

ACCESS SERVICE

19. IntraLATA Wholesale Service (IWS)

19.1 Service Description

(A) IntraLATA Wholesale Service (IWS):

- Permits an IWS customer, with a valid Carrier Identification Code (CIC), to transport intraLATA toll calls placed by its end users over the Utility's telephone network from Utility's access lines provided to Utility end users,* and
- Provides the IWS customer an unrated toll record of the intraLATA toll calls its end users place over the Utility's telephone network.

(B) The Utility will transport

- 1 + 10-digit
- 7-digit

intraLATA toll calls placed by the customer's end user over the Utility's telephone network.

(C) The Utility intraLATA cannot transport

- Coin Sent-Paid
- certain O+ @

intraLATA toll calls placed by the customer's end user over the Utility's telephone network. These calls must either be blocked by the Utility or transported by another carrier. The customer must provide the Utility written instructions regarding treatment of these calls.

* The network announcement heard by a caller will be that of the Utility, not the IWS customer as the IWS customer uses the Utility's infrastructure including network announcement.

@ O+ Collect calls and O+ Billed to Third Party calls will route over the Utility network and be completed by the Utility.# (T)
The IWS customer will not be charged the MOU for these calls as set forth in 19.4 following, and the applicable rates for these calls are those as set forth in Guidebook, Part 4, Section 2, and the revenue for these calls will journal to the Utility. The responsibility for notifying the end users about this billing arrangement rests with the IWS customer.

Effective July 28, 2016, Collect calls and Third Number (Third Party) (N)
billing is discontinued. (N)

Continued

ACCESS SERVICE

19. IntraLATA Wholesale Service (Cont'd)

19.1 Service Description (Cont'd)

- (D) Report of Trouble by IWS Customer's End Users (T) (L)

If, during a contact between the Utility's repair personnel and an IWS customer's end user, it is determined that trouble may reside in the IWS service, the Utility will attempt to resolve the trouble reported by the IWS customer's end user if the trouble is isolated to the Utility's network.

19.2 Discontinuance of Service

If the customer plans to discontinue IWS and does not plan to offer intraLATA toll service via FGD, it must inform all of its end users of the discontinuance of service, request the end users designate a new Local Primary Interexchange Carrier, and state that the customer will pay the LPIC Change Charges set forth in 13.3.3(C) preceding. The Utility will bill the customer based on the total number of end users assigned to the customer at the time it notifies the Utility of its discontinuance of service.

19.3 Rate Regulations

- (A) An IWS rate will be assessed to each completed originating minute of use for intraLATA toll calls as set forth in 19.1 preceding. (N)
- (B) An IWS service order charge will be assessed to each IWS service order, per LATA, processed by the Utility. The IWS customer must purchase and maintain IWS for all LATAs within the state. (N)
- (C) Rates and charges for IWS are set forth in 19.4, following.
- (D) Cancellation charges as set forth in Section 5 preceding are applicable to IWS service.
- (E) Separate IWS orders for each LATA are required.
- (F) A nonrecurring Network charge* as set forth in 19.4 (A) following, is applicable when IWS is ordered in all Utility end offices. This charge recovers costs associated with the establishment and disconnect of IWS service. (N)

* Applicable to existing and new IWS customers. (N)
(L) Formerly on Sheet 1528.
Material omitted now on Sheet 1530.

Continued

ACCESS SERVICE

19. IntraLATA Wholesale Service (Cont'd)

19.4 Rates and Charges

		<u>USOC</u>
(A) IWS Rates and Charges		
- Rate per MOU	\$.0250 (R)	
	<u>Nonrecurring Charge</u>	
- Charge per IWS service order processed	\$ 50.00*	
- IWS Network Charge, per IWS functionality in all Utility end offices	\$160,000.00	NRMWS

* NRBAO as set forth in Section 5.2.1 (B) preceding is applicable.