

ASOKA INCORPORATION

5F, No.9, Kuang Fu N. Rd., Taipei, Taiwan

Authorization & Evaluation Division
Federal Communications Commission Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

**Re: Application for a Class Permissive Change request to the device with the
FCC ID: SXJRXB2TO1.**

To whom it may concern:

Asoka Incorporation, 5F, No.9, Kuang Fu N. Rd., Taipei, Taiwan, herein submits its' request for a Class Permissive Change for the above transceiver.

Performance data of testing were obtained in accordance with the appropriate Rule part and all the performance measurements were performed at the *Compliance Certification Services (Shenzhen) Inc.*, which is an FCC listed site. Attached results shows that data are within FCC limits but degrade to those in the filing when FCC Certification was originally granted.

All other exhibits, including RF Exposure, reported to the FCC at the time when Certification was granted continues to be compliant. However, the Radiated and Conducted Spurious Emissions have degraded to those originally reported to the FCC, thus triggering a Class Permissive Change Request. Following are the description of the differences between the modified device and the previously certified device.

Host: c9 (RF block) is replaced by 3.9p; and c8 (RF block) is replaced by 2Ω

Best regards,

Kent Hsu

ASOKA INCORPORATION


GENERAL MANAGER

