

ETSI TS 124 080 V8.1.0 (2010-06)

Technical Specification

**Digital cellular telecommunications system (Phase 2+);
Universal Mobile Telecommunications System (UMTS);
Mobile radio interface layer 3 supplementary
services specification;
Formats and coding
(3GPP TS 24.080 version 8.1.0 Release 8)**



Reference

RTS/TSGC-0424080v810

Keywords

GSM, 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>

If you find errors in the present document, please send your comment to one of the following services:

http://portal.etsi.org/chairecor/ETSI_support.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 2010.
All rights reserved.

DECTTM, PLUGTESTSTM, UMTSTM, TIPHONTM, the TIPHON logo and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.

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

LTETM 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

Intellectual Property Rights2

Foreword.....2

Foreword.....6

1 Scope7

1.1 References7

1.2 Abbreviations8

2 Message functional definitions and contents8

2.1 General8

2.2 Messages for supplementary services control8

2.3 Facility.....9

2.4 Register9

2.4.1 Register (network to MS direction)9

2.4.2 Register (MS to network direction)9

2.4.2.1 SS version10

2.5 Release complete.....10

2.5.1 Cause10

2.5.2 Facility10

3 General message format and information elements coding.....10

3.1 Overview10

3.2 Protocol discriminator11

3.3 Transaction identifier11

3.4 Message type11

3.5 Other information elements11

3.6 Facility information element12

3.6.1 Component (octet 3 etc.).....12

3.6.2 Component type tag13

3.6.3 Component ID tag.....14

3.6.4 Operation Code14

3.6.5 Sequence and Set tags14

3.6.6 Error Code15

3.6.7 Problem Code15

3.7 Version handling for supplementary services.....16

3.7.1 Supplementary service screening indicator.....16

3.7.2 Supplementary service version indicator16

4 Supplementary services operation specifications17

4.1 General17

4.2 Operation types17

4.2.1 Void22

4.2.2 Operations description22

4.2.2.1 registerSS (MS --> network)22

4.2.2.2 eraseSS (MS --> network)22

4.2.2.3 activateSS (MS --> network)22

4.2.2.4 deactivateSS (MS --> network)22

4.2.2.5 interrogateSS (MS --> network)23

4.2.2.6 notifySS (network --> MS)23

4.2.2.7 registerPassword (MS --> network)23

4.2.2.8 getPassword (network --> MS)23

4.2.2.9 processUnstructuredSS-Data (MS --> network)23

4.2.2.10 processUnstructuredSS-Request (MS --> network)23

4.2.2.11 unstructuredSS-Request (network --> MS)23

4.2.2.12 unstructuredSS-Notify (network --> MS)23

4.2.2.13 forwardCheckSSIndication (network --> MS)23

4.2.2.14 forwardChargeAdvice (network --> MS)23

Foreword

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

The present document defines the coding of information necessary for support of supplementary service operation on the mobile radio interface layer 3 within the 3GPP system.1

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.

Table 3.3: Invoke component

Invoke component	Reference	Mandatory indication
Component type tag Component length	3.6.2 X.690	M
Invoke ID tag Invoke ID length Invoke ID	3.6.3 X.690 3.6.3	M
Linked ID tag Linked ID length Linked ID	3.6.3 X.690 3.6.3	O
Operation Code tag Operation Code length Operation Code	3.6.4 X.690 3.6.4	M
Parameters	4	O

Table 3.4: Return Result component

Return Result component	Reference	Mandatory indication
Component type tag Component length	3.6.2 X.690	M
Invoke ID tag Invoke ID length Invoke ID	3.6.3 X.690 3.6.3	M
Sequence tag Sequence length	3.6.5 X.690	O (note)
Operation Code tag Operation Code length Operation Code	3.6.4 X.690 3.6.4	O (note)
Parameters	4	O (note)

NOTE: Omitted if the Return Result component does not include any parameters.

Table 3.5: Return Error component

Return Error component	Reference	Mandatory indication
Component type tag Component length	3.6.2 X.690	M
Invoke ID tag Invoke ID length Invoke ID	3.6.3 X.690 3.6.3	M
Error Code tag Error Code length Error Code	3.6.6 X.690 3.6.6	M
Parameters	4	O

Table 3.6: Reject component

Reject component	Reference	Mandatory indication
Component type tag Component length	3.6.2 X.690	M
Invoke ID tag (note) Invoke ID length Invoke ID	3.6.3 X.690 3.6.3	M
Problem Code tag Problem Code length Problem Code	3.6.7 X.690 3.6.7	M

NOTE: If the Invoke ID is not available, Universal Null (table 3.9) with length = 0 shall be used.

3.6.2 Component type tag

The Component type tag is coded context-specific, constructor as indicated in table 3.7.


```

-- imports SS-data types
NotifySS-Arg,
ForwardChargeAdviceArg,
ForwardCUG-InfoArg,
SS-UserData,
AccessRegisterCCEntryArg,
CallDeflectionArg,
UserUserServiceArg,
LocationNotificationArg,
LocationNotificationRes,
LCS-MOLRArg,
LCS-MOLRRes,
LCS-AreaEventRequestArg,
LCS-AreaEventReportArg,
LCS-AreaEventCancellationArg,
LCS-PeriodicLocationRequestArg,
LCS-PeriodicLocationRequestRes,
LCS-LocationUpdateArg,
LCS-LocationUpdateRes,
LCS-PeriodicLocationCancellationArg

FROM SS-DataTypes {
    itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Access (2) modules (3)
    ss-DataTypes (2) version11 (11)}

-- imports MAP-SS-data types
RegisterCC-EntryRes
FROM MAP-SS-DataTypes {
    itu-t identified-organization (4) etsi (0) mobileDomain (0)
    gsm-Network (1) modules (3) map-SS-DataTypes (14) version11 (11)}

-- imports MAP-errors
illegalSS-Operation, ss-ErrorStatus, ss-NotAvailable, ss-SubscriptionViolation,
ss-Incompatibility, systemFailure, facilityNotSupported, callBarred, unexpectedDataValue,
shortTermDenial, longTermDenial, dataMissing, forwardingViolation, forwardingFailed,
positionMethodFailure
FROM MAP-Errors {
    itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3)
    map-Errors (10) version11 (11)}

-- imports SS-Errors
resourcesNotAvailable, maxNumberOfMPTY-ParticipantsExceeded, deflectionToServedSubscriber,
invalidDeflectedToNumber, specialServiceCode, rejectedByUser, rejectedByNetwork
FROM SS-Errors {
    itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Access (2) modules (3)
    ss-Errors (1) version11 (11)}
;

-- operations definition

processUnstructuredSS-Data OPERATION ::= { -- Timer T(PUSSD)= 15s to 30s
    ARGUMENT    SS-UserData
    RESULT      SS-UserData
               -- optional
    ERRORS      {
                systemFailure |
                unexpectedDataValue}
    CODE        local:19 }

notifySS OPERATION ::= {
    ARGUMENT    NotifySS-Arg
    CODE        local:16 }

forwardChargeAdvice OPERATION ::= { -- Timer T(AoC)= 1s to 40s
    ARGUMENT    ForwardChargeAdviceArg
    RETURN RESULT TRUE
    CODE        local:125 }

forwardCUG-Info OPERATION ::= {
    ARGUMENT    ForwardCUG-InfoArg
    CODE        local:120 }

buildMPTY OPERATION ::= { -- Timer T(BuildMPTY)= 5s to 30s
    RETURN RESULT TRUE
    ERRORS      {
                illegalSS-Operation |

```

```

        ss-ErrorStatus |
        ss-NotAvailable |
        ss-Incompatibility |
        systemFailure |
        resourcesNotAvailable |
        maxNumberOfMPTY-ParticipantsExceeded}
    CODE      local:124 }

holdMPTY     OPERATION ::= { -- Timer T(HoldMPTY)= 5s to 30s
    RETURN RESULT TRUE
    ERRORS    {
        illegalSS-Operation |
        ss-ErrorStatus |
        ss-Incompatibility |
        facilityNotSupported |
        systemFailure}
    CODE      local:123 }

retrieveMPTY OPERATION ::= { -- Timer T(RetrieveMPTY)= 5s to 30s
    RETURN RESULT TRUE
    ERRORS    {
        illegalSS-Operation |
        ss-ErrorStatus |
        ss-Incompatibility |
        facilityNotSupported |
        systemFailure}
    CODE      local:122 }

splitMPTY    OPERATION ::= { -- Timer T(SplitMPTY)= 5s to 30s
    RETURN RESULT TRUE
    ERRORS    {
        illegalSS-Operation |
        ss-ErrorStatus |
        ss-Incompatibility |
        facilityNotSupported |
        systemFailure}
    CODE      local:121 }

explicitCT   OPERATION ::= { -- Timer T(ECT)= 5s to 15s
    RETURN RESULT TRUE
    ERRORS    {
        illegalSS-Operation |
        ss-ErrorStatus |
        ss-NotAvailable |
        ss-Incompatibility |
        facilityNotSupported |
        systemFailure |
        resourcesNotAvailable |
        callBarred}
    CODE      local:126 }

accessRegisterCCEnter OPERATION ::= { -- Timer T(AccRegCCEnter)= 30s
    ARGUMENT  AccessRegisterCCEnterArg
    RESULT    RegisterCC-EntryRes
    ERRORS    {
        systemFailure |
        dataMissing |
        unexpectedDataValue |
        callBarred |
        illegalSS-Operation |
        ss-ErrorStatus |
        ss-Incompatibility |
        shortTermDenial |
        longTermDenial |
        facilityNotSupported}
    CODE      local:119 }

-- the timer value is defined by T308, see also in TS 24.008 for definition of timer T308

callDeflection OPERATION ::= { -- Timer T(CD)= 30s
    ARGUMENT  CallDeflectionArg
    RETURN RESULT TRUE
    ERRORS    {
        illegalSS-Operation |
        ss-ErrorStatus |
        ss-NotAvailable |
        ss-Incompatibility |
        facilityNotSupported |

```

```

        systemFailure |
        resourcesNotAvailable |
        forwardingViolation |
        callBarred |
        deflectionToServedSubscriber |
        invalidDeflectedToNumber |
        specialServiceCode |
        forwardingFailed}
CODE      local:117 }

-- the timer value is defined by T305, see also in TS 24.008 for definition of timer T305
-- extensionContainer shall not be used with this operation

userUserService OPERATION ::= { -- Timer T(UUS3)= 10s
ARGUMENT UserUserServiceArg
RETURN RESULT TRUE
ERRORS {
        illegalSS-Operation |
        ss-ErrorStatus |
        ss-NotAvailable |
        ss-Incompatibility |
        facilityNotSupported |
        systemFailure |
        resourcesNotAvailable |
        rejectedByNetwork |
        rejectedByUser}
CODE      local:118 }

-- The timer value for UUS3 is 10s; it is applicable only if UUS3 is activated by FACILITY
-- message. If UUS service (UUS1, UUS2 or UUS3) is activated by SETUP message, no timers are
-- needed. In those cases Return Result or Return Error must be received within certain call
-- control messages, see 3GPP TS 24.087.
-- extensionContainer shall not be used with this operation.

lcs-LocationNotification OPERATION ::= { -- Timer T(LCSN)= 10s to 20s
ARGUMENT LocationNotificationArg
RESULT LocationNotificationRes
ERRORS {
        systemFailure |
        unexpectedDataValue}
CODE      local:116 }

lcs-MOLR OPERATION ::= { -- Timer T(LCSL)= 10s to 300s
ARGUMENT LCS-MOLRArg
RESULT LCS-MOLRRes
ERRORS {
        systemFailure |
        unexpectedDataValue |
        dataMissing |
        facilityNotSupported |
        ss-SubscriptionViolation |
        positionMethodFailure}
CODE      local:115 }

lcs-AreaEventRequest OPERATION ::= { -- Timer T(LCSN)= 10s to 20s
ARGUMENT LCS-AreaEventRequestArg
RETURN RESULT TRUE
ERRORS {
        systemFailure |
        facilityNotSupported |
        unexpectedDataValue}
CODE      local:114 }

lcs-AreaEventReport OPERATION ::= { -- Timer T(LCSL)= 10s to 300s
ARGUMENT LCS-AreaEventReportArg
RETURN RESULT TRUE
ERRORS {
        systemFailure |
        unexpectedDataValue |
        facilityNotSupported}
CODE      local:113 }

lcs-AreaEventCancellation OPERATION ::= { -- Timer T(LCSN)= 10s to 20s
```


4.2.2.17 retrieveMPTY (MS --> network)

This operation is invoked by an MS to request retrieval of a multi party call held by that MS.

4.2.2.18 splitMPTY (MS --> network)

This operation is invoked by an MS to request a private communication with one of the remote parties in a multi party call invoked by that MS.

4.2.2.19 forwardCUG-Info (MS --> network)

This operation is used by an MS to explicitly invoke a CUG call.

4.2.2.20 explicitCT (MS --> Network)

This operation is invoked by an MS to request the network to connect the two calls of the subscriber.

4.2.2.21 accessRegisterCCEntry (MS --> Network)

This operation is invoked by an MS to activate a CCBS request in the network.

4.2.2.22 callDeflection (MS --> Network)

This operation is invoked by an MS to request the network to deflect the incoming call to a specified destination.

4.2.2.23 userUserService (MS --> Network, Network --> MS)

This operation is invoked by an MS to request the network to allow an MS to send/receive information to/from another subscriber in association with a call.

4.2.2.24 lcs-LocationNotification (network --> MS)

This operation is invoked by the network to request a verification from the mobile subscriber for the attempted location request or to notify the subscriber about authorized location request.

4.2.2.25 lcs-MOLR (MS --> Network)

This operation is invoked by an MS to request the network to start location procedure, which is used to provide the MS location estimate, location assistance data or deciphering keys for broadcast assistance data.

4.2.2.26 lcs-AreaEventRequest (network --> MS)

This operation is invoked by the network to request a mobile to start the deferred MT-LR Area Event procedure.

4.2.2.27 lcs-AreaEventReport (MS --> network)

This operation is invoked by an MS to respond that the requested Area Event has occurred.

4.2.2.28 lcs-AreaEventCancellation (network --> MS)

This operation is invoked by the network to request a mobile to cancel the deferred MT-LR Area Event procedure.

4.2.2.29 lcs-PeriodicLocationRequest (network --> MS)

This operation is invoked by the network to request a mobile to start periodic reporting procedure.

4.2.2.30 lcs-LocationUpdate (network --> MS)

This operation is invoked by the network to notify the mobile about the delivery of location estimates to an external LCS Client, or to deliver a location estimate to the mobile in a periodic location procedure.

4.2.2.31 lcs-PeriodicLocationCancellation (network --> MS)

This operation is invoked by the network to request a mobile to cancel the periodic reporting procedure.

4.3 Errors

4.3.1 Errors ASN.1 specification

The following ASN.1 module provides an ASN.1 specification of errors. Errors from MAP are imported in the SS-Protocol module in subclause 4.5. The module defines errors by allocating them a local value. For the involved errors the same local values as in MAP are allocated.

```

SS-Errors {
  itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Access (2) modules (3)
  ss-Errors (1) version11 (11)}

DEFINITIONS ::=

BEGIN

IMPORTS

ERROR FROM
Remote-Operations-Information-Objects {joint-iso-itu-t remote-operations(4)
  informationObjects(5) version1(0)};

-- The MAP errors
-- unknownSubscriber, bearerServiceNotProvisioned, teleserviceNotProvisioned,
-- illegalSS-Operation, ss-ErrorStatus, ss-NotAvailable, ss-SubscriptionViolation,
-- ss-Incompatibility, systemFailure, dataMissing, unexpectedDataValue, facilityNotSupported,
-- pw-RegistrationFailure, negativePW-Check, callBarred, numberOfPW-AttemptsViolation,
-- absentSubscriber, illegalSubscriber, illegalEquipment, ussd-Busy, unknownAlphabet,
-- forwardingViolation, forwardingFailed
-- are imported from MAP-Errors in SS-Protocol module.

-- errors definition
resourcesNotAvailable ERROR ::= {
  CODE local:127 }
maxNumberOfMPTY-ParticipantsExceeded ERROR ::= {
  CODE local:126 }
invalidDeflectedToNumber ERROR ::= {
  CODE local:125 }
specialServiceCode ERROR ::= {
  CODE local:124 }
deflectionToServedSubscriber ERROR ::= {
  CODE local:123 }
rejectedByNetwork ERROR ::= {
  CODE local:122 }
rejectedByUser ERROR ::= {
  CODE local:121 }

END

```

4.3.2 Errors description

For each error this subclause provides a brief prose description.

4.3.2.1 unknownSubscriber

This error is returned by the network when it is requested to perform an operation concerning an unknown subscriber.

4.3.2.2 bearerServiceNotProvisioned

This error is returned by the network when it is requested to perform an operation on a supplementary service and not even a subset of the requested bearer service group has been subscribed to.

4.3.2.3 teleServiceNotProvisioned

This error is returned by the network when it is requested to perform an operation on a supplementary service and not even a subset of the requested teleservice group has been subscribed to.

4.3.2.4 illegalSS-Operation

This error is returned by the network when it is requested to perform an illegal operation which is defined as not applicable for the relevant supplementary service(s) (e.g. registration request for a service which must be registered by the administration). For the definition of the allowed operations for the individual supplementary services, see TS 24.08x and 24.09x-series of technical specifications.

4.3.2.5 ss-ErrorStatus

This error is returned by the network when it is requested to perform an operation which is not compatible with the current status of the relevant supplementary service. The current status may be given as additional information by use of the SS-parameter.

4.3.2.6 ss-NotAvailable

This error is returned by the network when it is requested to perform an operation on a supplementary service which is not available in the current location area.

4.3.2.7 ss-SubscriptionViolation

This error is returned by the network when it is requested to perform an operation on a supplementary service, transgressing the subscription restrictions. The nature of the restriction or the transgressed options may be sent as parameters.

4.3.2.8 ss-Incompatibility

This error is returned by the network when it is requested for a supplementary service operation incompatible with the status of an other supplementary service or with the teleservice or bearer service for which the operation is requested. This error shall only be used if the operation is not compatible for even a subset of the teleservice group or bearer service group specified in the request. The identity and status of the conflicting service may also be indicated. The additional information may contain the SS-code parameter, the Basic Service Group parameter and the SS-status parameter.

4.3.2.9 systemFailure

This error is returned by the network, when it cannot perform an operation because of a failure in the network.

4.3.2.10 dataMissing

This error is returned by the network when an optional parameter is missing in an invoke component or an inner data structure, while it is required by the context of the request.

4.3.2.11 unexpectedDataValue

This error is returned by the network when it receives a parameter with an unexpected value, without type violation.

4.3.2.12 passwordRegistrationFailure

This error is returned when a password registration procedure fails because of abnormal subscriber inputs. A more specific diagnostic may be passed as error parameter and indicates situations such as:

- invalid password format;
- new passwords mismatch.

4.3.2.13 negativePasswordCheck

This error is returned to indicate the negative result of a password check because the subscriber has not provided the required password or has provided a password which does not match the valid one.

4.3.2.14 facilityNotSupported

This error is returned by the network receiving a request about a facility which is not supported in the PLMN.

4.3.2.15 resourcesNotAvailable

This error is returned by the network to the MS if temporarily there are no resources to support e.g. a multi party call available in the network.

4.3.2.16 maxNumberOfMPTY-ParticipantsExceeded

This error is returned by the network to the MS if the request must be rejected because the number of subscribers to join a multi party call would exceed the maximum value.

4.3.2.17 callBarred

This error is returned by the network to the MS when call independent subscriber control procedures are barred by the operator. The parameter "operator barring" shall be included.

4.3.2.18 numberOfPW-AttemptsViolation

This error is returned by the network to the MS when the maximum number of wrong password attempts is exceeded.

4.3.2.19 absentSubscriber

This error is returned when the subscriber has activated the detach service or the system detects the absence condition. This error is not used on the radio interface but only between network entities.

4.3.2.20 illegalSubscriber

This error is returned when illegality of the access has been established by use of authentication procedure. This error is not used on the radio interface but only between network entities.

4.3.2.21 illegalEquipment

This error is returned when the IMEI check procedure has shown that the IMEI is blacklisted or not white—listed. This error is not used on the radio interface but only between network entities.

4.3.2.22 ussd-Busy

This error is returned by the MS to the network when the MS is not able to process the unstructured supplementary service data operation due to an on-going MMI input of the user or an already existing call independent supplementary service transaction.

4.3.2.23 unknownAlphabet

This error is returned by the MS or the network when the alphabet/language used for the unstructured supplementary service data operation is not known by the network or the MS.

4.3.2.24 invalidDeflectedToNumber

This error is returned if the requested deflected-to number is invalid.

4.3.2.25 specialServiceCode

This error is returned if diversion to a special service code was requested.

4.3.2.26 deflectionToServedSubscriber

This error is returned if a diversion to the served subscriber's number was requested.

4.3.2.27 rejectedByNetwork

This error is returned by the network when the network rejects User-to-User Signalling service request.

4.3.2.28 rejectedByUser

This error is returned by the remote party when the remote party rejects User-to-User Signalling service request.

4.3.2.29 positionMethodFailure

This error is returned by the network when the network is unable to obtain any of the location information requested or none of the information obtained satisfies the requested LCS QoS or if requested LCS assistance data could not be transferred or requested deciphering keys for broadcast assistance data could not be returned.

4.4 Data types and identifiers

4.4.1 General

The data types used in the SS protocol specifications are described in the ASN.1 module provided in subclause 4.4.2, while subclause 4.4.3 provides an overview of the identifiers used in SS ASN.1 specifications.

Named values have been defined in the following module for the upper boundaries of the value ranges associated to several sub-type specifications.

4.4.2 ASN.1 data types

This subclause provides an ASN.1 module defining the abstract data types in operations and errors specification. Only data types which are specific for this specification are defined. All other data types are imported from MAP together with the import of operations and errors.

```
SS-DataTypes {
  itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Access (2) modules (3)
  ss-DataTypes (2) version11 (11)}
```

```
DEFINITIONS
```

```
IMPLICIT TAGS ::=
```

```
BEGIN
```

```
-- exports all data types defined in this module
```

```
IMPORTS
```

```
SS-Code
FROM MAP-SS-Code {
    itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3)
    map-SS-Code (15) version11 (11)}

-- imports MAP-SS-DataTypes
SS-Status, USSD-DataCodingScheme, USSD-String, CCBS-Feature
-- USSD-DataCodingScheme, USSD-String were introduced because of CNAP.
FROM MAP-SS-DataTypes {
    itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3)
    map-SS-DataTypes (14) version11 (11)}

CUG-Index,
NotificationToMSUser
FROM MAP-MS-DataTypes {
    itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3)
    map-MS-DataTypes (11) version11 (11)}

maxSignalInfoLength,
ISDN-AddressString,
ISDN-SubaddressString,
AlertingPattern,
LCSClientExternalID,
AddressString,
LCSServiceTypeID,
AgeOfLocationInformation,
GSN-Address
FROM MAP-CommonDataTypes {
    itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3)
    map-CommonDataTypes (18) version11 (11)}

LocationType,
DeferredLocationEventType,
LCSClientName,
LCS-QoS,
Horizontal-Accuracy,
ResponseTime,
Ext-GeographicalInformation,
VelocityEstimate,
SupportedGADShapes,
Add-GeographicalInformation,
LCSRequestorID,
LCS-ReferenceNumber,
LCSCodeword,
AreaEventInfo,
ReportingPLMNList,
PeriodicLDRInfo,
SequenceNumber

FROM MAP-LCS-DataTypes {
    itu-t identified-organization (4) etsi (0) mobileDomain (0)
    gsm-Network (1) modules (3) map-LCS-DataTypes (25) version11 (11)}

;

-- data types definition

SS-UserData ::= IA5String (SIZE (1.. maxSignalInfoLength))

NotifySS-Arg ::= SEQUENCE{
    ss-Code [1] SS-Code OPTIONAL,
    ss-Status [4] SS-Status OPTIONAL,
    ss-Notification [5] SS-Notification OPTIONAL,
    callIsWaiting-Indicator [14] NULL OPTIONAL,
    callOnHold-Indicator [15] CallOnHold-Indicator OPTIONAL,
    mpty-Indicator [16] NULL OPTIONAL,
    cug-Index [17] CUG-Index OPTIONAL,
    clirSuppressionRejected [18] NULL OPTIONAL,
    . . . ,
    ect-Indicator [19] ECT-Indicator OPTIONAL,
    nameIndicator [20] NameIndicator OPTIONAL,
    ccbs-Feature [21] CCBS-Feature OPTIONAL,
    alertingPattern [22] AlertingPattern OPTIONAL,
    multicall-Indicator [23] Multicall-Indicator OPTIONAL}

-- The nameIndicator is defined because of CNAP.

Multicall-Indicator ::= ENUMERATED {
```

```
        nbr-SNexceeded (0),
        nbr-Userexceeded (1)}

ForwardChargeAdviceArg ::= SEQUENCE{
    ss-Code           [0]    SS-Code,
    chargingInformation [1]    ChargingInformation,
    ...}

SS-Notification ::= OCTET STRING (SIZE (1))

--      Bit 8 7 6 5 4 00000 (Unused)

--      Bit 3      Call is forwarded indication to A-subscriber
--                (calling subscriber)
--      0      No information content
--      1      Outgoing call has been forwarded to C

--      Bit 2      Call is forwarded indication to B-subscriber
--                (forwarding subscriber)
--      0      No information content
--      1      Incoming call has been forwarded to C

--      Bit 1      Call is forwarded indication to C-subscriber
--                (forwarded-to subscriber)
--      0      No information content
--      1      Incoming call is a forwarded call

ChargingInformation ::= SEQUENCE{
    e1 [1] E1 OPTIONAL,
    e2 [2] E2 OPTIONAL,
    e3 [3] E3 OPTIONAL,
    e4 [4] E4 OPTIONAL,
    e5 [5] E5 OPTIONAL,
    e6 [6] E6 OPTIONAL,
    e7 [7] E7 OPTIONAL,
    ...}

E1 ::= INTEGER (0..max10TimesUnitsPerTime)
max10TimesUnitsPerTime INTEGER ::= 8191

E2 ::= INTEGER (0..max10TimesTimeInterval)
max10TimesTimeInterval INTEGER ::= 8191

E3 ::= INTEGER (0..max100TimesScalingFactor)
max100TimesScalingFactor INTEGER ::= 8191

E4 ::= INTEGER (0..max10TimesIncrement)
max10TimesIncrement INTEGER ::= 8191

E5 ::= INTEGER (0..max10TimesIncrementPerDataInterval)
max10TimesIncrementPerDataInterval INTEGER ::= 8191

E6 ::= INTEGER (0..maxNumberOfSegmentsPerDataInterval)
maxNumberOfSegmentsPerDataInterval INTEGER ::= 8191

E7 ::= INTEGER (0..max10TimesInitialTime)
max10TimesInitialTime INTEGER ::= 8191

CallOnHold-Indicator ::= ENUMERATED {
    callRetrieved (0),
    callOnHold (1)}

ForwardCUG-InfoArg ::= SEQUENCE {
    cug-Index           [0] CUG-Index OPTIONAL,
    suppressPrefCUG     [1] NULL OPTIONAL,
    suppressOA          [2] NULL OPTIONAL,
    ...}

ECT-Indicator ::= SEQUENCE {
    ect-CallState       [0] ECT-CallState,
    rdn [1] RDN OPTIONAL,
    ...}

ECT-CallState ::= ENUMERATED {
    alerting (0),
    active (1)}

NameIndicator ::= SEQUENCE {
```

```

callingName      [0] Name OPTIONAL,
...}

Name ::= CHOICE {
  namePresentationAllowed      [0] NameSet,
  presentationRestricted       [1] NULL,
  nameUnavailable              [2] NULL,
  namePresentationRestricted   [3] NameSet}

NameSet ::= SEQUENCE {
  dataCodingScheme            [0] USSD-DataCodingScheme,
  lengthInCharacters          [1] INTEGER,
  nameString                   [2] USSD-String,
  ...}

-- NameIndicator, Name and NameSet are defined because of CNAp.
-- The USSD-DataCodingScheme shall indicate use of the default alphabet through the
-- following encoding:
--   bit 7 6 5 4 3 2 1 0
--   | 0 0 0 0 | 1 1 1 1|

RDN ::= CHOICE {
  presentationAllowedAddress      [0] RemotePartyNumber,
  presentationRestricted          [1] NULL,
  numberNotAvailableDueToInterworking [2] NULL,
  presentationRestrictedAddress    [3] RemotePartyNumber}

RemotePartyNumber ::= SEQUENCE {
  partyNumber           [0] ISDN-AddressString,
  partyNumberSubaddress [1] ISDN-SubaddressString OPTIONAL,
  ...}

AccessRegisterCCEnterArg ::= SEQUENCE {
  ...}

CallDeflectionArg ::= SEQUENCE {
  deflectedToNumber      [0] AddressString,
  deflectedToSubaddress  [1] ISDN-SubaddressString OPTIONAL,
  ...}

UserUserServiceArg ::= SEQUENCE {
  uUS-Service      [0] UUS-Service,
  uUS-Required     [1] BOOLEAN,
  ...}

UUS-Service ::= ENUMERATED {
  uUS1 (1),
  uUS2 (2),
  uUS3 (3),
  ...}

-- exception handling:
-- In case of UUS-Service with any other value, indicated as "UUS required",
-- but not understood by the MS, the call will be cleared.

LocationNotificationArg ::= SEQUENCE {
  notificationType [0] NotificationToMSUser,
  locationType     [1] LocationType,
  lcsClientExternalID [2] LCSClientExternalID OPTIONAL,
  lcsClientName     [3] LCSClientName          OPTIONAL,
  ... ,
  lcsRequestorID   [4] LCSRequestorID        OPTIONAL,
  lcsCodeword      [5] LCSCodeword           OPTIONAL,
  lcsServiceTypeID [6] LCSServiceTypeID       OPTIONAL}

-- The notificationType may only be set to notifyLocationAllowed,
-- notifyAndVerify-LocationAllowedIfNoResponse,
-- or notifyAndVerify-LocationNotAllowedIfNoResponse.
-- The locationEstimateType field of the locationType may only be set to
-- currentLocation, currentOrLastKnownLocation,
-- notificationVerificationOnly, or activateDeferredLocation.
-- The deferredLocationEventType field of the locationType may only be set to
-- enteringIntoArea, and/or leavingFromArea, and/or beingInsideArea,
-- and/or periodicLDR.
-- For LCS location notification of MT-LR for current location, the
-- locationEstimateType field of the locationType shall be set to currentLocation.
-- For LCS location notification of MT-LR for current or last known location, the
-- locationEstimateType field of the locationType shall be set to currentOrLastKnownLocation.
```

```
-- For the LCS location notification for the LDR of MS available event,
-- the locationEstimateType field of the locationType shall be set to currentLocation.
-- For LCS location notification for the LDR of change of area event,
-- the locationEstimateType field of the locationType shall be set to
-- activateDeferredLocation, and the deferredLocationEventType shall be
-- set to enteringIntoArea, and/or leavingFromArea, and/or beingInsideArea.
-- For the post positioning LCS location notification, the locationEstimateType
-- field of the locationType shall be set to notificationVerificationOnly.
-- For LCS location notification for the LDR of periodic location event,
-- the locationEstimateType field of the locationType shall be set to
-- activateDeferredLocation, and the
-- deferredLocationEventType shall be set to periodicLDR.

-- exception handling:
-- At reception of an unrecognised notificationType value the receiver shall reject the
-- operation with a return error cause of unexpected data value.
-- At reception of an unrecognised locationType value the receiver shall reject the
-- operation with a return error cause of unexpected data value.
-- At reception of an unallowed notificationType value the receiver shall either ignore the
-- received operation or reject the operation with a return error cause of unexpected
-- data value.
-- At reception of an unallowed locationType value the receiver shall either ignore the
-- received operation or reject the operation with a return error cause of unexpected
-- data value.

LocationNotificationRes ::= SEQUENCE {
    verificationResponse      [0] VerificationResponse OPTIONAL,
    ...}

VerificationResponse ::= ENUMERATED {
    permissionDenied (0),
    permissionGranted (1),
    ... }

-- exception handling:
-- an unrecognized value shall be treated the same as value 0 (permissionDenied)

LCS-MOLRArg ::= SEQUENCE {
    molr-Type      [0] MOLR-Type,
    locationMethod [1] LocationMethod      OPTIONAL,
    lcs-QoS        [2] LCS-QoS              OPTIONAL,
    lcsClientExternalID [3] LCSCClientExternalID OPTIONAL,
    mlc-Number     [4] ISDN-AddressString   OPTIONAL,
    gpsAssistanceData [5] GPSAssistanceData OPTIONAL,
    ...,
    supportedGADShapes [6] SupportedGADShapes OPTIONAL,
    lcsServiceTypeID [7] LCSServiceTypeID   OPTIONAL,
    ageOfLocationInfo [8] AgeOfLocationInformation OPTIONAL,
    locationType      [9] LocationType      OPTIONAL,
    pseudonymIndicator [10] NULL              OPTIONAL,
    h-gmlc-address    [11] GSN-Address      OPTIONAL,
    locationEstimate  [12] Ext-GeographicalInformation OPTIONAL,
    velocityEstimate  [13] VelocityEstimate OPTIONAL,
    referenceNumber   [14] LCS-ReferenceNumber OPTIONAL,
    periodicLDRInfo  [15] PeriodicLDRInfo   OPTIONAL,
    locationUpdateRequest [16] NULL          OPTIONAL,
    sequenceNumber    [17] SequenceNumber   OPTIONAL,
    terminationCause  [18] TerminationCause OPTIONAL,
    mo-lrShortCircuit [19] NULL              OPTIONAL,
    ganssAssistanceData [20] GANSSAssistanceData OPTIONAL }
-- The parameter locationMethod shall be included if and only if the molr-Type is set to value
-- deCipheringKeys or assistanceData.
-- The parameter gpsAssistanceData shall be included if and only if the molr-Type is set to value
-- assistanceData and locationMethod is set to value assistedGPS or assistedGPSandGANSS.
-- The parameter ganssAssistanceData shall be included if and only if the molr-Type is set to value
-- assistanceData and locationMethod is set to value assistedGANSS or assistedGPSandGANSS.
-- supportedGADShapes shall not be included for deferred MO-LR initiation or deferred MO-LR or MT-LR
-- responses

MOLR-Type ::= ENUMERATED {
    locationEstimate      (0),
    assistanceData        (1),
    deCipheringKeys       (2),
    ...,
    deferredMo-lrTTTTTPInitiation (3),
    deferredMo-lrSelfLocationInitiation (4),
```

```

    deferredMt-lrOrmo-lrTTTPLocationEstimate (5),
    deferredMt-lrOrmo-lrCancellation (6)}
-- exception handling:
-- an unrecognized value shall be rejected by the receiver with a return error cause of
-- unexpected data value.

LocationMethod ::= ENUMERATED {
    msBasedEOTD         (0),
    msAssistedEOTD      (1),
    assistedGPS         (2),
    ...,
    msBasedOTDOA        (3),
    assistedGANSS       (4),
    assistedGPSandGANSS (5)
}
-- exception handling:
-- When this parameter is received with value msBasedEOTD or msAssistedEOTD and the MS
-- is camped on an UMTS Service Area then the receiver shall reject it
-- with a return error cause of unexpected data value.
-- When this parameter is received with value msBasedOTDOA and the MS
-- is camped on a GSM Cell then the receiver shall reject it with a return error cause of
-- unexpected data value.
-- an unrecognized value shall be rejected by the receiver with a return error cause of
-- unexpected data value.

GPSAssistanceData ::= OCTET STRING (SIZE (1..38))
-- Octets 1 to 38 are coded in the same way as the octets 3 to 7+2n of Requested GPS Data IE
-- in 3GPP TS 49.031 [14].

GANSSAssistanceData ::= OCTET STRING (SIZE (1..40))
-- Octets 1 to 40 are coded in the same way as the octets 3 to 9+2n of Requested GANSS Data IE
-- in 3GPP TS 49.031 [14].

TerminationCause ::= ENUMERATED {
    subscriberTermination (0),
    ueTermination         (1),
    ...}

LCS-MOLRRes ::= SEQUENCE {
    locationEstimate           [0] Ext-GeographicalInformation    OPTIONAL,
    decipheringKeys           [1] DecipheringKeys                 OPTIONAL,
    ...,
    add-LocationEstimate      [2] Add-GeographicalInformation    OPTIONAL,
    velocityEstimate          [3] VelocityEstimate              OPTIONAL,
    referenceNumber           [4] LCS-ReferenceNumber            OPTIONAL,
    h-gmlc-address            [5] GSN-Address                   OPTIONAL,
    mo-lrShortCircuit         [6] NULL                          OPTIONAL,
    reportingPLMNList         [7] ReportingPLMNList              OPTIONAL
}
-- Parameters locationEstimate or add-LocationEstimate (one but not both)
-- shall be included if and only if the
-- molr-Type in LocationRequestArg was set to value locationEstimate.
-- Parameter add-LocationEstimate shall not be included if the supportedGADShapes
-- parameter was not received in the LCS-MOLRArg.
-- The locationEstimate and the add-locationEstimate parameters shall not be sent if
-- the supportedGADShapes parameter has been received in LCS-MOLRArg
-- and the shape encoded in locationEstimate or add-LocationEstimate is not marked
-- as supported in supportedGADShapes. In such a case LCS-MOLRArg
-- shall be rejected with error FacilityNotSupported with additional indication
-- shapeOfLocationEstimateNotSupported.
-- Parameter decipheringKeys shall be included if and only if the molr-Type
-- in LocationRequestArg was set to value deCIPHERingKeys.
-- Parameter velocityEstimate may only be included if the lcs-QoS in LCS-MOLRArg includes
-- velocityRequest

DecipheringKeys ::= OCTET STRING (SIZE (15))
-- Octets in DecipheringKeys are coded in the same way as the octets 3 to 17 of Deciphering Key IE
-- in 3GPP TS 49.031 [14]. I.e. these octets contain Current Deciphering Key, Next Deciphering Key
-- and
-- Ciphering Key Flag.
LCS-AreaEventRequestArg ::= SEQUENCE {
    referenceNumber           [0] LCS-ReferenceNumber,
    h-gmlc-address           [1] GSN-Address,
    deferredLocationEventType [3] DeferredLocationEventType,
    areaEventInfo            [4] AreaEventInfo,
    ... }

```


4.4.3.4 e3

The e3 identifier refers to 100 times the scaling factor to convert from LPLMN units to HPLMN units in connection with the Advice of Charge supplementary service, see TS 22.024.

4.4.3.5 e4

The e4 identifier refers to 10 times the LPLMN increment in connection with the Advice of Charge supplementary service, see TS 22.024.

4.4.3.6 e5

The e5 identifier refers to 10 times the number of LPLMN units incremented per data interval in connection with the Advice of Charge supplementary service, see TS 22.024.

4.4.3.7 e6

The e6 identifier refers to the number of segments per data interval in connection with the Advice of Charge supplementary service, see TS 22.024.

4.4.3.8 e7

The e7 identifier refers to 10 times the length of the initial time interval in seconds in connection with the Advice of Charge supplementary service, see TS 22.024.

4.4.3.9 ss-Code

The ss-Code identifier refers to the code which identify a supplementary service or a group of supplementary services.

4.4.3.10 ss-Notification

The ss-Notification identifier refers to one or several supplementary service notifications which have to be forwarded to a mobile subscriber.

4.4.3.11 ss-Status

The ss-Status identifier refers to the status of a supplementary service.

4.4.3.12 callIsWaiting-Indicator

The callIsWaiting-Indicator identifier refers to the indication given to the mobile station that the call is waiting.

4.4.3.13 callOnhold-Indicator

The callOnHold-Indicator identifier refers to the indication given to the mobile station that the call has been put on hold or has been retrieved.

4.4.3.14 mpty-Indicator

The mpty-Indicator identifier refers to the indication given to the mobile station that the multi party call has been invoked.

4.4.3.15 forwardCUG-InfoArg

The forwardCUG-InfoArg identifier refers to the indication given from the mobile subscriber to the network in connection with explicit invocation of a CUG call.

4.4.3.16 `cug-Index`

The `cug-Index` identifier refers to the index of a CUG given in an explicit invocation of a CUG call.

4.4.3.17 `suppressPrefCUG`

The `suppressPrefCUG` identifier refers to the mobile subscribers request to the network to prohibit the use of the preferential CUG.

4.4.3.18 `suppressOA`

The `suppressOA` identifier refers to the mobile subscribers request to the network to prohibit the use of the subscriber option "OA allowed".

4.4.3.19 `clirSuppressionRejected`

The `clirSuppressionRejected` identifier refers to the indication given to the mobile station that the CLIR suppression request has been rejected.

4.4.3.20 `ect-Indicator`

The `ect-Indicator` identifier refers to the indication given to the mobile station that the call was transferred.

4.4.3.21 `ect-CallState`

The `ect-CallState` identifier refers to the state of the call to the other remote party in which Explicit Call Transfer was invoked.

4.4.3.22 `rdn`

The `Rdn` identifier refers to the line identity information of the other remote party.

4.4.3.23 `presentationAllowedAddress`

The `presentationAllowedAddress` identifier refers to the line identity of the other remote party that is allowed to be presented.

4.4.3.24 `presentationRestricted`

The `presentationRestricted` identifier refers to the restriction of presentation of the line identity of the other remote party.

Also, the identifier refers to the restriction of presentation of the name identity of the calling party to the called party.

4.4.3.25 `numberNotAvailableDueToInterworking`

The `numberNotAvailableDueToInterworking` identifier refers to the unavailability of the line identity of the other remote party.

4.4.3.26 `presentationRestrictedAddress`

The `presentationRestrictedAddress` identifier refers to the line identity of the other remote party which presentation restriction is overridden.

4.4.3.27 `partyNumber`

The `partyNumber` identifier refers to the remote party number.

4.4.3.41 lcs-MOLRArg

The lcs-MOLRArg identifier refers to the MO-LR request parameters which are sent to the network by the MS.

4.4.3.42 molr-Type

The molr-Type identifier refers to the type of MO-LR.

4.4.3.43 locationMethod

The locationMethod identifier refers to the location method, for which assistance data is requested by the MS.

4.4.3.44 gpsAssistanceData

The gpsAssistanceData identifier refers to the indication, which GPS assistance data is requested by the MS.

4.4.3.45 lcs-MOLRRes

The lcs-MOLRRes identifier refers to the MO-LR response parameters which are sent to the MS by the network.

4.4.3.46 decipheringKeys

The decipheringKeys identifier refers to the set of deciphering keys, that contains Current Deciphering Key, Next Deciphering Key and Ciphering Key Flag.

4.4.3.47 multical-Indicator

The multical-Indicator identifier refers to the indication given to the mobile station that the number of active bearers has exceeded the maximum number.

4.4.3.48 pseudonymIndicator

The pseudonymIndicator identifier refers to the indication given to the LCS server that the pseudonym is needed.

4.4.3.49 LCS-PeriodicLocationRequestArg

The LCS-PeriodicLocationRequestArg identifier refers to the LCS periodic location request sent to the MS by the network.

4.4.3.50 LCS-PeriodicLocationRequestRes

The LCS-PeriodicLocationRequestRes identifier refers to the LCS Periodic Location response sent by the MS to the network.

4.4.3.51 LCS-LocationUpdateArg

The LCS-LocationUpdateArg identifier refers to the location update request sent to the MS by the network.

4.4.3.52 LCS-LocationUpdateRes

The LCS-LocationUpdateRes identifier refers to the location update response sent to the network by the MS.

4.4.3.53 LCS-PeriodicLocationCancellationArg

The LCS-PeriodicLocationCancellationArg identifier refers to the periodic location cancel request sent to the MS by the network.

4.4.3.54 terminationCause

The terminationCause identifier refers to the cause of cancellation of the periodic location procedure by the MS.

4.4.3.55 mo-IrShortCircuit

The mo-IrShortCircuit identifier indicates use of MO-LR Short Circuit.

4.4.3.56 locationUpdateRequest

The locationUpdateRequest identifier indicates location update are required.

4.4.3.57 ganssAssistanceData

The ganssAssistanceData identifier refers to the indication, which GANSS assistance data is requested by the MS.

4.5 Operations and errors implementation

For the actual implementation of supplementary services, operations and errors have to be defined by value. The following ASN.1 module, imports operation from the ASN.1 module described in subclause 4.2 and operations and errors from MAP.

```

SS-Protocol {
  itu-t identified-organization (4) etsi (0) mobileDomain (0)
  gsm-Access (2) modules (3) ss-Protocol (3) version11 (11)}

DEFINITIONS ::=

BEGIN

IMPORTS

OPERATION
FROM Remote-Operations-Information-Objects {
  joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}

-- imports operations

-- imports operation from MAP-MobileServiceOperations
forwardCheckSS-Indication
FROM MAP-MobileServiceOperations {
  itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3)
  map-MobileServiceOperations (5) version11 (11)}

-- imports operations from MAP-SupplementaryServiceOperations
registerSS, eraseSS, activateSS, deactivateSS, interrogateSS, registerPassword, getPassword,
processUnstructuredSS-Request, unstructuredSS-Request, unstructuredSS-Notify, eraseCC-Entry
FROM MAP-SupplementaryServiceOperations {
  itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3)
  map-SupplementaryServiceOperations (8) version11 (11)}

-- imports operations from SS-Operations
processUnstructuredSS-Data, notifySS, forwardChargeAdvice, buildMPTY, holdMPTY, retrieveMPTY,
splitMPTY, explicitCT, forwardCUG-Info, accessRegisterCCEntry, callDeflection, userUserService,
lcs-LocationNotification, lcs-MOLR, lcs-AreaEventRequest, lcs-AreaEventReport, lcs-
AreaEventCancellation, lcs-PeriodicLocationRequest, lcs-LocationUpdate, lcs-
PeriodicLocationCancellation
FROM SS-Operations {
  itu-t identified-organization (4) etsi (0) mobileDomain (0) gsm-Access (2) modules (3)
  ss-Operations (0) version11 (11)}

;

Supported-SS-Operations OPERATION ::= {forwardCheckSS-Indication | registerSS | eraseSS |
  activateSS | deactivateSS | interrogateSS | registerPassword | getPassword |
  processUnstructuredSS-Request | unstructuredSS-Request | unstructuredSS-Notify | eraseCC-Entry |
  processUnstructuredSS-Data | notifySS | forwardChargeAdvice | buildMPTY | holdMPTY |
  retrieveMPTY | splitMPTY | explicitCT | forwardCUG-Info | accessRegisterCCEntry |

```

```
callDeflection | userUserService | lcs-LocationNotification | lcs-MOLR | lcs-AreaEventRequest |  
lcs-AreaEventReport | lcs-AreaEventCancellation | lcs-PeriodicLocationRequest | lcs-  
LocationUpdate | lcs-PeriodicLocationCancellation }
```

END

Annex A (informative): Expanded ASN.1 Module "SS-Protocol"

The fully expanded ASN.1 sources of the SS protocol is provided for information at http://www.3gpp.org/ftp/Specs/archive/24_series/24.080/ASN.1/.

Change history						
TSG CN#	Spec	Version	CR	<Phase>	New Version	Subject/Comment
CT#37	24.080	7.3.0	0056r1	Rel-7	7.4.0	Correction to GANSS Location Method
CT#42	24.080	7.4.0		Rel-8	8.0.0	Upgraded unchanged from Rel-7
CT#48	24.080	8.0.0	0062	Rel-8	8.1.0	ASN.1 Module Version Update

History

Document history		
V8.0.0	January 2009	Publication
V8.1.0	June 2010	Publication