



ROGERS LABS, INC.

4405 West 259th Terrace
Louisburg, KS 66053
Phone / Fax (913) 837-3214

October 4, 2011

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Ref.: FCC ID: TV7RB711UA-5HND

To Whom It May Concern:

This will serve as a Class II Permissive Change approval for the above-mentioned FCC Identifier.

The differences between the originally approved radio and the modified radio are as follows:

The original equipment including printed circuit board and function have not changed and remain identical to originally certified equipment. The function and use remain identical to original equipment certification. The enclosure was modified to house an internally mounted antenna. The internally antenna is same type (panel) and less gain than panel antenna included in original filing. These modifications remain consistent with CFR47 and KDB 178919 regulations. No other change to equipment was performed.

Based on these changes, we have confirmed that the output power remains as originally certified and we have performed testing and documentation in support that it continues to comply with requirements.

Should you have any questions or require any further information, please advise.

Regards,

A handwritten signature in cursive script that reads "Scot D. Rogers".

Scot Rogers
Rogers Labs, Inc.