

2007-07-10

Federal Communications Commission 445 12<sup>th</sup> Street, SW Washington, DC 20554

RE: Class II Permissive Change for FCC ID: RTP55010016-5

To The Commission,

This application by Colubris Networks is a class II permissive change to the model: CM9 radio FCC ID: RTP55010016-5. This is a class II permissive change in order to add new UNII bands (5260-5320 MHz, 5500-5700 MHz) with DFS function compliant with DFS RID rules. The change to this device is a firmware change only and there has been no hardware modification. This firmware modification is performed at the point of manufacture and is not accessible/ modifiable by the end user. The device is a module which is configurable as either a client or master device and has been tested for compliance as both under FCC CRF Title 47 Part 2 subpart J and part 15 subparts A, C and E.

Should you have any additional questions or concerns not covered by the documents submitted with this application please feel to contact me.

Sincerely,

Lou Pereira

Director of Hardware Engineering

Colubris Networks, Inc.

200 West Street

Waltham, MA 02451