

Source: TSG SA1
Title: CR (R99) to 22.091 on CLI presentation modifications
Document for: Approval
Agenda Item: 7.1.3

| Spec | CR | Rev | Phase | Cat | Subject | Vers | New Vers | SA1 Doc. No. |
|--------|-----|-----|-------|-----|--------------------------------------|-------|----------|--------------|
| 22.091 | 002 | | R99 | F | CR on CLI presentation modifications | 3.0.1 | 3.1.0 | S1-000587 |

CHANGE REQUEST

Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.

22.091 CR 002

Current Version: 3.0.1

GSM (AA.BB) or 3G (AA.BBB) specification number ↑

↑ CR number as allocated by MCC support team

For submission to: **TSG SA #9**

list expected approval meeting # here ↑

for approval
for information

strategic
non-strategic (for SMG use only)

Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: <ftp://ftp.3gpp.org/Information/CR-Form-v2.doc>

Proposed change affects:

(at least one should be marked with an X)

(U)SIM ME UTRAN / Radio Core Network

Source:

SA1

Date:

19/07/00

Subject:

ECT impact by approved CR 22.081 on new CLI parameter "Cause for no CLI"

Work item:

TEI

Category:

(only one category shall be marked with an X)

F Correction
A Corresponds to a correction in an earlier release
B Addition of feature
C Functional modification of feature
D Editorial modification

Release:

Phase 2
Release 96
Release 97
Release 98
Release 99
Release 00

Reason for change:

For Line Identification Services the "Cause for no CLI" has recently been added. Since ECT makes use of CLI information when transferring a call – it transfers CLI of the calling party to the transferred-to-party – the "Cause for no CLI" is relevant in this case too.

Clauses affected:

8.2

Other specs affected:

Other 3G core specifications

→ List of CRs: CR 003 to 22.081 (already approved at SA#8)

Other GSM core specifications

→ List of CRs:

MS test specifications

→ List of CRs:

BSS test specifications

→ List of CRs:

O&M specifications

→ List of CRs:

Other comments:



help.doc

<----- double-click here for help and instructions on how to create a CR.

8 Interaction with other supplementary services

8.1 Calling Line Identification Presentation (CLIP)

If subscriber A originated the call between subscribers A and B, and subscriber B subscribes to CLIP, subscriber C's identity shall be presented to subscriber B, subject to subscriber C's line identification restrictions (see subclauses 8.2 and 8.4). If the connection has been established on the call between subscribers A and C before ECT is invoked,

subscriber C's identity shall be presented when ECT is invoked. If the connection is established on the call between subscribers A and C after ECT is invoked, subscriber C's identity shall be presented when the connection on that call is established.

If subscriber A originated the call between subscribers A and C, and subscriber C subscribes to CLIP, subscriber B's identity shall be presented to subscriber C, subject to subscriber B's line identification restrictions (see subclauses 8.2 and 8.4) when ECT is invoked.

8.2 Calling Line Identification Restriction (CLIR)

If subscriber B originated the call between subscribers A and B, and subscriber B subscribes to CLIR, presentation of subscriber B's identity to subscriber C shall be controlled by that subscription. [Subscriber B's serving network may also provide information on the cause of no CLI.](#)

If subscriber C originated the call between subscribers A and C, and subscriber C subscribes to CLIR, presentation of subscriber C's identity to subscriber B shall be controlled by that subscription. [Subscriber C's serving network may also provide information on the cause of no CLI.](#)

8.3 Connected Line Identification Presentation (COLP)

If subscriber B originated the call between subscribers A and B, and subscriber B subscribes to COLP, subscriber C's identity shall be presented to subscriber B, subject to subscriber C's line identification restrictions (see subclauses 8.2 and 8.4). If the connection has been established on the call between subscribers A and C before ECT is invoked, subscriber C's identity shall be presented when ECT is invoked. If the connection is established on the call between subscribers A and C after ECT is invoked, subscriber C's identity shall be presented when the connection on that call is established.

If subscriber C originated the call between subscribers A and C, and subscriber C subscribes to COLP, subscriber B's identity shall be presented to subscriber C, subject to subscriber B's line identification restrictions (see subclauses 8.2 and 8.4) when ECT is invoked.

8.4 Connected Line Identification Restriction (COLR)

If subscriber A originated the call between subscribers A and B, and subscriber B subscribes to COLR, presentation of subscriber B's identity to subscriber C shall be controlled by that subscription.

If subscriber A originated the call between subscribers A and C, and subscriber C subscribes to COLR, presentation of subscriber C's identity to subscriber B shall be controlled by that subscription.

8.5 Call Forwarding Unconditional (CFU)

No impact.