Friend, Hudak & Harris, LLP Attorneys at Law Three Ravinia Drive | Suite 1700 Atlanta, GA 30346

770.399.9500 | FH2.com 770.395.0000 Facsimile



SBerlin@fh2.com

020.....

January 8, 2020

VIA ELECTRONIC FILING

Mr. Mark Johnson Executive Director and Secretary Washington Utilities and Transportation Commission 621 Woodland Square Loop SE Lacey, WA 98503

Re: Telrite Corporation d/b/a Life Wireless; Docket UT-110321

Dear Mr. Johnson:

This filing supersedes the January 7, 2020 filing.

Effective December 1, 2019, Telrite Corporation d/b/a Life Wireless ("Company") has enhanced its wireless Lifeline plan in the State of Washington as follows:

1,000 Minute Plan: This plan offers subscribers 1,000 voice minutes, Unlimited Texts, 3 GB of data and unlimited MMS (Multimedia Messaging Service – MMS – enables the sending of messages with multimedia content).¹

This plan complies with the Federal Communications Commission's current minimum service standards.² Unused minutes do not roll over to the following month.

Subscribers can purchase additional airtime via their device, through the Company's customer service and at MoneyGram locations as follows:

¹ The availability unlimited MMS is limited by underlying carrier for some existing subscribers. A small number of existing subscribers will receive 25 MMS.

Records Management

01/08/20 07:27:59

² In the Matter of Lifeline and Link Up Reform and Modernization, Telecommunications Carriers Eligible for Universal Service Support, Connect America Fund, WC Docket Nos. 11-42, 09-197 and 10-90, Order, FCC 19-116 (rel. Nov. 19, 2019).

Additional airtime service:

\$4.95 - 1 Day Unlimited Talk \$5.00 - 60 Minutes of Use \$7.95 - 3 Days Unlimited Talk \$9.95 - 500 MB of Data \$10.00 - International (varies per country) \$10.00 - 130 Minutes of Use \$12.95 - 7 Days Unlimited Talk \$19.95 - 14 Days Unlimited Talk

\$29.95 - 30 Days Unlimited Talk

Please contact me if you have any questions about these revisions.

Sincerely yours,

Sus af Selm

Susan J. Berlin

cc: Mr. Jim Carpenter