



24th August 2009

Mr. Kimmo Kymalainen 3GPP MCC 650, Route des Lucioles F-06921 Sophia Antipolis France

Dear Kimmo,

On behalf of Orange SA, an ETSI member, I am pleased to announce that Mr. Lionel Morand will stand as a candidate for the position of 3GPP CT4 Working Group Vice-Chairman in the forthcoming election.

Lionel has been involved in 3GPP since 2002. Since the beginning, he has been an active member and a key contributor in the CT4 working group, especially on the specifications related to the subscriber data management in HSS and Diameter application protocols to support it in IMS, I-WLAN, GBA and EPS architectures.

If elected, Lionel will provide full support to the Chair and will strive to ensure that the development of the relevant 3GPP specifications is undertaken in a fair, accurate, and diligent manner.

Orange will provide Lionel with all the support required to successfully accomplish his Vice-Chair commitments if elected, including allocated time and travel arrangements.

Yours sincerely,

Nick Sampson Director, Wireless Access and Core Network Standards Orange SA

Brief Curriculum Vitae of Lionel Morand

In Orange Labs since 1998, Lionel is currently Senior Architect in the Core Network R&D Centre, providing solutions for architecture and mobility management in multi-access networks for IMS. He is also a Senior Expert on AAA architectures and related protocols (Diameter and RADIUS).

Current Employment:

- December 1998 – Present: R&D Engineer in Orange Labs.

Standards Experience:

- 3GPP:
 - Active member of 3GPP CT4 WG since 2002.
 - Active contributions on IMS, I-WLAN, GBA, EPS.
 - Previously active in 3GPP SA1 and 3GPP SA2 WGs on the design of IMS architecture and I-WLAN solutions.
- IETF:
 - Active participation since 2000.
 - Active contribution in various IETF WGs related to AAA solutions and user management in the core network, including the DIME WG (Diameter).
 - \circ $\;$ Active member of the AAA-Doctors Directorate.
- TISPAN:
 - Contributions on the design of Network Access Sub-System (NASS) architecture of the Next Generation Network and related Diameter application specifications.

- 3GIP:

• Former chair of the "Future Evolution" WG.

Higher Education:

 Master of Science (Honours) in Digital Communications, Telecom Paris Tech – Ecole Nationale Supérieure Nationale des Télécommunications, 1998.