3GPP TSG SA WG3LI

S3LI01-013

23-25 January, 2001

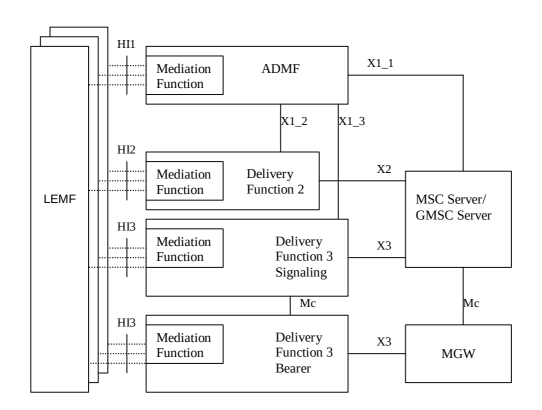
Ratingen, Germany

Source: Siemens

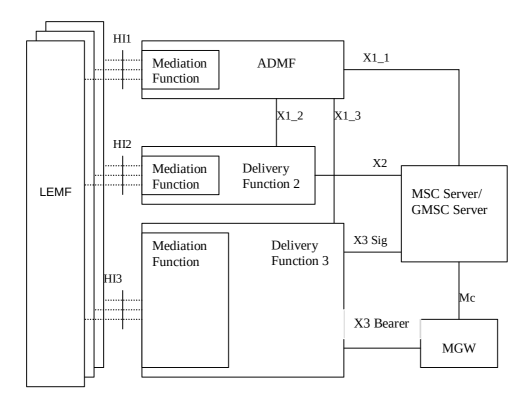
Title: DF3 in 3G networks

Document for: Discussion

Agenda Item:



Variant a)



Variant b)

DF3 is splitted in 2 parts which are responsible for:

- Call Control (Signaling) for the intercepted product and
- Bearer Transport for the intercepted product.

HI3 is the interface towards the LEMF. It must be able to handle the signaling and the bearer transport for the intercepted product. LEMF can be located within the 3G network or can be in any other network.