

Title	<b>0038</b>	09/29/2022
	by <b>Jim Jamison</b> in <b>Capital Projects Fund (CPF)</b> <b>Broadband Infrastructure Program: Phase Two</b> <b>Applicant Response Form</b>	id. 32490507
	220 SE 6th Avenue Topeka, Kansas 66603 United States (210) 667-8417 james.d.jamison@att.com	

<b>Original Submission</b>	09/29/2022
----------------------------	------------

Please provide your name:	<b>James Jamison</b>
Please provide your address:	<b>220 SE 6th St. Topeka KS 66603 US</b>
Please provide a phone number:	<b>+12106678417</b>
Please provide your email address:	<b>james.d.jamison@att.com</b>
I am providing response comments related to the following application (choose one):	<b>AT&amp;T Barton</b>
I am responding to the concern that this project:	<b>Proposes to serve an area that already has service</b>
Please describe:	<b>In Challenge 0198, Cox Communications states that it currently provides broadband access with Internet speeds greater than 100/20 Mbps to all serviceable locations within the challenged portion of the project area</b>

Please provide your response to the public comments received in the text box below:

**The Kansas Office of Broadband Development defines underserved areas as those without 100/100 Mbps service. AT&T can deliver reliable symmetrical, fiber speeds of at least 1 GB to Barton County residents in the proposed project area to better serve present and future connectivity needs. AT&T Fiber architecture is fundamentally superior to traditional cable technology for symmetric, higher-speed broadband capable of delivering equal upload and download speeds.**

**AT&T’s fiber network is designed and built for high-speed connectivity. Cable companies’ coaxial networks were invented to provide television content—and are now having to be reengineered to support data. Coaxial networks’ extensive shared capacity results in inconsistent performance speed, depending on the usage of resident’s neighbors. Our network brings high-speed internet directly to the home of each resident, providing less interference and noise than coaxial networks.**

**Symmetrical speeds provide an overall faster internet experience by enabling quicker uploads and more efficient two-way communications than asymmetric internet connections. This means a stronger connection to handle bandwidth-heavy two-way apps for things like uploading large files while working remotely.**

---

Please provide supporting documents relative to your comments. Please submit multiple files as a ZIP file.

n/a

---

By submitting this form for public comment and evidence to support your comment, you are accepting responsibility for the accuracy of the information submitted and that it is true and correct to the best of your knowledge. You agree to be contacted by the Kansas Office of Broadband Development, Kansas Department of Commerce should the need arise. Furthermore, by making this submission, you understand that Kansas Department of Commerce and the Office of Broadband Development reserve the right to publicly publish your comment and evidence provided. Falsification of information will result in rejection of future public comment submissions and could result legal action. Please type your name and today's date in the text box below.

---

**James Jamison**