RESOLUTION NO. 2016-009

A Resolution of the Board of Commissioners of Public Utility District No. 1 of Jefferson County, Washington ("the PUD"), establishing the District Telecommunications Network and Network Access Charges

WHEREAS, by Resolution 2013-020, the PUD Board of Commissioners established telecommunications network and network access charges; and

WHEREAS, NoaNet is contractually operating and maintaining the Telecommunications Network and collecting all revenues, for the District; and

WHEREAS, it is in the best interests of the District and the community it serves to enable other parties to enhance rural telecommunications through utilization of said excess capacity on the District's network; and therefore, be it; and

WHEREAS, the PUD Board of Commissioners have reviewed the recommended updated rates proposed by NoaNet, therefore, be it

RESOLVED,

That the attached document entitled Jefferson County Public Utility District, District Telecommunications Network, Network Access Charges be adopted for bills rendered after 1 September 2016.

That Resolution 2013-020 is rescinded

ADOPTED and APPROVED, by Commission of Public Utility District No.1 of Jefferson County, Washington, at a regular open meeting held this 6th day of September 2016.

Kenneth Collins

President

Barney Burke

Vice President

Wayne G. King

Secretary

IN WITNESS WHEREOF I have here this 16th day of August 2016.	eunto set my hand and affixed the seal of the Corporation
	Wayne King, Secretary
(Corporate Seal)	

Jefferson County Public Utility District

PUD No. 1

Telecom Rate Sheet

Effective

September 6, 2016

ETHERNET TRANSPORT PRICING

Charged on a per port basis

Bandwidth	MRC	MRC	MRC	NRC
	1 year	3 year	5 year	
10 Mbps Port	\$135	\$125	\$100	\$100
100 Mbps Port	\$300	\$250	\$200	\$100
1 Gbps	\$850	\$750	\$600	\$100

Monthly Recurring Charge (MRC):

- This rate includes transport from the end-user location to PUD's POP (one port).
 Additional ports requiring additional transport billed at same rate as initial one.
- MRC is a base rate and additional fees may be charged based on factors such as: equipment, provisioning, maintenance requirements, availability and network design (i.e. private area network)
- Grandfather rates for existing PUD customers for 60 days after adoption of new rate schedule, phased out after 60 days when the new rates will apply.
- Special bandwidth or provisioning requests may be considered at a negotiated rate.

Subsequent Port:

• Subsequent Port charges are for additional Retail Service Provider ports on an existing devise with no additional bandwidth. Availability and price are based upon individual case basis for each customer.

Nonrecurring Rates

• NRC will be a one-time turn up charge of \$100 for all new Ethernet circuits.

ACCESS INTERNET PORT

- This port is to supply Internet to a CPE by end user that is attached to the PUD Network.
- Internet is also supplied to each port (as measured on a 95th percentile basis) and will be summed for the total usage.

Flat Rate	MRC	NRC
10Mbps	\$130	\$100
50 Mbps	\$175	\$100
100 Mbps	\$225	\$100
1000Mbps	\$750	\$100

• NOTE: If Fiber and Customer Presence Equipment needs to be installed, costs shall be as determined by the PUD.

BASIC INTERNET PRICING

Minimum Commitment	Monthly Charge
. 0-1000 Megabits per second	\$5 per Megabits per second

Notes:

- Internet Service includes a Service Provider Internet Port MRC \$100; NRC \$100
- If Fiber and Customer Presence Equipment needs to be installed Cost as determined by JPUD.
- Internet usage will be measured on a 95th percentile basis summed for the total bit rate usage.

DARK FIBER SERVICES

Dark Fiber is leased on an as available basis only. The PUD reserves the right to limit sales on any route.

Service	MRC	NRC
Transport Dark Fiber	Negotiated Rate	Actual Cost to Provision and Setup

Transport Dark Fiber Rules:

 NOTE: Significant portions of PUD routes and facilities were built using funds from the NTIA's Broadband Technology Opportunities Program ("BTOP"). Any lease must comply with all current Federal Regulations. All services offered over PUD Transport Dark Fiber must meet Federal requirements including, but not be limited to BTOP's nondiscrimination and interconnection obligations.

GENERAL TERMS, CONDITIONS NOTES:

For all service providers desiring to use the PUD's Telecommunications Network, the PUD reserves the right at its sole option to discontinue services listed in this rate schedule at any time.

Services not listed on this rate schedule can be negotiated on an individual case basis with the service provider.

PUD broadband services and facilities, as detailed in this Rate Schedule and descriptions are available only to telecommunications providers on a wholesale basis. RCW 54.16.330 restricts Public Utility Districts from providing telecommunications services directly to end-use consumers.

Broadband services and facilities are only available to Retail Service Providers (RSP) and wholesale peers of the PUD who have executed a Master Services Agreement with the PUD.

A port is defined as any physical point where network traffic enters or leaves the PUD telecommunications transport domain.

It is the policy of the PUD to provide access to telecommunications service for all Customers within its service area, provided that such service extensions are feasible, economically justifiable, environmentally sound (or desirable), and comply with the applicable service extension conditions. If the above conditions are met, the PUD will install a fiber-optic system, from the backbone or lateral, to a Customer or End-User's premise. The Customer is responsible for all installation costs, however, 75% of the revenue generated by the service contract may be applied toward the cost of installation. All additional costs will be charged to the Customer as an Aid-to-Construction. Installation costs include the costs to purchase and install the conduit system, the fiber-optic cable, the gateway, and any other related equipment. The Customer or End-User may provide a conduit system on their property to the PUD's specifications for installation of the PUD's fiber-optic cable instead of having the conduit system provided by the PUD.