## TSG-SA Working Group 1 (Services) meeting #2

Edinburgh, UK, 9<sup>th</sup> - 12<sup>th</sup> March 1999



TSGS1#2(99)185

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

## 10 Security Features

With respect to the GSM security mechanisms the following additional features may be implemented for UMTS phase 1 if required by SMG10?:

- 1) Mutual authentication between user and serving network, between user and home environment and between serving network and home environment
- 2) Confidentiality of user and signalling data to and within the access network (and possibly into the core network)
- 3) End to end encryption (as an optional service) between UMTS users, with access to plaintext for lawful interception purposes
- 4) TTP (trusted 3rd party) mechanisms, including public key techniques and associated certificates and signing, verification and revocation procedures used, for example, before accessing 3rd party services.
- 5) Authentication, confidentiality and integrity of signalling between UMTS network (both core and access) nodes
- 6) Confidentiality of the user identity on the radio interface.
- 7) Flexible protocol to support various authentication algorithms.