

Helsinki, Finland, March 19th 2018

To:

ETSI Mobile Competence Centre

Mr Bernt Mattsson

Ms Susanna Kooistra

Subject: Candidature for 3GPP TSG SA WG6 Vice Chairman

Dear Mr Mattsson and Ms Kooistra

Airbus Defence & Space is very pleased to nominate Mr Jukka Vialén as a candidate for the position of 3GPP TSG SA6 Vice Chairman.

Jukka has been Airbus delegate in SA6 since April 2017. During his first year in SA6 he has shown both the capability and strong commitment to progress SA6 work with a significant number of contributions.

Jukka has worked over 25 years in telecommunications industry gaining extensive experience in several skills required for this position, including standardization, system specification, working group chairmanship, project management.

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

Airbus Defence & Space is fully committed to support Mr. Jukka Vialén in his role as the Vice Chairman. A brief curriculum vitae of Mr. Jukka Vialén is enclosed.

Sincerely,

Ali Helenius

Head of Strategic Marketing and Technology

Airbus Defence and Space Oy





Curriculum Vitae, Jukka Tapio Vialén

Education:

M.Sc., Helsinki University of Technology, 1993. Major: Telecommunications. Minor:

Software technology.

Work experience (brief summary):

01/2009 - Airbus Defence & Space Oy, Helsinki

Manager, Standardization and IOP

-current responsibilities:

3GPP SA6 Airbus delegate since April 2017.

ETSI TC TCCE WG3 Chairman since March 2013. Rapporteur for several work items.

ETSI TC TCCE Vice Chairman since October 2013.

-earlier responsibilities:

Airbus representative in TCCA Technical Forum 2009-2017.

TCCA ISI (TETRA Inter System Interface) WG Chairman 2012-2017. Major contributor to TETRA interoperability specifications and test plans.

TETRA interoperability testing, first point of contact for competitors and the TETRA certification authority (ISCOM), 2009-2017

1993 - 2009: Nokia Research Center and Nokia Siemens Networks

2007-2009 – Program Architect, WCDMA RAN System Programs, NSN Radio Access, project manager for ~60 persons system specification team

2002-2007 - Senior Manager, WCDMA RAN System Specification, Nokia Networks. Project management and line management responsibilities.

1993-2002- Various positions at Nokia Research Center

Software engineer, protocol testing software for GSM and DECT systems

Work package leader, EU program FRAMES (Future Radio Wideband Multiple Access System), program that created the multiple access scheme to UMTS standardization

Several project management tasks in protocol specification and software development

Line management

Nokia main delegate in ETSI SMG2 L23 expert group and 3GPP RAN WG2. Key contributor to the initial creation of UMTS RRC (Radio resource control) protocol.