**3GPP TSG- Meeting #**

**, , -**

|  |
| --- |
| *CR-Form-v12.2* |
| **CHANGE REQUEST** |
|  |
|  |  | **CR** |  | **rev** |  | **Current version:** |  |  |
|  |
| *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:***  | Editorconfig and XML consistency in R18 |
|  |  |
| ***Source to WG:*** |  |
| ***Source to TSG:*** |  |
|  |  |
| ***Work item code:*** |  |  | ***Date:*** |  |
|  |  |  |  |  |
| ***Category:*** |  |  | ***Release:*** |  |
|  | *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 canbe 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-16 (Release 16)Rel-17 (Release 17)Rel-18 (Release 18)Rel-19 (Release 19)* |
|  |  |
| ***Reason for change:*** | Lack of consistency with respect to editorconfig, self-closing tags and TS 33.128’s drafting guidelines |
|  |  |
| ***Summary of change:*** | Editorconfig conventions and self-closing tags to be corrected, as described in s3i240015, for all R18 artefacts |
|  |  |
| ***Consequences if not approved:*** | Inconsistency in the specification |
|  |  |
| ***Clauses affected:*** | TS33128Dictionaries.xml, TS33128IdentityAssociation.asn, TS33128Payloads.asn, urn\_3GPP\_ns\_li\_3GPPIdentityExtensions.xsd, urn\_3GPP\_ns\_li\_3GPPLIQueryExtensions.xsd, urn\_3GPP\_ns\_li\_3GPPStateTransfer.xsd, urn\_3GPP\_ns\_li\_3GPPX1Extensions.xsd, urn\_3GPP\_ns\_li\_3GPPXLAExtensions.xsd |
|  |  |
|  | **Y** | **N** |  |  |
| ***Other specs*** |  |  |  Other core specifications  | TS/TR ... CR ...  |
| ***affected:*** |  |  |  Test specifications | TS/TR ... CR ...  |
| ***(show related CRs)*** |  |  |  O&M Specifications | TS/TR ... CR ...  |
|  |  |
| ***Other comments:*** | This CR is associated with the following changes in the Forge:Merge Request: [!251](https://forge.3gpp.org/rep/sa3/li/-/merge_requests/251)Commit hash: [0b234878](https://forge.3gpp.org/rep/sa3/li/-/commit/0b2348783dae69ebf338a79daafddfba5c35de5f) |
|  |  |
| ***This CR's revision history:*** |  |

 START OF CHANGE 1

---a/33128/r18/TS33128Dictionaries.xml
+++b/33128/r18/TS33128Dictionaries.xml

@@ -1,96 +1,95 @@

1 - <?xml version="1.0" encoding="utf-8" ?>

 1 + <?xml version="1.0" encoding="utf-8"?>

2 2 <Dictionaries xmlns="http://uri.etsi.org/03280/common/2019/10/Dictionaries">

3 - <Dictionary> <!--ServiceType: see Clause 5.4.2 Table 5.4.2-1 -->

4 - <Owner>3GPP</Owner>

5 - <Name>ServiceType</Name>

6 - <DictionaryEntries>

7 - <DictionaryEntry>

8 - <Value>Voice</Value>

9 - <Meaning>Service scoping shall include the Voice service type as defined in clause 4.4.2</Meaning>

10 - </DictionaryEntry>

11 - <DictionaryEntry>

12 - <Value>Data</Value>

13 - <Meaning>Service scoping shall include the Data service type as defined in clause 4.4.2</Meaning>

14 - </DictionaryEntry>

15 - <DictionaryEntry>

16 - <Value>Messaging</Value>

17 - <Meaning>Service scoping shall include the Messaging service type as defined in clause 4.4.2</Meaning>

18 - </DictionaryEntry>

19 - <DictionaryEntry>

20 - <Value>PTC</Value>

21 - <Meaning>Service scoping shall include the Push-to-Talk service type as defined in clause 4.4.2</Meaning>

22 - </DictionaryEntry>

23 - <DictionaryEntry>

24 - <Value>LALS</Value>

25 - <Meaning>Service scoping shall include the LALS service type as defined in clause 4.4.2</Meaning>

26 - </DictionaryEntry>

27 - <DictionaryEntry>

28 - <Value>RCS</Value>

29 - <Meaning>Service scoping shall include the RCS service type as defined in clause 4.4.2</Meaning>

30 - </DictionaryEntry>

 3 + <Dictionary> <!--ServiceType: see Clause 5.4.2 Table 5.4.2-1 -->

 4 + <Owner>3GPP</Owner>

 5 + <Name>ServiceType</Name>

 6 + <DictionaryEntries>

 7 + <DictionaryEntry>

 8 + <Value>Voice</Value>

 9 + <Meaning>Service scoping shall include the Voice service type as defined in clause 4.4.2</Meaning>

 10 + </DictionaryEntry>

 11 + <DictionaryEntry>

 12 + <Value>Data</Value>

 13 + <Meaning>Service scoping shall include the Data service type as defined in clause 4.4.2</Meaning>

 14 + </DictionaryEntry>

 15 + <DictionaryEntry>

 16 + <Value>Messaging</Value>

 17 + <Meaning>Service scoping shall include the Messaging service type as defined in clause 4.4.2</Meaning>

 18 + </DictionaryEntry>

 19 + <DictionaryEntry>

 20 + <Value>PTC</Value>

 21 + <Meaning>Service scoping shall include the Push-to-Talk service type as defined in clause 4.4.2</Meaning>

 22 + </DictionaryEntry>

 23 + <DictionaryEntry>

 24 + <Value>LALS</Value>

 25 + <Meaning>Service scoping shall include the LALS service type as defined in clause 4.4.2</Meaning>

 26 + </DictionaryEntry>

 27 + <DictionaryEntry>

 28 + <Value>RCS</Value>

 29 + <Meaning>Service scoping shall include the RCS service type as defined in clause 4.4.2</Meaning>

 30 + </DictionaryEntry>

31 31 </DictionaryEntries>

32 32 </Dictionary>

33 - <Dictionary> <!--LATaskFlag: see Clause 5.4.3 Table 5.4.3-1 -->

34 - <Owner>3GPP</Owner>

35 - <Name>LATaskFlag</Name>

36 - <DictionaryEntries>

37 - <DictionaryEntry>

38 - <Value>HILADelivery</Value>

39 - <Meaning>The location information shall be delivered via the LI\_HILA interface.</Meaning>

40 - </DictionaryEntry>

41 - <DictionaryEntry>

42 - <Value>HI2Delivery</Value>

43 - <Meaning>The location information shall be delivered via the LI\_HI2 interface.</Meaning>

44 - </DictionaryEntry>

 33 + <Dictionary> <!--LATaskFlag: see Clause 5.4.3 Table 5.4.3-1 -->

 34 + <Owner>3GPP</Owner>

 35 + <Name>LATaskFlag</Name>

 36 + <DictionaryEntries>

 37 + <DictionaryEntry>

 38 + <Value>HILADelivery</Value>

 39 + <Meaning>The location information shall be delivered via the LI\_HILA interface.</Meaning>

 40 + </DictionaryEntry>

 41 + <DictionaryEntry>

 42 + <Value>HI2Delivery</Value>

 43 + <Meaning>The location information shall be delivered via the LI\_HI2 interface.</Meaning>

 44 + </DictionaryEntry>

45 45 </DictionaryEntries>

46 46 </Dictionary>

47 - <Dictionary> <!--RequestType: see Clause 5.7.2 Table 5.7.2-3 and Clause 5.11.2.1 Table 5.11.2.1-3-->

48 - <Owner>3GPP</Owner>

49 - <Name>RequestType</Name>

50 - <DictionaryEntries>

51 - <DictionaryEntry>

52 - <Value>IdentityAssociation</Value>

53 - <Meaning>A request for a single IdentityResponseDetails response to the query provided.</Meaning>

54 - </DictionaryEntry>

55 - <DictionaryEntry>

56 - <Value>OngoingIdentityAssociation</Value>

57 - <Meaning>A request for location information of the target, consisting at least of the TAI and the NCGI.</Meaning>

58 - </DictionaryEntry>

 47 + <Dictionary> <!--RequestType: see Clause 5.7.2 Table 5.7.2-3 and Clause 5.11.2.1 Table 5.11.2.1-3-->

 48 + <Owner>3GPP</Owner>

 49 + <Name>RequestType</Name>

 50 + <DictionaryEntries>

 51 + <DictionaryEntry>

 52 + <Value>IdentityAssociation</Value>

 53 + <Meaning>A request for a single IdentityResponseDetails response to the query provided.</Meaning>

 54 + </DictionaryEntry>

 55 + <DictionaryEntry>

 56 + <Value>OngoingIdentityAssociation</Value>

 57 + <Meaning>A request for location information of the target, consisting at least of the TAI and the NCGI.</Meaning>

 58 + </DictionaryEntry>

59 59 <DictionaryEntry>

60 - <Value>LocationAcquisition</Value>

61 - <Meaning>A request for an ongoing series of IdentityResponseDetails responses matching the query provided.</Meaning>

62 - </DictionaryEntry>

 60 + <Value>LocationAcquisition</Value>

 61 + <Meaning>A request for an ongoing series of IdentityResponseDetails responses matching the query provided.</Meaning>

 62 + </DictionaryEntry>

63 63 </DictionaryEntries>

64 64 </Dictionary>

65 - <Dictionary> <!--LIHIQRFlags: see Clause 5.7.2 Table 5.7.2-4A -->

66 - <Owner>3GPP</Owner>

67 - <Name>LIHIQRFlags</Name>

68 - <DictionaryEntries>

69 - <DictionaryEntry>

70 - <Value>IncludeNCGIInResponse</Value>

71 - <Meaning>A request for returning the NCGI in the response.</Meaning>

72 - </DictionaryEntry>

 65 + <Dictionary> <!--LIHIQRFlags: see Clause 5.7.2 Table 5.7.2-4A -->

 66 + <Owner>3GPP</Owner>

 67 + <Name>LIHIQRFlags</Name>

 68 + <DictionaryEntries>

 69 + <DictionaryEntry>

 70 + <Value>IncludeNCGIInResponse</Value>

 71 + <Meaning>A request for returning the NCGI in the response.</Meaning>

 72 + </DictionaryEntry>

73 73 </DictionaryEntries>

74 74 </Dictionary>

75 - <Dictionary> <!--LIHILAFlags: see Clause 5.11.2.2 Table 5.11.2.2-1 -->

76 - <Owner>3GPP</Owner>

77 - <Name>LIHILAFlags</Name>

78 - <DictionaryEntries>

79 - <DictionaryEntry>

80 - <Value>ReqCurrentLoc</Value>

81 - <Meaning>Indicates whether the current location of the UE is requested.</Meaning>

82 - </DictionaryEntry>

 75 + <Dictionary> <!--LIHILAFlags: see Clause 5.11.2.2 Table 5.11.2.2-1 -->

 76 + <Owner>3GPP</Owner>

 77 + <Name>LIHILAFlags</Name>

 78 + <DictionaryEntries>

 79 + <DictionaryEntry>

 80 + <Value>ReqCurrentLoc</Value>

 81 + <Meaning>Indicates whether the current location of the UE is requested.</Meaning>

 82 + </DictionaryEntry>

83 83 </DictionaryEntries>

84 84 </Dictionary>

85 - <Dictionary> <!--ManifestSpecification: see Clause 5.7.2 Table 5.7.2-6 -->

86 - <Owner>3GPP</Owner>

87 - <Name>ManifestSpecification</Name>

88 - <DictionaryEntries>

89 - <DictionaryEntry>

90 - <Value>LIHIQRResponse</Value>

91 - <Meaning>The delivery contains IdentityResponseDetails (see Annex E).</Meaning>

92 - </DictionaryEntry>

 85 + <Dictionary> <!--ManifestSpecification: see Clause 5.7.2 Table 5.7.2-6 -->

 86 + <Owner>3GPP</Owner>

 87 + <Name>ManifestSpecification</Name>

 88 + <DictionaryEntries>

 89 + <DictionaryEntry>

 90 + <Value>LIHIQRResponse</Value>

 91 + <Meaning>The delivery contains IdentityResponseDetails (see Annex E).</Meaning>

 92 + </DictionaryEntry>

93 93 </DictionaryEntries>

94 94 </Dictionary>

95 - <Dictionaries>

96 -

 95 + </Dictionaries>

 END OF CHANGE 1

 START OF CHANGE 2

---a/33128/r18/TS33128IdentityAssociation.asn
+++b/33128/r18/TS33128IdentityAssociation.asn

@@ -104,4 +104,4 @@ GPSI ::= CHOICE

104 104

105 105 MSISDN ::= NumericString (SIZE(1..15))

106 106

107 - END

 No newline at end of file

 107 + END

 END OF CHANGE 2

 START OF CHANGE 3

---a/33128/r18/TS33128Payloads.asn
+++b/33128/r18/TS33128Payloads.asn

@@ -1187,14 +1187,14 @@ UAProtocolID ::= OCTET STRING (SIZE(5))

1187 1187

1188 1188 AKMAAFID ::= SEQUENCE

1189 1189 {

1190 - aFFQDN [1] FQDN,

1191 - uaProtocolID [2] UAProtocolID

 1190 + aFFQDN [1] FQDN,

 1191 + uaProtocolID [2] UAProtocolID

1192 1192 }

1193 1193

1194 1194 UAStarParams ::= CHOICE

1195 1195 {

1196 - tls12 [1] TLS12UAStarParams,

1197 - generic [2] GenericUAStarParams

 1196 + tls12 [1] TLS12UAStarParams,

 1197 + generic [2] GenericUAStarParams

1198 1198 }

1199 1199

1200 1200 GenericUAStarParams ::= SEQUENCE

@@ -1216,38 +1216,38 @@ TLSCipherType ::= ENUMERATED

1216 1216

1217 1217 TLSCompressionAlgorithm ::= ENUMERATED

1218 1218 {

1219 - null(1),

1220 - deflate(2)

 1219 + null(1),

 1220 + deflate(2)

1221 1221 }

1222 1222

1223 1223 TLSPRFAlgorithm ::= ENUMERATED

1224 1224 {

1225 - rfc5246(1)

 1225 + rfc5246(1)

1226 1226 }

1227 1227

1228 1228 TLSCipherSuite ::= SEQUENCE (SIZE(2)) OF INTEGER (0..255)

1229 1229

1230 1230 TLS12UAStarParams ::= SEQUENCE

1231 1231 {

1232 - preMasterSecret [1] OCTET STRING (SIZE(48)) OPTIONAL,

1233 - masterSecret [2] OCTET STRING (SIZE(48)),

1234 - pRFAlgorithm [3] TLSPRFAlgorithm,

1235 - cipherSuite [4] TLSCipherSuite,

1236 - cipherType [5] TLSCipherType,

1237 - encKeyLength [6] INTEGER (0..255),

1238 - blockLength [7] INTEGER (0..255),

1239 - fixedIVLength [8] INTEGER (0..255),

1240 - recordIVLength [9] INTEGER (0..255),

1241 - macLength [10] INTEGER (0..255),

1242 - macKeyLength [11] INTEGER (0..255),

1243 - compressionAlgorithm [12] TLSCompressionAlgorithm,

1244 - clientRandom [13] OCTET STRING (SIZE(32)),

1245 - serverRandom [14] OCTET STRING (SIZE(32)),

1246 - clientSequenceNumber [15] INTEGER,

1247 - serverSequenceNumber [16] INTEGER,

1248 - sessionID [17] OCTET STRING (SIZE(0..32)),

1249 - tLSServerExtensions [18] OCTET STRING (SIZE(0..65535)),

1250 - tLSClientExtensions [19] OCTET STRING (SIZE(0..65535)) OPTIONAL

 1232 + preMasterSecret [1] OCTET STRING (SIZE(48)) OPTIONAL,

 1233 + masterSecret [2] OCTET STRING (SIZE(48)),

 1234 + pRFAlgorithm [3] TLSPRFAlgorithm,

 1235 + cipherSuite [4] TLSCipherSuite,

 1236 + cipherType [5] TLSCipherType,

 1237 + encKeyLength [6] INTEGER (0..255),

 1238 + blockLength [7] INTEGER (0..255),

 1239 + fixedIVLength [8] INTEGER (0..255),

 1240 + recordIVLength [9] INTEGER (0..255),

 1241 + macLength [10] INTEGER (0..255),

 1242 + macKeyLength [11] INTEGER (0..255),

 1243 + compressionAlgorithm [12] TLSCompressionAlgorithm,

 1244 + clientRandom [13] OCTET STRING (SIZE(32)),

 1245 + serverRandom [14] OCTET STRING (SIZE(32)),

 1246 + clientSequenceNumber [15] INTEGER,

 1247 + serverSequenceNumber [16] INTEGER,

 1248 + sessionID [17] OCTET STRING (SIZE(0..32)),

 1249 + tLSServerExtensions [18] OCTET STRING (SIZE(0..65535)),

 1250 + tLSClientExtensions [19] OCTET STRING (SIZE(0..65535)) OPTIONAL

1251 1251 }

1252 1252

1253 1253 KAF ::= OCTET STRING

@@ -2367,9 +2367,9 @@ FlowDescription ::= SEQUENCE

2367 2367

2368 2368 IPAddressOrRangeOrAny ::= CHOICE

2369 2369 {

2370 - iPAddress [1] IPAddress,

2371 - ipAddressRange [2] IPMask,

2372 - anyIPAddress [3] AnyIPAddress

 2370 + iPAddress [1] IPAddress,

 2371 + ipAddressRange [2] IPMask,

 2372 + anyIPAddress [3] AnyIPAddress

2373 2373 }

2374 2374

2375 2375 IPMask ::= SEQUENCE

@@ -2385,8 +2385,8 @@ AnyIPAddress ::= ENUMERATED

2385 2385

2386 2386 NextLayerProtocolOrAny ::= CHOICE

2387 2387 {

2388 - nextLayerProtocol [1] NextLayerProtocol,

2389 - anyNextLayerProtocol [2] AnyNextLayerProtocol

 2388 + nextLayerProtocol [1] NextLayerProtocol,

 2389 + anyNextLayerProtocol [2] AnyNextLayerProtocol

2390 2390 }

2391 2391

2392 2392 AnyNextLayerProtocol ::= ENUMERATED

@@ -4096,21 +4096,20 @@ PTCTBReasonCode ::= ENUMERATED

4096 4096

4097 4097 PTCListManagementType ::= ENUMERATED

4098 4098 {

4099 - contactListManagementAttempt(1),

4100 - groupListManagementAttempt(2),

4101 - contactListManagementResult(3),

4102 - groupListManagementResult(4),

4103 - requestUnsuccessful(5)

 4099 + contactListManagementAttempt(1),

 4100 + groupListManagementAttempt(2),

 4101 + contactListManagementResult(3),

 4102 + groupListManagementResult(4),

 4103 + requestUnsuccessful(5)

4104 4104 }

4105 4105

4106 -

4107 4106 PTCListManagementAction ::= ENUMERATED

4108 4107 {

4109 - create(1),

4110 - modify(2),

4111 - retrieve(3),

4112 - delete(4),

4113 - notify(5)

 4108 + create(1),

 4109 + modify(2),

 4110 + retrieve(3),

 4111 + delete(4),

 4112 + notify(5)

4114 4113 }

4115 4114

4116 4115 PTCAccessPolicyType ::= ENUMERATED

@@ -4939,8 +4938,8 @@ FiveGMSAFUnsuccessfulProcedure ::= SEQUENCE

4939 4938 -- See clause 7.15.2.8 for details of this structure

4940 4939 FiveGMSAFStartOfInterceptionWithAlreadyConfiguredUE ::= SEQUENCE

4941 4940 {

4942 - gPSI [1] GPSI,

4943 - serviceAccessInformationResource [2] SBIType

 4941 + gPSI [1] GPSI,

 4942 + serviceAccessInformationResource [2] SBIType

4944 4943 }

4945 4944

4946 4945 -- ==============

@@ -5729,7 +5728,7 @@ FiveGSSubscriberID ::= CHOICE

5729 5728

5730 5729 FiveGSSubscriberIDs ::= SEQUENCE

5731 5730 {

5732 - fiveGSSubscriberID [1] SEQUENCE SIZE(1..MAX) OF FiveGSSubscriberID

 5731 + fiveGSSubscriberID [1] SEQUENCE SIZE(1..MAX) OF FiveGSSubscriberID

5733 5732 }

5734 5733

5735 5734 FiveGSMRequestType ::= ENUMERATED

 END OF CHANGE 3

 START OF CHANGE 4

---a/33128/r18/urn\_3GPP\_ns\_li\_3GPPIdentityExtensions.xsd
+++b/33128/r18/urn\_3GPP\_ns\_li\_3GPPIdentityExtensions.xsd

@@ -1,121 +1,115 @@

1 - <?xml version="1.0" encoding="utf-8"?>

2 - <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"

3 - xmlns="urn:3GPP:ns:li:3GPPIdentityExtensions:r18:v1"

4 - xmlns:x1="http://uri.etsi.org/03221/X1/2017/10"

5 - xmlns:common="http://uri.etsi.org/03280/common/2017/07"

6 - xmlns:liqr="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2"

7 - targetNamespace="urn:3GPP:ns:li:3GPPIdentityExtensions:r18:v1"

8 - elementFormDefault="qualified">

9 -

10 - <xs:import namespace="http://uri.etsi.org/03221/X1/2017/10"/>

11 - <xs:import namespace="http://uri.etsi.org/03280/common/2017/07"/>

12 - <xs:import namespace="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2"/>

13 -

14 - <xs:complexType name="IdentityAssociationRequest">

15 - <xs:complexContent>

16 - <xs:extension base="liqr:LIQueryRequest"></xs:extension>

17 - </xs:complexContent>

18 - </xs:complexType>

19 -

20 - <xs:complexType name="IdentityAssociationResponse">

21 - <xs:complexContent>

22 - <xs:extension base="x1:X1ResponseMessage">

23 - <xs:sequence>

24 - <xs:element name="ResponseDetails" type="IdentityResponseDetails"/>

25 - </xs:sequence>

26 - </xs:extension>

27 - </xs:complexContent>

28 - </xs:complexType>

29 -

30 - <xs:element name="LIHIQRResponse" type="IdentityResponseDetails"/>

31 -

32 - <xs:complexType name="IdentityResponseDetails">

33 - <xs:sequence>

34 - <xs:element name="Associations" type="IdentityAssociationRecords"/>

35 - </xs:sequence>

36 - </xs:complexType>

37 -

38 - <xs:complexType name="IdentityAssociationRecords">

39 - <xs:sequence>

40 - <xs:element name="IdentityAssociationRecord" type="IdentityAssociationRecord" minOccurs="0" maxOccurs="unbounded"/>

41 - </xs:sequence>

42 - </xs:complexType>

43 -

44 - <xs:complexType name="IdentityAssociationRecord">

45 - <xs:sequence>

46 - <xs:element name="SUPI" type="liqr:SUPI"/>

47 - <xs:element name="SUCI" type="liqr:SUCI" minOccurs="0"/>

48 - <xs:element name="FiveGGUTI" type="liqr:FiveGGUTI"/>

49 - <xs:element name="PEI" type="liqr:PEI" minOccurs="0"/>

50 - <xs:element name="AssociationStartTime" type="common:QualifiedMicrosecondDateTime"/>

51 - <xs:element name="AssociationEndTime" type="common:QualifiedMicrosecondDateTime" minOccurs="0"/>

52 - <xs:element name="FiveGSTAIList" type="liqr:FiveGSTAIList" minOccurs="0"/>

53 - <xs:element name="GPSI" type="liqr:GPSI" minOccurs="0"/>

54 - <xs:element name="NCGI" type="liqr:NCGI" minOccurs="0"/>

55 - </xs:sequence>

56 - </xs:complexType>

57 -

58 - <xs:complexType name="ActivateAssociationUpdates">

59 - <xs:complexContent>

60 - <xs:extension base="x1:X1RequestMessage">

61 - <xs:sequence>

62 - <xs:element name="OngoingAssociationTaskID" type="common:UUID"></xs:element>

63 - <xs:element name="SUPI" type="liqr:SUPI"></xs:element>

64 - </xs:sequence>

65 - </xs:extension>

66 - </xs:complexContent>

67 - </xs:complexType>

68 -

69 - <xs:complexType name="ActivateAssociationUpdatesAcknowledgement">

70 - <xs:complexContent>

71 - <xs:extension base="x1:X1ResponseMessage">

72 - <xs:sequence>

73 - <xs:element name="oK" type="x1:OKAckAndComplete"/>

74 - <xs:element name="CurrentAssociations" type="IdentityResponseDetails"></xs:element>

75 - </xs:sequence>

76 - </xs:extension>

77 - </xs:complexContent>

78 - </xs:complexType>

79 -

80 - <xs:complexType name="DeactivateAssociationUpdates">

81 - <xs:complexContent>

82 - <xs:extension base="x1:X1RequestMessage">

83 - <xs:sequence>

84 - <xs:element name="OngoingAssociationTaskID" type="common:UUID"></xs:element>

85 - </xs:sequence>

86 - </xs:extension>

87 - </xs:complexContent>

88 - </xs:complexType>

89 -

90 - <xs:complexType name="DeactivateAssociationUpdatesAcknowledgement">

91 - <xs:complexContent>

92 - <xs:extension base="x1:X1ResponseMessage">

93 - <xs:sequence>

94 - <xs:element name="oK" type="x1:OKAckAndComplete"/>

95 - </xs:sequence>

96 - </xs:extension>

97 - </xs:complexContent>

98 - </xs:complexType>

99 -

100 - <xs:complexType name="IdentityAssociationUpdate">

101 - <xs:complexContent>

102 - <xs:extension base="x1:X1RequestMessage">

103 - <xs:sequence>

104 - <xs:element name="OngoingAssociationTaskID" type="common:UUID"/>

105 - <xs:element name="UpdateDetails" type="IdentityResponseDetails"/>

106 - </xs:sequence>

107 - </xs:extension>

108 - </xs:complexContent>

109 - </xs:complexType>

110 -

111 - <xs:complexType name="IdentityAssociationUpdateAcknowledgement">

112 - <xs:complexContent>

113 - <xs:extension base="x1:X1ResponseMessage">

114 - <xs:sequence>

115 - <xs:element name="oK" type="x1:OKAckAndComplete"/>

116 - </xs:sequence>

117 - </xs:extension>

118 - </xs:complexContent>

119 - </xs:complexType>

120 -

121 - </xs:schema>

 1 + <?xml version="1.0" encoding="utf-8"?>

 2 + <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns="urn:3GPP:ns:li:3GPPIdentityExtensions:r18:v1" xmlns:x1="http://uri.etsi.org/03221/X1/2017/10" xmlns:common="http://uri.etsi.org/03280/common/2017/07" xmlns:liqr="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2" targetNamespace="urn:3GPP:ns:li:3GPPIdentityExtensions:r18:v1" elementFormDefault="qualified">

 3 +

 4 + <xs:import namespace="http://uri.etsi.org/03221/X1/2017/10"/>

 5 + <xs:import namespace="http://uri.etsi.org/03280/common/2017/07"/>

 6 + <xs:import namespace="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2"/>

 7 +

 8 + <xs:complexType name="IdentityAssociationRequest">

 9 + <xs:complexContent>

 10 + <xs:extension base="liqr:LIQueryRequest"/>

 11 + </xs:complexContent>

 12 + </xs:complexType>

 13 +

 14 + <xs:complexType name="IdentityAssociationResponse">

 15 + <xs:complexContent>

 16 + <xs:extension base="x1:X1ResponseMessage">

 17 + <xs:sequence>

 18 + <xs:element name="ResponseDetails" type="IdentityResponseDetails"/>

 19 + </xs:sequence>

 20 + </xs:extension>

 21 + </xs:complexContent>

 22 + </xs:complexType>

 23 +

 24 + <xs:element name="LIHIQRResponse" type="IdentityResponseDetails"/>

 25 +

 26 + <xs:complexType name="IdentityResponseDetails">

 27 + <xs:sequence>

 28 + <xs:element name="Associations" type="IdentityAssociationRecords"/>

 29 + </xs:sequence>

 30 + </xs:complexType>

 31 +

 32 + <xs:complexType name="IdentityAssociationRecords">

 33 + <xs:sequence>

 34 + <xs:element name="IdentityAssociationRecord" type="IdentityAssociationRecord" minOccurs="0" maxOccurs="unbounded"/>

 35 + </xs:sequence>

 36 + </xs:complexType>

 37 +

 38 + <xs:complexType name="IdentityAssociationRecord">

 39 + <xs:sequence>

 40 + <xs:element name="SUPI" type="liqr:SUPI"/>

 41 + <xs:element name="SUCI" type="liqr:SUCI" minOccurs="0"/>

 42 + <xs:element name="FiveGGUTI" type="liqr:FiveGGUTI"/>

 43 + <xs:element name="PEI" type="liqr:PEI" minOccurs="0"/>

 44 + <xs:element name="AssociationStartTime" type="common:QualifiedMicrosecondDateTime"/>

 45 + <xs:element name="AssociationEndTime" type="common:QualifiedMicrosecondDateTime" minOccurs="0"/>

 46 + <xs:element name="FiveGSTAIList" type="liqr:FiveGSTAIList" minOccurs="0"/>

 47 + <xs:element name="GPSI" type="liqr:GPSI" minOccurs="0"/>

 48 + <xs:element name="NCGI" type="liqr:NCGI" minOccurs="0"/>

 49 + </xs:sequence>

 50 + </xs:complexType>

 51 +

 52 + <xs:complexType name="ActivateAssociationUpdates">

 53 + <xs:complexContent>

 54 + <xs:extension base="x1:X1RequestMessage">

 55 + <xs:sequence>

 56 + <xs:element name="OngoingAssociationTaskID" type="common:UUID"/>

 57 + <xs:element name="SUPI" type="liqr:SUPI"/>

 58 + </xs:sequence>

 59 + </xs:extension>

 60 + </xs:complexContent>

 61 + </xs:complexType>

 62 +

 63 + <xs:complexType name="ActivateAssociationUpdatesAcknowledgement">

 64 + <xs:complexContent>

 65 + <xs:extension base="x1:X1ResponseMessage">

 66 + <xs:sequence>

 67 + <xs:element name="oK" type="x1:OKAckAndComplete"/>

 68 + <xs:element name="CurrentAssociations" type="IdentityResponseDetails"/>

 69 + </xs:sequence>

 70 + </xs:extension>

 71 + </xs:complexContent>

 72 + </xs:complexType>

 73 +

 74 + <xs:complexType name="DeactivateAssociationUpdates">

 75 + <xs:complexContent>

 76 + <xs:extension base="x1:X1RequestMessage">

 77 + <xs:sequence>

 78 + <xs:element name="OngoingAssociationTaskID" type="common:UUID"/>

 79 + </xs:sequence>

 80 + </xs:extension>

 81 + </xs:complexContent>

 82 + </xs:complexType>

 83 +

 84 + <xs:complexType name="DeactivateAssociationUpdatesAcknowledgement">

 85 + <xs:complexContent>

 86 + <xs:extension base="x1:X1ResponseMessage">

 87 + <xs:sequence>

 88 + <xs:element name="oK" type="x1:OKAckAndComplete"/>

 89 + </xs:sequence>

 90 + </xs:extension>

 91 + </xs:complexContent>

 92 + </xs:complexType>

 93 +

 94 + <xs:complexType name="IdentityAssociationUpdate">

 95 + <xs:complexContent>

 96 + <xs:extension base="x1:X1RequestMessage">

 97 + <xs:sequence>

 98 + <xs:element name="OngoingAssociationTaskID" type="common:UUID"/>

 99 + <xs:element name="UpdateDetails" type="IdentityResponseDetails"/>

 100 + </xs:sequence>

 101 + </xs:extension>

 102 + </xs:complexContent>

 103 + </xs:complexType>

 104 +

 105 + <xs:complexType name="IdentityAssociationUpdateAcknowledgement">

 106 + <xs:complexContent>

 107 + <xs:extension base="x1:X1ResponseMessage">

 108 + <xs:sequence>

 109 + <xs:element name="oK" type="x1:OKAckAndComplete"/>

 110 + </xs:sequence>

 111 + </xs:extension>

 112 + </xs:complexContent>

 113 + </xs:complexType>

 114 +

 115 + </xs:schema>

 END OF CHANGE 4

 START OF CHANGE 5

---a/33128/r18/urn\_3GPP\_ns\_li\_3GPPLIQueryExtensions.xsd
+++b/33128/r18/urn\_3GPP\_ns\_li\_3GPPLIQueryExtensions.xsd

@@ -1,189 +1,182 @@

1 - <?xml version="1.0" encoding="utf-8"?>

2 - <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"

3 - xmlns="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2"

4 - xmlns:x1="http://uri.etsi.org/03221/X1/2017/10"

5 - xmlns:common="http://uri.etsi.org/03280/common/2017/07"

6 - xmlns:etsi103120common="http://uri.etsi.org/03120/common/2016/02/Common"

7 - targetNamespace="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2"

8 - elementFormDefault="qualified">

9 -

10 - <xs:import namespace="http://uri.etsi.org/03221/X1/2017/10"/>

11 - <xs:import namespace="http://uri.etsi.org/03280/common/2017/07"/>

12 - <xs:import namespace="http://uri.etsi.org/03120/common/2016/02/Common"/>

13 -

14 - <xs:complexType name="LIQueryRequest">

15 - <xs:complexContent>

16 - <xs:extension base="x1:X1RequestMessage">

17 - <xs:sequence>

18 - <xs:element name="RequestDetails" type="RequestDetails"/>

19 - <xs:element name="Flags" type="TaskFlags"/>

20 - </xs:sequence>

21 - </xs:extension>

22 - </xs:complexContent>

23 - </xs:complexType>

24 -

25 - <xs:complexType name="RequestDetails">

26 - <xs:sequence>

27 - <xs:element name="Type" type="DictionaryEntry"/>

28 - <xs:element name="ObservedTime" type="common:QualifiedDateTime"/>

29 - <xs:element name="RequestValues" type="RequestValues"/>

30 - </xs:sequence>

31 - </xs:complexType>

32 -

33 - <xs:complexType name="TaskFlags">

34 - <xs:sequence>

35 - <xs:element name="TaskFlag" type="etsi103120common:DictionaryEntry" minOccurs="0" maxOccurs="unbounded" />

36 - </xs:sequence>

37 - </xs:complexType>

38 -

39 - <xs:complexType name="RequestValues">

40 - <xs:sequence>

41 - <xs:element name="RequestValue" type="RequestValue" maxOccurs="unbounded"/>

42 - </xs:sequence>

43 - </xs:complexType>

44 -

45 - <xs:complexType name="RequestValue">

46 - <xs:sequence>

47 - <xs:element name="FormatType" type="FormatType"/>

48 - <xs:element name="Value" type="common:LongString"/>

49 - </xs:sequence>

50 - </xs:complexType>

51 -

52 - <xs:complexType name="FormatType">

53 - <xs:sequence>

54 - <xs:element name="FormatOwner" type="common:ShortString"/>

55 - <xs:element name="FormatName" type="common:ShortString"/>

56 - </xs:sequence>

57 - </xs:complexType>

58 -

59 - <xs:complexType name="ErrorResponse">

60 - <xs:complexContent>

61 - <xs:extension base="x1:X1ResponseMessage">

62 - <xs:sequence>

63 - <xs:element name="errorInformation" type="ErrorInformation"/>

64 - </xs:sequence>

65 - </xs:extension>

66 - </xs:complexContent>

67 - </xs:complexType>

68 -

69 - <xs:complexType name="ErrorInformation">

70 - <xs:sequence>

71 - <xs:element name="errorCode" type="xs:integer" minOccurs="0"/>

72 - <xs:element name="errorDescription" type="xs:string" />

73 - <xs:element name="errorDetails" type="TS29571ProblemDetails" minOccurs="0"/>

74 - </xs:sequence>

75 - </xs:complexType>

76 -

77 - <xs:complexType name="DictionaryEntry">

78 - <xs:sequence>

79 - <xs:element name="Owner" type="common:ShortString"/>

80 - <xs:element name="Name" type="common:ShortString"/>

81 - <xs:element name="Value" type="common:ShortString"/>

82 - </xs:sequence>

83 - </xs:complexType>

84 -

85 - <xs:complexType name="SUPI">

86 - <xs:choice>

87 - <xs:element name="SUPIIMSI" type="common:SUPIIMSI"/>

88 - <xs:element name="SUPINAI" type="common:SUPINAI"/>

89 - </xs:choice>

90 - </xs:complexType>

91 -

92 - <xs:simpleType name="SUCI">

93 - <xs:restriction base="xs:string"/>

94 - </xs:simpleType>

95 -

96 - <xs:simpleType name="FiveGGUTI">

97 - <xs:restriction base="xs:string"/>

98 - </xs:simpleType>

99 -

100 - <xs:complexType name="PEI">

101 - <xs:choice>

102 - <xs:element name="PEIIMEI" type="common:PEIIMEI"/>

103 - <xs:element name="PEIIMEISV" type="common:PEIIMEISV"/>

104 - <xs:element name="PEIMAC" type="common:MACAddress"/>

105 - </xs:choice>

106 - </xs:complexType>

107 -

108 - <xs:complexType name="FiveGSTAIList">

109 - <xs:sequence>

110 - <xs:element name="FiveGSTAI" type="FiveGSTAI" maxOccurs="unbounded"/>

111 - </xs:sequence>

112 - </xs:complexType>

113 -

114 - <xs:complexType name="FiveGSTAI">

115 - <xs:sequence>

116 - <xs:element name="MCC" type="MCC"/>

117 - <xs:element name="MNC" type="MNC"/>

118 - <xs:element name="TAC" type="TAC"/>

119 - <xs:element name="NID" type="NID" minOccurs="0"/>

120 - </xs:sequence>

121 - </xs:complexType>

122 -

123 - <xs:complexType name="GPSI">

124 - <xs:choice>

125 - <xs:element name="GPSIMSISDN" type="common:GPSIMSISDN"/>

126 - <xs:element name="GPSINAI" type="common:GPSINAI"/>

127 - </xs:choice>

128 - </xs:complexType>

129 -

130 - <xs:simpleType name="MCC">

131 - <xs:restriction base="xs:string">

132 - <xs:pattern value="[0-9]{3}"></xs:pattern>

133 - </xs:restriction>

134 - </xs:simpleType>

135 -

136 - <xs:simpleType name="MNC">

137 - <xs:restriction base="xs:string">

138 - <xs:pattern value="[0-9]{2,3}"></xs:pattern>

139 - </xs:restriction>

140 - </xs:simpleType>

141 -

142 - <xs:simpleType name="TAC">

143 - <xs:restriction base="xs:string">

144 - <xs:pattern value="([A-Fa-f0-9]{2}){2,3}"></xs:pattern>

145 - </xs:restriction>

146 - </xs:simpleType>

147 -

148 - <xs:simpleType name="NID">

149 - <xs:restriction base="xs:string">

150 - <xs:pattern value="[A-Fa-f0-9]{11}"></xs:pattern>

151 - </xs:restriction>

152 - </xs:simpleType>

153 -

154 - <xs:simpleType name="TS29571ProblemDetails">

155 - <xs:restriction base="xs:base64Binary"></xs:restriction>

156 - </xs:simpleType>

157 -

158 - <xs:simpleType name="TS29518Location">

159 - <xs:restriction base="xs:base64Binary"></xs:restriction>

160 - </xs:simpleType>

161 -

162 - <xs:simpleType name="TS29272Location">

163 - <xs:restriction base="xs:base64Binary"></xs:restriction>

164 - </xs:simpleType>

165 -

166 - <xs:complexType name="NCGI">

167 - <xs:sequence>

168 - <xs:element name="PLMNID" type="PLMNID"/>

169 - <xs:element name="NRCellID" type="NRCellID"/>

170 - <xs:element name="NID" type="NID" minOccurs="0"/>

171 - <xs:element name="NCGITime" type="common:QualifiedMicrosecondDateTime"/>

172 - </xs:sequence>

173 - </xs:complexType>

174 -

175 - <xs:complexType name="PLMNID">

176 - <xs:sequence>

177 - <xs:element name="MCC" type="MCC"/>

178 - <xs:element name="MNC" type="MNC"/>

179 - </xs:sequence>

180 - </xs:complexType>

181 -

182 - <xs:simpleType name="NRCellID">

183 - <xs:restriction base="xs:string">

184 - <xs:pattern value="([A-Fa-f0-9]{9})"></xs:pattern>

185 - </xs:restriction>

186 - </xs:simpleType>

187 -

188 - </xs:schema>

189 -

 1 + <?xml version="1.0" encoding="utf-8"?>

 2 + <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2" xmlns:x1="http://uri.etsi.org/03221/X1/2017/10" xmlns:common="http://uri.etsi.org/03280/common/2017/07" xmlns:etsi103120common="http://uri.etsi.org/03120/common/2016/02/Common" targetNamespace="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2" elementFormDefault="qualified">

 3 +

 4 + <xs:import namespace="http://uri.etsi.org/03221/X1/2017/10"/>

 5 + <xs:import namespace="http://uri.etsi.org/03280/common/2017/07"/>

 6 + <xs:import namespace="http://uri.etsi.org/03120/common/2016/02/Common"/>

 7 +

 8 + <xs:complexType name="LIQueryRequest">

 9 + <xs:complexContent>

 10 + <xs:extension base="x1:X1RequestMessage">

 11 + <xs:sequence>

 12 + <xs:element name="RequestDetails" type="RequestDetails"/>

 13 + <xs:element name="Flags" type="TaskFlags"/>

 14 + </xs:sequence>

 15 + </xs:extension>

 16 + </xs:complexContent>

 17 + </xs:complexType>

 18 +

 19 + <xs:complexType name="RequestDetails">

 20 + <xs:sequence>

 21 + <xs:element name="Type" type="DictionaryEntry"/>

 22 + <xs:element name="ObservedTime" type="common:QualifiedDateTime"/>

 23 + <xs:element name="RequestValues" type="RequestValues"/>

 24 + </xs:sequence>

 25 + </xs:complexType>

 26 +

 27 + <xs:complexType name="TaskFlags">

 28 + <xs:sequence>

 29 + <xs:element name="TaskFlag" type="etsi103120common:DictionaryEntry" minOccurs="0" maxOccurs="unbounded"/>

 30 + </xs:sequence>

 31 + </xs:complexType>

 32 +

 33 + <xs:complexType name="RequestValues">

 34 + <xs:sequence>

 35 + <xs:element name="RequestValue" type="RequestValue" maxOccurs="unbounded"/>

 36 + </xs:sequence>

 37 + </xs:complexType>

 38 +

 39 + <xs:complexType name="RequestValue">

 40 + <xs:sequence>

 41 + <xs:element name="FormatType" type="FormatType"/>

 42 + <xs:element name="Value" type="common:LongString"/>

 43 + </xs:sequence>

 44 + </xs:complexType>

 45 +

 46 + <xs:complexType name="FormatType">

 47 + <xs:sequence>

 48 + <xs:element name="FormatOwner" type="common:ShortString"/>

 49 + <xs:element name="FormatName" type="common:ShortString"/>

 50 + </xs:sequence>

 51 + </xs:complexType>

 52 +

 53 + <xs:complexType name="ErrorResponse">

 54 + <xs:complexContent>

 55 + <xs:extension base="x1:X1ResponseMessage">

 56 + <xs:sequence>

 57 + <xs:element name="errorInformation" type="ErrorInformation"/>

 58 + </xs:sequence>

 59 + </xs:extension>

 60 + </xs:complexContent>

 61 + </xs:complexType>

 62 +

 63 + <xs:complexType name="ErrorInformation">

 64 + <xs:sequence>

 65 + <xs:element name="errorCode" type="xs:integer" minOccurs="0"/>

 66 + <xs:element name="errorDescription" type="xs:string"/>

 67 + <xs:element name="errorDetails" type="TS29571ProblemDetails" minOccurs="0"/>

 68 + </xs:sequence>

 69 + </xs:complexType>

 70 +

 71 + <xs:complexType name="DictionaryEntry">

 72 + <xs:sequence>

 73 + <xs:element name="Owner" type="common:ShortString"/>

 74 + <xs:element name="Name" type="common:ShortString"/>

 75 + <xs:element name="Value" type="common:ShortString"/>

 76 + </xs:sequence>

 77 + </xs:complexType>

 78 +

 79 + <xs:complexType name="SUPI">

 80 + <xs:choice>

 81 + <xs:element name="SUPIIMSI" type="common:SUPIIMSI"/>

 82 + <xs:element name="SUPINAI" type="common:SUPINAI"/>

 83 + </xs:choice>

 84 + </xs:complexType>

 85 +

 86 + <xs:simpleType name="SUCI">

 87 + <xs:restriction base="xs:string"/>

 88 + </xs:simpleType>

 89 +

 90 + <xs:simpleType name="FiveGGUTI">

 91 + <xs:restriction base="xs:string"/>

 92 + </xs:simpleType>

 93 +

 94 + <xs:complexType name="PEI">

 95 + <xs:choice>

 96 + <xs:element name="PEIIMEI" type="common:PEIIMEI"/>

 97 + <xs:element name="PEIIMEISV" type="common:PEIIMEISV"/>

 98 + <xs:element name="PEIMAC" type="common:MACAddress"/>

 99 + </xs:choice>

 100 + </xs:complexType>

 101 +

 102 + <xs:complexType name="FiveGSTAIList">

 103 + <xs:sequence>

 104 + <xs:element name="FiveGSTAI" type="FiveGSTAI" maxOccurs="unbounded"/>

 105 + </xs:sequence>

 106 + </xs:complexType>

 107 +

 108 + <xs:complexType name="FiveGSTAI">

 109 + <xs:sequence>

 110 + <xs:element name="MCC" type="MCC"/>

 111 + <xs:element name="MNC" type="MNC"/>

 112 + <xs:element name="TAC" type="TAC"/>

 113 + <xs:element name="NID" type="NID" minOccurs="0"/>

 114 + </xs:sequence>

 115 + </xs:complexType>

 116 +

 117 + <xs:complexType name="GPSI">

 118 + <xs:choice>

 119 + <xs:element name="GPSIMSISDN" type="common:GPSIMSISDN"/>

 120 + <xs:element name="GPSINAI" type="common:GPSINAI"/>

 121 + </xs:choice>

 122 + </xs:complexType>

 123 +

 124 + <xs:simpleType name="MCC">

 125 + <xs:restriction base="xs:string">

 126 + <xs:pattern value="[0-9]{3}"/>

 127 + </xs:restriction>

 128 + </xs:simpleType>

 129 +

 130 + <xs:simpleType name="MNC">

 131 + <xs:restriction base="xs:string">

 132 + <xs:pattern value="[0-9]{2,3}"/>

 133 + </xs:restriction>

 134 + </xs:simpleType>

 135 +

 136 + <xs:simpleType name="TAC">

 137 + <xs:restriction base="xs:string">

 138 + <xs:pattern value="([A-Fa-f0-9]{2}){2,3}"/>

 139 + </xs:restriction>

 140 + </xs:simpleType>

 141 +

 142 + <xs:simpleType name="NID">

 143 + <xs:restriction base="xs:string">

 144 + <xs:pattern value="[A-Fa-f0-9]{11}"/>

 145 + </xs:restriction>

 146 + </xs:simpleType>

 147 +

 148 + <xs:simpleType name="TS29571ProblemDetails">

 149 + <xs:restriction base="xs:base64Binary"/>

 150 + </xs:simpleType>

 151 +

 152 + <xs:simpleType name="TS29518Location">

 153 + <xs:restriction base="xs:base64Binary"/>

 154 + </xs:simpleType>

 155 +

 156 + <xs:simpleType name="TS29272Location">

 157 + <xs:restriction base="xs:base64Binary"/>

 158 + </xs:simpleType>

 159 +

 160 + <xs:complexType name="NCGI">

 161 + <xs:sequence>

 162 + <xs:element name="PLMNID" type="PLMNID"/>

 163 + <xs:element name="NRCellID" type="NRCellID"/>

 164 + <xs:element name="NID" type="NID" minOccurs="0"/>

 165 + <xs:element name="NCGITime" type="common:QualifiedMicrosecondDateTime"/>

 166 + </xs:sequence>

 167 + </xs:complexType>

 168 +

 169 + <xs:complexType name="PLMNID">

 170 + <xs:sequence>

 171 + <xs:element name="MCC" type="MCC"/>

 172 + <xs:element name="MNC" type="MNC"/>

 173 + </xs:sequence>

 174 + </xs:complexType>

 175 +

 176 + <xs:simpleType name="NRCellID">

 177 + <xs:restriction base="xs:string">

 178 + <xs:pattern value="([A-Fa-f0-9]{9})"/>

 179 + </xs:restriction>

 180 + </xs:simpleType>

 181 +

 182 + </xs:schema>

 END OF CHANGE 5

 START OF CHANGE 6

---a/33128/r18/urn\_3GPP\_ns\_li\_3GPPStateTransfer.xsd
+++b/33128/r18/urn\_3GPP\_ns\_li\_3GPPStateTransfer.xsd

@@ -1,50 +1,46 @@

1 - <?xml version="1.0" encoding="utf-8"?>

2 - <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"

3 - xmlns:etsiX1="http://uri.etsi.org/03221/X1/2017/10"

4 - xmlns="urn:3GPP:ns:li:3GPPStateTransfer:r17:v1"

5 - targetNamespace="urn:3GPP:ns:li:3GPPStateTransfer:r17:v1"

6 - elementFormDefault="qualified">

7 -

8 - <xs:import namespace="http://uri.etsi.org/03221/X1/2017/10"/>

9 -

10 - <xs:element name="TFLIState" type="TFLIState"></xs:element>

11 - <xs:complexType name="TFLIState">

12 - <xs:sequence>

13 - <xs:element name="PDUSessionID" type="PDUSessionID"></xs:element>

14 - <xs:element name="XID" type="etsiX1:XId"></xs:element>

15 - <xs:element name="CorrelationID" type="xs:nonNegativeInteger"></xs:element>

16 - <xs:element name="TriggeredTasks" type="ListOfTriggeredTasks"></xs:element>

17 - </xs:sequence>

18 - </xs:complexType>

19 -

20 - <xs:element name="POILIState" type="POILIState"></xs:element>

21 - <xs:complexType name="POILIState">

22 - <xs:sequence>

23 - <xs:element name="PDUSessionID" type="PDUSessionID"></xs:element>

24 - <xs:element name="XID" type="etsiX1:XId"></xs:element>

25 - <xs:element name="SequenceNumber" type="xs:unsignedInt"></xs:element>

26 - <xs:element name="CorrelationID" type="xs:nonNegativeInteger"></xs:element>

27 - </xs:sequence>

28 - </xs:complexType>

29 -

30 - <xs:complexType name="ListOfTriggeredTasks">

31 - <xs:sequence>

32 - <xs:element name="TriggeredTask" type="TriggeredTask" minOccurs="0" maxOccurs="unbounded"></xs:element>

33 - </xs:sequence>

34 - </xs:complexType>

35 -

36 - <xs:complexType name="TriggeredTask">

37 - <xs:sequence>

38 - <xs:element name="XID" type="etsiX1:XId"></xs:element>

39 - <xs:element name="NEID" type="etsiX1:NeIdentifier"></xs:element>

40 - </xs:sequence>

41 - </xs:complexType>

42 -

43 - <xs:simpleType name="PDUSessionID">

44 - <xs:restriction base="xs:unsignedInt">

45 - <xs:minInclusive value="0"/>

46 - <xs:maxInclusive value="255"/>

47 - </xs:restriction>

48 - </xs:simpleType>

49 -

50 - </xs:schema>

 No newline at end of file

 1 + <?xml version="1.0" encoding="utf-8"?>

 2 + <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:etsiX1="http://uri.etsi.org/03221/X1/2017/10" xmlns="urn:3GPP:ns:li:3GPPStateTransfer:r17:v1" targetNamespace="urn:3GPP:ns:li:3GPPStateTransfer:r17:v1" elementFormDefault="qualified">

 3 +

 4 + <xs:import namespace="http://uri.etsi.org/03221/X1/2017/10"/>

 5 +

 6 + <xs:element name="TFLIState" type="TFLIState"/>

 7 + <xs:complexType name="TFLIState">

 8 + <xs:sequence>

 9 + <xs:element name="PDUSessionID" type="PDUSessionID"/>

 10 + <xs:element name="XID" type="etsiX1:XId"/>

 11 + <xs:element name="CorrelationID" type="xs:nonNegativeInteger"/>

 12 + <xs:element name="TriggeredTasks" type="ListOfTriggeredTasks"/>

 13 + </xs:sequence>

 14 + </xs:complexType>

 15 +

 16 + <xs:element name="POILIState" type="POILIState"/>

 17 + <xs:complexType name="POILIState">

 18 + <xs:sequence>

 19 + <xs:element name="PDUSessionID" type="PDUSessionID"/>

 20 + <xs:element name="XID" type="etsiX1:XId"/>

 21 + <xs:element name="SequenceNumber" type="xs:unsignedInt"/>

 22 + <xs:element name="CorrelationID" type="xs:nonNegativeInteger"/>

 23 + </xs:sequence>

 24 + </xs:complexType>

 25 +

 26 + <xs:complexType name="ListOfTriggeredTasks">

 27 + <xs:sequence>

 28 + <xs:element name="TriggeredTask" type="TriggeredTask" minOccurs="0" maxOccurs="unbounded"/>

 29 + </xs:sequence>

 30 + </xs:complexType>

 31 +

 32 + <xs:complexType name="TriggeredTask">

 33 + <xs:sequence>

 34 + <xs:element name="XID" type="etsiX1:XId"/>

 35 + <xs:element name="NEID" type="etsiX1:NeIdentifier"/>

 36 + </xs:sequence>

 37 + </xs:complexType>

 38 +

 39 + <xs:simpleType name="PDUSessionID">

 40 + <xs:restriction base="xs:unsignedInt">

 41 + <xs:minInclusive value="0"/>

 42 + <xs:maxInclusive value="255"/>

 43 + </xs:restriction>

 44 + </xs:simpleType>

 45 +

 46 + </xs:schema>

 END OF CHANGE 6

 START OF CHANGE 7

---a/33128/r18/urn\_3GPP\_ns\_li\_3GPPX1Extensions.xsd
+++b/33128/r18/urn\_3GPP\_ns\_li\_3GPPX1Extensions.xsd

@@ -1,407 +1,402 @@

1 - <?xml version="1.0" encoding="utf-8"?>

2 - <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"

3 - xmlns="urn:3GPP:ns:li:3GPPX1Extensions:r18:v3"

4 - xmlns:common="http://uri.etsi.org/03280/common/2017/07"

5 - xmlns:x1="http://uri.etsi.org/03221/X1/2017/10"

6 - targetNamespace="urn:3GPP:ns:li:3GPPX1Extensions:r18:v3"

7 - elementFormDefault="qualified">

8 -

9 - <xs:import namespace="http://uri.etsi.org/03280/common/2017/07"/>

10 - <xs:import namespace="http://uri.etsi.org/03221/X1/2017/10"/>

11 -

12 - <xs:element name="X1Extensions" type="X1Extension"></xs:element>

13 -

14 - <xs:element name="PTCLIX1TargetIdentifierExtensions" type="PTCLIX1TargetIdentifierExtensions"></xs:element>

15 - <xs:complexType name="PTCLIX1TargetIdentifierExtensions">

16 - <xs:sequence>

17 - <xs:element name="PTCLIX1TargetIdentifier" type="PTCLIX1TargetIdentifier" minOccurs="1" maxOccurs="unbounded"></xs:element>

18 - </xs:sequence>

19 - </xs:complexType>

20 -

21 - <xs:complexType name="PTCLIX1TargetIdentifier">

22 - <xs:choice>

23 - <xs:element name="MCPTTID" type="MCPTTID"></xs:element>

24 - <xs:element name="InstanceIdentifierURN" type="InstanceIdentifierURN"></xs:element>

25 - <xs:element name="PTCChatGroupID" type="PTCChatGroupID"></xs:element>

26 - </xs:choice>

27 - </xs:complexType>

28 -

29 - <xs:simpleType name="MCPTTID">

30 - <xs:restriction base="xs:anyURI"></xs:restriction>

31 - </xs:simpleType>

32 -

33 - <xs:simpleType name="InstanceIdentifierURN">

34 - <xs:restriction base="xs:anyURI"></xs:restriction>

35 - </xs:simpleType>

36 -

37 - <xs:simpleType name="PTCChatGroupID">

38 - <xs:restriction base="xs:anyURI"></xs:restriction>

39 - </xs:simpleType>

40 -

41 - <xs:element name="ECX1TargetIdentifierExtensions" type="ECX1TargetIdentifierExtensions"></xs:element>

42 - <xs:complexType name="ECX1TargetIdentifierExtensions">

43 - <xs:sequence>

44 - <xs:element name="EECID" type="EECID"></xs:element>

45 - </xs:sequence>

46 - </xs:complexType>

47 -

48 - <xs:simpleType name="EECID">

49 - <xs:restriction base="xs:string"/>

50 - </xs:simpleType>

51 -

52 - <xs:element name="UPFLIT3TargetIdentifierExtensions" type="UPFLIT3TargetIdentifierExtensions"></xs:element>

53 - <xs:complexType name="UPFLIT3TargetIdentifierExtensions">

54 - <xs:sequence>

55 - <xs:element name="UPFLIT3TargetIdentifier" type="UPFLIT3TargetIdentifier" minOccurs="1" maxOccurs="unbounded"></xs:element>

56 - </xs:sequence>

57 - </xs:complexType>

58 -

59 - <xs:complexType name="UPFLIT3TargetIdentifier">

60 - <xs:choice>

61 - <xs:element name="FSEID" type="FSEID"></xs:element>

62 - <xs:element name="PDRID" type="xs:unsignedInt"></xs:element>

63 - <xs:element name="QERID" type="xs:unsignedInt"></xs:element>

64 - <xs:element name="NetworkInstance" type="xs:hexBinary"></xs:element>

65 - <xs:element name="GTPTunnelDirection" type="GTPTunnelDirection"></xs:element>

66 - <xs:element name="FTEID" type="FTEID"></xs:element>

67 - </xs:choice>

68 - </xs:complexType>

69 -

70 - <xs:complexType name="FSEID">

71 - <xs:sequence>

72 - <xs:element name="SEID" type="xs:unsignedLong"></xs:element>

73 - <xs:element name="IPv4Address" type="common:IPv4Address" minOccurs="0"></xs:element>

74 - <xs:element name="IPv6Address" type="common:IPv6Address" minOccurs="0"></xs:element>

75 - </xs:sequence>

76 - </xs:complexType>

77 -

78 - <xs:complexType name="FTEID">

79 - <xs:sequence>

80 - <xs:element name="TEID" type="xs:unsignedInt"></xs:element>

81 - <xs:element name="IPv4Address" type="common:IPv4Address" minOccurs="0"></xs:element>

82 - <xs:element name="IPv6Address" type="common:IPv6Address" minOccurs="0"></xs:element>

83 - </xs:sequence>

84 - </xs:complexType>

85 -

86 - <xs:simpleType name="GTPTunnelDirection">

87 - <xs:restriction base="xs:string">

88 - <xs:enumeration value="Outbound"></xs:enumeration>

89 - <xs:enumeration value="Inbound"></xs:enumeration>

90 - </xs:restriction>

91 - </xs:simpleType>

92 -

93 - <xs:element name="IdentifierAssociationExtensions" type="IdentifierAssociationExtensions" ></xs:element>

94 -

95 - <xs:complexType name="X1Extension">

96 - <xs:choice>

97 - <xs:element name="LALSLILCSTargetProvisioning" type="LALSLILCSTargetProvisioningExtensions"></xs:element>

98 - <xs:element name="LALSLTFProvisioning" type="LALSLTFProvisioningExtensions"></xs:element>

99 - <xs:element name="HeaderReporting" type="PDHRReportingExtensions"></xs:element>

100 - <xs:element name="SMSFExtensions" type="SMSFProvisioningExtensions"></xs:element>

101 - <xs:element name="IdentifierAssociation" type="IdentifierAssociationExtensions"></xs:element>

102 - <xs:element name="SDP" type="SDP"></xs:element>

103 - <xs:element name="STIRSHAKENProvisioning" type="STIRSHAKENTargetProvisioningExtensions"></xs:element>

104 - <xs:element name="LocationOnlyProvisioning" type="LocationOnlyProvisioningExtensions"></xs:element>

105 - </xs:choice>

106 - </xs:complexType>

107 -

108 - <xs:complexType name="LALSLILCSTargetProvisioningExtensions">

109 - <xs:sequence>

110 - <xs:element name="PositioningServiceType" type="PositioningServiceType"></xs:element>

111 - <xs:element name="PositioningPeriodicity" type="PositioningPeriodicity" minOccurs="0"></xs:element>

112 - <xs:element name="PositioningParameters" type="PositioningParameters" minOccurs="0"></xs:element>

113 - </xs:sequence>

114 - </xs:complexType>

115 -

116 - <xs:simpleType name="PositioningServiceType">

117 - <xs:restriction base="xs:string">

118 - <xs:enumeration value="Immediate"></xs:enumeration>

119 - <xs:enumeration value="Periodic"></xs:enumeration>

120 - </xs:restriction>

121 - </xs:simpleType>

122 -

123 - <xs:simpleType name="PositioningPeriodicity">

124 - <xs:restriction base="xs:nonNegativeInteger">

125 - </xs:restriction>

126 - </xs:simpleType>

127 -

128 - <xs:complexType name="PositioningParameters">

129 - <xs:sequence>

130 - <xs:element name="RequestedLocationType" type="RequestedLocationType" minOccurs="0"></xs:element>

131 - <xs:element name="RequestedResponseType" type="RequestedResponseType" minOccurs="0"></xs:element>

132 - <xs:element name="MaxLocationAge" type="xs:nonNegativeInteger" minOccurs="0"></xs:element>

133 - <xs:element name="ResponseTimingRequired" type="ResponseTimingRequired" minOccurs="0"></xs:element>

134 - <xs:element name="ResponseTimer" type="xs:nonNegativeInteger" minOccurs="0"></xs:element>

135 - <xs:element name="HorizontalAccuracy" type="NumberWithQOSClass" minOccurs="0"></xs:element>

136 - <xs:element name="AltitudeAccuracy" type="NumberWithQOSClass" minOccurs="0"></xs:element>

137 - <xs:element name="MotionStateRequest" type="EmptyElement" minOccurs="0"></xs:element>

138 - </xs:sequence>

139 - </xs:complexType>

140 - <xs:simpleType name="RequestedLocationType">

141 - <xs:restriction base="xs:string">

142 - <xs:enumeration value="CURRENT"></xs:enumeration>

143 - <xs:enumeration value="CURRENT\_OR\_LAST"></xs:enumeration>

144 - </xs:restriction>

145 - </xs:simpleType>

146 -

147 - <xs:simpleType name="RequestedResponseType">

148 - <xs:restriction base="xs:string">

149 - <xs:enumeration value="SYNC"></xs:enumeration>

150 - <xs:enumeration value="ASYNC"></xs:enumeration>

151 - </xs:restriction>

152 - </xs:simpleType>

153 -

154 - <xs:simpleType name="ResponseTimingRequired">

155 - <xs:restriction base="xs:string">

156 - <xs:enumeration value="NO\_DELAY"></xs:enumeration>

157 - <xs:enumeration value="LOW\_DELAY"></xs:enumeration>

158 - <xs:enumeration value="DELAY\_TOL"></xs:enumeration>

159 - </xs:restriction>

160 - </xs:simpleType>

161 -

162 - <xs:complexType name="NumberWithQOSClass">

163 - <xs:simpleContent>

164 - <xs:extension base="xs:nonNegativeInteger">

165 - <xs:attribute name="qos\_class" type="QOSClass"></xs:attribute>

166 - </xs:extension>

167 - </xs:simpleContent>

168 - </xs:complexType>

169 -

170 - <xs:simpleType name="QOSClass">

171 - <xs:restriction base="xs:string">

172 - <xs:enumeration value="ASSURED"></xs:enumeration>

173 - <xs:enumeration value="BEST\_EFFORT"></xs:enumeration>

174 - </xs:restriction>

175 - </xs:simpleType>

176 -

177 - <xs:simpleType name="EmptyElement">

178 - <xs:restriction base="xs:string">

179 - <xs:enumeration value=""></xs:enumeration>

180 - </xs:restriction>

181 - </xs:simpleType>

182 -

183 - <xs:complexType name="LALSLTFProvisioningExtensions">

184 - <xs:sequence>

185 - <xs:element name="LILCSClientAddress" type="LILCSClientIPAddress"></xs:element>

186 - <xs:element name="PositioningParameters" type="PositioningParameters" minOccurs="0"></xs:element>

187 - </xs:sequence>

188 - </xs:complexType>

189 -

190 - <xs:complexType name="LILCSClientIPAddress">

191 - <xs:sequence>

192 - <xs:choice>

193 - <xs:element name="IPv4Address" type="common:IPv4Address"/>

194 - <xs:element name="IPv6Address" type="common:IPv6Address"/>

195 - </xs:choice>

196 - </xs:sequence>

197 - </xs:complexType>

198 -

199 - <xs:complexType name="PDHRReportingExtensions">

200 - <xs:sequence>

201 - <xs:element name="PDHType" type="PDHType"></xs:element>

202 - </xs:sequence>

203 - </xs:complexType>

204 -

205 - <xs:complexType name="PDHType">

206 - <xs:choice>

207 - <xs:element name="PDHR" type="EmptyElement"></xs:element>

208 - <xs:element name="PDSR" type="PDSRParameters"></xs:element>

209 - </xs:choice>

210 - </xs:complexType>

211 -

212 - <xs:complexType name="PDSRParameters">

213 - <xs:sequence>

214 - <xs:element name="PDSRTriggerType" type="PDSRTriggerType" minOccurs="1" maxOccurs="unbounded"></xs:element>

215 - <xs:element name="useSessionTriggers" type="xs:boolean" minOccurs="0" ></xs:element>

216 - </xs:sequence>

217 - </xs:complexType>

218 -

219 - <xs:complexType name="PDSRTriggerType">

220 - <xs:choice>

221 - <xs:element name="TimerExpiry" type="TimerExpiryInSeconds"></xs:element>

222 - <xs:element name="PacketCount" type="xs:nonNegativeInteger"></xs:element>

223 - <xs:element name="ByteCount" type="xs:nonNegativeInteger"></xs:element>

224 - </xs:choice>

225 - </xs:complexType>

226 -

227 - <xs:complexType name="SMSFProvisioningExtensions">

228 - <xs:sequence>

229 - <xs:element name="TruncateTPUserData" type="EmptyElement" minOccurs="0"></xs:element>

230 - </xs:sequence>

231 - </xs:complexType>

232 -

233 - <xs:simpleType name="TimerExpiryInSeconds">

234 - <xs:restriction base="xs:nonNegativeInteger">

235 - </xs:restriction>

236 - </xs:simpleType>

237 -

238 - <xs:complexType name="IdentifierAssociationExtensions">

239 - <xs:sequence>

240 - <xs:element name="IdentifierAssociationEventsGenerated" type="IdentifierAssociationEventsGenerated"></xs:element>

241 - </xs:sequence>

242 - </xs:complexType>

243 -

244 - <xs:simpleType name="IdentifierAssociationEventsGenerated">

245 - <xs:restriction base="xs:string">

246 - <xs:enumeration value="IdentifierAssociation"></xs:enumeration>

247 - <xs:enumeration value="All"></xs:enumeration>

248 - </xs:restriction>

249 - </xs:simpleType>

250 -

251 - <xs:element name="IdentityAssociationTargetIdentifier" type="EmptyElement"></xs:element>

252 -

253 - <xs:element name="AKMATargetIdentifier" type="AKMATargetIdentifier"></xs:element>

254 - <xs:complexType name="AKMATargetIdentifier">

255 - <xs:choice>

256 - <xs:element name="AKID" type="common:NAI"></xs:element>

257 - </xs:choice>

258 - </xs:complexType>

259 -

260 - <xs:element name="HR" type="EmptyElement"></xs:element>

261 - <xs:element name="IMSSignaling" type="EmptyElement"></xs:element>

262 -

263 - <xs:element name="HRLIT1TargetIdentifierExtensions" type="HRLIT1TargetIdentifierExtensions"></xs:element>

264 -

265 - <xs:complexType name="HRLIT1TargetIdentifierExtensions">

266 - <xs:sequence>

267 - <xs:element name="HRLIT1TargetIdentifier" type="HRLIT1TargetIdentifier" minOccurs="1" maxOccurs="unbounded"></xs:element>

268 - </xs:sequence>

269 - </xs:complexType>

270 -

271 - <xs:complexType name="HRLIT1TargetIdentifier">

272 - <xs:choice>

273 - <xs:element name="PDUSessionID" type="PDUSessionID"></xs:element>

274 - <xs:element name="BearerID" type="BearerID"></xs:element>

275 - <xs:element name="IMSVoiceMedia" type="EmptyElement"></xs:element>

276 - </xs:choice>

277 - </xs:complexType>

278 -

279 - <xs:simpleType name="PDUSessionID">

280 - <xs:restriction base="xs:unsignedInt">

281 - <xs:minInclusive value="0"/>

282 - <xs:maxInclusive value="255"/>

283 - </xs:restriction>

284 - </xs:simpleType>

285 -

286 - <xs:simpleType name="BearerID">

287 - <xs:restriction base="xs:unsignedInt">

288 - <xs:minInclusive value="0"/>

289 - <xs:maxInclusive value="255"/>

290 - </xs:restriction>

291 - </xs:simpleType>

292 -

293 - <xs:element name="RCSTargetIdentifierExtensions" type="RCSTargetIdentifierExtensions"></xs:element>

294 -

295 - <xs:complexType name="RCSTargetIdentifierExtensions">

296 - <xs:sequence>

297 - <xs:element name="RCSTargetIdentifier" type="RCSTargetIdentifier" minOccurs="1" maxOccurs="unbounded"></xs:element>

298 - </xs:sequence>

299 - </xs:complexType>

300 -

301 - <xs:complexType name="RCSTargetIdentifier">

302 - <xs:choice>

303 - <xs:element name="RCSContentURI" type="RCSContentURI"></xs:element>

304 - </xs:choice>

305 - </xs:complexType>

306 -

307 - <xs:simpleType name="RCSContentURI">

308 - <xs:restriction base="xs:anyURI"></xs:restriction>

309 - </xs:simpleType>

310 -

311 - <xs:element name="IMST3TargetIdentifierExtensions" type="IMST3TargetIdentifierExtensions"></xs:element>

312 -

313 - <xs:complexType name="IMST3TargetIdentifierExtensions">

314 - <xs:sequence>

315 - <xs:element name="IMST3TargetIdentifierExtension" type="IMST3TargetIdentifierExtension" minOccurs="1" maxOccurs="unbounded"></xs:element>

316 - </xs:sequence>

317 - </xs:complexType>

318 -

319 - <xs:complexType name="IMST3TargetIdentifierExtension">

320 - <xs:choice>

321 - <xs:element name="H248ContextID" type="H248ContextID"></xs:element>

322 - <xs:element name="PayloadDirectionAssignment" type="PayloadDirectionAssignment"></xs:element>

323 - <xs:element name="TriggerScope" type="TriggerScope"></xs:element>

324 - </xs:choice>

325 - </xs:complexType>

326 -

327 - <xs:simpleType name="PayloadDirectionAssignment">

328 - <xs:restriction base="xs:string">

329 - <xs:enumeration value="ToTarget"></xs:enumeration>

330 - <xs:enumeration value="FromTarget"></xs:enumeration>

331 - <xs:enumeration value="NotDetermined"></xs:enumeration>

332 - </xs:restriction>

333 - </xs:simpleType>

334 -

335 - <xs:simpleType name="H248ContextID">

336 - <xs:restriction base="xs:integer">

337 - <xs:minInclusive value="1"></xs:minInclusive>

338 - <xs:maxInclusive value="4294967293"></xs:maxInclusive>

339 - </xs:restriction>

340 - </xs:simpleType>

341 -

342 - <xs:simpleType name="TriggerScope">

343 - <xs:restriction base="xs:string">

344 - <xs:enumeration value="Unidirectional"></xs:enumeration>

345 - <xs:enumeration value="Bidirectional"></xs:enumeration>

346 - </xs:restriction>

347 - </xs:simpleType>

348 -

349 - <xs:complexType name="SDP">

350 - <xs:sequence>

351 - <xs:element name="SDPData" type="SDPData" minOccurs="1" maxOccurs="unbounded"></xs:element>

352 - </xs:sequence>

353 - </xs:complexType>

354 -

355 - <xs:complexType name="SDPData">

356 - <xs:choice>

357 - <xs:element name="LocalSDP" type="SDPInfo"></xs:element>

358 - <xs:element name="RemoteSDP" type="SDPInfo"></xs:element>

359 - </xs:choice>

360 - </xs:complexType>

361 -

362 - <xs:simpleType name="SDPInfo">

363 - <xs:restriction base="xs:string">

364 - </xs:restriction>

365 - </xs:simpleType>

366 -

367 - <xs:complexType name="STIRSHAKENTargetProvisioningExtensions">

368 - <xs:sequence>

369 - <xs:element name="ReportDiversionPASSporTInfo" type="ReportDiversionPASSporTInfo"></xs:element>

370 - </xs:sequence>

371 - </xs:complexType>

372 -

373 - <xs:simpleType name="ReportDiversionPASSporTInfo">

374 - <xs:restriction base="xs:boolean">

375 - </xs:restriction>

376 - </xs:simpleType>

377 -

378 - <xs:complexType name="LocationOnlyProvisioningExtensions">

379 - <xs:sequence>

380 - <xs:element name="LocationOnly" type="EmptyElement" minOccurs="0"></xs:element>

381 - </xs:sequence>

382 - </xs:complexType>

383 -

384 - <xs:element name="DelegatedTaskStatus" type="DelegatedTaskStatus"></xs:element>

385 -

386 - <xs:complexType name="DelegatedTaskStatus">

387 - <xs:sequence>

388 - <xs:element name="ListOfDelegatedTasks" type="ListOfDelegatedTasks"></xs:element>

389 - </xs:sequence>

390 - </xs:complexType>

391 -

392 - <xs:complexType name="ListOfDelegatedTasks">

393 - <xs:sequence>

394 - <xs:element name="DelegatedTask" type="DelegatedTask" minOccurs="0" maxOccurs="unbounded"></xs:element>

395 - </xs:sequence>

396 - </xs:complexType>

397 -

398 - <xs:complexType name="DelegatedTask">

399 - <xs:sequence>

400 - <xs:element name="NEID" type="x1:NeIdentifier"/>

401 - <xs:element name="TaskDetails" type="x1:TaskDetails"/>

402 - <xs:element name="TaskStatus" type="x1:TaskStatus" minOccurs="0"/>

403 - <xs:element name="LastTaskStatusTime" type="common:QualifiedMicrosecondDateTime" minOccurs="0"/>

404 - </xs:sequence>

405 - </xs:complexType>

406 -

407 - </xs:schema>

 1 + <?xml version="1.0" encoding="utf-8"?>

 2 + <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns="urn:3GPP:ns:li:3GPPX1Extensions:r18:v3" xmlns:common="http://uri.etsi.org/03280/common/2017/07" xmlns:x1="http://uri.etsi.org/03221/X1/2017/10" targetNamespace="urn:3GPP:ns:li:3GPPX1Extensions:r18:v3" elementFormDefault="qualified">

 3 +

 4 + <xs:import namespace="http://uri.etsi.org/03280/common/2017/07"/>

 5 + <xs:import namespace="http://uri.etsi.org/03221/X1/2017/10"/>

 6 +

 7 + <xs:element name="X1Extensions" type="X1Extension"/>

 8 +

 9 + <xs:element name="PTCLIX1TargetIdentifierExtensions" type="PTCLIX1TargetIdentifierExtensions"/>

 10 + <xs:complexType name="PTCLIX1TargetIdentifierExtensions">

 11 + <xs:sequence>

 12 + <xs:element name="PTCLIX1TargetIdentifier" type="PTCLIX1TargetIdentifier" minOccurs="1" maxOccurs="unbounded"/>

 13 + </xs:sequence>

 14 + </xs:complexType>

 15 +

 16 + <xs:complexType name="PTCLIX1TargetIdentifier">

 17 + <xs:choice>

 18 + <xs:element name="MCPTTID" type="MCPTTID"/>

 19 + <xs:element name="InstanceIdentifierURN" type="InstanceIdentifierURN"/>

 20 + <xs:element name="PTCChatGroupID" type="PTCChatGroupID"/>

 21 + </xs:choice>

 22 + </xs:complexType>

 23 +

 24 + <xs:simpleType name="MCPTTID">

 25 + <xs:restriction base="xs:anyURI"/>

 26 + </xs:simpleType>

 27 +

 28 + <xs:simpleType name="InstanceIdentifierURN">

 29 + <xs:restriction base="xs:anyURI"/>

 30 + </xs:simpleType>

 31 +

 32 + <xs:simpleType name="PTCChatGroupID">

 33 + <xs:restriction base="xs:anyURI"/>

 34 + </xs:simpleType>

 35 +

 36 + <xs:element name="ECX1TargetIdentifierExtensions" type="ECX1TargetIdentifierExtensions"/>

 37 + <xs:complexType name="ECX1TargetIdentifierExtensions">

 38 + <xs:sequence>

 39 + <xs:element name="EECID" type="EECID"/>

 40 + </xs:sequence>

 41 + </xs:complexType>

 42 +

 43 + <xs:simpleType name="EECID">

 44 + <xs:restriction base="xs:string"/>

 45 + </xs:simpleType>

 46 +

 47 + <xs:element name="UPFLIT3TargetIdentifierExtensions" type="UPFLIT3TargetIdentifierExtensions"/>

 48 + <xs:complexType name="UPFLIT3TargetIdentifierExtensions">

 49 + <xs:sequence>

 50 + <xs:element name="UPFLIT3TargetIdentifier" type="UPFLIT3TargetIdentifier" minOccurs="1" maxOccurs="unbounded"/>

 51 + </xs:sequence>

 52 + </xs:complexType>

 53 +

 54 + <xs:complexType name="UPFLIT3TargetIdentifier">

 55 + <xs:choice>

 56 + <xs:element name="FSEID" type="FSEID"/>

 57 + <xs:element name="PDRID" type="xs:unsignedInt"/>

 58 + <xs:element name="QERID" type="xs:unsignedInt"/>

 59 + <xs:element name="NetworkInstance" type="xs:hexBinary"/>

 60 + <xs:element name="GTPTunnelDirection" type="GTPTunnelDirection"/>

 61 + <xs:element name="FTEID" type="FTEID"/>

 62 + </xs:choice>

 63 + </xs:complexType>

 64 +

 65 + <xs:complexType name="FSEID">

 66 + <xs:sequence>

 67 + <xs:element name="SEID" type="xs:unsignedLong"/>

 68 + <xs:element name="IPv4Address" type="common:IPv4Address" minOccurs="0"/>

 69 + <xs:element name="IPv6Address" type="common:IPv6Address" minOccurs="0"/>

 70 + </xs:sequence>

 71 + </xs:complexType>

 72 +

 73 + <xs:complexType name="FTEID">

 74 + <xs:sequence>

 75 + <xs:element name="TEID" type="xs:unsignedInt"/>

 76 + <xs:element name="IPv4Address" type="common:IPv4Address" minOccurs="0"/>

 77 + <xs:element name="IPv6Address" type="common:IPv6Address" minOccurs="0"/>

 78 + </xs:sequence>

 79 + </xs:complexType>

 80 +

 81 + <xs:simpleType name="GTPTunnelDirection">

 82 + <xs:restriction base="xs:string">

 83 + <xs:enumeration value="Outbound"/>

 84 + <xs:enumeration value="Inbound"/>

 85 + </xs:restriction>

 86 + </xs:simpleType>

 87 +

 88 + <xs:element name="IdentifierAssociationExtensions" type="IdentifierAssociationExtensions"/>

 89 +

 90 + <xs:complexType name="X1Extension">

 91 + <xs:choice>

 92 + <xs:element name="LALSLILCSTargetProvisioning" type="LALSLILCSTargetProvisioningExtensions"/>

 93 + <xs:element name="LALSLTFProvisioning" type="LALSLTFProvisioningExtensions"/>

 94 + <xs:element name="HeaderReporting" type="PDHRReportingExtensions"/>

 95 + <xs:element name="SMSFExtensions" type="SMSFProvisioningExtensions"/>

 96 + <xs:element name="IdentifierAssociation" type="IdentifierAssociationExtensions"/>

 97 + <xs:element name="SDP" type="SDP"/>

 98 + <xs:element name="STIRSHAKENProvisioning" type="STIRSHAKENTargetProvisioningExtensions"/>

 99 + <xs:element name="LocationOnlyProvisioning" type="LocationOnlyProvisioningExtensions"/>

 100 + </xs:choice>

 101 + </xs:complexType>

 102 +

 103 + <xs:complexType name="LALSLILCSTargetProvisioningExtensions">

 104 + <xs:sequence>

 105 + <xs:element name="PositioningServiceType" type="PositioningServiceType"/>

 106 + <xs:element name="PositioningPeriodicity" type="PositioningPeriodicity" minOccurs="0"/>

 107 + <xs:element name="PositioningParameters" type="PositioningParameters" minOccurs="0"/>

 108 + </xs:sequence>

 109 + </xs:complexType>

 110 +

 111 + <xs:simpleType name="PositioningServiceType">

 112 + <xs:restriction base="xs:string">

 113 + <xs:enumeration value="Immediate"/>

 114 + <xs:enumeration value="Periodic"/>

 115 + </xs:restriction>

 116 + </xs:simpleType>

 117 +

 118 + <xs:simpleType name="PositioningPeriodicity">

 119 + <xs:restriction base="xs:nonNegativeInteger">

 120 + </xs:restriction>

 121 + </xs:simpleType>

 122 +

 123 + <xs:complexType name="PositioningParameters">

 124 + <xs:sequence>

 125 + <xs:element name="RequestedLocationType" type="RequestedLocationType" minOccurs="0"/>

 126 + <xs:element name="RequestedResponseType" type="RequestedResponseType" minOccurs="0"/>

 127 + <xs:element name="MaxLocationAge" type="xs:nonNegativeInteger" minOccurs="0"/>

 128 + <xs:element name="ResponseTimingRequired" type="ResponseTimingRequired" minOccurs="0"/>

 129 + <xs:element name="ResponseTimer" type="xs:nonNegativeInteger" minOccurs="0"/>

 130 + <xs:element name="HorizontalAccuracy" type="NumberWithQOSClass" minOccurs="0"/>

 131 + <xs:element name="AltitudeAccuracy" type="NumberWithQOSClass" minOccurs="0"/>

 132 + <xs:element name="MotionStateRequest" type="EmptyElement" minOccurs="0"/>

 133 + </xs:sequence>

 134 + </xs:complexType>

 135 + <xs:simpleType name="RequestedLocationType">

 136 + <xs:restriction base="xs:string">

 137 + <xs:enumeration value="CURRENT"/>

 138 + <xs:enumeration value="CURRENT\_OR\_LAST"/>

 139 + </xs:restriction>

 140 + </xs:simpleType>

 141 +

 142 + <xs:simpleType name="RequestedResponseType">

 143 + <xs:restriction base="xs:string">

 144 + <xs:enumeration value="SYNC"/>

 145 + <xs:enumeration value="ASYNC"/>

 146 + </xs:restriction>

 147 + </xs:simpleType>

 148 +

 149 + <xs:simpleType name="ResponseTimingRequired">

 150 + <xs:restriction base="xs:string">

 151 + <xs:enumeration value="NO\_DELAY"/>

 152 + <xs:enumeration value="LOW\_DELAY"/>

 153 + <xs:enumeration value="DELAY\_TOL"/>

 154 + </xs:restriction>

 155 + </xs:simpleType>

 156 +

 157 + <xs:complexType name="NumberWithQOSClass">

 158 + <xs:simpleContent>

 159 + <xs:extension base="xs:nonNegativeInteger">

 160 + <xs:attribute name="qos\_class" type="QOSClass"/>

 161 + </xs:extension>

 162 + </xs:simpleContent>

 163 + </xs:complexType>

 164 +

 165 + <xs:simpleType name="QOSClass">

 166 + <xs:restriction base="xs:string">

 167 + <xs:enumeration value="ASSURED"/>

 168 + <xs:enumeration value="BEST\_EFFORT"/>

 169 + </xs:restriction>

 170 + </xs:simpleType>

 171 +

 172 + <xs:simpleType name="EmptyElement">

 173 + <xs:restriction base="xs:string">

 174 + <xs:enumeration value=""/>

 175 + </xs:restriction>

 176 + </xs:simpleType>

 177 +

 178 + <xs:complexType name="LALSLTFProvisioningExtensions">

 179 + <xs:sequence>

 180 + <xs:element name="LILCSClientAddress" type="LILCSClientIPAddress"/>

 181 + <xs:element name="PositioningParameters" type="PositioningParameters" minOccurs="0"/>

 182 + </xs:sequence>

 183 + </xs:complexType>

 184 +

 185 + <xs:complexType name="LILCSClientIPAddress">

 186 + <xs:sequence>

 187 + <xs:choice>

 188 + <xs:element name="IPv4Address" type="common:IPv4Address"/>

 189 + <xs:element name="IPv6Address" type="common:IPv6Address"/>

 190 + </xs:choice>

 191 + </xs:sequence>

 192 + </xs:complexType>

 193 +

 194 + <xs:complexType name="PDHRReportingExtensions">

 195 + <xs:sequence>

 196 + <xs:element name="PDHType" type="PDHType"/>

 197 + </xs:sequence>

 198 + </xs:complexType>

 199 +

 200 + <xs:complexType name="PDHType">

 201 + <xs:choice>

 202 + <xs:element name="PDHR" type="EmptyElement"/>

 203 + <xs:element name="PDSR" type="PDSRParameters"/>

 204 + </xs:choice>

 205 + </xs:complexType>

 206 +

 207 + <xs:complexType name="PDSRParameters">

 208 + <xs:sequence>

 209 + <xs:element name="PDSRTriggerType" type="PDSRTriggerType" minOccurs="1" maxOccurs="unbounded"/>

 210 + <xs:element name="useSessionTriggers" type="xs:boolean" minOccurs="0"/>

 211 + </xs:sequence>

 212 + </xs:complexType>

 213 +

 214 + <xs:complexType name="PDSRTriggerType">

 215 + <xs:choice>

 216 + <xs:element name="TimerExpiry" type="TimerExpiryInSeconds"/>

 217 + <xs:element name="PacketCount" type="xs:nonNegativeInteger"/>

 218 + <xs:element name="ByteCount" type="xs:nonNegativeInteger"/>

 219 + </xs:choice>

 220 + </xs:complexType>

 221 +

 222 + <xs:complexType name="SMSFProvisioningExtensions">

 223 + <xs:sequence>

 224 + <xs:element name="TruncateTPUserData" type="EmptyElement" minOccurs="0"/>

 225 + </xs:sequence>

 226 + </xs:complexType>

 227 +

 228 + <xs:simpleType name="TimerExpiryInSeconds">

 229 + <xs:restriction base="xs:nonNegativeInteger">

 230 + </xs:restriction>

 231 + </xs:simpleType>

 232 +

 233 + <xs:complexType name="IdentifierAssociationExtensions">

 234 + <xs:sequence>

 235 + <xs:element name="IdentifierAssociationEventsGenerated" type="IdentifierAssociationEventsGenerated"/>

 236 + </xs:sequence>

 237 + </xs:complexType>

 238 +

 239 + <xs:simpleType name="IdentifierAssociationEventsGenerated">

 240 + <xs:restriction base="xs:string">

 241 + <xs:enumeration value="IdentifierAssociation"/>

 242 + <xs:enumeration value="All"/>

 243 + </xs:restriction>

 244 + </xs:simpleType>

 245 +

 246 + <xs:element name="IdentityAssociationTargetIdentifier" type="EmptyElement"/>

 247 +

 248 + <xs:element name="AKMATargetIdentifier" type="AKMATargetIdentifier"/>

 249 + <xs:complexType name="AKMATargetIdentifier">

 250 + <xs:choice>

 251 + <xs:element name="AKID" type="common:NAI"/>

 252 + </xs:choice>

 253 + </xs:complexType>

 254 +

 255 + <xs:element name="HR" type="EmptyElement"/>

 256 + <xs:element name="IMSSignaling" type="EmptyElement"/>

 257 +

 258 + <xs:element name="HRLIT1TargetIdentifierExtensions" type="HRLIT1TargetIdentifierExtensions"/>

 259 +

 260 + <xs:complexType name="HRLIT1TargetIdentifierExtensions">

 261 + <xs:sequence>

 262 + <xs:element name="HRLIT1TargetIdentifier" type="HRLIT1TargetIdentifier" minOccurs="1" maxOccurs="unbounded"/>

 263 + </xs:sequence>

 264 + </xs:complexType>

 265 +

 266 + <xs:complexType name="HRLIT1TargetIdentifier">

 267 + <xs:choice>

 268 + <xs:element name="PDUSessionID" type="PDUSessionID"/>

 269 + <xs:element name="BearerID" type="BearerID"/>

 270 + <xs:element name="IMSVoiceMedia" type="EmptyElement"/>

 271 + </xs:choice>

 272 + </xs:complexType>

 273 +

 274 + <xs:simpleType name="PDUSessionID">

 275 + <xs:restriction base="xs:unsignedInt">

 276 + <xs:minInclusive value="0"/>

 277 + <xs:maxInclusive value="255"/>

 278 + </xs:restriction>

 279 + </xs:simpleType>

 280 +

 281 + <xs:simpleType name="BearerID">

 282 + <xs:restriction base="xs:unsignedInt">

 283 + <xs:minInclusive value="0"/>

 284 + <xs:maxInclusive value="255"/>

 285 + </xs:restriction>

 286 + </xs:simpleType>

 287 +

 288 + <xs:element name="RCSTargetIdentifierExtensions" type="RCSTargetIdentifierExtensions"/>

 289 +

 290 + <xs:complexType name="RCSTargetIdentifierExtensions">

 291 + <xs:sequence>

 292 + <xs:element name="RCSTargetIdentifier" type="RCSTargetIdentifier" minOccurs="1" maxOccurs="unbounded"/>

 293 + </xs:sequence>

 294 + </xs:complexType>

 295 +

 296 + <xs:complexType name="RCSTargetIdentifier">

 297 + <xs:choice>

 298 + <xs:element name="RCSContentURI" type="RCSContentURI"/>

 299 + </xs:choice>

 300 + </xs:complexType>

 301 +

 302 + <xs:simpleType name="RCSContentURI">

 303 + <xs:restriction base="xs:anyURI"/>

 304 + </xs:simpleType>

 305 +

 306 + <xs:element name="IMST3TargetIdentifierExtensions" type="IMST3TargetIdentifierExtensions"/>

 307 +

 308 + <xs:complexType name="IMST3TargetIdentifierExtensions">

 309 + <xs:sequence>

 310 + <xs:element name="IMST3TargetIdentifierExtension" type="IMST3TargetIdentifierExtension" minOccurs="1" maxOccurs="unbounded"/>

 311 + </xs:sequence>

 312 + </xs:complexType>

 313 +

 314 + <xs:complexType name="IMST3TargetIdentifierExtension">

 315 + <xs:choice>

 316 + <xs:element name="H248ContextID" type="H248ContextID"/>

 317 + <xs:element name="PayloadDirectionAssignment" type="PayloadDirectionAssignment"/>

 318 + <xs:element name="TriggerScope" type="TriggerScope"/>

 319 + </xs:choice>

 320 + </xs:complexType>

 321 +

 322 + <xs:simpleType name="PayloadDirectionAssignment">

 323 + <xs:restriction base="xs:string">

 324 + <xs:enumeration value="ToTarget"/>

 325 + <xs:enumeration value="FromTarget"/>

 326 + <xs:enumeration value="NotDetermined"/>

 327 + </xs:restriction>

 328 + </xs:simpleType>

 329 +

 330 + <xs:simpleType name="H248ContextID">

 331 + <xs:restriction base="xs:integer">

 332 + <xs:minInclusive value="1"/>

 333 + <xs:maxInclusive value="4294967293"/>

 334 + </xs:restriction>

 335 + </xs:simpleType>

 336 +

 337 + <xs:simpleType name="TriggerScope">

 338 + <xs:restriction base="xs:string">

 339 + <xs:enumeration value="Unidirectional"/>

 340 + <xs:enumeration value="Bidirectional"/>

 341 + </xs:restriction>

 342 + </xs:simpleType>

 343 +

 344 + <xs:complexType name="SDP">

 345 + <xs:sequence>

 346 + <xs:element name="SDPData" type="SDPData" minOccurs="1" maxOccurs="unbounded"/>

 347 + </xs:sequence>

 348 + </xs:complexType>

 349 +

 350 + <xs:complexType name="SDPData">

 351 + <xs:choice>

 352 + <xs:element name="LocalSDP" type="SDPInfo"/>

 353 + <xs:element name="RemoteSDP" type="SDPInfo"/>

 354 + </xs:choice>

 355 + </xs:complexType>

 356 +

 357 + <xs:simpleType name="SDPInfo">

 358 + <xs:restriction base="xs:string">

 359 + </xs:restriction>

 360 + </xs:simpleType>

 361 +

 362 + <xs:complexType name="STIRSHAKENTargetProvisioningExtensions">

 363 + <xs:sequence>

 364 + <xs:element name="ReportDiversionPASSporTInfo" type="ReportDiversionPASSporTInfo"/>

 365 + </xs:sequence>

 366 + </xs:complexType>

 367 +

 368 + <xs:simpleType name="ReportDiversionPASSporTInfo">

 369 + <xs:restriction base="xs:boolean">

 370 + </xs:restriction>

 371 + </xs:simpleType>

 372 +

 373 + <xs:complexType name="LocationOnlyProvisioningExtensions">

 374 + <xs:sequence>

 375 + <xs:element name="LocationOnly" type="EmptyElement" minOccurs="0"/>

 376 + </xs:sequence>

 377 + </xs:complexType>

 378 +

 379 + <xs:element name="DelegatedTaskStatus" type="DelegatedTaskStatus"/>

 380 +

 381 + <xs:complexType name="DelegatedTaskStatus">

 382 + <xs:sequence>

 383 + <xs:element name="ListOfDelegatedTasks" type="ListOfDelegatedTasks"/>

 384 + </xs:sequence>

 385 + </xs:complexType>

 386 +

 387 + <xs:complexType name="ListOfDelegatedTasks">

 388 + <xs:sequence>

 389 + <xs:element name="DelegatedTask" type="DelegatedTask" minOccurs="0" maxOccurs="unbounded"/>

 390 + </xs:sequence>

 391 + </xs:complexType>

 392 +

 393 + <xs:complexType name="DelegatedTask">

 394 + <xs:sequence>

 395 + <xs:element name="NEID" type="x1:NeIdentifier"/>

 396 + <xs:element name="TaskDetails" type="x1:TaskDetails"/>

 397 + <xs:element name="TaskStatus" type="x1:TaskStatus" minOccurs="0"/>

 398 + <xs:element name="LastTaskStatusTime" type="common:QualifiedMicrosecondDateTime" minOccurs="0"/>

 399 + </xs:sequence>

 400 + </xs:complexType>

 401 +

 402 + </xs:schema>

 END OF CHANGE 7

 START OF CHANGE 8

---a/33128/r18/urn\_3GPP\_ns\_li\_3GPPXLAExtensions.xsd
+++b/33128/r18/urn\_3GPP\_ns\_li\_3GPPXLAExtensions.xsd

@@ -1,89 +1,82 @@

1 - <?xml version="1.0" encoding="utf-8"?>

2 - <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"

3 - xmlns="urn:3GPP:ns:li:3GPPXLAExtensions:r18:v2"

4 - xmlns:x1="http://uri.etsi.org/03221/X1/2017/10"

5 - xmlns:common="http://uri.etsi.org/03280/common/2017/07"

6 - xmlns:liqr="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2"

7 - targetNamespace="urn:3GPP:ns:li:3GPPXLAExtensions:r18:v2"

8 - elementFormDefault="qualified">

9 -

10 - <xs:import namespace="http://uri.etsi.org/03221/X1/2017/10"/>

11 - <xs:import namespace="http://uri.etsi.org/03280/common/2017/07"/>

12 - <xs:import namespace="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2"/>

13 -

14 - <xs:complexType name="LocationAcquisitionRequest">

15 - <xs:complexContent>

16 - <xs:extension base="liqr:LIQueryRequest">

17 - <xs:sequence>

18 - <xs:element name="ReqCurrentLoc" type="xs:boolean" default="false" />

19 - <xs:element name="HILADelivery" type="xs:boolean" minOccurs="0" />

20 - <xs:element name="HI2Delivery" type="MDF2DeliveryStructure" minOccurs="0" />

21 - </xs:sequence>

22 - </xs:extension>

23 - </xs:complexContent>

24 - </xs:complexType>

25 -

26 - <xs:complexType name="LocationAcquisitionResponse">

27 - <xs:complexContent>

28 - <xs:extension base="x1:X1ResponseMessage">

29 - <xs:sequence>

30 - <xs:element name="ResponseDetails" type="LocationResponseDetails" minOccurs="0"/>

31 - </xs:sequence>

32 - </xs:extension>

33 - </xs:complexContent>

34 - </xs:complexType>

35 -

36 - <xs:complexType name="MDF2DeliveryStructure">

37 - <xs:sequence>

38 - <xs:element name="XID" type="x1:XId" />

39 - <xs:element name="ListOfDestinations" type="ListOfDestinations" />

40 - </xs:sequence>

41 - </xs:complexType>

42 -

43 - <xs:element name="LIHILAResponse" type="LocationResponseDetails"/>

44 -

45 - <xs:complexType name="ListOfDestinations">

46 - <xs:sequence>

47 - <xs:element name="Destination" type="x1:DestinationDetails" maxOccurs="unbounded"/>

48 - </xs:sequence>

49 - </xs:complexType>

50 -

51 - <xs:complexType name="LocationResponseDetails">

52 - <xs:sequence>

53 - <xs:element name="LocationOutcomes" type="LocationOutcomes" minOccurs="0"/>

54 - <xs:element name="EPCLocationOutcomes" type="EPCLocationOutcomes" minOccurs="0"/>

55 - </xs:sequence>

56 - </xs:complexType>

57 -

58 - <xs:complexType name="LocationOutcomes">

59 - <xs:sequence>

60 - <xs:element name="LocationOutcome" type="LocationOutcome" maxOccurs="unbounded"/>

61 - </xs:sequence>

62 - </xs:complexType>

63 -

64 - <xs:complexType name="EPCLocationOutcomes">

65 - <xs:sequence>

66 - <xs:element name="EPCLocationOutcome" type="EPCLocationOutcome" maxOccurs="unbounded"/>

67 - </xs:sequence>

68 - </xs:complexType>

69 -

70 - <xs:complexType name="LocationOutcome">

71 - <xs:sequence>

72 - <xs:element name="SUPI" type="liqr:SUPI"/>

73 - <xs:element name="GPSI" type="liqr:GPSI" minOccurs="0" maxOccurs="unbounded"/>

74 - <xs:element name="Location" type="liqr:TS29518Location" minOccurs="0"/>

75 - <xs:element name="FailureCause" type="liqr:ErrorInformation" minOccurs="0"/>

76 - </xs:sequence>

77 - </xs:complexType>

78 -

79 - <xs:complexType name="EPCLocationOutcome">

80 - <xs:sequence>

81 - <xs:element name="IMSI" type="common:IMSI"/>

82 - <xs:element name="MSISDNs" type="common:InternationalE164" minOccurs="0" maxOccurs="unbounded"/>

83 - <xs:element name="Location" type="liqr:TS29272Location" minOccurs="0"/>

84 - <xs:element name="FailureCause" type="liqr:ErrorInformation" minOccurs="0"/>

85 - </xs:sequence>

86 - </xs:complexType>

87 -

88 - </xs:schema>

89 -

 1 + <?xml version="1.0" encoding="utf-8"?>

 2 + <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns="urn:3GPP:ns:li:3GPPXLAExtensions:r18:v2" xmlns:x1="http://uri.etsi.org/03221/X1/2017/10" xmlns:common="http://uri.etsi.org/03280/common/2017/07" xmlns:liqr="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2" targetNamespace="urn:3GPP:ns:li:3GPPXLAExtensions:r18:v2" elementFormDefault="qualified">

 3 +

 4 + <xs:import namespace="http://uri.etsi.org/03221/X1/2017/10"/>

 5 + <xs:import namespace="http://uri.etsi.org/03280/common/2017/07"/>

 6 + <xs:import namespace="urn:3GPP:ns:li:3GPPLIQueryExtensions:r18:v2"/>

 7 +

 8 + <xs:complexType name="LocationAcquisitionRequest">

 9 + <xs:complexContent>

 10 + <xs:extension base="liqr:LIQueryRequest">

 11 + <xs:sequence>

 12 + <xs:element name="ReqCurrentLoc" type="xs:boolean" default="false"/>

 13 + <xs:element name="HILADelivery" type="xs:boolean" minOccurs="0"/>

 14 + <xs:element name="HI2Delivery" type="MDF2DeliveryStructure" minOccurs="0"/>

 15 + </xs:sequence>

 16 + </xs:extension>

 17 + </xs:complexContent>

 18 + </xs:complexType>

 19 +

 20 + <xs:complexType name="LocationAcquisitionResponse">

 21 + <xs:complexContent>

 22 + <xs:extension base="x1:X1ResponseMessage">

 23 + <xs:sequence>

 24 + <xs:element name="ResponseDetails" type="LocationResponseDetails" minOccurs="0"/>

 25 + </xs:sequence>

 26 + </xs:extension>

 27 + </xs:complexContent>

 28 + </xs:complexType>

 29 +

 30 + <xs:complexType name="MDF2DeliveryStructure">

 31 + <xs:sequence>

 32 + <xs:element name="XID" type="x1:XId"/>

 33 + <xs:element name="ListOfDestinations" type="ListOfDestinations"/>

 34 + </xs:sequence>

 35 + </xs:complexType>

 36 +

 37 + <xs:element name="LIHILAResponse" type="LocationResponseDetails"/>

 38 +

 39 + <xs:complexType name="ListOfDestinations">

 40 + <xs:sequence>

 41 + <xs:element name="Destination" type="x1:DestinationDetails" maxOccurs="unbounded"/>

 42 + </xs:sequence>

 43 + </xs:complexType>

 44 +

 45 + <xs:complexType name="LocationResponseDetails">

 46 + <xs:sequence>

 47 + <xs:element name="LocationOutcomes" type="LocationOutcomes" minOccurs="0"/>

 48 + <xs:element name="EPCLocationOutcomes" type="EPCLocationOutcomes" minOccurs="0"/>

 49 + </xs:sequence>

 50 + </xs:complexType>

 51 +

 52 + <xs:complexType name="LocationOutcomes">

 53 + <xs:sequence>

 54 + <xs:element name="LocationOutcome" type="LocationOutcome" maxOccurs="unbounded"/>

 55 + </xs:sequence>

 56 + </xs:complexType>

 57 +

 58 + <xs:complexType name="EPCLocationOutcomes">

 59 + <xs:sequence>

 60 + <xs:element name="EPCLocationOutcome" type="EPCLocationOutcome" maxOccurs="unbounded"/>

 61 + </xs:sequence>

 62 + </xs:complexType>

 63 +

 64 + <xs:complexType name="LocationOutcome">

 65 + <xs:sequence>

 66 + <xs:element name="SUPI" type="liqr:SUPI"/>

 67 + <xs:element name="GPSI" type="liqr:GPSI" minOccurs="0" maxOccurs="unbounded"/>

 68 + <xs:element name="Location" type="liqr:TS29518Location" minOccurs="0"/>

 69 + <xs:element name="FailureCause" type="liqr:ErrorInformation" minOccurs="0"/>

 70 + </xs:sequence>

 71 + </xs:complexType>

 72 +

 73 + <xs:complexType name="EPCLocationOutcome">

 74 + <xs:sequence>

 75 + <xs:element name="IMSI" type="common:IMSI"/>

 76 + <xs:element name="MSISDNs" type="common:InternationalE164" minOccurs="0" maxOccurs="unbounded"/>

 77 + <xs:element name="Location" type="liqr:TS29272Location" minOccurs="0"/>

 78 + <xs:element name="FailureCause" type="liqr:ErrorInformation" minOccurs="0"/>

 79 + </xs:sequence>

 80 + </xs:complexType>

 81 +

 82 + </xs:schema>

 END OF CHANGE 8