Intelligent Network (IN);
Intelligent Network Capability Set 4 (CS4);
Intelligent Network Application Protocol (INAP);
Protocol specification;
Part 2: Service Switching Function - Switching Control Function (SSF-SCF) Interface
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Intellectual Property Rights

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Foreword

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Services and Protocols for Advanced Networks (SPAN), and is now submitted for the Vote phase of the ETSI standards Two-step Approval Procedure.

The present document is part 2 of a multi-part deliverable covering Intelligent Network (IN); Intelligence Network Capability Set 4 (CS4); Intelligent Network Application Protocol (INAP); Protocol specification, as identified below:

Part 1: "Common aspects";

Part 2: "Service Switching Function - Switching Control Function (SSF-SCF) Interface".

The present document describes the enhancement for SSF-SCF interface.

The present document and EN 302 039-1 [1] define the Intelligent Network (IN) Application Protocol (INAP) for IN Capability Set-4 based and written as delta documents upon ETSI Core INAP CS-3 (EN 301 931-1 [2] and EN 301 931-2 [3]).

This set of documents define enhancements made on the SSF to SCF interface (the present document) as a subset of the ITU-T IN CS4 Recommendations Q.1248.1 [10], Q.1248.2 [11]. For the other interfaces, the ETSI Core INAP CS3 series of EN 301 931 [2] and [3] apply.

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1 Scope

The present document specifies the protocol enhancements on the SSF-SCF interface for IN CS4.

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 and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

[1] ETSI EN 302 039-1: "Intelligent Network (IN); Intelligent Network Capability Set 4 (CS4); Intelligent Network Application Protocol (INAP); Protocol specification; Part 1: Common aspects”.

[2] ETSI EN 301 931-1: "Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Intelligent Network Application Protocol (INAP); Protocol specification; Part 1: Common aspects”.

[3] ETSI EN 301 931-2: "Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Intelligent Network Application Protocol (INAP); Protocol specification; Part 2: SCF-SSF interface”.

[4] ETSI EN 301 931-3: "Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Intelligent Network Application Protocol (INAP); Protocol specification; Part 3: SCF-SRF interface”.

[5] ETSI TS 122 024: "Digital cellular telecommunication system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Description of Charge Advice Information (CAI) (3GPP TS 22.024)”.


[7] ESTI TS 123 040: "Digital cellular telecommunication systems (Phase 2+); Universal Mobile Telecommunications System (UMTS); Technical realization of the Short Message Service (SMS) (3GPP TS 23.040)”.


[16] ITU-T Recommendation Q.735-1: "Stage 3 description for community of interest supplementary services using Signalling System No. 7: Closed user group (CUG)”.

[17] ITU-T Recommendation Q.931: "ISDN user-network interface layer 3 specification for basic call control”.

[18] ITU-T Recommendation Q.713: "Signalling connection control part formats and codes”.


3 Abbreviations
For the purposes of the present document, the abbreviations given in EN 301 931-1 [2] apply.

4 Operation procedures
EN 301 931-2 [3], clause 11 is applicable with the enhancements specified in the present document.

4.1 Modified operations
The following operations defined in EN 301 931-2 [3] are modified by the present document.

4.1.1 Connect
The following parameter defined in clause 5 is added to the operation argument:
- IpRelatedInformation.
Existing cug-Interlock and cug-OutgoingAcces parameters are no longer restricted for the support of CAMEL.

4.1.2 ContinueWithArgument
The following parameter defined in clause 5 is added to the operation argument:
- ipRelatedInformation.

4.1.3 InitialDP
The following parameters defined in clause 5 is added to the operation argument:
- ipRelatedInformation.

4.1.4 InitiateCallAttempt
The following parameters defined in clause 5 are added to the operation argument:
- incomingSignallingBufferCopy.
- ipRelatedInformation.
4.1.5 MergeCallSegments

The following parameter defined in clause 5 is added to the operation argument:
- mergeSignallingPaths.

4.1.6 MoveLeg

The following parameters defined in clause 5 are added to the operation argument:
- detachSignallingPath.
- exportSignallingPath.

4.1.7 SelectFacility

The following parameter defined in clause 5 is added to the operation argument:
- ipRelatedInformation.

4.1.8 SplitLeg

The following parameter defined in clause 5 is added to the operation argument:
- detachSignallingPath.

4.2 New operations

The following new operation is defined by the present document.

4.2.1 CallFiltering procedure

4.2.1.1 General description

The CallFiltering operation is used to allow the SCF to influence basic call gapping procedures based in the CCF by sending information from the SCF to the SSF. The SSF relays the received information transparently to the CCF. This way, the SCF can influence the rate at which call attempts are allowed through. The operation thus influences the filtering of calls, as opposed to service requests as is done by the Callgap operation.

4.2.1.2 Argument Parameters

The operation argument consists of the following parameters. These parameters are defined in clause 13.
- destination Index
  This index is a pointer to the Destination (see ITU-T Recommendation E.410 [8]) to which calls are filtered.
- gapIndicators
  The parameter contains the gapDuration and the gapInterval.
- registratorIdentifier
  This parameter identifies the SCF and is to be used by the SSF to verify that the SCF is allowed to influence CCF-based call gapping procedures.
- extensions
4.2.1.3 Invoking entity (SCF)

4.2.1.3.1 Normal procedure

SCF precondition:

1) The SCF receives an indication from the SMF an overload condition persists and callfiltering has to be initiated at the SSF.

SCF postcondition:

1) The SCME is in the state "idle".

If the congestion level changes new "CallFiltering" operations may be sent for active filter criteria but with a new filter interval. If the congestion situation has ended, the filtering criteria may be removed.

4.2.1.3.2 Error handling

Generic error handling for the operation related error are described in clause 13 of EN 301 931-2 [3] and the TCAP services which are used for reporting operation errors as described in clause 10 of EN 301 931-1 [2].

4.2.1.4 Responding entity (SSF)

4.2.1.4.1 Normal procedure

SSF precondition:

1) None.

SSF postcondition:

1) SSME-FSM is in the state "Idle".

The SSF relays the received information transparently to the CCF-based call filtering process. In case callfiltering to the specific destinations is already active at the CCF, than the new gapIndicator parameter overwrites the existing parameter values.

A manual initiated call filter will prevail over an automatic initiated call filter.

If a call matches several destinationIndexes, then the control corresponding with the most specific destinationIndex should be applied.

The service request gap process is stopped if the indicated duration equals zero.

4.2.1.4.2 Error handling

Generic error handling for the operation related error are described in clause 13 of EN 301 931-2 [3] and the TCAP services which are used for reporting operation errors as described in clause 10 of EN 301 931-1 [2].

NOTE: In case of error (i.e. invalid registrator identifier), a TaskRefused error is returned.
5 Parameter descriptions

EN 301 931-2 [3], clause 12 is applicable with the enhancements of the new following parameters specified in the present document.

5.1 DetachSignallingPath

This indicator is used in the argument of CPH operations. It tells the CCF whether the signalling path between the Signalling Termination represented by an exported leg and the Signalling Terminations represented by the other legs should be broken or not. When this parameter is absent, the behaviour of the CCF is implementation dependent.

5.2 DestinationIndex

This parameter contains a pointer to a call destination (see ITU-T Recommendation E.410 [8]).

5.3 ExportSignallingPath

This indicator is used by the MoveLeg procedure. It tells the CCF whether the signalling path between the Signalling Termination represented by the exported leg and the Signalling Terminations represented by the other legs of the target CS should be impacted or not. If the parameter is absent, the behaviour of the CCF is implementation dependent. The detailed impact is outside the scope of the present document and should not be specified in the present document.

5.4 IncomingSignallingBufferCopy

This indicator is used in the InitiateCallAttempt procedure. When present, the parameters of the setup.ind primitive sent by the CCF should be populated with the information received in the operation argument and in the setup.req primitive from the Signalling Termination associated with the joined controlling leg (if any) of the call segment association. If this indicator is absent, the parameters of the setup.ind primitive sent by the CCF will be populated with the information received in the operation argument and some locally defined information as defined in ITU-T Recommendation Q.1236 [9].

5.5 IPRelatedInformation

IPRelatedInformation: This parameter contains a number of sub-parameters that are specific to the interworking with IP-based networks. Currently available sub-parameters are:

- alternativeCalledPartyIds: one or more identities representing a destination in the form of a valid URL. The mapping on call signalling parameters is protocol dependent.

  NOTE 1: In SIP environments, such identities are represented as SIP URLs, mapped to the "To:" field. In ITU-T Recommendation H.323 environments, such identities are represented as alias addresses, mapped to the destinationAddress field.

- alternativeOriginatingPartyIds: one or more identities representing an originating party in the form of a valid. The mapping on call signalling parameters is protocol dependent.

  NOTE 2: In SIP environments, such identities are represented as SIP URLs mapped to the "From:" field. In ITU-T Recommendation H.323 environments, such identities are represented as alias addresses, mapped to the sourceAddress field.

- alternativeOriginalCalledPartyIds: one or more identities representing the original destination of a forwarded call, in the form of a valid URL. The mapping on call signalling parameters is protocol dependent.
NOTE 3: In SIP environments, such identities may be represented as SIP URLs, mapped to the “Record-route:” field. In ITU-T Recommendation H.323 environments, such identities are represented as alias addresses, mapped to the ITU-T Recommendation H.450.3 parameters.

- alternativeRedirectingPartyIds: one or more identities representing a redirecting party, in the form of a valid URL. The mapping on call signalling parameters is protocol dependent.

NOTE 4: In SIP environments, such identities may be represented as SIP URLs mapped to the “Record-route:” field. In ITU-T Recommendation H.323 environments, such identities are represented as alias addresses, mapped to the ITU-T Recommendation H.450.3 parameters.

5.6 MergeSignallingPaths

This indicator is used by the MergeCallSegment procedure. It tells the CCF whether the signalling path between the Signalling Termination represented by the imported legs and the Signalling Terminations represented by the other legs of the target CS should be impacted or not. If the parameter is absent, the behaviour of the CCF is implementation dependent. The detailed impact is outside the scope of the present document and should be specified in the present document.

6 ASN.1 definitions

6.1 Data Types

-- The Definition of SSF – SCF Data Types Follows

IN-SSF-SCF-datatypes {itu-t(0) identified-organization(4) etsi(0) inDomain(1) in-network(1) cs4(40) modules(1) in-ssf-scf-datatypes(6) version1(0)}

DEFINITIONS IMPLICIT TAGS:=
BEGIN
IMPORTS
  common-classes,
  common-datatypes,
  ssf-scf-classes,
  scf-srf-classes,
  scf-srf-datatypes,
  tc-Messages
FROM IN-object-identifiers {itu-t(0) identified-organization(4) etsi(0) inDomain(1) in-network(1) cs4(40) modules(1) in-object-identifiers(0) version1(0)}

  COMMON-BOUNDS
FROM IN-common-classes common-classes

  TRIGGER,
  SCF-SSF-BOUNDS
FROM IN-SSF-SCF-Classes ssf-scf-classes

  SCF-SRF-BOUNDS
FROM IN-CS3-scfrf-classes scf-srf-classes

  Extensions{},
  Integer4
FROM IN-common-datatypes common-datatypes

  InformationToSend {}
FROM IN-CS3-scfrf-datatypes scf-srf-datatypes

  AddOnChargingInformation,
  ChargingTariffInformation,
  ChargingMessageType
FROM Tariffing-DataTypes {itu-t(0) identified-organization etsi (0) 1296 version2(3)}
ISDN-AddressString
FROM MAP-CommonDataTypes {itu-t(0) identified-organization(4) etsi(0) mobileDomain(0) gsm-Network(1)
modules(3) map-CommonDataTypes(18) version6(6)}

Although the following three definitions are local short-hand notation for convenience.
B1::= COMMON-BOUNDS -- defined in part 1
B2::= SCF-SSF-BOUNDS -- defined herein.
B3::= SCF-SRFBOUNDS -- defined in EN 301 931-3.

ACHBillingChargingCharacteristics (B2: b2) ::= OCTET STRING (SIZE
(b2.minAChBillingChargingLength..b2.maxAChBillingChargingLength))
-- The ACHBillingChargingCharacteristics parameter specifies charging related information.
-- Its content is network operator specific.
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.
-- The tag of this parameter as defined by ETSI is never replaced.
-- CAMEL:
-- ACHBillingChargingCharacteristics (PARAMETERS-BOUND: bound) ::= OCTET STRING (SIZE
-- (bound.minAChBillingChargingLength..bound.maxAChBillingChargingLength))
-- (CONSTRAINED BY {
-- shall be the result of the BER-encoded value of the type --
-- CAMEL-AchBillingChargingCharacteristics (bound))
-- The ACHBillingChargingCharacteristics parameter specifies the charging related information
-- to be provided by the gsmSSF and the conditions on which this information has to be reported
-- back to the gsmSCF with the ApplyChargingReport operation. The value of the
-- ACHBillingChargingCharacteristics parameter of type OCTET STRING carries a value of
-- the ASN.1 data type: CAMEL-AchBillingChargingCharacteristics.
-- The normal encoding rules are used to encode this value.
-- The violation of the UserDefinedConstraint shall be handled as an ASN.1 syntax error.

AChChargingAddress (B2: b2) ::= CHOICE {
  legID   [2]  LegID,
  srfCallSegment [50] CallSegmentID (b2),
  bNCF   [51] LegID
}

ActionIndicator ::= ENUMERATED {
  activate   (1),
  deactivate  (2),
  retrieve   (3)
}
-- indicates the action to be performed by the ManageTriggerData operation.

ActionOnProfile ::= ENUMERATED {
  activate   (0),
  deactivate  (1)
}
-- indicates the action to be performed by the SetServiceProfile operation.

ActionPerformed ::= ENUMERATED {
  activated   (1),
  deactivated  (2),
  alreadyActive (3),
  alreadyInactive (4),
  isActive   (5),
  isInActive  (6),
  tDPunknown  (7)
}
-- indicates the result of the operation ManageTriggerData

AdditionalCallingPartyNumber (B2: b2)::= Digits (b2)
-- Indicates the Additional Calling Party Number. Refer to ITU-T Recommendation Q.763
-- Generic Number for encoding.

AlertingPattern ::= OCTET STRING (SIZE(3))
-- Indicates a specific pattern that is used to alert a subscriber
-- (e.g. distinctive ringing, tones, etc.).
-- Only the trailing OCTET is used, the remaining OCTETS should be sent as NULL (zero).
-- The receiving side ignores the leading two OCTETS.
-- Only applies if SSF is the terminating local exchange for the subscriber.
-- Refer to the ITU-T Recommendation Q.931 Signal parameter
-- respective TS 129 002 for encoding.
AlternativeIdentities {B2:b2} ::= SEQUENCE  (SIZE (1.. b2.&maxAlternativeIdentities) )
   OF AlternativeIdentity

AlternativeIdentity ::= CHOICE
   url   [0] IA5String (SIZE(1..512))  -- any RFC1738 compliant URL (e.g.; SIP URL)
   )  -- Email addresses shall be represented as URLs.

AOCBeforeAnswer ::= SEQUENCE {
   aOCInitial       [0] CAI-GSM0224,
   aOCSubsequent      [1] AOCSubsequent OPTIONAL,
   ... }
   -- support for CAMEL

AOCSubsequent ::= SEQUENCE {
   cAI-GSM0224       [0] CAI-GSM0224,
   tariffSwitchInterval    [1] INTEGER (1..86400) OPTIONAL,
   ... }
   -- tariffSwitchInterval is measured in 1 second units
   -- support for CAMEL

ApplicationTimer ::= INTEGER (0..2047)
   -- Used by the SCF to set a timer in the SSF. The timer is in seconds.

AssistingSSIPRoutingAddress {B2: b2} ::= Digits {b2}
   -- Indicates the destination address of the SRF for the assist procedure.
   -- Refer to ITU-T Recommendation Q.763 Generic Number for encoding.

BackwardGVNS {B2: b2} ::= OCTET STRING (SIZE(
   b2.&minBackwardGVNSLength..b2.&maxBackwardGVNSLength))
   -- Indicates the GVNS Backward information. Refer to ITU-T Recommendation Q.735-1 for encoding.

BackwardServiceInteractionInd ::= SEQUENCE {
   conferenceTreatmentIndicator   [1] OCTET STRING (SIZE(1)) OPTIONAL,
      -- acceptConferenceRequest    'xxxx xx01'B
      -- rejectConferenceRequest    'xxxx xx10'B
      -- network default is accept conference request,
   callCompletionTreatmentIndicator  [2] OCTET STRING (SIZE(1)) OPTIONAL,
      -- acceptCallCompletionServiceRequest    'xxxx xx01'B,
      -- rejectCallCompletionServiceRequest    'xxxx xx10'B
      -- network default is accept call completion service request
   holdTreatmentIndicator     [3] OCTET STRING (SIZE(1)) OPTIONAL,
      -- acceptHoldRequest    'xxxx xx01'B
      -- rejectHoldRequest    'xxxx xx10'B
      -- network default is accept hold request
   ectTreatmentIndicator      [4] OCTET STRING (SIZE(1)) OPTIONAL,
      -- acceptEctRequest    'xxxx xx01'B
      -- rejectEctRequest    'xxxx xx10'B
      -- network default is accept ect request
   ... }

BasicGapCriteria {B2: b2} ::= CHOICE {
   calledAddressValue   [0] Digits (b2),
   gapAllInTraffic     [3] NULL,
   calledAddressAndService [29] SEQUENCE {
      ... },
   callingAddressAndService [30] SEQUENCE {
      ... }
   )
   -- Both calledAddressValue and callingAddressValue can be
      -- incomplete numbers, in the sense that a limited amount of digits can be given.
      -- For encoding of the digits, refer to ITU-T Recommendation Q.763 Generic Number.
BCSMEvent (B2: b2)::= SEQUENCE {
  eventTypeBCSM [0] EventTypeBCSM,
  monitorMode   [1] MonitorMode,
  legID        [2] LegID OPTIONAL,
  dpSpecificCriteria [30] DpSpecificCriteria (b2) OPTIONAL,
  ...
}  
-- Indicates the BCSM Event information for monitoring.

BearerCapability (B2: b2)::= CHOICE {
  bearerCap   [0] OCTET STRING
    (SIZE(2..b2.&maxBearerCapabilityLength)),
  tmr     [1] OCTET STRING (SIZE(1))
}  
-- Indicates the type of bearer capability connection to the user.
-- For narrowband bearerCapability, either
-- DSS1 (ES 300 403-1) or the ISUP User Service Information (ITU-T Recommendation Q.763)
-- encoding can be used. Refer
-- to the ITU-T Recommendation Q.763 Transmission Medium Requirement parameter for tmr encoding.

BothwayThroughConnectionInd::= ENUMERATED {
  bothwayPathRequired (0),
  bothwayPathNotRequired (1)
}  
-- The default is bothwayPathRequired.

CAMEL::= SEQUENCE {
  e1    [0] INTEGER (0..8191) OPTIONAL,
  e2    [1] INTEGER (0..8191) OPTIONAL,
  e3    [2] INTEGER (0..8191) OPTIONAL,
  e4    [3] INTEGER (0..8191) OPTIONAL,
  e5    [4] INTEGER (0..8191) OPTIONAL,
  e6    [5] INTEGER (0..8191) OPTIONAL,
  e7    [6] INTEGER (0..8191) OPTIONAL,
  ...
}  
-- Support for CAMEL
-- Indicates Charge Advice Information to the Mobile Station. For information regarding
-- parameter usage, refer to TS 122 024.

CalledDirectoryNumber (B2: b2)::= OCTET STRING (SIZE
  (b2.&minCalledDirectoryNumberLength.. b2.&maxCalledDirectoryNumberLength))
-- Indicates the Called Directory Number.
-- Refer to ITU-T Recommendation Q.763 'Called Directory Number' for encoding.

CalledPartyBCDNumber (B2: b2)::= OCTET STRING (SIZE
  (b2.&minCalledPartyBCDNumberLength.. b2.&maxCalledPartyBCDNumberLength))
-- Indicates the Called Party Number, including service selection information.
-- Refer to TS 124 008 for encoding.
-- This data type carries only the "type of number", "numbering plan identification" and
-- "number digit" fields defined in TS 124 008;
-- it does not carry the "called party BCD number IEI" or
-- "length of called party BCD number contents".

CalledPartyNumber (B2: b2)::= OCTET STRING (SIZE
  (b2.&minCalledPartyNumberLength.. b2.&maxCalledPartyNumberLength))
-- Indicates the Called Party Number. Refer to ITU-T Recommendation Q.763 for encoding.

CallingGeodeticLocation (B2: b2)::= OCTET STRING ( SIZE
  (b2.&minCallingGeodeticLocationLength.. b2.&maxCallingGeodeticLocationLength))
-- The coding of this parameter is based on the appropriate mapping with the
-- ISUP parameter Calling Geodetic Location.
-- Refer to ITU-T Recommendation Q.763 for encoding.
CallingPartyBusinessGroupID::= OCTET STRING
-- Indicates the business group of the calling party. The value of this octet string is network
-- operator specific.
-- Its content is network operator specific.
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter
-- (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.
-- The tag of this parameter as defined by ETSI is never replaced.

CallingPartyNumber {B2: b2}::= OCTET STRING (SIZE (b2.&minCallingPartyNumberLength...
b2.&maxCallingPartyNumberLength))
-- Indicates the Calling Party Number. Refer to ITU-T Recommendation Q.763 for encoding.

CallingPartyCategory::= OCTET STRING (SIZE(1))
-- Indicates the type of calling party (e.g. operator, payphone, ordinary subscriber).
-- Refer to ITU-T Recommendation Q.763 for encoding.

CallReference {B2: b2}::= OCTET STRING (SIZE(1..b2.&maxCallReferenceLength))
-- The coding of this parameter is network specific.
-- A possible coding is the ITU-T Recommendation Q.763 call reference.
-- But other encoding schemes are possible.

CAMEL-AChBillingChargingCharacteristics {B1: b1}::= CHOICE {
  timeDurationCharging [0] SEQUENCE {
    maxCallPeriodDuration [0] INTEGER (1..864000),
    releaseIfDurationExceeded [1] BOOLEAN DEFAULT FALSE,
    tariffSwitchInterval [2] INTEGER (1..86400) OPTIONAL,
    tone [3] BOOLEAN DEFAULT FALSE,
    extensions [4] Extensions {b1} OPTIONAL,
    ...
  }
}
-- tariffSwitchInterval is measured in 1 second units.
-- maxCallPeriodDuration is measured in 100 millisecond units.

CAMEL-CallResult {B1: b1, B2: b2}::= CHOICE {
  callResult OCTET STRING (SIZE (b2.&minCallResultCS1Length...
b2.&maxCallResultCS1Length))
}

CAMEL-FCIBillingChargingCharacteristics {B2: b2}::= CHOICE {
  fCIIBCCAMELsequence1 [0] SEQUENCE {
    freeFormatData [0] OCTET STRING (SIZE (b2.&minCamelFCIBillingChargingDataLength...
b2.&maxCamelFCIBillingChargingDataLength)),
    partyToCharge [1] SendingSideID
    DEFAULT sendingSideID: leg1,
    ...
  }
}

CAMEL-SCIBillingChargingCharacteristics::= CHOICE {
  aOCBeforeAnswer [0] AOCBeforeAnswer,
  aOCAfterAnswer [1] AOCSubsequent
}

GlobalCallReference {B2: b2}::= OCTET STRING (SIZE(1..b2.&maxGlobalCallReferenceLength))
-- The coding of this parameter is defined in annex D.

CallResult {B1: b1, B2: b2}::= CHOICE {
  callResult OCTET STRING (SIZE (b2.&minCallResultCS1Length...
b2.&maxCallResultCS1Length)),
-- This parameter provides the SCF with the charging related information previously requested
-- using the ApplyCharging operation.
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter
-- (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.
-- The tag of this parameter as defined by ETSI is never replaced.

**callSupervisionResult** [51] SEQUENCE {
  callResult [0] OCTET STRING (SIZE (b2.&minCallResultcs1Length..b2.&maxCallResultcs1Length)) OPTIONAL,
  reportConditionInformation [1] ReportConditionInformation,
  aChChargingAddress [2] AChChargingAddress (b2) DEFAULT legID:receivingSideID:leg1,
  supervisionResult [3] CHOICE {
    cost [1] UsedCost,
    time [2] UsedTime,
    pulses [3] UsedPulses
  },
  minLimitNeeded [4] CHOICE {
    cost [1] NeededCost,
    pulses [2] NeededPulses
  },
  extensions [5] Extensions (b1) OPTIONAL,
...}

-- This parameter provides the SCF with the charging related information previously requested
-- using the ApplyCharging operation.
-- Examples of charging related information to be provided by the SSF may be: bulk counter values,
-- costs, tariff change and time of change, time stamps, durations, etc.
-- Examples of conditions on which the charging related information are to be reported may be:
-- threshold value reached, timer expiration, tariff change, end of connection configuration, etc.

**CAMEL:**

**CallResult** {PARAMETERS-BOUND: bound} ::= OCTET STRING (SIZE (b2.&minCallResultLength..b2.&maxCallResultLength))

-- (CONSTRAINED BY {
-- shall be the result of the BER-encoded value of type --
-- CAMEL-CallResult (bound))}
-- This parameter provides the gsmSCF with the charging related information previously requested
-- using the ApplyCharging operation. This shall include the partyToCharge parameter as
-- received in the related ApplyCharging operation to correlate the result to the request
-- The value of the CallResult of type OCTET STRING carries
-- a value of the ASN.1 data type: CAMEL-CallResult.
-- The normal encoding rules are used to encode this value.

**CallSegmentID** {B2: b2} ::= INTEGER (1..b2.&numOfCSs)

**CallSupervision** {B2: b2} ::= SEQUENCE {
  supervisionMethod [1] SupervisionMethod,
  releaseWhenLimitReached [3] ReleaseWhenLimitReached (b2) OPTIONAL,
  reportConditions [4] ReportConditions OPTIONAL,
  ...
}

**Carrier** {B2: b2} ::= OCTET STRING (SIZE (b2.&minCarrierLength..b2.&maxCarrierLength))

-- Contains the carrier selection field (first octet) followed by either Carrier ID information
-- (option 1 (e.g. North America (na)) ), or the Transit
-- Network selection information (option 2 (e.g. Europa)), depending on the network
-- in which the switch is located..
-- In both cases, the Carrier selection is one octet and is encoded as:
-- 00000000 No indication
-- 00000001 Selected carrier identification code (CIC) pre subscribed and not
-- Examples of charging related information to be provided by the SSF may be: bulk counter values,
-- costs, tariff change and time of change, time stamps, durations, etc.
-- Examples of conditions on which the charging related information are to be reported may be:
-- threshold value reached, timer expiration, tariff change, end of connection configuration, etc.

**ETS**
-- Refer to ITU-T Recommendation Q.763 for encoding of Transit Network Selection.
-- Refer to ANSI ISUP T.113 for encoding of na carrier ID information

Cause \( \{B2: \text{b2}\}::= \text{OCTET STRING} \left( \text{SIZE} \left( \text{minCauseLength}..\text{b2.} \& \text{maxCauseLength} \right) \right) \)
-- Indicates the cause for interface related information.
-- Refer to the ITU-T Recommendation Q.763 Cause parameter for encoding
-- For the use of cause and location values refer to ITU-T Recommendation Q.850.

CCSS::=BOOLEAN
-- Used by the SSF to indicate CCSS (Call Completion on Service Set-up) if set to "True"
-- to the SCF, i.e.
-- that the current call is due a special procedure (CCBS or CCNR).
-- The value TRUE corresponds with the ITU-T Recommendation Q.763 CCSS parameter
-- "CCSS call indicator" value 1 (CCSS call).
-- The value FALSE corresponds with the ITU-T Recommendation Q.763 CCSS parameter
-- "CCSS call indicator" value 0 (no indication).

CGEncountered ::= ENUMERATED {
  noCGencountered \(0\),
  manualCGencountered \(1\),
  sCPOverload \(2\)
}
-- Indicates the type of automatic call gapping encountered, if any.

ChargedParty ::= ENUMERATED {
  callingPartyNumber \(0\),
  calledINNumber \(1\),
  connectedNumber \(2\),
  translatedNumber \(3\),
  specialINNumber \(4\),
  ...
}
-- The TranslatedNumber is on the ISUP named CalledPartyNumber
-- (e.g. translated number after Connect operation).

ChargedPartyNumber \( \{B2: \text{b2}\}::= \text{OCTET STRING} \left( \text{SIZE}(\text{b2.} \& \text{minChargedPartyNumberLength}..\text{b2.} \& \text{maxChargedPartyNumberLength}) \right) \)
-- Indicates the number that identifies the entity or party to be charged for the call.
-- The coding of this parameter is network specific.
-- A possible coding is the ITU-T Recommendation Q.763 called party number
-- but other encoding schemes are possible.

ChargeNumber \( \{B2: \text{b2}\}::= \text{LocationNumber} \left( \text{b2}\right) \)
-- This parameter is only used for CAMEL. It uniquely identifies the chargeable number
-- of a call sent into a North American
-- long distance carrier. It transports the ChargeNumber Parameter Field
-- as defined in ANSI ISUP T.113. This provides 1 octet for the nature of address indicator field,
-- plus 1 octet for a numbering plan field, plus up to 5 octets for the address signal
-- (up to 10 digits). It is used in the context of CAMEL.
-- The Charge Number in ANSI T.113 normally contains a 10 digit national number within the North
-- American Numbering Plan (NANP); longer (e.g. international) charge numbers are not supported in
-- T.113-
-- Information indicating the chargeable number for the call and consisting of the
-- odd/even indicator, nature of address indicator, numbering plan indicator,
-- and address signals.
-- Uses the LocationNumber format for encoding which is based on the ITU-T Recommendation Q.763
-- Location Number format

CHargingAddress \( \{B2: \text{b2}\}::= \text{CHOICE} \{
  \text{leg} \ [2] \text{LegID},
  \text{srfCallSegment} \ [50] \text{CallSegmentID} \left( \text{b2}\right) \}
\)

CHargingControlType ::= SEQUENCE {
  tariffInfoFromSuccExchangeSCI \[0\] \text{TariffInfoFromSuccExchangeSCI},
  ssFdetermination \[1\] \text{SSFdetermination DEFAULT noDetermination},
  ...
}
ChargingEvent {B2: b2} ::= SEQUENCE {
  eventTypeCharging [0] EventTypeCharging {b2},
  monitorMode [1] MonitorMode,
  legID [2] LegID OPTIONAL,
  eventTypeTariff [50] EventTypeTariff OPTIONAL,
  ...
}
-- This parameter indicates the charging event type and corresponding monitor mode and LegID

CNInfo {B2: b2} ::= OCTET STRING (SIZE(1.. b2.&maxCNInfoLength))
-- Refer to ITU-T Recommendation Q.765.1 NNI specific information to be transported in the
-- Application Transport Parameter (APP).
-- The NNI specific information for the VPN application is carried within the APP.
-- Only the CNID (Corporate Telecommunications Network Identifier) indicator is significant
-- for INAP (bits 5 and 6).
-- The CNID indicator is followed by optionally (if included) the CNID length and CNID value.
-- CommunicationChargeCurrency Type

ConnectedNumberTreatmentInd ::= ENUMERATED {
  noINimpact (0),
  presentationRestricted (1),
  presentCalledINNumber (2),
  presentCalledINNumberRestricted (3)
}
-- The default is presentCalledINNumber.

ControlType ::= ENUMERATED {
  scPOverloaded (0),
  manuallyInitiated (1),
  destinationOverload (2)
}

CompoundCriteria {B2: b2} ::= SEQUENCE {
  basicGapCriteria [0] BasicGapCriteria {b2},
  scfID [1] ScfID {b2} OPTIONAL,
  ...
}
-- If scfID parameter is not available the call gapping is not dedicated to a specific SCF.

CorrelationID {B2: b2} ::= Digits {b2}
-- used by SCF for correlation with a previous operation.
-- refer to ITU-T Recommendation Q.763 Generic Digits for encoding from SCF to SSF.
-- refer to ITU-T Recommendation Q.763 Generic Number for encoding from SRF/SSF to SCF.

CounterAndValue ::= SEQUENCE {
  counterID [0] CounterID,
  counterValue [1] Integer4,
  ...
}

CounterID ::= INTEGER (0..99)
-- Indicates the counters to be incremented.
-- The counterIDs are addressed by using the last digits of the dialed number.

CountersValue ::= SEQUENCE SIZE(0..numOfCounters) OF CounterAndValue

CreateOrRemoveIndicator ::= ENUMERATED {
  create (0),
  remove (1)
}
-- Indicates the creation or removal of a TDP-R.

CSAID {B2: b2} ::= INTEGER (1..b2.&numOfCSAs)
-- Indicates the SSF CSA identifier
Currency::= ENUMERATED {
    noIndication (0),
    australianDollar (1),
    austrianSchilling (2),
    belgianFranc (3),
    britishPound (4),
    czechKoruna (5),
    danishKrone (6),
    dutchGuilder (7),
    euro (8),
    finnishMarkka (9),
    frenchFranc (10),
    germanMark (11),
    greekDrachma (12),
    hungarianForint (13),
    irishPunt (14),
    italianLira (15),
    japaneseYen (16),
    luxembourgian-Franc (17),
    norwegianKrone (18),
    polishZloty (19),
    portugueseEscudo (20),
    russianRouble (21),
    slovakKoruna (22),
    swedishKrone (24),
    swissFranc (25),
    turkishLira (26),
    uSDollar (27),
    ...
}
-- CurrencyFactor Type
CurrencyFactor::= INTEGER (0..999999)
-- Value 0 indicates "no charge".

CurrencyScale::= INTEGER (-7..3)
-- The actual value for currency scale is given by 10^x, where x is the value of the CurrencyScale.
-- The coding of CurrencyScale is as follows, all other values are spare:
-- -7 (249): 0,0000001
-- -6 (250): 0,000001
-- -5 (251): 0,00001
-- -4 (252): 0,0001
-- -3 (253): 0,001
-- -2 (254): 0,01
-- -1 (255): 0,1
-- 0 : 1
-- 1 : 10
-- 2 : 100
-- 3 : 1000

CutAndPaste::= INTEGER (0..22)
-- Indicates the number of leading digits to be deleted (cut) and to paste remaining dialed digits.

DateAndTime::= OCTET STRING (SIZE(6..7))
-- Indicates, amongst others, the start time and stop time for activate service filtering.
-- Coded as YYMMDDHHMMSS (option 1) or YYYYMMDDHHSS (option 2) with each digit coded BCD
-- OPTION 1 (Size 6):
-- The first octet contains YY and the remaining items are sequenced following
-- For example, 1998 September 30th, 12:15:01 would be encoded as:
-- Bits HGFE DCBA
-- leading octet 8 9
-- 9 0
-- 0 3
-- 2 1
-- 5 1
-- 1 0
-- The 2 digit value
-- representing a Year shall be interpreted as follows
-- If the two-digits value is 00 through 49 inclusive, it shall be interpreted as representing
-- year 2000 through 2049.
-- If the two-digits value is 50 through 99 inclusive, it shall be interpreted as representing
-- year 1950 through 1999.
-- Option 2 (Size 7):
-- Support for CAMEL.
-- The year digit indicating millenium occupies bits 0-3 of the first octet, and the year digit indicating century occupies bits 4-7 of the first octet.
-- The year digit indicating decade occupies bits 0-3 of the second octet, whilst the digit indicating the year within the decade occupies bits 4-7 of the second octet.
-- The most significant month digit occupies bits 0-3 of the third octet, and the least significant month digit occupies bits 4-7 of the third octet.
-- The most significant day digit occupies bits 0-3 of the fourth octet, and the least significant day digit occupies bits 4-7 of the fourth octet.
-- The most significant hours digit occupies bits 0-3 of the fifth octet, and the least significant digit occupies bits 4-7 of the fifth octet.
-- The most significant minutes digit occupies bits 0-3 of the sixth octet, and the least significant digit occupies bits 4-7 of the sixth octet.
-- The most significant seconds digit occupies bits 0-3 of the seventh octet, and the least seconds significant digit occupies bits 4-7 of the seventh octet.

DefaultFaultHandling (B1: b1, B2: b2, B3: b3):= SEQUENCE{
  action [0] ENUMERATED {
    resumeCallProcessing (0),
    releaseCall (1),
    ...
  },
  treatment [1] GapTreatment (b1, b2,b3) OPTIONAL,
  ...
}

-- The data type GapTreatment was reused from the existing types to avoid the definition of a new one.

DestinationIndex { B2:b2 } ::= OCTET STRING
  (SIZE(b2.&minDestinationIndexLength..b2.&maxDestinationIndexLength))

-- Indicates a pointer to a destination. Its content is network operator specific

DestinationRoutingAddress {B2: b2} ::= SEQUENCE SIZE(1) OF CalledPartyNumber {b2}

-- Indicates the destination address for routing.

Digits {B2: b2} ::= OCTET STRING (SIZE (b2.&minDigitsLength..b2.&maxDigitsLength))

-- Indicates the address signalling digits.
-- Refer to the ITU-T Recommendation Q.763 Generic Number and Generic Digits parameter for encoding.
-- The digits may also include the '*', ',', 'a', 'b' and 'c' digits.
-- The coding of the subfield's 'NumberQualifier' in Generic Number and 'TypeOfDigits' in Generic Digits are irrelevant to the INAP, the ASN.1 tags are sufficient to identify the parameter.
-- The ISUP format does not allow to exclude these subfields, therefore the value is network operator specific.
-- The following parameters should use Generic Number
-- Additional Calling Party Number, CorrelationID for AssistRequestInstructions,
-- AssistingSSIPRoutingAddress for EstablishTemporaryConnection,
-- calledAddressValue for all occurrences, callingAddressValue for all occurrences
-- The following parameters should use Generic Digits: all
-- other CorrelationID occurrences, lineID for ResourceID type, digitResponse for ReceivedInformationArg, iNServiceControlLow / iNServiceControlHigh for
-- MidCallInfoType, iNServiceControlCode for MidCallInfo.

DisplayInformation {B2: b2} ::= IA5String (SIZE (b2.&minDisplayInformationLength..b2.&maxDisplayInformationLength))

-- Indicates the display information

DpSpecificCriteria {B2: b2} ::= CHOICE {
  numberOfDigits   [0] NumberOfDigits,
  applicationTimer [1] ApplicationTimer,
  midCallControlInfo [2] MidCallControlInfo (b2),
  numberOfDigitsTwo [3] SEQUENCE {
    requestedNumberOfDigits [0] NumberOfDigits,
    minNumberOfDigits [1] NumberOfDigits OPTIONAL,
    ...
  }
}
Duration ::= INTEGER (-2..86400)
-- Values are seconds
-- special meaning applies for -2, -1 and 0 values as described for the concerned
-- operation procedures.

Entry ::= CHOICE {
  agreements   [0] OBJECT IDENTIFIER,
  networkSpecific [1] Integer4
}

EventSpecificInformationBCSM {B2: b2} ::= CHOICE {
  collectedInfoSpecificInfo [0] SEQUENCE {
    calledPartyNumber [0] CalledPartyNumber {b2},
    ... },
  analysedInfoSpecificInfo [1] SEQUENCE {
    calledPartyNumber [0] CalledPartyNumber {b2},
    ... },
  routeSelectFailureSpecificInfo [2] SEQUENCE {
    failureCause    [0] Cause {b2} OPTIONAL,
    ... },
  oCalledPartyBusySpecificInfo [3] SEQUENCE {
    busyCause    [0] Cause {b2} OPTIONAL,
    ... },
  oNoAnswerSpecificInfo [4] SEQUENCE {
    oNoAnswerCause    [0] Cause {b2} OPTIONAL,
    ... },
  oAnswerSpecificInfo [5] SEQUENCE {
    backwardGVNS    [0] BackwardGVNS {b2} OPTIONAL,
    destinationAddress [50] CalledPartyNumber {b2} OPTIONAL,
    -- CAMEL support
    or-Call [51] NULL OPTIONAL,
    -- CAMEL support
    forwardedCall [52] NULL OPTIONAL,
    -- CAMEL support
    ... },
  oMidCallSpecificInfo [6] SEQUENCE {
    connectTime     [0] Integer4 OPTIONAL,
    oMidCallInfo    [1] MidCallInfo {b2} OPTIONAL,
    ... },
  oDisconnectSpecificInfo [7] SEQUENCE {
    releaseCause    [0] Cause {b2} OPTIONAL,
    connectTime     [1] Integer4 OPTIONAL,
    ... },
  tBusySpecificInfo [8] SEQUENCE {
    busyCause     [0] Cause {b2} OPTIONAL,
    callForwarded [50] NULL OPTIONAL,
    -- CAMEL support
    ... },
  tNoAnswerSpecificInfo [9] SEQUENCE {
    tNoAnswerCause [0] Cause {b2} OPTIONAL,
    callForwarded [50] NULL OPTIONAL,
    -- CAMEL support
    ... },
tAnswerSpecificInfo [10] SEQUENCE {
  destinationAddress [50] CalledPartyNumber (b2) OPTIONAL,
  -- CAMEL support
  or-Call [51] NULL OPTIONAL,
  -- CAMEL support
  forwardedCall [52] NULL OPTIONAL,
  -- CAMEL support
  ...
},
tMidCallSpecificInfo [11] SEQUENCE {
  connectTime [0] Integer4 OPTIONAL,
  tMidCallInfo [1] MidCallInfo (b2) OPTIONAL,
  ...
},
tDisconnectSpecificInfo [12] SEQUENCE {
  releaseCause [0] Cause (b2) OPTIONAL,
  connectTime [1] Integer4 OPTIONAL,
  ...
},
oTermSeizedSpecificInfo [13] SEQUENCE {
  -- no specific info defined
  ...
},
oSuspendSpecificInfo [14] SEQUENCE {
  -- no specific info defined
  ...
},
tSuspendSpecificInfo [15] SEQUENCE {
  -- no specific info defined
  ...
},
origAttemptAuthorizedSpecificInfo [16] SEQUENCE {
  -- no specific info defined
  ...
},
oReAnswerSpecificInfo [17] SEQUENCE {
  -- no specific info defined
  ...
},
tReAnswerSpecificInfo [18] SEQUENCE {
  -- no specific info defined
  ...
},
facilitySelectedAndAvailableSpecificInfo [19] SEQUENCE {
  -- no specific info defined
  ...
},
callAcceptedSpecificInfo [20] SEQUENCE {
  -- no specific info defined
  ...
},
oAbandonSpecificInfo [21] SEQUENCE {
  abandonCause [0] Cause (b2) OPTIONAL,
  ...
},
tAbandonSpecificInfo [22] SEQUENCE {
  abandonCause [0] Cause (b2) OPTIONAL,
  ...
},
authorizeRouteFailureSpecificInfo [23] SEQUENCE {
  authorizeRouteFailureCause [0] Cause (b2) OPTIONAL,
  ...
},
terminationAttemptAuthorizedSpecificInfo [24] SEQUENCE {
  -- no specific info defined
  ...
},
originationAttemptDeniedSpecificInfo [25] SEQUENCE {
  originationDeniedCause [0] Cause (b2) OPTIONAL,
  ...
},
terminationAttemptDeniedSpecificInfo  [26] SEQUENCE {
    terminationDeniedCause [0] Cause {b2} OPTIONAL,
    ...
}

-- Indicates the call related information specific to the event.
-- The unit for the connectTime is 100 ms.

EventSpecificInformationCharging {b2: b2} ::= OCTET STRING (SIZE
(b2.&minEventSpecificInformationChargingLength..b2.&maxEventSpecificInformationChargingLength))

-- defined by network operator.
-- Its content is network signalling/operator specific.
-- Indicates the charging related information specific to the event.
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.
-- The tag of this parameter as defined by ETSI is never replaced.

EventTypeBCSM ::= ENUMERATED {
    origAttemptAuthorized (1),
    collectedInfo (2),
    analysedInformation (3),
    routeSelectFailure (4),
    oCalledPartyBusy (5),
    oNoAnswer (6),
    oAnswer (7),
    oMidCall (8),
    oDisconnect (9),
    oAbandon (10),
    termAttemptAuthorized (12),
    tBusy (13),
    tNoAnswer (14),
    tAnswer (15),
    tMidCall (16),
    tDisconnect (17),
    tAbandon (18),
    oTermSeized (19),
    oSuspend (20),
    tSuspend (21),
    origAttempt (22),
    termAttempt (23),
    oReAnswer (24),
    tReAnswer (25),
    facilitySelectedAndAvailable(26),
    callAccepted (27),
    authorizeRouteFailure (28),
    originationAttemptDenied (29),
    terminationAttemptDenied (30)
}

-- Indicates the name of the BCSM detection point event.
-- The value range 100 - 127 is reserved.

EventTypeCharging {b2: b2} ::= OCTET STRING (SIZE
(b2.&minEventTypeChargingLength..b2.&maxEventTypeChargingLength))

-- This parameter indicates the charging event type..
-- Its content is network signalling / operator specific.
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.
-- The tag of this parameter as defined by ETSI is never replaced.

EventTypeTariff ::= ENUMERATED {
    chargingTariffInformation (0),
    addOnChargingInformation (1),
    chargingAcknowledgementInformation (2),
    chargingAcknowledgeTimerExpired (3),
    startCharging (4),
    stopCharging (5)
}
FacilityGroup ::= CHOICE {
  trunkGroupID [0] INTEGER,
  privateFacilityID [1] INTEGER,
  huntGroup [2] OCTET STRING,
  routeIndex [3] OCTET STRING
}
  -- Indicates the particular group of facilities to route the call.
  -- huntGroup and routeIndex are encoded as
  -- network operator specific.
  -- The internal structure of huntGroup and routeIndex parameters can be defined using ASN.1
  -- and the related Basic Encoding Rules (BER). In such a case the value of this parameter
  -- (after the first tag and length information) is the BER encoding of the defined ASN.1
  -- internal structure.
  -- The tag of this parameter as defined by ETSI is never replaced.

FCIBillingChargingCharacteristics {B1: b1, B2: b2} ::= CHOICE {
  fCIBCCcs1 OCTET STRING (SIZE (b2.&minFCIBCCcs1Length..b2.&maxFCIBCCcs1Length)),
  -- Its content is network operator specific.
  -- The internal structure of this parameter can be defined using ASN.1 and the related Basic
  -- Encoding Rules (BER). In such a case the value of this parameter (after the first tag and
  -- length information) is the BER encoding of the defined ASN.1 internal structure.
  -- The tag of this parameter as defined by ETSI is never replaced.

  fCIBCCsequence [51] SEQUENCE {
    fCIBCC [0] OCTET STRING (SIZE (b2.&minFCIBCCcs2Length..b2.&maxFCIBCCcs2Length)) OPTIONAL,
    -- Its content is network operator specific.
    -- The internal structure of this parameter can be defined using ASN.1 and the related Basic
    -- Encoding Rules (BER). In such a case the value of this parameter (after the first tag
    -- and length information) is the BER encoding of the defined ASN.1 internal structure.
    -- The tag of this parameter as defined by ETSI is never replaced.
    --
    chargeMessageFromSCF [1] CHOICE {
      sCFChargingTariff [0] ChargingTariffInformation,
      sCFAddOnCharge [1] AddOnChargingInformation,
      sSFDeterminedTariff [2] NULL
    } OPTIONAL,

    tariffFromSuccExchange [2] TariffFromSuccExchange DEFAULT notTakenIntoAccount,
    freeFormatData [3] OCTET STRING (SIZE (b2.&minFormatDataLength..b2.&maxFormatDataLength)) OPTIONAL,

    chargingAddress [4] ChargingAddress {b2} DEFAULT leg:sendingSideID:leg2,
  partyToChargeIdentifier [5] PartyToCharge {b2} OPTIONAL,
    iNRecordIndicators [6] iNRecordIndicators OPTIONAL,
    -- The parameter should always be included.
    extensions [7] Extensions {b1} OPTIONAL,
    ...
  }
}

-- This FCIBillingChargingCharacteristics parameter indicates the billing and/or
-- charging characteristics.
-- Its content is partly network operator specific.
--
-- CAMEL:
-- FCIBillingChargingCharacteristics {PARAMETERS-BOUND: bound} ::= OCTET STRING (SIZE
-- (bound.&minFCIBillingChargingLength..bound.&maxFCIBillingChargingLength))
-- (CONSTRAINED BY {bound})
--
-- This parameter indicates the billing and/or charging characteristics.
-- The violation of the UserDefinedConstraint shall be handled as an ASN.1 syntax error.
-- The value of the FCIBillingChargingCharacteristics of type OCTET STRING carries
-- a value of the ASN.1 data type CAMEL-FCIBillingChargingCharacteristics.
-- The normal encoding rules are used to encode this value.
FilteredCallTreatment {B1: b1, B2: b2, B3: b3} ::= SEQUENCE {
  sFBillingChargingCharacteristics [0] SFBillingChargingCharacteristics {b2} OPTIONAL,
  informationToSend     [1] InformationToSend {b1, b2, b3} OPTIONAL,
  maximumNumberOfCounters [2] MaximumNumberOfCounters OPTIONAL,
  releaseCause      [3] Cause {b2} OPTIONAL,
  sFTariffMessage      [50] CHOICE {
    crgt
    [0] ChargingTariffInformation}  OPTIONAL,
...
}

-- If releaseCause is not present, the default value is the same as the ISUP cause value decimal 31.
-- If informationToSend is present, the call will be released after the end of the announcement
-- with the indicated or default releaseCause.
-- If maximumNumberOfCounters is not present, ServiceFilteringResponse will be sent with
-- CountersValue ::= SEQUENCE SIZE (0) OF CountersAndValue.

FilteringCharacteristics ::= CHOICE {
  interval   [0] INTEGER (-1..32000),
  numberOfCalls  [1] Integer4
}

-- The interval is specified in seconds.

FilteringCriteria {B2: b2} ::= CHOICE {
  serviceKey   [2] ServiceKey,
  addressAndService [30] SEQUENCE {
    calledAddressValue [0] Digits {b2},
    serviceKey   [1] ServiceKey,
    callingAddressValue [2] Digits {b2} OPTIONAL,
    locationNumber   [3] LocationNumber {b2} OPTIONAL,
    ...
  }
}

-- In case calledAddressValue is specified, the numbers to be filtered are from calledAddressValue
-- up to and including calledAddressValue + maximumNumberOfCounters-1.
-- The last two digits of calledAddressvalue cannot exceed 100-maximumNumberOfCounters.
-- For encoding of the digits, refer to ITU-T Recommendation Q.763 for Generic Number.

FilteringTimeOut ::= CHOICE {
  duration [0] Duration,
  stopTime  [1] DateAndTime
}

-- Indicates the maximum duration of the filtering.
-- When the timer expires, a ServiceFilteringResponse is sent to the SCF.

ForwardCallIndicators ::= OCTET STRING (SIZE(2))

-- Indicates the Forward Call Indicators. Refer to ITU-T Recommendation Q.763 for encoding

ForwardGVNS {B2: b2} ::= OCTET STRING (SIZE(
  b2.&minForwardGVNSLength..b2.&maxForwardGVNSLength))

-- Indicates the GVNS Forward information. Refer to ITU-T Recommendation Q.735-1 for encoding.

ForwardServiceInteractionInd ::= SEQUENCE {
  conferenceTreatmentIndicator  [1] OCTET STRING (SIZE(1)) OPTIONAL,
    -- acceptConferenceRequest    'xxxx xx01'B
    -- rejectConferenceRequest    'xxxx xx10'B
    -- network default is accept conference request.
  callDiversionTreatmentIndicator  [2] OCTET STRING (SIZE(1)) OPTIONAL,
    -- callDiversionAllowed     'xxxx xx01'B
    -- callDiversionNotAllowed    'xxxx xx10'B
    -- network default is Call Diversion allowed.
  callOfferingTreatmentIndicator [3] OCTET STRING (SIZE(1)) OPTIONAL,
    -- callOfferingNotAllowed    'xxxx xx01'B,
    -- callOfferingAllowed       'xxxx xx10'B
    -- callOfferingNoINImpact    'xxxx x100'B
    -- indicates if call offering is "allowed", "not allowed" or "no impact by IN".
    -- network default is Call Offering not allowed.
  callingPartyRestrictionIndicator [4] OCTET STRING (SIZE(1)) OPTIONAL,
    -- noINImpact       'xxxx xx01'B,
    -- presentationRestricted    'xxxx xx10'B
    -- network default is noINImpact
callWaitingIndicator  [5] OCTET STRING (SIZE(1)) OPTIONAL,
  -- callWaitingAllowed  'xxxx xx01'B,
  -- callWaitingNotAllowed 'xxxx xx10'B
  -- network default is Call Waiting allowed

holdIndicator  [6] OCTET STRING (SIZE(1)) OPTIONAL,
  -- acceptHoldRequest  'xxxx xx01'B
  -- rejectHoldRequest  'xxxx xx10'B
  -- network default is accept hold request

ectIndicator  [7] OCTET STRING (SIZE(1)) OPTIONAL,
  -- acceptEctRequest  'xxxx xx01'B
  -- rejectEctRequest  'xxxx xx10'B
  -- network default is accept ect request

--The forwardServiceInteractionInd parameter is applicable to IDP, CON, CWA and ICA operations.

GapCriteria {B2: b2} ::= CHOICE {
  basicGapCriteria  BasicGapCriteria {b2},
  compoundGapCriteria  CompoundCriteria {b2}
}

GapOnService ::= SEQUENCE {
  serviceKey [0] ServiceKey,
  ...
}

GapIndicators ::= SEQUENCE {
  duration [0] Duration,
  gapInterval [1] Interval,
  ...
}

-- Indicates the gapping characteristics.

GapTreatment {B1: b1, B2: b2, B3: b3} ::= CHOICE {
  informationToSend [0] InformationToSend {b1, b2, b3},
  releaseCause  [1] Cause {b2},
  both  [2] SEQUENCE {
    informationToSend [0] InformationToSend {b1, b2, b3},
    releaseCause  [1] Cause {b2},
    ...
  }
}

-- The default value for Cause is the same as in ISUP.

GenericName {B2: b2} ::= OCTET STRING (SIZE(
  b2.&minGenericNameLength..b2.&maxGenericNameLength))
-- Refer to ITU-T Recommendation Q.931 Display Information parameter for encoding.

GenericNumber {B2: b2} ::= OCTET STRING (SIZE(
  b2.&minGenericNumberLength..b2.&maxGenericNumberLength))
-- Refer to ITU-T Recommendation Q.763 Generic Number for encoding.

GenericNumbers {B2: b2} ::= SET SIZE(1..b2.&numOfGenericNumbers) OF GenericNumber {b2}

HighLayerCompatibility ::= OCTET STRING (SIZE (highLayerCompatibilityLength))
-- Indicates the teleservice. For encoding, DSS1 (ITU-T Recommendation Q.931) is used.

INRecordIndicators ::= SEQUENCE {
  iNRecordAction   [0] INRecordAction DEFAULT generateCallRecord,
  hotBillingRequired   [1] BOOLEAN DEFAULT FALSE,
  ...
}

INRecordAction ::= ENUMERATED {
  generateCallRecord  (1),
  appendDataToCallRecord  (2),
  overwriteDataForCallRecord  (3),
  noDataForCallRecord  (4),
  ...
}
initialCallSegment INTEGER ::= 1

InitialDPArgExtension ::= SEQUENCE {
  gmscAddress [1] ISDN-AddressString OPTIONAL,
  ...
}

INprofile {B1: b1, B2:b2} ::= SEQUENCE {
  actionOnProfile [0] ActionOnProfile,
  tDPIdentifier [1] TDPIdentifier (b2),
  dPName [2] EventTypeBCSM OPTIONAL,
  extensions [3] Extensions (b1) OPTIONAL,
  ...
}

INServiceCompatibilityIndication {B2: b2} ::= SEQUENCE SIZE (1..b2.&numOfInServiceCompatibilityIndLength) OF Entry

INServiceCompatibilityResponse ::= Entry

Interval ::= INTEGER (-1..60000)
-- Units are in milliseconds. A -1 value denotes infinite.

IPAvailable {B2: b2} ::= OCTET STRING (SIZE (b2.&minIPAvailableLength..b2.&maxIPAvailableLength))
-- defined by network operator.
-- Indicates that the resource is available.
-- Its content is network operator specific

IPRelatedInformation {B2:b2} ::= SEQUENCE {
  alternativeCalledPartyIds [0] AlternativeIdentities (b2) OPTIONAL,
  alternativeOriginatingPartyIds [1] AlternativeIdentities (b2) OPTIONAL,
  alternativeOriginalCalledPartyIds [2] AlternativeIdentities (b2) OPTIONAL,
  alternativeRedirectingPartyIds [3] AlternativeIdentities (b2) OPTIONAL,
  ...
}
-- contains information that are specific to interworking with IP-based networks

IPRoutingAddress {B2: b2} ::= CalledPartyNumber (b2)
-- Indicates the routing address for the IP.

IPSSPCapabilities {B2: b2} ::= OCTET STRING (SIZE (b2.&minIPSSPCapabilitiesLength..b2.&maxIPSSPCapabilitiesLength))
-- defined by network operator.
-- Indicates the SRF resources available at the SSP.
-- Its content is network operator specific

ISDNAccessRelatedInformation {B2: b2} ::= OCTET STRING (SIZE (b2.&minISDNAccessRelatedInfoLength..b2.&maxISDNAccessRelatedInfoLength))
-- Indicates the destination user network interface related information. Refer to the ITU-T Recommendation Q.763 Access
-- Transport parameter for encoding.

LegID ::= CHOICE {
  sendingSideID [0] LegType,
  receivingSideID [1] LegType
}
-- sendingSideID is used where legID is sent from the SCF to the SSF and
-- receivingSideID is used where SCF receives legID from the SSF.

LegType ::= OCTET STRING (SIZE(1))

leg1 LegType ::= '01'H

leg2 LegType ::= '02'H

LocationNumber {B2: b2} ::= OCTET STRING (SIZE (b2.&minLocationNumberLength..b2.&maxLocationNumberLength))
-- Indicates the Location Number for the calling party. Refer to ITU-T Recommendation Q.763
-- for encoding.

MaximumNumberOfCounters ::= INTEGER (1..numOfCounters)
MidCallControlInfo {B2: b2} ::= SEQUENCE SIZE {
  b2.&minMidCallControlInfoNum.. b2.&maxMidCallControlInfoNum)
  OF SEQUENCE {
    midCallInfoType [0] MidCallInfoType {b2},
    midCallReportType [1] ENUMERATED {
      inMonitoringState (0),
      inAnyState (1)
    } DEFAULT inMonitoringState,
    ...
  }
}

MidCallInfo {B2: b2} ::= SEQUENCE {
  iNServiceControlCode [0] Digits {b2},
  ...
}

MidCallInfoType {B2: b2} ::= SEQUENCE {
  iNServiceControlCodeLow [0] Digits {b2},
  iNServiceControlCodeHigh [1] Digits {b2} OPTIONAL,
  ...
}

MiscCallInfo ::= SEQUENCE {
  messageType [0] ENUMERATED {
    request (0),
    notification (1)
  },
  ...
} -- Indicates detection point related information.

MonitorMode ::= ENUMERATED {
  interrupted (0),
  notifyAndContinue (1),
  transparent (2)
} -- Indicates the event is relayed and/or processed by the SSP.

NAOliInfo ::= OCTET STRING (SIZE (1))
-- NA Oli information is only used by Camel for NA (North America).
-- It takes the same value as defined in ANSI ISUP T1.113
-- e.g. '3D'H = Decimal value 61 - Cellular Service (Type 1)
-- '3E'H = Decimal value 62 - Cellular Service (Type 2)
-- '3F'H = Decimal value 63 - Cellular Service (roaming)

NeededCost ::= SEQUENCE {
  usedCurrencyFactor [1] CurrencyFactor,
  usedScale [2] CurrencyScale OPTIONAL,
  reportedCurrency [3] Currency DEFAULT noIndication,
  ...
}

NeededPulses ::= SEQUENCE {
  usedPulseUnits [1] OCTET STRING (SIZE (2)),
  ...
}

noCharge INTEGER ::= 0
noScale INTEGER ::= 0

normalRelease OCTET STRING ::= '839F'H

NumberOfDigits ::= INTEGER (1..255)
-- Indicates the number of digits to be collected

OCSIApplicable ::= NULL
-- Indicates that the Originating CAMEL Subscription Information shall be
-- applied on the outgoing call leg created with a Connect operation. For the use of this
-- parameter see TS 123 078.

OriginalCalledPartyID {B2: b2} ::= OCTET STRING (SIZE 
(b2.&minOriginalCalledPartyIDLength.. b2.&maxOriginalCalledPartyIDLength))
-- Indicates the original called number.
-- Refer to the ITU-T Recommendation Q.763 Original Called Number for encoding.
PartyToCharge {B2: b2} ::= SEQUENCE {
  chargedParty [0] ChargedParty DEFAULT callingPartyNumber,
  specialINNumber [1] ChargedPartyNumber {b2} OPTIONAL,
  ...
}

ProfileIdentifier {B2: b2} ::= CHOICE {
  access [0] CalledPartyNumber {b2},
  group [1] FacilityGroup
}

-- Please note that 'CalledPartyNumber' is used to address a subscriber access line.
-- The data type was reused from the existing types to avoid the definition of a new one.
-- PulseUnits Type

Reason {B2: b2} ::= OCTET STRING (SIZE(b2.&minReasonLength..b2.&maxReasonLength))

-- Its content is network operator specific
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter
-- (after the first tag and length information) is the BER encoding of the defined ASN.1
-- internal structure.
-- The tag of this parameter as defined by ETSI is never replaced.

ReceivingSideID ::= CHOICE (receivingSideID [1] LegType)

RedirectingPartyID {B2: b2} ::= OCTET STRING (SIZE(b2.&minRedirectingPartyIDLength..b2.&maxRedirectingPartyIDLength))

-- Indicates redirecting number. Refer to the ITU-T Recommendation Q.763 Redirecting number for
-- encoding.

RedirectInformation ::= OCTET STRING (SIZE(2))

-- Indicates redirection information. Refer to the ITU-T Recommendation Q.763
-- Redirection Information for encoding.

RegistratorIdentifier {B2: b2} ::= OCTET STRING (SIZE(b2.minRegistratorIdentifierLength..b2.maxRegistratorIdentifierLength))

-- Its content is network operator specific

RelayChargesFromDestination ::= ENUMERATED {
  noIndication (0),
  relay (1),
  noRelay (2)
}

ReleaseWhenLimitReached {B2: b2} ::= SEQUENCE {
  releaseCause [1] Cause {b2} DEFAULT normalRelease,
  ...
}

ReportCondition ::= ENUMERATED {
  statusReport (0),
  timerExpired (1),
  canceled (2)
}

-- ReportCondition specifies the cause of sending "StatusReport" operation to the SCF.

ReportConditions ::= SEQUENCE {
  periodicReportinterval [1] INTEGER (1..32767),
  -- Values are in units of seconds.
  ...
}

ReportConditionInformation ::= ENUMERATED {
  intermediateReport (0),
  finalReportCallReleased (1),
  finalReportCallActive (2)
}

RequestedInformationList {B2: b2} ::= SEQUENCE SIZE (1..numOfInfoItems) OF RequestedInformation {b2}

RequestedInformationTypeList ::= SEQUENCE SIZE (1..numOfInfoItems) OF RequestedInformationType
RequestedInformation (B2: b2)::= SEQUENCE {
    requestedInformationType [0] RequestedInformationType,
    requestedInformationValue [1] RequestedInformationValue (b2),
    ...
}

RequestedInformationType::= ENUMERATED {
    callAttemptElapsedTime (0),
    callStopTime (1),
    callConnectedElapsedTime (2),
    calledAddress (3),
    releaseCause (30)
}

RequestedInformationValue (B2: b2)::= CHOICE {
    callAttemptElapsedTimeValue [0] INTEGER (0..255),
    callStopTimeValue [1] DateAndTime,
    callConnectedElapsedTimeValue [2] Integer4,
    calledAddressValue [3] Digits (b2),
    releaseCauseValue [30] Cause (b2)
}

-- The callAttemptElapsedTimeValue is specified in seconds.
-- The unit for the callConnectedElapsedTimeValue is 100 milliseconds

RequestedUTSI (B2: b2)::= SEQUENCE {
    uSIServiceIndicator [0] USIServiceIndicator (b2),
    uSIMonitorMode [1] USIMonitorMode,
    ...
}

RequestedUTSIList (B2: b2)::= SEQUENCE SIZE (b2.&minRequestedUTSINum..b2.&maxRequestedUTSINum) OF RequestedUTSI (b2)

ResourceID (B2: b2)::= CHOICE {
    lineID [0] Digits (b2),
    facilityGroupID [1] FacilityGroup,
    facilityGroupMemberID [2] INTEGER,
    trunkGroupID [3] INTEGER
}

-- Indicates a logical identifier for the physical termination resource.

ResourceStatus::= ENUMERATED {
    busy (0),
    idle (1)
}

ResponseCondition::= ENUMERATED {
    intermediateResponse (0),
    lastResponse (1)
}

-- ResponseCondition is used to identify the reason why ServiceFilteringResponse operation is sent.

RouteList (B2: b2)::= 
    SEQUENCE SIZE(1..3) OF OCTET STRING (SIZE (b2.&minRouteListLength..b2.&maxRouteListLength))

-- Indicates a list of trunk groups or a route index..
-- Its content is network operator specific

RouteingNumber (B2: b2)::= OCTET STRING (SIZE (b2.&minRouteingNumberLength..b2.&maxRouteingNumberLength))

-- Indicates the Routeing Number.
-- Refer to ITU-T Recommendation Q.763 parameter Network Routeing Number for encoding.

ScfID (B2: b2)::= OCTET STRING (SIZE (b2.&minScfIDLength..b2.&maxScfIDLength))

-- defined by network operator.
-- Indicates the SCF identity.
-- Refer to ITU-T Recommendation Q.713 "calling party address" parameter for encoding.
-- Other encoding schemes are also possible as a network specific option.
SCI Billing Charging Characteristics \(B_2: b_2\)::= OCTET STRING (SIZE
\(b_2.\&\text{min}\text{SCI Billing Charging Length}..b_2.\&\text{max}\text{SCI Billing Charging Length})

-- This parameter indicates the billing and/or charging characteristics.
-- Its content is network signalling / operator specific
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.
-- The tag of this parameter as defined by ETSI is never replaced.
-- CAMEL:
-- SCI Billing Charging Characteristics \(\{\text{PARAMETERS-BOUND: bound}\}::=\) OCTET STRING (SIZE {
-- \(b_2.\&\text{min}\text{SCI Billing Charging Length}..b_2.\&\text{max}\text{SCI Billing Charging Length})
-- \(\{\text{CONSTRAINED BY} \{\)
-- should be the result of the BER-encoded value of type --
-- CAMEL-SCI Billing Charging Characteristics\})
-- Indicates AOI information to be sent to a Mobile Station
-- The violation of the UserDefinedConstraint shall be handled as an ASN.1 syntax error.
-- The value of the SCI Billing Charging Characteristics of type OCTET STRING carries
-- a value of the ASN.1 data type: CAMEL-SCI Billing Charging Characteristics.
-- The normal encoding rules are used to encode this value.

SDS Information \(B_2: b_2\)::= OCTET STRING (SIZE
\(b_2.\&\text{minSDS Information Length}..b_2.\&\text{maxSDS Information Length})

-- Its content is network signalling/operator specific.
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.

Sending Side ID ::= CHOICE {
-- used to identify LegID in operations sent from gsmSCF to gsmSSF

Service Interaction Indicators \(B_2: b_2\)::= OCTET STRING (SIZE
\(b_2.\&\text{minService Interaction Indicators Length}..b_2.\&\text{maxService Interaction Indicators Length})

-- Indicators which are exchanged between SSP and SCP to resolve interactions
-- between IN based services and network based services, respectively
-- between different IN based services.
-- Its content is network signalling/operator specific.
-- Note this parameter is kept for backward compatibility to IN CS-1,
-- for the present document see parameter Service Interaction Indicators Two
-- Its content is network signalling/operator specific.
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.
-- The tag of this parameter as defined by ETSI is never replaced.

Service Interaction Indicators Two ::= SEQUENCE {
-- Service Interaction Indicators Two contains Indicators which are exchanged between SSP and SCP
-- to resolve interactions between IN based services and network based services,
-- respectively between different IN based services.

  forward Service Interaction Ind [0] Forward Service Interaction Ind OPTIONAL,
-- applicable to operations IDP, CON, ICA, CWA.

  backward Service Interaction Ind [1] Backward Service Interaction Ind OPTIONAL,
-- applicable to operations IDP, CON, CTR, ETC, CWA.

  both way Through Connection Ind [2] Bothway Through Connection Ind OPTIONAL,
-- applicable to operations CTR, ETC.

  suspend Timer [3] Suspend Timer OPTIONAL,
-- applicable to operations CON, CTR, ICA CWA.

  connected Number Treatment Ind [4] Connected Number Treatment Ind OPTIONAL,
-- applicable to operations CON, CTR, ETC, CWA.

  suppress Call Diversion Notification [5] BOOLEAN OPTIONAL,
-- applicable to CON, ICA, CWA.

  suppress Call Transfer Notification [6] BOOLEAN OPTIONAL,
-- applicable to CON, ICA, CWA.
allowCdINNoPresentationInd  [7] BOOLEAN OPTIONAL,
-- applicable to CON, ICA CWA
-- indicates whether the Address Presentation restricted indicator of the ISUP
-- "called IN number" shall be set to presentation allowed (TRUE)
-- or presentation restricted (FALSE). Refer to ITU-T Recommendation Q.1601.
userDialogueDurationInd  [8] BOOLEAN DEFAULT TRUE,
-- applicable to operations CTR, ETC.
-- applicable when interaction with the user is required during call set-up
-- The interaction TRUE means the user interaction may last longer than 90 seconds.
-- Otherwise the indicator should be set to FALSE. Used for delaying ISUP T9 timer.
overrideLineRestrictions  [9] BOOLEAN DEFAULT FALSE,
-- only applicable to operations (e.g. Connect) which lead to a transition to a PIC before
-- the AuthorizeCallSetup PIC.
-- When set to TRUE, this parameter indicates that some facility restrictions
-- should not be checked when the authority to place a call is verified in the
-- Authorize_Call_Setup PIC.
-- Which restrictions are actually overwired is network specific.
suppressVPNAPP  [10] BOOLEAN DEFAULT FALSE,
-- applicable to CWA, CON, ICA.
-- indicates whether to allow or stop (suppress) the forward transmission of the
-- VPN PSS1 capability.
-- When set to TRUE, the exchange, on receipt of this parameter, will not transmit for this call
-- any ISUP Application transport parameter with Application Context Identifier set to
-- « PSS1 ASE (VPN) »
-- This indicator is populated by the SCF, where the SCF and SSF in conjunction have provided the
-- outgoing gateway PINX functionality as required by PSS1.
calledINNumberOverriding  [11] BOOLEAN OPTIONAL,
-- applicable to CON and CWA
-- indicates whether the generation/override of the ISUP
-- "called IN number" is allowed (TRUE) or not allowed (FALSE)
-- If set to FALSE, the ISUP shall not generate a "called IN number" or override
-- an already existing "called IN number".
-- if absent, the default will be "generation/overriding allowed" (TRUE).
-- tag 12 IS RESERVED
nonCUGCall  [13] BOOLEAN DEFAULT FALSE,
-- applicable to CON and CWA
-- indicates whether no parameters for CUG shall be used for the call (i.e. the call shall be
-- a non-CUG call) (TRUE).
-- If set to TRUE, then neither CUG Interlock Code nor Outgoing
-- Access Indicator shall be present; if any of these parameters are present
-- then an error is returned.
-- If set to FALSE or not present, it indicates one of two things:
-- a) continue with modified CUG information (when one or more of either CUG Interlock Code
-- and Outgoing Access Indicator are present), or
-- b) continue with original CUG information (when neither CUG Interlock Code nor Outgoing
-- Access Indicator are present).
...
}

ServiceKey ::= Integer4
-- Information that allows the SCF to choose the appropriate service logic.

SFBillingChargingCharacteristics (B2: b2) ::= OCTET STRING (SIZE
(b2.minSFBillingChargingLength.. b2.maxSFBillingChargingLength))
-- This parameter indicates the billing and/or charging characteristics for filtered calls.
-- Its content is network signalling/operator specific.
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.
-- The tag of this parameter as defined by ETSI is never replaced

SSFdetermination ::= ENUMERATED{
-- noDetermination (0),
-- destinationRoutingAddress (1),
calledInNumber (2)
}
-- The calledInNumber is the calledPartyNumber in the InitialDP operation.
-- SubTariffControl Type
SupervisionMethod ::= CHOICE {
  maximumTariffCurrency [1] SEQUENCE {
    currencyFactor [0] INTEGER (1..999999),
    -- Values are in currency units.
    currencyScale [1] CurrencyScale DEFAULT noScale,
    -- Imported from ES 201 296.
    currency [2] Currency DEFAULT noIndication,
    -- Imported from ES 201 296.
    ...
  },
  maximumTimeDuration [2] SEQUENCE {
    maximumDurationAllowed [0] INTEGER (1..864000),
    -- Values are in units of 100 msec.
    switchOverTime [1] INTEGER (1..86400) OPTIONAL,
    -- Values are in units of seconds.
    ...
  },
  maximumPulseUnits [3] OCTET STRING (SIZE (2))
}

SupportedTriggers TRIGGER ::= {...}

SuspendTimer ::= INTEGER (-1..120)
-- value in seconds
-- The default is as specified in EN 301 070-1
-- The value -1 indicates the network specific suspend timer (T6) is to be used.

TariffFromSuccExchange ::= ENUMERATED {
  not Taken Into Account (0),
  take Into Account No AOC (1),
  take Into Account Translate Into AOC (2)
}

TariffInfoFromSuccExchangeSCI ::= SEQUENCE {
  relayChargesFromDestination [0] RelayChargesFromDestination DEFAULT noRelay,
  relayAOCFromDestination [1] BOOLEAN DEFAULT FALSE,
  ...
}

TDPIdentifier {B2: b2} ::= CHOICE {
  oneTrigger INTEGER,
  triggers [1] Triggers {b2}
}

TerminalType ::= ENUMERATED {
  unknown (0),
  dialPulse (1),
  dtmf (2),
  isdn (3),
  isdnNoDtmf (4),
  spare (16)
}

TimeAndTimezone {B2: b2} ::= OCTET STRING (SIZE(b2.&minTimeAndTimezoneLength.. b2.&maxTimeAndTimezoneLength))
-- Supports for CAMEL
-- Indicates the time and timezone, relative to GMT. This parameter BCD encoded.
-- The year digit indicating millenium occupies bits 0-3 of the first octet, and the year
-- digit indicating century occupies bits 4-7 of the first octet.
-- The year digit indicating decade occupies bits 0-3 of the second octet, whilst the digit
-- indicating the year within the decade occupies bits 4-7 of the second octet.
-- The most significant month digit occupies bits 0-3 of the third octet, and the least
-- significant month digit occupies bits 4-7 of the third octet.
-- The most significant day digit occupies bits 0-3 of the fourth octet, and the least
-- significant day digit occupies bits 4-7 of the fourth octet.
-- The most significant hours digit occupies bits 0-3 of the fifth octet, and the least
-- significant hours digit occupies bits 4-7 of the fifth octet.
-- The most significant minutes digit occupies bits 0-3 of the sixth octet, and the least
-- significant minutes digit occupies bits 4-7 of the sixth octet.
-- The most significant seconds digit occupies bits 0-3 of the seventh octet, and the least
-- significant seconds digit occupies bits 4-7 of the seventh octet.
-- The timezone information occupies the eigth octet. For the encoding of Timezone refer to
-- Reference [29], TS 123 040.
--
The BCD digits are packed and encoded as follows:

- Bit 7 6 5 4 | 3 2 1 0
- 2nd digit | 1st digit Octet 1
- 3rd digit | 4th digit Octet 2
- ..
- nth digit | n-1th digit Octet m
- 0000 digit 0
- 0001 digit 1
- 0010 digit 2
- 0011 digit 3
- 0100 digit 4
- 0101 digit 5
- 0110 digit 6
- 0111 digit 7
- 1000 digit 8
- 1001 digit 9
- 1010 spare
- 1011 spare
- 1100 spare
- 1101 spare
- 1110 spare
- 1111 spare

where the leftmost bit of the digit is either bit 7 or bit 3 of the octet.

TimeInformation ::= CHOICE {
  timeIfNoTariffSwitch [0] TimeIfNoTariffSwitch,
  timeIfTariffSwitch [1] TimeIfTariffSwitch
}
-- Indicates call duration information
-- Support for CAMEL

TimeIfNoTariffSwitch ::= INTEGER(0..864000)
-- TimeIfNoTariffSwitch is measured in 100 millisecond intervals
-- Support for CAMEL

TimeIfTariffSwitch ::= SEQUENCE {
  timeSinceTariffSwitch [0] INTEGER(0..864000),
  tariffSwitchInterval [1] INTEGER(1..864000) OPTIONAL,
  ...
}
-- timeSinceTariffSwitch and tariffSwitchInterval are measured in 100 millisecond intervals
-- Support for CAMEL

TimerID ::= ENUMERATED {
  tssf(0)
}
-- Indicates the timer to be reset.

TimerValue ::= Integer4
-- Indicates the timer value (in seconds).

Tone ::= SEQUENCE {
  toneID [0] Integer4,
  duration [1] Integer4 OPTIONAL,
  ...
}
-- The duration specifies the length of the tone in seconds, value 0 indicates infinite duration.

TriggerData ::= SEQUENCE {
  triggerId [0] TRIGGER.&id {{SupportedTriggers}},
  triggerPar [1] TRIGGER.&Parameter {{SupportedTriggers}[@triggerId]},
  ...
}

TriggerDataIdentifier {B1: b1, B2: b2} ::= SEQUENCE {
  triggerID [0] EventTypeBCSM,
  profile [1] ProfileIdentifier {b2},
  extensions [2] Extensions {b1} OPTIONAL,
  ...
}
-- It is outside the scope of this capability set whether all TDP types really apply
TriggerDPType::= ENUMERATED {tdp-r(0)}

TriggerResults {B2: b2} ::= SEQUENCE SIZE (1..b2.&numOfTriggers) OF TriggerResult

TriggerResult ::= SEQUENCE {
  tDPIdentifier [0] INTEGER,
  actionPerformed [1] ActionPerformed,
  dpName [2] EventTypeBCSM OPTIONAL,
  ...
}

Triggers {B2: b2} ::= SEQUENCE SIZE(1..b2.&numOfTriggers) OF Trigger

Trigger ::= SEQUENCE {
  tDPIdentifier [0] INTEGER,
  dpName [1] EventTypeBCSM OPTIONAL,
  ...
}

TriggerStatus ::= ENUMERATED {
  created (0),
  alreadyExist (1),
  deleted (2),
  unknownTrigger (3)
}

UsedCost ::= SEQUENCE {
  usedCurrencyFactor [1] CurrencyFactor,
  -- imported from ES 201 296
  usedScale [2] CurrencyScale OPTIONAL,
  -- imported from ES 201 296
  reportedCurrency [3] Currency DEFAULT noIndication,
  -- imported from ES 201 296
  ...
}

UsedTime ::= SEQUENCE {
  usedDuration [1] INTEGER (0..864000),
  -- Units are in 100 msec.
  usedDurationAfterSwitchOverTime [2] INTEGER (0..864000) OPTIONAL,
  -- Units are in 100 msec.
  ...
}

UsedPulses ::= SEQUENCE {
  usedPulseUnits [1] OCTET STRING (SIZE (2)),
  ...
}

USIInformation {B2: b2} ::= OCTET STRING (SIZE (b2.&minUSIInformationLength..b2.&maxUSIInformationLength))
-- Its content is network signalling/operator specific
-- Indicates the length of the USIInformation element, maxUSIInformationLength will depend on
-- the constraints imposed by the network signalling used to transport the USI information.
-- Its content is network signalling/operator specific.
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.
-- The tag of this parameter as defined by ETSI is never replaced.

USIMonitorMode ::= ENUMERATED {
  monitoringActive (0),
  monitoringInactive (1)
}
-- Indicates if the relationship for the specified UTSI IE should be activated or deactivated.
USIServiceIndicator (B2: b2) ::= CHOICE {
   global OCTET STRING (SIZE {0..maxUSIServiceIndicatorLength}),
   local OCTET STRING (SIZE {
      b2.minUSIServiceIndicatorLength..b2.maxUSIServiceIndicatorLength})
}

-- In case of local its content is network signalling/operator specific
-- Its content is network signalling/operator specific.
-- The internal structure of this parameter can be defined using ASN.1 and the related Basic
-- Encoding Rules (BER). In such a case the value of this parameter (after the first tag and length
-- information) is the BER encoding of the defined ASN.1 internal structure.
-- The tag of this parameter as defined by ETSI is never replaced.

VPNIndicator ::= BOOLEAN

-- This parameter is set to TRUE if the originating call part supports
-- VPN with PSS1 information flows

WarningBeforeLimitReached ::= SEQUENCE {
   durationBeforeLimitReached [1] INTEGER (1..255),
   warningToSent [2] Tone OPTIONAL,
   warningDirection [3] LegID OPTIONAL,
   ...
}

-- The Definition of range of constants Follows
highLayerCompatibilityLength INTEGER ::= 2
minCauseLength INTEGER ::= 2
numOfCounters INTEGER ::= 100
numOfInfoItems INTEGER ::= 5

END

6.2 Classes

IN-SSF-SCF-Classes {itu-t(0) identified-organization(4) etsi(0) inDomain(1) in-network(1) cs4(40) modules(1) in-ssf-scf-classes(7) version1(0)}

DEFINITIONS ::= 

BEGIN

TRIGGER ::= CLASS {
   &Parameter OPTIONAL,
   &id INTEGER UNIQUE
}

WITH SYNTAX {
   [PARAMETER &Parameter]
   IDENTIFIED BY &id
}

-- The &id field uniquely identifies a class of triggers.
-- The &Parameter field defines the ASN.1 type for representing specific parameters
-- (e.g. criteria, scfAddress,...)
-- associated with this class of triggers.

SCF-SSF-BOUNDS ::= CLASS {
   minAChBillingChargingLength INTEGER OPTIONAL,
   maxAChBillingChargingLength INTEGER OPTIONAL,
   minBackwardGVNSLength INTEGER OPTIONAL,
   maxBackwardGVNSLength INTEGER OPTIONAL,
   minBearerCapabilityLength INTEGER OPTIONAL,
   maxBearerCapabilityLength INTEGER OPTIONAL,
   minCalledDirectoryNameLength INTEGER OPTIONAL,
   maxCalledDirectoryNameLength INTEGER OPTIONAL,
   minCalledPartyBCDNumberLength INTEGER OPTIONAL,
   maxCalledPartyBCDNumberLength INTEGER OPTIONAL,
   minCalledPartyNumberLength INTEGER OPTIONAL,
   maxCalledPartyNumberLength INTEGER OPTIONAL,
   minCallingGeodeticLocationLength INTEGER OPTIONAL,
   maxCallingGeodeticLocationLength INTEGER OPTIONAL,
   minCallResultcs1Length INTEGER OPTIONAL,
   maxCallResultcs1Length INTEGER OPTIONAL,
   minCallResultcs2Length INTEGER OPTIONAL,
   maxCallResultcs2Length INTEGER OPTIONAL,
   minCallResultcs3Length INTEGER OPTIONAL,
&maxCallResultcs1Length INTEGER OPTIONAL,
&maxCallReferenceLength INTEGER OPTIONAL,
&minCarrierLength INTEGER OPTIONAL,
&maxCarrierLength INTEGER OPTIONAL,
&minChargedPartyNumberLength INTEGER OPTIONAL,
&maxChargedPartyNumberLength INTEGER OPTIONAL,
&maxCauseLength INTEGER OPTIONAL,
&minCommunicationTariffNum INTEGER OPTIONAL,
&maxCommunicationTariffNum INTEGER OPTIONAL,
&maxCNInfoLength INTEGER OPTIONAL,
&minDestinationIndexLength INTEGER OPTIONAL,
&maxDestinationIndexLength INTEGER OPTIONAL,
&minDigitsLength INTEGER OPTIONAL,
&maxDigitsLength INTEGER OPTIONAL,
&minDisplayInformationLength INTEGER OPTIONAL,
&maxDisplayInformationLength INTEGER OPTIONAL,
&minEventSpecificInformationChargingLength INTEGER OPTIONAL,
&maxEventSpecificInformationChargingLength INTEGER OPTIONAL,
&minEventTypeChargingLength INTEGER OPTIONAL,
&maxEventTypeChargingLength INTEGER OPTIONAL,
&minFCIBCCcs1Length INTEGER OPTIONAL,
&maxFCIBCCcs1Length INTEGER OPTIONAL,
&minFCIBCCcs2Length INTEGER OPTIONAL,
&maxFCIBCCcs2Length INTEGER OPTIONAL,
&minFCIBillingChargingDataLength INTEGER OPTIONAL,
&maxFCIBillingChargingDataLength INTEGER OPTIONAL,
&minCamelFCIBillingChargingDataLength INTEGER OPTIONAL,
&maxCamelFCIBillingChargingDataLength INTEGER OPTIONAL,
&minFCIBillingChargingLength INTEGER OPTIONAL,
&maxFCIBillingChargingLength INTEGER OPTIONAL,
&minFormatDataLength INTEGER OPTIONAL,
&maxFormatDataLength INTEGER OPTIONAL,
&minForwardGVNSLength INTEGER OPTIONAL,
&maxForwardGVNSLength INTEGER OPTIONAL,
&minGenericNameLength INTEGER OPTIONAL,
&maxGenericNameLength INTEGER OPTIONAL,
&minGenericNumberLength INTEGER OPTIONAL,
&maxGenericNumberLength INTEGER OPTIONAL,
&maxGlobalCallReferenceLength INTEGER OPTIONAL,
&minInitialTimeInterval INTEGER OPTIONAL,
&maxINSserviceCompatibilityIndLength INTEGER OPTIONAL,
&minIPAvailableLength INTEGER OPTIONAL,
&maxIPAvailableLength INTEGER OPTIONAL,
&minIPSSPCapabilitiesLength INTEGER OPTIONAL,
&maxIPSSPCapabilitiesLength INTEGER OPTIONAL,
&minISDNAccessRelatedInfoLength INTEGER OPTIONAL,
&maxISDNAccessRelatedInfoLength INTEGER OPTIONAL,
&minLocationNumberLength INTEGER OPTIONAL,
&maxLocationNumberLength INTEGER OPTIONAL,
&minMidCallControlInfoNum INTEGER OPTIONAL,
&maxMidCallControlInfoNum INTEGER OPTIONAL,
&minReasonLength INTEGER OPTIONAL,
&maxReasonLength INTEGER OPTIONAL,
&minRedirectingPartyIDLength INTEGER OPTIONAL,
&maxRedirectingPartyIDLength INTEGER OPTIONAL,
&minRegistrarIdentifierLength INTEGER OPTIONAL,
&maxRegistrarIdentifierLength INTEGER OPTIONAL,
&minRequestedUTSINum INTEGER OPTIONAL,
&maxRequestedUTSINum INTEGER OPTIONAL,
&minRouteListLength INTEGER OPTIONAL,
&maxRouteListLength INTEGER OPTIONAL,
&minRouteingNumberLength INTEGER OPTIONAL,
&maxRouteingNumberLength INTEGER OPTIONAL,
&minScfIDLength INTEGER OPTIONAL,
&maxScfIDLength INTEGER OPTIONAL,
&minSCIBillingChargingLength INTEGER OPTIONAL,
&maxSCIBillingChargingLength INTEGER OPTIONAL,
&minSDSSinformationLength INTEGER OPTIONAL,
&maxSDSSinformationLength INTEGER OPTIONAL,
&minServiceInteractionIndicatorsLength INTEGER OPTIONAL,
&maxServiceInteractionIndicatorsLength INTEGER OPTIONAL,
&minSFBillingChargingLength INTEGER OPTIONAL,
&maxSFBillingChargingLength INTEGER OPTIONAL,
&minSubTariffControlLen INTEGER OPTIONAL,
&maxSubTariffControlLen INTEGER OPTIONAL,
&minTimeAndTimezoneLength INTEGER OPTIONAL,
&maxTimeAndTimeZoneLength     INTEGER     OPTIONAL,
&minTariffIndicatorsLen     INTEGER     OPTIONAL,
&maxTariffIndicatorsLen     INTEGER     OPTIONAL,
&minUSIInformationLength     INTEGER     OPTIONAL,
&maxUSIInformationLength     INTEGER     OPTIONAL,
&minUSIServiceIndicatorLength    INTEGER     OPTIONAL,
&maxUSIServiceIndicatorLength    INTEGER     OPTIONAL,
&numOfBCSMEvents       INTEGER     OPTIONAL,
&numOfBCUSMEvents       INTEGER     OPTIONAL,
&numOfChargingEvents      INTEGER     OPTIONAL,
&numOfCSAs     INTEGER     OPTIONAL,
&numOfCSs     INTEGER     OPTIONAL,
&numOfGenericNumbers     INTEGER     OPTIONAL,
&numOfINProfile     INTEGER     OPTIONAL,
&numOfTriggers     INTEGER     OPTIONAL,
&numOfInServiceCompatibilityIndLength     INTEGER     OPTIONAL,
&numOfLegs     INTEGER     OPTIONAL,
&numOfMessageIDs     INTEGER     OPTIONAL,
&maxAmount     INTEGER     OPTIONAL,
&maxInitialUnitIncrement     INTEGER     OPTIONAL,
&maxScalingFactor     INTEGER     OPTIONAL,
&maxSegmentsPerDataInterval     INTEGER     OPTIONAL,
&ub-nbCall     INTEGER     OPTIONAL,
&numOfAddresses     INTEGER     OPTIONAL,
&maxAlternativeIdentities     INTEGER     OPTIONAL
}

WITH SYNTAX
{
[MINIMUM-FOR-ACH-BILLING-CHARGING     &minAChBillingChargingLength]
[MAXIMUM-FOR-ACH-BILLING-CHARGING     &maxAChBillingChargingLength]
[MINIMUM-FOR-BACKWARD-GVNS     &minBackwardGVNSLength]
[MAXIMUM-FOR-BACKWARD-GVNS     &maxBackwardGVNSLength]
[MINIMUM-FOR-BEARER-CAPABILITY     &minBearerCapabilityLength]
[MAXIMUM-FOR-BEARER-CAPABILITY     &maxBearerCapabilityLength]
[MINIMUM-FOR-CALLED-DIRECTORY-NUMBER     &minCalledDirectoryNumberLength]
[MAXIMUM-FOR-CALLED-DIRECTORY-NUMBER     &maxCalledDirectoryNumberLength]
[MINIMUM-FOR-CALLED-PARTY-BCD-NUMBER     &minCalledPartyBCDNumberLength]
[MAXIMUM-FOR-CALLED-PARTY-BCD-NUMBER     &maxCalledPartyBCDNumberLength]
[MINIMUM-FOR-CALLED-PARTY-NUMBER     &minCalledPartyNumberLength]
[MAXIMUM-FOR-CALLED-PARTY-NUMBER     &maxCalledPartyNumberLength]
[MINIMUM-FOR-CALLING-GEODETIC-LOCATION     &minCallingGeodeticLocationLength]
[MAXIMUM-FOR-CALLING-GEODETIC-LOCATION     &maxCallingGeodeticLocationLength]
[MINIMUM-FOR-CALLING-PARTY-NUMBER     &minCallingPartyNumberLength]
[MAXIMUM-FOR-CALLING-PARTY-NUMBER     &maxCallingPartyNumberLength]
[MINIMUM-FOR-CALL-RESULT-CSONE     &minCallResultcs1Length]
[MAXIMUM-FOR-CALL-RESULT-CSONE     &maxCallResultcs1Length]
[MINIMUM-FOR-CALL-REFERENCE     &minCallReferenceLength]
[MAXIMUM-FOR-CARRIER     &maxCarrierLength]
[MINIMUM-FOR-CARRIER     &minCarrierLength]
[MINIMUM-FOR-CHARGED-PARTYNUMBER     &minChargedPartyNumberLength]
[MAXIMUM-FOR-CHARGED-PARTYNUMBER     &maxChargedPartyNumberLength]
[MINIMUM-FOR-CAUSE     &minCauseLength]
[MAXIMUM-FOR-CAUSE     &maxCauseLength]
[MINIMUM-FOR-COMMUNICATION-TARIFF-NU     &minCommunicationTariffNum]
[MAXIMUM-FOR-COMMUNICATION-TARIFF-NU     &maxCommunicationTariffNum]
[MINIMUM-FOR-CNINFO     &minCNInfoLength]
[MAXIMUM-FOR-CNINFO     &maxCNInfoLength]
[MINIMUM-FOR-DESTINATION     &minDestinationIndexLength]
[MAXIMUM-FOR-DESTINATION     &maxDestinationIndexLength]
[MINIMUM-FOR-DIGITS     &minDigitsLength]
[MAXIMUM-FOR-DIGITS     &maxDigitsLength]
[MINIMUM-FOR-DISPLAY     &minDisplayInformationLength]
[MAXIMUM-FOR-DISPLAY     &maxDisplayInformationLength]
[MINIMUM-FOR-EVENT-SPECIFIC-CHARGING     &minEventSpecificInformationChargingLength]
[MAXIMUM-FOR-EVENT-SPECIFIC-CHARGING     &maxEventSpecificInformationChargingLength]
[MINIMUM-FOR-EVENT-TYPE-CHARGING     &minEventTypeChargingLength]
[MAXIMUM-FOR-EVENT-TYPE-CHARGING     &maxEventTypeChargingLength]
[MINIMUM-FOR-FCI-CSONE-BILLING-CHARGING     &minFCIBCCcs1Length]
[MAXIMUM-FOR-FCI-CSONE-BILLING-CHARGING     &maxFCIBCCcs1Length]
[MINIMUM-FOR-FCI-CSSTWO-BILLING-CHARGING     &minFCIBCCcs2Length]
[MAXIMUM-FOR-FCI-CSSTWO-BILLING-CHARGING     &maxFCIBCCcs2Length]
[MINIMUM-FOR-FCI-BILLING-CHARGING-DATA     &minFCIBillingChargingDataLength]
[MAXIMUM-FOR-FCI-BILLING-CHARGING-DATA     &maxFCIBillingChargingDataLength]
[MINIMUM-FOR-CAMELFCI-BILLING-CHARGING-DATA     &minCamelFCIBillingChargingDataLength]
[MAXIMUM-FOR-CAMELFCI-BILLING-CHARGING-DATA     &maxCamelFCIBillingChargingDataLength]
[MINIMUM-FOR-FCI-BILLING-CHARGING     &minFCIBillingChargingLength]
[MAXIMUM-FOR-FCI-BILLING-CHARGING     &maxFCIBillingChargingLength]
[MINIMUM-FOR-FORMAT-DATA-LENGTH     &minFormatDataLength]
[MAXIMUM-FOR-FORMAT-DATA-LENGTH     &maxFormatDataLength]
[MINIMUM-FOR-FORWARD-GVNS     &minForwardGVNSLength]
[MAXIMUM-FOR-FORWARD-GVNS] \( &\text{maxForwardGVNSLength} \)

[MINIMUM-FOR GENERIC-NAME] \( &\text{minGenericNameLength} \)

[MINIMUM-FOR GENERIC-NAME] \( &\text{maxGenericNameLength} \)

[MINIMUM-FOR GLOBAL-CALLREF] \( &\text{maxGlobalCallReferenceLength} \)

[MINIMUM-FOR INITIAL-TIME-INTERVAL] \( &\text{maxInitialTimeInterval} \)

[MINIMUM-FOR IN-SERVICE-COMPATIBILITY] \( &\text{minINServiceCompatibilityIndLength} \)

[MINIMUM-FOR IP AVAILABLE] \( &\text{minIPAvailableLength} \)

[MINIMUM-FOR IP-SSP-CAPABILITIES] \( &\text{minIPSSPCapabilitiesLength} \)

[MINIMUM-FOR ISDN-ACCESS-RELATED-INFO] \( &\text{minISDANAccessRelatedInfoLength} \)

[MINIMUM-FOR LOCATION-NUMBER] \( &\text{minLocationNumberLength} \)

[MINIMUM-FOR MID-CALL-CONTROL-INFO] \( &\text{minMidCallControlInfoNum} \)

[MINIMUM-FOR ORIGINAL-CALLED-PARTY-ID] \( &\text{minOriginalCalledPartyIDLength} \)

[MINIMUM-FOR REASON] \( &\text{minReasonLength} \)

[MINIMUM-FOR REDIRECTING-ID] \( &\text{minRedirectingPartyIDLength} \)

[MINIMUM-FOR REGISTRATOR-ID-LENGTH] \( &\text{minRegistratorIdentifierLength} \)

[MINIMUM-FOR REQUESTED-UTSI-NUM] \( &\text{minRequestedUTSINum} \)

[MINIMUM-FOR ROUTE-LIST] \( &\text{minRouteListLength} \)

[MINIMUM-FOR ROUTING-NUMBER] \( &\text{minRoutingNumberLength} \)

[MINIMUM-FOR SCP ID] \( &\text{minScfIDLength} \)

[MINIMUM-FOR SCCP-ID] \( &\text{maxScfIDLength} \)

[MINIMUM-FOR SCI-BILLING-CHARGING] \( &\text{minSCIBillingChargingLength} \)

[MINIMUM-FOR SDSS-INFORMATION] \( &\text{minSDSSInformationLength} \)

[MINIMUM-FOR SII] \( &\text{minServiceInteractionIndicatorsLength} \)

[MINIMUM-FOR SIF] \( &\text{maxServiceInteractionIndicatorsLength} \)

[MINIMUM-FOR SF-BILLING-CHARGING] \( &\text{minSFBillingChargingLength} \)

[MINIMUM-FOR TIME-AND-TIMEZONE-LENGTH] \( &\text{minTimeAndTimezoneLength} \)

[MINIMUM-FOR TIME-AND-TIMEZONE-LENGTH] \( &\text{maxTimeAndTimezoneLength} \)

[MINIMUM-FOR TARIFF-INDICATORS-LENGTH] \( &\text{minTariffIndicatorsLen} \)

[MINIMUM-FOR USI INFORMATION] \( &\text{maxUSIInformationLength} \)

[MINIMUM-FOR USI SERVICE-INDICATOR] \( &\text{minUSIServiceIndicatorLength} \)

[MINIMUM-FOR USI SERVICE-INDICATOR] \( &\text{maxUSIServiceIndicatorLength} \)

[NUM OF BCSM EVENT] \( &\text{numOfBCSMEvents} \)

[NUM OF BCSM EVENT] \( &\text{numOfBCSMEvents} \)

[NUM OF CHARGING EVENT] \( &\text{numOfChargingEvents} \)

[NUM OF CSAS] \( &\text{numOfCSAs} \)

[NUM OF GENERIC NUMBERS] \( &\text{numOfGenericNumbers} \)

[NUM OF INPROFILE] \( &\text{numOfINprofile} \)

[NUM OF SEVERAL TRIGGER] \( &\text{numOfTriggers} \)

[NUM OF IN-SERVICE-COMPATIBILITY-ID] \( &\text{numOfINServiceCompatibilityIndLength} \)

[NUM OF LEGS] \( &\text{numOfLegs} \)

[NUM OF MESSAGE IDS] \( &\text{numOfMessageIds} \)

[MAXIMUM FOR AMOUNT] \( &\text{maxAmount} \)

[MAXIMUM FOR INITIAL-UNIT-INCREMENT] \( &\text{maxInitialUnitIncrement} \)

[MAXIMUM FOR SCALING-FACTOR] \( &\text{maxScalingFactor} \)

[MAXIMUM FOR SEGMENTS-PER-DATA-INTERVAL] \( &\text{maxSegmentsPerDataInterval} \)

[MAXIMUM FOR UB-NB-CALL] \( &\text{numOfUBNBCall} \)

[NUM OF ADDRESSES] \( &\text{numOfAddresses} \)

[MAXIMUM OF ALTERNATIVE IDENTITIES] \( &\text{maxAlternativeIdentities} \)
6.3 Operations and Arguments

IN-SSF-SCF-ops-args {itu-t(0) identified-organization(4) etsi(0) inDomain(1) in-network(1) cs4(40) modules(1) in-ssf-ops-args(8) version1(0)}

DEFINITIONS IMPLICIT TAGS::=
BEGIN
IMPORTS
    common-classes,
    common-datatypes,
    errortypes,
    scf-srf-classes,
    scf-srf-datatypes,
    ssf-scf-classes,
    ssf-scf-datatypes,
    operationcodes,
    ros-InformationObjects,
    tc-Messages
FROM IN-object-identifiers
    {itu-t(0) identified-organization(4) etsi(0) inDomain(1) in-network(1) cs4(40) modules(1) in-object-identifiers(0) version1(0)}

OPERATION
FROM Remote-Operations-Information-Objects ros-InformationObjects

    AddOnChargingInformation,
    ChargingTariffInformation,
    ChargingMessageType
FROM Tariffing-DataTypes {itu-t(0) identified-organization etsi (0) 1296 version2(3)}

    ISDN-AddressString,
    IMSI,
    Ext-BasicServiceCode
    ISDN-AddressString,
    -- Refer to TS 129 002 for encoding.
FROM MAP-CommonDataTypes {itu-t(0) identified-organization etsi (0) mobileDomain(0) gsm-Network(1) modules(3) map-CommonDataTypes(18) version6(6)}

    CUG-Index,
    CUG-Interlock,
    LocationInformation,
    -- Refer to TS 129 002 for encoding.
    SubscriberState
FROM MAP-MS-DataTypes {itu-t(0) identified-organization etsi (0) mobileDomain(0) gsm-Network(1) modules(3) map-MS-DataTypes(11) version6(6)}

    CallReferenceNumber,
    -- Refer to TS 129 002 for encoding.
    SuppressionOfAnnouncement
FROM MAP-CH-DataTypes {itu-t(0) identified-organization etsi (0) mobileDomain(0) gsm-Network(1) modules(3) map-CH-DataTypes(13) version6(6)}

    COMMON-BOUNDS
FROM IN-common-classes common-classes

    SCF-SSF-BOUNDS
FROM IN-SSF-SCF-Classes ssf-scf-classes

    SCF-SRF-BOUNDS
FROM IN-CS3-scf-srf-classes scf-srf-classes

    opcode-activateServiceFiltering,
    opcode-activityTest,
    opcode-applyCharging,
    opcode-applyChargingReport,
    opcode-assistRequestInstructions,
    opcode-callFiltering,
opcode-callGap,
opcode-callInformationReport,
opcode-callInformationRequest,
opcode-cancel,
opcode-cancelStatusReportRequest,
opcode-collectInformation,
opcode-connect,
opcode-connectToResource,
opcode-continue,
opcode-continueWithArgument,
opcode-createCallSegmentAssociation,
opcode-createOrRemoveTriggerData,
opcode-disconnectForwardConnection,
opcode-dPCWithArgument,
opcode-disconnectLeg,
opcode-entityReleased,
opcode-establishTemporaryConnection,
opcode-eventNotificationCharging,
opcode-eventReportBCSM,
opcode-furnishChargingInformation,
opcode-initialDP,
opcode-initiateCallAttempt,
opcode-manageTriggerData,
opcode-mergeCallSegments,
opcode-moveCallSegments,
opcode-moveLeg,
opcode-releaseCall,
opcode-reportUTSI,
opcode-requestCurrentStatusReport,
opcode-requestEveryStatusChangeReport,
opcode-requestFirstStatusMatchReport,
opcode-requestNotificationChargingEvent,
opcode-requestReportBCSMEvent,
opcode-requestReportUTSI,
opcode-resetTimer,
opcode-selectFacility,
opcode-sendChargingInformation,
opcode-sendSTUI,
opcode-serviceFilteringResponse,
opcode-setServiceProfile,
opcode-splitLeg,
opcode-statusReport

FROM IN-operationcodes operationcodes

Extensions{},
Integer4,
InvokeID

FROM IN-common-datatypes common-datatypes

ActionIndicator,
ActionPerformed,
AChBillingChargingCharacteristics {},
AChBillingAddress {},
AdditionalCallingPartyNumber {},
AlertingPattern,
ApplicationTimer,
AssistingSSPIPRoutingAddress {},
BackwardGVNS {},
BCSMEvent {},
BearerCapability {},
CalledDirectoryNumber {},
CalledPartyNumber {},
CalledPartyBCDNumber {},
CallingGeodeticLocation {},
CallingPartyBusinessGroupID,
CallingPartyNumber {},
CallingPartysCategory,
CallReference {},
CallResult {},
CallSegmentID {},
CallSupervision {},
Carrier {},
Cause {},
CCSS,
CGEncountered,
FROM IN-SSF-SCF-datatypes ssf-scf-datatypes

InformationToSend {}

FROM IN-CS3-scf-srf-datatypes scf-srf-datatypes

cancelFailed,
etCFailed,
improperCallerResponse,
missingCustomerRecord,
missingParameter,
parameterOutOfRange,
requestedInfoError,
systemFailure,
taskRefused,
unavailableResource,
unexpectedComponentSequence,
unexpectedDataValue,
unexpectedParameter,
unknownLegID,
unknownResource

FROM IN-errortypes errortypes

-- The following three definitions are local short-hand notation for convenience.
B1::= COMMON-BOUNDS  -- defined in part 1
B2::= SCF-SSF-BOUNDS  -- defined in this part
B3::= SCF-SRF-BOUNDS  -- defined in EN 301 931-3

-- Operations and Arguments:

activateServiceFiltering (B1: b1, B2: b2, B3: b3) OPERATION::= {
ARGUMENT ActivateServiceFilteringArg {b1, b2, b3}
RETURN RESULT TRUE
ERRORS  {missingParameter |
parameterOutOfRange |
systemFailure |
taskRefused |
unexpectedComponentSequence |
unexpectedParameter
}
CODE  opcode-activateServiceFiltering
}

-- Direction: SCF -> SSF, Timer: T_{asf}
-- When receiving this operation, the SSF handles calls to destination in a specified manner
-- without sending queries for every detected call. It is used for example for providing
-- televoting or mass calling services. Simple registration functionality (counters) and
-- announcement control may be located at the SSF. The operation initializes the specified
-- counters in the SSF.

ActivateServiceFilteringArg {B1: b1, B2: b2, B3: b3}::= SEQUENCE {
filteredCallTreatment  [0] FilteredCallTreatment {b1, b2, b3},
filteringCharacteristics [1] FilteringCharacteristics,
filteringTimeOut   [2] FilteringTimeOut,
startTime     [4] DateAndTime    OPTIONAL,
extensions     [5] Extensions {b1}    OPTIONAL,
...}

activityTest OPERATION::= {
RETURN RESULT TRUE
ALWAYS RESPONDS FALSE
CODE  opcode-activityTest
}

-- Direction: SCF -> SSF or SSF-> SCF, Timer: T_{at}
-- This operation is used to check for the continued existence of a relationship between the SCF
-- and SSF. If the relationship is still in existence, then the SSF will respond. If no reply is

ETSI
applyCharging (B1: b1, B2: b2) OPERATION::= {
  ARGUMENT ApplyChargingArg (b1, b2)
  RETURN RESULT FALSE
  ERRORS (missingParameter | unexpectedComponentSequence | unexpectedParameter | unexpectedDataValue | parameterOutOfRange | systemFailure | taskRefused | unknownLegID)
  ALWAYS RESPONDS FALSE CODE opcode-applyCharging
}

-- Direction: SCF -> SSF, Timer: T_ac
-- This operation is used for interacting from the SCF with the SSF charging mechanisms.
-- The ApplyChargingReport operation provides the feedback from the SSF to the SCF.
-- This operation is can also be used to instruct the SSF to release the call regarding
-- some condition.

applyChargingReport (B1: b1, B2: b2) OPERATION::= {
  ARGUMENT ApplyChargingReportArg (b1, b2)
  RETURN RESULT FALSE
  ERRORS (missingParameter | unexpectedComponentSequence | unexpectedParameter | unexpectedDataValue | parameterOutOfRange | systemFailure | taskRefused)
  ALWAYS RESPONDS FALSE CODE opcode-applyChargingReport
}

-- Direction: SSF -> SCF, Timer: T_acr
-- This operation is used by the SSF to report to the SCF the occurrence of a specific
-- charging event as requested by the SCF using the ApplyCharging operation.

assistRequestInstructions (B1: b1, B2: b2) OPERATION::= {
  ARGUMENT AssistRequestInstructionsArg (b1, b2)
  RETURN RESULT FALSE
  ERRORS (missingCustomerRecord | missingParameter | systemFailure | taskRefused | unexpectedComponentSequence | unexpectedDataValue | unexpectedParameter)
  ALWAYS RESPONDS FALSE CODE opcode-assistRequestInstructions
}

-- Direction: SSF -> SCF or SRF -> SCF, Timer: T_ar
-- This operation is used when there is an assist or a hand-off procedure and may be sent by the SSF
-- or SRF to the SCF. This operation is sent by the assisting SSF to SCF, when the initiating
-- SSF has set up a connection to the SRF or to the assisting SSF as a result of receiving
-- an EstablishTemporaryConnection or Connect operation (in the case of hand-off)
-- from the SCF.
AssistRequestInstructionsArg \( \{ B1: b1, B2: b2 \} \) := SEQUENCE {
  correlationID [0] CorrelationID \( b2 \),
  iPAvailable [1] IPAvailable \( b2 \) OPTIONAL,
  iPSSPCapabilities [2] IPSSPCapabilities \( b2 \) OPTIONAL,
  extensions [3] Extensions \( b1 \) OPTIONAL,
  ...
}
-- OPTIONAL denotes network operator specific use. The value of the correlationID may be the
-- Called Party Number supplied by the initiating SSF.

callFiltering \( \{ B1:b1,B2:b2 \} \) OPERATION := {
  ARGUMENT CallFilteringArg \( b1,b2 \)
  RETURN RESULT FALSE
  ERRORS \{ missingParameter |
    parameterOutOfRange |
    systemFailure |
    taskRefused |
    unexpectedComponentSequence |
    unexpectedDataValue |
    unexpectedParameter \}
  ALWAYS RESPONDS FALSE
  CODE opcode-callFiltering
}
-- Direction: SCF -> SSF, Timer: T_{cf}
-- This operation is used to allow the SCF to influence basic call gapping procedures based in the
-- CCF by sending information from the SCF to the SSF. The SSF relays the received information
-- transparently to the CCF. This way, the SCF can influence the rate at which call attempts are
-- allowed through. The operation thus influences the filtering of calls, as opposed to service
-- requests as is done by the Callgap operation.

CallFilteringArg \( \{ B1:b1,B2:b2 \} \) := SEQUENCE {
  destinationIndex [0] DestinationIndex \( b2 \),
  gapIndicators [1] GapIndicators,
  registratorIdentifier [2] RegistratorIdentifier OPTIONAL,
  ...
  ...
  extensions [3] Extensions \( b1 \) OPTIONAL
}
-- OPTIONAL denotes network operator optional.

callGap \( \{ B1: b1, B2: b2, B3: b3 \} \) OPERATION := {
  ARGUMENT CallGapArg \( b1, b2, b3 \)
  RETURN RESULT FALSE
  ALWAYS RESPONDS FALSE
  CODE opcode-callGap
}
-- Direction: SCF -> SSF, Timer: T_{cg}
-- This operation is used to request the SSF to reduce the rate at which specific
-- service requests are sent to the SCF.
-- Use of this operation by the SCF to gap queries and updates at the SDF is outside
-- the scope of this capability set.

CallGapArg \( \{ B1: b1, B2: b2, B3: b3 \} \) := SEQUENCE {
  gapCriteria [0] GapCriteria \( b2 \),
  gapIndicators [1] GapIndicators,
  controlType [2] ControlType OPTIONAL,
  gapTreatment [3] GapTreatment \( b1, b2, b3 \) OPTIONAL,
  extensions [4] Extensions \( b1 \) OPTIONAL,
  ...
}
-- OPTIONAL denotes network operator optional. If gapTreatment is not present, the SSF will use
-- a default treatment depending on network operator implementation.

callInformationReport \( \{ B1: b1, B2: b2 \} \) OPERATION := {
  ARGUMENT CallInformationReportArg \( b1, b2 \)
  RETURN RESULT FALSE
  ALWAYS RESPONDS FALSE
  CODE opcode-callInformationReport
}
-- Direction: SSF -> SCF, Timer: T_{cirp}
-- This operation is used to send specific call information for a single call to
-- the SCF as requested by the SCF
-- in a previous CallInformationRequest.

ETS
CallInformationReportArg {B1: b1, B2: b2} ::= SEQUENCE {
    requestedInformationList [0] RequestedInformationList {b2},
    extensions [2] Extensions {b1} OPTIONAL,
    legID [3] LegID OPTIONAL,
    ...
} 
-- OPTIONAL denotes network operator optional.

callInformationRequest {B1: b1} OPERATION::= {
    ARGUMENT CallInformationRequestArg {b1}
    RETURN RESULT FALSE
    ERRORS (missingParameter |
            parameterOutOfRange |
            requestedInfoError |
            systemFailure |
            taskRefused |
            unexpectedComponentSequence |
            unexpectedDataValue |
            unexpectedParameter |
            unknownLegID)
    ALWAYS RESPONDS FALSE
    CODE opcode-callInformationRequest
}
-- Direction: SCF -> SSF, Timer: T_cirq
-- This operation is used to request the SSF to record specific information about a
-- single call and report it to
-- the SCF (with a CallInformationReport operation).

CallInformationRequestArg {B1: b1} ::= SEQUENCE {
    requestedInformationTypeList [0] RequestedInformationTypeList,
    extensions [2] Extensions {b1} OPTIONAL,
    legID [3] LegID OPTIONAL,
    ...
} 
-- OPTIONAL denotes network operator optional.

cancel {B2: b2} OPERATION::= {
    ARGUMENT CancelArg {b2}
    RETURN RESULT FALSE
    ERRORS (cancelFailed |
             missingParameter |
             taskRefused)
    ALWAYS RESPONDS FALSE
    CODE opcode-cancel
}
-- Direction: SCF -> SSF, or SCF -> SRF, Timer: T_can
-- This operation cancels the correlated previous operation or all previous requests
-- This operation can also be used to cancel all outstanding requests and enable the
-- state machine (SSF) to go to idle.
-- In this case the Cancel operation does not specify any specific operation to be cancelled.
-- For the SCF-SRF operations that can be cancelled, refer to Part 3 of ITU-T Recommendation Q.1238

CancelArg {B2: b2} ::= CHOICE {
    invokeID [0] InvokeID,
    allRequests [1] NULL,
    callSegmentToCancel [2] SEQUENCE {
        invokeID [0] InvokeID,
        callSegmentID [1] CallSegmentID {b2},
        ...
    },
    allRequestsForCallSegment [3] CallSegmentID {b2},
    ...
} 
-- The InvokeID has the same value as that which was used for the SCF-SRF operation,
-- i.e. is used to identify the correlated previous SCF-SRF operation to be cancelled.

cancelStatusReportRequest { B1: b1, B2: b2} OPERATION::= {
    ARGUMENT CancelStatusReportRequestArg {b1, b2}
    RETURN RESULT FALSE
    ERRORS (cancelFailed |
             missingParameter |
             taskRefused)
    ALWAYS RESPONDS FALSE
    CODE opcode-cancelStatusReportRequest
}
-- Direction: SCF -> SSF, Timer: T_csr
-- This operation cancels the following processes: RequestFirstStatusMatchReport and
-- RequestEveryStatusChangeReport.
CancelStatusReportRequestArg \{B1: b1, B2: b2\} ::= SEQUENCE {
  resourceID [0] ResourceID {b2} OPTIONAL,
  extensions [1] Extensions {b1} OPTIONAL,
  ...
}

collectInformation {B1: b1} OPERATION ::= {
  ARGUMENT CollectInformationArg { b1} OPTIONAL TRUE
  RESULT FALSE
  ERRORS {
    missingParameter |
    parameterOutOfRange |
    systemFailure |
    taskRefused |
    unexpectedComponentSequence |
    unexpectedDataValue |
    unexpectedParameter
  }
  ALWAYS RESPONDS FALSE
  CODE opcode-collectInformation
}
-- Direction: SCF -> SSF, Timer: T_ci
-- This operation is used to request the SSF to perform the originating basic call
-- processing actions to prompt a calling party for destination information,
-- then collect destination information according to a specified
-- numbering plan (e.g. for virtual private networks).

CollectInformationArg {B1: b1} ::= SEQUENCE {
  extensions [4] Extensions {b1} OPTIONAL,
  ...
}

connect {B1: b1, B2: b2} OPERATION ::= {
  ARGUMENT ConnectArg {b1, b2} OPTIONAL TRUE
  RESULT FALSE
  ERRORS {
    missingParameter |
    parameterOutOfRange |
    systemFailure |
    taskRefused |
    unexpectedComponentSequence |
    unexpectedDataValue |
    unexpectedParameter
  }
  ALWAYS RESPONDS FALSE
  CODE opcode-connect
}
-- Direction: SCF -> SSF, Timer: T_con
-- This operation is used to request the SSF to perform the call processing actions to route
-- or forward a call to a specified destination. To do so, the SSF may or may not use
-- destination information from the calling party (e.g. dialed digits) and existing call
-- setup information (e.g. route index to a list of trunk groups), depending on
-- the information provided by the SCF.
-- When address information is only included in the Connect operation, call processing
-- resumes at PIC Analyse_Character in the O-BCSM.
-- When address information and routing information is included, call processing resumes at PIC
-- Select_Route.

ConnectArg {B1: b1, B2: b2} ::= SEQUENCE {
  destinationRoutingAddress [0] DestinationRoutingAddress { b2},
  alertingPattern [1] AlertingPattern OPTIONAL,
  correlationID [2] CorrelationID { b2} OPTIONAL,
  cutAndPaste [3] CutAndPaste OPTIONAL,
  iSDNAccessRelatedInformation [5] ISDNAccessRelatedInformation {b2} OPTIONAL,
  originalCalledPartyID [6] OriginalCalledPartyID { b2} OPTIONAL,
  routeList [7] RouteList { b2} OPTIONAL,
  scfID [8] ScfID { b2} OPTIONAL,
  extensions [10] Extensions {b1} OPTIONAL,
  carrier [11] Carrier {b2} OPTIONAL,
  serviceInteractionIndicators [26] ServiceInteractionIndicators { b2} OPTIONAL,
  callingPartyNumber [27] CallingPartyNumber { b2} OPTIONAL,
  callingPartysCategory [28] CallingPartysCategory OPTIONAL,
  redirectingPartyID [29] RedirectingPartyID { b2} OPTIONAL,
  redirectionInformation [30] RedirectionInformation OPTIONAL,
  displayInformation [12] DisplayInformation { b2} OPTIONAL,
  forwardCallIndicators [13] ForwardCallIndicators OPTIONAL,
  genericNumbers [14] GenericNumbers { b2} OPTIONAL,
  serviceInteractionIndicatorsTwo [15] ServiceInteractionIndicatorsTwo OPTIONAL,
  iNServiceCompatibilityResponse [16] INSCompatibilityResponse OPTIONAL,
  forwardGVNS [17] ForwardGVNS { b2} OPTIONAL,
  backwardGVNS [18] BackwardGVNS { b2} OPTIONAL,
connectToResource (B1: b1, B2: b2) OPERATION::= {
  ARGUMENT ConnectToResourceArg { b1, b2}
  RETURN RESULT FALSE
  ERRORS (missingParameter | systemFailure |
    unexpectedComponentSequence |
    unexpectedDataValue |
    unknownParameter)
  ALWAYS Responds FALSE
  CODE opcode-connectToResource
}
-- Direction: SCF -> SSF, Timer: T_ctr
-- This operation is used to connect a call from the SSP to the physical entity containing the SRF.

ConnectToResourceArg (B1: b1, B2: b2)::= SEQUENCE {
  resourceAddress CHOICE {
    ipRoutingAddress [0] IPRoutingAddress { b2},
    legID [1] LegID,
    ipAddressAndLegID [2] SEQUENCE {
      ipRoutingAddress [0] IPRoutingAddress {b2},
      legID [1] LegID,
      ...,
    },
    none [3] NULL,
    calledSegmentID [5] CalledSegmentID { b2},
    ipAddressAndCalledSegment [6] SEQUENCE {
      ipRoutingAddress [0] IPRoutingAddress {b2},
      calledSegmentID [1] CalledSegmentID { b2},
      ...,
    },
    extensions [4] Extensions {b1} OPTIONAL,
    serviceInteractionIndicators [30] ServiceInteractionIndicators { b2} OPTIONAL,
    serviceInteractionIndicatorsTwo [37] ServiceInteractionIndicatorsTwo OPTIONAL,
    uSIServiceIndicator [35] USIServiceIndicator { b2} OPTIONAL,
    uSIInformation [36] USIInformation { b2} OPTIONAL,
    ...,
  },
}

continue OPERATION::= {
  RETURN RESULT FALSE
  ALWAYS Responds FALSE
  CODE opcode-continue
}
-- Direction: SCF -> SSF, Timer: T_cue
-- This operation is used to request the SSF to proceed with call processing at the DP at which it
-- previously suspended call processing to await SCF instructions (i.e. proceed to the next point
-- in call in the BCSM). The SSF continues call processing without substituting new data from SCF.
-- This operation is not valid for a single call segment CSA with more than 2 legs or a
-- multi call segment CSA.
continueWithArgument \((B1 : b1, B2 : b2)\) \(\text{OPERATION}::= \{ \)

\(\text{ARGUMENT} \) ContinueWithArgumentArg \((b1, b2)\)

\(\text{RETURN RESULT} \) FALSE

\(\text{ERRORS} \) \(\{ \)

\text{missingParameter | parameterOutOfRange | unexpectedComponentSequence | unexpectedParameter | unexpectedDataValue | unknownLegID \}

\} \)

\(\text{ALWAYS RESPONDS} \) FALSE

\(\text{CODE} \) \(\text{opcode}=\text{continueWithArgument}\)

\)-- Direction: SCF -> SSF, Timer: \(T_{cwa}\)

-- This operation is used to request the SSF to proceed with call processing at the DP at
-- which it previously suspended call processing to await SCF instructions.

-- It is also used to provide additional service related information to a
-- User (Called Party or Calling Party) whilst the call processing proceeds.

ContinueWithArgumentArg \((B1 : b1, B2 : b2)\)::= \(\text{SEQUENCE} \{ \)

\text{legorCSID} \(\text{CHOICE}\{ \)

\text{legID} \(\text{CHOICE}\{ \)

\text{alertsingPattern} \(\text{CHOICE}\{ \)

\text{genericName} \(\text{CHOICE}\{ \)

\text{iNServiceCompatibilityResponse} \(\text{CHOICE}\{ \)

\text{forwardGVNS} \(\text{CHOICE}\{ \)

\text{backwardGVNS} \(\text{CHOICE}\{ \)

\text{extensions} \(\text{CHOICE}\{ \)

\text{serviceInteractionIndicatorsTwo} \(\text{CHOICE}\{ \)

\text{sDSSinformation} \(\text{CHOICE}\{ \)

\text{iSDNAccessRelatedInformation} \(\text{CHOICE}\{ \)

\text{originalCalledPartyID} \(\text{CHOICE}\{ \)

\text{callingPartyNumber} \(\text{CHOICE}\{ \)

\text{callingPartyCategory} \(\text{CHOICE}\{ \)

\text{redirectingPartyID} \(\text{CHOICE}\{ \)

\text{redirectingInformation} \(\text{CHOICE}\{ \)

\text{forwardCallIndicators} \(\text{CHOICE}\{ \)

\text{genericNumbers} \(\text{CHOICE}\{ \)

\text{cug-Interlock} \(\text{CHOICE}\{ \)

\text{cug-OutgoingAccess} \(\text{CHOICE}\{ \)

\text{chargeNumber} \(\text{CHOICE}\{ \)

\text{carrier} \(\text{CHOICE}\{ \)

\text{suppressionOfAnnouncement} \(\text{CHOICE}\{ \)

\text{na-OliInfo} \(\text{CHOICE}\{ \)

\text{ipRelatedInformation} \(\text{CHOICE}\{ \)

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-- OPTIONAL parameters are only provided if modifications desired to basic call processing values

-- Tag value 51 is reserved.

createCallSegmentAssociation \((B1 : b1, B2 : b2)\) \(\text{OPERATION}::= \{ \)

\(\text{ARGUMENT} \) CreateCallSegmentAssociationArg \((b1)\) \(\text{OPTIONAL TRUE} \)

\(\text{RESULT} \) CreateCallSegmentAssociationResultArg \((b1, b2)\)

\(\text{ERRORS} \) \(\{ \)

\text{missingParameter | systemFailure | taskRefused |}

\text{unexpectedComponentSequence | unexpectedDataValue | unexpectedParameter |}

\} \)

\(\text{CODE} \) \(\text{opcode}=\text{createCallSegmentAssociation}\)

\)-- Direction SCF -> SSF, Timer \(T_{csa}\)

-- This operation is used to create a new CSA. The new CSA will not contain any Call Segments
-- after creation.

-- The SSF is responsible for specifying a new CSA identifier for the created CSA which is
-- unique within the SSF.

CreateCallSegmentAssociationArg \((B1 : b1)\)::= \(\text{SEQUENCE} \{ \)

\text{extensions} \(\text{CHOICE}\{ \)

\} \)

\}
CreateCallSegmentAssociationResultArg {B1:b1, B2: b2} ::= SEQUENCE {
    newCallSegmentAssociation [0] CSAID { b2},
    extensions [[1] Extensions {b1} OPTIONAL,
    ...
}

createOrRemoveTriggerData {B1: b1, B2: b2, B3: b3} OPERATION::={
    ARGUMENT CreateOrRemoveTriggerDataArg {b1, b2, b3}
    RESULT CreateOrRemoveTriggerDataResultArg {b1, b2}
    ERRORS {missingParameter | parameterOutOfRange | systemFailure | taskRefused | unexpectedComponentSequence | unexpectedDataValue | unexpectedParameter |
    CODE opcode-createOrRemoveTriggerData
}
-- Direction: SCF  ->  SSF,  Class 1, Timer: Tcrt
-- This trigger management operation is used by the SCF outside the context of a call
-- to create a new trigger detection point in the CCF/SSF by downloading trigger data
-- (e.g. triggering criteria, ServiceKey, SCF address,.....)
-- or to remove an existing trigger.

CreateOrRemoveTriggerDataArg {B1: b1, B2: b2, B3: b3} ::= SEQUENCE {
    createOrRemove [0] CreateOrRemoveIndicator DEFAULT create, OPTIONAL,
    dPName [1] EventTypeBCSM OPTIONAL,
    triggerDPType [2] TriggerDPType DEFAULT tdp-r, OPTIONAL,
    serviceKey [3] ServiceKey OPTIONAL,
    profile [4] ProfileIdentifier(b2) OPTIONAL,
    triggerData [5] TriggerData OPTIONAL,
    defaultFaultHandling [6] DefaultFaultHandling {b1, b2, b3} OPTIONAL,
    tDPIdentifier [7] TDPIdentifier {b2} OPTIONAL,
    ...
    ...
    extensions [30] Extensions {b1} OPTIONAL
}

CreateOrRemoveTriggerDataResultArg {B1: b1, B2: b2} ::= SEQUENCE {
    triggerStatus [0] TriggerStatus,
    tDPIdentifier [1] TDPIdentifier {b2}, OPTIONAL,
    registratorIdentifier [2] RegistratorIdentifier OPTIONAL,
    ...
    ...
    extensions [30] Extensions {b1} OPTIONAL
}

disconnectForwardConnection OPERATION::={
    RETURN RESULT FALSE
    ERRORS {systemFailure | taskRefused | unexpectedComponentSequence |
    ALWAYS RESPONDS FALSE
    CODE opcode-disconnectForwardConnection
}
-- Direction: SCF  ->  SSF,  Timer: Tdfc
-- This operation is used to disconnect a forward temporary connection or a
-- connection to a resource.

disconnectForwardConnectionWithArgument {B1: b1,B2: b2} OPERATION::={
    ARGUMENT DisconnectForwardConnectionWithArgumentArg {b1, b2}
    RETURN RESULT FALSE
    ERRORS {missingParameter | systemFailure | taskRefused | unexpectedComponentSequence | unexpectedDataValue | unexpectedParameter | unknownLegID|
    ALWAYS RESPONDS FALSE
    CODE opcode-dFCWithArgument
}
Direction: SCF -> SSF, Timer: Tdfcwa
-- This operation is used to disconnect a forward temporary connection or a
-- connection to a resource.

DisconnectForwardConnectionWithArgumentArg {B1: b1, B2: b2} ::= SEQUENCE {
  partyToDisconnect CHOICE {
    legID [0] LegID,
    callSegmentID [1] CallSegmentID { b2}
  },
  extensions [2] Extensions (b1) OPTIONAL,
  uSIServiceIndicator [3] USIServiceIndicator (b2) OPTIONAL,
  uSIInformation [4] USIInformation (b2) OPTIONAL,
...}

disconnectLeg {B1: b1, B2: b2} OPERATION ::= {
  ARGUMENT DisconnectLegArg { b1, b2}
  RETURN RESULT TRUE
  ERRORS {missingParameter|
    systemFailure |
    taskRefused |
    unexpectedComponentSequence |
    unexpectedDataValue |
    unexpectedParameter|
    unknownLegID}
  CODE opcode-disconnectLeg
}

Direction: SCF -> SSF, Timer: T dl
-- This operation is issued by the SCF to release a specific leg associated with the call
-- and retain any other legs not specified in the DisconnectLeg. Any leg may be disconnected,
-- including the controlling leg, without completely releasing all legs.

DisconnectLegArg {B1: b1, B2: b2} ::= SEQUENCE {
  legToBeReleased [0] LegID,
  releaseCause [1] Cause (b2) OPTIONAL,
  extensions [2] Extensions (b1) OPTIONAL,
...}

disconnectLeg {B1: b1, B2: b2} OPERATION ::= {
  ARGUMENT DisconnectLegArg { b1, b2}
  RETURN RESULT TRUE
  ERRORS {missingParameter|
    systemFailure |
    taskRefused |
    unexpectedComponentSequence |
    unexpectedDataValue |
    unexpectedParameter|
    unknownLegID}
  CODE opcode-disconnectLeg
}

entityReleased {B2: b2} OPERATION ::= {
  ARGUMENT EntityReleasedArg { b2}
  ALWAYS RESPONDS FALSE
  CODE opcode-entityReleased
}

Direction: SSF -> SCF, Timer: T er
-- This operation is used by SSF to inform the SCF of an error/exception

EntityReleasedArg {B2: b2} ::= CHOICE {
  cSFailure [0] SEQUENCE{
    callSegmentID [0] CallSegmentID (b2),
    reason [1] Reason (b2) OPTIONAL,
    cause [2] Cause (b2) OPTIONAL,
...}
  bCSMFailure [1] SEQUENCE{
    legID [0] LegID,
    reason [1] Reason (b2) OPTIONAL,
    cause [2] Cause (b2) OPTIONAL,
...}
}

establishTemporaryConnection {B1: b1, B2: b2} OPERATION ::= {
  ARGUMENT EstablishTemporaryConnectionArg { b1, b2}
  RETURN RESULT FALSE
  ERRORS {eTCFailed |
    missingParameter |
    systemFailure |
    taskRefused |
    unexpectedComponentSequence |
    unexpectedDataValue |
    unexpectedParameter|
    unknownLegID}
  ALWAYS RESPONDS FALSE
  CODE opcode-establishTemporaryConnection
}
-- Direction: SCF -> SSF, Timer: $T_{etc}$
-- This operation is used to create a connection to a resource for a limited period of time
-- (e.g. to play an announcement, to collect user information); it implies the use of the assist
-- procedure.

EstablishTemporaryConnectionArg {B1: b1, B2: b2} ::= SEQUENCE {
  assistingSSPITraversalAddress [0] AssistingSSPITraversalAddress { b2},
  correlationID [1] CorrelationID { b2} OPTIONAL,
  partyToConnect CHOICE {
    legID [2] LegID,
    callSegmentID [7] CallSegmentID { b2}
  } OPTIONAL,
  scfID [3] ScfID { b2} OPTIONAL,
  extensions [4] Extensions {b1} OPTIONAL,
  carrier [5] Carrier {b2} OPTIONAL,
  serviceInteractionIndicators [30] ServiceInteractionIndicators { b2} OPTIONAL,
  serviceInteractionIndicatorsTwo [6] ServiceInteractionIndicatorsTwo OPTIONAL,
  na-OliInfo [50] NAOliInfo OPTIONAL,
  chargeNumber [51] ChargeNumber {b2} OPTIONAL,
}

-- OPTIONAL parameters are only provided if modifications desired to basic call processing values

eventNotificationCharging {B1: b1, B2: b2} OPERATION ::= {
  ARGUMENT EventNotificationChargingArg { b1, b2}
  RETURN RESULT FALSE
  ALWAYS RESPONDS FALSE
  CODE opcode-eventNotificationCharging
}
-- Direction: SSF -> SCF, Timer: $T_{enc}$
-- This operation is used by the SSF to report to the SCF the occurrence of a specific
-- charging event
-- type as previously requested by the SCF in a
-- RequestNotificationChargingEvent operation.

EventNotificationChargingArg {B1: b1, B2: b2} ::= SEQUENCE {
  eventTypeCharging [0] EventTypeCharging { b2} OPTIONAL,
  eventSpecificInformationCharging [1] EventSpecificInformationCharging { b2} OPTIONAL,
  legID [2] LegID,
  extensions [3] Extensions {b1} OPTIONAL,
  monitorMode [30] MonitorMode DEFAULT notifyAndContinue,
  eventTypeTariff [50] EventTypeTariff OPTIONAL,
  eventSpecificInformationTariff [51] ChargingMessageType OPTIONAL,
}

-- OPTIONAL denotes network operator specific use.

eventReportBCSM {B1: b1, B2: b2} OPERATION ::= {
  ARGUMENT EventReportBCSMArg { b1, b2}
  RETURN RESULT FALSE
  ALWAYS RESPONDS FALSE
  CODE opcode-eventReportBCSM
}
-- Direction: SSF -> SCF, Timer: $T_{erb}$
-- This operation is used to notify the SCF of a call-related event (e.g. BCSM events such as
-- busy or no answer) previously requested by the SCF in a RequestReportBCSMEvent operation.

EventReportBCSMArg {B1: b1, B2: b2} ::= SEQUENCE {
  eventTypeBCSM [0] EventTypeBCSM,
  eventSpecificInformationBCSM[2] EventSpecificInformationBCSM { b2} OPTIONAL,
  legID [3] LegID OPTIONAL,
  miscCallInfo [4] MiscCallInfo DEFAULT {messageType request},
  extensions [5] Extensions {b1} OPTIONAL,
}

furnishChargingInformation {B1:b1, B2: b2} OPERATION ::= {
  ARGUMENT FurnishChargingInformationArg { b1, b2}
  RETURN RESULT FALSE
  ERRORS {missingParameter |
  taskRefused |
  unexpectedComponentSequence |
  unexpectedDataValue |
  unexpectedParameter}
  ALWAYS RESPONDS FALSE
  CODE opcode-furnishChargingInformation
}
-- Direction: SCF -> SSF, Timer: T\text{fci}
-- This operation is used to request the SSF to generate, register a call record or to
-- include some information in the default call record. The registered call record is intended
-- for off line charging of the call.

\text{FurnishChargingInformationArg (B1: b1, B2: b2):= FCIBillingChargingCharacteristics (b1, b2)}

\text{initialDP (B1: b1, B2: b2):= \{}
\text{ARGUMENT InitialDPArg (b1, b2)}
\text{RETURN RESULT FALSE}
\text{ERRORS (missingCustomerRecord | missingParameter | parameterOutOfRange | systemFailure | taskRefused | unexpectedComponentSequence | unexpectedDataValue | unexpectedParameter)

ALWAYS RESPONDS FALSE
\text{CODE opcode-initialDP}
\}}

-- Direction: SSF -> SCF, Timer: T\text{idp}
-- This operation is used after a TDP to indicate request for service.

\text{InitialDPArg (B1: b1, B2: b2):= SEQUENCE (}
\text{serviceKey [0] ServiceKey,}
\text{calledPartyNumber [2] CalledPartyNumber (b2) OPTIONAL,}
\text{callingPartyNumber [3] CallingPartyNumber (b2) OPTIONAL,}
\text{callingPartyCategory [5] CallingPartyCategory OPTIONAL,}
\text{cGEncountered [7] CGEncountered OPTIONAL,}
\text{ipSSPCapabilities [8] IPSSPCapabilities (b2) OPTIONAL,}
\text{ipAvailable [9] IPAvailable (b2) OPTIONAL,}
\text{locationNumber [10] LocationNumber (b2) OPTIONAL,}
\text{originalCalledPartyID [12] OriginalCalledPartyID (b2) OPTIONAL,}
\text{terminalType [14] TerminalType OPTIONAL,}
\text{extensions [15] Extensions (b1) OPTIONAL,}
\text{highLayerCompatibility [23] HighLayerCompatibility OPTIONAL,}
\text{serviceInteractionIndicators [24] ServiceInteractionIndicators (b2) OPTIONAL,}
\text{additionalCallingPartyNumber [25] AdditionalCallingPartyNumber (b2) OPTIONAL,}
\text{forwardCallIndicators [26] ForwardCallIndicators OPTIONAL,}
\text{bearerCapability [27] BearerCapability (b2) OPTIONAL,}
\text{eventTypeBCSM [28] EventTypeBCSM OPTIONAL,}
\text{redirectingPartyID [29] RedirectingPartyID (b2) OPTIONAL,}
\text{cause [17] Cause (b2) OPTIONAL,}
\text{iSDNAccessRelatedInformation [21] ISDNAccessRelatedInformation (b2) OPTIONAL,}
\text{iNServiceCompatibilityIndication [22] iNServiceCompatibilityIndication (b2) OPTIONAL,}
\text{genericNumbers [31] GenericNumbers (b2) OPTIONAL,}
\text{serviceInteractionIndicatorsTwo [32] ServiceInteractionIndicatorsTwo OPTIONAL,}
\text{forwardGVNS [33] ForwardGVNS (b2) OPTIONAL,}
\text{createdCallSegmentAssociation [34] CSAID (b2) OPTIONAL,}
\text{usIServiceIndicator [35] USIServiceIndicator (b2) OPTIONAL,}
\text{usIIInformation [36] USIIInformation (b2) OPTIONAL,}
\text{carrier [37] Carrier (b2) OPTIONAL,}
\text{cCSS [38] cCSS OPTIONAL,}
\text{vPNIndicator [39] vPNIndicator OPTIONAL,}
\text{cInfo [40] cInfo (b2) OPTIONAL,}
\text{callReference [41] CallReference (b2) OPTIONAL,}
\text{routingNumber [42] RoutingNumber (b2) OPTIONAL,}
\text{callingGeodeticLocation [43] CallingGeodeticLocation (b2) OPTIONAL,}
\text{globalCallReference [44] GlobalCallReference (b2) OPTIONAL,}
\text{cug-Index [45] CUG-Index OPTIONAL,}
\text{cug-Interlock [46] CUG-Interlock OPTIONAL,}
\text{cug-OutgoingAccess [47] NULL OPTIONAL,}
\text{iMSI [50] IMSI OPTIONAL,}
\text{subscriberState [51] SubscriberState OPTIONAL,}
\text{locationInformation [52] LocationInformation OPTIONAL,}
\text{ext-basicServiceCode [53] Ext-basicServiceCode OPTIONAL,}
\text{callReferenceNumber [54] CallReferenceNumber OPTIONAL,}
\text{mscAddress [55] mscAddress OPTIONAL,}
\text{calledPartyBCDNumber [56] CalledPartyBCDNumber (b2) OPTIONAL,}
\text{timeAndTimeZone [57] TimeAndTimeZone (b2) OPTIONAL,}
\text{gsm-ForwardingPending [58] NULL OPTIONAL,}
\text{initialDPArgExtension [59] InitialDPArgExtension OPTIONAL,}
\text{...}
ipRelatedInformation [48] IPRelatedInformation (b2) OPTIONAL

-- for mscAddress for encoding see TS 129 002
-- OPTIONAL for iPSSPCapabilities, iPAvailable, cGEncountered, and miscCallInfo denotes network
-- operator specific use.
-- OPTIONAL for terminalType indicates that this parameter applies only at originating
-- or terminating
-- local exchanges if the SSF has this information.
-- Tag values 1, 6, 11, 13, 16, 18, 19, 20 are reserved and shall not be used

initiateCallAttempt (B1: b1, B2: b2) OPERATION::= {
  ARGUMENT InitiateCallAttemptArg { b1, b2}
  RETURN RESULT FALSE
  ERRORS {missingParameter |
            parameterOutOfRange |
            systemFailure |
            taskRefused |
            unexpectedComponentSequence |
            unexpectedDataValue |
            unexpectedParameter |
  }

  ALWAYS RESPONDS FALSE

  CODE opcode-initiateCallAttempt

} -- Direction: SCF -> SSF, Timer: Tica
-- This operation is used to request the SSF to create a new call to one call party using address
-- information provided by the SCF.

InitiateCallAttemptArg (B1: b1, B2: b2)::= SEQUENCE {
  destinationRoutingAddress [0] DestinationRoutingAddress { b2},
  alertingPattern     [1] AlertingPattern       OPTIONAL,
  isDNAccessRelatedInformation [2] ISDNAccessRelatedInformation {b2}  OPTIONAL,
  extensions      [4]  Extensions {b1}       OPTIONAL,
  serviceInteractionIndicators [29] ServiceInteractionIndicators { b2}  OPTIONAL,
  callingPartyNumber    [30] CallingPartyNumber { b2}    OPTIONAL,
  legToBeCreated     [5] LegID DEFAULT sendingSideID:leg1,
  newCallSegment     [6] CallSegmentID { b2} DEFAULT initialCallSegment,
  INServiceCompatibilityResponse [7] INServiceCompatibilityResponse   OPTIONAL,
  serviceInteractionIndicatorsTwo [8] ServiceInteractionIndicatorsTwo   OPTIONAL,
  carrier       [9] Carrier {b2}       OPTIONAL,
  correlationID     [10] CorrelationID { b2}     OPTIONAL,
  scfID       [11] ScfID { b2}       OPTIONAL,
  callReference     [12] CallReference { b2}      OPTIONAL,
  calledDirectoryNumber   [13] CalledDirectoryNumber { b2}    OPTIONAL,
  originalCalledPartyID [14] OriginalCalledPartyID {b2}  OPTIONAL,
  callingPartyCategory     [15] CallingPartyCategory     OPTIONAL,
  redirectingPartyID [16] RedirectingPartyID {b2}   OPTIONAL,
  redirectionInformation [17] RedirectionInformation OPTIONAL,
  displayInformation [18] DisplayInformation {b2} OPTIONAL,
  forwardCallIndicators [19] ForwardCallIndicators OPTIONAL,
  genericNumbers     [20] GenericNumbers {b2}     OPTIONAL,
  forwardGVNS [21] ForwardGVNS {b2} OPTIONAL,
  bearerCapability [60] BearerCapability (b2) OPTIONAL,
  globalCallReference [23] GlobalCallReference { b2} OPTIONAL,
  cug-Interlock [24] CUG-Interlock   OPTIONAL,
  cug-OutgoingAccess [25] NULL OPTIONAL,
  incomingSignallingBufferCopy [26] BOOLEAN DEFAULT FALSE,
  ipRelatedInformation [27] IPRelatedInformation (b2) OPTIONAL

} -- Tag values 3, 50, 51, 52 are reserved and shall not be used
-- OPTIONAL parameters are only provided if modifications desired to basic call processing values
manageTriggerData (B1: b1, B2: b2) OPERATION::= {
  ARGUMENT ManageTriggerDataArg ( b1, b2)
  RESULT ManageTriggerDataResultArg ( b1, b2)
  ERRORS (missingParameter |
           missingCustomerRecord |
           parameterOutOfRange |
           systemFailure |
           taskRefused |
           unexpectedComponentSequence |
           unexpectedDataValue |
           unexpectedParameter |
  )
  CODE opcode-manageTriggerData
}
-- Direction: SCF -> SSF, Class 1, Timer: T_mtd
-- This trigger management operation is used outside the context of a call to activate,
-- deactivate or retrieve
-- the status of one or several trigger detection point linked to a subscriber profile known at
-- the switch, e.g. related to an access line ( i.e. an individual trigger).

ManageTriggerDataArg (B1: b1, B2: b2) ::= SEQUENCE {
  actionIndicator [0] ActionIndicator,
  triggerDataIdentifier CHOICE {
    profileAndDP     [1] TriggerDataIdentifier {b1, b2},
    -- one trigger
    profile         [5] ProfileIdentifier {b2}
    },
  registratorIdentifier [2] RegistradorIdentifier OPTIONAL,
  extensions    [3] Extensions {b1}    OPTIONAL,
  tDPIdentifier   [4] TDPIdentifier {b2} OPTIONAL,
  ...
}

ManageTriggerDataResultArg (B1: b1, B2: b2) ::= CHOICE {
  oneTriggerResult  SEQUENCE {
    actionPerformed      [0]  ActionPerformed,
    extensions       [1] Extensions {b1}   OPTIONAL,
    ...  },
  severalTriggerResult  [1] SEQUENCE {
    results         [0] TriggerResults {b2},
    extensions         [1] Extensions {b1}  OPTIONAL,
    ...  }
}

mergeCallSegments {B1: b1, B2: b2} OPERATION::= {
  ARGUMENT MergeCallSegmentsArg { b1, b2}
  RETURN RESULT TRUE
  ERRORS (missingParameter |
           systemFailure |
           taskRefused |
           unexpectedComponentSequence |
           unexpectedDataValue |
           unexpectedParameter |
  )
  CODE opcode-mergeCallSegments
}
-- Direction: SCF -> SSF. Timer: T mc
-- This operation is issued by the SCF to merge two associated CSs, into one CS.

MergeCallSegmentsArg {B1: b1, B2: b2} ::= SEQUENCE {
  sourceCallSegment   [0] CallSegmentID {b2},
  targetCallSegment   [1] CallSegmentID {b2} DEFAULT initialCallSegment,
  extensions     [2] Extensions {b1}    OPTIONAL,
  ...,mergeSignallingPaths [3] NULL OPTIONAL
}
moveCallSegments {B1: b1, B2: b2} OPERATION::= {
  ARGUMENT MoveCallSegmentsArg { b1, b2}
  RETURN RESULT TRUE
  ERRORS (missingParameter | systemFailure | taskRefused | unexpectedComponentSequence | unexpectedDataValue | unexpectedParameter | unknownLegID)
  CODE opcode-moveCallSegments
}
-- Direction: SCF -> SSF, Timer T_mcs
-- This operation moves a CS from the source CSA to the target CSA

MoveCallSegmentsArg {B1: b1, B2: b2}::= SEQUENCE {
  targetCallSegmentAssociation [0] CSAID { b2},
  callSegments [1] SEQUENCE SIZE (1..b2.&numOfCSs) OF SEQUENCE {
    sourceCallSegment [0] CallSegmentID { b2},
    newCallSegment [1] CallSegmentID { b2},
    ...
  },
  legs [2] SEQUENCE SIZE (1..b2.&numOfLegs) OF SEQUENCE {
    sourceLeg [0] LegID,
    newLeg [1] LegID,
    ...
  },
  extensions [3] Extensions {b1} OPTIONAL,
  ...
}

moveLeg {B1: b1, B2: b2} OPERATION::= {
  ARGUMENT MoveLegArg { b1, b2}
  RETURN RESULT TRUE
  ERRORS (missingParameter | systemFailure | taskRefused | unexpectedComponentSequence | unexpectedDataValue | unexpectedParameter | unknownLegID)
  CODE opcode-moveLeg
}
-- Direction: SCF -> SSF, Timer: T_m1
-- This operation is issued by the SCF to move a leg from one CS to another with which
-- it is associated.

MoveLegArg {B1: b1, B2: b2}::=SEQUENCE {
  legIDToMove [0] LegID,
  targetCallSegment [1] CallSegmentID { b2} DEFAULT 1,
  extensions [2] Extensions {b1} OPTIONAL,
  ...
  detachSignallingPath [3] NULL OPTIONAL, -- action on source
  exportSignallingPath [4] NULL OPTIONAL -- action on target
}

releaseCall { B2: b2}  OPERATION::= {
  ARGUMENT ReleaseCallArg { b2}
  RETURN RESULT FALSE
  ALWAYS RESPONDS FALSE
  CODE opcode-releaseCall
}
-- Direction: SCF -> SSF, Timer: T_rc
-- This operation is used by the SCF to tear down an existing call segment at any phase of
-- the call for all parties involved in the call segment or to tear down all existing
-- call segments within a Call Segment Association.
ReleaseCallArg (B2: b2) ::= CHOICE {
  initialCallSegment    Cause ( b2),
  callSegmentToRelease  [1] SEQUENCE {
    callSegment     [0] INTEGER (1..b2.&numOfCSs),
    releaseCause    [1] Cause ( b2) OPTIONAL,
    forcedRelease    [2] BOOLEAN DEFAULT FALSE,
    ...
  ),
  allCallSegments      [2] SEQUENCE {
    releaseCause    [0] Cause ( b2) OPTIONAL,
    timeToRelease    [1] TimerValue OPTIONAL,
    forcedRelease    [2] BOOLEAN DEFAULT FALSE,
    ...
  }
}
-- A default cause value of decimal 31 (normal unspecified) should be coded appropriately.
-- If timeToRelease parameter is omitted, the default shall be no timed disconnect requested
-- If forcedRelease parameter is omitted (default value "FALSE") the default shall be no
-- forced release requested.

reportUTSI (B1: b1, B2: b2)  OPERATION ::= {
  ARGUMENT ReportUTSIArg  { b1, b2}
  RETURN RESULT FALSE
  ALWAYS Responds FALSE
  CODE  opcode-reportUTSI
}
-- Direction: SSF -> SCF. Timer: T\textsubscript{Ru}
-- This operation is issued by the SSF in the context of the USI feature.
-- It is used to report the receipt of a User to Service Information (USI) to the SCF.

ReportUTSIArg (B1: b1, B2: b2) ::= SEQUENCE {
  uSIServiceIndicator  [0] USIServiceIndicator { b2},
  legID    [1] LegID DEFAULT receivingSideID:leg1,
  uSIInformation  [2] USIInformation { b2},
  extensions   [3] Extensions {b1} OPTIONAL,
  ...
}

requestCurrentStatusReport (B1: b1, B2: b2)  OPERATION ::= {
  ARGUMENT RequestCurrentStatusReportArg ( b2)
  RESULT RequestCurrentStatusReportResultArg ( b1, b2)
  ERRORS  {missingParameter |
           parameterOutOfRange |
           systemFailure |
           taskRefused |
           unexpectedComponentSequence |
           unexpectedDataType |
           unexpectedParameter |
           unknownResource }
  CODE  opcode-requestCurrentStatusReport
}
-- Direction: SCF -> SSF, Timer: T\textsubscript{Rcs}
-- This operation is used to request the SSF to report immediately the busy/idle status
-- of a physical termination resource.

RequestCurrentStatusReportArg (B2: b2) ::= ResourceID ( b2)

RequestCurrentStatusReportResultArg (B1: b1, B2: b2) ::= SEQUENCE {
  resourceStatus  [0] ResourceStatus,
  resourceID      [1] ResourceID ( b2) OPTIONAL,
  extensions      [2] Extensions {b1} OPTIONAL,
  ...
}
requestEveryStatusChangeReport \{B1: b1, B2: b2\} \text{OPERATION::= \{ \\
\text{ARGUMENT  RequestEveryStatusChangeReportArg \{ b1, b2\} \\
\text{RETURN  RESULT TRUE} \\
\text{ERRORS \{missingParameter | parameterOutOfRange | systemFailure | taskRefused | unexpectedComponentSequence | unexpectedDataValue | unexpectedParameter | unknownResource \} \\
\text{CODE  opcode-requestEveryStatusChangeReport \}} \}\}

-- Direction: SCF -> SSF, Timer: T_{res} 
-- This operation is used to request the SSF to report every change of busy/idle status 
-- of a physical termination resource.

RequestEveryStatusChangeReportArg \{B1: b1, B2: b2\}::= \text{SEQUENCE \{} \\
\text{resourceID \[0\] ResourceID \{} b2, \} \\
\text{correlationID \[1\] CorrelationID \{} b2, \} \text{OPTIONAL,} \\
\text{monitorDuration \[2\] Duration \} \text{OPTIONAL,} \\
\text{extensions \[3\] Extensions \{} b1, \} \text{OPTIONAL,} \\
\text{...} \text{\}} \\

-- For correlationID OPTIONAL denotes network operator optional. 
-- monitorDuration is required if outside the context of a call. 
-- It is not expected if we are in the context of a call, because in that case 
-- the end of the call implicitly means the end of the monitoring.

requestFirstStatusMatchReport \{B1: b1, B2: b2\} \text{OPERATION::= \{ \\
\text{ARGUMENT  RequestFirstStatusMatchReportArg \{ b1, b2\} \\
\text{RETURN  RESULT TRUE} \\
\text{ERRORS \{missingParameter | parameterOutOfRange | systemFailure | taskRefused | unexpectedComponentSequence | unexpectedDataValue | unexpectedParameter | unknownResource \} \\
\text{CODE  opcode-requestFirstStatusMatchReport \}} \}\}

-- Direction: SCF -> SSF, Timer: T_{rfs} 
-- This operation is used to request the SSF to report the first change busy/idle to 
-- the specified status of a physical termination resource.

RequestFirstStatusMatchReportArg \{B1: b1, B2: b2\}::= \text{SEQUENCE \{} \\
\text{resourceID \[0\] ResourceID \{} b2, \} \text{OPTIONAL,} \\
\text{resourceStatus \[1\] ResourceStatus \} \text{OPTIONAL,} \\
\text{correlationID \[2\] CorrelationID \{} b2, \} \text{OPTIONAL,} \\
\text{monitorDuration \[3\] Duration \} \text{OPTIONAL,} \\
\text{extensions \[4\] Extensions \{} b1, \} \text{OPTIONAL,} \\
\text{bearerCapability \[5\] BearerCapability \{} b2, \} \text{OPTIONAL,} \\
\text{...} \text{\}} \\

-- For correlationID OPTIONAL denotes network operator optional. 
-- monitorDuration is required if outside the context of a call. It is not expected if we are in 
-- the context of a call, because in that case the end of the call implicitly means the end of 
-- the monitoring.

requestNotificationChargingEvent \{B2: b2\} \text{OPERATION::= \{ \\
\text{ARGUMENT  RequestNotificationChargingEventArg \{ b2\} \\
\text{RETURN  RESULT FALSE} \\
\text{ERRORS \{missingParameter | parameterOutOfRange | systemFailure | taskRefused | unexpectedComponentSequence | unexpectedDataValue | unexpectedParameter | unknownLegID \} \\
\text{ALWAYS RESPONDS FALSE} \\
\text{CODE  opcode-requestNotificationChargingEvent \}} \}\}

-- For bearerCapability OPTIONAL denotes network operator optional.
-- Direction: SCF -> SSF, Timer: T_{rnc}
-- This operation is used by the SCF to instruct the SSF on how to manage the charging events
-- which are received from other FE's and not under control of the service logic instance.

RequestNotificationChargingEventArg (B2: b2)::= SEQUENCE SIZE(1..b2.&numOfChargingEvents) OF ChargingEvent (b2)

requestReportBCSMEvent (B1: b1, B2: b2) OPERATION::= {
  ARGUMENT RequestReportBCSMEventArg ( b1, b2)
  RETURN RESULT FALSE
  ERRORS (missingParameter | parameterOutOfRange |
  systemFailure | taskRefused |
  unexpectedComponentSequence |
  unexpectedDataValue |
  unexpectedParameter |
  unknownLegID |
  )
  ALWAYS RESPONS FALSE
  CODE  opcode-requestReportBCSMEvent
}

-- Direction: SCF -> SSF, Timer: T_{rrb}

RequestReportBCSMEventArg (B1: b1, B2: b2)::= SEQUENCE {
  bcsmevents [0] SEQUENCE SIZE(1..b2.&numOfBCSMEvents) OF
  BCSMEvent (b2),
  extensions [2] Extensions (b1)  OPTIONAL,
}
-- Indicates the BCSM related events for notification.

requestReportUTSI (B1: b1, B2: b2) OPERATION::= {
  ARGUMENT RequestReportUTSIArg ( b1, b2)
  RETURN RESULT FALSE
  ERRORS {
  missingParameter |
  parameterOutOfRange |
  systemFailure |
  taskRefused |
  unexpectedComponentSequence |
  unexpectedDataValue |
  unexpectedParameter |
  unknownLegID |
  }
  ALWAYS RESPONS FALSE
  CODE  opcode-requestReportUTSI
}

-- Direction: SCF -> SSF. Timer: T_{rru}
-- This operation is issued by the SCF in the context of the USI feature to request the
-- SSF to monitor for
-- a User to Service Information (UTSI) information element, which are received from a user.

RequestReportUTSIArg (B1: b1, B2: b2)::= SEQUENCE {
  requestedUTSIList [0] RequestedUTSIList ( b2),
  extensions [1] Extensions (b1)  OPTIONAL,
  legID [2] LegID DEFAULT sendingSideID:leg1 ,
}

resetTimer (B1: b1, B2: b2)  OPERATION::= {
  ARGUMENT ResetTimerArg ( b1, b2)
  RETURN RESULT FALSE
  ERRORS (missingParameter |
  parameterOutOfRange |
  taskRefused |
  unexpectedComponentSequence |
  unexpectedDataValue |
  unexpectedParameter |
  )
  ALWAYS RESPONS FALSE
  CODE  opcode-resetTimer
}
-- Direction: SCF -> SSF, Timer: T_{rt}
-- This operation is used to request the SSF to refresh an application timer in the SSF.

ResetTimerArg \{B1: b1, B2: b2\} ::= SEQUENCE {
    timerID [0] TimerID DEFAULT tssf,
    timerValue [1] TimerValue,
    extensions [2] Extensions (b1) OPTIONAL,
    callSegmentID [3] CallSegmentID (b2) OPTIONAL,
    ...}

selectFacility \{B1: b1, B2: b2\}  OPERATION::= {
    ARGUMENT SelectFacilityArg \{ b1, b2 \}
    RETURN RESULT FALSE
    ERRORS \{missingParameter |
                parameterOutOfRange |
                systemFailure |
                taskRefused |
                unexpectedComponentSequence |
                unexpectedDataValue |
                unexpectedParameter |
    \}
    ALWAYS RESPONDS FALSE
    CODE opcode-selectFacility
}

-- Direction: SCF -> SSF, Timer: T_{sf}
-- This operation is used to request the SSF to perform the terminating basic call processing
-- actions to select the terminating line if it is idle,. If no idle line, the SSF
-- determines that the terminating facility is busy.

SelectFacilityArg \{B1: b1, B2: b2\} ::= SEQUENCE {
    alertingPattern     [0] AlertingPattern       OPTIONAL,
    extensions      [6]  Extensions {b1}       OPTIONAL,
    serviceInteractionIndicatorsTwo [12] ServiceInteractionIndicatorsTwo  OPTIONAL,
    legID       [16] LegID         OPTIONAL,
    ...,
    ipRelatedInformation     [17] IPRelatedInformation {b2} OPTIONAL
}
-- OPTIONAL parameters are only provided if modifications desired to basic call processing values.

sendChargingInformation \{B1: b1, B2: b2\}  OPERATION::= {
    ARGUMENT SendChargingInformationArg \{ b1, b2 \}
    RETURN RESULT FALSE
    ERRORS \{missingParameter |
                unexpectedComponentSequence |
                unexpectedParameter |
                parameterOutOfRange |
                systemFailure |
                taskRefused |
                unexpectedDataValue |
                unknownLegID |
    \}
    ALWAYS RESPONDS FALSE
    CODE opcode-sendChargingInformation
}

-- Direction: SCF -> SSF, Timer: T_{sci}
-- This operation is used to instruct the SSF on the charging information to send by the SSF.
-- The charging information can either be sent back by means of signalling or internal
-- if the SSF is located in the local exchange. In the local exchange
-- this information may be used to update the charge meter or to create a standard call record.

SendChargingInformationArg \{B1: b1, B2: b2\} ::= SEQUENCE {
    scIBillingChargingCharacteristics [0] SCIBillingChargingCharacteristics (b2) OPTIONAL,
    partyToCharge      [1] LegID,    
    extensions [2] Extensions (b1)
    ...,
    tariffMessage      [50] ChargingMessageType  OPTIONAL,
    chargingControl      [51] ChargingControlType DEFAULT
    \{tariffInfoFromSuccExchangeSCI \{ \} |
sendSTUI {B1: b1, B2: b2} OPERATION::= {
  ARGUMENT SendSTUIArg { b1, b2}
  RETURN RESULT FALSE
  ERRORS {missingParameter |
           parameterOutOfRange |
           unexpectedComponentSequence |
           unexpectedParameter |
           unexpectedDataValue |
           systemFailure |
           taskRefused |
           unknownLegID }
  ALWAYS RESPONDS FALSE
  CODE opcode-sendSTUI
}
-- Direction: SCF -> SSF. Timer: Tss
-- This operation is issued by the SCF in the context of the USI feature.
-- It is used to request the SSF to send a Service to User Information (USI information)
-- data element to the indicated user.

SendSTUIArg {B1: b1, B2: b2}::= SEQUENCE {
  uSIServiceIndicator [0] USIServiceIndicator { b2},
  legID    [1] LegID DEFAULT sendingSideID:leg1,
  uSIInformation  [2] USIInformation { b2},
  extensions   [3] Extensions {b1}  OPTIONAL,
  ...
}

serviceFilteringResponse {B1: b1, B2: b2}  OPERATION::= {
  ARGUMENT ServiceFilteringResponseArg { b1, b2}
  RETURN RESULT FALSE
  ALWAYS RESPONDS FALSE
  CODE opcode-serviceFilteringResponse
}
-- Direction: SSF -> SCF, Timer: Tsf.
-- This operation is used to send back to the SCF the values of counters specified in a previous
-- ActivateServiceFiltering operation

ServiceFilteringResponseArg {B1: b1, B2: b2}::= SEQUENCE {
  countersValue  [0] CountersValue,
  filteringCriteria [1] FilteringCriteria { b2},
  extensions   [2] Extensions {b1}  OPTIONAL,
  responseCondition [3] ResponseCondition   OPTIONAL,
  ...
}

setServiceProfile {B1: b1, B2: b2}  OPERATION::= {
  ARGUMENT   SetServiceProfileArg {b1,b2}
  RETURN RESULT FALSE
  ERRORS    {missingParameter |
              parameterOutOfRange |
              taskRefused |
              unexpectedComponentSequence |
              unexpectedDataValue |
              unexpectedParameter }
  ALWAYS RESPONDS FALSE
  CODE opcode-setServiceProfile
}
-- Direction SCF -> SSF, Timer Tsep
-- This operation is used within the context of a call to request the SSF to
-- activate/de-activate a list of trigger for one of the parties in the call.

SetServiceProfileArg {B1: b1, B2: b2}::= SEQUENCE {
  iNprofiles  [0] SEQUENCE SIZE (1..b2.&numOfINProfile)
  OF INprofile {b1, b2},
  ...
}

extensions [30] Extensions {b1}  OPTIONAL
}
splitLeg \( \{B_1: b_1, B_2: b_2\} \) OPERATION::= {
  ARGUMENT SplitLegArg \( \{ b_1, b_2\} \)
  RETURN RESULT TRUE
  ERRORS (missingParameter |
            unexpectedComponentSequence |
            unexpectedParameter |
            unexpectedDataValue |
            systemFailure |
            taskRefused |
            unknownLegID |
  )
  CODE opcode-splitLeg
}

-- Direction: SCF -> SSF. Timer: \( T_{s1} \)
-- This operation is issued by the SCF to separate one joined leg from a multi-way connection
-- or a single 2 party Call segment.

SplitLegArg \( \{B_1: b_1, B_2: b_2\}\) := SEQUENCE {
  legToBeSplit \[0\] LegID,
  newCallSegment \[1\] INTEGER (2..b_2.&numOfCSs),
  extensions \[2\] Extensions \( b_1 \) OPTIONAL,
  ...
  detachSignallingPath \[3\] NULL OPTIONAL
}

statusReport \( \{B_1: b_1, B_2: b_2\}\) OPERATION::= {
  ARGUMENT StatusReportArg \( \{ b_1, b_2\} \)
  RETURN RESULT FALSE
  ALWAYS RESPONDS FALSE
  CODE opcode-statusReport
}

-- Direction: SSF -> SCF, Timer: \( T_{srp} \)
-- This operation is used as a response to RequestFirstStatusMatchReport or
-- RequestEveryStatusChangeReport operations.

StatusReportArg \( \{B_1: b_1, B_2: b_2\}\) := SEQUENCE {
  resourceStatus \[0\] ResourceStatus OPTIONAL,
  correlationID \[1\] CorrelationID \( b_2 \) OPTIONAL,
  resourceID \[2\] ResourceID \( b_2 \) OPTIONAL,
  extensions \[3\] Extensions \( b_1 \) OPTIONAL,
  reportCondition \[4\] ReportCondition OPTIONAL,
  ...
}

-- For correlationID, OPTIONAL denotes network operator optional.
-- resourceID is required when the SSF sends a report as an answer to a previous request when the
-- correlationID was present.

END

6.4 Operation timers

The following value ranges do apply for operation specific timers in INAP:
short: 1 - 10 seconds
medium: 1 - 60 seconds
long: 1 second - 30 minutes
Table 1 lists all operation timers and the value range for each timer. The definitive value for each operation timer may be network specific and has to be defined by the network operator.

<table>
<thead>
<tr>
<th>Operation Name</th>
<th>Timer</th>
<th>Value range</th>
</tr>
</thead>
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<td>Tasf</td>
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<tr>
<td>ActivityTest</td>
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<td>short</td>
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<tr>
<td>ApplyCharging</td>
<td>Tac</td>
<td>short</td>
</tr>
<tr>
<td>ApplyChargingReport</td>
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<tr>
<td>AssistRequestInstructions</td>
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6.5 Packages, contracts, application contexts and abstract syntaxes

6.5.1 ASN.1 modules

IN-SSF-SCF-pkgs-contracts-acs {itu-t(0) identified-organization(4) etsi(0) inDomain(1) in-network(1) cs4(40) modules(1) in-ssf-scf-pkgs-contracts-acs(9) version1(0)}

DEFINITIONS::=

BEGIN

-- This module describes the operation-packages, contracts and application-contexts used
-- over the SSF-SCF interface.

IMPORTS

IMSI,
ISDN-AddressString,
Ext-BasicServiceCode
FROM MAP-CommonDataTypes {itu-t(0) identified-organization(4) etsi(0) mobileDomain(0) gsm-Network(1) modules(3) map-CommonDataTypes(18) version6(6)}

LocationInformation,
SubscriberState
FROM MAP-MS-DataTypes {itu-t(0) identified-organization(4) etsi(0) mobileDomain(0) gsm-Network(1) modules(3) map-MS-DataTypes(11) version6(6)}

CallReferenceNumber,
SuppressionOfAnnouncement
FROM MAP-CH-DataTypes {itu-t(0) identified-organization(4) etsi(0) mobileDomain(0) gsm-Network(1) modules(3) map-CH-DataTypes(13) version6(6)}

id-ac-ssf-scfGenericAC,
id-ac-ssf-scfAssistHandoffAC,
id-ac-ssf-scfServiceManagementAC,
id-ac-scf-ssfGenericAC,
id-ac-scf-ssfTrafficManagementAC,
id-ac-scf-ssfINTERtrafficManagementAC,
id-ac-scf-ssfServiceManagementAC,
id-ac-scf-ssfStatusReportingAC,
id-ac-scf-ssfTriggerManagementAC,

id-inSsfToSscfGeneric,
id-inAssistHandoffSsfToSscf,
id-inSsfToSscfGeneric,
id-inSsfToSscfTrafficManagement,
id-inSsfToSscfINTERtrafficManagement,
id-inSsfToSscfServiceManagement,
id-inSsfToSscfStatusReporting,
id-inSsfToSscfTriggerManagement,

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id-as-ssf-scfTrafficManagementAS,
id-as-ssf-ssfINTERtrafficManagementAS,
id-as-ssf-ssfServiceManagementAS,
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id-as-ssf-ssfTriggerManagementAS,
id-package-scfActivation,
id-package-srf-scfActivationOfAssist,
id-package-assistConnectionEstablishment,
id-package-genericDisconnectResource,
id-package-nonAssistedConnectionEstablishment,
id-package-connect,
id-package-callHandling,
id-package-bcsmeventHandling,
id-package-chargingEventHandling,
id-package-ssfCallProcessing,
id-package-scfCallInitiation,
id-package-timer,
id-package-billing,
id-package-charging,
id-package-trafficManagement,
id-package-inTrafficManagement,
id-package-serviceManagementActivate,
id-package-serviceManagementResponse,
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id-package-signallingControl,
id-package-activityTest,
id-package-statusReporting,
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id-package-cphResponse,
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id-package-triggerManagement,
id-package-uSIHandling,
id-package-triggerCallManagement,

ros-InformationObjects,
common-classes,
scf-srf-classes,
scf-srf-Operations,
scf-srf-Protocol,
ssf-scf-classes,
ssf-scf-Operations,
tc-Messages,
tc-NotationExtensions

FROM IN-object-identifiers
{itu-t(0) identified-organization(4) etsi(0) inDomain(1) in-network(1) cs4(40) modules(1) in-
object-identifiers(0) version1(0)}

COMMON-BOUNDS,
EmptyReturnable
FROM IN-Common-Classes common-classes

SCF-SSF-BOUNDS
FROM IN-SSF-SCF-Classes ssf-scf-classes

SCF-SRF-BOUNDS
FROM IN-CS3-scf-srf-classes scf-srf-classes

CONTRACT,
OPERATION-PACKAGE,
OPERATION,
ROS-OBJECT-CLASS

FROM Remote-Operations-Information-Objects ros-InformationObjects

TCMessage {}

FROM TCAPMessages tc-Messages

APPLICATION-CONTEXT, dialogue-abstract-syntax

FROM TC-Notation-Extensions tc-NotationExtensions

activateServiceFiltering {},
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applyCharging {},
applyChargingReport {},
assistRequestInstructions {},
callFiltering {},
callGap {},
callInformationReport {},
callInformationRequest {},
cancel {},
cancelStatusReportRequest {},
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setServiceProfile {},
splitLeg {},
statusReport {}
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<td>MINIMUM-FOR-FCI-BILLING-CHARGING-DATA</td>
<td>5</td>
<td>5</td>
<td>example value</td>
</tr>
<tr>
<td>MAXIMUM-FOR-FCI-CSTWO-BILLING-CHARGING</td>
<td>1</td>
<td>1</td>
<td>example value</td>
</tr>
<tr>
<td>MINIMUM-FOR-FCI-CSTWO-BILLING-CHARGING</td>
<td>1</td>
<td>1</td>
<td>example value</td>
</tr>
<tr>
<td>MAXIMUM-FOR-FCI-CSTWO-BILLING-CHARGING</td>
<td>5</td>
<td>5</td>
<td>example value</td>
</tr>
<tr>
<td>MINIMUM-FOR-FCI-CSTWO-BILLING-CHARGING</td>
<td>5</td>
<td>5</td>
<td>example value</td>
</tr>
<tr>
<td>MAXIMUM-FOR-FCI-BILLING-CHARGING-DATA</td>
<td>160</td>
<td>160</td>
<td>example value</td>
</tr>
<tr>
<td>MINIMUM-FOR-FCI-BILLING-CHARGING-DATA</td>
<td>1</td>
<td>160</td>
<td>example value</td>
</tr>
<tr>
<td>MAXIMUM-FOR-FCI-BILLING-CHARGING</td>
<td>172</td>
<td>172</td>
<td>example value</td>
</tr>
<tr>
<td>MINIMUM-FOR-FCI-BILLING-CHARGING</td>
<td>5</td>
<td>172</td>
<td>example value</td>
</tr>
<tr>
<td>MAXIMUM-FOR-FCI-BILLING-CHARGING-DATA</td>
<td>5</td>
<td>5</td>
<td>example value</td>
</tr>
<tr>
<td>MINIMUM-FOR-FCI-BILLING-CHARGING-DATA</td>
<td>5</td>
<td>5</td>
<td>example value</td>
</tr>
</tbody>
</table>
MAXIMUM-FOR-TARIFF-INDICATORS-LENGTH  8  -- example value
MINIMUM-FOR-USI-INFORMATION     1  -- example value
MAXIMUM-FOR-USI-INFORMATION     5  -- example value
MINIMUM-FOR-USI-SERVICE-INDICATOR 1  -- example value
MAXIMUM-FOR-USI-SERVICE-INDICATOR 5  -- example value
NUM-OF-BCSM-EVENT                      4  -- example value
NUM-OF-BCUSM-EVENT                      4  -- example value
NUM-OF-CHARGING-EVENT                      4  -- example value
NUM-OF-CSAS                               2  -- example value
NUM-OF-CSS                               2  -- example value
NUM-OF-GENERIC NUMBERS                    2  -- example value
NUM-OF-PROFILE                           1  -- example value
NUM-OF-SEVERALTRIGGER                    5  -- example value
NUM-OF-IN-SERVICE-COMPATIBILITY-ID       2  -- example value
NUM-OF-LEG                             2  -- example value
NUM-OF-MESSAGE-IDS                      2  -- example value
MAXIMUM-FOR-AMOUNT                      2  -- example value
MAXIMUM-FOR-INITIAL-UNIT-INCREMENT      2  -- example value
MAXIMUM-FOR-SCALING-FACTOR              2  -- example value
MAXIMUM-FOR-SEGMENTS-PER-DATA-INTERVAL  5  -- example value
MAXIMUM-FOR-UB-NB-CALL                  5  -- example value
NUM-OF ADDRESSES                        5  -- example value
MAXIMUM-NB-OF-ALTERNATIVE-IDENTITIES    1  -- example value

\}

networkSpecificB3  SCF-SRF-BOUNDS::=
{  
  MINIMUM-FOR-ATTRIBUTES     1  -- example value
  MAXIMUM-FOR-ATTRIBUTES     5  -- example value
  MINIMUM-FOR-MAIL-BOX-ID    1  -- example value
  MAXIMUM-FOR-MAIL-BOX-ID    5  -- example value
  MINIMUM-FOR-MESSAGE-CONTENT  1  -- example value
  MAXIMUM-FOR-MESSAGE-CONTENT  5  example value
  MINIMUM-FOR-RECEIVED-INFORMATION  1 example value
  MAXIMUM-FOR-RECEIVED-INFORMATION  5 example value
  MAXIMUM-FOR-RECORDING-TIME  5 example value
  NUM-OF-MESSAGE-IDS        2 example value
  MAXIMUM-FOR-RECORDED-MESSAGE-UNITS  5 example value
  NUM-OF-VARIABLE-PARTS      5 must be 5 or
  -- greater.
}

-- Application Contexts --

ssf-scfGenericAC APPLICATION-CONTEXT::= {
  CONTRACT          inSsfToScfGeneric
  DIALOGUE MODE    structured
  ABSTRACT SYNTAXES {dialogue-abstract-syntax | sf-scfGenericAbstractSyntax}
  APPLICATION CONTEXT NAME id-ac-ssf-scfGenericAC
}

ssf-scfAssistHandoffAC APPLICATION-CONTEXT::= {
  CONTRACT          inAssistHandoffSsfToScf
  DIALOGUE MODE    structured
  ABSTRACT SYNTAXES {dialogue-abstract-syntax | assistHandoff-ssf-scfAbstractSyntax}
  APPLICATION CONTEXT NAME id-ac-ssf-scfAssistHandoffAC
}

ssf-scfServiceManagementAC APPLICATION-CONTEXT::= {
  CONTRACT          inSsfToScfServiceManagement
  DIALOGUE MODE    structured
  ABSTRACT SYNTAXES {dialogue-abstract-syntax | sf-scfServiceManagementAbstractSyntax}
  APPLICATION CONTEXT NAME id-ac-ssf-scfServiceManagementAC
}

ssf-scfGenericAC APPLICATION-CONTEXT::= {
  CONTRACT          inSsfToSsfGeneric
  DIALOGUE MODE    structured
  ABSTRACT SYNTAXES {dialogue-abstract-syntax | sf-scfGenericAbstractSyntax}
  APPLICATION CONTEXT NAME id-ac-scf-scfGenericAC
}
scf-ssfTrafficManagementAC APPLICATION-CONTEXT::= {
  CONTRACT inScfToSsfTrafficManagement
  DIALOGUE MODE structured
  ABSTRACT SYNTAXES (dialogue-abstract-syntax |
    scf-ssfTrafficManagementAbstractSyntax)
  APPLICATION CONTEXT NAME id-ac-scf-ssfTrafficManagementAC
}

scf-ssfINTrafficManagementAC APPLICATION-CONTEXT::= {
  CONTRACT inScfToSsfINTrafficManagement
  DIALOGUE MODE structured
  ABSTRACT SYNTAXES (dialogue-abstract-syntax |
    scf-ssfINTrafficManagementAbstractSyntax)
  APPLICATION CONTEXT NAME id-ac-scf-ssfINTrafficManagementAC
}

scf-ssfServiceManagementAC APPLICATION-CONTEXT::= {
  CONTRACT inScfToSsfServiceManagement
  DIALOGUE MODE structured
  ABSTRACT SYNTAXES (dialogue-abstract-syntax |
    scf-ssfServiceManagementAbstractSyntax)
  APPLICATION CONTEXT NAME id-ac-scf-ssfServiceManagementAC
}

scf-ssfStatusReportingAC APPLICATION-CONTEXT::= {
  CONTRACT inScfToSsfStatusReporting
  DIALOGUE MODE structured
  ABSTRACT SYNTAXES (dialogue-abstract-syntax |
    scf-ssfStatusReportingAbstractSyntax)
  APPLICATION CONTEXT NAME id-ac-scf-ssfStatusReportingAC
}

scf-ssfTriggerManagementAC APPLICATION-CONTEXT::= {
  CONTRACT inScfToSsfTriggerManagement
  DIALOGUE MODE structured
  ABSTRACT SYNTAXES (dialogue-abstract-syntax |
    scf-ssfTriggerManagementAbstractSyntax)
  APPLICATION CONTEXT NAME id-ac-scf-ssfTriggerManagementAC
}

-- Contracts --

inSsfToScfGeneric CONTRACT::= {
  -- dialogue initiated by SSF with InitialDP Operation
  -- The inSsfToScfGeneric contract expresses the form of the service in which the SSF,
  -- a ROS object of class ssf, initiates the generic triggering approach contract.
  -- A ROS object of class scf, responds to this contract.

  INITIATOR CONSUMER OF { activityTestPackage |
    exceptionInformPackage {networkSpecificB2} |
    scfActivationPackage {networkSpecificB1, networkSpecificB2} }
  RESPONDER CONSUMER OF { activityTestPackage |
    assistConnectionEstablishmentPackage {networkSpecificB1, networkSpecificB2} |
    bcmnEventHandlingPackage {networkSpecificB1, networkSpecificB2} |
    billingPackage {networkSpecificB1, networkSpecificB2} |
    callHandlingPackage {networkSpecificB2} |
    callReportPackage {networkSpecificB1, networkSpecificB2} |
    cancelPackage {networkSpecificB1, networkSpecificB2} |
    chargingEventHandlingPackage {networkSpecificB1, networkSpecificB2} |
    chargingPackage {networkSpecificB1, networkSpecificB2} |
    connectPackage {networkSpecificB1, networkSpecificB2} |
    cphResponsePackage {networkSpecificB1, networkSpecificB2} |
    genericDisconnectResourcePackage {networkSpecificB1, networkSpecificB2} |
    nonAssistedConnectionEstablishmentPackage {networkSpecificB1, networkSpecificB2} |
    signallingControlPackage {networkSpecificB1, networkSpecificB2} |
    specializedResourceControlPackage {networkSpecificB1, networkSpecificB2} |
    networkSpecificB3} |
    scriptControlPackage {networkSpecificB1, networkSpecificB2} |
    messageControlPackage {networkSpecificB1, networkSpecificB2, networkSpecificB2} |
    ssfCallProcessingPackage {networkSpecificB1, networkSpecificB2} |
    statusReportingPackage {networkSpecificB1, networkSpecificB2} |
    timerPackage {networkSpecificB1, networkSpecificB2} |
    INtrafficManagementPackage {networkSpecificB1, networkSpecificB2} |
    uSIFHandlingPackage {networkSpecificB1, networkSpecificB2} |
    ssfCallInitiationPackage {networkSpecificB1, networkSpecificB2} |
    triggerCallManagementPackage {networkSpecificB1, networkSpecificB2} |
  }
}
**inAssistHandoffSSfToScf Contract:**

The `inAssistHandoffSSfToScf` contract expresses the form of the service in which the SSF, a ROS-object of class `ssf`, initiates the Assist or Hand-off contract. A ROS-object of class `scf`, responds to this contract.

**INITIATOR CONSUMER OF**

```plaintext
activityTestPackage
ssf-ssfActivationOfAssistPackage (networkSpecificB1, networkSpecificB2)
```

**RESPONDER CONSUMER OF**

```plaintext
activityTestPackage
billingPackage (networkSpecificB1, networkSpecificB2)
callHandlingPackage (networkSpecificB2)
cancelPackage (networkSpecificB2)
signallingControlPackage (networkSpecificB1, networkSpecificB2)
genericDisconnectResourcePackage (networkSpecificB1, networkSpecificB2)
nonAssistedConnectionEstablishmentPackage (networkSpecificB1, networkSpecificB2)
specializedResourceControlPackage (networkSpecificB1, networkSpecificB2, networkSpecificB3)
signallingControlPackage (networkSpecificB1, networkSpecificB2)
nonAssistedConnectionEstablishmentPackage (networkSpecificB1, networkSpecificB2)
callingPackage (networkSpecificB2)
cancelPackage (networkSpecificB2)
callReportPackage (networkSpecificB1, networkSpecificB2)
```

**ID:** id-inAssistHandoffSSfToScf

---

**inScfToSsfGeneric Contract:**

The `inScfToSsfGeneric` contract expresses the form of the service in which the SCF, a ROS-object of class `scf`, initiates the generic messaging approach for the SCF. A ROS-object of class `ssf`, responds to this contract.

**INITIATOR CONSUMER OF**

```plaintext
activityTestPackage
assistConnectionEstablishmentPackage (networkSpecificB1, networkSpecificB2)
bcsmEventHandlingPackage (networkSpecificB1, networkSpecificB2)
billingPackage (networkSpecificB1, networkSpecificB2)
callHandlingPackage (networkSpecificB2)
cancelPackage (networkSpecificB2)
chargingEventHandlingPackage (networkSpecificB1, networkSpecificB2)
chargingPackage (networkSpecificB1, networkSpecificB2)
connectPackage (networkSpecificB1, networkSpecificB2)
callReportPackage (networkSpecificB1, networkSpecificB2)
genericDisconnectResourcePackage (networkSpecificB1, networkSpecificB2)
nonAssistedConnectionEstablishmentPackage (networkSpecificB1, networkSpecificB2)
ssfCallInitiationPackage (networkSpecificB1, networkSpecificB2)
signallingControlPackage (networkSpecificB1, networkSpecificB2)
specializedResourceControlPackage (networkSpecificB1, networkSpecificB2, networkSpecificB3)
signallingControlPackage (networkSpecificB1, networkSpecificB2)
messageControlPackage (networkSpecificB1, networkSpecificB2, networkSpecificB3)
ssfCallProcessingPackage (networkSpecificB1, networkSpecificB2, networkSpecificB3)
callHandlingPackage (networkSpecificB1, networkSpecificB2)
callInitiationPackage (networkSpecificB1, networkSpecificB2)
timerPackage (networkSpecificB1, networkSpecificB2)
```

**RESPONDER CONSUMER OF**

```plaintext
exceptionInformPackage (networkSpecificB2)
```

**ID:** id-inScfToSsfGeneric

---

**inScfToSsfTrafficManagement Contract:**

The `inScfToSsfTrafficManagement` contract expresses the form of the service in which the SCF, a ROS-object of class `scf`, initiates the Traffic Management related contract. A ROS-object of class `ssf`, responds to this contract.

**INITIATOR CONSUMER OF**

```plaintext
activityTestPackage
```

**RESPONDER CONSUMER OF**

```plaintext
exceptionInformPackage (networkSpecificB2)
```

**ID:** id-inScfToSsfTrafficManagement

---
6.5.2 Packages

inScfToSsfTrafficManagement CONTRACT ::= {  -- dialogue initiated by SCF with CallGap  -- The inScfToSsfTrafficManagement contract expresses the form of the service in  -- which the SCF, a ROS-object of class scf, initiates the IN Traffic Management related contract.  -- A ROS-object of class ssf, responds to this contract.  INITIATOR CONSUMER OF {trafficManagementPackage {networkSpecificB1, networkSpecificB2}}  ID id-inScfToSsfTrafficManagement }

inScfToSsfServiceManagement CONTRACT ::= {  -- dialogue initiated by SCF with ActivateServiceFiltering  -- The inScfToSsfServiceManagement contract expresses the form of the service  -- in which the SCF, a ROS-object of class scf, initiates the Service Management related contract.  -- A ROS-object of class ssf, in the context of a separate contract, responds to this initiation.  INITIATOR CONSUMER OF {serviceManagementActivatePackage {networkSpecificB1, networkSpecificB2, networkSpecificB3}}  ID id-inScfToSsfServiceManagement }

inSsfToScfServiceManagement CONTRACT ::= {  -- dialogue initiated/ended by SSF with ServiceFilteringResponse  -- The inSsfToScfServiceManagement contract expresses the form of the service in  -- which the SSF, a ROS-object of class ssf, initiates the Service Management related contract  -- for reporting Service Management results.  INITIATOR CONSUMER OF {serviceManagementResponsePackage {networkSpecificB1, networkSpecificB2}}  ID id-inSsfToScfServiceManagement }

inScfToSsfStatusReporting CONTRACT ::= {  -- dialogue initiated by SCF with StatusReporting Operations  -- The inScfToSsfStatusReporting contract expresses the form of the service  -- in which the SCF, a ROS-object of class scf, initiates the Status Reporting related contract.  -- A ROS-object of class ssf, responds to this contract.  INITIATOR CONSUMER OF {statusReportingPackage {networkSpecificB1, networkSpecificB2}}  ID id-inScfToSsfStatusReporting }

inScfToSsfTriggerManagement CONTRACT ::= {  -- dialogue initiated by SCF with the trigger management operations CreateOrRemoveTriggerData  -- or ManageTriggerData  -- The inScfToSsfTriggerManagement contract expresses the form of the service in which the SCF,  -- a ROS-object of class scf, initiates the Trigger Management related contract  -- A ROS-object of class ssf, in the context of a separate contract, responds to this initiation.  INITIATOR CONSUMER OF {triggerManagementPackage {networkSpecificB1, networkSpecificB2, networkSpecificB3}}  ID id-inScfToSsfTriggerManagement }

6.5.2 Packages

scfActivationPackage {B1: b1, B2: b2} OPERATION-PACKAGE ::= {  CONSUMER INVOKES {  initialDP { b1, b2}}  ID id-package-scfActivation}
srf-scfActivationOfAssistPackage \(\{B1: b1, B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    assistRequestInstructions \(b1, b2\)
  } 
  ID  id-package-srf-scfActivationOfAssist
}

assistConnectionEstablishmentPackage \(\{B1: b1, B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    establishTemporaryConnection \(b1, b2\)
  } 
  ID  id-package-assistConnectionEstablishment
}

genericDisconnectResourcePackage \(\{B1: b1, B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    disconnectForwardConnection |
    disconnectForwardConnectionWithArgument \(b1, b2\)
  } 
  ID  id-package-genericDisconnectResource
}

nonAssistedConnectionEstablishmentPackage \(\{B1: b1, B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    connectToResource \(b1, b2\)
  } 
  ID  id-package-nonAssistedConnectionEstablishment
}

connectPackage \(\{B1: b1, B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    connect \(b1, b2\)
  } 
  ID  id-package-connect
}

callHandlingPackage \(\{B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    releaseCall \(b2\)
  } 
  ID  id-package-callHandling
}

bcsmEventHandlingPackage \(\{B1: b1, B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    requestReportBCSMEvent \(b1, b2\)
  } 
  ID  id-package-bcsmEventHandling
}

chargingEventHandlingPackage \(\{B1: b1, B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    requestNotificationChargingEvent \(b2\)
  } 
  ID  id-package-chargingEventHandling
}

ssfCallProcessingPackage \(\{B1: b1, B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    collectInformation \(b1\) |
    selectFacility \(b1, b2\) |
    continue
  } 
  ID  id-package-ssfCallProcessing
}

scfCallInitiationPackage \(\{B1: b1, B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    initiateCallAttempt \(b1, b2\)
  } 
  ID  id-package-scfCallInitiation
}

timerPackage \(\{B1: b1, B2: b2\}\)  OPERATION-PACKAGE::= {
  CONSUMER INVOKES {
    resetTimer \(b1, b2\)
  } 
  ID  id-package-timer
}
billingPackage \{B1: b1, B2: b2\} \text{OPERATION-PACKAGE}::= \{
\text{CONSUMER INVOKES}\{
\text{furnishChargingInformation} \{b1, b2\}
\}
\text{ID} \text{id-package-billing}
\}

chargingPackage \{B1: b1, B2: b2\} \text{OPERATION-PACKAGE}::= \{
\text{CONSUMER INVOKES}\{
\text{applyCharging} \{b1, b2\}
\}
\text{SUPPLIER INVOKES}\{
\text{applyChargingReport} \{b1, b2\}
\}
\text{ID} \text{id-package-charging}
\}

trafficManagementPackage \{B1: b1, B2: b2\} \text{OPERATION-PACKAGE}::= \{
\text{CONSUMER INVOKES}\{
\text{callFiltering} \{b1, b2\}
\}
\text{ID} \text{id-package-trafficManagement}
\}

inTrafficManagementPackage \{B1: b1, B2: b2, B3: b3\} \text{OPERATION-PACKAGE}::= \{
\text{CONSUMER INVOKES}\{
\text{callGap} \{b1, b2, b3\}
\}
\text{ID} \text{id-package-inTrafficManagement}
\}

serviceManagementActivatePackage \{B1: b1, B2: b2, B3: b3\} \text{OPERATION-PACKAGE}::= \{
\text{CONSUMER INVOKES}\{
\text{activateServiceFiltering} \{b1, b2, b3\}
\}
\text{ID} \text{id-package-serviceManagementActivate}
\}

serviceManagementResponsePackage \{B1: b1, B2: b2\} \text{OPERATION-PACKAGE}::= \{
\text{CONSUMER INVOKES}\{
\text{serviceFilteringResponse} \{b1, b2\}
\}
\text{ID} \text{id-package-serviceManagementResponse}
\}

callReportPackage \{B1: b1, B2: b2\} \text{OPERATION-PACKAGE}::= \{
\text{CONSUMER INVOKES}\{
\text{callInformationRequest} \{b1\}
\}
\text{SUPPLIER INVOKES}\{
\text{callInformationReport} \{b1, b2\}
\}
\text{ID} \text{id-package-callReport}
\}

signallingControlPackage \{B1: b1, B2: b2\} \text{OPERATION-PACKAGE}::= \{
\text{CONSUMER INVOKES}\{
\text{sendChargingInformation} \{b1, b2\}
\}
\text{ID} \text{id-package-signallingControl}
\}

activityTestPackage \text{OPERATION-PACKAGE}::= \{
\text{CONSUMER INVOKES}\{
\text{activityTest}
\}
\text{ID} \text{id-package-activityTest}
\}

statusReportingPackage \{B1: b1, B2: b2\} \text{OPERATION-PACKAGE}::= \{
\text{CONSUMER INVOKES}\{
\text{cancelStatusReportRequest} \{b1, b2\}|\text{requestCurrentStatusReport} \{b1, b2\}|\text{requestEveryStatusChangeReport} \{b1, b2\}|\text{requestFirstStatusMatchReport} \{b1, b2\}
\}
\text{SUPPLIER INVOKES}\{
\text{statusReport} \{b1, b2\}
\}
\text{ID} \text{id-package-statusReporting}
\}
cancelPackage \{B2: b2\} OPERATION-PACKAGE::= {
    CONSUMER INVOKES {
        cancel (b2)
    }
    ID id-package-cancel
}
cphResponsePackage \{B1: b1, B2: b2\} OPERATION-PACKAGE::= {
    CONSUMER INVOKES {
        continueWithArgument (b1, b2)|
        disconnectLeg (b1, b2)|
        mergeCallSegments (b1, b2)|
        moveCallSegments (b1, b2)|
        moveLeg (b1, b2)|
        createCallSegmentAssociation (b1, b2)|
        splitLeg (b1, b2)
    }
    ID id-package-cphResponse
}
exceptionInformPackage \{B2: b2\} OPERATION-PACKAGE::= {
    CONSUMER INVOKES {
        entityReleased (b2)
    }
    ID id-package-entityReleased
}
triggerCallManagementPackage \{B1: b1, B2: b2\} OPERATION-PACKAGE::= {
    CONSUMER INVOKES {
        setServiceProfile (b1, b2)
    }
    ID id-package-triggerCallManagement
}
triggerManagementPackage \{B1: b1, B2: b2, B3:b3\} OPERATION-PACKAGE::= {
    CONSUMER INVOKES {
        createOrRemoveTriggerData (b1, b2, b3)|
        manageTriggerData (b1, b2)
    }
    ID id-package-triggerManagement
}
uSIHandlingPackage \{B1: b1, B2: b2\} OPERATION-PACKAGE::= {
    CONSUMER INVOKES {
        requestReportUTSI (b1, b2)|
        sendSTUI (b1, b2)
    }
    SUPPLIER INVOKES {
        reportUTSI (b1, b2)
    }
    ID id-package-uSIHandling
}

6.5.3 Abstract Syntaxes

ssf-scfGenericAbstractSyntax ABSTRACT-SYNTAX::= {
    GenericSSF-SCF-PDUs IDENTIFIED BY id-as-ssf-scfGenericAS}

GenericSSF-SCF-PDUs::= TCMessage {
    (SsfToScfGenericInvokable),
    (SsfToScfGenericReturnable)}

SsfToScfGenericInvokable OPERATION::= {
    activateServiceFiltering (networkSpecificB1, networkSpecificB2, networkSpecificB3) |
    activityTest |
    applyCharging (networkSpecificB1, networkSpecificB2) |
    applyChargingReport (networkSpecificB1, networkSpecificB2) |
    callInformationReport (networkSpecificB1, networkSpecificB2) |
    callInformationRequest (networkSpecificB1) |
    cancel (networkSpecificB2) |
    cancelStatusReportRequest (networkSpecificB1, networkSpecificB2) |
    collectInformation (networkSpecificB1) |
    connect (networkSpecificB1, networkSpecificB2) |
    connectToResource (networkSpecificB1, networkSpecificB2) |
    createCallSegmentAssociation (networkSpecificB1, networkSpecificB2) |
    disconnectForwardConnection |
    disconnectForwardConnectionWithArgument (networkSpecificB1, networkSpecificB2) |
    disconnectLeg (networkSpecificB1, networkSpecificB2) |
    entityReleased (networkSpecificB2) |
    establishTemporaryConnection (networkSpecificB1, networkSpecificB2) |
eventNotificationCharging {networkSpecificB1, networkSpecificB2} |
eventReportBCSM {networkSpecificB1, networkSpecificB2} |
        furnishChargingInformation {networkSpecificB1, networkSpecificB2} |
        initialDP {networkSpecificB1, networkSpecificB2} |
        mergeCallSegments {networkSpecificB1, networkSpecificB2} |
        moveCallSegments {networkSpecificB1, networkSpecificB2} |
        moveLeg {networkSpecificB1, networkSpecificB2} |
        releaseCall { networkSpecificB2} |
        requestUTSI {networkSpecificB1, networkSpecificB2} |
        requestCurrentStatusReport {networkSpecificB1, networkSpecificB2} |
        requestEveryStatusChangeReport {networkSpecificB1, networkSpecificB2} |
        requestFirstStatusMatchReport {networkSpecificB1, networkSpecificB2} |
        requestNotificationChargingEvent {networkSpecificB2} |
        requestReportBCSMEvent {networkSpecificB1, networkSpecificB2} |
        requestReportUTSI {networkSpecificB1, networkSpecificB2} |
        resetTimer {networkSpecificB1, networkSpecificB2} |
        sendChargingInformation {networkSpecificB1, networkSpecificB2} |
        sendSTUI {networkSpecificB1, networkSpecificB2} |
        serviceFilteringResponse {networkSpecificB1, networkSpecificB2} |
        setServiceProfile {networkSpecificB1, networkSpecificB2} |
        splitLeg {networkSpecificB1, networkSpecificB2} |
        statusReport {networkSpecificB1, networkSpecificB2} |
        playAnnouncement {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
        promptAndCollectUserInformation {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
        scriptClose {networkSpecificB1, networkSpecificB2} |
        scriptEvent {networkSpecificB1, networkSpecificB2} |
        scriptInformation {networkSpecificB1, networkSpecificB2} |
        scriptRun {networkSpecificB1, networkSpecificB2} |
        specializedResourceReport |
        promptAndReceiveMessage {networkSpecificB1, networkSpecificB2, networkSpecificB3} |

SsfToScfGenericReturnable OPERATION::= {
  activateServiceFiltering {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
  activityTest |
  applyCharging {networkSpecificB1, networkSpecificB2} |
  applyChargingReport {networkSpecificB1, networkSpecificB2} |
  callInformationRequest {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
  cancel {networkSpecificB2} |
  cancelStatusReportRequest {networkSpecificB1, networkSpecificB2} |
  collectInformation {networkSpecificB1} |
  continue |
  continueWithArgument {networkSpecificB1, networkSpecificB2} |
  createCallSegmentAssociation {networkSpecificB1, networkSpecificB2} |
  disconnectForwardConnection |
  disconnectForwardConnectionWithArgument {networkSpecificB1, networkSpecificB2} |
  disconnectLeg {networkSpecificB1, networkSpecificB2} |
  establishTemporaryConnection {networkSpecificB1, networkSpecificB2} |
  furnishChargingInformation {networkSpecificB1, networkSpecificB2} |
  initialDP {networkSpecificB1, networkSpecificB2} |
  mergeCallSegments {networkSpecificB1, networkSpecificB2} |
  moveCallSegments {networkSpecificB1, networkSpecificB2} |
  moveLeg {networkSpecificB1, networkSpecificB2} |
  releaseCall { networkSpecificB2} |
  requestCurrentStatusReport {networkSpecificB1, networkSpecificB2} |
  requestEveryStatusChangeReport {networkSpecificB1, networkSpecificB2} |
  requestFirstStatusMatchReport {networkSpecificB1, networkSpecificB2} |
  requestNotificationChargingEvent {networkSpecificB2} |
  requestReportBCSMEvent {networkSpecificB1, networkSpecificB2} |
  requestReportUTSI {networkSpecificB1, networkSpecificB2} |
  resetTimer {networkSpecificB1, networkSpecificB2} |
  sendChargingInformation {networkSpecificB1, networkSpecificB2} |
  sendSTUI {networkSpecificB1, networkSpecificB2} |
  setServiceProfile {networkSpecificB1, networkSpecificB2} |
  splitLeg {networkSpecificB1, networkSpecificB2} |
  playAnnouncement {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
  promptAndCollectUserInformation {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
  scriptClose {networkSpecificB1, networkSpecificB2} |
  scriptInformation {networkSpecificB1, networkSpecificB2} |
  scriptRun {networkSpecificB1, networkSpecificB2} |
  promptAndReceiveMessage {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
}
**assistHandoff-ssf-scfAbstractSyntax**

```
ABSTRACT-SYNTAX::= {
  AssistHandoffSSF-SCF-PDUs
  IDENTIFIED BY id-as-assistHandoff-ssf-scfAS}
```

**AssistHandoffSSF-SCF-PDUs**

```
::= TCMessage {{AssistHandoffSsfToScfInvokable},
  {AssistHandoffSsfToScfReturnable}}
```

**AssistHandoffSsfToScfInvokable**

```
OPERATION::= {
  activityTest |
  applyCharging {networkSpecificB1, networkSpecificB2} |
  applyChargingReport {networkSpecificB1, networkSpecificB2} |
  assistRequestInstructions {networkSpecificB1, networkSpecificB2} |
  cancel {networkSpecificB2} |
  cancelStatusReportRequest {networkSpecificB1, networkSpecificB2} |
  connectToResource {networkSpecificB1, networkSpecificB2} |
  disconnectForwardConnection |
  disconnectForwardConnectionWithArgument {networkSpecificB1, networkSpecificB2} |
  furnishChargingInformation {networkSpecificB1, networkSpecificB2} |
  playAnnouncement {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
  promptAndCollectUserInformation {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
  requestCurrentStatusReport {networkSpecificB1, networkSpecificB2} |
  requestEveryStatusChangeReport {networkSpecificB1, networkSpecificB2} |
  requestFirstStatusMatchReport {networkSpecificB1, networkSpecificB2} |
  resetTimer {networkSpecificB1, networkSpecificB2} |
  statusReport {networkSpecificB1, networkSpecificB2} |
  scriptClose {networkSpecificB1, networkSpecificB2} |
  scriptEvent {networkSpecificB1, networkSpecificB2} |
  scriptInformation {networkSpecificB1, networkSpecificB2} |
  scriptRun {networkSpecificB1, networkSpecificB2} |
  sendChargingInformation {networkSpecificB1, networkSpecificB2} |
  specializedResourceReport |
  promptAndReceiveMessage {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
}
```

**AssistHandoffSsfToScfReturnable**

```
OPERATION::= {
  activityTest |
  applyCharging {networkSpecificB1, networkSpecificB2} |
  applyChargingReport {networkSpecificB1, networkSpecificB2} |
  assistRequestInstructions {networkSpecificB1, networkSpecificB2} |
  cancel {networkSpecificB2} |
  cancelStatusReportRequest {networkSpecificB1, networkSpecificB2} |
  connectToResource {networkSpecificB1, networkSpecificB2} |
  disconnectForwardConnection |
  disconnectForwardConnectionWithArgument {networkSpecificB1, networkSpecificB2} |
  furnishChargingInformation {networkSpecificB1, networkSpecificB2} |
  playAnnouncement {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
  promptAndCollectUserInformation {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
  requestCurrentStatusReport {networkSpecificB1, networkSpecificB2} |
  requestEveryStatusChangeReport {networkSpecificB1, networkSpecificB2} |
  requestFirstStatusMatchReport {networkSpecificB1, networkSpecificB2} |
  resetTimer {networkSpecificB1, networkSpecificB2} |
  scriptClose {networkSpecificB1, networkSpecificB2} |
  scriptInformation {networkSpecificB1, networkSpecificB2} |
  scriptRun {networkSpecificB1, networkSpecificB2} |
  promptAndReceiveMessage {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
}
```

**scf-ssfGenericAbstractSyntax**

```
ABSTRACT-SYNTAX::= {
  GenericSCF-SSF-PDUs
  IDENTIFIED BY id-as-scf-ssfGenericAS}
```

**GenericSCF-SSF-PDUs**

```
::= TCMessage {{ScfToSsfGenericInvokable},
  {ScfToSsfGenericReturnable}}
```

**ScfToSsfGenericInvokable**

```
OPERATION::= {
  activateServiceFiltering {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
  activityTest |
  applyCharging {networkSpecificB1, networkSpecificB2} |
  applyChargingReport {networkSpecificB1, networkSpecificB2} |
  callInformationRequest {networkSpecificB1} |
  cancel {networkSpecificB2} |
  cancelStatusReportRequest {networkSpecificB1, networkSpecificB2} |
  collectInformation {networkSpecificB1} |
  connect {networkSpecificB1, networkSpecificB2} |
  connectToResource {networkSpecificB1, networkSpecificB2} |
```
continue |
continueWithArgument {networkSpecificB1, networkSpecificB2} |
createCallSegmentAssociation {networkSpecificB1, networkSpecificB2} |
disconnectForwardConnection |
disconnectForwardConnectionWithArgument {networkSpecificB1, networkSpecificB2} |
disconnectLeg {networkSpecificB1, networkSpecificB2} |
establishTemporaryConnection {networkSpecificB1, networkSpecificB2} |
furnishChargingInformation {networkSpecificB1, networkSpecificB2} |
initiateCallAttempt {networkSpecificB1, networkSpecificB2} |
mergeCallSegments {networkSpecificB1, networkSpecificB2} |
movcCallSegments {networkSpecificB1, networkSpecificB2} |
movcLeg {networkSpecificB1, networkSpecificB2} |
releaseCall {networkSpecificB2} |
requestCurrentStatusReport {networkSpecificB1, networkSpecificB2} |
requestFirstStatusMatchReport {networkSpecificB1, networkSpecificB2} |
requestNotificationChargingEvent {networkSpecificB2} |
requestReportBCSMEvent {networkSpecificB1, networkSpecificB2} |
requestReportUTSI {networkSpecificB1, networkSpecificB2} |
resetTimer {networkSpecificB1, networkSpecificB2} |
sendChargingInformation {networkSpecificB1, networkSpecificB2} |
sendSTUI {networkSpecificB1, networkSpecificB2} |
setServiceProfile {networkSpecificB1, networkSpecificB2} |
splitLeg {networkSpecificB1, networkSpecificB2} |
playAnnouncement {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
promptAndCollectUserInformation {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
scriptClose {networkSpecificB1, networkSpecificB2} |
scriptInformation {networkSpecificB1, networkSpecificB2} |
scriptRun {networkSpecificB1, networkSpecificB2} |
promptAndReceiveMessage {networkSpecificB1, networkSpecificB2, networkSpecificB3} |

ScfToSsfGenericReturnable OPERATION::= 
{ activateServiceFiltering {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
activityTest |
applyCharging {networkSpecificB1, networkSpecificB2} |
applyChargingReport {networkSpecificB1, networkSpecificB2} |
callInformationReport {networkSpecificB1, networkSpecificB2} |
callInformationRequest {networkSpecificB1} |
cancel {networkSpecificB2} |
cancel1StatusReportRequest {networkSpecificB1, networkSpecificB2} |
collectInformation {networkSpecificB1} |
connectToResource {networkSpecificB1, networkSpecificB2} |
createCallSegmentAssociation {networkSpecificB1, networkSpecificB2} |
disconnectForwardConnection |
disconnectForwardConnectionWithArgument {networkSpecificB1, networkSpecificB2} |
disconnectLeg {networkSpecificB1, networkSpecificB2} |
disestablishTemporaryConnection {networkSpecificB1, networkSpecificB2} |
eventNotificationCharging {networkSpecificB1, networkSpecificB2} |
resetTimer {networkSpecificB1, networkSpecificB2} |
furnishChargingInformation {networkSpecificB1, networkSpecificB2} |
initiateCallAttempt {networkSpecificB1, networkSpecificB2} |
mergeCallSegments {networkSpecificB1, networkSpecificB2} |
movcCallSegments {networkSpecificB1, networkSpecificB2} |
movcLeg {networkSpecificB1, networkSpecificB2} |
reportUTSI {networkSpecificB1, networkSpecificB2} |
requestCurrentStatusReport {networkSpecificB1, networkSpecificB2} |
requestEveryStatusChangeReport {networkSpecificB1, networkSpecificB2} |
requestFirstStatusMatchReport {networkSpecificB1, networkSpecificB2} |
requestNotificationChargingEvent {networkSpecificB2} |
requestReportBCSMEvent {networkSpecificB1, networkSpecificB2} |
requestReportUTSI {networkSpecificB1, networkSpecificB2} |
sendChargingInformation {networkSpecificB1, networkSpecificB2} |
sendSTUI {networkSpecificB1, networkSpecificB2} |
serviceFilteringResponse {networkSpecificB1, networkSpecificB2} |
setServiceProfile {networkSpecificB1, networkSpecificB2} |
splitLeg {networkSpecificB1, networkSpecificB2} |
statusReport {networkSpecificB1, networkSpecificB2} |
playAnnouncement {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
promptAndCollectUserInformation {networkSpecificB1, networkSpecificB2, networkSpecificB3} |
scriptClose {networkSpecificB1, networkSpecificB2} |
scriptEvent {networkSpecificB1, networkSpecificB2} |
scriptInformation {networkSpecificB1, networkSpecificB2} |
scriptRun (networkSpecificB1, networkSpecificB2) |
  specializedResourceReport |
  promptAndReceiveMessage (networkSpecificB1, networkSpecificB2, networkSpecificB3)
}

scf-ssfTrafficManagementAbstractSyntax ABSTRACT-SYNTAX ::= {
  TrafficManagementSCF-SSF-PDUs IDENTIFIED BY id-as-scf-ssfTrafficManagementAS
}

TrafficManagementSCF-SSF-PDUs ::= TCMessage ({ScfToSsfTrafficManagementInvokable}, {EmptyReturnable})

ScfToSsfTrafficManagementInvokable OPERATION ::= {
  callFiltering (networkSpecificB1, networkSpecificB2)
}

scf-ssfINTrafficManagementAbstractSyntax ABSTRACT-SYNTAX ::= {
  INTrafficManagementSCF-SSF-PDUs IDENTIFIED BY id-as-scf-ssfINTrafficManagementAS
}

INTrafficManagementSCF-SSF-PDUs ::= TCMessage ({ScfToSsfINTrafficManagementInvokable}, {EmptyReturnable})

ScfToSsfINTrafficManagementInvokable OPERATION ::= {
  callGap (networkSpecificB1, networkSpecificB2, networkSpecificB3)
}

scf-ssfServiceManagementAbstractSyntax ABSTRACT-SYNTAX ::= {
  ServiceManagementSCF-SSF-PDUs IDENTIFIED BY id-as-scf-ssfServiceManagementAS
}

ServiceManagementSCF-SSF-PDUs ::= TCMessage ({ScfToSsfServiceManagementInvokable}, {ScfToSsfServiceManagementReturnable})

ScfToSsfServiceManagementInvokable OPERATION ::= {
  activateServiceFiltering (networkSpecificB1, networkSpecificB2, networkSpecificB3)
}

ScfToSsfServiceManagementReturnable OPERATION ::= {
  activateServiceFiltering (networkSpecificB1, networkSpecificB2, networkSpecificB3)
}

ssf-scfServiceManagementAbstractSyntax ABSTRACT-SYNTAX ::= {
  ServiceManagementSSF-SCF-PDUs IDENTIFIED BY id-as-ssf-scfServiceManagementAS
}

ServiceManagementSSF-SCF-PDUs ::= TCMessage ({SsfToScfServiceManagementInvokable}, {EmptyReturnable})

SsfToScfServiceManagementInvokable OPERATION ::= {
  serviceFilteringResponse (networkSpecificB1, networkSpecificB2)
}

scf-ssfStatusReportingAbstractSyntax ABSTRACT-SYNTAX ::= {
  StatusReportingSCF-SSF-PDUs IDENTIFIED BY id-as-scf-ssfStatusReportingAS
}

StatusReportingSCF-SSF-PDUs ::= TCMessage ({ScfToSsfStatusReportingInvokable}, {ScfToSsfStatusReportingReturnable})

ScfToSsfStatusReportingInvokable OPERATION ::= {
  cancelStatusReportRequest (networkSpecificB1, networkSpecificB2) |
  requestCurrentStatusReport (networkSpecificB1, networkSpecificB2) |
  requestEveryStatusChangeReport (networkSpecificB1, networkSpecificB2) |
  requestFirstStatusMatchReport (networkSpecificB1, networkSpecificB2)
}
ScfToSsfStatusReportingReturnable OPERATION ::= {
    cancelStatusReportRequest {networkSpecificB1, networkSpecificB2}|
    requestCurrentStatusReport {networkSpecificB1, networkSpecificB2}|
    requestEveryStatusChangeReport {networkSpecificB1, networkSpecificB2}|
    requestFirstStatusMatchReport {networkSpecificB1, networkSpecificB2}|
    statusReport {networkSpecificB1, networkSpecificB2}
}

scf-ssfTriggerManagementAbstractSyntax ABSTRACT-SYNTAX ::= {
    TriggerManagementSCF-SSF-PDUs IDENTIFIED BY id-as-scf-ssfTriggerManagementAS
}

TriggerManagementSCF-SSF-PDUs ::= TCMessage {{ScfToSsfTriggerManagementInvokable},
                              {ScfToSsfTriggerManagementReturnable}}

ScfToSsfTriggerManagementInvokable OPERATION ::= {
    createOrRemoveTriggerData {networkSpecificB1, networkSpecificB2, networkSpecificB3}|
    manageTriggerData {networkSpecificB1, networkSpecificB2}
}

ScfToSsfTriggerManagementReturnable OPERATION ::= {
    createOrRemoveTriggerData {networkSpecificB1, networkSpecificB2, networkSpecificB3}|
    manageTriggerData {networkSpecificB1, networkSpecificB2}
}

END
Annex A (informative):
Bibliography

- ETSI EN 301 140-1: "Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 1: Protocol specification".
## History

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