

ETSI TS 124 312 V13.2.0 (2016-04)



**Universal Mobile Telecommunications System (UMTS);
LTE;
Access Network Discovery and Selection Function (ANDSF)
Management Object (MO)
(3GPP TS 24.312 version 13.2.0 Release 13)**



Reference

RTS/TSGC-0124312vd20

Keywords

LTE,UMTS

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

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

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from:
<http://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.
Information on the current status of this and other ETSI documents is available at
<http://portal.etsi.org/tb/status/status.asp>

If you find errors in the present document, please send your comment to one of the following services:
<https://portal.etsi.org/People/CommitteeSupportStaff.aspx>

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2016.
All rights reserved.

DECT™, PLUGTESTS™, UMTS™ and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.
3GPP™ and **LTE™** are Trade Marks of ETSI registered for the benefit of its Members and
of the 3GPP Organizational Partners.
GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

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 (<https://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**", "**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.....	13
1 Scope	14
2 References	14
3 Definitions and abbreviations.....	15
3.1 Definitions.....	15
3.2 Abbreviations	16
4 ANDSF MO	17
4.1 Descriptions.....	17
4.1.1 General.....	17
4.1.2 Policy (ISMP)	18
4.1.3 Discovery information.....	19
4.1.4 UE location	19
4.1.5 ISRP	19
4.1.6 UE_Profile	20
4.1.7 WLANSP	20
4.1.8 IARP	21
4.1.9 Rule selection information.....	22
4.1.10 Home Network Preference information.....	22
4.1.10A Visited Network Preference information	22
4.1.11 Validity criteria container	22
4.2 Figures	23
4.2.1 ANDSF	23
4.2.2 Policy	24
4.2.3 DiscoveryInformation	25
4.2.4 UE_Location	26
4.2.5 ISRP	26
4.2.6 ForFlowBased.....	27
4.2.7 ForServiceBased	28
4.2.8 ForNonSeamlessOffload.....	29
4.2.9 UE_Profile	29
4.2.10 IARP	30
4.2.11 ForInterAPNRouting	31
4.2.12 WLANSP	32
4.2.13 RuleSelectionInformation	32
4.2.14 HomeNetworkPreference	33
4.2.14A VisitedNetworkPreference	33
4.2.15 ValidityCriteria Container	34
4.2.16 RANValidityConditions	35
5 ANDSF MO parameters	35
5.1 General	35
5.2 Node: ANDSF.....	35
5.3 ANDSF/Name	36
5.4 Policy.....	36
5.4.1 ANDSF/Policy.....	36
5.4.2 ANDSF/Policy/<X>.....	36
5.4.3 ANDSF/Policy/<X>/RulePriority	36
5.4.4 ANDSF/Policy/<X>/PrioritizedAccess.....	37
5.4.5 ANDSF/Policy/<X>/PrioritizedAccess/<X>	37
5.4.6 ANDSF/Policy/<X>/PrioritizedAccess/<X>/ AccessTechnology	37

5.4.7	ANDSF/Policy/<X>/PrioritizedAccess/<X>/ AccessId	37
5.4.8	ANDSF/Policy/<X>/PrioritizedAccess/<X>/ SecondaryAccessId	38
5.4.9	ANDSF/Policy/<X>/PrioritizedAccess/<X>/ AccessNetworkPriority	38
5.4.10	ANDSF/Policy/<X>/ValidityArea	39
5.4.11	ANDSF/Policy/<X>/ValidityArea/3GPP_Location	39
5.4.12	ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>.....	39
5.4.13	ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/PLMN	40
5.4.14	ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/TAC	40
5.4.15	ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/LAC	40
5.4.16	ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/GERAN_CI	40
5.4.17	ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/UTRAN_CI	41
5.4.18	ANDSF/Policy/<X>/ValidityArea/3GPP_Location/<X>/EUTRA_CI	41
5.4.19	ANDSF/Policy/<X>/ValidityArea/3GPP2_Location	41
5.4.20	ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x	41
5.4.21	ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>	42
5.4.22	ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>/ SID	42
5.4.23	ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>/ NID	42
5.4.24	ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/1x/<X>/ Base_ID	42
5.4.25	ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD	43
5.4.26	ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X>	43
5.4.27	ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X>/ Sector_ID	43
5.4.28	ANDSF/Policy/<X>/ValidityArea/3GPP2_Location/HRPD/<X>/ Netmask	43
5.4.29	ANDSF/Policy/<X>/ValidityArea/WiMAX_Location	44
5.4.30	ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X>	44
5.4.31	ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X>/NAP-ID	44
5.4.32	ANDSF/Policy/<X>/ValidityArea/WiMAX_Location/<X>/BS-ID	44
5.4.33	ANDSF/Policy/<X>/ValidityArea/WLAN_Location	45
5.4.34	ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>	45
5.4.35	ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>/HESSID	45
5.4.36	ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>/SSID	45
5.4.37	ANDSF/Policy/<X>/ValidityArea/WLAN_Location/<X>/BSSID	46
5.4.38	ANDSF/Policy/<X>/ValidityArea/Geo_Location	46
5.4.39	ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular	46
5.4.40	ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X>	46
5.4.41	ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X>/ AnchorLatitude	47
5.4.42	ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X>/ AnchorLongitude	47
5.4.43	ANDSF/Policy/<X>/ValidityArea/Geo_Location/Circular/<X>/ Radius	47
5.4.43A	ANDSF/Policy/<X>/ValidityAreaRef	47
5.4.44	ANDSF/Policy/<X>/Roaming	48
5.4.45	ANDSF/Policy/<X>/PLMN	48
5.4.46	ANDSF/Policy/<X>/TimeOfDay	48
5.4.47	ANDSF/Policy/<X>/TimeOfDay/<X>	48
5.4.48	ANDSF/Policy/<X>/TimeOfDay/<X>/TimeStart	53
5.4.49	ANDSF/Policy/<X>/TimeOfDay/<X>/TimeStop	53
5.4.50	ANDSF/Policy/<X>/TimeOfDay/<X>/DateStart	54
5.4.51	ANDSF/Policy/<X>/TimeOfDay/<X>/DateStop	54
5.4.51A	ANDSF/Policy/<X>/TimeOfDay/<X>/DayOfWeek	54
5.4.51B	ANDSF/Policy/<X>/TimeOfDayRef	55
5.4.52	ANDSF/Policy/<X>/UpdatePolicy	55
5.5	Discovery information	55
5.5.1	ANDSF/DiscoveryInformation	55
5.5.2	ANDSF/DiscoveryInformation/<X>	56
5.5.3	ANDSF/DiscoveryInformation/<X>/AccessNetworkType	56
5.5.4	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea	56
5.5.5	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP_Location	57
5.5.6	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP_Location/<X>	57
5.5.7	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP_Location/<X>/PLMN	57
5.5.8	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP_Location/<X>/TAC	57
5.5.9	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP_Location/<X>/LAC	58
5.5.10	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP_Location/<X>/GERAN_CI	58
5.5.11	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP_Location/<X>/UTRAN_CI	58
5.5.12	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP_Location/<X>/EUTRA_CI	58

5.5.13	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP2_Location	59
5.5.14	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP2_Location/1x	59
5.5.15	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP2_Location/1x/<X>	59
5.5.16	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP2_Location/1x/<X>/SID	59
5.5.17	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP2_Location/1x/<X>/NID	60
5.5.18	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP2_Location/1x/<X>/Base_ID	60
5.5.19	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP2_Location/HRPD	60
5.5.20	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP2_Location/HRPD/<X>	60
5.5.21	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP2_Location/HRPD/<X>/Sector_ID	60
5.5.22	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ 3GPP2_Location/HRPD/<X>/Netmask	61
5.5.23	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WiMAX_Location	61
5.5.24	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WiMAX_Location/<X>	61
5.5.25	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WiMAX_Location/<X>/NAP-ID	61
5.5.26	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WiMAX_Location/<X>/BS-ID	62
5.5.27	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WLAN_Location	62
5.5.28	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WLAN_Location/<X>	62
5.5.29	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WLAN_Location/<X>/HESSID	62
5.5.30	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WLAN_Location/<X>/SSID	63
5.5.31	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ WLAN_Location/<X>/BSSID	63
5.5.32	ANDSF/DiscoveryInformation/<X>/AccessNetworkArea/ Geo_Location	63
5.5.33	ANDSF/DiscoveryInformation/<X>/ AccessNetworkArea /Geo_Location/Circular	63
5.5.34	ANDSF/DiscoveryInformation/<X>/ AccessNetworkArea /Geo_Location/Circular/<X>	64
5.5.35	ANDSF/DiscoveryInformation/<X>/ AccessNetworkArea/Geo_Location/Circular/<X>/AnchorLatitude	64
5.5.36	ANDSF/DiscoveryInformation/<X>/ AccessNetworkArea/Geo_Location/Circular/<X>/AnchorLongitude	64
5.5.37	ANDSF/DiscoveryInformation/<X>/ AccessNetworkArea/Geo_Location/Circular/<X>/Radius	64
5.5.37A	ANDSF/DiscoveryInformation/<X>/ValidityAreaRef	65
5.5.38	ANDSF/DiscoveryInformation/<X>/ AccessNetworkInformationRef	65
5.5.39	ANDSF/DiscoveryInformation/<X>/PLMN	65
5.6	UE location	65
5.6.1	ANDSF/UE_Location	65
5.6.2	ANDSF/UE_Location/3GPP_Location	66
5.6.3	ANDSF/UE_Location/3GPP_Location/<X>	66
5.6.4	ANDSF/UE_Location/3GPP_Location/<X>/PLMN	66
5.6.5	ANDSF/UE_Location/3GPP_Location/<X>/TAC	66
5.6.6	ANDSF/UE_Location/3GPP_Location/<X>/LAC	66
5.6.7	ANDSF/UE_Location/3GPP_Location/<X>/GERAN_CI	67
5.6.8	ANDSF/UE_Location/3GPP_Location/<X>/ UTRAN_CI	67
5.6.9	ANDSF/UE_Location/3GPP_Location/<X>/EUTRA_CI	67
5.6.10	ANDSF/UE_Location/3GPP2_Location	67
5.6.11	ANDSF/UE_Location/3GPP2_Location/1x	68
5.6.12	ANDSF/UE_Location/3GPP2_Location/1x/<X>	68
5.6.13	ANDSF/UE_Location/3GPP2_Location/1x/<X>/SID	68
5.6.14	ANDSF/UE_Location/3GPP2_Location/1x/<X>/NID	68
5.6.15	ANDSF/UE_Location/3GPP2_Location/1x/<X>/Base_ID	68
5.6.16	ANDSF/UE_Location/3GPP2_Location/HRPD	69
5.6.17	ANDSF/UE_Location/3GPP2_Location/HRPD/<X>	69
5.6.18	ANDSF/UE_Location/3GPP2_Location/HRPD/<X>/Sector_ID	69
5.6.19	ANDSF/UE_Location/3GPP2_Location/HRPD/<X>/Netmask	69
5.6.20	ANDSF/UE_Location/WiMAX_Location	70
5.6.21	ANDSF/UE_Location/WiMAX_Location/<X>	70
5.6.22	ANDSF/UE_Location/WiMAX_Location/<X>/NAP-ID	70
5.6.23	ANDSF/UE_Location/WiMAX_Location/<X>/BS-ID	70
5.6.24	ANDSF/UE_Location/WLAN_Location	70
5.6.25	ANDSF/UE_Location/WLAN_Location/<X>	71
5.6.26	ANDSF/UE_Location/WLAN_Location/<X>/HESSID	71
5.6.27	ANDSF/UE_Location/WLAN_Location/<X>/SSID	71
5.6.28	ANDSF/UE_Location/WLAN_Location/<X>/BSSID	71
5.6.29	ANDSF/UE_Location/Geo_Location/	72
5.6.30	ANDSF/UE_Location/Geo_Location/Latitude	72
5.6.31	ANDSF/UE_Location/Geo_Location/Longitude	72

5.6.32	<i>ANDSF/UE_Location/RPLMN</i>	72
5.7	<i>ISRP</i>	72
5.7.1	<i>ANDSF/ISRP/</i>	72
5.7.2	<i>ANDSF/ISRP/<X></i>	73
5.7.3	<i>ANDSF/ISRP/<X>/ForFlowBased</i>	73
5.7.4	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/</i>	73
5.7.5	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow</i>	73
5.7.6	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/</i>	74
5.7.6A	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID</i>	74
5.7.6B	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID/<X>/</i>	74
5.7.6C	<i>Void</i>	75
5.7.6D	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID/ <X>/OSId</i>	75
5.7.6E	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID/ <X>/OSApps/</i>	75
5.7.6F	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID/ <X>/OSApps/<X></i>	75
5.7.6G	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/App-ID/ <X>/OSApps/<X>/OSAppId</i>	75
5.7.7	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/AddressType</i>	76
5.7.8	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/ StartSourceIPaddress</i>	76
5.7.9	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/ EndSourceIPaddress</i>	76
5.7.10	<i>Void</i>	77
5.7.11	<i>Void</i>	77
5.7.12	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/ ProtocolType</i>	77
5.7.13	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/ StartSourcePortNumber</i>	77
5.7.14	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/ EndSourcePortNumber</i>	78
5.7.15	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/ StartDestPortNumber</i>	78
5.7.16	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/ EndDestPortNumber</i>	78
5.7.17	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/QoS</i>	79
5.7.17A	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/DomainName</i>	79
5.7.17B	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/IPFlow/<X>/APN</i>	79
5.7.18	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria</i>	79
5.7.19	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/</i>	80
5.7.20	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ ValidityArea</i>	80
5.7.20A	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ ValidityAreaRef</i>	80
5.7.21	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ TimeOfDay</i>	80
5.7.21A	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ TimeOfDayRef</i>	81
5.7.21B1	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition</i>	81
5.7.21B2	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions</i>	81
5.7.21B3	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions/Thresholds</i>	82
5.7.21B4	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions/Thresholds/ThreshServingOffloadWLANLowP</i>	82
5.7.21B5	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions/Thresholds/ThreshServingOffloadWLANHighP</i>	83
5.7.21B6	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions/Thresholds/ThreshServingOffloadWLANLowQ</i>	83
5.7.21B7	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions/Thresholds/ThreshServingOffloadWLANHighQ</i>	84
5.7.21B8	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANLow</i>	84
5.7.21B9	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANLow/ThreshChUtilW LANLowANDSF</i>	85
5.7.21B10	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANLow/ThreshChUtilW LANLowRAN</i>	85
5.7.21B11	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANHigh</i>	85
5.7.21B12	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANHigh/ThreshChUtilW LANHighANDSF</i>	86

5.7.21B13	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshChUtilWLANHigh/ThreshChUtilWLАНHighRAN</i>	86
5.7.21B14	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANLow</i>	87
5.7.21B15	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANLow/ThreshB</i>	87
5.7.21B16	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANLow/ThreshB</i>	88
5.7.21B17	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANHigh</i>	88
5.7.21B18	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANHigh/ThreshB</i>	89
5.7.21B19	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateDLWLANHigh/ThreshB</i>	89
5.7.21B20	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANLow</i>	90
5.7.21B21	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANLow/ThreshB</i>	90
5.7.21B22	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANLow/ThreshB</i>	91
5.7.21B23	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANHigh</i>	91
5.7.21B24	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANHigh/ThreshB</i>	92
5.7.21B25	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBackhRateULWLANHigh/ThreshB</i>	92
5.7.21B26	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLАНLow</i>	93
5.7.21B27	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLАНLow/ThreshBeaconRSSIWLАНLowANDSF</i>	93
5.7.21B28	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLАНLow/ThreshBeaconRSSIWLАНLowRAN</i>	94
5.7.21B29	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLАНHigh</i>	94
5.7.21B30	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLАНHigh/ThreshBeaconRSSIWLАНHighANDSF</i>	95
5.7.21B31	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/RANValidityCondition/ThresholdConditions/Thresholds/ThreshBeaconRSSIWLАНHigh/ThreshBeaconRSSIWLАНHighRAN</i>	95
5.7.21B32	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ThresholdConditions/ThresholdConditionEvalutionPolicy</i>	96
5.7.21B33	<i>Void</i>	96
5.7.21B34	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityCondition/OPI</i>	96
5.7.21B35	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingCriteria/<X>/ RANValidityConditionRef</i>	96
5.7.22	<i>Void</i>	97
5.7.23	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingRule</i>	97
5.7.23AA	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingRule/<X></i>	97
5.7.23A	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RoutingRule/<X>/ AccessTechnology</i>	97
5.7.24	<i>ANDSF/ISRP/<X>/ForFlowBased/<X>/RulePriority</i>	98
5.7.25	<i>ANDSF/ISRP/<X>/ForServiceBased</i>	98

5.7.26	ANDSF/ISRP/<X>/ForServiceBased/<X>	98
5.7.27	ANDSF/ISRP/<X>/ForServiceBased/<X>/APN	98
5.7.28	ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria	99
5.7.29	ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>	99
5.7.30	ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/ ValidityArea	99
5.7.30A	ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/ ValidityAreaRef	100
5.7.31	ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/ TimeOfDay	100
5.7.31A	ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/ TimeOfDayRef	100
5.7.31B1	ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/ RANValidityCondition	100
5.7.31B2	ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingCriteria/<X>/ RANValidityConditionRef	101
5.7.32	ANDSF/ISRP/<X>/ForServiceBased/<X>/RoutingRule	101
5.7.33	ANDSF/ISRP/<X>/ForServiceBased/<X>/RulePriority	101
5.7.34	ANDSF/ISRP/<X>/ForNonSeamlessOffload/	101
5.7.35	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>	102
5.7.36	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow	102
5.7.37	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ IPFlow/<X>	102
5.7.37A	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ IPFlow/<X>/App-ID	102
5.7.37B	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ IPFlow/<X>/App-ID/<X>	103
5.7.37C	Void	103
5.7.37D	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ IPFlow/<X>/App-ID/<X>/OSId	103
5.7.37E	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/<X>/OSApps/	103
5.7.37F	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/App-ID/<X>/OSApps/<X>	104
5.7.37G	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ App-ID/<X>/OSApps/<X>/OSAppId	104
5.7.38	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ AddressType	104
5.7.39	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ StartSourceIPAddress	104
5.7.40	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ EndSourceIPAddress	105
5.7.41	Void	105
5.7.42	Void	105
5.7.43	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ ProtocolType	105
5.7.44	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ StartSourcePortNumber	106
5.7.45	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ EndSourcePortNumber	106
5.7.46	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ StartDestPortNumber	106
5.7.47	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ EndDestPortNumber	107
5.7.48	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ QoS	107
5.7.48A	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ DomainName	107
5.7.48B	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/APN	108
5.7.49	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria	108
5.7.50	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>	108
5.7.51	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>/ValidityArea	109
5.7.51A	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/ ValidityAreaRef	109
5.7.52	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>/TimeOfDay	109
5.7.52A	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>/TimeOfDayRef	109
5.7.52B1	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/RANValidityCondition	110
5.7.52B2	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/RoutingCriteria/<X>/ RANValidityConditionRef	110
5.7.53	Void	110
5.7.54	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RoutingRule	110
5.7.55	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RoutingRule/<X>	110
5.7.56	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RoutingRule/AccessId	111
5.7.57	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RoutingRule/SecondaryAccessId	111
5.7.58	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RoutingRule/AccessNetworkPriority	111
5.7.59	ANDSF/ISRP/<X>/ForNonSeamlessOffload/<X>/ RulePriority	111
5.7.60	ANDSF/ISRP/<X>/Roaming	112
5.7.61	ANDSF/ISRP/<X>/PLMN	112
5.7.62	ANDSF/ISRP/<X>/UpdatePolicy	113
5.7A	UE_Profile	113
5.7A.1	ANDSF/UE_Profile/	113
5.7A.2	ANDSF/UE_Profile/<X>	113
5.7A.3	ANDSF/UE_Profile/<X>/OSId	113
5.7A.4	ANDSF/UE_Profile/DevCapability	114
5.8	WLANSWP	114
5.8.1	ANDSF/WLANSWP	114

5.8.2	ANDSF/WLANSPEC/<X>	114
5.8.3	ANDSF/WLANSPEC/<X>/RulePriority	115
5.8.4	ANDSF/WLANSPEC/<X>/SelectionCriteria	115
5.8.5	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>	115
5.8.6	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ CriteriaPriority	115
5.8.7	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/HomeNetworkIndication	116
5.8.8	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ PreferredRoamingPartnerList	116
5.8.9	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ MinBackhaulThreshold	116
5.8.10	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ MaximumBSSLoadValue	117
5.8.11	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ RequiredProtoPortTuple	117
5.8.12	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ SPExclusionList	117
5.8.13	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ PreferredSSIDList	118
5.8.14	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ PreferredSSIDList/<X>	118
5.8.14A	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ PreferredSSIDList/<X>/WLANPriority	118
5.8.15	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ PreferredSSIDList/<X>/SSID	119
5.8.16	ANDSF/WLANSPEC/<X>/SelectionCriteria/<X>/ PreferredSSIDList/<X>/HESSID	119
5.8.17	ANDSF/WLANSPEC/<X>/ValidityArea	119
5.8.17A	ANDSF/WLANSPEC/<X>/ValidityAreaRef	119
5.8.18	ANDSF/WLANSPEC/<X>/Roaming	119
5.8.19	ANDSF/WLANSPEC/<X>/PLMN	120
5.8.20	ANDSF/WLANSPEC/<X>/TimeOfDay	120
5.8.20A	ANDSF/WLANSPEC/<X>/TimeOfDayRef	120
5.8.21	ANDSF/WLANSPEC/<X>/UpdatePolicy	120
5.9	IARP	121
5.9.1	ANDSF/IARP/	121
5.9.2	ANDSF/IARP/<X>	121
5.9.3	ANDSF/IARP/<X>/ForInterAPNRouting	121
5.9.4	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/	121
5.9.5	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow	122
5.9.6	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/	122
5.9.7	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/App-ID	122
5.9.8	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ App-ID/<X>/	122
5.9.9	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ App-ID/<X>/OSId	123
5.9.10	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ App-ID/<X>/OSApps/	123
5.9.11	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ App-ID/<X>/OSApps/<X>	123
5.9.12	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ App-ID/<X>/OSApps/<X>/OSAppId	123
5.9.13	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ AddressType	124
5.9.14	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ StartSourceIPAddress	124
5.9.15	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ EndSourceIPAddress	124
5.9.16	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ ProtocolType	125
5.9.17	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ StartSourcePortNumber	125
5.9.18	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ EndSourcePortNumber	126
5.9.18A	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ StartDestPortNumber	126
5.9.18B	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ EndDestPortNumber	126
5.9.19	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ QoS	127
5.9.20	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/ DomainName	127
5.9.21	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/IPFlow/<X>/APN	127
5.9.22	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria	127
5.9.23	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RoutingCriteria/<X>/	128
5.9.24	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RoutingCriteria/<X>/ValidityArea	128
5.9.24A	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/RoutingCriteria/<X>/ ValidityAreaRef	128
5.9.25	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RoutingCriteria/<X>/ RoutingCriteria/<X>/TimeOfDay	128
5.9.25A	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RoutingCriteria/<X>/ TimeOfDayRef	129
5.9.25B1	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RoutingCriteria/<X>/ RANValidityCondition	129
5.9.25B2	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RoutingCriteria/<X>/ RANValidityConditionRef	129
5.9.26	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RoutingRule	130
5.9.27	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RoutingRule/<X>/	130
5.9.28	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RoutingRule/<X>/APN	130
5.9.29	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RoutingRule/<X>/ APNPriority	130
5.9.30	ANDSF/IARP/<X>/ForInterAPNRouting/<X>/ RulePriority	131
5.9.31	ANDSF/IARP/<X>/ForNonSeamlessOffload/	131
5.9.32	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/	131

5.9.33	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow	132
5.9.34	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ IPFlow/<X>.....	132
5.9.35	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ IPFlow/<X>/App-ID.....	132
5.9.36	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ IPFlow/<X>/App-ID/<X>/	132
5.9.37	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ IPFlow/<X>/App-ID/<X>/OSId	133
5.9.38	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ App-ID/<X>/OSApps/	133
5.9.39	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ App-ID/<X>/OSApps/<X>	133
5.9.40	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ App- ID/<X>/OSApps/<X>/OSAppId	133
5.9.41	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ AddressType	134
5.9.42	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ StartSourceIPAddress	134
5.9.43	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ EndSourceIPAddress	135
5.9.44	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ ProtocolType	135
5.9.45	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ StartSourcePortNumber	135
5.9.46	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ EndSourcePortNumber	136
5.9.46A	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ StartDestPortNumber	136
5.9.46B	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ EndDestPortNumber	136
5.9.47	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ QoS	137
5.9.48	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/IPFlow/<X>/ DomainName	137
5.9.49	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ IPFlow/<X>/APN	137
5.9.50	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria	138
5.9.51	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>/	138
5.9.52	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>/ValidityArea	138
5.9.52A	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>/ValidityAreaRef	138
5.9.53	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>/TimeOfDay	139
5.9.53A	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>/TimeOfDayRef	139
5.9.53B1	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>/RANValidityCondition	139
5.9.53B2	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingCriteria/<X>/RANValidityConditionRef	139
5.9.54	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingRule	140
5.9.55	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingRule/<X> /	140
5.9.56	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingRule/AccessId	140
5.9.57	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingRule/SecondaryAccessId	140
5.9.58	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RoutingRule/AccessNetworkPriority	141
5.9.59	ANDSF/IARP/<X>/ForNonSeamlessOffload/<X>/ RulePriority	141
5.9.60	ANDSF/IARP/<X>/Roaming	141
5.9.61	ANDSF/IARP/<X>/PLMN	142
5.9.62	ANDSF/IARP/<X>/UpdatePolicy	142
5.10	RuleSelectionInformation	142
5.10.1	ANDSF/RuleSelectionInformation	142
5.10.2	ANDSF/RuleSelectionInformation/VPLMNswithPreferredRules	143
5.10.3	ANDSF/RuleSelectionInformation/ VPLMNswithPreferredRules/<X>	143
5.10.4	ANDSF/RuleSelectionInformation/VPLMNswithPreferredRules/ <X>/VPLMN	143
5.10.5	ANDSF/RuleSelectionInformation/PLMN	143
5.11	HomeNetworkPreference	144
5.11.1	ANDSF/HomeNetworkPreference	144
5.11.2	Void	144
5.11.3	ANDSF/HomeNetworkPreference/3GPP_RPLMN_PREFERRED	144
5.11.4	ANDSF/HomeNetworkPreference/PSPL	144
5.11.5	ANDSF/HomeNetworkPreference/PSPL/<X>	144
5.11.6	ANDSF/HomeNetworkPreference/PSPL/<X>/Priority	145
5.11.7	ANDSF/HomeNetworkPreference/PSPL/<X>/ServiceProvider	145
5.11.7A	ANDSF/HomeNetworkPreference/EquivalentHomeSPs	145
5.11.7B	ANDSF/HomeNetworkPreference/EquivalentHomeSPs/<X>	145
5.11.7C	ANDSF/HomeNetworkPreference/EquivalentHomeSPs/ <X>/ServiceProvider	146
5.11.8	ANDSF/HomeNetworkPreference/S2aConnectivityPreference	146
5.11.9	ANDSF/HomeNetworkPreference/PLMN	146
5.11.10	ANDSF/HomeNetworkPreference/UpdatePolicy	146
5.11.11	ANDSF/HomeNetworkPreference/ePDG	147
5.11.11A	ANDSF/HomeNetworkPreference/ePDG /Emergency_ePDG_Identifier	147
5.11.11B	ANDSF/HomeNetworkPreference/ePDG /Emergency_ePDG_Identifier/<X>/	147
5.11.11C	ANDSF/HomeNetworkPreference/ePDG /Emergency_ePDG_Identifier/<X>/FQDN	147

5.11.11D	<i>ANDSF/HomeNetworkPreference/ePDG /Emergency_ePDG_Identifier/<X>/IPAddr.....</i>	148
5.11.11E	<i>ANDSF/HomeNetworkPreference/ePDG /Emergency_ePDG_Identifier/<X>/IPAddr/<X></i>	148
5.11.11F	<i>ANDSF/HomeNetworkPreference/ePDG /Emergency_ePDG_Identifier/<X>/IPAddr/<X>/AddressType.....</i>	148
5.11.11G	<i>ANDSF/HomeNetworkPreference/ePDG /Emergency_ePDG_Identifier/<X>/IPAddr/<X>/Address</i>	148
5.11.12	<i>ANDSF/HomeNetworkPreference/ePDG /Home_ePDG_Identifier</i>	149
5.11.13	<i>ANDSF/HomeNetworkPreference/ePDG /Home_ePDG_Identifier/<X>.....</i>	149
5.11.14	<i>ANDSF/HomeNetworkPreference/ePDG /Home_ePDG_Identifier/<X>/FQDN</i>	149
5.11.15	<i>ANDSF/HomeNetworkPreference/ePDG /Home_ePDG_Identifier/<X>/IPAddr</i>	149
5.11.16	<i>ANDSF/HomeNetworkPreference/ePDG /Home_ePDG_Identifier/<X>/IPAddr/<X></i>	150
5.11.17	<i>ANDSF/HomeNetworkPreference/ePDG /Home_ePDG_Identifier/<X>/IPAddr/<X>/AddressType</i>	150
5.11.18	<i>ANDSF/HomeNetworkPreference/ePDG /Home_ePDG_Identifier/<X>/IPAddr/<X>/Address</i>	150
5.11.19	<i>ANDSF/HomeNetworkPreference/ePDG/ePDGSelectionInformation</i>	150
5.11.20	<i>ANDSF/HomeNetworkPreference/ePDG/ePDGSelectionInformation/ <X></i>	151
5.11.21	<i>ANDSF/HomeNetworkPreference/ePDG/ePDGSelectionInformation/ <X>/PLMN</i>	151
5.11.22	<i>ANDSF/HomeNetworkPreference/ePDG/ePDGSelectionInformation/ <X>/PLMN_Priority</i>	151
5.11.23	<i>ANDSF/HomeNetworkPreference/ePDG/ePDGSelectionInformation/ <X>/FQDN_format</i>	152
5.11A	<i>VisitedNetworkPreference</i>	152
5.11A.1	<i>ANDSF/VisitedNetworkPreference</i>	152
5.11A.2	<i>ANDSF/VisitedNetworkPreference/EquivalentVisitedSPs</i>	152
5.11A.3	<i>ANDSF/VisitedNetworkPreference/EquivalentVisitedSPs/<X></i>	152
5.11A.4	<i>ANDSF/VisitedNetworkPreference/EquivalentVisitedSPs/ <X>/ServiceProvider</i>	153
5.11A.5	<i>ANDSF/VisitedNetworkPreference/PLMN</i>	153
5.11A.6	<i>ANDSF/VisitedNetworkPreference/UpdatePolicy</i>	153
5.12	<i>ValidityCriteria</i>	154
5.12.1	<i>ANDSF/ValidityCriteria</i>	154
5.12.2	<i>ANDSF/ValidityCriteria/<X></i>	154
5.12.3	<i>ANDSF/ValidityCriteria/<X>/ValidityArea</i>	154
5.12.4	<i>ANDSF/ValidityCriteria/<X>/TimeOfDay</i>	154
5.12.5	<i>ANDSF/ValidityCriteria/<X>/RANValidityCondition</i>	155
5.13	<i>ANDSF/Ext</i>	155
6	MO for WiMAX	155
6.1	<i>Introduction</i>	155
6.2	<i>WNDS MO</i>	155
6.3	<i>WNDS MO parameters</i>	156
6.3.1	<i>General</i>	156
6.3.2	<i>Node: WIMAX_NDS</i>	156
6.3.3	<i>WIMAX_NDS/Name</i>	156
6.3.4	<i>WIMAX_NDS/NetworkList</i>	156
6.3.5	<i>WIMAX_NDS/NetworkList/<X></i>	157
6.3.6	<i>WIMAX_NDS/NetworkList/<X>/FrequencyInfo</i>	157
6.3.7	<i>WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X></i>	157
6.3.8	<i>WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X>FirstFreq</i>	157
6.3.9	<i>WIMAX_NDS/NetworkList/<X>/FrequencyInfo/<X>LastFreq</i>	157
6.3.10	<i>WIMAX_NDS/NetworkList/<X>/FrequencyInfo/ <X>NextFreqStep</i>	158
6.3.11	<i>WIMAX_NDS/NetworkList/<X>/ FrequencyInfo/<X>ChannelBandwidth</i>	158
6.3.12	<i>WIMAX_NDS/NetworkList/<X>/ FrequencyInfo/<X>DuplexMode</i>	158
6.3.13	<i>WIMAX_NDS/NetworkList/<X>/ FrequencyInfo/<X>FFT_Size</i>	159
6.3.14	<i>WIMAX_NDS/NetworkList/<X>/ FrequencyInfo/<X>Preambles</i>	159
6.3.15	<i>WIMAX_NDS/ NetworkList /<X>/NAP-ID</i>	159
6.3.16	<i>WIMAX_NDS/NetworkList/<X>/CellType</i>	159
6.3.17	<i>WIMAX_NDS/NetworkList/<X>/OperatorDifferentiatedTextField</i>	159
6.3.18	<i>WIMAX_NDS/Ext</i>	160
Annex A (informative):	ANDSF MO DDF	161
Annex B (informative):	WNDS MO DDF	377
Annex C (informative):	ANDSF Configuration Examples	382
C.1	<i>Introduction</i>	382

C.2	ISRP example	382
C.2.1	UE and network configuration	382
C.2.2	Operator's policies	382
C.2.3	ANDSF MO configuration	383
C.2.4	Usage scenarios	385
C.3	IARP example	385
C.3.1	UE and network configuration	385
C.3.2	Operator's policies	386
C.3.3	ANDSF MO configuration	386
C.3.4	Usage scenarios	388
Annex D (informative):	Change history	389
History		392

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".
- [2] 3GPP TS 22.278: "Service requirements for the Evolved Packet System (EPS)".
- [3] 3GPP TS 23.003: "Numbering, addressing and identification".
- [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".
- [3B] 3GPP TS 25.331: "Radio Resource Control (RRC); Protocol Specification".
- [3C] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA) Radio Resource Control (RRC); Protocol specification".
- [4] 3GPP TS 23.402: "Architecture enhancements for non-3GPP accesses".
- [4A] OMA-DDS-DM_ConnMO-V1_0- 20081107-A: "Standardized Connectivity Management Objects", Approved Version 1.0 – 07 Nov 2008.
- [4B] OMA-DDS-DM_ConnMO_WLAN-V1_0-20081024-A: "Standardized Connectivity Management Objects WLAN Parameters", Approved Version 1.0 – 24 Oct 2008.
- [5] OMA-ERELD-DM-V1_2: "Enabler Release Definition for OMA Device Management".
- [5A] OMA-TS-DM_Protocol-V1_2: "OMA Device Management Protocol".
- [5B] OMA-TS-DM_TNDS-V1_2: "OMA Device Management Tree and Description Serialization".