Section III Sixth Revised Sheet 3 Cancels Fifth Revised Sheet 3

# **ASOTIN TELEPHONE COMPANY**

Washington

# BASIC LOCAL EXCHANGE ACCESS LINE SERVICE

# LOCAL EXCHANGE ACCESS LINE SERVICE

#### **EXCHANGE ACCESS LINE RATES** C.

Exchange Name: Asotin

EAS TO: Anatone, Clarkston, Lewiston

	S & E Code	Base <u>Rate</u> *
Business Service <sup>(2)</sup>		
One-Party	B1	\$29.70
One-Party Touch Call <u>1</u> /	B1,TCB	\$31.20
Semi Public	SPTS	\$29.70
Key Trunk	TKKSB	\$38.00
Key Trunk Touch Call <u>1</u> /	TKKSB,TCB	\$39.50
PBX Trunk	TKCS	\$59.40
PBX Trunk Touch Call <u>1</u> /	TKCS,TCB	\$60.90
Residence Service		
One-Party	R1	\$18.00
One-Party Touch Call <u>1</u> /	R1,TCR	\$18.00

Subject to conditions and regulations for Touch Calling Service as found in Section IV. This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

EFFECTIVE: October 1, 2020

TITLE: Vice-President

(C)

BY: Joel Donneier

Section III Second Revised Sheet 6 Cancels First Revised Sheet 6

## **ASOTIN TELEPHONE COMPANY**

Washington

# BASIC LOCAL EXCHANGE ACCESS LINE SERVICE

# PAYSTATION SERVICE(1)

(C)

## A. General

Paystation Service provides telephone service to a customer-leased or owned paystation with or without coin collecting devices. A Paystation Access Line permits providers of such service to provide pay telephone service to the public.

# B. Conditions

- 1. Paystation Service will be considered a business service for the purpose of applying the terms, rates and conditions found elsewhere in this tariff.
- 2. Only one paystation instrument may be connected to each Paystation Access Line.
- 3. The customer shall be responsible for the installation, operation and maintenance of any paystation instrument used in connection with this service.
- 4. Requests to Directory Assistance Service originated from paystations will be charged the applicable rate of the Directory Assistance Service Provider.
- 5. Coin-free operator and emergency 911 access must be available from all paystations.
- 6. The customer is responsible for the provision of booths, shelves, directories and all other ancillary equipment.
- 7. The demarcation point between Company facilities will generally be the minimum point of entry at the customer's premises. A Standard Network Interface will be installed at the location determined by the Company which is accessible to both the customer and the Company.
- 8. The Company shall not be liable for shortages of coins collected and deposited at the customer's paystation instrument.
- 9. The Company reserves the right to disconnect service when the paystation provider does not comply with the F.C.C. and state rules and regulations related to paystation service.
- This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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TITLE: Vice-President

ISSUED: September 1 2020

Joe Dohmeier

BY:

Section III Second Revised Sheet 7 Cancels First Revised Sheet 7

## **ASOTIN TELEPHONE COMPANY**

Washington

## BASIC LOCAL EXCHANGE ACCESS LINE SERVICE

# PAYSTATION SERVICE(3) (Continued)

(C)

- B. Conditions (Continued)
  - 10. Coin Supervision is a service that provides signaling capability from the central office for paystations that do not have signaling capability within the telephone. This signaling capability provides operators and/or operator systems coin control.
  - 11. The Multiline Business Subscriber Line Charge, found in the interstate access tariff (NECA Tariff FCC No. 5), is applicable to all Paystation Service lines.
- C. Rates and Charges

M	on	th	ly	Ra	ite
	-	_	-		

Paystation Access Line<sup>1</sup>

Business One-Party local

rate shall apply

2. Coin Supervision

\$2.21

D. End-User Coin Rate

Each outgoing local message<sup>2</sup>

\$0.25

- (1) Installation, move and change charges will be those applicable to business service.
- (2) This rate is deregulated and detariffed effective October 7, 1997.
- This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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log Dohmeier

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Section III Third Revised Sheet 10 Cancels Second Revised Sheet 10

### **ASOTIN TELEPHONE COMPANY**

Washington

# **CENTREX SERVICE(1)**

## A. GENERAL

- 1. Centrex is a central office-based business communications service which provides capabilities similar to those offered on a Private Branch Exchange, but without requiring switching equipment on the customer's premises. Centrex integrates all of a business customer's lines into a single telecommunications system.
- 2. All Centrex station lines will be equipped with standard features. Additional optional features may also be selected and generally result in additional charges.

# B. RATES AND CHARGES

## 1. Centrex Line Rates

a. Monthly Centrex Line Rates: The following per-line Centrex rates apply for contract periods ranging from month-to-month to 60 months. The customer is required to pay for the number of months in the service period selected:

CENTREX LINE RATE SCHEDULE FOR ASOTIN EXCHANGE						
Number of Centrex Lines	Monthly	12 Months	24 Months	36 Months	48 Months	60 Months
2*	39.00	38.10	37.10	36.20	35.30	34.30
3-5	35.90	34.90	34.00	33.10	32.10	31.20
6-15	29.60	28.70	27.80	26.80	25.90	25.00
16-25	25.00	24.00	23.10	22.20	21.20	20.30
26-50	20.30	19.30	18.40	17.50	16.50	15.60
51-100	15.60	14.70	13.70	12.80	11.90	10.90
100+	10.90	10.00	9.00	8.10	7.20	6.20

<sup>\*</sup> Rate also applies to single-line off-premise extensions to primary-site Centrex group.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper (1) facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section III First Revised Sheet 11 Cancels Original Sheet 11

# **ASOTIN TELEPHONE COMPANY**

Washington

# **CENTREX SERVICE**(1)

(C)

CENTREX LINE RATE SCHEDULE FOR ANATONE EXCHANGE						
Number of Centrex Lines	Monthly	12 Months	24 Months	36 Months	48 Months	60 Months
2*	26.50	25.90	25.20	24.60	24.00	23.30
3-5	24.40	23.70	23.10	22.50	21.80	21.20
6-15	21.20	20.60	19.90	19.30	18.70	18.00
16-25	17.00	16.30	15.70	15.10	14.40	13.80
26-50	14.80	14.20	13.60	12.90	12.30	11.70
51-100	11.70	11.00	10.40	9.80	9.10	8.50
100+	9.30	8.70	8.10	7.40	6.80	6.10

<sup>\*</sup> Rate also applies to single-line off-premise extensions to primary-site Centrex group.

A non-recurring service Service Establishment Charge Per Line: b. establishment charge will apply per each Centrex line established at a primary-site Centrex group location. These are the only applicable nonrecurring charges for Centrex.

These rates do not include any premise work that may be required. Refer to the service charges section of this tariff for applicable premise work charges.

Number of Centrex Lines	Service Establishment Charge Per Line (Non-recurring Charge)
2 - 5 *	\$25.00
6 - 25	\$20.00
26 - 50	\$15.00
51 +	\$10.00

<sup>\*</sup> Rate also applies to single-line off premise extensions to primary-site Centrex group.

Additions/Changes to Individual Station Features: A \$5.00 non-recurring C. additions/changes charge will apply to each Centrex line arranged.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

EFFECTIVE: October 1, 2020

TITLE: Vice-President

ISSUED: Septembe

Section III First Revised Sheet 12 Cancels Original Sheet 12

# **ASOTIN TELEPHONE COMPANY**

Washington

### CENTREX SERVICE(1)

(C)

# B. **RATES AND CHARGES** (Continued)

- 1. <u>Centrex Line Rates</u> (Continued)
  - **d.** Standard, Non-Chargeable Individual Station Features: The following are standard, non-chargeable individual station features which are included with the Centrex line rate at no charge:
    - (1) Business Group Automatic Identified Outward Dialing
    - (2) Call Park Features:
      - (a) Call Park Directed
      - (b) Call Park Local
    - (3) Call Pick-Up Features:
      - (a) Call Pick-Up (non-recurring charge for reprogramming charges only)
      - (b) Call Pick-Up Directed (non-recurring charge for reprogramming charges only)
    - (4) Call Transfer Internal Only
    - (5) Centrex Repeat Dialing Internal Only
    - (6) Direct Inward Dialing (capabilities may be limited by Simulated Facilities)
    - (7) Direct Outward Dialing (capabilities may be limited by Simulated Facilities)
    - (8) Distinctive Ringing/Call Waiting Indication
    - (9) Do Not Disturb
    - (10) Intercom Dialing
    - (11) 3-Way Calling
    - (12) Touchtone
    - (13) Voice/Data Protection

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

ISSUED: September 1, 2020

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Joel Dohmeier

EFFECTIVE: October 1, 2020

TITLE: Vice-President

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Section III First Revised Sheet 13 Cancels Original Sheet 13

## **ASOTIN TELEPHONE COMPANY**

Washington

### CENTREX SERVICE(1)

(C)

- RATES AND CHARGES (Continued) В.
  - 1. Centrex Line Rates (Continued)
    - Optional, Non-Chargeable Individual Station Features: The following are e. optional, non-chargeable individual station features which may be added to a Centrex line at no charge:
      - Call Forwarding Features:
        - (a) Call Forwarding All Calls (Variable)
        - (b) Call Forwarding Busy Line

        - (c) Call Forwarding Don't Answer(d) Call Forwarding Incoming Only [Option available with (a)-(c)]
        - (e) Call Forwarding Within Group Only [Option available with (a)-(c)]

      - Caller Identification-Number Internal Only
      - Call Transfer Attendant
      - Call Waiting Features:
        - (a) Call Waiting (Terminating) (may include Cancel Call Waiting)
        - (b) Call Waiting Incoming Only (may include Cancel Call Waiting)
      - Class of Service Restrictions:
        - (a) Fully-Restricted Line
        - (b) Semi-Restricted Line
      - Off-Premises Station (appropriate Centrex line rates will apply)
      - Single-Digit Dialing (8)
      - Speed Call 8 (customer changeable)
  - Discount Package Plan: A Centrex customer subscribing to multiple optional, chargeable individual station features is eligible to participate in the Discount Package Plan. The Discount Package Plan applies to those optional line features described in Sections 3 and 5:

Number of Features Included When Purchasing Number of Features Subscribed Multiple Individual Station Line Features to Per Centrex Line

Greater than or equal to 3 features .......1 feature of same or lesser value included Greater than or equal to 6 features .......2 features of same or lesser value included Greater than or equal to 9 features .......3 features of same or lesser value included Greater than or equal to 12 features ......4 features of same or lesser value included

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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TITLE: Vice-President

ISSUED: September 1, rel ? Themeurs

Section III First Revised Sheet 14 Cancels Original Sheet 14

## **ASOTIN TELEPHONE COMPANY**

Washington

## CENTREX SERVICE(1)

(C)

# B. RATES AND CHARGES (Continued)

Optional, Chargeable Individual Station Features: The following are optional, 3. chargeable individual station features which may be provisioned on any Centrex line at the established monthly tariff rates:

a.	Call Transfer - Individual - All Calls	\$ .30 per line
b.	Class of Service Restrictions: (1) Toll Restriction	\$ .30 per line
	<ul><li>(1) Toll Restriction</li><li>(2) Code Restriction &amp; Diversion</li></ul>	\$ .30 per line
	(3) Outgoing Call Screening	\$ .30 per line
C.	Direct Connect Service (a/k/a Hot Line)	\$ .30 per line
d.	Manual Line Service	\$ .30 per line
e.	Night Service	\$ .30 per line
f.	Warm Line	\$ .30 per line
g.	Advanced Calling Services:	
	(For availability and conditions, see Company's Advanced (	Calling Services Tariff)
	(1) Caller ID - Basic - External	25% off ACS Tariff Rates 25% off ACS Tariff Rates
	(2) Other ACS Services (excludes Call Trace and Caller ID-Deluxe)	25% Off ACS Tariff Rates
	(3) Caller ID - Deluxe	
	(For rate, see Company's Advanced Calling Services	s Tariff)
	(4) Call Trace	
	(For rate, see Company's Advanced Calling Services	
h.	Attendant Camp-On	\$1.00 per line
i.	Call Forwarding - Remote Activation	\$1.00 per line
	Call Waiting Factures:	(Add-on to Call Forwarding)
j.	Call Waiting Features: (1) Call Waiting - Dial	\$1.00 per line
	<ul><li>(1) Call Waiting - Dial</li><li>(2) Call Waiting - Originating</li></ul>	\$1.00 per line
k.	6-Way Calling or Conference-Attendant	\$3.00 per line
l.	Speed Calling 30-Code (customer changeable)	\$1.00 per line
••	operation of the control of the cont	is ₹.6 - Percent American of ₹ proceeded 0 - Set (4)(1/10/10/10

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper (1) facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section III First Revised Sheet 15 Cancels Original Sheet 15

### **ASOTIN TELEPHONE COMPANY**

Washington

### CENTREX SERVICE(1)

(C)

# B. RATES AND CHARGES (Continued)

4. Optional, Chargeable Features Associated with Groups of Lines or Centrex Systems: The following are optional, chargeable features/services which may be provisioned on Centrex Groups of Lines or Centrex Systems at the established tariff rates:

a.	Accou	unt Codes		*
b.		orization Codes		*
C.		natic Route Selection Features:		
0.	(1)	Automatic Route Selection		*
	(2)	Time-of-Day/Day-of-Week Routing Contro	ł	*
	(3)	Expensive Route Warning Tone	5	*
	(4)	Outgoing Queuing		*
d.	Rusin	ess Group Dialing Plan:		
u.		Standard Dialing Plan		No Charge
	(2)	Customized Dialing Plan		\$80.00 non-recurring
e.		alized Attendant Service		*
f.		ex Complex		*
		omer Control		*
g. h.		Satellite Service		*
i.		c/Message on Hold:		
11	(1)	Standard Music Audio (audio source resid	es at telco)	\$25.00 per month
	(2)	Custom Music/Message Audio		\$50.00 per month
	(-/	(audio source resides at telco)		,,
	(3)	Custom Music/Message Audio		\$25.00 per month
	( - /	(audio source resides at customer)	+ lin	e/trunk circuit tariff rate
j.	Spec	ial Customer Provided Equipment		
,		) Interface Circuits:		
	(1)	Code Calling	\$5.00 + lin	e/trunk circuit tariff rate
	(2)	Improved Radio Paging	\$5.00 + lin	e/trunk circuit tariff rate
		Loudspeaker Paging	\$5.00 + lin	e/trunk circuit tariff rate
	(4)	Paging Access	\$5.00 + lin	e/trunk circuit tariff rate
	(5)	Recorded Telephone Dictation	\$5.00 + lin	e/trunk circuit tariff rate
k.		ial Intercept Announcement:		
	(1)	Standard Announcement (audio source re	sides at tel	co) \$25.00 per month
	(2)	Customer Worded Announcement		\$50.00 per month
	,	(audio source resides at telco)		
	(3)	Customer Worded Announcement		\$25.00 per month
		(audio source resides at customer)	+ lin	e/trunk circuit tariff rate
	(4)	Changes to Customer Worded Announcer	ment	\$30.00 non-recurring
1.		on Message Detail Recording		*
*** *		1 Community of the Comm		n for annuaval when the

\* Rate will be derived from actual cost and filed with the Commission for approval when the Telephone Company receives a request.
 (1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section III First Revised Sheet 16 Cancels Original Sheet 16

# **ASOTIN TELEPHONE COMPANY**

Washington

## CENTREX SERVICE(1)

(C)

#### **RATES AND CHARGES** (Continued) B.

#### 5. **Hunting Service**

Optional, Chargeable Hunting Arrangements: The following are optional, a. chargeable hunting arrangement features/services which may be provisioned with Centrex Service at the established rates:

Per Line

		in Hunt	Non-Recurring Charges
(1)	Circle Hunting *		\$10.00 per hunt group
			\$10.00 per hunt group
		\$ 1.00	\$10.00 per hunt group
	Series Completion *	\$ .50	\$10.00 per hunt group
(5)	Uniform Call Distribution *	\$ 1.00	\$10.00 per hunt group
		s	\$10.00 non-recurring
Hunt	Group Options:		O NO WATER
(1)	Queuing for Hunt Group	\$ 5.00	each queue slot/monthly
(2)			405.00
	A series of the		\$25.00 per month
			\$50.00 per month
	Value 1 to the solution of th		\$50.00 per month
	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그		\$25.00 per month
	( T )	+	line/trunk circuit tariff rate
			\$30.00 non-recurring
(3)			
(-/			\$.70 per line per month
	(b) Key/Switch Activation	\$6	3.50 per circuit per month
	Char (Add	(2) Regular Hunting * (3) Preferential Hunting * (4) Series Completion * (5) Uniform Call Distribution *  Changes to Hunting Group Arrangements/pattern (Additional Lines/Change Hunting Order)  Hunt Group Options: (1) Queuing for Hunt Group (2) Delay Announcements for Queued Calls: (a) Standard Announcement (audio source resides at telco) (b) Customer Worded Announcement ** (audio source resides at telco) (c) Customer Worded Announcement ** (audio source resides at customer) (d) Changes to Customer Worded Announcement) (3) Stop Hunt/Make Busy (a) Access Code Activation	(1) Circle Hunting * \$ .50 (2) Regular Hunting * \$ .50 (3) Preferential Hunting * \$ 1.00 (4) Series Completion * \$ .50 (5) Uniform Call Distribution * \$ 1.00  Changes to Hunting Group Arrangements/patterns (Additional Lines/Change Hunting Order)  Hunt Group Options: (1) Queuing for Hunt Group \$ 5.00 (2) Delay Announcements for Queued Calls: (a) Standard Announcement (audio source resides at telco) (b) Customer Worded Announcement ** (audio source resides at telco) (c) Customer Worded Announcement ** (audio source resides at customer) + (d) Changes to Customer Worded Announcement (3) Stop Hunt/Make Busy (a) Access Code Activation

<sup>\*</sup> Features are included in the Discount Package Plan.

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<sup>\*\*</sup> More than one announcement per UCD group will be charged on an individual case basis.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

Section III First Revised Sheet 17 Cancels Original Sheet 17

# **ASOTIN TELEPHONE COMPANY**

Washington

#### CENTREX SERVICE(1)

(C)

#### RATES AND CHARGES (Continued) B.

- Simulated Facility Groups (SFGs): 6.
  - Simulated Facility Group Arrangements:

(1)	Each Simulated Facility (OutWATS, INWATS)	Monthly <u>Rate</u> Business One-Party Tariff Rate	Recurring Charge N/A
(2)	Rearrangements and changes to Simulated Facilities and routing patterns	N/A	\$15.00

- Normal OutWATS rates (measured time or full business day) will be charged for OutWATS calls.
- Normal INWATS rates will be charged for INWATS calls. C.
- Normal Tie Facility rates will be charged for the use of tie facilities. d.

#### **REGULATIONS AND CONDITIONS** C.

- A Centrex customer must have a minimum of two Centrex lines terminating to a 1 primary customer site.
- The minimum charge period for services provided under this tariff shall be for one 2. month except when the provision of the service requires the construction of additional facilities and/or equipment. The customer will be required to pay all or a portion of the construction and installation charges and/or contract for service beyond the minimum service period in an arrangement agreeable to both the Telephone Company and the customer.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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TITLE: Vice-President

Joel Donnheier ISSUED: September 1

Section III First Revised Sheet 18 Cancels Original Sheet 18

### ASOTIN TELEPHONE COMPANY

Washington

### CENTREX SERVICE

#### **REGULATIONS AND CONDITIONS** (Continued) C.

- Centrex is offered subject to the availability of outside plant and/or Central Office facilities. Individual feature availability may differ by exchange.
- 4. One directory listing is provided without charge for each Centrex line.
- 5. The customer may choose to pay for the service on a month-to-month basis or under a service contract plan. A month-to-month customer may, at any time, convert to a service contract plan by paying the applicable service period plan rate currently in effect.
- The monthly rate for customers choosing the service period plan is guaranteed 6. against telephone company initiated changes during the selected service contract period.
- Subsequent line additions/deletions to the original service contract period are 7. stipulated as follows:
  - Subsequent additions will be rated under a new contract or added to an a. existing contract, based upon the remaining period of the initial contract. If the line addition causes the customer's total Centrex line count at the primary customer location to exceed the threshold of the line count previously contracted, all lines will be billed at the rate for the larger line count.
  - Subsequent line deletions, resulting in reductions equal to or exceeding 30% of the initial quantity of lines under contract, will be considered a termination liability and treated as specified in paragraph C8 below. If the reduction causes the total number of lines to fall into a different line size group, all remaining lines will be billed at rates for the smaller line size group.

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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TITLE: Vice-President

Joel Donmeier ISSUED: September

Section III Second Revised Sheet 19 Cancels First Revised Sheet 19

## **ASOTIN TELEPHONE COMPANY**

Washington

## CENTREX SERVICE(2)

(C)

## C. REGULATIONS AND CONDITIONS (Continued)

- 8. Termination Liabilities shall be treated as follows:
  - a. If the service is canceled by the customer after installation of the service, but prior to the completion of the service period, the customer shall be obligated to pay a termination liability charge. The charge is calculated by multiplying the monthly rate by the remaining months in the contract period times fifty percent.<sup>1</sup>
  - b. If a customer terminates service prior to the expiration of the term, the customer shall pay an early termination fee equal to the difference between the amount billed had the customer been billed at the rate applicable under the contract and the amount which would've been billed under a shorter term contract. That difference in monthly contracted amounts would apply to each month that the customer received the service prior to the termination.

Example: Customer signs a 36 Mo. Contract and terminates after 28 Months

24 Mo. Rate (\$37.10) - 36 Mo. Rate (\$36.20) = \$.90 x 28 months = \$25.20 ETC

- c. A customer who reduces the quantity of Centrex lines under contract has the following options for the duration of the contract period:
  - Continue to pay an amount equal to the monthly rate for the number of Centrex station lines that are disconnected under contract, or
  - Pay termination charges as described in b. above on the number of Centrex station lines disconnected.
- All exchange lines in a Centrex Group must have the same billing arrangement, either flat-rate or measured service (where offered).
- 10. Intercom calls between lines in a Centrex Group are not subject to local measured service.
- 11. When used with Call Forwarding or Call Transfer, the Centrex customer is responsible for the payment of the applicable toll charge for each billable call connected over the public network between the Centrex station and the station at which the call is answered. The charge is applicable to each call answered, including the Call Forwarding set-up call. It also applies to collect and person-to-person calls, which may be refused at the answering station.
- 12. This tariffed Centrex service does not include terminal equipment on the customer's premises. Terminal equipment may be covered under a separate tariff, contract, or may be provided by the customer.
- 13. Unless specifically exempted, Centrex service shall be subject to all general regulations applicable to the provision of service by the telephone company as stated in the general tariff.
- 14. It is at the Company's discretion to offer temporary suspension of Centrex Service.
- This contract termination charge application will be grandfathered effective July 15, 2010. Any contracts signed after this date will include the termination charge application as specified in paragraph 8.b above.
- This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section III First Revised Sheet 20 Cancels Original Sheet 20

## **ASOTIN TELEPHONE COMPANY**

Washington

# **CENTREX SERVICE(1)**

(C)

# D. <u>DEFINITIONS</u>

The following definition section defines all standard and optional features which either are or may be provided as a part of the Centrex service.

The following are <u>standard</u>, <u>non-chargeable individual station features</u> which are included with the Centrex line rate at no charge:

1. Business Group Automatic Identified Outward Dialing

Business Group Automatic Identified Outward Dialing provides identification of the calling line or the Centrex Group billing/pilot number on billable calls directed to the public network.

## 2. Call Park Features:

a. Call Park - Directed

Call Park - Directed allows a Centrex user to park (or store) a call against any directory number within the business group and unpark (or retrieve) the call from any other directory number within the business group.

b. Call Park - Local

Call Park - Local allows a Centrex user to park (or store) a call against his/her directory number within the business group and unpark (or retrieve) the call from any other directory number within the business group.

# 3. Call Pick-Up Features:

a. Call Pick-Up

Call Pick-Up enables a station user to answer a call that is ringing at another station within the Centrex Group by dialing an access code.

b. Call Pick-Up - Directed

Call Pick-Up - Directed enables a station user to answer a call that is ringing at another station within the Centrex Group by dialing an access code and the ringing station number.

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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TITLE: Vice-President

ISSUED: September 1, 2020

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el Dohmeier

Section III First Revised Sheet 21 Cancels Original Sheet 21

## ASOTIN TELEPHONE COMPANY

Washington

### CENTREX SERVICE

#### D. **DEFINITIONS** (Continued)

## Call Transfer - Internal Only

Call Transfer - Internal Only allows a station user to transfer calls to another station within the Centrex Group by flashing the switchhook and dialing the transfer-to number.

#### Centrex Repeat Dialing - Internal Only 5.

Centrex Repeat Dialing - Internal Only allows the customer to automatically redial the last intercom number dialed. When the recalled telephone number is busy, the Company's equipment will make repeated attempts to establish the call for a thirty (30) minute period beginning with the customer's activation.

#### **Direct Inward Dialing** 6.

Direct Inward Dialing allows Centrex station users to directly receive incoming calls without the assistance of an attendant.

#### 7. **Direct Outward Dialing**

Direct Outward Dialing enables Centrex station user to call outside the Centrex Group directly without the assistance of an attendant.

#### 8. Distinctive Ringing/Call Waiting Indication

Distinctive Ringing/Call Waiting Indication allows a Centrex station user to listen to the cadence of the ringing pattern or Call Waiting tone to determine whether a call is coming from within the business or from outside the business. Distinctive Ringing and Call Waiting tones are applied under the following conditions: 1) Pattern A: (normal ringing and Call Waiting tones) is used with intercom calls. These are internal calls that originate within the business; 2) Pattern B: (two short rings or Call Waiting tones) is used with Direct Inward Dialing calls. These are incoming calls that originate outside the business. Pattern B is also used for calls completed by way of the attendant and calls incoming from a tie facility; 3) Pattern C: (shortshort-long ringing or three short Call Waiting tones) is used with Dial Call Waiting, Call Waiting-Originating, and Night Service calls.

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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### ASOTIN TELEPHONE COMPANY

Washington

#### CENTREX SERVICE

#### **DEFINITIONS** (Continued) D.

### **Do Not Disturb**

Do Not Disturb allows a station user to prevent incoming calls from ringing at his/her station by diverting them to a tone or recorded announcement. This feature can be offered with a Personal Identification Number (PIN) override option that selected callers can dial to override Do Not Disturb.

# 10. Intercom Dialing

Intercom Dialing allows Centrex station users to call other stations within their Centrex Groups by dialing abbreviated codes.

# 3-Way Calling

3-Way Calling allows a station user to add a third party to an existing call, and thus enables a simultaneous conference between parties at multiple locations.

### 12. Touchtone

Where Central Office facilities are available, a type of high-speed address signaling (dialing) in which buttons in a bank of twelve can be depressed to give one of a group of audio tone pairs for signaling directly over the circuit.

#### 13. Voice/Data Protection

Voice/Data Protection allows a station user to inhibit intrusion features such as Call Waiting and Operator Verification which are directed to that line when it is busy.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section III First Revised Sheet 23 Cancels Original Sheet 23

### **ASOTIN TELEPHONE COMPANY**

Washington

### CENTREX SERVICE(1)

(C)

# D. **DEFINITIONS** (Continued)

The following are <u>optional</u>, <u>non-chargeable individual station features</u> which may be added to a Centrex line at no charge:

# 14. Call Forwarding Features:

a. Call Forwarding - All Calls (Variable)

Call Forwarding - All Calls (Variable) enables a station user to divert all incoming calls to another directory number. Activation, deactivation and the forward-to destination are controlled by the station user.

b. Call Forwarding - Busy

Call Forwarding - Busy causes all calls to be redirected to an alternate station when the called station is busy.

c. Call Forwarding - Don't Answer

facility are not forwarded.

Call Forward - Don't Answer allows all calls that terminate to a user's station to be redirected to an alternate station after a predetermined number of rings.

- d. Call Forwarding Incoming Only (Add-on to Call Forwarding)
  Call Forwarding Incoming Only is an option that can be used with any of the
  Call Forwarding features (Call Forwarding All Calls (Variable), Busy, and
  Don't Answer) and allows only incoming calls (calls that originate outside the
  Centrex Group) to be forwarded. Calls from within the group or a private
- e. Call Forwarding Within Group Only (Add-on to Call Forwarding)
  Call Forwarding Within Group Only is an option that can be used with any of
  the Call Forwarding features (Call Forwarding Variable, Don't Answer, and
  Busy Line) and restricts call forwarding to only directory numbers within the
  same Centrex group, thus preventing the station user from forwarding calls
  outside the Centrex group.
- (1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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# **ASOTIN TELEPHONE COMPANY**

Washington

## CENTREX SERVICE(1)

(C)

#### **DEFINITIONS** (Continued) D.

## 15. Call Hold

Call Hold allows a station user to place a call on hold in order to initiate a second call, answer a waiting call, consult privately with another party, or return to the previously held call.

## 16. Caller Identification-Number - Internal Only

Caller Identification-Number - Internal Only allows for the display of the calling party's telephone number (intercom number) on calls made within the Centrex Group. This feature requires a special customer-provided display device which may be either attached to the telephone or built into the telephone. Caller Identification-Basic - External (calls from outside the Centrex Group) can be subscribed to at rates established in this tariff.

### 17. Call Transfer - Attendant

Call Transfer - Attendant allows members of a customer group, who do not have station-controlled call transfer capability, to transfer calls with the aid of the attendant. During a call incoming to the customer group via direct distance dialing, the called party can reach the attendant to request the transfer by flashing and dialing the access code to the attendant. The attendant can only transfer the incoming call to another station within the customer group.

## 18. Call Waiting Features:

## Call Waiting (Terminating)

Call Waiting provides a burst of tone to inform a station user with a call already in progress that another call is waiting to be answered. The station user may answer the waiting call by hanging up or flashing the switchhook. This feature may include Cancel Call Waiting.

#### **Call Waiting - Incoming Only** b.

Call Waiting - Incoming Only gives the Centrex user a call waiting tone only for calls incoming to his/her group from outside the business. All other calls receive busy tone, and no call waiting tone is provided to the called party. This feature may include Cancel Call Waiting.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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### ASOTIN TELEPHONE COMPANY

Washington

## CENTREX SERVICE(1)

(C)

#### **DEFINITIONS** (Continued) D.

### 19. Class of Service Restrictions:

## **Fully-Restricted Line**

A Fully-Restricted Line is prevented from making calls to and/or receiving calls from stations outside the Centrex Group. It is also prevented from making calls to and/or receiving calls from the attendant, thereby denying it indirect access to/from outside the Centrex Group. Blocked calls may be routed to reorder tone or a recorded announcement.

#### b. Semi-Restricted Line

A Semi-Restricted Line is prevented from making calls to and/or receiving calls from stations outside the Centrex Group. It may, however, make and/or receive outside calls indirectly via the attendant, Call Forwarding, Call Transfer, and Call Pick-Up features. Blocked calls may be routed to reorder tone or a recorded announcement.

## 20. Off-Premises Stations

Off-Premises Stations enable a secondary business location to access the same Centrex features and services as the main business location. The secondary locations must be served by the same Digital Central Office as the primary location. Appropriate Centrex line rates will be applied to Off-Premises Stations.

## 21. Single-Digit Dialing

Single-Digit Dialing permits a Centrex station user to reach a line or facility, or to access a feature by dialing a single-digit code. The Single-Digit Dialing codes are shared by all users in a Centrex Group and are preprogrammed by the Telephone Company.

## Speed Calling 8-Code (Customer Changeable)

Speed Calling 8-Code enables a station user to call a list of up to 8 preselected directory numbers by dialing one-digit codes instead of the directory numbers. This list may be programmed from the Centrex user's telephone set.

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section III First Revised Sheet 26 Cancels Original Sheet 26

## **ASOTIN TELEPHONE COMPANY**

Washington

### CENTREX SERVICE(1)

(C)

#### **DEFINITIONS** (Continued) D.

The following are optional, chargeable individual station features which may be provisioned on any Centrex line at established tariff rates:

23. Advanced Calling Services

Advanced Calling Services are offered as optional, chargeable features and are outlined in the Advanced Calling Services' section of this Company's tariff. Advanced Calling Services are a group of features which allow customers to efficiently manage the call flow generated over exchange access lines. The rates for Advanced Calling Services for Centrex users are defined in this Centrex tariff.

24. Attendant Camp-On

Attendant Camp-On allows an attendant attempting to transfer a call to a busy station within the Centrex Group to place the call in waiting until the station becomes available. The busy station receives a special call waiting indication and may either flash the switchhook or hang up to answer the camped-on call.

25. Call Forwarding - Remote Activation

Call Forwarding - Remote Activation allows the Centrex user to activate and deactivate Call Forwarding from any location.

### Call Transfer - Individual - All Calls

Call Transfer - Individual - All Calls allows the Centrex user to transfer any established call to another person. Calls may be transferred to other parties both within and outside the business. The Centrex user may transfer a call by flashing the switchhook and dialing the station to which the call is to be transferred. When the Centrex user hangs up, the call be will transferred. In addition, this feature may be used to transfer calls to Tie Facilities.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section III First Revised Sheet 27 Cancels Original Sheet 27

## ASOTIN TELEPHONE COMPANY

Washington

### CENTREX SERVICE(1)

(C)

#### **DEFINITIONS** (Continued) D.

# 27. Call Waiting Features:

Call Waiting - Dial a.

Call Waiting - Dial allows the Centrex user to dial a special code prior to calling another station in the Centrex Group and cause a Call Waiting tone to be applied to the station if it is busy (regardless of whether it has Call Waiting). Once alerted, the station called can either flash the switchhook or hang up to answer the waiting call.

**Call Waiting - Originating** 

Call Waiting - Originating allows the Centrex user to automatically apply Call Waiting tones whenever he/she calls another station in the Centrex Group and the line is busy, even if the station called does not have the Call Waiting feature. Once alerted, the station called can either flash the switchhook or hang up to answer the waiting call. In contrast to Dial Call Waiting, this feature does not require the Centrex user to dial an access code prior to making the call.

### 28. Class of Service Restrictions:

#### **Toll Restriction** a.

Toll Restriction blocks the completion of calls that are directed to the outside operator or to numbers outside the local calling area. Blocked calls may be routed to reorder tone, a recorded announcement or to a designated station (e.g. the attendant).

### **Code Restriction & Diversion**

Code Restriction blocks the completion of calls that are directed to customer specified area codes (NPAs) and/or central office codes (NXXs). Blocked calls may be routed to reorder tone, a recorded announcement or to a designated station (e.g. the attendant).

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper (1) facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section III First Revised Sheet 28 Cancels Original Sheet 28

# **ASOTIN TELEPHONE COMPANY**

Washington

# CENTREX SERVICE(1)

(C)

# D. **DEFINITIONS** (Continued)

# 28. Class of Service Restrictions: (Continued)

c. Outgoing Call Screening

Outgoing Call Screening blocks the completion of calls to specific directory numbers (3, 6, 7, or 10 digit basis). Blocked calls may be routed to reorder tone, a recorded announcement or to a designated station (e.g. the attendant).

# 29. Conference - Attendant

Conference - Attendant allows an attendant to initiate a conference call of up to six parties (including the attendant). The selection of a special Conference Attendant can be done from any subscribing station within the same customer group by dialing a specific access code.

# 30. Direct Connect Service (a/k/a Hot Line)

Direct Connect Service allows a station user to automatically place a call to a preselected directory number by lifting the receiver off the switchhook. No dialing is required for the calling party to reach the specified destination.

### 31. Manual Line Service

Manual Line Service automatically places a call to the operator when the station user lifts the receiver off the switchhook.

## 32. Night Service

Night Service allows calls directed to the attendant to be re-routed to predesignated station lines within the same Centrex Group when the attendant position is not staffed (i.e., evening hours, weekends).

### 33. 6-Way Calling

6-Way Calling allows the Centrex user to sequentially call up to five other people and add them together to make up a six-way call. The Centrex user must first dial an access code to implement this feature.

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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# **ASOTIN TELEPHONE COMPANY**

Washington

### CENTREX SERVICE(1)

(C)

# D. **DEFINITIONS** (Continued)

# 34. Speed Calling 30-Code (Customer Changeable)

Speed Calling 30-Code enables a station user to call a list of up to 30 preselected directory numbers by dialing one-digit codes instead of the directory numbers. This list may be programmed from the Centrex user's telephone set. In addition, Speed Calling 30 lists may be shared by multiple users within a Centrex Group. When the list is shared, only one user is allowed to change the list.

### 35. Warm Line

Warm Line provides a time-out option with either Direct Connect Service or Manual Line Service. The time-out interval may be set at 1 to 14 seconds. During the time-out interval, a station user will receive normal dial tone and can originate calls. However, after the time-out interval expires, a call is automatically set up and routed to the specified destination.

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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# **ASOTIN TELEPHONE COMPANY**

Washington

### CENTREX SERVICE(1)

(C)

# D. **DEFINITIONS** (Continued)

The following are <u>optional, chargeable features/services</u> which may be provisioned on Centrex Groups of lines or Centrex Systems at established tariff rates:

### 36. Account Codes

Account Codes allow the Centrex user to add an account code for allocating charges. These charges can be printed out on a report or made part of the monthly phone bill.

### 37. Authorization Codes

Authorization Codes allow the Centrex user to dial a special code prior to making a call and override the dialing restrictions at a particular station.

#### 38. Automatic Route Selection Features:

# a. Automatic Route Selection

Automatic Route Selection provides a list of route choices (OutWATS, tie facilities, public carriers, direct distance dialing and foreign exchange) for each outgoing call. The routes on the list are searched sequentially and automatically for idle facilities until an idle facility is found or all route selections are determined unavailable.

# b. Time-of-Day/Day-of-Week Routing Control

Time-of-Day/Day-of-Week Routing Control allows the list of facility groups over which the Automatic Route Selection feature hunts to complete a given call to be manually altered based on Time-of-Day and/or Day-of-Week considerations.

## c. Expensive Route Warning Tone

Expensive Route Warning Tone provides a per-call method of cost control by giving the Centrex user a tone when a call is being routed over the most expensive facility in the group.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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## ASOTIN TELEPHONE COMPANY

Washington

## CENTREX SERVICE(1)

(C)

#### **DEFINITIONS** (Continued) D.

# 38. Automatic Route Selection Features: (Continued)

#### d. **Outgoing Queuing**

Outgoing Queuing allows outgoing calls to be placed into a queue and wait for an available facility when all allowed/available facilities are in use. When a facility becomes idle, the call can be made. This feature allows callers to automatically be placed in waiting for an outgoing facility on either an onhook or off-hook basis.

# 39. Business Group Dialing Plan

A Business Group Dialing Plan enables a Centrex Group to have a unique dialing scheme which includes Intercom Dialing; access to an attendant, private network and/or special facilities using 1 to 5 digit codes; Single-Digit Dialing; and customized feature activation/deactivation codes. Each Centrex Group may use either a standardized or a customized Business Group Dialing Plan.

### 40. Centralized Attendant Service

Centralized Attendant Service provides a centralized attendant group for the business which is distributed over geographically separate switching systems. Attendants are normally located at one location and all calls requiring attendant assistance (for all locations) are routed to the attendant location.

## 41. Centrex Complex

Centrex Complex allows the association of multiple Centrex Groups in a single system. All Centrex Groups within the Complex share intercom calling privileges. but may have separate private facility groups or separate dialing plans.

## 42. Customer Control

Customer Control allows for the ability to change the operation of certain features via the attendant console. The features which may be changed are Time-of-Day/Day-of-Week Routing Control, Outgoing Queuing and Authorization Codes.

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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# **ASOTIN TELEPHONE COMPANY**

Washington

### CENTREX SERVICE(1)

(C)

#### **DEFINITIONS** (Continued) D.

#### 43. Main Satellite Service

Main Satellite Service allows the Centrex user to tie together several business locations which may be serviced from different central office switches. All attendant services are normally provided from the "main" location, and this location is the only one with a listed directory number. Tie trunks connect all locations for intercom calling.

## Music/Message on Hold

Music/Message on Hold provides music/message for calls put on call hold (or parked) by Centrex subscribers. The music/message and audio source may be telephone company provided or customer provided.

- Standard Music Audio Standard Music and audio source is provided by the a. telephone company-Music is only available for Standard.
- Custom Music/Message Audio (audio source resides at telco) The production of the Custom Music/Message is provided by the customer. The telephone company reserves the right to refuse any audio source equipment in or on the telephone company's premises due to physical size, electronic emissions, safety concerns, etc.
- Custom Music/Message Audio (audio source resides at customer) The production of the Custom Music/Message is provided by the customer. The audio is located at the customer's premises and a line/trunk tariff will apply and be necessary to supply the Music/Message to the telephone company.

### 45. OutWATS, INWATS, and Tie Facilities:

#### **OutWATS** a.

OutWATS is a form of Direct Distance Dialing service that allows a station user to place long distance calls to specified geographical areas at reduced rates. Each OutWATS call is screened to ensure that the call destination is within the band limits of the OutWATS station user. Simulated Facility Groups may be used to control the number of simultaneous OutWATS calls that can be made from a business.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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## ASOTIN TELEPHONE COMPANY

Washington

## CENTREX SERVICE(1)

(C)

#### **DEFINITIONS** (Continued) D.

# 45. OutWATS, INWATS, and Tie Facilities: (Continued)

#### b. INWATS

INWATS service provides the ability to receive calls which would be dialed as 800-type numbers. This allows individuals calling a business to do so without incurring toll charges. Simulated Facility Groups may be used to control the number of simultaneous INWATS calls that can be made to the business.

### **Tie Facilities**

Tie Facility Access allows the Centrex user to make and receive calls to other switches via Tie Facilities. For outgoing Tie Facilities, stations in the business dial a special access code. Access to Tie Facilities can be controlled or restricted by Simulated Facility Groups.

# 46. Special Customer Premise Equipment (CPE) Interface Circuits:

Special CPE Interface Circuits provide access to special customer-owned equipment, such as paging equipment, code calling equipment, dictation and radio paging equipment by dialing an intercom or access code. Depending upon the customer-owned equipment used, either line circuits or trunk circuits will be required:

# Code Calling

Code Calling allows for dial access via an access code to connect to a customer-provided signaling device using a bell or some other audible signal. During the time that the user is on the line to the device, the person called can pick up any line within the Centrex Group and dial a code to automatically connect to the user.

### Improved Radio Paging

Improved Radio Paging allows attendants and other users to page other people in the business using radio paging equipment. Anyone receiving a page can establish a connection by dialing a code from a Centrex phone.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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## ASOTIN TELEPHONE COMPANY

Washington

### CENTREX SERVICE(1)

(C)

#### **DEFINITIONS** (Continued) D.

# 46. Special Customer Premise Equipment (CPE) Interface Circuits: (Continued)

#### Loudspeaker Paging C.

Loudspeaker Paging allows dial access via an access code to page someone on the business' premises. The user can use this feature when someone is on hold, but the person on hold cannot be transferred to the paging device.

#### d. Paging Access

Paging Access allows selected stations to have dial access to customerprovided loudspeaker paging equipment. A line or a tie-trunk is required to support the customer's paging equipment.

#### Recorded Telephone Dictation e.

Recorded Telephone Dictation allows the Centrex user to connect a telephone dictation machine so that users can dial an access code and dictate information.

## 47. Special Intercept Announcement

A Special Intercept Announcement may optionally be used to address the following conditions: a) If a Centrex station user dials a code which is not defined or assigned in the Business Group Dialing Plan, or b) If the call is restricted due to various restriction arrangements (i.e., Semi-Restricted, etc.).

# Station Message Detail Recording (SMDR)

SMDR provides detailed call information on billable and non-billable calls made from the Centrex Group. This feature requires special equipment which must be located on the customer's premises.

(1)	This service utilizes copper facilities and will only be provided subject to the availability of suitable copper
	facilities. At the Company's sole discretion, where it has been determined to upgrade the network and
	migrate services away from copper facilities, this service may not be available.

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## **ASOTIN TELEPHONE COMPANY**

Washington

## CENTREX SERVICE(1)

(C)

# D. **DEFINITIONS** (Continued)

The following are <u>optional, chargeable hunting features</u> which may be provisioned with Centrex Service at established tariff rates:

## 49. Hunting Arrangements:

### a. Circle Hunting

Circle Hunting allows calls directed to busy stations in the middle of the hunt group to search through to the end of the hunt group and then return to the beginning of the hunt list in search of an idle station. The caller is connected to the first idle station encountered.

# b. Preferential Hunting

Preferential Hunting allows any station in a Hunt Group to have its own (preferential) hunting list. If a call is made to a station with a Preferential Hunting list assigned to it, and that station is busy, the preferential list is first hunted until an idle station is found. If an idle station is not found on the preferential list, the hunt will proceed to the entire hunt group.

## c. Regular Hunting

Regular Hunting or Linear Hunting is performed in a sequential fashion across all members of a Multiline Hunt Group. The search for an idle station starts with the pilot number. If the first station is busy, the group is sequentially hunted until an idle station is found. If there are no idle stations available, the caller receives a busy signal.

## d. Series Completion

Series Completion is a hunting arrangement in which individual stations always have their own directory numbers and classes of service. Two different hunting arrangements can be selected with Series Completion: linear or circle.

#### e. Uniform Call Distribution

Uniform Call Distribution is intended to distribute calls evenly among the stations in a Hunt Group. When a caller is connected to an idle station, the location of the next station is marked as the starting point for hunting when the next incoming call is received. Once hunting begins, it proceeds in a circular manner until an idle station is found.

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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# **ASOTIN TELEPHONE COMPANY**

Washington

## CENTREX SERVICE(1)

(C)

#### **DEFINITIONS** (Continued) D.

## 50. Delay Announcements for Queued Calls

Delay Announcements can optionally be used to inform a caller that his or her call has been placed in a queue. The delay announcement can be repeated at regular intervals until an idle station becomes available.

# 51. Make Busy Features:

#### a. Make Busy

Make Busy can be used to temporarily make a particular station in a Hunt Group appear busy to incoming callers. Make Busy causes the hunt to skip over a station during the search for an idle station.

## **Group Make Busy**

Make Busy can be used to temporarily make a group of stations or an entire Hunt Group appear busy to incoming callers. Make Busy causes the hunt to skip over a group of stations during the search for an idle station and is operated via a physical switch.

## 52. Queuing for Hunt Groups

Queuing may optionally be used when all stations in a Hunt Group are busy. When this occurs, a call is placed into a queue. The call remains in the queue until an idle station is located. Up to ten calls can be in queue for a Multiline Hunt Group. Queuing cannot be provided for Preferential Hunt Groups or Series Completion Groups.

## 53. Stop Hunt

Stop Hunt allows a station user to stop the normal hunting process at a predetermined point. Activating this feature at a particular station in a Hunt Group will cause the search for an idle line to stop there.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper (1) facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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## **ASOTIN TELEPHONE COMPANY**

Washington

# MISCELLANEOUS SERVICE ARRANGEMENTS

### **CHANNELS**

# INTRAEXCHANGE (LOCAL CHANNELS)(1)

(C)

## A. GENERAL

- Intraexchange or local channel charges apply in the provision of local private line, lease line, tie line, radio broadcast circuits, and all other services, where leased channels are provided. Mileage applications may be applicable to local channels and will be measured on an air-line basis unless otherwise indicated.
- 2. A Local Loop Charge is applicable for all private line services whereby the use of a cable pair and central office equipment are required to provide such private line services. The Local Loop Charge pertains to that portion of the loop extending up to ½ mile from the central office. Any segment of the loop extending beyond the ½ mile mark is subject to the normal channel mileage charges which are rated on a per ¼ mile basis.

## B. <u>CONDITIONS</u>

- 1. The minimum contract period for channels is one month.
- Intraexchange channel mileage will apply to local channels provided to different buildingsnon-continuous property, if the channel extends beyond one half mile from the serving central office or the primary station. Intraexchange channel mileage will apply to local channels provided to different buildings—continuous property, measured on an air-line basis between buildings.
- 3. See Local Channel definitions
- 4. The base rate area for the provision of intraexchange or local channels is a one half mile radius from the serving central office.
- 5. Intraexchange channels terminate at each end in FCC approved jacks or other connecting arrangements and service connection charge as outlined in Section V, applies to the work performed at each end.

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

(C) (C)

SSUED: September 1, 2020 EFFECTIVE: October 1, 2020

BY: Joel Dohmeier, Vice President

Section IV Second Revised Sheet 16 Cancels First Revised Sheet 16

# **ASOTIN TELEPHONE COMPANY**

Washington

### MISCELLANEOUS SERVICE ARRANGEMENTS

(C)

## **CHANNELS - Continued**

	AEXC	HAN	IGE (LOCAL CHANNELS)(3)			
C.	RATI	ES		S&E CODE	Rate	NRC
	1.		aexchange Channel Terminations e Condition 5)	S&E CODE	Nate	INIC
		a.	Same Buildings 1) Channel – First two terminations 2) Each additional termination (same building)	LC31 LC31A	\$2.50 \$2.00	(1) (1)
		b.	Different Buildings – continuous property  1) Channel – First two terminations  2) Each additional termination (same building)	LC32 LC32A	\$2.50 <sup>(2)</sup> \$2.00 <sup>(2)</sup>	(1) (1)
		c.	Different Buildings –non- continuous property 1) Channel – First two terminations 2) Each additional termination (same building)	LC33 LC33A	\$10.00 <sup>(2)</sup> \$2.00 <sup>(2)</sup>	(1) (1)
	2.	Intr	raexchange Channel Mileage			
		a.	Different Buildings – continuous property  1) Measured airline mileage between Buildings, per ¼ mile or fraction	LC3C	\$2.00	(1)
		b	.Different Buildings – non-continuous propert 1) per ¼ mile or fraction	ty LC3N	\$2.00	(1)
	3.		annel Signaling Automatic 2/way signaling, each Private Line Stations	LCCSA PLTIC	\$2.50 \$1.50	(1) (1)
	4.	Loc	cal Loop Charge	MLL	\$6.00	

<sup>(1)</sup> Service Connection Charges – See Section V

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Joel Dohmeier, Vice President

<sup>(2)</sup> Intraexchange Mileage applies (See Conditions 2)

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section IV
First Revised Sheet 17.1
Cancels Original Sheet 17.1

## **ASOTIN TELEPHONE COMPANY**

Washington

### MISCELLANEOUS SERVICE ARRANGEMENTS

# OFF PREMISES EXTENSION(1)(2)

A. General

Off-Premise Extension (OPX) is a telephone line that connects a station located in a separate building to the main station at the Network Interface Device or at the pedestal. This allows the phone at each location to ring at the same time.

## B. Conditions and Limitations

- OPX will only be provided where technically feasible and is subject to the availability of outside plant.
- 2. Mileage charges will be based upon the airline mileage between the locations of the primary (main station) and secondary line terminations.
- For multi-point channels, the mileage is the shortest airline distance between each building in which the channel terminates. The charging mileage is the combination of such segments of distance which results in the lowest total mileage for the entire channel.
- OPX is only provided to locations residing within the same exchange as the main station.
- OPX may be located on the premises of another customer provided the other customers have a separate access line service at that location.
- The Telephone Company may limit the number of off premise extensions connected to a line.
- OPX is limited to voice grade service.
- 8. Calls made to 9-1-1 from the extension station may only list the main station in the 9-1-1 database.
- 9. The rates listed below are in addition to the Basic Local Exchange Service.
- Non-recurring charges as stated in Schedule V apply.
- 11. If supporting structures are necessary for the purpose of furnishing OPX extensions on the customer's premises or the extension involves unusual construction or disproportionally large expenditures as compared with usual types of construction, the customer may be responsible for the additional costs of construction.
- Off Premises Extension provisioned in or through the Central Office is grandfathered to existing customers effective 10/7/2016. This service will not be available to new customers after this date.
- This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Joel Dohmeier, Vice President

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(C)

Section IV First Revised Sheet 17.2 Cancels Original Sheet 17.2

## ASOTIN TELEPHONE COMPANY

Washington

## MISCELLANEOUS SERVICE ARRANGEMENTS

# OFF PREMISES EXTENSION (1)(2)(3) - Continued

(C)

C. Rates

5.

6.

The rates below do not apply to terminals that are located in the same building.

Continuous Property

a. Measured airline mileage between buildings per ¼ mile or fraction thereof

Non-Continuous Property

a. per ¼ mile or fraction thereof

\$2.00

Off Premises Extension provisioned in or through the Central Office is grandfathered to existing customers effective 10/7/16. This service will not be available to new customers after this date.

(2) Service connection charges as set forth in Section V apply.

(C) (C)

ISSUED: September 1, 2020 EFFECTIVE: October 1, 2020

BY: Stel 8. Volimer

Joel Dohmeier, Vice President

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

Section IV First Revised Sheet 20 Cancels Original Sheet 20

## ASOTIN TELEPHONE COMPANY

Washington

## MISCELLANEOUS SERVICE ARRANGEMENTS

## OPTIONAL CALLING SERVIE: TOLL-PAC(1)

## (C)

#### A. General

- TOLL-PAC (Toll Personalized Area Calling) is a calling plan which allows a subscriber the 1. option of placing toll calls to nearby communities within the LATA at a rate equal to a 30% discount over the rates for Message Telecommunications Service that would otherwise apply to calls. A minimum charge applies each month which will be credited to the total discounted usage charges.
- When a subscriber elects to subscribe to TOLL-PAC the rate remains in effect for a period 2. of at lest 30 days on each route subscribed to.
- This service is available where facilities and operating conditions permit. 3.

#### Conditions B.

- The rates for TOLL-PAC are in addition to the charges and rates for station service of the 1. class, type and grade furnished. The rates for TOLL-PAC are determined by V and H mileage between rate centers. TOLL-PAC rates are applicable only on the route for which service is purchased.
- TOLL-PAC is available to subscribers of business and residence service when the optional 2. calling location is:
  - Within 40 miles of the subscriber's exchange (rate center to rate center) or, if more liberal to the subscriber.
  - A second tier exchange from the subscriber's exchange. (Second tier exchanges are b. those which are separated at any point by a single exchange).
- TOLL-PAC calls must be dialed direct without the assistance of an operator, except:
  - When an operator records the originating number where no automatic recording a. equipment is available.
  - When an operator places a call for a calling party who identifies himself as being b. handicapped and is unable to dial the call because of the handicap.
- This service utilizes copper facilities and will only be provided subject to the availability of suitable copper (1) facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

(C)

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Joel Donmeier

Section IV First Revised Sheet 21 Cancels Original Sheet 21

## ASOTIN TELEPHONE COMPANY

Washington

## MISCELLANEOUS SERVICE ARRANGEMENTS

## OPTIONAL CALLING SERVIE: TOLL-PAC<sup>(1)</sup> (Continued)

(C)

(C)

- B. <u>Conditions</u> (Continued)
  - 3. TOLL-PAC calls must be dialed direct without the assistance of an operator, except: (Continued)
    - c. When an operator reaches the called telephone number where facilities are not available for dial completion, except for toll stations which are excluded from the plan.
    - d. When an operator re-establishes a call which has been interrupted after the called number has been reached.
  - 4. TOLL-PAC is not available in connection with Semi-Public Service or Foreign Exchange Service.
  - The minimum initial period is one-half hour per month for each line or trunk, on each route.
     The minimum initial period applies to all lines or trunks that terminate on the subscriber's premises.
  - A subscriber may elect to subscribe to a maximum of three routes.

### C. RATES

Per TOLL-PAC route to exchanges within 40 miles of the customer's exchange and to second tier exchanges which are beyond 40 miles.

- 1. A rate equal to a 30% discount over the rates for Message Telecommunication Service applies, and
- The following minimum charge per month per line applies:

	Minimum Monthly
<u>Mileage</u>	Charge Per Line
0-10	\$1.95
11-16	2.95
17-22	3.40
23-30	4.25
31-55	4.80
56-70	6.10

(1) Service Connection Charges apply see Section V.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

EFFECTIVE: October 1, 2020

TITLE: Vice-President

ISSUED: September 1, 2020 Junius

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BY:

Section IV Second Revised Sheet 25.2 Cancels First Revised Sheet 25.2

#### **ASOTIN TELEPHONE COMPANY**

Washington

#### MISCELLANEOUS SERVICE ARRANGEMENTS

## **CUSTOM CALLING SERVICE** (Continued)

#### B. <u>Service Description</u> (Continued)

n) 6-Way Calling(1)

(C)

This service allows a customer to call up to five parties and establish a six-way conference call. To activate this service, the customer dials an access code, dials the desired telephone number (calling party must answer), depresses the switchhook to add the calling party to the line, then depresses the switchhook again to receive a new dial tone. If the called party line is busy or there is no answer, the customer must dial a special access code to drop the line. This process needs to be repeated until all parties (up to five) have been connected to the customer's line. All 6-Way Calls are subject to transmission limitations and all applicable local and long distance charges.

Long Distance Call Waiting<sup>(1)</sup>

(C)

This service is additive to Call Waiting and uses a special tone signal to indicate to the customer that the incoming call is long distance. The tone is different than the Call Waiting tone signal received for a local call. The long distance caller will receive the usual ringing tone.

p) Home Intercom-Basic<sup>(1)</sup>

(C)

This service allows customers to redial their own directory number in order to talk to another party at a different extension. To activate this service, customers redial their own directory number and then hang-up. After a short interval, the phone will ring back. Once both parties pick-up the phone, they will be able to have a two-way conversation. This service is also known as Revertive Ringing.

q) Home Intercom-Enhanced<sup>(1)</sup>

(C)

This service allows customers to establish a talking path between two or more of their extensions. To activate this service, the customer dials one of the access code numbers predetermined by the Company, receives an announcement, and then hangs up the phone. The phone will ring back in one of the distinctive patterns, depending on the access code dialed. Also included in this package is dialable hold, where one extension can transfer an outside call to another extension.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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ISSUED: September 1, 2020

EFFECTIVE: October 1, 2020

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Icel Dahmeier Vice President

Section IV Second Revised Sheet 25.3 Cancels First Revised Sheet 25.3

## **ASOTIN TELEPHONE COMPANY**

Washington

#### MISCELLANEOUS SERVICE ARRANGEMENTS

#### CUSTOM CALLING SERVICE (Continued)

#### B. Service Description (Continued)

#### Personal Ringing r)

This service allows the customer to have up to four distinct telephone numbers on a single line. The second, third and fourth number will each have a distinctive ringing pattern so the customer can identify which number has been called. If a customer also subscribes to Call Waiting, each phone number will have a distinctive Call Waiting tone. If a customer also subscribes to Call Forward, the main directory number or all four telephone numbers can be forwarded.

#### Call Reminder s)

This service allows a customer to program a time at which a reminder call is desired. At the programmed time, the customer will receive a call placed by the Central Office Equipment. When the call is answered, the customer will hear a tone or a Company recorded announcement.

#### Toll Restriction with PIN override(1) t)

This service enables customers to restrict all or a combination of 0+ and 1+ toll calls from being placed over their exchange lines/trunks. In addition, the customer will have the ability to override the restriction on a per call basis by using a Personal Identification Number (PIN). To activate the override, the customer dials a code, the PIN, waits for a dial tone and then dials the toll number. When a restricted call is attempted without the PIN, from a line/trunk equipped with this service, a dial tone or Company recorded announcement will be heard by the caller.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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BY: Joel Dohmeier, Vice President

(C)

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Section IV Fourth Revised Sheet 26 Cancels Third Revised Sheet 26

#### **ASOTIN TELEPHONE COMPANY**

Washington

#### MISCELLANEOUS SERVICE ARRANGEMENTS

#### C. Rates and Discounts

1. Rates

The following monthly rates apply to Custom Calling Services and are in addition to basic local exchange service and any other service, equipment or facilities subscribed to by the customer.

	, , , , , , , , , , , , , , , , , , , ,	Rate per Month	Trans	Rate per Month	Trans	
		Residence	Residence	Business	<u>Business</u>	
a)	Individual Services					
	Call Waiting/Cancel	NAME OF THE PROPERTY.				
	Call Waiting	\$1.95	CWCCR	\$2.50	CWCCB	
	Call Forwarding	1.50	CCCFR	2.00	CCCFB	
	3-Way Calling	1.75	CCCCR	2.50	CCCCB	
	Call Transfer *	1.25	CCCTR	1.50	CCCTB	
	Speed Call 8	1.50	CCSER	2.00	CCSEB	
	Speed Call 30	2.00	CCSTR	3.00	CCSTB	
	Toll Restriction Call Forward - Busy	1.75	CCTRR	1.75	CCTRB	
	(Customer Programmable) Call Forward-No Answer	1.50	CCFVR	2.00	CCFVB	
	(Customer Programmable)	1.50	CCFNR	2.00	CCFNB	
	Call Hold	2.00	CCCH	2.00	CCCH	
	Call Transfer Enhanced Call Forward-Busy	5.00	CCCTER	5.00	CCCTEB	
	(Programmed by Telco) Call Forward-No Answer	1.50	CCFXR	2.00	CCFXB	
	(Programmed by Telco) Call Forwarding-Remote Access <sup>(1)</sup>	1.50	CCFAR	2.00	CCFAB	
	(additive to Call Forwarding)	1.50	CCFMR	1.50	CCFMB	
	6-Way Calling <sup>(2)</sup>	3.50	CC6WR	3.50	CC6WB	(C)
	Long Distance Call Waiting(1)(2)					(C)
	(additive to Call Waiting)	1.50	CWLD	1.50	CWLD	
	Home Intercom-Basic <sup>(2)</sup>	1.50	CCHIR	1.50	CCHIB	(C)
	Home Intercom-Enhanced(2)	2.50	CCIER	2.50	CCIEB	(C)
	Personal Ringing 1) Second Directory Number	3.00	CPR2	3.00	CPR2	
	2) Third Directory Number <sup>(1)</sup>	1.00 (Incremental)	CPR3	1.00 (Incremental)	CPR3	
	3) Fourth Directory Number <sup>(1)</sup>	1.00 (Incremental)	CPR4	1.00 (Incremental)	CPR4	
	Call Reminder	2.00	CRR	2.00	CRB	
	Toll Restriction with PIN Override <sup>(2)</sup>	3.50	CCTOR	3.50	ССТОВ	(C)
		/				

Nonrecurring charges do not apply to the establishment of Custom Calling Services.

(1) Discounts do not apply to these services.

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Joe Dohmeier, Vice President

As of April 12, 2004, this service will no longer be available to new customers. Once current customers disconnect this service, they will not be able to reestablish it.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities.

At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

Section IV First Revised Sheet 27 Cancels Original Sheet 27

#### **ASOTIN TELEPHONE COMPANY**

Washington

#### MISCELLANEOUS SERVICE ARRANGEMENTS

#### Q. DIRECT INWARD DIALING (DID) SERVICE (4)

(C)

#### 1. General

The Telephone Company will provide, subject to the availability of facilities, Direct Inward Dialing (DID) Service. DID service provides for the completion of local and toll calls to associated station numbers without intermediate handling by an attendant.

#### 2. Rates

a. The rates and charges for central office trunk associated with Direct Inward Dialing (DID) Service are as found in Section III, Sheet No. 3 or 4 of this tariff.

		Monthly Rate	Trans. Code	NRC	Trans. Code
b.	DID Trunk Unit, Per Trunk	(1)		None	N/A
C.	Central Office Equipment Each trunk arranged for DID First Block of 10	\$20.00(2)		\$113.00	
	directory numbers	\$10.00		\$84.00(3)	
	Each additional block of 10 directory numbers	\$10.00		\$84.00(3)	

#### 3. Conditions

- a. The service is furnished subject to the availability of Central Office facilities and compatibility of customer provided equipment.
- b. The service includes central office switching equipment for in dialing from the exchange and toll network directly to stations associated with customer premises equipment.
- (1) See Section III, Sheet No. 3 (Asotin Exchange) and Sheet No. 4 (Anatone Exchange) for associated PBX trunk rate.

(2) This charge is in addition to the monthly DID trunk charge.

- 3) Not applicable if installed with initial installation. Subsequent installations are subject to non-recurring costs.
- This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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ISSUED: September 1, 2020

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TITLE: Vice-President

EFFECTIVE: October 1, 2020

Section IV Second Revised Sheet 28 Cancels First Revised Sheet 28

### **ASOTIN TELEPHONE COMPANY**

Washington

#### MISCELLANEOUS SERVICE ARRANGEMENTS

#### Q. **DIRECT INWARD DIALING (DID) SERVICE**(1) (Continued)

(C)

- 3. Conditions (Continued)
  - c. The service must be provided on a minimum of 10 lines in a trunk group arranged for inward service.
  - d. The rates herein contemplate the use of standard Telephone Company equipment and serving arrangements and are in addition to rates and charges for the service with which it is furnished. When equipment or service of a special type is requested and provided, rates and charges are related to the costs involved to meet the individual requirements of each case.
  - e. Operational characteristics of interface signals between the Telephone Companyprovided connecting arrangements and the customer-provided equipment must conform to the rules and regulations the Telephone Company considers necessary to maintain proper standards of service.
  - f. The Telephone Company shall not be responsible to the customer or authorized user or joint user if changes in protection criteria or in any of the facilities, operations or procedures of the Telephone Company render any facilities provided by a customer, authorized user or joint user obsolete or require modification or alternation of such equipment or system or otherwise affect its use or performance.
  - g. Directory listings will be provided in accordance with the regulations of the "Directory Listings" section of this Tariff. DID numbers furnished herein are not entitled to free directory listings.
  - h. Customer-provided equipment must be arranged by the customer to provide for the intercepting of assigned but unused station numbers.
  - The customer being provided DID service will be responsible for all toll calls billed to the DID numbers.
  - j. The assignment of the telephone numbers and the sequence of numbers assigned to a DID service is determined by the Company based on the rules established in FCC order 00-104 and 01-362. The customer may request a sequential block of numbers to be placed into service at a later date. Non-Recurring Charges for DID numbers may apply to recover the cost of reserving the numbers. Reserved numbers can only be held for a maximum of six months. After six months, the reserved numbers must be placed into service for that specific customer or the numbers will be categorized as available for use by other customers.
- This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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EFFECTIVE: October 1, 2020

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Section IV First Revised Sheet 38 Cancels Original Sheet 38

### **ASOTIN TELEPHONE COMPANY**

Washington

#### DEDICATED DS1 SERVICE(1)

(C)

#### A. General

Dedicated DS1 Service is a point-to-point intraexchange service that provides for simultaneous two-way transmission at 1.544 Megabits per second (Mbps). This service only transmits digital signals and uses only digital transmission facilities. Dedicated DS1 service and its features are offered subject to the availability of central office equipment and appropriate outside plant facilities. This service is specifically designed for customers that require dedicated DS1 facilities from a TDS TELECOM Central Office to their location.

#### B. **Definitions**

Clear Channel Capability - An optional feature of DTS that allows a customer to transport 1.536 Mbps on a 1.544 Mbps line with no constraint on quantity or bit sequence.

DS1 - Digital facility that is equivalent to 24 DS0s. Total transmission speed is 1.544 Mbps.

Digital Local Channel - A transmission path for Dedicated DS1 Service furnished from the Central Office to the demarcation point on the customer's premises.

#### C. Regulations

- Dedicated DS1 Service is available for a minimum service period of one month. 1.
- Dedicated DS1 Service is available on a month-to month basis or under variable 2. rate periods, with rates based on lengths of 12 months, 36 months and 60 months.
- Rates for Dedicated DS1 under contract will not be increased by Company initiative until the contract period expires. Rates in effect at the time the service is installed will be applicable until the contract expires. Upon expiration of the customer's current payment period option, the customer may select a new payment period option at current rates or revert to current rates on a month-to-month basis.
- For channelization of Dedicated DS1 Service, please see Digital Transport Service 4. in Section IV.

(1) This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section IV Second Revised Sheet 39 Cancels First Revised Sheet 39

#### **ASOTIN TELEPHONE COMPANY**

Washington

## **DEDICATED DS1 SERVICE**(1) (Continued)

(C)

- Regulations (Continued) C.
  - If a customer terminates service prior to the expiration of the term, the customer shall pay an early termination fee equal to the difference between the amount billed had the customer been billed at the rate applicable under the contract and the amount which would've been billed under a shorter term contract. That difference in monthly contracted amounts would apply to each month that the customer received the service prior to the termination.

Example: Customer signs a 36 Mo. Contract and terminates after 28 Months

12 Mo. Rate (\$210) - 36 Mo. Rate (\$190) = \$20 x 28 months = \$560 ETC

- The rates listed in Paragraph D., following, assume the provision of a digital quality 6 facility that uses existing exchange cable facilities compatible with this service. If such equipment, new facilities or changes to existing facilities are required for the provision of this service, a special construction charge based on the cost incurred to make the changes will apply in addition to the rates for Dedicated DS1 Service.
- The two types of non-recurring charges associated with Dedicated DS1 Service 7. include a Design Order Charge and an Installation Charge. The Design Order Charge applies once per order while the Installation Charge will apply for each Digital Local Channel installed.
- The Installation Charge and Design Order Charge will not apply for the 8. establishment of Dedicated DS1 Service when the customer signs an agreement to subscribe to the service for a minimum of 3 years. If the customer discontinues service prior to the conclusion of the 3 year agreement, the customer will incur a disconnection charge equal to the Design Order Charge and applicable Installation Charges. The disconnection charge will not apply if the customer purchases other services from the Company which replace Dedicated DS1 Service.
- This service utilizes copper facilities and will only be provided subject to the availability of suitable copper (1) facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section IV First Revised Sheet 40 Cancels Original Sheet 40

## **ASOTIN TELEPHONE COMPANY**

Washington

## **DEDICATED DS1 SERVICE**(1) (Continued)

(C)

#### Rates and Charges D.

The following rates apply on a per customer basis, regardless of the number of terminating locations.

Monthly

350.00

Trans

1.	Recurring	Rates
	rtoodiiiig	1 10100

		Rate	Code
a)	Month to Month 1 Channel 2 Channels 3+ Channels	\$230.00 200.00 200.00	T1MM1 T1MM2 T1MM3
b)	12 Months 1 Channel 2 Channels 3+ Channels	210.00 180.00 160.00	T1L11 T1L12 T1L13
c)	36 Months 1 Channel 2 Channels 3+ Channels	190.00 160.00 140.00	T1L31 T1L32 T1L33
d)	60 Months 1 Channel 2 Channels 3+ Channels	180.00 150.00 130.00	T1L51 T1L52 T1L53
Non	-recurring Charges	Non-recurring	Trans
a) b) c)	Design Order Charge, Per Order Installation Charge, First Channel Installation Charge, Second and	<u>Charge</u> \$700.00 650.00	Code T1DOC T1C1
U)	Additional Channels, per common end	500.00	T1C2A

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. (1) At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

Clear Channel Capability

(C)

(C)

ISSUED: September 1, 2

d)

2.

TITLE: Vice-President

EFFECTIVE: October 1, 2020

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Section IV
Third Revised Sheet 41
Cancels Second Revised Sheet 41
ASOTIN TELEPHONE COMPANY
Washington

#### DIGITAL TRANSPORT SERVICE(1)

(C)

#### A. General

Digital Transport Service (DTS) provides customers with a cost effective option to deliver voice grade service from the serving Central Office to a customer's premises. DTS is only provided with a DS1 Channel (1.544 Mbps) as provisioned in the Local Private Line tariff. DTS supports Direct Inward Dialing (DID) Service, Dedicated 800 Service, and Local Exchange Business Trunks. The primary users of this service include Internet Service Providers and owners of PBX Systems.

#### B. Definitions

DS0 - One voice grade circuit. This circuit generally has a 64 Kbps transmission speed.

DS1 - Digital facility that is equivalent to 24 DS0s. Total transmission speed is 1.544 Mbps.

#### C. Regulations

- DTS is subject to the availability of central office equipment and appropriate outside plant facilities.
- 2. The rate structure for DTS requires charges for Trunk Terminations, DS1 facility, Digital Interface Termination and Subscriber Line Charges (SLC).
- 3. The Digital Interface Termination rate is available on a month to month basis or under variable rate periods with rates based on lengths of 12 months, 36 months and 60 months.
- 4. The total number of Trunk Terminations activated by the customer may not exceed the capacity of each DS1 facility.
- Additional charges for Central Office services and features, such as telephone numbers associated with Direct Inward Dialing (DID) Service, are applicable when appropriate, as specified elsewhere in this tariff.
- Calls will be subject to any applicable usage charges for services provisioned on the DTS channels. Message Telecommunications charges will apply to calls outside the Local Service Area.
- Touch-tone signaling is required for DTS.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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(C)

EFFECTIVE: October 1, 2020

ISSUED: September 1, 2020

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Joel Dohmeler, Vice President

**WN U-3** 

Section IV Second Revised Sheet 42 Cancels First Revised Sheet 42

### **ASOTIN TELEPHONE COMPANY**

Washington

#### **DIGITAL TRANSPORT SERVICE**(1) (Continued)

(C)

- C. Regulations (Continued)
  - 8. Unless specifically exempted, DTS is subject to all general regulations applicable to the provision of service by the Company as stated in the general tariff.
  - 9. As a result of any interface or technical changes required of the Company due to the possible future adoption of FCC rules under Part 68, the Company shall not be responsible if changes in any of the equipment, operations or procedures of the Company utilized in the provision of DTS render any customer premises equipment provided by a customer obsolete or require modification or alteration of such equipment or systems or otherwise affect its use or performance.
  - 10. If a customer terminates service prior to the expiration of the term, the customer shall pay an early termination fee equal to the difference between the amount billed had the customer been billed at the rate applicable under the contract and the amount which would've been billed under a shorter term contract. That difference in monthly contracted amounts would apply to each month that the customer received the service prior to the termination.

Example: Customer signs a 36 Mo. Contract and terminates after 28 Months

12 Mo. Rate (\$370) - 36 Mo. Rate (\$350) = \$20 x 28 months = \$560 ETC

#### D. Rates and Charges

1. Recurring Rates

		Rate	Code
a)	DS1 Facility <sup>1</sup>		
b)	Digital Interface Termination  1. Month-to-Month	\$390.00	DTSM1
	1 Termination 2 Terminations 3 Terminations	370.00 350.00	DTSM2 DTSM3
	12 Months     Termination     Terminations     Terminations	370.00 350.00 330.00	DTS11 DTS12 DTS13

See Dedicated DS1 Service in Section IV.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Joel Dollmeier, Vice President

Section IV First Revised Sheet 43 Cancels Original Sheet 43

#### **ASOTIN TELEPHONE COMPANY**

Washington

#### **DIGITAL TRANSPORT SERVICE**(1) (Continued)

(C)

- D. Rates and Charges (Continued)
  - 1. Recurring Rates (Continued) **Trans** Monthly Code Rate Digital Interface Termination (Continued) b) 3. 36 Months \$350.00 **DTS31** 1 Termination 330.00 DTS32 2 Terminations 310.00 DTS33 3 Terminations 60 Months **DTS51** 1 Termination 295.00 **DTS52** 275.00 2 Terminations **DTS53** 255.00 3 Terminations T<sub>1</sub>T 4.50 c) Per Trunk Termination (Includes PBX, DID, Toll Terminal
    - d) See Paragraph C.5. above for SLC Charge application.

and Dedicated 800 Trunks)

Non-recurring Charges

		Non-recurring <u>Charge</u>	Trans <u>Code</u>
a)	Subsequent Addition/Rearrangement Charge per trunk termination	10.00	T1ARC

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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ISSUED: September 1, 2020 EFFECTIVE: October 1, 2020

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Section XI First Revised Sheet 1 Cancels Original Sheet 1

#### **ASOTIN TELEPHONE COMPANY**

Washington

#### N11 SERVICES(1)

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#### <u>INDEX</u>

	Sheet No.
N11 Services	2-5
General	2
Definitions	2
Conditions and Limitations	2-5
Rates and Charges	5

EFFECTIVE: October 1, 2020

TITLE: Vice-President

ISSUED: September 1, 2020

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This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

Section XI First Revised Sheet 2 Cancels Original Sheet 2

### **ASOTIN TELEPHONE COMPANY**

Washington

#### N11 SERVICES(1) (Continued)

(C)

#### A. General

In compliance with FCC Order 00-256 in CC Docket 92-105 and subsequent orders, N11 Service ("N11") establishes a three-digit local dialing arrangement in the Central Office that automatically transfers "N11" calls to another pre-programmed telephone number (point-to number) determined by the N11 Subscriber.

#### B. <u>Definitions</u>

The Federal Communications Commission (FCC) administers the N11 codes, and has nationally assigned 211, 311, 511, 711 and 811 to the following special services.

"211"

211 is assigned for community information and referral services.

"311"

311 is assigned for non-emergency police and other governmental information.

"511"

511 is assigned for traffic and transportation information.

"711"

711 is assigned for access to Telecommunications Relay Service (TRS).

"811"

811 is assigned for state One Call Services for providing advance notice of excavation activities to underground facility operators.

#### C. Conditions and Limitations

- Only one 7 digit or 10 digit or 800 toll-free number may be used as the lead number per basic local calling area.
- 2. Directory listings may be provided for N11 under the terms, conditions and rates specified in Section IV of this Tariff.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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TITLE: Vice-President

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Section XI
First Revised Sheet 3
Cancels Original Sheet 3

#### **ASOTIN TELEPHONE COMPANY**

Washington

## N11 SERVICES(1) (Continued)

(C)

- C. Conditions and Limitations (Continued)
  - 3. Access to N11 is not available to the following classes of service:
    - 1+
    - 0+, 0- (credit card, third-party billing, collect calls)
    - 101XXXX

In addition, operator assisted calls to the N11 Subscriber will not be completed.

- 4. The N11 Subscriber will subscribe to adequate telephone facilities initially and subsequently as may be required to adequately handle calls to N11 without impairing the Company's general telephone service or telephone plant.
- Calls to N11 will be delivered over existing facilities. If the N11 Subscriber requires
  different facilities or services; the terms, conditions, and rates for those services
  found elsewhere in this tariff will apply.
- N11 Service does not provide calling number information in real time to the N11 Subscriber. If the N11 Subscriber needs this type of information, the Subscriber must subscribe to a compatible Caller Identification Service as specified elsewhere.
- 7. The Company will provision the Subscriber's order within a reasonable time, given the complexity of the order. The N11 Subscriber will be billed the charges when the service is provisioned by the Company.

If the N11 Subscriber cancels the order or decides to discontinue service, the N11 code will be recalled and the number will be considered available for reassignment. Any non-recurring charges associated with the establishment of service may not be refunded or waived.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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TITLE: Vice-President

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Joel Domeier

Section XI First Revised Sheet 4 Cancels Original Sheet 4

#### **ASOTIN TELEPHONE COMPANY**

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## N11 SERVICES(1) (Continued)

(C)

#### Conditions and Limitations (Continued) C.

- If the point-to number provided by the N11 Subscriber is disconnected, the Company will route the N11 call to a pre-recorded announcement for 60 days. The announcement will advise the N11 caller that the service is not available.
- The Company only provides N11 dialing to its own customers. 9. Subscriber should work separately with other providers of telecommunication services for the arrangement of N11 to their customers.
- 10. The N11 Subscriber is responsible for obtaining all necessary permission, licenses, written consents, waivers and releases, and all other rights from all persons whose work, statements or performances are used in connection with the service, and from all holders of copyrights, trademarks, and patents used in connection with said service.
- 11. The N11 Subscriber is restricted from selling or transferring the N11 code to an unaffiliated entity, either directly or indirectly.
- 12. The Company may take all legal and practical steps to disassociate itself from N11 Subscribers whose business and/or public conduct (whether demonstrated or proposed) is of a type that in the Company's discretion generates unacceptable levels of complaints by end users.
- 13. The Company, its employees, or its agents are not liable to any person for civil damages resulting from or caused by any act or omission in the development, design, installation, operation, maintenance, performance or provision of N11 service, except for willful or wanton misconduct.
- 14. This service will also be subject to the general regulations of the Company as listed in Section I of this tariff.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section XI First Revised Sheet 5 Cancels Original Sheet 5

### **ASOTIN TELEPHONE COMPANY**

Washington

N11 SERVICES(2) (Continued)

(C)

Rates and Charges D.

> Nonrecurring Charge

Service Order Charge, per point-to number 1.

(1)

Central Office Switch Activation Charge 2. Per Central Office Switch Translated or Changed

\$85.00

Service Order Charges as specified in Section V, Sheet 5.E. will apply. (1)

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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WN U-3

Section XIII First Revised Sheet 1 Cancels Original Sheet 1

### **ASOTIN TELEPHONE COMPANY**

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# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) PRIMARY RATE INTERFACE (PRI)(1)

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#### INDEX

	Sheet No.
SDN-PRI	2-8
General Description	2
Primary Rate Interface (PRI) Service Arrangement	2-3
Circuit Switched Service Descriptions	3-4
Technical Specifications	4-5
Regulations and Conditions	5-7
Rates and Charges	8

EFFECTIVE: October 1, 2020

TITLE: Vice-President

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This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

Section XIII First Revised Sheet 2 Cancels Original Sheet 2

## **ASOTIN TELEPHONE COMPANY**

Washington

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) PRIMARY RATE INTERFACE (PRI)(1)

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#### A. GENERAL DESCRIPTION

Integrated Services Digital Network (ISDN) is a public network-based set of communication services that make it possible to send, receive and modify information using regular telephone facilities. ISDN provides end-to-end digital communication and gives the ability to transmit data and voice over the same telephone line simultaneously. This functionality is provided via channelized transport facilities. The ISDN architecture provides for Primary Rate Interface (PRI), which is typically used when a customer wants to connect large quantities of digital trunks to the network.

ISDN-PRI uses the ISDN architecture to provide the customer with the capability to transmit voice and data simultaneously over the same digital facility. Under various optional arrangements, PRI provides the customer with access to Circuit-Switched Voice Services and Circuit-Switched Data Services.

## B. PRIMARY RATE INTERFACE (PRI) SERVICE ARRANGEMENT

- 1. An ISDN-PRI arrangement connects an ISDN-capable Telephone Company central office switch to ISDN-capable customer premise equipment (CPE). Depending on the application, that CPE might be a PBX, a router, a multiplexer, or other PRI compatible equipment. The PRI ISDN arrangement provides a total of twenty-four digital communication channels within a single physical facility. Twenty-three of these channels are called Bearer, or B Channels and they carry the actual voice or data. Another channel, called the Delta or D Channel, is used to transport signaling for the other 23 channels. This standard PRI configuration is referred to as 23B+D.
  - a. B Channel The B Channel is a bi-directional synchronous channel capable of supporting digital transmission speeds of 64 kilobits per second (kbps). Each B Channel of a PRI may carry:
    - (1) Circuit-Switched Voice
    - (2) Circuit-Switched Data
  - b. **D Channel** The D Channel is a 64 kbps digital signaling channel that carries signaling and control for the B Channels associated with a PRI arrangement.

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section XIII Second Revised Sheet 3 Cancels First Revised Sheet 3

#### **ASOTIN TELEPHONE COMPANY**

Washington

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) PRIMARY RATE INTERFACE (PRI)(1)

(C)

## B. PRIMARY RATE INTERFACE (PRI) SERVICE ARRANGEMENT (Continued)

- 2. Primary Rate Access Facility The Primary Rate Access Facility provides a high capacity digital link over which the Primary Rate services are delivered. This facility is based on a 1.544 Mbps DS1 carrier (T1 facility).
- Multiple PRI Arrangement For applications, which require more than 23 B Channels, multiple PRI facilities can be assigned to a PRI arrangement. With a multiple PRI arrangement, the D Channel in the first PRI facility is used for signaling for all PRI facilities. The first PRI would be configured as 23B+D and the other PRIs would be configured as 24B. This use of Non-Facility Associated Signaling (NFAS) allows the overhead of the D Channel to be distributed over multiple PRI facilities, thereby increasing channel efficiency.
- 4. D Channel Backup In Multiple PRI Arrangements, a second D Channel can be assigned (where available) as an automatic backup to the primary D Channel. This is available when more than one PRI is provided to the same customer in order to provide redundancy of the signaling channel.
- 5. ISDN-PRI Failover Solution Allows a customer's incoming ISDN-PRI traffic to overflow to a predetermined alternate route in an out-of-service situation. The incoming traffic is forwarded to a remote call forward number and then forwarded to one or more basic access lines in a hunt group.

#### C. CIRCUIT SWITCHED SERVICE DESCRIPTIONS

Circuit Switching is a switching arrangement in which an entire circuit or B Channel is dedicated to a given call. The circuit is connected on a per call basis and can carry circuit-switched voice or circuit-switched data. Circuit switched related services include:

- Clear Channel Capability A characteristic of the transmission paths on the "B" channel that allows the full bandwidth on the "B" channel, 64 kbps, to be available to the customer. However, ISDN interconnection to non-ISDN equipped central offices will be potentially subjected to analog transmission or sub-rated to 56 kbps.
- Dedicated Trunk Groups The B Channels of a PRI can be dedicated for calls to and from the public network including: Incoming, Outgoing, 2-way, Direct Outward Dialing (DOD) or Direct Inward Dialing (DID).
- This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

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Section XIII
First Revised Sheet 4
Cancels Original Sheet 4

#### ASOTIN TELEPHONE COMPANY

Washington

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) PRIMARY RATE INTERFACE (PRI)(1)

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- C. CIRCUIT SWITCHED SERVICE DESCRIPTIONS (Continued)
  - 3. **Primary Rate Call-By-Call Service** The Primary Rate Call-By-Call (CBC) feature offers access to additional services, such as:
    - Foreign Exchange-,
    - Tie Trunks-,

via the B Channels of an ISDN-PRI. With this feature, any B Channel on the PRI can be used to offer the above services on a per-call basis, in addition to trunk calls to/from the public network (i.e., DOD/DID).

- 4. **Multiple Directory Numbers** Each PRI includes an individual directory number. Additional directory numbers, a range of Direct Inward Dial (DID) directory numbers, or several ranges of DID directory numbers can be optionally added.
- 5. Advanced Calling Services ISDN-PRI can support access to the following Advanced Calling Services (also called CLASS services) from suitably equipped CPE:
  - a. <u>Caller ID-Basic</u> This feature allows the central office and the customer's equipment to communicate the calling party's directory number on calls carried by the Primary Rate service. The number can then be made available to be displayed on a properly equipped set or adjunct equipment.

### D. TECHNICAL SPECIFICATIONS

 Transmission Specifications - The Primary Rate Access Facility provides a high capacity digital link over which the Primary Rate services are delivered. This facility is based on a 1.544 Mbps DS1 carrier (T1 facility), whose characteristics are as follows:

Line Code = Bipolar 8 Zero Substitution (B8ZS)
 Framing Format = Extended Super Frame (ESF)

Signaling = Q.931 Signaling

Data Rate = 64 kbps clear or kbps restricted
 D Channel = 24<sup>th</sup> channel on the T1 facility

This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

EFFECTIVE: October 1, 2020

TITLE: Vice-President

ISSUED: September 1, 2020

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Section XIII First Revised Sheet 5 Cancels Original Sheet 5

#### **ASOTIN TELEPHONE COMPANY**

Washington

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) PRIMARY RATE INTERFACE (PRI)(1)

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#### D. TECHNICAL SPECIFICATIONS (Continued)

 Customer Premises Equipment (CPE) and Facilities - Compatible CPE is required to utilize ISDN-PRI. All equipment used to interface with these services is required to conform with ISDN guidelines, as referenced in the following Bellcore (Telcordia) specifications:

Document Number	<u>Description</u>
TR-NWT-001268	ISDN Primary Rate Interface Call Control Switching and Signaling Generic Requirements
SR-NWT-002343	For Class II Equipment ISDN Primary Rate Interface Generic Guidelines for Customer Premises Equipment

The Telephone Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provisioning of ISDN services render any facilities provided by the customer obsolete or require modification of such equipment or system, or otherwise affect its use or performance.

#### E. REGULATIONS AND CONDITIONS

- Unless specifically exempted, ISDN services shall be subject to all general regulations applicable to the provision of service by the Telephone Company, as stated in the general tariff.
- ISDN-PRI is provided at the option of the Company. These services are furnished subject to central office switching capacity, capability, and the availability of outside plant facilities.
  - a. The availability, functionality and capabilities of ISDN-PRI may vary, or may not be available, dependent upon type of serving central office switch, related software controlling that switch and associated outside plant.
    - (1) Where facilities are not available, or unusual expenditures are involved in making them available, the customer may be required to pay additional charges to cover the unusual expenditure, or to contract for services beyond the normal service term, or both.
- This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities. At the Company's sole discretion, where it has been determined to upgrade the network and migrate services away from copper facilities, this service may not be available.

EFFECTIVE: October 1, 2020

TITLE: Vice-President

ISSUED: September

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Section XIII First Revised Sheet 6 Cancels Original Sheet 6

#### **ASOTIN TELEPHONE COMPANY**

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# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) PRIMARY RATE INTERFACE (PRI)(1)

(C)

## E. **REGULATIONS AND CONDITIONS** (Continued)

- 2. (Continued)
  - a. (Continued)
    - (2) If a customer requests a special service or feature not specified in this tariff, additional rates for that service or feature may apply.
- Payment for Service:
  - a. The minimum charge period for services provided under this tariff is one month.
  - b. The customer may choose to pay for the service on a month-to-month basis.
  - c. Suspension of Service is not allowed.
- Directory Listings: One directory listing is provided without charge for each ISDN-PRI arrangement. Additional listings may be provided as specified for Additional Listing Service in the Rates & Charges section of this ISDN-PRI tariff.
- 5. Billable Call Treatment: Normal toll charges shall apply to calls that are made outside of the Local Service Area.
- Customer Premises Equipment (CPE):
  - a. This tariff does not include terminal equipment on the customer's premises. Terminal equipment may be covered under a separate tariff, sold or leased separately by the Telephone Company (under a separate contract), or may be provided by the customer.
  - b. The customer is responsible for providing the power required for any and all CPE connected to an ISDN-PRI.

(1)	This service utilizes copper facilities and will only be provided subject to the availability of suitable copper facilities.
	At the Company's sole discretion, where it has been determined to upgrade the network and migrate services
	away from copper facilities, this service may not be available.

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EFFECTIVE: October 1, 2020

TITLE: Vice-President

ISSUED: September 1, 2020

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Section XIII First Revised Sheet 7 Cancels Original Sheet 7

#### **ASOTIN TELEPHONE COMPANY**

Washington

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) PRIMARY RATE INTERFACE (PRI)(1)

(C)

## E. **REGULATIONS AND CONDITIONS** (Continued)

- 7. The Telephone Company shall not be liable for any loss or damages arising out of error, interruptions, defects, failure, or malfunctions of ISDN services or associated equipment. Damages arising out of such interruptions, defects, failures or malfunctions of the services after the Telephone Company has been notified, and has reasonable time for repair, shall in no event exceed an amount equivalent to the charges made for the service affected for the period following notice from the customer, until service is restored.
- 8. Service Establishment Charges do not apply for the establishment of the Communication Channels when the customer signs an agreement to subscribe to ISDN-PRI for a minimum of 3 years. If the customer discontinues service prior to the conclusion of the 3 or 5 year agreement, the customer will incur a disconnection charge equal to the Service Establishment Charges. The disconnection charge will not apply if the customer purchases other services from the Company, which replaces ISDN-PRI service.

EFFECTIVE: October 1, 2020

TITLE: Vice-President

ISSUED: September 1, 2020

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Section XIII
Second Revised Sheet 8
Cancels First Revised Sheet 8
ASOTIN TELEPHONE COMPANY
Washington

# INTEGRATED SERVICES DIGITAL NETWORK (ISDN) PRIMARY RATE INTERFACE (PRI)(1)

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#### F. RATES AND CHARGES

	SERVICES DIGITAL NETWORK (ISDN) SER PRIMARY RATE INTERFACE (PRI) ISDN-PRI RATE SCHEDULE	
ISDN Service	Monthly Rate	Service Establishment (Nonrecurring Rates)
1. ISDN-PRI ACCESS: a. ISDN-PRI Access Facility (first mile)	Included in ISDN-PRI Rate (Communication Channels Mo. Rate)	Included in ISDN-PRI Service Establishment (Communications Channels Svc Establishment)
b. PRI Access Facility - Mileage Charges (each additional mile)	\$20.00/each additional mile	Included in ISDN-PRI Service Establishment (Communication Channels Svc Establishment)
2. COMMUNICATION CHANNELS:		
a. B Channels plus D Channel, OR B Channels (Multiple PRI Arrangement)	\$700.00 \$700.00	\$1,000.00 \$1,000.00
b. T1/PRI Rearrangement Charge (In Lieu of \$1,000.00 Service Establishment Charge when the customer re-uses an existing T1 facility.)	N/A	\$200.00
c. D Channel Backup	\$100.00	\$150.00
d. Directory Numbers: Primary Directory Number (w/each ISDN-PRI) Additional Directory Numbers	No Charge \$2.00/Directory Number	No Charge \$25.00/Initial Service Establishment Request
eISDN-PRI Failover Solution	No Charge	No Charge
3. CIRCUIT SWITCHED FEATURES:		
a. Features: 1. Clear Channel Capability	No Charge	No Charge
Call-by-Call Capability for the following:     a. Public Network Calls (incoming,     outgoing or 2-way trunk calls)	No Charge	No Charge
b. DID (1) c. FX: All existing tariff rates apply to FX facilities	No Charge \$10.00	Included in ISDN-PRI Service Establishment \$50.00
between CO's.  d. Tie Facility: All existing tariff rates apply to Tie facilities between CO's.	\$10.00	\$50.00
3. Advanced Calling Services: Caller ID - Basic (per PRI)	Included w/ISDN-PRI (Communication Channels Mo. Rate)	Included in ISDN-PRI Service Establishment (Communications Channels Svc Establishmen
b. Subsequent Feature Additions/Changes: Feature Additions/Changes per PRI	N/A	\$50.00
c. Move Charge To Move ISDN-PRI Service, per PRI	N/A	\$25.00

(1) Monthly recurring rates for blocks of numbers are provisioned under the Company's DID tariff.

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ISSUED: September 1

BY:

Joel Dohmeier, Vice President

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WN U-3
Section XIII
Second Revised Sheet 8
Cancels First Revised Sheet 8
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INTEGRATED SERVICES DIGITAL NETWORK (ISDN)
PRIMARY RATE INTERFACE (PRI)(1)

(C)

F. RATES AND CHARGES

ISSUED: September 1, 2020 EFFECTIVE: October 1, 2020

BY: Joel Dohmeier, Vice President