dBi Corporation 216 Hillsboro Ave Lexington, KY 40511-2105 U.S.A.

http://www.dbicorporation.com/
(859)253-1178 phone
(859)252-6128 fax
jrbarnes@iglou.com E-mail

January 15, 2010

Robert Novak Building Automation Products, Inc. 750 North Royal Avenue Gays Mill, WI 54631

Robert,

We had to wind the antennas on the BA/WFP-S and BA/WFP-B as tight coils, with closely-spaced turns, and solder them onto the component side of the transmitter board, to pass Radiated Emissions for:

- * The United States' FCC Part 15, Section 15.231(e).
- * Canada's RSS-210, Section A1.1.5.

Please sign and date the statement below, and include this letter with test report 10dBi002.

John Barnes KS4GL, PE, NCE, NCT, ESDC Eng, ESDC Tech, PSE, SM IEEE President, dBi Corporation

Production units of the BA/WFP-S and BA/WFP-B will include antenna fixes, as described above.

Robert Novak

Robert Novak

Building Automation Products, Inc.