**3GPP TSG-CT WG4 Meeting #99eC4-204208**

**E-Meeting, 18th – 28th August 2020**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *CR-Form-v12.0* | | | | | | | | |
| **CHANGE REQUEST** | | | | | | | | |
|  | | | | | | | | |
|  | **29.571** | **CR** | **0233** | **rev** | **1** | **Current version:** | **16.4.0** |  |
|  | | | | | | | | |
| *For* [***HE******LP***](http://www.3gpp.org/3G_Specs/CRs.htm#_blank)*on using this form: comprehensive instructions can be found at* [*http://www.3gpp.org/Change-Requests*](http://www.3gpp.org/Change-Requests)*.* | | | | | | | | |
|  | | | | | | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Proposed change affects:*** | UICC apps |  | ME |  | Radio Access Network |  | Core Network | **X** |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | | | |
| ***Title:*** | N5GC Location | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Source to WG:*** | CableLabs, Charter Communications | | | | | | | | | |
| ***Source to TSG:*** | CT4 | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Work item code:*** | 5WWC | | | | |  | ***Date:*** | | | 17-07-2020 |
|  |  | | | |  | |  | | |  |
| ***Category:*** | **F** |  | | | | | ***Release:*** | | | Rel-16 |
|  | *Use one of the following categories:* ***F*** *(correction)* ***A*** *(mirror corresponding to a change in an earlier release)* ***B*** *(addition of feature),* ***C*** *(functional modification of feature)* ***D*** *(editorial modification)*  Detailed explanations of the above categories can be found in 3GPP [TR 21.900](http://www.3gpp.org/ftp/Specs/html-info/21900.htm). | | | | | | | | *Use one of the following releases: Rel-8 (Release 8) Rel-9 (Release 9) Rel-10 (Release 10) Rel-11 (Release 11) Rel-12 (Release 12)* *Rel-13 (Release 13) Rel-14 (Release 14) Rel-15 (Release 15) Rel-16 (Release 16)* | |
|  |  | | | | | | | | | |
| ***Reason for change:*** | | Stage two 3GPP 23.316 defines the location of the N5GC to be constructed from the GCI of the CRG that serves the N5GC. From 23.316: clause 4.10a *“When it provides (over N2) ULI to be associated with a N5GC device, the W-AGF builds the N5GC's ULI using the GCI (see clause 4.7.9) of the CRG connecting the N5GC device.”*  This definition for the location needs to be added to 29.571 to align with 23.316. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Summary of change:*** | | GCI is added to N3gaLocation | | | | | | | | |
|  | |  | | | | | | | | |
| ***Consequences if not approved:*** | | Stage 3 specifications are not aligned with stage two 23.316 | | | | | | | | |
|  | |  | | | | | | | | |
| ***Clauses affected:*** | | 5.4.2, 5.4.4.10, A.2, 3.2 | | | | | | | | |
|  | |  | | | | | | | | |
|  | | **Y** | **N** |  | | | |  | | |
| ***Other specs*** | |  | **X** | Other core specifications | | | | TS/TR ... CR ... | | |
| ***affected:*** | |  | **X** | Test specifications | | | | TS/TR ... CR ... | | |
| ***(show related CRs)*** | |  | **X** | O&M Specifications | | | | TS/TR ... CR ... | | |
|  | |  | | | | | | | | |
| ***Other comments:*** | | This CR introduces backward compatible corrections to new features to the OpenAPI file for *TS29571\_CommonData* API. In addition, this CR impacts the OpenAPIs listed below:  TS29502\_Nsmf\_PDUSession.yaml  TS29507\_Npcf\_AMPolicyControl.yaml  TS29512\_Npcf\_SMPolicyControl.yaml  TS29514\_Npcf\_PolicyAuthorization.yaml  TS29518\_Namf\_Communication.yaml  TS29518\_Namf\_EventExposure.yaml  TS29518\_Namf\_Location.yaml  TS29519\_Exposure\_Data.yaml  TS29520\_Nnwdaf\_AnalyticsInfo.yaml  TS29520\_Nnwdaf\_EventsSubscription.yaml  TS29525\_Npcf\_UEPolicyControl.yaml  TS29540\_Nsmsf\_SMService.yaml  TS29571\_CommonData.yaml  TS29591\_Nnef\_EventExposure.yaml  TS32291\_Nchf\_ConvergedCharging.yaml  TS32291\_Nchf\_OfflineOnlyCharging.yaml | | | | | | | | |
|  | |  | | | | | | | | |
| ***This CR's revision history:*** | |  | | | | | | | | |

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* first change \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

### 5.4.2 Simple Data Types

This clause specifies common simple data types.

Table 5.4.2-1: Simple Data Types

|  |  |  |
| --- | --- | --- |
| Type Name | Type Definition | Description |
| ApplicationId | string | String providing an application identifier. |
| ApplicationIdRm | string | This data type is defined in the same way as the "ApplicationId" data type, but with the OpenAPI "nullable: true" property. |
| PduSessionId | integer | Unsigned integer identifying a PDU session, within the range 0 to 255, as specified in clause 11.2.3.1b, bits 1 to 8, of 3GPP TS 24.007 [13]. If the PDU Session ID is allocated by the Core Network for UEs not supporting N1 mode, reserved range 64 to 95 is used. PDU Session ID within the reserved range is only visible in the Core Network (NOTE). |
| Mcc | string | Mobile Country Code part of the PLMN, comprising 3 digits, as defined in clause 9.3.3.5 of 3GPP TS 38.413 [11].  Pattern: '^[0-9]{3}$' |
| MccRm | string | This data type is defined in the same way as the "Mcc" data type, but with the OpenAPI "nullable: true" property. |
| Mnc | string | Mobile Network Code part of the PLMN, comprising 2 or 3 digits, as defined in clause 9.3.3.5 of 3GPP TS 38.413 [11].  Pattern: '^[0-9]{2,3}$' |
| MncRm | string | This data type is defined in the same way as the "Mnc" data type, but with the OpenAPI "nullable: true" property. |
| Tac | string | 2 or 3-octet string identifying a tracking area code as specified in clause 9.3.3.10 of 3GPP TS 38.413 [11], in hexadecimal representation. Each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The most significant character representing the 4 most significant bits of the TAC shall appear first in the string, and the character representing the 4 least significant bit of the TAC shall appear last in the string.  Examples:  A legacy TAC 0x4305 shall be encoded as "4305".  An extended TAC 0x63F84B shall be encoded as "63F84B" |
| TacRm | string | This data type is defined in the same way as the "Tac" data type, but with the OpenAPI "nullable: true" property. |
| EutraCellId | string | 28-bit string identifying an E-UTRA Cell Id as specified in clause 9.3.1.9 of 3GPP TS 38.413 [11], in hexadecimal representation. Each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The most significant character representing the 4 most significant bits of the Cell Id shall appear first in the string, and the character representing the 4 least significant bit of the Cell Id shall appear last in the string.  Pattern: '^[A-Fa-f0-9]{7}$'  Example:  An E-UTRA Cell Id 0x5BD6007 shall be encoded as "5BD6007". |
| EutraCellIdRm | string | This data type is defined in the same way as the "EutraCellId" data type, but with the OpenAPI "nullable: true" property. |
| NrCellId | string | 36-bit string identifying an NR Cell Id as specified in clause 9.3.1.7 of 3GPP TS 38.413 [11], in hexadecimal representation. Each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The most significant character representing the 4 most significant bits of the Cell Id shall appear first in the string, and the character representing the 4 least significant bit of the Cell Id shall appear last in the string.  Pattern: '^[A-Fa-f0-9]{9}$'  Example:  An NR Cell Id 0x225BD6007 shall be encoded as "225BD6007". |
| NrCellIdRm | string | This data type is defined in the same way as the "NrCellId" data type, but with the OpenAPI "nullable: true" property. |
| Dnai | string | DNAI (Data network access identifier), see clause 5.6.7 of 3GPP TS 23.501 [8]. |
| DnaiRm | string | This data type is defined in the same way as the "Dnai" data type, but with the OpenAPI "nullable: true" property. |
| 5GMmCause | Uinteger | This represents the 5GMM cause code values as specified in 3GPP TS 24.501 [20]. |
| AreaCodeRm | string | This data type is defined in the same way as the "AreaCode" data type, but with the OpenAPI "nullable: true" property. |
| AmfName | string | FQDN (Fully Qualified Domain Name) of the AMF as defined in clause 28.3.2.5 of 3GPP TS 23.003 [7]. |
| AreaCode | string | Values are operator specific. |
| N3IwfId | string | This represents the identifier of the N3IWF ID as specified in clause 9.3.1.57 of 3GPP TS 38.413 [11] in hexadecimal representation. Each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The most significant character representing the 4 most significant bits of the N3IWF ID shall appear first in the string, and the character representing the 4 least significant bit of the N3IWF ID shall appear last in the string.  Pattern: '^[A-Fa-f0-9]+$'  Example:  The N3IWF Id 0x5BD6 shall be encoded as "5BD6". |
| WAgfId | string | This represents the identifier of the W-AGF ID as specified in clause 9.3.1.xx of 3GPP TS 38.413 [11] in hexadecimal representation. Each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The most significant character representing the 4 most significant bits of the W-AGF ID shall appear first in the string, and the character representing the 4 least significant bit of the W-AGF ID shall appear last in the string.  Pattern: '^[A-Fa-f0-9]+$'  Example:  The W-AGF Id 0x5BD6 shall be encoded as "5BD6". |
| TngfId | string | This represents the identifier of the TNGF ID as specified in clause 9.3.1.yy of 3GPP TS 38.413 [11] in hexadecimal representation. Each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The most significant character representing the 4 most significant bits of the TNGF ID shall appear first in the string, and the character representing the 4 least significant bit of the TNGF ID shall appear last in the string.  Pattern: '^[A-Fa-f0-9]+$'  Example:  The TNGF Id 0x5BD6 shall be encoded as "5BD6". |
| NgeNbId | string | This represents the identifier of the ng-eNB ID as specified in clause 9.3.1.8 of 3GPP TS 38.413 [11].  The string shall be formatted with following pattern:  Pattern: '^('MacroNGeNB-[A-Fa-f0-9]{5}|  LMacroNGeNB-[A-Fa-f0-9]{6}|  SMacroNGeNB-[A-Fa-f0-9]{5})$'  The value of the ng-eNB ID shall be encoded in hexadecimal representation. Each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The padding 0 shall be added to make multiple nibbles, so the most significant character representing the padding 0 if required together with the 4 most significant bits of the ng-eNB ID shall appear first in the string, and the character representing the 4 least significant bit of the ng-eNB ID (to form a nibble) shall appear last in the string.  Examples:  " SMacroNGeNB-34B89" indicates a Short Macro NG-eNB ID with value 0x34B89. |
| Nid | string | This represents the Network Identifier, which together with a PLMN ID is used to identify an SNPN (see 3GPP TS 23.003 [7] and 3GPP TS 23.501 [8] clause 5.30.2.1).  Pattern: '^[A-Fa-f0-9]{11}$' |
| NidRm | string | This data type is defined in the same way as the "Nid" data type, but with the OpenAPI "nullable: true" property. |
| NfSetId | string | NF Set Identifier (see clause 28.12 of 3GPP TS 23.003 [7]), formatted as the following string:  " set<Set ID>.<nftype>set.5gc.mnc<MNC>.mcc<MCC>"  with  <MCC> encoded as defined in clause 5.4.2  <MNC> encoded as defined in clause 5.4.2  <NFType> encoded as a value defined in Table 6.1.6.3.3-1 of 3GPP TS 29.510 [29] but with lower case characters  <Set ID> encoded as a string of characters consisting of alphabetic characters (A-Z and a-z), digits (0-9) and/or the hyphen (-) and that shall end with either an alphabetic character or a digit.  Pattern: '^([A-Za-z0-9\-]\*[A-Za-z0-9])$'  Examples:   "setxyz.smfset.5gc.mnc012.mcc345"  "set12.pcfset.5gc.mnc012.mcc345" |
| NfServiceSetId | string | NF Service Set Identifier (see clause 28.12 of 3GPP TS 23.003 [7]) formatted as the following string:  " set<Set ID>.sn<Service Name>.nfi<NF Instance ID>.5gc.mnc<MNC>.mcc<MCC>"  with  <MCC> encoded as defined in clause 5.4.2  <MNC> encoded as defined in clause 5.4.2  <NFInstanceId> encoded as defined in clause 5.3.2  <ServiceName> encoded as defined in 3GPP TS 29.510 [29]  <Set ID> encoded as a string of characters consisting of alphabetic characters (A-Z and a-z), digits (0-9) and/or the hyphen (-) and that shall end with either an alphabetic character or a digit.  Pattern: '^([A-Za-z0-9\-]\*[A-Za-z0-9])$  Examples:  "setxyz.snnsmf-pdusession.nfi54804518-4191-46b3-955c-ac631f953ed8.5gc.mnc012.mcc345"  "set2.snnpcf-smpolicycontrol.nfi54804518-4191-46b3-955c-ac631f953ed8.5gc.mnc012.mcc345" |
| PlmnAssiUeRadioCapId | Bytes | String with format "byte" as defined in OpenAPI Specification [23], i.e. base64-encoded characters, encoding the "UE radio capability ID" IE as specified in clause 9.11.3.68 of 3GPP TS 24.501 [20] (starting from octet 1). |
| ManAssiUeRadioCapId | Bytes | String with format "byte" as defined in OpenAPI Specification [23], i.e. base64-encoded characters, encoding the "UE radio capability ID" IE as specified in clause 9.11.3.68 of 3GPP TS 24.501 [20] (starting from octet 1). |
| TypeAllocationCode | string | Type Allocation Code (TAC) of the UE, comprising the initial eight-digit portion of the 15-digit IMEI and 16-digit IMEISV codes. See clause 6.2 of 3GPP TS 23.003 [7].  Pattern: '^[0-9]{8}$' |
| HfcNId | string | This IE represents the identifier of the HFC node Id as specified in CableLabs WR-TR-5WWC-ARCH [32]. It is provisioned by the wireline operator as part of wireline operations and may contain up to six characters. |
| HfcNIdRm | string | This data type is defined in the same way as the "HfcNId" data type, but with the OpenAPI "nullable: true" property. |
| ENbId | string | This represents the identifier of the eNB ID as specified in clause 9.2.1.37 of 3GPP TS 36.413 [16].  The string shall be formatted with following pattern:  Pattern: '^('MacroeNB-[A-Fa-f0-9]{5}|LMacroeNB-[A-Fa-f0-9]{6}|SMacroeNB-[A-Fa-f0-9]{5}|HomeeNB-[A-Fa-f0-9]{7})$'  The value of the eNB ID shall be encoded in hexadecimal representation. Each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The padding 0 shall be added to make multiple nibbles, so the most significant character representing the padding 0 if required together with the 4 most significant bits of the eNB ID shall appear first in the string, and the character representing the 4 least significant bit of the eNB ID (to form a nibble) shall appear last in the string.  Examples:  "SMacroeNB-34B89" indicates a Short Macro eNB ID with value 0x34B89. |
| Gli | Bytes | Global Line Identifier uniquely identifying the line connecting the 5G-BRG or FN-BRG to the 5GS. See clause 28.16.3 of 3GPP TS 23.003 [7].  This shall be encoded as a string with format "byte" as defined in OpenAPI Specification [3], i.e. base64-encoded characters, representing the GLI value (up to 150 bytes) encoded as specified in BBF WT-470 [37]. |
| Gci | Bytes | Global Cable Identifier uniquely identifying the connection between the 5G-CRG or FN-CRG to the 5GS. See clause 28.15.4 of 3G PP TS 23.003 [7].  This shall be encoded as a string with format "byte" as defined in OpenAPI Specification [3], i.e. base64-encoded characters, representing the GCI value as specified in CableLabs WR-TR-5WWC-ARCH [32]. |
| NOTE: For a PDN connection established via MME, the PDU Session ID value is set to 64 plus the EPS bearer ID of the default EPS bearer of the PDN connection; for a PDN connection established via ePDG, the PDU Session ID value is set to 80 plus the EPS bearer ID of the default EPS bearer of the PDN connection. | | |

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* End of first change\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* second change \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### 5.4.4.10 Type: N3gaLocation

Table 5.4.4.10-1: Definition of type N3gaLocation

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| n3gppTai | Tai | C | 0..1 | The unique non 3GPP TAI used in the PLMN. It shall be present over the 3GPP PLMN internal interfaces, but shall not be present over the N5 interface. |
| n3IwfId | string | C | 0..1 | This IE shall contain the N3IWF identifier received over NGAP and shall be encoded as a string of hexadecimal characters. Each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The most significant character representing the 4 most significant bits of the N3IWF ID shall appear first in the string, and the character representing the 4 least significant bit of the N3IWF ID shall appear last in the string.  Pattern: '^[A-Fa-f0-9]+$'  Example:  The N3IWF Id 0x5BD6 shall be encoded as "5BD6".  It shall be present over the 3GPP PLMN internal interfaces if the UE is accessing the 5GC via an untrusted non-3GPP access, but shall not be present over the N5 interface. |
| ueIpv4Addr | Ipv4Addr | C | 0..1 | UE/N5CW device local IPv4 address (used to reach the N3IWF, TNGF or TWIF).  The ueIPv4Addr or the ueIPv6Addr shall be present if the UE is accessing the 5GC via a trusted or untrusted non-3GPP access and the information is available. |
| ueIpv6Addr | Ipv6Addr | C | 0..1 | UE/N5CW device local IPv6 address (used to reach the N3IWF, TNGF or TWIF).  The ueIPv4Addr or the ueIPv6Addr shall be present if the UE is accessing the 5GC via a trusted or untrusted non-3GPP access and the information is available. |
| portNumber | Uinteger | C | 0..1 | UDP or TCP source port number. It shall be present if the UE is accessing the 5GC via a trusted or untrusted non-3GPP access and NAT is detected. |
| tnapId | TnapId | C | 0..1 | This IE shall contain the TNAP Identifier, see clause 5.6.2 of 3GPP TS 23.501 [8]. |
| twapId | TwapId | C | 0..1 | This IE shall contain the TWAP Identifier, see clause 4.2.8.5.3 of 3GPP TS 23.501 [8]. |
| hfcNodeId | HfcNodeId | C | 0..1 | This IE shall contain the HFC Node Identifier received over NGAP. It shall be present for a 5G-CRG/FN-CRG accessing the 5GC via wireline access network. |
| gli | Gli | C | 0..1 | This IE shall contain the Global Line Identifier. It shall be present for a 5G-BRG/FN-BRG accessing the 5GC via wireline access network. |
| w5gbanLineType | LineType | O | 0..1 | This IE may be present for a 5G-BRG/FN-BRG accessing the 5GC via wireline access network.  When present, it shall indicate the type of the wireline (DSL or PON). |
| gci | Gci | C | 0..1 | This IE shall contain the Global Cable Identifier. It shall be present for the N5GC device accessing the 5GC via wireline acess network. See clause 4.10a of 23.316 [30] |

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* End of second changes\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* third change \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

## A.2 Data related to Common Data Types

#

# Data Types related to 5G Network as defined in clause 5.4

#

#

# SIMPLE DATA TYPES

#

ApplicationId:

type: string

ApplicationIdRm:

type: string

nullable: true

PduSessionId:

type: integer

minimum: 0

maximum: 255

Mcc:

type: string

pattern: '^\d{3}$'

MccRm:

type: string

pattern: '^\d{3}$'

nullable: true

Mnc:

type: string

pattern: '^\d{2,3}$'

MncRm:

type: string

pattern: '^\d{2,3}$'

nullable: true

Tac:

type: string

pattern: '(^[A-Fa-f0-9]{4}$)|(^[A-Fa-f0-9]{6}$)'

TacRm:

type: string

pattern: '(^[A-Fa-f0-9]{4}$)|(^[A-Fa-f0-9]{6}$)'

nullable: true

EutraCellId:

type: string

pattern: '^[A-Fa-f0-9]{7}$'

EutraCellIdRm:

type: string

pattern: '^[A-Fa-f0-9]{7}$'

nullable: true

NrCellId:

type: string

pattern: '^[A-Fa-f0-9]{9}$'

NrCellIdRm:

type: string

pattern: '^[A-Fa-f0-9]{9}$'

nullable: true

Dnai:

type: string

DnaiRm:

type: string

nullable: true

5GMmCause:

$ref: '#/components/schemas/Uinteger'

AmfName:

type: string

AreaCode:

type: string

AreaCodeRm:

type: string

nullable: true

N3IwfId:

type: string

pattern: '^[A-Fa-f0-9]+$'

WAgfId:

type: string

pattern: '^[A-Fa-f0-9]+$'

TngfId:

type: string

pattern: '^[A-Fa-f0-9]+$'

NgeNbId:

type: string

pattern: '^(MacroNGeNB-[A-Fa-f0-9]{5}|LMacroNGeNB-[A-Fa-f0-9]{6}|SMacroNGeNB-[A-Fa-f0-9]{5})$'

Nid:

type: string

pattern: '^[A-Fa-f0-9]{11}$'

NidRm:

type: string

pattern: '^[A-Fa-f0-9]{11}$'

nullable: true

NfSetId:

type: string

NfServiceSetId:

type: string

PlmnAssiUeRadioCapId:

$ref: '#/components/schemas/Bytes'

ManAssiUeRadioCapId:

$ref: '#/components/schemas/Bytes'

TypeAllocationCode:

type: string

pattern: '^[0-9]{8}$'

HfcNId:

type: string

maxLength: 6

HfcNIdRm:

type: string

maxLength: 6

nullable: true

ENbId:

type: string

pattern: '^(MacroeNB-[A-Fa-f0-9]{5}|LMacroeNB-[A-Fa-f0-9]{6}|SMacroeNB-[A-Fa-f0-9]{5}|HomeeNB-[A-Fa-f0-9]{7})$'

Gli:

$ref: '#/components/schemas/Bytes'

Gci:

$ref: '#/components/schemas/Bytes'

#

# STRUCTURED DATA TYPES

#

Snssai:

type: object

properties:

sst:

type: integer

minimum: 0

maximum: 255

sd:

type: string

pattern: '^[A-Fa-f0-9]{6}$'

required:

- sst

PlmnId:

type: object

properties:

mcc:

$ref: '#/components/schemas/Mcc'

mnc:

$ref: '#/components/schemas/Mnc'

required:

- mcc

- mnc

PlmnIdRm:

anyOf:

- $ref: '#/components/schemas/PlmnId'

- $ref: '#/components/schemas/NullValue'

Tai:

type: object

properties:

plmnId:

$ref: '#/components/schemas/PlmnId'

tac:

$ref: '#/components/schemas/Tac'

nid:

$ref: '#/components/schemas/Nid'

required:

- plmnId

- tac

TaiRm:

anyOf:

- $ref: '#/components/schemas/Tai'

- $ref: '#/components/schemas/NullValue'

Ecgi:

type: object

properties:

plmnId:

$ref: '#/components/schemas/PlmnId'

# PLMN Identity

eutraCellId:

$ref: '#/components/schemas/EutraCellId'

nid:

$ref: '#/components/schemas/Nid'

required:

- plmnId

- eutraCellId

EcgiRm:

anyOf:

- $ref: '#/components/schemas/Ecgi'

- $ref: '#/components/schemas/NullValue'

Ncgi:

type: object

properties:

plmnId:

$ref: '#/components/schemas/PlmnId'

nrCellId:

$ref: '#/components/schemas/NrCellId'

nid:

$ref: '#/components/schemas/Nid'

required:

- plmnId

- nrCellId

NcgiRm:

anyOf:

- $ref: '#/components/schemas/Ncgi'

- $ref: '#/components/schemas/NullValue'

UserLocation:

type: object

properties:

eutraLocation:

$ref: '#/components/schemas/EutraLocation'

nrLocation:

$ref: '#/components/schemas/NrLocation'

n3gaLocation:

$ref: '#/components/schemas/N3gaLocation'

EutraLocation:

type: object

properties:

tai:

$ref: '#/components/schemas/Tai'

ecgi:

$ref: '#/components/schemas/Ecgi'

ignoreEcgi:

type: boolean

default: false

ageOfLocationInformation:

type: integer

minimum: 0

maximum: 32767

ueLocationTimestamp:

$ref: '#/components/schemas/DateTime'

geographicalInformation:

type: string

pattern: '^[0-9A-F]{16}$'

geodeticInformation:

type: string

pattern: '^[0-9A-F]{20}$'

globalNgenbId:

$ref: '#/components/schemas/GlobalRanNodeId'

globalENbId:

$ref: '#/components/schemas/GlobalRanNodeId'

required:

- tai

- ecgi

EutraLocationRm:

anyOf:

- $ref: '#/components/schemas/EutraLocation'

- $ref: '#/components/schemas/NullValue'

NrLocation:

type: object

properties:

tai:

$ref: '#/components/schemas/Tai'

ncgi:

$ref: '#/components/schemas/Ncgi'

ageOfLocationInformation:

type: integer

minimum: 0

maximum: 32767

ueLocationTimestamp:

$ref: '#/components/schemas/DateTime'

geographicalInformation:

type: string

pattern: '^[0-9A-F]{16}$'

geodeticInformation:

type: string

pattern: '^[0-9A-F]{20}$'

globalGnbId:

$ref: '#/components/schemas/GlobalRanNodeId'

required:

- tai

- ncgi

NrLocationRm:

anyOf:

- $ref: '#/components/schemas/NrLocation'

- $ref: '#/components/schemas/NullValue'

N3gaLocation:

type: object

properties:

n3gppTai:

$ref: '#/components/schemas/Tai'

n3IwfId:

type: string

pattern: '^[A-Fa-f0-9]+$'

ueIpv4Addr:

$ref: '#/components/schemas/Ipv4Addr'

ueIpv6Addr:

$ref: '#/components/schemas/Ipv6Addr'

portNumber:

$ref: '#/components/schemas/Uinteger'

tnapId:

$ref: '#/components/schemas/TnapId'

twapId:

$ref: '#/components/schemas/TwapId'

hfcNodeId:

$ref: '#/components/schemas/HfcNodeId'

gli:

$ref: '#/components/schemas/Gli'

w5gbanLineType:

$ref: '#/components/schemas/LineType'

gci:

$ref: '#/components/schemas/Gci'

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* End of third change \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Fourth change\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

## 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].

5GC 5G Core Network

DNAI Data Network Access Identifier

EUI Extended Unique Identifier

GPSI Generic Public Subscription Identifier

GUAMI Globally Unique AMF Identifier

HFC Hybrid Fiber Coax

N5GC Non-5G Capable

NSSAA Network Slice- Specific Authentication and Authorization

PEI Permanent Equipment Identifier

SBI Service Based Interface

SUPI Subscription Permanent Identifier

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* End of changes \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*