Railway Telecommunications (RT); SMS to Railway numbering plan in roaming environment
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Introduction

The operation of GSM-R networks comprises the support of Recommendation ITU-T E.164 [i.2] and the EIRENE numbering plan. Latter one supports the identification of the subscriber based on functional number e.g. train number + functional code. Only E.164 [i.2] numbering plan is applicable for interworking purposes between the GSM-R network and other external telecommunication networks. The MSISDN, derived from Recommendation ITU-T E.164 [i.2] numbering plan, is used to identify the subscriber for routing purposes inside and outside the GSM-R network. To address the subscriber using both numbering plans simultaneously, mapping between the numbering plans is a standard functionality of GSM-R networks.

The simultaneous operation of the numbering plans is applicable to voice, circuit switched data services and short message service. Functional numbers as part of the EIRENE numbering plan can be used simultaneously in different GSM-R networks. To distinguish between them, the international code "IC" is to be prepended to the national functional number.

Short message exchange is a store and forward service provided by a Short Message Service Centre (SMS-SC) which is linked to an E.164 [i.2] numbering plan identity. To enable the SMS exchange based on EIRENE numbering plan, the numbering plan mapping entity needs to be aware of the alignment between the numbering plans on a subscriber basis and if the subscriber is in the own network or abroad.

The case of operator network internal SMS exchange originated by own subscribers is already solved with a proprietary SMS-SC - FFN integration. In the roaming case, a standardized information exchange is needed to align both numbering plans e.g. functional number to MSISDN between the involved GSM-R networks.
1 Scope

The present document describes the message flows and the specific messages to be used between GSM-R networks to enable numbering plan mapping functionality for the exchange of SMS.

In detail:

- Message flows covering the different call types using functional numbers as part of the EIRENE numbering plan.
- Description of USSD Messages to allow the functional number/E.164 [i.2] mapping between the involved GSM-R network entities.
- Description of the SMS address field content to allow presentation of the functional number or E.164 number [i.2] to the terminating party.

Mapping of EIRENE/Recommendation ITU-T E.164 [i.2] numbering plans and the resolution of the functional number that belongs to the subscribers located in the home network is out of scope of the present document.

NOTE: To minimize standardization and implementation effort, all protocols used to exchange the numbering plan mapping information are standard 3GPP/ITU protocols and only specific settings are used for the exchange of the relevant information.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at https://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

[1] ETSI TS 122 090 (V4.0.0): "Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Unstructured Supplementary Service Data (USSD) - Stage 1 (3GPP TS 22.090 version 4.0.0 Release 4)".

[2] ETSI TS 123 090 (V4.0.0): "Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Unstructured Supplementary Service Data (USSD) - Stage 2 (3GPP TS 23.090 version 4.0.0 Release 4)".

[3] ETSI TS 123 040 (V4.10.0): "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Technical realization of Short Message Service (SMS) (3GPP TS 23.040 version 4.10.0 Release 4)".

[4] ETSI TS 122 094 (V4.1.0): "Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Follow Me Service description; Stage 1 (3GPP TS 22.094 version 4.1.0 Release 4)".

[5] ETSI TS 123 094 (V4.0.0): "Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Follow-Me (FM); Stage 2 (3GPP TS 23.094 version 4.0.0 Release 4)".
2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] UIC Project EIRENE System Requirements Specification V16.0.


[i.3] ETSI TR 123 039 (4.0.0): "Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Interface protocols for the connection of Short Message Service Centres (SMSCs) to Short Message Entities (SMEs) (3GPP TR 23.039 version 4.0.0 Release 4)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

call type: prefix (part of EIRENE Numbering plan in EIRENE SRS [i.1]) used to identify the User Number dialled

fixed network: network comprising the fixed terminal system and the dispatcher equipment

fixed terminal subsystem: part of the EIRENE [i.1] system that provides access to this network (and services) via controller equipment (in general referred to as Fixed Terminals)

Follow Me Function Node: register that provides the mapping between the functional number(s) and the MSISDN of the subscriber

functional addressing/numbering: process of addressing a call using a number representing the function a user is performing, rather than a number identifying the user’s terminal equipment

functional number: full number used within the functional addressing scheme to contact an end user/system by function or role

location dependent addressing: process of addressing a particular function (typically a controller) based on the current location of the user (typically a train)

short dialling code: dialling code used to trigger the process of location dependent
### 3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAMEL</td>
<td>Customized Applications for Mobile network Enhanced Logic</td>
</tr>
<tr>
<td>CC</td>
<td>Country Code</td>
</tr>
<tr>
<td>CGI</td>
<td>Cell Global Identifier</td>
</tr>
<tr>
<td>CID</td>
<td>Cell IDentity</td>
</tr>
<tr>
<td>CT</td>
<td>Call Type</td>
</tr>
<tr>
<td>DN</td>
<td>Destination Number</td>
</tr>
<tr>
<td>DP</td>
<td>Detection Point</td>
</tr>
<tr>
<td>EIRENE</td>
<td>European Integrated Radio Enhanced Network</td>
</tr>
<tr>
<td>FFN</td>
<td>Follow Me function Node</td>
</tr>
<tr>
<td>FFN-A</td>
<td>Follow Me Function Node-A</td>
</tr>
<tr>
<td>FFN-B</td>
<td>Follow Me Function Node-B</td>
</tr>
<tr>
<td>FN</td>
<td>Functional Number</td>
</tr>
<tr>
<td>FTS</td>
<td>Fixed Terminal Subsystem</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>GSM-R</td>
<td>Global System Mobile Railway</td>
</tr>
<tr>
<td>HLR</td>
<td>Home Location Register</td>
</tr>
<tr>
<td>HLR-A</td>
<td>Home Location Register-A</td>
</tr>
<tr>
<td>HLR-B</td>
<td>Home Location Register-B</td>
</tr>
<tr>
<td>IC</td>
<td>International Code</td>
</tr>
<tr>
<td>IEBOC</td>
<td>International EIRENE BreakOut Code</td>
</tr>
<tr>
<td>IMSI</td>
<td>International Mobile Station Identifier</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>ISDN</td>
<td>Integrated Services Digital Network Number</td>
</tr>
<tr>
<td>LAC</td>
<td>Location Area Code</td>
</tr>
<tr>
<td>LDA</td>
<td>Location Dependent Addressing</td>
</tr>
<tr>
<td>MAP</td>
<td>Mobile Application Part</td>
</tr>
<tr>
<td>MCC</td>
<td>Mobile Country Code</td>
</tr>
<tr>
<td>MNC</td>
<td>Mobile Network Code</td>
</tr>
<tr>
<td>MO</td>
<td>Mobile Originated</td>
</tr>
<tr>
<td>MS</td>
<td>Mobile Station (user equipment)</td>
</tr>
<tr>
<td>MSC</td>
<td>Mobile Switching Centre</td>
</tr>
<tr>
<td>MSISDN</td>
<td>Mobile Station Integrated Services Digital Network Number</td>
</tr>
<tr>
<td>NDC</td>
<td>National Destination Code</td>
</tr>
<tr>
<td>NEN</td>
<td>National EIRENE Number</td>
</tr>
<tr>
<td>NI</td>
<td>Network Initiated</td>
</tr>
<tr>
<td>NPI</td>
<td>Numbering Plane Indicator</td>
</tr>
<tr>
<td>PDU</td>
<td>Packet Data Unit</td>
</tr>
<tr>
<td>SC</td>
<td>Service Center</td>
</tr>
<tr>
<td>SCCP</td>
<td>Signalling Connection Control Part</td>
</tr>
<tr>
<td>SDC</td>
<td>Short Dialling Code</td>
</tr>
<tr>
<td>SIM</td>
<td>Subscriber Identity Module</td>
</tr>
<tr>
<td>SM</td>
<td>Short Message</td>
</tr>
<tr>
<td>SME</td>
<td>Short Message Entities</td>
</tr>
<tr>
<td>SMPP</td>
<td>Short Message Peer to Peer</td>
</tr>
<tr>
<td>SMS</td>
<td>Short Message Service</td>
</tr>
<tr>
<td>SMS-MO</td>
<td>Short Message Service-Mobile Originated</td>
</tr>
<tr>
<td>SMS-SC</td>
<td>Short Message Service - Service Centre</td>
</tr>
<tr>
<td>SN</td>
<td>Subscriber Number</td>
</tr>
<tr>
<td>SRS</td>
<td>System Requirement Specification</td>
</tr>
<tr>
<td>TON</td>
<td>Type of Number</td>
</tr>
<tr>
<td>UMTS</td>
<td>Universal Mobile Telecommunications System</td>
</tr>
<tr>
<td>USSD</td>
<td>Unstructured Supplementary Service Data</td>
</tr>
<tr>
<td>VMSC</td>
<td>Visited MSC</td>
</tr>
<tr>
<td>VMSC-A</td>
<td>Visited MSC-A</td>
</tr>
<tr>
<td>VMSC-B</td>
<td>Visited MSC-B</td>
</tr>
</tbody>
</table>
4.1 Requirements

The following requirements shall be fulfilled:

1) Signalling System No.7 based protocol(s) for information exchange of functional number/MSISDN association.

2) No need of additional standardization for Mobile Station functionality.

3) All specified SMS-message classes 0, 1, 2 and 3 shall be supported:
   - Class 0: This type of SMS message is displayed on the mobile screen without being saved in the message store or on the SIM card; unless explicitly saved by the mobile user.
   - Class 1: The short message is to be stored in the device memory or the SIM card (depending on memory availability).

4) Overwrite originator MSISDN by originator Functional Number to present Functional Number.

5) Provide SMS delivery status report and SMS delivery information.

6) SMS related information including Calling Functional Number, Called Functional Number, Calling-MSISDN, Called-MSISDN are available for recording purposes (e.g. SMS CDRs).

7) FTS (e.g. Dispatcher/Controller) is able to originate or receive SMS by using standardized interfaces e.g. IP/SMPP.

8) There are no restrictions regarding the use of R99 or R4 circuit switched core network environment.

Exception handling:

- If a SMS is addressed to an EIRENE Functional Number having no MSISDN association, SMS shall be discarded.
- If a SMS is addressed to an invalid Functional Number, SMS shall be discarded.
- If the originating subscriber is not registered to a Functional Number, MSISDN of the SMS originator shall be presented to the recipient of the SMS.

Limitation:

- The present document is only applicable for the use inside the circuit switched core network encompassing 3GPP Release 99 and 3GPP release 4.
- The present document provides the methodology of the numbering plan transformation while the message content remains unchanged.

4.2 Reference architecture

Functional Number based SMS exchange reuses existing GSM-R network elements and their related functions. Figure 1 illustrates the applicable high level network architecture.

Interworking between GSM-R networks enables subscriber roaming and the exchange of SMS between subscribers.
The use of EIRENE numbering plan for SMS delivery when abroad refers to several features of existing ETSI specifications. For the relevant features and the necessary signalling information to exchange information between the GSM-R networks, the following specifications shall be applied:

- Unstructured Supplementary Service Data described in ETSI TS 122 090 [1] and ETSI TS 123 090 [2].
- Short Message Service described in ETSI TS 123 040 [3].
- Follow Me Service described in ETSI TS 122 094 [4] and ETSI TS 123 094 [5].
- CAMEL Phase 3 commands: initial DP "MO SMS" and corresponding responses "connect SMS" and "release SMS" described in ETSI TS 123 078 [6].
- Mobile Application Part described in ETSI 129 002 [7].
- Signalling System No. 7 - Message transfer part described in Recommendation ITU-T Q.704 [8].
- Signalling System No. 7 - Signalling connection control part described in Recommendation ITU-T Q.712 [9].
- SMPP for SC to SME interface protocols described in ETSI TR 123 039 [i.3].
5.2 Addressing

Any exchange of short message is based on addressing the target subscriber using the associated MSISDN. The SMS-Service Centre is used to receive the message, store it until the location of the target subscriber has been derived and forward the message. SMS-SC addressing is based on E.164 [i.2] numbering plan, which is used by the subscriber as SMS Service Centre address.

When using functional number to exchange SMS, Recommendation ITU-T E.164 [i.2] SMS-SC address is applicable. To be able to route the SMS towards the recipient, the present functional number shall be resolved into the applicable MSISDN - Recommendation ITU-T E.164 [i.2] number format.

5.3 Location inquiry and routing

Routing and addressing within and between GSM-R Core Networks shall comprise E.164 [i.2] number format. The EIRENE functional numbering scheme is reused in every GSM-R network. To distinguish between the functional number(s) and the associated MSISDN, the international code as part of the EIRENE numbering plan shall be always prepended to the functional number.

The SMS processing shall be determined by the functional registration status of the SMS-recipient. Based on the international code as part of EIRENE numbering plan, the processing SMS-SC shall be identified. In case IC is absent, the SMS-SC address of the network the originator is attached shall be used. The visited MSC/MSC-Server shall inquire the applicable SMS-SC E.164 [i.2] address from the FFN of the SMS-originator. If the SMS originator FFN is unaware about the registration status of the SMS recipient, it shall determine the registration status of the SMS recipient by inquiring the recipient FFN. To identify the applicable FFN, the international code of the SMS recipient functional number shall be used. In case IC is absent, the FFN of the network the originator of the SMS is attached shall be interrogated. The FFN response shall contain the association between Recommendation ITU-T E.164 [i.2] and EIRENE numbering plan of the SMS recipient in international numbering format. Based on the SMS recipient network registration status, the SMS shall be forwarded by the visited MSC/MSC-Server to the applicable recipient SMS-SC for further processing.

5.4 Functionality of the SMS-SC

5.4.1 SMS processing from foreign GSM-R subscribers

In order to allow the redirection of SMS to the SMS-SC of the visited network, the SMS-SC of the visited network shall accept mobile originated SMS of roaming subscribers.

NOTE: To prevent unauthorized usage of the SMS service, an SMS-SC normally only accepts mobile originated SMS of home subscribers.

5.4.2 Enhancements required for presentation of originating FN

The presentation of Functional Number is not intended for SMS. To provide this functionality without modifications of the Mobile/Cab Radio, the field "Origination Address" shall be used to inform about the originating functional number. As a consequence of overwriting, the MSISDN of the originator is not available to the recipient of the SMS. To ensure that SMS originator functional number can be properly used e.g. reply SMS, the following format shall be applied:

- NPI: Recommendation ITU-T E.164 [i.2].
- TON: Unknown.
- Digits: <IEBOC><IC><NEN>.

5.4.3 Delivery report

If required, the delivery report shall be sent back to the originator of the SMS. To present the SMS originator functional number to the recipient of the SMS, the MSISDN of the SMS originator was replaced by the functional number. To route the SMS delivery report, the SMS-SC shall recognize about the initial MSISDN of the SMS originator or shall interrogate the MSISDN of the SMS originator from FFN.
5.5 Recording

All information required for the recording are available at the SMS-SC of the terminating network. SMS recording will be done on the Voice/SMS Recording system associated with that SMS-SC. The recording interface itself is out of scope of the present document.

6 Protocol elements, Signalling and numbering plan translation

6.1 USSD message format

Network initiated USSD as defined in ETSI TS 122 090 [1] and ETSI TS 123 090 [2] shall be used to exchange the numbering plan association between the home-FFN and the local-FFN. In particular, UnstructuredSSRequest (Op Code 60) shall be used for the MAP USSD information exchange. SCCP Called Party Address and the destinationReference in map-open shall contain the GT-address of the visited FFN. SCCP Calling Party Address and the originationReference in map-open shall contain the GT-address of the home FFN.

For the resolution of Short Dialing Code (SDC - CT-1 EIRENE numbering plan), the MAP based USSD information exchange shall contain Cell Global Identifier (CGI) information of the visited GSM-R network.

USSD Request:

USSD Data Coding Scheme:

- The Alphabet indicator shall be set to "SMS Default Alphabet".
- Language indicator shall contain "language unspecified".

Content of the USSD String in the EIRENE numbering plan according to EIRENE SRS [i.1] resolution request:

1) operation code "*#";
2) SC for Follow Me service "214";
3) "*" character;
4) functional number (EIRENE numbering plan international format, CT-1 SDC only);
5) to support FN as well as DN queries, the indication "FN:/DN:" is added:
   a) $FN$:digits/$DN$:digits: Following format shall be applied:
      i) If CT-1 $FN:< SDC>
      ii) If CT-2, 3, 4, 5, 6, 7, 9 $FN:<IC><NEN>
      iii) If CT-8 $DN:<CC><NDC><SN>
   6) "*" character;
6) "*" character;
8) "*" character;
9) tag "CGI" to indicate location information applying the following format: MCC,MNC,LAC,CID all in hexadecimal format separated by "," character. The hexadecimal digits A-F shall only be used in uppercase format;

NOTE 1: The tag CGI is only required for CT-1 SDC. For other CT it is optional.
10) "," character to close the USSD data string.
NOTE 2: Other tags for additional location information like GPS can be included in the string as well after the CGI tag.

**USSD Response:**

The general format of the string in table 1 shall be applied in the USSD response.

**Table 1: String format - USSD Response**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Applicable</th>
<th>Length (characters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outcome Code</td>
<td>Mandatory</td>
<td>2</td>
</tr>
<tr>
<td>Separating character (space) (0x20)</td>
<td>Optional</td>
<td>1</td>
</tr>
<tr>
<td>USSD-Response</td>
<td>Optional</td>
<td>N</td>
</tr>
</tbody>
</table>

Outcome Code determination:

1) Success: outcome code "03" shall be applied.

2) Unknown Short Dialing Code or location: outcome code "41" shall be applied.

3) No MSISDN registered to the FN: outcome code "42" shall be applied.

If the interrogation results into "success", the USSD response (see table 1) shall contain the associated E.164 [i.2] number or the EIRENE functional number. In this case the number format in table 2 shall be used.

**Table 2: Content of USSD-Response**

<table>
<thead>
<tr>
<th>Type</th>
<th>Indication</th>
<th>Format</th>
<th>USSD-Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional Number</td>
<td>&lt;IC&gt;&lt;NEN&gt;</td>
<td>FN:&lt;IC&gt;&lt;NEN&gt;</td>
<td></td>
</tr>
<tr>
<td>E.164 [i.2] Number</td>
<td>&lt;CC&gt;&lt;NDC&gt;&lt;SN&gt;</td>
<td>DN:&lt;CC&gt;&lt;NDC&gt;&lt;SN&gt;</td>
<td></td>
</tr>
</tbody>
</table>

If the interrogation does not result into a numbering plan association of the addressed subscriber, the USSD response shall only provide the applicable outcome code.

### 6.2 CAMEL SMS-MO information elements

To resolve the EIRENE functional number into the applicable E.164 subscriber number [i.2], SMSInitDP message as defined by ETSI TS 123 078 [6] shall be used to interrogate the home FFN. The SMSInitDP message shall contain the EIRENE functional number of the short message recipient.

**Connect SMS Message** as defined in ETSI TS 123 078 [6] shall contain the following information:

- **SMS-SC Address:** Home FFN shall insert the SMS-SC address of the terminating SMS-SC based on the IC of Destination Subscriber Number in the SMSInitDP message. In case IC is absent, the SMS-SC address of the network the SMS originator is attached shall be used.

- If SMS is sent to CT-1 then the **Destination Subscriber** Number shall be present. It shall contain the destination number that is based on destination Short Code plus Location information. The initial destination **Short Code** shall be appended as sub-address in the Destination Subscriber Number and is separated by the "#" character. The destination number is part of the EIRENE numbering plan e.g. CT-7 number or a E.164 [i.2] number. The formats shown in table 3 shall be applied.
## 6.3 SMPP Protocol

SMPP Protocol specified by ETSI TR 123 039 [i.3] is used between GSM-R Network and the Fixed Terminal Sub-System.

## 6.4 FN/MSISDN translation

MSISDN to FN to allow the presentation of the originator Functional Number to the receiving party. Local query from SMS-SC to FFN of the same network to request MSISDN to FN translation.

FN to MSISDN to deliver the SMS to the receiving party. Local query from the SMS-SC to the FFN located in the same network to request FN to MSISDN translation.

FN to MSISDN to deliver the SMS delivery report to the SMS originator. For the FN to MSISDN translation in case of the delivery report, following options are possible:

- Local query from the SMS-SC to the FFN located in the same network to request FN to MSISDN translation.
- FN to MSISDN mapping stored on the SMS-SC while the delivery is in progress.

## 7 Scenarios and message flows

### 7.1 Scenarios covered

Subscriber (MS-1) of Network A is roaming in Network B. The subscriber is registered to Network-B and may use bearer and tele services of the visiting mobile network.

Mobile originated SMS (MS-1) → Mobile (MS-2 is located either in Home or Visiting Network) or Fix Terminated.

- SMS from CT2,3,8 to Visiting Network CT1 (LDA) See message flow in clause 7.2 and in clause 7.3.
- SMS from CT2,3,7,8 to Visiting Network CT2,3,4,6,7,8 See message flow in clause 7.4.1.
- SMS from CT2,3,7,8 to Home Network CT2,3,4,6,7,8 See message flow in clause 7.4.2.

Stationary dispatcher (Dispatcher A) as part of Network A, subscriber (MS-1) of Network A is roaming in Network B.

Fixed Line Originated SMS (Dispatcher A) → Mobile Terminated (roaming subs)

- SMS from Home-Network CT7 to Visiting Network CT2 See message flow in clause 7.5.
• SMS from Home-Network CT7 to Visiting Network CT3, CT4, CT6
  See message flow in clause 7.5.

NOTE: VMSC-A, HLR-A, FFN-A, SMS-SC-A are network functions belonging to network A,
VMSC-B, HLR-B, FFN-B, SMS-SC-B are network functions belonging to network B.

7.2 SMS FN to CT1 (Mobile Terminating)

7.2.1 Message flow

Figure 2: Message flow smsFN to CT1, mobile terminating
Figure 2 contains the SMS delivery on FN when MS-1 (subscriber of Network A and registered in Network B) sends an SMS to MS-2 (subscriber of Network B) using an EIRENE Short Dialling Code (SDC). The procedure shall be as follows:

1) MS-1 sends the Short Message (SM) to MS-2. MS-2 is identified by Short Dialling Code (SDC). The SMS is received by the MSC of the visited network (VMSC-B).

2) Upon receiving the SM, the VMSC-B interrogates ("InitialDP" message) the home Follow Me Function Node (FFN-A).

3) FFN-A interrogates FFN-B (the FFN of the visited network) by using a "NI UnstructuredSS-Request" message in order to receive the destination MSISDN associated to the SDC dialled by MS-1.

4) The response of FFN-B to FFN-A contains the destination MSISDN of MS-2 based at the Short Dialling Code (SDC) and the Location "cell global identity (CGI)" of MS-1 by using a "NI UnstructuredSS-Result" message.

5) FFN-A sends "connect" message to the VMSC-B including the destination address (MSISDN of MS-2) and instructing the VMSC-B to forward the short message to the SMS-SC-B (SMS-SC of the destination network of the SMS).

6) VMSC-B overwrites the SMS-SC address included in the SMS received from MS-1 by the SMS-SC address received in the connect message (transaction 5) and forwards the short message to SMS-SC-B by using the "MO_forward_SM" message.

7) Local query (not part of the present document) of SMS-SC-B to FFN-B to provide the functional number (FN) of MS-1 to allow the presentation of the function of MS-1 to MS-2. With the result of the local query, the SMS-SC-B overwrites the originating address, MSISDN of MS-1, with the information received (FN or MSISDN in case no FN registration of MS-1).

8) SMS-SC-B interrogates routing information from HLR-B by using the "SendRoutingInfoForSM" message.

9) HLR-B provides routing information containing IMSI, VMSC address to SMS-SC-B by using "SendRoutingInfoForSMAck" message.

10) SMS-SC-B forward ("MT_Forward_SM" message) the SMS to VMSC-B including the FN of the originator.

11) VMSC-B forward ("MT_SM" message) the SMS to MS-2.

12) VMSC-B sends the Acknowledgement of SMS delivery to SMS-SC-B by using the "MT_Forward_SMAck" message.

13) Local query of SMS-SC-B to provide the MSISDN of MS-1 (local query can include an interrogation of FFN-B or can be based at information stored in SMS-SC-B). SMS-SC-B overwrites the destination address, FN of MS-1, with the MSISDN of MS-1.

14) SMS-SC_B sends a delivery report to MS-1 (originator of the SMS).
7.3 SMS FN to CT1 (Fix Terminating)

7.3.1 Message flow

Figure 3: Message flow smsFN to CT-1, stationary dispatcher as part of the FTS

1) MS-1: Subscriber of Network A, Registered in Network B
2) In case destination number is a CT7 number, an additional number translation FN/ISDN maybe necessary

Figure 3 contains the SMS delivery on FN when MS-1 (subscriber of Network A and registered in Network B) sends an SMS to Dispatcher-B (Fix network terminal connected to Network-B) using an EIRENE CT-1 Short Dialling Code (SDC). The procedure shall be as follows:

1) MS-1 sends the Short Message (SM) to dispatcher-B. Dispatcher-B is identified by an applicable CT-1 Short Dialling Code (SDC). The SMS is received by the MSC of the Network-B (VMSC-B).

2) Upon receiving the SM, the VMSC-B interrogates ("InitialDP" message) the home Follow Me Function Node (FFN-A).

3) FFN-A interrogates FFN-B (the FFN of the visited network) by using a "NI UnstructuredSS-Request" message in order to receive the destination address (ISDN or CT-7 Number) associated to the SDC (CT-1) dialled by MS-1.
4) FFN-B provides FFN-A the destination number of Dispatcher-B based at the SDC (CT-1) and the Location "cell global identity (CGI)" of MS-1 by using the "NI UnstructuredSS-Result" message.

5) FFN-A forwards "connect" message to the VMSC-B including the destination address (ISDN or CT-7 number of Dispatcher-B) and instructing VMSC-B to forward the short message to SMS-SC-B.

6) VMSC-B overwrites the SMS-SC address included in the SMS received from MS-1 by the SMS-SC address received in the connect message (transaction 5) and forwards the short message to SMS-SC-B by using the "MO_forward_SM" message.

7) Local query (not part of the present document) of SMS-SC-B to FFN-B to provide the functional number (FN) of MS-1 to allow the presentation of the function of MS-1 to Dispatcher-B. With the result of the local query, the SMS-SC-B overwrites the originating address, MSISDN of MS-1, with the information received (FN or MSISDN in case no FN registration of MS-1).

8) SMS-SC-B forwards the SMS to the Dispatcher-B by using e.g. SMPP message DELIVER_SM.

9) Dispatcher-B acknowledges SMS delivery to SMS-SC-B by using e.g. SMPP message DELIVER_SM_RESP.

10) Local query of SMS-SC-B to provide the MSISDN of MS-1 (local query can include an interrogation of FFN-B or can be based at information stored in SMS-SC-B). SMS-SC-B overwrites the destination address, FN of MS-1, with the MSISDN of MS-1.

11) SMS-SC-B forwards the delivery report to MS-1 (originator of the SMS).
7.4 SMS FN to all CT (except CT1 and CT5)

7.4.1 Message flow - Terminating subscriber in visited network

Figure 4 contains the SMS delivery on FN when MS-1 (subscriber of Network A and registered in Network B) sends an SMS to MS-2 (subscriber of Network B) using the EIRENE Functional Number of MS-2. The procedure shall be as follows:

1) MS-1 sends Short Message (SM) to MS-2. MS-2 is identified by Functional Number. The SMS is received by the MSC of the visited network (VMSC-B).
2) Upon receiving the SM, the VMSC-B interrogates ("InitialDP" message) the home Follow Me Function Node (FFN-A).

3) FFN-A sends "connect" message to the VMSC-B, instructing the VMSC-B to forward the short message to the SMS-SC-B (SMS-SC of the destination network of the SM).

4) VMSC-B overwrites the SMS-SC address included in the SMS received from MS-1 by the SMS-SC address received in the connect message (transaction 3) and forwards the short message to SMS-SC-B by using the "MO_forward_SM" message.

5) Local query (not part of the present document) of SMS-SC-B to FFN-B to receive the destination MSISDN (MSISDN of MS-2) and the function (functional number) of MS-1 to allow the presentation of the function of MS-1 to MS-2. With the result of the local query, the SMS-SC-B overwrites the destination number with the MSISDN of MS-2 and the originating number, MSISDN of MS-1, with the information received (FN or MSISDN in case no FN registration of MS-1).

6) SMS-SC-B interrogates routing information from HLR-B by using the "SendRoutingInfoForSM" message.

7) HLR-B provides routing information containing IMSI, VMSC address to SMS-SC-B by using "SendRoutingInfoForSMAck" message.

8) SMS-SC-B forward ("MT_Forward_SM" message) the SMS to VMSC-B including the FN of the originator.

9) VMSC-B forward ("MT_SM" message) the SMS to MS-2.

10) VMSC-B sends the Acknowledgement of SMS delivery to SMS-SC-B by using the "MT_Forward_SMAck" message.

11) Local query of SMS-SC-B to provide the MSISDN of MS-1 (local query can include an interrogation of FFN-B or can be based at information stored in SMS-SC-B). SMS-SC-B overwrites the destination address, FN of MS-1, with the MSISDN of MS-1.

12) SMS-SC_B sends a delivery report to MS-1 (originator of the SM).
7.4.2 Message flow - Terminating subscriber in home network

Figure 5: Message flow smsFN to all CT (except CT1 and CT5), Terminating subscriber in home network

Figure 5 contains the SMS delivery on FN when MS-1 (subscriber of Network A and registered in Network B) sends an SMS to MS-2 (subscriber of Network A and registered in Network A) using the EIRENE Functional Number of MS-2. The procedure shall be as follows:

1) MS-1 sends Short Message (SM) to MS-2. MS-2 is identified by Functional Number. The SMS is received by the MSC of the visited network (VMSC-B).

2) Upon receiving the SM, the VMSC-B interrogates ("InitialDP" message) the home Follow Me Function Node (FFN-A).

3) FFN-A sends "connect" message to the VMSC-B, instructing the VMSC-B to forward the short message to the SMS-SC-A (SMS-SC of the destination network of the SM).
4) VMSC-B forwards the SMS to SMS-SC-A by using the "MO_forward_SM" message.

5) Local query (not part of the present document) of SMS-SC-A to FFN-A to receive the destination MSISDN (MSISDN of MS-2) and the function (functional number) of MS-1 to allow the presentation of the function of MS-1 to MS-2. With the result of the local query, the SMS-SC-A overwrites the destination number with the MSISDN of MS-2 and the originating number, MSISDN of MS-1, with the information received (FN or MSISDN in case no FN registration of MS-1).

6) SMS-SC-A interrogates routing information from HLR-A by using a "SendRoutingInfoForSM" message.

7) HLR-A provides routing information containing IMSI, VMSC address to SMS-SC-A by using the "SendRoutingInfoForSMAck" message.

8) SMS-SC-A forward ("MT_Forward_SM" message) the SMS to VMSC-A including the FN of the originator.

9) VMSC-A forward ("MT_SM" message) the SMS to MS-2.

10) VMSC-A sends the Acknowledgement of SMS delivery to SMS-SC-A by using the "MT_Forward_SMAck" message.

11) Local query of SMS-SC-A to provide the MSISDN of MS-1 (local query can include an interrogation of FFN-A or can be based at information stored in SMS-SC-A). SMS-SC-A overwrites the destination address, FN of MS-1, with the MSISDN of MS-1.

12) SMS-SC-A sends a delivery report to MS-1 (originator of the SM).

### 7.5 Dispatcher originated SMS

#### 7.5.1 Message flow

![Diagram of SMS message flow](image-url)  

1) MS-1: Subscriber of Network A, Registered in Network B

Figure 6: Message flow smsFN, dispatcher originates SM
Figure 6 contains the SMS delivery on FN when Fix Network Dispatcher-A connected to network-A sends an SMS to MS-1 (subscriber of Network A, registered in Network B) using the EIRENE Functional Number (FN). The procedure shall be as follows:

1) Fix Network Dispatcher-A sends the Short Message (SM) to MS-1. MS-1 is identified by Functional Number (FN). Dispatcher-A sends SMS to SMS-SC-A by using e.g. SMPP message "SUBMIT_SM".

2) Local query (not part of the present document) of SMS-SC-A to FFN-A to receive the destination MSISDN (MSISDN of MS-1. With the result of the local query, the SMS-SC-A overwrites the destination number with the MSISDN of MS-1.

3) SMS-SC-A interrogates routing information from HLR-A by using the "SendRoutingInfoForSM" message.

4) HLR-A provides routing information containing IMSI, VMSC address to SMS-SC-A by using "SendRoutingInfoForSMAck" message.

5) SMS-SC-A forward ("MT_Forward_SM" message) the SMS to VMSC-B.

6) VMSC-B forward ("MT_SM" message) the SMS to MS-1.

7) VMSC-A sends the Acknowledgement of SMS delivery to SMS-SC-A by using the "MT_Forward_SMAck" message.

8) SMS-SC-A sends a delivery report to Dispatcher-A by using e.g. SMPP message "SUBMIT_SM_RESP".

7.6 Scenarios not covered

The following scenario is not covered in the present document since it would need an IP interconnection (IP-Cloud) between the SMS-SC of the different Operators:

- Fixed Line Originated SMS (subscriber is located in Home Network) → Foreign fixed line termination (SMS from Home-Network CT7 to Foreign Network CT7).
Annex A (informative):
Bibliography

- ETSI TS 102 281: "Railways Telecommunications (RT); Global System for Mobile communications (GSM); Detailed requirements for GSM operation on Railways".
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