

**3GPP TSG RAN WG5 #36**

R5-072xxx

**Athens, Greece**

**20 – 24 Aug 07**

## **Letter of Commitment for the Anritsu Candidate for Vice Chairman of 3GPP TSG RAN WG5**

**Mr Bosco Choi**

To: 3GPP TSG RAN WG5

From: Kenji Tanaka

I am pleased to confirm that Mr Bosco Choi, Anritsu Ltd., will be standing as a candidate for the position of RAN5 Vice Chairman. He is working for the Mobile Communication European (MCE) Division of Anritsu Ltd. Bosco already has extensive experience of leading 3GPP terminal conformance testing standardization work and is currently a vice chairman in the RAN WG5.

Our support for Bosco as a candidate is based on our commitment to the 3GPP standards process, evidenced by our active contribution over the past 8 years. In the event that Bosco is successful, Anritsu will provide the necessary support for him to discharge his duties and responsibilities as the RAN5 Vice Chairman.

Yours sincerely,

Kenji Tanaka  
General Manager  
Wireless Measurement Division  
Anritsu Corporation  
5-1-1 Onna, Atsugi-shi, Kanagawa, 243-8555 Japan

Tel: +81 (046) 223-1111

Fax:

e-mail: [kenji.tanaka1@anritsu.com](mailto:kenji.tanaka1@anritsu.com)

**Personal Profile:**

Bosco has been working in the telecommunication industry since 1985. He has been involved in both software and system development on telecommunication systems in both fixed and mobile network technology. He joined Anritsu Ltd. in the UK in 1999.

Bosco has been working on 3GPP Protocol Conformance test development since 2001. He began to attend T1 (now RAN5) regularly from May 2004 and became the Vice Chair and convener for the Signaling Group in August 2005.

One of the early contributions from Bosco to T1 was the introduction of a formal process which enable ETSI TF160 to deliver the 34.123-3 ATS regularly with high quality. He also helped to recruit the current RCM and establish the regular conference call among the test case verification team which comprise of ETSI TF160 and the SS vendors. As Vice Chair of RAN5 and convener for the Signaling Group, Bosco has established a working pattern for the meeting to enable all documents to be reviewed and discussed thoroughly in the time available. Bosco facilitated the discussion and resolutions of a number of technical and procedural problems which arose in the last two years. One of the highlights for Bosco in the last two years was the hosting of the RAN5 meeting in Hong Kong in February 2007 which thoroughly enjoyed in showing the sites and culture of Hong Kong to the delegates.

Bosco gained a Computer Science and Electronic degree in 1985 from Birmingham University in the UK.