

March 16, 2021

Via ETFS Filing

**This material is filed on 15 days' notice
under Section 204(a)(3) of the Communications Act**

Teliax Colorado, LLC
2150 W 29th Ave #200
Denver, CO 80211

**FRN: 0012080057
TRANSMITTAL No. 5**

Secretary, Federal Communications Commission
Washington, DC 20554
ATTN: Wireline Competition Bureau

The accompanying tariff material, issued by Teliax Colorado, LLC and bearing Tariff FCC No. 1, effective March 31, 2021, is sent to you for filing in compliance with the requirements of the Communications Act of 1934, as amended. This filing is made on fifteen (15) days' notice. The purpose of this transmittal is to enable IXC's to connect with Teliax Colorado's tandem using SIP connections and to use those interconnection points to exchange traffic with end offices in one or more LATAs. The revised tariff includes language detailing how the pricing will apply when using such interconnections, on a per minute of use basis, in a manner that prevents jurisdictional arbitrage and also adds new ILEC areas and rates. This filing consists of tariff pages indicated by the check sheet(s) listed below:

Tariff FCC No. 1 – 4th Revised Page 1 (Access)

This transmittal letter and associated attachments are being filed electronically today via the Federal Communications Commission's Electronic Tariff Filing System (ETFS). Payment in the amount of \$960.00 has been electronically transmitted to the U.S. Bank in St. Louis, Missouri in accordance with the fee program procedures.

Supporting material is not required with this filing. Petitions pertaining to this filing may be served in person or by email to:

Contact: David Aldworth, President
Address: 2150 W 29th Ave #200
Denver, CO 80211
Telephone: 303-731-2000
Email: daldworth@teliax.com

Any questions you may have regarding this filing should be directed to my attention at 407-740-3006 or via email to croesel@inteserra.com. Thank you for your assistance in this matter.

Sincerely,

/s/ Carey Roesel

Carey Roesel
Consultant

cc: David Aldworth – Teliax
tms: FCCa2105

CR/gs