

DOIT MASTER AGREEMENT NUMBER: **B-03-013**

DOIT APPROVAL DATE: **4/24/12**

VENDOR NAME: MCI WORLDCOM Communications, Inc.

FEIN: 47-0751768

SERVICE/PRODUCT NAME: Internet Access: Dedicated Internet Service

SERVICE/PRODUCT DESCRIPTION:

MCI's UUNET global IP network is one of the highest quality, most scalable and rigorously engineered Internet networks in the world. The global IP backbone provides connectivity to more than 100 countries, 2,600 cities and more than 3,800 global points of presence (POPs). It is the most expansive IP network in the world.

All of the dedicated Internet services include:

- Install Engineer
- Primary – Secondary DNS Hosting
- Five Newsreader accounts
- IP Addresses Allocation
- Expert circuit provisioning
- Weekly/monthly usage statistics
- 24x7 technical support
- Industry leading service level agreements
- SMTP (Simple Mail Transfer Protocol) Relay
- MX Email Backup
- Mailbagging
- UUCP (UNIX to UNIX Copy Protocol) Feed Over TCP
- POP3 Email accounts

MCI's dedicated Internet offerings include the following speeds and services.

- **Dedicated 56K.** An entry-level leased-line Internet connection.
- **Dedicated 768K.** A scaled down T1 service that is capped at 768 Kbps of bandwidth, available to the customer at all times.
- **Dedicated T1.** Trunk Level 1 digital transmission link with a total signaling speed of 1,544 Mbps.
- **Dedicated T3.** A digital signal operating at a signaling rate of 45 Mbps.
- **Dedicated OC-3.** A SONET channel equal to three DS-3s, which equal to 155.52 million bits per second.
- **Dedicated OC-12.** Includes OC-12 Internet Access with Burstable, Price Protected, Double/Diverse, Shadow, and Tiered options.
- **Dedicated OC-48.** Includes OC-48 Internet Access with Burstable, Price Protected, and Shadow options
- **Dedicated Ethernet.** Includes Internet access at speeds of 1-500 Mbps to customers in MCI lit buildings.
- **Dedicated GigE - Port Only Services.** A dedicated point-to-point Internet access product based on the IEEE 802.3z Gigabit Ethernet standard.
- **Dedicated ISDN Backup.** A backup service for Internet Dedicated 768K and T1 customers, including Burstable and 768K.

Burstable Select

- Bandwidth on-demand at a monthly fee based upon a bandwidth commitment and an overage fee that is billed to the nearest 64 Kilobits (T1 Burstable Select) or 1 Mbps based on sustained monthly usage.
- Access to circuit's full potential bandwidth.
- Billed at 95th percentile; the top five percent is excluded from billing.
- Available in the U.S., Europe, and Asia-Pacific.
- Available for select Internet Dedicated Access and Internet Dedicated - Ethernet port speeds

Burstable Select – Burstable Select is a usage-based billing model, which has a monthly recurring charge (MRC) for commitment and per-Mbps charge for overage. Similar to the Internet Dedicated - Ethernet Burstable product, the Ethernet Burstable Select customer receives full access to the Ethernet Port at all times but is only charged for the amount of bandwidth used on a sustained level (95th percentile). However, instead of being charged at the next commitment level for any overage incurred, they are billed in one-megabit increments for usage above their selected bandwidth commitment.

Burstable Services Billing

The Burstable Select and Burstable services provide the maximum billing flexibility for Internet customers whose bandwidth needs vary from day-to-day or month-to-month. The customer has the ability to burst to the full line speed of the provisioned service at all times but their monthly invoice will be determined by calculating the 95th percentile on the usage samples collected during the month.

95th Percentile Methodology for Determining Sustained Utilization

Verizon determines the customer's sustained usage by collecting samples every five minutes from the Verizon IP router that terminates the customer's connection. Both the inbound and outbound traffic are sampled every five minutes and stored in a database in separate arrays. At the end of the month the inbound and outbound samples are each sorted from lowest to highest and the P95 median is calculated by eliminating the top five percent of the samples (432 samples or 1.5 days of data). The next highest sample (433rd) represents the P95 utilization. Once the P95 is determined for both the inbound and outbound traffic, the higher of the two is chosen and used to determine the customer's billing tier.

For example, every five minutes a sample is taken from the customer's interface.

Inbound – 10:00 a.m. = 1000 bytes

Inbound – 10:05 a.m. = 1500 bytes

The difference between the two samples is determined (500 bytes) and is then multiplied by 8 to determine the number of bits.

$$500 \times 8 = 4000 \text{ bits}$$

4,000 bits is the total usage over the entire five-minute sampling window and it is this sum that is averaged out. The 4000 bits is divided by 300 (seconds in a five-minute sample).

$$4000 \text{ (bits)}/300 \text{ (sec)} = 13.3 \text{ bits/sec}$$

13.3 bits/sec is the value that is stored for the inbound five-minute sample. The same process is followed

for the outbound traffic.

The five-minute samples are stored in two separate data arrays for inbound and outbound. For a 30-day month, there should be 8,640 samples (5 minute samples = 12 samples/hour = 288 samples/day = 8,640 samples/month).

At the end of the month, the samples are sorted from lowest to highest and the top five percent are removed (432 samples = 36 hours/1.5 days of data).

The higher of the inbound and outbound arrays is used to determine the Burstable-billing tier.

The following graphs illustrate the process used on inbound and outbound arrays to determine the 95th percentile.

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:

SLAs are available for the following Internet products:

- **Internet Dedicated 56K**

- **Internet Frame Relay**
- **Internet Dedicated T1 (Burstable, Price Protected, Double/Diverse, Multi Line, Tiered)**
- **T3 Burstable, Tiered, ATM, Double/Diverse**
- **OC-N (OC-3, OC-12, OC-48)**
- **Internet Dedicated GigE – Port Only**
- **Internet Dedicated Ethernet**
- **Internet Dedicated Global Transit**

SLA.1

MCI's Availability Guarantee declares that the MCI Network (as defined in the applicable service agreement) will be available 100% of the time. If MCI fails to meet this Guarantee during any given calendar month, Customer's account will be credited. At Customer's request, MCI will calculate the "Network Unavailability" in a calendar month. "Network Unavailability" consists of the number of minutes that the MCI Network, or an MCI-ordered telephone company circuit in the contiguous U.S., was not available to Customer. This will not include unavailability continuing for one hour or less which Customer fails to report to MCI within 30 days from the date the SLA was not met, or any unavailability resulting from: (a) MCI Network maintenance; (b) MCI-ordered telephone company circuits outside the contiguous U.S.; (c) any Customer-ordered telephone company circuits; (d) Customer's applications, equipment, or facilities; (e) acts or omissions of Customer, or any use or user of the service authorized by Customer; or, (f) reasons of Force Majeure (as defined in the applicable service agreement).

If MCI fails to meet this Availability Guarantee, the account shall be credited the pro-rated charges, which include one day of the MCI Monthly Fee and one day of the telephone company line charges for each cumulative hour of Network Unavailability, or fraction thereof in any calendar month.

SLA.2

MCI's U.S. Latency Guarantee averages round-trip transmissions of 55 milliseconds or less between MCI-designated inter-regional transit backbone routers ("Hub Routers") in the contiguous U.S. MCI's Transatlantic Latency Guarantee averages round-trip transmissions of 95 milliseconds or less between an MCI Hub Router in the New York metropolitan area and an MCI Hub Router in the London metropolitan area.

Latency are measured by averaging sample measurements taken during a calendar month between Hub Routers. Network performance statistics relating to the U.S. Latency Guarantee and the Transatlantic Latency Guarantee are posted at the following location:

<http://www.worldcom.com/global/about/network/latency/>.

If MCI fails to meet any Network Latency Guarantee in a calendar month, Customer's account shall be automatically credited for that month. The credit will consist of pro-rated charges for one day of the MCI Monthly Fee for the service with respect to which this Guarantee has not been met. Credits will not be issued if failure to meet either the U. S. Latency Guarantee or the Transatlantic Latency Guarantee is attributable to reasons of Force Majeure (as defined in the applicable service agreement).

SLA.3

MCI provides two types of reporting guarantees, a Network Outage Notification Guarantee and a Scheduled Maintenance Notification Guarantee. MCI's Network Outage Guarantee provides Customer notification within 15 minutes after it is determined that service is unavailable. MCI's standard procedure is to ping Customer's router every five minutes. If the router does not respond after two consecutive five-minute ping cycles, MCI will deem the service unavailable and the Customer's point of contact will be notified by telephone, e-mail, fax, or pager, as elected by MCI. Scheduled Maintenance Notification Guarantee shall include any maintenance at the UUNET hub to which Customer's circuit is connected (a) of which Customer is notified 48 hours in advance, and (b) that is performed during a standard maintenance window. The standard maintenance window is Tuesdays and Thursdays from 3 AM to 6 AM local time of the UUNET hub to which the circuit is connected. Notice of Scheduled Maintenance will be provided to Customers' designated point of contact by telephone, e-mail, fax, or pager, as elected by MCI.

This Customer Reporting Guarantee is only available for service provided entirely in the contiguous U.S.

Customer is solely responsible for providing MCI accurate and current contact information for their designated points of contact. MCI will be relieved of its obligations under this Customer Reporting Guarantee if the contact information provided by Customer is inaccurate or omitted, or if MCI's failure is due to reasons of Force Majeure (as defined in the applicable service agreement).

If MCI fails to meet this Customer Reporting Guarantee, at Customer's request, the account shall be credited the pro-rated charges for one day of the MCI Monthly Fee for the service with respect to which this Guarantee has not been met. Customer may obtain no more than one credit per day, irrespective of how often in that day MCI failed to meet the Customer Reporting Guarantee.

SLA.4

MCI offers both a North America and Transatlantic Network Packet Delivery Guarantee. MCI's North American Network Packet Delivery Guarantee is packet delivery of 99.5% or greater between UUNET-designated Hub Routers in North America. The Transatlantic Network Packet Delivery Guarantee is packet delivery of 99.5% or greater between a UUNET-designated Hub Router in the New York metropolitan area and a UUNET-designated Hub Router in the London metropolitan area.

Packet delivery is measured by averaging sample measurements taken during a calendar month between Hub Routers. Network Performance statistics relating to the Network Packet Delivery Guarantees shall be posted at the following location:

<http://www.worldcom.com/global/about/network/latency/>.

No credits will be issued if failure to meet a Network Packet Delivery Guarantee is attributable to reasons of Force Majeure (as defined in the applicable service agreement). If MCI fails to meet any Network Packet Delivery Guarantee in a calendar month, Customer's account shall be automatically credited for that month. The credit will include the pro-rated charges for one day of the MCI Monthly Fee for the service with respect to which a Network Packet Delivery Guarantee has not been met.

SERVICE AVAILABILITY/LIMITATIONS:

Service availability for Internet Dedicated services should be verified with your MCI account team.

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VENDOR FEIN: 47-0751768

SERVICE NAME: Internet - Dedicated Services

Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non-Recurring Unit Cost	Recurring Monthly Cost
					T1			
Change	09/06/06	10/01/06	1		T1 Burstable - 0 to 128 Kbps	ea	\$0.00	\$ 223.10
Change	03/03/08	03/11/08	1		T1 Burstable - 0 to 128 Kbps	ea	\$0.00	\$ 218.25
Change	09/06/06	10/01/06	2		T1 Burstable - 129 to 256	ea	\$0.00	\$ 259.90
Change	03/03/08	03/11/08	2		T1 Burstable - 129 to 256	ea	\$0.00	\$ 254.25
Change	09/06/06	10/01/06	3		T1 Burstable - 257 to 384	ea	\$0.00	\$ 292.10
Change	03/03/08	03/11/08	3		T1 Burstable - 257 to 384	ea	\$0.00	\$ 285.75
Change	09/06/06	10/01/06	4		T1 Burstable - 385 to 512	ea	\$0.00	\$ 333.50
Change	03/03/08	03/11/08	4		T1 Burstable - 385 to 512	ea	\$0.00	\$ 326.25
Change	09/06/06	10/01/06	5		T1 Burstable 513 Kbps to 1.5 Mbps	ea	\$0.00	\$ 391.00
Change	03/03/08	03/11/08	5		T1 Burstable 513 Kbps to 1.5 Mbps	ea	\$0.00	\$ 382.50
Change	09/06/06	10/01/06	6		T1 Tiered 56 Kbps	ea	\$0.00	n/a
Delete	03/03/08	03/11/08	6		T1 Tiered 56 Kbps	ea	\$0.00	n/a
Change	09/06/06	10/01/06	7		T1 Tiered 384Kbps	ea	\$0.00	n/a
Delete	03/03/08	03/11/08	7		T1 Tiered 384Kbps	ea	\$0.00	n/a
Change	09/06/06	10/01/06	8		T1 Tiered 768 Kbps	ea	\$0.00	\$ 285.20
Change	03/03/08	03/11/08	8		T1 Tiered 768 Kbps	ea	\$0.00	\$ 279.00
Change	09/06/06	10/01/06	9		Price Protected T1	ea	\$0.00	\$ 328.90
Change	03/03/08	03/11/08	9		Price Protected T1	ea	\$0.00	\$ 321.75
Change	09/06/06	10/01/06	10		Shadow T1	ea	\$0.00	\$ 131.10
Change	03/03/08	03/11/08	10		Shadow T1	ea	\$0.00	\$ 126.85
Change	09/06/06	10/01/06	11		Double/Diverse T1	ea	\$0.00	\$ 655.50
Delete	03/03/08	03/11/08	11		Double/Diverse T1	ea	\$0.00	\$ 655.50
					T3			
Change	09/06/06	10/01/06	12		T3 Burstable - 0 to 3 Mbps	ea	\$0.00	\$ 676.20
Change	03/03/08	03/11/08	12		T3 Burstable - 0 to 3 Mbps	ea	\$0.00	\$ 468.93
Change	09/06/06	10/01/06	13		T3 Burstable - 3.01 to 6	ea	\$0.00	\$ 1,130.22
Change	03/03/08	03/11/08	13		T3 Burstable - 3.01 to 6	ea	\$0.00	\$ 783.78
Change	09/06/06	10/01/06	14		T3 Burstable - 6.01 to 7.5	ea	\$0.00	\$ 1,340.44
Change	03/03/08	03/11/08	14		T3 Burstable - 6.01 to 7.5	ea	\$0.00	\$ 929.57
Change	09/06/06	10/01/06	15		T3 Burstable - 7.51 to 9	ea	\$0.00	\$ 1,564.92
Change	03/03/08	03/11/08	15		T3 Burstable - 7.51 to 9	ea	\$0.00	\$ 1,085.24
Change	09/06/06	10/01/06	16		T3 Burstable - 9.01 to 10.5	ea	\$0.00	\$ 1,800.44
Change	03/03/08	03/11/08	16		T3 Burstable - 9.01 to 10.5	ea	\$0.00	\$ 1,248.57
Change	09/06/06	10/01/06	17		T3 Burstable - 10.51 to 12	ea	\$0.00	\$ 2,057.58
Change	03/03/08	03/11/08	17		T3 Burstable - 10.51 to 12	ea	\$0.00	\$ 1,426.89
Change	09/06/06	10/01/06	18		T3 Burstable - 12.01 to 13.5	ea	\$0.00	\$ 2,282.06
Change	03/03/08	03/11/08	18		T3 Burstable - 12.01 to 13.5	ea	\$0.00	\$ 1,582.56
Change	09/06/06	10/01/06	19		T3 Burstable - 13.51 to 15	ea	\$0.00	\$ 2,535.98
Change	03/03/08	03/11/08	19		T3 Burstable - 13.51 to 15	ea	\$0.00	\$ 1,758.65
Change	09/06/06	10/01/06	20		T3 Burstable - 15.01 to 16.5	ea	\$0.00	\$ 2,709.86
Change	03/03/08	03/11/08	20		T3 Burstable - 15.01 to 16.5	ea	\$0.00	\$ 1,879.23
Change	09/06/06	10/01/06	21		T3 Burstable - 16.51 to 18.5	ea	\$0.00	\$ 2,869.02
Change	03/03/08	03/11/08	21		T3 Burstable - 16.51 to 18.5	ea	\$0.00	\$ 1,989.60
Change	09/06/06	10/01/06	22		T3 Burstable - 18.51 to 19.5	ea	\$0.00	\$ 3,013.92
Change	03/03/08	03/11/08	22		T3 Burstable - 18.51 to 19.5	ea	\$0.00	\$ 2,090.09

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Change	09/06/06	10/01/06	23		T3 Burstable - 19.51 to 21	ea	\$0.00	\$ 3,144.56	
Change	03/03/08	03/11/08	23		T3 Burstable - 19.51 to 21	ea	\$0.00	\$ 2,180.68	
Change	09/06/06	10/01/06	24		T3 Burstable - 21.01 to 45	ea	\$0.00	\$ 6,210.00	
Change	03/03/08	03/11/08	24		T3 Burstable - 21.01 to 45	ea	\$0.00	\$ 4,306.50	
Change	09/06/06	10/01/06	25		Price Protected T3	ea	\$0.00	\$ 5,485.50	
Change	03/03/08	03/11/08	25		Price Protected T3	ea	\$0.00	\$ 3,804.08	
Change	09/06/06	10/01/06	26		Shadow T3	ea	\$0.00	\$ 618.70	
Change	03/03/08	03/11/08	26		Shadow T3	ea	\$0.00	\$ 441.57	
Change	09/06/06	10/01/06	27		Double/Diverse T3	ea	\$0.00	\$ 10,971.00	
Delete	03/03/08	03/11/08	27		Double/Diverse T3	ea	\$0.00	\$ 10,971.00	
Change	09/06/06	10/01/06	28		T3 Tiered - 3 Mbps	ea	\$0.00	\$ 644.00	
Change	03/03/08	03/11/08	28		T3 Tiered - 3 Mbps	ea	\$0.00	\$ 463.50	
Change	09/06/06	10/01/06	29		T3 Tiered - 6	ea	\$0.00	\$ 1,076.40	
Change	03/03/08	03/11/08	29		T3 Tiered - 6	ea	\$0.00	\$ 769.50	
Change	09/06/06	10/01/06	30		T3 Tiered - 9	ea	\$0.00	\$ 1,531.80	
Change	03/03/08	03/11/08	30		T3 Tiered - 9	ea	\$0.00	\$ 1,093.50	
Change	09/06/06	10/01/06	31		T3 Tiered - 12	ea	\$0.00	\$ 1,987.20	
Change	03/03/08	03/11/08	31		T3 Tiered - 12	ea	\$0.00	\$ 1,417.50	
Change	09/06/06	10/01/06	32		T3 Tiered - 15	ea	\$0.00	\$ 2,449.50	
Change	03/03/08	03/11/08	32		T3 Tiered - 15	ea	\$0.00	\$ 1,750.50	
Change	09/06/06	10/01/06	33		T3 Tiered - 18	ea	\$0.00	\$ 2,939.40	
Change	03/03/08	03/11/08	33		T3 Tiered - 18	ea	\$0.00	\$ 2,097.00	
Change	09/06/06	10/01/06	34		T3 Tiered - 21	ea	\$0.00	\$ 3,381.00	
Change	03/03/08	03/11/08	34		T3 Tiered - 21	ea	\$0.00	\$ 2,412.00	
Change	09/06/06	10/01/06	35		T3 Tiered - 24	ea	\$0.00	\$ 3,864.00	
Change	03/03/08	03/11/08	35		T3 Tiered - 24	ea	\$0.00	\$ 2,758.50	
Change	09/06/06	10/01/06	36		T3 Tiered - 27	ea	\$0.00	\$ 4,222.80	
Change	03/03/08	03/11/08	36		T3 Tiered - 27	ea	\$0.00	\$ 3,015.00	
Change	09/06/06	10/01/06	37		T3 Tiered - 30	ea	\$0.00	\$ 4,554.00	
Change	03/03/08	03/11/08	37		T3 Tiered - 30	ea	\$0.00	\$ 3,249.00	
Change	09/06/06	10/01/06	38		T3 Tiered - 33	ea	\$0.00	\$ 4,857.60	
Change	03/03/08	03/11/08	38		T3 Tiered - 33	ea	\$0.00	\$ 3,465.00	
Change	09/06/06	10/01/06	39		T3 Tiered - 36	ea	\$0.00	\$ 5,133.60	
Change	03/03/08	03/11/08	39		T3 Tiered - 36	ea	\$0.00	\$ 3,663.00	
Change	09/06/06	10/01/06	40		T3 Tiered - 39	ea	\$0.00	\$ 5,382.00	
Change	03/03/08	03/11/08	40		T3 Tiered - 39	ea	\$0.00	\$ 3,843.01	
Change	09/06/06	10/01/06	41		T3 Tiered - 45	ea	\$0.00	\$ 5,485.50	
Change	03/03/08	03/11/08	41		T3 Tiered - 45	ea	\$0.00	\$ 3,915.00	
					OC3				
Change	09/06/06	10/01/06	42		OC3 Burstable - 0 to 45 Mbps	ea	\$0.00	\$ 6,313.50	
Change	03/03/08	03/11/08	42		OC3 Burstable - 0 to 45 Mbps	ea	\$0.00	\$ 3,718.53	
Change	09/06/06	10/01/06	43		OC3 Burstable - 45 to 60	ea	\$0.00	\$ 8,280.00	
Change	03/03/08	03/11/08	43		OC3 Burstable - 45 to 60	ea	\$0.00	\$ 4,876.76	
Change	09/06/06	10/01/06	44		OC3 Burstable - 60 to 70	ea	\$0.00	\$ 9,499.00	
Change	03/03/08	03/11/08	44		OC3 Burstable - 60 to 70	ea	\$0.00	\$ 5,594.73	
Change	09/06/06	10/01/06	45		OC3 Burstable - 70 to 80	ea	\$0.00	\$ 10,672.00	
Change	03/03/08	03/11/08	45		OC3 Burstable - 70 to 80	ea	\$0.00	\$ 6,285.60	

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Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non-Recurring Unit Cost	Recurring Monthly Cost	
Change	09/06/06	10/01/06	46		OC3 Burstable - 80 to 90	ea	\$0.00	\$ 11,592.00	
Change	03/03/08	03/11/08	46		OC3 Burstable - 80 to 90	ea	\$0.00	\$ 6,827.46	
Change	09/06/06	10/01/06	47		OC3 Burstable - 90 to 100	ea	\$0.00	\$ 12,420.00	
Change	03/03/08	03/11/08	47		OC3 Burstable - 90 to 100	ea	\$0.00	\$ 7,315.14	
Change	09/06/06	10/01/06	48		OC3 Burstable - 100 to 155	ea	\$0.00	\$ 18,894.50	
Change	03/03/08	03/11/08	48		OC3 Burstable - 100 to 155	ea	\$0.00	\$ 11,128.49	
Change	09/06/06	10/01/06	49		Price Protected OC3	ea	\$0.00	\$ 17,112.00	
Change	03/03/08	03/11/08	49		Price Protected OC3	ea	\$0.00	\$ 10,115.98	
Change	09/06/06	10/01/06	50		Shadow OC3	ea	\$0.00	\$ 4,275.70	
Change	03/03/08	03/11/08	50		Shadow OC3	ea	\$0.00	\$ 3,541.50	
Change	09/06/06	10/01/06	51		Double/Diverse OC3	ea	\$0.00	\$ 34,224.00	
Delete	03/03/08	03/11/08	51		Double/Diverse OC3	ea	\$0.00	\$ 34,224.00	
Change	09/06/06	10/01/06	52		OC3 Tiered - 60 Mbps	ea	\$0.00	\$ 7,728.00	
Change	03/03/08	03/11/08	52		OC3 Tiered - 60 Mbps	ea	\$0.00	\$ 4,567.50	
Change	09/06/06	10/01/06	53		OC3 Tiered - 70	ea	\$0.00	\$ 8,855.00	
Change	03/03/08	03/11/08	53		OC3 Tiered - 70	ea	\$0.00	\$ 5,238.00	
Change	09/06/06	10/01/06	54		OC3 Tiered - 80	ea	\$0.00	\$ 10,120.00	
Change	03/03/08	03/11/08	54		OC3 Tiered - 80	ea	\$0.00	\$ 5,984.99	
Change	09/06/06	10/01/06	55		OC3 Tiered - 90	ea	\$0.00	\$ 11,178.00	
Change	03/03/08	03/11/08	55		OC3 Tiered - 90	ea	\$0.00	\$ 6,610.50	
Change	09/06/06	10/01/06	56		OC3 Tiered - 100	ea	\$0.00	\$ 11,960.00	
Change	03/03/08	03/11/08	56		OC3 Tiered - 100	ea	\$0.00	\$ 7,069.50	
Change	09/06/06	10/01/06	57		OC3 Tiered - 155	ea	\$0.00	\$ 17,112.00	
Change	03/03/08	03/11/08	57		OC3 Tiered - 155	ea	\$0.00	\$ 10,115.98	
		10/01/06			OC12				
Change	09/06/06	10/01/06	58		OC12 Burstable - 0 to 150 Mbps	ea	\$0.00	\$ 19,320.00	
Change	03/03/08	03/11/08	58		OC12 Burstable - 0 to 150 Mbps	ea	\$0.00	\$ 9,216.61	
Change	09/06/06	10/01/06	59		OC12 Burstable - 150 to 200	ea	\$0.00	\$ 24,840.00	
Change	03/03/08	03/11/08	59		OC12 Burstable - 150 to 200	ea	\$0.00	\$ 11,849.92	
Change	09/06/06	10/01/06	60		OC12 Burstable - 200 to 250	ea	\$0.00	\$ 29,900.00	
Change	03/03/08	03/11/08	60		OC12 Burstable - 200 to 250	ea	\$0.00	\$ 14,263.80	
Change	09/06/06	10/01/06	61		OC12 Burstable - 250 to 300	ea	\$0.00	\$ 34,500.00	
Change	03/03/08	03/11/08	61		OC12 Burstable - 250 to 300	ea	\$0.00	\$ 16,458.23	
Change	09/06/06	10/01/06	62		OC12 Burstable - 300 to 350	ea	\$0.00	\$ 38,640.00	
Change	03/03/08	03/11/08	62		OC12 Burstable - 300 to 350	ea	\$0.00	\$ 18,433.21	
Change	09/06/06	10/01/06	63		OC12 Burstable - 350 to 400	ea	\$0.00	\$ 43,240.00	
Change	03/03/08	03/11/08	63		OC12 Burstable - 350 to 400	ea	\$0.00	\$ 20,627.64	
Change	09/06/06	10/01/06	64		OC12 Burstable - 400 to 450	ea	\$0.00	\$ 48,645.00	
Change	03/03/08	03/11/08	64		OC12 Burstable - 400 to 450	ea	\$0.00	\$ 23,206.10	
Change	09/06/06	10/01/06	65		OC12 Burstable - 450 to 500	ea	\$0.00	\$ 54,050.00	
Change	03/03/08	03/11/08	65		OC12 Burstable - 450 to 500	ea	\$0.00	\$ 25,784.55	
Change	09/06/06	10/01/06	66		OC12 Burstable - 500 to 550	ea	\$0.00	\$ 59,455.00	
Change	03/03/08	03/11/08	66		OC12 Burstable - 500 to 550	ea	\$0.00	\$ 28,363.01	
Change	09/06/06	10/01/06	67		OC12 Burstable - 550 to 622	ea	\$0.00	\$ 67,238.20	
Change	03/03/08	03/11/08	67		OC12 Burstable - 550 to 622	ea	\$0.00	\$ 32,075.98	
Change	09/06/06	10/01/06	68		Price Protected OC-12	ea	\$0.00	\$ 57,224.00	
Change	03/03/08	03/11/08	68		Price Protected OC-12	ea	\$0.00	\$ 29,159.98	

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

VENDOR FEIN: 47-0751768

SERVICE NAME: Internet - Dedicated Services

Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non-Recurring Unit Cost	Recurring Monthly Cost	
Change	09/06/06	10/01/06	69		Shadow OC-12	ea	\$0.00	\$ 18,648.40	
Change	03/03/08	03/11/08	69		Shadow OC-12	ea	\$0.00	\$ 11,227.51	
Change	09/06/06	10/01/06	70		Double/Diverse OC-12	ea	\$0.00	\$ 114,448.00	
Delete	09/06/06	03/11/08	70		Double/Diverse OC-12	ea	\$0.00	\$ 114,448.00	
Change	09/06/06	10/01/06	71		OC 12 Tiered - 150 Mbps	ea	\$0.00	\$ 18,630.00	
Change	03/03/08	03/11/08	71		OC 12 Tiered - 150 Mbps	ea	\$0.00	\$ 9,494.98	
Change	09/06/06	10/01/06	72		OC 12 Tiered - 160	ea	\$0.00	\$ 19,136.00	
Change	03/03/08	03/11/08	72		OC 12 Tiered - 160	ea	\$0.00	\$ 9,751.50	
Change	09/06/06	10/01/06	73		OC 12 Tiered - 180	ea	\$0.00	\$ 21,528.00	
Change	03/03/08	03/11/08	73		OC 12 Tiered - 180	ea	\$0.00	\$ 10,971.00	
Change	09/06/06	10/01/06	74		OC 12 Tiered - 200	ea	\$0.00	\$ 23,000.00	
Change	03/03/08	03/11/08	74		OC 12 Tiered - 200	ea	\$0.00	\$ 11,722.50	
Change	09/06/06	10/01/06	75		OC 12 Tiered - 250	ea	\$0.00	\$ 27,600.00	
Change	03/03/08	03/11/08	75		OC 12 Tiered - 250	ea	\$0.00	\$ 14,062.50	
Change	09/06/06	10/01/06	76		OC 12 Tiered - 300	ea	\$0.00	\$ 33,120.00	
Change	03/03/08	03/11/08	76		OC 12 Tiered - 300	ea	\$0.00	\$ 16,875.00	
Change	09/06/06	10/01/06	77		OC 12 Tiered - 350	ea	\$0.00	\$ 37,835.00	
Change	03/03/08	03/11/08	77		OC 12 Tiered - 350	ea	\$0.00	\$ 19,278.00	
Change	09/06/06	10/01/06	78		OC 12 Tiered - 622	ea	\$0.00	\$ 57,224.00	
Change	03/03/08	03/11/08	78		OC 12 Tiered - 622	ea	\$0.00	\$ 29,159.98	
					Local Access (1 loop required) - Local Access Charges vary based on the location being served. Please call your MCI Account Team for exact pricing.				
Change	10/20/03	11/24/03	79		DS0 Access is either \$131.75 or \$178.50	ea	\$0.00	TBD	
Change	10/20/03	11/24/03	80		DS1 Access varies between \$197.60 and \$608.00.	ea	\$0.00	TBD	
Change	10/20/03	11/24/03	81		DS3 Access is \$3,000.	ea	\$0.00	TBD	
Change	10/20/03	11/24/03	82		OC3 to 101 East River Drive, East Hartford	ea	\$0.00	\$6,384.00	
Change	10/20/03	11/24/03	83		OC3 and OC12	ea	\$0.00	TBD	
Change	12/24/03	12/24/03	84		OC3 0-mile Fiber Cross Connect at Gold Street.	ea	\$0.00	\$300.00	
					Telecommunications Services Priority (TSP)				
Change	04/27/05	04/28/05	85		Telecommunications Services Priority (TSP) Priority Restoration - Circuits with MCI provided local access channel	ea	\$350.75	\$18.40	
Change	04/27/05	04/28/05	86		Telecommunications Services Priority (TSP) Priority Restoration - Per non-MCI provided local access channel	ea	\$937.28	\$28.93	
Change	04/27/05	04/28/05	87		Telecommunications Services Priority (TSP) Emergency/Essential Provisioning - MCI provided local access channel	ea	\$529.00		

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VENDOR FEIN: 47-0751768

SERVICE NAME: Internet - Dedicated Services

Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non-Recurring Unit Cost	Recurring Monthly Cost	
Change	04/27/05	04/28/05	88		Telecommunications Services Priority (TSP) Emergency/Essential Provisioning - Per non-MCI provided local access channel	ea	\$957.97		
Change	04/27/05	04/28/05	89		Telecommunications Services Priority (TSP) Change Charges* - MCI provided local access channel	ea	\$51.75		
Change	04/27/05	04/28/05	90		Telecommunications Services Priority (TSP) Change Charges* - Per non-MCI provided local access channel	ea	\$299.92		
Add	03/03/08	03/11/08	91		Double T1	ea	\$0.00	\$641.25	
Add	03/03/08	03/11/08	92		Diverse T1	ea	\$0.00	\$643.70	
					NxT1 MLFR				
Add	03/17/08	03/19/08	93		2xT1 (3 Mbps)	ea	\$0.00	\$ 630.00	
Add	03/17/08	03/19/08	94		3xT1 (4.5 Mbps)	ea	\$0.00	\$ 936.00	
Add	03/17/08	03/19/08	95		4xT1 (6 Mbps)	ea	\$0.00	\$ 1,210.50	
Add	03/17/08	03/19/08	96		5xT1 (7.5 Mbps)	ea	\$0.00	\$ 1,404.00	
Add	03/17/08	03/19/08	97		6xT1 (9 Mbps)	ea	\$0.00	\$ 1,593.00	
Add	03/17/08	03/19/08	98		7xT1 (10.5 Mbps)	ea	\$0.00	\$ 1,660.50	
Add	03/17/08	03/19/08	99		8xT1 (12 Mbps)	ea	\$0.00	\$ 1,728.00	
Add	03/17/08	03/19/08	100		Double T3	ea	\$0.00	\$ 7,830.00	
Add	03/17/08	03/19/08	101		Diverse T3	ea	\$0.00	\$ 8,613.00	
Add	03/17/08	03/19/08	102		Double OC3	ea	\$0.00	\$ 20,227.50	
Add	03/17/08	03/19/08	103		Diverse OC3	ea	\$0.00	\$ 21,744.44	
Add	03/17/08	03/19/08	104		Double OC-12	ea	\$0.00	\$ 58,315.49	
Add	03/17/08	03/19/08	105		Diverse OC-12	ea	\$0.00	\$ 61,231.42	
					OC48				
Add	03/17/08	03/19/08	106		OC48 Burstable - 0 to 500 Mbps	ea	\$0.00	\$ 28,179.04	
Add	03/17/08	03/19/08	107		OC48 Burstable - 501 to 750	ea	\$0.00	\$ 35,367.57	
Add	03/17/08	03/19/08	108		OC48 Burstable - 751 to 1000	ea	\$0.00	\$ 47,156.77	
Add	03/17/08	03/19/08	109		OC48 Burstable - 1000 to 1250	ea	\$0.00	\$ 58,945.96	
Add	03/17/08	03/19/08	110		OC48 Burstable - 1251 to 1500	ea	\$0.00	\$ 67,284.65	
Add	03/17/08	03/19/08	111		OC48 Burstable - 1501 to 1750	ea	\$0.00	\$ 78,498.76	
Add	03/17/08	03/19/08	112		OC48 Burstable - 1751 to 2000	ea	\$0.00	\$ 89,712.87	
Add	03/17/08	03/19/08	113		OC48 Burstable - 2001 to 2250	ea	\$0.00	\$ 100,926.98	
Add	03/17/08	03/19/08	114		OC48 Burstable - 2251 to 2488	ea	\$0.00	\$ 111,602.81	
Add	03/17/08	03/19/08	115		Price Protected OC-48	ea	\$0.00	\$ 115,226.92	
Add	03/17/08	03/19/08	116		Shadow OC-48	ea	\$0.00	\$ 40,333.50	
Add	03/17/08	03/19/08	117		Double OC-48	ea	\$0.00	\$ 230,453.84	
Add	03/17/08	03/19/08	118		Diverse OC-48	ea	\$0.00	\$ 241,976.86	
Add	03/17/08	03/19/08	119		OC 48 Tiered - 500 Mbps	ea	\$0.00	\$ 25,875.00	
Add	03/17/08	03/19/08	120		OC 48 Tiered - 750	ea	\$0.00	\$ 36,562.50	
Add	03/17/08	03/19/08	121		OC 48 Tiered - 1000	ea	\$0.00	\$ 48,753.00	
Add	03/17/08	03/19/08	122		OC 48 Tiered - 1250	ea	\$0.00	\$ 60,939.00	
Add	03/17/08	03/19/08	123		OC 48 Tiered - 1500	ea	\$0.00	\$ 69,471.03	
Add	03/17/08	03/19/08	124		OC 48 Tiered - 1750	ea	\$0.00	\$ 81,049.54	
Add	03/17/08	03/19/08	125		OC 48 Tiered - 2000	ea	\$0.00	\$ 92,628.04	

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SERVICE NAME: Internet - Dedicated Services

Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non-Recurring Unit Cost	Recurring Monthly Cost
Add	03/17/08	03/19/08	126		OC 48 Tiered - 2250	ea	\$0.00	\$ 104,206.55
Add	03/17/08	03/19/08	127		OC 48 Tiered - 2488	ea	\$0.00	\$ 115,226.92
					IDE Burstable 10 Mbps			
Add	03/17/08	03/19/08	128		0 to 1 Mbps	ea	\$0.00	\$ 304.82
Add	03/17/08	03/19/08	129		1.01 to 2 Mbps	ea	\$0.00	\$ 445.50
Add	03/17/08	03/19/08	130		2.01 to 3 Mbps	ea	\$0.00	\$ 656.53
Add	03/17/08	03/19/08	131		3.01 to 4 Mbps	ea	\$0.00	\$ 870.26
Add	03/17/08	03/19/08	132		4.01 to 5 Mbps	ea	\$0.00	\$ 1,080.83
Add	03/17/08	03/19/08	133		5.01 to 6 Mbps	ea	\$0.00	\$ 1,287.35
Add	03/17/08	03/19/08	134		6.01 to 7 Mbps	ea	\$0.00	\$ 1,490.26
Add	03/17/08	03/19/08	135		7.01 to 8 Mbps	ea	\$0.00	\$ 1,691.82
Add	03/17/08	03/19/08	136		8.01 to 9 Mbps	ea	\$0.00	\$ 1,892.02
Add	03/17/08	03/19/08	137		9.01 to 10 Mbps	ea	\$0.00	\$ 1,969.58
					IDE Burstable 50 Mbps			
Add	03/17/08	03/19/08	138		0 to 5 Mbps	ea	\$0.00	\$ 918.24
Add	03/17/08	03/19/08	139		5.01 to 10 Mbps	ea	\$0.00	\$ 1,673.32
Add	03/17/08	03/19/08	140		10.01 to 15 Mbps	ea	\$0.00	\$ 2,330.89
Add	03/17/08	03/19/08	141		15.01 to 20 Mbps	ea	\$0.00	\$ 2,988.07
Add	03/17/08	03/19/08	142		20.01 to 25 Mbps	ea	\$0.00	\$ 3,585.69
Add	03/17/08	03/19/08	143		25.01 to 30 Mbps	ea	\$0.00	\$ 4,143.46
Add	03/17/08	03/19/08	144		30.01 to 35 Mbps	ea	\$0.00	\$ 4,322.94
Add	03/17/08	03/19/08	145		35.01 to 40 Mbps	ea	\$0.00	\$ 4,780.92
Add	03/17/08	03/19/08	146		40.01 to 45 Mbps	ea	\$0.00	\$ 5,293.16
Add	03/17/08	03/19/08	147		45.01 to 50 Mbps	ea	\$0.00	\$ 5,776.94
					IDE Burstable 100 Mbps			
Add	03/17/08	03/19/08	148		0 to 20 Mbps	ea	\$0.00	\$ 2,528.43
Add	03/17/08	03/19/08	149		20.01 to 30 Mbps	ea	\$0.00	\$ 3,506.10
Add	03/17/08	03/19/08	150		30.01 to 40 Mbps	ea	\$0.00	\$ 4,045.49
Add	03/17/08	03/19/08	151		40.01 to 50 Mbps	ea	\$0.00	\$ 4,888.31
Add	03/17/08	03/19/08	152		50.01 to 60 Mbps	ea	\$0.00	\$ 5,663.69
Add	03/17/08	03/19/08	153		60.01 to 70 Mbps	ea	\$0.00	\$ 6,489.65
Add	03/17/08	03/19/08	154		70.01 to 80 Mbps	ea	\$0.00	\$ 7,416.74
Add	03/17/08	03/19/08	155		80.01 to 90 Mbps	ea	\$0.00	\$ 8,192.13
Add	03/17/08	03/19/08	156		90.01 to 100 Mbps	ea	\$0.00	\$ 8,765.24
					IDE Burstable 600 Mbps			
Add	03/17/08	03/19/08	157		0 to 50 Mbps	ea	\$0.00	\$ 4,329.00
Add	03/17/08	03/19/08	158		50.01 to 100 Mbps	ea	\$0.00	\$ 7,762.34
Add	03/17/08	03/19/08	159		100.01 to 150 Mbps	ea	\$0.00	\$ 11,419.73
Add	03/17/08	03/19/08	160		150.01 to 200 Mbps	ea	\$0.00	\$ 17,913.08
Add	03/17/08	03/19/08	161		200.01 to 250 Mbps	ea	\$0.00	\$ 17,913.08
Add	03/17/08	03/19/08	162		250.01 to 300 Mbps	ea	\$0.00	\$ 21,495.70
Add	03/17/08	03/19/08	163		300.01 to 350 Mbps	ea	\$0.00	\$ 24,555.99
Add	03/17/08	03/19/08	164		350.01 to 400 Mbps	ea	\$0.00	\$ 27,466.73
Add	03/17/08	03/19/08	165		400.01 to 500 Mbps	ea	\$0.00	\$ 33,587.03
Add	03/17/08	03/19/08	166		500.01 to 600 Mbps	ea	\$0.00	\$ 39,408.78
					IDE Tiered			
Add	03/17/08	03/19/08	167		IDE Tiered 1 Mbps	ea	\$0.00	\$ 277.11

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SERVICE NAME: Internet - Dedicated Services

Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non-Recurring Unit Cost	Recurring Monthly Cost
Add	03/17/08	03/19/08	168		IDE Tiered 2 Mbps	ea	\$0.00	\$ 405.00
Add	03/17/08	03/19/08	169		IDE Tiered 3 Mbps	ea	\$0.00	\$ 596.84
Add	03/17/08	03/19/08	170		IDE Tiered 4 Mbps	ea	\$0.00	\$ 791.24
Add	03/17/08	03/19/08	171		IDE Tiered 5 Mbps	ea	\$0.00	\$ 982.66
Add	03/17/08	03/19/08	172		IDE Tiered 6 Mbps	ea	\$0.00	\$ 1,170.24
Add	03/17/08	03/19/08	173		IDE Tiered 7 Mbps	ea	\$0.00	\$ 1,354.83
Add	03/17/08	03/19/08	174		IDE Tiered 8 Mbps	ea	\$0.00	\$ 1,538.15
Add	03/17/08	03/19/08	175		IDE Tiered 9 Mbps	ea	\$0.00	\$ 1,720.19
Add	03/17/08	03/19/08	176		IDE Tiered 10 Mbps	ea	\$0.00	\$ 1,790.53
Add	03/17/08	03/19/08	177		IDE Tiered 15 Mbps	ea	\$0.00	\$ 2,497.36
Add	03/17/08	03/19/08	178		IDE Tiered 20 Mbps	ea	\$0.00	\$ 3,197.37
Add	03/17/08	03/19/08	179		IDE Tiered 25 Mbps	ea	\$0.00	\$ 3,836.84
Add	03/17/08	03/19/08	180		IDE Tiered 30 Mbps	ea	\$0.00	\$ 4,433.69
Add	03/17/08	03/19/08	181		IDE Tiered 35 Mbps	ea	\$0.00	\$ 4,625.53
Add	03/17/08	03/19/08	182		IDE Tiered 40 Mbps	ea	\$0.00	\$ 5,115.79
Add	03/17/08	03/19/08	183		IDE Tiered 50 Mbps	ea	\$0.00	\$ 6,181.58
Add	03/17/08	03/19/08	184		IDE Tiered 60 Mbps	ea	\$0.00	\$ 7,162.11
Add	03/17/08	03/19/08	185		IDE Tiered 70 Mbps	ea	\$0.00	\$ 8,206.58
Add	03/17/08	03/19/08	186		IDE Tiered 80 Mbps	ea	\$0.00	\$ 9,378.95
Add	03/17/08	03/19/08	187		IDE Tiered 90 Mbps	ea	\$0.00	\$ 10,359.48
Add	03/17/08	03/19/08	188		IDE Tiered 100 Mbps	ea	\$0.00	\$ 11,084.22
Add	03/17/08	03/19/08	189		IDE Tiered 150 Mbps	ea	\$0.00	\$ 16,306.59
Add	03/17/08	03/19/08	190		IDE Tiered 200 Mbps	ea	\$0.00	\$ 21,315.80
Add	03/17/08	03/19/08	191		IDE Tiered 250 Mbps	ea	\$0.00	\$ 25,578.96
Add	03/17/08	03/19/08	192		IDE Tiered 300 Mbps	ea	\$0.00	\$ 30,694.75
Add	03/17/08	03/19/08	193		IDE Tiered 350 Mbps	ea	\$0.00	\$ 35,064.49
Add	03/17/08	03/19/08	194		IDE Tiered 400 Mbps	ea	\$0.00	\$ 39,221.07
Add	03/17/08	03/19/08	195		IDE Tiered 500 Mbps	ea	\$0.00	\$ 47,960.55
Add	03/17/08	03/19/08	196		IDE Tiered 600 Mbps	ea	\$0.00	\$ 56,273.71
Add	03/17/08	03/19/08	197		IDE Tiered 700 Mbps	ea	\$0.00	\$ 63,947.40
Add	03/17/08	03/19/08	198		IDE Tiered 800 Mbps	ea	\$0.00	\$ 71,621.09
Add	03/17/08	03/19/08	199		IDE Tiered 1000 Mbps	ea	\$0.00	\$ 87,394.78
					GigE Port Burstable			
Add	03/17/08	03/19/08	200		GigE Port Burstable 0 to 100 Mbps	ea	\$0.00	\$ 7,392.10
Delete	04/13/12	04/24/12	200		GigE Port Burstable 0 to 100 Mbps	ea	\$0.00	\$ 7,392.10
Add	03/17/08	03/19/08	201		GigE Port Burstable 101 to 150 Mbps	ea	\$0.00	\$ 11,088.15
Delete	04/13/12	04/24/12	201		GigE Port Burstable 101 to 150 Mbps	ea	\$0.00	\$ 11,088.15
Add	03/17/08	03/19/08	202		GigE Port Burstable 151-200 Mbps	ea	\$0.00	\$ 14,274.40
Delete	04/13/12	04/24/12	202		GigE Port Burstable 151-200 Mbps	ea	\$0.00	\$ 14,274.40
Add	03/17/08	03/19/08	203		GigE Port Burstable 201-250 Mbps	ea	\$0.00	\$ 17,274.40
Delete	04/13/12	04/24/12	203		GigE Port Burstable 201-250 Mbps	ea	\$0.00	\$ 17,274.40
Add	03/17/08	03/19/08	204		GigE Port Burstable 251-300 Mbps	ea	\$0.00	\$ 19,882.20
Delete	04/13/12	04/24/12	204		GigE Port Burstable 251-300 Mbps	ea	\$0.00	\$ 19,882.20
Add	03/17/08	03/19/08	205		GigE Port Burstable 301-350 Mbps	ea	\$0.00	\$ 22,303.75
Delete	04/13/12	04/24/12	205		GigE Port Burstable 301-350 Mbps	ea	\$0.00	\$ 22,303.75
Add	03/17/08	03/19/08	206		GigE Port Burstable 351-400 Mbps	ea	\$0.00	\$ 24,470.40
Delete	04/13/12	04/24/12	206		GigE Port Burstable 351-400 Mbps	ea	\$0.00	\$ 24,470.40

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

VENDOR FEIN: 47-0751768

SERVICE NAME: Internet - Dedicated Services

Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non-Recurring Unit Cost	Recurring Monthly Cost
Add	03/17/08	03/19/08	207		GigE Port Burstable 401-450 Mbps	ea	\$0.00	\$ 27,529.20
Delete	04/13/12	04/24/12	207		GigE Port Burstable 401-450 Mbps	ea	\$0.00	\$ 27,529.20
Add	03/17/08	03/19/08	208		GigE Port Burstable 451-500 Mbps	ea	\$0.00	\$ 30,588.00
Delete	04/13/12	04/24/12	208		GigE Port Burstable 451-500 Mbps	ea	\$0.00	\$ 30,588.00
Add	03/17/08	03/19/08	209		GigE Port Burstable 501-550 Mbps	ea	\$0.00	\$ 32,945.83
Delete	04/13/12	04/24/12	209		GigE Port Burstable 501-550 Mbps	ea	\$0.00	\$ 32,945.83
Add	03/17/08	03/19/08	210		GigE Port Burstable 551-600 Mbps	ea	\$0.00	\$ 35,940.90
Delete	04/13/12	04/24/12	210		GigE Port Burstable 551-600 Mbps	ea	\$0.00	\$ 35,940.90
Add	03/17/08	03/19/08	211		GigE Port Burstable 601-650 Mbps	ea	\$0.00	\$ 38,107.55
Delete	04/13/12	04/24/12	211		GigE Port Burstable 601-650 Mbps	ea	\$0.00	\$ 38,107.55
Add	03/17/08	03/19/08	212		GigE Port Burstable 651-700 Mbps	ea	\$0.00	\$ 38,362.45
Delete	04/13/12	04/24/12	212		GigE Port Burstable 651-700 Mbps	ea	\$0.00	\$ 38,362.45
Add	03/17/08	03/19/08	213		GigE Port Burstable 701-750 Mbps	ea	\$0.00	\$ 40,146.75
Delete	04/13/12	04/24/12	213		GigE Port Burstable 701-750 Mbps	ea	\$0.00	\$ 40,146.75
Add	03/17/08	03/19/08	214		GigE Port Burstable 751-800 Mbps	ea	\$0.00	\$ 40,784.00
Delete	04/13/12	04/24/12	214		GigE Port Burstable 751-800 Mbps	ea	\$0.00	\$ 40,784.00
Add	03/17/08	03/19/08	215		GigE Port Burstable 801-850 Mbps	ea	\$0.00	\$ 43,333.00
Delete	04/13/12	04/24/12	215		GigE Port Burstable 801-850 Mbps	ea	\$0.00	\$ 43,333.00
Add	03/17/08	03/19/08	216		GigE Port Burstable 851-900 Mbps	ea	\$0.00	\$ 45,882.00
Delete	04/13/12	04/24/12	216		GigE Port Burstable 851-900 Mbps	ea	\$0.00	\$ 45,882.00
Add	03/17/08	03/19/08	217		GigE Port Burstable 01-950 Mbps	ea	\$0.00	\$ 48,431.00
Delete	04/13/12	04/24/12	217		GigE Port Burstable 01-950 Mbps	ea	\$0.00	\$ 48,431.00
Add	03/17/08	03/19/08	218		GigE Port Burstable 951-1000 Mbps	ea	\$0.00	\$ 50,980.00
Delete	04/13/12	04/24/12	218		GigE Port Burstable 951-1000 Mbps	ea	\$0.00	\$ 50,980.00
					GigE Port Tiered			
Add	03/17/08	03/19/08	219		GigE Tiered 75 Mbps	ea	\$0.00	\$ 5,128.00
Change	04/13/12	04/24/12	219		GigE Tiered 75 Mbps	ea	\$0.00	\$ 1,950.40
Add	03/17/08	03/19/08	220		GigE Tiered 100 Mbps	ea	\$0.00	\$ 6,719.45
Change	04/13/12	04/24/12	220		GigE Tiered 100 Mbps	ea	\$0.00	\$ 2,484.00
Add	03/17/08	03/19/08	221		GigE Tiered 150 Mbps	ea	\$0.00	\$ 9,908.44
Delete	04/13/12	04/24/12	221		GigE Tiered 150 Mbps	ea	\$0.00	\$ 9,908.44
Add	03/17/08	03/19/08	222		GigE Tiered 200 Mbps	ea	\$0.00	\$ 12,975.48
Change	04/13/12	04/24/12	222		GigE Tiered 200 Mbps	ea	\$0.00	\$ 4,404.50
Add	03/17/08	03/19/08	223		GigE Tiered 250 Mbps	ea	\$0.00	\$ 15,640.09
Delete	04/13/12	04/24/12	223		GigE Tiered 250 Mbps	ea	\$0.00	\$ 15,640.09
Add	03/17/08	03/19/08	224		GigE Tiered 300 Mbps	ea	\$0.00	\$ 18,072.99
Change	04/13/12	04/24/12	224		GigE Tiered 300 Mbps	ea	\$0.00	\$ 6,348.00
Add	03/17/08	03/19/08	225		GigE Tiered 350 Mbps	ea	\$0.00	\$ 20,274.19
Change	04/13/12	04/24/12	225		GigE Tiered 350 Mbps	ea	\$0.00	\$ 7,265.70
Add	03/17/08	03/19/08	226		GigE Tiered 400 Mbps	ea	\$0.00	\$ 22,707.09
Change	04/13/12	04/24/12	226		GigE Tiered 400 Mbps	ea	\$0.00	\$ 8,119.00
Add	03/17/08	03/19/08	227		GigE Tiered 500 Mbps	ea	\$0.00	\$ 27,804.60
Change	04/13/12	04/24/12	227		GigE Tiered 500 Mbps	ea	\$0.00	\$ 9,717.50
Add	03/17/08	03/19/08	228		GigE Tiered 600 Mbps	ea	\$0.00	\$ 32,670.41
Change	04/13/12	04/24/12	228		GigE Tiered 600 Mbps	ea	\$0.00	\$ 11,143.50
Add	03/17/08	03/19/08	229		GigE Tiered 700 Mbps	ea	\$0.00	\$ 34,871.60
Change	04/13/12	04/24/12	229		GigE Tiered 700 Mbps	ea	\$0.00	\$ 12,035.90

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

VENDOR FEIN: 47-0751768

SERVICE NAME: Internet - Dedicated Services

Activity (Add, Delete, Change)	Date of Vendor Request	Date Approved By DOIT	Item	Item Code	Description of Service/Equipment	Unit	Non-Recurring Unit Cost	Recurring Monthly Cost	
Add	03/17/08	03/19/08	230		GigE Tiered 800 Mbps	ea	\$0.00	\$ 37,072.80	
Change	04/13/12	04/24/12	230		GigE Tiered 800 Mbps	ea	\$0.00	\$ 12,558.00	
Add	03/17/08	03/19/08	231		GigE Tiered 1000 Mbps	ea	\$0.00	\$ 46,341.00	
Add	03/17/08	03/19/08	232		OC12 0-mile Fiber Cross Connect at Gold Street.	ea	\$0.00	\$ 500.00	
Add	03/17/08	03/19/08	233		OC48 0-mile Fiber Cross Connect at Gold Street.	ea	\$0.00	\$500.00	
Add	03/19/08	03/19/08	234		GigE 0-mile Fiber Cross Connect at Gold Street	ea	\$0.00	\$500.00	
Add	10/12/11	10/17/11	235		Start-up for Additional Domain	ea	\$50.00	\$0.00	
Add	10/12/11	10/17/11	236		Start-up charge per additional subdomain (note 5 subdomains included per domain)	ea	\$50.00	\$0.00	
Add	10/12/11	10/17/11	237		Start-up charge per 50 additional DNS records (A, MX, CNAME - note 50 included per domain, 10 included per subdomain)	ea	\$50.00	\$0.00	
Add	10/12/11	10/17/11	238		Start-up charge per 50 additional DNS records (in addr - note 64 included per domain)	ea	\$50.00	\$0.00	
					GigE Port Burstable Select				Overage
Add	04/13/12	04/24/12	239		GigE Port Burstable Select 100M	ea	\$0.00	\$2,608.20	\$25.45
Add	04/13/12	04/24/12	240		GigE Port Burstable Select 200M	ea	\$0.00	\$4,625.30	\$24.15
Add	04/13/12	04/24/12	241		GigE Port Burstable Select 300M	ea	\$0.00	\$6,665.40	\$22.31
Add	04/13/12	04/24/12	242		GigE Port Burstable Select 500M	ea	\$0.00	\$10,202.80	\$20.70
Add	04/13/12	04/24/12	243		GigE Port Burstable Select 750M	ea	\$0.00	\$12,951.30	\$17.25

* 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.