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Date: June 20, 2007

Ref: Application for FCC Class II Permissive Change on Monebo's CSPU (FCC ID:

U6LCPU31)

Ctrl#: 0048-06020-02

From: Wei Li, Advanced Compliance Laboratory
To: Manager, Compliance Certification Services

Tel: Fax:

Dear Sir/ Madam,

We, <u>Advanced Compliance Laboratory</u>, as EMC testing lab and agent, would like to represent the applicant, Monebo Technologies, Inc., Inc. to apply for your approval on product authorization under **Class II Permissive Change**. The investigation for the EMC performance of the EUTs, **Cardiobelt**, **Model No. CSPU** were performed in June, 2006 on behalf of Monebo Technologies, Inc., Inc. It was found that EUTs comply with the requirements of FCC Part 15, Sec. 247. The system was configured as the typical condition during the test. Enclosed please find the test data/report with application forms.

The major differences between new model and the approved model are given as the following:

This RF section of Bluetooth module is electrically identical to its previous version granted by FCC with FCC ID: U6LCPU31, the only changes being the electrical and mechanical changes in digital hosting circuitry section that do not change the basic frequency determining and stabilizing circuitry, frequency multiplication stages, basic modulator circuit or maximum power at antenna port.

The measurement facility used to collect the test data is located at Hillsborough, New Jersey. This testing site has been listed by FCC (Refer to: 31040/SIT 1300F2) since 1992 and also recognized under NVLAP by NIST (Lab code 200101-0) since 1997.

Should you need more information, please contact me at (908) 392-3378 or email me to weili@aclab.com. Your attention is highly appreciated.

Sincerely,

Wei Li Manager

Advanced Compliance Laboratory, Inc.