EFFECTIVE: September 1, 2021

NC-21-0029

A142. OBSOLETE SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL

CONTENTS

NETWORK (ISDN)

A142.1	Reserved for Future Use	1	
A142.2	ISDN - Residence Service (IRS)	1	
A142.2.1	General	1	
A142.2.2	Terms and Conditions	2	
A142.2.3	Definitions	3	
A142.2.4	Rates and Charges	4	
A142.2.5	Optional Features	6	
A142.3	Primary Rate ISDN	14	
A142.3.1	Reserved for Future Use	14	
A142.3.2	Terms and Conditions	14	
A142.3.3	Reserved for Future Use	14	
A142.3.4	Rates and Charges	14	
A142.4	ISDN - Business Service (IBS)	15	(N)
A142.4.1	General	15	(N)
A142.4.2	Terms and Conditions	17	(N)
A142.4.3	Definitions	18	(N)
A142.4.4	Rates and Charges	19	(N)
A142.4.5	Optional Features	23	(N)

(N)

(O)

NC-15-0075 EFFECTIVE: December 15, 2015

A142. OBSOLETE SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A142.1 Reserved For Future Use

A142 2 ISDN - Residence Service (IRS)

A 142.2 TODIT - TIESTUCTICE OCT VICE (1110)	
A142.2.1 Caparal	(O)

Effective December 15, 2015, ISDN – Residence Service (IRS) is obsoleted. IRS will not be available for new service, additions or changes to existing service, or moves of existing service to a new location. Customers may retain the service for existing IRS lines at existing locations

- A. ISDN Residence Service (IRS) is an intraLATA service which uses circuit and packet switching technology to provide simultaneous transmission of voice, data, and packet services over the same exchange access line. Calling/Called Number Deliver, Calling Name Delivery, and Call Hold are included with this service where facilities permit. Calling numbers/names will be delivered within the Common Channel Signaling System 7 serving area unless delivery is blocked by the calling party through Per Line or Per Call Blocking. Features are available to increase the capability of the service and may be subscribed to on an as-needed basis.
- **B.** IRS provides efficient transmission of voice and data over the telephone network using out-of-band signaling rather than traditional in-band signaling. IRS service provides the subscriber with Basic Rate Interface for ISDN service at the point of demarcation. Basic Rate Interface provides the customer with access of up to two 64 Kbps (B) channels and one 16 Kbps (D) channel per exchange access line. The D channel carries the out-of-band signaling information associated with the B and D channels and is also capable of providing transmission of packet information at a speed of up to 9.6 Kbps.
- C. B channel circuit switched services offer up to 64 Kbps intra-office transmission of voice or data. This option permits the customer to utilize either circuit voice or data transmission paths on a per call selection basis. Transmission on the B channel will be circuit switched at 64 Kbps within the switch and/or equipped facilities between ISDN compatible central offices. ISDN interconnection to non-ISDN equipped central offices will be potentially subjected to analog transmission or sub-rated to 56 Kbps. Each Access to a B channel for Circuit Switched Voice/Circuit Switched Data (CSV/CSD) includes one directory number (DN).
- **D.** The following are set parameters for B channel and D channel Packet Switched Services:
 - 1. Each B channel packet terminal will be provided logical channels up to the technical capability of the serving central office. Each logical channel can carry an independent call with throughput of up to 64 Kbps.
 - 1. Each D channel packet terminal will be provided logical channels up to the technical capabilities of the serving central office. Each logical channel can carry an independent call with throughput of up to 9.6 Kbps.
- **E.** IRS must consist of the following components:
 - Basic Rate Digital Subscriber Line (DSL) Access Arrangement
 - At least one channel, either B or D, must be activated. A maximum of two simultaneous B channels can be in use per Basic Rate Interface.
 - Minimum of one and maximum of eight Profiles per Basic Rate Digital Subscriber Line (DSL) Access Arrangement.
- F. IRS can be configured to provide a maximum of eight terminals for each Basic Rate Digital Subscriber Line (DSL) Access Arrangement. Given this maximum number of terminals, the number of terminals configurable is determined by the number and type of channels activated per Basic Rate DSL Access Arrangement. Several terminals can be configured to have access to an activated B Channel, but only one terminal can be active at one time. The D channel, if activated, can be configured to provide simultaneous packet switching for a maximum of eight terminals. Some devices may function as more than one terminal.
- G. A minimum service period of three months will be required on the IRS lines installed. Termination Charges as defined will apply if the subscriber terminates or disconnects the service prior to fulfilling the three months period.
- **H.** For the determination of whether to apply business or residence rates, refer to A2.3.6.

(M)

NC-15-0075 EFFECTIVE: December 15, 2015

A142.2	2 ISDN - Residence Service (IRS) (Cont'd)	(O)
A142	2.2.2 Terms and Conditions	(T)(O)
A.	Customer Premises Equipment (CPE) that is compatible with the ISDN Interface is the responsibility of the subscriber for provisioning.	(O)
В.	The Company will be responsible for publishing and maintaining ISDN Interface Specifications.	(O)
C.	The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provision of Basic Rate Interface render any facilities provided by the customer obsolete or require modification or alteration of such equipment or system, or otherwise affect its use or performance.	(O)
D.	Suspension of service is not allowed.	(O)
Е.	Service Charges in Section A4. are applicable per Basic Rate DSL Access Arrangement in addition to rates and charges following. Each ISDN Basic Rate Access Arrangement will be counted as one line in determining the application of Section A4. charges. A Secondary Service Charge is applicable when adding a B or D channel, or other features to an existing ISDN line.	(O)
F.	IRS will be provided subject to the following conditions:	(O)
	1. Outside plant facilities must be compatible:	(O)
	a. Each subscriber location must be evaluated by a Company engineer to determine if the serving facilities are compatible.	(O)
	b. ISDN is generally available to a subscriber when the subscriber's premises is served via copper cable of 18 kft. or less in length. Measurement is based on route distance from the subscriber's local serving central office.	(O)
	c. Where the subscriber's premises is served via subscriber line carrier, the availability of ISDN service is dependent upon the type of subscriber line carrier deployed.	(O)
	2. IRS is available from central offices equipped for ISDN service. IBS is also available to subscribers who are served by certain offices not equipped for ISDN. In situations in which a subscriber is located in the flat rate calling area of an ISDN equipped office (host office), ISDN service will be furnished from the host office without the application of Interoffice Circuit rates. IBS subscribers to be served under this arrangement must sign an agreement stating that the service will be moved back to the normal serving central office and that the subscriber understands that a number change and/or a change in the local calling area may be required when/if that office is equipped with ISDN.	(O)
	Nonrecurring charges will not apply when a subscriber's service, provided under this arrangement, is moved to his normal serving central office.	(O)
G.	If a subscriber's normal serving central office is equipped with ISDN, and the subscriber requests service from another central office, interoffice circuit rates in this Section will apply.	(O)
Н.	For calls terminated outside the local calling area specified in A3.5, only the applicable toll, Community Circle Plan or Expanded Local Service usage charges will apply.	(O)

only).

NC-15-0075 EFFECTIVE: December 15, 2015

A142.2 ISDN - Residence Service (IRS) (Cont'd)	(O)
A142.2.3 Definitions	(O)
B CHANNEL	(O)
A bidirectional synchronous channel capable of supporting 64 Kbps of digital transmission.	(O)
D CHANNEL	(O)
A 16 Kbps channel provides digital signaling for ISDN transmission and is also capable of supporting 9.6 Kbps digital transmission of packet information for the Basic Rate Interface. It is bidirectional and synchronous.	(O)
64 KBPS CLEAR CHANNEL CAPACITY (CCC)	(O)
A B channel connection that provides end-to-end digital connection in which all 64 Kbps of bandwidth are available for customer use.	(O)
PROFILE	(O)
Elements in the Basic Rate Interface Profile section of the ISDN Individual Services section are used to define the identity and capabilities of each terminal.	(O)
BASIC RATE DIGITAL SUBSCRIBER LINE (DSL) ACCESS ARRANGEMENT	(O)
The Basic Rate Digital Subscriber Line (DSL) Access Arrangement is the element that represents the ISDN central office equipment and the loop to the customer's premises. This element alone does not provide ISDN service, but requires activation of at least one B or D channel.	
VIRTUAL CIRCUIT	(O)
A logical connection across a packet switch network that emulates a point-to-point circuit by insuring data integrity transparency and data sequence.	, (O)
LOGICAL CHANNEL	(O)
A communications channel through the network that allows simultaneous transmission of sequenced data packets through the network. No circuit capacity is preassigned to a logical channel; capacity is made available as data is transmitted.	(0)
CIRCUIT SWITCHED VOICE/CIRCUIT SWITCHED DATA	(O)
B channel Circuit Switched Voice/Circuit Switched Data (CSV/CSD) provides voice/data transmission over the B channel to be circuit switched at up to 64 Kbps over the public switched network.	(O)
CONFIGURATION GROUPS	(O)
Configuration Groups use a similar software assignment concept to associate physical buttons of ISDN terminals to feature and actions. Since Configuration Groups use a group assignment process, it is necessary to group ISDN terminals together by type and common button action, so that terminals assigned to the same Configuration Group will operate in the same manner Call appearances and features on one terminal's buttons will then appear on the same button numbers on any other terminal in the same Configuration Group, as long as the same features/call appearances are used on each terminal. If not, the buttons cannot be used for a different feature or function. Variations in terminal types, features, call appearances, and feature buttor location will necessitate multiple Configuration Groups.	,
FEATURE KEY MAPS	(O)
A Feature Key Map is a software profile stored in the EWSD switch that defines the features that are available to a particular Terminal Service Profile. The switch used this software profile to allow activation of specific features via "key type" action and to indicate the status of these features.	
DIRECTORY NUMBERS (DN)	(O)
The telephone numbers associated with B or D channel access.	(O)
- Primary Directory Number (PDN) is a directory number included with each access to a B or D channel.	(O)
 Secondary Directory Number is a directory number that is not the Primary DN on any terminal. Secondary Directory Numbers may be purchased separately. 	(O)
- Shared Directory Number, either Primary or Secondary, is a directory number that appears on more than one terminal Shared Directory Numbers may be purchased separately.	
 Unique Directory Number is a Primary Directory Number that is not shared with any other B or D channel service on the same profile. A42.2.4 Rates and Charges 	
Redirecting Number Delivery (RND) – This is a terminating feature. If the received call has been previously forwarded, the first and last forwarding DNs will be delivered to the called party who subscribes to RND in a Redirecting Number Information Element (RNIE) unless delivery is blocked by the calling party through Per Line or Per Call Blocking. (DMS-100)	•

NC-15-0075 EFFECTIVE: December 15, 2015

A1-	42.2.	4 Ra	tes a	nd Charges				
A.	Inte	roffic	e Cir	cuits				
	1.	Per	DSL					
					acluding first mile	Installation Charge \$240.00	Monthly Rate \$115.00	USOC MIGNC
В.	Ras	ic Ra	te Inte	(b) Each ace	ditional mile	-	.45	M1GNM
υ.	1.			te DSL Access	Arrangement			
		Dus	10 114		access (5ESS/DMS)	130.00	_	LTBLR
				` '	access (EWSD)	130.00	-	LTBER
	2.	Cha	nnels	Activated				
		a.	Up t	o 2 B channels	Circuit Switched Voice/Circuit Switched Data	Per DSL.		
			(1)	Per DSL				
				(a) Flat Rat	re ¹	-	59.00	LPRFX
c.	Bas	ic Ra	te Inte	erface Profile				
	1.	Per	Profi	le - One Profile	e must be defined for each terminal			
		a.	Tern	ninal Service P	rofile (EWSD)			
			(1)	Per Terminal	Service Profile			
				(a) Each		-	-	EWSTP
		b.			Switched Voice/Circuit Switched Data (CSV/C	SD)		
			(1)	Flat Rate (5E)	SS/DMS) ²			
			(2)	(a) Per Acc Flat Rate (EW		10.00	-	LTQ8Y
				(a) Voice		10.00	-	LTQVR
			(3)		cal Service (ELS) - Community Caller Plus rd Call Billing ⁵	-	-	LTQDR
			(4)	Expanded Lo	ress (5ESS/DMS) cal Service (ELS) - Community Caller Plus rd Call Billing (EWSD) Per Access 4.5	10.00	-	LTQCY
				(a) Voice		10.00	-	LTQCV
				(b) Data		-	-	LTQCD
				Note 1:	The appropriate Flat Rate Schedule in Section	on A3. will also apply.		
				Note 2:	Upon the effective date of ELS as specified i	in A3.1.2, the USOC i	n (3) shall apply.	
				Note 3:	Upon the effective date of ELS as specified i	in A3.1.2, the USOC i	n (4) shall apply.	
				Note 4:	Both Voice and Data USOCs are required pe	D -1 f	EWCD	

NC-16-0056 EFFECTIVE: November 30, 2016

A142. OBSOLETE SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A142.2 ISDN - Residence Service (IRS) (Cont'd)

A142.2.4 Rates and Charges (Cont'd)

D. Packages

1. Packages EZ1, EZ1A, EZ2 and EZ2A are available for use with IRS on National ISDN lines. The packages will not be available on Custom ISDN lines. A credit will be applied to the monthly billing for customers purchasing IRS via one of these packages. Packages must be ordered exactly as stated in the descriptions of the packages. If any feature listed in the package is deleted or provisioning options are changed, the package credit will no longer apply.

Additional optional features compatible with the package configurations are allowed with the packages. Additional features may be added only on the User Profile already provisioned with features.

The addition of one D-Channel Low Speed Packet is allowed per package.

2. Description of Packages

- a. Package EZ1 Low Speed DSL, 2 B-channel CSV/CSD Channel Activation, 2 B-channel CSV/CSD User Profile, 2 Additional Call Appearances, 1 Conference, Drop, Hold & Transfer, 1 Call Forwarding Variable Button.
- b. Package EZ1A Low Speed DSL, 2 B-channel CSV/CSD Channel Activation, 2 B-channel CSV/CSD User Profile, 2 Additional Call Appearances, 1 Conference, Drop Hold, & Transfer, 1 Call Forwarding Variable Button, Visual Message Waiting, Call Forwarding Busy Line, Call Forwarding Don't Answer. Voice mail service will be allowed with this package.
- c. Package EZ2 Low Speed DSL, 2 B-channel CSV/CSD Channel Activation, 2 B-channel CSV/CSD User Profile,
 2 Additional Call Appearances, 1 Conference, Drop, Hold & Transfer, 1 Call Forwarding Variable Button, 2 Secondary DN's.
- d. Package EZ2A Low Speed DSL, 2 B-channel CSV/CSD Channel Activation, 2 B-channel CSV/CSD User Profile, 2 Additional Call Appearances, 1 Conference, Drop, Hold & Transfer, 1 Call Forwarding Variable - Button, 2 Secondary DN's, Visual Message Waiting, Call Forwarding Busy Line, Call Forwarding Don't Answer. Voice Mail service will be allowed with this package.

3. Packages Rates and Charges

- a. Per DSL
 - (1) Packages Credit Per DSL

		Installation Charge	Monthly Credit	USOC
(a)	Package EZ1 Credit	-	\$5.50	LPEO1
(b)	Package EZ1A Credit	-	6.00	LPE1A
(c)	Package EZ2 Credit	-	6.50	LPEO2
(d)	Package EZ2A Credit	-	7.00	LPE2A

E. Termination Charges

IRS lines placed in service after the effective date of this *Guidebook* will incur a Termination Charge at the date of termination if the customer terminates or disconnects the service prior to fulfilling the minimum service period. Termination Charges will not apply for IRS lines upgrading to another service offered by the Company.

1. Termination Charge:

Termination Charge USOC
(a) Per DSL \$200.00 LPER1

(T)

(O)

NC-15-0075 EFFECTIVE: December 15, 2015

A142. OBSOLETE SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL **NETWORK (ISDN)**

A142.2 ISDN - Residence Service (IRS) (Cont'd) A142.2.5 Optional Features Customers are required to subscribe to IRS before ordering these features. Calling/Called Number Delivery, Calling Name Delivery, and Call Hold are included with this service where facilities permit. Calling numbers/names will be delivered within the Common Channel Signaling System 7 serving area unless delivery is blocked by the calling party through Per Line or Per Call Blocking. Features are available to increase the capability of IRS and may be subscribed to on an as needed basis. Availability of Custom ISDN and National ISDN features are limited to where facilities permit and may be limited by central office type and switch load. Features available in A. following are dependent upon whether the central office is equipped for National ISDN or Custom ISDN. Where facilities permit, Call Forwarding features will provide for one calling path. Up to nine (9) additional call forwarding paths may be added with a monthly charge per calling path. Availability of features as described in 1, and 2, following is dependent upon whether the central office is equipped with Custom ISDN or National ISDN.

- Custom ISDN Service allows the purchase of the following Custom ISDN compatible features. National ISDN Service allows the purchase of the following features only for use with EKTS sets.
 - Shared Primary DN This is a primary DN that appears on one or more terminals.
 - Secondary-Only DN This is a secondary DN that appears on one or more terminals, but is not the primary DN b. on any of those terminals.
 - Shared Secondary-Only DN First Appearance the first appearance of a secondary DN that appears on more than one terminal but is not the primary DN on any of those terminals.
 - Key Short Hunt This feature enhances call coverage by delivering key-set DN Short Hunt Capability to standard-(O) feature ISDN Voice terminals.
 - Shared Non-ISDN DN This feature allows call coverage for an analog set.
 - Privacy Release This is a privacy feature that allows a customer to specify, on an EKTS group basis, that no other (O) user can bridge on to calls. On a call by call basis, this feature can be disabled to allow bridging to occur.
 - Manual Exclusion This is the opposite of Privacy Release. On a call by call basis the user can restrict bridging.
 - EKTS Intercom Calling Dial This feature allows an EKTS user to call other terminals in the EKTS group with one or two-digit dialing.
 - EKTS Intercom Calling Automatic This feature allows an EKTS user to call another terminal in the EKTS group by activating a button on the EKTS set.
 - EKTS Intercom Calling Call Appearance This feature allows EKTS Intercom Calling to be provisioned on a Call (0) Appearance.

NC-15-0075 EFFECTIVE: December 15, 2015

A142.2 ISD	N - Residence Service (IRS) (Cont'd)	(O)
A142.2.5 O	ptional Features (Cont'd)	(O)
A. Featu	re Availability (Cont'd)	(O)
2.	The following features are available with either Custom ISDN or National ISDN. National ISDN customers may purchase these features for use with either EKTS sets or non-EKTS sets.	(O)
	a. Call Forwarding Variable - This feature allows the ISDN user to have the ability to forward all incoming calls to a user-specified directory number.	(O)
	b. Call Forwarding Variable Feature Button - This feature is the same as Call Forwarding Variable except that it is activated by a feature button.	(O)
	c. Call Forwarding Busy Line - This feature automatically routes calls to a preselected number when the called line is busy. This feature may be either fixed (changeable by service order only) or programmable (customer changeable) by station user. If the feature is programmable, the station user may change the destination number and cut the feature on or off via feature activation code.	(O)
	d. Call Forwarding Don't Answer - This feature automatically routes calls to a preselected number when the called line does not answer in a preset ringing cycle. This feature may be either fixed (changeable by service order only) or programmable (customer changeable) by station user. If the feature is programmable, the station user may change the destination number and cut the feature on or off via feature activation code.	(O)
	e. Call Forwarding Multiple Simultaneous - Allows a station line to forward more than one call at a time.	(O)
	f. Call Pickup - Allows a user to answer calls directed to another line in the same preset Call Pickup Group.	(O)
	 g. Conference, Drop, Hold, Transfer – - Conference - allows the user to add a third party to an existing conversation. This feature is for use with voice calls only. 	(O) (O)
	 - Drop - This central office based feature allows the user to disconnect the last party added to a conference call. - Hold - allows the user to place a call on hold by pressing the function button. Any set with the call appearance for the call on hold can pick up the call by pressing the call appearance button. 	(O) (O)
	- Transfer - This feature allows the user to transfer a call to another DN. This feature is for use with voice calls only.	(O)
	This feature may require an additional Call Appearance or an additional DN.	(O)
	h. Six-Way Conference, Drop, Hold, Transfer - This feature has the same functionality as Conference, Drop, Hold, Transfer feature except that six-way conference is allowed.	(O)
	i. Speed Calling – This feature allows each user to assign up to thirty telephone numbers to a two-digit code for the purpose of enabling abbreviated dialing.	(O)
	j. Calling/Called Number Delivery/Calling Name Delivery-National ISDN - This feature provides the user who is receiving/originating a call with information about the calling/called party and the facility or destination and is provided with IRS. ¹	(O)
	 Visual Message Waiting Indicator - Provides the user of a message service with a visual indication that a message is waiting. 	(O)
	 Audible Message Waiting Indicator - Provides the user of a message service with an indication that a message is waiting. 	(O)
	 m. Additional Call Appearance - PDN or DN - This feature allows the terminal to have more than one DN button assigned to the same DN or Primary Directory Number (PDN). 	(O)
	n. Call Tracing - This feature enables the customer to initiate an automatic trace of the last call received. Upon activation by the customer, the network automatically sends a message to the Company's Security Department indicating the calling number, the time the call was received, and the time the trace was activated. The customer using this feature would be required to contact the local business office for further action.	(O)
	Note 1: Calling numbers/names will be delivered within the Common Channel Signaling System 7 serving area unless delivery is blocked by the calling party through Per Line or Per Call Blocking.	(O)

(O)

NC-15-0075 EFFECTIVE: December 15, 2015

A142. OBSOLETE SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

			NETWOTH (IODIT)	
A142.	2 IS	DN	I - Residence Service (IRS) (Cont'd)	(O)
			ional Features (Cont'd)	(O)
A.		_	Availability (Cont'd)	(O)
	2.	(C	ont'd)	(O)
		0.	Call Return - This feature enables a customer to place a call to the telephone number associated with the most recent call received, whether or not the call was answered or the number is known. The customer can dial a code or press a feature button to request that the network place the call.	(O)
			If the called line is not busy, the call is placed. If the called line is busy, a confirmation announcement is heard. Once the customer hangs up, the network will monitor the busy/idle status of both lines every forty-five seconds for up to thirty minutes. If during the queuing process both lines become idle, the customer is alerted that the network is ready to place the call. When the customer picks up the telephone, the call will automatically be placed. If unanswered by the customer the alerting will repeat every five minutes until answered, or for the remainder of the thirty minute monitoring interval. Multiple numbers may be placed in queue. The first idle number will be connected first. Both the customer and the called party may originate and receive calls without affecting the call return feature status.	
		p.	Selective Call Forwarding - Allows the customer to transfer selected calls to another telephone number. A screening list of up to six numbers is created by the customer and placed in the network memory via an interactive dialing sequence. Subsequently, calls are forwarded to the Call Forwarding telephone number only if the calling number can be obtained and is found to match a number on the screening list.	(O)
			If the customer also subscribes to Call Block and the same telephone number is entered on both screening lists, the Call Block feature must be deactivated to allow the call to be forwarded.	(O)
			This feature will not work if the incoming call is from a telephone number in a multi-line hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.	(O)
		q.	Call Block – This feature provides the customer the ability to prevent incoming calls from up to six different telephone numbers.	(O)
			A screening list is created by the customer either by adding the last number associated with the line (incoming or outgoing), or by preselecting the telephone numbers to be blocked. When a call is placed to the customer's number from a number on the screening list, the caller receives an announcement indicating that the party he is attempting to call does not wish to receive calls at this time.	(O)
			If the customer also subscribes to Selective Call Forwarding and/or Personalized Ring 6 and the same telephone numbers appear on those screening lists, Call Block will take precedence.	(O)
			This feature will not work if the incoming call is from a telephone number in a hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.	(O)
		r.	Personalized Ring 6 – This feature provides an alerting to the subscribing customer for up to six specific telephone numbers.	(O)
			The customer creates a screening list of up to six telephone numbers through an interactive dialing sequence. When a call is received from one of the predetermined telephone numbers, the customer is alerted. Calls from the telephone numbers not included on the screening list will produce a normal ring.	(O)
			When a telephone number on the Personalized Ring 6 screening list also appears on the Selective Call Forwarding list, the Selective Call Forwarding will take precedence. Likewise, when the same number is shown on the Call Block list, the call will be blocked.	(O)
			The customer's line will not produce an alert if the incoming call is from a telephone number in a hunt group unless	(O)

the telephone number is the main number of the hunt group, or is Telephone Number identified.

s. Repeat Dialing - Repeat Dialing, when activated, automatically redials the last number the customer attempted to call. If the called line is not busy, the call will be placed.

If the called line is busy, a confirmation announcement is heard, the customer hangs up and a queuing process begins. For the next thirty minutes both the calling and called lines are checked periodically for availability to complete the call. If during this queuing process the called line becomes idle, the customer is alerted that the network is ready to place the call. When the customer picks up the telephone, the call will automatically be placed.

Blocking.

NC-15-0075 EFFECTIVE: December 15, 2015

A142.	2 IS	DN	- Residence Service (IRS) (Cont'd)	(O)	
A142	2.2.5	Opti	onal Features (Cont'd)	(O)	
A.	Fea	Feature Availability (Cont'd)			
	2.	(Co	ont'd)	(O)	
		t.	Automatic Line/Direct Connect	(O)	
			Station specially programmed to dial a specific internal station number or "0" or the attendant when the station user goes off-hook.	(O)	
		u.	Selective Call Acceptance	(O)	
			Allows customers to accept incoming voice calls only from certain telephone numbers selected by the customer.	(O)	
		v.	Station Restriction	(O)	
			Allows a station line to be assigned various type of restriction.	(O)	
			- Denied Termination allows the station line to be used for outgoing calls only. It cannot receive incoming calls. All incoming calls are routed to common intercept announcement.	(O)	
			- Denied Origination from Outgoing Calls allows the station line to be used for incoming calls only. No outgoing calls can be originated from it.	(O)	
		w.	Redirected Number Feature – Redirected number delivery may be provided as a terminating feature. If the received call has been previously forwarded, the first and last forwarding DN's will be delivered to the called party who subscribes to redirected number delivery unless delivery is blocked by the calling part through Per Line or Per Call	(O)	

(a)

Each

DS1KS

(O)

NC-15-0075 EFFECTIVE: December 15, 2015

A142. OBSOLETE SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

•	,			
A142.2 ISDN - Residence Service (IRS) (Cont'd)				(O)
A142.2.5 Optional Features (Cont'd)				(O)
B. Rates and Charges				(T)(O)
1. Optional Features				(O)
a. Feature for use with EKTS CPE Circuit Switched Voice/Cir	cuit Switched Data			(O)
(1) Shared Primary DN - First appearance on each addition	nal terminal			(O)
(a) Each	Installation Charge \$1.00	Monthly Rate \$1.50	USOC DS1FJ	(O)
(2) Secondary-Only DN (Shared or Non-Shared) - First appearance				(O)
(a) Each(3) Shared Secondary-Only DN - First appearance on each additional terminal	2.00	1.50	LLDSF	(O) (O)
(a) Each (4) Key Short Hunt (DMS 100)	1.00	1.50	DS1F1	(O) (O)

2.00

Note 4:

Forwarding Busy Line.

(O)

NC-15-0075 EFFECTIVE: December 15, 2015

A142. OBSOLETE SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

		NETWORK (13	DN)			
A142.2 ISDN - R	esidence Serv	rice (IRS) (Cont'd)				(O)
A142.2.5 Optional	Features (Cont'd)					(O)
B. Rates and Cha	arges (Cont'd)					(T)(O)
1. Optiona	l Features (Cont'd)					(O)
a. Feat	ture for use with EKT	S CPE Circuit Switched Voice/Cir	cuit Switched Data (Cont'd)			(O)
(5)	Shared Non-ISDN I	ON ¹				(O)
			Installation Charge	Monthly Rate	USOC	
(6)	(a) Each Privacy Release (5E	SS/DMS)	\$1.25	\$1.50	DOE	(O) (O)
(7)	(a) Per shared DN Manual Exclusion	I.	1.00	.25	DS1FU	(O) (O)
(8)	(a) Per shared DN EKTS Intercom Cal	·	1.00	.25	DS1FM	(O) (O)
(9)	(a) Each member EKTS Intercom Cal		1.00	1.50	DS1FE	(O) (O)
(10)	(a) Each member EKTS Intercom Cal	ling - Call Appearance	1.00	1.50	DS1FD	(O) (O)
b. Opt	(a) Each member ional Circuit Switched	l Features for use with non-EKTS	1.00 or EKTS CPE	1.50	M61FX	(O) (O)
(1)	Call Forwarding Va	riable ²				(O)
		re/Data - per user profile ³	1.00	2.00	LLNCV	(O)
(2)		(5ESS/EWSD) riable - Feature Button (5ESS)	1.00	2.00	LLOCD	(O) (O)
	(a) Voice - per PI		1.00	2.00	GJXCF	(O)
(3)	(b) Data - per PD Call Forwarding Bu		1.00	2.00	LLPCD	(O) (O)
		e/Data - per user profile ³	1.00	1.00	LLQCV	(O)
(4)		((5ESS/EWSD) sy Line – Programmable ^{2,4}	1.00	1.00	LLRCD	(O) (O)
		re/Data - per user profile ³ (5ESS/EWSD)	1.00 1.00	2.00 2.00	M6AVA M6ADF	(O) (O)
	Note 1: Due	to current technological limitation	ns, this feature may not be availabl	e in some locat	ions.	(O)
	Note 2: Feat	ture to be applied per DN to be for	warded on 5ESS and/or EWSD.			(O)
	Note 3: Voi	ce/Data for use only with DMS.				(O)

Call Forwarding Busy Line - Programmable may not be assigned to the same DN as Call

Note 4:

(O)

NC-15-0075 EFFECTIVE: December 15, 2015

A142. OBSOLETE SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A142.2 ISDN - Resider	nce Service (IRS) (Cont'd)	,			(O)		
A142.2.5 Optional Feature	es (Cont'd)				(O)		
B. Rates and Charges (Con	and Charges (Cont'd)						
 Optional Features 	(Cont'd)				(O)		
b. Optional Circ use with non				(O)			
(5) Call For	rwarding Don't Answer ¹				(O)		
		Installation Charge	Monthly Rate	USOC	(0)		
. ,	oice or Voice/Data - per user profile ²	\$1.00 1.00	\$1.00 1.00	LLSCV LLUCD	(O) (O)		
	ata - per DN (5ESS/EWSD) rwarding Don't Answer - Programmable ^{1,3}	1,00	1.00	LLUCD	(O)		
(a) V (b) D	oice or Voice/Data per user profile ² ata - per DN (5ESS/EWSD) rwarding Multiple Simultaneous ^{1,4}	1.00 1.00	2.00 2.00	M6BVA M6BDF	(O) (O) (O)		
	oice or Voice/Data - per user profile ² ata - per DN (5ESS/EWSD) kup	1.00 1.00	2.00 2.00	M6CV5 M6CD5	(O) (O) (O)		
	er group er member	1.00 1.00	4.00 2.00	LLVCG LLXCM	(O) (O)		
No	te 1: Feature to be applied per DN to be for	warded on 5ESS and/or EWSD.			(O)		
No	te 2: Voice/Data for use only with DMS.				(O)		
No	te 3: Call Forwarding Don't Answer - Prog Forwarding Don't Answer.	grammable may not be assigned to	o the same DN	as Call	(O)		

up to nine (9), per call forwarding feature.

Use to add additional paths to the call forwarding features. Will apply to each additional path,

NC-15-0075 EFFECTIVE: December 15, 2015

A142.2 ISDN - Residence Service (IRS) (Cont'd)			(O)
A142.2.5 Optional Features (Cont'd)				(O)
B. Rates and Charges (Cont'd)				(T)(O)
1. Optional Features (Cont'd)				(O)
b. Optional Circuit Switched Features for				(O)
use with non-EKTS or EKTS CPE (Cont	d)			
(9) Conference, Drop, Hold and Transfe	r^1			(O)
	Install	ation Monthly		
		narge Rate	USOC	
(a) Per user profile	\$1.0	92.00	DS1FN	(O)
(10) Six-Way Conference, Drop, Hold an		12.00	LLVAD	(0)
(a) Per user profile (11) Speed Calling	1.0	00 12.00	LLY6P	(O) (O)
	1.0	3.00	LLZSU	(O)
(a) Per user profile (12) Visual Message Waiting Indicator	1.0	3.00	LLZSC	(O)
(a) Per PDN	1.0	.50	LLAVP	(O)
(13) Audible Message Waiting Indicator				(O)
(a) Per PDN	1.0	.50	MWW	(O)
(14) Additional Call Appearance, PDN or	r DN ²			(O)
(a) each	1.0	.75	DS1FG	(O)
(15) Call Tracing				(O)
(a) Per user profile ³	1.0	3.50	NST	(O)
(b) Per successful trace, per occas	ion 1.	-	NA	(O)
(c) Denial of Per Activation		-	HBG	(O)
(16) Call Return (5ESS/EWSD)			Naa	(O)
(a) Per user profile ³ (17) Selective Call Forwarding	1.0	00 3.50	NSS	(O) (O)
-	1.0	00 2.50	NCE	
(a) Per user profile ³ (18) Call Block	13	2.30	NCE	(O) (O)
(a) Per user profile ³	1.0	3.50	NSY	(O)
(19) Personalized Ring 6			1151	(O)
(a) Per user profile ³	1.0	00 2.50	NSK	(O)
(20) Repeat Dialing (5ESS/EWSD)				(O)
(a) Per user profile ³	1.0	3.50	NSQ	(O)
(21) Automatic Line/Direct Connect				(O)
(a) Per DN per user profile (5ESS	/DMS) 1.0	.75	M6GN9	(O)
(22) Selective Call Acceptance				(O)
(a) Per user profile (5ESS/DMS)	1.0	2.00	M6K16	(O)
(23) Station Restriction - Denied Original	tion ³			(O)
(a) Per user profile	1.0	00 1.00	M6LOA	(O)
(24) Redirecting Number Delivery – No ra	ate (Provisioning USOC: DSTRD)			(O)
Note 1: Only one type of Co	nference, Drop, Hold and Transfer is a	llowed per terminal		(O)
J 71	•	•	ill annaar	
on all sets where the		DN - FIIST Appearance W	ш арреаг	(O)
Note 3: Feature to be applied	l per DN on EWSD.			(O)

AT&T NORTH CAROLINA

NC-15-0075 EFFECTIVE: December 15, 2015

A142.	2 IS	DN -	- Residence S	Service (IRS) (Co	nt'd)						(O)
A142	2.2.5	Optio	onal Features (Co	ont'd)	•						(O)
В.		_	Charges (Cont'd)	,							(T)(O)
	1.		onal Features (Cont	'd)							(O)
		_		vitched Features for use wi	th non-EKTS or E	EKTS CPE (Cont'd)				(T)(O)
			(25) Station Restric	ction - Denied Termination	n^1						(O)
						In	stallation	Mont	hly		
							Charge		ate	USOC	
			(a) Per use	r profile			\$1.00	\$1.00)	M6LTA	(O)
A142.	3 Pı	rima	ry Rate ISDN								(M)
A142	2.3.1	Reser	ved For Future U	Jse							(M)
A142	2.3.2	Term	s and Conditions	•							(M)
	ava trar pric	ilable nsfers. or to F nber d	as part of Primary Customer arranger bebruary 29, 2008.	e D. Beginning Februar Rate ISDN service for r ments with calling numbe For new customers/new s the responsibility of the priate.)	new customers, ner r delivery blockin service arrangemen	ew service a g may keep nts purchase	rrangements, the capabilit d on or after	rearrangement y for arrangent February 29,	nts, move ments exis 2008, cal	es or sting lling	(M)
A142	-		ved For Future U								(M)
A142	2.3.4	Rates	and Charges								(M)
Α.			For Future Use								(M)
В.			For Future Use								(M)
C.	Res	served	For Future Use								(M)
D.	Opt	tional (Offerings								(M)
			d 09-15-2006, Type a new location.)	e 4. Not available for no	ew installations, a	additions to	existing serv	rice or transfe	rs of exis	sting	(M)
	1.	Rese	erved For Future Us	e							(M)
	2.	Inco	ming Call Extension	n							(M)
		(a)	telephone number	aximum of one call per	Nonrecurring Charge \$2.00	Month to Month \$.30	12 to 23 Months \$.28	24 to 48 Months \$.27	49 to 72 Months \$.25	USOC PR7N1	
		(b)		ore than one simultaneous number in different rate	25.00	10.00	9.50	9.00	8.50	PR7N2	(T)(M)
		(c)		onal paths for (b) above,	25.00	8.00	7.60	7.20	6.80	PR7N3	(M)
			Note 1:	Feature to be applied pe	r DN on EWSD.						(O)
			Note 2:	Applicable for low use t	elephone numbers	such as thos	se associated	with non-publ	ished DII	Э.	(T)(M)
			Note 3:	Applicable for high use	telephone number	s such as the	se associated	with two-way	trunks.		(T)(M)

(N)

(T)(O)

(O)

(O)

(O)

(O)

(O)

NC-21-0029 EFFECTIVE: September 1, 2021

A142. OBSOLETE SERVICE OFFERINGS-INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

Effective September 1, 2021, ISDN - Business Service (IBS) will no longer be available for purchase by new or existing customers. In addition, requests to move, add, change, or renew existing service arrangements will not be accepted. The Company will continue to provide existing service to existing customers until the expiration of a customer's term agreement. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable Month-to-Month rates until the service is discontinued. The Company currently plans to discontinue this service on or after September 1, 2023. The preceding supersedes all of the rules, terms and conditions that follow.

A142.4 ISDN - Business Service (IBS)

A142.4.1 General (T)(O)

- A. ISDN Business Service (IBS) is an intraLATA service which uses circuit and packet switching technology to provide simultaneous transmission of voice, data, and packet services over the same exchange access line. Calling/Called Number Delivery, Calling Name Delivery, and Call Hold are included with this service where facilities permit. Calling numbers/names will be delivered within the Common Channel Signaling System 7 serving area unless delivery is blocked by the calling party through Per Line or Per Call Blocking. Features are available to increase the capability of the service and may be subscribed to on an as-needed basis. Grouping Service (Hunting) is available for IBS.
- IBS provides efficient transmission of voice and data over the telephone network using out-of-band signaling rather than traditional in-band signaling. IBS service provides the subscriber with Basic Rate Interface for ISDN service at the point of demarcation. Basic Rate Interface provides the customer with access of up to two 64 Kbps (B) channels and one 16 Kbps (D) channel per exchange access line. The D channel carries the out-of-band signaling information associated with the B and D channels and is also capable of providing transmission of packet information at a speed of up to 9.6 Kbps.
- B channel circuit switched services offer up to 64 Kbps intra-office transmission of voice or data. This option permits the customer to utilize either circuit voice or data transmission paths on a per call selection basis. Transmission on the B channel will be circuit switched at 64 Kbps within the switch and/or equipped facilities between ISDN compatible central offices. ISDN interconnection to non-ISDN equipped central offices will be potentially subjected to analog transmission or sub-rated to 56 Kbps. Each Access to a B channel for Circuit Switched Voice/Circuit Switched Data (CSV/CSD) includes one directory number (DN).
- IBS must consist of the following components:
 - (T)(O) - Basic Rate Digital Subscriber Line (DSL) Access Arrangement (O)
 - At least one channel, either B or D, must be activated. A maximum of two simultaneous B channels can be in use per Basic Rate Interface.
 - Minimum of one and maximum of eight Profiles per Basic Rate Digital Subscriber Line (DSL) Access Arrangement.

NC-21-0029 EFFECTIVE: September 1, 2021

A142. OBSOLETE SERVICE OFFERINGS-INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A142.4 ISDN - Business Service (IBS) (Cont'd) (T)(O) A142.4.1 General (Cont'd) (T)(O) E. IBS can be configured to provide a maximum of eight terminals for each Basic Rate Digital Subscriber Line (DSL) Access (T)(O) Arrangement. Given this maximum number of terminals, the number of terminals configurable is determined by the number and type of channels activated per Basic Rate DSL Access Arrangement. Several terminals can be configured to have access to an activated B channel, but only one terminal can be active at one time. The D channel, if activated, can be configured to provide simultaneous packet switching for a maximum of eight terminals. Some devices may function as more than one F. Usage Option Plan A will only be available on National ISDN IBS lines. The Basic Local Calling Area for Usage Option Plan (T)(O) A will be the LATA boundary. Local usage under Usage Option Plan A will be recorded on originating calls terminating within the LATA. Minutes of use rates will apply for all local usage. This plan is limited to outward only. The following stipulations apply only when the IBS line from which the call originates subscribes to a Usage Option Plan. (O) Calls completed with operator assistance within the Basic Local Calling Area and Extended Local Calling Area will be (O) rated at the Usage Option Plan usage charges in addition to the appropriate Operator Assisted Local Call surcharges. Such calls are itemized on the subscriber's billing statement and are billed outside any applicable usage allowances or All IBS lines in an earning account must be in the same type Plan, i.e., all Flat Rate, Usage Option Plan A's, etc. Hunting (O) between various types of plans will not be allowed. A minimum service period of three months will be required on IBS lines installed. Termination Charges as defined will apply (T)(O) if the customer terminates or disconnects the service prior to fulfilling the three months period. **H.** For the determination of whether to apply business or residence rates, refer to A2.3.6. (T)(0)

After parameter initially set, subscriber may activate these on a per call basis.

NC-21-0029 EFFECTIVE: September 1, 2021

_		(ISDN)						
A14	<i>42.</i> 4	4 ISDN - Business Service (IBS) (Cont'd)	(T)(O)					
\boldsymbol{A}	142.	2.4.2 Terms and Conditions	(T)(O)					
	Α.	Customer Premises Equipment (CPE) that is compatible with the ISDN Interface is the responsibility of the subscriber for provisioning.	(O)					
	B.	The Company will be responsible for publishing and maintaining ISDN Interface Specifications.	(O)					
	C.	The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provision of Basic Rate Interface render any facilities provided by the customer obsolete or require modification or alteration of such equipment or system, or otherwise affect its use or performance.	(O)					
	D.	Suspension at the request of the subscriber will be allowed on the B channel portion of these main station lines at fifty percent (50%) of the rate regularly charged. Optional features outlined in Section A12 and this Section will be suspended at no recurring charge during the period of suspension unless otherwise noted. Other terms and conditions as outlined in Section A2 apply.						
	Е.	Service Charges in Section A4 are applicable per Basic Rate DSL Access Arrangement in addition to rates and charges following. Each ISDN Basic Rate Access Arrangement will be counted as one line in determining the application of Section A4 charges. A Secondary Service Charge is applicable when adding a B or D channel, or other features to an existing ISDN line.	(0)					
	F.	IBS will be provided subject to the following conditions:	(O)					
		1. Outside plant facilities must be compatible:	(O)					
		a. Each subscriber location must be evaluated by a Company engineer to determine if the serving facilities are compatible.	(O)					
		b. ISDN is generally available to a subscriber when the subscriber's premises is served via copper cable of 18 kft or less in length. Measurement is based on route distance from the subscriber's local serving central office.	(O)					
		c. Where the subscriber's premises is served via subscriber line carrier, the availability of ISDN service is dependent upon the type of subscriber line carrier deployed.	(O)					
		2. IBS is available from central offices equipped for ISDN service. IBS is also available to subscribers who are served by certain offices not equipped for ISDN. In situations in which a subscriber is located in the flat rate calling area of an ISDN equipped office (host office), ISDN service will be furnished from the host office without the application of Interoffice Circuit rates. IBS subscribers to be served under this arrangement must sign an agreement stating that the service will be moved back to the normal serving central office and that the subscriber understands that a number change and/or a change in the local calling area may be required when/if that office is equipped with ISDN.	(O)					
		Nonrecurring charges will not apply when a subscriber's service, provided under this arrangement, is moved to his normal serving central office.	(O)					
		Charges for Interoffice facilities will apply for any line associated with a MultiServ service or MultiServ PLUS service that is served from a central office other than the normal serving central office.	(O)					
	G.	Interoffice Circuit rates in this Section will apply.	(O)					
	Н.	The subscriber may arrange to have IBS terminated at premises other than his own for use by his employees, agents or representatives in the conduct of the subscriber's business. The subscriber shall assume the same responsibility for payment of the charges applicable for such service as that which he assumes for services terminated on his own premises. Normal restrictions on the use of the service, as specified in A2.2.1 apply.	(O)					
	I.	For calls terminated outside the local calling area specified in A3.5, only the applicable toll or Expanded Local Service usage charges will apply.	(O)					
	J.	Usage rates will apply for all originating minutes of use under Usage Option Plan A. Usage rates, as appropriate, are specified in this Section.	(O)					

NC-21-0029 EFFECTIVE: September 1, 2021

A142. OBSOLETE SERVICE OFFERINGS-INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A142.4 ISDN - Business Service (IBS) (Cont'd) (T)(O) A142.4.2 Terms and Conditions (Cont'd) (T)(O) IBS lines may be purchased out of this Section to be associated with a Multisery service or MultiSery PLUS service located in (O)Section A12. Terms and conditions for a MultiServ service or MultiServ PLUS service will apply to these IBS lines except as otherwise noted in this Section. Each ISDN Basic Rate DSL Access Arrangement will be counted as one a Multiserv service or MultiServ PLUS service line in (O) determining the total system size. IBS lines associated with MultiServ service or MultiServ PLUS service may purchase Optional Features compatible with (O) ISDN from the MultiServ service section. When a feature is listed in the Optional Feature Sections of both the MultiServ service and IBS sections, the IBS version of the feature should be ordered. Multiserv service Feature Groups are not available for use with IBS lines. Only 36-120 months contract periods are available under the Rate Stability Plan in this section for IBS lines associated with a (O) MultiServ service or MultiServ PLUS service as those lines must be coterminous with the MultiServ service or MultiServ PLUS service main station lines. (T)(O)A142.4.3 Definitions **B CHANNEL** (O)A bidirectional synchronous channel capable of supporting 64 Kbps of digital transmission. (O) D CHANNEL A 16 Kbps channel provides digital signaling for ISDN transmission and is also capable of supporting 9.6 Kbps digital transmission of packet information for the Basic Rate Interface. It is bi-directional and synchronous. 64 KBPS CLEAR CHANNEL CAPACITY (CCC) (O) A B channel connection that provides end-to-end digital connection in which all 64 Kbps of bandwidth are available for (O) customer use. BASIC RATE DIGITAL SUBSCRIBER LINE (DSL) ACCESS ARRANGEMENT (O) The Basic Rate Digital Subscriber Line (DSL) Access Arrangement is the guidebook element that represents the ISDN central O) office equipment and the loop to the customer's premises. This element alone does not provide ISDN service, but requires activation of at least one B or D channel. VIRTUAL CIRCUIT (O) A logical connection across a packet switch network that emulates a point-to-point circuit by insuring data integrity, (O) transparency and data sequence. LOGICAL CHANNEL (O) A communications channel through the network that allows simultaneous transmission of sequenced data packets through the (O) network. No circuit capacity is preassigned to a logical channel; capacity is made available as data is transmitted. CIRCUIT SWITCHED VOICE/CIRCUIT SWITCHED DATA (O) B channel Circuit Switched Voice/Circuit Switched Data (CSV/CSD) provides voice/data transmission over the B channel to (O) be circuit switched at up to 64 Kbps over the public switched network. CONFIGURATION GROUPS (O)(O)

Configuration Groups use a similar software assignment concept to associate physical buttons of ISDN terminals to feature and actions. Since Configuration Groups use a group assignment process, it is necessary to group ISDN terminals together by type and common button action, so that terminals assigned to the same Configuration Group will operate in the same manner. Call appearances and features on one terminal's buttons will then appear on the same button numbers on any other terminal in the same Configuration Group, as long as the same features/call appearances are used on each terminal. If not, the buttons cannot be used for a different feature or function. Variations in terminal types, features, call appearances, and feature button location will necessitate multiple Configuration Groups.

EFFECTIVE: March 1, 2024

NC-24-0011

A142. OBSOLETE SERVICE OFFERINGS-INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A142.4 ISDN - Business Service (IBS) (Cont'd)

A142.4.3 Definitions (Cont'd)

FEATURE KEY MAPS

A Feature Key Map is a software profile stored in the EWSD switch that defines the features that are available to a particular Terminal Service Profile. The switch uses this software profile to allow activation of specific features via "key Type" action and to indicate the status of these features.

DIRECTORY NUMBERS (DN)

The telephone numbers associated with B or D channel access.

- Primary Directory Number (PDN) is a directory number included with each access to a B or D channel.
- Secondary Directory Number is a directory number that is not the Primary DN on any terminal. Secondary Directory Numbers may be purchased separately.
- Shared Directory Number, either Primary or Secondary, is a directory number that appears on more than one terminal. Shared Directory Numbers may be purchased separately.
- Unique Directory Number is a Primary Directory Number that is not shared with any other B or D channel service on the same profile.

REDIRECTING NUMBER DELIVERY

- Redirecting Number Delivery (RND) is a terminating feature. If the received call has been previously forwarded, the first and last forwarding DNs will be delivered to the called party who subscribes to RND in a Redirecting Number Information Element (RNIE) unless delivery is blocked by the calling party through Per Line or Per Call Blocking. (Available in DMS-100 only)

A142.4.4 Rates and Charges

Α.	Inte	erot	fice	- Cir	cuits		Installatio Charge	Month n To Month	Rate Stab Monthly 24-59 Mos. Plan	•	USOC
11.	1.			DSL							
В.	Bas				(a) (b) erface	Each, including first mile Each additional mile	\$240.00 -	\$115.00 .45	\$105.00 .40	\$95.00 .35	M1GNC M1GNM
	1.	F	3asi	c Ra	te DS	L Access Arrangement					
		a	•	Busi	ness S	Service					
				(1)	Per I	DSL					
					(a)	ISDN Access (5ESS/DMS)	130.00	4,454.00 (I)	55.00	55.00	LTBLB
				(2)	(b) Per I	ISDN Access (EWSD) DSL Usage Option Plan A	130.00	4,454.00 (I)	55.00	55.00	LTBEB
					(a) (b)	ISDN Access (5ESS/DMS) ISDN Access (EWSD)	130.00 130.00	5,650.00 (I) 5,650.00 (I)	69.95 69.95	69.95 69.95	LQ1AA LQ1AC

Note 1: As of August 31, 2011, Rate Stability Plans are no longer available for new or renewing subscribers.

NC-24-0011 EFFECTIVE: March 1, 2024

A142. OBSOLETE SERVICE OFFERINGS-INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A142.4 ISDN - Business Service (IBS) (Cont'd)

A142.4.4 Rates and Charges (Cont'd)

							Month	Rate Stat Monthly		
						Installation Charge	n To Month	24-59 Mos. Plan	60-120 Mos. Plan	USOC
В.	Basi	ic Rat	e Int	erface	(Cont'd)					
	2.	Cha	nnel	s Activ	vated					
		a.	B Cl	nannel	(Maximum of 2)					
			(1)	Circ	uit Switched Voice/Data, each					
				(a)	Flat Rate Per Channel	-	\$1,328.00 (I)	\$13.25	\$11.25	LPRFX
			(2)	(b) Circu	Usage Option Plan A Per Channel uit Switched Voice/Data for use with MultiServ S service, each ²	-	-	-	-	LQLAX
		b.	D C	(a) hanne	Flat Rate l (Maximum of 1)	-	14.25	9.35	7.25	MNCCF
			(1)	Low	Speed Packet Switching as a single Service					
			(2)		One D Channel Low Speed Packet Switching with no B Channel service Speed Packet Switching with one or more B nnels	-	12.00	12.00	12.00	LTQDX
				(a)	Per Channel	-	12.00	12.00	12.00	LPYLX

Note 1: As of August 31, 2011, Rate Stability Plans are no longer available for new or renewing subscribers.

Note 2: This rate element may be used only with IBS lines associated with MultiServ PLUS service and require Network Access Registers.

NC-21-0029 EFFECTIVE: September 1, 2021

			_								
					Service (IBS) (Cont'd)						
142.4	4.4 R	ates	and	Charges (Cont'd)						
C.	Basic	Rat	e Inter	face Profile							
	1.	Per	Profile	e - One Profi	ile must be defined for each terminal			Rate Stabili			
						Installation Charge	Month To Month	Monthly R 24-59 6 Mos. Plan M	0-120	LISOC	
		a.	Termi	nal Service	Profile - EWSD	Charge	1,101111	1/105/11411	1051 1 141	. cocc	
			(1)	Per Termina	l Service Profile						
			B Cha	a) Each annel Circui (CSD)	t Switched Voice/Circuit Switched Data	-	-	-	-	EWSTP	
				•	ESS/DMS ²						
			(a) Per A		\$10.00	-	-	-	LTQ8Y	
			(a) Voice		10.00	-	-	-	LTQVB	
			(3)	b) Data Expanded L	ocal Service (ELS) - Community Caller t Inward Call Billing ⁵	<u>.</u>	-	-	-	LTQDB	
			(4) l	a) Per Ac Expanded L	ccess - 5ESS/DMS Local Service ELS - Community Caller at Inward Calling Billing - EWSD Per		-	-	-	LTQCY	
			(a) Voice		10.00	-	-	-	LTQCV	
				b) Data Usage Optio	on Plans - Outward Only (5ESS/DMS)	-	-	-	-	LTQCD	
			,	a) Per Ad Usage Optio	ccess on Plans - Outward Only (EWSD) ³	10.00	-	-	-	LQWOE	
			(a) Voice		10.00	-	-		LQWOV	
ъ			(b) Data		-	-	-	-	LQWOD	
D.	Usage				O (. 1	1.			
	ı. Or	igini	ating u	sage in Osag	ge Option Plan A will be billed at the per		ate per chan te Per Minut			LICOC	,
			(a) Per M	inute of Use - Usage Option A	Ka	te Per Millu	\$0.05		USOC NA	
				Note 1:	As of August 31, 2011, Rate Stabi subscribers.	ility Plans are 1	no longer a	vailable for r	new or re	newing	
				Note 2:	Upon the effective date of LATAwid	e ELS as specifi	ied in A3.1.	2, the USOC i	n (3) shal	l apply.	
				Note 3:	Both voice and data required per B cl	hannel access fo	r EWSD.				
				Note 4:	Upon the effective date of LATAwid	e ELS as specifi	ied in A3.1.	2, the USOC i	n (4) shal	l apply.	
				Note 5:	•	•				11 0	

(a)

(b)

(c)

(O)

NC-21-0029 EFFECTIVE: September 1, 2021

A142. OBSOLETE SERVICE OFFERINGS-INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A142.4 ISDN - Business Service (IBS) (Cont'd) (T)(O) A142.4.4 Rates and Charges (Cont'd) (T)(O) E. Packages (O)Packages EZ1, EZ1A, EZ2 and EZ2A are available for use with IBS on National ISDN lines. The packages will not be (O) available on Custom ISDN lines or lines associated with MultiServ service or MultiServ PLUS service. A credit will be applied to the monthly billing for customers purchasing IBS via one of these packages. Packages must be ordered exactly as stated in the descriptions of the packages. If any feature listed in the package is deleted or provisioning options are changed, the package credit will no longer apply. Additional optional features compatible with the package configurations are allowed with the packages. Additional (O)features may be added only on the User Profile already provisioned with features. Description of Packages -(O) a. Package EZ1 - Low Speed DSL, 2 B-channel CSV/CSD - Channel Activation, 2 B-channel CSV/CSD - User Profile, (O) 2 Additional Call Appearances, 1 Conference, Drop, Hold & Transfer, 1 Call Forwarding Variable - Button. Package EZ1A - Low Speed DSL, 2 B-channel CSV/CSD - Channel Activation, 2 B-channel CSV/CSD - User (O) Profile, 2 Additional Call Appearances, 1 Conference, Drop, Hold & Transfer, 1 Call Forwarding Variable - Button, Visual Message Waiting, Call Forwarding Busy Line, Call Forwarding Don't Answer. Voice mail service will be allowed with this package. Package EZ2 - Low Speed DSL, 2 B-channel CSV/CSD - Channel Activation, 2 B-channel CSV/CSD - User Profile, (O) 2 Additional Call Appearances, 1 Conference, Drop, Hold & Transfer, 1 Call Forwarding Variable - Button, 2 Secondary DN's. d. Package EZ2A - Low Speed DSL, 2 B-channel CSV/CSD - Channel Activation, 2 B-channel CSV/CSD - User (O) Profile, 2 Additional Call Appearances, 1 Conference, Drop, Hold & Transfer, 1 Call Forwarding Variable - Button, 2 Secondary DN's, Visual Message Waiting, Call Forwarding Busy Line, Call Forwarding Don't Answer. Voice Mail service will be allowed with this package. Packages Rates and Charges (O) a. Per DSL (O) (1) Packages - Credit Per DSL (O) Installation Monthly (O) Charge Credit **USOC** (O) \$7.60 LPEO1 (a) Package EZ1 Credit (O) Package EZ1A Credit 8.10 LPE1A (O)(b) 8.10 LPEO2 Package EZ2 Credit (O) (c) 9.60 LPE2A Package EZ2A Credit (d) (O) Termination Charges (O) IBS lines placed in service under Rate Stability Plans after the effective date of this guidebook will incur a Termination charge (O) at the date of termination if the customer terminates or disconnects the service prior to fulfilling the period of the Rate Stability Plan. Termination Charges will not apply for IBS lines upgrading to another service offered by the Company with a contract period equal to or longer than the existing ISDN contract. **Termination** (O) USOC Charges (O) Termination Charge for 24-59 Mos. Rate Stability Plan if disconnected within: (O) 1-12 Months¹ \$300.00 LPEB2 (a) (O) 200.00 LPEB3 (b) 13-23 months (O) 100.00 LPEB4 24-58 months (O) (c)

Termination Charge for 60-120 Mos. Rate Stability Plan if disconnected within: (O) 1-23 months 300.00 LPEB5 (O) 24-59 months 200.00 LPEB6 (O)100.00 LPEB7 60-119 months (O)

> Note 1: This Termination Charge also applies at the date of termination if a customer terminates or disconnects prior to fulfilling the three months minimum service period.

NC-21-0029 EFFECTIVE: September 1, 2021

A142. OBSOLETE SERVICE OFFERING-INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

		(ISDN)						
A142.	4 ISDN	I - Business Service (IBS) (Cont'd)	(T)(O)					
A142	.4.5 Opt	ional Features	(T)(O)					
	Delivery the com Call Blo Availab office ty	ers are required to subscribe to IBS before ordering these features. Calling/Called Number Delivery, Calling Name v, and Call Hold are included with this service where facilities permit. Calling numbers/names will be delivered within mon Channel Signaling System 7 serving area unless delivery is blocked by the calling party through Per Line or Per ocking. Features are available to increase the capability of IBS and may be subscribed to on an as needed basis, ility of Custom ISDN and National ISDN features are limited to where facilities permit and may be limited by central type and switch load. Features available in A are dependent upon whether the central office is equipped for National r Custom ISDN.						
	Where facilities permit, Call Forwarding features will provide for one calling path. Up to nine (9) additional call forward paths may be added with a monthly charge per calling path.							
A.		Availability	(O)					
	Availab Nationa	ility of features as described in 1 and 2 is dependent upon whether the central office is equipped with Custom ISDN or l ISDN.	(O)					
		astom ISDN Service allows the purchase of the following Custom ISDN compatible features. National ISDN Service lows the purchase of the following features only for use with EKTS sets.	(O)					
	a.	Shared Primary DN - This is a primary DN that appears on one or more terminals.	(O)					
	b.	Secondary-Only DN - This is a secondary DN that appears on one or more terminals, but is not the primary DN on any of those terminals.	(O)					
	c.	Shared Secondary-Only DN - First Appearance - the first appearance of a secondary DN that appears on more than one terminal but is not the primary DN on any of those terminals.	(O)					
	d.	Key Short Hunt – This feature enhances call coverage by delivering key-set DN Short Hunt Capability to standard-feature ISDN Voice terminals.	(O)					
	e.	Shared Non-ISDN DN - This feature allows call coverage for an analog set.	(O)					
	f.	Privacy Release - This is a privacy feature that allows a customer to specify, on an EKTS group basis, that no other user can bridge on to calls. On a call by call basis, this feature can be disabled to allow bridging to occur.	(O)					
	g.	Manual Exclusion - This is the opposite of Privacy Release. On a call by call basis the user can restrict bridging.	(O)					
	h.	EKTS Intercom Calling - Dial - This feature allows an EKTS user to call other terminals in the EKTS group with one or two-digit dialing.	(O)					
	i.	EKTS Intercom Calling - Automatic - This feature allows an EKTS user to call another terminal in the EKTS group by activating a button on the EKTS set.	(O)					
	j.	EKTS Intercom Calling - Call Appearance - This feature allows EKTS Intercom Calling to be provisioned on a Call Appearance.	(O)					
		ne following features are available with either Custom ISDN or National ISDN. National ISDN customers may urchase these features for use with either EKTS sets or non-EKTS sets.	(O)					
	a.	Call Forwarding Variable - This feature allows the ISDN user to have the ability to forward all incoming calls to a user-specified directory number.	(O)					
	b.	Call Forwarding Variable - Feature Button - This feature is the same as Call Forwarding Variable except that it is activated by a feature button.	(O)					
	c.	Call Forwarding - Busy Line - This feature automatically routes calls to a preselected number when the called line is busy. This feature may be either fixed (changeable by service order only) or programmable (customer changeable) by station user. If the feature is programmable, the station user may change the destination number and cut the feature on or off via feature activation code.	(O)					
	d.	Call Forwarding - Don't Answer - This feature automatically routes calls to a preselected number when the called line does not answer in a preset ringing cycle. This feature may be either fixed (changeable by service order only) or programmable (customer changeable) by station user. If the feature is programmable, the station user may change the destination number and cut the feature on or off via feature activation code.	(O)					
	e.	Call Forwarding Multiple Simultaneous - Allows a station line to forward more than one call at a time.	(O)					

f. Call Pickup - Allows a user to answer calls directed to another line in the same preset Call Pickup Group.

NC-21-0029 EFFECTIVE: September 1, 2021

A142. OBSOLETE SERVICE OFFERINGS-INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A142.4	4 IS	DN	- Business Service (IBS) (Cont'd)	(T)(O)
			onal Features (Cont'd)	(T)(O)
Α.		•	Availability (Cont'd)	(O)
	2.	(Co	ont'd)	(O)
		g.	Conference, Drop, Hold, Transfer -	(O)
			- Conference - allows the user to add a third party to an existing conversation. This feature is for use with voice calls only.	(O)
			- Drop - This central office based feature allows the user to disconnect the last party added to a conference call.	(O)
			- Hold - allows the user to place a call on hold by pressing the function button. Any set with the call appearance for the call on hold can pick up the call by pressing the call appearance button.	(O)
			- Transfer - This feature allows the user to transfer a call to another Directory Number (DN). This feature is for use with voice calls only.	(O) (O)
			This feature may require an additional call appearance or an additional DN.	(O)
		h.	Six-Way Conference, Drop, Hold, Transfer - This feature has the same functionality as Conference, Drop, Hold, Transfer feature except that six-way conference is allowed.	(O)
		i.	Hunting - This feature provides for a predefined search for an idle directory number to which a call can be completed. Directory numbers subscribing to hunting may not have multiple call appearances.	(O)
		j.	Speed Calling - This feature allows each user to assign up to thirty telephone numbers to a two-digit code for the purpose of enabling abbreviated dialing.	(O)
		k.	Calling/Called Number Delivery/Calling Name Delivery-National ISDN - This feature provides the user who is receiving/originating a call with information about the calling/called party and the facility or destination and is provided with IBS. ¹	(O)
		1.	Visual Message Waiting Indicator - Provides the user of a message service with a visual indication that a message is waiting.	(O)
		m.	Audible Message Waiting Indicator - Provides the user of a message service with an indication that a message is waiting.	(O)
		n.	Additional Call Appearance - PDN or DN - This feature allows the terminal to have more than one DN button assigned to the same DN or Primary Directory Number (PDN).	(O)
		0.	Call Tracing - This feature enables the customer to initiate an automatic trace of the last call received. Upon activation by the customer, the network automatically sends a message to the Company's Security Department indicating the calling number, the time the call was received, and the time the trace was activated. The customer using this feature would be required to contact the local business office for further action.	(O)
		p.	Call Return - This feature enables a customer to place a call to the telephone number associated with the most recent call received, whether or not the call was answered or the number is known. The customer can dial a code or press a feature button to request that the network place the call. (5ESS)	(O)
			If the called line is not busy, the call is placed. I f the called line is busy, a confirmation announcement is heard. Once the customer hangs up, the network will monitor the busy/idle status of both lines every forty-five seconds for up to thirty minutes. If during the queuing process both lines become idle, the customer is alerted that the network is ready to place the call. When the customer picks up the telephone, the call will automatically be placed. If unanswered by the customer the alerting will repeat every five minutes until answered, or for the remainder of the thirty minute monitoring interval. Multiple numbers may be placed in queue. The first idle number will be connected first. Both the customer and the called party may originate and receive calls without affecting the call return feature status.	(O)

Note 1: Calling numbers/names will be delivered within the Common Channel Signaling System 7 serving area unless delivery is blocked by the calling party through Per Line or Per Call Blocking.

(O)

NC-21-0029 EFFECTIVE: September 1, 2021

	'	
A142.4 ISD	N - Business Service (IBS) (Cont'd)	(T)(O)
A142.4.5 O _l	otional Features (Cont'd)	(T)(O)
A. Featur	e Availability (Cont'd)	(O)
2.	Cont'd)	(O)
(Preferred Call Forwarding - Allows the customer to transfer selected calls to another telephone number. A screening list of up to six numbers is created by the customer and placed in the network memory via an interactive dialing sequence. Subsequently, calls are forwarded to the Call Forwarding telephone number only if the calling number can be obtained and is found to match a number on the screening list.	(O)
	If the customer also subscribes to Call Block and the same telephone number is entered on both screening lists, the Call Block feature must be deactivated to allow the call to be forwarded.	(O)
	This feature will not work if the incoming call is from a telephone number in a hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.	(O)
1	. Call Block – This feature provides the customer the ability to prevent incoming calls from up to six different telephone numbers.	(O)
	A screening list is created by the customer either by adding the last number associated with the line (incoming or outgoing), or by preselecting the telephone numbers to be blocked. When a call is placed to the customer's number from a number on the screening list, the caller receives an announcement indicating that the party he is attempting to call does not wish to receive calls at this time.	(O)
	If the customer also subscribes to Preferred Call Forwarding and/or Call Selector and the same telephone numbers appear on those screening lists, Call Block will take precedence.	(O)
	This feature will not work if the incoming call is from a telephone number in a hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.	(O)
5	. Call Selector - This feature provides an alerting to the subscribing customer for up to six specific telephone numbers.	(O)
	The customer creates a screening list of up to six telephone numbers through an interactive dialing sequence. When a call is received from one of the predetermined telephone numbers, the customer is alerted. Calls from the telephone numbers not included on the screening list will produce a normal ring.	(O)
	When a telephone number on the Call Selector screening list also appears on the Preferred Call Forwarding list, the Preferred Call Forwarding will take precedence. Likewise, when the same number is shown on the Call Block list, the call will be blocked.	(O)
	The customer's line will not produce an alert if the incoming call is from a telephone number in a Hunt Group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.	(O)
1	. Repeat Dialing	(O)
	Repeat Dialing, when activated, automatically redials the last number the customer attempted to call. If the called line is not busy, the call will be placed.	(O)
	If the called line is busy, a confirmation announcement is heard, the customer hangs up and a queuing process begins. For the next thirty minutes both the calling and called lines are checked periodically for availability to complete the call. If during this queuing process the called line becomes idle, the customer is alerted that the network is ready to place the call. When the customer picks up the telephone, the call will automatically be placed.	(O)
,	Automatic Line/Direct Connect	(O)
	Station specially programmed to dial specific internal station number or "0" or the attendant when the station user goes off-hook.	(O)
,	v. Make Set Busy	(O)
	Provides the individual station user the option of making the line or directory number appear busy/unavailable to incoming calls. The All Calls feature enables the user to make the line appear busy to all types of incoming calls. The Intragroup feature makes the line appear busy to Intragroup calls with external calls not blocked.	(O)
2	s. Selective Call Acceptance	(O)
	Allows customers to accept incoming voice calls only from certain telephone numbers selected by the customer.	(O)

be call waited.

NC-21-0029 EFFECTIVE: September 1, 2021

414	12.	4 IS	DN	- Business Service (IBS) (Cont'd)	(T)(O)
\boldsymbol{A}	142	.4.5	Opti	onal Features (Cont'd)	(T)(O)
	A.	Fea	ture 1	Availability (Cont'd)	(O)
		2.	(Co	ont'd)	(O)
			y.	Station Restriction	(O)
				Allows a station line to be assigned various types of restriction.	(O)
				- Denied Termination allows the station line to be used for outgoing calls only. It cannot receive incoming calls. All incoming calls are routed to common intercept announcement.	(O)
				- Denied Origination from Outgoing Calls allows the station line to be used for incoming calls only. No outgoing calls can be originated from it.	(O)
			z.	Call Park/Call Retrieve	(O)
				The Call Park feature allows a user, active on a call, to park a call against the user's DN. When parked, the call is in a state similar to Hard Hold. After being parked, the call can be retrieved by the user.	(O)
			aa.	Redirected Number Feature – Redirected number delivery may be provided as a terminating feature. If the received call has been previously forwarded, the first and last forwarding DN's will be delivered to the called party who subscribes to redirected number delivery unless delivery is blocked by the calling party through Per Line or Per Call Blocking.	(O)
			ab.	Call Transfer System Exception	(O)
				This feature allows the user to have Call Transfer capabilities that differ from the capabilities established for the customer group. The different capabilities may include the type of call that can be transferred and/or the destination to which it can be transferred.	(O)
			ac.	Dial Call Waiting	(O)
				The Dial Call Waiting feature provides the ability for originating main station lines to invoke Call Waiting service on selected Intragroup calls by dialing an access code followed by the extension number of the main station line to	(O)

NC-21-0029 EFFECTIVE: September 1, 2021

4.5 Optional Features (Cont'd)					
Rates and Charges					
1. Optional Features					
		3.5 (3		tability ¹	
	Installation	Month To	Month 24-59	nly Rate 60-120	
	Charge	Month	Mos. Plan		n USOC
 Feature for use with EKTS CPE Circuit Switched Voice/Circuit Switched Data 	omi go	1120202	1,100,11,111	11100111	
(1) Shared Primary DN - First appearance on each additional terminal					
(a) Each	\$2.00	\$4.00	\$2.75	\$1.50	DS1FJ
(2) Secondary Only DN (Shared or Non-Shared) - First appearance					
(a) Each	2.00	4.00	2.75	1.50	LLDSF
(3) Shared Secondary Only DN - First appearance on each additional terminal					
(a) Each	2.00	4.00	2.75	1.50	DS1F1
(4) Key Short Hunt (DMS 100)					
(a) Each (5) Key Set Music on Hold (DMS 100)	2.00	-	-	-	DS1KS
(a) Each	2.00	-	-	-	DS1MH
(6) Shared Non-ISDN DN ²					
(a) Each	2.00	4.00	2.75	1.50	DOE
(7) Privacy Release (5ESS/DMS)					
(a) Per Shared DN	2.00	.50	.40	.25	DS1FU
(8) Manual Exclusion					
(a) Per Shared DN	2.00	.50	.40	.25	DS1FM
(9) EKTS Intercom Calling - Dial	2.00	2.00	2.05	1.10	DCIEE
(a) Each member (10) EKTS Intercom Calling - Automatic	2.00	3.00	2.05	1.10	DS1FE
	2.00	3.00	2.05	1.10	DS1FD
(a) Each member (11) EKTS Intercom Calling - Call Appearance	2.00	3.00	2.03	1.10	DSIFD
(a) Each member	2.00	3.00	2.05	1.10	M61FX

Note 1: As of August 31, 2011, Rate Stability Plans are no longer available for new or renewing subscribers.

Note 2: Due to current technological limitations, this feature may not be available in some locations.

NC-21-0029 EFFECTIVE: September 1, 2021

A142. OBSOLETE SERVICE OFFERING-INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

(ISDN) A142.4 ISDN - Business Service (IBS) (Cont'd)

A142.4	IS	DN -	· Bı	usines	s Se	rvice (IBS) (Cont'd)						(T)(O)
A142.	4.5 (Optio	nal	Feature	s (Con	t'd)						(T)(O)
В.	Rate	es and	Cha	rges (Con	t'd)							(O)
	1.	Opti	onal	Features	(Cont'd)						(O)
		b.	Opti	onal Circi	uit Swit	ched Features for use with non-Ek	KTS or EKTS CPE ((Cont'd)				(O)
							Installation	Month To		tability ¹ aly Rate 60-120		(O) (O) (O)
							Charge	Month		Mos. Plan	USOC	(O)
			(1)	Call For	warding	y Variable ²	o o					(O)
			(2)	(b) Da	ata - per	Voice/Data - per user profile ³ DN (5ESS/EWSD) 3 Variable - Feature Button (5ESS)	\$2.00 2.00	\$3.00 3.00	\$2.05 2.05	\$1.10 1.10	LLNCV LLOCD	(O) (O) (O)
				(a) Vo	oice - pe	er PDN	2.00	3.00	2.05	1.10	GJXCF	(O)
			(2)		ata - per		2.00	3.00	2.05	1.10	LLPCD	(O)
			(3)		_	Busy Line ^{2,3}						(O)
						Voice/Data - per user profile ³	2.00 2.00	2.50	1.55	.60	LLQCV LLRCD	(O)
			(4)			DN (5ESS/EWSD) Busy Line – Programmable ^{2,4}	2.00	2.50	1.55	.60	LLKCD	(O) (O)
			(+)				2.00	2.50	1.55	.60	M6AVA	(O)
						Voice/Data - per user profile ³ DN (5ESS/EWSD)	2.00	2.50	1.55	.60	M6ADF	(O)
			(5)	. ,		g Don't Anwer ²						(O)
				(a) Vo	oice or \	Voice/Data - per user profile ³	2.00	2.50	1.55	.60	LLSCV	(O)
						DN (5ESS/EWSD)	2.00	2.50	1.55	.60	LLUCD	(O)
			(6)	Call For	warding	Don't Answer – Programmable ^{2,5}						(O)
				(a) Vo	oice or '	Voice/Data - per user profile ³	2.00	2.50	1.55	.60	M6BVA	(O)
			(5)			DN (5ESS/EWSD)	2.00	2.50	1.55	.60	M6BDF	(O)
			(7)			Multiple Simultaneous ^{2,6}		• • •				(O)
						Voice/Data - per user profile ³	2.00	3.00	2.05	1.10	M6CV5	(O)
			(8)	(b) Da		DN (5ESS/EWSD)	2.00	3.00	2.05	1.10	M6CD5	(O) (O)
			(0)		r group		2.00	4.00	2.75	1.50	LLVCG	(O)
				. ,	r group	er	2.00	2.00	1.00	.50	LLXCM	(O)
				Not	e 1:	As of August 31, 2011, Rate St subscribers.						(O)
				Not	e 2:	Feature to be applied per DN to be	e forwarded on 5ES	S and/or E	EWSD			(O)
				Not	e 3:	Voice/Data for use only with DM	S.					(O)
				Not		Call Forwarding Busy Line - Pr Forwarding Busy Line.	ogrammable may r	not be ass	igned to the	same DN	as Call	(O)
				Not		Call Forwarding Don't Answer -	Programmable may	not be as	ssigned to the	e same DN	as Call	(O)

Use to add additional paths to the call forwarding features. Will apply to each additional path,

Forwarding Don't Answer.

up to nine, (9), per call forwarding feature.

Note 6:

NC-21-0029 EFFECTIVE: September 1, 2021

21	ISDN	Buci	1000 S 0	(ISDN <i>rvice (IBS)</i> (Cont'd)	N)					
				, , , ,						
	-		tures (Con	t'd)						
В.	Rates and	•								
	•		atures (Cont		WTG FWTG ODE	(C (I)				
	b.	Optiona	l Circuit Sw	itched Features for use with non-E	KIS or EKIS CPE	(Cont'd)		1		
						Month	Rate S			
					Installation	То	Monthly Rate 24-59 60-120			
					Charge	Month	Mos. Plan	Mos. Plan	USOC	
		(9) Co	onference, D	prop, Hold and Transfer ⁵						
		(a) (10) Si		profile Ference, Drop, Hold and Transfer ⁵	\$2.00	\$ 3.00	\$2.05	\$1.10	DS1FN	
		(a) (11) Hu		profile Voice or Voice/Data ⁴	2.00	12.00	9.50	7.00	LLY6P	
		(a) (R		rate line ified in A13.8 apply)	-	-	-	-	HTG	
		(12) H	ınt Group -	Data (5ESS/EWSD)						
		(a) (R		- Data ified in A13.8 apply)	-	-	-	-	HTGSD	
			eed Calling	THE ST						
		(a)	·	profile	2.00	4.00	2.75	1.50	LLZSU	
				ge Waiting Indicator						
		(a)	Per PDN	1	2.00	.50	.40	.25	LLAVP	
		(15) Au	idible Mess	age Waiting Indicator (5ESS/EWS	D)					
		(a)			2.00	.50	.40	.25	MWW	
				Il Appearance, PDN or DN ⁶	• • •					
		(a) (17) Ca	Each all Tracing		2.00	2.00	1.00	.50	DS1FG	
		(a)			2.00	4.50	3.25	2.00	NST	
		(b)		essful trace, per occasion	1.00	-	-	-	NA	
		(c)		of Per Activation ESS/EWSD)	-	-	-	-	HBG	
		(a)	·	·	2.00	4.00	2.75	1.50	NSS	
			Note 1:	As of August 31, 2011, Rate Subscribers.	Stability Plans are 1	no longer	available for	new or re	newing	
			Note 2:	Feature to be applied per DN to l	be forwarded on 5ES	SS and/or I	EWSD.			
			Note 3:	Call Forwarding Busy Line - F Forwarding Busy Line.				same DN	as Call	
			Note 4:	Voice/Data for use only with DN	IS.					
			Note 5:	Only one type of Conference, Dr		er is allow	ed per termir	ıal.		
			Note 6:	Additional Call Appearances on on all sets where these numbers	PDN or Secondary		-		appear	
			Note 7:	Feature to be applied per DN on						

(O)

NC-21-0029 EFFECTIVE: September 1, 2021

A142. OBSOLETE SERVICE OFFERING-INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A1

اSL) 2. <i>4</i> ISDN - <i>Business Service (IBS)</i> (Cont'd)	,					(*
42.4.5 Optional Features (Cont'd)						(
. Rates and Charges (Cont'd)						
1. Optional Features (Cont'd)						
b. Optional Circuit Switched Features for use with non	-EKTS or EKTS CPE	(Cont'd)				
				Stability ¹		
	Installation	Month To	Monthly Rate 24-59 60-120			
	Charge	Month	Mos. Plan			
(19) Preferred Call Forwarding	Churge	1/101111	1/105/1141	11105111	0500	
(a) Per user profile ²	\$2.00	\$3.00	\$2.05	\$1.10	NCE	
(20) Call Block						
(a) Per user profile ²	2.00	4.00	2.75	1.50	NSY	
(21) Call Selector						
(a) Per user profile ²	2.00	3.00	2.05	1.10	NSK	
(22) Repeat Dialing (5ESS/EWSD)	2.00	4.00	2.55	1.50	NGO	
(a) Per user profile ² (23) Automatic Line/Direct Connect	2.00	4.00	2.75	1.50	NSQ	
	2.00	1.00	.75	.50	M6GN9	
(a) Per DN Per Terminal (5ESS/DMS) (24) Make Set Busy	2.00	1.00	./3	.50	MUGNA	
(a) Per PDN (DMS)	1.00	1.00	.75	.50	M6MPD	
(25) Selective Call Acceptance						
(a) Per user profile (5ESS/DMS)	1.00	3.00	2.05	1.10	M6K16	
(26) Station Restriction - Denied Origination ²						
(a) Per user profile	1.00	1.00	.75	.50	M6LOA	
(27) Station Restriction - Denied Termination ²						
(a) Per user profile	1.00	1.00	.75	.50	M6LTA	
(28) Redirecting Number Delivery – No Rate (Provisioning USOC: DS1RD)						
(29) Call Park/Call Retrieve ^{2,3}						
(a) Per user profile (5ESS/DMS)	2.00	1.00	.75	.50	М6НР6	
(30) Call Transfer System Exception ³	2.00	1.00	.13	.50	MUIII	
(a) Per user profile (DMS)	1.00	1.00	.75	.50	M6QTD	
(31) Dial Call Wiating ³						
(a) Per user profile (5ESS/EWSD)	1.00	1.00	.75	.50	M6JNF	
(32) Make Set Busy – Intragroup ³						
(a) Per user profile (DMS)	1.00	1.00	.75	.50	M6MGD	
Note 1: As of August 31, 2011, Rate subscribers.	e Stability Plans are 1	no longer	available fo	r new or	renewing	
	EWAD					

Feature to be applied per DN or EWSD.

This feature is available only on lines associated with MultiServ service or MultiServ PLUS

Note 2:

Note 3:

service.