

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS8.1 Valor's Enhanced Digital Subscriber Line ServiceGeneral

This section contains the rules and regulations pertaining to the provisioning of VALOR's Digital Subscriber Line Services (DSL). DSL Service provides a high-speed data connection over existing copper facilities, which are also used to provision customers' local exchange service. The regulations and rates specified herein are in addition to the applicable regulations and rates specified in other sections of this tariff. (T)(D)(N)

ADSL Service(A) Service Description

Digital Subscriber Line (DSL) Service is a generic name for a family of access data technology services that include, but are not limited to Asymmetrical Digital Subscriber Line (ADSL) Services, High Bit Rate Digital Subscriber Line (HDSL) Services, Symmetrical Digital Subscriber Line (SDSL) Services, etc. DSL allows for both voice and data signals at the same time, in both directions, as well as the signaling data used for call information and customer data. ADSL is offered at specific bandwidth packages providing high-speed connections to customers at speeds that vary based on throughput conditions. Bandwidth packages are defined by the maximum "transmission speeds" at which data can both be transferred "down" to the customer designated location (CDL) from the Telephone Company's ADSL termination point and "up" to the Telephone Company's ADSL termination point from the CDL. Transmission speeds are generally defined in terms of Kilobits per second (Kbps) and Megabits per second (Mbps). The Telephone Company will set the transmission speed according to the bandwidth package selected by the customer. As mentioned earlier, the loop condition, distance from the CDL to the serving wire center, data overhead, etc. can affect the transmission speeds meaning that actual transmission speeds observed might be less than the transmission speeds set by the Telephone Company. (D)(N)

In exchanges designated by the Telephone Company, ADSL Wire Centers are locations that are properly equipped to provide ADSL service to customers. In exchanges designated by the Telephone Company, ADSL Wire Center Aggregation Points are locations that are properly equipped to provide ADSL service to customers AND are locations where the Telephone Company connects a finite number of ADSL Wire Centers together in a "cluster." At the ADSL Wire Center Aggregation Points, the Telephone Company provides a Service Aggregation Connection (SAC) point for partner Internet Service Providers to access the service aggregation of multiple ADSL terminations from the ADSL Wire Centers in that particular "cluster." Internet Service Providers must obtain connectivity at the ADSL Wire Center Aggregation Point. (D)

Depending on the ADSL Wire Center and ADSL Wire Center Aggregation Points, the SAC is available at speed levels of DS1 and DS3 and network protocols of Asynchronous Transfer Mode (ATM) and Inverse Multiplexing over ATM (IMA) at rates of nxDS1 (from 2xDS1 to 8xDS1) and DS3 ATM. All ADSL service must be provisioned between an ADSL termination point and a SAC by VALOR Telecom. (N)

ACCESS SERVICE

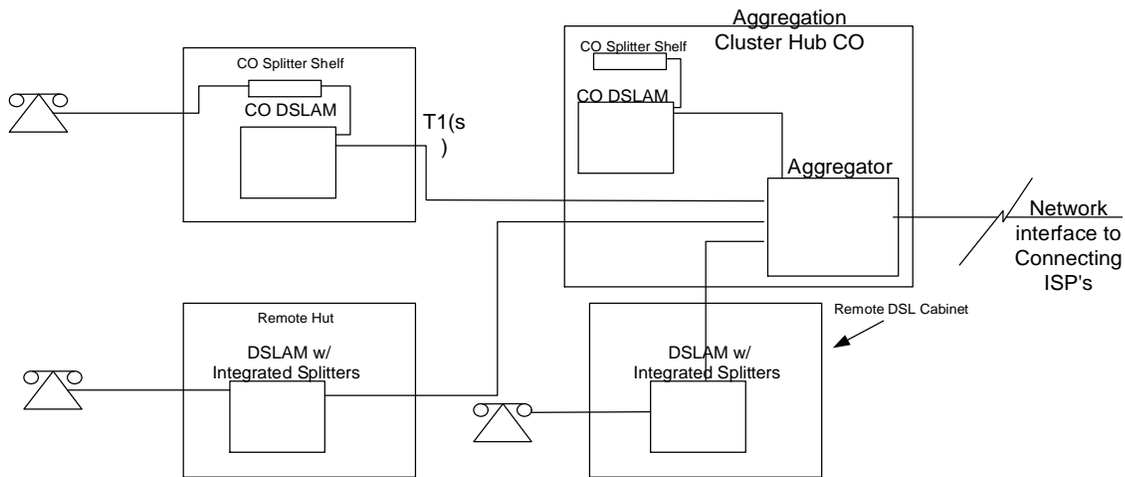
8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

8.1 Valor's Enhanced Digital Subscriber Line Service

General (Cont'd)

(A) Service Description (Cont'd)

The following diagram depicts an ADSL configuration:



(N)

(N)

(B) Service Provisioning

ADSL Service is provisioned over existing Telephone Company copper facilities and transported to the Telephone Company's backbone network. ADSL Service provides a connection from the customer's designated location (CDL) to the ADSL Termination point.

Access from the Telephone Company's ADSL Termination point will be provided via a Service Aggregation Connection, where facilities permit. The SAC must be of sufficient bandwidth to support a certain service level as defined in a separate agreement between the Telephone Company and its partner ISP to ensure a high quality of ADSL service. Service Aggregation Connections are available from this Section of the tariff. The associated regulations, rates and charges for such facilities shall apply in addition to the rates and charges associated with the ADSL Service rate element.

(D) (N)
 (D) (N)
 (D) (N)

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)(B) Service Provisioning (Cont'd)

The Telephone Company will qualify the ADSL Service between the CDL and the serving wire center. The purpose of qualification is to determine the availability and suitability of existing Telephone Company copper facilities to provide the service. The Telephone Company will not provision this service on facilities that are not (D) (T) suitable for ADSL.

The Telephone Company does not undertake to originate data, but offers the use of its service components, where available, to customers for transporting customer-originated data.

A listing of the CDL ADSL Wire Centers capable of providing ADSL Service is (D) (T) furnished in section 8.1(G) of this tariff. ADSL Service will be provided subject to the availability and limitations of Telephone Company wire centers and outside plant facilities and is only available where technical capabilities permit. Down and (D) (T) up data rates depend on a number of factors, including, but not limited to (1) the (D) (T) distance from the CDL to the serving wire center, (2) the type of copper facility (wire gauge), (3) the physical plant, and (4) the network parameters of other providers.

A listing of ADSL Wire Centers Aggregation Points that will serve as Service (D) (T) Aggregation Connection (SAC) points is furnished in section 8.1(H) of this tariff. | |
The ADSL Wire Center Aggregation Points listing includes the ADSL Wire Centers | |
served by each SAC. (D) (T)

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)(C) Responsibility of the Telephone Company

The Telephone Company will provision and maintain ADSL Service and ADSL Service Aggregation Connection services for the customer up to and including the Network Interface Device (NID).

The Telephone Company will advise the customer of the equipment necessary to support ADSL Service.

(D) Rights of the Telephone Company

The Telephone Company will not provision ADSL Service if the Telephone Company reasonably determines that (a) it is not technically feasible over existing facilities or (b) it will cause interference problems with existing services.

During the Telephone Company's network maintenance and software updates period, it may be necessary to place the ADSL wire center out of service. The Telephone Company reserves the right to temporarily interrupt ADSL Service at other times in emergency situations.

(E) Responsibility of the Customer

The customer is responsible for providing compatible customer provided equipment (CPE) that is used for connecting to the ADSL Service and Service Aggregation (D) (T) Connection.

The customer is responsible for providing the Telephone Company with the necessary information (e.g., Data Link Connection Identifier(s) (DLCI), Permanent Virtual Circuit (PVC) and/or Internet Protocol) to provision ADSL Service.

The Service Aggregation Connection customer ordering ADSL Service on behalf of its subscriber(s) must obtain a Letter of Authorization.

The Service Aggregation Connection customer will be responsible for obtaining permission from its subscriber(s) for the Telephone Company's agents or employees to enter the customer's designated location(s) at any reasonable hour for the purpose of installing, inspecting, repairing, or upon termination of the service, removing the service components of the Telephone Company.

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)

(F) Rate Regulation

(1) General

(a) ADSL Service

ADSL Service arrangement is available on a month-to-month term –

monthly rates apply.

Listed below are the available ADSL Services, from which the customer can choose. The bandwidth package levels are defined by their “down and up” transmission speed capabilities.

		<u>Down</u>		<u>Up</u>	
Basic DSL		384 Kbps		128 Kbps	
Standard DSL I	(T)	768 Kbps		128 Kbps	
Standard DSL II	(N)	768 Kbps	(N)	256 Kbps	(N)
Deluxe DSL I	(N)	1.0 Mbps	(N)	256 Kbps	(N)
Express DSL		1.5 Mbps		128 Kbps	
Premium DSL I	(N)	1.5 Mbps	(N)	384 Kbps	(N)
Premium DSL II	(T)	1.5 Mbps		512 Kbps	(C)
Premium DSL III	(N)	1.5 Mbps	(N)	768 Kbps	(N)
Professional DSL I	(N)	3.0 Mbps	(N)	384 Kbps	(N)
Professional DSL II	(N)	3.0 Mbps	(N)	786 Kbps	(N)
Simple DSL*		1.5 Mbps		128 Kbps	

Data speeds set forth above are peak speeds. Actual speeds may be affected by loop distance and other factors, therefore, data speeds are not guaranteed.

The Telephone Company will provide sales, customer service, billing services and trouble and repair service directly to the Telephone Company's end users who purchase ADSL Service.

*This rate does not include the additional charge for the local loop rate as specified the Respective Local Exchange Tariff.

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)

(F) Rate Regulations (Cont'd)

(2) Rate Application

(a) ADSL Service

A Monthly Recurring Charge (MRC) is applicable for each ADSL termination point based on the DSL bandwidth package selected along with any associated fees and taxes. A Nonrecurring Charge (NRC) for Installation of ADSL Service is charged if done by the Telephone Company, otherwise none is required. (D) (T)

(b) ADSL Service Aggregation Connection

A Monthly Recurring Charge and Non-Recurring Charge are applicable for each Service Aggregation Connection service selected. The Service Aggregation Connection charge is billed as follows:

- 1) If the customer's designated location (CDL) is in the same exchange as the service aggregation connection (SAC) and the CDL is less than or equal to one mile from the SAC, the arrangement is on an aggregated port/access option that includes the port and facilities to connect to the SAC. Port/access charges for SAC are found in section 20.4.9 (C)(1). If the customer's designated location (CDL) is in the same exchange as the service aggregation connection (SAC) and the CDL is more than one mile from the SAC, the arrangement is on a segregated port and access facilities basis. The access facilities charges including nonrecurring charges are available from Section 7 of this tariff. The customer must purchase a DS1 or DS3 channel termination and special transport, if applicable, from Section 7 of this tariff for the number of DS1 or DS3 ports selected. Port charges for SAC are found in section 20.4.9 (C)(1).
- 2) If the customer's designated location (CDL) is in a different exchange as the service aggregation connection (SAC), the arrangement is on a segregated port and access facilities basis to connect to the SAC. Access facilities charges including nonrecurring charges are found in Section 7 of this tariff. For each DS1 or DS3 port the customer must purchase a DS1 or DS3 channel termination and special transport from Section 7 of this tariff for the number of DS1 or DS3 ports selected (i.e., for 2 DS1 ports the customer must purchase two (2) Channel Terminations, special transport, plus two (2) nonrecurring installation charges. Port charges for SAC are found in section 20.4.9 (C)(1).

(D)
(D)

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)(F) Rate Regulations(3) Service Rearrangements and Software Changes

A Service Rearrangement charge is applicable for service level (bandwidth) downgrades, i.e., Standard to Basic and for changing to a different Content Provider, i.e., Internet Service Provider (ISP). The customer may request multiple service rearrangements within one wire center on one order. A separate order is required for rearrangements on a per wire center basis. The Service Rearrangement charge applies on a per service rearrangement basis.

A customer may order bandwidth level changes subject to the following conditions:

- Both the existing and the new services are provided solely by the Telephone Company.
- The new service will be provided at the same customer location as the discontinued service.
- The monthly rates for the new service(s) and/or service elements will be those in effect at the time of the service change.

A nonrecurring charge applies for software changes such as remapping of Permanent Virtual Circuits (PVCs) and other software changes associated with ADSL Services. This charge applies on a per software change basis.

(D)
(D)

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)

(F) Rate Regulations (Cont'd)

(4) Termination Liabilities

(D)
|
(D)

A) SERVICE AGGREGATION CONNECTION (SAC):
The termination liability applies when a customer cancels its SAC prior to the expiration of the commitment period. This termination liability would apply to the 4 month plan.

(T)

The customer will be liable for 50% of the payments remaining for the rest of the term commitment.

(D)
|
(D)

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)

(G) ADSL WIRE CENTERS and IN-SERVICE DATES

<u>State</u>	<u>Wire Center Name</u>		<u>CLLI Code</u>	<u>In-Service Date*</u>
OK	Broken Arrow Main		BRAROKXAD	4th Quarter 2001
OK	Broken Arrow South		BRAROKXCD	4th Quarter 2001
OK	Broken Arrow North		BRAROKXDD	4th Quarter 2001
OK	Broken Arrow East		BRAROKXED	4th Quarter 2001
OK	Broken Arrow West		BRAROKXBD	4th Quarter 2001
OK	Broken Arrow Cedar Ridge		BRAROKLXR	4th Quarter 2001
OK	Broken Arrow Metro Park		BRAROKXKR	4th Quarter 2001
OK	Coweta		COWTOKXBD	3rd Quarter 2002
OK	Wagoner		WGNROKXDD	3rd Quarter 2002
OK	Snug Harbor		SNGHOKXAR	2nd Quarter 2003
OK	(N)	Fairfax (N)	FRFXOKAD (N)	3rd Quarter 2004 (N)
OK		Lindsay	LNDSOKXAD	3rd Quarter 2004
OK		Maysville	MYVLOKXAR	3rd Quarter 2004
OK		Meeker	MEKROKXAD	3rd Quarter 2004
OK		Paden	PADNOKXAR	3rd Quarter 2004
OK		Porter	PTEROKXCR	3rd Quarter 2004
OK		Prague	PRAGOKXAD	3rd Quarter 2004
OK		Purcell	PRCLOKXAD	3rd Quarter 2004
OK		Tecumseh	TCMSOKXBD	3rd Quarter 2004
OK		Washington	WASHOKXAR	3rd Quarter 2004
OK		Wayne	WAYNOKXAR	3rd Quarter 2004
OK	(N)	Hominy (N)	HMNYOKXBD (N)	3rd Quarter 2004 (N)
	(M)	(M)	(M)	(M)
	(M)	(M)	(M)	(M)

NOTE: This schedule is subject to change.

* ADSL Service is available in the wire centers listed, no later than the dates shown.

(M) Material previously found on this page can now be found on Page 8-10.1 and 8-10.2

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)

(G) ADSL WIRE CENTERS and IN-SERVICE DATES (Cont'd)

<u>State</u>	<u>Wire Center Name</u>	<u>CLLI Code</u>	<u>In-Service Date*</u>	
NM	Carlsbad	CRLBNMXAD	2nd Quarter 2002	
NM	Espanola	ESPNNMXCD	2nd Quarter 2002	
NM	Hobbs Main	HBBSNMXAD	2nd Quarter 2002	
NM	Hobbs North	HBBSNMXBD	2nd Quarter 2002	
NM	Ruidoso	RUDSNMXCD	2nd Quarter 2002	
NM	Truth or Consequences	TRCNNMXCD	2nd Quarter 2002	
NM	Alto	ALTONMXCD	3rd Quarter 2002	
NM	Elephant Butte	TRCNNMXBR	3rd Quarter 2002	
NM	Ruidoso Downs	RUDSNMXCD	3rd Quarter 2002	
NM	Lovington	LGTNMXAD	3rd Quarter 2002	
NM	Eunice	EUNCNMXAR	3rd Quarter 2003	
NM	Jal	JALNMXAR	3rd Quarter 2003	
NM	Ruidoso White Mountain	RUDSNMXAD	3rd Quarter 2003	
NM	Loving	LVNGNMXAR	3rd Quarter 2003	
NM	Capitan	CAPTNMXCR	3rd Quarter 2003	
NM	(N) Abiquiu	(N) ABIQNMXCR	(N) 3rd Quarter 2004	(N)
NM	Chama	CHAMNMXCD	3rd Quarter 2004	
NM	Velarde	VLRDNMXCD	3rd Quarter 2004	
NM	Alto	ALTONMXCD	3rd Quarter 2004	
NM	Cuba	CUBANMXCD	3rd Quarter 2004	
NM	(N) Jemez Springs	(N) JMSPNMXCR	(N) 3rd Quarter 2004	(N)

NOTE: This schedule is subject to change.

* ADSL Service is available in the wire centers listed, no later than the dates shown

Certain material on this page previously appeared on Page 8-10

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd) (N)

8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)

(G) ADSL WIRE CENTERS and IN-SERVICE DATES (Cont'd) (N)

<u>State</u>	<u>Wire Center Name</u>	<u>CLLI Code</u>	<u>In-Service Date*</u>
TX	Texarkana Main	TXRKTXXAD	4th Quarter 2001
TX	Texarkana West	TXRKTXXBD	4th Quarter 2001
TX	Texarkana 71N	TXRKTXXAD52	1st Quarter 2002
TX	Texarkana Cooks Lane	TXRKTXXBD50	1st Quarter 2002
TX	Levelland	LVLDTXXAD	3rd Quarter 2002
TX	New Boston	NBTNTXXBD	3rd Quarter 2002
TX	Crockett	CRCTTXXAD	4th Quarter 2002
TX	Hooks	HOKSTXXAD	2nd Quarter 2003
TX	Brownfield	BWFDTXXAD	4th Quarter 2003
TX	Wolfforth	WLFTXXAD	4th Quarter 2003
TX	Denver City	DNCYTXXAD	2nd Quarter 2004
TX	Andrews	ANDRTXXAD	2nd Quarter 2004
TX	La Mesa	LAMSTXXAD	2nd Quarter 2004
TX	Trinity	TRNYTXXAD	2nd Quarter 2004
TX	Grapeland	GPLDTXXAD	2nd Quarter 2004
TX	Glen Rose	GLRSTXXAD	2nd Quarter 2004
TX	Fairfield	FRFDTXXAD	3rd Quarter 2004
TX (N)	Dumas (N)	DUMSTXXAD (N)	3rd Quarter 2004 (N)
TX	Dalhart	DLHRTXXAD	3rd Quarter 2004
TX	Spearman	SPMNTXXAD	3rd Quarter 2004
TX	Avinger	AVNGTXXAR	3rd Quarter 2004
TX	Buffalo	BFLOTXXAD	3rd Quarter 2004
TX	Centerville	CNVLTXXAD	3rd Quarter 2004
TX	Daingerfield	DNFDTXXAD	3rd Quarter 2004
TX	Dekalb	DKLBTXXAD	3rd Quarter 2004
TX	Elkhart	EKHTTXXAR	3rd Quarter 2004
TX	Franklin	FKLNTXXAD	3rd Quarter 2004
TX	Fritch	FRTCTXXAD	3rd Quarter 2004
TX	Haskell	HSKLTXXAD	3rd Quarter 2004
TX	Hemphill	HMHLTXXAD	3rd Quarter 2004
TX	Hilltop Lakes	HTLKTXXAR	3rd Quarter 2004
TX	Hughes Springs	HGSPTXXAD	3rd Quarter 2004
TX	Huntington	HNTNTXXAD	3rd Quarter 2004
TX	Hurlwood	HRWDTXXAD	3rd Quarter 2004
TX	Littlefield	LTFDTXXAD	3rd Quarter 2004
TX	Maud	MAUDTXXAD	3rd Quarter 2004
TX (N)	Newton (N)	NWTNTXXAD (N)	3rd Quarter 2004 (N)

NOTE: This schedule is subject to change.

* ADSL Service is available in the wire centers listed, no later than the dates shown

Certain material on this page previously appeared on Page 8-10.

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd) (N)

8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)

(G) ADSL WIRE CENTERS and IN-SERVICE DATES (Cont'd) (N)

<u>State</u>		<u>Wire Center Name</u>		<u>CLLI Code</u>		<u>In-Service Date*</u>	
TX	(N)	Perryton	(N)	PYTNTXXAD	(N)	3rd Quarter 2004	(N)
TX		Redwater		RDWRTXXAD		3rd Quarter 2004	
TX		Seagraves		SGRVTXXAR		3rd Quarter 2004	
TX		Streetman		STMNTXXAR		3rd Quarter 2004	
TX		Sunray		SNRYTXXAR		3rd Quarter 2004	
TX		Whitney		WHTYTXXAD		3rd Quarter 2004	
TX	(N)	Zavalla	(N)	ZVLATXXAD	(N)	3rd Quarter 2004	(N)

NOTE: This schedule is subject to change.

* ADSL Service is available in the wire centers listed, no later than the dates shown.

ACCESS SERVICE

- 8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd) (N)
 - 8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)
 - (G) ADSL WIRE CENTERS and IN-SERVICE DATES (Cont'd)
- RESERVED FOR FUTURE USE
- (N)

NOTE: This schedule is subject to change.

* ADSL Service is available in the wire centers listed, no later than the dates shown.

Issued: October 6, 2004

Transmittal No. 44
Effective: October 21, 2004

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)

(H) ADSL WIRE CENTER AGGREGATION POINTS

<u>State</u>	<u>Aggregation Wire Center Name</u>	<u>CLLI Code</u>	<u>DSL Wire Centers</u>	<u>CLLI Code</u>
OK	Broken Arrow West	BRAROKXBD	Broken Arrow West Broken Arrow East Broken Arrow Main Broken Arrow North Broken Arrow South Broken Arrow Cedar Ridge Broken Arrow Metro Park Coweta Wagoner Snug Harbor Hominy (N) Porter (N)	BRAROKXBD BRAROKXED BRAROKXAD BRAROKXDD BRAROKXCD BRAROKLXR BRAROKXKR COWTOKXBD WGNROKXDD SNGHOKXAR HMNYOKXBD (N) PTEROKXCR (N)
OK (N)	Fairfax (N)	FRFXOKAD	(N) Fairfax (N)	FRFXOKAD (N)
OK (N)	Meeker (N)	MEKROKXAD	(N) Meeker (N) Paden (N) Prague (N)	MEKROKXAD (N) PADNOKXAR (N) PRAGOKXAD (N)
OK (N)	Purcell (N)	PRCLOKXAD	(N) Purcell (N) Lindsay Maysville Washington Wayne (N)	PRCLOKXAD (N) LNDSOKXAD MYVLOKXAR WASHOKXAR WAYNOKXAR (N)
OK (N)	Tecumseh (N)	TCMSOKXBD	(N) Tecumseh (N)	TCMSOKXBD (N)
(M)	(M)	(M)	(M)	(M)
(M)	(M)	(M)	(M)	(M)

(M) Material previously found on this page can now be found on Page 8-13.

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)

(H) ADSL WIRE CENTER AGGREGATION POINTS (Cont'd)

<u>State</u>	<u>Aggregation Wire Center Name</u>	<u>CLLI Code</u>	<u>DSL Wire Centers</u>	<u>CLLI Code</u>
NM	Carlsbad	CRLBNMXAD	Carlsbad Loving	CRLBNMXAD LVNGNMXAR
NM	Espanola	ESPNNMXCD	Espanola Abiquiu (N) Chama (N) Velarde (N)	ESPNNMXCD ABIQNMXCR (N) CHAMNMXCD (N) VLRDNMXCD (N)
NM	Hobbs Main	HBBSNMXAD	Hobbs Main Eunice Jal Lovington Hobbs North	HBBSNMXAD EUNCNMXAR JALNMXAR LGTNNMXAD HBBSNMXBD
NM	Ruidoso	RUDSNMXCD	Ruidoso Ruidoso Downs Alto Ruidoso White Mountain Capitan	RUDSNMXCD RUDSNMXCD ALTONMXCD RUDSNMXAD CAPTNMXCR
NM	Truth or Consequences	TRCNNMXCD	Truth or Consequences Elephant Butte	TRCNNMXCD TRCNNMXBR
NM (N)	Cuba (N)	CUBANMXCD	(N) Cuba (N) Jemez Springs (N)	(N) CUBANMXCD (N) JMSPNMXCR (N)

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd) (N)

8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd)

(H) ADSL WIRE CENTER AGGREGATION POINTS (N)

<u>State</u>	<u>Aggregation Wire Center Name</u>	<u>CLLI Code</u>	<u>DSL Wire Centers</u>	<u>CLLI Code</u>
TX	Texarkana Main	TXRKTXXAD	Texarkana Main Texarkana West Texarkana71N Texarkana Cooks Lane New Boston Hooks Avinger Daingerfield Dekalb Hughes Springs Maud Redwater	TXRKTXXAD TXRKTXXBD TXRKTXXAD52 TXRKTXXBD50 NBTNTXXBD HOKSTXXAD AVNGTXXAR DNFDTXXAD DKLBTXXAD HGSPTXXAD MAUDTXXAD RDWRTXXAD
			(N)	(N)
TX	Fairfield	FRFDTXXBD	Fairfield Crockett Trinity Grapeland Buffalo Centerville Elkhart Hilltop Lakes Streetman	FRFDTXXBD CRCTTXXAD TRNYTXXAD GPLDTXXAD BFLOTXXAD CNVLTXXAD EKHTTXXAR HTLKTXXAR STMNTXXAR
			(N)	(N)
TX	Brownfield	BWFDTXXAD	Brownfield Levelland Wolfforth Denver City La Mesa Hurlwood Littlefield Seagraves	BWFDTXXAD LVLDTXXAD WLFTXXAD DNCYTXXAD LAMSTXXAD HRWDTXXAD LTFDTXXAD SGRVTXXAR
			(N)	(N)
			(N)	(N)
TX	Andrews	ANDRTXXAD	Andrews	ANDRTXXAD
TX	Glen Rose	GLRSTXXAD	Glen Rose	GLRSTXXAD

Certain material on this page previously appeared on Page 8-11.

ACCESS SERVICE

8. ADVANCED COMMUNICATIONS NETWORKS (Cont'd) (N)
 8.1 Valor's Enhanced Digital Subscriber Line Service (Cont'd) |
 (H) ADSL WIRE CENTER AGGREGATION POINTS (N)

<u>State</u>	<u>Aggregation Wire Center Name</u>	<u>CLLI Code</u>	<u>DSL Wire Centers</u>	<u>CLLI Code</u>
TX (N)	Crockett (N)	CRCTTXXAD	(N) Crockett (N)	CRCTTXXAD (N)
TX (N)	Denver City (N)	DNCYTXXAD	(N) Denver City (N)	DNCYTXXAD (N)
TX (N)	Dumas (N)	DUMSTXXAD	(N) Dumas (N) Dalhart Fritch Perryton Spearman Sunray (N)	DUMSTXXAD (N) DLHRTXXAD FRTCTXXAD PYTNTXXAD SPMNTXXAD SNRYTXXAR (N)
TX (N)	Franklin (N)	FKLNTXXAD	(N) Franklin (N)	FKLNTXXAD (N)
TX (N)	Haskell (N)	HSKLTXXAD	(N) Haskell (N)	HSKLTXXAD (N)
TX (N)	Huntington (N)	HNTNTXXAD	(N) Huntington (N) Zavalla (N)	HNTNTXXAD (N) ZVLATXXAD (N)
TX (N)	Pineland (N)	PNLDTXXAD	(N) Hemphill (N) Newton (N)	HMHLTXXAD (N) NWTNTXXAD (N)
TX (N)	Whitney (N)	WHTYTXXAD	(N) Whitney (N)	WHTYTXXAD (N)