ROGERS LABS, INC.

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March 15, 2017

Ti no 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 Str. Riga, Latvia LV-1009

Equi pment : FCCID TV7RB921-5SHPACT FCC Rules : 47CFR Part 15.407 NII Class 2 per missible change

Gentlemen

The for m731 and application have been electronically submitted and any attachments will be uploaded to your site to be used in processing Ω ass 2 per missible change to this certified equipment.

Change from the original design was provided through fir mware (soft ware) change and this equipment was not certified as SDR equipment. The electronics remain identical to original design.

The design was authorized under 47 CFR 15.247 on 7/3/2017 for operation in the 5745-5825 MHz band as granted 7/3/2014. Compliance to meet the new 15.407 regulations required power reduction in the 5745-5825 MHz band. The change application also addresses the addition of U-NII-1 frequency operation in the 5180-5240 MHz frequency band. While not explicitly addressed in the report, the requirement of KDB926956 Q&A #6 c):, compliance with the new regulations are demonstrated including: soft ware security, Band-edge measurements, Band Power, high and low channel emissions, Power Spectral Density and power reduction when used with high gain antennas. There is no change to the antennas as previously authorized.

Please review the application and process it as Class 2 per missible change under original FCCI dentifier FCCI D. TV7RB921-5SHPACT

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Permanent	
Mikrotikls SIA requests that the material in the Schematics, Block Diagram, and Operational	
Descriptions be withheld from public disclosure pursuant to Sections 0.457 and 0.459 of the	
Commission's Rules following grant of the application.	
Schematics	RB921UAGS5SHPacTNMUS Conf Schem.pdf
Block diagram	RB921UAGS5SHPacTNMUS Conf BlkDia.pdf
Operational Description	RB921UAGS5SHPacTNMUS Conf OpDes.pdf
Operational Description	RB921UAGS5SHPacTNMUS Conf OpDes KDB 594280.pdf

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