

Mr. Mirko Cano Soveri 3GPP MCC 650, Route des Lucioles F-06921 Sophia Antipolis France

July 30th, 2015

Dear Mr. Cano Soveri,

On behalf of ORANGE, an ETSI member, I am pleased to announce that Mr. Jean-Michel Cornily will stand as a candidate for the position of 3GPP SA5 Working Group Vice-Chairman in the forthcoming election.

Jean-Michel has been involved in 3GPP since 2008. Since the beginning, he has been an active member and a key contributor in the SA5 working group, especially on the specifications related to the Self-Organizing Networks, Energy Saving Management, Integration Reference Points for the IP Multimedia Subsystem and State Management and OA&M for network sharing.

Jean-Michel has been elected as Vice Chair of SA5 in August 2013 and is candidate for re-election.

If elected, Jean-Michel 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.

Furthermore, if elected, Jean-Michel will be trained to comply with all applicable antitrust/competition laws and regulations while acting in his capacity as WG Vice Chairman.

Orange will provide Jean-Michel 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 Standardisation ORANGE

Brief Curriculum Vitae of Jean-Michel Cornily

In France Telecom from 1988 to 2000 and in Orange Group since 2008, Jean-Michel is recognized as an Orange Expert in the area of network operations and, as such, was awarded in February 2013 and 2015.

Current Employment:

- Standardization expert for the management of mobile networks
- Stream leader on the impact of NFV on network operations
- Core Team member of the Orange Group expert community "Network Operations"

Standards Experience:

- 3GPP / SA5 (Telecom Management): in 2001 and from 2008 to now. He initiated the Study Item on Energy Saving Management (TR 32.826), and is Rapporteur of several Technical Specifications: TS 28.704-6 (IP Multimedia Subsystem (IMS) Network Resource Model (NRM) Integration Reference Point), TS 28.624-6 (State management data definition Integration Reference Point (IRP)) and TS 32.130 (Network sharing; Concepts and requirements);
- NGMN NGCOR: from 2010 to 2014. He actively contributed to NGCOR Phase 1 and Phase 2 projects;
- ITU-T SG4 (TMN and network maintenance): in the 90's. He actively participated to the development of G.85x series in which the premises of the IRP concept were defined;
- ITU-T SG13 (general network aspects): in the 90's. He has been very active on G.803 and G.805 (Transport networks architecture).

Higher Education:

- PhD Computer Science (1988), University of Rennes, FRANCE