

January 19, 2012

Ms Susanna Kooistra and Mr Ingbert Sigovich 3GPP Mobile Competence Centre 650, Route de Lucioles F-06921 Sophia Antipolis France

Subject: Nomination of candidate for the 3GPP TSG RAN WG 5 Vice Chairmen

Ericsson is pleased to announce the nomination of Mr. Fredrik Sundström as a candidate for the Vice Chairmanship of RAN5. Fredrik is representing Ericsson AB a member of ETSI.

Fredrik has a Master of Science degree in Computer Science and Engineering with a major in Signal Analysis from Luleå Technical University, Sweden. After completing the University Studies Fredrik joined Ericsson Radio Systems AB in 1997, he participated in a one year long trainee program together with 20 other newly employees from Ericsson worldwide. 1998 – 2000 he worked with Radio Network Planning and Optimization of GSM networks as an Ericsson consultant and participated in several short and long term projects in Asia and Europe. 2000 – 2002 Fredrik worked as Product Manager for Radio Network Design and Improvement services at Ericsson Global Services. He was responsible for the radio network service portfolio covering GSM, TDMA, CDMA and WCDMA technologies. In 2003 Fredrik joined the new WCDMA operator 3 in Scandinavia, he worked at the operations and maintenance department with 2nd line support and performance management of the Radio Access Network. The job included support to the Network Operations Centre and Customer Care as well as software and configuration handling, overall radio network performance and implementation of new software, features and functions.

Since the fall of 2008 Fredrik has represented Ericsson AB as a 3GPP RAN5 delegate mainly working with RRM conformance testing for LTE, he has also been the rapporteur for RAN5 work items introducing LTE/UMTS 3500 MHz and LTE/UMTS 800 MHz operating bands.

Early in 2010 Fredrik was elected vice chairman of 3GPP TSG RAN WG 5. During the last two years he has successfully been leading the RF subgroup of RAN5.

Yours Sincerely,

Mrs. Ingrid Nordmark

Vice President, Product Development Unit LTE RAN, Ericsson AB