

5945 Cabot Parkway, Suite 100 Alpharetta, GA 30005

October 20, 2017

TÜV SÜD TCB 5945 Cabot Parkway, Suite 100 Alpharetta, GA 30005

Re: FCC ID: VSF27065

To Whom It May Concern:

The following application is submitted on behalf of our client, Juniper Systems Inc., for evaluation of their model WT41u-E, FCC ID: VSF27065, for a Class II Permissive Change under FCC Part 15.247.

The purpose of this Class II Permissive Change is to add SAR to the grant, address co-location for simultaneous transmission. The WT41u-E is integrated into hosts MS2GB and MS2GCB (FCC ID: VSFMS2). In addition, the MS2 has been integrated with a different antenna type dedicated to the Bluetooth module.

The WT41u-E was evaluated against simultaneous transmitter co-location, SAR requirements and a limited subset of tests that could be affected based on the change of the antenna and was found to be in compliance to the requirements.

Sincerely,

Sam Wismer

Southeast Regional Manager - EMC

R. Som blismer

TÜV SÜD America Inc.