RECEIVED JAN 27, 2017 WA. UT. & TRANS. COMM. ORIGINAL

17006

Qwest Corporation d/b/a CenturyLink QC

WN U-49 EXCHANGE AND NETWORK SERVICES WASHINGTON SECTION 5
9th Revised Sheet 19
Cancels 8th Revised Sheet 19

5. EXCHANGE SERVICES

5.2 LOCAL EXCHANGE SERVICE

5.2.6 LIFELINE ASSISTANCE PROGRAMS

- C. Tribal Lands Lifeline Program
 - 3. Terms and Conditions (Cont'd)
 - b. Tribal Lands Lifeline benefits apply to the primary flat local residential access line, including Extended Area Service (EAS), mileage charges, zone charges, or other non-discretionary charges associated with basic residential service or qualified broadband service. The benefit may not bring the basic local residential access line rate below zero during any month.

(C)

(C)

(D)

(C)

- c. Customers are limited to one Tribal Lands Lifeline credit per household from the Company, which may be applied towards a qualifying wireline service, broadband service or a bundled voice and data service package. Customers are not eligible to receive a Tribal Lands Lifeline credit from the Company if they receive a Federal Lifeline Program credit for a service provided by another Eligible Telecommunications Carrier or Lifeline Broadband Provider.
- 4. Monthly Credit

CREDIT CREDIT USOC AMOUNT

Flat individual line (1FR)

ASGFT

Up to \$25.00 [1]

The Tribal Lifeline Credit is up to \$25.00, but will not result in a rate of less than zero for the service against which the credit is applied. The credit amount is calculated by adding the applicable rates for a flat individual line (1FR), including Extended Area Service and other non-discretionary charges for basic residential service and the interstate subscriber line charge. The Federal Lifeline credit specified in 5.2.6.A.4. is subtracted from the total and the remaining difference is the applicable credit amount. For example, the Tribal Lifeline credit amount (ASGFT) for CenturyLink QC customers is as follows: (\$20.00 + \$5.85 = \$25.85 - \$9.25) = \$16.60 credit.

WA2017-002

Effective: March 1, 2017