



America

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,

A handwritten signature in black ink that reads "R. Sam Wismer".

Sam Wismer
Southeast Regional Manager - EMC
TÜV SÜD America Inc.