

AT&T

TAB 11

Special Access
CLCI/SS
Codes



CLCI – Serial Number Format Service Codes and Modifiers

Standard Definition:

Pre-fix		Service Code		Modifier		Serial Number						Suffix			Company Assigning Circuit Identification				Segment		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22

- Character positions 1 and 2 – Prefix ~ These two positions are locally assigned by AT&T and represent locally assigned logics including exchanges/regions, etc. (not addressed in this document).
- Character positions 3 and 4 – Service Code ~ These two positions comprise a two-character alphanumeric field called the Service Code. This code describes specific services provided to a customer. Functionality identified with a service code may include the following:
 - *Jurisdiction (Access Vs Non-Access) * Transmission Parameters * Digital Services
 - * Types of Facilities * Analog Services * Optical Services
 - *Bandwidth Services *Technology (as a service)
- Character positions 5 and 6 – Modifiers ~ These two positions have been combined to make a single two-character field. These Modifiers provide additional information that pertains to the jurisdiction and technical optional features, e.g. channelized service, Clear Channel Capability (CCC), or a Parameter only offering. Modifiers are Flexible, with the definitions not applicable to all Service codes.
- Characters 7-22 (Locally assigned and not covered in this Document as part of CL)

Sample CLCI/SS Circuit ID = 04/HCGS/987653//PT

- SPECIAL NOTE: The codes listed in this TAB are the codes that AT&T plans to use on a going forward basis. Customers are encouraged to utilize these codes. Many codes that are still reflected in the Tariffs or M&Ps are no longer Nationally recognized as valid. There may be a “Lag” time or “Advance” time between the documentation in the CCGs and when all other M&Ps and system changes or Client notifications can be / are made. AT&T is committed to the use of valid Nationally Standard COMMON LANGUAGE® (CL) codes when possible. Due to needs of the business, we may at times utilize non-standard coding. We regret any inconvenience this may cause our Customers and Business Partners. We will continue to work towards consistent use of Nationally standard CL codes to the fullest extent possible, while meeting AT&T's overall business needs. In addition, due to different implementation dates for various products, some codes contained in this document may be for products with future implementation dates. Please see Product Announcements, Accessible Letters, or your Account Manager for actual product availability.
- In the past the 5th position modifier of “R” was used erroneously. The “R” should be replaced with one of the other valid codes found in this TAB. Questions from external clients may be directed to your Account Managers, and for internal AT&T employees please contact the AT&T CL Coord. (H. Yadon 916 972-5148)



Service Code and Modifier	Tariff Access or IntraLATA	Description
ACFP	Access	Provides point-to-point asymmetrical digital subscriber line (ADSL), full duplex, supporting digital signals of different downstream and up stream rates ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated less than 10% interstate usage. Internet Protocol Connectivity
ACGP	Access	Provides point-to-point asymmetrical digital subscriber line (ADSL), full duplex, supporting digital signals of different downstream and up stream rates ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Internet Protocol Connectivity
▲ACQU (West only, see note)	Access	Provides point-to-point asymmetrical digital subscriber line (ADSL), full duplex, supporting digital signals of different downstream and up stream rates ~ Intrastate restructured private line (RPL). Unbundled.
ACXP	Access	Provides point-to-point asymmetrical digital subscriber line (ADSL), full duplex, supporting digital signals of different downstream and up stream rates ~ Internet Protocol Connectivity
▲AHQU (West only, see note)	Access	High Bit Rate Digital Subscriber Line (HDSL) No further parameters required. Unbundled.

Note: ▲ = DSL codes limited to contracts in AT&T West where presently existing

Service Code and Modifier	Tariff Access or IntraLATA	Description
HCFD (not valid in East)	Access	Digital High Capacity, 1.544 MB/S~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Enhanced Extended Link (EEL)
HCFE	Access	Digital High Capacity, 1.544 MB/S~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer reconfigurable.



Service Code and Modifier	Tariff Access or IntraLATA	Description
HCFM (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Frame Relay Networking
HCFN (Southeast only)	Access	Digital High Capacity, 1.544 MB/S~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Packet Switched Network
HCFS	Access	Digital High Capacity, 1.544 MB/S~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
HCFU	Access	Digital High Capacity, 1.544 MB/S~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled.
HCFV (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Primary Rate ISDN (23B + D)
HCFW	Access	Digital High Capacity, 1.544 MB/S~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Enhanced 911 (E911)
HCGD	Access	Digital High Capacity, 1.544 MB/S~Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Enhanced 911 (E911)
HCGE	Access	Digital High Capacity, 1.544 MB/S~Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer reconfigurable.
HCGM (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Frame Relay Networking



Service Code and Modifier	Tariff Access or IntraLATA	Description
HCGN (Southeast only)	Access	Digital High Capacity, 1.544 MB/S~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Packet Switched Network
HCGS	Access	Digital High Capacity, 1.544 MB/S~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
HCGU	Access	Digital High Capacity, 1.544 MB/S~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Unbundled.
HCQE (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S~Intrastate restructured private line (RPL). Customer reconfigurable.
HCQM (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S~Intrastate restructured private line (RPL). Frame Relay Networking
HCQS (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S~Intrastate restructured private line (RPL). Customer/provider interface.
HCQU (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S~Intrastate restructured private line (RPL). Unbundled.
HCQX (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S~Intrastate restructured private line (RPL).
HCRC & HCRT (SW only Non-Standard Usage)	Access	SPECIAL NOTE: These codes are not valid per National Standards, however they will sometimes be used by AT&T Southwest region until such time as our Systems are updated to accommodate the correct HCFU code.



Service Code and Modifier	Tariff Access or IntraLATA	Description
HCXS (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S Customer/provider interface.
HXCU (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S Unbundled.
HCXZ (not valid in Southeast)	Access	Digital High Capacity, 1.544 MB/S Official Company Service.
HFFE	Access	Digital High Capacity, 44.736 MB/S~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer reconfigurable.
HFFG (Not valid in East or Southeast)	Access	Digital High Capacity, 44.736 MB/S ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Enhanced Extended Link (EEL).
HFFN (Southeast Only)	Access	Digital High Capacity, 44.736 MB/S ~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Packet Switched Network
HFFS	Access	Digital High Capacity, 44.736 MB/S ~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
HFFU	Access	Digital High Capacity, 44.736 MB/S ~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled.
HFFW	Access	Digital High Capacity, 44.736 MB/S ~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Enhanced 911 (E911)
HFGD	Access	Digital High Capacity, 44.736 MB/S ~Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Enhanced 911 (E911)



Service Code and Modifier	Tariff Access or IntraLATA	Description
HFGE	Access	Digital High Capacity, 44.736 MB/S ~Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer reconfigurable.
HFGF (Southeast and West only)	Access	Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Improved performance and restoration (e.g., SONET).
HFGS	Access	Digital High Capacity, 44.736 MB/S ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
HFGU	Access	Digital High Capacity, 44.736 MB/S ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Unbundled.
HFGY (SW only Non-Standard Usage)	Access	Digital High Capacity, 44.736 MB/S ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. STN (Note: this is a non-standard use of a National code that really speaks to "corridor service" and only applies in the Verizon territory. AT&T Southwest region is temporarily using the "Y" to indicate the STN product offering.
HFQE (not valid in Southeast)	Access	Digital High Capacity, 44.736 MB/S ~Intrastate restructured private line (RPL). Customer reconfigurable.
HFQS (not valid in Southeast)	Access	Digital High Capacity, 44.736 MB/S ~Intrastate restructured private line (RPL). Customer/provider interface.
HFQU (not valid in Southeast)	Access	Digital High Capacity, 44.736 MB/S ~Intrastate restructured private line (RPL). Unbundled.
HFQX (not valid in Southeast)	Access	Digital High Capacity, 44.736 MB/S ~Intrastate restructured private line (RPL). No Further Parameters
HFXZ	Access	Digital High Capacity, 44.736 MB/S Official company service.



Service Code and Modifier	Tariff Access or IntraLATA	Description
HHFE (West only)	Access	Digital Service-greater than 44.736 MBPS.~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer reconfigurable.
HHFS (West only)	Access	Digital Service-greater than 44.736 MBPS.~Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
HHGE (West only)	Access	Digital Service-greater than 44.736 MBPS.~Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer reconfigurable.
HHGS (West only)	Access	Digital Service-greater than 44.736 MBPS.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
HHQE (West only)	Access	Digital Service-greater than 44.736 MBPS.~Intrastate restructured private line (RPL). Customer reconfigurable.
HHQS (West only)	Access	Digital Service-greater than 44.736 MBPS.~Intrastate restructured private line (RPL). Customer/provider interface.
HSFS (not available in MW)	Access	High Capacity, Sub-Rate.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
HSGS (not available in MW)	Access	High Capacity, Sub-Rate.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
HTFS (not valid in Southeast)	Access	LAN Service, non-Ethernet - Identifies non-Ethernet LAN service (Token Ring, FDDI, etc) ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
HTGS (not valid in Southeast)	Access	LAN Service, non-Ethernet - Identifies non-Ethernet LAN service (Token Ring, FDDI, etc) ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
HTQS (not valid in Southeast)	Access	LAN Service, non-Ethernet - Identifies non-Ethernet LAN service (Token Ring, FDDI, etc) ~ Intrastate restructured private line (RPL). Customer/provider interface.
HTXZ (not valid in Southeast)	Access	LAN Service, non-Ethernet - Identifies non-Ethernet LAN service (Token Ring, FDDI, etc) ~ Official company service.
HXFS (not valid in Southeast)	Access	Digital High Capacity Channel Service, Fractional T1~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
HXGM (Southeast only)	Access	Digital High Capacity Channel Service, Fractional T1~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Frame Relay Networking
HXGS (not valid in Southeast)	Access	Digital High Capacity Channel Service, Fractional T1~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
HXXZ (not valid in Southeast)	Access	Digital High Capacity Channel Service, Fractional T1 Official company service.
IAFE (Not valid in East)	Access	ISDN Basic Rate Access Line ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Enhanced Extended Link (EEL).



Service Code and Modifier	Tariff Access or IntraLATA	Description
IAFS (not valid in Southeast)	Access	ISDN Basic Rate Access Line Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
IAFU (SW Only)	Access	ISDN Basic Rate Access Line ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled. (i.e. ISDN Capable Loop)
JIFS (not valid in Southeast)	Access	Digital High Capacity, SONET- STS1 Signal ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
JIGS	Access	Digital High Capacity, SONET- STS1 Signal ~Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
JIGY (SW only Non-Standard Usage)	Access	Digital High Capacity, SONET- STS1 Signal ~Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. STN (Note: this is a non-standard use of a National code that really speaks to "corridor service" and only applies in the Verizon territory. AT&T Southwest region is temporarily using the "Y" to indicate the STN product offering.
JIXZ (SW only)	Access	Digital High Capacity, SONET- STS1 Signal ~ Official company service.
JJFS (SW only)	Access	Digital High Capacity, SONET- STS3 Signal ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
JJGY (SW only Non-Standard Usage)	Access	Digital High Capacity, SONET- STS3 Signal ~Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface. STN (Note: this is a non-standard use of a National code that really speaks to “corridor service” and only applies in the Verizon territory. AT&T Southwest region is temporarily using the “Y” to indicate the STN product offering.
JJXZ (SW only)	Access	Digital High Capacity, SONET- STS3 Signal ~ Official company service.
KEFN	Access	Ethernet connection operating at 100 Mb/s. ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Packet Switched Network
KEFS	Access	Ethernet connection operating at 100 Mb/s. ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
KEGN	Access	Ethernet connection operating at 100 Mb/s. ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Packet Switched Network.
KEGS	Access	Ethernet connection operating at 100 Mb/s. ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
KFFN	Access	Ethernet connection operating at 1 Gb/s.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Packet Switched Network
KFFS	Access	Ethernet connection operating at 1 Gb/s.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
KFGN	Access	Ethernet connection operating at 1 Gb/s.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Packet Switched Network.
KFGS	Access	Ethernet connection operating at 1 Gb/s.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
KGFN	Access	Ethernet connection operating at 10 Gb/s.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Packet Switched Network.
KGFS	Access	Ethernet connection operating at 10 Gb/s.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
KGGN	Access	Ethernet connection operating at 10 Gb/s.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Packet Switched Network.
KGGS	Access	Ethernet connection operating at 10 Gb/s.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
KPFN	Access	Rate adjustable 10 Mbps Ethernet.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Packet Switched Network.
KPFS (not valid in Southeast)	Access	Rate adjustable 10 Mbps Ethernet.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
KPGN	Access	Rate adjustable 10 Mbps Ethernet.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Packet Switched Network.
KPGS (not valid in Southeast)	Access	Rate adjustable 10 Mbps Ethernet.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
KQFN	Access	Rate adjustable 100 Mbps Ethernet.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Packet Switched Network.
KQFS (not valid in Southeast)	Access	Rate adjustable 100 Mbps Ethernet.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
KQGN	Access	Rate adjustable 100 Mbps Ethernet.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Packet Switched Network.
KQGS (not valid in Southeast)	Access	Rate adjustable 100 Mbps Ethernet.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
KRFN	Access	Rate Adjustable gigabit Ethernet ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Packet Switched Network.
KRFS (not valid in Southeast)	Access	Rate Adjustable gigabit Ethernet ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
KRGN	Access	Rate Adjustable gigabit Ethernet ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Packet Switched Network.
KRGS (not valid in Southeast)	Access	Rate Adjustable gigabit Ethernet ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
KRXZ	Access	Rate Adjustable gigabit Ethernet Official company service
KSFN	Access	Rate adjustable Ethernet - 10 Gbps ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Packet Switched Network (Future offering)
KSFS	Access	Rate adjustable Ethernet - 10 Gbps ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface. (Future offering)
KSGN	Access	Rate adjustable Ethernet - 10 Gbps Ethernet ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Packet Switched Network (Future offering)
KSGS	Access	Rate adjustable Ethernet - 10 Gbps Ethernet ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface. (Future offering)
KSXZ	Access	Rate adjustable Ethernet - 10 Gbps~ Official company service (Future offering)
KXFN (not valid in Southeast)	Access	Adjustable Ethernet - Identifies Ethernet service where the physical interface can be 10Mbps, 100Mbps, 1Gbps, or 10Gbps. The actual speed of the service can be anywhere from 1Mbps up to 10Gbps. Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated less than 10% interstate usage. Packet switched network.



Service Code and Modifier	Tariff Access or IntraLATA	Description
LBFS	Access	Voice – Non-Switched Line ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface
LBGS	Access	Voice – Non-Switched Line ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
LBXZ	Access	Voice – Non-Switched Line Official company service
LCFS	Access	Voice –Switched Line ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
LCGS	Access	Voice –Switched Line ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
LCXS (not valid in Southeast)	Access	Voice – Switched Line Customer/provider interface.
LCXZ	Access	Voice – Switched Line Official company service
LDFS	Access	Voice –Switched Trunk ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
LDGS	Access	Voice –Switched Trunk ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
LDXS (not valid in Southeast)	Access	Voice – Switched Trunk Customer/provider interface.
LDXZ	Access	Voice – Switched Trunk Official company service



Service Code and Modifier	Tariff Access or IntraLATA	Description
LEGS	Access	Voice and Tone- Radio Land Line ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
LEXZ	Access	Voice and Tone- Radio Land Line Official company service
LFFS	Access	Data – Low Speed ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface. Note: this code is used in the Southeast as Voice Grade ~ not Data.
LFGS	Access	Data – Low Speed ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface. Note: this code is used in the Southeast as Voice Grade ~ not Data.
LFXS (not valid in Southeast)	Access	Data – Low Speed Customer/provider interface.
LFXZ (not valid in Southeast)	Access	Data – Low Speed Official company service
LGFS	Access	Basic Data and Voice ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
LGFU (SE & SW only)	Access	Basic Data and Voice ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled.
LGGS	Access	Basic Data and Voice ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
LGXS (not valid in Southeast)	Access	Basic Data and Voice Customer/provider interface.
LGXZ	Access	Basic Data and Voice Official company service
LHFS	Access	Voice & Data PSN Access, Tie Trunk ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
LHGS	Access	Voice & Data PSN Access, Tie Trunk ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
LHXS (not valid in Southeast)	Access	Voice & Data PSN Access, Tie Trunk Customer/provider interface.
LHXZ	Access	Voice & Data PSN Access, Tie Trunk Official company service
LJFS	Access	Voice & Data SST Access ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
LJGS	Access	Voice & Data SST Access ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
LJXS (not valid in Southeast)	Access	Voice & Data SST Access Customer/provider interface.
LJXZ	Access	Voice & Data SST Access Official company service
LKFS	Access	Voice & Data SST Access – Intermediate Trunk ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
LKGS	Access	Voice & Data SST Access – Intermediate Trunk ~ Interstate: The interstate usage is more than 10% interstate as determined by the “PIU” FID, or feature group a services, the “UTNT” FID initially indicated more than 10% interstate usage. Customer/provider interface.
LKXS (not valid in Southeast)	Access	Voice & Data SST Access – Intermediate Trunk Customer/provider interface.
LKXZ	Access	Voice & Data SST Access – Intermediate Trunk Official company service
LNFS	Access	Data Extension – Voice Grade Data Facility ~ Interstate: The interstate usage is more than 10% interstate as determined by the “PIU” FID, or feature group a services, the “UTNT” FID initially indicated more than 10% interstate usage. Customer/provider interface.
LNGS	Access	Data Extension – Voice Grade Data Facility ~ Interstate: The interstate usage is more than 10% interstate as determined by the “PIU” FID, or feature group a services, the “UTNT” FID initially indicated more than 10% interstate usage. Customer/provider interface.
LNXS (not valid in Southeast)	Access	Data Extension – Voice Grade Data Facility Customer/provider interface.
LNXZ	Access	Data Extension – Voice Grade Data Facility Official company service
LPFS	Access	Telephoto and Facsimile ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
LPGS	Access	Telephoto and Facsimile ~ Interstate: The interstate usage is more than 10% interstate as determined by the “PIU” FID, or feature group a services, the “UTNT” FID initially indicated more than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
LPXS (not valid in Southeast)	Access	Telephoto and Facsimile Customer/provider interface.
LPXZ	Access	Telephoto and Facsimile Official company service
LRFS	Access	Protective Relay – Voice Grade~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
LRGS	Access	Protective Relay – Voice Grade ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
LRXS (not valid in Southeast)	Access	Protective Relay – Voice Grade Customer/provider interface.
LRXZ	Access	Protective Relay – Voice Grade Official company service
LXFP (not valid in Southeast)	Access	Dedicated facility without equipment (Dark fiber, or copper loops).~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. DSL Assignable
LXFS (not valid in Southeast)	Access	Dedicated facility without equipment (Dark fiber, or copper loops).~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
LXFU	Access	Dedicated facility without equipment (Dark fiber, or copper loops).~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled.
LXXP (not valid in Southeast)	Access	Dedicated facility without equipment (Dark fiber, or copper loops). DSL Assignable.
LXXS (not valid in Southeast)	Access	Dedicated facility without equipment (Dark fiber, or copper loops). Customer/provider interface.
LXXU (not valid in Southeast)	Access	Dedicated facility without equipment (Dark fiber, or copper loops) Unbundled.



Service Code and Modifier	Tariff Access or IntraLATA	Description
LXXZ	Access	Dedicated facility without equipment (Dark fiber, or copper loops) Official company service.
LYFE (Not valid in East)	Access	Dedicated Facility – with equipment ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. 8 dB Enhanced Extended Link (EEL).
LYFL (SE, SW and West only)	Access	Dedicated Facility – with equipment ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. 5 dB Enhanced Extended Link (EEL).
LYFU	Access	Dedicated Facility – with equipment ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled.
LYQU (West only)	Access	Dedicated Facility – with equipment ~ Intrastate restructured private line (RPL). Unbundled.
LYXP (not valid in Southeast)	Access	Dedicated Facility – with equipment ~ DSL Assignable
LYXS (not valid in Southeast)	Access	Dedicated Facility – with equipment Customer/provider interface.
LYXU	Access	Dedicated Facility – with equipment Unbundled.
LYXZ	Access	Dedicated Facility – with equipment Official company service
NTFS	Access	Protective Alarm- Metallic ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
NTGS	Access	Protective Alarm- Metallic ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
NYFS	Access	Telegraph Grade Facility – 150 Baud ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the “PIU” FID, or for feature group a services, the “UTNT” FID initially indicated less than 10% interstate usage. Customer/provider interface.
NYGS	Access	Telegraph Grade Facility – 150 Baud ~ Interstate: The interstate usage is more than 10% interstate as determined by the “PIU” FID, or feature group a services, the “UTNT” FID initially indicated more than 10% interstate usage. Customer/provider interface.
OBFS	Access	Digital High Capacity, SONET – OC3 Signal ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
OBFU	Access	Digital High Capacity, SONET – OC3 Signal ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled.
OBGJ (Southeast only)	Access	Digital High Capacity, SONET – OC3 Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Asynchronous transfer mode (ATM).
OBGS	Access	Digital High Capacity, SONET – OC3 Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
OBGT (Southeast only)	Access	Digital High Capacity, SONET – OC3 Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. This service is transported over non-SONET infrastructure (overhead remains transparent to provider)
OBGU	Access	Digital High Capacity, SONET – OC3 Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Unbundled.
OBQS (not valid in Southeast)	Access	Digital High Capacity, SONET – OC3 Signal ~ Intrastate restructured private line (RPL). Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
OBQU (not valid in Southeast)	Access	Digital High Capacity, SONET – OC3 Signal ~ Intrastate restructured private line (RPL). Unbundled.
OBXS (not valid in Southeast)	Access	Digital High Capacity, SONET – OC3 Signal ~ Customer/provider interface.
OBXZ	Access	Digital High Capacity, SONET – OC3 Signal Official company service
ODFS	Access	Digital High Capacity, SONET – OC12 Signal ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
ODFU	Access	Digital High Capacity, SONET – OC12 Signal ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled..
ODGS	Access	Digital High Capacity, SONET – OC12 Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
ODGU	Access	Digital High Capacity, SONET – OC12 Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Unbundled..
ODQS (West only)	Access	Digital High Capacity, SONET – OC12 Signal ~ Intrastate restructured private line (RPL). Customer/provider interface.
ODQU (not valid in Southeast)	Access	Digital High Capacity, SONET – OC12 Signal ~ Intrastate restructured private line (RPL). Unbundled.
ODXS (not valid in Southeast)	Access	Digital High Capacity, SONET – OC12 Signal ~ Customer/provider interface.
ODXZ	Access	Digital High Capacity, SONET – OC12 Signal Official company service
OFFS	Access	Digital High Capacity, SONET – OC48 Signal ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
OFFU	Access	Digital High Capacity, SONET – OC48 Signal ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled.
OFGS	Access	Digital High Capacity, SONET – OC48 Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
OFGU	Access	Digital High Capacity, SONET – OC48 Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Unbundled.
OFQU (not valid in Southeast)	Access	Digital High Capacity, SONET – OC48 Signal ~ Intrastate restructured private line (RPL). Unbundled.
OFXS (not valid in Southeast)	Access	Digital High Capacity, SONET – OC48 Signal Customer/provider interface.
OFXZ	Access	Digital High Capacity, SONET – OC48 Signal Official company service
OGFS	Access	Digital High Capacity, SONET – OC192 Signal ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
OGFU	Access	Digital High Capacity, SONET – OC192 Signal ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled.
OGGS	Access	Digital High Capacity, SONET – OC192 Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
OGGU	Access	Digital High Capacity, SONET – OC192 Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Unbundled.
OGQU (not valid in Southeast)	Access	Digital High Capacity, SONET – OC192 Signal ~ Intrastate restructured private line (RPL). Unbundled.



Service Code and Modifier	Tariff Access or IntraLATA	Description
OGXS (not valid in Southeast)	Access	Digital High Capacity, SONET – OC192 Signal ~ Customer/provider interface.
OGXZ	Access	Digital High Capacity, SONET – OC192 Signal ~ Official company service
OJFS	Access	OTN OTU-1 Signal / This service code identifies an Optical Transport Network (OTN) OTU-1 signal per ITU-T G.709. The bit rate is 2.666057143 Gbps also referred to as 2.7 Gbps. Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/Provider Interface
OJGS	Access	OTN OTU-1 Signal / This service code identifies an Optical Transport Network (OTN) OTU-1 signal per ITU-T G.709. The bit rate is 2.666057143 Gbps also referred to as 2.7 Gbps. Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/Provider Interface
OJXS	Access	OTN OTU-1 Signal / This service code identifies an Optical Transport Network (OTN) OTU-1 signal per ITU-T G.709. The bit rate is 2.666057143 Gbps also referred to as 2.7 Gbps. Customer/Provider Interface
OJXZ	Access	OTN OTU-1 Signal / This service code identifies an Optical Transport Network (OTN) OTU-1 signal per ITU-T G.709. The bit rate is 2.666057143 Gbps also referred to as 2.7 Gbps. Official company service (for internal use only - not to be passed between trading partners).
OKFS	Access	OTN OTU-2 Signal / This service code identifies an Optical Transport Network (OTN) OTU-2 signal per ITU-T G.709. The bit rate is 10.709225316 Gbps also referred to as 10.7 Gbps Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/Provider Interface



Service Code and Modifier	Tariff Access or IntraLATA	Description
OKGS	Access	OTN OTU-2 Signal / This service code identifies an Optical Transport Network (OTN) OTU-2 signal per ITU-T G.709. The bit rate is 10.709225316 Gbps also referred to as 10.7 Gbps Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/Provider Interface
OKXS	Access	OTN OTU-2 Signal / This service code identifies an Optical Transport Network (OTN) OTU-2 signal per ITU-T G.709. The bit rate is 10.709225316 Gbps also referred to as 10.7 Gbps Customer/Provider Interface
OKXZ	Access	OTN OTU-2 Signal / This service code identifies an Optical Transport Network (OTN) OTU-2 signal per ITU-T G.709. The bit rate is 10.709225316 Gbps also referred to as 10.7 Gbps Official company service (for internal use only - not to be passed between trading partners).
OLFS	Access	OTN OTU-3 Signal / This service code identifies an Optical Transport Network (OTN) OTU-3 signal per ITU-T G.709. The bit rate is 43.018413559 Gbps also referred to as 43 Gbps Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/Provider Interface
OLGS	Access	OTN OTU-3 Signal / This service code identifies an Optical Transport Network (OTN) OTU-3 signal per ITU-T G.709. The bit rate is 43.018413559 Gbps also referred to as 43 Gbps Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/Provider Interface
OLXS	Access	OTN OTU-3 Signal / This service code identifies an Optical Transport Network (OTN) OTU-3 signal per ITU-T G.709. The bit rate is 43.018413559 Gbps also referred to as 43 Gbps Customer/Provider Interface



Service Code and Modifier	Tariff Access or IntraLATA	Description
OLXZ	Access	OTN OTU-3 Signal / This service code identifies an Optical Transport Network (OTN) OTU-3 signal per ITU-T G.709. The bit rate is 43.018413559 Gbps also referred to as 43 Gbps Official company service (for internal use only - not to be passed between trading partners).
OXFS (not valid in Southeast)	Access	SONET - Flexible Rate ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
OXGS (not valid in Southeast)	Access	SONET - Flexible Rate.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
OXXZ (not valid in Southeast)	Access	SONET - Flexible Rate Official company service.
OZFS	Access	Optical Data Transport Circuit~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
OZGS	Access	Optical Data Transport Circuit ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
OZQS (not valid in Southeast)	Access	Optical Data Transport Circuit~ Intrastate restructured private line (RPL). Customer/provider interface.
OZXS (not valid in Southeast)	Access	Optical Data Transport Circuit Customer/provider interface.
OZXZ	Access	Optical Data Transport Official company service.
PEFS	Access	Program Audio Channel Service AP1, 200-3500 Hz~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
PEGS	Access	Program Audio Channel Service AP1, 200-3500 Hz~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
PEXZ	Access	Program Audio Channel Service AP1, 200-3500 Hz Official company service.
PFFS	Access	Program Audio Channel Service AP2, 100-5000 Hz~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface
PFGS	Access	Program Audio Channel Service AP2, 100-5000 Hz~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
PFXZ	Access	Program Audio Channel Service AP2, 100-5000 Hz Official company service.
PIFS	Access	Wavelength Channel (DWDM) (Access) ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
PIGS	Access	Wavelength Channel (DWDM) (Access) ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
PIXZ	Access	Wavelength Channel (DWDM) (Access) Official Company Services
PJFS	Access	Program Audio Channel Service AP3, 50-8000 Hz~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
PJGS	Access	Program Audio Channel Service AP3, 50-8000 Hz~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
PJXZ	Access	Program Audio Channel Service AP3, 50-8000 Hz Official Company Services



Service Code and Modifier	Tariff Access or IntraLATA	Description
PKFS	Access	Program Audio Channel Service AP4, 50-15,000 Hz~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
PKGS	Access	Program Audio Channel Service AP4, 50-15,000 Hz~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
PKXZ	Access	Program Audio Channel Service AP4, 50-15,000 Hz Official Company Services
SBFS	Access	Voice - Standard~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
SBGS	Access	Voice - Standard~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
SEFS	Access	WATS Access Line - Standard~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
SEGS	Access	WATS Access Line - Standard~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
SFFS	Access	WATS Access Line - Improved~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
SFGS	Access	WATS Access Line – Improved ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
SPFR (not valid in Southeast and West)	Access	PSTN Switched Service- Identifies a switch port with loop, providing access to the Public Switched Telephone Network (e.g. POTS, Centrex). This code will be used to Rebundled Switch Port with Loop. ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Rebundled
SPFS (not valid in Southeast)	Access	PSTN Switched Service- Identifies a switch port with loop, providing access to the Public Switched Telephone Network (e.g. POTS, Centrex). This code will be used to Rebundled Switch Port with Loop. ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
SPGS (not valid in Southeast)	Access	PSTN Switched Service- Identifies a switch port with loop, providing access to the Public Switched Telephone Network (e.g. POTS, Centrex). This code will be used to Rebundled Switch Port with Loop. ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
SXFS (not valid in Southeast)	Access	Port- Line Side Switch Termination ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
SXGS (not valid in Southeast)	Access	Port- Line Side Switch Termination ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
SXXU (Not valid in Southeast & West)	Access	Port- Line Side Switch Termination ~ Unbundled.
SYFS (Southeast and West only)	Access	1.544 Mbps Timing Signal~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
SYGS (Southeast and West only)	Access	1.544 Mbps Timing Signal ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
SYQS (West only)	Access	1.544 Mbps Timing Signal ~ Intrastate restructured private line (RPL). Customer/provider interface.
TBFR (not valid in Southeast)	Access	Video, 19.4 Mbps synchronous serial MPEG-2 video transport service per SMPTE-310m.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Service Restoration
TBFS (not valid in Southeast)	Access	Video, 19.4 Mbps synchronous serial MPEG-2 video transport service per SMPTE-310m.~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
TBGR (not valid in Southeast)	Access	Video, 19.4 Mbps synchronous serial MPEG-2 video transport service per SMPTE-310m.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Service Restoration
TBGS (not valid in Southeast)	Access	Video, 19.4 Mbps synchronous serial MPEG-2 video transport service per SMPTE-310m.~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
TBXZ (not valid in Southeast)	Access	Video, 19.4 Mbps synchronous serial MPEG-2 video transport service per SMPTE-310m.~ Official company service.
TDFR (not valid in Southeast)	Access	Component Serial Digital Video-Uncompressed (i.e. 270 MB/S) ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Service Restoration
TDFS	Access	Component Serial Digital Video-Uncompressed (i.e. 270 MB/S) ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
TDGR (not valid in Southeast)	Access	Component Serial Digital Video-Uncompressed (i.e. 270 MB/S) ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Service Restoration
TDGS	Access	Component Serial Digital Video-Uncompressed (i.e. 270 MB/S) ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
TDQR (not valid in Southeast)	Access	Component Serial Digital Video-Uncompressed (i.e. 270 MB/S) ~ Intrastate restructured private line (RPL). Service Restoration.
TDQS (not valid in Southeast)	Access	Component Serial Digital Video-Uncompressed (i.e. 270 MB/S) ~ Intrastate restructured private line (RPL). Customer/provider interface.
TDXZ	Access	Component Serial Digital Video-Uncompressed (i.e. 270 MB/S) Official company service.
TEFS (Southeast & West only)	Access	Component Serial Digital Video-Compressed (requires a DS3 TR) ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
TEGS (Southeast & West only)	Access	Component Serial Digital Video-Compressed (requires a DS3 TR) ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
TRFS	Access	Digital Video, Flexible, up 1.5 Gbps. / This Service Code should only be used to generically identify any video service operating up to 1.5Gbps including (but not limited to) SMPTE 310M - 19.39M; SMPTE 292M - 1.485M; SMPTE 259M – SDI; SMPTE 305M – SDTI; DVB-ASI. Intrastate: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/Provider Interface .



Service Code and Modifier	Tariff Access or IntraLATA	Description
TRGS	Access	Digital Video, Flexible, up 1.5 Gbps. / This Service Code should only be used to generically identify any video service operating up to 1.5Gbps including (but not limited to) SMPTE 310M - 19.39M; SMPTE 292M - 1.485M; SMPTE 259M – SDI; SMPTE 305M – SDTI; DVB-ASI. Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or for Feature Group A services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/Provider Interface
TRXS	Access	Digital Video, Flexible, up 1.5 Gbps. / This Service Code should only be used to generically identify any video service operating up to 1.5Gbps including (but not limited to) SMPTE 310M - 19.39M; SMPTE 292M - 1.485M; SMPTE 259M – SDI; SMPTE 305M – SDTI; DVB-ASI. Customer/Provider Interface
TSFS (Not valid in Southeast & West)	Access	VIDEO - TV5 ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
TSGS (Not valid in Southeast & West)	Access	VIDEO - TV5 ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
TVFS	Access	Television Channel Service TV1, Video and Optional Audio ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
TVGS	Access	Television Channel Service TV1, Video and Optional Audio ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
TVXX (not valid in Southeast)	Access	Television Channel Service TV1, Video and Optional Audio~ No Further Parameters
TVXZ	Access	Television Channel Service TV1, Video and Optional Audio Official company service.



Service Code and Modifier	Tariff Access or IntraLATA	Description
TZFS	Access	Television Channel Service, Private Line Video Service, Non Commercial TV~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
TZGE (Southeast only)	Access	Television Channel Service, Private Line Video Service, Non Commercial TV ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer Reconfigurable
TZGS	Access	Television Channel Service, Private Line Video Service, Non Commercial TV ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
TZXZ	Access	Television Channel Service, Private Line Video Service, Non Commercial TV. Official company service.
UAFS (not valid in Southeast)	Access	Line Sharing~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
VLXM	Access	Metro Ethernet Virtual Connections (EVC/C-EVC) / Identifies a Metro Ethernet Virtual Connection (An association of two or more Physical Ethernet Access Links). ~ Multipoint-to-Multipoint (Future Offering)
VLXP	Access	Metro Ethernet Virtual Connections (EVC/C-EVC) / Identifies a Metro Ethernet Virtual Connection (An association of two or more Physical Ethernet Access Links). ~ Point-to-Point
WDFS (SE & MW only)	Access	Wideband Digital, Cellular, 824 - 894 Mhz~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface. (Currently only offered in Illinois- future offering in other AT&T)
XAFE (Southeast only)	Access	Dedicated Digital Access Channel Service DA1, 2.4 Kbps~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer Reconfigurable.



Service Code and Modifier	Tariff Access or IntraLATA	Description
XAFS	Access	Dedicated Digital Access Channel Service DA1, 2.4 Kbps~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
XAGS	Access	Dedicated Digital Access Channel Service DA1, 2.4 Kbps~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
XBFS	Access	Dedicated Digital Access Channel Service DA2, 4.8 Kbps~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
XBGS	Access	Dedicated Digital Access Channel Service DA2, 4.8 Kbps~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
XBXZ	Access	Dedicated Digital Access Channel Service DA2, 4.8 Kbps~ Official company service.
XCFS	Access	Dedicated Digital Access Channel, 19.2 Kbps~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
XCGS	Access	Dedicated Digital Access Channel, 19.2 Kbps ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
XCQS (not valid in Southeast)	Access	Dedicated Digital Access Channel, 19.2 Kbps ~ Intrastate restructured private line (RPL). Customer/provider interface.
XCXZ	Access	Dedicated Digital Access Channel, 19.2 Kbps ~Official company service.
XDFS	Access	Dedicated Digital Access Channel, 64 Kbps Data ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.



Service Code and Modifier	Tariff Access or IntraLATA	Description
XDGE	Access	Dedicated Digital Access Channel, 64 Kbps Data ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer reconfigurable.
XDGS	Access	Dedicated Digital Access Channel, 64 Kbps Data ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
DXZ	Access	Dedicated Digital Access Channel, 64 Kbps Data ~ Official company service.
XGFS	Access	Dedicated Digital Access Channel Service DA3, 9.6 Kbps~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
XGGS	Access	Dedicated Digital Access Channel Service DA3, 9.6 Kbps~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
XGXZ	Access	Dedicated Digital Access Channel Service DA3, 9.6 Kbps~ Official company service.
XHFS	Access	Dedicated Digital Access Channel Svc DA4, 56 Kbps ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
XHGE	Access	Dedicated Digital Access Channel Service DA4, 56 Kbps~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer reconfigurable.
XHGS	Access	Dedicated Digital Access Channel Service DA4, 56 Kbps ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
XHGU	Access	Dedicated Digital Access Channel Service DA4, 56 Kbps ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Unbundled.



Service Code and Modifier	Tariff Access or IntraLATA	Description
XHXZ	Access	Dedicated Digital Access Channel Service DA4, 56 Kbps ~ Official company service.
XRFE (not valid in SE & MW)	Access	ADN – DDS (NCI determines the speed) ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer reconfigurable.
XRFS (not valid in Southeast)	Access	ADN – DDS (NCI determines the speed) ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface.
XRFU (not valid in SE & MW)	Access	ADN – DDS (NCI determines the speed) ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Unbundled.
XRGS (not valid in Southeast)	Access	Dedicated Digital Access Channel Svc Variable Rate ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface.
XRQE (not valid in SE & MW)	Access	ADN – DDS (NCI determines the speed) Intrastate restructured private line (RPL). Customer reconfigurable.
XRQS (not valid in SE & MW)	Access	ADN – DDS (NCI determines the speed) Intrastate restructured private line (RPL). Customer/provider interface.
XRQU (not valid in SE & MW)	Access	ADN – DDS (NCI determines the speed) Intrastate restructured private line (RPL). Unbundled.
XRZX (not valid in Southeast)	Access	ADN – DDS (NCI determines the speed) Official Company Services
YHFS Offered in Wisconsin (Midwest Region) only	Access	FRACTIONAL T3 OR MULTIPLE DS1 SERVICES, ONE BY ONE. ~ Intrastate modifier: the interstate usage is less than 10% interstate as determined by the "PIU" FID, or for feature group a services, the "UTNT" FID initially indicated less than 10% interstate usage. Customer/provider interface. (Use for BadgerNET)



Service Code and Modifier	Tariff Access or IntraLATA	Description
YHGG (Southeast only)	Access	FRACTIONAL T3 OR MULTIPLE DS1 SERVICES, ONE BY ONE. ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Frame Relay networking.
YHGJ (Southeast only)	Access	FRACTIONAL T3 OR MULTIPLE DS1 SERVICES, ONE BY ONE. ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Asynchronous transfer mode (ATM).
YHGN (Southeast only)	Access	FRACTIONAL T3 OR MULTIPLE DS1 SERVICES, ONE BY ONE. ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface. Packet switched network.
YHGS Offered in Wisconsin (Midwest Region) only	Access	FRACTIONAL T3 OR MULTIPLE DS1 SERVICES, ONE BY ONE. ~ Interstate: The interstate usage is more than 10% interstate as determined by the "PIU" FID, or feature group a services, the "UTNT" FID initially indicated more than 10% interstate usage. Customer/provider interface. (Use for BadgerNET)



The following is a list of Special Access service codes that may need to be processed through AT&T systems for other companies. These codes should not be used to represent services sold by AT&T. However, other companies (i.e., Verizon West) may use them as their primary circuit designation. In such cases, the circuit may be physically transported through AT&T territory and we should carry their circuit designation in our system.

Code	Description
EJ	Provides for transmission of Digital Data at Digital Hierarchy Level 1, 2.048 Mbps. This is a European rate service we do not offer in AT&T.
YB	A circuit carrying Frame Relay service at a digital rate of 1.544 Mbps. In AT&T we would use CLCI "HC" with a 4 th character modifier of "K"
YG	A circuit carrying Frame Relay service at a digital rate of less than 1.544 Mbps. In AT&T we would use DSO level, Digital Data CLCI circuit IDs with a 4 th character modifier of "K"
YI	A circuit carrying Frame Relay service at a digital rate of 44.736 Mbps. In AT&T we would use CLCI "HF" with a 4 th character modifier of "K"