### 3GPP TSG CT Meeting #28 1<sup>st</sup> – 3<sup>rd</sup> June 2005. Quebec, CANADA.

3GPP TSG-CT1 Meeting #38 Cancun, Mexico, 25-29 April 2005

Title:	I-WLAN as access technology for IMS
Response to:	-
Release:	Rel-6
Work Item:	IMS2 / WLAN

Source:	CT1
То:	SA2
Cc:	СТ

### **Contact Person:**

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Attachments: C1-050729

### 1. Overall Description:

As a result of guidelines from the CT plenary, CT1 has worked on a CR to introduce I-WLAN as a valid access technology for IMS.

CT1 has agreed on a CR that introduce I-WLAN over IMS in Release 6. This CR comprise the following:

- 1. Access to IMS is IPv6 only although the WLAN itself may be capable of IPv4;
- 2. WLAN tunnels are used to access IMS, and these are assumed to be used in the same manner as general purpose PDP contexts;
- P-CSCF discovery is performed using DHCP only, and there is no I-WLAN specific mechanism provided;
- 4. There is no WLAN specific coding of the P-Access-Network-ID header beyond identification of the access technology;
- 5. There are no I-WLAN specific charging parameters carried to IMS;
- 6. Media grouping (separate streams) is not available;
- 7. Service based local policy and use of the media authorization token is not available;
- 8. There is no dedicated bearer for SIP signalling; and
- 9. The QoS requirements do not apply for I-WLAN.

CT1 would like to indicate that solutions for generic text for the bullets 6, 7, 8 and 9 are more restrictive than that specified in 23.228 as required for all access technologies but assumes that the solution outlined by CT1 is according to the intention of 23.228.

### 2. Actions:

### To SA2 group.

### ACTION:

CT1 hope the chosen solution will be in line with future extensions of IMS and not cause backwards compatibility issues.

CT1 ask SA2 investigate whether changes are required to 23.228 as a result of the above decisions.

### 3. Date of Next TSG-CN1 Meetings:

## CT-050108

Tdoc C1-050728

# 3GPP TSG-CT1 Meeting #38 Cancun, Mexico, 25-29 April 2005

# Tdoc C1-050729

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	the text aligned where appropriate with the original release 5 text. The GPRS IP CAN case description for these headers that was in Annex B is included there and removed from Annex B. Appropriate references are included in the main body of the text to this new document structure and
Consequences if not approved:	IMS usage over I-WLAN not described in Rel-6 specifications
Clauses affected:	<b>#</b> 2, 3.2, 3.2, 5.1.1.2, 5.1.1.3, 5.1.1.4, 5.1.1.6, 5.1.2A.1, 5.1.2A.2, 7.2A.4, 7.2A5, annex B.4.1, B.3.3.1, annex X added.
Other specs affected:	Y     N       X     Other core specifications       X     Test specifications       X     O&M Specifications
Other comments:	¥

### 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/specs/CR.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.

----- FIRST CHANGE------

# 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*.
- 3GPP TR 21.905: "Vocabulary for 3GPP Specifications". [1] [2] 3GPP TS 23.002: "Network architecture". [3] 3GPP TS 23.003: "Numbering, addressing and identification". [4] 3GPP TS 23.060: "General Packet Radio Service (GPRS); Service description; Stage 2". [4A] 3GPP TS 23.107: "Quality of Service (QoS) concept and architecture". 3GPP TS 23.218: "IP Multimedia (IM) Session Handling; IM call model". [5] [6] 3GPP TS 23.221: "Architectural requirements". 3GPP TS 23.228: "IP multimedia subsystem; Stage 2". [7] [7A] 3GPP TS 23.234: "3GPP system to Wireless Local Area Network (WLAN) interworking; System description". [8] 3GPP TS 24.008: "Mobile radio interface layer 3 specification; Core Network protocols; Stage 3". [8A] 3GPP TS 24.141: "Presence service using the IP Multimedia (IM) Core Network (CN) subsystem; Stage 3". [8B] 3GPP TS 24.147: "Conferencing using the IP Multimedia (IM) Core Network (CN) subsystem; Stage 3". [8C] 3GPP TS 24.234: "3GPP System to Wireless Local Area Network (WLAN) interworking; User Equipment (UE) to network protocols; Stage 3". [9] 3GPP TS 25.304: "UE Procedures in Idle Mode and Procedures for Cell Reselection in Connected Mode". [9A] 3GPP TS 25.331: "Radio Resource Control (RRC); Protocol Specification". [10] 3GPP TS 26.235: "Packet switched conversational multimedia applications; Default codecs". 3GPP TS 27.060: "Mobile Station (MS) supporting Packet Switched Services". [10A] 3GPP TS 29.061: "Interworking between the Public Land Mobile Network (PLMN) supporting [11] Packet Based Services and Packet Data Networks (PDN)". [11A] 3GPP TS 29.162: "Interworking between the IM CN subsystem and IP networks". 3GPP TS 29.163: "Interworking between the IP Multimedia (IM) Core Network (CN) subsystem [11B] and Circuit Switched (CS) networks".

<u>[11C]</u>	3GPP TS 29.161: "Interworking between the Public Land Mobile Network (PLMN) supporting Packet Based Services with Wireless Local Access and Packet Data Networks (PDN "
[12]	3GPP TS 29.207: "Policy control over Go interface".
[13]	3GPP TS 29.208: "End to end Quality of Service (QoS) signalling flows".
[13A]	3GPP TS 29.209: "Policy control over Gq interface".
[14]	3GPP TS 29.228: "IP Multimedia (IM) Subsystem Cx and Dx Interfaces; Signalling flows and message contents".
[15]	3GPP TS 29.229: "Cx and Dx Interfaces based on the Diameter protocol, Protocol details".
[16]	3GPP TS 32.240: "Telecommunication management; Charging management; Charging architecture and principles".
[17]	3GPP TS 32.260: "Telecommunication management; Charging management; IP Multimedia Subsystem (IMS) charging".
[18]	3GPP TS 33.102: "3G Security; Security architecture".
[19]	3GPP TS 33.203: "Access security for IP based services".
[19A]	3GPP TS 33.210: "IP Network Layer Security".
[20]	3GPP TS 44.018: "Mobile radio interface layer 3 specification, Radio Resource Control Protocol".
[20A]	RFC 2401 (November 1998): "Security Architecture for the Internet Protocol".
[20B]	RFC 1594 (March 1994): "FYI on Questions and Answers to Commonly asked "New Internet User" Questions".
[20C]	RFC 2403 (November 1998) "The Use of HMAC-MD5-96 within ESP and AH".
[20D]	RFC 2404 (November 1998) "The Use of HMAC-SHA-1-96 within ESP and AH".
[20E]	RFC 2462 (November 1998): "IPv6 Address Autoconfiguration".
[21]	RFC 2617 (June 1999): "HTTP Authentication: Basic and Digest Access Authentication".
[22]	RFC 3966 (December 2004): "The tel URI for Telephone Numbers".
[23]	RFC 2833 (May 2000): "RTP Payload for DTMF Digits, Telephony Tones and Telephony Signals".
[24]	RFC 3761 (April 2004): "The E.164 to Uniform Resource Identifiers (URI) Dynamic Delegation Discovery System (DDDS) Application (ENUM)".
[25]	RFC 2976 (October 2000): "The SIP INFO method".
[25A]	RFC 3041 (January 2001): "Privacy Extensions for Stateless Address Autoconfiguration in IPv6".
[26]	RFC 3261 (June 2002): "SIP: Session Initiation Protocol".
[27]	RFC 3262 (June 2002): "Reliability of provisional responses in Session Initiation Protocol (SIP)".
[28]	RFC 3265 (June 2002): "Session Initiation Protocol (SIP) Specific Event Notification".
[29]	RFC 3311 (September 2002): "The Session Initiation Protocol (SIP) UPDATE method".
[30]	RFC 3312 (October 2002): "Integration of resource management and Session Initiation Protocol (SIP)".
[31]	RFC 3313 (January 2003): "Private Session Initiation Protocol (SIP) Extensions for Media Authorization".
[32]	RFC 3320 (March 2002): "Signaling Compression (SigComp)".

- [33] RFC 3323 (November 2002): "A Privacy Mechanism for the Session Initiation Protocol (SIP)".
- [34]RFC 3325 (November 2002): "Private Extensions to the Session Initiation Protocol (SIP) for<br/>Network Asserted Identity within Trusted Networks".
- [34A] RFC 3326 (December 2002): "The Reason Header Field for the Session Initiation Protocol (SIP)".
- [35] RFC 3327 (December 2002): "Session Initiation Protocol Extension Header Field for Registering Non-Adjacent Contacts".
- [36] RFC 3515 (April 2003): "The Session Initiation Protocol (SIP) REFER method".
- [37] RFC 3420 (November 2002): "Internet Media Type message/sipfrag".
- [38] RFC 3608 (October 2003): "Session Initiation Protocol (SIP) Extension Header Field for Service Route Discovery During Registration".
- [39] draft-ietf-mmusic-sdp-new-13 (May 2003): "SDP: Session Description Protocol".

Editor's note: The above document cannot be formally referenced until it is published as an RFC.

- [40] RFC 3315 (July 2003): "Dynamic Host Configuration Protocol for IPv6 (DHCPv6)".
- [41] RFC 3319 (July 2003): "Dynamic Host Configuration Protocol (DHCPv6) Options for Session Initiation Protocol (SIP) Servers".
- [42]RFC 3485 (February 2003): "The Session Initiation Protocol (SIP) and Session Description<br/>Protocol (SDP) static dictionary for Signaling Compression (SigComp)".
- [43] RFC 3680 (March 2004): "A Session Initiation Protocol (SIP) Event Package for Registrations".
- [44] Void.
- [45] Void.
- [46] Void.
- [47] Void.
- [48] RFC 3329 (January 2003): "Security Mechanism Agreement for the Session Initiation Protocol (SIP)".
- [49] RFC 3310 (September 2002): "Hypertext Transfer Protocol (HTTP) Digest Authentication Using Authentication and Key Agreement (AKA)".
- [50] RFC 3428 (December 2002): "Session Initiation Protocol (SIP) Extension for Instant Messaging".
- [51] Void.
- [52] RFC 3455 (January 2003): "Private Header (P-Header) Extensions to the Session Initiation Protocol (SIP) for the 3rd-Generation Partnership Project (3GPP)".
- [53] RFC 3388 (December 2002): "Grouping of Media Lines in Session Description Protocol".
- [54] RFC 3524 (April 2003): "Mapping of Media Streams to Resource Reservation Flows".
- [55] RFC 3486 (February 2003): "Compressing the Session Initiation Protocol (SIP)".
- [56] RFC 3556 (July 2003): "Session Description Protocol (SDP) Bandwidth Modifiers for RTP Control Protocol (RTCP) Bandwidth".
- [56A] RFC 3581 (August 2003): "An Extension to the Session Initiation Protocol (SIP) for Symmetric Response Routing".
- [56B] RFC 3841 (August 2004): "Caller Preferences for the Session Initiation Protocol (SIP)"
- [57] ITU-T Recommendation E.164: "The international public telecommunication numbering plan".

[58] draft-ietf-sip-session-timer-15 (November 2004): "Session Timers in the Session Initiation Protocol (SIP)".

Editor's note: The above document cannot be formally referenced until it is published as an RFC.

- [59] RFC 3892 (September 2004): "The Session Initiation Protocol (SIP) Referred-By Mechanism".
- [60] RFC 3891 (September 2004): "The Session Inititation Protocol (SIP) "Replaces" Header".
- [61] RFC 3911 (October 2004): "The Session Initiation Protocol (SIP) "Join" Header".
- [62] RFC 3840 (August 2004): "Indicating User Agent Capabilities in the Session Initiation Protocol (SIP)"
- [63] RFC 3861 (August 2004): "Address Resolution for Instant Messaging and Presence".
- [64] draft-ietf-sip-rfc3312-update-03 (September 2004): "Update to the Session Initiation Protocol (SIP) Preconditions Framework".

Editor's note: The above document cannot be formally referenced until it is published as an RFC.

- [70] RFC 3903 (October 2004): "An Event State Publication Extension to the Session Initiation Protocol (SIP)".
- [71] Void.
- [72] RFC 3857 (August 2004): "A Watcher Information Event Template Package for the Session Initiation Protocol (SIP)".
- [74] RFC 3856 (August 2004): "A Presence Event Package for the Session Initiation Protocol (SIP)".
- [75] draft-ietf-simple-event-list-04 (June 2003): "A Session Initiation Protocol (SIP) Event Notification Extension for Collections".
- Editor's note: The above document cannot be formally referenced until it is published as an RFC.
- [77] draft-ietf-sipping-config-framework-05 (October 2004): "A Framework for Session Initiation Protocol User Agent Profile Delivery".
- Editor's note: The above document cannot be formally referenced until it is published as an RFC.
- [78] draft-ietf-sipping-conference-package-03 (February 2004): "A Session Initiation Protocol (SIP) Event Package for Conference State"

Editor's note: The above document cannot be formally referenced until it is published as an RFC.

[79] draft-ietf-rohc-sigcomp-sip-01 (February 2004): "Applying Signaling Compression (SigComp) to the Session Initiation Protocol (SIP)".

Editor's note: The above document cannot be formally referenced until it is published as an RFC.

[YY] 3GPP TS 23.234: "3GPP system to Wireles Local Area Network (WLAN) interworking; System description".

----- NEXT CHANGE------

# 3.1 Definitions

For the purposes of the present document, the following terms and definitions apply.

Newly established set of security associations: Two pairs of IPsec security associations that have been created at the UE and/or the P-CSCF after the 200 (OK) response to a REGISTER request was received.

**Old set of security associations:** Two pairs of IPsec security associations still in existence after another set of security associations has been established due to a successful authentication procedure.

- **Temporary set of security associations:** Two pairs of IPsec security associations that have been created at the UE and/or the P-CSCF, after an authentication challenge within a 401 (Unauthorized) response to a REGISTER request was received. The SIP level lifetime of such created security associations will be equal to the value of reg-await-auth timer.
- **Integrity protected:** See 3GPP TS 33.203 [19]. Where a requirement exists to send information "integrity protected" the mechanisms specified in 3GPP TS 33.203 [19] are used for sending the information. Where a requirements exists to check that information was received "integrity protected", then the information received is checked for compliance with the procedures as specified in 3GPP TS 33.203 [19].

For the purposes of the present document, the following terms and definitions given in RFC 1594 [20B].

#### Fully-Qualified Domain Name (FQDN)

For the purposes of the present document, the following terms and definitions given in RFC 3261 [26] apply (unless otherwise specified see clause 6).

Back-to-Back User Agent (B2BUA) Client Dialog **Final response** Header Header field Loose routeing Method Option-tag (see RFC 3261 [26] subclause 19.2) **Provisional response** Proxy, proxy server **Redirect server** Registrar Request Response Server Session (SIP) transaction Stateful proxy Stateless proxy Status-code (see RFC 3261 [26] subclause 7.2) Tag (see RFC 3261 [26] subclause 19.3) **Target Refresh Request** User agent client (UAC) User agent server (UAS) User agent (UA)

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.002 [2] subclause 4.1.1.1 and subclause 4a.7 apply:

Breakout Gateway Control Function (BGCF) Call Session Control Function (CSCF) Home Subscriber Server (HSS) Media Gateway Control Function (MGCF) Multimedia Resource Function Controller (MRFC) Multimedia Resource Function Processor (MRFP) Subscription Locator Function (SLF)

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.218 [5] subclause 3.1 apply:

Filter criteria Initial filter criteria Initial request Standalone transaction Subsequent request

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.228 [7] subclauses 3.1, 4.3.3.1, 4.3.6, 4.6 and 5.4.12.1 apply:

Interrogating-CSCF (I-CSCF) IMS Application Level Gateway (IMS-ALG) IP-Connectivity Access Network (IP-CAN) Policy Decision Function (PDF) Private user identity Proxy-CSCF (P-CSCF) Public Service Identity (PSI) Public user identity Serving-CSCF (S-CSCF) Statically pre-configured PSI

For the purposes of the present document, the following terms and definitions given in 3GPP TR 33.203 [19] apply:

#### IM Subscriber Identity Module (ISIM) Protected server port Protected client port

For the purposes of the present document, the following terms and definitions given in 3GPP TR 21.905 [1] apply:

### Universal Integrated Circuit Card (UICC) Universal Subscriber Identity Module (USIM) User Equipment (UE)

For the purposes of the present document, the following terms and definitions given in RFC 2401 [20A] Appendix A apply:

#### Security association

NOTE: A number of different security associations exist within the IM CN subsystem. Within this document the term specifically applies to the security association that exists between the UE and the P-CSCF, as this is the only security association that has direct impact on SIP.

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.002 [1B] apply:

### WLAN UE 3GPP AAA proxy 3GPP AAA server Packet Data Gateway (PDG)

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.234 [7A] apply.

#### **Interworking WLAN**

For the purposes of the present document, the following terms and definitions given in ITU-T E.164 [57] apply:

#### International public telecommunication number

----- NEXT CHANGE------

# 3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

1xx	A status-code in the range 101 through 199, and excluding 100
2xx	A status-code in the range 200 through 299
AAA	Authentication, Authorization and Accounting
AS	Application Server
APN	Access Point Name
AUTN	Authentication TokeN

B2BUA	Back-to-Back User Agent
BGCF	Breakout Gateway Control Function
С	conditional
CCF	Charging Collection Function
CDR	Charging Data Record
CK	Ciphering Key
CN	Core Network
CSCF	Call Session Control Function
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name System
DTD	Document Type Definition
ECF	Event Charging Function
FQDN	Fully Qualified Domain Name
GCID	GPRS Charging Identifier
GGSN	Gateway GPRS Support Node
GPRS	General Packet Radio Service
HSS ·	Home Subscriber Server
i	irrelevant
I-CSCF	Interrogating CSCF
ICID	IM CN subsystem Charging Identifier
IK	Integrity Key
IM	IP Multimedia
IMS	IP Multimedia core network Subsystem
IMS-ALG	IMS Application Level Gateway
IMSI	International Mobile Subscriber Identity
IOI	Inter Operator Identifier
IP ID CAN	Internet Protocol
IP-CAN	IP-Connectivity Access Network
IPsec IPv4	IP security Internet Protocol version 4
IPv6	Internet Protocol version 4
IFVO	Internet Flotocol version o
ICC	ID Multimadia Subayatam Samiaa Control
ISC ISIM	IP Multimedia Subsystem Service Control
ISIM	IM Subscriber Identity Module
ISIM <u>I-WLAN</u>	IM Subscriber Identity Module Interworking – WLAN
ISIM <u>I-WLAN</u> m	IM Subscriber Identity Module Interworking – WLAN mandatory
ISIM <u>I-WLAN</u> m MAC	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code
ISIM I-WLAN m MAC MCC	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code
ISIM I-WLAN m MAC MCC MGCF	IM Subscriber Identity Module <u>Interworking – WLAN</u> mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function
ISIM I-WLAN m MAC MCC MGCF MGW	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway
ISIM I-WLAN m MAC MCC MGCF MGW MNC	IM Subscriber Identity Module <u>Interworking – WLAN</u> mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG PDP	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Protocol
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG PDP PLMN	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Protocol Public Land Mobile Network
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG PDP	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFC MRFP PDG PDP PLMN PSTN n/a	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFC MRFP PDG PDP PLMN PSTN	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFC PDG PDP PLMN PSTN n/a NAI o	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFC PDG PDP PLMN PSTN n/a NAI	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFC PDG PDG PDP PLMN PSTN n/a NAI o P-CSCF	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFC PDG PDP PLMN PSTN n/a NAI o P-CSCF PDU	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit Public Service Identity
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG PDP PLMN PSTN n/a NAI o P-CSCF PDU PSI	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG PDP PLMN PSTN n/a NAI o P-CSCF PDU PSI QoS	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit Public Service Identity Quality of Service
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG PDP PLMN PSTN n/a NAI o P-CSCF PDU PSI QoS RAND	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit Public Service Identity Quality of Service RANDom challenge
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG PDP PLMN PSTN n/a NAI o P-CSCF PDU PSI QoS RAND RES	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit Public Service Identity Quality of Service RANDom challenge RESponse
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFC PDG PDP PLMN PSTN n/a NAI o P-CSCF PDU PSI QoS RAND RES RTCP	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit Public Service Identity Quality of Service RANDom challenge RESponse Real-time Transport Control Protocol
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFC PDG PDP PLMN PSTN n/a NAI o P-CSCF PDU PSI QoS RAND RES RTCP RTP	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit Public Service Identity Quality of Service RANDom challenge RESponse Real-time Transport Control Protocol Real-time Transport Protocol
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG PDP PLMN PSTN n/a NAI 0 P-CSCF PDU PSI QoS RAND RES RTCP RTP S-CSCF	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit Public Service Identity Quality of Service RANDom challenge RESponse Real-time Transport Control Protocol Real-time Transport Protocol Serving CSCF
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG PDP PLMN PSTN n/a NAI o P-CSCF PDU PSI QoS RAND RES RTCP RTP S-CSCF SDP	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit Public Service Identity Quality of Service RANDom challenge RESponse Real-time Transport Control Protocol Serving CSCF Session Description Protocol
ISIM I-WLAN m MAC MCC MGCF MGW MNC MRFC MRFP PDG PDP PLMN PSTN n/a NAI 0 P-CSCF PDU PSI QoS RAND RES RTCP RTP S-CSCF SDP SIP	IM Subscriber Identity Module Interworking – WLAN mandatory Message Authentication Code Mobile Country Code Media Gateway Control Function Media Gateway Mobile Network Code Multimedia Resource Function Controller Multimedia Resource Function Processor Packet Data Gateway Packet Data Gateway Packet Data Protocol Public Land Mobile Network Public Switched Telephone Network not applicable Netework Access Identifier optional Proxy CSCF Protocol Data Unit Public Service Identity Quality of Service RANDom challenge RESponse Real-time Transport Control Protocol Serving CSCF Session Description Protocol Serving CSCF

I

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UA UAC	User Agent User Agent Client
UAS	User Agent Server
UE	User Equipment
UICC	Universal Integrated Circuit Card
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
UDVM	Universal Decompressor Virtual Machine
USIM	Universal Subscriber Identity Module
WLAN	Wireless Local Area Network
Х	prohibited
XMAC	expected MAC
XML	eXtensible Markup Language

----- NEXT CHANGE------

# 3A Interoperability with different IP-CAN

The IM CN subsystem can be accessed by UEs resident in different types of IP-CAN. The main body of this document, and annex A, are general to UEs and IM CN subsystems that are accessed using any type of IP-CAN. Requirements that are dependent on the type of IP-CAN are covered in annex  $\underline{B}$  and  $\underline{X}_{7}$  or in separate specifications.

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### ----- NEXT CHANGE------

### 5.1.1.2 Initial registration

The UE can register a public user identity with its contact address at any time after it has aquired an IP address, discovered a P-CSCF, and established an IP-CAN bearer that can be used for SIP signalling. However, the UE shall only initiate a new registration procedure when it has received a final response from the registrar for the ongoing registration, or the previous REGISTER request has timed out.

A REGISTER request may be protected using a security association, see 3GPP TS 33.203 [19], established as a result of an earlier registration.

The UE shall extract or derive a public user identity, the private user identity, and the domain name to be used in the Request-URI in the registration, according to the procedures described in subclause 5.1.1.1A. A public user identity may be input by the end user.

On sending a REGISTER request, the UE shall populate the header fields as follows:

- a) an Authorization header, with the username field, set to the value of the private user identity;
- b) a From header set to the SIP URI that contains the public user identity to be registered;
- c) a To header set to the SIP URI that contains the public user identity to be registered;
- d) a Contact header set to include SIP URI(s) containing the IP address of the UE in the hostport parameter or FQDN. If the REGISTER request is protected by a security association, the UE shall also include the protected server port value in the hostport parameter;
- e) a Via header set to include the IP address or FQDN of the UE in the sent-by field. If the REGISTER request is protected by a security association, the UE shall also include the protected server port value in the sent-by field
- NOTE 1: If the UE specifies its FQDN in the host parameter in the Contact header and in the sent-by field in the Via header, then it has to ensure that the given FQDN will resolve (e.g., by reverse DNS lookup) to the IP address that is bound to the security association.

- NOTE 2: The UE associates two ports, a protected client port and a protected server port, with each pair of security association. For details on the selection of the protected port value see 3GPP TS 33.203 [19].
- f) an Expires header, or the expires parameter within the Contact header, set to the value of 600 000 seconds as the value desired for the duration of the registration;
- NOTE 3: The registrar (S-CSCF) might decrease the duration of the registration in accordance with network policy. Registration attempts with a registration period of less than a predefined minimum value defined in the registrar will be rejected with a 423 (Interval Too Brief) response.
- g) a Request-URI set to the SIP URI of the domain name of the home network;
- h) the Security-Client header field set to specify the security mechanism the UE supports, the IPsec layer algorithms the UE supports and the parameters needed for the security association setup. The UE shall support the setup of two pairs of security associations as defined in 3GPP TS 33.203 [19]. The syntax of the parameters needed for the security association setup is specified in Annex H of 3GPP TS 33.203 [19]. The UE shall support the "ipsec-3gpp" security mechanism, as specified in RFC 3329 [48]. The UE shall support the HMAC-MD5-96 (RFC 2403 [20C]) and HMAC-SHA-1-96 (RFC 2404 [20D]) IPsec layer algorithms, and shall announce support for them according to the procedures defined in RFC 3329 [48];
- i) the Supported header containing the option tag "path"; and
- j) if a security association exists, a P-Access-Network-Info header set as specified for the access network technology (for GPRS see subclause B.3). (see subclause 7.2A.4).

On receiving the 200 (OK) response to the REGISTER request, the UE shall:

- a) store the expiration time of the registration for the public user identities found in the To header value;
- b) store the list of URIs contained in the P-Associated-URI header value. This list contains the URIs that are associated to the registered public user identity;
- c) store as the default public user identity the first URI on the list of URIs present in the P-Associated-URI header;
- d) treat the identity under registration as a barred public user identity, if it is not included in the P-Associated-URI header;
- e) store the list of Service-Route headers contained in the Service-Route header, in order to build a proper preloaded Route header value for new dialogs and standalone transactions; and
- f) set the security association lifetime to the longest of either the previously existing security association lifetime (if available), or the lifetime of the just completed registration plus 30 seconds.

When a 401 (Unauthorized) response to a REGISTER is received the UE shall behave as described in subclause 5.1.1.5.1.

On receiving a 423 (Interval Too Brief) too brief response to the REGISTER request, the UE shall:

- send another REGISTER request populating the Expires header or the expires parameter with an expiration timer of at least the value received in the Min-Expires header of the 423 (Interval Too Brief) response.

### 5.1.1.3 Initial subscription to the registration-state event package

Upon receipt of a 2xx response to the initial registration, the UE shall subscribe to the reg event package for the public user identity registered at the user's registrar (S-CSCF) as described in RFC 3680 [43].

The UE shall use the default public user identity for subscription to the registration-state event package, if the public user identity that was used for initial registration is a barred public user identity. The UE may use either the default public user identity or the public user identity used for initial registration for the subscription to the registration-state event package, if the initial public user identity that was used for initial registration is not barred.

On sending a SUBSCRIBE request, the UE shall populate the header fields as follows:

a) a Request URI set to the resource to which the UE wants to be subscribed to, i.e. to a SIP URI that contains the public user identity used for subscription;

- b) a From header set to a SIP URI that contains the public user identity used for subscription;
- c) a To header set to a SIP URI that contains the public user identity used for subscription;
- d) an Event header set to the "reg" event package;
- e) an Expires header set to 600 000 seconds as the value desired for the duration of the subscription
- f) a P-Access-Network-Info header set as specified for the access network technology (for GPRS see subclause B.3)(see subclause 7.2A.4); and
- g) a Contact header set to contain the same IP address or FQDN, and with the protected server port value as in the initial registration.

Upon receipt of a 2xx response to the SUBSCRIBE request, the UE shall store the information for the established dialog and the expiration time as indicated in the Expires header of the received response.

If continued subscription is required, the UE shall automatically refresh the subscription by the reg event package, for a previously registered public user identity, either 600 seconds before the expiration time if the initial subscription was for greater than 1200 seconds, or when half of the time has expired if the initial subscription was for 1200 seconds or less.

### 5.1.1.4 User-initiated re-registration

The UE can reregister a previously registered public user identity with its contact address at any time.

Unless either the user or the application within the UE has determined that a continued registration is not required the UE shall reregister the public user identity either 600 seconds before the expiration time if the initial registration was for greater than 1200 seconds, or when half of the time has expired if the initial registration was for 1200 seconds or less, or when the UE intends to update its capabilities according to RFC 3840 [62].

The UE shall protect the REGISTER request using a security association, see 3GPP TS 33.203 [19], established as a result of an earlier registration, if IK is available.

The UE shall extract or derive a public user identity, the private user identity, and the domain name to be used in the Request-URI in the registration, according to the procedures described in subclause 5.1.1.1A.

On sending a REGISTER request that does not contain a challenge response, the UE shall populate the header fields as follows:

- a) an Authorization header, with the username field set to the value of the private user identity;
- b) a From header set to the SIP URI that contains the public user identity to be registered;
- c) a To header set to the SIP URI that contains the public user identity to be registered;
- d) a Contact header set to include SIP URI(s) that contain(s) in the hostport parameter the IP address of the UE or FQDN and protected server port value bound to the security association;
- e) a Via header set to include the IP address or FQDN of the UE in the sent-by field and the protected server port value bound to the security association;
- NOTE 1: If the UE specifies its FQDN in the host parameter in the Contact header and in the sent-by field in the Via header, then it has to ensure that the given FQDN will resolve (e.g., by reverse DNS lookup) to the IP address that is bound to the security association.
- NOTE 2: The UE associates two ports, a protected client port and a protected server port, with each pair of security associations. For details on the selection of the protected port value see 3GPP TS 33.203 [19].
- f) an Expires header, or an expires parameter within the Contact header, set to 600 000 seconds as the value desired for the duration of the registration;
- NOTE 3: The registrar (S-CSCF) might decrease the duration of the registration in accordance with network policy. Registration attempts with a registration period of less than a predefined minimum value defined in the registrar will be rejected with a 423 (Interval Too Brief) response.

- g) a Request-URI set to the SIP URI of the domain name of the home network;
- h) a Security-Client header field, set to specify the security mechanism it supports, the IPsec layer algorithms it supports and the new parameter values needed for the setup of two new pairs of security associations. For further details see 3GPP TS 33.203 [19] and RFC 3329 [48];
- i) a Security-Verify header that contains the content of the Security-Server header received in the 401 (Unauthorized) response of the last successful authentication;
- j) the Supported header containing the option tag "path"; and
- k) the P-Access-Network-Info header set as specified for the access network technology (for GPRS see subclause B).(see subclause 7.2A.4)

On receiving the 200 (OK) response to the REGISTER request, the UE shall:

- a) store the new expiration time of the registration for this public user identity found in the To header value;
- b) store the list of URIs contained in the P-Associated-URI header value. This list contains the URIs that are associated to the registered public user identity;
- c) store the list of Service-Route headers contained in the Service-Route header, in order to build a proper preloaded Route header value for new dialogs and standalone transactions; and
- d) set the security association lifetime to the longest of either the previously existing security association lifetime, or the lifetime of the just completed registration plus 30 seconds.

When a 401 (Unauthorized) response to a REGISTER is received the UE shall behave as described in subclause 5.1.1.5.1.

On receiving a 423 (Interval Too Brief) response to the REGISTER request, the UE shall:

- send another REGISTER request populating the Expires header or the expires parameter with an expiration timer of at least the value received in the Min-Expires header of the 423 (Interval Too Brief) response.

When the timer F expires at the UE, the UE shall:

- 1) stop processing of all ongoing dialogs and transactions and silently discard them locally; and
- 2) after releasing all IP-CAN bearers used for the transport of media according to the procedures in subclause 9.2.2, the UE may:
  - a) select a different P-CSCF address from the list of P-CSCF addresses discovered during the procedures described in subclause 9.2.1;
  - b) if no response has been received when attempting to contact all P-CSCFs known by the UE, the UE may get a new set of P-CSCF-addresses as described in subclause 9.2.1; and
  - c) perform the procedures for initial registration as described in subclause 5.1.1.2.
- NOTE 4: It is an implementation option whether these actions are also triggered by other means than expiration of timer F, e.g. based on ICMP messages.

After a maximum of 5 consecutive initial registration attempts, the UE shall not automatically attempt any further initial registration for an implementation dependant time of at least 30 minutes.

----- NEXT CHANGE-----

### 5.1.1.6 User-initiated deregistration

The UE can deregister a public user identity that it has previously registered with its contact address at any time.

The UE shall integrity protect the REGISTER request using a security association, see 3GPP TS 33.203 [19], established as a result of an earlier registration, if one is available.

The UE shall extract or derive a public user identity, the private user identity, and the domain name to be used in the Request-URI in the registration, according to the procedures described in subclause 5.1.1.1A.

Prior to sending a REGISTER request for deregistration, the UE shall release all dialogs related to the public user identity that is going to be deregistered or to one of the implicitly registered public user identities.

On sending a REGISTER request, the UE shall populate the header fields as follows:

- a) an Authorization header, with the username field, set to the value of the private user identity;
- b) a From header set to the SIP URI that contains the public user identity to be deregistered;
- c) a To header set to the SIP URI that contains the public user identity to be deregistered;
- d) a Contact header set to either the value of "\*" or SIP URI(s) that contain(s) in the hostport parameter the IP address of the UE or FQDN and the protected server port value bound to the security association;
- e) a Via header set to include the IP address or FQDN of the UE in the sent-by field and the protected server port value bound to the security association;
- NOTE 1: If the UE specifies its FQDN in the host parameter in the Contact header and in the sent-by field in the Via header, then it has to ensure that the given FQDN will resolve (e.g., by reverse DNS lookup) to the IP address that is bound to the security association.
- f) an Expires header, or the expires parameter of the Contact header, set to the value of zero, appropriate to the deregistration requirements of the user;
- g) a Request-URI set to the SIP URI of the domain name of the home network; and
- h) a P-Access-Network-Info header set as specified for the access network technology (for GPRS see subclause B.3 (see subclause 7.2A.4see subclause X.1).

On receiving the 200 (OK) response to the REGISTER request, the UE shall remove all registration details relating to this public user identity.

If there are no more public user identities registered, the UE shall delete the security associations and related keys it may have towards the IM CN subsystem.

If all public user identities are deregistered and the security association is removed, then the UE shall consider subscription to the reg event package cancelled (i.e. as if the UE had sent a SUBSCRIBE request with an Expires header containing a value of zero).

NOTE: When the UE has received the 200 (OK) response for the REGISTER request of the only public user identity currently registered with its associated set of implicitly registered public user identities (i.e. no other is registered), the UE removes the security association established between the P-CSCF and the UE. Therefore further SIP signalling (e.g. the NOTIFY request containing the deregistration event) will not reach the UE.

----- NEXT CHANGE------

### 5.1.2A.1 Mobile-originating case

The procedures of this subclause are general to all requests and responses, except those for the REGISTER method.

When the UE sends any request, the UE shall:

- include the protected server port in the Via header entry relating to the UE; and
- include the protected server port in any Contact header that is otherwise included.

The UE shall discard any SIP response that is not integrity protected and is received from the P-CSCF outside of the registration and authentication procedures. The requirements on the UE within the registration and authentication procedures are defined in subclause 5.1.1.

In accordance with RFC 3325 [34] the UE may insert a P-Preferred-Identity header in any initial request for a dialog or request for a standalone transaction as a hint for creation of an asserted identity within the IM CN subsystem. The UE may include any of the following in the P-Preferred-Identity header:

- a public user identity which has been registered by the user;
- a public user identity returned in a registration-state event package of a NOTIFY request as a result of an implict registration that was not subsequently deregistered or has expired; or
- any other public user identity which the user has assumed by mechanisms outside the scope of this specification to have a current registration.
- NOTE 1: The temporary public user identity specified in subclause 5.1.1.1 is not a public user identity suitable for use in the P-Preferred-Identity header.
- NOTE 2: Procedures in the network require international public telecommunication numbers when telephone numbers are used in P-Preferred-Identity header.
- NOTE 3: A number of headers can reveal information about the identity of the user. Where privacy is required, implementers should also give consideration to other headers that can reveal identity information. RFC 3323 [33] subclause 4.1 gives considerations relating to a number of headers.

Where privacy is required, in any initial request for a dialog or request for a standalone transaction, the UE shall set the From header to "Anonymous".

NOTE 4: The contents of the From header should not be relied upon to be modified by the network based on any privacy specified by the user either within the UE indication of privacy or by network subscription or network policy. Therefore the user should include the value "Anonymous" whenever privacy is explicitly required. As the user may well have privacy requirements, terminal manufacturers should not automatically derive and include values in this header from the public user identity or other values stored in or derived from the UICC. Where the user has not expressed a preference in the configuration of the terminal implementation, the implementation should assume that privacy is required. Users that require to identify themselves, and are making calls to SIP destinations beyond the IM CN subsystem, where the destination does not implement RFC 3325 [34], will need to include a value in the From header other than Anonymous.

The UE can indicate privacy of the P-Asserted-Identity that will be generated by the P-CSCF in accordance with RFC 3323 [33], and the additional requirements contained within RFC 3325 [34].

The UE shall insert a P-Access-Network-Info header into any request for a dialog, any subsequent request (except ACK requests and CANCEL requests) or response (except CANCEL responses) within a dialog or any request for a standalone method. The UE shall populate the P-Access-Network-Info header with the current point of attachment to the IP-CAN as specified for the access network technology (for GPRS see subclause B, see subclause 7.2A.43).

NOTE 5: During the dialog, the points of attachment to the IP-CAN of the UE may change (e.g. UE connects to different cells). The UE will populate the P-Access-Network-Info header in any request or response within a dialog with the current point of attachment to the IP-CAN (e.g. the current cell information).

The UE shall build a proper preloaded Route header value for all new dialogs and standalone transactions. The UE shall build a list of Route header values made out of, in this order, the P-CSCF URI (containing the IP address or the FQDN learnt through the P-CSCF discovery procedures, and the protected server port learnt during the registration procedure), and the values received in the Service-Route header saved from the 200 (OK) response to the last registration or reregistration.

When a SIP transaction times out, i.e. timer B, timer F or timer H expires at the UE, the UE may behave as if timer F expired, as described in subclause 5.1.1.4.

NOTE 6: It is an implementation option whether these actions are also triggered by other means.

### 5.1.2A.2 Mobile-terminating case

The procedures of this subclause are general to all requests and responses, except those for the REGISTER method.

When the UE sends any response, the UE shall:

- include the protected server port in any Contact header that is otherwise included.

The UE shall discard any SIP request that is not integrity protected and is received from the P-CSCF outside of the registration and authentication procedures. The requirements on the UE within the registration and authentication procedures are defined in subclause 5.1.1.

The UE can indicate privacy of the P-Asserted-Identity that will be generated by the P-CSCF in accordance with RFC 3323 [33], and the additional requirements contained within RFC 3325 [34].

- NOTE 1: In the mobile-terminating case, this version of the document makes no provision for the UE to provide an P-Preferred-Identity in the form of a hint.
- NOTE 2: A number of headers can reveal information about the identity of the user. Where, privacy is required, implementers should also give consideration to other headers that can reveal identity information. RFC 3323 [33] subclause 4.1 gives considerations relating to a number of headers.

The UE shall insert a P-Access-Network-Info header into any response to a request for a dialog, any subsequent request (except CANCEL requests) or response (except CANCEL responses) within a dialog or any response to a standalone method. The UE shall populate the P-Access-Network-Info header with its current point of attachment to the IP-CAN as specified for the access network technology (for GPRS see subclause B. see subclause 7.2A.43).

----- NEXT CHANGE------

## 7.2A.4 Void P-Access-Network-Info header

### 7.2A4.1 Introduction

The P-Access-Network-Info header is extended to include specific information relating to particular access technologies.

### 7.2A4.2 Syntax

The syntax of the P-Access-Network-Info header is described in RFC 3455 [52].

### 7.2A4.3 Additional coding rules for P-Access-Network-Info header

The UE shall populate the P-Access-Network-Info header, where use is specified in subclause 5.1, with the following contents:

- 1) the access-type field set to one of "3GPP-GERAN","3GPP-UTRAN-FDD", "3GPP-UTRAN-TDD", "3GPP-CDMA2000", "IEEE-802.11a" or "IEEE-802.11b" as appropriate to the radio access technology in use.
- 2) if the access type field is set to "3GPP-GERAN", a cgi-3gpp parameter set to the Cell Global Identity obtained from lower layers of the UE. The Cell Global Identity is a concatenation of MCC, MNC, LAC and CI (as described in 3GPP TS 23.003 [3]). The value of "cgi-3gpp" parameter is therefore coded as a text string as follows:

Starting with the most significant bit, MCC (3 digits), MNC (2 or 3 digits depending on MCC value), LAC (fixed length code of 16 bits using full hexadecimal representation) and CI (fixed length code of 16 bits using a full hexadecimal representation);

3) if the access type field is equal to "3GPP-UTRAN-FDD", "3GPP-UTRAN-TDD" or "3GPP-CDMA2000", a <u>"utran-cell-id-3gpp"</u> parameter set to a concatenation of the MCC, MNC, LAC (as described in <u>3GPP TS 23.003 [3]</u>) and the UMTS Cell Identity (as described in 3GPP TS 25.331 [9A]), obtained from lower layers of the UE, and is coded as a text string as follows: Starting with the most significant bit, MCC (3 digits), MNC (2 or 3 digits depending on MCC value), LAC (fixed length code of 16 bits using full hexadecimal representation) and UMTS Cell Identity (fixed length code of 28 bits).

4) if the access-type field set to one of "IEEE-802.11a" or "IEEE-WLAN-802.11b" the access info parameter is set to a null value. This release of this specification does not define values for use in this parameter

----- NEXT CHANGE------

## 7.2A.5 P-Charging-Vector header

### 7.2A.5.1 Introduction

The P-Charging-Vector header field is extended to include specific charging correlation information needed for IM CN subsystem functional entities.

### 7.2A.5.2 Syntax

### 7.2A5.2.1 General

The syntax of the P-Charging-Vector header field is described in RFC 3455 [52]. There may be additional coding rules for this header depending on the type of IP-CAN, according to access technology specific descriptions.

Table 7.3 describes 3GPP-specific extensions to the P-Charging-Vector header field defined in RFC 3455 [52].

#### Table 7.3: Syntax of extensions to P-Charging-Vector header

access-network-charging-info = (gprs-charging-info / i-wlan-charging-info / generic-param)
gprs-charging-info = ggsn SEMI auth-token [SEMI pdp-info-hierarchy] \*(SEMI extension-param)
ggsn = "ggsn" EQUAL gen-value
pdp-info-hierarchy = "pdp-info" EQUAL LDQUOT pdp-info \*(COMMA pdp-info) RDQUOT
pdp-info = pdp-item SEMI pdp-sig SEMI gcid [SEMI flow-id]
pdp-item = "pdp-item" EQUAL DIGIT
pdp-sig = "pdp-sig" EQUAL ("yes" / "no")
gcid = "gcid" 1\*HEXDIG
auth-token = "auth-token" EQUAL 1\*HEXDIG
flow-id = "flow-id" EQUAL "(" "{" 1\*DIGIT COMMA 1\*DIGIT "}" \*(COMMA "{" 1\*DIGIT COMMA 1\*DIGIT
 "]")")"
extension-param = token [EQUAL token]
i-wlan-charging-info = "pdg"

The access-network-charging-info parameter is an instance of generic-param from the current charge-params component of P-Charging-Vector header.

The access-network-charging-info parameter includes alternative definitions for different types access networks. The description of these parameters are given in the subsequent subclauses.

The access network charging information is not included in the P-Charging-Vector for SIP signalling that is not associated with a session,

When the access network charging information is included in the P-Charging-Vector and necessary information is not available from the Go/Gq interface reference points then null or zero values are included

### 7.2A5.2.2 GPRS as IP-CAN

<u>GPRS is the initially supported access network (gprs-charging-info parameter). For GPRS there are the following components to track: GGSN address (ggsn parameter), media authorization token (auth token parameter), and a pdp-info parameter that contains the information for one or more PDP contexts. The pdp-info contains one or more pdp-item</u>

values followed by a collection of parameters (pdp-sig, gcid, and flow-id). The value of the pdp-item is a unique number that identifies each of the PDP-related charging information within the P-Charging-Vector header. Each PDP context has an indicator if it is an IM CN subsystem signalling PDP context (pdp-sig parameter), an associated GPRS Charging Identifier (gcid parameter), and a identifier (flow-id parameter). The flow-id parameter contains a sequence of curly bracket delimited flow identifier tuples that identify associated m-lines and relative order of port numbers in an mline within the SDP from the SIP signalling to which the PDP context charging information applies. For a complete description of the semantics of the flow-id parameter see 3GPP TS 29.207 [12] Annex C. The gcid, ggsn address and flow-id parameters are transferred from the GGSN to the P-CSCF via the PDF over the Go interface (see 3GPP TS 29.207 [12]) and Gq interface (see 3GPP TS 29.209 [13A]).

The gcid value is received in binary format at the P-CSCF (see 3GPP TS 29.207 [12]). The P-CSCF shall encode it in hexadecimal format before include it into the gcid parameter. On receipt of this header, a node receiving a gcid shall decode from hexadecimal into binary format.

The access network charging information is not included in the P-Charging-Vector for SIP signalling may not be available for sessions that use a general purpose PDP context (for both SIP signalling and media) or that do not require media authorisation.

### 7.2A5.2.3 I-WLAN as IP-CAN

The access-network-charging-info parameter is an instance of generic-param from the current charge-params component of P-Charging-Vector header.

This version of the specification defines the use of "pdg" for inclusion in the P-Charging-Vector header. No other extensions are defined for use in I-WLAN in this version of the specification.

----- NEXT CHANGE-----

## 9.2.2 Handling of the IP-CAN

The UE shall ensure that appropriate resources are available for the media flow(s) on the IP-CAN(s) related to a SIPsession. The means to ensure this is dependant on the characteristics for each IP-CAN, and is described separately for each IP-CAN in question.

GPRS is described in annex B. I-WLAN is described in annex X.

----- NEXT CHANGE-----

## B.3.1.1 Additional coding rules for P-Access-Network-Info headerVoid

<u>. The UE shall populate the P Access Network Info header, where use is specified in subclause 5.1, with the following contents:</u>

- 1) the access type field set to one of "3GPP GERAN", "3GPP UTRAN FDD", "3GPP UTRAN TDD" or "3GPP CDMA2000" as appropriate to the radio access technology in use;
- 2) if the access type field is set to "3GPP GERAN", a cgi 3gpp parameter set to the Cell Global Identity obtained from lower layers of the UE. The Cell Global Identity is a concatenation of MCC, MNC, LAC and CI (as described in 3GPP TS 23.003 [3]). The value of "cgi 3gpp" parameter is therefore coded as a text string as follows:

Starting with the most significant bit, MCC (3 digits), MNC (2 or 3 digits depending on MCC value), LAC (fixed length code of 16 bits using full hexadecimal representation) and CI (fixed length code of 16 bits using a full hexadecimal representation);

3) if the access type field is equal to "3GPP UTRAN FDD", "3GPP UTRAN TDD" or "3GPP CDMA2000", a "utran-cell-id-3gpp" parameter set to a concatenation of the MCC, MNC, LAC (as described in 3GPP TS 23.003 [3]) and the UMTS Cell Identity (as described in 3GPP TS 25.331 [9A]), obtained from lower layers of the UE, and is coded as a text string as follows:

Starting with the most significant bit, MCC (3 digits), MNC (2 or 3 digits depending on MCC value), LAC (fixed length code of 16 bits using full hexadecimal representation) and UMTS Cell Identity (fixed length code of 28 bits).

----- NEXT CHANGE------

# B.4.1 P-Charging-Vector headerVoid

The access network charging information is populated in the P Charging Vector using the gprs charging info parameter. Table B.1 describes 3GPP specific extensions to the P Charging Vector header field defined in RFC 3455 [52].

#### Table B.1: Syntax of extensions to P-Charging-Vector header

```
- access-network-charging-info = (gprs-charging-info / generic-param)

- gprs charging info = ggsn SEMI auth token [SEMI pdp info hierarchy] *(SEMI extension param)

- ggsn = "ggsn" EQUAL gen value

- pdp info hierarchy = "pdp info" EQUAL LDQUOT pdp info *(COMMA pdp info) RDQUOT

- pdp info = pdp item SEMI pdp sig SEMI gcid [SEMI flow id]

- pdp-item = "pdp-item" EQUAL DIGIT

- pdp-sig = "pdp-sig" EQUAL ("yes" / "no")

- gcid = "gcid" 1*HEXDIG

- auth token = "auth token" EQUAL 1*HEXDIG

- flow id = "flow id" EQUAL "(" "{" 1*DIGIT COMMA 1*DIGIT "}" *(COMMA "{" 1*DIGIT COMMA 1*DIGIT

- with token = token [EQUAL token]
```

The access network charging info parameter is an instance of generic param from the current charge params component of P Charging Vector header.

The access network charging info parameter includes alternative definitions for different types access networks.

GPRS is the initially supported access network (gprs charging info parameter). For GPRS there are the following components to track: GGSN address (ggsn parameter), media authorization token (auth token parameter), and a pdpinfo parameter that contains the information for one or more PDP contexts. The pdp info contains one or more pdp item values followed by a collection of parameters (pdp sig, gcid, and flow id). The value of the pdp item is a unique number that identifies each of the PDP related charging information within the P Charging Vector header. Each PDP context has an indicator if it is an IM CN subsystem signalling PDP context (pdp sig parameter), an associated GPRS Charging Identifier (gcid parameter), and a identifier (flow id parameter). The flow id parameter contains a sequence of eurly bracket delimited flow identifier tuples that identify associated m-lines and relative order of port numbers in an m-line within the SDP from the SIP signalling to which the PDP context charging information applies. For a complete description of the semantics of the flow id parameter see 3GPP TS 29.207 [12] Annex C. The gcid, ggsn address and flow id parameters are transferred from the GGSN to the P CSCF via the PDF over the Go interface (see 3GPP TS 29.207 [12]) and Gq interface (see 3GPP TS 29.209 [13A]).

The gcid value is received in binary format at the P CSCF (see 3GPP TS 29.207 [12]). The P CSCF shall encode it in hexadecimal format before include it into the gcid parameter. On receipt of this header, a node receiving a gcid shall decode from hexadecimal into binary format.

The access network charging information is not included in the P Charging Vector for SIP signalling that is not associated with a session, and may not be available for sessions that use a general purpose PDP context (for both SIP signalling and media) or that do not require media authorisation.

When the access network charging information is included in the P Charging Vector and necessary information is not available from the Go/Gq interface reference points then null or zero values are included.

----- NEXT CHANGE------

# Annex X (normative): IP-Connectivity Access Network specific concepts when using I-WLAN to access IM CN subsystem

# X.1 Scope

The present annex defines IP-CAN specific requirements for a call control protocol for use in the IP Multimedia (IM) Core Network (CN) subsystem based on the Session Initiation Protocol (SIP), and the associated Session Description Protocol (SDP), where the IP-CAN is Wireless LAN Interworking (I-WLAN).

# X.2 I-WLAN aspects when connected to the IM CN subsystem

# X.2.1 Introduction

A UE accessing the IM CN subsystem, and the IM CN subsystem itself, utilise the services provided by I-WLAN to provide packet-mode communication between the UE and the IM CN subsystem.

Requirements for the UE on the use of these packet-mode services are specified in this clause. Requirements for the PDG in support of this communication are specified in 3GPP TS 29.161 [11C]. When using the I-WLAN, the IP-CAN bearer is provided by an I-WLAN tunnel.

# X.2.2 Procedures at the UE

# X.2.2.1 I-WLAN tunnel activation and P-CSCF discovery

Prior to communication with the IM CN subsystem, the UE shall:

- a) Perform I-WLAN network selection i.e. gaining 3GPP Direct access as described in 3GPP TS 24.234 [8C] in the access dependent case;
- b) Establish an I-WLAN tunnel with the PDG according to the W-APN and PDG selection criteria described in <u>3GPP TS 24.234 [8C]</u>. The I-WLAN tunnel shall remain active throughout the period the UE is connected to the <u>IM CN subsystem, i.e. from the initial registration and at least until the deregistration.</u>

The I-WLAN tunnel shall carry both signalling and media i.e. it shall be a general-purpose. I-WLAN tunnel.

Note: Only one I-WLAN tunnel is available therefore no dedicated I-WLAN tunnel for signalling is possible.

c) Acquire a P-CSCF address(es).

The method for P-CSCF discovery is:

Employ Dynamic Host Configuration Protocol for IPv6 (DHCPv6) RFC 3315 [40], the DHCPv6 options for SIP servers RFC 3319 [41] as described in subclause 9.2.1.

If sufficient information for P-CSCF address selection is not available, selection of the P-CSCF address by the UE is implementation specific.

The UE may request a DNS Server IPv6 address(es) via RFC 3315 [40]

# X.2.2.2 I-WLAN tunnel procedures

## X.2.2.2.1 General requirements

The UE can establish media streams that belong to different SIP sessions on the same I-WLAN tunnel.

### X.2.2.2.2 Usage of I-WLAN tunnel for media

The UE may freely group media streams to the existing I-WLAN tunnel in case no indication of grouping of media streams is received from the P-CSCF.

If the UE receives media grouping attributes in accordance with RFC 3524[54] that it cannot provide within a single I-WLAN tunnel, then the UE shall handle such SDP offers in accordance with RFC 3388[53].

<u>The UE can receive a media authorization token in the P-Media-Authorization header from the P-CSCF according to RFC 3313 [31]. If a media authorization token is received in the P-Media-Authorization header when a SIP session is initiated, the UE shall reuse the existing I-WLAN tunnel and ignore the media authorization token.</u>

### X.2.2.3 Special requirements applying to forked responses

Since the UE is unable to perform bearer modification, forked responses place no special requirements on the UE.

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