



3GPP Mobile Competence Centre Ms. Susanna Kooistra Mr. Bernt Mattsson 650, Route des Lucioles 06921 Sophia Antipolis France

Re: Election for Vice Chairman of 3GPP TSG SA WG6

Dear Ms. Kooistra and Mr. Mattsson,

Motorola Solutions Danmark A/S would like to nominate Mr. Dominic Lazara for candidature in the position of Vice Chairman of 3GPP TSG SA WG6.

Dom is well qualified with both a proven track record of developing solutions for Mission Critical architecture, and with considerable experience in actively contributing to and leading standards working groups. Dom Lazara has been a key contributor as a delegate from Motorola Solutions Danmark A/S within 3GPP SA WG6 since its inception in January 2015. Prior to this, Dom was active in the Open Mobile Alliance Communications Working Group, where he helped lead the Push to Communicate for Public Safety (PCPS) enabler from requirements through final consistency review of ten technical specifications and associated supporting documents.

Dom is committed to fairness and impartiality with respect to 3GPP operating procedures. He brings over 29 years of experience in wireless technologies as a key asset. Since 2014, he has been an active participant for Motorola Solutions within various 3GPP working groups: SA WG1, SA WG2, SA WG4, SA WG6, CT WG1, CT WG4, and also CT and SA plenaries. During 3GPP Release 13 for example, Dom helped lead breakout sessions in SA1 related to MCPTT requirements definition.

Dom is aware of and will be trained to comply with all applicable antitrust/competition laws and regulations of the relevant jurisdictions while acting in his capacity as SA WG6 Vice Chairman.

Motorola Solutions Danmark A/S confirms that it will provide all necessary support to him in this role. Dom will bring essential experience to SA6 leadership in the area of application architecture definition for the Mission Critical industry, and other verticals.

Yours sincerely,

Bruce Oberlies

Bruce Oberlies Senior Director of Advanced Technology and Realization Motorola Solutions, Inc. Bruce.Oberlies@motorolasolutions.com

Motorola Solutions, Inc. 500 West Madison Street Chicago, IL 60661 USA



Dominic Lazara - Candidate for SA6 Vice Chairman - Brief CV



Standards Development and Leadership Experience

• Key contributor to 3GPP SA WG6 as a delegate from Motorola Solutions Attended and actively participated in every SA6 meeting since the inception of the 3GPP working group in January of 2015; Including ad-hoc meetings of SA6, this is a string of 31 consecutive meetings. Made significant contributions across multiple work items

- Rapporteur of TS 23.379 Functional architecture and information flows to support Mission Critical Push to Talk (MCPTT)
- Rapporteur of various work items in SA6

SA6 work item rapporteurships include: Rel-16 (enh2MCPTT), Rel-15 (enhMCPTT), Rel-14 (MCimp-eMCPTT)

• Knowledgeable in multiple SA6 Technical Specifications

SA6 3GPP TS contributor and key reviewer: TS 23.179, TS 23.280, TS 23.379, TS 23.281, TS 23.282, TS 23.283, TS 23.222, TS 23.479

• Knowledgeable in multiple 3GPP working groups in SA and CT (®=rapporteur)

SA1 3GPP TS contributor and key reviewer: TS 22.179

SA3 3GPP TS contributor and key reviewer: TS 33.179, TS 33.180

SA4 3GPP TS contributor and key reviewer: TS 26.179, TS 26.346

CT1 3GPP TS key reviewer: TS 24.382®, TS 24.482®, TS 24.582®, TS 24.379, TS 24.380 CT4 3GPP TS contributor and key reviewer: TS 29.283

- Editor of the Study of Interworking between P25 LMR and 3GPP Mission Critical services in ATIS WTSC JLMRLTE working group
- Led development of OMA PCPS Enabler 2014

Editor of ten technical specifications from Requirements through System Description and final consistency review

Industry Experience

• Twenty-nine years of wireless technology engineering with Motorola

Started as a software developer in private analog and digital communication product development; Held various leadership positions in iDEN system development and architecture; Expert in commercial and public safety PTT system design; Currently reporting within the office of the CTO (Chief Technology Officer); Comfortable leading teams and SDOs in the development of standards: TIA, OMA, ATIS, 3GPP

Education

• Bachelor of Science in Electrical Engineer and Computer Science from Northwestern University – Evanston, IL, USA