ETSITS 132 172 V8.0.0 (2009-02)

Technical Specification

Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS);

LTE;

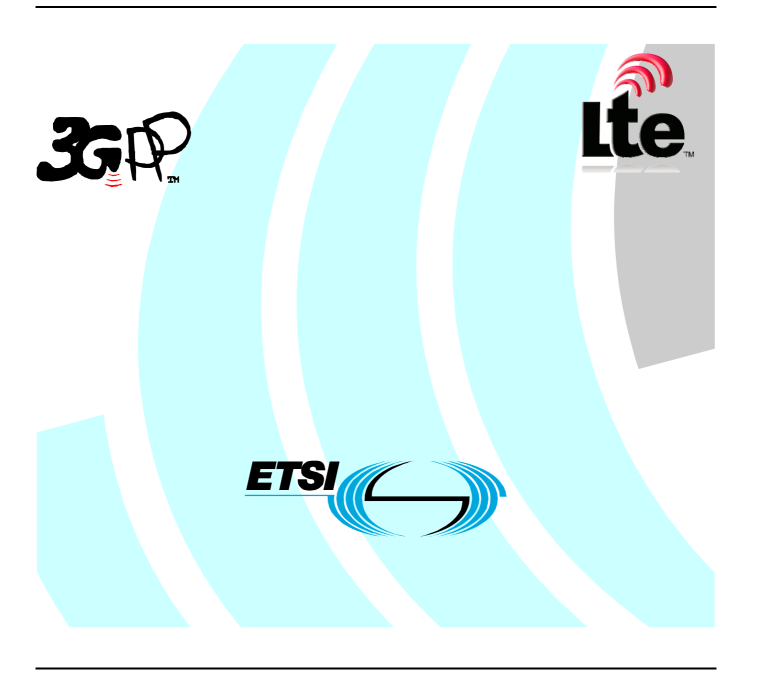
Telecommunication management;

Subscription Management (SuM) Network Resource Model (NRM)

Integration Reference Point (IRP):

Information Service (IS)

(3GPP TS 32.172 version 8.0.0 Release 8)



Reference RTS/TSGS-0532172v800

Keywords GSM, 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

Individual copies of the present document can be downloaded from: http://www.etsi.org

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the 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

Copyright Notification

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

© European Telecommunications Standards Institute 2009. All rights reserved.

DECTTM, **PLUGTESTS**TM, **UMTS**TM, **TIPHON**TM, the TIPHON logo and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.

3GPP[™] is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **LTE**[™] is a Trade Mark of ETSI currently being 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 (http://webapp.etsi.org/IPR/home.asp).

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.

Contents

Intelle	ectual Property Rights	2
Forew	vord	2
Forew	vord	<i>6</i>
Introd	luction	6
1	Scope	7
2	References	7
3	Definitions and abbreviations	7
3.1	Definitions	
3.2	Abbreviations	
	Compliance rules	
	Modelling approach	
	·	
6	Information Object Classes	
6.1	Imported information entities and local labels	
6.2.1	Attributes and relationships	
6.2.2	Inheritance	
6.3	Information Object Class definitions	
6.3.1 6.3.1.1	SuMService	
6.3.1.2		
6.3.1.2	CSService	
6.3.2.1		
6.3.2.2		
6.3.2.3		
6.3.3	PSService	
6.3.3.1		
6.3.3.2		
6.3.3.3		
6.3.4	IMSService	
6.3.4.1		
6.3.4.2		
6.3.4.3		
6.3.5	SuMSubscribedService	19
6.3.5.1	l Definition	19
6.3.5.2	2 Attributes	19
6.3.6	CSSubscribedService	19
6.3.6.1	Definition	19
6.3.6.2		
6.3.6.3		
6.3.7	PSSubscribedService	
6.3.7.1		
6.3.7.2		
6.3.7.3		
6.3.8	IMSSubscribedService	
6.3.8.1		
6.3.8.2		
6.3.8.3		
6.3.9	SuMSubscriberProfile	
6.3.9.1		
6.3.9.2		
6.3.10 6.3.11		
0.5.11	SuMServiceProfile	24

6.3.11.1	Definition	24
6.3.11.2	Attributes	24
6.3.12	CSServiceProfile	25
6.3.12.1	Definition	
6.3.12.2	Attributes	25
6.3.12.3	Attribute constraints	
6.3.13	PSServiceProfile	28
6.3.13.1	Definition	
6.3.13.2	Attributes	
6.3.13.3	Attribute constraints	30
6.3.14	IMSServiceProfile	32
6.3.14.1	Definition	32
6.3.14.2	Attributes	32
6.3.14.3	Attribute constraints	32
6.3.15	ServiceProviderFunction	33
6.3.15.1	Definition	33
6.3.15.2	Attributes	33
6.3.16	SubscriptionFunction	
6.3.16.1	Definition	
6.3.16.2	Attributes	
6.3.17	SuMCSSupplService	
6.3.17.1	Definition	
6.3.17.2	Attributes	
6.3.17.3	Attribute constraints	
6.3.18	SuMPSSupplService	
6.3.18.1	Definition	
6.3.18.2	Attributes	
6.3.18.3	Attribute constraints	
6.3.19	SuMUser	
6.3.19.1	Definition	
6.3.19.2	Attributes	
6.3.20	SuMCredentials	
6.3.20.1	Definition	36
6.3.20.2	Attributes	36
6.3.21	IMSPublicIdentification	36
6.3.21.1	Definition	36
6.3.21.2	Attributes	36
6.3.22	MobileUserData	37
6.3.22.1	Definition	37
6.3.22.2	Attributes	37
6.4	Information relationship definitions	38
6.4.1	agreement	38
6.4.1.1	Definition	38
6.4.1.2	Roles	38
6.4.1.3	Constraints	38
6.4.2	description	38
6.4.2.1	Definition	38
6.4.2.2	Roles	38
6.4.2.3	Constraints	38
6.4.3	userSubscriberRelation	38
6.4.3.1	Definition	38
6.4.3.2	Roles	38
6.4.4	relatedMobileUserData	39
6.4.4.1	Definition	
6.4.4.2	Roles	
6.4.5	relatedServiceProfile	
6.4.5.1	Definition	
6.4.5.2	Roles	
6.4.6	relatedIMSServiceProfile	
6.4.6.1	Definition	
6.4.6.2	Roles	•

History.			47
Annex A	(informative):	Change history	46
6.5.1	Definitions and	legal values	41
6.5	Information attribut	te definitions	41
6.4.7.3			
6.4.7.2			
6.4.7.1	Definition		39
6.4.7		PublicId	
6.4.6.3			

Foreword

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

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

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

Introduction

The interface Itf-N, defined in 3GPP TS 32.102 [2], is built up by a number of Integration Reference Points (IRPs) and a related Name Convention, which realise the functional capabilities over this interface. The basic structure of the IRPs is defined in 3GPP TS 32.101 [1] and 3GPP TS 32.102 [2].

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

TS 32.140:	"Subscription Management (SuM) requirements".
TS 32.141:	"Subscription Management (SuM) architecture".
TS 32.171:	"Subscription Management (SuM) Network Resource Model (NRM) Integration Reference Point (IRP): Requirements ".
TS 32.172:	$\hbox{''Subscription Management (SuM) Network Resource Model (NRM) Integration Reference Point (IRP): Information Service (IS) \hbox{''}.}$
TS 32.175:	"Subscription Management (SuM) Network Resource Model (NRM) Integration Reference Point (IRP): eXtensible Markup Language (XML) definition".

1 Scope

The present document defines the Network Resources Model (NRM) for the SuM IRP.

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 TS 32.101: "Telecommunication management; Principles and high level requirements".
- [2] 3GPP TS 32.102: "Telecommunication management; Architecture".
- [3] 3GPP TS 32.140: "Telecommunication management; Subscription Management (SuM) Requirements".
- [4] 3GPP TS 32.141: "Telecommunication management; Subscription Management (SuM) Architecture."
- [5] 3GPP TS 32.171: "Telecommunication management; Subscription Management (SuM) Network Resource Model (NRM) Integration Reference Point (IRP): Requirements ".
- [6] 3GPP TS 32.622: "Telecommunication management; Configuration Management (CM); Generic network resources Integration Reference Point (IRP): Network Resource Model (NRM)".
- [7] 3GPP TS 23.008: "Organization of subscriber data".
- [8] 3GPP TS 29.228: "IP Multimedia (IM) Subsystem Cx and Dx interfaces; Signalling flows and message contents".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply. For terms and definitions not found here, please refer to 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.140 [3] and TS 32.141 [4].

Subscription Profile: see 3GPP TS 32.140 [3].

Subscription Profile Component: see 3GPP TS 32.140 [3].

Subscription Profile Component Definition: specifies a Subscription Profile Component.

Subscriber Profile: see 3GPP TS 32.140 [3].

User: see 3GPP TS 32.140 [3].

3.2 Abbreviations

For the purposes of the present document the following and the abbreviations in 32.101 [1], 32.102 [2], 32.140 [3] and 32.141 [4] apply.

EM Element Manager
IOC Information Object Class
IRP Integration Reference Point
MOC Managed Object Class
NE Network Element
SuM Subscription Management

4 Compliance rules

The following defines the meaning of Mandatory and Optional IOC attributes and associations between IOCs, in Solution Sets to the IRP defined by the present document.

Solution Sets to the SuM IRP:

- The IRPManager shall support all Mandatory attributes/associations. The IRPManager shall be prepared to receive information related to Mandatory as well as Optional attributes/associations without failure; however the IRPManager does not have to support handling of the Optional attributes/associations.
- The IRPAgent shall support all Mandatory attributes/associations. It may support Optional attributes/associations.

An IRPAgent that incorporates vendor-specific extensions shall support normal communication with a 3GPP SA5-compliant IRPManager with respect to all Mandatory and Optional Managed Object Classes (MOCs), attributes, associations, operations, parameters and notifications without requiring the IRPManager to have any knowledge of the extensions.

5 Modelling approach

The modelling approach adopted and used in this IRP is described in 3GPP TS 32.622 [6].

6 Information Object Classes

6.1 Imported information entities and local labels

Label reference	Local label
32.622 [6], information object class, ManagedFunction	ManagedFunction
32.622 [6], information object class, ManagedElement	ManagedElement

6.2.1 Attributes and relationships

This clause depicts the set of IOCs that encapsulate information relevant for this service. This sub-clause provides the overview of all information object classes in UML. Subsequent clauses provide more detailed specification of various aspects of these Information Object Classes (IOCs).

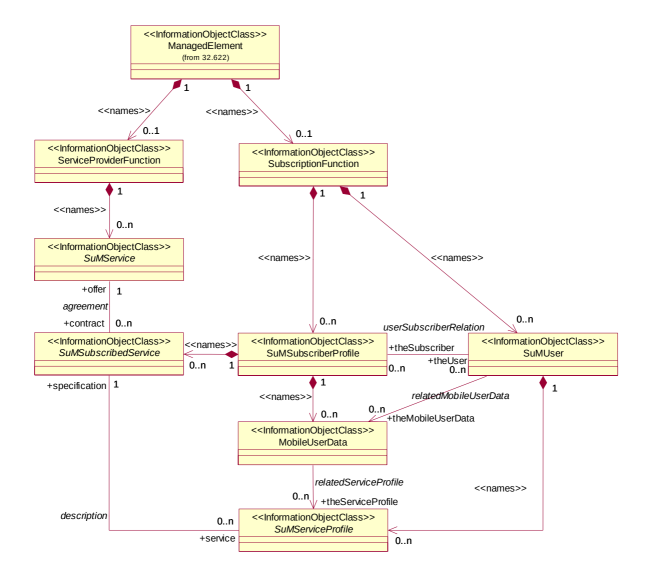


Figure 1.a: SuM NRM Containment/Naming and Association diagram 1

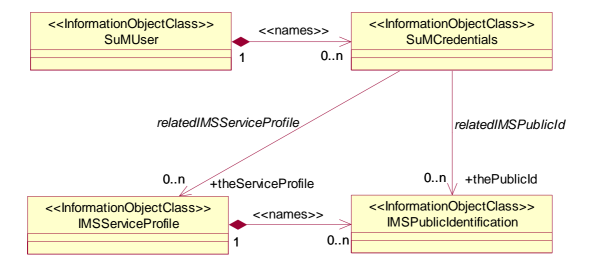


Figure 1.a-1: SuM NRM Containment/Naming and Association diagram 2

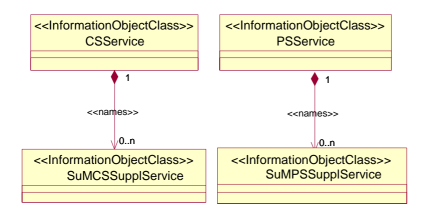


Figure 1.b: SuM Supplementary Service NRM Containment/Naming and Association diagram 1

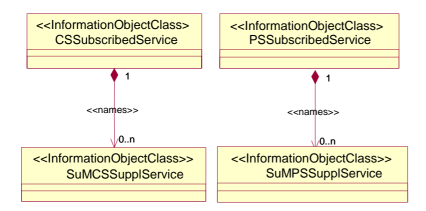


Figure 1.c: SuM Supplementary Service NRM Containment/Naming and Association diagram 2

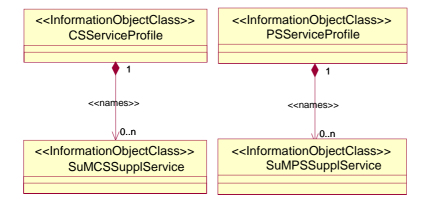


Figure 1.d: SuM Supplementary Service NRM Containment/Naming and Association diagram 3

6.2.2 Inheritance

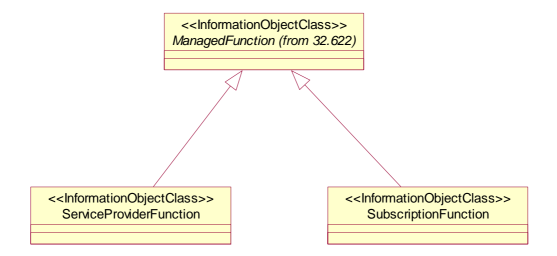


Figure 2a: SuM NRM Inheritance Hierarchy 1

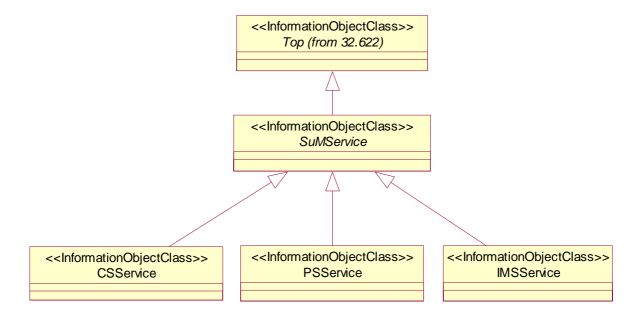


Figure 2b: SuM NRM Inheritance Hierarchy 2

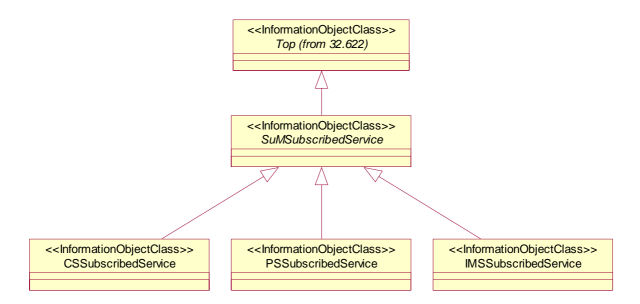


Figure 2c: SuM NRM Inheritance Hierarchy 3

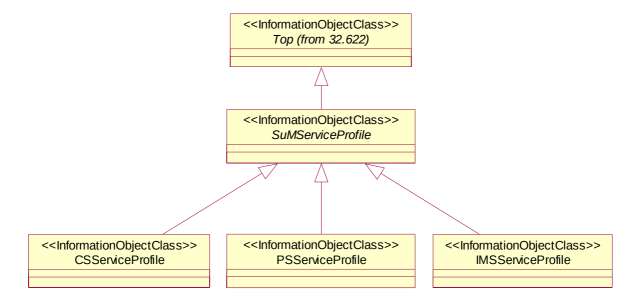


Figure 2d: SuM NRM Inheritance Hierarchy 4

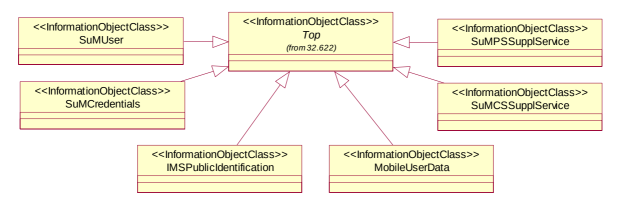


Figure 2e: SuM NRM Inheritance Hierarchy 5

6.3 Information Object Class definitions

6.3.1 SuMService

6.3.1.1 Definition

This is an abstract IOC provided for sub-classing only. It provides attribute(s) that are common to Services IOCs.

6.3.1.2 Attributes

Attributes of SuMService

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
agreement-contract	+	М	M	0

6.3.2 CSService

6.3.2.1 Definition

In this management context:

- a) This class represents a CS service (see 3GPP TS 23.008 [7]) provided by a service provider
- b) This class contains the valid parameters that define the CS service from subscription point of view.

6.3.2.2 Attributes

Attributes of CSService

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
cSServiceId	+	М	М	-
networkAccessMode	+	М	М	M
basicMSISDNIndicator	+	0	М	M
mSISDNAlertIndicator	+	0	М	М
subscriptionRestriction	+	0	М	М
rSZIlists	+	0	М	М
lSAIdentity	+	0	М	M
lsAPriority	+	0	М	M
lSAPreferentialAccessIndicator	+	0	M	M
lSAActiveModeSupportIndicator	+	0	М	M
lSAOnlyAccessIndicator	+	0	М	M
lSAActiveModeIndicator	+	0	М	M
vPLMNIdentifier	+	0	M	M
accessRestrictionData	+	0	M	M
privacyExceptionList	+	0	M	M
gMLCNumbers	+	0	M	M
mOLRList	+	0	M	M
serviceTypes	+	0	M	M
mobileStationCategory	+	M	M	M
1MUIdentifier	+	M	M	M
subscriberStatus	+	M	M	M
gsmSCFaddresslistForODB	+	M	M	M
provisionOfBearerService	+	M	M	M
provisionOfTeleservice	+	M	M	M
bCAllocation	+	O	M	M
barringOfOutgoingCalls	+	0	M	M
barringOfOncomingCalls	+	0	M	M
barringOffRoaming barringOfRoaming	+	0	M	M
barringOfPremiumRateCalls		0	M	M
barringOfFremiumRateCarrs barringOfSupplementaryServiceManagement	+	0	M	M
barringOfSupplementalySelvIceManagement barringOfRegistrationOfCallForwarding	+	0	M	M
barringOfInvocationOfCallTransfer	+	0	M	M
operatorDeterminedBarringPLMNspecificData	+	0		
vGCSGroupMembershipList	+		M	M
	+	0	M	M
vBSGroupMembershipList broadcastCallInitiationAllowedList	+	0	M	M
	+	0	M	M
originatingCAMELSubscriptionInformationOCSI	+	0	M	M
terminatingCAMELSubscriptionInformationTCSI	+	0	M	M
vMSCTerminatingCAMELSubscriptionInformationVTCSI	+	0	M	M
locationInformationSubscriberStateInformation	+	0	M	M
uSSDCAMELSubscriptionInformationUCSI	+	0	M	M
sSInvocationNotificationSSCSI	+	0	M	М
translationInformationFlagTIFCSI	+	0	M	M
dialledServiceCAMELSubscriptionInformationDCSI	+	0	M	M
uSSDGeneralCAMELServiceInformationUGCSI	+	0	M	M
shortMessageServiceCAMELSubscriptionInformationMOSMSCSI	+	0	M	M
shortMessageServiceCAMELSubscriptionInformationMTSMSCSI	+	0	M	М
mTSMSCSIVLRNegotiatedCAMELCapabilityHandling	+	0	М	М
gsmSCFaddressforCSI	+	0	М	M
iSTAlertTimer	+	0	М	М
cSAllocationRetentionpriority	+	0	M	М

6.3.2.3 Attribute constraints

The optional attributes shall be supported for the following criteria: The NE supports the parameter (see TS 23.008 [7]).

6.3.3 PSService

6.3.3.1 Definition

In this management context:

- a) This class represents a PS service (see 3GPP TS 23.008 [7]) provided by a service provider
- b) This class contains the valid parameters that define the PS service from subscription point of view.

6.3.3.2 Attributes

Attributes of PSService

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
pSServiceId	+	М	М	-
networkAccessMode	+	М	М	M
basicMSISDNIndicator	+	0	М	М
mSISDNAlertIndicator	+	0	М	M
subscriptionRestriction	+	0	М	M
rSZIlists	+	0	М	M
lsAIdentity	+	0	М	M
lsAPriority	+	0	М	M
lSAPreferentialAccessIndicator	+	0	М	М
lSAActiveModeSupportIndicator	+	0	М	М
lSAOnlyAccessIndicator	+	0	М	М
lSAActiveModeIndicator	+	0	М	М
vPLMNIdentifier	+	0	М	М
accessRestrictionData	+	0	М	М
privacyExceptionList	+	0	М	М
gMLCNumbers	+	0	М	М
mOLRList	+	0	М	М
serviceTypes	+	0	М	М
gGSNNumber	+	0	М	М
provisionofTeleservice	+	0	М	М
transferofSMoption	+	М	М	М
subscriberStatus	+	М	М	М
barringofPacketOrientedServices	+	0	М	М
pDPType	+	0	М	М
pDPAddress	+	0	М	М
accessPointName	+	0	М	М
vPLMNAddressAllowed	+	0	М	М
qualityofServiceSubscribed	+	0	М	М
pDPContextChargingCharacteristics	+	0	М	М
gPRSCAMELSubscriptionInformationGPRSCSI	+	0	М	М
mOShortMessageServiceCAMELSubscriptionInformationMOSMSCSI	+	0	М	М
mTShortMessageServiceCAMELSubscriptionInformationMTSMSCSI	+	0	М	М
mOSMSCSISGSNNegotiatedCAMELCapabilityHandling	+	0	М	М
mTSMSCSISGSNNegotiatedCAMELCapabilityHandling	+	0	М	М
mobilityManagementforGPRSeventnotificationMGCSI	+	0	М	М
mGCSINegotiatedCAMELCapabilityHandling	+	0	М	М
gsmSCFaddressforCSI	+	0	М	М
subscribedChargingCharacteristics	+	0	М	М
w-APN	+	0	М	М
listofauthorizedvisitednetworkidentifiers	+	0	М	М
wLANUERemoteIPaddress	+	0	М	М
wLANAccess	+	0	М	М
wLANTunnelling	+	0	М	М
wLANDirectIPAccess	+	0	М	М
wAPNAuthorised	+	0	М	М
w-APNBarringType	+	0	М	М
w-APNChargingData	+	0	М	М
wLANUERemoteIPAddress	+	0	М	М

accessIndependenceFlag	+	0	M	M
i-WLANAccessType	+	0	M	M
chargingData	+	0	M	M
chargingCharacteristics	+	0	M	M
primaryOCSChargingFunctionName	+	0	M	M
secondaryOCSChargingFunctionName	+	0	M	M
primaryChargingCollectionFunctionName	+	0	M	M
secondaryChargingCollectionFunctionName	+	0	M	M

6.3.3.3 Attribute constraints

The optional attributes shall be supported for the following criteria: The NE supports the parameter (See TS 23.008 [7]).

6.3.4 IMSService

6.3.4.1 Definition

In this management context:

- a) This class represents a IMS service (see 3GPP TS 23.008 [7]) provided by a service provider
- b) This class contains the valid parameters that define the IMS service from subscription point of view.

6.3.4.2 Attributes

Attributes of IMSService

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
iMSServiceId	+	М	М	-
listofauthorizedvisitednetworkidentifiers	+	М	М	М
registrationStatus	+	M	M	M
sCSCFName	+	М	М	М
serverCapabilities	+	0	М	М
subscribedMediaProfileIdentifier	+	0	М	М
initialFilterCriteria	+	0	М	М
applicationServerInformation	+	0	М	М
serviceIndication	+	М	М	М
primaryEventChargingFunctionName	+	0	М	М
secondaryEventChargingFunctionName	+	0	М	М
primaryChargingCollectionFunctionName	+	М	М	М
secondaryChargingCollectionFunctionName	+	0	М	М
gsmSCFaddressforIMCSI	+	0	М	М
oIMCSI	+	0	М	М
vTIMCSI	+	0	M	M
dIMCS	+	0	M	M
gAAServiceType	+	0	М	M
gAAServiceIdentifier	+	0	М	М
gBAUserSecuritySettings	+	0	M	M
userSecuritySetting	+	0	М	M
userPublicIdentity	+	0	M	M
gAAAuthorizationflag	+	0	М	M
keyLifetime	+	0	М	M
uICCSecuritySetting	+	0	М	M
nAFGroupIdentity	+	0	М	М

6.3.4.3 Attribute constraints

The optional attributes shall be supported for the following criteria: The NE supports the parameter (See TS 23.008 [7]).

6.3.5 SuMSubscribedService

6.3.5.1 Definition

This is an abstract IOC provided for sub-classing only. It provides attribute(s) that are common to Subscribed Services IOCs.

6.3.5.2 Attributes

Attributes of SuMSubscribedService

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
description-service	+	M	M	0
agreement-offer	+	M	M	0

6.3.6 CSSubscribedService

6.3.6.1 Definition

In this management context:

- a) This class represents subscription to a CS service (see 3GPP TS 23.008 [7]) for a subscriber. The entire set of CS subscribed services owned by a subscriber constitutes the subscriber's Subscribed Services Profile for CS services.
- b) This class contains the agreed (between the Subscriber and the Service Provider) parameter settings for a CS service that a Subscriber subscribes to.

6.3.6.2 Attributes

Attributes of CSSubscribedService

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
cSSubscribedServiceId	+	М	М	-
networkAccessMode	+	М	М	М
basicMSISDNIndicator	+	0	М	М
mSISDNAlertIndicator	+	0	М	М
subscriptionRestriction	+	0	М	M
rSZIlists	+	0	M	M
lSAIdentity	+	0	M	M
lsAPriority	+	Ö	M	M
1SAPreferentialAccessIndicator	+	Ö	M	M
1SAActiveModeSupportIndicator	+	0	M	M
1SAOnlyAccessIndicator	+	0	M	M
lSAActiveModeIndicator	+	0	M	M
vPLMNIdentifier	+	0	M	M
accessRestrictionData	+	0	M	M
privacyExceptionList	+	0	M	M
gMLCNumbers	+	0	M	M
mOLRList	+	0	M	M
serviceTypes	+	0	M	M
mobileStationCategory	+	M	M	M
lMUIdentifier	+	M	M	M
subscriberStatus	+	M	M	M
gsmSCFaddresslistForODB	+	M	M	M
provisionOfBearerService	+	M	M	M
provisionOfTeleservice	+	M	M	M
bCAllocation	+	0	M	M
barringOfOutgoingCalls	+	0	M	M
barringOfIncomingCalls	+	0	M	M
barringOfRoaming	+	0	M	M
barringOfPremiumRateCalls	+	0	M	M
barringOfSupplementaryServiceManagement	+	0	M	M
barringOfRegistrationOfCallForwarding	+	0	M	M
barringOfInvocationOfCallTransfer	+	0	M	M
operatorDeterminedBarringPLMNspecificData	+	0	M	M
vGCSGroupMembershipList	+	0	M	M
vBSGroupMembershipList	+	0	M	M
broadcastCallInitiationAllowedList	+	0	M	M
originatingCAMELSubscriptionInformationOCSI	+	0	M	M
terminatingCAMELSubscriptionInformationTCSI	+	0	M	M
vMSCTerminatingCAMELSubscriptionInformationVTCSI	+	0	M	M
locationInformation/SubscriberStateInformation	+	0	M	M
uSSDCAMELSubscriptionInformationUCSI	+	0	M	M
sSInvocationNotificationSSCSI	+	0	M	M
translationInformationFlagTIFCSI	+	0	M	M
dialledServiceCAMELSubscriptionInformationDCSI	+	0	M	M
uSSDGeneralCAMELServiceInformationUGCSI	+	0	M	M
shortMessageServiceCAMELSubscriptionInformationMOSMSCSI		0	M	M
shortMessageServiceCAMELSubscriptionInformationMTSMSCSI	+	0	M	M
mTSMSCSIVLRNegotiatedCAMELCapabilityHandling	+	0	M	M
gsmSCFaddressforCSI	+	0	M	M
iSTAlertTimer		0	M	M
cSAllocationRetentionpriority	+	0	M	
CONTINGECTION	+	<u> </u>	IVI	М

6.3.6.3 Attribute constraints

The optional attributes shall be supported for the following criteria: The NE supports the parameter (See TS 23.008 [7]).

6.3.7 PSSubscribedService

6.3.7.1 Definition

In this management context:

a) This class represents subscription to a PS service (see 3GPP TS 23.008 [7]) for a subscriber. The entire set of PS subscribed services owned by a subscriber constitutes the subscriber's Subscribed Services Profile for PS services.

6.3.7.2 Attributes

Attributes of PSSubscribedService

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
pSSubscribedServiceId	+	М	М	-
networkAccessMode	+	М	М	М
basicMSISDNIndicator	+	0	М	М
mSISDNAlertIndicator	+	0	М	М
subscriptionRestriction	+	0	М	М
rSZIlists	+	0	М	М
lsAIdentity	+	0	М	М
lsAPriority	+	0	М	М
lSAPreferentialAccessIndicator	+	0	М	М
lSAActiveModeSupportIndicator	+	0	М	М
lSAOnlyAccessIndicator	+	0	М	М
lSAActiveModeIndicator	+	Ö	M	M
vPLMNIdentifier	+	Ö	M	M
accessRestrictionData	+	0	M	M
privacyExceptionList	+	0	M	M
qMLCNumbers	+	0	M	M
mOLRList.	+	0	M	M
serviceTypes	+	0	M	M
gGSNNumber	+	0	M	M
provisionofTeleservice	+	0	M	M
transferofSMoption		M	M	M
subscriberStatus	+	M	M	M
barringofPacketOrientedServices	+	O		
	+	0	M M	M
pDPType pDPAddress	+	0		M
accessPointName	+		M	M
	+	0	M	M
vPLMNAddressAllowed	+	0	M	M
qualityofServiceSubscribed	+	0	M	M
pDPContextChargingCharacteristics	+	0	M	M
gPRSCAMELSubscriptionInformationGPRSCSI	+	0	M	M
mOShortMessageServiceCAMELSubscriptionInformationMOSMSCSI	+	0	M	M
mTShortMessageServiceCAMELSubscriptionInformationMTSMSCSI	+	0	M	M
mOSMSCSISGSNNegotiatedCAMELCapabilityHandling	+	0	M	М
mTSMSCSISGSNNegotiatedCAMELCapabilityHandling	+	0	М	М
mobilityManagementforGPRSeventnotificationMGCSI	+	0	М	М
mGCSINegotiatedCAMELCapabilityHandling	+	0	М	M
gsmSCFaddressforCSI	+	0	M	М
subscribedChargingCharacteristics	+	0	M	М
w-APN	+	0	M	M
listofauthorizedvisitednetworkidentifiers	+	0	M	M
wLANUERemoteIPaddress	+	0	M	M
wLANAccess	+	0	M	M
wLANTunnelling	+	0	M	M
wLANDirectIPAccess	+	0	M	М
wAPNAuthorised	+	0	M	М
w-APNBarringType	+	0	M	M
w-APNChargingData	+	0	M	M
wLANUERemoteIPAddress	+	0	M	М
accessIndependenceFlag	+	0	М	М
i-WLANAccessType	+	0	М	М
chargingData	+	0	М	М
chargingCharacteristics	+	0	M	М
primaryOCSChargingFunctionName	+	0	M	M
secondaryOCSChargingFunctionName	+	Ö	M	M
primaryChargingCollectionFunctionName	+	0	M	M
secondaryChargingCollectionFunctionName	+	0	M	M
<u> </u>	<u> </u>			

6.3.7.3 Attribute constraints

The optional attributes shall be supported for the following criteria: The NE supports the parameter (see TS 23.008 [7]).

6.3.8 IMSSubscribedService

6.3.8.1 Definition

In this management context:

- a) This class represents subscription to an IMS (see 3GPP TS 23.008 [7]) service for a subscriber. The entire set of IMS subscribed services owned by a subscriber constitutes the subscriber's Subscribed Services profile for IMS services.
- b) This class contains the agreed (between the Subscriber and the Service Provider) parameter settings for an IMS service that a Subscriber subscribes to.

6.3.8.2 Attributes

Attributes of IMSSubscribedService

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
iMSSubscribedServiceId	+	М	M	-
listofauthorizedvisitednetworkidentifiers	+	М	M	М
registrationStatus	+	М	M	М
sCSCFName	+	М	M	М
serverCapabilities	+	0	M	M
subscribedMediaProfileIdentifier	+	0	М	М
initialFilterCriteria	+	0	M	М
applicationServerInformation	+	0	М	М
serviceIndication	+	М	M	М
primaryEventChargingFunctionName	+	0	M	М
secondaryEventChargingFunctionName	+	0	M	М
primaryChargingCollectionFunctionName	+	М	M	М
secondaryChargingCollectionFunctionName	+	0	M	М
gsmSCFaddressforIMCSI	+	0	M	М
oIMCSI	+	0	M	М
vTIMCSI	+	0	M	М
dIMCS	+	0	M	М
gAAServiceType	+	0	M	М
gAAServiceIdentifier	+	0	M	М
gBAUserSecuritySettings	+	0	M	М
userSecuritySetting	+	0	M	М
userPublicIdentity	+	0	M	M
gAAAuthorizationflag	+	0	М	M
keyLifetime	+	0	М	M
uICCSecuritySetting	+	0	М	M
nAFGroupIdentity	+	0	М	M

6.3.8.3 Attribute constraints

The optional attributes shall be supported for the following criteria: The NE supports the parameter (see TS 23.008 [7]).

6.3.9 SuMSubscriberProfile

6.3.9.1 Definition

In this management context:

- a) This class represents the Subscriber Profile.
- b) This class contains the Subscribed Services for a subscriber
- c) This class contains the users for a subscriber.

6.3.9.2 Attributes

Attributes of SuMSubscriberProfile

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
suMSubscriberProfileId	+	M	M	-
suMSubscriberProfileInfo	+	M	M	0
userSubscriberRelation-theUser	+	0	M	0

6.3.10 Void

6.3.11 SuMServiceProfile

6.3.11.1 Definition

This is an abstract IOC provided for sub-classing only. It provides attribute(s) that are common to Service Profiles IOCs.

6.3.11.2 Attributes

Attributes of SuMServiceProfile

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
description-specification	+	M	M	0

6.3.12 CSServiceProfile

6.3.12.1 Definition

In this management context:

a) This class represents for a subscribed CS service (see 3GPP TS 23.008 [7]) the service preferences and settings chosen for a user.

6.3.12.2 Attributes

Attributes of CSServiceProfile

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
cSServiceProfileId	+	М	М	0
networkAccessMode	+	M	М	M
basicMSISDNIndicator	+	0	М	M
mSISDNAlertIndicator	+	0	М	M
vLRNumber	+	M	M	-
mSCNumber	+	M	M	-
subscriptionRestriction	+	0	М	М
rSZIlists	+	Ö	M	M
mSCAreaRestrictedFlag	+	M	M	-
oDBinducedBarringData	+	0	M	-
roamingRestrictionDueToUnsupportedFeature	+	M	M	-
lsAldentity	+	0	M	М
lsAPriority	+	0	M	M
lSAPreferentialAccess Indicator	+	0	M	M
ISAActiveModeSupportIndicator	+	0	M	M
ISAOnlyAccessIndicator	+	0	M	M
lSAActiveModeIndicator	+	0	M	M
vPLMNIdentifier	+	0	M	M
accessRestrictionData	+	0	M	M
privacyExceptionList	+	0	M	M
qMLCNumbers	+	0	M	M
mOLRList	+	0	M	M
serviceTypes	+	0	M	M
ageIndicator	+	0	M	IVI
IMSI	+	M	M	-
mobileStationCategory	+	M	M	M
1MUIdentifier	+	M	M	M
mNRR	+	M	M	-
subscriberStatus	+	M	M	M
notificationToCSEFlagForODB	+	M	M	IVI
qsmSCFaddresslistForODB	+	M	M	M
messagesWaitingData		M	M	IVI
mobileStationNotReachableFlag	+	M	M	_
memoryCapacityExceededFlag	+	M	M	
traceReference	+	0	M	
traceType	+	0	M	
operationsSystemsIdentity	+	0	M	-
hLRTraceType		0	M	_
mAPErrorOnTrace	+	0	M	-
traceActivatedInVLR		0	M	-
provisionOfBearerService	+ +	M	M	- M
provisionOfTeleservice		M	M	M
bCAllocation	+	0	M	M
checkSSIndicator	+	M	M	IVI -
mSPurgedForNonGPRSFlag	+			-
barringOfOutgoingCalls	+	М О	M	- М
barringOfOutgoingCalls barringOfIncomingCalls	+		M	
barringOfficoming barringOfRoaming	+	0	M	M M
barringOfRoaming barringOfPremiumRateCalls	+	0	M	
Dallingotriemiumikacecatis	+	0	М	М

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
barringOfSupplementaryServiceManagement	+	0	М	М
barringOfRegistrationOfCallForwarding	+	0	М	М
barringOfInvocationOfCallTransfer	+	0	М	М
operatorDeterminedBarringPLMNspecificData	+	0	М	М
vGCSGroupMembershipList	+	0	М	М
vBSGroupMembershipList	+	0	М	М
broadcastCallInitiationAllowedList	+	0	М	М
originatingCAMELSubscriptionInformationOCSI	+	0	М	M
terminatingCAMELSubscriptionInformationTCSI	+	0	М	M
vMSCTerminatingCAMELSubscriptionInformationVTCSI	+	0	М	M
locationInformationSubscriberStateInformation	+	0	М	М
uSSDCAMELSubscriptionInformationUCSI	+	0	М	М
sSInvocationNotificationSSCSI	+	0	М	М
translationInformationFlagTIFCSI	+	0	М	М
dialledServiceCAMELSubscriptionInformationDCSI	+	0	М	М
uSSDGeneralCAMELServiceInformationUGCSI	+	0	М	М
oCSINegotiatedCAMELCapabilityHandling	+	0	М	-
sSCSINegotiatedCAMELCapabilityHandling	+	0	М	-
vTCSINegotiatedCAMELCapabilityHandling	+	0	М	-
shortMessageServiceCAMELSubscriptionInformationMOSMSCSI	+	0	М	М
shortMessageServiceCAMELSubscriptionInformationMTSMSCSI	+	0	М	М
mOSMSCSIVLRNegotiatedCAMELCapabilityHandling	+	0	М	-
mTSMSCSIVLRNegotiatedCAMELCapabilityHandling	+	0	М	М
mCSINegotiatedCAMELCapabilityHandling	+	0	М	-
vLRSupportedCAMELPhases	+	0	М	-
gsmSCFaddressforCSI	+	0	М	М
vLROfferedCAMEL4CSIs	+	0	М	-
iSTAlertTimer	+	0	М	M
cSAllocationRetentionpriority	+	0	М	М
TraceReference2	+	0	М	-
TraceDepth	+	0	М	-
ListofNeTypestoTrace	+	0	М	-
TriggeringEvents	+	0	М	-
ListofInterfacestoTrace	+	0	М	-

6.3.12.3 Attribute constraints

The optional attributes:

accessRestrictionData ageIndicator barringOfIncomingCalls barringOfInvocationOfCallTransfer barringOfOutgoingCalls barringOfPremiumRateCalls barringOfRegistrationOfCallForwarding barringOfRoaming barringOfSupplementaryServiceManagement basicMSISDNIndicator bCAllocation bCAllocation broadcastCallInitiationAllowedList cSAllocationRetentionpriority dialledServiceCAMELSubscriptionInformationDCSI qMLCNumbers qsmSCFaddressforCSI iSTAlertTimer locationInformationSubscriberStateInformation lSAActiveModeIndicator lSAActiveModeSupportIndicator lSAIdentity 1SAOnlyAccessIndicator lSAPreferentialAccess Indicator **1SAPriority** mCSINegotiatedCAMELCapabilityHandling mOLRList ${\tt mOSMSCSIVLRNegotiatedCAMELCapabilityHandling}$ mSISDNAlertIndicator mTSMSCSIVLRNegotiatedCAMELCapabilityHandling oCSINegotiatedCAMELCapabilityHandling oDBinducedBarringData operatorDeterminedBarringPLMNspecificData originatingCAMELSubscriptionInformationOCSI privacyExceptionList rSZIlists serviceTypes $\verb|shortMessageServiceCAMELSubscriptionInformationMOSMSCSI|$ shortMessageServiceCAMELSubscriptionInformationMTSMSCSI sSCSINegotiatedCAMELCapabilityHandling sSInvocationNotificationSSCSI subscriptionRestriction terminatingCAMELSubscriptionInformationTCSI translationInformationFlagTIFCSI uSSDCAMELSubscriptionInformationUCSI uSSDGeneralCAMELServiceInformationUGCSI vBSGroupMembershipList vGCSGroupMembershipList vLROfferedCAMEL4CSIs vLRSupportedCAMELPhases vMSCTerminatingCAMELSubscriptionInformationVTCSI vPLMNIdentifier vTCSINegotiatedCAMELCapabilityHandling

shall be supported for the following criteria: The NE supports the parameter (see TS 23.008 [7]).

6.3.13 PSServiceProfile

6.3.13.1 Definition

In this management context:

a) This class represents for a subscribed PS service (see 3GPP TS 23.008 [7]) the service preferences and settings chosen for a user.

6.3.13.2 Attributes

Attributes of PSServiceProfile

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
pSServiceProfileId	+	М	М	0
networkAccessMode	+	M	M	M
basicMSISDNIndicator	+	0	M	M
mSISDNAlertIndicator	+	0	M	M
vLRNumber	+	M	M	-
mSCNumber	+	M	M	_
subscriptionRestriction	+	0	M	M
rSZIlists	+	0	M	M
mSCAreaRestrictedFlaq	+	M	M	-
oDBinducedBarringData	+	0	M	_
roamingRestrictionDueToUnsupportedFeature	+	M	M	_
lsAIdentity	+	0	M	M
ISAPriority		0	M	M
ISAPTIOITTY	+	0	M	M
	+	0	M	
lSAActiveModeSupportIndicator lSAOnlyAccessIndicator	+			M
1SAActiveModeIndicator	+	0	M	M
vPLMNIdentifier	+	0	M	M
	+	0	M	M
accessRestrictionData	+	0	M	M
privacyExceptionList	+	0	M	M
gMLCNumbers	+	0	М	M
mOLRList	+	0	М	M
serviceTypes	+	0	M	M
ageIndicator	+	0	M	-
sGSNNumber	+	M	M	-
gGSNNumber	+	0	M	M
sGSNarearestrictedflag	+	М	M	-
roamingRestrictedintheSGSNduetounsupportedfeature	+	М	М	-
mNRG	+	М	М	-
traceActivatedinSGSN	+	0	М	-
provisionofTeleservice	+	0	M	M
transferofSMoption	+	М	M	M
mSpurgedforGPRSflag	+	М	М	-
subscriberStatus	+	М	М	M
barringofPacketOrientedServices	+	0	М	M
pDPType	+	0	М	M
pDPAddress	+	0	М	М
accessPointName	+	0	М	М
vPLMNAddressAllowed	+	0	М	М
gGSNlist	+	М	М	-
qualityofServiceSubscribed	+	0	М	М
pDPContextIdentifier	+	0	М	-
pDPContextChargingCharacteristics	+	0	M	М
gPRSCAMELSubscriptionInformationGPRSCSI	+	Ö	M	M
mOShortMessageServiceCAMELSubscriptionInformationMOSMSCSI	+	0	M	M
mTShortMessageServiceCAMELSubscriptionInformationMTSMSCSI	+	0	M	M
mOSMSCSISGSNNegotiatedCAMELCapabilityHandling	+	0	M	M
mTSMSCSISGSNNegotiatedCAMELCapabilityHandling	+	0	M	M
mobilityManagementforGPRSeventnotificationMGCSI	+	0	M	M
mGCSINegotiatedCAMELCapabilityHandling		0	M	M
gPRSCSINegotiatedCAMELCapabilityHandling	+	0	M	IVI
sGSNSupportedCAMELPhases		0		-
sGSNOfferedCAMELIPHASES sGSNOfferedCAMELIPHASES	+		M	-
	+	0	M	-
gsmSCFaddressforCSI	+	0	M	M
subscribedChargingCharacteristics	+	0	M	M
w-APN	+	0	M	M
listofauthorizedvisitednetworkidentifiers	+	0	M	M
3GPPAAAServerName	+	0	M	-
wLANUERemoteIPaddress	+	0	M	M

		Support	Read	Write
Attribute name	Visibility	Qualifier	Qualifier	Qualifier
wLANAccess	+	0	M	M
wLANTunnelling	+	0	M	М
wLANDirectIPAccess	+	0	M	М
wAPNAuthorised	+	0	M	М
w-APNBarringType	+	0	M	М
w-APNChargingData	+	0	M	М
wLANUERemoteIPAddress	+	0	M	М
accessIndependenceFlag	+	0	M	М
i-WLANAccessType	+	0	M	М
chargingData	+	0	M	М
chargingCharacteristics	+	0	M	М
primaryOCSChargingFunctionName	+	0	M	М
secondaryOCSChargingFunctionName	+	0	М	М
primaryChargingCollectionFunctionName	+	0	M	М
secondaryChargingCollectionFunctionName	+	0	M	М
TraceReference2	+	0	M	-
TraceDepth	+	0	М	-
ListofNeTypestoTrace	+	0	М	-
TriggeringEvents	+	0	М	-
ListofInterfacestoTrace	+	0	М	-

6.3.13.3 Attribute constraints

The optional attributes:

```
3GPPAAAServerName
accessIndependenceFlag
accessPointName
accessRestrictionData
ageIndicator
barringofPacketOrientedServices
basicMSISDNIndicator
chargingCharacteristics
chargingData
gGSNNumber
qMLCNumbers
gPRSCAMELSubscriptionInformationGPRSCSI
gPRSCSINegotiatedCAMELCapabilityHandling
qsmSCFaddressforCSI
i-WLANAccessType
listofauthorizedvisitednetworkidentifiers
lSAActiveModeIndicator
lSAActiveModeSupportIndicator
1SAIdentity
lSAOnlyAccessIndicator
lSAPreferentialAccessIndicator
1SAPriority
mGCSINegotiatedCAMELCapabilityHandling
mobilityManagementforGPRSeventnotificationMGCSI
mOLRList
\verb|mOS| hort Message Service CAMELS ubscription Information MOSMSCSI|
{\tt mOSMSCSISGSNNegotiatedCAMELCapabilityHandling}
mSISDNAlertIndicator
\verb|mTS| hortMessageServiceCAMELSubscriptionInformationMTSMSCSI|
mTSMSCSISGSNNegotiatedCAMELCapabilityHandling
oDBinducedBarringData
pDPAddress
pDPContextChargingCharacteristics
pDPContextIdentifier
pDPType
```

```
\verb"primaryChargingCollectionFunctionName"
primaryOCSChargingFunctionName
privacyExceptionList
provisionofTeleservice
qualityofServiceSubscribed
rSZIlists
{\tt secondaryChargingCollectionFunctionName}
{\tt secondaryOCSChargingFunctionName}
serviceTypes
sGSNOfferedCAMEL4CSIs
{\tt sGSNSupportedCAMELPhases}
subscribedChargingCharacteristics
subscriptionRestriction
vPLMNAddressAllowed
vPLMNIdentifier
w\text{-}APN
wAPNAuthorised
w-APNBarringType
w-APNChargingData
wLANAccess
wLANDirectIPAccess
wLANTunnelling
wLANUERemoteIPaddress
wLANUERemoteIPAddress
```

shall be supported for the following criteria: The NE supports the parameter (see TS 23.008 [7]).

6.3.14 IMSServiceProfile

6.3.14.1 Definition

In this management context:

a) This class represents for a subscribed IMS (see 3GPP TS 23.008 [7]) service the service preferences and settings chosen for a user.

6.3.14.2 Attributes

Attributes of IMSServiceProfile

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
iMSServiceProfileId	+	M	М	0
listofauthorizedvisitednetworkidentifiers	+	M	M	M
registrationStatus	+	M	M	M
sCSCFName	+	M	M	M
diameterClientAddressofSCSCF	+	M	М	-
serverCapabilities	+	0	M	M
subscribedMediaProfileIdentifier	+	0	М	М
initialFilterCriteria	+	0	М	М
applicationServerInformation	+	0	М	М
serviceIndication	+	М	М	М
primaryEventChargingFunctionName	+	0	М	М
secondaryEventChargingFunctionName	+	0	М	М
primaryChargingCollectionFunctionName	+	M	М	М
secondaryChargingCollectionFunctionName	+	0	М	М
gsmSCFaddressforIMCSI	+	0	М	М
iMSSFaddressforIMCSI	+	0	М	-
oIMCSI	+	0	М	М
vTIMCSI	+	0	М	M
dIMCS	+	0	М	М
gAAServiceType	+	0	М	M
gAAServiceIdentifier	+	0	M	M
gBAUserSecuritySettings	+	0	M	M
userSecuritySetting	+	0	M	M
userPublicIdentity	+	0	М	M
gAAAuthorizationflag	+	0	М	M
keyLifetime	+	0	М	M
uICCSecuritySetting	+	0	М	M
nAFGroupIdentity	+	0	М	M

6.3.14.3 Attribute constraints

The optional attributes shall be supported for the following criteria: The NE supports the parameter (see TS 23.008 [7]).

6.3.15 ServiceProviderFunction

6.3.15.1 Definition

In this management context:

- a) This class represents service provider functionality.
- b) All managed elements related with providing services have this functionality.
- c) It carries references to all services to be provided.
- d) It inherits from ManagedFunction (defined in 32.622 [6]).

6.3.15.2 Attributes

Attributes of ServiceProviderFunction

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
serviceProviderFunctionId	+	M	M	-
userLabel	+	M	M	М

6.3.16 SubscriptionFunction

6.3.16.1 Definition

In this management context:

- a) This class represents subscription functionality.
- b) All managed elements related with the subscription of services have this functionality.
- c) It carries references to all subscription profile data.
- d) It carries references to all Subscriber data
- e) It inherits from ManagedFunction (defined in 32.622 [6]).

6.3.16.2 Attributes

Attributes of SubscriptionFunction

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
subscriptionFunctionId	+	M	M	-
userLabel	+	М	M	M

6.3.17 SuMCSSupplService

6.3.17.1 Definition

In this management context:

- a) This class represents a Supplementary Service for a CS service (see 3GPP TS 23.008 [7]) provided by a service provider
- b) This class contains the valid parameters that define the CS supplementary service from subscription point of view.

6.3.17.2 Attributes

Attributes of SuMCSSupplService

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
sS-Code	+	M	M	M
provisioningState	+	M	М	М
activationState	+	M	М	М
registrationState	+	0	М	М
overrideCategory	+	0	М	М
cLIRestrictionOption	+	0	М	М
forwarded-toNumber	+	0	М	M
forwarded-toSubaddress	+	0	M	M
noReplyConditionTimer	+	0	М	M
maximumEntitledPriority	+	0	М	M
defaultPriority	+	0	М	M
nbrUser	+	0	М	M
nbrSB	+	0	М	М

6.3.17.3 Attribute constraints

The optional attributes shall be supported for the following criteria: The NE supports the parameter (see TS 23.008 [7]).

6.3.18 SuMPSSupplService

6.3.18.1 Definition

In this management context:

- a) This class represents a Supplementary Service for a PS service (see 3GPP TS 23.008 [7]) provided by a service provider
- b) This class contains the valid parameters that define the PS supplementary service from subscription point of view.

6.3.18.2 Attributes

Attributes of SuMPSSupplService

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
ss-Code	+	M	M	М
provisioningState	+	M	M	М
activationState	+	M	M	М

6.3.18.3 Attribute constraints

The optional attributes shall be supported for the following criteria: The NE supports the parameter (See TS 23.008 [7]).

6.3.19 SuMUser

6.3.19.1 Definition

In this management context:

- a) This class represents a User.
- b) This class contains the valid parameters that define the User from subscription point of view.

6.3.19.2 Attributes

Attributes of SuMUser

		Support	Read	Write
Attribute name	Visibility	Qualifier	Qualifier	Qualifier
suMUserId	+	M	M	-
relatedMobileUserData-	+	M	М	0
theMobileUserData				
userSubscriberRelation-theSubscriber	+	0	М	0

6.3.20 SuMCredentials

6.3.20.1 Definition

In this management context:

- a) This class represents a User's credentials.
- b) This class contains the valid parameters that define the credentials from subscription point of view.

6.3.20.2 Attributes

Attributes of SuMCredentials

		Support	Read	Write
Attribute name	Visibility	Qualifier	Qualifier	Qualifier
suMCredentialsId	+	M	M	-
relatedIMSPublicId-thePublicId	+	M	M	0
relatedIMSServiceProfile-	+	M	M	0
theServiceProfile				
iMSPrivateUserIdentity	+	M	M	М

6.3.21 IMSPublicIdentification

6.3.21.1 Definition

In this management context:

- a) This class represents the IMS Public Identification (see 3GPP TS 23.008 [7] and 3GPP TS 29.228 [8]).
- b) This class contains the valid parameters that define the IMS Public Identification from subscription point of view.

6.3.21.2 Attributes

Attributes of IMSPublicIdentification

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
iMSPublicIdentificationId	+	M	M	-
publicUserIdentity	+	M	M	М
barringIndication	+	M	M	М

6.3.22 MobileUserData

6.3.22.1 Definition

In this management context:

- a) This class represents user data of a mobile User Equipment
- b) This class contains the valid parameters that define the user data of the mobile User Equipment from subscription point of view.

6.3.22.2 Attributes

Attributes of MobileUserData

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
mobileUserDataId	+	M	M	-
relatedServiceProfile- theServiceProfile	+	M	М	0
iMSI	+	M	M	M
mSISDN	+	M	M	M
multinumberingMSISDNs	+	M	M	M
iMEISV	+	0	M	-

6.4 Information relationship definitions

6.4.1 agreement

6.4.1.1 Definition

This represents the agreement relationship between SuMService and SuMSubscribedService.

6.4.1.2 Roles

Name	Definition
contract	The SuMSubscribedService represents an agreed contract for a SuMService.
offer	The SuMService represents an offer of an agreement to a SuMSubscribedService.

6.4.1.3 Constraints

The relationship is between a service and a subscription to the same type of service (for example between CSService and CSSubscribedService).

6.4.2 description

6.4.2.1 Definition

This represents the content description relationship between SuMSubscriptionProfile and SuMServiceProfile.

6.4.2.2 Roles

Name	Definition
specification	SuMSubscribedService acts as the specification for the description of SuMServiceProfile.
service	SuMServiceProfile acts as the service specified in the description.

6.4.2.3 Constraints

The relationship is between a subscribed service and a service profile of the same type of service (for example between CSSubscribedService and CSServiceProfile).

6.4.3 userSubscriberRelation

6.4.3.1 Definition

This represents the relationship between SuMUser and SuMSubscriberProfile. This relationship is optional.

6.4.3.2 Roles

Name	Definition
theUser	Represents the User to which the Subscriber links.
theSubscriber	Represents the Subscriber to which the User links.

6.4.4 relatedMobileUserData

6.4.4.1 Definition

This represents the relationship between SuMUser and MobileUserData.

6.4.4.2 Roles

Name	Definition
theMobileUserData	Represents the user data of the mobile User Equipment being used.

6.4.5 relatedServiceProfile

6.4.5.1 Definition

This represents the relationship between MobileUserData and SuMServiceProfile.

6.4.5.2 Roles

Name	Definition
theServiceProfile	Represents the Service Profile to which the user data of the mobile User Equipment links.

6.4.6 relatedIMSServiceProfile

6.4.6.1 Definition

This represents the relationship between SuMCredentials and IMSServiceProfile.

6.4.6.2 Roles

Name	Definition
theServiceProfile	Represents the IMS Service Profile to which IMS Private User Identity links.

6.4.6.3 Constraints

- 1) This relationship is Conditional Mandatory. The condition is that no instances of relatedIMSPublicId are present for the same object instance of SuMCredentials.
- 2) All instances of this relationship from the same object instance of SuMCredentials shall be to object instances of IMSServiceProfile that are
 - i) name-contained by the same object instance of SuMUser as name-contains the SuMCredentials object instance, and
 - ii) associated (through the description relationship to SuMSubscribedService name-contained by SuMSubscriberProfile) to a single object instance of SuMSubscriberProfile.

6.4.7 relatedIMSPublicId

6.4.7.1 Definition

This represents the relationship between SuMCredentials and IMSPublicIdentification.

6.4.7.2 Roles

Name	Definition
thePublicId	Represents the IMS Public Identification to which IMS Private User Identity links.

6.4.7.3 Constraints

- 1) This relationship is Conditional Mandatory. The condition is that no instances of relatedIMSServiceProfile are present for the same object instance of SuMCredentials.
- 2) All instances of this relationship from the same object instance of SuMCredentials shall be to object instances of IMSPublicIdentification that are name-contained by object instances of IMSServiceProfile that are
 - i) name-contained by the same object instance of SuMUser as name-contains the SuMCredentials object instance, and
 - ii) associated (through the description relationship to SuMSubscribedService name-contained by SuMSubscriberProfile) to a single object instance of SuMSubscriberProfile.

6.5 Information attribute definitions

6.5.1 Definitions and legal values

The following table defines the attributes that are present in several IOCs of the present document.

Attributes

Attribute Name	Definition	Legal Values
iMSServiceId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the IMSService object class. This	
	RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
cSServiceId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the CSService object class. This	
	RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
pSServiceId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the PSService object class. This	
	RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
cSServiceProfileId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the CSServiceProfile object class.	
	This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
pSServiceProfileId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the PSServiceProfile object class.	
	This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
iMSServiceProfileId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the IMSServiceProfile object	
	class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
cSSubscribedServiceId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the CSSubscribedService object	
	class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
pSSubscribedServiceId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the PSSubscribedService object	
	class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
iMSSubscribedServiceId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the IMSSubscribedService object	
	class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
iMSPublicIdentificationId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the IMSPublicIdentification	
	object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
mobileUserDataId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the MobileUserData object	
	class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
suMCredentialsId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the SuMCredentials object	
	class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
suMSubscriberProfileId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the SuMSubscriberProfile object	
	class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
suMSubscriberProfileInfo	A description of (information for) the Subscriber Profile. It is an "Any" type with free structure and format.	
suMSubscriptionProfileId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the SuMSubscriptionProfile object	
_	class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
suMUserId	An attribute whose 'name+value' can be used as an RDN when naming an instance of the SuMUser object class. This	
	RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
userLabel	A user-friendly (and user assigned) name of the associated object. IOCs inheriting from ManagedFunction will have this	
	attribute. Other IOCs may have it as well, if explicitly defined for them.	

agreement-contract	Models the agreement relationship to a subscribed service. This attribute contains a list of the DN(s) of the related SuMSubscribedService instance(s).	
agreement-offer	Models the agreement relationship to a service. An attribute whose 'name+value' can be used as DN when referencing an instance of the SumService object class.	
description-service	Models the description relationship to a service profile. This attribute contains a list of the DN(s) of the related SuMServiceProfile instance(s).	
description-specification	Models the description relationship to a subscribed service. An attribute whose 'name+value' can be used as DN when referencing an instance of the SumSubscribedService object class.	
relatedIMSPublicId-thePublicId	Models the relatedIMSPublicId relationship from a user's credentials to the IMS Public Identification. This attribute contains a list of the DN(s) of the related IMSPublicIdentification instance(s).	
relatedIMSServiceProfile- theServiceProfile	Models the relatedIMSServiceProfile relationship from a user's credentials to an IMS service profile. This attribute contains a list of the DN(s) of the related IMSServiceProfile instance(s).	
relatedMobileUserData- theMobileUserData	Models the relatedMobileUserData relationship from a user to the user data of a mobile User Equipment. This attribute contains a list of the DN(s) of the related MobileUserData instance(s).	
relatedServiceProfile- theServiceProfile	Models the relatedServiceProfile relationship from the user data of a mobile User Equipment to a service profile. This attribute contains a list of the DN(s) of the related SuMServiceProfile derived instance(s).	
userSubscriberRelation- theSubscriber	Models the userSubscriberRelation relationship from a user to a subscriber. This attribute contains a list of the DN(s) of the related SuMSubscriberProfile instance(s).	
userSubscriberRelation-theUser	Models the userSubscriberRelation relationship from a subscriber to a user. This attribute contains a list of the DN(s) of the related SuMUser instance(s).	

Attribute Name	Definition	Legal Values
iMSI	23.008 clause 2.1.1.1	10000
networkAccessMode	23.008 clause 2.1.1.2	
mSISDN	23.008 clause 2.1.2	
multinumberingMSISDNs	23.008 clause 2.1.3	
basicMSISDNIndicator	23.008 clause 2.1.3.1	
mSISDNAlertIndicator	23.008 clause 2.1.3.2	
lmsi	23.008 clause 2.1.8	
mobileStationCategory	23.008 clause 2.2.1	
lMUIdentifier	23.008 clause 2.2.2	
iMEISV	23.008 clause 2.2.3	
subscriptionRestriction	23.008 clause 2.4.10	
rSZIlists	23.008 clause 2.4.11.1	
mSCAreaRestrictedFlag	23.008 clause 2.4.12	
sGSNarearestrictedflag	23.008 clause 2.4.14	
oDBinducedBarringData	23.008 clause 2.4.15.1	
roamingRestrictionDueToUnsupportedFeature	23.008 clause 2.4.15.2	
roamingRestrictedintheSGSNduetounsupportedfeature	23.008 clause 2.4.15.3	
lsAldentity	23.008 clause 2.4.17.1	
lsAPriority	23.008 clause 2.4.17.2	
ISAPreferentialAccessIndicator	23.008 clause 2.4.17.2A	
lSAActiveModeSupportIndicator	23.008 clause 2.4.17.2A	
lSAOnlyAccessIndicator	23.008 clause 2.4.17.3	
lSAActiveModeIndicator	23.008 clause 2.4.17.3	
vPLMNIdentifier	23.008 clause 2.4.17.4 23.008 clause 2.4.17.5	
accessRestrictionData	23.006 clause 2.4.17.5	
vLRNumber		
mSCNumber	23.008 clause 2.4.5	
sGSNNumber	23.008 clause 2.4.6	
	23.008 clause 2.4.8.1	
gGSNNumber	23.008 clause 2.4.8.2	
provisionOfBearerService	23.008 clause 2.5.1	
provisionOfTeleservice	23.008 clause 2.5.2	
bCAllocation	23.008 clause 2.5.3	
transferofSMoption	23.008 clause 2.5.4	
mNRG	23.008 clause 2.7.2	
checkSSIndicator	23.008 clause 2.7.4.4	
mSPurgedForNonGPRSFlag	23.008 clause 2.7.5	
mSpurgedforGPRSflag	23.008 clause 2.7.6	
subscriberStatus	23.008 clause 2.8.1	
barringOfOutgoingCalls	23.008 clause 2.8.2.1	
barringOfIncomingCalls	23.008 clause 2.8.2.2	
barringOfRoaming	23.008 clause 2.8.2.3	
barringOfPremiumRateCalls	23.008 clause 2.8.2.4	
barringOfSupplementaryServiceManagement	23.008 clause 2.8.2.5	
barringOfRegistrationOfCallForwarding	23.008 clause 2.8.2.6	
barringOfInvocationOfCallTransfer	23.008 clause 2.8.2.7	
barringofPacketOrientedServices	23.008 clause 2.8.2.8	
operatorDeterminedBarringPLMNspecificData	23.008 clause 2.8.3	
notificationToCSEFlagForODB	23.008 clause 2.8.4	
gsmSCFaddresslistForODB	23.008 clause 2.8.5	
messagesWaitingData	23.008 clause 2.10.1	
mobileStationNotReachableFlag	23.008 clause 2.10.2	
memoryCapacityExceededFlag	23.008 clause 2.10.3	
traceReference	23.008 clause 2.11.1	
traceType	23.008 clause 2.11.2	
operationsSystemsIdentity	23.008 clause 2.11.3	
hLRTraceType	23.008 clause 2.11.4	
mAPErrorOnTrace	23.008 clause 2.11.5	
traceActivatedInVLR	23.008 clause 2.11.6	
traceActivatedinSGSN	23.008 clause 2.11.0	
vGCSGroupMembershipList	23.006 clause 2.11.7 23.008 clause 2.12.1	
vBSGroupMembershipList	23.006 clause 2.12.1 23.008 clause 2.12.2	-
broadcastCallInitiationAllowedList		
	23.008 clause 2.12.2.1	
pDPType	23.008 clause 2.13.1	

Logovi i at	00 000 1 0 40 44
gGSNlist	23.008 clause 2.13.11
qualityofServiceSubscribed	23.008 clause 2.13.12
pDPAddress	23.008 clause 2.13.2
pDPContextIdentifier	23.008 clause 2.13.24
pDPContextChargingCharacteristics	23.008 clause 2.13.25
accessPointName	23.008 clause 2.13.6
vPLMNAddressAllowed	23.008 clause 2.13.8
originatingCAMELSubscriptionInformationOCSI	23.008 clause 2.14.1.1/3.1
gPRSCAMELSubscriptionInformationGPRSCSI	23.008 clause 2.14.1.10/2.14.4.4
dialledServiceCAMELSubscriptionInformationDCSI	23.008 clause 2.14.1.11/3.7
mobilityManagementforGPRSeventnotificationMGCSI	23.008 clause 2.14.1.12/2.14.4.4
terminatingCAMELSubscriptionInformationTCSI	23.008 clause 2.14.1.2
vMSCTerminatingCAMELSubscriptionInformationVTCSI	23.008 clause 2.14.1.2/3.2
locationInformationSubscriberStateInformation	23.008 clause 2.14.1.3
uSSDCAMELSubscriptionInformationUCSI	23.008 clause 2.14.1.4
sSInvocationNotificationSSCSI	
translationInformationFlagTIFCSI	23.008 clause 2.14.1.5/3.2
	23.008 clause 2.14.1.6/3.6
shortMessageServiceCAMELSubscriptionInformationMOSMSCSI	23.008 clause 2.14.1.8/2.14.3.5
mOShortMessageServiceCAMELSubscriptionInformationMOSMSCSI	
shortMessageServiceCAMELSubscriptionInformationMTSMSCSI	23.008 clause 2.14.1.9/2.14.3.6
	23.008 clause 2.14.1.9/2.14.4.2.
gPRSCSINegotiatedCAMELCapabilityHandling	23.008 clause 2.14.2.1
mCSINegotiatedCAMELCapabilityHandling	23.008 clause 2.14.2.1
mGCSINegotiatedCAMELCapabilityHandling	23.008 clause 2.14.2.1
mOSMSCSISGSNNegotiatedCAMELCapabilityHandling	23.008 clause 2.14.2.1
mOSMSCSIVLRNegotiatedCAMELCapabilityHandling	23.008 clause 2.14.2.1
mTSMSCSISGSNNegotiatedCAMELCapabilityHandling	23.008 clause 2.14.2.1
mTSMSCSIVLRNegotiatedCAMELCapabilityHandling	23.008 clause 2.14.2.1
oCSINegotiatedCAMELCapabilityHandling	23.008 clause 2.14.2.1
sSCSINegotiatedCAMELCapabilityHandling	23.008 clause 2.14.2.1
vTCSINegotiatedCAMELCapabilityHandling	23.008 clause 2.14.2.1
SGSNOfferedCAMEL4CSIs	23.008 clause 2.14.2.1 23.008 clause 2.14.2.2A
vLROfferedCAMEL4CSIs	
	23.008 clause 2.14.2.2A
sGSNSupportedCAMELPhases	23.008 clause 2.14.2.2
vLRSupportedCAMELPhases	23.008 clause 2.14.2.2
gsmSCFaddressforCSI	23.008 clause 2.14.2.4
uSSDGeneralCAMELServiceInformationUGCSI	23.008 clause 2.14.2.3
iSTAlertTimer	23.008 clause 2.15.1
privacyExceptionList	23.008 clause 2.16.1.1
gMLCNumbers	23.008 clause 2.16.1.2
mOLRList	23.008 clause 2.16.1.3
serviceTypes	23.008 clause 2.16.1.4
ageIndicator	23.008 clause 2.17.1
cSAllocationRetentionpriority	23.008 clause 2.18.1
subscribedChargingCharacteristics	23.008 clause 2.19.1
iMSPrivateUserIdentity	23.008 clause 3.1.1
publicUserIdentity	23.008 clause 3.1.2
barringIndication	23.008 clause 3.1.3
listofauthorizedvisitednetworkidentifiers	23.008 clause 3.1.4
registrationStatus	23.008 clause 3.1.4 23.008 clause 3.2.1
sCSCFName	23.008 clause 3.2.1
diameterClientAddressofSCSCF	23.008 clause 3.2.2 23.008 clause 3.2.3
serverCapabilities	
servercapabilities subscribedMediaProfileIdentifier	23.008 clause 3.4.1
	23.008 clause 3.5.1
initialFilterCriteria	23.008 clause 3.5.2
applicationServerInformation	23.008 clause 3.5.3
serviceIndication	23.008 clause 3.5.4
primaryEventChargingFunctionName	23.008 clause 3.7.1
secondaryEventChargingFunctionName	23.008 clause 3.7.2
primaryChargingCollectionFunctionName	23.008 clause 3.7.3
secondaryChargingCollectionFunctionName	23.008 clause 3.7.4
gsmSCFaddressforIMCSI	23.008 clause 3.8.4
iMSSFaddressforIMCSI	23.008 clause 3.8.5
oIMCSI	23.008 clause 3.8.1
vTIMCSI	23.008 clause 3.8.2

SANSERVICETYPE 22,000 Glause 3A.1	dimcs	23.008 clause 3.8.3	
SARSEYLICET 23.008 clause SA.2 38AUREPTRECUPITYSETTINGS 23.008 clause SA.3 3.008 clause SA.3 3.008 clause SA.3 3.008 clause SA.4 3.008 clause SA.5 3.008 clause SA.6 3.008 clause SA.5 3			
SAMSETSECUTIVESSETING			
UserSecuritySetting			
USEPTANDICIDENTITY 23,008 clause 3A.5 3,40			
SAANUTORITATION 23,008 clause 3A.6			
ReyLifetime			
NICCSecuritySetting			
### APN 23,008 clause 38.11 24.20 23,008 clause 38.13 11.20 24.20 23,008 clause 38.13 11.20 23,008 clause 38.13 11.20 23,008 clause 38.14 23,008 clause 38.14 23,008 clause 38.16 23,008 clause 38.16 24.20 24.2			
1stofauthorizedvisitednetworkidentifiers 23.008 clause 38.1.4 30PPANASPrevrName 23.008 clause 38.1.6 wLANUERemotelFaddress 23.008 clause 38.1.10 wLANGEREMOTELFADDRESS 23.008 clause 38.1.10 wLANGEREMOTELFADDRESS 23.008 clause 38.5.1 wLANUEREMOTELFADDRESS 23.008 clause 38.5.2 wLANDirectIPACCESS 23.008 clause 38.5.4 wLANUEREMOTELFADDRESS 23.008 clause 38.5.5 wLANUEREMOTELFADDRESS 23.008 clause 38.5.6 chargingData 23.008 clause 38.5.6 chargingData 23.008 clause 38.7.1 chargingData 23.008 clause 38.7.2 secondaryCoSChargingFunctionName 23.008 clause 38.7.3 primaryChargingCollectionFunctionName 23.008 clause 38.7.3 primaryChargingCollectionFunctionName 23.008 clause 38.7.5 secondaryChargingCollectionFunctionName 23.008 clause 38.7.6 chargingData 23.008 clause 28.7 chargingCollectionFunctionName 23.008 clause 28.7 chargingCollectionFunctionName 23.008 clause 28.6 chargingData 23.			
1stofauthorizedvisitednetworkidentifiers 23.008 clause 38.1.4 30PPANASPrevrName 23.008 clause 38.1.6 wLANUERemotelFaddress 23.008 clause 38.1.10 wLANGEREMOTELFADDRESS 23.008 clause 38.1.10 wLANGEREMOTELFADDRESS 23.008 clause 38.5.1 wLANUEREMOTELFADDRESS 23.008 clause 38.5.2 wLANDirectIPACCESS 23.008 clause 38.5.4 wLANUEREMOTELFADDRESS 23.008 clause 38.5.5 wLANUEREMOTELFADDRESS 23.008 clause 38.5.6 chargingData 23.008 clause 38.5.6 chargingData 23.008 clause 38.7.1 chargingData 23.008 clause 38.7.2 secondaryCoSChargingFunctionName 23.008 clause 38.7.3 primaryChargingCollectionFunctionName 23.008 clause 38.7.3 primaryChargingCollectionFunctionName 23.008 clause 38.7.5 secondaryChargingCollectionFunctionName 23.008 clause 38.7.6 chargingData 23.008 clause 28.7 chargingCollectionFunctionName 23.008 clause 28.7 chargingCollectionFunctionName 23.008 clause 28.6 chargingData 23.	w-APN	23.008 clause 3B.1.3	
33098 clause 38.1.6	listofauthorizedvisitednetworkidentifiers		
MLANTunnelling	3GPPAAAServerName	23.008 clause 3B.1.6	
wLANTunnelling 23.008 clause 3B.5.2 wLANDirectIPAccess 23.008 clause 3B.5.3 wAPNAuthorised 23.008 clause 3B.5.4 w-APNBarringType 23.008 clause 3B.5.4.2 w-APNChargingData 23.008 clause 3B.5.4.3 wLANDIERemoteIPAddress 23.008 clause 3B.5.5 i-WLANDACCESTYPE 23.008 clause 3B.5.6 chargingData 23.008 clause 3B.7.1 chargingData 23.008 clause 3B.7.1 chargingData chargingPunctionName 23.008 clause 3B.7.1 primaryOCSChargingPunctionName 23.008 clause 3B.7.2 secondaryCSCSChargingPunctionName 23.008 clause 3B.7.3 primaryChargingCollectionFunctionName 23.008 clause 3B.7.4 secondaryChargingCollectionFunctionName 23.008 clause 3B.7.5 sec-Code 23.008 clause 3B.7.4 sec-Code 23.008 clause 3B.7.4 sec-Code 23.008 clause 3B.7.4 provisioningState 23.008 clause 3B.7.4 activationState 23.008 clause 2.6 29.002 clause 7.6.4.1 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.	wLANUERemoteIPaddress	23.008 clause 3B.1.10	
wLANTunnelling 23.008 clause 3B.5.2 wLANDirectIPAccess 23.008 clause 3B.5.3 wAPNAuthorised 23.008 clause 3B.5.4 w-APNBarringType 23.008 clause 3B.5.4.2 w-APNChargingData 23.008 clause 3B.5.4.3 wLANDIERemoteIPAddress 23.008 clause 3B.5.5 i-WLANDACCESTYPE 23.008 clause 3B.5.6 chargingData 23.008 clause 3B.7.1 chargingData 23.008 clause 3B.7.1 chargingData chargingPunctionName 23.008 clause 3B.7.1 primaryOCSChargingPunctionName 23.008 clause 3B.7.2 secondaryCSCSChargingPunctionName 23.008 clause 3B.7.3 primaryChargingCollectionFunctionName 23.008 clause 3B.7.4 secondaryChargingCollectionFunctionName 23.008 clause 3B.7.5 sec-Code 23.008 clause 3B.7.4 sec-Code 23.008 clause 3B.7.4 sec-Code 23.008 clause 3B.7.4 provisioningState 23.008 clause 3B.7.4 activationState 23.008 clause 2.6 29.002 clause 7.6.4.1 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.	wLANAccess	23.008 clause 3B.5.1	
wAPNAUTHORISED 23.008 clause 3B.5.4 w-APNEARTINGTYPE 23.008 clause 3B.5.4.2 w-APNEARGINGDATA 23.008 clause 3B.5.4.3 wLANUEREMENTETPADDRESS 23.008 clause 3B.5.4 accessIndependenceFlag 23.008 clause 3B.5.5 1-WLANACCESTYPE 23.008 clause 3B.7.1 chargingData 23.008 clause 3B.7.1 chargingCharacteristics 23.008 clause 3B.7.2 primaryOCSCChargingFunctionName 23.008 clause 3B.7.3 secondaryOCSCSChargingFunctionName 23.008 clause 3B.7.3 secondaryCSCSCAPTINGTETRUCTIONNAME 23.008 clause 3B.7.4 secondaryCoSCAPTINGTETRUCTIONNAME 23.008 clause 3B.7.5 secondaryChargingCollectionFunctionName 23.008 clause 2.6 provisioningState 23.008 clause 2.6 provisioningState 23.008 clause 2.6 activationState 23.008 clause 2.6 activationState 23.008 clause 2.6 coverrideCategory	wLANTunnelling		
w-APNBarringType 23.008 clause 38.5.4.2 w-APNChargingData 23.008 clause 38.5.4.3 wLANUEREmoteIPAddress 23.008 clause 38.5.5 i-WLANACCESTYpe 23.008 clause 38.5.6 chargingData 23.008 clause 38.7.1 chargingCharacteristics 23.008 clause 38.7.1 primaryOcSChargingFunctionName 23.008 clause 38.7.2 secondaryOcSChargingFunctionName 23.008 clause 38.7.3 primaryChargingCollectionFunctionName 23.008 clause 38.7.4 secondaryChargingCollectionFunctionName 23.008 clause 38.7.4 secondaryChargingCollectionFunctionName 23.008 clause 2.6 29.002 clause 7.6.4 29.002 clause 7.6.1 provisioningState 23.008 clause 2.6 29.002 clause 7.6.4.2 23.008 clause 2.6 29.002 clause 7.6.4.2 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 cregistrationState 23.008 clause 2.6 c	wLANDirectIPAccess	23.008 clause 3B.5.3	
w-APAChargingData 23.008 clause 3B.5.4.3 wLANUERemoteTPAddress 23.008 clause 3B.5.4.4 accessIndependenceFlag 23.008 clause 3B.5.5 i-WLANACcessType 23.008 clause 3B.7.1 chargingData 23.008 clause 3B.7.1 chargingCharacteristics 23.008 clause 3B.7.2 primaryOcSChargingFunctionName 23.008 clause 3B.7.3 primaryChargingGollectionName 23.008 clause 3B.7.4 secondaryChargingCollectionFunctionName 23.008 clause 3B.7.4 secondaryChargingCollectionFunctionName 23.008 clause 3B.7.4 secondaryChargingCollectionFunctionName 23.008 clause 2.6 sp.002 clause 7.6.4.1 23.008 clause 2.6 provisioningState 23.008 clause 2.6 sp.002 clause 7.6.4.2 23.008 clause 2.6 sp.002 clause 7.6.4.2 29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 sp.002 clause 7.6.4.4 23.008 clause 2.6 cLIRestrictionOption 23.008 clause 2.6 clause 7.6.4.4 23.008 clause 2.6 coverrideCategory 23.008 clause 2.6 clause 7.6.4.4 23.008 clause 2.6 clau	wAPNAuthorised	23.008 clause 3B.5.4	
wLANDERemoteTPAddress 23.008 clause 3B.5.4.4 accessIndependenceFlag 23.008 clause 3B.5.5 i-WLANAccessType 23.008 clause 3B.7.1 chargingData 23.008 clause 3B.7.1 primaryOCSChargingFunctionName 23.008 clause 3B.7.2 secondaryOCSChargingFunctionName 23.008 clause 3B.7.3 primaryChargingCollectionFunctionName 23.008 clause 3B.7.5 secondaryChargingCollectionFunctionName 23.008 clause 3B.7.5 sS-Code 23.008 clause 2.6 cy0.002 clause 7.6.4.1 29.002 clause 7.6.4.1 provisioningState 23.008 clause 2.6 cy0.002 clause 7.6.4.2 29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 cy0.002 clause 7.6.4.4 29.002 clause 7.6.4.4 cLIRestrictionOption 23.008 clause 2.6 cy0.002 clause 7.6.4.2 20.002 clause 7.6.4.4 clause 7.6.2.22 20.002 clause 7.6.4.4 claus		23.008 clause 3B.5.4.2	
wLANUERemotelPAddress 23.008 clause 3B.5.4 accessIndependenceFlag 23.008 clause 3B.5.5 1-WLANAccessType 23.008 clause 3B.7.1 chargingData 23.008 clause 3B.7.1 primaryoCSChargingFunctionName 23.008 clause 3B.7.2 secondaryOCSChargingFunctionName 23.008 clause 3B.7.3 primaryChargingCollectionFunctionName 23.008 clause 3B.7.4 secondaryChargingCollectionFunctionName 23.008 clause 3B.7.5 sS-Code 23.008 clause 2.6 29.002 clause 7.6.4.1 29.002 clause 7.6.4.1 provisioningState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 activationState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 29.002 clause 7.6.4.4 28.008 clause 2.6 29.002 clause 7.6.4.4 29.002 clause 7.6.4.4 cLIRestrictionOption 23.008 clause 2.6 coverrideCategory 23.008 clause 2.6 coverrideCategory 23.008 clause 7.6.4.4 cLirestrictionOption 23.008 clause 7.6.2.2 forwarded-toNumber </td <td></td> <td></td> <td></td>			
WALANACCESTYPE		23.008 clause 3B.5.4.4	
chargingData 23.008 clause 3B.7.1 chargingCharacteristics 23.008 clause 3B.7.1 primaryOCSChargingFunctionName 23.008 clause 3B.7.2 secondaryOCSChargingFunctionName 23.008 clause 3B.7.4 primaryChargingCollectionFunctionName 23.008 clause 3B.7.5 secondaryChargingCollectionFunctionName 23.008 clause 3B.7.5 sS-Code 23.008 clause 2.6 29.002 clause 7.6.4.1 29.002 clause 7.6.4.2 activationingState 23.008 clause 2.6 activationState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 overrideCategory 23.008 clause 2.6 cy9.002 clause 7.6.4.4 2 cLIRestrictionOption 23.008 clause 2.6 29.002 clause 7.6.4.5 2 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.4.5 2 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.4.2 2 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.41 2 defaultPriority </td <td></td> <td>23.008 clause 3B.5.5</td> <td></td>		23.008 clause 3B.5.5	
chargingCharacteristics 23.008 clause 3B.7.11 primaryOCSChargingFunctionName 23.008 clause 3B.7.2 secondaryOCSChargingFunctionName 23.008 clause 3B.7.3 primaryChargingCollectionFunctionName 23.008 clause 3B.7.4 secondaryChargingCollectionFunctionName 23.008 clause 2.6 ss-Code 23.008 clause 2.6 provisioningState 23.008 clause 2.6 activationState 23.008 clause 2.6 activationState 23.008 clause 2.6 cyouc clause 7.6.4.2 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 cyourideCategory 23.008 clause 2.6 cyouc clause 7.6.4.2 29.002 clause 7.6.4.2 ctlRestrictionOption 23.008 clause 2.6 cyouc clause 7.6.4.4 29.002 clause 7.6.4.5 forwarded-toNumber 23.008 clause 2.6 cyouc clause 7.6.2.22 2 forwarded-toSubaddress 23.008 clause 2.6 cyouc clause 7.6.4.4 2 defaultPriority 23.008 clause 2.6 cyouc clause 7.6.4.4 2 defaultPriority 23.008 clause 2.6 cyo			
primaryOCSChargingFunctionName 23.008 clause 3B.7.2 secondaryOCSChargingrunctionName 23.008 clause 3B.7.4 primaryChargingCollectionFunctionName 23.008 clause 3B.7.5 ssCode 23.008 clause 2.6 29.002 clause 7.6.4.1 29.002 clause 7.6.4.1 provisioningState 23.008 clause 2.6 activationState 23.008 clause 2.6 activationState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 29.002 clause 7.6.4.4 29.002 clause 7.6.4.5 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.2 29.002 clause 7.6.2.2 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.4 29.002 clause 7.6.4.4 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.4 29.002 clause 7.6.4.4 nbrUser 23.008 clause			
secondaryOCSChargingFunctionName 23.008 clause 3B.7.3 primaryChargingCollectionFunctionName 23.008 clause 3B.7.5 sscondaryChargingCollectionFunctionName 23.008 clause 2.6 ss-Code 23.008 clause 2.6 provisioningState 23.008 clause 2.6 provisioningState 23.008 clause 2.6 activationState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 29.002 clause 7.6.4.4 29.002 clause 7.6.4.4 cLIRestrictionOption 23.008 clause 2.6 29.002 clause 7.6.4.5 29.002 clause 7.6.2.2 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.2 29.002 clause 7.6.2.2 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 29.002 clause 7.6.2.2 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.4.4 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41			
primaryChargingCollectionFunctionName 23.008 clause 3B.7.4 secondaryChargingCollectionFunctionName 23.008 clause 2B.7.5 sS-Code 23.008 clause 76.4.1 provisioningState 29.002 clause 76.4.2 activationState 23.008 clause 2.6 activationState 23.008 clause 2.6 registrationState 23.008 clause 2.6 overrideCategory 23.008 clause 2.6 coverrideCategory 23.008 clause 2.6 college 7.6.4.2 29.002 clause 7.6.4.2 college 7.6.4.5 29.002 clause 7.6.4.2 college 7.6.4.6 29.002 clause 7.6.4.2 coverrideCategory 23.008 clause 2.6 coverrideCategory <td></td> <td></td> <td></td>			
secondaryChargingCollectionFunctionName 23.008 clause 3B.7.5 sS-Code 23.008 clause 2.6 29.002 clause 7.6.4.1 29.002 clause 7.6.4.1 provisioningState 23.008 clause 2.6 29.002 clause 7.6.4.2 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 29.002 clause 7.6.4.4 20.002 clause 7.6.4.4 cLIRestrictionOption 23.008 clause 2.6 29.002 clause 7.6.4.5 29.002 clause 7.6.4.5 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.22 2 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 2 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 2 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 2 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.47 2 nbrSB 23.008 clause 2.6		23.008 clause 3B.7.3	
## SS-Code 23.008 clause 2.6 29.002 clause 7.6.4.1 provisioningState 23.008 clause 2.6 29.002 clause 7.6.4.2 activationState 23.008 clause 2.6 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 29.002 clause 7.6.4.4 cLIRestrictionOption 23.008 clause 2.6 29.002 clause 7.6.4.5 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.2 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 clause 2.61 29.002 clause 7.6.4.47 TracePepth 23.008 clause 2.11.10 ListofNeTypestoTrace 23.008 clause 2.11.11 TriggeringEvents 23.008 clause 2.11.11 TriggeringEvents 23.008 clause 2.11.11		23.008 clause 3B.7.4	
29.002 clause 7.6.4.1	secondaryChargingCollectionFunctionName	23.008 clause 3B.7.5	
provisioningState 23.008 clause 2.6 activationState 23.008 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 29.002 clause 7.6.4.4 29.002 clause 7.6.4.4 cLIRestrictionOption 23.008 clause 2.6 29.002 clause 7.6.4.5 29.002 clause 7.6.4.5 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.22 29.002 clause 7.6.2.23 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.7 23.008 clause 2.6 29.002 clause 7.6.4.41 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 23.008 clause 2.6 29.002 clause 7.6.4.47 23.008 clause 2.11.10 TraceReference2 23.008 clause 2.11.10 TraceDepth 23.008 clause 2.11.11 ListofNeTypestoTrace 23.008 clause 2.11.12	sS-Code	23.008 clause 2.6	
29.002 clause 7.6.4.2			
activationState 23.008 clause 2.6 29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 29.002 clause 7.6.4.4 cLIRestrictionOption 23.008 clause 2.6 29.002 clause 7.6.4.5 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.4.5 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.2 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.2 anoReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.2.3 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.1 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.1 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference 2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.11	provisioningState		
29.002 clause 7.6.4.2 registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 29.002 clause 7.6.4.4 cLIRestrictionOption 23.008 clause 2.6 29.002 clause 7.6.4.5 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.22 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12			
registrationState 23.008 clause 2.6 29.002 clause 7.6.4.2 20 20 20 20 20 20 20 20 20 20 20 20 20	activationState		
29.002 clause 7.6.4.2 overrideCategory 23.008 clause 2.6 cLIRestrictionOption 23.008 clause 2.6 29.002 clause 7.6.4.5 29.002 clause 7.6.4.5 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.22 29.002 clause 7.6.2.23 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 29.002 clause 7.6.4.7 moReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 23.008 clause 2.6 29.002 clause 7.6.4.41 23.008 clause 2.6 29.002 clause 7.6.4.41 23.008 clause 2.6 29.002 clause 7.6.4.47 29.002 clause 7.6.4.47 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 29.002 clause 7.6.4.47 TraceReference2 23.008 clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12			
overrideCategory 23.008 clause 2.6 29.002 clause 7.6.4.4 29.002 clause 7.6.4.5 cLIRestrictionOption 29.002 clause 7.6.4.5 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.22 29.002 clause 7.6.2.23 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 23.008 clause 2.6 29.002 clause 7.6.4.41 23.008 clause 2.6 29.002 clause 7.6.4.47 23.008 clause 2.6 29.002 clause 7.6.4.47 23.008 clause 2.11.9 TraceReference2 23.008 clause 2.11.9 TraceDepth 23.008 clause 2.11.10 ListofNeTypestoTrace 23.008 clause 2.11.11 TriggeringEvents 23.008 clause 2.11.12	registrationState		
29.002 clause 7.6.4.4 cLIRestrictionOption 23.008 clause 2.6 forwarded-toNumber 23.008 clause 7.6.2.22 forwarded-toSubaddress 23.008 clause 2.6 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 clause 2.11.9 TraceDepth 23.008 clause 2.11.10 ListofNeTypestoTrace 23.008 clause 2.11.11 TriggeringEvents 23.008 clause 2.11.12	12.0		
cLIRestrictionOption 23.008 clause 2.6 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.22 29.002 clause 7.6.2.22 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 23.008 clause 2.6 29.002 clause 7.6.4.41 23.008 clause 2.6 29.002 clause 7.6.4.41 23.008 clause 2.6 29.002 clause 7.6.4.47 23.008 clause 2.6 29.002 clause 7.6.4.47 23.008 clause 2.6 29.002 clause 7.6.4.47 23.008 clause 2.11.9 TraceReference2 23.008 clause 2.11.10 ListofNeTypestoTrace 23.008 clause 2.11.11 TriggeringEvents 23.008 clause 2.11.12	overrideCategory		
29.002 clause 7.6.4.5 forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.22 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	TTD attaint an Out in		
forwarded-toNumber 23.008 clause 2.6 29.002 clause 7.6.2.22 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	CLIRESTRICTIONOPTION		
29.002 clause 7.6.2.22 forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 clause 2.11.9 TraceDepth 23.008 clause 2.11.10 ListofNeTypestoTrace 23.008 clause 2.11.11 TriggeringEvents 23.008 clause 2.11.12	forwarded toNumber		
forwarded-toSubaddress 23.008 clause 2.6 29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	Torwarded-conditiber		
29.002 clause 7.6.2.23 noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	forwarded-toSubaddress		
noReplyConditionTimer 23.008 clause 2.6 29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	Ioiwaided cobubaddiess		
29.002 clause 7.6.4.7 maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	noReplyConditionTimer		
maximumEntitledPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 23.008 clause 2.6 29.002 clause 7.6.4.41 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 23.008 clause 2.6 29.002 clause 7.6.4.47 23.008 clause 2.6 29.002 clause 7.6.4.47 23.008 clause 2.11.9 TraceReference2 23.008 clause 2.11.10 ListofNeTypestoTrace 23.008 clause 2.11.11 TriggeringEvents 23.008 clause 2.11.12	nokepty conditionitimet		
29.002 clause 7.6.4.41 defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	maximumEntitledPriority		
defaultPriority 23.008 clause 2.6 29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	manimum distriction of the state of the stat		
29.002 clause 7.6.4.41 nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	defaultPriority		
nbrUser 23.008 clause 2.6 29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12			
29.002 clause 7.6.4.47 nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	nbrUser		
nbrSB 23.008 clause 2.6 29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12			
29.002 clause 7.6.4.47 TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	nbrSB		
TraceReference2 23.008 Clause 2.11.9 TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12			
TraceDepth 23.008 Clause 2.11.10 ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12	TraceReference2		
ListofNeTypestoTrace 23.008 Clause 2.11.11 TriggeringEvents 23.008 Clause 2.11.12			
TriggeringEvents 23.008 Clause 2.11.12	1		

Annex A (informative): Change history

Change history								
Date	TSG#	TSG Doc.	CR	Rev	Subject/Comment	Cat	Old	New
Dec 2003	SA_22	SP-030617			Submitted to TSG SA#22 for Information		1.0.0	
Sep 2004	SA_25	SP-040546		1	Submitted to TSG SA#25 for Approval		2.0.0	
Dec 2004	SA_26	SP-040830			Submitted to TSG SA#26 for Approval		2.7.0	6.0.0
Mar 2005	SA_27	SP-050024	0001	-	Add Generic Authentication Architecture (GAA) attributes – Align with CN4's 23.008 (Organisation of subscriber data)	F	6.0.0	6.1.0
Mar 2005	SA_27	SP-050024	0002	1	Add Interworking WLAN (I-WLAN) parameters – Align with CN4's 23.008 (Organisation of subscriber data)	F	6.0.0	6.1.0
Mar 2005	SA_27	SP-050024	0003		Add Supplementary Service attributes – Align with CN4's 23.008 (Organisation of subscriber data)	F	6.0.0	6.1.0
Jun 2005	SA_28	SP-050269	0004		Add Rel-6 trace parameters to SuM - align with CT4's TS 23.008 (Organisation of subscriber data)	F	6.1.0	6.2.0
Mar 2006	SA_31	SP-060092	0005	1	Remove duplicate attributes in the Information Service (IS)	F	6.2.0	6.3.0
Jun 2007	SA_36	SP-070269	0006	1	Add definition of missing attributes	F	6.3.0	6.4.0
Jun 2007	SA_36	SP-070269	0007		Add missing inheritance definitions	F	6.3.0	6.4.0
Jun 2007	SA_36				Automatic upgrade to Rel-7 (no CR) at freeze of Rel-7.		6.4.0	7.0.0
Sep 2007	SA_37	SP-070607	0009	1	Add missing subscriberStatus attribute to PS object class - Align with CT4's 23.008 (Organisation of subscriber data)	Α	7.0.0	7.1.0
Sep 2007	SA_37	SP-070614	0011	-	Update information attribute definitions - Align with CT4 23.008 and 29.002	F	7.1.0	8.0.0
Sep 2007	SA_37	SP-070614	0012		Changes to modelling of User	С	7.1.0	8.0.0

History

Document history				
V8.0.0	February 2009	Publication		