



3RD GENERATION  
PARTNERSHIP  
PROJECT 2  
"3GPP2"

Mr. Byung K. (BK) Yi  
Chair, 3GPP2 TSG-C  
LGE USA, Inc.  
10225 Willow Creek Road  
San Diego, CA 92131  
[tsgc\\_chair@3gpp2.org](mailto:tsgc_chair@3gpp2.org)

20 May 2005

Nigel Barnes  
Chair, 3GPP TSG-CT-WG6 (CT6)  
[Nigel.Barnes@motorola.com](mailto:Nigel.Barnes@motorola.com)

Klaus Vedder  
Chair, ETSI-SCP  
[Klaus.Vedder@de.gi-de.com](mailto:Klaus.Vedder@de.gi-de.com)

Tim Evans  
Chair, ETSI-SCP REQ  
[Timothy.Evans@vodafone.com](mailto:Timothy.Evans@vodafone.com)

Gabriele Lenhart  
ETSI-SCP Secretary  
[Gabriele.Lenhart@etsi.org](mailto:Gabriele.Lenhart@etsi.org)

Dear Mr. Barnes and Dr. Vedder,

3GPP2 TSG-C SWG1.4 recently started investigating a new R-UI-M-based phonebook called Active Phonebook. This Active Phonebook disassociates the access methods from the storage structure. It provides a Conceptual View of the phonebook to the handset through an access interface. The Conceptual View presents a phonebook table where entries (i.e., contact names) are stored as rows, and fields (i.e., associated contact information) are stored as columns. Behind the Access Interface, the R-UI-M can efficiently store the data in a dynamic structure, which may differ significantly from the Conceptual View.

3GPP2 hopes to complete the work on the Active Phonebook by the end of 2005. Additionally, as the Active Phonebook is not technology specific, 3GPP2 would like a constructive collaboration with ETSI-SCP and 3GPP to complete the Active Phonebook work.

The attached document provides the high level interface requirements between the handset and R-UI-M for the Active Phonebook.

3GPP2 TSG-C SWG1.4 thanks ETSI-SCP and 3GPP-CT-WG6 for their cooperation and looks forward to continued relationship in the future.

Best Regards,

Byung K. (BK) Yi  
Chair, 3GPP2 TSG-C

cc:

Y. K. Kim  
Vicky Bosserman

3GPP2 SC Chair  
3GPP2 Sr. Manager

[ykkim@lgtel.co.kr](mailto:ykkim@lgtel.co.kr)  
[vbosserman@tia.eia.org](mailto:vbosserman@tia.eia.org)