



A

KIM REYNOLDS, GOVERNOR
ADAM GREGG, LT. GOVERNOR

ANNETTE DUNN
CHIEF INFORMATION OFFICER

CExhibit L - NOFA #003**Prior Funding Statement****Alterations to this document are prohibited**

Describe any prior sources of federal, state, local or non-profit funds contributed to the completion of broadband network expansion projects within the State of Iowa completed by the Applicant since January 1, 2015 in the form of grants, low interest loans, or other award mechanisms. These sources do not include internal Applicant resources such as cash on hand, financing from third party vendors, or other sources of funds that do not include federal, state, local, or non-profit funding sources. Add additional rows if necessary. If no prior funds have been received, indicate \$0 under Amount of Funds in the first row.

Date Funding Provided	Source of Funds (Name funding entity and indicate whether Federal, State, Local, or other)	Amount of Funds	Use of Funds (Location, technology, speed levels, etc)
Calendar Year 2019	USAC – Federal Universal Funds (USF) 1. High Cost Loop 2. ICC Recovery 3. Interstate Common Line Support	\$1,307,492 4,411 Wireline Customers	HCL support provides support for the last mile of connection for rural companies in service areas where the cost to provide this service exceeds 115 percent of the national average cost per line. ICC Recovery support went into effect in July 2012, and allows incumbent local exchange carriers (ILECs) to charge residential customers an Access Recovery Charge (ARC) on a limited basis. It also allows ILECs to recover charges from certain multiline business customers. If eligible, ILECs may receive additional recovery funds, provided they meet certain broadband service obligations. Interstate Common Line Support (ICLS) is available only to rate-of-return incumbent carriers (mostly rural and some non-rural carriers) and competitive carriers providing service in the areas of these companies, which must be designated as eligible telecommunications carriers (ETCs) by their state commissions or the Federal Communications Commission (FCC). ICLS helps to offset interstate access charges and is designed to permit each rate-of-return carrier to recover its common line revenue requirement, while ensuring that its subscriber line charges (SLCs) remain affordable to its customers.
Calendar Year 2018	USAC – Federal Universal Funds (USF) 1. High Cost Loop 2. ICC Recovery 3. Interstate Common Line Support	\$1,318,266 4,448 Wireline Customers	HCL support provides support for the last mile of connection for rural companies in service areas where the cost to provide this service exceeds 115 percent of the national average cost per line. ICC Recovery support went into effect in July 2012, and allows incumbent local exchange carriers (ILECs) to charge residential customers an Access Recovery Charge (ARC) on a limited basis. It also allows ILECs to recover charges from certain multiline business customers. If eligible, ILECs may receive additional recovery funds, provided they meet certain broadband service obligations. Interstate Common Line Support (ICLS) is available only to rate-of-return incumbent carriers (mostly rural and some non-rural carriers) and competitive carriers providing service in the areas of these companies, which must be designated as eligible telecommunications carriers (ETCs)

			<p>by their state commissions or the Federal Communications Commission (FCC).</p> <p>ICLS helps to offset interstate access charges and is designed to permit each rate-of-return carrier to recover its common line revenue requirement, while ensuring that its subscriber line charges (SLCs) remain affordable to its customers.</p>
Calendar Year 2017	<p>USAC – Federal Universal Funds (USF)</p> <ol style="list-style-type: none"> 1. High Cost Loop 2. ICC Recovery 3. Interstate Common Line Support 	<p>\$1,043,342</p> <p>4,467 Wireline Customers</p>	<p>HCL support provides support for the last mile of connection for rural companies in service areas where the cost to provide this service exceeds 115 percent of the national average cost per line.</p> <p>ICC Recovery support went into effect in July 2012, and allows incumbent local exchange carriers (ILECs) to charge residential customers an Access Recovery Charge (ARC) on a limited basis. It also allows ILECS to recover charges from certain multiline business customers. If eligible, ILECs may receive additional recovery funds, provided they meet certain broadband service obligations.</p> <p>Interstate Common Line Support (ICLS) is available only to rate-of-return incumbent carriers (mostly rural and some non-rural carriers) and competitive carriers providing service in the areas of these companies, which must be designated as eligible telecommunications carriers (ETCs) by their state commissions or the Federal Communications Commission (FCC).</p> <p>ICLS helps to offset interstate access charges and is designed to permit each rate-of-return carrier to recover its common line revenue requirement, while ensuring that its subscriber line charges (SLCs) remain affordable to its customers.</p>
Calendar Year 2016	<p>USAC – Federal Universal Funds (USF)</p> <ol style="list-style-type: none"> 1. High Cost Loop 2. ICC Recovery 3. Interstate Common Line Support 	<p>\$1,005,990</p> <p>4,522 Wireline Customers</p>	<p>HCL support provides support for the last mile of connection for rural companies in service areas where the cost to provide this service exceeds 115 percent of the national average cost per line.</p> <p>ICC Recovery support went into effect in July 2012, and allows incumbent local exchange carriers (ILECs) to charge residential customers an Access Recovery Charge (ARC) on a limited basis. It also allows ILECS to recover charges from certain multiline business customers. If eligible, ILECs may receive additional recovery funds, provided they meet certain broadband service obligations.</p> <p>Interstate Common Line Support (ICLS) is available only to rate-of-return incumbent carriers (mostly rural and some non-rural carriers) and competitive carriers providing service in the areas of these companies, which must be designated as eligible telecommunications carriers (ETCs) by their state commissions or the Federal Communications Commission (FCC).</p> <p>ICLS helps to offset interstate access charges and is designed to permit each rate-of-return carrier to recover its common line revenue requirement, while ensuring that its subscriber line charges (SLCs) remain affordable to its customers.</p>
Calendar Year 2015	<p>USAC – Federal Universal Funds (USF)</p> <ol style="list-style-type: none"> 1. High Cost Loop 	<p>\$946,226</p> <p>4,579 Wireline</p>	<p>HCL support provides support for the last mile of connection for rural companies in service areas where the cost to provide this service exceeds 115 percent of the</p>

	2. ICC Recovery 3. Interstate Common Line Support	Customers	<p>national average cost per line.</p> <p>ICC Recovery support went into effect in July 2012, and allows incumbent local exchange carriers (ILECs) to charge residential customers an Access Recovery Charge (ARC) on a limited basis. It also allows ILECs to recover charges from certain multiline business customers. If eligible, ILECs may receive additional recovery funds, provided they meet certain broadband service obligations.</p> <p>Interstate Common Line Support (ICLS) is available only to rate-of-return incumbent carriers (mostly rural and some non-rural carriers) and competitive carriers providing service in the areas of these companies, which must be designated as eligible telecommunications carriers (ETCs) by their state commissions or the Federal Communications Commission (FCC).</p> <p>ICLS helps to offset interstate access charges and is designed to permit each rate-of-return carrier to recover its common line revenue requirement, while ensuring that its subscriber line charges (SLCs) remain affordable to its customers.</p>



Authorized Representative's Signature

Chris Hopp

Name (Printed)

8-3-2020

Date

GM/COO

Title

Alpine Communications LC

Entity

NOFA #003

NOFA Number

Application: 367535