

### Broadband Infrastructure Program Data Report Form

This Broadband Infrastructure Program (BIP) report form will serve as a tool to capture indicators highlighting broadband infrastructure from the award's inception to the award's closeout. The form contains three separate reports: Baseline Report, Performance (Technical) Report, and Annual Report.

#### Baseline Report:

The Baseline Report is submitted once at the beginning of your project and is based on anticipated figures and schedules. You will use the Baseline Report to provide your projected goals and planned activities from the award start date to closeout. Some metrics will also ask you to provide data on the current state of your program before expending BIP grant funds. The Baseline Report is due 45 calendar days after NEPA approval.

#### Performance (Technical) Report:

The Performance (Technical) Report is submitted semi-annually for periods ending March 31 and September 30 and captures project performance and outcomes. You will use the Performance (Technical) Report to provide your actual completed goals and planned activities from award inception to the current reporting period. You will submit the semi-annual report twice a year until you expend all BIP grant funds, as well as upon closeout of the award. The Performance Report is due 30 calendar days after the closing period. The final closeout report is due 120 calendar days after the last Performance Technical Report.

#### **Annual Report**

The Annual Report captures narrative data on your project. You will use the Annual Report to provide necessary information on BIP grant-funded project activities from award inception to the current reporting period. You will submit the annual report once a year until you expend all BIP grant funds. The Annual Report is due 30 calendar days after the closing period.

Click on the links below to view the report forms.

Baseline Report
Performance (Technical) Report
Annual Report

OMB Control No. XXX-XXXX Expiration Date: TBD

	BROADBAND INFRASTRUCTURE PROGRAM BASELINE REPORT									
GEN	NERAL INFORMATION									
	Recipient Organization	Award Identification Number								
Ι¥	Recipient Street Address	Report Date (MM/DD/YYYY)								
Z	City, State, Zip Code	DUNS/UEI Number								
9	Performance Period Start Date (MM/DD/YYYY)  Performance Period End Date (MM/DD/YYYY)									
INIE	DASTRIPTIDE MILESTANE CATEGORIES									

Please use the chart below to provide the start dates and end dates for each milestone category of your project. If necessary, please add an additional milestone category at the bottom of the chart and specify.

	MILESTONE CATEGORIES	START DATE (MM/DD/YYYY)	END DATE (MM/DD/YYYY)	March-22 April-22	May-22	June-22	July-22	August-22	September-22 October-22	November-22	December-22	January-23	February-23	March-23 April-23	May-23	June-23	July-23	September-23	October-23	November-23	December-23 January-24	February-24	March-24	April-24 May-24	June-24	July-24	August-24 September-24	October-24	November-24 December-24	January-25	February-25 March-25
	1. Environmental Assessment																														
	2. Network Design																														
1a	3. Rights Of Way																														
	4. Construction Permits And Other Approvals																														
	5. Site Preparation																														$\neg$
	6. Equipment Procurement																														$\neg \neg$
	7. Network Build (all components - owned, leased, Indefeasible Rights of Use, etc.)																														
	8. Equipment Deployment																														$\neg \neg$
	9. Network Testing																														
	10. Other (please specify):																														

Please use the table provided to indicate your anticipated percentage of completion on a semi-annual basis for each year of the milestone category. Year One begins with your award start date.

The percentage of completion should be based primarily on the expenditure of your project budget and should be reported cumulatively from award inception through the end of each semi-annual reporting period. For example, if you expect to complete a particular milestone within the first three periods of your project, Year Two Period One and all subsequent Year and Period should state 100%.

		Ye	ar 1	Yea	ar 2	Yea	ar 3	Yea	ar N
	MILESTONES	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected		Period 1 - Projected	Period 2 - Projected		
	1. Overall Project								
1b	2. Environmental Assessment								
	3. Network Design								
	4. Rights Of Way								
	5. Construction Permits And Other Approvals								
	6. Site Preparation								
	7. Equipment Procurement								
	8. Network Build (all components - owned, leased, Indefeasible Rights of Use, etc.)								
	9. Equipment Deployment								
	10. Network Testing								
	11. Other (please specify):								

#### NETWORK BUILD PROGRESS

Please use the following table to provide anticipated key indicators and progress of your infrastructure project. Please select the appropriate drop-down option to indicate if the network build progress item is either middle-mile, last-mile, both, or not applicable. Information should be reported cumulatively from award inception through the end of the semi-annual period. Please write "N/A" if your project does not include this indicator.

	NETWORK BUILD PROGRESS	Middle Mile or Last Mile		ar 1		ar 2		ar 3		ır N
			Proiected	Projected	Projected	Proiected	Projected	Projected	Projected	Projected
	a. Number of new fiber miles (aerial or underground)	Middle Mile								
	b. Number of fiber miles leased									
2	c. Number of existing fiber miles upgraded									
	d. Number of new wireless links									
	e. Number of new towers									
	f. Number of new interconnection points									
	s. Number of signed agreements with broadband who less lerge be last region are videra.									
	broadband wholesalers or last-mile providers (This number should NOT be reported									
	cumulatively) i. Number of wireless licenses obtained									
	j. Other (please specify):									

#### BROADBAND ACCESS KEY INDICATORS

Please use the following table to provide anticipated key indicators with the projected totals for each beneficiary and access type for your infrastructure service or project. Information should be reported cumulatively from award inception through the end of the semi-annual period. Please write "N/A" if your project does not include this indicator.

		Year 1			
PROJECTED NU	MBER OF SUBSCRIBERS AND SPEED		Year 2	Year 3	Year N
BENEFICIARY TYPE	ACCESS TYPE	Projected Projected		Projected Projected	

#### BROADBAND INFRASTRUCTURE PROGRAM BASELINE REPORT

									1		
		1. Number of Hou	useholds passed/serviceable								
			eholds with new access								
			eholds with improved access								
			Households served	0	0	0	0	0	0	0	0
	3a. Unserved Households		useholds served with speeds of at least 25/3	0	U	-	0	U	-	U	-
	Sa. Offserved Households		•								
		5. Number of Ho	useholds served with speeds of at least 100/20								
		with their Location (FCC)	preadsheet template titled "BIP Reports Addendum A", on ID that you plan to connect to your network in colum ;) Broadband Serviceable Location Fabric, which is a uni be sure to select "Baseline Report' checkbox when comp	n titled '# of que identifie	Units'. The loc the geograph	ations shou	d match and	conform to	the Federal C	Communicati	ons
									_		
			sinesses passed/serviceable								
		2. Busine	esses with new access								
		3. Busine	esses with improved access								
		Total number of	Businesses served	0	0	0	0	0	0	0	0
	3b. Businesses	4. Number of Bus	sinesses served with speeds of at least 25/3								
	op. pusillesses		sinesses served with speeds of at least 100/20								
3		with their Locatio Commission (FCC)	preadsheet template titled "BIP Reports Addendum B", on ID that you plan to connect to your network in Colum C) Broadband Serviceable Location Fabric, which is a uni- be sure to select 'Baseline Report' checkbox when com	n titled '# of que identifie	Units'. The loc r the geograpl	ations shou	d match and	conform to	the Federal C	Communicati	ons
		1. Number of CAI	Is passed/serviceable								
			with new access								
			with improved access	_	0	0	0	0	0	•	_
		Total number of		0	U	0	0	0	0	0	0
	3c. Community Anchor Institutions (CAIs)		Is served with speeds of at least 25/3								
	3c. Community Anchor Institutions (CAIs)	5. Number of CAI Using the Excel sp block groups alon Communications	is served with speeds of at least 20/3 Is served with speeds of at least 100/20 preadsheet template titled "BIP Reports Addendum C", ig with their Location ID that you plan to connect to you Commission (FCC) Broadband Serviceable Location Fab ach location. Please be sure to select 'Baseline Report'	ir network in ric, which is a	column titled unique ident	'# of Units'. ifier the geo	The locations	s should ma	tch and confo	orm to the Fe	ederal
	3c. Community Anchor Institutions (CAIs)	5. Number of CAI Using the Excel sponds groups alon Communications associated with e	Is served with speeds of at least 100/20  preadsheet template titled "BIP Reports Addendum C", g with their Location ID that you plan to connect to yor Commission (FCC) Broadband Serviceable Location Fab	r network in ric, which is a checkbox wh	column titled unique ident	'# of Units'. ifier the geo	The locations	s should ma	tch and confo	orm to the Fe	ederal
	3c. Community Anchor Institutions (CAIs)	5. Number of CAI Using the Excel sp block groups alon Communications associated with e	Is served with speeds of at least 100/20 preadsheet template titled "BIP Reports Addendum C", ig with their Location ID that you plan to connect to you Commission (FCC) Broadband Serviceable Location Fab aach location. Please be sure to select 'Baseline Report'	r network in ric, which is a checkbox wh	column titled unique ident	'# of Units'. ifier the geo	The locations	s should ma	tch and confo	orm to the Fe	ederal
		5. Number of CAI Using the Excel sp block groups alon Communications associated with e  1. Number of Bro 2. Broad access 3. Broad improve	Is served with speeds of at least 100/20  preadsheet template titled "BIP Reports Addendum C", ig with their Location ID that you plan to connect to you  Commission (FCC) Broadband Serviceable Location Fab  ach location. Please be sure to select "Baseline Report"  badband wholesalers or last-mile providers passed/se  Iband wholesalers or last-mile providers with new  Iband wholesalers or last-mile providers with	r network in ric, which is a checkbox wh	column titled unique ident ien completin	'# of Units'. Ifier the geo	The location: graphic coord dum.	s should ma linates, and	tch and confo	orm to the Fe ble, the add	ederal ress(es)
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		5. Number of CAI Using the Excel sp block groups alon Communications associated with e  1. Number of Bro 2. Broad access 3. Broad improve s Total number of I	Is served with speeds of at least 100/20  preadsheet template titled "BIP Reports Addendum C", ng with their Location ID that you plan to connect to you Commission (FCC) Broadband Serviceable Location Fab each location. Please be sure to select "Baseline Report" addband wholesalers or last-mile providers passed/se Iband wholesalers or last-mile providers with new Iband wholesalers or last-mile providers with ed access  Broadband wholesalers or last-mile providers served badband wholesalers or last-mile providers served	r network in ric, which is a checkbox wh	column titled unique ident ien completin	'# of Units'. Ifier the geo	The location: graphic coord dum.	s should ma linates, and	tch and confo	orm to the Fe ble, the add	ederal ress(es)
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						OMB Control No. XXX-XXXX Expiration Date: T
		BROADBAND INFRASTRUCTU	RE PROGRAM PERFO	RMANCE (TECHN	ICAL) REPORT	
GENE	RAL INFORMATION					
	Recipient Organization			Award Identification Num	nber	
_	Recipient Street Address			Report Date (MM/DD/YY		
ERA	City, State, Zip Code			Final Report		Yes
GENERAL	DUNS/UEI Number					No L
	Performance Period Start Date (MM/DD/YYYY) Report Period Start Date (MM/DD/YYYY)			Performance Period End [ Report Period End Date ()		
INIED			ľ	noperi i circh zira que (i	, 22, ,	
INFK	ASTRUCTURE MILESTONE CATEGORIES					
	Please provide the percent complete for the following key baseline plan, please include them at the bottom of the ta Unless otherwise indicated in the instructions, figures sho provided in your baseline plan. (300 words or less)	ble and specify.				
		MILESTONES		Percent Complete	Narrative (Describe rea	asons for variances of 5% or more from the baseline
	1. Overall Project					plan)
	2. Environmental Assessment					
1a	3. Network Design					
	Rights Of Way     Construction Permits And Other Approvals					
	6. Site Preparation					
	7. Equipment Procurement					
	8. Network Build (all components - owned, leased, I 9. Equipment Deployment	ndefeasible Rights of Use, etc.)				
	10. Network Testing					
	11. Other (please specify):					
	Please describe significant project accomplishments of	luring this reporting period funded through BII	P grant. (600 words or less)		•	
1b						
	Please describe any challenges to achieving project a	complishments during this reporting period fu	unded through BIP grant. (600 w	ords or less)		
1c						
NETV	ORK BUILD PROGRESS					
	Please report the following information regarding network build progress item is either middle-mile, last-mile, both, a narrative description if the total is 5% more or less from	or not applicable. Unless otherwise indicated in the	instructions, figures should be rep	our project does not include orted cumulatively from awa	ard inception to the end of th	
	NETWORK BUILD	PROGRESS	Middle Mile or Last Mile	Total	Narrative (Describe rea	asons for variances of 5% or more from the baseline plan)
	2a. Number of new fiber miles (aerial or undergroun	nd)				
	2b. Number of fiber miles leased 2c. Number of existing fiber miles upgraded					
	2d. Number of new wireless links					
2	2e. Number of new towers					
	2f. Number of new interconnection points					
	2g. Number of signed agreements with broadband v names of broadband wholesalers or last-mile provid	lers in the narrative column)				
	2h. Number of potential agreements (i.e., agreemen broadband wholesalers or last-mile providers (This i cumulatively)	nts currently being negotiated) with number should NOT be reported				
	2i. Number of wireless licenses obtained 2j. Other (please specify):					
BRO.	ADBAND ACCESS KEY INDICATORS				1	
DKU/		ndicators with the cumulative total-far and	ficiany category and ac	vour infracts seture	or project Information at	d he reported cumulatively from averal in continue the
	Please use the following table to provide anticipated key i the end of the semi-annual period. Please write "N/A" if y		provide a narrative description if the	e total is 5% more or less fro	m the target provided in you	r baseline plan. (300 words or less)
	PROJECTED N BENEFICIARY TYPE	UMBER OF SUBSCRIBERS AND SPEED  ACCESS TYPE		Total	Narrative (Describe rea	asons for variances of 5% or more from the baseline plan)
	22.12.10	1. Number of Households passed/serviceable	e			p.m.,
		2. Households with new access				
	3a. Unserved Households	3. Households with improved access	5			
		Total number of Households served  4. Number of Households served with speed	s of at least 25/3			
		5. Number of Households served with speed				
		Number of Businesses passed/serviceable     Businesses with new access				
	al Duri	2. Businesses with new access 3. Businesses with improved access			+	
	3b. Businesses	Total number of Businesses served				
		4. Number of Businesses served with speeds				
3		5. Number of Businesses served with speeds	oi at least 100/20			
,		1. Number of CAIs passed/serviceable				

			BROADBARD INTRO	TOTAL TROGRAM ER ROMA	tor (Transmark) that out					
		2. CAIs v	with new access							
	2a Cammunitu Anahan Institutiona (CAIa)	3. CAIs v	with improved access							
	3c. Community Anchor Institutions (CAIs)	Total number of	CAIs served							
		4. Number of CA	als served with speeds of at le	east 25/3						
		5. Number of CA	als served with speeds of at le	east 100/20						
		1. Number of Bro	oadband wholesalers or last-	mile providers passed/service						
		2. Broad	dband wholesalers or last-mi	le providers with new access						
		3. Broad access	dband wholesalers or last-mi	le providers with improved						
	3d. Broadband Wholesalers or Last Mile Providers	Total number of	Broadband wholesalers or la	st-mile providers served						
		4. Number of Bro speeds of at leas	oadband wholesalers or last- st 25/3	mile providers served with						
			oadband wholesalers or last-	mile providers served with						
NFR/	ASTRUCTURE BUDGET EXECUTION DETAILS									
	Please provide details below on your total budget and total	al fund expended to	o date for each budget element,	including detailed disbursements	of both matching funds appro	ved and federal	funds obligate	ed from project inception the	ough end of	this reporting
	period. Figures should be reported cumulatively from awa	ard inception to the	end of the applicable reporting	period.			_			
	Projected Budget Element		Federal Funds	Non Federal Funds	Total Budget (Federal plus Non Federal)	Federal Funds		Non Federal Funds Expended to Date	Total Fur	nds Expended
	4a. Administrative and legal expenses		\$ -	\$ -	\$ -	\$	-	\$ -	\$	
	4b. Land, structures, rights-of-way, appraisals, etc.			\$ -	\$ -	\$	-	\$ -	\$	
	4c. Relocation expenses and payments		*	\$ -	\$ -	\$		\$ -	\$	
	4d. Architectural and engineering fees		*	\$ -	\$ -	\$		\$ -	\$	
4	4e. Other architectural and engineering fees		\$ -	\$ -	\$ -	\$		\$ -	\$	-
	4f. Project inspection fees		'	\$ -	\$ -	\$	-	\$ -	\$	-
	4g. Site work		\$ -	\$ -	\$ -	\$	-	\$ -	\$	
	4h. Demolition and removal			\$ -	\$ -	\$	-	\$ -	\$	-
	4i. Construction		\$ -	\$ -	\$ -	\$		\$ -	\$	-
	4j. Equipment		\$ -	\$ -	\$ -	\$		\$ -	\$	-
	4k. Miscellaneous		\$ -	\$ -	\$ -	\$		\$ -	\$	
	4l. Subtotal		\$ -	\$ -	\$ -	\$	-	\$ -	\$	
	4m. Contingencies			\$ -	\$ -	\$		\$ -	\$	
	4n. Totals		-	\$ -	\$ -	\$	-	\$ -	\$	_
			,	•	-	7		<del>-</del>	7	
) I HE	R INDICATORS									
	Please use the following table to provide the total for each semi-annual period. Please write "N/A" if your project doe	n question. List the es not include this i	projected total for the number of ndicator.	of new position created and or fill	ed this reporting period. Infor	mation should be	reported cur	nulatively from award incept	on through 1	he end of the
_		Workforce Indi	icator			Narrativo (D	occribo roac	ons for variances of 5% o	more from	the baseline
5	Outcome		Que	stions	Total	Nairative (L	escribe reas	plan)	illore iroili	the baseline
			1. Number of new positions	created						
	5a. New positions available and funded throug	gn BIP grant	2. Number of new positions	filled						
	Please use the following table to provide the maximum up	load and download	speed for each question. Inform	nation should be reported as of the	report date. Please write "N/	A" if your projec	t does not inc	ude this indicator.		
			Broadband Spee	ad						
6	Outcome		Di odabana spec	Questio	ns			Upload	Do	wnload
•	S accome		1. What is the maximum ava	nilable speeds for HH in your e						
	6a. Maximum available speed upon project o			ilable speeds for Businesses in	•					
	,			ilable speeds for CAIs in your						
FRT	IFICATION			· ,						
	I certify to the best of knowledge and belief that thi	s report is correc	t and complete for performa	nce of activities for the purpos	ses set forth in the award d	ocuments.				
Z O	Typed or printed name and title of Authorized Cer	rtifying Official:					Telephone ( ode, numbe			
CERTIFICATION	-						extension			
띮										
ER										
O							Email Addr	ess:		
	Signature of Certifying Official:					L				
							Date:			

OMB Control No. XXX-XXXX Expiration Date: TBD

	BROADBAND INFRASTRUCTURE PROGRAM ANNUAL REPORT									
	RAL INFORMATION									
	Recipient Organization Recipient Street Address	Award Identification Num								
ERA	City, State, Zip Code	Report Date (MM/DD/YYY DUNS/UEI Number	YY)							
	Performance Period Start Date (MM/DD/YYYY)	Performance Period End D	Date (MM/DD/YYYY)							
	Report Period Start Date (MM/DD/YYYY)	Report Period End Date (N								
	Please describe significant project accomplishment	s during this period. (600 words or less)	*							
1										
	Please describe each service provided with BIP gra	t funds. (600 words or less)								
2										
	Provide the number of locations or geographic area	s at which broadband service was provided using the grant funds. (Please attach associated shapefiles of geogr	raphic areas) (600 words or less)							
3a										
ou										
	Union the Free Language at the state of the diffusion of	ports Addendum A", please provide an updated count of Households within each of the eligible census block gr								
3b	titled '# of Units'. The locations should match and c	onform to the Federal Communications Commission (FCC) Broadband Serviceable Location Fabric, which is a united the control of the Federal Communications Commission (FCC) Broadband Serviceable Location Fabric, which is a united the completing the addendum.	ique identifier the geographic coo	ordinates, and where available, the address(es)						
		ports Addendum B", please provide an updated count of Businesses within each of the eligible census block gro	ouns along with their Location ID	that you connected your network in column titled						
3с	'# of Units'. The locations should match and confor	ports Addendum 6 , please provide an updated count or businesses within each of the engine census block gro n to the Federal Communications Commission (FCC) Broadband Serviceable Location Fabric, which is a unique ic ect 'Annual Report' checkbox when completing the addendum.	dentifier the geographic coordinate	tes, and where available, the address(es)						
		ports Addendum C", please provide an updated count of Community Anchor Institutions (CAIs) within each of t	the eligible consus block groups of	ong with their Location ID that you connected to						
3d	your network in column titled '# of Units'. The loca	ions should match and conform to the Federal Communications Commission (FCC) Broadband Serviceable Local	tion Fabric, which is a unique ider	ntifier the geographic coordinates, and where						
		tion. Please be sure to select 'Annual Report' checkbox when completing the addendum.								
	iir applicable, please list each subrecipient that rece	ived a subgrant from the covered partnership and a description of the specific project for which the grant fund	s were provided. (600 words or le	ss)						
4										
4										
	I certify to the best of knowledge and belief that th	is report is correct and complete for performance of activities for the purposes set forth in the award documen	nts.							
z	Typed or printed name and title of Authorized Certifying Official:		Telephone (area code, number and extension):							
CERTIFICATION	. 3		,							
TIFIC										
CER	Simplement Co. 111 in Carrier		Email Address:							
	Signature of Certifying Official:	-								
			Date:							

			OMB Control No. XXX	-XXXX Expiration Date: TBD							
BROADBAND INFRASTRUCTURE PROGRAM ANNUAL REPORT ADDENDUM A											
Recipient Organization		Award Identification Number									
Recipient Street Address		Report Date (MM/DD/YYYY)									
City, State, Zip Code		DUNS/UEI Number	_	_							
Performance Period Start Date (MM/DD/YYYY)		Report Type	Baseline Report								
Performance Period End Date (MM/DD/YYYY)		Report Type	Annual Report								

# Household Locations in the Service Area The Location ID is the Fabric ID associated with the Federal Communications Commission maps required by the Broadband Deployment Broadband Deployment Accuracy and Technology Availability (DATA) Act, Pub. L. No. 116-130, 134 Stat. 228 (2020) (codified at 47 U.S.C. § 641-646) (Broadband DATA Maps). The "location\_id" data element is a unique identifier for the location served. A Location ID should be included for each location in the Broadband Serviceable Location Fabric when the Fabric is made available to filers. Number of units refers to one location that has multiple units within that one location. Please insert rows at the bottom of the table to report additional location data if meded. Location ID Street Address City State ZIP Latitude Longitude Census Block # of Units Census Block

#### BROADBAND INFRASTRUCTURE PROGRAM REPORTS ADDENDUM A

	I certify to the best of knowledge and belief that this re	port is correct and complete for p	erformance of ac	tivities for the pu	rposes set forth in the aw	ard documents.		
CATION	Typed or printed name and title of Authorized Certifying Official:					Telephone (area code, number and extension):		
CERTIFI	Signature of Certifying Official:					Email Address:		

Date:

			OMB Control No. XX	XX-XXXX Expiration Date: TBD								
BROADBAND INFRASTRUCTURE PROGRAM ANNUAL REPORT ADDENDUM B												
Recipient Organization		Award Identification Number										
Recipient Street Address		Report Date (MM/DD/YYYY)										
City, State, Zip Code		DUNS/UEI Number										
Performance Period Start Date (MM/DD/YYYY)		Report Type	Baseline Report									
Performance Period End Date (MM/DD/YYYY)		Report Type	Annual Report									

## **Business Locations in the Service Area** The Location ID is the Fabric ID associated with the Federal Communications Commission maps required by the Broadband Deployment Broadband Deployment Accuracy and Technology Availability (DATA) Act, Pub. L. No. 116-130, 134 Stat. 228 (2020) (codified at 47 U.S.C. §§ 641-646) (Broadband DATA Maps). The "location\_id" data element is a unique identifier for the location served. A Location ID should be included for each location in the Broadband Serviceable Location Fabric when the Fabric is made available to filers. Number of units refers to one location that has multiple units within that one location. Please insert rows at the bottom of the table to report additional location data if needed. Census Block Location ID Street Address City State Latitude Longitude

#### BROADBAND INFRASTRUCTURE PROGRAM REPORTS ADDENDUM B

	certify to the best of knowledge and belief that this report is correct and complete for performance of activities for the purposes set forth in the award documents.									
KATION	Typed or printed name and title of Authorized Certifying Official:					Telephone (area code, number and extension):				
⊑										

Signature of Certifying Official:

Email Address:

Date:

			OMB Control No. XXX-XXXX Expiration Date: TBD						
BROADBAND INFRASTRUCTURE PROGRAM ANNUAL REPORT ADDENDUM C									
Recipient Organization		Award Identification Number							
Recipient Street Address		Report Date (MM/DD/YYYY)							
City, State, Zip Code		DUNS/UEI Number							
Performance Period Start Date (MM/DD/YYYY)		Report Type	Baseline Report						
Performance Period End Date (MM/DD/YYYY)		Report Type	Annual Report						

ormance Period End	d Date (MM/DD/YYYY)			Report		Annual Report		
		Community Anchor In	stitutions (CA	ls) Locations i	n the Service Δrea			
Community Anchor Institutions (CAIs) Locations in the Service Area  The Location ID is the Fabric ID associated with the Federal Communications Commission maps required by the Broadband Deployment Broadband Deployment Accuracy and Technology Availability (DATA) Act, Pub. L. No. 116-130, 134 (codified at 47 U.S.C. §§ 641-646) (Broadband DATA Maps). The "location_id" data element is a unique identifier for the location served. A Location ID should be included for each location in the Broadband Serviceable Location Fabric was made available to filers. Number of units refers to one location that has multiple units within that one location. Please insert rows at the bottom of the table to report additional location data if needed.								
e Location ID is the	Fabric ID associated with the Federal Communications §§ 641-646) (Broadband DATA Maps). The "location id	Commission maps required by the data element is a unique identifie	Broadband Depler for the location	oyment Broadbai served. A Locati	nd Deployment Accuracy and Tech on ID should be included for each	nnology Availability (DATA) Act,Pu location in the Broadband Service	ı <mark>b. L. No. 116-130, 13</mark> able Location Fabric v	4 Stat. 228 (20 when the Fabr
	made available to filers. Number of units refers to o	ne location that has multiple units	within that one	ocation. Please i	nsert rows at the bottom of the ta	ble to report additional location d	ata if needed.	
Location ID	Street Address	City	State	ZIP	Latitude	Longitude	Census Block	# of Unit
								<del></del>
								-
								-
								<del></del>
								1

#### BROADBAND INFRASTRUCTURE PROGRAM REPORTS ADDENDUM C

	l certify to the best of knowledge and belief that this report is correct and complete for performance of activities for the purposes set forth in the award documents.									
CERTIFICATION	Typed or printed name and title of Authorized Certifying Official:					Telephone (area code, number and extension):				
	Circulation of Control in Collision					Email Address:				

Date:

Signature of Certifying Official: