QUARTERLY PERFORMANCE PROGRESS REPORT FOR BROADBAND INFRASTRUCTURE PROJECTS							
General Information							
1. Federal Agency and Organizational Element to Which Report is Submitted			3. DUNS Number				
Department of Commerce, National Telecommunications and Information Administration	NT10BIX557001	16	074747908				
4. Recipient Organization							
Virginia Tech Foundation, Inc. 902 Prices Fork R	Road STE 400, Bla	icksburg, VA 24060-3	260				
5. Current Reporting Period End Date (MM/DD/YYY	Y)	6. Is this the last Rep	ort of the Award Period?				
06-30-2012		⊖ Yes    ● No					
7. Certification: I certify to the best of my knowledg purposes set forth in the award documents.	je and belief that th	is report is correct and	I complete for performance of activities for the				
7a. Typed or Printed Name and Title of Certifying O	fficial	7c. Teleph	one (area code, number and extension)				
Pat Rodgers		540231170	)9				
		7d. Email A	Address				
		prodgers@vt.edu					
7b. Signature of Certifying Official		7e. Date Ro	eport Submitted (MM/DD/YYYY):				
Submitted Electronically		08-06-2012					

AWARD NUMBER: NT10BIX5570016 DATE: 08/06/2012

**Project Indicators (This Quarter)** 

### 1. Please describe significant project accomplishments completed during this quarter (600 words or less).

The route modification request to add one interconnection point (Prices Fork hut) and a proposed IRU from the Eastpark Node to the Cox POP in Roanoke, VA and to Virginia Tech's Carillion School of Medicine at a cost of approximately \$1,400,000 has been approved and activities are underway to complete the modifications before the December 31, 2012 deadline. The budget modification to reallocate the federal and matching funds was also approved. Approval was obtained to use program income to offset the matching funds share.

The installation of transport equipment was completed during the 2nd quarter 2012. Installation of the remaining aerial cable was also completed during the 2nd quarter 2012. Fiber testing was completed between all sections. Virginia Tech continued regular field inspections of the project, along with MBC's inspector, during the quarter. The annual audit of the Virginia Tech Foundation began during the quarter.

We spent \$419,475 on the project during the quarter, bringing the total spent to \$5,081,201 (73.37%). Approximately 9 miles of fiber cable was placed this quarter. This brings the total cable placed to date to 105 miles or 100%. There are no CAI's to be served on this project. No new contracts have been signed this quarter. MBC is holding meetings with Citizens Telephone, the Virginia Department of Transportation and The County of Botetourt concerning possible agreements. Botetourt County had the most project activity this quarter.

2. Please provide the percent complete for the following key milestones in your project. Write "0" in the Percent Complete column and "N/ A" in the Narrative column if your project does not include this activity. If you provided additional milestones in your baseline plan, please insert them at the bottom of the table. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the percent complete is different from the target provided in your baseline plan (300 words or less).

	Milestone	Percent Complete	Narrative (describe reasons for any variance from baseline plan or subsequent written updates provided to your program officer)
2a.	Overall Project	73	Final billing and retainage to be completed on initial build-out.
2b.	Environmental Assessment	100	Complete
2c.	Network Design	100	Complete
2d.	Rights of Way	100	Complete
2e.	Construction Permits and Other Approvals	100	Complete
2f.	Site Preparation	100	Complete
2g.	Equipment Procurement	100	Complete
2h.	Network Build (all components - owned, leased, IRU, etc)	93	New node & 11 mile IRU to be built under approved route modification
2i.	Equipment Deployment	85	Installation continues at New Castle & Eastpark
2j.	Network Testing	100	Complete
2k.	Other (please specify):	0	N/A

3. To the extent not covered above, please describe any challenges or issues faced during this past quarter in achieving planned progress against the project milestones listed above. In particular, please identify any areas or issues where technical assistance from the BTOP program may be useful (600 words or less).

\* Completion of the aerial construction across mountainous terrain

\* Preparing route modification and budget modification requests and their approval

\* Completion of equipment installation

4. Please report the following information regarding network build progress. Write "0" in the Total column and "N/A" in the Narrative column if your project does not include this activity. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the total is different from the target provided in your baseline plan (600 words or less).

		Narrative (describe your reasons for any variance from the baseline
Indicator	Total	plan or any other relevant information)

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Indicator	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
New network miles deployed	105	100% - 9 miles placed in Y3Q2
New network miles leased	0	N/A
Existing network miles upgraded	0	N/A
Existing network miles leased	0	N/A
Number of miles of new fiber (aerial or underground)	105	9 miles placed in Y3Q2
Number of new wireless links	0	N/A
Number of new towers	0	N/A
Number of new and/or upgraded interconnection points	4	3 new interconnection points built; 1 new co-location with Pemtel built

For questions 5 and 6 please include information relating to agreements that you are negotiating or have entered into, or that your sub recipient, contractor or subcontractor is negotiating or entered into.

5a. If applicable, please provide the following information with regard to agreements with broadband wholesalers and/or last mile providers as a result of your project.

Indicators	
Number of signed agreements with broadband wholesalers or last mile providers	2
Number of agreements currently being negotiated with broadband wholesalers or last mile providers	3
Average term of signed agreements (in quarters)	12

5b. Please list the names of the wholesale and last mile providers with whom you have signed agreements (100 words or less). Providers: Pemtel (Pembroke Telephone Company) Lumos

5c. What wholesale services are being provided by this project? Please describe below. As an attachment to this report, please provide pricing plans (in \$ per month) associated with each wholesale service provided by your product (100 words or less). Wholesale services description:

MBC provides optical transport services, using both SONET/TDM, Wavelength, and Ethernet Connections. Ethernet circuits are provisioned as Ethernet over SONET, and each circuit has dedicated STSs for transport delivery. Standard contract terms are 24 months.

MBC provides secured, carrier-class collocation space (in 1/4 rack increments or 12 rack units) for members. Due to grant funds being used in the construction of the MBC backbone network, dark fiber IRUs are no longer offered. Fiber lease arrangements are considered on a case-by-case basis. (Member pays annual fee for use of the dark fiber strands.) Five year minimum lease term.

5d. If you have designated a third party to operate all or a portion of your network, please provide the name and contact information for this third party, indicate if this entity is a sub recipient, contractor, and/or subcontractor, and describe with specificity the portion of your network this this third party operates (600 words or less).

N/A

6. Please provide the data according to the type of subscriber. Write "0" in the Total column and "N/A" in the Narrative column if your project does not pass or serve a particular subscriber type. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the total is different from the target provided in your baseline plan (300 words or less).

Broadband Wholesalers or Last Mile ProvidersProviders with signed agreements receiving new access2Pemtel, Lumos	Subscriber Type	Access Type	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
	Wholesalers or Last		2	Pemtel, Lumos

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Subscriber Type	Access Type	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
	Providers with signed agreements receiving improved access	2	Pemtel, Lumos
	Providers with signed agreements receiving access to dark fiber	0	N/A
	Please identify the speed tiers that are available and the number of subscribers for each	2	10 mbps-100 mbps- Open Access
Community Anchor Institutions (including Government institutions)	Total subscribers served	0	N/A
	Subscribers receiving new access	0	N/A
	Subscribers receiving improved access	0	N/A
	Please identify the speed tiers that are available and the number or subscribers for each	0	10 mbps - 100 mbps - Open Access
Residential / Households	Entities passed	0	N/A
	Total subscribers served	0	N/A
	Subscribers receiving new access	0	N/A
	Subscribers receiving improved access	0	N/A
	Please identify the speed tiers that are available and the number of subscribers for each	0	N/A
Businesses	Entities passed	0	N/A
	Total subscribers served	0	N/A
	Subscribers receiving new access	0	N/A
	Subscribers receiving improved access	0	N/A
	Please identify the speed tiers that are available and the number of subscribers for each	0	N/A
7. Please describe any N/A	special offerings you may provide <mark>(600 w</mark>	vords or less).	
8a. Have your network	management practices changed over the	last quarter?	○ Yes
8b. If so, please descrit N/A	be the changes <mark>(300 words or less)</mark> .		
connected to your netw cumulatively). Also ind	please provide a list by service area of the ork as a result of BTOP funds. Figures s icate whether your organization is currer	hould be repor tly providing b	nchor institutions (including Government institutions) ted for the most recent reporting quarter only (NOT roadband service to the anchor institution. Finally, provide a unded infrastructure (300 words or less).
Institution Name	Service Type of Anchor Are you	also the Nar	rative description of how anchor institutions are using BTOP-

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	or county) defined in		stitution (as fined in your baseline)	your service provider		funded infrastructure
N/A N/A N/A				N/A		N/A
Proje	ct Indicators (Next Quarte	er)				
To c To c To p To c To c	complete the approved re- complete all invoicing an orepare engineering draw complete and have Cox- mase provide the percent of V/A" in the Narrative colu- e insert them at the bottom	eroute mo id refund re wings and MBC IRU complete fo imn if your m of the ta	dification wo etainage for a start constru signed by the or the followin project does ble. Unless c	rk before th all work exc ction on Pr e end of Au ng key miles not include otherwise in	he Decer cept the rices For ugust, 20 stones in this act ndicated	rk node.
	provided in your baselin				brovide a	i narrative description if the percent complete is different from the
	Milestor	ne	F	lanned Percent omplete	Narra	tive (describe reasons for any variance from baseline plan or any other relevant information)
2a.	Milestor Overall Project	10	F	Percent		
		-	F	Percent omplete		other relevant information)
2b.	Overall Project	-	F	Percent omplete 90	Construc	other relevant information) ction of IRU and node to be completed in Y3Q4 re
2b. 2c.	Overall Project Environmental Assessme	-	F	Percent pomplete 90 100	Construc Complet	other relevant information)           ction of IRU and node to be completed in Y3Q4           re           re
2b. 2c. 2d.	Overall Project Environmental Assessme Network Design	ent		Percent       omplete       90       100       100	Construc Complet Complet	other relevant information)         ction of IRU and node to be completed in Y3Q4         re         re         re         re         re         re         re
2b. 2c. 2d. 2e.	Overall Project Environmental Assessme Network Design Rights of Way	ent		90 100 100 100	Construc Complet Complet Complet	other relevant information)         ction of IRU and node to be completed in Y3Q4         e         re
2b. 2c. 2d. 2e. 2f.	Overall Project Environmental Assessme Network Design Rights of Way Construction Permits and	ent d Other Ap		Percent           90           100           100           100           100           100	Construct Complet Complet Complet	other relevant information)           ction of IRU and node to be completed in Y3Q4           re
2b. 2c. 2d. 2e. 2f. 2g. 2b.	Overall Project Environmental Assessme Network Design Rights of Way Construction Permits and Site Preparation	ent d Other Ap	provals	Percent           90           100           100           100           100           100           100           100	Construct Complet Complet Complet Complet	other relevant information)           ction of IRU and node to be completed in Y3Q4           re           re
2b. 2c. 2d. 2e. 2f. 2g. 2h.	Overall Project Environmental Assessme Network Design Rights of Way Construction Permits and Site Preparation Equipment Procurement Network Build (all compo	ent d Other Ap	provals	Percent           90           100           100           100           100           100           100           100           100           100           100           100	Construct Complet Complet Complet Complet Complet	other relevant information)         ction of IRU and node to be completed in Y3Q4         re         re      <
2b. 2c. 2d. 2e. 2f. 2g. 2g. 2h. 2i.	Overall Project Environmental Assessme Network Design Rights of Way Construction Permits and Site Preparation Equipment Procurement Network Build (all compo leased, IRU, etc.)	ent d Other Ap	provals	Percent           90           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100	Construct Complet Complet Complet Complet Complet Complet	other relevant information)           ction of IRU and node to be completed in Y3Q4           re           re

(600 words or less).
To commence construction work on route modification so as to be finished by the December 31, 2012 deadline.
To obtain building permit from the Town of Blacksburg for placing the Prices Fork Node.

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# Infrastructure Budget Execution Details

# Activity Based Expenditures (Infrastructure)

1. Please provide details below on your total budget, cumulative actual expenditures (for the period ending the current quarter), and cumulative anticipated expenditures (for the period ending next quarter) for each line item, including detailed disbursements of both matching funds and federal funds from project inception through end of this quarter (actual) or next quarter (anticipated). Actual and anticipated figures should be reported cumulatively from award inception to the end of the applicable reporting quarter.

В		from Project nd of Current Period		Anticipated Actuals from Project Inception through End of Next Reporting Period					
Cost Classification	Total Cost (plan)	Matching Funds (plan)	Federal Funds (plan)	Total Cost	Matching Funds	Federal Funds	Total Costs	Matching Funds	Federal Funds
a. Administrative and legal expenses	\$232,913	\$24,418	\$208,495	\$215,997	\$22,957	\$193,040	\$221,997	\$22,957	\$199,040
b. Land, structures, right-of-ways, appraisals, etc.	\$839,327	\$134,190	\$705,137	\$174,865	\$37,244	\$137,621	\$504,865	\$127,244	\$377,621
c. Relocation expenses and payments	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
d. Architectural and engineering fees	\$600,452	\$118,945	\$481,507	\$580,021	\$106,348	\$473,673	\$590,021	\$116,348	\$473,673
e. Other architectural and engineering fees	\$80,000	\$15,536	\$64,464	\$58,942	\$10,282	\$48,660	\$78,942	\$15,282	\$63,660
f. Project inspection fees	\$92,132	\$1,186	\$90,946	\$81,537	\$971	\$80,566	\$86,537	\$971	\$85,566
g. Site work	\$178,924	\$93,174	\$85,750	\$96,888	\$18,174	\$78,714	\$146,888	\$68,174	\$78,714
h. Demolition and removal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
. Construction	\$3,815,772	\$405,788	\$3,409,984	\$3,420,354	\$401,090	\$3,019,264	\$3,720,354	\$401,090	\$3,319,264
j. Equipment	\$1,059,170	\$565,453	\$493,717	\$426,665	\$409,352	\$17,313	\$868,665	\$509,352	\$359,313
k. Miscellaneous	\$26,310	\$26,310	\$0	\$25,932	\$25,932	\$0	\$25,932	\$25,932	\$0
l. SUBTOTAL (add a through k)	\$6,925,000	\$1,385,000	\$5,540,000	\$5,081,201	\$1,032,350	\$4,048,851	\$6,244,201	\$1,287,350	\$4,956,851
m. Contingencies	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
n. TOTALS (sum of I and m)	\$6,925,000	\$1,385,000	\$5,540,000	\$5,081,201	\$1,032,350	\$4,048,851	\$6,244,201	\$1,287,350	\$4,956,851
2. Program Incom reporting period.	e: Please prov	vide the progr	am income yc	ou listed in yo	ur application	budget and a	ctuals to date	through the e	nd of the

a. Application Budget Program Income: \$0

b. Program Income to Date: \$28,800