



STATE OF IO

KIM REYNOLDS, GOVERNOR
ADAM GREGG, LT. GOVERNOR

MATT BEHRENS, INTERIM DIRECTOR &
CHIEF INFORMATION OFFICER

EXHIBIT L - NOFA #007**Product Pricing Form****Alterations to this document are prohibited**

The U.S. Department of Treasury Compliance and Reporting Guidance for Coronavirus State and Local Fiscal Recovery Funds requires Applicants to this NOFA to submit “Speeds/pricing tiers to be offered, including the speed/pricing of its affordability offering” (Part 2, Section B Project and Expenditure Report, Subsection 3 Required Information, Part h Required Programmatic Data for Infrastructure Projects (EC 5), Item 3 All Broadband Projects; see <https://home.treasury.gov/policy-issues/coronavirus/assistance-for-state-local-and-tribal-governments/state-and-local-fiscal-recovery-funds/recipient-compliance-and-reporting-responsibilities>).

Consistent with the foregoing, Applicants are required to complete the following table, identifying **ALL** speed and pricing tiers to be offered within Eligible Service Areas forming the basis of the Project at the time of initiation of operations (*i.e.*, Project Completion) and further identifying one affordability offering. **Add additional rows if necessary.**

SPEED PACKAGE DOWNLOAD SPEED (Mbps) (e.g. 25, 50, 100, 1000)	SPEED PACKAGE UPLOAD SPEED (Mbps) (e.g., 25, 50, 100, 100)	MONTHLY RECURRING PRICE FOR PACKAGE (\$ per month paid by consumer)	AFFORDABILITY OFFERING (indicate YES once for one product listed below) ¹
50Mbps	50Mbps	\$55.00	Yes
100Mbps	100Mbps	\$75.00	
200Mbps	200Mbps	\$95.00	
1Gbps	1Gbps	\$150.00	

¹ An Applicant’s affordability offering should be identified by indicating “YES” next to the product the Applicant will offer as an affordable option to consumers consistent with the U.S. Treasury Compliance and Reporting Guidance for Coronavirus State and Local Fiscal Recovery Funds.

Authorized Representative’s Signature

Levi Bappe
Name (Printed)

11/19/2021

Date

General Manager
Title

Huxley Communications Coop
Entity

#7
NOFA Number