

## **Venue and Agenda**

### **Details**

Time and Place – January 11<sup>th</sup> –January 12<sup>th</sup>, London, England

Host – Vodafone

Chair – Armin Toepfer – Mannesmann

Registration and submission of documents: Emmanuelle.Wurffel@ETSI.FR

Hotel reservation: ....

### **Agenda**

1. Opening
2. GSM LCS Overview
  - a. Service Level Requirements
  - b. Architecture
  - c. Positioning Technologies
    - i. Cell Sector + TA
    - ii. TOA
    - iii. EOTD
    - iv. GPS
3. 3GPP LCS Overview
  - a. Service Level Requirements
  - b. Architecture
    - i. LCS System Aspects
    - ii. GERAN
    - iii. UTRAN
  - c. Positioning Technologies
    - i. Cell Sector + RTT
    - ii. OTDA
    - iii. GPS
4. Comparison of LCS Architectures and Options between GSM LCS and 3GPP
  - a. White Papers (S1-LCS000015, S2-001440)
  - b. Liaison Statements (GSM NA, GSMA, SA1, and SA2)
  - c. Work Items (SA1 and SA2)
5. Work Areas: Identify comparable open interfaces and protocols in UMTS and GERAN which correspondent to GSM LCS interfaces and protocols
6. Path Forward
  - a. Overall LCS Work Item Management
  - b. Individual LCS Work Items
  - c. Refinement of LCS Open Interface Work Item
7. Closing