NP-030294NP-030298

3GPP TSG CN Plenary Meeting #20 04-06 June 2003. Hämeenlinna, FINLAND

Source: CN5 (OSA)

Title: Revised Rel-5 CR 29.198-01 OSA API Part 1: Overview

Agenda item: 8.2

Document for: APPROVAL

Doc-1st-	Spec	CR	R	Ph	Subject	Ca	Ver-	Doc-2nd-	WI
Level						t	Curr	Level	
NP-030298	29.198-01	022	1	Rel-5	Removal of un-used references	F	5.1.1	N5-030300	OSA2

joint-API-group (Parlay, ETSI Project OSA, 3GPP TSG_CN WG5) Meeting #23. San Diego. CA. USA. 19 - 23 May 2003 N5-030300 rev1

		CHAN	GE REQ	UES	Γ	<i>.</i>	R-Form-v7
* 29. ′	198-01	CR <mark>022</mark>	≋ rev	1 *	Current vers	ion: 5.1.1	€
For <u>HELP</u> on usi	ng this for	m, see bottom o	of this page or	look at t	he pop-up text	over the 光 symb	ools.
Proposed change affects: UICC apps# ME Radio Access Network Core Network X							
Title: 第	Removal	of un-used refe	rences				
Source: #	N5						
Work item code: 第	OSA2				Date: ₩	26/05/2003	
	F (corr A (corr B (add C (fun D (edi	the following cate rection) responds to a corlition of feature), ctional modification modification olanations of the a 3GPP TR 21.900	rection in an ea on of feature)) above categorie		2	REL-5 the following release (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	ses:
Reason for change: Most of the references are not used in the body text and hence should be removed.							
Summary of change.	: 黑 <mark>Rem</mark>	ove un-used ref	erences				
Consequences if not approved:	ж <mark>Мау</mark>	generate confu	sion.				
Clauses affected:	第 2 Re	ferences					
Other specs affected: Other comments:	米 X X X X	Other core spe Test specificat O&M Specifica	ions	*			

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.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 22.127: "Service Requirement for the Open Services Access (OSA)".
[3]	3GPP TS 23.127: "Virtual Home Environment / Open Service Access (OSA)".
[4]	3GPP TS 23.078: "Customised Applications for Mobile network Enhanced Logic (CAMEL); Stage 2". NOT used in body text (should be removed) Void.
[5]	3GPP TS 22.101: "Service Aspects; Service Principles".
[6]	World Wide Web Consortium "Composite Capability/Preference Profiles (CC/PP): A user side framework for content negotiation" (http://www.w3.org/TR/NOTE-CCPP/). NOT used in body text (should be removed) Void.
[7]	3GPP TS 29.002: "Mobile Application Part (MAP) specification".
[8]	3GPP TS 29.078: "Customised Applications for Mobile network Enhanced Logic (CAMEL); CAMEL Application Part (CAP) specification".
[9]	Wireless Application Protocol (WAP), Version 2.0: "User Agent Profiling Specification" (WAP 248) (http://www.wapforum.org/what/technical.htm). NOT used in body text (should be removed) Void.
[10]	Wireless Application Protocol (WAP), Version 2.0: "WAP Service Indication Specification" (WAP 167) (http://www.wapforum.org/what/technical.htm). NOT used in body text (should be removed) Void.
[11]	Wireless Application Protocol (WAP), Version 2.0: "Push Architectural Overview" (WAP 250) (http://www.wapforum.org/what/technical.htm). NOT used in body text (should be removed) Void.
[12]	Wireless Application Protocol (WAP), Version 2.0: "Wireless Application Protocol Architecture Specification" (WAP-210) (http://www.wapforum.org/what/technical.htm) NOT used in body text (should be removed) Void.
[13]	Void.
[14]	Void.
[15]	Void.
[16]	3GPP TS 22.002: "Circuit Bearer Services (BS) supported by a Public Land Mobile Network (PLMN)". NOT used in body text (should be removed) Void.
[17]	3GPP TS 22.003: "Circuit Teleservices supported by a Public Land Mobile Network (PLMN)". NOT used in body text (should be removed) Void.
[18]	3GPP TS 24.002: "GSM - UMTS Public Land Mobile Network (PLMN) Access Reference Configuration". NOT used in body text (should be removed) Void.

[19]	ITU T Q.763: "Signalling System No. 7—ISDN user part formats and codes". NOT used in body text (should be removed) Void.
[20]	ITU T Q.931: "ISDN user network interface layer 3 specification for basic call control". NOT used in body text (should be removed) Void.
[21]	ISO 8601: "Data elements and interchange formats—Information interchange—Representation of dates and times" NOT used in body text (should be removed) Void.
[22]	ISO 4217: "Codes for the representation of currencies and funds". NOT used in body text (should be removed) Void.
[23]	3GPP TS 22.121: "Service aspects; The Virtual Home Environment; Stage 1". NOT used in body text (should be removed) Void.
[24]	void
[25]	void
[26]	3GPP TS 23.057: "Mobile Execution Environment (MExE); Functional Description; Stage 2". NOT used in body text (should be removed) Void.
[27]	void
[28]	void
[29]	void
[30]	void
[31]	3GPP TS 23.271 "Functional stage 2 description of location services (3GPP TS 23.271)". NOT used in body text (should be removed) Void.
[32]	ISO 639: "Code for the representation of names of languages" NOT used in body text (should be removed) Void.
[33]	IETF RFC 822: "Standard for the format of ARPA Internet text messages". NOT used in body text (should be removed) Void.
[34]	IETF RFC 1738: "Uniform Resource Locators (URL)". NOT used in body text (should be removed) Void.
[35]	ANSI T1.113: "Signalling System No. 7 (SS7) Integrated Services Digital Network (ISDN) User Part". NOT used in body text (should be removed) Void.
[36]	IETF RFC 3261: "SIP: Session Initiation Protocol". NOT used in body text (should be removed) Void.
[37]	ITU T Recommendation Q.932: "Digital subscriber signalling system No. 1—Generic procedures for the control of ISDN supplementary services". NOT used in body text (should be removed) Void.
[38]	ITU T Recommendation H.221: "Frame structure for a 64 to 1920 kbit/s channel in audiovisual teleservices". NOT used in body text (should be removed) Void.
[39]	ITU T Recommendation H.323: "Packet based multimedia communications systems". NOT used in body text (should be removed) Void.
[40]	IETF RFC 1994: "PPP Challenge Handshake Authentication Protocol (CHAP)". NOT used in body text (should be removed) Void.
[41]	IETF RFC 2630: "Cryptographic Message Syntax". NOT used in body text (should be removed) Void.
[42]	IETF RFC 2313: "PKCS #1: RSA Encryption Version 1.5". NOT used in body text (should be removed) Void.

[43]	IETF RFC 2459: "Internet X.509 Public Key Infrastructure Certificate and CRL Profile". NOT used in body text (should be removed) Void.
[44]	IETF RFC 2437: "PKCS #1: RSA Cryptography Specifications Version 2.0". NOT used in body text (should be removed) Void.
[45]	IETF RFC 1321: "The MD5 Message Digest Algorithm". NOT used in body text (should be removed) Void.
[46]	IETF RFC 2404: "The Use of HMAC SHA 1-96 within ESP and AH". NOT used in body text (should be removed) Void.
[47]	IETF RFC 2403: "The Use of HMAC MD5 96 within ESP and AH". NOT used in body text (should be removed) Void.
[48]	ITU T Recommendation G.722: "7 kHz audio coding within 64 kbit/s". NOT used in body text (should be removed) Void.
[49]	ITU T Recommendation G.711: "Pulse code modulation (PCM) of voice frequencies". NOT used in body text (should be removed) Void.
[50]	ITU T Recommendation G.723.1: "Speech coders: Dual rate speech coder for multimedia communications transmitting at 5.3 and 6.3 kbit/s". NOT used in body text (should be removed) Void.
[51]	ITU T Recommendation G.728: "Coding of speech at 16 kbit/s using low delay code excited linear prediction". NOT used in body text (should be removed) Void.
[52]	ITU T Recommendation G.729: "Coding of speech at 8 kbit/s using conjugate structure algebraic code-excited linear-prediction (CS-ACELP)". NOT used in body text (should be removed) Void.
[53]	ITU T Recommendation H.261: "Video codec for audiovisual services at p x 64 kbit/s". NOT used in body text (should be removed) Void.
[54]	ITU T Recommendation H.263: "Video coding for low bit rate communication". NOT used in body text (should be removed) Void.
[55]	ITU T Recommendation H.262: "Information technology—Generic coding of moving pictures and associated audio information: Video". NOT used in body text (should be removed) Void.
[56]	World Geodetic System 1984 (WGS 84). (http://www.wgs84.com/files/wgsman24.pdf). NOT used in body text (should be removed) Void.
[57]	ITU T Recommendation X.400: "Message handling services: Message handling system and service overview". NOT used in body text (should be removed) Void.
[58]	ITU T Recommendation E.164: "The international public telecommunication numbering plan". NOT used in body text (should be removed) Void.
[59]	IETF RFC 2445: "Internet Calendaring and Scheduling Core Object Specification (iCalendar)". NOT used in body text (should be removed) Void.
[60]	IETF RFC 2778: "A Model for Presence and Instant Messaging". NOT used in body text (should be removed)-Void.