3GPP TSG-T meeting #2 Fort Lauderdale, Florida (USA) 2-4 March 1999

Source:	ETSI/ Motorola
Title:	Candidate for the position of Vice Chairman of TSG T: David Freeman, Motorola
Agenda item:	7
Document for:	Decision

Document **TSGT#2(99)012**

Page 1

February 11, 1999

Nomination for David Freeman (Motorola) as Vice Chairman for the "Terminals" TSG of 3GPP

As Vice President and Director of Standards for Motorola I confirm Motorola's support for the nomination of David Freeman as the Vice Chairman for 3GPP TSC-Terminals.

Motorola will ensure that David has the time and support to perform the duties of Vice Chairman effectively. I enclose a CV stating David's relevant standards experience.

Ed Roney

Vice President and Director of Standards

CV for David Freeman

as a candidate for Vice Chairman for the "Terminals" TSG of 3GPP

General:

I work for the Europe, Middle East and Africa part of Motorola PCS as Director of Standards Development and Field Engineering. This part of Motorola is responsible for Mobile Stations (MS, terminals, handsets, handies). My Standards Development responsibilities include management of our participation, contributions, policy and implementation of the relevant ETSI standards for GSM and UMTS. I have worked for Motorola for almost 15 years on TACS, GSM and UMTS.

Relevant history:

I have contributed to ETSI standardisation of GSM since 1987.

1987 to 1989 I was an active contributor to the early production of 11.10 (mobile conformance specification). In 1989 I joined the ETSI permanent resource (PT12) in Paris as it was then until the end of 1991. I was Programme Manager for SMG2 (Radio Performance) for most of that time and also took co-ordination responsibility for work done on audio coding and performance.

Following that I became chairman of the Eleven Series group with responsibility for Mobile Station and Base Station testing. During my Chairmanship of that group, 11,10 was essentially completed for phase 1 conformance testing of GSM and DCS 1800 and the first phase 2 specification was written. We also handled the change of EU type approval regime and the implications for the conformance specifications. Since that time I have built up a group of 9 active contributors to the ETSI work for both GSM and UMTS.