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Foreword

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Foreword

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

The present document specifies the Stage 2 description of High Speed Circuit Switched Data (HSCSD) within the 3GPP system.

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

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1 Scope

The present document contains the stage 2 service description for a High Speed Circuit Switched Data (HSCSD) on GSM/GERAN in A/Gb mode and Iu mode. HSCSD utilizes the multislot mechanism, i.e. using multiple traffic channels (/bearers) for the communication.

Additionally, the present document specifies some HSCSD related requirements for multi system mobile stations operating in UTRAN Iu mode. In UTRAN Iu mode one bearer can provide all needed data rates, and the multislot mechanism is therefore not needed. However, for inter-system handover to GERAN, certain information has to be provided by the mobile station during the service negotiation. The UTRAN Iu mode aspects concerning HSCSD are described exclusively in clause 4.2.

In analogy with ITU-T Recommendation I.130 [6] (refer to annex A) and with reference of ITU-T Recommendation Q.65 [7] VI.1 (Stage 2 of the method for characterization of services supported by an ISDN), the second stage of the HSCSD is defined as follows.

Stage 2 identifies the functional capabilities and information flows needed to support the service as described in 3GPP TS 22.034 [9]. Furthermore, it identifies various possible physical locations for the functional capabilities. The output of Stage 2, which is signalling system independent, is used as an input to Stage 3, the design of signalling system and switching Recommendations.

2 References

[10]

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]	Void.
[1a]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 45.002: "Multiplexing and multiple access on the radio path".
[3]	3GPP TS 24.008: "Mobile Radio Interface Layer 3 specification; Core Network Protocols - Stage 3".
[4]	3GPP TS 48.008: "Mobile-services Switching Centre - Base Station System (MSC - BSS) interface; Layer 3 specification".
[5]	3GPP TS 24.022: "Radio Link Protocol (RLP) for data and telematic services on the Mobile Station - Base Station System (MS - BSS) interface and the Base Station System - Mobile-services Switching Centre (BSS - MSC)".
[6]	ITU-T Recommendation I.130: "Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN".
[7]	ITU-T Recommendation Q.65: "The unified functional methodology for the characterization of services and network capabilities".
[8]	ITU-T Recommendation I.460: "Multiplexing, rate adaptation and support of existing interfaces".
[9]	3GPP TS 22.034: "High Speed Circuit Switched Data (HSCSD); Stage 1".

3GPP TS 43.020: "Security related network functions".

[11]	3GPP TS 44.021: "Rate adaption on the Mobile Station - Base Station System (MS - BSS) Interface".
[12]	3GPP TS 48.020: "Rate adaption on the Base Station System - Mobile-services Switching Centre (BSS - MSC) interface".
[13]	3GPP TS 27.002: "Terminal Adaptation Functions (TAF) for services using Asynchronous bearer capabilities".
[14]	3GPP TS 27.003: "Terminal Adaptation Functions (TAF) for services using synchronous bearer capabilities".
[15]	3GPP TS 45.008: "Radio Subsystem Link Control".
[16]	3GPP TS 23.008: "Organisation of subscriber data".
[17]	3GPP TS 44.018: "Mobile radio interface layer 3 specification; Radio Resource Control Protocol".
[18]	3GPP TS 43.051: "GSM/EDGE Radio Access Network; Overall description - Stage 2".
[19]	3GPP TS 25.413: "UTRAN Iu interface RANAP Signalling".
[20]	3GPP TS 25.415: "UTRAN Iu interface user plane protocols".
[21]	3GPP TS 44.118: "Mobile radio interface layer 3 specification; Radio Resource Control (RRC) Protocol, Iu Mode".
[22]	3GPP TS 29.415: "Core Network Nb Interface User Plane Protocols".
[23]	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)".
[24]	3GPP TS 33.102: "3G Security; Security Architecture".

3 Definitions

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

A/Gb mode: mode of operation of the MS when connected to the Core Network via GERAN and the A and/or Gb interfaces.

GERAN: GSM/EDGE radio access network

HSCSD: High Speed Circuit Switched Data

HSCSD configuration: multislot configuration consisting of one or several full rate traffic channels for data transmission

HSCSD channel: full rate traffic channel belonging to a HSCSD configuration

Iu mode: mode of operation of the MS when connected to the Core Network via GERAN or UTRAN and the Iu interface. When preceded by the word GERAN or UTRAN, it means access over the Iu interface using the respective radio access network.

main channel: only channel in a HSCSD configuration carrying an FACCH

symmetric configuration: configuration consisting of bi-directional channels

asymmetric configuration: configuration consisting of bi-directional channels and at least one uni-directional channel

UTRAN: UMTS radio access network

For further abbreviations see 3GPP TR 21.905 [1a].

4 Main concepts

The air interface user rate in the original GSM data transmission is limited to 9,6 kbps with the 12 kbps air interface rate. The HSCSD described in the present document Stage 2 description allows higher air interface user rates to be used for transparent and non-transparent data services.

NOTE: In the present document the term "air interface user rate" corresponds to the transfer rate in radio interface for user data and "air interface rate" includes additional data related to transmission protocols.

HSCSD is a feature enabling the co-allocation of multiple full rate traffic channels (TCH/F) into a HSCSD configuration. The aim of HSCSD is to provide a mixture of services with different air interface user rates by a single physical layer structure. Further improvements in data rates are achieved through enhancement of the radio interface (modulation and coding schemes), which allows higher bit rates per one GSM time slot. The available capacity of a HSCSD configuration is several times the capacity of a TCH/F, leading to a significant enhancement in the air interface data transfer rate.

Figure 1 represents the network architecture to support HSCSD in A/Gb mode based on the concept of multiple independent channels in one HSCSD configuration. Figure 1a represents the network architecture to support HSCSD in GERAN Iu mode.

NOTE: 3GPP TS 43.051 [18] does not specify the GERAN internal interface between BSC and BTS.

In case when enhanced modulation is used the number of time slots in the radio interface may not correspond to the number of data streams in the network side, for example a 28,8 kbps service may be offered through one air interface time slot, but it requires two 14,4 (16 kbps) Abis channels. Another example is bit transparent 56 kbps to 64 kbps service where two air interface time slots of 32 kbps are multiplexed onto one 64 kbps data stream on the network side.

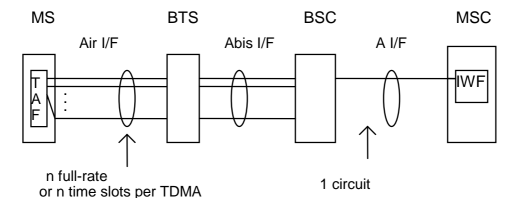


Figure 1: Network architecture for supporting HSCSD in A/Gb mode

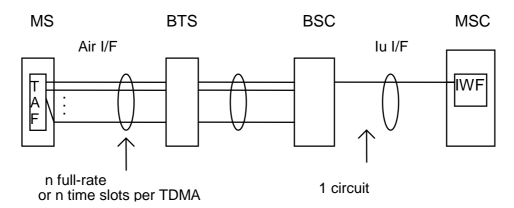


Figure 1a: Network architecture for supporting HSCSD in GERAN lu mode

A new functionality is introduced at the network and MS to provide the functions of combining and splitting the data into separate data streams which will then be transferred via n channels at the radio interface, where n = 1, 2, 3, ... 8. Once split, the data streams shall be carried by the n full rate traffic channels, called HSCSD channels, as if they were independent of each other, for the purpose of data relay and radio interface L1 error control, until to the point in the

network where they are combined. However, logically the n full rate traffic channels at the radio interface belong to the same HSCSD configuration, and therefore they shall be controlled as one radio link by the network for the purpose of cellular operations, e.g. handover. This requires a new functionality in BSS.

The different user data substreams carried on the radio channels (one substream being the data flow over a single TCH) shall be mapped over the A interface or GERAN Iu interface, and vice versa, following the rules defined in 3GPP TS 24.008 [3] and 3GPP TS 48.020 [12].

In A/Gb mode, the use of resources on the A and E interfaces is restricted to one 64 kbps circuit by multiplexing the data streams into one A interface circuit (see ITU-T Recommendation I.460 [8]).

In GERAN Iu mode, the user plane at the Iu interface shall comply to the Iu UP protocol (3GPP TS 25.415 [20]). For transparent calls the Iu user plane is operated in transparent mode, version 1, for non-transparent calls it is operated in support mode for predefined SDU sizes, version 2.

After an inter-MSC SRNS relocation the user plane between the anchor MSC or MGW and the target MSC or MGW shall comply to the Nb UP protocol (3GPP TS 29.415 [22]), if the anchor MSC or MGW and the target MSC or MGW are connected via an ATM interface or IP interface. The NbUP shall be configured in support mode, the data is transported in a 64 kbit/s bit stream (for details see 3GPP TS 29.007 [23]).

If both MSCs are connected via a TDM interface the use of resources on the E interface is restricted to one 64 kbps circuit (see 3GPP TS 29.007 [23]).

4.1 HSCSD service aspects

At call setup a user indicates a maximum number of TCH/F, acceptable channel codings (including extensions to acceptable channel codings for ECSD channel codings), possible other modem type, and fixed network user rate values. For non-transparent HSCSD connection, in addition, wanted air interface user rate is indicated and the network resource needs, if user wishes to make use of the user initiated modification of the maximum number of TCH/F and/or wanted air interface user rate (user initiated service level up- and downgrading described in subclauses 5.2.4 and 5.2.4a) during the call. In case the indicated acceptable channel coding(s) implies that enhanced modulation is possible, the user may indicate a preference for channel coding asymmetry, i.e. downlink biased channel coding asymmetry, uplink biased channel coding asymmetry or channel coding symmetry. Together these parameters describe the HSCSD characteristics and network uses them to allocate an appropriate HSCSD connection.

For both transparent and non-transparent HSCSD connections the call can be established with any number of TCH/F from one up to the maximum number of TCH/F, i.e. the minimum channel requirement is always one TCH/F.

If the wanted air interface user rate requirement cannot be met using a symmetric configuration, an asymmetric configuration can be chosen. The network shall in this case give priority to fulfilling the air interface user rate requirement in downlink direction.

For non-transparent HSCSD connection the network can use dynamic allocation of resources, i.e. TCH/F, as long as the configuration is not in contradiction with the limiting values defined by the MS and the mobile equipment is capable of handling the allocated channel configuration. For transparent HSCSD connection the dynamic resource allocation is applicable, if the air interface user rate is kept constant. The change of channel configuration within the limits of minimum and maximum channel requirements is done with resource upgrading and resource downgrading procedures (described in subclauses 5.2.3 and 5.2.3a) during the call.

The MS may request a service level up- or downgrading during the call, if so negotiated in the beginning of the call. In the user initiated modification procedure, the user can modify the channel coding asymmetry preference when enhanced modulation is indicated. This modification of channel requirements and/or wanted air interface user rate and/or channel coding asymmetry preference is applicable to non-transparent HSCSD connections only.

4.2 HSCSD service aspects in UTRAN lu mode

The multislot mechanism is not needed in UTRAN Iu mode, as one bearer can provide all needed data rates. In UTRAN Iu mode, consequently the parameters required for setup of a multislot call are not needed in a call setup, and the MSC shall ignore the parameters.

The parameters which are specific to multislot are (all contained in the Bearer Capability Information Element):

- Maximum number of traffic channels.
- Acceptable Channel coding(s).
- UIMI, User initiated modification indication.
- Acceptable Channel Codings extended.

4.2.1 UTRAN lu mode to GERAN lu mode or A/Gb mode handover

In case of handover from UTRAN Iu mode to GERAN Iu mode or A/Gb mode the multislot parameters are required in the middle of an ongoing call. A multi system mobile station supporting UTRAN Iu mode and at least one GERAN mode shall therefore always include the multislot parameters in the setup, also in UTRAN Iu mode.

5 HSCSD architecture and transmission

5.1 Air interface

The HSCSD configuration is a multislot configuration using the TCH/F data channel mapping described in 3GPP TS 45.002 [2].

Two types of HSCSD configurations exist, symmetric configuration and asymmetric configuration. For both types of configurations the channels may be allocated on either consecutive or non-consecutive time slots taking into account the restrictions defined by the classmark.

An example of the HSCSD operation with two consecutive time slots is shown in figure 2.

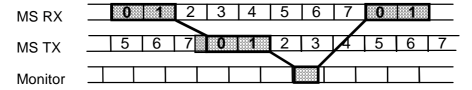


Figure 2: Double slot operation in the air interface

A symmetric HSCSD configuration consists of a bi-directional FACCH and co-allocated bi-directional TCH/F and SACCH channels. An asymmetric HSCSD configuration consists of a bi-direction FACCH and co-allocated uni-directional or bi-directional TCH/F and SACCH channels. A bi-directional channel is a channel on which the data is transferred in both uplink and downlink directions. On uni-directional channels for HSCSD the data is transferred in downlink direction, only.

In both symmetric and asymmetric HSCSD configurations one bi-directional channel, the main channel, carries a FACCH used for all the signalling not carried on the SACCH(s).

For HSCSD configuration all SACCHs are synchronized so that idle frames for each time slot coincide.

The classification of mobile stations used for HSCSD shall be based on Multislot classes, described in detail in 3GPP TS 45.002 [2]. Further classification shall be based on the Mobile Station Classmark depending on the supported modulations.

The same frequency hopping sequence and training sequence is used for all the channels in the HSCSD configuration.

The same channel coding is used for all the channels in the HSCSD configuration, though in the enhanced modulation mode, for non-transparent services, it is possible to have one channel coding used in the downlink and another channel coding used in the uplink. Different channel codings for up- and downlink could be applied in three cases, see 3GPP TS 22.034 [9]:

a) If the mobile station only supports enhanced modulation in the downlink direction.

- b) If the mobile station supports enhanced modulation in both directions, but the user indicates preference for uplink or downlink biased channel coding asymmetry.
- c) If the mobile station supports enhanced modulation in both directions, and the user indicates preference for channel coding symmetry, but the link conditions justifies different channel coding in uplink or downlink.

For Mobile Stations supporting 8-PSK modulation additional channel codings shall apply. The change between different TCH/F channel codings can be provided in A/Gb mode with the RR Channel Mode Modify or the Configuration Change procedure, and in GERAN Iu mode with the Radio Bearer Reconfiguration procedure. It shall be possible to change between channel codings of different modulation schemes.

In symmetric HSCSD configuration individual signal level and quality reporting for each HSCSD channel is applied.

For an asymmetric HSCSD configuration individual signal level and quality reporting is used for those channels, which have uplink SACCH associated with them. The quality measurements reported on the main channel are based on the worst quality measured among the main and the uni-directional downlink time slots used.

In both symmetric and asymmetric HSCSD configuration the neighbouring cell measurement reports are copied on every uplink channel used. See 3GPP TS 45.008 [15] for more detail on signal level and quality reporting.

In A/Gb mode, separate ciphering keys are used for each HSCSD channels. The ciphering keys used on different channels are derived from the Kc. See 3GPP TS 43.020 [10] for more details. In GERAN Iu mode, the same ciphering architecture is used as in UTRAN Iu mode. See 3GPP TS 43.051 [18] and 3GPP TS 33.102 [24] for more details.

5.2 Functions and information flows

The procedures discussed in this clause follow the procedures described in detail in 3GPP TS 48.008 [4], 3GPP TS 23.413 [19], 3GPP TS 23.415 [20], and 3GPP TS 24.008 [3]. Modifications are referred with text in brackets and conditional procedures with dashed line. Normal signalling or signalling presented earlier in the document is drawn with ovals.

NOTE: 3GPP TS 43.051 [18] does not specify the GERAN internal interface between BSC and BTS. For the information flows in this document it is assumed that the protocols and procedures on this interface follow the conventions for the Abis interface, however, this is only an implementation option.

5.2.1 Call establishment procedures

Other Medem Trine OMT

5.2.1.1 Mobile originated call establishment (A/Gb mode)

Figure 3 depicts the procedures for a successful HSCSD call establishment in mobile originated case in A/Gb mode.

The Multislot class is sent from MS to network using the early classmark sending.

At the call setup the mobile station sends a set of parameters describing the HSCSD characteristics to the network. These parameters and their presence in the Setup message in transparent (T) and non-transparent (NT) calls are as follows:

(T/NIT).

-	Other Modem Type, OMT	(1/N1);
-	Fixed Network User Rate, FNUR	(T/NT);
-	Acceptable Channel Codings, ACC (including ACC ext.)	(T/NT);
-	maximum number of traffic channels, Max TCH/F	(T/NT);
-	User Initiated Modification Indication, UIMI	(NT);
-	wanted Air Interface User Rate, AIUR	(NT), and
_	channel coding ASYMmetry indication, ASYM	(NT).

In reply the network responds in Call Proceeding with the Other Modem Type, OMT, Fixed Network User Rate, FNUR, and User Initiated Modification Indication, UIMI (NT only), parameters it is prepared to give to the mobile station

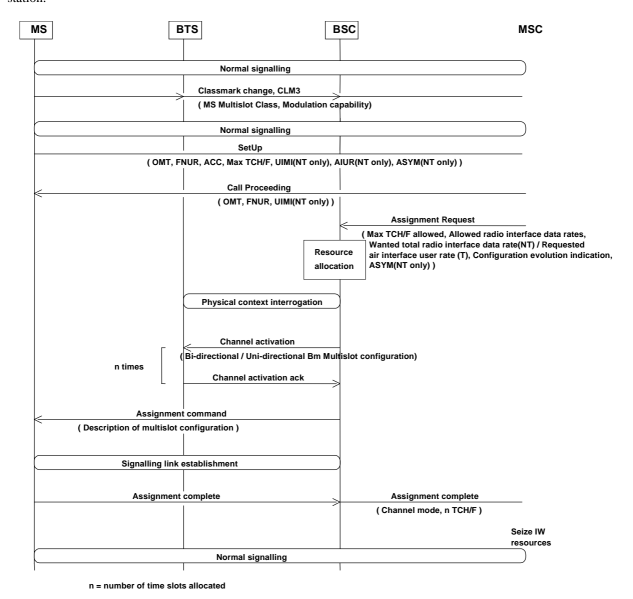


Figure 3: Mobile originated call establishment (A/Gb mode)

The MSC requests the BSC to allocate the channel configuration using parameters derived from the HSCSD related parameters agreed in the setup phase. Based on these parameters and operator preferences the BSC then allocates a suitable number of channels and a suitable channel coding for the connection.

The following rule for the channel allocation apply:

- The BSS shall try to reach but not exceed, with one exception, the wanted AIUR. The exception is the case when the chosen configuration can reach the wanted AIUR with lower number of TCH/F, e.g. in case AIUR=14,4 kbit/s, max number of TCH/F=3, ACC=TCH/F4.8 and TCH/F9.6, the network shall choose 2 x 9,6 over 3 x 4,8 if the TCH/F9.6 is available in the cell.
- A separate channel activation is applied for each of the HSCSD channels before the selected channel configuration with information of the channel coding is forwarded to the mobile station. When the preference for downlink or uplink biased channel coding asymmetry is indicated by the user, and an asymmetric channel coding connection is set up based on this indication, the BSC shall always assign a TCH/F14.4 channel on the unbiased link of the connection.

- At assignment completion, the BSS informs the MSC of the chosen HSCSD configuration and the MSC may seize the IW resources accordingly.

5.2.1.1a Mobile originated call establishment (GERAN lu mode)

Figure 3a depicts the procedures for a successful HSCSD call establishment in mobile originated case in GERAN Iu mode.

The MS GERAN Iu mode radio access capabilities, including the multislot capabilities of the MS, are sent from the MS to the network during the establishment of the RRC connection.

The BSC includes the GERAN classmark in the RANAP Initial UE message to inform the MSC about the BSS capabilities of the serving cell:

- Acceptable Channel Codings, ACC (including ACC ext.); and
- maximum number of traffic channels, Max TCH/F.

The parameters in the Setup message and their presence requirements for transparent (T) and non-transparent (NT) calls are the same as for A/Gb mode, however, for non-transparent calls in GERAN Iu mode the channel coding asymmetry indication will be ignored. When negotiating the parameters for a transparent call, the MSC shall take the GERAN classmark into account.

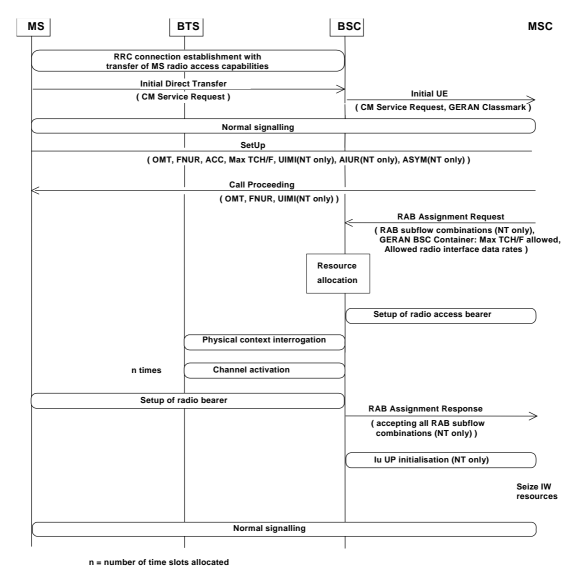


Figure 3a: Mobile originated call establishment (GERAN lu mode)

The MSC requests the BSC to allocate a radio access bearer by sending a RANAP RAB Assignment Request message. The RAB parameters in this message are set according to the parameters negotiated between MS and MSC and the GERAN classmark of the serving cell. For non-transparent calls the RAB parameters contain the description of all RAB subflow combinations allowable for the maximum bit rate at the Iu interface, and thus for the maximum possible AIUR that can be allocated by the BSC for this call.

Additionally, the MSC includes a GERAN BSC container, indicating the Max TCH/F allowed and the Allowed radio interface data rates. In this version, the MSC shall indicate only one radio interface data rate as allowed.

Based on these parameters and operator preferences the BSC then allocates a suitable number of channels for the allowed channel coding.

After the successful setup of the radio access bearer, for non-transparent calls the BSC initiates the Iu user plane protocol. In the Iu UP initialisation message the first RAB subflow combination proposed in the list of RAB subflow combinations indicates the RAB subflow combination and thus the AIUR to be used by the IW function when starting the communication phase (see 3GPP TS 25.415 [20]). The BSC shall use the same RAB subflow combination in uplink direction.

5.2.1.2 Mobile terminated call establishment (A/Gb mode)

Figure 4 depicts the procedures for a successful HSCSD call establishment in mobile terminated case in A/Gb mode.

At the call setup the network sends the Other Modem Type,OMT, Fixed Network User Rate,FNUR, and User Initiated Modification Indication,UIMI (NT only), parameters to the mobile station.

In reply the mobile station responds to the network with the set of parameters describing the HSCSD characteristics. These parameters and their presence in the Call Confirmed message in transparent (T) and non-transparent (NT) calls are as follows:

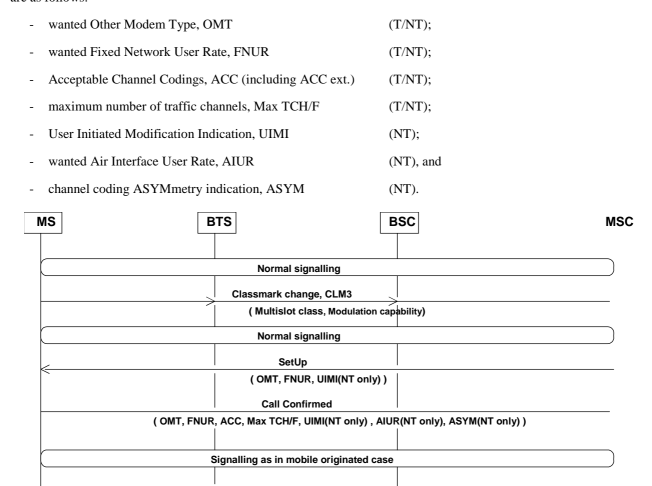


Figure 4: Mobile terminated call establishment (A/Gb mode)

The MSC requests the BSC to allocate the channel configuration using parameters derived from the HSCSD related parameters agreed in the setup phase. Based on these parameters and operator preferences the BSC then allocates a suitable number of channels and a suitable channel coding for the connection.

The same channel allocation rules as in mobile originated case apply.

The same channel activation rules as in mobile originated case apply.

At assignment completion, the BSS informs the MSC of the chosen HSCSD configuration and the MSC may seize the IW resources accordingly.

5.2.1.2a Mobile terminated call establishment (GERAN lu mode)

Figure 4a depicts the procedures for a successful HSCSD call establishment in mobile terminated case in GERAN Iu mode.

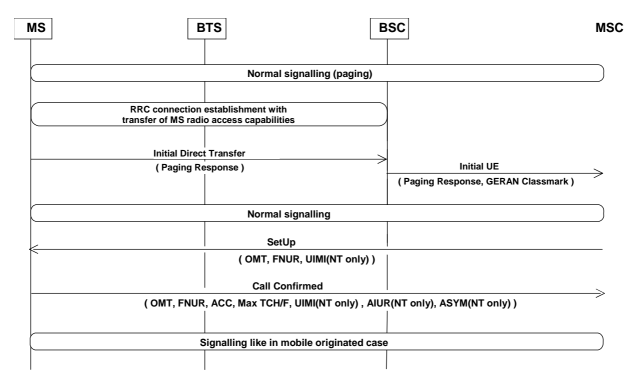


Figure 4a: Mobile terminated call establishment (GERAN lu mode)

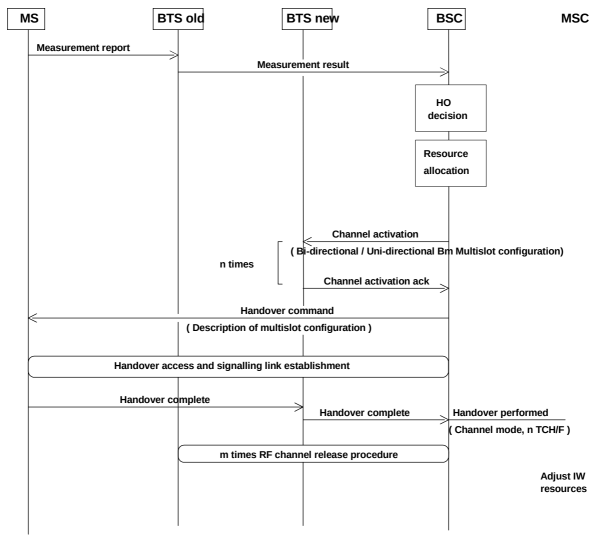
For the Setup message and the Call Confirmed message the same rules apply as in A/Gb mode.

The signalling for the setup of the radio bearer and the radio access bearer, and the initialisation of the Iu user plane (NT only) is as in the mobile originated case.

5.2.2 Handover procedures

5.2.2.1 Intra BSC handover (A/Gb mode)

Figure 5 depicts the procedures for a successful HSCSD intra BSC handover in A/Gb mode.



n = number of time slots in the new cell

m = number of time slots in the old cell

Figure 5: Intra BSC handover (A/Gb mode)

For a non-transparent call, the HSCSD configuration may be modified during an intra BSS handover within the maximum number of TCH/F and channel codings acceptable for the user and allowed by the network.

The same allocation and activation rules as in call establishment apply.

At handover completion, the BSC signals to the MSC the new HSCSD configuration and the MSC may adjust the IW resources accordingly.

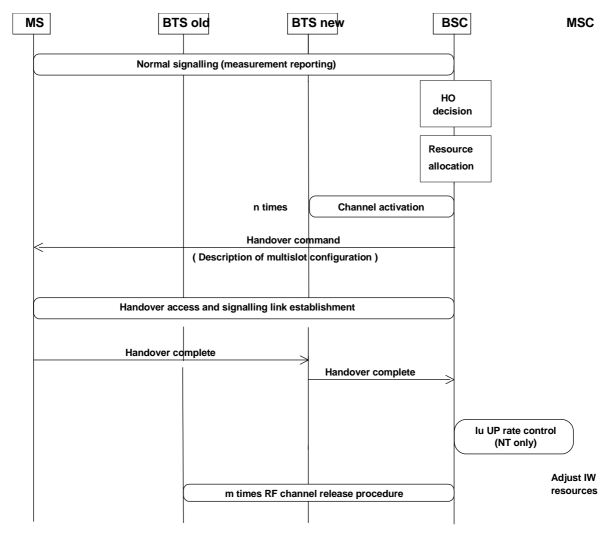
5.2.2.1a Intra BSC handover (GERAN lu mode)

Figure 5a depicts the procedures for a successful HSCSD intra BSC handover in GERAN Iu mode.

For a non-transparent call in GERAN Iu mode, the HSCSD configuration may be modified during an intra BSS handover within the maximum number of TCH/F acceptable for the user and allowed by the network. The outcome of the handover shall be reported to the MSC by means of an Iu UP rate control procedure (see 3GPP TS 25.415 [20]). The

BSC shall set the maximum rate permitted downlink over the Iu interface according to the new HSCSD configuration, i.e. according to the AIUR to be used by the IW function when the communication is resumed after the handover. The BSC shall use the same RAB subflow combination in uplink direction.

For a transparent call in GERAN Iu mode, the AIUR remains unchanged during the handover. Since the payload format at the Iu interface only depends on the AIUR, the IW resources do not need to be readjusted.



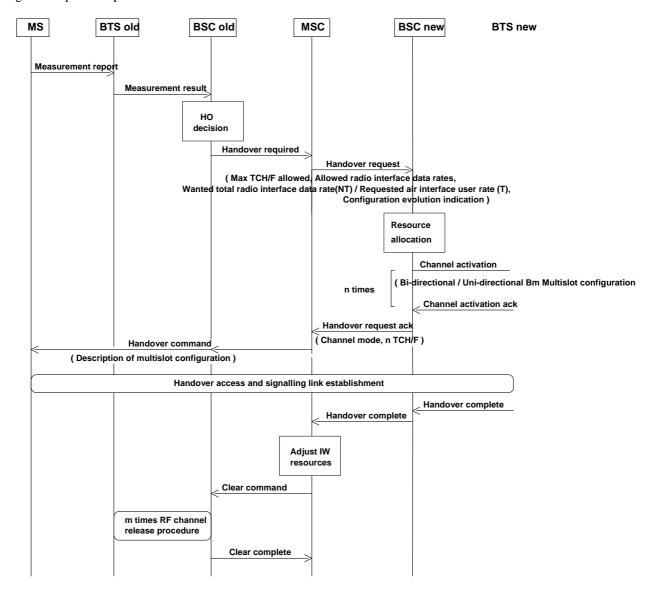
n = number of time slots in the new cell

m = number of time slots in the old cell

Figure 5a: Intra BSC handover (GERAN lu mode)

5.2.2.2 Inter BSC, intra-MSC handover (A/Gb mode)

Figure 6 depicts the procedures for a successful HSCSD inter BSC handover in A/Gb mode.



 \boldsymbol{n} = number of time slots in the new cell

m = number of time slots in the old cell

Figure 6: Inter BSC intra MSC handover (A/Gb mode)

In inter BSS handover the MSC requests the new BSS to allocate a channel configuration using parameters derived from the HSCSD related parameters agreed earlier during the call. Based on these parameters and operator preferences the BSC then allocates a suitable number of TCH/F and a suitable channel coding for the connection.

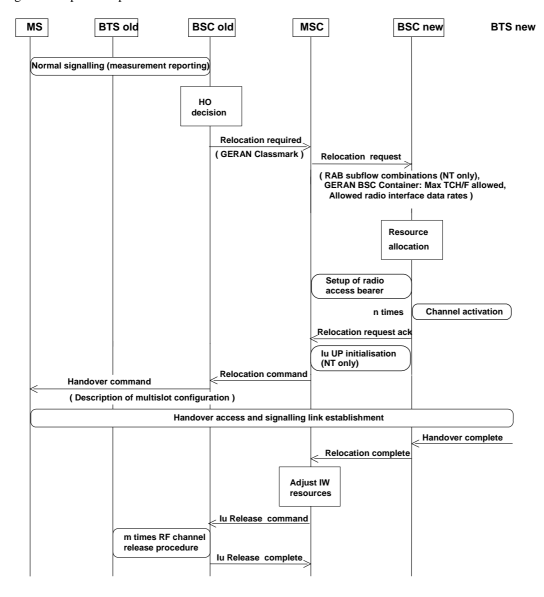
For a non-transparent call, the HSCSD configuration may be modified during an intra BSS handover within the maximum number of TCH/F and channel codings acceptable for the user and allowed by the network.

The same channel allocation and activation rules as in call establishment apply.

The BSC informs the MSC of the chosen HSCSD configuration and at handover completion the MSC may adjusts the IW resources accordingly.

5.2.2.2a Inter BSC, intra-MSC handover (GERAN lu mode)

Figure 6a depicts the procedures for a successful HSCSD inter BSC handover in GERAN Iu mode.



n = number of time slots in the new cell

m = number of time slots in the old cell

Figure 6a: Inter BSC intra MSC handover (GERAN lu mode)

The serving BSC includes the GERAN classmark of the target cell in the RANAP Relocation Required message. The MSC takes this information into account when it selects the RAB parameters for the RANAP Relocation Request message.

For a non-transparent call in GERAN Iu mode, the HSCSD configuration may be modified during an inter BSC handover within the maximum number of TCH/F acceptable for the user and allowed by the network. After the successful setup of the radio access bearer towards the new BSC, for non-transparent calls the new BSC initiates the Iu user plane protocol. In the Iu UP initialisation message the first RAB subflow combination proposed in the list of RAB subflow combinations indicates the RAB subflow combination and thus the AIUR to be used by the IW function when the communication is resumed after the handover (see 3GPP TS 25.415 [20]). The new BSC shall use the same RAB subflow combination in uplink direction.

For a transparent call in GERAN Iu mode, the AIUR remains unchanged during the handover. Since the payload format at the Iu interface only depends on the AIUR, the IW resources do not need to be readjusted.

5.2.2.3 Inter MSC handover

In inter MSC handover the requested channel configuration is forwarded to a BSS within the new MSC using MAP protocol between MSCs. Procedures similar to those in inter BSS handover case can be applied in order to establish the HSCSD connection in a new cell.

In GERAN Iu mode, the GERAN classmark of the target cell is forwarded to the anchor MSC and to the target MSC using MAP protocol between MSCs.

5.2.3 Resource upgrading, downgrading and configuration change (A/Gb mode)

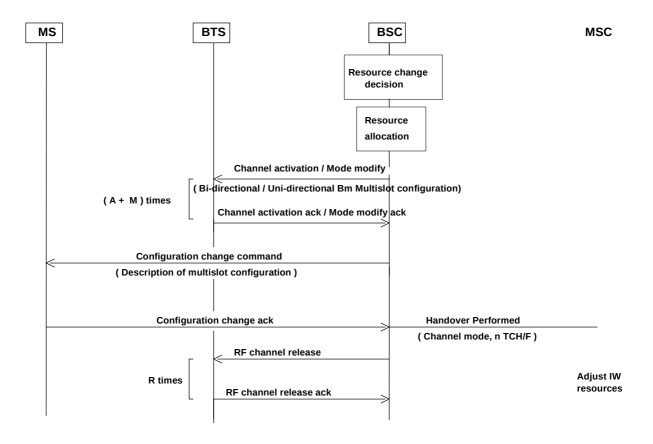
Resource upgrading means allocating more channels to the HSCSD configuration. Similarly, in resource downgrading channels are released.

Both of these procedures are initiated by the network and they are used in non-transparent calls to alter the channel resources between one TCH/F and the maximum number of TCH/F allowed. For transparent connection the alteration of resources is also applicable required that the AIUR for the connection remains constant.

Figure 7 depicts the procedures for a successful resource upgrading and downgrading for an ongoing HSCSD call in A/Gb mode, in case the position of the main TCH/F remains unchanged.

A separate channel activation for the new HSCSD channels is carried out and the earlier activated HSCSD channels may be modified, before RR Configuration change procedure is used for forwarding the new channel configuration to the mobile station. Similarly, the Configuration change procedure can be used in both transparent and non-transparent calls for reordering the channels in a call without changing the number of TCH/Fs allocated.

At resource modification completion, the BSC signals to the MSC the new HSCSD configuration and the MSC may adjusts the IW resources accordingly.



A = number of time slots added to the connection

R = number of time slots released from the connection

M = number of time slots modified

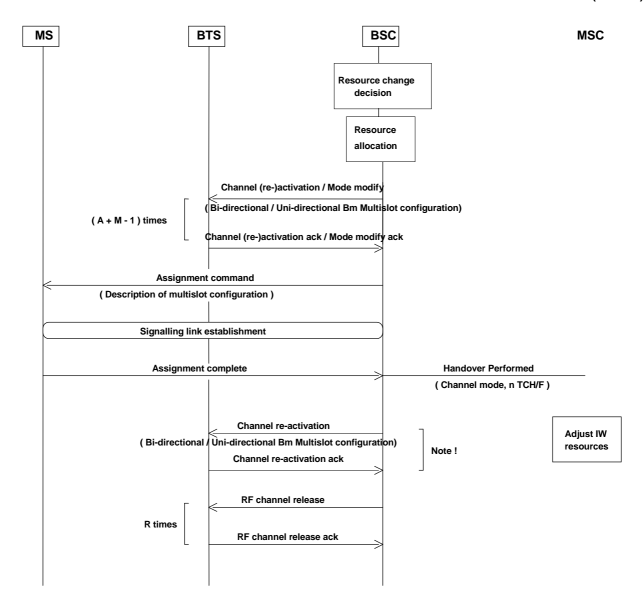
n = number of time slots after upgrading/downgrading

Figure 7: Resource upgrading and downgrading in A/Gb mode, the position of the main channel unchanged

Figure 8 depicts the procedures for a successful resource upgrading and downgrading for an ongoing HSCSD call in A/Gb mode in case the position of the main channel is changed.

A separate channel activation for the new HSCSD channels, is carried out and the earlier activated HSCSD channels may be modified or, in case of the new main channel, reactivated, before RR Assignment procedure is used for forwarding the new channel configuration to the mobile station. Similarly, the Assignment procedure can be used in both transparent and non-transparent calls for reordering the channels in a call without changing the number of TCH/Fs allocated.

At resource modification completion, the BSC signals to the MSC the new HSCSD configuration and the MSC may adjusts the IW resources accordingly.



NOTE: Deactivates the old signalling link by modifying the old main channel. The old main can not be modified before a new main has been established. If the time slot for the old main is not used in the new HSCSD configuration, RF channel release is used instead.

A = number of time slots added to the HSCSD connection

R = number of time slots released from the HSCSD connection

M = number of time slots modified or re-activated

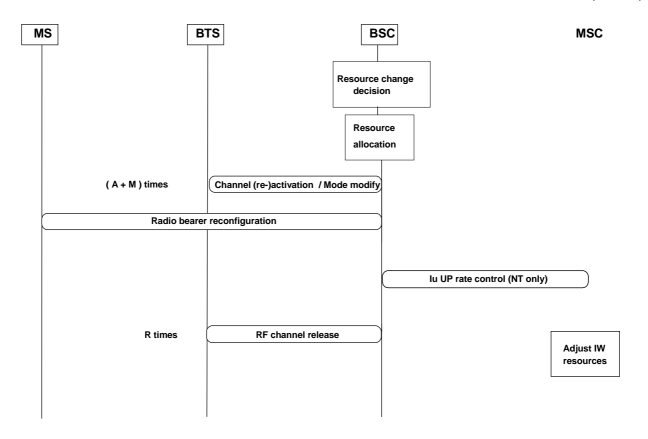
n = number of time slots after upgrading/downgrading

Figure 8: Resource upgrading and downgrading in A/Gb mode, the position of the main channel changed

5.2.3a Resource upgrading, downgrading and configuration change (GERAN lu mode)

In GERAN Iu mode a Radio bearer reconfiguration procedure is used for forwarding the new channel configuration to the mobile station, regardless whether the position of the main channel is changed or not.

Figure 8a depicts the procedures for a successful resource upgrading and downgrading for an ongoing HSCSD call in GERAN Iu mode, in case the position of the main TCH/F remains unchanged.



A = number of time slots added to the HSCSD connection

R = number of time slots released from the HSCSD connection

M = number of time slots modified or re-activated

n = number of time slots after upgrading/downgrading

Figure 8a: Resource upgrading and downgrading in GERAN lu mode, the position of the main channel unchanged

The outcome of the procedure shall be reported to the MSC by means of an Iu UP rate control procedure (see 3GPP TS 25.415 [20]). The BSC shall set the maximum rate permitted downlink over the Iu interface according to the new HSCSD configuration, i.e. according to the AIUR to be used by the IW function when the communication is resumed after the handover. The BSC shall use the same RAB subflow combination in uplink direction.

For a transparent call in GERAN Iu mode, the resource upgrading or downgrading is not applicable since the AIUR remains unchanged during the call, and the allowed radio interface data rate is set by the MSC.

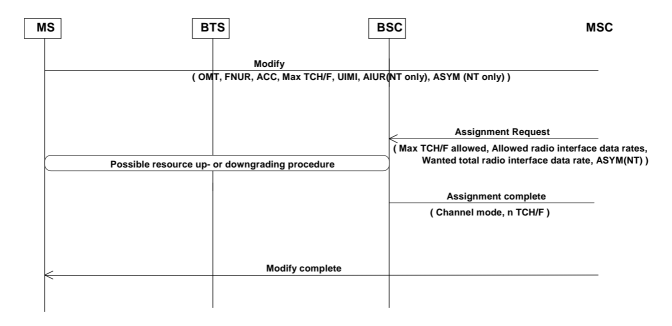
5.2.4 User initiated service level up- and downgrading (A/Gb mode)

Figure 9 depicts the procedures for a successful user initiated service level up- and downgrading for on-going HSCSD call in A/Gb mode.

During a HSCSD call the user may request, if so indicated in the call setup, the network to change the current maximum number of traffic channels and air interface user rate parameters and/or channel coding asymmetry preference. This is done by using the CC User initiated service level up- and downgrading procedure.

If network allows the modification, the resulting new parameters are forwarded to BSC and the radio interface resources may be adjusted accordingly. The resource upgrading or downgrading is done separately from the change in HSCSD parameters. However, if a contradiction between the new parameters and the used air interface resources exists, the resource downgrading may be needed before the network acknowledges the new parameters.

The user initiated service level up- and downgrading is applicable in non-transparent mode connections, only.



n = number of time slots allocated

Figure 9: User initiated service level up- and downgrading in A/Gb mode

5.2.4a User initiated service level up- and downgrading (GERAN lu mode)

Figure 9a depicts the procedures for a successful user initiated service level up- and downgrading for on-going HSCSD call in GERAN Iu mode.

The user initiated service level up- and downgrading is applicable in non-transparent mode connections, only.

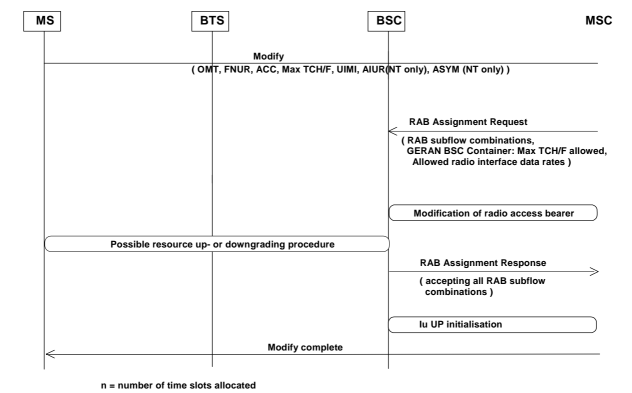


Figure 9a: User initiated service level up- and downgrading in GERAN lu mode

5.2.5 Link adaptation for ECSD

Link adaptation for ECSD particularly in high data rate call becomes essential in order to provide good enough service over large coverage areas. In A/Gb mode, signalling for link adaptation between channel coding schemes in 8-PSK modulation and between GMSK and 8-PSK coding schemes is done using existing signalling mechanisms, i.e. RR Channel Mode Modify procedure, intracell handover, etc. In performing link adaption between 8-PSK modulated channels, the normal Channel Mode (or the assignment or the intra-cell HO procedure) should be used and in case of link adaptation between 8-PSK modulated channels and GMSK modulated channels the assignment procedure or the intra-cell handover should be used.

In GERAN Iu mode, the Radio bearer reconfiguration procedure is used for link adaptation.

5.2.6 Start of ciphering

In A/Gb mode, in order to start ciphering, the RR Encryption procedure is controlled by the main signalling link, only. The encryption information for secondary HSCSD channel is forwarded to the corresponding TCH/F in initial channel activation or later in the channel reactivation or Mode modify message.

The change of ciphering modes for separate channels within the HSCSD connection might not be perfectly synchronized.

In GERAN Iu mode, the Security mode control procedure is used to start ciphering (see 3GPP TS 44.118 [21]).

5.3 Transparent data transmission

5.3.1 Numbering of data substreams

In transparent data transmission the V.110 data frames on the HSCSD channels carry data substream numbers to retain the order of transmission over GSM, between the split/combine functions. Between these functions a channel internal multiframing is also used in order to increase the tolerance against inter channel transmission delays. In A/Gb mode, depending on the location of the access point to external networks the split/combine functionality is located in the BSS or in the IWF on the network side, and at the mobile station. In GERAN Iu mode, the split/combine functionality on the network side is always located in the BSS.

A detailed description of the numbering scheme is given in 3GPP TS 44.021 [11].

5.3.2 Padding

HSCSD also supports user rates which are not multiples of rates provided by one TCH/F.

If the selected user rate requires n TCH/F channels but is less than the total rate that can be achieved with these n TCH/F then in the first n-1 channels the data frames carry user data on all D bits. In the n th channel the unneeded D bits of the V.110 frames are padded with fill bits.

5.4 Non-Transparent data transmission

5.4.1 HSCSD RLP

Non-transparent mode of HSCSD is realized by modifying the RLP and L2R functions to support multiple parallel TCH/Fs instead of only one TCH/F (figure 9a). In addition the RLP frame numbering is increased to accommodate the enlarged data transmission rate.

The detailed specification of the RLP is given in 3GPP TS 24.022 [5], and L2R is defined in 3GPP TS 27.002 [13] and 3GPP TS 27.003 [14].

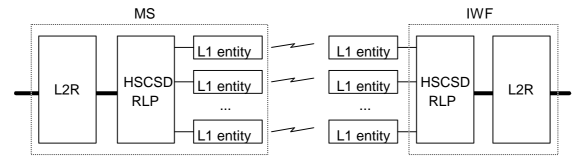


Figure 9a: The HSCSD concept in non-transparent mode

5.5 Interworking

Interworking of HSCSD will be arranged to all the services to which interworking is provided in the existing GSM-system; these services are PSTN, ISDN, CSPDN and PSPDN.

5.6 Subscription aspects and storage of subscriber data

The HSCSD uses general bearer services defined in 22 series specifications. No HSCSD related subscriber data is stored in HLR or VLR with the exception of the bearer capability allocation (see 3GPP TS 23.008 [16]).

6 Charging

6.1 General principles

The A party is liable for the usage of all TCH/F in her PLMN. The B party may have to pay for one or more TCH/F in her PLMN. In case the originating or terminating subscriber is in the PSTN there is no additional charge for them.

6.2 Call forwardings

The A party is liable for the leg A-B. The B party who forwards the call to the forwarded-to subscriber (C party) is liable for the primary (basic) channel on the leg B-C. Forwarded-to (C party) is liable for the usage of one or more TCH/F in her PLMN.

6.3 AoC and toll ticketing

MSC will send the modified e-parameters to the MS, both in MO and in MT calls, every time the charging rate will change. This can happen when:

- the coding on the air interface channel is changed;
- the number of TCH/F allocated is increased or decreased;

during an existing HSCSD data call and when AoC supplementary service is activated.

Appropriate information concerning these changes have to also be included in the charging record (toll ticket).

Annex A (informative): Change history

Change history								
TSG CN#	Spec	Version	CR	Rev	Rel.	New Versio n	Subject	Comment
Apr 1999	GSM 03.34							Transferred to 3GPP CN1
CN#03	23.034					3.0.0		Approved at CN#03
CN#5	23.034	3.0.0	001	2	R99	3.1.0	CR to 23.034 due to asymmetry for ECSD	V3.1.1 was to correct the implementation of this CR
CN#7	23.034	3.1.1	003	2	R99	3.2.0	Modifications to Stage 2 service description due to EDGE	
CN#7	23.034	3.1.1	004	1	R99	3.2.0	Support of high speed data in UMTS/UTRAN	
NP-10	23.034	3.2.0	005		R99	3.3.0	Terminology corrections	NP-000674 (N1- 001321), 2000-12
NP-11	23.034	3.3.0			Rel-4	4.0.0		TSG CN#11 decided to issue this specification as part of release 4 on March 2001.
NP-16	23.034	4.0.0			Rel-5	5.0.0		TSG CN#16 decided to issue this specification as part of release 5 on June 2002. ETSI/MCC updated this version with references and editorials.
NP-18	23.034	5.0.0	007	3	Rel-5	5.1.0	Introduction of GERAN lu-mode	NP-020570 (N1- 022427), 2002-12
NP-19	23.034	5.1.0	800		Rel-5	5.2.0	Use of Nb UP protocol after inter-MSC handover	NP-030056 (N1- 030091), 2003-03
NP-26	23.034	5.2.0			Rel-6	6.0.0	Rel-6 published after CN#26	
		6.0.0			Rel-7	7.0.0	Upgraded to Rel-7 by MCC	
		7.0.0			Rel-8	8.0.0	Upgraded to Rel-8 by MCC	
		8.0.0			Rel-9	9.0.0	Upgraded to Rel-9 by MCC	
		9.0.0			Rel- 10	10.0.0	Upgraded to Rel-10 by MCC	
		10.0.0			Rel- 11	11.0.0	Upgraded to Rel-11 by MCC	
		11.0.0			Rel- 12	12.0.0	Upgraded to Rel-12 by MCC	
		12.0.0			Rel- 13	13.0.0	Upgraded to Rel-13 by MCC	

	Change history							
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New	
							version	
2017-03	CT-75	-	-	-		Update to Rel-14 version (MCC)	14.0.0	

History

Document history							
V14.0.0 March 2017 Publication							