#### **TARIFF DISTRIBUTION**

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TYPE OF DISTRIBUTION:	Approved

PURPOSE: Obsolete ISDN - Residence Service (IRS). IRS will not be available for new service, additions to existing service, or moves of existing service to a new location. Customers may retain the service for existing IRS lines at existing locations.

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# A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

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# A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN) A42.2 ISDN - Residence Service (IRS) (Obsoleted – See Section A142)

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## A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN) A42.2 ISDN - Residence Service (IRS) (Cont'd) (Obsoleted, See Section 142)

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## A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN) A42.2 ISDN - Residence Service (IRS) (Cont'd) (Obsoleted, See Section 142)

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## A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN) A42.2 ISDN - Residence Service (IRS) (Cont'd) (Obsoleted, See Section 142)

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## A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN) A42.2 ISDN - Residence Service (IRS) (Cont'd) (Obsoleted, See Section 142)

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## A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN) A42.2 ISDN - Residence Service (IRS) (Cont'd) (Obsoleted, See Section 142)

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## A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN) A42.2 ISDN - Residence Service (IRS) (Cont'd) (Obsoleted, See Section 142)

EFFECTIVE: December 15, 2015

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

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A142.3.3	Rates and Charges	10	(T)

# A142. OBSOLETED SERVICE OFFERINGS – INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

#### A142.1 Reserved For Future Use A142.2 ISDN - Residence Service (IRS)

142.2	2 ISDN - Residence Service (IRS)	(T)(O)
Effect	tive December 15, 2015, ISDN – Residence Service (IRS) is obsoleted. IRS will not be available for new service, additions or tes to existing service, or moves of existing service to a new location. Customers may retain the service for existing IRS lines at	(N)
existi	ng locations.	
A142	.2.1 General	(T)(O)
А.	ISDN - Residence Service (IRS) is a new intraLATA group of offerings supported by the Integrated Services Digital Network (ISDN) architecture. IRS supports simultaneous transmission of voice, data, and packet services on the same exchange access line. Calling/Called Number Delivery, Calling Name Delivery and Call Hold are included with this service where facilities permit.	(0)
B.	IRS provides a new method of access to the telephone network called Basic Rate Access. Basic Rate Access will consist of the ability to access up to two 64 Kbps (B) channels and one 16 Kbps (D) channel at the service delivery point.	(0)
C.	IRS is provided through Basic Rate Access. Features are available to increase the capability of the Bearer Alternative Service and may be subscribed to on an as-needed basis.	(0)
D.	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. This option includes one directory number (DN).	(0)
E.	The following parameters may be provided with Packet Switched B channel and D channel Services: 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.	(O) (O)
	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. Each logical channel may be established as one of the following types:	(0)
	- Two-Way Switched Virtual Circuit (default)	(0)
F.	IRS will consist of the following components:	(T)(O)
	- Basic Rate Digital Subscriber Line (DSL) Access	(0)
	- Two B channels CSV/CSD. A maximum of two simultaneous B channels can be in use per Basic Rate Access.	(0)
	- Minimum of one and maximum of eight User Profiles per Basic Rate Digital Subscriber Line (DSL) Access Arrangement.	(0)
<i>G</i> .	All circuit Switched B channel services must be either flat or measured. Mixing flat and measured B channel services is not allowed on the same premises except as allowed in Section A2.	(T)(O)

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	A142. OBSOLETED SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)	(N)
Δ142	2 ISDN - Residence Service (IRS) (Cont'd)	(T)(O)
	.2.2 Terms and Conditions	(T)(O)
А.	provisioning.	(0)
В.	The Company will be responsible for publishing and maintaining ISDN Interface Specifications.	(0)
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 Access 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.	(0)
D.	Suspension of service is not allowed.	(0)
Е.	Service Charges in Section A4 are applicable per Basic Rate DSL access in addition to rates and charges herein.	(0)
F.	Usage rates, as appropriate, are specified in Section A3.	(0)
G.	IRS will be available where facilities permit. Combinations of service will be restricted by the limits of the Company central office type and switch load.	(0)
H.	IRS is available to full-time educational institutions that are eligible for accreditation by the Southern Association of Colleges	(0)
	and Schools. This service is intended for in-classroom use of computers by students to access information databases, shared	
	educational programs and students in other classrooms. Teachers and researchers may also subscribe to this service for on-	
	campus use. These lines shall not be used to replace existing administrative lines.	
	IRS is also available to public libraries including the state library and archives, regional libraries, and public libraries in any	
	county, city or town.	
Ι.	Each ISDN Basic Rate DSL Access Arrangement will be counted as one line in determining the application of the Service Charges specified in Section A4, and the End User Charges as specified in the End User Common Access Service section of BellSouth Telecommunications, Inc. FCC No.1, Section 4.	(T)(O)
J.	IRS lines served, at the customer's request, from a central office other than the central office the subscriber would normally be served from will require interoffice facilities as provided in this Section, per DSL. Airline miles between the serving central offices will be used in the mileage calculation for this rate element.	(T)(O)
A 1 A C	.2.3 Definitions	(T)(O)
A174	B CHANNEL	(1)(0)
	A bidirectional synchronous channel capable of supporting 64 Kbps of digital transmission.	(0) (0)
	D CHANNEL	(O) (O)
	A 16 Kbps digital signaling channel also capable of supporting 9.6 Kbps of packet information for the Basic Rate Interface.	(0) (0)
	64 KBPS CLEAR CHANNEL CAPACITY (CCC)	(O) (O)
	A B channel connection that provides end-to-end digital connection in which all 64 Kbps of bandwidth are available for	(0)
	customer use.	
	CUSTOM ISDN	(O)
	Basic Rate ISDN based on vendor proprietary implementation. Features and services which were developed for Custom BRIs require Customer Premises Equipment (CPE) specifically designed to work on that Central Office switch.	(0)
	NATIONAL ISDN	(0)
	Basic Rate ISDN based on industry standards. National ISDN standardizes the signaling and operation of BRI across various	(O) (O)
	Central Office switch types. Features and services which are delivered on a National ISDN BRI can be accessed with CPE built to the National ISDN standards.	(0)

#### A142. OBSOLETED SERVICE OFFERING - INTEGRATED SERVICES DIGITAL (N)**NETWORK (ISDN)** (T)(O) A142.2 ISDN - Residence Service (IRS) (Cont'd) (T)(O) A142.2.4 Rates and Charges Installation Monthly USOC Rate Charge Interoffice Circuit Α. (O)Per DSL Circuit (O)1. \$240.00 \$115.00 (a) Each, including first mile MIGNC $(\mathbf{O})$ Each additional mile MIGNM .45 (b)-(O)В. Interface (O)Basic Rate DSL Access Arrangement 1. (O)a. Residence Service (O)ISDN Access (5ESS/DMS) LTBLR (a) (O) (b) (DELETED) (O) LTBER ISDN Access (EWSD ) (c) (O)2. Channels Activated (O)a. Up to 2 B channels Circuit Switched Voice/Data Per DSL $(\mathbf{O})$ (1) Per DSL (O) LPRFX Flat Rate<sup>1</sup> 13.85 (a) (O) 13.85 LPSMX Measured<sup>2</sup> (b) (O)C. Interface Users (O) Per User Profile -1. (O)a. Access to B Channel CSV/CSD (O) $(\mathbf{O})$ (1) Flat Rate (5ESS/EWSD) LTQ8Y (O) (a) each (O) (2)Flat Rate (EWSD) (a) Voice -LTOVR (O)LTQDR Data (b) \_ (O)Measured Rate - RegionServ (5ESS/DMS) $(\mathbf{0})$ (3) Without discount LTQ8F (O) (a) LTQ8G **Discount Usage Option** 1.00 (O)(b) Measured Rate - RegionServ (EWSD ) (O) (4) Without discount - Voice LTOVF $(\mathbf{O})$ (a) LTQDF Without discount - Data (O) (b) (a) Discount Usage Option - Voice 1.00 LTQVG (O) Discount Usage Option - Data 1.00 LTQDG (b) (O) D. Usage (O) Circuit Switched Voice and Data (Measured Only) 1. $(\mathbf{O})$ Per minute rates for usage on all circuit switched services (Voice and/or Data), terms and conditions for RegionServ a. $(\mathbf{O})$ are defined in A3.2.9. The appropriate flat rate schedule in A3.2 will also apply. Note 1: (O) Note 2: The appropriate RegionServ rate schedule in A3.2 will also apply. (O)

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A142	. OBSOLETED SERVICE OFFERING - INTEGRATED SERVICES DIGITAL	(N)
		$(\mathbf{T})(\mathbf{O})$
	- Residence Service (IRS) (Cont'd)	(T)(O)
	s and Charges (Cont'd)	(T)(O)
E. Packages		(0)
ava Pac	exages EZ1, EZ1A, EZ2 and EZ2A are available for use with IRS on National ISDN lines. The packages will not be uilable on Custom ISDN lines. Rates as indicated in this Section apply to all rate elements listed in the package. exages must be ordered exactly as stated in the descriptions of the packages. If any feature listed in the package is eted or provisioning options are changed, the package will no longer apply.	(O)
	ditional optional features compatible with the package configurations are allowed with the packages. Additional tures may be added only on the User Profile already provisioned with features.	(0)
	scription of Packages	(0)
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.	(0)
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.	(0)
с.	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.	(0)
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.	(0)
A142.2.5 Opti		(T)(O)
	rs are required to subscribe to ISDN - Residence Service (IRS) before ordering these features. Calling/Called Number	(0)
Delivery	, Calling Name Delivery and call Hold are provided with this service. Features are available to increase the capability - IRS and may be subscribed to on an as needed basis. Availability of features are limited to where facilities permit	
	be limited by central office type and switch load.	
	lity of features as described in paragraphs 1 and 2 is dependent upon whether the central office is equipped with ISDN or National ISDN.	(0)
1. Fea	tures for use with Electronic Key Telephone Service (EKTS):	(0)
	is option provides a group of features that increase the user's voice terminal flexibility and offers the functionality of a y system to groups of users with EKTS equipment.	(0)
a.	Shared Primary DN - This is a primary DN that appears on one or more terminals.	(0)
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.	(0)
с.	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.	(0)
d.	Key Short Hunt – This feature enhances call coverage by delivering key-set DN Short Hunt Capability to standard-feature ISDN Voice terminals	(0)
e.	Shared non-ISDN DN - This feature allows call coverage for an analog set.	(0)
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.	(0)
g.	Manual Exclusion - This is the opposite of Privacy Release. On a call by call basis the user can restrict bridging.	(0)
ĥ.	ISDN Intercom Calling - Dial - This feature allows an EKTS user to call other terminals in the EKTS group with one or two-digit dialing.	(0)
i.	ISDN 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.	(0)
j.	ISDN Intercom Calling - Call Appearance - This feature allows EKTS Intercom Calling to be provisioned on a Call Appearance.	(0)

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A142	2. OBSOLETED SERVICE OFFERING - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)	(N)
		(T)(O)
	- Residence Service (IRS) (Cont'd)	
	ional Features (Cont'd)	(T)(O)
	l Features (Cont'd)	(0)
	e following features are available with either Custom ISDN or National ISDN. National ISDN customers may	(0)
-	rchase these features for use with either EKTS sets or non-EKTS sets.	
a.	user specified directory number.	(0)
b.	Call Forwarding Variable - Feature Button - This feature is the same as Call Forwarding Variable except that it is activated by a feature button.	(0)
с.	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 via feature activation code.	(0)
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 via feature activation code.	(0)
e.	Call Forwarding - Multiple Simultaneous - This feature allows a station line to forward more than one call at a time.	(0)
f.	Call Pickup - Allows a user to answer calls directed to another line in the same preset Call Pickup Group.	(0)
g.	Conference, Drop, Hold, Transfer	(0)
	- Conference - allows the user to add a third party to an existing conversation. This feature is for use with voice calls only.	(0)
	- Drop - This central based feature allows the user to disconnect the last party added to a conference call.	(0)
	<ul> <li>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.</li> <li>Transfer - This feature allows the user to transfer a call to another DN. This feature is for use with voice calls only.</li> </ul>	(0)
	This feature may require an additional call appearance or an additional DN.	
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.	(0)
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.	(0)
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. Some "privacy" options may be in effect in certain areas and will be located in Section A13.	(0)
<i>k</i> .	Visual Message Waiting Indicator - Provides the user of a message service with a visual indication that a message is waiting.	(T)(O)
l.	Audible Message Waiting Indicator - Provides the user of a message service with an audible indicator that a message is waiting.	(T)(O)
<i>m</i> .	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).	(T)(O)
<i>n</i> .	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.	(T)(O)
0.		(T)(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.	(0)

#### A142. OBSOLEED SERVICE OFFERING - INTEGRATED SERVICES DIGITAL (N)**NETWORK (ISDN)** A142.2 ISDN - Residence Service (IRS) (Cont'd) (T)(O) A142.2.5 Optional Features (Cont'd) (T)(O) A. Optional Features (Cont'd) (O) 2. (Cont'd) $(\mathbf{O})$ Selective Call Forwarding - Allows the customer to transfer selected calls to another number. A screening list of up (T)(O) p. 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 number only if the calling number can be obtained and is found to match a number on the screening list. If the customer also subscribes to Call Block and the same number is entered on both screening lists, the Call Block feature must be deactivated to allow the call to be forwarded. This feature will not work if the incoming call is from a number in a hunt group unless the number is the main number of the hunt group, or is Telephone Number identified. Call Block - This feature provides the customer the ability to prevent incoming calls from up to six different q. (T)(O) numbers. 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 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. If the customer also subscribes to Selective Call Forwarding and/or Personalized Ring 6 and the same numbers appear on those screening lists, Call Block will take precedence. This feature will not work if the incoming call is from a number in a hunt group unless the number is the main number of the hunt group, or is Telephone Number identified. Personalized Ring 6 - This feature provides an alerting to the subscribing customer for up to six specific numbers. (T)(O) r. The customer creates a screening list of up to six numbers through an interactive dialing sequence. When a call is received from one of the predetermined numbers, the customer is alerted. Calls from the numbers not included on the screening list will produce a normal ring. When a 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. The customer's line will not produce an alert if the incoming call is from a number in a hunt group unless the number is the main number of the hunt group, or is Telephone Number identified. Repeat Dialing - Repeat Dialing, when activated, automatically redials the last number the customer attempted to S. (T)(O)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. Automatic Line/Direct Connect - Station specially programmed to dial specific internal station number or "0" or the (T)(O) t. attendant when the station user goes off-hook. Selective Call Acceptance - Allows customer to accept incoming voice calls only from certain numbers selected by u. (T)(O) the customer. Station Restriction - Allows a station line to be assigned various types of restriction. (T)(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. - Denied Origination from Outgoing Calls allows the station line to be used for incoming calls only. No outgoing calls can be originated from it. w. Redirected Number Feature - Redirected number delivery may be provided as a termination feature. If the received (T)(O) 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.

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A142. OBSOLETED SERVICE OFFERING - INTEG	RATED SEP	RVICES DIG	ITAL	(N)
NETWORK (ISDN)				(T)(O)
A142.2 ISDN - Residence Service (IRS) (Cont'd)				(7)(0)
A142.2.5 Optional Features (Cont'd)				(T)(O)
<b>B.</b> Rates and Charges				(0)
1. Optional Features				(0)
a. Feature for use with EKTS CPE Circuit Switched Voice/Circuit Swi	Installation	Monthly		(0)
	Charge	Monthly Rate	USOC	
(1) Shared Primary DN - First appearance on each additiona	0	Nate	0500	(O)
terminal	1			(0)
(a) each	\$1.00	\$1.50	DS1FJ	(0)
(2) Secondary Only DN (Shared or Non-Shared) - Firs		+	_ ~ ~ ~ ~	(0)
appearance				
(a) each	2.00	1.50	LLDSF	(0)
(3) Shared Secondary Only DN - First appearance on each	1			(0)
additional terminal				
(a) each	1.00	1.50	DS1F1	(0)
(4) Key Short Hunt (DMS 100)				(0)
(a) each	2.00	-	DS1KS	(0)
(5) Shared non-ISDN $DN^1$				(T)(O)
(a) each	1.25	1.50	DOE	(0)
(6) Privacy Release (5ESS/DMS)	1.00	.25	DS1FU	(T)(O)
(a) per shared DN	1.00	.25	DSIFU	(O)
(7) Manual Exclusion	1.00	.25	DS1FM	(T)(O)
<ul><li>(a) per shared DN</li><li>(8) EKTS Intercom Calling - Dial</li></ul>	1.00	.25	DSIFM	(O) (T)(O)
(a) each member	1.00	1.50	DS1FE	(1)(0)
( <i>a</i> ) each member ( <i>9</i> ) EKTS Intercom Calling - Automatic	1.00	1.00	DOILE	(O) (T)(O)
(a) each member	1.00	1.50	DS1FD	(1)(0)
(10) EKTS Intercom Calling - Call Appearance				(T)(O)
(a) each member	1.00	1.50	M61FX	(0)
<b>Note 1:</b> Due to current technological limitations, this fe	eature may not be	available in some	locations.	(0)

A142. OE	BSOLETED	SERVICED OFFERING -		RVICES DI	GITAL	(N)
		NETWORK (IS	DN)			
		Service (IRS) (Cont'd)				(T)(O)
A142.2.5 Optional		ont'd)				(T)(O)
<b>B.</b> Rates and Cha						(0)
	l Features (Con					(0)
b. Opt	ional Circuit Sw	itched Features for use with non-EKTS				(0)
			Installation	Monthly	UGOG	
(1)		· · · · · ·	Charge	Rate	USOC	-
(1)	Call Forwardin		<b>\$1.00</b>	<b>#2</b> 00		(T) <b>(O)</b>
		Voice/Data - per user <sup>2</sup>	\$1.00	\$2.00	LLNCV	(T)(O)
		er user (5ESS/EWSD)	1.00	2.00	LLOCD	(0)
(2)		ng Variable - Feature Button (5ESS)		• • •	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	(0)
		per PDN	1.00	2.00	GJXCF	(0)
	(b) Data - p		1.00	2.00	LLPCD	(0)
(3)	Call Forwardin		1.00	1.00		(T)(O)
		· Voice/Data - per user <sup>2</sup>	1.00	1.00	LLQCV	(T)(O)
		er user (5ESS/EWSD)	1.00	1.00	LLRCD	(0)
(4)		ng Busy Line – Programmable <sup>1,3</sup>				(T) <b>(O)</b>
		Voice/Data - per user <sup>2</sup>	1.00	2.00	M6AVA	(T)(O)
		er user (5ESS/EWSD)	1.00	2.00	M6ADF	(0)
(5)		ng Don't Answer <sup>3</sup>				(T)(O)
		Voice/Data - per user <sup>2</sup>	1.00	1.00	LLSCV	(T)(O)
	•	er user (5ESS/EWSD)	1.00	1.00	LLUCD	(0)
(6)		ng Don't Answer - Programmable <sup>1,3</sup>				(T)(O)
		· Voice/Data <sup>2</sup>	1.00	2.00	M6BVA	(T)(O)
		er user (5ESS/EWSD)	1.00	2.00	M6BDF	(0)
(7)		ng Multiple Simultaneous <sup>1,4</sup>				(0)
	(a) Voice of	· Voice/Data - per user <sup>2</sup>	1.00	2.00	M6CV5	(T)(O)
	(b) Data - p	er user (5ESS/EWSD)	1.00	2.00	M6CD5	(0)
(8)	Call Pickup					(0)
	(a) Per grou	р	1.00	4.00	LLVCG	(0)
	(b) Per men		1.00	2.00	LLXCM	(0)
(9)		rop, Hold and Transfer <sup>5</sup>				(0)
	(a) Per user		1.00	2.00	DS1FN	(0)
	Note 1:	Feature to be applied per DN to be for	warded on 5ESS and/or EW	√SD <sup>®</sup> .		(T)(O)
	Note 2:	Voice/Data for use only with DMS.				(T)(O)
	Note 3:	Call Forwarding Busy Line - Progra Forwarding Busy Line.	ammable may not be assig	ned to the same	DN as Call	(T)(O)
	Note 4:	Use to add additional paths to the call up to nine, (9), per call forwarding fea		apply to each ad	ditional path,	(0)
	Note 5:	Only one type of Conference, Drop, H		l per user.		(0)

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A142. OBSOLETED SERVICE OFFERING - IN NETWORK (ISE		RVICES DIG	ITAL	(N)
•				(T)(O)
A142.2 ISDN - Residence Service (IRS) (Cont'd)				
A142.2.5 Optional Features (Cont'd)				(T)(O)
<b>B.</b> Rates and Charges (Cont'd)				(0) (0)
<ol> <li>Optional Features (Cont'd)</li> <li>b. (Cont'd)</li> </ol>				(O) (O)
b. (Contu)	Installation	Monthly		(0)
	Charge	Rate	USOC	
(10) Six-Way Conference, Drop, Hold and Transfer <sup>1</sup>	Charge	Nate	0000	(0)
(a) Per user profile	\$1.00	\$12.00	LLY6P	(0)
(11) Speed Calling				(0)
(a) Per user	1.00	3.00	LLZSU	(0)
(12) Visual Message Waiting Indicator				(0)
(a) Per PDN	1.00	.50	LLAVP	(0)
(13) Audible Message Waiting Indicator (5ESS/EWSD <sup>®</sup> )				(0)
(a) Per PDN	1.00	.50	MWW	(0)
(14) Additional Call Appearance, PDN or DN <sup>2</sup>				(0)
(a) each	1.00	.75	DS1FG	(0)
(15) Call Tracing				(0)
(a) Per User Profile	1.00	3.50	NST	(0)
(16) Call Return (5ESS/EWSD <sup>®</sup> )				(0)
(a) Per User Profile	1.00	3.50	NSS	(0)
(17) Selective Call Forwarding				(0)
(a) Per User Profile	1.00	2.50	NCE	(0)
(18) Call Block	1.00	2.50	NICIN7	(0)
(a) Per User Profile	1.00	3.50	NSY	(0)
(19) Personalized Ring 6	1.00	2.50	NSK	(O)
(a) Per User Profile (20) Repeat Dialing (5ESS/EWSD <sup>®</sup> )	1.00	2.50	INSIK	(0) (0)
(a) Per User Profile	1.00	3.50	NSQ	(O) (O)
(21) Automatic Line/Direct Connect	1.00	5.50	115Q	(0) (0)
(a) Per DN Per Terminal (DMS/5ESS)	1.00	.75	M6GN9	(O) (O)
(22) Selective Call Acceptance	1.00			(0) (0)
(a) Per User Profile (DMS/5ESS)	1.00	2.00	M6K16	(0)
(23) Station Restriction - Denied Origination				(0)
(a) Per User Profile	1.00	1.00	M6LOA	(0)
(24) Station Restriction - Denied Termination <sup>3</sup>				(0)
(a) Per User Profile	1.00	1.00	M6LTA	(0)
(25) Redirecting Number Delivery – No Rate (Provisioning)	USOC: DS1RD)			(0)
Note 1: Only one type of Conference, Drop, Ho		d per user.		
Note 2: Additional call appearances on PDN or			ill appear on	(0)
all sets where these numbers appear.				
<b>Note 3:</b> Feature to be applied per DN on EWSD	) <sup>®</sup> .			(0)

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# A142. OBSOLETED SERVICE OFFERINGS – INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

#### A142.3 Primary Rate ISDN

#### A142.3.1 Reserved For Future Use

#### A142.3.2 Terms and Conditions

(Obsoleted 05/30/2008, Type D. Beginning May 30, 2008, Calling Number Delivery Blocking - Permanent is not available as part of Primary Rate ISDN service for new customers, new service arrangements, rearrangements, moves or transfers. Customer arrangements with calling number delivery blocking may keep the capability for arrangements existing prior to May 30, 2008. For new customers/new service arrangements purchased on or after May 30, 2008, calling number delivery blocking is the responsibility of the customer, i.e., to be performed through their PBX or other customer premises equipment, as appropriate.)

#### A142.3.3 Reserved for Future Use

#### A142.3.4 Rates and Charges

- A. Reserved for Future Use
- B. Reserved for Future Use
- C. Reserved for Future Use
- D. Optional Offerings

(Obsoleted October 6, 2006, Type 4. Not available for new installations, additions to existing service or transfers of existing (M) service to a new location.)

		Nonrecurring Charge	Month to Month	12 to 23 Months	24 to 48 Months	49 to 72 Months USOC	
1.	Incoming Call Extension						(M)
	(a) ICE-DRC, For maximum of one call per	\$ 2.00	\$.30	\$.28	\$.27	\$ .25 PR7N1	(M)
	telephone number in different rate center -						
	low use <sup>1</sup>						
	(b) ICE-DRC, For more than one simultaneous	25.00	10.00	9.50	9.00	8.50 PR7N2	(M)
	call per number in different rate center -						
	high use, first path <sup>2</sup>						
	(c) ICE-DRC, Additional paths for (b) above,	25.00	8.00	7.60	7.20	6.80 PR7N3	(M)
	per additional path <sup>2</sup>						

Note 1:	Applicable for low use	e numbers such as those	associated with non-published DID.	
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Note 2: Applicable for high use numbers such as those associated with two-way trunks.

Material appearing on this page previously appeared on page(s) 1 of this section.