Broadband USA Applications Database

Applicant Name: iPCS, Inc.

_______________________Public Notice Submissions_______________________

-----Service Area: 36-Gate City Area East

Submitter: Scott County Telephone Cooperative

Comment: The proposed funded service area includes 1003 households and more than 50 businesses that have access to Scott County Telephone Cooperative broadband service. These households and businesses have access to fixed broadband service with transmission speeds of more than 3 Mbps downstream.

-----Service Area: 65-Sun Valley Area South

Submitter: Pencor

Comment: RESIDENTIAL PACKAGES

Blue Ridge Communications offers Residential High Speed Internet Packages that range from:

1.5 Megabits Downstream / 384 Kilobits Upstream to 15 Megabits Downstream / 2 Megabits Upstream.

COMMERCIAL PACKAGES

Blue Ridge Communications Commercial High Speed Internet Packages range from:

3 Megabits Downstream / 800 Kilobits Upstream to 15 Megabits Downstream / 2 Megabits Upstream.

Blue Ridge Communications/PTD Commercial High Speed Internet Packages range from:

2 Megabits Downstream / 2 Megabit Upstream to 12 Megabits Downstream / 2 Megabit Upstream.
-----Service Area: 16-Lagrange Area

Submitter: LigTel Communications

Comment: !PCS, Inc. proposed broadband project covers portions of the wireless service area in northeast Indiana served by LigTel Communications (LigTel). LigTel Communications is a wholly owned subsidiary of Ligonier Telephone Company (LTC), an ILEC headquartered at and serving the exchange of Ligonier, Indiana. LTC and LigTel currently serve its exchange and wireless service area by an extensive existing fiber network and wireless network. These areas are currently capable of receiving high speed broadband access at speeds ranging from 768 Kbps to 7 Mbps down. Further, 100% of these premises have access to broadband via LigTel’s broadband facilities and 8.7% of those residents and businesses subscribe to LigTel’s broadband service. As such, these areas are “SERVED” based on the definitions as established in the Notice of Funds Availability (NOFA).

In this public notice response LigTel is providing: 1) A map of the overlapping area where LigTel provides broadband services; 2) LigTel’s high speed Internet advertising, including ads for service over 3 Mbps; 3) The number of residential households and business establishments capable of receiving broadband services from LigTel within our service area, which is 100%; 4) The number of residential households and business establishments subscribing to our broadband, which is 8.7%; and 5) Comments addressing the existing LigTel services offered within the proposed funded service area.

-----Service Area: 79-Missouri Valley Area North

Submitter: Iowa Telecom

Comment: Applicant proposes to provide wireless last-mile facilities in part of Harrison County, IA. Iowa Telecom serves 3 exchanges in the proposed service area as the incumbent local exchange carrier. Iowa Telecom offers 1.5 mbps broadband service to approximately 80% of all households in these exchanges and offers 3 to 15 mbps broadband service in 1 of these exchanges. In addition, Iowa Telecom has dual middle-mile facilities serving these exchanges. Based on the variety of broadband services already available in these counties, Iowa Telecom asks that this application be rejected.
Hello, my name is Danny Olson and I am writing this on behalf of my employer, Loganet. Loagnet specifically focuses on the delivery of broadband Internet services via wireless methods, using the unlicensed spectrums available from the FCC. Our organization has been in business for over 7 years and services the broadband needs of rural Southeastern Nebraska and Western Iowa. Through careful business management and investment we have built a network which now provides broadband services to nearly 1200 subscribers, in 2 states, 12 counties and from nearly 50 tower sites. In the areas we provide service we often compete with wired and other wireless service providers who may use license and license-exempt delivery methods. We differentiate our product through helpful technical support and quality customer service. We grow our business as customer demand drives our revenues and retract in areas of significant competition.

We recently discovered iPCS, Inc. has requested funds to build a network in Harrison County Iowa from the Broadband stimulus package. I wish to submit a dispute regarding the “underserved” designation of this area by Iowa Communications Network. I will carefully detail the evidence to show that the funds request is without merit and will likely damage the ability of both or organization to provide quality services.

-----Service Area: 25-Rio Grande/Gallipolis Area

Submitter:  JB-Nets, LLC

Comment: Based on Connect Ohio's coverage maps generated for JB-Nets, LLC, the majority of this area is already being serviced by JB-Nets

Submitter:  Time Warner Cable, Inc.
Comment: As shown in the attached map and exhibit, TWC currently provides broadband Internet access service in the Proposed Funded Service Area. In addition, we advertise service of speeds above 3 Mbps throughout this service area. We pass over 50% of households, and either (1) have actual broadband subscribership of over 40% of the households in these census blocks or (2) the combined broadband subscribership of the wireline broadband providers (including TWC) in these census blocks is reasonably likely to exceed 40%. Therefore, that portion of the proposed funded service area that overlaps Respondent’s service area reflected in this response is neither “unserved” or “underserved.”

Submitter: Suddenlink Communications

Comment: This response conclusively demonstrates that Suddenlink and its competitors already offer robust broadband service within the mapped area of the applicant’s proposed funded service area and that this mapped area is neither unserved nor underserved. Additional information is provided in the uploaded document, including (1) sample marketing material; (2) a guide on how to read the data we entered in the “Existing Broadband Subscribers” section of this response; (3) a summary of the vendor and methodology used for estimating competitive-service subscribers in the mapped area; (4) Suddenlink contact information, should one or more federal agencies have questions or require additional information; and (5) a summary of concerns with the response process and the limitations that process has placed on our ability to provide NTIA/RUS with relevant, timely data.

-----Service Area: 78-Stanton Area South East

Submitter: Pierce Telephone Company, Inc.

Comment: For the portion of this application that overlaps the Pierce Telephone Company, Inc. serving area, broadband of at least 768kbps downstream and 200kbps upstream is accessible to 100% of households and 100% of businesses. Additionally, Pierce Telephone Company, Inc. offers 3Mbps, 8Mbps, 10Mbps, and 12Mbps service in this area. Lastly, Pierce Telephone Company, Inc. supplies broadband service to over 40% of the households in this area. Per the criteria defined for the stimulus program, this area is classified as served.

Submitter: Cable One, Inc.

Comment: Cable One, Inc. is a multi-system broadband provider operating in 19 states. Cable One offers residential broadband service with speeds up to 10 MB and customizable commercial solutions with flexible bandwidth offerings from 5Mbps to 1 Gbps. By November 1, 2009, the majority of Cable
One systems will also be offering 12 Mb residential broadband service with a 20 MB boost. Cable One provides its subscribers with quality service offerings at competitive rates. Cable One expends substantial capital and resources to ensure that customers enjoy the latest technology and the highest standards of customer service, and has made its customers and its communities its first priority.

Please refer to our supporting documentation and comments that establish that Cable One already operates in census tract(s) encompassing or included in Applicant’s Proposed Funded Service Area. The uploaded document includes maps showing census tracts and homes passed for each the applicable systems, current advertisements for residential and commercial broadband offerings, and subscriber data by census tract.

Cable one’s current broadband service offerings are as follows:

Residential:
Economy, Speed (Down/up) - 1.5 Mb/150 kbps, Service Rate - $20.00
Standard, Speed (Down/up) - 5 Mb/500 kbps, Service Rate - $43.00
Premium, Speed (Down/up) - 10 Mb/1 Mb, Service Rate - $53.00

Commercial:
Economy, Speed (Down/up) - 5 Mb/1.0 Mb, Service Rate - $69.65
Standard, Speed (Down/up) - 10.0 Mb/1.0 Mb, Service Rate - $85.95
Premium, Speed (Down/up) - 12.0 Mb/1.5 Mb, Service Rate - $99.95
Ultra, Speed (Down/up) - 15.0 Mb/2.0 Mb, Service Rate - $199.95
Enterprise Plus, Speed (Down/up) - 20.0 Mb/2.5 Mb, Service Rate - $299.95

Discounted bundles and promotional pricing are also available.
Submitter: Cable Nebraska LLC

Comment: Cable Nebraska provides high speed data with more than 3 Meg download speeds to parts of Columbus and all of Richland, Bellwood and Monroe. We currently have 15% penetration in the areas of Columbus we serve, as well as 8% penetration in Richland and Monroe. We also compete with the local telephone providers in these communities. The telephone companies provide DSL high speed data service. It does not seem necessary, nor a benefit, to provide funding to build out last mile projects in these communities that are already served.

Submitter: Stanton Telecom, Inc.

Comment: For the portion of this application that overlaps the Stanton Telecom, Inc. serving area, broadband of at least 768kbps downstream and 200kbps upstream is accessible to 100% of households and 100% of businesses. Additionally, Stanton Telecom, Inc. offers a 3Mbps downstream and 6Mbps downstream service in this area. Lastly, Stanton Telecom, Inc. supplies broadband service to over 40% of the households in this area. Per the criteria defined for the stimulus program, this area is classified as served.

Submitter: Northeast Nebraska Telephone Company

Comment: Northeast Nebraska Telephone Company (NNTC) is filing this response to the iPCS Inc., (Applicant) Application because we are of the belief that this Application misrepresents the availability of Broadband service (786k downstream/200k upstream) within the area that the Applicant’s proposed funded service area (PFSA) overlaps NNTC’s service area.

NNTC was organized as a cooperative in 1955 and is owned by its customer/members.

NNTC is presently a borrower with the Rural Utilities Service and has been since 1955.

Within the PFSA overlap NNTC’s buried fiber optics cable to the node (FTTN) network provides access to Broadband services to 100% of the residential households and businesses, NNTC advertises Broadband service of 3 Megabits and greater to 100% of the residential households and businesses, and while demand for Broadband service in this rural area has not reached the 40% target rate, we are confident that it will.
Applicant’s request for funds to build another Broadband capable network, if granted, will be a duplication of investment, duplication of an existing FTTN Broadband capable network, and divert funding that could be available for unserved areas.

Submitter: Windstream

Comment: Windstream’s data strongly suggest that the proposed funded service area likely does not qualify as an underserved area. Windstream offers facilities-based, terrestrial broadband service (meeting the definition set forth in the Notice of Funds Availability) to some of the households in the proposed funded service area, and such households can readily subscribe to Windstream’s broadband service upon request. Windstream also has reason to believe that competitive broadband offerings are available in exchanges overlapping the proposed funded service area. Given this information, agency officials should further investigate existing broadband offerings within the proposed funded service area, so that officials can be sure that the area, in fact, qualifies as underserved.

Windstream is a communications and entertainment company with more than 1 million broadband customers in 16 states. Investing more than $200 million in broadband deployment over the last several years, Windstream now offers approximately 89% of its 3 million voice customers access to quality and affordable broadband service.

The agencies define an “underserved area” as follows: “Underserved area means a proposed funded service area, composed of one or more contiguous census blocks meeting certain criteria that measure the availability of broadband service and the level of advertised broadband speeds. These criteria conform to the two distinct components of the Broadband Infrastructure category of eligible projects—Last Mile and Middle Mile. Specifically, a proposed funded service area may qualify as underserved for last mile projects if at least one of the following factors is met, though the presumption will be that more than one factor is present: 1. No more than 50 percent of the households in the proposed funded service area have access to facilities-based, terrestrial broadband service at greater than the minimum broadband transmission speed (set forth in the definition of broadband above); 2. No fixed or mobile broadband service provider advertises broadband transmission speeds of at least three megabits per second (“mbps”) downstream in the proposed funded service area; or 3. The rate of broadband subscribership for the proposed funded service area is 40 percent of households or less. A proposed funded service area may qualify as underserved for Middle Mile projects if one interconnection point terminates in a proposed funded service area that qualifies as unserved or underserved for Last Mile projects.”
-----Service Area: 40-Conneaut Lake Park Area North & South

Submitter: Time Warner Cable, Inc.

Comment: As shown in the attached map and exhibit, TWC currently provides broadband Internet access service in the Proposed Funded Service Area. In addition, we advertise service of speeds above 3 Mbps throughout this service area. We pass over 50% of households, and either (1) have actual broadband subscribership of over 40% of the households in these census blocks or (2) the combined broadband subscribership of the wireline broadband providers (including TWC) in these census blocks is reasonably likely to exceed 40%. Therefore, that portion of the proposed funded service area that overlaps Respondent’s service area reflected in this response is neither “unserved” or “underserved.”

Submitter: Utopian Wireless Corporation

Comment: Proprietary data regarding actual service provider broadband penetration in the proposed service area for this application demonstrates the area is already served by broadband options and therefore this application is ineligible for funding pursuant to the requirements of the Broadband Initiatives Program (BIP) and Broadband Technology Opportunities Program (BTOP).

Submitter: Armstrong Utilities Inc.

Comment: Significant portions of the proposed funded service area (PFSA) in the above Application do not satisfy the BIP or BTOP definitions of "unserved" or "underserved," and thus, should not be eligible to receive BIP or BTOP funding. Armstrong Cable provides broadband service at speeds of 3MBPS or greater throughout the portions of Applicant’s PFSA mapped in this response. (Advertisement uploaded). Armstrong’s high speed broadband network passes more than 50%, and its high speed broadband exceeds 40%, of its households within the areas of Applicant's PFSA mapped herein. Given the presence of other broadband service providers in neighboring towns, it is reasonable to conclude that Applicant has failed to meet the required showings for its entire PFSA, and its application should be denied. At a minimum, Applicant has failed to meet the required showing in the portions of its PFSA served by Armstrong, and therefore, its Application should be denied with respect to the areas mapped herein.

Submitter: Windstream
Comment: Windstream’s data strongly suggest that the proposed funded service area likely does not qualify as an underserved area. Windstream offers facilities-based, terrestrial broadband service (meeting the definition set forth in the Notice of Funds Availability) to some of the households in the proposed funded service area, and such households can readily subscribe to Windstream’s broadband service upon request. Windstream also has reason to believe that competitive broadband offerings are available in exchanges overlapping the proposed funded service area. Given this information, agency officials should further investigate existing broadband offerings within the proposed funded service area, so that officials can be sure that the area, in fact, qualifies as underserved.

Windstream is a communications and entertainment company with more than 1 million broadband customers in 16 states. Investing more than $200 million in broadband deployment over the last several years, Windstream now offers approximately 89% of its 3 million voice customers access to quality and affordable broadband service.

The agencies define an “underserved area” as follows: “Underserved area means a proposed funded service area, composed of one or more contiguous census blocks meeting certain criteria that measure the availability of broadband service and the level of advertised broadband speeds. These criteria conform to the two distinct components of the Broadband Infrastructure category of eligible projects—Last Mile and Middle Mile. Specifically, a proposed funded service area may qualify as underserved for last mile projects if at least one of the following factors is met, though the presumption will be that more than one factor is present: 1. No more than 50 percent of the households in the proposed funded service area have access to facilities-based, terrestrial broadband service at greater than the minimum broadband transmission speed (set forth in the definition of broadband above); 2. No fixed or mobile broadband service provider advertises broadband transmission speeds of at least three megabits per second (“mbps”) downstream in the proposed funded service area; or 3. The rate of broadband subscribership for the proposed funded service area is 40 percent of households or less. A proposed funded service area may qualify as underserved for Middle Mile projects if one interconnection point terminates in a proposed funded service area that qualifies as unserved or underserved for Last Mile projects.”

-----Service Area: 77-Aurora Area East

Submitter: Henderson Cooperative Telephone Company
Comment: Henderson Cooperative Telephone Company, dba Mainstay Communications, currently provides service in its certificated exchange area that meets or exceeds all ARRA NOFA requirements to be classified as a "Served" area. 100% of the households have access to Broadband service of at least 768/200 Kbps. The current residential penetration rate of Broadband service at a speed of 768/200 Kbps or higher in this application area is 61% of households. Henderson Cooperative Telephone offers a 5 Mbps Broadband service.

Submitter: Glenwood Telecommunications Inc.

Comment: Glenwood Telecommunications has been providing state-of-the-art telecommunication services in this area including High Speed Internet for over 8 years.

Submitter: Hamilton.net, Inc.

Comment: All residents and businesses within this service area have had access to broadband DSL services for several years. Currently our market penetration for just our broadband DSL services in this area are 50.8% for residential households and 61% for business establishments. Factoring in our overlapping wireless services in this area results in a slightly larger percentage of penetration.

Submitter: Windstream

Comment: Windstream’s data strongly suggest that the proposed funded service area likely does not qualify as an underserved area. Windstream offers facilities-based, terrestrial broadband service (meeting the definition set forth in the Notice of Funds Availability) to some of the households in the proposed funded service area, and such households can readily subscribe to Windstream’s broadband service upon request. Windstream also has reason to believe that competitive broadband offerings are available in exchanges overlapping the proposed funded service area. Given this information, agency officials should further investigate existing broadband offerings within the proposed funded service area, so that officials can be sure that the area, in fact, qualifies as underserved.

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