



July 13, 2007 Attn: Reviewing Engineer Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

RE: Class II Permissive Change FCC ID: RAR20001003
5 GHz WLAN radio Module (BRM3)

To Whom It May Concern,

The module FCC ID: RAR20001003 is re-submitted under a Class II permissive change.

The subject module Class II change consists of removal of one of the frequency bands that the module is capable of working in, namely 5250 MHz to 5350 MHz.

The module has an FCC Grant to operate in the WLAN 5150 to 5250 MHz band as well as the band 5725 to 5850 MHz.

As of July 20, 2007 the module does not meet the latest FCC requirements (DFS) for the WLAN band of 5250 to 5350 MHz for which it was originally certified.

The Class II change consists of modifications to operational data that is stored in the subject module during manufacturing in which the capability of working in the band of 5250 to 5350 MHz is removed.

BelAir Networks certifies that modules shipped after July 20, 2007 will have the upgraded operational data stored.

The RAR20001003 module hardware has not been modified and thus the original test results measured for the subject bands detailed above continue to be representative of and are applicable to the equipment as per the original filing.

The exhibits provided include an updated Product manual. Previously submitted exhibits are applicable.

Sincerely,

Marcel Chenier, VP Engineering, BelAir Networks Inc.