

Source: Lucent Technologies Network Systems UK
Title: Candidate Vice Chairman of the Radio Access Network TSG - Simon Pike
Document for: Decision
Agenda Item: 3

Our ref: DJR/SP/01

4 February 1999

Dear Mr. Rosenbrock

Subject: Mr Simon Pike

Lucent Technologies Network Systems UK Ltd is pleased to nominate Mr. Simon Pike for the position of Vice Chairman of the Radio Access Network TSG of 3GPP.

Simon Pike has been chairman of ETSI SMG 8 for more than 4 years, and has a broad experience in the development and standardisation of wireless systems, spanning 17 years.

Lucent Technologies believes that the success of 3GPP will require that its deliverables are quickly and smoothly be transposed into standards in the partner organisations; this will be especially important for the RAN TSG because of the regulatory impact of radio specifications. Simon Pike has considerable experience of the regulatory environment for radio systems through his chairmanship of SMG 8 and his participation in many other relevant bodies. Lucent Technologies believes that, as Vice Chairman of RAN TSG, Simon Pike will be able to facilitate this process.

Yours sincerely,

Derek Richards
Technical Manager
Standards & Strategy

Enc



Curriculum Vitae

Simon Pike

Professional Experience:

Joined Lucent Technologies in 1995

Currently Technical Strategy Manager for the GSM Centre of Lucent Technologies, where he is responsible for technical strategy development and public policy matters.

He is a member of the IEEE and the IEE.

He has authored and presented several papers on the UMTS radio interface and other technical subjects.

International Experience:

Chairman of ETSI SMG 8 for four years.

Regular delegate to SMG Plenary and SMG 2.

Rapporteur for several Harmonised standards for GSM

(ETS 300 342-3, ETS 300 609-1, EN 301 087)

Representative of SMG on the ETSI Ad Hoc Group on Horizontal Radio and ERC matters (which led to the formation of TC ERM)

He has also participated in the work of many other standards and regulatory groups (including TC ERM, ERC TG1, UK TAG etc)

Previous professional Experience:

Motorola Cellular Infrastructure Division (3 years)

Radiocommunications Agency, Department of Trade and Industry, UK (Senior Professional and Technology Officer, 1 year)

Prior to this, he gained 10 years experience in Research and Development in the fields of broadcasting and radio communications.

Education:

BA (Hons) in Physics, University of Oxford, 1981

Nationality:

British