



2011-06-30

**SUPPORT LETTER FOR THE POSITION AS 3GPP TSG CT WG1 VICE CHAIR**

Dear Colleagues,

On behalf of ERICSSON, I am pleased to nominate **Mr. Mikael WASS** for the position as vice chairman of 3GPP TSG CT WG1.

Mikael received a Master of Science diploma in Computer Science Engineering in 1996 and has 15 years experience of mobile communications as software designer, test leader, support engineer, systems engineer and standardization manager. Since joining Ericsson he has been working with design and implementation of Packet Core starting with the introduction of GPRS. He has also a long experience of Network rollout and Network analysis and optimization from a large number of networks world-wide.

Mikael has been a regular attendee of 3GPP TSG CT WG1 since 2008 actively contributing in the protocol design for SAE as well as other work items under the responsibility of CT1. Since 2010 he has been Ericsson's main delegate in CT1. Since 2010 he has been rapporteur for the CT wide work item Network Improvements for Machine Type Communications.

Ericsson is committed to the 3GPP standardization work and will give the full support and resources necessary for Mikael to fulfill the 3GPP TSG CT WG1 Vice Chairman activities successfully.

Mikael WASS represents the Individual Member "Telefon AB LM Ericsson" and the Project Partner "ETSI".

Yours sincerely,

A handwritten signature in blue ink that reads "Jonas Sundborg".

Jonas Sundborg

Director of Standardization and Technical Regulation  
ERICSSON

**Brief CV for Mr. Mikael WASS**

**Mr. Mikael WASS** received a Master of Science Degree from “Chalmers University of Technology” in Göteborg, Sweden, 1996

SW designer for xGSN, Ericsson, Göteborg, Sweden 1996-1997

SW designer for MSC, Ericsson, Oslo, Norway, 1997-1998

SW designer for xGSN and O&M, Aachen, Germany 1998-1999

Test leader for GPRS introduction, Guildford, UK, 1999-2000

Senior GPRS support engineer, Aachen, Germany, 2001

Senior GPRS support engineer, Göteborg, Sweden, 2002-2007

Systems Manager, Packet Core standardization, Göteborg, Sweden, 2007-

o---o