ROGERS LABS, INC.

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

December 3, 2019

Timco Engineering Inc. 849 NW State Road 45 Newberry, FL 32669

Applicant: Mikrotikls SIA Brivibas gatve 214i Riga, Latvia LV-1039

Model: RBwAPGR-5HacD2HnD-US

FCC ID: TV7WAPGR5AC2D

To Whom It May Concern:

The form 731 and request for Class 2 Permissible Change (C2PC) has been electronically submitted and attachments uploaded to your web site for use in processing. This request addresses updating the Grant Note to current convention. The original Grant note contained language restricting co-location with another transmitter.

Specifically, the original Grant contains the following Note

"Output power listed is maximum combined conducted power. This device contains 20, 40 and 80 MHz signal bandwidth. Device is a 2x2 MIMO as is described in the filing. The antennas used with this transmitter must be installed to provide a minimum separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi- transmitter product procedures. End-users must be provided with operating procedures for satisfying RF exposure compliance."

This application is requested the Grant note (highlighted portion) be revised. The unit has demonstrated compliance with regulations with other authorized modules. Please review the submitted information and process the requested Class 2 Permissible Change to update the Grant note.

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