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

DATE: 11/05/2013

OMB CONTROL NUMBER: 0660-0037 EXPIRATION DATE: 6/30/2015

ANNUAL PERFORMANCE PROGRESS REPORT FOR BROADBAND INFRASTRUCTURE PROJECTS					
General Information					
Federal Agency and Organizational Element to Which Report is Submitted 2. Award Identific	ation Number	3. DUNS Number			
Department of Commerce, National Telecommunications and Information Administration NT10BIX557003	36	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?				
12-31-2013					
7. Certification: I certify to the best of my knowledge and belief that this repurposes set forth in the award documents.	port is correct and	complete for performance of activities for the			
7a. Typed or Printed Name and Title of Certifying Official	7c. Telephone (area code, number and extension)				
Jeff Ary	7208882776	208882776			
	7d. Email Address	s			
	jeff.ary@level3.c	com			
7b. Signature of Certifying Official	7e. Date Report Submitted (MM/DD/YYYY):				
Submitted Electronically	11-05-2013				

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Remove Facility

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).

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)	10Gbps	N/A			
Maximum broadband speed advertised (Last Mile)	0	N/A			
Average broadband speed provided (Middle Mile)	50Mb - 10Gbps	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

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)

Add Facility

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

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OMB CONTROL NUMBER: 0660-0037 DATE: 11/05/2013 EXPIRATION DATE: 6/30/2015 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 capable of receiving service (i.e., anchor institutions connected to your network plus those passed by your network) as a result of BTOP funds. **Total Number Within Service** Type of Community Anchor **Total Number Within Service** Type of Community Anchor Institution Institution Area Area Schools (K-12) 0 **Public Housing** 0 0 Other Institutions of Higher Education 0 Libraries Medical and Healthcare Providers n Other Community Support Organizations n **Public Safety Entities** 0 0 Other Government Facilities 0 **Community Colleges Total Community Anchor Institutions** 5. Please indicate the average increase in broadband speed provided to the community anchor institution customers as a result of your 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 report, please 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 your project? 7b. Have you ever limited or blocked consumers from accessing any lawful content, service, service provider, or application, or prevented any consumers from attaching any legal 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 of the NOFA. Specifically, Level 3 will continue to: (a) adhere to the principles contained in the FCC's Internet Policy Statement (FCC 05-151, adopted August 5, 2005). Level 3 follows these principles in its day-to-day operations; (b) Not favor any lawful Internet applications and content over others. As a transport provider and especially in the role of providing those services in the middle mile, Level 3 does not monitor content on its network and investigates all allegations of unlawful content; (c) connect to the public internet directly or indirectly, such that the project is not a private closed network. Level 3 operates a significant backbone network within the United States, and can provide connectivity to the global Internet to any customers requesting such connectivity; (d) offer interconnection where technically feasible on the networks constructed by BTOP funds without exceeding current or reasonable anticipated capacity limitations on reasonable rates and terms to be negotiated with requesting parties. 8. If applicable, please provide the total number and the percentage of subscribers who have dropped the broadband service provided through this project (total number of households and/or businesses and the "churn rate") and the subscribers' reasons for discontinuing their service (600 words or less). N/A 9. Please provide the following information regarding the number of fiber strand-miles: **Total Number of Total Number of Strand-miles Being Built Total Number of Total Number of Total Number of Active Fiber** Leased Fiber Dark Fiber Strand-miles Strand-miles Strand-miles Strand-miles Active Leased Dark Used by Recipient

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1 1		0	0		0		0	0	
10. If you wholesale dark fibe customers: [Please note under 9, it's actu	•	•	l ale customers	and t	he number of fiber mi	les you	currently are le	easing to those	
11. Please provide the follow	ing info	ormation regarding	the facility co	llocati	ion capacity:				
Total Facility (total square feet all facilities)			Nun	Number of Square Feet Leased		Number of Square Feet Available			
0		0			0		0		
12. If you do not own collocatinetwork (600 words or less). Level 3 will construct single of manhole will be placed on Letevel 3 property line, for the	or diver evel 3's purpos	se fiber entrance of side of the proper e of interconnecting	duct systems, ty line. Custo ng with Level	cable mers 3's mi	e, and customer acce will bring their own n ddle mile services.	ess man netro/re	hole. The cus gional fiber to	tomer access the manhole at the	
13. To the extent that you have been made to socially and eco 15 U.S.C. 647, as modified by I of these SDB entities (150 wor 1 - Byers Engineering	nomica NTIA's a	ally disadvantaged adoption of an alter	small busines	s (SDI	B) concerns as define	d by sec	tion 8(a) of the	Small Business Ac	
14. Please describe any best For recipients managing mult organization to ensure consis	tiple av	vards, they may fir	nd it helpful to	set u	p a standing, cross-f				
15. Using the Excel spreadsh Institutions (CAIs) that you ha						n update	ed list of Comn	nunity Anchor	
16. Using the Excel spreadshe new or improved broadband so				lendur	n", please provide a li	st of co	mmunity pairs	that are receiving	_
17. Please provide up-to-date	networ	k route maps in a s	ingle file, in a	Goog	le Earth compatible fo	ormat (e.	g., KMZ file).		