



Federal Communications Commission
Authorization and Evaluation Division
1435 Oakland Mills Road
Columbia, MD 21046

Date: Sunday, March 22, 2009

SUBJECT: FCC Application for FCCID: OJB-SSC7-365

To Whom It May Concern:

We, the undersigned, hereby attest to the fact that the product tested (EHD-CPE3310-C7) and reported by Axxcelera in report number Axxcelera 20090302r0 Part 90 Test Report and is identical to the product in the original submission under FCC ID OJB-APC4-365. The original report is amended with MiCOM Labs AXXC08-A4 Rev A Axxcelera EID-CPE3410-C9 MHz FCC Part 90z as this product contains the same RF assembly. The MiCOM report contains all details relevant to the RF and EMC requirement of Part 90 that are applicable to the product.

Axxcelera is requesting a Permissive Change to the original application to add the 5MHz bandwidth function to the grant. The product, when originally tested, did have the ability to operate at 5MHz Bandwidth, but this mode was not evaluated at the time.

Regards,

A handwritten signature in black ink, reading "Christopher Moritz". The signature is written in a cursive style with a large, stylized "C" and "M".

Christopher Moritz
Sr. Director System Engineering
Axxcelera Broadband Wireless, Inc.