3GPP TSG CT Plenary Meeting #28 1st – 3rd June 2005 Quebec, Canada.

CP-050099

Source: TSG CT WG4

Title: Corrections on Work Item small Technical Enhancements and Improvements on

SCUDIF

Agenda item: 9.24

Document for: APPROVAL

Doc-2nd-Level	Spec	CR#	Rev	Rel	Tdoc Title	CAT	C_Version
C4-050855	29.010	111	2	Rel-6	Full RANAP support of network initiated SCUDIF	F	6.5.0
C4-050832	29.002	770		Rel-6	Full RANAP support of network initiated SCUDIF	F	6.9.0

CHANGE REQUEST											CR-Form-v7.1
×	29	.002	CR 770)	⊭rev	-	¥	Current v	ersion:	6.9.0	æ
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.											
Proposed change	e affec	ts: U	CC apps	€	ME	Rac	dio Ac	ccess Net	work	Core N	Network X
Title:	€ Ful	RANA	P support	of networ	k initiated	SCL	JDIF				
Source:	⊮ Nol	kia									
Work item code:	€ TEI	16						Date	: 米 <mark>28</mark>	3/04/2005	
Reason for chang	Deta be fo	F (corre A (corre B (addit C (funct D (edito illed explained in 3	esponds to a cion of featurional modificanations of GPP TR 21 and RAN3 has been so for the full between mg function the alternachieved	a correction (re), (rication of fration) (the above .900.) ave spect solution mandover MSCs. mality is not MSC mative radiusly included by included are included as a correction of the correc	reature) categorie ified the sto be concases wheeded to needs to io access	s can solution plete hen Babe at the subsection be at the subsection be at the subsection bear we para	on for e char SSAF uppor ole to er to amete	Ph2 R96 R97 R98 R99 Rel-4 Rel-5 Rel-7 network- nges are i	e of the f (GS (Rel (Rel (Rel (Rel (Rel (Rel (Rel (Rel	also to the twork accernate accernat	change for me MAP E- ess eters for This is pe to the
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Consequences if not approved:	Ж	The no	etwork-init plete.	iated serv	vice chan	ge fo	r SCL	JDIF func	tionality	would be	Э
Clauses affected:	ж	7.6.6,	8.4.1, 8.4	.4, 17.7.1							
Other specs affected:	¥	X	Other core Test speci O&M Spec	fications		ж	23.0	09 CR 10	4, 29.0°	10 CR 11	1

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

7.6.6 Radio parameters

7.6.6.1 - 7.6.6.3 Void

7.6.6.4 GERAN Classmark

This information element is sent from one MSC to the other MSC in the signalling for inter MSC handover. It is used to convey information related to cell capabilities, as defined in 3GPP TS 48.008.

7.6.6.5 BSSMAP Service Handover

This parameter refers to the Service Handover information element defined in 3GPP TS 48.008

7.6.6.5A BSSMAP Service Handover List

This parameter refers to the list of Service Handover information elements defined in 3GPP TS 48.008. This parameter shall be used when there are multiple bearers and at least one of the bearers has an associated BSSMAP Service Handover parameter.

7.6.6.6 RANAP Service Handover

This parameter refers to the Service Handover information element defined in 3GPP TS 25.413.

7.6.6.7 HO-Number Not Required

This parameter indicates that no handover or relocation number allocation is necessary.

7.6.6.8 Integrity Protection Information

This parameter refers to the Integrity Protection Information element defined in 3GPP TS 25.413.

7.6.6.9 Encryption Information

This parameter refers to the Encryption Information element defined in 3GPP TS 25.413.

7.6.6.10 Radio Resource Information

This parameter refers to the Channel Type information element defined in 3GPP TS 48.008 [49].

7.6.6.10A Radio Resource List

This parameter refers to list of RAB-id's and their associated Channel Type information elements defined in 3GPP TS 48.008. This parameter shall be used when there are multiple bearers and at least one of the bearers has an associated Radio Resource Information parameter.

7.6.6.10B Chosen Radio Resource Information

This parameter refers to the Chosen Channel and Speech Version information elements defined in 3GPP TS 48.008.

7.6.6.11 Key Status

This parameter refers to the Key Status element defined in 3GPP TS 25.413.

7.6.6.12 Selected UMTS Algorithms

This parameters identifies the UMTS integrity and optionally encryption algorithms selected by MSC-B. Coding of this parameter is defined in 3GPP TS 25.413.

7.6.6.13 Allowed GSM Algorithms

This parameters identifies the allowed GSM algorithms in MSC-B. Coding of this parameter is defined in 3GPP TS 48.008.

7.6.6.14 Allowed UMTS Algorithms

This parameters identifies the allowed UMTS algorithms in MSC-B. Coding of this parameter is defined in 3GPP TS 25.413.

7.6.6.15 Selected GSM Algorithm

This parameter identifies the GSM algorithm selected by GSM BSC controlled by MSC-B. Coding of this parameter is defined in 3GPP TS 48.008.

7.6.6.16 Iu-Currently Used Codec

This parameter indicates the codec used at the Iu interface before handover.

7.6.6.17 Iu-Supported Codecs List

This parameter indicates the codecs supported by the UE and by MSC-A and the associated modes in priority order (the first entry being the highest priority codec). MSC-B uses this information to select the associated transcoder resources.

7.6.6.17A lu-Available Codecs List

This parameter indicates the codecs available at the Iu interface in MSC-B and the associated modes. MSC-A uses this information to decide whether a change to a different codec at the Iu interface is possible.

7.6.6.18 lu-Selected Codec

When sent by MSC-B, this parameter indicates the codec selected by MSC-B for the Iu interface. When sent by MSC-A, this parameter indicates the codec to be used by MSC-B at the Iu interface.

7.6.6.19 RAB Configuration Indicator

This parameter indicates by its presence that MSC-A (or MSC-B in case of subsequent handover) has generated the RAB parameters according to the preferred codec (first entry in the Available Codecs List).

7.6.6.20 UESBI-lu

This parameter refers to the UESBI-Iu (UE Specific Behaviour Information over the Iu interface) information element defined in 3GPP TS 25.413.

7.6.6.xx Alternative Channel Type

This parameter refers to the Channel Type information element defined in 3GPP TS 48.008 [49] for the alternative radio access bearer. This parameter is used for SCUDIF calls (see 3GPP TS 23.172 [126]).

**** NEXT MODIFIED SECTION ****

8.4.1 MAP_PREPARE_HANDOVER service

8.4.1.1 Definition

This service is used between MSC-A and MSC-B (E-interface) when a call is to be handed over or relocated from MSC-A to MSC-B.

The MAP_PREPARE_HANDOVER service is a confirmed service using the primitives from table 8.4/1.

8.4.1.2 Service primitives

Table 8.4/1: MAP_PREPARE_HANDOVER

Parameter name	Request	Indication	Response	Confirm
Invoke Id	М	M(=)	M(=)	M(=)
Target Cell Id	С	C(=)		
Target RNC Id	С	C(=)		
HO-NumberNotRequired	С	C(=)		
IMSI	С	C(=)		
Integrity Protection Information	С	C(=)		
Encryption Information	С	C(=)		
Radio Resource Information	С	C(=)		
AN-APDU	С	C(=)	С	C(=)
Allowed GSM Algorithms	С	C(=)		
Allowed UMTS Algorithms	С	C(=)		
Radio Resource List	С	C(=)		
RAB ID	С	C(=)		
GERAN Classmark	С	C(=)		
BSSMAP Service Handover	С	C(=)		
BSSMAP Service Handover	С	C(=)		
List		, ,		
RANAP Service Handover	С	C(=)		
lu-Currently Used Codec	С	C(=)		
Iu-Supported Codecs List	С	C(=)		
RAB Configuration Indicator	С	C(=)		
ASCI Call Reference	С	C(=)		
UESBI-lu	С	C(=)		
IMEISV	С	C(=)		
Alternative Channel Type	<u>C</u>	<u>C(=)</u>		
Handover Number			С	C(=)
Relocation Number List			С	C(=)
Multicall Bearer Information			С	C(=)
Multiple Bearer Requested	С	C(=)		
Multiple Bearer Not Supported			С	C(=)
Selected UMTS Algorithms			С	C(=)
Chosen Radio Resource			С	C(=)
Information				
Iu-Selected Codec			С	C(=)
Iu-Available Codecs List			С	C(=)
User error			С	C(=)
Provider error				0

8.4.1.3 Parameter use

Invoke Id

For definition of this parameter see clause 7.6.1.

Target Cell Id

For definition of this parameter see clause 7.6.2. This parameter is only included if the service is not in an ongoing transaction. This parameter shall also be excluded if the service is a part of the Inter-MSC SRNS Relocation procedure or the inter-system handover GSM to UMTS procedure described in 3GPP TS 23.009.

Target RNC Id

For definition of this parameter see clause 7.6.2. This parameter shall be included if the service is a part of the Inter-MSC SRNS Relocation procedure or the inter-system handover GSM to UMTS procedure described in 3GPP TS 23.009.

HO-Number Not Required

For definition of this parameter see clause 7.6.6.

IMSI

For definition of this parameter see clause 7.6.2. This UMTS parameter shall be included if:

- available and
- if the access network protocol is BSSAP and
- there is an indication that the MS also supports UMTS.

Integrity Protection Information

For definition of this parameter see clause 7.6.6. This UMTS parameter shall be included if available and if the access network protocol is BSSAP.

Encryption Information

For definition of this parameter see clause 7.6.6. This UMTS parameter shall be included if available and if the access network protocol is BSSAP.

Radio Resource Information

For definition of this parameter see clause 7.6.6. This GSM parameter shall be included if the access network protocol is RANAP and there is an indication that the UE also supports GSM. If the parameter Radio Resource List is sent , the parameter Radio Resource Information shall not be sent.

AN-APDU

For definition of this parameter see clause 7.6.9.

Allowed GSM Algorithms

For definition of this parameter see clause 7.6.6. This parameters includes allowed GSM algorithms. This GSM parameter shall be included if:

- the service is a part of the Inter-MSC SRNS Relocation procedure and
- Ciphering or Security Mode Setting procedure has been performed.and
- there is an indication that the UE also supports GSM.

Allowed UMTS Algorithms

For definition of this parameter see clause 7.6.6. This UMTS parameter shall be included if all of the following conditions apply:

- access network protocol is BSSAP and
- Integrity Protection Information and Encryption Information are not available and

Ciphering or Security Mode Setting procedure has been performed.

Radio Resource List

For definition of this parameter see clause 7.6.6. This parameter shall be included if the access network protocol is RANAP and there is an indication that the UE also supports GSM. This parameter shall be sent when MSC-A requests multiple bearers to MSC-B. If the parameter Radio Resource Information is sent , the parameter Radio Resource List shall not be sent.

RAB ID

For definition of this parameter see subclause 7.6.2. This parameter shall be included when MSC-A supports multiple bearers and access network protocol is BSSAP and the RAB ID has a value other than 1.

GERAN Classmark

For definition of this parameter see subclause 7.6.6 This parameter shall be included if available.

BSSMAP Service Handover

For definition of this parameter see clause 7.6.6. It shall be present if it is available and the access network protocol is RANAP. If the parameter BSSMAP Service Handover List is sent, the parameter BSSMAP Service Handover shall not be sent.

BSSMAP Service Handover List

For definition of this parameter see clause 7.6.6. It shall be present if it is available and the access network protocol is RANAP. This parameter shall be sent when MSC-A requests multiple bearers to MSC-B. If the parameter BSSMAP Service Handover is sent, the parameter BSSMAP Service Handover List shall not be sent.

RANAP Service Handover

For definition of this parameter see clause 7.6.6. It shall be present if it is available and the access network protocol is BSSAP.

Iu-Currently Used Codec

For definition of this parameter see subclause 7.6.6. This parameter shall be included if the handover is requested for a speech bearer and the MS is in UMTS or GERAN Iu-mode access. This parameter shall not be included if the Iu-Supported Codecs List is not included.

Iu-Supported Codecs List

For definition of this parameter see subclause 7.6.6. This parameter shall be included by MSC-A, if the handover is requested for a speech bearer.

RAB Configuration Indicator

For definition of this parameter see subclause 7.6.6. This parameter may be included if the handover is requested for a speech bearer and MSC-A knows by means of configuration information that MSC-B supports the use of the Iu-Supported Codecs List parameter. This parameter shall not be included if the Iu-Supported Codecs List is not included.

ASCI Call Reference

This parameter contains either the broadcast call reference or group call reference. It shall be included if a subscriber is undergoing handover during a VGCS or VBS call, where MSC-B already has a Bearer established, so that MSC-B can determine the Group or Broadcast Call to which it shall attach the subscriber, see 3GPP TS 48.008 [49].

UESBI-Iu

For definition of this parameter see clause 7.6.6. It shall be present if it is available and the access network protocol is BSSAP.

IMEISV

For definition of the parameter see clause 7.6.2. This parameter is used for Management based Trace Activation (see 3GPP TS 32.422) and shall be present, if available.

Alternative Channel Type

For definition of this parameter see clause 7.6.6 It shall be present for a SCUDIF call if the access network protocol is BSSAP.

Handover Number

For definition of this parameter see clause 7.6.2. This parameter shall be returned at handover, unless the parameter HO-NumberNotRequired is sent. If the parameter Handover Number is returned, the parameter Relocation Number List shall not be returned.

Relocation Number List

For definition of this parameter see clause 7.6.2. This parameter shall be returned at relocation, unless the parameter HO-NumberNotRequired is sent. If the parameter Relocation Number List is returned, the parameter Handover Number shall not be returned.

Multicall Bearer Information

For a definition of this parameter see clause 7.6.2. This parameter shall be returned at relocation in the case that MSC-B supports multiple bearers.

Multiple Bearer Requested

For a definition of this parameter see clause 7.6.2. This parameter shall be sent when MSC-A requests multiple bearers to MSC-B.

Multiple Bearer Not Supported

For a definition of this parameter see clause 7.6.2. This parameter shall be returned at relocation when MSC-B receives Multiple Bearer Requested parameter and MSC-B does not support multiple bearers.

Selected UMTS Algorithms

For definition of this parameter see clause 7.6.6. This parameters includes the UMTS integrity and optionally encryption algorithms selected by RNC under the control of MSC-B. This UMTS parameter shall be included if the service is a part of the inter MSC inter system handover from GSM to UMTS.

Chosen Radio Resource Information

For definition of this parameter see clause 7.6.6. This parameter shall be returned at relocation if the encapsulated PDU is RANAP RAB Assignment Response and MS is in GSM access.

<u>Iu-Selected Codec</u>

For definition of this parameter see subclause 7.6.6. This parameter shall be included if an Iu-Supported Codecs List was received in the service request and MSC-B supports the selection of codec based on the Iu-Supported Codecs List, even if the Iu-Selected Codec is equal to the Iu-Currently Used Codec received in the service request. This parameter shall not be included if the Iu-Supported Codecs List was not received in the service request.

Iu-Available Codecs List

For definition of this parameter see subclause 7.6.6. This parameter shall be included by an MSC-B supporting TrFO, if the Iu-Supported Codecs List was included by MSC-A and the target radio access is UMTS or GERAN Iu-mode.

User error

For definition of this parameter see clause 7.6.1. The following errors defined in clause 7.6.1 may be used, depending on the nature of the fault:

- No handover number available.
- Target cell outside group call area;
- System failure.

- Unexpected data value.
- Data Missing.

Provider error

See definition of provider errors in clause 7.6.1.

**** NEXT MODIFIED SECTION ****

8.4.4 MAP_FORWARD_ACCESS_SIGNALLING service

8.4.4.1 Definition

This service is used between MSC-A and MSC-B (E-interface) to pass information to be forwarded to the A-interface or Iu-interface of MSC-B.

The MAP_FORWARD_ACCESS_SIGNALLING service is a non-confirmed service using the primitives from table 8.4/4.

8.4.4.2 Service primitives

Table 8.4/4: MAP_FORWARD_ACCESS_SIGNALLING

Parameter name	Request	Indication
Invoke Id	М	M(=)
Integrity Protection Information	С	C(=)
Encryption Information	С	C(=)
Key Status	С	C(=)
AN-APDU	М	M(=)
Allowed GSM Algorithms	С	C(=)
Allowed UMTS Algorithms	С	C(=)
Radio Resource Information	С	C(=)
Radio Resource List	С	C(=)
BSSMAP Service Handover	С	C(=)
BSSMAP Service Handover List	С	C(=)
RANAP Service Handover	С	C(=)
lu-Currently Used Codec	С	C(=)
Iu-Supported Codecs List	С	C(=)
RAB Configuration Indicator	С	C(=)
lu-Selected Codec	С	C(=)
Alternative Channel Type	<u>C</u>	<u>C(=)</u>

8.4.4.3 Parameter use

For the definition and use of all parameters and errors, see clause 7.6.1.

Invoke Id

For definition of this parameter see clause 7.6.1.

Integrity Protection Information

For definition of this parameter see clause 7.6.6. This UMTS parameter shall be included if available and if the encapsulated PDU is BSSMAP Cipher Mode Command.

Encryption Information

For definition of this parameter see clause 7.6.6. This UMTS parameter shall be included if available and if the encapsulated PDU is BSSMAP Cipher Mode Command.

Key Status

For definition of this parameter see clause 7.6.6. This UMTS parameter shall be included if available and if the encapsulated PDU is BSSMAP Cipher Mode Command.

AN-APDU

For definition of this parameter see clause 7.6.9.

Allowed GSM Algorithms

This parameters includes allowed GSM algorithms. This GSM parameter shall be included if the encapsulated PDU is RANAP Security Mode Command and there is an indication that the UE also supports GSM.

Allowed UMTS Algorithms

For definition of this parameter see clause 7.6.6. This UMTS parameter shall be included if Integrity Protection Information and Encryption Information are not available and the encapsulated PDU is BSSMAP Cipher Mode Command.

Radio Resource Information

For definition of this parameter see clause 7.6.6. This parameter shall be sent if the encapsulated PDU is RANAP RAB Assignment Request. If the parameter Radio Resource List is sent, the parameter Radio Resource Information shall not be sent.

Radio Resource List

For definition of this parameter see clause 7.6.6. This parameter shall be sent if the encapsulated PDU is RANAP RAB Assignment Request and MSC-A requests modification of multiple bearers. If the parameter Radio Resource Information is sent, the parameter Radio Resource List shall not be sent.

BSSMAP Service Handover

For definition of this parameter see clause 7.6.6. It shall be present if it is available and the encapsulated PDU is RANAP RAB Assignment Request. If the parameter BSSMAP Service Handover List is sent, the parameter BSSMAP Service Handover shall not be sent.

BSSMAP Service Handover List

For definition of this parameter see clause 7.6.6. It shall be present if it is available and the encapsulated PDU is RANAP RAB Assignment Request and MSC-A requests modification of multiple bearers. If the parameter BSSMAP Service Handover is sent, the parameter BSSMAP Service Handover List shall not be sent.

RANAP Service Handover

For definition of this parameter see clause 7.6.6.. It shall be present if it is available and the encapsulated PDU is BSSMAP Assignment Request.

Iu-Currently Used Codec

For definition of this parameter see subclause 7.6.6. This parameter shall be included if the encapsulated PDU is a RANAP RAB Assignment Request or BSSMAP Assignment Request for a speech bearer and the MS is in UMTS or GERAN Iu-mode access. This parameter shall not be included if the Iu-Supported Codecs List is not included.

Iu-Supported Codecs List

For definition of this parameter see subclause 7.6.6. This parameter shall be included if the encapsulated PDU is a RANAP RAB Assignment Request or BSSMAP Assignment Request and

- a new bearer is allocated for speech;
- an existing bearer is modified from data to speech; or

for an existing speech bearer the order of priority in the Iu-Supported Codecs List needs to be modified.

This parameter shall not be included if the Iu-Selected Codec is included.

RAB Configuration Indicator

For definition of this parameter see subclause 7.6.6. This parameter may be included if the encapsulated PDU is a RANAP RAB Assignment Request for a speech bearer, and MSC-A knows by means of configuration information that MSC-B supports the use of the Iu-Supported Codecs List parameter. This parameter shall not be included if the Iu-Supported Codecs List is not included.

Iu-Selected Codec

For definition of this parameter see subclause 7.6.6. This parameter shall be included if

- the encapsulated PDU is a RANAP RAB Assignment Request or BSSMAP Assignment Request for an existing speech bearer;
- the MS is in UMTS or GERAN Iu-mode access; and
- an Iu-Available Codecs List was received by MSC-A for this speech bearer before, either in the Prepare Handover service response or in the Process Access Signalling service request.

This parameter shall not be included if the Iu-Supported Codecs List is included.

Alternative Channel Type

For definition of this parameter see clause 7.6.6. This parameter shall be present for a SCUDIF call if the encapsulated PDU is BSSMAP Assignment Request.

**** NEXT MODIFIED SECTION ****

17.7.1 Mobile Service data types

```
MAP-MS-DataTypes {
   itu-t identified-organization (4) etsi (0) mobileDomain (0)
   gsm-Network (1) modules (3) map-MS-DataTypes (11) version9 (9)}
DEFINITIONS
IMPLICIT TAGS
::=
BEGIN
EXPORTS
   -- location registration types
   UpdateLocationArg,
   UpdateLocationRes,
   CancelLocationArg,
   CancelLocationRes,
   PurgeMS-Arg,
   PurgeMS-Res,
   SendIdentificationArg,
   SendIdentificationRes,
   UpdateGprsLocationArg,
  UpdateGprsLocationRes,
   IST-SupportIndicator,
  SupportedLCS-CapabilitySets,
   -- gprs location registration types
   GSN-Address,
```

```
-- handover types
  ForwardAccessSignalling-Arg,
  PrepareHO-Arg,
  PrepareHO-Res,
  PrepareSubsequentHO-Arg,
  PrepareSubsequentHO-Res,
  ProcessAccessSignalling-Arg,
  SendEndSignal-Arg,
  SendEndSignal-Res,
  -- authentication management types
  SendAuthenticationInfoArg,
  SendAuthenticationInfoRes,
  AuthenticationFailureReportArg,
  AuthenticationFailureReportRes,
  -- security management types
  Kc,
  -- equipment management types
  CheckIMEI-Arg,
  CheckIMEI-Res,
  -- subscriber management types
  InsertSubscriberDataArg,
  InsertSubscriberDataRes,
  LSAIdentity,
  DeleteSubscriberDataArg,
  DeleteSubscriberDataRes,
  Ext-QoS-Subscribed,
  Ext2-QoS-Subscribed,
  SubscriberData,
  ODB-Data,
  SubscriberStatus,
  ZoneCodeList,
  maxNumOfZoneCodes,
  O-CSI,
  D-CSI,
  O-BcsmCamelTDPCriteriaList,
  T-BCSM-CAMEL-TDP-CriteriaList,
  SS-CSI,
  ServiceKey,
  DefaultCallHandling,
  CamelCapabilityHandling,
  BasicServiceCriteria,
  SupportedCamelPhases,
  OfferedCamel4CSIs,
  OfferedCamel4Functionalities,
  maxNumOfCamelTDPData,
  CUG-Index,
  CUG-Info,
  CUG-Interlock,
  InterCUG-Restrictions,
  IntraCUG-Options,
  NotificationToMSUser,
  OoS-Subscribed,
  IST-AlertTimerValue,
  T-CSI,
  T-BcsmTriggerDetectionPoint,
  -- fault recovery types
  ResetArg,
  RestoreDataArg,
  RestoreDataRes,
-- provide subscriber info types
  GeographicalInformation,
  MS-Classmark2,
  GPRSMSClass,
  -- subscriber information enquiry types
  ProvideSubscriberInfoArg,
  ProvideSubscriberInfoRes,
  SubscriberInfo.
  LocationInformation,
  LocationInformationGPRS,
  RAIdentity,
  SubscriberState,
```

```
GPRSChargingID,
  MNPInfoRes,
  RouteingNumber,
   -- any time information enquiry types
  AnyTimeInterrogationArg,
  AnyTimeInterrogationRes,
   -- any time information handling types
  AnyTimeSubscriptionInterrogationArg,
  AnyTimeSubscriptionInterrogationRes,
  AnyTimeModificationArg,
  AnyTimeModificationRes,
   -- subscriber data modification notification types
  NoteSubscriberDataModifiedArg,
  NoteSubscriberDataModifiedRes,
   -- gprs location information retrieval types
  SendRoutingInfoForGprsArg,
  SendRoutingInfoForGprsRes,
   -- failure reporting types
  FailureReportArg,
  FailureReportRes,
   -- gprs notification types
  NoteMsPresentForGprsArg,
  NoteMsPresentForGprsRes,
   -- Mobility Management types
  NoteMM-EventArg,
  NoteMM-EventRes,
  NumberPortabilityStatus
IMPORTS
  maxNumOfSS,
  SS-SubscriptionOption,
  SS-List.
  SS-ForBS-Code,
  Password
FROM MAP-SS-DataTypes {
  itu-t identified-organization (4) etsi (0) mobileDomain (0)
  gsm-Network (1) modules (3) map-SS-DataTypes (14) version9 (9)}
  SS-Code
FROM MAP-SS-Code {
  itu-t identified-organization (4) etsi (0) mobileDomain (0)
  gsm-Network (1) modules (3) map-SS-Code (15) version9 (9)}
  Ext-BearerServiceCode
FROM MAP-BS-Code {
  itu-t identified-organization (4) etsi (0) mobileDomain (0)
  gsm-Network (1) modules (3) map-BS-Code (20) version9 (9)}
  Ext-TeleserviceCode
FROM MAP-TS-Code {
  itu-t identified-organization (4) etsi (0) mobileDomain (0)
  gsm-Network (1) modules (3) map-TS-Code (19) version9 (9)}
  AddressString,
  ISDN-AddressString,
   ISDN-SubaddressString,
  FTN-AddressString,
  AccessNetworkSignalInfo,
   IMSI,
  IMEI,
  TMSI,
  HLR-List,
  LMSI,
   Identity,
  GlobalCellId,
  CellGlobalIdOrServiceAreaIdOrLAI,
  Ext-BasicServiceCode,
  NAEA-PreferredCI,
  EMLPP-Info,
  MC-SS-Info,
```

```
SubscriberIdentity,
  AgeOfLocationInformation,
  LCSClientExternalID.
  LCSClientInternalID,
  Ext-SS-Status,
  LCSServiceTypeID,
  ASCI-CallReference.
  TBCD-STRING,
  LAIFixedLength
FROM MAP-CommonDataTypes {
  itu-t identified-organization (4) etsi (0) mobileDomain (0)
  gsm-Network (1) modules (3) map-CommonDataTypes (18) version9 (9)}
  ExtensionContainer
FROM MAP-ExtensionDataTypes {
   itu-t identified-organization (4) etsi (0) mobileDomain (0)
  gsm-Network (1) modules (3) map-ExtensionDataTypes (21) version9 (9)}
  AbsentSubscriberDiagnosticSM
FROM MAP-ER-DataTypes {
  itu-t identified-organization (4) etsi (0) mobileDomain (0)
  gsm-Network (1) modules (3) map-ER-DataTypes (17) version9 (9)}
```

-- location registration types

```
UpdateLocationArg ::= SEQUENCE {
    imsi
                                          IMSI,
                                           [1] ISDN-AddressString,
    msc-Number
    vlr-Number
                                          ISDN-AddressString,
    lmsi
                                          [10] LMSI
                                                                              OPTIONAL,
    extensionContainer
                                          ExtensionContainer
                                                                              OPTIONAL,
    vlr-Capability
                                          [6] VLR-Capability
                                                                              OPTIONAL.
    informPreviousNetworkEntity
                                          [11] NULL
                                                                              OPTIONAL.
     cs-LCS-NotSupportedByUE
                                          [12] NULL
                                                                              OPTIONAL,
     v-gmlc-Address
                                           [2] GSN-Address
                                                                              OPTIONAL,
                                          [13] ADD-Info
    add-info
                                                                              OPTIONAL
```

```
VLR-Capability ::= SEQUENCE{
    supportedCamelPhases
                                          [0] SupportedCamelPhases
                                                                             OPTIONAL.
    extensionContainer
                                          ExtensionContainer
                                                                             OPTIONAL,
                                          [2] NULL
    {\tt solsaSupportIndicator}
                                                                             OPTIONAL,
    istSupportIndicator
                                          [1] IST-SupportIndicator
                                                                             OPTIONAL,
    superChargerSupportedInServingNetworkEntity
                                                  [3] SuperChargerInfo
                                                                             OPTIONAL.
    longFTN-Supported
                                          [4] NULL
                                                                             OPTIONAL.
    supportedLCS-CapabilitySets
                                          [5] SupportedLCS-CapabilitySets
                                                                             OPTIONAL,
    offeredCamel4CSIs
                                          [6] OfferedCamel4CSIs
                                                                             OPTIONAL
```

```
SuperChargerInfo ::= CHOICE {
    sendSubscriberData [0] NULL,
    subscriberDataStored [1] AgeIndicator }
```

```
AgeIndicator ::= OCTET STRING (SIZE (1..6))
-- The internal structure of this parameter is implementation specific.
```

```
SupportedLCS-CapabilitySets ::= BIT STRING {
     lcsCapabilitySet1 (0),
     lcsCapabilitySet2 (1),
     lcsCapabilitySet3 (2),
     lcsCapabilitySet4 (3) } (SIZE (2..16))
 -- Core network signalling capability set1 indicates LCS Release98 or Release99 version.
-- Core network signalling capability set2 indicates LCS Release4.
-- Core network signalling capability set3 indicates LCS Release5.
 -- Core network signalling capability set4 indicates LCS Release6 or later version.
 -- A node shall mark in the BIT STRING all LCS capability sets it supports.
 -- If no bit is set then the sending node does not support LCS.
-- If the parameter is not sent by an VLR then the VLR may support at most capability set1.
-- If the parameter is not sent by an SGSN then no support for LCS is assumed.
 -- An SGSN is not allowed to indicate support of capability set1.
 -- Other bits than listed above shall be discarded.
UpdateLocationRes ::= SEQUENCE {
                                             ISDN-AddressString,
     hlr-Number
     extensionContainer
                                             ExtensionContainer
                                                                                   OPTIONAL,
     add-Capability
                                             NULL
                                                                                   OPTIONAL }
ADD-Info ::= SEQUENCE {
                                             [0] IMEI,
     imeisv
     skipSubscriberDataUpdate
                                             [1] NULL
                                                                                   OPTIONAL.
 CancelLocationArg ::= [3] SEQUENCE {
     identity
                                             Identity,
     cancellationType
                                             CancellationType
                                                                                   OPTIONAL,
                                             ExtensionContainer
     extensionContainer
                                                                                   OPTIONAL.
CancellationType ::= ENUMERATED {
     updateProcedure
                                              (0),
     subscriptionWithdraw
                                             (1),
     . . . }
      -- The HLR shall not send values other than listed above
 CancelLocationRes ::= SEQUENCE {
     extensionContainer
                                             ExtensionContainer
                                                                                   OPTIONAL,
PurgeMS-Arg ::= [3] SEQUENCE {
     imsi
     vlr-Number
                                              [0] ISDN-AddressString
                                                                                   OPTIONAL,
     sgsn-Number
                                             [1] ISDN-AddressString
                                                                                   OPTIONAL,
     extensionContainer
                                             ExtensionContainer
                                                                                   OPTIONAL,
PurgeMS-Res ::= SEQUENCE {
                                             [0] NULL
     freezeTMSI
                                                                                   OPTIONAL,
     freezeP-TMSI
                                             [1] NULL
                                                                                   OPTIONAL,
     extensionContainer
                                             ExtensionContainer
                                                                                   OPTIONAL,
SendIdentificationArg ::= SEQUENCE {
     tmsi
                                             TMSI.
     numberOfRequestedVectors
                                             NumberOfRequestedVectors
                                                                                   OPTIONAL,
     -- within a dialogue numberOfRequestedVectors shall be present in
     -- the first service request and shall not be present in subsequent service requests.
     -- If received in a subsequent service request it shall be discarded.
                                                                                   OPTIONAL.
     segmentationProhibited
                                             MIII.T.
     extensionContainer
                                             ExtensionContainer
                                                                                   OPTIONAL,
     msc-Number
                                             ISDN-AddressString
                                                                                   OPTIONAL,
                                              [0] LAIFixedLength
                                                                                   OPTIONAL.
     previous-LAI
     hopCounter
                                              [1] HopCounter
                                                                                   OPTIONAL
HopCounter ::= INTEGER (0..3)
```

```
SendIdentificationRes ::= [3] SEQUENCE {
                                          TMST
                                                                             OPTIONAL.
     -- IMSI shall be present in the first (or only) service response of a dialogue.
     -- If multiple service requests are present in a dialogue then IMSI
     -- shall not be present in any service response other than the first one.
     authenticationSetList
                                         AuthenticationSetList
                                                                             OPTIONAL,
     currentSecurityContext
                                          [2]CurrentSecurityContext
                                                                             OPTIONAL.
     extensionContainer
                                          [3] ExtensionContainer
                                                                             OPTIONAL,
-- authentication management types
AuthenticationSetList ::= CHOICE {
     tripletList
                                           [0] TripletList,
     quintupletList
                                           [1] QuintupletList
TripletList ::= SEQUENCE SIZE (1..5) OF
                                          AuthenticationTriplet
QuintupletList ::= SEQUENCE SIZE (1..5) OF
                                          AuthenticationQuintuplet
AuthenticationTriplet ::= SEQUENCE {
                                          RAND,
     rand
     sres
                                          SRES,
     kc
                                          Kc,
AuthenticationQuintuplet ::= SEQUENCE {
     rand
                                          RAND,
                                          XRES,
     xres
     ck
                                          CK,
     ik
                                          IK,
     autn
                                          AUTN,
CurrentSecurityContext ::= CHOICE {
     qsm-SecurityContextData
                                           [0] GSM-SecurityContextData,
     umts-SecurityContextData
                                           [1] UMTS-SecurityContextData }
GSM-SecurityContextData ::= SEQUENCE {
     kc
                                          Kc,
     cksn
                                          Cksn,
UMTS-SecurityContextData ::= SEQUENCE {
                                           CK.
     ck
     ik
                                           IK.
     ksi
                                          KSI,
RAND ::= OCTET STRING (SIZE (16))
SRES ::= OCTET STRING (SIZE (4))
Kc ::= OCTET STRING (SIZE (8))
XRES ::= OCTET STRING (SIZE (4..16))
CK ::= OCTET STRING (SIZE (16))
IK ::= OCTET STRING (SIZE (16))
AUTN ::= OCTET STRING (SIZE (16))
AUTS ::= OCTET STRING (SIZE (14))
Cksn ::= OCTET STRING (SIZE (1))
     -- The internal structure is defined in 3GPP TS 24.008
KSI ::= OCTET STRING (SIZE (1))
     -- The internal structure is defined in 3GPP TS 24.008
```

```
AuthenticationFailureReportArg ::= SEQUENCE {
                                          TMST.
                                          FailureCause,
    failureCause
    extensionContainer
                                          ExtensionContainer
                                                                              OPTIONAL,
    re-attempt
                                          BOOLEAN
                                                                              OPTIONAL,
    accessType
                                          AccessType
                                                                              OPTIONAL.
    rand
                                          RAND
                                                                              OPTIONAL,
    vlr-Number
                                          [0] ISDN-AddressString
                                                                              OPTIONAL,
    sgsn-Number
                                          [1] ISDN-AddressString
                                                                              OPTIONAL }
```

```
AccessType ::= ENUMERATED {
    call (0),
    emergencyCall (1),
    locationUpdating (2),
    supplementaryService (3),
    shortMessage (4),
    gprsAttach (5),
    routingAreaUpdating (6),
    serviceRequest (7),
    pdpContextActivation (8),
    pdpContextDeactivation (9),
    ...,
    gprsDetach (10)}
    -- exception handling:
    -- received values greater than 10 shall be ignored.
```

```
FailureCause ::= ENUMERATED {
    wrongUserResponse (0),
    wrongNetworkSignature (1)}
```

-- gprs location registration types

```
UpdateGprsLocationArg ::= SEQUENCE {
    imsi
                                           IMSI.
                                           ISDN-AddressString,
    sqsn-Number
    sgsn-Address
                                           GSN-Address,
    extensionContainer
                                           ExtensionContainer
                                                                               OPTIONAL,
    sgsn-Capability
                                           [0] SGSN-Capability
                                                                               OPTIONAL.
    \verb"informPreviousNetworkEntity"
                                          [1] NULL
[2] NULL
                                                                               OPTIONAL.
    ps-LCS-NotSupportedByUE
                                                                               OPTIONAL,
     v-gmlc-Address
                                           [3] GSN-Address
                                                                               OPTIONAL,
    add-info
                                           [4] ADD-Info
                                                                               OPTIONAL
```

```
SGSN-Capability ::= SEQUENCE {
    solsaSupportIndicator
                                          NULL
                                                                             OPTIONAL.
    extensionContainer
                                          [1] ExtensionContainer
                                                                             OPTIONAL,
    \verb|superChargerSupportedInServingNetworkEntity| \\
                                                   [2] SuperChargerInfo
                                                                             OPTIONAL ,
    gprsEnhancementsSupportIndicator [3] NULL
                                                                             OPTIONAL,
                                          [4] SupportedCamelPhases
    supportedCamelPhases
                                                                             OPTIONAL.
    supportedLCS-CapabilitySets
                                          [5] SupportedLCS-CapabilitySets OPTIONAL,
    offeredCamel4CSIs
                                          [6] OfferedCamel4CSIs
                                                                             OPTIONAL,
                                                                             OPTIONAL
    smsCallBarringSupportIndicator
```

```
GSN-Address ::= OCTET STRING (SIZE (5..17))
-- Octets are coded according to TS 3GPP TS 23.003 [17]
```

-- handover types

allowedUMTS-Algorithms radioResourceInformation extensionContainer	[5] AllowedUMTS-Algorithms[6] RadioResourceInformation[3] ExtensionContainer	OPTIONAL, OPTIONAL, OPTIONAL,
radioResourceList bssmap-ServiceHandover ranap-ServiceHandover bssmap-ServiceHandoverList currentlyUsedCodec iuSupportedCodecsList rab-ConfigurationIndicator iuSelectedCodec alternativeChannelType	[7] RadioResourceList [9] BSSMAP-ServiceHandover [8] RANAP-ServiceHandover [10] BSSMAP-ServiceHandoverList [11] Codec [12] SupportedCodecsList [13] NULL [14] Codec [xx] RadioResourceInformation	OPTIONAL, OPTIONAL, OPTIONAL, OPTIONAL, OPTIONAL, OPTIONAL, OPTIONAL, OPTIONAL,

```
AllowedGSM-Algorithms ::= OCTET STRING (SIZE (1))
-- internal structure is coded as Algorithm identifier octet from
-- Permitted Algorithms defined in 3GPP TS 48.008
-- A node shall mark all GSM algorithms that are allowed in MSC-B
```

```
AllowedUMTS-Algorithms ::= SEQUENCE {
   integrityProtectionAlgorithms [0] PermittedIntegrityProtectionAlgorithms
   OPTIONAL,
   encryptionAlgorithms [1] PermittedEncryptionAlgorithms OPTIONAL,
   extensionContainer [2] ExtensionContainer OPTIONAL,
   ...}
```

PermittedIntegrityProtectionAlgorithms ::=

OCTET STRING (SIZE (1..maxPermittedIntegrityProtectionAlgorithmsLength))

- -- Octets contain a complete PermittedIntegrityProtectionAlgorithms data type
- -- as defined in 3GPP TS 25.413, encoded according to the encoding scheme
- -- mandated by 3GPP TS 25.413.
- -- Padding bits are included, if needed, in the least significant bits of the
- -- last octet of the octet string.

maxPermittedIntegrityProtectionAlgorithmsLength INTEGER ::= 9

```
PermittedEncryptionAlgorithms ::=

OCTET STRING (SIZE (1..maxPermittedEncryptionAlgorithmsLength))

-- Octets contain a complete PermittedEncryptionAlgorithms data type

-- as defined in 3GPP TS 25.413, encoded according to the encoding scheme

-- mandated by 3GPP TS 25.413

-- Padding bits are included, if needed, in the least significant bits of the

-- last octet of the octet string.
```

maxPermittedEncryptionAlgorithmsLength INTEGER ::= 9

```
KeyStatus ::= ENUMERATED {
    old (0),
    new (1),
    ...}
    -- exception handling:
    -- received values in range 2-31 shall be treated as "old"
    -- received values greater than 31 shall be treated as "new"
```

```
PrepareHO-Arg ::= [3] SEQUENCE {
     targetCellId
                                                 [0] GlobalCellId
                                                                                          OPTIONAL.
     ho-NumberNotRequired
                                                 NIII.I.
                                                                                          OPTIONAL,
     targetRNCId
                                                 [1] RNCId
                                                                                          OPTIONAL,
     an-APDU
                                                 [2] AccessNetworkSignalInfo
                                                                                          OPTIONAL,
     multipleBearerRequested
                                                 [3] NULL
                                                                                         OPTIONAL,
                                                 [4] IMSI
     imsi
                                                                                          OPTIONAL.
                                            [5] IntegrityFrocess...
[6] EncryptionInformation
     integrityProtectionInfo
                                                 [5] IntegrityProtectionInformation OPTIONAL,
     encryptionInfo
                                                                                           OPTIONAL,
     radioResourceInformation
                                           [7] RadioResourceInformation OPTIONAL,
[9] AllowedGSM-Algorithms OPTIONAL,
[10] AllowedUMTS-Algorithms OPTIONAL,
     allowedGSM-Algorithms
     allowedUMTS-Algorithms
                                                                                          OPTIONAL,
     radioResourceList
                                                 [11] RadioResourceList
     extensionContainer
                                                [8] ExtensionContainer
                                                                                         OPTIONAL,
     rab-Id
bssmap-ServiceHandover [13] BSSMAP-ServiceHandover OPTIONAL,
ranap-ServiceHandover [14] RANAP-ServiceHandover OPTIONAL,
bssmap-ServiceHandoverList [15] BSSMAP-ServiceHandoverList OPTIONAL,
[20] ASCI-CallReference OPTIONAL,
     rab-Id
                                                [12] RAB-Id
                                                                                          OPTIONAL.
                                                 [16] GERAN-Classmark
                                                                                          OPTIONAL,
     geran-classmark
     iuCurrentlyUsedCodec
                                                [17] Codec
                                                                                          OPTIONAL,
     iuSupportedCodecsList
                                                 [18] SupportedCodecsList
                                                                                          OPTIONAL,
     rab-ConfigurationIndicator
                                               [19] NULL
                                                                                          OPTIONAL,
     uesbi-Iu
                                                 [21] UESBI-Iu
                                                                                          OPTIONAL.
                                                                                          OPTIONAL,
                                                 [22] IMEI
     imeisv
     alternativeChannelType
                                                 [xx] RadioResourceInformation
                                                                                          OPTIONAL
```

```
BSSMAP-ServiceHandoverList ::= SEQUENCE SIZE (1.. maxNumOfServiceHandovers) OF

BSSMAP-ServiceHandoverInfo
```

maxNumOfServiceHandovers INTEGER ::= 7

```
BSSMAP-ServiceHandover ::= OCTET STRING (SIZE (1))

-- Octets are coded according the Service Handover information element in

-- 3GPP TS 48.008.
```

```
RANAP-ServiceHandover ::= OCTET STRING (SIZE (1))

-- Octet contains a complete Service-Handover data type

-- as defined in 3GPP TS 25.413, encoded according to the encoding scheme

-- mandated by 3GPP TS 25.413

-- Padding bits are included in the least significant bits.
```

```
RadioResourceList ::= SEQUENCE SIZE (1.. maxNumOfRadioResources) OF
RadioResource
```

maxNumOfRadioResources INTEGER ::= 7

```
PrepareHO-Res ::= [3] SEQUENCE {
                                           [0] ISDN-AddressString
    handoverNumber
                                                                               OPTIONAL.
    relocationNumberList
                                           [1] RelocationNumberList
                                                                               OPTIONAL,
                                           [2] AccessNetworkSignalInfo
                                                                               OPTIONAL,
    an-APDU
                                           [3] MulticallBearerInfo
    multicallBearerInfo
                                                                               OPTIONAL.
    multipleBearerNotSupported
selectedUMTS-Algorithms
chosenRadioResourceInformation
                                           NULL
                                                                               OPTIONAL,
                                           [5] SelectedUMTS-Algorithms
                                                                               OPTIONAL,
                                           [6] ChosenRadioResourceInformation OPTIONAL,
     extensionContainer
                                           [4] ExtensionContainer
                                                                               OPTIONAL,
     iuSelectedCodec
                                           [7] Codec
                                                                                OPTIONAL.
     iuAvailableCodecsList
                                           [8] CodecList
                                                                               OPTIONAL
```

```
SelectedUMTS-Algorithms ::= SEQUENCE {
    integrityProtectionAlgorithm
                                         [0] ChosenIntegrityProtectionAlgorithm OPTIONAL,
                                         [1] ChosenEncryptionAlgorithm OPTIONAL,
    encryptionAlgorithm
     extensionContainer
                                         [2] ExtensionContainer
                                                                            OPTIONAL,
ChosenIntegrityProtectionAlgorithm ::= OCTET STRING (SIZE (1))
     -- Octet contains a complete IntegrityProtectionAlgorithm data type
     -- as defined in 3GPP TS 25.413, encoded according to the encoding scheme
     -- mandated by 3GPP TS 25.413
     -- Padding bits are included in the least significant bits.
ChosenEncryptionAlgorithm ::= OCTET STRING (SIZE (1))
     -- Octet contains a complete EncryptionAlgorithm data type
     -- as defined in 3GPP TS 25.413, encoded according to the encoding scheme
     -- mandated by 3GPP TS 25.413
     -- Padding bits are included in the least significant bits.
ChosenRadioResourceInformation ::= SEQUENCE {
    chosenChannelInfo
                                          [0] ChosenChannelInfo
                                                                            OPTIONAL,
    chosenSpeechVersion
                                          [1] ChosenSpeechVersion
                                                                            OPTIONAL,
ChosenChannelInfo ::= OCTET STRING (SIZE (1))
     -- Octets are coded according the Chosen Channel information element in 3GPP TS 48.008
ChosenSpeechVersion ::= OCTET STRING (SIZE (1))
    -- Octets are coded according the Speech Version (chosen) information element in 3GPP TS -- 48.008
PrepareSubsequentHO-Arg ::= [3] SEQUENCE {
    targetCellId
                                          [0] GlobalCellId
                                                                            OPTIONAL,
    targetMSC-Number
                                          [1] ISDN-AddressString,
                                          [2] RNCId
    targetRNCId
                                                                            OPTIONAL.
    an-APDU
                                          [3] AccessNetworkSignalInfo
                                                                            OPTIONAL.
    selectedRab-Id
                                          [4] RAB-Id
                                                                            OPTIONAL,
    extensionContainer
                                          [5] ExtensionContainer
                                                                            OPTIONAL,
    geran-classmark
                                          [6] GERAN-Classmark
                                                                            OPTIONAL.
     rab-ConfigurationIndicator
                                          [7] NULL
                                                                            OPTIONAL
PrepareSubsequentHO-Res ::= [3] SEQUENCE {
     an-APDU
                                          AccessNetworkSignalInfo,
     extensionContainer
                                          [0] ExtensionContainer
                                                                            OPTIONAL,
ProcessAccessSignalling-Arg ::= [3] SEQUENCE {
                                          AccessNetworkSignalInfo,
    an-APDU
    selectedUMTS-Algorithms
                                          [1] SelectedUMTS-Algorithms
                                                                            OPTIONAL,
    selectedGSM-Algorithm
                                         [2] SelectedGSM-Algorithm
                                                                            OPTIONAL,
    chosenRadioResourceInformation
                                          [3] ChosenRadioResourceInformation OPTIONAL,
    selectedRab-Id
                                         [4] RAB-Id
                                                                            OPTIONAL,
                                         [0] ExtensionContainer
    extensionContainer
                                                                            OPTIONAL.
     iUSelectedCodec
                                          [5] Codec
                                                                            OPTIONAL,
     iuAvailableCodecsList
                                         [6] CodecList
                                                                            OPTIONAL
SupportedCodecsList ::= SEQUENCE {
    utranCodecList
                                          [0] CodecList
                                                                            OPTIONAL,
    geranCodecList
                                         [1] CodecList
                                                                            OPTIONAL.
                                          [2] ExtensionContainer
                                                                            OPTIONAL,
    extensionContainer
CodecList ::= SEQUENCE {
    codec1
                                          [1] Codec,
    codec2
                                          [2] Codec
                                                                            OPTIONAL,
    codec3
                                          [3] Codec
                                                                            OPTIONAL,
                                          [4] Codec
                                                                            OPTIONAL,
    codec4
    codec5
                                          [5] Codec
                                                                            OPTIONAL,
                                                                            OPTIONAL,
    codec6
                                          [6] Codec
    codec7
                                          [7] Codec
                                                                            OPTIONAL,
                                          [8] Codec
                                                                            OPTIONAL.
    codec8
    extensionContainer
                                          [9] ExtensionContainer
                                                                            OPTIONAL,
       Codecs are sent in priority order where codec1 has highest priority
```

```
Codec ::= OCTET STRING (SIZE (1..4))
     -- The internal structure is defined as follows:
                                         Coded as Codec Identification code in 3GPP TS 26.103
     -- octet 1
     -- octets 2,3,4
                                         Parameters for the Codec as defined in 3GPP TS
                                          26.103, if available, length depending on the codec
GERAN-Classmark ::= OCTET STRING (SIZE (2..87))
     -- Octets are coded according the GERAN Classmark information element in 3GPP TS 48.008
SelectedGSM-Algorithm ::= OCTET STRING (SIZE (1))
     -- internal structure is coded as Algorithm identifier octet from Chosen Encryption
     -- Algorithm defined in 3GPP TS 48.008
     -- A node shall mark only the selected GSM algorithm
SendEndSignal-Arg ::= [3] SEQUENCE {
     an-APDU
                                         AccessNetworkSignalInfo,
     extensionContainer
                                          [0] ExtensionContainer
                                                                           OPTIONAL,
SendEndSignal-Res ::= SEQUENCE {
     extensionContainer
                                         [0] ExtensionContainer
                                                                            OPTIONAL,
RNCId ::= OCTET STRING (SIZE (7))
     -- The internal structure is defined as follows:
     -- octet 1 bits 4321
                                         Mobile Country Code 1st digit
               bits 8765
                                         Mobile Country Code 2nd digit
     -- octet 2 bits 4321
                                         Mobile Country Code 3rd digit
                                         Mobile Network Code 3rd digit
               bits 8765
                                         or filler (1111) for 2 digit MNCs
     -- octet 3 bits 4321
                                         Mobile Network Code 1st digit
               bits 8765
                                         Mobile Network Code 2nd digit
     -- octets 4 and 5
                                         Location Area Code according to 3GPP TS 24.008
                                         RNC Id value according to 3GPP TS 25.413
     -- octets 6 and 7
RelocationNumberList ::= SEQUENCE SIZE (1..maxNumOfRelocationNumber) OF
                                         RelocationNumber
MulticallBearerInfo ::= INTEGER (1..maxNumOfRelocationNumber)
RelocationNumber ::= SEQUENCE {
                                         ISDN-AddressString,
     handoverNumber
     rab-Id
                                         RAB-Id.
     -- RAB Identity is needed to relate the calls with the radio access bearers.
RAB-Id ::= INTEGER (1..maxNrOfRABs)
maxNrOfRABs INTEGER ::= 255
maxNumOfRelocationNumber INTEGER ::= 7
RadioResourceInformation ::= OCTET STRING (SIZE (3..13))
     -- Octets are coded according the Channel Type information element in 3GPP TS 48.008
IntegrityProtectionInformation ::= OCTET STRING (SIZE (18..maxNumOfIntegrityInfo))
      -- Octets contain a complete IntegrityProtectionInformation data type
     -- as defined in 3GPP TS 25.413, encoded according to the encoding scheme
     -- mandated by 3GPP TS 25.413
     -- Padding bits are included, if needed, in the least significant bits of the
     -- last octet of the octet string.
maxNumOfIntegrityInfo INTEGER ::= 100
EncryptionInformation ::= OCTET STRING (SIZE (18..maxNumOfEncryptionInfo))
     -- Octets contain a complete EncryptionInformation data type
     -- as defined in 3GPP TS 25.413, encoded according to the encoding scheme
     -- mandated by 3GPP TS 25.413
     -- Padding bits are included, if needed, in the least significant bits of the
     -- last octet of the octet string
maxNumOfEncryptionInfo INTEGER ::= 100
```

⁻⁻ authentication management types

. . .

Cancun, MEXICO. 25 th to 29 th April 2005.													
CHANGE REQUEST												Form-v7.1	
*	29.	010	CR	111	≋ r	ev	2	¥	Current	version	6.5	⁸ 0.	€
For <u>HELP</u> on u							_			_			
Proposed change	аттест	'S: (лсс а	pps#	IV	ИЕ <u> </u>] Rad	IIO A	ccess Ne	etwork [Cor	e Netw	ork X
Title: #	Full	RANA	\P sup	port of net	work ini	tiated	SCU	IDIF					
Source: #	Nok	ia											
Work item code: ₩	TEI	6							Date	e: % 2	8/04/20	05	
Reason for change	Detail be for	F (corr A (corr B (add C (fund D (edit led exp und in :	rection) respond respond lition of ctional in corial mo clanatio GRA DIF. For cerred b ving inf r MSC Alter prote Alter	ds to a correfeature), modification) ns of the above the solution of the solut	pecified tion to be SCs during the day the annel Tyeen MSC B Paran	the see company to be transported by the second of the control of	olution plete andover ansferanche	on for some some erred or MS	Ph2 R96 R97 R98 Rel- Rel- Rel- r network ne inform elocation from the SC:	ne of the control of	eeds to r-MSC t access	se 2) 996) 997) 998) 999))) ce char be	nge for on- ork
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Consequences if not approved:	\mathfrak{H}		networ nplete.	k-initiated	service	chang	ge for	· SCI	JDIF fund	ctionalit	ty would	d be	
Clauses affected:	ж	4.5.5	, 4.7.5	, 4.8.5									
Other specs affected:	æ	Y N X X	Test s	core spec specification Specificat	ons	ıs	ж	23.0	09 CR 10	04, 29.0	002 CR	751	

 \mathfrak{H}

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

4.5.5 Processing in MSC-B, and information transfer on E-interface

The following parameters require processing (e.g. to store the parameter, to internally generate the parameter) in MSC-B. The relevant BSSMAP procedures are mentioned to ease the comprehension, their detailed description is the scope of 3GPP TS 48.008. Each BSSMAP message listed in 3GPP TS 49.008 being transferred on E-interface shall use the mechanisms given in subclause 4.5.4 and is described in 3GPP TS 48.008.

For intra-MSC-B handover/relocation and security interworking, after inter-MSC handover from GSM to GSM, the 3G_MSC-B needs additional information to be able to perform security mode and integrity protection procedures. These RANAP informations are transferred between MSC-A and 3G-MSC-B in MAP messages, defined in 3GPP TS 29.002.

For subsequent handover/relocation, after inter-MSC handover from GSM to GSM, the 3G_MSC-B needs additional information to be able to perform service handover procedures. The relevant information is transferred between MSC-A and 3G-MSC-B in MAP messages, defined in 3GPP TS 29.002.

For subsequent handover/relocation, after inter-MSC handover from GSM to GSM, the 3G_MSC-B needs additional information to be able to forward access rights information in the context of Shared Network to the RAN. The relevant information is transferred between MSC-A and 3G-MSC-B in MAP messages, defined in 3GPP TS 29.002.

4.5.5.1 Encryption Information

A sequence of possible encryption algorithms can be sent to a BSS in Cipher Mode Command or Handover Request. The BSS chooses one of the listed algorithms and reports this back to the MSC in Cipher Mode Complete or Handover Request Acknowledge respectively.

The list of algorithms, the ciphering key and the chosen algorithm shall be stored by MSC-B, and the chosen value sent to MSC-A.

Transfer of Information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by MSC-A after the completion of Inter-MSC Handover.

Ciphering control towards MSC-B:

If Ciphering has been performed before Inter-MSC Handover:

- in the Handover Request BSSMAP message (information included).

The Handover Request Acknowledge should in this case contain the indication of the chosen algorithm.

If Ciphering has NOT been performed before Inter-MSC Handover:

- in the Cipher Mode Command procedure between MSC-A and MSC-B.

If the encryption algorithm is changed at an intra-BSS handover in BSS-B this must be reported to MSC-A in:

- the BSSMAP Handover Performed procedure.

If the encryption algorithm is changed at an intra-MSC handover in MSC-B this must be reported to MSC-A in:

- the BSSMAP Handover Performed procedure which shall be initiated by MSC-B on reception from BSS-B of the Handover Complete message (the information being previously received in the Handover Request Acknowledge message).

Note also that the chosen encryption value may be contained in the BSSMAP Assignment Complete message. This may happen if the encryption value changes e.g. at a second assignment during a call (e.g. from TCH to SDCCH).

4.5.5.2 Channel Type

Assignment Request and Handover Request (BSSMAP) may give the BSS a choice, in the same way as the Encryption Algorithm above. Depending on the Channel Type Info, the chosen channel may have impact on subsequent handovers, internal in MSC-B and inter-MSC controlled by MSC-A. Some values in channel Type Info indicate that if a particular channel once has been chosen, the same type must be used for the rest of the call.

The Channel Type, and the characteristics of the chosen channel shall be stored by MSC-B, and the Chosen Channel and/or Speech Version information elements transferred to MSC-A.

Transfer of Information:

Independently of the type of resource (Signalling only (e.g. SDCCH) or TCH) assigned to the MS, the Channel Type Information is transferred to MSC-B in:

- the Handover Request BSSMAP message, and the Chosen Channel and/or Speech Version should be reported back to MSC-A in the Handover Request Acknowledge.

If a new type of resource is to be assigned after Inter-MSC Handover, this can be made with:

- the BSSMAP Assignment procedure between MSC-A and MSC-B (Chosen Channel and/or Speech Version in Assignment Complete).

If the Channel Type (the chosen channel and/or chosen speech version) is changed at an intra-BSS handover in BSS-B this must be reported to MSC-A in:

- the BSSMAP Handover Performed procedure.

If the Channel Type (the chosen channel or chosen speech version) is changed at an intra-MSC handover in MSC-B this must be reported to MSC-A in:

- the BSSMAP Handover Performed procedure which shall be initiated by MSC-B on reception from BSS-B of the Handover Complete message (the information being previously received in the Handover Request Acknowledge message).

4.5.5.3 Classmark

This information shall be stored by MSC-B and might be received either from MSC-A, or from the MS when the MS initiates a Classmark Update.

Transfer of Information due to Classmark received from MSC-A:

This information shall be stored by MSC-B and is received:

- in the Handover Request BSSMAP message.

If a new type of resource is to be assigned after Inter-MSC Handover, Classmark Information MAY be included:

- in the BSSMAP Assignment procedure.

Transfer of Information, due to "Classmark Signalling Procedures".

This information shall be stored by MSC-B and can be received:

- Due to a classmark update, either requested from MSC-A (Classmark Request, Classmark Update), or an MS-Initiated Classmark Update.

This can be carried out either with:

- the BSSMAP Classmark procedure(s).

Apart from these cases there is the "odd" case where a Classmark Update can be received during an Inter-MSC Handover by MSC-B, i.e. before the MS has moved to the new channel controlled by MSC-B. This can be made with transparent transfer of BSSMAP Classmark Update.

4.5.5.4 Downlink DTX-Flag

The parameter shall be stored by MSC-B to be used at internal Handover in MSC-B.

Transfer of Information:

Received by MSC-B from MSC-A in either:

If the MS has already been assigned to a TCH for speech before the Inter-MSC Handover, the DTX-flag should be sent in:

- the Handover Request BSSMAP message;

(if the type of resource is not TCH for speech, the DTX-flag shall not be included).

If a new assignment to a TCH for speech after an Inter-MSC Handover is to be performed, this can be made with:

- the BSSMAP Assignment procedure.

4.5.5.5 Priority

The parameter shall be stored by MSC-B and is received according to below:

Transfer of Information:

Received by MSC-B from MSC-A in:

- the Handover Request BSSMAP message.

If a change is needed after an Inter-MSC Handover with:

- the BSSMAP Assignment procedure.

4.5.5.6 MSC/BSC-Invoke Trace Information Elements

The process to be performed by MSC-B on the information elements of the MSC or BSC Invoke Trace BSSMAP messages is left for further study.

4.5.5.7 LSA Identifier List

The parameter shall be stored by MSC-B and is received according to below:

Transfer of Information:

Received by MSC-B from MSC-A in:

- the Handover Request BSSMAP message.

If a change is needed after an Inter-MSC Handover with:

- the LSA Information BSSMAP message.

4.5.5.8 Selected UMTS Algorithm

After inter-MSC handover, the 3G_MSC-B can perform intra-MSC GSM to UMTS handover. A sequence of possible encryption and integrity protection algorithms, received from the 3G_MSC-A, can be sent to an RNS in Relocation Request or in Security Mode Command in case of cipher mode setting after intra.MSC-B handover from GSM to UMTS. The RNS chooses one of the listed algorithms and reports this back to the 3G_MSC in Relocation Request Acknowledge or Security Mode Complete respectively. The MSC-B provides the Selected UMTS algorithm information to the MSC-A. The Selected UMTS algorithms IE in the MAP Process Access Signalling Request message refers to the Chosen Integrity Protection Algorithm and Chosen Encryption Algorithm, defined in RANAP specification 3GPP TS 25.413

The selected algorithm shall be stored by 3G_MSC-B, and sent to 3G_MSC-A.

Transfer of Information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Handover and possibly after intra-MSC-B handover from GSM to UMTS. In both cases Selected UMTS algorithm information is received by 3G_MSC-A from 3G_MSC-B in:

The Process Access Signalling Request MAP message.

4.5.5.9 Allowed UMTS Algorithms

In case of GSM-subscriber, the Integrity Protection Information and UMTS Encryption Information are not transferred to the MSC-B during inter-MSC handover. Allowed UMTS algorithms is UMTS information that is required in RANAP Relocation Request and RANAP Security Mode Command, and shall be provided by 3G_MSC-A. 3G_MSC-B needs this information in case of an intra-MSC GSM to UMTS handover and in subsequent security mode setting, after an inter-MSC handover. Therefore 3G_MSC-A must provide this information in case of an inter-MSC GSM to GSM handover. The Allowed UMTS algorithms IE in the MAP Prepare Handover and in the MAP Forward Access Signalling Request messages refers to the Permitted Integrity Protection Algorithms in Integrity Protection Information and Permitted Encryption Algorithms in Encryption Information, defined in RANAP specification 3GPP TS 25.413.

Allowed UMTS algorithms shall be stored by 3G_MSC-B.

Transfer of information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Handover.

Ciphering control towards 3G_MSC-B:

If Ciphering has been performed before Inter-MSC Handover:

The Prepare Handover Request MAP message.

If Ciphering has NOT been performed before Inter-MSC Handover:

The Forward Access Signalling Request MAP message.

4.5.5.10 BSSMAP Service Handover

This information shall be stored by 3G_MSC-B and sent to a BSS in Handover Request, when 3G_MSC-B performs handover to GSM.

Transfer of information:

The BSSMAP Service Handover information is transferred to 3G_MSC-B in:

- the Handover Request BSSMAP message.

If a new assignment of a TCH after an inter-MSC handover is to be performed, the BSSMAP Service Handover information is transferred to 3G_MSC-B in:

the BSSMAP Assignment procedure.

4.5.5.11 RANAP Service Handover

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request, when 3G_MSC-B performs relocation or handover to UMTS.

Transfer of information:

The RANAP Service Handover information is transferred to 3G_MSC-B in:

the Prepare Handover Request MAP message.

If a new assignment of a Radio Access Bearer after an inter-MSC handover is to be performed, the information is transferred to 3G MSC-B in:

the Forward Access Signalling Request MAP message

and sent by 3G MSC-B to the RNS in RAB Assignment Request.

4.5.5.12 SNA Access Information

This information shall be stored by 3G_MSC-B and sent to an RNS in the Relocation Request message when 3G_MSC-B performs handover to UMTS.

Transfer of information:

The SNA Access Information is transferred to 3G MSC-B in:

the Handover Request BSSMAP message.

4.5.5.13 UESBI

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request, when 3G_MSC-B performs relocation or handover to UMTS.

Transfer of information:

The UESBI information is transferred to 3G_MSC-B in:

the Prepare Handover Request MAP message.

4.5.5.xx Alternative Channel Type

This information shall be stored by 3G MSC-B and from this information 3G MSC-B shall generate Alternative RAB Parameters Value IE sent to an RNS in Relocation Request, when 3G_MSC-B performs relocation or handover to UMTS.

Transfer of information:

The Alternative Channel Type information is transferred to 3G_MSC-B in:

the Prepare Handover Request MAP message.

If a new assignment of a Radio Access Bearer after an inter-MSC handover is to be performed, the information is transferred to 3G_MSC-B in:

- the Forward Access Signalling Request MAP message.

**** NEXT MODIFIED SECTION ****

4.7.5 Processing in 3G_MSC-B, and information transfer on E-interface

The following parameters require processing (e.g. to store the parameter, to internally generate the parameter) in MSC-B. The relevant BSSMAP procedures are mentioned to ease the comprehension, their detailed description is the scope of 3GPP TS 48.008. Each BSSMAP message listed in 3GPP TS 49.008 being transferred on E-interface shall use the mechanisms given in subclause 4.5.4 and is described in 3GPP TS 48.008.

4.7.5.1 Encryption Information

The list of GSM algorithms, the ciphering key and the chosen algorithm shall be stored by 3G_MSC-B and used for generating the UMTS parameters Encryption Information and Integrity Protection Information if they are not received in MAP Prepare Handover Request (the generation of the UMTS parameters from the GSM parameters is described in TS 33.102).

Transfer of Information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by MSC-A after the completion of Inter-MSC Handover.

Ciphering control towards 3G_MSC-B:

If Ciphering has been performed before Inter-MSC Handover:

- in the Handover Request BSSMAP message (information included).

The Handover Request Acknowledge should in this case NOT contain the indication of the chosen algorithm.

If Ciphering has NOT been performed before Inter-MSC Handover:

- in the Cipher Mode Command procedure between MSC-A and 3G_MSC-B.

4.7.5.2 Channel Type

The Channel Type shall be stored by 3G_MSC-B and used for generating RAB parameters.

Transfer of Information:

Independently of the type of resource (Signalling only or traffic channel) assigned to the MS, the Channel Type Information is transferred to 3G MSC-B in:

- the Handover Request BSSMAP message.

Chosen Channel and/or Speech Version shall NOT be reported back to MSC-A in the Handover Request Acknowledge

If a new type of resource is to be assigned after Inter-MSC Handover, this can be made with:

- the BSSMAP Assignment procedure between MSC-A and 3G_MSC-B.

4.7.5.3 Classmark

This information shall be stored by 3G_MSC-B and might be received from MSC-A.

Transfer of Information due to Classmark received from MSC-A:

This information shall be stored by 3G_MSC-B and is received:

in the Handover Request BSSMAP message.

If a new type of resource is to be assigned after Inter-MSC Handover, Classmark Information MAY be included:

- in the BSSMAP Assignment procedure.

4.7.5.4 Priority

The parameter shall be stored by 3G MSC-B and used for generating RAB parameters. It is received as detailed below:

Transfer of Information:

Received by 3G_MSC-B from MSC-A in:

- the Handover Request BSSMAP message.

If a change is needed after an Inter-MSC Handover with:

- the BSSMAP Assignment procedure.

4.7.5.5 MSC-Invoke Trace Information Elements

The process to be performed by 3G_MSC-B on the information elements of the MSC Invoke Trace BSSMAP messages is left for further study.

Note that MSC-A does not forward BSC Invoke Trace in case of GSM to UMTS handover.

4.7.5.6 Selected UMTS Algorithm

A sequence of possible encryption and integrity protection algorithms, received from the 3G_MSC-A, can be sent to an RNS in Relocation Request or in Security Mode Command in case of cipher mode setting after inter-MSC handover from GSM to UMTS. The RNS chooses one of the listed algorithms and reports this back to the 3G_MSC in Relocation Request Acknowledge or Security Mode Complete respectively. The MSC-B provides the Selected UMTS algorithm information to the MSC-A. The Selected UMTS algorithms IE in the MAP Process Access Signalling Request and MAP Prepare Handover Response messages refers to the Chosen Integrity Protection Algorithm and Chosen Encryption Algorithm, defined in RANAP specification 3GPP TS 25.413

The selected algorithm shall be stored by 3G_MSC-B, and sent to 3G_MSC-A.

Transfer of Information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Handover.

If Ciphering has been performed before Inter-MSC Handover, Selected UMTS algorithm information is received by 3G_MSC-A from 3G_MSC-B in:

The Prepare Handover Response MAP message.

If Ciphering has NOT been performed before Inter-MSC Handover, Selected UMTS algorithm information is received by 3G MSC-A from 3G MSC-B in:

The Process Access Signalling Request MAP message.

4.7.5.7 Allowed UMTS Algorithms

In case of GSM-subscriber, the Integrity Protection Information and UMTS Encryption Information are not transferred to the MSC-B during inter-MSC handover from GSM to UMTS. Allowed UMTS algorithms is UMTS information that is required in RANAP Relocation Request and RANAP Security Mode Command, and shall be provided by 3G_MSC-A. 3G_MSC-B needs this information in case of an inter-MSC GSM to UMTS handover and in subsequent security mode setting, after an inter-MSC GSM to UMTS handover. Therefore 3G_MSC-A must provide this information in case of an inter-MSC GSM to UMTS handover. The Allowed UMTS algorithms IE in the MAP Prepare Handover and in the MAP Forward Access Signalling Request messages refers to the Permitted Integrity Protection Algorithms in Integrity Protection Information and Permitted Encryption Algorithms in Encryption Information, defined in RANAP specification 3GPP TS 25.413.

Allowed UMTS algorithms shall be stored by 3G_MSC-B.

Transfer of information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Handover.

Ciphering control towards 3G_MSC-B:

If Ciphering has been performed before Inter-MSC Handover:

The Prepare Handover Request MAP message.

If Ciphering has NOT been performed before Inter-MSC Handover:

- The Forward Access Signalling Request MAP message.

4.7.5.8 BSSMAP Service Handover

This information shall be stored by 3G_MSC-B and sent to a BSS in Handover Request, when 3G_MSC-B performs handover to GSM.

Transfer of information:

The BSSMAP Service Handover information is transferred to 3G_MSC-B in:

the Handover Request BSSMAP message.

If a new assignment of a TCH after an inter-MSC handover is to be performed, the BSSMAP Service Handover information is transferred to 3G_MSC-B in:

the BSSMAP Assignment procedure.

4.7.5.9 RANAP Service Handover

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request during the basic inter-MSC handover or when 3G_MSC-B performs a subsequent relocation or handover to UMTS.

Transfer of information:

The RANAP Service Handover information is transferred to 3G_MSC-B in:

the Prepare Handover Request MAP message.

If a new assignment of a Radio Access Bearer after an inter-MSC handover is to be performed, the information is transferred to 3G_MSC-B in:

the Forward Access Signalling Request MAP message

and sent by 3G_MSC-B to the RNS in RAB Assignment Request.

4.7.5.10 GERAN Classmark

The GERAN Classmark shall be stored by 3G_MSC-B and can be received from MSC-A, from the serving BSS or serving RNS, or from the target RNS. The GERAN Classmark shall be used together with other parameters, e.g. the Channel Type, for selecting a service and for generating RAB parameters for handover to GERAN Iu-mode, subsequent relocation or handover to GERAN Iu-mode, and RAB (re-)assignment when the MS is in GERAN Iu-mode.

Transfer of Information due to GERAN Classmark received from MSC-A:

Received by 3G_MSC-B in:

- the Prepare Handover Request MAP message.

Transfer of Information due to GERAN Classmark received from the serving BSS or serving RNS:

Received by 3G_MSC-B in:

- the Handover Required BSSMAP message;
- the Relocation Required RANAP message;
- the Initial UE RANAP message; or
- the RAB Assignment Response RANAP message.

Transfer of Information due to GERAN Classmark received from the target RNS:

Received by 3G_MSC-B in:

the Relocation Failure RANAP message.

4.7.5.11 SNA Access Information

This information shall be stored by 3G_MSC-B and sent to an RNS in the Relocation Request message when 3G_MSC-B performs handover to UMTS.

Transfer of information:

The SNA Access Information is transferred to 3G_MSC-B in:

- the Handover Request BSSMAP message.

4.7.5.12 UESBI

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request during the basic inter-MSC handover or when 3G_MSC-B performs a subsequent relocation or handover to UMTS.

Transfer of information:

The UESBI information is transferred to 3G_MSC-B in:

- the Prepare Handover Request MAP message.

4.7.5.xx Alternative Channel Type

This information shall be stored by 3G_MSC-B and from this information 3G_MSC-B shall generate Alternative RAB Parameters Value IE sent to an RNS in Relocation Request, when 3G_MSC-B performs relocation or handover to UMTS.

Transfer of information:

The Alternative Channel Type information is transferred to 3G MSC-B in:

the Prepare Handover Request MAP message.

If a new assignment of a Radio Access Bearer after an inter-MSC handover is to be performed, the information is transferred to 3G MSC-B in:

the Forward Access Signalling Request MAP message.

**** NEXT MODIFIED SECTION ****

4.8.5 Processing in 3G_MSC-B, and information transfer on E-interface

The following parameters require processing (e.g. to store the parameter, to internally generate the parameter) in 3G_MSC-B. The relevant RANAP procedures are mentioned to ease the comprehension, their detailed description is the scope of the TS 25.413. Each RANAP message being transferred on E-interface shall use the mechanisms given in subclause 4.8.4 and is described in TS 25.413.

4.8.5.1 Integrity Protection Information

A sequence of possible integrity protection algorithms can be sent to an RNS in Security Mode Command or Relocation Request. The RNS chooses one of the listed algorithms and reports this back to the 3G_MSC in Security Mode Complete or Relocation Request Acknowledge respectively.

The list of algorithms, the integrity protection key and the chosen algorithm shall be stored by 3G_MSC-B.

Transfer of Information:

If integrity protection has not been performed before Inter-MSC Relocation, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Relocation.

Integrity protection control towards 3G_MSC-B:

If Integrity protection has been performed before Inter-MSC Relocation:

- in the Relocation Request RANAP message (information included).

The Relocation Request Acknowledge should in this case contain the indication of the chosen algorithm.

If Integrity protection has NOT been performed before Inter-MSC Relocation:

- in the Security Mode Command procedure between 3G_MSC-A and 3G_MSC-B.

4.8.5.2 Encryption Information

A sequence of possible encryption algorithms can be sent to an RNS in Security Mode Command or Relocation Request. The RNS chooses one of the listed algorithms and reports this back to the 3G_MSC in Security Mode Complete or Relocation Request Acknowledge respectively.

The list of algorithms, the ciphering key and the chosen algorithm shall be stored by 3G_MSC-B, and the chosen value sent to 3G MSC-A.

Transfer of Information:

If ciphering has not been performed before Inter-MSC Relocation, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Relocation.

Ciphering control towards 3G_MSC-B:

If Ciphering has been performed before Inter-MSC Relocation:

- in the Relocation Request RANAP message (information included).

The Relocation Request Acknowledge should in this case contain the indication of the chosen algorithm.

If Ciphering has NOT been performed before Inter-MSC Relocation:

- in the Security Mode Command procedure between 3G MSC-A and 3G MSC-B.

4.8.5.3 RAB Parameters

The parameters shall be stored by 3G_MSC-B to be used at internal Relocation in 3G_MSC-B.

Transfer of information:

Received by 3G_MSC-B from 3G_MSC-A in:

- The Relocation Request RANAP message.

If a new type of resource is to be assigned after Inter-MSC Relocation, this can be made with:

- The RAB Assignment Request RANAP message.

4.8.5.4 Channel Type

Channel Type is GSM information that is required in BSSMAP Handover Request and BSSMAP Assignment Request, and it shall be provided by 3G_MSC-A. 3G_MSC-B needs this information in case of an intra-MSC UMTS to GSM handover after an inter-MSC relocation and subsequent assignment procedures. The Channel Type derived from the Bearer Capability that is available in 3G_MSC-A. This mapping is described in 3GPP TS 27.001. Therefore 3G_MSC-A must provide this information in case of an inter-MSC relocation. The Radio Resource Information IE in the MAP Prepare Handover message refers to the Channel Type GSM information.

Channel Type shall be stored by 3G_MSC-B.

Transfer of information:

Received by 3G_MSC-B from 3G_MSC-A in:

- The Prepare Handover Request MAP message.
- The Forward Access Signalling Request message.

4.8.5.5 Selected GSM Algorithm

After inter-MSC relocation, the 3G_MSC-B can perform intra-MSC UMTS to GSM handover. A sequence of possible encryption algorithms, received from the 3G_MSC-A, can be sent to an BSS in Handover Request or in Cipher Mode Command in case of cipher mode setting after intra.MSC-B handover from UMTS to GSM. The BSS chooses one of the listed algorithms and reports this back to the 3G_MSC in Handover Request Acknowledge or Cipher Mode Complete respectively. The MSC-B provides the Selected GSM algorithm information to the MSC-A. The Selected GSM algorithms IE in the MAP Process Access Signalling Request message refers to the Algorithm identifier octet in the Chosen Encryption Algorithm GSM information.

The chosen algorithm shall be stored by 3G_MSC-B, and sent to 3G_MSC-A.

Transfer of Information:

If ciphering has not been performed before Inter-MSC Relocation, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Relocation.

If Ciphering has been performed before Inter-MSC Relocation, Selected GSM algorithm information is received by 3G_MSC-A from 3G_MSC-B in:

- The Handover Performed BSSMAP message.
 - If Ciphering has NOT been performed before Intra-MSC-B handover from UMTS to GSM after Inter-MSC Relocation, Selected GSM algorithm information is received by 3G_MSC-A from 3G_MSC-B in:
- The Process Access Signalling Request MAP message.

4.8.5.6 Allowed GSM Algorithms

Allowed GSM algorithms is GSM information that is required in BSSMAP Handover Request and BSSMAP Cipher Mode Command, and shall be provided by 3G_MSC-A. 3G_MSC-B needs this information in case of an intra-MSC UMTS to GSM handover and in subsequent ciphering mode setting, after an inter-MSC relocation. Therefore 3G_MSC-A must provide this information in case of an inter-MSC relocation. The Allowed GSM algorithms IE in the MAP Prepare Handover and in the MAP Forward Access Signalling Request messages refers to the Algorithm identifier octet in the Permitted Algorithms GSM information.

Allowed GSM algorithms shall be stored by 3G_MSC-B.

Transfer of information:

If ciphering has not been performed before Inter-MSC Relocation, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Relocation.

Ciphering control towards 3G_MSC-B:

If Ciphering has been performed before Inter-MSC Relocation:

- The Prepare Handover Request MAP message.

If Ciphering has NOT been performed before Inter-MSC Relocation:

- The Forward Access Signalling Request MAP message.

4.8.5.7 Chosen Channel

BSSMAP Assignment Request may give the BSS some freedom in the selection of radio resource (for instance channel rate selection, speech version selection etc.). Chosen Channel and/or Speech Version is reported back to 3G_MSC-B in BSSMAP Assignment Complete. The Chosen Radio Resource Information IE in the MAP Prepare Handover Response and Process Access Signalling Request messages refers to the Chosen Channel and/or Speech Version GSM information.

The Channel Type and the characteristics of the chosen channel shall be stored by 3G_MSC-B, and the Chosen Channel and/or Speech Version information elements shall be transferred to MSC-A or 3G_MSC-A.

Transfer of information:

Received by MSC-A or 3G_MSC-A from 3G_MSC-B in:

- The Prepare Handover Response MAP message
- The Process Access Signalling request MAP message

4.8.5.8 BSSMAP Service Handover

This information shall be stored by 3G_MSC-B and sent to a BSS in Handover Request, when 3G_MSC-B performs handover to GSM.

Transfer of information:

The BSSMAP Service Handover information is transferred to 3G MSC-B in:

the Prepare Handover Request MAP message.

If a new assignment of a TCH after an inter-MSC relocation is to be performed, the BSSMAP Service Handover information is transferred to 3G_MSC-B in:

the Forward Access Signalling Request MAP message

and sent by 3G_MSC-B to the BSS in the Assignment Request BSSMAP message.

4.8.5.9 RANAP Service Handover

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request during the basic inter-MSC relocation or when 3G_MSC-B performs a subsequent intra-MSC relocation or handover to UMTS.

Transfer of information:

The RANAP Service Handover information is transferred to 3G MSC-B in:

the Relocation Request RANAP message.

If a new assignment of a Radio Access Bearer after an inter-MSC relocation is to be performed, the information is transferred to 3G_MSC-B in:

the RANAP RAB Assignment procedure.

4.8.5.10 GERAN Classmark

The GERAN Classmark shall be stored by 3G_MSC-B and can be received from MSC-A, from the serving BSS or serving RNS, or from the target RNS. The GERAN Classmark shall be used together with other parameters, e.g. the Channel Type, for selecting a service and for generating RAB parameters for relocation to GERAN Iu-mode, subsequent relocation or handover to GERAN Iu-mode, and RAB (re-)assignment when the MS is in GERAN Iu-mode.

Transfer of Information due to GERAN Classmark received from MSC-A:

Received by 3G_MSC-B in:

- the Prepare Handover Request MAP message.

Transfer of Information due to GERAN Classmark received from the serving RNS:

Received by 3G_MSC-B in:

- the Handover Required BSSMAP message;
- the Relocation Required RANAP message;
- the Initial UE RANAP message; or
- the RAB Assignment Response RANAP message.

Transfer of Information due to GERAN Classmark received from the target RNS:

Received by 3G_MSC-B in:

- the Relocation Failure RANAP message.

4.8.5.11 SNA Access Information

This information shall be stored by 3G_MSC-B and sent to an RNS in the Relocation Request message when 3G_MSC-B performs handover to UMTS.

Transfer of information:

The SNA Access Information is transferred to 3G_MSC-B in:

- the Relocation Request RANAP message encapsulated in the Prepare Handover request MAP message.

4.8.5.12 UESBI

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request during the basic inter-MSC relocation or when 3G_MSC-B performs a subsequent intra-MSC relocation or handover to UMTS.

Transfer of information:

The UESBI information is transferred to 3G_MSC-B in:

- the Relocation Request RANAP message.

4.8.5.xx Alternative RAB Parameters Value

This information shall be stored by 3G MSC-B and sent to an RNS in Relocation Request during the basic inter-MSC relocation or when 3G MSC-B performs a subsequent intra-MSC relocation or handover to UMTS.

Transfer of information:

The Alternative RAB Parameters Value information is transferred to 3G_MSC-B in:

the Relocation Request RANAP message.

If an assignment of a Radio Access Bearer after an inter-MSC relocation is to be performed, the information is transferred to 3G MSC-B in:

the RAB Assignment Request RANAP message.