NP-030227

3GPP TSG CN Plenary Meeting #20 $4^{th}-6^{th}$ June 2003 Hämeenlinna, FINLAND.

Source: TSG CN WG4

Title: Corrections on Early UE; (UESBI, IMEISV)

Agenda item: 7.1

Document for: APPROVAL

| Spec | CR | Rev | Doc-2nd-Level | Phase | Subject | Cat | Ver_C |
|--------|-----|-----|---------------|-------|--|-----|-------|
| 29.010 | 090 | | N4-030651 | Rel-5 | Handling of UE-specific behaviour data in the relay MSC | F | 5.2.0 |
| 23.012 | 011 | | N4-030653 | Rel-5 | Addition of procedure to retrieve UE-specific behaviour data | F | 5.0.0 |
| 23.018 | 125 | | N4-030661 | Rel-5 | Addition of procedure to retrieve UE-specific behaviour data | F | 5.5.0 |

| | | | | (| CHAN | GE | REQ | UE | ST | • | | | CR-Form-v7 |
|----------------------|--------------------|---------------|--|---|---|---------------------------|-------------------|--------|--------------------------|--|---|---|------------|
| ж | | 29 | .010 | CR | 090 | 8 | ⊭ rev | - | ж | Current v | ersion: | 5.2.0 | * |
| For <u>H</u> | IELP on u | ısing | this for | m, see | bottom c | of this µ | page or | look a | at th | e pop-up | text ove | er the % sy | mbols. |
| Propose | d change | affec | ets: (| JICC a | npps % |] | ME | Rac | dio A | ccess Ne | work | Core N | etwork X |
| Γ - | | | | | | | | | | | | | |
| Title: | # | B Ha | ndling | of UE- | specific b | ehavio | our data | in the | e rela | ay MSC | | | |
| Source: | H | CN | l4 | | | | | | | | | | |
| Work ite | m code: ₩ | Lat | te UE | | | | | | | Date | : # <mark>2</mark> | 1/05/2003 | |
| Category Reason | | Deta be fo | F (cor A (cor B (add C (fun D (edi ailed expound in | rection) respondition of ctional torial m clanatic 3GPP | ds to a corniferature), modification odification) ons of the a TR 21.900. | rection on of fea above c | ature) ategories | s can | · "Pro | 2 e) R96 R97 R98 R99 Rel- Rel- Rel- | e of the (GS) (Re (Re (Re (Re (Re 6) (Re (Re 6) (Re | following rei SM Phase 2, blease 1996; blease 1997; blease 1999; blease 4) blease 5) blease 6) | |
| Summar | y of chan | ge: Ж | Regard - | UESE and ro | andover a BI-Iu shall elocation. | and rel | ocation ot from a | proce | edure or to ecific | es it was a | agreed C in int | that: ter-MSC ha | |
| Consequence not appr | uences if oved: | ж | Misa | lignme | ent with sta | age 2. | | | | | | | |
| Clauses | affected: | * | 4.5.5 | 5, 4.7.1 | , 4.7.5, 4. | .8.5 | | | | | | | |
| Other sp | ecs | Ж | YN | Othe Test | r core spe specificati Specifica | ecificati | ions | | | 009 CR 09 008 CR ?? | | 002 CR 609 | or 627, |
| Other co | mments: | ж | | | | | | | | | | | |

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 # 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.X 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 Handover Request BSSMAP message.

**** NEXT MODIFIED SECTION ****

4.7.1 Basic Inter-MSC Handover

When a Mobile Station is handed over between two MSCs, the establishment of a connection between them (described in 3GPP TS 23.009) requires interworking between A-Interface, Iu-Interface and E-Interface.

The signalling at initiation, execution and completion of the Basic Inter-MSC handover procedure is shown in figures 37 to 42 with both possible positive or negative outcomes.

Additionally figure 37b shows the possible interworking when the trace related message is transparently transferred on the E-Interface at Basic Inter-MSC Handover initiation.

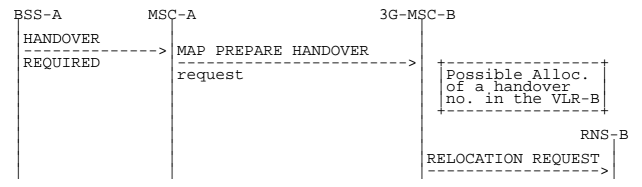


Figure 37a: Signalling for Basic Inter-MSC Handover initiation (no trace related messages transferred)

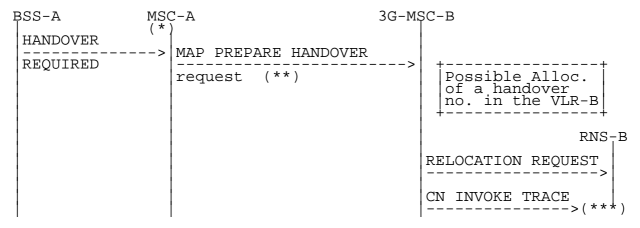


Figure 37b: Signalling for Basic Inter-MSC Handover initiation (CN invoke trace message transferred)

- (*): Tracing invocation has been received from VLR.
- (**): In that case, HANDOVER REQUEST and MSC INVOKE TRACE messages are included within the AN-apdu parameter.
- (***): CN INVOKE TRACE is forwarded to RNS-B if supported by 3G_MSC-B.

Possible Positive outcomes: successful radio resources allocation and handover number allocation (if performed):

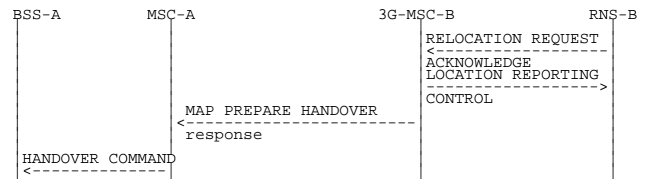


Figure 38: Signalling for Basic Inter-MSC Handover execution (Positive outcome)

Possible Negative outcomes:

a) user error detected, or handover number allocation unsuccessful (if performed), or component rejection or dialogue abortion performed by 3G_MSC-B:

b) radio resources allocation failure:

c) unsuccessful handover execution (Reversion to the old radio resources):

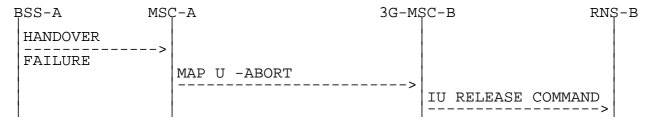


Figure 39: Signalling for Basic Inter-MSC Handover execution (Negative outcomes)

NOTE 1: Possible rejection of the handover because of the negative outcome of MAP or RANAP procedure.

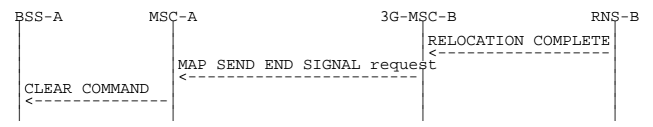


Figure 40: Signalling for Basic Inter-MSC Handover completion

Positive outcome:

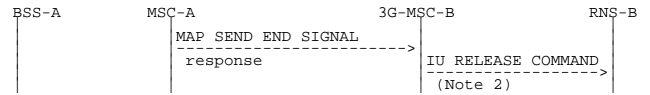


Figure 41: Signalling for Basic Inter-MSC Handover completion (Positive outcome)

Negative outcome:

Figure 42: Signalling for Basic Inter-MSC Handover completion (Negative outcome)

NOTE 2: From interworking between MAP and RANAP point of view, when the call is released.



Figure 42a: Signalling for updating of anchor MSC after change of location in RNS

The handover procedure is normally triggered by BSS-A by sending a HANDOVER REQUIRED message on A-Interface to MSC-A. The invocation of the Basic Inter-MSC handover procedure is performed and controlled by MSC-A. The sending of the MAP Prepare-Handover request to 3G_MSC-B is triggered in MSC-A upon receipt of the HANDOVER REQUIRED message. The identity of the target RNC where the call is to be handed over in 3G_MSC-B area, provided in the HANDOVER REQUIRED message in the information element Cell Identifier List (Preferred), is mapped to the target RNC Id MAP parameter and the HANDOVER REQUEST message is encapsulated in the an-

APDU MAP parameter of the Prepare-Handover MAP request. 3G_MSC-B can invoke another operation towards the VLR-B (allocation of the handover number described in 3GPP TS 29.002).

Additionally, if tracing activity has been invoked, the trace related message can be transferred on the E-Interface encapsulated in the an-APDU MAP parameter of the Prepare-Handover Request. If transferred, one complete trace related message at a time shall be included in the an-APDU MAP parameter after the HANDOVER REQUEST message. Note: UMTS supports only CN initiated tracing.

The interworking between Prepare Handover and HANDOVER REQUIRED is as follows:

| | 48.008 | 29.002 | Notes | | | | | |
|--------------------|--|--|--------|--|--|--|--|--|
| Forward message | HANDOVER REQUIRED MAP | PREPARE HANDOVER request | | | | | | |
| mebbage | BSSMAP information elements | -ho-NumberNotRequired -target RNC Id -IMSI | 1 | | | | | |
| | | -Integrity protection info | 2 | | | | | |
| | | -Encryption info -an-APDU(| 3 | | | | | |
| | GERAN classmark | HANDOVER REQUEST, MSC INVOKE TRACE) -GERAN classmark | 4 7 | | | | | |
| Positive result | MAP | PREPARE HANDOVER response | 5 | | | | | |
| resure | -handover number -an-APDU(HANDOVER REQUEST ACKNOWLEDGE or HANDOVER FAILURE) | | | | | | | |
| Negative result | HANDOVER REQUIRED REJEC' | T MAP PREPARE HANDOVER | 6 | | | | | |
| resurc | equipment failure equipment failure | System Failure No Handover Number available | | | | | | |
| | equipment failure equipment failure | UnexpectedDataValue Data Missing | | | | | | |
| | equipment failure equipment failure | MAP CLOSE MAP U/P -ABORT | | | | | | |

- NOTE 1: The ho-NumberNotRequired parameter is included by MSC-A, when MSC-A decides not to use any circuit connection with 3G_MSC-B. No handover number shall be present in the positive result. Any negative response from 3G_MSC-B shall not be due to handover number allocation problem.
- NOTE 2: Integrity protection information, encryption information and IMSI parameters are included by MSC-A, only when the MSC-A uses 29.002 as per release 99. These IEs are not included if the MSC-A is R98 or earlier.
- NOTE 3: NOTE 3: The process performed on the BSSMAP information elements received in the HANDOVER REQUIRED message is described in the 3GPP TS 48.008.
- NOTE 4: The process performed on the BSSMAP information elements received in the MSC INVOKE TRACE message is described in subclause 4.5.5.6.
- NOTE 5: The response to the Prepare-Handover request can include in its an-APDU parameter, identifying the 3GPP TS 48.006 protocol, either a BSSMAP HANDOVER REQUEST ACKNOWLEDGE or a BSSMAP HANDOVER FAILURE.

In the first case, the positive result triggers in MSC-A the sending on A-Interface of the HANDOVER COMMAND.

In the second case, the positive result triggers in MSC-A optionally the sending of the HANDOVER REQUIRED REJECT.

(The possible sending of the HANDOVER REQUIRED REJECT message upon receipt of the HANDOVER FAILURE is out of the scope of 3GPP TS 29.010 and lies in 3GPP TS 48.008).

NOTE 6: The possible sending of the HANDOVER REQUIRED REJECT message is described in 3GPP TS 48.008.

NOTE 7: If the GERAN Classmark was not received with the HANDOVER REQUIRED message initiating the handover, MSC-A shall include any previously received GERAN Classmark. See 3GPP TS 43.051 [17].

The interworking between Prepare Handover and RELOCATION REQUEST in 3G_MSC-B is as follows:

| | 29.002 | 25.413 | Notes |
|--------------------|---|--|-------|
| Forward message | MAP PREPARE HANDOVER request -ho-NumberNotRequired -target RNC Id -IMSI -Integrity protection i: -Encryption info -RANAP service handover -an-APDU(HANDOVER REQUEST, MSC INVOKE TRACE) | nfo | 1 |
| | BSSMAP information elements: | RANAP information elements: | |
| | Cause | RAB parameters Cause r sRNC to tRNC container n SNA Access Information UESBI | 3 |
| | | info stored/generated in/by 3G_MSC-B: CN domain indicator | |
| Positive result | MAP PREPARE HANDOVER response -an-APDU(HANDOVER REQUEST ACK) | RELOCATION REQUEST ACK | |
| | BSSMAP information elements: | RANAP information elements: | |
| | Layer 3 info | tRNC to sRNC container | |
| Negative result | MAP PREPARE HANDOVER response -an-APDU(HANDOVER FAILURE) BSSMAP information elements: | | |
| | GERAN classmark | GERAN classmark | 2 |

- NOTE 1: Integrity protection information, encryption information, IMSI and RANAP service handover parameters are included by MSC-A, only when the MSC-A uses 29.002 as per release 99. These IEs are not included if the MSC-A is R98 or earlier.
- NOTE 2: If a handover to GERAN Iu-mode failed, the target RNS may include a GERAN classmark in the RELOCATION FAILURE message. See 3GPP TS 43.051 [17].
- NOTE 3: SNA Access Information parameter is included by MSC-A₇ only when the MSC-A uses 29.002 as per release 5. Thiese IEs are is not included if the MSC-A is release 4 or earlier.

The interworking between Send End Signal and RELOCATION COMPLETE in 3G_MSC-B is as follows:

| | 25.413 | | | | 29.002 | Notes |
|--------------------|--|-----|------|-----|---|-------|
| Forward message | RELOCATION COMPLETE | MAP | SEND | | SIGNAL request n-APDU(NDOVER COMPLETE) | |
| Positive result | IU RELEASE COMMAND -Normal release | MAP | SEND | END | SIGNAL response | 1 |
| Negative result | IU RELEASE COMMAND -Normal release -Normal release | | | | MAP CLOSE MAP U/P -ABORT | 2 |

NOTE 1: The positive empty result triggers the clearing of the Radio Resources on the Iu-Interface and the release of the SCCP connection between 3G_MSC-B and RNS-B. If a circuit connection is used between MSC-A and 3G_MSC-B, the 'Normal release' clearing cause shall only be given to RNS-B when 3G_MSC-B has received a clearing indication on its circuit connection with MSC-A.

NOTE 2: The abortion of the dialogue or the rejection of the component triggers in 3G_MSC-B the clearing of its circuit connection with MSC-A, if any, of the Radio Resources on the Iu-Interface and the release of the SCCP connection between 3G_MSC-B and RNS-B.

The interworking between Send End Signal and CLEAR COMMAND in MSC-A is as follows:

| | 29.002 | | 48.008 | Notes |
|--------------------|---------|---------------------------------|--------------------------|-------|
| Forward | | END SIGNAL | CLEAR COMMAND | |
| message | request | -an-APDU(HANDOVER COMPLETE) | - Handover Successful | |
| Positive result | | | | |
| Negative result | | | | |

The interworking between HANDOVER FAILURE in case of reversion to old channel of the MS and User Abort in MSC-A is as follows:

| | 48.008 | 29.002 | Notes |
|--------------------|----------------------------|--------------|-------|
| Forward | HANDOVER FAILURE | MAP U -ABORT | |
| message | - Reversion to old channel | | |
| Positive result | | | |
| Negative result | | | T |

**** NEXT MODIFIED SECTION ****

4.7.5.X 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 Handover Request BSSMAP message.

**** NEXT MODIFIED SECTION ****

4.8.5.X 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.

3GPP TSG CN WG4 Meeting #19 San Diego, CA, USA, 19th – 23rd May 2003

N4-030653 (Revision of N4-030555)

| | | | CI | HANG | E RE | QUE | ST | - | | (| CR-Form-v7 |
|-------------------------------|---------------|---|--|--|--------------------------------------|----------------------------|-------------------------|---|---|--|-----------------------------|
| * | 23 | .012 | CR 0 | 11 | ж re | v - | æ | Current ve | rsion: 5.0 | 0.0 | * |
| For <u>HELP</u> on u | ısing | this for | m, see b | ottom of ti | his page | or look | at th | e pop-up te | xt over the | ₩ sym | ibols. |
| Proposed change | | | | | ME | | | Access Netw | ork Co | ore Ne | twork X |
| Title: # | Ad | dition o | of proced | ure to retr | ieve UE- | specific | beh | aviour data | | | |
| Source: # | Vo | dafone | | | | | | | | | |
| Work item code: ₩ | Lat | e UE | | | | | | Date: | 21/05/2 | 003 | |
| Category: # | Deta be fo | F (corn A (corn B (add C (fun D (edit ailed exp bund in | rection) responds responds dition of fe ctional mod orial mod olanations 3GPP TR | odification of ification) of the aboration. | tion in an of feature) ve catego | ries car | 1 | 2 e) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6 | of the followin (GSM Pha (Release (Release (Release (Release (Release (Release) | ase 2) 1996) 1997) 1998) 1999) 4) 5) | |
| Summary of chang | ge: | | | | | | | | | | |
| Consequences if not approved: | * | Hand | lling for ' | early" UE: | s will not | work | | | | | |
| Clauses affected: | ж | 1.1; f | igure 4.1 | .1.1; 4.1.2 | 2.1; figure | e 4.1.2. | 1; 4. | 1.2.1a (new) | ; figure 4.1 | .2.1a (| new) |
| Other specs affected: | ж | Y N X X | Test sp | ore specifi ecification pecificatio | s | æ | 23.1 | 195 (new sp | ecification) | | |
| Other comments: | * | diagr have diagr This | ams for been co | the proces mpletely rebeen ed the varian | sses Upd edrawn l litorially r | ate_Lo pecaus earran | catio e the ged t | nave been c n_MSC and re was no S o save one s dling in which | Update_Lo DL source a sheet for ea | cation availal ach pro | n_VLR ole. The ocess. |

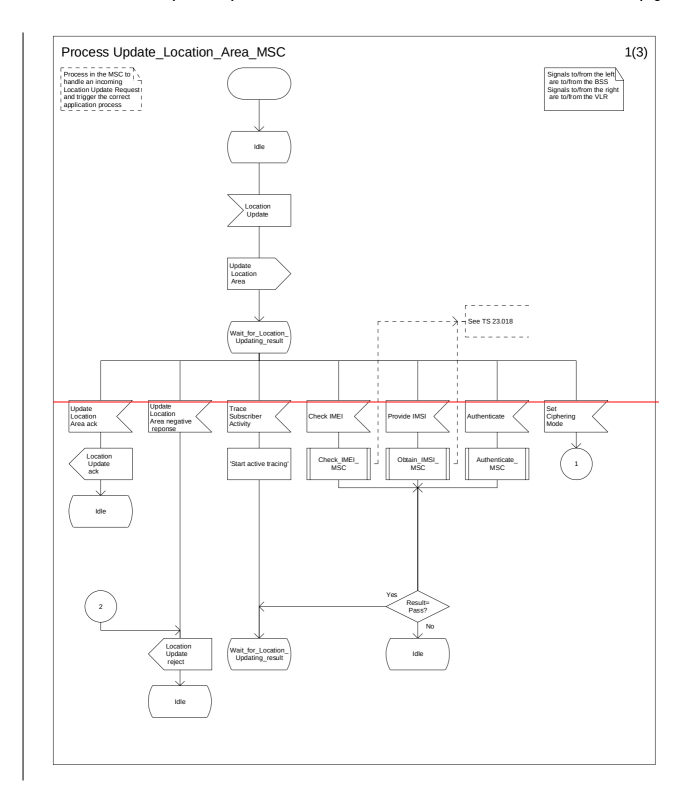
*** First modified section ***

1.1 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TR 21.905: "3G Vocabulary". [2] 3GPP TS 23.002: "Network architecture". [3] 3GPP TS 23.003: "Numbering, addressing and identification". [4] 3GPP TS 23.007: "Restoration procedures". 3GPP TS 23.008: "Organization of subscriber data". [5] 3GPP TS 23.022: "Functions related to Mobile Station (MS) in idle mode". [6] [7] 3GPP TS 23.116: "Super-Charger Technical Realisation; Stage 2". 3GPP TS 29.002: "Mobile Application Part (MAP) specification". [8] [9] 3GPP TS 29.007: "General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN)". [10] GSM3GPP TS 043.020: "Digital cellular telecommunication system (Phase 2+); Security related network functions". [11] 3GPP TS 23.078: "Customised Applications for Mobile network Enhanced Logic (CAMEL) Phase 43 – stage2 " [11a] 3GPP TS 23.195: "Provision of UE Specific Behaviour Information to Network Entities". [12] 3GPP TS 23.236: "Intra Domain Connection of RAN Nodes to Multiple CN Nodes"

*** Next modified section ***



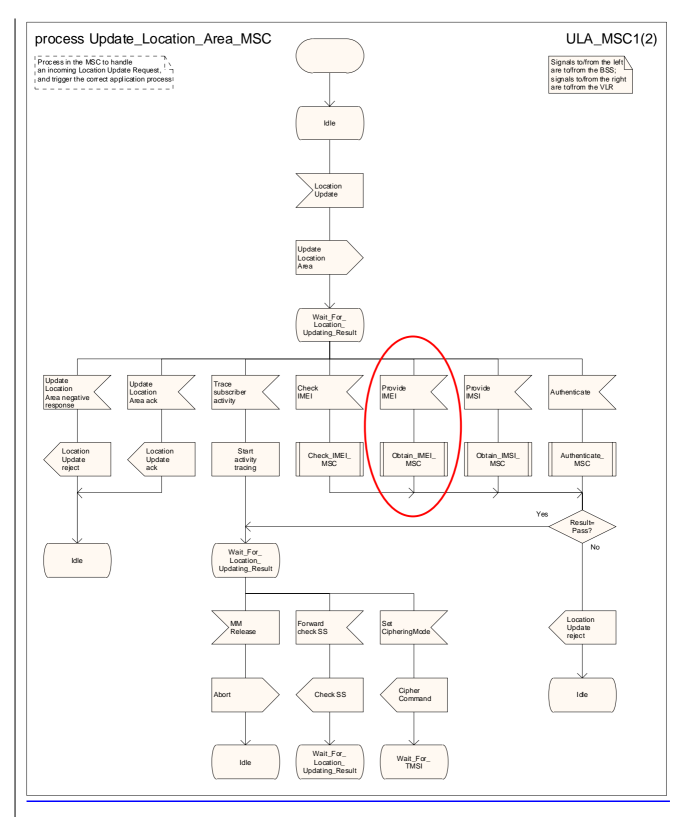


Figure 4.1.1.1 (sheet 1 of 23): Process Update_Location_Area_MSC

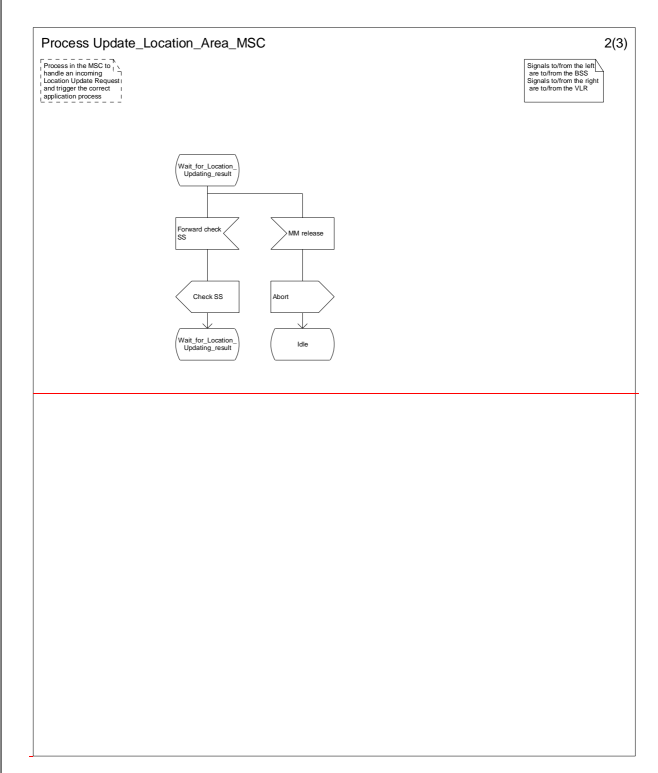
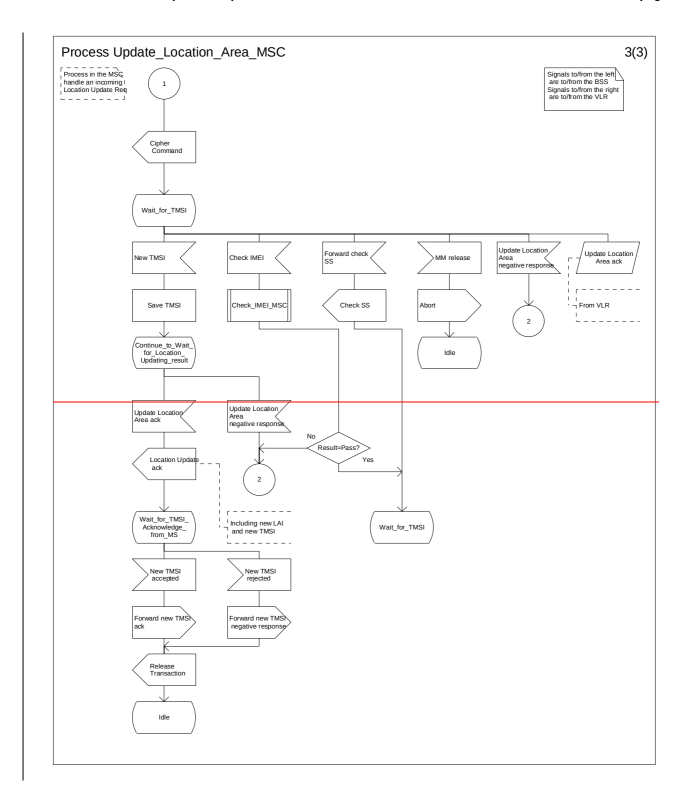


Figure 4.1.1.1 (sheet 2 of 3): Process Update_Location_Area_MSC



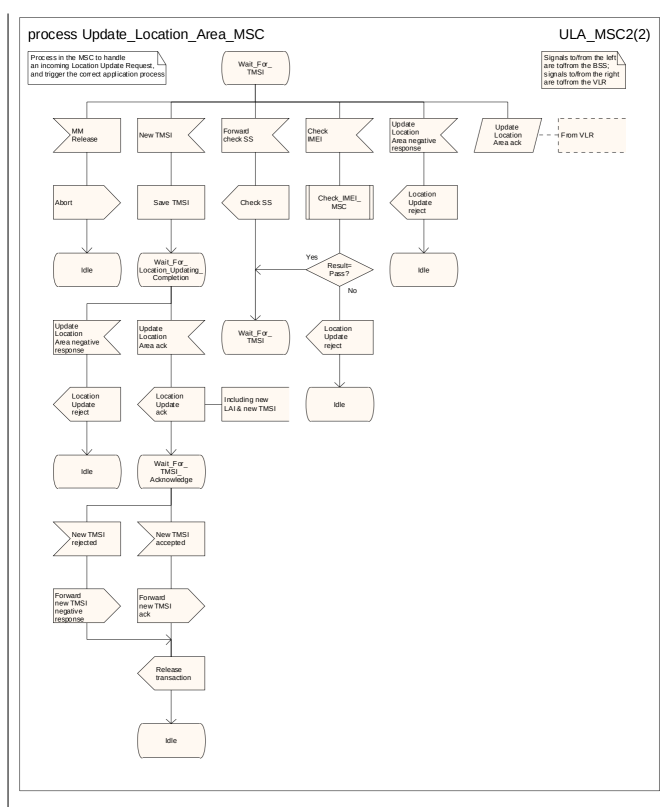


Figure 4.1.1.1 (sheet 23 of 23): Process Update_Location_Area_MSC

*** Next modified section ***

4.1.2.1 Process Update_Location_Area_VLR

General comment: at any stage in the location updating process the MSC may receive an indication from the BSS that the MM transaction has been released. The MSC then sends an Abort signal to the VLR. Upon receipt of this message, the VLR shall follow one of two possible courses of action.

The two possible courses of action and the conditions determining which course shall be taken are as follows:

- 1. If a successfully authenticated radio connection is already established before the Abort message is received, the VLR shall ignore the message.
- 2. If a successfully authenticated radio connection has not been established before the Abort message is received, the VLR shall abort the Update Location Area process and return to the idle state.

Sheet 1: the location area updating process will be activated by receiving an Update Location Area indication from the MSC. If there are parameter errors in the indication, the process is terminated with the appropriate error sent in the Update Location Area response to the MSC. Else, the behaviour will depend on the subscriber identity received, either an IMSI or a TMSI.

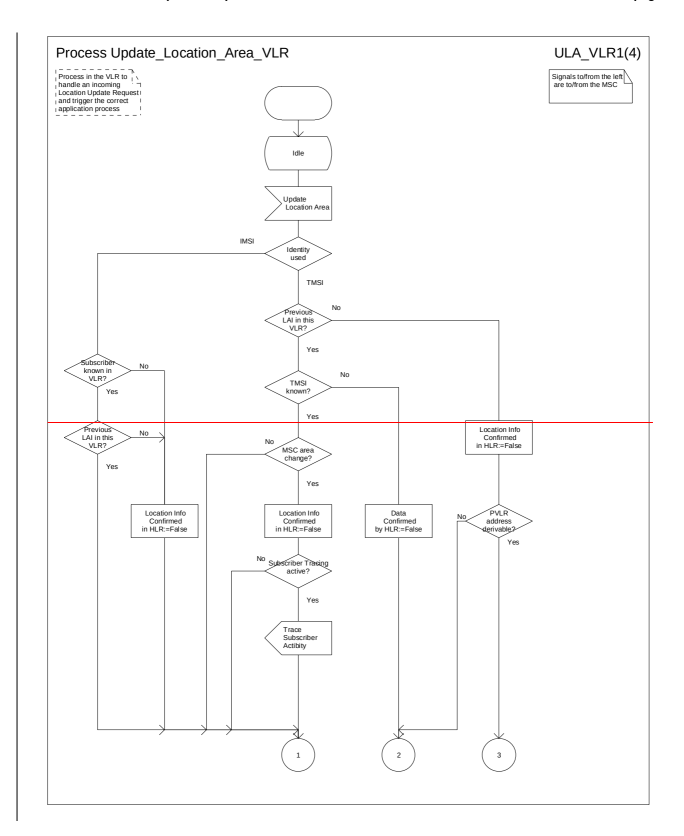
Sheet 1: the procedure "Retrieve_UESBI_If_required" is specific to "Early UE" handling. If the VLR does not support "Early UE" handling, processing continues from the "Yes" exit of the test "Result=Pass?".

Sheet 2: at the decision "HLR updating required?" the "True" branch shall be taken if and only if one or more of the following conditions is true:

- (1) Location Info Confirmed in HLR is false.
- (2) Data Confirmed by HLR is false.

The type of Location Update is retrieved in 3G TS 23.078 procedure 'Set_Notification_Type' and is returned into the 'Notify' variable; this information is necessary for the CAMEL Mobility Management event notification procedure 3G TS 23.078 'Notify_gsmSCF'.

*** Next modified section ***



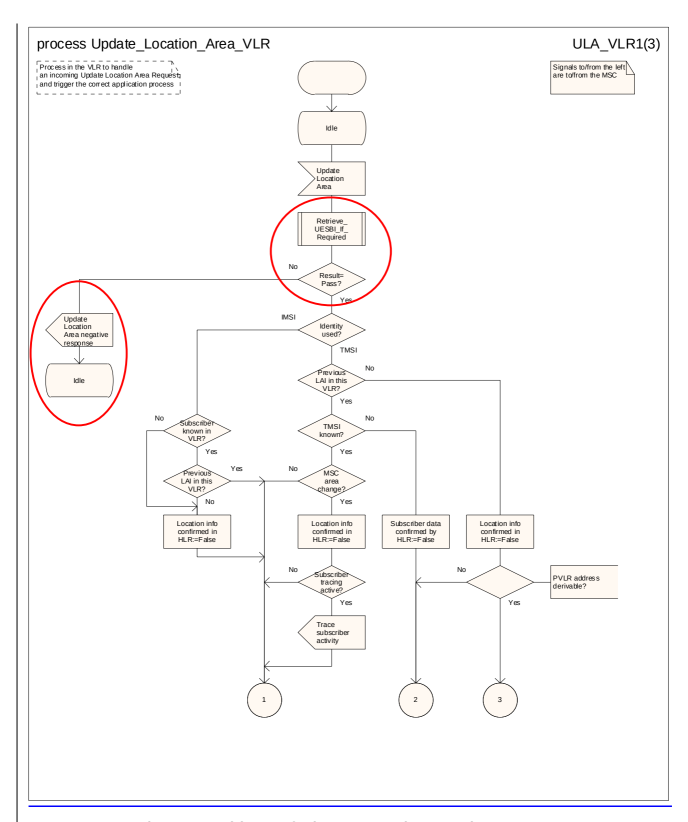
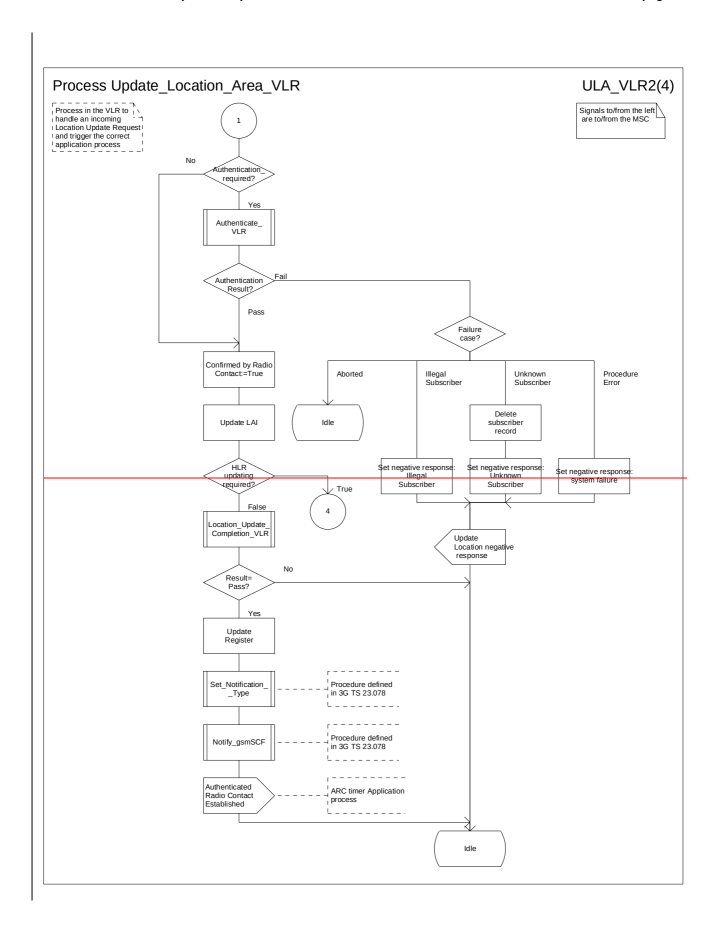


Figure 4.1.2.1 (sheet 1 of 34): Process Update_Location_Area_VLR



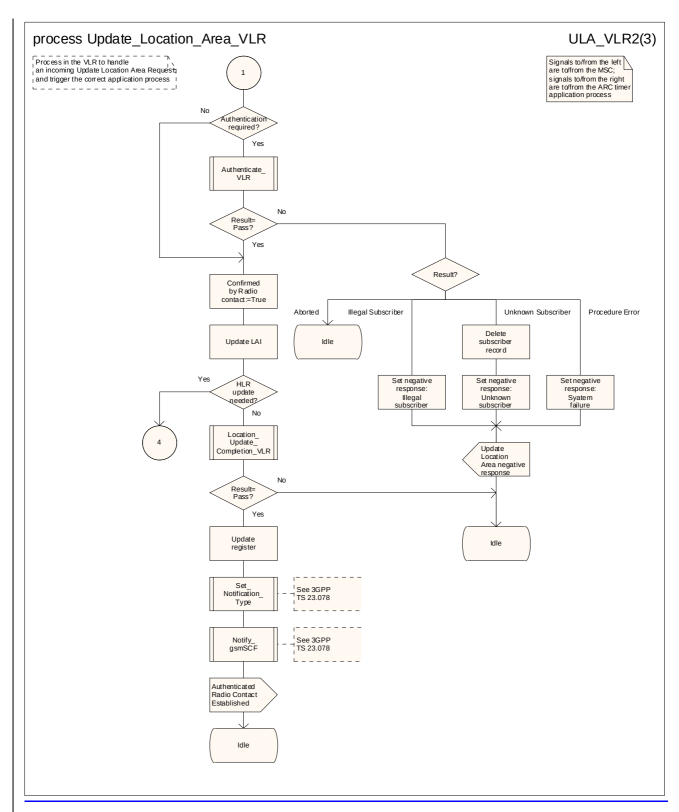


Figure 4.1.2.1 (sheet 2 of 34): Process Update_Location_Area_VLR

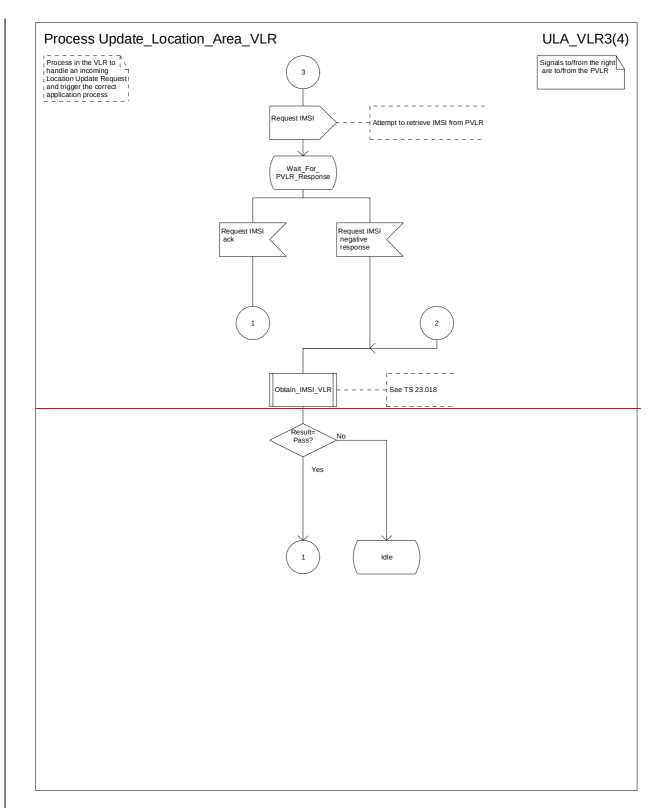
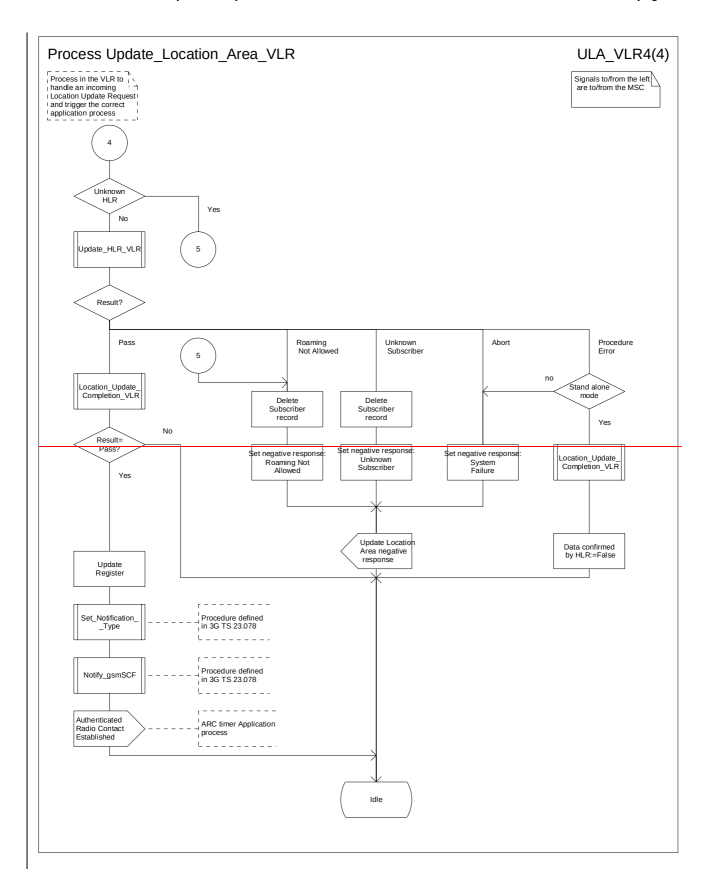


Figure 4.1.2.1 (sheet 3 of 4): Process Update_Location_Area_VLR



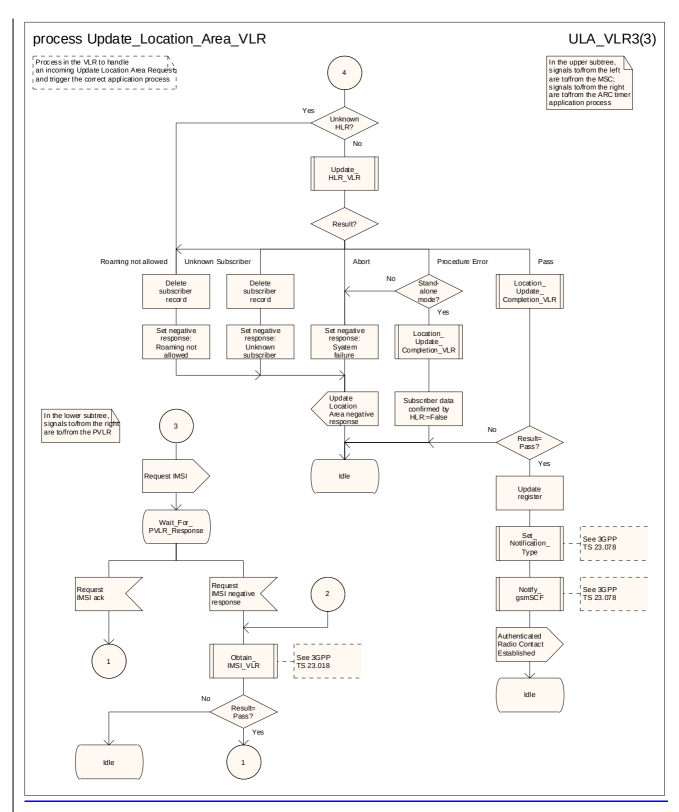
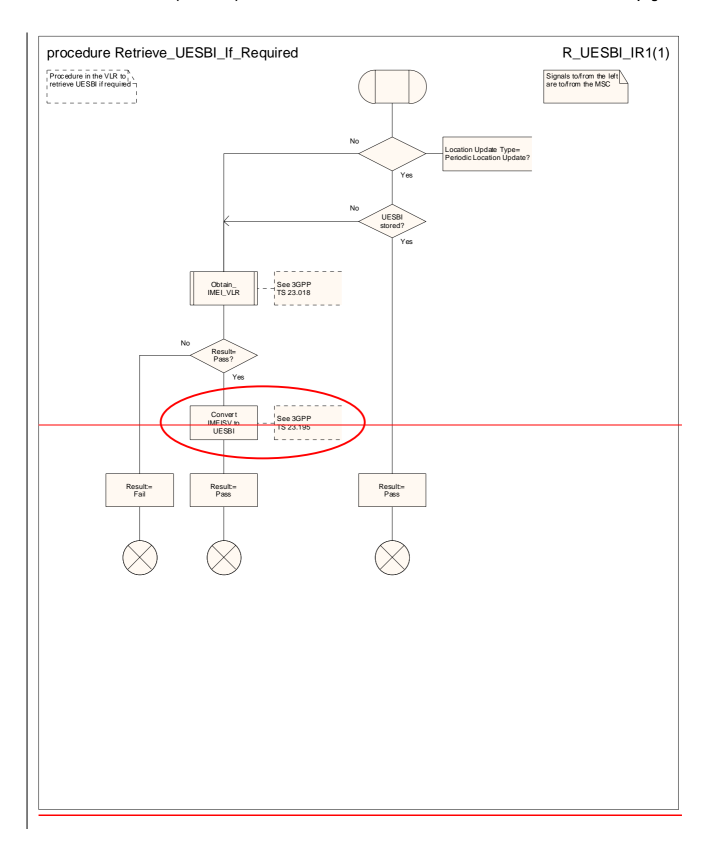


Figure 4.1.2.1 (sheet 34 of 34): Process Update_Location_Area_VLR

4.1.2.1a Procedure Retrieve UESBI_If_Required

The task "Convert IMEISV to UESBI" is defined in detail in 3GPP TS 23.195 [25a].



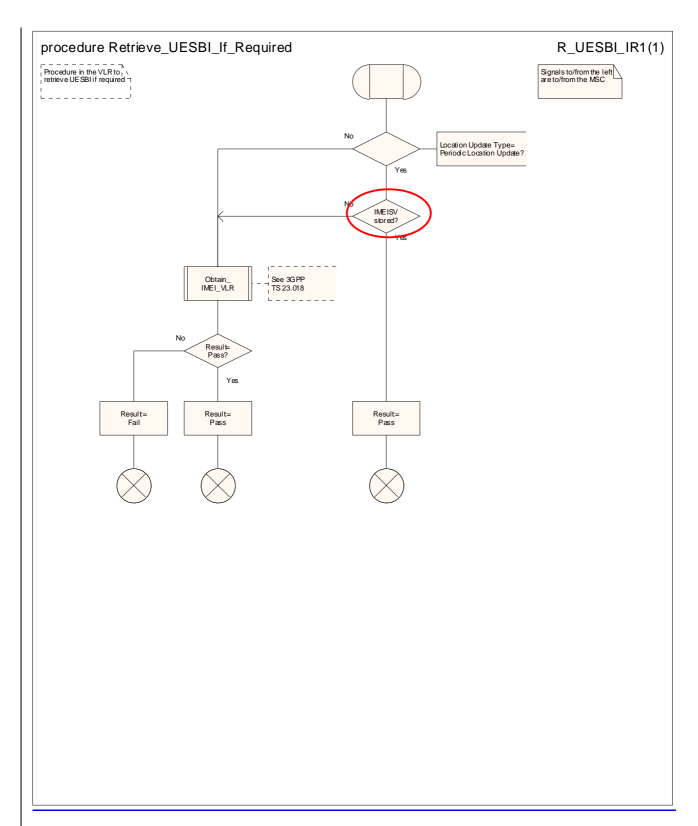


Figure 4.1.2.1a: Procedure Retrieve UESBI If Required

*** End of document ***

3GPP TSG CN WG4 Meeting #19 San Diego, CA, USA, 19th – 23rd May 2003

N4-030661 (Revision of N4-030556)

| | CHANGE RE | CR-Form-v7 |
|---|---|---|
| * | <mark>23.018</mark> CR <mark>125</mark> | ¥ Current version: 5.5.0 [€] |
| For HELP on using Proposed change aff | | or look at the pop-up text over the % symbols. Radio Access Network Core Network |
| Title: # // | Addition of procedure to retrieve UE-s | specific behaviour data |
| Source: # | CN4 | |
| Work item code: 第 | Late UE | Date: 第 21/05/2003 |
| D | Ise one of the following categories: F (correction) A (corresponds to a correction in an of B (addition of feature), C (functional modification of feature) D (editorial modification) etailed explanations of the above categorie found in 3GPP TR 21.900. | R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) |
| Reason for change: | ★ To allow the data for UE-specific access to the network **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the network** **To allow the data for UE-specific access to the data for UE-specific access t | behaviour to be retrieved when the UE requests |
| Summary of change: | Add to the procedure Process_A retrieval of the UE-specific behave | Access_Request_VLR the possibility to trigger viour data. |
| Consequences if not approved: | # Handling for "early" UEs will not | work |
| Clauses affected: Other specs affected: | # 2; 7.1.2.2; figure 7.1.2.2a Y N X Other core specifications Test specifications O&M Specifications | ₩ 23.195 (new specification) |
| Other comments: | # This CR is for the variant of "Ear IMEISV to the AN | rly UE" handling in which the CN sends the |

*** First modified section ***

2 References

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

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

| [1] | 3GPP TS 43.020: "Security related Network Functions". |
|------|--|
| [2] | 3GPP TS 48.008: " Mobile-services Switching Centre - Base Station System (MSC - BSS) interface Layer 3 specification". |
| [3] | GSM 12.08: "Digital cellular telecommunications system (Phase 2+); Subscriber and Equipment trace ". |
| [4] | 3GPP TR 21.905: "Vocabulary for 3GPP Specifications". |
| [5] | 3GPP TS 23.003: "Numbering, Addressing and Identification". |
| [6] | 3GPP TS 23.012: "Location Management Procedures". |
| [7] | 3GPP TS 23.032: "Universal Geographical Area Description (GAD)". |
| [8] | 3GPP TS 23.054: "Shared Inter Working Function (SIWF) - Stage 2 ". |
| [9] | 3GPP TS 23.060: "General Packet Radio Service; Service description; Stage 2". |
| [10] | 3GPP TS 23.066: "Support of Mobile Number Portability (MNP); Technical Realisation – Stage 2" |
| [11] | 3GPP TS 23.072: "Call Deflection (CD) supplementary service; Stage2". |
| [12] | 3GPP TS 23.078: "Customized Applications for Mobile network Enhanced Logic (CAMEL) - Phase 3; Stage 2". |
| [13] | 3GPP TS 23.079: "Support of Optimal Routeing (SOR); Technical Realisation". |
| [14] | 3GPP TS 23.081: "Line identification Supplementary Services - Stage 2 ". |
| [15] | 3GPP TS 23.082: "Call Forwarding (CF) Supplementary Services - Stage 2". |
| [16] | 3GPP TS 23.083: "Call Waiting (CW) and Call Hold (HOLD) Supplementary Services - Stage 2". |
| [17] | 3GPP TS 23.084: "Multi Party (MPTY) Supplementary Service - Stage 2". |
| [18] | 3GPP TS 23.085: "Closed User Group (CUG) Supplementary Service - Stage 2". |
| [19] | 3GPP TS 23.086: "Advice of Charge (AoC) Supplementary Service - Stage 2". |
| [20] | 3GPP TS 23.087: "User -to-User Signalling (UUS) Supplementary Service - Stage 2". |
| [21] | 3GPP TS 23.088: "Call Barring (CB) Supplementary Service - Stage 2". |
| [22] | 3GPP TS 23.091: "Explicit Call Transfer (ECT) supplementary service - Stage 2" |

| [23] | 3GPP TS 23.093: "Technical realisation of Completion of Calls to Busy Subscriber (CCBS) - Stage 2". |
|-------|---|
| [24] | 3GPP TS 23.116: "Super-Charger Technical Realisation; Stage 2". |
| [25] | 3GPP TS 23.135: "Multicall supplementary service; Stage 2". |
| [25a] | 3GPP TS 23.195: "Provision of UE Specific Behaviour Information to Network Entities". |
| [26] | 3GPP TS 24.008: "Mobile Radio Interface Layer 3 specification; Core Network Protocols; Stage 3". |
| [27] | 3GPP TS 25.413: "UTRAN Iu Interface RANAP Signalling". |
| [28] | 3GPP TS 27.001: "General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)". |
| [29] | 3GPP TS 29.002: "Mobile Application Part (MAP) specification". |
| [30] | 3GPP TS 29.007: "General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN)". |
| [31] | 3GPP TS 29.010: "Information Element Mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile-services Switching Centre (BSS - MSC) Signalling Procedures and the Mobile Application Part (MAP)". |
| [32] | 3GPP TS 33.102: "3G Security; Security Architecture ". |
| [33] | ITU-T Recommendation Q.761 (1999): "Signalling System No. 7 - ISDN User Part functional description". |
| [34] | ITU-T Recommendation Q.762 (1999): "Signalling System No. 7 - ISDN User Part general functions of messages and signals". |
| [35] | ITU-T Recommendation Q.763 (1999): "Signalling System No. 7 - ISDN User Part formats and codes". |
| [36] | ITU-T Recommendation Q.764 (1999): "Signalling System No. 7 – ISDN user part signalling procedures". |
| [37] | ITU-T Recommendation Q.850 (1996): "Usage of cause and location in the Digital Subscriber Signalling System No. 1 and the Signalling System No. 7 ISDN User Part". |

*** Next modified section ***

7.1.2 Functional requirements of VLR

7.1.2.1 Process OCH_VLR

7.1.2.2 Procedure Process_Access_Request_VLR

Sheet 1: the processing consisting of the test "IMEISV stored", the call on the procedure "Obtain_IMEI_VLR" and the test "Result=Pass?" is specific to "Early UE" handling. If the VLR does not support "Early UE" handling, the processing starts with the test "Identity known?"

Sheet 1: the task "Convert IMEISV to UESBI" is defined in detail in 3GPP TS 23.195 [25a].

Sheet 1: it is a network operator decision (subject to MoU requirements) how often an MS should be authenticated.

Sheet 2: the process Subscriber_Present_VLR is described in 3GPP TS 29.002 [29].

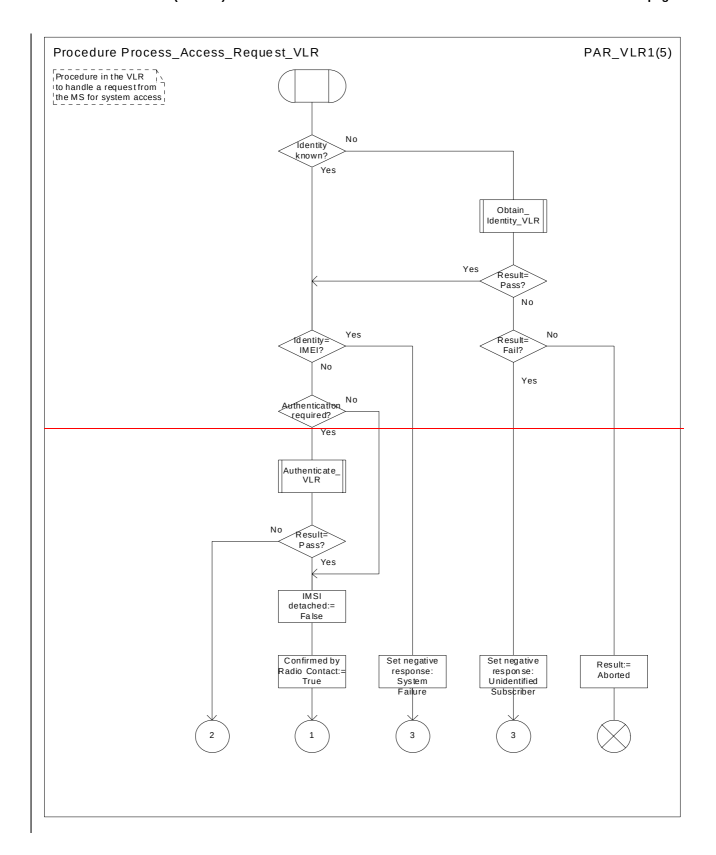
Sheet 2: it is a network operator decision (subject to MoU requirements) whether a GSM connection should be ciphered. A UMTS connection shall always be ciphered.

Sheet 3: it is a network operator decision (subject to MoU requirements) how often an IMEI should be checked.

Sheet 3, sheet 4, sheet 5: the procedure CCBS_Report_MS_Activity is specific to CCBS; it is specified in 3GPP TS 23.093 [23].

Sheet 5: it is a network operator decision whether emergency calls are allowed from an ME with no SIM.

*** Next modified section ***



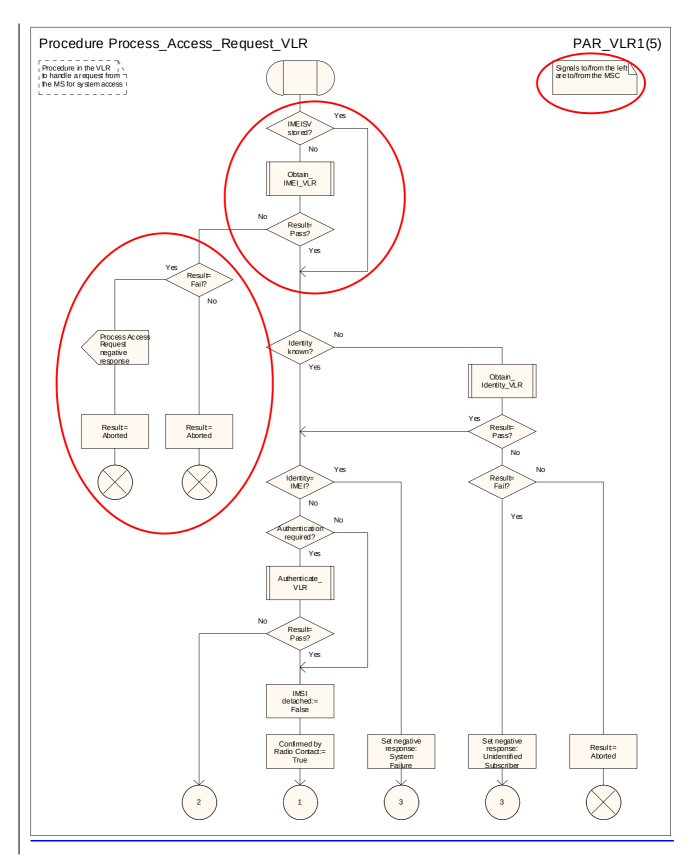


Figure 7.1.2.2a: Procedure Process_Access_Request_VLR (sheet 1)

*** End of document ***