RECIPIENT NAME: Adams County Communications Center, Inc.

AWARD NUMBER: NT10BIX5570157

OMB CONTROL NUMBER: 0660-0037 EXPIRATION DATE: 12/31/2015 DATE: 03/08/2016

ANNUAL PERFORMANCE PROGRESS	REPORT FOR	BROADBAND I	NFRASTRUCTURE PROJECTS
General Information			
Federal Agency and Organizational Element to     Which Report is Submitted	2. Award Identifica	ation Number	3. DUNS Number
Department of Commerce, National Telecommunications and Information Administration	NT10BIX557015	7	830149840
4. Recipient Organization			
Adams County Communications Center, Inc. 7321 Bit	rch Street, Commo	erce City, CO 8002	22-1446
5. Current Reporting Period End Date (MM/DD/YYYY)		6. Is this the last	Annual Report of the Award Period?
12-31-2015			
7. Certification: I certify to the best of my knowledge and purposes set forth in the award documents.	d belief that this rep	oort is correct and	complete for performance of activities for the
7a. Typed or Printed Name and Title of Certifying Officia	I	7c. Telephone (are	ea code, number and extension)
Michael Brunwsig		303-227-7117 X	
		7d. Email Address	3
		mbrunswig@add	com911.org
7b. Signature of Certifying Official		7e. Date Report S	ubmitted (MM/DD/YYYY):
Submitted Electronically		03-08-2016	

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## **OVERALL PROJECT PERFORMANCE INDICATORS**

1. Please provide the following average cost figures for your project. Please review the instructions to determine how to calculate these figures. Write "0" in the second column and "N/A" in the third column if your project does not yet have this information. Depending on whether your project contains Middle Mile and/or Last Mile components, some metrics may not apply. Please provide a narrative description if the total is different from the target provided in your baseline plan (600 words or less).

Cost Indicator	Average Cost / Speed	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
Average cost per new mile (Middle Mile)	46899	This number is derived from the fiber that installed during 2014. Essentially the number of miles that was constructed divided by the contract amount. We were able to utilize existing conduit for approximately 40% of the distance so the construction costs were lower than if we had to install conduit for the entire route. No change from the average cost / speed from 2014.
Average cost per household passed (Last Mile)	0	N/A
Average cost per subscriber (Last Mile)	0	N/A
Maximum broadband speed advertised (Middle Mile)	100Mbps	Our primary aggregation points provide a speed of 10 Gbps, and the intermediary aggregation points provide a speed of 1 Gbps. However, these links provide backhaul to multiple CAI connection points. Therefore, we only offer 100 Mbps connection to each CAI, to prevent oversubscription on the backhaul network. We can provide service to 10 CAIs on any single intermediary link without encountering network congestion.
Maximum broadband speed advertised (Last Mile)	0	N/A
Average broadband speed provided (Middle Mile)	100Mbps	Our primary aggregation points provide a speed of 10 Gbps, and the intermediary aggregation points provide a speed of 1 Gbps. However, these links provide backhaul to multiple CAI connection points. Therefore, we only offer 100 Mbps connection to each CAI, to prevent oversubscription on the backhaul network. We can provide service to 10 CAIs on any single intermediary link without encountering network congestion.
Average broadband speed provided (Last Mile)	0	N/A

2. Please provide each facility name and type, the county where the facility is located, and census tract information for any facilities funded by your project during this annual reporting period. Report only facilities for which construction has been completed.

Facility Identifier / Name	Facility Type	County	Census Tracts
N/A	N/A	N/A	N/A
Add Facil	ity	R	emove Facility

3. Please identify (1) the total number of interconnection, peering, and/or transit agreements entered into during this annual reporting period; (2) the total number of agreements of each type that you are currently negotiating; and (3) whether you have denied any request for interconnection and if so, why, if you have not entered into any agreements, please write "N/A."

(z) the total number of agreements of each type that you are cu interconnection and if so, why. If you have not entered into any	y agreements, please write "N/A."
Interconnection Agreements (600 words or less)	
N/A	

Peering and Transit Agreements (600 words or less) N/A CAPACITY, UTILIZATION, AND CAPABILITY INDICATORS 4. Community Anchor Institutions: In the chart below, please provide information on the types of community anchor institutions capable of receiving service (i.e., anchor institutions connected to your network plus those passed by your network) as a result of BTOP funds. Type of Community Anchor **Total Number Within Service Total Number Within Service** Type of Community Anchor Institution Institution Area Area Schools (K-12) 1 **Public Housing** 0 Other Institutions of Higher Education 0 Libraries Medical and Healthcare Providers 0 Other Community Support Organizations 0 6 **Public Safety Entities** 14 Other Government Facilities **Community Colleges** n **Total Community Anchor Institutions** 21 5. Please indicate the average increase in broadband speed provided to the community anchor institution customers as a result of your project, including a description of how this increase was calculated (600 words or less). Prior to BTOP funds being available to Adams County the majority of our CAI's either had no connect to Adcom or a T1 line. The increase in broadband speed to those institutions would be either 0mbps to 100 mbps or 1.4mbps to 100mbps. Some CAI's have a full GB connection available but for the sake of simplicity a reasonable average of connection speeds would be 100 mbps. 6. What retail services are being provided by this project? Please describe below. (600 words or less). As an attachment to this report, please provide pricing plans (in \$ per month) associated with each retail service. Retail services description: N/A 7a. What network management policies (e.g., bandwidth limitations, traffic prioritization) are in place for the services provided by your project? 7b. Have you ever limited or blocked consumers from accessing any lawful content, service, service provider, or application, or prevented any consumers from attaching any legal device to the network? If so, please explain why (300 words or less)? Our primary aggregation points provide a speed of 10 Gbps, and the intermediary aggregation points provide a speed of 1 Gbps. However, these links provide backhaul to multiple CAI connection points. Therefore, we only offer 100 Mbps connection to each CAI, to prevent oversubscription on the backhaul network. We can provide service to 10 CAIs on any single intermediary link without encountering network congestion. This limitation is imposed at the network device connecting to the CAI. Each CAI uses the connection to access servers and data hosted at the ADCOM911 facility, or share data directly between each other. Since this is a closed network that does not link to the internet or other 3rd party network, no other blocking mechanism has been established. 8. If applicable, please provide the total number and the percentage of subscribers who have dropped the broadband service provided through this project (total number of households and/or businesses and the "churn rate") and the subscribers' reasons for discontinuing

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9. Please provide the following information regarding the number of fiber strand-miles:

their service (600 words or less).

N/A

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Total Number of	Total Number of Active Fiber	Total Number of Leased Fiber	Total Number of Dark Fiber	Total Number of Strand-miles Being Built		eing Built
Strand-miles	Strand-miles Used by Recipient	Strand-miles	Strand-miles	Active	Leased	Dark
1,908	130	0	1,778	0	0	0

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10 If you wholesale dark fiber of	ease list your wholesale customers	and the number of fiber miles you	currently are leasing to those
sustomers: N/A	ease list your wholesale eastoniers	and the number of fiber filles you	currently are leasing to those
11. Please provide the following i	information regarding the facility co	ellocation capacity:	
Total Facility (total square feet for all facilities)	Number of Square Feet Used by Recipient	Number of Square Feet Leased	Number of Square Feet Available
1,570	1,364	0	206
2. If you do not own collocation spetwork (600 words or less).	pace, please describe how and whe	re other network providers and/or o	customers interconnect with your
entities allow us to use collocation nside their existing data center.	nd peering points are facilities own n space in return for us providing t Therefore they own their own spac her 3rd party or internet based ne	them service on the network. We ce, and we do not pay any lease for	typically connect to each CAI
een made to socially and econom	de any subcontracts or sub grants, lically disadvantaged small busines 's adoption of an alternative small k	s (SDB) concerns as defined by se	ction 8(a) of the Small Business A
	r less).		TOP. Please also provide the nam
N/A	r less). ctices/lessons learned that can be s	shared with other similar BTOP proj	
14. Please describe any best practical and the simply list the connectivity between acilitate more accurate reporting.		en two interconnection points is c ting any patch panels or interconr s, projects should list the number	ects (900 words or less). ritical. Most network diagrams nections between them. To help
14. Please describe any best practical and the simply list the connectivity between acilitate more accurate reporting.	ctices/lessons learned that can be s segment of fiber that exists betwe en Point A and Point B, without lis , and for internal tracking purpose	en two interconnection points is c ting any patch panels or interconr s, projects should list the number	ects (900 words or less). ritical. Most network diagrams nections between them. To help
14. Please describe any best practicular and securate documentation of each simply list the connectivity between acilitate more accurate reporting strands between each interconnection.	ctices/lessons learned that can be s segment of fiber that exists betwe en Point A and Point B, without lis , and for internal tracking purpose	en two interconnection points is of ting any patch panels or interconr s, projects should list the number rminates at that location or not.	rects (900 words or less). ritical. Most network diagrams nections between them. To help of strands and distance of those
14. Please describe any best practice and set practice and set practice and set practice accurate documentation of each simply list the connectivity between accilitate more accurate reporting strands between each interconnectivation and set practice accurate the set practice accurate the set practice and set pr	ctices/lessons learned that can be segment of fiber that exists between Point A and Point B, without lis, and for internal tracking purpose ection point, whether equipment te	en two interconnection points is of ting any patch panels or interconr s, projects should list the number rminates at that location or not.	ects (900 words or less). ritical. Most network diagrams nections between them. To help of strands and distance of those