3GPP TSG SA	WG3 Security — S3#14	S3-000452
2-4 August, 20	000	
Oslo, Norway		
TSG SA WG1 #9 meetingTSG S1 (00) 567493Taastrup, Denmark 17th to 21st July CopenhagenTSG S1 (00) 567493		
VHE Adhoc G 3 <sup>rd</sup> to 4 <sup>th</sup> July (	roup meeting #2 Goodwood	Vhe ad (00) 036
То:	TSG T2 SWG1 (MExE), TSG SA WG2 (VHE WAP WAG Sync <u>, T3, S3.</u>	/OSA), and C <u>N2AMEL</u> ,
Source:	TSG SA WG1 (VHE ADHOC GROUP)	
Contact:	Jumoke Ogunbekun (j.ogunbekun@fujitsu.co.uk)	
Title:	Proposed LS on Support of VHE User Profiles	
Attachment:	T2 22.121 4.0.0	

TSG SA WG1 at the VHE adhoc meeting held in Goodwood on 3<sup>rd</sup> to 4<sup>th</sup> July has identified some requirements on User profile. So far user profile has been categorised into User data and User Service data. User data contains information such as terminal settings (menu, colour screen etc). User service data contains information such as service subscribed to by the user.

Some user data maybe accessible to the terminal, network or both depending on the service capabilities used. To this effect S1 will like clarification from the experts on terminal, <u>USIM</u> and network group named above to

• Identify the minimum set of user data information that may need to be retained in the user profile.

The adhoc group has identified as a minimum content the following: user id, Home Environment ID, equipment ID. We invite the relevant groups to <u>review and</u> add to this list.

- Can/should this information be made available to other service capabilities e.g can information used by MExE be made available to Camel?
- Where is the potential location of the user data-identified?
- What is the security issue associated with this user data?