



July 12, 2010

To whom it may concern,

Sleep Performance, Inc. (dba Fatigue Science) is seeking original FCC certification of their Model: SBV2, FCC ID: XVL123-SBV2, under FCC 15.249. It uses a NRF24AP1 Nordic Semiconductor RF radio chipset with ANT protocol and operates in the 2.4 GHz band.

The antenna is integral to the unit and is not user accessible. Therefore it is compliant with FCC 15.203 requirements.

There is no provision for connection of the REDIband to a personal computer, so it has been FCC verified as a Class B digital device.

A test report and other technical exhibits have been submitted with this application to demonstrate compliance with FCC requirements. Please note that many of the exhibits, including the test report mention Archinoetics, LLC. Archinoetics provided the engineering for the REDIband. All information, whether labeled as Archinoetics, Fatigue Science, or Sleep Performance is deemed accurate by the applicant.

Best regards,

A handwritten signature in blue ink that reads 'Traci H. Downs'.

Traci H. Downs, PhD  
Chief Executive Officer