

June 8, 2007

## **Regulatory Engineering**

Federal Communications Commission Authorization and Evaluation Division

Subject: Class II Permissive Changes to remove the 5.25 - 5.35 GHz band listed on the Grant as DFS Compliance is not possible.

FCC ID: H9PAP5131D FCC ID: H9PAP5131S FCC ID: H9PWSAP5030

## To the Commission:

The only change made to the following transmitters operating under FCC ID's H9PAP5131D, H9PAP5131S, and H9PWSAP5030 was a code update to disable the 5.25 - 5.35 GHz band. No hardware changes or modifications have been made to these transmitters. The current chipset in these transmitters does not support DFS.

I would like to also confirm that the devices listed above are commercial products that are installed, configured, and maintained by Symbol's installation group, professional installers or 3<sup>rd</sup> party professional maintenance companies. The product configuration code is password protected to prevent unauthorized access.

Respectfully,

Mark S. Luksich

Director, Regulatory Engineering

631-738-5134

luksichm@symbol.com