

## KDDI CORPORATION

3-10-10 lidabashi, Chiyoda-ku, Tokyo 102-8460, Japan

22 February, 2017

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

Dear Susanna, Maurice and TSG SA members,,

KDDI Corporation, an ARIB member, has been enjoying good collaboration with 3GPP for several years. On behalf of KDDI Corporation, I am happy to announce that Mr. Yusuke Nakano stands as a candidate for the position of 3GPP TSG SA Vice Chairman.

Mr. Nakano started his participation in 3GPP TSG SA from 2012. He has also been an active participant in 3GPP TSG SA WG5.

With experience in standards as well as the technical skill, I am confident that he will play the role of Vice Chairman of 3GPP TSG SA. He is informed and aware of the antitrust/competition laws and regulations of relevant jurisdictions, and that he shall comply with such laws while acting in his capacity as the Vice Chairman.

KDDI Corporation, hereby, commits to support the activities of Mr. Nakano, in terms of time and resources, to fulfill duties of the Vice Chairman.

Sincerely yours,

Masashi Usami, Ph.D

分级 正士

Administrative Officer

General Manager, R&D Strategy Division

Technology Sector

**IEEE Fellow** 

**KDDI** Corporation



## KDDI CORPORATION

3-10-10 lidabashi, Chiyoda-ku, Tokyo 102-8460, Japan

Position of Candidacy:

Vice Chairman of 3GPP TSG SA

**Candidate Name:** 

Yusuke Nakano

Individual Member:

**KDDI** Corporation

Partnership Organization:

ARIB, Japan

## **Brief Curriculum Vitae:**

In 2000, Mr. Nakano joined IDO Corporation that became KDDI Corporation in the same year.

- From 2013, he has been engaged in the GSMA activities such as VoLTE S8HR architecture evaluation (REVOLVER/RAG), 5G Network Virtualization project, etc.
- From 2012, he has been actively participated in 3GPP TSG SA and SA WG5 where he
  worked on the study and the relevant standardization work on Network Management of
  Virtualized Network.
- From 2010, he has been engaged in formulation of standardization strategy in the company. He has also been engaged in standardization of the mobile core network by providing back office support for 3GPP TSG SA WG1 and WG2 such as UPCON, CATS, FMSS, LWA, NextGen, etc
- From 2000 to 2010, he was engaged in the development of base station hardware for CDMA2000 system and LTE system at Radio Access Network Development Department of the company.

In 1998 and 2000, Mr. Nakano received his Bachelor of Engineering and Master of Engineering degrees respectively in Computer Science from University of Tsukuba, Japan.