



Montgomery House

WARRIOR RUN AREA PUBLIC LIBRARY

March 28, 2019

Marlene H. Dortch, Secretary
Federal Communications Commission
Office of the Secretary
445 12th Street, SW
Washington, DC 20554

Re: Request for Waiver of Form 471 Filing Deadline for Funding Year 2019
CC Docket No. 02-6

Contact:

Agency: Montgomery House Library
BEN: 125830
Contact Name, Title: JA Babay, Library Director
Address: 20 Church Street, McEwensville, PA 17749
Phone: 570.538.1381
E-mail: director@montgomeryhouselibrary.org

FY 2019 Form 471 Application #: 191041527

Dear Ms. Dortch,

I am writing to respectfully request the FCC to grant a waiver of the Funding Year 2019 Form 471 deadline so that our Form 471 E-rate application will be considered as having been filed within the 'window.' The Form 471 was resubmitted on March 28, 2019.

Reason for submitting late: We needed to revise the initial 471 filed on March 27 and the 470 wasn't eligible until March 28.

We realize that previous precedent is for the Commission to grant Form 471 deadline waiver requests if the Form was submitted within 14 days of the Form 471 deadline.¹ In light of the reasons stated above, we respectfully request the FCC view these extenuating circumstances as good cause to waive the Form 471 deadline for this application.

Thank you for your consideration of our request.

Respectfully submitted,
JA Babay, Library Director
Montgomery House Library

¹ *Requests for Waiver and Review of Decisions of the Universal Service Administrator by Academy of Math and Science et al.; Schools and Libraries Universal Service Support Mechanism*, CC Docket No. 02-6, Order, 25 FCC Rcd 9256, 9259, para. 8 (2010) (*Academy of Math and Science Order*).

20 Church Street • P.O. Box 5 • McEwensville, PA 17749 • (570) 538-1381

www.montgomeryhouselibrary.org
director@montgomeryhouselibrary.org



Montgomery House

WARRIOR RUN AREA PUBLIC LIBRARY

20 Church Street • P.O. Box 5 • McEwensville, PA 17749 • (570) 538-1381

www.montgomeryhouselibrary.org

director@montgomeryhouselibrary.org