

March 24, 2011

ACB Inc. Applications Examiner

RE: FCC Part 15 Class 2 Permissive Change for Cirronet, FCC ID: HSW-DNT900

Dear Applications Examiner:

Enclosed please find Cirronet's file copy of the Part 15 Class 2 Permissive Change Application for Cirronet Model DNT900P and DNT900C. Cirronet is requesting the following changes:

1.) This Application is requested because the power amplifier used in the DNT900P and DNT900C has been discontinued by the vendor. This amplifier has been replaced with a different (but equivalent) part.

Per FCC Permissive Change Policy, Section 2c, we declare that:

Cirronet meets every requirement except for the first:

1. The new amp is not pin for pin compatible - RF parts are never pin-for-pin compatible, but the FCC has acknowledged via KDB tracking number 299791 (copy below) that the Class 2 Permissive Change is acceptable:

Inquiry: KDB tracking number 299791
-Reply from Customer on 08/31/2010---

The output power of the PA (and hence the radio) is set by our production test set to the value listed on our grant: 29.7 dBm. The customer has no ability to raise this output power. Note that I have also indicated this on both comparison tables already sent.

Response:

If the input and output frequencies and power are equivalent, the component amplifier change can be considered a Class II.

If you have any questions, please don't hesitate to call.

Sincerely,

Alan Ghasiani

President-Consulting Engineer