#### GENERAL TARIFF

#### PRIVATE BRANCH EXCHANGE SERVICE

# 1. GENERAL

- 1.01 P.B.X. service affords a combination of Exchange service & inter-communicating service. Connections between P.B.X. telephones, and between telephones and trunk lines, are made by manually-operated or dial-operated switching equipment of the P.B.X. system.
- 1.02 Individual lines are connected, at the customers premises, to Company-provided P.B.X. systems, or to customer-provided P.B.X. systems subject to the terms and conditions of Section N850.

### 2. RATES AND CHARGES

Note: The business service elements of this item are forborne from regulation in certain Exchanges, as identified in Section 100, Item 4.02.

2.01 The following rates apply for Non-Business Service Systems
Destandardized

Class A System (Cordless) P.B.X. (Non-B.S.S.):

5 Trunks and 20 ext. lines \$94.35 \$160.10 PAFAO

2.02 Business Service System (B.S.S.) Destandardized

The following monthly rate for each PBX additional line and telephone, including common equipment and initial attendant's position, is in addition to other rates and charges applicable.

RATE BANDS F-3 AND OVER

(a) B.S.S. Rates (excludes SG-1/SG-1A PABX systems)

10112 211122 1 0 1112	0 1 === 1		
Series B*			
· · · · · · · · · · · · · · · · · · ·	MRC	USOC	
First 30 Lines	30.05	P1B	
Next 30 Line	20.20	P2B	
Next 60 Lines	15.80	P3B	
RATE BANDS F-3 AND	OVER		
Series C			
	MRC	USOC	
First 200 Lines	<del>19.</del> 70	P1C	
Next 400 Lines	13.15	P2C	
RATE BANDS F-3 AND OVER			
Series A (H-M)	*		
Hotel-Motel Service	MRC	USOC	
First 30 Lines	<del>17.</del> 10	HA1	

Multi-element service charges (MESC) apply for installation of all telephones and additional telephones, in addition to service charges for Station Line Terminal as per N190 2.04.

Issued 2021 04 19 TN 406 Effective 2021 05 05

Authority: Telecom Order CRTC 2021-162, 5 May 2021

### GENERAL TARIFF

#### PRIVATE BRANCH EXCHANGE SERVICE

- 2. RATES AND CHARGES (Cont'd)
- 2.02 Business Service System (B.S.S.) (Cont'd)
  - (b) B.S.S. Rates SG-1/SG-1A PABX System Destandardized

Races Ballas F 5 all	u OVCI	
Series B		
	MRC	USOC
		<del></del>
First 30 Lines	\$28.90	P1BSG
Next 30 Lines	\$19.40	P2BSG
Next 60 Lines	\$15.20	P3BSG

Rates Bands F-3 and Over

2.03 Optional Equipment

			MRC	SC	USOC
(a)			Toll 1	Restriction	(not
			desta	ndardized)	=
	0	1.	410 60	420 50	mp 0

One per Central Office trunk, each.....\$19.60 \$38.50 TD7

(b)	Access (no	ot
destar	<u>ndardi</u> zed)	
Toll Access Trunk\$32.79		

2.04 Service Charges

The Service Charge (for all series and Rate Bands) is \$748.05 for each C group of 10 Station Line Terminal installed (DSLT1).

- a) For addition to the line-capacity of an existing series, the service charge applicable is the difference between the service charge for the existing series and that for the new installed line capacity.
- b) For a change from one series to another, the service charge applicable is that for the installed capacity of the new series.

C

## GENERAL TARIFF

# PRIVATE BRANCH EXCHANGE SERVICE

### 2. RATES AND CHARGES (Cont'd)

- 2.05 Electronic PABX Systems SX200 (Destandardized)
  - (a) The initial service period is five (5) years for the initial installation of equipment which includes the common equipment, attendant's console, trunk cards and line cards.
  - (b) The minimum monthly charge will include billing for common equipment and console, 4 trunks and 24 PBX telephones (excluding additional telephones).

### 3. ADDITIONAL LINES AND TELEPHONES

- 3.01 The rate for a P.B.X. additional line provides for one 500 type telephone.
- 3.02 Channels connecting the switchboard with terminating equipment located in a different building from that of the switchboard are subject to distance charges in N260-3 and N690.
- 3.03 The Company does not undertake to provide satisfactory transmission on any call on which two of more telephones connected to the same P.B.X. additional line are used simultaneously.

#### 4. TRUNK LINES

4.01 Rates for trunk lines are in N100-5.

# 5. TIE TRUNKS

- 5.01 Tie trunks are channels between P.B.X. switchboards. Tie trunks may be provided between equipment of different customers.
- 5.02 Tie trunks are provided for communications as follows:
  - (a) Between terminating equipment directly connected to and on the same premises as the associated switchboard.
  - (b) Between such terminating equipment of one system, through a trunk line of the other system, with any other primary service in the same or another Exchange (two-point only).

Standard operation and transmission may not be obtained if they are used otherwise.

5.03 Tie trunks having terminals in different buildings are subject to local and interexchange distance charges in N260-3 and N690.

Issued 2021 04 19 TN 406 Effective 2021 05 05

Authority: Telecom Order CRTC 2021-162, 5 May 2021

CRTC 25510
Page 4
Revision 5
Section N190

C

C

C

## GENERAL TARIFF

#### PRIVATE BRANCH EXCHANGE SERVICE

# 6. DIRECT INWARD DIALING

Note: The business service elements of this item are forborne from regulation in certain Exchanges, as identified in Section 100, Item 4.02.

# 6.01 General

This arrangement provides the necessary Central Office equipment to permit direct inward dialing to an additional line or local of a Company provided PBX system or of a customer provided switching system classified as a PBX from a Central Office line. It is provided subject to the availability of suitable facilities and is available only to a customer who is provided service from a suitably equipped line-serving switch Central Office.

## 6.02 Rates and Charges

a)	DID Numbers First group of 25 telephone		MRC	<u>SC</u>	USOC
	numbers equipped with outpulsing for one-way tone and voice page	J	\$49.19	MESC	TF1
	Second group of 25 telephone numbers		\$44.57	MESC	TF2
	Third group of 25 telephone numbers		\$40.69	MESC	TF3
	Group of 100 telephone numbers		\$173.04	MESC	TF4
	Each block of 25 numbers after 100 numbers		\$38.48	MESC	TF5
b)	DID Feature	MRC	SC		USOC
	Each Access Feature	\$110.62	\$2,007.	25	TFA

One feature provides two access channels to all PABX additional telephones. The volume of calls dictates the number of units required.

Two local channels (loops) are required for each access feature installed. The Local channel charges are airline distances measured from the Company Central Office to the Customer location.

#### c) PABX Trunk

In addition, the Customer is required to provide suitable trunk equipment as part of the PABX to terminate each Company supplied DID Access feature.

Issued 2021 04 19 TN 406 Effective 2021 05 05

Authority: Telecom Order CRTC 2021-162, 5 May 2021