

## **Amendment to Agreement**

THIS AMENDMENT ("Amendment") effective as of the latter of the signature dates below, amends the Service Agreement with an Effective Date of 11/12/2015, in addition to any and all related addenda or amendments (collectively, the "Agreement"), by and between Lexington Fayette Co E911 ("Customer") and the Windstream legal entit(ies) providing the Services to Customer, as identified on Customer's bill ("Windstream"). Capitalized terms used but not defined herein shall have the meanings set forth in the Agreement.

## RECITALS

WHEREAS the parties seek to amend the aforementioned Agreement as follows:

## TERMS OF AMENDMENT

Accordingly, in consideration of the foregoing and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree herein. Windstream and Customer hereby agree to the following:

The customer currently has a 45Mbps MPLS/VPN (Circuit ID IP/L2XX/014164//WINN) and a 5Mbps Ethernet Internet (Circuit ID IP/L3XX/014165//WINN) from Windstream that terminates via Windstream Fiber to 115 Cisco Road, Lexington, KY. Windstream and the Customer agree to change the customer configuration to the following without incurring an increase in MRC or term:

Customer will have two 20Mbps MPLS/VPN circuits terminated to the same location and same Windstream Managed Router w/AAR. One 20Mbps MPLS/VPN will be provisioned on the secondary fiber path to the customer location which is diverse from the primary fiber path from Windstream today. Once this circuit is built, then the primary 45Mbps MPLS (Circuit ID IP/L2XX/014164//WINN) will then be policed down to 20Mbps on the existing Windstream access today. In addition, LAG (Link Aggregation Group) protocol will be added to the configuration to load balance customer traffic across both circuits from the Windstream Existing Provider Edge Router. The same procedure will be followed with the customer's existing 5 Mbps Ethernet Internet Circuit (Circuit ID IP/L3XX/014165//WINN) into two 3Mbps Ethernet Internet circuits w/LAG. In addition, customer would like one interface into their equipment with sub-interfaces for a handoff.

The MRC for each 20 Mbps L3VPN w/3 Mbps EIA will be \$1,052.06, for a total MRC of \$2,104.12.

Except as modified by this Amendment, the terms and conditions set forth in the Agreement remain unchanged.

IN WITNESS WHEREOF, the undersigned have caused this Amendment to be executed by their duly authorized representative, to be effective as of the date first above written.

Lexington Fayette Co E911	WINDSTREAM	
Signature:	Signature:	
Printed Name:	Printed Name:	_
Title:	Title:	_
Date:	Date:	
	_	