3GPP To:

Re: Nomination of Dr. Sang-Keun Park for 3GPP TSG-T Chairmanship and pledge of

support

Dr. Park has served TSG-T last four years successfully, a period critical to 3G industry and 3GPP. It is my pleasure to recommend on behalf of SAMSUNG Electronics Dr. Sang-Keun Park, Senior Vice President of the Telecommunication R&D Division, for continued TSG-T chairmanship. I am sure that Dr. Park will successfully continue his role in balancing different opinions and drawing consensus among delegates.

SAMSUNG Electronics is fully aware of the commitment this position entails and will fully support Dr. Park's participation in 3GPP.

Sincerely yours,

Lyons Kyung-Jun Chun

Executive VP / Division Manager Telecom R&D Div

- / CTO of Telecom Network Business Unit /

Samsung Electronics

TEL: +82 (0)31 279 5000~1 FAX: +82 (0)31 279 5520 Email: kjchun@samsung.com

CC: S.K.Park, Y.K.Kim

For TSG-Terminals Chairmanship candidacy



Dr. Sang-Keun Park

Senior Vice President / Telecom R & D Division SAMSUNG ELECTRONICS

Voice +82-31-279-5300

FAX +82-31-279-5265

Mobile +82-11-349-6535

e-mail: skpark@samsung.com

Dr. Park is currently heading Next Generation R&D at Telecom R&D Center.

He is currently TSG-Terminals chairman in 3GPP.

He attends OMA as a BOD member.

He is a member for NTT DoCoMo's R&D advisory committee representing mobile terminals and services in Korean market.

*(during 2000-2002)

He was head of the IMT2000 Terminals Development at Telecom R&D Center and managed the development of base band modems and protocol stacks for all radio standards such as CDMA20001X, WCDMA, and GSM/GPRS.

*(during 1995-2000) He was a vice president at SAMSUNG Mobile Terminals Division since its creation in 1996 and lead development efforts for IS-95 CDMA and GSM terminals.

*(during 1975 - 1995)

Prior to joining SAMSUNG, Dr. Park had years of experience in the industries and academia in the US. Dr. Park had training in electromagnetic theory at school and later in the industry in the areas of GaAs MMIC, microwave and millimeter wave radio systems, and advanced broadband antenna systems, first at Raytheon Company during 1980 till 1984 and later at Loral Electronics (now Lockheed-Martin) during 1984 till 1995.

As a 1974 graduate of Seoul National University in Korea, Dr. Park received his Master of Science (1977) and Ph.D. (1979) degrees in electrical engineering from Polytechnic University (formerly the Polytechnic Institute of New York) in Brooklyn, New York in the United States.