TSGS#22(04) 0285

Technical Specification Group Services and System Aspects Meeting #24, Seoul, Korea, 07-10 June 2004

Source: SA1

Title: CRs to 22.078 on Preconditions for connecting a held party to the

group (Rel-5/Rel-6)

Document for: Approval

Agenda Item: 7.1.3

| Meeti | SA Doc | TS No. | CR No | Rev | Rel | Cat | Subject | Vers. | Vers | SA1 Doc |
|-------|-----------|--------|-------|-----|-------|-----|--|--------|--------|-----------|
| ng | | | | | | | | Curre | New | |
| | | | | | | | | nt | | |
| SP-24 | SP-040285 | 22.078 | 173 | - | Rel-5 | | Correction to preconditions for connecting a held party to the group | 5.13.0 | 5.14.0 | S1-040511 |
| SP-24 | SP-040285 | 22.078 | 174 | - | Rel-6 | | Correction to preconditions for connecting a held party to the group | 6.4.0 | 6.5.0 | S1-040512 |

S1-040511 Agenda Item:

3GPP TSG CN WG2 Meeting #32 Atlanta. USA. 16th – 20st Feb 2004

N2-040132

| Atlanta, USA, | 16 | 5"' – 20 ³ ' Feb 2004 | | | | | | |
|--------------------------------------|----------------|---|----------------------|----------|--------|-------------------------------|--|-----------------------------|
| | | CHANGE | REC | QUE | ST | | | CR-Form-v7 |
| * | | 22.078 CR 173 | жrev | - | ж (| Current versi | on: 5.13. 0 | 0 ^ૠ |
| For <u>HELP</u> or Proposed chang | | sing this form, see bottom of this | page o | | | pop-up text o | | <i>ymbols.</i> Network X |
| Title: | \mathfrak{H} | Correction to preconditions for | connec | ting a l | held p | arty to the gi | oup | |
| Source: | \mathfrak{H} | SA1 (CN2) | | | | | | |
| Work item code: | * # | CAMEL4 | | | | Date: ૠ | 13/05/2004 | |
| Category: | * | F Use one of the following categories F (correction) A (corresponds to a correction B (addition of feature), C (functional modification) Detailed explanations of the above | n in an e eature) | | | 2 R96 R97 R98 R99 | Rel-5 he following re (GSM Phase 2 (Release 1996 (Release 1997 (Release 1998 (Release 1998 (Release 4) | ?) 8) 7) 8) |

In CN2 #30 a refinement was agreed on the pre-conditions of Reason for change: # MoveLeg; refer to TS 29.078, section 11.22.2.1, condition (3), bullet 2. MoveLeg is allowed also at trigger detection point. The rationale for this change was that otherwise it is impossible to get original BCSM into active state. The CN2 introduced change corrected a chicken-egg problem: MoveLeg is possible at alerting or active phase, but the original BCSM does not get there unless an outgoing leg is moved to that call segment. The new functionality makes it possible to introduce "forking" type of services. I.e. the following service is enabled: Call triggers at DP2 or DP12. SCP sends DisconnectLeg(Leg2) SCP sends multiple InitiateCallAttempts (followed by other necessary operations, such as ContinueWithArgument, RRB etc) Once a ICA leg answers, he/she is moved to call segment 1 (group). Currently MoveLeg is not allowed in Stage 1 because of the precondition. Summary of change: # The specific case is mentioned as an allowed option. Consequences if Inconsistent State 1 compared to Stage 2 and 3. And, CPH works only if the original destination number alerts or answers. For some services this is not not approved:

Rel-5

Rel-6

(Release 5)

(Release 6)

be found in 3GPP TR 21.900.

acceptable since the dialled number may be a service number without any real subscriber behind it. If the CSE attempts to connect a held party to the group when the original outgoing call was disconnected, then the IPLMN/VPLMN may reject the instruction from the CSE, resulting in CAMEL Services failure.

| Clauses affected: | 第 8.1.4 |
|-----------------------|---|
| Other specs affected: | Y N X Other core specifications Test specifications X O&M Specifications |
| Other comments: | ж - |

-- First modified section --

8.1.4 Connecting an individual call party to the group

The purpose of this procedure is to allow the CSE to instruct the IPLMN/VPLMN to connect an individual call party to the group.

If, at the initial service event, the CSE instructed the IPLMN/VPLMN not to route the call leg directly to the destination, then the CSE may instruct the IPLMN/VPLMN to connect a held call party to the group at any point during the alerting and active phases of the call leg if a control relationship exists. The CSE may instruct the IPLMN/VPLMN to connect a held call party to the group also if the following conditions are met;

- a control relationship exists, and
- the original call in the target group is in the call establishment phase; and
- the original outgoing leg of the target group has been disconnected.

If, at the initial service event, the CSE instructed the IPLMN/VPLMN to proceed with the call as normal then the CSE may instruct the IPLMN/VPLMN to connect a held call party to the group at any point during the alerting and active phases of the call leg if a control relationship exists and at least one call leg in the group has reached the active phase.

If the CSE has initiated the call, it may instruct the IPLMN/VPLMN to connect another held call party to the group at any point during the alerting and active phases of the call leg.

The CSE shall be able to instruct the IPLMN/VPLMN to send a notification towards the previously held party indicating that she has been connected to the group. The CSE shall be able to instruct the IPLMN/VPLMN to send a notification towards the other party or parties in the group indicating that an additional party has been connected to the group. The notification shall be a tone or an announcement.

NOTE: The CSE may use other procedures instead of, or as well as, instructing the IPLMN/VPLMN to send a tone or announcement to notify the previously held party that she has been connected to the group. The same principle applies to the notification towards the other party or parties in the group.

S1-040512 Agenda Item:

3GPP TSG CN WG2 Meeting #32 Atlanta. USA. 16th – 20st Feb 2004

N2-040133

| Atlanta, USA, 7 | 6" - 20" Feb 2004 | |
|-------------------------------------|---|---|
| | CHANGE REQUEST | CR-Form-v7 |
| * | 22.078 CR 174 #rev - # | Current version: 6.4.0 |
| For <u>HELP</u> on Proposed change | using this form, see bottom of this page or look at the eaffects: UICC apps器 ME Radio Ac | pop-up text over the |
| Title: | 光 Correction to preconditions for connecting a held p | earty to the group |
| Source: | SA1 (CN2) | |
| Work item code: | ₩ CAMEL4 | Date: |
| Category: | When the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) | Release: # Rel-6 Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) |

Rel-4

Rel-5

Rel-6

(Release 4)

(Release 5)

(Release 6)

Detailed explanations of the above categories can

be found in 3GPP TR 21.900.

Reason for change: # In CN2 #30 a refinement was agreed on the pre-conditions of MoveLeg; refer to TS 29.078, section 11.22.2.1, condition (3), bullet 2. MoveLeg is allowed also at trigger detection point. The rationale for this change was that otherwise it is impossible to get original BCSM into active state. The CN2 introduced change corrected a chicken-egg problem: MoveLeg is possible at alerting or active phase, but the original BCSM does not get there unless an outgoing leg is moved to that call segment. The new functionality makes it possible to introduce "forking" type of services. I.e. the following service is enabled: Call triggers at DP2 or DP12. SCP sends DisconnectLeg(Leg2) SCP sends multiple InitiateCallAttempts (followed by other necessary operations, such as ContinueWithArgument, RRB etc) Once a ICA leg answers, he/she is moved to call segment 1 (group). Currently MoveLeg is not allowed in Stage 1 because of the precondition. Summary of change: # The specific case is mentioned as an allowed option. Consequences if Inconsistent State 1 compared to Stage 2 and 3. And, CPH works only if the original destination number alerts or answers. For some services this is not not approved:

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