DATE: 03/12/2013

ANNUAL PERFORMANCE PROGRESS REPORT FOR BROADBAND INFRASTRUCTURE PROJECTS						
General Information						
1. 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	NT10BIX5570128		153589288			
4. Recipient Organization						
Troy Cablevision, Inc. 1006 S Brundidge St, Troy, AL	- 36081-3121					
5. Current Reporting Period End Date (MM/DD/YYYY)		6. Is this the last	Annual Report of the Award Period?			
12-31-2012		◯ Yes ● No				
7. Certification: I certify to the best of my knowledge an purposes set forth in the award documents.	d belief that this rep	port is correct and o	complete for performance of activities for the			
7a. Typed or Printed Name and Title of Certifying Officia	al	7c. Telephone (area code, number and extension)				
		7d. Email Address	5			
7b. Signature of Certifying Official		7e. Date Report S	ubmitted (MM/DD/YYYY):			
		I				

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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).

Average cost per new mile (Middle Mile) Projections. Although 424.38 route miles have been constructed, only 90% of	Cost Indicator	Average Cost / Speed	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
Mile) 0 Not Applicable Average cost per subscriber (Last Mile) 0 Not Applicable Maximum broadband speed advertised (Middle Mile) 1 Gbps Subscribers are capable of receiving a maximum speed of 1Gbps. Switched Ethernet: Third Party Service Providerper month. Internet Access: Business =per month; Anchor =per month; Third Party Service Provider =per month. Maximum broadband speed advertised (Last Mile) 0 Not Applicable Average broadband speed provided (Middle Mile) 0 Not Applicable Average broadband speed provided (Last 0 Not Applicable	Average cost per new mile (Middle Mile)		number nine (9) - Construction. Average cost per mile is below the Baseline Projections. Although 424.38 route miles have been constructed, only 90% or approximately 382.08 miles have been activated. Additional construction cost
Maximum broadband speed advertised (Middle Mile) 1 Gbps Subscribers are capable of receiving a maximum speed of 1Gbps. Maximum broadband speed advertised (Last Mile) 1 Gbps Subscribers are capable of receiving a maximum speed of 1Gbps. Maximum broadband speed advertised (Last Mile) 1 Gbps Subscribers are capable of receiving a maximum speed of 1Gbps. Maximum broadband speed advertised (Last Mile) 0 Internet Access: Business = per month; Anchor = per month; Third Party Service Provider = per month. Maximum broadband speed advertised (Last Mile) 0 Not Applicable Average broadband speed provided (Middle Mile) 1 Mbps - 1 Gbps are available. Average broadband speed provided (Last 0 Not Applicable		0	Not Applicable
Maximum broadband speed advertised (Middle Mile) 1 Gbps Switched Ethernet: Third Party Service Providerper month. Internet Access: Business =per month; Anchor =per month; Third Party Service Provider =per month. Maximum broadband speed advertised (Last Mile) 0 Not Applicable Average broadband speed provided (Middle Mile) 1 Mbps - 1 Gbps are available. Average Speed provided (Middle Mile) is, however Troy Cable offers speeds between 1 Mbps and 1 Gbps to anchor institutions and other broadband providers in Alabama. Average broadband speed provided (Last 0 Not Applicable	Average cost per subscriber (Last Mile)	0	Not Applicable
(Last Mile) 0 Not Applicable Average broadband speed provided (Middle Mile) 1 Mbps - 1 Gbps are available. Average Speed provided (Middle Mile) is the speed provided (Middle	•	1 Gbps	Switched Ethernet: Third Party Service Provider - per month. Internet Access: Business = per month; Anchor = per month;
Average broadband speed provided (Middle Mile) Average Speed provided (Middle Mile) is the s	•	0	Not Applicable
			Average Speed provided (Middle Mile) is sector and a sector of the sect
		0	Not Applicable

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
	Hub Site	Crenshaw	
	Hub Site	Pike	
	Hub Site	Dale	
	Hub Site	Coffee	
	Hub Site	Coffee	
	Hub Site	Coffee	
	Hub Site	Crenshaw	
	Hub Site	Dale	

RECIPIENT NAME: Troy Cablevision, Inc.

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OMB CONTROL NUMBER: 0660-0037 EXPIRATION DATE: 12/31/2013

		EXP	IRATION DATE: 12/31/2013				
	Hub Site	Dale					
	Hub Site	Pike					
	Add Facility Remove Facility						
	of each type that you are current	nd/or transit agreements entered into durin tly negotiating; and (3) whether you have de eements, please write "N/A."					
Interconnection Agreements (600 Troy Cable has executed signed Inter , and Troy Cable is currently in negotiations	rconnection Agreements with three	(3) providers as of December 31, 2012 includi	ng:				
Troy Cable has not denied any reque	sts for Interconnection.						
Peering and Transit Agreements	(600 words or less)						
Troy Cable has executed a signed Tr	ansport Agreement with	. as a Wholesale Provider.					
Troy Cable not currently in negotiatio	ns for any Peering or Transit Agree	ments.					
Troy Cable has not denied any reque	sts for Peering or Transit Agreeme	nts.					
CAPACITY, UTILIZATION, AND CA	APABILITY INDICATORS						
		de information on the types of community a rk plus those passed by your network) as a					
Type of Community Anchor Institution	Total Number Within Service Area	Type of Community Anchor Institution	Total Number Within Service Area				
Schools (K-12)	60	Public Housing	2				
	_	Other Institutions of Higher Education					
Libraries	8	Other Institutions of Fligher Education	1				
Libraries Medical and Healthcare Providers	7	Other Community Support Organizations	1 10				
	-		· · · · · · · · · · · · · · · · · · ·				
Medical and Healthcare Providers Public Safety Entities Community Colleges	7 50 4	Other Community Support Organizations Other Government Facilities Total Community Anchor Institutions	10 5 147				
Medical and Healthcare Providers Public Safety Entities Community Colleges	7 50 4 ease in broadband speed provide	Other Community Support Organizations Other Government Facilities Total Community Anchor Institutions ed to the community anchor institution cust	10 5 147				
Medical and Healthcare Providers Public Safety Entities Community Colleges 5. Please indicate the average incre project, including a description of l	7 50 4 ease in broadband speed provide how this increase was calculated	Other Community Support Organizations Other Government Facilities Total Community Anchor Institutions ed to the community anchor institution cust (600 words or less). Decause SmartBand would only increases	10 5 147 omers as a result of your				
Medical and Healthcare Providers Public Safety Entities Community Colleges 5. Please indicate the average incre project, including a description of I The actual increase per customer request. Additionally, previous ba The biggest improvement is the p	7 50 4 ease in broadband speed provide how this increase was calculated would be difficult to calculate b andwidth speeds are not always hysical connection itself. Previo	Other Community Support Organizations Other Government Facilities Total Community Anchor Institutions ed to the community anchor institution cust (600 words or less). Decause SmartBand would only increases	10 5 147 omers as a result of your speed based on customer our service area were limited				
Medical and Healthcare Providers Public Safety Entities Community Colleges 5. Please indicate the average increproject, including a description of I The actual increase per customer request. Additionally, previous bas The biggest improvement is the p to 100 Mbps per second. Today most previous connections.	7 50 4 ease in broadband speed provide how this increase was calculated would be difficult to calculate b andwidth speeds are not always hysical connection itself. Previo all new connections and any up	Other Community Support Organizations Other Government Facilities Total Community Anchor Institutions ed to the community anchor institution cust (600 words or less). Decause SmartBand would only increase as s known.	10 5 147 omers as a result of your speed based on customer our service area were limited				
Medical and Healthcare Providers Public Safety Entities Community Colleges 5. Please indicate the average increproject, including a description of I The actual increase per customer request. Additionally, previous bas The biggest improvement is the p to 100 Mbps per second. Today most previous connections.	7 50 4 ease in broadband speed provide how this increase was calculated would be difficult to calculate b andwidth speeds are not always hysical connection itself. Previo all new connections and any up	Other Community Support Organizations Other Government Facilities Total Community Anchor Institutions ed to the community anchor institution cust (600 words or less). Decause SmartBand would only increase s is known.	10 5 147 omers as a result of your speed based on customer our service area were limited				
Medical and Healthcare Providers Public Safety Entities Community Colleges 5. Please indicate the average increproject, including a description of I The actual increase per customer request. Additionally, previous bases The biggest improvement is the p to 100 Mbps per second. Today most previous connections. Listed below are the known broad 6. What retail services are being provide and the second secon	7 50 4 ease in broadband speed provide how this increase was calculated would be difficult to calculate b andwidth speeds are not always hysical connection itself. Previo all new connections and any up dband speed increases since th Original SB Connection 10 Mbps 50 Mbps	Other Community Support Organizations Other Government Facilities Total Community Anchor Institutions ed to the community anchor institution cust (600 words or less). Decause SmartBand would only increase s is known. Dusly most of the physical connections in or ograded connections will have capacity to e CAI's direct connection to the network: Upgraded 20 Mbps	10 5 147 omers as a result of your speed based on customer our service area were limited receive 1 Gbps or 10 times				

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-Internet Access 1 Mbps to 1000 Mbps

See attached pricing schedule.

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)?
7a. SmartBand provides Internet services to Community Anchor Institutions (CAI's - organizations such as schools, community colleges, other institutions of higher education, and community support organizations) in an open, non-discriminatory manner. Any CAI within the SmartBand service area is eligible to connect at reasonable rates and terms. As a Middle Mile provider, SmartBand uses multiple upstream Internet Service Providers that provide full access to the public Internet. SmartBand does not make any distinction in its treatment of customer traffic based on application or content.

In some areas, SmartBand also provides lit capacity and other Middle Mile services to private-sector, Middle Mile operators and wholesalers in an open, provider-neutral and non-discriminatory fashion. Any Middle or Last Mile provider or wholesaler within the SmartBand service area is eligible to connect at reasonable rates and terms, at locations where available.

Bandwidth Limitations - Customer Bandwidth is capped based on the level of service or package purchased. For example, SmartBand does not limit Bandwidth based on application type.

Traffic Prioritization - Voice Traffic is given priority in order to ensure quality of service for lifeline services as required by applicable regulatory requirements.

7b. No

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 their service (600 words or less).

Not Applicable

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

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			
Strand-miles	Strand-miles Used by Recipien	Strand-miles	Strand-mil	-	Active		Leased	Dark
							I	
10. If you wholes customers: Not Applicable	sale dark fiber, plea	ase list your wholes	ale customers	and	the number of fiber mil	es you	currently are lea	asing to those
11. Please provid	de the following in	formation regarding	the facility co	lloca	tion capacity:			
Total Facility (total square feet for all facilities)		Number of Square Feet Used by Recipient		Nui	Number of Square Feet Leased		Number of Square Feet Available	
12. If you do not o network (600 word		ace, please describe	how and whe	re oth	ner network providers a	and/or c	customers intere	connect with your
Not Applicable								

RECIPIENT NAME:Troy Cablevision, Inc.

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13. To the extent that you have made any subcontracts or sub grants, please provide the number of subcontracts or sub grants that have been made to socially and economically disadvantaged small business (SDB) concerns as defined by section 8(a) of the Small Business Act, 15 U.S.C. 647, as modified by NTIA's adoption of an alternative small business size standard for use in BTOP. Please also provide the names of these SDB entities (150 words or less).

The Project contracted with		and		. that meets all criteria to b	be a Socially and	
Economically Disadvantage	d Business (SDB). In	addition, the Pi	roject has pro	cured materials and service	es totaling	dollars
from firms that are socially d	lisadvantaged, but ani	nual sales precl	lude them fror	n being considered a Socia	ally and Economically	•
Disadvantaged Business (SI	DB).					

14. Please describe any best practices/lessons learned that can be shared with other similar BTOP projects (900 words or less).

Under the subject best practices/lessons learned Troy Cable found the following issues and resolutions:

Lesson 1 - start early, plan extensively, build in expected and unexpected obstacles and develop a plan to resolve any issues that may arise;

Lesson 2 – during the Request for Proposal phase, develop a grading or rating system to include the following: contract price, references and past experience, financial availability, company attributes, or product lead time and warranty;

Lesson 3 – incorporate the potential for categorical awards into your Request for Proposal. Categorical awards will provide an opportunity for the Grant Recipient to award multiple contracts to potential vendors and will provide a backup plan for the Grant Recipient for those Vendors who do not follow through with their bid;

Lesson 4 – construction planning is critical to the overall success of the Project, there is never enough planning. When planning, make sure you incorporate the permitting process and lead times into your construction schedule;

Lesson 5 – secure the bid pricing with a bond for the length of your Grant, review the fine print of a Vendors proposal and anticipate how that will affect the outcome of your overall project and budget;

Lesson 6 – order materials in advance to allow for extended lead times or delays in delivery, at least 10 – 12 weeks prior to scheduled construction start;

Lesson 7 – create job segments for your construction project to track the progress, material and equipment costs, and cost of goods associated with all areas of your project;

and finally, Lesson 8 – create a strong Project Team to develop, implement, maintain, manage, review, and execute all aspects of the Project.

15. Using the Excel spreadsheet template titled "Annual PPR CCI Addendum", please provide an updated list of Community Anchor Institutions (CAIs) that you have connected and plan to connect to your network.

16. Using the Excel spreadsheet template titled "Annual PPR CCI Addendum", please provide a list of community pairs that are receiving new or improved broadband service as a result of BTOP grant funds.

17. Please provide up-to-date network route maps in a single file, in a Google Earth compatible format (e.g., KMZ file).