RECIPIENT NAME:Level 3 EON, LLC AWARD NUMBER: NT10BIX5570036

DATE: 02/27/2012

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

ANNUAL PERFORMANCE PROGRESS R	EPORT FOR	BROADBAND I	NFRASTRUCTURE PROJECTS	
General Information				
Federal Agency and Organizational Element to     Which Report is Submitted 2.	Award Identifica	tion Number	3. DUNS Number	
Department of Commerce, National Telecommunications and Information Administration NT10BIX557003		6	831201483	
4. Recipient Organization				
Level 3 EON, LLC 1025 Eldorado Blvd, Broomfield, CO	80021			
5. Current Reporting Period End Date (MM/DD/YYYY)		6. Is this the last	Annual Report of the Award Period?	
12-31-2011		● Yes ○ No		
7. Certification: I certify to the best of my knowledge and be purposes set forth in the award documents.	elief that this rep	ort is correct and o	complete for performance of activities for the	
7a. Typed or Printed Name and Title of Certifying Official		7c. Telephone (are	ea code, number and extension)	
Jeff Ary		7208882776		
		7d. Email Address	3	
		jeff.ary@level3.c	om	
7b. Signature of Certifying Official		7e. Date Report Su	ubmitted (MM/DD/YYYY):	
Submitted Electronically		02-27-2012		

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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).

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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)	0	N/A
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)	10Gps	N/A
Maximum broadband speed advertised (Last Mile)	0	N/A
Average broadband speed provided (Middle Mile)	50M-10Gps	N/A
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
Manchester	In-Line Amplifier Hut	Coffee	970600
Oak Grove	In-Line Amplifier Hut	Marion	50202
Savannah	In-Line Amplifier Hut	Hardin	920500
Shelbyville	In-Line Amplifier Hut	Bedford	950401

Add Facility Remove 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."

Interconnection Agreements (600 words or less)

- (1) 0 interconnection agreements
- (2) 1 interconnection agreement
- (3)N/A

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AWARD NUMBER: NT <b>DATE: 02/27/2012</b>	10BIX5570036					DL NUMBER: 0660-0037 DATE: 12/31/2013
	sit Agreements (60	0 words or less)			EXPINATION	JATE. 12/31/2013
<b>3</b>	3 (	,				
N/A						
CAPACITY, UTILI	ZATION. AND CAP	ABILITY INDICATOR	RS			
4. Community Anc	hor Institutions: In	the chart below, pl	ease provide infor	mation on the types of o		
Type of Commo		Total Number Withi Area	n Service Type o	f Community Anchor In	stitution Total N	umber Within Service Area
Schools (K-12)		0	Public	Housing		0
Libraries		0	Other I	nstitutions of Higher Ed	ducation	0
Medical and Health	care Providers	0	Other 0	Community Support Org	ganizations	0
Public Safety Entit	ies	0	Other (	Sovernment Facilities		0
Community Colleg	es	0	Total C	ommunity Anchor Insti	tutions	
				below. (600 words or le rvice. Retail services d		nt to this report,
project? 7b. Have prevented any con For the Level 3 EC NOFA. Specificall adopted August 5 content over other monitor content or indirectly, such the States, and can pubere technically	eyou ever limited of sumers from attact ON BTOP project, y, Level 3 will control at 2005). Level 3 forms. As a transport provide the project is not rovide connectivity feasible on the ne	r blocked consume hing any legal device Level 3 commits to tinue to: (a) adhere allows these principe provider and especially to the global Intel	rs from accessing the to the network? That it will follow the eto the principles bles in its day-to-dicially in the role of egations of unlawfunctwork. Level 3 cornet to any customed by BTOP funds were to the network of the street to any customed by BTOP funds were to the network of the street to any customed by BTOP funds were to the network of the network?	prioritization) are in pla any lawful content, services of so, please explain when the explain when the explain when the explain and the explain the e	vice, service provider by (300 words or less and Interconnection Cas Internet Policy States favor any lawful Interes in the middle mile to the public internet backbone network wonnectivity; (d) offer	r, or application, or
8. If applicable, ple	ase provide the tot ct (total number of	al number and the	percentage of subs	cribers who have drop e "churn rate") and the		•
9. Please provide	the following info	rmation regarding the	he number of fiber	strand-miles:		
Total Number of	Total Number of Active Fiber	Total Number of	Total Number of	Total Nun	nber of Strand-miles	Being Built
Strand-miles	Strand-miles Used by Recipient	Leased Fiber Strand-miles	Dark Fiber Strand-miles	Active	Leased	Dark

10BIX5570036  1  ale dark fiber, pler 9, it's actually	•	0 ale customers and	0 If the number of fiber mile	EXPIRATION 0	OL NUMBER: 0660-0037 DATE: 12/31/2013	
ale dark fiber, pl	ease list your wholes			0	0	
•	•	ale customers and	the number of fiber mile	s you currently are	lancium ta thana	
•	•	ale customers and	the number of fiber mile	s vou currently are		
				- you our our y uro	leasing to those	
le the following i	nformation regarding	the facility colloc	ation capacity:			
cility (total square feet for all facilities)  Number of Square Feet Used by Recipient  Number of Square Feet Leased		sed Number of S	d Number of Square Feet Available			
	0		0		0	
	pace, please describe	how and where o	ther network providers ar	nd/or customers inte	erconnect with your	
nat you have madally and economodified by NTIA	de any subcontracts o ically disadvantaged 's adoption of an alter	or sub grants, plea	ase provide the number of DB) concerns as defined	by section 8(a) of th	e Small Business Ac	
be any best prac	ctices/lessons learned	I that can be share	ed with other similar BTO	P projects (900 word	ds or less).	
		•	-	nctional core team	within the	
ri	Is or less).  ruct single or divided on Level 3 ine, for the purpoint of the p	wn collocation space, please describe is or less). ruct single or diverse fiber entrance of laced on Level 3's side of the proper line, for the purpose of interconnecting that you have made any subcontracts of ally and economically disadvantaged modified by NTIA's adoption of an alteries (150 words or less).  ering  ibe any best practices/lessons learned naging multiple awards, they may fire	wn collocation space, please describe how and where on the sor less.  Truct single or diverse fiber entrance duct systems, calcalled on Level 3's side of the property line. Customer line, for the purpose of interconnecting with Level 3's interconne	wn collocation space, please describe how and where other network providers are is or less).  ruct single or diverse fiber entrance duct systems, cable, and customer access laced on Level 3's side of the property line. Customers will bring their own medine, for the purpose of interconnecting with Level 3's middle mile services.  That you have made any subcontracts or sub grants, please provide the number of ally and economically disadvantaged small business (SDB) concerns as defined nodified by NTIA's adoption of an alternative small business size standard for use less (150 words or less).  Bering  The purpose of interconnecting with Level 3's middle mile services.	wn collocation space, please describe how and where other network providers and/or customers into the customers.  It was single or diverse fiber entrance duct systems, cable, and customer access manhole. The customed on Level 3's side of the property line. Customers will bring their own metro/regional fiber to line, for the purpose of interconnecting with Level 3's middle mile services.  In at you have made any subcontracts or sub grants, please provide the number of subcontracts or sub ally and economically disadvantaged small business (SDB) concerns as defined by section 8(a) of the nodified by NTIA's adoption of an alternative small business size standard for use in BTOP. Please a lies (150 words or less).  Bering  ibe any best practices/lessons learned that can be shared with other similar BTOP projects (900 word naging multiple awards, they may find it helpful to set up a standing, cross-functional core team.	

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