
From: Loy, Donna
Sent: Thursday, March 9, 2023 7:38 AM
To: 'CARRCOMMUNICATIONS@CARRINTER.NET'
Subject: ID#62580 2022/1

March 9, 2023

Ms. Annmarie Bogner
Star Video, LLC
4325 S Masten Rd.
Branch, MI 49402

RE: Star Video, LLC – 2022/1
Branch, MI (ID #62580)

Dear Ms. Bogner:

It appears as if an overpayment has occurred on the above referenced statement of account. A royalty fee of \$2,964.19 was due, however \$3,322.00 was submitted.

Please review and if you agree, complete the enclosed Library of Congress Vendor Information Request in its entirety and return to me with a copy of this letter. The refund will be considered for authorization after receipt of this form.

The Library of Congress is adopting a federal best practice by transferring its payment processes to the U.S. Treasury. As of April 3, 2017, the U.S. Treasury began issuing all checks and electronic funds transfer (EFT) payments on behalf of the Library. As a result of this change the U.S. Treasury may subject some payments to reductions under the Treasury Offset Program, through which the Treasury collects delinquent debt owed to federal and state agencies. For frequently asked questions about the Treasury Offset Program, visit

https://www.fiscal.treasury.gov/fsservices/gov/debtColl/faqs/debt_questions.htm

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.

You may contact me at dloy@copyright.gov if you have any questions concerning this matter.

Sincerely,

Donna M. Loy
Sr. Licensing Examiner