AWARD NUMBER: NT10BIX5570024

DATE: 10/12/2012

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

5/112. 10/12/2012					
QUARTERLY PERFORMANCE PROG	RESS REPOR	T FOR BROAD	BAND	INFRASTRUCTURE PROJECTS	
General Information					
Federal Agency and Organizational Element to Which Report is Submitted	2. Award Identific	ation Number	3	3. DUNS Number	
Department of Commerce, National Telecommunications and Information Administration	NT10BIX557002	24		009095365	
4. Recipient Organization					
University of Utah, The 201 Presidents Cir., Rm 4	408, Salt Lake Cit	y, UT 84112-9023	23		
5. Current Reporting Period End Date (MM/DD/YYY	Y)	6. Is this the last	t Report	of the Award Period?	
09-30-2012			(○ Yes • No	
7. Certification: I certify to the best of my knowledge purposes set forth in the award documents.	e and belief that th	is report is correc	ct and co	omplete for performance of activities for the	Э
7a. Typed or Printed Name and Title of Certifying Of	fficial	7c. Te	elephone	e (area code, number and extension)	
Lisa Kuhn		80158	353224		
		7d. En	mail Add	dress	
Dir. of Finance UIT		Lkuhr	n@med	dia.utah.edu	
7b. Signature of Certifying Official		7e. Da	ate Repo	ort Submitted (MM/DD/YYYY):	
Submitted Electronically		10-12	2-2012		

DATE: 10/12/2012

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

Project Indicators (This Quarter)

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

For the third quarter of 2012, The University of Utah / Utah Education Network (U of U/UEN) is pleased to report continued progress with the network build out and connectivity of Community Anchor Institutions (CAIs), and a rapid approach to project completion projected for the fourth quarter.

The U of U/UEN has completed the installation of fifty-seven (57) new fiber miles (98% of the project total) and thirteen hundred forty-four (1,344) new leased fiber miles (100% of the project total). One hundred thirty-four (134) of a total of one hundred forty (140) CAls have been successfully connected. This is six (6) less than projected in our baseline for this quarter. Obstacles encountered during fiber installation, such as crushed conduit, have delayed the turn up of several CAIs, slipping our implementation schedule. As such, the U of U/UEN will miss this milestone for the quarter.

The Re-budget Request approved in May included one additional optical amplifier and one hundred (100) gigabit optics for connecting the Salt Lake Optical Middle Mile segment to the Internet 2 National Backbone. The supplier has indicated that these parts won¹t arrive during the third guarter as originally indicated. We are expecting shipment during the fourth guarter.

Other notable activities include the continued development and distribution of information for community outreach purposes.

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)
2 a.	Overall Project	56	This milestone is behind schedule. Although project implementation is on schedule the amount of funds spent to date is less than projected. The U of U/UEN billing process does not permit payment to subrecipients until work is completed. For this reason the draw down of federal funds is delayed and will follow the completion of construction and network build out activities.
2b.	Environmental Assessment	100	The NTIA approved the U of U/UEN Environmental Assessment and issued a Finding of No Significant Impact (FONSI) in November of 2010.
2c.	Network Design	100	All network designs and contracts with Telecommunication Providers have been completed.
2d.	Rights of Way	All Rights of Way for this project have been a underway.	
2e.	Construction Permits and Other Approvals	100	All Construction Permits have been granted and build out is underway.
2f.	Site Preparation	56	This milestone is behind schedule. Although project implementation is on schedule the amount of funds spent to date is less than projected. The U of U/UEN billing process does not permit payment to subrecipients until work is completed. For this reason the draw down of federal funds is delayed and will follow the completion of construction and network build out activities.
2g.	Equipment Procurement	90	This milestone is behind schedule. A Re-budget Request submitted by the U of U/UEN this past April was approved by the NTIA in May and included one additional Optical Amplifier the for Logan Middle Mile segment and one hundred (100) gigabit optics for connecting the Salt Lake Middle Mile segment to the Internet 2 National Backbone. The U of U/UEN is expecting to take delivery of this equipment in the fourth (4th) quarter completing all equipment procurement.
2h.	Network Build (all components - owned, leased, IRU, etc)	56	This milestone is behind schedule. Although project implementation is on schedule the amount of funds spent to date is less than projected. The U of U/UEN billing process does not permit payment to subrecipients until work is completed. For this reason the draw down of federal funds is delayed and will follow the completion of construction and network build out activities.

AWARD NUMBER: NT10BIX5570024

DATE: 10/12/2012

	Milestone	Percent Complete	Narrative (describe reasons for any variance from baseline plan or subsequent written updates provided to your program officer)
2i.	Equipment Deployment	56	This milestone is behind schedule. Although project implementation is on schedule the amount of funds spent to date is less than projected. The U of U/UEN billing process does not permit payment to subrecipients until work is completed. For this reason the draw down of federal funds is delayed and will follow the completion of construction and network build out activities.
2j.	Network Testing	56	This milestone is behind schedule. Although project implementation is on schedule the amount of funds spent to date is less than projected. The U of U/UEN billing process does not permit payment to subrecipients until work is completed. For this reason the draw down of federal funds is delayed and will follow the completion of construction and network build out activities.
2k.	Other (please specify): N/A	0	N/A

OMB CONTROL NUMBER: 0660-0037

EXPIRATION DATE: 12/31/2013

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).

The U of U/UEN's major challenges during this quarter have been related to construction activities. Specifically, crushed conduit and blocked inner-duct during fiber installations. Non of these obstacles could be anticipated, but required substantial time and manpower to resolve. These delays created enough slippage in the project schedule to cause the U of U/UEN to miss the milestone for CAIs connected for the 3rd quarter.

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)
New network miles deployed	57	This milestone is behind schedule. Obstacles encountered during fiber installations, such as crushed conduit, have delayed the installation at some locations, slipping our implementation schedule. Despite this delay, ninety-eight (98) percent of the total number of new fibers miles has been completed. As such, the U of U/UEN will miss this milestone for the quarter.
New network miles leased	1,344	This milestone is on schedule and accounts for one hundred (100) percent of the total number of leased fiber miles for the project.
Existing network miles upgraded	0	No variance to Baseline Report
Existing network miles leased	0	No variance to Baseline Report
Number of miles of new fiber (aerial or underground)	57	This milestone is behind schedule. Obstacles encountered during fiber installations, such as crushed conduit, have delayed the installation at some locations, slipping our implementation schedule. Despite this delay, ninety-three (93) percent of the total number of new fibers miles has been completed. As such, the U of U/UEN will miss this milestone for the quarter.
Number of new wireless links	0	No variance to Baseline Report.
Number of new towers	0	No variance to Baseline Report.
Number of new and/or upgraded interconnection points	134	This milestone is behind schedule. Obstacles encountered during fiber installations, such as crushed conduit, have delayed the installation at some locations, slipping our implementation schedule. The U of U/UEN has successfully completed connectivity to one hundred thirty-four (134) CAIs, which is six

AWARD NUMBER: NT10BIX5570024

OMB CONTROL NUMBER: 0660-0037 DATE: 10/12/2012 EXPIRATION DATE: 12/31/2013

Indicator	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
		(6) less than projected in our baseline. As such, the U of U/UEN will miss this milestone for the quarter.

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	6
Number of agreements currently being negotiated with broadband wholesalers or last mile providers	0
Average term of signed agreements (in quarters)	40

- 5b. Please list the names of the wholesale and last mile providers with whom you have signed agreements (100 words or less). Providers:
- 1. Qwest Communications Corporation / CenturyLink
- 2. UTOPIA (Utah Telecommunications Open Infrastructure Agency)
- 3. CentraCom Interactive
- 4. Wireless Beehive
- 5. Syringa Networks
- Zayo
- 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

The U of U/UEN is not a wholesale provider. Our BTOP project will deliver broadband connections to specific CAIs working with incumbent Telecommunications Providers who will provision critical fiber infrastructure to the CAI end sites. These Telecommunications Providers intend to make sue of this infrastructure by offering telecommunication services to residential and business customers on a retail basis in these service areas.

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 third party operates (600 words or less).

All of the following Telecommunications Partners are sub recipients and will operate a portion of the U of U/UEN network. They will be providing the U of U/UEN with an end to end service that includes responsibility for monitoring, managing and maintaining the fiber physical infrastructure as well as the optical transport equipment. In all cases this includes Customer Premise Equipment (CPE) that will require on site access by the Telecommunications Partners for troubleshooting and or maintenance of this equipment.

- 1. Qwest Communications Corporation / CenturyLink (sub recipient) Salt Lake City, Utah, (800) 899-7780
- 2. UTOPIA (sub recipient) West Valley City, Utah, (801) 613-3800
- 3. CentraCom Interactive (sub recipient) Fairview, Utah, (800) 427-8449
- 4. Wireless Beehive (sub recipient) Lakepoint, Utah, (435) 837-6000
- 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).

Subscriber Type	Access Type	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
Broadband Wholesalers or Last Mile Providers	Providers with signed agreements receiving new access	0	All four sub-recipients that we have entered into agreements with have existing service.
	Providers with signed agreements receiving improved access	6	Four sub-recipients that we have entered into agreements with will see improvements to existing services as a result of this project. The two others are in support of fiber IRUs.
	Providers with signed agreements receiving access to dark fiber	0	There are no dark fiber segments included in this project which is consistent with the Baseline Report.
	Please identify the speed tiers that are available and the number of subscribers for each	6	100000 Mbps = 1, 10000 Mbps = 4, 1000 Mbps = 6, 100 Mbps = 6, 10 Mbps = 6, 2 Mbps = 6

AWARD NUMBER: NT10BIX5570024

DATE: 10/12/2012

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

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	134	The U of U/UEN has successfully completed connectivity to one hundred thirty-four (134) CAIs, which is six (6) less than projected in our baseline. Obstacles encountered during fiber installations, such as crushed conduit, have delayed the turn up of several CAIs, slipping our implementation schedule. As such, the U of U/UEN will miss this milestone for the quarter.
	Subscribers receiving new acces	s s 0	None if the CAI installations completed is receiving new access This is consistent with the Baseline Report.
	Subscribers receiving improved	access 134	All of the CAI installations completed are receiving improved access. This is consistent with the Baseline Report.
	Please identify the speed tiers the available and the number or subscribers for each	at are 6	100000 Mbps = 0, 10000 Mbps = 0, 1000 Mbps = 84, 100 Mbps = 40, 10 Mbps = 9, 2 Mbps = 1
Residential / Households	Entities passed	0	N/A
	Total subscribers served	0	N/A
	Subscribers receiving new acces	s s 0	N/A
	Subscribers receiving improved	access 0	N/A
	Please identify the speed tiers the available and the number of subscribers for each	at are	N/A
Businesses	Entities passed	0	N/A
	Total subscribers served	0	N/A
	Subscribers receiving new acces	s s 0	N/A
	Subscribers receiving improved		N/A
	Please identify the speed tiers the available and the number of subscribers for each	at are	N/A
	special offerings you may provide	e (600 words or le	ss).
The U of U/UEN is not	providing any special offerings.		
8a. Have your network	management practices changed o	ver the last quart	er? O Yes • No
-	oe the changes (300 words or less ot changed its Network Manage		uring this past quarter.
connected to your netw cumulatively). Also ind	please provide a list by service are ork as a result of BTOP funds. Fi icate whether your organization is	gures should be r currently provid	ity anchor institutions (including Government institutions) eported for the most recent reporting quarter only (NOT ing broadband service to the anchor institution. Finally, provide a OP-funded infrastructure (300 words or less).
Institution Name	Area (town Institution (as	Are you also the broadband service provider for this institution? (Yes / No)	Narrative description of how anchor institutions are using BTOP-funded infrastructure

AWARD NUMBER: NT10BIX5570024

DATE: 10/12/2012

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

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
Tooele County Library	Tooele, Utah	Public Library	Yes	BTOP funding is providing the network infrastructure necessary for the CAI to connect to the U of U/UEN backbone and access Wide Area Network (WAN) services, including Internet connectivity.
Grantsville Head Start	Grantsville , Utah	School (K-12)	Yes	BTOP funding is providing the network infrastructure necessary for the CAI to connect to the U of U/UEN backbone and access Wide Area Network (WAN) services, including Internet connectivity.
Northridge Elementary	Orem, Utah	School (K-12)	Yes	BTOP funding is providing the network infrastructure necessary for the CAI to connect to the U of U/UEN backbone and access Wide Area Network (WAN) services, including Internet connectivity.
Quail Run Primary	Pleasant Grove, Utah	School (K-12)	Yes	BTOP funding is providing the network infrastructure necessary for the CAI to connect to the U of U/UEN backbone and access Wide Area Network (WAN) services, including Internet connectivity.
Salt Lake Community College Head Start	Salt Lake City, Utah	School (K-12)	Yes	BTOP funding is providing the network infrastructure necessary for the CAI to connect to the U of U/UEN backbone and access Wide Area Network (WAN) services, including Internet connectivity.
Tooele Head Start	Tooele, Utah	School (K-12)	Yes	BTOP funding is providing the network infrastructure necessary for the CAI to connect to the U of U/UEN backbone and access Wide Area Network (WAN) services, including Internet connectivity.
Windsor Elementary	Orem, Utah	School (K-12)	Yes	BTOP funding is providing the network infrastructure necessary for the CAI to connect to the U of U/UEN backbone and access Wide Area Network (WAN) services, including Internet connectivity.
Salt Lake City Library	Salt Lake City, Utah	Public Library	Yes	BTOP funding is providing the network infrastructure necessary for the CAI to connect to the U of U/UEN backbone and access Wide Area Network (WAN) services, including Internet connectivity.

Project Indicators (Next Quarter)

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

The U of U/UEN is planning on continuing emphasis on the network build out activities and installation and turn up of the remaining CAIs during the 4th quarter. We also expect to receive shipment and install the remaining optical transport hardware for the Logan Middle Mile segment, completing the implementation phase. Aside from some invoicing and related payments that may carry over into the 1st quarter of 2013, the U of U/UEN is projecting that Utah's Broadband Technologies Opportunities Program project, Utah Anchors: A Community Broadband Project, will be completed in the 4th quarter of 2012.

- a. New network miles deployed = 58
- b. New network miles leased = 1,344
- c. Existing network miles upgraded = 0
- d. Existing network miles leased = 0
- e. Total CAI subscribers served (CAIs connected) = 140
- f. Number of signed agreements with broadband wholesalers or last mile providers = 4
- 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).

	Milestone	Planned Percent Complete	Narrative (describe reasons for any variance from baseline plan or any other relevant information)
2 a.	Overall Project	66	The U of U/UEN is projecting that the Utah's Broadband Technologies Program project, Utah Anchors: A Community Broadband Project, will be completed in the 4th quarter of 2012. Aside from some invoicing and related payments that may carry over into the 1st quarter of 2013, the projection for overall percentage
			may carry over into the 1st quarter of 2013, the projection for overall percentage

AWARD NUMBER: NT10BIX5570024

DATE: 10/12/2012

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

	Milestone	Planned Percent Complete	Narrative (describe reasons for any variance from baseline plan or any other relevant information)
			of completion represents actual expenditures. The actual costs for construction activities were less than budgeted.
2b.	Environmental Assessment	100	No variance to Baseline Report.
2c.	Network Design	100	No variance to Baseline Report.
2d.	Rights of Way	100	No variance to Baseline Report.
2e.	Construction Permits and Other Approvals	100	No variance to Baseline Report.
2f.	Site Preparation	66	The U of U/UEN is projecting that the Utah's Broadband Technologies Program project, Utah Anchors: A Community Broadband Project, will be completed in the 4th quarter of 2012. Aside from some invoicing and related payments that may carry over into the 1st quarter of 2013, the projection for overall percentage of completion represents actual expenditures. The actual costs for construction activities were less than budgeted.
2g.	Equipment Procurement	100	No variance to Baseline Report.
2h.	Network Build (all components - owned, leased, IRU, etc.)	66	The U of U/UEN is projecting that the Utah's Broadband Technologies Program project, Utah Anchors: A Community Broadband Project, will be completed in the 4th quarter of 2012. Aside from some invoicing and related payments that may carry over into the 1st quarter of 2013, the projection for overall percentage of completion represents actual expenditures. The actual costs for construction activities were less than budgeted.
2i.	Equipment Deployment	66	The U of U/UEN is projecting that the Utah's Broadband Technologies Program project, Utah Anchors: A Community Broadband Project, will be completed in the 4th quarter of 2012. Aside from some invoicing and related payments that may carry over into the 1st quarter of 2013, the projection for overall percentage of completion represents actual expenditures. The actual costs for construction activities were less than budgeted.
2j.	Network Testing	66	The U of U/UEN is projecting that the Utah's Broadband Technologies Program project, Utah Anchors: A Community Broadband Project, will be completed in the 4th quarter of 2012. Aside from some invoicing and related payments that may carry over into the 1st quarter of 2013, the projection for overall percentage of completion represents actual expenditures. The actual costs for construction activities were less than budgeted.
2k.	Other (please specify): N/A	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).

The major challenges facing the U of U/UEN for this upcoming quarter once again involves implementation activities and the network build out against the schedule. The careful monitoring of this work is important and the ability to quickly address unforeseen obstacles faced by the Telecommunications Providers so that they do not impact the projected milestones.

DATE: 10/12/2012

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

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				Actuals from Project Inception through End of Current Reporting 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	\$3,500	\$3,500	\$0	\$3,490	\$3,490	\$0	\$3,490	\$3,490	\$0
b. Land, structures, right-of-ways, appraisals, etc.	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
c. Relocation expenses and payments	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
d. Architectural and engineering fees	\$1,273,375	\$14,375	\$1,259,000	\$891,999	\$14,375	\$877,624	\$951,999	\$14,375	\$937,624
e. Other architectural and engineering fees	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
f. Project inspection fees	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
g. Site work	\$4,193,670	\$931,302	\$3,262,368	\$443,702	\$106,957	\$336,745	\$445,934	\$107,403	\$338,531
h. Demolition and removal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
i. Construction	\$7,742,930	\$1,908,078	\$5,834,852	\$5,556,922	\$1,388,969	\$4,167,953	\$5,700,546	\$1,424,875	\$4,275,671
j. Equipment	\$3,708,900	\$741,780	\$2,967,120	\$2,298,283	\$459,656	\$1,838,627	\$3,928,455	\$785,691	\$3,142,764
k. Miscellaneous	\$573,316	\$495,560	\$77,756	\$603,503	\$518,209	\$85,294	\$603,503	\$518,209	\$85,294
I. SUBTOTAL (add a through k)	\$17,495,691	\$4,094,595	\$13,401,096	\$9,797,899	\$2,491,656	\$7,306,243	\$11,633,927	\$2,854,043	\$8,779,884
m. Contingencies	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
n. TOTALS (sum of I and m)	\$17,495,691	\$4,094,595	\$13,401,096	\$9,797,899	\$2,491,656	\$7,306,243	\$11,633,927	\$2,854,043	\$8,779,884

^{2.} Program Income: Please provide the program income you listed in your application budget and actuals to date through the end of the reporting period.

a. Application Budget Program Income: \$0 b. Program Income to Date: \$0