3GPP TSG CN Plenary Meeting \#14
Kyoto, Japan. 12 ${ }^{\text {th }}-14^{\text {th }}$ December 2001.

Source: CN3

Title:
Agenda item:
Document for:

WID for Service Change and UDI Fallback
9.13

APPROVAL

## Work Item Description

## Title: Service Change and UDI Fallback

1
3GPP Work Area

|  | Radio Access |
| :--- | :--- |
| X | Core Network |
|  | Services |

## 2

Linked work items

## Justification

CS video telephony via 3 G .324 M terminals may become a quite expensive service compared to ordinary CS speech because if a user temporarily disables the video stream the invoicing will not be reduced. The user will be charged for both the speech as well as the data bearer (and thus the used bandwidth is not changed). Users may therefore decide not start calling via video telephony service.

In order to make CS video telephony more attractive the user may appreciate the ability to change between CS speech and CS multimedia service by a change of the bearer during the active state of a call. The procedure for invoking this change should be as simple as possible, e.g., by the touch of a button. In this way users save money and video telephony gets more and more used. A convenient way to change between ordinary speech and multimedia (video) can be regarded a key service when introducing UMTS multimedia. It is also a kind of end user test possibility for video telephony.

## 4

Objective
The objective of this work item should be to base service change and fallback from UDI multimedia to speech on the standardised network (also terminal) capability to change the service from CS modem multimedia to speech at fallback after call setup. The same principles should be applied here as well.

- Fallback indication (a speech BC-IE and a modem multimedia BC-IE in SETUP and CALL CONFIRMED) should also be applicable to UDI multimedia and speech.
- At the same time it shall be an indication for a service change capability (of the network and terminal).
- The network should accept a service change (MODIFY is received) after call setup in both directions, speech to multimedia and multimedia to speech. A service change is only allowed between the indicated services at call setup.
- The existing in-call modification to change the call mode (TS 24.008, 5.4.3.4) should be used to change the radio and network resources.
- Core network signalling is using Out-of-Band Transcoder Control (OoBTC) to signal UDI multimedia capabilities across the network at call setup and for service change during the call.


## 5 Service Aspects

When transit networks outside PLMNs are involved the provisioning of service change and fallback can not be guaranteed.

## 6 MMI-Aspects <br> No. Implementation dependent.

$7 \quad$ Charging Aspects
No.

| Affects: | USIM | ME | AN | CN | Others |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Yes |  | X |  | X |  |
| No |  |  | X |  | X |
| Don't know | X |  |  |  |  |


| New specifications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spec No. | Title | $\begin{array}{\|l\|} \text { Prime } \\ \text { rsp. WG } \end{array}$ | 2ndary <br> rsp. WG(s)$\|$Pre <br> info <br> ple | sented for rmation at nary\# | Approved at plenary\# | Comments |
| Affected existing specifications |  |  |  |  |  |  |
| Spec No. | CR | Subject |  | Approved at plenary\# |  | Comments |
| 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) |  | $\begin{aligned} & \hline \text { CN\#14 } \\ & \text { (Dec 01) } \end{aligned}$ |  | Enhancing the fallback from modem multimedia to speech capability by user initiated service change and fallback from UDI multimedia to speech. |
| 24.008 |  | Mobile radio interface layer 3 specification; Core Network Protocols - Stage 3 |  | $\begin{aligned} & \hline \text { CN\#14 } \\ & \text { (Dec 01) } \end{aligned}$ |  | Enhancing the fallback from modem multimedia to speech capability by user initiated service change and fallback from UDI multimedia to speech. |
| 27.001 |  | General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS) |  | CN\#14 <br> (Dec 01) |  | Enhancing the fallback from modem multimedia to speech capability by user initiated service change and fallback from UDI multimedia to speech. |
| 23.153 |  | Out of Band Transcoder Control Stage 2 |  | $\begin{aligned} & \hline \text { CN\#15 } \\ & \text { (Mar 02) } \end{aligned}$ |  | Enhance the current OoBTC procedures to support negotiation of a multimedia codec |
| 26.103 |  | Speech Codec List for GSM and UMTS |  | $\begin{aligned} & \text { SA\#15 } \\ & \text { (Mar 02) } \end{aligned}$ |  | Add a multimedia codec for negotiation of fallback and service change for UDI multimedia (OoBTC) |

## Work item raporteurs

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## Supporting Companies

Ericsson, Vodafone, Mannesmann Mobilfunk, France Telecom, Hutchison 3G

| X | Feature (go to 14a) |
| :--- | :--- |
|  | Building Block (go to 14b) |
|  | Work Task (go to 14c) |

14a The WI is a Feature:
no building blocks under this feature
14b The WI is a Building Block:
14 c
The WI is a Work Task:

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- The network should accept a service change (MODIFY is received) after call setup in both directions, speech to multimedia and multimedia to speech. A service change is only allowed between the indicated services at call setup.
- The existing in-call modification to change the call mode (TS 24.008, 5.4.3.4) should be used to change the radio and network bearerresources.
- In case of fallback from UDI multimedia to speech the reception of BICC/ISUP TMU parameter in ACM, CPG, or CON messages triggers fallback execution at the originating side (possible solution). Core network signalling is using Out-of-Band Transcoder Control (OoBTC) to signal UDI multimedia capabilities across the network at call setup and for service change during the call.
The service will be described within 3GPP, hence, when transit networks outside PLMNs are involved, it is accepted that the service may exhibit a restricted functionality.


## $5 \quad$ Service Aspects

When transit networks outside PLMNs are involved the provisioning of service change and fallback can not be guaranteed.
No.

No. Implementation dependent.

## $7 \quad$ Charging Aspects

No.

## 8 Security Aspects

No

## 9 <br> Impacts

| Affects: | USIM | ME | AN | CN | Others |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Yes |  | X |  | X |  |
| No |  |  | X |  | X |
| Don't <br> know | X |  |  |  |  |

Expected Output and Time scale (to be updated at each plenary)

| New specifications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spec No. | Title | $\left\lvert\, \begin{array}{\|l\|} \text { Prime } \\ \text { rsp. WG } \end{array}\right.$ |  | Presented for information at plenary\# | Approved at plenary\# | Comments |
| Affected existing specifications |  |  |  |  |  |  |
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## Work item raporteurs

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13
Work item leadership CN3

Supporting Companies
Ericsson, Vodafone, Mannesmann Mobilfunk, France Telecom, Hutchison 3G

## Classification of the WI (if known)

| X | Feature (go to 14a) |
| :--- | :--- |
|  | Building Block (go to 14b) |
|  | Work Task (go to 14c) |

14a The WI is a Feature:
no building blocks under this feature
14b The WI is a Building Block:
14c The WI is a Work Task:

