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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 <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

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- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
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In the present document, modal verbs have the following meanings:

shall indicates a mandatory requirement to do somethingshall not indicates an interdiction (prohibition) to do something

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The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

should indicates a recommendation to do something

should not indicates a recommendation not to do something

may indicates permission to do something

need not indicates permission not to do something

The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

can indicates that something is possiblecannot indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

will indicates that something is certain or expected to happen as a result of action taken by an agency

the behaviour of which is outside the scope of the present document

will not indicates that something is certain or expected not to happen as a result of action taken by an

agency the behaviour of which is outside the scope of the present document

might indicates a likelihood that something will happen as a result of action taken by some agency the

behaviour of which is outside the scope of the present document

might not indicates a likelihood that something will not happen as a result of action taken by some agency

the behaviour of which is outside the scope of the present document

In addition:

(or any other verb in the indicative mood) indicates a statement of fact

is not (or any other negative verb in the indicative mood) indicates a statement of fact

The constructions "is" and "is not" do not indicate requirements.

1 Scope

The present document defines User Equipment (UE) policies that are used to configure the UE for Proximity-based Services (ProSe) in 5G System (5GS) based on the architectural requirements defined in 3GPP TS 23.304 [2].

The protocol aspects for 5G ProSe are described in 3GPP TS 24.554 [3].

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.
- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications". 3GPP TS 23.304: "Proximity based Services (ProSe) in the 5G System (5GS); Stage 2". [2] [3] 3GPP TS 24.554: "Proximity-services (ProSe) in 5G System (5GS) protocol aspects; Stage 3". 3GPP TS 24.501: "Non-Access-Stratum (NAS) protocol for 5G System (5GS); Stage 3". [4] [5] ITU-T Recommendation E.212: "The international identification plan for public networks and subscriptions", 2016-09-23. [6] 3GPP TS 23.032: "Universal Geographical Area Description (GAD)". [7] 3GPP TS 38.331: "NR; Radio Resource Control (RRC) protocol specification". 3GPP TS 38.101-1: "NR; User Equipment (UE) radio transmission and reception; Part 1: Range 1 [8] Standalone". [9] 3GPP TS 38.101-2: "NR; User Equipment (UE) radio transmission and reception; Part 2: Range 2 Standalone". [10] 3GPP TS 23.003: "Numbering, addressing and identification". [11] 3GPP TS 24.526: "User Equipment (UE) policies for 5G System (5GS); Stage 3". IETF RFC 4122: "A Universally Unique IDentifier (UUID) URN Namespace". [12] [13] 3GPP TS 33.503: "Security Aspects of Proximity based Services (ProSe) in the 5G System (5GS)". [14] 3GPP TS 32.277: "Proximity-based Services (ProSe) charging".

3 Definitions of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms 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].

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].

5G ProSe
5G Proximity-based Services
5G PKMF
5G ProSe Key Management Function
DUCK
Discovery User Confidentiality Key
DUIK
DUSK
Discovery User Integrity Key
DUSK
FQDN
Fully Qualified Domain Name
ProSeP
5G ProSe Policy

ProSeP 5G ProSe Policy RSC Relay Service Code

4 Descriptions of UE policies for 5G ProSe

4.1 Overview

The ProSe policy in 5GS includes:

- a) UE policies for 5G ProSe direct discovery (see clause 4.2);
- b) UE policies for 5G ProSe direct communications (see clause 4.3);
- c) UE policies for 5G ProSe UE-to-network relay (see clause 4.4); and
- d) UE policies for 5G ProSe usage information reporting (see clause 4.5).

The ProSe policy can be delivered from the PCF to the UE. The UE policy delivery procedure is specified in 3GPP TS 24.501 [4].

4.2 UE policies for 5G ProSe direct discovery

The UE policies for 5G ProSe direct discovery are defined in clause 5.2.3 of 3GPP TS 24.554 [3]. The generic description of the UE policies for 5G ProSe direct discovery is specified in 3GPP TS 23.304 [2].

4.3 UE policies for 5G ProSe direct communications

The UE policies for 5G ProSe direct communications are defined in clause 5.2.4 of 3GPP TS 24.554 [3]. The generic description of the UE policies for 5G ProSe direct communications is specified in 3GPP TS 23.304 [2].

4.4 UE policies for 5G ProSe UE-to-network relay

The UE policies for 5G ProSe UE-to-network relay UE are defined in clause 5.2.5 of 3GPP TS 24.554 [3]. The generic description of the UE policies for 5G ProSe UE-to-network relay is specified in 3GPP TS 23.304 [2].

The UE policies for 5G ProSe remote UE are defined in clause 5.2.5 of 3GPP TS 24.554 [3]. The generic description of the UE policies for 5G ProSe remote UE is specified in 3GPP TS 23.304 [2].

4.5 UE policies for 5G ProSe usage information reporting

The UE policies for 5G ProSe usage information reporting are defined in clause 5.2.6 of 3GPP TS 24.554 [3]. The generic description of the UE policies for 5G ProSe usage information reporting is specified in 3GPP TS 32.277 [14].

5 Encoding of UE policies for 5G ProSe

5.1 Overview

The UE policies for 5G ProSe are provided to the UE in a 5G ProSe policy (ProSeP) UE policy part using the UE policy delivery service as specified in 3GPP TS 24.501 [4] annex D.

5.2 Encoding of 5G ProSe policy UE policy part

The purpose of the ProSeP is to indicate UE policies for 5G ProSe direct discovery, 5G ProSe direct communications, 5G ProSe UE-to-network relay UE, 5G ProSe remote UE and UE policies for 5G ProSe usage information reporting.

The ProSeP is encoded as shown in figures 5.2.1 to 5.2.3 and table 5.2.1 according to the UE policy part top level format (see annex D of 3GPP TS 24.501 [4]).

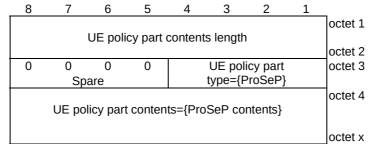


Figure 5.2.1: UE policy part when UE policy part type = {ProSeP}

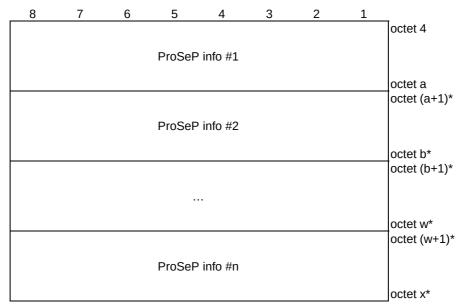


Figure 5.2.2: ProSeP contents

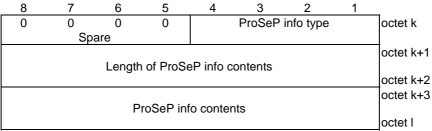


Figure 5.2.3: ProSeP info

Table 5.2.1: ProSeP information format

UE policy part type field is set to '0100' (=ProSeP) as specified in 3GPP TS 24.501 [4] annex D.

UE policy part contents length field indicate the length of the ProSeP contents in octets.

ProSeP contents (octets 4 to x)

ProSeP contents consist of 1 or more ProSeP info(s) (see figure 5.2.2).

ProSeP info type (bit 1 to 4 of octet k) shall be set according to the following: Bits

4 3 2

0 0 0 1 UE policies for 5G ProSe direct discovery

0 0 1 0 UE policies for 5G ProSe direct communications

0 0 1 1 UE policies for 5G ProSe UE-to-network relay UE

0 1 0 0 UE policies for 5G ProSe remote UE

0 1 0 1 UE policies for 5G ProSe usage information reporting

All other values are reserved.

Bits 8 to 5 of octet k are spare and shall be encoded as zero.

Length of ProSeP info contents (octets k+1 to k+2) indicates the length of the ProSeP info contents field.

ProSeP info contents (octets k+3 to I) can be UE policies for 5G ProSe direct discovery (see clause 5.3), UE policies for 5G ProSe direct communications (see clause 5.4), UE policies for 5G ProSe UE-to-network relay UE (see clause 5.5), UE policies for 5G ProSe remote UE (clause 5.6) or UE policies for 5G ProSe usage information reporting (clause 5.7).

5.3 Encoding of UE policies for 5G ProSe direct discovery

5.3.1 General

The UE policies for 5G ProSe direct discovery are coded as shown in figures 5.3.1.1 and table 5.3.1.1.

5.3.2 Information elements coding

8	7	6	5	4	3	2	1					
0	0	0	0			e = {UE p		octet k				
	Sp	are		for 5G	ProSe d	irect disco	overy}					
								octet k+1				
		Length	of ProSe	eP info co	ontents							
								octet k+2				
			\/alidit	, timo o r				octet k+3				
	Validity timer											
-								octet k+7 octet k+8				
		OCIEI KTO										
	Served by NG-RAN											
								octet o1+1				
	Not served by NG-RAN											
	<u> </u>											
								octet o2+1				
		ProSe	e direct di	scovery	UE ID							
								octet o2+3 octet o2+4				
	(Froun me	mber dis	coverv n	arameter	e		Octet 02+4				
	`	Jioup ille	ilibei uis	covery p	arameter	3		octet o3				
								octet o3+1				
			ProSe id	lentifiers								
								octet o4				
								octet o4+1				
ProSe	identifier					initial disc	covery					
	signalling mapping rules											
0	0	0	0	0		H5DAI		octet I+1				
Spare	Spare	Spare	Spare DDNMF	Spare								
	octet (I+2)* octet m*											
<u>L</u>												

Figure 5.3.2.1: ProSeP Info = {UE policies for 5G ProSe direct discovery}

Table 5.3.2.1: ProSeP Info = {UE policies for 5G ProSe direct discovery}

ProSeP info type (bit 1 to 4 of octet k) shall be set to "0001" (UE policies for 5G ProSe direct discovery)

Length of ProSeP info contents (octets k+1 to k+2) indicates the length of ProSeP info contents.

Validity timer (octet k+3 to k+7):

The validity timer field provides the expiration time of validity of the UE policies for 5G ProSe direct discovery. The validity timer field is a binary coded representation of a UTC time, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).

Served by NG-RAN (octet k+8 to o1):

The served by NG-RAN field is coded according to figure 5.3.2.2 and table 5.3.2.2, and contains configuration parameters for 5G ProSe direct discovery when the UE is served by NG-RAN.

Not served by NG-RAN (octet o1+1 to o2):

The not served by NG-RAN field is coded according to figure 5.3.2.6 and table 5.3.2.6, and contains configuration parameters for 5G ProSe direct discovery when the UE is not served by NG-RAN.

ProSe Direct Discovery UE ID (octet o2+1 to o2+3):

The ProSe Direct Discovery UE ID is a 24-bit long bit string.

Group member discovery parameters (octet o2+4 to o3):

The group member discovery parameters field is coded according to figure 5.3.2.12 and table 5.3.2.12 and contains group member discovery parameters.

ProSe identifiers (octet o3+1 to o4):

The ProSe identifiers field is coded according to figure 5.3.2.14 and table 5.3.2.14 and contains ProSe identifiers.

ProSe identifier to default destination layer-2 ID for initial discovery signalling mapping rules (octet o4+1 to o5):

The ProSe identifier to default destination layer-2 ID for initial discovery signalling mapping rules field is coded according to figure 5.3.2.15 and table 5.3.2.15 and contains ProSe identifier to default destination layer-2 ID for initial discovery signalling mapping rules.

If the length of ProSeP info contents field is bigger than indicated in figure 5.3.2.1, receiving entity shall ignore any superfluous octets located at the end of the ProSeP info contents.

HPLMN 5G DDNMF address information indicator (H5DAI) (octet I+1 bit 1 to bit 3): (NOTE)

. Bits

3 2 1

- 0 0 HPLMN 5G DDNMF address information is absent
- 0 0 1 HPLMN 5G DDNMF FQDN is present
- 0 1 0 HPLMN 5G DDNMF IPv4 address is present
- 1 0 0 HPLMN 5G DDNMF IPv6 address is present
- 1 1 0 HPLMN 5G DDNMF IPv4 address and IPv6 address are present All other values are reserved.

HLMN 5G DDNMF address information (octet I+2 to octet m):

The HPLMN 5G DDNMF address information field is coded according to figure 5.3.2.17 and table 5.3.2.17 and contains the 5G DDNMF address information in HPLMN.

NOTE: For backward compatibility with UEs compliant to earlier versions of present document, H5DAI values 011, 101 and 111 cannot be used.

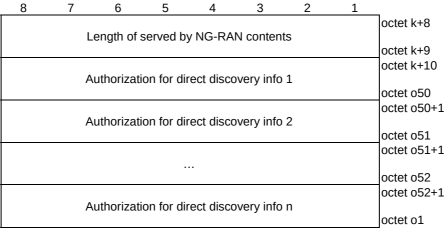


Figure 5.3.2.2: Served by NG-RAN

Table 5.3.2.2: Served by NG-RAN

Authorization for direct discovery info: The authorization for direct discovery info field is coded according to figure 5.3.2.3 and table 5.3.2.3.

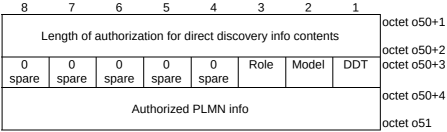


Figure 5.3.2.3: Authorization for direct discovery info

Table 5.3.2.3: Authorization for direct discovery info

```
Direct discovery type (DDT) (octet o50+3 bit 1):
Bit
0 Open
1 Restricted
Model (octet o50+3 bit 2):
Bit
2
0
  Α
   В
If Model bit is set to "A",
Role (octet o50+3 bit 3):
Bit
3
0
   Announcing
   Monitoring
If Model bit is set to "B",
Role (octet o50+3 bit 3):
Bit
3
0 Discoverer
   Discoveree
Authorized PLMN info (octet o50+4 to o51):
The authorized PLMN info field is coded according to figure 5.3.2.4 and table 5.3.2.4.
If the length of authorization for direct discovery info field is bigger than indicated in
figure 5.3.2.3, receiving entity shall ignore any superfluous octets located at the end of
the authorization for direct discovery info.
```

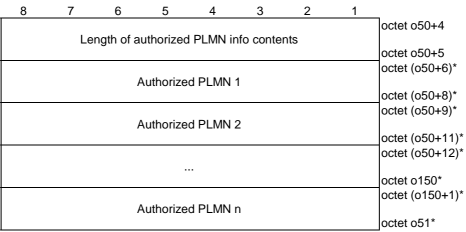


Figure 5.3.2.4: Authorized PLMN info

Table 5.3.2.4: Authorized PLMN

Authorized PLMN: The authorized PLMN field is coded according to figure 5.3.2.5 and table 5.3.2.5.

8	7	6	5	4	3	2	1	
	MCC	digit 2			MCC	digit 1		octet o50+6
	MNC	digit 3			MCC	digit 3		octet o50+7
	MNC	digit 2			MNC	digit 1		octet o50+8

Figure 5.3.2.5: PLMN ID

Table 5.3.2.5: PLMN ID

Mobile country code (MCC) (octet o50+5, octet o50+6 bit 1 to 4): The MCC field is coded as in ITU-T Recommendation E.212 [5], annex A.

Mobile network code (MNC) (octet o50+6 bit 5 to 8, octet o50+7): The coding of MNC field is the responsibility of each administration but BCD coding shall be used. The MNC shall consist of 2 or 3 digits. If a network operator decides to use only two digits in the MNC, MNC digit 3 shall be coded as "1111".

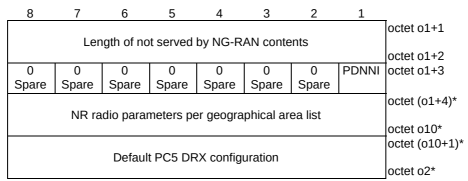


Figure 5.3.2.6: Not served by NG-RAN

Table 5.3.2.6: Not served by NG-RAN

5G ProSe direct discovery when not served by NG-RAN indicator (PDNNI) (octet o1+3 bit 1):

The PDNNI bit indicates whether the UE is authorized to perform 5G ProSe direct discovery when not served by NG-RAN.

Bit

1

0 Not authorized

1 Authorized

NR radio parameters per geographical area list (octet o1+4 to o2):

If PNNI bit is set to "Authorized", the NR radio parameters per geographical area list field is present otherwise the NR radio parameters per geographical area list field is absent. It is coded according to figure 5.3.2.7 and table 5.3.2.7.

Default PC5 DRX configuration (octet o10+1 to o2):

If PDNNI bit is set to "Authorized", the default PC5 DRX configuration is present otherwise the default PC5 DRX configuration is absent. It is coded according to figure 5.3.2.11a and table 5.3.2.11a.

If the length of not served by NG-RAN contents field is bigger than indicated in figure 5.3.2.6, receiving entity shall ignore any superfluous octets located at the end of the not served by NG-RAN contents.

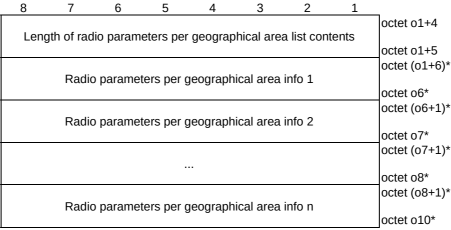


Figure 5.3.2.7: Radio parameters per geographical area list

Table 5.3.2.7: Radio parameters per geographical area list

Radio parameters per geographical area info: The radio parameters per geographical area info field is coded according to figure 5.3.2.8 and table 5.3.2.8.

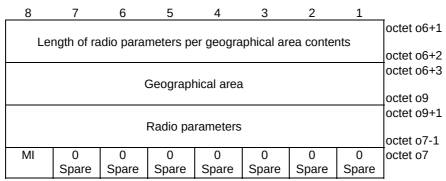


Figure 5.3.2.8: Radio parameters per geographical area info

Table 5.3.2.8: Radio parameters per geographical area info

Geographical area (octet o6+3 to o9):

The geographical area field is coded according to figure 5.3.2.9 and table 5.3.2.9.

Radio parameters (octet o9 to o7-1):

The radio parameters field is coded according to figure 5.3.2.11 and table 5.3.2.11, applicable in the geographical area indicated by the geographical area field when not served by NG-RAN.

Managed indicator (MI) (octet o7 bit 8):

The managed indicator indicates how the radio parameters indicated in the radio parameters field in the geographical area indicated by the geographical area field are managed.

Bit

8

- 0 Non-operator managed
- Operator managed

If the length of radio parameters per geographical area contents field is bigger than indicated in figure 5.3.2.8, receiving entity shall ignore any superfluous octets located at the end of the radio parameters per geographical area contents.

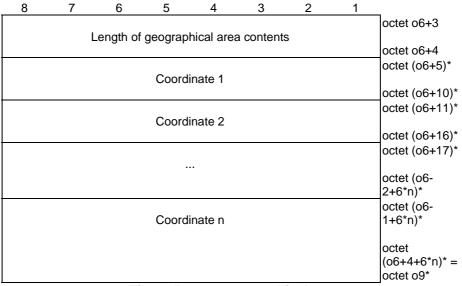


Figure 5.3.2.9: Geographical area

Table 5.3.2.9: Geographical area

Coordinate:
The coordinate field is coded according to figure 5.3.2.10 and table 5.3.2.10.

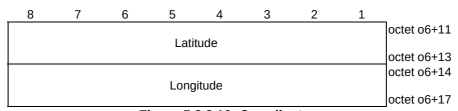


Figure 5.3.2.10: Coordinate area

Table 5.3.2.10: Coordinate area

Latitude: The latitude field is coded according to clause 6.1 of 3GPP TS 23.032 [6].
Longitude: The longitude field is coded according to clause 6.1 of 3GPP TS 23.032 [6].

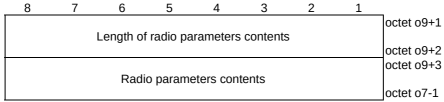


Figure 5.3.2.11: Radio parameters

Table 5.3.2.11: Radio parameters

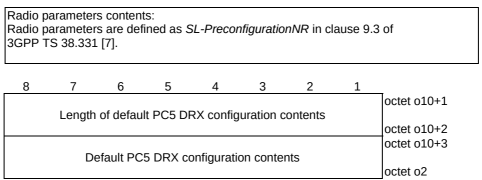


Figure 5.3.2.11a: Default PC5 DRX configuration

Table 5.3.2.11a: Default PC5 DRX configuration

Default PC5 DRX configuration contents: The default PC5 DRX configuration field is coded as *sl-DefaultDRX-GC-BC-r17* in clause 6.3.5 of 3GPP TS 38.331 [7].

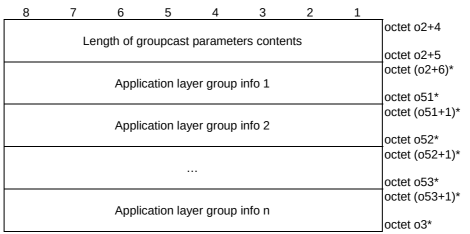


Figure 5.3.2.12: Groupcast parameters

Table 5.3.2.12: Groupcast parameters

Application layer group info:

The application layer group info field is coded according to figure 5.3.2.13 and table 5.3.2.13.

8	7	6	5	4	3	2	1							
	Length of application layer group info contents													
	Leng	th of appl	lication la	yer grou	p info cor	ntents		octet o51+2						
	Application layer group identifier													
	, , , ,													
								octet o151+1						
		ProSe	e layer-2	group ide	entifier									
								octet o151+3						
								octet o151+4						
			User	info ID										
								octet (o151+9) =						
								octet o52						

Figure 5.3.2.13: Application layer group info

Table 5.3.2.13: Application layer group info

Application layer group identifier (octet o51+3 to o151):

The first octet of application layer group identifier field is the length of application group identifier. The value of application group identifier field is a bit string. The format of application group identifier parameter is out of scope of this specification.

ProSe layer-2 group identifier (octet o151+1 to o151+3)

The ProSe layer-2 group identifier field is a binary coded layer-2 identifier.

User info ID (octet o151+4 to o52)

The value of the User info ID parameter is a 48-bit long bit string. The format of the User info ID parameter is out of scope of this specification.

If the length of application layer group info contents field is bigger than indicated in figure 5.3.2.13, receiving entity shall ignore any superfluous octets located at the end of the application layer group info contents.

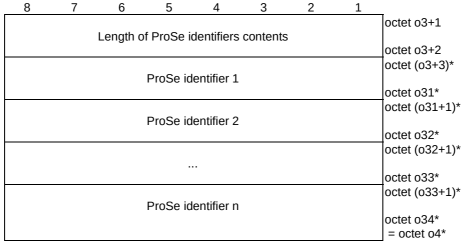


Figure 5.3.2.14: ProSe identifiers

Table 5.3.2.14: ProSe identifiers

ProSe id	entifier:
octet OS transmitt	Se identifier field contains a sequence of a sixteen octet OS Id field, a one App Id length field, and an OS App Id field. The OS Id field shall be ed first. The OS Id field contains a Universally Unique IDentifier (UUID) as in IETF RFC 4122 [12].
NOTE:	Further definition of the format of OS App ID is beyond the scope of this specification.

8	7	6	5	4	3	2	1	_				
Length	Length of ProSe identifier to default destination layer-2 ID for initial											
	discovery signalling mapping rules contents											
								octet (o4+3)*				
ProSe	identifie	r to defau	lt destina	ition laye	r-2 ID for	initial dis	covery					
		sigr	nalling ma	apping ru	ıle 1			octet o54*				
								octet (o54+1)*				
ProSe	identifie	r to defau	It destina	ition laye	r-2 ID for	initial dis	covery					
		sigr	nalling ma	apping ru	ıle 2			octet o55*				
								octet (o55+1)*				
								octet o56*				
								octet (o56+1)*				
ProSe	ProSe identifier to default destination layer-2 ID for initial discovery											
		sigr	nalling ma	apping ru	ıle n			octet I*				

Figure 5.3.2.15: ProSe identifier to default destination layer-2 ID for initial discovery signalling mapping rules

Table 5.3.2.15: ProSe identifier to default destination layer-2 ID for initial discovery signalling mapping rules

ProSe identifier to destination layer-2 ID for broadcast mapping rule: The ProSe identifier to destination layer-2 ID for broadcast mapping rule field is coded according to figure 5.3.2.16 and table 5.3.2.16.

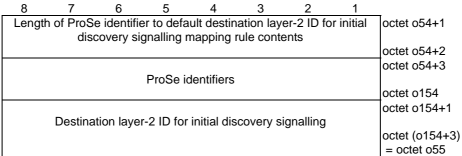


Figure 5.3.2.16: ProSe identifier to default destination layer-2 ID for initial discovery signalling mapping rule

Table 5.3.2.16: ProSe identifier to default destination layer-2 ID for initial discovery signalling mapping rule

ProSe identifiers (octet o54+3 to o154):

The ProSe identifiers field is coded according to figure 5.3.2.14 and table 5.3.2.14.

Destination layer-2 ID for initial discovery signalling (octet o154+1 to o55):

The destination layer-2 ID for initial discovery signalling field is a binary coded layer-2 identifier.

If the length of ProSe identifier to default destination layer-2 ID for initial discovery signalling mapping rule contents field is bigger than indicated in figure 5.3.2.16, receiving entity shall ignore any superfluous octets located at the end of the ProSe identifier to default destination layer-2 ID for initial discovery signalling mapping rule contents.

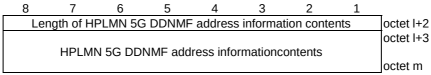


Figure 5.3.2.17: HPLMN 5G DDNMF address information

Table 5.3.2.17: HPLMN 5G DDNMF address information

Length of HPLMN 5G DDNMF address information (octet I+2):

When the H5DAI is set to "HPLMN 5G DDNMF FQDN is present", the value of the length is the length of the HPLMN 5G DDNMF FQDN.

When the H5DAI is set to "HPLMN 5G DDNMF IPv4 address is present", the value of the length is 4.

When the H5DAI is set to "HPLMN 5G DDNMF IPv6 address is present", the value of the length is 16.

When the H5DAI is set to "HPLMN 5G DDNMF IPv4 address and IPv6 address are present", the value of the length is 20.

HPLMN 5G DDNMF address informationcontents (octet I+3 to octet m):

When the H5DAI is set to "HPLMN 5G DDNMF FQDN is present", HPLMN 5G DDNMF address information filed contains the HPLMN 5G DDNMF FQDN and shall be coded as defined in clause 19.4.2.1 in 3GPP TS 23.003 [10].

When the H5DAI is to "HPLMN 5G DDNMF IPv4 address is present", HPLMN 5G DDNMF address information filed contains an IPv4 address in 4 octets.

When the H5DAI is set to "HPLMN 5G DDNMF IPv6 address is present", HPLMN 5G DDNMF address information filed contains an IPv6 address in 16 octets.

When the H5DAI is set to "HPLMN 5G DDNMF IPv4 address and IPv6 address are present", HPLMN 5G DDNMF address information filed contains a sequence of an IPv4 address in 4 octets and an IPv6 address in 16 octets.

5.4 Encoding of UE policies for 5G ProSe direct communications

5.4.1 General

The UE policies for 5G ProSe direct communication are coded as shown in figures 5.4.1.1 and table 5.4.1.1.

5.4.2 Information elements coding

8	7	6	5	4	3	2	1					
0	-	0 pare	0		for 5G Pr	e = {UE p oSe direct nication}		octet k				
	Length of ProSeP info contents											
	Validity timer											
	,											
								octet k+8				
		S	Served by	/ NG-RA	N							
	•											
		No	t served	by NG-R	AN							
								octet o2				
								octet o2+1				
			Privacy	y config								
								octet o4				
								octet o4+1				
	50	ProSe dir	ect comi	munication	on in NR-	PC5		1				
								octet o5				
								octet o5+1				
	ProSe application to path preference mapping rules											
								octet o10+1				
	ProSe ident	inters to NF			oadcast a	ind group	cast	1				
			mappır	ng rules				octet I				

Figure 5.4.2.1: ProSeP Info = {UE policies for 5G ProSe direct communication}

Table 5.4.2.1: ProSeP Info = {UE policies for 5G ProSe direct communication}

ProSeP info type (bit 1 to 4 of octet k) shall be set to "0010" (UE policies for 5G ProSe direct communication)

Length of ProSeP info contents (octets k+1 to k+2) indicates the length of ProSeP info contents.

Validity timer (octet k+3 to k+7):

The validity timer field provides the expiration time of validity of the UE policies for 5G ProSe direct communication. The validity timer field is a binary coded representation of a UTC time, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).

Served by NG-RAN (octet k+8 to o1):

The served by NG-RAN field is coded according to figure 5.4.2.2 and table 5.4.2.2, and contains configuration parameters for 5G ProSe direct communication when the UE is served by NG-RAN.

Not served by NG-RAN (octet o1+1 to o2):

The not served by NG-RAN field is coded according to figure 5.4.2.5 and table 5.4.2.5, and contains configuration parameters for 5G ProSe direct communication when the UE is not served by NG-RAN.

Privacy config (octet o2+1 to o4):

The privacy config field is coded according to figure 5.4.2.11 and table 5.4.2.11, and contains configuration parameters for privacy configuration.

5G ProSe direct communication in NR-PC5 (octet o4+1 to o5):

The 5G ProSe direct communication in NR-PC5 field is coded according to figure 5.4.2.16 and table 5.4.2.16, and contains configuration parameters for 5G ProSe direct communication in NR-PC5.

ProSe application to path preference mapping rules (octet o5+1 to o10):

The ProSe application to path preference mapping rules field is coded according to figure 5.4.2.38 and table 5.4.2.38, and contains configuration parameters for ProSe application to path preference mapping rules.

ProSe identifiers to NR Tx profile for broadcast and groupcast mapping rules (octet o10+1 to I):

The ProSe identifiers to NR Tx profiles for broadcast and groupcast mapping rules field is coded according to figure 5.4.2.41 and table 5.4.2.41, and contains configuration parameters for ProSe identifiers to NR Tx profile for broadcast and groupcast mapping rules.

If the length of ProSeP info contents field is bigger than indicated in figure 5.4.2.1, receiving entity shall ignore any superfluous octets located at the end of the ProSeP info contents.

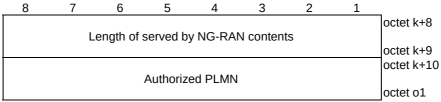


Figure 5.4.2.2: Served by NG-RAN

Table 5.4.2.2: Served by NG-RAN

Authorized PLMN (octet k+10 to o1):

The authorized PLMN field is coded according to figure 5.4.2.3 and table 5.4.2.3.

If the length of served by NG-RAN contents field is bigger than indicated in figure 5.4.2.2, receiving entity shall ignore any superfluous octets located at the end of the served by NG-RAN contents.

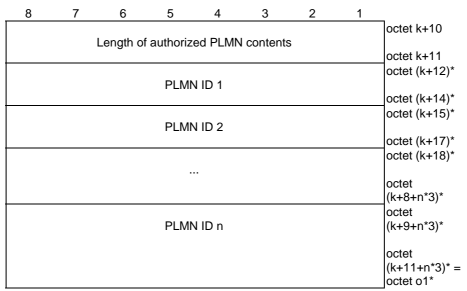


Figure 5.4.2.3: Authorized PLMN

Table 5.4.2.3: Authorized PLMN

PLMN ID:

The PLMN ID field is coded according to figure 5.4.2.4 and table 5.4.2.4.

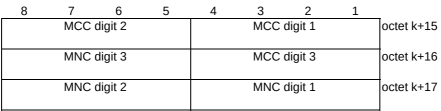


Figure 5.4.2.4: PLMN ID

Table 5.4.2.4: PLMN ID

Mobile country code (MCC) (octet k+15, octet k+16 bit 1 to 4):

The MCC field is coded as in ITU-T Recommendation E.212 [5], annex A.

Mobile network code (MNC) (octet k+16 bit 5 to 8, octet k+17):

The coding of MNC field is the responsibility of each administration but BCD coding shall be used. The MNC shall consist of 2 or 3 digits. If a network operator decides to use only two digits in the MNC, MNC digit 3 shall be coded as "1111".

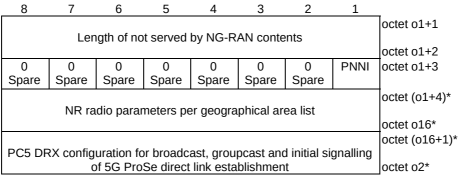


Figure 5.4.2.5: Not served by NG-RAN

Table 5.4.2.5: Not served by NG-RAN

5G ProSe direct communication when not served by NG-RAN indicator (PNNI) (octet o1+3 bit 1):

The PNNI bit indicates whether the UE is authorized to use 5G ProSe direct communication when not served by NG-RAN. Bit

1

0 Not authorized

1 Authorized

NR radio parameters per geographical area list (octet o1+4 to o16):

If PNNI bit is set to "Authorized", the NR radio parameters per geographical area list field is present otherwise the NR radio parameters per geographical area list field is absent. It is coded according to figure 5.4.2.6 and table 5.4.2.6.

PC5 DRX configuration for broadcast, groupcast and initial signalling of 5G ProSe direct link establishment (octet o16+1 to o2):

If PNNI bit is set to "Authorized", the PC5 DRX configuration for broadcast, groupcast and initial signalling of 5G ProSe direct link establishment field is present otherwise the PC5 DRX configuration for broadcast, groupcast and initial signalling of 5G ProSe direct link establishment field is absent. It is coded according to figure 5.4.2.10a and table 5.4.2.10a.

If the length of not served by NG-RAN contents field is bigger than indicated in figure 5.4.2.5, receiving entity shall ignore any superfluous octets located at the end of the not served by NG-RAN contents.

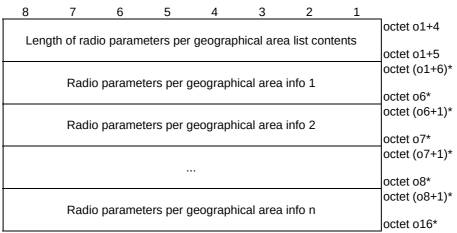


Figure 5.4.2.6: Radio parameters per geographical area list

Table 5.4.2.6: Radio parameters per geographical area list

Radio parameters per geographical area info:

The radio parameters per geographical area info field is coded according to figure 5.4.2.7 and table 5.4.2.7.

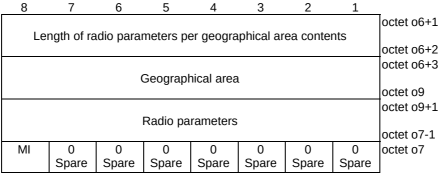


Figure 5.4.2.7: Radio parameters per geographical area info

Table 5.4.2.7: Radio parameters per geographical area info

Geographical area (octet o6+3 to o9):

The geographical area field is coded according to figure 5.4.2.8 and table 5.4.2.8.

Radio parameters (octet o9 to o7-1):

The radio parameters field is coded according to figure 5.4.2.10 and table 5.4.2.10, applicable in the geographical area indicated by the geographical area field when not served by NG-RAN.

Managed indicator (MI) (octet o7 bit 8):

The managed indicator indicates how the radio parameters indicated in the radio parameters field in the geographical area indicated by the geographical area field are managed.

Bit

8

- 0 Non-operator managed
- Operator managed

If the length of radio parameters per geographical area contents field is bigger than indicated in figure 5.4.2.7, receiving entity shall ignore any superfluous octets located at the end of the radio parameters per geographical area contents.

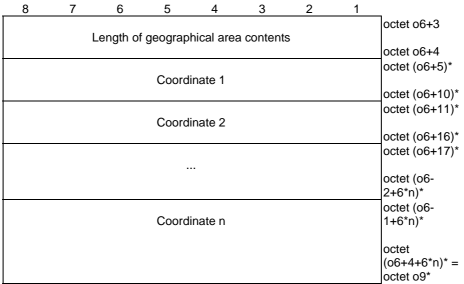


Figure 5.4.2.8: Geographical area

Table 5.4.2.8: Geographical area

Coordinate: The coordinate field is coded according to figure 5.4.2.9 and table 5.4.2.9.										
8	7	6	5	4	3	2	1			
								octet o6+11		
			Lati	tude						
								octet o6+13		
	octet o6+14									
			Long	itude						
	octet o6+17									
Figure 5.4.2.9: Coordinate area										

Table 5.4.2.9: Coordinate area

Latitude: The latitude field is coded according to clause 6.1 of 3GPP TS 23.032 [6].											
Longitude: The longitude field is coded according to clause 6.1 of 3GPP TS 23.032 [6].											
8	7	6	5	4	3	2	1				
	Length of radio parameters contents										
	Radio parameters contents										
octet o7-1 Figure 5.4.2.10: Radio parameters											

Table 5.4.2.10: Radio parameters

Radio parameters contents:
Radio parameters are defined as *SL-PreconfigurationNR* in clause 9.3 of 3GPP TS 38.331 [7].

8	7	6	5	4	3	2	1					
								octet o16+1				
Length	of PC5 D	RX confi	guration 1	for broad	cast, gro	upcast ar	nd initial					
S	signalling of 5G ProSe direct link establishment contents											
	PC5 QoS profile to PC5 DRX cycle mapping rules											
								octet o17				
		Default	t PC5 DR	RX configu	uration							
								octet o2				

Figure 5.4.2. 10a: PC5 DRX configuration for broadcast, groupcast and initial signalling of 5G ProSe direct link establishment

Table 5.4.2.10a: PC5 DRX configuration for broadcast, groupcast and initial signalling of 5G ProSe direct link establishment

PC5 QoS profile to PC5 DRX cycle mapping rules:

The PC5 QoS profile to PC5 DRX cycle mapping rules field is coded according to figure 5.4.2.10b and table 5.4.2.10b.

Default PC5 DRX configuration:

The default PC5 DRX configuration field is coded according to figure 5.3.2.11a and table 5.3.2.11a.

If the length of PC5 DRX configuration for broadcast, groupcast and initial signalling of 5G ProSe direct link establishment contents field indicates a length bigger than indicated in figure 5.4.2.5, receiving entity shall ignore any superfluous octets located at the end of the PC5 DRX configuration for broadcast, groupcast and initial signalling of 5G ProSe direct link establishment contents.

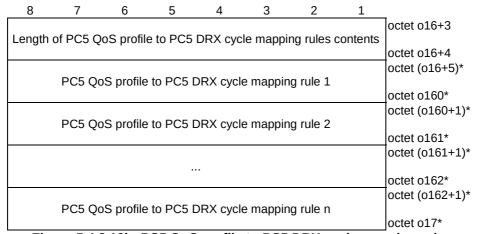


Figure 5.4.2.10b: PC5 QoS profile to PC5 DRX cycle mapping rules

Table 5.4.2.10b: PC5 QoS profile to PC5 DRX cycle mapping rules

PC5 QoS profile to PC5 DRX cycle mapping rule:
The PC5 QoS profile to PC5 DRX cycle mapping rule field is coded according to figure 5.4.2.10c and table 5.4.2.10c.

8	7	6	5	4	3	2	1						
								octet o160+1					
Length	Length of PC5 QoS profile to PC5 DRX cycle mapping rule contents												
	PC5 QoS profile												
			FC5 Q0	3 profile				octet o1600					
			PC5 DR	RX cycle				octet o1600+1=o161					

Figure 5.4.2.10c: PC5 QoS profile to PC5 DRX cycle mapping rule

Table 5.4.2.10c: PC5 QoS profile to PC5 DRX cycle mapping rule

PC5 QoS profile:

The PC5 QoS profile field is coded according to figure 5.4.2.33 and table 5.4.2.33.

PC5 DRX cycle:

The PC5 DRX cycle field is coded as *sl-DRX-GC-BC-Cycle-r17* in clause 6.3.5 of 3GPP TS 38.331 [7].

If the length of PC5 QoS profile to PC5 DRX cycle mapping rule contents field indicates a length bigger than indicated in figure 5.4.2.10b, receiving entity shall ignore any superfluous octets located at the end of the PC5 QoS profile to PC5 DRX cycle mapping rule contents.

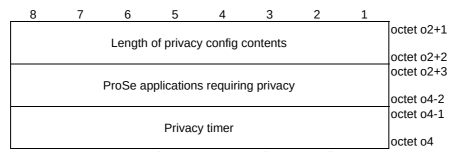


Figure 5.4.2.11: Privacy config

Table 5.4.2.11: Privacy config

ProSe applications requiring privacy (octet o2+3 to o4-2):

The ProSe applications requiring privacy field is coded according to figure 5.4.2.12 and table 5.4.2.12.

Privacy timer (octet o4-1, octet o4):

The privacy timer field contains binary encoded duration, in units of seconds, after which the UE shall change the source layer-2 ID self-assigned by the UE while performing transmission of 5G ProSe direct communication when privacy is required.

If the length of privacy config contents field is bigger than indicated in figure 5.4.2.11, receiving entity shall ignore any superfluous octets located at the end of the privacy config contents.

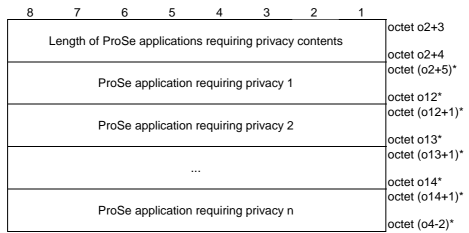


Figure 5.4.2.12: ProSe applications requiring privacy

Table 5.4.2.12: ProSe applications requiring privacy

ProSe application requiring privacy: The ProSe application requiring privacy field is coded according to figure 5.4.2.13 and table 5.4.2.13.

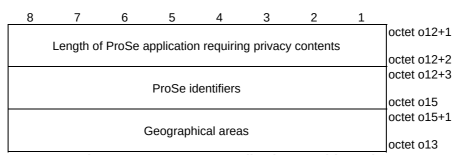


Figure 5.4.2.13: ProSe application requiring privacy

Table 5.4.2.13: ProSe application requiring privacy

ProSe identifiers (octet o12+3 to o15):

The ProSe identifiers field is coded according to figure 5.4.2.14 and table 5.4.2.14.

Geographical areas (octet o15+1 to o13):

The geographical areas field is coded according to figure 5.4.2.15 and table 5.4.2.15.

If the length of ProSe applications requiring privacy contents field is bigger than indicated in figure 5.4.2.13, receiving entity shall ignore any superfluous octets located at the end of the ProSe applications requiring privacy contents.

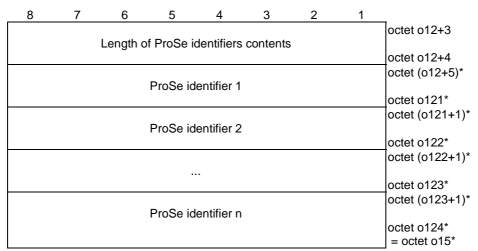


Figure 5.4.2.14: ProSe identifiers

Table 5.4.2.14: ProSe identifiers

identifier:

The ProSe identifier field contains a sequence of a sixteen octet OS Id field, a one octet OS App Id length field, and an OS App Id field. The OS Id field shall be transmitted first. The OS Id field contains a Universally Unique IDentifier (UUID) as specified in IETF RFC 4122 [12].

NOTE: Further definition of the format of OS App ID is beyond the scope of this specification.

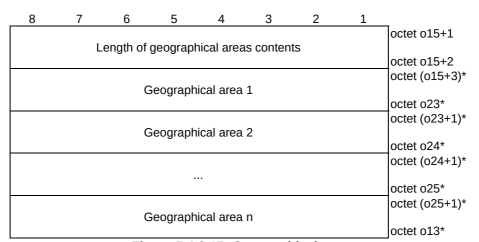


Figure 5.4.2.15: Geographical areas

Table 5.4.2.15: Geographical areas

Geographical area:

The geographical area field is coded according to figure 5.4.2.8 and table 5.4.2.8.

8	7	6	5	4	3	2	1				
	octet o4+1										
Lenç	octet o4+2										
0	octet 04+2										
Spare	RI	Spare	Spare	Spare	Spare	Spare	Spare				
	ProSe ide	entifier to	ProSe N	R freque	ncy mapp	oing rules	6	45+			
								octet o45*			
ProSe i	dentifier t	to destina	tion lave	r-2 ID for	hroadca	st mannii	na rules	(see NOTE)			
110001	deritiner t	io acomic	illori layo	1 2 10 101	broadca	σι παρριί	ig raics	(30014012)			
								octet o46			
								octet o46+1			
		Gr	oupcast	paramete	ers			a a t a t a 4.7			
								octet o47 octet o47+1			
ProSe	identifier	to destin	ation lave	er-2 ID fo	r unicast	initial sig	nalling	00161 047 + 1			
	ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rules										
								octet o48+1			
F	ProSe ide	ntifier to	PC5 QoS	3 parame	ters map	ping rule:	S				
								octet o49 octet o49+1			
	A.S. configuration										
	AS configuration										
								octet (o50+1) =			
	NR-PC5 unicast security policies										
								octet o84			
ProSe identifier to default mode of communication mapping rules								octet (o84+1)			
								octet o85 =			
								octet I			

Figure 5.4.2.16: 5G ProSe direct communication over PC5 in NR-PC5

Table 5.4.2.16: 5G ProSe direct communication over PC5 in NR-PC5

ProSe identifier to ProSe NR frequency mapping rules indicator (PINFMRI) (octet o4+3 bit 7):

The PINFMRI bit indicates presence of the ProSe identifier to ProSe NR frequency mapping rules field.

Bit

7

- 0 ProSe identifier to ProSe NR frequency mapping rules field is absent
- 1 ProSe identifier to ProSe NR frequency mapping rules field is present

ProSe identifier to ProSe NR frequency mapping rules (octet o4+4 to o45): The ProSe identifier to ProSe NR frequency mapping rules field is coded according to figure 5.4.2.17 and table 5.4.2.17.

ProSe identifier to destination layer-2 ID for broadcast mapping rules (octet o108 to o46):

The ProSe identifier to destination layer-2 ID for broadcast mapping rules field is coded according to figure 5.4.2.22 and table 5.4.2.22.

Groupcast parameters (octet o46+1 to o47):

The groupcast parameters field is coded according to figure 5.4.2.24 and table 5.4.2.24.

ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rules (octet o47+1 to o48):

The ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rules field is coded according to figure 5.4.2.26 and table 5.4.2.26.

ProSe identifier to PC5 QoS parameters mapping rules (octet o48+1 to o49): The ProSe identifier to PC5 QoS parameters mapping rules field is coded according to figure 5.4.2.28 and table 5.4.2.28.

AS configuration (octet o49+1 to o50):

The AS configuration field is coded according to figure 5.4.2.30 and table 5.4.2.30.

NR-PC5 unicast security policies (octet o93 to o84):

The NR-PC5 unicast security policies field is coded according to figure 5.4.2.34 and table 5.4.2.34.

ProSe identifier to default mode of communication mapping rules (o84+1 to I): The ProSe identifier to default mode of communication mapping rules is coded according to figure 5.4.2.37 and table 5.4.2.37.

If the length of 5G ProSe direct communication over PC5 in NR-PC5 contents field is bigger than indicated in figure 5.4.2.16, receiving entity shall ignore any superfluous octets located at the end of the 5G ProSe direct communication over PC5 in NR-PC5 contents.

8	7	6	5	4	3	2	1	
								octet o4+4
L	ength of Pro	octet o4+5						
			COIT	tents				octet (04+6)*
	ProSe id	entifier to	ProSe N	R freque	ncy mapp	ing rule	1	
								octet o51*
	D== C= :=		Dec Co N	D f======			0	octet (o51+1)*
	Prose io	entifier to	Prose N	Rireque	ncy mapp	ing rule	2	octet o52*
								octet (o52+1)*
			-					
								octet o53*
	ProSe id	entifier to	DroSa N	P freque	nev mann	ina rule	n	octet (o53+1)*
	1 1006 10	entine to	1 1006 14	it neque	псу тарр	ing rule		octet o45*

Figure 5.4.2.17: ProSe identifier to ProSe NR frequency mapping rules

Table 5.4.2.17: ProSe identifier to ProSe NR frequency mapping rules

ProSe identifier to ProSe NR frequency mapping rule:
The ProSe identifier to ProSe NR frequency mapping rule is coded according to figure 5.4.2.18 and table 5.4.2.18.

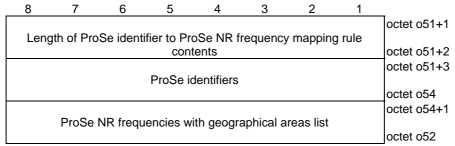


Figure 5.4.2.18: ProSe identifier to ProSe NR frequency mapping rule

Table 5.4.2.18: ProSe identifier to ProSe NR frequency mapping rule

ProSe identifiers (octet o51+3 to o54):

The ProSe identifiers field is coded according to figure 5.4.2.14 and table 5.4.2.14.

ProSe NR frequencies with geographical areas list (octet o54+1 to o52): The ProSe NR frequencies with geographical areas list field is coded according to figure 5.4.2.19 and table 5.4.2.19.

If the length of ProSe identifier to ProSe NR frequency mapping rule contents field is bigger than indicated in figure 5.4.2.18, receiving entity shall ignore any superfluous octets located at the end of the ProSe identifier to ProSe NR frequency mapping rule contents.

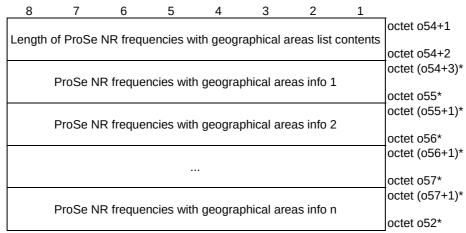


Figure 5.4.2.19: ProSe NR frequencies with geographical areas list

Table 5.4.2.19: ProSe NR frequencies with geographical areas list

ProSe NR frequencies with geographical areas info: The ProSe NR frequencies with geographical areas info field is coded according to figure 5.4.2.20 and table 5.4.2.20.

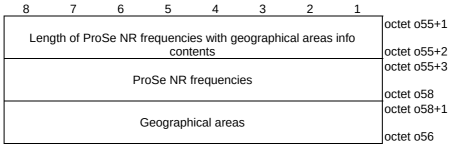


Figure 5.4.2.20: ProSe NR frequencies with geographical areas info

Table 5.4.2.20: ProSe NR frequencies with geographical areas info

ProSe NR frequencies (octet o55+3 to o58):

The ProSe NR frequencies field is coded according to figure 5.4.2.21 and table 5.4.2.21.

Geographical areas (octet o58+1 to o56):

The geographical areas field is coded according to figure 5.4.2.15 and table 5.4.2.15.

If the length of ProSe NR frequencies with geographical areas info contents field is bigger than indicated in figure 5.4.2.20, receiving entity shall ignore any superfluous octets located at the end of the ProSe NR frequencies with geographical areas info contents.

8	7	6	5	4	3	2	1	
								octet o55+3
	Lei	ngth of P	roSe NR	frequenc	ies conte	ents		octet o55+4
		Pr	oSe NR	frequenc	v 1			octet (o55+5)*
		• • •	0001111	noquono	y '			octet (o55+7)*
								octet (o55+8)*
		Pr	oSe NR	frequenc	y 2			
								octet (o55+10)*
								octet (o55+11)*
								octet (o55+4+(n-
								1)*3)*
								octet (o55+5+(n-
		Pr	oSe NR	frequenc	y n			1)*3)*
								octet
								(055+4+n*3)* =
								_octet o58*

Figure 5.4.2.21: ProSe NR frequencies

Table 5.4.2.21: ProSe NR frequencies

ProSe NR frequency:
ProSe NR frequency is coded according to the NR-ARFCN value defined in
3GPP TS 38.101-1 [8] and 3GPP TS 38.101-2 [9].

8	7	6	5	4	3	2	1	
								octet o108
Leng	octet o108+1							
		1110	ipping ru	les conte	110			octet (o108+2)*
ProSe id	dentifier t	o destina	tion laye	r-2 ID for	broadca	st mappir	ng rule 1	
								octet o59* octet (o59+1)*
ProSe id	dentifier t	o destina	tion laye	r-2 ID for	broadca	st mappir	ng rule 2	00181 (009+1)
								octet o60*
								octet (o60+1)*
								octet o61*
								octet (o61+1)*
ProSe id	dentifier t	o destina	tion laye	r-2 ID for	broadca	st mappir	ng rule n	
								octet o46*

Figure 5.4.2.22: ProSe identifier to destination layer-2 ID for broadcast mapping rules

Table 5.4.2.22: ProSe identifier to destination layer-2 ID for broadcast mapping rules

ProSe identifier to destination layer-2 ID for broadcast mapping rule: The ProSe identifier to destination layer-2 ID for broadcast mapping rule field is coded according to figure 5.4.2.23 and table 5.4.2.23.

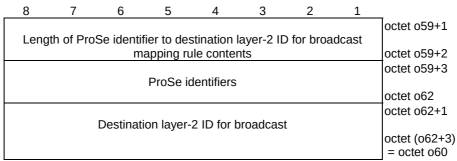


Figure 5.4.2.23: ProSe identifier to destination layer-2 ID for broadcast mapping rule

Table 5.4.2.23: ProSe identifier to destination layer-2 ID for broadcast mapping rule

ProSe identifiers (octet o59+3 to o62):

The ProSe identifiers field is coded according to figure 5.4.2.14 and table 5.4.2.14.

Destination laver-2 ID for broadcast (octet o62+1 to o60):

The destination layer-2 ID for broadcast field is a binary coded layer-2 identifier.

If the length of ProSe identifier to destination layer-2 ID for broadcast mapping rule contents field is bigger than indicated in figure 5.4.2.23, receiving entity shall ignore any superfluous octets located at the end of the ProSe identifier to destination layer-2 ID for broadcast mapping rule contents.

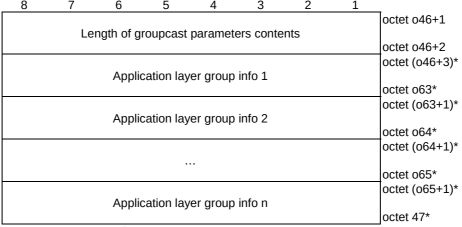


Figure 5.4.2.24: Groupcast parameters

Table 5.4.2.24: Groupcast parameters

Application layer group info:

The application layer group info field is coded according to figure 5.4.2.25 and table 5.4.2.25.

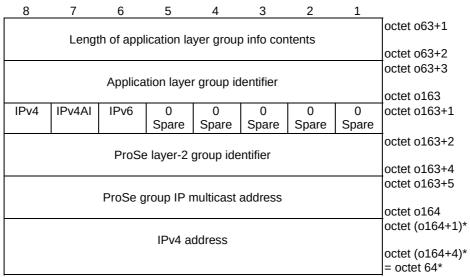


Figure 5.4.2.25: Application layer group info

Table 5.4.2.25: Application layer group info

```
Application layer group identifier (octet o63+3 to o163):
The first octet of application layer group identifier field is the length of application group
identifier. The value of application group identifier field is a bit string. The format of
application group identifier parameter is out of scope of this specification.
IPv4 (octet o163+1 bit 8):
Bit
8
0 IPv4 is not authorized
  IPv4 is authorized
IPv4 address indicator (IPv4AI) (octet o163+1 bit 7):
Bit
   IPv4 address is absent
   IPv4 address is present
IPv6 (octet o163+1 bit 6):
Bit
6
   IPv6 is not authorized
0
   IPv6 is authorized
ProSe layer-2 group identifier (octet o163+2 to o163+4):
The ProSe layer-2 group identifier field is a binary coded layer-2 identifier.
ProSe group IP multicast address (octet o163+5 to o164):
The ProSe group IP multicast address field contains the IP multicast address for the
group. If IPv4 field is set to "IPv4 is authorized" and IPv6 field is set to "IPv6 is not
authorized", the ProSe group IP multicast address contains an IPv4 address. If IPv6
field is set to "IPv6 is authorized" and IPv4 field is set to "IPv4 is not authorized", the
ProSe group IP multicast address contains an IPv6 address. If IPv4 field is set to "IPv4
is authorized" and IPv6 field is set to "IPv6 is authorized", the ProSe group IP multicast
address contains an IPv4 address followed by an IPv6 address
IPv4 address (octet o164+1 to o164+4):
The IPv4 address field contains an IPv4 address as the source address for a specific
group configured to operate using IPv4.
```

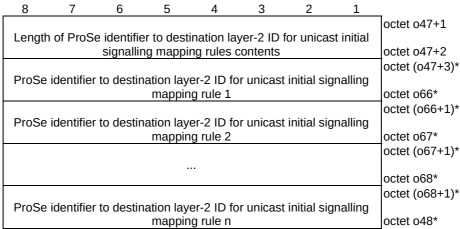


Figure 5.4.2.26: ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rules

Table 5.4.2.26: ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rules

ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rule: The ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rule field is coded according to figure 5.4.2.27 and table 5.4.2.27.

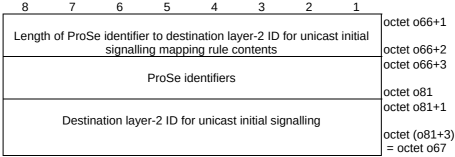


Figure 5.4.2.27: ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rule

Table 5.4.2.27: ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rule

ProSe identifiers (octet o66+3 to o81):

The ProSe identifiers field is coded according to figure 5.4.2.14 and table 5.4.2.14.

Destination layer-2 ID for unicast initial signalling (octet o81+1 to o67):

The destination layer-2 ID for unicast initial signalling field is a binary coded layer-2 identifier.

If the length of ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rule contents field is bigger than indicated in figure 5.4.2.27, receiving entity shall ignore any superfluous octets located at the end of the ProSe identifier to destination layer-2 ID for unicast initial signalling mapping rule contents.

8	7	6	5	4	3	2	1	
								octet o48+1
Lengt	h of Pros	Se identifie		-	rameters	mapping	g rules	t - t - 10 · 0
			cont	ents				_octet o48+2 octet (o48+3)*
F	roSe ide	ntifier to F	PC5 QoS	S parame	ters mapp	ina rule	1	000000000000000000000000000000000000000
	1000 100		00 000	paramo	toro mapp	ing raio	•	octet o70*
								octet (o70+1)*
F	ProSe ide	ntifier to F	PC5 QoS	parame	ters mapp	ing rule	2	
								octet o71*
								octet (o71+1)*
								octet o72*
								octet (o72+1)*
F	roSe ide	ntifier to F	PC5 QoS	s parame	ters mapp	ing rule	n	
				-				octet o49*

Figure 5.4.2.28: ProSe identifier to PC5 QoS parameters mapping rules

Table 5.4.2.28: ProSe identifier to PC5 QoS parameters mapping rules

ProSe identifier to PC5 QoS parameters mapping rule: The ProSe identifier to PC5 QoS parameters mapping rule field is coded according to figure 5.4.2.29 and table 5.4.2.29.

8	7	6	5	4	3	2	1				
								octet o70+1			
Leng	th of Pros	g rule	octet o70+2								
	contents										
			ProSe i	dentifiers				octet o70+3			
GFBRI	MFBRI		RI	0	0	0	0	octet o74+1			
		RI	В	Spare QI	Spare	Spare	Spare	octet o74+2			
			Г	QI				Octet 074+2			
								octet (o74+3)*			
		Gua	aranteed	l flow bit r	ate			,			
								octet (o74+5)*			
		Ma	vimum	flow bit ra	ıto.			octet o94* (see NOTE)			
		IVIC	AMITICITI	IIOW DIL IC	ii. C			NOTE)			
								octet (o94+2)*			
								octet o95* (see			
		Per-link a	ggregate	e maximu	m bit rate)		NOTE)			
								octet (o95+2)*			
								octet o96* (see			
			Ra	nge				NOTE)			
								octet (o96+1)* =			
								octet (090+1) =			

NOTE: The field is placed immediately after the last present preceding field.

Figure 5.4.2.29: ProSe identifier to PC5 QoS parameters mapping rule

Table 5.4.2.29: ProSe identifier to PC5 QoS parameters mapping rule

ProSe identifiers (octet o70+3 to o74):

The ProSe identifiers field is coded according to figure 5.4.2.14 and table 5.4.2.14.

Guaranteed flow bit rate indicator (GFBRI) (octet o74+1 bit 8):

The GFBRI bit indicates presence of guaranteed flow bit rate field.

Bit

- O Guaranteed flow bit rate field is absent
- 1 Guaranteed flow bit rate field is present

Maximum flow bit rate indicator (MFBRI) (octet o74+1 bit 7):

The MFBRI bit indicates presence of maximum flow bit rate field.

Bit

7

- 0 Maximum flow bit rate field is absent
- 1 Maximum flow bit rate field is present

Per-link aggregate maximum bit rate indicator (PLAMBRI) (octet o74+1 bit 6):

The PLAMBRI bit indicates presence of per-link aggregate maximum bit rate field. Bit

6

- 0 Per-link aggregate maximum bit rate field is absent
- 1 Per-link aggregate maximum bit rate field is present

Range indicator (RI) (octet o74+1 bit 5):

The RI bit indicates presence of range field.

Bit

5

- 0 Range field is absent
- 1 Range field is present

```
PQI (octet o74+2):
Bits
87654321
00000000
            Reserved
00000001
  to Spare
00010100
00010101
            PQI 21
00010110
            PQI 22
00010111
            PQI 23
00011000
            PQI 24
00011001
            PQI 25
00011010
            PQI 26
00011011
  to Spare
00110110
00110111
            PQI 55
00111000
            PQI 56
00111001
            PQI 57
00111010
            PQI 58
00111011
            PQI 59
00111100
            PQI 60
00111101
            PQI 61
00111110
 to Spare
01011001
01011010
            PQI 90
01011011
            PQI 91
01011100
            PQI 92
01011101
            PQI 93
01011110
  to Spare
01111111
10000000
  to Operator-specific PQIs
11111110
11111111
            Reserved
```

If the UE receives a PQI value (excluding the reserved PQI values) that it does not understand, the UE shall choose a PQI value from the set of PQI values defined in this version of the protocol (see 3GPP TS 23.304 [2]) and associated with:

- GBR resource type, if the ProSe identifier to PC5 QoS parameters mapping rule includes the guaranteed flow bit rate field; and
- non-GBR resource type, if the ProSe identifier to PC5 QoS parameters mapping rule does not include the guaranteed flow bit rate field.

The UE shall use this chosen PQI value for internal operations only. The UE shall use the received PQI value in subsequent 5G ProSe direct communication over PC5 signalling procedures.

Guaranteed flow bit rate (octet o74+3 to o74+5):

The guaranteed flow bit rate field indicates guaranteed flow bit rate for both sending and receiving and contains one octet indicating the unit of the guaranteed flow bit rate followed by two octets containing the value of the guaranteed flow bit rate.

Unit of the guaranteed flow bit rate:

```
Bits
87654321
00000000
               value is not used
00000001
                value is incremented in multiples of 1 Kbps
00000010
                value is incremented in multiples of 4 Kbps
00000011
                value is incremented in multiples of 16 Kbps
00000100
                value is incremented in multiples of 64 Kbps
                value is incremented in multiples of 256 Kbps
00000101
                value is incremented in multiples of 1 Mbps
00000110
                value is incremented in multiples of 4 Mbps
00000111
00001000
                value is incremented in multiples of 16 Mbps
                value is incremented in multiples of 64 Mbps
00001001
                value is incremented in multiples of 256 Mbps
00001010
                value is incremented in multiples of 1 Gbps
00001011
00001100
                value is incremented in multiples of 4 Gbps
00001101
                value is incremented in multiples of 16 Gbps
00001110
                value is incremented in multiples of 64 Gbps
00001111
                value is incremented in multiples of 256 Gbps
00010000
                value is incremented in multiples of 1 Tbps
00010001
                value is incremented in multiples of 4 Tbps
00010010
                value is incremented in multiples of 16 Tbps
00010011
                value is incremented in multiples of 64 Tbps
00010100
                value is incremented in multiples of 256 Tbps
00010101
                value is incremented in multiples of 1 Pbps
00010110
                value is incremented in multiples of 4 Pbps
00010111
                value is incremented in multiples of 16 Pbps
00011000
                value is incremented in multiples of 64 Pbps
                value is incremented in multiples of 256 Pbps
00011001
Other values shall be interpreted as multiples of 256 Pbps in this version of the
protocol.
```

Value of the guaranteed flow bit rate is binary coded value of the guaranteed flow bit rate in units defined by the unit of the guaranteed flow bit rate.

Maximum flow bit rate (octet o94 to o94+2):

The maximum flow bit rate field indicates maximum flow bit rate for both sending and receiving and contains one octet indicating the unit of the maximum flow bit rate followed by two octets containing the value of the maximum flow bit rate.

Unit of the maximum flow bit rate:

```
Bits
87654321
00000000
               value is not used
00000001
                value is incremented in multiples of 1 Kbps
00000010
                value is incremented in multiples of 4 Kbps
00000011
                value is incremented in multiples of 16 Kbps
00000100
                value is incremented in multiples of 64 Kbps
00000101
                value is incremented in multiples of 256 Kbps
                value is incremented in multiples of 1 Mbps
00000110
                value is incremented in multiples of 4 Mbps
00000111
00001000
                value is incremented in multiples of 16 Mbps
                value is incremented in multiples of 64 Mbps
00001001
                value is incremented in multiples of 256 Mbps
00001010
                value is incremented in multiples of 1 Gbps
00001011
00001100
                value is incremented in multiples of 4 Gbps
00001101
                value is incremented in multiples of 16 Gbps
00001110
                value is incremented in multiples of 64 Gbps
00001111
                value is incremented in multiples of 256 Gbps
00010000
                value is incremented in multiples of 1 Tbps
00010001
                value is incremented in multiples of 4 Tbps
00010010
                value is incremented in multiples of 16 Tbps
00010011
                value is incremented in multiples of 64 Tbps
00010100
                value is incremented in multiples of 256 Tbps
00010101
                value is incremented in multiples of 1 Pbps
00010110
                value is incremented in multiples of 4 Pbps
00010111
                value is incremented in multiples of 16 Pbps
00011000
                value is incremented in multiples of 64 Pbps
                value is incremented in multiples of 256 Pbps
00011001
Other values shall be interpreted as multiples of 256 Pbps in this version of the
protocol.
```

Value of the maximum flow bit rate is binary coded value of the maximum flow bit rate in units defined by the unit of the maximum flow bit rate.

Per-link aggregate maximum bit rate (octet o95 to o95+2):

The per-link aggregate maximum bit rate field indicates per-link aggregate maximum bit rate for both sending and receiving and contains one octet indicating the unit of the per-link aggregate maximum bit rate followed by two octets containing the value of the per-link aggregate maximum bit rate.

Unit of the per-link aggregate maximum bit rate:

```
87654321
00000000
               value is not used
00000001
                value is incremented in multiples of 1 Kbps
00000010
               value is incremented in multiples of 4 Kbps
00000011
               value is incremented in multiples of 16 Kbps
00000100
                value is incremented in multiples of 64 Kbps
                value is incremented in multiples of 256 Kbps
00000101
                value is incremented in multiples of 1 Mbps
00000110
00000111
                value is incremented in multiples of 4 Mbps
00001000
                value is incremented in multiples of 16 Mbps
                value is incremented in multiples of 64 Mbps
00001001
                value is incremented in multiples of 256 Mbps
00001010
00001011
                value is incremented in multiples of 1 Gbps
00001100
               value is incremented in multiples of 4 Gbps
00001101
                value is incremented in multiples of 16 Gbps
00001110
                value is incremented in multiples of 64 Gbps
00001111
                value is incremented in multiples of 256 Gbps
00010000
               value is incremented in multiples of 1 Tbps
00010001
                value is incremented in multiples of 4 Tbps
00010010
                value is incremented in multiples of 16 Tbps
00010011
                value is incremented in multiples of 64 Tbps
00010100
                value is incremented in multiples of 256 Tbps
00010101
                value is incremented in multiples of 1 Pbps
00010110
               value is incremented in multiples of 4 Pbps
00010111
               value is incremented in multiples of 16 Pbps
```

Other values shall be interpreted as multiples of 256 Pbps in this version of the protocol.

value is incremented in multiples of 64 Pbps

value is incremented in multiples of 256 Pbps

Value of the per-link aggregate maximum bit rate is binary coded value of the per-link aggregate maximum bit rate in units defined by the unit of the per-link aggregate maximum bit rate.

Range (octet o96 to o71):

00011000

The range field indicates a binary encoded value of the range in meters.

If the length of ProSe identifier to PC5 QoS parameters mapping rule contents field is bigger than indicated in figure 5.4.2.28, receiving entity shall ignore any superfluous octets located at the end of the ProSe identifier to PC5 QoS parameters mapping rule contents.

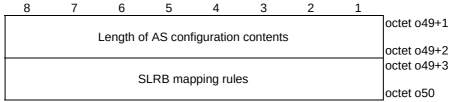


Figure 5.4.2.30: AS configuration

Table 5.4.2.30: AS configuration

SLRB mapping rules: The SLRB mapping rules field is coded according to figure 5.4.2.31 and table 5.4.2.31.

8	7	6	5	4	3	2	1	
								octet o49+3
	Le	ength of s	SLRB ma	pping rul	es conte	nts		
								octet o49+4
								octet (o49+5)*
		S	LRB map	ping rule	e 1			
								octet o75*
								octet (o75+1)*
		S	LRB map	ping rule	2			
								octet o76*
								octet (o76+1)*
								octet o77*
								octet (o77+1)*
		S	LRB map	ping rule	n			, ,
			- 1	. 5				octet o50*

Figure 5.4.2.31: SLRB mapping rules

Table 5.4.2.31: SLRB mapping rules

SLRB mapping rule:
The SLRB mapping rule field is coded according to figure 5.4.2.32 and table 5.4.2.32.

8	7	6	5	4	3	2	1	
								octet o75+1
	L	ength of	SLRB ma	apping ru	ile conten	ts		
								octet o75+2
								octet o75+3
			PC5 Qo	S profile				
								octet o78
			Length	of SLRB				octet o78+1
								octet o78+2
								octet o78+3
			SL	.RB				
								octet o76

Figure 5.4.2.32: SLRB mapping rule

Table 5.4.2.32: SLRB mapping rule

PC5 QoS profile octet (o75+3 to o78): The PC5 QoS profile field is coded according to figure 5.4.2.33 and table 5.4.2.33.

SLRB (078+3 to 076):

SLRB is defined as *SL-PreconfigurationNR* in clause 9.3 of 3GPP TS 38.331 [7].

If the length of SLRB mapping rule contents field is bigger than indicated in figure 5.4.2.32, receiving entity shall ignore any superfluous octets located at the end of the SLRB mapping rule contents.

8	7	6	5	4	3	2	1	_			
		l an aith ai	4 DOE O-	0				octet o75+3			
		Length of	r PC5 Qc	S profile	contents	i		octet o75+4			
GFBRI	MFBRI	PLAMB	RI	PLOI	AWI	MDBVI	0	octet o75+5			
		RI					Spare				
	PQI										
								octet (o75+7)*			
		Gua	aranteed	flow bit r	ate			00.01 (07017)			
								octet (o75+9)*			
		M	avimum f	low bit ra	te			octet o97* (see NOTE)			
		IVIC	axiiii diii i	iow bit ia				14012)			
								octet (o97+2)*			
		Per-link a	aareaate	mavimu	m hit rate	2		octet o98* (see NOTE)			
	'	i Ci-iiiik a	ggregate	illaxiilla	iii bit rate	•		NOTE)			
								octet (o98+2)*			
			Rar	200				octet o99* (see NOTE)			
			Itai	ige				NOTE)			
			Ī	T	T			octet (o99+1)*			
0 Spare	0 Spare	0 Spare	0 Spare	0 Spare	P	riority lev	el	octet o100* (see NOTE)			
Spare	Spare	Spare	Spare	Spare				octet o101*			
		,	Averagin	g window	,			(see NOTE)			
				-							
								octet (o101+1)* octet o102*			
		Maxir	num data	a burst vo	lume			(see NOTE)			
								octet (o102+1)*			
								= octet o78*			

NOTE: The field is placed immediately after the last present preceding field.

Figure 5.4.2.33:PC5 QoS profile

Table 5.4.2.33:PC5 QoS profile

Guaranteed flow bit rate indicator (GFBRI) (o75+5 bit 8): The GFBRI bit indicates presence of guaranteed flow bit rate field. Bit 8 Guaranteed flow bit rate field is absent Guaranteed flow bit rate field is present Maximum flow bit rate indicator (MFBRI) (o75+5 bit 7): The MFBRI bit indicates presence of maximum flow bit rate field. Bit 0 Maximum flow bit rate field is absent Maximum flow bit rate field is present Per-link aggregate maximum bit rate indicator (PLAMBRI) (o75+5 bit 6): The PLAMBRI bit indicates presence of per-link aggregate maximum bit rate field. Bit Per-link aggregate maximum bit rate field is absent 0 Per-link aggregate maximum bit rate field is present Range indicator (RI) (o75+5 bit 5): The RI bit indicates presence of range field. Bit 0 Range field is absent Range field is present Priority level octet indicator (OPLI) (o75+5 bit 4): The OPLI bit indicates presence of the octet of the priority level field. Bit O The octet of the priority level is absent The octet of the priority level is present Averaging window indicator (AWI) (o75+5 bit 3): The AWI bit indicates presence of averaging window field. Bit 0 Averaging window field is absent Averaging window field is present Maximum data burst volume indicator (MDBVI) (o75+5 bit 2): The MDBVI bit indicates presence of maximum data burst volume field. Bit 2 Maximum data burst volume field is absent

Maximum data burst volume field is present

```
PQI (o75+6):
Bits
87654321
00000000
            Reserved
00000001
  to
       Spare
00010100
00010101
            PQI 21
00010110
           PQI 22
00010111
           PQI 23
00011000
            PQI 24
00011001
            PQI 25
00011010
           PQI 26
00011011
 to
       Spare
00110110
00110111
            PQI 55
00111000
            PQI 56
00111001
            PQI 57
00111010
            PQI 58
00111011
            PQI 59
00111100
           PQI 60
00111101
            PQI 61
00111110
       Spare
 to
01011001
01011010
            PQI 90
01011011
            PQI 91
01011100
           PQI 92
01011101
            PQI 93
01011110
  to
       Spare
01111111
10000000
      Operator-specific PQIs
 to
1111110
11111111
            Reserved
```

If the UE receives a PQI value (excluding the reserved PQI values) that it does not understand, the UE shall choose a PQI value from the set of PQI values defined in this version of the protocol (see 3GPP TS 23.304 [2]) and associated with:

- GBR resource type, if the PC5 QoS profile includes the guaranteed flow bit rate field; and
- non-GBR resource type, if the PC5 QoS profile does not include the guaranteed flow bit rate field.

The UE shall use this chosen PQI value for internal operations only. The UE shall use the received PQI value in subsequent 5G ProSe direct communication over PC5 signalling procedures.

Guaranteed flow bit rate octet (o75+7 to o75+9):

The guaranteed flow bit rate field indicates guaranteed flow bit rate for both sending and receiving and contains one octet indicating the unit of the guaranteed flow bit rate followed by two octets containing the value of the guaranteed flow bit rate.

Unit of the guaranteed flow bit rate:

```
Bits
87654321
00000000
               value is not used
00000001
                value is incremented in multiples of 1 Kbps
00000010
                value is incremented in multiples of 4 Kbps
00000011
                value is incremented in multiples of 16 Kbps
00000100
                value is incremented in multiples of 64 Kbps
00000101
                value is incremented in multiples of 256 Kbps
                value is incremented in multiples of 1 Mbps
00000110
                value is incremented in multiples of 4 Mbps
00000111
00001000
                value is incremented in multiples of 16 Mbps
                value is incremented in multiples of 64 Mbps
00001001
                value is incremented in multiples of 256 Mbps
00001010
                value is incremented in multiples of 1 Gbps
00001011
00001100
                value is incremented in multiples of 4 Gbps
00001101
                value is incremented in multiples of 16 Gbps
00001110
                value is incremented in multiples of 64 Gbps
00001111
                value is incremented in multiples of 256 Gbps
00010000
                value is incremented in multiples of 1 Tbps
00010001
                value is incremented in multiples of 4 Tbps
00010010
                value is incremented in multiples of 16 Tbps
00010011
                value is incremented in multiples of 64 Tbps
00010100
                value is incremented in multiples of 256 Tbps
00010101
                value is incremented in multiples of 1 Pbps
00010110
                value is incremented in multiples of 4 Pbps
00010111
                value is incremented in multiples of 16 Pbps
00011000
                value is incremented in multiples of 64 Pbps
                value is incremented in multiples of 256 Pbps
00011001
Other values shall be interpreted as multiples of 256 Pbps in this version of the
protocol.
```

Value of the guaranteed flow bit rate is binary coded value of the guaranteed flow bit rate in units defined by the unit of the guaranteed flow bit rate.

Maximum flow bit rate (o97 to o97+2):

The maximum flow bit rate field indicates maximum flow bit rate for both sending and receiving and contains one octet indicating the unit of the maximum flow bit rate followed by two octets containing the value of the maximum flow bit rate.

Unit of the maximum flow bit rate:

```
Bits
87654321
00000000
               value is not used
00000001
                value is incremented in multiples of 1 Kbps
00000010
                value is incremented in multiples of 4 Kbps
00000011
                value is incremented in multiples of 16 Kbps
00000100
                value is incremented in multiples of 64 Kbps
00000101
                value is incremented in multiples of 256 Kbps
                value is incremented in multiples of 1 Mbps
00000110
                value is incremented in multiples of 4 Mbps
00000111
00001000
                value is incremented in multiples of 16 Mbps
                value is incremented in multiples of 64 Mbps
00001001
                value is incremented in multiples of 256 Mbps
00001010
00001011
                value is incremented in multiples of 1 Gbps
00001100
                value is incremented in multiples of 4 Gbps
00001101
                value is incremented in multiples of 16 Gbps
00001110
                value is incremented in multiples of 64 Gbps
00001111
                value is incremented in multiples of 256 Gbps
00010000
                value is incremented in multiples of 1 Tbps
00010001
                value is incremented in multiples of 4 Tbps
00010010
                value is incremented in multiples of 16 Tbps
00010011
                value is incremented in multiples of 64 Tbps
00010100
                value is incremented in multiples of 256 Tbps
00010101
                value is incremented in multiples of 1 Pbps
00010110
                value is incremented in multiples of 4 Pbps
00010111
                value is incremented in multiples of 16 Pbps
00011000
                value is incremented in multiples of 64 Pbps
                value is incremented in multiples of 256 Pbps
00011001
Other values shall be interpreted as multiples of 256 Pbps in this version of the
protocol.
```

Value of the maximum flow bit rate is binary coded value of the maximum flow bit rate in units defined by the unit of the maximum flow bit rate.

Per-link aggregate maximum bit rate (o98 to o98+2):

The per-link aggregate maximum bit rate field indicates per-link aggregate maximum bit rate for both sending and receiving and contains one octet indicating the unit of the per-link aggregate maximum bit rate followed by two octets containing the value of the per-link aggregate maximum bit rate.

Unit of the per-link aggregate maximum bit rate:

```
87654321
000000000
00000001
```

value is not used

value is incremented in multiples of 1 Kbps value is incremented in multiples of 4 Kbps 00000010 00000011 value is incremented in multiples of 16 Kbps value is incremented in multiples of 64 Kbps 00000100 value is incremented in multiples of 256 Kbps 00000101 value is incremented in multiples of 1 Mbps 00000110 00000111 value is incremented in multiples of 4 Mbps 00001000 value is incremented in multiples of 16 Mbps 00001001 value is incremented in multiples of 64 Mbps

0 0 0 0 1 0 0 1 value is incremented in multiples of 64 Mbps 0 0 0 0 1 0 1 0 value is incremented in multiples of 256 Mbps 0 0 0 0 1 0 1 1 value is incremented in multiples of 1 Gbps

0 0 0 0 1 1 0 0 value is incremented in multiples of 4 Gbps 0 0 0 0 1 1 0 1 value is incremented in multiples of 16 Gbps

0 0 0 0 1 1 1 0 value is incremented in multiples of 64 Gbps 0 0 0 0 1 1 1 1 value is incremented in multiples of 256 Gbps 0 0 0 1 0 0 0 value is incremented in multiples of 1 Tbps

0 0 0 1 0 0 0 1 value is incremented in multiples of 4 Tbps 0 0 0 1 0 0 1 0 value is incremented in multiples of 16 Tbps

0 0 0 1 0 0 1 1 value is incremented in multiples of 64 Tbps 0 0 0 1 0 1 0 0 value is incremented in multiples of 256 Tbps

0 0 0 1 0 1 0 0 value is incremented in multiples of 250 rbps

0 0 0 1 0 1 1 0 value is incremented in multiples of 4 Pbps 0 0 0 1 0 1 1 1 value is incremented in multiples of 16 Pbps

0 0 0 1 1 0 0 0 value is incremented in multiples of 64 Pbps 0 0 0 1 1 0 0 1 value is incremented in multiples of 256 Pbps

Other values shall be interpreted as multiples of 256 Pbps in this version of the protocol.

Value of the per-link aggregate maximum bit rate is binary coded value of the per-link aggregate maximum bit rate in units defined by the unit of the per-link aggregate maximum bit rate.

Range (o99 to o99+1):

The range field indicates a binary encoded value of the range in meters.

Priority level (octet o100 bit 1 to 3):

The priority level field contains a ProSe per-packet priority value.

Bits

3 2 1

000 PPPP value 1

0 0 1 PPPP value 2

0 1 0 PPPP value 3

0 1 1 PPPP value 4

100 PPPP value 5 101 PPPP value 6

110 PPPP value 7

111 PPPP value 8

Averaging window (o101 to o101+1):

The averaging window field indicates a binary representation of the averaging window for both sending and receiving in milliseconds.

Maximum data burst volume (o102 to o78):

The maximum data burst volume field indicates a binary representation of the maximum data burst volume for both sending and receiving in octets.

If the length of PC5 QoS profile contents field is bigger than indicated in figure 5.4.2.33, receiving entity shall ignore any superfluous octets located at the end of the PC5 QoS profile contents.

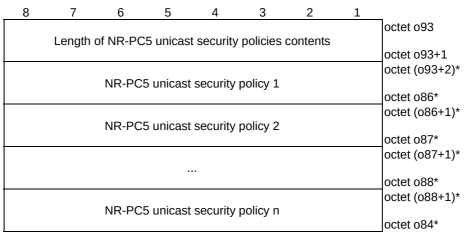


Figure 5.4.2.34: NR-PC5 unicast security policies

Table 5.4.2.34: NR-PC5 unicast security policies

NR-PC5 unicast security policy: The NR-PC5 unicast security policy field is coded according to figure 5.4.2.35 and table 5.4.2.35.

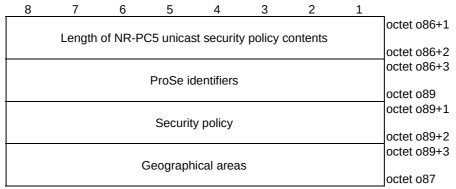


Figure 5.4.2.35: NR-PC5 unicast security policy

Table 5.4.2.35: NR-PC5 unicast security policy

ProSe identifiers (o86+3 to o89):

The ProSe identifiers field is coded according to figure 5.4.2.14 and table 5.4.2.14.

Security policy (o89+1 to o89+2):

The security policy field is coded according to figure 5.4.2.36 and table 5.4.2.36.

Geographical areas (089+3 to 087):

The geographical areas field is coded according to figure 5.4.2.15 and table 5.4.2.15.

If the length of NR-PC5 unicast security policy contents field is bigger than indicated in figure 5.4.2.35, the receiving entity shall ignore any superfluous octets located at the end of the NR-PC5 unicast security policy contents.

8	7	6	5	4	3	2	1	
0	Signallin	g cipherir	ng policy	0	Sign	alling inte	grity	octet o89+1
spare				spare	prot	tection po	licy	
0	User	olane ciph	nering	0	User	plane inte	grity	octet o89+2
spare		policy		spare	prot	tection po	licy	

Figure 5.4.2.36: Security policy

Table 5.4.2.36: Security policy

```
Signalling integrity protection policy (octet o89+1 bit 1 to 3):
Bits
3 2
0 0
      0
              Signalling integrity protection not needed
0 0 1
              Signalling integrity protection preferred
              Signalling integrity protection required
0
  1
      0
0
   1
      1
   to Spare
1
   1
      0
   1
      1
              Reserved
```

If the UE receives a signalling integrity protection policy value that the UE does not understand, the UE shall interpret the value as 010 "Signalling integrity protection required".

Signalling ciphering policy (octet o89+1 bit 5 to 7):

```
Bits
7 6
0 0
     0
            Signalling ciphering not needed
0 0 1
            Signalling ciphering preferred
  1 0
            Signalling ciphering required
0
0
   1
   to Spare
1
      0
   1
   1 1
            Reserved
1
```

If the UE receives a signalling ciphering policy value that the UE does not understand, the UE shall interpret the value as 010 "Signalling ciphering required".

Bit 4 and 8 of octet o89+1 are spare and shall be coded as zero.

User plane integrity protection policy (octet o89+2 bit 1 to 3):

```
Bits
3 2
0
   0
      0
             User plane integrity protection not needed
             User plane integrity protection preferred
0
   0 1
      0
             User plane integrity protection required
0
   1
0
   1
      1
   to Spare
1
   1 0
```

Reserved

If the UE receives a user plane integrity protection policy value that the UE does not understand, the UE shall interpret the value as 010 "User plane integrity protection required".

User plane ciphering policy (octet o89+2 bit 5 to 7):

```
Bits
7 6
0 0
     0
            User plane ciphering not needed
0
  0
            User plane ciphering preferred
     1
0
  1
      0
            User plane ciphering required
0
  1
      1
  to Spare
   1
      0
            Reserved
  1
```

If the UE receives a user plane ciphering policy value that the UE does not understand, the UE shall interpret the value as 010 "User plane ciphering required".

Bit 4 and 8 of octet o89+2 are spare and shall be coded as zero.

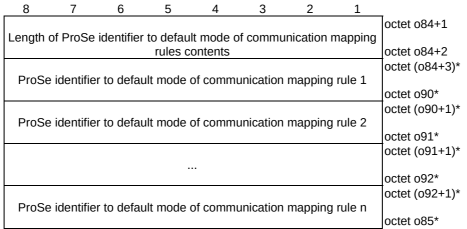


Figure 5.4.2.37: ProSe identifier to default mode of communication mapping rules

Table 5.4.2.37: ProSe identifier to default mode of communication mapping rules

ProSe identifier to default mode of communication mapping rule: The ProSe identifier to default mode of communication mapping rule field is coded according to figure 5.4.2.38 and table 5.4.2.38.

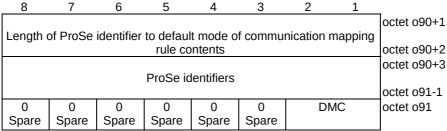


Figure 5.4.2.38: ProSe identifier to default mode of communication mapping rule

Table 5.4.2.38: ProSe identifier to default mode of communication mapping rule

ProSe identifiers (o90+3 to o91-1):

The ProSe application identifiers field is coded according to figure 5.4.2.14 and table 5.4.2.14.

Default mode of communication (DMC) (octet o91 bit 1 to 2):

The DMC field indicates the default mode of communication.

Bits

2 1

0 0 unicast

0 1 groupcast

1 0 broadcast

11 spare

If the DMC field is set to a spare value, the receiving entity shall ignore the ProSe application identifier to default mode of communication mapping rule.

If the length of ProSe identifier to default mode of communication mapping rule contents field is bigger than indicated in figure 5.4.2.37, receiving entity shall ignore any superfluous octets located at the end of the ProSe identifier to default mode of communication mapping rule contents.

8	3	7	6	5	4	3	2	1	
	_								octet o5+1
	Lengt	th of Pro	Se appli	cation to cont		ference r	napping r	ules	octet o5+2
				COIIL	ents				octet (05+3)*
	F	ProSe a	pplication	to path	preferenc	ce mappi	ng rule 1		
			-						octet o150*
	_) O	1: :						octet (o150+1)*
	F	rose a	pplication	to path	preteren	ce mappi	ng rule 2		octet o151*
									octet (o151+1)*
									,
									octet o152*
	-) C	!:!:	. 40		:			octet (o152+1)*
	F	rose a	pplication	i to patn	preieren	ce mappi	ng rule n		octet I*

Figure 5.4.2.39: ProSe application to path preference mapping rules

Table 5.4.2.39: ProSe application to path preference mapping rules

ProSe application to path preference mapping rule (NOTE):
The ProSe application to path preference mapping rule field is coded according to figure 5.4.2.40 and table 5.4.2.40.

NOTE: The ProSe application to path preference mapping rule field is prioritized in decreasing order according to the local configuration of the network. The ProSe application to path preference mapping rule field with the service indication field set to value 1 "For all ProSe services", if present, should be the last one of the ProSe application to path preference mapping rules.

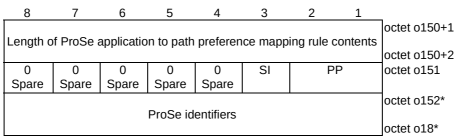


Figure 5.4.2.40: ProSe application to path preference mapping rule

Table 5.4.2.40: ProSe application to path preference mapping rule

ProSe identifiers (o152 to o18):

If the service indication field is set to value 1 "For all ProSe services", the ProSe identifiers field shall not be included in ProSe application to path preference mapping rule field.

If the service indication field is set to value 0 "Not for all ProSe services", the ProSe identifiers field is coded according to figure 5.4.2.14 and table 5.4.2.14.

Path preference (PP) (octet o151 bit 1 to 2):

The PP field indicates the path preference.

Bits

2 1

0 0 No preference

0 1 PC5 preferred

10 Uu preferred

11 spare

If the PP field is set to a spare value, the receiving entity shall interpret as "00".

Service indication (SI) (octet o151 bit 3):

The SI field indicates whether the path preference is for all ProSe services or not. Bits

3

- 1 For all ProSe services
- 0 Not for all ProSe services

If the length of ProSe application to path preference mapping rule contents field is bigger than indicated in figure 5.4.2.40, receiving entity shall ignore any superfluous octets located at the end of the ProSe application to path preference mapping rule contents.

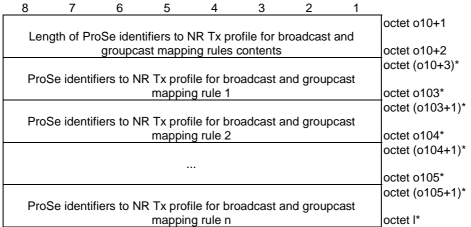


Figure 5.4.2.41: ProSe identifiers to NR Tx profile for broadcast and groupcast mapping rules

Table 5.4.2.41: ProSe identifiers to NR Tx profile for broadcast and groupcast mapping rules

ProSe identifiers to NR Tx profile for broadcast and groupcast mapping rule: The ProSe identifiers to NR Tx profile for broadcast and groupcast mapping rule field is coded according to figure 5.4.2.42 and table 5.4.2.42.

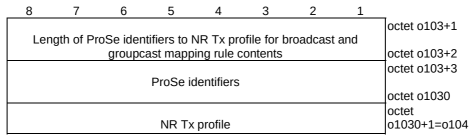


Figure 5.4.2.42: ProSe identifiers to NR Tx profile for broadcast and groupcast mapping rule

Table 5.4.2.42: ProSe identifiers to NR Tx profile for broadcast and groupcast mapping rule

ProSe identifiers:
The ProSe identifiers field is coded according to figure 5.4.2.14 and table 5.4.2.14.

NR Tx profile:
The NR Tx profile field is coded as *SL-TxProfile-r17* in clause 9.3 of 3GPP TS 38.331 [7].

5.5 Encoding of UE policies for 5G ProSe UE-to-network relay UE

5.5.1 General

The UE policies for 5G ProSe UE-to-network relay UE are coded as shown in figures 5.5.2.1 and table 5.5.2.1.

5.5.2 Information elements coding

8	7	6	5	4	3	2	1	
0	0	0	PAI	ProSe	P info type	e = {UE p	olicies	octet k
	Spa	are		for 5G	ProSe UE-		rk relay	
					UE	=}		
		Longth	of DroS	nD info	ontonto			octet k+1
		Lengu	of ProSe	er iiiio c	ontents			octet k+2
								octet k+3
			Validit	y timer				ootot it i o
								octet k+7
								octet k+8
		5	Served by	/ NG-RA	ıN			
								octet o1
		N		NO F				octet o1+1
		INO	t served	by NG-F	KAN			octet o2
								octet o2+1
Default	destinatio	n laver-2	2 IDs for	sendina	the discov	erv signa	lling for	00161 02+1
					on and for			octet o3
					olicitation		'	
								octet o3+1
		Use	er info ID	for disco	overy			
								octet o3+6
			DCC :	nfo list				octet o3+7
			K3C I	ilio iist				octet o4
								octet o4+1
	5QI	to PC5 (QoS para	meters i	mapping ru	ıles		
			•		5			octet o5
								octet o5+1
ProSe	identifier	to ProSe	e applicat	ion serv	er address	mapping	rules	_
								octet o6
		EC DI	(MF addr	ooo info	rmation			octet (o6+1)*
		og Pr	Nivir addr	ess into	iiiialioii			octet I-2
								octet I-1
			Privac	y timer				
				,				octet I

| octet | Figure 5.5.2.1: ProSeP Info = {UE policies for 5G ProSe UE-to-network relay UE}

Table 5.5.2.1: ProSeP Info = {UE policies for 5G ProSe UE-to-network relay UE}

ProSeP info type (bit 1 to 4 of octet k) shall be set to "0011" (UE policies for 5G ProSe UE-to-network relay UE)

PKMF address indication (PAI) (bit 5 of octet k)

The PAI indicates whether the 5G PKMF address information is included in the IE or not

Bit

5

0 5G PKMF address information is not included

1 5G PKMF address information is included

Length of ProSeP info contents (octets k+1 to k+2) indicates the length of ProSeP info contents.

Validity timer (octet k+3 to k+7):

The validity timer field provides the expiration time of validity of the UE policies for 5G ProSe UE-to-network relay UE. The validity timer field is a binary coded representation of a UTC time, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).

Served by NG-RAN (octet k+8 to o1):

The served by NG-RAN field is coded according to figure 5.5.2.2 and table 5.5.2.2, and contains configuration parameters for 5G ProSe UE-to-network relay UE when the UE is served by NG-RAN.

Not served by NG-RAN (octet o1+1 to o2):

The not served by NG-RAN field is coded according to figure 5.5.2.5 and table 5.5.2.5, and contains configuration parameters for 5G ProSe UE-to-network relay discovery and communication when the UE is not served by NG-RAN.

Default destination layer-2 IDs for sending the discovery signalling for announcement and additional information and for receiving the discovery signalling for solicitation (octet o2+1 to o3):

The default destination layer-2 IDs for sending the discovery signalling for announcement and additional information and for receiving the discovery signalling for solicitation is coded according to figure 5.5.2.11b and table 5.5.2.11b and contains a list of the default destination layer-2 IDs for the initial UE-to-network relay discovery signalling.

User info ID for discovery (octet o3+1 to o3+6):

The value of the User info ID parameter is a 48-bit long bit string. The format of the User info ID parameter is out of scope of this specification.

RSC info list (octet o3+7 to o4):

The RSC info list field is coded according to figure 5.5.2.12 and table 5.5.2.12 and contains the RSCs related paramters.

5QI to PC5 QoS parameters mapping rules (octet o4+1 to o5):

The 5QI to PC5 QoS parameters mapping rules field is coded according to figure 5.5.2.17 and table 5.5.2.17 and contains the 5QI to PC5 QoS parameters mapping rules.

ProSe identifier to ProSe application server address mapping rules (octet o5+1 to o6): The ProSe identifier to ProSe application server address mapping rules field is coded according to figure 5.5.2.19 and table 5.5.2.19 and contains the ProSe identifier to ProSe application server address mapping rules.

Privacy timer (octet I-1 to I):

The privacy timer field contains binary encoded duration, in units of seconds, after which the UE shall change the source layer-2 ID self-assigned by the UE while performing transmission of 5G ProSe direct communication.

If the length of ProSeP info contents field is bigger than indicated in figure 5.5.2.1, receiving entity shall ignore any superfluous octets located at the end of the ProSeP info contents.

5G PKMF address information (octet o6+1 to I-2)

5G PKMF address information contains the IPv4 address(es), IPv6 address(es) and/or FQDN of the 5G PKMF and is coded according to figure 5.5.2.21, figure 5.5.2.22, figure 5.5.2.23 and table 5.5.2.21. At least one of the address parameters (FQDN, IPv4 address list or IPv6 address list) shall be included.

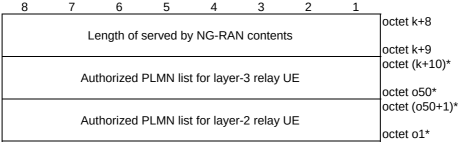


Figure 5.5.2.2: Served by NG-RAN

Table 5.5.2.2: Served by NG-RAN

Authorized PLMN list for layer-3 relay UE:

The authorized PLMN list for layer-3 relay UE field is coded according to figure 5.5.2.3 and table 5.5.2.3.

Authorized PLMN list for layer-2 relay UE:

The authorized PLMN list for layer-2 relay UE field is coded according to figure 5.5.2.3 and table 5.5.2.3.

Length of authorized PLMN list contents	octet k+10
20.19 0. 44024 . 2	octet k+11
	octet (k+12)*
Authorized PLMN 1	octet (k+14)*
	octet (k+15)*
Authorized PLMN 2	00.01 (11.10)
	octet (k+17)*
	octet (k+18)*
	octet (o50-3)*
	octet (050-2)*
Authorized PLMN n	
	octet o50*

Figure 5.5.2.3: Authorized PLMN list

Table 5.5.2.3: Authorized PLMN list

Authorized PLMN:

The authorized PLMN field is coded according to figure 5.5.2.4 and table 5.5.2.4.

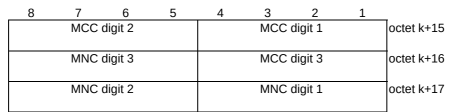


Figure 5.5.2.4: PLMN ID

Table 5.5.2.4: PLMN ID

Mobile country code (MCC) (octet k+15, octet k+16 bit 1 to 4): The MCC field is coded as in ITU-T Recommendation E.212 [5], annex A.

Mobile network code (MNC) (octet k+16 bit 5 to 8, octet k+17): The coding of MNC field is the responsibility of each administration but BCD coding shall be used. The MNC shall consist of 2 or 3 digits. If a network operator decides to use only two digits in the MNC, MNC digit 3 shall be coded as "1111".

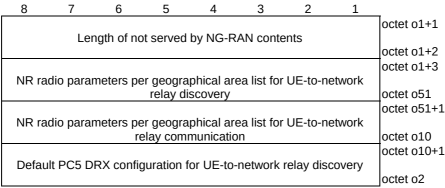


Figure 5.5.2.5: Not served by NG-RAN

Table 5.5.2.5: Not served by NG-RAN

NR radio parameters per geographical area list for UE-to-network relay discovery (octet o1+3 to o51):

The NR radio parameters per geographical area list for UE-to-network relay discovery field is coded according to figure 5.5.2.6 and table 5.5.2.6.

NR radio parameters per geographical area list for UE-to-network relay communication (octet o51+1 to o2):

The NR radio parameters per geographical area list for UE-to-network relay communication field is coded according to figure 5.5.2.7 and table 5.5.2.7.

Default PC5 DRX configuration for UE-to-network relay discovery (octet o10+1 to o2): The default PC5 DRX configuration for UE-to-network relay discovery field is coded according to figure 5.5.2.11a and table 5.5.2.11a.

If the length of not served by NG-RAN contents field is bigger than indicated in figure 5.5.2.5, receiving entity shall ignore any superfluous octets located at the end of the not served by NG-RAN contents.

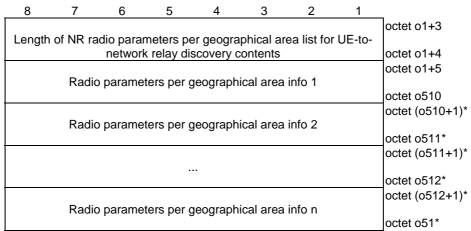


Figure 5.5.2.6: NR radio parameters per geographical area list for UE-to-network relay discovery

Table 5.5.2.6: NR radio parameters per geographical area list for UE-to-network relay discovery

Radio parameters per geographical area info:
The radio parameters per geographical area info field is coded according to figure 5.5.2.8 and table 5.5.2.8.

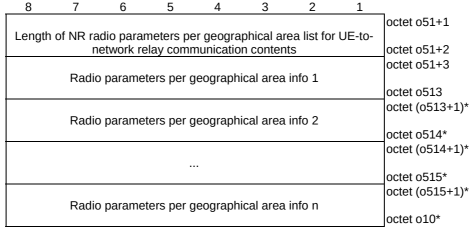


Figure 5.5.2.7: NR radio parameters per geographical area list for UE-to-network relay communication

Table 5.5.2.7: NR radio parameters per geographical area list for UE-to-network relay communication

Radio parameters per geographical area info:
The radio parameters per geographical area info field is coded according to figure 5.5.2.8 and table 5.5.2.8.

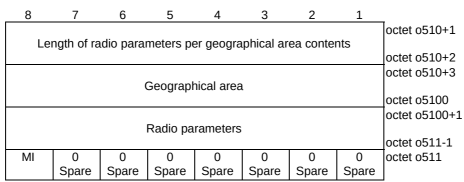


Figure 5.5.2.8: Radio parameters per geographical area info

Table 5.5.2.8: Radio parameters per geographical area info

Geographical area (octet o510+3 to o5100):

The geographical area field is coded according to figure 5.5.2.9 and table 5.5.2.9.

Radio parameters (octet o5100+1 to o511-1):

The radio parameters field is coded according to figure 5.3.2.11 and table 5.3.2.11, applicable in the geographical area indicated by the geographical area field when not served by NG-RAN.

Managed indicator (MI) (octet o511 bit 8):

The managed indicator indicates how the radio parameters indicated in the radio parameters field in the geographical area indicated by the geographical area field are managed.

Bit

8

- 0 Non-operator managed
- Operator managed

If the length of radio parameters per geographical area contents field is bigger than indicated in figure 5.5.2.8, receiving entity shall ignore any superfluous octets located at the end of the radio parameters per geographical area contents.

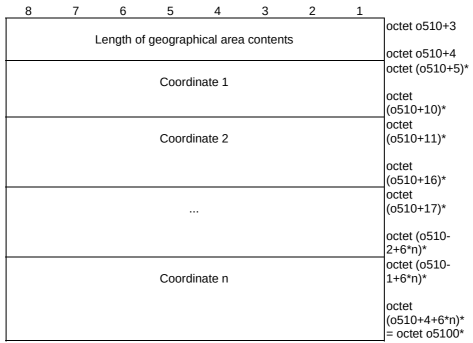
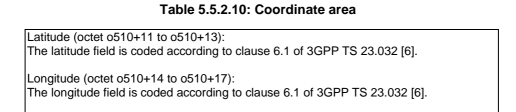


Figure 5.5.2.9: Geographical area

Table 5.5.2.9: Geographical area

Coordin	ate:							
The coo	rdinate fi	eld is cod	led accor	dina to fi	gure 5.5.	2.10 and	table 5	.5.2.10.
					9			
8	7	6	5	4	3	2	1	
								octet o510+11
			Lati	tude				
				laao				octet o510+13
								octet o510+14
			Long	ماديطم				00161 00 10+14
			Long	jitude				540 47
								octet o510+17
		F	igure 5.	5.2.10:	Coordin	ate area	3	



octet o2

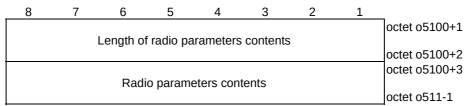


Figure 5.5.2.11: Radio parameters

Table 5.5.2.11: Radio parameters

Radio pa				L-Precon	nfiguratio	nNR in cl	ause 9.3	3 of
8	7	6	5	4	3	2	1	
Lengt	h of defa			iguration contents		o-network	relay	octet o10+1 octet o10+2 octet o10+3

Figure 5.5.2.11a: Default PC5 DRX configuration for UE-to-network relay discovery

Default PC5 DRX configuration for UE-to-network relay discovery contents

Table 5.5.2.11a: Default PC5 DRX configuration for UE-to-network relay discovery

Default PC5 DRX configuration contents for UE-to-network relay discovery: Default PC5 DRX configuration for UE-to-network relay discovery field is coded as *sl-DefaultDRX-GC-BC-r17* in clause 6.3.5 of 3GPP TS 38.331 [7].

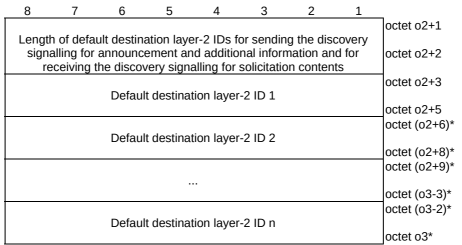


Figure 5.5.2.11b: Default destination layer-2 IDs for sending the discovery signalling for announcement and additional information and for receiving the discovery signalling for solicitation

Table 5.5.2.11b: Default destination layer-2 IDs for sending the discovery signalling for announcement and additional information and for receiving the discovery signalling for solicitation

Default destination layer-2 ID (octet o2+3 to o2+5):
The default destination layer-2 ID is a 24-bit long bit string.

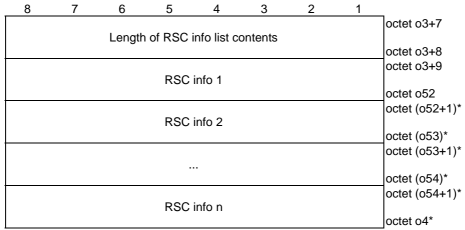


Figure 5.5.2.12: RSC info list

Table 5.5.2.12: RSC info list

RSC info:
The RSC info field is coded according to figure 5.5.2.13 and table 5.5.2.13.

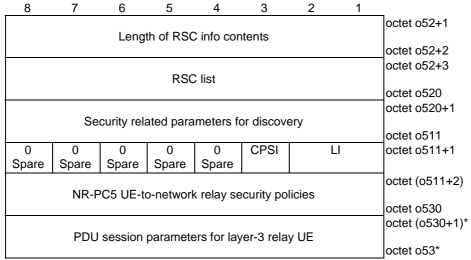


Figure 5.5.2.13: RSC info

Table 5.5.2.13: RSC info

RSC list (octet o52+3 to o520):

The RSC list field is coded according to figure 5.5.2.14 and table 5.5.2.14.

Security related parameters for discovery (octet o520+1 to o511):

The security related parameters for discovery field contains the security related parameters for discovery used when the security procedure over control plane as specified in 3GPP TS 33.503 [13] is used and is coded according to figure 5.5.2.15 and table 5.5.2.15.

Layer indication (LI) (octet o511+1 bit 1 to 2):

Bits

2 1

0 1 Layer 3

10 Layer 2

The other values are reserved.

If LI is set to "Layer 3", the PDU session parameters for layer-3 relay UE is included in the RSC info, otherwise the PDU session parameters for layer-3 relay UE is not included.

Control plane security indication (CPSI) (octet o511+1 bit 3):

The control plane security indication field indicates whether to use the security procedure over control plane as specified in 3GPP TS 33.503 [13] or not. Bit

3

0 security procedure over control plane is not used

1 security procedure over control plane is used

NR-PC5 UE-to-network relay security policies (octet o511+2 to o530):

The NR-PC5 UE-to-network relay security policies is coded as the NR-PC5 unicast security policies defined in figure 5.4.2.34 and table 5.4.2.34.

PDU session parameters for layer-3 relay UE (octet o530+1 to octet o53)
The PDU session parameters for layer-3 relay UE field is coded according to figure 5.5.2.16 and table 5.5.2.16.

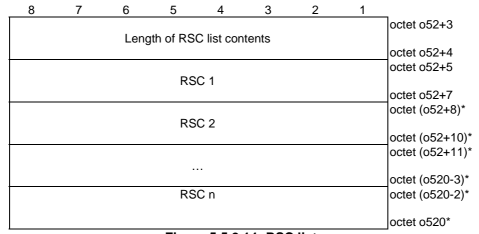


Figure 5.5.2.14: RSC list

Table 5.5.2.14: RSC list

RSC (octet o52+5 to o52+7):

The RSC identifies a connectivity service the UE-to-Network relay provides. The value of the RSC is a 24-bit long bit string. The values of the RSC from "000001" to "00000F" in hexadecimal representation are spare and shall not be used in this release of specification. The UE shall ignore the spare value of the RSC in this release of specification. For all other values, the format of the RSC is out of scope of this specification.

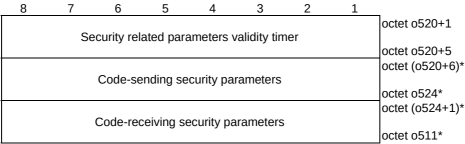


Figure 5.5.2.15: Security related parameters for discovery

8	7	6	5	4	3	2	1	
		Spare			PDUC	PDUIK	PDUS	octet o520+6
		•			K		K	
								octet (o520+7)*
			DU	JSK				,
								octet o521*
								octet (o521+1)*
			Dl	JIK				
								octet o522*
								octet (o522+1)*
			DL	JCK				
								octet o523*
								octet (o523+1)*
		E	ncrypte	d bitmas	k			
								octet o524*

Figure 5.5.2.15a: Code-sending security parameters

8	7	6	5	4	3	2	1	
		Spare			PDUC	PDUIK	PDUS	octet o524+1
					K		K	
								octet (o524+2)*
			DU	ISK				
								octet o525*
								octet (o525+1)*
			DU	JIK				
								octet o526*
								octet (o526+1)*
			DU	CK				
								octet o527*
		_						octet (o527+1)*
		E	ncrypte	d bitmask	(= 4.45
								octet o511*

Figure 5.5.2.15b: Code-receiving security parameters

Table 5.5.2.15: Security related parameters for discovery

Security related parameters validity timer:

The security related parameters validity timer field provides the expiration time of validity of the security related parameters for discovery. The security related parameters validity timer field is a binary coded representation of a UTC time, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).

Code-sending security parameters:

The code-sending security parameters field contains the security parameters needed by a sending UE to protect a 5G ProSe direct discovery message over PC5 interface as specified in 3GPP TS 33.503 [13].

Code-receiving security parameters

The code-receiving security parameters field contains the security parameters needed by a receiving UE to process a 5G ProSe direct discovery message over PC5 interface as specified in 3GPP TS 33.503 [13].

Presence of DUSK (PDUSK):

PDUSK indicates whether the DUSK field is present or not.

Bi

1

- 0 DUSK field is not included
- 1 DUSK field is included

Presence of DUIK (PDUIK):

PDUIK indicates whether the DUIK field is present or not.

Bit

2

- DUIK field is not included
- 1 DUIK field is included

Presence of DUCK (PDUCK):

PDUCK indicates whether the DUCK field and the encrypted bitmask field are present or not.

Bot

3

- 0 DUCK and encrypted bitmask fields are not included
- 1 DUCK and encrypted bitmask fields are included

DUSK:

The DUSK field contains the value of the DUSK. The use of the DUSK is defined in 3GPP TS 33.503 [13].

DUIK:

The DUIK field contains the value of the DUIK. The use of the DUIK is defined in 3GPP TS 33.503 [13].

DUCK:

The DUCK field contains the value of the DUCK. The use of the DUCK is defined in 3GPP TS 33.503 [13].

Encrypted bitmask:

The encrypted bitmask field contains the value of the encrypted bitmask, which is a 184-bit bitmask which uses bit "1" to mark the positions of the bits for which the DUCK encryption is applied.

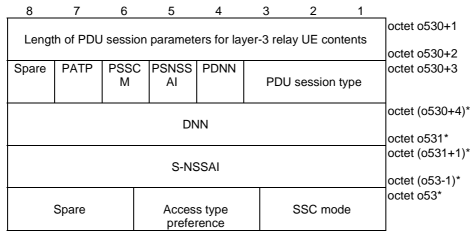


Figure 5.5.2.16: PDU session parameters for layer-3 relay UE

Table 5.5.2.16: PDU session parameters for layer-3 relay UE

PDU session type (bits 3 to 1 of octet o530+3):

The PDU session type field shall be encoded as the PDU session type value part of the PDU session type information element defined in clause 9.11.4.11 of 3GPP TS 24.501 [4].

Presence of DNN (PDNN) (bit 4 of octet o530+3)

PDNN indicates whether the DNN field is present or not.

Bi

4

0 DNN field is not included

1 DNN field is included

Presence of S-NSSAI (PSNSSAI) (bit 5 of octet o53+3)

PSNSSAI indicates whether the S-NSSAI field is present or not.

Bit

5

0 S-NSSAI field is not included

1 S-NSSAI field is included

Presence of SSC mode (PSSCM) (bit 6 of octet o530+3)

PSSCM indicates whether the SSC mode field is present or not.

Bit

6

0 SSC mode field is not included (NOTE)

1 SSC mode field is included

Presence of access type preference (PATP) (bit 7 of octet o530+3)

PATP indicates whether the access type preference mode field is present or not. Bit

7

0 Access type preference field is not included (NOTE)

1 Access type preference field is included

DNN (octet o530+4 to o531):

The DNN field shall be encoded as a sequence of a one octet DNN length field and a DNN value field of a variable size. The DNN value contains an APN as defined in 3GPP TS 23.003 [10].

S-NSSAI (octet o531+1 to o53-1):

The S-NSSAI field shall be encoded as a sequence of a one octet S-NSSAI length field and an S-NSSAI value field of a variable size. The S-NSSAI value shall be encoded as the value part of the S-NSSAI information element defined in clause 9.11.2.8 of 3GPP TS 24.501 [4].

SSC mode (bits 3 to 1 of octet o53):

The SSC mode field shall be encoded as the value part of the SSC mode information element defined in clause 9.11.4.16 of 3GPP TS 24.501 [4].

Access type preference (bits 5 to 4 of octet o53):

The access type preference field shall be encoded as the value part of the access type information element defined in clause 9.11.2.1A of 3GPP TS 24.501 [4].

NOTE: Since SSC mode field and access type preference field are coded in the same octet, this octet is not included only when both PSSCM and PATP are set to 0.

8	7	6	5	4	3	2	1	
								octet o4+1
Le	ength of 50	I to PC5	QoS para	ameters r	mapping ru	ules con	itents	octet o4+2
								octet 04+2
	5Q	I to PC5 C	QoS para	meters m	napping ru	le 1		
-								octet o55
	5Q	I to PC5 (oS para	meters m	napping ru	le 2		octet (o55+1)*
			LOO Paia					octet o56*
								octet (o56+1)*
								octet o57*
								octet (o57+1)*
	5Q	I to PC5 C	QoS para	meters m	napping ru	le n		, ,
								octet o5*

Figure 5.5.2.17: 5QI to PC5 QoS parameters mapping rules

Table 5.5.2.17: 5QI to PC5 QoS parameters mapping rules

5QI to PC5 QoS parameters mapping rule: The 5QI to PC5 QoS parameters mapping rule field is coded according to figure 5.5.2.18 and table 5.5.2.18 and contains the 5QI to PC5 QoS parameters mapping rule.

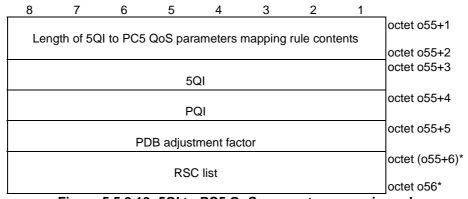


Figure 5.5.2.18: 5QI to PC5 QoS parameters mapping rule

Table 5.5.2.18: 5QI to PC5 QoS parameters mapping rule

```
5QI (octet o55+3):
Bits
87654321
00000000
            Reserved
00000001
            5QI 1
00000010
            5QI 2
00000011
            5QI 3
00000100
            5QI 4
00000101
            5QI 5
00000110
           5QI 6
00000111
            5QI 7
00001000
            5QI 8
00001001
           5QI 9
00001010
           5QI 10
00001011
 to Spare
01000000
01000001
            5QI 65
01000010
            5QI 66
01000011
            5QI 67
01000100
            Spare
01000101
            5QI 69
01000110
           5QI 70
01000111
            5QI 71
01001000
            5QI 72
01001001
            5QI 73
01001010
           5QI 74
01001011
            5QI 75
01001100
           5QI 76
01001101
 to Spare
01001110
01001111
            5QI 79
01010000
            5QI 80
01010001
            Spare
01010010
            5QI 82
01010011
            5QI 83
01010100
            5QI 84
01010101
            5QI 85
01010110
           5QI 86
01010111
 to Spare
01111111
10000000
  to Operator-specific 5Qls
11111110
11111111
            Reserved
```

```
PQI (octet o55+4):
Bits
87654321
00000000
             Reserved
00000001
  to Spare
00010100
00010101
              PQI 21
00010110
             PQI 22
00010111
             PQI 23
00011000
             PQI 24
00011001
              PQI 25
00011010
             PQI 26
00011011
  to Spare
00110110
00110111
              PQI 55
00111000
             PQI 56
00111001
             PQI 57
00111010
             PQI 58
00111011
              PQI 59
00111100
             PQI 60
00111101
             PQI 61
00111110
  to Spare
01011001
01011010
             PQI 90
01011011
              PQI 91
01011100
             PQI 92
01011101
              PQI 93
01011110
  to Spare
01111111
10000000
  to Operator-specific PQIs
11111110
11111111
              Reserved
PDB adjustment factor (octet o55+5):
The PDB adjustment factor field is a binary coded representation of a percentage of the
standardized PDB identified by the PQI.
RSC list (octet o55+6 to o56):
The RSC list field is coded according to figure 5.5.2.14 and table 5.5.2.14.
```

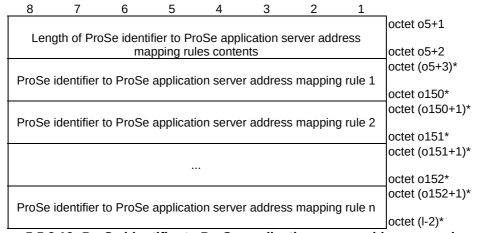


Figure 5.5.2.19: ProSe identifier to ProSe application server address mapping rules

Table 5.5.2.19: ProSe identifier to ProSe application server address mapping rules

ProSe identifier to ProSe application server address mapping rule: The ProSe identifier to ProSe application server address mapping rule field is coded according to figure 5.5.2.20 and table 5.5.2.20.

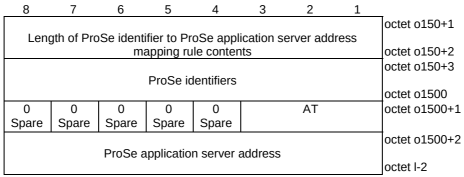


Figure 5.5.2.20: ProSe identifier to ProSe application server address mapping rule

Table 5.5.2.20: ProSe identifier to ProSe application server address mapping rule

ProSe identifiers (o150+3 to o1500):

The ProSe identifiers field is coded according to figure 5.3.2.14 and table 5.3.2.14.

Address type (AT) (octet o1500+1 bit 1 to 3):

The AT field indicates the ProSe application server address type.

Bits

3 2 1

001 IPv4

010 IPv6

011 FQDN

The other values are reserved.

If the AT indicates IPv4, then the ProSe application server address field contains an IPv4 address in 4 octets.

If the AT indicates IPv6, then the ProSe application server address field contains an IPv6 address in 16 octets.

If the AT indicates FQDN, then the ProSe application server address field contains a sequence of one octet FQDN length field and a FQDN value of variable size. The FQDN value field shall be encoded as defined in clause 28.3.2.1 in 3GPP TS 23.003 [10].

If the length of ProSe identifier to ProSe application server address mapping rule contents field is bigger than indicated in figure 5.5.2.19, receiving entity shall ignore any superfluous octets located at the end of the ProSe identifier to ProSe application server address mapping rule contents.

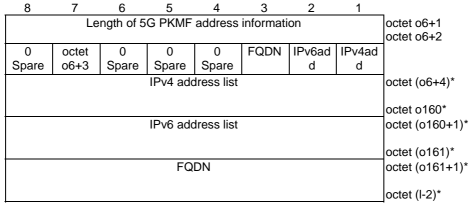


Figure 5.5.2.21: 5G PKMF address information

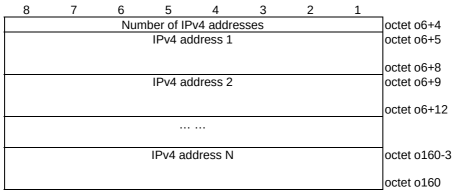


Figure 5.5.2.22: IPv4 address list

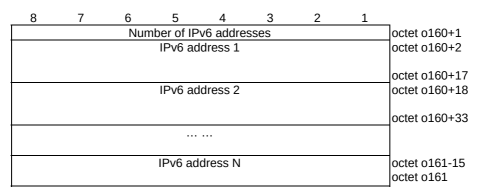


Figure 5.5.2.23: IPv6 address list

Table 5.5.2.21: 5G PKMF address information

```
IPv4 addresses (IPv4add) (o6+2 bit 1): (NOTE 1)
Bit
0 IPv4 address list is not present
1 IPv4 address list is present
IPv6 addresses (IPv6add) (octet o6+2 bit 2): (NOTE 1)
0 IPv6 address list is not present
  IPv6 address list is present
FQDN (octet o6+3 bit 3): (NOTE 2)
Bit
   FQDN is not present
  FQDN is present
IPv4 address list (octet o6+4 to octet o160)
IPv4 address list contains the IPv4 address(es) of the 5G PKMF and shall be encoded
as defined in figure 5.5.2.20.
IPv6 address list (octet o160+1 to octet o161)
IPv6 address list contains the IPv6 address(es) of the 5G PKMF and shall be encoded
as defined in figure 5.5.2.20.
FQDN (octet o161+1 to I)
FQDN field contains a sequence of one octet FQDN length field and a FQDN value of
variable size. The FQDN value field shall be encoded as defined in clause 28.3.2.1 in
3GPP TS 23.003 [10].
NOTE 1: If multiple IPv4 addresses and/or IPv6 addresses are included, which one of
          these addresses is selected is implementation dependent.
          If the 5G PKMF supports the 5G PKMF Services with "https" URI scheme
          (i.e. use of TLS is mandatory), then the FQDN shall be used to construct the
          target URI.
```

5.6 Encoding of UE policies for 5G ProSe remote UE

5.6.1 General

The UE policies for 5G ProSe remote UE are coded as shown in figures 5.6.2.1 and table 5.6.2.1.

Information elements coding 5.6.2

8	7	6	5	4	3	2	1	
0 Spa	0 are	NSII	PAI			e = {UE po		octet k
		Longth	of ProS	eP info co	ntonto			octet k+1
		Lengui	01 -103		nnems			octet k+2
								octet k+3
			Validit	y timer				
								octet k+7
			erved by	NG-RAN	J			octet k+8
			erved by	INO-IVAI	•			octet o1
								octet o1+1
		No	t served	by NG-R	AΝ			
								octet o2
D ()				ı				octet o2+1
	olicitatio	n and for	receiving	the disc	overy sign	ery signal nalling for	ling for	octet o3
	an	nouncem	ent and a	additional	informati	on		00tot 02 1 1
		Hse	r info ID	for discov	/erv			octet o3+1
		000	1 11110 12	ioi aloco i	Oly			octet o3+6
								octet o3+7
			RSC i	nfo list				
								octet I
			Data					octet I+1
			Privac	y timer				octet I+2
								octet (I+3)*
N3I\	NF selec	ction infor	mation fo	r 5G Pro	Se laver-:	3 remote l	JE	(110)
								octet m*
								octet q*
		5G PK	MF addr	ess inforr	nation			(see NOTE)
								octet p*

NOTE:

The field is placed immediately after the last present preceding field.

Figure 5.6.2.1: ProSeP Info = {UE policies for 5G ProSe remote UE}

Table 5.6.2.1: ProSeP Info = {UE policies for 5G ProSe remote UE}

ProSeP info type (bit 1 to 4 of octet k) shall be set to "0100" (UE policies for 5G ProSe remote UE)

PKMF address indication (PAI) (bit 5 of octet k)

The PAI indicates whether the 5G PKMF address information is included in the IE or not

Bit

5

0 5G PKMF address information is not included

1 5G PKMF address information is included

N3IWF selection information indication (NSII) (bit 6 of octet k)

The NSII indicates whether the N3IWF selection information for 5G ProSe layer-3 remote UE is included in the IE or not Bit

6

0 N3IWF selection information for 5G ProSe layer-3 remote UE is not included

1 N3IWF selection information for 5G ProSe layer-3 remote UE is included

Length of ProSeP info contents (octets k+1 to k+2) indicates the length of ProSeP info contents.

Validity timer (octet k+3 to k+7):

The validity timer field provides the expiration time of validity of the UE policies for 5G ProSe remote UE. The validity timer field is a binary coded representation of a UTC time, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).

Served by NG-RAN (octet k+8 to o1):

The served by NG-RAN field is coded according to figure 5.6.2.2 and table 5.6.2.2, and contains configuration parameters for 5G ProSe remote UE when the UE is served by NG-RAN.

Not served by NG-RAN (octet o1+1 to o2):

The not served by NG-RAN field is coded according to figure 5.6.2.5 and table 5.6.2.5, and contains configuration parameters for 5G ProSe UE-to-network relay discovery and communication when the UE is not served by NG-RAN.

Default destination layer-2 IDs for sending the discovery signalling for solicitation and for receiving the discovery signalling for announcement and additional information (octet o2+1 to o3):

The default destination layer-2 IDs for sending the discovery signalling for solicitation and for receiving the discovery signalling for announcement and additional information is coded according to figure 5.6.2.11b and table 5.6.2.11b and contains a list of the default destination layer-2 IDs for the initial UE-to-network relay discovery signalling.

User info ID for discovery (octet o3+1 to o3+6):

The value of the User info ID parameter is a 48-bit long bit string. The format of the User info ID parameter is out of scope of this specification.

RSC info list (octet o3+7 to I):

The RSC info list field is coded according to figure 5.6.2.12 and table 5.6.2.12 and contains the RSCs related paramters.

Privacy timer (octet m+1 to m+2):

The privacy timer field contains binary encoded duration, in units of seconds, after which the UE shall change the source layer-2 ID self-assigned by the UE while performing transmission of 5G ProSe direct communication.

N3IWF selection information for 5G ProSe layer-3 remote UE (octet I+3 to m): The N3IWF selection information for 5G ProSe layer-3 remote UE field is coded according to figure 5.6.2.17 and table 5.6.2.17, and contains two parts: 1) N3IWF identifier configuration (either FQDN or IP address) for 5G ProSe layer-3 remote UE; 2) 5G ProSe layer-3 UE-to-network relay access node selection information.

5G PKMF address information (octet m+3 to p)

5G PKMF address information contains the IPv4 address(es), IPv6 address(es) and/or FQDN of the 5G PKMF and is coded according to figure 5.5.2.21, figure 5.5.2.22, figure 5.5.2.23 and table 5.5.2.21. At least one of the address parameters (FQDN, IPv4 address list or IPv6 address list) shall be included.

If the length of ProSeP info contents field is bigger than indicated in figure 5.6.2.1, receiving entity shall ignore any superfluous octets located at the end of the ProSeP info contents.

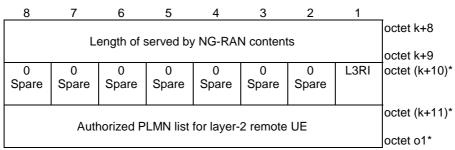


Figure 5.6.2.2: Served by NG-RAN

Table 5.6.2.2: Served by NG-RAN

Layer-3 remote UE authorization indication (L3RI) (octet k+10, bit 1):

The layer-3 remote UE authorization indication field indicates whether the UE is authorized to act as a layer-3 remote UE.

Bits

11

0 Not authorized to act as a layer-3 remote UE

1 Authorized to act as a layer-3 remote UE

Authorized PLMN list for layer-2 remote UE (octet k+11 to o1): The authorized PLMN list for layer-2 remote UE field is coded according to

figure 5.6.2.3 and table 5.6.2.3.

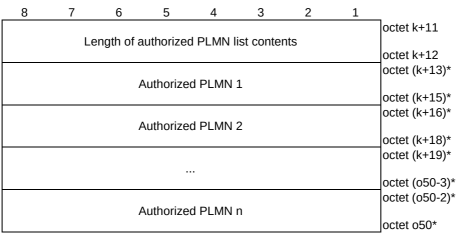


Figure 5.6.2.3: Authorized PLMN list

Table 5.6.2.3: Authorized PLMN list

Authorized PLMN:
The authorized PLMN field is coded according to figure 5.6.2.4 and table 5.6.2.4.

8	7	6	5	4	3	2	1	
	MCC	digit 2			MCC	digit 1		octet k+16
	MNC	digit 3			MCC	digit 3		octet k+17
	MNC	digit 2			MNC	digit 1		octet k+18

Figure 5.6.2.4: PLMN ID

Table 5.6.2.4: PLMN ID

Mobile country code (MCC) (octet k+16, octet k+17 bit 1 to 4): The MCC field is coded as in ITU-T Recommendation E.212 [5], annex A.

use only two digits in the MNC, MNC digit 3 shall be coded as "1111".

Mobile network code (MNC) (octet k+17 bit 5 to 8, octet k+18): The coding of MNC field is the responsibility of each administration but BCD coding shall be used. The MNC shall consist of 2 or 3 digits. If a network operator decides to

8 7 6 5 4 3 2 1

Length of not served by NG-RAN contents

Octet o1+1

NR radio parameters per geographical area list for UE-to-network relay discovery

NR radio parameters per geographical area list for UE-to-network relay communication

Default PC5 DRX configuration for UE-to-network relay discovery

Octet o10

Octet o10+1

Figure 5.6.2.5: Not served by NG-RAN

Table 5.6.2.5: Not served by NG-RAN

NR radio parameters per geographical area list for UE-to-network relay discovery (octet o1+3 to o51):

The NR radio parameters per geographical area list for UE-to-network relay discovery field is coded according to figure 5.6.2.6 and table 5.6.2.6.

NR radio parameters per geographical area list for UE-to-network relay communication (octet o51+1 to o2):

The NR radio parameters per geographical area list for UE-to-network relay communication field is coded according to figure 5.6.2.7 and table 5.6.2.7.

Default PC5 DRX configuration for UE-to-network relay discovery (octet o10+1 to o2): The default PC5 DRX configuration for UE-to-network relay discovery field is coded according to figure 5.6.2.11a and table 5.6.2.11a.

If the length of not served by NG-RAN contents field is bigger than indicated in figure 5.6.2.5, receiving entity shall ignore any superfluous octets located at the end of the not served by NG-RAN contents.

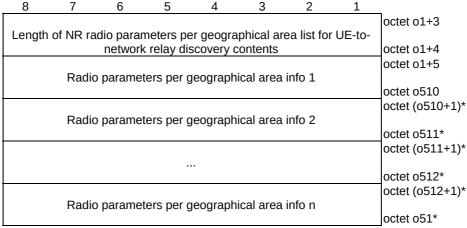


Figure 5.6.2.6: NR radio parameters per geographical area list for UE-to-network relay discovery

Table 5.6.2.6: NR radio parameters per geographical area list for UE-to-network relay discovery

Radio parameters per geographical area info:

The radio parameters per geographical area info field is coded according to figure 5.6.2.8 and table 5.6.2.8.

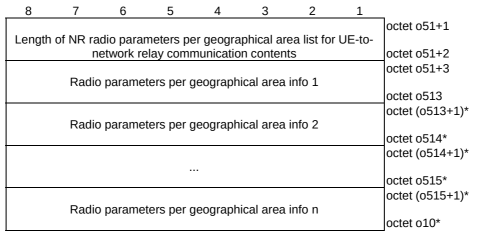


Figure 5.6.2.7: NR radio parameters per geographical area list for UE-to-network relay communication

Table 5.6.2.7: NR radio parameters per geographical area list for UE-to-network relay communication

Radio parameters per geographical area info:
The radio parameters per geographical area info field is coded according to figure 5.6.2.8 and table 5.6.2.8.

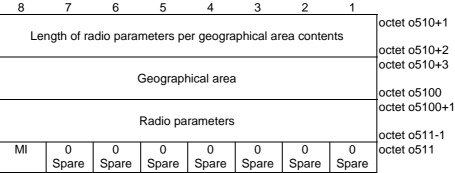


Figure 5.6.2.8: Radio parameters per geographical area info

Table 5.6.2.8: Radio parameters per geographical area info

Geographical area (octet o510+3 to o5100):

The geographical area field is coded according to figure 5.6.2.9 and table 5.6.2.9.

Radio parameters (octet o5100+1 to o511-1):

The radio parameters field is coded according to figure 5.3.2.11 and table 5.3.2.11, applicable in the geographical area indicated by the geographical area field when not served by NG-RAN.

Managed indicator (MI) (octet o511 bit 8):

The managed indicator indicates how the radio parameters indicated in the radio parameters field in the geographical area indicated by the geographical area field are managed.

Bit

8

- 0 Non-operator managed
- Operator managed

If the length of radio parameters per geographical area contents field is bigger than indicated in figure 5.6.2.8, receiving entity shall ignore any superfluous octets located at the end of the radio parameters per geographical area contents.

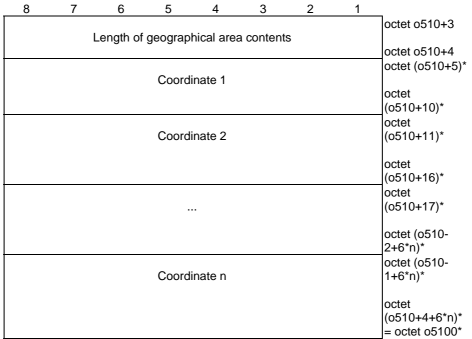


Figure 5.6.2.9: Geographical area

Table 5.6.2.9: Geographical area

Coordinate:

The coordinate field is coded according to figure 5.6.2.10 and table 5.6.2.10.

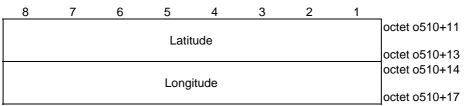


Figure 5.6.2.10: Coordinate area

Table 5.6.2.10: Coordinate area

Latitude (octet o510+11 to o510+13):
The latitude field is coded according to clause 6.1 of 3GPP TS 23.032 [6].

Longitude (octet o510+14 to o510+17):
The longitude field is coded according to clause 6.1 of 3GPP TS 23.032 [6].

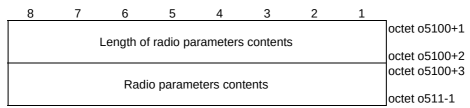


Figure 5.6.2.11: Radio parameters

Table 5.6.2.11: Radio parameters

Radio parameters contents (octet o5100+3 to o511-1): Radio parameters are defined as *SL-PreconfigurationNR* in clause 9.3 of 3GPP TS 38.331 [7].

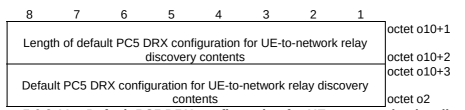


Figure 5.6.2.11a: Default PC5 DRX configuration for UE-to-network relay discovery

Table 5.6.2.11a: Default PC5 DRX configuration for UE-to-network relay discovery

Default PC5 DRX configuration contents for UE-to-network relay discovery: Default PC5 DRX configuration for UE-to-network relay discovery field is coded as *sl-DefaultDRX-GC-BC-r17* in clause 6.3.5 of 3GPP TS 38.331 [7].

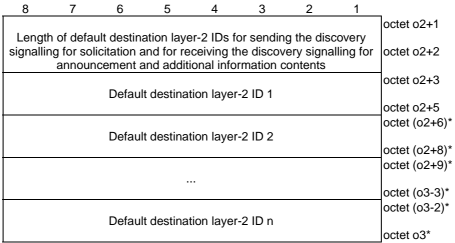


Figure 5.6.2.11b: Default destination layer-2 IDs for sending the discovery signalling for solicitation and for receiving the discovery signalling for announcement and additional information

Table 5.6.2.11b: Default destination layer-2 IDs for sending the discovery signalling for solicitation and for receiving the discovery signalling for announcement and additional information

Default destination layer-2 ID (octet o2+3 to o2+5):
The default destination layer-2 ID is a 24-bit long bit string.

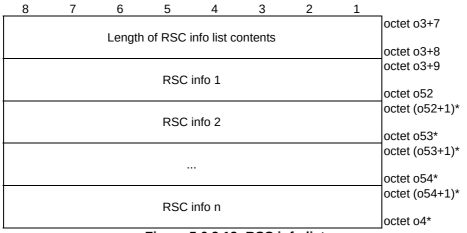


Figure 5.6.2.12: RSC info list

Table 5.6.2.12: RSC info list

RSC info: The RSC info field is coded according to figure 5.6.2.13 and table 5.6.2.13.

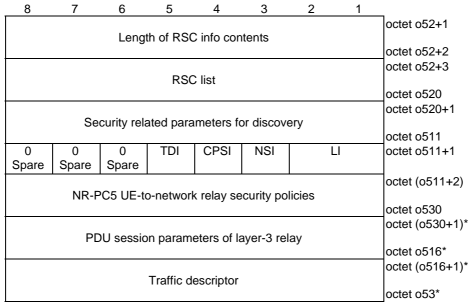


Figure 5.6.2.13: RSC info

Table 5.6.2.13: RSC info

RSC list (octet o52+3 to o520):

The RSC list field is coded according to figure 5.6.2.14 and table 5.6.2.14.

Security related parameters for discovery (octet o520+1 to o511):

The security related parameters for discovery field contains the security related parameters for discovery used when the security procedure over control plane as specified in 3GPP TS 33.503 [13] is used and is coded according to figure 5.6.2.15 and table 5.6.2.15.

Layer indication (LI) (octet o511+1 bit 1 to 2):

Bits

2 1

0 1 Layer 3

10 Layer 2

The other values are reserved.

If LI is set to "Layer 3", the PDU session parameters of layer-3 relay is included in the RSC info, otherwise the PDU session parameters of layer-3 relay is not included.

N3IWF support indication (NSI) (octet o511+1 bit 3): Bit

_

3

- 0 Using N3IWF access for the relayed traffic is not supported
- 1 Using N3IWF access for the relayed traffic is supported

The NSI is set to "Using N3IWF access for the relayed traffic is supported" only when the LI is set to "Layer 3".

Control plane security indication (CPSI) (octet o511+1):

The control plane security indication field indicates whether to use the security procedure over control plane as specified in 3GPP TS 33.503 [13] or not. Bit

4

- 0 security procedure over control plane is not used
- 1 security procedure over control plane is used

Traffic descriptor indication (TDI) (octet o511+1 bit 5):

Bit

5

- 0 Traffic descriptor field is not included
- 1 Traffic descriptor field is included

NR-PC5 UE-to-network relay security policies (octet o511+2 to o530):

The NR-PC5 UE-to-network relay security policies is coded as the NR-PC5 unicast security policies defined in figure 5.4.2.34 and table 5.4.2.34.

PDU session parameters of layer-3 relay (octet o530+1 to o516):

The PDU session parameters of layer-3 relay field is coded according to figure 5.6.2.16 and table 5.6.2.16.

Traffic descriptor (octet o516+1 to o53):

The traffic descriptor field is coded according to figure 5.6.2.16a and table 5.6.2.16a.

8	7	6	5	4	3	2	1	
								octet o52+3
		Len	gth of RS	C list cor	ntents			
								octet o52+4
								octet o52+5
			RS	C 1				
								octet o52+7
								octet (o52+8)*
			RS	C 2				
								octet (o52+10)*
								octet (o52+11)*
								/ 500 0\+
								octet (o520-3)*
			RS	C n				octet (o520-2)*
								octet o520*

Figure 5.6.2.14: RSC list

Table 5.6.2.14: RSC list

RSC (octet o52+5 to o52+7):

The RSC identifies a connectivity service that the remote UE wants. The value of the RSC is a 24-bit long bit string. The values of the RSC from "000001" to "00000F" in hexadecimal representation are spare and shall not be used in this release of the specification. The UE shall ignore the spare value of the RSC in this release of specification. For all other values, the format of the RSC is out of scope of this specification.

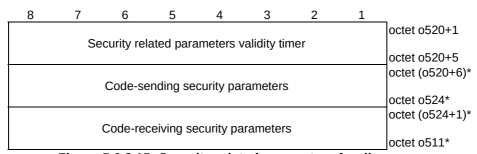


Figure 5.6.2.15: Security related parameters for discovery

8	7	6	5	4	3	2	1	_
		Spare			PDUC	PDUIK	PDUSK	octet o520+6
					K			
								octet (o520+7)*
			DL	JSK				
								octet o521*
								octet (o521+1)*
			DU	JIK				
								octet o522*
			ъ.	1014				octet (o522+1)*
			DU	ICK				500*
								octet o523*
		-		اء محدد الم				octet (o523+1)*
		E	ncrypte	d bitmasl	<			0.0tot 0.504*
								octet o524*

Figure 5.6.2.15a: Code-sending security parameters

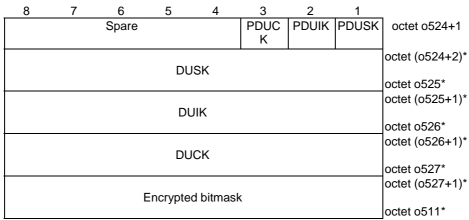


Figure 5.6.2.15b: Code-receiving security parameters

Table 5.6.2.15: Security related parameters for discovery

Security related parameters validity timer:

The security related parameters validity timer field provides the expiration time of validity of the security related parameters for discovery. The security related parameters validity timer field is a binary coded representation of a UTC time, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).

Code-sending security parameters:

The code-sending security parameters field contains the security parameters needed by a sending UE to protect a 5G ProSe direct discovery message over PC5 interface as specified in 3GPP TS 33.503 [13].

Code-receiving security parameters

The code-receiving security parameters field contains the security parameters needed by a receiving UE to process a 5G ProSe direct discovery message over PC5 interface as specified in 3GPP TS 33.503 [13].

Presence of DUSK (PDUSK):

PDUSK indicates whether the DUSK field is present or not.

Bit

1

0 DUSK field is not included

1 DUSK field is included

Presence of DUIK (PDUIK):

PDUIK indicates whether the DUIK field is present or not.

Bit

2

0 DUIK field is not included

1 DUIK field is included

Presence of DUCK (PDUCK):

PDUCK indicates whether the DUCK field and the encrypted bitmask field are present or not.

Bit

3

0 DUCK and encrypted bitmask fields are not included

1 DUCK and encrypted bitmask fields are included

DUSK

The DUSK field contains the value of the DUSK. The use of the DUSK is defined in 3GPP TS 33.503 [13].

DUIK

The DUIK field contains the value of the DUIK. The use of the DUIK is defined in 3GPP TS 33.503 [13].

DUCK:

The DUCK field contains the value of the DUCK. The use of the DUCK is defined in 3GPP TS 33.503 [13].

Encrypted bitmask:

The encrypted bitmask field contains the value of the encrypted bitmask, which is a 184-bit bitmask which uses bit "1" to mark the positions of the bits for which the DUCK encryption is applied.

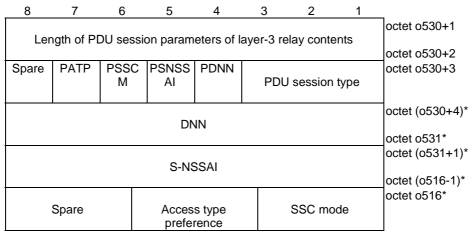


Figure 5.6.2.16: PDU session parameters of layer-3 relay

Table 5.6.2.16: PDU session parameters for layer-3 relay

PDU session type (bits 3 to 1 of octet o530+3):

The PDU session type field shall be encoded as the PDU session type value part of the PDU session type information element defined in clause 9.11.4.11 of 3GPP TS 24.501 [4].

Presence of DNN (PDNN) (bit 4 of octet o530+3)

PDNN indicates whether the DNN field is present or not.

Bit

4

0 DNN field is not included

1 DNN field is included

Presence of S-NSSAI (PSNSSAI) (bit 5 of octet o530+3)

PSNSSAI indicates whether the S-NSSAI field is present or not.

Bit

5

0 S-NSSAI field is not included

1 S-NSSAI field is included

Presence of SSC mode (PSSCM) (bit 6 of octet o530+3)

PSSCM indicates whether the SSC mode field is present or not.

Bit

6

0 SSC mode field is not included (NOTE)

1 SSC mode field is included

Presence of access type preference (PATP) (bit 7 of octet o530+3)

PATP indicates whether the access type preference mode field is present or not. Bit

7

0 Access type preference field is not included (NOTE)

1 Access type preference field is included

DNN (octet o530+4 to o531):

The DNN field shall be encoded as a sequence of a one octet DNN length field and a DNN value field of a variable size. The DNN value contains an APN as defined in 3GPP TS 23.003 [10].

S-NSSAI (octet o531+1 to o516-1):

The S-NSSAI field shall be encoded as a sequence of a one octet S-NSSAI length field and an S-NSSAI value field of a variable size. The S-NSSAI value shall be encoded as the value part of the S-NSSAI information element defined in clause 9.11.2.8 of 3GPP TS 24.501 [4].

SSC mode (bits 3 to 1 of octet o516):

The SSC mode field shall be encoded as the value part of the SSC mode information element defined in clause 9.11.4.16 of 3GPP TS 24.501 [4].

Access type preference (bits 5 to 4 of octet o516):

The access type preference field shall be encoded as the value part of the access type information element defined in clause 9.11.2.1A of 3GPP TS 24.501 [4].

NOTE: Since SSC mode field and access type preference field are coded in the same octet, this octet is not included only when both PSSCM and PATP are set to 0.

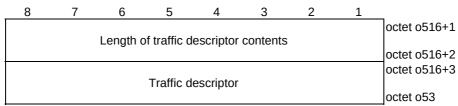


Figure 5.6.2.16a: Traffic descriptor

Table 5.6.2.16a: Traffic descriptor

Traffic descriptor (octet o516+3 to o53):
The traffic descriptor field is coded according to figure 5.2.2 and table 5.2.1 in clause 5.2 of 3GPP TS 24.526 [11].

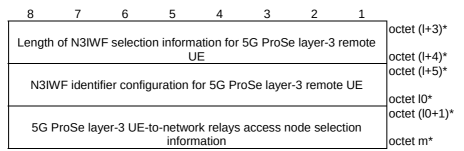


Figure 5.6.2.17: N3IWF selection information for 5G ProSe layer-3 remote UE

Table 5.6.2.17: N3IWF selection information for 5G ProSe layer-3 remote UE

N3IWF identifier configuration for 5G ProSe layer-3 remote UE (octet I+5 to I0): The N3IWF identifier configuration for 5G ProSe layer-3 remote UE contains a list of home N3IWF identifier entries and is coded according to figure 5.6.2.18 and table 5.6.2.18.

5G ProSe layer-3 UE-to-network relays access node selection information (octet I0+1 to m):

The 5G ProSe layer-3 UE-to-network relays access node selection information contains a sequence of the N3AN node selection information entries and is coded according to figure 5.6.2.19 and table 5.6.2.19.

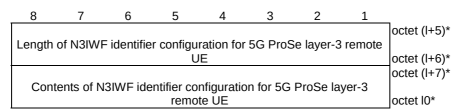


Figure 5.6.2.18: N3IWF identifier configuration for 5G ProSe layer-3 remote UE

Table 5.6.2.18: N3IWF identifier configuration for 5G ProSe layer-3 remote UE

Contents of N3IWF identifier configuration for 5G ProSe layer-3 remote UE (octet I+7 to I01):

The contents of N3IWF identifier configuration for 5G ProSe layer-3 remote UE shall be encoded as the encoding of home N3IWF identifier configuration defined in clause 5.3.3.3 of 3GPP TS 24.526 [11].

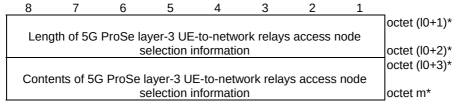


Figure 5.6.2.19: 5G ProSe layer-3 UE-to-network relays access node selection information

Table 5.6.2.19: 5G ProSe layer-3 UE-to-network relays access node selection information

Contents of 5G ProSe layer-3 UE-to-network relays access node selection information (octet I0+3 to m):

The contents of 5G ProSe layer-3 UE-to-network relays access node selection information shall be encoded as the encoding of N3AN node selection information defined in clause 5.3.3.2 of 3GPP TS 24.526 [11].

NOTE: In this release of specification, the "preference" bit (as shown in figure 5.3.3.2.2 of 3GPP TS 24.526 [11]) is always set to "0".

5.7 Encoding of UE policies for 5G ProSe usage information reporting

5.7.1 General

The UE policies for 5G ProSe usage information reporting are coded as shown in figure 5.7.2.1 and table 5.7.2.1.

5.7.2 Information elements coding

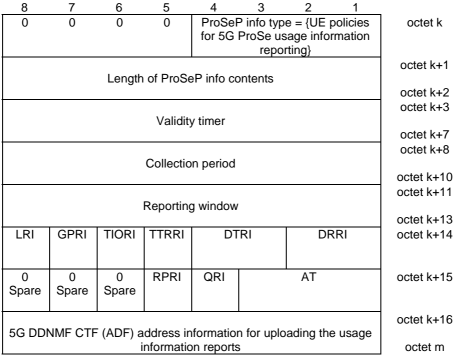


Figure 5.7.2.1: ProSeP Info = {UE policies for 5G ProSe usage information reporting }

ProSeP info type (bit 1 to 4 of octet k) shall be set to "0101" (UE policies for 5G ProSe usage information reporting)

Length of ProSeP info contents (octets k+1 to k+2) indicates the length of ProSeP info contents.

Validity timer (octet k+3 to k+7):

The validity timer field provides the expiration time of validity of the UE policies for 5G ProSe usage information reporting. The validity timer field is a binary coded representation of a UTC time, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).

Collection period (octet k+8 to octet k+10):

The collection period field indicates the time interval, in unit of minutes, at which the UE shall generate the usage information reports. Setting the value of collection period to 0 disables generation of usage information reports at the UE.

Reporting window (octet k+11 to k+13):

The reporting window field indicates the time window, in units of minutes, during which the UE shall upload the usage information report. Setting the value of reporting window to 0 disables upload of the usage information reports by the UE.

UE locations reporting indicator (LRI) (octet k+14 bit 8):

The UE locations reporting indicator field indicates whether or not the UE shall report the list of locations of the UE when in NG-RAN coverage during the reporting period in the usage information.

Bit

8

0 Not to report

1 Report

Group parameters reporting indicator (GPRI) (octet k+14 bit 7):

The Group parameters reporting indicator field indicates whether or not the UE shall report the group parameters in the usage information report, in the case of groupcast mode 5G ProSe direct communication.

Bit

7

0 Not to report

Report

Time stamps in and out of NG-RAN coverage reporting indicator (TIORI) (octet k+14 bit 6):

The time stamps in and out of NG-RAN coverage reporting indicator field indicates whether or not the UE shall report the time stamps when it went in and out of NG-RAN coverage during the collection period in the usage information.

Bit

2

6

0 Not to report

Report

Time stamps of the first transmission/reception reporting indicator (TTRRI) (octet k+14 bit 5):

The time stamps of the first transmission/reception reporting indicator field indicates whether or not the UE shall report the time stamps of the first transmission/reception during the collection period in the usage information.

Bit

5

0 Not to report

1 Report

Data transmitted reporting indicator (DTRI) (octet k+14 bits 4 to 3):

The data transmitted reporting indicator field indicates whether or not the UE shall report the amount of data transmitted during the collection period in the usage information report, and whether with location information.

Bits

43

0 0 Not to report

- 0 1 Report with location information
- 1 0 Report without location information
- 1 1 reserved

Data received reporting indicator (DRRI) (octet k+14 bits 2 to 1):

The data received reporting indicator field indicates whether or not the UE shall report the amount of data received during the collection period in the usage information report, and whether with location information.

Bits

2 1

0 0 Not to report

- 0 1 Report with location information
- 1 0 Report without location information
- 1 1 reserved

Bits 8 to 6 of octet k+15 are spare and shall be encoded as zero.

Radio parameters reporting indicator (RPRI) (octet k+15 bit 5):

The radio parameters reporting indicator field indicates whether or not the UE shall report the radio parameters used for ProSe direct communication during the reporting period in the usage information.

Bit

5

0 Not to report

1 Report

QoS flow reporting indicator (QRI) (octet k+15 bit 4):

The QoS flow reporting indicator field indicates whether or not the UE shall report the QoS flow information during the reporting period in the usage information.

Bit

4

0 Not to report

1 Report

Address type (AT) (octet k+15 bits 3 to 1):

The AT field indicates the type of the 5G DDNMF CTF (ADF) address information for uploading the usage information reports.

Bits

3 2 1

0 0 1 IPv4

010 IPv6

011 FQDN

100 IPv4v6

The other values are reserved.

If the AT indicates IPv4, then the 5G DDNMF CTF (ADF) address information for uploading the usage information reports field contains an IPv4 address in 4 octets.

If the AT indicates IPv6, then the 5G DDNMF CTF (ADF) address information for uploading the usage information reports field contains an IPv6 address in 16 octets.

If the AT indicates FQDN, then the 5G DDNMF CTF (ADF) address information for uploading the usage information reports field contains a sequence of one octet FQDN length field and a FQDN value of variable size. The FQDN value field shall be encoded as defined in clause 28.3.2.1 in 3GPP TS 23.003 [10].

If the AT indicates IPv4v6, then the 5G DDNMF CTF (ADF) address information for uploading the usage information reports field contains a sequence of an IPv4 address in 4 octets and an IPv6 address in 16 octets.

5G DDNMF CTF (ADF) address information for uploading the usage information reports (octet k+16 to octet m):

The 5G DDNMF CTF (ADF) address information for uploading the usage information reports field indicates the address to which the UE shall upload the usage information reports.

If the length of ProSeP info contents field is bigger than indicated in figure 5.7.2.1, receiving entity shall ignore any superfluous octets located at the end of the ProSeP info contents.

Annex A (informative): Change history

	1					Change history			
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version		
2021-2	CT1#128 e	C1-211187	-	-	-	Draft skeleton provided by the rapporteur.	0.0.0		
2021-2	CT1#128 e	C1-210884	-	-	-	Implementing the following p-CR agreed by CT1: C1-210884	0.1.0		
						Editorial change from the rapporteur. Specification number added.			
2021-4	CT1#129	_	-	_	_	Implementing the following p-CR agreed by CT1:	0.2.0		
2021 4	е					C1-212386, C1-212396, C1-212530 Editorial change by the rapporteur.			
2021-5	CT1#130	_	-	_	_	Implementing the following p-CR agreed by CT1:			
202.0	е					C1-213021, C1-213574, C1-213746 Editorial change by the rapporteur.	0.3.0		
2021-8	CT1#131	-	-	-	-	Implementing the following p-CR agreed by CT1:	0.4.0		
	е					C1-214796, C1-214797 Editorial change by the rapporteur.			
2021-10	CT1#132	-	-	_	_	Implementing the following p-CR agreed by CT1:	0.5.0		
2021 10	e					C1-215653, C1-216108 Editorial change by the rapporteur.	0.0.0		
2021-12	CT#94-e	-			_	Implementing the following p-CR agreed by CT1:	1.0.0		
2021-12	C1#34-6	-	-	-	-	C1-217146, C1-217147	1.0.0		
						Editorial change by the rapporteur.			
2022-01	CT1#133 bis-e	-	-	-	-	Implementing the following p-CR agreed by CT1: C1-220067, C1-220068, C1-220743	1.1.0		
						Correction by rapporteur.			
2022-02	CT1#134				_	Editorial change by the rapporteur. Implementing the following p-CR agreed by CT1:	1.2.0		
2022-02	e e	-	-	-	-	C1-221160, C1-221161, C1-221315, C1-221497, C1-221498, C1-	1.2.0		
						221825, C1-221874			
						Correction by rapporteur.			
0000 00	OT#05-					Editorial change by the rapporteur.	0.0.0		
2022-03	CT#95e	-	-	-	-	TS 25.555 v2.0.0 presented to TCT#95e for approval	2.0.0		
2022-03 2022-06	CT#95e CT#96	- CD 224200	0001	3	-	TS 25.555 v17.0.0 created by MCC after CT#95e	17.0.0 17.1.0		
		CP-221209			F	ProSeP update			
2022-06 2022-06	CT#96 CT#96	CP-221242 CP-221242	0002	1	F	Clarification on coding of path preference mapping rule Encoding of 5G PKMF addressing information	17.1.0 17.1.0		
2022-06	CT#96	CP-221242	0003	1	F	Corrections for PC5 security policies and PDU session parameters	17.1.0		
						for layer-3 relay UE in the ProSe policies			
2022-06	CT#96	CP-221242	0005	1	F	Defining the ProSe group IP multicast address field	17.1.0		
2022-06	CT#96	CP-221209	0009	-	F	Remove range in direct discovery configuration	17.1.0		
2022-06	CT#96	CP-221210	0010	1	В	Resolving the EN related to security parameters used for the UE-to- network relay discovery over PC5 interface	17.1.0		
2022-06	CT#96	CP-221210	0011	1	F	Remove coding for default destination layer-2 ID in direct communication when provisioning	17.1.0		
2022-06	CT#96	CP-221210	0012	1	F	Corrections for the Authorized PLMN lists	17.1.0		
2022-06	CT#96	CP-221076	8000	2	В	Encoding of UE policies for 5G ProSe usage reporting	17.1.0		
2022-09	CT#97e	CP-222144	0013	1	F	Figure number correction	17.2.0		
2022-09	CT#97e	CP-222146	0014	1	В	Introducing the configuration parameter for 5G ProSe UE-to-network relay control plane security solution	17.2.0		
2022-09	CT#97e	CP-222146	0015	1	F	Resolving the EN of the security parameters for UE-to-network relay discovery	17.2.0		
2022-09	CT#97e	CP-222146	0016	1	F	Fixing encoding, octets numbering and naming of multiple fields and parameters	17.2.0		
2022-09	CT#97e	CP-222145	0020	2	F	FQDN of 5G DDNMF in HPLMN in UE policies for 5G ProSe direct discovery	17.2.0		
2022-09	CT#97e					Editorial correction done by MCC	17.2.1		
2022-12	CT#98e	CP-223149	0021		F	Correction on CPSI	17.3.0		
2022-12	CT#98e	CP-223149	0023	1	F	Correcting the reference to FQDN encoding	17.3.0		
2022-12	CT#98e	CP-223149	0024	1	F	Supporting PC5 DRX operations for layer-2 UE-to-network relay in the policy configurations	17.3.0		
2022-12	CT#98e	CP-223149	0025	2	F	IP address of the 5G DDNMF provisioned by the network	17.3.0		
2022-12	CT#98e	CP-223149	0026	1	F	Default DRX for direct link establishment – coding	17.3.0		
2022-12	CT#98e	CP-223149	0027	1	F	Optional to provision N3IWF selection information to the UE - coding	17.3.0		

History

	Document history					
V17.0.0	May 2022	Publication				
V17.1.0	July 2022	Publication				
V17.2.1	October 2022	Publication				
V17.3.0	January 2023	Publication				