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SECTION 6 – LOCAL DEDICATED SERVICE

6.1 GENERAL

Local Dedicated Service provides a business customer with a connection to the Company's switching network which enables the customer to:

- a) receive calls from other stations on the public switched telephone network;
- b) access the Company's local calling service;
- c) access the Company's operators and business office for service related assistance; access toll-free telecommunications service such as 800/888/877/866 NPA; and access 911 service for emergency calling; and
- d) access the service of providers of interexchange service. A customer may presubscribe to such provider's service to originate calls on a direct dialed basis or to receive toll-free number service from such provider, or may access a provider on an ad hoc basis by dialing the provider's Carrier Identification Code (1010xxx).

Local Dedicated Service is provided via digital circuits terminated at the customer's premises. Each Local Dedicated Service circuit corresponds to one or more voice-grade telephony communications channels that can be used to place or receive one call at a time.

Connection charges as described in Section 2 apply to all service on a one-time basis unless waived pursuant to this Tariff.

6.2 SERVICE DESCRIPTIONS AND RATES

The following Local Dedicated Services are offered:

Local Dedicated Service (T1) Local Dedicated Service (PRI) Local Dedicated Service (DS3)

In connection with the above listed services, the Company also offers Extended Wiring, Direct Inward Dialing Number Blocks and Local Service Features as set forth in 7.2.4, 7.2.5, and 7.2.6, respectively.

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All Local Dedicated Service may be connected to customer-provided terminal equipment such as PBX systems. Service may be arranged for two-way calling, inward calling only or outward calling only.

6.2.1	Local I	Dedicated Service (T-1)		
			<u>Min.</u>	<u>Max</u>
	6.2.1.1	Nonrecurring Connection Charge	\$200	\$500
	6.2.1.2	Monthly Recurring Port Charges		
		Port only	\$150	\$600
		Port Plus Loop	ICB	ICB
	6.2.1.3	Per minute charge for calls within Local Calling Area	\$.010	\$.04
6.2.2	Local I	Dedicated Service (PRI)		
	6.2.2.1	Nonrecurring charge	\$200	\$800
	6.2.2.2	Monthly recurring charge		
		Port only	\$200	\$800
		Port Plus Loop	ICB	ICB
	6.2.2.3	Per minute charge for calls within Local Calling Area	\$.010	\$.04
6.2.3	Local I	Dedicated Service (DS3)		
	6.2.3.1	Nonrecurring Connection Charge	ICB	ICB

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\$30

\$100

			<u>Min.</u>	Max
	6.2.3.2	Monthly Recurring Charge		
		Port only	\$3,250	\$13,000
		Port Plus Loop	ICB	ICB
	6.2.3.3	Per minute charge for calls within Local Calling Area	\$.010	\$.04
6.2.4	Extend	ed Wiring Charge (per T-1 or PRI)	\$125	\$600
		narge applies when the Customer requires wiring on the cation Point.	e Customer's sid	le of the building
6.2.5.	Direct	Inward Dialing Number Charges		
	6.2.5.1	Block of 20 DIDs		
		Nonrecurring charge	\$10	\$50
		Monthly recurring charge	\$4	\$15

SECTION 6 - LOCAL DEDICATED SERVICES (cont.)

Monthly recurring charge \$4 6.2.5.2 Block of 100 DIDs Nonrecurring charge \$7.50

Monthly recurring charge \$25

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SECTION 6 - LOCAL DEDICATED SERVICES (cont.)

6.2.6 Local Service Features

FEATURE NAME	DESCRIPTION	Non Recurring Charge	Monthly Recurring Charge				
Local Features							
Hunting:							
Regular Hunt	Regular Hunt is an arrangement in which hunting begins with the Start Hunt Terminal Number and continues sequentially through the last terminal number in the Multi-Line Hunt Group.	n/c	n/c				
Circular Hunt	Circle Hunt is an arrangement in which hunting begins with the Terminal Number associated with the called number, and continues sequentially through the last terminal number in the Multi-Line Hunt Group. Hunting resumes starting with Terminal Number 1, and continues through the Terminal Number preceding the Start Hunt Terminal Number.	n/c	n/c				
Uniform Call Distribution Hunt	Uniform Call Distribution is an arrangement in which hunting begins when the main Directory Number of a UCD hunt group is dialed. For example, if a call is directed to the main Directory Number, a hunt for an available member would start at the "start hunt member". This is UCD hunt. However, when a Directory Number of a member of a UCD hunt group is dialed, a Circular Hunt starting at the dialed member is made and the UCD hunt is not used. For example, if a call is directed to a member of the UCD hunt group, the UCD function recognizes that the call is not directed to the main Directory Number of the group, and therefore, it does not start the hunt at the "start hunt number"; instead the hunt starts at the member of the dialed Directory Number.	n/c	n/c				
Hunting / Non Hunting Number	If the lead number in a hunt group is called, the non-hunt number will be part of multi line hunt group. If the non-hunting number is called directly, the call will not hunt to the next terminal if this line is busy.	n/c	n/c				
2-Way Forward Hunt	Two-Way Forward hunt. Trunks will be hunted in numerically ascending order.	n/c	n/c				

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2-Way	Two-Way Backward hunt. Trunks will be hunted in	n/c	n/c
Backwards Hunt	numerically descending order.		
Backward Circular	Backward Circular Sequential Hunt. The start hunt member is the last selected member - 1. Hunting	n/c	n/c
Sequential Hunt	then continues through the trunk members in a		
ooquonnai mant	backward direction using circular hunting to the		
	lowest member, then starting over at the highest		
	member. The hunt continues in this manner until an idle member is found or all members are found		
	busy.		
First In - First	First-In, First-Out hunt. Used for DID Trunk	n/c	n/c
Out	Groups.		
Forward Circular	Forward Circular Sequential hunt. The start hunt	n/c	n/c
Sequential Hunt	member is the last selected member +1. Hunting then continues through the trunk members in a		
	forward direction using circular hunting to the		
	highest member, then starting over at the lowest		
	member. The hunt continues in this manner until		
	an idle member is found or all members are found		
	busy.	1	1
Most Idle Hunt	Most Idle - Least Idle trunk hunting. The number of trunks associated to a trunk group, where the	n/c	n/c
	HUNT TYPE equals "MLIDL", cannot exceed 192		
	members. This entry supports the Trunk Group		
	Hunt Sequence Enhancements feature.		
Uniform Call	Uniform Call Distribution. The start hunt member is	n/c	n/c
Distribution Hunt	randomly selected, then hunting follows Forward		
	Circular Sequential Hunting.		
Additional Local			
Features:			
Anonymous Call	Feature prevents callers from getting through who	n/c	n/c
Rejection	intentionally block their phone numbers. "Block the Blocker".		
Automatic Call	This is a continuous redial feature that	n/c	\$5.25 / line
Return	automatically redials the number of the last		ţ
	incoming call. Only works on customers served		
• · · · - · ·	out of the same switch.		
Automatic Redial	The automatic redial feature automatically checks	n/c	\$5.25 / line
	a busy line every thirty seconds for thirty minutes. When the line is free a special ring will notify you.		
	If you lift the receiver in response to the ring, the		
	number you were trying to reach will be		
	automatically dialed. Feature only works on		
	customers served out of the same switch.		

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B Channel Transfer	Local incoming calls to branch locations are routed to a main location where the call can either be handled or transferred back out to a branch location.	n/c	\$21.95 / PRI T1 per month
Forwarding Features:			
Call Forward Variable (Customer Programmable- Onsite)	This feature allows the subscriber to forward all calls to a new number. This feature must be activated/ deactivated using a dialcode. The call forward number must be programmed each time a new feature is activated.	n/c	\$5.25 / number \$5.25 / path
Call Forward Variable- Feature Button (Customer Programmable- Onsite)	This feature allows the subscriber to forward all calls to a new number. This feature must be activated/deactivated using a dialcode. The call forward number can be preset or changed using a dialcode.	n/c	\$5.25 / number \$5.25 / path
Call Forward Variable Remote Access (Customer Programmable- Offsite)	This feature allows the subscriber to call forward all calls to a new number. This feature must be activated/deactivated using a dialcode. The call forward number must be programmed each time the feature is activated. The user is also able to activate/deactivate this feature from a remote location using a touchtone phone using an 800 number and a PIN.	n/c	\$5.25 / number \$5.25 / path
Call Forward Variable -Feature Button- Remote Access (Customer Programmable- Offsite)	This feature allows the subscriber to call forward all calls to a new number. This feature must be activated/ deactivated using a dialcode. The call forward number must be programmed each time the feature is activated. The user is able to activate/ deactivate this feature from a remote location using a touch tone phone, using an 800 number and a PIN. The call forward to number must be preset.	n/c	\$5.25 / number \$5.25 / path
Call Forward Don't Answer All Calls	With this feature, calls to a line that is not answered after a customer specified number of seconds will be forwarded to a pre-selected telephone number. The customer does not program this feature, nor do they activate/ deactivate the feature. The feature is always on.	n/c	\$5.25 / number \$5.25 / path
Call Forward Don't Answer- Feature Button	This feature re-directs all calls to a preset number when the called number is not answered after a customer specified number of rings. The subscriber can activate and deactivate the forwarding function, change the preset forward- to DN or change the number of rings (in seconds) via dial codes.	n/c	\$5.25 / number \$5.25 / path
Call Forward Busy Line All Calls	This feature directs all calls attempting to terminate to a busy line to be forwarded to a telephone number that the customer specifies. Customer does not control the forward number, and the feature is always on.	n/c	\$5.25 / number \$5.25 / path

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Call Forward Busy Line- Feature Button Call Forward	This feature directs all calls attempting to terminate to a busy line to be forwarded to a telephone number that the customer specifies. The subscriber can activate/ deactivate the forwarding function and change the preset forward to dialed number via dialcodes. All calls are forwarded to a preset number.	n/c n/c	\$5.25 / number \$5.25 / path \$5.25 / path
Remote	Customer has no access to make changes. The working telephone number terminates physically in our switch, rather than in the customer location. The feature forwards calls to another preprogrammed phone number. Usage charges also apply on every call that is forwarded.	n/c	\$21.95 / number
Call Forward Plus	Call Forward Busy Line All Calls, Call Forward Don't Answer All Calls and Call Forward Variable bundled.	n/c	\$8.50 / number \$8.50 / path
Call Forward Plus Feature Button	Call Forward Busy Line All Calls Feature Button, Call Forward Don't Answer Feature Button, and Call Forward Variable Feature Button ALL bundled.	n/c	\$8.50 / number \$8.50 / path
Call Hold	Feature allows a customer to simply put an active call on hold when using a phone without a HOLD button or to put an active call on hold and answer another incoming call. Flash the switchhook to put the first call on hold and place the second call. After the second call has completed, flash the switchhook again to be connected to the first call.	n/c	\$5.25 / line
Call Hold	Feature allows a customer to simply put an active call on hold when using a phone without a HOLD button or to put an active call on hold and answer another incoming call. Flash the switch hook and dial the # sign to put the first call on hold and place the second call. After the 2nd call has completed, flash the switch hook and dial the # sign to be connected to the 1st call.	n/c	\$5.25 / line
Call Privacy	This feature blocks your number from being displayed on a Caller ID device. Arrangements can be made to have all of your outgoing calls blocked in which case you could have the option of de-activating the service to display your number on a per call basis.	n/c	n/c
Call Trace (Customer Originated)	The call trace feature allows an end user to request an automatic trace of the last incoming call. This feature provides a user a easy way to trace an annoyance, obscene or threatening call that you wish to have investigated. The results of the trace are not provided directly to the end user, but rather to an authorized agency, such as the service provider or a law enforcement agency. A subscriber can then follow up on the trace.	n/c	n/c

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Call Transfer Plus	Allows the end user to receive an incoming call, then transfer the calling party to any other number. Comes with Three Way Calling.	n/c	\$5.25 / line or channel
Call Waiting Plus	The call waiting feature notifies a subscriber that there is a second incoming call. The first call can be put on hold to take the second call. The subscriber can then alternate between the two calls. The call waiting feature can be de-activated if the subscriber doesn't wish to be interrupted during a call, by using a dialcode. Anyone calling the subscriber while call waiting is deactivated receives normal busy treatment.	n/c	\$5.25 / line
Caller ID (incoming)	Caller ID displays the number of an incoming call before you answer the phone, or if you are on a call.	n/c	\$5.25 / line or channel
Caller ID Plus Name (incoming)	Caller ID displays the number and the name of an incoming call before you answer the phone, or if you are on a call.	n/c	\$5.25 / line
Caller ID (outgoing)	Caller ID displays the number of an outgoing call.	n/c	n/c
Caller ID Plus Name (outgoing)	Caller ID displays the number and name of an outgoing call.	n/c	n/c
DID DNIS	Feature translates DID numbers to a customer specified digit translation	\$105 Setup	n/c
Interoffice Dialing (Four Digit Dialing)	Feature allows customers with multiple locations to dial their other IntaLATA locations using only four digits.	ICB	ICB
Foreign Exchange Service	Telephone numbers outside their Rate Center directed to their site. DID Only and Lines with Orginating and Terminating capability. A 911 Disclaimer document has to be signed by the customer.	ICB	ICB
Direct Trunk Overflow	The working telephone number terminates physically in our switch, rather than in the customer location. The trunk group is call forwarded when all the members are busy or the Trunk Group is out of service. The next route is a telephone number in the same switch that is remote call forwarded to another telephone number.	n/c	\$21.95 / number "For up to 24 paths"
Speed Calling (8 & 30)	This feature allows customers to store frequently called numbers of up to 32 characters in length and assign a one digit code using 2 through 7 (for Speed Call 8 subscribers), or a two digit code using 20-49 (for Speed Call 30 subscribers), to each number. Once having stored the numbers the customer may then place a call by dialing the assigned code. Dialcodes are used to change your speed call list.	n/c	\$5.25 / line

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*ANI*DNIS*		ure allows the end user to iden		\$50 / Tr		\$17.00 / trunk
	locati	(by the 10 digit ANI) or the ori on (by area code and/or exchange)	ange) prior to	Group)	group
	the calls	all answer for special treatmer	nt. DNIS is also			
Three-Way Calling		ure allows an end user to add	a third party to	n/c		\$5.25 / line or
		kisting call without operator as				channel
		hhook is flashed, 3rd party nui switchhook is flashed again, to				
		subscriber may go on-hook aft				
	Three	e- Way Calling feature, allowin	g the remaining			
	two p the c	parties to stay connected, there all.	eby transferring			
Queuing (Uniform		ndard announcement is provid		n/c		\$5.25 / line or
Call Distribution w/	calls	while waiting for an available I	ine.			channel
generic						
Announcement) Account Codes	Allow	s a fixed length (1 to 15 nume	ercs) non	n/c		n/c
(non verified)	verifi	ed account codes to be entere	d after dialing	1,0		1.00
	local	&/ or non local number.	-			
Account Codes		s a fixed length (1 to 15 nume		n/c		n/c
(non verified w/ 1 +8xx service)		ed account codes to be entere &/ or non local number plus 1				
-						
Directory Assistance		\$.85				
Toll- Restriction (1+ a 0+ Blocking)	and	Provides the subscriber with local dialing	n/c			n/c
U+ BIOCKING)		capabilities but blocks any				
		customer- dialed call that				
		has a long distance charge				
Account Codes/ Veri	ified	associated with it. A specific or valid account	\$17 Setup			\$17 / account
Account Codes/ Ven	neu	code must be entered in	φ17 Oe	lup		
		order for the call to be				
		processed. Account codes				
		are available from two				
		through fifteen digits in length for both Switched				
		and Dedicated access.				
8XX Blocking		This feature provides the	\$100			1.87 per account for
		ability to allow or disallow			any combination of	
		based on info digits (27 code from payphones), or				dvanced Routing, reening or Blocking
		add surcharge. This can			001	centing of blocking
		be done per TFN# or for				
		entire customer profile,	• • • • •		^	
Percent Call Allocation		Provides end users the	\$100)		1.87 per account for
		ability to route calls to multiple call centers based				ny combination of dvanced Routing,
		on a predetermined				reening or Blocking
		percentage of calls				
		received.				

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900/ 700 Blocking	This feature provides the ability to block all calls beginning with the 900 or 700 prefixes.	n/c	n/c
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