## Broadband Data Collection System

Help | Courtney Spears

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# Certification

**SUBMISSION CERTIFIED** 

<u>FRN</u>: 0006662423 | Service Provider | The Toledo Telephone Co., Inc.

Data as of December 31, 2023

All fields required unless marked optional.

<ul> <li>Automatically populate the fields below using the information Entity Information Page.</li> </ul>	n from the
Name	
Dale Merten	
Title	
VP and COO	
Email	
dale@toledotel.net	
Phone Number	
360-864-2044	
Ext. (optional)	
EMERGENCY OPERATIONS CONTACT	

Name
Aaron Nelson
Title
Chief Engineer
Email
aaron@toledotel.net
Phone Number
360-864-2018
Ext. (optional)
CERTIFICATION OF CERTIFYING OFFICIAL
Enter information for the Certifying Official. The Certifying Official should be an official (corporate officer, managing partner, or sole proprietor) whose signature certifies that:
<ol> <li>he/she has examined the information contained in this form; and</li> <li>to the best of his/her knowledge, information, and belief, all statements of fact contained in this form are true and correct.</li> </ol>
For purposes of this form, the entry of the Certifying Official's name on this line shall constitute that individual's electronic signature to this certification. Persons making willful false statements in this form can be punished by fine or imprisonment under the Communications Act, 47 U.S.C. 220(e).
<ul> <li>Automatically populate the fields below using the information from the Entity Information Page.</li> </ul>
Name
Dale Merten
Title
VP and COO

Email
dale@toledotel.net
Phone Number
360-864-2044
Ext. (optional)
☐ International Address
Street Address
183 Plomondon Rd
Apt/Suite/Other (optional)
City
Toledo
State
Washington
Zip
98591
Zip+4 (optional)

### **CERTIFICATION OF CERTIFYING ENGINEER**

Enter information for the Certifying Engineer. The Certifying Engineer should be a certified professional engineer or corporate engineering officer whose signature certifies that:

1. he/she is employed by the entity;

- 2. he/she has direct knowledge of, or responsibility for, the generation of the broadband availability information contained in this submission;
- 3. he/she has examined the information contained in this submission, which incorporates all data set forth in 47 CFR § 1.7004(c); and
- 4. to the best of his/her knowledge, information, and belief, all statements of fact contained in the submission are true and correct, and in accordance with the entity's ordinary course of network design and engineering.

For purposes of this form, the entry of the Certifying Engineer's name on this line shall constitute that individual's electronic signature to this certification. Persons making willful false statements in this form can be punished by fine or imprisonment under the Communications Act, 47 U.S.C. § 220(e).

<ul> <li>Request waiver of the requirement that the Certifying Engineer be a certified professional engineer.</li> </ul>
Automatically populate the fields below using the information from the Entity Information Page.
Name
Larry Thompson
Title
Professional Engineer
Email
larry.thompson@vantagepnt.com
Phone Number
605-995-1740
Ext. (optional)

### REQUESTS FOR CONFIDENTIAL TREATMENT OF DATA

With limited exceptions, the information contained in a data submission is considered presumptively public, subject to individual requests for confidential treatment. Requests for confidential treatment of any supporting data not otherwise treated as presumptively confidential must be accompanied by a

separate filing requesting confidential treatment of the data, which must include a statement of the reasons for withholding the information from the public pursuant to 47 CFR § 0.459.

Request confidential treatment of subscription data for this submission
Request confidential treatment of supporting data for this submission

EXPLANATIONS AND CERTIFICATION

Explanations and Comments

I hereby Certify this Data Submission

#### **PRIVACY ACT STATEMENT**

The information collected in this system, including name, street address, phone number(s), email address, geolocation information, timestamps, IP addresses, and other mobile device specifications, is used by the FCC for the purposes of collecting, disseminating, and mapping broadband availability data, collecting crowdsourced and challenge data, and conducting the crowdsourced and challenge processes. Information contained in this system may be made available to other individuals and entities when necessary and appropriate to implement the Broadband Data Collection, and for other routine purposes. For more information about how your information may be used, please review the BDC Privacy Act Statement ...

Cancel