



Mr. Alain Sultan
Mrs. Susanna Kooistra
3GPP MCC
650, Route des Lucioles
F-06921 Sophia Antipolis
France

9th November 2015

Dear Alain and Susanna,

On behalf of ORANGE, an ETSI member, I am pleased to nominate Mr. Bruno Tossou as a candidate for the position of 3GPP SA WG1 Vice-Chairman in the forthcoming election during SA1#72, 16-20 November 2015 in Anaheim, US.

Bruno has been actively contributing to 3GPP SA WG1 since 2010 as an Orange delegate, and he has been rapporteur for several work items, including SMS Fraud, WebRTC Access to IMS and IMS-based Telepresence.

If elected, Bruno will provide full support to the SA1 Chairman to help ensure progress of SA1 activities in a fair, efficient, and diligent manner.

Orange will provide Bruno with all the support required to successfully accomplish the SA1 Vice Chairman duties. Bruno will be trained to comply with all applicable antitrust/competition laws and regulations while acting in his capacity as SA1 Vice Chairman.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Nick Sampson".

Nick Sampson
Director, Wireless Access and Core Network Standardisation
Orange

Brief Resumé of Bruno Tossou

Bruno Tossou joined France Telecom Group, later Orange Group, in 1992, where he was originally responsible for coordination of operational deployment of 2G and 3G inside France Telecom Group. Since then, as a Mobile Architect, he has participated in Orange's strategic projects regarding LTE specification, and participated to LTE specification activities in 3GPP SA2 from 2004 to 2008.

Current Employment:

- SA1 delegate, responsible for Orange's requirements for RAN and CN in 3GPP
- Responsible for developing Orange's requirements for 5G specifications in SA1
- Contributor to Orange studies as part of Orange's participation in 5GPP

Standards Experience:

- 3GPP / SA2 (Architecture): delegate from 2004 to 2008, involved in several SA2 topics including VCC (Voice Call Continuity), IMS Service Continuity and LTE.
- 3GPP / SA1 (Services): delegate from 2010, involved in several SA1 topics including requirements for SMS Fraud, WebRTC and 5G.

Higher Education:

- Masters degree in telecommunications from ISEP (Institut Supérieur Electronique Paris), 2003.