ROGERS LABS, INC.

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

October 4, 2011

Timco Engineering Inc. 849 NW State Road 45 Newberry, FL 32669 Federal Communications Commission Equipment Approval Services P.O. Box 35815 Pittsburgh, PA 15251-3315

Applicant: Mikrotikls SIA Pernavas 46 Riga, Latvia LV-1009

Equipment:FCC ID: TV7RB711UA-5HNDFCC Rules:Part 15.247 Digital Transmission System approval

Gentlemen:

The application for certification for this class 2 permissive change has been uploaded to your site for review. The transmitter was originally certified 8/22/2011 with FCC ID: TV7RB711UA-5HND. There is no change to the transmitter printed circuit board or hardware. The transmitter design remains identical to original equipment previously certified. The change to the original equipment includes minor enclosure change (which also removes USB interface) and incorporation of panel antenna. KDB 178919 allows minor changes to certified equipment if basic function and use remain consistent. The enclosure change does not alter function or use. The original certification included use of external panel antenna with 20 dBi. The new panel antenna has 17 dBi gain which compiles with regulations and KDB 178919, same type equal to or less gain.

Should you require any further information, please contact the undersigned. Thank you for your consideration in this matter.

Sincerely, Scot DRogers

Scot Rogers Rogers Labs, Inc. Enclosures