3GPP TSG\_CN Tdoc NP-000585

Plenary Meeting #9, Oahu, Hawaii  $20^{th} - 22^{nd}$  September 2000 3GPP TSG SA Work Planning Meeting Helsinki, 22 -23 August 2000

**TD AHR00-0031** 

Source: AHR00 Top Level Workplan

Title: 3GPP Work Planning for IM SubSystem

Document for: Agenda item:

## Introduction

The IM SubSystem workplan identified herein is a result of the AHR00 Ad Hoc. This proposal is recommended as a starting point for deriving the detailed 3GPP work plan. There are no assumptions here on mapping of these deliverables/milestones into specific Releases. A separate process will be used to determine the contents of each Release. Note that this work plan only applies to the IM SubSystem and key prerequisites.

## Workplan

## 3GPP AHR00 Workplan Project Management

| High Level Workplan Priorities      | TSG#10  | TSG#11             | TSG#12  | TSG#13  | TSG#14    |
|-------------------------------------|---------|--------------------|---------|---------|-----------|
|                                     | Dec 00  | Mar 01             | June 01 | Sept 01 | Dec 01    |
| Completion of IP Multimedia         | Stage 2 | Stage 3            |         |         | Stage 3   |
| Subsystem (call and service         |         | for basic          |         |         | (complete |
| control) $(AH14, line 55)^{I}$      |         | calls <sup>2</sup> |         |         | stage 3)  |
| SIP interworking with other         |         |                    |         |         | Stage 3   |
| multimedia protocols (AH14,line 78) |         |                    |         |         |           |
| Charging and Billing for IP         |         | Stage 3            |         |         | Stage 3   |
| Multimedia services (AH14,line 86)  |         | for basic          |         |         | (complete |
|                                     |         | calls              |         |         | stage 3)  |
| Roaming between IP Multimedia       |         |                    |         |         | Stage 3   |
| Subsystem and CS Domain             |         |                    |         |         |           |
| (AH14,line 88)                      |         |                    |         |         |           |
|                                     |         |                    |         |         |           |
| PS Domain                           |         |                    |         |         |           |

<sup>1</sup> "AH14" is a shorthand reference for AHR00-0014. "Line" refers to the **ID** field in that document. For example, "AH14,line 55" refers to ID number 55 in AHR00-0014.

<sup>&</sup>lt;sup>2</sup> UE registration, CSCF discovery, mobile originated, and mobile terminated. Includes behavior for IP multimedia reference points (e.g., Cx, Gm, Mg, Mw)

| High Level Workplan Priorities   | TSG#10<br>Dec 00 | TSG#11<br>Mar 01 | TSG#12<br>June 01 | TSG#13<br>Sept 01 | TSG#14<br>Dec 01 |
|--|------------------|------------------|-------------------|-------------------|------------------|
| IP Transport of core network protocols (MAP, CAP, etc) (AH14,line 15)                    | Stage 2          | Stage 3          |                   |                   |                  |
| QoS  |                  |                  |                   |                   |                  |
| Ensure reliable QoS for PS Domain and IM subsystem <sup>3</sup> (AH14,line 365)          |                  | Stage 3          |                   |                   |                  |
| Security for RAN and IP<br>Multimedia Subsystem  |                  | Stage 3          |                   |                   |                  |
| Access security for IP Multimedia services (AH14,line 82)                                |                  | Stage 3          |                   |                   |                  |
| Lawful Interception Architecture (AH14,line 83)  |                  | Stage 3          |                   |                   |                  |
| Header Compression<br>Removal/Stripping in the RAN<br>(GERAN and UTRAN) (AHR00-<br>0025) |                  | Stage 3          |                   |                   |                  |
| Unequal error protection in PS<br>Domain (GERAN and UTRAN)                               |                  | Stage 3          |                   |                   |                  |
| Support of Real-Time Bearers in GERAN for PS Domain (AHR00-0025)                         |                  | Stage 3          |                   |                   |                  |
| IP & PS based emergency call enhancements (AH14,line 97)                                 |                  | Stage 3          |                   |                   |                  |
| LCS support in the CN PS Domain(AH14,line 332)   |                  | Stage 3          |                   |                   |                  |
| Support of Number Portability in IP Multimedia Subsystem                                 |                  |                  |                   |                   | Stage 3          |

 $<sup>^3</sup>$  Topics included in this item are QoS support for real-time services in PS Domain and QoS for Support of real time handovers for the PS domain