RECIPIENT NAME:Level 3 EON, LLC AWARD NUMBER: NT10BIX5570043

DATE: 02/27/2012

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

ANNUAL PERFORMANCE PROGRESS REPORT FOR BROADBAND INFRASTRUCTURE PROJECTS				
General Information				
Federal Agency and Organizational Element to Which Report is Submitted 2	2. Award Identifica	ation Number	3. DUNS Number	
Department of Commerce, National Telecommunications and Information Administration	3	831201483		
4. Recipient Organization				
Level 3 EON, LLC 1025 Eldorado Blvd, Broomfield, CC	O 80021			
5. Current Reporting Period End Date (MM/DD/YYYY)		6. Is this the last	Annual Report of the Award Period?	
12-31-2011				
7. Certification: I certify to the best of my knowledge and purposes set forth in the award documents.	belief 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		
		jeff.ary@level3.c	om	
7b. Signature of Certifying Official		-	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
ELMDALE	In-Line Amplifier Hut	Chase	960600
LANCASTER	In-Line Amplifier Hut	Atchison	81600
SPRING HILL	In-Line Amplifier Hut	Miami	100200
NEWTON	In-Line Amplifier Hut	Marion	489800

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) 1 interconnection agreements
- (2) 0 interconnection agreement

(3)N/A

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Peering and Transit Agreements (600 words or less) N/A CAPACITY, UTILIZATION, AND CAPABILITY INDICATORS 4. Community Anchor Institutions: In the chart below, please provide information on the types of community anchor institutions receiving service (i.e., anchor institutions connected to your network plus those passed by your network) as a result of BTOP fun Type of Community Anchor Institution Total Number Within Service Institution Area Schools (K-12) 0 Public Housing 0 Other Institutions of Higher Education 0 Other Institutions of Higher Education 0 Other Community Support Organizations 0 Other Government Facilities 0 Other Government Facilities 0 Other Government Facilities 0 Other Government Facilities 0 Total Community Anchor Institutions 5. Please Indicate the average increase in broadband speed provided to the community anchor institution customers as a result or project, including a description of how this increase was calculated (600 words or less). Level 3 EON project will provide options for speeds of 50Mbps to 10Gbps to the last mile provider. 6. What retail services are being provided by this project? Please describe below. (600 words or less). As an attachment to this replease provide pricing plans (in \$ per month) associated with each retail service. Retail services description: N/A 7a. What network management policies (e.g., bandwidth limitations, traffic prioritization) are in place for the services provided by project? 7b. Have you ever limited or blocked consumers from accessing any lawful content, e.g. service provider, or applic prevented any consumers from attaching any lay all device to the network? If so, please explain why (300 words or less)? For the Level 3 EON BTOP project, Level 3 commits that it will follow the Nondiscrimination and Interconnection Obligations (c) adhere to the principles contained in the FCC's Internet Policy Statement (F adopted August 5, 2005). Level 3 follows these principles in its day-to-day operations; (b) Not favor any lawful Internet	ls.
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where technically feasible on the networks constructed by BTOP funds without exceeding current or reasonable anticipated limitations on reasonable rates and terms to be negotiated with requesting parties.	tion, or of the C 05-151, ations and does not
8. If applicable, please provide the total number and the percentage of subscribers who have dropped the broadband service provide this project (total number of households and/or businesses and the "churn rate") and the subscribers' reasons for discontheir service (600 words or less). N/A	ection capacity
9. Please provide the following information regarding the number of fiber strand-miles:	ection capacity ded
Total Number of Active Fiber Total Number of Active Fiber Total Number of Dotal Number of Strand-miles Being Built	ection capacity ded
Strand-miles Strand-miles Used by Recipient Leased Fiber Strand-miles Strand-miles Strand-miles Active Leased Leased Strand-miles	ection capacity ded

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RECIPIENT NAME:Le							
DATE: 02/27/2012	1001/3370043					DL NUMBER: 0660-0037 DATE: 12/31/2013	
1	1	0	0	0	0	0	
10. If you wholes customers: [Please note under N/A	•	•	ale customers and	the number of fiber mile	s you currently are le	easing to those	
11. Please provid	le the following ir	nformation regarding	the facility colloca	ntion capacity:			
11. Please provide the following information regarding the facility collocation capacity: Total Facility (total square feet for all facilities) Number of Square Feet Used by Recipient Number of Square Feet Leased Number of Square Feet Available						quare Feet Available	
0		0		0		0	
12. If you do not own collocation space, please describe how and where other network providers and/or customers interconnect with your network (600 words or less). Level 3 will construct single or diverse fiber entrance duct systems, cable, and customer access manhole. The customer access manhole will be placed on Level 3's side of the property line. Customers will bring their own metro/regional fiber to the manhole at the Level 3 property line, for the purpose of interconnecting with Level 3's middle mile services.							
been made to soci	ally and economi nodified by NTIA's ies (150 words or	cally disadvantaged s s adoption of an alter	small business (S	se provide the number on DB) concerns as defined less size standard for use	by section 8(a) of the	Small Business Act,	
For recipients ma	naging multiple a		d it helpful to set	d with other similar BTO up a standing, cross-funawards.			
		emplate titled "Annua nnected and plan to o		dum", please provide an twork.	updated list of Comn	nunity Anchor	
		mplate titled "Annual e as a result of BTOP		um", please provide a lis	t of community pairs	that are receiving	

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