

Carroll, Tymica

From: Carroll, Tymica
Sent: Monday, April 3, 2023 2:00 PM
To: 'sholler@pencor.com'
Subject: Blue Ridge Cable Technologies Inc.-Milford, PA (ID 27953) 2022/1



Licensing Division - United States Copyright Office
Library of Congress - 101 Independence Avenue SE - Washington, DC 20557-6400
TEL (202) 707-8150 - FAX (202) 707-0905 - www.copyright.gov

April 3, 2023

Steven Holler
Blue Ridge Cable Technologies Inc.
P.O. Box 215
Palmerton, PA 18071

Re: Blue Ridge Cable Technologies Inc.-Milford, PA (ID 27953) 2022/1

Dear Steven Holler:

In Part 9 of the DSE schedule, four subscriber groups were reported. However, it seems the gross receipts were not reported for the third subscriber group. Please review.

Your response can be emailed directly to tyca@copyright.gov. If you wish to make changes to the statement, keep in mind that effective March 20, 2020 there is a \$50 amendment fee for any and all material changes. Please remit any underpayment by electronic funds transfer (EFT). A copy of the Licensing Division Electronic Funds Transfer Remittance Advice, which can be found at www.copyright.gov/licensing, should be emailed to licfiscal@loc.gov and tyca@copyright.gov prior to the EFT.

You can reach me at (202) 707-8163 or via e-mail if you should have any questions.

Sincerely,

Tymica Carroll
Sr. Licensing Examiner
Licensing Division
U.S. Copyright Office
202-707-8163
202-707-0905 (fax)

The submission of a Statement of Account lacking the required information or fees may jeopardize the validity of your statutory license, and your secondary transmission activity may be subject to full liability under the copyright act. Without a statutory license, a cable system could be sued by copyright owners for the full range of civil remedies for copyright infringement, including injunctions, actual damages and profits, or statutory damages (of up to \$150,000 in cases of willful infringement). The statute also provides for criminal penalties in cases of willful infringement for commercial purposes.