

DOIT MASTER AGREEMENT NUMBER:

B-03-013

DOIT APPROVAL DATE:

7/23/2010

VENDOR NAME: Verizon Business d.b.a. MCI WORLDCOM Communications, Inc.

FEIN: 47-0751768

SERVICE/PRODUCT NAME: Private Line Service: Analog and Digital Private Line Services (Digital)

SERVICE/PRODUCT DESCRIPTION:

MCI has two Private Line service options: U. S. Private Line for interLATA service and Metro Private Line for intraLATA service.

U. S. Private Line Service (interLATA)

U.S. Private Line Service (a.k.a. Inter Exchange Carrier - IXC) is a part of the MCI Private Line product family. This service involves any type of private line connecting locations within the United States. Below is a listing of our U.S. Private Line Services:

- **U.S. Private Line Analog/Digital Service** – Provides a dedicated interLATA private line service with analog and/or digital handoffs that are capable of supporting voice, data, and video communications. This product set 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
 - **Digital DS0** with point-to-point from 2.4 Kbps to 64 Kbps and multipoint/multidrop from 2.4 Kbps to 56 Kbps
 - **Fractional DS1** with digital point-to-point 112/128 kbps to 1288/1472 Kbps (multiples of 56/64 Kbps)
 - **DS1** digital point-to-point or channelized, full duplex at 1.544 Mbps
 - **NxDS1** combines two-to-eight DS1s to create a high-speed facility from 3.088 Mbps to 12.352 Mbps
 - **DS3** digital point-to-point service for high capacity requirements with full-duplex signals over fiber optic facilities at 44.736 Mbps, available as non-restorable (a.k.a. linear) or restorable (IXC provisioned on SONET restorable facilities)
- **U.S. Private Line SONET Service** – Provides high quality point-to-point interLATA communications service with a SONET handoff over SONET self-healing ring technology at speeds from 50 Mbps (STS-1) to 9.953 Mbps (10GB). This service meets demands for ultra high bandwidth for applications supporting business continuity, disaster recovery, multi-media, real-time imaging and consolidated voice/data/video.
- **U.S Private Line Ethernet Service** –Provides an end-to-end dedicated inter-LATA circuit with on-net (Type 1) Ethernet handoffs. This service employs Ethernet as the access and termination methods with speeds of 10 Mbps, 45 Mbps, STS-1 (51 Mbps), 100 Mbps, STS-3 (155 Mbps), and STS-12 (622 Mbps). Available on an individual case basis (ICB).
- **U.S. Private Line Storage Service** –This service provides an end-to-end dedicated customer storage transport solution with storage-oriented interfaces including Fiber Channel, FICON (Fiber Channel) or ESCON (Enterprise Systems Connection) as the access and termination method. This ultra high-bandwidth service is available with speeds of 1 Gbps, 2 Gbps and 200 Mbps (ESCON only). Available on an individual case basis (ICB).
- **U.S. Private Line Reconfiguration Service** – Allows a customer to manage, control, and reconfigure their private digital networks via a secure Web-based tool. [Web Digital Reconfiguration Services](#) (Web DRS) is available on a usage basis, with switched DS1 service, and on a dedicated basis, with Fixed Network Reconfiguration (FNR) DS0 and DS1.

Metro Private Line Service (IntraLATA)

Metro Private Line Service is a part of the MCI Private Line product family. It provides the bandwidth that is used as the basic building block for many data enterprise solutions. The offering is a reliable, secure and cost-effective solution with speeds ranging from 2.4 Kbps to 10 Gbps.

- **Metro Private Line Analog/Digital Service** – Provides a dedicated intraLATA, point-to-point, multipoint or point-to-multipoint service with analog and/or digital handoffs that are capable of supporting voice, data, and video communications. This product set includes:
 - **DS0**, digital speeds from 19.2 Kbps to 64 Kbps and analog speeds from 2.4 Kbps to 19.2 Kbps
 - **DS1 digital**, full duplex or channelized at 1.544 Mbps
 - **DS3 digital point-to-point** with high capacity requirements with full-duplex signals over fiber optic facilities at 44.736 Mbps

Ethernet Virtual Private Line (EVPL)

The Verizon Business Ethernet Virtual Private Line (EVPL) service offerings of EVPL-Metro, EVPL-National, and EVPL-International, all offer point-to-point Ethernet Line (E-Line) services that are provisioned over the Converged Packet Architecture (CPA) network. These services can be used to create a variety of configurations based on their originating and terminating locations: point-to-point, point-to-multipoint (hub/spoke), and full mesh.

EVPL – Dynamic Bandwidth

The EVPL Dynamic Bandwidth tool gives customers desktop control to increase or decrease EVPL-Metro or EVPL-National EVCs to any standard speed; 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 150, 200, 300, 400, 500, 600, 700, 800, 900, 1000Mbps. Customers are prevented from decreasing the EVC below the contracted (base line) rate. Desktop control is provided through the Verizon Enterprise Center (VEC) portal.

The following business rules apply for EVPL Dynamic Bandwidth:

- EVPL-Metro and EVPL-National point-to-point services only
- Geographic reach contiguous 48 states
- Type 1 and Type 3 Access only
- Single upgrade or downgrade per 24 hour period, not calendar a day
- EVC bandwidth change remains permanent until the customer invokes another change
- Billing is based on the highest reserved bandwidth in a calendar day
- Ethernet Access must be provisioned to meet projected Ethernet EVC needs
- Application response time is within 60 minutes of request
- Service interruption time less than 15 minutes
- Customer is responsible for reconfiguring their router to accommodate the new bandwidth
- Standard change orders to the base line speed/circuit will have precedent over a Dynamic Bandwidth change. Thus, a Dynamic Bandwidth change order in progress will be overridden and end dated by the standard change order.

Telecommunications Service Priority (TSP)

TSP is a federally established program under which the Office of Priority Telecommunications in the Executive Office of the President prioritizes the restoration and provisioning of telecommunications services – including services to states, private companies and institutions -- that support national security or emergency preparedness (NS/EP). TSP services are in two categories: Priority Provisioning (including Emergency Provisioning and Essential Provisioning) and Priority Restoration. Note a customer may subscribe to either Emergency Provisioning or Essential Provisioning for a circuit, but may not subscribe to both.

1. Emergency Provisioning is provided by MCI in response to an emergency, when the Customer's need for a service is critical and must be provisioned at the earliest possible time, without regard to the cost to the Customer. In Emergency Provisioning MCI will take immediate action to allocate the resources necessary to provision circuit(s) and any related special construction assigned an Emergency Provisioning priority level as soon as possible, including dispatching personnel outside normal MCI business hours.
2. Essential Provisioning is provided for new essential NS/EP service that must be installed by a specific date that cannot be met using normal MCI business procedures. In Essential Provisioning, MCI will adjust its resources to make its best effort to provision the circuit(s) and any related special construction assigned an Essential Provisioning priority level, by the requested service due date, based on the priority level assigned.
3. Priority Restoration designation establishes priorities for restoring NS/EP service in the event of an outage or failure of multiple services. MCI will dispatch personnel outside normal business hours if necessary to restore circuit(s) (and provide any related special construction) assigned a Priority Restoration level of 1, 2, or 3. MCI will dispatch personnel outside normal business hours to restore circuits (and provide any related special construction) assigned a Priority Restoration level of 4 or 5 only when the next business day is more than 24 hours away.

TSP services are available on any circuit type: PRI, T1, Analog, Internet Dedicated, Frame, ATM, Private Line, etc.

State and Local agencies can get sponsorship for TSP from the National Communications System at <http://tsp.ncs.gov>.

SERVICE LEVELS:

U.S. Private Line – Basic	Network Type	Network Availability	MTTR	Network Availability Tiered Payback	MTTR Tiered Payback	
VGPL/DS0/Frac DS1/DS1	On-net	100%	2 Hrs.	5/10/15%	5/10/15%	
VGPL/DS0/Frac DS1/DS1	Off-net	99.8%	4 Hrs.	5/10/15%	5/10/15%	
SONET DS3/STS-1/OC-3/OC-3c	On-net	100%	N/A	25/50/100%	N/A	
WAN Private	Network	Install	Network	MTTR	Network	MTTR

Line Ethernet – Basic	Type	Agreement	Availability		Availability Tiered Payback	Tiered Payback
STS-3	On-net	N/A	100%	N/A	25/50/100%	N/A

Metro Private Line Service

Metro Private Line Service Pledge - Basic

Circuit Type	Network	Network Availability	MTTR
DS0/DS1/DS3	On-Net	100%	2 Hours
DS0/DS1/DS3	Off-Net	99.8%	4 Hours

Note: If the circuit originates on a Type 1 (on-net) access facility and terminates on a Type 2, 3 or 4 (off-net) access facility (or vice versa), the off-net metrics will apply.

Metro Private Line Service Pledge – Advanced

Circuit Type	Network	Service Installation Guarantee (SIG)*	Network Availability	MTTR
DS0/DS1	On-Net	14 business days or the period specified for installation in Customer's order, whichever is longer	100%	2 Hours
DS0/DS1	Off-Net	N/A	99.8%	4 Hours
DS3	On-Net	20 business days or the period specified for installation in Customer's order, whichever is longer	100%	2 Hours
DS3	Off-Net	N/A	99.8%	4 Hours

*The Service Installation Guarantee excludes holidays.

Note: If the circuit originates on a Type 1 (on-net) access facility and terminates on a Type 2, 3 or 4 (off-net) access facility (or vice versa), the off-net metrics will apply.

Ethernet Virtual Private Line (EVPL)

SLA*	Guarantee
Network Availability	100%
Mean Time to Repair	2 Hours

* Credits apply if SLAs are not met

SERVICE AVAILABILITY/LIMITATIONS:

Availability varies by product and locations to be served – please check with your account team.

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SERVICE NAME: Private Line Service: Analog and Digital Private Lines Services (Digital)								
Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non-Recurring Unit Cost	Monthly Rate
<u>U. S. Private Line (interLATA):</u>								
IOC Charges:								
Add	07/28/04	07/30/04	1		Voice Grade Private Line and DS0 - 56/64 Kbps (note - there is a minimum circuit charge of \$49.00 per month)	per mile	\$0.00	\$0.549
Add	07/28/04	07/30/04	2		DS1 (note - there is a minimum circuit charge of \$171.50 per month)	per mile	\$0.00	\$2.72
Add	07/28/04	07/30/04	3		DS3 (note - there is a minimum circuit charge of \$1,953.14 per month)	per mile	\$0.00	\$16.32
Local Access Charges:								
					Local Access Charges vary based on the location being served. Please call your MCI Account Team for exact pricing. Example prices:			
					DS1 Access in Hartford, New London, New Haven, Bridgeport, Stamford and Milford, is \$197.60			
					DS1 Access in Middletown, Waterbury, Meriden, Willimantic, Torrington and Hamden is \$281.20			
Add	07/28/04	07/30/04	4		DS0 Access - Tier 1 Locations	ea	\$0.00	\$131.75
Add	07/28/04	07/30/04	5		DS0 Access - Tier 2 Locations	ea	\$0.00	\$178.50
Add	07/28/04	07/30/04	6		DS1 Access - Tier 1 Locations	ea	\$0.00	\$197.60
Add	07/28/04	07/30/04	7		DS1 Access - Tier 2 Locations	ea	\$0.00	\$281.20
Add	07/28/04	07/30/04	8		DS1 Access - Tier 3 Locations	ea	\$0.00	\$402.80
Add	07/28/04	07/30/04	9		DS1 Access - Tier 4 Locations	ea	\$0.00	\$608.00
Add	07/28/04	07/30/04	10		DS3	ea	\$0.00	\$3,000.00
Add	07/28/04	07/30/04	11		OC3 to 101 E. River Dr., E. Htfd.	ea	\$0.00	\$6,384.00
Add	07/28/04	07/30/04	12		OC3 and OC12	ea	\$0.00	ICB
Specific Interstate Private Lines:								
Add	07/28/04	07/30/04	13		OC3 Private Line from 111 Trumbull St, Hartford, CT to IBM Data Center, 300 Long Meadow Road, Sterling Forest, NY (quantity 1, includes Local Access)	ea	\$0.00	\$7,500.00
Add	07/28/04	07/30/04	14		OC3 Private Lines from 111 Trumbull St, Hartford, CT to IBM Data Center, 300 Long Meadow Road, Sterling Forest, NY (quantity 2, includes Local Access)	2	\$0.00	\$14,000.00
NOTE 1; Please consult with your MCI account team for exact Inter-Office Carrier Charges (IOC) and access charges.								
<u>Metro Private Line (intraLATA):</u>								
Metro Private Line pricing is dependent on the location of the end points of the circuit. Pricing depends on:								
1) whether or not the building at either end point is a lit building. There are three types of service:								
Type 1: On-net to On-net								
Type 2: On-net to Off-net								
Type 3: Off-net to Off-net								
2) the Zone associated with the CLLI/Wire Center of the location (Zone table is located in the service availability table)								
Metro Private Line Type 1: On-net to On-net (both end points are included in the pricing):								
Add	05/16/05	05/19/05	15		Point-to-Point Full Bandwidth DS0 IntraLata	ea	\$0.00	\$26.00
Add	05/16/05	05/19/05	16		Point-to-Point Full Bandwidth DS1 IntraLata	ea	\$0.00	\$116.00

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Add	05/16/05	05/19/05	17		Point-to-Point Full Bandwidth DS3 Intralata	ea	\$0.00	\$718.00	
Add	05/16/05	05/19/05	18		Point-to-Point Channelized DS1 Intralata	ea	\$0.00	\$247.00	
Add	05/16/05	05/19/05	19		Point-to-Point Channelized DS3 Intralata	ea	\$0.00	\$1,176.00	
Metro Private Line Type 2: On-net to Off-net (both end points are included in the pricing):									
Add	05/16/05	05/19/05	20		Point-to-Point Full Bandwidth DS1 Zone 1	ea	\$0.00	\$331.00	
Add	05/16/05	05/19/05	21		Point-to-Point Full Bandwidth DS1 Zone 2	ea	\$0.00	\$399.00	
Add	05/16/05	05/19/05	22		Point-to-Point Full Bandwidth DS1 Zone 3	ea	\$0.00	\$960.00	
Add	05/16/05	05/19/05	23		Point-to-Point Full Bandwidth DS1 Zone 4	ea	\$0.00	\$1,428.00	
Add	05/16/05	05/19/05	24		Point-to-Point Full Bandwidth DS1 Zone 5	ea	\$0.00	\$2,528.00	
Add	05/16/05	05/19/05	25		Point-to-Point Full Bandwidth DS1 Zone 6	ea	\$0.00	\$4,590.00	
Add	05/16/05	05/19/05	26		Point-to-Point Channelized DS1 Zone 1	ea	\$0.00	\$681.00	
Add	05/16/05	05/19/05	27		Point-to-Point Channelized DS1 Zone 2	ea	\$0.00	\$749.00	
Add	05/16/05	05/19/05	28		Point-to-Point Channelized DS1 Zone 3	ea	\$0.00	\$1,310.00	
Add	05/16/05	05/19/05	29		Point-to-Point Channelized DS1 Zone 4	ea	\$0.00	\$1,778.00	
Add	05/16/05	05/19/05	30		Point-to-Point Channelized DS1 Zone 5	ea	\$0.00	\$2,878.00	
Add	05/16/05	05/19/05	31		Point-to-Point Channelized DS1 Zone 6	ea	\$0.00	\$4,940.00	
Metro Private Line Type 3: Off-net to Off-net (add together the price for each end point):									
Add	05/16/05	05/19/05	32		Point-to-Point Full Bandwidth DS1 Zone 1	ea	\$0.00	\$263.00	
Add	05/16/05	05/19/05	33		Point-to-Point Full Bandwidth DS1 Zone 2	ea	\$0.00	\$325.00	
Add	05/16/05	05/19/05	34		Point-to-Point Full Bandwidth DS1 Zone 3	ea	\$0.00	\$843.00	
Add	05/16/05	05/19/05	35		Point-to-Point Full Bandwidth DS1 Zone 4	ea	\$0.00	\$1,275.00	
Add	05/16/05	05/19/05	36		Point-to-Point Full Bandwidth DS1 Zone 5	ea	\$0.00	\$2,290.00	
Add	05/16/05	05/19/05	37		Point-to-Point Full Bandwidth DS1 Zone 6	ea	\$0.00	\$4,194.00	
Add	05/16/05	05/19/05	38		Point-to-Point Channelized DS1 Zone 1	ea	\$0.00	\$438.00	
Add	05/16/05	05/19/05	39		Point-to-Point Channelized DS1 Zone 2	ea	\$0.00	\$500.00	
Add	05/16/05	05/19/05	40		Point-to-Point Channelized DS1 Zone 3	ea	\$0.00	\$1,018.00	
Add	05/16/05	05/19/05	41		Point-to-Point Channelized DS1 Zone 4	ea	\$0.00	\$1,450.00	
Add	05/16/05	05/19/05	42		Point-to-Point Channelized DS1 Zone 5	ea	\$0.00	\$2,465.00	
Add	05/16/05	05/19/05	43		Point-to-Point Channelized DS1 Zone 6	ea	\$0.00	\$4,369.00	
Specific Metro Private Lines:									
Add	05/16/05	05/19/05	44		Metro Private Line from 203-250 (Cheshire) to 860-525 (Hartford)	ea	\$0.00	\$399.00	
Add	05/16/05	05/19/05	45		Metro Private Line from 203-378 (Trumbull) to 860-525 (Hartford)	ea	\$0.00	\$399.00	

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Add	05/16/05	05/19/05	46		Metro Private Line from 203-465 (Waterbury) to 860-525 (Hartford)	ea	\$0.00	\$331.00		
Add	05/16/05	05/19/05	47		Metro Private Line from 203-847 (Norwalk) to 860-525 (Hartford)	ea	\$0.00	\$399.00		
Add	05/16/05	05/19/05	48		Metro Private Line from 860-423 (Mansfield Center) to 860-525 (Hartford)	ea	\$0.00	\$1,428.00		
Add	05/16/05	05/19/05	49		Metro Private Line from 860-437 (East Lyme) to 860-525 (Hartford)	ea	\$0.00	\$1,428.00		
Add	05/16/05	05/19/05	50		Metro Private Line from 860-496 (Torrington) to 860-525 (Hartford)	ea	\$0.00	\$960.00		
Add	05/16/05	05/19/05	51		Metro Private Line from 860-563 (Rocky Hill) to 860-525 (Hartford)	ea	\$0.00	\$399.00		
Add	05/16/05	05/19/05	52		Metro Private Line from 860-688 (Windsor) to 860-525 (Hartford)	ea	\$0.00	\$331.00		
Add	05/16/05	05/19/05	53		Metro Private Line from 55 Elm St. (860-808) to 110 Sherman St. (860-920) in Hartford	ea	\$0.00	\$331.00		
Add	05/16/05	05/19/05	54		Metro Private Line from 555 Russell Rd, Newington (860-594) to 81 Alumni Rd, Newington (860-666)	ea	\$0.00	\$331.00		
Telecommunications Services Priority (TSP):										
Add	05/16/05	05/19/05	55		Telecommunications Services Priority (TSP) Priority Restoration - Circuits with MCI provided local access channel	ea	\$350.75	\$18.40		
Add	05/16/05	05/19/05	56		Telecommunications Services Priority (TSP) Priority Restoration - Per non-MCI provided local access channel	ea	\$937.28	\$28.93		
Add	05/16/05	05/19/05	57		Telecommunications Services Priority (TSP) Emergency/Essential Provisioning - MCI provided local access channel	ea	\$529.00	\$0.00		
Add	05/16/05	05/19/05	58		Telecommunications Services Priority (TSP) Emergency/Essential Provisioning - Per non-MCI provided local access channel	ea	\$957.97	\$0.00		
Add	05/16/05	05/19/05	59		Telecommunications Services Priority (TSP) Change Charges* - MCI provided local access channel	ea	\$51.75	\$0.00		
Add	05/16/05	05/19/05	60		Telecommunications Services Priority (TSP) Change Charges* - Per non-MCI provided local access channel	ea	\$299.92	\$0.00		
Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Circuit Speed	Mileage	Non- Recurring Unit Cost	Per Circuit Recurring Monthly Cost	Per Mileage Recurring Monthly Cost	Dynamic Bandwidth Recurring Daily Cost
Ethernet Virtual Private Line (EVPL) Converged Packet Architecture (CPA)										
Add	07/21/10	07/23/10	61		EVPL - CPA 1 - 5 Mbps	0 - 49	\$0.00	\$435.00	\$0.00	
Add	07/21/10	07/23/10	62			50 - 249	\$0.00	\$528.00	\$2.10	
Add	07/21/10	07/23/10	63			250 - 499	\$0.00	\$0.00	\$1.95	
Add	07/21/10	07/23/10	64			500 - 999	\$0.00	\$0.00	\$1.50	
Add	07/21/10	07/23/10	65			1000 - 1999	\$0.00	\$0.00	\$1.32	
Add	07/21/10	07/23/10	66			2000 - 9999	\$0.00	\$0.00	\$1.23	
Add	07/21/10	07/23/10	67		EVPL - CPA 6 - 10 Mbps	0 - 49	\$0.00	\$645.00	\$0.00	
Add	07/21/10	07/23/10	68			50 - 249	\$0.00	\$495.00	\$3.42	

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Add	07/21/10	07/23/10	69			250 - 499	\$0.00	\$0.00	\$3.06
Add	07/21/10	07/23/10	70			500 - 999	\$0.00	\$0.00	\$2.55
Add	07/21/10	07/23/10	71			1000 - 1999	\$0.00	\$0.00	\$2.31
Add	07/21/10	07/23/10	72			2000 - 9999	\$0.00	\$0.00	\$2.19
Add	07/21/10	07/23/10	73		EVPL - CPA 15 - 20 Mbps	0 - 49	\$0.00	\$765.00	\$0.00
Add	07/21/10	07/23/10	74			50 - 249	\$0.00	\$570.00	\$4.05
Add	07/21/10	07/23/10	75			250 - 499	\$0.00	\$0.00	\$3.60
Add	07/21/10	07/23/10	76			500 - 999	\$0.00	\$0.00	\$3.30
Add	07/21/10	07/23/10	77			1000 - 1999	\$0.00	\$0.00	\$2.79
Add	07/21/10	07/23/10	78			2000 - 9999	\$0.00	\$0.00	\$2.67
Add	07/21/10	07/23/10	79		EVPL - CPA 25 - 30 Mbps	0 - 49	\$0.00	\$825.00	\$0.00
Add	07/21/10	07/23/10	80			50 - 249	\$0.00	\$630.00	\$4.47
Add	07/21/10	07/23/10	81			250 - 499	\$0.00	\$0.00	\$3.96
Add	07/21/10	07/23/10	82			500 - 999	\$0.00	\$0.00	\$3.39
Add	07/21/10	07/23/10	83			1000 - 1999	\$0.00	\$0.00	\$3.12
Add	07/21/10	07/23/10	84			2000 - 9999	\$0.00	\$0.00	\$2.97
Add	07/21/10	07/23/10	85		EVPL - CPA 35 - 40 Mbps	0 - 49	\$0.00	\$900.00	\$0.00
Add	07/21/10	07/23/10	86			50 - 249	\$0.00	\$675.00	\$4.89
Add	07/21/10	07/23/10	87			250 - 499	\$0.00	\$0.00	\$4.32
Add	07/21/10	07/23/10	88			500 - 999	\$0.00	\$0.00	\$3.72
Add	07/21/10	07/23/10	89			1000 - 1999	\$0.00	\$0.00	\$3.42
Add	07/21/10	07/23/10	90			2000 - 9999	\$0.00	\$0.00	\$3.30
Add	07/21/10	07/23/10	91		EVPL - CPA 45 - 50 Mbps	0 - 49	\$0.00	\$975.00	\$0.00
Add	07/21/10	07/23/10	92			50 - 249	\$0.00	\$735.00	\$5.31
Add	07/21/10	07/23/10	93			250 - 499	\$0.00	\$0.00	\$4.68
Add	07/21/10	07/23/10	94			500 - 999	\$0.00	\$0.00	\$4.05
Add	07/21/10	07/23/10	95			1000 - 1999	\$0.00	\$0.00	\$3.75
Add	07/21/10	07/23/10	96			2000 - 9999	\$0.00	\$0.00	\$3.60
Add	07/21/10	07/23/10	97		EVPL - CPA 60 Mbps	0 - 49	\$0.00	\$1,050.00	\$0.00
Add	07/21/10	07/23/10	98			50 - 249	\$0.00	\$735.00	\$5.52
Add	07/21/10	07/23/10	99			250 - 499	\$0.00	\$0.00	\$4.92
Add	07/21/10	07/23/10	100			500 - 999	\$0.00	\$0.00	\$4.17
Add	07/21/10	07/23/10	101			1000 - 1999	\$0.00	\$0.00	\$3.81
Add	07/21/10	07/23/10	102			2000 - 9999	\$0.00	\$0.00	\$3.66
Add	07/21/10	07/23/10	103		EVPL - CPA 70 Mbps	0 - 49	\$0.00	\$1,125.00	\$0.00
Add	07/21/10	07/23/10	104			50 - 249	\$0.00	\$735.00	\$5.76
Add	07/21/10	07/23/10	105			250 - 499	\$0.00	\$0.00	\$5.19
Add	07/21/10	07/23/10	106			500 - 999	\$0.00	\$0.00	\$4.32
Add	07/21/10	07/23/10	107			1000 - 1999	\$0.00	\$0.00	\$3.87
Add	07/21/10	07/23/10	108			2000 - 9999	\$0.00	\$0.00	\$3.72
Add	07/21/10	07/23/10	109		EVPL - CPA 80 Mbps	0 - 49	\$0.00	\$1,200.00	\$0.00
Add	07/21/10	07/23/10	110			50 - 249	\$0.00	\$735.00	\$5.97
Add	07/21/10	07/23/10	111			250 - 499	\$0.00	\$0.00	\$5.43
Add	07/21/10	07/23/10	112			500 - 999	\$0.00	\$0.00	\$4.44
Add	07/21/10	07/23/10	113			1000 - 1999	\$0.00	\$0.00	\$3.93
Add	07/21/10	07/23/10	114			2000 - 9999	\$0.00	\$0.00	\$3.78
Add	07/21/10	07/23/10	115		EVPL - CPA 90 - 100 Mbps	0 - 49	\$0.00	\$1,290.00	\$0.00
Add	07/21/10	07/23/10	116			50 - 249	\$0.00	\$735.00	\$6.27
Add	07/21/10	07/23/10	117			250 - 499	\$0.00	\$0.00	\$5.73
Add	07/21/10	07/23/10	118			500 - 999	\$0.00	\$0.00	\$4.59

VENDOR NAME: Verizon Business d.b.a. MCI WORLDCOM Communications, Inc.						VENDOR FEIN: 47-0751768			
SERVICE NAME: Private Line Service: Analog and Digital Private Lines Services (Digital)									
Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non- Recurring Unit Cost	Monthly Rate	
Add	07/21/10	07/23/10	119			1000 - 1999	\$0.00	\$0.00	\$4.02
Add	07/21/10	07/23/10	120			2000 - 9999	\$0.00	\$0.00	\$3.87
Add	07/21/10	07/23/10	121		EVPL - CPA 150 Mbps	0 - 49	\$0.00	\$1,470.00	\$0.00
Add	07/21/10	07/23/10	122			50 - 249	\$0.00	\$735.00	\$6.81
Add	07/21/10	07/23/10	123			250 - 499	\$0.00	\$0.00	\$6.36
Add	07/21/10	07/23/10	124			500 - 999	\$0.00	\$0.00	\$4.92
Add	07/21/10	07/23/10	125			1000 - 1999	\$0.00	\$0.00	\$4.20
Add	07/21/10	07/23/10	126			2000 - 9999	\$0.00	\$0.00	\$4.02
Add	07/21/10	07/23/10	127		EVPL - CPA 200 Mbps	0 - 49	\$0.00	\$2,400.00	\$0.00
Add	07/21/10	07/23/10	128			50 - 249	\$0.00	\$1,995.00	\$8.10
Add	07/21/10	07/23/10	129			250 - 499	\$0.00	\$0.00	\$7.92
Add	07/21/10	07/23/10	130			500 - 999	\$0.00	\$0.00	\$7.17
Add	07/21/10	07/23/10	131			1000 - 1999	\$0.00	\$0.00	\$6.84
Add	07/21/10	07/23/10	132			2000 - 9999	\$0.00	\$0.00	\$6.75
Add	07/21/10	07/23/10	133		EVPL - CPA 300 Mbps	0 - 49	\$0.00	\$2,235.00	\$0.00
Add	07/21/10	07/23/10	134			50 - 249	\$0.00	\$1,860.00	\$8.97
Add	07/21/10	07/23/10	135			250 - 499	\$0.00	\$0.00	\$8.94
Add	07/21/10	07/23/10	136			500 - 999	\$0.00	\$0.00	\$8.67
Add	07/21/10	07/23/10	137			1000 - 1999	\$0.00	\$0.00	\$8.58
Add	07/21/10	07/23/10	138			2000 - 9999	\$0.00	\$0.00	\$8.55
Add	07/21/10	07/23/10	139		EVPL - CPA 400, 500 & 600 Mbps	0 - 49	\$0.00	\$3,060.00	\$0.00
Add	07/21/10	07/23/10	140			50 - 249	\$0.00	\$2,550.00	\$12.30
Add	07/21/10	07/23/10	141			250 - 499	\$0.00	\$0.00	\$12.24
Add	07/21/10	07/23/10	142			500 - 999	\$0.00	\$0.00	\$11.88
Add	07/21/10	07/23/10	143			1000 - 1999	\$0.00	\$0.00	\$11.76
Add	07/21/10	07/23/10	144			2000 - 9999	\$0.00	\$0.00	\$11.70
Add	07/21/10	07/23/10	145		EVPL - CPA 700 Mbps	0 - 49	\$0.00	\$3,750.00	\$0.00
Add	07/21/10	07/23/10	146			50 - 249	\$0.00	\$3,135.00	\$15.15
Add	07/21/10	07/23/10	147			250 - 499	\$0.00	\$0.00	\$15.09
Add	07/21/10	07/23/10	148			500 - 999	\$0.00	\$0.00	\$14.73
Add	07/21/10	07/23/10	149			1000 - 1999	\$0.00	\$0.00	\$14.61
Add	07/21/10	07/23/10	150			2000 - 9999	\$0.00	\$0.00	\$14.55
Add	07/21/10	07/23/10	151		EVPL - CPA 800 Mbps	0 - 49	\$0.00	\$4,455.00	\$0.00
Add	07/21/10	07/23/10	152			50 - 249	\$0.00	\$3,705.00	\$18.00
Add	07/21/10	07/23/10	153			250 - 499	\$0.00	\$0.00	\$17.94
Add	07/21/10	07/23/10	154			500 - 999	\$0.00	\$0.00	\$17.73
Add	07/21/10	07/23/10	155			1000 - 1999	\$0.00	\$0.00	\$17.61
Add	07/21/10	07/23/10	156			2000 - 9999	\$0.00	\$0.00	\$17.55
Add	07/21/10	07/23/10	157		EVPL - CPA 900 Mbps	0 - 49	\$0.00	\$5,145.00	\$0.00
Add	07/21/10	07/23/10	158			50 - 249	\$0.00	\$4,290.00	\$20.85
Add	07/21/10	07/23/10	159			250 - 499	\$0.00	\$0.00	\$20.79
Add	07/21/10	07/23/10	160			500 - 999	\$0.00	\$0.00	\$20.58
Add	07/21/10	07/23/10	161			1000 - 1999	\$0.00	\$0.00	\$20.46
Add	07/21/10	07/23/10	162			2000 - 9999	\$0.00	\$0.00	\$20.40
Add	07/21/10	07/23/10	163		EVPL - CPA 1000 Mbps	0 - 49	\$0.00	\$5,835.00	\$0.00
Add	07/21/10	07/23/10	164			50 - 249	\$0.00	\$4,860.00	\$23.70
Add	07/21/10	07/23/10	165			250 - 499	\$0.00	\$0.00	\$23.64
Add	07/21/10	07/23/10	166			500 - 999	\$0.00	\$0.00	\$23.52
Add	07/21/10	07/23/10	167			1000 - 1999	\$0.00	\$0.00	\$23.40
Add	07/21/10	07/23/10	168			2000 - 9999	\$0.00	\$0.00	\$23.34

VENDOR NAME: Verizon Business d.b.a. MCI WORLDCOM Communications, Inc.							VENDOR FEIN: 47-0751768		
SERVICE NAME: Private Line Service: Analog and Digital Private Lines Services (Digital)									
Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non- Recurring Unit Cost	Monthly Rate	
Add	07/21/10	07/23/10	169		EVPL Dynamic Bandwidth 1 Mbps (daily charge)				\$27.00
Add	07/21/10	07/23/10	170		EVPL Dynamic Bandwidth 5 Mbps (daily charge)				\$27.00
Add	07/21/10	07/23/10	171		EVPL Dynamic Bandwidth 10 Mbps (daily charge)				\$27.00
Add	07/21/10	07/23/10	172		EVPL Dynamic Bandwidth 50 Mbps (daily charge)				\$27.00
Add	07/21/10	07/23/10	173		EVPL Dynamic Bandwidth 100 Mbps (daily charge)				\$66.00
Add	07/21/10	07/23/10	174		Converged Ethernet Local Access (2 loops required) - Converged Ethernet Access Charges vary based on the location being served. Please call your MCI Account Team for exact pricing.				
Add	07/21/10	07/23/10	175		600 Mbps Converged Ethernet access EHartford (Type 1 on-net) EHRCT01		\$0.00	\$4,505.00	
Add	07/21/10	07/23/10	176		600 Mbps Converged Ethernet access Stamford, CT (Type 1 on-net) SMFRCT01		\$0.00	\$4,505.00	
Add	07/21/10	07/23/10	177		600 Mbps Converged Ethernet access Sterling Forest (Type 1 on-net) GRLKNYGL		\$0.00	\$4,505.00	
Add	07/21/10	07/23/10	178		1000 Mbps Converged Ethernet access EHartford (Type 1 on-net) EHRCT01		\$0.00	\$5,054.00	
Add	07/21/10	07/23/10	179		1000 Mbps Converged Ethernet access Stamford, CT (Type 1 on-net) SMFRCT01		\$0.00	\$5,054.00	
Add	07/21/10	07/23/10	180		1000 Mbps Converged Ethernet access Sterling Forest (Type 1 on-net) GRLKNYGL		\$0.00	\$5,054.00	
Add	07/21/10	07/23/10	181		OC3 0-mile Fiber Cross Connect at Gold Street or the VZ Stamford CO		\$0.00	\$300.00	
Add	07/21/10	07/23/10	182		OC12 0-mile Fiber Cross Connect at Gold Street or the VZ Stamford CO		\$0.00	\$500.00	
Add	07/21/10	07/23/10	183		OC48 0-mile Fiber Cross Connect at Gold Street or the VZ Stamford CO		\$0.00	\$500.00	
Add	07/21/10	07/23/10	184		Ethernet Virtual Private Line Converged Packet Access 300M Service from Sterling Forest to Vz CPA Node at 1351 Washington Street, Stamford. Includes Converged Ethernet Access at Sterling Forest location. Customer Provided Access in Stamford to connect to the VzB provided Ethernet port.		\$0.00	\$6,740.00	
* NOTE - For EVPL Dynamic Bandwidth - upgrades can be made in increments of the bandwidth listed above; for instance an increase of 400M Dynamic would be charged at 4 times the 100M rate.									
* Change charges apply when the TSP Priority Level for a circuit changes									
* NOTE - Once new rate has been accepted by accepted it will take 2 Billing cycles for implementation.									
NOTE: Grey highlighted items are no longer available. They have been either deleted, changed, and/or no longer apply.									