

01 April 2009 Ref: US-000261

To FCC

BABT Balfour House, Churchfield Road Walton on Thames Surrey, KT12 2TD United Kingdom Telephone: +44 (0)1932 251200 Fax: +44 (0)1932 251201

Direct Dial: +44 (0)1932 251261 E-mail: Vina.Kerai@babt.com Website: www.babt.com

Overall Assessment Letter for Sonim Technologies Inc., Type: P22C001AA Models: Land Rover S1-E by Sonim & Sonim XP3.20-E Quest

FCC id: WYPP22C001AA

I have reviewed this application and find it compliant. This is an application for a mobile phone supporting GSM/GPRS/EGPRS 1900MHz and Bluetooth. Since it also connects to a computer by cable for the purpose of data transfer, a filing for a Class B computer peripheral has also been made.

Please note the following:

1: Label

Sonim Technologies will market the device under the name "Land Rover S1-E by Sonim" as well as "Sonim XP3.20-E Quest." The label exhibit shows both labels. The label placement exhibit shows a draft version of the label and is only intended to show the positioning of the label on the device.

2: User Manual

The originally supplied user manual did not contain the 47CFR Part 15.105 statement; an updated user manual was provided which included the required statements.

RF Exposure

The product supports simultaneous transmission. The test report was reviewed in accordance with KDB 648474 D01. Simultaneous transmission SAR was not required to be tested and approved.

I underwent the FCC RF exposure training with the FCC in October 2008.

Additionally, as a result of the assessment review the test reports were up-issued to state the correct FCC ID and an attestation cover letter was received providing information on the similarities between the models identified above, which both support the same frequency bands.

The highest head SAR level obtained was 0.204 W/kg for PCS 1900 at a frequency of 1909.8 MHz. The highest body SAR level obtained was 0.275 W/kg for PCS 1900 at a frequency of 1850.2 MHz in GPRS configuration.

Yours sincerely

Vina Kerai

Compliance Engineer, BABT

