



3RD GENERATION
PARTNERSHIP
PROJECT 2
"3GPP2"

3GPP2 CORRESPONDENCE

Dr. Byung K. (BK) Yi
Chair, 3GPP2 TSG-C
LGE USA, Inc.
10225 Willow Creek Road
San Diego, CA 92131
tsgc_chair@3gpp2.org

28 October 2005

Mobile Broadcast Services (OMA BAC-BCAST) SWG of the Open Mobile Alliance
OMA BAC-BCAST, OMA-LIAISON@mail.openmobilealliance.org
Contact: Martta Seppala, Nokia, martta.seppala@nokia.com

RE: LS to 3GPP2 on the Mobile Broadcast Services Specifications

Dear OMA BAC BCAST,

Thanks for your interest in 3GPP2 BCMCS work plan.

In 3GPP2 TSG-C1.2, we have two active projects on the topic of BCMCS:

1. C.P0070-0 v1.0, BCMCS Codecs and Transport Protocols

This specification would include BCMCS metadata specification, BCMCS file distribution protocol, BCMCS streaming protocol, associated delivery procedures, and supported media types with relevant codecs, profiles, levels and payload formats.

We are considering using the OMA BAC BCAST ESG for specifying the BCMCS metadata.

2. C.P1006-0 v1.0, BCMCS Performance Characterization

This is a technical report that characterizes the performance of selected BCMCS codecs and possibly FEC schemes under various channel conditions.

The expected dates of completion of these two work items are 1H 2006.

We would appreciate additional information on the progress of your work, i.e. existing drafts. We plan to update you on our progress as draft specifications stabilize.

Regards,

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

cc: Y.K. Kim
Betsy Covell
Nick Yamasaki
Victoria Bosserman

3GPP2 SC Chair
3GPP2 TSG-X Chair
3GPP2 TSG-S Chair
3GPP2 Secretariat

ykkim@lgtel.co.kr
tsgx_chair@3gpp2.org
tsgs_chair@3gpp2.org
vbosserman@tiaonline.org