

Private Line-Domestic

| MktgSegment | Period | MSA | MSA Name | AccessLevel | | Data | | |
|----------------------------|--------|-----|----------|-------------|---------|----------|---------|----------|
| | | | | 1992 | | DSO | | |
| COMMERCIAL ACCOUNTS | | | | Circuits | Revenue | Circuits | Revenue | Circuits |

DS0: Provides a dedicated interLATA private line service with analog and/or digital handoffs that are capable of supporting voice, data, and video communications. Includes Voice Grade Private Line (VGPL), an analog DS0 service with point-to-point up to 19.2 Kbps and multipoint up to 9.6 Kbps, as well as Digital DS0, with point-to-point from 2.4 Kbps to 64 Kbps and multipoint/multidrop from 2.4 Kbps to 56 Kbps.

DS1: Provides a dedicated interLATA private line service with analog and/or digital handoffs that are capable of supporting voice, data, and video communications. Includes fractional DS1 with digital point-to-point 112/128 kbps to 1288/1472 Kbps (multiples of 56/64 Kbps); DS1 digital point-to-point, full duplex at 1.544 Mbps; and NxDS1, which combines two-to-eight DS1s to create a high-speed facility from 3.088 Mbps to 12.352 Mbps.

DS3: Provides a dedicated interLATA private line service with analog and/or digital handoffs that are capable of supporting voice, data, and video communications. Provides digital point-to-point service for customers with high capacity requirements with full-duplex signals over fiber optic facilities at 44.736 Mbps.

SONET: STS-1 digital point-to-point service for customers with high capacity requirements with signals at 50 Mbps.

OC-3: Provides high quality, restorable point-to-point interLATA communications service with a SONET handoff over SONET self-healing ring technology at speed of OC-3 (155 Mbps), available with concatenation (full bandwidth) or channelized handoffs to the customer (ICB). This service meets customer demands for ultra high bandwidth for applications supporting business continuity, disaster recovery, multi-media, real-time imaging, consolidated voice/data/video, banking, and medical services.

OC-12 ("O12"): Provides high quality, restorable point-to-point interLATA communications service with a SONET handoff over SONET self-healing ring technology at speed of OC-12, available with concatenation (full bandwidth) or channelized handoffs to the customer (ICB). This service meets customer demands for ultra high bandwidth for applications supporting business continuity, disaster recovery, multi-media, real-time imaging, consolidated voice/data/video, banking, and medical services.