



September 24, 2014

NTS Silicon Valley - TCB
41039 Boyce Road
Fremont, CA 94538

Attn: NTS-TCB

Subject: B3000n TCB Attestation

The letter is to attest the Vocera 'B3000n Communication Badge':

- Does not operate in the 5600-5650 band
- Uses passive scanning in the DFS bands
- Both band operation and passive scanning capabilities are controlled by firmware.
- The firmware is released in binary form and can only be modified by Vocera developers. The version of firmware running on each individual badge is mandated by the Vocera server.

Regards,

A handwritten signature in black ink, appearing to read "Ken Peters", with a stylized flourish at the end.

Ken Peters

Director, Badge Engineering