

BELLSOUTH TELECOMMUNICATIONS, INC.

DESCRIPTION AND JUSTIFICATION

**RESTRUCTURE OF BELLSOUTH NATIVE MODE LAN INTERCONNECTION
SERVICE**

TRANSMITTAL NO. 861

1.0 INTRODUCTION

With this filing, BellSouth Telecommunications, Inc. (hereinafter "BellSouth") is revising the F.C.C. Tariff No. 1 to restructure BellSouth Native Mode LAN Interconnection Service, introduce new capabilities and make miscellaneous related additions and changes to support this restructure.

Transmittal No. 861 is scheduled to become effective on December 17, 2004.

As discussed in the following sections, this filing provides a complete restructure of rates, charges and regulations for BellSouth Native Mode LAN Interconnection Service and changes the name of the restructured offering to be BellSouth Metro Ethernet Service. At the same time, this filing adds new capabilities that are now available in the next-generation Ethernet switching platform being used. Related changes are being made throughout F.C.C. No. 1 to make miscellaneous additions and changes to support this restructure. New cross connect services and service levels that may be used with BellSouth Metro Ethernet Service are being added in Section 13.

2.0 RESTRUCTURE

2.1 Existing BellSouth Native Mode LAN Interconnection Service

BellSouth Native Mode LAN Interconnection (NMLI) Service in Section 7 of F.C.C. No. 1 is a high-speed fiber optic transport service based upon Ethernet transmission parameters which provides the capability to interconnect a

customer's LANs and/or other high speed data devices. (A Local Area Network (LAN) is a data communications network that connects computers and/or other peripheral equipment for data communications purposes.) BellSouth NMLI Service provides basic Ethernet transport for shared arrangements (at 10, 100 or 1000 Mbps speeds) and dedicated (point-to-point) arrangements (at 1000 Mbps speed).

The primary rate elements for BellSouth NMLI Service are the NMLI Data Channel and the NMLI Port. The NMLI Data Channel provides the customer's fiber optic transport that is measured in airline miles from the customer premises to their Serving Wire Center and through all intermediate Wire Centers required to reach the NMLI Wire Center (which houses the NMLI Ethernet switch); a first one-half mile monthly rate is provided along with a Per Additional one-half mile monthly rate (which applies for each NMLI Data Channel). The NMLI Port provides the basic Ethernet switch functionality associated with the NMLI transport that allows the shared or dedicated NMLI arrangements to interconnect the customer's LAN or high-speed data devices; a nonrecurring charge and monthly rate applies per NMLI Port.

2.2 Restructure of BellSouth NMLI into BellSouth Metro Ethernet Service

With this filing BellSouth is restructuring the rate elements for BellSouth NMLI Service and renaming the restructured offering BellSouth Metro Ethernet Service. BellSouth Metro Ethernet Service will offer the same basic grade of Ethernet transport offered with BellSouth NMLI Service (for shared and dedicated arrangements) as well as provide additional capabilities introduced in this filing (as discussed in section 3.0 following).

BellSouth Metro Ethernet Service provides the same basic capability provided by NMLI shared and dedicated arrangements respectively through Basic BellSouth Metro Ethernet Service Connections (at 10, 100 and 1000 Mbps speeds) and through Dedicated BellSouth Metro Ethernet Service Connections (1000 Mbps

speed). A new Dedicated BellSouth Metro Ethernet Service Connection at 100 Mbps is being introduced.

These Basic and Dedicated Metro Ethernet Service Connections provide the port on the BellSouth Metro Ethernet Service switch and 10 miles of transport; if the customer's premises is 10 airline miles or less from the BellSouth Metro Ethernet Service switch, no additional charges apply. If the customer's premises is over 10 airline miles from the BellSouth Metro Ethernet Service switch, BellSouth Metro Ethernet Service Additional Mileage Charges are applicable; this rate element is flat-rated based upon the Connection speed and mileage band (i.e., Connection speed categories of 10-50 Mbps, 100-250 Mbps and 500-1000 Mbps for mileage bands of greater than 10 – 25 miles, greater than 25 to 35 miles and greater than 35 to 50 miles).

The existing NMLI Data Channel and NMLI Port rate elements are being restructured into the BellSouth Metro Ethernet Service Connection (Basic and Dedicated as appropriate) and Additional Mileage Charges.

2.3 Miscellaneous BellSouth Metro Ethernet Service Charges

BellSouth Metro Ethernet nonrecurring charges for reconfiguration are applicable for customer requests to reconfigure (rearrange) an existing BellSouth Metro Ethernet Connection; this reconfiguration charge applies in lieu of the new BellSouth Metro Ethernet Connection nonrecurring charge. A Service Reconfiguration Charge is applicable for requests where the work required is a minor change that does not involve changing the physical service type. A System Reconfiguration Charge is applicable for requests where the work required involves changing to a different physical service type or involves major support system changes.

2.4 Mirroring Changes for Restructured Service to Section 23

Tariff changes to reflect this restructure in Section 23 have been included in this filing.

3.0 NEW PREMIUM BELL SOUTH METRO ETHERNET SERVICE

With this filing, BellSouth is also introducing a new level of Ethernet transport service made possible by the next generation capabilities; this new grade of service is called Premium BellSouth Metro Ethernet Service. Premium Metro Ethernet Connections are available at 10, 20, 50, 100, 250 and 500 Mbps speeds. Rate elements for these Premium Connections are structured as described preceding in section 2.2 for Basic and Dedicated Metro Ethernet Services (i.e., each Connection includes 10 airline miles of transport and Additional Mileage Charges apply when the customer premises is greater than 10 miles from the Premium Metro Ethernet Service switch.)

Premium BellSouth Metro Ethernet Service Connections are different from Basic BellSouth Metro Ethernet Connections because they provide committed bandwidth (compared to the best effort quality of service offered by Basic Connections). Premium Connections are available as either Fixed Mode or Burst Mode Connections. Fixed Mode Connections provide only the committed bandwidth of the Connection speed to which the customer subscribes. A Burst Mode Connection provides committed bandwidth up to the Connection speed to which the customer subscribes but also allows the ability to burst up to the physical port speed (10, 20 and 50 Mbps Premium Burst Connections are provided on a 100 Mbps physical port. 100, 250, and 500 Mbps Premium Burst connections are provided on a 1000 Mbps physical port.) However, any traffic bursting above the subscribed Connection speed for a Premium Burst Connection is considered as best effort traffic (i.e., not guaranteed traffic).

Additionally, several new optional features are available with Premium BellSouth Metro Ethernet Service.

- Q-Forwarding is an optional feature which supports customer aggregation of traffic from multiple Metro Ethernet Customer Networks (referred to as VLANs); Q-Forwarding utilizes IEEE 802.1Q VLAN Tagging procedures. A nonrecurring charge (Q-Forward Service Establishment Charge) is applicable to establish one of the customer's Connections as the aggregator connection for this feature; a monthly rate (Q-Forwarding Network Assignment Charge) is applicable for each different VLAN (network) that is requested to be assigned to the aggregator connection.
- Priority Plus is an optional feature which provides the customer with the ability to prioritize their traffic in accordance with a predefined hardware queue model approach; basically, the customer will assign priority values to their data and higher-priority data will be transmitted first. A monthly rate is applicable per Premium Connection for this feature.
- Metro Ethernet Reporting is an optional feature which provides the customer a view into their Premium Metro Ethernet network via the use of a web interface and security card; Metro Ethernet Reporting provides alarm surveillance, service level reporting and performance reporting for the various network components that comprise the customer's Premium Bellsouth Metro Ethernet Service network. A nonrecurring charge (Metro Ethernet Reporting Service Establishment Charge) applies to initially establish a new Metro Ethernet Service customer account (and includes the initial web interface). A nonrecurring charge and monthly rate apply for each Additional Web Interface requested by the customer. A nonrecurring charge applies for each Metro Ethernet Reporting Security Card requested by the customer. A monthly rate (Metro Ethernet Reporting Charge) is applicable per Premium Connection for Metro Ethernet Reporting capability.

Customer networks comprised of Premium BellSouth Metro Ethernet Service Connections with the Metro Ethernet Reporting feature are provided Service Level Agreements (SLAs) that specify BellSouth's repair and performance commitments. SLA credits are provided for missed commitments, except when BellSouth does not have control over the circumstances that cause the objective to be missed.

4.0 RELATED COLLOCATION CHANGES TO SECTION 13

BellSouth Metro Ethernet Service is available for collocation arrangements or between two collocation arrangements.

BellSouth's Physical Access Cross Connect Service provides cross connect service to physical collocation arrangements in a Central Office; additional services and functions are added to the Fiber and Ethernet service levels in this filing.

BellSouth's Virtual Access Cross Connect Service provides cross connect service to virtual collocation arrangements in a Central Office; additional services and functions are added to the Fiber and Ethernet service levels in this filing. As required, cost support is provided with this filing for the new Virtual Access Cross Connect Service, Special Access/Ethernet Cat-5 Cable rate element which is not covered in Price Caps.

5.0 METRO ETHERNET SERVICE RATES AND CHARGES

BellSouth Metro Ethernet Service is available under month-to-month rates and charges. Such service under a month-to-month payment option may receive additional discounts under the BellSouth Fast Packet Savings Plan.

BellSouth Metro Ethernet Service is also available under the Transport Payment Plan (TPP) rates and charges.

5.1 Rates and Charges for Restructured Service

Rates for BellSouth Metro Ethernet Service Connections (Basic and Dedicated) and Additional Mileage Charges have been specifically established whereby all existing BellSouth NMLI Service customers converted to BellSouth Metro Ethernet Service (i.e., converting Shared NMLI to Basic Metro Ethernet at the same speed and converting Dedicated NMLI to Dedicated Metro Ethernet at the same speed) will see a decrease in monthly billing or, worst case, would see no change in monthly billing as a result of the conversion.

5.2 Impact of Restructure on Price Cap Indices

Section 61.46(c) of the Commission's price cap rules requires that a filing proposing a rate restructure demonstrate the effect of converting existing rates to rates that will apply after the restructure takes effect. The in-service quantities for BellSouth NMLI Service for the historical demand period were solely 4 nonrecurring charges for the 100 Mbps Shared BellSouth NMLI Port rate element (nonrecurring charge of \$1000 each for USOC NPP1X). No historical demand existed in the historical test period for recurring charges. For restructure purposes, these 4 nonrecurring charges would be mapped as 4 nonrecurring charges for 100 Mbps Basic BellSouth Metro Ethernet Connections (nonrecurring charge of \$ \$900 each for USOC MTEBB). This would produce the equivalent of \$400 less in overall annual revenues.

Therefore, BellSouth's NMLI restructure filing results in an API revenue decrease of \$400 in the Special Access Basket as shown in Appendix-A Workpaper SUM-A. Additionally, Workpaper SUM-A displays all existing and proposed price cap index values as well as revenue data for the Special Access Basket demonstrating that BellSouth remains within all allowable price cap limits with

this filing. Rate detail for the NMLI restructure can be seen in Appendix A Workpaper SP1.

5.3 Rates and Charges for New Services

Revenues from the new services introduced in this filing (i.e., all Premium Metro Ethernet Service rate elements, the 100 Mbps BellSouth Dedicated Metro Ethernet Connection rate element and the Physical Access Cross Connect for Special Access/Category 5 Cable rate element) will go into the Special Access Trunking Basket.

NMLI Restructure

APPENDIX A
WORKPAPER SUM-A[illegible]

NMLI Restructure

APPENDIX A
WORKPAPER SUM-A

DESCRIPTION	SOURCE	LAST PCI	R(t-1)	R(t)	LAST PCI	(t-1)	(t)	UPPER	OUT
		RATExDEMAND	EXISTING	PROPOSED	INDEX	EXISTING	PROPOSED		
		(A)	(B)	(C)	AMOUNT	AMOUNT	AMOUNT	LIMIT	OF LIMITS
					(D)	(E)	(F)	(G)	INDICATOR
A. INTERCONNECTION CHARGE	Workpaper TR-1	0	0	0	0.0000	0.0000	0.0000	0.0000	OK
B. TANDEM SWITCHED TRANSPORT									
a. DENSITY ZONE 1	Workpaper TR-1	20,219,438	20,219,438	20,219,438	77.7950	77.7950	77.7950	89.4643	OK
b. DENSITY ZONE 2	Workpaper TR-1	7,865,828	7,865,828	7,865,828	70.9707	70.9707	70.9707	81.6163	OK
c. DENSITY ZONE 3	Workpaper TR-1	19,230,482	19,230,482	19,230,482	58.7280	58.7280	58.7280	67.5372	OK
d. NON ZONE	Workpaper TR-1	10,584,664	10,584,664	10,584,664	NA	NA	NA	NA	NA
e. TOTAL TANDEM SWITCHED TPT	Workpaper TR-1	57,900,411	57,900,411	57,900,411	103.7122	103.7122	103.7122	105.7877	OK
C. VOICE GRADE, WATS, METALLIC & TELEGRAPH	Workpaper TR-1	119,728	119,728	119,728	89.8204	89.8204	89.8204	94.3114	OK
D. DIGITAL DATA, & HICAP	Workpaper TR-1	88,398,516	88,398,516	88,398,516	62.7150	62.7150	62.7150	65.9066	OK
(1.) DS1									
a. DENSITY ZONE 1	Workpaper TR-1	5,896,162	5,896,162	5,896,162	61.2046	61.2046	61.2046	70.3853	OK
b. DENSITY ZONE 2	Workpaper TR-1	4,552,794	4,552,794	4,552,794	71.5431	71.5431	71.5431	82.2746	OK
c. DENSITY ZONE 3	Workpaper TR-1	42,387,624	42,387,624	42,387,624	75.5588	75.5588	75.5588	86.8926	OK
d. NON ZONE	Workpaper TR-1	1,018,151	1,018,151	1,018,151	NA	NA	NA	NA	NA
e. TOTAL DS1	Workpaper TR-1	53,854,731	53,854,731	53,854,731	68.4357	68.4357	68.4357	71.8575	OK
(2.) DS3									
a. DENSITY ZONE 1	Workpaper TR-1	1,640,884	1,640,884	1,640,884	59.7753	59.7753	59.7753	68.7416	OK
b. DENSITY ZONE 2	Workpaper TR-1	1,541,239	1,541,239	1,541,239	60.7919	60.7919	60.7919	69.9107	OK
c. DENSITY ZONE 3	Workpaper TR-1	7,341,123	7,341,123	7,341,123	64.1131	64.1131	64.1131	73.7301	OK
d. NON ZONE	Workpaper TR-1	1,031,471	1,031,471	1,031,471	NA	NA	NA	NA	NA
e. TOTAL DS3	Workpaper TR-1	11,554,717	11,554,717	11,554,717	61.9728	61.9728	61.9728	65.0714	OK
(3.) SIGNALLING INTERCONNECTION	NA	NA	NA	NA	NA	NA	NA	NA	NA
SPECIAL ACCESS BASKET									
1. PRICE CAP INDEX (PCI)	Workpaper PCI-1	NA	NA	NA	50.4148	50.4148	50.4148	NA	NA
2. ACTUAL PRICE INDEX (API)	Workpaper SP-1	458,752,856	458,752,856	458,752,456	49.2808	49.2808	49.2808	50.4148	OK
3. SERVICE BAND INDEX (SBI)									
A. VOICE GRADE, WATS, METALLIC & TELEGRAPH	Workpaper SP-1	7,554,740	7,554,740	7,554,740	98.5504	98.5504	98.5504	103.5839	OK

NMLI RestructureAPPENDIX A
WORKPAPER SUM-A

DESCRIPTION	SOURCE	LAST PCI	R(t-1)	R(t)	LAST PCI	(t-1)	(t)	UPPER	OUT
		RATExDEMAND	EXISTING	PROPOSED	INDEX	EXISTING	PROPOSED		
		(A)	(B)	(C)	AMOUNT	AMOUNT	AMOUNT	LIMIT	OF LIMITS
					(D)	(E)	(F)	(G)	INDICATOR
B. AUDIO PROGRAM, & VIDEO	Workpaper SP-1	1,736,284	1,736,284	1,736,284	79.5214	79.5214	79.5214	83.5830	OK
C. WIDEBAND ANALOG, & DIGITAL	NA	NA	NA	NA	NA	NA	NA	NA	NA
D. DIGITAL DATA, & HICAP	Workpaper SP-1	449,461,832	449,461,832	449,461,432	66.8989	66.8989	66.8988	71.8919	OK
(1.) DS1									
a. DENSITY ZONE 1	Workpaper SP-1	16,397,715	16,397,715	16,397,715	58.5386	58.5386	58.5386	67.3883	OK
b. DENSITY ZONE 2	Workpaper SP-1	25,419,427	25,419,427	25,419,427	72.0115	72.0115	72.0115	82.8981	OK
c. DENSITY ZONE 3	Workpaper SP-1	150,496,640	150,496,640	150,496,640	76.8386	76.8386	76.8386	88.4549	OK
d. NON ZONE	Workpaper SP-1	30,039,298	30,039,298	30,039,298	NA	NA	NA	NA	NA
e. TOTAL DS1	Workpaper SP-1	222,353,080	222,353,080	222,353,080	70.6450	70.6450	70.6450	74.2532	OK
(2.) DS3									
a. DENSITY ZONE 1	Workpaper SP-1	12,854,371	12,854,371	12,854,371	60.5288	60.5288	60.5288	69.6794	OK
b. DENSITY ZONE 2	Workpaper SP-1	18,252,822	18,252,822	18,252,822	63.6591	63.6591	63.6591	73.2830	OK
c. DENSITY ZONE 3	Workpaper SP-1	42,404,365	42,404,365	42,404,365	64.8125	64.8125	64.8125	74.6107	OK
d. NON ZONE	Workpaper SP-1	23,200,117	23,200,117	23,200,117	NA	NA	NA	NA	NA
e. TOTAL DS3	Workpaper SP-1	96,711,676	96,711,676	96,711,676	65.1724	65.1724	65.1724	68.5010	OK
INTEREXCHANGE BASKET									
1. PRICE CAP INDEX (PCI)	Workpaper PCI-1	NA	NA	NA	78.1501	78.1501	78.1501	NA	NA
2. ACTUAL PRICE INDEX (API)	Workpaper IX-1	1,292,612	1,292,612	1,292,612	78.1471	78.1471	78.1471	78.1501	OK
ALL BASKETS									
1. TOTAL REVENUE		2,582,893,018	2,582,893,018	2,582,892,618	NA	NA	NA	NA	NA

NMLI Restructure

APPENDIX A
WORKPAPER SP-1**PRICEOUT OF EXISTING AND PROPOSED RATES - SPECIAL ACCESS BASKET**

Rate Elem Num (A)	State (B)	Zone (C)	Description (D)	USOC (E)	2003 Demand (F)	Last PCI Rate (G)	Existing Rate (H)	Proposed Rate (I)	Last PCI Rate X Demand (J)	Existing Rate X Demand	Proposed Rate X Demand (L)
0700398200	BS	0	NMLI Data Channel - 1st 1/2 mile	NOMAX	0	60.00	60.00	0.00	0	0	0
0700398500	BS	0	NMLI Data Channel - additional 1/2 mile	NOMBX	0	50.00	50.00	0.00	0	0	0
9990703711	BS	0	Shared NMLI Ethernet at 10 Mbps - NR	NPPBX	0	1,000.00	1,000.00	0.00	0	0	0
9990703712	BS	0	Shared NMLI Ethernet at 10 Mbps	NPPBX	0	620.00	620.00	0.00	0	0	0
0700397400	BS	0	Shared NMLI Ethernet at 100 Mbps - NR	NPP1X	4	1,000.00	1,000.00	0.00	4,000	4,000	0
0700397500	BS	0	Shared NMLI Ethernet at 100 Mbps	NPP1X	0	1,250.00	1,250.00	0.00	0	0	0
9990703715	BS	0	Shared NMLI Ethernet at 1 Gbps - NR	NPPGP	0	1,000.00	1,000.00	0.00	0	0	0
9990703716	BS	0	Shared NMLI Ethernet at 1 Gbps	NPPGP	0	3,400.00	3,400.00	0.00	0	0	0
9990703717	BS	0	Dedicated NMLI Ethernet at 1 Gbps - NR	NPPPG	0	1,000.00	1,000.00	0.00	0	0	0
9990703718	BS	0	Dedicated NMLI Ethernet at 1 Gbps	NPPPG	0	4,000.00	4,000.00	0.00	0	0	0
9990703719	BS	0	NMLI - Address Reconfiguration - NR	ARRAC	0	75.00	75.00	0.00	0	0	0
9990703720	BS	0	NMLI - Customer End Bridge Management	NBEC1	0	50.00	50.00	0.00	0	0	0
9990703721	BS	0	NMLI Data Channel - 1st 1/2 mile - 12-36 Mos	NOMAX	0	55.00	55.00	0.00	0	0	0
9990703722	BS	0	NMLI Data Channel - 1st 1/2 mile - 37-60 Mos	NOMAX	0	53.00	53.00	0.00	0	0	0
9990703723	BS	0	NMLI Data Channel - 1st 1/2 mile - 61-96 Mos	NOMAX	0	50.00	50.00	0.00	0	0	0
9990703724	BS	0	NMLI Data Channel - Additional 1/2 mile - 12-36 Mos	NOMBX	0	55.00	55.00	0.00	0	0	0
9990703725	BS	0	NMLI Data Channel - Additional 1/2 mile - 37-60 Mos	NOMBX	0	53.00	53.00	0.00	0	0	0
9990703726	BS	0	NMLI Data Channel - Additional 1/2 mile - 61-96 Mos	NOMBX	0	50.00	50.00	0.00	0	0	0
9990703727	BS	0	Shared NMLI Ethernet at 10 Mbps - 12-36 Mos	NPPBX	0	590.00	590.00	0.00	0	0	0
9990703728	BS	0	Shared NMLI Ethernet at 10 Mbps - 37-60 Mos	NPPBX	0	550.00	550.00	0.00	0	0	0
9990703729	BS	0	Shared NMLI Ethernet at 10 Mbps - 61-96 Mos	NPPBX	0	500.00	500.00	0.00	0	0	0
0700399100	BS	0	Shared NMLI Ethernet at 100 Mbps - 12-36 Mos	NPP1X	0	1,200.00	1,200.00	0.00	0	0	0
9990703731	BS	0	Shared NMLI Ethernet at 100 Mbps - 37-60 Mos	NPP1X	0	1,130.00	1,130.00	0.00	0	0	0
9990703732	BS	0	Shared NMLI Ethernet at 100 Mbps - 61-96 Mos	NPP1X	0	1,030.00	1,030.00	0.00	0	0	0
9990703733	BS	0	Shared NMLI Ethernet at 1 Gbps - 12-36 Mos	NPPGP	0	3,000.00	3,000.00	0.00	0	0	0
9990703734	BS	0	Shared NMLI Ethernet at 1 Gbps - 37-60 Mos	NPPGP	0	2,700.00	2,700.00	0.00	0	0	0
9990703735	BS	0	Shared NMLI Ethernet at 1 Gbps - 61-96 Mos	NPPGP	0	2,550.00	2,550.00	0.00	0	0	0
9990703736	BS	0	Dedicated NMLI Ethernet at 1 Gbps - 12-36 Mos	NPPPG	0	3,500.00	3,500.00	0.00	0	0	0
9990703737	BS	0	Dedicated NMLI Ethernet at 1 Gbps - 37-60 Mos	NPPPG	0	3,150.00	3,150.00	0.00	0	0	0
9990703738	BS	0	Dedicated NMLI Ethernet at 1 Gbps - 61-96 Mos	NPPPG	0	3,000.00	3,000.00	0.00	0	0	0
9990703739	BS	0	NMLI - Customer End Bridge Management - 12-36 Mos	NBEC1	0	45.00	45.00	0.00	0	0	0
9990703740	BS	0	NMLI - Customer End Bridge Management - 37-60 Mos	NBEC1	0	45.00	45.00	0.00	0	0	0
9990703741	BS	0	NMLI - Customer End Bridge Management - 61-96 Mos	NBEC1	0	45.00	45.00	0.00	0	0	0
9990704182	BS	0	Basic Metro Ethernet Con, 10 Mbps - NR	MTEBA	0	0.00	0.00	900.00	0	0	0
9990704183	BS	0	Basic Metro Ethernet Con, 10 Mbps - MtM	MTEBA	0	0.00	0.00	680.00	0	0	0
9990704184	BS	0	Basic Metro Ethernet Con, 10 Mbps - 12-36 Mos	MTEBA	0	0.00	0.00	630.00	0	0	0
9990704185	BS	0	Basic Metro Ethernet Con, 10 Mbps - 37-60 Mos	MTEBA	0	0.00	0.00	599.00	0	0	0
9990704186	BS	0	Basic Metro Ethernet Con, 10 Mbps - 61-96 Mos	MTEBA	0	0.00	0.00	550.00	0	0	0
9990704187	BS	0	Basic Metro Ethernet Con, 100 Mbps - NR	MTEBB	4	0.00	0.00	900.00	0	0	3,600
9990704188	BS	0	Basic Metro Ethernet Con, 100 Mbps - MtM	MTEBB	0	0.00	0.00	1,310.00	0	0	0
9990704189	BS	0	Basic Metro Ethernet Con, 100 Mbps - 12-36 Mos	MTEBB	0	0.00	0.00	1,180.00	0	0	0
9990704190	BS	0	Basic Metro Ethernet Con, 100 Mbps - 37-60 Mos	MTEBB	0	0.00	0.00	1,121.00	0	0	0
9990704191	BS	0	Basic Metro Ethernet Con, 100 Mbps - 61-96 Mos	MTEBB	0	0.00	0.00	1,065.00	0	0	0
9990704192	BS	0	Basic Metro Ethernet Con, 1 Gbps - NR	MTEBC	0	0.00	0.00	1,000.00	0	0	0
9990704193	BS	0	Basic Metro Ethernet Con, 1 Gbps MtM	MTEBC	0	0.00	0.00	2,850.00	0	0	0
9990704194	BS	0	Basic Metro Ethernet Con, 1 Gbps - 12-36 Mos	MTEBC	0	0.00	0.00	2,565.00	0	0	0
9990704195	BS	0	Basic Metro Ethernet Con, 1 Gbps - 37-60 Mos	MTEBC	0	0.00	0.00	2,437.00	0	0	0
9990704196	BS	0	Basic Metro Ethernet Con, 1 Gbps - 61-96 Mos	MTEBC	0	0.00	0.00	2,315.00	0	0	0
9990704197	BS	0	Premium Metro Ethernet Con, Fixed 10 Mbps - NR	MTEP3	0	0.00	0.00	900.00	0	0	0
9990704198	BS	0	Premium Metro Ethernet Con, Fixed 10 Mbps - MtM	MTEP3	0	0.00	0.00	904.00	0	0	0
9990704199	BS	0	Premium Metro Ethernet Con, Fixed 10 Mbps - 12-36 Mos	MTEP3	0	0.00	0.00	720.00	0	0	0
9990704200	BS	0	Premium Metro Ethernet Con, Fixed 10 Mbps - 37-60 Mos	MTEP3	0	0.00	0.00	684.00	0	0	0
9990704201	BS	0	Premium Metro Ethernet Con, Fixed 10 Mbps - 61-96 Mos	MTEP3	0	0.00	0.00	650.00	0	0	0
9990704202	BS	0	Premium Metro Ethernet Con, Burst 10 Mbps - NR	MTEE3	0	0.00	0.00	900.00	0	0	0
9990704203	BS	0	Premium Metro Ethernet Con, Burst 10 Mbps - MtM	MTEE3	0	0.00	0.00	1,133.00	0	0	0
9990704204	BS	0	Premium Metro Ethernet Con, Burst 10 Mbps - 12-36 Mos	MTEE3	0	0.00	0.00	900.00	0	0	0
9990704205	BS	0	Premium Metro Ethernet Con, Burst 10 Mbps - 37-60 Mos	MTEE3	0	0.00	0.00	855.00	0	0	0

PRICEOUT OF EXISTING AND PROPOSED RATES - SPECIAL ACCESS BASKET

Rate Elem Num (A)	State (B)	Zone (C)	Description (D)	USOC (E)	2003 Demand (F)	Last PCI Rate (G)	Existing Rate (H)	Proposed Rate (I)	Last PCI Rate X Demand (J)	Existing Rate X Demand (K)	Proposed Rate X Demand (L)
9990704206	BS	0	Premium Metro Ethernet Con, Burst 10 Mbps - 61-96 Mos	MTEE3	0	0.00	0.00	812.00	0	0	0
9990704207	BS	0	Premium Metro Ethernet Con, Fixed 20 Mbps - NR	MTEP4	0	0.00	0.00	900.00	0	0	0
9990704208	BS	0	Premium Metro Ethernet Con, Fixed 20 Mbps - MtM	MTEP4	0	0.00	0.00	1,128.00	0	0	0
9990704209	BS	0	Premium Metro Ethernet Con, Fixed 20 Mbps - 12-36 Mos	MTEP4	0	0.00	0.00	904.00	0	0	0
9990704210	BS	0	Premium Metro Ethernet Con, Fixed 20 Mbps - 37-60 Mos	MTEP4	0	0.00	0.00	859.00	0	0	0
9990704211	BS	0	Premium Metro Ethernet Con, Fixed 20 Mbps - 61-96 Mos	MTEP4	0	0.00	0.00	816.00	0	0	0
9990704212	BS	0	Premium Metro Ethernet Con, Burst 20 Mbps - NR	MTEE4	0	0.00	0.00	900.00	0	0	0
9990704213	BS	0	Premium Metro Ethernet Con, Burst 20 Mbps - MtM	MTEE4	0	0.00	0.00	1,268.00	0	0	0
9990704214	BS	0	Premium Metro Ethernet Con, Burst 20 Mbps - 12-36 Mos	MTEE4	0	0.00	0.00	1,013.00	0	0	0
9990704215	BS	0	Premium Metro Ethernet Con, Burst 20 Mbps - 37-60 Mos	MTEE4	0	0.00	0.00	962.00	0	0	0
9990704216	BS	0	Premium Metro Ethernet Con, Burst 20 Mbps - 61-96 Mos	MTEE4	0	0.00	0.00	914.00	0	0	0
9990704217	BS	0	Premium Metro Ethernet Con, Fixed 50 Mbps - NR	MTEP5	0	0.00	0.00	900.00	0	0	0
9990704218	BS	0	Premium Metro Ethernet Con, Fixed 50 Mbps - MtM	MTEP5	0	0.00	0.00	1,488.00	0	0	0
9990704219	BS	0	Premium Metro Ethernet Con, Fixed 50 Mbps - 12-36 Mos	MTEP5	0	0.00	0.00	1,192.00	0	0	0
9990704220	BS	0	Premium Metro Ethernet Con, Fixed 50 Mbps - 37-60 Mos	MTEP5	0	0.00	0.00	1,132.00	0	0	0
9990704221	BS	0	Premium Metro Ethernet Con, Fixed 50 Mbps - 61-96 Mos	MTEP5	0	0.00	0.00	1,075.00	0	0	0
9990704222	BS	0	Premium Metro Ethernet Con, Burst 50 Mbps - NR	MTEE5	0	0.00	0.00	900.00	0	0	0
9990704223	BS	0	Premium Metro Ethernet Con, Burst 50 Mbps - MtM	MTEE5	0	0.00	0.00	1,545.00	0	0	0
9990704224	BS	0	Premium Metro Ethernet Con, Burst 50 Mbps - 12-36 Mos	MTEE5	0	0.00	0.00	1,238.00	0	0	0
9990704225	BS	0	Premium Metro Ethernet Con, Burst 50 Mbps - 37-60 Mos	MTEE5	0	0.00	0.00	1,176.00	0	0	0
9990704226	BS	0	Premium Metro Ethernet Con, Burst 50 Mbps - 61-96 Mos	MTEE5	0	0.00	0.00	1,117.00	0	0	0
9990704227	BS	0	Premium Metro Ethernet Con, Fixed 100 Mbps - NR	MTEP6	0	0.00	0.00	1,000.00	0	0	0
9990704228	BS	0	Premium Metro Ethernet Con, Fixed 100 Mbps - MtM	MTEP6	0	0.00	0.00	1,800.00	0	0	0
9990704229	BS	0	Premium Metro Ethernet Con, Fixed 100 Mbps - 12-36 Mos	MTEP6	0	0.00	0.00	1,440.00	0	0	0
9990704230	BS	0	Premium Metro Ethernet Con, Fixed 100 Mbps - 37-60 Mos	MTEP6	0	0.00	0.00	1,368.00	0	0	0
9990704231	BS	0	Premium Metro Ethernet Con, Fixed 100 Mbps - 61-96 Mos	MTEP6	0	0.00	0.00	1,300.00	0	0	0
9990704232	BS	0	Premium Metro Ethernet Con, Burst 100 Mbps - NR	MTEE6	0	0.00	0.00	1,000.00	0	0	0
9990704233	BS	0	Premium Metro Ethernet Con, Burst 100 Mbps - MtM	MTEE6	0	0.00	0.00	2,018.00	0	0	0
9990704234	BS	0	Premium Metro Ethernet Con, Burst 100 Mbps - 12-36 Mos	MTEE6	0	0.00	0.00	1,613.00	0	0	0
9990704235	BS	0	Premium Metro Ethernet Con, Burst 100 Mbps - 37-60 Mos	MTEE6	0	0.00	0.00	1,532.00	0	0	0
9990704236	BS	0	Premium Metro Ethernet Con, Burst 100 Mbps - 61-96 Mos	MTEE6	0	0.00	0.00	1,455.00	0	0	0
9990704237	BS	0	Premium Metro Ethernet Con, Fixed 250 Mbps - NR	MTEP7	0	0.00	0.00	1,000.00	0	0	0
9990704238	BS	0	Premium Metro Ethernet Con, Fixed 250 Mbps - MtM	MTEP7	0	0.00	0.00	2,248.00	0	0	0
9990704239	BS	0	Premium Metro Ethernet Con, Fixed 250 Mbps - 12-36 Mos	MTEP7	0	0.00	0.00	1,800.00	0	0	0
9990704240	BS	0	Premium Metro Ethernet Con, Fixed 250 Mbps - 37-60 Mos	MTEP7	0	0.00	0.00	1,710.00	0	0	0
9990704241	BS	0	Premium Metro Ethernet Con, Fixed 250 Mbps - 61-96 Mos	MTEP7	0	0.00	0.00	1,625.00	0	0	0
9990704242	BS	0	Premium Metro Ethernet Con, Burst 250 Mbps - NR	MTEE7	0	0.00	0.00	1,000.00	0	0	0
9990704243	BS	0	Premium Metro Ethernet Con, Burst 250 Mbps - MtM	MTEE7	0	0.00	0.00	2,415.00	0	0	0
9990704244	BS	0	Premium Metro Ethernet Con, Burst 250 Mbps - 12-36 Mos	MTEE7	0	0.00	0.00	1,935.00	0	0	0
9990704245	BS	0	Premium Metro Ethernet Con, Burst 250 Mbps - 37-60 Mos	MTEE7	0	0.00	0.00	1,838.00	0	0	0
9990704246	BS	0	Premium Metro Ethernet Con, Burst 250 Mbps - 61-96 Mos	MTEE7	0	0.00	0.00	1,746.00	0	0	0
9990704247	BS	0	Premium Metro Ethernet Con, Fixed 500 Mbps - NR	MTEP8	0	0.00	0.00	1,000.00	0	0	0
9990704248	BS	0	Premium Metro Ethernet Con, Fixed 500 Mbps - MtM	MTEP8	0	0.00	0.00	2,992.00	0	0	0
9990704249	BS	0	Premium Metro Ethernet Con, Fixed 500 Mbps - 12-36 Mos	MTEP8	0	0.00	0.00	2,392.00	0	0	0
9990704250	BS	0	Premium Metro Ethernet Con, Fixed 500 Mbps - 37-60 Mos	MTEP8	0	0.00	0.00	2,272.00	0	0	0
9990704251	BS	0	Premium Metro Ethernet Con, Fixed 500 Mbps - 61-96 Mos	MTEP8	0	0.00	0.00	2,158.00	0	0	0
9990704252	BS	0	Premium Metro Ethernet Con, Burst 500 Mbps - NR	MTEE8	0	0.00	0.00	1,000.00	0	0	0
9990704253	BS	0	Premium Metro Ethernet Con, Burst 500 Mbps - MtM	MTEE8	0	0.00	0.00	3,098.00	0	0	0
9990704254	BS	0	Premium Metro Ethernet Con, Burst 500 Mbps - 12-36 Mos	MTEE8	0	0.00	0.00	2,475.00	0	0	0
9990704255	BS	0	Premium Metro Ethernet Con, Burst 500 Mbps - 37-60 Mos	MTEE8	0	0.00	0.00	2,351.00	0	0	0
9990704256	BS	0	Premium Metro Ethernet Con, Burst 500 Mbps - 61-96 Mos	MTEE8	0	0.00	0.00	2,233.00	0	0	0
9990704257	BS	0	Dedicated Metro Ethernet Con, 100 Mbps - NR	MTEDB	0	0.00	0.00	900.00	0	0	0
9990704258	BS	0	Dedicated Metro Ethernet Con, 100 Mbps - MtM	MTEDB	0	0.00	0.00	1,728.00	0	0	0
9990704259	BS	0	Dedicated Metro Ethernet Con, 100 Mbps - 12-36 Mos	MTEDB	0	0.00	0.00	1,384.00	0	0	0
9990704260	BS	0	Dedicated Metro Ethernet Con, 100 Mbps - 37-60 Mos	MTEDB	0	0.00	0.00	1,248.00	0	0	0
9990704261	BS	0	Dedicated Metro Ethernet Con, 100 Mbps - 61-96 Mos	MTEDB	0	0.00	0.00	1,186.00	0	0	0
9990704262	BS	0	Dedicated Metro Ethernet Con, 1 Gbps - NR	MTEDC	0	0.00	0.00	1,000.00	0	0	0

PRICEOUT OF EXISTING AND PROPOSED RATES - SPECIAL ACCESS BASKET

Rate Elem Num (A)	State (B)	Zone (C)	Description (D)	USOC (E)	2003 Demand (F)	Last PCI Rate (G)	Existing Rate (H)	Proposed Rate (I)	Last PCI Rate X Demand (J)	Existing Rate X Demand	Proposed Rate X Demand (L)
9990704263	BS	0	Dedicated Metro Ethernet Con, 1 Gbps - MtM	MTEDC	0	0.00	0.00	3,448.00	0	0	0
9990704264	BS	0	Dedicated Metro Ethernet Con, 1 Gbps - 12-36 Mos	MTEDC	0	0.00	0.00	2,760.00	0	0	0
9990704265	BS	0	Dedicated Metro Ethernet Con, 1 Gbps - 37-60 Mos	MTEDC	0	0.00	0.00	2,488.00	0	0	0
9990704266	BS	0	Dedicated Metro Ethernet Con, 1 Gbps - 61-96 Mos	MTEDC	0	0.00	0.00	2,364.00	0	0	0
9990704267	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 10-50 Mbps, MtM	MTEMA	0	0.00	0.00	333.00	0	0	0
9990704268	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 10-50 Mbps, 12-36 Mos	MTEMA	0	0.00	0.00	333.00	0	0	0
9990704269	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 10-50 Mbps, 37-60 Mos	MTEMA	0	0.00	0.00	333.00	0	0	0
9990704270	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 10-50 Mbps, 61-96 Mos	MTEMA	0	0.00	0.00	333.00	0	0	0
9990704271	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 100-250 Mbps, MtM	MTEMB	0	0.00	0.00	414.00	0	0	0
9990704272	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 100-250 Mbps, 12-36 Mos	MTEMB	0	0.00	0.00	414.00	0	0	0
9990704273	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 100-250 Mbps, 37-60 Mos	MTEMB	0	0.00	0.00	414.00	0	0	0
9990704274	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 100-250 Mbps, 61-96 Mos	MTEMB	0	0.00	0.00	414.00	0	0	0
9990704275	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 500 Mbps-1Gbps, MtM	MTEMC	0	0.00	0.00	504.00	0	0	0
9990704276	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 500 Mbps-1Gbps, 12-36 Mos	MTEMC	0	0.00	0.00	504.00	0	0	0
9990704277	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 500 Mbps-1Gbps, 37-60 Mos	MTEMC	0	0.00	0.00	504.00	0	0	0
9990704278	BS	0	Metro Ethernet Adl Mi , >10-25 mi, 500 Mbps-1Gbps, 61-96 Mos	MTEMC	0	0.00	0.00	504.00	0	0	0
9990704279	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 10-50 Mbps, MtM	MTEME	0	0.00	0.00	558.00	0	0	0
9990704280	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 10-50 Mbps, 12-36 Mos	MTEME	0	0.00	0.00	558.00	0	0	0
9990704281	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 10-50 Mbps, 37-60 Mos	MTEME	0	0.00	0.00	558.00	0	0	0
9990704282	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 10-50 Mbps, 61-96 Mos	MTEME	0	0.00	0.00	558.00	0	0	0
9990704283	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 100-250 Mbps, MtM	MTEMF	0	0.00	0.00	702.00	0	0	0
9990704284	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 100-250 Mbps, 12-36 Mos	MTEMF	0	0.00	0.00	702.00	0	0	0
9990704285	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 100-250 Mbps, 37-60 Mos	MTEMF	0	0.00	0.00	702.00	0	0	0
9990704286	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 100-250 Mbps, 61-96 Mos	MTEMF	0	0.00	0.00	702.00	0	0	0
9990704287	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 500 Mbps-1Gbps, MtM	MTEMG	0	0.00	0.00	837.00	0	0	0
9990704288	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 500 Mbps-1Gbps, 12-36 Mos	MTEMG	0	0.00	0.00	837.00	0	0	0
9990704289	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 500 Mbps-1Gbps, 37-60 Mos	MTEMG	0	0.00	0.00	837.00	0	0	0
9990704290	BS	0	Metro Ethernet Adl Mi , >25-35 mi, 500 Mbps-1Gbps, 61-96 Mos	MTEMG	0	0.00	0.00	837.00	0	0	0
9990704291	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 10-50 Mbps, MtM	MTEMJ	0	0.00	0.00	873.00	0	0	0
9990704292	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 10-50 Mbps, 12-36 Mos	MTEMJ	0	0.00	0.00	873.00	0	0	0
9990704293	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 10-50 Mbps, 37-60 Mos	MTEMJ	0	0.00	0.00	873.00	0	0	0
9990704294	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 10-50 Mbps, 61-96 Mos	MTEMJ	0	0.00	0.00	873.00	0	0	0
9990704295	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 100-250 Mbps, MtM	MTEMK	0	0.00	0.00	1,089.00	0	0	0
9990704296	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 100-250 Mbps, 12-36 Mos	MTEMK	0	0.00	0.00	1,089.00	0	0	0
9990704297	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 100-250 Mbps, 37-60 Mos	MTEMK	0	0.00	0.00	1,089.00	0	0	0
9990704298	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 100-250 Mbps, 61-96 Mos	MTEMK	0	0.00	0.00	1,089.00	0	0	0
9990704299	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 500 Mbps-1Gbps, MtM	MTEML	0	0.00	0.00	1,314.00	0	0	0
9990704300	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 500 Mbps-1Gbps, 12-36 Mos	MTEML	0	0.00	0.00	1,314.00	0	0	0
9990704301	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 500 Mbps-1Gbps, 37-60 Mos	MTEML	0	0.00	0.00	1,314.00	0	0	0
9990704302	BS	0	Metro Ethernet Adl Mi , >35-50 mi, 500 Mbps-1Gbps, 61-96 Mos	MTEML	0	0.00	0.00	1,314.00	0	0	0
9990704303	BS	0	Metro Ethernet, Priority Plus - MtM	MTETP	0	0.00	0.00	120.00	0	0	0
9990704304	BS	0	Metro Ethernet, Priority Plus - 12-36 Mos	MTETP	0	0.00	0.00	95.00	0	0	0
9990704305	BS	0	Metro Ethernet, Priority Plus - 37-60 Mos	MTETP	0	0.00	0.00	85.00	0	0	0
9990704306	BS	0	Metro Ethernet, Priority Plus - 61-96 Mos	MTETP	0	0.00	0.00	80.00	0	0	0
9990704307	BS	0	Metro Ethernet, Q-Forwarding Svc Est Charge - NR	MTEQF	0	0.00	0.00	400.00	0	0	0
9990704308	BS	0	Metro Ethernet, Q-Forwarding, Ntwk Asgmt Charge - MtM	MTEQN	0	0.00	0.00	80.00	0	0	0
9990704309	BS	0	Metro Ethernet, Q-Forwarding, Ntwk Asgmt Charge - 12-36 Mos	MTEQN	0	0.00	0.00	65.00	0	0	0
9990704310	BS	0	Metro Ethernet, Q-Forwarding, Ntwk Asgmt Charge - 37-60 Mos	MTEQN	0	0.00	0.00	60.00	0	0	0
9990704311	BS	0	Metro Ethernet, Q-Forwarding, Ntwk Asgmt Charge - 61-96 Mos	MTEQN	0	0.00	0.00	55.00	0	0	0
9990704312	BS	0	Metro Ethernet Reporting, Svc Est Charge - NR	MTERE	0	0.00	0.00	225.00	0	0	0
9990704313	BS	0	Metro Ethernet Reporting Charge - MtM	MTERC	0	0.00	0.00	10.00	0	0	0
9990704314	BS	0	Metro Ethernet Reporting Charge - 12-36 Mos	MTERC	0	0.00	0.00	8.00	0	0	0
9990704315	BS	0	Metro Ethernet Reporting Charge - 37-60 Mos	MTERC	0	0.00	0.00	6.00	0	0	0
9990704316	BS	0	Metro Ethernet Reporting Charge - 61-96 Mos	MTERC	0	0.00	0.00	5.00	0	0	0
9990704317	BS	0	Metro Ethernet Reporting, Web Interface Charge, First - NR	MTER1	0	0.00	0.00	0.00	0	0	0
9990704318	BS	0	Metro Ethernet Reporting, Web Interface Charge, First - MtM	MTER1	0	0.00	0.00	0.00	0	0	0
9990704319	BS	0	Metro Ethernet Reporting, Web Interface Charge, First - 12-36 Mos	MTER1	0	0.00	0.00	0.00	0	0	0

NMLI Restructure

APPENDIX A
WORKPAPER SP-1**PRICEOUT OF EXISTING AND PROPOSED RATES - SPECIAL ACCESS BASKET**

Rate Elem Num (A)	State (B)	Zone (C)	Description (D)	USOC (E)	2003 Demand (F)	Last PCI Rate (G)	Existing Rate (H)	Proposed Rate (I)	Last PCI Rate X Demand (J)	Existing Rate X Demand	Proposed Rate X Demand (L)
9990704320	BS	0	Metro Ethernet Reporting, Web Interface Charge, First - 37-60 Mos	MTER1	0	0.00	0.00	0.00	0	0	0
9990704321	BS	0	Metro Ethernet Reporting, Web Interface Charge, First - 61-96 Mos	MTER1	0	0.00	0.00	0.00	0	0	0
9990704322	BS	0	Metro Ethernet Reporting, Web Interface Charge, Adl - NR	MTERW	0	0.00	0.00	65.00	0	0	0
9990704323	BS	0	Metro Ethernet Reporting, Web Interface Charge, Adl - MtM	MTERW	0	0.00	0.00	20.00	0	0	0
9990704324	BS	0	Metro Ethernet Reporting, Web Interface Charge, Adl - 12-36 Mos	MTERW	0	0.00	0.00	18.00	0	0	0
9990704325	BS	0	Metro Ethernet Reporting, Web Interface Charge, Adl - 37-60 Mos	MTERW	0	0.00	0.00	15.00	0	0	0
9990704326	BS	0	Metro Ethernet Reporting, Web Interface Charge, Adl - 61-96 Mos	MTERW	0	0.00	0.00	13.00	0	0	0
9990704327	BS	0	Metro Ethernet Reporting, Security Card - NR	MTERS	0	0.00	0.00	200.00	0	0	0
9990704328	BS	0	Metro Ethernet, Service Reconfiguration Charge - NR	MTESR	0	0.00	0.00	200.00	0	0	0
9990704329	BS	0	Metro Ethernet, System Reconfiguration Charge - NR	MTESY	0	0.00	0.00	900.00	0	0	0