

ETSI TS 124 333 V13.3.0 (2016-07)



**Universal Mobile Telecommunications System (UMTS);
LTE;
Proximity-services (ProSe) Management Objects (MO)
(3GPP TS 24.333 version 13.3.0 Release 13)**



Reference

RTS/TSGC-0124333vd30

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

<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

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.....	8
1 Scope	9
2 References	9
3 Definitions, symbols and abbreviations	9
3.1 Definitions.....	9
3.2 Abbreviations	10
4 ProSe Direct Services Provisioning MO	10
4.1 Overview	10
4.2 ProSe Direct Services Provisioning MO parameters.....	11
4.2.1 General.....	11
4.2.2 Node: <X>	11
4.2.3 <X>/MonitoringPolicy	12
4.2.4 <X>/MonitoringPolicy/<X>	12
4.2.5 <X>/MonitoringPolicy/<X>/PLMN	12
4.2.6 <X>/MonitoringPolicy/<X>/ValidityTimerT4005	12
4.2.7 <X>/AnnouncingPolicy	12
4.2.8 <X>/AnnouncingPolicy/<X>	13
4.2.9 <X>/AnnouncingPolicy/<X>/PLMN	13
4.2.10 <X>/AnnouncingPolicy/<X>/ValidityTimerT4005	13
4.2.11 <X>/AnnouncingPolicy/<X>/Range	13
4.2.12 <X>/ToConRef.....	14
4.2.13 <X>/ToConRef/<X>	14
4.2.14 <X>/ToConRef/<X>/ConRef.....	14
4.2.15 <X>/RestrictedModelAMonitoringPolicy.....	14
4.2.16 <X>/RestrictedModelAMonitoringPolicy/<X>	15
4.2.17 <X>/RestrictedModelAMonitoringPolicy/<X>/PLMN	15
4.2.18 <X>/RestrictedModelAMonitoringPolicy/<X>/ValidityTimerT4005.....	15
4.2.19 <X>/RestrictedModelAAnnouncingPolicy	15
4.2.20 <X>/RestrictedModelAAnnouncingPolicy/<X>	15
4.2.21 <X>/RestrictedModelAAnnouncingPolicy/<X>/PLMN	16
4.2.22 <X>/RestrictedModelAAnnouncingPolicy/<X>/ValidityTimerT4005	16
4.2.23 <X>/RestrictedModelAAnnouncingPolicy/<X>/Range	16
4.2.24 <X>/RestrictedModelBDiscovererPolicy.....	17
4.2.25 <X>/RestrictedModelBDiscovererPolicy/<X>	17
4.2.26 <X>/RestrictedModelBDiscovererPolicy/<X>/PLMN.....	17
4.2.27 <X>/RestrictedModelBDiscovererPolicy/<X>/ValidityTimerT4005.....	17
4.2.28 <X>/RestrictedModelBDiscovererPolicy/<X>/Range	17
4.2.29 <X>/RestrictedModelBDiscovereePolicy	18
4.2.30 <X>/RestrictedModelBDiscovereePolicy/<X>	18
4.2.31 <X>/RestrictedModelBDiscovereePolicy/<X>/PLMN	18
4.2.32 <X>/RestrictedModelBDiscovereePolicy/<X>/ValidityTimerT4005	19
4.2.33 <X>/RestrictedModelBDiscovereePolicy/<X>/Range	19
4.2.34 <X>/ProSeDiscoveryUEIDInfo	19
4.2.35 <X>/ProSeDiscoveryUEIDInfo/ProSeDiscoveryUEID	19
4.2.36 <X>/ ProSeDiscoveryUEIDInfo/ValidityTimerT4015	20
4.2.37 <X>/Ext.....	20
5 ProSe Public Safety Direct Services Provisioning MO.....	20
5.1 Overview	20
5.2 ProSe Public Safety Direct Services Provisioning MO parameters.....	25

5.2.1	General.....	25
5.2.2	Node: <X>	25
5.2.3	<X>/MonitoringPolicy	25
5.2.4	<X>/MonitoringPolicy/<X>	25
5.2.5	<X>/MonitoringPolicy/<X>/PLMN	25
5.2.6	<X>/MonitoringPolicy/<X>/ValidityTimerT4005	26
5.2.7	<X>/AnnouncingPolicy	26
5.2.8	<X>/AnnouncingPolicy/<X>	26
5.2.9	<X>/AnnouncingPolicy/<X>/PLMN	26
5.2.10	<X>/AnnouncingPolicy/<X>/ValidityTimerT4005	26
5.2.11	<X>/AnnouncingPolicy/<X>/Range	27
5.2.12	Void	28
5.2.13	Void	28
5.2.14	Void	28
5.2.15	Void	28
5.2.16	Void	28
5.2.17	Void	28
5.2.18	Void	28
5.2.19	Void	28
5.2.20	Void	28
5.2.21	Void	28
5.2.22	Void	28
5.2.23	Void	28
5.2.24	Void	28
5.2.25	Void	28
5.2.26	Void	28
5.2.27	Void	28
5.2.28	Void	28
5.2.29	Void	28
5.2.30	Void	28
5.2.31	Void	28
5.2.32	Void	28
5.2.33	Void	28
5.2.34	Void	28
5.2.35	<X>/DirectCommunicationPolicy.....	29
5.2.36	<X>/DirectCommunicationPolicy/<X>	29
5.2.37	<X>/DirectCommunicationPolicy/<X>/PLMN	29
5.2.38	<X>/DirectCommunicationPolicy/<X>/ValidityTimerT4005	29
5.2.39	<X>/DirectCommunicationPolicyNotInEUTRAN	29
5.2.40	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationAuthorisationNotInEUTRAN	30
5.2.40A	<X>/DirectCommunicationPolicyNotInEUTRAN/ OneToOneDirectCommunicationAuthorisationNotInEUTRAN	30
5.2.41	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationRadioParameters	30
5.2.42	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationRadioParameters/<X>	31
5.2.43	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationRadioParameters/<X>/ RadioParametersContents	31
5.2.44	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationRadioParameters/<X>/ GeographicalArea	31
5.2.45	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationRadioParameters/<X>/ GeographicalArea/Polygon	31
5.2.46	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationRadioParameters/<X>/ GeographicalArea/Polygon/<X>	32
5.2.47	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationRadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates	32
5.2.48	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationRadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates/<X>	32
5.2.49	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationRadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates/<X>/Latitude	32
5.2.50	<X>/DirectCommunicationPolicyNotInEUTRAN/ DirectCommunicationRadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates/<X>/Longitude	33
5.2.51	<X>/GroupParameters	33

5.2.52	<X>/GroupParameters/<X>	33
5.2.53	<X>/GroupParameters/<X>/ AddressType	33
5.2.54	<X>/GroupParameters/<X>/ IPMulticastAddress	33
5.2.55	<X>/GroupParameters/<X>/PKMFAddress	34
5.2.56	<X>/GroupParameters/<X>/SourceIPv4address	34
5.2.57	<X>/GroupParameters/<X>/Layer2GroupID	34
5.2.57A	<X>/GroupParameters/<X>/ApplicationLayerGroupID	34
5.2.58	<X>/UsageInformationReportingConfiguration	35
5.2.59	<X>/UsageInformationReportingConfiguration/ServerAddress	35
5.2.60	<X>/UsageInformationReportingConfiguration/CollectionPeriod	35
5.2.61	<X>/UsageInformationReportingConfiguration/ReportingWindow	35
5.2.62	<X>/UsageInformationReportingConfiguration/ ReportGroupParameters	36
5.2.63	<X>/UsageInformationReportingConfiguration/ ReportTimeStampsFirstTransmissionAndReception	36
5.2.64	<X>/UsageInformationReportingConfiguration/ ReportDataTransmitted	36
5.2.65	<X>/UsageInformationReportingConfiguration/ReportDataReceived	37
5.2.66	<X>/UsageInformationReportingConfiguration/ ReportTimeStampsOutOfCoverage	37
5.2.66A	<X>/UsageInformationReportingConfiguration/ ReportLocationInCoverage	38
5.2.66B	<X>/UsageInformationReportingConfiguration/ ReportRadioParameters	38
5.2.67	<X>/ToConRef	38
5.2.68	<X>/ToConRef/<X>	39
5.2.69	<X>/ToConRef/<X>/ConRef	39
5.2.70	<X>/RestrictedDiscoveryPolicyForNonPS	39
5.2.71	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelAMonitoringPolicy	39
5.2.72	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelAMonitoringPolicy/<X>	39
5.2.73	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelAMonitoringPolicy/<X>/PLMN	40
5.2.74	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelAMonitoringPolicy/<X> /ValidityTimerT4005	40
5.2.75	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelAAnnouncingPolicy	40
5.2.76	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelAAnnouncingPolicy/<X>	40
5.2.77	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelAAnnouncingPolicy/<X>/PLMN	41
5.2.78	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelAAnnouncingPolicy/<X> /ValidityTimerT4005	41
5.2.79	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelAAnnouncingPolicy/<X>/Range	41
5.2.80	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelBDiscovererPolicy	42
5.2.81	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelBDiscovererPolicy/<X>	42
5.2.82	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelBDiscovererPolicy/<X>/PLMN	42
5.2.83	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelBDiscovererPolicy/<X> /ValidityTimerT4005	42
5.2.84	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelBDiscovererPolicy/<X>/Range	43
5.2.85	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelBDiscovereePolicy	43
5.2.86	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelBDiscovereePolicy/<X>	43
5.2.87	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelBDiscovereePolicy/<X>/PLMN	43
5.2.88	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelBDiscovereePolicy/<X> /ValidityTimerT4005	44
5.2.89	<X>/RestrictedDiscoveryPolicyForNonPS /RestrictedModelBDiscovereePolicy/<X>/Range	44
5.2.90	<X>/RestrictedDiscoveryPolicyForNonPS /ProSeDiscoveryUEIDInfo	44
5.2.91	<X>/RestrictedDiscoveryPolicyForNonPS /ProSeDiscoveryUEIDInfo/ProSeDiscoveryUEID	45
5.2.92	<X>/RestrictedDiscoveryPolicyForNonPS /ProSeDiscoveryUEIDInfo/ValidityTimerT4015	45
5.2.93	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN	45
5.2.94	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ MonitoringAuthorisationNotInEUTRAN	45
5.2.95	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ AnnouncingAuthorisationNotInEUTRAN	46
5.2.96	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscovereeAuthorisationNotInEUTRAN	46
5.2.97	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscovererAuthorisationNotInEUTRAN	46
5.2.98	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscoveryRadioParameters	47
5.2.99	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscoveryRadioParameters/<X>	47
5.2.100	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscoveryRadioParameters/<X>/RadioParametersContents	47
5.2.101	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscoveryRadioParameters/<X>/GeographicalArea	47
5.2.102	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscoveryRadioParameters/<X>/GeographicalArea/Polygon	48

5.2.103	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscoveryRadioParameters<X>/GeographicalArea/Polygon/<X>	48
5.2.104	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscoveryRadioParameters <X>/GeographicalArea/Polygon/<X>/Coordinates	48
5.2.105	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscoveryRadioParameters<X>/GeographicalArea/Polygon/<X>/Coordinates/<X>	48
5.2.106	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscoveryRadioParameters<X>/GeographicalArea/Polygon/<X>/ Coordinates/<X>/Latitude	49
5.2.107	<X>/PublicSafetyDiscoveryPolicyNotInEUTRAN/ DiscoveryRadioParameters<X>/GeographicalArea/Polygon/<X>/Coordinates/<X>/Longitude	49
5.2.108	<X>/UEToNetworkRelayPolicy	49
5.2.109	<X>/UEToNetworkRelayPolicy/AuthorisationForRemoteUE	49
5.2.110	Void	50
5.2.111	Void	50
5.2.112	Void	50
5.2.113	<X>/UEToNetworkRelayPolicy/AuthorisationForRelay	50
5.2.113A	<X>/UEToNetworkRelayPolicy/AuthorisationForRelay/ AuthorisedPLMNs	50
5.2.114	<X>/UEToNetworkRelayPolicy/AuthorisationForRelay/ AuthorisedPLMNs/<X>	50
5.2.115	<X>/UEToNetworkRelayPolicy/AuthorisationForRelay/ AuthorisedPLMNs/<X>/PLMN	50
5.2.115A	<X>/UEToNetworkRelayPolicy/AuthorisationForRelay/ AuthorisedPLMNs/<X>/RemoteUEIMEIReport	51
5.2.116	<X>/UEToNetworkRelayPolicy/AuthorisationForRelay/ AuthorisedPLMNs/<X>/ValidityTimerT4005	51
5.2.116A	<X>/UEToNetworkRelayPolicy/AuthorisationForRelay/ DLUnicastTrafficMappingRule	51
5.2.116B	<X>/UEToNetworkRelayPolicy/AuthorisationForRelay/ DLUnicastTrafficMappingRule/<X>	51
5.2.116C	<X>/UEToNetworkRelayPolicy/AuthorisationForRelay/ DLUnicastTrafficMappingRule/<X>/QCI	52
5.2.116D	<X>/UEToNetworkRelayPolicy/AuthorisationForRelay/ DLUnicastTrafficMappingRule/<X>/ProSePerPacketPriority	52
5.2.117	<X>/PublicSafetyDiscoveryParameters	52
5.2.118	<X>/PublicSafetyDiscoveryParameters /GroupMemberDiscoveryParameters	52
5.2.119	<X>/PublicSafetyDiscoveryParameters /GroupMemberDiscoveryParameters/UserInfoID	53
5.2.120	<X>/PublicSafetyDiscoveryParameters /GroupMemberDiscoveryParameters/<X>	53
5.2.121	<X>/PublicSafetyDiscoveryParameters/ GroupMemberDiscoveryParameters/<X>/DiscoveryGroupID	53
5.2.121A	<X>/PublicSafetyDiscoveryParameters/ GroupMemberDiscoveryParameters/<X>/ApplicationLayerGroupID	53
5.2.121B	<X>/PublicSafetyDiscoveryParameters /GroupMemberDiscoveryParameters/<X>/PKMFAddress	53
5.2.122	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters	54
5.2.123	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters /UserInfoID	54
5.2.124	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters /RemoteUEParameters	54
5.2.125	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters /RemoteUEParameters/<X>	54
5.2.126	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters/ RemoteUEParameters/<X>/RelayServiceCode	55
5.2.127	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters/ RemoteUEParameters/<X>/UserInfoIDOfRelay	55
5.2.128	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters/ RemoteUEParameters/<X>/IPVersions	55
5.2.129	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters/ RemoteUEParameters/<X>/PKMFAddress	55
5.2.130	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters /RelayParameters	56
5.2.131<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters /RelayParameters/<X>	56
5.2.132	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters /RelayParameters/<X>/RelayServiceCode	56
5.2.133	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters/ RelayParameters/<X>/PDNType	56
5.2.134	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters /RelayParameters/<X>/APN	56
5.2.135	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters/ RelayParameters/<X>/ProSeRelayUEID	57
5.2.136	<X>/PublicSafetyDiscoveryParameters/RelayDiscoveryParameters/ RelayParameters/<X>/PKMFAddress	57
5.2.137	<X>/OneToOneDirectCommunicationPolicy	57
5.2.138	<X>/OneToOneDirectCommunicationPolicy /<X>	57
5.2.139	<X>/OneToOneDirectCommunicationPolicy /<X>/PLMN	58

5.2.140	<X>/OneToOneDirectCommunicationPolicy /<X>/ValidityTimerT4005	58
5.2.141	<X>/OneToOneDirectCommunicationParameters.....	58
5.2.142	<X>/OneToOneDirectCommunicationParameters /ApplicationLayerGroup/<X>/Layer2IDForUnicastCommunication.....	58
5.2.142A	<X>/OneToOneDirectCommunicationParameters /PC5SignallingPriority	59
5.2.143	<X>/OneToOneDirectCommunicationParameters /ApplicationLayerGroup/<X>/KMSAddress	59
5.2.143A	<X>/OneToOneDirectCommunicationParameters /ApplicationLayerGroup/<X>/ApplicationLayerGroupID	59
5.2.144	<X>/DiscoveryPolicyForPS	59
5.2.145	<X>/DiscoveryPolicyForPS /ModelAMonitoringPolicy	59
5.2.146	<X>/DiscoveryPolicyForPS /ModelAMonitoringPolicy/<X>	60
5.2.147	<X>/DiscoveryPolicyForPS /ModelAMonitoringPolicy/<X>/PLMN	60
5.2.148	<X>/DiscoveryPolicyForPS /ModelAMonitoringPolicy/<X>/ValidityTimerT4005	60
5.2.149	<X>/DiscoveryPolicyForPS /ModelAAnnouncingPolicy.....	60
5.2.150	<X>/DiscoveryPolicyForPS /ModelAAnnouncingPolicy/<X>	61
5.2.151	<X>/DiscoveryPolicyForPS /ModelAAnnouncingPolicy/<X>/PLMN.....	61
5.2.152	<X>/DiscoveryPolicyForPS /ModelAAnnouncingPolicy/<X>/ValidityTimerT4005.....	61
5.2.152A	<X>/DiscoveryPolicyForPS /ModelAAnnouncingPolicy/<X>/Range.....	61
5.2.153	<X>/DiscoveryPolicyForPS /ModelBDiscovererPolicy	62
5.2.154	<X>/DiscoveryPolicyForPS /ModelBDiscovererPolicy/<X>	62
5.2.155	<X>/DiscoveryPolicyForPS /ModelBDiscovererPolicy/<X>/PLMN	62
5.2.156	<X>/DiscoveryPolicyForPS /ModelBDiscovererPolicy/<X>/ValidityTimerT4005	63
5.2.156A	<X>/DiscoveryPolicyForPS /ModelBDiscovererPolicy/<X>/Range	63
5.2.157	<X>/DiscoveryPolicyForPS /ModelBDiscovereePolicy.....	63
5.2.158	<X>/DiscoveryPolicyForPS /ModelBDiscovereePolicy/<X>	63
5.2.159	<X>/DiscoveryPolicyForPS /ModelBDiscovereePolicy/<X>/PLMN.....	64
5.2.160A	<X>/DiscoveryPolicyForPS /ModelBDiscovereePolicy/<X>/Range.....	64
5.2.160	<X>/RestrictedDiscoveryPolicyForPS /RestrictedModelBDiscovereePolicy/<X>/ValidityTimerT4005	64
5.2.161	<X>/Ext.....	64
6	EPC-level ProSe discovery Provisioning MO.....	65
6.1	Overview	65
6.2	EPC-level ProSe discovery Provisioning MO parameters	65
6.2.1	General.....	65
6.2.2	<X>/ToConRef.....	65
6.2.3	<X>/ToConRef/<X>	66
6.2.4	<X>/ToConRef/<X>/ConRef.....	66
6.2.5	<X>/Ext.....	66
Annex A (informative):	ProSe Direct Services Provisioning MO DDF	67
Annex B (informative):	ProSe Public Safety Direct Services Provisioning MO DDF.....	77
Annex C (informative):	EPC-level ProSe discovery Provisioning MO DDF	118
Annex D (informative):	Change history	120
History		122

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 (MO) that are used to configure the ProSe-enabled UE.

The MOs are compatible with the OMA Device Management (DM) protocol specifications, version 1.2 and upwards, and are defined using the OMA DM Device Description Framework (DDF) as described in the Enabler Release Definition OMA-ERELD-DM-V1_2 [3].

The MOs consist of relevant parameters for provisioning and authorisation of ProSe at the ProSe-enabled UE.

The protocol aspects for ProSe are described in 3GPP TS 24.334 [4].

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 23.303: "Proximity-based Services (ProSe); Stage 2".
- [3] OMA-ERELD-DM-V1_2: "Enabler Release Definition for OMA Device Management".
- [4] 3GPP TS 24.334: "Proximity-services (ProSe) User Equipment (UE) to Proximity-services (ProSe) Function Protocol aspects; Stage 3".
- [5] OMA-TS-DM_Protocol-V1_2: "OMA Device Management Protocol".
- [6] 3GPP TS 23.003: "Numbering, addressing and identification".
- [7] 3GPP TS 33.303: "Proximity-based Services (ProSe); Security aspects".
- [8] IETF RFC 3927: "Dynamic Configuration of IPv4 Link-Local Addresses".
- [9] 3GPP TS 23.032: "Universal Geographical Area Description (GAD)".
- [10] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource Control (RRC) protocol specification".
- [11] OMA-DDS-DM_ConnMO-V1_0-20081107-A: "Standardized Connectivity Management Objects".

3 Definitions, symbols and abbreviations

3.1 Definitions

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