E034 Advanced Intelligent Network Services

[®] BellSouth is a registered trademark of BellSouth Corporation

BELLSOUTH TELECOMMUNICATIONS, INC. KENTUCKY ISSUED: November 19, 1997 BY: E.C. Roberts, Jr., President - KY Louisville, Kentucky

(N)

EFFECTIVE: December 19, 1997

E34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

CONTENTS

E34.1 Reserved for Future Use	1	(N)
E34.2 Reserved for Future Use	1	(N)
E34.3 Reserved for Future Use	1	(N)
E34.4 Reserved for Future Use	1	(N)
E34.5 Reserved for Future Use	1	(N)
E34.6 BellSouth [®] AIN SMS Access Service	1	(N)
E34.6.1 Description of Service	1	(N)
E34.6.2 Definitions	2	(N)
E34.6.3 Regulations	2	(N)
E34.6.4 Application of Rates	3	(N)
E34.6.5 Rates and Charges	3	(N)
E34.7 BellSouth [®] AIN Toolkit Service	4	(N)
E34.7.1 General	4	(N)
E34.7.2 Definitions	5	(N)
E34.7.3 Regulations	6	(N)
E34.7.4 Restrictions and Limitations	8	(N)
E34.7.5 Monthly Reports and Special Studies	8	(N)
E34.7.6 Rates and Charges	9	(N)

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

DEC 19 1997

PURSUANT TO 807 KAR 5:011, SECTION 9 (1) BY: Stephand BUL SECRETARY OF THE COMMISSION

Original Page 1

BELLSOUTH TELECOMMUNICATIONS, INC. KENTUCKY ISSUED: November 19, 1997 BY: E.C. Roberts, Jr., President - KY

Louisville, Kentucky

EFFECTIVE: December 19, 1997

	· ····, · ·····,			
	E34. ADVA		GENT NETWORK (AIN) SERVICES	(N)
E34.1	Reserved for Future Use	e		(N)
E34.2	Reserved for Future Use	e		(N)
E34.3	Reserved for Future Use	e		(N)
E34.4	Reserved for Future Use	9		(N)
E34.5	Reserved for Future Use	9		(N)
E34.6	BellSouth® AIN SMS Ac	cess Service		(N)
E34.0	6.1 Description of Service			(N)
А.	BellSouth [®] AIN SMS Access servi Intelligent Network (AIN) services. separately from E34.7 following.	ice is an intraLATA se BellSouth [®] AIN Toolk	rvice that allows a customer to make changes to their Advanced it service can be controlled in this manner and must be purchased	(N)
	(SMS) in an efficient and flexible	way unaided by BellS cessed the SMS, the cus	ty for a customer to access the AIN Service Management System South Telecommunications (BST) personnel or the service order stomer can modify service subscription information, view service	(N)
	security requires a security card aut BellSouth [®] AIN SMS Access servi- data that belongs to that customer.	hentication process, in a ce also ensures that eac In addition, the BellSou	urity, data security and security based on class of users. Access addition to log-in and password identifiers, for access to the SMS. h BellSouth [®] AIN SMS Access service customer can access only ath [®] AIN SMS Access service customer controls which portion of s type of security is based on class of users and the customer will	(N)
	information will be available to cur	stomers via the report f	er basis which includes date, time and log-in identifiers. This unction of BellSouth [®] AIN SMS Access service. Customers may s through BellSouth [®] AIN SMS Access service.	(N)
	BellSouth [®] AIN SMS Access servic following.	e is only available to c	ustomers who subscribe to one or more of the services listed in B.	(N)
В.	BellSouth [®] AIN Toolkit service, a service.	s set forth in E34.7 fo	llowing, may be controlled using BellSouth® AIN SMS Access	(N)
C.	BellSouth [®] AIN SMS Access servic	e consists of the followi	ng rate elements:	(N)
	-Service Establishment	-Service Charge	-Port Connection	(N)
	-User Identification Codes	-Security Card		(N)
			[®] AIN SMS Access service also includes Storage and Session.	(N)
D.		•	BellSouth [®] AIN SMS Access service.	(N)
E.		rience occasional block	/Shared Port Connection at a recommended modem speed of 19.2 ing due to sharing of access ports. User Identification Codes and	(N)
	replacement card.		nonths. When the battery fails, the customer must purchase a	(N)
F.	Storage is provided by BellSouth ⁴ configurations may be kept on file as		rvice for customer servic PUBLIC SERVICE COMMUSSION Itiple he AIN by customer command. OF KENTUCKY EFFECTIVE	(N)

DEC 19 1997

PURSUANT TO 807 KAR 5:011, SECTION 9 (1) BY: Stephan Buy SECRETARY OF THE COMMISSION

[®] BellSouth is a registered trademark of BellSouth Corporation

	E34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES	(N)
E34.6	BellSouth [®] AIN SMS Access Service (Cont'd)	(N)
	6.2 Definitions	(N)
2011	ADVANCED INTELLIGENT NETWORK (AIN)	(N)
	The Advanced Intelligent Network (AIN) is an evolutionary telecommunications platform that utilizes the infrastructure of the existing switch-based network and Common Channel Signaling System 7 (CCS7) architecture. The AIN architecture introduces centralized computer devices to host service applications that are integrated with Stored Program Control switch resident software, CCS7 and ISDN protocol.	(N)
	SERVICE CONTROL POINT (SCP)	(N)
	The AIN Service Control Point (SCP) is a CCS7 accessed computer device utilized by the AIN to host AIN service applications and store associated customer data. Upon demand, the SCPs respond to queries from the switch network to provide service application and customer/network routing information prior to call completion.	(N)
	SERVICE MANAGEMENT SYSTEM (SMS)	(N)
	The Service Management System (SMS) is an AIN Operation Support System that distributes, interfaces and manages the AIN service applications and customer information resident in AIN SCPs and SNs. The SMS provides the capability to provision AIN services and to maintain existing service.	(N)
	SESSION	(N)
	A Session is the period of time a customer or the Company is logged onto BellSouth [®] AIN SMS Access service. The total Session time is measured from log-in to log-out.	(N)
	STORAGE UNIT	(N)
	A Storage Unit is a logical collection of physical records which are stored in the SMS in a record size equivalent to 100 Kilobytes (a kilobyte is equal to 1024 bytes). Storage of information in the SMS is utilized for customer service configuration information.	(N)
E34.	6.3 Regulations	(N)
А.	BellSouth [®] AIN SMS Access service is available as an Unbundled Network Element (UNE) to certified Interexchange Carriers (IXCs) and Competitive Local Exchange Carriers (CLECs) where facilities or arrangements permit.	(N)
В.	Except as noted, BellSouth [®] AIN SMS Access service is subject to all general regulations applicable to the provisioning of service by the Company as stated in Section E2. of this Tariff.	(N)
C.	Suspension of Service as specified in Section E2. of this Tariff is not applicable for BellSouth® AIN SMS Access service.	(N)
D.	BellSouth [®] AIN SMS Access service customers can only activate and modify AIN service subscription information that has been ordered from the Company. The functions that can be performed are dependent on the specific AIN service that is being controlled via BellSouth [®] AIN SMS Access service.	(N)
Е.	Each user will be required to have a separate User Identification Code. Each User Identification Code will require a Security Card.	(N)
F.	ISDN access is required when a BellSouth [®] AIN SMS Access service customer is also a BellSouth [®] AIN Toolkit service subscriber. Otherwise, ISDN access is optional.	(N)
G.	For Dial/Shared access to BellSouth [®] AIN SMS Access service, the customer will be required to provide a terminal as specified in I.1 following, an asynchronous dial modem capable of speeds up to 19.2 Kbps and an Exchange Access Line at the customer's premises. Further information related to modem standards may be obtained from the Company.	(N)
Н.	For ISDN access to BellSouth [®] AIN SMS Access service, the customer will be required to provide a terminal as specified in I.2 following, ISDN terminal equipment, and an ISDN equipped access line at the customer's premises.	(N)
I.	Customer terminal requirements	(N)
	1. Dial/Shared Access	(N)
	The type of interface device required at the customer's premises is a VT100 compatible terminal or personal computer equipped with terminal emulation software. The interface device must be compatible with American National Standard Institute (ANSI) standard X3.64. Further information related to interface specifications may be obtained from the Company. PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE	(N)

DEC 19 1997

PURSUANT TO 807 KAR 5:011. SECTION 9 (1) BY: Stephand Buy SECRETARY OF THE COMMISSION

* BellSouth is a registered trademark of BellSouth Corporation

BELLSOUTH TELECOMMUNICATIONS, INC. KENTUCKY ISSUED: November 19, 1997 BY: E.C. Roberts, Jr., President - KY Louisville, Kentucky

	E34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES	(N)
E34.6	BellSouth [®] AIN SMS Access Service (Cont'd)	(N)
	5.3 Regulations (Cont'd)	(N)
I.	Customer terminal requirements (Cont'd)	(N)
	2. ISDN Access	(N)
	The type of interface device required at the customer's premises is a PC or workstation with X Windows software and an ISDN terminal interface. Further information related to interface specifications may be obtained from the Company.	(N)
J.	The customer will be responsible for installation, maintenance and testing of customer provided compatible terminal equipment. The Company does not assume responsibility for the compatibility or suitability of the customer's equipment.	(N)
K.	The Company shall not be responsible if changes in any of the equipment, operations or procedures of the Company utilized in the provision of BellSouth [®] AIN SMS Access service render any facilities provided by a customer obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance.	(N)
L.	Reports associated with AIN services controlled by BellSouth [®] AIN SMS Access service may be downloaded using BellSouth [®] AIN SMS Access service. These reports are purchased from the tariff section which governs the AIN service being controlled. Any restrictions and limitations on the use of the information contained in the reports are described in the tariff for each individual service. BellSouth [®] AIN Toolkit service, as set forth in E34.7 following, can be controlled using BellSouth [®] AIN SMS Access service.	(N)
E34.6	5.4 Application of Rates	(N)
А.	No additional rates and charges (e.g., Service Order Charges) apply to this service except as listed in this section.	(N)
B.	The Service Establishment charge is for the initial establishment of BellSouth® AIN SMS Access service in the state.	(N)
C.	The Service Charge is a nonrecurring charge applicable per wire center per AIN service administered by BellSouth [®] AIN SMS Access service. A service specific Service Charge monthly rate may also apply.	(N)
D.	A Port Connection charge is applicable for each simultaneous access capability desired by the customer.	(N)
E.	The User Identification Codes charge is a nonrecurring charge applicable per User ID Code requested by the customer. A Security Card is also needed with each User Identification Code.	(N)
F.	The Security Card charge is applicable for initial subscription to a User Identification Code or for replacement of the Security Card.	(N)
G.	Storage charges apply to the amount of storage, measured in units of 100 Kbytes, occupied by a customer's file in the SMS. Storage will be measured on a calendar month and charges for the month will be based on the customer's highest level of storage during the month. For purposes of billing, a partial unit of storage will be rounded up to the nearest unit.	(N)
н.	Session charges apply when the customer accesses BellSouth [®] AIN SMS Access service. A Session begins when the customer logs onto the SMS and ends when the customer logs off. BellSouth [®] AIN SMS Access service sessions will incur per minute of use charges based on the duration of the session.	(N)
I.	Sessions performed by the Company at the customer's request will incur the Company Performed Session charge. Sessions performed by the Company during service installation or maintenance will not result in any session charges.	(N)

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

DEC 19 1997

PURSUANT TO 807 KAR 5.011. SECTION 9 (1) BY: <u>Stephano</u> <u>BUU</u> SECRETARY OF THE COMMISSION ACCESS SERVICES TARIFF

EFFECTIVE: December 19, 1997

Lou	aisvill	e, Kentucky						
			E34. ADVANCED			AIN) SERVICE	S	(N)
E34.6	Bel		IN SMS Access S			,		(N)
		lates and Cha	irges					(N)
А.	Ra	te Elements				• • • • • • • • • •		(N)
					Nonrecurr Charge	•	USOC	
	1.	Service Estab	olishment (per State)					(N)
	2.	(a) Port Connect	Initial Setup ion		\$298.77	\$-	CAMSE	(N) (N)
		(a)	Dial/Shared Access		88.02	-	CAMDP	(N)
	3.	(b) User Identific	ISDN Access		88.02	-	CAM1P	(N) (N)
	5.	(a)	Per User ID Code		203.95	_	CAMAU	(N)
	4.		l (per User ID Code)	PUBLIC SERVICE CO			C/III/IO	(N)
	_	(a)	Initial or Replacement	OF KENTUCH	(Y 173.35	-	CAMRC	(N)
	5.	Storage		EFFECTIVE	-			(N)
		(a)	Per Unit		-	0.0032	NA	(N)
				DEC 19 1	997	Charge	USOC	
	6.	Session				- 0		(N)
	7.	(a) Company Per	Per Minute formed Session	PURSUANT TO 807 I SECTION 9		\$0.1099	NA	(N) (N)
		(a)	Per Minute	BY: Stephand	BUL	2.08	NA	(N)
E34.7	Bel	ISouth [®] Al	N Toolkit Servic		OMMISSION			(N)
-	_	eneral		-				(N)
A.	Bell	South [®] AIN To	oolkit allows subscribers t according to the needs of t	to access call information be subscriber/end user	and AIN process	sing capabilities to cre	ate customized	(N)
	Sub	scribers will cre	cate services by using a set After a service has been cr	t of tools (i.e., a Service C				(N)
	The	verified servic	e is provisioned on the A ated at the subscriber's dis	IN network elements of				
			ted service will require th include the following:	ne provisioning of trigger	rs. The triggers a	vailable for BellSouth	[®] AIN Toolkit	(N)
		-Terminating A	ttempt -10-digit	Public Office Dialing Plan	n (PODP) -Cus	tomized Dialing Plan (CDP)	(N)
		-Off-hook Dela	y -Off-hool	k Immediate	-Fea	ture Code		(N)
В.	use	of BellSouth [®] A	ce Creation Environment AIN SMS Access service. subscribers. BellSouth®	The use of BellSouth [®] AI	N SMS Access se	ervice is mandatory for	all BellSouth [®]	(N)
C.	that	they have create	olkit service subscribers v ed. The BellSouth [®] AIN T scription capabilities.					(N)
D.			N Toolkit service subscrib cision Graphs (DG), All n					(N)

service to create Decision Graphs (DG). All nodes may be used in any one DG. The DGs are created using the Decision Graph Editor (DGE) of the Service Creation Environment (SCE).

BELLSOUTH TELECOMMUNICATIONS, INC. KENTUCKY ISSUED: November 19, 1997 BY: E.C. Roberts, Jr., President - KY Louisville, Kentucky

[®] BellSouth is a registered trademark of BellSouth Corporation

E34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES	(N)
E34.7 BellSouth [®] AIN Toolkit Service (Cont'd)	(N)
E34.7.2 Definitions	(N)
ADVANCED INTELLIGENT NETWORK (AIN)	(N)
The Advanced Intelligent Network (AIN) is an evolutionary telecommunications platform that utilizes the infrastructure of existing switch based network and Common Channel Signaling System 7 (CCS7) architecture. The AIN architecture introduces centralized computer devices to host service applications that are integrated with Stored Program Control so resident software, CCS7 and Integrated Services Digital Network (ISDN) protocol.	ecture
BASIC MESSAGING ELEMENT	(N)
A basic messaging element is the inquiry sent to a network element database and the instructions returned to complete the processing.	e call (N)
CREATED SERVICE	(N)
A BellSouth [®] AIN Toolkit created service is a complete and correctly formed decision graph that has been created b BellSouth [®] AIN Toolkit service subscriber by assembling nodes and inputting that capability data required by those node.	y the (N) s.
DECISION GRAPH	(N)
A decision graph depicts a created service as nodes assembled into a tree graph. Traversal of this tree graph from the rot the leaves indicates the series of capabilities (shown as nodes) that will be executed in the processing of a call. Dec graphs are created, read, updated, and modified using decision graph editor software.	
DIRECTORY NUMBER (DN)	(N)
A Directory Number is a telephone number in the North American Numbering Plan (NANP) format. The DN types that be used for BellSouth [®] AIN Toolkit service are:	it can (N)
- Equipped DN is a DN that has physical line equipment associated with it.	(N)
- Unequipped DN is a DN that has no physical line equipment associated with it.	(N)
END USER	(N)
An end user is the entity that uses the service that is created by the BellSouth [®] AIN Toolkit service subscriber.	(N)
NODE	(N)
A node is a part of a decision graph capable of performing a certain function.	(N)
SERVICE CONTROL POINT (SCP)	(N)
The AIN Service Control Point (SCP) is a CCS7 accessed computer device utilized by the AIN to host AIN se applications and store associated customer data. Upon demand, the SCPs respond to inquires from the switch netwo provide service application and customer routing information prior to call completion.	
SERVICE CREATION ENVIRONMENT (SCE)	(N)
The Service Creation Environment (SCE) is a set of computer based tools that can be used to provide cust programmability. It allows the BellSouth [®] AIN Toolkit service subscriber to design, edit, verify, and deploy the service i network.	
SERVICE MANAGEMENT SYSTEM (SMS)	(N)
The Service Management System (SMS) is an AIN Operation Support System that distributes, interfaces, and manage AIN service applications and customer information resident in AIN SCPs. The SMS provides the capability to provision services and to maintain existing services.	
SUBSCRIBER	(N)
The BellSouth [®] AIN Toolkit service subscriber is the authorized entity that orders, pays for and uses the service create environment of the BellSouth [®] AIN Toolkit Platform to create services on its own behalf or on behalf of the end user.	ation (N)

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

DEC 19 1997

PURSUANT TO 807 KAR 5011.
SECTION 9(1)
BY: Stephand Bul
SECRETARY OF THE COMMISSION

[®]BellSouth is a registered trademark of BellSouth Corporation

ACCESS SERVICES TARIFF

(T)

E34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

E34.7 BellSouth[®] AIN Toolkit Service (Cont'd)

E34.7.2 Definitions (Cont'd)

SUBSCRIPTION

The subscription is a DN plus its assigned trigger(s). A subscription is created by making a Decision Graph and associating it with a set of subscription-specific data.

TRIGGER

Triggers are interruptions in the processing of AIN calls which instruct the switch to query a network element database for further instructions to complete call processing.

E34.7.3 Regulations

- A. BellSouth[®] AIN Toolkit service is available as an Unbundled Network Element (UNE) to certified Interexchange Carriers (IXCs) and Competitive Local Exchange Carriers (CLECs) where facilities or arrangements permit.
- B. Limitations and use of service as stated in Section E2. of this Tariff will apply.
- C. Suspension of service, as defined in Section E2. of this Tariff, is not applicable for this service.
- **D.** In no event shall the Company be liable for any losses or damages of any kind resulting from the unavailability of its equipment of facilities or for any act, omission, or failure of performance by the Company or its employees, or agents, in connection with this Tariff. The Company shall not be responsible for calls that can not be completed as a result of repair or maintenance difficulties on Company facilities and equipment nor on equipment owned or leased by the BellSouth[®] AIN Toolkit service subscriber.
- E. The use of the Off-Hook Immediate trigger, which directs a call immediately to the location selected by the BellSouth[®] AIN (N) Toolkit service subscriber, affects the end-user's ability to dial 911 or E911 from the end user's telephone. It is the responsibility of the BellSouth[®] AIN Toolkit subscriber to notify its end users of this to insure that end users are aware that they may not be able to reach 911 or E911 in an emergency, without some further action on the part of the BellSouth[®] AIN Toolkit subscriber.
- F. When BellSouth[®] AIN Toolkit service is interrupted due to a failure or malfunction of Company equipment or facilities, a pro rata adjustment of the appropriate monthly charges will be allowed at the request of the BellSouth[®] AIN Toolkit service subscriber if the system is unavailable to the subscriber and the Company (to perform changes for the subscriber) for more than a 24 hour period and in accordance with the regulations specified in Section E2. of this Tariff. No allowances will be granted for interruptions required to perform preventive or routine maintenance, or to perform software updates when the subscriber is notified at least 24 hours prior to such occurrences.
- G. The BellSouth[®] AIN Toolkit service subscriber will be responsible for installation, maintenance and testing of customer provided compatible terminal equipment. The Company does not assume responsibility for the compatibility or suitability of the customer's equipment.
- H. The BellSouth[®] AIN Toolkit service subscriber shall subscribe to adequate facilities to transport the calls to the subscriber (T) locations.
- I. The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in (T) the provision of BellSouth[®] AIN Toolkit service render any facilities provided by a subscriber obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance.
- J. BellSouth[®] AIN Toolkit service requires the use of storage space on the SMS. BellSouth[®] AIN SMS Access service rates and (T) regulations, as set forth in E34.6 preceding, will apply for BellSouth[®] AIN Toolkit service.
- K. A BellSouth[®] AIN Toolkit service subscriber may be temporarily authorized by an end user to create services using the end (T) user's DN(s).
- L. End User Authorization
 - 1. If requested by the Company, BellSouth[®] AIN Toolkit service subscribers that create services on behalf of end users must provide proof of authorization to alter the provisioning associated with those end users' DNs.
 - 2. End users can revoke their authorization at any time by informing the BellSouth[®] AIN Toolkit service subscriber of their dccision. If an end user requests removal of a trigger, the end user will be referred to the BellSouth[®] AIN Toolkit service subscriber.
 - 3. The Company will not become involved in disputes between a BellSouth[®] AIN Toolkit service subscriber and a subscriber's end users. The end user will be referred to the BellSouth[®] AIN Toolkit service subscriber for resolution of any disagreement.
 - 4. BellSouth[®] AIN Toolkit service subscribers that create services using DNs that they have acquired in bulk service orders need not provide authorization to alter the provisioning associated with those DNs.

[®] BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

BELLSOUTH TELECOMMUNICATIONS, INC. KENTUCKY ISSUED: October 7, 2002 BY: E.C. Roberts, Jr., President - KY Louisville, Kentucky

E34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

E34.7 BellSouth[®] AIN Toolkit Service (Cont'd)

E34.7.3 Regulations (Cont'd)

- M. Triggers
 - 1. Triggers must be activated within 90 calendar days from the order date. Additionally, deactivated triggers must be reactivated within 90 calendar days from the deactivation date. Triggers not activated/reactivated within the 90 day period will be considered available for provisioning to another subscriber or to the same subscriber. Nonrecurring Trigger Access charges will apply for reprovisioning of triggers to the original subscriber.
 - 2. The BellSouth[®] AIN Toolkit service subscriber must select the trigger(s) associated with each DN.
 - 3. Triggers can be provisioned only on Company DNs.
 - 4. A DN may have multiple BellSouth[®] AIN Toolkit triggers active in the network concurrently.
 - 5. A BellSouth[®] AIN Toolkit service end user can not have more than one AIN service for the same trigger type. This restriction applies whether or not the conflicting AIN service is a BellSouth[®] AIN Toolkit created service.
 - 6. A service order must be issued to add or delete a trigger.
 - 7. In order to activate a BellSouth[®] AIN Toolkit service, the BellSouth[®] AIN Toolkit service subscriber must associate each DN plus a trigger with a decision graph.
 - 8. The Off-hook Delay, Off-hook Immediate, and CDP triggers cannot be provisioned on the same DN.
- N. The BellSouth[®] AIN Toolkit service subscriber may allow the end user to make changes in SMS.
- O. The BellSouth[®] AIN Toolkit service subscriber/end user must select an Interexchange Carrier to do interLATA routing of calls. (T) The Interexchange Carrier may be selected by presubscription, by dialing 101XXXX, or by having it specified by the BellSouth[®] AIN Toolkit service.
- P. Security regulations, as set forth in BellSouth[®] AIN SMS Access service, E34.6 preceding, will apply to BellSouth[®] AIN (T) Toolkit service.
- Q. The BellSouth[®] AIN Toolkit service subscriber may allow end users of the BellSouth[®] AIN Toolkit created service to access subscription data. The type of interface required at the end user's premises is a VT-100 terminal or PC emulating the VT-100 terminal. The interface device must be a modem with a transmission rate of 19.2 Kbps or less. The BellSouth[®] AIN Toolkit service subscriber will be required to subscribe to a User ID Code and Security Card, per the BellSouth[®] AIN SMS Access service, as set forth in E34.6 preceding, per end user with access to the BellSouth[®] AIN Toolkit created service subscription data.
- **R.** Decision Graphs
 - 1. The size of the Decision Graphs (DGs) is limited. Information regarding the maximum number of nodes which can be included in a decision graph will be provided to the subscriber at the time BellSouth[®] AIN Toolkit is purchased.
 - 2. After a DG is created, it must be verified by the BellSouth[®] AIN Toolkit service subscriber and the SMS.
 - 3. After the DG has been verified, the BellSouth[®] AIN Toolkit -created service can be activated. Decision graphs may also be deactivated when the BellSouth[®] AIN Toolkit service subscriber no longer requires the created service.
 - 4. DG changes that require switch translation modifications require a service order.
 - 5. A DG which is causing harm to the network and/or service problems can be deactivated by the Company. In such instances, the BellSouth[®] AIN Toolkit service subscriber will be informed of the deactivation and will be provided such information as may be available concerning the cause of the problem.
 - 6. Modifications to the DG can be made by Company personnel only when authorized by the BellSouth[®] AIN Toolkit service subscriber.
 - 7. A DN may have multiple DGs active in the network, where each service uses a different trigger type.
 - 8. Multiple DGs may exist in the SMS for a single trigger on a DN but only one DG may be active at a time.
- S. If the BellSouth[®] AIN Toolkit service subscriber desires to receive Calling Party Number (CPN) or ANI information on a real time basis, they may subscribe to an appropriate service for that information.

EV.

[®] BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

(T)

(T)

(T)

(T)

BELLSOUTH TELECOMMUNICATIONS, INC. KENTUCKY ISSUED: October 7, 2002 BY: E.C. Roberts, Jr., President - KY Louisville, Kentucky ACCESS SERVICES TARIFF

(T)

E34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

E34.7 BellSouth[®] AIN Toolkit Service (Cont'd)

E34.7.3 Regulations (Cont'd)

- T. When CPN is delivered to the BellSouth[®] AIN Toolkit service subscriber for use in service provisioning, the status of the privacy indicator will also be delivered. It is solely the responsibility of the BellSouth[®] AIN Toolkit service subscriber to handle this information properly and in accordance with the rules, regulations, and laws of the jurisdiction in which the subscriber is doing business. The Company is not liable for any impropriety in the BellSouth[®] AIN Toolkit service subscriber's handling of CPN information. The Company's only responsibility is to insure that the privacy indicator is delivered to the subscriber with the CPN if the privacy indicator has been set.
- U. Telephone numbers listed in any of the BellSouth[®] AIN Toolkit service optional call reports are intended solely for use by the BellSouth[®] AIN Toolkit service subscriber and/or end user. Resale of this information, other than by the subscriber to the end user, is prohibited by this Tariff.
- V. The Company may invoke call gapping as may be necessary for maintenance purposes or to maintain the quality of service in (T) the network. If call gapping is invoked specifically on a BellSouth[®] AIN Toolkit service subscriber's service, the Company will notify the subscriber as to the reasons this step was required and what measures may be necessary to avoid future recurrence. However, if call gapping is invoked in the network or portion of the network, the subscriber will not be individually notified.

W. BellSouth [®]AIN Toolkit service requires storage space on the SCP. This storage is measured in kilobytes.

E34.7.4 Restrictions and Limitations

- A. An 800 service number can be used as a point-to number for BellSouth[®] AIN Toolkit service.
- B. On any individual directory number, each trigger can only be associated with one AIN service.
- C. Certain combinations of triggers cannot be active simultaneously on a directory number. Information regarding such conflicts will be provided to the subscriber at the time BellSouth [®]AIN Toolkit is purchased.
- **D.** If a BellSouth[®] AIN Toolkit service subscriber also subscribes to BCLID, the SCP provided number shall be delivered to the subscriber.

E34.7.5 Monthly Reports and Special Studies

- A. BellSouth[®] AIN Toolkit service Monthly Report
 - 1. The BellSouth[®] AIN Toolkit service subscriber may subscribe to a report for BellSouth[®] AIN Toolkit service on a monthly basis. This monthly report may consist of:
 - Number of recorded call attempts to a BellSouth® AIN Toolkit service subscription
 - Number of geographic node lookups per BellSouth[®] AIN Toolkit service subscription (only if the geographic node is used)
 - The value of the counters for the defined period of time (only if counter incremental nodes are used)
 - Number of times each announcement ID is played (only if announce and collect or terminating announcement nodes are used)
 - Number of calls routed to each terminating number
 - 2. The BellSouth[®] AIN Toolkit service Monthly Report is provided per BellSouth[®] AIN Toolkit service subscription.
- B. BellSouth[®] AIN Toolkit service Special Study
 - 1. The BellSouth[®] AIN Toolkit service subscriber may request a BellSouth[®] AIN Toolkit service Special Study at any time after the BellSouth[®] AIN Toolkit service has been activated. A BellSouth[®] AIN Toolkit service Special Study contains the same information as the BellSouth[®] AIN Toolkit service Monthly Report except that the Special Study is conducted over a limited amount of time. The special study interval must be a minimum of five days and a maximum of thirty-one days and must begin at 12:01 A.M., and it cannot span more than one calendar month.
 - 2. The BellSouth[®] AIN Toolkit service subscriber must request a BellSouth[®] AIN Toolkit service Special Study through the service ordering process.
 - 3. The BellSouth[®] AIN Toolkit service subscriber to the BellSouth[®] AIN Toolkit service Monthly Report or to the BellSouth[®] AIN Toolkit service Special Study, but cannot subscribe to both during the same period of time.

arjan tari

en e ere

[®] BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

		E34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES	(N)
E34.7	Be	IISouth [®] AIN Toolkit Service (Cont'd)	(N)
E34.	7.5 N	Ionthly Reports and Special Studies (Cont'd)	(N)
C.	Be	llSouth [®] AIN Toolkit service Call Event Report	(N)
	1.	The BellSouth [®] AIN Toolkit service subscriber may subscribe to a BellSouth [®] AIN Toolkit service Call Event Report on a monthly basis. The contents of this report may include parameters such as:	(N)
		- The calling telephone number, the terminating telephone number, date, time, and duration of the call, and if the call was busy or ring-no answer.	(N)
	2.	The BellSouth® AIN Toolkit service Call Event Report is provided per BellSouth® AIN Toolkit service subscription.	(N)
D.	Be	IISouth [®] AIN Toolkit service Call Event Special Study	(N)
	1.	The BellSouth [®] AIN Toolkit service subscriber may request a BellSouth [®] AIN Toolkit service Call Event Special Study at any time after the BellSouth [®] AIN Toolkit service has been activated. A BellSouth [®] AIN Toolkit service Special Study contains the same information as the BellSouth [®] AIN Toolkit service Call Event Information Report except that the Special Study is conducted over a limited amount of time. The special study interval must be a minimum of five days and a maximum of thirty-one days and must begin at 12:01 A.M., and it can not span more than one calendar month.	(N)
	2.	The BellSouth [®] AIN Toolkit service subscriber must request a BellSouth [®] AIN Toolkit service Call Event Special Study through the service ordering process.	(N)
	3.	The BellSouth [®] AIN Toolkit service subscriber may subscribe to the BellSouth [®] AIN Toolkit service Call Event Report or to the BellSouth [®] AIN Toolkit service Call Event Special Study, but can not subscribe to both during the same period of time.	(N)
E.	To	e BellSouth [®] AIN Toolkit service Monthly Report, the BellSouth [®] AIN Toolkit service Special Study, the BellSouth [®] AIN olkit service Call Event Report, and the BellSouth [®] AIN Toolkit service Call Event Special Study are not represented as vision of billing detail.	(N)
F.	thro	e BellSouth [®] AIN Toolkit service Monthly Report and BellSouth [®] AIN Toolkit service Call Event Report are provided pugh BellSouth [®] AIN SMS Access service. The BellSouth [®] AIN Toolkit service Special Study and the BellSouth [®] AIN olkit service Call Event Special Study will be provided on diskette.	(N)
E34.2	7.6 R	ates and Charges	(N)
А.	Ap	plication of Rates	(N)
	1.	No additional rates and charges (e.g., Service Order Charges) apply to this service except as listed in B. following.	(N)
	2.	The Nonrecurring BellSouth [®] AIN Toolkit service Charge is for the establishment of BellSouth [®] AIN Toolkit service per State.	(N)
	3.	The nonrecurring charge for trigger access applies per trigger per DN.	(N)
	4.	A charge will apply for each basic messaging element. Some calls to the BellSouth [®] AIN Toolkit-created service may incur multiple basic messaging element charges.	(N)

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

DEC 19 1997

PURSUANT TO 807 KAR 5:011. SECTION 9 (1) BY: Stephano Buy SECRETARY OF THE COMMISSION

* BellSouth is a registered trademark of BellSouth Corporation

EFFECTIVE: December 19, 1997

		E34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES	(N)	
E34.7	Bel	South [®] AIN Toolkit Service (Cont'd)	(N)	
E34.7	7.6 R	tes and Charges (Cont'd)	(N)	
А.				
	5.	Application of the BellSouth [®] AIN Toolkit node charge	(N)	
		a. For Type I nodes, the BellSouth [®] AIN Toolkit node charge applies per trigger per basic messaging element per BellSouth [®] AIN Toolkit service subscription. Nodes in DGs that are active for part of a day are billed for the whole day.	(N)	
		b. Type I nodes are:	(N)	
		(1) Announcement Node	(N)	
		(2) Announce and Collect Node	(N)	
		(3) Geographic Decision Node	(N)	
		(4) LATA Decision Node	(N)	
		(5) Writes to Flexible Table	(N)	
		(6) Log Events Node	(N)	
	6.	Storage charges apply to the amount of SCP storage occupied by a BellSouth [®] AIN Toolkit service subscriber's files. This storage is measured monthly; the rate is applied per 100 kilobytes (or fraction thereof) per LATA. Storage is accumulated per BellSouth [®] AIN SMS Access service account.	(N)	
	7.	A Nonrecurring Charge and Monthly Rate apply for BellSouth [®] AIN Toolkit service Monthly Report if the subscriber selects this service option.	(N)	
	8.	A Nonrecurring Charge applies to each BellSouth [®] AIN Toolkit service Special Study requested by the subscriber.	(N)	
	9.	A Nonrecurring Charge and Monthly Rate apply for the BellSouth [®] AIN Toolkit service Call Event Report if the subscriber selects this service option.	(N)	
	10.	A Nonrecurring Charge applies to each BellSouth [®] AIN Toolkit service Call Event Special Study requested by the subscriber.	(N)	
	11.	A Nonrecurring Charge and Monthly Rate apply for the BellSouth [®] AIN Toolkit service Call Detail Information if the subscriber selects this service option.	(N)	

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

DEC 19 1997

PURSUANT TO 807 KAR 5:011, SECTION 9 (1) BY: Stephano Buy SECRETARY OF THE COMMISSION TELECOMMUNICATIONS, INC. KENTUCKY ISSUED: November 19, 1997 BY: E.C. Roberts, Jr., President - KY Louisville, Kentucky

BELLSOUTH

EFFECTIVE: December 19, 1997

		E34. ADVANCED INTELLIGENT	NETWORK (AIN)	SERVICE	6	(N)				
E34.7	E34.7 BellSouth [®] AIN Toolkit Service (Cont'd)									
E34.7.6 Rates and Charges (Cont'd)										
В.	Ra	tes				(N)				
	1.	Service Establishment Charge (Per state)	Nonrecurring Charge	Monthly Rate	USOC	(N)				
		(a) Initial Setup	\$293.97	S-	BAPSC	(N)				
	2.	Training Session				(N)				
	3.	(a) Per Customer Trigger Access Charge (Per trigger, per DN)	8,358.00	-	BAPVX	(N) (N)				
		(a) Terminating Attempt	73.61	-	BAPTT	(N)				
		(b) Off-hook Delay(c) Off-hook Immediate	73.61	-	BAPTD	(N)				
		(c) Off-hook Immediate(d) 10-digit PODP	73.61 151.57	-	BAPTM	(N)				
		(e) CDP	151.57	-	BAPTO BAPTC	(N) (N)				
		(f) Feature Code	151.57	-	BAPTF	(N) (N)				
	4.	Basic Messaging Element Charge		Rate	USOC	(N)				
		(a) Per basic messaging element		\$0.0292	B T 4					
	5.	Type I Node Charge (per BellSouth [®] AIN Toolkit service subscription)		50.0292	NA	(N) (N)				
	6.	(a) Per node, per basic messaging element SCP Storage Charge (per BellSouth [®] AIN SMS Access service account)		0.0073	NA	(N) (N)				
		(a) Per 100 kilobytes (or fraction thereof)		2.01	NA	(N)				
	7.	Monthly Report	Nonrecurring Charge	Monthly Rate	USOC	(N)				
	0	(a) Per BellSouth [®] AIN Toolkit service subscription	on \$72.80	\$15.99	BAPMS	(N)				
	8.	Special Study				(N)				
	9.	(a) Per BellSouth [®] AIN Toolkit service subscription Call Event Report		-	BAPLS	(N) (N)				
	10.	(a) Per BellSouth [®] AIN Toolkit service subscriptic Call Event Special Study		15.89	BAPDS	(N) (N)				
		(a) Per BellSouth [®] AIN Toolkit service subscriptic	n 47.72	-	BAPES	(N)				

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

DEC 19 1997

PURSUANT TO 807 KAR 5:011, SECTION 9 (1) BY: Stephano Buy SECRETARY OF THE COMMISSION

⁸ BellSouth is a registered trademark of BellSouth Corporation