UNIVERSAL SERVICE COMMUNICATIONS

PROGRAM - 1

- 2. WAC 480-123-100(1)(b): The Company is an incumbent local exchange carrier as defined in 47 U.S.C. Sec. 251(h) The Company has been designated as an incumbent local exchange carrier by the Federal Communications Commission.
- 3. WAC 480-123-100(1)(c): The Company offers basic residential and business exchange telecommunications services as set forth in WAC 480-120-021 and RCW 80.36.630.
- 4. WAC 480-123-100(1)(d): The Company has established a plan, as described in WAC 480-123-110, to provide, maintain or enhance broadband service (See II.4, below).
- 5. WAC 480-123-100(1)(e): The Company has been designated by the Commission as an eligible telecommunications carrier ("ETC") for purposes of receiving federal universal services support pursuant to 47 C.F.R. Part 54 Subpart D Universal Service Support for High Cost Areas with respect to the service areas for which the Company is seeking Program support.

II. Demonstration of Eligibility under WAC 480-123-110

- 1. WAC 480-123-110(1)(a): The name of the legal entity that provides communications services and is seeking Program support is as follows: Skyline Telecom Inc. dba Rally Networks.
- 2. WAC 480-123-110(1)(b): A corporate organization chart showing the relationship between the Company and affiliates as defined in RCW 80.16.010 is attached hereto as Exhibit 1.

 A detailed description of any transactions between the Company and the affiliates named in Exhibit 1 recorded in the Company's operating accounts is attached hereto as Exhibit 2. ²

¹ Pursuant to agreement with Commission Staff, Exhibit 1 is limited to those affiliates having transactions with the Company that are to be identified in Exhibit 2.

3. WAC 480-123-110(1)(c): A service area map for the Company can be found at Sheet Nos. 49 and 63 of the Company's Tariff WN U-2.

- 4. WAC 480-123-110(1)(d): The Company's broadband plan to provide, maintain, or enhance broadband services in its service area is attached hereto as Exhibit 3.
- 5. WAC 480-123-110(1)(f): A sworn statement by a Company officer certifying that the Company complies with state and federal accounting, cost allocation, and cost adjustment rules pertaining to incumbent local exchange carriers is attached as Exhibit 4.
- 6. WAC 480-123-110(1)(g): The number of residential local exchange access lines served by the Company as of December 31, 2022, was 87. The number of residential local exchange access lines served by the Company as of December 31, 2021, was 93. The number of business local exchange access lines served by the Company as of December 31, 2022, was 16. The number of business local exchange access lines served by the Company as of December 31, 2021, was 15. The number of broadband connections served by the Company as of December 31, 2022, was 42. The number of broadband connections served by the Company as of December 31, 2021, was 42. Currently we have 249 locations that have access to the internet. Of these locations, 134 have the ability to achieve speeds greater than or equal to 25/3. The unbundled monthly recurring rate charged by the Company for residential local exchange access service on December 31, 2022, was \$25.00 for Silverton and \$19.50 for Mt Hull. The unbundled monthly recurring rate charged by the Company for residential local exchange access service on December 31, 2021, was \$25.00 for Silverton and \$19.50 for Mt Hull. The unbundled monthly rate charged by the Company for single line business local exchange access service on December 31, 2022, was \$35.00 for Silverton

² Exhibit 2 also includes transactions between the Company and affiliates. Pursuant to agreement with the Commission Staff, Exhibit 2 is limited to transactions other than employment compensation and benefits

and \$25.00 for MT Hull. The unbundled monthly rate charged by the Company for single line business local exchange access service on December 31, 2021, was \$35.00 for Silverton and \$25.00 for MT Hull. The unbundled monthly rate charged for broadband service as of December 31, 2022, and as of December 31, 2021, is set out in the attached Exhibit 5.

- 7. WAC 480-123-110(1)(h): The requested statements are attached as Exhibit 6.
- 8. WAC 480-123-110(1)(h)(i): A sworn statement by a Company officer certifying that the Company is in compliance with the Federal Communications Commission's obligation for deployment of broadband at speeds specified by the Federal Communications Commission applicable to the Company and that the Company meets one of the eligibility criteria set out in WAC 480-123-110(1)(j)(ii), (iii) or (iv) is attached at Exhibit 7.
- 9. All exhibits attached hereto are incorporated into this Petition as though fully set forth.

Respectfully submitted this 13 day of July, 2023.

SKYLINE TELECOMINC

Ву

Vice-Pres, Manager

1 2

CERTIFICATION

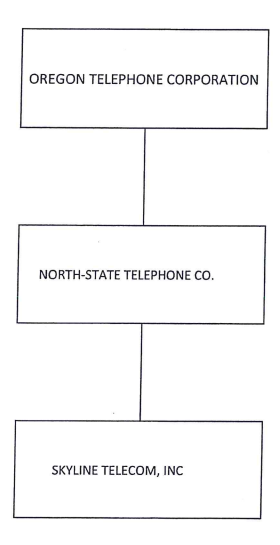
I <u>Nelinda Kuse</u>, an officer of the Company that is responsible for the Company's business and financial operations, hereby certify under penalty of perjury that the information and representations set forth in the Petition, above, are accurate and the Company has not knowingly withheld any information required to be provided to the Commission pursuant to the rules governing the Program.

Delinda Kluser

Vice-Pres, Manager

PETITION OF Skyline Telecom Inc. TO RECEIVE SUPPORT FROM THE UNIVERSAL SERVICE COMMUNICATIONS PROGRAM - 5

CORPORATE ORGANIZATION CHART



PETITION OF SKYLINE TELECOM, INC TO RECEIVE SUPPORT FROM THE UNIVERSAL SERVICE COMMUNICATIONS PROGRAM –

AFFILIATED TRANSACTIONS

Affiliated Transactions

Oregon Telephone Corporation is the managing company for Skyline Telecom Inc. The business office is located in MT Vernon, OR. All billing, customer support, technical support and financial reporting is performed by the staff of Oregon Telephone Corporation. All labor and expenses are direct coded to Skyline by affiliated companies. A management agreement is in place which identifies how expenses are allocated between companies.

Service orders (new installs or changes) or trouble tickets are assigned to employees at either Oregon Telephone Corporation or North-State Telephone. These same technicians also assist with construction projects. These employees also direct code labor and expenses to Skyline Telecom.

EXHIBIT 3 Broadband Plan

Skyline Telecom Inc. offers broadband services to both of its exchanges, Silverton and Mt Hull. Skyline incurs considerable monthly costs to maintain the backbone connection to the world for each of these areas. In fact, Skyline's broadband operations operate in a net loss position each year due to these costs. Skyline however is committed to continuing to provide quality broadband service to its subscribers and continues to maintain all plant necessary to provide these necessary services.

Beginning in 2020, Skyline engineered a three-phase fiber to the home build for the Mt Hull exchange. This allows for not only a considerable increase in broadband speeds, but also improves the reliability of service when compared to aging copper. Phase 1 was completed in 2020 for a total of \$89,665. Seventeen customers were converted to fiber.

Phase 2 for the Mt Hull exchange was completed in 2021 and brought fiber to 15 potential subscribers at a cost of \$115,723. Phase 3A construction was completed in 2022 for a total of \$91,810. This phase brought fiber to a potential of 36 subscribers.

Mount Hull 2023 (formally Phase 3C) is slated to begin construction in 2023. 30 subscribers will have the opportunity for fiber to the home capabilities. Maps and bill of materials for Mount Hull 2023 have been included as part of this exhibit.

We have started engineering Mount Hull 2024. Maps along with proposed costs are also included as part of this exhibit. This fiber build is designed to reach 29 locations with fiber.

Skyline could offer speeds up to 1Gig for all of these fiber subscribers.

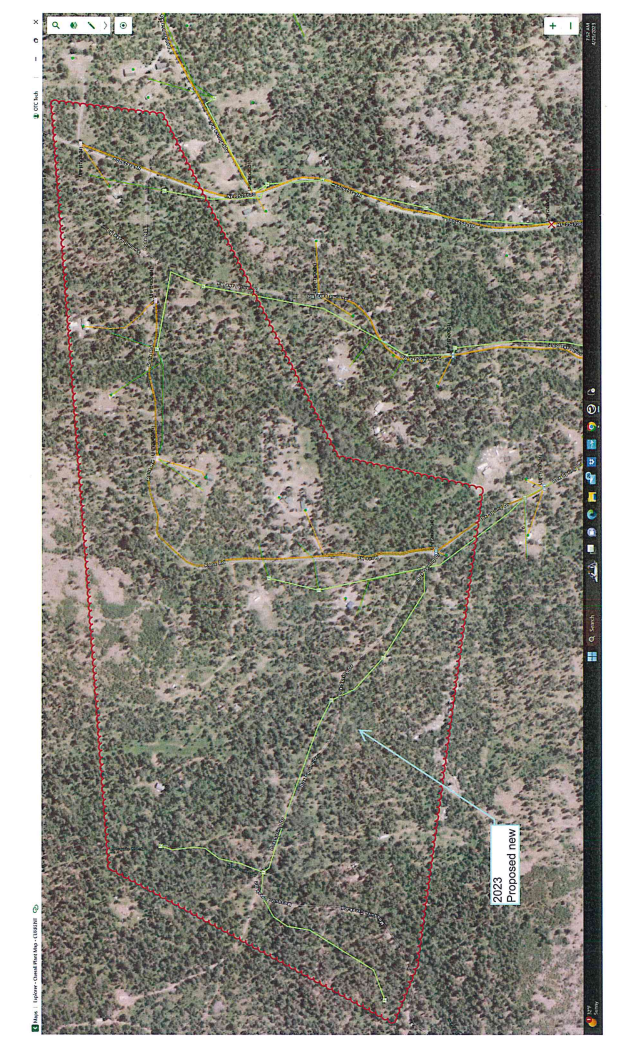
Funds were also used in 2022 to secure T-1's into our Silverton exchange. Our current provider notified the Company that the existing circuits would not be available to us due to upgrades to their network. We secured the new alternative circuits along with the necessary equipment in 2022. Unfortunately, this solution still does not allow for increased bandwidth.

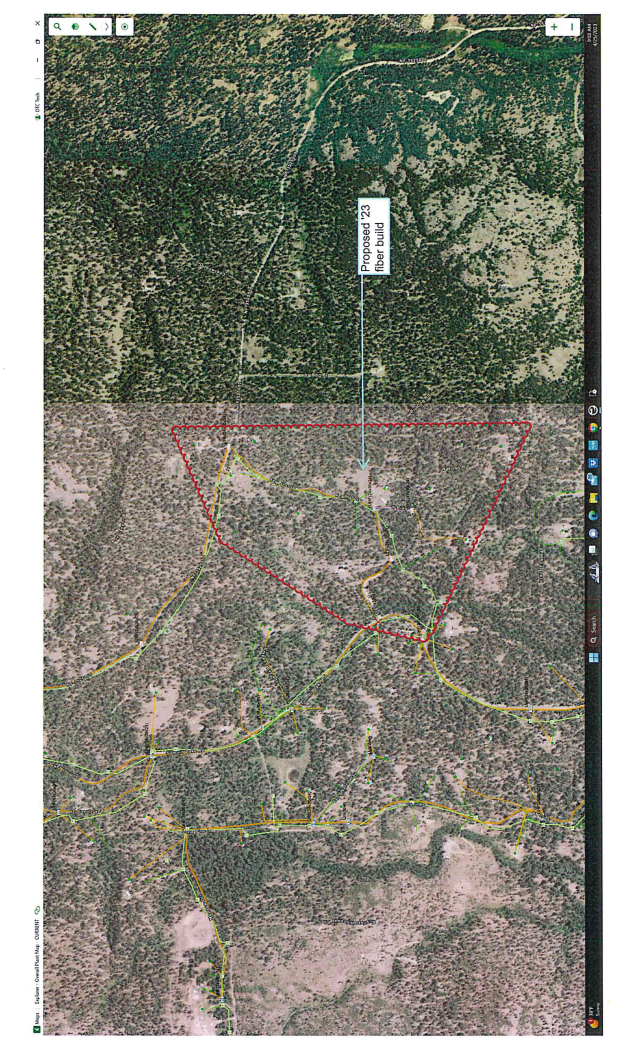
We are still constrained by the limitations at the meetpoint with Ziply. Skyline Telecom is continuing to seek solutions to increase backbone capabilities into the Silverton exchange. New backbone would also provide for broadband access to all residents rather than just 5-6 residents. Current projections for the 12 miles of fiber are almost \$1,000,000.

By: Delinda Kluser

Title: Vice-Pres, Finance

Subtype	Status	Type	Class	Size	Owner	Quantity (ft)
Fiber Cable	Proposed	Loose tube	BFO	2	Skyline	15788
Fiber Cable	Proposed	Loose tube	BFO	48	Skyline	13098
Conduit	Proposed	BFOV(1)(1.25)		1.25"	Skyline	13098
Handhole	Proposed	UHF(24x36x24)			Skyline	15
Structure	Existing				Skyline	35







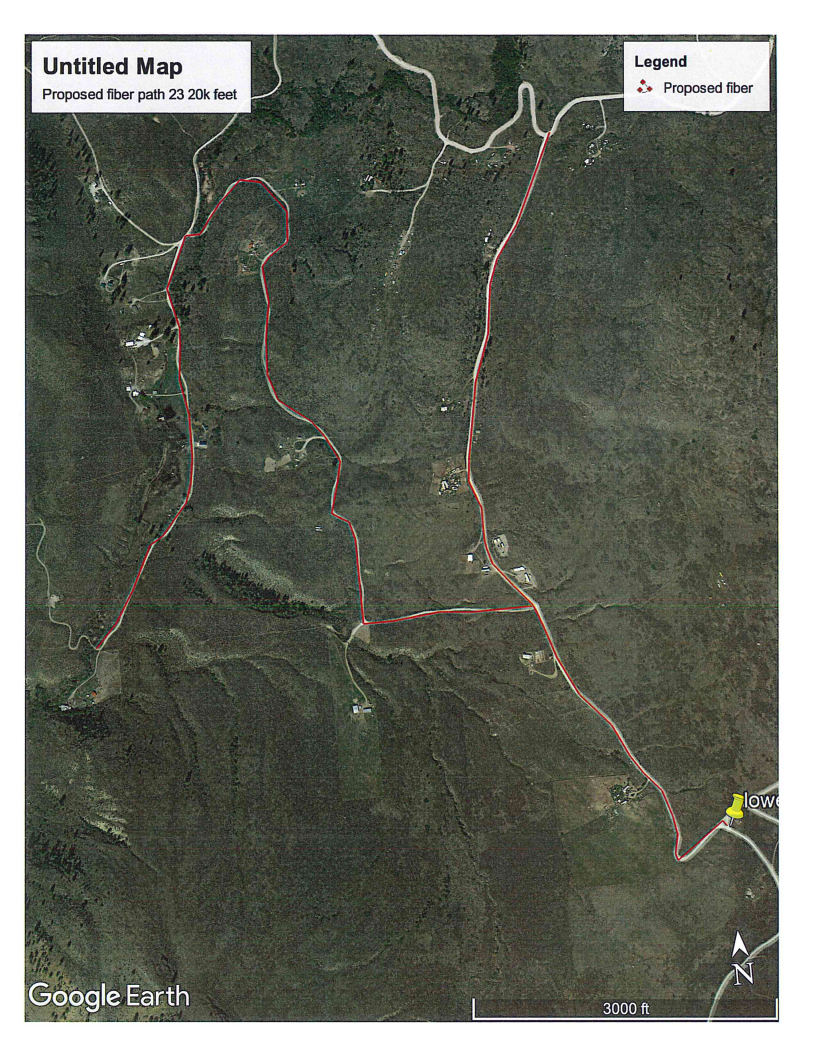
Mt Hull 2024 FIBER BUILD ESTIMATE AND COST BREAKDOWN

ROUTE SEGEMENT	ROUTE TYPE	FOOTAGE	CONSTRUCTION	s/Foot	ADDEK	ADDER FOOTAGE	ADDER 5/FT	LOCATIONS	VAULTS / PED	SPLICE POINTS	TOTAL BUILD COST	The course
144f	Backbone	7091	UNDERGROUND	\$ 10.25				29	5		\$ 72,683	\$ 10.25
486	lateral	10691	UNDERGROUMD	20001					11		010 901	0001
Drone	Drop	8993	UNDERGROUND						17		OTE OF	0007
	doin	0000										
	The second second second	THE RESERVE	STATE OF STREET				Section 2	Second Second				•
								Managed States				,
CTATOL	/05.0	75575	7.07			,			,		4	
OIAD	5/76	Feet	5.07 Miles					67	TP	0	S179,593 Per Mile	\$35,415.49
MATERIALS BY ROUTE	ROUTE TYPE	FOOTAGE	DUCT\$/FT	CABLE \$ / FT	MISC \$/FT	VAULTS	VAULT \$/EA	SPLICE POINTS	MATERIAL \$ / SPLICE		TOTAL MATERIAL COST	MATERIAL S/FT
TOTAL BACKBONE	BACKBONE	7091	\$ 1.40	\$ 1.50	\$ 0.25	5	\$ 1,100.00	5	\$ 600.00		\$ 30,836.65	\$ 4.35
EXISTING DUCT	BACKBONE			\$ 1.50	\$ 0.25	0	\$ 1,100.00		\$ 600.00	SALES ENGINEER		s
TOTAL LATERAL	LATERAL	10691	\$ 1.25	\$ 1.00	\$ 0.25	11	\$ 800.00	11	\$ 400.00		\$ 39,927.50	\$ 3.73
TOTAL DISTIBUTION	DISTRIBUTION	0	\$ 1.25	\$ 1.00	\$ 0.25	0	\$ 250.00		\$ 100.00			
TOTALS	23%	17782				16		16			\$ 70,764	\$ 3.98
CEDINCE LOCATIONS / ENTRANCE	2077.13	TO SOURCE CO.	WITHAUT	204400214404	MATERIAL \$	MISC MATERIAL S/	ENTRANCE	TERMINATION	ELECTRONIC	INSTALLATION	Per Mile	\$21,011.9
SERVICE LUCATIONS / ENTRANCE	SUITE	AVERAGE FI	GOANIIII	IOIALFOOTAGE	/17	EA	LABOR\$ / EA	\$ / EA	EQUIPMENT	LABOR\$ / EA	IOIAL SE COST	5/3
SERVICE LOCATION	DROP CABLE	250	29	7250	\$ 1.50		\$ 250		\$ 200	\$ 248	\$ 31,117	\$ 1,073.00
SERVICE LOCATION	DROP SPLICING		29	0		\$ 150	. \$. \$		\$ 113	\$ 7,627	\$ 263.00
SERVICE LOCATION	CPE		29	0				. 5	\$ 375	\$ 90	\$ 13,485	\$ 465.00
NETWORK POINT	CENTRAL OFFICE			0	. \$	\$ 500			\$ 4,000	\$ 1,000		S
NETWORK POINT - CABINET	NETWORK			0	\$ 4.00	S	\$ 3,000	\$ 2,000	\$ 10,000	\$ 2,500		S
NETWORK POINT - BUILDING	NETWORK			0	\$ 4.00	\$ 500	\$ 3,000	\$ 5,000	\$ 10,000	\$ 5,000	· ·	, s
TOTALS	17%		87	7250	\$ 10,875	\$ 4,350	\$ 7,250	. \$	\$ 16,675	\$ 13,079	\$ 52,229	\$ 600.33
SNIGHTHROWN	SITE TVBE	SITES	LAND	CITE DOED	COMMERCIAL	STITITITIES STATES	CYBICTIBE	CHICKEN	MOTALLATION	MICC	TOTAL I EB COST	11111
	3115 1115		PROCUREMENT	SHE LUCK	POWER	Oluck Ollulies	SINOCIONE	HANDLING	INSTALLATION	MISC	יסואר נאף כספו	SISIE
CENTRAL OFFCE	00	0	0						STATE STATE OF THE		- \$	- \$
FIBER HUT / ILA SITE	ā	0	0									
ACTIVE EQUIPMENT CABINET	ACT	0	0							Charles of the land of the lan	S	S
PASSIVE CABINET	PON	0	0	Manual Control Control								
TOTALS	%0	0										· ·
							TRAVEL RELATED COSTS	ED COSTS				
PROFESSIONAL SERVICES	ROUTE TYPE	FOOTAGE	S/FT	SERVICE FEE	MAN / DAYS	PER DIEM	ON SITE TRANS	MAN/TRIPS	TRANSPORT	TRAVEL LABOR	TOTAL PS COST	PS \$ / FT
ENGINEERING / DESIGN	BACKBONE	7091	\$ 0.160	\$ 1,135					5.25 Z. J. C. 15.1	SECTION SECTION	\$ 1,135	\$ 0.16
ENGINEERING / DESIGN (empty duct)	BACKBONE	0	\$ 0.100			THE RESERVE			THE STATE OF THE STATE OF			
ENGINEERING / DESIGN	LATERAL	10691		1,711							\$ 1,711	\$ 0.16
ENGINEERING / DESIGN	DISTRIBUTION	0		s ·								S
ENGINEERING/ DESIGN	DROPS	17783	0.100	67/ 6	3	030	9		0001 9	1500	08//	0.10
PERMITTING	ALL	17782	\$ 0.063	\$ 1,120							\$ 1,120	\$ 0.06
ENVIRONMENTAL	ALL	0	3.000	s		THE PERSON NAMED IN						S
PROJECT / CONSTRUCTION MANAGEMENT	ALL	0	\$ 0.145	. \$								
INSPECTION / COMMISSIONING	ALL	0	\$ 0.120	. s							. \$	
DOCUMENTATION / MAPPING	ALL	17782	\$ 0.050	s						AND PROPERTY.	\$ 889	\$ 0.05

OTAL COST / MILE	61,655
TOTAL PROJECT COST	\$312,654 \$

26,775

Route Types Backbone Lateral Distribution Drop



Certification Relating to Accounting Standards

I, Delinda Kluser, am an officer of Skyline Telecom Inc. (the Company as set out in the Petition to which this is an Exhibit). Thereby, I certify that the Company complies with state and federal accounting, cost allocation, and cost adjustment rules pertaining an incumbent local exchange carrier for the period of time that the Company will receive support under the Petition to which this is an Exhibit.

This Certification is a sworn statement made under the penalty of perjury as set forth in RCW 9A.72.085 and is made this 13 day of July, 2023.

By: Delinda Kluser

Title: Vice-Pres, Finance

		Sk	xyline'	Skyline Telephone	one		
1/+0220421	10200		T	J D 31			
	memet/Phone Bunale		Internet/F	internet/Phone Bundle			
ioud/m	w/phone teatures		Basic	Basic phone			Granite Falls ONLY
Tonasket/N	Tonasket/Mt Hull/Oroville		Tonasket/N	Tonasket/Mt Hull/Oroville		Service:	Monthly Price:
Speeds:	Monthly Price:		Speeds:	Monthly Price:		Phone Only	\$25.00
9	\$75.95		9	\$50.00		512 meg Internet	\$39.95
15	\$85.95		15	\$60.00		Bundle:	\$50.00
30	\$90.95		30	\$70.00			
50	\$95.95		50	\$80.00			
100	\$100.95		100	\$90.00			
200	\$145.95		500	\$140.00			
	Internet Only	1		Phone Only	only only	Y	
	556			Tonasket/Mt	Tonasket/Mt Hull/Oroville		
Speeds:	Residential:	Business:			Monthly Price:		
9	\$49.95	\$59.95		Residential	\$19.50		
15	\$59.95	\$69.65		Business	\$25.00		
30	\$66.69\$	\$79.95					
50	\$79.95	\$89.95					
100	\$89.95	\$99.95					
200	\$139.95	\$149.95					
EXHIBIT 5							
PETITION OF	PETITION OF Skyline Telecom Inc.	nc.					
TO RECEIVE	TO RECEIVE SUPPORT FROM THE UNIVERSAL	THE UNIVERS	AL				
SERVICE COI	SERVICE COMMUNICATIONS PROGRAM	PROGRAM					

STATEMENT REQUIRED BY WAC 480-123-110(1)(h)

I <u>Delinda Kuser</u> , an officer of The Company, and, in that capacity,
hereby certify that The Company ("Company") (i) materially complied with all Commission
rules in Chapter 480-120 WAC that are applicable to the Company and its provision of service
within the area for which the Company received universal communications services program
support and consistent with WAC 480-123-120(5) (ii) has met its broadband deployment
obligation established by the Commission.

I declare under penalty of perjury under the laws of the State of Washington that the foregoing is true and correct.

Signed at ______, Oregon this 3 day of July, 2023.

Delinda Kluser

Vice-Pres, Finance

Certification of Eligibility

I, Delinda Kluser, am an officer of Skyline Telecom Inc. (the Company as set out in the Petition to which this is an Exhibit) and thereby certify that the Company is in compliance with the Federal Communications Commission's obligation for deployment of broadband at speeds specified by the Federal Communications Commission that apply to the Company.

For (j)(iii): Further, I certify that the Company has already met the Federal Communications Commission's total deployment obligations associated with federal high-cost program support as of the date of the Petition to which this is an Exhibit. Further, I certify that the Company has since January 1, 2018, deployed broadband to the number of locations that Washington Utilities and Transportation Commission has determined by order.

This Certification is a sworn statement made under the penalty of perjury as set forth in RCW 9A.72.085 and is made this day of July, 2023.

By: Delinda Kluser

Title: Vice-Pres, Finance