Universal Mobile Telecommunications System (UMTS);
LTE;
Access Network Discovery and Selection Function (ANDSF)
Management Object (MO)
(3GPP TS 24.312 version 12.7.0 Release 12)
Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for ETSI members and non-members, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs): Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://ipr.etsi.org).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

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

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.

Modal verbs terminology

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

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

Intellectual Property Rights .......................................................................................................................... 2
Foreword .......................................................................................................................................................... 2
Modal verbs terminology ................................................................................................................................... 2

Foreword .......................................................................................................................................................... 12

1 Scope .......................................................................................................................................................... 16
2 References .................................................................................................................................................. 16

3 Definitions and abbreviations ....................................................................................................................... 16
3.1 Definitions ................................................................................................................................................ 16
3.2 Abbreviations ............................................................................................................................................ 16

4 ANDSF MO ................................................................................................................................................. 16
4.1 Descriptions .............................................................................................................................................. 16
4.1.1 General ................................................................................................................................................ 16
4.1.2 Policy (ISMP) ....................................................................................................................................... 17
4.1.3 Discovery information .......................................................................................................................... 18
4.1.4 UE location .......................................................................................................................................... 18
4.1.5 ISRP .................................................................................................................................................... 18
4.1.6 UE_Profile ........................................................................................................................................... 19
4.1.7 WLANSP ............................................................................................................................................ 19
4.1.8 IARP ................................................................................................................................................... 20
4.1.9 Rule selection information .................................................................................................................... 21
4.1.10 Home Operator Preference information .......................................................................................... 21
4.1.11 Validity criteria container .................................................................................................................. 21
4.2 Figures ..................................................................................................................................................... 22
4.2.1 ANDSF .............................................................................................................................................. 22
4.2.2 Policy ................................................................................................................................................ 23
4.2.3 DiscoveryInformation .......................................................................................................................... 23
4.2.4 UE_Location ....................................................................................................................................... 24
4.2.5 ISRP ................................................................................................................................................... 25
4.2.6 ForFlowBased ..................................................................................................................................... 25
4.2.7 ForServiceBased ............................................................................................................................... 26
4.2.8 ForNonSeamlessOffload ...................................................................................................................... 26
4.2.9 UE_Profile ........................................................................................................................................... 27
4.2.10 IARP ................................................................................................................................................... 28
4.2.11 ForInterAPNRouting .......................................................................................................................... 28
4.2.12 WLANSP .......................................................................................................................................... 29
4.2.13 RuleSelectionInformation .................................................................................................................. 30
4.2.14 HomeOperatorPreference .................................................................................................................. 30
4.2.15 ValidityCriteria Container ................................................................................................................. 31
4.2.16 RANValidityConditions .................................................................................................................... 31

5 ANDSF MO parameters ................................................................................................................................ 33
5.1 General ..................................................................................................................................................... 33
5.2 Node: ANDSF ......................................................................................................................................... 33
5.3 ANDSF/Name ......................................................................................................................................... 34
5.4 Policy ....................................................................................................................................................... 34
5.4.1 ANDSF/Policy .................................................................................................................................... 34
5.4.2 ANDSF/Policy/<X> ............................................................................................................................ 34
5.4.3 ANDSF/Policy/<X>/RulePriority ....................................................................................................... 34
5.4.4 ANDSF/Policy/<X>/PrioritizedAccess .............................................................................................. 35
5.4.5 ANDSF/Policy/<X>/PrioritizedAccess/<X> .................................................................................... 35
5.4.6 ANDSF/Policy/<X>/PrioritizedAccess/<X>/AccessTechnology ...................................................... 35
5.4.7 ANDSF/Policy/<X>/PrioritizedAccess/<X>/AccessId ................................................................... 36
5.4.8 ANDSF/Policy/<X>/PrioritizedAccess/<X>/SecondaryAccessId ...................................................... 36
5.5.13 ANDSF/Policy/<X>/PrioritizedAccess/<X>/AccessNetworkPriority .................................................. 36
5.4.10 ANDSF/Policy/<X>/ValidityArea ..................................................................................................... 37
5.4.11 ANDSF/Policy/<X>/ValidityArea/3GPP_Location ................................................................. 37
5.4.12 ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X> ........................................................... 37
5.4.13 ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/PLMN .................................................. 37
5.4.14 ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/TAC ...................................................... 38
5.4.15 ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/LAC ...................................................... 38
5.4.16 ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/GERAN_CI ........................................ 38
5.4.17 ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/UTRAN_CI ........................................... 38
5.4.18 ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/EUTRA_CI .......................................... 39
5.4.19 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location ................................................................. 39
5.4.20 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x ............................................................ 39
5.4.21 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X> .................................................... 39
5.4.22 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>/SID ............................................. 40
5.4.23 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>/NID ........................................... 40
5.4.24 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>/Base_ID ........................................ 40
5.4.25 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD ....................................................... 40
5.4.26 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X> ............................................... 41
5.4.27 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X>/Sector_ID .......................... 41
5.4.28 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X>/Netmask .............................. 41
5.4.29 ANDSF/Policy/<X>/ValidityArea/WiMAX_Location ............................................................. 41
5.4.30 ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X> .................................................. 42
5.4.31 ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X>/NAP-ID ......................................... 42
5.4.32 ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X>/BS-ID ........................................... 42
5.4.33 ANDSF/Policy/<X>/ValidityArea/WLAN_Location ............................................................... 42
5.4.34 ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X> ..................................................... 43
5.4.35 ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>/HESSID ........................................ 43
5.4.36 ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>/SSID ................................ .............. 43
5.4.37 ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>/BSSSID .......................................... 43
5.4.38 ANDSF/Policy/<X>/ValidityArea/Geo_Location ................................................................. 44
5.4.39 ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular ...................................................... 44
5.4.40 ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X> ............................................. 44
5.4.41 ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X>/AnchorLatitude ......................... 44
5.4.42 ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X>/AnchorLongitude ..................... 45
5.4.43 ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X>/Radius ........................................ 45
5.4.43A ANDSF/Policy/<X>/ValidityAreaRef .......................................................... 45
5.4.44 ANDSF/Policy/<X>/Roaming ................................................................................................. 45
5.4.45 ANDSF/Policy/<X>/PLMN ................................................................................................. 46
5.4.46 ANDSF/Policy/<X>/TimeOfDay ................................ ................................................................. 46
5.4.47 ANDSF/Policy/<X>/TimeOfDay/<X> .................................................................................... 46
5.4.48 ANDSF/Policy/<X>/TimeOfDay/<X>/TimeStart ................................................................. 50
5.4.49 ANDSF/Policy/<X>/TimeOfDay/<X>/TimeStop ................................................................. 50
5.4.50 ANDSF/Policy/<X>/TimeOfDay/<X>/DateStart ................................................................. 50
5.4.51 ANDSF/Policy/<X>/TimeOfDay/<X>/DateStop .................................................................... 51
5.4.51A ANDSF/Policy/<X>/TimeOfDay/<X>/DayOfWeek ............................................................... 51
5.4.51B ANDSF/Policy/<X>/TimeOfDayRef .......................................................... 51
5.4.52 ANDSF/Policy/<X>/UpdatePolicy ......................................................................................... 52
5.5 Discovery information .......................................................................................................................... 52
5.5.1 ANDSF/DiscoveryInformation ................................................................................................. 52
5.5.2 ANDSF/DiscoveryInformation/<X> ........................................................................................ 52
5.5.3 ANDSF/DiscoveryInformation/<X>/AccessNetworkType .................................................... 52
5.5.4 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea ........................................................ 53
5.5.5 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP_Location ............................. 53
5.5.6 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP_Location/<X> .................. 53
5.5.7 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP_Location/<X>/PLMN ......... 54
5.5.8 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP_Location/<X>/TAC ............ 54
5.5.9 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP_Location/<X>/LAC ............ 54
5.5.10 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP_Location/<X>/GERAN_CI ........ 54
5.5.11 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP_Location/<X>/UTRAN_CI .... 55
5.5.12 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP_Location/<X>/EUTRA_CI .... 55
5.5.13 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location .......................... 55
5.5.14 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/1x ...................... 55
5.5.15 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/1x/<X> ..........................56
5.5.16 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/1x/<X>/SID ..........56
5.5.17 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/1x/<X>/NID ........56
5.5.18 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/1x/<X>/Base_ID ....56
5.5.19 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/HRPD ...............57
5.5.20 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/HRPD/<X> ..........57
5.5.21 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/HRPD/<X>/Sector_ID ....57
5.5.22 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/HRPD/<X>/Netmask ....57
5.5.23 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WiMAX_Location .......................58
5.5.24 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WiMAX_Location/<X> ...............58
5.5.25 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WiMAX_Location/<X>/NAP-ID ....58
5.5.26 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WiMAX_Location/<X>/BS-ID .......58
5.5.27 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location .......................59
5.5.28 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/<X> ...............59
5.5.29 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/<X>/SSID ........59
5.5.30 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/<X>/BSSID .......59
5.5.31 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/<X>/HESSID ......59
5.5.32 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/<X>/SSID ......59
5.5.33 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/<X>/SSID ......59
5.5.34 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/<X>/SSID .......59
5.5.35 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/<X>/SSID .......59
5.5.36 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/<X>/SSID .......59
5.5.37 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/PLMN ...........59
5.5.38 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/PLMN ...........59
5.5.39 ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/WLAN_Location/PLMN ..........59
5.6 UE location .................................................................................................................62
5.6.1 ANDSF/UE_Location ..................................................................................................62
5.6.2 ANDSF/UE_Location/3GPP_Location ..........................................................................62
5.6.3 ANDSF/UE_Location/3GPP_Location/<X> ..................................................................63
5.6.4 ANDSF/UE_Location/3GPP_Location/PLMN ..............................................................63
5.6.5 ANDSF/UE_Location/3GPP_Location/TAC .................................................................63
5.6.6 ANDSF/UE_Location/3GPP_Location/LAC .................................................................63
5.6.7 ANDSF/UE_Location/3GPP_Location/GERAN_CI .......................................................63
5.6.8 ANDSF/UE_Location/3GPP_Location/UTRAN_CI .......................................................64
5.6.9 ANDSF/UE_Location/3GPP_Location/EUTRA_CI .......................................................64
5.6.10 ANDSF/UE_Location/3GPP2_Location .......................................................................64
5.6.11 ANDSF/UE_Location/3GPP2_Location/1x .................................................................64
5.6.12 ANDSF/UE_Location/3GPP2_Location/1x/<X> .........................................................64
5.6.13 ANDSF/UE_Location/3GPP2_Location/1x/<X>/SID ..................................................65
5.6.14 ANDSF/UE_Location/3GPP2_Location/1x/<X>/NID ..................................................65
5.6.15 ANDSF/UE_Location/3GPP2_Location/1x/<X>/Base_ID ...............................................65
5.6.16 ANDSF/UE_Location/3GPP2_Location/HRPD ............................................................65
5.6.17 ANDSF/UE_Location/3GPP2_Location/HRPD/<X> ....................................................66
5.6.18 ANDSF/UE_Location/3GPP2_Location/HRPD/<X>/Sector_ID .......................................66
5.6.19 ANDSF/UE_Location/3GPP2_Location/HRPD/<X>/BSSID ............................................66
5.6.20 ANDSF/UE_Location/3GPP2_Location/HRPD/<X>/SSID ..............................................66
5.6.21 ANDSF/UE_Location/3GPP2_Location/HRPD/<X>/SSID ..............................................66
5.6.22 ANDSF/UE_Location/3GPP2_Location/HRPD/<X>/SSID ..............................................66
5.6.23 ANDSF/UE_Location/3GPP2_Location/HRPD/<X>/SSID ..............................................66
5.6.24 ANDSF/UE_Location/3GPP2_Location/HRPD ............................................................65
5.6.25 ANDSF/UE_Location/3GPP2_Location/HRPD ............................................................65
5.6.26 ANDSF/UE_Location/3GPP2_Location/HRPD ............................................................65
5.6.27 ANDSF/UE_Location/3GPP2_Location/HRPD ............................................................65
5.6.28 ANDSF/UE_Location/3GPP2_Location/HRPD ............................................................65
5.6.29 ANDSF/UE_Location/3GPP2_Location/HRPD ............................................................65
5.7 ISRP .........................................................................................................................69
5.7.21B10 ANDSF/ISRP/\(<X>/RoutingCriteria/\(<X>/\) RANValidityCondition/ThresholdConditions/Thresholds/\(\text{ThreshChUtilWLANLow}/\text{ThreshChUtilWLANLow}/\text{LANLowANDSF} \) 81
5.7.21B11 ANDSF/ISRP/\(<X>/RoutingCriteria/\(<X>/\) RANValidityCondition/ThresholdConditions/Thresholds/\(\text{ThreshChUtilWLANHigh} \) 82
5.7.21B12 ANDSF/ISRP/\(<X>/RoutingCriteria/\(<X>/\) RANValidityCondition/ThresholdConditions/Thresholds/\(\text{ThreshChUtilWLANHigh}/\text{LANHighANDSF} \) 82
5.7.21B13 ANDSF/ISRP/\(<X>/RoutingCriteria/\(<X>/\) RANValidityCondition/ThresholdConditions/Thresholds/\(\text{ThreshChUtilWLANHigh}/\text{LANHighRAN} \) 83
<table>
<thead>
<tr>
<th>Section</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.7.21</td>
<td>ANDSF/IRSP/&lt;X&gt;/ForFlowBased/&lt;X&gt;/RoutingCriteria/&lt;X&gt;/RoutingRule.</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANLow ..................... 83</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANLow/ThreshBackhRateDLWLANLowRAN ... 87</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANLow ..................... 86</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANLow/ThreshBackhRateULWLANLowRAN ... 87</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLANLow ...................... 89</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLANLow/ThreshBeaconRSSIWLANLowRAN ... 90</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANHigh .................... 88</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANHigh/ThreshBackhRateULWLANHighANDSF ... 88</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANHigh .................... 83</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANHigh/ThreshBackhRateDLWLANHighANDSF ... 83</td>
</tr>
<tr>
<td></td>
<td>Void ...................................................................................................................... 92</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANHigh/ThreshBackhRateULWLANHighRAN ... 89</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLANHigh .................... 91</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLANHigh/ThreshBeaconRSSIWLANHighANDSF ... 91</td>
</tr>
<tr>
<td></td>
<td>Void ...................................................................................................................... 92</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/ThresholdConditionEvaluationPolicy .................................................. 92</td>
</tr>
<tr>
<td></td>
<td>Void ...................................................................................................................... 93</td>
</tr>
<tr>
<td></td>
<td>RANValidityCondition/OPI ...................................................................................... 92</td>
</tr>
<tr>
<td></td>
<td>RANValidityConditionRef ...................................................................................... 93</td>
</tr>
<tr>
<td></td>
<td>AccessTechnology .................................................................................................. 94</td>
</tr>
<tr>
<td></td>
<td>RoutePriority ...................................................................................................... 94</td>
</tr>
<tr>
<td></td>
<td>ANDSF/IRSP/&lt;X&gt;/ForServiceBased/&lt;X&gt;/APN .................................................................. 95</td>
</tr>
<tr>
<td></td>
<td>ANDSF/IRSP/&lt;X&gt;/ForServiceBased/&lt;X&gt;/RoutingCriteria .................................................. 95</td>
</tr>
</tbody>
</table>

---

ETSI TS 24.312 version 12.7.0 Release 12

3GPP TS 24.312 version 12.7.0 Release 12

ETSI TS 124 312 V12.7.0 (2015-01)
5.7.29 ANDSF/ISRP/\(<X>/\ForServiceBased/\(<X>/\RoutingCriteria/\(<X>/\)/................................. 95
5.7.30 ANDSF/ISRP/\(<X>/\ForServiceBased/\(<X>/\RoutingCriteria/\(<X>/\)/ValidityArea.......................... 96
5.7.30A ANDSF/ISRP/\(<X>/\ForServiceBased/\(<X>/\RoutingCriteria/\(<X>/\)/ValidityAreaRef.................... 96
5.7.31 ANDSF/ISRP/\(<X>/\ForServiceBased/\(<X>/\RoutingCriteria/\(<X>/\)/TimeOfDay.............................. 96
5.7.31A ANDSF/ISRP/\(<X>/\ForServiceBased/\(<X>/\RoutingCriteria/\(<X>/\)/TimeOfDayRef........................ 96
5.7.31B1 ANDSF/ISRP/\(<X>/\ForServiceBased/\(<X>/\RoutingCriteria/\(<X>/\)/\RANValidityConditionRef ...... 97
5.7.31B2 ANDSF/ISRP/\(<X>/\ForServiceBased/\(<X>/\RoutingCriteria/\(<X>/\)/\RANValidityConditionRef ...... 97
5.7.32 ANDSF/ISRP/\(<X>/\ForServiceBased/\(<X>/\RoutingRule.................................................. 97
5.7.33 ANDSF/ISRP/\(<X>/\ForServiceBased/\(<X>/\RulePriority......................................................... 97
5.7.34 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/................................................................. 98
5.7.35 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/.............................. 98
5.7.36 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow................................. 98
5.7.37 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/App-ID.............................. 98
5.7.37A ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/App-ID/\(<X>/\)/...... 99
5.7.37B ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/App-ID/\(<X>/\)/...... 99
5.7.37C Void....................................................................................................................... 99
5.7.37D ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/App-ID/\(<X>/\)/\OSId.............. 99
5.7.37E ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/App-ID/\(<X>/\)/\OSApps............ 100
5.7.37F ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/App-ID/\(<X>/\)/\OSApps/\(<X>/\)/....... 100
5.7.37G ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/App-ID/\(<X>/\)/...... 100
5.7.38 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\AddressType................ 100
5.7.39 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\StartSourceAddress.......... 101
5.7.40 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\EndSourceAddress.............. 101
5.7.41 Void....................................................................................................................... 102
5.7.42 Void....................................................................................................................... 102
5.7.43 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\ProtocolType............... 102
5.7.44 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\StartSourcePortNumber....... 102
5.7.45 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\EndSourcePortNumber........ 102
5.7.46 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\StartDestPortNumber....... 103
5.7.47 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\EndDestPortNumber........... 103
5.7.48 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\QoS.............................. 103
5.7.48A ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\DomainName.................. 104
5.7.48B ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\IPFlow/\(<X>/\)/\APN............................. 104
5.7.49 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingCriteria.............................. 104
5.7.50 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingCriteria/\(<X>/\)/............................. 105
5.7.51 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingCriteria/\(<X>/\)/ValidityArea........ 105
5.7.51A ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingCriteria/\(<X>/\)/ValidityAreaRef.... 105
5.7.52 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingCriteria/\(<X>/\)/\TimeOfDay............ 105
5.7.52A ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingCriteria/\(<X>/\)/\TimeOfDayRef........ 106
5.7.52B1 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingCriteria/\(<X>/\)/\RANValidityCondition.... 106
5.7.52B2 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingCriteria/\(<X>/\)/\RANValidityConditionRef... 106
5.7.53 Void....................................................................................................................... 106
5.7.54 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingRule................................. 106
5.7.55 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingRule/\(<X>/\)/.............................. 107
5.7.56 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingRule/AccessID.......................... 107
5.7.57 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingRule/SecondaryAccessID............. 107
5.7.58 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingRule/AccessNetworkPriority........ 107
5.7.59 ANDSF/ISRP/\(<X>/\ForNonSeamlessOffload/\(<X>/\)/\RoutingRule/RulePriority.................... 108
5.7.60 ANDSF/ISRP/\(<X>/\)/Roaming................................................................. 108
5.7.61 ANDSF/ISRP/\(<X>/\)/PLMN................................................................. 108
5.7.62 ANDSF/ISRP/\(<X>/\)/UpdatePolicy................................................................. 109
5.7A UE_Profile.......................................................... 109
5.7A.1 ANDSF/UE_Profile/.......................................................... 109
5.7A.2 ANDSF/UE_Profile/\(<X>/\).......................................................... 109
5.7A.3 ANDSF/UE_Profile/\(<X>/\)/\OSId.......................................................... 110
5.7A.4 ANDSF/UE_Profile/DevCapability.......................................................... 110
5.8 WLANSP.......................................................... 110
5.8.1 ANDSF/WLANSP.......................................................... 110
5.8.2 ANDSF/WLANSP/\(<X>/\).......................................................... 111
5.8.3 ANDSF/WLANSP/\(<X>/\)/RulePriority.......................................................... 111
5.8.4 ANDSF/WLANSP/\(<X>/\)/SelectionCriteria.......................................................... 111
5.8.5 ANDSF/WLANSIP/<x>/SelectionCriteria/<x> ................................................................. 111
5.8.6 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/CriteriaPriority ........................................... 112
5.8.7 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/HomeNetworkIndication ......................... 112
5.8.8 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/PreferredRoamingPartnerList ..................... 112
5.8.9 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/MinBackhaulThreshold ............................... 113
5.8.10 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/MaximumBSSLoadValue ......................... 113
5.8.11 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/RequiredProtoPortTuple ......................... 113
5.8.12 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/SPExclusionList ...................................... 114
5.8.13 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/PreferredSSIDList ................................. 114
5.8.14 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/PreferredSSIDList/<x> ............................. 114
5.8.15 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/PreferredSSIDList/<x>/SSID ....................... 114
5.8.16 ANDSF/WLANSIP/<x>/SelectionCriteria/<x>/PreferredSSIDList/<x>/HESSID ..................... 115
5.8.17 ANDSF/WLANSIP/<x>/ValidityArea ............................................................................ 115
5.8.17A ANDSF/WLANSIP/<x>/ValidityAreaRef ................................................................. 115
5.8.18 ANDSF/WLANSIP/<x>/Roaming .................................................................................. 115
5.8.19 ANDSF/WLANSIP/<x>/PLMN ................................................................................... 116
5.8.20 ANDSF/WLANSIP/<x>/TimeOfDay ............................................................................. 116
5.8.20A ANDSF/WLANSIP/<x>/TimeOfDayRef ....................................................................... 116
5.8.21 ANDSF/WLANSIP/<x>/UpdatePolicy ......................................................................... 116
5.9 IARP .................................................................................................................................. 117
5.9.1 ANDSF/IARP/ ............................................................................................................... 117
5.9.2 ANDSF/IARP/<x> .......................................................................................................... 117
5.9.3 ANDSF/IARP/<x>/ForInterAPNRouting ................................................................. 117
5.9.4 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow ....................................................... 117
5.9.5 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/ ................................................ 117
5.9.7 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/App-ID ...................................... 118
5.9.9 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/App-ID/<x>/OSID ..................... 119
5.9.10 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/App-ID/<x>/OSApps/ ............... 119
5.9.11 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/App-ID/<x>/OSApps/<x> .......... 119
5.9.12 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/App-ID/<x>/OSApps/<x>/OSAppId ... 119
5.9.13 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/App-ID/<x>/AddressType .......... 119
5.9.14 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/StartSourcePAddress ............... 120
5.9.15 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/EndSourcePAddress ................. 120
5.9.16 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/ProtocolType ......................... 121
5.9.17 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/StartSourcePortNumber .......... 121
5.9.18 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/EndSourcePortNumber .......... 121
5.9.18A ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/StartDestPortNumber ........... 122
5.9.18B ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/EndDestPortNumber .......... 122
5.9.19 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/QoS .......................................... 122
5.9.20 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/DomainName ......................... 123
5.9.21 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/APN ........................................ 123
5.9.22 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/RoutingCriteria ................. 123
5.9.23 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/RoutingCriteria/<x> .................. 124
5.9.24 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/RoutingCriteria/<x>/ValidityArea ... 124
5.9.24A ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/RoutingCriteria/<x>/ValidityAreaRef ... 124
5.9.25 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/RoutingCriteria/<x>/ValidityAreaRef ... 124
5.9.25A ANDSF/IARP/<x>/ForInterAPNRouting/<x>/IPFlow/<x>/RoutingCriteria/<x>/TimeOfDay ... 124
5.9.25B1 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/RoutingCriteria/<x>/RANValidityCondition ... 125
5.9.25B2 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/RoutingCriteria/<x>/RANValidityConditionRef ... 125
5.9.26 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/RoutingRule ............................................ 125
5.9.27 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/RoutingRule/<x>/APN .................................. 125
5.9.28 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/RoutingRule/<x>/APNPriority ................. 126
5.9.29 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/RoutingRule/<x>/APNPriority ................. 126
5.9.30 ANDSF/IARP/<x>/ForInterAPNRouting/<x>/RulePriority .......................................... 127
5.9.31 ANDSF/IARP/<x>/ForNonSeamlessOffload ................................................................. 127
5.9.32 ANDSF/IARP/<x>/ForNonSeamlessOffload/<x> .......................................................... 127
5.9.33 ANDSF/IARP/<x>/ForNonSeamlessOffload/<x>/IPFlow ............................................. 127
5.9.34 ANDSF/IARP/<x>/ForNonSeamlessOffload/<x>/IPFlow/<x> ......................................... 128
5.9.35 ANDSF/IARP/<x>/ForNonSeamlessOffload/<x>/IPFlow/<x>/App-ID ................................ 128
5.9.36 ANDSF/IARP/<x>/ForNonSeamlessOffload/<x>/IPFlow/<x>/App-ID/<x> .......................... 128
5.9.37 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/<X>/OSId .......................... 129
5.9.38 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/<X>/OSApps ................. 129
5.9.39 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/<X>/OSApps/<X> ...... 129
5.9.40 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/<X>/OSApps/<X>/OSAppId .............................................................. 129
5.9.41 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/AddressType ..................... 130
5.9.42 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartSourceIPaddress .......... 130
5.9.43 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/EndSourceIPaddress .......... 130
5.9.44 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ProtocolType .................... 131
5.9.45 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartDestPortNumber .......... 131
5.9.46 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/EndDestPortNumber .......... 131
5.9.46A ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/QoS ................................. 133
5.9.47 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/DomainName .................... 133
5.9.48 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/APN ................................. 133
5.9.49 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ValidityAreaRef ................. 133
5.9.50 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria ................................. 133
5.9.51 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X> .......................... 134
5.9.52 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/ValidityArea ...... 134
5.9.52A ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/ValidityAreaRef ... 134
5.9.53 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/TimeOfDayRef ...... 134
5.9.53A ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/ValidityAreaRef .... 135
5.9.53B ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/ValidityAreaRef ... 135
5.9.53B1 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/TimeOfDayRef ... 135
5.9.53B2 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/RoutingRule ... 135
5.9.54 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingRule ................................. 135
5.9.55 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/<X> .......................... 136
5.9.56 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/<X>/AccessID ................. 136
5.9.57 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/<X>/SecondaryAccessID ... 136
5.9.58 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/<X>/AccessNetworkPriority 136
5.9.59 ANDSF/ARP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/<X>/RulePriority .......... 137
5.9.60 ANDSF/ARP/<X>/Roaming .................................................. 137
5.9.61 ANDSF/ARP/<X>/PLMN .................................................... 137
5.9.62 ANDSF/ARP/<X>/UpdatePolicy ........................................ 138
5.10 RuleSelectionInformation ........................................ 138
5.10.1 ANDSF/RuleSelectionInformation ........................................ 138
5.10.2 ANDSF/RuleSelectionInformation/VPLMNswithPreferredRules ......................... 138
5.10.3 ANDSF/RuleSelectionInformation/ VPLMNswithPreferredRules/<X> .................. 139
5.10.4 ANDSF/RuleSelectionInformation/VPLMNswithPreferredRules/ <X>/VPLMN ......... 139
5.10.5 ANDSF/RuleSelectionInformation/PLMN ........................................ 139
5.11 HomeOperatorPreference ........................................ 139
5.11.1 ANDSF/HomeOperatorPreference ........................................ 139
5.11.2 ANDSF/HomeOperatorPreference/PSPLI ........................................ 140
5.11.3 ANDSF/HomeOperatorPreference/PSPLI/3GPP_RPLMN_Preferred ......................... 140
5.11.4 ANDSF/HomeOperatorPreference/PSPLI/PreferredSPs ........................................ 140
5.11.5 ANDSF/HomeOperatorPreference/PSPLI/PreferredSPs/<X> .............................. 140
5.11.6 ANDSF/HomeOperatorPreference/PSPLI/PreferredSPs/<X>/Priority ................. 140
5.11.7 ANDSF/HomeOperatorPreference/PSPLI/PreferredSPs/ <X>/ServiceProvider .......... 141
5.11.7A ANDSF/HomeOperatorPreference/PSPLI/EquivalentHomeSPs ......... 141
5.11.7B ANDSF/HomeOperatorPreference/PSPLI/EquivalentHomeSPs/<X> .................. 141
5.11.7C ANDSF/HomeOperatorPreference/PSPLI/EquivalentHomeSPs/ <X>/ServiceProvider 141
5.11.8 ANDSF/HomeOperatorPreference/S2aConnectivityPreference .................. 142
5.11.9 ANDSF/HomeOperatorPreference/PLMN ........................................ 142
5.11.10 ANDSF/HomeOperatorPreference/UpdatePolicy ........................................ 142
5.12 ValidityCriteria .......................................................... 143
5.12.1 ANDSF/ValidityCriteria .................................................. 143
5.12.2 ANDSF/ValidityCriteria/<X> ............................................. 143
5.12.3 ANDSF/ValidityCriteria/<X>/ValidityArea .................................. 143
5.12.4 ANDSF/ValidityCriteria/<X>/TimeOfDay .................................. 143
5.12.5 ANDSF/ValidityCriteria/<X>/RANValidityCondition .................... 144
5.13 ANDSF/Ext .............................................................. 144
Foreword

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

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

Version x.y.z

where:

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

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

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

The present document defines management objects that can be used by the Access Network Discovery and Selection Function (ANDSF) and the UE.

The Management Object (MO) is compatible with the OMA Device Management (DM) protocol specifications, version 1.2 and upwards, and is defined using the OMA DM Device Description Framework (DDF) as described in the Enabler Release Definition OMA-ERELD-DM-V1_2 [5].

The MO consists of relevant parameters for intersystem mobility policy- and access network discovery information that can be managed by the ANDSF.

The service requirements and the functional requirements for the access network discovery and selection are described in 3GPP TS 22.278 [2] and in 3GPP TS 23.402 [4] respectively.

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".
[3A] 3GPP TS 23.032: "Universal Geographical Area Description (GAD)".
[3AA] 3GPP TS 24.302: "Access to the 3GPP Evolved Packet Core (EPC) via non-3GPP access networks".
[3AB] 3GPP TS 24.303: "Mobility management based on Dual-Stack Mobile IPv6".
[5B] OMA-TS-DM_TNDS-V1_2: "OMA Device Management Tree and Description Serialization".


[16] ISO 8601:2004: "Data elements and interchange formats -- Information interchange -- Representation of dates and times".

[17] IEEE Std 802.11u: "Draft Amendment to Standard for Information Technology - Telecommunications and information exchange between systems-Local and metropolitan area networks-Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: Amendment 7: Interworking with External Networks".


[22] IETF RFC 4122 (July 2005): "A Universally Unique IDentifier (UUID) URN Namespace".


[26] IEEE Std 802.11™-2012: "Information Technology- Telecommunications and information exchange between systems-Local and metropolitan area networks-Specific requirements-Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications".
3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] apply.

**Active rule:** A rule that has been selected by the UE as the active rule as specified in clause 4.

**Empty node:** A node which is present in the ANDSF MO with no internal node or leaf object(s) to it is present.

**Inter-System Routing Policy rule:** In the present document, Inter-System Routing Policy (ISRP) consists of one or more ISRP rules. ISRP rule is a single instance of \(<X>/ISRP/<X>\). The ISRP rule consists of one or more flow distribution container.

**Inter-APN Routing Policy rule:** In the present document, Inter-APN Routing Policy (IARP) consists of one or more IARP rules. IARP rule is a single instance of \(<X>/IARP/<X>\). The IARP rule consists of one or more flow distribution container.

**Flow distribution container:** In the present document, Flow distribution container denotes the node \(<X>/ISRP/<X>/ForFlowBased, <X>/ISRP/<X>/ForServiceBased, <X>/ISRP/<X>/ForNonSeamlessOffload/, \( <X>/IARP/<X>/ForInterAPNRouting or <X>/IARP/<X>/ForNonSeamlessOffload/.\)

**Flow distribution rule:** In the present document, Flow distribution rule denotes a single instance of \(<X>/ISRP/<X>/ForFlowBased/<X>, <X>/ISRP/<X>/ForServiceBased/<X>, <X>/ISRP/<X>/ForNonSeamlessOffload/<X>, <X>/IARP/<X>/ForInterAPNRouting/<X> or <X>/IARP/<X>/ForNonSeamlessOffload/<X>.

**Reserved:** The value "reserved" is assigned to a code point to indicate that it is reserved for future use. The present document specifies no processing rules for handling of "reserved" value by the receiving entity.

**Operating System (OS):** collection of UE software that provides common services for applications.

**Operating System Identifier (OSId):** an identifier identifying the operating system.

**OS specific Application Identifier (OSAppId):** an identifier associated with a given application and uniquely identifying the application within the UE for a given operating system.

**Valid rule:** A rule that fulfils the validity criteria that is specified in clause 4.

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.402 [4] apply:

**S2a**

For the purpose of the present document, the terms and definitions given in 3GPP TS 24.302 [3AA] apply:

- Home ANDSF
- Visited ANDSF
- WLANSP
- PSPL
- RAN Assistance Information
- OPI

For the purposes of the present document, the terms and definitions given in 3GPP TS 24.303 [3AB] apply:

- Home Agent

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

- ANDSF: Access Network Discovery and Selection Function
- CPICH: Common Pilot Channel
4 ANDSF MO

4.1 Descriptions

4.1.1 General

The ANDSF MO is used to manage Inter-System Mobility Policy (ISMP), Inter-System Routing Policy (ISRP), Inter-APN Routing Policy (IARP), RuleSelectionInformation and WLAN Selection Policy (WLANSP) as well as access network discovery information stored in a UE supporting provisioning of such information from an ANDSF. In addition, the ANDSF MO is also used to manage the HomeOperatorPreference Policy stored in a UE supporting provisioning of Preferred Service Provider List (PSPL) and S2a Connectivity Preference information from an ANDSF.

The ANDSF may initiate the provision of information from the ANDSF to the UE as specified in 3GPP TS 24.302 [3AA].

If the UE wishes to provide the user location information to the ANDSF when sending the Package 1 (see OMA-TS-DM_Protocol-V1_2 [5A]), the UE shall include in the Package 1 a Generic Alert message (along with other commands) where the "Type" element is set to "urn:oma:at:ext-3gpp-andsf:1.0:ue_location", the "Data" element is set to the information contained in the UE_Location node subtree (see subclause 5.6) encoded as XML formatted as specified by OMA-TS-DM_TNDS-V1_2 [5B] and the "LocURI" element (inside the "Source" element) is set to the address of the ANDSF Management Object as specified by OMA-TS-DM_Protocol-V1_2 [5A].

If the UE wishes to provide the UE profile information to the ANDSF while sending Package 1 (see OMA-TS-DM_Protocol-V1_2 [5A]), the UE shall include in Package 1 a Generic Alert message (along with other commands) where the "Type" element is set to "urn:oma:at:ext-3gpp-andsf:1.0:ue_profile", the "Data" element is set to the information contained in the UE_Profile node subtree (see subclause 5.7A) encoded as XML formatted as specified by
OMA-TS-DM_TNDS-V1_2 [5B] and the "LocURI" element (inside the "Source" element) is set to the address of the ANDSF Management Object as specified by OMA-TS-DM_Protocol-V1_2 [5A].

The UE may initiate the provision of all available information from the ANDSF, using a client-initiated session Alert message of code "Generic Alert" (see OMA-TS-DM_Protocol-V1_2 [5A]). When requesting all available information from ANDSF, the "Type" element of the OMA DM generic alert message shall be set to "urn:oma:at:ext-3gpp-andsf:1.0:provision", the "LocURI" element (inside the "Source" element) shall be set to the address of the ANDSF Management Object as specified by OMA-TS-DM_Protocol-V1_2 [5A] and the "Data" element is not included.

When the UE is requesting partial ANDSF information, i.e. ISMP, Discovery information or ISRP as defined in subclauses 4.1.2, 4.1.3 and 4.1.5 respectively, the ANDSF server should provide the requested ANDSF information to the UE. Additionally, the ANDSF server may provide other than the requested ANDSF information during the same ANDSF session.

ISMP prioritizes access networks when the UE is not capable to connect to the EPC through multiple accesses. ISRP indicates how to distribute traffic among available accesses when the UE is capable to connect to the EPC through multiple accesses (i.e. the UE is configured for IFOM, MAPCON, non-seamless WLAN offload or any combination of these capabilities). IARP indicates which traffic should be routed across different PDN connections and which traffic should be non-seamlessly offloaded to WLAN. DiscoveryInformation provides further information for the UE to access the access network defined in the ISMP or in the ISRP. WLANSP provides information for the UE to select and reselect a WLAN. RuleSelectionInformation indicates whether to use ISMP, ISRP and WLANSP provided by HPLMN or by VPLMN when the UE is roaming and receives ANDSF rules from both HPLMN and VPLMN. The PSPL in HomeOperatorPreference is used by the UE to determine the selected service provider in order to construct NAI (see IETF RFC 4282 [25]) to perform 3GPP-based access authentication over the selected WLAN as specified in 3GPP TS 23.402 [4]. HomeOperatorPreference Policy also contains S2a Connectivity Preference which is used to indicate whether or not the home operator prefers the UE to establish PDN connections over WLAN by using the applicable S2a procedures specified in 3GPP TS 23.402 [4].

The MO defines validity areas, position of the UE and availability of access networks in terms of geographical coordinates. The way such coordinates are retrieved is implementation dependent (e.g. GPS receiver).

The UE is not required to switch on all UE's supported radios for deducing its location for ANDSF purposes or for evaluating the validity area condition of a policy or discovery information.

The Management Object Identifier is: urn:oma:mo:ext-3gpp-andsf:1.0.

The OMA DM Access Control List (ACL) property mechanism as standardized (see Enabler Release Definition OMA-ERELD-DM-V1_2 [5]) may be used to grant or deny access rights to OMA DM servers in order to modify nodes and leaf objects of the ANDSF MO.

The UE shall ignore any node which is a child of the ANDSF MO root node and is not supported by the UE. The ANDSF server shall ignore any node which is a child of the ANDSF MO root node and is not supported by the ANDSF server.

The UE shall support receiving OMA DM commands with bodies encoded as XML formatted as described in OMA-TS-DM_TNDS-V1_2 [5B].

Validity criteria container of the ANDSF MO enables reducing redundancies in ANDSF MO.

4.1.2 Policy (ISMP)

The Policy node represents ISMP and the information consists of a set of one or more ISMP rules. At any point in time there shall be at most one rule applied, that rule is referred to as the 'active' rule. There may hence be zero or one 'active' rule.

The rules have a number of validity conditions (e.g. current access technology and location) where one or more may be present and set to a value. The rules also have a number of results (e.g. preferred access technology and restricted access technology) to be used whenever a rule is 'active'. If there are no results for the 'active' rule, it is implementation dependent how UE performs network selection. When ANDSF policy selection rules identify an available network, the highest priority rule becomes 'active' rule and network re-selection is performed. If the UE is roaming and receives ANDSF rules from both Home ANDSF and Visited ANDSF, the active rule is selected according to the <ANDSF>/RuleSelectionInformation as defined in subclause 5.10.1.
While the rule remains 'active', UE shall keep considering higher priority networks, than currently selected, in the prioritized network list of the rule. In addition to conditions and results there is a rule-priority that shall be set for each rule in order for the UE to determine which rule, out of potentially several valid rules, it should consider as 'active'.

The validity of the rule can be restricted by validity conditions. The validity of the rule takes into account ValidityArea, ValidityAreaRef, Roaming, TimeOfDay, and TimeOfDayRef, where each existing non-empty node must match in order to make the rule valid. The UE does not make any evaluation on nodes which are present and empty. In addition, this rule is considered valid if none of the validity conditions exist.

The UE capable of any combinations of IFOM or MAPCON or non-seamless WLAN offload with all those combination of capabilities disabled, or a UE which is not IFOM capable and is not MAPCON capable and is not non-seamless WLAN offload capable, may initiate the provision of ISMP information from the ANDSF, using a client initiated session containing a generic alert. When requesting ISMP, the "Type" element of the OMA DM generic alert message shall be set to "urn:oma:at:ext-3gpp-andsf:1.0:provision-single-if", the "LocURI" element (inside the "Source" element) shall be set to the address of the ANDSF Management Object as specified by OMA-TS-DM_Protocol-V1_2 [5A] and the "Data" element is not included.

The UE shall ignore any rule containing a node not supported by the UE.

### 4.1.3 Discovery information

The UE may initiate the provision of discovery information from the ANDSF using a client initiated session containing a generic alert. When requesting discovery information, the "Type" element of the OMA DM generic alert message shall be set to "urn:oma:at:ext-3gpp-andsf:1.0:provision-disc-info", the "LocURI" element (inside the "Source" element) shall be set to the address of the ANDSF Management Object as specified by OMA-TS-DM_Protocol-V1_2 [5A] and the "Data" element is not included.

The UE shall ignore any node which is a descendant of the DiscoveryInformation node and is not supported by the UE.

### 4.1.4 UE location

The MO has a node indicating the position of the UE. The trigger for updating the value of this node is that the location information it contains is no longer valid (i.e. the UE has changed its position) or some other manufacturer specific trigger. The update of the information contained in this node doesn’t necessarily imply any interaction with the ANDSF server.

The ANDSF server shall ignore any node which is a descendant of the UE_Location node and is not supported by the ANDSF server.

### 4.1.5 ISRP

The ISRP information consists of a set of one or more ISRP rules. Each ISRP rule contains indication on traffic distribution for UEs that are configured for IFOM, MAPCON or non-seamless WLAN offload.

Each ISRP rule has a PLMN leaf and an optional Roaming leaf. Roaming and PLMN leaves are used by the UE to determine if an ISRP rule is valid, see subclause 5.7.60 and 5.7.61. At any point in time there shall be at most one ISRP rule used for routing, and, that ISRP rule is referred to as the 'active' ISRP rule. There can be multiple valid ISRP rules at the same time. If UE is roaming and receives ANDSF rules from both Home ANDSF and Visited ANDSF, the valid rule is selected according to the <ANDSF>/RuleSelectionInformation as defined in subclause 5.10.1.

An ISRP rule can contain one or more flow distribution containers. These are ForFlowBased for IFOM service, ForServiceBased for MAPCON and ForNonSeamlessOffload for Non-seamless WLAN offload. A UE evaluates only the supported flow distribution containers of the 'active' ISRP rule. A flow distribution container can have one or more flow distribution rules.

A flow distribution rule can have a validity condition defined by the RoutingCriteria node. The validity of the flow distribution rule takes into account ValidityArea, ValidityAreaRef, TimeOfDay, TimeOfDayRef, RANValidityCondition and RANValidityConditionRef where each existing non-empty node must match in order to make the rule valid. In addition, this flow distribution rule without any validity conditions is considered valid, i.e. validity condition is fulfilled. A flow distribution rule is applied only if the validity condition is fulfilled and if the flow distribution rule is contained by the 'active' ISRP rule. A flow distribution rule has a number of results (e.g. preferred access technology and restricted access technology) defined in the RoutingRule node to be used whenever the flow
distribution rule is applied. Each flow distribution rule has also a mandatory node identifying the data traffic (e.g. based on APN or IP flow description) to which the results contained in RoutingRule node apply.

If there are no results for an ‘active’ ISRP rule, it is implementation dependent how UE performs network selection for the class of traffic to which the results apply.

In addition to conditions, results and traffic class, there is a rule priority that shall be set for each flow distribution rule. The rule priority is encoded in RulePriority leaf, and it enables the UE to determine which flow distribution rule, out of potentially several flow distribution rules, contained in every supported flow distribution container of the ‘active’ ISRP rule, it should apply to an IP flow matching the data traffic description of the multiple flow distribution rules. The ISRP rule consists of one or more flow distribution container. Each flow distribution container is applicable for either IFOM, MAPCON, or non-seamless WLAN offload. The scope of the RulePriority extends across all supported flow distribution containers belonging to the ‘active’ ISRP rule. If the same flow matches multiple flow distribution rules, then the flow distribution rule with the highest RulePriority is applied for the IP flow.

If a flow matches multiple flow distribution rules with the same highest priority, the selection of the flow distribution rule for routing of that flow is implementation dependent. If there are multiple applied flow distribution rules within the ‘active’ ISRP rule and they refer to the same access technology but different access networks and the UE is not able to have connection to all of them at the same time, the selection of the access network is implementation dependant.

The UE configured for IFOM or MAPCON or non-seamless WLAN offload or any combination of these capabilities, may initiate the provision of ISRP information from the ANDSF, using a client initiated session containing a generic alert. When requesting ISRP, the “Type” element of the OMA DM generic alert message shall be set to “urn:oma:at:ext-3gpp-andsf:1.0:provision-multiple-if”, the “LocURI” element (inside the “Source” element) shall be set to the address of the ANDSF Management Object as specified by OMA-TS-DM_Protocol-V1_2 [5A] and the “Data” element is not included.

If the UE indicated support for ISRP rules based on Application Identifiers (DIDA) in DevCapability, then when the ANDSF server provides an ISRP rule containing an App-ID interior node, the ANDSF server sets the OSIId leaf contained in the App-ID interior node to the value of one of the OSIId leaves contained in the UE_Profile interior node.

The UE shall ignore any node which is a child of the ISRP rule and is not supported by the UE.

The UE shall ignore any flow distribution rule containing a node not supported by the UE.

4.1.6 UE_Profile

The UE_Profile node contains information pertaining to the UE that can be used by the ANDSF server for information provisioning. This node is set by the UE prior to establishing a connection with the ANDSF server.. The ANDSF server retrieves information in this node after UE establishes connection with the ANDSF server. The update of the information contained in this node doesn’t necessarily imply any interaction with the ANDSF server.

The ANDSF server shall ignore any node which is a descendant of the UE_Profile node and is not supported by the ANDSF server.

4.1.7 WLANSP

The WLANSP information consists of a set of one or more WLANSP rules. At any point in time, there shall be at most one rule applied, that rule is referred to as the ‘active’ rule. There can be multiple valid WLANSP rules at the same time.

The validity of the rule can be restricted by validity conditions. The validity of the rule takes into account ValidityArea, ValidityAreaRef, Roaming, TimeOfDay and TimeOfDayRef, where each existing non-empty node must match in order to make the rule valid. The UE does not make any evaluation on nodes that are present and empty. In addition, this rule is considered valid if none of the validity conditions exist.

A WLANSP rule can have one or more WLAN selection criteria defined under the ANDSF/WLANSP/<X>/SelectionCriteria node. Each selection criterion contains:

- ANDSF/WLANSP/<X>/SelectionCriteria/<X>/CriteriaPriority leaf;
- ANDSF/WLANSP/<X>/SelectionCriteria/<X>/HomeNetworkIndication leaf;
- ANDSF/WLANSP/<X>/SelectionCriteria/<X>/PreferredRoamingPartnerList leaf;
- ANDSF/WLANSP/<X>/SelectionCriteria/<X>/MinBackhaulThreshold leaf;
- ANDSF/WLANSP/<X>/SelectionCriteria/<X>/MaximumBSSLoadValue leaf;
- ANDSF/WLANSP/<X>/SelectionCriteria/<X>/RequiredProtoPortTuple leaf;
- ANDSF/WLANSP/<X>/SelectionCriteria/<X>/SPExclusionList leaf; and
- ANDSF/WLANSP/<X>/SelectionCriteria/<X>/PreferredSSIDList node.

The UE does not make any evaluation on nodes and leaves that are present and empty. A WLAN that matches all the present non-empty nodes and leaves of a selection criterion of the active WLANSP rule is considered as matching the selection criterion. The priority of a selection criterion is encoded in the ANDSF/WLANSP/<X>/SelectionCriteria/<X>/CriteriaPriority leaf and it represents the priority of the WLAN matching the selection criterion. For a WLAN matching multiple selection criteria, its priority is set to the highest priority of all the matching selection criteria.

In addition to validity conditions and selection criteria, there is a rule priority that shall be set for each rule. The rule priority is encoded in ANDSF/WLANSP/<X>/RulePriority leaf, and it enables the UE to determine which rule, out of potentially several valid rules, it should consider as 'active'. If the UE is roaming and receives ANDSF rules from both Home ANDSF and Visited ANDSF, the active rule is selected according to the <ANDSF>/RuleSelectionInformation as defined in subclause 5.10.1.

The UE may initiate the provision of WLANSP information from the ANDSF, using a client-initiated session containing a generic alert. When requesting WLANSP, the "Type" element of the OMA DM generic alert message shall be set to "urn:oma:at:ext-3gpp-andsf:1.0:provision-wlansp-info", the "LocURI" element (inside the "Source" element) shall be set to the address of the ANDSF Management Object as specified by OMA-TS-DM-Protocol-V1_2 [5A] and the "Data" element is not included.

The UE shall ignore any rule containing a node not supported by the UE.

4.1.8 IARP

The IARP information consists of a set of one or more IARP rules. Each IARP rule contains indication on traffic distribution for UEs that selects an APN associated with an existing PDN connection or non-seamless WLAN offload for routing the traffic matching specific IP flows.

Each IARP rule has a PLMN leaf and an optional Roaming leaf. Roaming and PLMN leaves are used by the UE to determine if an IARP rule is valid, see subclause 5.9.60 and 5.9.61. At any point in time there shall be at most one IARP rule applied, that IARP rule is referred to as the 'active' IARP rule. There can be multiple valid IARP rules at the same time, in which case the selection of the active IARP rule implementation-dependent. When the UE is roaming, the V-ANDSF shall not provide any IARP to a roaming UE. If the UE receives IARP from a V-ANDSF then the UE shall ignore it.

An IARP rule can have two flow distribution containers. These are ForInterAPNRouting for Inter-APN routing and ForNonSeamlessOffload for non-seamless WLAN offload. A flow distribution container can have one or more flow distribution rules.

A flow distribution rule can have a validity condition defined by the RoutingCriteria node. The validity of the flow distribution rule takes into account ValidityArea, ValidityAreaRef, TimeOfDay, TimeOfDayRef, RANValidityCondition and RANValidityConditionRef where each existing non-empty node must match in order to make the rule valid. In addition, this flow distribution rule without any validity conditions is considered valid, i.e. validity condition is fulfilled. A flow distribution rule is applied only if the validity condition is fulfilled and if the flow distribution rule is contained by the 'active' IARP rule. A flow distribution rule has a number of results (e.g. preferred APN and restricted APN) defined in the RoutingRule node to be used whenever the flow distribution rule is applied. Each flow distribution rule has also a mandatory node identifying the data traffic (e.g. based on APN associated with the sent traffic or IP flow description of the sent traffic) to which the results contained in RoutingRule node apply.

An IARP rule shall be first applied followed by an ISRP rule for the IP flow. If there are no results for an 'active' IARP rule, an ISRP rule shall be applied for the IP flow. If there are no results for 'active' IARP rule and 'active' ISRP rule, then it is implementation dependent how UE performs APN selection or non-seamless WLAN offload for the class of traffic to which the results apply.
In addition to conditions, results and IP flow description, there is a rule priority that shall be set for each flow distribution rule. The rule priority is encoded in RulePriority leaf, and it enables the UE to determine which flow distribution rule, out of potentially several matching flow distribution rules, of the 'active' IARP rule, it should apply to an IP flow matching the data traffic description of the multiple flow distribution rules. If the same flow matches multiple flow distribution rules, then the flow distribution rule with the highest RulePriority is applied for the IP flow. The scope of the RulePriority extends across all supported flow distribution containers belonging to the 'active' IARP rule.

If a flow matches multiple flow distribution rules with the same highest priority, the selection of the flow distribution rule for routing of that flow is implementation dependent.

The UE may initiate the provision of IARP information from the ANDSF, using a client initiated session containing a generic alert. When requesting IARP, the "Type" element of the OMA DM generic alert message shall be set to "urn:oma:at:ext-3gpp-andsf:1.0:provision-apnsswo-if", the "LocURI" element (inside the "Source" element) shall be set to the address of the ANDSF Management Object as specified by OMA-TS-DM_Protocol-V1_2 [5A] and the "Data" element is not included.

If the UE indicated support for IARP rules based on Application Identifiers (DIDA) in DevCapability, then when the ANDSF server provides an IARP rule containing an App-ID interior node, the ANDSF server sets the OSId leaf contained in the App-ID interior node to the value of one of the OSId leaves contained in the UE_Profile interior node.

The UE shall ignore any node which is a child of the IARP rule and is not supported by the UE.

The UE shall ignore any flow distribution rule containing a node not supported by the UE.

4.1.9 Rule selection information

The rule selection information represents VPLMN with preferred WLAN selection rules defined in the RuleSelectionInformation node, which includes a VPLMNswithPreferredRules node and a PLMN leaf. The VPLMNswithPreferredRules node contains one or more VPLMN. Rule selection information indicates whether to use ISMP, ISRP and WLANSP provided by VPLMN or by HPLMN when the UE is roaming and receives ANDSF rules from both HPLMN and VPLMN.

4.1.10 Home Operator Preference information

Each HomeOperatorPreference rule can contain a PSPL node and/or a S2aConnectivityPreference node. The PSPL node contains an indication on whether the UE shall prefer to select over WLAN access the same Registered PLMN as the one currently registered over 3GPP access, a list with realms of equivalent home service providers configured by the UE’s 3GPP home operator, and a prioritized list of service providers preferred by the UE’s 3GPP home operator. The S2aConnectivityPreference node indicates whether or not the home operator prefers the UE to establish PDN connections over WLAN access network by using the applicable S2a procedures specified in 3GPP TS 23.402 [4].

The V-ANDSF shall not provide any HomeOperatorPreference to a roaming UE.

The UE may initiate the provision of HomeOperatorPreference information from the ANDSF, using a client-initiated session containing a generic alert. When requesting HomeOperatorPreference, the "Type" element of the OMA DM generic alert message shall be set to "urn:oma:at:ext-3gpp-andsf:1.0:provision-homeoperatorpreference-info", the "LocURI" element (inside the "Source" element) shall be set to the address of the ANDSF Management Object as specified by OMA-TS-DM-Protocol-V1_2 [5A] and the "Data" element is not included.

4.1.11 Validity criteria container

Validity criteria container contains ValidityArea interior nodes, TimeOfDay interior nodes, and RANValidityCondition interior nodes referenced from other parts of ANDSF MO.
4.2 Figures

4.2.1 ANDSF

The following nodes and leaf objects are possible under the ANDSF node as described in figure 4.2.1 through figure 4.2.15:

- Name?
- Policy?
- DiscoveryInformation?
- UE_Location?
- ISRP?
- UE_Profile?
- WLANSP?
- IARP?
- RuleSelectionInformation?
- HomeOperatorPreference?
- ValidityCriteria?

See Figure 4.2.2
See Figure 4.2.3
See Figure 4.2.4
See Figure 4.2.5
See Figure 4.2.9
See Figure 4.2.12
See Figure 4.2.10
See Figure 4.2.13
See Figure 4.2.14
See Figure 4.2.15

Figure 4.2.1: The ANDSF MO
4.2.2 Policy

Figure 4.2.2: Policy
4.2.3 DiscoveryInformation

Figure 4.2.3: DiscoveryInformation
4.2.4 UE_Location

4.2.5 ISRP
4.2.6 ForFlowBased

![Diagram of ForFlowBased]

Figure 4.2.6: ForFlowBased
4.2.7 ForServiceBased

Figure 4.2.7: ForServiceBased
4.2.8 ForNonSeamlessOffload

ForNonSeamlessOffload ?<X> +
  IP Flow ?<X> +
    RoutingCriterias ?<X> +
      ValidityArea ?
      ValidityAreaRef ?
      3GPP_Location ?<X> +
        3GPP2_Location ?<X> +
        HRPD ?<X> +
        WiMAX_Location ?<X> +
        WLAN_Location ?<X> +
        Geo_Location ?<X> +
      TimeOfDay ?<X> +
      TimeOfDayRef ?
      RA_NVValidityCondition ? See Figure 4.2.16
      RA_NVValidityConditionRef ?
    RoutingRule ?<X> +
      RulePriority ?
      AccessId ?
      SecondaryAccessId ?
      AccessNetworkPriority ?
    AddressType ?
    StartSourceIpAddress ?
    EndSourceIpAddress ?
    ProtocolType ?
    StartSourcePortNumber ?
    EndSourcePortNumber ?
    StartDestPortNumber ?
    EndDestPortNumber ?
    QoS ?
    APN ?
    DomainName ?
    PLMN ?
    TAC ?
    LAC ?
    GERAN_CI ?
    UTRAN_CI ?
    SI ?
    NID ?
    Base_ID ?
    Sector_ID ?
    Netmask ?
    NAP_ID ?
    BS_ID ?
    HESS_ID ?
    SSID ?
    BSSID ?
    AnchorLatitude ?
    AnchorLongitude ?
    Radius ?
    SID ?
    TimeStart ?
    TimeStop ?
    DateStart ?
    DateStop ?
    DayOfWeek ?
    TimeOfDayRef ?
    RulePriority ?
    AccessId ?
    SecondaryAccessId ?
    AccessNetworkPriority ?
    DevCapability ?

Figure 4.2.8: ForNonSeamlessOffload

4.2.9 UE_Profile

UE_Profile ?<X> +
  OSId

Figure 4.2.9: UE_Profile
4.2.10 IARP

Figure 4.2.10: IARP
4.2.11 ForInterAPNRouting

Figure 4.2.11: ForInterAPNRouting
4.2.12 WLANSP

Figure 4.2.12: WLANSP

4.2.13 RuleSelectionInformation

Figure 4.2.13: RuleSelectionInformation
4.2.14 HomeOperatorPreference

Figure 4.2.14: HomeOperatorPreference

4.2.15 ValidityCriteria Container

Figure 4.2.15: ValidityCriteria Container
4.2.16 RANValidityConditions

Figure 4.2.16: RANValidityConditions

5 ANDSF MO parameters

5.1 General
This clause describes the parameters for the ANDSF MO.

5.2 Node: ANDSF
This interior node acts as a placeholder for zero or one accounts for a fixed node.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: N/A
5.3 **ANDSF/Name**

The Name leaf is a name for the ANDSF MO settings.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: <User displayable name>

The User displayable name shall be represented by Unicode characters encoded as UTF-8 as specified in IETF RFC 3629 [11] and formatted using Normalization Form KC (NFKC) as specified in Unicode Standard Annex #15: Unicode Normalization Forms [12].

5.4 **Policy**

5.4.1 **ANDSF/Policy**

The Policy node acts as a placeholder for ISMP information.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.4.2 **ANDSF/Policy/<X>**

This interior node acts as a placeholder for one or more ISMP rules.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.4.3 **ANDSF/Policy/<X>/RulePriority**

The RulePriority leaf represents the priority given to one particular rule and is represented as a numerical value.
- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <Rule priority>

In case more than one valid ISMP rule exists, the UE shall treat the rule with the lowest RulePriority value as the rule having the highest priority among the valid rules. If the UE finds multiple rules with the same priority, the choice of the rule is UE implementation specific. If there are no matching access networks according to the rule, the UE shall use other rules with the same priority. If there are no matching access networks according to any rule with a certain priority, the UE may use rules with lower priority.
5.4.4  **ANDSF/Policy/<X>/PrioritizedAccess**

The PrioritizedAccess node indicates the preferred access for one particular rule.
- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.4.5  **ANDSF/Policy/<X>/PrioritizedAccess/<X>**

This interior node acts as a placeholder for one or more prioritized accesses.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.4.6  **ANDSF/Policy/<X>/PrioritizedAccess/<X>/AccessTechnology**

The AccessTechnology leaf indicates a prioritized access technology.
- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <Access technology>

Possible values for the Access technology are specified in table 5.4.6.1.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td>3GPP</td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
</tr>
<tr>
<td>3</td>
<td>WLAN</td>
</tr>
<tr>
<td>4</td>
<td>WiMAX</td>
</tr>
<tr>
<td>5-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

5.4.7  **ANDSF/Policy/<X>/PrioritizedAccess/<X>/AccessId**

The AccessId leaf represents an access network identifier.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <Access id>
The AccessId contains an identifier for a specific radio access network. Only SSID for WLAN and NAP-ID for WiMAX radio access network are contained in this leaf. AccessIds in numerical format shall be encoded as character string. The AccessId be represented by Unicode characters encoded as UTF-8 as specified in IETF RFC 3629 [11] and formatted using Normalization Form KC (NFKC) as specified in Unicode Standard Annex #15; Unicode Normalization Forms [12].

The absence of this leaf indicates that the UE can consider any available radio access network of the defined access technology in the corresponding ANDSF/Policy/<X>/PrioritizedAccess/<X>/AccessTechnology leaf for the network selection.

5.4.8 **ANDSF/Policy/<X>/PrioritizedAccess/<X>/SecondaryAccessId**

The SecondaryAccessId leaf represents a secondary access network identifier.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <HESSID>

The SecondaryAccessId contains an identifier for a specific radio access network. Only HESSID for WLAN radio access network is contained in this leaf. The SecondaryAccessId leaf may only be present when the corresponding AccessId leaf for a WLAN radio access network is present. The format of the HESSID is defined by IEEE Std 802.11u [17].

5.4.9 **ANDSF/Policy/<X>/PrioritizedAccess/<X>/AccessNetworkPriority**

The AccessNetworkPriority leaf represents an access technology priority.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <Access network priority>

In case more than one valid PrioritizedAccess are available and if the value of the priority belongs to the range 1-250, the UE shall consider the access network (with the corresponding access identifier if present) with the lowest AccessNetworkPriority value as the access network (with the corresponding access identifier if present) having the highest priority, as defined in table 5.4.9.1. The AccessNetworkPriority value 'Restricted access' (254) indicates an access that should not be used by the UE. The AccessNetworkPriority value 'Forbidden' (255) indicates an access that shall not be used by the UE. The same AccessNetworkPriority value may be used for more than one AccessId and more than one Access Technology. If more than one AccessId or more than one Access Technology with the same value of the AccessNetworkPriority are available, the UE selects one of them in an implementation dependant way. If the UE is not able to find an access network according to ANDSF policies, it is implementation dependent how to proceed with network selection.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>1-250</td>
<td>Priority value</td>
</tr>
<tr>
<td>251-253</td>
<td>Reserved</td>
</tr>
<tr>
<td>254</td>
<td>Restricted access. This access should be avoided if the current rule is active.</td>
</tr>
<tr>
<td>255</td>
<td>Forbidden. UE is not allowed to use this access if the current rule is active.</td>
</tr>
</tbody>
</table>
NOTE: It is implementation dependent if or when a restricted access is selected if there are no other accesses available.

5.4.10 **ANDSF/Policy/<X>/ValidityArea**

The ValidityArea node acts as a placeholder for location conditions for a particular rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The validity condition of ValidityArea is considered valid when at least one of 3GPP_Location, or 3GPP2_Location or WiMAX_Location, or WLAN_Location, or Geo_Location is a match.

If the ValidityArea node is present and empty (i.e. none of the nodes 3GPP_Location, 3GPP2_Location, WiMAX_Location, WLAN_Location or Geo_Location exist), then the ValidityArea is not considered when evaluating the validity of the corresponding rule.

If the UE cannot deduce its location by any means, only rules without Validity Area node or rules with empty ValidityArea node can be considered for valid rule.

5.4.11 **ANDSF/Policy/<X>/ValidityArea/3GPP_Location**

The 3GPP_Location node acts as a placeholder for 3GPP location descriptions.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the UE is currently aware that it is located in the coverage area described by at least one instance of ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X> node, the UE shall consider the corresponding rule as valid. In case of overlapping validity domains of multiple policy rules, RulePriority leaf is used as discriminator.

5.4.12 **ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>**

This interior node acts as a placeholder for one or more 3GPP location descriptions.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the location is indicated with more than one leaf (i.e. PLMN and at least one leaf out of TAC, LAC, GERAN_CI, UTRAN_CI or EUTRA_CI) within a single instance of ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X> node, then the UE shall consider 3GPP location validity condition for the particular rule to be fulfilled only if the present leaf values in the node match with the location of the UE in that radio access technology, and the UE shall ignore other existing values, if any.

5.4.13 **ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/PLMN**

The PLMN leaf indicates a PLMN code for one particular 3GPP location condition for the ISMP rule.

- Occurrence: One
The format of the PLMN is defined by 3GPP TS 23.003 [3].

5.4.14 **ANDSF/Policy/**<X>/ValidityArea/3GPP_Location/<X>/TAC**

The TAC leaf indicates a Tracking Area Code for one particular 3GPP location condition for the ISMP rule.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <Tracking area code>

The format of the TAC is defined by 3GPP TS 23.003 [3].

5.4.15 **ANDSF/Policy/**<X>/ValidityArea/3GPP_Location/<X>/LAC**

The LAC leaf indicates a Location Area Code for one particular 3GPP location condition for the ISMP rule.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <Location area code>

The format of the LAC is defined by 3GPP TS 23.003 [3].

5.4.16 **ANDSF/Policy/**<X>/ValidityArea/3GPP_Location/<X>/GERAN_CI**

The GERAN_CI leaf indicates a cell identity for one particular GERAN network related location description.

- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get, Replace
- Values: <GERAN Cell Identity>

The format of the Cell Global Identity, of which the Cell Identity is part, is defined in 3GPP TS 23.003 [3].

The GERAN_CI value is set to the Cell Identity, CI, obtained from lower layers of the UE. The CI is part of the Cell Global Identity as defined in 3GPP TS 23.003 [3]. The value of GERAN_CI is coded as a bit string with fixed length of 16 bits.

5.4.17 **ANDSF/Policy/**<X>/ValidityArea/3GPP_Location/ <X>/UTRAN_CI**

The UTRAN_CI leaf indicates a cell identity for one particular UTRAN network related location description.

- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get, Replace
- Values: <UTRAN Cell Identity>
The UTRAN_CI value is set to the UTRAN Cell Identity as defined in 3GPP TS 25.331 [3B] and obtained from lower layers of the UE. The value of UTRAN CI is coded as a bit string with fixed length of 28 bits.

### 5.4.18 ANDSF/Policy/<X>/ValidityArea/3GPP_Location/ <X>/EUTRA_CI

The EUTRA_CI leaf indicates a cell identity for one particular E-UTRA network related location description.

- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get, Replace
- Values: <E-UTRA Cell Identity>

The EUTRA_CI value is set to the cell identity part of the Evolved Cell Global Identifier, as described in 3GPP TS 36.331 [3C] and obtained from lower layers of the UE. The value of EUTRA_CI is coded as a bit string with fixed length of 28 bits.

### 5.4.19 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location

This 3GPP2_Location node acts as a placeholder for 3GPP2 location descriptions.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the UE is currently aware that it is located in the coverage area described by ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x or ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD or both nodes, the UE shall consider the corresponding rule as valid. In case of overlapping validity domains of multiple policy rules, RulePriority leaf is used as discriminator.

If ANDSF provides 3GPP2_Location as a validity area, either the 1x or HRPD interior node, or both, shall be provided.

### 5.4.20 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x

This 1x node acts as a placeholder for 3GPP2 1x RAT location descriptions.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the UE is currently aware that it is located in the coverage area described by at least one instance of ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x /<X> node, the UE shall consider the corresponding rule as valid.

### 5.4.21 ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>

This interior node acts as a placeholder for one or more 3GPP2 1x RAT location descriptions.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
If the location is indicated with more than one leaf (i.e. SID and at least one leaf out of NID or Base_ID are present) within a single instance of ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X> node, the UE shall consider 3GPP2 location validity condition for the particular rule to be fulfilled only if all the present leaf values in the node match with the location of the UE.

5.4.22  **ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>/SID**

This SID leaf indicates a System Identification code for one particular 3GPP2 1x RAT location condition for the ISMP rule.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <System Identification>

The format of the SID is defined by 3GPP2 C.S0016 [14].

5.4.23  **ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>/NID**

This NID leaf indicates a Network Identification code for one particular 3GPP2 1x RAT location condition for the ISMP rule.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: <Network Identification>

The format of the NID is defined by 3GPP2 C.S0016 [14].

5.4.24  **ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>/Base_ID**

This Base_ID leaf indicates a Base Station Identification code for one particular 3GPP2 1x RAT location condition for the ISMP rule.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <Base Station Identification>

The format of the Base_ID is defined by 3GPP2 C.S0005 [13].

5.4.25  **ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD**

This HRPD node acts as a placeholder for 3GPP2 HRPD RAT location descriptions.

- Occurrence: ZeroOrOne
- Format: node
If the UE is currently aware that it is located in the coverage area described by at least one instance of ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X> node, the UE shall consider the corresponding rule as valid.

5.4.26 **ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X>**

This interior node acts as a placeholder for one or more 3GPP2 HRPD RAT location descriptions.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

The UE shall consider 3GPP2 location validity condition for the particular rule to be fulfilled only if both the leaf values within a single instance of ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X> node (i.e. Sector_ID and Netmask) match with the location of the UE.

5.4.27 **ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X>/ Sector_ID**

This Sector_ID leaf indicates a Sector Identification code for one particular 3GPP2 HRPD RAT location condition for the ISMP rule.

- Occurrence: One
- Format: bin
- Access Types: Get, Replace
- Values: < Sector_ID >

The format of the Sector_ID is defined by 3GPP2 C.S0024-0 [15]. The length of Sector ID contained in this node is 128 bits.

5.4.28 **ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X>/ Netmask**

This Netmask leaf indicates a Netmask code for one particular 3GPP2 HRPD RAT location condition for the ISMP rule.

- Occurrence: One
- Format: bin
- Access Types: Get, Replace
- Values: < Netmask >

The format of Netmask is defined by 3GPP2 C.S0024-0 [15]. The length of Netmask contained in this node is 8 bits. The mask contained in this leaf shall be applied to the Sector_ID bit string contained in the correspondent leaf of interior node ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X>/Sector_ID.

5.4.29 **ANDSF/Policy/<X>/ValidityArea/WiMAX_Location**

The WiMAX_Location node acts as a placeholder for WiMAX location descriptions.
If the UE is currently aware that it is located in the coverage area described by at least one instance of
ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X> node, the UE shall consider the corresponding rule as valid.
In case of overlapping validity domains of multiple policy rules, RulePriority leaf is used as discriminator.

5.4.30 ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X>

This interior node acts as a placeholder for one or more WiMAX location descriptions.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

The UE shall consider WiMAX location validity condition for the particular rule to be fulfilled only if both the leaf
values within a single instance of ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X> node (i.e. NAP-ID and
BS-ID) match with the location of the UE.

5.4.31 ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X>/NAP-ID

The NAP-ID leaf indicates the Network Access Provider for a particular WiMAX location condition for the ISMP rule.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <NAP-ID>

The format of the NAP-ID is defined by the WiMAX Forum Network Architecture Release 1.0 version 1.2.2 –
Stage 2 [6] and WiMAX Forum Network Architecture Release 1.0 version 1.2.2 – Stage 3 [7].

5.4.32 ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X>/BS-ID

The BS-ID leaf indicates the BS identifier for a particular WiMAX location condition for the ISMP rule.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <BS-ID>

The format of the BS-ID is defined by the IEEE Std 802.16e-2005 and IEEE Std 802.16-2004/Cor1-2005 [10].

5.4.33 ANDSF/Policy/<X>/ValidityArea/WLAN_Location

The WLAN_Location node acts as a placeholder for WLAN location descriptions.

- Occurrence: ZeroOrOne
- Format: node
If the UE is currently aware that it is located in the coverage area described by at least one instance of 
ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X> node, the UE shall consider the corresponding rule as valid.
In case of overlapping validity domains of multiple policy rules, RulePriority leaf is used as discriminator.

The UE shall ignore WLAN_Location node that is present and does not contain at least one of the non-empty leaves 
(i.e. HESSID, SSID or BSSID).

### 5.4.34 ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>

This interior node acts as a placeholder for one or more WLAN location descriptions.

- **Occurrence:** OneOrMore
- **Format:** node
- **Access Types:** Get, Replace
- **Values:** N/A

If the location is indicated with at least one present leaf out of HESSID, SSID, or BSSID within a single instance of 
ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X> node, the UE shall consider WLAN location validity 
condition for the particular rule to be fulfilled only if all the present leaf values in the node match with the location of 
the UE.

### 5.4.35 ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>/HESSID

The HESSID leaf indicates the HESSID for a particular WLAN location condition for the ISMP rule.

- **Occurrence:** ZeroOrOne
- **Format:** chr
- **Access Types:** Get, Replace
- **Values:** <HESSID>

The format of the HESSID is defined by IEEE Std 802.11u [17].

### 5.4.36 ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>/SSID

The SSID leaf indicates the SSID for a particular WLAN location condition for the ISMP rule.

- **Occurrence:** ZeroOrOne
- **Format:** chr
- **Access Types:** Get, Replace
- **Values:** <SSID>

The format of the SSID is defined by IEEE Std 802.11™-2007 [9].

### 5.4.37 ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>/BSSID

The BSSID leaf indicates the AP identifier for one particular WLAN location condition for the ISMP rule.

- **Occurrence:** ZeroOrOne
- **Format:** chr
The format of the BSSID is defined by IEEE Std 802.11™-2007 [9].

5.4.38  **ANDSF/Policy/<X>/ValidityArea/Geo_Location**

The Geo_Location node acts as a placeholder for Geographical location descriptions for one ISMP rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the UE is currently aware that it is located in the area described by at least one instance of ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X> node, the UE shall consider the corresponding rule as valid. In case of overlapping validity domains of multiple policy rules, RulePriority leaf is used as discriminator.

If the ANDSF/Policy/<X>/ValidityArea/Geo_Location node is present and empty (i.e. the node Circular does not exist), then the Geo_Location node is not considered when evaluating the validity of the corresponding rule.

5.4.39  **ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular**

The Circular node acts as a placeholder for circular areas location descriptions for one ISMP rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.4.40  **ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X>**

The interior node acts as a placeholder for one or more circular area location descriptions for one ISMP rule.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: <N/A>

The UE shall consider Geo location validity condition for the particular rule to be fulfilled only if all the leaf values within a single instance of ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X> node (i.e. AnchorLatitude, AnchorLongitude and Radius) match with the location of the UE.

5.4.41  **ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X>/AnchorLatitude**

The AnchorLatitude leaf indicates the latitude value of the center of the circular area.

- Occurrence: One
- Format: bin
- Access Types: Get, Replace
The Latitude is defined in subclause 6.1 of 3GPP TS 23.032 [3A].

5.4.42 \textit{ANDSF/Policy/}\langle X\rangle/\textit{ValidityArea/Geo\_Location/Circular/}\langle X\rangle/\textit{AnchorLongitude}

The AnchorLongitude leaf indicates the longitude value of the centre of the circular area.

- Occurrence: One
- Format: bin
- Access Types: Get, Replace
- Values: \langle Longitude \rangle

The Longitude is defined in subclause 6.1 of 3GPP TS 23.032 [3A].

5.4.43 \textit{ANDSF/Policy/}\langle X\rangle/\textit{ValidityArea/Geo\_Location/Circular/}\langle X\rangle/\textit{Radius}

The Radius leaf indicates the radius value of the circular area.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: \langle Radius \rangle

The Radius is given in meters and is defined in subclause 6.6 of 3GPP TS 23.032 [3A].

5.4.43A \textit{ANDSF/Policy/}\langle X\rangle/\textit{ValidityAreaRef}

The ValidityAreaRef leaf contains a reference to a ValidityArea interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: \langle a reference to a ValidityArea interior node \rangle

The reference to a ValidityArea interior node is a full device URI as specified in OMA-TS-DM_Protocol-V1_2 [5A], identifying the ValidityArea interior node in the UE management tree.

ValidityAreaRef leaf is considered a match when the referenced ValidityArea interior node is considered a match.

5.4.44 \textit{ANDSF/Policy/}\langle X\rangle/\textit{Roaming}

The Roaming leaf indicates the roaming condition for the ISMP rule.

- Occurrence: ZeroOrOne
- Format: bool
- Access Types: Get, Replace
- Values: 0, 1

0 Indicates that the rule is only valid when the UE is not roaming.
The UE shall consider a rule with the Roaming leaf present as valid only if the current roaming state (roaming/not roaming) of the UE matches the one indicated in the Roaming value.

NOTE: When the UE is roaming, how it discovers and interacts with the ANDSF is not specified in the specification of this release.

5.4.45 \texttt{ANDSF/Policy/\langle X\rangle/PLMN}

The PLMN leaf indicates a PLMN code of the operator, which created this policy.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: \langle PLMN \rangle

The format of the PLMN is defined by 3GPP TS 23.003 [3].

5.4.46 \texttt{ANDSF/Policy/\langle X\rangle/TimeOfDay}

The TimeOfDay node indicates the time of day condition for the ISMP rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The validity condition of TimeOfDay is considered fulfilled when the time of day in the current time zone, as indicated by the UE, matches at least one time interval indicated in the TimeOfDay node.

If the \texttt{ANDSF/Policy/\langle X\rangle/TimeOfDay/\langle X\rangle} node is present and empty (i.e. none of the nodes TimeStart, TimeStop, DateStart, DateStop or DayOfWeek exist), then the TimeOfDay is not considered when evaluating the validity of the corresponding rule.

If the UE does not support calendar or clock application, only rules without TimeOfDay node or rules with empty TimeOfDay node can be considered as valid rules.

5.4.47 \texttt{ANDSF/Policy/\langle X\rangle/TimeOfDay/\langle X\rangle}

This interior node acts as a placeholder for one or more time of day condition for the ISMP rule.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

The UE shall interpret the TimeOfDay leaf values as related to the local time of the UE. The TimeOfDay conditions are evaluated as specified in table 5.4.47.1 and table 5.4.47.2.

Table 5.4.47.1 also specifies TimeOfDay leaf combinations, which are not allowed. ANDSF shall not use such leaf combinations and UE processing of such combinations is UE implementation specific.

NOTE 1: TimeOfDay leaf value combinations, where TimeStart, TimeStop, or both TimeStart and TimeStop are not included, are explained in table 5.4.47.1.
NOTE 2: TimeOfDay leaf value combinations, where both TimeStart and TimeStop are included are explained in table 5.4.47.2. The second half of table 5.4.47.2, where TimeStop is before TimeStart, explains how to configure overnight time periods.

Figure 5.4.47.1 shows an example of overnight TimeOfDay repetitious periods when both DateStart and DateStop leaves are included.
### Table 5.47.1: Applicable TimeOfDay leaf combinations when TimeStart and TimeStop are not both included

<table>
<thead>
<tr>
<th>TimeStart</th>
<th>TimeStop</th>
<th>DateStart</th>
<th>DateStop</th>
<th>Date and time ranges when the given condition is applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>not included</td>
<td>not included</td>
<td>not included</td>
<td>not included</td>
<td>From current time and current day to infinite: - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or - during all days if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>not included</td>
<td>not included</td>
<td>not included</td>
<td>included</td>
<td>From the current time of the current day to 24:00 of the date indicated by DateStop: - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or - during all days if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>not included</td>
<td>not included</td>
<td>included</td>
<td>not included</td>
<td>From 00:00 of the date indicated by DateStart to infinite: - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or - during all days if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>not included</td>
<td>included</td>
<td>included</td>
<td>not included</td>
<td>From the current time of the current day to the time indicated by TimeStop of the date indicated by DateStop: - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or - during all days if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>not included</td>
<td>included</td>
<td>not included</td>
<td>not included</td>
<td>From the time indicated by TimeStart of the date indicated by DateStart to infinite: - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or - during all days if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>included</td>
<td>not included</td>
<td>not included</td>
<td>not included</td>
<td>Not allowed</td>
</tr>
<tr>
<td>included</td>
<td>not included</td>
<td>not included</td>
<td>included</td>
<td>Not allowed</td>
</tr>
<tr>
<td>included</td>
<td>not included</td>
<td>included</td>
<td>not included</td>
<td>Not allowed</td>
</tr>
</tbody>
</table>
Table 5.4.47.2: Applicable TimeOfDay leaf combinations when TimeStart and TimeStop are both included

<table>
<thead>
<tr>
<th>TimeStart</th>
<th>TimeStop</th>
<th>DateStart</th>
<th>DateStop</th>
<th>Date and time ranges when the given condition is applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>included and not before TimeStart</td>
<td>included</td>
<td>not included</td>
<td>not included</td>
<td>From the time indicated by TimeStart to the time indicated by Time-Stop, from current day to infinite: &lt;br&gt; - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or &lt;br&gt; - daily if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>included and not before TimeStart</td>
<td>not included</td>
<td>included</td>
<td></td>
<td>From the time indicated by TimeStart to the time indicated by TimeStop, from the current day until the date indicated by DateStop: &lt;br&gt; - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or &lt;br&gt; - daily if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>included and not before TimeStart</td>
<td>included</td>
<td>included</td>
<td>not included</td>
<td>From the time indicated by TimeStart to the time indicated by TimeStop, from the date indicated by DateStart to infinite: &lt;br&gt; - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or &lt;br&gt; - daily if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>included and not before TimeStart</td>
<td>included</td>
<td>included</td>
<td>included</td>
<td>From the time indicated by TimeStart to the time indicated by TimeStop, from the date indicated by DateStart to the date indicated by DateStop: &lt;br&gt; - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or &lt;br&gt; - daily if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>included and before TimeStart</td>
<td>not included</td>
<td>not included</td>
<td>not included</td>
<td>From the time indicated by TimeStart to 24:00 and from 00:00 to the time indicated by TimeStop, from current day to infinite: &lt;br&gt; - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or &lt;br&gt; - daily if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>included and before TimeStart</td>
<td>not included</td>
<td>included</td>
<td></td>
<td>From the time indicated by TimeStart to 24:00 and from 00:00 to the time indicated by TimeStop, from the current day to the date indicated by DateStop: &lt;br&gt; - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or &lt;br&gt; - daily if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>included and before TimeStart</td>
<td>included</td>
<td>included</td>
<td>not included</td>
<td>From the time indicated by TimeStart to 24:00 and from 00:00 to the time indicated by TimeStop, from the date indicated by DateStart until infinite: &lt;br&gt; - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or &lt;br&gt; - daily if DayOfWeek leaf is not included.</td>
</tr>
<tr>
<td>included and before TimeStart</td>
<td>included</td>
<td>included</td>
<td>included</td>
<td>From the time indicated by TimeStart to 24:00 and from 00:00 to the time indicated by TimeStop, from the date indicated by DateStart to the date indicated by DateStop: &lt;br&gt; - only during days of the week indicated by DayOfWeek leaf if DayOfWeek leaf is included; or &lt;br&gt; - daily if DayOfWeek leaf is not included.</td>
</tr>
</tbody>
</table>
NOTE: A specific continuous time period, which includes times of day from two different dates, can be expressed using multiple TimeOfDay instances: one instance for the starting date, one instance for the ending date and one instance for all dates between the starting and ending date if any. For example, 2012-10-27, 22:00 – 2012-10-30, 02:00 is defined as:
- TimeOfDay/1: 2012-10-27T22:00 - 2012-10-27T24:00,
- TimeOfDay/2: 2012-10-28 - 2012-10-29 and
- TimeOfDay/3: 2012-10-30T00:00 - 2012-10-30T02:00.

**Figure 5.4.47.1: Example of overnight TimeOfDay repetitious periods**

### 5.4.48 ANDSF/Policy/<X>/TimeOfDay/<X>/TimeStart

The TimeStart leaf acts as a place holder containing a time of day.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <time of day>

The value this leaf can assume is time of the day represented in string format, as defined in ISO 8601:2004 [16].

### 5.4.49 ANDSF/Policy/<X>/TimeOfDay/<X>/TimeStop

The TimeStop leaf node acts as a place holder containing a time of day.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <time of day>

The value this leaf can assume is time of the day represented in string format, as defined in ISO 8601:2004 [16].

### 5.4.50 ANDSF/Policy/<X>/TimeOfDay/<X>/DateStart

The DateStart leaf acts as a place holder containing a date.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
The value this leaf can assume is a date represented in string format, as defined in ISO 8601:2004 [16]. The UE handling of semantical error where DateStart node indicates a date that does not exist is UE implementation specific.

### 5.4.51 ANDSF/Policy/\(<X>/TimeOfDay/\(<X>/DateStop

The DateStop leaf acts as a place holder containing a date.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <date>

The value this leaf can assume is a date represented in string format, as defined in ISO 8601:2004 [16].

The UE handling of semantical error where DateStop node indicates a date that does not exist is UE implementation specific.

### 5.4.51A ANDSF/Policy/\(<X>/TimeOfDay/\(<X>/DayOfWeek

The DayOfWeek leaf indicates the day(s) of the week for which the corresponding rule is valid.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <day of week bitmap>

The value of this leaf is an 8-bit integer formatted as a bit map representing days of the week. The most significant bit is set to one. The remaining bits represent days of the week, as shown in figure 5.4.51A.1:

![Figure 5.4.51A.1: Bitmap format for the value of DayOfWeek leaf](image)

If the bit corresponding to a day of the week is set, the rule is valid on that day. The following values are invalid:

- "null";
- 128; and
- less than 128.

The UE processing of invalid values is implementation dependent.

### 5.4.51B ANDSF/Policy/\(<X>/TimeOfDayRef

The TimeOfDayRef leaf contains a reference to a TimeOfDay interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
The reference to a TimeOfDay interior node is a full device URI as specified in OMA-TS-DM_Protocol-V1_2 [5A], identifying the TimeOfDay interior node in the UE management tree.

TimeOfDayRef leaf is considered a match when the referenced TimeOfDay interior node is considered a match.

5.4.52  **ANDSF/Policy/<X>/UpdatePolicy**

The UpdatePolicy leaf indicates the update policy for the ISMP.

- Occurrence: ZeroOrOne
- Format: bool
- Access Types: Get, Replace
- Values: 0, 1
  - 0 Indicates that the UE is not required to request an update of the ISMP.
  - 1 Indicates that the UE is required to request an update of the ISMP.

The UpdatePolicy value may be used by the UE to determine whether or not to request an update of its ISMP when the rule is no longer considered to be valid by the UE.

The default value 0 applies if this leaf is not provisioned.

5.5  **Discovery information**

5.5.1  **ANDSF/DiscoveryInformation**

The DiscoveryInformation node acts as a placeholder for access network discovery information.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The operator may provide information on available access networks through the ANDSF. The UE may use the information as an aid in discovering other access networks.

5.5.2  **ANDSF/DiscoveryInformation/<X>**

This interior node acts as a placeholder for one or more access network information elements.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.5.3  **ANDSF/DiscoveryInformation/<X>/AccessNetworkType**

The AccessNetworkType leaf represents the type of an access network.

- Occurrence: One
The value of AccessNetworkType indicates the type of the network for which discovery assistance information is provided. Possible values are specified in table 5.5.3.1.

### Table 5.5.3.1: Possible values for the AccessTechnology leaf

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td>3GPP</td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
</tr>
<tr>
<td>3</td>
<td>WLAN</td>
</tr>
<tr>
<td>4</td>
<td>WiMAX</td>
</tr>
<tr>
<td>5-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

5.5.4 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea**

The AccessNetworkArea node acts as a placeholder for a description of the location where one particular access network is expected to be available.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the UE is aware that it is located in at least one of the locations described under this node, the UE may assume the corresponding access network to be available.

If the AccessNetworkArea node is present and empty (i.e. none of the nodes 3GPP_Location, 3GPP2_Location, WiMAX_Location, WLAN_Location or Geo_Location exist), then the AccessNetworkArea is not considered when evaluating the discovery information.

5.5.5 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP_Location**

The 3GPP_Location node acts as a placeholder for 3GPP location descriptions.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the UE is currently aware that it is located in the coverage area described by this node, the networks described in the correspondent AccessNetworkInformationRef are expected to be available.

5.5.6 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP_Location/<X>**

This interior node acts as a placeholder for one or more 3GPP location descriptions.

- Occurrence: OneOrMore
5.5.7  **ANDSF/DiscoveryInformation/**<X>/AccessNetworkArea/3GPP_Location/<X>/PLMN**

The PLMN leaf indicates a PLMN code for one particular 3GPP location description.
- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <PLMN>

The format of the PLMN is defined by 3GPP TS 23.003 [3].

5.5.8  **ANDSF/DiscoveryInformation/**<X>/AccessNetworkArea/3GPP_Location/<X>/TAC**

This TAC leaf indicates a Tracking Area Code for one particular 3GPP location description.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <Tracking area code>

The format of the TAC is defined by 3GPP TS 23.003 [3].

5.5.9  **ANDSF/DiscoveryInformation/**<X>/AccessNetworkArea/3GPP_Location/<X>/LAC**

This LAC leaf indicates a Location Area Code for one particular 3GPP location description.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <Location area code>

The format of the LAC is defined by 3GPP TS 23.003 [3].

5.5.10  **ANDSF/DiscoveryInformation/**<X>/AccessNetworkArea/3GPP_Location/<X>/GERAN_CI**

The GERAN_CI leaf indicates a GERAN Cell Identity for one particular 3GPP network related location description.
- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get, Replace
- Values: <GERAN Cell Identity>
The leaf format and usage is defined in subclause 5.4.16.

5.5.11 \textit{ANDSF}/DiscoveryInformation/<X>/AccessNetworkArea/
\textit{3GPP\_Location}/<X>/UTRAN\_CI

The UTRAN\_CI leaf indicates a UTRAN Cell Identity for one particular 3GPP network related location description.

- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get, Replace
- Values: <UTRAN Cell Identity>

The leaf format and usage is defined in subclause 5.4.17.

5.5.12 \textit{ANDSF}/DiscoveryInformation/<X>/AccessNetworkArea/
\textit{3GPP\_Location}/<X>/EUTRA\_CI

The EUTRA\_CI leaf indicates an E-UTRA Cell Identity for one particular 3GPP network related location description.

- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get, Replace
- Values: <E-UTRA Cell Identity>

The leaf format and usage is defined in subclause 5.4.18.

5.5.13 \textit{ANDSF}/DiscoveryInformation/<X>/AccessNetworkArea/
\textit{3GPP2\_Location}

This 3GPP2\_Location node acts as a placeholder for 3GPP2 location description.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the UE is currently aware that it is located in the coverage area described by this 3GPP2\_Location node, the networks described in the correspondent AccessNetworkInformationRef are expected to be available.

If ANDSF provides 3GPP2\_Location in AccessNetworkArea interior node, either the 1x or HRPD interior node, or both, shall be provided.

5.5.14 \textit{ANDSF}/DiscoveryInformation/<X>/AccessNetworkArea/
\textit{3GPP2\_Location}/1x

This 1x node acts as a placeholder for one or more 3GPP2 1x RAT location descriptions.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
5.5.15 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/1x/<X>**

This interior node acts as a placeholder for one or more 3GPP2 1x RAT location descriptions.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.5.16 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/1x/<X>/SID**

This SID leaf indicates a System Identification code for one particular 3GPP2 1x RAT location description.
- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <System Identification>

The format of the SID is defined by 3GPP2 C.S0016 [14].

5.5.17 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/1x/<X>/NID**

This NID leaf indicates a Network Identification code for one particular 3GPP2 1x RAT location description.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <Network Identification>

The format of the NID is defined by 3GPP2 C.S0016 [14].

5.5.18 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/3GPP2_Location/1x/<X>/Base_ID**

This Base_ID leaf indicates a Base Station Identification Code for one particular 3GPP2 1x RAT location description.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <Base Station Identification>

The format of the Base_ID is defined by 3GPP2 C.S0005 [13].
5.5.19  \textit{ANDSF/DiscoveryInformation/\(<X>/AccessNetworkArea/3GPP2\_Location/HRPD}

This HRPD node acts as a placeholder for one or more 3GPP2 HRPD RAT location descriptions.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.5.20  \textit{ANDSF/DiscoveryInformation/\(<X>/AccessNetworkArea/3GPP2\_Location/HRPD/\(<X>}

This interior node acts as a placeholder for one or more 3GPP2 HRPD RAT location descriptions.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.5.21  \textit{ANDSF/DiscoveryInformation/\(<X>/AccessNetworkArea/3GPP2\_Location/HRPD/\(<X>/Sector\_ID}

This Sector\_ID leaf indicates a Sector Identification code for one particular 3GPP2 HRPD RAT location description.
- Occurrence: One
- Format: bin
- Access Types: Get, Replace
- Values: \(<\text{Sector ID}\>

The format of the Sector ID is defined by 3GPP2 C.S0024-0 [15]. The length of Sector ID contained in this node is 128 bits.

5.5.22  \textit{ANDSF/DiscoveryInformation/\(<X>/AccessNetworkArea/3GPP2\_Location/HRPD/\(<X>/Netmask}

This Netmask leaf indicates a Netmask code for one particular 3GPP2 HRPD RAT location description.
- Occurrence: One
- Format: bin
- Access Types: Get, Replace
- Values: \(<\text{Netmask}\>

The format of Netmask is defined by 3GPP2 C.S0024-0 [15]. The length of Netmask contained in this node is 8 bits. The mask contained in this leaf shall be applied to the Sector\_ID bit string contained in the correspondent leaf of interior node \textit{ANDSF/DiscoveryInformation/\(<X>/AccessNetworkArea/3GPP2\_Location/HRPD/\(<X>}.\)
5.5.23 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WiMAX_Location**

The WiMAX_Location node acts as a placeholder for WiMAX location descriptions.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the UE is currently aware that it is located in the coverage area described by this node, the networks described in the correspondent AccessNetworkInformationRef are expected to be available.

5.5.24 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WiMAX_Location/<X>**

This interior node acts as a placeholder for one or more WiMAX location descriptions.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.5.25 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WiMAX_Location/<X>/NAP-ID**

The NAP-ID leaf indicates the Network Access Provider for a particular WiMAX location description.
- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <NAP-ID>

The format of the NAP-ID is defined by the WiMAX Forum Network Architecture version 1.2.2 – Stage 2 [6] and WiMAX Forum Network Architecture Release 1.0 version 1.2.2 – Stage 3 [7].

5.5.26 **ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WiMAX_Location/<X>/BS-ID**

The BS-ID leaf indicates the BS identifier for a particular WiMAX location description.
- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <BS-ID>

The format of the BS-ID is defined by the IEEE Std 802.16e-2005 and IEEE Std 802.16-2004/Cor1-2005 [10].
The WLAN_Location node acts as a placeholder for WLAN location descriptions.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the UE is currently aware that it is located in the coverage area described by this node, the networks described in the correspondent AccessNetworkInformationRef are expected to be available.

The UE shall ignore WLAN_Location node that is present and does not contain at least one of the non-empty leaves (i.e. HESSID, SSID or BSSID).

This interior node acts as a placeholder for one or more WLAN location descriptions.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

The HESSID leaf indicates the HESSID for a particular Home WLAN Specific Identifier location description.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <HESSID>

The format of the HESSID is defined by IEEE Std 802.11u [17].

The SSID leaf indicates the SSID for a particular WLAN location description.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <SSID>

The format of the SSID is defined by IEEE Std 802.11™-2007 [9].
5.5.31 **ANDSF/DiscoveryInformation/**<X>/AccessNetworkArea/
WLAN_Location/<X>/BSSID

The BSSID leaf indicates the AP identifier for one particular WLAN location description.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <BSSID>

The format of the BSSID is defined by IEEE Std 802.11™-2007 [9].

5.5.32 **ANDSF/DiscoveryInformation/**<X>/AccessNetworkArea/
Geo_Location

This Geo_Location node acts as a placeholder for geographical location descriptions for location of one or more access networks.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the UE is currently aware that it is located in the area described by this Geo_Location node, the networks described in the correspondent AccessNetworkInformationRef are expected to be available.

If the **ANDSF/DiscoveryInformation/**<X>/AccessNetworkArea/Geo_Location node is present and empty (i.e. the node Circular does not exist), then the Geo_Location node is not considered when evaluating the discovery information.

5.5.33 **ANDSF/DiscoveryInformation/**<X>/AccessNetworkArea/
Geo_Location/Circular

The Circular node acts as a placeholder for circular areas location descriptions.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.5.34 **ANDSF/DiscoveryInformation/**<X>/AccessNetworkArea/
Geo_Location/Circular/<X>

The interior node acts as a placeholder for one or more circular area location descriptions.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: <N/A>
5.5.35  **ANDSF/DiscoveryInformation/**\(<X/>\)
AccessNetworkArea/Geo_Location/Circular/\(<X/>\)/AnchorLatitude

The AnchorLatitude leaf indicates the latitude value of the center of the circular area.

- Occurrence: One
- Format: bin
- Access Types: Get, Replace
- Values: \(<\text{Latitude}>\)

The Latitude is defined in subclause 6.1 of 3GPP TS 23.032 [3A].

5.5.36  **ANDSF/DiscoveryInformation/**\(<X/>\)
AccessNetworkArea/Geo_Location/Circular/\(<X/>\)/AnchorLongitude

The AnchorLongitude leaf indicates the longitude value of the center of the circular area.

- Occurrence: One
- Format: bin
- Access Types: Get, Replace
- Values: \(<\text{Longitude}>\)

The Longitude is defined in subclause 6.1 of 3GPP TS 23.032 [3A].

5.5.37  **ANDSF/DiscoveryInformation/**\(<X/>\)
AccessNetworkArea/Geo_Location/Circular/\(<X/>\)/Radius

The Radius leaf indicates the radius value of the circular area.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: \(<\text{Radius}>\)

The Radius is given in meters and is defined in subclause 6.6 of 3GPP TS 23.032 [3A].

5.5.37A  **ANDSF/DiscoveryInformation/**\(<X/>\)/ValidityAreaRef

The ValidityAreaRef leaf contains a reference to a ValidityArea interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: \(<\text{a reference to a ValidityArea interior node}>\)

The reference to a ValidityArea interior node is a full device URI as specified in OMA-TS-DM_Protocol-V1_2 [5A], identifying the ValidityArea interior node in the UE management tree.

One particular access network is expected to be available when the referenced ValidityArea interior node is considered a match.
5.5.38 ANDSF/DiscoveryInformation/<X>/
   AccessNetworkInformationRef

The AccessNetworkInformationRef leaf represents a reference to an access network information object.
   - Occurrence: ZeroOrOne
   - Format: chr
   - Access Types: Get, Replace
   - Values: <An access network information object>

The value of AccessNetworkInformationRef is a reference to an object with access network type specific information. For example WLAN related values for the AccessNetworkInformationRef are defined in the OMA Connectivity Management Objects defined e.g. in OMA-DDS-DM_ConnMO-V1_0-20081107-A [4A] and OMA-DDS-DM_ConnMO_WLAN-V1_0-20081024-A [4B], and WiMAX related values for the AccessNetworkInformationRef are defined in the WiMAX MO in clause 6, etc.

5.5.39 ANDSF/DiscoveryInformation/<X>/PLMN

The PLMN leaf indicates a PLMN code of the operator which created this discovery information.
   - Occurrence: One
   - Format: chr
   - Access Types: Get, Replace
   - Values: <PLMN>

The format of the PLMN is defined by 3GPP TS 23.003 [3].

5.6 UE location

5.6.1 ANDSF/UE_Location

The UE_Location node acts as a placeholder for describing the current location of the UE.
   - Occurrence: ZeroOrOne
   - Format: node
   - Access Types: Get
   - Values: N/A

5.6.2 ANDSF/UE_Location/3GPP_Location

The 3GPP_Location node acts as a placeholder for 3GPP location descriptions.
   - Occurrence: ZeroOrOne
   - Format: node
   - Access Types: Get
   - Values: N/A

If the UE is registered on a 3GPP network, the UE shall insert the parameters of the 3GPP network on which the UE is registered.

The UE may insert the parameters of other 3GPP networks it has discovered when updating this node.
5.6.3 \textit{ANDSF/UE\_Location/3GPP\_Location/\textless X\textgreater}

This interior node acts as a placeholder for one or more 3GPP location descriptions.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get
- Values: N/A

5.6.4 \textit{ANDSF/UE\_Location/3GPP\_Location/\textless X\textgreater/PLMN}

The PLMN leaf indicates a PLMN code for one particular 3GPP network related location of the UE.
- Occurrence: One
- Format: chr
- Access Types: Get
- Values: \langle PLMN \rangle

The format of the PLMN is defined by 3GPP TS 23.003 [3].

5.6.5 \textit{ANDSF/UE\_Location/3GPP\_Location/\textless X\textgreater/TAC}

This TAC leaf indicates a Tracking Area Code for one particular 3GPP network related location of the UE.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: \langle Tracking area code \rangle

The format of the TAC is defined by 3GPP TS 23.003 [3].

5.6.6 \textit{ANDSF/UE\_Location/3GPP\_Location/\textless X\textgreater/LAC}

This LAC leaf indicates a Location Area Code for one particular 3GPP network related location of the UE.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: \langle Location area code \rangle

The format of the LAC is defined by 3GPP TS 23.003 [3].

5.6.7 \textit{ANDSF/UE\_Location/3GPP\_Location/\textless X\textgreater/GERAN\_CI}

The GERAN\_CI leaf indicates a GERAN Cell Identity for one particular 3GPP network related location description.
- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get
5.6.8 **ANDSF/UE_Location/3GPP_Location/<X>/UTRAN_CI**

The UTRAN_CI leaf indicates a UTRAN Cell Identity for one particular 3GPP network related location description.

- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get
- Values: <UTRAN Cell Identity>

The leaf format and usage is defined in subclause 5.4.17.

5.6.9 **ANDSF/UE_Location/3GPP_Location/<X>/EUTRA_CI**

The EUTRA_CI leaf indicates an E-UTRA Cell Identity for one particular 3GPP network related location description.

- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get
- Values: <E-UTRA Cell Identity>

The leaf format and usage is defined in subclause 5.4.18.

5.6.10 **ANDSF/UE_Location/3GPP2_Location**

This 3GPP2_Location node acts as a placeholder for 3GPP2 network related location description of UE’s position.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: N/A

The UE should insert the parameters of all the 3GPP2 networks it has discovered when updating this node.

5.6.11 **ANDSF/UE_Location/3GPP2_Location/1x**

This 1x node acts as a placeholder for one or more 3GPP2 1x RAT network related location descriptions of UE’s position.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: N/A

5.6.12 **ANDSF/UE_Location/3GPP2_Location/1x/<X>**

This interior node acts as a placeholder for one or more 3GPP2 1x RAT location descriptions of UE position.

- Occurrence: OneOrMore
5.6.13 **ANDSF/UE_Location/3GPP2_Location/1x/<X>/SID**

This SID leaf indicates a System Identification code for one particular 3GPP2 1x RAT location used to indicate UE position.

- Occurrence: One
- Format: chr
- Access Types: Get
- Values: <SID>

The format of the SID is defined by 3GPP2 C.S0016 [14].

5.6.14 **ANDSF/UE_Location/3GPP2_Location/1x/<X>/NID**

This NID leaf indicates a Network Identification code for one particular 3GPP2 1x RAT location used to indicate UE position.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: <NID>

The format of the NID is defined by 3GPP2 C.S0016 [14].

5.6.15 **ANDSF/UE_Location/3GPP2_Location/1x/<X>/Base_ID**

This Base_ID leaf indicates a Base Station Identification code for one particular 3GPP2 1x RAT location used to indicate UE position.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: <Base_ID>

The format of the Base_ID is defined by 3GPP2 C.S0005 [13].

5.6.16 **ANDSF/UE_Location/3GPP2_Location/HRPD**

This HRPD node acts as a placeholder for one or more 3GPP2 HRPD RAT location descriptions of UE position.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: N/A
5.6.17 **ANDSF/UE_Location/3GPP2_Location/HRPD/</X>**

This interior node acts as a placeholder for one or more 3GPP2 HRPD RAT location descriptions of UE position.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get
- Values: N/A

5.6.18 **ANDSF/UE_Location/3GPP2_Location/HRPD/</X>/Sector_ID**

This Sector_ID leaf indicates a Sector Identification code for one particular 3GPP2 HRPD RAT location used to indicate UE position.

- Occurrence: One
- Format: bin
- Access Types: Get
- Values: <Sector_ID>

The format of the Sector_ID is defined by 3GPP2 C.S0024-0 [15]. The length of Sector ID contained in this node is 128 bits.

5.6.19 **ANDSF/UE_Location/3GPP2_Location/HRPD/</X>/Netmask**

The Netmask leaf indicates a Netmask code for one particular 3GPP2 HRPD RAT location used to indicate UE position.

- Occurrence: One
- Format: bin
- Access Types: Get
- Values: <Netmask>

The format of Netmask is defined by 3GPP2 C.S0024-0 [15]. The length of Netmask contained in this node is 8 bits. The mask contained in this leaf shall be applied to the Sector_ID bit string contained in the correspondent leaf of interior node.

5.6.20 **ANDSF/UE_Location/WiMAX_Location**

The WiMAX_Location node acts as a placeholder for WiMAX location descriptions.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: N/A

The UE should insert the parameters of all the WiMAX networks it has discovered when updating this node.

5.6.21 **ANDSF/UE_Location/WiMAX_Location/</X>**

This interior node acts as a placeholder for one or more WiMAX location descriptions.

- Occurrence: OneOrMore
5.6.22  **ANDSF/UE_Location/WiMAX_Location/<X>/NAP-ID**

The NAP-ID leaf indicates the Network Access Provider for a particular WiMAX network related location of the UE.

- Occurrence: One
- Format: chr
- Access Types: Get
- Values: <NAP-ID>

The format of the NAP-ID is defined by the WiMAX Forum Network Architecture version 1.2.2 – Stage 2 [6] and WiMAX Forum Network Architecture Release 1.0 version 1.2.2 – Stage 3 [7].

5.6.23  **ANDSF/UE_Location/WiMAX_Location/<X>/BS-ID**

The BS-ID leaf indicates the BS identifier for a particular WiMAX network related location of the UE.

- Occurrence: One
- Format: chr
- Access Types: Get
- Values: <BS-ID>

The format of the BS-ID is defined by the IEEE Std 802.16e-2005 and IEEE Std 802.16-2004/Cor1-2005 [10].

5.6.24  **ANDSF/UE_Location/WLAN_Location**

The WLAN_Location node acts as a placeholder for WLAN location descriptions.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: N/A

If the UE is associated with a WLAN and authenticated using EAP-SIM, EAP-AKA or EAP-AKA’ based authentication via the WLAN, the UE shall insert the parameters of the WLAN with which the UE is associated and via which the UE is authenticated.

The UE may insert the parameters of other WLANs it has discovered when updating this node.

5.6.25  **ANDSF/UE_Location/WLAN_Location/<X>**

This interior node acts as a placeholder for one or more WLAN location descriptions.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get
- Values: N/A
5.6.26  **ANDSF/UE_Location/WLAN_Location/<X>/HESSID**

The HESSID leaf indicates the HESSID for a particular WLAN network related location of the UE.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: <HESSID>

The format of the HESSID is defined by IEEE Std 802.11u [17].

5.6.27  **ANDSF/UE_Location/WLAN_Location/<X>/SSID**

The SSID leaf indicates the SSID for a particular WLAN network related location of the UE.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: <SSID>

The format of the SSID is defined by IEEE Std 802.11™-2007 [9].

5.6.28  **ANDSF/UE_Location/WLAN_Location/<X>/BSSID**

The BSSID leaf indicates the AP identifier for one particular WLAN network related location of the UE.

- Occurrence: One
- Format: chr
- Access Types: Get
- Values: <BSSID>

The format of the BSSID is defined by IEEE Std 802.11™-2007 [9].

5.6.29  **ANDSF/UE_Location/Geo_Location/**

This node acts as a placeholder for one or more UE Geo_Location location descriptions.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: <N/A>

If the UE is aware of its geographical position, it shall insert the coordinates of its position in this Geo_Location node.

5.6.30  **ANDSF/UE_Location/Geo_Location/Latitude**

The Latitude leaf indicates the latitude value of the position of the UE.

- Occurrence: One
- Format: bin
5.6.31  **ANDSF/UE_Location/Geo_Location/Longitude**

The Longitude leaf indicates the longitude value of the position of the UE.
- Occurrence: One
- Format: bin
- Access Types: Get
- Values: `<Longitude`

The Longitude is defined in subclause 6.1 of 3GPP TS 23.032 [3A].

5.6.32  **ANDSF/UE_Location/RPLMN**

The RPLMN leaf indicates a PLMN code of the registered PLMN the UE is connected to.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: `<PLMN`

The format of the PLMN is defined by 3GPP TS 23.003 [3].

5.7  **ISRP**

5.7.1  **ANDSF/ISRP/**

The ISRP node acts as a placeholder for policies for ISRP.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.7.2  **ANDSF/ISRP/<X>**

This interior node acts as a placeholder for one or more ISRP rules.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

An ISRP rule can contain one or more of the following nodes: ForFlowBased, ForServiceBased or ForNonSeamlessOffload.
5.7.3 **ANDSF/ISRP/<X>/ForFlowBased**

The ForFlowBased node represents flow distribution container indicating data distribution among accesses based on flow description.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If this node is present, it implies that the Home Agents of the PLMN identified in the leaf ANDSF/ISRP/<X>/PLMN of the same rule support IFOM.

5.7.4 **ANDSF/ISRP/<X>/ForFlowBased/<X>/**

This interior node acts as a placeholder for one or more flow distribution rule.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.7.5 **ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow**

The IPFlow node indicates the flow description for a particular flow distribution rule.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A

An empty IPFlow node indicates the match-all flow description.

If the flow distribution rule contains more than one instance of the ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X> node (i.e. flow description), the UE shall consider the flow distribution rule if at least one of the flow descriptions as described in subclause 5.7.6 matches the traffic.

5.7.6 **ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/**

This interior node acts as a placeholder for one or more flow description.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the flow description is defined with more than one interior node or leaf (i.e. App-ID, AddressType, etc.) within a single instance of the ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X> node, then UE shall consider the flow description matching the traffic only if all the present interior nodes and leaf values match the traffic.
5.7.6A  **ANDSF/ISRP/**<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID**

This interior node acts as a placeholder for an IPFlow identification based on an applicationID.

An IP flow is evaluated as matching if the IP flow matches at least one child node.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The absence of this node indicates that the application identifier is not examined when matching packets against the IP flow description of the rule.

5.7.6B  **ANDSF/ISRP/**<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID/<X>/

This interior node acts as a placeholder for one or more combinations of OSId and OSAppId values.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

An IP flow is evaluated as matching if the IP flow is sent by an application:

- which uses services provided by an OS identified by the OS system identifier in the OSId leaf contained in this interior node; and
- associated with an OS specific application identifier in one of the OSAppId leaves contained in the OSApps interior node.

5.7.6C  **Void**

5.7.6D  **ANDSF/ISRP/**<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID/<X>/OSId

The OSId leaf indicates an operating system identifier.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <operating system identifier>

The format of the operating system identifier is a Universally Unique IDentifier (UUID) as specified in IETF RFC 4122 [22].

5.7.6E  **ANDSF/ISRP/**<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID/<X>/OSApps/

This interior node acts as a placeholder for the list of OS specific application identifiers.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: <N/A>

5.7.6F \textit{ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID/<X>/OSApps/X>}

This interior node acts as a placeholder for an OS specific application identifiers.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: <N/A>

5.7.6G \textit{ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID/<X>/OSApps/<X>/OSAppId}

The OSAppId leaf indicates an OS specific application identifier.
- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <OS specific application identifier>

Further definition of the format of the OS specific application identifier is beyond the scope of this specification.

5.7.7 \textit{ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/AddressType}

The AddressType leaf indicates the IP version of the addresses describing the IP flow.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: 'IPv4', 'IPv6'

The absence of this leaf indicates that the IP flow described by the rule can have both IPv4 and IPv6 addresses. This field is mandatory if StartSourceIPaddress leaf is present.

5.7.8 \textit{ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourceIPaddress}

The StartSourceIPaddress leaf indicates the first IP source address of the IP address range of the IP flow description. The source address refers to the IP address of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <an IPv4 address>, <an IPv6 address>.
The value of this leaf is an IPv4 address if the AddressType leaf value of the same rule is equal to IPv4. The value of this leaf is an IPv6 address if the AddressType leaf value of the same rule is equal to IPv6. If this leaf represents the first value of an IP source address range, the values of this leaf and the corresponding ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/EndSourceIPaddress leaf are set so that the IP address range can be represented in prefix notation.

**EXAMPLE:** IPv4 address range 192.0.2.0 - 192.0.2.255 is equal to 192.0.2.0/24 in prefix notation, and IPv6 address range 2001:db8::/128 - 2001:db8:ffff:ffff:ffff:ffff:ffff:ffff/128 equals 2001:db8::/32 in prefix notation.

The absence of this leaf indicates that source address field of the IP header is not examined when matching packets against the IP flow description of the rule.

The UE ignores an IPFlow instance with a StartSourceIPaddress leaf without a correspondent AddressType leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

When applying the rule to uplink traffic, the UE matches the addresses contained in the range between StartSourceIPaddress and EndSourceIPaddress against destination IP address field of the uplink traffic packets.

### 5.7.9 **ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/EndSourceIPaddress**

The EndSourceIPaddress leaf indicates the last IP source address of the IP source address range of the IP flow description. The source address refers to the IP address of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- **Occurrence:** ZeroOrOne
- **Format:** chr
- **Access Types:** Get, Replace
- **Values:** <an IPv4 address>, <an IPv6 address>.

This leaf can be present only if the leaf ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourceIPaddress is present. The absence of this leaf indicates that the IP source address range of the IP flow described by the rule is equal to the address contained in ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourceIPaddress. When representing the IP source address range with more than one IP address, the values of this leaf and the corresponding ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourceIPaddress leaf are set as defined in subclause 5.7.8.

The value of this leaf is an IPv4 address if the AddressType leaf value of the same rule is equal to IPv4. The value of this leaf is an IPv6 address if the AddressType leaf value of the same rule is equal to IPv6.

The UE ignores an IPFlow instance with a EndSourceIPaddress leaf without a correspondent StartSourceIPaddress leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

### 5.7.10 Void

### 5.7.11 Void

### 5.7.12 **ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/ProtocolType**

The ProtocolType leaf indicates the protocol type in a flow description.

- **Occurrence:** ZeroOrOne
- **Format:** int
- **Access Types:** Get, Replace
- **Values:** <Protocol type>
The value of ProtocolType leaf is a value among the internet protocol numbers as defined in IANA Assigned Internet Protocol Numbers [18]. In case of IPv4 flow description, the value contained in this leaf is compared with the value of the last protocol type field. In case of IPv6 flow description, the value contained in this leaf is compared with the value of the last next header field. The UE ignores an IPFlow instance with a ProtocolType leaf indicating a protocol type not supported by the UE. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

5.7.13 **ANSDF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourcePortNumber**

The StartSourcePortNumber leaf indicates the first source port number of the source port numbers range of the IP flow description. The source port refers to the source port of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: any value in the range 1-65535.

The absence of this leaf indicates that source port field of the transport protocol header is not examined when matching packets against the IP flow description of the rule.

When applying the rule to uplink traffic, the UE matches the port numbers contained in the range between StartSourcePortNumber and EndSourcePortNumber against destination port field of the uplink traffic packets.

5.7.14 **ANSDF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/EndSourcePortNumber**

The EndSourcePortNumber leaf indicates the last source port number of the source port numbers range of the IP flow description. The source port refers to the source port of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: any value in the range 1-65535.

This leaf can be present only if the leaf **ANSDF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourcePortNumber** is present. The absence of this leaf indicates that the source port number range of the IP flow described by the rule is equal to the source port number contained in **ANSDF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourcePortNumber**.

The UE ignores an IPFlow instance with a EndSourcePortNumber leaf without a correspondent StartSourcePortNumber leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

5.7.15 **ANSDF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartDestPortNumber**

The StartDestPortNumber leaf indicates the first destination port number of the destination port numbers range of the IP flow description. The destination port refers to the destination port of the data packets sent by the corresponding node according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
The absence of this leaf indicates that destination port field of the transport protocol header is not examined when matching packets against the IP flow description of the rule.

When applying the rule to uplink traffic, the UE matches the port numbers contained in the range between StartDestPortNumber and EndDestPortNumber against source port field of the uplink traffic packets.

5.7.16  **ANDSF/ISRP/\(<X>/ForFlowBased/\(<X>/IPFlow/\(<X>/EndDestPortNumber**

The EndDestPortNumber leaf indicates the last destination port number of the destination port numbers range of the IP flow description. The destination port refers to the destination port of the data packets sent by the corresponding node according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: any value in the range 1-65535.

This leaf can be present only if the leaf **ANDSF/ISRP/\(<X>/ForFlowBased/\(<X>/IPFlow/\(<X>/StartDestPortNumber** is present. The absence of this leaf indicates that the destination port number range of the IP flow described by the rule is equal to the port number contained in **ANDSF/ISRP/\(<X>/ForFlowBased/\(<X>/IPFlow/\(<X>/StartDestPortNumber**.

The UE ignores an IPFlow instance with a EndDestPortNumber leaf without a correspondent StartDestPortNumber leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

5.7.17  **ANDSF/ISRP/\(<X>/ForFlowBased/\(<X>/IPFlow/\(<X>/QoS**

The QoS leaf indicates the DS or ToS values parameters in a flow description.

- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get, Replace
- Values: any value in the range 0-63 expressed in a binary form

The DS and ToS values are defined in IETF RFC 3260 [10A].

5.7.17A  **ANDSF/ISRP/\(<X>/ForFlowBased/\(<X>/IPFlow/\(<X>/DomainName**

The DomainName leaf indicates the destination domain name of the IP Flow description.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <FQDN>

The value of FQDN is Fully Qualified Domain Name (e.g. www.example.com) that was resolved into the destination IP address. The FQDN format is defined in 3GPP TS 23.003 [3].

The absence of this leaf indicates that the domain name is not examined when matching packets against the IP flow description of the rule.
5.7.17B **ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/APN**

The APN leaf indicates the APN of the IP flow description.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <APN>

The APN format is defined in 3GPP TS 23.003 [3].

If the traffic is for an APN matching the value of this leaf, then this leaf is evaluated as matching.

5.7.18 **ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria**

The RoutingCriteria node acts as a placeholder for validity conditions for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If at least one instance of ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X> node indicates matching validity condition, the UE shall consider the corresponding flow distribution rule as valid.

If the ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X> node is present and empty (i.e. none of the nodes ValidityArea, ValidityAreaRef, TimeOfDay, TimeOfDayRef, RANValidityCondition or RANValidityConditionRef exist), the ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X> node is not considered when evaluating the validity of the corresponding flow distribution rule.

5.7.19 **ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ValidityArea**

This internal node acts as a placeholder for one or more validity conditions for a particular flow distribution rule.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

The UE shall consider the corresponding flow distribution rule as valid only if all the present interior nodes (ValidityArea, ValidityAreaRef, TimeOfDay, TimeOfDayRef, RANValidityCondition or RANValidityConditionRef) within a single instance of ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X> node indicate matching validity condition.

5.7.20 **ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ValidityArea**

The ValidityArea node acts as a placeholder for location conditions for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
This node and its descendants are the same as defined in \textit{ANDSF/Policy/\textit{X}/ValidityArea}.

\textbf{5.7.20A \textit{ANDSF/ISRP/\textit{X}/ForFlowBased/\textit{X}/RoutingCriteria/\textit{X}/ValidityAreaRef}}

The ValidityAreaRef leaf contains a reference to a ValidityArea interior node.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: \langle a reference to a ValidityArea interior node \rangle

This node is the same as defined in \textit{ANDSF/Policy/\textit{X}/ValidityAreaRef}.

\textbf{5.7.21 \textit{ANDSF/ISRP/\textit{X}/ForFlowBased/\textit{X}/RoutingCriteria/\textit{X}/TimeOfDay}}

The TimeOfDay node acts as a placeholder for day condition for a particular flow distribution rule.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in \textit{\textit{X}/Policy/\textit{X}/TimeOfDay}.

\textbf{5.7.21A \textit{ANDSF/ISRP/\textit{X}/ForFlowBased/\textit{X}/RoutingCriteria/\textit{X}/TimeOfDayRef}}

The TimeOfDayRef leaf contains a reference to a TimeOfDay interior node.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: \langle a reference to a TimeOfDay interior node \rangle

This node is the same as defined in \textit{\textit{X}/Policy/\textit{X}/TimeOfDayRef}.

\textbf{5.7.21B1 \textit{ANDSF/ISRP/\textit{X}/ForFlowBased/\textit{X}/RoutingCriteria/\textit{X}/RANValidityCondition}}

The RANValidityCondition node acts as a placeholder for RAN validity condition for a particular flow distribution rule.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

When evaluating the RANValidityCondition node, the following applies:
- if both the OPI node and ThresholdCondition node are evaluated to be matching, the UE shall consider this RANValidCondition node as matching;
- if the rule is provided by the H-ANDSF, and the UE is roaming in the VPLMN, the UE shall consider this RANValidCondition node as matching;
- otherwise the UE shall consider this RANValidCondition node as not matching.

5.7.21B2 ANDSF/ISRP/\textlt{\texttt{<X>}}/\textlt{\texttt{ForFlowBased/\textlt{\texttt{<X>}}/\textlt{\texttt{RoutingCriteria/\textlt{\texttt{<X>}}/\textlt{\texttt{RANValidityCondition/ThresholdConditions}}}}}}

The ThresholdCondition interior node acts as a placeholder for information related to 3GPP and WLAN thresholds condition evaluation.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A

The ThresholdCondition shall be evaluated as follows:

- if ThresholdConditionEvaluationPolicy child leaf of this node is 0:
  - if any one of the nodes included in Thresholds node is evaluated to be matching, the UE shall consider this node as matching;
  - otherwise, the UE shall consider this node as not matching; and
- if ThresholdConditionEvaluationPolicy child leaf of this node is 1:
  - if all the nodes included in Thresholds node are evaluated to be matching, the UE shall consider this node as matching;
  - otherwise, the UE shall consider this node as not matching.

5.7.21B3 ANDSF/ISRP/\textlt{\texttt{<X>}}/\textlt{\texttt{ForFlowBased/\textlt{\texttt{<X>}}/\textlt{\texttt{RoutingCriteria/\textlt{\texttt{<X>}}/\textlt{\texttt{RANValidityCondition/ThresholdConditions/Thresholds}}}}}}

The Thresholds interior node acts as a placeholder for all 3GPP access thresholds and WLAN access thresholds.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A

The following 3GPP or WLAN access thresholds can be included in the Thresholds node:

1) 3GPP access thresholds:  ThreshServingOffloadWLANLowP, ThreshServingOffloadWLANHighP, ThreshServingOffloadWLANLowQ, ThreshServingOffloadWLANHighQ;
2) WLAN access thresholds: ThreshChUtilWLANLow, ThreshChUtilWLANHigh, ThreshBackhRateDLWLANLow, ThreshBackhRateDLWLANHigh, ThreshBackhRateULWLANLow, ThreshBackhRateULWLANHigh, ThreshBeaconRSSIWLNLow, ThreshBeaconRSSIWLNLow.

NOTE: If the operator wishes to ensure that ANDSF rules provide consistent traffic steering behaviour as the RAN rules, it is advised to have the threshold conditions in ANDSF policy evaluated in the same way as the threshold conditions in the RAN rules.
The ThreshServingOffloadWLANLowP leaf node acts as a placeholder indicating that low threshold value of RSRP threshold (for E-UTRAN) / CPICH RSCP threshold (for UTRAN FDD) / P-CCPCH threshold (for UTRAN TDD) provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to WLAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshServingOffloadWLANLowP threshold condition shall be evaluated as follows:

- if ThreshServingOffloadWLANLowP leaf is present and ThreshServingOffloadWLANLowP threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;
- otherwise if ThreshServingOffloadWLANLowP leaf is present and ThreshServingOffloadWLANLowP threshold value has been received from E-UTRAN/UTRAN;
- if the measurement value $Q_{rxlevmeas}$ is smaller than ThreshServingOffloadWLANLowP threshold value, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

The ThreshServingOffloadWLANHighP leaf node acts as a placeholder indicating that high threshold value of RSRP threshold (for E-UTRAN) / CPICH RSCP threshold (for UTRAN FDD) / P-CCPCH threshold (for UTRAN TDD) provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to E-UTRAN/UTRAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshServingOffloadWLANHighP threshold condition shall be evaluated as follows:

- if ThreshServingOffloadWLANHighP leaf is present and ThreshServingOffloadWLANHighP threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;
- otherwise if ThreshServingOffloadWLANHighP leaf is present and ThreshServingOffloadWLANHighP threshold value has been received from E-UTRAN/UTRAN;
- if the measurement value $Q_{rxlevmeas}$ is greater than ThreshServingOffloadWLANHighP threshold value, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.
5.7.21B6 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshServingOffloadWLANLowQ

The ThreshServingOffloadWLANLowQ leaf node acts as a placeholder indicating that low threshold value of RSRQ threshold (for E-UTRAN) / CPICH EC/N0 threshold (for UTRAN FDD) provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to WLAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshServingOffloadWLANLowQ threshold condition shall be evaluated as follows:

- if ThreshServingOffloadWLANLowQ leaf is present and ThreshServingOffloadWLANLowQ threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;
- otherwise if ThreshServingOffloadWLANLowQ leaf is present and ThreshServingOffloadWLANLowQ threshold value has been received from E-UTRAN/UTRAN;
  - if the measurement value Qqualmeas is smaller than ThreshServingOffloadWLANLowQ threshold value, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

5.7.21B7 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshServingOffloadWLANHighQ

The ThreshServingOffloadWLANHighQ leaf node acts as a placeholder indicating that high threshold value of RSRQ threshold (for E-UTRAN) / CPICH EC/N0 threshold (for UTRAN FDD) provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to E-UTRAN/UTRAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshServingOffloadWLANHighQ threshold condition shall be evaluated as follows:

- if ThreshServingOffloadWLANHighQ leaf is present and ThreshServingOffloadWLANHighQ threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;
- otherwise if ThreshServingOffloadWLANHighQ leaf is present and ThreshServingOffloadWLANHighQ threshold value has been received from E-UTRAN/UTRAN;
  - if the measurement value Qqualmeas is greater than ThreshServingOffloadWLANHighQ threshold value, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

5.7.21B8 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANLow

The ThreshChUtilWLANLow node leaf acts as a placeholder for low threshold value of WLAN channel utilization (BSS load) threshold provisioned by ANDSF and/or by RAN.

- Occurrence: ZeroOrOne
The ThreshChUtilWLANLow threshold condition shall be evaluated as follows:

- if the ThreshChUtilWLANLowRAN node is present and ThreshChUtilWLANLowANDSF node is not present
  and the ThreshChUtilWLANLowRAN node is evaluated to be matching, the UE shall consider this node as matching;

- if the ThreshChUtilWLANLowANDSF node is present and ThreshChUtilWLANLowRAN node is not present
  and the ThreshChUtilWLANLowANDSF node is evaluated to be matching, the UE shall consider this node as matching;

- if both the ThreshChUtilWLANLowANDSF node and ThreshChUtilWLANLowRAN node are present
  ThreshChUtilWLANLowRAN node will take precedence over ThreshChUtilWLANLowANDSF node, i.e. the
  ThreshChUtilWLANLowRAN node is evaluated to be matching, the UE shall consider this node as matching.

- otherwise, if the RAN threshold value has not been received from E-UTRAN/UTRAN and the
  ThreshChUtilWLANLowANDSF node is evaluated to be matching, the UE shall consider this node as matching;

- if this node is empty, the UE shall consider this node as matching; and

- otherwise the UE shall consider this node as not matching.

5.7.21B9 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANLow/ThreshChUtilWLANLowANDSF

The ThreshChUtilWLANLowANDSF leaf node acts as a placeholder for low threshold value of WLAN channel
utilization (BSS load) threshold obtained from 802.11 (Beacon or Probe Response) signalling. It is provisioned by
ANDSF and used by the UE for traffic steering to WLAN.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <ThreshChUtilWLANLowANDSF>

The ThreshChUtilWLANLowANDSF threshold condition shall be evaluated as follows:

- if the measurement value ChannelUtilizationWLAN obtained in the 802.11 (Beacon or Probe Response) signalling is smaller than value contained in this leaf, the UE shall consider this node as matching; otherwise the
  UE shall consider this node as not matching.

5.7.21B10 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANLow/ThreshChUtilWLANLowRAN

The ThreshChUtilWLANLowRAN leaf node acts as a placeholder indicating that low threshold value of WLAN
channel utilization (BSS load) threshold provided by E-UTRAN/UTRAN is to be taken into account when evaluating
validity of the rule and is used by the UE for traffic steering to WLAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A
The ThreshChUtilWLANLowRAN threshold condition shall be evaluated as follows:

- if ThreshChUtilWLANLowRAN leaf is present and ThreshChUtilWLANLow threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;
- otherwise if ThreshChUtilWLANLowRAN leaf is present and ThreshChUtilWLANLow threshold value has been received from E-UTRAN/UTRAN;
- if the measurement value ChannelUtilizationWLAN is smaller than ThreshChUtilWLANLow threshold value, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

5.7.21B11 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANHigh

The ThreshChUtilWLANHigh node leaf acts as a placeholder for high threshold value of WLAN channel utilization (BSS load) threshold provisioned by ANDSF and/or by RAN.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The ThreshChUtilWLANHigh threshold condition shall be evaluated as follows:

- if the ThreshChUtilWLANHighRAN node is present and ThreshChUtilWLANHighANDSF node is not present and the ThreshChUtilWLANHighRAN node is evaluated to be matching, the UE shall consider this node as matching;
- if the ThreshChUtilWLANHighANDSF node is present and ThreshChUtilWLANHighRAN node is not present and the ThreshChUtilWLANHighANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if both the ThreshChUtilWLANHighANDSF node and ThreshChUtilWLANHighRAN node are present, ThreshChUtilWLANHighRAN node will take precedence over ThreshChUtilWLANHighANDSF node, i.e. the ThreshChUtilWLANHighRAN node is evaluated to be matching, the UE shall consider this node as matching. Otherwise, if the RAN threshold value has not been received from E-UTRAN/UTRAN and the ThreshChUtilWLANHighANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if this node is empty, the UE shall consider this node as matching; and
- otherwise the UE shall consider this node as not matching.

5.7.21B12 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANHigh/ThreshChUtilWLANHighANDSF

The ThreshChUtilWLANHighANDSF leaf node acts as a placeholder for high threshold value of WLAN channel utilization (BSS load) threshold obtained from 802.11 (Beacon or Probe Response) signalling. It is provisioned by ANDSF and used by the UE for traffic steering to E-UTRAN/UTRAN.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <ThreshChUtilWLANHighANDSF>
The ThreshChUtilWLANHighANDSF threshold condition shall be evaluated as follows:

- if the measurement value ChannelUtilizationWLAN obtained in the 802.11 (Beacon or Probe Response) signalling is greater than value contained in this leaf, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

5.7.21B13 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANHigh/ThreshChUtilWLANHighRAN

The ThreshChUtilWLANHighRAN leaf node acts as a placeholder indicating that high threshold value of WLAN channel utilization (BSS load) threshold provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to E-UTRAN/UTRAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshChUtilWLANHighRAN threshold condition shall be evaluated as follows:

- if ThreshChUtilWLANHighRAN leaf is present and ThreshChUtilWLANHigh threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;
- otherwise if ThreshChUtilWLANHighRAN leaf is present and ThreshChUtilWLANHigh threshold value has been received from E-UTRAN/UTRAN;
  - if the measurement value ChannelUtilizationWLAN is greater than ThreshChUtilWLANHigh threshold value, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

5.7.21B14 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANLow

The ThreshBackhRateDLWLANLow node leaf acts as a placeholder for low threshold value of backhaul available downlink bandwidth thresholds provisioned by ANDSF and/or by RAN.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The ThreshBackhRateDLWLANLow threshold condition shall be evaluated as follows:

- if the ThreshBackhRateDLWLANLowRAN node is present and ThreshBackhRateDLWLANLowANDSF node is not present and the ThreshBackhRateDLWLANLowRAN node is evaluated to be matching, the UE shall consider this node as matching;
- if the ThreshBackhRateDLWLANLowANDSF node is present and ThreshBackhRateDLWLANLowRAN node is not present and the ThreshBackhRateDLWLANLowANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if both the ThreshBackhRateDLWLANLowANDSF node and ThreshBackhRateDLWLANLowRAN node are present, ThreshBackhRateDLWLANLowRAN node will take precedence over ThreshBackhRateDLWLANLowANDSF node, i.e. the ThreshBackhRateDLWLANLowRAN node is evaluated to be matching, the UE shall consider this node as matching. Otherwise, if the RAN threshold value has not been
received from E-UTRAN/UTRAN and the ThreshBackhRateDLWLANLowANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if this node is empty, the UE shall consider this node as matching; and
- otherwise the UE shall consider this node as not matching.

5.7.21B15 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANLow/ThreshBackhRateDLWLANLowANDSF

The ThreshBackhRateDLWLANLowANDSF leaf node acts as a placeholder for low threshold value of backhaul available downlink bandwidth threshold provided by E-UTRAN/UTRAN and is used by the UE for traffic steering to E-UTRAN/UTRAN.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <ThreshBackhRateDLWLANLowANDSF>

The ThreshBackhRateDLWLANLow threshold condition shall be evaluated as follows:

- if the measurement value BackhaulRateDIWLAN derived from Downlink Speed and Downlink Load measurement results is smaller than value contained in this leaf, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

NOTE: BackhaulRateDIWLAN is calculated as the Downlink Speed * (1 – Downlink Load/255), where the downlink speed and load parameters are drawn from the WAN Metrics element obtained via ANQP signalling from WFA HS 2.0.

5.7.21B16 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANLow/ThreshBackhRateDLWLANLowRAN

The ThreshBackhRateDLWLANLowRAN leaf node acts as a placeholder indicating that low threshold value of backhaul available downlink bandwidth threshold provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to E-UTRAN/UTRAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshBackhRateDLWLANLowRAN threshold condition shall be evaluated as follows:

- if ThreshBackhRateDLWLANLowRAN leaf is present and ThreshBackhRateDLWLANLow threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;
- otherwise if ThreshBackhRateDLWLANLowRAN leaf is present and ThreshBackhRateDLWLANLow threshold value has been received from E-UTRAN/UTRAN;
- if the value BackhaulRateDIWLAN derived from Downlink Speed and Downlink Load measurement results is smaller than ThreshBackhRateDLWLANLow threshold value, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.
NOTE: BackhaulRateDLWLAN is calculated as the Downlink Speed \( \times (1 - \text{Downlink Load}/255) \), where the downlink speed and load parameters are drawn from the WAN Metrics element obtained via ANQP signalling from WFA HS 2.0.

5.7.21B17 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANHigh

The ThreshBackhRateDLWLANHigh node leaf acts as a placeholder for high threshold value of backhaul available downlink bandwidth thresholds provisioned by ANDSF and/or by RAN.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The ThreshBackhRateDLWLANHigh threshold condition shall be evaluated as follows:

- if the ThreshBackhRateDLWLANHighRAN node is present and ThreshBackhRateDLWLANHighANDSF node is not present and the ThreshBackhRateDLWLANHighRAN node is evaluated to be matching, the UE shall consider this node as matching;
- if the ThreshBackhRateDLWLANHighANDSF node is present and ThreshBackhRateDLWLANHighRAN node is not present and the ThreshBackhRateDLWLANHighANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if both the ThreshBackhRateDLWLANHighANDSF node and ThreshBackhRateDLWLANHighRAN node are present ThreshBackhRateDLWLANHighRAN node will take precedence over ThreshBackhRateDLWLANHighANDSF node, i.e. the ThreshBackhRateDLWLANHighRAN node is evaluated to be matching, the UE shall consider this node as matching. Otherwise, if the RAN threshold value has not been received from E-UTRAN/UTRAN and the ThreshBackhRateDLWLANHighANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if this node is empty, the UE shall consider this node as matching; and
- otherwise the UE shall consider this node as not matching.

5.7.21B18 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANHigh/ThreshBackhRateDLWLANHighANDSF

The ThreshBackhRateDLWLANHighANDSF leaf node acts as a placeholder for high threshold value of backhaul available downlink bandwidth threshold provided by E-UTRAN/UTRAN and is used by the UE for traffic steering to WLAN.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <ThreshBackhRateDLWLANHigh>

The ThreshBackhRateDLWLANHighANDSF threshold condition shall be evaluated as follows:

- if the measurement value BackhaulRateDLWLAN derived from Downlink Speed and Downlink Load measurement results is greater than value contained in this leaf, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.
NOTE: BackhaulRateDIWLAN is calculated as the Downlink Speed \( \times (1 – \text{Downlink Load}/255) \), where the downlink speed and load parameters are drawn from the WAN Metrics element obtained via ANQP signalling from WFA HS 2.0.

5.7.21B19 ANDSF/ISRP/\(<X>/\)ForFlowBased/\(<X>/\)RoutingCriteria/\(<X>/\)RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANHigh/ThreshBackhRateDLWLANHighRAN

The ThreshBackhRateDLWLANHighRAN leaf node acts as a placeholder indicating that high threshold value of backhaul available downlink bandwidth threshold provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to WLAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshBackhRateDLWLANHighRAN threshold condition shall be evaluated as follows:

- if ThreshBackhRateDLWLANHighRAN leaf is present and ThreshBackhRateDLWLANHigh threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;
- otherwise if ThreshBackhRateDLWLANHighRAN leaf is present and ThreshBackhRateDLWLANHigh threshold value has been received from E-UTRAN/UTRAN;
- if the value BackhaulRateDIWLAN derived from Downlink Speed and Downlink Load measurement results is greater than ThreshBackhRateDLWLANHigh threshold value, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

NOTE: BackhaulRateDIWLAN is calculated as the Downlink Speed \( \times (1 – \text{Downlink Load}/255) \), where the downlink speed and load parameters are drawn from the WAN Metrics element obtained via ANQP signalling from WFA HS 2.0.

5.7.21B20 ANDSF/ISRP/\(<X>/\)ForFlowBased/\(<X>/\)RoutingCriteria/\(<X>/\)RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANLow

The ThreshBackhRateULWLANLow node leaf acts as a placeholder for low threshold value of backhaul available uplink bandwidth thresholds provisioned by ANDSF and/or by RAN.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The ThreshBackhRateULWLANLow threshold condition shall be evaluated as follows:

- if the ThreshBackhRateULWLANLowRAN node is present and ThreshBackhRateULWLANLowANDSF node is not present and the ThreshBackhRateULWLANLowRAN node is evaluated to be matching, the UE shall consider this node as matching;
- if the ThreshBackhRateULWLANLowANDSF node is present and ThreshBackhRateULWLANLowRAN node is not present and the ThreshBackhRateULWLANLowANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if both the ThreshBackhRateULWLANLowANDSF node and ThreshBackhRateULWLANLowRAN node are present, ThreshBackhRateULWLANLowRAN node will take precedence over
ThreshBackhRateULWLANLowANDSF node, i.e. the ThreshBackhRateULWLANLowRAN node is evaluated to be matching, the UE shall consider this node as matching. Otherwise, if the RAN threshold value has not been received from E-UTRAN/UTRAN and the ThreshBackhRateULWLANLowANDSF node is evaluated to be matching, the UE shall consider this node as matching;

- if this node is empty, the UE shall consider this node as matching; and

- otherwise the UE shall consider this node as not matching.

5.7.21B21  ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANLow/ThreshBackhRateULWLANLowANDSF

The ThreshBackhRateULWLANLowANDSF leaf node acts as a placeholder for low threshold value of backhaul available uplink bandwidth threshold provided by E-UTRAN/UTRAN and is used by the UE for traffic steering to E-UTRAN/UTRAN.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <ThreshBackhRateULWLANLowANDSF>

The ThreshBackhRateULWLANLowANDSF threshold condition shall be evaluated as follows:

- if the measurement value BackhaulRateULWLAN derived from Uplink Speed and Uplink Load measurement results is smaller than value contained in this leaf, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

NOTE: BackhaulRateULWLAN is calculated as the Uplink Speed * (1 – Uplink Load / 255), where the uplink speed and load parameters are drawn from the WAN Metrics element obtained via ANQP signalling from WFA HS 2.0.

5.7.21B22  ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANLow/ThreshBackhRateULWLANLowRAN

The ThreshBackhRateULWLANLowRAN leaf node acts as a placeholder indicating that low threshold value of backhaul available uplink bandwidth threshold provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to E-UTRAN/UTRAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshBackhRateULWLANLowRAN threshold condition shall be evaluated as follows:

- if ThreshBackhRateULWLANLowRAN leaf is present and ThreshBackhRateULWLANLow threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;

- otherwise if ThreshBackhRateULWLANLowRAN leaf is present and ThreshBackhRateULWLANLow threshold value has been received from E-UTRAN/UTRAN;

- if the value BackhaulRateULWLAN derived from Uplink Speed and Uplink Load measurement results is smaller than ThreshBackhRateULWLANLow threshold value, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.
NOTE: BackhaulRateULWLAN is calculated as the Uplink Speed * (1 – Uplink Load / 255), where the uplink speed and load parameters are drawn from the WAN Metrics element obtained via ANQP signalling from WFA HS 2.0.

5.7.21B23 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANHigh

The ThreshBackhRateULWLANHigh node leaf acts as a placeholder for high threshold value of backhaul available uplink bandwidth thresholds provisioned by ANDSF and/or by RAN.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The ThreshBackhRateULWLANHigh threshold condition shall be evaluated as follows:

- if the ThreshBackhRateULWLANHighRAN node is present and ThreshBackhRateULWLANHighANDSF node is not present and the ThreshBackhRateULWLANHighRAN node is evaluated to be matching, the UE shall consider this node as matching;
- if the ThreshBackhRateULWLANHighANDSF node is present and ThreshBackhRateULWLANHighRAN node is not present and the ThreshBackhRateULWLANHighANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if both the ThreshBackhRateULWLANHighANDSF node and ThreshBackhRateULWLANHighRAN node are present, ThreshBackhRateULWLANHighRAN node will take precedence over ThreshBackhRateULWLANHighANDSF node, i.e. the ThreshBackhRateULWLANHighRAN node is evaluated to be matching, the UE shall consider this node as matching. Otherwise, if the RAN threshold value has not been received from E-UTRAN/UTRAN and the ThreshBackhRateULWLANHighANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if this node is empty, the UE shall consider this node as matching; and
- otherwise the UE shall consider this node as not matching.

5.7.21B24 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANHigh/ThreshBackhRateULWLANHighANDSF

The ThreshBackhRateULWLANHighANDSF leaf node acts as a placeholder for high threshold value of backhaul available uplink bandwidth threshold provisioned by ANDSF and is used by the UE for traffic steering to WLAN.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <ThreshBackhRateULWLANHighANDSF>

The ThreshBackhRateULWLANHigh thresholdANDSF condition shall be evaluated as follows:

- if the measurement value BackhaulRateULWLAN derived from Uplink Speed and Uplink Load measurement results is greater than value contained in this leaf, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.
NOTE: BackhaulRateULWLAN is calculated as the Uplink Speed * (1 – Uplink Load / 255), where the uplink speed and load parameters are drawn from the WAN Metrics element obtained via ANQP signalling from WFA HS 2.0.

5.7.21B25 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANHigh/ThreshBackhRateULWLANHighRAN

The ThreshBackhRateULWLANHighRAN leaf node acts as a placeholder indicating that high threshold value of backhaul available uplink bandwidth threshold provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to WLAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshBackhRateULWLANHighRAN threshold condition shall be evaluated as follows:

- if ThreshBackhRateULWLANHighRAN leaf is present and ThreshBackhRateULWLANHigh threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;
- otherwise if ThreshBackhRateULWLANHighRAN leaf is present and ThreshBackhRateULWLANHigh threshold value has been received from E-UTRAN/UTRAN;
- if the value BackhaulRateULWLAN derived from Uplink Speed and Uplink Load measurement results is greater than ThreshBackhRateULWLANHigh threshold value, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

NOTE: BackhaulRateULWLAN is calculated as the Uplink Speed * (1 – Uplink Load / 255), where the uplink speed and load parameters are drawn from the WAN Metrics element obtained via ANQP signalling from WFA HS 2.0.

5.7.21B26 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLANLow

The ThreshBeaconRSSIWLANLow node leaf acts as a placeholder for low threshold value of beacon RSSI thresholds provisioned by ANDSF and/or by RAN.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The ThreshBeaconRSSIWLANLow threshold condition shall be evaluated as follows:

- if the ThreshBeaconRSSIWLANLowRAN node is present and ThreshBeaconRSSIWLANLowANDSF node is not present and the ThreshBeaconRSSIWLANLowRAN node is evaluated to be matching, the UE shall consider this node as matching;
- if the ThreshBeaconRSSIWLANLowANDSF node is present and ThreshBeaconRSSIWLANLowRAN node is not present and the ThreshBeaconRSSIWLANLowANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if both the ThreshBeaconRSSIWLANLowANDSF node and ThreshBeaconRSSIWLANLowRAN node are present and
- if RanPreference leaf of the grandparent node of this node is present and set to 1 and if the ThreshBeaconRSSIWLANLowRAN node is evaluated to be matching, the UE shall consider this node as matching; and

- if RanPreference leaf of the grandparent node of this node is not present or RanPreference leaf is present and set to 0 and if ThreshBeaconRSSIWLANLowANDSF node is evaluated to be matching, the UE shall consider this node as matching;

- if this node is empty, the UE shall consider this node as matching; and

- otherwise the UE shall consider this node as not matching.

5.7.21B27  ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLANLow/ThreshBeaconRSSIWLANLowANDSF

The ThreshBeaconRSSIWLANLowANDSF leaf node acts as a placeholder for low threshold value of beacon RSSI threshold provided by E-UTRAN/UTRAN and is used by the UE for traffic steering to E-UTRAN/UTRAN.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <ThreshBeaconRSSIWLANLowANDSF>

The ThreshBeaconRSSIWLANLowANDSF threshold condition shall be evaluated as follows:

- if the measurement Beacon RSSI value is smaller than threshold value contained in this leaf, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

NOTE: Beacon RSSI is a metric for signal strength measured from Beacon frames as defined in IEEE 802.11™-2012 [26].

5.7.21B28  ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLANLow/ThreshBeaconRSSIWLANLowRAN

The ThreshBeaconRSSIWLANLowRAN leaf node acts as a placeholder indicating that low threshold value of beacon RSSI threshold provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to E-UTRAN/UTRAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshBeaconRSSIWLANLowRAN threshold condition shall be evaluated as follows:

- if ThreshBeaconRSSIWLANLowRAN leaf is present and ThreshBeaconRSSIWLANLow threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;

- otherwise if ThreshBeaconRSSIWLANLowRAN leaf is present and ThreshBeaconRSSIWLANLow threshold value has been received from E-UTRAN/UTRAN;

- if the measurement Beacon RSSI value is smaller than threshold value contained in this leaf, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.
NOTE: Beacon RSSI is a metric for signal strength measured from Beacon frames as defined in IEEE 802.11™-2012 [26].

5.7.21B29 _ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLANHigh_

The ThreshBeaconRSSIWLANHigh node leaf acts as a placeholder for high threshold value of beacon RSSI thresholds provisioned by ANDSF and/or by RAN.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The ThreshBeaconRSSIWLANHigh threshold condition shall be evaluated as follows:
- if the ThreshBeaconRSSIWLANHighRAN node is present and ThreshBeaconRSSIWLANHighANDSF node is not present and the ThreshBeaconRSSIWLANHighRAN node is evaluated to be matching, the UE shall consider this node as matching;
- if the ThreshBeaconRSSIWLANHighANDSF node is present and ThreshBeaconRSSIWLANHighRAN node is not present and the ThreshBeaconRSSIWLANHighANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if both the ThreshBeaconRSSIWLANHighANDSF node and ThreshBeaconRSSIWLANHighRAN node are present and
  - if RanPreference leaf of the grandparent node of this node is present and set to 1 and if the ThreshBeaconRSSIWLANHighRAN node is evaluated to be matching, the UE shall consider this node as matching; and
  - if RanPreference leaf of the grandparent node of this node is not present or RanPreference leaf is present and set to 0 and if ThreshBeaconRSSIWLANHighANDSF node is evaluated to be matching, the UE shall consider this node as matching;
- if this node is empty, the UE shall consider this node as matching; and
- otherwise the UE shall consider this node as not matching.

5.7.21B30 _ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLANHigh/ThreshBeaconRSSIWLANHighANDSF_

The ThreshBeaconRSSIWLANHighANDSF leaf node acts as a placeholder for high threshold value of beacon RSSI threshold provisioned by ANDSF and is used by the UE for traffic steering to WLAN.
- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <ThreshBeaconRSSIWLANHighANDSF>

The ThreshBeaconRSSIWLANHigh thresholdANDSF condition shall be evaluated as follows:
- if the measurement Beacon RSSI value is greater than threshold value contained in this leaf, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.
NOTE: Beacon RSSI is a metric for signal strength measured from Beacon frames as defined in IEEE 802.11™-2012 [26].

5.7.21B31  ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLANTHRANHigh/ThreshBeaconRSSIWLANTHRANHighRAN

The ThreshBeaconRSSIWLANTHRAN leaf node acts as a placeholder indicating that high threshold value of beacon RSSI threshold provided by E-UTRAN/UTRAN is to be taken into account when evaluating validity of the rule and is used by the UE for traffic steering to WLAN.

- Occurrence: ZeroOrOne
- Format: Null
- Access Types: Get, Replace
- Values: N/A

The ThreshBeaconRSSIWLANTHRANHighRAN threshold condition shall be evaluated as follows:

- if ThreshBeaconRSSIWLANTHRAN leaf is present and ThreshBeaconRSSIWLANTHRANHigh threshold value has not been received from E-UTRAN/UTRAN, the UE shall consider this node as not matching;
- otherwise if ThreshBeaconRSSIWLANTHRAN leaf is present and ThreshBeaconRSSIWLANTHRANHigh threshold value has been received from E-UTRAN/UTRAN;
  - if the measurement Beacon RSSI value is greater than threshold value contained in this leaf, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

NOTE: Beacon RSSI is a metric for signal strength measured from Beacon frames as defined in IEEE 802.11™-2012 [26].

5.7.21B32  ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ThresholdConditions/ThresholdConditionEvaluationPolicy

The ThresholdConditionEvaluationPolicy leaf indicates evaluation policy for threshold conditions.

- Occurrence: One
- Format: bool
- Access Types: Get, Replace
- Values: 0, 1
  0 Indicates that at least one threshold condition under Thresholds node is required to be matching for ThresholdCondition to be considered fulfilled.
  1 Indicates that all threshold conditions under Thresholds node are required to be matching ThresholdCondition to be considered fulfilled.

The default value 0 applies if this leaf is not provisioned.

5.7.21B33  Void

5.7.21B34  ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/OPI

The OPI leaf contains the provisioned OPI value which is a bitmap assigned by ANDSF. Each bit in this bitmap is operator specific and is not defined in 3GPP specifications.
The value of this leaf is a 16-bit integer formatted as a bitmap. The meaning of each bit in this bitmap is operator specific and is not defined in 3GPP specifications.

The OPI node shall be evaluated as follows:

- if the RAN OPI value is received from E-UTRAN/UTRAN and a bitwise 'AND' operation between the OPI value received from RAN and the OPI value contained in this node is non-zero, the UE shall consider this node as matching; otherwise the UE shall consider this node as not matching.

5.7.21B35 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityConditionRef

The RANValidityConditionRef leaf contains a reference to a RANValidityCondition interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a RANValidityCondition interior node >

The reference to a RANValidityCondition interior node is a full device URI as specified in OMA-TS-DM_Protocol-V1_2 [5A], identifying the RANValidityCondition interior node in the UE management tree.

RANValidityConditionRef leaf is considered a match when the referenced RANValidityCondition interior node is considered a match according to the rules described in subclause 5.7.21B1.

5.7.22 Void

5.7.23 ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingRule

The RoutingRule node indicates the preferred access for a flow distribution rule.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/Policy/<X>/PrioritizedAccess unless explicitly specified.

5.7.23AA ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingRule/<X>

This interior node acts as a placeholder for one or more prioritized accesses.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A
This node and its descendants are the same as defined in ANDSF/Policy/<X>/PrioritizedAccess/<X> unless explicitly specified.

The UE selects between 3GPP access technologies (i.e. E-UTRA, UTRA, GERAN) using the mechanisms implemented by lower layers (e.g. cell selection, cell reselection, handover, etc). If a 3GPP access technology corresponding to the value configured in the AccessTechnology leaf under this node is not selected by the UE then the UE shall ignore this node until the 3GPP access technology corresponding to the value configured in the AccessTechnology leaf becomes selected.

5.7.23A  ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingRule/<X>/AccessTechnology

The AccessTechnology leaf indicates a prioritized access technology.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <Access technology>

Possible values for the Access technology are specified in table 5.7.23A.1.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td>Any 3GPP access technology, e.g. E-UTRA, UTRA, GERAN</td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
</tr>
<tr>
<td>3</td>
<td>WLAN</td>
</tr>
<tr>
<td>4</td>
<td>E-UTRA</td>
</tr>
<tr>
<td>5</td>
<td>UTRA</td>
</tr>
<tr>
<td>6</td>
<td>GERAN</td>
</tr>
<tr>
<td>7-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

5.7.24  ANDSF/ISRP/<X>/ForFlowBased/<X>/RulePriority

The RulePriority leaf represents the priority given to one particular flow distribution rule and is represented as a numerical value.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <Rule priority>

RulePriority leaf is used to establish to which flow description rule a data traffic matching multiple flow distribution rules apply. The data traffic matching multiple flow distribution rules applies to the flow description rule with the highest priority. The UE shall treat the rule with the lowest RulePriority value as the rule having the highest priority. If the UE finds multiple rules with the same priority, the choice of the rule is UE implementation specific. If there are no matching access networks according to the rule, other rules with the same priority may be considered. If there are no matching access networks according to any rule with a certain priority, rules with lower priority may be considered.

5.7.25  ANDSF/ISRP/<X>/ForServiceBased

The ForServiceBased node represents flow distribution container indicating data distribution among accesses based on APN.

- Occurrence: ZeroOrOne
5.7.26  **ANDSF/ISRP/<X>/ForServiceBased/<X>/**

This interior node acts as a placeholder for one or more flow distribution rules indicating data distribution among accesses based on APN.

- **Occurrence:** OneOrMore
- **Format:** node
- **Access Types:** Get, Replace
- **Values:** N/A

5.7.27  **ANDSF/ISRP/<X>/ForServiceBased/<X>/APN**

The APN leaf indicates the APN for which a particular flow distribution rule is valid.

- **Occurrence:** ZeroOrOne
- **Format:** chr
- **Access Types:** Get, Replace
- **Values:** <APN>

The APN format is defined in 3GPP TS 23.003 [3]. If this node is omitted, the flow description applies to any APN.

**NOTE:** If the APN leaf is omitted, this flow description will override flow descriptions of specific APNs whose Rule priority is not higher than the Rule priority of this flow description.

5.7.28  **ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria**

The RoutingCriteria node acts as a placeholder for validity conditions for a particular flow distribution rule.

- **Occurrence:** ZeroOrOne
- **Format:** node
- **Access Types:** Get, Replace
- **Values:** N/A

If at least one instance of ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X> node indicates matching validity condition, the UE shall consider the corresponding flow distribution rule as valid.

If the ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X> node is present and empty (i.e. none of the nodes ValidityArea, ValidityAreaRef, TimeOfDay, TimeOfDayRef, RANValidityCondition or RANValidityConditionRef exist), the ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X> node is not considered when evaluating the validity of the corresponding flow distribution rule.

5.7.29  **ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/**

This internal node acts as a placeholder for one or more validity conditions for a particular flow distribution rule.

- **Occurrence:** OneOrMore
- **Format:** node
The UE shall consider the corresponding flow distribution rule as valid only if all the present interior nodes 
(ValidityArea, ValidityAreaRef, TimeOfDay, TimeOfDayRef, RANValidityCondition or RANValidityConditionRef) 
within a single instance of ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X> node indicate matching 
validity condition.

5.7.30 ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/ValidityArea

The ValidityArea node acts as a placeholder for location conditions for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/Policy/<X>/ValidityArea.

5.7.30A ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/ValidityAreaRef

The ValidityAreaRef leaf contains a reference to a ValidityArea interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a ValidityArea interior node >

This node is the same as defined in ANDSF/Policy/<X>/ValidityAreaRef.

5.7.31 ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/TimeOfDay

The TimeOfDay node acts as a placeholder for day condition for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/Policy/<X>/TimeOfDay.

5.7.31A ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/TimeOfDayRef

The TimeOfDayRef leaf contains a reference to a TimeOfDay interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a TimeOfDay interior node >

This node is the same as defined in ANDSF/Policy/<X>/TimeOfDayRef.

5.7.31B1 ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/RANValidityCondition

The RANValidityCondition node acts as a placeholder for RAN validity condition for a particular flow distribution rule.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition.

5.7.31B2 ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/RANValidityConditionRef

The RANValidityConditionRef leaf contains a reference to a RANValidityCondition interior node.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a RANValidityCondition interior node >

This node is the same as defined in ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityConditionRef.

5.7.32 ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingRule

The RoutingRule node indicates the preferred access for a flow distribution rule.
- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingRule.

5.7.33 ANDSF/ISRP/<X>/ForServiceBased/<X>/RulePriority

The RulePriority leaf represents the priority given to a particular flow distribution rule and is represented as a numerical value.
- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <Rule priority>

RulePriority leaf is used to establish to which flow description rule a data traffic matching multiple flow distribution rules apply. The data traffic matching multiple flow distribution rules applies to the flow description rule with the highest priority. The UE shall treat the rule with the lowest RulePriority value as the rule having the highest priority. If the UE finds multiple rules with the same priority, the choice of the rule is UE implementation specific. If there are no matching access networks according to the rule, other rules with the same priority may be considered. If there are no matching access networks according to any rule with a certain priority, rules with lower priority may be considered.

5.7.34 ANDSF/ISRP/<X>/ForNonSeamlessOffload/

The ForNonSeamlessOffload node represents a flow distribution container indicating data permissible for non-seamless WLAN offload routing based on flow description.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.7.35 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/

This interior node acts as a placeholder for one or more flow distribution rules indicating data distribution among accesses based on flow description.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.7.36 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow

The IPFlow node indicates the flow description for a particular flow distribution rule.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A

An empty IPFlow node indicates the match-all flow description.

If the flow distribution rule contains more than one instance of the ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X> node (i.e. flow description), the UE shall consider the flow distribution rule if at least one of the flow descriptions as described in subclause 5.7.37 matches the traffic.

5.7.37 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/
IPFlow/<X>

This interior node acts as a placeholder for one or more flow description.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
If the flow description is defined with more than one interior node or leaf (i.e. App-ID, AddressType, etc.) within a single instance of the ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X> node, then UE shall consider the flow description matching the traffic only if all the present interior nodes and leaf values match the traffic.

5.7.37A ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID

This interior node acts as a placeholder for an IPFlow identification based on an applicationID.

An IP flow is evaluated as matching if the IP flow matches at least one child node.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The absence of this leaf indicates that the application identifier is not examined when matching packets against the IP flow description of the rule.

5.7.37B ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/<X>/

This interior node acts as a placeholder for one or more combinations of OSId and OSAppId values.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

An IP flow is evaluated as matching if the IP flow is sent by an application:

- which uses services provided by an OS identified by the OS system identifier in the OSId leaf contained in this interior node; and

- associated with an OS specific application identifier in one of the OSAppId leaves contained in the OSApps interior node.

5.7.37C Void

5.7.37D ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/<X>/OSId

The OSId leaf indicates an operating system identifier.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <operating system identifier>

The format of the operating system identifier is a Universally Unique IDentifier (UUID) as specified in IETF RFC 4122 [22].
5.7.37E  

\text{ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/}
\text{<X>/OSApps/}

This interior node acts as a placeholder for the list of OS specific application identifiers.
- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: <N/A>

5.7.37F  

\text{ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/}
\text{<X>/OSApps/<X>}

This interior node acts as a placeholder for an OS specific application identifiers.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: <N/A>

5.7.37G  

\text{ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ App-ID/}
\text{<X>/OSApps/<X>/OSAppId}

The OSAppId leaf indicates an OS specific application identifier.
- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <OS specific application identifier>

Further definition of the format of the OS specific application identifier is beyond the scope of this specification.

5.7.38  

\text{ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ AddressType}

The AddressType leaf indicates the IP version of the addresses describing the IP flow.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: 'IPv4', 'IPv6'

The absence of this leaf indicates that the IP flow described by the rule can have both IPv4 and IPv6 addresses. This field is mandatory if StartSourceIPAddress leaf is present.
5.7.39  **ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartSourceIPAddress**

The StartSourceIPAddress leaf indicates the first IP source address of the IP address range of the IP flow description. The source address refers to the IP address of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <an IPv4 address>, <an IPv6 address>.

The value of this leaf is an IPv4 address if the AddressType leaf value of the same rule is equal to IPv4. The value of this leaf is an IPv6 address if the AddressType leaf value of the same rule is equal to IPv6. If this leaf represents the first value of an IP source address range, the values of this leaf and the corresponding ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/EndSourceIPAddress leaf are set so that the IP address range can be represented in prefix notation.

**EXAMPLE:** IPv4 address range 192.0.2.0 - 192.0.2.255 is equal to 192.0.2.0/24 in prefix notation, and IPv6 address range 2001:db8::/128 - 2001:db8:ffff:ffff:ffff:ffff:ffff:ffff/128 equals 2001:db8::/32 in prefix notation.

The absence of this leaf indicates that source address field of the IP header is not examined when matching packets against the IP flow description of the rule.

The UE ignores an IPFlow instance with a StartSourceIPAddress leaf without a correspondent AddressType leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

When applying the rule to uplink traffic, the UE matches the addresses contained in the range between StartSourceIPAddress and EndSourceIPAddress against destination IP address field of the uplink traffic packets.

5.7.40  **ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/EndSourceIPAddress**

The EndSourceIPAddress leaf indicates the last IP source address of the IP source address range of the IP flow description. The source address refers to the IP address of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <an IPv4 address>, <an IPv6 address>.

This leaf can be present only if the leaf ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartSourceIPAddress is present. The absence of this leaf indicates that the IP source address range of the IP flow described by the rule is equal to the address contained in ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartSourceIPAddress. When representing the IP source address range with more than one IP address, the values of this leaf and the corresponding ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartSourceIPAddress leaf are set as defined in subclause 5.7.39.

The value of this leaf is an IPv4 address if the AddressType leaf value of the same rule is equal to IPv4. The value of this leaf is an IPv6 address if the AddressType leaf value of the same rule is equal to IPv6.

The UE ignores an IPFlow instance with an EndSourceIPAddress leaf without a correspondent StartSourceIPAddress leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.
5.7.41 Void

5.7.42 Void

5.7.43 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ProtocolType

The ProtocolType leaf indicates the protocol type in a flow description.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <Protocol type>

The value of ProtocolType leaf is a value among the internet protocol numbers as defined in IANA Assigned Internet Protocol Numbers [18]. In case of IPv4 flow description, the value contained in this leaf is compared with the value of the last protocol type field. In case of IPv6 flow description, the value contained in this leaf is compared with the value of the last next header field. The UE ignores an IPFlow instance with a ProtocolType leaf indicating a protocol type not supported by the UE. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

5.7.44 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartSourcePortNumber

The StartSourcePortNumber leaf indicates the first source port number of the source port numbers range of the IP flow description. The source port refers to the source port of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: any value in the range 1-65535.

The absence of this leaf indicates that source port field of the transport protocol header is not examined when matching packets against the IP flow description of the rule.

When applying the rule to uplink traffic, the UE matches the port numbers contained in the range between StartSourcePortNumber and EndSourcePortNumber against destination port field of the uplink traffic packets.

5.7.45 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/EndSourcePortNumber

The EndSourcePortNumber leaf indicates the last source port number of the source port numbers range of the IP flow description. The source port refers to the source port of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: any value in the range 1-65535.
This leaf can be present only if the leaf ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourcePortNumber is present. The absence of this leaf indicates that the source port number range of the IP flow described by the rule is equal to the source port number contained in ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourcePortNumber.

The UE ignores an IPFlow instance with a EndSourcePortNumber leaf without a correspondent StartSourcePortNumber leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

5.7.46 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/
StartDestPortNumber

The StartDestPortNumber leaf indicates the first destination port number of the destination port numbers range of the IP flow description. The destination port refers to the destination port of the data packets sent by the corresponding node according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: any value in the range 1-65535.

The absence of this leaf indicates that destination port field of the transport protocol header is not examined when matching packets against the IP flow description of the rule.

When applying the rule to uplink traffic, the UE matches the port numbers contained in the range between StartDestPortNumber and EndDestPortNumber against source port field of the uplink traffic packets.

5.7.47 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/
EndDestPortNumber

The EndDestPortNumber leaf indicates the last destination port number of the destination port numbers range of the IP flow description. The destination port refers to the destination port of the data packets sent by the corresponding node according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: any value in the range 1-65535.

This leaf can be present only if the leaf ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartDestPortNumber is present. The absence of this leaf indicates that the destination port number range of the IP flow described by the rule is equal to the port number contained in ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartDestPortNumber.

The UE ignores an IPFlow instance with a EndDestPortNumber leaf without a correspondent StartDestPortNumber leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

5.7.48 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/
QoS

The QoS leaf indicates the DS or ToS values parameters in a flow description.

- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get, Replace
The DS and ToS values are defined in IETF RFC 3260 [10A].

5.7.48A ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/DomainName

The DomainName leaf indicates the destination domain name of the IP Flow description.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <FQDN>

The value of FQDN is Fully Qualified Domain Name (e.g. www.example.com) that was resolved into the destination IP address. The FQDN format is defined in 3GPP TS 23.003 [3].

The absence of this leaf indicates that the domain name is not examined when matching packets against the IP flow description of the rule.

5.7.48B ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/APN

The APN leaf indicates the APN of the IP flow description.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <APN>

The APN format is defined in 3GPP TS 23.003 [3].

If the traffic is for an APN matching the value of this leaf, then this leaf is evaluated as matching.

5.7.49 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria

The RoutingCriteria node acts as a placeholder for validity conditions for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If at least one instance of ANDSF/ISRP/<X>/ ForNonSeamlessOffload/<X>/RoutingCriteria/<X> node indicates matching validity condition, the UE shall consider the corresponding flow distribution rule as valid.

If the ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X> node is present and empty (i.e. none of the nodes ValidityArea, ValidityAreaRef, TimeOfDay, TimeOfDayRef, RANValidityCondition or RANValidityConditionRef exist), the ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X> node is not considered when evaluating the validity of the corresponding flow distribution rule.
5.7.50  \texttt{ANDSF/ISRP/\langle X\rangle/ForNonSeamlessOffload/\langle X\rangle/\texttt{RoutingCriteria/\langle X\rangle/}}

This internal node acts as a placeholder for one or more validity conditions for a particular flow distribution rule.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

The UE shall consider the corresponding flow distribution rule as valid only if all the present interior nodes (ValidityArea, ValidityAreaRef, TimeOfDay, TimeOfDayRef, RANValidityCondition or RANValidityConditionRef) within a single instance of \texttt{ANDSF/ISRP/\langle X\rangle/ForNonSeamlessOffload/\langle X\rangle/\texttt{RoutingCriteria/\langle X\rangle/}} node indicate matching validity condition.

5.7.51  \texttt{ANDSF/ISRP/\langle X\rangle/ForNonSeamlessOffload/\langle X\rangle/\texttt{RoutingCriteria/\langle X\rangle/ValidityArea}}

The ValidityArea node acts as a placeholder for location conditions for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in \texttt{ANDSF/Policy/\langle X\rangle/ValidityArea}.

5.7.51A  \texttt{ANDSF/ISRP/\langle X\rangle/ForNonSeamlessOffload/\langle X\rangle/\texttt{RoutingCriteria/\langle X\rangle/ValidityAreaRef}}

The ValidityAreaRef leaf contains a reference to a ValidityArea interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: \langle a reference to a ValidityArea interior node \rangle

This node is the same as defined in \texttt{ANDSF/Policy/\langle X\rangle/ValidityAreaRef}.

5.7.52  \texttt{ANDSF/ISRP/\langle X\rangle/ForNonSeamlessOffload/\langle X\rangle/\texttt{RoutingCriteria/\langle X\rangle/TimeOfDay}}

The TimeOfDay node acts as a placeholder for day condition for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A
This node and its descendants are the same as defined in `ANDSF/Policy/<X>/TimeOfDay`.

### 5.7.52A ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/TimeOfDayRef

The `TimeOfDayRef` leaf contains a reference to a `TimeOfDay` interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a `TimeOfDay` interior node >

This node is the same as defined in `ANDSF/Policy/<X>/TimeOfDayRef`.

### 5.7.52B1 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/RANValidityCondition

The `RANValidityCondition` node acts as a placeholder for RAN validity condition for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in `ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition`.

### 5.7.52B2

`ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/RANValidityConditionRef`

The `RANValidityConditionRef` leaf contains a reference to a `RANValidityCondition` interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a `RANValidityCondition` interior node >

This node is the same as defined in `ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityConditionRef`.

### 5.7.53 Void

### 5.7.54 ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingRule

The `RoutingRule` node indicates the preferred access for a flow distribution rule.

- Occurrence: One
5.7.55  **ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/<X>/**

This interior node acts as a placeholder for one or more prioritized accesses.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.7.56  **ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/AccessID**

The AccessId leaf represents an access network identifier.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <SSID>

The format of the SSID is defined by IEEE Std 802.11™-2007 [9].

The absence of this leaf indicates that the UE can consider any available WLAN access network for the network selection.

5.7.57  **ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/SecondaryAccessID**

The SecondaryAccessId leaf represents a secondary access network identifier.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <HESSID>

This node is the same as defined in ANDSF/Policy/<X>/PrioritizedAccess/<X>/SecondaryAccessID.

5.7.58  **ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/AccessNetworkPriority**

The AccessNetworkPriority leaf represents an access technology priority.

- Occurrence: One
- Format: int
This node is the same as defined in ANDSF/Policy/<X>/PrioritizedAccess/<X>/AccessNetworkPriority.

5.7.59 **ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RulePriority**

The RulePriority leaf represents the priority given to one particular flow distribution rule and is represented as a numerical value.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <Rule priority>

RulePriority leaf is used to establish to which flow description rule a data traffic matching multiple flow distribution rules apply. The data traffic matching multiple flow distribution rules applies to the flow description rule with the highest priority. The UE shall treat the rule with the lowest RulePriority value as the rule having the highest priority. If the UE finds multiple rules with the same priority, the choice of the rule is UE implementation specific. If there are no matching access networks according to the rule, other rules with the same priority may be considered. If there are no matching access networks according to any rule with a certain priority, rules with lower priority may be considered.

5.7.60 **ANDSF/ISRP/<X>/Roaming**

The Roaming leaf indicates the roaming condition for the ISRP rule.

- Occurrence: ZeroOrOne
- Format: bool
- Access Types: Get, Replace
- Values: 0, 1

  0 Indicates that the rule is only valid when the UE is not roaming.

  1 Indicates that the rule is only valid when the UE is roaming.

The UE shall consider a rule with the Roaming leaf present as valid only if the current roaming state (roaming/not roaming) of the UE matches the one indicated in the Roaming value.

The default value 0 applies if this leaf is not provisioned. The node is not used by the UE when the ISRP rule is provided by the V-ANDSF.

5.7.61 **ANDSF/ISRP/<X>/PLMN**

The PLMN leaf indicates a PLMN code of the operator, which created this ISRP rule.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <PLMN>

The format of the PLMN is defined in 3GPP TS 23.003 [3].

When evaluating the PLMN leaf the following applies:
- if the value contained in this leaf is equal to the HPLMN (or an equivalent HPLMN) of the UE, the Roaming leaf is not provisioned or the value contained in the Roaming leaf of the ISRP rule is set to 0 and the UE is not roaming, the ISRP rule is valid;

- if the value contained in this leaf is equal to the HPLMN (or an equivalent HPLMN) of the UE, the value contained in the Roaming leaf of the ISRP rule is set to 1 and the UE is roaming, the ISRP rule is valid;

- if the value contained in this leaf is equal to a VPLMN (or an equivalent VPLMN) of the UE, and the UE is roaming in that VPLMN, the ISRP rule is valid independently of the Roaming leaf; and

- if there are multiple valid ISRP rules with the same value in the PLMN leaf, then the choice of which one to follow is UE implementation dependent.

5.7.62  **ANDSF/ISRP/\(<X>/UpdatePolicy**

The UpdatePolicy leaf indicates the update policy for the ISRP.

- Occurrence: ZeroOrOne
- Format: bool
- Access Types: Get, Replace
- Values: 0, 1

0 Indicates that the UE is not required to request an update of the rules.

1 Indicates that the UE is required to request an update of the rules.

The UpdatePolicy value may be used by the UE to determine whether or not to request an update of its ISRP when the rule is no longer considered to be valid by the UE.

The default value 0 applies if this leaf is not provisioned.

5.7A  **UE_Profile**

5.7A.1  **ANDSF/UE_Profile/**

The UE_Profile node acts as a placeholder for describing the information characterizing the UE.

NOTE: In order to avoid conflicts in names of \(<X>/UE_Profile/<X> dynamic nodes and names of permanent nodes included in the \(<X>/UE_Profile interior node, the four leftmost characters of name of any permanent node included in the \(<X>/UE_Profile interior node are different from the "OsId" and the four leftmost characters of the name of \(<X>/UE_Profile/<X> dynamic nodes are the "OsId".

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: N/A

5.7A.2  **ANDSF/UE_Profile/<X>**

This interior node acts as a placeholder for one or more profile aspects of the UE. The four leftmost characters of the name of this interior node are the "OsId".

- Occurrence: ZeroOrMore
- Format: node
- Access Types: Get
NOTE: A UE can have multiple concurrently active operating systems.

If the UE supports ISRP flow distribution rules or IARP flow distribution rules or both (see subclause 5.7A.4) containing an OS specific application identifier, one <X> interior node with OSId leaf is included for each supported OS in the ANDSF/UE_Profile node.

5.7A.3 ANDSF/UE_Profile/<X>/OSId

The OSId leaf indicates the operating system identifier of the UE.

- Occurrence: One
- Format: chr
- Access Types: Get
- Values: <operating system identifier>

The format of the operating system identifier is a Universally Unique IDentifier (UUID) as specified in IETF RFC 4122 [22].

5.7A.4 ANDSF/UE_Profile/DevCapability

The DevCapability leaf indicates the device capability of the UE and ANDSF can use this information to adapt the ANDSF MO information to the capabilities of the UE. The value of this leaf is a sequence of ‘1’ and ‘0’ characters, where the character value ‘1’ denotes support and ‘0’ denotes no support for a feature.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: <Device Capability>

The first character of the leaf value indicates support for ISRP rules based on Application Identifiers (DIDA). If the UE supports ISRP rules based on Application Identifiers, the UE sets the first character of the leaf value to ‘1’.

The second character of the leaf value indicates support for IARP rules based on Application Identifiers (DIDA). If the UE supports IARP rules based on Application Identifiers, the UE sets the second character of the leaf value to ‘1’.

The third character of the leaf value indicates support for ValidityAreaRef leaf included in ISMP, DI, ISRP, WLANSP, and IARP. If the UE supports ValidityAreaRef leaf included in ISMP, DI, ISRP, WLANSP, and IARP, the UE sets the third character of the leaf value to ‘1’.

The fourth character of the leaf value indicates support for TimeOfDayRef leaf included in ISMP, ISRP, WLANSP, and IARP. If the UE supports TimeOfDayRef leaf included in ISMP, ISRP, WLANSP, and IARP, the UE sets the fourth character of the leaf value to ‘1’.

If this node is not present or the value is null string, the UE does not support any feature indicated with the node.

If there are additional characters in the leaf value and the ANDSF server does not understand them, these additional characters are ignored by the ANDSF server.

If a character is not ‘1’, the ANDSF server treats the value as ‘0’.

5.8 WLANSP

5.8.1 ANDSF/WLANSP

The WLANSP node acts as a placeholder for WLANSP information.
5.8.2 **ANDSF/WLANSP/<X>**

This interior node acts as a placeholder for one or more WLANSP rules.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.8.3 **ANDSF/WLANSP/<X>/RulePriority**

The RulePriority leaf represents the priority given to one particular rule and is represented as a numerical value.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <Rule priority>

In case more than one valid WLANSP rule exists, the UE shall treat the rule with the lowest RulePriority value as the rule having the highest priority among the valid rules. If the UE finds multiple rules with the same priority, the choice of the rule is UE implementation specific. If there are no matching WLAN access networks according to any rule with a certain priority, the UE may use rules with lower priority.

5.8.4 **ANDSF/WLANSP/<X>/SelectionCriteria**

The SelectionCriteria node indicates the selection criteria for WLAN access networks.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.8.5 **ANDSF/WLANSP/<X>/SelectionCriteria/<X>**

This interior node acts as a placeholder for one or more selection criterion for WLAN access networks.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

A WLAN access network matches this node if it can match every non-empty node included in this node.
5.8.6 **ANDSF/WLANSP/<X>/SelectionCriteria/<X>/CriteriaPriority**

The CriteriaPriority leaf represents the priority given to one particular selection criterion and is represented as a numerical value.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <Criteria priority>

In case more than one selection criterion exists in a valid WLANSP rule, the UE shall treat the selection criterion with the lowest CriteriaPriority value as the selection criterion having the highest priority among the selection criteria in the WLANSP rule.

5.8.7 **ANDSF/WLANSP/<X>/SelectionCriteria/<X>/HomeNetworkIndication**

The HomeNetworkIndication leaf indicates whether only the WLANs that are operated by the home operator could match the group of selection criteria or not.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: 0, 1
  
  0 Indicates that all WLANs match this leaf.
  
  1 Indicates that only the WLANs that are operated by the home operator match this leaf.

The default value 0 applies if this leaf is not provisioned.

The HomeNetworkIndication leaf provided by V-ANDSF is ignored.

5.8.8 **ANDSF/WLANSP/<X>/SelectionCriteria/<X>/PreferredRoamingPartnerList**

The PreferredRoamingPartnerList acts as a placeholder for preferred roaming partners.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as the node PerProviderSubscription/<X>/Policy/PreferredRoamingPartnerList defined in Hotspot 2.0 (Release 2) Technical Specification [23]. If a WLAN access network satisfies rules associated with PerProviderSubscription/<X>/Policy/PreferredRoamingPartnerList node of Hotspot 2.0 (Release 2) Technical Specification [23], the WLAN access network matches this node.

If PreferredRoamingPartnerList node is not present or the node is present and empty, the UE will not evaluate the node.

NOTE: If the WLANSP is provided by the V-ANDSF then this group of selection criteria is not expected to include the PreferredRoamingPartnerList.
NOTE: If the HomeNetworkIndication leaf in the selection criteria node is set to 1 then the PreferredRoamingPartnerList node is not configured in this group of selection criteria.

5.8.9 **ANDSF/WLANSP/<X>/SelectionCriteria/<X>/MinBackhaulThreshold**

The MinBackhaulThreshold acts as a placeholder for minimum WAN bandwidth.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as the node PerProviderSubscription/<X>/Policy/MinBackhaulThreshold defined in Hotspot 2.0 (Release 2) Technical Specification [23]. If a WLAN access network satisfies rules associated with PerProviderSubscription/<X>/Policy/MinBackhaulThreshold node of Hotspot 2.0 (Release 2) Technical Specification [23], the WLAN access network matches this node.

If MinBackhaulThreshold node is not present or the node is present and empty, the UE will not evaluate the node.

5.8.10 **ANDSF/WLANSP/<X>/SelectionCriteria/<X>/MaximumBSSLoadValue**

The MaximumBSSLoadValue leaf node acts as a placeholder for maximum BSS load.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: N/A

This node is the same as the node PerProviderSubscription/<X>/Policy/MaximumBSSLoadValue defined in Hotspot 2.0 (Release 2) Technical Specification [23]. If a WLAN access network satisfies rules associated with PerProviderSubscription/<X>/Policy/MaximumBSSLoadValue node of Hotspot 2.0 (Release 2) Technical Specification [23], the WLAN access network matches this node.

If MaximumBSSLoadValue node is not present or the node is present and empty, the UE will not evaluate the node.

5.8.11 **ANDSF/WLANSP/<X>/SelectionCriteria/<X>/RequiredProtoPortTuple**

The RequiredProtoPortTuple acts as a placeholder for IP protocol and destination port tuples.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node is the same as the node PerProviderSubscription/<X>/Policy/RequiredProtoPortTuple defined in Hotspot 2.0 (Release 2) Technical Specification [23]. If a WLAN access network satisfies rules associated with PerProviderSubscription/<X>/Policy/RequiredProtoPortTuple node of Hotspot 2.0 (Release 2) Technical Specification [23], the WLAN access network matches this node.

If RequiredProtoPortTuple node is not present or the node is present and empty, the UE will not evaluate the node.
5.8.12  \textit{ANDSF/WLANSP/<X>/SelectionCriteria/<X>/SPExclusionList}

The SPExclusionList acts as a placeholder for SSIDs not preferred to select.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node is the same as the node PerProviderSubscription/<X+>/Policy/SPExclusionList defined in Hotspot 2.0 (Release 2) Technical Specification [23]. If a WLAN access network satisfies rules associated with PerProviderSubscription/<X+>/Policy/SPExclusionList node of Hotspot 2.0 (Release 2) Technical Specification [23], the WLAN access network matches this node.

If SPExclusionList node is not present or the node is present and empty, the UE will not evaluate the node.

5.8.13  \textit{ANDSF/WLANSP/<X>/SelectionCriteria/<X>/PreferredSSIDList}

The PreferredSSIDList acts as a placeholder for preferred WLAN access network identifiers.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

A WLAN access network matches this node if the identifier of the WLAN access network is present in the list specified in this node.

If PreferredSSIDList node is not present or the node is present and empty, the UE will not evaluate the node.

\textbf{NOTE:} If the HomeNetworkIndication in the selection criteria node is set to 1 then the PreferredRoamingPartnerList is not configured in this group of selection criteria.

5.8.14  \textit{ANDSF/WLANSP/<X>/SelectionCriteria/<X>/PreferredSSIDList/<X>}

This interior node acts as a placeholder for one or more preferred network identifier for WLAN access network selection.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.8.15  \textit{ANDSF/WLANSP/<X>/SelectionCriteria/<X>/PreferredSSIDList/<X>/SSID}

The SSID leaf indicates the preferred SSID for WLAN access network selection.
- Occurrence: ZeroOrOne
- Format: chr
The format of the SSID is defined by IEEE Std 802.11™-2007 [9].

5.8.16 \textit{ANDSF/WLANSP/\langle X\rangle/SelectionCriteria/\langle X\rangle/PreferredSSIDList/\langle X\rangle/HESSID}

The HESSID leaf indicates the preferred HESSID for WLAN access network selection.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: \textless HESSID\textgreater

The format of the HESSID is defined by IEEE Std 802.11u [17].

5.8.17 \textit{ANDSF/WLANSP/\langle X\rangle/ValidityArea}

The ValidityArea node acts as a placeholder for location conditions for a particular rule.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in \textit{ANDSF/Policy/\langle X\rangle/ValidityArea}.

5.8.17A \textit{ANDSF/WLANSP/\langle X\rangle/ValidityAreaRef}

The ValidityAreaRef leaf contains a reference to a ValidityArea interior node.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: \textless a reference to a ValidityArea interior node \textgreater

This node is the same as defined in \textit{ANDSF/Policy/\langle X\rangle/ValidityAreaRef}.

5.8.18 \textit{ANDSF/WLANSP/\langle X\rangle/Roaming}

The Roaming leaf indicates the roaming condition for the WLANSP rule.
- Occurrence: ZeroOrOne
- Format: bool
- Access Types: Get, Replace
- Values: 0, 1
  - 0 Indicates that the rule is only valid when the UE is not roaming.
  - 1 Indicates that the rule is only valid when the UE is roaming.
The UE shall consider a rule with the Roaming leaf present as valid only if the current roaming state (roaming/not roaming) of the UE matches the one indicated in the Roaming value and the rule is provided by the H-ANDSF.

5.8.19  **ANDSF/WLANSP/<X>/PLMN**

The PLMN leaf indicates a PLMN code of the operator, which created this policy.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <PLMN>

The format of the PLMN is defined by 3GPP TS 23.003 [3].

5.8.20  **ANDSF/WLANSP/<X>/TimeOfDay**

The TimeOfDay node acts as a placeholder for day condition for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/Policy/<X>/TimeOfDay.

5.8.20A  **ANDSF/WLANSP/<X>/TimeOfDayRef**

The TimeOfDayRef leaf contains a reference to a TimeOfDay interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a TimeOfDay interior node >

This node is the same as defined in ANDSF/Policy/<X>/TimeOfDayRef.

5.8.21  **ANDSF/WLANSP/<X>/UpdatePolicy**

The UpdatePolicy leaf indicates the update policy for the WLANSP.

- Occurrence: ZeroOrOne
- Format: bool
- Access Types: Get, Replace
- Values: 0, 1
  - 0 Indicates that the UE is not required to request an update of the rules.
  - 1 Indicates that the UE is required to request an update of the rules.

The UpdatePolicy value may be used by the UE to determine whether or not to request an update of its WLANSP when the rule is no longer considered to be valid by the UE.

The default value 0 applies if this leaf is not provisioned.
5.9  IARP

5.9.1  ANDSF/IARP/

The IARP node acts as a placeholder for policies for IARP.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.9.2  ANDSF/IARP/<X>

This interior node acts as a placeholder for one or more IARP rules.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

An IARP rule can contain one or more of the following node: ForInterAPNRouting or ForNonSeamlessOffload.

5.9.3  ANDSF/IARP/<X>/ForInterAPNRouting

The ForInterAPNRouting node represents flow distribution container indicating data distribution among APNs based on flow description.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.9.4  ANDSF/IARP/<X>/ForInterAPNRouting/<X>/

This interior node acts as a placeholder for one or more flow distribution rule.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.9.5  ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow

The IP Flow node indicates the flow description for a particular flow distribution rule.
- Occurrence: One
- Format: node
- Access Types: Get, Replace
If the flow distribution rule contains more than one instance of the ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X> node (i.e. flow description), the UE shall consider the flow distribution rule if at least one of the flow descriptions as described in subclause 5.9.6 matches the traffic.

5.9.6  **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/**

This interior node acts as a placeholder for one or more flow description.

-  **Occurrence:** OneOrMore
-  **Format:** node
-  **Access Types:** Get, Replace
-  **Values:** N/A

If the flow description is defined with more than one interior node or leaf (i.e. App-ID, AddressType, etc.) within a single instance of the ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X> node, then UE shall consider the flow description matching the traffic only if all the present interior nodes and leaf values match the traffic.

5.9.7  **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/App-ID**

This interior node acts as a placeholder for an IPFlow identification based on an applicationID.

An IP flow is evaluated as matching if the IP flow matches at least one child node.

-  **Occurrence:** ZeroOrOne
-  **Format:** node
-  **Access Types:** Get, Replace
-  **Values:** N/A

The absence of this node indicates that the application identifier is not examined when matching packets against the IP flow description of the rule.

5.9.8  **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/App-ID/<X>/**

This interior node acts as a placeholder for one or more combinations of OSId and OSAppId values.

An IP flow is evaluated as matching if the IP flow is sent by an application:

-  which uses services provided by an OS identified by the OS system identifier in the OSId leaf contained in this interior node; and
-  associated with an OS specific application identifier in one of the OSAppId leaves contained in the OSApps interior node.

-  **Occurrence:** OneOrMore
-  **Format:** node
-  **Access Types:** Get, Replace
-  **Values:** N/A
5.9.9  **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/App-ID/<X>/OSId**

The OSId leaf indicates an operating system identifier.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <operating system identifier>

The format of the operating system identifier is a Universally Unique IDentifier (UUID) as specified in IETF RFC 4122 [22].

5.9.10 **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/App-ID/<X>/OSApps/**

This interior node acts as a placeholder for the list of OS specific application identifiers.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: <N/A>

5.9.11 **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/App-ID/<X>/OSApps/<X>**

This interior node acts as a placeholder for an OS specific application identifiers.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: <N/A>

5.9.12 **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/App-ID/<X>/OSApps/<X>/OSAppId**

The OSAppId leaf indicates an OS specific application identifier.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <OS specific application identifier>

Further definition of the format of the OS specific application identifier is beyond the scope of this specification.

5.9.13 **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/AddressType**

The AddressType leaf indicates the IP version of the addresses describing the IP flow.
The absence of this leaf indicates that the IP flow described by the rule can have both IPv4 and IPv6 addresses. This field is mandatory if StartSourceIPaddress leaf is present.

5.9.14 ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/StartSourceIPaddress

The StartSourceIPaddress leaf indicates the first IP source address of the IP address range of the IP flow description. The source address refers to the IP address of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <an IPv4 address>, <an IPv6 address>.

The value of this leaf is an IPv4 address if the AddressType leaf value of the same rule is equal to IPv4. The value of this leaf is an IPv6 address if the AddressType leaf value of the same rule is equal to IPv6. If this leaf represents the first value of an IP source address range, the values of this leaf and the corresponding ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/EndSourceIPaddress leaf are set so that the IP address range can be represented in prefix notation.


The absence of this leaf indicates that source address field of the IP header is not examined when matching packets against the IP flow description of the rule.

The UE ignores an IPFlow instance with a StartSourceIPaddress leaf without a correspondent AddressType leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

When applying the rule to uplink traffic, the UE matches the addresses contained in the range between StartSourceIPaddress and EndSourceIPaddress against destination IP address field of the uplink traffic packets.

5.9.15 ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/EndSourceIPaddress

The EndSourceIPaddress leaf indicates the last IP source address of the IP source address range of the IP flow description. The source address refers to the IP address of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <an IPv4 address>, <an IPv6 address>.

This leaf can be present only if the leaf ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/StartSourceIPaddress is present. The absence of this leaf indicates that the IP source address range of the IP flow described by the rule is equal to the address contained in ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/StartSourceIPaddress. When representing the IP source
address range with more than one IP address, the values of this leaf and the corresponding
ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/StartSourceIPaddress leaf are set as defined in
subclause 5.9.14.

The value of this leaf is an IPv4 address if the AddressType leaf value of the same rule is equal to IPv4. The value of
this leaf is an IPv6 address if the AddressType leaf value of the same rule is equal to IPv6.

The UE ignores an IPFlow instance with a EndSourceIPaddress leaf without a correspondent StartSourceIPaddress leaf.
If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

5.9.16  \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/}
\textit{ProtocolType}

The ProtocolType leaf indicates the protocol type in a flow description.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <Protocol type>

The value of ProtocolType leaf is a value among the internet protocol numbers as defined in IANA Assigned Internet
Protocol Numbers [18]. In case of IPv4 flow description, the value contained in this leaf is compared with the value of
the last protocol type field. In case of IPv6 flow description, the value contained in this leaf is compared with the value
of the last next header field. The UE ignores an IPFlow instance with a ProtocolType leaf indicating a protocol type not
supported by the UE. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the
flow distribution rule.

5.9.17  \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/}
\textit{StartSourcePortNumber}

The StartSourcePortNumber leaf indicates the first source port number of the source port numbers range of the IP flow
description. The source port refers to the source port of the data packets destined for the UE according to the
terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: any value in the range 1-65535.

The absence of this leaf indicates that source port field of the transport protocol header is not examined when matching
packets against the IP flow description of the rule.

When applying the rule to uplink traffic, the UE matches the port numbers contained in the range between
StartSourcePortNumber and EndSourcePortNumber against destination port field of the uplink traffic packets.

5.9.18  \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/}
\textit{EndSourcePortNumber}

The EndSourcePortNumber leaf indicates the last source port number of the source port numbers range of the IP flow
description. The source port refers to the source port of the data packets destined for the UE according to the
terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
5.9.18A **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/StartDestPortNumber**

The StartDestPortNumber leaf indicates the first destination port number of the destination port numbers range of the IP flow description. The destination port refers to the destination port of the data packets sent by the corresponding node according to the terminology in the IETF RFC 6088 [24].

- **Occurrence:** ZeroOrOne
- **Format:** int
- **Access Types:** Get, Replace
- **Values:** any value in the range 1-65535.

The absence of this leaf indicates that the destination port field of the transport protocol header is not examined when matching packets against the IP flow description of the rule.

When applying the rule to uplink traffic, the UE matches the port numbers contained in the range between StartDestPortNumber and EndDestPortNumber against source port field of the uplink traffic packets.

5.9.18B **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/EndDestPortNumber**

The EndDestPortNumber leaf indicates the last destination port number of the destination port numbers range of the IP flow description. The destination port refers to the destination port of the data packets sent by the corresponding node according to the terminology in the IETF RFC 6088 [24].

- **Occurrence:** ZeroOrOne
- **Format:** int
- **Access Types:** Get, Replace
- **Values:** any value in the range 1-65535.

This leaf can be present only if the leaf **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/StartDestPortNumber** is present. The absence of this leaf indicates that the destination port number range of the IP flow described by the rule is equal to the port number contained in **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/StartDestPortNumber**.

The UE ignores an IPFlow instance with a EndDestPortNumber leaf without a correspondent StartDestPortNumber leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

5.9.19 **ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/QoS**

The QoS leaf indicates the DS or ToS values parameters in a flow description.

- **Occurrence:** ZeroOrOne
5.9.20 \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/DomainName}

The DomainName leaf indicates the destination domain name of the IP Flow description.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <FQDN>

The value of FQDN is Fully Qualified Domain Name (e.g. www.example.com) that was resolved into the destination IP address. The FQDN format is defined in IETF RFC 2181 [19], IETF RFC 1035 [20] and IETF RFC 1123 [21].

The absence of this leaf indicates that the domain name is not examined when matching packets against the IP flow description of the rule.

5.9.21 \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/APN}

The APN leaf indicates the APN of the IP flow description.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <APN>

The APN format is defined in 3GPP TS 23.003 [3].

If the traffic is for an APN matching the value of this leaf, then this leaf is evaluated as matching.

5.9.22 \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria}

The RoutingCriteria node acts as a placeholder for validity conditions for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

If at least one instance of ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X> node indicates matching validity condition, the UE shall consider the corresponding flow distribution rule as valid.

If the ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X> node is present and empty (i.e. none of the nodes ValidityArea, ValidityAreaRef, TimeOfDay, TimeOfDayRef, RANValidityCondition or RANValidityConditionRef exist), the ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X> node is not considered when evaluating the validity of the corresponding flow distribution rule.
5.9.23 \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X>/}

This internal node acts as a placeholder for one or more validity conditions for a particular flow distribution rule.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

The UE shall consider the corresponding flow distribution rule as valid only if all the present interior nodes (ValidityArea, ValidityAreaRef, TimeOfDay, TimeOfDayRef, RANValidityCondition or RANValidityConditionRef) within a single instance of \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X>/} node indicate matching validity condition.

5.9.24 \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X>/ValidityArea}

The ValidityArea node acts as a placeholder for location conditions for a particular flow distribution rule.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in \textit{ANDSF/Policy/<X>/ValidityArea}.

5.9.24A \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X>/ValidityAreaRef}

The ValidityAreaRef leaf contains a reference to a ValidityArea interior node.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a ValidityArea interior node >

This node is the same as defined in \textit{ANDSF/Policy/<X>/ValidityAreaRef}.

5.9.25 \textit{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X>/TimeOfDay}

The TimeOfDay node acts as a placeholder for day condition for a particular flow distribution rule.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in \textit{ANDSF/Policy/<X>/TimeOfDay}. 

\textit{ETSI}
5.9.25A ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X>/TimeOfDayRef

The TimeOfDayRef leaf contains a reference to a TimeOfDay interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a TimeOfDay interior node >

This node is the same as defined in ANDSF/Policy/<X>/TimeOfDayRef.

5.9.25B1 ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X>/RANValidityCondition

The RANValidityCondition node acts as a placeholder for RAN validity condition for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition. except when evaluating the RANValidityCondition node, the following applies:

- if the UE cannot simultaneously route IP traffic to both 3GPP access and WLAN and the UE is applying an IARP rule that contains the RANValidityCondition node, the UE shall consider this RANValidCondition node as matching;
- if the UE is roaming and the UE is applying IARP rules from HPLMN which contain the RANValidityCondition node, the UE shall consider this RANValidCondition node as matching;
- if both the OPI node and ThresholdCondition node are evaluated to be matching, the UE shall consider this RANValidCondition node as matching;
- otherwise the UE shall consider this RANValidCondition node as not matching.

5.9.25B2 ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X>/RANValidityConditionRef

The RANValidityConditionRef leaf contains a reference to a RANValidityCondition interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a RANValidityCondition interior node >

This node is the same as defined in ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityConditionRef.

5.9.26 ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingRule

The RoutingRule node indicates the preferred APN for a flow distribution rule.
5.9.27 \textit{ANDSF/IARP/\texttt{<X>/ForInterAPNRouting/\texttt{<X>/RoutingRule/\texttt{<X>}/}}

This interior node acts as a placeholder for one or more prioritized APNs.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.9.28 \textit{ANDSF/IARP/\texttt{<X>/ForInterAPNRouting/\texttt{<X>/RoutingRule/\texttt{<X>/APN}}

The APN leaf indicates the APN for which a particular flow distribution rule is valid.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <APN>

The APN format is defined in 3GPP TS 23.003 [3].

5.9.29 \textit{ANDSF/IARP/\texttt{<X>/ForInterAPNRouting/\texttt{<X>/RoutingRule/\texttt{<X>/APNPriority}}

The APNPriority leaf represents an APN priority.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <APN priority>

In case more than one valid PrioritizedAPN are available and if the value of the priority belongs to the range 1-250, the UE shall consider the APN with the lowest APNPriority value as the APN having the highest priority, as defined in table 5.9.29.1. The APNPriority value 'Restricted APN' (254) indicates an APN that should not be used by the UE. The APNPriority value 'Forbidden' (255) indicates an APN that shall not be used by the UE. The same APNPriority value may be used for more than one APN. If more than one APN with the same value of the APNPriority are available, the UE selects one of them in an implementation dependant way. If the UE is not able to find an APN according to ANDSF policies, it is implementation dependent how to proceed with APN selection.
Table 5.9.29.1: Values of APNPriority leaf

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>1-250</td>
<td>Priority value</td>
</tr>
<tr>
<td>251-253</td>
<td>Reserved</td>
</tr>
<tr>
<td>254</td>
<td>Restricted APN. This APN should be avoided if the current rule is active.</td>
</tr>
<tr>
<td>255</td>
<td>Forbidden. UE is not allowed to use this APN if the current rule is active.</td>
</tr>
</tbody>
</table>

NOTE: It is implementation dependent if or when a restricted access is selected if there are no other accesses available.

5.9.30 \texttt{ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RulePriority}

The RulePriority leaf represents the priority given to one particular flow distribution rule and is represented as a numerical value.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <Rule priority>

RulePriority leaf is used to establish to which flow description rule a data traffic matching multiple flow distribution rules apply. The data traffic matching multiple flow distribution rules applies to the flow description rule with the highest priority. The UE shall treat the rule with the lowest RulePriority value as the rule having the highest priority. If the UE finds multiple rules with the same priority, the choice of the rule is UE implementation specific. If there are no matching APN according to the rule, other rules with the same priority may be considered. If there are no matching APN according to any rule with a certain priority, rules with lower priority may be considered.

5.9.31 \texttt{ANDSF/IARP/<X>/ForNonSeamlessOffload/}

The ForNonSeamlessOffload node represents a flow distribution container indicating data permissible for non-seamless WLAN offload routing based on flow description.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.9.32 \texttt{ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/}

This interior node acts as a placeholder for one or more flow distribution rules indicating data distribution among accesses based on flow description.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.9.33 \texttt{ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow}

The IPFlow node indicates the flow description for a particular flow distribution rule.
An empty IPFlow node indicates the match-all flow description.

If the flow distribution rule contains more than one instance of the ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X> node (i.e. flow description), the UE shall consider the flow distribution rule if at least one of the flow descriptions as described in subclause 5.9.37 matches the traffic.

5.9.34  ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>

This interior node acts as a placeholder for one or more flow description.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

If the flow description is defined with more than one interior node or leaf (i.e. App-ID, AddressType, etc.) within a single instance of the ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X> node, then UE shall consider the flow description matching the traffic only if all the present interior nodes and leaf values match the traffic.

5.9.35  ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID

This interior node acts as a placeholder for an IPFlow identification based on an applicationID.

An IP flow is evaluated as matching if the IP flow matches at least one child node.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

The absence of this leaf indicates that the application identifier is not examined when matching packets against the IP flow description of the rule.

5.9.36  ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/<X>/

This interior node acts as a placeholder for one or more combinations of OSId and OSAppId values.

An IP flow is evaluated as matching if the IP flow is sent by an application:

- which uses services provided by an OS identified by the OS system identifier in the OSId leaf contained in this interior node; and
- associated with an OS specific application identifier in one of the OSAppId leaves contained in the OSApps interior node.

- Occurrence: OneOrMore
The OSId leaf indicates an operating system identifier.
- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: \(<\text{operating system identifier}>\)

The format of the operating system identifier is a Universally Unique IDentifier (UUID) as specified in IETF RFC 4122 [22].

This interior node acts as a placeholder for the list of OS specific application identifiers.
- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: \(<\text{N/A}>\)

This interior node acts as a placeholder for an OS specific application identifiers.
- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: \(<\text{N/A}>\)

The OSAppId leaf indicates an OS specific application identifier.
- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: \(<\text{OS specific application identifier}>\)

Further definition of the format of the OS specific application identifier is beyond the scope of this specification.
5.9.41 **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/AddressType**

The AddressType leaf indicates the IP version of the addresses describing the IP flow.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: 'IPv4', 'IPv6'

The absence of this leaf indicates that the IP flow described by the rule can have both IPv4 and IPv6 addresses. This field is mandatory if StartSourceIPaddress leaf is present.

5.9.42 **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartSourceIPaddress**

The StartSourceIPaddress leaf indicates the first IP source address of the IP address range of the IP flow description.

The source address refers to the IP address of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <an IPv4 address>, <an IPv6 address>.

The value of this leaf is an IPv4 address if the AddressType leaf value of the same rule is equal to IPv4. The value of this leaf is an IPv6 address if the AddressType leaf value of the same rule is equal to IPv6. If this leaf represents the first value of an IP source address range, the values of this leaf and the corresponding ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/EndSourceIPaddress leaf are set so that the IP address range can be represented in prefix notation.

**EXAMPLE:** IPv4 address range 192.0.2.0 - 192.0.2.255 is equal to 192.0.2.0/24 in prefix notation, and IPv6 address range 2001:db8::/128 - 2001:db8:ffff:ffff:ffff:ffff:ffff:ffff/128 equals 2001:db8::/32 in prefix notation.

The absence of this leaf indicates that source address field of the IP header is not examined when matching packets against the IP flow description of the rule.

The UE ignores an IPFlow instance with a StartSourceIPaddress leaf without a correspondent AddressType leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

When applying the rule to uplink traffic, the UE matches the addresses contained in the range between StartSourceIPaddress and EndSourceIPaddress against destination IP address field of the uplink traffic packets.

5.9.43 **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/EndSourceIPaddress**

The EndSourceIPaddress leaf indicates the last IP source address of the IP source address range of the IP flow description. The source address refers to the IP address of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
This leaf can be present only if the leaf \texttt{ANDSF/IARP/<X>/ForNonSeamlessOffload/IPFlow/<X>/StartSourceIPaddress} is present. The absence of this leaf indicates that the IP source address range of the IP flow described by the rule is equal to the address contained in \texttt{ANDSF/IARP/<X>/ForNonSeamlessOffload/IPFlow/<X>/StartSourceIPaddress}. When representing the IP source address range with more than one IP address, the values of this leaf and the corresponding \texttt{ANDSF/IARP/<X>/ForNonSeamlessOffload/IPFlow/<X>/StartSourceIPaddress} leaf are set as defined in subclause 5.9.42.

The value of this leaf is an IPv4 address if the AddressType leaf value of the same rule is equal to IPv4. The value of this leaf is an IPv6 address if the AddressType leaf value of the same rule is equal to IPv6.

The UE ignores an IPFlow instance with an EndSourceIPaddress leaf without a correspondent StartSourceIPaddress leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

### 5.9.44 \texttt{ANDSF/IARP/<X>/ForNonSeamlessOffload/IPFlow/<X>/ProtocolType}

The ProtocolType leaf indicates the protocol type in a flow description.

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: <Protocol type>

The value of ProtocolType leaf is a value among the internet protocol numbers as defined in IANA Assigned Internet Protocol Numbers [18]. In case of IPv4 flow description, the value contained in this leaf is compared with the value of the last protocol type field. In case of IPv6 flow description, the value contained in this leaf is compared with the value of the last next header field. The UE ignores an IPFlow instance with a ProtocolType leaf indicating a protocol type not supported by the UE. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

### 5.9.45 \texttt{ANDSF/IARP/<X>/ForNonSeamlessOffload/IPFlow/<X>/StartSourcePortNumber}

The StartSourcePortNumber leaf indicates the first source port number of the source port numbers range of the IP flow description. The source port refers to the source port of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].

- Occurrence: ZeroOrOne
- Format: int
- Access Types: Get, Replace
- Values: any value in the range 1-65535.

The absence of this leaf indicates that source port field of the transport protocol header is not examined when matching packets against the IP flow description of the rule.

When applying the rule to uplink traffic, the UE matches the port numbers contained in the range between StartSourcePortNumber and EndSourcePortNumber against destination port field of the uplink traffic packets.

### 5.9.46 \texttt{ANDSF/IARP/<X>/ForNonSeamlessOffload/IPFlow/<X>/EndSourcePortNumber}

The EndSourcePortNumber leaf indicates the last source port number of the source port numbers range of the IP flow description. The source port refers to the source port of the data packets destined for the UE according to the terminology in the IETF RFC 6088 [24].
This leaf can be present only if the leaf ANDSF/IARP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourcePortNumber is present. The absence of this leaf indicates that the source port number range of the IP flow described by the rule is equal to the source port number contained in ANDSF/IARP/<X>/ForFlowBased/<X>/IPFlow/<X>/StartSourcePortNumber.

The UE ignores an IPFlow instance with a EndSourcePortNumber leaf without a correspondent StartSourcePortNumber leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

5.9.46A  ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartDestPortNumber

The StartDestPortNumber leaf indicates the first destination port number of the destination port numbers range of the IP flow description. The destination port refers to the destination port of the data packets sent by the corresponding node according to the terminology in the IETF RFC 6088 [24].

This leaf can be present only if the leaf ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartDestPortNumber is present. The absence of this leaf indicates that the destination port number range of the IP flow described by the rule is equal to the port number contained in ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/StartDestPortNumber.

The UE ignores an IPFlow instance with a EndDestPortNumber leaf without a correspondent StartDestPortNumber leaf. If the IPFlow instance is the only one contained in the flow distribution rule, the UE ignores the flow distribution rule.

5.9.46B  ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/EndDestPortNumber

The EndDestPortNumber leaf indicates the last destination port number of the destination port numbers range of the IP flow description. The destination port refers to the destination port of the data packets sent by the corresponding node according to the terminology in the IETF RFC 6088 [24].
5.9.47  **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/QoS**

The QoS leaf indicates the DS or ToS values parameters in a flow description.
- Occurrence: ZeroOrOne
- Format: bin
- Access Types: Get, Replace
- Values: any value in the range from 0 up to and including 63 in a binary form.

The DS and ToS values are defined in IETF RFC 3260 [10A].

5.9.48  **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/DomainName**

The DomainName leaf indicates the destination domain name of the IP Flow description.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <FQDN>

The value of FQDN is Fully Qualified Domain Name (e.g. www.example.com) that was resolved into the destination IP address. The FQDN format is defined in IETF RFC 2181 [19], IETF RFC 1035 [20] and IETF RFC 1123 [21].

The absence of this leaf indicates that the domain name is not examined when matching packets against the IP flow description of the rule.

5.9.49  **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/APN**

The APN leaf indicates the APN of the IP flow description.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <APN>

The APN format is defined in 3GPP TS 23.003 [3].

If the traffic is for an APN matching the value of this leaf, then this leaf is evaluated as matching.

5.9.50  **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria**

The RoutingCriteria node acts as a placeholder for validity conditions for a particular flow distribution rule.
- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A
If at least one instance of ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X> node indicates matching validity condition, the UE shall consider the corresponding flow distribution rule as valid.

If the ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X> node is present and empty (i.e. none of the nodes ValidityArea, ValidityAreaRef, TimeOfDay or TimeOfDayRef exist), the ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X> node is not considered when evaluating the validity of the corresponding flow distribution rule.

5.9.51 ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>

This internal node acts as a placeholder for one or more validity conditions for a particular flow distribution rule.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

The UE shall consider the corresponding flow distribution rule as valid only if all the present interior nodes (ValidityArea, ValidityAreaRef, TimeOfDay or TimeOfDayRef) within a single instance of ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X> node indicate matching validity condition.

5.9.52 ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/ValidityArea

The ValidityArea node acts as a placeholder for location conditions for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/Policy/<X>/ValidityArea.

5.9.52A ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/ValidityAreaRef

The ValidityAreaRef leaf contains a reference to a ValidityArea interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a ValidityArea interior node >

This node is the same as defined in ANDSF/Policy/<X>/ValidityAreaRef.

5.9.53 ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/TimeOfDay

The TimeOfDay node acts as a placeholder for day condition for a particular flow distribution rule.

- Occurrence: ZeroOrOne
This node and its descendants are the same as defined in ANDSF/Policy/<X>/TimeOfDay.

5.9.53A  ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/TimeOfDayRef

The TimeOfDayRef leaf contains a reference to a TimeOfDay interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a TimeOfDay interior node >

This node is the same as defined in ANDSF/Policy/<X>/TimeOfDayRef.

5.9.53B1  ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/RANValidityCondition

The RANValidityCondition node acts as a placeholder for RAN validity condition for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition.

5.9.53B2  ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/RANValidityConditionRef

The RANValidityConditionRef leaf contains a reference to a RANValidityCondition interior node.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: < a reference to a RANValidityCondition interior node >

This node is the same as defined in ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityConditionRef.

5.9.54  ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingRule

The RoutingRule node indicates the preferred access for a flow distribution rule.

- Occurrence: One
This interior node acts as a placeholder for one or more prioritized accesses.

5.9.56 **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/AccessID**

The AccessId leaf represents an access network identifier.

5.9.57 **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/SecondaryAccessID**

This node is the same as defined in ANDSF/Policy/<X>/PrioritizedAccess/<X>/SecondaryAccessID.

5.9.58 **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RoutingRule/AccessNetworkPriority**

The AccessNetworkPriority leaf represents an access technology priority.
5.9.59  **ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/RulePriority**

The RulePriority leaf represents the priority given to one particular flow distribution rule and is represented as a numerical value.

- **Occurrence: One**
- **Format: int**
- **Access Types: Get, Replace**
- **Values: <Rule priority>**

RulePriority leaf is used to establish to which flow description rule a data traffic matching multiple flow distribution rules apply. The data traffic matching multiple flow distribution rules applies to the flow description rule with the highest priority. The UE shall treat the rule with the lowest RulePriority value as the rule having the highest priority. If the UE finds multiple rules with the same priority, the choice of the rule is UE implementation specific. If there are no matching access networks according to the rule, other rules with the same priority may be considered. If there are no matching access networks according to any rule with a certain priority, rules with lower priority may be considered.

5.9.60  **ANDSF/IARP/<X>/Roaming**

The Roaming leaf indicates the roaming condition for the IARP rule.

- **Occurrence: ZeroOrOne**
- **Format: bool**
- **Access Types: Get, Replace**
- **Values: 0, 1**

  0  Indicates that the rule is only valid when the UE is not roaming.
  1  Indicates that the rule is only valid when the UE is roaming.

The default value 0 applies if this leaf is not provisioned. The node is not used by the UE when the IARP rule is provided by the V-ANDSF.

5.9.61  **ANDSF/IARP/<X>/PLMN**

The PLMN leaf indicates a PLMN code of the operator, which created this IARP rule.

- **Occurrence: One**
- **Format: chr**
- **Access Types: Get, Replace**
- **Values: <PLMN>**

The format of the PLMN is defined in 3GPP TS 23.003 [3].

When evaluating the PLMN leaf the following applies:

- if the value contained in this leaf is equal to the HPLMN (or an equivalent HPLMN) of the UE, the value contained in the Roaming leaf of the IARP rule is set to 0 or the Roaming leaf is not provisioned and the UE is not roaming, the IARP rule is valid;
- if the value contained in this leaf is equal to the HPLMN (or an equivalent HPLMN) of the UE, the value contained in the Roaming leaf of the IARP rule is set to 1 and the UE is roaming, the IARP rule is valid;

- if the value contained in this leaf is neither HPLMN nor an equivalent HPLMN, or if there are multiple IARP rules with the same value in the PLMN leaf and the PLMN value is neither HPLMN nor an equivalent HPLMN, then the IARP rule is ignored; and

- if there are multiple IARP rules with the same value in the PLMN leaf and the PLMN value is the HPLMN or an equivalent HPLMN, then the choice of which one to follow is implementation dependent.

5.9.62  \textit{ANDSF/IARP/\textless X\textgreater}/UpdatePolicy

The UpdatePolicy leaf indicates the update policy for the IARP.

- Occurrence: ZeroOrOne
- Format: bool
- Access Types: Get, Replace
- Values: 0, 1
  
  0 Indicates that the UE is not required to request an update of the rules.
  
  1 Indicates that the UE is required to request an update of the rules.

The UpdatePolicy value may be used by the UE to determine whether or not to request an update of its IARP when the rule is no longer considered to be valid by the UE.

The default value 0 applies if this leaf is not provisioned.

5.10  RuleSelectionInformation

5.10.1  \textit{ANDSF/RuleSelectionInformation}

The RuleSelectionInformation node acts as a placeholder for rule selection information.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.10.2  \textit{ANDSF/RuleSelectionInformation/VPLMNswithPreferredRules}

The VPLMNswithPreferredRules acts as a placeholder for one or more VPLMNs with ISMP, ISRP or WLANSP rules which should be preferred for a roaming UE.

- Occurrence: One
- Format: node
- Access Types: Get, Replace
- Values: N/A
5.10.3 **ANDSF/RuleSelectionInformation/VPLMNswithPreferredRules/<X>**

This interior node acts as a placeholder for one or more VPLMNs with ISMP, ISRP or WLANSP rules which should be preferred for a roaming UE.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.10.4 **ANDSF/RuleSelectionInformation/VPLMNswithPreferredRules/<X>/VPLMN**

The VPLMN leaf indicates a PLMN code.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <PLMN>

The format of the PLMN is defined by 3GPP TS 23.003 [3].

5.10.5 **ANDSF/RuleSelectionInformation/PLMN**

The PLMN leaf indicates a PLMN code of the operator, which created this policy.

- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <PLMN>

The format of the PLMN is defined by 3GPP TS 23.003 [3].

When evaluating the PLMN leaf the following applies:

- if the value contained in this leaf is equal to the HPLMN (or an equivalent HPLMN) of the UE, the RuleSelectionInformation is valid;
- if the value contained in this leaf is not equal to HPLMN (or any equivalent HPLMN) of the UE, the RuleSelectionInformation is ignored.

5.11 **HomeOperatorPreference**

5.11.1 **ANDSF/HomeOperatorPreference**


- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
5.11.2  **ANDSF/HomeOperatorPreference/PSPL**

The PSPL leaf indicates the Preferred Service Provider List of the home operator.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.11.3  **ANDSF/HomeOperatorPreference/PSPL/3GPP_RPLMN_Preferred**

The 3GPP_RPLMN_Preferred leaf indicates whether the 3GPP RPLMN shall be preferred as the PLMN over WLAN access network.

- Occurrence: ZeroOrOne
- Format: bool
- Access Types: Get, Replace
- Values: 0, 1

  0 Indicates that the UE is not required to select the 3GPP RPLMN as the PLMN over WLAN access network.

  1 Indicates that the UE shall select the 3GPP RPLMN or equivalent PLMN as the PLMN over WLAN access network.

The default value 0 applies if this leaf is not provisioned.

5.11.4  **ANDSF/HomeOperatorPreference/PSPL/PreferredSPs**

The PreferredSPs node indicates the list of preferred service providers the UE is allowed to access via WLAN access network.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.11.5  **ANDSF/HomeOperatorPreference/PSPL/PreferredSPs/<X>**

This interior node acts as a placeholder for one or more preferred service providers.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.11.6  **ANDSF/HomeOperatorPreference/PSPL/PreferredSPs/<X>/Priority**

The Priority leaf represents the priority given to one particular service provider and is represented as a numerical value.

- Occurrence: One
In case more than one preferred SP exists in a valid PSPL, the service provider with the lowest Priority value shall be treated as the service provider having the highest priority among the preferred service providers in the PSPL rule. If there are multiple service providers with the same priority, the choice of the service provider is UE implementation specific.

5.11.7 \textit{ANDSF/HomeOperatorPreference/PSPL/PreferredSPs/}<X>/ServiceProvider

The ServiceProvider leaf identifies the service provider for a particular preferred WLAN network.

\begin{itemize}
  \item Occurrence: One
  \item Format: chr
  \item Access Types: Get, Replace
  \item Values: <service provider realm>
\end{itemize}

\textbf{NOTE:} A home service provider can partner with a service provider that does not have a PLMN identity. The home service provider can provide a realm associated with this partner service provider in the PreferredSPs.

5.11.7A \textit{ANDSF/HomeOperatorPreference/PSPL/EquivalentHomeSPs}

The EquivalentHomeSPs acts as a placeholder for home realms (see IETF RFC 4282 [25]).

\begin{itemize}
  \item Occurrence: ZeroOrOne
  \item Format: node
  \item Access Types: Get, Replace
  \item Values: N/A
\end{itemize}

If EquivalentHomeSPs node is not present or the node is present and empty, the UE will not evaluate the node.

5.11.7B \textit{ANDSF/HomeOperatorPreference/PSPL/EquivalentHomeSPs/}<X>

This interior node acts as a placeholder for one or more service providers.

\begin{itemize}
  \item Occurrence: OneOrMore
  \item Format: node
  \item Access Types: Get, Replace
  \item Values: N/A
\end{itemize}

5.11.7C \textit{ANDSF/HomeOperatorPreference/PSPL/EquivalentHomeSPs/}<X>/ServiceProvider

The ServiceProvider leaf identifies the service providers for a particular preferred WLAN network.

\begin{itemize}
  \item Occurrence: One
  \item Format: chr
\end{itemize}
- Access Types: Get, Replace
- Values: <service provider realm>

The ServiceProvider contains a FQDN (see IETF RFC 1035 [20]) and is a realm:
  a) as specified in 3GPP TS 23.003 [3], subclause 19.2; or
  b) in the form of an FQDN as defined by IETF RFC 4282 [25].

5.11.8  **ANDSF/HomeOperatorPreference/S2aConnectivityPreference**

The S2aConnectivityPreference leaf indicates S2a connectivity preference of the home operator.
  - Occurrence: ZeroOrOne
  - Format: bool
  - Access Types: Get, Replace
  - Values: 0, 1
    0 Indicates that the home operator does not prefer the UE to establish PDN connections over WLAN by using the applicable S2a procedures specified in 3GPP TS 23.402 [4].
    1 Indicates that the home operator prefers the UE to establish PDN connections over WLAN by using the applicable S2a procedures specified in 3GPP TS 23.402 [4].

The default value 0 applies if this leaf is not provisioned.

5.11.9  **ANDSF/HomeOperatorPreference/PLMN**

The PLMN leaf indicates a PLMN code of the operator, which created this policy.
  - Occurrence: One
  - Format: chr
  - Access Types: Get, Replace
  - Values: <PLMN>

The format of the PLMN is defined by 3GPP TS 23.003 [3].

When evaluating the PLMN leaf the following applies:
  - if the value contained in this leaf is equal to the HPLMN (or an equivalent HPLMN) of the UE, the HomeOperatorPreference rule is valid;
  - if the value contained in this leaf is neither HPLMN nor an equivalent HPLMN, then the HomeOperatorPreference rule is ignored.

5.11.10  **ANDSF/HomeOperatorPreference/UpdatePolicy**

The UpdatePolicy leaf indicates the update policy for the HomeOperatorPreference.
  - Occurrence: ZeroOrOne
  - Format: bool
  - Access Types: Get, Replace
  - Values: 0, 1
    0 Indicates that the UE is not required to request an update of the rules.
1 Indicates that the UE is required to request an update of the rules.

5.12 ValidityCriteria

5.12.1 ANDSF/ValidityCriteria
The ValidityCriteria node acts as a placeholder for validity conditions that can be referenced from other parts of ANDSF MO.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.12.2 ANDSF/ValidityCriteria/<X>
This internal node acts as a placeholder for one or more validity conditions that can be referenced from other parts of ANDSF MO.

- Occurrence: OneOrMore
- Format: node
- Access Types: Get, Replace
- Values: N/A

5.12.3 ANDSF/ValidityCriteria/<X>/ValidityArea
The ValidityArea interior node acts as a placeholder for location condition that can be referenced from other parts of ANDSF MO.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/Policy/<X>/ValidityArea.

5.12.4 ANDSF/ValidityCriteria/<X>/TimeOfDay
The TimeOfDay interior node acts as a placeholder for time of day condition that can be referenced from other parts of ANDSF MO.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/Policy/<X>/TimeOfDay.
5.12.5  **ANDSF/ValidityCriteria/<X>/RANValidityCondition**

The RANValidityCondition node acts as a placeholder for RAN validity condition for a particular flow distribution rule.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get, Replace
- Values: N/A

This node and its descendants are the same as defined in ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition.

5.13  **ANDSF/Ext**

The Ext is an interior node for where the vendor specific information about the ANDSF MO is being placed (vendor meaning application vendor, device vendor etc.). Usually the vendor extension is identified by vendor specific name under the ext node. The tree structure under the vendor identifier is not defined and can therefore include one or more un-standardized sub-trees.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: N/A

6  **MO for WiMAX**

6.1  **Introduction**

This section defines the WiMAX Network Discovery and Selection (WNDS) MO and the corresponding behaviour of the UE with regard to discovering and selecting WiMAX access networks in the home operator network. The service requirements for the WiMAX network discovery and selection function are described in 3GPP TS 23.402 [4].

The WNDS MO is compatible with the OMA Device Management (DM) protocol specifications, version 1.2 and upwards, and is defined using the OMA DM Device Description Framework (DDF) as described in the Enabler Release Definition OMA-ERELD-DM-V1_2 [5].

6.2  **WNDS MO**

The WNDS MO is used to manage WiMAX network discovery and selection information stored in the UE and supports provisioning of such information from the ANDSF.

The ANDSF may initiate the provisioning of WiMAX specific information using a server initiated session alert message. The UE may initiate the provision of information from the ANDSF using a client initiated session alert message.

The Management Object Identifier is: urn:oma:mo:ext-3gpp-wnds:1.0.

The OMA DM Access Control List (ACL) property mechanism as standardized (see Enabler Release Definition OMA-ERELD-DM-V1_2 [5]) may be used to grant or deny access rights to OMA DM servers in order to modify nodes and leaf objects of the WNDS MO.

The following nodes and leaf objects are possible under the WiMAX Network Discovery and Selection node as described in figure 6.2.1:
6.3 WNDS MO parameters

6.3.1 General

This clause describes the parameters for the WNDS MO.

6.3.2 Node: WIMAX_NDS

This interior node acts as a placeholder for zero or one accounts for a fixed node.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: N/A

6.3.3 WIMAX_NDS/Name

The Name leaf is a name for the WNDS MO settings.

- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get
- Values: <User displayable name>

6.3.4 WIMAX_NDS/NetworkList

This interior node acts as a placeholder for available WiMAX Network.

- Occurrence: ZeroOrOne
6.3.5  **WIMAX_NDS/NetworkList/<X>**

This interior node acts as a placeholder for properties of one or more WiMAX Network.

- **Occurrence:** OneOrMore
- **Format:** node
- **Access Types:** Get, Replace
- **Values:** <N/A>

6.3.6  **WIMAX_NDS/NetworkList/<X>/FrequencyInfo**

The FrequencyInfo node contains WiMAX operating frequency related information.

- **Occurrence:** One
- **Format:** node
- **Access Types:** Get, Replace
- **Values:** <N/A>

6.3.7  **WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X>**

This interior node acts as a placeholder for one or more FrequencyInfo node properties.

- **Occurrence:** OneOrMore
- **Format:** node
- **Access Types:** Get, Replace
- **Values:** <N/A>

6.3.8  **WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X>FirstFreq**

The FirstFreq leaf specifies the first center frequency in KHz for this channel.

- **Occurrence:** One
- **Format:** int
- **Access Types:** Get, Replace
- **Values:** <FirstFreq>

6.3.9  **WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X>LastFreq**

The LastFreq leaf specifies the last center frequency in KHz for this channel. If this value equals to the FirstFreq or the leaf node is omitted, then this entry refers to a single channel rather than a channel range. If this field is present then NextFreqStep shall be present as well.

- **Occurrence:** One
- **Format:** int
6.3.10  **WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X>NextFreqStep**

The `NextFreqStep` leaf defines the frequency step in KHz to reach the next central frequency when defining the frequency range using `FirstFreq` and `LastFreq`.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: `<NextFreqStep>`

When this leaf node is omitted there is only one central frequency (i.e `FirstFreq`). If this field is present `LastFreq` shall be present as well. The formula to calculate the next central frequency is:

\[
\text{CurrentFreq} = \text{FirstFreq}
\]

While (\(\text{CurrentFreq} \leq \text{LastFreq}\)) \(\text{CurrentFreq} = \text{CurrentFreq} + \text{NextFreqStep}\)

6.3.11  **WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X>ChannelBandwidth**

The `ChannelBandwidth` leaf is the system bandwidth in KHz that is supported by the WiMAX network.

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: `<ChannelBandwidth>`

6.3.12  **WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X>DuplexMode**

The `DuplexMode` leaf is the duplex mode supported by the network. The `DuplexMode` can be TDD, FDD or hybrid FDD (HFDD)

- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: `<Duplex mode>`

The value of the `DuplexMode` shall be used as specified in Table 6.3.12.1.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td>TDD</td>
</tr>
<tr>
<td>2</td>
<td>FDD</td>
</tr>
<tr>
<td>3</td>
<td>HFDD</td>
</tr>
<tr>
<td>4-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
6.3.13  **WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X>FFT_Size**

The FFT_Size leaf specifies the channel’s FFT.
- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <FFT size>

6.3.14  **WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X>Preambles**

The Preambles leaf specifies the valid preambles for each channel in the channel range.
- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <Preambles>

The value is a hexadecimal string which is 29 digits long. The two MSB are zeroed and the LSB indicates channel 0.

6.3.15  **WIMAX_NDS/ NetworkList /<X>/NAP-ID**

The NAP-ID leaf is the identifier of the WiMAX radio access infrastructure provider. For further details on Network Access Provider please refer to the WiMAX Forum Network Architecture version 1.2.2 – Stage 2 [6] and WiMAX Forum Network Architecture Release 1.0 version 1.2.2 – Stage 3 [7].
- Occurrence: One
- Format: int
- Access Types: Get, Replace
- Values: <NAP-ID>

6.3.16  **WIMAX_NDS/NetworkList/<X>/CellType**

The CellType leaf represents the type of cell. The cell type can be femto, pico, micro or macro.
- Occurrence: One
- Format: chr
- Access Types: Get, Replace
- Values: <Cell type>

6.3.17  **WIMAX_NDS/NetworkList/<X>/OperatorDifferentiatedTextField**

The OperatorDifferentiatedTextField leaf represents textual information that the operator wants to associate with the access technology.
- Occurrence: ZeroOrOne
- Format: chr
- Access Types: Get, Replace
- Values: <Text field>
6.3.18 \textit{WIMAX\_NDS}/Ext

The Ext is an interior node for where the vendor specific information about the WNDS MO is placed (vendor can be application vendor, device vendor etc.). Usually the vendor extension is identified by vendor specific name under the \text{ext} node. The tree structure under the vendor identifier is not defined and can therefore include one or more unstandardized sub-trees.

- Occurrence: ZeroOrOne
- Format: node
- Access Types: Get
- Values: N/A
Annex A (informative):
ANDSF MO DDF

This DDF is the standardized minimal set. A vendor can define its own DDF for the complete device. This DDF can include more features than this minimal standardized version.

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE MgmtTree PUBLIC "+//OMA//DTD-DM-DDF 1.2//EN" "http://www.openmobilealliance.org/tech/DTD/dm_ddf-v1_2.dtd">

<MgmtTree>
  <VerDTD>1.2</VerDTD>
  <Man>--The device manufacturer--</Man>
  <Mod>--The device model--</Mod>
  <Node>
    <NodeName>ANDSF</NodeName>
    <DFProperties>
      <AccessType>
        <Get/>
      </AccessType>
      <DFFormat>
        <node/>
      </DFFormat>
      <Occurrence>
        <ZeroOrOne/>
      </Occurrence>
      <DFTitle>The ANDSF Management Object.</DFTitle>
      <DFType>
        <DDFName/>
      </DFType>
    </DFProperties>
  </Node>
  <Node>
    <NodeName>Name</NodeName>
    <DFProperties>
      <AccessType>
        <Get/>
      </AccessType>
      <DFFormat>
        <chr/>
      </DFFormat>
      <Occurrence>
        <ZeroOrOne/>
      </Occurrence>
      <DFTitle>User displayable name for the node.</DFTitle>
      <DFType>
        <MIME>text/plain</MIME>
      </DFType>
    </DFProperties>
  </Node>
  <Node>
    <NodeName>Policy</NodeName>
    <!-- The Policy node starts here. -->
    <DFProperties>
      <AccessType>
        <Get/>
        <Replace/>
      </AccessType>
      <DFFormat>
        <node/>
      </DFFormat>
      <Occurrence>
        <ZeroOrOne/>
      </Occurrence>
      <DFTitle>Policies for access network selection.</DFTitle>
      <DFType>
        <DDFName/>
      </DFType>
    </DFProperties>
  </Node>
</MgmtTree>
<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>RulePriority</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Rule priority.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PrioritizedAccess</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Prioritized access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AccessTechnology</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>
<AccessType>
  <Get/>
  <Replace/>
</AccessType>
<DFFormat>
  <int/>
</DFFormat>
<Occurrence>
  <One/>
</Occurrence>
<DFTitle>Access technology.</DFTitle>
<DFType>
  <MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>AccessId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Access identity.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>SecondaryAccessId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Access identity.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AccessNetworkPriority</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Access network priority.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>ValidityArea</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<NodeName>TAC</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>TAC.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>LAC</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>LAC.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>GERAN_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>GERAN_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>UTRAN_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>UTRAN_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>EUTRA_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>EUTRA_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP2_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2 access.</DFTitle>
    <DFType>
      <DDFFormat/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>1x</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2-1x access.</DFTitle>
    <DFType>
      <DDFFormat/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2-1x access.</DFTitle>
    <DFType>
      <DDFFormat/>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>SID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>1x-SID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>NID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-NID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Base_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-Base_ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>HRPD</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP2-HRPD access</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<DDFName/>
</DFType>
</DFProperties>

<Node>
  <NodeName>Sector_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>HRPD Sector ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Netmask</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>HRPD netmask</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>WiMAX_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>
<DFTitle> Validity area for WiMAX access.</DFTitle>
<DFType>
<DDFName/>
</DFType>
</DFProperties>

<Node>
<NodeName></NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<OneOrMore/>
</Occurrence>
<DFType>
<DDFName></DDFName>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>NAP-ID</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>NAP-ID</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>BS-ID</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>BS-ID</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>WLAN_Location</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
<DFTitle>BSSID</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
</Node>

<Node>
<NodeName>Geo_Location</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Geographical location.</DFTitle>
<DFType>
<DDFName/>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>Circular</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Circular location description.</DFTitle>
<DFType>
<DDFName/>
</DFType>
</DFProperties>
</Node>
</Node>
</NodeName></NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<OneOrMore/>
</Occurrence>
<DFType>
<DDFName></DDFName>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>AnchorLatitude</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
</Node>
Anchor latitude

Anchor longitude

Radius

ValidityAreaRef

Roaming
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>PLMN which created the policy.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>TimeOfDay</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Time of day.</DFTitle>
    <DFType>
      <DDFName/></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFTitle></DFTitle>
    <DFType>
      <DDFName/></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TimeStart</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle></DFTitle>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>DateStart</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Starting date for time condition of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>DateStop</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Stop date for time condition of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>DayOfWeek</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Day of week for time condition of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
</AccessType>
</DFFormat>
</Occurrence>
</DFTitle>Bitmap for day of week condition</DFTitle>
</DFType>
</MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
</Node>
</Node>

<Node>
<NodeName>TimeOfDayRef</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>A reference to a TimeOfDay interior node</DFTitle>
</DFType>
</MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
</Node>
</Node>

<Node>
<NodeName>UpdatePolicy</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<bool/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Update policy.</DFTitle>
</DFType>
</MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
</Node>

<Node>
<NodeName>DiscoveryInformation</NodeName>
<!-- The DiscoveryInformation node starts here. -->
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Access network discovery information.</DFTitle>
</DFType>
</DDFName/>
</DFType>
</DFProperties>
</Node>
</Node>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <OneOrMore/>
  </Occurrence>
  <DFType>
    <DDFName></DDFName>
  </DFType>
</DFProperties>

<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TAC</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>TAC.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>LAC</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>LAC.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>GERAN_CI</NodeName>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <bin/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>GERAN_CI.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>UTRAN_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>UTRAN_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>EUTRA_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>EUTRA_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP2_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Discovery information for 3GPP2 access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>1x</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Discovery information for 3GPP2-1x access.</DFTitle>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>SID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>1x-SID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>NID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-NID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>Base_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-Base ID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>HRPD</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Discovery information for 3GPP2-HRPD access</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Sector_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>HRPD Sector ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>Netmask</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>HRPD netmask</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>WiMAX_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Discovery information for WiMAX access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>NAP-ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>NAP-ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>BS-ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>BS-ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
</Node>

<Node>
  <NodeName>WLAN_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Discovery information for WLAN access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>
</Node>

<Node>
  <NodeName>HESSID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>HESSID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
</Node>
<Node>
  <NodeName>SSID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>SSID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>BSSID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>BSSID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Geo_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Geographical location.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Circular</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>
<DFTitle>Circular location description.</DFTitle>

<Node>
    <NodeName>AnchorLatitude</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <One/>
        </Occurrence>
        <DFTitle>Anchor latitude</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>AnchorLongitude</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <One/>
        </Occurrence>
        <DFTitle>Anchor longitude</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>Radius</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <One/>
        </Occurrence>
        <DFTitle>Radius</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>
<Node>
<NodeName>ValidityAreaRef</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>A reference to a ValidityArea interior node</DFTitle>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>AccessNetworkInformationRef</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Access network information reference.</DFTitle>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>PLMN</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>PLMN which created the policy.</DFTitle>
</DFType>
</DFProperties>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>

<!-- The UE_Location node starts here. -->
<Node>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
</DFProperties>
</Node>
<AccessType>
    <Get/>
</AccessType>

<DFFormat>
    <node/>
</DFFormat>

<Occurrence>
    <ZeroOrOne/>
</Occurrence>

<DFTitle>Current location of the UE</DFTitle>
<DFType>
    <DDFName/>
</DFType>
</DFProperties>

<Node>
    <NodeName>3GPP_Location</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
        </AccessType>
        <DFFormat>
            <node/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>Current 3GPP location of the UE</DFTitle>
        <DFType>
            <DDFName/>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>PLMN</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <One/>
        </Occurrence>
        <DFTitle>Current PLMN</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>TAC</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
    </DFProperties>
</Node>
<DFType>
    <MIME>text/plain</MIME>
</DFType>
</Node>
</Node>

<Node>
    <NodeName>3GPP2_Location</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
        </AccessType>
        <DFFormat>
            <node/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>Current 3GPP2 location of the UE</DFTitle>
        <DFType>
            <DDFName/>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>1x</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
        </AccessType>
        <DFFormat>
            <node/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>Current 3GPP2-1x location of the UE</DFTitle>
        <DFType>
            <DDFName/>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName></NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
        </AccessType>
        <DFFormat>
            <node/>
        </DFFormat>
        <Occurrence>
            <OneOrMore/>
        </Occurrence>
        <DFType>
            <DDFName></DDFName>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>SID</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <One/>
        </Occurrence>
        <DFTitle>Current SID</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>
<Node><NodeName>NID</NodeName><DFFProperties><AccessType><Get/></AccessType><DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Current NID</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFFProperties></Node></Node><Node><NodeName>Base_ID</NodeName><DFFProperties><AccessType><Get/></AccessType><DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Current Base ID</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFFProperties></Node></Node><Node><NodeName>HRPD</NodeName><DFFProperties><AccessType><Get/></AccessType><DFFormat><node/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Current 3GPP2-HRPD location of the UE</DFTitle><DFType><DDFName/></DFType></DFFProperties></Node></Node>
<NodeName>Sector_ID</NodeName>
<DFProperties>
 <AccessType>
  <Get/>
 </AccessType>
 <DFFormat>
  <bin/>
 </DFFormat>
 <Occurrence>
  <One/>
 </Occurrence>
 <DFTitle>Current Sector ID</DFTitle>
 <DFType>
  <MIME>text/plain</MIME>
 </DFType>
</DFProperties>
</Node>

<NodeName>Netmask</NodeName>
<DFProperties>
 <AccessType>
  <Get/>
 </AccessType>
 <DFFormat>
  <bin/>
 </DFFormat>
 <Occurrence>
  <One/>
 </Occurrence>
 <DFTitle>HRPD netmask</DFTitle>
 <DFType>
  <MIME>text/plain</MIME>
 </DFType>
</DFProperties>
</Node>
</Node>
</Node>
</Node>

<NodeName>WiMAX_Location</NodeName>
<DFProperties>
 <AccessType>
  <Get/>
 </AccessType>
 <DFFormat>
  <node/>
 </DFFormat>
 <Occurrence>
  <ZeroOrOne/>
 </Occurrence>
 <DFTitle>Current WiMAX location of the UE</DFTitle>
 <DFType>
  <DDFName/>
 </DFType>
</DFProperties>
</Node>

<NodeName></NodeName>
<DFProperties>
 <AccessType>
  <Get/>
 </AccessType>
 <DFFormat>
  <node/>
 </DFFormat>
 <Occurrence>
  <OneOrMore/>
 </Occurrence>
 <DFType>
  <DDFName></DDFName>
 </DFType>
</DFProperties>
</Node>

<NodeName>NAP-ID</NodeName>
<DFProperties>
<AccessType>
  <Get/>
</AccessType>

<DFProperties>
  <AccessType>
    <Get/>
  </AccessType>

  <DFFormat>
    <chr/>
  </DFFormat>

  <Occurrence>
    <One/>
  </Occurrence>

  <DFFormat>Current NAP-ID</DFFormat>
  <DFFormat>Current BS-ID</DFFormat>
  <DFFormat>Current WLAN location of the UE</DFFormat>
  <DFFormat>Current WLAN location of the UE</DFFormat>

  <DFFormat><DDFName/></DFFormat>
  <DFFormat><DDFName/></DFFormat>
  <DFFormat><DDFName/></DFFormat>
  <DFFormat><DDFName/></DFFormat>

  <DFFormat></DFFormat>
  <DFFormat></DFFormat>
  <DFFormat></DFFormat>
  <DFFormat></DFFormat>

  <DFType>text/plain</DFType>
  <DFType>text/plain</DFType>
  <DFType>text/plain</DFType>
  <DFType>text/plain</DFType>
</DFProperties>

<Node>
  <NodeName>BS-ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>

    <DFFormat>
      <chr/>
    </DFFormat>

    <Occurrence>
      <One/>
    </Occurrence>

    <DFFormat>Current BS-ID</DFFormat>
    <DFFormat>Current BS-ID</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>

    <DFFormat><DDFName/></DFFormat>
    <DFFormat><DDFName/></DFFormat>
    <DFFormat><DDFName/></DFFormat>
    <DFFormat><DDFName/></DFFormat>

    <DFFormat></DFFormat>
    <DFFormat></DFFormat>
    <DFFormat></DFFormat>
    <DFFormat></DFFormat>

    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>WLAN_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>

    <DFFormat>
      <node/>
    </DFFormat>

    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>

    <DFFormat>Current WLAN location of the UE</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>

    <DFFormat></DFFormat>
    <DFFormat></DFFormat>
    <DFFormat></DFFormat>
    <DFFormat></DFFormat>

    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>

    <DFFormat>
      <node/>
    </DFFormat>

    <Occurrence>
      <OneOrMore/>
    </Occurrence>

    <DFFormat>Current WLAN location of the UE</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>

    <DFFormat></DFFormat>
    <DFFormat></DFFormat>
    <DFFormat></DFFormat>
    <DFFormat></DFFormat>

    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>HESSID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>

    <DFFormat>
      <node/>
    </DFFormat>

    <Occurrence>
      <OneOrMore/>
    </Occurrence>

    <DFFormat>Current WLAN location of the UE</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>
    <DFFormat>Current WLAN location of the UE</DFFormat>

    <DFFormat></DFFormat>
    <DFFormat></DFFormat>
    <DFFormat></DFFormat>
    <DFFormat></DFFormat>

    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
    <DFType>text/plain</DFType>
  </DFProperties>
</Node>
<DFFormat>
<chr/>
</DFFormat>
</Occurrence>
</DFTitle>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>SSID</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
</Occurrence>
</DFTitle>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>BSSID</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
</Occurrence>
</DFTitle>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>Geo_Location</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
</Occurrence>
</DFTitle>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>Latitude</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
</Occurrence>
</DFTitle>
</DFType>
</DFProperties>
</Node>
<DFTitle>Latitude</DFTitle>
<DFType><MIME>text/plain</MIME></DFType>
</DFProperties>
</Node>

<Node>
<NodeName>Longitude</NodeName>
<DFProperties>
<AccessType><Get/></AccessType>
<DFFormat><chr/></DFFormat>
<Occurrence><One/></Occurrence>
<DFTitle>Longitude</DFTitle>
<DFType><MIME>text/plain</MIME></DFType>
</DFProperties>
</Node>

<Node>
<NodeName>RPLMN</NodeName>
<DFProperties>
<AccessType><Get/></AccessType>
<Occurrence><ZeroOrOne/></Occurrence>
<DFTitle>RPLMN.</DFTitle>
<DFType><MIME>text/plain</MIME></DFType>
</DFProperties>
</Node>

<Node>
<NodeName>ISRP</NodeName>
<!-- The ISRP node starts here. -->
<DFProperties>
<AccessType><Get/> <Replace/></AccessType>
<DFFormat><node/></DFFormat>
<Occurrence><ZeroOrOne/></Occurrence>
<DFTitle>ISRP rules for routing of specific IP Flows of PDN connections</DFTitle>
<DFType><DDFName/></DFType>
</DFProperties>
</Node>

<Node>
<NodeName></NodeName>
<DFProperties>
<AccessType><Get/> <Replace/></AccessType>
</DFProperties>
</Node>
<Node>
  <NodeName>ForFlowBased</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
  </DFProperties>
</Node>

<AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>List of ISRP for IFOM case.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</AccessType>

<AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <OneOrMore/>
  </Occurrence>
</AccessType>

<AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>IPFlow description</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</AccessType>

<AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
</AccessType>
<DFTitle>OS specific applications</DFTitle>

<DFType>
</DFType>
</DFProperties>

<Node>
    <NodeName>OSAppId</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <One/>
        </Occurrence>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>AddressType</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <node/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>StartSourceIPAddress</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
    </DFProperties>
</Node>
<Get/>
<Replace/>
</AccessType>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFFormat>End src port number</DFFormat>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>StartDestPortNumber</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFFormat>Start dest port</DFFormat>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>EndDestPortNumber</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFFormat>End Dst port</DFFormat>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>QoS</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFFormat>QoS value</DFFormat>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>DomainName</NodeName>
<DFProperties>
    <AccessType>
        <Get/>
        <Replace/>
    </AccessType>
    <DFFormat>
        <chr/>
    </DFFormat>
    <Occurrence>
        <ZeroOrOne/>
    </Occurrence>
    <DFTitle>FQDN.</DFTitle>
    <DFType>
        <MIME>text/plain</MIME>
    </DFType>
</DFProperties>

<Node>
    <NodeName>APN</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>APN.</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName></NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <node/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>Routing criteria - area and time validity</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName></NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <node/>
        </DFFormat>
        <Occurrence>
            <OneOrMore/>
        </Occurrence>
        <DFType>
            <DDFName></DDFName>
        </DFType>
    </DFProperties>
</Node>
<Node>
  <NodeName>ValidityArea</NodeName>
  <DFFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFFProperties>
</Node>

<Node>
  <NodeName>3GPP_Location</NodeName>
  <DFFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFFProperties>
</Node>

<Node>
  <NodeName>PLMN</NodeName>
  <DFFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFFProperties>
</Node>

<Node>
  <NodeName>TAC</NodeName>
  <DFFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFFProperties>
</Node>

<Node>
  <NodeName>3GPP_Location</NodeName>
  <DFFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFFProperties>
</Node>

<Node>
  <NodeName>PLMN</NodeName>
  <DFFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFFProperties>
</Node>

<Node>
  <NodeName>TAC</NodeName>
  <DFFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFFProperties>
</Node>
<?xml version="1.0" encoding="UTF-8"?>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>TAC.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>

<Node>
  <NodeName>LAC</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>LAC.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>GERAN_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>GERAN_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>UTRAN_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>UTRAN_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>SID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>1x-SID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>NID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-NID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Base_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-Base ID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>HRPD</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP2-HRPD access</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
<DFType>
</DFProperties>
<Node>
   <NodeName>Sector_ID</NodeName>
   <DFProperties>
      <AccessType>
         <Get/>
         <Replace/>
      </AccessType>
      <DFFormat>
         <bin/>
      </DFFormat>
      <Occurrence>
         <One/>
      </Occurrence>
      <DFTitle>HRPD Sector ID</DFTitle>
      <DFType>
         <MIME>text/plain</MIME>
      </DFType>
   </DFProperties>
</Node>
<Node>
   <NodeName>Netmask</NodeName>
   <DFProperties>
      <AccessType>
         <Get/>
         <Replace/>
      </AccessType>
      <DFFormat>
         <bin/>
      </DFFormat>
      <Occurrence>
         <One/>
      </Occurrence>
      <DFTitle>HRPD netmask</DFTitle>
      <DFType>
         <MIME>text/plain</MIME>
      </DFType>
   </DFProperties>
</Node>
<Node>
   <NodeName>WiMAX_Location</NodeName>
   <DFProperties>
      <AccessType>
         <Get/>
         <Replace/>
      </AccessType>
      <DFFormat>
         <node/>
      </DFFormat>
      <Occurrence>
         <ZeroOrOne/>
      </Occurrence>
      <DFTitle>Validity area for WiMAX access.</DFTitle>
      <DFType>
         <MIME>text/plain</MIME>
      </DFType>
   </DFProperties>
</Node>
<DFType>
  <DDFName/>
</DFType>
</DFProperties>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>NAP-ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>NAP-ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>BS-ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>BS-ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>WLAN_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat/>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>
Validity area for WLAN access. 
<Node><NodeName>Geo_Location</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><node/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Geographical location.</DFTitle><DFType><DDFName/></DFType></DFProperties></Node><Node><NodeName>Circular</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><node/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Circular location description.</DFTitle><DFType><DDFName/></DFType></DFProperties></Node><Node><NodeName></NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><node/></DFFormat><Occurrence><OneOrMore/></Occurrence><DFType><DDFName></DDFName></DFType></DFProperties></Node><Node><NodeName>AnchorLatitude</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><chr/></DFFormat><Occurrence><One/></Occurrence><DFTitle>Anchor latitude</DFTitle>
<DFFormat>
<node/>
</DFFormat>
</Occurrence>
</DFType>
</DFProperties>
</Node>

<DFTitle>Start condition for time of rule.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<DFTitle>Stop condition for time of rule.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</DFProperties>
</Node>

<DFTitle>DateStart</DFTitle>
<DFType>
</DFProperties>
</Node>

<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</DFProperties>
</Node>

<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</DFProperties>
</Node>

<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</DFProperties>
</Node>

<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</DFProperties>
</Node>

<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</DFProperties>
</Node>
<DFTitle>Starting date for time condition of rule.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>DateStop</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Stop date for time condition of rule.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>DayOfWeek</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Bitmap for day of week condition</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>TimeOfDayRef</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>A reference to a TimeOfDay interior node</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>RANValidityCondition</NodeName>
<DFProperties>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<null/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshServingOffloadWLANHighP</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
<NodeName>ThreshServingOffloadWLANLowQ</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<null/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshServingOffloadWLANLowQ</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
<NodeName>ThreshServingOffloadWLANHighQ</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<null/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshServingOffloadWLANHighQ</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
<NodeName>ThreshChUtilWLANLow</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshChUtilWLANLow</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
<NodeName>ThreshChUtilWLANLowANDSF</NodeName>
<DFProperties>
<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<DFFormat>
  <int/>
</DFFormat>

<Occurrence>
  <ZeroOrOne/>
</Occurrence>

<DFTitle>ThreshChUtilWLANLowANDSF</DFTitle>

<DFType>
  <MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANLowRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLowRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHigh</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHigh</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
</Node>
<NodeName>ThreshChUtilWLANHighRAN</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <null/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>ThreshChUtilWLANHighRAN</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>

<Node>
  <NodeName>ThreshBackhRateDLWLANLow</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANLow</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANLowANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANLowANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANLowRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANLowRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANLowRANANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANLowRANANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>ThreshBackhRateDLWLANHigh</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>

<Node>
  <NodeName>ThreshBackhRateDLWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANHighRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANHighRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateULWLANLow</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateULWLANLow</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<DFTitle>ThreshBackhRateULWLANLowANDSF</DFTitle>
</Node>

<Node>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</Node>

<Node>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</Node>

<Node>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</Node>

<Node>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</Node>

<Node>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</Node>

<Node>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</Node>

<Node>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</Node>

<Node>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</Node>

<Node>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFProperties>
</Node>
<NodeType>
  <NodeName>ThreshBackhRateULWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateULWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</NodeType>

<NodeName>ThreshBackhRateULWLANHighRAN</NodeName>
<Node>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateULWLANHighRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<NodeName>ThreshBeaconRSSIWLANLow</NodeName>
<Node>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBeaconRSSIWLANLow</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<NodeName>ThreshBeaconRSSIWLANLowANDSF</NodeName>
<Node>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBeaconRSSIWLANLowANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<DFProperties/>
</Node>

<Node>
  <NodeName>ThreshBeaconRSSIWLANLowRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBeaconRSSIWLANLowRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBeaconRSSIWLANHigh</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBeaconRSSIWLANHigh</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBeaconRSSIWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBeaconRSSIWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBeaconRSSIWLANHighRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBeaconRSSIWLANHighRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
</Occurrence>

<DFTitle>ThreshBeaconRSSIWLANHighRAN</DFTitle>
</Node>
</Node>

<Node>
  <NodeName>ThresholdConditionEvaluationPolicy</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bool/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>ThresholdConditionEvaluationPolicy</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
</Node>

<Node>
  <NodeName>OPI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>OPI</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
</Node>

<Node>
  <NodeName>RANValidityConditionRef</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>A reference to a RANValidityCondition interior node</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
</Node>
<Node>
  <NodeName>RoutingRule</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFType>
      <DDFName>Prioritized access.</DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AccessTechnology</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Access technology.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AccessId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Access identity.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<NodeName>SecondaryAccessId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Access identity.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AccessNetworkPriority</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Access network priority.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>RulePriority</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Rule priority.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ForServiceBased</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>List of ISRP for MAPCON case.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>APN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>IPFlow description</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>RoutingCriteria</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Routing criteria - area and time</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>
<?xml version="1.0" encoding="UTF-8"?>

<Node>
  <NodeName>ValidityArea</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<NodeName>TAC</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>TAC.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>LAC</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>LAC.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>GERAN_CI</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <bin/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>GERAN_CI.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>UTRAN_CI</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <bin/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>UTRAN_CI.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>
<Node>
  <NodeName>EUTRA_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>EUTRA_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP2_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2 access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>1x</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2-1x access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFTitle></DFTitle>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>SID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>1x-SID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>NID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-NID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Base_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-Base ID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>HRPD</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP2-HRPD access</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<DDFName/>
</DFType>
</DFProperties>

<Node>
  <NodeName>Sector_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>HRPD Sector ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Netmask</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>HRPD netmask</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>WiMAX_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>
<DFTitle>Validity area for WiMAX access.</DFTitle>
<DFType>
<DDFName/>
</DFType>
</DFProperties>

<Node>
<NodeName>NAP-ID</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>NAP-ID</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>BS-ID</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>BS-ID</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>WLAN_Location</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
</DFProperties>
</Node>
Validity area for WLAN access.

- HESSID
- SSID
- BSSID
<DFTitle>BSSID</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>Geo_Location</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Geographical location.</DFTitle>
<DFType>
<DDFName/>
</DFType>
</DFProperties>

<Node>
<NodeName>Circular</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Circular location descripton.</DFTitle>
<DFType>
<DDFName/>
</DFType>
</DFProperties>

<Node>
<NodeName>AnchorLatitude</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
</DFType>
</DFProperties>
<Node>
  <NodeName>AnchorLatitude</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Anchor latitude</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AnchorLongitude</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Anchor longitude</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Radius</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Radius</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ValidityAreaRef</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>A reference to a ValidityArea interior node</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TimeOfDay</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Time of day</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Time of day.</DFTitle>
<DFType>
<DDFName/>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>DateStart</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Start condition for time of rule.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>DateStop</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Stop condition for time of rule.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
<Node><NodeName>Starting date for time condition of rule.</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Starting date for time condition of rule.</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node>

<Node><NodeName>DateStop</NodeName><DFProperties><AccessType><Get/><Replace/></AccessType><DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Stop date for time condition of rule.</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node>

<Node><NodeName>DayOfWeek</NodeName><DFProperties><AccessType><Get/><Replace/></AccessType><DFFormat><int/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Bitmap for day of week condition</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node>

<Node><NodeName>TimeOfDayRef</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>A reference to a TimeOfDay interior node</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node>

<Node><NodeName>RANValidityCondition</NodeName><DFProperties><AccessType></AccessType><DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle></DFTitle><DFType></DFType></DFProperties></Node>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>RANValidityCondition</DFTitle>
</DFType>
</DFProperties>

<Node>
<nodeName>ThresholdConditions</nodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>ThresholdConditions</DFTitle>
</DFType>
</DFProperties>

<Node>
<nodeName>Thresholds</nodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>Thresholds</DFTitle>
</DFType>
</DFProperties>

<Node>
<nodeName>ThreshServingOffloadWLANLowP</nodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<null/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshServingOffloadWLANLowP</DFTitle>
</DFType>
</DFProperties>

<Node>
<nodeName>ThreshServingOffloadWLANHighP</nodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
</DFProperties>

</Node>
<Node>
  <NodeName>ThreshChUtilWLANLowANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLowANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANLowRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLowRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHigh</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHigh</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHighRAN</NodeName>
</Node>
<Node>
  <NodeName>ThreshBackhRateDLWLANHigh</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANHigh</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANHighRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANHighRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateULWLANLow</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
  </DFProperties>
</Node>
<AccessType>
<Get/>
<Replace/>
</AccessType>

<DFFormat>
<int/>
</DFFormat>

<Occurrence>
<ZeroOrOne/>
</Occurrence>

<DFTitle>ThreshBackhRateULWLANHighANDSF</DFTitle>

</Node>

<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>

<DFFormat>
<int/>
</DFFormat>

<Occurrence>
<ZeroOrOne/>
</Occurrence>

<DFTitle>ThreshBackhRateULWLANHighRAN</DFTitle>

</Node>

<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>

<DFFormat>
<int/>
</DFFormat>

<Occurrence>
<ZeroOrOne/>
</Occurrence>

<DFTitle>ThreshBeaconRSSIWLANLow</DFTitle>

</Node>

<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>

<DFFormat>
<int/>
</DFFormat>

<Occurrence>
<ZeroOrOne/>
</Occurrence>

<DFTitle>ThreshBeaconRSSIWLANLowANDSF</DFTitle>

</Node>

<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>

<DFFormat>
<int/>
</DFFormat>

<Occurrence>
<ZeroOrOne/>
</Occurrence>

<DFTitle>ThreshBeaconRSSIWLANLowANDSF</DFTitle>

</Node>
<Node>
    <NodeName>ThreshBeaconRSSIWLANLowRAN</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <null/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>ThreshBeaconRSSIWLANLowRAN</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>ThreshBeaconRSSIWLANHigh</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <int/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>ThreshBeaconRSSIWLANHigh</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>ThreshBeaconRSSIWLANHighANDSF</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <int/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>ThreshBeaconRSSIWLANHighANDSF</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>ThreshBeaconRSSIWLANHighRAN</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <null/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>ThreshBeaconRSSIWLANHighRAN</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>
<DFTitle>ThreshBeaconRSSIWLanHighRAN</DFTitle>
<NodeName>RoutingRule</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>Prioritized access.</DFTitle>
  <DFType>
    <DDFName/>
  </DFType>
</DFProperties>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AccessTechnology</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Access technology.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AccessId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Access identity.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>SecondaryAccessId</NodeName>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>List of ISRP for non-Seamless WLAN offload case.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
<Node><NodeName>IPFlow</NodeName><DFProperties><AccessType><Get/><Replace/></AccessType><DFFormat><node/></DFFormat><Occurrence><One/></Occurrence><DFType><DDFName>IPFlow description</DDFName></DFType><DFTitle>IPFlow description</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node><Node><NodeName>App-ID</NodeName><DFProperties><AccessType><Get/><Replace/></AccessType><DFFormat><node/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFType><DDFName>application identifier</DDFName></DFType><DFTitle>application identifier</DFTitle><DFType></DFType></DFProperties>
<Node>
  <NodeName>OSId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Operating system identifier</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>OSApps</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>OSAppId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>
<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<DFFormat>
  <chr/>
</DFFormat>

<Occurrence>
  <One/>
</Occurrence>

<DFTitle>OS specific app ID</DFTitle>
<DFType>
  <MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>AddressType</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>IP version of the IP addresses</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>StartSourceIPAddress</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Start IP src address</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>EndSourceIPAddress</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>End IP src address</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>ProtocolType</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>protocol type</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>StartSourcePortNumber</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Start src port number</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>EndSourcePortNumber</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>End src port number</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>StartDestPortNumber</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Start dest port number</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<NodeName>Start dest port</NodeName>
</NodeProperties>
</Node>

<NodeName>EndDestPortNumber</NodeName>
</NodeProperties>
</Node>

<NodeName>QoS</NodeName>
</NodeProperties>
</Node>

<NodeName>DomainName</NodeName>
</NodeProperties>
</Node>

<NodeName>APN</NodeName>
</NodeProperties>
</Node>
<Node>
  <NodeName>RoutingCriteria</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Routing criteria - area, time validity</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ValidityArea</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area.</DFTitle>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>3GPP_Location</DFTitle>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TAC</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>TAC.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>LAC</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>LAC.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>GERAN_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>GERAN_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>UTRAN_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>UTRAN_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>EUTRA_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>EUTRA_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP2_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
</Node>
<Node>
  <NodeName>1x</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2-1x access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node/>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
<Node><NodeName>Netmask</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><bin/></DFFormat><Occurrence><One/></Occurrence><DFTitle>HRPD netmask</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node><Node><NodeName>WiMAX_Location</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><node/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Validity area for WiMAX access.</DFTitle><DFType><DDFName/></DFType></DFProperties></Node><Node><NodeName>NAP-ID</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><node/></DFFormat><Occurrence><OneOrMore/></Occurrence><DFType><DDFName/></DFType></DFProperties></Node>
<AccessType>
<Get/>
</AccessType>
</AccessType>
</DDFName></DFType>
</DFProperties>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
<Node>
  <NodeName>SSID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>SSID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
    </DFProperties>
  </Node>
</Node>

<Node>
  <NodeName>BSSID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>BSSID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
    </DFProperties>
  </Node>
</Node>

<Node>
  <NodeName>Geo_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Geographical location.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
    </DFProperties>
  </Node>
</Node>

<Node>
  <NodeName>Circular</NodeName>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>Circular location description.</DFTitle>
  <DFType>
    <DDFName/>
  </DFType>
</DFProperties>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AnchorLatitude</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Anchor latitude</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AnchorLongitude</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Anchor longitude</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Radius</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Radius</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<AccessType>
    <Get/>
    <Replace/>
</AccessType>

<DFFormat>
    <chr/>
</DFFormat>

<Occurrence>
    <One/>
</Occurrence>

<DFTitle>Radius</DFTitle>

<DFType>
    <MIME>text/plain</MIME>
</DFType>

</DFProperties>
</Node>

<AccessType>
    <Get/>
    <Replace/>
</AccessType>

<DFFormat>
    <chr/>
</DFFormat>

<Occurrence>
    <ZeroOrOne/>
</Occurrence>

<DFTitle>A reference to a ValidityArea interior node</DFTitle>

<DFType>
    <MIME>text/plain</MIME>
</DFType>

</DFProperties>
</Node>

<AccessType>
    <Get/>
    <Replace/>
</AccessType>

<DFFormat>
    <node/>
</DFFormat>

<Occurrence>
    <OneOrMore/>
</Occurrence>

<DFTitle>Time of day.</DFTitle>

<DFType>
    <DDFName/></DDFName>
</DFType>

</DFProperties>
</Node>

<AccessType>
    <Get/>
    <Replace/>
</AccessType>

<DFFormat>
    <node/>
</DFFormat>

<Occurrence>
    <OneOrMore/>
</Occurrence>

<DFTitle>Time of day.</DFTitle>

<DFType>
    <DDFName/></DDFName>
</DFType>

</DFProperties>
</Node>

<AccessType>
    <Get/>
    <Replace/>
</AccessType>

<DFFormat>
    <node/>
</DFFormat>

<Occurrence>
    <OneOrMore/>
</Occurrence>

<DFTitle>Time of day.</DFTitle>

<DFType>
    <DDFName/></DDFName>
</DFType>

</DFProperties>
</Node>
<Node>
  <NodeName>TimeStart</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Start condition for time of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TimeStop</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Stop condition for time of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>DateStart</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Starting date for time condition of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>DateStop</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Stop date for time condition of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>DayOfWeek</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Bitmap for day of week condition</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TimeOfDayRef</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>A reference to a TimeOfDay interior node</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>RANValidityCondition</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>RANValidityCondition</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThresholdConditions</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>ThresholdConditions</DFTitle>
  </DFProperties>
</Node>
<Node>
  <NodeName>Thresholds</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Thresholds</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshServingOffloadWLANLowP</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshServingOffloadWLANLowP</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshServingOffloadWLANHighP</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshServingOffloadWLANHighP</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshServingOffloadWLANLowQ</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshServingOffloadWLANLowQ</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
<NodeName>ThreshServingOffloadWLANHighQ</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<null/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshServingOffloadWLANHighQ</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>ThreshChUtilWLANLow</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshChUtilWLANLow</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>ThreshChUtilWLANLowANDSF</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshChUtilWLANLowANDSF</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>ThreshChUtilWLANLowRAN</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<null/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
</DFProperties>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>ThreshChUtilWLANLow</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHigh</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHigh</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHighRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHighRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANLow</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
<DFTitle>ThreshBackhRateDLWLANLowANDSF</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>ThreshBackhRateDLWLANLowRAN</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshBackhRateDLWLANLowRAN</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>ThreshBackhRateDLWLANHigh</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshBackhRateDLWLANHigh</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>ThreshBackhRateDLWLANHighANDSF</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshBackhRateDLWLANHighANDSF</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
<Node>
  <NodeName>ThreshBackhRateULWLANLowRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>

<DFTitle>ThreshBackhRateULWLANLowRAN</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</Node>

<Node>
  <NodeName>ThreshBackhRateULWLANHigh</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>

<DFTitle>ThreshBackhRateULWLANHigh</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</Node>

<Node>
  <NodeName>ThreshBackhRateULWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>

<DFTitle>ThreshBackhRateULWLANHighANDSF</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</Node>

<Node>
  <NodeName>ThreshBackhRateULWLANHighRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>

<DFTitle>ThreshBackhRateULWLANHighRAN</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</Node>
<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<Occurrence>
  <ZeroOrOne/>
</Occurrence>

<DFTitle>ThreshBeaconRSSIWLANHighANDSF</DFTitle>

<DFType>
  <MIME>text/plain</MIME>
</DFType>

<Node>
  <NodeName>ThreshBeaconRSSIWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBeaconRSSIWLANHighRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThresholdConditionEvaluationPolicy</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bool/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
  </DFProperties>
</Node>
<NodeName>OPI</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>OPI</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>RANValidityConditionRef</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>A reference to a RANValidityCondition interior node</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>RoutingRule</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>Prioritized access.</DFTitle>
  <DFType>
    <DDFName/>
  </DFType>
</DFProperties>
</Node>

<NodeName></NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <OneOrMore/>
  </Occurrence>
</DFProperties>
</Node>

<Occurrence>
<DFProperties>
</DFProperties>
</Node>

<Node>
<NodeName>SecondaryAccessId</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Access identity.</DFTitle>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>AccessNetworkPriority</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>Access network priority.</DFTitle>
</DFType>
</DFProperties>
</Node>
</Node>
</Node>

<Node>
<NodeName>RulePriority</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
</DFProperties>
</Node>
</Node>
</Occurrence>
<Occurrence>
  <One/>
</Occurrence>
<DFTitle>Rule priority.</DFTitle>
<DFType><MIME>text/plain</MIME></DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>Roaming</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat><bool/></DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>validity in case of Roaming</DFTitle>
    <DFType><MIME>text/plain</MIME></DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat><chr/></DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN which created the policy.</DFTitle>
    <DFType><MIME>text/plain</MIME></DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>UpdatePolicy</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat><bool/></DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Update policy.</DFTitle>
    <DFType><MIME>text/plain</MIME></DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>UE_Profile</NodeName>
</Node>

<!-- The UE_Profile node starts here. -->
<DFProperties>
<AccessType>
<Get/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Profile of the UE</DFTitle>
<DFType>
<DDFName/>
</DFType>
</DFProperties>

<Node>
<NodeName>DevCapability</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Device Capabilities</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>WLANSP</NodeName>
<!-- The WLANSP node starts here. -->
<DFProperties>
<AccessType>
<Get/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>Identifier of Operating System supported by UE</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
WLANSP rules for WLAN access network selection.

Rule priority.

Criteria for WLAN access network selection.
<Node>
  <NodeName>CriteriaPriority</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Criterion priority.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>HomeNetworkIndication</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Applicable scope of selection critera.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PreferredRoamingPartnerList</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Preferred roaming partner.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>MinBackhaulThreshold</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Min backhaul threshold.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
Minimum WAN bandwidth.

Maximum BSS load.

Required protocol port tuple.

SSIDs not preferred for selection.

Preferred SSID list.
<AccessType>
</AccessType>
</DFFormat>
</Occurrence>
</Occurrence>
</DFProperties>
</Node>
<Node>
</Node>
</Node>
</Node>
</Node>
</Node>
<DFProperties>
</DFProperties>
</DFProperties>
</DFProperties>
</Node>
</Node>
</DFProperties>
</Node>
</DFProperties>
</Node>
</DFProperties>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
<AccessType>
</AccessType>
</DFFormat>
</Occurrence>
</Occurrence>
</Occurrence>
</Occurrence>
</DFProperties>
</Node>
</DFProperties>
</DFProperties>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>Validity area.</DFTitle>
  <DFType>
    <DDFName/>
  </DFType>
</DFProperties>

<Node>
  <NodeName>3GPP_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TAC</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>TAC.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>LAC</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>LAC.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>GERAN_CI</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<bin/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>GERAN_CI.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>UTRAN_CI</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<bin/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>UTRAN_CI.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>EUTRA_CI</NodeName>
<DFProperties>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <bin/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>EUTRA_CI.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>
</Node>
</Node>

<Node>
  <NodeName>3GPP2_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2 access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
</Node>

<Node>
  <NodeName>1x</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2-1x access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
</Node>

<Node>
  <NodeName>SID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2 access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
</Node>

<Node>
  <NodeName>SID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2-1x access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>1x-SID.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>NID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-NID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Base_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-Base ID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>HRPD</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP2-HRPD access</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Sector_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>HRPD Sector ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Netmask</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>HRPD netmask</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>WiMAX_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for WiMAX access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>NAP-ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>NAP-ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>BS-ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>BS-ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>WLAN_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for WLAN access.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<DDFName/>
</DFType>
</DFProperties>

<Node>
<NodeName>SSID</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
</DFName>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>BSSID</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
</DFName>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>HESSID</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
</DFName>
</DFType>
</DFProperties>
</Node>
<Node>
  <NodeName>Geo_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Geographical location.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Circular</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Circular location description.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AnchorLatitude</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Anchor latitude</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
AnchorLongitude
Anchor longitude
Radius
ValidityAreaRef
A reference to a ValidityArea interior node
Roaming
<NodeName>PLMN</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>PLMN which created the policy.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>TimeOfDay</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>Time of day.</DFTitle>
  <DFType>
    <DDFName/>
  </DFType>
</DFProperties>
</Node>

<NodeName>TimeStart</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <OneOrMore/>
  </Occurrence>
  <DFTitle>Policy start time.</DFTitle>
  <DFType>
    <DDFName/></DDFName>
  </DFType>
</DFProperties>
</Node>
Start condition for time of rule.

Stop condition for time of rule.

Starting date for time condition of rule.

Stop date for time condition of rule.

Day of Week
"DFProperties">
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <bool/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>Update policy.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>
</Node>
</Node>

<Node>
  <NodeName>IARP</NodeName>
  <!-- The IARP node starts here. -->
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>IARP rules for selecting an APN or non-seamless WLAN offload of specific IP Flows of existing PDN connections</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
  <Node>
    <NodeName></NodeName>
  </Node>
</Node>
</Node>
<DFProperties>
   <AccessType>
      <Get/>
      <Replace/>
   </AccessType>
   <DFFormat>
      <node/>
   </DFFormat>
   <Occurrence>
      <OneOrMore/>
   </Occurrence>
   <DFType>
      <DDFName></DDFName>
   </DFType>
</DFProperties>

<Node>
   <NodeName>ForInterAPNRouting</NodeName>
   <DFProperties>
      <AccessType>
         <Get/>
         <Replace/>
      </AccessType>
      <DFFormat>
         <node/>
      </DFFormat>
      <Occurrence>
         <ZeroOrOne/>
      </Occurrence>
      <DFTitle>List of IARP for Inter-APN Routing case.</DFTitle>
      <DFType>
         <MIME>text/plain</MIME>
      </DFType>
   </DFProperties>
</Node>

<Node>
   <NodeName></NodeName>
   <DFProperties>
      <AccessType>
         <Get/>
         <Replace/>
      </AccessType>
      <DFFormat>
         <node/>
      </DFFormat>
      <Occurrence>
         <OneOrMore/>
      </Occurrence>
      <DFType>
         <DDFName></DDFName>
      </DFType>
   </DFProperties>
</Node>

<Node>
   <NodeName>IPFlow</NodeName>
   <DFProperties>
      <AccessType>
         <Get/>
         <Replace/>
      </AccessType>
      <DFFormat>
         <node/>
      </DFFormat>
      <Occurrence>
         <One/>
      </Occurrence>
      <DFTitle>IPFlow description</DFTitle>
      <DFType>
         <MIME>text/plain</MIME>
      </DFType>
   </DFProperties>
</Node>

<Node>
   <NodeName></NodeName>
   <DFProperties>
      <AccessType>
         <Get/>
         <Replace/>
      </AccessType>
      <DFFormat>
         <node/>
      </DFFormat>
      <Occurrence>
         <One/>
      </Occurrence>
      <DFTitle>IPFlow description</DFTitle>
      <DFType>
         <MIME>text/plain</MIME>
      </DFType>
   </DFProperties>
</Node>

<Node>
   <NodeName></NodeName>
   <DFProperties>
      <AccessType>
         <Get/>
         <Replace/>
      </AccessType>
      <DFFormat>
         <node/>
      </DFFormat>
      <Occurrence>
         <OneOrMore/>
      </Occurrence>
      <DFType>
         <DDFName></DDFName>
      </DFType>
   </DFProperties>
</Node>
<AccessType>
<DFFormat>
<node/>
</DFFormat>
</AccessType>
</DFFormat>
</Occurrence>
</DFType>
</DFProperties>

</Node>
<NodeName>App-ID</NodeName>
<!-- The application ID. -->
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
</Occurrence>
</DFType>
</DFProperties>

</Node>
<NodeName>OSId</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<chr/>
</DFFormat>
</Occurrence>
</DFType>
</DFProperties>

</Node>
<NodeName>OSApps</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
</Occurrence>
</DFType>
</DFProperties>
OS specific applications

OS specific app ID

IP version of the IP addresses

Start Source IP Address
<Node>
    <NodeName>EndSourceIPAddress</NodeName>
    <DFFormats>
        <AccessType>
            <Get/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>End IP src address</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFFormats>
</Node>

<Node>
    <NodeName>ProtocolType</NodeName>
    <DFFormats>
        <AccessType>
            <Get/>
        </AccessType>
        <DFFormat>
            <int/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>Protocol type</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFFormats>
</Node>

<Node>
    <NodeName>StartSourcePortNumber</NodeName>
    <DFFormats>
        <AccessType>
            <Get/>
        </AccessType>
        <DFFormat>
            <int/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>Start src port number</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFFormats>
</Node>

<Node>
    <NodeName>EndSourcePortNumber</NodeName>
</Node>
<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<DFFormat>
  <int/>
</DFFormat>

<Occurrence>
  <ZeroOrOne/>
</Occurrence>

<DFTitle>End src port number</DFTitle>

<DFType>
  <MIME>text/plain</MIME>
</DFType>

</DFProperties>
</Node>

<Node>
  <NodeName>StartDestPortNumber</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Start dest port</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>EndDestPortNumber</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>End Dst port</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>QoS</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>QoS value</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<NodeName>DomainName</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>FQDN.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>APN</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>APN.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>RoutingCriteria</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>Routing criteria - area and time validity</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName></NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <OneOrMore/>
  </Occurrence>
  <DFType>
    <DFTitle></DFTitle>
  </DFType>
</DFProperties>
</Node>

<NodeName></NodeName>
<DFProperties/>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <OneOrMore/>
  </Occurrence>
  <DDFName></DDFName>
  <DFTitle></DFTitle>
  <DFType>
    <DFName></DFName>
  </DFType>
</DFProperties>
</Node>
<Node>
  <NodeName>ValidityArea</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TAC</NodeName>
</Node>
<Node>
  <NodeName>EUTRA_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>EUTRA_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
    </DFProperties>
  </Node>
</Node>

<Node>
  <NodeName>3GPP2_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2 access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>1x</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle> Validity area for 3GPP2-1x access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
</Node>
<Node>
  <NodeName>SID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>1x-SID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>NID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-NID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Base_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>1x-Base ID.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>HRPD</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP2-HRPD access</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
<DFType>
  <DDFName/>
</DFType>
</DFProperties>

<Node>
  <NodeName>NAP-ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>NAP-ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>BS-ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>BS-ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>WLAN_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
</Node>
<DFTitle> Validity area for WLAN access.</DFTitle>
<DFType>
  <DDFName/>
</DFType>
</DFProperties>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
  </DFProperties>
  <DFType>
    <DDFName></DDFName>
  </DFType>
</Node>

<Node>
  <NodeName><DFTitle>HESSID</DFTitle></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</Node>

<Node>
  <NodeName><DFTitle>SSID</DFTitle></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</Node>

<Node>
  <NodeName><DFTitle>BSSID</DFTitle></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
  </DFProperties>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</Node>
Geo_Location

<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<DFFormat>
  <node/>
</DFFormat>

<Occurrence>
  <ZeroOrOne/>
</Occurrence>

<DFTitle>Geographical location.</DFTitle>

<DDFName/>

</DFType>

</DFProperties>

Circular

<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<DFFormat>
  <node/>
</DFFormat>

<Occurrence>
  <ZeroOrOne/>
</Occurrence>

<DFTitle>Circular location description.</DFTitle>

<DDFName/>

</DFType>

</DFProperties>

AnchorLatitude

<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<DFFormat>
  <chr/>
</DFFormat>

<Occurrence>
  <OneOrMore/>
</Occurrence>

<DFTitle>Anchor latitude</DFTitle>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>
<Node>
  <NodeName>AnchorLongitude</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Anchor longitude</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Radius</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Radius</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ValidityAreaRef</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>A reference to a ValidityArea interior node</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TimeOfDay</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Time of Day</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
    <NodeName>DateStart</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>
        <DFTitle>Start condition for date of rule.</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<DFProperties>
</DFProperties>
<DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Starting date for time condition of rule.</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node><Node><NodeName>DateStop</NodeName><DFProperties><AccessType><Get/><Replace/></AccessType><DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Stop date for time condition of rule.</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node><Node><NodeName>DayOfWeek</NodeName><DFProperties><AccessType><Get/><Replace/></AccessType><DFFormat><int/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>Bitmap for day of week condition</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node><Node><NodeName>TimeOfDayRef</NodeName><DFProperties><AccessType><Get/><Replace/></AccessType><DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>A reference to a TimeOfDay interior node</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node><Node><NodeName>RANValidityCondition</NodeName><DFProperties><AccessType>...
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
</DFFormat>
</DFProperties>
</Node>
<Node>
<NodeName>Thresholds</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshServingOffloadWLANLowP</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshServingOffloadWLANHighP</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
</DFFormat>
<Occurrence>
</Occurrence>
</DFProperties>
</Node>
<AccessType>
<Get/>
</AccessType>
</DFProperties>
</Node>

<Node>
<NodeName>ThreshChUtilWLANLowANDSF</NodeName>
<DFProperties>
<AccessType>
<Replace/>
</AccessType>
</DFProperties>
</Node>
<Node>
  <NodeName>ThreshChUtilWLANLowANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLowANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANLowRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLowRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHigh</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHigh</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHighRAN</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <null/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>ThreshChUtilWLANHighRAN</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANLow</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANLow</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANLowANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANLowANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANLowRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANLowRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<DFProperties>
</DFProperties>
</Node>
</Node>
<Node>
<NodeName>ThreshBackhRateDLWLANHigh</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshBackhRateDLWLANHigh</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshBackhRateDLWLANHighANDSF</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshBackhRateDLWLANHighANDSF</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshBackhRateDLWLANHighRAN</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<null/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshBackhRateDLWLANHighRAN</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshBackhRateULWLANLow</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Node><NodeName>ThreshBackhRateULWLANLowANDSF</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><int/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>ThreshBackhRateULWLANLowANDSF</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node><Node><NodeName>ThreshBackhRateULWLANLowRAN</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><null/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>ThreshBackhRateULWLANLowRAN</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node><Node><NodeName>ThreshBackhRateULWLANHigh</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><int/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>ThreshBackhRateULWLANHigh</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node><Node><NodeName>ThreshBackhRateULWLANHighANDSF</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><int/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>ThreshBackhRateULWLANHighANDSF</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node>
<NodeName>ThreshBackhRateULWLANHighRAN</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int />
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshBackhRateULWLANHighRAN</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
<DFTitle>ThresholdConditionEvaluationPolicy</DFTitle>

<AccessType><Get/></AccessType>

<DFFormat><bool/></DFFormat>

<Occurrence><One/></Occurrence>

<DFTitle>ThresholdConditionEvaluationPolicy</DFTitle>

<DFType><MIME>text/plain</MIME></DFType>

</DFProperties>
</Node>

<Node>
<NodeName>OPI</NodeName>

<AccessType><Get/></AccessType>

<DFFormat><int/></DFFormat>

<Occurrence><One/></Occurrence>

<DFTitle>OPI</DFTitle>

<DFType><MIME>text/plain</MIME></DFType>

</DFProperties>
</Node>

<Node>
<NodeName>RANValidityConditionRef</NodeName>

<AccessType><Get/></AccessType>

<DFFormat><chr/></DFFormat>

<Occurrence><ZeroOrOne/></Occurrence>

<DFTitle>A reference to a RANValidityCondition interior node</DFTitle>

<DFType><MIME>text/plain</MIME></DFType>

</DFProperties>
</Node>

</Node>
</Node>
</Node>

<Node>
<NodeName>RoutingRule</NodeName>
<NodeName>RulePriority</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>Rule priority.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>

<NodeName>ForNonSeamlessOffload</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>List of ISRP for non-Seamless WLAN offload case.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>

<NodeName>IPFlow</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <OneOrMore/>
  </Occurrence>
  <DDFName>IPFlow description</DDFName>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
<NodeName></NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <OneOrMore/>
  </Occurrence>
  <DFType>
    <DDFName></DDFName>
  </DFType>
</DFProperties>

<Node>
  <NodeName>App-ID</NodeName>
  <!-- The application ID. -->
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>application identifier</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>OSId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Operating system identifier</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>OSApps</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Operating system applications</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<DFFormat>
  <node/>
</DFFormat>

<Occurrence>
  <One/>
</Occurrence>

<DFTitle>OS specific applications</DFTitle>
<DFType>
  <DDFName/>
</DFType>
</DFProperties>

<Node>
  <NodeName>OSAppId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>OS specific app ID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AddressType</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>IP version of the IP addresses</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>StartSourceIPAddress</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Start IP src address</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>EndSourceIPAddress</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>End IP src address</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ProtocolType</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>protocol type</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>StartSourcePortNumber</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Start src port number</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>EndSourcePortNumber</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>End src port number</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>StartDestPortNumber</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Start dest port</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>EndDestPortNumber</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>End Dst port</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>QoS</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>QoS value</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>DomainName</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>FQDN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>APN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>APN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>RoutingCriteria</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Routing criteria - area, time validity</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>ValidityArea</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFTitle>plmn list.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN list.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node><NodeName>TAC</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>TAC.</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node>

<Node><NodeName>LAC</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><chr/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>LAC.</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node>

<Node><NodeName>GERAN_CI</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><bin/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>GERAN_CI.</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node>

<Node><NodeName>UTRAN_CI</NodeName><DFProperties><AccessType><Get/></AccessType><DFFormat><bin/></DFFormat><Occurrence><ZeroOrOne/></Occurrence><DFTitle>UTRAN_CI.</DFTitle><DFType><MIME>text/plain</MIME></DFType></DFProperties></Node>
<ZeroOrOne/>
</Occurrence>
<DFTitle> Validity area for 3GPP2-HRPD access</DFTitle>
<DFType>
<DDFName/>
</DFType>
</DFProperties>

<Node>
<nodeName></NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<bin/>
</DFFormat>
<Occurrence>
<OneOrMore/>
</Occurrence>
<DFType>
<DDFName></DDFName>
</DFType>
</DFProperties>

<Node>
<nodeName> Sector_ID </nodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<bin/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle> HRPD Sector ID </DFTitle>
<DFType>
<MIME> text/plain </MIME>
</DFType>
</DFProperties>

<Node>
<nodeName> Netmask </nodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<bin/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle> HRPD netmask </DFTitle>
<DFType>
<MIME> text/plain </MIME>
</DFType>
</DFProperties>

<Node>
<nodeName> WiMAX_Location </nodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
</Occurrence>
<DFType>
<DDFName></DDFName>
</DFType>
</DFProperties>

</Node>
</Node>
</Node>
</Node>
</Node>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>Time of day.</DFTitle>
  <DFType>
    <DDFName/>
  </DFType>
</DFProperties>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TimeStart</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Start condition for time of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TimeStop</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Stop condition for time of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>DateStart</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Start condition for time of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>DateStop</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Stop condition for time of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<AccessType>
        <Get/>
        <Replace/>
    </AccessType>

    <DFFormat>
        <chr/>
    </DFFormat>

    <Occurrence>
        <ZeroOrOne/>
    </Occurrence>

    <DFTitle>Starting date for time condition of rule.</DFTitle>
    <DFType>
        <MIME>text/plain</MIME>
    </DFType>
</DFProperties>
</Node>

<Node>
    <NodeName>DateStop</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>

        <DFFormat>
            <chr/>
        </DFFormat>

        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>

        <DFTitle>Stop date for time condition of rule.</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>DayOfWeek</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>

        <DFFormat>
            <int/>
        </DFFormat>

        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>

        <DFTitle>Bitmap for day of week condition</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>TimeOfDayRef</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>

        <DFFormat>
            <chr/>
        </DFFormat>

        <Occurrence>
            <ZeroOrOne/>
        </Occurrence>

        <DFTitle>A reference to a TimeOfDay interior node</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>
<Node>
  <NodeName>RANValidityCondition</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>RANValidityCondition</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThresholdConditions</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>ThresholdConditions</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Thresholds</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Thresholds</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshServingOffloadWLANLowP</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshServingOffloadWLANLowP</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>ThreshServingOffloadWLANHighP</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshServingOffloadWLANHighP</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshServingOffloadWLANLowQ</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshServingOffloadWLANLowQ</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshServingOffloadWLANHighQ</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshServingOffloadWLANHighQ</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANLow</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLow</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<?xml version="1.0" encoding="UTF-8"?>
<Node>
  <NodeName>ThreshChUtilWLANLowANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLowANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANLowRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLowRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHigh</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHigh</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<DFTitle>ThreshBackhRateDLWLANLowRAN</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshBackhRateDLWLANHigh</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshBackhRateDLWLANHigh</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshBackhRateDLWLANHighANDSF</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshBackhRateDLWLANHighANDSF</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshBackhRateDLWLANHighRAN</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<null/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>ThreshBackhRateDLWLANHighRAN</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshBackhRateULWLANLow</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
</DFProperties>
</Node>
<NodeName>ThreshBackhRateULWLANHighANDSF</NodeName>

<DFProperties>
    <AccessType>
        <Get/>
        <Replace/>
    </AccessType>
    <DFFormat>
        <int/>
    </DFFormat>
    <Occurrence>
        <ZeroOrOne/>
    </Occurrence>
</DFProperties>

<DFTitle>ThreshBackhRateULWLANHighANDSF</DFTitle>

<DFType>
    <MIME>text/plain</MIME>
</DFType>

</Node>

<NodeName>ThreshBackhRateULWLANHighRAN</NodeName>

<DFProperties>
    <AccessType>
        <Get/>
        <Replace/>
    </AccessType>
    <DFFormat>
        <null/>
    </DFFormat>
    <Occurrence>
        <ZeroOrOne/>
    </Occurrence>
</DFProperties>

<DFTitle>ThreshBackhRateULWLANHighRAN</DFTitle>

<DFType>
    <MIME>text/plain</MIME>
</DFType>

</Node>

<NodeName>ThreshBeaconRSSIWLANLow</NodeName>

<DFProperties>
    <AccessType>
        <Get/>
        <Replace/>
    </AccessType>
    <DFFormat>
        <int/>
    </DFFormat>
    <Occurrence>
        <ZeroOrOne/>
    </Occurrence>
</DFProperties>

<DFTitle>ThreshBeaconRSSIWLANLow</DFTitle>

<DFType>
    <MIME>text/plain</MIME>
</DFType>

</Node>

<NodeName>ThreshBeaconRSSIWLANLowANDSF</NodeName>

<DFProperties>
    <AccessType>
        <Get/>
        <Replace/>
    </AccessType>
    <DFFormat>
        <int/>
    </DFFormat>
    <Occurrence>
        <ZeroOrOne/>
    </Occurrence>
</DFProperties>

<DFTitle>ThreshBeaconRSSIWLANLowANDSF</DFTitle>

<DFType>
    <MIME>text/plain</MIME>
</DFType>

</Node>
<Node>
  <NodeName>ThresholdConditionEvaluationPolicy</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bool/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>ThresholdConditionEvaluationPolicy</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>OPI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>OPI</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>RANValidityConditionRef</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>A reference to a RANValidityCondition interior node</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>RoutingRule</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Prioritized access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>AccessId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Access identity.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>SecondaryAccessId</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Access identity.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<DFProperties>
</Node>

<Node>
  <NodeName>AccessNetworkPriority</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Access network priority.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>RulePriority</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Rule priority.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Roaming</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bool/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>validity in case of Roaming</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN</DFTitle>
    <DFType>
      <MIME>application/vnd.3gpp.akip</MIME>
    </DFType>
  </DFProperties>
</Node>
<One/>
</Occurrence>
<DFTitle>PLMN which created the policy.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>UpdatePolicy</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<bool/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Update policy.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
</Node>

<Node>
<NodeName>RuleSelectionInformation</NodeName>
<!-- The RuleSelectionInformation node starts here. -->
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>Rule selection information for selecting ISMP, ISRP and WLANSP to be applied when roaming</DFTitle>
<DFType>
</DFName/>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>VPLMNs with Preferred Rules</NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>VPLMNs with preferred WLAN selection rules</DFTitle>
<DFType>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName></NodeName>
<DFProperties>
<AccessType>
<Get/>
</AccessType>
</DFProperties>
</Node>
<Node>
  <NodeName>VPLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>VPLMN with preferred WLAN selection rules</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN which created the policy.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>HomeOperatorPreference</NodeName>
  <!-- The HomeOperatorPreference node starts here. -->
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Home Operator Preference for WLAN access network selection</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>PSPL</NodeName>
  <!-- The PSPL node starts here. -->
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Preferred Service Provider List</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
<AccessType>
<Get/>
<Replace/>
</AccessType>

<DFFormat>
<node/>
</DFFormat>

<Occurrence>
<One/>
</Occurrence>

<DFTitle>PSPL for PLMN selection via WLAN access network.</DFTitle>

<DFType>
<DDFName/>
</DFType>
</DFProperties>

<Node>
<NodeName>3GPP_RPLMN_Preferred</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>

<DFFormat>
<bool/>
</DFFormat>

<Occurrence>
<ZeroOrOne/>
</Occurrence>

<DFTitle>3GPP RPLMN Preference</DFTitle>

<DFType>
<DDFName/>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>EquivalentHomeSPs</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>

<DFFormat>
<node/>
</DFFormat>

<Occurrence>
<ZeroOrOne/>
</Occurrence>

<DFTitle>List of Home PLMNs the UE is allowed to access via WLAN.</DFTitle>

<DFType>
<DDFName/>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName></NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>

<DFFormat>
<node/>
</DFFormat>

<Occurrence>
<OneOrMore/>
</Occurrence>

<DFTitle></DFTitle>

<DFType>
<DDFName></DDFName>
</DFType>
</DFProperties>
</Node>

<Node>
<NodeName>EquivalentSPs</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>

<DFFormat>
<node/>
</DFFormat>

<Occurrence>
<OneOrMore/>
</Occurrence>

<DFTitle></DFTitle>

<DFType>
<DDFName></DDFName>
</DFType>
</DFProperties>
</Node>
<AccessType>
<Get/>
<Replace/>
</AccessType>
</DFFormat>
</Occurrence>
</DFTitle>Home Service Provider the UE is allowed to access.
</DFType>
</DDFName/>
</DFType>
</DFProperties>
</Node>
</Node>
</Node>
<Node>
<NodeName>PreferredSPs</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<node/>
</DFFormat>
<Occurrence>
<ZeroOrOne/>
</Occurrence>
<DFTitle>List of PLMNs the UE is allowed to access via WLAN.</DFTitle>
<DFType>
<DDFName/>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>Priority</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
<int/>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>PLMN priority.</DFTitle>
<DFType>
<MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ServiceProvider</NodeName>

<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>Preferred Service Provider the UE is allowed to access.</DFTitle>
  <DFType>
    <DDFName/>
  </DFType>
</DFProperties>
</Node>
</Node>
</Node>
<Node>
  <NodeName>S2aConnectivityPreferrence</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bool/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>S2a connectivity preference.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
    </DFProperties>
  </Node>
</Node>
<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN which created the policy.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
    </DFProperties>
  </Node>
</Node>
<Node>
  <NodeName>UpdatePolicy</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bool/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Update policy.</DFTitle>
    <DFType>
<NodeName>ValidityCriteria</NodeName>

<!-- The ValidityCriteria node starts here. -->

<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>Container for nodes referenced from other parts of ANDSF MO</DFTitle>
  <DFType>
    <DDFName/>
  </DFType>
</DFProperties>

<Node>
  <NodeName>ValidityArea</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>PLMN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>PLMN.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TAC</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>TAC.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>LAC</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>LAC.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>GERAN_CI</NodeName>
  <DFProperties>
<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<DFFormat>
  <bin/>
</DFFormat>

<Occurrence>
  <ZeroOrOne/>
</Occurrence>

<DFTitle>GERAN_CI.</DFTitle>

<DFType>
  <MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>UTRAN_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>UTRAN_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>EUTRA_CI</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <bin/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>EUTRA_CI.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>3GPP2_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP2 access.</DFTitle>
    <DDFName/>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>1x</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for 3GPP2 access.</DFTitle>
    <DDFName/>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<DFFormat>
  <node/>
</DFFormat>

<Occurrence>
  <ZeroOrOne/>
</Occurrence>

<DFTitle>Validity area for 3GPP2-1x access.</DFTitle>

<DFType>
  <DDFName/>
</DFType>

</DFProperties>

<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>SID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>NID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Base_ID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
1x-Base ID.

Validity area for 3GPP2-HRPD access

HRPD Sector ID

HRPD Sector ID

Netmask
<DFType>
  <MIME>text/plain</MIME>
</DFType>
</DFProperties>
</Node>
</Node>
<Node>
  <NodeName>WLAN_Location</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Validity area for WLAN access.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName></NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFType>
      <DDFName></DDFName>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>HESSID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>HESSID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>SSID</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>SSID</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>Anchor latitude</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<Node>
  <NodeName>Anchor Longitude</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Anchor longitude</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Radius</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Radius</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>TimeOfDay</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Time of day.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>Start condition for time of rule.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>
<Node>
  <NodeName>DateStop</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Stop condition for time of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>DateStart</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Starting date for time condition of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>DateStop</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Starting date for time condition of rule.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>Stop date for time condition of rule</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <chr/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Stop date for time condition of rule</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>DayOfWeek</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>Bitmap for day of week condition</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>RANValidityCondition</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>RANValidityCondition</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThresholdConditions</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>ThresholdConditions</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>Thresholds</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Thresholds</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>Thresholds</DFTitle>
<DFType>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshServingOffloadWLANLowP</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>ThreshServingOffloadWLANLowP</DFTitle>
<DFType>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshServingOffloadWLANHighP</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>ThreshServingOffloadWLANHighP</DFTitle>
<DFType>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshServingOffloadWLANLowQ</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>ThreshServingOffloadWLANLowQ</DFTitle>
<DFType>
</DFType>
</DFProperties>
</Node>
<Node>
<NodeName>ThreshServingOffloadWLANHighQ</NodeName>
<DFProperties>
<AccessType>
<Get/>
<Replace/>
</AccessType>
<DFFormat>
</DFFormat>
<Occurrence>
<One/>
</Occurrence>
<DFTitle>ThreshServingOffloadWLANHighQ</DFTitle>
<DFType>
</DFType>
</DFProperties>
</Node>
<AccessType>
  <Get/>
  <Replace/>
</AccessType>

<DFFormat>
  <null/>
</DFFormat>

<Occurrence>
  <ZeroOrOne/>
</Occurrence>

<DFTitle>ThreshServingOffloadWLANHighQ</DFTitle>

<DFType>
  <MIME>text/plain</MIME>
</DFType>

</DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANLow</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLow</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANLowANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLowANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANLowRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANLowRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

</Node>
</Node>
</Node>
<NodeName>ThreshChUtilWLANHigh</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>ThreshChUtilWLANHigh</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>

<Node>
  <NodeName>ThreshChUtilWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshChUtilWLANHighRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshChUtilWLANHighRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateDLWLANLow</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANLow</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>ThreshBackhRateDLWLANHighRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateDLWLANHighRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateULWLANLow</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateULWLANLow</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateULWLANLowANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateULWLANLowANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateULWLANLowRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateULWLANLowRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<Node>
  <NodeName>ThreshBackhRateULWLANHigh</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateULWLANHigh</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateULWLANHighANDSF</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateULWLANHighANDSF</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>ThreshBackhRateULWLANHighRAN</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>
    <DFFormat>
      <null/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>ThreshBackhRateULWLANHighRAN</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>RANPreference</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <ZeroOrOne/>
    </Occurrence>
    <DFTitle>RANPreference</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<NodeName>ThresholdConditionEvaluationPolicy</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <bool/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>ThresholdConditionEvaluationPolicy</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>OPI</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>OPI</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>Ext</NodeName>
<!-- The Extension node starts here. -->
<DFProperties>
  <AccessType>
    <Get/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>A collection of all Extension objects</DFTitle>
  <DFType>
    <DDFName/>
  </DFType>
</DFProperties>
</Node>
Annex B (informative):
WNDS MO DDF

This DDF is the standardized minimal set. A vendor can define its own DDF for the complete device. This DDF can include more features than this minimal standardized version.

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE MgmtTree PUBLIC "-//OMA//DTD-DM-DDF 1.2//EN" "http://www.openmobilealliance.org/tech/DTD/dm_ddf-v1_2.dtd">

<MgmtTree>
  <VerDTD>1.2</VerDTD>
  <Man>--The device manufacturer--</Man>
  <Mod>--The device model--</Mod>

  <Node>
    <NodeName>WiMAX_NDS</NodeName>
    <DFProperties>
      <AccessType>
        <Get/>
      </AccessType>
      <Description>WiMAX NDS settings</Description>
      <DFFormat>
        <node/>
      </DFFormat>
      <Occurrence>
        <ZeroOrOne/>
      </Occurrence>
      <DFTitle>The WiMAX NDS Management Object.</DFTitle>
      <DFType>
        <DDFName/>
      </DFType>
    </DFProperties>
  </Node>

  <Node>
    <NodeName>Name</NodeName>
    <DFProperties>
      <AccessType>
        <Get/>
      </AccessType>
      <DFFormat>
        <chr/>
      </DFFormat>
      <Occurrence>
        <ZeroOrOne/>
      </Occurrence>
      <DFTitle>User displayable name for the node.</DFTitle>
      <DFType>
        <MIME>text/plain</MIME>
      </DFType>
    </DFProperties>
  </Node>

  <Node>
    <NodeName>NetworkList</NodeName>
    <!-- The NetworkList node starts here. -->
    <DFProperties>
      <AccessType>
        <Get/>
        <Replace/>
      </AccessType>
      <DFFormat>
        <node/>
      </DFFormat>
      <Occurrence>
        <ZeroOrOne/>
      </Occurrence>
      <DFTitle>Properties for each of the network in NetworkList.</DFTitle>
      <DFType>
        <DDFName/>
      </DFType>
    </DFProperties>
  </Node>
</MgmtTree>
<Node>
  <NodeName/>  
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>The "name" node for properties of NetworkList.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>FrequencyInfo</NodeName>
  <!-- The FrequencyInfo node starts here. -->
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>Frequency Information for the network.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName/>  
  <DFProperties>
    <AccessType>
      <Get/>
    </AccessType>
    <DFFormat>
      <node/>
    </DFFormat>
    <Occurrence>
      <OneOrMore/>
    </Occurrence>
    <DFTitle>The "name" node for frequency Information of network.</DFTitle>
    <DFType>
      <DDFName/>
    </DFType>
  </DFProperties>
</Node>

<Node>
  <NodeName>FirstFreq</NodeName>
  <DFProperties>
    <AccessType>
      <Get/>
      <Replace/>
    </AccessType>
    <DFFormat>
      <int/>
    </DFFormat>
    <Occurrence>
      <One/>
    </Occurrence>
    <DFTitle>The First Center Frequency.</DFTitle>
    <DFType>
      <MIME>text/plain</MIME>
    </DFType>
  </DFProperties>
</Node>
<NodeName>LastFreq</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>The Last Center Frequency.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>NextFreqStep</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>The frequency step for next central frequency.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>ChannelBandwidth</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>The channel bandwidth in KHz.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>DuplexMode</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <int/>
  </DFFormat>
  <Occurrence>
    <One/>
  </Occurrence>
  <DFTitle>The duplex mode for this channel.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>
<Node>
    <NodeName>FFTSize</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <int/>
        </DFFormat>
        <Occurrence>
            <One/>
        </Occurrence>
        <DFTitle>The FFT size for this channel.</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>Preambles</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <chr/>
        </DFFormat>
        <Occurrence>
            <One/>
        </Occurrence>
        <DFTitle>The Preambles for this channel.</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>CellType</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <int/>
        </DFFormat>
        <Occurrence>
            <One/>
        </Occurrence>
        <DFTitle>The Cell Type.</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>

<Node>
    <NodeName>NAP-ID</NodeName>
    <DFProperties>
        <AccessType>
            <Get/>
            <Replace/>
        </AccessType>
        <DFFormat>
            <int/>
        </DFFormat>
        <Occurrence>
            <One/>
        </Occurrence>
        <DFTitle>The Network Access Provider Identifier.</DFTitle>
        <DFType>
            <MIME>text/plain</MIME>
        </DFType>
    </DFProperties>
</Node>
<NodeName>OperatorDifferentiatedTextField</NodeName>
<DFProperties>
  <AccessType>
    <Get/>
    <Replace/>
  </AccessType>
  <DFFormat>
    <chr/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>The differentiated operator text field for this cell.</DFTitle>
  <DFType>
    <MIME>text/plain</MIME>
  </DFType>
</DFProperties>
</Node>

<NodeName>Ext</NodeName>
<!-- The Extension node starts here. -->
<DFProperties>
  <AccessType>
    <Get/>
  </AccessType>
  <DFFormat>
    <node/>
  </DFFormat>
  <Occurrence>
    <ZeroOrOne/>
  </Occurrence>
  <DFTitle>A collection of all Extension objects.</DFTitle>
  <DFType>
    <DDFName/>
  </DFType>
</DFProperties>
</Node>
</MgmtTree>
Annex C (informative):
ANDSF Configuration Examples

C.1 Introduction

This annex provides examples illustrating how ANDSF MO is configured to convey policies for routing traffic to 3GPP and WLAN access. The examples are for illustration purposes only. They should not be construed to reflect recommendations or instructions about how to configure ANDSF MO and/or the UE in practical scenarios.

C.2 ISRP example

C.2.1 UE and network configuration

The operator's policy aims at steering the traffic generated by the following applications on the UE:

- SKP is a VoIP mobile app pre-configured to "internet" APN;
- YTB is a video streaming mobile app pre-configured to "internet" APN. User can also access the service via browser at YTB.com (IPv4 address A.B.C.D);
- FBK is a social media mobile app pre-configured to "internet" APN. User can also access the service via browser at FBK.com (IPv4 address W.X.Y.Z);
- VoLTE is an IMS voice mobile app pre-configured to "IMS" APN; and
- all other traffic goes via "internet" APN.

100100 is the PLMN ID of the HPLMN. HPLMN has EPC-routed WiFi with SSID="WiFi_EPC_A".
100101 is the PLMN ID of the roaming VPLMN. VPLMN has EPC-routed WiFi with SSID="WiFi_EPC_B" and non-seamless wireless offload with SSID="WiFi_NSWO_B".

C.2.2 Operator's policies

HPLMN configures the policy as follows:

Within HPLMN:
- MAPCON rule A1 to route IMS APN to cellular only (WiFi restricted), rule priority = 30;
- MAPCON rule A2 to route internet APN to cellular with higher priority and to EPC-routed WiFi with lower priority, rule priority = 30;
- ISRP rule IFOM_1 to route SKP and YTB traffic to EPC-routed WiFi only (cellular restricted) and any other WiFi with lower priority during peak hours (7AM to 7PM), rule priority = 1;
- ISRP rule IFOM_2 to route SKP and YTB traffic to EPC-routed WiFi with higher priority and to cellular with lower priority during all hours, rule priority = 10;
- ISRP rule IFOM_3 to route FBK traffic to EPC-routed WiFi with higher priority and to cellular with lower priority during peak hours within TAC A and TAC B, rule priority = 1;
- ISRP rule IFOM_4 to route FBK traffic to cellular with higher priority and to EPC-routed WiFi with lower priority in all hours and locations, rule priority = 10; and
- ISRP rule IFOM_5 to route all traffic to EPC-routed WiFi with higher priority and to cellular with lower priority in all hours and locations, rule priority = 20.
When roaming:

- MAPCON rule B1 to route IMS APN to cellular only (WiFi restricted), rule priority = 30; and
- MAPCON rule B2 to route internet APN to EPC-routed WiFi with higher priority and to cellular with lower priority, rule priority = 30.

VPLMN configures the policy as follows:

- MAPCON rule B1 to route IMS APN to cellular only (WiFi restricted), rule priority = 30;
- MAPCON rule B2 to route internet APN to EPC-routed WiFi with higher priority and to cellular with lower priority, rule priority = 30; and
- ISRP rule NSWO_1 to route internet APN to NSWO; rule priority = 20.

C.2.3 ANDSF MO configuration

Figure C.2.3.1 shows the ISRP in the ANDSF MO configured by the H-ANDSF. The ForFlowBased ISRP flow distribution rules are shown in figure C.2.3.2.
Figure C.2.3.2: ForFlowBased ISRP configured by H-ANDSF
Figure C.2.3.3 below shows the ISRP in the ANDSF MO configured by the V-ANDSF:

![ISRP diagram](image)

**Figure C.2.3.3: ISRP configured by V-ANDSF**

### C.2.4 Usage scenarios

**Scenario 1**
UE is in HPLMN. The only valid ISRP rule is ISRP/Home, which is therefore the active rule. The UE routes the traffic according to the policy configured by HPLMN for usage within HPLMN as configured in the ISRP/Home ISRP rule.

**Scenario 2**
UE is in a V-PLMN. The V-PLMN does not have an ANDSF server or the UE cannot establish connectivity with the V-ANDSF. The ISRP/Home rule is not valid. The only valid ISRP rule is ISRP/Roaming, which is therefore the active rule. The UE routes the traffic according to the policy configured by HPLMN for usage when roaming as configured in the ISRP/Roaming rule.

**Scenario 3**
UE is in a V-PLMN. The UE successfully establishes connectivity with the V-ANDSF and gets the policy. The ISRP/Home rule is not valid. The valid ISRP rules are ISRP/Roaming and ISRP/Visiting. Since the rules provided by the V-ANDSF take precedence in roaming situations, the active rule is ISRP/Visiting. The UE routes the traffic according to the policy configured by V-PLMN for roaming users as configured in the ISRP/Visiting ISRP rule.

### C.3 IARP example

#### C.3.1 UE and network configuration

The UE has the following applications installed:

- SKP is a VoIP mobile app;
- FBK is a social media mobile app. User can also access the service via browser at FBK.com (IPv4 address W.X.Y.Z);
- VoLTE is an IMS voice mobile app; and
- NFX is a real time streaming media mobile app.
The above mobile apps are not pre-configured to use any APN. The home operator wants to use IARP to assign APNs to application flows.

100100 is the PLMN ID of the HPLMN. HPLMN has non-seamless WLAN offload with SSID="WiFi_NSWO_A".

### C.3.2 Operator's policies

HPLMN operator configures IARP for non-roaming scenario as follows:

- Route SKP and FBK traffic through NSWO between 7AM and 7PM on weekdays;
- Route SKP and FBK traffic via "internet" APN between 7PM and 7AM on weekdays, all day on weekends and anytime when NSWO is not available;
- Route VoLTE traffic via "IMS" APN; and
- Route NFX to "media" APN.

HPLMN operator configures the same IARP for roaming scenario with the following exception:

- Route NFX to "internet" APN, since roaming networks may not have "media" APN.

### C.3.3 ANDSF MO configuration

Figure C.3.3.1 shows the IARP policy in the ANDSF MO configured by the H-ANDSF. IARP flow distribution rules for HPLMN are shown in figure C.3.3.2.

![Figure C.3.3.1: IARP configured by H-ANDSF](image)
Figure C.3.3.2: IARP flow distribution rules for HPLMN

IARP InterAPNRouting flow distribution rules for roaming scenario are shown in figure C.3.3.3.
C.3.4 Usage scenarios

Scenario 1
UE is in the HPLMN. The only valid IARP rule is IARP/Home, which is therefore the active rule. The UE assigns the traffic to APNs according to the IARP configured by the H-ANDSF for usage within HPLMN as configured in the IARP/Home rule.

Scenario 2
UE is in the V-PLMN. The IARP/Home rule is not valid. The UE successfully establishes connectivity with the V-ANDSF and gets the policy update but the V-ANDSF cannot provide IARP to a roaming UE. Therefore, the only valid IARP rule is IARP/Roaming, which is therefore the active rule. The UE assigns the traffic to APNs according to the IARP configured by HPLMN for usage when roaming as configured in the ISRP/Roaming IARP rule.
3GPP TS 24.312 version 12.7.0 Release 12

369

ETSI TS 124 312 V12.7.0 (2015-01)

Annex D (informative):
Change history
Change history
Date
2008-10

TSG #
CT1#55
bis

2008-11

CT1#56

TSG Doc.

CR

2008-11
2008-12
2009-03
2009-03
2009-03
2009-03
2009-03
2009-03
2009-03
2009-06
2009-06
2009-06
2009-06
2009-09
2009-09
2009-09
2009-12

CT#42
CT#43
CT#43
CT#43
CT#43
CT#43
CT#43
CT#43
CT#44
CT#44
CT#44
CT#44
CT#45
CT#45
CT#45
CT#46

CP-090125
CP-090131
CP-090130
CP-090128
CP-090127
CP-090127
CP-090129
CP-090413
CP-090413
CP-090413
CP-090413
CP-090655
CP-090655
CP-090655
CP-090901

0001
0005
0007
0012
0016
0017
0019
0008
0020
0021
0024
0028
0029
0030
0034

2009-12
2009-12
2010-03
2010-03

CT#46
CT#46
CT#47
CT#47

CP-090901
CP-090937
CP-100107
CP-100134

0036
0033
0038
0042

2010-09
2010-12
2011-03
2011-03
2011-03
2011-03
2011-03
2011-03
2011-03
2011-03
2011-03
2011-03
2011-04
2011-06
2011-06
2011-09
2011-09
2011-09

CT#49
CT#50
CT#51
CT#51
CT#51
CT#51
CT#51
CT#51
CT#51
CT#51
CT#51
CT#51

CP-100513
CP-100754
CP-110197
CP-110185
CP-110185
CP-110185
CP-110185
CP-110185
CP-110185
CP-110185
CP-110185
CP-110185

0045
0046
0049
0051
0054
0055
0056
0050
0057
0058
0059
0060

CT#52
CT#52
CT#53
CT#53
CT#53

CP-110478
CP-110478
CP-110676
CP-110668
CP-110695

0063
0062
0066
0074
0064

2011-09
2011-09
2011-09
2011-09
2011-12
2011-12
2011-12
2012-03
2012-03
2012-06
2012-06
2012-06
2012-06

CT#53
CT#53
CT#53
CT#53
CT#54
CT#54
CT#54
CT#55
CT#55
CT#56
CT#56
CT#56
CT#56

CP-110695
CP-110695
CP-110695
CP-110694
CP-110882
CP-110882
CP-110882
CP-120127
CP-120108
CP-120309
CP-120294
CP-120309
CP-120309

0065
0067
0070
0072
0076
0079
0080
0083
0085
0087
0088
0089
0090

Rev Subject/Comment
Includes the following contributions agreed by CT1:
C1-084148, C1-084151, C1-084557, C1-084451, C1-084452,
C1-084558, C1-084559, C1-084560
Includes the following contributions agreed by CT1:
C1-084830, C1-085155, C1-085346, C1-085535, C1-085554,
C1-085343, C1-085536, C1-085347, C1-085339
Alignments and cleanups by the rapporteur
Version 1.0.0 created for presentation to CT#42 for information and
approval
Version 8.0.0 created after approval in CT#42
4
Adding ConnMO reference and Correct the Alert Type
urn for the ANDSF MO registered by OMNA
1
TimeOfDay Modification
2
Geo_location identifiers
2
Corrections and cleanups of the ANDSF MO
2
Creating the DDF for the ANDSF MO
1
Removal of editor’s notes
3
Additional 3GPP cell identities in ANDSF MO
1
urn for the WNDS MO registered by OMNA and minor corrections
2
Clarifications and clean-ups
2
Updates and corrections to the the WNDS MO
4
Correction of ANDSF initiated provisioning
1
Format type correction
1
Corrections to ANDSF MO to align with HESSID of 802.11
2
Aligning ANDSF MO to request from IEEE 802.11 and to refer to
IEEE 802.11u
Naming of ANDSF MO tree
3
PLMN information to ANDSF for roaming UE
1
Usage of AccessNetworkArea in DiscoveryInformation node
Correcting requirement on UE’s detection of networks and reserved
values for AccessNetwork
1
24.312 changes for Inter System Routing Policies (ISRP)
1
Definition and extension of ISRP
XML representation of leaf and node names starting with a digit
2
IFOM capability discovery through ISRP – ANDSF
2
ISRP trigger
1
ISRP XML file
1
Usage of ISRP and conflicts resolution
3
ANDSF MO support for Non-seamless WLAN Offload
1
ISRP - definition of coding for IP parameters ISRP
3
ISRP – definition of coding for protcol type
1
ISRP – definition of coding for QoS
1
Clarification of source and destination IP addresses and port usage
Correction of style in clause 2
1
IP address representation clarification for IP address nodes
1
New subclause structure and cleanups
1
Incomplete non-seamless WLAN offload feature name
2
Clarification of ANDSF file to use
Correction of the unused value in Prioritized Access Technology for
ISMP
1
Definition of reserved code point
1
Clarification for non-seamless WLAN offload IP address leaves
1
Correction of occurrences of ISRP RoutingRule node
1
Clarification on usage of policy node without AccessId definition
4
Handling ForServiceBased ISRP where APN leaf in absent
1
Correction of the scope of RulePriority
1
Access technologies for IFOM
1
Adding domain name to ISRPs
1
Correction of a terminology in EndDestIPaddress leaf
1
APN leaf usage
3
Correction of WLAN_Location
3
Correction to the validity constraint within ISMP
3
Correction to the validity constraint within ISRP

ETSI

Old

New
0.1.0

0.1.0

0.2.0

0.2.0

1.0.0

1.0.0
8.0.0
8.0.0
8.0.0
8.0.0
8.0.0
8.0.0
8.0.0
8.1.0
8.1.0
8.1.0
8.1.0
8.2.0
8.2.0
8.2.0
8.3.0

8.0.0
8.1.0
8.1.0
8.1.0
8.1.0
8.1.0
8.1.0
8.1.0
8.2.0
8.2.0
8.2.0
8.2.0
8.3.0
8.3.0
8.3.0
8.4.0

8.3.0
8.4.0
9.0.0
9.0.0

8.4.0
9.0.0
9.1.0
9.1.0

9.1.0
10.0.0
10.1.0
10.1.0
10.1.0
10.1.0
10.1.0
10.1.0
10.1.0
10.1.0
10.1.0
10.1.0
10.2.0
10.2.1
10.2.1
10.3.0
10.3.0
10.4.0

10.0.0
10.1.0
10.2.0
10.2.0
10.2.0
10.2.0
10.2.0
10.2.0
10.2.0
10.2.0
10.2.0
10.2.0
10.2.1
10.3.0
10.3.0
10.4.0
10.4.0
11.0.0

10.4.0
10.4.0
10.4.0
10.4.0
11.0.0
11.0.0
11.0.0
11.1.0
11.1.0
11.2.0
11.2.0
11.2.0
11.2.0

11.0.0
11.0.0
11.0.0
11.0.0
11.1.0
11.1.0
11.1.0
11.2.0
11.2.0
11.3.0
11.3.0
11.3.0
11.3.0


<table>
<thead>
<tr>
<th>Year</th>
<th>CT#</th>
<th>Document</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012-09</td>
<td>CT#57</td>
<td>CP-120584</td>
<td>0096 1 Type of generic alert</td>
</tr>
<tr>
<td>2012-09</td>
<td>CT#57</td>
<td>CP-120602</td>
<td>0098 3 Application-ID</td>
</tr>
<tr>
<td>2012-12</td>
<td>CT#58</td>
<td>CP-120811</td>
<td>0101 Forward compatibility rules</td>
</tr>
<tr>
<td>2012-12</td>
<td>CT#58</td>
<td>CP-120794</td>
<td>0103 5 Clarification of TimeStop and DateStop</td>
</tr>
<tr>
<td>2012-12</td>
<td>CT#58</td>
<td>CP-120794</td>
<td>0105 Clarification of the QoS leaf in ISRP</td>
</tr>
<tr>
<td>2012-12</td>
<td>CT#58</td>
<td>CP-120794</td>
<td>0106 1 Clarification of UE behaviour when the ISMP rule leaf is not provisioned</td>
</tr>
<tr>
<td>2012-12</td>
<td>CT#58</td>
<td>CP-120811</td>
<td>0108 6 Operating System definition for DIDA</td>
</tr>
<tr>
<td>2012-12</td>
<td>CT#58</td>
<td>CP-120811</td>
<td>0109 1 DDF in support of DIDA functionality</td>
</tr>
<tr>
<td>2012-12</td>
<td>CT#58</td>
<td>CP-120794</td>
<td>0110 DDF corrections</td>
</tr>
<tr>
<td>2012-12</td>
<td>CT#58</td>
<td>CP-120794</td>
<td>0112 3 UE location info in alert message</td>
</tr>
<tr>
<td>2013-03</td>
<td>CT#59</td>
<td>CP-130115</td>
<td>0115 1 Sending UE_Profile in Generic Alert</td>
</tr>
<tr>
<td>2013-03</td>
<td>CT#59</td>
<td>CP-130115</td>
<td>0116 1 ISRP policy matching when multiple flow descriptions exist</td>
</tr>
<tr>
<td>2013-03</td>
<td>CT#59</td>
<td>CP-130115</td>
<td>0117 Ignoring information element</td>
</tr>
<tr>
<td>2013-03</td>
<td>CT#59</td>
<td>CP-130118</td>
<td>0119 1 Correction to ISGid leaf in UE_Profile</td>
</tr>
<tr>
<td>2013-03</td>
<td>CT#59</td>
<td>CP-130125</td>
<td>0120 1 Clarification of Geo_Location leaves</td>
</tr>
<tr>
<td>2013-06</td>
<td>CT#60</td>
<td>CP-130258</td>
<td>0118 4 UE location content</td>
</tr>
<tr>
<td>2013-06</td>
<td>CT#60</td>
<td>CP-130258</td>
<td>0124 3 Clarification on RulePriority</td>
</tr>
<tr>
<td>2013-06</td>
<td>CT#60</td>
<td>CP-130258</td>
<td>0128 ISMP - UpdatePolicy correction</td>
</tr>
<tr>
<td>2013-06</td>
<td>CT#60</td>
<td>CP-130258</td>
<td>0130 Generic alert content clarification</td>
</tr>
<tr>
<td>2013-09</td>
<td>CT#61</td>
<td>CP-130505</td>
<td>0131 1 Removal of APN node from validity criteria of ISRP flow distribution rules</td>
</tr>
<tr>
<td>2013-09</td>
<td>CT#61</td>
<td>CP-130505</td>
<td>0132 OMA DM commands modifying several nodes at once</td>
</tr>
<tr>
<td>2013-09</td>
<td>CT#61</td>
<td>CP-130510</td>
<td>0133 Occurrences of ISRP place holder node</td>
</tr>
<tr>
<td>2013-09</td>
<td>CT#61</td>
<td>CP-130505</td>
<td>0137 4 Clarification of the ValidityArea node in the Policy node</td>
</tr>
<tr>
<td>2013-09</td>
<td>CT#61</td>
<td>CP-130505</td>
<td>0138 4 Clarification of the TimeOfDay node in the ISMP rule</td>
</tr>
<tr>
<td>2013-09</td>
<td>CT#61</td>
<td>CP-130505</td>
<td>0139 1 Definition of empty node</td>
</tr>
<tr>
<td>2013-09</td>
<td>CT#61</td>
<td>CP-130505</td>
<td>0140 ISRP terminology correction</td>
</tr>
<tr>
<td>2013-12</td>
<td>CT#62</td>
<td>CP-130754</td>
<td>0142 3 Adding day of the week leaf to ANDSF MO</td>
</tr>
<tr>
<td>2013-12</td>
<td>CT#62</td>
<td>CP-130754</td>
<td>0143 15 Informative annex with ANDSF policy examples</td>
</tr>
<tr>
<td>2013-12</td>
<td>CT#62</td>
<td>CP-130754</td>
<td>0146 1 ANDSF server information provisioning clarification</td>
</tr>
<tr>
<td>2013-12</td>
<td>CT#62</td>
<td>CP-130754</td>
<td>0147 2 Multiple ISRP rules with same PLMN value</td>
</tr>
<tr>
<td>2013-12</td>
<td>CT#62</td>
<td>CP-130754</td>
<td>0148 1 Removing Source IP address/port from ISRP</td>
</tr>
<tr>
<td>2013-12</td>
<td>CT#62</td>
<td>CP-130754</td>
<td>0155 2 Correction of disparity between 3GPP Location Node Name in MO definition and DDF</td>
</tr>
<tr>
<td>2013-12</td>
<td>CT#62</td>
<td>CP-130761</td>
<td>0152 4 Introduction of WLAN Selection Policy for ANDSF MO</td>
</tr>
<tr>
<td>2013-12</td>
<td>CT#62</td>
<td>CP-130761</td>
<td>0151 5 Introduction of IARPN Routing Policies (IARP) for ANDSF MO</td>
</tr>
<tr>
<td>2013-12</td>
<td>CT#62</td>
<td>CP-130761</td>
<td>0162 1 DDF in support of IARP for ANDSF MO</td>
</tr>
<tr>
<td>2014-03</td>
<td>CT#63</td>
<td>CP-140138</td>
<td>0175 2 Correcting placement of IARP</td>
</tr>
<tr>
<td>2014-03</td>
<td>CT#63</td>
<td>CP-140182</td>
<td>0167 3 Correction of Application-ID nodes</td>
</tr>
<tr>
<td>2014-03</td>
<td>CT#63</td>
<td>CP-140156</td>
<td>0168 4 Definition of List of VPLMNs with preferred WLAN Selection Rules to ANDSF MO</td>
</tr>
<tr>
<td>2014-03</td>
<td>CT#63</td>
<td>CP-140155</td>
<td>0169 3 Definition of S2a connectivity preference in ANDSF MO</td>
</tr>
<tr>
<td>2014-03</td>
<td>CT#63</td>
<td>CP-140137</td>
<td>0170 3 Modify evaluation of WLANSIP node defined in Hotspot 2.0 (Release 2) Technical Specification</td>
</tr>
<tr>
<td>2014-03</td>
<td>CT#63</td>
<td>CP-140137</td>
<td>0171 3 DDF in support of WLANSIP for ANDSF MO</td>
</tr>
<tr>
<td>2014-03</td>
<td>CT#63</td>
<td>CP-140137</td>
<td>0172 2 The relationship between the priority of the SelectionCriteria and the priority of PreferredRoamingPartnerList</td>
</tr>
<tr>
<td>2014-03</td>
<td>CT#63</td>
<td>CP-140141</td>
<td>0174 2 ANDSF rule re-evaluation trigger clarification</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140336</td>
<td>0141 11 Differentiating 3GPP radio access technologies in routing rules of ISRP</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140328</td>
<td>0173 3 Source IP address/port number alignment</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140328</td>
<td>0179 2 Non deterministic structure of UE_profile - Alt B</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140328</td>
<td>0180 2 Reducing size of ANDSF MO</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140328</td>
<td>0181 2 ANDSF root node</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140328</td>
<td>0187 1 Cleanups of the ANDSF MO</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140328</td>
<td>0188 1 Correction of the IARP example for ANDSF MO</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140328</td>
<td>0189 1 Handling of IARP rule from V-ANDSF</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140335</td>
<td>0190 1 ANDSF MO for Preferred Service Provider List</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140335</td>
<td>0191 2 Complete HotSpot reference</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140335</td>
<td>0193 2 PreferredRoamingPartnerList from VANDSF</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140335</td>
<td>0194 1 Preferred SSID list defined in SelectionCriteria node</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140335</td>
<td>0195 3 Add HomeNetwork MO in WLANSIP</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140328</td>
<td>0197 1 Clarification on Roaming leaf and PLMN leaf in IARP</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140335</td>
<td>0198 3 Modification on active rule selection mechanism</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140328</td>
<td>0199 1 Correction in PreferredSSIDList</td>
</tr>
<tr>
<td>2014-06</td>
<td>CT#64</td>
<td>CP-140227</td>
<td>0200 1 Coordination of different changes to the ANDSF MO figures</td>
</tr>
<tr>
<td>2014-09</td>
<td>CT#65</td>
<td>CP-140672</td>
<td>0183 6 Corrections related to WLANSIP</td>
</tr>
<tr>
<td>2014-09</td>
<td>CT#65</td>
<td>CP-140672</td>
<td>0201 2 Adding support for HPLMN identified with a non-PLMN realm</td>
</tr>
<tr>
<td>2014-09</td>
<td>CT#65</td>
<td>CP-140672</td>
<td>0202 2 Clarification on PSPL Roaming list</td>
</tr>
<tr>
<td>2014-09</td>
<td>CT#65</td>
<td>CP-140677</td>
<td>0203 4 ANDSF MO for RAN assistance information</td>
</tr>
<tr>
<td>2014-09</td>
<td>CT#65</td>
<td>CP-140670</td>
<td>0204 1 DDF in support of ANDSF MO for RAN assistance information</td>
</tr>
<tr>
<td>Year</td>
<td>CT#</td>
<td>CP-140664</td>
<td>Issue Number</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>-----------</td>
<td>--------------</td>
</tr>
<tr>
<td>2014-09</td>
<td>CT#65</td>
<td>CP-140664</td>
<td>0205</td>
</tr>
<tr>
<td>2014-09</td>
<td>CT#65</td>
<td>CP-140661</td>
<td>0207</td>
</tr>
<tr>
<td>2014-09</td>
<td>CT#65</td>
<td>CP-140661</td>
<td>0208</td>
</tr>
<tr>
<td>2014-10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0209</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0210</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140844</td>
<td>0211</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0213</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0214</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140844</td>
<td>0219</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0221</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140832</td>
<td>0225</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140832</td>
<td>0226</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0227</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0231</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140844</td>
<td>0233</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0235</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0224</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0230</td>
</tr>
<tr>
<td>2014-12</td>
<td>CT#66</td>
<td>CP-140854</td>
<td>0231</td>
</tr>
</tbody>
</table>
## History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>V12.6.0</td>
<td>October 2014</td>
<td>Publication (withdrawn)</td>
</tr>
<tr>
<td>V12.6.1</td>
<td>October 2014</td>
<td>Publication</td>
</tr>
<tr>
<td>V12.7.0</td>
<td>January 2015</td>
<td>Publication</td>
</tr>
</tbody>
</table>