

SAMSUNG ELECTRONICS

Dongsuwon P.O.BOX 105, 416, Maetan3-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do, Korea 442-600
TEL : 82-31-279-1114 FAX : 82-31-279-1109



July 17, 2009

Subject: Nomination of Candidate for 3GPP TSG GERAN WG3 Chairman

TO: ETSI Mobile Competence Center (3GPP Secretariat)

Samsung is pleased to nominate Mr. Stoyan Baev as a candidate for the Chairman of the 3GPP TSG GERAN WG3. Mr. Baev represents Samsung as a member of ETSI, and has been a Samsung delegate to the 3GPP TSG GERAN WG3 since April 2008.

Samsung is fully committed to supporting Mr. Baev to perform his task as the Chairman in an unbiased, fair, and efficient manner to the benefits of all 3GPP members. Attached is a brief biography of Mr. Baev.

Best Regards

A handwritten signature in black ink, appearing to read "Cgi".

Byungduck Cho

Executive Vice President
Head of Digital Media & Communications R&D Center
Samsung Electronics, Co., Ltd.



Curriculum Vitae of Stoyan Baev

Stoyan joined Samsung in April 2008 with main responsibility to represent Samsung in various organizations related to conformance/IOT testing such as 3GPP TSG GERAN WG3, 3GPP TSG RAN WG5, and the Global Certification Forum (GCF) SG and CAG.

Before joining Samsung he held position with ComSquare AG, Switzerland, where for the time between 2005 and 2008 he was seconded to ETSI MCC as the 3GPP TSG GERAN WG3 and 3GPP TSG RAN WG5 Project manager playing among others the role of WG Secretary and being responsible for the WGs specifications management.

Stoyan has long history of participation in standards development activities being involved in ETSI standards developments committees since 1993: taking part in various ETSI STFs, being ETSI EP DECT Testing WG Chairman from 1996 till 2002, and the Rapporteur for numerous ETSI standards editions.

Some other areas that he has been engaged in throughout his long carrier include managing terminal vendor conformance testing development and type approval activities, strategic technology research, product development and SW development.

Stoyan graduated from Sofia University, Faculty of Mathematics and Informatics in 1984. At present he is living in Switzerland.