A001 Definition of Terms

## **A1. DEFINITION OF TERMS**

#### (DELETED)

**BUILDING (SAME)** 

(D)	
(M)	

(D)(M)

A structure under one roof, or two or more structures connected by enclosed passageways in which the standard interior (M) wire or cables of the Company could be safely run and provided the plant facility requirements are not appreciably greater than would be required normally if all structures were under one roof. In those cases where there are several structures under separate roofs but connected by enclosed passageways and the plant facility requirements for furnishing service are appreciably greater than would be required normally if all structures are under one roof or if exterior or other special cables and wire facilities are required in the judgment of the Company, service will be furnished in accordance with A5.8. Pipe and conduit are not considered enclosed passageways.

#### (DELETED)

CANCELLATION CHARGE	(M)
A charge applicable under certain conditions when an application for service and/or facilities is canceled in whole or in part prior to the completion of the work involved.	(M)
CENTRAL OFFICE	(M)
A Company owned switching unit providing local exchange service to the subscribers connected thereto.	(M)
(DELETED)	(D)(M)
COMMUNICATIONS SYSTEMS	(M)
Channels or other facilities which are capable, when not connected to exchange telecommunications services, of two-way communications between customer-provided terminal equipment or Company stations.	(M)
COMPANY	(M)
Whenever used in this Tariff, the term "Company" or the name South Central Bell Telephone Company refers to BellSouth Telecommunications, LLC d/b/a AT&T Kentucky or AT&T Southeast, unless the context clearly indicates otherwise.	(M)
(DELETED)	(D)(M)
CONNECTING COMPANY	(M)
A Corporation, association, firm or individual, licensed and operating as a communications common carrier, owning and operating a toll line and/or one or more central offices providing local exchange telephone service to the public and with whom the Company interchanges traffic.	(M)
CUSTOMER-PROVIDED TERMINAL EQUIPMENT	(M)
Devices, apparatus and their associated wiring provided by a customer, which are used with the network control signaling unit, or other station equipment furnished by the Company and not including customer-provided communications systems.	(M)
DEMARCATION POINT	(M)
The point of demarcation and/or interconnection between Company communications facilities and terminal equipment, protective apparatus or wiring at a subscriber's premises. Company installed facilities at, or constituting the demarcation point shall consist of wire or a jack conforming to Subpart F of Part 68 of the Federal Communications Commission's rules. "Premises" as used herein generally means a dwelling unit, other building or a legal unit of real property such as a lot on which a dwelling unit is located, as determined by the Company's reasonable and nondiscriminatory standard operating practices.	(M)
DIRECT ELECTRICAL CONNECTION	(M)
A physical connection of the electrical conductors in the communications path. DROP WIRE	(M) (M)
Wires used to connect the circuits of open wire, aerial or underground distribution facilities to the point where connection is made with the inside wiring.	(M)



(M1)

# **A1. DEFINITION OF TERMS**

EXCHA	ANGE	(M2)			
	The entire plant and facilities used in providing service to subscribers located in an Exchange Service Area. The term "exchange" may also be used in reference to an Exchange Service Area.				
EXCHA	ANGE ACCESS LINE	(M2)			
	Il of the Company's Central Office equipment and outside plant facilities that are needed to connect the serving central fice to and including the Company provided Standard Network Interface or equivalent.	(M2)			
EXCHA	ANGE LINE	(M2)			
	ny line (circuit) directly or indirectly connecting station equipment with a central office. Exchange lines are subdivided follows:	(M2)			
a.	Central Office Line:	(M2)			
	A circuit extending from a central office to the location of an individual line.	(T)(M2)			
<b>b</b> .	Extension Line: A circuit with characteristics similar to an extension station line.	(T)(M2) (M2)			
с.	Key Station Line:	(M2)			
	The circuit portion of a key station; the key station line extends from the key station serving location to the key system common equipment location.	(M2)			
EXCHA	ANGE SERVICE	(M2)			
to	elecommunications service provided to subscribers within a specified geographical area for local calling and access to Il services. Exchange service is provided on either a flat, measured or message rate basis, for individual service or her exchange access facilities.	(T)(M2)			
a.	Flat	(M2)			
	(1) Flat Rate Service:	(M2)			
	A classification of exchange service for which a stipulated charge is made, regardless of the amount of use for calls to the Limited Local Calling Area.	(M2)			
<b>b</b> .	Individual and Party Line	(T)(M2)			
	(1) Individual Line Service:	(M2)			
	A classification of exchange service which provides that only one main station shall be served by the line connecting such station with the central office or other switching unit.	(M2)			
	(DELETED)	(D)			
с.	Touch-Tone Calling Service:	(T)(M2)			
	A classification of exchange service furnished from certain specified central offices whereby calls are originated through the use of pushbutton in lieu of a rotary dial.	(M2)			
EXCHA	ANGE SERVICE AREA (ESA)	(M2)			
co	the territory within which subscribers having the same class of Local Telephone Service are furnished that service at mmon base rates applicable within that area. The term "Exchange" may also be used in reference to an Exchange revice Area.	(M2)			



M1 - Material previously appearing on this page now appears on page(s) 1 of this section. M2 - Material appearing on this page previously appeared on page(s) 7 through 8.1 of this section.

(M1)

#### **A1. DEFINITION OF TERMS**

(DELETED)	(D)(M2)
FLAT RATE SERVICE	(M2)
See "Exchange Service".	(M2)
(DELETED)	(D)(M2)
FURTHER ISOLATION	(M2)
The work function performed by a Company employee on the customer's premises beyond the Company specified demarcation point to determine the specific wire or set which is causing a customer's service difficulty.	(M2)
(DELETED)	(D)(M2)
INTERFACE	(M2)
The term "Interface" denotes that point on the premises of the customer at which provision is made for connection of other than Company provided facilities to facilities provided by the Company.	(M2)
(DELETED)	(D)(M2)
LOCAL ACCESS AND TRANSPORT AREA (LATA)	(M2)
A geographic area established for the administration of communications service. It encompasses designated exchanges which are grouped to serve common social, economic and other purposes.	(M2)
LOCAL CALLING AREA	(M2)
See "Local Service Area".	(M2)
LOCAL SERVICE	(M2)
A type of localized calling whereby a subscriber can complete calls from his station to other stations within a specified area without the payment of long distance or other related charges.	(M2)
LOCAL SERVICE AREA (LIMITED LOCAL CALLING AREA AND FULL LOCAL CALLING AREA)	(M2)
The areas within which local telephone service is furnished to subscribers under a specific schedule of exchange rates and without long distance charges. A local service area may include one or more exchange service areas.	(M2)
(DELETED)	(D)(M2)
MISCELLANEOUS COMMON CARRIERS	(M2)
Miscellaneous Common Carriers, as defined in Part 21 of the Federal Communications Commission Rules, are communications common carriers which are not engaged in the business of providing either a public landline message telephone service or public message telegraph service.	(M2)
NETWORK CONTROL SIGNALING	(M2)
The transmission of signals used in the telecommunications system which perform functions such as supervision (control, status, and charging signals), address signaling (dialing), calling and called number identification, audible tone signals (call progress signals indicating reorder or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications system.	(M2)
NETWORK INTERFACE	(M2)
Network Interface is a FCC approved standard registration program jack provided by the Company as a part of exchange access or WATS services for the connection of customer inside wire and/or equipment to the network. The Network Interface will be located at the demarcation point.	(M2)



M1 - Material previously appearing on this page now appears on page(s) 1 of this section. M2 - Material appearing on this page previously appeared on page(s) 9 through 13 of this section.

## **A1. DEFINITION OF TERMS**

		(M1)
(DELETED)		(D)(M2)
PREMISES (SAME)		(M2)
The term "same premises" shall be interpreted to mean:		(M2)
a. the building or buildings, together with the surrounding land occupied or used in the conduct business, or as a residence, and not intersected by a public thoroughfare or by property occupi		(M2)
<li>b. the portion of the building occupied by the subscriber, either in the conduct of his business or intersected by a public corridor or by space occupied by others; or</li>	as a residence, and not	(M2)
c. the building or portion of a building occupied by the subscriber in the conduct of his busin provided both the business and the residence bear the same street address.	ness and as a residence	(M2)
In connection with inside moves, the term "same premises" is to be interpreted to mean the b building occupied as a unit by the subscriber in the conduct of his business or residence, or a co not intersected by a public thoroughfare, a corridor, or space occupied by others.		(M2)
In connection with resale and sharing of Basic Local Exchange Service, "premises" is interpreted as defined by layout maps, if required, and may be intersected by public thoroughfares prov segments created would be continuous in the absence of the thoroughfares.		(M2)
(DELETED)		(D)(M2)
SERVICE CHARGE		(M2)
A nonrecurring charge applying to the establishment of basic service for a subscriber and certain changes to that service.	subsequent additions or	(M2)
(DELETED)		(D)(M2)
SERVICE POINTS		(M2)
When used in connection with customer provided communication channels denotes the points on where such channels or facilities are terminated in switching equipment used for communic customer provided terminal equipment located on the premises.		(M2)
SERVING CENTRAL OFFICE		(M2)
The building that contains the central office that serves a station location.		(M2)
(DELETED)		(D)(M2)
SUBSCRIBER		(M2)
Any person, firm, partnership, corporation, municipality, cooperative organization or governm communication service by the Company under the provisions and regulations of its tariffs.	ental agency furnished	(M2)
(DELETED)		(D)(M2)
TELECOMMUNICATIONS SERVICES		(M2)
The various services offered by the Company as specified in this General Subscriber Servic Company Tariffs and/or Guidebooks.	ces Tariff and/or other	(M2)
TELEPHONE NUMBER		(M2)
A designation assigned to a telephone service for convenience in operating.		(M2)
TERMINATION CHARGE		(M2)
A charge applying when a subscriber discontinues an item of service or equipment prior to the service period designated for such item. The basic termination charge is an amount established for service or equipment from which the termination charge is computed.		(M2)
(DELETED)		(D)(M2)
WIRE CENTER		(M2)
A "Wire Center" is a Company facility that houses Company equipment necessary for the pro non-switched service to customers in a defined geographical area. The facility is identified with V	V&H coordinates and is	(M2)
assigned one or more NXX's for use in providing switched services to customers located in the area. The Company equipment located at a Wire Center may consist of switching equipment or n working with a distant host switch as well as equipment used to terminate dedicated non-switched	on switched equipment	ED
(DELETED)	11/15/0047	(D)(M2)
5 through 18 are hereby deleted in their entirety and removed from this Tariff.	11/15/2017	(N)
laterial previously appearing on this page now appears on page(s) 1 of this section. laterial appearing on this page previously appeared on page(s) 14 through 18 of this section.	PUBLIC SERVIO	
	OF KENTUCK	