1375 autoroute Transcanadienne Bureau 300 Dorval (Québec) H9P 2W8 Canada Wavesat

(514) 684-0200

Fax: (514) 684-0211

August 10, 2009

Ms. Susanna Kooistra Mr. Patrick Merias 3GPP MCC 650, route de Lucioles 06921 Sophia-Antipolis Cedex France

Subject: Nomination of Candidate for 3GPP TSG RAN WG1 Vice Chairman

Dear Ms. Kooistra and Mr. Merias,

Wavesat is pleased to nominate Dr. Jonathan Labs as a candidate for the Vice Chairman of the 3GPP TSG RAN WG1 working group. Jonathan is currently Vice President of Core Technology and CTO at Wavesat, and we are fully committed to supporting him towards fulfilling all the obligations of Vice Chairman including time and travel commitments.

Jonathan has been actively involved in the wireless standards activities for over eight years, including his work in the IEEE 802.16 Working Group and the WiMAX Forum. He has served as chair for a number of committees including the IEEE 802.16 Maintenance Task Group from 2004 to present, the WiMAX RCT Group from 2005 to 2006 and the WiMAX ETWG Group from 2006 to 2007.

Jonathan has a deep understanding of OFDMA based wireless standards including LTE, LTE-A, 802.16, 802.11, and also the technical issues and challenges involved in making such standards successful. Jonathan has closely followed the development of the 3GPP standards over the years. During his tenure with the various standards bodies, Jonathan has been recognized as an impartial leader who is able to bring standard projects to completion in a timely manner, and promotes a high level of collaboration and consensus among participating members.

Jonathan Labs has been with Wavesat, since 1997 and has been the key leader in the development of Wavesat's OFDM technology and core IP. Jonathan has served as Chief Scientist between 2003 and 2008, leading all OFDM PHY algorithm development for Wavesat' silicon solutions for subscriber devices. Jonathan has been instrumental in developing the company's 4G vision and strategy, and has helped position Wavesat as a leading LTE chipset company. Jonathan received his Bachelor of Arts in Physics from Cornell University in Ithaca, New York, in 1986 and his Doctor of Philosophy in Physics from Stanford University in Stanford, California in 1992.

Yours sincerely,

Raj Singh V President & CEO