



MOTOROLA

**Letter of Commitment for the Motorola Candidate for Vice
Chairperson of 3GPP TSG RAN WG5**

Carolyn Taylor

To: Mobile Competence Centre

For the attention of: Ingbert Sigovich & Susanna Kooistra

From: Motorola

Motorola is pleased to confirm to 3GPP MCC that they are once again nominating Carolyn TAYLOR as a candidate to stand for the position of RAN5 Vice Chairperson. She is working for the Mobile Devices Business of Motorola Inc. Carolyn has extensive experience in 3GPP Standards, TIA, and ATSC. She has experience in other RAN WGs such as: RAN1, RAN2, RAN3 and RAN4. She is also knowledgeable about the FCC rules and regulations codified in Title 47 of the Code of Federal Regulations (CFR) for telecommunications parts 15, 22, 24, 25, 26 and 27.

Motorola's support for Carolyn as a candidate is based on the company's commitment to the 3GPP standards organization, evidenced by the company's support and active participation over the past years. In the event that Carolyn is successful, Motorola will provide the necessary support for her to fulfill her duties and responsibilities as the RAN5 Vice Chairperson.

Sincerely,

A handwritten signature in cursive script that reads "Kenneth Stewart".

Dr. Kenneth Stewart
Vice President
Standards and Research Labs

Brief CV:

Carolyn has over fifteen years experience as a technologist in numerous radio technologies. Her background exemplifies progressive career advancement with a solid record of outstanding performance in radio technology. She is able to multi-task and is very good at organizing and leading global standards development.

Education:

- 2009 PhD Candidate – PhD in Computer Science/Information Technology
- 2001 Graduate DePaul University – MS in Software Engineering/Computer Science
- 1996 Graduate Roosevelt University – Concentration: MS in Marketing Communications
- 1993 Graduate Louisiana State University – BS in Electrical Engineering

Summary of Activities:

- Over 15 years of Motorola experience in a number of radio technologies; Cellular (AMPS, NAMPS, GSM, WCDMA & OFDM), two-way radio, and embedded RFID
- Motorola experience in 8-bit smartcard platform and security feature Data Encryption Standards (DES) and Triple DES, Personal Identification Number (PIN) and Digital Signature Public/Private Keys technology.
- Leading representative for Motorola Mobile Devices Business on major international telecommunication standardization bodies
- In prior roles was main focal point between standards and legal for essential standards patents (3GPP, ETSI, TIA, DVB Project)
- One of the leading experts in radio standards, creator/editor of 3GPP radio specifications

Professional Affiliations:

- Senior Member of the Institute of Electrical and Electronics Engineers (IEEE)
- Engineering Steering Committee Member of the YMCA of Metropolitan Chicago
- Member of the IEEE Women in Engineering (WIE)
- Member of the National Society of Black Engineers (NSBE)
- Member of the IEEE Standards Association
- 2006 – 2007 was member of the Board for the Mobile Digital TV Alliance with position of Treasurer