



Betsie Valley District Library

14744 Thompson Ave.

PO Box 185

Thompsonville, MI 49683

Tel. And Fax: 231-378-2716

E-mail: bvdlibrary@acegroup.cc

Library Hours: Mon. 11-5, Tue. and Thur. 11-5, Wed. 11-7, Fri. 11-6, and Sat. 10-2

Subject: FCC Request for Waiver on Form 471

Reference: CC Docket No. 02-6

April 23, 2019

BEN: 229021

Betsie Valley District Library

Contact for This Appeal:

Michelle Guerra, Director

Betsie Valley District Library

PO Box 185, 14744 Thompson Ave., Thompsonville, MI 49683

Tel. 231-378-2716

Email: bvdlibrary@acegroup.cc

This appeal request for a waiver on the Form 470 and Form 471 for the application filing window deadline in allowing our Library's application to be considered for the FY 7/1/2019 – 6/30/2020. As Director, I am responsible for filing the USAC forms in a timely process. I filed our first Form 470 and Form 471 before the deadlines. However, we discovered that on our Form 470 190017208, (filed Jan. 1, 2019) under the Category One Service Requests, we had requested Internet Access ISP Service Only under the Function description. We should have requested Internet Access and Transport Bundled. Consequently, we filed a new Form 470, application number 190029804, BVDL 470FY2019Revised, with requesting Internet Access and Transport Bundled under the Function description for the Category One Service Requests, on March 11, 2019. After allowing the 28 days bidding process, I filed the new Form 471 191042161, bvd14711920, on 4/22/2019, certified out-of-window.

I am making this request on behalf of our Library because the funds that we receive greatly benefit our small, rural library. Our Library serves many low-income families and we strive to serve our patrons while dealing with a dramatic decrease in our penal fine funding. We would be very grateful if the waiver of the Form 471 191042161, bvd14711920 would be granted. I am deeply grateful for your consideration and am hoping that you will grant our request.

Sincerely,

Michelle Guerra, Director

Betsie Valley District Library