NO FEE DC/PUBLIC WORKS Assessor's Parcel Number: N/A Date: APRIL 22, 2019 KAREN ELLISON, RECORDER **Recording Requested By:** Name: HEATHER MACDONNELL, PUBLIC WORKS Address: City/State/Zip: _____ Real Property Transfer Tax: \$ N/A

DOUGLAS COUNTY, NV

This is a no fee document

2019-928125

04/23/2019 09:59 AM

CUSTOMER SERVICE ORDER #2019.042

(Title of Document)

Spectrum.

Customer Service Order

THIS SERVICE ORDER ("Service Order"), is executed and effective upon the date of the signature set forth in the signature block below ("Effective Date") and is by and between Charter Communications Operating, LLC on behalf of those operating subsidiaries providing the Service(s) hereunder ("Spectrum") and Customer (as shown below) and is governed by and subject to the Spectrum Enterprise Commercial Terms of Service posted to the Spectrum Enterprise website, https://enterprise.spectrum.com/ (or successor url) or, if applicable, an existing services agreement mutually executed by the parties (each, as appropriate, a "Service Agreement"). Except as specifically modified herein, all other terms and conditions of the Service Agreement shall remain unamended and in full force and effect.

Account Executive: Bill Hoblin Phone: 530-215-4930 ext: Cell Phone: +1 5302154930

Fax:

Email: bill.hoblin@charter.com

Order # 11058542

Customer Information: Customer Code	/	
Business Name	DOUGLAS COUNTY	Customer Type:
Federal Tax ID	Tax Exempt Status	Tax Exempt Certificate #
Billing Address		
Attention To:		Account Number
1616 8TH ST MINDEN NV 89423-4227		
Billing Contact	Billing Contact Phone	Billing Contact Email Address
Susan Stugart	(775) 783-6416	sstugart@douglasnv.us
Authorized Contact	Authorized Contact Phone	Authorized Contact Email Address
Susan Stugart	(775) 783-6416	sstugart@douglasnv.us
		/ /
Z/	Technical Contact	/
Technical Contact	Phone	Technical Contact Email Address

FILED

DOUGLAS COUNTY CLERK

MINDEN, NV

Spectrum

Fiber Internet and E	Ethernet Service Order Information For 1120 Air		3
Site Name	Address Location	Location Type	Bandwidth
	1120 Airport Rd Minden, NV 89423		

Fiber Internet	and Ethernet Service Order Information For 645 Job Ln Zephyr Cove NV 89448	
	Location	
Site Name	Address Location Type	Bandwidth
		~
	645 Job Ln Zephyr Cove, NV 89448	<u> </u>

New and Revised Services and Monthly Charges At 1120 Airport Rd Unit Bldg F2, Minden NV 89423					
		1		Monthly	
Description		Quantity	Sales Price	Recurring Total	Contract Term
25 MBPS FIBER INTERNET		1	\$397.00	\$397.00	60 Months
CB 5PK ADDITIONAL IP		1	\$0.00	\$0.00	60 Months
*Total				\$397.00	
*Prices do not include taxes a	and fees.		/		

New and Revised Services and Month	nly Charges At 645 Job Ln , Zeph	yr Cove NV 89448		
Description	Quantity	Sales Price	Monthly Recurring Total	Contract Term
25 MBPS FIBER INTERNET	1	\$397.00	\$397.00	60 Months
CB 5PK ADDITIONAL IP	1	\$0.00	\$0.00	60 Months
*Total	/		\$397.00	
*Prices do not include taxes and fees.				
One Time fees At 645 Job Ln , Zephyi	Cove NV 89448	7		

Λ		The state of the s			
H	Description	The state of the s	Quantity	Sales Price	Total
	Fiber Internet - Standard Installation		1	\$0.00	\$0.00
	Total	\wedge			\$0.00
U	*Prices do not include taxes and fees.				

uantity	Sales Price	Total
1	\$0.00	\$0.00
		\$0.00
	luantity 1	

Spectrum

Special Terms
.\ \
Electronic Signature Disclosure
by signing and accepting below you are acknowledging that you have read and agree to the terms and conditions outlined in this document.
Authorized Signature for Customer
Patrick Cates, County Manager
4117119
Date Signed



Spectrum Enterprise

Fiber Internet Access Service Level Agreement

This document outlines the Service Level Agreement ("SLA") for Fiber Internet Access ("FIA") fiber-based service (the "Service").

This SLA is a part of, and hereby incorporated by reference into the Spectrum Enterprise Service Agreement (including the terms and conditions, attachments, and Service Orders described therein, the "Agreement"). To the extent any provision of this SLA conflicts with the Agreement, this SLA shall control. All SLA Targets in the table below are measured from Customer's Service Location to the location where Spectrum Enterprise has local access to the Internet (the Spectrum Enterprise "Point of Presence" or "POP") at the individual circuit or service level, and any applicable credits are issued only for the affected FIA circuit or service (the "Affected Service"). Capitalized words used, but not defined herein, shall have the meanings given to them in the Agreement.

I. SLA Targets for FIA Services:

Service	Mean Time To Restore ("MTTR")	Latency / Frame Delay	Jitter / Frame	Packet Loss /
Availability		(Roundtrip)	Delay Variation	Frame Loss
End to End: 99.99%	Priority 1 Outages within 4 hours	45ms	<2ms	<0.1%

II. Priority Classification:

A "Service Disruption" is defined as an outage, disruption, or severe degradation, other than an Excluded Disruption, that interferes with the ability of a Spectrum Enterprise network hub to: (i) transmit and receive network traffic on Customer's dedicated access port at the Spectrum Enterprise network hub; or (ii) exchange network traffic with another Spectrum Enterprise network hub. The Service Disruption period begins when Customer reports a Service Disruption using Spectrum Enterprise's trouble ticketing system by contacting Customer Care, Spectrum Enterprise acknowledges receipt of such trouble ticket, Spectrum Enterprise validates that the Service is affected, and Customer releases the Service for testing. The Service Disruption ends when the affected Service has been restored.

"Service Degradation" means a degradation of the Service that is not a Service Disruption or a result of an Excluded Disruption, such as failure of the Service to achieve the SLA Targets for Latency / Frame Delay, Jitter / Frame Delay Variation, or Packet / Frame Loss.

"Excluded Disruptions" means (i) planned outages, (ii) routine or urgent maintenance, (iii) time when Spectrum Enterprise is unable to gain access to Customer's Service Location, if necessary, (iv) service issues arising from acts of omissions of Customer or Customer's representatives or agents, (v) Customer equipment failures, (vi) Customer is not prepared to release the Service for testing, and (vii) Force Majeure Events.

FIASLA.v.171015 Page 1 of 4



Spectrum Enterprise will classify Service problems as follows:

Priority	Criteria
Priority 1	Each a "Priority 1 Outage": Service Disruption resulting in a total loss of Service; or Service Degradation to the point where Customer is unable to use the Service and is prepared to release it for immediate testing
Priority 2	Service Degradation where Customer is able to use the Service and is not prepared to release it for immediate testing.
Priority 3	 A service problem that does not impact the Service; or A single non-circuit specific quality of Service inquiry.

III. Service Availability

"Service Availability" is calculated as the total number of minutes in a calendar month less the number of minutes that the FIA Service is unavailable due to a Priority 1 Outage ("Downtime"), divided by the total number of minutes in a calendar month.

The following table contains examples of the percentage of Service Availability translated into minutes of Downtime for the 99.99% Service Availability Target:

Percentage by Days Per Month	Total Minutes / Month	Downtime Minutes
99.99% for 31 Days	44,640	4.5
99.99% for 30 Days	43,200	4.3
99.99% for 29 Days	41,760	4.2
99.99% for 28 Days	40,320	4

IV. Mean Time to Restore ("MTTR")

The MTTR measurement for Priority 1 Outages is the average time to restore Priority 1 Outages during a calendar month calculated as the cumulative length of time it takes Spectrum Enterprise to restore an FIA Service following a Priority 1 Outage in a calendar month divided by the corresponding number of trouble tickets for Priority 1 Outages opened during the calendar month for the FIA Service.

MTTR per calendar month is calculated as follows:

Cumulative length of time to	estore Priority 1 Out	age(s) per FIA Service
Total number of Priority 1 Out	tage trouble tickets p	er FIA Service

V. Latency / Frame Delay

Latency or Frame Delay is the average roundtrip network delay, measured every 5 minutes during a calendar month, unless measurement is not possible as a result of an Excluded Disruption, to adequately determine a consistent average monthly performance level for frame delay for each FIA Service. The roundtrip delay is expressed in milliseconds (ms).



Latency is calculated as follows:

Latency/Frame Delay = Sum of the roundtrip delay measurements for an FIA Service	
Total # of measurements for an FIA Service	

VI. Packet Loss / Frame Loss Ratio

Packet Loss or Frame Loss Ratio is defined as the percentage of frames that are not successfully received compared to the total frames that are sent in a calendar month, except where any packet or frame loss is the result of an Excluded Disruption. The percentage calculation is based on frames that are transmitted from a network origination point and received at a network destination point.

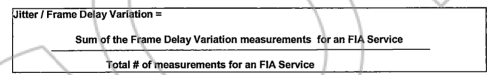
Packet Loss / Frame Loss Ratio is calculated as follows:

		Frames
Packet Loss / Frame Loss (%)	= 100 (%) -	Received (%)

VII. Jitter / Frame Delay Variation

Jitter or Frame Delay Variation is defined as the variation in delay for two consecutive frames that are transmitted (one-way) from a network origination point and received at a network destination point. Spectrum Enterprise measures a sample set of frames every 5 minutes during a calendar month, unless measurement is not possible as a result of an Excluded Disruption, and determines the average delay between consecutive frames within each sample set. The monthly Jitter / Frame Delay Variation is calculated as the average of all of the frame delay variation measurements during such calendar month and is expressed in milliseconds (ms).

Jitter / Frame Delay Variation is calculated as follows:



VIII. Network Maintenance

Maintenance Notice:

Customer understands that from time to time, Spectrum Enterprise will perform network maintenance for network improvements and preventive maintenance. In some cases, Spectrum Enterprise will need to perform urgent network maintenance, which will usually be conducted within the routine maintenance windows. Spectrum Enterprise will use reasonable efforts to provide advance notice of the approximate time, duration, and reason for any urgent maintenance outside of the routine maintenance windows.

Maintenance Windows:

Routine maintenance may be performed Monday - Friday 12 a.m. - 6 a.m. Local Time.



IX. Remedies

Service Credits:

If the actual performance of an FIA Service during any calendar month is less than the SLA Targets and Customer is in compliance with the terms of the Agreement and this SLA, then Customer may request credit equal to the corresponding percentage of monthly recurring charges for the Affected Service as set forth in the table below. Any credit to be applied will be off-set against amounts due from Customer to Spectrum Enterprise in the billing cycle following the date Spectrum Enterprise makes its credit determination. Credit requests must be submitted to Spectrum Enterprise within thirty (30) days of the calendar month in which the SLA Target was missed. Spectrum Enterprise will exercise commercially reasonable efforts to respond to such credit requests within thirty (30) days of receipt thereof.

Service Availability	Mean Time To Restore ("MT	,	Latency / Frame Delay (Roundtrip)	The state of the s	Packet Loss / Frame Loss
30%	> 4 hours ≤ 7:59:59 hours	4%	5%	5%	5%
	> 8 hours	10%			

All SLA Targets are monthly measurements, and Customer may request only one credit per SLA Target per month for the Affected Service. Should one event impact more than one SLA hereunder, Customer shall receive the single highest of the qualifying credits only. Except as set forth below, the credits described in this SLA shall constitute Customer's sole and exclusive remedy, and Spectrum Enterprise's sole and exclusive liability, with respect to any missed SLA Targets. Service Credits hereunder shall not be cumulative per Service.

Chronic Priority 1 Outages:

If Customer experiences and reports three (3) separate Priority 1 Outages where the Downtime exceeds four (4) hours during each Priority 1 Outage within three (3) consecutive calendar months, then Customer may terminate the Affected Service without charge or liability by providing at least thirty (30) days written notice to Spectrum Enterprise; provided, however, that (i) Customer may only terminate the Affected Service; (ii) Customer must exercise its right to terminate the Affected Service by providing written notice to Spectrum Enterprise within thirty (30) days after the event giving rise to Customer's termination right; (iii) Customer shall have paid Spectrum Enterprise all amounts due at the time of such termination for all Services provided by Spectrum Enterprise pursuant to the Agreement, and (iv) the foregoing termination right provides the sole and exclusive remedy of Customer and the sole and exclusive liability of Spectrum Enterprise for chronic Priority 1 Outages and Customer shall not be eligible for any additional credits. Termination will be effective forty-five (45) days after Spectrum Enterprise's receipt of such written notice of termination.

Douglas County

State of Nevada

CERTIFIED COPY

I certify that the document to which this certificate is attached is a full and correct copy of the original record on file in the Clerk-Treasurer's Office on this

Deputy

FIASLA.v.171015

Page 4 of 4

©2017 Charter Communications. All Rights Reserved. Not all products, pricing and services are available in all areas. Pricing and actual speeds may vary. Restrictions may apply. Subject to change without notice.