QUARTERLY PERFORMANCE PROGRESS REPORT FOR BROADBAND INFRASTRUCTURE PROJECTS							
2. Award Identifica	tion Number	3. DUNS Number					
NT10BIX5570120	)	018946590					
I							
e Park, NC 27709-2	2889						
Y)	5. Is this the last Rep	port of the Award Period?					
06-30-2013							
e and belief that this	s report is correct an	d complete for performance of activities for the					
fficial	7c. Telepł	none (area code, number and extension)					
Patricia Moody							
	7d. Email	7d. Email Address					
Chief Financial Officer							
	7e. Date F	7e. Date Report Submitted (MM/DD/YYYY):					
	08-09-20	13					
	2. Award Identifica NT10BIX5570120 Park, NC 27709-2 Y) ( e and belief that this	2. Award Identification Number         NT10BIX5570120         e Park, NC 27709-2889         Y)       6. Is this the last Register of the last Register of the last report is correct an and belief that this report is correct an an and belief that the last report is correct an and belief that the last report is correct an and belief that the last report is correct an and belief that the last report is correct an and belief that the last report is correct an and belief that the last report is correct an and belief that the last report is correct an and belief that the last report is correct and					

AWARD NUMBER: NT10BIX5570120 DATE: 08/09/2013

Project Indicators (This Quarter)

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

At the end of the quarter, we were nearly finished with all construction efforts. We have completed a total of 1690 miles of fiber within the project through a combination of new build, IRU acquisition, or existing upgraded miles, representing approximately 99% of the project miles. Of the 1690 miles, 1294 miles represents new construction, 336 miles represent newly executed IRU's, and 60 miles represent upgraded miles.

Deployment of backbone equipment was completed on the fiber segments of Sparta to Henderson, Henderson to Elizabeth City, and the Outer Banks region. These deployments meant that all backbone related equipment ordered for the project was finished.

An additional 94 miles of new fiber was placed during the quarter, bringing the total to 1294 miles during the project. There are approximately 7 more miles of new fiber left to be deployed. None of the newly deployed miles had any planned CAI's that they passed, leaving our total at 175 for the project.

One IRU agreement was executed during the quarter for fibers on a small portion of the route with Conterra Communications, bringing the total to five agreements executed on portions of the route. Conversations are ongoing with an additional six companies regarding access to fibers

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	97	This number reported for completeness is based on dollars spent, which is 97%, lower to the baseline of 100% forecasted. The primary reason we are not complete as of this quarter is the construction schedule got behind during this past winter due to a particularly rainy/snowy season. Relative to the project miles, when consideration is given to miles of conduit constructed and IRU's executed, we are at 99% complete. We will complete the project by the required deadline of end of July 2013.
2b.	Environmental Assessment	100	This task is 100% complete for the project as approved in the application.
2c.	Network Design	100	This task is 100% complete for the project as approved in the application.
2d.	Rights of Way	100	This task is 100% complete for the project as approved in the application.
2e.	Construction Permits and Other Approvals	100	This task is 100% complete for the project as approved in the application.
2f.	Site Preparation	100	This task is 100% complete for the project as approved in the application.
2g.	Equipment Procurement	100	This task is 100% complete for the project as approved in the application.
	Network Build (all components - owned, leased, IRU, etc)	98	This number (98% completeness) is based on dollars spent, below our 100% forecasted in baseline for completion of fiber. The primary reason for this has been very wet and rainy weather in the winter months of this year that effectively caused us to lose an aggregate of approximately four weeks of work time. Relative to judging our build through actual completion in the field, by the end of the quarter our firm fiber total completed within the project was 1690 miles. Of this, 60 miles are existing MCNC fibers to be placed into the project; 336 from finalized IRU's and 1294 from completed new builds. This is approximately 99% of the anticipated network. All required project activity will complete by the end of July 2013 deadline.
2i.	Equipment Deployment	100	This task is 100% complete for the project as approved in the application.

#### RECIPIENT NAME:MCNC

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	Milestone	Percent Complete	Narrative (describe reasons for any variance from baseline plan or subsequent written updates provided to your program officer)					
2j.	Network Testing	98	<ul> <li>We are not complete with the fiber build as expected due to slower</li> <li>construction during the winter months with rainy weather. This effort wi</li> <li>complete by the end of July 2013.</li> </ul>					
2k.	Other (please specify):	0	N/A					
agaiı	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).							

There were no unexpected challenges experienced during the quarter to keep us in line to completing the project by the required end of July 2013 deadline.

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).

Indicator	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)		
New network miles deployed	1,294	plan or any other relevant information) This represents the number of miles of fiber actually placed due to new construction. We are below the baseline of 1340 established at the start of the project due to miles being moved to execution of IRU's as documented to NTIA and subsequently approved by NTIA as opposed to new construction. We are ahead of baseline on this metric, and always will be, due to IRU executions approved during the project instead of builds. Formal agreements with Zayo (26.5 miles), BREMCO (136 niles), Skyline (16 miles), Pangea (9 miles), ERC (42.5 miles), Country Cable (11 miles), French Broad Electric Membership Corporation (13 miles), Balsamwest (65 miles), Morris Broadband (9 miles) and Greenlight (8 miles) have been completed to account for these totals and represent all IRU's hat will be completed. We are below the baseline projection of 106 here due to counting in error the miles associated with the ERC IRU acquisition noted above in this category during baseline. The actual miles turned out to be 42.5 as noted above, and were secured with an IRU during the project and were not existing to <i>M</i> CNC at the time baseline was created. <i>M</i> /A We are below baseline of 1694. Baseline contained acquired hadefeasible right to use miles as well, in error, and thus we will be below baseline for this and all future reports.		
New network miles leased	336	We are ahead of baseline on this metric, and always will be, due to IRU executions approved during the project instead of builds. Formal agreements with Zayo (26.5 miles), BREMCO (136 miles), Skyline (16 miles), Pangea (9 miles), ERC (42.5 miles), Country Cable (11 miles), French Broad Electric Membership Corporation (13 miles), Balsamwest (65 miles), Morris Broadband (9 miles) and Greenlight (8 miles) have been completed to account for these totals and represent all IRU's that will be completed.		
Existing network miles upgraded	60	plan or any other relevant information)         his represents the number of miles of fiber actually placed due         new construction. We are below the baseline of 1340         stablished at the start of the project due to miles being moved         execution of IRU's as documented to NTIA and subsequently         poproved by NTIA as opposed to new construction.         /e are ahead of baseline on this metric, and always will be, due         IRU executions approved during the project instead of builds.         formal agreements with Zayo (26.5 miles), BREMCO (136         illes), Skyline (16 miles), Pangea (9 miles), ERC (42.5 miles),         ountry Cable (11 miles), French Broad Electric Membership         orporation (13 miles), Balsamwest (65 miles), Morris         roadband (9 miles) and Greenlight (8 miles) have been         ompleted to account for these totals and represent all IRU's         at will be completed.         /e are below the baseline projection of 106 here due to         pounting in error the miles associated with the ERC IRU         cquisition noted above in this category during baseline. The         ctual miles turned out to be 42.5 as noted above, and were         ecured with an IRU during the project and were not existing to         ICNC at the time baseline was created.         /A         /e are below baseline of 1694. Baseline contained acquired         defeasible right		
Existing network miles leased	0	N/A		
Number of miles of new fiber (aerial or underground)	1,294	We are below baseline of 1694. Baseline contained acquired indefeasible right to use miles as well, in error, and thus we will be below baseline for this and all future reports.		
Number of new wireless links	0	N/A		
Number of new towers	0	N/A		
Number of new and/or upgraded interconnection points	2,028	Slightly higher to baseline due to approved reroutes during the project.		

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	5

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	Indicators currently being negotiated with broadbar	nd wholesalers	or last mile 6
providers Average term of signed	agreements (in quarters)		63
		rs with whom y	ou have signed agreements (100 words or less). Providers:
	mpleted to date are as follows:	rs with whom y	ou have signed agreements (100 words of less). Providers.
<ol> <li>Broadplex (dark fib</li> <li>Dukenet Communication</li> <li>RST Communication</li> <li>Lightleap (lit services</li> <li>Conterra (dark fibes)</li> </ol>	cations (dark fiber) ns (dark fiber) e) via ERC subrecipient		
pricing plans (in \$ per r description: None available at this	nonth) associated with each wholesale so time from the newly signed contracts. V ill be offering IP service up to 10Gbps,	ervice provided We anticipate t	be below. As an attachment to this report, please provide by your product (100 words or less). Wholesale services he carriers to offer a full array of telecom services. To ou da (point to point circuit) services, as well as dark fiber
third party, indicate if the network this this third p Dukenet Communicati contractors. They are	is entity is a sub recipient, contractor, an arty operates (600 words or less). ons out of Charlotte, NC is providing lo	nd/or subcontra	ork, please provide the name and contact information for this actor, and describe with specificity the portion of your enance services on the fiber as it is completed by the have acquired fibers in a portion of the route and
Contacts:			
Dukenet Communicati Tony Cockerham, CO 704-382-5247 400 S. Tryon Street, C MCNC Tommy Jacobson, CC	D harlotte, NC 28202		
919-248-1178	•		
6. Please provide the d project does not pass c	ad, Research Triangle Park, NC 27709	9	
	r serve a particular subscriber type. Unl	Write "0" in the ess otherwise in reporting quar	Total column and "N/A" in the Narrative column if your ndicated in the instructions, figures should be reported ter. Please provide a narrative description if the total is Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
different from the targe	ata according to the type of subscriber. r serve a particular subscriber type. Unl d inception to the end of the most recent provided in your baseline plan (300 wor	Write "0" in the ess otherwise in reporting quart ds or less). Total	ndicated in the instructions, figures should be reported ter. Please provide a narrative description if the total is Narrative (describe your reasons for any variance from the
different from the targe Subscriber Type Broadband Wholesalers or Last	ata according to the type of subscriber. r serve a particular subscriber type. Unl d inception to the end of the most recent provided in your baseline plan (300 wor Access Type Providers with signed agreements	Write "0" in the ess otherwise in reporting quart ds or less). Total	ndicated in the instructions, figures should be reported ter. Please provide a narrative description if the total is Narrative (describe your reasons for any variance from the baseline plan or any other relevant information) In our baseline we in error put new fiber purchases in this sectio Thus our baseline was too aggressive as our market has always been for dark fiber as MCNC is not a wholesale carrier to other
different from the targe Subscriber Type Broadband Wholesalers or Last	ata according to the type of subscriber. r serve a particular subscriber type. Unled inception to the end of the most recent provided in your baseline plan (300 wor Access Type Providers with signed agreements receiving new access Providers with signed agreements	Write "0" in the ess otherwise in reporting quart ds or less). Total	ndicated in the instructions, figures should be reported ter. Please provide a narrative description if the total is Narrative (describe your reasons for any variance from the baseline plan or any other relevant information) In our baseline we in error put new fiber purchases in this sectio Thus our baseline was too aggressive as our market has always been for dark fiber as MCNC is not a wholesale carrier to other communication companies.

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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)
Community Anchor Institutions (including Government institutions)	Total subscribers served	175	Our baseline was wrong in that it contained projections for services subscribed, and not locations served. For example we felt like some CAI's would subscribe to both internet and transpor services. These were in our forecasts. Our number of 175 here represents those locations for which fiber was approved for construction to.
	Subscribers receiving new access	175	Our baseline was wrong due to our interpretation of what improved versus new service meant, and a combination of the tw was used in development of our baseline. As a result of the approved construction plan, the number of 175 shown now represents those locations for which fiber was built to.
	Subscribers receiving improved access	0	In error we forecasted in our baseline for improved service to CAI's. Given that the CAI's outlined in our proposal included all new builds for new services, these estimates in the baseline werv wrong. This metric will be 0 for all future reports, and due to the continued forecasting error, a variance to baseline in all future reports.
	Please identify the speed tiers that are available and the number or subscribers for each	7	Service will be provisioned to the CAI's at 1Gbps with varying contracted speeds up to 1Gbps. Currently the quantity at each tier based on deployment is: 10M:3 20M:2 30M:1 50M:4 100M:22 150M:1 250M:16 275M:2 500M:9 1G:9
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
Our network enables s based on the road map		as required. T equipment.	The optronics deployed have tremendous growth capability Our willingness and ability to lease dark fiber to CAI's
a. Have your network	management practices changed over the	last quarter?	○ Yes ● No
8 <mark>b. If so, please descrit</mark> N/A	be the changes <mark>(300 words or less)</mark> .		

## 9. Community Anchor Institutions:

Using the table below, please provide a list by service area of the community anchor institutions (including Government institutions) connected to your network as a result of BTOP funds. Figures should be reported for the most recent reporting quarter only (NOT cumulatively). Also indicate whether your organization is currently providing broadband service to the anchor institution. Finally, provide a short narrative description with examples of how institutions are using BTOP-funded infrastructure (300 words or less).

Institution Name	Service Area (town or county)	Type of Anchor Institution (as defined in your baseline)	Are you also the broadband service provider for this institution? (Yes / No)	Narrative description of how anchor institutions are using BTOP- funded infrastructure
N/A	N/A	N/A	N/A	N/A

#### Project Indicators (Next Quarter)

1. Please describe significant project accomplishments planned for completion during the next quarter (600 words or less).

We anticipate completing the project by end of July. At this point there are no challenges anticipated that would keep that from happening. During the next quarter, MCNC will finish all remaining construction efforts, deploying the final seven miles of fiber associated with this project, which will bring total miles constructed to 1301.

There will be no additional CAIs to report during the next quarter. This total will remain at 175.

MCNC is currently communicating with six additional broadband wholesaler/last mile providers regarding fiber access. While we would hope that all agreements would be signed, given the complexity and individuality of each agreement and the legal processes involved, it could take more than three months to get signed agreements from some of these.

2. Please provide the percent complete for the following key milestones in your project. Write "0" in the Planned 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 next 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).

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	Milestone	Planned Percent Complete	Narrative (describe reasons for any variance from baseline plan or any other relevant information)
2a.	Overall Project	100	This activity is 100% complete
2b.	Environmental Assessment	100	This activity is 100% complete
2c.	Network Design	100	This activity is 100% complete
2d.	Rights of Way	100	This activity is 100% complete
2e.	Construction Permits and Other Approvals	100	This activity is 100% complete
2f.	Site Preparation	100	This activity is 100% complete
2g.	Equipment Procurement	100	This activity is 100% complete
2h.	Network Build (all components - owned, leased, IRU, etc.)	100	This activity is 100% complete
2i.	Equipment Deployment	100	This activity is 100% complete
2j.	Network Testing	100	This activity is 100% complete
2k.	Other (please specify):	0	N/A

3. Please describe any challenges or issues anticipated during the next quarter that may impact 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).

Nothing anticipated that will keep us from completing the project.

# 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.

				•								
Budget for Entire Project						rom Project d 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	\$757,080	\$183,865	\$573,215	\$1,015,77	75	\$246,692	\$769,083	\$1,022,000	\$248,204	\$773,796		
b. Land, structures, right-of-ways, appraisals, etc.	\$5,692,533	\$1,920,062	\$3,772,471	\$4,945,82	21	\$1,818,999	\$3,126,822	\$4,946,000	\$1,819,042	\$3,126,958		
c. Relocation expenses and payments	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0		
d. Architectural and engineering fees	\$7,425,748	\$1,803,424	\$5,622,324	\$5,544,068		\$1,346,437	\$4,197,631	\$5,575,000	\$1,353,949	\$4,221,051		
e. Other architectural and engineering fees	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0		
f. Project inspection fees	\$7,205	\$1,750	\$5,455	\$7,205		\$1,750	\$5,455	\$7,205	\$1,750	\$5,455		
g. Site work	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0		
h. Demolition and removal	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0		
i. Construction	\$85,037,468	\$24,683,797	\$60,353,671	\$83,296,6	61	\$24,180,739	\$59,115,922	\$86,533,094	\$24,966,742	\$61,566,352		
j. Equipment	\$6,971,935	\$1,693,210	\$5,278,725	\$7,682,67	70	\$1,865,820	\$5,816,850	\$7,682,670	\$1,865,820	\$5,816,850		
k. Miscellaneous	\$200,000	\$48,572	\$151,428	\$305,88	2	\$74,287	\$231,595	\$326,000	\$79,173	\$246,827		
I. SUBTOTAL (add a through k)	\$106,091,969	\$30,334,680	\$75,757,289	\$102,798,082		\$29,534,724	\$73,263,358	\$106,091,969	\$30,334,680	\$75,757,289		
m. Contingencies	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0		
n. TOTALS (sum of I and m)	\$106,091,969	\$30,334,680	\$75,757,289	\$102,798,082		\$29,534,724	\$73,263,358	\$106,091,969	\$30,334,680	\$75,757,289		
2. Program Incom reporting period.	e: Please prov	vide the progr	am income yo	ou listed in	you	r application	budget and a	ctuals to date	through the e	nd of the		
a. Application Buc	lget Program I	Income: \$0		b. F	Progr	ram Income t	o Date: \$0					
				1								