3GPP Document **NP-99009**

Technical Specification Group Core Networks

Meeting #2, Fort Lauderdale, 2-4 March 1999

Source: Vodafone (ETSI)

MC Pinches

tel: +44 (0)1635 33251 fax: +44 (0)1635 45713

Title: Candidate vice-chairman, TSG-CN - Ian Park

Document for: Decision

Attention: Agenda item 6



Our Ref: MCP/LAP/091e

12 February 1999

Mr K H Rosenbrock Director-General ETSI Secretariat Route des Lucioles F-06921 Sophia Antipolis France

Dear Sir

On behalf of Vodafone Group Pic, I write to confirm the support of Vodafone for the nomination of Mr Ian David Chalmers Park for the post of Vice-Chairman of 3GPP Technical Specification Group Core Network. A curriculum vitae for Mr Park is attached.

Yours faithfully,

M C Pinches Technical Director

Vodafone Limited

The Courtyard, 2-4 London Road, Newbury, Berkshire RG14 1JX, England Telephone: +44 (01635) 33251, Facalmile: +44 (01635) 45713

Curriculum Vitae of Ian David Chalmers Park

Current Employment

From January, 1991 to date, employed as Assistant Chief Engineer, Network Signalling Standards, Vodafone Limited U.K. Responsible for development and application of core network signalling standards, in particular MAP and CAMEL, in the networks of Vodafone and associated companies.

Standards Experience

ETSI

From January 1997 to date, Chairman of SMG3 Working Party 'C'. Co-ordinated the delivery of Working Party 'C' specifications for CAMEL phase 2, CCBS, GPRS & Mobile Number Portability for GSM Release 97 and GSM Release 98; currently co-ordinating the development of the CAMEL phase 3 and other core network specifications for OSM Release 99 and migration to UMTS phase 1.

From February 1991 to date, active member of SMG3 and SMG3 Working Party 'C'.

Rapporteur for GSM technical specifications: GSM 03.07, GSM 03.15, GSM 03.18 and part of GSM 09.02.

From October 1991 to November 1995, active member of \$P\$2 Working Party 'C'.

3GPP

Joint convenor of 3GPP TSG Core Network Working Group 2 (MAP and CAMEL).

Previous Employment

From December 1962 to December 1990, employed in several positions in British Telecom and its predecessors. Positions included Head of software development for the Monarch small private switching system, in which post he oversaw the implementation on Monarch of the Digital Private Network Signalling System Number 1, a signalling protocol to support basic and supplementary services in multi-vendor networks of private switches.

Higher Education

Brunel University, graduated 1969, Bachelor of Technology with 1st class honours in Electrical & Electronic Engineering

University of Essex; graduated 1972, Master of Science with distinction in Computer Science

Personal Details

Born 27 January 1941, Leeds, England; UK citizen. Married with one son (26) and one daughter (24).