3GPP TS 28.541 V15.12.0 (2024-06)

Technical Specification

3rd Generation Partnership Project;

Technical Specification Group Services and System Aspects;

Management and orchestration;

5G Network Resource Model (NRM);

Stage 2 and stage 3

(Release 15)



The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP.  
The present document has not been subject to any approval process by the 3GPPOrganizational Partners and shall not be implemented.  
This Specification is provided for future development work within 3GPPonly. The Organizational Partners accept no liability for any use of this Specification.  
Specifications and Reports for implementation of the 3GPP TM system should be obtained via the 3GPP Organizational Partners' Publications Offices.

Keywords

Management, resource,model,orchestration,5G

***3GPP***

Postal address

3GPP support office address

650 Route des Lucioles - Sophia Antipolis

Valbonne - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Internet

http://www.3gpp.org

***Copyright Notification***

No part may be reproduced except as authorized by written permission.  
The copyright and the foregoing restriction extend to reproduction in all media.

© 2024, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

UMTS™ is a Trade Mark of ETSI registered for the benefit of its members

3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners  
LTE™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners

GSM® and the GSM logo are registered and owned by the GSM Association

Contents

Foreword 15

Introduction 15

1 Scope 16

2 References 16

3 Definitions and abbreviations 18

3.1 Definitions 18

3.2 Abbreviations 18

4 Information model definitions for NR NRM 19

4.1 Imported and associated information 19

4.1.1 Imported information entities and local labels 19

4.1.2 Associated information entities and local labels 19

4.2 Class diagram 19

4.2.1 Class diagram for gNB and en-gNB 19

4.2.1.1 Relationships 19

4.2.1.2 Inheritance 22

4.3 Class definitions 24

4.3.1 GNBDUFunction 24

4.3.1.1 Definition 24

4.3.1.2 Attributes 24

4.3.1.3 Attribute constraints 24

4.3.1.4 Notifications 24

4.3.2 GNBCUCPFunction 24

4.3.2.1 Definition 24

4.3.2.2 Attributes 25

4.3.2.3 Attribute constraints 25

4.3.2.4 Notifications 25

4.3.3 GNBCUUPFunction 25

4.3.3.1 Definition 25

4.3.3.2 Attributes 26

4.3.3.3 Attribute constraints 26

4.3.3.4 Notifications 26

4.3.4 NRCellCU 26

4.3.4.1 Definition 26

4.3.4.2 Attributes 26

4.3.4.3 Attribute constraints 27

4.3.4.4 Notifications 27

4.3.5 NRCellDU 27

4.3.5.1 Definition 27

4.3.5.2 Attributes 27

4.3.5.3 Attribute constraints 28

4.3.5.4 Notifications 28

4.3.6 NRSectorCarrier 28

4.3.6.1 Definition 28

4.3.6.2 Attributes 29

4.3.6.3 Attribute constraints 29

4.3.6.4 Notifications 29

4.3.7 BWP 29

4.3.7.1 Definition 29

4.3.7.2 Attributes 29

4.3.7.3 Attribute constraints 29

4.3.7.4 Notifications 30

4.3.8 EP\_E1 30

4.3.8.1 Definition 30

4.3.8.2 Attributes 30

4.3.8.3 Attribute constraints 30

4.3.8.4 Notifications 30

4.3.9 EP\_XnU 30

4.3.9.1 Definition 30

4.3.9.2 Attributes 30

4.3.9.3 Attribute constraints 30

4.3.9.4 Notifications 30

4.3.10 EP\_NgC 31

4.3.10.1 Definition 31

4.3.10.2 Attributes 31

4.3.10.3 Attribute constraints 31

4.3.10.4 Notifications 31

4.3.11 EP\_NgU 31

4.3.11.1 Definition 31

4.3.11.2 Attributes 31

4.3.11.3 Attribute constraints 31

4.3.11.4 Notifications 31

4.3.12 EP\_F1C 32

4.3.12.1 Definition 32

4.3.12.2 Attributes 32

4.3.12.3 Attribute constraints 32

4.3.12.4 Notifications 32

4.3.13 EP\_F1U 32

4.3.13.1 Definition 32

4.3.13.2 Attributes 32

4.3.13.3 Attribute constraints 32

4.3.13.4 Notifications 32

4.3.14 EP\_S1U 33

4.3.14.1 Definition 33

4.3.14.2 Attributes 33

4.3.14.3 Attribute constraints 33

4.3.14.4 Notifications 33

4.3.15 EP\_X2C 33

4.3.15.1 Definition 33

4.3.15.2 Attributes 33

4.3.15.3 Attribute constraints 33

4.3.15.4 Notifications 33

4.3.16 EP\_X2U 33

4.3.16.1 Definition 33

4.3.16.2 Attributes 34

4.3.16.3 Attribute constraints 34

4.3.16.4 Notifications 34

4.3.17 EP\_XnC 34

4.3.17.1 Definition 34

4.3.17.2 Attributes 34

4.3.17.3 Attribute constraints 34

4.3.17.4 Notifications 34

4.3.18 ExternalGNBCUCPFunction 34

4.3.18.1 Definition 34

4.3.18.2 Attributes 34

4.3.18.3 Attribute constraints 35

4.3.18.4 Notifications 35

4.3.19 ExternalGNBCUUPFunction 35

4.3.19.1 Definition 35

4.3.19.2 Attributes 35

4.3.19.3 Attribute constraints 35

4.3.19.4 Notifications 35

4.3.20 ExternalGNBDUFunction 35

4.3.20.1 Definition 35

4.3.20.2 Attributes 35

4.3.20.3 Attribute constraints 35

4.3.20.4 Notifications 36

4.3.21 ExternalUPFFunction 36

4.3.21.1 Definition 36

4.3.21.2 Attributes 36

4.3.21.3 Attribute constraints 36

4.3.21.4 Notifications 36

4.3.22 ExternalAMFFunction 36

4.3.22.1 Definition 36

4.3.22.2 Attributes 36

4.3.22.3 Attribute constraints 36

4.3.22.4 Notifications 36

4.3.23 Void 37

4.3.24 ENBFunction <<ProxyClass>> 37

4.3.24.1 Definition 37

4.3.24.2 Attributes 37

4.3.24.3 Attribute constraints 37

4.3.24.4 Notifications 37

4.3.25 GNBCUCPFunction <<ProxyClass>> 37

4.3.25.1 Definition 37

4.3.25.2 Attributes 37

4.3.25.3 Attribute constraints 37

4.3.25.4 Notifications 37

4.3.26 GNBCUUPFunction <<ProxyClass>> 37

4.3.26.1 Definition 37

4.3.26.2 Attributes 37

4.3.26.3 Attribute constraints 37

4.3.26.4 Notifications 38

4.3.27 GNBDUFunction <<ProxyClass>> 38

4.3.27.1 Definition 38

4.3.27.2 Attributes 38

4.3.27.3 Attribute constraints 38

4.3.27.4 Notifications 38

4.3.28 ServingGWFFunction <<ProxyClass>> 38

4.3.28.1 Definition 38

4.3.28.2 Attributes 38

4.3.28.3 Attribute constraints 38

4.3.28.4 Notifications 38

4.3.29 UPFFunction <<ProxyClass>> 38

4.3.29.1 Definition 38

4.3.29.2 Attributes 38

4.3.29.3 Attribute constraints 38

4.3.29.4 Notifications 39

4.3.30 AMFFunction <<ProxyClass>> 39

4.3.30.1 Definition 39

4.3.30.2 Attributes 39

4.3.30.3 Attribute constraints 39

4.3.30.4 Notifications 39

4.3.31 Void 39

4.3.32 NRCellRelation 39

4.3.32.1 Definition 39

4.3.32.2 Attributes 39

4.3.32.3 Attribute constraints 39

4.3.32.4 Notifications 39

4.3.33 NRFreqRelation 40

4.3.33.1 Definition 40

4.3.33.2 Attributes 40

4.3.33.3 Attribute constraints 40

4.3.33.4 Void 40

4.3.35 ExternalNRCellCU 40

4.3.35.1 Definition 40

4.3.35.2 Attributes 41

4.3.35.3 Attribute constraints 41

4.3.35.4 Notifications 41

4.3.36 RRMPolicyRatio2 <<dataType>> 41

4.3.36.1 Definition 41

4.3.36.2 Attributes 41

4.3.37 NRFrequency 41

4.3.37.1 Definition 41

4.3.37.2 Attributes 42

4.3.37.3 Attribute constraints 42

4.3.37.4 Notifications 42

4.3.38 CommonBeamformingFunction 42

4.3.38.1 Definition 42

4.3.38.2 Attributes 42

4.3.38.3 Attribute constraints 42

4.3.38.4 Notifications 42

4.3.39 Beam 42

4.3.39.1 Definition 42

4.3.39.2 Attributes 43

4.3.39.3 Attribute constraints 43

4.3.39.4 Notifications 43

4.4 Attribute definitions 43

4.4.1 Attribute properties 43

4.5 Common notifications 55

5 Information model definitions for 5GC NRM 56

5.1 Imported information entities and local labels 56

5.2 Class diagram 56

5.2.1 Class diagram of 5GC NFs 56

5.2.1.1 Relationships 56

5.2.1.2 Inheritance 63

5.2.2 Class diagram of AMF Region/AMF Set 64

5.2.2.1 Relationships 64

5.2.2.2 Inheritance 65

5.3 Class definitions 65

5.3.1 AMFFunction 65

5.3.1.1 Definition 65

5.3.1.2 Attributes 65

5.3.1.3 Attribute constraints 66

5.3.1.4 Notifications 66

5.3.2 SMFFunction 66

5.3.2.1 Definition 66

5.3.2.2 Attributes 66

5.3.2.3 Attribute constraints 66

5.3.2.4 Notifications 66

5.3.3 UPFFunction 66

5.3.3.1 Definition 66

5.3.3.2 Attributes 66

5.3.3.3 Attribute constraints 67

5.3.3.4 Notifications 67

5.3.4 N3IWFFunction 67

5.3.4.1 Definition 67

5.3.4.2 Attributes 67

5.3.4.3 Attribute constraints 67

5.3.4.4 Notifications 67

5.3.5 PCFFunction 67

5.3.5.1 Definition 67

5.3.5.2 Attributes 67

5.3.5.3 Attribute constraints 68

5.3.5.4 Notifications 68

5.3.6 AUSFFunction 68

5.3.6.1 Definition 68

5.3.6.2 Attributes 68

5.3.6.3 Attribute constraints 68

5.3.6.4 Notifications 68

5.3.7 UDMFunction 68

5.3.7.1 Definition 68

5.3.7.2 Attributes 68

5.3.5.3 Attribute constraints 69

5.3.5.4 Notifications 69

5.3.8 UDRFunction 69

5.3.8.1 Definition 69

5.3.8.2 Attributes 69

5.3.8.3 Attribute constraints 69

5.3.8.4 Notifications 69

5.3.9 UDSFFunction 69

5.3.9.1 Definition 69

5.3.9.2 Attributes 69

5.3.9.3 Attribute constraints 70

5.3.9.4 Notifications 70

5.3.10 NRFFunction 70

5.3.10.1 Definition 70

5.3.10.2 Attributes 70

5.3.10.3 Attribute constraints 70

5.3.10.4 Notifications 70

5.3.11 NSSFFunction 70

5.3.11.1 Definition 70

5.3.11.2 Attributes 70

5.3.11.3 Attribute constraints 71

5.3.11.4 Notifications 71

5.3.12 AFFunction 71

5.3.12.1 Definition 71

5.3.13 DNFunction 71

5.3.13.1 Definition 71

5.3.14 SMSFFunction 71

5.3.14.1 Definition 71

5.3.14.2 Attributes 71

5.3.14.3 Attribute constraints 71

5.3.14.4 Notifications 71

5.3.15 LMFFunction 72

5.3.15.1 Definition 72

5.3.15.2 Attributes 72

5.3.15.3 Attribute constraints 72

5.3.15.4 Notifications 72

5.3.16 NGEIRFunction 72

5.3.16.1 Definition 72

5.3.16.2 Attributes 72

5.3.16.3 Attribute constraints 72

5.3.16.4 Notifications 72

5.3.17 SEPPFunction 72

5.3.17.1 Definition 72

5.3.17.2 Attributes 73

5.3.17.3 Attribute constraints 73

5.3.17.4 Notifications 73

5.3.18 NWDAFFunction 73

5.3.18.1 Definition 73

5.3.18.2 Attributes 73

5.3.18.3 Attribute constraints 73

5.3.18.4 Notifications 73

5.3.19 EP\_N2 73

5.3.19.1 Definition 73

5.3.19.2 Attributes 73

5.3.19.3 Attribute constraints 73

5.3.19.4 Notifications 74

5.3.20 EP\_N3 74

5.3.20.1 Definition 74

5.3.20.2 Attributes 74

5.3.20.3 Attribute constraints 74

5.3.20.4 Notifications 74

5.3.21 EP\_N4 74

5.3.21.1 Definition 74

5.3.21.2 Attributes 74

5.3.21.3 Attribute constraints 74

5.3.21.4 Notifications 74

5.3.22 EP\_N5 74

5.3.22.1 Definition 74

5.3.22.2 Attributes 74

5.3.22.3 Attribute constraints 75

5.3.22.4 Notifications 75

5.3.23 EP\_N6 75

5.3.23.1 Definition 75

5.3.23.2 Attributes 75

5.3.23.3 Attribute constraints 75

5.3.23.4 Notifications 75

5.3.24 EP\_N7 75

5.3.24.1 Definition 75

5.3.24.2 Attributes 75

5.3.24.3 Attribute constraints 75

5.3.24.4 Notifications 75

5.3.25 EP\_N8 76

5.3.25.1 Definition 76

5.3.25.2 Attributes 76

5.3.25.3 Attribute constraints 76

5.3.25.4 Notifications 76

5.3.26 EP\_N9 76

5.3.26.1 Definition 76

5.3.26.2 Attributes 76

5.3.26.3 Attribute constraints 76

5.3.26.4 Notifications 76

5.3.27 EP\_N10 76

5.3.27.1 Definition 76

5.3.27.2 Attributes 76

5.3.27.3 Attribute constraints 77

5.3.27.4 Notifications 77

5.3.28 EP\_N11 77

5.3.28.1 Definition 77

5.3.28.2 Attributes 77

5.3.28.3 Attribute constraints 77

5.3.28.4 Notifications 77

5.3.29 EP\_N12 77

5.3.29.1 Definition 77

5.3.29.2 Attributes 77

5.3.29.3 Attribute constraints 77

5.3.29.4 Notifications 77

5.3.30 EP\_N13 78

5.3.30.1 Definition 78

5.3.30.2 Attributes 78

5.3.30.3 Attribute constraints 78

5.3.30.4 Notifications 78

5.3.31 EP\_N14 78

5.3.31.1 Definition 78

5.3.31.2 Attributes 78

5.3.31.3 Attribute constraints 78

5.3.31.4 Notifications 78

5.3.32 EP\_N15 78

5.3.32.1 Definition 78

5.3.32.2 Attributes 78

5.3.32.3 Attribute constraints 79

5.3.32.4 Notifications 79

5.3.33 EP\_N16 79

5.3.33.1 Definition 79

5.3.33.2 Attributes 79

5.3.33.3 Attribute constraints 79

5.3.33.4 Notifications 79

5.3.34 EP\_N17 79

5.3.34.1 Definition 79

5.3.34.2 Attributes 79

5.3.34.3 Attribute constraints 79

5.3.34.4 Notifications 79

5.3.35 EP\_N20 80

5.3.35.1 Definition 80

5.3.35.2 Attributes 80

5.3.35.3 Attribute constraints 80

5.3.35.4 Notifications 80

5.3.36 EP\_N21 80

5.3.36.1 Definition 80

5.3.36.2 Attributes 80

5.3.36.3 Attribute constraints 80

5.3.36.4 Notifications 80

5.3.37 EP\_N22 80

5.3.37.1 Definition 80

5.3.37.2 Attributes 80

5.3.37.3 Attribute constraints 81

5.3.37.4 Notifications 81

5.3.38 EP\_N26 81

5.3.38.1 Definition 81

5.3.38.2 Attributes 81

5.3.38.3 Attribute constraints 81

5.3.38.4 Notifications 81

5.3.39 EP\_SBI\_X 81

5.3.39.1 Definition 81

5.3.39.2 Attributes 81

5.3.39.3 Attribute constraints 81

5.3.39.4 Notifications 82

5.3.40 EP\_SBI\_IPX 82

5.3.40.1 Definition 82

5.3.40.2 Attributes 82

5.3.40.3 Attribute constraints 82

5.3.40.4 Notifications 82

5.3.41 EP\_S5C 82

5.3.41.1 Definition 82

5.3.41.2 Attributes 82

5.3.41.3 Attribute constraints 82

5.3.41.4 Notifications 82

5.3.42 EP\_S5U 82

5.3.42.1 Definition 82

5.3.42.2 Attributes 83

5.3.42.3 Attribute constraints 83

5.3.42.4 Notifications 83

5.3.43 EP\_Rx 83

5.3.43.1 Definition 83

5.3.43.2 Attributes 83

5.3.43.3 Attribute constraints 83

5.3.43.4 Notifications 83

5.3.44 EP\_MAP\_SMSC 83

5.3.44.1 Definition 83

5.3.44.2 Attributes 83

5.3.44.3 Attribute constraints 83

5.3.44.4 Notifications 84

5.3.45 EP\_NLS 84

5.3.45.1 Definition 84

5.3.45.2 Attributes 84

5.3.45.3 Attribute constraints 84

5.3.45.4 Notifications 84

5.3.46 EP\_NLG 84

5.3.46.1 Definition 84

5.3.46.2 Attributes 84

5.3.46.3 Attribute constraints 84

5.3.46.4 Notifications 84

5.3.47 EP\_N27 84

5.3.47.1 Definition 84

5.3.47.2 Attributes 85

5.3.47.3 Attribute constraints 85

5.3.47.4 Notifications 85

5.3.48 EP\_N31 85

5.3.48.1 Definition 85

5.3.48.2 Attributes 85

5.3.48.3 Attribute constraints 85

5.3.48.4 Notifications 85

5.3.49 ExternalNRFFunction 85

5.3.49.1 Definition 85

5.3.49.2 Attributes 85

5.3.49.3 Attribute constraints 86

5.3.49.4 Notifications 86

5.3.50 ExternalNSSFFunction 86

5.3.50.1 Definition 86

5.3.50.2 Attributes 86

5.3.50.3 Attribute constraints 86

5.3.50.4 Notifications 86

5.3.51 AMFSet 86

5.3.51.1 Definition 86

5.3.51.2 Attributes 86

5.3.51.3 Attribute constraints 87

5.3.51.4 Notifications 87

5.3.52 AMFRegion 87

5.3.52.1 Definition 87

5.3.52.2 Attributes 87

5.3.52.3 Attribute constraints 87

5.3.52.4 Notifications 87

5.3.53 ExternalAMFFunction 87

5.3.53.1 Definition 87

5.3.53.2 Attributes 87

5.3.53.3 Attribute constraints 88

5.3.53.4 Notifications 88

5.4 Attribute definitions 88

5.4.1 Attribute properties 88

5.5 Common notifications 90

6 Information model definitions for network slice NRM 90

6.1 Imported information entities and local labels 90

6.2 Class diagram 91

6.2.1 Relationships 91

6.2.2 Inheritance 91

6.3 Class definitions 92

6.3.1 NetworkSlice 92

6.3.1.1 Definition 92

6.3.1.2 Attributes 92

6.3.1.3 Attribute constraints 92

6.3.1.4 Notifications 92

6.3.2 NetworkSliceSubnet 92

6.3.2.1 Definition 92

6.3.2.2 Attributes 92

6.3.2.3 Attribute constraints 93

6.3.2.4 Notifications 93

6.3.3 ServiceProfile 93

6.3.3.1 Definition 93

6.3.3.2 Attributes 93

6.3.3.3 Attribute constraints 93

6.3.3.4 Notifications 93

6.3.4 SliceProfile 93

6.3.4.1 Definition 93

6.3.4.2 Attributes 94

6.3.4.3 Attribute constraints 94

6.3.4.4 Notifications 94

6.4 Attribute definition 94

6.4.1 Attribute properties 94

6.5 Common notifications 98

7 Solution Set (SS) 98

Annex A (normative): Cell state handling 99

A.1 Relation between the administrative state and the "Pre-operation state of the gNB-DU Cell" 99

A.2 Combined state diagram for gNB cell 99

Annex B (normative): NSI and NSSI state handling 103

B.1 NSI state handling 103

B.2 State handling of NSSI 104

Annex C (normative): XML definitions for NR NRM 106

C.1 General 106

C.2 Architectural features 106

C.3 Mapping 106

C.3.1 General mapping 106

C.3.2 Information Object Class (IOC) mapping 106

C.4 Solution Set definitions 106

C.4.1 XML definition structure 106

C.4.2 Graphical representation 106

C.4.3 XML schema "nRNrm.xsd" 107

Annex D (normative): JSON definitions for NR NRM 122

D.1 General 122

D.2 Architectural features 122

D.3 Mapping 122

D.4 Solution Set (SS) definitions 122

D.4.1 JSON definition structure 122

D.4.2 Graphical representation 122

D.4.3 JSON schema "nrNrm.json" 122

Annex E (normative): YANG definitions for NR NRM 146

E.1 General 146

E.2 Void 146

E.3 Void 146

E.4 Void 146

E.5 Modules 146

E.5.0 List of YANG modules for NR and NG RAN NRM 146

E.5.1 module \_3gpp-nr-nrm-beam.yang 146

E.5.1a module \_3gpp-nr-nrm-bwp.yang 148

E.5.1b module \_3gpp-nr-nrm-commonbeamformingfunction.yang 149

E.5.2 module\_3gpp-nr-nrm-ep.yang 150

E.5.3 module \_3gpp-nr-nrm-eutrancellrelation.yang 153

E.5.4 module \_3gpp-nr-nrm-eutranetwork.yang 155

E.5.5 module \_3gpp-nr-nrm-eutranfreqrelation.yang 156

E.5.6 module \_3gpp-nr-nrm-eutranfrequency.yang 159

E.5.7 module \_3gpp-nr-nrm-externalamffunction.yang 160

E.5.8 module \_3gpp-nr-nrm-externalenbfunction.yang 161

E.5.9 module\_3gpp-nr-nrm-externaleutrancell.yang 162

E.5.10 module \_3gpp-nr-nrm-externalgnbcucpfunction.yang 164

E.5.11 module \_3gpp-nr-nrm-externalgnbcuupfunction.yang 165

E.5.12 module \_3gpp-nr-nrm-externalgnbdufunction.yang 166

E.5.13 module \_3gpp-nr-nrm-externalnrcellcu.yang 167

E.5.14 module \_3gpp-nr-nrm-externalservinggwfunction.yang 168

E.5.15 module \_3gpp-nr-nrm-externalupffunction.yang 168

E.5.16 module \_3gpp-nr-nrm-gnbcucpfunction.yang 169

E.5.17 module \_3gpp-nr-nrm-gnbcuupfunction.yang 170

E.5.18 module\_3gpp-nr-nrm-gnbdufunction.yang 171

E.5.19 module \_3gpp-nr-nrm-nrcellcu.yang 172

E.5.20 module \_3gpp-nr-nrm-nrcelldu.yang 175

E.5.21 module \_3gpp-nr-nrm-nrcellrelation.yang 178

E.5.22 module \_3gpp-nr-nrm-nrfreqrelation.yang 180

E.5.23 module \_3gpp-nr-nrm-nrfrequency.yang 183

E.5.24 module \_3gpp-nr-nrm-nrnetwork.yang 184

E.5.25 module \_3gpp-nr-nrm-nrsectorcarrier.yang 184

E.6 Graphical representation 186

E.7 Mount information 186

Annex F (normative): XML definitions for 5GC NRM 187

F.1 General 187

F.2 Architectural features 187

F.3 Mapping 187

F.3.1 General mapping 187

F.3.2 Information Object Class (IOC) mapping 187

F.4 Solution Set definitions 187

F.4.1 XML definition structure 187

F.4.2 Graphical representation 187

F.4.3 XML schema "ngcNrm.xsd" 188

Annex G (normative): JSON definitions for 5GC NRM 209

G.1 General 209

G.2 Architectural features 209

G.3 Mapping 209

G.4 Solution Set definitions 209

G.4.1 JSON definition structure 209

G.4.2 Graphical representation 209

G.4.3 JSON schema "ngcNrm.json" 209

Annex H (normative): YANG definitions for 5GC 229

H.1 General 229

H.2 Void 229

H.3 Void 229

H.4 Void 229

H.5 Modules 229

H.5.0 list of YANG modules for 5GC NRM 229

H.5.1 module \_3gpp-5gc-nrm-affunction.yang 229

H.5.2 module \_3gpp-5gc-nrm-amffunction.yang 230

H.5.3 module \_3gpp-5gc-nrm-amfregion.yang 231

H.5.4 module \_3gpp-5gc-nrm-amfset.yang 232

H.5.5 module \_3gpp-5gc-nrm-ausffunction.yang 233

H.5.6 module \_3gpp-5gc-nrm-dnfunction.yang 234

H.5.7 module \_3gpp-5gc-nrm-ep.yang 235

H.5.8 module \_3gpp-5gc-nrm-externalnrffunction.yang 245

H.5.9 module \_3gpp-5gc-nrm-externalnssffunction.yang 245

H.5.10 module \_3gpp-5gc-nrm-lmffunction.yang 246

H.5.11 module \_3gpp-5gc-nrm-n3iwffunction.yang 247

H.5.12 module \_3gpp-5gc-nrm-nfprofile.yang 247

H.5.13 module \_3gpp-5gc-nrm-nfservice.yang 262

H.5.14 module \_3gpp-5gc-nrm-ngeirfunction.yang 266

H.5.15 module \_3gpp-5gc-nrm-nrffunction.yang 267

H.5.16 module \_3gpp-5gc-nrm-nssffunction.yang 268

H.5.17 module \_3gpp-5gc-nrm-nwdaffunction.yang 269

H.5.18 module \_3gpp-5gc-nrm-pcffunction.yang 270

H.5.19 module \_3gpp-5gc-nrm-seppfunction.yang 271

H.5.20 module \_3gpp-5gc-nrm-smffunction 272

H.5.21 module \_3gpp-5gc-nrm-smsffunction.yang 273

H.5.22 module \_3gpp-5gc-nrm-udmfunction.yang 274

H.5.23 module \_3gpp-5gc-nrm-udrfunction.yang 275

H.5.24 module \_3gpp-5gc-nrm-udsffunction.yang 276

H.5.25 module \_3gpp-5gc-nrm-upffunction.yang 277

H.6 Graphical representation 278

H.7 Mount information 312

Annex I (normative): XML definitions for network slice 313

I.1 General 313

I.2 Architectural features 313

I.3 Mapping 313

I.3.1 General mapping 313

I.3.2 Information Object Class (IOC) mapping 313

I.4 Solution Set (SS) definitions 313

I.4.1 XML definition structure 313

I.4.2 Graphical representation 313

I.4.3 XML schema "sliceNrm.xsd" 314

Annex J (normative): JSON definitions for network slice 317

J.1 General 317

J.2 Architectural features 317

J.3 Mapping 317

J.4 Solution Set (SS) definitions 317

J.4.1 JSON definition structure 317

J.4.2 Graphical representation 317

J.4.3 JSON schema "sliceNrm.json" 317

Annex K (normative): Void 322

Annex L (informative): Change history 323

# Foreword

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

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

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

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

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

# Introduction

The present document is part of a TS-family covering the 3rd Generation Partnership Project Technical Specification Group Services and System Aspects Management and orchestration of networks, as identified below:

TS 28.540: Management and orchestration of 5G networks; Network Resource Model (NRM); Stage 1.

**TS 28.541: Management and orchestration of 5G networks; Network Resource Model (NRM); Stage 2 and stage 3.**

# 1 Scope

The present document specifies the Information Model and Solution Set for the Network Resource Model (NRM) definitions of NR, NG-RAN, 5G Core Network (5GC) and network slice, to fulfil the requirements identified in 3GPP TS 28.540 [10].

The Information Model defines the semantics and behaviour of information object class attributes and relations visible on the management interfaces in a protocol and technology neutral way. And Solution Set defines one or more solution set(s) with specific protocol(s) according to the Information Model definitions.

# 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] 3GPP TS 23.501: "System Architecture for the 5G System".

[3] 3GPP TS 38.300: "NR; Overall description; Stage-2".

[4] 3GPP TS 38.401: "NG-RAN; Architecture description".

[5] 3GPP TS 38.413: "NG-RAN; NG Application Protocol (NGAP)".

[6] 3GPP TS 38.420: "NG-RAN; Xn general aspects and principles".

[7] 3GPP TS 38.470: "NG-RAN; F1 general aspects and principles".

[8] 3GPP TS 38.473: "NG-RAN; F1 application protocol (F1AP)".

[9] 3GPP TS 37.340: "NR; Multi-connectivity; Overall description; Stage 2".

[10] 3GPP TS 28.540: "Management and orchestration; 5G Network Resource Model (NRM);Stage 1".

[11] 3GPP TS 28.662: "Telecommunication management; Generic Radio Access Network (RAN) Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS) ".

[12] 3GPP TS 38.104: "NR; Base Station (BS) radio transmission and reception".

[13] 3GPP TS 23.003: "Numbering, Addressing and Identification".

[14] 3GPP TS 36.410: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); S1 general aspects and principles".

[15] 3GPP TS 36.423: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); X2 application protocol".

[16] 3GPP TS 36.425: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); X2 interface user plane protocol".

[17] 3GPP TS 28.625: "State Management Data Definition Integration Reference Point (IRP); Information Service (IS)".

[18] ITU-T Recommendation X.731: "Information technology - Open Systems Interconnection - Systems Management: State management function".

[19] 3GPP TS 28.658: "Telecommunications management; Evolved Universal Terrestrial Radio Access Network (E-UTRAN) Network Resource Model (NRM) Integration Reference Point (IRP): Information Service (IS)".

[20] 3GPP TS 28.702: "Core Network (CN) Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS)".

[21] 3GPP TS 28.708: "Telecommunication management; Evolved Packet Core (EPC) Network Resource Model (NRM) Integration Reference Point (IRP): Information Service (IS)".

[22] 3GPP TS 23.040: "Technical realization of the Short Message Service (SMS)".

[23] 3GPP TS 29.510: "5G system; Network Function Repository Services; Stage 3".

[24] 3GPP TS 29.531: "5G System; Network Slice Selection Services Stage 3".

[25] Void.

[26] 3GPP TS 28.531: "Management and orchestration; Provisioning".

[27] 3GPP TS 28.554: "Management and orchestration; 5G End to end Key Performance Indicators (KPI)".

[28] 3GPP TS 22.261: "Service requirements for next generation new services and markets".

[29] ETSI GS NFV-IFA 013 V2.4.1 (2018-02) "Network Function Virtualisation (NFV); Management and Orchestration; Os-Ma-nfvo Reference Point - Interface and Information Model Specification".

[30] 3GPP TS 28.622: "Telecommunication management; Generic Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS)".

[31] Void.

[32] 3GPP TS 38.211: "NR; Physical channels and modulation".

[33] 3GPP TS 32.616: "Telecommunication management; Configuration Management (CM); Bulk CM Integration Reference Point (IRP); Solution Set (SS) definitions".

[34] Void

[35] 3GPP TS 28.532: "Management and orchestration; Management services".

[36] Void.

[37] IETF RFC 791: "Internet Protocol".

[38] IETF RFC 2373: "IP Version 6 Addressing Architecture".

[39] IEEE 802.1Q: "Media Access Control Bridges and Virtual Bridged Local Area Networks".

[40] ETSI GR NFV-IFA 015 (V2.4.1): "Network Function Virtualisation (NFV) Release 2; Management and Orchestration; Report on NFV Information Model".

[41] 3GPP TS 38.213: "NR; Physical layer procedures for control".

[42] 3GPP TS 38.101-1: "NR; User Equipment (UE) radio transmission and reception; Part 1: Range 1 Standalone".

[43] 3GPP TS 32.156: "Telecommunication management; Fixed Mobile Convergence (FMC) model repertoire".

[44] 3GPP TS 38.304: "NR; User Equipment (UE) procedures in Idle mode and RRC Inactive state".

[45] IETF RFC 8340: "YANG Tree Diagrams".

[46] 3GPP TS 32.160: "Management and orchestration; Management Service Template".

[47] IETF RFC 8528: "YANG Schema Mount".

[48] 3GPP TS 38.463: "NG-RAN; E1 application protocol (E1AP)".

[49] 3GPP TS 38.901: "Study on channel model for frequencies from 0.5 to 100 GHz ".

[50] 3GPP TS 38.331: "NR; Radio Resource Control (RRC) protocol specification".

[51] 3GPP TS 38.215: "NR; Physical layer measurements".

[52] Void.

# 3 Definitions and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1], 3GPP TS 28.540 [10] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1] and 3GPP TS 28.540 [10].

## 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1], 3GPP TS 23.501 [2], 3GPP TS 38.401 [4], 3GPP TS 28.540 [10] 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] , 3GPP TS 23.501 [2], 3GPP TS 38.401 [4] and 3GPP TS 28.540 [10].

BWP Bandwidth part

CM Configuration Management

DN Distinguished Name

IOC Information Object Class

JSON JavaScript Object Notation

NFV Network Functions Virtualisation

NRM Network Resource Model

NS Network Service

NSI Network Slice Instance

NSSAI Network Slice Selection Assistance Information

NSSI Network Slice Subnet Instance

PNF Physical Network Function

SBA Service Based Architecture

SS Solution Set

TN Transport Network

VNF Virtualised Network Function

# 4 Information model definitions for NR NRM

## 4.1 Imported and associated information

### 4.1.1 Imported information entities and local labels

|  |  |
| --- | --- |
| Label reference | Local label |
| 3GPP TS 28.622 [30], IOC, ManagedFunction | ManagedFunction |
| 3GPP TS 28.622 [30], IOC, EP\_RP | EP\_RP |
| 3GPP TS 28.662 [11], IOC, SectorEquipmentFunction | SectorEquipmentFunction |
| 3GPP TS 28.658 [19], IOC, ExternalENBFunction | ExternalENBFunction |
| 3GPP TS 28.658 [19], IOC, ENBFunction | ENBFunction |
| 3GPP TS 28.708 [21], IOC, ServingGWFunction | ServingGWFunction |
| 3GPP TS 28.708 [21], IOC, ExternalServingGWFunction | ExternalServingGWFunction |
| 3GPP TS 28.658 [19], IOC, EUtranCellFDD | EUtranCellFDD |
| 3GPP TS 28.658 [19], IOC, ExternalEUtranCellFDD | ExternalEUtranCellFDD |
| 3GPP TS 28.658 [19], IOC, EUtranCellTDD | EUtranCellTDD |
| 3GPP TS 28.658 [19], IOC, ExternalEUtranCellTDD | ExternalEUtranCellTDD |
| 3GPP TS 28.658 [19], dataType, PLMNId | PLMNId |
| 3GPP TS 28.658 [19], IOC, AdjacentCell | AdjacentEUtranCell |
| 3GPP TS 28.658 [19], IOC, EUtranFrequency | EUtranFrequency |
| 3GPP TS 28.658 [19], IOC, EUtranFreqRelation | EUtranFreqRelation |
| 3GPP TS 28.658 [19], IOC, EUtranRelation | EUtranCellRelation |

### 4.1.2 Associated information entities and local labels

|  |  |
| --- | --- |
| Label reference | Local label |
| 3GPP TS 28.622 [30], IOC, ManagedElement | ManagedElement |
| 3GPP TS 28.622 [30], IOC, SubNetwork | SubNetwork |

## 4.2 Class diagram

### 4.2.1 Class diagram for gNB and en-gNB

#### 4.2.1.1 Relationships

This clause depicts the set of classes (e.g. IOCs) that encapsulates the information relevant for this gNB and en-gNB. For the UML semantics, see 3GPP TS 32.156 [43]. Subsequent clauses provide more detailed specification of various aspects of these classes.

The models are for the management of gNB and en-gNB for all NG-RAN deployment scenarios as listed below.

- Non-split NG-RAN deployment scenario, represents the gNB defined in TS 38.401[4].

- 2-split NG-RAN deployment scenario, represents the gNB consist of a gNB-CU and gNB-DU defined in TS 38.401[4] clause 6.1.1.

- 3-split NG-RAN deployment scenario, represents the gNB consist of gNB-CU-CP, gNB-CU-UP and gNB-DU defined in TS 38.401[4] clause 6.1.2.



Figure 4.2.1.1-1: NRM for all deployment scenarios

Figure 4.2.1.1-2: NRM for EPs for all deployment scenarios

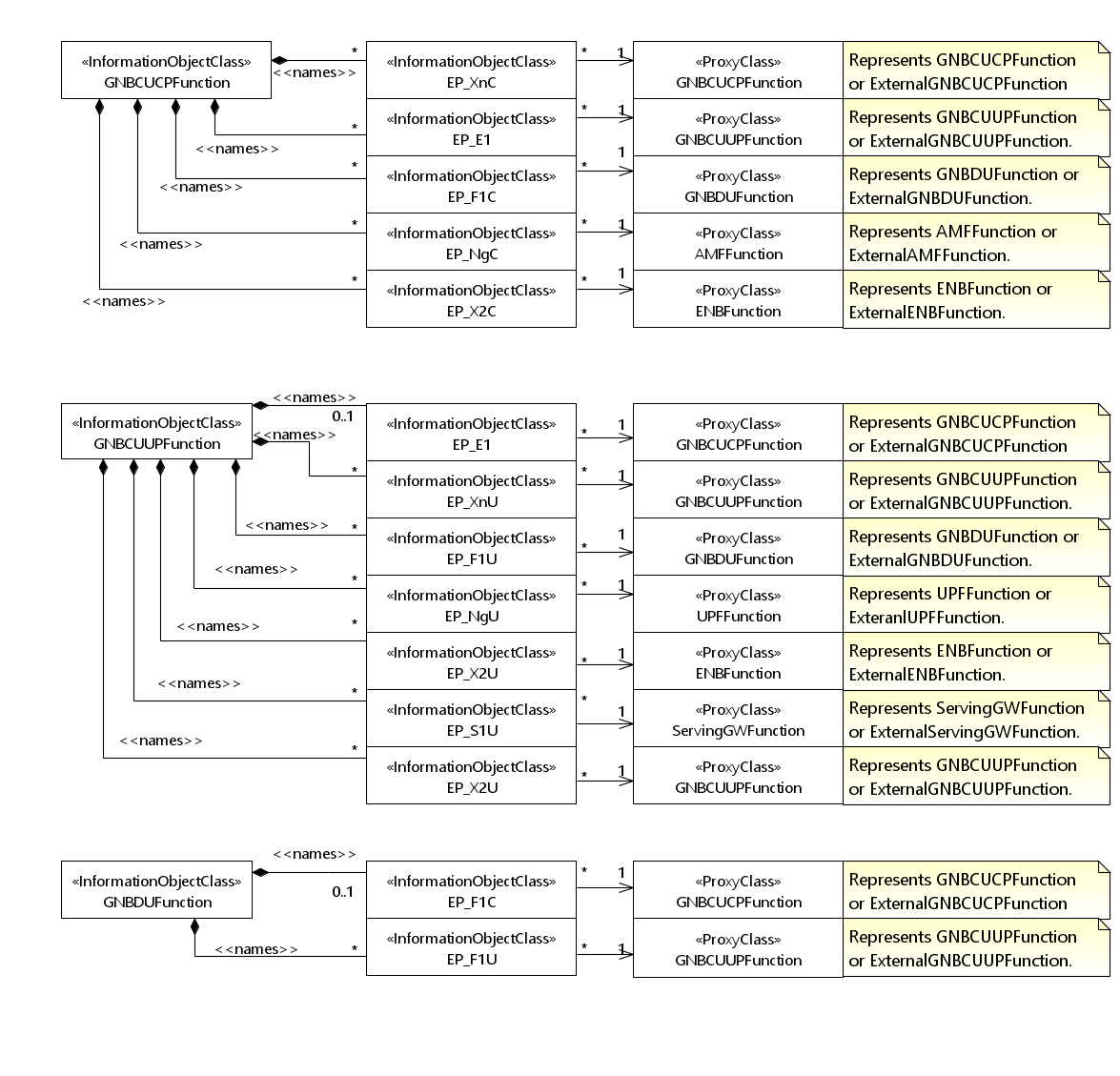


Figure 4.2.1.1-3: NRM for <<IOC>>NRSectorCarrier and <<IOC>>BWP for all deployment scenarios



Figure 4.2.1.1-4: Cell Relation view for all deployment scenarios

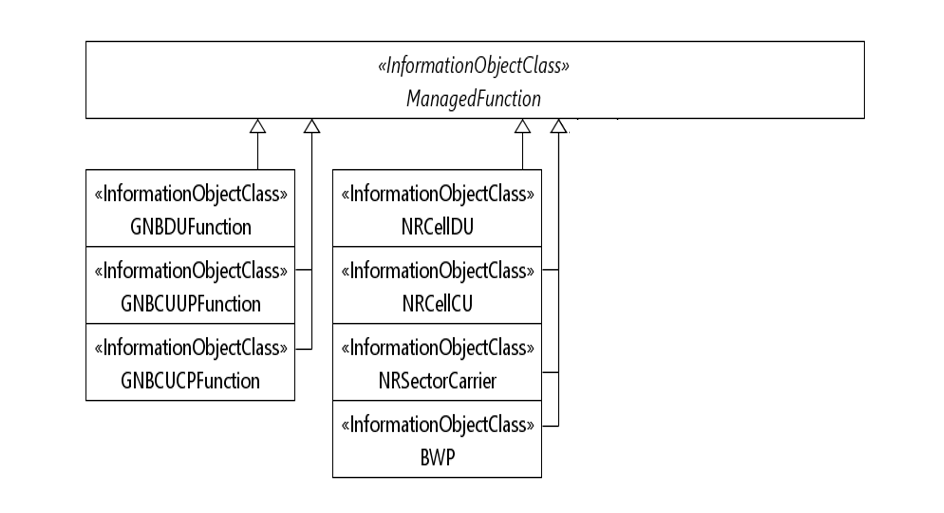
Note: The above NRM fragment uses SubNetwork to hold both NR and LTE external entities and frequencies.



Figure 4.2.1.1-5: Cell Relation view for all deployment scenarios

Note: The above NRM fragment uses NRNetwork to hold NR external entities and frequency and using EUtraNetwork to hold LTE external entities and frequency. The NRNetwork and EUtraNetwork are subclasses of SubNetwork (defined in TS 28.622 [30]) with no additional attributes. The reason using NRNetwork and EUtraNetwork is for a clean separation of NR external entities and frequency and LTE external entities and frequency.

#### 4.2.1.2 Inheritance





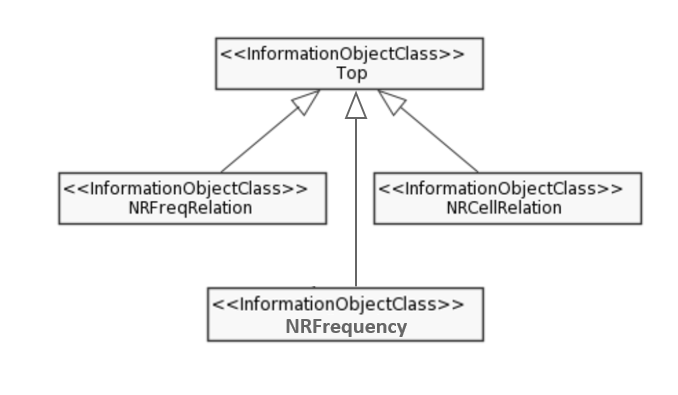


Figure 4.2.1.2-1: Inheritance Hierarchy

## 4.3 Class definitions

### 4.3.1 GNBDUFunction

#### 4.3.1.1 Definition

For non-split NG-RAN deployment scenario, this IOC together with GNBCUCPFunction IOC and GNBCUUPFunction IOC provide the management of gNB defined in clause 6.1.1 in 3GPP TS 38.401 [4].

For 2-split and 3-split NG-RAN deployment scenarios, this IOC provides the management representation of the gNB-DU defined in clause 6.1.1 in 3GPP TS 38.401 [4].

The following table identifies the necessary end points required for the representation of gNB and en-gNB, of all deployment scenarios.

|  |  |  |  |
| --- | --- | --- | --- |
| Req  Role | End point requirement for 3-split deployment scenario | End point requirement for 2-split deployment scenario | End point requirement for Non-split deployment scenario |
| gNB | <<IOC>>EP\_F1C, <<IOC>>EP\_F1U | <<IOC>>EP\_F1C, <<IOC>>EP\_F1U | None. |
| en-gNB | <<IOC>>EP\_F1C, <<IOC>>EP\_F1U | <<IOC>>EP\_F1C, <<IOC>>EP\_F1U | None. |

#### 4.3.1.2 Attributes

The GNBDUFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| gNB­DUId | M | T | T | F | T |
| gNBDUName | O | T | T | F | T |
| gNBId | M | T | F | F | T |
| gNBIdLength | M | T | T | F | T |

#### 4.3.1.3 Attribute constraints

None.

#### 4.3.1.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.2 GNBCUCPFunction

#### 4.3.2.1 Definition

For non-split NG-RAN deployment scenario, this IOC together with GNBCUUPFunction IOC and GNBDUFunction IOC provide the management representation of gNB defined in clause 6.1.1 in 3GPP TS 38.401 [4].

For 2-split NG-RAN deployment scenario, this IOC together with GNBCUUPFunction IOC provide management representation of the gNB-CU defined in clause 6.1.1 in 3GPP TS 38.401 [4].

For 3-split NG-RAN deployment scenario, this IOC provides management representation of gNB-CU-CP defined in clause 6.1.2 in 3GPP TS 38.401 [4].

The following table identifies the necessary end points required for the representation of gNB and en-gNB, of all deployment scenarios.

|  |  |  |  |
| --- | --- | --- | --- |
| Req  **Role** | End point requirement for 3-split deployment scenario | End point requirement for 2-split deployment scenario | End point requirement for Non-split deployment scenario |
| gNB | <<IOC>>EP\_XnC, <<IOC>>EP\_NgC, <<IOC>>EP\_F1C,  <<IOC>>EP\_E1. | <<IOC>>EP\_XnC, <<IOC>>EP\_NgC, <<IOC>>EP\_F1C  <<IOC>>EP\_F1U. | <<IOC>>EP\_XnC, <<IOC>>EP\_NgC. |
| en-gNB | <<IOC>>EP\_X2C, <<IOC>>EP\_F1C, <<IOC>>EP\_E1. | <<IOC>>EP\_X2C, <<IOC>>EP\_F1C. | <<IOC>>EP\_X2C. |

#### 4.3.2.2 Attributes

The GNBCUCPFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| gNBId | M | T | T | F | T |
| gNBIdLength | M | T | T | F | T |
| gNBCUName | O | T | T | F | T |
| pLMNId | M | T | T | T | T |

#### 4.3.2.3 Attribute constraints

None.

#### 4.3.2.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.3 GNBCUUPFunction

#### 4.3.3.1 Definition

For non-split NG-RAN deployment scenario, this IOC together with GNBCUCPFunction IOC and GNBDUFunction IOC provide the management representation of gNB as defined in clause 6.1.1 in 3GPP TS 38.401 [4].

For 2-split NG-RAN deployment scenario, this IOC together with GNBCUCPFunction IOC provide management representation of the gNB-CU defined in clause 6.1.1 in 3GPP TS 38.401 [4].

For 3-split NG-RAN deployment scenario, this IOC provides management representation of the gNB-CU-UP defined in clause 6.1.2 in 3GPP TS 38.401 [4].

The following table identifies the necessary end points required for the representation of gNB and en-gNB, of all deployment scenarios.

|  |  |  |  |
| --- | --- | --- | --- |
| Req  **Role** | End point requirement for 3-split deployment scenario | End point requirement for 2-split deployment scenario | End point requirement for Non-split deployment scenario |
| gNB | <<IOC>>EP\_XnU, <<IOC>>EP\_NgU, <<IOC>>EP\_F1U, <<IOC>>EP\_E1. | <<IOC>>EP\_XnU, <<IOC>>EP\_NgU, <<IOC>>EP\_F1U. | <<IOC>>EP\_XnU, <<IOC>>EP\_NgU. |
| en-gNB | <<IOC>>EP\_X2U, <<IOC>>EP\_S1U, <<IOC>>EP\_F1U, <<IOC>>EP\_E1. | <<IOC>>EP\_X2U, <<IOC>>EP\_S1U, <<IOC>>EP\_F1U. | <<IOC>>EP\_X2U, <<IOC>>EP\_S1U. |

#### 4.3.3.2 Attributes

The GNBCUUPFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| gNB­CUUPId | M | T | F | T | T |
| pLMNIdList | M | T | T | F | T |
| gNBId | M | T | T | F | T |
| gNBIdLength | M | T | T | F | T |

#### 4.3.3.3 Attribute constraints

None.

#### 4.3.3.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.4 NRCellCU

#### 4.3.4.1 Definition

This IOC represents the part of the NR cell information that is responsible for the management of inter-cell mobility and neighbour relations via ANR.

#### 4.3.4.2 Attributes

The NRCellCU IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| cellLocalId | M | T | T | F | T |
| pLMNIdList | M | T | T (Note) | F | T |
| sNSSAIList | CM | T | T | F | T |
| rRMPolicyType | CM | T | T | F | T |
| rRMPolicyNSSIId | CM | T | T | F | T |
| rRMPolicyRatio | CM | T | T | F | T |
| rRMPolicyRatio2 | CM | T | T | F | T |
| rRMPolicy | CM | T | T | F | T |
| **Attribute related to role** |  |  |  |  |  |
| nRFrequencyRef | M | T | F | F | T |
| Note:Whether the attribute "pLMNIdList" can be writable depends on the implementation. | | | | | |

Note 1: Void.

Note 2: Void.

#### 4.3.4.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: Network slicing feature is supported. |
| rRMPolicyRatio2 Support Qualifier | Condition: Network slicing feature is supported and rRMPolicyType is 2. |
| rRMPolicyType Support Qualifier | Condition: RRM policy for network slicing feature is supported. |
| rRMPolicyNSSIId Support Qualifier | Condition: RRM policy for network slicing feature is supported and rRMPolicyType is 1. |
| rRMPolicyRatio Support Qualifier | Condition: RRM policy for network slicing feature is supported and rRMPolicyType is 1. |
| rRMPolicy Support Qualifier | Condition: RRM policy for network slicing feature is supported and rRMPolicyType is 0. |

#### 4.3.4.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.5 NRCellDU

#### 4.3.5.1 Definition

This IOC represents the part of NR cell information that describes the specific resources instances.

An NR cell transmits SS/PBCH block and always requires downlink transmission at a certain carrier frequency with a certain channel bandwidth. Transmission may be performed from multiple sector-carriers using different transmission points, and these may be configured with different carrier frequencies and channel bandwidths, as long as they are aligned to the cell's downlink resource grids as defined in subclause 4.4 in TS 38.211 [32]. The values of arfcnDL and bSChannelBwDL attributes define the resource grids which each sector-carrier needs to be aligned to. See subclauses 5.3 and 5.4.2 of TS 38.104 for definitions of BS channel bandwidth and NR-ARFCN, respectively.

An NR cell requires an uplink in order to provide initial access. In case of TDD, the values of arfcnUL and bSChannelBwUL have to always be set to the same values as for the corresponding DL attributes. For both FDD and TDD, the arfcnUL and bSChannelBwUL define uplink resource grids to which each sector-carrier needs to align to.

An NR cell can in addition be configured with a supplementary uplink, which has its own arfcnSUL and bSChannelBwSUL, which define resource grids for supplementary uplink sector-carriers.

Each of downlink, uplink and supplementary uplink (if configured) need an initial bandwidth part (BWP), which defines resources to be used by UEs during and immediately after initial access. Additional BWPs can be either configured or calculated by gNB internally and be applied to UEs dynamically by gNB based on e.g. UE capability and bandwidth need of each UE.

NOTE: The S-NSSAI(s) in the S-NSSAIList are common to all PLMNs listed in the pLMNIdList attribute for the NRCellDU.

#### 4.3.5.2 Attributes

The NRCellDU IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| cellLocalId | M | T | T | F | T |
| operationalState | M | T | F | F | T |
| administrativeState | M | T | T | F | T |
| cellState | M | T | F | F | T |
| pLMNIdList | M | T | T | F | T |
| sNSSAIList | CM | T | T | F | T |
| nRPCI | M | T | T | F | T |
| nRTAC | M | T | T | F | T |
| arfcnDL | M | T | T | F | T |
| arfcnUL | CM | T | T | F | T |
| arfcnSUL | CM | T | T | F | T |
| bSChannelBwDL | M | T | T | F | T |
| ssbFrequency | CM | T | T | F | T |
| ssbPeriodicity | M | T | T | F | T |
| ssbSubCarrierSpacing | CM | T | T | F | T |
| ssbOffset | M | T | T | F | T |
| ssbDuration | M | T | T | F | T |
| bSChannelBwUL | CM | T | T | F | T |
| bSChannelBwSUL | CM | T | T | F | T |
| **Attribute related to role** |  |  |  |  |  |
| nRSectorCarrierRef | M | T | T | F | T |
| bWPRef | M | T | T | F | T |
| nRFrequencyRef | CO | T | T | F | T |
| Note 1: No state propagation is implied.  Note 2: Void. | | | | | |

#### 4.3.5.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: Network slicing feature is supported. |
| arfcnUL Support Qualifier | Condition: The cell has an uplink (FDD or TDD) |
| arfcnSUL Support Qualifier | Condition: The cell has a supplementary uplink |
| bSChannelBwUL Support Qualifier | Condition: The cell has an uplink (FDD or TDD) |
| bSChannelBwSUL Support Qualifier | Condition: The cell has a supplementary uplink |
| nRFrequencyRef Support Qualifier | Condition: Non-split deployment scenario is supported |
| ssbFrequency Support Qualifier | Condition: nRFrequencyRef is not used. |
| ssbSubCarrierSpacing Support Qualifier | Condition: nRFrequencyRef is not used. |

#### 4.3.5.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.6 NRSectorCarrier

#### 4.3.6.1 Definition

This <<IOC>>NRSectorCarrier represents the resources of each transmission point included in the cell. These in general have different physical locations (of the antennae), and possibly different frequencies or bandwidths. The UE is not directly aware of which NRSectorCarrier resources the network uses for its connection.

An NR sector-carrier can have downlink, uplink or both **as specified by txDirection. Attributes related to unavailable direction (DL or UL) shall not be set.**

Additional NRSectorCarriers not directly associated to one cell only can also be configured.

If a value of arfcnDL, arfcnUL, bSChannelBwDL or bSChannelBwUL can be derived unambiguously from the referring cell, then that attribute needs not be present. That will not be possible if the NRSectorCarrier is used for supplementary uplink, if it is not directly associated to a cell, or if the sector-carrier uses only a part of the cell's channel bandwidth. Thus, at least in those cases the applicable attributes have to be present and their values need to be set.

#### 4.3.6.2 Attributes

The NRSectorCarrier IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| txDirection | M | T | T | F | T |
| configuredMaxTxPower | CM | T | T | F | T |
| arfcnDL | CM | T | T | F | T |
| arfcnUL | CM | T | T | F | T |
| bSChannelBwDL | CM | T | T | F | T |
| bSChannelBwUL | CM | T | T | F | T |
| **attribute related to role** |  |  |  |  |  |
| sectorEquipmentFunctionRef | M | T | T | F | T |

#### 4.3.6.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| configuredMaxTxPower | Condition: The sector-carrier has a downlink. |
| arfcnDL | Condition: The sector-carrier has a downlink AND the value differs from the referring cell's value of arfcnDL. |
| arfcnUL | Condition: The sector-carrier has an uplink AND the value differs from the referring cell's value of arfcnUL. |
| bSChannelBwDL | Condition: The sector-carrier has a downlink AND the value differs from the referring cell's value of bSChannelBwDL. |
| bSChannelBwUL | Condition: The sector-carrier has an uplink AND the value differs from the referring cell's value of bSChannelBwUL. |

#### 4.3.6.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.7 BWP

#### 4.3.7.1 Definition

This IOC represents a bandwidth part (BWP) defined in 3GPP TS 38.211 [32], subclause 4.4.5. A bandwidth part is related to downlink, uplink or supplementary uplink resource grids, and is defined by its subcarrier spacing (SCS), cyclic prefix and location and size related to the common resource grid for the applicable SCS.

A BWP can be either an initial BWP used for initial access, or other ("regular") BWP configured for relevant UEs that support the BWP's characteristics.

#### 4.3.7.2 Attributes

The BWP IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| bwpContext | M | T | T | F | T |
| isInitialBwp | M | T | T | F | T |
| subCarrierSpacing | M | T | T | F | T |
| cyclicPrefix | M | T | T | F | T |
| startRB | M | T | T | F | T |
| numberOfRBs | M | T | T | F | T |

#### 4.3.7.3 Attribute constraints

None.

#### 4.3.7.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.8 EP\_E1

#### 4.3.8.1 Definition

This IOC represents the local end point of the logical link, supporting E1 interface between gNB-CU-CP and gNB-CU-UP. The E1 interface is defined in 3GPP TS 38.401 [4].

#### 4.3.8.2 Attributes

The EP\_E1 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 4.3.8.3 Attribute constraints

None.

#### 4.3.8.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.9 EP\_XnU

#### 4.3.9.1 Definition

This IOC represents the one end-point of a logical link supporting the Xn user plane (Xn-U) interface. The Xn-U interface provides non-guaranteed delivery of user plane PDUs between two NG-RAN nodes. The user plane PDUs are carried on GTP-U/UDP/IP/Data link layer/Physical layer stack. See subclause 7.2 of 3GPP TS 38.420 [6].

#### 4.3.9.2 Attributes

The EP\_XnU IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 4.3.9.3 Attribute constraints

None.

#### 4.3.9.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.10 EP\_NgC

#### 4.3.10.1 Definition

This IOC represents the local end point of the control plane interface (NG-C) between the gNB and NG-Core entity. The transport network layer is built on IP transport. For the reliable transport of signalling messages, SCTP is added on top of IP. The application layer signalling protocol is referred to as NG-AP (NG Application Protocol).

3GPP TS 38.470 [7] noted that "one gNB-CU and a set of gNB-DUs are visible to other logical nodes as a gNB or an en-gNB where the gNB terminates the Xn and the NG interfaces, and the en-gNB terminates the X2 and the S1-U interfaces".

#### 4.3.10.2 Attributes

The EP\_NgC IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 4.3.10.3 Attribute constraints

None.

#### 4.3.10.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.11 EP\_NgU

#### 4.3.11.1 Definition

This IOC represents the local end point of the NG user plane (NG-U) interface between the gNB and UPF. The interface provides non‑guaranteed delivery of user plane PDUs between the gNB and UPF. GTP-U is baseline for this interface.

3GPP TS 38.470 [7] noted that "one gNB-CU and a set of gNB-DUs are visible to other logical nodes as a gNB or an en-gNB where the gNB terminates the Xn and the NG interfaces, and the en-gNB terminates the X2 and the S1-U interfaces".

#### 4.3.11.2 Attributes

The EP\_NgU IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 4.3.11.3 Attribute constraints

None.

#### 4.3.11.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.12 EP\_F1C

#### 4.3.12.1 Definition

This IOC represents the local end point of the control plane interface (F1-C) between the DU and CU or CU-CP. The transport network layer is based on IP transport with the SCTP on top of IP. The application layer signalling protocol is referred to as NG-AP (NG Application Protocol). See subclause 7.1 of 3GPP TS 38.470 [7].

3GPP TS 38.470 [7] noted that "one gNB-CU and a set of gNB-DUs are visible to other logical nodes as a gNB or an en-gNB where the gNB terminates the Xn and the NG interfaces, and the en-gNB terminates the X2 and the S1-U interfaces".

#### 4.3.12.2 Attributes

The EP\_F1C IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 4.3.12.3 Attribute constraints

None.

#### 4.3.12.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.13 EP\_F1U

#### 4.3.13.1 Definition

This IOC represents the local end point of the user plane interface (F1-U) between the DU and CU or CU-UP. The transport network layer is based on IP transport, with the UDP and GTP-U on top of IP.

3GPP TS 38.470 [7] noted that "one gNB-CU and a set of gNB-DUs are visible to other logical nodes as a gNB or an en-gNB where the gNB terminates the Xn and the NG interfaces, and the en-gNB terminates the X2 and the S1-U interfaces".

#### 4.3.13.2 Attributes

The EP\_F1U IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 4.3.13.3 Attribute constraints

None.

#### 4.3.13.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.14 EP\_S1U

#### 4.3.14.1 Definition

This IOC represents the local end point of the logical link, supporting S1-U interface towards a S-GW node. The S1-U interface is defined in 3GPP TS 36.410 [14].

#### 4.3.14.2 Attributes

The EP\_S1U IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 4.3.14.3 Attribute constraints

None.

#### 4.3.14.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.15 EP\_X2C

#### 4.3.15.1 Definition

This IOC represents the local end point of the logical link, supporting X2-C application protocols used in EN-DC, to a neighbour eNB or en-gNB node, which is defined in 3GPP TS 36.423 [15]. EN-DC is defined in 3GPP TS 37.340 [9].

#### 4.3.15.2 Attributes

The EP\_X2C IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 4.3.15.3 Attribute constraints

None.

#### 4.3.15.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.16 EP\_X2U

#### 4.3.16.1 Definition

This IOC represents the local end-point of a logical link supporting the X2 user plane (X2-U) interface used in EN-DC, which is defined in 3GPP TS 36.425 [16].

#### 4.3.16.2 Attributes

The EP\_X2U IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 4.3.16.3 Attribute constraints

None.

#### 4.3.16.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.17 EP\_XnC

#### 4.3.17.1 Definition

This IOC represents the local gNB node end point of the logical link, supporting Xn Application protocols, to a neighbour gNB node. The Xn Application PDUs are carried over SCTP/IP/Data link layer/Physical layer stack. See subclause 7 of 3GPP TS 38.420 [6].

#### 4.3.17.2 Attributes

The EP\_X2C IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 4.3.17.3 Attribute constraints

None

#### 4.3.17.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.18 ExternalGNBCUCPFunction

#### 4.3.18.1 Definition

This IOC represents the properties, known by the management function, of a GNBCUCPFunction managed by another management function. For more information about GNBCUCPFunction, see subclause 4.3.2.

#### 4.3.18.2 Attributes

The ExternalGNBCUCPFunction includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| gNBId | M | T | T | F | T |
| gNBIdLength | M | T | T | F | T |
| pLMNId | M | T | T | F | T |

#### 4.3.18.3 Attribute constraints

None.

#### 4.3.18.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.19 ExternalGNBCUUPFunction

#### 4.3.19.1 Definition

This IOC represents the properties, known by the management function, of a GNBCUUPFunction managed by another management function. For more information about GNBCUUPFunction, see subclause 4.3.3.

#### 4.3.19.2 Attributes

The ExternalGNBCUUPFunction includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| gNBId | M | T | T | F | T |
| gNBIdLength | M | T | T | F | T |

#### 4.3.19.3 Attribute constraints

None.

#### 4.3.19.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.20 ExternalGNBDUFunction

#### 4.3.20.1 Definition

This IOC represents the properties, known by the management function, of a GNBDUFunction managed by another management function. For more information about GNBDUFunction, see subclause 4.3.1.

#### 4.3.20.2 Attributes

The ExternalGNBDUFunction includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| gNBId | M | T | T | T | T |
| gNBIdLength | M | T | T | F | T |

#### 4.3.20.3 Attribute constraints

None.

#### 4.3.20.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.21 ExternalUPFFunction

#### 4.3.21.1 Definition

This IOC represents the properties, known by the management function, of a UPFFunction managed by another management function. For more information about UPFFunction, see subclause 5.3.3.

#### 4.3.21.2 Attributes

The ExternalUPFFunction includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
|  |  |  |  |  |  |

#### 4.3.21.3 Attribute constraints

None.

#### 4.3.21.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.22 ExternalAMFFunction

#### 4.3.22.1 Definition

This IOC represents the properties, known by the management function, of an AMFFunction managed by another management function. For more information about AMFFunction, see subclause 5.3.

#### 4.3.22.2 Attributes

The ExternalAMFFunction includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
|  |  |  |  |  |  |

#### 4.3.22.3 Attribute constraints

None

#### 4.3.22.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.23 Void

### 4.3.24 ENBFunction <<ProxyClass>>

### 4.3.24.1 Definition

This IOC represents an <<IOC>>ENBFunction and <<IOC>>ExternalENBFunction.

### 4.3.24.2 Attributes

See that defined in <<IOC>>ENBFunction and <<IOC>>ExternalENBFunction.

### 4.3.24.3 Attribute constraints

See that defined in <<IOC>>ENBFunction and <<IOC>>ExternalENBPFunction.

### 4.3.24.4 Notifications

See respective IOCs.

### 4.3.25 GNBCUCPFunction <<ProxyClass>>

#### 4.3.25.1 Definition

This IOC represents an <<IOC>>GNBCUCPFunction and <<IOC>>ExternalGNBCUCPFunction.

#### 4.3.25.2 Attributes

See that defined in <<IOC>>GNBCUCPFunction and <<IOC>>ExternalGNBCUCPFunction.

#### 4.3.25.3 Attribute constraints

See respective IOCs.

#### 4.3.25.4 Notifications

See respective IOCs.

### 4.3.26 GNBCUUPFunction <<ProxyClass>>

#### 4.3.26.1 Definition

This IOC represents an <<IOC>>GNBCUUPFunction and <<IOC>>ExternalGNBCUUPFunction.

#### 4.3.26.2 Attributes

See that defined in <<IOC>>GNBCUUPFunction and <<IOC>>ExternalGNBCUUPFunction.

#### 4.3.26.3 Attribute constraints

See that defined in <<IOC>>GNBCUUPFunction and <<IOC>>ExternalGNBCUUPFunction.

#### 4.3.26.4 Notifications

See respective IOCs.

### 4.3.27 GNBDUFunction <<ProxyClass>>

#### 4.3.27.1 Definition

This IOC represents an <<IOC>>GNBDUFunction and <<IOC>>ExternalGNBDUFunction.

#### 4.3.27.2 Attributes

See that defined in <<IOC>>GNBDUFunction and <<IOC>>ExternalGNBDUFunction.

#### 4.3.27.3 Attribute constraints

See that defined in <<IOC>>GNBDUFunction and <<IOC>>ExternalGNBDUFunction.

#### 4.3.27.4 Notifications

See respective IOCs.

### 4.3.28 ServingGWFFunction <<ProxyClass>>

#### 4.3.28.1 Definition

This IOC represents an <<IOC>>ServingGWFFunction and <<IOC>>ExternalServingGWFunction.

#### 4.3.28.2 Attributes

See that defined in <<IOC>>ServingGWFunction and <<IOC>>ExternalServingGWFunction.

#### 4.3.28.3 Attribute constraints

See that defined in <<IOC>>ServingGWFunction and <<IOC>>ExternalServingGWFunction.

#### 4.3.28.4 Notifications

See respective IOCs.

### 4.3.29 UPFFunction <<ProxyClass>>

#### 4.3.29.1 Definition

This IOC represents an <<IOC>>UPFFunction and <<IOC>>ExternalUPFFunction.

#### 4.3.29.2 Attributes

See that defined in <<IOC>>UPFFunction and <<IOC>>ExternalUPFFunction.

#### 4.3.29.3 Attribute constraints

See that defined in <<IOC>>UPFFunction and <<IOC>>ExternalUPFFunction.

#### 4.3.29.4 Notifications

See respective IOCs.

### 4.3.30 AMFFunction <<ProxyClass>>

#### 4.3.30.1 Definition

This IOC represents an <<IOC>>AMFFunction and <<IOC>>ExternalAMFFunction.

#### 4.3.30.2 Attributes

See that defined in <<IOC>>AMFFunction and <<IOC>>ExternalAMFFunction.

#### 4.3.30.3 Attribute constraints

See that defined in <<IOC>>AMFFunction and <<IOC>>ExternalAMFFunction.

#### 4.3.30.4 Notifications

See respective IOCs.

### 4.3.31 Void

### 4.3.32 NRCellRelation

#### 4.3.32.1 Definition

This IOC represents a neighbour cell relation from a source cell to a target cell, where the target cell is an NRCellCU or ExternalNRCellCU instance.

The source cell can be a NRCellCU instance. This is the case for an Intra-NR neighbour cell relation.

The source cell can be a EUtranGenericCell instance. This is the case for Inter-LTE-NR neighbour cell relation, from E-UTRAN to NR. See 3GPP TS 28.658 [19].

Neighbour cell relations are unidirectional.

#### 4.3.32.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| nRTCI | O | T | T | F | T |
| cellIndividualOffsetadjacentCell | MM | TT | TT | FF | TT |
| **attribute related to role** |  |  |  |  |  |
| nRFreqRelationRef | M | T | T | F | T |
| adjacentNRCellRef | M | T | T | F | T |

#### 4.3.32.3 Attribute constraints

#### 4.3.32.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.33 NRFreqRelation

#### 4.3.33.1 Definition

This IOC, together with the target NRFrequency, represents the frequency properties applicable to the referencing NRCellRelation.

#### 4.3.33.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| offsetMO | O | T | T | F | F |
| blackListEntry | O | T | T | F | F |
| blackListEntryIdleMode | O | T | T | F | F |
| cellReselectionPriority | O | T | T | F | F |
| cellReselectionSubPriority | O | T | T | F | F |
| pMax | O | T | T | F | F |
| qOffsetFreq | O | T | T | F | F |
| qQualMin | O | T | T | F | F |
| qRxLevMin | M | T | T | F | F |
| threshXHighP | M | T | T | F | F |
| threshXHighQ | CM | T | T | F | F |
| threshXLowP | M | T | T | F | F |
| threshXLowQ | CM | T | T | F | F |
| tReselectionNr | M | T | T | F | F |
| tReselectionNRSfHigh | O | T | T | F | F |
| tReselectionNRSfMedium | O | T | T | F | F |
| **attribute related to role** |  |  |  |  |  |
| nRFrequencyRef | M | T | T | F | F |

#### 4.3.33.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| threshXHighQ | Condition: RSRQ used in SIB4.. |
| threshXLowQ | Condition: RSRQ used in SIB4. |

#### 4.3.33.4 Void

### 4.3.35 ExternalNRCellCU

#### 4.3.35.1 Definition

This abstract IOC represents the properties of an NRCellCU controlled by another Management Service Provider. This IOC contains necessary attributes for inter-system and intra-system handover. It also contains a subset of the attributes of related IOCs controlled by Management Service Provider. The way to maintain consistency between the attribute values of these IOCs is outside the scope of the present document.

#### 4.3.35.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| cellLocalId | M | T | T | F | T |
| nRPCI | M | T | T | F | T |
| plmnIdList | M | T | T | F | T |
| **attribute related to role** | M | T | T | F | T |
| nRFrequencyRef | M | T | T | F | T |

#### 4.3.35.3 Attribute constraints

None.

#### 4.3.35.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.36 RRMPolicyRatio2 <<dataType>>

#### 4.3.36.1 Definition

This <<dataType>> represents the properties of RRMPolicyRatio2. The RRM policy setting the ratios for the split of the Radio resources between the supported S-NSSALists. in average over time. RRMPolicyRation2 is a list and each item of the list has seven attributes. Four of them specify the percentage of radio resources to be allocated to the corresponding sNSSAIList. The attribute rRMPolicyMaxRatio defines the maximum resource limitation for the sNSSAIList. The attribute rRMPolicyMarginMaxRatio defines the safety margin that allows for maximum float limit use with other sNSSAIs borrowing free resources while keeping safety margin to ensure that resources are available for quota specific sNSSAIList. The attribute rRMPolicyMinRatio defines the minimum resource limitation for the sNSSAIList. The attribute rRMPolicyMarginMinRatio defines the safety margin that allows for minimum float limit use with other sNSSAIs borrowing free resources while keeping safety margin to ensure that resources are available for quota specific sNSSAIList.

#### 4.3.36.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| groupId | M | T | F | T | F |
| sNSSAIList | M | T | T | F | T |
| quotaType | M | T | T | F | T |
| rRMPolicyMaxRatio | M | T | T | F | T |
| rRMPolicyMarginMaxRatio | O | T | T | F | T |
| rRMPolicyMinRatio | M | T | T | F | T |
| rRMPolicyMarginMinRatio | O | T | T | F | T |

### 4.3.37 NRFrequency

#### 4.3.37.1 Definition

This IOC represents certain NR frequency properties.

#### 4.3.37.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| absoluteFrequencySSB | M | T | T | F | T |
| sSBSubCarrierSpacing | M | T | T | F | T |
| multiFrequencyBandListNR | O | T | F | F | T |

#### 4.3.37.3 Attribute constraints

None.

#### 4.3.37.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.38 CommonBeamformingFunction

#### 4.3.38.1 Definition

This <<IOC>>CommonBeamformingFunction represents common beamforming functionality (eg: SSB beams) for the NRSectorCarrier.

The beams addressed in this definition are the common beams. There may be more than one beam per CommonBeamformingFunction for the NRSectorCarrier.

#### 4.3.38.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
|  |  |  |  |  |  |

#### 4.3.38.3 Attribute constraints

None.

#### 4.3.38.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.39 Beam

#### 4.3.39.1 Definition

This <<IOC>>Beam represents the per-Beam information required for, e.g. beam performance management utilizing measurements generated in the RAN. TS 38.104 [12] relates to beam transmission, TS 38.215 [51] to beam measurements, and TS 38.331 [50] to reporting of those measurements and associated beam failure Information Elements, clauses 5.5.3, 5.5.5.2, 6.3.2. 6.2.2.

Measurements on common beams may be correlated with associated spatial beam information to assist use cases like troubleshooting performance problems, or SON functions like Coverage & Capacity Optimization.

<<IOC>>Beam can have spatial attributes of horizontal/azimuth (ie: Phi φ-axis) and vertical/tilt (ie: Theta θ-axis) beam pointing direction and beam width attributes. There may be more than one beam per CommonBeamformingFunction for an NRSectorCarrier. Informational note, beam direction and width are characteristics—a representation—of directional energy vectors.

#### 4.3.39.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| beamIndex | M | T | F | F | T |
| beamType | O | T | F | F | T |
| beamAzimuth | CM | T | F | F | T |
| beamTilt | CM | T | F | F | T |
| beamHorizWidth | CM | T | F | F | T |
| beamVertWidth | CM | T | F | F | T |

#### 4.3.39.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| beamAzimuth Support Qualifier | Condition: The beamType is "SSB-BEAM" and Supported by Equipment |
| beamTilt Support Qualifier | Condition: The beamType is "SSB-BEAM" and Supported by Equipment |
| beamHorizWidth Support Qualifier | Condition: The beamType is "SSB-BEAM" and Supported by Equipment |
| beamVertWidth Support Qualifier | Condition: The beamType is "SSB-BEAM" and Supported by Equipment |

#### 4.3.39.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions.

## 4.4 Attribute definitions

### 4.4.1 Attribute properties

| Attribute Name | Documentation and Allowed Values | Properties |
| --- | --- | --- |
| administrativeState | It indicates the administrative state of the NRCellDU. It describes the permission to use or prohibition against using the cell, imposed through the OAM services.  allowedValues: LOCKED, SHUTTING DOWN, UNLOCKED.  The meaning of these values is as defined in ITU‑T Recommendation X.731 [18].  See Annex A for Relation between the "Pre-operation state of the gNB-DU Cell" and administrative state relevant in case of 2-split and 3-split deployment scenarios. | type: enumeration  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: Locked  isNullable: False |
| operationalState | It indicates the operational state of the NRCellDU instance. It describes whether the resource is installed and partially or fully operable (Enabled) or the resource is not installed or not operable (Disabled).  allowedValues: ENABLED, DISABLED. | type: enumeration  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| cellState | It indicates the usage state of the NRCellDU instance. It describes whether the cell is not currently in use (Idle), or currently in use but not configured to carry traffic (Inactive) or is currently in use and is configured to carry traffic (Active).  The Inactive and Active definitions are in accordance with TS 38.401 [4]:  "Inactive: the cell is known by both the gNB-DU and the gNB-CU. The cell shall not serve UEs;  Active: the cell is known by both the gNB-DU and the gNB-CU. The cell should be able to serve UEs."  allowedValues: IDLE", INACTIVE", ACTIVE. | type: enumeration  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| arfcnDL | NR Absolute Radio Frequency Channel Number (NR-ARFCN) for downlink  allowedValues:  See TS 38.104 [12] subclause 5.4.2. Note that allowed values of NR-ARFCN are specified for each band in subclause 5.4.2.3. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| arfcnUL | NR Absolute Radio Frequency Channel Number (NR-ARFCN) for uplink  allowedValues:  See TS 38.104 [12] subclause 5.4.2. Note that allowed values of NR-ARFCN are specified for each band in subclause 5.4.2.3. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| beamAzimuth | The azimuth of a beam transmission, which means the horizontal beamforming pointing angle (beam peak direction) in the (Phi) φ-axis in 1/10th degree resolution. See subclauses 3.2 in TS 38.104 [12] and 7.3 in TS 38.901 [49] as well as TS 28.662 [11]. The pointing angle is the direction equal to the geometric centre of the half-power contour of the beam relative to the reference plane. Zero degree implies explicit antenna bearing (boresight). Positive angle implies clockwise from the antenna bearing.  AllowedValues:  [-1800 ..1800] 0.1 degree | type: Integer  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: Null  isNullable: False |
| beamHorizWidth | The Horizontal beamWidth of a beam transmission, which means the horizontal beamforming half-power (3dB down) beamwidth in the (Phi) φ-axis in 1/10th degree resolution. See subclauses 3.2 in TS 38.104 [12] and 7.3 in TS 38.901 [49] .  AllowedValues:  [0..3599] 0.1 degree | type: Integer  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: Null  isNullable: False |
| beamIndex | Index of the beam.  For example, please see subclause 6.6.2 of TS 38.331 [50] where the ssb-Index in the rsIndexResults element of MeasResultNR is defined. | type: Integer  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: Null  isNullable: False |
| beamTilt | The tilt of a beam transmission, which means the vertical beamforming pointing angle (beam peak direction) in the (Theta) θ-axis in 1/10th degree resolution. See subclauses 3.2 in TS 38.104 [12] and 7.3 in TS 38.901 [49] as well as TS 28.662 [11]. The pointing angle is the direction equal to the geometric centre of the half-power contour of the beam relative to the reference plane. Positive value implies downtilt.  AllowedValues:  [-900..900] 0.1 degree | type: Integer  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: Null  isNullable: False |
| beamType | The type of the beam.  allowedValues:  "SSB-BEAM" | type: IntegerString  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: Null  isNullable: True |
| beamVertWidth | The Vertical beamWidth of a beam transmission, which means the vertical beamforming half-power (3dB down) beamwidth in the (Theta) θ-axis in 1/10th degree resolution. See subclauses 3.2 in TS 38.104 [12] and 7.3 in TS 38.901 [49].  AllowedValues:  [0...1800] 0.1 degree | type: Integer  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: Null  isNullable: False |
| arfcnSUL | NR Absolute Radio Frequency Channel Number (NR-ARFCN) for supplementary uplink  allowedValues:  See TS 38.104 [12] subclause 5.4.2. Note that allowed values of NR-ARFCN are specified for each band in subclause 5.4.2.3. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| bSChannelBwDL | BS Channel BW in MHz. for downlink  allowedValues:  See BS Channel BW in TS 38.104 [12], subclause 5.3.​ | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| bSChannelBwUL | BS Channel BW in MHz.for uplink  allowedValues:  See BS Channel BW in TS 38.104 [12], subclause 5.3.​ | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| bSChannelBwSUL | BS Channel BW in MHz.for supplementary uplink  allowedValues:  See BS Channel BW in TS 38.104 [12], subclause 5.3.​ | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| configuredMaxTxPower | This is the maximum transmission power in milliwatt (mW) at the antenna port for all downlink channels, used simultaneously in a sector-carrier, added together.  allowedValues: N/A | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| cyclicPrefix | Cyclic prefix as defined in TS 38.211 [32], subclause 4.2.  allowedValues:  NORMAL, EXTENDED. | type: enumeration  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| localAddress | This parameter specifies the localAddress including IP address and VLAN ID used for initialization of the underlying transport.  First string is IP address, IP address can be an IPv4 address (See RFC 791 [37]) or an IPv6 address (See RFC 2373 [38]).  Second string is VLAN Id. (See IEEE 802.1Q [39]), | type: String  multiplicity: 2  isOrdered: True  isUnique: N/A  defaultValue: None  isNullable: False |
| remoteAddress | Remote address including IP address used for initialization of the underlying transport.  IP address can be an IPv4 address (See RFC 791 [37]) or an IPv6 address (See RFC 2373 [38]). | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| gNBId | It identifies a gNB within a PLMN. The gNB ID is part of the NR Cell Identifier (NCI) of the gNB cells.  See "gNB Identifier (gNB ID)" of subclause 8.2 of TS 38.300 [3]. See "Global gNB ID" in subclause 9.3.1.6 of TS 38.413 [5].  allowedValues: 0..4294967295 | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| gNBIdLength | This indicates the number of bits for encoding the gNB ID. See "Global gNB ID" in subclause 9.3.1.6 of TS 38.413 [5].  allowedValues: 22 .. 32. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| gNB­DUId | It uniquely identifies the DU at least within a gNB-CU. See 'gNB-DU ID' in subclause 9.3.1.9 of 3GPP TS 38.473 [8].  allowedValues: 0..236-1 | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| gNB­CUUPId | It uniquely identifies the gNB-CU-UP at least within a gNB-CU-CP. See 'gNB-CU-UP ID' in subclause 9.3.1.15 of 3GPP TS 38.463 [48].  allowedValues: 0..236-1 | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| gNBCUName | It identifies the Central Entity of a NR node, see subclause 9.2.1.4 of 3GPP TS 38.473 [8].  allowedValues: Not applicable | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| gNBDUName | It identifies the Distributed Entity of a NR node, see subclause 9.2.1.5 of 3GPP TS 38.473 [8].  allowedValues: Not applicable | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| cellLocalId | It identifies a NR cell of a gNB.  It, together with the gNB Identifier (using gNBId of the parent GNBCUCPFunction or GNBDUFunction or ExternalCUCPFunction), identifies a NR cell within a PLMN. This is the NR Cell Identity (NCI). See subclause 8.2 of TS 38.300 [3].  The NCI can be constructed by encoding the gNB Identifier using gNBId (of the parent GNBCUCPFunction or GNBDUFunction or ExternalCUCPFunction) and cellLocalId where the gNB Identifier field is of length specified by gNBIdLength (of the parent GNBCUCPFunction or GNBDUFunction or ExternalCUCPFunction). See "Global gNB ID" in subclause 9.3.1.6 of TS 38.413 [5].  The NR Cell Global identifier (NCGI) is constructed from the PLMN identity the cell belongs to and the NR Cell Identifier (NCI) of the cell.  See relation between NCI and NCGI subclause 8.2 of TS 38.300 [3].  allowedValues: Not applicable | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| nRPCI | This holds the Physical Cell Identity (PCI) of the NR cell.  allowedValues:  See 3GPP TS 36.211 subclause 6.11 for legal values of pci. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| nRTAC | This holds the identity of the common Tracking Area Code for the PLMNs.  allowedValues:  a) It is the TAC or Extended-TAC.  b) A cell can only broadcast one TAC or Extended-TAC. See TS 36.300, subclause 10.1.7 (PLMNID and TAC relation).  c) TAC is defined in subclause 19.4.2.3 of 3GPP TS 23.003 [13] and Extended-TAC is defined in subclause 9.3.1.29 of 3GPP TS 38.473 [8].  d) For a 5G SA (Stand Alone), it has a non-null value. | type: Integer  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: NULL  isNullable: False |
| GNBCUCPFunction.pLMNId | It specifies the PLMN identifier to be used as part of the global RAN node identity.  allowedValues: Not applicable. | Type: PLMNId  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| NRCellCU.pLMNIdList | It defines which PLMNs that can be served by the NR cell.  allowedValues: Not applicable. | type: PLMNId  multiplicity: 1..12  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| GNBCUUPFunction.pLMNIdList | This is a list of PLMN identifiers. It defines from which set of PLMNs an UE needs to have as its serving PLMN to be allowed to use the GNB-CU-UP.  allowedValues: Not applicable. | type: PLMNId  multiplicity: 1..12  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| NRCellDU.pLMNIdList | It defines which PLMNs that can be served by the NR cell. The first entry of the list is the PLMN used to construct the nCGI for the NR cell.  allowedValues: Not applicable. | type: PLMNId  multiplicity: 1..12  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| ExternalNRCellCU.pLMNIdList | It defines which PLMNs that are assumed to be served by the NR Cell in another gNB-CU-CP. This list is either updated by the managed element itself (e.g. due to ANR, signalling over Xn etc) or by consumer over the standard interface.  allowedValues: Not applicable. | Type: PLMNId  multiplicity: 1..12  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| sNSSAIList | It represents the list of S-NSSAI the managed object is supporting, NSSAI is a set of supported S-NSSAI(s), an S-NSSAI is comprised of a SST (Slice/Service type) and an optional SD (Slice Differentiator) field, (See 3GPP TS 23.003 [13]).  allowedValues: See 3GPP TS 23.003 [13] | type: <<S-NSSAI>>  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| rRMPolicyType | Type of the RRM policy.  The value 0 denotes use of the rRMPolicy.  The value 1 denotes use of the rRMPolicyNSSIId, rRMPolicyRatio  The value 2 denotes use of the rRMPolicyRatio2.  allowedValues: 0 : 65535. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| rRMPolicyNSSIId | The list of S-NSSAIs for which a rRMPolicyRatio value is specified  allowedValues: Not applicable. | type: DN  multiplicity: 1..\*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| rRMPolicyRatio | The RRM policy setting the ratio for the split of the Radio resources between the supported S-NSSAI lists A S-NSSAI list is defined in rRMPolicyNSSIId. rRMPolicyRatio is the list of target percentage values assigned to the corresponding rRMPolicyNSSIId values. Every value specifies the percentage of PRBs to be allocated to the corresponding S-NSSAIs, in average over time. The sum of the values shall be less or equal 100.  allowedValues: 0 : 100  See NOTE 3 and NOTE 4 | type: Integer  multiplicity: 1..\*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| rRMPolicyRatio2 | The attribute specifies a list of RRMPolicyRatio2 which defined as datatype. The attribute is used to set the ratios for the split of the Radio resources between the sNSSAILists for radio resources (e.g. RRC connected users, PDCP resource, etc.) in average time (see NOTE 3 and NOTE 2).  The sum of the values included in the item of rRMPolicyRatio2 shall be less or equal 100 (see NOTE 4).  allowedValues: Not applicable. | type: << dataType >>  multiplicity: 1..\*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| groupId | The attribute identifies one sNSSAIList group inside NRCellCU. The rRMPolicyRatio2 is configured for each group. The value of the groupId is unique inside one NRCellCU instance. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| quotaType | The attribute indicates the type of the quota which allows to allocate resources as strictly usable for defined S-NSSAIList ( “strict quota”) or allows that resources to be used by other S-NSSAIList when defined slice(s) do not need them ( “float quota”).  allowedValues: "STRICT", "FLOAT". | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| rRMPolicyMaxRatio | The RRM policy setting the maximum percentage of radio resources to be allocated to the corresponding S-NSSAIList.  This quota can be strict or float quota. Strict quota means the defined S-NSSAIList cannot be allocated resource if its used resource reached maxRatio. Float quota means the defined S-NSSAIList can use quota from other S-NSSAIList even if its resource has reached maxRatio, if there’s free quota from other S-NSSAIList. In addition, resources of the defined S-NSSAIList can be used by other S-NSSAIList when the defined S-NSSAIList do not need them.  Value 0 indicates that there is no maximum limit.  allowedValues:  0 : 100 | type: Integer  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| rRMPolicyMarginMaxRatio | Maximum quota margin ratio is applicable when maximum quota policy ratio is of type “float quota”. It defines the resource quota within maximum quota to reserve buffers for new resource requirements for the defined S-NSSAIList. With the margin ratio, unused resources of the maximum resource quota can be allocated to other S-NSSAIs when the free resources are more than resource amount indicated by the margin. The margin resource quota can only be used for the defined S-NSSAIList. Value 0 indicates that no margin is used.  allowedValues:  0 : 100 | type: Integer  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| rRMPolicyMinRatio | The RRM policy setting the minimum percentage of radio resources to be allocated to the corresponding S-NSSAIList, especially in congestion situation.  This quota can be strict or float quota. Strict quota means resources are not allowed for other S-NSSAIList even when they are not used by the defined S-NSSAIList. Float quota resources can be used by other S-NSSAIList when the defined S-NSSAIList do not need them.  Value 0 indicates that there is no minimum limit.  allowedValues:  0 : 100  NOTE: The averaging time interval is implementation dependent. | type: Integer  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| rRMPolicyMarginMinRatio | Minimum quota margin ratio is applicable when minimum quota policy ratio is of type “float quota”. It defines the resource quota within minimum quota to reserve buffers for new resource requirements for the defined S-NSSAIList. With the margin ratio, unused resources of the minimum resource quota can be allocated to other S-NSSAIList when the free resources are more than resource amount indicated by the margin. The margin resource quota can only be used for the defined S-NSSAIList. Value 0 indicates that no margin is used.  allowedValues:  0 : 100 | type: Integer  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| rRMPolicy | It represents RRM policy which includes guidance for split of radio resources between the S-NSSAIs that the cell supports in case when the rRMPolicyType is absent or equal to 0. The RRM policy is implementation dependent.  allowedValues: Not applicable | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| subCarrierSpacing | Subcarrier spacing configuration for a BWP. See subclause 5 in TS 38.104 [12].  AllowedValues:  [15, 30, 60, 120] depending on the frequency range FR1 or FR2. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| txDirection | Indicates if the transmission direction is downlink (DL), uplink (UL) or both downlink and uplink (DL and UL).  allowedValues: DL, UL, DL\_AND\_UL | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| bwpContext | It identifies whether the object is used for downlink, uplink or supplementary uplink.  allowedValues:DL, UL, SUL | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| isInitialBwp | It identifies whether the object is used for initial or other BWP.  allowedValues:INITIAL, OTHER | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| startRB | Offset in common resource blocks to common resource block 0 for the applicable subcarrier spacing for a BWP. This corresponds to N\_BWP\_start, see subclause 4.4.5 in TS 38.211 [32].  allowedValues:  0 to N\_grid\_size – 1, where N\_grid\_size equals the number of resource blocks for the BS channel bandwidth, given the subcarrier spacing of the BWP. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| numberOfRBs | Number of physical resource blocks for a BWP. This corresponds to N\_BWP\_size, see subclause 4.4.5 in TS 38.211 [32].  allowedValues:  1 to N\_grid\_size – startRB of the BWP. Se startRB for definition of N\_grid\_size. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| nRTCI | This is the Target NR Cell Identifier. It consists of NR Cell Identifier (NCI) and Physical Cell Identifier of the target NR cell (nRPCI).  The NRRelation.nRTCI identifies the target cell from the perspective of the NRCell, the name-containing instance of the subject NRCellCU instance.  allowedValues: Not applicable. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| adjacentCell | This attribute contains the DN of an adjacentNRCell (NRCellCU or ExternalNRCellCU).  allowedValues: Not applicable. | type: DN  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| nRFrequencyRef | This attribute contains the DN of the referenced NRFrequency.  allowedValues: Not applicable. | type: DN  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| nRSectorCarrierRef | This attribute contains the DN of the referenced NRSectorCarrier.  allowedValues: Not applicable. | type: DN  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| bWPRef | This attribute contains the DN of the referenced BWP.  allowedValues: Not applicable. | type: DN  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| sectorEquipmentFunctionRef | This attribute contains the DN of the referenced NSectorEquipmentFunction.  allowedValues: Not applicable. | type: DN  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False |
| offsetMO | It is a list of offset values applicable to all measured cells with reference signal(s) indicated in this *MeasObjectNR*. See offsetMO of subclause 5.5.4 of TS 38.331 [50].  allowedValues: Not applicable. | type: QOffsetRangeList  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: N/A  isNullable: False |
| cellIndividualOffset | It is a list of offset values for the neighbour cell. Used when UE is in connected mode. The unit is 1dB. It is defined for rsrpOffsetSSB, rsrqOffsetSSB, sinrOffsetSSB, rsrpOffsetCSI-RS, rsrqOffsetCSI-RS and sinrOffsetCSI-RS. See TS 38.331 [50].  allowedValues: Not applicable. | type: Integer  multiplicity: 6  isOrdered: True  isUnique: N/A  defaultValue: 0  isNullable: False |
| blackListEntry | It specifies a list of PCI (physical cell identity) that are blacklisted in EUTRAN measurements as described in 3GPP TS 38.331 [50].  allowedValues: { 0…1007 } | type: Integer  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| blackListEntryIdleMode | It specifies a list of PCI (physical cell identity) that are blacklisted in SIB4 and SIB5.  allowedValues: { 0…1007 } | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| cellReselectionPriority | It is the absolute priority of the carrier frequency used by the cell reselection procedure. See *CellReselectionPriority* IE in TS 38.331 [50].  It corresponds to the parameter priority in 3GPP TS 38.304 [44].  Value 0 means lowest priority. The UE behaviour when no value is entered is specified in subclause 5.2.4.1 of 3GPP TS 38.304 [44].  The value shall not be already used by other RAT, i.e. equal priorities between RATs are not supported.  allowedValues: Not applicable. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: 0None  isNullable: False |
| cellReselectionSubPriority | It indicates a fractional value to be added to the value of cellReselectionPriority to obtain the absolute priority of the concerned carrier frequency for E-UTRA and NR. See *CellReselectionSubPriority* IE in TS 38.331 [50].  allowedValues: { 0.2, 0.4, 0.6, 0.8 }. | type: Short  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| pMax | It calculates the parameter Pcompensation (defined in 3GPP TS 38.304 [44]), at cell reselection to an Cell. Its unit is 1 dBm. It corresponds to parameter PEMAX in 3GPP TS 38.101-1[42].  allowedValues: { -30..33 }. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| qOffsetFreq | It is the frequency specific offset applied when evaluating candidates for cell reselection. See TS 38.331 4]. Its unit is 1 dB.  allowedValues:  { -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 8, 10, 12, 14, 16, 20, 22, 24 } | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: 0  isNullable: False |
| qOffsetRangeList | It is used to indicate a cell, beam or measurement object specific offset to be applied when evaluating candidates for cell re-selection or when evaluating triggering conditions for measurement reporting. The value in dB. Value dB-24 corresponds to -24 dB, dB-22 corresponds to -22 dB and so on.  This is a list of enum values representing, in sequence: rsrpOffsetSSB, rsrqOffsetSSB, sinrOffsetSSB, rsrpOffsetCSI-RS, srqOffsetCSI-RS, sinrOffsetCSI-RS.  See Q-OffsetRangeList in subclause of subclause 6.3.1 of TS 38.311 [50].  allowedValues:  { -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24 } | type: enumeration  multiplicity: 6  isOrdered: True  isUnique: N/A  defaultValue: 0  isNullable: False |
| qQualMin | It indicates the minimum required quality level in the cell (dB). See qQualMin in TS 38.304 [44]. Unit is 1 dB.  Value 0 means that it is not sent and UE applies in such case the (default) value of negative infinity for Qqualmin. Sent in SIB3 or SIB5.  allowedValues: { -34..-3, 0 } | type: Real  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| qRxLevMin | It indicates the required minimum received Reference Symbol Received Power (RSRP) level in the (E-UTRA) frequency for cell reselection. It corresponds to Qrxlevmin defined in 3GPP TS 38.304 [44]. It is broadcast in SIB3 or SIB5, depending on whether the related frequency is intra- or inter-frequency. Its unit is 1 dBm and resolution is 2.  allowedValues: { -140..-44 }. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| threshXHighP | This specifies the Srxlev threshold (in dB) used by the UE when reselecting towards a higher priority RAT/ frequency than the current serving frequency. Each frequency of NR and E-UTRAN might have a specific threshold. It corresponds to the ThreshX, HighPin 3GPP TS 38.304 [44]. Its unit is 1 dB and resolution is 2**.**  allowedValues: { 0..62 } | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| threshXHighQ | This specifies the Squal threshold (in dB) used by the UE when reselecting towards a higher priority RAT/ frequency than the current serving frequency. Each frequency of NR and E-UTRAN might have a specific threshold. It corresponds to the ThreshX, HighQ in TS 38.304 [44]. Its unit is 1 dB.  allowedValues: { 0..31 } | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| threshXLowP | This specifies the Srxlev threshold (in dB) used by the UE when reselecting towards a lower priority RAT/ frequency than the current serving frequency. Each frequency of NR might have a specific threshold. It corresponds to ThreshX, LowP in 3GPP TS 38.304 [44]. Its unit is 1 dB. Its resolution is 2.  allowedValues: { 0..62 } | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| threshXLowQ | This specifies the Squal threshold (in dB) used by the UE when reselecting towards a lower priority RAT/ frequency than the current serving frequency. Each frequency of NR might have a specific threshold. It corresponds to ThreshX, LowQ in TS 38.304 [44]. Its unit is 1 dB.  allowedValues: {0..31}. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| tReselectionNr | It is the cell reselection timer and corresponds to parameter TreselectionRAT for NR defined in 38.331 [50]. Its unit is in seconds.   allowedValues: {0..7}. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| tReselectionNRSfHigh | The attribute t-ReselectionNr (a parameter TreselectionNR in TS 38.304 [44]) is multiplied with this factor if the UE is in high mobility state. It corresponds to the parameter Speed dependent ScalingFactor for TreselectionNr for medium high state in 3GPP TS 38.304 [44]. The unit is one %.  Value mapping: 25 = 0.25 50 = 0.5 75 = 0.75 100 = 1.0  allowedValues: {25, 50, 75, 100}. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| tReselectionNRSfMedium | The attribute t-ReselectionNR (a parameter "TreselectionNR in TS 38.304 [44]”) is multiplied with this factor if the UE is in medium mobility state. It corresponds to the parameter Speed dependent ScalingFactor for TreselectionNr for medium mobility state in 3GPP TS 38.304 [44]. Its unit is one %.  Value mapping: 25 = 0.25 50 = 0.5 75 = 0.75 100 = 1.0   allowedValues: {25, 50, 75, 100}. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| absoluteFrequencySSB | The absolute frequency applicable for a downlink NR carrier frequency associated with the SSB.  allowedValues: {0.. 3279165}. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| sSBSubCarrierSpacing | This SSB is used for for synchronization. See subclause 5 in TS 38.104 [12]. Its units are in kHz.  allowedValues: {15, 30, 120, 240}.  Note that the allowed values of SSB used for representing data, by e.g. a BWP, are: 15, 30, 60 and 120 in units of kHz. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| multiFrequencyBandListNR | It is a list of additional frequency bands the frequency belongs to. The list is automatically set by the gNB.  allowedValues: {1..256 } | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| ssbFrequency | Indicates cell defining SSB frequency domain position  Frequency of the cell defining SSB transmission. The frequency provided in this attribute identifies the position of resource element RE=#0 (subcarrier #0) of resource block RB#10 of the SS block. The frequency shall be positioned on the NR global frequency raster, as defined in TS 38.101-1 [42] subclause 5.4.2. and within bSChannelBwDL.  allowedValues: 0..3279165 | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| ssbPeriodicity | Indicates cell defined SSB periodicity in number of subframes (ms).  The SSB periodicity in msec is used for the rate matching purpose.  allowedValues: 5, 10, 20, 40, 80, 160. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| ssbOffset   |  | | --- | |  | | Indicates cell defining SSB time domain position. Defined as the offset of the measurement window, in number of subframes (ms), in which to receive SS/PBCH blocks, where allowed values depend on the ssbPeriodicity.  allowedValues:  ssbPeriodicity5 ms 0..4,  ssbPeriodicity10 ms 0..9,  ssbPeriodicity20 ms 0..19,  ssbPeriodicity40 ms 0..39,  ssbPeriodicity80 ms 0..79,  ssbPeriodicity160 ms 0..159. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| ssbDuration   |  | | --- | |  | | Duration of the measurement window in which to receive SS/PBCH blocks. It is given in number of subframes (ms) (see 38.213 [41], subclause 4.1.  allowedValues: 1, 2, 3, 4, 5. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| NOTE 1: Void  NOTE 2: The radio resource can be signaling resources (e.g. RRC connected users) or user plane resources (e.g. PDCP). The detail resource and how to map the ratio to exact number of resources is implementation dependant**.**  NOTE 3: The averaging time interval is implementation dependent**.**  NOTE 4: How to cacluate the sum of the ratio is implementation dependent. | | |

## 4.5 Common notifications

This subclause presents a list of notifications, defined in TS 28.532 [35], that provisioning management service consumer can receive. The notification parameter objectClass/objectInstance, defined in TS 28.531 [26], would capture the DN of an instance of an IOC defined in the present document.

| Name | Qualifier | Notes |
| --- | --- | --- |
| notifyMOIAttributeValueChanges | O |  |
| notifyMOICreation | O |  |
| notifyMOIDeletion | O |  |

# 5 Information model definitions for 5GC NRM

## 5.1 Imported information entities and local labels

|  |  |
| --- | --- |
| Label reference | Local label |
| TS 28.622 [30], IOC, SubNetwork | SubNetwork |
| TS 28.622 [30], IOC, ManagedElement | ManagedElement |
| TS 28.622 [30], IOC, ManagedFunction | ManagedFunction |
| TS 28.622 [30], IOC, EP\_RP | EP\_RP |
| TS 28.708 [21], IOC, ServingGWFunction | ServingGWFunction |
| TS 28.702 [20], IOC, SmsIwmscFunction | SmsIwmscFunction |
| TS 28.702 [20], IOC, SmsGmscFunction | SmsGmscFunction |
| TS 28.702 [20], IOC, GmlcFunction | GmlcFunction |
| 3GPP TS 28.658 [19], dataType, PLMNId | PLMNId |

## 5.2 Class diagram

### 5.2.1 Class diagram of 5GC NFs

#### 5.2.1.1 Relationships

This clause depicts the set of classes (e.g. IOCs) that encapsulates the information relevant for NRM of 5GC NFs definitions. This clause provides the overview of the relationships of relevant classes in UML. Subsequent clauses provide more detailed specification of various aspects of these classes.

The Figure 5.2.1.1-1 shows the 5GC NF NRM containment/naming relationship.



Figure 5.2.1.1-1: 5GC NRM containment/naming relationship

The Figure 5.2.1.1-2 shows the transport view of AMF NRM.



Figure 5.2.1.1-2: Transport view of AMF NRM

The Figure 5.2.1.1-3 shows the transport view of SMF NRM.



Figure 5.2.1.1-3: Transport view of SMF NRM

The Figure 5.2.1.1-4 shows the transport view of UPF NRM.



Figure 5.2.1.1-4: Transport view of UPF NRM

The Figure 5.2.1.1-5 shows the transport view of N3IWF NRM.



Figure 5.2.1.1-5: Transport view of N3IWF NRM

The Figure 5.2.1.1-6 shows the transport view of PCF NRM.



Figure 5.2.1.1-6: Transport view of PCF NRM

The Figure 5.2.1.1-7 shows the transport view of AUSF NRM.



Figure 5.2.1.1-7: Transport view of AUSF NRM

The Figure 5.2.1.1-8 shows the transport view of UDM NRM.



Figure 5.2.1.1-8: Transport view of UDM NRM

The Figure 5.2.1.1-9 shows the transport view of UDR NRM.



Figure 5.2.1.1-9: Transport view of UDR NRM

The Figure 5.2.1.1-10 shows the transport view of UDSF NRM.



Figure 5.2.1.1-10: Transport view of UDSF NRM

The Figure 5.2.1.1-11 shows the transport view of NWDAF NRM.



Figure 5.2.1.1-11: Transport view of NWDAF NRM

The Figure 5.2.1.1-12 shows the transport view of NRF NRM.

«InformationObjectClass»

**NRFFunction**

«InformationObjectClass»

**EP\_SBI\_X**

«Name»

\*

«ProxyClass»

***FarEnd\_SBI\_X1***

1

1

«InformationObjectClass»

**EP\_N27**

«Name»

\*

«InformationObjectClass»

**ExternalNRFFunction**

1

1

It represents any other 5GC node

Figure 5.2.1.1-12: Transport view of NRF NRM

The Figure 5.2.1.1-13 shows the transport view of NSSF NRM.

«InformationObjectClass»

**NSSFunction**

«Name»

\*

«Name»

\*

It represents

NRFFunction or NEFFunction or UDRFunction or UDSFFunction or NWDAFFunction

«InformationObjectClass»

**EP\_SBI\_X**

«ProxyClass»

***FarEnd\_SBI\_X2***

1

1

«InformationObjectClass»

**EP\_N22**

«InformationObjectClass»

**AMFFunction**

1

1

«InformationObjectClass»

**ExternalNSSFFunction**

«InformationObjectClass»

**EP\_N31**

«Name»

\*

1

1

Figure 5.2.1.1-13: Transport view of NSSF NRM

The Figure 5.2.1.1-14 shows the transport view of SMSF NRM.



Figure 5.2.1.1-14: Transport view of SMSF NRM

The Figure 5.2.1.1-15 shows the transport view of 5G location service related NRM.



Figure 5.2.1.1-15: Transport view of LMF NRM

The Figure 5.2.1.1-16 shows the transport view of 5G-EIR NRM.



Figure 5.2.1.1-16: Transport view of 5G-EIR NRM

The Figure 5.2.1.1-17 shows the transport view of SEPP NRM.



Figure 5.2.1.1-17: Transport view of SEPP NRM

#### 5.2.1.2 Inheritance

This clause depicts the inheritance relationships that exist between IOCs.

Figure 5.2.1.2-1 shows the inheritance hierarchy from IOC ManagedFunction related to the 5GC NF NRM.



Figure 5.2.1.2-1: Inheritance hierarchy from IOC ManagedFunction related to the 5GC NF NRM

Figure 5.2.1.2-2 shows the inheritance hierarchy from IOC EP\_RP related to 5GC NF NRM.



Figure 5.2.1.2-2: Inheritance hierarchy from IOC EP\_RP related to the 5GC NF NRM

### 5.2.2 Class diagram of AMF Region/AMF Set

#### 5.2.2.1 Relationships

This clause depicts the set of classes (e.g. IOCs) that encapsulates the information relevant for NRM of AMF Region/AMF Set definitions. This clause provides the overview of the relationships of relevant classes in UML. Subsequent clauses provide more detailed specification of various aspects of these classes.

The Figure 5.2.2.1-1 shows the AMF Region/AMF Set NRM containment/naming relationship.



Figure 5.2.2.1-1: AMF Region/AMF Set NRM

#### 5.2.2.2 Inheritance

This clause depicts the inheritance relationships that exist between IOCs.

Figure 5.2.2.2-1 shows the inheritance hierarchy from IOC ManagedFunction related to the AMF Region/AMF Set NRM.



Figure 5.2.2.2-1: AMF Region/AMF Set Inheritance

## 5.3 Class definitions

### 5.3.1 AMFFunction

#### 5.3.1.1 Definition

This IOC represents the AMF functionality in 5GC. For more information about the AMF, see 3GPP TS 23.501 [2].

#### 5.3.1.2 Attributes

The AMFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| aMFIdentifier | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sBIServiceList | M | T | F | F | T |
| weightFactor | M | T | T | F | T |
| sNSSAIList | CM | T | F | F | T |

#### 5.3.1.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: Network slicing feature is supported. |

#### 5.3.1.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.2 SMFFunction

#### 5.3.2.1 Definition

This IOC represents the SMF function in 5GC. For more information about the SMF, see 3GPP TS 23.501 [2].

#### 5.3.2.2 Attributes

The SMFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| nRTAClist | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sBIServiceList | M | T | F | F | T |
| sNSSAIList | CM | T | T | F | T |

#### 5.3.2.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: Network slicing feature is supported. |

#### 5.3.2.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.3 UPFFunction

#### 5.3.3.1 Definition

This IOC represents the UPF function in 5GC. For more information about the UPF, see 3GPP TS 23.501 [2].

#### 5.3.3.2 Attributes

The UPFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| nRTAClist | M | T | T | F | T |
| sNSSAIList | CM | T | T | F | T |

#### 5.3.3.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList CM Support Qualifier | The condition is "network slicing feature is supported". |

#### 5.3.3.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.4 N3IWFFunction

#### 5.3.4.1 Definition

This IOC represents the N3IWF function which is used to enable non-3GPP access networks connected to the 5GC. For more information about the N3IWF, see 3GPP TS 23.501 [2].

#### 5.3.4.2 Attributes

The N3IWFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |

#### 5.3.4.3 Attribute constraints

None.

#### 5.3.4.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.5 PCFFunction

#### 5.3.5.1 Definition

This IOC represents the PCF function in 5GC. For more information about the PCF, see 3GPP TS 23.501 [2].

#### 5.3.5.2 Attributes

The PCFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sBIServiceList | M | T | F | F | T |
| sNSSAIList | CM | T | T | F | T |

#### 5.3.5.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: network slicing feature is supported. |

#### 5.3.5.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.6 AUSFFunction

#### 5.3.6.1 Definition

This IOC represents the AUSF function in 5GC. For more information about the AUSF, see 3GPP TS 23.501 [2].

#### 5.3.6.2 Attributes

The AUSFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sBIServiceList | M | T | F | F | T |
| sNSSAIList | CM | T | T | F | T |

#### 5.3.6.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: Network slicing feature is supported. |

#### 5.3.6.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.7 UDMFunction

#### 5.3.7.1 Definition

This IOC represents the UDM function in 5GC. For more information about the UDM, see 3GPP TS 23.501 [2].

#### 5.3.7.2 Attributes

The UDMFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sBIServiceList | M | T | F | F | T |
| sNSSAIList | CM | T | T | F | T |

#### 5.3.5.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: network slicing feature is supported. |

#### 5.3.5.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.8 UDRFunction

#### 5.3.8.1 Definition

This IOC represents the UDR function in 5GC. For more information about the UDR, see 3GPP TS 23.501 [2].

#### 5.3.8.2 Attributes

The UDRFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sBIServiceList | M | T | F | F | T |
| sNSSAIList | CM | T | T | F | T |

#### 5.3.8.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: Network slicing feature is supported. |

#### 5.3.8.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.9 UDSFFunction

#### 5.3.9.1 Definition

This IOC represents the UDSF function which can be interacted with any other 5GC NF defined in 3GPP TS 23.501 [2]. For more information about the UDSF, see 3GPP TS 23.501 [2].

#### 5.3.9.2 Attributes

The UDSFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sBIServiceList | M | T | F | F | T |
| sNSSAIList | CM | T | T | F | T |

#### 5.3.9.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: Network slicing feature is supported. |

#### 5.3.9.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.10 NRFFunction

#### 5.3.10.1 Definition

This IOC represents the NRF function in 5GC. For more information about the NRF, see 3GPP TS 23.501 [2].

#### 5.3.10.2 Attributes

The NRFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sNSSAIList | CM | T | T | F | T |
| nFProfileList | CM | T | T | F | T |
| nSIIdList | O | T | T | F | T |

#### 5.3.10.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: network slicing feature is supported. |
| nfProfileList Support Qualifier | Condition: NF profile is registered and deregistered by management system. |
| nSIIdList Support Qualifier | Condition: Network slicing feature is supported. |

#### 5.3.10.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.11 NSSFFunction

#### 5.3.11.1 Definition

This IOC represents the NSSF function in 5GC. For more information about the NSSF, see 3GPP TS 23.501 [2].

#### 5.3.11.2 Attributes

The NSSFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sNSSAIList | M | T | T | F | T |
| nSIIdList | O | T | T | F | T |

#### 5.3.11.3 Attribute constraints

None.

#### 5.3.11.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.12 AFFunction

#### 5.3.12.1 Definition

This IOC is defined for only purpose to describe the IOCs representing its interaction interface with 5GC (i.e. EP\_Rx and EP\_N5). It has no any attributes defined.

### 5.3.13 DNFunction

#### 5.3.13.1 Definition

This IOC is defined for only purpose to describe the IOCs representing Data Network (DN) interaction interface with 5GC (i.e. EP\_N6). It has no any attributes defined.

### 5.3.14 SMSFFunction

#### 5.3.14.1 Definition

This IOC represents the SMSF function defined in 3GPP TS 23.501 [2].

#### 5.3.14.2 Attributes

The SMSFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sBIServiceList | M | T | F | F | T |

#### 5.3.14.3 Attribute constraints

None.

#### 5.3.14.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.15 LMFFunction

#### 5.3.15.1 Definition

This IOC represents the LMF function defined in 3GPP TS 23.501 [2].

#### 5.3.15.2 Attributes

The LMFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |

#### 5.3.15.3 Attribute constraints

None.

#### 5.3.15.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.16 NGEIRFunction

#### 5.3.16.1 Definition

This IOC represents the 5G-EIR function in 5GC. For more information about the 5G-EIR, see 3GPP TS 23.501 [2].

#### 5.3.16.2 Attributes

The NGEIRFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sBIServiceList | M | T | F | F | T |
| sNSSAIList | CM | T | T | F | T |

#### 5.3.16.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: network slicing feature is supported. |

#### 5.3.16.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.17 SEPPFunction

#### 5.3.17.1 Definition

This IOC represents the SEPP function which support message filtering and policing on inter-PLMN control plane interface. For more information about the SEPP, see 3GPP TS 23.501 [2].

#### 5.3.17.2 Attributes

The SEPPFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |

#### 5.3.17.3 Attribute constraints

None.

#### 5.3.17.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.18 NWDAFFunction

#### 5.3.18.1 Definition

This IOC represents the NWDAF function in 5GC. For more information about the NWDAF, see 3GPP TS 23.501 [2].

#### 5.3.18.2 Attributes

The NWDAFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| sBIFQDN | M | T | T | F | T |
| sBIServiceList | M | T | F | F | T |
| sNSSAIList | CM | T | T | F | T |

#### 5.3.18.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: Network slicing feature is supported. |

#### 5.3.18.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.19 EP\_N2

#### 5.3.19.1 Definition

This IOC represents the N2 interface between (R)AN and AMF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.19.2 Attributes

The EP\_N2 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.19.3 Attribute constraints

None.

#### 5.3.19.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.20 EP\_N3

#### 5.3.20.1 Definition

This IOC represents the N3 interface between (R)AN and UPF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.20.2 Attributes

The EP\_N3 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.20.3 Attribute constraints

None.

#### 5.3.20.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.21 EP\_N4

#### 5.3.21.1 Definition

This IOC represents the N4 interface between SMF and UPF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.21.2 Attributes

The EP\_N4 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.21.3 Attribute constraints

None.

#### 5.3.21.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.22 EP\_N5

#### 5.3.22.1 Definition

This IOC represents the N5 interface between PCF and AF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.22.2 Attributes

The EP\_N5 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.22.3 Attribute constraints

None.

#### 5.3.22.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.23 EP\_N6

#### 5.3.23.1 Definition

This IOC represents the N6 interface between UPF and DN, which is defined in 3GPP TS 23.501 [2].

#### 5.3.23.2 Attributes

The EP\_N6 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.23.3 Attribute constraints

None.

#### 5.3.23.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.24 EP\_N7

#### 5.3.24.1 Definition

This IOC represents the N7 interface between SMF and PCF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.24.2 Attributes

The EP\_N7 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.24.3 Attribute constraints

None.

#### 5.3.24.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.25 EP\_N8

#### 5.3.25.1 Definition

This IOC represents the N8 interface between AMF and UDM, which is defined in 3GPP TS 23.501 [2].

#### 5.3.25.2 Attributes

The EP\_N8 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.25.3 Attribute constraints

None.

#### 5.3.25.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.26 EP\_N9

#### 5.3.26.1 Definition

This IOC represents the N7 interface between two UPFs, which is defined in 3GPP TS 23.501 [2].

#### 5.3.26.2 Attributes

The EP\_N9 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.26.3 Attribute constraints

None.

#### 5.3.26.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.27 EP\_N10

#### 5.3.27.1 Definition

This IOC represents the N10 interface between SMF and UDM, which is defined in 3GPP TS 23.501 [2].

#### 5.3.27.2 Attributes

The EP\_N10 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.27.3 Attribute constraints

None.

#### 5.3.27.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.28 EP\_N11

#### 5.3.28.1 Definition

This IOC represents the N11 interface between AMF and SMF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.28.2 Attributes

The EP\_N11 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.28.3 Attribute constraints

None.

#### 5.3.28.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.29 EP\_N12

#### 5.3.29.1 Definition

This IOC represents the N12 interface between AMF and AUSF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.29.2 Attributes

The EP\_N12 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.29.3 Attribute constraints

None.

#### 5.3.29.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.30 EP\_N13

#### 5.3.30.1 Definition

This IOC represents the N13 interface between AUSF and UDM, which is defined in 3GPP TS 23.501 [2].

#### 5.3.30.2 Attributes

The EP\_N13 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.30.3 Attribute constraints

None.

#### 5.3.30.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.31 EP\_N14

#### 5.3.31.1 Definition

This IOC represents the N14 interface between two AMFs, which is defined in 3GPP TS 23.501 [2].

#### 5.3.31.2 Attributes

The EP\_N14 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.31.3 Attribute constraints

None.

#### 5.3.31.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.32 EP\_N15

#### 5.3.32.1 Definition

This IOC represents the N15 interface between AMF and PCF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.32.2 Attributes

The EP\_N15 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.32.3 Attribute constraints

None.

#### 5.3.32.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.33 EP\_N16

#### 5.3.33.1 Definition

This IOC represents the N16 interface between two SMFs, which is defined in 3GPP TS 23.501 [2].

#### 5.3.33.2 Attributes

The EP\_N16 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.33.3 Attribute constraints

None.

#### 5.3.33.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.34 EP\_N17

#### 5.3.34.1 Definition

This IOC represents the N17 interface between AMF and 5G-EIR, which is defined in 3GPP TS 23.501 [2].

#### 5.3.34.2 Attributes

The EP\_N17 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.34.3 Attribute constraints

None.

#### 5.3.34.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.35 EP\_N20

#### 5.3.35.1 Definition

This IOC represents the N20 interface between AMF and SMSF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.35.2 Attributes

The EP\_N20 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.35.3 Attribute constraints

None.

#### 5.3.35.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.36 EP\_N21

#### 5.3.36.1 Definition

This IOC represents the N21 interface between SMSF and UDM, which is defined in 3GPP TS 23.501 [2].

#### 5.3.36.2 Attributes

The EP\_N21 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.36.3 Attribute constraints

None.

#### 5.3.36.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.37 EP\_N22

#### 5.3.37.1 Definition

This IOC represents the N22 interface between AMF and NSSF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.37.2 Attributes

The EP\_N22 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.37.3 Attribute constraints

None.

#### 5.3.37.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.38 EP\_N26

#### 5.3.38.1 Definition

This IOC represents the N26 interface between AMF and MME, which is defined in 3GPP TS 23.501 [2].

#### 5.3.38.2 Attributes

The EP\_N26 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.38.3 Attribute constraints

None.

#### 5.3.38.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.39 EP\_SBI\_X

#### 5.3.39.1 Definition

This IOC represents the service-based interfaces from any 5GC NF towards UDSF, UDR, NEF, NRF and NWDAF, as these NFs can be interacted with any other 5GC NF, see detail in 3GPP TS 23.501 [2].

#### 5.3.39.2 Attributes

The EP\_SBI\_X IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |
| sBIserviceList | O | T | T | F | T |

#### 5.3.39.3 Attribute constraints

None.

#### 5.3.39.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.40 EP\_SBI\_IPX

#### 5.3.40.1 Definition

This IOC represents the inter-connection interface from any 5GC control plane NF to SEPP, see detail in 3GPP TS 23.501 [2].

#### 5.3.40.2 Attributes

The EP\_SBI\_IPX IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |
| sBIserviceList | O | T | T | F | T |

#### 5.3.40.3 Attribute constraints

None.

#### 5.3.40.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.41 EP\_S5C

#### 5.3.41.1 Definition

This IOC represents the S5-C interface between SGW and SMF/PGW-C, which is defined in 3GPP TS 23.501 [2].

#### 5.3.41.2 Attributes

The EP\_S5C IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.41.3 Attribute constraints

None.

#### 5.3.41.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.42 EP\_S5U

#### 5.3.42.1 Definition

This IOC represents the S5-U interface between SGW and UPF/PGW-U, which is defined in 3GPP TS 23.501 [2].

#### 5.3.42.2 Attributes

The EP\_S5U IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.42.3 Attribute constraints

None.

#### 5.3.42.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.43 EP\_Rx

#### 5.3.43.1 Definition

This IOC represents the Rx interface between PCF and AF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.43.2 Attributes

The EP\_Rx IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.43.3 Attribute constraints

None.

#### 5.3.43.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.44 EP\_MAP\_SMSC

#### 5.3.44.1 Definition

This IOC represents the MAP interface between SMSF and MSC-IWMSC/GMSC, which is defined in 3GPP TS 23.040 [22].

#### 5.3.44.2 Attributes

The EP\_MAP\_SMSC IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.44.3 Attribute constraints

None.

#### 5.3.44.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.45 EP\_NLS

#### 5.3.45.1 Definition

This IOC represents the NLs interface between AMF and LMF, which is defined in 3GPP TS 23.501 [2].

#### 5.3.45.2 Attributes

The EP\_NLS IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.45.3 Attribute constraints

None.

#### 5.3.45.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.46 EP\_NLG

#### 5.3.46.1 Definition

This IOC represents the NLg interface between AMF and GMLC, which is defined in 3GPP TS 23.501 [2].

#### 5.3.46.2 Attributes

The EP\_NLG IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.46.3 Attribute constraints

None.

#### 5.3.46.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.47 EP\_N27

#### 5.3.47.1 Definition

This IOC represents an end point of N27 interface between vNRF and hNRF, which is defined in 3GPP TS 29.510 [10].

#### 5.3.47.2 Attributes

The EP\_N27 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.47.3 Attribute constraints

None.

#### 5.3.47.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.48 EP\_N31

#### 5.3.48.1 Definition

This IOC represents an end point of N31 interface between vNSSF and hNSSF, which is defined in 3GPP TS 29.531 [11].

#### 5.3.48.2 Attributes

The EP\_N31 IOC includes attributes inherited from EP\_RP IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| localAddress | O | T | T | F | T |
| remoteAddress | O | T | T | F | T |

#### 5.3.48.3 Attribute constraints

None.

#### 5.3.48.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.49 ExternalNRFFunction

#### 5.3.49.1 Definition

This IOC represents external NRF function controlled by another management domain. For more information about the NRF, see 3GPP TS 23.501 [2].

#### 5.3.49.2 Attributes

The ExternalNRFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| id | M | T | F | F | T |
| pLMNIdList | M | T | T | F | T |

#### 5.3.49.3 Attribute constraints

None.

#### 5.3.49.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.50 ExternalNSSFFunction

#### 5.3.50.1 Definition

This IOC represents external NSSF function controlled by another management domain. For more information about the NSSF, see 3GPP TS 23.501 [2].

#### 5.3.50.2 Attributes

The ExternalNSSFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| id | M | T | F | F | T |
| pLMNIdList | M | T | T | F | T |

#### 5.3.50.3 Attribute constraints

None.

#### 5.3.50.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.51 AMFSet

#### 5.3.51.1 Definition

This IOC represents the AMF Set which consists of some AMFs that serve a given area and Network Slice. For more information about the AMF Set, see 3GPP TS 23.501 [2].

#### 5.3.51.2 Attributes

The AMFSet IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| nRTAClist | M | T | T | F | T |
| aMFSetId | M | T | T | F | T |
| sNSSAIList | CM | T | T | F | T |
| **Attribute related to role** |  |  |  |  |  |
| aMFRegion | M | T | T | F | T |
| aMFSetMemberList | M | T | T | F | T |

#### 5.3.51.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: Network slicing feature is supported. |

#### 5.3.51.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.52 AMFRegion

#### 5.3.52.1 Definition

This IOC represents the AMF Region which consists one or multiple AMF Sets. For more information about the AMF Region, see 3GPP TS 23.501 [2].

#### 5.3.52.2 Attributes

The AMFRegion IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| pLMNIdList | M | T | T | F | T |
| nRTAClist | M | T | T | F | T |
| aMFRegionId | M | T | T | F | T |
| sNSSAIList | CM | T | T | F | T |
| **Attribute related to role** |  |  |  |  |  |
| aMFSet | M | T | T | F | T |

#### 5.3.52.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| sNSSAIList Support Qualifier | Condition: Network slicing feature is supported. |

#### 5.3.52.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

### 5.3.53 ExternalAMFFunction

#### 5.3.53.1 Definition

This IOC represents an external AMF functionality used in EN-DC. For more information about the AMF, see 3GPP TS 23.501 [2].

#### 5.3.53.2 Attributes

The ExternalAMFFunction IOC includes attributes inherited from ManagedFunction IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| Id | M | T | F | F | T |
| pLMNIdList | M | T | T | F | T |
| aMFIdentifier | M | T | T | F | T |

#### 5.3.53.3 Attribute constraints

None.

#### 5.3.53.4 Notifications

The common notifications defined in subclause 5.5 are valid for this IOC, without exceptions or additions.

## 5.4 Attribute definitions

### 5.4.1 Attribute properties

The following table defines the attributes that are present in several Information Object Classes (IOCs) of the present document.

| Attribute Name | | Documentation and Allowed Values | | Properties | |
| --- | --- | --- | --- | --- | --- |
| aMFIdentifier | | The AMFI is constructed from an AMF Region ID, an AMF Set ID and an AMF Pointer. The AMF Region ID identifies the region, the AMF Set ID uniquely identifies the AMF Set within the AMF Region, and the AMF Pointer uniquely identifies the AMF within the AMF Set. (Ref. 3GPP TS 23.003 [13]) | | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False | |
| aMFSetId | | It represents the AMF Set ID, which is uniquely identifies the AMF Set within the AMF Region.  allowedValues: defined in subclause 2.10.1 of 3GPP TS 23.003 [13]. | | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False | |
| aMFSetMemberList | | It is the list of DNs of AMFFunction instances of the AMFSet.  allowedValues: N/A | | type: DN  multiplicity: 1  isOrdered: N/A  isUnique: True  defaultValue: None  isNullable: False | |
| aMFRegionId | | It represents the AMF Region ID, which identifies the region.  allowedValues: defined in subclause 2.10.1 of 3GPP TS 23.003 [13]. | | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False | |
| localAddress | | This parameter specifies the localAddress including IP address and VLAN ID used for initialization of the underlying transport.  First string is IP address, IP address can be an IPv4 address (See RFC 791 [37]) or an IPv6 address (See RFC 2373 [38]).  Second string is VLAN Id (See IEEE 802.1Q [39]). | | type: String  multiplicity: 2  isOrdered: True  isUnique: N/A  defaultValue: None  isNullable: False | |
| remoteAddress | | Remote address including IP address used for initialization of the underlying transport.  IP address can be an IPv4 address (See RFC 791 [37]) or an IPv6 address (See RFC 2373 [38]). | | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False | |
| nfProfileList | | It is a set of NFProfile(s) to be registered in the NRF instance. NFProfile is defined in 3GPP TS 29.510 [23]. | | type: <<dataType>>  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False | |
| nSIIdList | | It is a set of NSI Id. The NSI ID is defined in subclause 6.1.6.3.2 of 3GPP TS 29.531 [24]. | | type: String  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False | |
| sNSSAIList | | See subclause 4.4.1. | |  | |
| sBIFQDN | | It is used to indicate the FQDN of the registered NF instance in service-based interface, for example, NF instance FQDN structure is:  nftype<nfnum>.slicetype<sliceid>.mnc<MNC>.mcc<MCC>.3gppnetwork.org | | type: String  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False | |
| sBIServiceList | | It is used to indicate the all supported NF services registered on service-based interface. | | type: String  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False | |
| nRTACList | | It is the list of Tracking Area Code (either legacy TAC or extended TAC) where the represented management function serving.  allowedValues:  Legacy TAC and Extended TAC are defined in clause 9.3.3.10 of TS 38.413 [5]. | | type: Integer  multiplicity: 1..\*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False | |
| weightFactor | | The weight factor is typically set according to the capacity of local node (AMF) relative to other nodes in the same type. And it is used to achieve load balancing among a set of same type of network functions. (Ref. 3GPP TS 23.501 [2]) | | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False | |

## 5.5 Common notifications

This subclause presents a list of notifications, defined in TS 28.532 [35], that provisioning management service consumer can receive. The notification parameter objectClass/objectInstance, defined in TS 28.531 [26], would capture the DN of an instance of an IOC defined in the present document.

| Name | Qualifier | Notes |
| --- | --- | --- |
| notifyMOIAttributeValueChanges | O |  |
| notifyMOICreation | O |  |
| notifyMOIDeletion | O |  |

# 6 Information model definitions for network slice NRM

## 6.1 Imported information entities and local labels

|  |  |
| --- | --- |
| Label reference | Local label |
| 3GPP TS 28.622 [30], IOC, Top | Top |
| 3GPP TS 28.622 [30], IOC, SubNetwork | SubNetwork |
| 3GPP TS 28.622 [30], IOC, ManagedFunction | ManagedFunction |
| 3GPP TS 28.658 [19], dataType, PLMNId | PLMNId |

## 6.2 Class diagram

### 6.2.1 Relationships

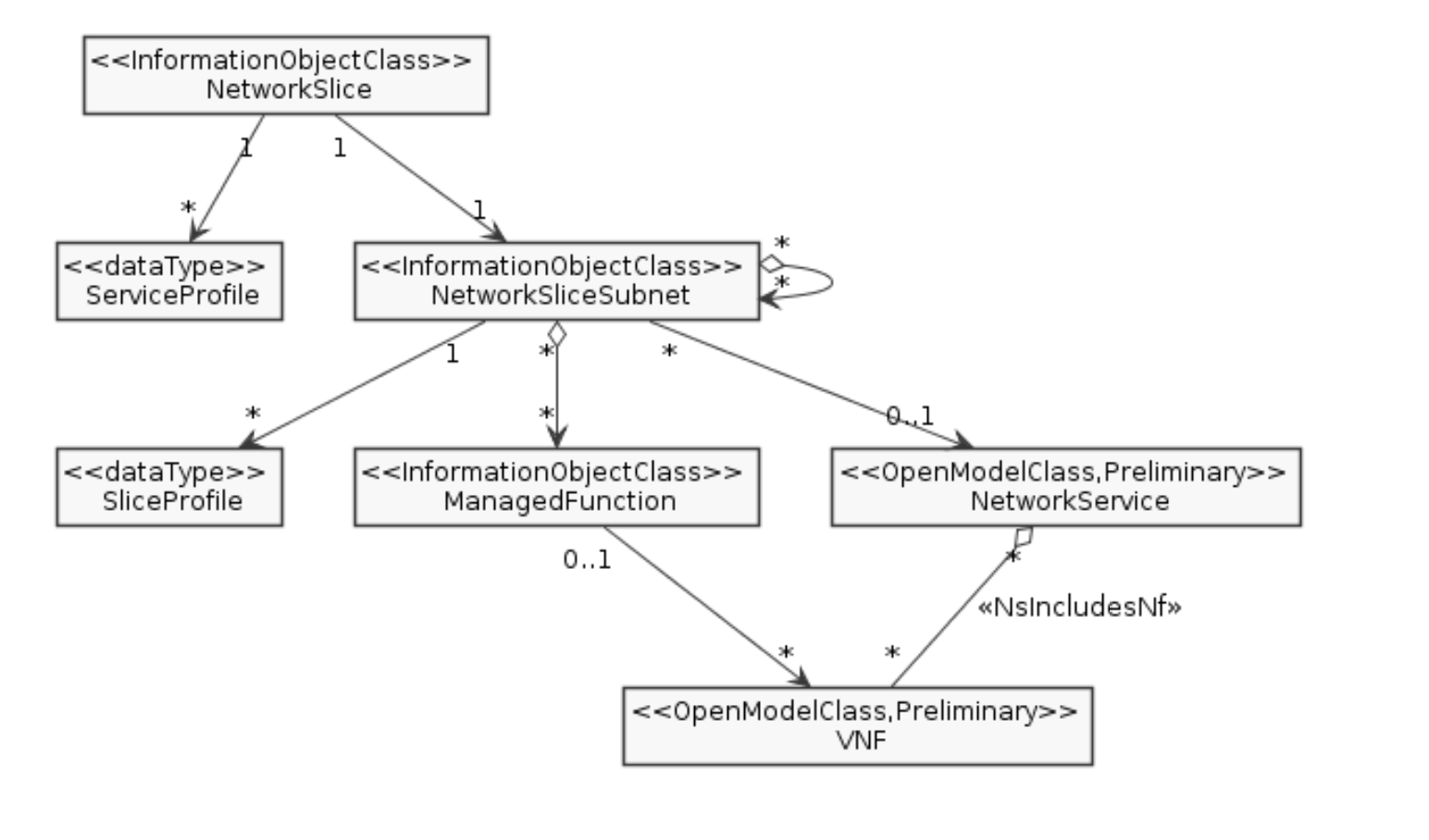


Figure 6.2.1-1: Network slice NRM fragment relationship

NOTE 1: The <<OpenModelClass>> NetworkService and <<OpenModelClass>> VNF are defined in [40].

NOTE 2: The target Network Service (NS) instance represents a group of VNFs and PNFs that are supporting the source network slice subnet instance.

NOTE 3: The instance tree of this NRM fragment would not contain the instances of NetworkService and VNF. However, the NetworkSliceSubNet instances would have an attribute holding the identifiers of NetworkService instances and the ManagedFunction instance would have an attribute holding identifiers of VNF instances.

### 6.2.2 Inheritance



Figure 6.2.2-1: Network slice inheritance relationship

## 6.3 Class definitions

### 6.3.1 NetworkSlice

#### 6.3.1.1 Definition

This IOC represents the properties of a network slice instance in a 5G network. For more information about the network slice instance, see 3GPP TS 28.531 [26].

#### 6.3.1.2 Attributes

The NetworkSlice IOC includes attributes inherited from SubNetwork IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable | |
| operationalState | M | T | F | F | T | |
| administrativeState | M | T | T | F | T |
| serviceProfileList | M | T | T | F | T | |
| **Attribute related to role** |  |  |  |  |  | |
| networkSliceSubnetRef | M | T | F | F | T | |

#### 6.3.1.3 Attribute constraints

None.

#### 6.3.1.4 Notifications

The common notifications defined in subclause 6.5 are valid for this IOC, without exceptions or additions.

### 6.3.2 NetworkSliceSubnet

#### 6.3.2.1 Definition

This IOC represents the properties of a network slice subnet instance in a 5G network. For more information about the network slice subnet instance, see 3GPP TS 28.531 [26].

#### 6.3.2.2 Attributes

The NetworkSliceSubnet IOC includes attributes inherited from SubNetwork IOC (defined in TS 28.622[30]) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| operationalState | M | T | F | F | T |
| administrativeState | M | T | T | F | T |
| nsInfo | CM | T | F | F | T |
| sliceProfileList | M | T | T | F | T |
| **Attribute related to role** |  |  |  |  |  |
| managedFunctionRef | M | T | F | F | T |
| networkSliceSubnetRef | M | T | F | F | T |

#### 6.3.2.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| nsInfo Support Qualifier | Condition: It shall be supported if the NetworkSliceSubnet instance is realized in the virtualized environment. |

#### 6.3.2.4 Notifications

The common notifications defined in subclause 6.5 are valid for this IOC, without exceptions or additions.

### 6.3.3 ServiceProfile

#### 6.3.3.1 Definition

This <<dataType>> represents the properties of network slice related requirement that should be supported by the network slice instance in 5G network.

#### 6.3.3.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| serviceProfileId | M | T | F | T | T |
| sNSSAIList | M | T | T | F | T |
| pLMNIdList | M | T | T | F | T |
| perfReq | M | T | T | F | T |
| maxNumberofUEs | O | T | T | F | T |
| coverageAreaTAList | O | T | T | F | T |
| latency | O | T | T | F | T |
| uEMobilityLevel | O | T | T | F | T |
| resourceSharingLevel | O | T | T | F | T |
| sST | M | T | T | F | T |
| availability | O | T | T | F | T |

#### 6.3.3.3 Attribute constraints

None.

#### 6.3.3.4 Notifications

Not applicable.

### 6.3.4 SliceProfile

#### 6.3.4.1 Definition

This <<dataType>> represents the properties of network slice subnet related requirement that should be supported by the network slice subnet instance in a 5G network.

#### 6.3.4.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Support Qualifier | isReadable | isWritable | isInvariant | isNotifyable |
| sliceProfileId | M | T | F | T | T |
| sNSSAIList | M | T | T | F | T |
| pLMNIdList | M | T | T | F | T |
| perfReq | M | T | T | F | T |
| maxNumberofUEs | O | T | T | F | T |
| coverageAreaTAList | O | T | T | F | T |
| latency | O | T | T | F | T |
| uEMobilityLevel | O | T | T | F | T |
| resourceSharingLevel | O | T | T | F | T |

#### 6.3.4.3 Attribute constraints

None.

#### 6.3.4.4 Notifications

Not applicable

## 6.4 Attribute definition

### 6.4.1 Attribute properties

| Attribute Name | Documentation and Allowed Values | Properties |
| --- | --- | --- |
| availability | This parameter specifies the availability requirement for an network slice instance, expressed as a percentage. | type: Float  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| serviceProfileId | A unique identifier of property of network slice related requirement should be supported by the network slice instance. | type: String  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| sliceProfileId | A unique identifier of the property of network slice subnet related requirement should be supported by the network slice subnet instance. | type: String  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| constituentNSSIIdList | It is a list of DN of MOI(s) for the constituent NSSI associated with the network slice subnet instance. | type: DN  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| mFIdList | It is a list of DN of the MOI(s) for the NF instances associated with the network slice subnet instance. | type: DN  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| operationalState | It indicates the operational state of the network slice instance or the network slice subnet instance. It describes whether or not the resource is physically installed and working.  allowedValues: ENABLED, DISABLED.  The meaning of these values is as defined in 3GPP TS 28.625 [17] and ITU-T X.731 [18]. | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| administrativeState | It indicates the administrative state of the network slice instance or the network slice subnet instance. It describes the permission to use or prohibition against using the instance, imposed through the OAM services.  allowedValues: LOCKED, UNLOCKED, SHUTTINGDOWN.  The meaning of these values is as defined in 3GPP TS 28.625 [17] and ITU-T X.731 [18]. | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: LOCKED  allowedValues: N/A  isNullable: False |
| nsInfo | This attribute contains the NsInfo of the NS instance corresponding to the network slice subnet instance. The NsInfo is described in clause 8.3.3.2.2 of ETSI GS NFV-IFA 013 [29].  The NsInfo contains:  - nsInstanceId.  - nsName (optional).  - description (optional). | type: <<dataType>>  multiplicity: 0..1  isOrdered: N/A  isUnique: True  defaultValue: No default value  isNullable: False |
| perfReq | This parameter specifies the requirements to the NSI in terms of the scenarios defined in the TS 22.261 [28], such as Experienced data rate, Area traffic capacity (density) information of UE density.  It is a structure containing the following elements:  - list of perfRequirements  Depending on the sST value, the list of perfRequirements will be  - list of eMBBPerfReq  or  - list of uRLLCPerfReq  or  - list of mIoTPerfReq  NOTE: the list of mIoTPerfReq is not addressed in the present document.  allowedValues:  - list of eMBBPerfReq is a list of entries where an entry identifies the performance requirements to the NSI in terms of the scenarios defined in the Table 7.1-1 of TS 22.261 [28]. An entry has the following attributes: expDataRateDL (Integer), expDataRateUL (Integer), areaTrafficCapDL (Integer), areaTrafficCapUL (Integer), userDensity (Integer), activityFactor (Integer), uESpeed (Integer), coverage (String) (see Table 7.1-1 of TS 22.261 [28]).  - list of uRLLCPerfReq is a list of entries where an entry identifies the performance requirements to the NSI in terms of the scenarios defined in the Table 7.2.2-1 of TS 22.261 [28]. An entry has the following attributes: e2eLatency (Integer), jitter (Integer), survivalTime (Integer), cSAvailability (Float), reliability (Float), expDataRate (Integer), payloadSize (String), trafficDensity (Integer), connDensity (Integer), serviceAreaDimension (String) (see Table 7.2-1 of TS 22.261 [28]).  NOTE: Limitation on attribute values in instances of ServiceProfile is not addressed in the present document. | type: <<dataType>>  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| sNSSAIList | This parameter specifies the S-NSSAI list to be supported by the new NSI to be created or the existing NSI to be re-used.  sNSSAList is defined in subclause 4.4.1 |  |
| maxNumberofUEs | An attribute specifies the maximum number of UEs may simultaneously access the network slice instance. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| coverageAreaTAList | An attribute specifies a list of <TrackingArea> where the NSI can be selected. | type: <<dataType>>  multiplicity: 1..\*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| latency | An attribute specifies the packet transmission latency (millisecond) through the RAN, CN, and TN part of 5G network and is used to evaluate utilization performance of the end-to-end network slice instance. See clause 6.3.1 of 28.554 [27]. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| uEMobilityLevel | An attribute specifies the mobility level of UE accessing the network slice instance. See 6.2.1 of TS 22.261 [28].  allowedValues:  STATIONARY, NOMADIC, RESTRICTED\_MOBILITY, FULLY\_MOBILITY | type: ENUM  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| serviceProfile.resourceSharingLevel | An attribute specifies whether the resources to be allocated to the network slice instance may be shared with another network slice instance(s).  allowedValues: SHARED, NON\_SHARED. | type: ENUM  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: Yes  isNullable: True |
| sliceProfile.resourceSharingLevel | An attribute specifies whether the resources to be allocated to the network slice subnet instance may be shared with another network slice subnet instance(s).  allowedValues: SHARED, NON\_SHARED. | type: ENUM  multiplicity: 0..1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: Yes  isNullable: False |
| serviceProfileList | An attribute specifies a list of ServiceProfile (see clause 6.3.3) supported by the network slice instance | type: << dataType >>  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| sliceProfileList | An attribute specifies a list of SliceProfile (see clause 6.3.4) supported by the network slice subnet instance | type: << dataType >>  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| sST | This parameter specifies the slice/service type for a ServiceProfile..  See clause 5.15.2 of 3GPP TS 23.501 [2]. | type: Integer  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |
| NetworkSlice.networkSliceSubnetRef | This holds a DN of NetworkSliceSubnet relating to the NetworkSlice instance. | type: DN  multiplicity: 1  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| NetworkSliceSubnet.networkSliceSubnetRef | This holds a list of DN of constituent NetworkSliceSubnet supporting NetworkSliceSubnet instance | type: DN  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  isNullable: False |
| managedFunctionRef | This holds a list of DN of ManagedFunction instances supporting the NetworkSliceSubnet instance. | type: DN  multiplicity: \*  isOrdered: N/A  isUnique: N/A  defaultValue: None  allowedValues: N/A  isNullable: False |

## 6.5 Common notifications

This subclause presents a list of notifications, defined in [35], that provisioning management service consumer can receive. The notification parameter objectClass/objectInstance, defined in [26], would capture the DN of an instance of an IOC defined in the present document.

| Name | Qualifier | Notes |
| --- | --- | --- |
| notifyMOIAttributeValueChanges | O |  |
| notifyMOICreation | O |  |
| notifyMOIDeletion | O |  |

# 7 Solution Set (SS)

The present document defines the following NRM Solution Set definitions for NR and NG-RAN:

- XML based 3GPP NR and NG-RAN NRM Solution Set (Annex C).

- JSON based 3GPP NR and NG-RAN NRM Solution Set (Annex D).

- YANG based 3GPP NR and NG-RAN NRM Solution Set (Annex E).

The present document defines the following NRM Solution Set definitions for 5GC:

- XML based 3GPP 5GC NRM Solution Set (Annex F).

- JSON based 3GPP 5GC NRM Solution Set (Annex G).

- YANG based 3GPP 5GC NRM Solution Set (Annex H).

The present document defines the following NRM Solution Set definitions for network slice and network slice subnet:

- XML based 3GPP Network Slice NRM Solution Set (Annex I).

- JSON based 3GPP Network Slice NRM Solution Set (Annex J).

Annex A (normative):  
Cell state handling

# A.1 Relation between the administrative state and the "Pre-operation state of the gNB-DU Cell"

The administrative state indicates the permission to use or prohibition against using the cell, imposed through the OAM services. The administrative state has three values: "LOCKED", "SHUTTING DOWN" or "UNLOCKED"

The meanings of these values are defined in ITU‑T Recommendation X.731 [18].

The relation between the administrative state and the "Pre-operation state of the gNB-DU Cell" is defined in subclause 8.5 of TS 38.401 [4]. See below an extract from subclause 8.5 of TS 38.401 [4] on the F1 startup and cell activation.

If the operationalState is "ENABLED" (i.e. the resource is physically installed and working) and if the administrativeState is "UNLOCKED", the step "0: Pre-operational state" will exit and the step "1: F1 Setup Request" will be executed."

8.5 F1 Startup and cells activation

This function allows to setup the F1 interface between a gNB-DU and a gNB-CU and it allows to activate the gNB-DU cells.



Figure 8.5-1: F1 startup and cell activation

# A.2 Combined state diagram for gNB cell

This is the Combined state diagram for gNB cell.

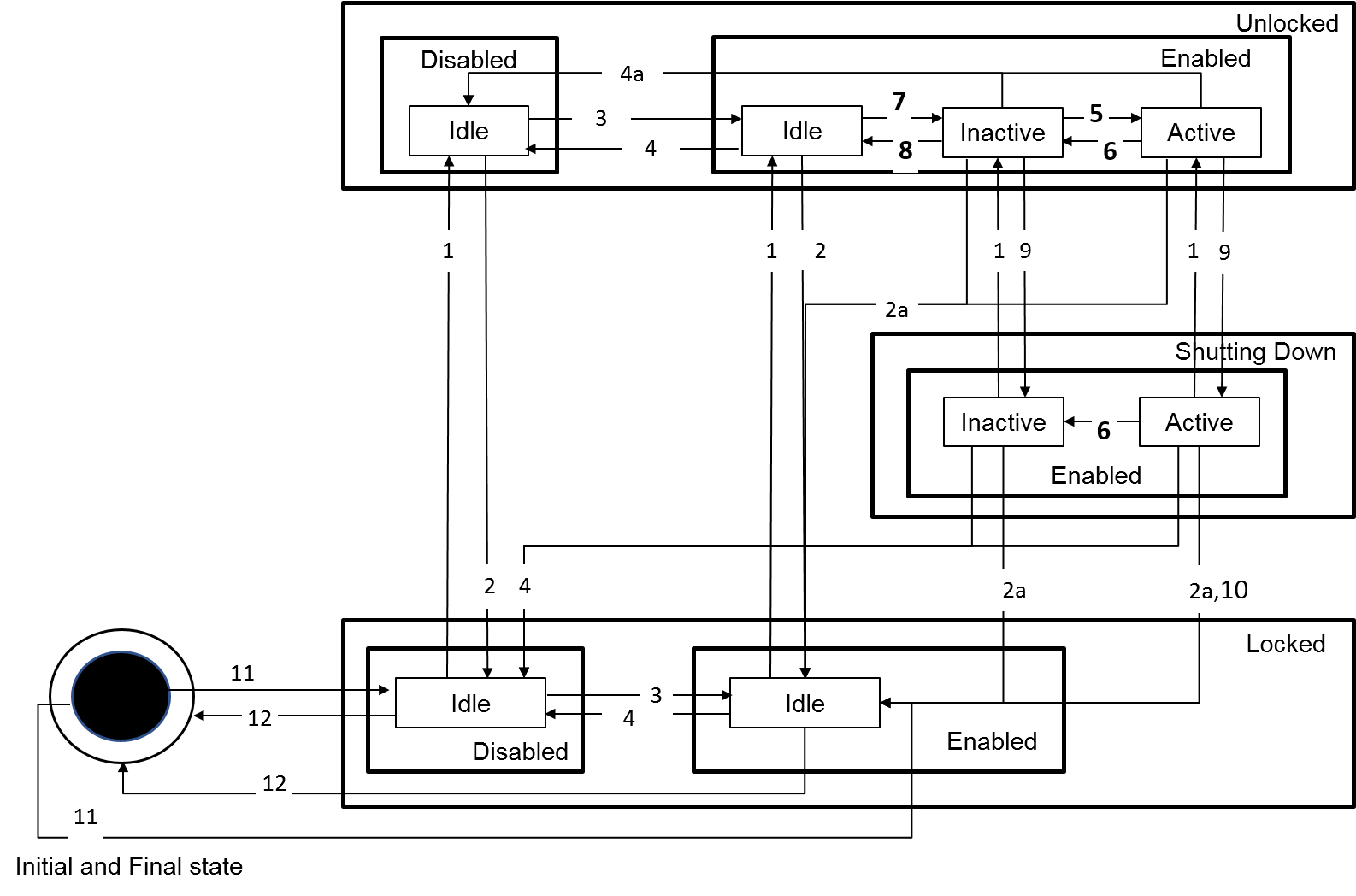


Figure A.2-: Combined gNB cell state diagram

The gNB-DU maintains cell states. The following table is the gNB cell state transition table.

In 3-split and 2-split deployment scenarios, the interactions between gNB-CU and gNB-DU are standardized. The interactions specified under the column "The state transition events and actions" of "The gNB Cell state transition table" below shall be present for the state transition.

In the non-split deployment scenarios, the interactions between gNB-CU and gNB-DU are not standardized. The interactions between gNB-CU and gNB-DU specified under the column "The state transition events and actions" of "The gNB Cell state transition table" can be replaced by other means that is not standardized.

Table A.2-1: The gNB Cell state transition table

|  |  |
| --- | --- |
| Transition number | The state transition event and actions |
| 1 | Event: Receive request to unlock.  Action: None. |
| 2 | Event: Receive request to lock.  Action: None. |
| 2a | Event: Receive request to lock  Action: Send to gNB-CU the "gNB-DU Configuration Update message" with served cell to delete. |
| 3 | Event: When the required cell resource is physically installed and working.  Action: none. |
| 4 | Event: When the required cell resource is not physically installed or is not working.  Action: Send to gNB-CU the "gNB-DU Configuration update message" with cell to delete. |
| 4a | Event: When the required cell resource is physically uninstalled or is not working.  Action: Send to gNB-CU the "GNB-DU Configuration Update message" with served cell to delete. |
| 5 | Event: Receive from gNB-CU the "F1 Setup Response message" (identifying the cell to be activated).  The cell is activated successfully.  Actions: Do nothing or send gNB-CU the "gNB-DU Configuration Update message" with Cell stated as active'  ----- or -----  Event: Receive from gNB-CU the "gNB-CU Configuration Update message" (identifying cell to be activated e.g., in case that the cell was not activated using the "F1 Setup Response message").  Actions:  The cell is activated successfully.  Send to gNB-CU the "gNB-CU Configuration Update Response" to confirm the cell is in active state.  ----- or -----  Event: Receive from gNB-CU the "gNB-DU Configuration Update Acknowledge message" (identifying cell to be activated e.g., in case that the cell was not activated using the "F1 Setup Response message") and  the cell is activated successfully  Actions: Do nothing. |
| 6 | Event: Receive from gNB-CU the "gNB-CU Configuration Update message" and responds with gNB-CU Configuration Update Acknowledge messages.  Actions: Respond with gNB-CU Configuration Update Acknowledge messages.  ----- or -----  Event: Event: DU experiences an internal failure and decided to place the cell into inactive state.  Actions: Send to gNB-CU the "gNB-DU Cell status Update message" |
| 7 | Event: Send to gNB-CU the "F1 Setup request" (identifying the cell that is configured and ready to be activated).  Actions: none.  ----- or -----  Send to gNB-CU the "gNB-DU Configuration Update message" with the served cell to add.  Actions: none. |
| 8 | Event: Sends to gNB-CU the "gNB-DU Configuration Update message" with served cell to delete. Receive response from gNB-CU the "gNB-DU Configuration Update Acknowledge message".  Actions: None. |
| 9 | Event: Receive request to shut down.  Actions: None. |
| 10 | Event: Last user quit.  Actions: Send to gNB-CU the "GNB-DU Configuration Update message" with served cell to delete. |
| 11 | Event: When a cell is created and is configured.  Actions: None |
| 12 | Event: When a cell is deleted.  Action: None. |

Annex B (normative):   
NSI and NSSI state handling

# B.1 NSI state handling

A NetworkSlice instance (NSI) is a logical object in the management system that represents a complex grouping of resources that may be in various states. At any time, the management system needs to know the state of an NSI.

The ITU-T X.731 [18], to which [17] refers, has defined the inter-relation between the administrative state and operational state and usage state of systems in general.

*administrativeState***UNLOCKED**



Figure B.1: Combined NSI state diagram

The interactions specified under the column "The state transition events and actions" of "NSI state transition table" below shall be present for the state transition.

Table B.1: The NSI state transition table

|  |  |
| --- | --- |
| Trigger number | The state transition events and actions |
| 0 | Operation allocateNsi results in the creation of NSI. and tThe administrative state is set to LOCKED and operationalState is set to DISABLED  -- or –  CM operation creates NSI. The administrative state is set to LOCKED and operationalState is set to DISABLED |
| 1 | CM operation sets administrative state to UNLOCKED |
| 2 | CM operation sets administrative state to LOCKED |
| 2a | CM operation sets administrative state to SHUTTING DOWN |
| 2b | The last user of the NSInetwork slice stops using the NSInetwork slice |
| 3 | The related NSSI (identified by NetworkSlice.networkSliceSubnetRef) changes state to UNLOCKED and ENABLED |
| 4 | The related NSSI (identified by NetworkSlice.networkSliceSubnetRef) changes state to LOCKED  -- or –  The related NSSI (identified by NetworkSlice.networkSliceSubnetRef) changes state to DISABLED |
| 5 | Operation deallocateNsi results in the deletion of NSI  -- or –  CM operation deletes NSI |

# B.2 State handling of NSSI

A NetworkSliceSubnet instance (NSSI) is a logical object in the management system that represents a complex grouping of resources that may be in various states. At any time the management system needs to know the state of an NSSI.

The ITU-T X.731 [18], to which [17] refers, has defined the inter-relation between the administrative state, operational state and usage state of systems in general.



Figure B.2.1: Combined NSSI state diagram

The interactions specified under the column "The state transition events and actions" of "NSSI state transition table" below shall be present for the state transition.

Table B.2.1: The NSSI state transition table

|  |  |
| --- | --- |
| Trigger number | The state transition events and actions |
| 0 | Operation allocateNssi results in the creation of NSSI. The administrative state is set to LOCKED and operationalState is set to DISABLED  -- or –  CM operation creates NSSI. The administrative state is set to LOCKED and operationalState is set to DISABLED |
| 1 | CM operation sets administrative state to UNLOCKED |
| 2 | CM operation sets administrative state to LOCKED |
| 2a | CM operation sets administrative state to SHUTTING DOWN |
| 2b | The last user of the NSSInetwork slice subnet stops using the NSSInetwork slice subnet |
| 3 | All constituent NSSIs (identified by NetworkSliceSubnet.networkSliceSubnetRef) change state to UNLOCKED and ENABLED |
| 4 | At least one constituent NSSI (identified by NetworkSliceSubnet.networkSliceSubnetRef) changes state to LOCKED  -- or –  At least one constituent NSSI (identified by NetworkSliceSubnet.networkSliceSubnetRef) changes state to DISABLED |
| 5 | Operation deallocateNssi results in the deletion of NSSI  -- or –  CM operation deletes NSSI |

Annex C (normative):  
XML definitions for NR NRM

# C.1 General

This annex contains the XML definitions for the NR and NG-RAN NRM, in accordance with NR and NG-RAN NRM Information Model definitions specified in clause 4.

# C.2 Architectural features

The overall architectural feature of NR NRM information model is specified in clause 4, this clause specifies features that are specific to the Schema definitions.

The XML definitions of the present document specify the schema for a configuration content, which can be included in a configuration file for Bulk configuration management operations

# C.3 Mapping

## C.3.1 General mapping

An IOC maps to an XML element of the same name as the IOC's name in the Information Model. An IOC attribute maps to a sub-element of the corresponding IOC's XML element, and the name of this sub-element is the same as the attribute's name in the Information Model.

## C.3.2 Information Object Class (IOC) mapping

The mapping is not present in the current version of the present document.

# C.4 Solution Set definitions

## C.4.1 XML definition structure

The overall description of the file format of configuration data XML files is provided by 3GPP TS 32.616 [33].

The present document defines the NRM-specific XML schema nrNrm.xsd for the NR NRM Information Model defined in clause 4.

XML schema nrNrm.xsd explicitly declares NRM-specific XML element types for the related NRM.

The definition of those NRM-specific XML element types complies with the generic mapping rules defined in 3GPP TS 32.616 [33].

## C.4.2 Graphical representation

The graphical representation is not present in the current version of the present document.

## C.4.3 XML schema "nRNrm.xsd"

<?xml version="1.0" encoding="UTF-8"?>

<!--

3GPP TS 28.541 NR Network Resource Model

XML schema definition

nrNrm.xsd

-->

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

xmlns:xn="http://www.3gpp.org/ftp/specs/archive/28\_series/28.623#genericNrm"

xmlns:nn="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#nrNrm"

xmlns:en="http://www.3gpp.org/ftp/specs/archive/28\_series/28.659#eutranNrm"

xmlns:epc="http://www.3gpp.org/ftp/specs/archive/28\_series/28.709#epcNrm"

xmlns:sm="http://www.3gpp.org/ftp/specs/archive/28\_series/28.626#stateManagementIRP"

xmlns:ngc="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#ngcNrm"

xmlns:sp="http://www.3gpp.org/ftp/specs/archive/28\_series/28.629#sonPolicyNrm"

targetNamespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#nrNrm" elementFormDefault="qualified">

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.623#genericNrm"/>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.709#epcNrm"/>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.626#stateManagementIRP"/>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#ngcNrm"/>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.629#sonPolicyNrm"/>

<simpleType name="GnbId">

<restriction base="unsignedLong">

<maxInclusive value="4294967295"/>

</restriction>

</simpleType>

<simpleType name="GnbIdLength">

<restriction base="integer">

<minLength value="22"/>

<maxLength value="32"/>

</restriction>

</simpleType>

<simpleType name="Nci">

<restriction base="unsignedLong">

<maxInclusive value="68719476735"/>

</restriction>

</simpleType>

<simpleType name="Pci">

<restriction base="unsignedShort">

<maxInclusive value="503"/>

<!-- Minimum value is 0, maximum value is 3x167+2=503 -->

</restriction>

</simpleType>

<simpleType name="NrTac">

<restriction base="unsignedLong">

<maxInclusive value="16777215"/>

<!--5G TAC is 3-octets length -->

</restriction>

</simpleType>

<simpleType name="GnbDuId">

<restriction base="unsignedLong">

<maxInclusive value="68719476735"/>

<!-- Minimum value is 0, maximum value is 2^36-1=68719476735 -->

</restriction>

</simpleType>

<simpleType name="GnbCuupId">

<restriction base="unsignedLong">

<maxInclusive value="68719476735"/>

<!-- Minimum value is 0, maximum value is 2^36-1=68719476735 -->

</restriction>

</simpleType>

<simpleType name="GnbName">

<restriction base="string">

<minLength value="1"/>

<maxLength value="150"/>

</restriction>

</simpleType>

<simpleType name="CyclicPrefix">

<restriction base="integer">

<enumeration value="15"/>

<enumeration value="30"/>

<enumeration value="60"/>

<enumeration value="120"/>

</restriction>

</simpleType>

<simpleType name="QuotaType">

<restriction base="string">

<enumeration value="STRICT"/>

<enumeration value="FLOAT"/>

</restriction>

</simpleType>

<simpleType name="CellState">

<restriction base="string">

<enumeration value="IDLE"/>

<enumeration value="INACTIVE"/>

<enumeration value="ACTIVE"/>

</restriction>

</simpleType>

<simpleType name="BwpContext">

<restriction base="string">

<enumeration value="DL"/>

<enumeration value="UL"/>

<enumeration value="SUL"/>

</restriction>

</simpleType>

<simpleType name="IsInitialBwp">

<restriction base="string">

<enumeration value="INITIAL"/>

<enumeration value="OTHER"/>

</restriction>

</simpleType>

<simpleType name="qOffsetRangeList">

<restriction base="string">

<enumeration value="dB-24"/>

<enumeration value="dB-22"/>

<enumeration value="dB-20"/>

<enumeration value="dB-18"/>

<enumeration value="dB-16"/>

<enumeration value="dB-14"/>

<enumeration value="dB-12"/>

<enumeration value="dB-10"/>

<enumeration value="dB-8"/>

<enumeration value="dB-6"/>

<enumeration value="dB-5"/>

<enumeration value="dB-4"/>

<enumeration value="dB-3"/>

<enumeration value="dB-2"/>

<enumeration value="dB-1"/>

<enumeration value="dB0"/>

<enumeration value="dB1"/>

<enumeration value="dB2"/>

<enumeration value="dB3"/>

<enumeration value="dB4"/>

<enumeration value="dB5"/>

<enumeration value="dB6"/>

<enumeration value="dB8"/>

<enumeration value="dB10"/>

<enumeration value="dB12"/>

<enumeration value="dB14"/>

<enumeration value="dB16"/>

<enumeration value="dB18"/>

<enumeration value="dB20"/>

<enumeration value="dB22"/>

<enumeration value="dB24"/>

</restriction>

</simpleType>

<simpleType name="cellReselectionPriority">

<restriction base="unsignedLong">

<minInclusive value="0"/>

<maxInclusive value="16"/>

<!--Value 0 means lowest priority-->

</restriction>

</simpleType>

<simpleType name="cellReselectionSubPriority">

<restriction base="unsignedLong">

<minInclusive value="0"/>

<maxInclusive value="16"/>

<!--Value 0 means lowest priority-->

</restriction>

</simpleType>

<simpleType name="PMaxRangeType">

<restriction base="short">

<minInclusive value="-30"/>

<maxInclusive value="33"/>

</restriction>

</simpleType>

<simpleType name="qOffsetFreq">

<restriction base="short">

<minInclusive value="-24"/>

<maxInclusive value="24"/>

</restriction>

</simpleType>

<simpleType name="qQualMin">

<restriction base="integer">

<minInclusive value="-34"/>

<maxInclusive value="0"/>

</restriction>

</simpleType>

<simpleType name="qRxLevMin">

<restriction base="integer">

<minInclusive value="-140"/>

<maxInclusive value="-44"/>

</restriction>

</simpleType>

<simpleType name="Thresxhighp">

<restriction base="integer">

<minInclusive value="0"/>

<maxInclusive value="62"/>

</restriction>

</simpleType>

<simpleType name="Threshxhighq">

<restriction base="integer">

<minInclusive value="0"/>

<maxInclusive value="31"/>

</restriction>

</simpleType>

<simpleType name="Threshxlowp">

<restriction base="integer">

<minInclusive value="0"/>

<maxInclusive value="62"/>

</restriction>

</simpleType>

<simpleType name="Threshxlowq">

<restriction base="integer">

<minInclusive value="0"/>

<maxInclusive value="62"/>

</restriction>

</simpleType>

<simpleType name="Treselectionnr">

<restriction base="integer">

<minInclusive value="0"/>

<maxInclusive value="7"/>

</restriction>

</simpleType>

<simpleType name="Treselectionnrsfhigh">

<restriction base="string">

<enumeration value="25"/>

<enumeration value="50"/>

<enumeration value="75"/>

<enumeration value="100"/>

</restriction>

</simpleType>

<simpleType name="Treselectionnrsfmedium">

<restriction base="string">

<enumeration value="25"/>

<enumeration value="50"/>

<enumeration value="75"/>

<enumeration value="100"/>

</restriction>

</simpleType>

<simpleType name="Absolutefrequencyssb">

<restriction base="integer">

<minInclusive value="0"/>

<maxInclusive value="3279165"/>

</restriction>

</simpleType>

<simpleType name="Ssbsubcarrierspacing">

<restriction base="string">

<enumeration value="15"/>

<enumeration value="30"/>

<enumeration value="120"/>

<enumeration value="240"/>

</restriction>

</simpleType>

<simpleType name="Multifrequencybandlistnr">

<restriction base="integer">

<minInclusive value="1"/>

<maxInclusive value="256"/>

</restriction>

</simpleType>

<complexType name="LocalEndPoint">

<sequence>

<element name="ipv4Address" type="string"/>

<element name="ipv6Address" type="string"/>

<element name="ipv6Prefix" type="string"/>

<element name="vlanId" type="integer"/>

</sequence>

</complexType>

<complexType name="RemoteEndPoint">

<sequence>

<element name="ipv4Address" type="string"/>

<element name="ipv6Address" type="string"/>

<element name="ipv6Prefix" type="string"/>

</sequence>

</complexType>

<complexType name="blackListEntry">

<sequence minOccurs="0" maxOccurs="1007" >

<element name="pci" type="en:Pci" maxOccurs="504"/>

</sequence>

</complexType>

<complexType name="blackListEntryIdleMode">

<sequence minOccurs="0" maxOccurs="1007" >

<element name="pci" type="en:Pci" maxOccurs="504"/>

</sequence>

</complexType>

<complexType name="RRMPolicyRation2">

<sequence>

<element name="groupId" type="integer"/>

<element name="sNSSAIList" type="ngc:SnssaiList"/>

<element name="quotaType" type="QuotaType"/>

<element name="rRMPolicyMaxRation" type="integer"/>

<element name="rRMPolicyMarginMaxRation" type="integer"/>

<element name="rRMPolicyMinRation" type="integer"/>

<element name="rRMPolicyMarginMinRation" type="integer"/>

</sequence>

</complexType>

<complexType name="PLMNIdList">

<sequence>

<element name="pLMNId" type="en:PLMNId" maxOccurs="6"/>

<!-- The first pLMNId of the pLMNIdList is primary PLMN id -->

</sequence>

</complexType>

<complexType name="cellIndividualOffset">

<sequence>

<element name="rsrpOffsetSSB" type="qOffsetRangeList"/>

<element name="rsrqOffsetSSB" type="qOffsetRangeList"/>

<element name="sinrOffsetSSB" type="qOffsetRangeList"/>

<element name="rsrpOffsetCSI-RS" type="qOffsetRangeList"/>

<element name="rsrqOffsetCSI-RS" type="qOffsetRangeList"/>

<element name="sinrOffsetCSI-RS" type="qOffsetRangeList"/>

</sequence>

</complexType>

<element name="GNBDUFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from ManagedFunction -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="peeParametersList" type="xn:peeParametersListType" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!--End of inherited attributes from ManagedFunction-->

<element name="gnbId" type="nn:GnbId"/>

<element name="gnbIdLength" type="nn:GnbIdLength"/>

<element name="gnbDUId" type="nn:GnbDuId"/>

<element name="gnbDuName" type="nn:GnbName" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="nn:NRCellDU"/>

<element ref="nn:BWP"/>

<element ref="nn:NRSectorCarrier"/>

<element ref="nn:EP\_F1C"/>

<element ref="nn:EP\_F1U"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="GNBCUCPFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from ManagedFunction -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="peeParametersList" type="xn:peeParametersListType" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!--End of inherited attributes from ManagedFunction-->

<element name="gnbId" type="nn:GnbId" />

<element name="gnbIdLength" type="nn:GnbIdLength"/>

<element name="gnbCuName" type=" nn:GnbName" minOccurs="0"/>

<element name="pLMNId" type="en:PLMNId" />

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="nn:NRCellCU"/>

<element ref="nn:EP\_F1C"/>

<element ref="nn:EP\_E1"/>

<element ref="nn:EP\_XnC"/>

<element ref="nn:EP\_X2C"/>

<element ref="nn:EP\_NgC"/>

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="GNBCUUPFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from ManagedFunction -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="peeParametersList" type="xn:peeParametersListType" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!--End of inherited attributes from ManagedFunction-->

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="gNBId" type="nn:GnbId"/>

<element name="gnbIdLength" type="nn:GnbIdLength"/>

<element name="gnbCuupId" type="nn:GnbCuupId"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="nn:EP\_E1"/>

<element ref="nn:EP\_F1U"/>

<element ref="nn:EP\_XnU"/>

<element ref="nn:EP\_NgU"/>

<element ref="nn:EP\_X2U"/>

<element ref="nn:EP\_S1U"/>

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NRCellCU">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from ManagedFunction -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="peeParametersList" type="xn:peeParametersListType" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!--End of inherited attributes from ManagedFunction-->

<element name="nCGI" type="nn:Ncgi"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sNSSAIList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="rRMPolicyType" type="integer" minOccurs="0"/>

<element name="rRMPolicyNSSIId" type="xn:dn" minOccurs="0"/>

<element name="rRMPolicyRatio" type="integer" minOccurs="0"/>

<element name="rRMPolicy" type="string" minOccurs="0"/>

<element name="rRMPolicyRatio2" type="RRMPolicyRation2" minOccurs="0"/>

<element name="nRFrequencyRef" type="xn:dn" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

<element ref="nRCellRelation"/>

<element ref="nRFreqRelation"/>

<element ref="eUtranCellRelation"/>

<element ref="eUtranFreqRelation"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NRCellDU">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from ManagedFunction -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="peeParametersList" type="xn:peeParametersListType" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!--End of inherited attributes from ManagedFunction-->

<element name="nCGI" type="nn:Ncgi" minOccurs="0"/>

<element name="operationalState" type="sm:operationalStateType" minOccurs="0"/>

<element name="administrativeState" type="sm:administrativeStateType" minOccurs="0"/>

<element name="cellState" type="nn:CellState"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sNSSAIList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="nRpci" type="nn:Pci" />

<element name="nRTac" type="nn:NrTac" />

<element name="arfcnDL" type="integer"/>

<element name="arfcnUL" type="integer" minOccurs="0"/>

<element name="arfcnSUL" type="integer" minOccurs="0"/>

<element name="bSChannelBwDL" type="integer"/>

<element name="bSChannelBwUL" type="integer" minOccurs="0"/>

<element name="bSChannelBwSUL" type="integer" minOccurs="0"/>

<element name="nRFrequencyRef" type="xn:dn" minOccurs="0"/>

<element name="nRSectorCarrierRef" type="xn:dn" minOccurs="0"/>

<element name="bWPRef" type="xn:dn" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NRSectorCarrier">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from ManagedFunction -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="peeParametersList" type="xn:peeParametersListType" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!--End of inherited attributes from ManagedFunction-->

<element name="txDirection" type="nn:TxDirection"/>

<element name="configuredMaxTxPower" type="integer"/>

<element name="arfcnDL" type="integer" minOccurs="0"/>

<element name="arfcnUL" type="integer" minOccurs="0"/>

<element name="bSChannelBwDL" type="integer" minOccurs="0"/>

<element name="bSChannelBwUL" type="integer" minOccurs="0"/>

<element name="sectorEquipmentFunctionRef" type="xn:dn" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="BWP">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from ManagedFunction -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="peeParametersList" type="xn:peeParametersListType" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!--End of inherited attributes from ManagedFunction-->

<element name="bwpContext" type="nn:BwpContext"/>

<element name="isInitialBwp" type="nn:IsInitialBwp"/>

<element name="subCarrierSpacing" type="integer"/>

<element name="cyclicPrefix" type="nn:CyclicPrefix"/>

<element name="startRB" type="integer"/>

<element name="numberOfRBs" type="integer"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name=”CommonBeamformingFunction">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="Beam">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="beamIndex" type="integer" minOccurs="0"/>

<element name="beamType" type="beamType" minOccurs="0"/>

<element name="beamAzimuth" type="beamAzimuth" minOccurs="0"/>

<element name="beamTilt" type="beamTilt" minOccurs="0"/>

<element name="beamHorizWidth" type="beamHorizWidth" minOccurs="0"/>

<element name="beamVertWidth" type="beamVertWidth" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_E1">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nn:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="nn:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_XnC">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nn:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="nn:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_XnU">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nn:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="nn:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_NgC">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nn:LoacalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="nn:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_NgU">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nn:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="nn:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_F1C">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nn:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="nn:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_F1U">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nn:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="nn:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_S1U">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nn:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="nn:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_X2C">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nn:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="nn:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_X2U">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nn:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="nn:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NRCellRelation">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from Top\_ -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="nRTCI" type="nn:Nrtci"/>

<element name="cellIndividualOffset" type="en:CellIndividualOffset"/>

<element name="nRFreqRelationRef" type="xn:dn" minOccurs="0"/>

<element name="adjacentNRCellRef" type="xn:dn" minOccurs="0"/> </all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NRFreqRelation">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from Top\_ -->

<element name="id" type="string" >

<!--End of inherited attributes from Top\_ -->

<element name="offsetMO" type="en:qOffsetRangeList"/>

<element name="blackListEntry" type="en:blackListEntry" minOccurs="0"/>

<element name="blackListEntryIdleMode" type="en:blackListEntryIdleMode" minOccurs="0"/>

<element name="cellReselectionPriority" type="en:cellReselectionPriority"/>

<element name="cellReselectionSubPriority" type="en:cellReselectionSubPriority"/>

<element name="pMax" type="en:PMaxRangeType" minOccurs="0"/>

<element name="qOffserFreq" type="nn:qOffserFreq" minOccurs="0"/>

<element name="qQualMin" type="en:qQualMin" minOccurs="0"/>

<element name="qRxLevMin" type="en:qRxLevMin" minOccurs="0"/>

<element name="threshXHighP" type="en:threshxhighp" minOccurs="0"/>

<element name="threshXHighQ" type="en:threshxhighq" minOccurs="0"/>

<element name="threshXLowP" type="en:threshxlowp" minOccurs="0"/>

<element name="threshXLowQ" type="en:threshxlowp" minOccurs="0"/>

<element name="tReselectionNr" type="nn:Treselectionnr" minOccurs="0"/>

<element name="tReselectionNRSfHigh" type="nn:Treselectionnrsfhigh" minOccurs="0"/>

<element name="tReselectionNRSfMedium" type="nn:Treselectionnrsfmedium" minOccurs="0"/>

<element name="nRFrequencyRef" type="xn:dn" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="ExternalNRCellCU">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from ManagedFunction -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="peeParametersList" type="xn:peeParametersListType" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!--End of inherited attributes from ManagedFunction -->

<element name="nCGI" type="nn:Ncgi"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="nRPCI" type="nn:Nrpci" minOccurs="0"/>

<element name="nRFrequencyRef" type="xn:dn" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="ExternalGNBCUCPFunction" substitutionGroup="xn:SubNetworkOptionallyContainedNrmClass ">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from ManagedFunction -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="peeParametersList" type="xn:peeParametersListType" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!--End of inherited attributes from ManagedFunction -->

<element name="gnbId" type="nn:GnbId" />

<element name="gnbIdLength" type="nn:GnbIdLength"/>

<element name="pLMNId" type="en:PLMNIdList" />

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="RRMPolicyRatio2">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="groupId" type="integer"/>

<element name="sNSSAIList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="quotaType" type="nn:quotaType"/>

<element name="rRMPolicyMaxRatio" type="integer" minOccurs="0"/>

<element name="rRMPolicyMarginMaxRatio" type="integer" minOccurs="0"/>

<element name="rRMPolicyMinRatio" type="integer" minOccurs="0"/>

<element name="rRMPolicyMarginMinRatio" type="integer" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NRFrequency" substitutionGroup="xn:SubNetworkOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from ManagedFunction -->

<element name="userLabel" type="string" minOccurs="0"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="peeParametersList" type="xn:peeParametersListType" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!--End of inherited attributes from ManagedFunction -->

<element name="absoluteFrequencySSB" type="nn:Absolutefrequencyssb" minOccurs="0"/>

<element name="sSBSubCarrierSpacing" type="nn:Ssbsubcarrierspacing" minOccurs="0"/>

<element name="multiFrequencyBandListNR" type="nn:MultifrequencyBandlistnr" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

<choice minOccurs="0" maxOccurs="1">

<element ref="sp:EnergySavingProperties"/>

<element ref="sp:ESPolicies"/>

</choice>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

</schema>

Annex D (normative):  
JSON definitions for NR NRM

# D.1 General

This annex contains the JSON definitions for the NR and NG-RAN NRM, in accordance with NR and NG-RAN NRM information model definitions specified in clause 4.

# D.2 Architectural features

# D.3 Mapping

Refer to TS 32.160 [46].

# D.4 Solution Set (SS) definitions

## D.4.1 JSON definition structure

JSON is used as resource representations format carried in the HTTP request and HTTP response message bodies. The properties (key-value pairs) on an object are defined using the properties keyword.

## D.4.2 Graphical representation

None.

## D.4.3 JSON schema "nrNrm.json"

{

"openapi": "3.0.1",

"info": {

"title": "3GPP NR NRM",

"version": "15.3.0",

"description": "OAS 3.0.1 specification compatible schema for 3GPP NR NRM"

},

"paths": {},

"components": {

"schemas": {

"GnbId": {

"type": "string"

},

"GnbIdLength": {

"type": "integer",

"minimum": 22,

"maximum": 32

},

"GnbName": {

"type": "string",

"maxLength": 150

},

"GnbDuId": {

"type": "number",

"minimum": 0,

"maximum": 68719476735

},

"GnbCuUpId": {

"type": "number",

"minimum": 0,

"maximum": 68719476735

},

"NCi": {

"type": "object",

"properties": {

"plmnId": {

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

},

"nCI": {

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

}

}

},

"SnssaiList": {

"type": "array",

"items": {

"$ref": "#/components/schemas/Snssai"

}

},

"RrmPolicy": {

"type": "string"

},

"NrPci": {

"type": "integer",

"maximum": 503

},

"NrTac": {

"type": "integer",

"maximum": 16777215

},

"NrCellId": {

"type": "integer",

"maximum": 68719476735

},

"Sst": {

"type": "integer",

"maximum": 255

},

"Snssai": {

"type": "object",

"properties": {

"sst": {

"$ref": "#/components/schemas/Sst"

},

"sd": {

"type": "string"

}

}

},

"CellState": {

"type": "string",

"enum": [

"IDLE",

"INACTIVE",

"ACTIVE"

]

},

"CyclicPrefix": {

"type": "string",

"enum": [

"15",

"30",

"60",

"120"

]

},

"TxDirection": {

"type": "string",

"enum": [

"DL",

"UL",

"DL and UL"

]

},

"BwpContext": {

"type": "string",

"enum": [

"DL",

"UL",

"SUL"

]

},

"IsInitialBwp": {

"type": "string",

"enum": [

"INITIAL",

"OTHER",

"SUL"

]

},

"QuotaType": {

"type": "string",

"enum": [

"STRICT",

"FLOAT"

]

},

"RrmPolicyRatio2": {

"type": "object",

"properties": {

"groupId": {

"type": "integer"

},

"sNSSAIList": {

"$ref": "#/components/schemas/SnssaiList"

},

"quotaType": {

"$ref": "#/components/schemas/QuotaType"

},

"rRMPolicyMaxRation": {

"type": "integer"

},

"rRMPolicyMarginMaxRation": {

"type": "integer"

},

"rRMPolicyMinRation": {

"type": "integer"

},

"rRMPolicyMarginMinRation": {

"type": "integer"

}

}

},

"Mnc": {

"type": "string",

"pattern": "[0-9]{3}|[0-9]{2}"

},

"PlmnId": {

"type": "object",

"properties": {

"mcc": {

"$ref": "genericNrm.json#/components/schemas/Mcc"

},

"mnc": {

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

}

}

},

"PlmnIdList": {

"type": "array",

"items": {

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

}

},

"LocalAddress": {

"type": "object",

"properties": {

"ipv4Address": {

"$ref": "genericNrm.json#/components/schemas/Ipv4Addr"

},

"ipv6Address": {

"$ref": "genericNrm.json#/components/schemas/Ipv6Addr"

},

"vlanId": {

"type": "integer",

"minimum": 0,

"maximum": 4096

},

"port": {

"type": "integer",

"minimum": 0,

"maximum": 65535

}

}

},

"RemoteAddress": {

"type": "object",

"properties": {

"ipv4Address": {

"$ref": "genericNrm.json#/components/schemas/Ipv4Addr"

},

"ipv6Address": {

"$ref": "genericNrm.json#/components/schemas/Ipv6Addr"

}

}

},

"CellIndividualOffset": {

"type": "object",

"properties": {

"rsrpOffsetSSB": {

"type": "integer"

},

"rsrqOffsetSSB": {

"type": "integer"

},

"sinrOffsetSSB": {

"type": "integer"

},

"rsrpOffsetCSI-RS": {

"type": "integer"

},

"rsrqOffsetCSI-RS": {

"type": "integer"

},

"sinrOffsetCSI-RS": {

"type": "integer"

}

}

},

"QOffsetRange": {

"type": "integer",

"enum": [

-24,

-22,

-20,

-18,

-16,

-14,

-12,

-10,

-8,

-6,

-5,

-4,

-3,

-2,

-1,

0,

24,

22,

20,

18,

16,

14,

12,

10,

8,

6,

5,

4,

3,

2,

1

]

},

"QOffsetRangeList": {

"type": "object",

"properties": {

"rsrpOffsetSSB": {

"$ref": "#/components/schemas/QOffsetRange"

},

"rsrqOffsetSSB": {

"$ref": "#/components/schemas/QOffsetRange"

},

"sinrOffsetSSB": {

"$ref": "#/components/schemas/QOffsetRange"

},

"rsrpOffsetCSI-RS": {

"$ref": "#/components/schemas/QOffsetRange"

},

"rsrqOffsetCSI-RS": {

"$ref": "#/components/schemas/QOffsetRange"

},

"sinrOffsetCSI-RS": {

"$ref": "#/components/schemas/QOffsetRange"

}

}

},

"QOffsetFreq": {

"type": "number"

},

"TReselectionNRSf": {

"type": "integer",

"enum": [

25,

50,

75,

100

]

},

"SsbPeriodicity": {

"type": "integer",

"enum": [

5,

10,

20,

40,

80,

160

]

},

"SsbDuration": {

"type": "integer",

"enum": [

1,

2,

3,

4,

5

]

},

"SsbSubCarrierSpacing": {

"type": "integer",

"enum": [

15,

30,

120,

240

]

},

"GnbDuFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"gnbDuId": {

"$ref": "#/components/schemas/GnbDuId"

},

"gnbDuName": {

"$ref": "#/components/schemas/GnbName"

},

"gnbId": {

"$ref": "#/components/schemas/GnbId"

},

"gnbIdLength": {

"$ref": "#/components/schemas/GnbIdLength"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_F1C": {

"$ref": "#/components/schemas/EP\_F1C"

},

"EP\_F1U": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_F1U"

}

},

"NrCellDu": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NrCellDu"

}

},

"NrSectorCarrier": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NrSectorCarrier"

}

},

"Bwp": {

"type": "array",

"items": {

"$ref": "#/components/schemas/Bwp"

}

},

"CommonBeamformingFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/CommonBeamformingFunction"

}

},

"Beam": {

"type": "array",

"items": {

"$ref": "#/components/schemas/Beam"

}

}

}

}

]

},

"GnbCuCpFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"gnbId": {

"$ref": "#/components/schemas/GnbId"

},

"gnbIdLength": {

"$ref": "#/components/schemas/GnbIdLength"

},

"gnbCuName": {

"$ref": "#/components/schemas/GnbName"

},

"plmnId": {

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

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_F1C": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_F1C"

}

},

"EP\_E1": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_E1"

}

},

"EP\_XnC": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_XnC"

}

},

"EP\_X2C": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_X2C"

}

},

"EP\_NgC": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_NgC"

}

},

"NrCellCu": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NrCellCu"

}

}

}

}

]

},

"GnbCuUpFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"gnbId": {

"$ref": "#/components/schemas/GnbId"

},

"gnbIdLength": {

"$ref": "#/components/schemas/GnbIdLength"

},

"gnbCuUpId": {

"$ref": "#/components/schemas/GnbCuUpId"

},

"plmnIdList": {

"$ref": "#/components/schemas/PlmnIdList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_E1": {

"$ref": "#/components/schemas/EP\_E1"

},

"EP\_F1U": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_F1U"

}

},

"EP\_XnU": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_XnU"

}

},

"EP\_NgU": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_NgU"

}

},

"EP\_X2U": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_X2U"

}

},

"EP\_S1U": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_S1U"

}

}

}

}

]

},

"NrCellCu": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"cellLocalId": {

"type": "integer"

},

"plmnIdList": {

"$ref": "#/components/schemas/PlmnIdList"

},

"snssaiList": {

"$ref": "#/components/schemas/SnssaiList"

},

"rrmPolicyType": {

"type": "integer"

},

"rrmPolicyNSSIId": {

"$ref": "genericNrm.json#/components/schemas/Dn"

},

"rrmPolicyRatio": {

"type": "integer"

},

"rrmPolicy": {

"$ref": "#/components/schemas/RrmPolicy"

},

"rrmPolicyRatio2": {

"$ref": "#/components/schemas/RrmPolicyRatio2"

},

"nRFrequencyRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"NRCellRelation": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NRCellRelation"

}

},

"NRFreqRelation": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NRFreqRelation"

}

},

"EUtranCellRelation": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EUtranCellRelation"

}

},

"EUtranFreqRelation": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EUtranFreqRelation"

}

}

}

}

]

},

"NrCellDu": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"administrativeState": {

"$ref": "genericNrm.json#/components/schemas/AdministrativeState"

},

"operationalState": {

"$ref": "genericNrm.json#/components/schemas/OperationalState"

},

"cellLocalId": {

"type": "integer"

},

"cellState": {

"$ref": "#/components/schemas/CellState"

},

"plmnIdList": {

"$ref": "#/components/schemas/PlmnIdList"

},

"snssaiList": {

"$ref": "#/components/schemas/SnssaiList"

},

"nrPci": {

"$ref": "#/components/schemas/NrPci"

},

"nrTac": {

"$ref": "#/components/schemas/NrTac"

},

"arfcnDL": {

"type": "integer"

},

"arfcnUL": {

"type": "integer"

},

"arfcnSUL": {

"type": "integer"

},

"bSChannelBwDL": {

"type": "integer"

},

"bSChannelBwUL": {

"type": "integer"

},

"bSChannelBwSUL": {

"type": "integer"

},

"ssbFrequency": {

"type": "integer",

"minimum": 0,

"maximum": 3279165

},

"ssbPeriodicity": {

"$ref": "#/components/schemas/SsbPeriodicity"

},

"ssbSubCarrierSpacing": {

"$ref": "#/components/schemas/SsbSubCarrierSpacing"

},

"ssbOffset": {

"type": "integer",

"minimum": 0,

"maximum": 159

},

"ssbDuration": {

"$ref": "#/components/schemas/SsbDuration"

},

"nrSectorCarrierRef": {

"type": "array",

"items": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

},

"bwpRef": {

"type": "array",

"items": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

},

"nRFrequencyRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

}

]

},

"NrSectorCarrier": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"txDirection": {

"$ref": "#/components/schemas/TxDirection"

},

"configuredMaxTxPower": {

"type": "integer"

},

"arfcnDL": {

"type": "integer"

},

"arfcnUL": {

"type": "integer"

},

"bSChannelBwDL": {

"type": "integer"

},

"bSChannelBwUL": {

"type": "integer"

},

"sectorEquipmentFunctionRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

}

]

},

"Bwp": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"bwpContext": {

"$ref": "#/components/schemas/BwpContext"

},

"isInitialBwp": {

"$ref": "#/components/schemas/IsInitialBwp"

},

"subCarrierSpacing": {

"type": "integer"

},

"cyclicPrefix": {

"$ref": "#/components/schemas/CyclicPrefix"

},

"startRB": {

"type": "integer"

},

"numberOfRBs": {

"type": "integer"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

}

]

},

"CommonBeamformingFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"type": "object"

}

]

}

}

},

]

},

“Beam": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"type": "object",

"properties": {

"beamIndex": {

"type": "integer"

},

"beamType": {

"type": "string",

"enum": [

"SSB-BEAM"

]

},

"beamAzimuth": {

"type": "integer",

"minimum": -1800,

"maximum": 1800

},

"beamTilt": {

"type": "integer",

"minimum": -900,

"maximum": 900

},

"beamHorizWidth": {

"type": "integer",

"minimum": 0,

"maximum": 3599

},

"beamVertWidth": {

"type": "integer",

"minimum": 0,

"maximum": 1800

},

}

}

]

}

}

},

]

},

"ExternalGnbDuFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"gnbId": {

"$ref": "#/components/schemas/GnbId"

},

"gnbIdLength": {

"$ref": "#/components/schemas/GnbIdLength"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_F1C": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_F1C"

}

},

"EP\_F1U": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_F1U"

}

}

}

}

]

},

"ExternalGnbCuCpFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"gnbId": {

"$ref": "#/components/schemas/GnbId"

},

"gnbIdLength": {

"$ref": "#/components/schemas/GnbIdLength"

},

"plmnId": {

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

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"ExternalNrCellCu": {

"type": "array",

"items": {

"$ref": "#/components/schemas/ExternalNrCellCu"

}

},

"EP\_F1C": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_F1C"

}

},

"EP\_E1": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_E1"

}

},

"EP\_XnC": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_XnC"

}

}

}

}

]

},

"ExternalGnbCuUpFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"gnbId": {

"$ref": "#/components/schemas/GnbId"

},

"gnbIdLength": {

"$ref": "#/components/schemas/GnbIdLength"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_E1": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_E1"

}

},

"EP\_F1U": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_F1U"

}

},

"EP\_XnU": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_XnU"

}

}

}

}

]

},

"ExternalAmfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_NgC": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_NgC"

}

}

}

}

]

},

"ExternalUpfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_NgU": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EP\_NgU"

}

}

}

}

]

},

"ExternalNrCellCu": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"cellLocalId": {

"type": "integer"

},

"nrPci": {

"$ref": "#/components/schemas/NrPci"

},

"plmnIdList": {

"$ref": "#/components/schemas/PlmnIdList"

},

"nRFrequencyRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

}

]

},

"NRCellRelation": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"nRTCI": {

"type": "integer"

},

"cellIndividualOffset": {

"$ref": "#/components/schemas/CellIndividualOffset"

},

"adjacentNRCellRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

},

"nRFrequencyRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

}

]

},

"NRFreqRelation": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"type": "object",

"properties": {

"offsetMO": {

"$ref": "#/components/schemas/QOffsetRangeList"

},

"blackListEntry": {

"type": "array",

"items": {

"type": "integer",

"minimum": 0,

"maximum": 1007

}

},

"blackListEntryIdleMode": {

"type": "integer"

},

"cellReselectionPriority": {

"type": "integer"

},

"cellReselectionSubPriority": {

"type": "number",

"minimum": 0.2,

"maximum": 0.8,

"multipleOf": 0.2

},

"pMax": {

"type": "integer",

"minimum": -30,

"maximum": 33

},

"qOffsetFreq": {

"$ref": "#/components/schemas/QOffsetFreq"

},

"qQualMin": {

"type": "number"

},

"qRxLevMin": {

"type": "integer",

"minimum": -140,

"maximum": -44

},

"threshXHighP": {

"type": "integer",

"minimum": 0,

"maximum": 62

},

"threshXHighQ": {

"type": "integer",

"minimum": 0,

"maximum": 31

},

"threshXLowP": {

"type": "integer",

"minimum": 0,

"maximum": 62

},

"threshXLowQ": {

"type": "integer",

"minimum": 0,

"maximum": 31

},

"tReselectionNr": {

"type": "integer",

"minimum": 0,

"maximum": 7

},

"tReselectionNRSfHigh": {

"$ref": "#/components/schemas/TReselectionNRSf"

},

"tReselectionNRSfMedium": {

"$ref": "#/components/schemas/TReselectionNRSf"

},

"nRFrequencyRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

}

]

},

"NRFrequency": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"type": "object",

"properties": {

"absoluteFrequencySSB": {

"type": "integer",

"minimum": 0,

"maximum": 3279165

},

"ssbSubCarrierSpacing": {

"$ref": "#/components/schemas/SsbSubCarrierSpacing"

},

"multiFrequencyBandListNR": {

"type": "integer",

"minimum": 1,

"maximum": 256

}

}

}

]

}

}

},

]

},

"ExternalENBFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"eNBId": {

"type": "integer"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"ExternalEUTranCell": {

"type": "array",

"items": {

"$ref": "#/components/schemas/ExternalEUTranCell"

}

}

}

}

]

},

"ExternalEUTranCell": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"EUtranFrequencyRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

}

]

},

"EUtranCellRelation": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"type": "object",

"properties": {

"adjacentEUtranCellRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

}

}

]

}

}

},

]

},

"EUtranFreqRelation": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"cellIndividualOffset": {

"$ref": "#/components/schemas/CellIndividualOffset"

},

"blackListEntry": {

"type": "array",

"items": {

"type": "integer",

"minimum": 0,

"maximum": 1007

}

},

"blackListEntryIdleMode": {

"type": "integer"

},

"cellReselectionPriority": {

"type": "integer"

},

"cellReselectionSubPriority": {

"type": "number",

"minimum": 0.2,

"maximum": 0.8,

"multipleOf": 0.2

},

"pMax": {

"type": "integer",

"minimum": -30,

"maximum": 33

},

"qOffsetFreq": {

"$ref": "#/components/schemas/QOffsetFreq"

},

"qQualMin": {

"type": "number"

},

"qRxLevMin": {

"type": "integer",

"minimum": -140,

"maximum": -44

},

"threshXHighP": {

"type": "integer",

"minimum": 0,

"maximum": 62

},

"threshXHighQ": {

"type": "integer",

"minimum": 0,

"maximum": 31

},

"threshXLowP": {

"type": "integer",

"minimum": 0,

"maximum": 62

},

"threshXLowQ": {

"type": "integer",

"minimum": 0,

"maximum": 31

},

"tReselectionEutran": {

"type": "integer",

"minimum": 0,

"maximum": 7

},

"tReselectionNRSfHigh": {

"$ref": "#/components/schemas/TReselectionNRSf"

},

"tReselectionNRSfMedium": {

"$ref": "#/components/schemas/TReselectionNRSf"

},

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"eUTranFrequencyRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

}

]

},

"EUtranFrequency": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"earfcnDL": {

"type": "integer",

"minimum": 0,

"maximum": 262143

},

"multiBandInfoListEutra": {

"type": "integer",

"minimum": 1,

"maximum": 256

}

}

},

]

},

"ManagedElement-Single": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedElement-Attributes"

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedElement-ContainingObjects"

},

{

"type": "object",

"properties": {

"GnbDuFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/GnbDuFunction"

}

},

"GnbCuCpFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/GnbCuCpFunction"

}

},

"GnbCuUpFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/GnbCuUpFunction"

}

}

}

}

]

},

"ManagedElement-Multiple": {

"type": "array",

"items": {

"$ref": "#/components/schemas/ManagedElement-Single"

}

},

"SubNetwork-Single": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/SubNetwork-Attributes"

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/SubNetwork-ContainingObjects"

},

{

"type": "object",

"properties": {

"SubNetwork": {

"$ref": "#/components/schemas/SubNetwork-Multiple"

},

"ManagedElement": {

"$ref": "#/components/schemas/ManagedElement-Multiple"

},

"ExternalGnbCuCpFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/ExternalGnbCuCpFunction"

}

},

"ExternalENBFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/ExternalENBFunction"

}

},

"NRFrequency": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NRFrequency"

}

},

"EUtranFrequency": {

"type": "array",

"items": {

"$ref": "#/components/schemas/EUtranFrequency"

}

}

}

}

]

},

"SubNetwork-Multiple": {

"type": "array",

"items": {

"$ref": "#/components/schemas/SubNetwork-Single"

}

},

"EP\_RP": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"type": "object",

"properties": {

"userLabel": {

"type": "string"

},

"farEndEntity": {

"type": "string"

},

"localAddress": {

"$ref": "#/components/schemas/LocalAddress"

},

"remoteAddress": {

"$ref": "#/components/schemas/RemoteAddress"

}

}

}

}

}

]

},

"EP\_E1": {

"$ref": "#/components/schemas/EP\_RP"

},

"EP\_XnC": {

"$ref": "#/components/schemas/EP\_RP"

},

"EP\_XnU": {

"$ref": "#/components/schemas/EP\_RP"

},

"EP\_NgC": {

"$ref": "#/components/schemas/EP\_RP"

},

"EP\_NgU": {

"$ref": "#/components/schemas/EP\_RP"

},

"EP\_F1C": {

"$ref": "#/components/schemas/EP\_RP"

},

"EP\_F1U": {

"$ref": "#/components/schemas/EP\_RP"

},

"EP\_S1U": {

"$ref": "#/components/schemas/EP\_RP"

},

"EP\_X2C": {

"$ref": "#/components/schemas/EP\_RP"

},

"EP\_X2U": {

"$ref": "#/components/schemas/EP\_RP"

}

}

}

}

Annex E (normative):  
YANG definitions for NR NRM

# E.1 General

This annex contains the YANG definitions for the NR and NG-RAN NRM, in accordance with NR and NG-RAN NRM information model definitions specified in clause 4.

# E.2 Void

# E.3 Void

# E.4 Void

# E.5 Modules

## E.5.0 List of YANG modules for NR and NG RAN NRM

Below is the list of YANG modules for NR and NG-RAN NRM.

\_3gpp-nr-nrm-beam.yang

\_3gpp-nr-nrm-bwp.yang

\_3gpp-nr-nrm-commonbeamformingfunction.yang

\_3gpp-nr-nrm-ep.yang

\_3gpp-nr-nrm-eutrancellrelation.yang

\_3gpp-nr-nrm-eutranetwork.yang

\_3gpp-nr-nrm-eutranfreqrelation.yang

\_3gpp-nr-nrm-eutranfrequency.yang

\_3gpp-nr-nrm-externalamffunction.yang

\_3gpp-nr-nrm-externalenbfunction.yang

\_3gpp-nr-nrm-externaleutrancell.yang

\_3gpp-nr-nrm-externalgnbcucpfunction.yang

\_3gpp-nr-nrm-externalgnbcuupfunction.yang

\_3gpp-nr-nrm-externalgnbdufunction.yang

\_3gpp-nr-nrm-externalnrcellcu.yang

\_3gpp-nr-nrm-externalservinggwfunction.yang

\_3gpp-nr-nrm-externalupffunction.yang

\_3gpp-nr-nrm-gnbcucpfunction.yang

\_3gpp-nr-nrm-gnbcuupfunction.yang

\_3gpp-nr-nrm-gnbdufunction.yang

\_3gpp-nr-nrm-nrcellcu.yang

\_3gpp-nr-nrm-nrcelldu.yang

\_3gpp-nr-nrm-nrcellrelation.yang

\_3gpp-nr-nrm-nrfreqrelation.yang

\_3gpp-nr-nrm-nrfrequency.yang

\_3gpp-nr-nrm-nrnetwork.yang

\_3gpp-nr-nrm-nrsectorcarrier.yang

## E.5.1 module \_3gpp-nr-nrm-beam.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-beam {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-nrnetwork-beam";

prefix "beam3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-nr-nrm-commonbeamformingfunction { prefix combeamformfunc3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the Beam Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision {

description "Initial revision";

reference "Based on

3GPP TS 28.541 ";

}

typedef BeamType {

type enumeration {

enum SSB-BEAM;

}

}

grouping BeamGrp {

description "Represents the Beam IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf beamIndex {

description "Index of the beam.”;

mandatory true;

type int32;

}

leaf beamType {

description "The type of the beam.”;

mandatory false;

type BeamType;

}

leaf beamAzimuth {

description "The azimuth of a beam transmission, which means the horizontal beamforming pointing angle (beam peak direction) in the (Phi) φ-axis in 1/10th degree resolution. The pointing angle is the direction equal to the geometric centre of the half-power contour of the beam relative to the reference plane. Zero degree implies explicit antenna bearing (boresight). Positive angle implies clockwise from the antenna bearing.";

reference "3GPP TS 38.104, TS 38.901, TS 28.662";

mandatory false;

type int32 { range "-1800..1800"; }

units 0.1 degree;

}

leaf beamTilt {

description "The tilt of a beam transmission, which means the vertical beamforming pointing angle (beam peak direction) in the (Theta) θ-axis in 1/10th degree resolution.

The pointing angle is the direction equal to the geometric centre of the half-power contour of the beam relative to the reference plane. Positive value implies downtilt.";

reference "3GPP TS 38.104, TS 38.901, TS 28.662";

mandatory false;

type int32 { range "-900..900"; }

units 0.1 degree;

}

leaf beamHorizWidth {

description " The Horizontal beamWidth of a beam transmission, which means the horizontal beamforming half-power (3dB down) beamwidth in the (Phi) φ-axis in 1/10th degree resolution.";

reference "3GPP TS 38.104, TS 38.901";

mandatory false;

type int32 { range "0..3599"; }

units 0.1 degree;

}

leaf beamVertWidth {

description " The Vertical beamWidth of a beam transmission, which means the vertical beamforming half-power (3dB down) beamwidth in the (Theta) θ-axis in 1/10th degree resolution.";

reference "3GPP TS 38.104, TS 38.901";

mandatory false;

type int32 { range "0..1800"; }

units 0.1 degree;

}

}

augment "/me3gpp:ManagedElement/combeamformfunc3gpp:CommonBeamformingFunction" {

list Beam {

description "Represents the per-Beam information required for, e.g. beam performance management utilizing measurements generated in the RAN. Can have spatial attributes of horizontal/azimuth (ie: Phi φ-axis) and vertical/tilt (ie: Theta θ-axis) beam pointing direction and beam width attributes.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses BeamGrp;

}

}

}

}

<CODE ENDS>

## E.5.1a module \_3gpp-nr-nrm-bwp.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-bwp {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-bwp";

prefix "bwp3gpp";

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-nr-nrm-gnbdufunction { prefix gnbdu3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the BWP Information Object Class

(IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

typedef CyclicPrefix {

type enumeration {

enum NORMAL;

enum EXTENDED;

}

}

typedef BwpContext {

type enumeration {

enum DL;

enum UL;

enum SUL;

}

}

typedef IsInitialBwp {

type enumeration {

enum INITIAL;

enum OTHER;

}

}

grouping BWPGrp {

description "Represents the BWP IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf bwpContext {

description "Identifies whether the object is used for downlink, uplink

or supplementary uplink.";

mandatory true;

type BwpContext;

}

leaf isInitialBwp {

description "Identifies whether the object is used for initial or other

BWP.";

mandatory true;

type IsInitialBwp;

}

leaf subCarrierSpacing {

description "Subcarrier spacing configuration for a BWP.";

reference "3GPP TS 38.104";

mandatory true;

type uint32 { range "5 | 30 | 60 | 120"; }

units kHz;

}

leaf cyclicPrefix {

description "Cyclic prefix, which may be normal or extended.";

reference "3GPP TS 38.211";

mandatory true;

type CyclicPrefix;

}

leaf startRB {

description "Offset in common resource blocks to common resource block 0

for the applicable subcarrier spacing for a BWP.";

reference "N\_BWP\_start in 3GPP TS 38.211";

mandatory true;

type uint32;

}

leaf numberOfRBs {

description "Number of physical resource blocks for a BWP.";

reference "N\_BWP\_size in 3GPP TS 38.211";

mandatory true;

type uint32;

}

}

augment "/me3gpp:ManagedElement/gnbdu3gpp:GNBDUFunction" {

list BWP {

description "Represents a bandwidth part (BWP).";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses BWPGrp;

}

}

}

}

<CODE ENDS>

## E.5.1b module \_3gpp-nr-nrm-commonbeamformingfunction.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-commonbeamformingfunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-nrnetwork-commonbeamformingfunction";

prefix "combeamformfunc3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-nr-nrm-nrsectorcarrier { prefix nrsectcarr3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the CommonBeamformingFuntion Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision {

description "Initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping CommonBeamformingFunctionGrp {

description "Represents the CommonBeamformingFunction IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

}

augment "/me3gpp:ManagedElement/nrsectcarr3gpp:NRSectorCarrier" {

list CommonBeamformingFunction {

description "Represents common beamforming functionality (eg: SSB beams) for the NRSectorCarrier.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses CommonBeamformingFunctionGrp;

}

}

}

}

<CODE ENDS>

## E.5.2 module\_3gpp-nr-nrm-ep.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-ep {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-ep";

prefix "ep3gpp";

import \_3gpp-common-ep-rp { prefix eprp3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-nr-nrm-gnbcucpfunction { prefix gnbcucp3gpp; }

import \_3gpp-nr-nrm-gnbcuupfunction { prefix gnbcuup3gpp; }

import \_3gpp-nr-nrm-gnbdufunction { prefix gnbdu3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the NR related endpoint

Information Object Classes (IOCs) that are part of the NR Network

Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping EP\_E1Grp {

description "Represents the EP\_E1 IOC.";

reference "3GPP TS 28.541, 3GPP TS 38.401";

uses eprp3gpp:EP\_Common;

}

grouping EP\_F1CGrp {

description "Represents the EP\_F1C IOC.";

reference "3GPP TS 28.541, 3GPP TS 38.470";

uses eprp3gpp:EP\_Common;

}

grouping EP\_F1UGrp {

description "Represents the EP\_F1U IOC.";

reference "3GPP TS 28.541, 3GPP TS 38.470";

uses eprp3gpp:EP\_Common;

}

grouping EP\_XnCGrp {

description "Represents the EP\_XnC IOC.";

reference "3GPP TS 28.541, 3GPP TS 38.420";

uses eprp3gpp:EP\_Common;

}

grouping EP\_XnUGrp {

description "Represents the EP\_XnU IOC.";

reference "3GPP TS 28.541, 3GPP TS 38.420";

uses eprp3gpp:EP\_Common;

}

grouping EP\_NgCGrp {

description "Represents the EP\_NgC IOC.";

reference "3GPP TS 28.541, 3GPP TS 38.470";

uses eprp3gpp:EP\_Common;

}

grouping EP\_NgUGrp {

description "Represents the EP\_NgU IOC.";

reference "3GPP TS 28.541, 3GPP TS 38.470";

uses eprp3gpp:EP\_Common;

}

grouping EP\_X2CGrp {

description "Represents the EP\_X2C IOC.";

reference "3GPP TS 28.541, 3GPP TS 36.423";

uses eprp3gpp:EP\_Common;

}

grouping EP\_X2UGrp {

description "Represents the EP\_X2U IOC.";

reference "3GPP TS 28.541, 3GPP TS 36.425";

uses eprp3gpp:EP\_Common;

}

grouping EP\_S1UGrp {

description "Represents the EP\_S1U IOC.";

reference "3GPP TS 28.541, 3GPP TS 36.410";

uses eprp3gpp:EP\_Common;

}

augment "/me3gpp:ManagedElement/gnbcucp3gpp:GNBCUCPFunction" {

list EP\_E1 {

description "Represents the local end point of the logical link,

supporting E1 interface between gNB-CU-CP and gNB-CU-UP.";

reference "3GPP TS 28.541, 3GPP TS 38.401";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_E1Grp;

}

}

list EP\_F1C {

description "Represents the local end point of the control plane

interface (F1-C) between the DU and CU or CU-CP.";

reference "3GPP TS 28.541, 3GPP TS 38.470";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_F1CGrp;

}

}

list EP\_NgC {

description "Represents the local end point of the control plane

interface (NG-C) between the gNB and NG-Core entity.";

reference "3GPP TS 28.541, 3GPP TS 38.470";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_NgCGrp;

}

}

list EP\_XnC {

description "Represents the local gNB node end point of the logical

link, supporting Xn application protocols, to a neighbour gNB node.";

reference "3GPP TS 28.541, 3GPP TS 38.420";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_XnCGrp;

}

}

list EP\_X2C {

description "Represents the local end point of the logical link,

supporting X2-C application protocols used in EN-DC, to a neighbour

eNB or en-gNB node.";

reference "3GPP TS 28.541, 3GPP TS 36.423";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_X2CGrp;

}

}

}

augment "/me3gpp:ManagedElement/gnbcuup3gpp:GNBCUUPFunction" {

list EP\_E1 {

description "Represents the local end point of the logical link,

supporting E1 interface between gNB-CU-CP and gNB-CU-UP.";

reference "3GPP TS 28.541, 3GPP TS 38.401";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_E1Grp;

}

}

list EP\_F1U {

description "Represents the local end point of the user plane

interface (F1-U) between the DU and CU or CU-UP.";

reference "3GPP TS 28.541, 3GPP TS 38.470";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_F1UGrp;

}

}

list EP\_NgU {

description "Represents the local end point of the NG user plane

(NG-U) interface between the gNB and the UPF.";

reference "3GPP TS 28.541, 3GPP TS 38.470";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_NgUGrp;

}

}

list EP\_XnU {

description "Represents the one end-point of a logical link supporting

the Xn user plane (Xn-U) interface. The Xn-U interface provides

non-guaranteed delivery of user plane PDUs between two NG-RAN nodes.";

reference "3GPP TS 28.541, 3GPP TS 38.420";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_XnUGrp;

}

}

list EP\_X2U {

description "Represents the local end-point of a logical link supporting

the X2 user plane (X2-U) interface used in EN-DC.";

reference "3GPP TS 28.541, 3GPP TS 36.425";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_X2UGrp;

}

}

list EP\_S1U {

description "Represents the local end point of the logical link,

supporting S1-U interface towards a S-GW node.";

reference "3GPP TS 28.541, 3GPP TS 36.410";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_S1UGrp;

}

}

}

augment "/me3gpp:ManagedElement/gnbdu3gpp:GNBDUFunction" {

list EP\_F1C {

description "Represents the local end point of the control plane

interface (F1-C) between the DU and CU or CU-CP.";

reference "3GPP TS 28.541, 3GPP TS 38.470";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_F1CGrp;

}

}

list EP\_F1U {

description "Represents the local end point of the user plane

interface (F1-U) between the DU and CU or CU-UP.";

reference "3GPP TS 28.541, 3GPP TS 38.470";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_F1UGrp;

}

}

}

}

<CODE ENDS>

## E.5.3 module \_3gpp-nr-nrm-eutrancellrelation.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-eutrancellrelation {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-eutrancellrelation";

prefix "eutrancellrel3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-nr-nrm-gnbcucpfunction { prefix gnbcucp3gpp; }

import \_3gpp-nr-nrm-nrcellcu { prefix nrcellcu3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the EUtranCellRelation Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541 ";

}

typedef ActionAllowed {

type enumeration {

enum YES;

enum NO;

}

}

typedef EnergySavingCoverage {

type enumeration {

enum YES;

enum NO;

enum PARTIAL;

}

}

grouping EUtranCellRelationGrp {

description "Represents the EUtranCellRelation IOC.";

reference "3GPP TS 28.541, EUtranRelation in 3GPP TS 28.658";

uses mf3gpp:ManagedFunctionGrp;

leaf tCI {

description "Target Cell Identifier. Consists of E-UTRAN Cell Global

Identifier (ECGI) and Physical Cell Identifier (PCI) of the target

cell. Identifies the target cell from the perspective of the parent

cell instance.";

mandatory true;

type uint64;

}

leaf isRemoveAllowed {

description "Indicates if the subject EUtranCellRelation can be removed

(deleted) or not. If YES, the subject EUtranCellRelation instance can

be removed (deleted). If NO, the subject EUtranCellRelation instance

shall not be removed (deleted) by any entity but an IRPManager.";

mandatory true;

type ActionAllowed;

}

leaf isHOAllowed {

description "Indicates if handover is allowed or prohibited. If YES,

handover is allowed from source cell to target cell. Source cell is

represented by the parent cell instance. Target cell is the adjacent

cell referenced by this EUtranCellRelation instance. If NO, handover

shall not be allowed.";

mandatory true;

type ActionAllowed;

}

leaf isICICInformationSendAllowed {

description "Indicates if ICIC (Inter Cell Interference Coordination)

load information message sending is allowed or prohibited. If YES,

ICIC load information message sending is allowed from source cell to

target cell. Source cell is represented by the parent cell instance.

Target cell is the adjacent cell referenced by this EUtranCellRelation

instance. If NO, ICIC load information message sending shall not be

allowed.";

reference "3GPP TS 36.423";

mandatory true;

type ActionAllowed;

}

leaf isLBAllowed {

description "Indicates if load balancing is allowed or prohibited from

source cell to target cell. If YES, load balancing is allowed from

source cell to target cell. Source cell is represented by the parent

cell instance. Target cell is the adjacent cell referenced by this

EUtranCellRelation instance. If NO, load balancing shall be prohibited

from source cell to target cell.";

mandatory true;

type ActionAllowed;

}

leaf isESCoveredBy {

description "Indicates whether the adjacent cell according to this

planning provides no, partial or full coverage for the parent cell

instance. Adjacent cells with this attribute equal to YES are

recommended to be considered as candidate cells to take over the

coverage when the original cell is about to be transferred to energy

saving state. The entirety of adjacent cells with this property equal

to PARTIAL are recommended to be considered as entirety of candidate

cells to take over the coverage when the original cell is about to be

transferred to energy saving state.";

mandatory true;

type EnergySavingCoverage;

}

leaf qOffset {

description "Offset applicable to a specific neighbouring cell used for

evaluating the cell as a candidate for cell re-selection. Corresponds

to parameter q-OffsetCell broadcast in SIB4 for intra-frequency cells

and in SIB5 for inter-frequency cells. Used for Mobility Robustness

Optimization.";

reference "3GPP TS 36.331";

mandatory true;

type types3gpp:QOffsetRange;

}

leaf cellIndividualOffset {

description "Offset applicable to a neighbouring cell. It is used for

evaluating the neighbouring cell for handover in connected mode. Used

by the HandOver parameter Optimization (HOO) function or Load

Balancing Optimization (LBO) function.";

reference "3GPP TS 36.331";

config false;

type types3gpp:QOffsetRange;

}

leaf adjacentCell {

description "Reference to an EUtranCellFDD/TDD or

ExternalEUtranCellFDD/TDD instance.";

mandatory true;

type types3gpp:DistinguishedName;

}

}

augment /me3gpp:ManagedElement/gnbcucp3gpp:GNBCUCPFunction/nrcellcu3gpp:NRCellCU {

list EUtranCellRelation {

description "Represents a relation between an NR cell and an E-UTRAN cell.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EUtranCellRelationGrp;

}

}

}

}

<CODE ENDS>

## E.5.4 module \_3gpp-nr-nrm-eutranetwork.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-eutranetwork {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-eutranetwork";

prefix "eutranet3gpp";

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the EUtraNetwork Information Object

Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541 ";

}

feature ExternalsUnderEUtraNetwork {

description "Classes representing external entities like EUtranFrequency,

ExternalENBFunction are contained under a EUtraNetwork list/class.";

}

grouping EUtraNetworkGrp {

description "Represents the EUtraNetwork IOC.";

reference "3GPP TS 28.541";

uses subnet3gpp:SubNetworkGrp;

}

list EUtraNetwork {

description "A subnetwork containing gNB external E-UTRAN entities.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EUtraNetworkGrp;

leaf-list parents {

description "Reference to all containg EUtraNetwork instances

in strict order from the root EUtraNetwork down to the immediate

parent EUtraNetwork.

If EUtraNetworks form a containment hierarchy this is

modeled using references between the child EUtraNetwork and the parent

EUtraNetworks.

This reference MUST NOT be present for the top level EUtraNetwork and

MUST be present for other EUtraNetworks.";

type leafref {

path "../../../EUtraNetwork/id";

}

}

leaf-list containedChildren{

description "Reference to all directly contained EUtraNetwork instances.

If EUtraNetworks form a containment hierarchy this is

modeled using references between the child EUtraNetwork and the parent

EUtraNetwork.";

type leafref {

path "../../../EUtraNetwork/id";

}

}

}

}

}

<CODE ENDS>

## E.5.5 module \_3gpp-nr-nrm-eutranfreqrelation.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-eutranfreqrelation {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-eutranfreqrelation";

prefix "eutranfreqrel3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-nr-nrm-gnbcucpfunction { prefix gnbcucp3gpp; }

import \_3gpp-nr-nrm-nrcellcu { prefix nrcellcu3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the EUtranFreqRelation Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping EUtranFreqRelationGrp {

description "Represents the EUtranFreqRelation IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf cellIndividualOffset {

description "Offset applicable to a neighbouring cell. Used for

evaluating the neighbouring cell for handover in connected mode.

Used by the HandOver parameter Optimization (HOO) function or

Load Balancing Optimization (LBO) function.";

reference "cellIndividualOffset in MeasObjectEUTRA in 3GPP TS 38.331";

default 0;

type types3gpp:QOffsetRange;

}

leaf-list blackListEntry {

description "A list of Physical Cell Identities (PCIs) that are

blacklisted in E-UTRAN measurements.";

reference "3GPP TS 38.331";

min-elements 0;

type uint16 { range "0..1007"; }

}

leaf-list blackListEntryIdleMode {

description "A list of Physical Cell Identities (PCIs) that are

blacklisted in SIB4 and SIB5.";

min-elements 0;

type uint16 { range "0..1007"; }

}

leaf cellReselectionPriority {

description "The absolute priority of the carrier frequency used by the

cell reselection procedure. Value 0 means lowest priority. The value

must not already used by other RAT, i.e. equal priorities between RATs

are not supported. The UE behaviour when no value is entered is

specified in subclause 5.2.4.1 of 3GPP TS 38.304.";

reference "CellReselectionPriority in 3GPP TS 38.331, priority in

3GPP TS 38.304";

mandatory true;

type int32 { range "0..7"; }

}

leaf cellReselectionSubPriority {

description "Indicates a fractional value to be added to the value of

cellReselectionPriority to obtain the absolute priority of the

concerned carrier frequency for E-UTRA and NR.";

reference "3GPP TS 38.331";

type uint8 { range "2 | 4 | 6 | 8"; }

units "0.1";

}

leaf pMax {

description "Used for calculation of the parameter Pcompensation

(defined in 3GPP TS 38.304), at cell reselection to a cell.";

reference "PEMAX in 3GPP TS 38.101-1";

mandatory true;

type int32 { range "-30..33"; }

units dBm;

}

leaf qOffsetFreq {

description "The frequency specific offset applied when evaluating

candidates for cell reselection.";

type int32;

default 0;

}

leaf qQualMin {

description "Indicates the minimum required quality level in the cell.

Value 0 means that it is not sent and UE applies in such case the

(default) value of negative infinity for Qqualmin. Sent in SIB3 or

SIB5.";

reference "qQualMin in TS 38.304";

mandatory true;

type int32 { range "-34..-3 | 0"; }

units dB;

}

leaf qRxLevMin {

description "Indicates the required minimum received Reference Symbol

Received Power (RSRP) level in the (E-UTRA) frequency for cell

reselection. Broadcast in SIB3 or SIB5, depending on whether the

related frequency is intra- or inter-frequency. Resolution is 2.";

reference "Qrxlevmin in 3GPP TS 38.304";

mandatory true;

type int32 { range "-140..-44"; }

units dBm;

}

leaf threshXHighP {

description "Specifies the Srxlev threshold used by the UE when

reselecting towards a higher priority RAT/frequency than the current

serving frequency. Each frequency of NR and E-UTRAN might have a

specific threshold. Resolution is 2.";

reference "ThreshX, HighP in 3GPP TS 38.304";

mandatory true;

type int32 { range "0..62"; }

units dB;

}

leaf threshXHighQ {

description "Specifies the Squal threshold used by the UE when

reselecting towards a higher priority RAT/frequency than the current

serving frequency. Each frequency of NR and E-UTRAN might have a

specific threshold.";

reference "ThreshX, HighQ in 3GPP TS 38.304";

mandatory true;

type int32 { range 0..31; }

units dB;

}

leaf threshXLowP {

description "Specifies the Srxlev threshold used by the UE when

reselecting towards a lower priority RAT/frequency than the current

serving frequency. Each frequency of NR and E-UTRAN might have a

specific threshold. Resolution is 2.";

reference "ThreshX, LowP in 3GPP TS 38.304";

mandatory true;

type int32 { range "0..62"; }

units dB;

}

leaf threshXLowQ {

description "Specifies the Squal threshold used by the UE when

reselecting towards a lower priority RAT/frequency than the current

serving frequency. Each frequency of NR and E-UTRAN might have a

specific threshold.";

reference "ThreshX, LowQ in 3GPP TS 38.304";

mandatory false;

type int32 { range "0..31"; }

units dB;

}

leaf tReselectionEutra {

description "Cell reselection timer for intra frequency E-UTRA cell

reselection. May be used for Mobility Robustness Optimization.";

reference "t-ReselectionEUTRA in 3GPP TS 36.331 and in 3GPP TS 23.207";

mandatory true;

type uint8 { range "0..7"; }

units s;

}

leaf tReselectionEutraSfHigh {

description "The attribute tReselectionEutra (parameter TreselectionEUTRA

in 3GPP TS 38.304) multiplied with this scaling factor if the UE is in

high mobility state.";

reference "Speed dependent ScalingFactor for TreselectionEUTRA for high

mobility state in 3GPP TS 38.304";

mandatory true;

type uint8 { range "25 | 50 | 75 | 100"; }

units %;

}

leaf tReselectionEutraSfMedium {

description "The attribute tReselectionEutra (parameter TreselectionEUTRA

in 3GPP TS 38.304) multiplied with this scaling factor if the UE is in

medium mobility state.";

reference "Speed dependent ScalingFactor for TreselectionEUTRA for medium

mobility state in 3GPP TS 38.304";

mandatory true;

type uint8 { range "25 | 50 | 75 | 100"; }

units %;

}

leaf eUtranFrequencyRef {

description "Reference to a corresponding EUtranFrequency instance.";

mandatory true;

type types3gpp:DistinguishedName;

}

}

augment /me3gpp:ManagedElement/gnbcucp3gpp:GNBCUCPFunction/nrcellcu3gpp:NRCellCU {

list EUtranFreqRelation {

description "Represents a frequency relation between an NR cell and an

E-UTRAN cell.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EUtranFreqRelationGrp;

}

}

}

}

<CODE ENDS>

## E.5.6 module \_3gpp-nr-nrm-eutranfrequency.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-eutranfrequency {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-eutranfrequency";

prefix "eutraneteutranfreq3gpp";

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-nr-nrm-eutranetwork { prefix eutranet3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the EUtranFrequency Information

Object Class (IOC), that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM),

3GPP TS 28.658 (E-UTRAN) Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541

3GPP TS 28.658 ";

}

grouping EUtranFrequencyGrp {

description "Represents the EUtranFrequency IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf earfcnDL {

description "Specifies the channel number for the central DL frequency.";

reference "3GPP TS 36.101";

mandatory true;

type uint32 { range "0..262143"; }

}

leaf-list multiBandInfoListEutra {

description "List of additional frequency bands the frequency belongs to.";

config false;

min-elements 0;

type uint16 { range "1..256"; }

}

}

grouping EUtranFrequencyWrapper {

list EUtranFrequency {

description "Represents certain E-UTRAN frequency properties.";

reference "3GPP TS 28.658";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EUtranFrequencyGrp;

}

}

}

augment "/subnet3gpp:SubNetwork" {

if-feature subnet3gpp:ExternalsUnderSubNetwork ;

uses EUtranFrequencyWrapper ;

}

augment "/eutranet3gpp:EUtraNetwork" {

if-feature eutranet3gpp:ExternalsUnderEUtraNetwork;

uses EUtranFrequencyWrapper ;

}

}

<CODE ENDS>

## E.5.7 module \_3gpp-nr-nrm-externalamffunction.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-externalamffunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-externalamffunction";

prefix "extamf3gpp";

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-nr-nrm-nrnetwork { prefix nrnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-common-yang-types { prefix types3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the ExternalAMFFunction Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping ExternalAMFFunctionGrp {

description "Represents the ExternalAMFFunction IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least

one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a

Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

container aMFIdentifier {

presence true;

description "An AMF identifier, comprising an AMF Region ID, an AMF Set ID and an AMF Pointer.";

uses types3gpp:AmfIdentifier;

}

}

grouping ExternalAMFFunctionWrapper {

list ExternalAMFFunction {

description "Represents the properties, known by the management

function, of a AMFFunction managed by another management

function.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalAMFFunctionGrp;

}

}

}

augment "/subnet3gpp:SubNetwork" {

if-feature subnet3gpp:ExternalsUnderSubNetwork ;

uses ExternalAMFFunctionWrapper;

}

augment "/nrnet3gpp:NRNetwork" {

if-feature nrnet3gpp:ExternalsUnderNRNetwork;

uses ExternalAMFFunctionWrapper;

}

}

<CODE ENDS>

## E.5.8 module \_3gpp-nr-nrm-externalenbfunction.yang

<CODE BEGINS>

}module \_3gpp-nr-nrm-externalenbfunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-externalenbfunction";

prefix "extenb3gpp";

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-nr-nrm-eutranetwork { prefix eutranet3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the ExternalENBFunction

Information Object Class (IOC) that is part of the NR Network Resource

Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM),

3GPP TS 28.658 (E-UTRAN) Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541

3GPP TS 28.658";

}

grouping ExternalENBFunctionGrp {

description "Represets the ExternalENBFunction IOC.";

reference "3GPP TS 28.658";

uses mf3gpp:ManagedFunctionGrp;

leaf eNBId {

description "Unambiguously identifies an eNodeB within a PLMN.";

reference "3GPP TS 36.413, 3GPP TS 36.300";

mandatory true;

type int32 { range "0..268435455"; } // Representing 28 bit eNB ID.

// 18, 20 and 21 bit eNB IDs also

// allowed.

}

}

grouping ExternalENBFunctionWrapper {

list ExternalENBFunction {

description "Represents an external eNB functionality.";

reference "3GPP TS 28.658";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalENBFunctionGrp;

}

}

}

augment "/subnet3gpp:SubNetwork" {

if-feature subnet3gpp:ExternalsUnderSubNetwork ;

uses ExternalENBFunctionWrapper;

}

augment "/eutranet3gpp:EUtraNetwork" {

if-feature eutranet3gpp:ExternalsUnderEUtraNetwork;

uses ExternalENBFunctionWrapper;

}

}

<CODE ENDS>

## E.5.9 module\_3gpp-nr-nrm-externaleutrancell.yang

<CODE BEGINS>

}module \_3gpp-nr-nrm-externaleutrancell {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-externaleutrancell";

prefix "exteutrancell3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-nr-nrm-eutranetwork { prefix eutranet3gpp; }

import \_3gpp-nr-nrm-externalenbfunction { prefix extenb3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the ExternalEUtranCellFDD and

ExternalEUtranCellTDD Information Object Classes (IOCs) that are part

of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM),

3GPP TS 28.658 (E-UTRAN) Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541

3GPP TS 28.658";

}

grouping ExternalEUtranGenericCellGrp {

description "Represents the ExternalEUtranGenericCell IOC.";

reference "3GPP TS 28.658";

uses mf3gpp:ManagedFunctionGrp;

leaf pci {

description "The Physical Cell Identity (PCI) of the cell (for

NM-Centralized, EM-Centralized and Distributed PCI assignment cases).

In the case of NM-Centralized PCI assignment, see 3GPP TS 36.300.";

reference "3GPP TS 36.211";

mandatory true;

type int32 { range "0..503"; }

}

list plmnIdList {

description "List of unique identities for PLMNs. A cell can broadcast

up to 6 PLMN IDs. This is to support the case that one cell can be

used by up to 6 operator's core networks. The PLMN(s) included in this

list will use the same single tracking area code (TAC) and the same

Cell Identity (cellLocalId) for sharing the radio access network

resources. One member of plmnIdList is the primary PLMN ID. A PLMN ID

included in this list cannot be included in the cellAccessInfoList.

The PLMN ID is composed of a Mobile Country Code (MCC) and a Mobile

Network Code (MNC).";

reference "3GPP TS 36.300, 3GPP TS 36.331, 3GPP TS 23.003";

key "mcc mnc";

min-elements 1;

max-elements 6;

uses types3gpp:PLMNId;

}

leaf cellLocalId {

description "Unambiguously identifies a cell within an eNodeB.";

reference "NCI defined in 3GPP TS 38.300";

type int32 {range "0..255"; }

}

leaf eNBId {

description "Unambiguously identifies an eNodeB within a PLMN.";

reference "3GPP TS 36.413, 3GPP TS 36.300";

mandatory true;

type int32 { range "0..268435455"; } // Representing 28 bit eNB ID.

// 18, 20 and 21 bit eNB IDs also

// allowed.

}

}

grouping ExternalEUtranCellFDDGrp {

description "Represents the ExternalEUtranCellFDD IOC.";

reference "3GPP TS 28.658";

uses ExternalEUtranGenericCellGrp;

leaf earfcnDL {

description "The channel number for the central DL frequency.";

reference "3GPP TS 36.101";

mandatory true;

type int32 { range "0..17999 | 46590..262143"; }

}

leaf earfcnUL {

description "The channel number for the central UL frequency. Value 0

means that the UL channel number is N/A for the DL-only bands.";

reference "3GPP TS 36.101";

mandatory true;

type int32 { range "0 | 18000..35999 | 46590..262143"; }

}

}

grouping ExternalEUtranCellTDDGrp {

description "Represents the ExternalEUtranCellTDD IOC.";

reference "3GPP TS 28.658";

uses ExternalEUtranGenericCellGrp;

leaf earfcn {

description "The frequency number for the central frequency.";

reference "3GPP TS 36.104";

mandatory true;

type int32 { range "36000..262143"; }

}

}

grouping ExternalEUtranCellFDDWrapper {

list ExternalEUtranCellFDD {

description "Represents the common properties of external E-UTRAN FDD

cell provided by eNB or NG-RAN FDD cell provided by ng-eNB.";

reference "3GPP TS 28.658";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalEUtranCellFDDGrp;

}

}

}

grouping ExternalEUtranCellTDDWrapper {

list ExternalEUtranCellTDD {

description "Represents the common properties of external E-UTRAN cell

TDD provided by eNB or NG-RAN TDD cell provided by ng-eNB.";

reference "3GPP TS 28.658";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalEUtranCellTDDGrp;

}

}

}

augment "/subnet3gpp:SubNetwork/extenb3gpp:ExternalENBFunction" {

if-feature subnet3gpp:ExternalsUnderSubNetwork;

uses ExternalEUtranCellFDDWrapper;

}

augment "/eutranet3gpp:EUtraNetwork/extenb3gpp:ExternalENBFunction" {

if-feature eutranet3gpp:ExternalsUnderEUtraNetwork;

uses ExternalEUtranCellFDDWrapper;

}

augment "/subnet3gpp:SubNetwork/extenb3gpp:ExternalENBFunction" {

if-feature subnet3gpp:ExternalsUnderSubNetwork;

uses ExternalEUtranCellTDDWrapper;

}

augment "/eutranet3gpp:EUtraNetwork/extenb3gpp:ExternalENBFunction" {

if-feature eutranet3gpp:ExternalsUnderEUtraNetwork;

uses ExternalEUtranCellTDDWrapper;

}

}

<CODE ENDS>

## E.5.10 module \_3gpp-nr-nrm-externalgnbcucpfunction.yang

<CODE BEGINS>

}module \_3gpp-nr-nrm-externalgnbcucpfunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-externalgnbcucpfunction";

prefix "extgnbcucp3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-nr-nrm-nrnetwork { prefix nrnet3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the ExternalGNBCUCPFunction

Information Object Class (IOC), that is part of the NR Network Resource

Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping ExternalGNBCUCPFunctionGrp {

description "Represets the ExternalGNBCUCPFunction IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf gNBId {

description "Identifies a gNB within a PLMN.";

reference "gNB Identifier (gNB ID) in 3GPP TS 38.300, Global gNB ID

in 3GPP TS 38.413";

mandatory true;

type int64 { range "0..4294967295"; }

}

leaf gNBIdLength {

description "Indicates the number of bits for encoding the gNB ID.";

reference "gNB ID in 3GPP TS 38.300, Global gNB ID in 3GPP TS 38.413";

mandatory true;

type int32 { range "22..32"; }

}

list pLMNId {

description "Specifies the PLMN identifier to be used as part of the

global RAN node identity.";

key "mcc mnc";

min-elements 1;

max-elements 1;

uses types3gpp:PLMNId;

}

}

grouping ExternalGNBCUCPFunctionWrapper {

list ExternalGNBCUCPFunction {

description "Represents the properties, known by the management function,

of a GNBCUCPFunction managed by another management function.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalGNBCUCPFunctionGrp;

}

}

}

augment "/subnet3gpp:SubNetwork" {

if-feature subnet3gpp:ExternalsUnderSubNetwork ;

uses ExternalGNBCUCPFunctionWrapper;

}

augment "/nrnet3gpp:NRNetwork" {

if-feature nrnet3gpp:ExternalsUnderNRNetwork;

uses ExternalGNBCUCPFunctionWrapper;

}

}

<CODE ENDS>

## E.5.11 module \_3gpp-nr-nrm-externalgnbcuupfunction.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-externalgnbcuupfunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-externalgnbcuupfunction";

prefix "extgnbcuup3gpp";

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-nr-nrm-nrnetwork { prefix nrnet3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the ExternalGNBCUUPFunction

Information Object Class (IOC), that is part of the NR Network

Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping ExternalGNBCUUPFunctionGrp {

description "Represets the ExternalGNBCUUPFunction IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf gNBId {

description "Identifies a gNB within a PLMN.";

reference "gNB Identifier (gNB ID) in 3GPP TS 38.300, Global gNB ID

in 3GPP TS 38.413";

mandatory true;

type int64 { range "0..4294967295"; }

}

leaf gNBIdLength {

description "Indicates the number of bits for encoding the gNB ID.";

reference "gNB ID in 3GPP TS 38.300, Global gNB ID in 3GPP TS 38.413";

mandatory true;

type int32 { range "22..32"; }

}

}

grouping ExternalGNBCUUPFunctionWrapper {

list ExternalGNBCUUPFunction {

description "Represents the properties, known by the management function,

of a GNBCUUPFunction managed by another management function.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalGNBCUUPFunctionGrp;

}

}

}

augment "/subnet3gpp:SubNetwork" {

if-feature subnet3gpp:ExternalsUnderSubNetwork ;

uses ExternalGNBCUUPFunctionWrapper;

}

augment "/nrnet3gpp:NRNetwork" {

if-feature nrnet3gpp:ExternalsUnderNRNetwork;

uses ExternalGNBCUUPFunctionWrapper;

}

}

<CODE ENDS>

## E.5.12 module \_3gpp-nr-nrm-externalgnbdufunction.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-externalgnbdufunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-externalgnbdufunction";

prefix "extgnbdu3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-nr-nrm-nrnetwork { prefix nrnet3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the ExternalGNBDUFunction

Information Object Class (IOC) that is part of the NR Network Resource

Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping ExternalGNBDUFunctionGrp {

description "Represets the ExternalGNBDUFunction IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf gNBId {

description "Identifies a gNB within a PLMN.";

reference "gNB Identifier (gNB ID) in 3GPP TS 38.300, Global gNB ID

in 3GPP TS 38.413";

mandatory true;

type int64 { range "0..4294967295"; }

}

leaf gNBIdLength {

description "Indicates the number of bits for encoding the gNB ID.";

reference "gNB ID in 3GPP TS 38.300, Global gNB ID in 3GPP TS 38.413";

mandatory true;

type int32 { range "22..32"; }

}

list pLMNId {

description "Specifies the PLMN identifier to be used as part of the

global RAN node identity.";

key "mcc mnc";

min-elements 1;

max-elements 1;

uses types3gpp:PLMNId;

}

}

grouping ExternalGNBDUFunctionWrapper {

list ExternalGNBDUFunction {

description "Represents the properties, known by the management function,

of a GNBDUFunction managed by another management function.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalGNBDUFunctionGrp;

}

}

}

augment "/subnet3gpp:SubNetwork" {

if-feature subnet3gpp:ExternalsUnderSubNetwork ;

uses ExternalGNBDUFunctionWrapper;

}

augment "/nrnet3gpp:NRNetwork" {

if-feature nrnet3gpp:ExternalsUnderNRNetwork;

uses ExternalGNBDUFunctionWrapper;

}

}

<CODE ENDS>

## E.5.13 module \_3gpp-nr-nrm-externalnrcellcu.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-externalnrcellcu {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-externalnrcellcu";

prefix "extnrcellcu3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-nr-nrm-nrnetwork { prefix nrnet3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-nr-nrm-externalgnbcucpfunction { prefix extgnbcucp3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the ExternalNRCellCU Information

Object Class (IOC), that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping ExternalNRCellCUGrp {

description "Represents the ExternalNRCellCU IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf cellLocalId {

description "Identifies an NR cell of a gNB. Together with corresponding

gNB ID it forms the NR Cell Identifier (NCI).";

reference "NCI in 3GPP TS 38.300";

mandatory true;

type int32 {range "0..16383"; }

}

leaf nRPCI {

description "The Physical Cell Identity (PCI) of the NR cell.";

reference "3GPP TS 36.211";

mandatory true;

type int32 { range "0..1007"; }

}

list pLMNIdList {

description "Defines which PLMNs that are assumed to be served by the

NR cell in another gNB CU-CP. This list is either updated by the

managed element itself (e.g. due to ANR, signalling over Xn, etc.) or

by consumer over the standard interface.";

key "mcc mnc";

min-elements 1;

max-elements 12;

uses types3gpp:PLMNId;

}

leaf nRFrequencyRef {

description "Reference to corresponding NRFrequency instance.";

mandatory true;

type types3gpp:DistinguishedName;

}

}

grouping ExternalNRCellCUWrapper {

list ExternalNRCellCU {

description "Represents the properties of an NRCellCU controlled by

another Management Service Provider.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalNRCellCUGrp;

}

}

}

augment "/subnet3gpp:SubNetwork/extgnbcucp3gpp:ExternalGNBCUCPFunction" {

if-feature subnet3gpp:ExternalsUnderSubNetwork ;

uses ExternalNRCellCUWrapper;

}

augment "/nrnet3gpp:NRNetwork/extgnbcucp3gpp:ExternalGNBCUCPFunction" {

if-feature nrnet3gpp:ExternalsUnderNRNetwork;

uses ExternalNRCellCUWrapper;

}

}

<CODE ENDS>

## E.5.14 module \_3gpp-nr-nrm-externalservinggwfunction.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-externalservinggwfunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-externalservinggwfunction";

prefix "extservgw3gpp";

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-nr-nrm-eutranetwork { prefix eutranet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the ExternalServingGWFunction

Information Object Class (IOC) that is part of the NR Network Resource

Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping ExternalServingGWFunctionGrp {

description "Represents the ExternalServingGWFunction IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

}

grouping ExternalServingGWFunctionWrapper {

list ExternalServingGWFunction {

description "Represents the properties, known by the management

function, of a ServingGWFunction managed by another management

function.";

reference "3GPP TS 28.658";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalServingGWFunctionGrp;

}

}

}

augment "/subnet3gpp:SubNetwork" {

if-feature subnet3gpp:ExternalsUnderSubNetwork ;

uses ExternalServingGWFunctionWrapper;

}

augment "/eutranet3gpp:EUtraNetwork" {

if-feature eutranet3gpp:ExternalsUnderEUtraNetwork;

uses ExternalServingGWFunctionWrapper;

}

}

<CODE ENDS>

## E.5.15 module \_3gpp-nr-nrm-externalupffunction.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-externalupffunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-externalupffunction";

prefix "extupf3gpp";

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-nr-nrm-nrnetwork { prefix nrnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the ExternalUPFFunction Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping ExternalUPFFunctionGrp {

description "Represents the ExternalUPFFunction IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

}

grouping ExternalUPFFunctionWrapper {

list ExternalUPFFunction {

description "Represents the properties, known by the management

function, of a UPFFunction managed by another management

function.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalUPFFunctionGrp;

}

}

}

augment "/subnet3gpp:SubNetwork" {

if-feature subnet3gpp:ExternalsUnderSubNetwork ;

uses ExternalUPFFunctionWrapper;

}

augment "/nrnet3gpp:NRNetwork" {

if-feature nrnet3gpp:ExternalsUnderNRNetwork;

uses ExternalUPFFunctionWrapper;

}

}

<CODE ENDS>

## E.5.16 module \_3gpp-nr-nrm-gnbcucpfunction.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-gnbcucpfunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-gnbcucpfunction";

prefix "gnbcucp3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the GNBCUCPFunction Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping GNBCUCPFunctionGrp {

description "Represents the GNBCUCPFunction IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf gNBId {

description "Identifies a gNB within a PLMN. The gNB Identifier (gNB ID)

is part of the NR Cell Identifier (NCI) of the gNB cells.";

reference "gNB ID in 3GPP TS 38.300, Global gNB ID in 3GPP TS 38.413";

mandatory true;

type int64 { range "0..4294967295"; }

}

leaf gNBIdLength {

description "Indicates the number of bits for encoding the gNB ID.";

reference "gNB ID in 3GPP TS 38.300, Global gNB ID in 3GPP TS 38.413";

mandatory true;

type int32 { range "22..32"; }

}

leaf gNBCUName {

description "Identifies the Central Unit of an gNB.";

reference "3GPP TS 38.473";

mandatory true;

type string { length "1..150"; }

}

list pLMNId {

description "The PLMN identifier to be used as part of the global RAN

node identity.";

key "mcc mnc";

min-elements 1;

max-elements 1;

uses types3gpp:PLMNId;

}

}

augment "/me3gpp:ManagedElement" {

list GNBCUCPFunction {

description "Represents the logical function CU-CP of gNB and en-gNB.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses GNBCUCPFunctionGrp;

}

}

}

}

<CODE ENDS>

## E.5.17 module \_3gpp-nr-nrm-gnbcuupfunction.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-gnbcuupfunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-gnbcuupfunction";

prefix "gnbcuup3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the GNBCUUPFunction Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-08-21 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping GNBCUUPFunctionGrp {

description "Represents the GNBCUUPFunction IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf gNBCUUPId {

type uint64 {

range "0..68719476735" ;

}

config false;

mandatory true;

description "Identifies the gNB-CU-UP at least within a gNB-CU-CP";

reference "'gNB-CU-UP ID' in subclause 9.3.1.15 of 3GPP TS 38.463";

}

leaf gNBId {

type int64 { range "0..4294967295"; }

mandatory true;

description "Identifies a gNB within a PLMN. The gNB Identifier (gNB ID)

is part of the NR Cell Identifier (NCI) of the gNB cells.";

reference "gNB ID in 3GPP TS 38.300, Global gNB ID in 3GPP TS 38.413";

}

leaf gNBIdLength {

type int32 { range "22..32"; }

mandatory true;

description "Indicates the number of bits for encoding the gNB ID.";

reference "gNB ID in 3GPP TS 38.300, Global gNB ID in 3GPP TS 38.413";

}

list pLMNIdList {

key "mcc mnc";

min-elements 1;

max-elements 12;

description "A list of PLMN identifiers. Defines from which set of PLMNs

an UE must have as its serving PLMN to be allowed to use the

gNB CU-UP.";

uses types3gpp:PLMNId;

}

}

augment "/me3gpp:ManagedElement" {

list GNBCUUPFunction {

key id;

description "Represents the logical function CU-UP of gNB or en-gNB.";

reference "3GPP TS 28.541";

uses top3gpp:Top\_Grp;

container attributes {

uses GNBCUUPFunctionGrp;

}

}

}

}

<CODE ENDS>

## E.5.18 module\_3gpp-nr-nrm-gnbdufunction.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-gnbdufunction {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-gnbdufunction";

prefix "gnbdu3gpp";

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the GNBDUFunction Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-08-21 {

description "Initial revision.";

reference "Based on

3GPP TS 28.541";

}

grouping GNBDUFunctionGrp {

description "Represents the GNBDUFunction IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf gNBId {

type int64 { range "0..4294967295"; }

mandatory true;

description "Identifies a gNB within a PLMN. The gNB Identifier (gNB ID)

is part of the NR Cell Identifier (NCI) of the gNB cells.";

reference "gNB ID in 3GPP TS 38.300, Global gNB ID in 3GPP TS 38.413";

}

leaf gNBIdLength {

type int32 { range "22..32"; }

mandatory true;

description "Indicates the number of bits for encoding the gNB ID.";

reference "gNB ID in 3GPP TS 38.300, Global gNB ID in 3GPP TS 38.413";

}

leaf gNBDUId {

type int64 { range "0..68719476735"; }

mandatory true;

description "Uniquely identifies the DU at least within a gNB.";

reference "3GPP TS 38.473";

}

leaf gNBDUName {

type string { length "1..150"; }

mandatory true;

description "Identifies the Distributed Unit of an NR node";

reference "3GPP TS 38.473";

}

}

augment "/me3gpp:ManagedElement" {

list GNBDUFunction {

key id;

description "Represents the logical function DU of gNB or en-gNB.";

reference "3GPP TS 28.541";

uses top3gpp:Top\_Grp;

container attributes {

uses GNBDUFunctionGrp;

}

}

}

}

<CODE ENDS>

## E.5.19 module \_3gpp-nr-nrm-nrcellcu.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-nrcellcu {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-nrcellcu";

prefix "nrcellcu3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-nr-nrm-gnbcucpfunction { prefix gnbcucp3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the NRCellCU Information Object

Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

typedef quotaType {

type enumeration {

enum STRICT;

enum FLOAT;

}

}

grouping RRMPolicyRatio1 {

description "Represents properties of RRMPolicyRatio1.";

leaf groupId {

description "Uniquely identifies one sNSSAIList group inside an

NRCellCU instance.";

type uint32;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is supporting. NSSAI is

a set of supported S-NSSAIs. An S-NSSAI is comprised of an

SST (Slice/Service type) and an optional SD (Slice Differentiator)

field.";

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

leaf rRRMPolicyRatio {

description "Percentage of PRBs to be allocated to the corresponding

S-NSSAIs, in average over time. The sum of the values for

rRMPolicyRatio described in rRMPolicyRatio1List shall be less or

equal to 100.";

type uint8 { range "0..100"; }

units %;

}

}

grouping RRMPolicyRatio2 {

description "Represents properties of RRMPolicyRatio2. The RRM policy

setting the ratios for the split of the radio resources between the

supported S-NSSAI lists, in average over time.";

leaf groupId {

description "Uniquely identifies one sNSSAIList group inside an

NRCellCU instance.";

type uint32;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is supporting. NSSAI

is a set of supported S-NSSAI(s). An S-NSSAI is comprised of an

SST (Slice/Service type) and an optional SD (Slice Differentiator)

field.";

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

leaf quotaType {

description "The type of the quota which allows to allocate resources as

strictly usable for defined slice(s) (strict quota) or allows that

resources to be used by other slice(s) when defined slice(s) do not

need them (float quota).";

type quotaType;

}

leaf rRMPolicyMaxRatio {

description "The RRM policy setting the maximum percentage of radio

resources to be allocated to the corresponding S-NSSAI list. This

quota can be strict or float quota. Strict quota means resources are

not allowed for other sNSSAIs even when they are not used by the

defined sNSSAIList. Float quota resources can be used by other sNSSAIs

when the defined sNSSAIList do not need them. Value 0 indicates that

there is no maximum limit.";

type uint8 { range "0..100"; }

units %;

}

leaf rRMPolicyMarginMaxRatio {

description "Maximum quota margin ratio is applicable when maximum quota

policy ratio is of type “float quota”. It defines the resource quota

within maximum quota to reserve buffers for new resource requirements

for the specified S-NSSAI list. With the margin ratio, unused resources

of the maximum resource quota can be allocated to other S-NSSAIs when

the free resources are more than resource amount indicated by the

margin. The margin resource quota can only be used for the specific

S-NSSAI list. Value 0 indicates that no margin is used.";

type uint8 { range "0..100"; }

units %;

}

leaf rRMPolicyMinRatio {

description "The RRM policy setting the minimum percentage of radio

resources to be allocated to the corresponding S-NSSAI list. This

quota can be strict or float quota. Strict quota means resources are

not allowed for other sNSSAIs even when they are not used by the

defined sNSSAIList. Float quota resources can be used by other sNSSAIs

when the defined sNSSAIList do not need them. Value 0 indicates that

there is no minimum limit.";

type uint8 { range "0..100"; }

units %;

}

leaf rRMPolicyMarginMinRatio {

description "Minimum quota margin ratio is applicable when minimum quota

policy ratio is of type “float quota”. It defines the resource quota

within minimum quota to reserve buffers for new resource requirements

for the specified S-NSSAI list. With the margin ratio, unused resources

of the minimum resource quota can be allocated to other S-NSSAIs when

the free resources are more than resource amount indicated by the

margin. The margin resource quota can only be used for the specific

S-NSSAI list. Value 0 indicates that no margin is used. Value 0

indicates that there is no minimum limit.";

type uint8 { range "0..100"; }

units %;

}

}

grouping NRCellCUGrp {

description "Represents the NRCellCU IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf cellLocalId {

description "Identifies an NR cell of a gNB. Together with corresponding

gNB ID it forms the NR Cell Identifier (NCI).";

mandatory true;

type int32 { range "0..16383"; }

}

list pLMNIdList {

description "Defines which PLMNs that can be served by the NR cell.";

// Note: Whether this attribute can be writable depends on the implementation.

key "mcc mnc";

min-elements 1;

max-elements 12;

uses types3gpp:PLMNId;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the cell is capable of supporting. An

S-NSSAI is comprised of an SST (Slice/Service Type) and an optional

SD (Slice Differentiator) field.";

reference "3GPP TS 23.003";

min-elements 0;

type types3gpp:SNssai;

}

leaf rRMPolicyType {

description "Type of RRM policy. The value 0 denotes use of the

rRMPolicy. The value 1 denotes use of the rRMPolicyRatio1List.

The value 2 denotes use of the rRMPolicyRatio2.";

mandatory true;

type uint16 { range "0..65535"; }

}

leaf rRMPolicy {

description "RRM policy which includes guidance for split of radio

resources between multiple slices the cell supports.";

mandatory true;

type string;

}

list rRMPolicyRatio1List {

description "List of RRMPolicyRatio1. Used for setting the ratio for the

split of the radio resources (i.e. PRBs) between the supported S-NSSAI

lists.";

key groupId;

min-elements 1;

uses RRMPolicyRatio1;

}

list rRMPolicyRatio2 {

description "List of RRMPolicyRatio2. Used for setting the ratio for the

split of the radio resources between the S-NSSAI lists for radio

resources (e.g. RRC connected users, PDCP resource, etc.), in average

time.";

key groupId;

min-elements 1;

uses RRMPolicyRatio2;

}

leaf nRFrequencyRef {

description "Reference to corresponding NRFrequency instance.";

config false;

type types3gpp:DistinguishedName;

}

}

augment "/me3gpp:ManagedElement/gnbcucp3gpp:GNBCUCPFunction" {

list NRCellCU {

description "Represents the information required by CU that is

responsible for the management of inter-cell mobility and neighbour

relations via ANR.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NRCellCUGrp;

}

}

}

}

<CODE ENDS>

## E.5.20 module \_3gpp-nr-nrm-nrcelldu.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-nrcelldu {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-nrcelldu";

prefix "nrcelldu3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-nr-nrm-gnbdufunction { prefix gnbdu3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the NRCellDU Information Object

Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping NRCellDUGrp {

description "Represents the NRCellDU IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf cellLocalId {

description "Identifies an NR cell of a gNB. Together with the

corresponding gNB identifier in forms the NR Cell Identity (NCI).";

reference "NCI in 3GPP TS 38.300";

mandatory true;

type int32 { range "0..16383"; }

}

leaf operationalState {

description "Operational state of the NRCellDU instance. Indicates

whether the resource is installed and partially or fully operable

(ENABLED) or the resource is not installed or not operable

(DISABLED).";

config false;

type types3gpp:OperationalState;

}

leaf administrativeState {

description "Administrative state of the NRCellDU. Indicates the

permission to use or prohibition against using the cell, imposed

through the OAM services.";

mandatory true;

type types3gpp:AdministrativeState;

}

leaf cellState {

description "Cell state of the NRCellDU instance. Indicates whether the

cell is not currently in use (IDLE), or currently in use but not

configured to carry traffic (INACTIVE), or currently in use and is

configured to carry traffic (ACTIVE).";

config false;

type types3gpp:CellState;

}

list pLMNIdList {

description "Defines which PLMNs that can be served by the NR cell. The

first entry of the list is the PLMN used to construct the nCGI for the

NR cell.";

key "mcc mnc";

min-elements 1;

max-elements 12;

uses types3gpp:PLMNId;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the NR cell is supporting. NSSAI is a set

of supported S-NSSAI(s), and an S-NSSAI is comprised of a SST

(Slice/Service type) and an optional SD (Slice Differentiator) field.";

reference "3GPP TS 23.003";

min-elements 0;

type types3gpp:SNssai;

}

leaf nRPCI {

description "The Physical Cell Identity (PCI) of the NR cell.";

reference "3GPP TS 36.211";

mandatory true;

type int32 { range "0..1007"; }

}

leaf nRTAC {

description "The common 5GS Tracking Area Code for the PLMNs.";

reference "3GPP TS 23.003, 3GPP TS 38.473";

mandatory true;

type types3gpp:Tac;

}

leaf arfcnDL {

description "NR Absolute Radio Frequency Channel Number (NR-ARFCN) for

downlink.";

reference "3GPP TS 38.104";

mandatory true;

type int32;

}

leaf arfcnUL {

description "NR Absolute Radio Frequency Channel Number (NR-ARFCN) for

uplink.";

reference "3GPP TS 38.104";

mandatory true;

type int32;

}

leaf arfcnSUL {

description "NR Absolute Radio Frequency Channel Number (NR-ARFCN) for

supplementary uplink.";

reference "3GPP TS 38.104";

mandatory true;

type int32;

}

leaf bSChannelBwDL {

description "Base station channel bandwidth for downlink.";

reference "3GPP TS 38.104";

mandatory true;

type int32;

units MHz;

}

leaf bSChannelBwUL {

description "Base station channel bandwidth for uplink.";

reference "3GPP TS 38.104";

mandatory false;

type int32;

units MHz;

}

leaf bSChannelBwSUL {

description "Base station channel bandwidth for supplementary uplink.";

reference "3GPP TS 38.104";

mandatory false;

type int32;

units MHz;

}

leaf ssbFrequency {

description "Indicates cell defining SSB frequency domain position.

Frequency (in terms of NR-ARFCN) of the cell defining SSB transmission.

The frequency identifies the position of resource element RE=#0

(subcarrier #0) of resource block RB#10 of the SS block. The frequency

must be positioned on the NR global frequency raster, as defined in

3GPP TS 38.101-1, and within bSChannelBwDL.";

mandatory true;

type int32 { range "0..3279165"; }

}

leaf ssbPeriodicity {

description "Indicates cell defined SSB periodicity. The SSB periodicity

is used for the rate matching purpose.";

mandatory true;

type int32 { range "5 | 10 | 20 | 40 | 80 | 160"; }

units "subframes (ms)";

}

leaf ssbSubCarrierSpacing {

description "Subcarrier spacing of SSB. Only the values 15 kHz or 30 kHz

(< 6 GHz), 120 kHz or 240 kHz (> 6 GHz) are applicable.";

reference "3GPP TS 38.211";

mandatory true;

type int32 { range "15 | 30 | 120 | 240"; }

units kHz;

}

leaf ssbOffset {

description "Indicates cell defining SSB time domain position. Defined

as the offset of the measurement window, in which to receive SS/PBCH

blocks, where allowed values depend on the ssbPeriodicity

(ssbOffset < ssbPeriodicity).";

mandatory true;

type int32 { range "0..159"; }

units "subframes (ms)";

}

leaf ssbDuration {

description "Duration of the measurement window in which to receive

SS/PBCH blocks.";

reference "3GPP TS 38.213";

mandatory true;

type int32 { range "1..5"; }

units "subframes (ms)";

}

leaf-list nRSectorCarrierRef {

description "Reference to corresponding NRSectorCarrier instance.";

min-elements 1;

type types3gpp:DistinguishedName;

}

leaf-list bWPRef {

description "Reference to corresponding BWP instance.";

min-elements 0;

type types3gpp:DistinguishedName;

}

leaf-list nRFrequencyRef {

description "Reference to corresponding NRFrequency instance.";

min-elements 0;

type types3gpp:DistinguishedName;

}

}

augment "/me3gpp:ManagedElement/gnbdu3gpp:GNBDUFunction" {

list NRCellDU {

description "Represents the information of a cell known by DU.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NRCellDUGrp;

}

}

}

}

<CODE ENDS>

## E.5.21 module \_3gpp-nr-nrm-nrcellrelation.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-nrcellrelation {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-nrcellrelation";

prefix "nrcellrel3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-nr-nrm-gnbcucpfunction { prefix gnbcucp3gpp; }

import \_3gpp-nr-nrm-nrcellcu { prefix nrcellcu3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the NRCellRelation Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

revision 2020-04-23 {

reference "CR0282” ;

}

grouping NRCellRelationGrp {

description "Represents the NRCellRelation IOC.";

reference "3GPP TS 28.541";

leaf nRTCI {

description "Target NR Cell Identifier. It consists of NR Cell

Identifier (NCI) and Physical Cell Identifier of the target NR cell

(nRPCI).";

type uint64;

}

container cellIndividualOffset {

description "A set of offset values for the neighbour cell. Used when

UE is in connected mode. Defined for rsrpOffsetSSB, rsrqOffsetSSB,

sinrOffsetSSB, rsrpOffsetCSI-RS, rsrqOffsetCSI-RS and

sinrOffsetCSI-RS.";

reference "cellIndividualOffset in MeasObjectNR in 3GPP TS 38.331";

leaf rsrpOffsetSsb {

description "Offset value of rsrpOffsetSSB.";

default 0;

type types3gpp:QOffsetRange;

}

leaf rsrqOffsetSsb{

description "Offset value of rsrqOffsetSSB.";

default 0;

type types3gpp:QOffsetRange;

}

leaf sinrOffsetSsb {

description "Offset value of sinrOffsetSSB.";

default 0;

type types3gpp:QOffsetRange;

}

leaf rsrpOffsetCsiRs{

description "Offset value of rsrpOffsetCSI-RS.";

default 0;

type types3gpp:QOffsetRange;

}

leaf rsrqOffsetCsiRs {

description "Offset value of rsrqOffsetCSI-RS.";

default 0;

type types3gpp:QOffsetRange;

}

leaf sinrOffsetCsiRs {

description "Offset value of sinrOffsetCSI-RS.";

default 0;

type types3gpp:QOffsetRange;

}

}

leaf nRFreqRelationRef {

description "Reference to a corresponding NRFrequency instance.";

mandatory true;

type types3gpp:DistinguishedName;

}

leaf adjacentNRCellRef {

description "Reference to an adjacent NR cell (NRCellCU or

ExternalNRCellCU).";

mandatory true;

type types3gpp:DistinguishedName;

}

}

augment /me3gpp:ManagedElement/gnbcucp3gpp:GNBCUCPFunction/nrcellcu3gpp:NRCellCU {

list NRCellRelation {

description "Represents a neighbour cell relation from a source cell

to a target cell, where the target cell is an NRCellCU or

ExternalNRCellCU instance.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NRCellRelationGrp;

}

}

}

}

<CODE ENDS>

## E.5.22 module \_3gpp-nr-nrm-nrfreqrelation.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-nrfreqrelation {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-nrfreqrelation";

prefix "nrfreqrel3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-nr-nrm-gnbcucpfunction { prefix gnbcucp3gpp; }

import \_3gpp-nr-nrm-nrcellcu { prefix nrcellcu3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the NRFreqRelation Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2020-04-23 {

reference "CR0282";

}

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping NRFreqRelationGrp {

description "Represents the NRFreqRelation IOC.";

reference "3GPP TS 28.541";

container offsetMO {

description "A set of offset values applicable to all measured cells

with reference signal(s) indicated in corresponding MeasObjectNR. It

is used to indicate a cell, beam or measurement object specific offset

to be applied when evaluating candidates for cell re-selection or when

evaluating triggering conditions for measurement reporting. It is

defined for rsrpOffsetSSB, rsrqOffsetSSB, sinrOffsetSSB,

rsrpOffsetCSI-RS, rsrqOffsetCSI-RS and sinrOffsetCSI-RS.";

reference "offsetMO in MeasObjectNR in 3GPP TS 38.331";

leaf rsrpOffsetSsb {

description "Offset value of rsrpOffsetSSB.";

default 0;

type types3gpp:QOffsetRange;

}

leaf rsrqOffsetSsb {

description "Offset value of rsrqOffsetSSB.";

default 0;

type types3gpp:QOffsetRange;

}

leaf sinrOffsetSsb {

description "Offset value of sinrOffsetSSB.";

default 0;

type types3gpp:QOffsetRange;

}

leaf rsrpOffsetCsiRs {

description "Offset value of rsrpOffsetCSI-RS.";

default 0;

type types3gpp:QOffsetRange;

}

leaf rsrqOffsetCsiRs {

description "Offset value of rsrqOffsetCSI-RS.";

default 0;

type types3gpp:QOffsetRange;

}

leaf sinrOffsetCsiRs {

description "Offset value of sinrOffsetCSI-RS.";

default 0;

type types3gpp:QOffsetRange;

}

}

leaf-list blackListEntry {

description "A list of Physical Cell Identities (PCIs) that are

blacklisted in NR measurements.";

reference "3GPP TS 38.331";

min-elements 0;

type uint16 { range "0..1007"; }

}

leaf-list blackListEntryIdleMode {

description "A list of Physical Cell Identities (PCIs) that are

blacklisted in SIB4 and SIB5.";

min-elements 0;

type uint16 { range "0..1007"; }

}

leaf cellReselectionPriority {

description "The absolute priority of the carrier frequency used by the

cell reselection procedure. Value 0 means lowest priority. The value

must not already used by other RAT, i.e. equal priorities between RATs

are not supported. The UE behaviour when no value is entered is

specified in subclause 5.2.4.1 of 3GPP TS 38.304.";

reference "CellReselectionPriority in 3GPP TS 38.331, priority in

3GPP TS 38.304";

type uint32;

default 0;

}

leaf cellReselectionSubPriority {

description "Indicates a fractional value to be added to the value of

cellReselectionPriority to obtain the absolute priority of the

concerned carrier frequency for E-UTRA and NR.";

reference "3GPP TS 38.331";

type uint8 { range "2 | 4 | 6 | 8"; }

units "0.1";

}

leaf pMax {

description "Used for calculation of the parameter Pcompensation

(defined in 3GPP TS 38.304), at cell reselection to a cell.";

reference "PEMAX in 3GPP TS 38.101-1";

mandatory false;

type int32 { range "-30..33"; }

units dBm;

}

leaf qOffsetFreq {

description "The frequency specific offset applied when evaluating

candidates for cell reselection.";

mandatory false;

type types3gpp:QOffsetRange;

default 0;

}

leaf qQualMin {

description "Indicates the minimum required quality level in the cell.

Value 0 means that it is not sent and UE applies in such case the

(default) value of negative infinity for Qqualmin. Sent in SIB3 or

SIB5.";

reference "3GPP TS 38.304";

type int32 { range "-34..-3 | 0"; }

units dB;

default 0;

}

leaf qRxLevMin {

description "Indicates the required minimum received Reference Symbol

Received Power (RSRP) level in the NR frequency for cell reselection.

Broadcast in SIB3 or SIB5, depending on whether the related frequency

is intra- or inter-frequency. Resolution is 2.";

reference "3GPP TS 38.304";

mandatory true;

type int32 { range "-140..-44"; }

units dBm;

}

leaf threshXHighP {

description "Specifies the Srxlev threshold used by the UE when

reselecting towards a higher priority RAT/frequency than the current

serving frequency. Each frequency of NR and E-UTRAN might have a

specific threshold. Resolution is 2.";

reference "ThreshX, HighP in 3GPP TS 38.304";

mandatory true;

type int32 { range "0..62"; }

units dB;

}

leaf threshXHighQ {

description "Specifies the Squal threshold used by the UE when

reselecting towards a higher priority RAT/frequency than the current

serving frequency. Each frequency of NR and E-UTRAN might have a

specific threshold.";

reference "ThreshX, HighQ in 3GPP TS 38.304";

mandatory true;

type int32 { range "0..31"; }

units dB;

}

leaf threshXLowP {

description "Specifies the Srxlev threshold used by the UE when

reselecting towards a lower priority RAT/frequency than the current

serving frequency. Each frequency of NR and E-UTRAN might have a

specific threshold. Resolution is 2.";

reference "ThreshX, LowP in 3GPP TS 38.304";

mandatory true;

type int32 { range "0..62"; }

units dB;

}

leaf threshXLowQ {

description "Specifies the Squal threshold used by the UE when

reselecting towards a lower priority RAT/frequency than the current

serving frequency. Each frequency of NR and E-UTRAN might have a

specific threshold.";

reference "ThreshX, LowQ in 3GPP TS 38.304";

mandatory true;

type int32 { range "0..31"; }

units dB;

}

leaf tReselectionNR {

description "Cell reselection timer for NR.";

reference "TreselectionRAT for NR in 3GPP TS 38.331";

mandatory true;

type int32 { range "0..7"; }

units s;

}

leaf tReselectionNRSfHigh {

description "The attribute tReselectionNr (parameter TreselectionNR in

3GPP TS 38.304) is multiplied with this scaling factor if the UE is

in high mobility state.";

reference "Speed dependent ScalingFactor for TreselectionNR for high

mobility state in 3GPP TS 38.304";

mandatory true;

type uint8 { range "25 | 50 | 75 | 100"; }

units %;

}

leaf tReselectionNRSfMedium {

description "The attribute tReselectionNr (parameter TreselectionNR in

3GPP TS 38.304) multiplied with this scaling factor if the UE is in

medium mobility state.";

reference "Speed dependent ScalingFactor for TreselectionNR for medium

mobility state in 3GPP TS 38.304";

mandatory true;

type uint8 { range "25 | 50 | 75 | 100"; }

units %;

}

leaf nRFrequencyRef {

description "Reference to a corresponding NRFrequency instance.";

mandatory true;

type types3gpp:DistinguishedName;

}

}

augment /me3gpp:ManagedElement/gnbcucp3gpp:GNBCUCPFunction/nrcellcu3gpp:NRCellCU {

list NRFreqRelation {

description "Together with the target NRFrequency, it represents the

frequency properties applicable to the referencing NRFreqRelation.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NRFreqRelationGrp;

}

}

}

}

<CODE ENDS>

## E.5.23 module \_3gpp-nr-nrm-nrfrequency.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-nrfrequency {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-nrnetwork-nrfrequency";

prefix "nrfreq3gpp";

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-nr-nrm-nrnetwork { prefix nrnet3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the NRFrequency Information Object

Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping NRFrequencyGrp {

description "Represents the NRFrequency IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf absoluteFrequencySSB {

description "The absolute frequency applicable for a downlink NR carrier

frequency associated with the SSB, in terms of NR-ARFCN.";

mandatory true;

type uint32 { range "0.. 3279165"; }

}

leaf sSBSubCarrierSpacing {

description "Sub-carrier spacing of the SSB.";

mandatory true;

type uint8 { range "15 | 30 | 60 | 120"; }

units "kHz";

}

leaf-list multiFrequencyBandListNR {

description "List of additional frequency bands the frequency belongs to.

The list is automatically set by the gNB.";

config false;

min-elements 0;

type uint16 { range "1..256"; }

}

}

grouping NRFrequencyWrapper {

list NRFrequency {

description "Represents certain NR frequency properties.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NRFrequencyGrp;

}

}

}

augment "/subnet3gpp:SubNetwork" {

if-feature subnet3gpp:ExternalsUnderSubNetwork ;

uses NRFrequencyWrapper;

}

augment "/nrnet3gpp:NRNetwork" {

if-feature nrnet3gpp:ExternalsUnderNRNetwork;

uses NRFrequencyWrapper;

}

}

<CODE ENDS>

## E.5.24 module \_3gpp-nr-nrm-nrnetwork.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-nrnetwork {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-nrnetwork";

prefix "nrnet3gpp";

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the NRNetwork Information Object

Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

feature ExternalsUnderNRNetwork {

description "Classes representing external entities like NRFrequency,

ExternalGNBCUCPFunction, ExternalGNBDUFunction

are contained under a NRNetwork list/class.";

}

grouping NRNetworkGrp {

description "Represents the NRNetwork IOC.";

reference "3GPP TS 28.541";

uses subnet3gpp:SubNetworkGrp;

}

list NRNetwork {

description "A subnetwork containing gNB external NR entities.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NRNetworkGrp;

}

}

}

<CODE ENDS>

## E.5.25 module \_3gpp-nr-nrm-nrsectorcarrier.yang

<CODE BEGINS>

module \_3gpp-nr-nrm-nrsectorcarrier {

yang-version 1.1;

namespace "urn:3gpp:sa5:\_3gpp-nr-nrm-nrnetwork-nrsectorcarrier";

prefix "nrsectcarr3gpp";

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-nr-nrm-gnbdufunction { prefix gnbdu3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the NRSectorCarrier Information

Object Class (IOC) that is part of the NR Network Resource Model (NRM).";

reference "3GPP TS 28.541 5G Network Resource Model (NRM)";

revision 2019-06-17 {

description "Initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping NRSectorCarrierGrp {

description "Represents the NRSectorCarrier IOC.";

reference "3GPP TS 28.541";

uses mf3gpp:ManagedFunctionGrp;

leaf txDirection {

description "Indicates if the transmission direction is downlink,

uplink, or both downlink and uplink.";

mandatory true;

type types3gpp:TxDirection;

}

leaf configuredMaxTxPower {

description "Maximum possible transmisssion power for all downlink

channels, used simultaneously in a sector-carrier, added together.";

mandatory true;

type int32;

units mW;

}

leaf arfcnDL {

description "NR Absolute Radio Frequency Channel Number (NR-ARFCN)

for downlink.";

reference "3GPP TS 38.104";

mandatory true;

type int32 { range "0..3279165"; }

}

leaf arfcnUL {

description "NR Absolute Radio Frequency Channel Number (NR-ARFCN)

for uplink.";

reference "3GPP TS 38.104";

mandatory true;

type int32 { range "0..3279165"; }

}

leaf bSChannelBwDL {

description "Base station channel bandwitdth for downlink.";

reference "3GPP TS 38.104";

mandatory true;

type int32 { range "5 | 10 | 15 | 20 | 30 | 40 | 50 | 60 | 70 | 80 |

90 | 100"; }

units MHz;

}

leaf bSChannelBwUL {

description "Base station channel bandwitdth for uplink.";

reference "3GPP TS 38.104";

mandatory true;

type int32 { range "5 | 10 | 15 | 20 | 30 | 40 | 50 | 60 | 70 | 80 |

90 | 100"; }

units MHz;

}

leaf sectorEquipmentFunctionRef {

description "Reference to corresponding SectorEquipmentFunction

instance.";

reference "3GPP TS 23.622";

mandatory true;

type types3gpp:DistinguishedName;

}

}

augment "/me3gpp:ManagedElement/gnbdu3gpp:GNBDUFunction" {

list NRSectorCarrier {

description "Represents the resources of each transmission point

included in the cell.";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NRSectorCarrierGrp;

}

}

}

}

<CODE ENDS>

# E.6 Graphical representation

See the H.6 for the YANG module tree diagram for NR and NG-RAN NRM.

# E.7 Mount information

If the class ManagedElement and the underlying hierarchy is contained under a SubNetwork all YANG modules containing IOCs that can be contained under the ManagedElement directly or under other IOCs contained by the ManagedElement and the YANG module for ManagedElement itself shall be mounted at the mountpoint "children-of-SubNetwork" in the YANG module \_3gpp-common-subnetwork.

See IETF RFC 8528 [47] that describes the mechanism that adds the schema trees defined by a set of YANG modules onto a mount point defined in the schema tree in another YANG module.

Annex F (normative):  
XML definitions for 5GC NRM

# F.1 General

This annex contains the XML definitions for the 5GC NRM specified in clause 5, in accordance with 5G NRM Information Model definitions specified in clause 4.

# F.2 Architectural features

The overall architectural feature of 5GC NRM information model is specified in clause 4, this clause specifies features that are specific to the Schema definitions.

The XML definitions of the present document specify the schema for a configuration content, which can be included in a configuration file for Bulk configuration management operations.

# F.3 Mapping

## F.3.1 General mapping

An IOC maps to an XML element of the same name as the IOC's name in the Information Model. An IOC attribute maps to a sub-element of the corresponding IOC's XML element, and the name of this sub-element is the same as the attribute's name in the Information Model.

## F.3.2 Information Object Class (IOC) mapping

The mapping is not present in the current version of the present document.

# F.4 Solution Set definitions

## F.4.1 XML definition structure

The overall description of the file format of configuration data XML files is provided by 3GPP TS 32.616 [33].

The present document defines the NRM-specific XML schema ngcNrm.xsd for the 5GC NRM Information Model defined in clause 4.

XML schema ngcNrm.xsd explicitly declares NRM-specific XML element types for the related NRM.

The definition of those NRM-specific XML element types complies with the generic mapping rules defined in 3GPP TS 32.616 [33].

## F.4.2 Graphical representation

The graphical representation is not present in the current version of the present document.

## F.4.3 XML schema "ngcNrm.xsd"

<?xml version="1.0" encoding="UTF-8"?>

<!--

3GPP TS 28.541 5GC Network Resource Model

XML schema definition

ngcNrm.xsd

-->

<schema

targetNamespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#ngcNrm"

elementFormDefault="qualified"

attributeFormDefault="unqualified"

xmlns="http://www.w3.org/2001/XMLSchema"

xmlns:xn="http://www.3gpp.org/ftp/specs/archive/28\_series/28.623#genericNrm" xmlns:nn="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#nrNrm" xmlns:en="http://www.3gpp.org/ftp/specs/archive/28\_series/28.659#eutranNrm"

xmlns:ngc="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#ngcNrm"

>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.623#genericNrm"/>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.659#eutranNrm"/>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#nrNrm"/>

<!--NGC NRM IM class associated XML elements -->

<complexType name="aMFIdentifier">

<sequence>

<element name="amfRegionId" type="ngc:AmfRegionId"/>

<element name="amfSetId" type="ngc:AmfSetId"/>

<element name="amfPointer" type="ngc:AmfPointer"/>

</sequence>

</complexType>

<simpleType name="AmfRegionId">

<restriction base="integer">

<maxInclusive value="255"/>

<!-- The AMF Region ID is 8-bitslength, defined in 23.003 -->

</restriction>

</simpleType>

<simpleType name="AmfSetId">

<restriction base="integer">

<maxInclusive value="1023"/>

<!-- The AMF Region ID is 10-bits length, defined in 23.003 -->

</restriction>

</simpleType>

<simpleType name="AmfPointer">

<restriction base="integer">

<maxInclusive value="63"/>

<!-- The AMF Pointer is 6-bits length, defined in 23.003 -->

</restriction>

</simpleType> <complexType name="NrTACList">

<sequence>

<element name="tac" type="nn:NrTac" minOccurs="0" maxOccurs="unbounded"/>

</sequence>

</complexType>

<complexType name="NFProfileList">

<sequence>

<element name="nfProfile" type="ngc:NfProfile"/>

</sequence>

</complexType>

<complexType name="NfProfile">

<sequence>

<element name="nfInstanceId" type="string"/>

<!-- nfInstanceId is uuid of NF instance -->

<element name="nfType" type="ngc:NfType"/>

<element name="nfStatus" type="ngc:NfStatus"/>

<element name="plmn" type="en:PLMNId"/>

<element name="nfType" type="ngc:NfType"/>

<element name="sNssais" type="ngc: SnssaiList"/>

<element name="fqdn" type="string"/>

<element name="interPlmnFqdn" type="string"/>

<element name="fqdn" type="string"/>

<element name="ipv4Addresses" type="string"/>

<element name="ipv6Addresses" type="string"/>

<element name="ipv6Prefixes" type="string"/>

<element name="capacity" type="string"/>

<element name="udrInfo" type="ngc:UdrInfo"/>

<element name="amfInfo" type="ngc:AmfInfo"/>

<element name="smfInfo" type="ngc:SmfInfo"/>

<element name="upfInfo" type="ngc:UpfInfo"/>

<element name="nfServices" type="ngc:NfServices"/>

</sequence>

</complexType>

<complexType name="NfServices">

<sequence>

<element name="serviceInstanceId" type="string"/>

<element name="serviceName" type="string"/>

<element name="version" type="string"/>

<element name="schema" type="string"/>

<element name="fqdn" type="string"/>

<element name="interPlmnFqdn" type="string"/>

<element name="ipEndPoints" type="ngc:IpEndpoints"/>

<element name="apiPrefix" type="string"/>

<element name="defaultNotificationSubscriptions" type="ngc:DefaultNotificationSubscriptions"/>

<element name="allowedPlmns" type="en:PLMNIdList"/>

<element name="allowedNfTypes" type="ngc:NFTypeList"/>

<element name="allowedNssais" type="ngc:Nssai"/>

<element name="capacity" type="string"/>

<element name="supportedFeatures" type="string"/>

</sequence>

</complexType>

<simpleType name="NfType">

<restriction base="string">

<!-- NF name is defined in TS 23.501 -->

<enumeration value="NRF"/>

<enumeration value="UDM"/>

<enumeration value="AMF"/>

<enumeration value="SMF"/>

<enumeration value="AUSF"/>

<enumeration value="NEF"/>

<enumeration value="PCF"/>

<enumeration value="SMSF"/>

<enumeration value="NSSF"/>

<enumeration value="UDR"/>

<enumeration value="LMF"/>

<enumeration value="GMLC"/>

<enumeration value="5GEIR"/>

<enumeration value="SEPP"/>

<enumeration value="UPF"/>

<enumeration value="N3IWF"/>

<enumeration value="AF"/>

<enumeration value="UDSF"/>

<enumeration value="DN"/>

</restriction>

</simpleType>

<complexType name="NFTypeList">

<sequence>

<element name="NFType" type="ngc:NfType"/>

</sequence>

</complexType>

<complexType name="LocalEndPoint">

<sequence>

<element name="ipv4Address" type="string"/>

<element name="ipv6Address" type="string"/>

<element name="ipv6Prefix" type="string"/>

<element name="vlanId" type="integer"/>

</sequence>

</complexType>

<complexType name="RemoteEndPoint">

<sequence>

<element name="ipv4Address" type="string"/>

<element name="ipv6Address" type="string"/>

<element name="ipv6Prefix" type="string"/>

</sequence>

</complexType>

<complexType name="UdrInfo">

<sequence>

<element name="supiRange" type="ngc:SupiRange"/>

</sequence>

</complexType>

<complexType name="SupiRange">

<sequence>

<element name="start" type="string"/>

<element name="end" type="string"/>

<element name="pattern" type="string"/>

</sequence>

</complexType>

<complexType name="AmfInfo">

<sequence>

<element name="amfSetId" type="ngc:AmfSetId"/>

</sequence>

</complexType>

<complexType name="SmfInfo">

<sequence>

<element name="dnn" type="string"/>

</sequence>

</complexType>

<complexType name="UpfInfo">

<sequence>

<element name="snssaiUpfInfo" type="ngc:SnssaiUpfInfo"/>

</sequence>

</complexType>

<complexType name="SnssaiUpfInfo">

<sequence>

<element name="sNssai" type="ngc:SNssai"/>

<element name="dnnUpfInfoList" type="ngc:DnnUpfInfoList"/>

</sequence>

</complexType>

<complexType name="DnnUpfInfoList">

<sequence>

<element name="dnn" type="string"/>

</sequence>

</complexType>

<complexType name="DefaultNotificationSubscription">

<sequence>

<element name="notificationType" type="ngc:NotificationType"/>

<element name="callbackUri" type="string"/>

<element name="n1MessageClass" type="string"/>

<element name="n2InformationClass" type="string"/>

</sequence>

</complexType>

<simpleType name="NotificationType">

<restriction base="string">

<enumeration value="N1\_MESSAGES"/>

<enumeration value="N2\_INFORMATION"/>

<enumeration value="LOCATION\_NOTIFICATION"/>

</restriction>

</simpleType>

<simpleType name="TransportProtocol">

<restriction base="string">

<enumeration value="TCP"/>

</restriction>

</simpleType>

<simpleType name="NfStatus">

<restriction base="string">

<enumeration value="REGISTERED"/>

<enumeration value="SUSPENDED"/>

</restriction>

</simpleType>

<complexType name="NfRegistrationData">

<sequence>

<element name="heartBeatTimer" type="integer"/>

<element name="nfProfile" type="ngc:NfProfile"/>

</sequence>

</complexType>

<complexType name="NSILdList">

<sequence>

<element name="nSIId" type="string"/>

<!-- NSI Id is defined in TS 29.531 -->

</sequence>

</complexType>

<complexType name="SnssaiList">

<sequence>

<element name="sNssai" type="ngc:SNssai"/>

</sequence>

</complexType>

<complexType name="SNssai">

<sequence>

<element name="sst" type="ngc:Sst" minOccurs="0"/>

<element name="sd" type="ngc:Sd"/>

</sequence>

</complexType>

<simpleType name="Sst">

<restriction base="integer">

<maxInclusive value="255"/>

<!-- SST is 1-octets length and defined in TS 23.003 -->

</restriction>

</simpleType>

<simpleType name="Sd">

<restriction base="integer">

<maxInclusive value="65535"/>

<!-- SST is 2-octets length and defined in TS 23.003 -->

</restriction>

</simpleType> <complexType name="SBIServiceList">

<sequence>

<element name="nfServices" type="ngc:NfServices"/>

</sequence>

</complexType>

<simpleType name="WeightFactor">

<restriction base="integer">

</restriction>

</simpleType>

<element name="AMFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="aMFIdentifier" type="ngc:aMFIdentifier"/>

<element name="sBIFqdn" type="string"/>

<element name="sBISerivceList" type="ngc:SBIServiceList"/>

<element name="weightFactor" type="ngc:WeightFactor"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="aMFSet" type="xn:dn" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N2"/>

<element ref="ngc:EP\_N8"/>

<element ref="ngc:EP\_N11"/>

<element ref="ngc:EP\_N12"/>

<element ref="ngc:EP\_N14"/>

<element ref="ngc:EP\_N15"/>

<element ref="ngc:EP\_N17"/>

<element ref="ngc:EP\_N22"/>

<element ref="ngc:EP\_N26"/>

<element ref="ngc:EP\_N20"/>

<element ref="ngc:EP\_NLS"/>

<element ref="ngc:EP\_NLG"/>

<element ref="ngc:EP\_SBI\_X"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="SMFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="nRTACList" type="ngc:NrTACList"/>

<element name="sBIFqdn" type="string"/>

<element name="sBISerivceList" type="ngc:SBIServiceList"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N4"/>

<element ref="ngc:EP\_N10"/>

<element ref="ngc:EP\_N11"/>

<element ref="ngc:EP\_N7"/>

<element ref="ngc:EP\_N16"/>

<element ref="ngc:EP\_S5C"/>

<element ref="ngc:EP\_SBI\_X"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="UPFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="nRTACList" type="ngc:NrTACList"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N4"/>

<element ref="ngc:EP\_N3"/>

<element ref="ngc:EP\_N9"/>

<element ref="ngc:EP\_S5U"/>

<element ref="ngc:EP\_SBI\_X"/>

<element ref="ngc:EP\_N6"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="N3IWFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N2"/>

<element ref="ngc:EP\_N3"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="PCFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList" />

<element name="sBIFqdn" type="string" />

<element name="sBISerivceList" type="ngc:SBIServiceList"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N7"/>

<element ref="ngc:EP\_N15"/>

<element ref="ngc:EP\_N16"/>

<element ref="ngc:EP\_N5"/>

<element ref="ngc:EP\_Rx"/>

<element ref="ngc:EP\_SBI\_X"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="AUSFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sBIFqdn" type="string"/>

<element name="sBISerivceList" type="ngc:SBIServiceList"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N12"/>

<element ref="ngc:EP\_N13"/>

<element ref="ngc:EP\_SBI\_X"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="UDMFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sBIFqdn" type="string"/>

<element name="sBISerivceList" type="ngc:SBIServiceList"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N8"/>

<element ref="ngc:EP\_N10"/>

<element ref="ngc:EP\_N13"/>

<element ref="ngc:EP\_SBI\_X"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="UDRFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sBIFqdn" type="string"/>

<element name="sBISerivceList" type="ngc:SBIServiceList"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_SBI\_X"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="UDSFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sBIFqdn" type="string"/>

<element name="sBISerivceList" type="ngc:SBIServiceList"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_SBI\_X"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NRFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sBIFqdn" type="string"/>

<element name="nSIIdList" type="ngc:NSIIdList" minOccurs="0"/>

<element name="nFProfileList" type="ngc:NFProfileList" minOccurs="0"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N27"/>

<element ref="ngc:EP\_SBI\_X"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NSSFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sBIFqdn" type="string"/>

<element name="nSIIdList" type="ngc:NSIIdList"/>

<element name="snssaiList" type="ngc: SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N27"/>

<element ref="ngc:EP\_N31"/>

<element ref="ngc:EP\_SBI\_X"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="SMSFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sBIFqdn" type="string"/>

<element name="sBISerivceList" type="ngc:SBIServiceList"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N20"/>

<element ref="ngc:EP\_N21"/>

<element ref="ngc:EP\_MAP\_SMSC"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="LMFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_NLS"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NGEIRFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sBIFqdn" type="string"/>

<element name="sBISerivceList" type="ngc:SBIServiceList"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N17"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="SEPPFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_N32"/>

<element ref="ngc:EP\_SBI\_IPX"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NWDAFFunction" substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<element name="userLabel" type="string"/>

<element name="vnfParametersList" type="xn:vnfParametersListType" minOccurs="0"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="sBIFqdn" type="string"/>

<element name="sBISerivceList" type="ngc:SBIServiceList"/>

<element name="snssaiList" type="ngc:SnssaiList" minOccurs="0"/>

<element name="priority" type="integer" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="ngc:EP\_SBI\_X"/>

<element ref="xn:VsDataContainer"/>

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N2">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N3">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="nngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N4">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N5">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N6">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N7">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N8">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N9">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N10">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N11">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N12">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:ILocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N13">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N14">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N15">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N16">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N17">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N20">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N21">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N22">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N26">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N27">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N31">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_N32">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_SBI\_X">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_SBI\_IPX">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_S5C">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_S5U">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_Rx">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_MAP\_SMSC">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_NLS">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="EP\_NLG">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes" minOccurs="0">

<complexType>

<all>

<!-- Inherited attributes from EP\_RP -->

<element name="farEndEntity" type="xn:dn" minOccurs="0"/>

<element name="userLabel" type="string" minOccurs="0"/>

<!-- End of inherited attributes from EP\_RP -->

<element name="localAddress" type="ngc:LocalEndPoint" minOccurs="0"/>

<element name="remoteAddress" type="ngc:RemoteEndPoint" minOccurs="0"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:VsDataContainer"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

</schema>

Annex G (normative):  
JSON definitions for 5GC NRM

# G.1 General

This annex contains the JSON definitions for the 5GC NRM, in accordance with 5GC NRM information model definitions specified in clause 5.

# G.2 Architectural features

The overall architectural feature of 5GC NRM information model is specified in clause 5, this annex specifies features that are specific to the Schema definitions.

# G.3 Mapping

Refer to TS 32.160 [46].

# G.4 Solution Set definitions

## G.4.1 JSON definition structure

JSON is used as resource representations format carried in the HTTP request and HTTP response message bodies. The properties (key-value pairs) on an object are defined using the properties keyword.

## G.4.2 Graphical representation

None.

## G.4.3 JSON schema "ngcNrm.json"

{

"openapi": "3.0.1",

"info": {

"title": "3GPP 5GC NRM",

"version": "15.3.0",

"description": "OAS 3.0.1 specification compatible schema for 3GPP 5GC NRM"

},

"paths": {},

"components": {

"schemas": {

"AmfIdentifier": {

"type": "object",

"description": "AmfIdentifier comprise of amfRegionId, amfSetId and amfPointer",

"properties": {

"amfRegionId": {

"$ref": "#/components/schemas/AmfRegionId"

},

"amfSetId": {

"$ref": "#/components/schemas/AmfSetId"

},

"amfPointer": {

"$ref": "#/components/schemas/AmfPointer"

}

}

},

"AmfRegionId": {

"type": "integer",

"description": "AmfRegionId is defined in TS 23.003",

"maximum": 255

},

"AmfSetId": {

"type": "string",

"description": "AmfSetId is defined in TS 23.003",

"maximum": 1023

},

"AmfPointer": {

"type": "integer",

"description": "AmfPointer is defined in TS 23.003",

"maximum": 63

},

"IpEndPoint": {

"type": "object",

"properties": {

"ipv4Address": {

"$ref": "genericNrm.json#/components/schemas/Ipv4Addr"

},

"ipv6Address": {

"$ref": "genericNrm.json#/components/schemas/Ipv6Addr"

},

"ipv6Prefix": {

"$ref": "genericNrm.json#/components/schemas/Ipv6Prefix"

},

"transport": {

"$ref": "genericNrm.json#/components/schemas/TransportProtocol"

},

"port": {

"type": "integer"

}

}

},

"NFProfileList": {

"type": "array",

"description": "List of NF profile",

"items": {

"$ref": "#/components/schemas/NFProfile"

}

},

"NFProfile": {

"type": "object",

"description": "NF profile stored in NRF, defined in TS 29.510",

"properties": {

"nFInstanceId": {

"type": "string",

"description": "uuid of NF instance"

},

"nFType": {

"$ref": "#/components/schemas/NFType"

},

"nFStatus": {

"$ref": "#/components/schemas/NFStatus"

},

"plmn": {

"$ref": "nrNrm.json#/components/schemas/PlmnId"

},

"sNssais": {

"$ref": "nrNrm.json#/components/schemas/Snssai"

},

"fqdn": {

"$ref": "#/components/schemas/Fqdn"

},

"interPlmnFqdn": {

"$ref": "#/components/schemas/Fqdn"

},

"nfServices": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NFService"

}

}

}

},

"NFService": {

"type": "object",

"description": "NF Service is defined in TS 29.510",

"properties": {

"serviceInstanceId": {

"type": "string"

},

"serviceName": {

"type": "string"

},

"version": {

"type": "string"

},

"schema": {

"type": "string"

},

"fqdn": {

"$ref": "#/components/schemas/Fqdn"

},

"interPlmnFqdn": {

"$ref": "#/components/schemas/Fqdn"

},

"ipEndPoints": {

"type": "array",

"items": {

"$ref": "#/components/schemas/IpEndPoint"

}

},

"apiPrfix": {

"type": "string"

},

"allowedPlmns": {

"$ref": "nrNrm.json#/components/schemas/PlmnId"

},

"allowedNfTypes": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NFType"

}

},

"allowedNssais": {

"type": "array",

"items": {

"$ref": "nrNrm.json#/components/schemas/Snssai"

}

}

}

},

"NFType": {

"type": "string",

"description": " NF name defined in TS 23.501",

"enum": [

"NRF",

"UDM",

"AMF",

"SMF",

"AUSF",

"NEF",

"PCF",

"SMSF",

"NSSF",

"UDR",

"LMF",

"GMLC",

"5G\_EIR",

"SEPP",

"UPF",

"N3IWF",

"AF",

"UDSF",

"DN"

]

},

"Fqdn": {

"type": "string"

},

"UdrInfo": {

"type": "object",

"properties": {

"supiRanges": {

"type": "array",

"items": {

"$ref": "#/components/schemas/SupiRange"

}

}

}

},

"SupiRange": {

"type": "object",

"properties": {

"start": {

"type": "string"

},

"end": {

"type": "string"

},

"pattern": {

"type": "string"

}

}

},

"NFStatus": {

"type": "string",

"description": "any of enumrated value",

"enum": [

"REGISTERED",

"SUSPENDED"

]

},

"NFRegistrationData": {

"type": "object",

"properties": {

"heartBeatTimer": {

"type": "integer"

},

"nfProfile": {

"$ref": "#/components/schemas/NFProfile"

}

}

},

"NSIIdList": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NSIId"

}

},

"NSIId": {

"type": "string",

"description": "NSI Id is defined in TS 29.531"

},

"NrCellId": {

"type": "string"

},

"SBIFqdn": {

"$ref": "#/components/schemas/Fqdn"

},

"SBIServiceList": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NFService"

}

},

"TACList": {

"type": "array",

"items": {

"$ref": "nrNrm.json#/components/schemas/NrTac"

}

},

"WeightFactor": {

"type": "integer"

},

"AmfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"amfIdentifier": {

"$ref": "#/components/schemas/AmfIdentifier"

},

"sBIFqdn": {

"type": "string"

},

"sBIServiceList": {

"$ref": "#/components/schemas/SBIServiceList"

},

"weightFactor": {

"$ref": "#/components/schemas/WeightFactor"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

},

"amfSet": {

"$ref": "genericNrm.json#/components/schemas/Dn"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N2": {

"$ref": "#/components/schemas/EP\_N2"

},

"EP\_N8": {

"$ref": "#/components/schemas/EP\_N8"

},

"EP\_N11": {

"$ref": "#/components/schemas/EP\_N11"

},

"EP\_N12": {

"$ref": "#/components/schemas/EP\_N12"

},

"EP\_N14": {

"$ref": "#/components/schemas/EP\_N14"

},

"EP\_N15": {

"$ref": "#/components/schemas/EP\_N15"

},

"EP\_N17": {

"$ref": "#/components/schemas/EP\_N17"

},

"EP\_N20": {

"$ref": "#/components/schemas/EP\_N20"

},

"EP\_N22": {

"$ref": "#/components/schemas/EP\_N22"

},

"EP\_N26": {

"$ref": "#/components/schemas/EP\_N26"

},

"EP\_NLS": {

"$ref": "#/components/schemas/EP\_NLS"

},

"EP\_NLG": {

"$ref": "#/components/schemas/EP\_NLG"

}

}

}

]

},

"AmfSet": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"nRTACList": {

"$ref": "#/components/schemas/TACList"

},

"amfSetId": {

"$ref": "#/components/schemas/AmfSetId"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

}

]

},

"AmfRegion": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"nRTACList": {

"$ref": "#/components/schemas/TACList"

},

"amfRegionId": {

"$ref": "#/components/schemas/AmfRegionId"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

}

]

},

"SmfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"nRTACList": {

"$ref": "#/components/schemas/TACList"

},

"sBIFqdn": {

"type": "string"

},

"sBIServiceList": {

"$ref": "#/components/schemas/SBIServiceList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N4": {

"$ref": "#/components/schemas/EP\_N4"

},

"EP\_N7": {

"$ref": "#/components/schemas/EP\_N7"

},

"EP\_N10": {

"$ref": "#/components/schemas/EP\_N10"

},

"EP\_N11": {

"$ref": "#/components/schemas/EP\_N11"

},

"EP\_N16": {

"$ref": "#/components/schemas/EP\_N16"

},

"EP\_S5C": {

"$ref": "#/components/schemas/EP\_S5C"

}

}

}

]

},

"UpfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"nRTACList": {

"$ref": "#/components/schemas/TACList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N3": {

"$ref": "#/components/schemas/EP\_N3"

},

"EP\_N4": {

"$ref": "#/components/schemas/EP\_N4"

},

"EP\_N6": {

"$ref": "#/components/schemas/EP\_N6"

},

"EP\_N9": {

"$ref": "#/components/schemas/EP\_N9"

},

"EP\_S5U": {

"$ref": "#/components/schemas/EP\_S5U"

}

}

}

]

},

"N3iwfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N3": {

"$ref": "#/components/schemas/EP\_N3"

},

"EP\_N4": {

"$ref": "#/components/schemas/EP\_N4"

}

}

}

]

},

"PcfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"sBIFqdn": {

"type": "string"

},

"sBIServiceList": {

"$ref": "#/components/schemas/SBIServiceList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N5": {

"$ref": "#/components/schemas/EP\_N5"

},

"EP\_N7": {

"$ref": "#/components/schemas/EP\_N7"

},

"EP\_N15": {

"$ref": "#/components/schemas/EP\_N15"

},

"EP\_N16": {

"$ref": "#/components/schemas/EP\_N16"

},

"EP\_Rx": {

"$ref": "#/components/schemas/EP\_Rx"

}

}

}

]

},

"AusfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"sBIFqdn": {

"type": "string"

},

"sBIServiceList": {

"$ref": "#/components/schemas/SBIServiceList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N12": {

"$ref": "#/components/schemas/EP\_N12"

},

"EP\_N13": {

"$ref": "#/components/schemas/EP\_N13"

}

}

}

]

},

"UdmFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"sBIFqdn": {

"type": "string"

},

"sBIServiceList": {

"$ref": "#/components/schemas/SBIServiceList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N8": {

"$ref": "#/components/schemas/EP\_N8"

},

"EP\_N10": {

"$ref": "#/components/schemas/EP\_N10"

},

"EP\_N13": {

"$ref": "#/components/schemas/EP\_N13"

}

}

}

]

},

"UdrFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"sBIFqdn": {

"type": "string"

},

"sBIServiceList": {

"$ref": "#/components/schemas/SBIServiceList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

}

]

},

"UdsfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"sBIFqdn": {

"type": "string"

},

"sBIServiceList": {

"$ref": "#/components/schemas/SBIServiceList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

}

]

},

"NrfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"sBIFqdn": {

"type": "string"

},

"nSIIdList": {

"$ref": "#/components/schemas/NSIIdList"

},

"nFProfileList": {

"$ref": "#/components/schemas/NFProfileList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N27": {

"$ref": "#/components/schemas/EP\_N27"

}

}

}

]

},

"NssfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"sBIFqdn": {

"type": "string"

},

"nSIIdList": {

"$ref": "#/components/schemas/NSIIdList"

},

"nFProfileList": {

"$ref": "#/components/schemas/NFProfileList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N22": {

"$ref": "#/components/schemas/EP\_N22"

},

"EP\_N31": {

"$ref": "#/components/schemas/EP\_N31"

}

}

}

]

},

"SmsfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"sBIFqdn": {

"type": "string"

},

"sBIServiceList": {

"$ref": "#/components/schemas/SBIServiceList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N20": {

"$ref": "#/components/schemas/EP\_N20"

},

"EP\_N21": {

"$ref": "#/components/schemas/EP\_N21"

},

"EP\_MAP\_SMSC": {

"$ref": "#/components/schemas/EP\_MAP\_SMSC"

}

}

}

]

},

"LmfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_NLS": {

"$ref": "#/components/schemas/EP\_NLS"

}

}

}

]

},

"NgeirFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"sBIFqdn": {

"type": "string"

},

"sBIServiceList": {

"$ref": "#/components/schemas/SBIServiceList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N17": {

"$ref": "#/components/schemas/EP\_N17"

}

}

}

]

},

"SeppFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

}

}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-ContainingObjects"

},

{

"type": "object",

"properties": {

"EP\_N32": {

"$ref": "#/components/schemas/EP\_N32"

}

}

}

]

},

"NwdafFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"sBIFqdn": {

"type": "string"

},

"sBIServiceList": {

"$ref": "#/components/schemas/SBIServiceList"

},

"snssaiList": {

"$ref": "nrNrm.json#/components/schemas/SnssaiList"

}

}

}

]

}

}

}

]

},

"ExternalAmfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

},

"amfIdentifier": {

"$ref": "#/components/schemas/AmfIdentifier"

}

}

}

]

}

}

}

]

},

"ExternalNrfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

}

}

}

]

}

}

}

]

},

"ExternalNssfFunction": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedFunction-Attributes"

},

{

"type": "object",

"properties": {

"plmnIdList": {

"$ref": "nrNrm.json#/components/schemas/PlmnIdList"

}

}

}

]

}

}

}

]

},

"ManagedElement-Single": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/ManagedElement-Attributes"

},

{

"type": "object",

"properties": {}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/ManagedElement-ContainingObjects"

},

{

"type": "object",

"properties": {

"AmfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/AmfFunction"

}

},

"SmfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/SmfFunction"

}

},

"UpfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/UpfFunction"

}

},

"N3iwfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/N3iwfFunction"

}

},

"PcfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/PcfFunction"

}

},

"AusfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/AusfFunction"

}

},

"UdmFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/UdmFunction"

}

},

"UdrFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/UdrFunction"

}

},

"UdsfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/UdsfFunction"

}

},

"NrfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NrfFunction"

}

},

"NssfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NssfFunction"

}

},

"SmsfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/SmsfFunction"

}

},

"LmfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/LmfFunction"

}

},

"NgeirFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NgeirFunction"

}

},

"SeppFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/SeppFunction"

}

},

"NwdafFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/NwdafFunction"

}

}

}

}

]

},

"ManagedElement-Multiple": {

"type": "array",

"items": {

"$ref": "#/components/schemas/ManagedElement-Single"

}

},

"SubNetwork-Single": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/SubNetwork-Attributes"

},

{

"type": "object",

"properties": {}

}

]

}

}

},

{

"$ref": "genericNrm.json#/components/schemas/SubNetwork-ContainingObjects"

},

{

"type": "object",

"properties": {

"SubNetwork": {

"$ref": "#/components/schemas/SubNetwork-Multiple"

},

"ManagedElement": {

"$ref": "#/components/schemas/ManagedElement-Multiple"

},

"ExternalAmfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/ExternalAmfFunction"

}

},

"ExternalNrfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/ExternalNrfFunction"

}

},

"ExternalNssfFunction": {

"type": "array",

"items": {

"$ref": "#/components/schemas/ExternalNssfFunction"

}

},

"AmfSet": {

"type": "array",

"items": {

"$ref": "#/components/schemas/AmfSet"

}

},

"AmfRegion": {

"type": "array",

"items": {

"$ref": "#/components/schemas/AmfRegion"

}

}

}

}

]

},

"SubNetwork-Multiple": {

"type": "array",

"items": {

"$ref": "#/components/schemas/SubNetwork-Single"

}

},

"EP\_N2": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N3": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N4": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N5": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N6": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N7": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N8": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N9": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N10": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N11": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N12": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N13": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N14": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N15": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N16": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N17": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N20": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N21": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N22": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N26": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N27": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N31": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_N32": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_SBI\_X": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_SBI\_IPX": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_S5C": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_S5U": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_Rx": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_MAP\_SMSC": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_NLS": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

},

"EP\_NLG": {

"$ref": "nrNrm.json#/components/schemas/EP\_RP"

}

}

}

}

Annex H (normative):  
YANG definitions for 5GC

# H.1 General

This annex contains the YANG definitions for the 5GC NRM, in accordance with 5GC information model definitions specified in clause 4.

# H.2 Void

# H.3 Void

# H.4 Void

# H.5 Modules

## H.5.0 list of YANG modules for 5GC NRM

Below is the list of YANG modules for 5GC NRM.

\_3gpp-5gc-nrm-affunction.yang

\_3gpp-5gc-nrm-amffunction.yang

\_3gpp-5gc-nrm-amfregion.yang

\_3gpp-5gc-nrm-amfset.yang

\_3gpp-5gc-nrm-ausffunction.yang

\_3gpp-5gc-nrm-dnfunction.yang

\_3gpp-5gc-nrm-ep.yang

\_3gpp-5gc-nrm-externalamffunction.yang

\_3gpp-5gc-nrm-externalnrffunction.yang

\_3gpp-5gc-nrm-externalnssffunction.yang

\_3gpp-5gc-nrm-lmffunction.yang

\_3gpp-5gc-nrm-n3iwffunction.yang

\_3gpp-5gc-nrm-nfprofile.yang

\_3gpp-5gc-nrm-nfservice.yang

\_3gpp-5gc-nrm-ngeirfunction.yang

\_3gpp-5gc-nrm-nrffunction.yang

\_3gpp-5gc-nrm-nssffunction.yang

\_3gpp-5gc-nrm-nwdaffunction.yang

\_3gpp-5gc-nrm-pcffunction.yang

\_3gpp-5gc-nrm-seppfunction.yang

\_3gpp-5gc-nrm-smffunction.yang

\_3gpp-5gc-nrm-smsffunction.yang

\_3gpp-5gc-nrm-udmfunction.yang

\_3gpp-5gc-nrm-udrfunction.yang

\_3gpp-5gc-nrm-udsffunction.yang

\_3gpp-5gc-nrm-upffunction.yang

## H.5.1 module \_3gpp-5gc-nrm-affunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-affunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-affunction;

prefix af3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC is defined only to describe the IOCs representing

its interaction interface with 5GC (i.e. EP\_Rx and EP\_N5).

It has no attributes defined.";

reference "3GPP TS 28.541";

revision 2019-05-15 {

description "initial revision";

reference "Based on

3GPP TS 28.541";

}

grouping AFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

}

augment "/me3gpp:ManagedElement" {

list AFFunction {

description "5G Core AF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses AFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.2 module \_3gpp-5gc-nrm-amffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-amffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-amffunction;

prefix amf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-top { prefix top3gpp; }

description "AMFFunction derived from basic ManagedFunction.";

revision 2019-05-31 {

description "Ericsson refactoring.";

reference "Based on

3GPP TS 28.541";

}

revision 2018-08-07 {

description "Initial revision";

}

grouping AMFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

min-elements 1;

description "A list of PLMN identifiers (Mobile Country Code and Mobile Network Code).";

key "mcc mnc";

uses types3gpp:PLMNId;

}

container aMFIdentifier {

presence true;

description "An AMF identifier, comprising an AMF Region ID, an AMF Set ID and an AMF Pointer.";

uses types3gpp:AmfIdentifier;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sBIServiceList {

description "All supported NF services registered on the service-based interface.";

min-elements 1;

config false;

type string;

}

leaf weightFactor {

description "Set according to the capacity of local node (AMF) relative to

other nodes in the same type, to achieve load balancing among a set of

same type of network functions.";

type uint16;

}

leaf-list sNSSAIList {

min-elements 0; // conditionally mandatory if network slicing feature is supported

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

}

augment "/me3gpp:ManagedElement" {

list AMFFunction {

description "5G Core AMF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses AMFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.3 module \_3gpp-5gc-nrm-amfregion.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-amfregion {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-amfregion;

prefix amfr3gpp;

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

description "This IOC represents the AMF Region which consists one or multiple AMF Sets.";

revision 2019-06-11 {

description "Ericsson refactoring.";

reference "Based on

3GPP TS 28.541 ";

}

grouping AMFRegionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf-list nRTACList {

description "List of Tracking Area Codes (legacy TAC or extended TAC)

where the represented management function is serving.";

reference "TS 38.413 clause 9.3.3.10";

min-elements 1;

config false;

type types3gpp:Tac;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

//conditional support only if the network slicing feature is supported.

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

leaf aMFRegionId {

description "Represents the AMF Region ID, which identifies the region.";

mandatory true;

type types3gpp:AmfRegionId;

}

leaf-list aMFSet {

description "The AMFSet that the AFMRegion is associated with.";

min-elements 1;

type instance-identifier;

}

}

augment "/subnet3gpp:SubNetwork" {

list AMFRegion {

description "5G Core AMFRegion IOC";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses AMFRegionGrp;

}

}

}

}

<CODE ENDS>

## H.5.4 module \_3gpp-5gc-nrm-amfset.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-amfset {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-amfset;

prefix amfset3gpp;

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

description "This IOC represents the AMF Set which consists of some AMFs that serve a given area and Network Slice.";

revision 2019-06-11 {

description "Ericsson refactoring.";

reference "Based on

3GPP TS 28.541 ";

}

grouping AMFSetGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf-list nRTACList {

description "List of Tracking Area Codes (legacy TAC or extended TAC)

where the represented management function is serving.";

reference "TS 38.413 clause 9.3.3.10";

min-elements 1;

config false;

type types3gpp:Tac;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

//conditional support only if the network slicing feature is supported.

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

leaf aMFRegion {

description "The AMFRegion that the AFMSet is associated with.";

type instance-identifier;

}

leaf-list aMFSetMemberList {

description "List of DNs of AMFFunction instances of the AMFSet.";

min-elements 1;

max-elements 1;

type types3gpp:DistinguishedName;

}

}

augment "/subnet3gpp:SubNetwork" {

list AMFSet {

description "5G Core AMFSet IOC";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses AMFSetGrp;

}

}

}

}

<CODE ENDS>

## H.5.5 module \_3gpp-5gc-nrm-ausffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-ausffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-ausffunction;

prefix ausf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the AUSF function in 5GC. For more information about the AUSF, see 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-22 {

description "initial revision";

reference "Based on

3GPP TS 28.541X";

}

grouping AUSFFuntionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sBIServiceList {

description "All supported NF services registered on the service-based interface.";

config false;

type string;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

//optional support

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

}

augment "/me3gpp:ManagedElement" {

list AUSFFunction {

description "5G Core AUSF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses AUSFFuntionGrp;

}

}

}

}

<CODE ENDS>

## H.5.6 module \_3gpp-5gc-nrm-dnfunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-dnfunction {

yang-version 1.1;

namespace urn:3gpp:sa5\_3gpp-5gc-nrm-dnfunction;

prefix dn3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC is defined only to describe the IOCs representing

Data Network (DN) interaction interface with 5GC (i.e. EP\_N6).

It has no attributes defined.";

reference "3GPP TS 28.541";

revision 2019-05-15 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping DNFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

}

augment "/me3gpp:ManagedElement" {

list DNFunction {

description "5G Core DN Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses DNFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.7 module \_3gpp-5gc-nrm-ep.yang

<CODE BEGINS>module \_3gpp-5gc-nrm-ep {

yang-version 1.1;

namespace "urn:3gpp:tsg:sa5:nrm:\_3gpp-5gc-nrm-ep";

prefix "cep3gpp";

import \_3gpp-common-ep-rp { prefix eprp3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-5gc-nrm-affunction { prefix af3gpp; }

import \_3gpp-5gc-nrm-amffunction { prefix amf3gpp; }

import \_3gpp-5gc-nrm-ausffunction { prefix ausf3gpp; }

import \_3gpp-5gc-nrm-dnfunction { prefix dn3gpp; }

import \_3gpp-5gc-nrm-lmffunction { prefix lmf3gpp; }

import \_3gpp-5gc-nrm-n3iwffunction { prefix n3iwf3gpp; }

import \_3gpp-5gc-nrm-ngeirfunction { prefix ngeir3gpp; }

import \_3gpp-5gc-nrm-nrffunction { prefix nrf3gpp; }

import \_3gpp-5gc-nrm-nssffunction { prefix nssf3gpp; }

import \_3gpp-5gc-nrm-nwdaffunction { prefix nwdaf3gpp; }

import \_3gpp-5gc-nrm-pcffunction { prefix pcf3gpp; }

import \_3gpp-5gc-nrm-seppfunction { prefix sepp3gpp; }

import \_3gpp-5gc-nrm-smffunction { prefix smf3gpp; }

import \_3gpp-5gc-nrm-smsffunction { prefix smsf3gpp; }

import \_3gpp-5gc-nrm-udmfunction { prefix udm3gpp; }

import \_3gpp-5gc-nrm-udrfunction { prefix udr3gpp; }

import \_3gpp-5gc-nrm-udsffunction { prefix udsf3gpp; }

import \_3gpp-5gc-nrm-upffunction { prefix upf3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3GPP SA5";

description "Defines the YANG mapping of the 5GC related endpoint

Information Object Classes (IOCs) that are part of the 5G Core

Network Resource Model.";

reference "3GPP TS 28.541";

revision 2019-05-31 {

description "Ericsson refactoring.";

reference "Based on

3GPP TS 28.541 ";

}

revision 2018-07-31 {

description "Initial revision";

}

grouping EP\_N2Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N3Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N4Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N5Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N6Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N7Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N8Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N9Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N10Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N11Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N12Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N13Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N14Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N15Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N16Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N17Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N20Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N21Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N22Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N26Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N27Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N31Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_N32Grp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_S5CGrp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_S5UGrp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_RxGrp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_MAP\_SMSCGrp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_NLSGrp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_NLGGrp {

uses eprp3gpp:EP\_Common;

}

grouping EP\_SBI\_XGrp {

uses eprp3gpp:EP\_Common;

leaf-list sBIService {

min-elements 1;

config false;

type string;

}

}

grouping EP\_SBI\_IPXGrp {

uses eprp3gpp:EP\_Common;

leaf-list sBIService {

min-elements 1;

config false;

type string;

}

}

augment "/me3gpp:ManagedElement/af3gpp:AFFunction" {

list EP\_N6 {

description "Represents the EP\_N6 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N6Grp;

}

}

list EP\_Rx {

description "Represents the EP\_Rx IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_RxGrp;

}

}

}

augment "/me3gpp:ManagedElement/amf3gpp:AMFFunction" {

list EP\_N2 {

description "Represents the EP\_N2 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N2Grp;

}

}

list EP\_N8 {

description "Represents the EP\_N8 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N8Grp;

}

}

list EP\_N11 {

description "Represents the EP\_N11 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N11Grp;

}

}

list EP\_N12 {

description "Represents the EP\_N12 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N12Grp;

}

}

list EP\_N14 {

description "Represents the EP\_N14 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N14Grp;

}

}

list EP\_N15 {

description "Represents the EP\_N15 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N15Grp;

}

}

list EP\_N17 {

description "Represents the EP\_N17 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N17Grp;

}

}

list EP\_N20 {

description "Represents the EP\_N20 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N20Grp;

}

}

list EP\_N22 {

description "Represents the EP\_N22 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N22Grp;

}

}

list EP\_N26 {

description "Represents the EP\_N26 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N26Grp;

}

}

list EP\_NLS {

description "Represents the EP\_NLS IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_NLSGrp;

}

}

list EP\_NLG {

description "Represents the EP\_NLG IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_NLGGrp;

}

}

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

}

augment "/me3gpp:ManagedElement/ausf3gpp:AUSFFunction" {

list EP\_N12 {

description "Represents the EP\_N12 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N12Grp;

}

}

list EP\_N13 {

description "Represents the EP\_N13 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N13Grp;

}

}

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

}

augment "/me3gpp:ManagedElement/dn3gpp:DNFunction" {

list EP\_N6 {

description "Represents the EP\_N6 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N6Grp;

}

}

}

augment "/me3gpp:ManagedElement/lmf3gpp:LMFFunction" {

list EP\_NLS {

description "Represents the EP\_NLS IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_NLSGrp;

}

}

}

augment "/me3gpp:ManagedElement/n3iwf3gpp:N3IWFFunction" {

list EP\_N2 {

description "Represents the EP\_N2 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N2Grp;

}

}

list EP\_N3 {

description "Represents the EP\_N3 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N3Grp;

}

}

}

augment "/me3gpp:ManagedElement/ngeir3gpp:NGEIRFunction" {

list EP\_N17 {

description "Represents the EP\_N17 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N17Grp;

}

}

}

augment "/me3gpp:ManagedElement/nrf3gpp:NRFFunction" {

list EP\_N27 {

description "Represents the EP\_N27 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N26Grp;

}

}

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

}

augment "/me3gpp:ManagedElement/nssf3gpp:NSSFFunction" {

list EP\_N22 {

description "Represents the EP\_N22 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N22Grp;

}

}

list EP\_N31 {

description "Represents the EP\_N31 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N31Grp;

}

}

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

}

augment "/me3gpp:ManagedElement/nwdaf3gpp:NWDAFFunction" {

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

}

augment "/me3gpp:ManagedElement/pcf3gpp:PCFFunction" {

list EP\_N5 {

description "Represents the EP\_N5 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N5Grp;

}

}

list EP\_N7 {

description "Represents the EP\_N7 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N7Grp;

}

}

list EP\_N15 {

description "Represents the EP\_N15 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N15Grp;

}

}

list EP\_N16 {

description "Represents the EP\_N16 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N16Grp;

}

}

list EP\_Rx {

description "Represents the EP\_Rx IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_RxGrp;

}

}

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

}

augment "/me3gpp:ManagedElement/sepp3gpp:SEPPFunction" {

list EP\_N32 {

description "Represents the EP\_N32 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N32Grp;

}

}

list EP\_SBI\_IPX {

description "Used for the SEPP services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_IPXGrp;

}

}

}

augment "/me3gpp:ManagedElement/smsf3gpp:SMSFFunction" {

list EP\_N20 {

description "Represents the EP\_20 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N20Grp;

}

}

list EP\_N21 {

description "Represents the EP\_N21 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N21Grp;

}

}

list EP\_MAP\_SMSC {

description "Represents the EP\_MAP\_SMSC IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_MAP\_SMSCGrp;

}

}

}

augment "/me3gpp:ManagedElement/smf3gpp:SMFFunction" {

list EP\_N4 {

description "Represents the EP\_N4 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N4Grp;

}

}

list EP\_N7 {

description "Represents the EP\_N7 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N7Grp;

}

}

list EP\_N10 {

description "Represents the EP\_N10 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N10Grp;

}

}

list EP\_N11 {

description "Represents the EP\_N11 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N11Grp;

}

}

list EP\_N16 {

description "Represents the EP\_N16 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N16Grp;

}

}

list EP\_S5C {

description "Represents the EP\_S5C IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_S5CGrp;

}

}

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

}

augment "/me3gpp:ManagedElement/udm3gpp:UDMFunction" {

list EP\_N8 {

description "Represents the EP\_N8 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N8Grp;

}

}

list EP\_N10 {

description "Represents the EP\_N10 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N10Grp;

}

}

list EP\_N13 {

description "Represents the EP\_N13 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N13Grp;

}

}

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

}

augment "/me3gpp:ManagedElement/udr3gpp:UDRFunction" {

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

}

augment "/me3gpp:ManagedElement/udsf3gpp:UDSFFunction" {

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

}

augment "/me3gpp:ManagedElement/upf3gpp:UPFFunction" {

list EP\_N4 {

description "Represents the EP\_N4 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N4Grp;

}

}

list EP\_N3 {

description "Represents the EP\_N3 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N3Grp;

}

}

list EP\_N9 {

description "Represents the EP\_N9 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N9Grp;

}

}

list EP\_S5U {

description "Represents the EP\_S5U IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_S5UGrp;

}

}

list EP\_SBI\_X {

description "Used for the services consumed by the contol plane function.

Far entity and remoteAddress are required for this endpoint.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_SBI\_XGrp;

}

}

list EP\_N6 {

description "Represents the EP\_N6 IOC.";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses EP\_N6Grp;

}

}

}

}

<CODE ENDS>

## H.5.8 module \_3gpp-5gc-nrm-externalnrffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-externalnrffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-externalnrffunction;

prefix extnrf3gpp;

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

description "This IOC represents external NRF function controlled by another management domain.";

revision 2019-06-11 {

description "Ericsson refactoring.";

reference "Based on

3GPP TS 28.541 ";

}

grouping ExternalNRFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

}

augment "/subnet3gpp:SubNetwork" {

list ExternalNRFFunction {

description "5G Core External NRF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalNRFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.9 module \_3gpp-5gc-nrm-externalnssffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-externalnssffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-externalnssffunction;

prefix extnssf3gpp;

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-subnetwork { prefix subnet3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

import \_3gpp-common-managed-function { prefix mf3gpp; }

description "This IOC represents external NSSF function controlled by another management domain.";

revision 2019-06-11 {

description "Ericsson refactoring.";

reference "Based on

3GPP TS 28.541 ";

}

grouping ExternalNSSFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

}

augment "/subnet3gpp:SubNetwork" {

list ExternalNSSFFunction {

description "5G Core External NSSF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses ExternalNSSFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.10 module \_3gpp-5gc-nrm-lmffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-lmffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-lmffunction;

prefix lmf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the LMF function defined in 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-15 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping LMFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

}

augment "/me3gpp:ManagedElement" {

list LMFFunction {

description "5G Core LMF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses LMFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.11 module \_3gpp-5gc-nrm-n3iwffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-n3iwffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-n3iwffunction;

prefix n3iwf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the N3IWF function which is used to enable non-3GPP

access networks connected to the 5GC. For more information about the N3IWF, see 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-22 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping N3IWFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

}

augment "/me3gpp:ManagedElement" {

list N3IWFFunction {

description "5G Core N3IWF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses N3IWFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.12 module \_3gpp-5gc-nrm-nfprofile.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-nfprofile {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-nfprofile;

prefix nfp3gpp;

import \_3gpp-common-yang-types { prefix types3gpp; }

import ietf-inet-types { prefix inet; }

import ietf-yang-types { prefix yang; }

import \_3gpp-5gc-nrm-nfservice { prefix nfs3gpp; }

organization "3gpp SA5";

description "NF profile class.";

reference "3GPP TS 29.510";

revision 2019-06-17 {

description "initial revision";

reference "Based on

3GPP TS 29.510 ";

}

grouping NFProfileGrp {

leaf nfInstanceID {

description "String uniquely identifying a NF instance.";

mandatory true;

type string;

}

leaf nfType {

description "Type of Network Function.";

mandatory true;

type types3gpp:NfType;

}

leaf nfStatus {

description "Status of the NF Instance.";

mandatory true;

type NFStatus;

}

leaf heartBeatTimer {

description "Time in seconds expected between 2 consecutive heart-beat messages from

an NF Instance to the NRF. It may be included in the registration request.

When present in the request it shall contain the heartbeat time proposed by the NF service consumer.";

//conditional support

type uint16;

}

list plmnList {

description "PLMN(s) of the Network Function.

This IE shall be present if this information is available for the NF.

If not provided, PLMN ID(s) of the PLMN of the NRF are assumed for the NF.";

//conditional support

min-elements 1;

key "mcc mnc";

uses types3gpp:PLMNId;

}

list sNssais { //is the key unique

description "S-NSSAIs of the Network Function. If not provided, the NF can serve any S-NSSAI.

When present this IE represents the list of S-NSSAIs supported in all the PLMNs listed in the plmnList IE.";

min-elements 1;

//optional support

key "sst sd";

uses Snssai;

}

list perPlmnSnssaiList {

description "This IE may be included when the list of S-NSSAIs supported by the NF for each PLMN it is supporting is different.

When present, this IE shall include the S-NSSAIs supported by the Network Function

for each PLMN supported by the Network Function. When present, this IE shall override sNssais IE.";

min-elements 1;

//optional support

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

uses PlmnSnssai;

}

leaf-list nsiList {

description "NSI identities of the Network Function.

If not provided, the NF can serve any NSI.";

//optional support

min-elements 1;

type string;

}

leaf fqdn {

description "FQDN of the Network Function. For AMF, the FQDN registered with the NRF

shall be that of the AMF Name.";

//conditional support

type inet:domain-name;

}

leaf interPlmnFqdn {

description "If the NF needs to be discoverable by other NFs in a different PLMN,

then an FQDN that is used for inter-PLMN routing is specified.";

//conditional support

type inet:domain-name;

}

leaf-list ipv4Addresses {

description "IPv4 address(es) of the Network Function.";

min-elements 1;

//conditional support

type inet:ipv4-address;

}

leaf-list ipv6Addresses {

description "IPv6 address(es) of the Network Function.";

min-elements 1;

//conditional support

type inet:ipv6-address;

}

list allowedPlmns {

description "PLMNs allowed to access the NF instance.

If not provided, any PLMN is allowed to access the NF.";

min-elements 1;

//optional support

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf-list allowedNfTypes {

description "Type of the NFs allowed to access the NF instance.

If not provided, any NF type is allowed to access the NF.";

min-elements 1;

//optional support

type types3gpp:NfType;

}

leaf-list allowedNfDomains {

description "Pattern representing the NF domain names allowed to access the NF instance.

If not provided, any NF domain is allowed to access the NF.";

min-elements 1;

//optional support

type string;

}

list allowedNssais { //is the key unique

description "S-NSSAI of the allowed slices to access the NF instance.

If not provided, any slice is allowed to access the NF.";

min-elements 1;

//optional support

key "sst sd";

uses Snssai;

}

leaf priority {

description "Priority (relative to other NFs of the same type) in the range of 0-65535, to be used for NF selection;

lower values indicate a higher priority. If priority is also present in the nfServiceList parameters,

those will have precedence over this value. The NRF may overwrite the received priority value when exposing

an NFProfile with the Nnrf\_NFDiscovery service.";

//optional support

type uint16;

}

leaf capacity {

description "Static capacity information in the range of 0-65535, expressed as a weight

relative to other NF instances of the same type; if capacity is also present

in the nfServiceList parameters, those will have precedence over this value.";

//optional support

type uint16;

}

leaf load {

description "Dynamic load information, ranged from 0 to 100, indicates the current load percentage of the NF.";

//optional support

type types3gpp:Load;

}

leaf locality {

description "Operator defined information about the location of the NF instance (e.g. geographic location, data center).";

//optional support

type string;

}

grouping udrInfo {

//optional support

leaf groupId {

description "Identity of the UDR group that is served by the UDR instance.

If not provided, the UDR instance does not pertain to any UDR group.";

//optional support

type string;

}

list supiRanges {

description "List of ranges of SUPI's whose profile data is available in the UDR instance.";

key "start end pattern";

min-elements 1;

//optional support

uses SupiRange;

}

list gpsiRanges {

description "List of ranges of GPSIs whose profile data is available in the UDR instance.";

key "start end pattern";

min-elements 1;

//optional support

uses IdentityRange;

}

list externalGroupIdentifiersRanges {

description "List of ranges of external groups whose profile data is available in the UDR instance.";

key "start end pattern";

min-elements 1;

//optional support

uses IdentityRange;

}

leaf-list supportedDataSets {

description "List of supported data sets in the UDR instance.

If not provided, the UDR supports all data sets.";

min-elements 1;

//optional support

type DataSetId;

}

}

grouping udmInfo {

//optional support

leaf groupId {

description "Identity of the UDM group that is served by the UDM instance.

If not provided, the UDM instance does not pertain to any UDM group.";

//optional support

type string;

}

list supiRanges {

description "List of ranges of SUPI's whose profile data is available in the UDM instance.";

key "start end pattern";

min-elements 1;

//optional support

uses SupiRange;

}

list gpsiRanges {

description "List of ranges of GPSIs whose profile data is available in the UDM instance.";

key "start end pattern";

min-elements 1;

//optional support

uses IdentityRange;

}

list externalGroupIdentifiersRanges {

description "List of ranges of external groups whose profile data is available in the UDM instance.";

key "start end pattern";

min-elements 1;

//optional support

uses IdentityRange;

}

leaf-list routingIndicators {

description "List of Routing Indicator information that allows to route network signalling with SUCI

to the UDM instance. If not provided, the UDM can serve any Routing Indicator.

Pattern: '^[0-9]{1,4}$'.";

//optional support

min-elements 1;

type string;

}

}

grouping ausfInfo {

//optional support

leaf groupId {

description "Identity of the AUSF group. If not provided, the AUSF instance does not pertain to any AUSF group.";

//optional support

type string;

}

list supiRanges {

description "List of ranges of SUPIs that can be served by the AUSF instance. If not provided, the AUSF can serve any SUPI.";

key "start end pattern";

min-elements 1;

//optional support

uses SupiRange;

}

leaf-list routingIndicators {

description "List of Routing Indicator information that allows to route network signalling with SUCI

to the AUSF instance. If not provided, the AUSF can serve any Routing Indicator.

Pattern: '^[0-9]{1,4}$'.";

//optional support

min-elements 1;

type string;

}

}

grouping amfInfo {

//optional support

leaf amfRegionId {

description "AMF region identifier";

type string;

}

leaf amfSetId {

description "AMF set identifier";

type string;

}

list guamiList {

description "List of supported GUAMIs.";

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

min-elements 1;

uses Guami;

}

list taiList {

description "The list of TAIs the AMF can serve. It may contain the non-3GPP access TAI.

The absence of this attribute and the taiRangeList attribute indicate that

the AMF can be selected for any TAI in the serving network.";

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

//optional support

min-elements 1;

uses Tai;

}

list taiRangeList {

description "The range of TAIs the AMF can serve. The absence of this attribute and the taiList

attribute indicate that the AMF can be selected for any TAI in the serving network.";

//optional support

min-elements 1;

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

uses TaiRange;

}

list backupInfoAmfFailure {

description "List of GUAMIs for which the AMF acts as a backup for AMF failure.";

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

//optional support

min-elements 1;

uses Guami;

}

list backupInfoAmfRemoval {

description "List of GUAMIs for which the AMF acts as a backup for planned AMF removal.";

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

//optional support

min-elements 1;

uses Guami;

}

list n2InterfaceAmfInfo {

description "N2 interface information of the AMF. This information needs not be sent in NF Discovery responses.

It may be used by the NRF to update the DNS for AMF discovery by the 5G Access Network.";

//optional support

max-elements 1;

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

uses N2InterfaceAmfInfo;

}

}

grouping smfInfo {

//optional support

list sNssaiSmfInfoList {

description "List of parameters supported by the SMF per S-NSSAI.";

min-elements 1;

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

uses sNssaiSmfInfoItem;

}

list taiList {

description "The list of TAIs the SMF can serve. It may contain the non-3GPP access TAI.

The absence of this attribute and the taiRangeList attribute indicate that

the SMF can be selected for any TAI in the serving network.";

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

//optional support

min-elements 1;

uses Tai;

}

list taiRangeList {

description "The range of TAIs the SMF can serve. The absence of this attribute and the taiList

attribute indicate that the SMF can be selected for any TAI in the serving network.";

//optional support

min-elements 1;

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

uses TaiRange;

}

leaf pgwFqdn {

description "The FQDN of the PGW if the SMF is a combined SMF/PGW-C.";

//optional support

type inet:domain-name;

}

leaf-list accessType {

description "If included, this IE shall contain the access type (3GPP\_ACCESS and/or NON\_3GPP\_ACCESS) supported by the SMF.

If not included, it shall be assumed the both access types are supported.";

//conditional support

min-elements 1;

max-elements 2;

type AccessType;

}

}

grouping upfInfo {

//optional support

list sNssaiUpfInfoList {

description "List of parameters supported by the UPF per S-NSSAI.";

min-elements 1;

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

uses SnssaiUpfInfoItem;

}

leaf-list smfServingArea {

description "The SMF service area(s) the UPF can serve.

If not provided, the UPF can serve any SMF service area.";

//optional support

min-elements 1;

type string;

}

list interfaceUpfInfo {

description "List of User Plane interfaces configured on the UPF. When this IE is provided in the NF Discovery response,

the NF Service Consumer (e.g. SMF) may use this information for UPF selection.";

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

//optional support

min-elements 1;

uses InterfaceUpfInfoItem;

}

leaf iwkEpsInd {

description "Indicates whether interworking with EPS is supported by the UPF.

true: Supported

false (default): Not Supported";

//optional support

type boolean;

}

leaf-list pduSessionTypes {

description "List of PDU session type(s) supported by the UPF. The absence of this attribute indicates that the UPF can be selected

for any PDU session type.";

//optional support

min-elements 1;

type PduSessionType;

}

}

grouping pcfInfo {

//optional support

leaf-list dnnList {

description "DNNs supported by the PCF.

If not provided, the PCF can serve any DNN.";

//optional support

min-elements 1;

type string;

}

list supiRanges {

description "List of ranges of SUPIs that can be served by the PCF instance. If not provided, the PCF can serve any SUPI.";

key "start end pattern";

min-elements 1;

//optional support

uses SupiRange;

}

leaf rxDiamHost {

description "This IE shall be present if the PCF supports Rx interface.

When present, this IE shall indicate the Diameter host of the Rx interface for the PCF.

Pattern: '^([A-Za-z0-9]+(-[A-Za-z0-9]+).)+[a-z]{2,}$'.";

//conditional support

type string;

}

leaf rxDiamRealm {

description "This IE shall be present if the PCF supports Rx interface.

When present, this IE shall indicate the Diameter realm of the Rx interface for the PCF.

Pattern: '^([A-Za-z0-9]+(-[A-Za-z0-9]+).)+[a-z]{2,}$'.";

//conditional support

type string;

}

}

grouping bsfInfo {

//optional support

list ipv4AddressRanges {

description "List of ranges of IPv4 addresses handled by BSF.

If not provided, the BSF can serve any IPv4 address.";

//optional support

key "start end";

uses types3gpp:Ipv4AddressRange;

}

leaf-list dnnList {

description "List of DNNs handled by the BSF

If not provided, the BSF can serve any DNN.";

//optional support

min-elements 1;

type string;

}

leaf-list ipDomainList {

description "List of IPv4 address domains, as described in subclause 6.2 of 3GPP TS 29.513, handled by the BSF.

If not provided, the BSF can serve any IP domain.";

//optional support

min-elements 1;

type string;

}

list ipv6PrefixRanges {

description "List of ranges of IPv6 prefixes handled by the BSF.

If not provided, the BSF can serve any IPv6 prefix.";

//optional support

key "start end";

uses types3gpp:Ipv6PrefixRange;

}

}

grouping chfInfo {

//optional support

list supiRangeList {

description "List of ranges of SUPIs that can be served by the CHF instance. If not provided, the CHF can serve any SUPI.";

key "start end pattern";

min-elements 1;

//optional support

uses SupiRange;

}

list gpsiRangeList {

description "List of ranges of GPSI that can be served by the CHF instance. If not provided, the CHF can serve any GPSI.";

key "start end pattern";

min-elements 1;

//optional support

uses IdentityRange;

}

list plmnRangeList {

description "List of ranges of PLMNs (including the PLMN IDs of the CHF instance) that can be served by the CHF instance.

If not provided, the CHF can serve any PLMN.";

min-elements 1;

//optional support

key "mcc mnc";

uses types3gpp:PLMNId;

}

}

grouping nrfInfoGrp {

//optional support

list servedUdrInfo {

description "This attribute contains all the udrInfo attributes locally configured in the NRF or the NRF received during NF registration.";

//optional support

key nfInstanceID;

leaf nfInstanceID {

description "String uniquely identifying a NF instance.";

type string;

}

min-elements 1;

uses udrInfo;

}

list servedUdmInfo {

description "This attribute contains all the udmInfo attributes locally configured in the NRF or the NRF received during NF registration.";

//optional support

key nfInstanceID;

leaf nfInstanceID {

description "String uniquely identifying a NF instance.";

type string;

}

min-elements 1;

uses udmInfo;

}

list servedAusfInfo {

description "This attribute contains all the ausfInfo attributes locally configured in the NRF or the NRF received during NF registration.";

//optional support

key nfInstanceID;

leaf nfInstanceID {

description "String uniquely identifying a NF instance.";

type string;

}

min-elements 1;

uses ausfInfo;

}

list servedAmfInfo {

description "This attribute contains all the amfInfo attributes locally configured in the NRF or the NRF received during NF registration.";

//optional support

key nfInstanceID;

leaf nfInstanceID {

description "String uniquely identifying a NF instance.";

type string;

}

min-elements 1;

uses amfInfo;

}

list servedSmfInfo {

description "This attribute contains all the smfInfo attributes locally configured in the NRF or the NRF received during NF registration.";

//optional support

key nfInstanceID;

leaf nfInstanceID {

description "String uniquely identifying a NF instance.";

type string;

}

min-elements 1;

uses smfInfo;

}

list servedUpfInfo {

description "This attribute contains all the upfInfo attributes locally configured in the NRF or the NRF received during NF registration.";

//optional support

key nfInstanceID;

leaf nfInstanceID {

description "String uniquely identifying a NF instance.";

type string;

}

min-elements 1;

uses upfInfo;

}

list servedPcfInfo {

description "This attribute contains all the pcfInfo attributes locally configured in the NRF or the NRF received during NF registration.";

//optional support

key nfInstanceID;

leaf nfInstanceID {

description "String uniquely identifying a NF instance.";

type string;

}

min-elements 1;

uses pcfInfo;

}

list servedBsfInfo {

description "This attribute contains all the bsfInfo attributes locally configured in the NRF or the NRF received during NF registration.";

//optional support

key nfInstanceID;

leaf nfInstanceID {

description "String uniquely identifying a NF instance.";

type string;

}

min-elements 1;

uses bsfInfo;

}

list servedChfInfo {

description "This attribute contains all the bsfInfo attributes locally configured in the NRF or the NRF received during NF registration.";

//optional support

key nfInstanceID;

leaf nfInstanceID {

description "String uniquely identifying a NF instance.";

type string;

}

min-elements 1;

uses chfInfo;

}

}

list nrfInfo {

key idx; //no obvious leaf to use as a key

leaf idx { type uint32; }

max-elements 1;

uses nrfInfoGrp;

}

leaf customInfo {

description "Specific data for custom Network Functions.";

type string;

}

leaf recoveryTime {

description "Timestamp when the NF was (re)started.";

//optional support

type yang:date-and-time;

}

leaf nfServicePersistence {

description "If present, and set to true, it indicates that the different service instances of a same NF Service in this NF instance,

supporting a same API version, are capable to persist their resource state in shared storage and therefore these resources

are available after a new NF service instance supporting the same API version is selected by a NF Service Consumer (see 3GPP TS 23.527).

Otherwise, it indicates that the NF Service Instances of a same NF Service are not capable to share resource state inside the NF Instance.";

//optional support

type boolean;

}

list nfServices {

description "List of NF Service Instances. It shall include the services produced by the NF that can be discovered by other NFs.";

key serviceInstanceID;

//optional support

min-elements 1;

uses nfs3gpp:NFServiceGrp;

}

leaf nfProfileChangesSupportInd {

description "NF Profile Changes Support Indicator. This IE may be present in the NFRegister or NFUpdate (NF Profile Complete Replacement) request and shall be absent in the response.

true: the NF Service Consumer supports receiving NF Profile Changes in the response.

false (default): the NF Service Consumer does not support receiving NF Profile Changes in the response.";

//optional support

type boolean;

}

leaf nfProfileChangesInd {

description "NF Profile Changes Indicator. This IE shall be absent in the request to the NRF and may be included by the NRF in NFRegister or NFUpdate (NF Profile Complete Replacement) response.

true: the NF Profile contains NF Profile changes.

false (default): complete NF Profile.";

//optional support

type boolean;

}

list defaultNotificationSubscriptions {

description "Notification endpoints for different notification types.";

key notificationType;

//optional support

min-elements 1;

uses types3gpp:DefaultNotificationSubscription;

}

}

typedef NFStatus {

type enumeration {

enum REGISTERED;

enum SUSPENDED;

}

}

typedef DataSetId {

type enumeration {

enum SUBSCRIPTION;

enum POLICY;

enum EXPOSURE;

enum APPLICATION;

}

}

grouping SupiRange {

leaf start {

description "First value identifying the start of a SUPI range. To be used when the range of SUPI's can be represented as a numeric range (e.g., IMSI ranges).";

type string {

pattern '^[0-9]+$';

}

}

leaf end {

description "Last value identifying the end of a SUPI range. To be used when the range of SUPI's can be represented as a numeric range (e.g. IMSI ranges).";

type string {

pattern '^[0-9]+$';

}

}

leaf pattern {

description "Pattern representing the set of SUPI's belonging to this range.

A SUPI value is considered part of the range if and only if the SUPI string fully matches the regular expression.";

type string;

}

}

grouping IdentityRange {

leaf start {

description "First value identifying the start of an identity range. To be used when the range of identities can be represented as a numeric range (e.g., MSISDN ranges).";

type string {

pattern '^[0-9]+$';

}

}

leaf end {

description "Last value identifying the end of an identity range. To be used when the range of identities can be represented as a numeric range (e.g. MSISDN ranges).";

type string {

pattern '^[0-9]+$';

}

}

leaf pattern {

description "Pattern representing the set of identities belonging to this range.

An identity value is considered part of the range if and only if the identity string fully matches the regular expression.";

type string;

}

}

grouping TacRange {

leaf start {

description "First value identifying the start of a TAC range, to be used when the range of TAC's can be represented as a hexadecimal range (e.g., TAC ranges).";

type string {

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

}

}

leaf end {

description "Last value identifying the end of a TAC range, to be used when the range of TAC's can be represented as a hexadecimal range (e.g. TAC ranges).";

type string {

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

}

}

leaf pattern {

description "Pattern representing the set of TAC's belonging to this range.";

type string;

}

}

grouping SnssaiUpfInfoItem {

list sNssai { //is the key unique

description "Supported S-NSSAI.";

min-elements 1;

max-elements 1;

key "sst sd";

uses Snssai;

}

list dnnUpfInfoList {

description "List of parameters supported by the UPF per DNN.";

min-elements 1;

key dnn;

uses DnnUpfInfoItem;

}

}

grouping DnnUpfInfoItem {

leaf dnn {

description "String representing a Data Network.";

mandatory true;

type string;

}

leaf-list dnaiList {

description "List of Data network access identifiers supported by the UPF for this DNN.

The absence of this attribute indicates that the UPF can be selected for this DNN for any DNAI.";

min-elements 1;

type string; //dnai is the type but its only a string with desc: DNAI (Data network access identifier), is this needed as its own typedef or string is ok

}

leaf-list pduSessionTypes {

description "List of PDU session type(s) supported by the UPF for a specific DNN.";

min-elements 1;

type PduSessionType;

}

}

grouping Snssai {

leaf sst {

description "Unsigned integer, within the range 0 to 255, representing the Slice/Service Type.

It indicates the expected Network Slice behaviour in terms of features and services.";

mandatory true;

type uint32;

}

leaf sd {

description "3-octet string, representing the Slice Differentiator, in hexadecimal representation.";

//optional

type string {

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

}

}

reference "3GPP TS 29.571";

}

typedef PduSessionType {

type enumeration {

enum IPV4;

enum IPV6;

enum IPV4V6;

enum UNSTRUCTURED;

enum ETHERNET;

}

}

grouping Guami {

list plmnId {

description "PLMN Identity.";

min-elements 1;

max-elements 1;

key "mcc mnc";

uses types3gpp:PLMNId;

}

list amfId {

description "AMF Identity.";

min-elements 1;

max-elements 1;

key "amfRegionId amfSetId amfPointer";

uses types3gpp:AmfIdentifier;

}

}

grouping Tai {

list plmnId {

description "PLMN Identity.";

min-elements 1;

max-elements 1;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf tac { type types3gpp:Tac; }

}

grouping InterfaceUpfInfoItem {

leaf interfaceType {

description "User Plane interface type.";

mandatory true;

type UPInterfaceType;

}

////At least one of the addressing parameters (ipv4address, ipv6adress or endpointFqdn) shall be included in the InterfaceUpfInfoItem.

choice address {

case ipv4EndpointAddresses {

leaf-list ipv4EndpointAddresses {

description "Available endpoint IPv4 address(es) of the User Plane interface.";

//conditional support

min-elements 1;

type inet:ipv4-address;

}

}

case ipv6EndpointAddresses {

leaf-list ipv6EndpointAddresses {

description "Available endpoint IPv6 address(es) of the User Plane interface.";

//conditional support

min-elements 1;

type inet:ipv6-address;

}

}

case endpointFqdn {

leaf endpointFqdn {

description "FQDN of available endpoint of the User Plane interface.";

//conditional support

type inet:domain-name;

}

}

}

leaf networkInstance {

description "Network Instance associated to the User Plane interface.";

//optional support

type string;

}

}

typedef UPInterfaceType {

type enumeration {

enum N3;

enum N6;

enum N9;

}

}

grouping TaiRange {

list plmnId {

description "PLMN ID related to the TacRange.";

min-elements 1;

max-elements 1;

key "mcc mnc";

uses types3gpp:PLMNId;

}

list tacRangeList { //is this key unique

description "The range of the TACs.";

min-elements 1;

key "start end";

uses TacRange;

}

}

typedef AccessType {

type enumeration {

enum 3GPP\_ACCESS;

enum NON\_3GPP\_ACCESS;

}

}

grouping N2InterfaceAmfInfo {

//At least one of the addressing parameters (ipv4address or ipv6adress) shall be included.

choice address {

case ipv4EndpointAddress {

leaf-list ipv4EndpointAddress {

description "Available AMF endpoint IPv4 address(es) for N2.";

//conditional support

min-elements 1;

type inet:ipv4-address;

}

}

case ipv6EndpointAddress {

leaf-list ipv6EndpointAddress {

description "Available AMF endpoint IPv6 address(es) for N2.";

//conditional support

min-elements 1;

type inet:ipv6-address;

}

}

}

leaf amfName {

description "AMF name.";

type string;

}

}

grouping sNssaiSmfInfoItem {

list sNssai { //is the key unique

description "Supported S-NSSAI.";

min-elements 1;

max-elements 1;

key "sst sd";

uses Snssai;

}

list dnnSmfInfoList { //is the key unique

description "List of parameters supported by the SMF per DNN.";

min-elements 1;

key dnn;

uses DnnSmfInfoItem;

}

}

grouping DnnSmfInfoItem {

leaf dnn {

description "Supported DNN.";

mandatory true;

type string;

}

}

grouping PlmnSnssai {

list plmnId {

description "PLMN ID for which list of supported S-NSSAI(s) is provided.";

min-elements 1;

max-elements 1;

key "mcc mnc";

uses types3gpp:PLMNId;

}

list sNssaiList { //is the key unique

description "The specific list of S-NSSAIs supported by the given PLMN.";

min-elements 1;

key "sst sd";

uses Snssai;

}

}

}

<CODE ENDS>

## H.5.13 module \_3gpp-5gc-nrm-nfservice.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-nfservice {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-nfservice;

prefix nfs3gpp;

import \_3gpp-common-yang-types { prefix types3gpp; }

import ietf-yang-types { prefix yang; }

import ietf-inet-types { prefix inet; }

organization "3gpp SA5";

description "NF service class.";

reference "3GPP TS 29.510";

revision 2019-06-17 {

description "initial revision";

reference "Based on

3GPP TS 29.510 ";

}

grouping NFServiceGrp {

leaf serviceInstanceID {

description "Unique ID of the service instance within a given NF Instance.";

mandatory true;

type string;

}

leaf serviceName {

description "Name of the service instance (e.g. 'nudm-sdm').";

mandatory true;

type ServiceName;

}

list versions { //check in review if key is ok (unique)

description "API versions supported by the NF Service and if available, the corresponding retirement date of the NF Service.";

min-elements 1;

key "apiVersionInUri apiFullVersion";

uses NFServiceVersion;

}

leaf scheme {

description "URI scheme (e.g. 'http', 'https').";

mandatory true;

type UriScheme;

}

leaf nfServiceStatus {

description "Status of the NF Service Instance.";

mandatory true;

type NFServiceStatus;

}

leaf fqdn {

description "FQDN of the NF Service Instance.";

//optional support

type inet:domain-name;

}

leaf interPlmnFqdn {

description "If the NF service needs to be discoverable by other NFs in a different PLMN,

then an FQDN that is used for inter PLMN routing.";

//optional support

type inet:domain-name;

}

list ipEndPoints {

description "IP address(es) and port information of the Network Function (including IPv4 and/or IPv6 address)

where the service is listening for incoming service requests.";

//optional support

key idx;

leaf idx {

type string;

}

min-elements 1;

uses ipEndPoint;

}

leaf apiPrefix {

description "Optional path segment(s) used to construct the {apiRoot} variable of the different API URIs.";

//optional support

type string;

}

list defaultNotificationSubscriptions {

description "Notification endpoints for different notification types.";

key notificationType;

//optional support

min-elements 1;

uses types3gpp:DefaultNotificationSubscription;

}

list allowedPlmns {

description "PLMNs allowed to access the service instance.

The absence of this attribute indicates that any PLMN is allowed to access the service instance.";

min-elements 1;

//optional support

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf-list allowedNfTypes {

description "Type of the NFs allowed to access the service instance.

The absence of this attribute indicates that any NF type is allowed to access the service instance.";

min-elements 1;

//optional support

type types3gpp:NfType;

}

leaf-list allowedNfDomains {

description "Pattern representing the NF domain names allowed to access the service instance.";

//optional support

min-elements 1;

type string;

}

leaf-list allowedNssais {

description "S-NSSAI of the allowed slices to access the service instance.

The absence of this attribute indicates that any slice is allowed to access the service instance.";

min-elements 1;

//optional support

type types3gpp:SNssai;

}

leaf priority {

description "Priority (relative to other services of the same type) in the range of 0-65535,

to be used for NF Service selection; lower values indicate a higher priority.";

//optional support

type uint16;

}

leaf capacity {

description "Static capacity information in the range of 0-65535, expressed as a weight relative to other services of the same type.";

//optional support

type uint16;

}

leaf load {

description "Dynamic load information, ranged from 0 to 100, indicates the current load percentage of the NF Service.";

//optional support

type types3gpp:Load;

}

leaf recoveryTime {

description "Timestamp when the NF was (re)started.";

//optional support

type yang:date-and-time;

}

list chfServiceInfo { //is the key unique

description "Specific data for a CHF service instance.";

//optional support

max-elements 1;

key "primaryChfServiceInstance secondaryChfServiceInstance";

uses ChfServiceInfo;

}

leaf supportedFeatures {

description "Supported Features of the NF Service instance.";

//optional support

type SupportedFeatures;

}

}

typedef SupportedFeatures {

type string {

pattern '[A-Fa-f0-9]\*';

}

}

grouping ipEndPoint {

choice address {

leaf ipv4Address {

type inet:ipv4-address;

}

leaf ipv6Address {

type inet:ipv6-address;

}

leaf ipv6Prefix {

type inet:ipv6-prefix;

}

}

leaf transport {

type TransportProtocol;

}

leaf port {

type uint16;

}

}

typedef TransportProtocol {

type enumeration {

enum TCP;

enum STCP;

enum UDP;

}

}

grouping NFServiceVersion {

leaf apiVersionInUri {

mandatory true;

type string;

}

leaf apiFullVersion {

mandatory true;

type string;

}

leaf expiry {

//optional to support

type yang:date-and-time;

}

}

typedef ServiceName {

type enumeration {

enum NNRF\_NFM;

enum NNRF\_DISC;

enum NUDM\_SDM;

enum NUDM\_UECM;

enum NUDM\_UEAU;

enum NUDM\_EE;

enum NUDM\_PP;

enum NAMF\_COMM;

enum NAMF\_EVTS;

enum NAMF\_MT;

enum NAMF\_LOC;

enum NSMF\_PDUSESSION;

enum NSMF\_EVENT-EXPOSURE;

enum NAUSF\_AUTH;

enum NAUSF\_SORPROTECTION;

enum NNEF\_PFDMANAGEMENT;

enum NPCF\_AM-POLICY-CONTROL;

enum NPCF\_SMPOLICYCONTROL;

enum NPCF\_POLICYAUTHORIZATION;

enum NPCF\_BDTPOLICYCONTROL;

enum NPCF\_EVENTEXPOSURE;

enum NPCF\_UE\_POLICY\_CONTROL;

enum NSMSF\_SMS;

enum NNSSF\_NSSELECTION;

enum NNSSF\_NSSAIAVAILABILITY;

enum NUDR\_DR;

enum NLMF\_LOC;

enum N5G\_EIR\_EIC;

enum NBSF\_MANAGEMENT;

enum NCHF\_SPENDINGLIMITCONTROL;

enum NCHF\_CONVERGEDCHARGING;

enum NNWDAF\_EVENTSSUBSCRIPTION;

enum NNWDAF\_ANALYTICSINFO;

}

}

typedef UriScheme {

type enumeration {

enum HTTP;

enum HTTPS;

}

}

typedef NFServiceStatus {

type enumeration {

enum REGISTERED;

enum SUSPENDED;

enum UNDISCOVERABLE;

}

}

grouping ChfServiceInfo {

leaf primaryChfServiceInstance {

description "Shall be present if the CHF service instance serves as a secondary CHF instance of another primary CHF service instance.";

//conditional to support

type string;

}

leaf secondaryChfServiceInstance {

description "Shall be present if the CHF service instance serves as a primary CHF instance of another secondary CHF service instance.";

//conditional to support

type string;

}

}

}

<CODE ENDS>

## H.5.14 module \_3gpp-5gc-nrm-ngeirfunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-ngeirfunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-ngeirfunction;

prefix ngeir3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the 5G-EIR function in 5GC. For more information about the 5G-EIR, see 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-15 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping NGEIRFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sBIServiceList {

description "All supported NF services registered on the service-based interface.";

config false;

type string;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

//optional support

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

}

augment "/me3gpp:ManagedElement" {

list NGEIRFunction {

description "5G Core NGEIR Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NGEIRFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.15 module \_3gpp-5gc-nrm-nrffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-nrffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-nrffunction;

prefix nrf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-5gc-nrm-nfprofile { prefix nfp3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the NRF function in 5GC.

For more information about the NRF, see 3GPP TS 23.501 [2].";

reference "3GPP TS 28.541";

revision 2019-05-15 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping NRFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list nSIIdListWrap {

description "Set of NSI Ids. The NSI ID represents the Network Slice Instance Identifier.";

//optional support

type types3gpp:NsiId;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

//optional support

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

list nFProfileList {

description "Set of NFProfile(s) to be registered in the NRF instance.";

//optional support

key nfInstanceID;

uses nfp3gpp:NFProfileGrp;

}

}

augment "/me3gpp:ManagedElement" {

list NRFFunction {

description "5G Core NRF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NRFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.16 module \_3gpp-5gc-nrm-nssffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-nssffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-nssffunction;

prefix nssf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the NSSF function in 5GC. For more information about the NSSF, see 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-15 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping NSSFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

leaf-list nSIIdListWrap {

description "Set of NSI Ids. The NSI ID represents the Network Slice Instance Identifier.";

//optional support

type types3gpp:NsiId;

}

}

augment "/me3gpp:ManagedElement" {

list NSSFFunction {

description "5G Core NSSF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NSSFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.17 module \_3gpp-5gc-nrm-nwdaffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-nwdaffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-nwdaffunction;

prefix nwdaf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the NWDAF function in 5GC. For more information about the NWDAF, see 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-15 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping NWDAFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sBIServiceList {

description "All supported NF services registered on the service-based interface.";

config false;

type string;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

//optional support

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

}

augment "/me3gpp:ManagedElement" {

list NWDAFFunction {

description "5G Core NWDAF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses NWDAFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.18 module \_3gpp-5gc-nrm-pcffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-pcffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-pcffunction;

prefix pcf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the PCF function in 5GC. For more information about the PCF, see 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-22 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping PCFFuntionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sBIServiceList {

description "All supported NF services registered on the service-based interface.";

config false;

type string;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

//optional support

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

}

augment "/me3gpp:ManagedElement" {

list PCFFunction {

description "5G Core PCF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses PCFFuntionGrp;

}

}

}

}

<CODE ENDS>

## H.5.19 module \_3gpp-5gc-nrm-seppfunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-seppfunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-seppfunction;

prefix sepp3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the SEPP function which support message filtering

and policing on inter-PLMN control plane interface. For more information about the SEPP, see 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-15 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping SEPPFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

}

augment "/me3gpp:ManagedElement" {

list SEPPFunction {

description "5G Core SEPP Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses SEPPFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.20 module \_3gpp-5gc-nrm-smffunction

<CODE BEGINS>

module \_3gpp-5gc-nrm-smffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-smffunction;

prefix smf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-top { prefix top3gpp; }

description "SMFFunction derived from basic ManagedFunction.";

revision 2019-05-31 {

description "Ericsson refactoring.";

reference "Based on

3GPP TS 28.541 ";

}

revision 2018-08-07 {

description "Initial revision";

}

grouping SMFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

min-elements 1;

description "A list of PLMN identifiers (Mobile Country Code and Mobile Network Code).";

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf-list nRTACList {

description "List of Tracking Area Codes (legacy TAC or extended TAC)

where the represented management function is serving.";

reference "TS 38.413 clause 9.3.3.10";

min-elements 1;

config false;

type types3gpp:Tac;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sBIServiceList {

description "All supported NF services registered on the service-based interface.";

min-elements 1;

config false;

type string;

}

leaf-list sNSSAIList {

min-elements 0;

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

}

augment "/me3gpp:ManagedElement" {

list SMFFunction {

description "5G Core SMF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses SMFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.21 module \_3gpp-5gc-nrm-smsffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-smsffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-smsffunction;

prefix smsf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the SMSF function defined in 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-15 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping SMSFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sBIServiceList {

description "All supported NF services registered on the service-based interface.";

config false;

type string;

}

}

augment "/me3gpp:ManagedElement" {

list SMSFFunction {

description "5G Core SMSF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses SMSFFunctionGrp;

}

}

}

}

<CODE ENDS>

## H.5.22 module \_3gpp-5gc-nrm-udmfunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-udmfunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-udmfunction;

prefix udm3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the UDM function in 5GC. For more information about the UDM, see 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-22 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping UDMFuntionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sBIServiceList {

description "All supported NF services registered on the service-based interface.";

config false;

type string;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

//optional support

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

}

augment "/me3gpp:ManagedElement" {

list UDMFunction {

description "5G Core UDM Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses UDMFuntionGrp;

}

}

}

}

<CODE ENDS>

## H.5.23 module \_3gpp-5gc-nrm-udrfunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-udrfunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-udrfunction;

prefix udr3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the UDR function in 5GC. For more information about the UDR, see 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-22 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping UDRFuntionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sBIServiceList {

description "All supported NF services registered on the service-based interface.";

config false;

type string;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

//optional support

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

}

augment "/me3gpp:ManagedElement" {

list UDRFunction {

description "5G Core UDR Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses UDRFuntionGrp;

}

}

}

}

<CODE ENDS>

## H.5.24 module \_3gpp-5gc-nrm-udsffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-udsffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-udsffunction;

prefix udsf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import ietf-inet-types { prefix inet; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

organization "3gpp SA5";

description "This IOC represents the UDSF function which can be interacted with any other 5GC NF defined in 3GPP TS 23.501.";

reference "3GPP TS 28.541";

revision 2019-05-22 {

description "initial revision";

reference "Based on

3GPP TS 28.541 ";

}

grouping UDSFFuntionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "List of at most six entries of PLMN Identifiers, but at least one (the primary PLMN Id).

The PLMN Identifier is composed of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).";

min-elements 1;

max-elements 6;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf sBIFQDN {

description "The FQDN of the registered NF instance in the service-based interface.";

type inet:domain-name;

}

leaf-list sBIServiceList {

description "All supported NF services registered on the service-based interface.";

config false;

type string;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

//optional support

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

}

augment "/me3gpp:ManagedElement" {

list UDSFFunction {

description "5G Core UDSF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses UDSFFuntionGrp;

}

}

}

}

<CODE ENDS>

## H.5.25 module \_3gpp-5gc-nrm-upffunction.yang

<CODE BEGINS>

module \_3gpp-5gc-nrm-upffunction {

yang-version 1.1;

namespace urn:3gpp:sa5:\_3gpp-5gc-nrm-upffunction;

prefix upf3gpp;

import \_3gpp-common-managed-function { prefix mf3gpp; }

import \_3gpp-common-managed-element { prefix me3gpp; }

import \_3gpp-common-yang-types { prefix types3gpp; }

import \_3gpp-common-top { prefix top3gpp; }

description "UPFFunction derived from basic ManagedFunction.";

revision 2019-05-31 {

description "Ericsson refactoring.";

reference "Based on

3GPP TS 28.541 ";

}

revision 2018-08-07 {

description "Initial revision";

}

grouping UPFFunctionGrp {

uses mf3gpp:ManagedFunctionGrp;

list pLMNIdList {

description "A list of PLMN identifiers (Mobile Country Code and Mobile Network Code).";

min-elements 1;

key "mcc mnc";

uses types3gpp:PLMNId;

}

leaf-list nRTACList {

description "List of Tracking Area Codes (legacy TAC or extended TAC)

where the represented management function is serving.";

reference "TS 38.413 clause 9.3.3.10";

min-elements 1;

config false;

type types3gpp:Tac;

}

leaf-list sNSSAIList {

description "List of S-NSSAIs the managed object is capable of supporting.

(Single Network Slice Selection Assistance Information)

An S-NSSAI has an SST (Slice/Service type) and an optional SD

(Slice Differentiator) field.";

min-elements 0;

reference "3GPP TS 23.003";

type types3gpp:SNssai;

}

}

augment "/me3gpp:ManagedElement" {

list UPFFunction {

description "5G Core UPF Function";

reference "3GPP TS 28.541";

key id;

uses top3gpp:Top\_Grp;

container attributes {

uses UPFFunctionGrp;

}

}

}

}

<CODE ENDS>

# H.6 Graphical representation

This is the YANG module tree diagram for 5GC, NR and NG-RAN NRM. Its syntax is defined in [45].

module: \_3gpp-common-managed-element

+--rw ManagedElement\* [id]

+--rw id string

+--rw attributes

| +--rw dnPrefix? types3gpp:DistinguishedName

| +--rw userLabel? string

| +--ro locationName? string

| +--ro managedBy\* types3gpp:DistinguishedName

| +--ro managedElementTypeList\* string

| +--ro supportedMeasurementsGPs\* [measurementType] {MeasurementsUnderManagedElement}?

| | +--ro measurementType string

| | +--ro supportedGPs\* uint32

| +--ro vendorName? string

| +--rw userDefinedState? string

| +--ro swVersion? string

| +--rw priorityLabel uint32

+--rw MeasurementControl\* [id] {MeasurementsUnderManagedElement}?

| +--rw id string

| +--rw attributes

| | +--rw pMAdministrativeState? types3gpp:AdministrativeState

| | +--ro pMOperationalState types3gpp:OperationalState

| | +--rw defaultFileLocation? string

| | +--rw defaultFileBasedGP uint32

| | +--rw defaultFileReportingPeriod uint32

| | +--rw defaultStreamTarget? string {StreamingSupported}?

| | +--rw defaultStreamBasedGP uint32 {StreamingSupported}?

| +--rw MeasurementReader\* [id]

| +--rw id string

| +--rw attributes

| +--rw measurementTypes\* string

| +--rw managedObjectDNsBasic\* types3gpp:DistinguishedName

| +--rw managedObjectDNs\* types3gpp:DistinguishedName

| +--rw fileLocation? string

| +--rw fileBasedGP uint32

| +--rw fileReportingPeriod uint32

| +--rw streamTarget? string

| +--rw streamBasedGP uint32

+--rw gnbdu3gpp:GNBDUFunction\* [id]

| +--rw gnbdu3gpp:id string

| +--rw gnbdu3gpp:attributes

| | +--rw gnbdu3gpp:userLabel? string

| | +--rw gnbdu3gpp:vnfParametersList!

| | | +--rw gnbdu3gpp:vnfInstanceId string

| | | +--rw gnbdu3gpp:vnfdId? string

| | | +--rw gnbdu3gpp:flavourId? string

| | | +--rw gnbdu3gpp:autoScalable boolean

| | +--rw gnbdu3gpp:peeParametersList!

| | | +--rw gnbdu3gpp:siteIdentification string

| | | +--rw gnbdu3gpp:siteLatitude? decimal64

| | | +--rw gnbdu3gpp:siteLongitude? decimal64

| | | +--rw gnbdu3gpp:siteDescription string

| | | +--rw gnbdu3gpp:equipmentType string

| | | +--rw gnbdu3gpp:environmentType string

| | | +--rw gnbdu3gpp:powerInterface string

| | +--rw gnbdu3gpp:priorityLabel uint32

| | +--rw gnbdu3gpp:gNBId int64

| | +--rw gnbdu3gpp:gNBIdLength int32

| | +--rw gnbdu3gpp:gNBDUId int64

| | +--rw gnbdu3gpp:gNBDUName string

| +--rw nrsectcarr3gpp:NRSectorCarrier\* [id]

| | +--rw nrsectcarr3gpp:id string

| | +--rw nrsectcarr3gpp:attributes

| | +--rw nrsectcarr3gpp:userLabel? string

| | +--rw nrsectcarr3gpp:vnfParametersList!

| | | +--rw nrsectcarr3gpp:vnfInstanceId string

| | | +--rw nrsectcarr3gpp:vnfdId? string

| | | +--rw nrsectcarr3gpp:flavourId? string

| | | +--rw nrsectcarr3gpp:autoScalable boolean

| | +--rw nrsectcarr3gpp:peeParametersList!

| | | +--rw nrsectcarr3gpp:siteIdentification string

| | | +--rw nrsectcarr3gpp:siteLatitude? decimal64

| | | +--rw nrsectcarr3gpp:siteLongitude? decimal64

| | | +--rw nrsectcarr3gpp:siteDescription string

| | | +--rw nrsectcarr3gpp:equipmentType string

| | | +--rw nrsectcarr3gpp:environmentType string

| | | +--rw nrsectcarr3gpp:powerInterface string

| | +--rw nrsectcarr3gpp:priorityLabel uint32

| | +--rw nrsectcarr3gpp:txDirection types3gpp:TxDirection

| | +--rw nrsectcarr3gpp:configuredMaxTxPower int32

| | +--rw nrsectcarr3gpp:arfcnDL int32

| | +--rw nrsectcarr3gpp:arfcnUL int32

| | +--rw nrsectcarr3gpp:bSChannelBwDL int32

| | +--rw nrsectcarr3gpp:bSChannelBwUL int32

| | +--rw nrsectcarr3gpp:sectorEquipmentFunctionRef types3gpp:DistinguishedName

| +--rw bwp3gpp:BWP\* [id]

| | +--rw bwp3gpp:id string

| | +--rw bwp3gpp:attributes

| | +--rw bwp3gpp:userLabel? string

| | +--rw bwp3gpp:vnfParametersList!

| | | +--rw bwp3gpp:vnfInstanceId string

| | | +--rw bwp3gpp:vnfdId? string

| | | +--rw bwp3gpp:flavourId? string

| | | +--rw bwp3gpp:autoScalable boolean

| | +--rw bwp3gpp:peeParametersList!

| | | +--rw bwp3gpp:siteIdentification string

| | | +--rw bwp3gpp:siteLatitude? decimal64

| | | +--rw bwp3gpp:siteLongitude? decimal64

| | | +--rw bwp3gpp:siteDescription string

| | | +--rw bwp3gpp:equipmentType string

| | | +--rw bwp3gpp:environmentType string

| | | +--rw bwp3gpp:powerInterface string

| | +--rw bwp3gpp:priorityLabel uint32

| | +--rw bwp3gpp:bwpContext BwpContext

| | +--rw bwp3gpp:isInitialBwp IsInitialBwp

| | +--rw bwp3gpp:subCarrierSpacing uint32

| | +--rw bwp3gpp:cyclicPrefix CyclicPrefix

| | +--rw bwp3gpp:startRB uint32

| | +--rw bwp3gpp:numberOfRBs uint32

| +--rw nrcelldu3gpp:NRCellDU\* [id]

| | +--rw nrcelldu3gpp:id string

| | +--rw nrcelldu3gpp:attributes

| | +--rw nrcelldu3gpp:userLabel? string

| | +--rw nrcelldu3gpp:vnfParametersList!

| | | +--rw nrcelldu3gpp:vnfInstanceId string

| | | +--rw nrcelldu3gpp:vnfdId? string

| | | +--rw nrcelldu3gpp:flavourId? string

| | | +--rw nrcelldu3gpp:autoScalable boolean

| | +--rw nrcelldu3gpp:peeParametersList!

| | | +--rw nrcelldu3gpp:siteIdentification string

| | | +--rw nrcelldu3gpp:siteLatitude? decimal64

| | | +--rw nrcelldu3gpp:siteLongitude? decimal64

| | | +--rw nrcelldu3gpp:siteDescription string

| | | +--rw nrcelldu3gpp:equipmentType string

| | | +--rw nrcelldu3gpp:environmentType string

| | | +--rw nrcelldu3gpp:powerInterface string

| | +--rw nrcelldu3gpp:priorityLabel uint32

| | +--rw nrcelldu3gpp:cellLocalId int32

| | +--ro nrcelldu3gpp:operationalState? types3gpp:OperationalState

| | +--rw nrcelldu3gpp:administrativeState types3gpp:AdministrativeState

| | +--ro nrcelldu3gpp:cellState? types3gpp:CellState

| | +--rw nrcelldu3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw nrcelldu3gpp:mcc Mcc

| | | +--rw nrcelldu3gpp:mnc Mnc

| | +--rw nrcelldu3gpp:sNSSAIList\* types3gpp:SNssai

| | +--rw nrcelldu3gpp:nRPCI int32

| | +--rw nrcelldu3gpp:nRTAC types3gpp:Tac

| | +--rw nrcelldu3gpp:arfcnDL int32

| | +--rw nrcelldu3gpp:arfcnUL int32

| | +--rw nrcelldu3gpp:arfcnSUL int32

| | +--rw nrcelldu3gpp:bSChannelBwDL int32

| | +--rw nrcelldu3gpp:bSChannelBwUL? int32

| | +--rw nrcelldu3gpp:bSChannelBwSUL? int32

| | +--rw nrcelldu3gpp:ssbFrequency int32

| | +--rw nrcelldu3gpp:ssbPeriodicity int32

| | +--rw nrcelldu3gpp:ssbSubCarrierSpacing int32

| | +--rw nrcelldu3gpp:ssbOffset int32

| | +--rw nrcelldu3gpp:ssbDuration int32

| | +--rw nrcelldu3gpp:nRSectorCarrierRef\* types3gpp:DistinguishedName

| | +--rw nrcelldu3gpp:bWPRef\* types3gpp:DistinguishedName

| | +--rw nrcelldu3gpp:nRFrequencyRef\* types3gpp:DistinguishedName

| +--rw ep3gpp:EP\_F1C\* [id]

| | +--rw ep3gpp:id string

| | +--rw ep3gpp:attributes

| | +--rw ep3gpp:userLabel? string

| | +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro ep3gpp:measurementType string

| | | +--ro ep3gpp:supportedGPs\* uint32

| | +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw ep3gpp:ipAddress inet:ip-address

| | | +--rw ep3gpp:vlanId uint16

| | +--rw ep3gpp:remoteAddress inet:ip-address

| +--rw ep3gpp:EP\_F1U\* [id]

| +--rw ep3gpp:id string

| +--rw ep3gpp:attributes

| +--rw ep3gpp:userLabel? string

| +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro ep3gpp:measurementType string

| | +--ro ep3gpp:supportedGPs\* uint32

| +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw ep3gpp:ipAddress inet:ip-address

| | +--rw ep3gpp:vlanId uint16

| +--rw ep3gpp:remoteAddress inet:ip-address

+--rw pcf3gpp:PCFFunction\* [id]

| +--rw pcf3gpp:id string

| +--rw pcf3gpp:attributes

| | +--rw pcf3gpp:userLabel? string

| | +--rw pcf3gpp:vnfParametersList!

| | | +--rw pcf3gpp:vnfInstanceId string

| | | +--rw pcf3gpp:vnfdId? string

| | | +--rw pcf3gpp:flavourId? string

| | | +--rw pcf3gpp:autoScalable boolean

| | +--rw pcf3gpp:peeParametersList!

| | | +--rw pcf3gpp:siteIdentification string

| | | +--rw pcf3gpp:siteLatitude? decimal64

| | | +--rw pcf3gpp:siteLongitude? decimal64

| | | +--rw pcf3gpp:siteDescription string

| | | +--rw pcf3gpp:equipmentType string

| | | +--rw pcf3gpp:environmentType string

| | | +--rw pcf3gpp:powerInterface string

| | +--rw pcf3gpp:priorityLabel uint32

| | +--rw pcf3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw pcf3gpp:mcc Mcc

| | | +--rw pcf3gpp:mnc Mnc

| | +--rw pcf3gpp:sBIFQDN? inet:domain-name

| | +--ro pcf3gpp:sBIServiceList\* string

| | +--rw pcf3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw cep3gpp:EP\_N5\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N7\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N15\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N16\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_Rx\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw af3gpp:AFFunction\* [id]

| +--rw af3gpp:id string

| +--rw af3gpp:attributes

| | +--rw af3gpp:userLabel? string

| | +--rw af3gpp:vnfParametersList!

| | | +--rw af3gpp:vnfInstanceId string

| | | +--rw af3gpp:vnfdId? string

| | | +--rw af3gpp:flavourId? string

| | | +--rw af3gpp:autoScalable boolean

| | +--rw af3gpp:peeParametersList!

| | | +--rw af3gpp:siteIdentification string

| | | +--rw af3gpp:siteLatitude? decimal64

| | | +--rw af3gpp:siteLongitude? decimal64

| | | +--rw af3gpp:siteDescription string

| | | +--rw af3gpp:equipmentType string

| | | +--rw af3gpp:environmentType string

| | | +--rw af3gpp:powerInterface string

| | +--rw af3gpp:priorityLabel uint32

| +--rw cep3gpp:EP\_N6\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_Rx\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

+--rw udm3gpp:UDMFunction\* [id]

| +--rw udm3gpp:id string

| +--rw udm3gpp:attributes

| | +--rw udm3gpp:userLabel? string

| | +--rw udm3gpp:vnfParametersList!

| | | +--rw udm3gpp:vnfInstanceId string

| | | +--rw udm3gpp:vnfdId? string

| | | +--rw udm3gpp:flavourId? string

| | | +--rw udm3gpp:autoScalable boolean

| | +--rw udm3gpp:peeParametersList!

| | | +--rw udm3gpp:siteIdentification string

| | | +--rw udm3gpp:siteLatitude? decimal64

| | | +--rw udm3gpp:siteLongitude? decimal64

| | | +--rw udm3gpp:siteDescription string

| | | +--rw udm3gpp:equipmentType string

| | | +--rw udm3gpp:environmentType string

| | | +--rw udm3gpp:powerInterface string

| | +--rw udm3gpp:priorityLabel uint32

| | +--rw udm3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw udm3gpp:mcc Mcc

| | | +--rw udm3gpp:mnc Mnc

| | +--rw udm3gpp:sBIFQDN? inet:domain-name

| | +--ro udm3gpp:sBIServiceList\* string

| | +--rw udm3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw cep3gpp:EP\_N8\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N10\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N13\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw udr3gpp:UDRFunction\* [id]

| +--rw udr3gpp:id string

| +--rw udr3gpp:attributes

| | +--rw udr3gpp:userLabel? string

| | +--rw udr3gpp:vnfParametersList!

| | | +--rw udr3gpp:vnfInstanceId string

| | | +--rw udr3gpp:vnfdId? string

| | | +--rw udr3gpp:flavourId? string

| | | +--rw udr3gpp:autoScalable boolean

| | +--rw udr3gpp:peeParametersList!

| | | +--rw udr3gpp:siteIdentification string

| | | +--rw udr3gpp:siteLatitude? decimal64

| | | +--rw udr3gpp:siteLongitude? decimal64

| | | +--rw udr3gpp:siteDescription string

| | | +--rw udr3gpp:equipmentType string

| | | +--rw udr3gpp:environmentType string

| | | +--rw udr3gpp:powerInterface string

| | +--rw udr3gpp:priorityLabel uint32

| | +--rw udr3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw udr3gpp:mcc Mcc

| | | +--rw udr3gpp:mnc Mnc

| | +--rw udr3gpp:sBIFQDN? inet:domain-name

| | +--ro udr3gpp:sBIServiceList\* string

| | +--rw udr3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw smf3gpp:SMFFunction\* [id]

| +--rw smf3gpp:id string

| +--rw smf3gpp:attributes

| | +--rw smf3gpp:userLabel? string

| | +--rw smf3gpp:vnfParametersList!

| | | +--rw smf3gpp:vnfInstanceId string

| | | +--rw smf3gpp:vnfdId? string

| | | +--rw smf3gpp:flavourId? string

| | | +--rw smf3gpp:autoScalable boolean

| | +--rw smf3gpp:peeParametersList!

| | | +--rw smf3gpp:siteIdentification string

| | | +--rw smf3gpp:siteLatitude? decimal64

| | | +--rw smf3gpp:siteLongitude? decimal64

| | | +--rw smf3gpp:siteDescription string

| | | +--rw smf3gpp:equipmentType string

| | | +--rw smf3gpp:environmentType string

| | | +--rw smf3gpp:powerInterface string

| | +--rw smf3gpp:priorityLabel uint32

| | +--rw smf3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw smf3gpp:mcc Mcc

| | | +--rw smf3gpp:mnc Mnc

| | +--ro smf3gpp:nRTACList\* types3gpp:Tac

| | +--rw smf3gpp:sBIFQDN? inet:domain-name

| | +--ro smf3gpp:sBIServiceList\* string

| | +--rw smf3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw cep3gpp:EP\_N4\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N7\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N10\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N11\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N16\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_S5C\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw ngeir3gpp:NGEIRFunction\* [id]

| +--rw ngeir3gpp:id string

| +--rw ngeir3gpp:attributes

| | +--rw ngeir3gpp:userLabel? string

| | +--rw ngeir3gpp:vnfParametersList!

| | | +--rw ngeir3gpp:vnfInstanceId string

| | | +--rw ngeir3gpp:vnfdId? string

| | | +--rw ngeir3gpp:flavourId? string

| | | +--rw ngeir3gpp:autoScalable boolean

| | +--rw ngeir3gpp:peeParametersList!

| | | +--rw ngeir3gpp:siteIdentification string

| | | +--rw ngeir3gpp:siteLatitude? decimal64

| | | +--rw ngeir3gpp:siteLongitude? decimal64

| | | +--rw ngeir3gpp:siteDescription string

| | | +--rw ngeir3gpp:equipmentType string

| | | +--rw ngeir3gpp:environmentType string

| | | +--rw ngeir3gpp:powerInterface string

| | +--rw ngeir3gpp:priorityLabel uint32

| | +--rw ngeir3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw ngeir3gpp:mcc Mcc

| | | +--rw ngeir3gpp:mnc Mnc

| | +--rw ngeir3gpp:sBIFQDN? inet:domain-name

| | +--ro ngeir3gpp:sBIServiceList\* string

| | +--rw ngeir3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw cep3gpp:EP\_N17\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

+--rw gnbcucp3gpp:GNBCUCPFunction\* [id]

| +--rw gnbcucp3gpp:id string

| +--rw gnbcucp3gpp:attributes

| | +--rw gnbcucp3gpp:userLabel? string

| | +--rw gnbcucp3gpp:vnfParametersList!

| | | +--rw gnbcucp3gpp:vnfInstanceId string

| | | +--rw gnbcucp3gpp:vnfdId? string

| | | +--rw gnbcucp3gpp:flavourId? string

| | | +--rw gnbcucp3gpp:autoScalable boolean

| | +--rw gnbcucp3gpp:peeParametersList!

| | | +--rw gnbcucp3gpp:siteIdentification string

| | | +--rw gnbcucp3gpp:siteLatitude? decimal64

| | | +--rw gnbcucp3gpp:siteLongitude? decimal64

| | | +--rw gnbcucp3gpp:siteDescription string

| | | +--rw gnbcucp3gpp:equipmentType string

| | | +--rw gnbcucp3gpp:environmentType string

| | | +--rw gnbcucp3gpp:powerInterface string

| | +--rw gnbcucp3gpp:priorityLabel uint32

| | +--rw gnbcucp3gpp:gNBId int64

| | +--rw gnbcucp3gpp:gNBIdLength int32

| | +--rw gnbcucp3gpp:gNBCUName string

| | +--rw gnbcucp3gpp:pLMNId\* [mcc mnc]

| | +--rw gnbcucp3gpp:mcc Mcc

| | +--rw gnbcucp3gpp:mnc Mnc

| +--rw nrcellcu3gpp:NRCellCU\* [id]

| | +--rw nrcellcu3gpp:id string

| | +--rw nrcellcu3gpp:attributes

| | | +--rw nrcellcu3gpp:userLabel? string

| | | +--rw nrcellcu3gpp:vnfParametersList!

| | | | +--rw nrcellcu3gpp:vnfInstanceId string

| | | | +--rw nrcellcu3gpp:vnfdId? string

| | | | +--rw nrcellcu3gpp:flavourId? string

| | | | +--rw nrcellcu3gpp:autoScalable boolean

| | | +--rw nrcellcu3gpp:peeParametersList!

| | | | +--rw nrcellcu3gpp:siteIdentification string

| | | | +--rw nrcellcu3gpp:siteLatitude? decimal64

| | | | +--rw nrcellcu3gpp:siteLongitude? decimal64

| | | | +--rw nrcellcu3gpp:siteDescription string

| | | | +--rw nrcellcu3gpp:equipmentType string

| | | | +--rw nrcellcu3gpp:environmentType string

| | | | +--rw nrcellcu3gpp:powerInterface string

| | | +--rw nrcellcu3gpp:priorityLabel uint32

| | | +--rw nrcellcu3gpp:cellLocalId int32

| | | +--rw nrcellcu3gpp:pLMNIdList\* [mcc mnc]

| | | | +--rw nrcellcu3gpp:mcc Mcc

| | | | +--rw nrcellcu3gpp:mnc Mnc

| | | +--rw nrcellcu3gpp:sNSSAIList\* types3gpp:SNssai

| | | +--rw nrcellcu3gpp:rRMPolicyType uint16

| | | +--rw nrcellcu3gpp:rRMPolicy string

| | | +--rw nrcellcu3gpp:rRMPolicyRatio1List\* [groupId]

| | | | +--rw nrcellcu3gpp:groupId uint32

| | | | +--rw nrcellcu3gpp:sNSSAIList\* types3gpp:SNssai

| | | | +--rw nrcellcu3gpp:rRRMPolicyRatio? uint8

| | | +--rw nrcellcu3gpp:rRMPolicyRatio2\* [groupId]

| | | | +--rw nrcellcu3gpp:groupId uint32

| | | | +--rw nrcellcu3gpp:sNSSAIList\* types3gpp:SNssai

| | | | +--rw nrcellcu3gpp:quotaType? quotaType

| | | | +--rw nrcellcu3gpp:rRMPolicyMaxRatio? uint8

| | | | +--rw nrcellcu3gpp:rRMPolicyMarginMaxRatio? uint8

| | | | +--rw nrcellcu3gpp:rRMPolicyMinRatio? uint8

| | | | +--rw nrcellcu3gpp:rRMPolicyMarginMinRatio? uint8

| | | +--ro nrcellcu3gpp:nRFrequencyRef? types3gpp:DistinguishedName

| | +--rw eutranfreqrel3gpp:EUtranFreqRelation\* [id]

| | | +--rw eutranfreqrel3gpp:id string

| | | +--rw eutranfreqrel3gpp:attributes

| | | +--rw eutranfreqrel3gpp:userLabel? string

| | | +--rw eutranfreqrel3gpp:vnfParametersList!

| | | | +--rw eutranfreqrel3gpp:vnfInstanceId string

| | | | +--rw eutranfreqrel3gpp:vnfdId? string

| | | | +--rw eutranfreqrel3gpp:flavourId? string

| | | | +--rw eutranfreqrel3gpp:autoScalable boolean

| | | +--rw eutranfreqrel3gpp:peeParametersList!

| | | | +--rw eutranfreqrel3gpp:siteIdentification string

| | | | +--rw eutranfreqrel3gpp:siteLatitude? decimal64

| | | | +--rw eutranfreqrel3gpp:siteLongitude? decimal64

| | | | +--rw eutranfreqrel3gpp:siteDescription string

| | | | +--rw eutranfreqrel3gpp:equipmentType string

| | | | +--rw eutranfreqrel3gpp:environmentType string

| | | | +--rw eutranfreqrel3gpp:powerInterface string

| | | +--rw eutranfreqrel3gpp:priorityLabel uint32

| | | +--rw eutranfreqrel3gpp:cellIndividualOffset? types3gpp:QOffsetRange

| | | +--rw eutranfreqrel3gpp:blackListEntry\* uint16

| | | +--rw eutranfreqrel3gpp:blackListEntryIdleMode\* uint16

| | | +--rw eutranfreqrel3gpp:cellReselectionPriority int32

| | | +--rw eutranfreqrel3gpp:cellReselectionSubPriority? uint8

| | | +--rw eutranfreqrel3gpp:pMax int32

| | | +--rw eutranfreqrel3gpp:qOffsetFreq? int32

| | | +--rw eutranfreqrel3gpp:qQualMin int32

| | | +--rw eutranfreqrel3gpp:qRxLevMin int32

| | | +--rw eutranfreqrel3gpp:threshXHighP int32

| | | +--rw eutranfreqrel3gpp:threshXHighQ int32

| | | +--rw eutranfreqrel3gpp:threshXLowP int32

| | | +--rw eutranfreqrel3gpp:threshXLowQ? int32

| | | +--rw eutranfreqrel3gpp:tReselectionEutra uint8

| | | +--rw eutranfreqrel3gpp:tReselectionEutraSfHigh uint8

| | | +--rw eutranfreqrel3gpp:tReselectionEutraSfMedium uint8

| | | +--rw eutranfreqrel3gpp:eUtranFrequencyRef types3gpp:DistinguishedName

| | +--rw eutrancellrel3gpp:EUtranCellRelation\* [id]

| | | +--rw eutrancellrel3gpp:id string

| | | +--rw eutrancellrel3gpp:attributes

| | | +--rw eutrancellrel3gpp:userLabel? string

| | | +--rw eutrancellrel3gpp:vnfParametersList!

| | | | +--rw eutrancellrel3gpp:vnfInstanceId string

| | | | +--rw eutrancellrel3gpp:vnfdId? string

| | | | +--rw eutrancellrel3gpp:flavourId? string

| | | | +--rw eutrancellrel3gpp:autoScalable boolean

| | | +--rw eutrancellrel3gpp:peeParametersList!

| | | | +--rw eutrancellrel3gpp:siteIdentification string

| | | | +--rw eutrancellrel3gpp:siteLatitude? decimal64

| | | | +--rw eutrancellrel3gpp:siteLongitude? decimal64

| | | | +--rw eutrancellrel3gpp:siteDescription string

| | | | +--rw eutrancellrel3gpp:equipmentType string

| | | | +--rw eutrancellrel3gpp:environmentType string

| | | | +--rw eutrancellrel3gpp:powerInterface string

| | | +--rw eutrancellrel3gpp:priorityLabel uint32

| | | +--rw eutrancellrel3gpp:tCI uint64

| | | +--rw eutrancellrel3gpp:isRemoveAllowed ActionAllowed

| | | +--rw eutrancellrel3gpp:isHOAllowed ActionAllowed

| | | +--rw eutrancellrel3gpp:isICICInformationSendAllowed ActionAllowed

| | | +--rw eutrancellrel3gpp:isLBAllowed ActionAllowed

| | | +--rw eutrancellrel3gpp:isESCoveredBy EnergySavingCoverage

| | | +--rw eutrancellrel3gpp:qOffset types3gpp:QOffsetRange

| | | +--ro eutrancellrel3gpp:cellIndividualOffset? types3gpp:QOffsetRange

| | | +--rw eutrancellrel3gpp:adjacentCell types3gpp:DistinguishedName

| | +--rw nrcellrel3gpp:NRCellRelation\* [id]

| | | +--rw nrcellrel3gpp:id string

| | | +--rw nrcellrel3gpp:attributes

| | | +--rw nrcellrel3gpp:userLabel? string

| | | +--rw nrcellrel3gpp:vnfParametersList!

| | | | +--rw nrcellrel3gpp:vnfInstanceId string

| | | | +--rw nrcellrel3gpp:vnfdId? string

| | | | +--rw nrcellrel3gpp:flavourId? string

| | | | +--rw nrcellrel3gpp:autoScalable boolean

| | | +--rw nrcellrel3gpp:peeParametersList!

| | | | +--rw nrcellrel3gpp:siteIdentification string

| | | | +--rw nrcellrel3gpp:siteLatitude? decimal64

| | | | +--rw nrcellrel3gpp:siteLongitude? decimal64

| | | | +--rw nrcellrel3gpp:siteDescription string

| | | | +--rw nrcellrel3gpp:equipmentType string

| | | | +--rw nrcellrel3gpp:environmentType string

| | | | +--rw nrcellrel3gpp:powerInterface string

| | | +--rw nrcellrel3gpp:priorityLabel uint32

| | | +--rw nrcellrel3gpp:nRTCI? uint64

| | | +--rw nrcellrel3gpp:cellIndividualOffset

| | | | +--rw nrcellrel3gpp:rsrpOffsetSsb? types3gpp:QOffsetRange

| | | | +--rw nrcellrel3gpp:rsrqOffsetSsb? types3gpp:QOffsetRange

| | | | +--rw nrcellrel3gpp:sinrOffsetSsb? types3gpp:QOffsetRange

| | | | +--rw nrcellrel3gpp:rsrpOffsetCsiRs? types3gpp:QOffsetRange

| | | | +--rw nrcellrel3gpp:rsrqOffsetCsiRs? types3gpp:QOffsetRange

| | | | +--rw nrcellrel3gpp:sinrOffsetCsiRs? types3gpp:QOffsetRange

| | | +--rw nrcellrel3gpp:nRFreqRelationRef types3gpp:DistinguishedName

| | | +--rw nrcellrel3gpp:adjacentNRCellRef types3gpp:DistinguishedName

| | +--rw nrfreqrel3gpp:NRFreqRelation\* [id]

| | +--rw nrfreqrel3gpp:id string

| | +--rw nrfreqrel3gpp:attributes

| | +--rw nrfreqrel3gpp:userLabel? string

| | +--rw nrfreqrel3gpp:vnfParametersList!

| | | +--rw nrfreqrel3gpp:vnfInstanceId string

| | | +--rw nrfreqrel3gpp:vnfdId? string

| | | +--rw nrfreqrel3gpp:flavourId? string

| | | +--rw nrfreqrel3gpp:autoScalable boolean

| | +--rw nrfreqrel3gpp:peeParametersList!

| | | +--rw nrfreqrel3gpp:siteIdentification string

| | | +--rw nrfreqrel3gpp:siteLatitude? decimal64

| | | +--rw nrfreqrel3gpp:siteLongitude? decimal64

| | | +--rw nrfreqrel3gpp:siteDescription string

| | | +--rw nrfreqrel3gpp:equipmentType string

| | | +--rw nrfreqrel3gpp:environmentType string

| | | +--rw nrfreqrel3gpp:powerInterface string

| | +--rw nrfreqrel3gpp:priorityLabel uint32

| | +--rw nrfreqrel3gpp:offsetMO

| | | +--rw nrfreqrel3gpp:rsrpOffsetSsb? types3gpp:QOffsetRange

| | | +--rw nrfreqrel3gpp:rsrqOffsetSsb? types3gpp:QOffsetRange

| | | +--rw nrfreqrel3gpp:sinrOffsetSsb? types3gpp:QOffsetRange

| | | +--rw nrfreqrel3gpp:rsrpOffsetCsiRs? types3gpp:QOffsetRange

| | | +--rw nrfreqrel3gpp:rsrqOffsetCsiRs? types3gpp:QOffsetRange

| | | +--rw nrfreqrel3gpp:sinrOffsetCsiRs? types3gpp:QOffsetRange

| | +--rw nrfreqrel3gpp:blackListEntry\* uint16

| | +--rw nrfreqrel3gpp:blackListEntryIdleMode\* uint16

| | +--rw nrfreqrel3gpp:cellReselectionPriority? uint32

| | +--rw nrfreqrel3gpp:cellReselectionSubPriority? uint8

| | +--rw nrfreqrel3gpp:pMax? int32

| | +--rw nrfreqrel3gpp:qOffsetFreq? types3gpp:QOffsetRange

| | +--rw nrfreqrel3gpp:qQualMin? int32

| | +--rw nrfreqrel3gpp:qRxLevMin int32

| | +--rw nrfreqrel3gpp:threshXHighP int32

| | +--rw nrfreqrel3gpp:threshXHighQ int32

| | +--rw nrfreqrel3gpp:threshXLowP int32

| | +--rw nrfreqrel3gpp:threshXLowQ int32

| | +--rw nrfreqrel3gpp:tReselectionNR int32

| | +--rw nrfreqrel3gpp:tReselectionNRSfHigh uint8

| | +--rw nrfreqrel3gpp:tReselectionNRSfMedium uint8

| | +--rw nrfreqrel3gpp:nRFrequencyRef types3gpp:DistinguishedName

| +--rw ep3gpp:EP\_E1\* [id]

| | +--rw ep3gpp:id string

| | +--rw ep3gpp:attributes

| | +--rw ep3gpp:userLabel? string

| | +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro ep3gpp:measurementType string

| | | +--ro ep3gpp:supportedGPs\* uint32

| | +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw ep3gpp:ipAddress inet:ip-address

| | | +--rw ep3gpp:vlanId uint16

| | +--rw ep3gpp:remoteAddress inet:ip-address

| +--rw ep3gpp:EP\_F1C\* [id]

| | +--rw ep3gpp:id string

| | +--rw ep3gpp:attributes

| | +--rw ep3gpp:userLabel? string

| | +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro ep3gpp:measurementType string

| | | +--ro ep3gpp:supportedGPs\* uint32

| | +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw ep3gpp:ipAddress inet:ip-address

| | | +--rw ep3gpp:vlanId uint16

| | +--rw ep3gpp:remoteAddress inet:ip-address

| +--rw ep3gpp:EP\_NgC\* [id]

| | +--rw ep3gpp:id string

| | +--rw ep3gpp:attributes

| | +--rw ep3gpp:userLabel? string

| | +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro ep3gpp:measurementType string

| | | +--ro ep3gpp:supportedGPs\* uint32

| | +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw ep3gpp:ipAddress inet:ip-address

| | | +--rw ep3gpp:vlanId uint16

| | +--rw ep3gpp:remoteAddress inet:ip-address

| +--rw ep3gpp:EP\_XnC\* [id]

| | +--rw ep3gpp:id string

| | +--rw ep3gpp:attributes

| | +--rw ep3gpp:userLabel? string

| | +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro ep3gpp:measurementType string

| | | +--ro ep3gpp:supportedGPs\* uint32

| | +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw ep3gpp:ipAddress inet:ip-address

| | | +--rw ep3gpp:vlanId uint16

| | +--rw ep3gpp:remoteAddress inet:ip-address

| +--rw ep3gpp:EP\_X2C\* [id]

| +--rw ep3gpp:id string

| +--rw ep3gpp:attributes

| +--rw ep3gpp:userLabel? string

| +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro ep3gpp:measurementType string

| | +--ro ep3gpp:supportedGPs\* uint32

| +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw ep3gpp:ipAddress inet:ip-address

| | +--rw ep3gpp:vlanId uint16

| +--rw ep3gpp:remoteAddress inet:ip-address

+--rw sepp3gpp:SEPPFunction\* [id]

| +--rw sepp3gpp:id string

| +--rw sepp3gpp:attributes

| | +--rw sepp3gpp:userLabel? string

| | +--rw sepp3gpp:vnfParametersList!

| | | +--rw sepp3gpp:vnfInstanceId string

| | | +--rw sepp3gpp:vnfdId? string

| | | +--rw sepp3gpp:flavourId? string

| | | +--rw sepp3gpp:autoScalable boolean

| | +--rw sepp3gpp:peeParametersList!

| | | +--rw sepp3gpp:siteIdentification string

| | | +--rw sepp3gpp:siteLatitude? decimal64

| | | +--rw sepp3gpp:siteLongitude? decimal64

| | | +--rw sepp3gpp:siteDescription string

| | | +--rw sepp3gpp:equipmentType string

| | | +--rw sepp3gpp:environmentType string

| | | +--rw sepp3gpp:powerInterface string

| | +--rw sepp3gpp:priorityLabel uint32

| | +--rw sepp3gpp:pLMNIdList\* [mcc mnc]

| | +--rw sepp3gpp:mcc Mcc

| | +--rw sepp3gpp:mnc Mnc

| +--rw cep3gpp:EP\_N32\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_SBI\_IPX\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw gnbcuup3gpp:GNBCUUPFunction\* [id]

| +--rw gnbcuup3gpp:id string

| +--rw gnbcuup3gpp:attributes

| | +--rw gnbcuup3gpp:userLabel? string

| | +--rw gnbcuup3gpp:vnfParametersList!

| | | +--rw gnbcuup3gpp:vnfInstanceId string

| | | +--rw gnbcuup3gpp:vnfdId? string

| | | +--rw gnbcuup3gpp:flavourId? string

| | | +--rw gnbcuup3gpp:autoScalable boolean

| | +--rw gnbcuup3gpp:peeParametersList!

| | | +--rw gnbcuup3gpp:siteIdentification string

| | | +--rw gnbcuup3gpp:siteLatitude? decimal64

| | | +--rw gnbcuup3gpp:siteLongitude? decimal64

| | | +--rw gnbcuup3gpp:siteDescription string

| | | +--rw gnbcuup3gpp:equipmentType string

| | | +--rw gnbcuup3gpp:environmentType string

| | | +--rw gnbcuup3gpp:powerInterface string

| | +--rw gnbcuup3gpp:priorityLabel uint32

| | +--rw gnbcuup3gpp:gNBId int64

| | +--rw gnbcuup3gpp:gNBIdLength int32

| | +--rw gnbcuup3gpp:pLMNIdList\* [mcc mnc]

| | +--rw gnbcuup3gpp:mcc Mcc

| | +--rw gnbcuup3gpp:mnc Mnc

| +--rw ep3gpp:EP\_E1\* [id]

| | +--rw ep3gpp:id string

| | +--rw ep3gpp:attributes

| | +--rw ep3gpp:userLabel? string

| | +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro ep3gpp:measurementType string

| | | +--ro ep3gpp:supportedGPs\* uint32

| | +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw ep3gpp:ipAddress inet:ip-address

| | | +--rw ep3gpp:vlanId uint16

| | +--rw ep3gpp:remoteAddress inet:ip-address

| +--rw ep3gpp:EP\_F1U\* [id]

| | +--rw ep3gpp:id string

| | +--rw ep3gpp:attributes

| | +--rw ep3gpp:userLabel? string

| | +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro ep3gpp:measurementType string

| | | +--ro ep3gpp:supportedGPs\* uint32

| | +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw ep3gpp:ipAddress inet:ip-address

| | | +--rw ep3gpp:vlanId uint16

| | +--rw ep3gpp:remoteAddress inet:ip-address

| +--rw ep3gpp:EP\_NgU\* [id]

| | +--rw ep3gpp:id string

| | +--rw ep3gpp:attributes

| | +--rw ep3gpp:userLabel? string

| | +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro ep3gpp:measurementType string

| | | +--ro ep3gpp:supportedGPs\* uint32

| | +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw ep3gpp:ipAddress inet:ip-address

| | | +--rw ep3gpp:vlanId uint16

| | +--rw ep3gpp:remoteAddress inet:ip-address

| +--rw ep3gpp:EP\_XnU\* [id]

| | +--rw ep3gpp:id string

| | +--rw ep3gpp:attributes

| | +--rw ep3gpp:userLabel? string

| | +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro ep3gpp:measurementType string

| | | +--ro ep3gpp:supportedGPs\* uint32

| | +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw ep3gpp:ipAddress inet:ip-address

| | | +--rw ep3gpp:vlanId uint16

| | +--rw ep3gpp:remoteAddress inet:ip-address

| +--rw ep3gpp:EP\_X2U\* [id]

| | +--rw ep3gpp:id string

| | +--rw ep3gpp:attributes

| | +--rw ep3gpp:userLabel? string

| | +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro ep3gpp:measurementType string

| | | +--ro ep3gpp:supportedGPs\* uint32

| | +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw ep3gpp:ipAddress inet:ip-address

| | | +--rw ep3gpp:vlanId uint16

| | +--rw ep3gpp:remoteAddress inet:ip-address

| +--rw ep3gpp:EP\_S1U\* [id]

| +--rw ep3gpp:id string

| +--rw ep3gpp:attributes

| +--rw ep3gpp:userLabel? string

| +--ro ep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro ep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro ep3gpp:measurementType string

| | +--ro ep3gpp:supportedGPs\* uint32

| +--rw ep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw ep3gpp:ipAddress inet:ip-address

| | +--rw ep3gpp:vlanId uint16

| +--rw ep3gpp:remoteAddress inet:ip-address

+--rw nwdaf3gpp:NWDAFFunction\* [id]

| +--rw nwdaf3gpp:id string

| +--rw nwdaf3gpp:attributes

| | +--rw nwdaf3gpp:userLabel? string

| | +--rw nwdaf3gpp:vnfParametersList!

| | | +--rw nwdaf3gpp:vnfInstanceId string

| | | +--rw nwdaf3gpp:vnfdId? string

| | | +--rw nwdaf3gpp:flavourId? string

| | | +--rw nwdaf3gpp:autoScalable boolean

| | +--rw nwdaf3gpp:peeParametersList!

| | | +--rw nwdaf3gpp:siteIdentification string

| | | +--rw nwdaf3gpp:siteLatitude? decimal64

| | | +--rw nwdaf3gpp:siteLongitude? decimal64

| | | +--rw nwdaf3gpp:siteDescription string

| | | +--rw nwdaf3gpp:equipmentType string

| | | +--rw nwdaf3gpp:environmentType string

| | | +--rw nwdaf3gpp:powerInterface string

| | +--rw nwdaf3gpp:priorityLabel uint32

| | +--rw nwdaf3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw nwdaf3gpp:mcc Mcc

| | | +--rw nwdaf3gpp:mnc Mnc

| | +--rw nwdaf3gpp:sBIFQDN? inet:domain-name

| | +--ro nwdaf3gpp:sBIServiceList\* string

| | +--rw nwdaf3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw smsf3gpp:SMSFFunction\* [id]

| +--rw smsf3gpp:id string

| +--rw smsf3gpp:attributes

| | +--rw smsf3gpp:userLabel? string

| | +--rw smsf3gpp:vnfParametersList!

| | | +--rw smsf3gpp:vnfInstanceId string

| | | +--rw smsf3gpp:vnfdId? string

| | | +--rw smsf3gpp:flavourId? string

| | | +--rw smsf3gpp:autoScalable boolean

| | +--rw smsf3gpp:peeParametersList!

| | | +--rw smsf3gpp:siteIdentification string

| | | +--rw smsf3gpp:siteLatitude? decimal64

| | | +--rw smsf3gpp:siteLongitude? decimal64

| | | +--rw smsf3gpp:siteDescription string

| | | +--rw smsf3gpp:equipmentType string

| | | +--rw smsf3gpp:environmentType string

| | | +--rw smsf3gpp:powerInterface string

| | +--rw smsf3gpp:priorityLabel uint32

| | +--rw smsf3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw smsf3gpp:mcc Mcc

| | | +--rw smsf3gpp:mnc Mnc

| | +--rw smsf3gpp:sBIFQDN? inet:domain-name

| | +--ro smsf3gpp:sBIServiceList\* string

| +--rw cep3gpp:EP\_N20\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N21\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_MAP\_SMSC\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

+--rw udsf3gpp:UDSFFunction\* [id]

| +--rw udsf3gpp:id string

| +--rw udsf3gpp:attributes

| | +--rw udsf3gpp:userLabel? string

| | +--rw udsf3gpp:vnfParametersList!

| | | +--rw udsf3gpp:vnfInstanceId string

| | | +--rw udsf3gpp:vnfdId? string

| | | +--rw udsf3gpp:flavourId? string

| | | +--rw udsf3gpp:autoScalable boolean

| | +--rw udsf3gpp:peeParametersList!

| | | +--rw udsf3gpp:siteIdentification string

| | | +--rw udsf3gpp:siteLatitude? decimal64

| | | +--rw udsf3gpp:siteLongitude? decimal64

| | | +--rw udsf3gpp:siteDescription string

| | | +--rw udsf3gpp:equipmentType string

| | | +--rw udsf3gpp:environmentType string

| | | +--rw udsf3gpp:powerInterface string

| | +--rw udsf3gpp:priorityLabel uint32

| | +--rw udsf3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw udsf3gpp:mcc Mcc

| | | +--rw udsf3gpp:mnc Mnc

| | +--rw udsf3gpp:sBIFQDN? inet:domain-name

| | +--ro udsf3gpp:sBIServiceList\* string

| | +--rw udsf3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw dn3gpp:DNFunction\* [id]

| +--rw dn3gpp:id string

| +--rw dn3gpp:attributes

| | +--rw dn3gpp:userLabel? string

| | +--rw dn3gpp:vnfParametersList!

| | | +--rw dn3gpp:vnfInstanceId string

| | | +--rw dn3gpp:vnfdId? string

| | | +--rw dn3gpp:flavourId? string

| | | +--rw dn3gpp:autoScalable boolean

| | +--rw dn3gpp:peeParametersList!

| | | +--rw dn3gpp:siteIdentification string

| | | +--rw dn3gpp:siteLatitude? decimal64

| | | +--rw dn3gpp:siteLongitude? decimal64

| | | +--rw dn3gpp:siteDescription string

| | | +--rw dn3gpp:equipmentType string

| | | +--rw dn3gpp:environmentType string

| | | +--rw dn3gpp:powerInterface string

| | +--rw dn3gpp:priorityLabel uint32

| +--rw cep3gpp:EP\_N6\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

+--rw nssf3gpp:NSSFFunction\* [id]

| +--rw nssf3gpp:id string

| +--rw nssf3gpp:attributes

| | +--rw nssf3gpp:userLabel? string

| | +--rw nssf3gpp:vnfParametersList!

| | | +--rw nssf3gpp:vnfInstanceId string

| | | +--rw nssf3gpp:vnfdId? string

| | | +--rw nssf3gpp:flavourId? string

| | | +--rw nssf3gpp:autoScalable boolean

| | +--rw nssf3gpp:peeParametersList!

| | | +--rw nssf3gpp:siteIdentification string

| | | +--rw nssf3gpp:siteLatitude? decimal64

| | | +--rw nssf3gpp:siteLongitude? decimal64

| | | +--rw nssf3gpp:siteDescription string

| | | +--rw nssf3gpp:equipmentType string

| | | +--rw nssf3gpp:environmentType string

| | | +--rw nssf3gpp:powerInterface string

| | +--rw nssf3gpp:priorityLabel uint32

| | +--rw nssf3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw nssf3gpp:mcc Mcc

| | | +--rw nssf3gpp:mnc Mnc

| | +--rw nssf3gpp:sBIFQDN? inet:domain-name

| | +--rw nssf3gpp:sNSSAIList\* types3gpp:SNssai

| | +--rw nssf3gpp:nSIIdListWrap\* types3gpp:NsiId

| +--rw cep3gpp:EP\_N22\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N31\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw ausf3gpp:AUSFFunction\* [id]

| +--rw ausf3gpp:id string

| +--rw ausf3gpp:attributes

| | +--rw ausf3gpp:userLabel? string

| | +--rw ausf3gpp:vnfParametersList!

| | | +--rw ausf3gpp:vnfInstanceId string

| | | +--rw ausf3gpp:vnfdId? string

| | | +--rw ausf3gpp:flavourId? string

| | | +--rw ausf3gpp:autoScalable boolean

| | +--rw ausf3gpp:peeParametersList!

| | | +--rw ausf3gpp:siteIdentification string

| | | +--rw ausf3gpp:siteLatitude? decimal64

| | | +--rw ausf3gpp:siteLongitude? decimal64

| | | +--rw ausf3gpp:siteDescription string

| | | +--rw ausf3gpp:equipmentType string

| | | +--rw ausf3gpp:environmentType string

| | | +--rw ausf3gpp:powerInterface string

| | +--rw ausf3gpp:priorityLabel uint32

| | +--rw ausf3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw ausf3gpp:mcc Mcc

| | | +--rw ausf3gpp:mnc Mnc

| | +--rw ausf3gpp:sBIFQDN? inet:domain-name

| | +--ro ausf3gpp:sBIServiceList\* string

| | +--rw ausf3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw cep3gpp:EP\_N12\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N13\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw upf3gpp:UPFFunction\* [id]

| +--rw upf3gpp:id string

| +--rw upf3gpp:attributes

| | +--rw upf3gpp:userLabel? string

| | +--rw upf3gpp:vnfParametersList!

| | | +--rw upf3gpp:vnfInstanceId string

| | | +--rw upf3gpp:vnfdId? string

| | | +--rw upf3gpp:flavourId? string

| | | +--rw upf3gpp:autoScalable boolean

| | +--rw upf3gpp:peeParametersList!

| | | +--rw upf3gpp:siteIdentification string

| | | +--rw upf3gpp:siteLatitude? decimal64

| | | +--rw upf3gpp:siteLongitude? decimal64

| | | +--rw upf3gpp:siteDescription string

| | | +--rw upf3gpp:equipmentType string

| | | +--rw upf3gpp:environmentType string

| | | +--rw upf3gpp:powerInterface string

| | +--rw upf3gpp:priorityLabel uint32

| | +--rw upf3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw upf3gpp:mcc Mcc

| | | +--rw upf3gpp:mnc Mnc

| | +--ro upf3gpp:nRTACList\* types3gpp:Tac

| | +--rw upf3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw cep3gpp:EP\_N4\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N3\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N9\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_S5U\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| | +--ro cep3gpp:sBIService\* string

| +--rw cep3gpp:EP\_N6\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

+--rw lmf3gpp:LMFFunction\* [id]

| +--rw lmf3gpp:id string

| +--rw lmf3gpp:attributes

| | +--rw lmf3gpp:userLabel? string

| | +--rw lmf3gpp:vnfParametersList!

| | | +--rw lmf3gpp:vnfInstanceId string

| | | +--rw lmf3gpp:vnfdId? string

| | | +--rw lmf3gpp:flavourId? string

| | | +--rw lmf3gpp:autoScalable boolean

| | +--rw lmf3gpp:peeParametersList!

| | | +--rw lmf3gpp:siteIdentification string

| | | +--rw lmf3gpp:siteLatitude? decimal64

| | | +--rw lmf3gpp:siteLongitude? decimal64

| | | +--rw lmf3gpp:siteDescription string

| | | +--rw lmf3gpp:equipmentType string

| | | +--rw lmf3gpp:environmentType string

| | | +--rw lmf3gpp:powerInterface string

| | +--rw lmf3gpp:priorityLabel uint32

| | +--rw lmf3gpp:pLMNIdList\* [mcc mnc]

| | +--rw lmf3gpp:mcc Mcc

| | +--rw lmf3gpp:mnc Mnc

| +--rw cep3gpp:EP\_NLS\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

+--rw amf3gpp:AMFFunction\* [id]

| +--rw amf3gpp:id string

| +--rw amf3gpp:attributes

| | +--rw amf3gpp:userLabel? string

| | +--rw amf3gpp:vnfParametersList!

| | | +--rw amf3gpp:vnfInstanceId string

| | | +--rw amf3gpp:vnfdId? string

| | | +--rw amf3gpp:flavourId? string

| | | +--rw amf3gpp:autoScalable boolean

| | +--rw amf3gpp:peeParametersList!

| | | +--rw amf3gpp:siteIdentification string

| | | +--rw amf3gpp:siteLatitude? decimal64

| | | +--rw amf3gpp:siteLongitude? decimal64

| | | +--rw amf3gpp:siteDescription string

| | | +--rw amf3gpp:equipmentType string

| | | +--rw amf3gpp:environmentType string

| | | +--rw amf3gpp:powerInterface string

| | +--rw amf3gpp:priorityLabel uint32

| | +--rw amf3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw amf3gpp:mcc Mcc

| | | +--rw amf3gpp:mnc Mnc

| | +--rw amf3gpp:aMFIdentifier!

| | | +--rw amf3gpp:amfRegionId? AmfRegionId

| | | +--rw amf3gpp:amfSetId? AmfSetId

| | | +--rw amf3gpp:amfPointer? AmfPointer

| | +--rw amf3gpp:sBIFQDN? inet:domain-name

| | +--ro amf3gpp:sBIServiceList\* string

| | +--rw amf3gpp:weightFactor? uint16

| | +--rw amf3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw cep3gpp:EP\_N2\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N8\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N11\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N12\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N14\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N15\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N17\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N20\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N22\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_N26\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_NLS\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_NLG\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw nrf3gpp:NRFFunction\* [id]

| +--rw nrf3gpp:id string

| +--rw nrf3gpp:attributes

| | +--rw nrf3gpp:userLabel? string

| | +--rw nrf3gpp:vnfParametersList!

| | | +--rw nrf3gpp:vnfInstanceId string

| | | +--rw nrf3gpp:vnfdId? string

| | | +--rw nrf3gpp:flavourId? string

| | | +--rw nrf3gpp:autoScalable boolean

| | +--rw nrf3gpp:peeParametersList!

| | | +--rw nrf3gpp:siteIdentification string

| | | +--rw nrf3gpp:siteLatitude? decimal64

| | | +--rw nrf3gpp:siteLongitude? decimal64

| | | +--rw nrf3gpp:siteDescription string

| | | +--rw nrf3gpp:equipmentType string

| | | +--rw nrf3gpp:environmentType string

| | | +--rw nrf3gpp:powerInterface string

| | +--rw nrf3gpp:priorityLabel uint32

| | +--rw nrf3gpp:pLMNIdList\* [mcc mnc]

| | | +--rw nrf3gpp:mcc Mcc

| | | +--rw nrf3gpp:mnc Mnc

| | +--rw nrf3gpp:sBIFQDN? inet:domain-name

| | +--rw nrf3gpp:nSIIdListWrap\* types3gpp:NsiId

| | +--rw nrf3gpp:sNSSAIList\* types3gpp:SNssai

| | +--rw nrf3gpp:nFProfileList\* [nfInstanceID]

| | +--rw nrf3gpp:nfInstanceID string

| | +--rw nrf3gpp:nfType types3gpp:NfType

| | +--rw nrf3gpp:nfStatus NFStatus

| | +--rw nrf3gpp:heartBeatTimer? uint16

| | +--rw nrf3gpp:plmnList\* [mcc mnc]

| | | +--rw nrf3gpp:mcc Mcc

| | | +--rw nrf3gpp:mnc Mnc

| | +--rw nrf3gpp:sNssais\* [sst sd]

| | | +--rw nrf3gpp:sst uint32

| | | +--rw nrf3gpp:sd string

| | +--rw nrf3gpp:perPlmnSnssaiList\* [idx]

| | | +--rw nrf3gpp:idx uint32

| | | +--rw nrf3gpp:plmnId\* [mcc mnc]

| | | | +--rw nrf3gpp:mcc Mcc

| | | | +--rw nrf3gpp:mnc Mnc

| | | +--rw nrf3gpp:sNssaiList\* [sst sd]

| | | +--rw nrf3gpp:sst uint32

| | | +--rw nrf3gpp:sd string

| | +--rw nrf3gpp:nsiList\* string

| | +--rw nrf3gpp:fqdn? inet:domain-name

| | +--rw nrf3gpp:interPlmnFqdn? inet:domain-name

| | +--rw nrf3gpp:ipv4Addresses\* inet:ipv4-address

| | +--rw nrf3gpp:ipv6Addresses\* inet:ipv6-address

| | +--rw nrf3gpp:allowedPlmns\* [mcc mnc]

| | | +--rw nrf3gpp:mcc Mcc

| | | +--rw nrf3gpp:mnc Mnc

| | +--rw nrf3gpp:allowedNfTypes\* types3gpp:NfType

| | +--rw nrf3gpp:allowedNfDomains\* string

| | +--rw nrf3gpp:allowedNssais\* [sst sd]

| | | +--rw nrf3gpp:sst uint32

| | | +--rw nrf3gpp:sd string

| | +--rw nrf3gpp:priority? uint16

| | +--rw nrf3gpp:capacity? uint16

| | +--rw nrf3gpp:load? types3gpp:Load

| | +--rw nrf3gpp:locality? string

| | +--rw nrf3gpp:nrfInfo\* [idx]

| | | +--rw nrf3gpp:idx uint32

| | | +--rw nrf3gpp:servedUdrInfo\* [nfInstanceID]

| | | | +--rw nrf3gpp:nfInstanceID string

| | | | +--rw nrf3gpp:groupId? string

| | | | +--rw nrf3gpp:supiRanges\* [start end pattern]

| | | | | +--rw nrf3gpp:start string

| | | | | +--rw nrf3gpp:end string

| | | | | +--rw nrf3gpp:pattern string

| | | | +--rw nrf3gpp:gpsiRanges\* [start end pattern]

| | | | | +--rw nrf3gpp:start string

| | | | | +--rw nrf3gpp:end string

| | | | | +--rw nrf3gpp:pattern string

| | | | +--rw nrf3gpp:externalGroupIdentifiersRanges\* [start end pattern]

| | | | | +--rw nrf3gpp:start string

| | | | | +--rw nrf3gpp:end string

| | | | | +--rw nrf3gpp:pattern string

| | | | +--rw nrf3gpp:supportedDataSets\* DataSetId

| | | +--rw nrf3gpp:servedUdmInfo\* [nfInstanceID]

| | | | +--rw nrf3gpp:nfInstanceID string

| | | | +--rw nrf3gpp:groupId? string

| | | | +--rw nrf3gpp:supiRanges\* [start end pattern]

| | | | | +--rw nrf3gpp:start string

| | | | | +--rw nrf3gpp:end string

| | | | | +--rw nrf3gpp:pattern string

| | | | +--rw nrf3gpp:gpsiRanges\* [start end pattern]

| | | | | +--rw nrf3gpp:start string

| | | | | +--rw nrf3gpp:end string

| | | | | +--rw nrf3gpp:pattern string

| | | | +--rw nrf3gpp:externalGroupIdentifiersRanges\* [start end pattern]

| | | | | +--rw nrf3gpp:start string

| | | | | +--rw nrf3gpp:end string

| | | | | +--rw nrf3gpp:pattern string

| | | | +--rw nrf3gpp:routingIndicators\* string

| | | +--rw nrf3gpp:servedAusfInfo\* [nfInstanceID]

| | | | +--rw nrf3gpp:nfInstanceID string

| | | | +--rw nrf3gpp:groupId? string

| | | | +--rw nrf3gpp:supiRanges\* [start end pattern]

| | | | | +--rw nrf3gpp:start string

| | | | | +--rw nrf3gpp:end string

| | | | | +--rw nrf3gpp:pattern string

| | | | +--rw nrf3gpp:routingIndicators\* string

| | | +--rw nrf3gpp:servedAmfInfo\* [nfInstanceID]

| | | | +--rw nrf3gpp:nfInstanceID string

| | | | +--rw nrf3gpp:amfRegionId? string

| | | | +--rw nrf3gpp:amfSetId? string

| | | | +--rw nrf3gpp:guamiList\* [idx]

| | | | | +--rw nrf3gpp:idx uint32

| | | | | +--rw nrf3gpp:plmnId\* [mcc mnc]

| | | | | | +--rw nrf3gpp:mcc Mcc

| | | | | | +--rw nrf3gpp:mnc Mnc

| | | | | +--rw nrf3gpp:amfId\* [amfRegionId amfSetId amfPointer]

| | | | | +--rw nrf3gpp:amfRegionId AmfRegionId

| | | | | +--rw nrf3gpp:amfSetId AmfSetId

| | | | | +--rw nrf3gpp:amfPointer AmfPointer

| | | | +--rw nrf3gpp:taiList\* [idx]

| | | | | +--rw nrf3gpp:idx uint32

| | | | | +--rw nrf3gpp:plmnId\* [mcc mnc]

| | | | | | +--rw nrf3gpp:mcc Mcc

| | | | | | +--rw nrf3gpp:mnc Mnc

| | | | | +--rw nrf3gpp:tac? types3gpp:Tac

| | | | +--rw nrf3gpp:taiRangeList\* [idx]

| | | | | +--rw nrf3gpp:idx uint32

| | | | | +--rw nrf3gpp:plmnId\* [mcc mnc]

| | | | | | +--rw nrf3gpp:mcc Mcc

| | | | | | +--rw nrf3gpp:mnc Mnc

| | | | | +--rw nrf3gpp:tacRangeList\* [start end]

| | | | | +--rw nrf3gpp:start string

| | | | | +--rw nrf3gpp:end string

| | | | | +--rw nrf3gpp:pattern? string

| | | | +--rw nrf3gpp:backupInfoAmfFailure\* [idx]

| | | | | +--rw nrf3gpp:idx uint32

| | | | | +--rw nrf3gpp:plmnId\* [mcc mnc]

| | | | | | +--rw nrf3gpp:mcc Mcc

| | | | | | +--rw nrf3gpp:mnc Mnc

| | | | | +--rw nrf3gpp:amfId\* [amfRegionId amfSetId amfPointer]

| | | | | +--rw nrf3gpp:amfRegionId AmfRegionId

| | | | | +--rw nrf3gpp:amfSetId AmfSetId

| | | | | +--rw nrf3gpp:amfPointer AmfPointer

| | | | +--rw nrf3gpp:backupInfoAmfRemoval\* [idx]

| | | | | +--rw nrf3gpp:idx uint32

| | | | | +--rw nrf3gpp:plmnId\* [mcc mnc]

| | | | | | +--rw nrf3gpp:mcc Mcc

| | | | | | +--rw nrf3gpp:mnc Mnc

| | | | | +--rw nrf3gpp:amfId\* [amfRegionId amfSetId amfPointer]

| | | | | +--rw nrf3gpp:amfRegionId AmfRegionId

| | | | | +--rw nrf3gpp:amfSetId AmfSetId

| | | | | +--rw nrf3gpp:amfPointer AmfPointer

| | | | +--rw nrf3gpp:n2InterfaceAmfInfo\* [idx]

| | | | +--rw nrf3gpp:idx uint32

| | | | +--rw (nrf3gpp:address)?

| | | | | +--:(nrf3gpp:ipv4EndpointAddress)

| | | | | | +--rw nrf3gpp:ipv4EndpointAddress\* inet:ipv4-address

| | | | | +--:(nrf3gpp:ipv6EndpointAddress)

| | | | | +--rw nrf3gpp:ipv6EndpointAddress\* inet:ipv6-address

| | | | +--rw nrf3gpp:amfName? string

| | | +--rw nrf3gpp:servedSmfInfo\* [nfInstanceID]

| | | | +--rw nrf3gpp:nfInstanceID string

| | | | +--rw nrf3gpp:sNssaiSmfInfoList\* [idx]

| | | | | +--rw nrf3gpp:idx uint32

| | | | | +--rw nrf3gpp:sNssai\* [sst sd]

| | | | | | +--rw nrf3gpp:sst uint32

| | | | | | +--rw nrf3gpp:sd string

| | | | | +--rw nrf3gpp:dnnSmfInfoList\* [dnn]

| | | | | +--rw nrf3gpp:dnn string

| | | | +--rw nrf3gpp:taiList\* [idx]

| | | | | +--rw nrf3gpp:idx uint32

| | | | | +--rw nrf3gpp:plmnId\* [mcc mnc]

| | | | | | +--rw nrf3gpp:mcc Mcc

| | | | | | +--rw nrf3gpp:mnc Mnc

| | | | | +--rw nrf3gpp:tac? types3gpp:Tac

| | | | +--rw nrf3gpp:taiRangeList\* [idx]

| | | | | +--rw nrf3gpp:idx uint32

| | | | | +--rw nrf3gpp:plmnId\* [mcc mnc]

| | | | | | +--rw nrf3gpp:mcc Mcc

| | | | | | +--rw nrf3gpp:mnc Mnc

| | | | | +--rw nrf3gpp:tacRangeList\* [start end]

| | | | | +--rw nrf3gpp:start string

| | | | | +--rw nrf3gpp:end string

| | | | | +--rw nrf3gpp:pattern? string

| | | | +--rw nrf3gpp:pgwFqdn? inet:domain-name

| | | | +--rw nrf3gpp:accessType\* AccessType

| | | +--rw nrf3gpp:servedUpfInfo\* [nfInstanceID]

| | | | +--rw nrf3gpp:nfInstanceID string

| | | | +--rw nrf3gpp:sNssaiUpfInfoList\* [idx]

| | | | | +--rw nrf3gpp:idx uint32

| | | | | +--rw nrf3gpp:sNssai\* [sst sd]

| | | | | | +--rw nrf3gpp:sst uint32

| | | | | | +--rw nrf3gpp:sd string

| | | | | +--rw nrf3gpp:dnnUpfInfoList\* [dnn]

| | | | | +--rw nrf3gpp:dnn string

| | | | | +--rw nrf3gpp:dnaiList\* string

| | | | | +--rw nrf3gpp:pduSessionTypes\* PduSessionType

| | | | +--rw nrf3gpp:smfServingArea\* string

| | | | +--rw nrf3gpp:interfaceUpfInfo\* [idx]

| | | | | +--rw nrf3gpp:idx uint32

| | | | | +--rw nrf3gpp:interfaceType UPInterfaceType

| | | | | +--rw (nrf3gpp:address)?

| | | | | | +--:(nrf3gpp:ipv4EndpointAddresses)

| | | | | | | +--rw nrf3gpp:ipv4EndpointAddresses\* inet:ipv4-address

| | | | | | +--:(nrf3gpp:ipv6EndpointAddresses)

| | | | | | | +--rw nrf3gpp:ipv6EndpointAddresses\* inet:ipv6-address

| | | | | | +--:(nrf3gpp:endpointFqdn)

| | | | | | +--rw nrf3gpp:endpointFqdn? inet:domain-name

| | | | | +--rw nrf3gpp:networkInstance? string

| | | | +--rw nrf3gpp:iwkEpsInd? boolean

| | | | +--rw nrf3gpp:pduSessionTypes\* PduSessionType

| | | +--rw nrf3gpp:servedPcfInfo\* [nfInstanceID]

| | | | +--rw nrf3gpp:nfInstanceID string

| | | | +--rw nrf3gpp:dnnList\* string

| | | | +--rw nrf3gpp:supiRanges\* [start end pattern]

| | | | | +--rw nrf3gpp:start string

| | | | | +--rw nrf3gpp:end string

| | | | | +--rw nrf3gpp:pattern string

| | | | +--rw nrf3gpp:rxDiamHost? string

| | | | +--rw nrf3gpp:rxDiamRealm? string

| | | +--rw nrf3gpp:servedBsfInfo\* [nfInstanceID]

| | | | +--rw nrf3gpp:nfInstanceID string

| | | | +--rw nrf3gpp:ipv4AddressRanges\* [start end]

| | | | | +--rw nrf3gpp:start inet:ipv4-address

| | | | | +--rw nrf3gpp:end inet:ipv4-address

| | | | +--rw nrf3gpp:dnnList\* string

| | | | +--rw nrf3gpp:ipDomainList\* string

| | | | +--rw nrf3gpp:ipv6PrefixRanges\* [start end]

| | | | +--rw nrf3gpp:start inet:ipv6-prefix

| | | | +--rw nrf3gpp:end inet:ipv6-prefix

| | | +--rw nrf3gpp:servedChfInfo\* [nfInstanceID]

| | | +--rw nrf3gpp:nfInstanceID string

| | | +--rw nrf3gpp:supiRangeList\* [start end pattern]

| | | | +--rw nrf3gpp:start string

| | | | +--rw nrf3gpp:end string

| | | | +--rw nrf3gpp:pattern string

| | | +--rw nrf3gpp:gpsiRangeList\* [start end pattern]

| | | | +--rw nrf3gpp:start string

| | | | +--rw nrf3gpp:end string

| | | | +--rw nrf3gpp:pattern string

| | | +--rw nrf3gpp:plmnRangeList\* [mcc mnc]

| | | +--rw nrf3gpp:mcc Mcc

| | | +--rw nrf3gpp:mnc Mnc

| | +--rw nrf3gpp:customInfo? string

| | +--rw nrf3gpp:recoveryTime? yang:date-and-time

| | +--rw nrf3gpp:nfServicePersistence? boolean

| | +--rw nrf3gpp:nfServices\* [serviceInstanceID]

| | | +--rw nrf3gpp:serviceInstanceID string

| | | +--rw nrf3gpp:serviceName ServiceName

| | | +--rw nrf3gpp:versions\* [apiVersionInUri apiFullVersion]

| | | | +--rw nrf3gpp:apiVersionInUri string

| | | | +--rw nrf3gpp:apiFullVersion string

| | | | +--rw nrf3gpp:expiry? yang:date-and-time

| | | +--rw nrf3gpp:scheme UriScheme

| | | +--rw nrf3gpp:nfServiceStatus NFServiceStatus

| | | +--rw nrf3gpp:fqdn? inet:domain-name

| | | +--rw nrf3gpp:interPlmnFqdn? inet:domain-name

| | | +--rw nrf3gpp:ipEndPoints\* [idx]

| | | | +--rw nrf3gpp:idx string

| | | | +--rw (nrf3gpp:address)?

| | | | | +--:(nrf3gpp:ipv4Address)

| | | | | | +--rw nrf3gpp:ipv4Address? inet:ipv4-address

| | | | | +--:(nrf3gpp:ipv6Address)

| | | | | | +--rw nrf3gpp:ipv6Address? inet:ipv6-address

| | | | | +--:(nrf3gpp:ipv6Prefix)

| | | | | +--rw nrf3gpp:ipv6Prefix? inet:ipv6-prefix

| | | | +--rw nrf3gpp:transport? TransportProtocol

| | | | +--rw nrf3gpp:port? uint16

| | | +--rw nrf3gpp:apiPrefix? string

| | | +--rw nrf3gpp:defaultNotificationSubscriptions\* [notificationType]

| | | | +--rw nrf3gpp:notificationType NotificationType

| | | | +--rw nrf3gpp:callbackUri? inet:uri

| | | | +--rw nrf3gpp:n1MessageClass? N1MessageClass

| | | | +--rw nrf3gpp:n2InformationClass? N2InformationClass

| | | +--rw nrf3gpp:allowedPlmns\* [mcc mnc]

| | | | +--rw nrf3gpp:mcc Mcc

| | | | +--rw nrf3gpp:mnc Mnc

| | | +--rw nrf3gpp:allowedNfTypes\* types3gpp:NfType

| | | +--rw nrf3gpp:allowedNfDomains\* string

| | | +--rw nrf3gpp:allowedNssais\* types3gpp:SNssai

| | | +--rw nrf3gpp:priority? uint16

| | | +--rw nrf3gpp:capacity? uint16

| | | +--rw nrf3gpp:load? types3gpp:Load

| | | +--rw nrf3gpp:recoveryTime? yang:date-and-time

| | | +--rw nrf3gpp:chfServiceInfo\* [primaryChfServiceInstance secondaryChfServiceInstance]

| | | | +--rw nrf3gpp:primaryChfServiceInstance string

| | | | +--rw nrf3gpp:secondaryChfServiceInstance string

| | | +--rw nrf3gpp:supportedFeatures? SupportedFeatures

| | +--rw nrf3gpp:nfProfileChangesSupportInd? boolean

| | +--rw nrf3gpp:nfProfileChangesInd? boolean

| | +--rw nrf3gpp:defaultNotificationSubscriptions\* [notificationType]

| | +--rw nrf3gpp:notificationType NotificationType

| | +--rw nrf3gpp:callbackUri? inet:uri

| | +--rw nrf3gpp:n1MessageClass? N1MessageClass

| | +--rw nrf3gpp:n2InformationClass? N2InformationClass

| +--rw cep3gpp:EP\_N27\* [id]

| | +--rw cep3gpp:id string

| | +--rw cep3gpp:attributes

| | +--rw cep3gpp:userLabel? string

| | +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| | +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | | +--ro cep3gpp:measurementType string

| | | +--ro cep3gpp:supportedGPs\* uint32

| | +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | | +--rw cep3gpp:ipAddress inet:ip-address

| | | +--rw cep3gpp:vlanId uint16

| | +--rw cep3gpp:remoteAddress inet:ip-address

| +--rw cep3gpp:EP\_SBI\_X\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

| +--ro cep3gpp:sBIService\* string

+--rw n3iwf3gpp:N3IWFFunction\* [id]

+--rw n3iwf3gpp:id string

+--rw n3iwf3gpp:attributes

| +--rw n3iwf3gpp:userLabel? string

| +--rw n3iwf3gpp:vnfParametersList!

| | +--rw n3iwf3gpp:vnfInstanceId string

| | +--rw n3iwf3gpp:vnfdId? string

| | +--rw n3iwf3gpp:flavourId? string

| | +--rw n3iwf3gpp:autoScalable boolean

| +--rw n3iwf3gpp:peeParametersList!

| | +--rw n3iwf3gpp:siteIdentification string

| | +--rw n3iwf3gpp:siteLatitude? decimal64

| | +--rw n3iwf3gpp:siteLongitude? decimal64

| | +--rw n3iwf3gpp:siteDescription string

| | +--rw n3iwf3gpp:equipmentType string

| | +--rw n3iwf3gpp:environmentType string

| | +--rw n3iwf3gpp:powerInterface string

| +--rw n3iwf3gpp:priorityLabel uint32

| +--rw n3iwf3gpp:pLMNIdList\* [mcc mnc]

| +--rw n3iwf3gpp:mcc Mcc

| +--rw n3iwf3gpp:mnc Mnc

+--rw cep3gpp:EP\_N2\* [id]

| +--rw cep3gpp:id string

| +--rw cep3gpp:attributes

| +--rw cep3gpp:userLabel? string

| +--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

| +--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| | +--ro cep3gpp:measurementType string

| | +--ro cep3gpp:supportedGPs\* uint32

| +--rw cep3gpp:localAddress\* [ipAddress vlanId]

| | +--rw cep3gpp:ipAddress inet:ip-address

| | +--rw cep3gpp:vlanId uint16

| +--rw cep3gpp:remoteAddress inet:ip-address

+--rw cep3gpp:EP\_N3\* [id]

+--rw cep3gpp:id string

+--rw cep3gpp:attributes

+--rw cep3gpp:userLabel? string

+--ro cep3gpp:farEndEntity? types3gpp:DistinguishedName

+--ro cep3gpp:supportedMeasurementsGPs\* [measurementType]

| +--ro cep3gpp:measurementType string

| +--ro cep3gpp:supportedGPs\* uint32

+--rw cep3gpp:localAddress\* [ipAddress vlanId]

| +--rw cep3gpp:ipAddress inet:ip-address

| +--rw cep3gpp:vlanId uint16

+--rw cep3gpp:remoteAddress inet:ip-address

module: \_3gpp-common-subnetwork

+--rw SubNetwork\* [id]

+--rw id string

+--rw attributes

| +--rw dnPrefix? types3gpp:DistinguishedName

| +--rw userLabel? string

| +--rw userDefinedNetworkType? string

| +--ro supportedMeasurementsGPs\* [measurementType]

| | +--ro measurementType string

| | +--ro supportedGPs\* uint32

| +--rw setOfMcc\* types3gpp:Mcc

| +--rw priorityLabel uint32

| +--rw parents\* -> ../../../SubNetwork/id

| +--rw containedChildren\* -> ../../../SubNetwork/id

+--rw MeasurementControl\* [id] {MeasurementsUnderSubNetwork}?

| +--rw id string

| +--rw attributes

| | +--rw pMAdministrativeState? types3gpp:AdministrativeState

| | +--ro pMOperationalState types3gpp:OperationalState

| | +--rw defaultFileLocation? string

| | +--rw defaultFileBasedGP uint32

| | +--rw defaultFileReportingPeriod uint32

| | +--rw defaultStreamTarget? string {StreamingSupported}?

| | +--rw defaultStreamBasedGP uint32 {StreamingSupported}?

| +--rw MeasurementReader\* [id]

| +--rw id string

| +--rw attributes

| +--rw measurementTypes\* string

| +--rw managedObjectDNsBasic\* types3gpp:DistinguishedName

| +--rw managedObjectDNs\* types3gpp:DistinguishedName

| +--rw fileLocation? string

| +--rw fileBasedGP uint32

| +--rw fileReportingPeriod uint32

| +--rw streamTarget? string

| +--rw streamBasedGP uint32

+--rw extservgw3gpp:ExternalServingGWFunction\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| +--rw extservgw3gpp:id string

| +--rw extservgw3gpp:attributes

| +--rw extservgw3gpp:userLabel? string

| +--rw extservgw3gpp:vnfParametersList!

| | +--rw extservgw3gpp:vnfInstanceId string

| | +--rw extservgw3gpp:vnfdId? string

| | +--rw extservgw3gpp:flavourId? string

| | +--rw extservgw3gpp:autoScalable boolean

| +--rw extservgw3gpp:peeParametersList!

| | +--rw extservgw3gpp:siteIdentification string

| | +--rw extservgw3gpp:siteLatitude? decimal64

| | +--rw extservgw3gpp:siteLongitude? decimal64

| | +--rw extservgw3gpp:siteDescription string

| | +--rw extservgw3gpp:equipmentType string

| | +--rw extservgw3gpp:environmentType string

| | +--rw extservgw3gpp:powerInterface string

| +--rw extservgw3gpp:priorityLabel uint32

+--rw extenb3gpp:ExternalENBFunction\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| +--rw extenb3gpp:id string

| +--rw extenb3gpp:attributes

| | +--rw extenb3gpp:userLabel? string

| | +--rw extenb3gpp:vnfParametersList!

| | | +--rw extenb3gpp:vnfInstanceId string

| | | +--rw extenb3gpp:vnfdId? string

| | | +--rw extenb3gpp:flavourId? string

| | | +--rw extenb3gpp:autoScalable boolean

| | +--rw extenb3gpp:peeParametersList!

| | | +--rw extenb3gpp:siteIdentification string

| | | +--rw extenb3gpp:siteLatitude? decimal64

| | | +--rw extenb3gpp:siteLongitude? decimal64

| | | +--rw extenb3gpp:siteDescription string

| | | +--rw extenb3gpp:equipmentType string

| | | +--rw extenb3gpp:environmentType string

| | | +--rw extenb3gpp:powerInterface string

| | +--rw extenb3gpp:priorityLabel uint32

| | +--rw extenb3gpp:eNBId int32

| +--rw exteutrancell3gpp:ExternalEUtranCellFDD\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| | +--rw exteutrancell3gpp:id string

| | +--rw exteutrancell3gpp:attributes

| | +--rw exteutrancell3gpp:userLabel? string

| | +--rw exteutrancell3gpp:vnfParametersList!

| | | +--rw exteutrancell3gpp:vnfInstanceId string

| | | +--rw exteutrancell3gpp:vnfdId? string

| | | +--rw exteutrancell3gpp:flavourId? string

| | | +--rw exteutrancell3gpp:autoScalable boolean

| | +--rw exteutrancell3gpp:peeParametersList!

| | | +--rw exteutrancell3gpp:siteIdentification string

| | | +--rw exteutrancell3gpp:siteLatitude? decimal64

| | | +--rw exteutrancell3gpp:siteLongitude? decimal64

| | | +--rw exteutrancell3gpp:siteDescription string

| | | +--rw exteutrancell3gpp:equipmentType string

| | | +--rw exteutrancell3gpp:environmentType string

| | | +--rw exteutrancell3gpp:powerInterface string

| | +--rw exteutrancell3gpp:priorityLabel uint32

| | +--rw exteutrancell3gpp:pci int32

| | +--rw exteutrancell3gpp:plmnIdList\* [mcc mnc]

| | | +--rw exteutrancell3gpp:mcc Mcc

| | | +--rw exteutrancell3gpp:mnc Mnc

| | +--rw exteutrancell3gpp:cellLocalId? int32

| | +--rw exteutrancell3gpp:eNBId int32

| | +--rw exteutrancell3gpp:earfcnDL int32

| | +--rw exteutrancell3gpp:earfcnUL int32

| +--rw exteutrancell3gpp:ExternalEUtranCellTDD\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| +--rw exteutrancell3gpp:id string

| +--rw exteutrancell3gpp:attributes

| +--rw exteutrancell3gpp:userLabel? string

| +--rw exteutrancell3gpp:vnfParametersList!

| | +--rw exteutrancell3gpp:vnfInstanceId string

| | +--rw exteutrancell3gpp:vnfdId? string

| | +--rw exteutrancell3gpp:flavourId? string

| | +--rw exteutrancell3gpp:autoScalable boolean

| +--rw exteutrancell3gpp:peeParametersList!

| | +--rw exteutrancell3gpp:siteIdentification string

| | +--rw exteutrancell3gpp:siteLatitude? decimal64

| | +--rw exteutrancell3gpp:siteLongitude? decimal64

| | +--rw exteutrancell3gpp:siteDescription string

| | +--rw exteutrancell3gpp:equipmentType string

| | +--rw exteutrancell3gpp:environmentType string

| | +--rw exteutrancell3gpp:powerInterface string

| +--rw exteutrancell3gpp:priorityLabel uint32

| +--rw exteutrancell3gpp:pci int32

| +--rw exteutrancell3gpp:plmnIdList\* [mcc mnc]

| | +--rw exteutrancell3gpp:mcc Mcc

| | +--rw exteutrancell3gpp:mnc Mnc

| +--rw exteutrancell3gpp:cellLocalId? int32

| +--rw exteutrancell3gpp:eNBId int32

| +--rw exteutrancell3gpp:earfcn int32

+--rw amfset3gpp:AMFSet\* [id]

| +--rw amfset3gpp:id string

| +--rw amfset3gpp:attributes

| +--rw amfset3gpp:userLabel? string

| +--rw amfset3gpp:vnfParametersList!

| | +--rw amfset3gpp:vnfInstanceId string

| | +--rw amfset3gpp:vnfdId? string

| | +--rw amfset3gpp:flavourId? string

| | +--rw amfset3gpp:autoScalable boolean

| +--rw amfset3gpp:peeParametersList!

| | +--rw amfset3gpp:siteIdentification string

| | +--rw amfset3gpp:siteLatitude? decimal64

| | +--rw amfset3gpp:siteLongitude? decimal64

| | +--rw amfset3gpp:siteDescription string

| | +--rw amfset3gpp:equipmentType string

| | +--rw amfset3gpp:environmentType string

| | +--rw amfset3gpp:powerInterface string

| +--rw amfset3gpp:priorityLabel uint32

| +--rw amfset3gpp:pLMNIdList\* [mcc mnc]

| | +--rw amfset3gpp:mcc Mcc

| | +--rw amfset3gpp:mnc Mnc

| +--ro amfset3gpp:nRTACList\* types3gpp:Tac

| +--rw amfset3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw amfset3gpp:aMFRegion? instance-identifier

| +--rw amfset3gpp:aMFSetMemberList\* types3gpp:DistinguishedName

+--rw extgnbcucp3gpp:ExternalGNBCUCPFunction\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| +--rw extgnbcucp3gpp:id string

| +--rw extgnbcucp3gpp:attributes

| | +--rw extgnbcucp3gpp:userLabel? string

| | +--rw extgnbcucp3gpp:vnfParametersList!

| | | +--rw extgnbcucp3gpp:vnfInstanceId string

| | | +--rw extgnbcucp3gpp:vnfdId? string

| | | +--rw extgnbcucp3gpp:flavourId? string

| | | +--rw extgnbcucp3gpp:autoScalable boolean

| | +--rw extgnbcucp3gpp:peeParametersList!

| | | +--rw extgnbcucp3gpp:siteIdentification string

| | | +--rw extgnbcucp3gpp:siteLatitude? decimal64

| | | +--rw extgnbcucp3gpp:siteLongitude? decimal64

| | | +--rw extgnbcucp3gpp:siteDescription string

| | | +--rw extgnbcucp3gpp:equipmentType string

| | | +--rw extgnbcucp3gpp:environmentType string

| | | +--rw extgnbcucp3gpp:powerInterface string

| | +--rw extgnbcucp3gpp:priorityLabel uint32

| | +--rw extgnbcucp3gpp:gNBId int64

| | +--rw extgnbcucp3gpp:gNBIdLength int32

| | +--rw extgnbcucp3gpp:pLMNId\* [mcc mnc]

| | +--rw extgnbcucp3gpp:mcc Mcc

| | +--rw extgnbcucp3gpp:mnc Mnc

| +--rw extnrcellcu3gpp:ExternalNRCellCU\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| +--rw extnrcellcu3gpp:id string

| +--rw extnrcellcu3gpp:attributes

| +--rw extnrcellcu3gpp:userLabel? string

| +--rw extnrcellcu3gpp:vnfParametersList!

| | +--rw extnrcellcu3gpp:vnfInstanceId string

| | +--rw extnrcellcu3gpp:vnfdId? string

| | +--rw extnrcellcu3gpp:flavourId? string

| | +--rw extnrcellcu3gpp:autoScalable boolean

| +--rw extnrcellcu3gpp:peeParametersList!

| | +--rw extnrcellcu3gpp:siteIdentification string

| | +--rw extnrcellcu3gpp:siteLatitude? decimal64

| | +--rw extnrcellcu3gpp:siteLongitude? decimal64

| | +--rw extnrcellcu3gpp:siteDescription string

| | +--rw extnrcellcu3gpp:equipmentType string

| | +--rw extnrcellcu3gpp:environmentType string

| | +--rw extnrcellcu3gpp:powerInterface string

| +--rw extnrcellcu3gpp:priorityLabel uint32

| +--rw extnrcellcu3gpp:cellLocalId int32

| +--rw extnrcellcu3gpp:nRPCI int32

| +--rw extnrcellcu3gpp:pLMNIdList\* [mcc mnc]

| | +--rw extnrcellcu3gpp:mcc Mcc

| | +--rw extnrcellcu3gpp:mnc Mnc

| +--rw extnrcellcu3gpp:nRFrequencyRef types3gpp:DistinguishedName

+--rw extnssf3gpp:ExternalNSSFFunction\* [id]

| +--rw extnssf3gpp:id string

| +--rw extnssf3gpp:attributes

| +--rw extnssf3gpp:userLabel? string

| +--rw extnssf3gpp:vnfParametersList!

| | +--rw extnssf3gpp:vnfInstanceId string

| | +--rw extnssf3gpp:vnfdId? string

| | +--rw extnssf3gpp:flavourId? string

| | +--rw extnssf3gpp:autoScalable boolean

| +--rw extnssf3gpp:peeParametersList!

| | +--rw extnssf3gpp:siteIdentification string

| | +--rw extnssf3gpp:siteLatitude? decimal64

| | +--rw extnssf3gpp:siteLongitude? decimal64

| | +--rw extnssf3gpp:siteDescription string

| | +--rw extnssf3gpp:equipmentType string

| | +--rw extnssf3gpp:environmentType string

| | +--rw extnssf3gpp:powerInterface string

| +--rw extnssf3gpp:priorityLabel uint32

| +--rw extnssf3gpp:pLMNIdList\* [mcc mnc]

| +--rw extnssf3gpp:mcc Mcc

| +--rw extnssf3gpp:mnc Mnc

+--rw extgnbcuup3gpp:ExternalGNBCUUPFunction\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| +--rw extgnbcuup3gpp:id string

| +--rw extgnbcuup3gpp:attributes

| +--rw extgnbcuup3gpp:userLabel? string

| +--rw extgnbcuup3gpp:vnfParametersList!

| | +--rw extgnbcuup3gpp:vnfInstanceId string

| | +--rw extgnbcuup3gpp:vnfdId? string

| | +--rw extgnbcuup3gpp:flavourId? string

| | +--rw extgnbcuup3gpp:autoScalable boolean

| +--rw extgnbcuup3gpp:peeParametersList!

| | +--rw extgnbcuup3gpp:siteIdentification string

| | +--rw extgnbcuup3gpp:siteLatitude? decimal64

| | +--rw extgnbcuup3gpp:siteLongitude? decimal64

| | +--rw extgnbcuup3gpp:siteDescription string

| | +--rw extgnbcuup3gpp:equipmentType string

| | +--rw extgnbcuup3gpp:environmentType string

| | +--rw extgnbcuup3gpp:powerInterface string

| +--rw extgnbcuup3gpp:priorityLabel uint32

| +--rw extgnbcuup3gpp:gNBId int64

| +--rw extgnbcuup3gpp:gNBIdLength int32

+--rw extnrf3gpp:ExternalNRFFunction\* [id]

| +--rw extnrf3gpp:id string

| +--rw extnrf3gpp:attributes

| +--rw extnrf3gpp:userLabel? string

| +--rw extnrf3gpp:vnfParametersList!

| | +--rw extnrf3gpp:vnfInstanceId string

| | +--rw extnrf3gpp:vnfdId? string

| | +--rw extnrf3gpp:flavourId? string

| | +--rw extnrf3gpp:autoScalable boolean

| +--rw extnrf3gpp:peeParametersList!

| | +--rw extnrf3gpp:siteIdentification string

| | +--rw extnrf3gpp:siteLatitude? decimal64

| | +--rw extnrf3gpp:siteLongitude? decimal64

| | +--rw extnrf3gpp:siteDescription string

| | +--rw extnrf3gpp:equipmentType string

| | +--rw extnrf3gpp:environmentType string

| | +--rw extnrf3gpp:powerInterface string

| +--rw extnrf3gpp:priorityLabel uint32

| +--rw extnrf3gpp:pLMNIdList\* [mcc mnc]

| +--rw extnrf3gpp:mcc Mcc

| +--rw extnrf3gpp:mnc Mnc

+--rw amfr3gpp:AMFRegion\* [id]

| +--rw amfr3gpp:id string

| +--rw amfr3gpp:attributes

| +--rw amfr3gpp:userLabel? string

| +--rw amfr3gpp:vnfParametersList!

| | +--rw amfr3gpp:vnfInstanceId string

| | +--rw amfr3gpp:vnfdId? string

| | +--rw amfr3gpp:flavourId? string

| | +--rw amfr3gpp:autoScalable boolean

| +--rw amfr3gpp:peeParametersList!

| | +--rw amfr3gpp:siteIdentification string

| | +--rw amfr3gpp:siteLatitude? decimal64

| | +--rw amfr3gpp:siteLongitude? decimal64

| | +--rw amfr3gpp:siteDescription string

| | +--rw amfr3gpp:equipmentType string

| | +--rw amfr3gpp:environmentType string

| | +--rw amfr3gpp:powerInterface string

| +--rw amfr3gpp:priorityLabel uint32

| +--rw amfr3gpp:pLMNIdList\* [mcc mnc]

| | +--rw amfr3gpp:mcc Mcc

| | +--rw amfr3gpp:mnc Mnc

| +--ro amfr3gpp:nRTACList\* types3gpp:Tac

| +--rw amfr3gpp:sNSSAIList\* types3gpp:SNssai

| +--rw amfr3gpp:aMFRegionId types3gpp:AmfRegionId

| +--rw amfr3gpp:aMFSet\* instance-identifier

+--rw extupf3gpp:ExternalUPFFunction\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| +--rw extupf3gpp:id string

| +--rw extupf3gpp:attributes

| +--rw extupf3gpp:userLabel? string

| +--rw extupf3gpp:vnfParametersList!

| | +--rw extupf3gpp:vnfInstanceId string

| | +--rw extupf3gpp:vnfdId? string

| | +--rw extupf3gpp:flavourId? string

| | +--rw extupf3gpp:autoScalable boolean

| +--rw extupf3gpp:peeParametersList!

| | +--rw extupf3gpp:siteIdentification string

| | +--rw extupf3gpp:siteLatitude? decimal64

| | +--rw extupf3gpp:siteLongitude? decimal64

| | +--rw extupf3gpp:siteDescription string

| | +--rw extupf3gpp:equipmentType string

| | +--rw extupf3gpp:environmentType string

| | +--rw extupf3gpp:powerInterface string

| +--rw extupf3gpp:priorityLabel uint32

+--rw nrfreq3gpp:NRFrequency\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| +--rw nrfreq3gpp:id string

| +--rw nrfreq3gpp:attributes

| +--rw nrfreq3gpp:userLabel? string

| +--rw nrfreq3gpp:vnfParametersList!

| | +--rw nrfreq3gpp:vnfInstanceId string

| | +--rw nrfreq3gpp:vnfdId? string

| | +--rw nrfreq3gpp:flavourId? string

| | +--rw nrfreq3gpp:autoScalable boolean

| +--rw nrfreq3gpp:peeParametersList!

| | +--rw nrfreq3gpp:siteIdentification string

| | +--rw nrfreq3gpp:siteLatitude? decimal64

| | +--rw nrfreq3gpp:siteLongitude? decimal64

| | +--rw nrfreq3gpp:siteDescription string

| | +--rw nrfreq3gpp:equipmentType string

| | +--rw nrfreq3gpp:environmentType string

| | +--rw nrfreq3gpp:powerInterface string

| +--rw nrfreq3gpp:priorityLabel uint32

| +--rw nrfreq3gpp:absoluteFrequencySSB uint32

| +--rw nrfreq3gpp:sSBSubCarrierSpacing uint8

| +--ro nrfreq3gpp:multiFrequencyBandListNR\* uint16

+--rw eutraneteutranfreq3gpp:EUtranFrequency\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| +--rw eutraneteutranfreq3gpp:id string

| +--rw eutraneteutranfreq3gpp:attributes

| +--rw eutraneteutranfreq3gpp:userLabel? string

| +--rw eutraneteutranfreq3gpp:vnfParametersList!

| | +--rw eutraneteutranfreq3gpp:vnfInstanceId string

| | +--rw eutraneteutranfreq3gpp:vnfdId? string

| | +--rw eutraneteutranfreq3gpp:flavourId? string

| | +--rw eutraneteutranfreq3gpp:autoScalable boolean

| +--rw eutraneteutranfreq3gpp:peeParametersList!

| | +--rw eutraneteutranfreq3gpp:siteIdentification string

| | +--rw eutraneteutranfreq3gpp:siteLatitude? decimal64

| | +--rw eutraneteutranfreq3gpp:siteLongitude? decimal64

| | +--rw eutraneteutranfreq3gpp:siteDescription string

| | +--rw eutraneteutranfreq3gpp:equipmentType string

| | +--rw eutraneteutranfreq3gpp:environmentType string

| | +--rw eutraneteutranfreq3gpp:powerInterface string

| +--rw eutraneteutranfreq3gpp:priorityLabel uint32

| +--rw eutraneteutranfreq3gpp:earfcnDL uint32

| +--ro eutraneteutranfreq3gpp:multiBandInfoListEutra\* uint16

+--rw extamf3gpp:ExternalAMFFunction\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

| +--rw extamf3gpp:id string

| +--rw extamf3gpp:attributes

| +--rw extamf3gpp:userLabel? string

| +--rw extamf3gpp:vnfParametersList!

| | +--rw extamf3gpp:vnfInstanceId string

| | +--rw extamf3gpp:vnfdId? string

| | +--rw extamf3gpp:flavourId? string

| | +--rw extamf3gpp:autoScalable boolean

| +--rw extamf3gpp:peeParametersList!

| | +--rw extamf3gpp:siteIdentification string

| | +--rw extamf3gpp:siteLatitude? decimal64

| | +--rw extamf3gpp:siteLongitude? decimal64

| | +--rw extamf3gpp:siteDescription string

| | +--rw extamf3gpp:equipmentType string

| | +--rw extamf3gpp:environmentType string

| | +--rw extamf3gpp:powerInterface string

| +--rw extamf3gpp:priorityLabel uint32

| +--rw extamf3gpp:pLMNIdList\* [mcc mnc]

| | +--rw extamf3gpp:mcc Mcc

| | +--rw extamf3gpp:mnc Mnc

| +--rw extamf3gpp:aMFIdentifier!

| +--rw extamf3gpp:amfRegionId? AmfRegionId

| +--rw extamf3gpp:amfSetId? AmfSetId

| +--rw extamf3gpp:amfPointer? AmfPointer

+--rw extgnbdu3gpp:ExternalGNBDUFunction\* [id] {subnet3gpp:ExternalsUnderSubNetwork}?

+--rw extgnbdu3gpp:id string

+--rw extgnbdu3gpp:attributes

+--rw extgnbdu3gpp:userLabel? string

+--rw extgnbdu3gpp:vnfParametersList!

| +--rw extgnbdu3gpp:vnfInstanceId string

| +--rw extgnbdu3gpp:vnfdId? string

| +--rw extgnbdu3gpp:flavourId? string

| +--rw extgnbdu3gpp:autoScalable boolean

+--rw extgnbdu3gpp:peeParametersList!

| +--rw extgnbdu3gpp:siteIdentification string

| +--rw extgnbdu3gpp:siteLatitude? decimal64

| +--rw extgnbdu3gpp:siteLongitude? decimal64

| +--rw extgnbdu3gpp:siteDescription string

| +--rw extgnbdu3gpp:equipmentType string

| +--rw extgnbdu3gpp:environmentType string

| +--rw extgnbdu3gpp:powerInterface string

+--rw extgnbdu3gpp:priorityLabel uint32

+--rw extgnbdu3gpp:gNBId int64

+--rw extgnbdu3gpp:gNBIdLength int32

+--rw extgnbdu3gpp:pLMNId\* [mcc mnc]

+--rw extgnbdu3gpp:mcc Mcc

+--rw extgnbdu3gpp:mnc Mnc

module: \_3gpp-nr-nrm-eutranetwork

+--rw EUtraNetwork\* [id]

+--rw id string

+--rw attributes

| +--rw dnPrefix? types3gpp:DistinguishedName

| +--rw userLabel? string

| +--rw userDefinedNetworkType? string

| +--ro supportedMeasurementsGPs\* [measurementType]

| | +--ro measurementType string

| | +--ro supportedGPs\* uint32

| +--rw setOfMcc\* types3gpp:Mcc

| +--rw priorityLabel uint32

| +--rw parents\* -> ../../../EUtraNetwork/id

| +--rw containedChildren\* -> ../../../EUtraNetwork/id

+--rw extservgw3gpp:ExternalServingGWFunction\* [id] {eutranet3gpp:ExternalsUnderEUtraNetwork}?

| +--rw extservgw3gpp:id string

| +--rw extservgw3gpp:attributes

| +--rw extservgw3gpp:userLabel? string

| +--rw extservgw3gpp:vnfParametersList!

| | +--rw extservgw3gpp:vnfInstanceId string

| | +--rw extservgw3gpp:vnfdId? string

| | +--rw extservgw3gpp:flavourId? string

| | +--rw extservgw3gpp:autoScalable boolean

| +--rw extservgw3gpp:peeParametersList!

| | +--rw extservgw3gpp:siteIdentification string

| | +--rw extservgw3gpp:siteLatitude? decimal64

| | +--rw extservgw3gpp:siteLongitude? decimal64

| | +--rw extservgw3gpp:siteDescription string

| | +--rw extservgw3gpp:equipmentType string

| | +--rw extservgw3gpp:environmentType string

| | +--rw extservgw3gpp:powerInterface string

| +--rw extservgw3gpp:priorityLabel uint32

+--rw extenb3gpp:ExternalENBFunction\* [id] {eutranet3gpp:ExternalsUnderEUtraNetwork}?

| +--rw extenb3gpp:id string

| +--rw extenb3gpp:attributes

| | +--rw extenb3gpp:userLabel? string

| | +--rw extenb3gpp:vnfParametersList!

| | | +--rw extenb3gpp:vnfInstanceId string

| | | +--rw extenb3gpp:vnfdId? string

| | | +--rw extenb3gpp:flavourId? string

| | | +--rw extenb3gpp:autoScalable boolean

| | +--rw extenb3gpp:peeParametersList!

| | | +--rw extenb3gpp:siteIdentification string

| | | +--rw extenb3gpp:siteLatitude? decimal64

| | | +--rw extenb3gpp:siteLongitude? decimal64

| | | +--rw extenb3gpp:siteDescription string

| | | +--rw extenb3gpp:equipmentType string

| | | +--rw extenb3gpp:environmentType string

| | | +--rw extenb3gpp:powerInterface string

| | +--rw extenb3gpp:priorityLabel uint32

| | +--rw extenb3gpp:eNBId int32

| +--rw exteutrancell3gpp:ExternalEUtranCellFDD\* [id] {eutranet3gpp:ExternalsUnderEUtraNetwork}?

| | +--rw exteutrancell3gpp:id string

| | +--rw exteutrancell3gpp:attributes

| | +--rw exteutrancell3gpp:userLabel? string

| | +--rw exteutrancell3gpp:vnfParametersList!

| | | +--rw exteutrancell3gpp:vnfInstanceId string

| | | +--rw exteutrancell3gpp:vnfdId? string

| | | +--rw exteutrancell3gpp:flavourId? string

| | | +--rw exteutrancell3gpp:autoScalable boolean

| | +--rw exteutrancell3gpp:peeParametersList!

| | | +--rw exteutrancell3gpp:siteIdentification string

| | | +--rw exteutrancell3gpp:siteLatitude? decimal64

| | | +--rw exteutrancell3gpp:siteLongitude? decimal64

| | | +--rw exteutrancell3gpp:siteDescription string

| | | +--rw exteutrancell3gpp:equipmentType string

| | | +--rw exteutrancell3gpp:environmentType string

| | | +--rw exteutrancell3gpp:powerInterface string

| | +--rw exteutrancell3gpp:priorityLabel uint32

| | +--rw exteutrancell3gpp:pci int32

| | +--rw exteutrancell3gpp:plmnIdList\* [mcc mnc]

| | | +--rw exteutrancell3gpp:mcc Mcc

| | | +--rw exteutrancell3gpp:mnc Mnc

| | +--rw exteutrancell3gpp:cellLocalId? int32

| | +--rw exteutrancell3gpp:eNBId int32

| | +--rw exteutrancell3gpp:earfcnDL int32

| | +--rw exteutrancell3gpp:earfcnUL int32

| +--rw exteutrancell3gpp:ExternalEUtranCellTDD\* [id] {eutranet3gpp:ExternalsUnderEUtraNetwork}?

| +--rw exteutrancell3gpp:id string

| +--rw exteutrancell3gpp:attributes

| +--rw exteutrancell3gpp:userLabel? string

| +--rw exteutrancell3gpp:vnfParametersList!

| | +--rw exteutrancell3gpp:vnfInstanceId string

| | +--rw exteutrancell3gpp:vnfdId? string

| | +--rw exteutrancell3gpp:flavourId? string

| | +--rw exteutrancell3gpp:autoScalable boolean

| +--rw exteutrancell3gpp:peeParametersList!

| | +--rw exteutrancell3gpp:siteIdentification string

| | +--rw exteutrancell3gpp:siteLatitude? decimal64

| | +--rw exteutrancell3gpp:siteLongitude? decimal64

| | +--rw exteutrancell3gpp:siteDescription string

| | +--rw exteutrancell3gpp:equipmentType string

| | +--rw exteutrancell3gpp:environmentType string

| | +--rw exteutrancell3gpp:powerInterface string

| +--rw exteutrancell3gpp:priorityLabel uint32

| +--rw exteutrancell3gpp:pci int32

| +--rw exteutrancell3gpp:plmnIdList\* [mcc mnc]

| | +--rw exteutrancell3gpp:mcc Mcc

| | +--rw exteutrancell3gpp:mnc Mnc

| +--rw exteutrancell3gpp:cellLocalId? int32

| +--rw exteutrancell3gpp:eNBId int32

| +--rw exteutrancell3gpp:earfcn int32

+--rw eutraneteutranfreq3gpp:EUtranFrequency\* [id] {eutranet3gpp:ExternalsUnderEUtraNetwork}?

+--rw eutraneteutranfreq3gpp:id string

+--rw eutraneteutranfreq3gpp:attributes

+--rw eutraneteutranfreq3gpp:userLabel? string

+--rw eutraneteutranfreq3gpp:vnfParametersList!

| +--rw eutraneteutranfreq3gpp:vnfInstanceId string

| +--rw eutraneteutranfreq3gpp:vnfdId? string

| +--rw eutraneteutranfreq3gpp:flavourId? string

| +--rw eutraneteutranfreq3gpp:autoScalable boolean

+--rw eutraneteutranfreq3gpp:peeParametersList!

| +--rw eutraneteutranfreq3gpp:siteIdentification string

| +--rw eutraneteutranfreq3gpp:siteLatitude? decimal64

| +--rw eutraneteutranfreq3gpp:siteLongitude? decimal64

| +--rw eutraneteutranfreq3gpp:siteDescription string

| +--rw eutraneteutranfreq3gpp:equipmentType string

| +--rw eutraneteutranfreq3gpp:environmentType string

| +--rw eutraneteutranfreq3gpp:powerInterface string

+--rw eutraneteutranfreq3gpp:priorityLabel uint32

+--rw eutraneteutranfreq3gpp:earfcnDL uint32

+--ro eutraneteutranfreq3gpp:multiBandInfoListEutra\* uint16

module: \_3gpp-nr-nrm-nrnetwork

+--rw NRNetwork\* [id]

+--rw id string

+--rw attributes

| +--rw dnPrefix? types3gpp:DistinguishedName

| +--rw userLabel? string

| +--rw userDefinedNetworkType? string

| +--ro supportedMeasurementsGPs\* [measurementType]

| | +--ro measurementType string

| | +--ro supportedGPs\* uint32

| +--rw setOfMcc\* types3gpp:Mcc

| +--rw priorityLabel uint32

+--rw extgnbcucp3gpp:ExternalGNBCUCPFunction\* [id] {nrnet3gpp:ExternalsUnderNRNetwork}?

| +--rw extgnbcucp3gpp:id string

| +--rw extgnbcucp3gpp:attributes

| | +--rw extgnbcucp3gpp:userLabel? string

| | +--rw extgnbcucp3gpp:vnfParametersList!

| | | +--rw extgnbcucp3gpp:vnfInstanceId string

| | | +--rw extgnbcucp3gpp:vnfdId? string

| | | +--rw extgnbcucp3gpp:flavourId? string

| | | +--rw extgnbcucp3gpp:autoScalable boolean

| | +--rw extgnbcucp3gpp:peeParametersList!

| | | +--rw extgnbcucp3gpp:siteIdentification string

| | | +--rw extgnbcucp3gpp:siteLatitude? decimal64

| | | +--rw extgnbcucp3gpp:siteLongitude? decimal64

| | | +--rw extgnbcucp3gpp:siteDescription string

| | | +--rw extgnbcucp3gpp:equipmentType string

| | | +--rw extgnbcucp3gpp:environmentType string

| | | +--rw extgnbcucp3gpp:powerInterface string

| | +--rw extgnbcucp3gpp:priorityLabel uint32

| | +--rw extgnbcucp3gpp:gNBId int64

| | +--rw extgnbcucp3gpp:gNBIdLength int32

| | +--rw extgnbcucp3gpp:pLMNId\* [mcc mnc]

| | +--rw extgnbcucp3gpp:mcc Mcc

| | +--rw extgnbcucp3gpp:mnc Mnc

| +--rw extnrcellcu3gpp:ExternalNRCellCU\* [id] {nrnet3gpp:ExternalsUnderNRNetwork}?

| +--rw extnrcellcu3gpp:id string

| +--rw extnrcellcu3gpp:attributes

| +--rw extnrcellcu3gpp:userLabel? string

| +--rw extnrcellcu3gpp:vnfParametersList!

| | +--rw extnrcellcu3gpp:vnfInstanceId string

| | +--rw extnrcellcu3gpp:vnfdId? string

| | +--rw extnrcellcu3gpp:flavourId? string

| | +--rw extnrcellcu3gpp:autoScalable boolean

| +--rw extnrcellcu3gpp:peeParametersList!

| | +--rw extnrcellcu3gpp:siteIdentification string

| | +--rw extnrcellcu3gpp:siteLatitude? decimal64

| | +--rw extnrcellcu3gpp:siteLongitude? decimal64

| | +--rw extnrcellcu3gpp:siteDescription string

| | +--rw extnrcellcu3gpp:equipmentType string

| | +--rw extnrcellcu3gpp:environmentType string

| | +--rw extnrcellcu3gpp:powerInterface string

| +--rw extnrcellcu3gpp:priorityLabel uint32

| +--rw extnrcellcu3gpp:cellLocalId int32

| +--rw extnrcellcu3gpp:nRPCI int32

| +--rw extnrcellcu3gpp:pLMNIdList\* [mcc mnc]

| | +--rw extnrcellcu3gpp:mcc Mcc

| | +--rw extnrcellcu3gpp:mnc Mnc

| +--rw extnrcellcu3gpp:nRFrequencyRef types3gpp:DistinguishedName

+--rw extgnbcuup3gpp:ExternalGNBCUUPFunction\* [id] {nrnet3gpp:ExternalsUnderNRNetwork}?

| +--rw extgnbcuup3gpp:id string

| +--rw extgnbcuup3gpp:attributes

| +--rw extgnbcuup3gpp:userLabel? string

| +--rw extgnbcuup3gpp:vnfParametersList!

| | +--rw extgnbcuup3gpp:vnfInstanceId string

| | +--rw extgnbcuup3gpp:vnfdId? string

| | +--rw extgnbcuup3gpp:flavourId? string

| | +--rw extgnbcuup3gpp:autoScalable boolean

| +--rw extgnbcuup3gpp:peeParametersList!

| | +--rw extgnbcuup3gpp:siteIdentification string

| | +--rw extgnbcuup3gpp:siteLatitude? decimal64

| | +--rw extgnbcuup3gpp:siteLongitude? decimal64

| | +--rw extgnbcuup3gpp:siteDescription string

| | +--rw extgnbcuup3gpp:equipmentType string

| | +--rw extgnbcuup3gpp:environmentType string

| | +--rw extgnbcuup3gpp:powerInterface string

| +--rw extgnbcuup3gpp:priorityLabel uint32

| +--rw extgnbcuup3gpp:gNBId int64

| +--rw extgnbcuup3gpp:gNBIdLength int32

+--rw extupf3gpp:ExternalUPFFunction\* [id] {nrnet3gpp:ExternalsUnderNRNetwork}?

| +--rw extupf3gpp:id string

| +--rw extupf3gpp:attributes

| +--rw extupf3gpp:userLabel? string

| +--rw extupf3gpp:vnfParametersList!

| | +--rw extupf3gpp:vnfInstanceId string

| | +--rw extupf3gpp:vnfdId? string

| | +--rw extupf3gpp:flavourId? string

| | +--rw extupf3gpp:autoScalable boolean

| +--rw extupf3gpp:peeParametersList!

| | +--rw extupf3gpp:siteIdentification string

| | +--rw extupf3gpp:siteLatitude? decimal64

| | +--rw extupf3gpp:siteLongitude? decimal64

| | +--rw extupf3gpp:siteDescription string

| | +--rw extupf3gpp:equipmentType string

| | +--rw extupf3gpp:environmentType string

| | +--rw extupf3gpp:powerInterface string

| +--rw extupf3gpp:priorityLabel uint32

+--rw nrfreq3gpp:NRFrequency\* [id] {nrnet3gpp:ExternalsUnderNRNetwork}?

| +--rw nrfreq3gpp:id string

| +--rw nrfreq3gpp:attributes

| +--rw nrfreq3gpp:userLabel? string

| +--rw nrfreq3gpp:vnfParametersList!

| | +--rw nrfreq3gpp:vnfInstanceId string

| | +--rw nrfreq3gpp:vnfdId? string

| | +--rw nrfreq3gpp:flavourId? string

| | +--rw nrfreq3gpp:autoScalable boolean

| +--rw nrfreq3gpp:peeParametersList!

| | +--rw nrfreq3gpp:siteIdentification string

| | +--rw nrfreq3gpp:siteLatitude? decimal64

| | +--rw nrfreq3gpp:siteLongitude? decimal64

| | +--rw nrfreq3gpp:siteDescription string

| | +--rw nrfreq3gpp:equipmentType string

| | +--rw nrfreq3gpp:environmentType string

| | +--rw nrfreq3gpp:powerInterface string

| +--rw nrfreq3gpp:priorityLabel uint32

| +--rw nrfreq3gpp:absoluteFrequencySSB uint32

| +--rw nrfreq3gpp:sSBSubCarrierSpacing uint8

| +--ro nrfreq3gpp:multiFrequencyBandListNR\* uint16

+--rw extamf3gpp:ExternalAMFFunction\* [id] {nrnet3gpp:ExternalsUnderNRNetwork}?

| +--rw extamf3gpp:id string

| +--rw extamf3gpp:attributes

| +--rw extamf3gpp:userLabel? string

| +--rw extamf3gpp:vnfParametersList!

| | +--rw extamf3gpp:vnfInstanceId string

| | +--rw extamf3gpp:vnfdId? string

| | +--rw extamf3gpp:flavourId? string

| | +--rw extamf3gpp:autoScalable boolean

| +--rw extamf3gpp:peeParametersList!

| | +--rw extamf3gpp:siteIdentification string

| | +--rw extamf3gpp:siteLatitude? decimal64

| | +--rw extamf3gpp:siteLongitude? decimal64

| | +--rw extamf3gpp:siteDescription string

| | +--rw extamf3gpp:equipmentType string

| | +--rw extamf3gpp:environmentType string

| | +--rw extamf3gpp:powerInterface string

| +--rw extamf3gpp:priorityLabel uint32

| +--rw extamf3gpp:pLMNIdList\* [mcc mnc]

| | +--rw extamf3gpp:mcc Mcc

| | +--rw extamf3gpp:mnc Mnc

| +--rw extamf3gpp:aMFIdentifier!

| +--rw extamf3gpp:amfRegionId? AmfRegionId

| +--rw extamf3gpp:amfSetId? AmfSetId

| +--rw extamf3gpp:amfPointer? AmfPointer

+--rw extgnbdu3gpp:ExternalGNBDUFunction\* [id] {nrnet3gpp:ExternalsUnderNRNetwork}?

+--rw extgnbdu3gpp:id string

+--rw extgnbdu3gpp:attributes

+--rw extgnbdu3gpp:userLabel? string

+--rw extgnbdu3gpp:vnfParametersList!

| +--rw extgnbdu3gpp:vnfInstanceId string

| +--rw extgnbdu3gpp:vnfdId? string

| +--rw extgnbdu3gpp:flavourId? string

| +--rw extgnbdu3gpp:autoScalable boolean

+--rw extgnbdu3gpp:peeParametersList!

| +--rw extgnbdu3gpp:siteIdentification string

| +--rw extgnbdu3gpp:siteLatitude? decimal64

| +--rw extgnbdu3gpp:siteLongitude? decimal64

| +--rw extgnbdu3gpp:siteDescription string

| +--rw extgnbdu3gpp:equipmentType string

| +--rw extgnbdu3gpp:environmentType string

| +--rw extgnbdu3gpp:powerInterface string

+--rw extgnbdu3gpp:priorityLabel uint32

+--rw extgnbdu3gpp:gNBId int64

+--rw extgnbdu3gpp:gNBIdLength int32

+--rw extgnbdu3gpp:pLMNId\* [mcc mnc]

+--rw extgnbdu3gpp:mcc Mcc

+--rw extgnbdu3gpp:mnc Mnc

module: ietf-yang-schema-mount

+--ro schema-mounts

+--ro namespace\* [prefix]

| +--ro prefix yang:yang-identifier

| +--ro uri? inet:uri

+--ro mount-point\* [module label]

+--ro module yang:yang-identifier

+--ro label yang:yang-identifier

+--ro config? boolean

+--ro (schema-ref)

+--:(inline)

| +--ro inline!

+--:(shared-schema)

+--ro shared-schema!

+--ro parent-reference\* yang:xpath1.0

# H.7 Mount information

If the class ManagedElement and the underlying hierarchy is contained under a SubNetwork all YANG modules containing IOCs that can be contained under the ManagedElement directly or under other IOCs contained by the ManagedElement and the YANG module for ManagedElement itself shall be mounted at the mountpoint "children-of-SubNetwork" in the YANG module \_3gpp-common-subnetwork.

See IETF RFC 8528 [47] that describes the mechanism that adds the schema trees defined by a set of YANG modules onto a mount point defined in the schema tree in another YANG module.

Annex I (normative):  
XML definitions for network slice

# I.1 General

This annex contains the XML definitions for the network slice NRM, in accordance with network slice NRM Information Model definitions specified in clause 6.

# I.2 Architectural features

The overall architectural feature of network slice information model is specified in clause 6, this clause specifies features that are specific to the Schema definitions.

The XML definitions of the present document specify the schema for a configuration content, which can be included in a configuration file for Bulk configuration management operations.

# I.3 Mapping

## I.3.1 General mapping

An IOC maps to an XML element of the same name as the IOC's name in the Information Model. An IOC attribute maps to a sub-element of the corresponding IOC's XML element, and the name of this sub-element is the same as the attribute's name in the Information Model.

## I.3.2 Information Object Class (IOC) mapping

The mapping is not present in the current version of the present document.

# I.4 Solution Set (SS) definitions

## I.4.1 XML definition structure

The overall description of the file format of configuration data XML files is provided by 3GPP TS 32.616 [33].

This annex defines the NRM-specific XML schema sliceNrm.xsd for the network slice Information Model defined in clause 6.

XML schema sliceNrm.xsd explicitly declares NRM-specific XML element types for the related NRM.

The definition of those NRM-specific XML element types complies with the generic mapping rules defined in 3GPP TS 32.616 [33].

## I.4.2 Graphical representation

The graphical representation is not present in the current version of the present document.

## I.4.3 XML schema "sliceNrm.xsd"

<?xml version="1.0" encoding="UTF-8"?>

<!--

3GPP TS 28.541 network slice Network Resource Model

XML schema definition

sliceNrm.xsd

-->

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

xmlns:xn="http://www.3gpp.org/ftp/specs/archive/28\_series/28.623#genericNrm"

xmlns:sl="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#sliceNrm"

xmlns:nn="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#nrNrm"

xmlns:ngc="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#ngcNrm"

xmlns:en="http://www.3gpp.org/ftp/specs/archive/28\_series/28.659#eutranNrm"

xmlns:sm="http://www.3gpp.org/ftp/specs/archive/28\_series/28.626#stateManagementIRP"

targetNamespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#sliceNrm" elementFormDefault="qualified">

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.623#genericNrm"/>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#nrNrm"/>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.541#ngcNrm"/>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.659#eutranNrm"/>

<import namespace="http://www.3gpp.org/ftp/specs/archive/28\_series/28.626#stateManagementIRP"/>

<simpleType name="MobilityLevel">

<restriction base="string">

<enumeration value="STATIONARY"/>

<enumeration value="NOMADIC"/>

<enumeration value="RESTRICTED MOBILITY"/>

<enumeration value="FULLY MOBILITY"/>

</restriction>

</simpleType>

<simpleType name="SharingLevel">

<restriction base="string">

<enumeration value="SHARED"/>

<enumeration value="NON-SHARED"/>

</restriction>

</simpleType>

<complexType name="PerfReq">

<!-- Refer to definitions in TS 22.261-->

<sequence>

<choice minOccurs="0" maxOccurs="1">

<element name="perfReqEMBB" type="sl:PerfReqEmbb"/>

<element name="perfReqUrllc" type="sl:PerfReqUrllc"/>

</choice>

</sequence>

</complexType>

<complexType name="PerfReqEmbb">

<sequence>

<element name="expDataRateDL" type="integer" minOccurs="0"/>

<element name="expDataRateUL" type="integer" minOccurs="0"/>

<element name="areaTrafficCapDL" type="integer" minOccurs="0"/>

<element name="areaTrafficCapUL" type="integer" minOccurs="0"/>

<element name="userDensity" type="integer" minOccurs="0"/>

<element name="activityFactor" type="integer " minOccurs="0"/>

<element name="uESpeed" type="integer" minOccurs="0"/>

<element name="coverage" type="string" minOccurs="0"/>

</sequence>

</complexType>

<complexType name="PerfReqUrllc">

<sequence>

<element name="e2eKatency" type="integer" minOccurs="0"/>

<element name="jitter" type="integer" minOccurs="0"/>

<element name="survivalTime" type="integer" minOccurs="0"/>

<element name="cSAvailability" type="float" minOccurs="0"/>

<element name="reliability" type="float" minOccurs="0"/>

<element name="expDataRate" type="integer " minOccurs="0"/>

<element name="payloadSize" type="integer" minOccurs="0"/>

<element name="trafficDensity" type="string" minOccurs="0"/>

<element name="connDensity" type="float" minOccurs="0"/>

<element name="serviceDimension" type="string " minOccurs="0"/>

</sequence>

</complexType>

<complexType name="ServiceProfile">

<sequence>

<element name="serviceProfileId" type="string"/>

<element name="sNSSAIList" type="ngc:SnssaiList"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="perfReq" type="sl:PerfReq"/>

<element name="maxNumberofUEs" type="long" minOccurs="0"/>

<element name="coverageAreaTAList" type="ngc:NrTACList" minOccurs="0"/>

<element name="latency" type="integer" minOccurs="0"/>

<element name="uEMobilityLevel" type="integer" minOccurs="0"/>

<element name="resourceSharingLevel" type="integer" minOccurs="0"/>

<element name="sst" type="ngc:Sst"/>

<element name="availability" type="float" minOccurs="0"/>

</sequence>

</complexType>

<complexType name="ServiceProfileList">

<sequence>

<element name="serviceProfile" type="sl:ServiceProfile"/>

</sequence>

</complexType>

<complexType name="SliceProfile">

<sequence>

<element name="sliceProfileId" type="string"/>

<element name="sNSSAIList" type=" ngc:SnssaiList"/>

<element name="pLMNIdList" type="en:PLMNIdList"/>

<element name="perfReq" type="sl:PerfReq"/>

<element name="maxNumberofUEs" type="long" minOccurs="0"/>

<element name="coverageAreaTAList" type="ngc:NrTACList" minOccurs="0"/>

<element name="latency" type="integer" minOccurs="0"/>

<element name="uEMobilityLevel" type="sl: MobilityLevel" minOccurs="0"/>

<element name="resourceSharingLevel" type="integer" minOccurs="0"/>

</sequence>

</complexType>

<complexType name="SliceProfileList">

<sequence>

<element name="sliceProfile" type="sl:SliceProfile"/>

</sequence>

</complexType>

<complexType name="NsInfo">

<!-- Refer to definitions in subclause 8.3.3.2.2 of ETSI NFV IFA013 -->

<sequence>

<element name="nsInstanceId" type="string"/>

<element name="nsName" type="string"/>

<element name="description" type="string"/>

</sequence>

</complexType>

<element name="NetworkSlice" substitutionGroup="xn:SubNetworkOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from SubNetwork -->

<element name="dnPrefix" type="string" minOccurs="0"/>

<element name="userLabel" type="string"/>

<element name="userDefinedNetworkType" type="string"/>

<element name="setOfMcc" type="string" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!-- End of inherited attributes from SubNetwork -->

<element name="operationalState" type="sm:operationalStateType"/>

<element name="administrativeState" type="sm:administrativeStateType"/>

<element name="serviceProfileList" type="sl:ServiceProfileList"/>

<element *name*="networkSliceSubnetRef" *type*="xn:dn"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

<element name="NetworkSliceSubnet" substitutionGroup="xn:SubNetworkOptionallyContainedNrmClass">

<complexType>

<complexContent>

<extension base="xn:NrmClass">

<sequence>

<element name="attributes">

<complexType>

<all>

<!-- Inherited attributes from SubNetwork -->

<element name="dnPrefix" type="string" minOccurs="0"/>

<element name="userLabel" type="string"/>

<element name="userDefinedNetworkType" type="string"/>

<element name="setOfMcc" type="string" minOccurs="0"/>

<element name="measurements" type="xn:MeasurementTypesAndGPsList" minOccurs="0"/>

<!-- End of inherited attributes from SubNetwork -->

<element name="operationalState" type="sm:operationalStateType"/>

<element name="administrativeState" type="sm:administrativeStateType"/>

<element name="nsInfo" type="sl:NsInfo" minOccurs="0"/>

<element name="sliceProfileList" type="sl:SliceProfileList"/>

<element *name*="managedFunctionRef" *type*="xn:dnlist"/>

<element *name*="networkSliceSubnetRef" *type*="xn:dnlist"/>

</all>

</complexType>

</element>

<choice minOccurs="0" maxOccurs="unbounded">

<element ref="xn:MeasurementControl"/>

</choice>

</sequence>

</extension>

</complexContent>

</complexType>

</element>

</schema>

Annex J (normative):  
JSON definitions for network slice

# J.1 General

This annex contains the JSON definitions for the network slice NRM, in accordance with network slice NRM Information Model definitions specified in clause 6.

# J.2 Architectural features

The overall architectural feature of network slice information model is specified in clause 6, this clause specifies features that are specific to the Schema definitions.

# J.3 Mapping

Refer to TS 32.160 [46].

# J.4 Solution Set (SS) definitions

## J.4.1 JSON definition structure

JSON is used as resource representations format carried in the HTTP request and HTTP response message bodies. The properties (key-value pairs) on an object are defined using the properties keyword.

## J.4.2 Graphical representation

None.

## J.4.3 JSON schema "sliceNrm.json"

{

"openapi": "3.0.1",

"info": {

"title": "3GPP Network Slice NRM",

"version": "15.3.0",

"description": "OAS 3.0.1 specification compatible schema for 3GPP Network Slice NRM"

},

"paths": {},

"components": {

"schemas": {

"MobilityLevel": {

"type": "string",

"enum": [

"STATIONARY",

"NOMADIC",

"RESTRICTED MOBILITY",

"FULLY MOBILITY"

]

},

"SharingLevel": {

"type": "string",

"enum": [

"SHARED",

"NON-SHARED"

]

},

"PerfReq": {

"type": "object",

"properties": {

"prefReqEmbb": {

"$ref": "#/components/schemas/PerfReqEmbb"

},

"prefReqUrllc": {

"$ref": "#/components/schemas/PerfReqUrllc"

}

}

},

"PerfReqEmbb": {

"type": "object",

"properties": {

"expDataRateDL": {

"type": "number"

},

"expDataRateUL": {

"type": "number"

},

"areaTrafficCapDL": {

"type": "number"

},

"areaTrafficCapUL": {

"type": "number"

},

"userDensity": {

"type": "number"

},

"activityFactor": {

"type": "number"

},

"uESpeed": {

"type": "number"

},

"coverage": {

"type": "string"

}

}

},

"PerfReqUrllc": {

"type": "object",

"properties": {

"e2eLatency": {

"type": "number"

},

"jitter": {

"type": "number"

},

"survivalTime": {

"type": "number"

},

"areaTrafficCapUL": {

"type": "number"

},

"cSAvailability": {

"type": "number"

},

"reliability": {

"type": "number"

},

"expDataRate": {

"type": "number"

},

"payloadSize": {

"type": "number"

},

"trafficDensity": {

"type": "string"

},

"connDensity": {

"type": "number"

},

"serviceDimension": {

"type": "string"

}

}

},

"NsInfo": {

"type": "object",

"properties": {

"nsInstanceId": {

"type": "string"

},

"nsName": {

"type": "string"

}

}

},

"NetworkSlice": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/SubNetwork-Attributes"

},

{

"type": "object",

"properties": {}

},

{

"type": "object",

"properties": {

"networkSliceSubnetRef": {

"$ref": "genericNrm.json#/components/schemas/Dn"

},

"operationalState": {

"$ref": "genericNrm.json#/components/schemas/OperationalState"

},

"administrativeState": {

"$ref": "genericNrm.json#/components/schemas/AdministrativeState"

},

"serviceProfileList": {

"$ref": "#/components/schemas/ServiceProfileList"

}

}

}

]

}

}

}

]

},

"NetworkSliceSubnet": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/Top-Attributes"

},

{

"type": "object",

"properties": {

"attributes": {

"allOf": [

{

"$ref": "genericNrm.json#/components/schemas/SubNetwork-Attributes"

},

{

"type": "object",

"properties": {}

},

{

"type": "object",

"properties": {

"managedFunctionRefList": {

"$ref": "genericNrm.json#/components/schemas/DnList"

},

"networkSliceSubnetRefList": {

"$ref": "genericNrm.json#/components/schemas/DnList"

},

"operationalState": {

"$ref": "genericNrm.json#/components/schemas/OperationalState"

},

"administrativeState": {

"$ref": "genericNrm.json#/components/schemas/AdministrativeState"

},

"nsInfo": {

"$ref": "#/components/schemas/NsInfo"

},

"sliceProfileList": {

"$ref": "#/components/schemas/SliceProfileList"

}

}

}

]

}

}

}

]

},

"ServiceProfile": {

"type": "object",

"properties": {

"serviceProfileId": {

"type": "string"

},

"snssaiList": {

"$ref": "nRNrm.json#/components/schemas/SnssaiList"

},

"plmnIdList": {

"$ref": "nRNrm.json#/components/schemas/PlmnIdList"

},

"perfReq": {

"$ref": "#/components/schemas/PerfReq"

},

"maxNumberofUEs": {

"type": "number"

},

"coverageAreaTAList": {

"$ref": "ngcNrm.json#/components/schemas/TACList"

},

"latency": {

"type": "number"

},

"uEMobilityLevel": {

"$ref": "#/components/schemas/MobilityLevel"

},

"sst": {

"$ref": "nrNrm.json#/components/schemas/Sst"

},

"resourceSharingLevel": {

"$ref": "#/components/schemas/SharingLevel"

},

"availability": {

"type": "number"

}

}

},

"ServiceProfileList": {

"type": "array",

"items": {

"$ref": "#/components/schemas/ServiceProfile"

}

},

"SliceProfile": {

"type": "object",

"properties": {

"sliceProfileId": {

"type": "string"

},

"snssaiList": {

"$ref": "nRNrm.json#/components/schemas/SnssaiList"

},

"plmnIdList": {

"$ref": "nRNrm.json#/components/schemas/PlmnIdList"

},

"perfReq": {

"$ref": "#/components/schemas/PerfReq"

},

"maxNumberofUEs": {

"type": "number"

},

"coverageAreaTAList": {

"$ref": "ngcNrm.json#/components/schemas/TACList"

},

"latency": {

"type": "number"

},

"uEMobilityLevel": {

"$ref": "#/components/schemas/MobilityLevel"

},

"resourceSharingLevel": {

"$ref": "#/components/schemas/SharingLevel"

}

}

},

"SliceProfileList": {

"type": "array",

"items": {

"$ref": "#/components/schemas/SliceProfile"

}

}

}

}

}

Annex K (normative):  
Void

Annex L (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| Date | Meeting | TDoc | CR | Rev | Cat | Subject/Comment | New version |
| 2018-09 | SA#81 |  |  |  |  | Upgrade to change control version | 15.0.0 |
| 2018-09 | SA#81 |  |  |  |  | EdiHelp review | 15.0.1 |
| 2018-12 | SA#82 | SP-181046 | 0001 | 1 | F | Fix issues raised by EditHelp | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0002 | 2 | F | Update NR Stage 2 definition to align with TS 37.340 for MR-DC | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0003 | 1 | F | Update NRM Stage 2 defintion to align with TS 23.501 for 5G architecture | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0005 | 1 | F | Update Stage 3 XML definition of NR to align with Stage 2 content | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0006 | 1 | F | Update Stage 3 JSON definition of NR to align with Stage 2 content | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0007 | 1 | F | Update Stage 3 YANG definition of NR to align with Stage 2 content | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0008 | 1 | F | Update Stage 3 XML definition of 5GC to align with Stage 2 content | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0009 | 1 | F | Update Stage 3 JSON definition of 5GC to align with Stage 2 content | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0011 | 1 | F | Update stage 3 XML definition of NS to align with Stage 2 content | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0012 | 1 | F | Update Stage 3 JSON definition of NS to align with Stage 2 content | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0013 | 1 | F | Update stage 3 YANG definition of NS to align with Stage 2 content | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0014 | 1 | F | Correct the term sNSSAIList and nRTAClist | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0015 | 1 | F | Update the inheritance hierarchy figure for NR NRM to include BWP IOC and NRSectorCarrier IOC | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0016 | 1 | F | Change the term nCGI to nCI | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0019 | 1 | F | Align properties of cell state | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0021 | 1 | F | Add missing attribute definition and condition | 15.1.0 |
| 2018-12 | SA#82 | SP-181047 | 0022 | 1 | F | Add missing detail definition for attribute | 15.1.0 |
| 2018-12 | SA#82 | SP-181047 | 0023 | 1 | F | Adding missing attribute, and correction of reference | 15.1.0 |
| 2018-12 | SA#82 | SP-181043 | 0025 | - | F | Remove NSSF from the abbrevations | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0027 | - | F | Replace symbol for network slice state management | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0031 | 1 | F | Remove the ExternalENBFunction definition | 15.1.0 |
| 2018-12 | SA#82 | SP-181046 | 0033 | 1 | F | Align the management of external function and cell with TS 28.658 | 15.1.0 |
| 2018-12 | SA#82 | SP-181156 | 0034 | 1 | F | Update NR NRM with Cell Relation | 15.1.0 |
| 2018-12 | SA#82 | SP-181156 | 0038 | 3 | F | RRM Policy enhancements | 15.1.0 |
| 2018-12 | SA#82 | SP-181156 | 0039 | 1 | F | Fix containment issue in YANG definition | 15.1.0 |
| 2018-12 | SA#82 | SP-181156 | 0040 | - | F | Implement minor corrections | 15.1.0 |
| 2018-12 | SA#82 | SP-181042 | 0041 | - | F | Update Stage 3 NRM for RRM Policy enhancements | 15.1.0 |
| 2019-03 | SA#83 | SP-190121 | 0043 | 1 | F | Align NR attributes definition related to SSB with corresponding NG-RAN IE definition | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0044 | 1 | F | Correct the use of nCI and PLMN | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0045 | - | F | Remove duplicate definition for ExternalNRCellCU | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0046 | 2 | F | Correct class diagram for view on external entities | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0047 | 1 | F | Correct the definition for resourceSharingLevel | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0048 | 1 | F | Correction of references | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0052 | 1 | F | Align the term mFIdList and constituentNSSIIdList | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0053 | 1 | F | Correct the definition of nSSIId | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0054 | 1 | F | Add missing attribute constraint for class definition of NSSFFunction | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0055 | 1 | F | Correct attribute constraints for RRMpolicy related attributes in NRCellCU | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0057 | - | F | Correct cardinality of End Point (EP) to target | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0058 | - | F | Correct Import table | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0059 | - | F | Remove ExternalNRCellCU.pLMNIdList | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0060 | - | F | Use 'bS' (not 'bs') to prefix all BS (base station) attributes | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0061 | 1 | F | Correction of State attributes descriptions | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0062 | - | F | Update 5G JSON Solution Set to align with generic NRM | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0063 | 1 | F | Update YANG Solution Set to align with Stage 2 definition | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0064 | 1 | F | Update Information Service to fix Network Slice modeling issue | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0065 | 1 | F | Update Solution Set to fix Network Slice modeling issue | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0066 | 1 | F | Add availability in service profile of network slice resource model | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0068 | 1 | F | Add sST attribute to ServiceProfile | 15.2.0 |
| 2019-03 | SA#83 | SP-190121 | 0069 | 1 | F | Update to sST attribute stage 3 | 15.2.0 |
| 2019-06 | SA#84 | SP-190374 | 0082 | - | F | Remove attribute availabilityStatus in NRCellDU IOC | 15.3.0 |
| 2019-06 | SA#84 | SP-190374 | 0084 | 1 | F | Correct the definition for nsInfo | 15.3.0 |
| 2019-06 | SA#84 | SP-190374 | 0087 | 1 | F | Update Information Service of NR to fix unclear Note issue | 15.3.0 |
| 2019-06 | SA#84 | SP-190374 | 0094 | - | F | Correct definition of configuredMaxTxPower | 15.3.0 |
| 2019-06 | SA#84 | SP-190374 | 0103 | - | F | Fix the implementation errors | 15.3.0 |
| 2019-06 | SA#84 | SP-190374 | 0104 | 2 | F | Correct the use of plmnIdList | 15.3.0 |
| 2019-09 | SA#85 | SP-190743 | 0086 | 2 | F | Add missing (NR) cell and frequency relation | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0093 | 2 | F | Correct UML diagram and role-attribute of slice NRM | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0095 | 2 | F | Correct use of Proxy class | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0106 | 1 | F | Correct description for NR deployment scenario | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0108 | 1 | F | Correct NR NRM model to be applicable for all NG-RAN architecture | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0110 | 1 | F | Correct style of enumeration literals | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0113 | 4 | F | Add YANG solution | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0117 | 3 | F | Generate JSON definition for NR NRM based on new style guideline | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0118 | 3 | F | generate JSON definition for Slice NRM based on new style guideline | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0120 | 1 | F | Clarification of sNSSAIList attribute | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0122 | 1 | F | Remove pLMNId from GNBDUFunction | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0125 | 2 | F | Update class definition with inheritance information | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0127 | 1 | F | Correct description of NRCellCU and NRCellDU to be applicable for all deployment scenarios | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0129 | 1 | F | Correct XML solution set for NR | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0131 | - | F | Correct XML solution set for Network slice | 15.4.0 |
| 2019-09 | SA#85 | SP-190743 | 0137 | 1 | F | Add missing YANG mount info | 15.4.0 |
| 2019-09 | SA#85 | SP-190744 | 0147 | 1 | F | generate JSON definition for 5GC NRM based on new style guideline | 15.4.0 |
| 2019-09 | SA#85 | SP-190744 | 0148 | 1 | F | Fix NR NRM to add missed ID info | 15.4.0 |
| 2019-09 | SA#85 | SP-190744 | 0151 | - | F | Align XML Solution Set for 5GC | 15.4.0 |
| 2019-09 | SA#85 | SP-190744 | 0153 | - | F | Correct ETSI NFV reference | 15.4.0 |
| 2019-12 | SA#86 | SP-191173 | 0051 | 14 | F | Add stage 2 NRM Info Model definitions for beam managed object classes | 15.5.0 |
| 2019-12 | SA#86 | SP-191173 | 0155 | 2 | F | Correct Import table | 15.5.0 |
| 2019-12 | SA#86 | SP-191173 | 0160 | 1 | F | Correct NR TAC attribute property | 15.5.0 |
| 2019-12 | SA#86 | SP-191173 | 0171 | - | F | Correction of the duplicated IOC NSSFFunction in diagram | 15.5.0 |
| 2019-12 | SA#86 | SP-191173 | 0173 | - | F | Correction of the wrong IOC names in transport view diagram | 15.5.0 |
| 2019-12 | SA#86 | SP-191173 | 0193 | 3 | F | Correction of the wrong IOC names in transport view diagram | 15.5.0 |
| 2019-12 | SA#86 | SP-191173 | 0196 | - | F | Remove Network Slicing YANG SS | 15.5.0 |
| 2019-12 | SA#86 | SP-191173 | 0206 | 1 | F | Update definition of attributes related to RRMPolicy | 15.5.0 |
| 2020-06 | SA#88-e | SP-200491 | 0280 | 1 | F | Update on NRCellDU | 15.6.0 |
| 2020-06 | SA#88-e | SP-200491 | 0282 | 1 | F | Update Clause 4.2.1.2 Inheritance UML diagram | 15.6.0 |
| 2020-06 | SA#88-e | SP-200486 | 0304 | 1 | F | Correction of references | 15.6.0 |
| 2020-06 | SA#88-e | SP-200491 | 0313 | - | F |  | 15.6.0 |
| 2020-09 | SA#89e | SP-200730 | 0324 | - | F | Correct on frequency related IOC | 15.7.0 |
| 2021-03 | SA#91e | SP-210154 | 0433 | 1 | F | Correct the NF name in definition of EP\_NgU | 15.8.0 |
| 2021-03 | SA#91e | SP-210154 | 0465 | 1 | F | Correction to NSI and NSSI state management | 15.8.0 |
| 2022-12 | SA#98e | SP-221173 | 0813 | 1 | F | Adding YANG begin and End markers | 15.9.0 |
| 2023-03 | SA#99 | SP-230200 | 0878 | 1 | F | Clarify Monut information clauses | 15.10.0 |
| 2023-12 | SA#102 | SP-231486 | 1132 | 1 | F | Rel-15 CR 28.541 Correction of attribute properties – MCC: Wrong baseline, Changes 1/3: partially implemented, change 2: not implemented | 15.11.0 |
| 2024-06 | SA#104 | SP-240822 | 1190 | 1 | F | Rel-15 CR TS 28.541 Remove presence definition from support qualifier condition in NetworkSliceSubnet IOC | 15.12.0 |