



HUAWEI TECHNOLOGIES Co., Ltd

Ms. Susanna Kooistra
Mr. Patrick Merias
3GPP Mobile Competence Centre (ETSI)
650, Route des Lucioles
06921, Sophia Antipolis
FRANCE

September 5, 2013

Nomination of Mr. Brian Classon as candidate for Vice Chairman of 3GPP RAN WG1

Dear Susanna and Patrick,

On behalf of Huawei Technologies Co., Ltd., a 3GPP member from CCSA, I am pleased to nominate Mr. Brian Classon as candidate for Vice Chairman of 3GPP RAN WG1 in the upcoming election in October 2013.

Brian has been associated with Huawei for 5 years as the Huawei RAN1 head of delegation and chief delegate. He has shown strong leadership and has a proven track record on planning work for the WG and driving consensus on contentious issues.

If elected, Huawei Technologies is committed to support Brian in every possible aspect as he fulfils his duties in RAN1. A brief curriculum vitae of Brian Classon is attached.

Sincerely Yours,

A handwritten signature in black ink, appearing to be the Chinese characters "孙立新" (Sun Lixin).

Sun Lixin
Director to Wireless Standards Department
Huawei Technologies Co., Ltd.

HUAWEI TECHNOLOGIES Co., Ltd



Curriculum Vitae of Mr. Brian Classon

Brian was born and raised in the Washington D.C. area of the USA. He graduated from the University of Maryland at College Park and the University of Illinois at Urbana Champaign, and has focused on communications engineering throughout his long career. He worked 13 years with Motorola Labs. After serving as the Motorola Labs global lead for LTE in RAN1, Brian joined Huawei as Huawei RAN1 head of delegation and chief delegate. He has been associated with Huawei for 5 years.

During his long career, Brian has impacted many systems in wide use today (EDGE, 1xEV-DO/DV, WiMAX, HSPA, LTE) through innovative research, academic publication (>30 papers), and active attendance and participation in industry standards (3GPP2, 802.16, and 3GPP). He is a Senior Member of the IEEE and a licensed Professional Engineer in the state of Illinois.

Brian has attended RAN1 since the beginning of LTE, chairing several topics over the years, and is currently the specification editor for 36.212.