



AT&T Labs – Architecture & Planning

1057 LENOX PARK BLVD NE
Atlanta, GA USA 30319

Ms Susanna Kooistra,
Mr Kimmo Kymalainen
3GPP MCC,
650, Route Des Lucioles,
F-06921 Sophia Antipolis,
France

22nd January 2015

Dear Susanna/Kimmo,

On behalf of AT&T, an ATIS member, I am pleased to announce that Mr. Martin C. Dolly will stand as a candidate for the position of TSG-CT Vice Chairman in the forthcoming TSG elections at CT#67 in March 2015.

Martin has been with AT&T Bell Laboratories/AT&T Labs for 30 years and has been involved in external standards since 1990. Martin has been involved in 3GPP for almost seven years. During that time he has been an active member of CT1, CT3, CT4, and SA3.

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

Mr. Martin Dolly is informed about and aware of the antitrust/competition laws and regulations of relevant jurisdictions, and will comply with such laws while acting in his capacity as TSG CT Vice Chairman.

AT&T will provide Martin with all the support he needs in order to perform the role effectively, should he be elected, as part of the Company's continued commitment to 3GPP.

Sincerely yours,

A handwritten signature in black ink that reads "Brian K. Daly". The signature is written in a cursive style with a large, prominent "D" in the last name.

Brian K. Daly
Director, Core Network & Gov't/Regulatory Standards
AT&T Labs



Brief Curriculum for Martin C. Dolly

Current employment

September 2007 – Present: AT&T Labs, Core Network & Gov't/Regulatory Standards. Lead Member of Technical Staff supporting AT&T's LTE, VoLTE and IMS deployments for wireless, wired residential and business. I co-authored and supported 3GPP CT CRs on MME enhancements, SGW failure detection/restoration, eSRVCC, E911 in IMS, priority for eMPS (NGN GETS), Media Resource Broker, Diameter and SIP Overload Control, Carrier Interconnection, Policy Interface enhancements, and enhancements/corrections in support of IR.92 and IR.94. I contributed to various USA Cybersecurity activities: FCC TAC, CSRIC Cybersecurity, DHS/NCS NGN GETS Security, CTIA Cybersecurity WG, and DISA LTE Security Profile. I contributed to single sign-on CRs to SA3.

June 1990 – September 2007: AT&T Bell Laboratories/AT&T Labs. System Engineer and standards support of AT&T's Switching and Signaling System No. 7 (SS7) Networks to support Long Distance, Wireless, Toll-Free and Operator Services. Developed network architecture, protection strategies, and network upgrades required for SS7 Network Interconnection with other SS7 signaling networks. I supported the migration of the AT&T network to IP by providing SS7, SIP, H.323 signaling expertise.

March 1985 – June 1990: AT&T Bell Laboratories. Project Leader for the Device/Technology Evaluation team developing a Commercial Bipolar-CMOS-DMOS (BCDMOS) Intelligent Power Integrated Circuit Technology, and development of a Radiation Hardened Power Integrated Circuit Technology for a DC/DC Converter Application

1979 – 1981: USA Veteran

Standards Experience

- 3GPP CT Plenary Vice Chairman, March 2013-2015
- Active member of CT1, CT3, and CT4 WG for the past eight years contributing
- Active participate on the 3GPP – IETF dependency co-ordination team
- Contributed/authored various IETF RFCs in the RAI and Transport Areas since 2002
- Active member of SA3 for four years, contributing on Single Sign-on and multi-factor authentication for UICC and non-UICC devices
- Chair of the ATIS PTSC from 2009 to present.
- Chair, and active contributor and editor within the ATIS PTSC-SAC subcommittee since 2003 to present including
- Chair of the ANSI T1S1.7 from 1997 to 2003, and contributed to BICC.
- Served as TIA TR46 chairperson, and contributed to Interconnection and Interoperability issues common to and between IS41 and PCS1900 (GSM).
- Active contributor to ANSI T1S1.3 starting in 1990 to SS7/ISDN protocols and Number Portability.

Higher Education

BSEE (Valedictorian), DeVry University, 1985