Work Item Description

Handling of private addressing schemes in MMS

1 3GPP Work Area

	Radio Access
Χ	Core Network
Χ	Services

2 Linked work items

- MMS Service Requirements (SA1)
- Charging (SA5)
- MMS Enhancements REL6 (T2)

3 Justification

A need for handling subscriber-specific, flexible addressing in MMS is identified. Examples for Services which need such subscriber-specific and flexible addressing are Virtual private Networks (VPN) and Address Hunting Services, which make use of private numbering schemes.

To fulfil this need the following item is proposed to be included in the expected work on MMS.

The described feature is seen as a big enhancement of the MMS service and will help to improve the acceptance of the user and addresses as well needs of corporate customers.

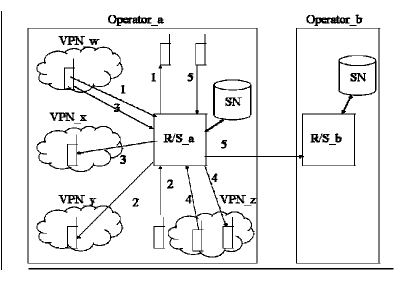
The co-signing companies are committed to complete the WID within the known <u>MMS_REL-6</u> Timeframe <u>currently targeted for June 2004</u>.

4 Objective

This Work Item will target the following areas:

- Means to recognize that an address resolution shall be performed.
- Establishment of methods to interrogate Network Based service Nodes to exchange all necessary service information.
- Enhancements on existing billing specification to ensure that all service relevant data can be captured.
- Study the impacts on privacy, security and routing

Example Use Case "Virtual Private Network"



VPN use cases (non exhaustive list)

- 1. VPN user sends MMS to a non-VPN user (same operator)
- 4.2. Non-VPN user sends MMS to a VPN user (same operator)
- 4.3. VPN user sends MMS to a VPN user (same operator, different VPN)
- 4.4. VPN user sends MMS to a VPN user (same operator, same VPN)
- 4.5. Non-VPN user sends MMS to a user (different operators)

5 Service Aspects

The feature allows users to use an abbreviated way to identify themselves or MMS recipients.

6 MMI Aspects

Possible impact, since supporting and displaying of private Number schemes is necessary.

7 Charging Aspects

As both the original and the modified addresses may be relevant for charging, the charging capabilities (CDR and prepaid) have to be enhanced.

8 Security Aspects

To be determined

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х		Х	
No	Х		Χ		
Don't					Х
know					

Note: Reason for potential ME impact: The addressing scheme of the MMS UA currently supports (E.164/MSISDN, RFC2822, short codes). This might need to be enlarged in order to support private numbering schemes.

10 Expected Output and Time scale (to be updated at each plenary)

			New spe	cifications		
Spec No.	Title		sp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
		Affect	ed existi	ng specification	ons	
Spec No.	CR	Subject	Approved at	plenary#	Comments	
22.140		Multimedia Messaging S Service aspects; Stage	SA# 23		Under SA1 responsibility	
23.140		Multimedia Messaging S (MMS); Functional desc Stage 2	T# 24		Under T2 responsibility	
32.270/ 32.235		Charging data description application/MMS services	SA# 24		Under SA5 responsibility	

11 Work item rapporteurs

Matthias Röbke, T-Mobile

12 Work item leadership

TSG-T2

13 Supporting Companies

T-Mobile, Ericsson, Orange, Vodafone, Huawei

14 Classification of the WI (if known)

	Feature (go to 14a)
Х	Building Block (go to 14b)
	Work Task (go to 14c)

 $\underline{\bf 14b}$ This building block belongs to the parent feature "Multimedia Messaging Enhancements"