## FILED 6/9/2021 DOCUMENT NO. 04616-2021 FPSC - COMMISSION CLERK

6/9/2021

To Whom it may concern.

## Data Request for Docket No. 20210110-TP

1. Please list the census blocks in Florida that you have won in the Rural Digital Opportunity Fund (RDOF) auction that will constitute your service territory if you are designated as an ETC. If possible, please provide a map that highlights these census blocks.

- FL-021-0112021

Florida Statutes specify additional requirements of ETCs regarding the provision of the Lifeline program. These requirements do not differentiate between carriers designated by either the Florida Commission or the FCC. Please answer the following questions as it relates to these statutes.

2. ETCs offering Lifeline service in Florida must participate in the Coordinated Enrollment Process established by Section 364.10(2)(g), F.S. Will AB Indiana LLC be able to comply with this Statute? YES

3.

4. Please provide the following contact information for at least two company representatives responsible for handling regulatory compliance and communication with the Commission for AB Indiana LLC.

• Name -Jim Connor

- Phone number -410\*336\*5626
- Mailing address -17 Hunt Valley View, Phoenix MD 21131
- Email address <u>-jim@bridgemaxx.com</u>
- •
- 5. Section 364.10(3)(h), F.S., requires the Commission to provide a report to the Governor, President of the Senate, and Speaker of the House of Representatives by December 31 each year. This report includes information provided by all Florida ETCs. Will AB Indiana LLC be responsive to data requests for this report each year? YES
- 6. Section 364.105, F.S., requires that ETCs offering Lifeline service in Florida offer a 30 percent discount to customers who no longer qualify for the Lifeline program for a period of one calendar year. Will AB Indiana LLC be able to comply with this Statute? YES

Thankyou and let me know if you have any questions.

Jim Connor

AB Indiana LLC

CEO



d) Provide detailed radio access network (RAN) infrastructure information used to generate the coverage maps for each unique cell including longitude, latitude, antenna height, antenna orientation, antenna down-tilt, antenna model, antenna system configuration,<sup>23</sup> effective radiated power, operating spectrum amount, operating spectrum type, and operating radio technology.

See attached site information.

<sup>&</sup>lt;sup>23</sup> For example, transmit diversity, multiple-in-multiple-out (MIMO) and beam switching.