

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

5th May 2015

Dear Maurice and Susanna,

On behalf of ORANGE, an ETSI member, I am pleased to nominate Mr. Antoine Mouquet as a candidate for the position of 3GPP SA WG2 Vice-Chairman in the forthcoming election during SA2#109, 25-29 May 2015 in Fukuoka, Japan.

Antoine has been actively contributing to 3GPP SA WG2 since 2008 as an Orange delegate, and since 2010 as Orange's delegation leader. He served as a rapporteur for the specification of CPM-SMS interworking, "reverse SRVCC" and IMS Overload Control.

If elected, Antoine will provide full support to the SA2 Chairman and will ensure progress of SA2 activities in a fair, efficient, and diligent manner.

Orange will provide Antoine with all the support required to successfully accomplish the SA2 Vice Chairman duties. Antoine will be trained to comply with all applicable antitrust/competition laws and regulations while acting in his capacity as SA2 Vice Chairman.

Yours sincerely,

Nick Sampson

Director, Wireless Access and Core Network Standardisation

Orange

Brief Resumé of Antoine Mouquet

After receiving his Master degree in telecommunications from Telecom SudParis in 2002, Antoine Mouquet joined the R&D division of France Telecom, which later became Orange Labs.

Antoine started his career by designing, building and troubleshooting clone network test beds, and later focused on leading IMS interoperability test campaigns. Since 2007, he has been a Network Architect in the Convergent Networks Control department, and has been working on mobile core network and IMS architectures, participating in various projects, from research to evaluation and selection of industrial solutions.

Antoine has been actively contributing to 3GPP SA2 since 2008 as an Orange delegate, and since 2010 as delegation leader. He served as a rapporteur for the specification of CPM-SMS interworking, "reverse SRVCC" and IMS Overload Control.

Antoine is recognized in Orange as an Orange Expert for future networks.