

Ms. Susanna Kooistra Mr Bernt Mattsson 3GPP MCC 650, Route des Lucioles 06921 Sophia Antipolis FRANCE

Dear Ms Kooistra and Mr Mattsson,

Motorola Solutions would like to propose Mr David Chater-Lea for re-election as Vice Chairman of 3GPP TSG SA WG6.

David is well qualified with both a proven track record of developing solutions for Mission Critical customers, and with considerable experience in both actively contributing to and leading standards working groups within ETSI and 3GPP. He is currently one of the two vice chairmen of 3GPP SA6. He is well known in the Critical Communications industry in Europe, and further afield.

David has a long history in standards making and currently has roles as vice chairman of 3GPP SA6, vice chairman of ETSI TCCE, chairman of ETSI TCCE WG4 and vice chairman of ETSI TCCE WG6. David has proven to the industry community that he acts as an impartial chairman both from his roles within ETSI, and from his co-chairmanship of SA6 whilst the group was between chairmen.

David is aware of and has been trained on antitrust/competition laws and regulations of relevant jurisdictions and he will comply with such laws while acting in the capacity of Vice Chairman of SA6, if re-elected.

Motorola Solutions is pleased to confirm that it will provide all necessary support to him in this role, and believe that he will continue to bring in essential experience of the Mission Critical industry to the leadership of SA6.

David's brief CV is attached.

Yours sincerely,

## Frank W. Korinek

Frank Korinek
Director Strategy and Standards
Motorola Solutions, Inc.
frank.korinek@motorolasolutions.com



## David (Dave) Chater-Lea – Brief CV

Job Title: Fellow of the Technical Staff

Motorola Solutions UK Ltd

Dave has 35 years' experience in the Professional Mobile Communications business, with a range of responsibilities ranging from engineering to business related roles. He has wide experience across the architecture, design and development of Critical Communications systems, and in particular in the field of digital secure communications.

Dave has over 20 years' experience in standardisation both in ETSI and more recently in 3GPP, and in parallel in TCCA industry activities. He has actively contributed to – and acted as rapporteur for – many published standards. He has always contributed to standards with the perspective of a development organisation, and tried to ensure that the standard can be successfully implemented to bring solutions to its customers.

He has acted as one of the two vice chairmen of 3GPP SA6 for the past two years, including acting as co-chairman whilst the group was without a chairman. He has always strived to act in the best interests of mission critical standardisation in 3GPP, through group leadership, through technical contributions and through rapporteurship; and decided not to stand for the position of Chairman in 2016 as this would have inhibited his ability to contribute to the technical work of the group.

He has also chaired ETSI TC TCCE WG4 (responsible for data and broadband) for seven years, and has led the production of a number of deliverables, including Technical Reports and Technical Specifications for Mission Critical applications operating over Broadband bearers. He has a proven ability to promote collaboration between working groups, and in facilitating information transfers between working groups and standards organisations.

He also brings in a good understanding of RF and spectrum related issues, and has contributed to several CEPT working groups over more than ten years.

Dave is well known within the TETRA and Critical Communications Association (TCCA), both within the Critical Communications Broadband Group (CCBG) and the Security and Fraud Prevention Group (SFPG), has been responsible for many papers and specifications within those groups. He has acted as a speaker at numerous industry events on behalf of 3GPP, of ETSI and of the TCCA.

Dave has a BSc from the University of Birmingham (UK), is a Chartered Engineer and is a Fellow of the Institute of Engineering and Technology (UK).