Universal Mobile Telecommunications System (UMTS);

LTE;

Access to the 3GPP Evolved Packet Core (EPC)
via non-3GPP access networks;
Stage 3

(3GPP TS 24.302 version 12.10.0 Release 12)
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Foreword

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

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Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.
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Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

x  the first digit:
   1  presented to TSG for information;
   2  presented to TSG for approval;
   3  or greater indicates TSG approved document under change control.

y  the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z  the third digit is incremented when editorial only changes have been incorporated in the document.
1 Scope

The present document specifies the discovery and network selection procedures for access to 3GPP Evolved Packet Core (EPC) via non-3GPP access networks and includes Authentication and Access Authorization using Authentication, Authorization and Accounting (AAA) procedures used for the interworking of the 3GPP EPC and the non-3GPP access networks.

The present document also specifies the Tunnel management procedures used for establishing an end-to-end tunnel from the UE to the ePDG to the point of obtaining IP connectivity and includes the selection of the IP mobility mode.

The non-3GPP access networks considered in this present document are cdma2000® HRPD and Worldwide Interoperability for Microwave Access (WiMAX), and any access technologies covered in 3GPP TS 23.402 [6]. The present document also specifies UE access to PLMN IP-based services via restrictive non-3GPP access networks covered in 3GPP TS 33.402 [15]. These non-3GPP access networks can be trusted or untrusted access networks.

The present document is applicable to the UE and the network. In this technical specification the network is the 3GPP EPC.

NOTE: cdma2000® is a registered trademark of the Telecommunications Industry Association (TIA-USA).

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.


[9] 3GPP TS 24.234: "3GPP System to Wireless Local Area Network (WLAN) interworking; WLAN User Equipment (WLAN UE) to network protocols”.


3GPP TS 24.304: "Mobility management based on Mobile IPv4; User Equipment (UE) - Foreign Agent interface”.

3GPP TS 24.312: "Access Network Discovery and Selection Function (ANDSF) Management Object (MO)".

3GPP TS 25.304: "User Equipment (UE) procedures in idle mode and procedures for cell reselection in connected mode”.

3GPP TS 25.331: "Radio Resource Control (RRC); Protocol Specification”.

3GPP TS 33.402: "3GPP System Architecture Evolution: Security aspects of non-3GPP accesses”.

3GPP TS 36.304: "Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) procedures in idle mode”.

3GPP TS 45.008: "Radio Access Network; Radio subsystem link control”.


3GPP TS 29.273: "Evolved Packet System; 3GPP EPS AAA Interfaces”.

3GPP TS 29.275: "Proxy Mobile IPv6 (PMIPv6) based Mobility and Tunnelling protocols”.


3GPP2 X.S0057-B v1.0: "E-UTRAN - HRPD Connectivity and Interworking: Core Network Aspects”.

Editors note: The –B version of the above specification is still in preparation. –A version is available, but contains only the requirements for the prior release of this specification.

3GPP2 C.S0087-B v1.0: "E-UTRAN – HRPD and CDMA2000 1x Connectivity and Interworking: Air Interface Aspects”.

Editors note: The –B version of the above specification is still in preparation. –A version is available, but contains only the requirements for the prior release of this specification.

Void.

3GPP2 C.S0024-B v3.0: "cdma2000 High Rate Packet Data Air Interface Specification”.

3GPP2 C.S0016-D v1.0: "Over-the-Air Service Provisioning of Mobile Stations in Spread Spectrum Standards”.


WiMAX Forum Mobile System Profile Release 1.0 Approved Specification Revision 1.4.0, April 2007.


IETF RFC 5996 (September 2010): "Internet Key Exchange Protocol Version 2 (IKEv2)”.

IETF RFC 3748 (June 2004): "Extensible Authentication Protocol (EAP)”.


IETF RFC 4555 (June 2006): "IKEv2 Mobility and Multihoming Protocol (MOBIKE)”.
IETF RFC 4303 (December 2005): "IP Encapsulating Security Payload (ESP)"


IETF RFC 3629 (November 2003): "UTF-8, a transformation format of ISO 10646"

IETF RFC 1035 (November 1987): "DOMAIN NAMES - IMPLEMENTATION AND SPECIFICATION"

Void.

IETF RFC 6153 (February 2011): "DHCPv4 and DHCPv6 Options for Access Network Discovery and Selection Function (ANDSF) Discovery"


OMA-ERELD-DM-V1_2: "Enabler Release Definition for OMA Device Management"

Void


3GPP TS 33.220: "Generic Authentication Architecture (GAA); Generic bootstrapping architecture"

3GPP TS 29.109: "Generic Authentication Architecture (GAA); Zh and Zn Interfaces based on the Diameter protocol"

3GPP TS 33.222: "Generic Authentication Architecture (GAA); Access to network application functions using Hypertext Transfer Protocol over Transport Layer Security (HTTPS)"

3GPP TS 31.102: "Characteristics of the Universal Subscriber Identity Module (USIM) application"

3GPP TS 24.008: "Mobile radio interface Layer 3 specification; Core network protocols; Stage 3"

3GPP TS 33.223: "Generic Authentication Architecture (GAA); Generic Bootstrapping Architecture (GBA) Push function"

3GPP TS 24.007: "Mobile radio interface signalling layer 3; General aspects"

IETF RFC 4739: "Multiple Authentication Exchanges in the Internet Key Exchange (IKEv2) Protocol"

3GPP TS 29.274: "Tunnelling Protocol for Control plane (GTPv2-C)"

3GPP TS 24.139: "3GPP System-Fixed Broadband Access Network Interworking; Stage 3"

3GPP TS 24.109: "Bootstrapping interface (Ub) and network application function interface (Ua); Protocol details"

IETF RFC 2817 (May 2000): "Upgrading to TLS Within HTTP/1.1"


3GPP TS 24.244: "Wireless LAN control plane protocol for trusted WLAN access to EPC"

IEEE Std 802.11-2012: "IEEE Standard for Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements - Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications"
3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

Access Network Discovery and Selection Function: In this specification, Access Network Discovery and Selection Function (ANDSF) is a network element specified in 3GPP TS 23.402 [6]. Unless otherwise specified, the term ANDSF is used to refer to both Home and Visited ANDSF.

ANDSF rules: In this specification, ANDSF rules refers to the set of ANDSF policies defined in 3GPP TS 24.312 [13] for WLAN access selection and traffic routing between E-UTRAN or UTRAN and WLAN. ANDSF rules can contain RAN validity conditions for RAN-assisted WLAN interworking.

Emergency session: In this specification, an emergency session is an emergency PDN connection established in E-UTRAN and handed over to a S2a based cdma2000® HRPD access network.

Equivalent home service provider: In this specification, equivalent home service provider is a service provider that is equivalent to HPLMN in regard to service provider selection over WLAN.

Equivalent visited service provider: In this specification, equivalent visited service provider is a service provider that is equivalent to the V-PLMN in regard to service provider selection over WLAN.

Home ANDSF: In this specification, the Home ANDSF (H-ANDSF) is an ANDSF element located in the home PLMN of a UE.

Offload Preference Indicator (OPI): In this specification, Offload Preference Indicator (OPI) is a bitmap (i.e. a one-dimensional bit array) that can be used by UEs in an E-UTRA or UTRA cell to determine when to move certain traffic (e.g. certain IP flows) to WLAN access or to 3GPP access. The meaning of each bit in this bitmap is operator specific and is not defined in 3GPP specifications.

Offloadable PDN connection: In this specification, an offloadable PDN connection is a PDN connection, established in (or previously handed over to) 3GPP access, such that:

- the WLAN offload indication information element (see 3GPP TS 24.301 [10] and 3GPP TS 24.008 [46]) last received for the PDN connection has the “offloading the traffic of the PDN connection via a WLAN when in S1 mode is acceptable” value and the UE is in S1 mode; or

- the WLAN offload indication information element (see 3GPP TS 24.301 [10] and 3GPP TS 24.008 [46]) last received for the PDN connection has the “offloading the traffic of the PDN connection via a WLAN when in UTRAN Iu mode is acceptable” value and the UE is in UTRAN Iu mode.
Preferred Service Providers List (PSPL): In this specification, the Preferred Service Providers List refers to a prioritized list of service provider realms other than equivalent home service providers preferred by the UE's 3GPP home operator for WLAN.

Set of Access network discovery information: In this specification, a set of Access network discovery information is the access network discovery information from a single ANDSF.

Set of Inter-system mobility policy: In this specification, a set of Inter-system mobility policy is the inter-system policy information received from a single ANDSF.

Visited ANDSF: In this specification, the Visited ANDSF (V-ANDSF) is an ANDSF element located in the visited PLMN of a UE.

RAN Assistance Information: In this specification, RAN Assistance Information refers to the set of thresholds and parameters that can be provided by E-UTRAN or UTRAN to the UE for assisting WLAN access selection and traffic routing. The RAN assistance information can include 3GPP access thresholds, WLAN access thresholds, an Offload Preference Indicator (OPI) value and WLAN identifiers as defined in 3GPP TS 25.331 [14A] and 3GPP TS 36.331 [16B].

RAN rules: In this specification, RAN rules refers to the set of RAN assistance parameter handling, access network selection and traffic steering procedures defined in 3GPP TS 36.304 [16] and 3GPP TS 25.304 [14] for steering traffic between E-UTRAN or UTRAN and WLAN for RAN-assisted WLAN interworking.

Restrictive non-3GPP access network type I: a non-3GPP access network forwarding IP packets of TCP connections initiated by a served UE, with destination port 443, and with destination address outside of the non-3GPP access network, and discarding IP packets of some or all other TCP connections initiated by the served UE, with destination address outside of the non-3GPP access network.

Restrictive non-3GPP access network type II: a non-3GPP access network discarding IP packets of TCP connections initiated by a served UE, with destination address outside of the non-3GPP access network, where the non-3GPP access network contains HTTP proxy supporting HTTP CONNECT method for URIs with port 443 and with host outside of the non-3GPP access network.

Restrictive non-3GPP access network: restrictive non-3GPP access network type I or restrictive non-3GPP access network type II.

Firewall traversal tunnel (FTT): a TCP connection with TLS connection enabling passing of messages between UE in restrictive non-3GPP access network and ePDG.

Firewall traversal tunnel keep-alive time (FTT KAT): a maximum time between two subsequent messages sent by UE in the firewall traversal tunnel.

WLAN Selection Policy (WLANSP): In this specification, the WLAN Selection Policy is a set of operator-defined rules that determine how the UE selects/reselects a WLAN access network.

WLAN selection information: In this specification, WLAN selection information refers to the information received from ANDSF including WLAN Selection Policy (WLANSP), rule selection information, Home Network Preference information and Visited Network Preference information as specified in 3GPP TS 24.312 [13].

Visited PLMNs with preferred rules: In this specification, visited PLMNs with preferred rules included in the rule selection information refers to a list of identifiers of visited PLMNs provided by HPLMN, so that the UE roaming in such visited PLMN prefers ISMP, ISRP or WLANSP rules provided by the visited PLMN over ISMP, ISRP or WLANSP rules provided the HPLMN. In ANDSF MO, the visited PLMNs with preferred rules correspond to the ANDSF/RuleSelectionInformation/VPLMNswithPreferredRules interior node.

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.122 [4] apply:

EHPLMN
Home PLMN
RPLMN
Visited PLMN

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.402 [6] apply:

IFOM capable UE
Inter-APN routing capable UE
Local Operating Environment Information
MAPCON capable UE
S2a
S2b
S2c
Non-seamless WLAN offload capable UE
Single-connection mode (SCM)
Transparent single-connection mode (TSCM)
Multi-connection mode (MCM)

For the purposes of the present document, the following terms and definitions given in 3GPP TS 29.273 [17] apply:

STa

For the purposes of the present document, the following terms and definitions given in 3GPP TS 24.301 [10] apply:

Evolved packet core network
Evolved packet system

For the purposes of the present document, the following terms and definitions given in WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 3 [25] apply:

Network Access Provider
Network Service Provider

For the purposes of the present document, the following terms and definitions given in 3GPP TS 33.402 [15] apply:

External AAA server

For the purposes of the present document, the following terms and definitions given in 3GPP TS 24.312 [13] apply:

Active rule
Valid rule

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.003 [3] that relate to access to 3GPP evolved packet core via non-3GPP access networks, apply:

Alternative NAI
Decorated NAI
Emergency NAI
Fast-Reauthentication NAI
Pseudonym Identity
Root NAI

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.002 [2A] apply:

3GPP AAA Proxy
3GPP AAA Server

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

AAA Authentication, Authorization and Accounting
ACL Access Control List
AKA Authentication and Key Agreement
ANDSF Access Network Discovery and Selection Function
ANDSF-SN Access Network Discovery and Selection Function Server Name
ANID Access Network Identity
ANQP Access Network Query Protocol
APN Access Point Name
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
</tr>
<tr>
<td>DM</td>
<td>Device Management</td>
</tr>
<tr>
<td>DNS</td>
<td>Domain Name System</td>
</tr>
<tr>
<td>DSMIPv6</td>
<td>Dual-Stack MIPv6</td>
</tr>
<tr>
<td>eAN/PCF</td>
<td>Evolved Access Network Packet Control Function</td>
</tr>
<tr>
<td>EAP</td>
<td>Extensible Authentication Protocol</td>
</tr>
<tr>
<td>EPC</td>
<td>Evolved Packet Core</td>
</tr>
<tr>
<td>ePDG</td>
<td>Evolved Packet Data Gateway</td>
</tr>
<tr>
<td>EPS</td>
<td>Evolved Packet System</td>
</tr>
<tr>
<td>ESP</td>
<td>Encapsulating Security Payload</td>
</tr>
<tr>
<td>FQDN</td>
<td>Fully Qualified Domain Name</td>
</tr>
<tr>
<td>GAA</td>
<td>Generic Authentication Architecture</td>
</tr>
<tr>
<td>GBA</td>
<td>Generic Bootstrapping Architecture</td>
</tr>
<tr>
<td>HA</td>
<td>Home Agent</td>
</tr>
<tr>
<td>H-AN/DSF</td>
<td>Home-AN/DSF</td>
</tr>
<tr>
<td>HRPD</td>
<td>High Rate Packet Data</td>
</tr>
<tr>
<td>HSGW</td>
<td>HRPD Serving Gateway</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
</tr>
<tr>
<td>IFOM</td>
<td>IP Flow Mobility</td>
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<td>IKEv2</td>
<td>Internet Key Exchange version 2</td>
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<td>IARP</td>
<td>Inter-APN Routing Policy</td>
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<td>IPMS</td>
<td>IP Mobility Mode Selection</td>
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<td>ISMP</td>
<td>Inter-system Mobility Policy</td>
</tr>
<tr>
<td>ISRP</td>
<td>Inter-system Routing Policy</td>
</tr>
<tr>
<td>IANA</td>
<td>Internet Assigned Numbers Authority</td>
</tr>
<tr>
<td>I-WLAN</td>
<td>Interworking – WLAN</td>
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<tr>
<td>MAPCON</td>
<td>Multi Access PDN Connectivity</td>
</tr>
<tr>
<td>MCM</td>
<td>Multi-connection mode</td>
</tr>
<tr>
<td>MO</td>
<td>Management Object</td>
</tr>
<tr>
<td>NAI</td>
<td>Network Access Identifier</td>
</tr>
<tr>
<td>NAP</td>
<td>Network Access Provider</td>
</tr>
<tr>
<td>NBM</td>
<td>Network based mobility management</td>
</tr>
<tr>
<td>NSP</td>
<td>Network Service Provider</td>
</tr>
<tr>
<td>NSWO</td>
<td>Non-Seamless WLAN Offload</td>
</tr>
<tr>
<td>OMA</td>
<td>Open Mobile Alliance</td>
</tr>
<tr>
<td>OPI</td>
<td>Offload Preference Indicator</td>
</tr>
<tr>
<td>PCO</td>
<td>Protocol Configuration Options</td>
</tr>
<tr>
<td>P-GW</td>
<td>PDN Gateway</td>
</tr>
<tr>
<td>PDU</td>
<td>Protocol Data Unit</td>
</tr>
<tr>
<td>PSPL</td>
<td>Preferred Service Provider List</td>
</tr>
<tr>
<td>SCM</td>
<td>Single-connection mode</td>
</tr>
<tr>
<td>S-GW</td>
<td>Serving Gateway</td>
</tr>
<tr>
<td>SPI</td>
<td>Security Parameters Index</td>
</tr>
<tr>
<td>TSCM</td>
<td>Transparent single-connection mode</td>
</tr>
<tr>
<td>UE</td>
<td>User Equipment</td>
</tr>
<tr>
<td>UICC</td>
<td>Universal Integrated Circuit Card</td>
</tr>
<tr>
<td>V-AN/DSF</td>
<td>Visited-AN/DSF</td>
</tr>
<tr>
<td>W-ANP</td>
<td>WLAN ANP</td>
</tr>
<tr>
<td>WiMAX</td>
<td>Worldwide Interoperability for Microwave Access</td>
</tr>
<tr>
<td>WLAN</td>
<td>Wireless Local Area Network</td>
</tr>
<tr>
<td>WLANSW</td>
<td>WLAN Selection Policy</td>
</tr>
<tr>
<td>WLCP</td>
<td>WLAN Control Protocol</td>
</tr>
<tr>
<td>WMF</td>
<td>WiMAX Forum</td>
</tr>
</tbody>
</table>
4 General

4.1 Trusted and untrusted accesses

The HPLMN operator of the EPC selects whether a connected non-3GPP IP access network is a trusted or untrusted IP access network.

For a trusted non-3GPP IP access network the communication between the UE and the EPC is secure. For an untrusted non-3GPP IP access network the communication between the UE and the EPC is not trusted to be secure.

For a trusted non-3GPP IP access network, all communication between the access network and the EPC is transferred over pre-established secure links. For an untrusted non-3GPP IP access network, to secure communication between the UE and the EPC:

- a single IPSec tunnel needs to be established to the ePDG for all PDN connections when S2c interface is used; or
- an IPSec tunnel needs to be established with the same ePDG for each PDN connection when S2b interface is used.

4.2 cdma2000® HRPD Access System

The cdma2000® HRPD system is a wireless mobile system developed under the auspices of 3GPP2. The cdma2000® HRPD system and its access network subsystem is compliant with 3GPP2 X.S0057 [20] and 3GPP2 C.S0087 [21], which define the core network and air interface aspects, respectively.

4.3 WiMAX Access System

The WiMAX system is a wireless mobile broadband system developed under the auspices of the WMF and the IEEE. The WiMAX system and its access network subsystem are compliant with WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 2 [24]. The protocol architecture and signalling of the WiMAX system is specified in WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 3 [25] which supports the air interface defined in WiMAX Forum Mobile System Profile Release 1.0 Approved Specification Revision 1.4.0 [26] specifying selected profiles of IEEE Std 802.16e-2005 and IEEE Std 802.16-2004/Cor1-2005 [27] that are to be supported. The WiMAX access system correspond to the WiMAX Access Service Network (ASN) and to relevant interfaces, as defined in WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 3 [25].

4.4 Identities

4.4.1 User identities

The user identification shall be either the root NAI, or the decorated NAI, when the UE accesses the EPC via non-3GPP access networks, and gets authentication, authorization and accounting services from the EPC. For handover of an emergency session from E-UTRAN to a S2a based cdma2000® HRPD access network, if IMSI is not available (i.e. a UE without USIM) or IMSI is unauthenticated, the IMEI shall be used for the identification, as part of the emergency NAI as defined.

User identification in non-3GPP accesses may require additional identities that are out of the scope of 3GPP.

IETF RFC 4187 [33] and 3GPP TS 23.003 [3] provide definitions for UE and user identities although they use slightly different terms. Similar terms are also used in 3GPP TS 33.402 [15]. The following list provides term equivalencies and describes the relation between various user identities.

- The Root NAI is to be used as the permanent identity as specified in 3GPP TS 33.402 [15].
- The Fast-Reauthentication NAI is to be used as the Fast-Reauthentication Identity or the re-authentication ID as specified in 3GPP TS 33.402 [15].
- The Pseudonym Identity is to be used as the Pseudonym as specified in 3GPP TS 33.402 [15].
4.4.2 Identification of IP Services/PDN connections

For access to EPC the Access Point Name (APN) is used for identifying IP services/PDN connections. The detailed definition of APN as used for access to EPC is specified in 3GPP TS 23.003 [3]. APN is conveyed in the IKEv2 signaling during tunnel establishment when S2b interface is used for UE to access EPC. When UE accesses to EPC via S2a using trusted WLAN access network, APN is conveyed in EAP-AKA’ signaling for single-connection mode (SCM) or in WLAN Control Protocol (WLCP) signaling (see 3GPP TS 24.244 [56]) for multi-connection mode (MCM).

4.4.3 FQDN for ePDG Selection

An ePDG Fully Qualified Domain Name (ePDG FQDN) is constructed by UE and used as input to the DNS mechanism for ePDG selection.

The detailed format of this ePDG FQDN is specified in 3GPP TS 23.003 [3].

4.4.4 Access Network Identity

For access to EPC through a trusted non-3GPP access network via S2a the UE has to use the Access Network Identity (ANID) in the key derivation (see 3GPP TS 33.402 [15]). The handling of the Access Network Identity is described in subclause 6.4.2.4 and the generic format and specific values for the Access Network Identity are defined in subclause 8.1.1.

4.4.5 ANDSF Server Name

The ANDSF Server Name (ANDSF-SN) is used for ANDSF discovery. The detailed rules are defined in subclause 6.8.2.2.1 and the format of the ANDSF-SN is specified in 3GPP TS 23.003 [3].

4.4.6 Home Agent address(es)

If DSMIPv6 is used, the Home Agent IPv6 address (and optionally an IPv4 address) are needed. Within this specification, Home Agent address(es) signalling via IKEv2 between the UE and the ePDG is defined in subclause 7.4.1.

4.4.7 Security Parameters Index

The Security Parameters Index (SPI, see IETF RFC 4301 [30]) identifies uniquely a security association between the UE and the ePDG. For the case of NBM using S2b a one to one mapping between SPI and PDN connection applies.

4.5 Fixed Broadband Access System

The fixed broadband access system is a type of high-speed Internet access for multi-service broadband packet networking. The fixed broadband access system is specified by the Broadband Forum, including addressing interoperability, architecture and management.

For support of fixed broadband access interworking, the EPC network procedures are specified in 3GPP TS 24.139 [51].

The UE procedures for support of fixed broadband access are specified in 3GPP TS 24.139 [51] and can be used when the EPC network uses the fixed broadband access interworking or the fixed broadband access convergence.

The architecture of the fixed broadband access convergence is specified in 3GPP TS 23.203 [5A].

4.6 Restrictive non-3GPP access networks

An untrusted non-3GPP access network can be a restrictive non-3GPP access network. When the UE is served by a restrictive non-3GPP access network, the UE and the ePDG follow the additional procedures described in the annex F.
5 Network Discovery and Selection

5.1 Access network discovery and selection procedures

5.1.1 General

If PLMN selection specified in 3GPP TS 23.122 [4] is applicable (e.g., at switch on, recovery from lack of coverage, or user selection of applicable access technology), the PLMN selection to select the highest priority PLMN according to these specifications is performed before any access network discovery. For WLAN access, service provider selection function is specified in the WLAN specific procedures in subclause 5.2.3.2

In the access network discovery procedure the UE may get from the ANDSF information on available access networks in its vicinity. The UE may obtain this information by querying the ANDSF, and may use this information when determining the presence of operator preferred access networks. Determination of the presence of access networks requires using radio access specific procedures, which are not further described here.

The UE determines the presence of several access networks and then selects between them. If a higher priority access network is found connected to the selected service provider or a higher priority service provider, the UE will attempt to attach via that access network.

5.1.2 Access network discovery procedure

5.1.2.1 Triggering the discovery of operator preferred access networks with the ANDSF

The UE may initiate communications with the ANDSF for operator preferred access network discovery:

- when conditions set up within the policies available in the UE are met; or
- when a user requests for manual selection.

NOTE 1: The minimum allowed time interval between two consecutive UE initiated requests towards the ANDSF can be set by operator policies.

NOTE 2: The UE changing of access networks can override the minimum allowed time interval setting.

5.1.2.2 Discovering availability of access networks

The UE may apply the techniques specific to the non-3GPP access technologies to discover available non-3GPP access networks. Such techniques will not be further described here.

In addition, the UE may signal to the ANDSF to obtain information on operator preferred access networks. The discovery of the ANDSF by the UE, the connection to the ANDSF by the UE and the signalling between the UE and the ANDSF are given in subclause 6.8.

5.1.3 Access network selection procedure

5.1.3.1 General

The access network selection may be classified as inter-technology or intra-technology.

The UE can use information received from ANDSF for inter-technology access network selection.

If the RAN rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, the UE uses the information described in subclause 6.10.4 for inter-technology access network selection.

Other mechanisms for inter-technology access network selection are out of scope of this specification.
5.1.3.2 Specific intra-technology access network selection

In this release of the specification the use of the following specific intra-technology access network selection procedures is specified.

5.1.3.2.1 cdma2000® HRPD access network selection

The access network selection process for cdma2000® HRPD access networks shall follow 3GPP2 X.S0057 [20].

5.1.3.2.2 WiMAX NAP selection

The access network selection process for WiMAX which encompasses the NAP discovery and access, shall follow the WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 3 [25].

5.1.3.2.3 WLAN selection

5.1.3.2.3.1 General

The purpose of this procedure is to create a prioritized list of selected WLAN(s).

The user preferences are used to select between the automatic WLAN selection procedure or the manual WLAN selection procedure.

The UE shall determine the prioritized list of selected WLAN(s):

1) if user preferences are present, in accordance with the manual mode WLAN selection procedure (see subclause 5.1.3.2.3.2); and
2) if user preferences are not present, in accordance with the automatic mode WLAN selection procedure (see subclause 5.1.3.2.3.3).

The UE shall use the prioritized list of selected WLAN(s) to select the service provider in the procedure in subclause 5.2.3.2.

5.1.3.2.3.2 Manual mode WLAN selection

The UE creates a prioritized list of selected WLAN(s). The creation of the prioritized list is implementation specific.

5.1.3.2.3.3 Automatic mode WLAN selection

If the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, then the selected WLAN(s) are WLAN(s) that fulfil the selection criteria with the highest priority configured in the active ANDSF WLANSP rule.

If the RAN rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, then the selected WLAN(s) are WLAN(s) matching WLAN identifiers in an entry of the list of the WLAN identifiers received along with the move-traffic-to-WLAN indication as described in subclause 6.10.4.

The UE determines the selected WLAN(s) according to the following steps:

1) the UE shall construct prioritized list of available WLANs as follows:

   a) if the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, the UE shall use the procedures specified in IEEE 802.11-2012 [57] to discover the available WLANs. The UE may perform ANQP procedures as specified in IEEE 802.11-2012 [57] to discover the attributes and capabilities of available WLANs. The UE shall compare the attributes and capabilities of the available WLANs with the highest priority selection criterion that has not been used yet in the active WLANSP rule, and construct a prioritized list of available WLANs that fulfil the selection criteria. If there are multiple highest priority selection criteria, it is up to the UE implementation which one to use. In particular, if:

      - the group of selection criteria include the HomeNetworkIndication and it is set to "1" (see 3GPP TS 24.312 [13]); and
- the HomeNetworkPreference:
  i) does not include 3GPP_RPLMN_Preferred; or
  ii) includes 3GPP_RPLMN_Preferred and it is set to "0" (see 3GPP TS 24.312 [13]);
then a WLAN is included, if:
- the other selection criteria in the active WLANSP rule are met; and
- the domain name list (see IEEE 802.11-2012 [57]) includes:
  i) the home domain name derived from its IMSI; or
  ii) any realm in the EquivalentHomeSPs as specified in 3GPP TS 24.312 [13].

The priority of a WLAN in the list is set to the WLAN priority defined in the preferredSSIDlist of the
matching selection criteria. There may be one or more selected WLANs in the list; and

b) if the RAN rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, the
UE shall use the procedures specified in IEEE 802.11-2012 [57] to discover available WLANs. The UE shall
construct a prioritized list of available WLANs and populate it with each discovered WLAN which matches
all WLAN identifiers included in an entry of the list of the WLAN identifiers received along with the move-
traffic-to-WLAN indication as described in subclause 6.10.4. The priority of a discovered WLAN in the
prioritized list of available WLANs is decided by the UE in an implementation specific way;

2) if the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, and
if the following conditions are fulfilled:
- the UE supports the PDN connection establishment over WLAN using the applicable S2a procedures
  specified in 3GPP TS 23.402 [6];
- the "S2a connection preference" indicator exists and indicates that PDN connection establishment over
  WLAN using the applicable S2a procedures specified in 3GPP TS 23.402 [6] is preferred; and
- one or more WLANs in the list constructed in step 1) support S2a connectivity;

then the UE considers the WLANs that have the highest priority and indicate the HPLMN or RPLMN in the
PLMN list with S2a connectivity IE (see annex H) as the selected WLAN(s).

Otherwise, the UE considers the WLAN(s) that has or have the highest priority as the selected WLAN(s). And

NOTE 1: WLAN advertises PLMN(s) towards which the S2a connectivity is supported using ANQP-element
"3GPP Cellular Network" with the PLMN List with S2a Connectivity IE in the payload, according to
annex H.

NOTE 2: Advertising S2a connectivity over a WLAN using EAP signalling is not supported in this version of the
specification.

3) if the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, if
there are no WLAN(s selected in step 2), the UE may repeat the procedure from step 1) taking into consideration
selection criteria with lower priority from the active WLANSP rule.

NOTE 3: UE implementation can optimize the steps described above, e.g. by combining the ANQP procedures.

5.2 EPC network selection

5.2.1 General

The following EPC network selection procedures are defined:

1) WiMAX specific;

2) EPC network selection via cdma2000® HRPD access is given in 3GPP TS 23.122 [4] with any exceptions
detailed in subclause 5.3.4;
3) WLAN specific procedures in clause 5 apply: the procedures detail selecting one or more WLANs and (subsequently) selecting one service provider offering services via the WLAN. When authentication with the selected service provider succeeds (see subclause 6.4 and 6.5), the UE follows the procedures defined for connecting with the EPC. When the UE is connected to EPC through WLAN access, the tunnel is set-up with the ePDG (as described in clause 7 of this document) or with the HA (as described in 3GPP TS 24.303 [11]); and

4) generic EPC network selection for other access technologies not listed above.

The UE can utilize information received from ANDSF to which EPCs an access network is connected as described in 3GPP TS 24.312 [13]. Additionally, any technology specific means can be employed to acquire such information, but these are out of scope of this specification.

NOTE: There are no specific EPC network selection procedures specified for emergency access in this version of the specification.

5.2.2 Generic EPC network selection procedure

5.2.2.1 Identification of the EPC

The identification of EPC shall be based on one of the following:

- PLMN-Id (i.e. pair of MCC+MNC), as specified in 3GPP TS 23.003 [3]; or
- Home/Visited Network Realm/Domain, as specified in 3GPP TS 23.003 [3].

5.2.2.2 Selection at switch-on or recovery from lack of coverage

5.2.2.2.1 UE selection modes

Two modes of EPC network selection are defined, manual and automatic.

At switch-on or following recovery from lack of coverage, the UE shall select the EPC network according to the selected operating mode.

5.2.2.2.2 Manual EPC network selection

The UE shall present the list of available EPC networks, to which connectivity is provided through the selected non-3GPP access network, to the user. If UE's HPLMN or PLMNs equivalent to it are in this list, they shall be shown in the highest ranking order. The ordering of the rest of entries in the list is implementation dependent. If available, the UE should display names and/or realms/domains.

If multiple equivalent HPLMNs are available, then the display order among them is UE implementation specific.

5.2.2.2.3 Automatic EPC network selection

The UE may use locally stored data for selecting between EPC networks available for connectivity via the currently selected non-3GPP access network.

The UE shall select a PLMN according to the PLMN selection procedures of the selected non-3GPP access network. Additional criteria are out of scope of this specification and remain implementation specific.
5.2.3 Access technology specific EPC network selection procedures

5.2.3.1 EPC network selection procedures for WiMAX

5.2.3.1.1 Identification of the EPC by the WiMAX access network

With WiMAX as a non-3GPP access network, the WiMAX NSP is mapped onto the EPC network operator. The NSP indication can be provided to the UE in accordance to WiMAX Forum Network Architecture Release 1.0 version 1.2 [25]. The WiMAX access network should advertise the NSP identity of the EPC in the MCC, MNC format.

5.2.3.1.2 Selection at switch-on or recovery from lack of coverage

5.2.3.1.2.1 UE selection modes

There are two modes of network selection, namely, manual network selection and automatic network selection.

At switch-on or following recovery from lack of coverage, the UE shall follow one of the following two procedures depending on its operating mode.

5.2.3.1.2.2 Manual EPC network selection

The manual network selection for WiMAX access shall follow the WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 3 [25] with the following exceptions and additions:

- When presenting the list of available networks for user selection, the UE shall provide the network name of the related MCC + MNC pair. If that is not possible, the UE shall provide the MCC + MNC pair; and
- If the UE is unable to register to the user selected NSP, further UE action is implementation dependent.

5.2.3.1.2.3 Automatic EPC network selection

The automatic network selection for WiMAX access shall follow the WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 3 [25] without any exceptions or additions.

5.2.3.2 EPC network selection procedures for WLAN

5.2.3.2.1 UE selection modes

There are two modes of service provider selection, namely, manual service provider selection and automatic service provider selection.

At switch-on, the UE follows one of the following two procedures defined in subclause 5.2.3.2.2 and 5.2.3.2.3 depending on its implementation.

The service provider selected in accordance with these procedures determines the WLAN that is selected. When the selected WLAN is capable of S2a and the S2a capable UE decides to use S2a, the UE shall derive a NAI from the identity of the selected service provider and use the NAI as the identity for authentication and authorization with the service provider and usage of the WLAN (see subclause 6.4).

5.2.3.2.1A Service provider solicitation

The UE shall determine which service providers are available from the available list of WLANs as constructed using the WLAN selection procedure described in subclause 5.1.3.2.3 using following procedures:

i) the UE selects a WLAN from the list of selected WLAN(s) constructed using the WLAN selection procedure described in subclause 5.1.3.2.3;

ii) if the WLAN selected in step i):
a) supports ANQP specified in IEEE Std 802.11-2012 [57] and if the UE did not obtain a list of realms using ANQP in subclause 5.1.3.2.3.3 item 1, the UE sends an ANQP request for a list of realms (i.e. ANQP-elements "NAI Realm") and/or PLMN identities (i.e. ANQP-element "3GPP Cellular Network"); and

NOTE 1: The UE uses procedures defined in IEEE Std 802.11-2012 [57] to determine if the WLAN supports ANQP and to send the ANQP query request for ANQP-elements "NAI Realm" and/or "3GPP Cellular Network", as specified in IEEE Std 802.11-2012 [57].

b) does not support ANQP (see IEEE Std 802.11-2012 [57]) or the UE does not receive a list of realms in item a), an EAP-Request/Identity is received and the EAP-request/Identity does not include one or more realms and/or PLMN identities of service providers (encoded in accordance with IETF RFC 4284 [60]), the UE supports IEEE 802.1x authentication (see IEEE Std 802.1X™-2010 [61]), the UE shall request a list of realms and/or PLMN identities of service providers interworking with that WLAN by sending the EAP-Response/Identity message including as identity the alternative NAI; and

iii) the UE repeats this procedure for all WLANs from the available list of WLANs as constructed using the WLAN selection procedure described in subclause 5.1.3.2.3.

NOTE 2: The list with realms and/or PLMN identities of service providers received in accordance with procedures in IETF RFC 4284 [60], is of limited size and might not contain all the realms and/or PLMN identities of service providers available via the WLAN.

The UE shall convert any received PLMN identities into PLMN realms using the rules defined in 3GPP TS 23.003 [3].

5.2.3.2.2 Manual Service Provider selection mode procedure

The UE indicates to the user the service providers which are available for WLAN. The UE may obtain the service providers available for WLAN using procedures as described in subclause 5.2.3.2.1A. The UE will select the service provider based on the user preference.

5.2.3.2.3 Automatic mode service provider selection procedure

The purpose of this procedure is to:

- select a service provider over WLAN; and
- construct a NAI for use with authentication signalling with the selected service provider in order for the UE to be authorised to use the WLAN.

If the RAN rules control the WLAN access selection and traffic routing as described in subclause 6.10.2:

- if the RPLMN or an equivalent PLMN (see 3GPP TS 24.301 [10] or 3GPP TS 24.008 [46]) is available as described in subclause 5.2.3.2.1A via a WLAN from the selected WLAN(s) constructed using the WLAN selection procedure described in subclause 5.1.3.2.3, the highest priority service provider is the RPLMN or an equivalent PLMN (see 3GPP TS 24.301 [10] or 3GPP TS 24.008 [46]);
- if the RPLMN and an equivalent PLMN (see 3GPP TS 24.301 [10] or 3GPP TS 24.008 [46]) are not available as described in subclause 5.2.3.2.1A via a WLAN from the selected WLAN(s) constructed using the WLAN selection procedure described in subclause 5.1.3.2.3 and Home PLMN or an EHPLMN is available, the highest priority service provider is Home PLMN or an EHPLMN; and
- if the RPLMN, an equivalent PLMN (see 3GPP TS 24.301 [10] or 3GPP TS 24.008 [46]), Home PLMN and an EHPLMN are not available as described in subclause 5.2.3.2.1A via a WLAN from the selected WLAN(s) constructed using the WLAN selection procedure described in subclause 5.1.3.2.3, the highest priority service provider is a PLMN selected in an implementation-dependent way.

If the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, a service provider is the highest priority service provider if the service provider is available via a WLAN from the selected WLAN(s) constructed using the WLAN selection procedure described in subclause 5.1.3.2.3 and if:

i) the service provider is selected in item 3; or

ii) the conditions in item 3 are not met, and:

- the service provider is the HPLMN;
- the service provider is an equivalent home service provider (i.e. the service provider's realm matches a realm in the EquivalentHomeSPs as specified in 3GPP TS 24.312 [13]); or
- no WLAN of the selected WLAN(s) provides access to a higher priority service provider.

Until the highest priority service provider is found, the UE shall verify if a service provider available over a WLAN of the selected WLAN(s) is the highest priority service provider:

1) Void

2) Using the service providers which are available for WLAN as described in subclause 5.2.3.2.1A, the UE uses the PLMN realms as the service provider realms in the remaining steps of this subclause.

3) If the following conditions are fulfilled:
   - the “3GPP RPLMN preferred” indicator is configured to prioritize 3GPP RPLMN; and
   - the realm of the RPLMN or the realm of an equivalent visited service provider included in the EquivalentVisitedSPs as specified in 3GPP TS 24.312 [13] is included in the list of realms created in subclause 5.2.3.2.1A, step ii);

   then the UE shall select the RPLMN or the equivalent visited service provider. The RPLMN shall be selected with higher priority than the equivalent visited service provider. If the RPLMN is selected, the UE shall convert the RPLMN identity into selected PLMN realm using the rules defined in 3GPP TS 23.003 [3] and use it as the service provider realms in the remaining steps of this subclause.

4) if the condition in step 3) is not satisfied, the UE shall select a service provider in the following order:
   i) HPLMN matching a realm in the list of realms received in step ii) as described in subclause 5.2.3.2.1A;
   ii) realm found both in the list of realms received in step ii) as described in subclause 5.2.3.2.1A and in the EquivalentHomeSPs as specified in 3GPP TS 24.312 [13]; and
   iii) realm found both in the list of realms received in step ii) as described in subclause 5.2.3.2.1A and in the PSPL as specified in 3GPP TS 24.312 [13] with the priority higher than any other service provider's priority indicated as available via the WLAN.

If a UE used the procedures in IETF RFC 4284 [60] (see subclause 5.2.3.2.1A) to obtain a list of service providers, then the UE is only required to select the HPLMN (if available) or an available equivalent home service provider.

NOTE 1: A UE using procedures in IETF RFC 4284 [60] to obtain a list of service providers is only required to select the HPLMN (if available) or an available equivalent home service provider. If the UE selects another service provider, the UE could be roaming even though the HPLMN or equivalent home service provider is available at the access point.

The UE shall select the WLAN providing access to the highest priority service provider.

If a highest priority service provider could not be determined, the UE proceeds in implementation-dependent way.

The UE shall construct a NAI for authentication with the highest priority service provider as described in 3GPP TS 23.003 [3]. Specifically, the UE constructs the:

a) root NAI corresponding to the HPLMN, if the highest priority service provider is the HPLMN advertised using a PLMN identity;

b) decorated NAI with double decoration including the realm of the highest priority service provider and the realm of the RPLMN, if the highest priority service provider is an equivalent visited service provider; or

c) decorated NAI including the realm of the highest priority service provider, otherwise.

NOTE 2: UE implementation can optimize the steps described above, e.g. by combining the ANQP procedures described in subclause 5.2.3.2.1A with the ANQP procedures in subclause 5.1.3.2.3.3.
5.3 Access Network reselection

5.3.1 General

The network reselection procedure shall be executed based on the user’s request or the operator’s policy. Such operator policy for supporting network reselection can be provided by the ANDSF or can be pre-provisioned in the UE.

5.3.2 UE procedures

The UE may retrieve information from ANDSF, which includes available access network and operator's policy as specified in subclause 6.8.2.

The information which is retrieved from the ANDSF shall not impact the PLMN selection and reselection procedures specified in 3GPP TS 23.122 [4]. For WLAN access, the UE configured with a WLANSP rule specified in 3GPP TS 24.312 [13], shall use the access network selection procedure and a PLMN selection procedure defined in this document which are different from and shall not be used in conjunction with the procedures for I-WLAN access specified in 3GPP TS 24.234 [9].

The network reselection procedure can be in automatic mode or manual mode dependent on UE configuration settings. For WiMAX access, the manual mode reselection shall follow the behaviour described in subclause 5.2.3.1.2.2 and the automatic mode reselection shall follow the behaviour described in subclause 5.2.3.1.2.3.

If the RAN rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, if the UE receives move-traffic-to-WLAN indication, along with the list of the WLAN identifiers as described in subclause 6.10.4, the UE shall perform the procedure in subclause 6.10.4.

5.3.3 EPC procedures

The ANDSF shall send available access network(s) and operator's policy to the UE in response to the UE's request or based on the network triggers as specified in subclause 6.8.2.

5.3.4 Periodic EPC network reselection attempts

In automatic mode, when UE is not in its HPLMN or one of its equivalent HPLMNs, the UE shall make a periodic attempt to return to its HPLMN or one of its equivalent HPLMNs. For this purpose the timer value given in the EF_HPLMN as defined in 3GPP TS 31.102 [45] shall be used with the following exceptions:

- For UE accessing the EPC via cdma2000® HRPD access networks, the UE’s search for a more preferred system shall abide by the parameters and procedures defined in 3GPP2 C.S0016 [23a].

- For UE accessing the EPC via WiMAX access networks, the time period between periodic network searches is implementation specific.

- For UE accessing the EPC via any other non-3GPP access networks, unless the UE has availability to EF_HPLMN, the time period between periodic network searches is implementation specific but shall not be less than 30 minutes.

5.4 Data traffic routing of IP flows

5.4.1 General

In regards to the routing of IP flows, 3GPP TS 23.402 [6] defines the following UE capabilities: IFOM capability, inter-APN routing capability, NSWO capability and MAPCON capability. Any of these capabilities can be enabled and disabled via UE configuration means outside of the scope of this document. A capability that exists and has not been disabled is considered as supported. A capability that does not exist or the existing capability that has been disabled is considered as not supported.
A UE can have several sets of information about access technologies or access networks or both to assist in determining the data traffic routing of IP flows. These sets of information are:

- the Inter-APN Routing policies. The IARP can be statically provisioned in the UE. Additionally, the IARP can be provided by the H-ANDSF. The UE shall ignore the IARP received from the V-ANDSF;

- the Inter-System Routing policies. The ISRP can be statically provisioned in the UE or it can be provided by the H-ANDSF or the V-ANDSF or both;

- the Local Operating Environment Information. The Local Operating Environment Information can be optionally generated by the UE locally and the contents of Local Operating Environment Information is implementation dependent;

- user preference settings;

- the RAN assistance information (including OPI);

- the measurements corresponding to the thresholds in the RAN assistance information; and

- indications received from access stratum as described in subclause 6.10.4.

This clause describes the relationship amongst these information sets and how they are used in order to route data traffic of IP flows. The Local Operating Environment Information does not apply to MAPCON rules in this version of the specification.

5.4.2 Access technology or access network selection

5.4.2.1 ANDSF rules control the WLAN access selection and traffic routing

This subclause applies if the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2.

When selecting the access technologies or access networks or both to route the data traffic of IP flows:

1) if a UE supporting IFOM or non-seamless WLAN offload is provided with user preferences and has IARP rule for NSWO, ISRP or Local Operating Environment Information or any combination of them, the user preference settings shall take precedence over IARP rule for NSWO (if present), ISRP (if present) and Local Operating Environment Information (if present).

2) if a UE supporting IFOM or non-seamless WLAN offload has IARP rule for NSWO, ISRP and Local Operating Environment Information and no user preference settings and if based on the content of Local Operating Environment the UE decides that an access technology or access network or both do not meet implementation specific criteria for routing data traffic of a specific IP flow, the UE may exclude that access technology or access network or both when deciding on the routing of the data traffic for those IP flows.

3) if a UE supporting IFOM or non-seamless WLAN offload having Local Operating Environment Information but no available ISRP, IARP rule for NSWO and no user preference settings, the UE may evaluate the available access technologies or access networks against the Local Operating Environment Information.

When a UE supporting MAPCON selects the access technologies or access networks or both, to route the data traffic of a specific APN, the user preference settings shall take precedence over ISRP (if present) and IARP rule (if present).

The user preference settings shall take precedence over IARP (if present).

5.4.2.2 RAN rules control the WLAN access selection and traffic routing

Access technology or access network selection procedures in subclause 6.10.4 apply if the RAN rules control the WLAN access selection and traffic routing as described in subclause 6.10.2.
6 UE – EPC Network protocols

6.1 General

6.2 Trusted and Untrusted Accesses

6.2.1 General

For a UE, the trust relationship of a non-3GPP IP access network is determined by the home PLMN operator. That trust relationship is indicated to the UE via the following methods:

- Pre-configured policies in the UE by the home PLMN operator.
- Dynamic indication during 3GPP-based access authentication.

For a trusted non-3GPP IP access network, the UE shall follow the access methods given in subclause 6.4. For an untrusted non-3GPP IP access network, the UE shall follow the access methods given in subclause 6.5.

If the dynamic trust relationship indication is received during 3GPP-based access authentication, the UE shall rely on the dynamic trust relationship indication. Otherwise the UE shall follow the pre-configured policies for a specific non-3GPP access network. If no dynamic indicator is received, and no pre-configured policy matches a specific non-3GPP access network where the UE attempts to access, the UE shall follow the procedure defined in subclause 6.2.4.

6.2.2 Pre-configured policies in the UE

The following types of policies can be pre-configured on the UE by the home PLMN operator:

- Pre-configured trust relationship policies for specific non-3GPP access technologies and/or PLMNs. For example, the UE may be configured to use the procedures for trusted access networks as described in subclause 6.4 as follows:
  - an access network of access technology X1 from PLMN Y1 is trusted; and/or
  - any access network of access technology X2 is trusted; and/or
  - any access network from PLMN Y2 is trusted; and/or
  - any access network is trusted.

The format of the pre-configured policies is not specified in this release of this specification.

6.2.3 Dynamic Indication

If the UE performs 3GPP-based access authentication, the 3GPP AAA server may send a trust relationship indicator of the non-3GPP access network to the UE during the EAP-AKA or EAP-AKA’ based access authentication (i.e. EAP-AKA, EAP-AKA’) as specified in 3GPP TS 33.402 [15]. If non-3GPP access network is trusted, the 3GPP AAA server shall send this trust relationship indicator as specified in 3GPP TS 29.273 [17]. The indicator is sent using a AT_TRUST_IND attribute, by extending the EAP-AKA (and EAP-AKA’) protocol as specified in subclause 8.2 of IETF RFC 4187 [33]. This attribute is provided in EAP-Request/AKA-Challenge or EAP-Request/AKA’-Challenge message payload respectively. The detailed coding of this attribute is described in subclause 8.2.3.1.

6.2.4 No trust relationship information

If no dynamic indicator is received, and no pre-configured policies matches a specific non-3GPP access network where the UE attempts to access, the UE shall consider it as untrusted network and operate based on subclause 6.5.
6.3 IP Mobility Mode Selection

6.3.1 General

The IP mobility mechanisms supported between 3GPP and non-3GPP accesses within an operator and its roaming partner's network may be based on either:

a) Static Configuration; or

b) Dynamic Configuration.

The choice between a) and b) depends upon operators' preferences or roaming agreement or both.

6.3.2 Static configuration of inter-access mobility mechanism

For networks deploying a single IP mobility management mechanism, the statically configured mobility mechanism can be access type or roaming agreement specific or both. The information about the mechanism to be used in such scenario is expected to be provisioned into the terminal and the network.

In static configuration, if there is a mismatch between the IP mobility mode mechanism parameters pre-configured in the network and in the UE, the UE may not be able to access the EPC. If the UE is able to access the EPC even if there is a mismatch between the IP mobility mode mechanisms, the network may not be able to provide session continuity for the UE. More details of the possible cases of mismatch between the IP mobility mode mechanism are described in the informative annex D.

If the network is configured with a static mobility mechanism and the AAA server implements protocol extensions for a dynamic IP Mobility Mode Selection (IPMS) exchange, the AAA server shall send to the UE an AT_RESULT_IND attribute during the authentication procedure as it is described in subclause 6.3.3.1.2.

6.3.3 Dynamic configuration of inter-access mobility mechanism

6.3.3.0 General

Dynamic IP Mobility Mode Selection (IPMS) consists of:

- IP mobility management protocol selection between Network Based Mobility (NBM), DSMIPv6 or MIPv4; and
- Decision on IP address preservation if NBM is selected

Upon initial attachment to a non-3GPP access and upon handoff to non-3GPP accesses, the UE performs IPMS by providing an indication during network access authentication for EPC. For trusted access, the indication is provided before an IP address is allocated to the UE, while in untrusted access network, the indication is provided during IKEv2 signalling for IPSec tunnel establishment with the ePDG.

When the UE provides an explicit indication for IPMS, then the network shall provide the indication to the UE identifying the selected mobility management mechanism.

When the dynamic IP mobility mode selection is used if the UE does not receive any indication of a selected mobility protocol after the UE provided an explicit indication, it is considered as an abnormal case and the UE may not get connectivity to the EPC.

NOTE: The scenarios for mobility mode selection are described in subclause 4.1.3 of 3GPP TS 23.402 [6].

6.3.3.1 IPMS indication

6.3.3.1.1 IPMS indication from UE to 3GPP AAA server

During network access authentication, UE may provide an explicit indication to the 3GPP AAA server about the supported mobility protocol by using an attribute in the EAP-AKA and EAP-AKA' protocols, to extend these protocols as specified in subclause 8.2 of IETF RFC 4187 [33]. This attribute is provided in EAP-Response/AKA-Challenge and corresponding EAP-AKA' message payload.
The UE may provide the indication for IPMS using AT_IPMS_IND attribute in EAP-AKA or EAP-AKA’ if the UE receives the AT_RESULT_IND attribute within the EAP-Request/AKA-Challenge message, or the EAP-Request/AKA’-Challenge message (when EAP-AKA’ is used). If the UE provides the AT_IPMS_IND attribute within the EAP-Response/AKA-Challenge message payload or within the EAP-Response/AKA’-Challenge message payload (when EAP-AKA’ is used), the UE shall also provide the AT_RESULT_IND attribute within the message.

If the UE supports IPMS indication, it shall indicate support for one or more mobility protocols in AT_IPMS_IND attribute as follows:

- the UE shall indicate support for DSMIPv6 if the UE supports DSMIPv6; and
- the UE shall indicate support for MIPv4 if the UE supports MIPv4; and
- during initial attach, the UE should indicate support for NBM if the UE supports address preservation based on NBM between the access it is attaching to and all other accesses that the UE supports.; or
- upon handover, the UE shall indicate support for NBM if the UE supports address preservation based on NBM while moving from source access network to target non-3GPP access network that the UE is attaching to.

NOTE: The UE can be configured not to use IPMS indication, e.g. the UE is DSMIP capable only.

If the UE does not support any mobility protocol then the UE shall not send the AT_IPMS_IND attribute to the 3GPP AAA server.

The preference of protocol may be indicated based on the policies configured on the UE. The detailed coding of this attribute is described in subclause 8.2.1.1.

6.3.3.1.2 IPMS indication from 3GPP AAA server to UE

A 3GPP AAA server supporting IPMS shall include the AT_RESULT_IND attribute within the EAP-Request/AKA-Challenge and corresponding EAP-AKA’ message payload.

If the UE provided an explicit indication as described in subclause 6.3.3, the 3GPP AAA server shall inform the UE of its decision on the mobility protocol and IP preservation mode by invoking an EAP-Request/AKA-Notification dialogue when EAP-AKA is used or an EAP-Request/AKA’-Notification dialogue when EAP-AKA’ is used.

On selecting the mobility protocol based on UE indication, access network capabilities and network policies, the 3GPP AAA server shall indicate the selected protocol to the UE by using the AT_IPMS_RES attribute. If the 3GPP AAA server does not receive any indication from the UE but knows the UE’s policies allow the usage of NBM and knows the home and access network supports NBM, the network shall use NBM shall be used for providing connectivity to the UE.

If the AT_IPMS_RES attribute indicates DSMIPv6 then the UE shall follow the procedures defined in 3GPP TS 24.303 [11].

If the AT_IPMS_RES attribute indicates MIPv4 support, then the UE shall follow the procedures defined in 3GPP TS 24.304 [12].

The detailed coding of this attribute is described in subclause 8.2.1.2.

6.4 Authentication and authorization for accessing EPC via a trusted non-3GPP access network

6.4.1 General

For access to the EPC via a trusted non-3GPP access network, a connection shall be established between the UE and the trusted non-3GPP access network using signalling procedures specific to the trusted non-3GPP access network, which are out of scope of this present document.

Access authentication signalling for access to the EPC shall be executed between the UE and 3GPP AAA server to ensure mutual authentication of the user and the EPC, with the exception of UEs without IMSI (see subclauses 4.4.1 and 6.6.3.2). Such authentication is based on IETF protocols as specified in 3GPP TS 33.402 [15].
EAP-AKA’ is used for access authentication in the trusted access network, according to 3GPP TS 33.402 [15], subclause 6.2. According to 3GPP TS 33.402 [15], subclause 6.1, EAP-AKA’ can be skipped if conditions listed in subclause 9.2.2.1 of 3GPP TS 33.402 [15] are met.

If the access network does not support EAP-AKA or EAP-AKA’ and the UE considers the access network as trusted, the UE shall access to the EPC only via S2c and any authentication method (EAP-based or otherwise) can be used for access authentication as long as the criteria set in 3GPP TS 33.402 [15], subclause 9.2.2.1 are met.

During S2c bootstrapping EAP-AKA authentication is performed between the UE and the PDN-GW as specified in 3GPP TS 24.303 [11] and 3GPP TS 33.402 [15].

6.4.1A TWAN connection modes

As part of EAP-AKA’ authentication via TWAN, the UE and the network can negotiate usage of either the single-connection mode (SCM) or the multi-connection mode (MCM) as described in 3GPP TS 23.402 [6].

NOTE: UE requesting neither SCM nor MCM acts in transparent single-connection mode (TSCM). No UE extensions are needed for TSCM.

The negotiation consists of the following steps:

a) The 3GPP AAA server indicates support of TSCM, SCM, MCM or any combination of them as described in subclause 6.4.3.5.

b) The UE requests usage of SCM or MCM as described in subclause 6.4.2.6.2 and subclause 6.4.2.6.3, acts in TSCM or aborts the EAP authentication as described in subclause 6.4.2.6.4.

c) The 3GPP AAA server either accepts or rejects the UE request as described in subclause 6.4.3.5.

6.4.2 UE procedures

6.4.2.1 Identity Management

The user identities to be used by the UE in the authentication and authorization for accessing EPC via a trusted non-3GPP access are the Root-NAI (permanent identity), decorated NAI, Fast-Reauthentication NAI (Fast-Reauthentication Identity) and Pseudonym Identity and these identities are described in subclause 4.4.

6.4.2.2 EAP-AKA and EAP-AKA' based Authentication

The UE shall support EAP-AKA based authentication as specified in IETF RFC 4187 [33] and EAP-AKA' based authentication as specified in IETF RFC 5448 [38]. 3GPP TS 33.402 [15] specifies the conditions under which one or the other of these two methods is used.

During network access authentication, the UE may provide an explicit indication for IPMS by adding an attribute in the EAP-AKA or EAP-AKA’ payload as defined in subclause 6.3.3.

During network access authentication, the 3GPP AAA server may provide the ANID to the UE, see subclause 6.4.2.4.

6.4.2.3 Full Authentication and Fast Re-authentication

The UE shall support both full authentication and fast re-authentication for EAP AKA as specified in IETF RFC 4187 [33] and for EAP-AKA’ as specified in IETF RFC 5448 [38].

Full authentication is performed to generate new keys. The initial authentication shall be a full authentication as specified in 3GPP TS 33.402 [15]. For a full authentication either the Permanent Identity or the Pseudonym Identity is used.

According to 3GPP TS 33.402 [15] the fast re-authentication procedure uses the Fast Re-authentication Identity and is used for renewing the session keys.

The Permanent Identity is based on the IMSI of the UE. The Fast Re-authentication Identity is provided to the UE by the 3GPP AAA server during the previous authentication procedure. The UE shall use the Fast Re-authentication
Identity only once. A Pseudonym Identity provided to the UE by the 3GPP AAA Server during a previous authentication procedure can be reused in later authentications until the UE receives a new Pseudonym identity from the 3GPP AAA Server.

NOTE: The 3GPP AAA Server will assign a new Pseudonym Identity with a frequency dictated by operator's policy. The allocation of new pseudonyms is required to prevent that the user's movements are tracked by an unauthorized party.

If during an authentication request, the UE receives an EAP-Request/AKA-Identity message containing AT_PERMANENT_ID_REQ, the UE shall return the Permanent Identity in the AT_IDENTITY attribute of the EAP-Response/AKA_Identity. If the UE receives an EAP-Request/AKA'-Identity message containing AT_PERMANENT_ID_REQ, the UE shall return the Permanent Identity in the AT_IDENTITY attribute of the EAP-Response /AKA'-Identity message.

If during an authentication request, the UE receives an EAP-Request/AKA-Identity message which contains AT_FULLAUTH_ID_REQ, the UE shall return the Pseudonym Identity as the AT_IDENTITY within EAP-Response/AKA_Identity message if available. If the UE receives an EAP-Request/AKA'-Identity message containing AT_FULLAUTH_ID_REQ, the UE shall return the Pseudonym Identity as the AT_IDENTITY within the EAP-Response /AKA'-Identity message if available. Otherwise the UE shall return the Permanent Identity.

If during an authentication request, the UE receives an EAP-Request/AKA-Identity message or EAP-Request/AKA'-Identity message respectively, which contains AT_ANY_ID_REQ, the UE shall return the Fast Re-authentication Identity if available as the AT_IDENTITY. Otherwise the UE shall return the Pseudonym Identity.

6.4.2.4 Handling of the Access Network Identity

6.4.2.4.1 General

The 3GPP AAA server provides the UE with the ANID in EAP signalling. The UE can also obtain the ANID by access network specific means, which are out of scope of the present document. For some access networks the ANID can also be configured into the UE and the 3GPP AAA server.

NOTE: According to 3GPP TS 33.402 [15], the ANID is used by HSS and UE to generate transformed authentication vectors and therefore the ANID needs to be identical in the HSS and in the UE. The trusted non-3GPP access network first sends the ANID to the 3GPP AAA server via the STa reference point and the 3GPP AAA server sends the ANID to HSS via the SWx reference point, see 3GPP TS 29.273 [17], and to the UE as specified in this specification.

6.4.2.4.2 ANID indication from 3GPP AAA server to UE

When the 3GPP AAA server sends an EAP Request' or AKA-Challenge' message to the UE, the 3GPP AAA server shall include the ANID to be used when generating transformed authentication vectors, using the AT_KDF_INPUT attribute as described in subclause 8.2.2. The value and coding of this attribute is described in subclause 8.1.1.

6.4.2.4.3 UE check of ANID for HRPD CDMA 2000® access networks

The UE shall apply the rules for comparison of the locally determined ANID and the one received over EAP-AKA’ as specified in IETF RFC 5448 [38]. The UE, or the user, may use the ANID as a basis for an optional decision whether the access network is authorized to serve the UE. E.g. the UE may compare the ANID against a list of preferred or barred ANIDs.

When the UE can locally determine based on physical layer or access network procedures that the UE is connected to a eHRPD network, the locally determined ANID is "HRPD". If the comparison check is successful and if either the optional access network authorization decision in the UE is positive or is not performed, the UE shall proceed; otherwise the UE shall abort the access procedure.

6.4.2.4.4 UE check of ANID for WiMAX access networks

The UE shall apply the rules for comparison of the locally determined ANID and the one received over EAP-AKA’ as specified in IETF RFC 5448 [38]. The UE, or the user, may use the ANID as a basis for an optional decision whether the access network is authorized to serve the UE. E.g. the UE may compare the ANID against a list of preferred or barred ANIDs.
When the UE can locally determine based on physical layer or access network procedures that the UE is connected to a WiMAX access network, the locally determined ANID is "WIMAX". If the comparison check is successful and if either the optional access network authorization decision in the UE is positive or is not performed, the UE shall proceed; otherwise the UE shall abort the access procedure.

6.4.2.4.5 UE check of ANID for WLAN access networks

The UE shall apply the rules for comparison of the locally determined ANID and the one received over EAP-AKA' as specified in IETF RFC 5448 [38]. The UE, or the user, may use the ANID as a basis for an optional decision whether the access network is authorized to serve the UE. E.g. the UE may compare the ANID against a list of preferred or barred ANIDs.

When the UE can locally determine based on physical layer or access network procedures that the UE is connected to a WLAN network, the locally determined ANID is "WLAN". If the comparison check is successful and if either the optional access network authorization decision in the UE is positive or is not performed, the UE shall proceed; otherwise the UE shall abort the access procedure.

6.4.2.4.6 UE check of ANID for ETHERNET access networks

The UE shall apply the rules for comparison of the locally determined ANID and the one received over EAP-AKA' as specified in IETF RFC 5448 [38]. The UE, or the user, may use the ANID as a basis for an optional decision whether the access network is authorized to serve the UE. E.g. the UE may compare the ANID against a list of preferred or barred ANIDs.

When the UE can locally determine based on physical layer or access network procedures that the UE is connected to a Ethernet network, the locally determined ANID is "ETHERNET". If the comparison check is successful and if either the optional access network authorization decision in the UE is positive or is not performed, the UE shall proceed; otherwise the UE shall abort the access procedure.

6.4.2.5 Full name for network and short name for network

When receiving the EAP-Request/AKA-Challenge message when the EAP-AKA is used or the EAP-Request/AKA'-Challenge message when the EAP-AKA' is used, and the AT_FULL_NAME_FOR_NETWORK attribute, the AT_SHORT_NAME_FOR_NETWORK attribute or both are included, then the UE may use the contents to update appropriate information stored within the UE.

6.4.2.6 TWAN connection modes

6.4.2.6.1 General

The UE may support SCM. The UE may support MCM.

NOTE 1: The UE is allowed to support both MCM and SCM. The UE is allowed to support neither MCM nor SCM.

NOTE 2: No UE extensions are needed for TSCM.

6.4.2.6.2 Usage of single-connection mode (SCM)

If:

a) the UE supports the SCM;

b) the EAP-Request/AKA'-Challenge message includes the AT_TWAN_CONN_MODE attribute as described in subclause 8.2.7.1 wherein the message field as described in subclause 8.1.4.1:

1) contains the message type field indicating CONNECTION_CAPABILITY; and

2) contains the item list field including the CONNECTION_MODE_CAPABILITY item as described in subclause 8.1.4.8 indicating support of SCM; and

c) the UE requests usage of the SCM;
then the UE:

a) shall include the AT_TWAN_CONN_MODE attribute according to subclause 8.2.7.1 in the EAP-Response/AKA'-Challenge message. In the message field according to subclause 8.1.4.1 of the AT_TWAN_CONN_MODE attribute, the UE shall:

1) set the message type field to SCM_REQUEST; and

2) in the item list field:

   A) include a CONNECTIVITY_TYPE item according to subclause 8.1.4.3 indicating the requested connectivity type - PDN connection, or NSWO; and

   B) if a PDN connection is requested:

      i) include a ATTACHMENT_TYPE item according to subclause 8.1.4.4 indicating whether an initial attach or a handover attach is requested;

      ii) if a PDN connection for an APN other than the default APN is requested, include an APN item according to subclause 8.1.4.5 indicating the requested APN;

      iii) if initial attach is requested, include a PDN_TYPE item according to subclause 8.1.4.6 indicating the requested PDN type;

      iv) if handover attach is requested, include a PDN_TYPE item according to subclause 8.1.4.6 indicating the PDN type supported in the PDN connection to be handed over; and

      v) if the UE wishes to transmit (protocol) data (e.g. configuration parameters, error codes or messages/events) to the network, include a PROTOCOL_CONFIGURATION_OPTIONS item according to subclause 8.1.4.9; and

b) if a PDN connection is requested, shall include the AT_RESULT_IND attribute in the EAP-Response/AKA'-Challenge message.

NOTE: If the UE does not include the AT_RESULT_IND attribute in the EAP-Response/AKA'-Challenge message, in case of successful authentication, then EAP-Request/AKA'-Notification message is not received and the UE is only informed about success using EAP-Success.

Upon receiving the EAP-Request/AKA'-Notification message including the AT_TWAN_CONN_MODE attribute as described in subclause 8.2.7.1 wherein the message field as described in subclause 8.1.4.1:

- contains the message type field indicating SCM_RESPONSE; and

- contains the item list field;

the UE:

a) if the AT_NOTIFICATION attribute indicates success, shall determine the authorized connectivity type in the CONNECTIVITY_TYPE item as described in subclause 8.1.4.3 included in the item list field. If the authorized connectivity type is PDN connection, the UE:

1) shall determine the selected APN in the APN item as described in subclause 8.1.4.5 included in the item list field;

2) shall determine the PDN type supported in the PDN connection in the PDN_TYPE item as described in subclause 8.1.4.6 included in the item list field;

3) if a PROTOCOL_CONFIGURATION_OPTIONS item as described in subclause 8.1.4.9 is included in the item list field, shall determine the protocol configuration options in the PROTOCOL_CONFIGURATION_OPTIONS item;

4) if a IPV4_ADDRESS item as described in subclause 8.1.4.11 is included in the item list field, shall determine the IPv4 address allocated to the UE for the PDN connection in the IPV4_ADDRESS item;
5) if a IPV6_INTERFACE_IDENTIFIER item as described in subclause 8.1.4.12 is included in the item list field, shall determine the IPv6 interface identifier allocated to the UE for the PDN connection in the IPV6_INTERFACE_IDENTIFIER item and shall use it when building the IPv6 link local address; and

6) shall determine the TWAG user plane MAC address in the TWAG_UP_MAC_ADDRESS item as described in subclause 8.1.4.14 included in the item list field, and shall use the TWAG user plane MAC address for encapsulating user plane packets according to 3GPP TS 23.402 [6]; and

b) if the AT_NOTIFICATION attribute indicates failure:

1) shall determine the cause of failure in the CAUSE item as described in subclause 8.1.4.10 included the item list field;

2) if the cause of failure is #26 "Insufficient resources" and the Tw1 item is included in the item list field, shall take different actions depending on the timer value received in the Tw1 item as follows:

   i) if the timer value indicates neither zero nor deactivated, shall stop timer Tw1 associated with the corresponding APN, if it is running. The UE shall start timer Tw1 (see 3GPP TS 24.244 [56]) with the value provided in the Tw1 value IE and not send another SCM_REQUEST message with the CONNECTIVITY_TYPE item indicating PDN connection and with APN item indicating the same APN until timer Tw1 expires, the timer Tw1 is stopped or the USIM is removed;

   ii) if the timer value indicates that this timer is deactivated, shall not send another SCM_REQUEST message with the CONNECTIVITY_TYPE item indicating PDN connection and with APN item indicating the same APN until the UE is switched off or the USIM is removed;

   iii) if the timer value indicates zero, may send another SCM_REQUEST message with the CONNECTIVITY_TYPE item indicating PDN connection and with APN item indicating the same APN; and

   iv) if the UE is switched off when the timer Tw1 is running and if the USIM in the UE remains the same when the UE is switched on, shall behave as follows when the UE is switched on:

      - let t1 be the time remaining for Tw1 timeout at switch off and let t be the time elapsed between switch off and switch on. If t1 is greater than t, then the timer shall be restarted with the value t1 – t. If t1 is equal to or less than t, then the timer need not be restarted. If the UE is not capable of determining t, then the UE shall restart the timer with the value t1; and

3) if the cause of failure is #26 "Insufficient resources" and the Tw1 item is not included in the item list field, may send a SCM_REQUEST message with the CONNECTIVITY_TYPE item indicating PDN connection and with APN item indicating the same APN.

6.4.2.6.3 Usage of multi-connection mode (MCM)

If:

a) the UE supports the MCM;

b) the EAP-Request/AKA'-Challenge message includes the AT_TWAN_CONN_MODE attribute as described in subclause 8.2.7.1 wherein the message field as described in subclause 8.1.4.1:

1) contains the message type field indicating CONNECTION_CAPABILITY; and

2) contains the item list field:

   A) including the CONNECTION_MODE_CAPABILITY item as described in subclause 8.1.4.8 indicating support of MCM; and

   B) including the SUPPORTED_WLCP_TRANSPORTS item as described in subclause 8.1.4.15;

c) at least one WLCP transport indicated as supported in the SUPPORTED_WLCP_TRANSPORTS item is also supported by the UE; and

d) the UE requests usage of the MCM;

then the UE:
a) shall include the AT_TWAN_CONN_MODE attribute according to subclause 8.2.7.1 in the EAP-Response/AKA'-Challenge message. In the message field according to subclause 8.1.4.1 of the AT_TWAN_CONN_MODE attribute, the UE shall set the message type field to MCM_REQUEST; and

b) shall include the AT_RESULT_IND attribute in the EAP-Response/AKA'-Challenge message.

Upon receiving the EAP-Request/AKA'-Notification message including the AT_TWAN_CONN_MODE attribute as described in subclause 8.2.7.1 where the message field as described in subclause 8.1.4.1:

- contains the message type field indicating MCM_RESPONSE; and
- contains the item list field;

the UE:

a) if the AT_NOTIFICATION attribute indicates success:

1) shall determine the NSWO authorization in the AUTHORIZATIONS item as described in subclause 8.1.4.7 included in the item list field;

2) shall determine the TWAG control plane address(es) in the TWAG_CP_ADDRESS item as described in subclause 8.1.4.13 included in the item list field; and

3) shall derive the WLCP key as described in Annex A.3 in 3GPP TS 33.402 [15]; and

NOTE: After receiving EAP Success message terminating the EAP procedures after successful authentication and authorization for MCM access to EPC, the UE establishes a DTLS connection with the TWAG and initiates WLCP procedures according to 3GPP TS 24.244 [56].

b) if the AT_NOTIFICATION attribute indicates failure, shall determine the cause of failure in the CAUSE item as described in subclause 8.1.4.10 included in the item list field.

6.4.2.6.4 Network support not available

If the EAP-Request/AKA'-Challenge message does not include the AT_TWAN_CONN_MODE attribute as described in subclause 8.2.7.1, then only TSCM is available.

If the UE supports SCM, the UE does not support MCM, and the EAP-Request/AKA'-Challenge message includes the AT_TWAN_CONN_MODE attribute as described in subclause 8.2.7.1 wherein the message field as described in subclause 8.1.4.1:

1) contains the message type field indicating CONNECTION_CAPABILITY; and

2) contains the item list field including the CONNECTION_MODE_CAPABILITY item as described in subclause 8.1.4.8 not indicating support of SCM;

then only TSCM is available.

If the UE does not support SCM, the UE supports MCM, and the EAP-Request/AKA'-Challenge message includes the AT_TWAN_CONN_MODE attribute as described in subclause 8.2.7.1 wherein the message field as described in subclause 8.1.4.1:

1) contains the message type field indicating CONNECTION_CAPABILITY; and

2) contains the item list field including the CONNECTION_MODE_CAPABILITY item as described in subclause 8.1.4.8 not indicating support of MCM;

then only TSCM is available.

If the UE does not support SCM, the UE supports MCM, the EAP-Request/AKA'-Challenge message includes the AT_TWAN_CONN_MODE attribute as described in subclause 8.2.7.1 wherein the message field as described in subclause 8.1.4.1:

1) contains the message type field indicating CONNECTION_CAPABILITY; and

2) contains the item list field:
A) including the CONNECTION_MODE_CAPABILITY item as described in subclause 8.1.4.8 indicating support of MCM; and

B) including the SUPPORTED_WLCP_TRANSPORTS item as described in subclause 8.1.4.15;

and none of the WLCP transport indicated as supported in the SUPPORTED_WLCP_TRANSPORTS item is also supported by the UE, then only TSCM is available.

If only TSCM is available:

a) if the UE is willing to use TSCM, the UE shall act as in TSCM; and

b) if the UE is unwilling to use TSCM, the UE shall send EAP-Response/AKA'-Client-Error message.

NOTE: In TSCM, successful EAP-AKA' authentication triggers creation of a PDN connection to the default APN. The UE can be unwilling to use the PDN connection to the default APN e.g. because the UE needs to perform handover of a PDN connection, because the UE needs to establish a PDN connection to an APN other than the default APN, because the UE needs to establish multiple PDN connections, or because the UE has no usage for the PDN connection to the default APN and wants to avoid any possible charges related to the PDN connection to the default APN.

6.4.3 3GPP AAA server procedures

6.4.3.1 Identity Management

The 3GPP AAA selects the pseudonym identity or the Fast Re-authentication Identity and returns the identity to the UE during the Authentication procedure as specified in 3GPP TS 33.402 [15]. The 3GPP AAA server shall maintain a mapping between the UE's permanent identity and the pseudonym identity and between the UE's permanent identity and the Fast Re-authentication Identity.

6.4.3.2 EAP-AKA and EAP-AKA' based Authentication

The 3GPP AAA server shall support EAP AKA based authentication as specified in IETF RFC 4187 [33] and EAP-AKA' based authentication as specified in IETF RFC 5448 [38]. 3GPP TS 33.402 [15] specifies the conditions under which one or the other of these two methods is used. If the UE provides an explicit indication for the supported mobility protocols and the network supports multiple IP mobility mechanisms, the network shall select the protocol to be used and communicate the decision to the UE as defined in subclause 6.3.3.1.2.

6.4.3.3 Full authentication and Fast Re-authentication

The 3GPP AAA shall support full re-authentication and fast re-authentication as specified in IETF RFC 4187 [33].

The decision to use the fast re-authentication process is taken by the home network (i.e. the 3GPP AAA server) and is based on operator policies. If fast re-authentication is to be used, the home network shall indicate this to the UE by providing the Fast Re-authentication Identity to the UE during the authentication process.

When initiating an authentication, the home network shall indicate the type of authentication required by including either AT_PERMANENT_ID_REQ or AT_FULLAUTH_ID_REQ for Full authentication and AT_ANY_ID_REQ for Fast re-authentication in the EAP-Request/AKA_Identity message or the EAP-Request/AKA'-Identity message respectively.

The home network (i.e. the 3GPP AAA server) may upon receiving the Fast Re-authentication Identity in AT_IDENTITITY, decide to proceed with the fast re-authentication or choose instead to initiate a full authentication. This decision is based on operator policies.

6.4.3.4 Full name for network and short name for network

The 3GPP AAA server may include the AT_FULL_NAME_FOR_NETWORK attribute, the AT_SHORT_NAME_FOR_NETWORK attribute or both in the EAP-Request/AKA-Challenge message when the EAP-AKA is used and in the EAP-Request/AKA'-Challenge message when the EAP-AKA' is used.
The detailed coding of the AT_FULL_NAME_FOR_NETWORK attribute and the AT_SHORT_NAME_FOR_NETWORK is described in subclause 8.2.5.

6.4.3.5 TWAN connection modes

6.4.3.5.1 General

The 3GPP AAA server may support the single-connection mode (SCM).

The 3GPP AAA server may support the multi-connection mode (MCM).

If the network supports SCM, MCM or both, the 3GPP AAA server shall include the AT_TWAN_CONN_MODE attribute according to subclause 8.2.7.1 and the AT_RESULT_IND attribute in the EAP-Request/AAK'-Challenge message. In the message field according to subclause 8.1.4.1 of the AT_TWAN_CONN_MODE attribute, the 3GPP AAA server shall:

a) set the message type field to CONNECTION_CAPABILITY; and
b) in the item list field:
   1) include a CONNECTION_MODE_CAPABILITY item according to subclause 8.1.4.8 indicating whether the network supports TSCM, SCM, MCM or any combination of them; and
   2) if the network supports MCM, include a SUPPORTED_WLCP_TRANSPORTS item according to subclause 8.1.4.15 indicating WLCP transport(s) supported by the TWAG.

6.4.3.5.2 Usage of single-connection mode (SCM)

If:

- the 3GPP AAA server supports SCM;
- the EAP-Response/AAK'-Challenge message includes the AT_TWAN_CONN_MODE attribute as described in subclause 8.2.7.1 wherein the message field as described in subclause 8.1.4.1 contains the message type field indicating SCM_REQUEST; and
- the authentication was successful;

then the 3GPP AAA server triggers the TWAN to establish the connectivity of the requested connectivity type according to 3GPP TS 23.402 [6].

If:

- the 3GPP AAA server authorizes the requested connectivity; and
- the EAP-Response/AAK'-Challenge message includes the AT_RESULT_IND attribute;

then the 3GPP AAA server shall invoke an EAP-Request/AAK'-Notification dialogue. The 3GPP AAA server shall construct the EAP-Request/AAK'-Notification message as follows:

a) indicate success in the AT_NOTIFICATION attribute; and
b) include the AT_TWAN_CONN_MODE attribute described in subclause 8.2.7.1. In the message field according to subclause 8.1.4.1 of the AT_TWAN_CONN_MODE attribute, the 3GPP AAA server shall:

1) set the message type field to SCM_RESPONSE; and
2) in the item list field:
   A) include a CONNECTIVITY_TYPE item as described in subclause 8.1.4.3 indicating the authorized connectivity type. Only one connectivity type is indicated; and
   B) if a PDN connection was authorized:
i) include an APN item according to subclause 8.1.4.5 indicating the APN of the authorized PDN connection;

ii) include a PDN_TYPE item according to subclause 8.1.4.6 indicating the PDN type(s) selected in the authorized PDN connection;

iii) if the 3GPP AAA server wishes to transmit (protocol) data (e.g. configuration parameters, error codes or messages/events) to the UE, include a PROTOCOL_CONFIGURATION_OPTIONS item according to subclause 8.1.4.9;

iv) if an IPv4 address is allocated to the UE for the PDN connection, include a IPV4_ADDRESS item according to subclause 8.1.4.11;

v) if an IPv6 interface identifier is allocated to the UE for the PDN connection, include a IPV6_INTERFACE_IDENTIFIER item according to subclause 8.1.4.12; and

vi) include a TWAG_UP_MAC_ADDRESS item according to subclause 8.1.4.14.

If the 3GPP AAA server does not authorize the requested connectivity, then the 3GPP AAA server shall invoke an EAP-Request/AKA'-Notification dialogue. The 3GPP AAA server shall construct the EAP-Request/AKA'-Notification message as follows:

a) indicate failure in the AT_NOTIFICATION attribute; and

b) include the AT_TWAN_CONN_MODE attribute described in subclause 8.2.7.1. In the message field according to subclause 8.1.4.1 of the AT_TWAN_CONN_MODE attribute, the 3GPP AAA server shall:

1) set the message type field to SCM_RESPONSE;

2) in the item list field, include a CAUSE item according to subclause 8.1.4.10 indicating the cause of failure; and

3) if the cause of failure is #26 "Insufficient resources" and a value of backoff timer is to be provided to the UE for the PDN connection, include a Tw1 item according to subclause 8.1.4.16.

6.4.3.5.3 Usage of multi-connection mode (MCM)

If:

a) the 3GPP AAA server supports MCM;

b) if the EAP-Response/AKA'-Challenge message includes:

1) the AT_TWAN_CONN_MODE attribute as described in subclause 8.2.7.1 wherein the message field as described in subclause 8.1.4.1 contains the message type field indicating MCM_REQUEST; and

2) the AT_RESULT_IND attribute;

c) the 3GPP AAA server authorizes the request; and

d) the authentication was successful;

then the 3GPP AAA server shall invoke an EAP-Request/AKA'-Notification dialogue. The 3GPP AAA server shall construct the EAP-Request/AKA'-Notification message as follows:

a) indicate success in the AT_NOTIFICATION attribute; and

b) include the AT_TWAN_CONN_MODE attribute according to subclause 8.2.7.1. In the message field according to subclause 8.1.4.1 of the AT_TWAN_CONN_MODE attribute, the 3GPP AAA server shall:

1) set the message type field to MCM_RESPONSE; and

2) in the item list field:

A) include an AUTHORIZATIONS item according to subclause 8.1.4.7 indicating whether UE is authorized to use NSWO; and
B) include a TWAG_CP_ADDRESS item according to subclause 8.1.4.13 indicating the TWAG control plane address.

If the 3GPP AAA server does not authorize the request, then the 3GPP AAA server shall invoke an EAP-Request/AKA'-Notification dialogue. The 3GPP AAA server shall construct the EAP-Request/AKA'-Notification message as follows:

a) indicate failure in the AT_NOTIFICATION attribute; and

b) include the AT_TWAN_CONN_MODE attribute described in subclause 8.2.7.1. In the message field according to subclause 8.1.4.1 of the AT_TWAN_CONN_MODE attribute, the 3GPP AAA server shall:

1) set the message type field to MCM_RESPONSE; and

2) in the item list field, include a CAUSE item according to subclause 8.1.4.10 indicating the cause of failure.

6.4.3.5.4 Network support not available

NOTE: If the network does not support a TWAN connection mode and the UE needs to request usage of the not supported TWAN connection mode, upon sending EAP-Request/AKA'-Challenge message, the network receives EAP-Response/AKA'-Client-Error message. Handling defined in IETF RFC 5448 [38] applies for the EAP-Response/AKA'-Client-Error message.

6.4.4 Multiple PDN support for trusted non-3GPP access

Connectivity to multiple PDNs via trusted non-3GPP access is supported in the EPS when the network policies, the non-3GPP access and the user subscription allow it.

NOTE 1: In 3GPP, there is a limitation to the maximum number of simultaneous PDN connections per UE which is 11 (caused by the EPS bearer identity, see 3GPP TS 24.007 [48]). Not complying with this limitation when accessing non-3GPP access can lead to unexpected consequences, e.g. connectivity loss in case of handover to 3GPP access.

If the UE supports dynamic mobility management selection the UE shall use the same mobility protocol when multiple connections are established, see 3GPP TS 23.402 [6].

When using the S2a interface to establish connections to additional PDNs the UE shall send a trigger for additional PDN connectivity specific to the non-3GPP access. The UE shall include an APN in this trigger to connect to the desired PDN. The UE shall also indicate the Attach Type to the trusted non-3GPP access during additional PDN connectivity. The Attach Type shall distinguish between Initial Attach and Handover Attach. For the multi-connection mode used via trusted WLAN access network, the PDN connection establishment procedures are specified in 3GPP TS 24.244 [56].

NOTE 2: The indication about Attach Type is non-3GPP access network specific and its coding is out of scope of this specification.

NOTE 3: The trigger for additional PDN connectivity is non-3GPP access network specific and its coding is out of scope of this specification.

When using the S2c interface, the UE shall follow the procedures described in 3GPP TS 24.303 [11] to connect to multiple PDNs.

If the UE is handing over from a source access network to a target non-3GPP access using S2a and the UE has more than one PDN connection to a given APN in the source access network, the UE shall transfer all the PDN connections for the given APN to the target trusted non-3GPP access network as specified in 3GPP TS 23.402 [6].

If multiple PDN connections to a single APN are not supported over the target trusted non-3GPP access network, only one PDN connection to the given APN shall be established in the target non-3GPP access as specified in 3GPP TS 23.402 [6]. If multiple PDN connection requests to the same APN are received but the target trusted non-3GPP access network does not support multiple PDN connections to the same APN, the network shall reject the additional PDN connection requests to the same APN received from the UE when one PDN connection to the same APN has already been established. The UE shall determine which PDN connection is re-established in the non-3GPP access based on the home address information (i.e. IPv4 address or IPv6 prefix or both) provided by the network.
NOTE 4: The protocol details of the PDN connection reject procedure is non-3GPP access network specific and its coding is outside the scope of this specification. For the multi-connection mode used via trusted WLAN access network, the protocol details of the PDN connection reject procedure is specified in 3GPP TS 24.244 [56]

NOTE 5: When UE supporting IP address preservation for NBM with multiple PDN connections to the same APN hands over to the non-3GPP access network, the UE can, as an implementation option, prioritise the re-establishment for a particular PDN connection before re-establishing the remaining PDN connections. The way a UE prioritizes a particular PDN connection is non-3GPP access network specific and its coding is out of scope of this specification. Another implementation option can be to send multiple re-establishment requests concurrently.

NOTE 6: Any unsuccessful re-establishment of any of the multiple PDN connections to the same APN can be managed in an implementation specific manner avoiding UE making repeated re-establishment attempts to the network.

If the UE did not handover all the PDN connections for a given APN to the target trusted non-3GPP access network, the network may disconnect the remaining PDN connections for that given APN after an implementation dependent time.

6.5 Authentication and authorization for accessing EPC via an untrusted non-3GPP access network

6.5.1 General

In order to attach to the evolved packet core network (EPC) via untrusted non-3GPP IP access, the UE first needs to be configured with a local IP address from the untrusted non-3GPP access network.

During the attach to the untrusted non-3GPP access, the operator of the non-3GPP access network may optionally require to perform a 3GPP based access authentication as specified in 3GPP TS 33.402 [15].

Once the UE is configured with a local IP address, the UE shall select the Evolved Packet Data Gateway (ePDG) as described in subclause 7.2.1 and shall initiate the IPsec tunnel establishment procedure as described in subclause 7.2.2.

During these steps authentication and authorization for access to EPC shall be performed.

6.5.2 Full authentication and authorization

6.5.2.1 General

During the establishment of the IPSec tunnel between the UE and the ePDG, 3GPP based authentication signalling for untrusted non-3GPP access to the EPC shall be exchanged between the UE and the 3GPP AAA server in the EPC to ensure mutual authentication of the user and the EPC.

Authorization of EPC access shall be performed by the 3GPP AAA server upon successful user authentication.

The access authentication signalling between the UE, the ePDG and the 3GPP AAA server shall be based on EAP-AKA as specified in IETF RFC 4187 [33] and is further detailed in 3GPP TS 33.402 [15], 3GPP TS 29.273 [17] and procedural descriptions in subclauses 6.5.2.2, 6.5.2.4 and 6.5.2.3.

6.5.2.2 UE procedures

6.5.2.2.1 General

When accessing the EPC via the ePDG, the UE shall exchange EAP-AKA signalling with the 3GPP AAA server as specified in 3GPP TS 33.402 [15].

NOTE: the EAP payload exchanged between UE and 3GPP AAA server is transported within the IKEv2 messages exchanged with ePDG as described in subclause 7.2.2.
6.5.2.2.2 EAP AKA

6.5.2.2.2.1 Identity management

The support of user identity privacy as defined in IETF RFC 4187 [33] and based on temporary identity is mandatory for the UE.

As defined in 3GPP TS 33.402 [15], the UE sends the user identity (in the IDi payload) in the first message of the IKE_AUTH phase. The user identity sent by the UE in the IDi payload depends on the presence of the temporary identity as defined in IETF RFC 4187 [33].

- If valid fast re-authentication identity is available, the UE shall use the fast re-authentication identity;
- Otherwise if valid pseudonym is available, the UE shall use the pseudonym;
- Otherwise the UE shall use the permanent IMSI-based identity.

The temporary identities shall be in the form of a NAI, as specified in 3GPP TS 23.003 [3] clause 19.

IETF RFC 4187 [33] defines the leading digits to identify the authentication mechanism. The leading digit defined for EAP-AKA authentication shall be used. The permanent identity shall be in the form of a NAI in which username is derived from IMSI as defined in 3GPP TS 23.003 [3].

The UE after successful EAP authentication may store the new temporary identity(ies) received in AT_ENCR_DATA attribute together with the fast re-authentication parameters (new master key, transient EAP keys and counter value) in the non-volatile memory of the UE or in the USIM as specified in 3GPP TS 31.102 [45]. In this latter case the pseudonym is stored in the "Pseudonym" data file and the fast re-authentication identity, new master key, transient EAP keys and counter value in the "Re-authentication identity" data file.

If no new temporary identity was received in AT_ENCR_DATA attribute of a successful EAP authentication, the stored temporary identity becomes invalid and the UE shall not send this temporary identity at the next EAP authentication. In case the temporary identity is stored in the USIM, the UE shall set the username of the corresponding temporary identity field to the "deleted" value (hexadecimal value FF) to indicate that this temporary identity is invalid as specified in 3GPP TS 23.003 [3].

6.5.2.2.2.2 Protected result indications

The UE shall support protected result indications (i.e. MAC protected) as specified in IETF RFC 4187 [33].

6.5.2.3 3GPP AAA server procedures

6.5.2.3.1 General

During the authentication of the UE for accessing the EPC via the ePDG, the 3GPP AAA server shall initiate EAP-AKA based authentication with the UE as specified in 3GPP TS 33.402 [15].

6.5.2.3.2 EAP-AKA

6.5.2.3.2.1 Identity management

The support of user identity privacy is mandatory for the 3GPP AAA server. The usage of this feature depends on operator's policies.

If user identity privacy is used, the 3GPP AAA server shall send new encrypted temporary identity (pseudonym and/ or fast re-authentication identity) to the UE in every EAP authentication procedure. The 3GPP AAA selects the pseudonym identity or the Fast Re-authentication Identity and returns the identity to the UE during the Authentication procedure as specified in 3GPP TS 33.402 [15]. The 3GPP AAA server shall maintain a mapping between the UE's permanent identity and the pseudonym identity and between the UE's permanent identity and the Fast Re-authentication Identity.

6.5.2.3.2.2 EAP AKA based authentication

The 3GPP AAA server shall support EAP AKA based authentication as specified in IETF RFC 4187 [33].
6.5.2.3.2.3 Fast re-authentication

The 3GPP AAA server shall support fast re-authentication as specified in the IETF RFC 4187 [33]. Fast re-authentication should be enabled in the 3GPP AAA server. The decision of using fast re-authentication is taken in the 3GPP AAA server depending on operator's policies. The 3GPP AAA server indicates to the UE the decision of using fast re-authentication by means of sending the fast re-authentication identity in the EAP authentication procedure (i.e. in EAP-Request/AKA/Challenge or EAP-Request/AKA-re-authentication). When the 3GPP AAA server sends a fast re-authentication identity to the UE, the 3GPP AAA server shall also include a pseudonym when allowed by the IETF RFC 4187 [33]. In this way, the UE retains a pseudonym if the 3GPP AAA server defers to full authentication.

6.5.2.3.2.4 Protected result indications

The 3GPP AAA server should support protected result indications (i.e. MAC protected) for EAP AKA as specified in IETF RFC 4187 [33]. The usage of this feature depends on operator's policies.

6.5.2.4 ePDG procedures

During the authentication of the UE for accessing the EPC via the ePDG, the ePDG shall initiate EAP-AKA based authentication between the UE and the 3GPP AAA server as specified in 3GPP TS 33.402 [15]. The ePDG shall extract the EAP messages received from the UE over IKEv2, and send them to the 3GPP AAA Server and shall send the EAP message received from the 3GPP AAA Server to the UE over IKEv2 messages as defined in 3GPP TS 33.402 [15].

At the reception of the first message of the IKE_AUTH phase from the UE, indicating to the ePDG that the UE wants to use EAP over IKEv2 (i.e. AUTH parameter absent), the ePDG sends the Authentication and Authorization request to the 3GPP AAA server including the EAP_res/Identity in the EAP payload, with the user ID retrieved from the IDi payload and the APN information retrieved from the IDr payload of the incoming message from the UE.

6.5.3 Multiple PDN support for untrusted non-3GPP access network

Connectivity to multiple PDNs via untrusted non-3GPP access is supported in the EPS when the network policies, the non-3GPP access and the user subscription allow it.

NOTE 1: In 3GPP, there is a limitation to the maximum number of simultaneous PDN connections per UE which is 11 (caused by the EPS bearer identity, see 3GPP TS 24.007 [49]). Not complying with this limitation when accessing non-3GPP access can lead to unexpected consequences, e.g. connectivity loss in case of handover to 3GPP access.

If the UE supports dynamic mobility management selection the UE shall use the same mobility protocol when multiple connections are established, see 3GPP TS 23.402 [6].

When using the S2b interface to establish additional PDN connections, the UE shall establish an IPSec tunnel with the same ePDG for each PDN connection. For each tunnel establishment procedure, the UE shall indicate to the ePDG an APN to the desired PDN and an attach type indication as specified in subclause 7.2.2.

When using the S2c interface, the UE shall follow the procedures described in 3GPP TS 24.303 [11] when establishing multiple PDN connections. For multiple PDN connections over the S2c interface, the UE shall establish only one IPsec tunnel to the ePDG.

If the UE had more than one PDN connection to a given APN in the source access network and the UE is performing a handover to a target untrusted non-3GPP access network via an ePDG that supports the S2b interface, the UE shall transfer all the PDN connections for the given APN to the target untrusted non-3GPP access network as specified in 3GPP TS 23.402 [6].

If multiple PDN connections to a single APN are not supported over the target untrusted non-3GPP access network, only one PDN connection to that given APN shall be established in the target non-3GPP access network as specified in 3GPP TS 23.402 [6] if NBM is used. The UE, if supporting IP address preservation for NBM, shall include the home address information during the tunnel establishment procedure as specified in subclause 7.2.2. If multiple PDN connection requests to the same APN are received but the network does not support multiple PDN connections to the same APN, the ePDG shall reject the additional PDN connection requests to the same APN received from the UE as described in subclause 7.4.1, in the following circumstances:

- when one PDN connection to the same APN has already been established;
- only after the network has successfully established one PDN connection in the case that the additional PDN connections requests were received prior to the successful establishment of a single PDN connection.

In the above cases, the UE shall determine which PDN connection is re-established in the non-3GPP access based on the home address information provided by the network.

The UE behaviour, when PDN connection re-establishment is rejected by the network during handover to the untrusted non-3GPP access network, is described in subclause 7.2.2.

NOTE 2: When a UE supporting IP address preservation for NBM with multiple PDN connections to the same APN hands over to the non-3GPP access network, the UE can, as an implementation option, prioritise the re-establishment for a particular PDN connection before re-establishing the remaining PDN connections. The UE indicates the prioritised PDN connection by including both the APN in the IDr payload and the home address information in the Handover Attach indicator as specified in subclause 7.2.2. Another implementation option can be to send multiple re-establishment requests concurrently.

If the UE did not handover all the PDN connections for a given APN to the target untrusted non-3GPP access network, the source network may disconnect the remaining PDN connections for that given APN after an implementation dependent time.

6.6 UE - 3GPP EPC (cdma2000® HRPD Access)

6.6.1 General

3GPP2 X.S0057 [20] defines the interworking architecture for access to the EPC via cdma2000® HRPD access networks. In particular, 3GPP2 X.S0057 [20] describes support for a UE using the cdma2000® HRPD air interface to access the EPC architecture defined in 3GPP TS 23.402 [6] by:

- specifying the use of the interface across the S2a reference point between the 3GPP2 HRPD Serving Gateway (HSGW) and the PDN Gateway (P-GW) in the EPC by referencing 3GPP TS 29.275 [18];

- specifying the use of the interface across the S101 reference point between the eAN/PCF in the 3GPP2 HRPD access network and the MME in the EPC by referencing 3GPP TS 29.276 [19];

- specifying the use of the user plane interface across the S103 reference point between the EPC Serving Gateway (S-GW) and the HSGW by referencing 3GPP TS 29.276 [19]; and

- describing the internal functions and responsibilities of the HSGW.

3GPP2 C.S0087 [21] defines the signalling requirements and procedures for UEs accessing the EPC via 3GPP2 HRPD access networks using the cdma2000® HRPD air interface. In particular, 3GPP2 C.S0087 [21]:

- defines the signalling extensions to the cdma2000® HRPD air interface defined in 3GPP2 C.S0024 [23] necessary to support interworking with the EPC and E-UTRAN; and

- defines the UE and eAN/PCF procedures and signalling formats to support bidirectional handoff between E-UTRAN and cdma2000® HRPD.

6.6.2 Non-emergency case

6.6.2.1 General

Subclauses 6.6.2.2 through 6.6.2.7 describe the particular requirements for access to the EPC via a cdma2000® HRPD access network in support of non-emergency accesses and services.

6.6.2.2 UE identities

The UE and network shall use the root NAI as specified in 3GPP TS 23.003 [3] for EPC access authentication when the UE obtains service via a cdma2000® HRPD access network connected to an EPC in the UE’s HPLMN.
Additionally, the UE and network shall use the Fast-Reauthentication NAI and the Pseudonym Identity as described in subclause 4.4.

6.6.2.3 cdma2000® HRPD access network identity

The access network identity is described in 3GPP TS 23.003 [3] and in subclause 6.4.2.4 of this specification. For a cdma2000® HRPD network, the value and encoding of the access network identity is described in subclause 8.1.1. The 3GPP AAA server, HSS, and any visited network AAA proxy shall use the access network identity during EAP-AKA' authentication procedures (see 3GPP TS 33.402 [15]).

6.6.2.4 PLMN system selection

The UE shall rely on information provisioned by the home operator to facilitate the PLMN system selection process described in 3GPP TS 23.122 [4].

6.6.2.5 Trusted and untrusted accesses

The UE shall determine the trust relationship for access to the EPC via a cdma2000® HRPD access network as described in subclause 4.1.

6.6.2.6 IP mobility mode selection

The UE and network shall perform IP mobility mode selection as described in subclauses 6.3.3.1 and 6.4.3.2.

6.6.2.7 Authentication and authorization for accessing EPC

The UE and 3GPP AAA server shall perform authentication and authorization procedures for access to the EPC as defined in 3GPP TS 33.402 [15].

6.6.3 Emergency case

6.6.3.1 General

Subclauses 6.6.3.2 through 6.6.3.3 describe the particular requirements for access to the EPC via a cdma2000® HRPD access network in support of an emergency session in course of handover from E-UTRAN to HRPD.

In this release of the specification no emergency session related handling other than the handover of an emergency session from E-UTRAN to an S2a based cdma2000® HRPD access network is specified.

6.6.3.2 UE identities

When the UE obtains emergency services via a cdma2000® HRPD access network connected to an EPC in the UE's HPLMN, then the UE and the network shall use the NAI for EPC access authentication as follows:

- if IMSI is available and authenticated, then the UE and the network shall use the root NAI;
- if IMSI is not available or unauthenticated, then the emergency NAI shall be used.

Additionally, the UE and the network shall use the Fast-Reauthentication NAI and the Pseudonym Identity as described in subclause 4.4.1.

6.6.3.3 Authentication and authorization for accessing EPC

If IMSI is available, then the authentication and authorization procedures via STa are executed if the local regulation and network operator option requires authenticating the UE.

If the authentication and authorization procedures fail, then it depends on local regulation and network operator option to allow or reject the emergency services for the UE.

If IMSI is not available, the authentication and authorization procedures via STa are not executed.
6.7 UE - 3GPP EPC (WiMAX Access)

6.7.1 General

The WiMAX system and its access network subsystem are described within WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 2 [24]. The protocol architecture and signalling of the WiMAX system is specified in WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 3 [25]. This protocol architecture and signalling supports the air interface defined in WiMAX Forum Mobile System Profile Release 1.0 Approved Specification Revision 1.4.0 [26] which specifies selected profiles of IEEE Std 802.16e-2005 and IEEE Std 802.16-2004/Cor1-2005 [27].

6.7.2 Non-emergency case

6.7.2.1 General

Subclauses 6.7.2.2 through 6.7.2.7 describe the particular requirements for access to the EPC via a WiMAX access network in support of non-emergency accesses and services.

6.7.2.2 UE identities

The UE and network shall use the root NAI as specified in 3GPP TS 23.003 [3] for EPC access authentication when the UE obtains service via a WiMAX access network connected to an EPC in the UE's HPLMN.

Additionally, the UE and network shall use the Fast-Reauthentication NAI and the Pseudonym Identity as described in subclause 4.4.

6.7.2.3 WiMAX access network identity

The access network identity is described in 3GPP TS 23.003 [3] and in subclause 6.4.2.4 of this specification. For a WiMAX network, the value and encoding of the access network identity is described in subclause 8.1.1. The 3GPP AAA server, HSS, and any visited network AAA proxy shall use the access network identity during EAP-AKA authentication procedures (see 3GPP TS 33.402 [15]).

6.7.2.4 Selection of the Network Service Provider

The UE shall use WiMAX-specific procedures described in WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 3 [25] to discover and select the highest priority Network Service Provider (NSP) which is available and allowable.

6.7.2.5 Trusted and untrusted accesses

The UE shall determine the trust relationship for access to the EPC via a WiMAX access network as described in subclause 4.1.

6.7.2.6 IP mobility mode selection

The UE and network shall perform IP mobility mode selection as described in subclauses 6.3.3.1 and 6.4.3.2.

6.7.2.7 Authentication and authorization for accessing EPC

NOTE: In line with 3GPP TS 33.402 [15], in this present specification, no particular security provisions are specified for interworking between WiMAX and EPS. Any access specific security procedures for WiMAX as a non-3GPP access network to EPC will be in accordance with WiMAX Forum Network Architecture Release 1.0 version 1.2 – Stage 3 [25] and WiMAX Forum Mobile System Profile Release 1.0 Approved Specification Revision 1.4.0 [26].
6.7.3 Emergency case

NOTE: Procedures for handling emergency accesses or services are not specified within this release of the specification

6.8 Communication over the S14

6.8.1 General

In order to assist the UE with performing access network discovery and selection, ANDSF provides a set of information to the UE. This information contains:

- the access network discovery and selection information to assist the UE with selecting the access network;
- ISMP to control and assist the UE with performing the inter-system change;
- ISRP information to control and assist a UE with selecting the access network to be used for routing different IP flows over different access networks, establishing PDN connections and identifying IP flows applicable for non-seamless WLAN offload;
- IARP information to control and assist a UE with selecting a prioritised APN which is associated with an existing PDN connection for routing different IP flows. The IARP provided by ANDSF can also include information for identifying IP flows applicable for non-seamless WLAN offload.
- WLAN Selection Policy to assist the UE with selecting the WLAN access network;
- Home Network Preference information to assist the UE in selecting a WLAN and a service provider for 3GPP-based authentication over WLAN;
- Visited Network Preference information to assist the UE in selecting a WLAN and a service provider for 3GPP-based authentication over WLAN when the UE is roaming in a V-PLMN; or
- Rule selection information to assist the roaming UE with selecting the active ANDSF rules to be used.

The ANDSF can provide ISRP rules to a UE independently of the UE's support for IFOM, MAPCON, NSWO, RAT differentiation in ISRP or RAN-assisted WLAN interworking. Handling of ISRP nodes unsupported by the UE is described in 3GPP TS 24.312 [13].

The ANDSF can provide IARP rules to a UE independently of the UE's support for NSWO, Inter-APN routing or RAN-assisted WLAN interworking. Handling of IARP nodes unsupported by the UE is described in 3GPP TS 24.312 [13].

This set of information can either be provisioned in the UE by the home operator, or provided to the UE by the ANDSF over the S14 reference point via pull or push mechanisms as defined in 3GPP TS 23.402 [6] by means of the access network discovery and selection procedures as described in subclause 6.8.2. While roaming, the UE can receive a set of information from H-ANDSF or V-ANDSF or both. The V-ANDSF shall not provide any IARP or rule selection information to a roaming UE. If the roaming UE receives any IARP or rule selection information delivered by a V-ANDSF then the roaming UE shall ignore it.

The UE, located in the home PLMN, needs to discover the H-ANDSF by means of the discovery procedure as described in subclause 6.8.2.2.1. The UE, located in the visited PLMN, needs to discover the H-ANDSF or V-ANDSF or both by means of the discovery procedure as described in subclause 6.8.2.2.1.

Through pull mechanisms the ANDSF can provide assistance information to the UE e.g. if the UE has previously used pull based ANDSF procedure or if OMA-DM bootstrapping is used as described in subclause 6.8.2.2.1A. Through pull mechanisms the UE can send a request to the ANDSF in order to get assistance information for access network discovery and selection.

ANDSF shall comply with local, national and regional requirements regarding the privacy and confidentiality of location information.

NOTE: The regulation and legislations of the home operator of the ANDSF server determines whether the ANDSF server can store the user's location information.
If the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, then the access stratum layer of the 3GPP access can provide RAN assistance parameters and corresponding (E-)UTRAN measurements which are used in accordance with the ANDSF MO defined in 3GPP TS 24.312 [13].

6.8.2 Interaction with the Access Network Discovery and Selection Function

6.8.2.1 General

The S14 interface enables IP level communication between the UE and ANDSF. The protocols supported by the S14 interface are realized above the IP level. Both pull and push mechanisms may be supported for communication between the UE and the ANDSF. A combination of pull and push mechanisms may also be supported. The communication security over the S14 interface is specified in 3GPP TS 33.402 [15].

The UE, located in a home PLMN, can communicate securely with the H-ANDSF. The UE, located in a visited PLMN, can communicate securely with H-ANDSF or V-ANDSF or both.

The information is transferred between the UE and ANDSF using OMA DM as defined in OMA-ERELD-DM-V1_2 [39] with the management object as specified in 3GPP TS 24.312 [13].

6.8.2.2 UE procedures

6.8.2.2.1 UE discovering the ANDSF

The IP address of the H-ANDSF can be configured in the UE by the home operator.

When the UE is in its HPLMN or equivalent HPLMN, the UE may use DNS lookup as specified in IETF RFC 1035 [35] or DHCP query as specified in IETF RFC 6153 [37] to discover the IP address of the H-ANDSF. If the UE implements DHCP query, the preference between DNS lookup and DHCP query is UE implementation dependent.

When the UE is in a visited PLMN, the UE shall use DNS lookup to discover the IP address of the ANDSF.

When performing a DNS lookup resolution for ANDSF, the UE shall apply the following procedures:

- For the H-ANDSF discovery, the UE shall build a Fully Qualified Domain Name (FQDN) that shall be set to the ANFSF-SN FQDN as defined in 3GPP TS 23.003 [3] for the DNS request and select the IP address of the H-ANDSF included in the DNS response message.

- For the V-ANDSF discovery, the V-ANDSF IP address by which the UE can contact the V-ANDSF is obtained by the UE through a DNS lookup by name as specified in IETF RFC 1035 [35]. The QNAME shall be set to the ANDSF-SN FQDN and included in the DNS Request as defined in 3GPP TS 23.003 [3], and select the IP address of the V-ANDSF included in the DNS response message.

6.8.2.2.1A ANDSF communication security

According to 3GPP TS 33.402 [15], for the pull model, the UE and ANDSF shall use PSK TLS with GBA based shared key-based mutual authentication to establish a secure connection between UE and ANDSF as specified by subclause 5.4 of 3GPP TS 33.222 [44].

According to 3GPP TS 33.402 [15], for the push model, the UE and ANDSF shall use PSK TLS with GBA push based shared key-based mutual authentication to establish a secure connection between the UE and the ANDSF as specified by subclause 5.1 of 3GPP TS 33.223 [47].

In accordance with 3GPP TS 29.109 [43], the BSF shall provide either the UE’s IMSI or IMPI to NAF, ie the ANDSF server.

OMA-DM’s application level authentication mechanism does not need to be used with ANDSF, since mutual security association is already established on transport level using PSK-TLS as specified in 3GPP TS 33.402 [15]. According to OMA-ERELD-DM-V1_2 [39], however, each Managed Object (MO) shall have an access control list (ACL) that lists authorized OMA DM servers. In order to comply with OMA-ERELD-DM-V1_2 [39], the ANDSF-SN FQDN shall be used as server name in the ACL list.
If the UE does not support the ANDSF security mechanism as specified in 3GPP TS 33.402 [15], or if the operator does not implement the GAA bootstrap framework specified in 3GPP TS 33.220 [42], appropriate communication security can be established with the ANDSF using OMA-DM's bootstrap, secure http (https) mechanism and WAP Push according to OMA-ERELEDM-V1_2 [39].

6.8.2.2.2 Role of UE for Push model

The UE shall implement the push model of ANDSF in accordance with OMA-ERELEDM-V1_2 [39] using WAP Push, which is applicable for 3GPP access networks only.

If the UE operates according to the GAA bootstrap framework specified in 3GPP TS 33.220 [42] and if the UE supports GBA Push as specified in 3GPP TS 33.223 [47], the UE shall accept the SMS as a valid ANDSF notification SMS if:

- the notification SMS contains valid GBA Push Information (GPI) as specified in 3GPP TS 24.109 [52],
- the X-WAP-Application-ID field (Push Application ID) in the WSP header indicates ANDSF,
- the WSP payload contains only the header part defined in 3GPP TS 24.109 [52] and the GPI parameter without any additional identifiers and
- the NAF FQDN in GPI conforms to the ANDSF-SN specified in 3GPP TS 23.003 [3].

The short code for the X-WAP-Application-ID is specified in subclause 8.1.3.

If the UE operates according to OMA DM bootstrap procedures as specified in OMA DM Enabler Release v.1.2, see OMA-ERELEDM-v1_2 [39], the UE shall accept the SMS as a valid ANDSF notification SMS if it contains an OMA DM General Package #0 message according to OMA-ERELEDM-v1_2 [39].

In the push model of communication, if the UE receives a valid ANDSF notification SMS from the ANDSF, the UE shall establish a secure data connection using the information received in the notification SMS.

If the UE receives an invalid ANDSF notification SMS it shall be ignored by the UE.

Upon establishing a secure connection between the UE and ANDSF, the UE may be provided with updated ISMP, information about available access networks, IARP and ISRP. The list of the information is described in subclause 6.8.1 and 6.8.2.3.3 and the correspondent ANDSF MO is defined in 3GPP TS 24.312 [13].

6.8.2.2.3 Role of UE for Pull model

In the pull model of communication, the UE sends a query to ANDSF to retrieve or update inter-system mobility policy or information about available access networks in its vicinity or inter-APN routing policy or any combination of them. A UE supporting IFOM, MAPCON, NSWO or any combination of these may also request ISRP. A UE may request IARP. The UE will wait for an implementation dependent time for an answer from the ANDSF. If ANDSF does not respond within that time, further action by the UE is implementation dependent. The UE may provide to ANDSF the UE's location information including, if available, the location parameters (for example, cell identities or the MAC address of the WLAN AP) associated with the Radio Access Networks the UE has discovered in its current location at the time the UE sends a query to ANDSF; the format of the location information is described as UE_Location in ANDSF MO defined in 3GPP TS 24.312 [13].

After communicating with ANDSF, the UE may be provided with updated inter-system policy, ISRP and IARP, and information about available access networks. The list of the information is described in subclause 6.8.1 and 6.8.2.3.3 and the correspondent ANDSF MO is defined in 3GPP TS 24.312 [13].

The UE may start Pull model communication with ANDSF based upon the information previously received from the ANDSF (e.g. based on the value of UpdatePolicy leaf defined in 3GPP TS 24.312 [13]). The UE capable of IFOM, MAPCON, or non-seamless WLAN offload (or any combination of these capabilities) can have all these capabilities disabled and have no ISRP. If the UE enables one (or more) of these capabilities, the UE may start Pull model communication with ANDSF. The UE capable of IFOM, MAPCON, or non-seamless WLAN offload (or any combination of these capabilities) can have one (or more) of these capabilities enabled and have no ISMP. If the UE disables all these capabilities, the UE may start Pull model communication with ANDSF. If the UE has no IARP, the UE may start Pull model communication with ANDSF.

NOTE: Mechanisms to limit the frequency of queries transmission from the UE to the ANDSF are implementation dependant.
6.8.2.2.4 UE using information provided by ANDSF

6.8.2.2.4.1 General

ANDSF may provide various types of information to the UE, including access network discovery information, WLAN selection information, inter-system mobility policy, the inter-system routing policies and the inter-APN routing policies. The UE may retain and use these information until new or updated information is received.

Network detection and selection shall take into account the access network specific requirements and the UE's local policy, e.g. user preference settings, access history, etc, along with the information provided by the ANDSF when discovering and selecting an access network. The local policy and the information provided by the ANDSF shall be used by the UE in an implementation dependent way to limit the undesired alternating between access systems, e.g. ping-pong type of inter-system changes. However, the use of such information from the ANDSF shall not be in contradiction to functions specified in 3GPP TS 23.122 [4], 3GPP TS 25.304 [14] and 3GPP TS 36.304 [16].

If the UE is roaming in a VPLMN, the UE may receive Inter-system mobility policies or Access network discovery information or ISRP or combinations of these from H-ANDSF or V-ANDSF or both. The UE may also receive the IARP from H-ANDSF. If IARP is received from V-ANDSF, the UE shall ignore it. The UE may also receive WLAN selection information including WLAN Selection Policy (WLANSP) from H-ANDSF or V-ANDSF or both, rule selection information, and Home Network Preference information from H-ANDSF. The UE may receive Visited Network Preference information from V-ANDSF. The formats of the above information are defined in 3GPP TS 24.312 [13].

The maximum number of sets of Inter-system mobility polices or Access network discovery information or ISRP or IARP or combinations of these that the UE may keep is implementation dependent. However, the UE shall retain at least one set of Inter-system mobility policies and one set of Access network discovery information from the same ANDSF. In addition, a UE supporting IFOM, MAPCON, or non-seamless WLAN offload shall retain at least one ISRP rule from the same ANDSF. Additionally, a UE shall retain at least one set of IARP from the same ANDSF.

If a UE supporting IFOM, MAPCON, or non-seamless WLAN offload (or any combination of these features has ISMP and ISRP available, and if the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, then ISRP shall be used for the routing of IP traffic. The relation between ISRP and user preferences is described in subclause 5.4.2.

For a UE with IFOM, MAPCON or non-seamless WLAN offload (or any combination of these capabilities) enabled, if ISMP, ISRP and IARP are available, and if the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, then IARP and ISRP shall be used. In this case, the UE shall first apply IARP followed by ISRP as follows:

- If non-seamless WLAN offload is selected by IARP then the IP flow is routed to the non-seamless WLAN offload and ISRP shall not be used for the routing of IP traffic.
- If a certain APN is selected by IARP then the IP flow is routed to the PDN connections corresponding to this APN. If there is a ForFlowBased ISRP rule matching the IP flow after the APN is selected, then the UE shall use the ForFlowBased ISRP rule matching the IP flow to select the access for this IP flow.
- If neither certain APN nor non-seamless WLAN offload is selected by IARP or one or more APNs are restricted by the IARP for routing the IP flow, then ISRP shall be used for the routing of IP traffic. When one or more APNs are restricted by the IARP, if a rule for NSWO is matched in the active ISRP rule that restricts the use of the selected WLAN (or any WLAN) for routing the IP flow, then the UE selects a not restricted APN to route the IP flow.

The relation between IARP and user preferences is described in subclause 5.4.2.

For a UE not supporting any of IFOM, MAPCON or non-seamless offload capabilities or with all those capabilities disabled, if ISMP and ISRP are available, and if the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, the ISMP shall be used.

For a UE not supporting any of IFOM, MAPCON capabilities or with all those capabilities disabled, if ISMP, ISRP and IARP are available, and if the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, the IARP and ISMP shall be used. In this case, the UE shall firstly apply ISMP followed by IARP as follows:
If the 3GPP access is selected by ISMP policy, then the UE shall use the active IARP rule to determine if the IP flow is routed to the PDN connection corresponding to a certain APN. The non-seamless WLAN offload policy, defined in the IARP, shall not be used for routing of IP traffic; and

If the WLAN access is selected by ISMP policy, then the UE shall use the active IARP rule to determine if the IP flow is routed to the PDN connection corresponding to a certain APN or using the non-seamless WLAN offload.

This information shall be deleted if there is a change of USIM. This information may be deleted when UE is switched off.

If the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, irrespective of whether any rule in ANDSF policies is 'active' or not, the UE shall periodically re-evaluate ANDSF policies. The value of the periodic re-evaluation timer is implementation dependant. The additional trigger for (re-)evaluating rules is that the 'active' rule becomes invalid (conditions no longer fulfilled), or other manufacturer specific trigger. When the UE receives ANDSF information it shall re-evaluate the available rules along with the new information.

6.8.2.2.4.2 Use of Inter-system Mobility Policy

This subclause applies if the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2.

If more than one set of Inter-system mobility policies is available in the UE, the UE shall only use one set of Inter-system mobility policies at any one time.

When the UE is roaming and receives Inter-system Mobility Policies from both H-ANDSF and V-ANDSF, the set of Inter-system Mobility Policies used by the UE is selected as follows:

- If there is rule selection information provisioned in the UE by the H-ANDSF, and if the RPLMN identity is equal to one of the VPLMNs included in the visited PLMNs with preferred rules, the set of Inter-system Mobility Policies from V-ANDSF is selected by the UE.

If the preferred access technology according to the Inter-system Mobility Policy is WLAN access technology, and if there is no WLANs matching the WLANSP rule(s) from the V-ANDSF, the set of Inter-system Mobility Policies from H-ANDSF is selected by the UE. However, if at least one WLAN matching one or more groups of selection criteria in the VPLMN’s WLANSP rule becomes available, the UE should re-use the WLANSP policies and Inter-system Mobility Policies from V-ANDSF.

- If there is rule selection information provisioned in the UE by the H-ANDSF, and if the RPLMN identity is not equal to any of the VPLMNs included in the visited PLMNs with preferred rules, the set of Inter-system Policies from H-ANDSF is selected by the UE.

If the preferred access technology according to the Inter-system Mobility Policy is WLAN access technology, and if there is no WLANs matching the WLANSP rule(s) from the H-ANDSF, the set of Inter-system Mobility Policies from V-ANDSF is selected by the UE. However, if at least one WLAN matching one or more groups of selection criteria in the HPLMN’s WLANSP rule becomes available, the UE should re-use the WLANSP policies and Inter-system Mobility Policies from H-ANDSF.

NOTE: How frequently the UE performs the discovery and reselection procedure depends on the UE implementation.

The Inter-system Mobility Policy with the highest priority among the set of Inter-system Mobility Policies selected above is selected as the active Inter-system Mobility Policy. A UE uses the ISMP to decide if the most preferred available WLAN based on the WLANSP rule has higher priority than the 3GPP RAT. If so, the UE shall connect to EPC via WLAN access. Otherwise, the UE shall connect to EPC via 3GPP access. The prioritized list of WLAN in the active ISMP rule shall not be used for WLAN selection.

When applying the Inter-system mobility policy the following requirements apply:

- the requirements on periodic network reselection as described in subclause 5.3.4 of the present specification;
- the PLMN selection rules specified in 3GPP TS 23.122 [4] and in subclause 5.2.3.2;
- the selection rules specified in 3GPP2 C.P0016-D [23a]; and
6.8.2.2.4.3 Use of Access Network Discovery Information

The UE may use the received Access network discovery information of both the H-ANSDF and V-ANDSF for network discovery and detection. The Access network discovery information received from:

a) the H-ANDSF provides guidance for the UE on access networks that have connectivity to the HPLMN or equivalent HPLMNs or both; and

b) the V-ANDSF provides guidance for the UE on access networks that have connectivity to the corresponding VPLMN or equivalent PLMNs or both.

6.8.2.2.4.4 Use of Inter-System Routing Policies

This subclause applies if the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2.

A UE supporting IFOM, MAPCON, or non-seamless WLAN offload (or any combination of these features) shall use the ISRP if available.

A UE supporting IFOM uses the ISRP to:

- select an access technology or an access network or both for routing user plane traffic matching specific IP flows on a specific or any APN identified in the ISRP. 3GPP RATs can be prioritized with respect to WLAN access but this prioritization does not influence 3GPP RAT selection; WLAN access networks can be prioritized with respect to 3GPP RATs but those WLANs do not influence WLAN selection; and

- decide if an access technology or access network or both are restricted for a specific IP flows on a specific or any APN identified in the ISRP.

A UE supporting MAPCON uses the ISRP to:

- select an access technology or an access network or both for routing user plane traffic matching a specific APN or any APN identified in the ISRP. 3GPP RATs can be prioritized with respect to WLAN access but this prioritization does not influence 3GPP RAT selection; WLAN access networks can be prioritized with respect to 3GPP RATs but those WLANs do not influence WLAN selection; and

- decide if an access technology or an access network or both are restricted for a specific APN or any APN identified in the ISRP.

NOTE: After selecting WLAN access for routing user plane traffic by this prioritised list of access technologies, a UE can use an implementation dependent way to prevent the traffic from being routed back to the original RAT again in a short period of time to avoid ping-pong behaviour.

A UE supporting non-seamless WLAN offload uses the ISRP to:

- select a WLAN access network for routing, without traversing the EPC, user plane traffic matching specific IP flows for a specific APN or any APN identified in the ISRP; WLAN access networks defined in routing rule do not influence WLAN selection; and

- decide if the selected WLAN access network is restricted for routing, without traversing the EPC, a specific IP flows for a specific APN or any APN identified in the ISRP. If not, the selected WLAN can be used to perform NSWO.

When the UE supporting IFOM identifies an access technology or an access network or both over which an IP flow can be routed based on the ISRP, the UE shall apply the IFOM procedures specified in 3GPP TS 24.303 [11] to move an on-going IP flow from the source access technology or access network to the identified access technology or access network, if required.

If more than one set of ISRP is available in the UE, the UE shall only use one ISRP at any one time.

When the UE is roaming and receives Inter-system Routing Policies from both H-ANSDSF and V-ANDSF, the set of Inter-system Routing Policies used by the UE is selected as follows:
- If there is rule selection information provisioned in the UE by the H-ANDSF, and if the RPLMN identity is equal to one of the VPLMNs included in the visited PLMNs with preferred rules, the set of Inter-system Routing Policies from V-ANDSF is selected by the UE.

If there is no WLANs matching the WLANSP rule(s) from the V-ANDSF, the set of Inter-system Routing Policy from the H-ANDSF is re-selected. However, if at least one WLAN matching one or more groups of selection criteria in the WLANSP rule of the VPLMN becomes available, the UE should re-use the WLANSP policies and Inter-system Routing Policies from V-ANDSF.

- If there is rule selection information provisioned in the UE by the H-ANDSF, and if the RPLMN identity is not equal to any of the VPLMNs included in the visited PLMNs with preferred rules, the set of Inter-system Routing Policies from H-ANDSF is selected by the UE.

If there is no WLANs matching the WLANSP rule(s) from the H-ANDSF, the set of Inter-system Routing Policy from the V-ANDSF is be re-selected. However, if at least one WLAN matching one or more groups of selection criteria in the WLANSP rule of the HPLMN becomes available, the UE should re-use the WLANSP policies and Inter-system Routing Policies from H-ANDSF.

NOTE: How frequently the UE performs the discovery and reselection procedure depends on the UE implementation.

The Inter-system Routing Policy with the highest priority among the set of Inter-system Routing Policies selected above is selected as the active Inter-system Routing Policy.

The UE shall periodically re-evaluate the flow distribution rules of the ‘active’ ISRP rule. The value of the periodic re-evaluation timer is implementation dependant.

6.8.2.2.4.5 Use of Inter-APN Routing Policies

The UE shall use the IARP for APN if available.

The UE shall use the IARP for non-seamless WLAN offload if available, and the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2.

A UE uses the IARP to:

- select an APN or non-seamless WLAN offload for routing user plane traffic matching specific IP flows; and
- decide if an APN or non-seamless WLAN offload is restricted for routing a specific IP flows.

An IARP for APN can be applied only when it steers IP traffic to an existing (i.e. already established) PDN connection. Also, the scenario where multiple PDN connections via the same access network are associated with the same APN is not specified in the present document.

When applying IARP the same requirements defined for inter-system mobility policy in subclause 6.8.2.2.4.2 applies with the exception that the UE shall apply IARP provided by the H-ANDSF.

If no valid IARP present, then Inter-APN routing policy configuration is UE implementation dependent.

6.8.2.2.4.6 Use of WLAN selection information

The UE uses the WLAN selection information provided by ANDSF to determine the selected WLAN and the selected service provider.

The UE first uses WLAN Selection Policy (WLANSP) and the visited PLMNs with preferred rules to determine the active WLANSP rule. When roaming, if the UE is configured to prefer WLAN selection rules provided by the HPLMN, WLANSP provided by HPLMN is used. Otherwise, WLANSP provided by VPLMN is used. The UE selects the highest priority and valid WLANSP rule as the active WLANSP rule.

During power-up, while the UE has not registered to any PLMN, the UE shall use WLANSP provided by the HPLMN as valid.

The UE determines the selected WLAN(s) as specified in subclause 5.1.3.2. If there are no selected WLANs according to active WLANSP rule of the VPLMN/HPLMN, then the UE uses the WLANSP policies from the HPLMN/VPLMN as active WLANSP rule. However, if at least one WLAN that matches one or more groups of selection criteria in the
WLANSP rule of the VPLMN or the HPLMN becomes available, the UE should re-use the WLANSP policies from the VPLMN or the HPLMN as active WLANSP rule.

NOTE: How frequently the UE performs the discovery and reselection procedure depends on the UE implementation.

Home Network Preference information and Visited Network Preference information can be configured in the ANDSF MO to assist the UE in selecting a service provider over the selected WLAN(s) and constructing an appropriate NAI when attempting authentication with the selected service provider.

The UE uses the list of selected WLANs and the Home Network Preference information (or the Visited Network Preference information if available and if the UE is roaming) to select a WLAN service provider as specified in subclause 5.2.3.2.

6.8.2.3 ANDSF procedures

6.8.2.3.1 General

Both the H-ANDSF and the V-ANDSF can provide information about inter-system mobility policy or information about available access networks in the vicinity of the UE or ISRP for the UE or combinations of these. The H-ANDSF may also provide IARP for the UE. The V-ANDSF shall not provide any IARP to a roaming UE. The inter-system mobility policies may be organized in a hierarchy and a priority order among multiple policies may determine which policy has the highest priority. The policies may indicate preference of one access network over another or may restrict inter-system mobility to a particular access network under certain conditions. The ANDSF may also specify validity conditions which indicate when a policy is valid. Such conditions may be based on time duration, location, RAN validity condition. The ANDSF may limit the information provided to the UE. This can be based on UE's current location, UE capabilities other than the capability of routing IP traffic simultaneously over multiple radio access interfaces (e.g. IFOM capability or MAPCON capability or non-seamless WLAN offload capability), etc. How the ANDSF decides how much information to provide to the UE is dependent on network implementation.

6.8.2.3.2 Role of ANDSF for Push model

If there is no existing valid PSK TLS connection between the UE and ANDSF, the ANDSF, not implementing GBA Push, may send a notification SMS to the UE, without establishing a data connection with the UE.

If there is no existing valid PSK TLS connection between the UE and ANDSF, the ANDSF, implementing GBA Push, shall send a message via SMS to the UE to establish a secure connection between the UE and ANDSF. The contents of the message shall contain a GBA Push Information as specified in 3GPP TS 33.223 [47].

After a secure connection is established according to subclause 6.8.2.2.1A, or if there is a valid PSK TLS connection between the UE and ANDSF, the ANDSF shall use the connection to provision ANDSF information to the UE.

6.8.2.3.3 Role of ANDSF for Pull model

When the UE connects to an ANDSF, the ANDSF may provide the UE with inter-system mobility policy or information related to available access networks in the vicinity of the UE or ISRP or IARP for the UE, or combinations of these. In case of information about available access networks, the ANDSF provides the following information about each available access network in the form of a list containing:

1) Type of Access network (e.g. WLAN, WiMAX);
2) Location of Access Network (e.g. 3GPP location, WLAN location);
3) Access Network specific information (e.g WLAN information, WiMAX information); and
4) Operator differentiated text field (if supported, e.g. if WNDS MO defined in 3GPP TS 24.312 [13] is used).

The detailed list of information is described in 3GPP TS 24.312 [13].

6.9 Handling of Protocol Configuration Options information

The Protocol Configuration Options (PCO) information element is specified in 3GPP TS 24.008 [46].
The support of PCOs is optional for the UE and the non-3GPP access network.

Except for the trusted WLAN access, the content syntax of PCOs for the non-3GPP access UE and non-3GPP access network is access network specific and not in the scope of 3GPP, but if PCO is supported, the UE and the PDN-GW shall handle the PCO contents in accordance with 3GPP TS 24.008 [46].

PCO information is exchanged between the UE and the PDN-GW, see 3GPP TS 23.402 [6], 3GPP TS 29.274 [50] and 3GPP TS 29.275 [18]. Except for the trusted WLAN access, the specification of PCO signalling in the non-3GPP access network is access network specific and not in the scope of 3GPP.

When the UE access EPC via trusted WLAN access network,
- if SCM is used, the PCO is supported as described in subclause 6.4.2.6, 3GPP TS 29.274 [50] and 3GPP TS 29.275 [18];
- if MCM is used, the PCO is supported as described in 3GPP TS 24.244 [56], 3GPP TS 29.274 [50] and 3GPP TS 29.275 [18]; and
- if TSCM is used, the PCO is not supported by the UE.

6.10 Integration with access stratum layer of 3GPP access

6.10.1 General

The subclause describes the additional procedures for integration with access stratum layer of 3GPP access.

If the RAN assistance information is supported by the UE and the E-UTRAN or UTRAN, the E-UTRAN or UTRAN can provide RAN assistance information to the UE as described in 3GPP TS 25.331 [14A] and 3GPP TS 36.331 [16B].

6.10.2 Selection of control of WLAN access selection and traffic routing

The WLAN access selection and traffic routing can be controlled either by ANDSF rules or by RAN rules.

The ANDSF rules control the WLAN access selection and traffic routing if:
  a) the UE has ANDSF rules but no RAN rules; or
  b) the UE has both ANDSF rules and RAN rules; and:
  1) the UE is not capable to simultaneously route IP traffic to both 3GPP access and WLAN; and:
     A) the UE is not roaming and the UE has at least one ISMP rule from HPLMN;
     B) the UE is roaming in a VPLMN contained in the visited PLMNs with preferred rules and the UE has at least one ISMP rule from VPLMN; or
     C) the UE is roaming in a VPLMN not contained in the visited PLMNs with preferred rules and the UE has at least one ISMP rule from HPLMN; or
  2) the UE is capable to simultaneously route IP traffic to both 3GPP access and WLAN; and:
     A) the UE is not roaming and the UE has an valid ISRP rule from HPLMN;
     B) the UE is roaming in a VPLMN contained in the visited PLMNs with preferred rules and the UE has a valid ISRP rule from VPLMN; or
     C) the UE is roaming in a VPLMN not contained in the visited PLMNs with preferred rules and the UE has a valid ISRP rule from HPLMN.

The RAN rules control the WLAN access selection and traffic routing if:
  a) the UE has RAN rules but no ANDSF rules; or
  b) the UE has both ANDSF rules and RAN rules; and:
1) the UE is not capable to simultaneously route IP traffic to both 3GPP access and WLAN; and:
   A) the UE is not roaming and the UE has no ISMP rules from HPLMN;
   B) the UE is roaming in a VPLMN contained in the visited PLMNs with preferred rules and the UE has no ISMP rules from VPLMN; or
   C) the UE is roaming in a VPLMN not contained in the visited PLMNs with preferred rules and the UE has no ISMP rules from HPLMN; or

2) the UE is capable to simultaneously route IP traffic to both 3GPP access and WLAN, and:
   A) the UE is not roaming and the UE has no valid ISRP rule from HPLMN;
   B) the UE is roaming in a VPLMN contained in the visited PLMNs with preferred rules and the UE has no valid ISRP rule from VPLMN; or
   C) the UE is roaming in a VPLMN not contained in the visited PLMNs with preferred rules and the UE has no valid ISRP rule from HPLMN.

6.10.3 Additional procedures when WLAN access selection and traffic routing is controlled by ANDSF rules

If the ANDSF rules control the WLAN access selection and traffic routing as described in subclause 6.10.2, the access stratum layer of the 3GPP access provides the received RAN assistance parameters to this layer and the UE shall store the RAN assistance parameters and then use the RAN assistance information together with ANDSF rules specified in 3GPP TS 24.312 [13] and measurements results to make traffic routing decisions to move traffic to WLAN or to E-UTRAN or UTRAN by:

- comparing the received RAN assistance thresholds with corresponding measurement results; and
- comparing the received OPI value with the provisioned OPI value provided by the ANDSF.

The following thresholds can be used for traffic routing from E-UTRAN or UTRAN to WLAN:

- ThreshServingOffloadWLANLowP;
- ThreshServingOffloadWLANLowQ;
- ThreshChUtilWLANLow;
- ThreshBackhRateDLWLANHigh;
- ThreshBackhRateULWLANHigh; and
- ThreshBeaconRSSIWLANHigh.

The following thresholds can be used for traffic routing from WLAN to E-UTRAN or UTRAN:

- ThreshServingOffloadWLANHighP;
- ThreshServingOffloadWLANHighQ;
- ThreshChUtilWLANHigh;
- ThreshBackhRateDLWLANLow;
- ThreshBackhRateULWLANLow; and
- ThreshBeaconRSSIWLANLow.

Offload Preference Indication (OPI) parameter can be used for traffic routing in both directions, from E-UTRAN or UTRAN to WLAN or from WLAN to E-UTRAN or UTRAN.
6.10.4 Additional procedures when WLAN access selection and traffic routing is controlled by RAN rules

This subclause applies if the RAN rules control the WLAN access selection and traffic routing as described in subclause 6.10.2.

The access stratum layer of the 3GPP access can provide:

1) move-traffic-to-WLAN indication, along with list of WLAN identifiers. An entry in the list of the WLAN identifiers consists of SSID, BSSID, HESSID, or any combination of them; and

2) move-traffic-from-WLAN indication.

The user preferences take precedence over the indications provided by the access stratum layer of the 3GPP access.

Upon:

- receiving move-traffic-to-WLAN indication, along with the list of the WLAN identifiers, if the user preferences are not present; or

- establishment of a new PDN connection in 3GPP access, if the PDN connection is an offloadable PDN connection, the access stratum indicated move-traffic-to-WLAN, the access stratum has not indicated the move-traffic-from-WLAN indication after indicating of the move-traffic-to-WLAN indication and the user preferences are not present;

and:

- the UE is capable to simultaneously route IP traffic to both 3GPP access and WLAN; or

- the UE is not capable to simultaneously route IP traffic to both 3GPP access and WLAN, and all the PDN connections of the UE in 3GPP access are offloadable PDN connections;

the UE:

a) shall perform the procedure in subclause 5.1.3.2.3 and in subclause 5.2.3.2 to select the selected WLAN and the NAI for authentication;

b) if not authenticated yet with the selected WLAN using the NAI for authentication in subclause 6.4, shall authenticate with the selected WLAN using the NAI for authentication in subclause 6.4. During authentication, if the selected WLAN is a trusted WLAN, SCM is supported by both UE and network, MCM is not supported by UE, network or both, and if:

- the UE is capable to simultaneously route IP traffic to both 3GPP access and WLAN; or

- the UE is not capable to simultaneously route IP traffic to both 3GPP access and WLAN, and the UE has only one PDN connection;

shall handover one offloadable PDN connection from 3GPP access to the WLAN access using procedures in subclause 6.4.2.6.2;

NOTE: When the UE already has one PDN connection established via WLAN in SCM, and if move-traffic-to-WLAN indication is received, it is up to the UE implementation to determine whether to offload a PDN connection from 3GPP access to WLAN. In that case, it is also up to the UE implementation to determine which one of the offloadable PDN connections will be offloaded.

c) if the selected WLAN is a trusted WLAN, and MCM is supported by both UE and network, shall handover all the offloadable PDN connections from 3GPP access to the WLAN access using procedures of 3GPP TS 24.244 [56];

d) if the selected WLAN is an untrusted WLAN, and if the UE supports access to EPC via untrusted WLAN, shall handover all the offloadable PDN connections from 3GPP access to the WLAN access using procedures in subclause 7.2.1 and subclause 7.2.2; and

e) if the UE has a valid IARP rule for APN, shall use the IARP for APN using the procedures in subclause 6.8.2.2.4.5.
Upon receiving move-traffic-from-WLAN indication, and if the user preferences are not present, the UE shall handover all the PDN connections established in (or previously handed over to) WLAN access to the 3GPP access using procedures in 3GPP TS 24.301 [10].

7 Tunnel management procedures

7.1 General

The purpose of tunnel management procedures is to define the procedures for establishment or disconnection of an end-to-end tunnel between the UE and the ePDG. The tunnel establishment procedure is always initiated by the UE, whereas the tunnel disconnection procedure can be initiated by the UE or the ePDG.

The tunnel is an IPsec tunnel (see IETF RFC 4301 [30]) established via an IKEv2 protocol exchange IETF RFC 5996 [28] between the UE and the ePDG. The UE may indicate support for IETF RFC 4555 [31]. The security mechanisms for tunnel setup using IPsec and IKEv2 are specified in 3GPP TS 33.402 [15].

7.2 UE procedures

7.2.1 Selection of the ePDG

For dynamic selection of the ePDG the UE shall support the implementation of standard DNS mechanisms in order to retrieve the IP address(es) of the ePDG. The input to the DNS query is an ePDG FQDN as specified in subclause 4.4.3 and in 3GPP TS 23.003 [3]. The ePDG FQDN contains a PLMN ID as Operator Identifier. The UE selects the PLMN ID used in the ePDG FQDN based on the conditions described below.

1. If the UE is EPS attached or GPRS attached (see 3GPP TS 23.122 [4]) to a Visited PLMN and:
   1a) if the UE is not provided with a list of available PLMN ID(s), the UE shall use the PLMN identity of the RPLMN or an equivalent PLMN (see 3GPP TS 24.301 [10] or 3GPP TS 24.008 [46]) in the creation of the ePDG FQDN (see 3GPP TS 23.003 [3]); if the DNS query with FQDN constructed using RPLMN identity does not return any IP address, then the UE as an implementation option may try again with FQDN constructed using an equivalent PLMN.
   1b) if the UE is provided with a list of available PLMN ID(s) served by the access network, e.g. via ANQP using 3GPP Cellular Network ANQP-element specified in IEEE Std 802.11-2012 [57], and the current RPLMN or an equivalent PLMN is contained in the list of available PLMN ID(s), the UE shall include this PLMN identity in the creation of the ePDG FQDN (see 3GPP TS 23.003 [3]); or
   1c) in all other cases, the UE shall include the PLMN identity of the Home PLMN or EHPLMN in the ePDG FQDN. The HPLMN or EHPLMN shall be chosen based on the PLMN selection policy for the access network the UE is accessing (see subclause 5.2.3).

2. If the UE is EPS attached or GPRS attached to the Home PLMN or EHPLMN and:
   2a) if the UE is not provided with a list of available PLMN ID(s), the UE shall use the PLMN identity of the Home PLMN or EHPLMN in the creation of the ePDG FQDN; or
   2b) if the UE is provided with a list of available PLMN ID(s) served by the access network e.g. via ANQP using 3GPP Cellular Network ANQP-element specified in IEEE Std 802.11-2012 [57], and the Home PLMN or EHPLMN is contained in the list of available PLMN ID(s), then the UE shall use this PLMN identity in the ePDG FQDN;
   2c) in all other cases, the UE behaviour is implementation specific; or

3. If the UE is not attached to any PLMN, the UE performs PLMN selection as described in subclause 5.2.1 and:
   3a) if the UE is provided with a list of available PLMN ID(s) served by the access network e.g. via ANQP using 3GPP Cellular Network ANQP-element specified in IEEE Std 802.11-2012 [57], and neither Home PLMN
nor EHPLMN is contained in the list, use the PLMN identity of the selected PLMN from PLMN selection in the ePDG FQDN; or

3b) otherwise, the UE shall include the identity of the Home PLMN or EHPLMN in the ePDG FQDN.

Upon reception of a DNS response containing one or more IP addresses of ePDGs, the UE shall select an IP address of ePDG with the same IP version as its local IP address.

The UE shall select only one ePDG also in case of multiple PDN connections.

NOTE: During handover between two untrusted non-3GPP access networks, the UE can initiate tunnel establishment to another ePDG while still being attached to the current ePDG.

7.2.2 Tunnel establishment

Once the ePDG has been selected, the UE shall initiate the IPsec tunnel establishment procedure using the IKEv2 protocol as defined in IETF RFC 5996 [28] and 3GPP TS 33.402 [15].

The UE shall send an IKE_SA_INIT request message to the selected ePDG in order to setup an IKEv2 security association. Upon receipt of an IKE_SA_INIT response, the UE shall send an IKE_AUTH request message to the ePDG, including the type of IP address (IPv4 address or IPv6 prefix or both) that needs to be configured in an IKEv2 CFG_REQUEST Configuration Payload. If the UE requests for both IPv4 address and IPv6 prefix, it shall send two configuration attributes in the CFG_REQUEST Configuration Payload, one for the IPv4 address and the other for the IPv6 prefix. The IKE_AUTH request message shall contain in "IDr" payload the APN and in the "IDi" payload the NAI. The UE indicates a request for the default APN by omitting IDr payload, which is in accordance with IKEv2 protocol as defined in IETF RFC 5996 [28]. The IKE_AUTH request message may contain in a notify payload an indication that MOBIKE is supported by the UE. The UE may also include the INTERNAL_IP6_DNS or the INTERNAL_IP4_DNS attribute in the CFG_REQUEST Configuration Payload. The UE can obtain zero or more DNS server addressed in the CFG_REPLY payload as specified in IETF RFC 5996 [28].

During the IKEv2 authentication and security association establishment, if the UE supports explicit indication about the supported mobility protocols, it shall provide the indication as described in subclause 6.3.

During the IKEv2 authentication and tunnel establishment for initial attach, the UE shall provide an indication about Attach Type, which indicates Initial Attach. To indicate attach due to initial attach, the UE shall include either the INTERNAL_IP4_ADDRESS or the INTERNAL_IP6_ADDRESS attribute or both in the CFG_REQUEST Configuration Payload within the IKE_AUTH request message. The INTERNAL_IP4_ADDRESS shall contain no value and the length field shall be set to 0. The INTERNAL_IP6_ADDRESS shall contain no value and the length field shall be set to 0.

During the IKEv2 authentication and tunnel establishment for handover, the UE not supporting IP address preservation for NBM shall indicate Initial Attach as described in the previous paragraph.

During the IKEv2 authentication and security association establishment for handover, the UE supporting IP address preservation for NBM, shall provide an indication about Attach Type, which indicates Handover Attach. To indicate attach due to handover, the UE shall include the previously allocated home address information during the IPsec tunnel establishment. Depending on the IP version, the UE shall include either the INTERNAL_IP4_ADDRESS or the INTERNAL_IP6_ADDRESS attribute or both in the CFG_REQUEST Configuration Payload within the IKE_AUTH request message to indicate the home address information which is in accordance with IKEv2 protocol as defined in IETF RFC 5996 [28]. The UE shall support IPSec ESP (see IETF RFC 4303 [32]) in order to provide secure tunnels between the UE and the ePDG as specified in 3GPP TS 33.402 [15].

The UE may support multiple authentication exchanges in the IKEv2 protocol as specified in IETF RFC 4739 [49] in order to support authentication and authorization with an external AAA server allowing the UE to support PAP authentication procedure, or CHAP authentication procedure, or both, as described in 3GPP TS 33.402 [15].

If NBM is used and the UE wishes to access an external PDN and therefore needs to perform authentication and authorization with an external AAA server, the UE shall:

- If the IKE_SA_INIT response contains a "MULTIPLE_AUTH_SUPPORTED" Notify payload, then include a "MULTIPLE_AUTH_SUPPORTED" Notify payload in the IKE_AUTH request as described in IETF RFC 4739 [49] and perform the additional authentication steps as specified in 3GPP TS 33.402 [15]; and
If the IKE_SA_INIT response does not contain a "MULTIPLE_AUTH_SUPPORTED" Notify payload, then perform the UE initiated disconnection as defined in subclause 7.2.4.1. The subsequent UE action is implementation dependent (e.g. select a new ePDG).

If NBM is used and if the UE receives from the ePDG an IKE_AUTH response message containing a Notify Payload with a Private Notify Message Type PDN_CONNECTION_REJECTION as specified in subclause 8.1.2 that includes an IP address information in the Notification Data field, the UE shall not attempt to re-establish this PDN connection while connected to the current ePDG and the UE shall close the related IKEv2 security association states.

If NBM is used and if the UE receives from the ePDG an IKE_AUTH response message containing a Notify Payload with a Private Notify Message Type PDN_CONNECTION_REJECTION as specified in subclause 8.1.2 that includes an IP address information in the Notification Data field, the UE shall not attempt to establish additional PDN connections to this APN while connected to the current ePDG. The UE shall close the related IKEv2 security association states. Subsequently, the UE can attempt to establish additional PDN connections to the given APN if one or more existing PDN connections to the given APN are released. While connected to the current ePDG, if this PDN connection is the first PDN connection for the given APN, the UE shall not attempt to establish PDN connection to the given APN.

If NBM is used and if the UE receives from the ePDG an IKE_AUTH response message containing a Notify Payload with a Private Notify Message Type PDN_CONNECTION_REJECTION as specified in subclause 8.1.2 and no Notification Data field, the UE shall not attempt to establish additional PDN connections to this APN while connected to the current ePDG. The UE shall close the related IKEv2 security association states. Subsequently, the UE can attempt to establish additional PDN connections if one or more existing PDN connections are released.

After the successful authentication with the 3GPP AAA server, the UE receives from the ePDG an IKE_AUTH response message containing a single CFG_REPLY Configuration Payload including the assigned remote IP address information (IPv4 address or IPv6 prefix) as described in subclause 7.4.1. Depending on the used IP mobility management mechanism the following cases can be differentiated:

- If DSMIPv6 is used for IP mobility management, the UE configures a remote IP address based on the IP address information contained in the INTERNAL_IP4_ADDRESS or INTERNAL_IP6_SUBNET attribute of the CFG_REPLY Configuration Payload. The UE uses the remote IP address as Care-of-Address to contact the HA.

- If NBM is used for IP mobility management and the UE performs an initial attach, the UE configures a home address based on the address information from the CFG_REPLY Configuration Payload. Otherwise, if NBM is used and the UE performs a handover attach, the UE continues to use its IP address configured before the handover, if the address information provided in the CFG_REPLY Configuration Payload does match with the UE's IP address configured before the handover. If the UE's IP address does not match with the address information of the CFG_REPLY Configuration Payload, the UE shall configure a new home address based on the IP address information contained in the INTERNAL_IP4_ADDRESS or INTERNAL_IP6_SUBNET attribute of the CFG_REPLY Configuration Payload. In the latter case, the IP address preservation is not possible.

If the UE supports DSMIPv6, the UE may request the HA IP address(es), by including a corresponding CFG_REQUEST Configuration Payload containing a HOME_AGENT_ADDRESS attribute. The HOME_AGENT_ADDRESS attribute content is defined in subclause 8.2.4.1. The HA IP address(es) requested in this attribute are for the APN for which the IPsec tunnel with the ePDG is set-up. In the CFG_REQUEST, the UE sets respectively the IPv6 address field and the optional IPv4 address field of the HOME_AGENT_ADDRESS attribute to 0:0 and to 0.0.0.0. If the UE can not obtain the IP addresses of the HA via IKEv2 signalling, it uses the home agent address discovery as specified in 3GPP TS 24.303 [11].

In case the UE wants to establish multiple PDN connections and if the UE uses DSMIPv6 for mobility management, the UE shall use DNS as defined in 3GPP TS 24.303 [11] to discover the HA IP address(es) for the additional PDN connections after IKEv2 security association was established to the ePDG.

7.2.3 Tunnel modification

This procedure is used if MOBIKE as defined in IETF RFC 4555 [31] is supported by the UE.

When there is a change of local IP address for the UE, the UE shall update the IKE security association with the new address, and shall update the IPsec security association associated with this IKE security association with the new address. The UE shall then send an INFORMATIONAL request containing the UPDATE_SA_ADDRESSES notification to the ePDG.
If, further to this update, the UE receives an INFORMATIONAL request with a COOKIE2 notification present, the UE shall copy the notification to the COOKIE2 notification of an INFORMATIONAL response and send it to the ePDG.

### 7.2.4 Tunnel disconnection

#### 7.2.4.1 UE initiated disconnection

The UE shall use the procedures defined in the IKEv2 protocol (see IETF RFC 5996 [28]) to disconnect an IPsec tunnel to the ePDG. The UE shall close the incoming security associations associated with the tunnel and instruct the ePDG to do the same by sending the INFORMATIONAL request message including a "DELETE" payload. The DELETE payload shall contain either:

- i) Protocol ID set to "1" and no subsequent Security Parameters Indexes (SPIs) in the payload. This indicates closing of IKE security association, and implies the deletion of all IPsec ESP security associations that were negotiated within the IKE security association; or

- ii) Protocol ID set to "3" for ESP. The Security Parameters Indexes included in the payload shall correspond to the particular incoming ESP security associations at the UE for the given tunnel in question.

#### 7.2.4.2 UE behaviour towards ePDG initiated disconnection

On receipt of the INFORMATIONAL request message including "DELETE" payload, indicating that the ePDG is attempting tunnel disconnection, the UE shall:

- i) Close all security associations identified within the DELETE payload (these security associations correspond to outgoing security associations from the UE perspective). If no security associations were present in the DELETE payload, and the protocol ID was set to "1", the UE shall close the IKE security association, and all IPsec ESP security associations that were negotiated within it towards the ePDG; and

- ii) The UE shall delete the incoming security associations corresponding to the outgoing security associations identified in the "DELETE" payload.

The UE shall send an INFORMATIONAL response message. If the INFORMATIONAL request message contained a list of security associations, the INFORMATIONAL response message shall contain a list of security associations deleted in step (ii) above.

If the UE is unable to comply with the INFORMATIONAL request message, the UE shall send INFORMATION response message with either:

- i) A NOTIFY payload of type "INVALID_SPI", for the case that it could not identify one or more of the Security Parameters Indexes in the message from the ePDG; or

- ii) A more general NOTIFY payload type. This payload type is implementation dependent.

### 7.3 3GPP AAA server procedures

The UE – 3GPP AAA server procedures are as specified in 3GPP TS 29.273 [17] and 3GPP TS 33.402 [15].

### 7.4 ePDG procedures

#### 7.4.1 Tunnel establishment

Upon receipt of an IKE_AUTH request message from the UE requesting the establishment of a tunnel, the ePDG shall proceed with authentication and authorization. The basic procedure described in 3GPP TS 33.402 [15], while further details are given below.

During the UE's authentication and authorization procedure, the 3GPP AAA server provides to the ePDG an indication about the selected IP mobility mechanism as specified in 3GPP TS 29.273 [17].
The ePDG shall proceed with IPsec tunnel setup completion and shall relay in the IKEv2 Configuration Payload (CFG_REPLY) of the final IKE_AUTH response message the remote IP address information to the UE. If NBM is used as IP mobility mechanism, the ePDG shall assign either an IPv4 address or an IPv6 Home Network Prefix or both to the UE via a single CFG_REPLY Configuration Payload. If the UE requests for both IPv4 address and IPv6 prefix, but the ePDG only assigns an IPv4 address or an IPv6 Home Network Prefix due to subscription restriction or network preference, the ePDG shall include the assigned remote IP address information (IPv4 address or IPv6 prefix) via a single CFG_REPLY Configuration Payload. If the ePDG assigns an IPv4 address, the CFG_REPLY contains the INTERNAL_IP4_ADDRESS attribute. If the ePDG assigns an IPv6 Home Network Prefix, the CFG_REPLY contains the INTERNAL_IP6_SUBNET configuration attribute. The ePDG obtains the IPv4 address and/or the IPv6 Home Network Prefix from the PDN GW. If the UE does not provide an APN to the ePDG during the tunnel establishment, the ePDG shall include the default APN in the IDr payload of the IKE_AUTH response message. If the UE included the INTERNAL_IP6_DNS or the INTERNAL_IP4_DNS in the CFG_REQUEST Configuration payload, the ePDG shall include the same attribute in the CFG_REPLY Configuration payload including zero or more DNS server addresses as specified in IETF RFC 5996 [28].

If DSMIPv6 is used as IP mobility mechanism, depending on the information provided by the UE in the CFG_REQUEST payload the ePDG shall assign to the UE either a local IPv4 address or local IPv6 address (or a local IPv6 prefix) via a single CFG_REPLY Configuration Payload. If the ePDG assigns a local IPv4 address, the CFG_REPLY contains the INTERNAL_IP4_ADDRESS attribute. If the ePDG assigns a local IPv6 address or a local IPv6 prefix the CFG_REPLY contains correspondingly the INTERNAL_IP6_ADDRESS or the INTERNAL_IP6_SUBNET attribute. If the UE provided an APN to the ePDG during the tunnel establishment, the ePDG shall not change the provided APN and shall include the APN in the IDr payload of the IKE_AUTH response message. An IPsec tunnel is now established between the UE and the ePDG.

If NBM is used and if the ePDG needs to reject a PDN connection due to conditions as specified in 3GPP TS 29.273 [17] or the network policies or the ePDG capabilities to indicate that no more PDN connection request of the given APN can be accepted for the UE, the ePDG shall include, in the IKE_AUTH response message, a Notify Payload with a Private Notify Message Type PDN_CONNECTION_REJECTION as specified in subclause 8.1.2. Additionally if the IKE_AUTH request message from the UE indicated Handover Attach as specified in subclause 7.2.2, the Notification Data field of the Notify Payload shall include the IP address information from the Handover Attach indication. If the UE indicated Initial Attach, the Notification Data field shall be omitted. If the ePDG needs to reject a PDN connection due to the network policies or capabilities to indicate that no more PDN connection request with any APN can be accepted for the UE, the ePDG shall include in the IKE_AUTH response message containing the IDr payload a Notify Payload with a Private Notify Message Type MAX_CONNECTION_REACHED as specified in subclause 8.1.2. If the ePDG determines that UE is not allowed to access EPC due to reasons specified in 3GPP TS 29.273 [17], the ePDG shall include, in the IKE_AUTH response message, a Notify Payload with a Notify Message Type AUTHENTICATION_FAILED as specified in IETF RFC 5996 [28].

If the UE indicates Handover Attach by including the previously allocated home address information and the ePDG obtains one or more PDN GW identities from the 3GPP AAA server, the ePDG shall use these identified PDN GWs in the subsequent PDN GW selection process. If the UE indicates Initial Attach i.e. home address information not included, the ePDG may run its initial PDN GW selection process to determine the PDN GW without using the received PDN GW identities.

The ePDG shall support IPSec ESP (see IETF RFC 4303 [32]) in order to provide secure tunnels between the UE and the ePDG as specified in 3GPP TS 33.402 [15].

During the IKEv2 authentication and tunnel establishment, if the UE requested the HA IP address(es) and if DSMIPv6 was chosen and if the HA IP address(es) are available, the ePDG shall provide the HA IP address(es) (IPv6 address and optionally IPv4 address) for the corresponding APN as specified by the "IDr" payload in the IKE_AUTH request message by including in the CFG_REPLY Configuration Payload a HOME_AGENT_ADDRESS attribute. In the CFG_REPLY, the ePDG sets respectively the IPv6 Home Agent address field and optionally the IPv4 Home Agent address field of the HOME_AGENT_ADDRESS attribute to the IPv6 address of the HA and to the IPv4 address of the HA. If no IPv4 HA address is available at the ePDG or if it was not requested by the UE, the ePDG shall omit the IPv4 Home Agent Address field. If the ePDG is not able to provide an IPv6 HA address for the corresponding APN, then the ePDG shall not include a HOME_AGENT_ADDRESS attribute in the CFG_REPLY.

The ePDG may support multiple authentication exchanges in the IKEv2 protocol as specified in IETF RFC 4739 [49] in order to support additional authentication and authorization of the UE with an external AAA server.

If the ePDG supports authentication and authorization of the UE with an external AAA server, on receipt of an IKE_SA_INIT message the ePDG shall include a Notify payload of type "MULTIPLE_AUTH_SUPPORTED" in the IKE_SA_INIT response message to the UE.
On successful completion of authentication and authorization procedure of the UE accessing EPC and on receipt of an IKE_AUTH request containing a Notify payload of type "ANOTHER_AUTH_FOLLOWS", the ePDG shall send an IKE_AUTH response containing the "AUTH" payload.

Upon receipt of a subsequent IKE_AUTH request from the UE containing the user identity in the private network within the "IDi" payload, the ePDG shall:

- if PAP authentication is required, then send an EAP-GTC request to the UE within an IKE_AUTH response message. Upon receipt of an EAP-GTC response from the UE, the ePDG shall use the procedures defined in 3GPP TS 29.275 [18] and 3GPP TS 29.274 [50] to authenticate the user with the external AAA server; and

- if CHAP authentication is required, then send an EAP MD5-Challenge request to UE. Upon receipt of EAP MD5-Challenge response within an IKE_AUTH request message from the UE, the ePDG shall use the procedures defined in 3GPP TS 29.275 [18] and 3GPP TS 29.274 [50] to authenticate the user with the external AAA server. If the ePDG receives Legacy-Nak response containing EAP–GTC type from the UE (see IETF RFC 3748 [29]) the ePDG may change the authentication and authorization procedure. If the ePDG does not change the authentication and authorization procedure or if the ePDG receives a Legacy-Nak response not containing EAP-GTC, the ePDG shall send an EAP-Failure to the UE.

NOTE: The signalling flows for authentication and authorization with an external AAA server are described in 3GPP TS 33.402 [15].

7.4.2 Tunnel modification

When receiving an INFORMATIONAL request containing the UPDATE_SA_ADDRESSES notification, the ePDG shall check the validity of the IP address and update the IP address in the IKE security association with the values from the IP header. The ePDG shall reply with an INFORMATIONAL response.

The ePDG may initiate a return routability check for the new address provided by the UE, by including a COOKIE2 notification in an INFORMATIONAL request and send it to the UE. When the ePDG receives the INFORMATIONAL response from the UE, it shall check that the COOKIE2 notification payload is the same as the one it sent to the UE. If it is different, the ePDG shall close the IKE security association by sending an INFORMATIONAL request message including a "DELETE" payload.

If no return routability check is initiated by the ePDG, or if a return routability check is initiated and is successfully completed, the ePDG shall update the IPsec security associations associated with the IKE security association with the new address.

7.4.3 Tunnel disconnection

7.4.3.1 ePDG initiated disconnection

The ePDG shall use the procedures defined in the IKEv2 protocol (see IETF RFC 5996 [28]) to disconnect an IPsec tunnel to the UE. The ePDG shall close the incoming security associations associated with the tunnel and instruct the UE to do likewise by sending the INFORMATIONAL request message including a "DELETE" payload. The DELETE payload shall contain either:

i) Protocol ID set to "1" and no subsequent Security Parameter Indexes in the payload. This indicates that the IKE security association, and all IPsec ESP security associations that were negotiated within it between ePDG and UE shall be deleted; or

ii) Protocol ID set to "3" for ESP. The SECURITY PARAMETERS INDEXES s included in the payload shall correspond to the particular incoming ESP SECURITY ASSOCIATION at the UE for the given tunnel in question.

7.4.3.2 ePDG behaviour towards UE initiated disconnection

On receipt of the INFORMATIONAL request message including "DELETE" payload indicating that the UE is initiating tunnel disconnect procedure, the ePDG shall:

i) Close all security associations identified within the DELETE payload (these security associations correspond to outgoing security associations from the ePDG perspective). If no security associations were present in the
DELETE payload, and the protocol ID was set to "1", the ePDG shall close the IKE security association, and all IPsec ESP security associations that were negotiated within it towards the UE; and

ii) The ePDG shall delete the incoming security associations corresponding to the outgoing security associations identified in the "DELETE" payload.

The ePDG shall send an INFORMATIONAL response message. This shall contain a list of security associations deleted in step (ii) above.

If the ePDG is unable to comply with the INFORMATIONAL request message, the ePDG shall send INFORMATION response message with either:

i) a NOTIFY payload of type "INVALID_SPI", for the case that it could not identify one or more of the SECURITY PARAMETERS INDEXES in the message from the UE; or

ii) a more general NOTIFY payload type. This payload type is implementation dependent.

8  PDUs and parameters specific to the present document

8.0  General

The least significant bit of a field is represented by the lowest numbered bit of the highest numbered octet of the field. When the field extends over more than one octet, the order of bit values progressively decreases as the octet number increases.

Figure 8.0-1 shows an example of a field where the most significant bit of the field is marked MSB and the least significant bit of the field is marked LSB.

![Figure 8.0-1: Example of bit ordering of a field](image)

NOTE: IETF RFCs adopted different numbering of bits, such that the least significant bit of a field is represented by the highest numbered bit of the field.

8.1  3GPP specific coding information defined within present document

8.1.1  Access Network Identity format and coding

8.1.1.1  Generic format of the Access Network Identity

The Access Network Identity shall take the generic format of an octet string without terminating null characters. The length indicator for the ANID is 2 bytes long, see IETF RFC 5448 [38]. Representation as a character string is allowed, but this character string shall be converted into an octet string of maximum length 253 according to UTF-8 encoding rules as specified in IETF RFC 3629 [34] before the Access Network Identity is input to the Key Derivation Function, as specified in 3GPP TS 33.402 [15], or used in the Access Network Identity indication from 3GPP AAA server to UE, cf. subclause 8.2.2. The ANID is structured as an ANID Prefix and none, one or more ANID additional character strings separated by the colon character ":". In case additional ANID strings are not indicated the complete ANID consists of the ANID Prefix character string only. The ANID shall be represented by Unicode characters encoded as UTF-8 as specified in IETF RFC 3629 [34] and formatted using Normalization Form KC (NFKC) as specified in Unicode 5.1.0, Unicode Standard Annex #15; Unicode Normalization Forms [41].
8.1.1.2 Definition of Access Network Identities for Specific Access Networks

Table 8.1.1.2 specifies the list of Access Network Identities defined by 3GPP in the context of non-3GPP access to EPC.

<table>
<thead>
<tr>
<th>Access Network Identity</th>
<th>Type of Access Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;HRPD&quot; constant character string, see NOTE 1 and NOTE 2</td>
<td>No additional ANID string, see NOTE 2 and NOTE 6</td>
</tr>
<tr>
<td>&quot;WIMAX&quot; constant character string, see NOTE 1</td>
<td>No additional ANID string, see NOTE 3 and NOTE 6</td>
</tr>
<tr>
<td>&quot;WLAN&quot; constant character string, see NOTE 1</td>
<td>No additional ANID string, see NOTE 4 and NOTE 6</td>
</tr>
<tr>
<td>&quot;ETHERNET&quot; constant character string, see NOTE 1</td>
<td>No additional ANID string, see NOTE 5 and NOTE 6</td>
</tr>
<tr>
<td>All other character strings</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

NOTE 1: The quotes are not part of the definition of the character string.

NOTE 2: The value of the ANID Prefix for cdma2000® HRPD access networks is defined in 3GPP2 X.S0057 [20]. 3GPP2 is responsible for specifying possible additional ANID strings applicable to the "HRPD" ANID Prefix.

NOTE 3: WiMAX Forum is responsible for specifying possible additional ANID strings applicable to the "WIMAX" ANID Prefix.

NOTE 4: IEEE 802 is responsible for specifying possible additional ANID strings applicable to the "WLAN" ANID Prefix.

NOTE 5: IEEE 802 is responsible for specifying possible additional ANID strings applicable to the "ETHERNET" ANID Prefix.

NOTE 6: Additional ANID Prefixes and ANID strings can be added to this table following the procedure described in the informative Annex B.

8.1.2 IKEv2 Notify Message Type value

8.1.2.1 Generic

The IKEv2 Notify Message Type is specified in IETF RFC 4306 [28]. The value of Notify Message Type between 8192 and 16383 is reserved for private Error usage. Only the private IKEv2 Notify Message Type used for this specification is specified in this subclause.

8.1.2.2 Private Notify Message - Error Types

The Private Notify Message, Error Types defined in table 8.1.2.2-1 are error notifications which indicates an error while negotiating an IKEv2 SA for the PDN connection to the APN requested by the UE. Refer to table 8.1.2.2-1 for more details on what each error type means.
### Table 8.1.2.2-1: Private Error Types

<table>
<thead>
<tr>
<th>Notify Message</th>
<th>Value</th>
<th>Descriptions</th>
</tr>
</thead>
</table>
| PDN_CONNECTION_REJECTION             | 8192   | With an IP address information in Notification Data field:  
The PDN connection corresponding to the IP address information has been rejected.  
Without Notification Data field:  
The PDN connection corresponding to the requested APN has been rejected. No additional PDN connections to the given APN can be established.  
If the rejected PDN connection is the first PDN connection for the given APN, this APN is not allowed for the UE. |
| MAX_CONNECTION_REACHED               | 8193   | The PDN connection has been rejected. No additional PDN connections can be established for the UE due to the network policies or capabilities.  
The maximum number of PDN connections per UE allowed to be established simultaneously is 11 due to a limitation in the network mobility procedures. |

### 8.1.3 ANDSF Push Information

#### 8.1.3.1 General

The values of the ANDSF Push Information sent to the UE using the GAA bootstrap framework for ANDSF Push as specified in subclause 6.8.2.2.2 are defined in this subclause.

#### 8.1.3.2 ANDSF Push Information values

The ANDSF Push Information defined in table 8.1.3.2-1 indicates the X-WAP-Application-ID field (Push Application ID) for ANDSF in the WSP header.

<table>
<thead>
<tr>
<th>WSP header attribute</th>
<th>Value</th>
<th>Short code</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-WAP-Application-ID</td>
<td>x-3gpp.gba.andsf</td>
<td>To be added</td>
<td>The application identity indicates ANDSF</td>
</tr>
</tbody>
</table>

Editor's note: The Application Id "x-wap-3gpp:gba.andsf" has to be de-registered with OMA OMNA. The WSP short code for "x-3gpp.gba.andsf.ua" should be requested from OMA OMNA.

### 8.1.4 PDUs for TWAN connection modes

#### 8.1.4.0 General

The PDUs defined in this subclause are used when SCM, MCM or both are supported.

The sending entity shall set value of spare bit to zero. The receiving entity shall ignore value of spare bit.

#### 8.1.4.1 Message

The message is coded according to figure 8.1.4.1-1 and table 8.1.4.1-1.
Message type field is coded according to table 8.1.4.1-2. When value other than those listed in table 8.1.4.1-2 is indicated, the message is ignored.

Optional item list field contains sequence of items, each of which is coded according to subclause 8.1.4.2. The receiving entity does not assume that a certain order of items will be used in the item list. When the receiving entity does not recognize an item in the item list, that particular item is ignored, and the receiving entity continues to process the rest of the items in the item list. The item list field includes at maximum one item of each type described in subclause 8.1.4.2.

### Table 8.1.4.1-2: Message type

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
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</tr>
<tr>
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<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>SCM_REQUEST</td>
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<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>SCM_RESPONSE</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>MCM_REQUEST</td>
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<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>MCM_RESPONSE</td>
</tr>
</tbody>
</table>

8.1.4.2 Item

The item is coded according to figure 8.1.4.2-1 and table 8.1.4.2-1:

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
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</thead>
<tbody>
<tr>
<td>octet 1</td>
<td>Type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>octet 2</td>
<td>Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>octet 3</td>
<td>Value</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Type field is coded according to the table 8.1.4.2-2. When the type field contains a type other than those specified in table 8.1.4.2-2, the item is ignored.

Length field indicates the number of octets in the value field.

Value field contains the value of the parameter indicated by the type field.
Table 8.1.4.2-2: Types of item

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<tr>
<th>7</th>
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<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

8.1.4.3 CONNECTIVITY_TYPE item

When the type field of the item according to subclause 8.1.4.2 indicates the CONNECTIVITY_TYPE, then the length field of the item is set to 1 and the value field of the item is coded according to table 8.1.4.3-1.

Table 8.1.4.3-1: CONNECTIVITY_TYPE value

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<td>0</td>
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<td>0</td>
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<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

All other values are interpreted as "PDN connection connectivity type".

When received by the 3GPP AAA server, then it indicates that the indicated connectivity type is requested.

When received by the UE, then it indicates that the indicated connectivity type is authorized.

8.1.4.4 ATTACHMENT_TYPE item

When the type field of the item according to subclause 8.1.4.2 indicates the ATTACHMENT_TYPE, then the length field of the item is set to 1 and the value field of the item is coded according to table 8.1.4.4-1.

Table 8.1.4.4-1: ATTACHMENT_TYPE value

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
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</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

All other values are interpreted as "Initial attach".
8.1.4.5 APN item

When the type field of the item according to subclause 8.1.4.2 indicates the APN, then the value field of the item contains the APN as described in 3GPP TS 23.003 [3]. When received by the 3GPP AAA server, it indicates the requested APN. When received by the UE, it indicates the selected APN.

8.1.4.6 PDN_TYPE item

When the type field of the item according to subclause 8.1.4.2 indicates the PDN_TYPE, then the length field of the item is set to 1 and the value field of the item is coded according to table 8.1.4.6-1.

Table 8.1.4.6-1: PDN_TYPE value

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
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<td>0</td>
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<td>0</td>
<td>1</td>
</tr>
<tr>
<td>IPv4 - when received by the 3GPP AAA server, it indicates that IPv4 is requested. When received by the UE, it indicates that IPv4 is supported.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>IPv6 - when received by the 3GPP AAA server, it indicates that IPv6 is requested. When received by the UE, it indicates that IPv6 is supported.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>IPv4v6 - when received by the 3GPP AAA server, it indicates that IPv4, IPv6 or both are requested. When received by the UE, it indicates that both IPv4 and IPv6 are supported.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All other values are interpreted as "IPv6".

8.1.4.7 AUTHORIZATIONS item

When the type field of the item according to subclause 8.1.4.2 indicates the AUTHORIZATIONS, then the length field of the item is set to 1 and the value field of the item is coded according to figure 8.1.4.7-1 and table 8.1.4.7-1.

Figure 8.1.4.7-1: AUTHORIZATIONS value

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NSWOA</td>
</tr>
<tr>
<td>Spare</td>
<td>Spare</td>
<td>Spare</td>
<td>Spare</td>
<td>Spare</td>
<td>Spare</td>
<td>Spare</td>
<td>octet 1</td>
</tr>
</tbody>
</table>

Table 8.1.4.7-1: AUTHORIZATIONS value

The value is coded as follows:

UE authorization to use NSWO (NSWOA) (octet 1, bit 0)

| 0 | UE is not authorized to use NSWO |
| 1 | UE is authorized to use NSWO |

Bit 1 to bit 7 of octet 1 are spare.

8.1.4.8 CONNECTION_MODE_CAPABILITY item

When the type field of the item according to subclause 8.1.4.2 indicates the CONNECTION_MODE_CAPABILITY, then the length field of the item is set to 1 and the value field of the item is coded according to figure 8.1.4.8-1 and table 8.1.4.8-1.
8.1.4.9 PROTOCOL_CONFIGURATION_OPTIONS item

When the type field of the item according to subclause 8.1.4.2 indicates the PROTOCOL_CONFIGURATION_OPTIONS, then the value field of the item is coded as the value part (as specified in TS 24.007 [48] for type 4 IE) of the protocol configuration options information element defined in 3GPP TS 24.008 [46] subclause 10.5.6.3.

NOTE: The protocol configuration options IEI field and the length of protocol config. options contents field of the protocol configuration options information element are not included in the value of the PROTOCOL_CONFIGURATION_OPTIONS item.

8.1.4.10 CAUSE item

8.1.4.10.1 General

When the type field of the item according to subclause 8.1.4.2 indicates the CAUSE, then the length field of the item is set to 1 and the value field of the item is coded according to table 8.1.4.10-1. If the CAUSE item is received by the 3GPP AAA server, the item is ignored.

Semantic of the values is defined in subclause 8.1.4.10.2.
Table 8.1.4.10-1: CAUSE value

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

All other values received by the UE are treated as 01101111, "Protocol error, unspecified".

8.1.4.10.2 Causes

Cause #8 - Operator determined barring

This cause is used by the network to indicate that the requested service was rejected due to operator determined barring.

Cause #26 - Insufficient resources

This cause is used by the network to indicate that the requested service cannot be provided due to insufficient resources.

Cause #27 - Unknown APN

This cause is used by the network to indicate that the requested service was rejected because the access point name could not be resolved.

Cause #28 - Unknown PDN type

This cause is used by the network to indicate that the requested service was rejected by the external packet data network because the PDN type could not be recognised.

Cause #30 - Request rejected by PDN GW

This cause is used by the network to indicate that the requested service or operation was rejected by the PDN GW.

Cause #31 - Request rejected, unspecified

This cause is used by the network to indicate that the requested service or operation was rejected due to unspecified reasons.

Cause #32 - Service option not supported

This cause is used by the network when the UE requests a service which is not supported by the PLMN.

Cause #33 - Requested service option not subscribed

This cause is sent when the UE requests a service option for which it has no subscription.

Cause #34 - Service option temporarily out of order
This cause is sent when the network cannot service the request because of temporary outage of one or more functions required for supporting the service.

Cause #38 - Network failure

This cause is used by the network to indicate that the requested service was rejected due to an error situation in the network.

Cause #50 - PDN type IPv4 only allowed

This value is used by the network to indicate that only PDN type IPv4 is allowed for the requested PDN connectivity.

Cause #51 - PDN type IPv6 only allowed

This value is used by the network to indicate that only PDN type IPv6 is allowed for the requested PDN connectivity.

Cause #111 - Protocol error, unspecified

This value is used to report a protocol error event only when no other value applies.

This subclause shows the numbers in the decimal numeration system.

### 8.1.4.11 IPV4_ADDRESS item

When the type field of the item according to subclause 8.1.4.2 indicates the IPV4_ADDRESS, then the length field of the item is set to 4 and the value field of the item contains an IPv4 address allocated to the UE for the PDN connection.

### 8.1.4.12 IPV6_INTERFACE_IDENTIFIER item

When the type field of the item according to subclause 8.1.4.2 indicates the IPV6_INTERFACE_IDENTIFIER, then the length field of the item is set to 8 and the value field of the item contains an IPv6 interface identifier allocated to the UE for the PDN connection to be used to build the IPv6 link local address.

### 8.1.4.13 TWAG_CP_ADDRESS item

When the type field of the item according to subclause 8.1.4.2 indicates the TWAG_CP_ADDRESS, then the value field of the item contains one or two TWAG control plane addresses and is coded according to figure 8.1.4.13-1 and table 8.1.4.13-1.

![Figure 8.1.4.13-1: TWAG_CP_ADDRESS item value](image-url)
Table 8.1.4.13-1: TWAG_CP_ADDRESS item value

<table>
<thead>
<tr>
<th>Value of the TWAG CP address type field (octet 1)</th>
<th>IPv4</th>
<th>IPv6</th>
<th>IPv4IPv6</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0 0 0 0 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 0 0 0 1 0</td>
<td>IPv6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 0 0 0 0 1 1</td>
<td>IPv4IPv6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All other values of the TWAG CP address type field are interpreted as "IPv4".

If the TWAG CP address type field indicates IPv4, then the TWAG CP addresses field contains one TWAG control plane address consisting of an IPv4 address in octet 2 to octet 5.

If the TWAG CP address type field indicates IPv6, then the TWAG CP addresses field contains one TWAG control plane address consisting of an IPv6 address in octet 2 to octet 17.

If the TWAG CP address type field indicates IPv4IPv6, then the TWAG CP addresses field contains two TWAG control plane addresses. The first TWAG control plane address consists of an IPv4 address in octet 2 to octet 5, the second TWAG control plane address consists of an IPv6 address in octet 6 to octet 21.

8.1.4.14 TWAG_UP_MAC_ADDRESS item

When the type field of the item according to subclause 8.1.4.2 indicates the TWAG_UP_MAC_ADDRESS, then the length field of the item is set to 6 and the value field of the item contains a TWAG user plane MAC address allocated to the PDN connection. The MAC address is defined in subclause 8 of IEEE Std 802 [58].

8.1.4.15 SUPPORTED_WLCP_TRANSPORTS item

When the type field of the item according to subclause 8.1.4.2 indicates the SUPPORTED_WLCP_TRANSPORTS, then the length field of the item is set to 1 and the value field of the item is coded according to figure 8.1.4.15-1 and table 8.1.4.15-1.

The value is coded as follows:

WLCP over UDP over IPv4 support (WLCPoUDPoIPv4) (octet 1, bit 0)

<table>
<thead>
<tr>
<th>Spare</th>
<th>Spare</th>
<th>Spare</th>
<th>Spare</th>
<th>Spare</th>
<th>WLCP oUDP oIPv4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

0 WLCPO over UDP over IPv4 is not supported.
1 WLCPO over UDP over IPv4 is supported.

WLCP over UDP over IPv6 support (WLCPoUDPoIPv6) (octet 1, bit 1)

<table>
<thead>
<tr>
<th>Spare</th>
<th>Spare</th>
<th>Spare</th>
<th>Spare</th>
<th>Spare</th>
<th>WLCP oUDP oIPv6</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

0 WLCPO over UDP over IPv6 is not supported.
1 WLCPO over UDP over IPv6 is supported.

Bit 2 to bit 7 of octet 1 are spare.
8.1.4.16 Tw1 item

When the type field of the item according to subclause 8.1.4.2 indicates the Tw1, then the value field of the item is coded as the value part (as specified in TS 24.007 [48] for type 4 IE) of the GPRS timer 3 information element defined in 3GPP TS 24.008 [46] subclause 10.5.7.4a.

NOTE: The GPRS Timer 3 IEI field and the length of GPRS Timer 3 contents field of the GPRS timer 3 information element are not included in the value of the Tw1 item.

8.2 IETF RFC coding information defined within present document

8.2.1 IPMS attributes

8.2.1.1 AT_IPMS_IND attribute

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>octet 1</td>
<td>octet 2</td>
<td>octet 3</td>
<td>octet 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 8.2.1.1: AT_IPMS_IND attribute**

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>octet 1</td>
<td>octet 2</td>
<td>octet 3</td>
<td>octet 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 8.2.1.1: AT_IPMS_IND attribute**

Octet 1 indicates the type of attribute as AT_IPMS_IND with a value of 137.

Octet 2 is the length of this attribute which shall be set to 1 as per IETF RFC 4187 [33]

Octet 3 and 4 is the value of this attribute. Octet 3 is reserved and shall be coded as zero. Octet 4 shall be set as follows. All other values are reserved.

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
<th>Protocol Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>DSMIPv6 only</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>NBM only</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>MIPv4 only</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>DSMIPv6 and NBM both supported</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>MIPv4 and NBM both supported</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>DSMIPv6 and NBM Supported; DSMIPv6 preferred</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>DSMIPv6 and NBM Supported; NBM preferred</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>MIPv4 and NBM supported; MIPv4 preferred</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>MIPv4 and NBM supported; NBM preferred</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>MIPv4 and DSMIPv6 supported; MIPv4 preferred</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>MIPv4 and DSMIPv6 supported; DSMIPv6 preferred</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>MIPv4, DSMIPv6 and NBM supported; MIPv4 preferred</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>MIPv4, DSMIPv6 and NBM supported; DSMIPv6 preferred</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>MIPv4, DSMIPv6 and NBM supported; NBM preferred</td>
</tr>
</tbody>
</table>
8.2.1.2 AT_IPMS_RES attribute

Table 8.2.1.2: AT_IPMS_RES attribute

<table>
<thead>
<tr>
<th>Octet 1</th>
<th>Octet 2</th>
<th>Octet 3</th>
<th>Octet 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Type = AT_IPMS_RES</td>
<td>Length = 1</td>
<td>Value</td>
<td></td>
</tr>
</tbody>
</table>

Figure 8.2.1.2: AT_IPMS_RES attribute.

8.2.2 Access Network Identity indication attribute

8.2.2.1 Access Network Identity in the AT_KDF_INPUT attribute

The Access Network Identity is indicated in the Network Name Field of the AT_KDF_INPUT attribute as specified in IETF RFC 5448 [38]. The Network Name Field shall contain the Access Network Identity as specified in subclause 8.1.1 of this specification.

NOTE: IETF in IETF RFC 5448 [38] refers to this specification for the value of the Network Name field.

8.2.3 Trust relationship indication attribute

8.2.3.1 AT_TRUST_IND attribute

Figure 8.2.3.1-1: AT_TRUST_IND attribute
Table 8.2.3.1-1: AT_TRUST_IND attribute

<table>
<thead>
<tr>
<th>Octet 1</th>
<th>Octet 2</th>
<th>Octet 3</th>
<th>Octet 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Indicated Trust Relationship

- 0 0 0 0 0 0 0 1: Trusted
- 0 0 0 0 0 0 1 0: UnTrusted

8.2.4 IKEv2 Configuration Payloads attributes

8.2.4.1 HOME_AGENT_ADDRESS attribute

The HOME_AGENT_ADDRESS attribute is shown in figure 8.2.4.1-1. The length of the HOME_AGENT_ADDRESS attribute is 16 or 20 bytes. The IPv4 Home Agent Address field is optional. The HA's IPv6 and IPv4 addresses are laid out respectively in IPv6 Home Agent Address and IPv4 Home Agent Address fields in big endian order (aka most significant byte first, or network byte order), see IETF RFC 5996 [28].

Table 8.2.4.1-1: HOME_AGENT_ADDRESS attribute

<table>
<thead>
<tr>
<th>Bits</th>
<th>Octets</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3, 4</td>
</tr>
<tr>
<td></td>
<td>5 - 20</td>
</tr>
<tr>
<td></td>
<td>21 - 24</td>
</tr>
</tbody>
</table>

The R bit in the first octet is defined in IETF RFC 5996 [28].

The Attribute Type indicating HOME_AGENT_ADDRESS is of the value 19.

8.2.5 Full name for network and short name for network

8.2.5.1 AT_FULL_NAME_FOR_NETWORK attribute

The AT_FULL_NAME_FOR_NETWORK attribute is coded according to figure 8.2.5.1-1 and table 8.2.5.1-1.

Table 8.2.5.1-1: AT_FULL_NAME_FOR_NETWORK attribute

<table>
<thead>
<tr>
<th>Octet 1</th>
<th>Octet 2</th>
<th>Octet 3</th>
<th>Octet 4</th>
<th>Octet n</th>
<th>Octet n+1</th>
<th>Octet m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Type = AT_FULL_NAME_FOR_NETWORK</td>
<td>Length</td>
<td>Full name length</td>
<td>Full name value</td>
<td>Padding</td>
<td>Padding</td>
<td>Padding</td>
</tr>
</tbody>
</table>
Table 8.2.5.1-1: AT_FULL_NAME_FOR_NETWORK attribute

<table>
<thead>
<tr>
<th>Octet 1</th>
<th>Octet 2</th>
<th>Octet 3</th>
<th>Octet 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Type</td>
<td>Length</td>
<td>Full name length</td>
<td>Full name value</td>
</tr>
</tbody>
</table>

Octet 1 indicates the type of this attribute as `AT_FULL_NAME_FOR_NETWORK` with a value of 141.

Octet 2 is the length of this attribute in multiples of 4 octets as specified in RFC 4187 [33].

Octet 3 is the full name length field and contains the length of the full name value field in octets.

The full name value field starts at octet 4 and its length is indicated by the full name length field. The full name value field indicates the "full length name of the network" that the network wishes the UE to associate with MCC and MNC in the realm of the NAI used during authentication. The structure of the full name value field is the same as the structure of the Network Name defined in 3GPP TS 24.008 [46] subclause 10.5.3.5a except for the Network Name IEI and the Length of Network Name contents which are not included.

The optional padding field starts after the last octet of the full name value field. Each octet of this field is set to zero by sending entity and ignored by receiving entity.

8.2.5.2 AT_SHORT_NAME_FOR_NETWORK attribute

The AT_SHORT_NAME_FOR_NETWORK attribute is coded according to figure 8.2.5.2-1 and table 8.2.5.2-1.

```
<table>
<thead>
<tr>
<th>octet 1</th>
<th>octet 2</th>
<th>octet 3</th>
<th>octet 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Type</td>
<td>Length</td>
<td>Short name length</td>
<td>Short name value</td>
</tr>
<tr>
<td>octet n</td>
<td>octet n+1</td>
<td>Padding</td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 8.2.5.2-1: AT_SHORT_NAME_FOR_NETWORK attribute

Table 8.2.5.2-1: AT_SHORT_NAME_FOR_NETWORK attribute

<table>
<thead>
<tr>
<th>Octet 1</th>
<th>Octet 2</th>
<th>Octet 3</th>
<th>Octet 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Type</td>
<td>Length</td>
<td>Short name length</td>
<td>Short name value</td>
</tr>
<tr>
<td>octet n</td>
<td>octet n+1</td>
<td>Padding</td>
<td></td>
</tr>
</tbody>
</table>

Octet 1 indicates the type of this attribute as `AT_SHORT_NAME_FOR_NETWORK` with a value of 140.

Octet 2 is the length of this attribute in multiples of 4 octets as specified in RFC 4187 [33].

Octet 3 is the short name length field and contains the length of the short name value field in octets.

The short name value field starts at octet 4 and its length is indicated by the short name length field. The short name value field indicates the "abbreviated name of the network" that the network wishes the UE to associate with MCC and MNC in the realm of the NAI used during authentication. The structure of the short name value field is the same as the structure of the Network Name defined in 3GPP TS 24.008 [46] subclause 10.5.3.5a except for the Network Name IEI and the Length of Network Name contents which are not included.

The optional padding field starts after the last octet of the short name value field. Each octet of this field is set to zero by sending entity and ignored by receiving entity.

8.2.6 Handling of the unknown protocol data

If the receiving entity receives an unknown value in a recognized skipappable attribute in an EAP-AKA or EAP-AKA’ message, the receiving entity shall ignore the attribute and shall handle the rest of the message. The definition of skipappable attribute see the RFC 4187 [33]. The receiving entity handling of the unrecognized skipappable attribute is as specified in RFC 4187 [33].
8.2.7 Attributes for TWAN connection modes

8.2.7.1 AT_TWAN_CONN_MODE attribute

The AT_TWAN_CONN_MODE attribute is coded according to figure 8.2.7.1-1 and table 8.2.7.1-1.

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>octet 1</td>
<td>Attribute type = AT_TWAN_CONN_MODE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>octet 2</td>
<td>Length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>octet 3</td>
<td>Padding length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>octet 4</td>
<td>Message</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>octet Y</td>
<td>octet Y+1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>octet Z</td>
<td>Padding</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 8.2.7.1-1: AT_TWAN_CONN_MODE attribute

Table 8.2.7.1-1: AT_TWAN_CONN_MODE attribute

Octet 1 indicates the type of attribute as AT_TWAN_CONN_MODE with a value of 144. This attribute is skippable.

Octet 2 is the length of this attribute in multiples of 4 octets as specified in RFC 4187 [33].

Padding length field contains the length of the padding field.

Message field is coded according to subclause 8.1.4.1. The length of the message field is determined from the length field and the padding length field.

Each octet of the padding field is set to zero by sending entity and ignored by receiving entity.
Annex A (informative):
Example signalling flows for inter-system change between 3GPP and non-3GPP systems using ANDSF

A.1 Scope of signalling flows

This annex gives examples of signalling flows for mobility between 3GPP and non-3GPP systems. These signalling flows provide as example detailed information on Network Discovery and Selection aspects involving the use of ANDSF.

A.2 Signalling flow for inter-system change between 3GPP access network and non-3GPP access network

Figure A1 below shows an inter-system change procedure between 3GPP access network and non-3GPP access network using information obtained from ANDSF.

In this example the UE uses DHCP query to obtain the IP address of the ANDSF.

In this example flow, the communication between the UE and ANDSF does not imply use of any specific protocol.

The steps involved in inter-system change between 3GPP access network and non-3GPP access network are as follows.
1. Initial connectivity

The UE is connected to 3GPP network. The current applications are supported over the 3GPP access network.

NOTE: The procedure remains the same if the UE is initially connected to non-3GPP access network and wants to change to 3GPP access network.
2. Pre-provisioned policies

The inter-system mobility policy is pre-provisioned on the UE. Based on pre-provisioned operator policies the UE has preference for different non-3GPP networks such as WLAN, and WiMAX. The UE can select these access networks when they are available.

3. ANDSF Discovery

ANDSF discovery is performed as described in subclause 6.8.2.2.1. The UE can discover ANDSF using DHCP query options as specified in IETF RFC 6153 [37], where ANDSF may be identified with a specific sub-option code. Optionally, the home operator can use OMA-DM's bootstrap mechanism as specified in OMA-ERELD-DM-V1_2 [39] to provide ANDSF information and security parameters for application layer authentication. Transport security is ensured by establishing an https tunnel between the UE and ANDSF.

4. Policy Update based on Network Triggers

Based on network triggers the ANDSF sends an updated inter-system mobility policy to the UE. The inter-system mobility policy includes validity conditions, i.e. conditions indicating when the policy is valid. Such conditions can include time duration, location area, etc.

5. Evaluate which non-3GPP networks to discover

The inter-system mobility policies specify the access networks that the UE can select; the UE has both WLAN and WiMAX radios. In this case, the inter-system mobility policy provided by the operator allows the UE to select either WLAN or WiMAX networks under all conditions. The UE, taking into account of the UE's local policy, e.g. user preference settings, access history, obtains information about availability of both WLAN and WiMAX access networks in its vicinity.

6. Access Network Information Request

The UE sends a request to ANDSF to get information about available access networks. The UE also includes its location information in the request. ANDSF can limit the information sent to UE based on internal settings.

7. Access Network Information Response

The ANDSF sends a response to the UE which includes the list of available access networks types (in order of operator preferences), access network identifier and PLMN identifier. In this case the ANDSF responds with availability of both WLAN and WiMAX network in the vicinity of the UE.

8. Evaluate candidate non-3GPP networks

Based on the received information and UE's local policy, the UE evaluates if it is within the coverage area of the available access networks in the order of preferences. In this case, based on the history and radio quality of WiMAX, the UE prefers WiMAX over WLAN access type. The UE powers on the WiMAX radio and checks for the presence of WiMAX network. The UE can listen to WiMAX broadcast messages (uplink/downlink channel data messages) and determines the presence of WiMAX network. Since the WiMAX network is the preferred network and since the UE has verified the presence of WiMAX network, the UE does not check for presence of WLAN network.

9. Non-3GPP Network Selection

The UE selects the most preferred available access network for inter-system mobility. In this case the UE selects the WiMAX access network.

10. Inter-system change Procedure

The UE initiates inter-system change procedure to the selected non-3GPP access network. The details of the inter-system change procedure are described elsewhere, see 3GPP TS 23.402 [6].
Annex B (informative):
Assignment of Access Network Identities in 3GPP

This annex describes the recommended assignment procedure of Access Network Identities within 3GPP.

B.1 Access Network Identities

According to 3GPP TS 23.003 [3] the encoding of the Access Network Identity is specified within 3GPP, but the Access Network Identity definition for each non-3GPP access network is under the responsibility of the corresponding standardisation organisation respectively.

If a standardisation organisation for a non-3GPP access network determines they need to define a new Access Network Identity Prefix or additional ANID strings, they can contact the 3GPP TSG-CT WG 1 via a Liaison Statement and indicate the specific values of the Access Network Identity Prefixes or the specific values of, or construction principles for, the additional ANID strings to be specified by 3GPP and give reference to the corresponding specification(s) of the requesting organisation. 3GPP TSG CT WG 1 will then specify the values for the Access Network Identities by updating Table 8.1.1.2 in this specification and inform the requesting standardisation organisation.
Annex C (informative):
Example usage of ANDSF

C.1 Scope of ANDSF Example

This Annex gives an example of organization of ANDSF database and how it can be used to discover access network information. In this example the UE is in 3GPP network and is trying to discover available WiMAX networks. The ANDSF database is provided by the 3GPP operator with PLMN = PLMN_3GPP.

C.2 Organization of ANDSF Coverage Map for WiMAX Network discovery

Table C1 illustrates the organization of ANDSF database for discovering WiMAX and WiFi networks. The ANDSF database provides the coverage mapping information for WiMAX and WiFi networks based on 3GPP cell identifiers. In this example the UE_Location can be specified either in terms of 3GPP parameters (PLMN + Cell Identifier) or in terms of geo spatial co-ordinates.

<table>
<thead>
<tr>
<th>UE_Location</th>
<th>AccessType = WiMAX</th>
<th>AccessType = WiFi</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NSP-ID = NSP_1:</td>
<td>SSID = WiFi1, BSSID = BS1</td>
</tr>
<tr>
<td>Locn_1</td>
<td>- NAP_ID = NAP_1</td>
<td>SSID = WiFi2, BSSID = BS2</td>
</tr>
<tr>
<td>Cell_Id = Cell_1</td>
<td>NAP_ID = NAP_2</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>NSP-ID = NSP_2</td>
<td>N/A</td>
</tr>
<tr>
<td>Locn_2</td>
<td>- NAP_ID = NAP_2</td>
<td>SSID = WiFi1, BSSID = BS3</td>
</tr>
<tr>
<td>Cell_Id = Cell_2</td>
<td>NAP_ID = NAP_3</td>
<td>SSID = WiFi4, BSSID = BS4</td>
</tr>
<tr>
<td>Locn_3</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Cell_Id = Cell_3</td>
<td>SSID = WiFi6, BSSID = BS5</td>
<td></td>
</tr>
<tr>
<td>Locn_n</td>
<td>NSP-ID = NSP_1</td>
<td>N/A</td>
</tr>
<tr>
<td>Cell_Id = Cell_n</td>
<td>NAP_ID = NAP_2</td>
<td>N/A</td>
</tr>
</tbody>
</table>

For WiMAX network the database provides information about WiMAX NSP and NAP that provide coverage in respective 3GPP cells. Thus for example in 3GPP Cell_1, WiMAX Service provider NSP_1 provides service to WiMAX radio access providers NAP_1 and NAP-2. Similarly WiMAX Service Provider NSP_2 provides service to Network access providers NAP-2 and NAP_3 as well. Similarly in 3GPP Cell_2 WiMAX Network Service Provider NSP_2 provides service to network Access Provider NAP_3. Further it can be seen that no WiMAX coverage is available in 3GPP cell Cell_3.

C.3 Parameters in Pull mode

The UE is currently in 3GPP network. The UE sends a query to OMA ANDSF server as follows:

ANDSF_Query ( UE_Location, AccessNetworkType=WiMAX )

The UE specifies the UE_Location information in terms of current 3GPP cell Id (e.g. Cell_2)

On receipt of the query message the ANDSF looks up the UE_Location (Cell_2) in the ANDSF database and searches for a prospective WiMAX entry. In this case the ANDSF retrieves WiMAX Service provider identifier (NSP-ID) NSP_2 and WiMAX Network Access Provider Identifier (NAP-ID) NAP_3. The ANDSF retrieves the network.
parameters for this combination. The ANDSF fills these parameters in the WNDS MO and sends the information back to the UE.

ANDSF_Response ( UE_Location, AccessNetworkInformationRef MO=WIMAXNDS).
Annex D (informative):
Mismatch of static configuration of mobility mechanism in the UE and in the network

This annex describes the possible cases of mismatch between the statically configured mobility mechanisms in the UE and in the EPC as shown in table D1. Additionally the table shows whether the UE would be able to access EPC services as a consequence of the mismatch.
### Table D1: Mismatch of static configuration of mobility mechanism in the UE and in the network

<table>
<thead>
<tr>
<th>NBM configured in the network</th>
<th>DSMIPv6 configured in the network</th>
<th>MIPv4 configured in the network</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NBM configured in the UE</strong></td>
<td>No mismatch</td>
<td>Mismatch. The UE is not able to access EPC services because the UE configures a local IP address and there is no connectivity to the PGW in the EPC. Depending on operator's policy and roaming agreements, local IP access services (e.g. Internet access) can be provided in the non-3GPP network using the local IP address. However, such local IP access services, where the user traffic does not traverse the EPC, are not described in this specification.</td>
</tr>
</tbody>
</table>
| **DSMIPv6 configured in the UE** | Mismatch. The UE can be able to access EPC services. After attach to the non-3GPP network, the UE is on the home link and configures an IP address based on the HNP, however in some cases the UE cannot detect the home link. Since the UE is configured with DSMIPv6, the UE would initiate a DSMIPv6 bootstrapping:  
- If the network offers a HA function to the UE and if the bootstrapping is successful, the UE detects that it is attached to the home link. Depending of the UE capabilities and the network configuration, the UE can access EPC services via the S2a/S2b interface, but session continuity is not supported.  
- If the network does not offer a HA function or if the bootstrapping to the HA is not successful, the UE is not able to receive its Home Network Prefix and hence the UE cannot detect that it is on the home link. If no APN bound to the configured IP address was received and the access network does not support APN delivery, the UE would not recognize the mismatch and cannot access EPC services. If the access network supports APN delivery and the configured IP address is bound to an APN, the UE can access EPC services. | No mismatch |
| **MIPv4 configured in the UE** | Mismatch. The UE is not able to access EPC services because no Foreign Agent functionality is supported in the non-3GPP access network. | Mismatch. The UE is not able to access EPC services because the UE does not support communication with the Foreign Agent in the trusted non-3GPP network.  
| No mismatch |
Annex E (informative):
UE procedures based on preconfigured and received information

The flow diagrams in figure E-1 and figure E-2 show examples of the procedures that the UE can follow in order to establish a PDN connection based on information available to the UE about the authentication method, received or pre-configured access network trust relationship information or received or preconfigured IP mobility mode selection information.

The following symbols are used:

- **AN_TRUST**: trust relationship between the non-3GPP access network and the 3GPP EPC, considered to be applicable by the UE
- **IPMM**: IP mobility mode, considered applicable by the UE

Initially, at the entry to flow chart the UE has established contact with the non-3GPP access network, but the UE does not know whether it is in a trusted or untrusted access network.
Figure E-1. Procedures to be followed by the UE depending on received and preconfigured information - part 1
Figure E-2. Procedures to be followed by the UE depending on received and preconfigured information - part 2
Annex F (Normative):
Access to EPC via restrictive non-3GPP access network

F.1 General

This annex specifies protocol for access to EPC via restrictive non-3GPP access network.

The procedures are specified for UE and ePDG. The UE may support the procedures for access to EPC via restrictive non-3GPP access network. The ePDG may support the procedures for access to EPC via restrictive non-3GPP access network.

F.2 UE – EPC network protocols

F.2.1 General

In order to access to EPC via restrictive non-3GPP access network, the UE and the ePDG shall establish a firewall traversal tunnel (FTT) using the UE requested FTT establishment procedure according to subclause F.2.2. Once the FTT is established, the UE shall initiate establishment of an IPSec tunnel via an IKEv2 protocol exchange according to IETF RFC 5996 [28].

The UE and the ePDG shall construct the IKEv2 messages according to clause 7 and according to subclause F.2.3.

The UE and the ePDG shall send the IKEv2 messages using the IKEv2 message transport procedure according to subclause F.2.2.3.

The UE and the ePDG shall send the encapsulating security payloads using the encapsulating security payload transport procedure according to subclause F.2.2.4.

If the UE has not sent a message over the FTT in the last FTT KAT seconds, the UE shall perform the UE requested keep-alive procedure according to subclause F.2.2.5.

When all IKEv2 security associations are closed, the UE shall perform the UE requested FTT release procedure according to subclause F.2.2.6.

When all IKEv2 security associations are closed, the network can perform the network requested FTT release procedure according to subclause F.2.2.7.

F.2.2 FTT protocol

F.2.2.1 General

The FTT protocol consists of the UE requested FTT establishment procedure, the IKEv2 message transport procedure, the encapsulating security payload transport procedure, the UE requested keep-alive procedure, the UE requested FTT release procedure and the network requested FTT release procedure.

F.2.2.2 UE requested FTT establishment procedure

F.2.2.2.1 General

The purpose of the UE requested FTT establishment procedure is to establish an FTT between the UE and the ePDG.
F.2.2.2.2 UE requested FTT establishment procedure initiation

If the UE is not configured with an HTTP proxy address, the UE shall follow the procedures in subclause F.2.2.2.3.

If the UE is configured with an HTTP proxy address, the UE shall follow the procedures in subclause F.2.2.2.4.

NOTE: UE configuration of an HTTP proxy address is out of scope of 3GPP.

F.2.2.2.3 UE requested FTT establishment procedure initiation via restrictive non-3GPP access network type I

In order to establish an FTT, the UE shall establish a TCP connection to the ePDG address and destination port 443. If the ePDG address is a FQDN, the UE shall include a TLS extension of type "server_name" in the TLS client hello message according to IETF RFC 6066 [55].

If the TCP connection establishment is successful, the UE shall establish a TLS connection over the TCP connection according to IETF RFC 5246 [54].

The ePDG shall handle the TCP connection setup and shall handle the TLS connection establishment according to IETF RFC 5246 [54].

F.2.2.2.4 UE requested FTT establishment procedure initiation via restrictive non-3GPP access network type II

If the UE is configured with HTTP proxy address, in order to establish an FTT, the UE shall send HTTP CONNECT request to the HTTP proxy address according to IETF RFC 2817 [53]. The UE shall populate Request-URI of the HTTP CONNECT request with the ePDG address and port 443.

Upon receiving HTTP 2xx response to HTTP CONNECT request, the UE shall establish TLS connection according to IETF RFC 5246 [54] over the TCP connection used for the HTTP CONNECT request transport. If the ePDG address is a FQDN, the UE shall include a TLS extension of type "server_name" in the TLS client hello message according to IETF RFC 6066 [55].

The ePDG shall handle the TCP connection setup and the TLS connection establishment according to IETF RFC 5246 [54].

F.2.2.2.5 UE requested FTT establishment procedure accepted by the network

When valid TLS Finished message is received over the TCP connection, the UE shall use the connection as the FTT.

F.2.2.3 IKEv2 message transport procedure

F.2.2.3.1 General

The purpose of the IKEv2 message transport procedure is to transport an IKEv2 message over an FTT.

F.2.2.3.2 IKEv2 message transport procedure initiation

In order to send an IKEv2 message, the UE or the ePDG shall create an IKEv2 envelope as described in subclause F.3.2.2, shall populate the Non-ESP marker field with zero value and shall populate the IKEv2 message field of the IKEv2 envelope with the IKEv2 message.

The UE shall send the IKEv2 envelope as TLS application data according to IETF RFC 5246 [54]:

- if the IKEv2 message is an IKEv2 request, over an FTT of the UE; and
- if the IKEv2 message is an IKEv2 response of an IKEv2 request, over the FTT over which the IKEv2 request was received.
The ePDG shall send the IKEv2 envelope as TLS application data according to IETF RFC 5246 [54]:
- if the IKEv2 message is an IKEv2 request of an IKEv2 security association, over the FTT associated with the IKEv2 security association; and
- if the IKEv2 message is an IKEv2 response of an IKEv2 request, over the FTT over which the IKEv2 request was received.

F.2.2.3.3 IKEv2 message transport procedure accepted

Upon receiving the IKEv2 envelope as TLS application data over the FTT, the ePDG or the UE shall extract the IKEv2 message from the IKEv2 envelope as described in subclause F.3.2.2 and shall handle it according to IETF RFC 5996 [28]. If the IKEv2 message is a validated IKEv2 packet, the ePDG shall associate the FTT with the IKEv2 security association of the validated packet (replacing any FTT previously associated with the IKEv2 security association).

F.2.2.4 Encapsulating security payload transport procedure

F.2.2.4.1 General

The purpose of the encapsulating security payload transport procedure is to transport an encapsulating security payload over an FTT.

F.2.2.4.2 Encapsulating security payload transport initiation

In order to send an encapsulating security payload, the UE or the ePDG shall create a ESP envelope as described in subclause F.3.2.3 and shall populate the ESP message field of the ESP envelope with the encapsulating security payload.

The UE shall send the ESP envelope as TLS application data according to IETF RFC 5246 [54] over an FTT of the UE.

The ePDG shall send the ESP envelope as TLS application data according to IETF RFC 5246 [54] over the FTT associated with the IKEv2 security association which established the child security association of the encapsulating security payload.

F.2.2.4.3 Encapsulating security payload transport accepted

Upon receiving the ESP envelope over the FTT, the ePDG or the UE shall extract the encapsulating security payload from the ESP envelope as described in subclause F.3.2.3 and shall handle it according to IETF RFC 4303 [32].

F.2.2.5 UE requested keep-alive procedure

F.2.2.5.1 General

The purpose of the UE requested keep-alive procedure is to refresh binding in firewall (possibly including NAT) deployed between the restrictive non-3GPP access network and the EPC.

F.2.2.5.2 UE requested keep-alive procedure initiation

In order to send a keep-alive, the UE shall create a keep-alive envelope as described in subclause F.3.2.4.

The UE shall send the keep-alive envelope as TLS application data according to IETF RFC 5246 [54] over an FTT of the UE.

F.2.2.5.3 UE requested keep-alive procedure accepted by the network

The ePDG shall discard any keep-alive envelope received over the FTT.
F.2.2.6 UE requested FTT release procedure

F.2.2.6.1 General
The purpose of the UE requested FTT release procedure is to release an FTT when all IKEv2 security associations are closed.

F.2.2.6.2 UE requested FTT release procedure initiation
In order to release the FTT, the UE shall send TLS close_notify alert according to IETF RFC 5246 [54].

F.2.2.6.3 UE requested FTT release procedure accepted by the network
The ePDG shall handle the TLS close_notify alert according to IETF RFC 5246 [54].

F.2.2.7 Network requested FTT release procedure

F.2.2.7.1 General
The purpose of the network requested FTT release procedure is to release an FTT when all IKEv2 security associations are closed.

F.2.2.7.2 Network requested FTT release procedure initiation
In order to release the FTT, the ePDG shall send TLS close_notify alert according to IETF RFC 5246 [54].

F.2.2.7.3 Network requested FTT release procedure accepted by the UE
The UE shall handle the TLS close_notify alert according to IETF RFC 5246 [54].

F.2.3 Additional IKEv2 procedures when FTT is used

F.2.3.1 FTT KAT negotiation during tunnel establishment
The UE shall include the FTT_KAT configuration attribute according to subclause F.3.3.1 in the IKEv2 CFG_REQUEST configuration payload of the IKE_AUTH request message sent via FTT.

If the FTT_KAT configuration attribute is included in the IKEv2 CFG_REQUEST configuration payload, ePDG shall include the FTT_KAT configuration attribute according to subclause F.3.3.1 in the IKEv2 CFG_REPLY configuration payload.

If the FTT_KAT configuration attribute is not included in the IKEv2 CFG_REPLY configuration payload, the UE shall determine the firewall traversal tunnel keep-alive time (FTT KAT) as a random number uniformly distributed between lower bound and higher bound. The default value for lower bound is 672 seconds and the default value for higher bound is 840 seconds.

If the FTT_KAT configuration attribute is included in the IKEv2 CFG_REPLY configuration payload, the UE shall set the FTT KAT to the value of the Keep-alive time field of the FTT_KAT configuration attribute.
F.3 PDUs and parameters specific to the present annex

F.3.1 Void

F.3.2 Message types of FTT messages

F.3.2.1 Generic FTT envelope

Generic FTT envelope is coded according to figure F.3.2.1-1 and table F.3.2.1-1.

```
7 6 5 4 3 2 1 0
```

<table>
<thead>
<tr>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>octet 1</td>
</tr>
<tr>
<td>octet 2</td>
</tr>
<tr>
<td>octet 3</td>
</tr>
<tr>
<td>octet 4</td>
</tr>
<tr>
<td>octet 5</td>
</tr>
<tr>
<td>octet 6</td>
</tr>
<tr>
<td>octet 7</td>
</tr>
<tr>
<td>octet n</td>
</tr>
</tbody>
</table>

Payload field is in octets starting from octet 3 and its value depends on the message type.

F.3.2.2 IKEv2 envelope

IKEv2 envelope is coded according to figure F.3.2.2-1 and table F.3.2.2-1.

```
7 6 5 4 3 2 1 0
```

<table>
<thead>
<tr>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>octet 1</td>
</tr>
<tr>
<td>octet 2</td>
</tr>
<tr>
<td>octet 3</td>
</tr>
<tr>
<td>octet 4</td>
</tr>
<tr>
<td>octet 5</td>
</tr>
<tr>
<td>octet 6</td>
</tr>
<tr>
<td>octet 7</td>
</tr>
<tr>
<td>octet n</td>
</tr>
</tbody>
</table>

Non-ESP marker field is in the octet 3, the octet 4, the octet 5 and the octet 6. The Non-ESP marker field value is zero.

IKEv2 message field is in octets starting from octet 7. The IKEv2 message contains the IKEv2 message as defined in IETF RFC 5996 [28], section 3.1 in format as for transmission from UDP port 500.

F.3.2.3 ESP envelope

ESP envelope is coded according to figure F.3.2.3-1 and table F.3.2.3-1.

```
7 6 5 4 3 2 1 0
```

<table>
<thead>
<tr>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>octet 1</td>
</tr>
<tr>
<td>octet 2</td>
</tr>
<tr>
<td>octet 3</td>
</tr>
<tr>
<td>octet 4</td>
</tr>
<tr>
<td>octet 5</td>
</tr>
</tbody>
</table>

ESP message field is in octets starting from octet 3 and its value depends on the message type.
Table F.3.2.3-1: ESP envelope

<table>
<thead>
<tr>
<th>Octet 1</th>
<th>Octet 2</th>
<th>Octet 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keep-alive payload</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Length field is described in subclause F.3.2.1. The Length field value is bigger than 6.

ESP message field is in octets starting from octet 3. The ESP message contains the encapsulating security payload as defined in IETF RFC 4303 [32], section 2. The SPI field in the ESP header is not a zero value.

F.3.2.4 Keep-alive envelope

Keep-alive envelope is coded according to figure F.3.2.4-1 and table F.3.2.4-1.

7 6 5 4 3 2 1 0

<table>
<thead>
<tr>
<th>Octet 1</th>
<th>Octet 2</th>
<th>Octet 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keep-alive payload</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure F.3.2.4-1: keep-alive envelope

Table F.3.2.4-1: keep-alive envelope

<table>
<thead>
<tr>
<th>Octet 1</th>
<th>Octet 2</th>
<th>Octet 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keep-alive payload</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Length field is described in subclause F.3.2.1. The Length field value is 3.

Keep-alive payload field is in octet 3. The Keep-alive payload field value is 255.

F.3.3 IKEv2 configuration attributes

F.3.3.1 FTT_KAT configuration attribute

The FTT_KAT configuration attribute is coded according to figure F.3.3.1-1 and table F.3.3.1-1.

<table>
<thead>
<tr>
<th>Octets</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3 - 4</td>
</tr>
<tr>
<td>5 - 6</td>
</tr>
</tbody>
</table>

Figure F.3.3.1-1: FTT_KAT configuration attribute

Table F.3.3.1-1: FTT_KAT configuration attribute

<table>
<thead>
<tr>
<th>Octets</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
</tr>
<tr>
<td>Attribute type</td>
</tr>
<tr>
<td>Attribute type</td>
</tr>
<tr>
<td>Length</td>
</tr>
<tr>
<td>Keep alive time</td>
</tr>
</tbody>
</table>

R field is defined in IETF RFC 5996 [28].

Attribute type field has value 22.

Length field is defined in IETF RFC 5996 [28].

When FTT_KAT configuration attribute is included in the CFG_REQUEST configuration payload of IKEv2 security association, packets of which are transported via FTT, the Keep-alive time field indicates preferred maximum time in seconds between two envelopes (any of those described in subclause F.3.2) sent via FTT. When FTT_KAT configuration attribute is included in the CFG_REPLY configuration payload of IKEv2 security association, packets of which are transported via FTT, the Keep-alive time field indicates actual maximum time in seconds between two envelopes (any of those described in subclause F.3.2) sent via FTT.
Annex G (Informative):
IANA registrations

G.1 General
This annex contains information needed for registrations with IANA.

G.2 EAP-AKA attributes

G.2.1 General
This subclause contains information needed for registrations of EAP-AKA attributes with IANA.

G.2.2 AT_TWAN_CONN_MODE EAP-AKA attribute
In order to register the AT_TWAN_CONN_MODE attribute, the following information will be inserted in form at http://www.iana.org/cgi-bin/assignments.pl:

Contact name:
<MCC Name>
Contact Email:
<MCC email>

What type of assignment/registration are you requesting?

New item in the "Attribute Types (Skippable Attributes 128-255)" of the "EAP-AKA and EAP-SIM Parameters" as shown at http://www.iana.org/assignments/eapsimaka-numbers/eapsimaka-numbers.xml#eapsimaka-numbers-3 and as specified in RFC 4187.

Which registry are you requesting this assignment/registration be made in?
The "Attribute Types (Skippable Attributes 128-255)" of the "EAP-AKA and EAP-SIM Parameters" as shown at http://www.iana.org/assignments/eapsimaka-numbers/eapsimaka-numbers.xml#eapsimaka-numbers-3 and as specified in RFC 4187.

If possible, please give a brief description of why you need this assignment/registration:

Further information needs to be provided during authentication using EAP-AKA.'

Additional Information. Please include a reference to the specification or RFC (if available) that defines this number or name space:

RFC 4187 defines the registry for the "Attribute Types (Skippable Attributes 128-255)" of the "EAP-AKA and EAP-SIM Parameters".

The following attribute is requested to be registered:

- numbering space: EAP-AKA and EAP-SIM Parameters, Attribute Types (Skippable Attributes 128-255)
- attribute description: AT_TWAN_CONN_MODE
- reference to specification where the attribute is described: http://www.3gpp.org/ftp/Specs/html-info/24302.htm
- attribute type: (number to be assigned by IANA)
Annex H (normative):
Definition of generic container for ANQP payload

H.1 General

This subclause describes the structure and contents of the generic container used as the payload in the 3GPP Cellular Network ANQP-element specified in IEEE 802.11-2012 [57].

H.2 General structure

H.2.1 Structure

The general structure of the generic container is shown in figure H.2.1-1.

![Structure of IEEE 802.11-2012 Generic Container](image)

**Figure H.2.1-1 – Structure of IEEE 802.11-2012 Generic Container**

H.2.2 Generic container User Data (GUD)

Indicates the protocol version of the generic container

00000000 Version 1

00000001

To
H.2.3 User Data Header Length (UDHL)

Indicates the number of octets in the generic container after the UDHL. This indication is encoded in binary format.

H.2.4 Information Elements

H.2.4.1 Information Element Identity (IEI)

Indicates the information element identity. The following values for IEI are defined in this version of the specification:

- 00000000 PLMN List
- 00000001 PLMN List with S2a connectivity
- 00000002
  - To
- 11111111 Reserved

H.2.4.2 PLMN List IE

The PLMN List information element is used by the network to indicate the PLMNs that can be selected from the WLAN. The format of the PLMN List information element coded according to 3GPP TS 24.007 [48] subclause 11.2.2.1 is shown in figure H.2.4.2-1.

![Figure H.2.4.2-1: PLMN List information element](image)

The "Number of PLMNs" (octet 3) contains the number of PLMN information items in the list. Bit 7 of octet 3 is the most significant bit and bit 0 of octet 3 the least significant bit.

The format of the PLMN information item according to 3GPP TS 24.007 [48] subclause 11.2.2.1 is shown in figure H.2.4.2-2.

![Figure H.2.4.2-2: PLMN information item of the PLMN List IE](image)

Table H.2.4.2-1 shows the coding of the MCC and MNC in the PLMN information item.
Table H.2.4.2-1: **PLMN information** item of PLMN List IE

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCC, Mobile country code (octet X, octet X+1 bits 1 to 4)</td>
<td>The MCC field is coded as in ITU-T Rec. E212 [63], Annex A.</td>
</tr>
<tr>
<td>MNC, Mobile network code (octet X+2, octet X+1 bits 5 to 8)</td>
<td>The coding of this field is the responsibility of each administration but BCD coding shall be used. The MNC shall consist of 2 or 3 digits. For PCS 1900 for North America, Federal Regulation mandates that a 3-digit MNC shall be used. However a network operator may decide to use only two digits in the MNC over the radio interface. In this case, bits 5 to 8 of octet X+1 shall be coded as “1111”. Mobile equipment shall accept MNC coded in such a way.</td>
</tr>
</tbody>
</table>

H.2.4.3 PLMN List with S2a Connectivity IE

The PLMN List with S2a connectivity information element is used by the WLAN to indicate the PLMNs to which the WLAN provides S2a connectivity.

The format of the PLMN List with S2a Connectivity information element is identical to the format of the PLMN List information element defined in subclause H.2.4.2.
### Annex I (informative):
#### Change history

<table>
<thead>
<tr>
<th>Date</th>
<th>TSG #</th>
<th>TSG Doc.</th>
<th>CR</th>
<th>Rev</th>
<th>Subject/Comment</th>
<th>Old</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008-01</td>
<td>CT1#51</td>
<td>CP-090129</td>
<td>0001</td>
<td>2</td>
<td>Rapporteur’s cleanup of editorial and typo mistakes</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090131</td>
<td>0002</td>
<td></td>
<td>Trust Relationship Detection</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090130</td>
<td>0003</td>
<td>1</td>
<td>Removing redundant and out-of-date editor's notes</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090129</td>
<td>0006</td>
<td></td>
<td>1 Missing specification text on WIMAX ANID</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090125</td>
<td>0007</td>
<td>3</td>
<td>ANDSF discovery and bootstrapping</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090127</td>
<td>0008</td>
<td>1</td>
<td>Corrections for authentication in trusted and untrusted access</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090120</td>
<td>0009</td>
<td>2</td>
<td>Incorrect protocol type and wrong reference</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
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<td>CT#43</td>
<td>CP-090128</td>
<td>0011</td>
<td>4</td>
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<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090126</td>
<td>0012</td>
<td>2</td>
<td>Clarifications for IP mobility mode selection</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090130</td>
<td>0014</td>
<td></td>
<td>System selection</td>
<td>8.0.0</td>
<td>8.1.0</td>
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<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090125</td>
<td>0017</td>
<td>2</td>
<td>ANDSF procedure - align with 24.312</td>
<td>8.0.0</td>
<td>8.1.0</td>
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<tr>
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<td>CP-090129</td>
<td>0024</td>
<td></td>
<td>Clarifying the number of ePDGs</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
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<td>CT#43</td>
<td>CP-090130</td>
<td>0027</td>
<td></td>
<td>Restructuring sub-clause 5.1</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090129</td>
<td>0028</td>
<td></td>
<td>Refining sub-clause 5.2 on EPC network selection</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090131</td>
<td>0029</td>
<td></td>
<td>Use of decorated NAI for cdma2000 access to EPC</td>
<td>8.0.0</td>
<td>8.1.0</td>
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<tr>
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<td>CP-090126</td>
<td>0030</td>
<td></td>
<td>Clarification of AAA procedures for cdma2000 access</td>
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<td>8.1.0</td>
</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090126</td>
<td>0034</td>
<td></td>
<td>Clarification on Tunnel establishment for Multiple PDNs</td>
<td>8.0.0</td>
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<td>8.1.0</td>
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<td>CT#43</td>
<td>CP-090127</td>
<td>0042</td>
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<td>8.0.0</td>
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</tr>
<tr>
<td>2009-03</td>
<td>CT#43</td>
<td>CP-090130</td>
<td>0044</td>
<td></td>
<td>Selection of the ePDG – resolution of open issues</td>
<td>8.0.0</td>
<td>8.1.0</td>
</tr>
<tr>
<td>2009-06</td>
<td>CT#44</td>
<td>CP-090043</td>
<td>0043</td>
<td>3</td>
<td>Mismatch in the static configuration of IP mobility mechanisms in the UE and the EPC</td>
<td>8.1.0</td>
<td>8.2.0</td>
</tr>
<tr>
<td>2009-06</td>
<td>CT#44</td>
<td>CP-090357</td>
<td>0048</td>
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<td>Refining UE procedures for IPSec tunnel management</td>
<td>8.1.0</td>
<td>8.2.0</td>
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<tr>
<td>2009-06</td>
<td>CT#44</td>
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<td>0049</td>
<td></td>
<td>Access authentication for untrusted non-3GPP access</td>
<td>8.1.0</td>
<td>8.2.0</td>
</tr>
<tr>
<td>2009-06</td>
<td>CT#44</td>
<td>CP-090043</td>
<td>0051</td>
<td></td>
<td>Clarification about ANDSF usage</td>
<td>8.1.0</td>
<td>8.2.0</td>
</tr>
<tr>
<td>2009-06</td>
<td>CT#44</td>
<td>CP-090043</td>
<td>0055</td>
<td></td>
<td>IPMS indication to the ePDG and IP address assignment</td>
<td>8.1.0</td>
<td>8.2.0</td>
</tr>
<tr>
<td>2009-06</td>
<td>CT#44</td>
<td>CP-090043</td>
<td>0057</td>
<td></td>
<td>ANDSF DHCP Options</td>
<td>8.1.0</td>
<td>8.2.0</td>
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</table>
Correction on IFOM and MAPCON UE capability
IP address allocation when using GTP on S2b
Correction on multiple PDN support for IFOM
Abnormal case during the handover procedure
Remove PMIP qualifier for S2b interface
24.302 procedures for Inter-System Routing Policies (ISRP)
Removing Editor’s notes on AT_IPMS_IND, AT_IPMS_RES and AT_IPMS_SEL
Reference Updates
Correction on attachment with ePDG
Resolution of Editor’s note on PDN connection rejection in section 6.4.4
Handling of concurrent PDN connection requests at ePDG
Correction on Network selection and I-WLAN
Clarifications on UE procedures
Handover of multiple PDN connections to one APN
Handovers and clarifications on identity usage
Periodic network selection attempts for non-3GPP accesses
Correcting ambiguity of EPC network selection for WLAN as a non-3GPP access
Correction on how UE uses ANDSF information in Annex A
Alignment of text for ANDSF and PLMN selection interaction
APN information in IKE message
IP address allocation during IPsec tunnel establishment procedure
Editorial corrections to subclause 7.2.2
Corrections in IP Mobility Mode selection
Implementation of stage 2 requirements for MUPSAF
Tunnel set up after WLAN PLMN selection
Attach to untrusted network correction
Corrections to sending of IPMS indication
Description on ANDSF in roaming case
ANDSF Discovery in roaming scenarios
ANDSF discovery procedures performed by a UE
Secure connection between UE and ANDSF
Implementation of stage 2 requirements for MUPSAF
UE behavior when connection to v-ANDSF
UE’s IP configuration during IPsec tunnel establishment with ePDG
PDN connection reject during the IPsec tunnel establishment
Removal of outdated or redundant editor’s notes ahead of CT#46
Addition of abbreviations
Editorial correction
Removing session identifier from ANDSF information request
Emergency session handling (for handovers to HRPD access)
Completion of Network selection procedures
Corrections to decodes of Value part of EAP attribute
DHCP discovery of ANDSF for UE while roaming
UE’s use of V-ANDSF information vs H-ANDSF information
Allowing UE optional behaviour towards networks not supporting MUPSAF
Resolution of Editor’s note on PDN connection rejection in section 6.4.4
Correcting to the Full Authentication and Fast Re-authentication Procedures
Reference Updates
Correction to PDN connection reject procedure for S2b interface
Removing Editor’s notes on AT_IPMS_IND, AT_IPMS_RES and AT_TRUST_IND
Description of additionally used identifiers in non-3GPP access
Removing editor’s note on HOME AGENT ADDRESS
24.322 procedures for Inter-System Routing Policies (ISRPs)
Corrections to UE and ANDSF PDP mode procedures
Local operating environment for IPOM
Introduction of Non-Seamless WLAN Offload
Remove PMIP qualifier for S2b interface
ePDG selection for known VPLMN
Clarification of Multi-Access Capability Impact for Procedure between UE and ANDSF
Information of data traffic routing used by MAPCON capable UE
Abnormal case during the handover procedure
Correction on multiple PDN support for IPOM
Request of ISRP from UE
Editor’s notes in 24.302
Clarification on use of ISRP for MAPCON capable UE
Correction of an error in the implementation of CR0141
IP address allocation when using GTP on S2b
Clarification on the relation of the user preferences with ISRP in a MAPCON UE
UE retains the information received from ANDSF
Reference Update for draft-das-mipshop-andsf-dhcp-options
Correction on IPOM and MAPCON UE capability
Removal of duplicate reference and correction of references
Rejection of ePDG tunnel establishment request
<table>
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<th>CT# or CP#</th>
<th>Document Number</th>
<th>Page</th>
<th>Title</th>
</tr>
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<tbody>
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<td>CP-110690</td>
<td>0163</td>
<td>2 Restriction of max PDN connections for non-3GPP access</td>
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<tr>
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<td>CT#53</td>
<td>CP-110690</td>
<td>0165</td>
<td>2 Correction to Automatic EPC network selection</td>
</tr>
<tr>
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<td>CP-110694</td>
<td>0168</td>
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</tr>
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<td>2011-09</td>
<td>CT#53</td>
<td>CP-110690</td>
<td>0172</td>
<td>4 3GPP2 reference corrections</td>
</tr>
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<td>CT#54</td>
<td>CP-110882</td>
<td>0173</td>
<td>4 Clarify interaction between ISRP and ISMP</td>
</tr>
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<td>CP-110882</td>
<td>0175</td>
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</tr>
<tr>
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<td>CP-110882</td>
<td>0179</td>
<td>2 Incorrect network resolution of EAP-AKA message</td>
</tr>
<tr>
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<td>CP-110888</td>
<td>0181</td>
<td>2 Support for access to external private networks via S2b</td>
</tr>
<tr>
<td>2011-12</td>
<td>CT#54</td>
<td>CP-110882</td>
<td>0182</td>
<td>1 ISRP usage</td>
</tr>
<tr>
<td>2011-12</td>
<td>CT#54</td>
<td>CP-110888</td>
<td>0184</td>
<td>3 Clarification of the UE location</td>
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