INTERCONNECTION AGREEMENT

Dated as of November 1, 2000

by and between

VERIZON PENNSYLVANIA INC.,

F/k/a BELL ATLANTIC - PENNSYLVANIA, INC.

and

Level 3 Communications, LLC

TABLE OF CONTENTS

		<u>Page</u>
1.0	DEFINITIONS	2
2.0	INTERPRETATION AND CONSTRUCTION	9
3.0	SCOPE	10
4.0	INTERCONNECTION AND PHYSICAL ARCHITECTURE	10
4.	1 Interconnection Activation.	11
4.	2 Trunk Types and Interconnection Points	11
4.		
4.		
4.		10
	TRANSMISSION AND ROUTING OF TELEPHONE EXCHANGE SERVICE TRAFFIC	17
(PUI	RSUANT TO SECTION 251(C)(2)) AND COMPENSABLE INTERNET TRAFFIC	
5.		
5.		
5. 5.	`	
5.		
5.		
5.	()(-)	
5.	8 CALL DETAIL	20
6.0 6. 6.	2 ACCESS TOLL CONNECTING TRUNK GROUP ARCHITECTURE	20
6.		
	TRANSPORT AND TERMINATION OF OTHER TYPES OF TRAFFIC	
7.	1 Information Services Traffic	25
7.		
7.		
7.	,	
8.0	NUMBER RESOURCES, RATE CENTERS AND RATING POINTS	30
9.0	NETWORK MAINTENANCE AND MANAGEMENT; OUTAGES	31
9.	1 Cooperation	31
9.		
9.		
9.		
9.	5 Notice of Changes Section 251(c)(5)	32
10.0 MAI	JOINT NETWORK IMPLEMENTATION AND GROOMING PROCESS; INSTALLATION AND GROOMING PROCESS A	
	0.1 JOINT NETWORK IMPLEMENTATION AND GROOMING PROCESS	32

Level 3/BELL ATLANTIC Interconnection Agreement for Pennsylvania

10.3 10.4	INITIAL REQUIREMENTS AND FORECASTING FOR TRUNK PROVISIONING DEMAND MANAGEMENT FORECASTS	
	UNBUNDLED ACCESS	
11.0		
11.1 11.2	BA'S PROVISION OF NETWORK ELEMENTS	
11.2	Network Interface Device	
11.3	Unbundled Switching Elements	
11.5	INTEROFFICE TRANSMISSION FACILITIES	
11.6	OPERATIONS SUPPORT SYSTEMS	
11.7	LIMITATIONS ON UNBUNDLED ACCESS	
11.8	AVAILABILITY OF OTHER NETWORK ELEMENTS ON AN UNBUNDLED BASIS	42
11.9	PROVISIONING OF LOOPS	
11.10		
11.11	1 COMBINATIONS OF NETWORK ELEMENTS	45
12.0	RESALE SECTIONS 251(C)(4) AND 251(B)(1)	45
12.1	AVAILABILITY OF RETAIL RATES FOR RESALE	
12.2	AVAILABILITY OF WHOLESALE RATES FOR RESALE	
12.3	AVAILABILITY OF SUPPORT SERVICES AND BRANDING FOR RESALE	
12.4	ADDITIONAL TERMS GOVERNING RESALE AND USE OF BA SERVICES	
13.0	COLLOCATION SECTION 251(C)(6)	46
14.0	NUMBER PORTABILITY SECTION 251(B)(2)	48
14.1	SCOPE	
14.1	PROCEDURES FOR PROVIDING LNP ("LONG-TERM NUMBER PORTABILITY")	
14.3	PROCEDURES FOR PROVIDING NP THROUGH FULL NXX CODE MIGRATION	
15.0	DIALING PARITY SECTION 251(B)(3)	50
16.0	ACCESS TO RIGHTS-OF-WAY SECTION 251(B)(4)	50
17.0	DATABASES AND SIGNALING	51
18.0	COORDINATED SERVICE ARRANGEMENTS	52
	INTERCEPT AND REFERRAL ANNOUNCEMENTS	
18.1 18.2	COORDINATED REPAIR CALLS	
18.3	CUSTOMER AUTHORIZATION	
19.0	DIRECTORY SERVICES ARRANGEMENTS	34
20.0	RATES AND CHARGES; ASSURANCE OF PAYMENT	56
21.0	INSURANCE	58
22.0	TERM AND TERMINATION	59
23.0	DISCLAIMER OF REPRESENTATIONS AND WARRANTIES	60
	INDEMNIFICATIONINDEMNIFICATION	
24.0		
25.0	LIMITATION OF LIABILITY	62
26.0	PERFORMANCE STANDARDS FOR SPECIFIED ACTIVITIES	62

Level 3/BELL ATLANTIC Interconnection Agreement for Pennsylvania

27.0	COMPLIANCE WITH LAWS; REGULATORY APPROVAL	63
28.0	MISCELLANEOUS 63	

LIST OF SCHEDULES AND EXHIBITS

Schedules

Schedule 4.0	Network Interconnection Schedule
Schedule 4.2	Interconnection Points for Different Types of Traffic
Schedule 5.6	Applicable Factors
Schedule 6.3	Rate Elements Under Meet Point Billing
Schedule 11.3	Access to Network Interface Device
Schedule 11.4	Unbundled Switching Elements
Schedule 12.3	Support Services for Resale

Exhibits

Exhibit A	Detailed Schedule of Itemized Charges
Exhibit B	Network Element Bona Fide Request

INTERCONNECTION AGREEMENT

This Interconnection Agreement ("Agreement") is effective as of the 1st day of November, 2000 (the "Effective Date"), by and between Verizon Pennsylvania Inc., f/k/a Bell Atlantic – Pennsylvania, Inc. ("BA"), a Pennsylvania corporation, and Level 3 Communications, LLC ("Level 3"), a Delaware limited liability company with offices at 1025 Eldorado Boulevard, Broomfield, Colorado 80021 (each of BA and Level 3 being, individually, a "Party" and, collectively, the "Parties").

WHEREAS the Parties want to interconnect their networks at mutually agreed upon Points of Interconnection to provide Telephone Exchange Services, Switched Exchange Access Services and other Telecommunications Services (all as defined below) to their respective Customers;

WHEREAS Sections 251 and 252 of the Communications Act of 1934 as amended by the Telecommunications Act of 1996 (the "Act") have specific requirements for Interconnection, unbundled Network Elements and resale service, and the Parties intend that this Agreement meet these requirements;

WHEREAS the Parties are entering into this Agreement to set forth the respective obligations of the Parties and the terms and conditions under which the Parties will interconnect their networks and provide other services as required by the Act; and

WHEREAS the Parties substantially completed negotiation of this Agreement (including, without limitation, the network architecture and Intercarrier Compensation provisions herein) prior to June 30, 2000.

NOW, THEREFORE, in consideration of the mutual provisions contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Level 3 and BA hereby agree as follows:

1.0 DEFINITIONS

As used in this Agreement, the following terms shall have the meanings specified below in this Section 1. All capitalized terms used but not defined herein shall have the meanings set forth in the Act.

- 1.1 "Act" means the Communications Act of 1934 (47 U.S.C. § 151 <u>et. seq.</u>), as from time to time amended (including, without limitation by the Telecommunications Act of 1996) and interpreted in the duly authorized rules and regulations of the FCC or the Commission.
- 1.2 "ADSL" or "Asymmetrical Digital Subscriber Line" means a transmission technology which transmits an asymmetrical digital signal of up to 6 Mbps to the Customer and up to 640 kbps from the Customer.
- 1.3 "Agreement" means this Interconnection Agreement, including all Exhibits, Schedules, addenda and attachments referenced herein and/or appended hereto.
- 1.4 "Ancillary Traffic" means all traffic that is destined for ancillary services, or that may have special billing requirements, including but not limited to the following: BLV/BLVI, Directory Assistance, 911/E911, Operator Services (IntraLATA call completion), IntraLATA third party, collect and calling card, 800/888 database query, LIDB and information services requiring special billing as described in Section 7.1.
- 1.5 "ANI" or "Automatic Number Identification" means a signaling parameter which refers to the number transmitted through a network identifying the billing number of the calling party.
- 1.6 "Applicable Law" means all laws, regulations and orders applicable to each Party's performance of its obligations hereunder.
- 1.7 "BFR" or "Bona Fide Request" means the process described in Exhibit B that prescribes the terms and conditions relating to Level 3's request that BA provide an unbundled Network Element that it does not currently provide under the terms of this Agreement.
- 1.8 "Busy Line Verification" or "BLV" means an operator request for a status check on the line of a called party. The request is made by one Party's operator to an operator of the other Party. The verification of the status check is provided to the requesting operator.
- 1.9 "Busy Line Verification and Interrupt" or "BLVI" means a service that may be requested and provided when BLV has determined that a line is busy due to an ongoing call. BLVI is an operator interruption of that ongoing call to inform the called party that a calling party is seeking to complete his or her call to the called party.
- 1.10 "CCS" or "Common Channel Signaling" means a method of transmitting call set-up and network control data over a digital signaling network separate from the public switched telephone network facilities that carry the actual voice or data content of the call. "SS7" means the

common channel out of band signaling protocol developed by the Consultative Committee for International Telephone and Telegraph ("CCITT") and the American National Standards Institute ("ANSI"). BA and Level 3 currently utilize this out-of-band signaling protocol. "CCSAC" or "CCSAS" means the Common Channel Signaling access connection or access service, respectively, which connects one Party's signaling point of Interconnection ("SPOI") to the other Party's Signaling Transfer Point for the exchange of SS7 messages.

- 1.11 "Central Office" means a local switching system for connecting lines to lines, lines to trunks, or trunks to trunks for the purpose of originating/terminating calls over the public switched telephone network. A single Central Office may handle several Central Office codes ("NXXs"). Sometimes this term is used to refer to a telephone company building in which switching systems and telephone equipment are installed.
- 1.12 "Central Office Switch" means a switch used to provide Telecommunications Services, including, but not limited to an End Office Switch or a Tandem Switch. A Central Office Switch may also be employed as a combination End Office/Tandem Office Switch.
- 1.13 "CLASS Features" means certain CCS-based features available to Customers including, but not limited to: Automatic Call Back; Call Trace; Caller Identification; and future CCS-based offerings.
- 1.14 "Collocation" means an arrangement in which the equipment of one Party (the "Collocating Party") is installed and maintained at the premises of the second Party (the "Housing Party") for the purpose of Interconnection with or access to the unbundled Network Elements of the Housing Party; provided, however, that Level 3 shall not be required to provide Collocation to BA for the purpose of access to unbundled Network Elements, unless so required under Applicable Law.
 - 1.15 "Commission" means the PennsylvaniaPublic Utility Commission.
- 1.16 "Compensable Internet Traffic" means dial-up switched Internet Traffic that is originated by an end-user subscriber of one Party, is transmitted to the switched network of the other Party, and then is handed off by that Party to an Internet Service Provider which has been assigned a telephone number or telephone numbers within an NXX or NXXs which are local to the originating end-user subscriber.
- 1.17 "CLEC" or "Competitive Local Exchange Carrier" means any Local Exchange Carrier other than BA that is operating as such in BA's certificated territory in Pennsylvania
- 1.18 "CPN" or "Calling Party Number" is a Common Channel Signaling ("CCS") parameter which identifies the calling party's telephone number.
- 1.19 "Cross Connection" means a jumper cable or similar connection provided in connection with a Collocation arrangement at the digital signal cross connect, Main Distribution Frame or other suitable frame or panel between (i) the Collocating Party's equipment and (ii) the equipment or facilities of the Housing Party (see definition of "Collocation").

- 1.20 "Customer" means a third party residence or business end-user subscriber to Telephone Exchange Services provided by either of the Parties.
- 1.21 "Digital Signal Level" means one of several transmission rates in the time-division multiplex hierarchy.
- 1.22 "Digital Signal Level 0" or "DS0" means the 64 Kbps zero-level signal in the time-division multiplex hierarchy.
- 1.23 "Digital Signal Level 1" or "DS1" means the 1.544 Mbps first-level signal in the time-division multiplex hierarchy.
- 1.24 "Digital Signal Level 3" or "DS3" means the 44.736 Mbps third-level signal in the time-division multiplex hierarchy.
- 1.25 "End Office Switch" or "End Office" is a switching entity that is used to terminate Customer station Loops for the purpose of interconnection to each other and to trunks.
- 1.26 "Entrance Facility" means the facility between a Party's designated premises and the Central Office serving that designated premises.
- 1.27 "Exchange Message Interface" or "EMI" means the standard used for exchange of Telecommunications message information among Telecommunications Carriers for billable, non-billable, sample, settlement and study data. EMI format is contained in document SR-320 published by the Alliance for Telecom Industry Solutions.
 - 1.28 "FCC" means the Federal Communications Commission.
- 1.29 "FCC Regulations" means the regulations duly and lawfully promulgated by the FCC, as in effect from time to time.
- 1.30 "HDSL" or "High-Bit Rate Digital Subscriber Line" means a transmission technology which transmits up to a DS 1 level signal, using any one of the following line codes: 2 Binary/1 Quartenary ("2B1Q"), Carrierless AM/PM, Discrete Multitone ("DMT"), or 3 Binary/1 Octel ("3BO").
- 1.31 "Independent Telephone Company" or "ITC" means any entity other than BA which, with respect to its operations within Pennsylvania, is an Incumbent Local Exchange Carrier.
- 1.32 "Information Services Traffic" means Local Traffic or IntraLATA Toll Traffic which originates on a Telephone Exchange Service line and which is addressed to an information service provided over a Party's information services platform (e.g., 976).
- 1.33 "Inside Wire" or "Inside Wiring" means all wire, cable, terminals, hardware and other equipment or materials on the Customer's side of the Rate Demarcation Point.

- 1.34 "Integrated Digital Loop Carrier" or "IDLC" means a subscriber loop carrier system which integrates within the switch at a DS1 level that is twenty-four (24) loop transmission paths combined into a 1.544 Mbps digital signal.
- 1.35 "Integrated Services Digital Network" or "ISDN" means a switched network service providing end-to-end digital connectivity for the simultaneous transmission of voice and data. Basic Rate Interface-ISDN ("BRI-ISDN") provides for digital transmission of two 64 kbps bearer channels and one 16 kbps data and signaling channel (2B+D). Primary Rate Interface-ISDN ("PRI-ISDN") provides for digital transmission of twenty three (23) 64 kbps bearer channels and one (1) 64 kbps data and signaling channel (23 B+D).
- 1.36 "Intercarrier Compensation" refers to the remuneration received by one Party (the "Receiving Party") to recover its costs for receiving and terminating Local Traffic or receiving and handing off Compensable Internet Traffic that originates on the network of the other Party (the "Originating Party").
- 1.37 "Interexchange Carrier" or "IXC" means a carrier that provides, directly or indirectly, InterLATA or intraLATA Telephone Toll Services.
- 1.38 "Interim Number Portability" or "INP" means the use of existing and available call routing, forwarding, and addressing capabilities (e.g. remote call forwarding) to enable a Customer to receive Telephone Exchange Service provided by any Local Exchange Carrier operating within the exchange area with which the Customer's telephone number(s) is associated, without having to change the telephone number presently assigned to the Customer and regardless of whether the Customer's chosen Local Exchange Carrier is the carrier that originally assigned the number to the Customer.
- 1.39 "Internet Traffic" means any traffic that is transmitted to or returned from the Internet at any point during the duration of the transmission.
- 1.40 "IP" or "Interconnection Point" means the point at which a Party who receives traffic originating on the network of the other Party assesses Intercarrier Compensation charges for the further transport and termination of that traffic.
- 1.41 "Line Side" means an End Office Switch connection that provides transmission, switching and optional features suitable for Customer connection to the public switched network, including loop start supervision, ground start supervision, and signaling for BRI-ISDN service.
- 1.42 "Local Traffic" means traffic that is originated by a Customer of one Party on that Party's network and terminates to a Customer of the other Party on that other Party's network within a given local calling area or expanded area service ("EAS") area, as defined in BA's effective Customer Tariffs. Local Traffic does not include any Internet Traffic.
- 1.43 "Loop" (and any like term) means a transmission path that extends from a Main Distribution Frame, DSX-panel, or functionally comparable piece of equipment in a Customer's serving End Office to the Rate Demarcation Point (or Network Interface Device ("NID") if installed)

in or at the Customer's premises. The actual transmission facilities used to provide a Loop may utilize any of several technologies.

- 1.44 "Main Distribution Frame" or "MDF" means the primary point at which outside plant facilities terminate within a Wire Center, for Interconnection to other Telecommunications facilities within the Wire Center.
- 1.45 "MECAB" means the Multiple Exchange Carrier Access Billing ("MECAB") document prepared by the Billing Committee of the Ordering and Billing Forum ("OBF"), which functions under the auspices of the Carrier Liaison Committee ("CLC") of the Alliance for Telecommunications Industry Solutions ("ATIS"). The MECAB document, published by Bellcore as Special Report SR-BDS-000983, contains the recommended guidelines for the billing of an Exchange Access service provided by two or more LECs, or by one LEC in two or more states, within a single LATA.
- 1.46 "MECOD" means the Multiple Exchange Carriers Ordering and Design ("MECOD") Guidelines for Access Services Industry Support Interface, a document developed by the Ordering/Provisioning Committee under the auspices of OBF. The MECOD document, published by Bellcore as Special Report SR-STS-002643, establishes methods for processing orders for Exchange Access service which is to be provided by two or more LECs.
- 1.47 "Meet-Point Billing" or "MPB" means an arrangement whereby two or more LECs jointly provide to a third party (e.g., an Interexchange Carrier) the transport element of a Switched Exchange Access Service to one of the LECs' End Office Switches. Each LEC receives an appropriate share of the transport element revenues as defined by their effective Exchange Access tariffs.
- 1.48 "Meet Point Billing Traffic" means traffic that is subject to an effective Meet-Point Billing arrangement.
- 1.49 "Mid-Span Fiber Meet" means an Interconnection architecture whereby two carriers' transmission facilities meet at a mutually agreed-upon Point of Interconnection ("POI"), limited by technical feasibility and the availability of facilities, utilizing a fiber hand-off and, at the delivering carrier's option, may interface with such carrier's collocated equipment to gain access to unbundled Network Elements.
- 1.50 "Network Interface Device" or "NID" means an interface provided by a telecommunications carrier, including all features, functions and capabilities of such interface, and terminating such carrier's telecommunications network on the property where a Customer's service is located at a point determined by such carrier. The NID contains an FCC Part 68 registered jack from which Inside Wire may be connected to BA's network.
- 1.51 "North American Numbering Plan" or "NANP" means the numbering plan used in the United States that also serves Canada, Bermuda, Puerto Rico and certain Caribbean Islands. The NANP format is a 10-digit number that consists of a 3-digit NPA code (commonly referred to as the area code), followed by a 3-digit NXX code and 4-digit line number.

- 1.52 "Numbering Plan Area" or "NPA" is also sometimes referred to as an area code. There are two general categories of NPAs, "Geographic NPAs" and "Non-Geographic NPAs." A Geographic NPA is associated with a defined geographic area, and all telephone numbers bearing such NPA are associated with services provided within that geographic area. A Non-Geographic NPA, also known as a "Service Access Code" or "SAC Code," is typically associated with a specialized Telecommunications Service which may be provided across multiple geographic NPA areas; 800, 900, 700, 500 and 888 are examples of Non-Geographic NPAs.
- 1.53 "NXX," "NXX Code," or "End Office Code" means the three digit switch entity indicator (<u>i.e.</u>, the first three digits of a seven digit telephone number).
- 1.54 "Percent Interstate Usage" or "PIU" is a factor that distinguishes the interstate portion of minutes from the intrastate portion of minutes of traffic exchanged via Traffic Exchange Trunks. PIU is a whole number developed through consideration of every call in which the calling and called party are not located within the LATA. PIU is the first such factor applied to traffic for jurisdictional separation of traffic.
- 1.55 "Percent Local Usage" or "PLU" is a factor that distinguishes the intraLATA, intrastate portion of minutes from the interLATA, intrastate portion of minutes of traffic exchanged via Traffic Exchange Trunks. PLU is a whole number developed through consideration of every call in which the calling and called party are located within the same Rate Center Area. The PLU factor is applied to traffic only after the PIU factor has been applied for jurisdictional separation of traffic.
 - 1.56 "Physical Collocation" has the meaning set forth therefor under Applicable Law.
- 1.57 "Port Element" or "Port" means a line card (or equivalent) and associated peripheral equipment on an End Office Switch which interconnects individual Loops or individual Customer trunks with the switching components of an End Office Switch and the associated switching functionality in that End Office Switch. Each Port is typically associated with one (or more) telephone number(s) which serves as the Customer's network address. The Port Element is part of the provision of unbundled local Switching Element.
- 1.58 "Point of Interconnection" or "POI" means the physical location where the originating Party's facilities physically interconnect with the terminating Party's facilities for the purpose of exchanging traffic.
- 1.59 "Rate Center Area" or "Exchange Area" means the geographic area that has been identified by a given LEC as being associated with a particular NPA-NXX code assigned to the LEC for its provision of Telephone Exchange Services. The Rate Center Area is the exclusive geographic area which the LEC has identified as the area within which it will provide Telephone Exchange Services bearing the particular NPA-NXX designation associated with the specific Rate Center Area.
 - 1.60 "Rate Center Point" means a specific geographic point, defined by a V&H

coordinate, located within the Rate Center Area and used to measure distance for the purpose of billing Customers for distance-sensitive Telephone Exchange Services and Toll Traffic.

- 1.61 "Rate Demarcation Point" means the Minimum Point of Entry ("MPOE") of the property or premises where the Customer's service is located as determined by BA. This point is where network access recurring charges and BA responsibility stop and beyond which Customer responsibility begins.
- 1.62 "Rating Point" or "Routing Point" means a specific geographic point identified by a specific V&H coordinate. The Rating Point is used to route inbound traffic to specified NPA-NXXs and to calculate mileage measurements for distance-sensitive transport charges of switched access services. Pursuant to Bellcore Practice BR-795-100-100, the Rating Point may be an End Office location or a "LEC Consortium Point of Interconnection." Pursuant to that same Bellcore Practice, examples of the latter shall be designated by a common language location identifier ("CLLI") code with (x)KD in positions 9, 10, 11, where (x) may be any alphanumeric A-Z or 0-9. The Rating Point/Routing Point must be located within the LATA in which the corresponding NPA-NXX is located. However, the Rating Point/Routing Point associated with each NPA-NXX need not be the same as the corresponding Rate Center Point, nor must it be located within the corresponding Rate Center Area, nor must there be a unique and separate Rating Point corresponding to each unique and separate Rate Center Area.
- 1.63 "Service Control Point" or "SCP" means the node in the Common Channel Signaling network to which informational requests for service handling, such as routing, are directed and processed. The SCP is a real time database system that, based on a query from a service switching point ("SSP") and via a Signaling Transfer Point, performs subscriber or application-specific service logic, and then sends instructions back to the SSP on how to continue call processing.
- 1.64 "Signaling Transfer Point" or "STP" means a specialized switch that provides SS7 network access and performs SS7 message routing and screening.
- 1.65 "Switched Access Detail Usage Data" means a category 1101XX record as defined in the EMR Bellcore Practice BR-010-200-010.
- 1.66 "Switched Access Summary Usage Data" means a category 1150XX record as defined in the EMR Bellcore Practice BR-010-200-010.
- 1.67 "Switched Exchange Access Service" means the offering of transmission and switching services for the purpose of the origination or termination of Telephone Toll Service Traffic. Switched Exchange Access Services include but may not be limited to: Feature Group A, Feature Group B, Feature Group D, 700 access, 800 access, 888 access and 900 access.
- 1.68 "Switching Element" is the unbundled Network Element that provides a CLEC the ability to use switching functionality in a BA End Office switch, including all vertical services that are available on that switch, to provide Telephone Exchange Service to its end user Customer(s). The Switching Element is provisioned with a Port Element, which provides Line Side access to the Switching Element.

- 1.69 "Tandem Switch" or "Tandem Office" or "Tandem" is a switching entity that has billing and recording capabilities and is used to connect and switch trunk circuits between and among End Office Switches and between and among End Office Switches and carriers' aggregation points, points of termination, or points of presence, and to provide Switched Exchange Access Services.
- 1.70 "Tandem Transit Traffic" or "Transit Traffic" means Telephone Exchange Service traffic that originates on Level 3's network, and is transported through a BA Tandem to the Central Office of a CLEC, ITC, Commercial Mobile Radio Service ("CMRS") carrier, or other LEC, that subtends the relevant BA Tandem to which Level 3 delivers such traffic. Subtending Central Offices shall be determined in accordance with and as identified in the Local Exchange Routing Guide ("LERG"). Switched Exchange Access Service traffic is not Tandem Transit Traffic.
- 1.71 "Tariff" means any applicable federal or state Tariff of a Party, or standard agreement or other document that sets forth the generally available terms and conditions, each as may be amended by the Party from time to time, under which a Party offers a particular service, facility or arrangement.
- 1.72 "Toll Traffic" means traffic that is originated by a Customer of one Party on that Party's network and terminates to a Customer of the other Party on that Party's network and is not Local Traffic or Ancillary Traffic. Toll Traffic may be either "IntraLATA Toll Traffic" or "InterLATA Toll Traffic," depending on whether the originating and terminating points are within the same LATA.
- 1.73 "Trunk Side" means a Central Office Switch connection that is capable of, and has been programmed to treat the circuit as, connecting to another switching entity (e.g., another carrier's network). Trunk Side connections offer those transmission and signaling features appropriate for the connection of switching entities.
- 1.74 "Voice Grade" means either an analog signal of 300 to 3000 Hz or a digital signal of 56/64 kilobits per second. When referring to digital Voice Grade service (a 56/64 kbps channel), the terms "DS-0" or "sub-DS-1" may also be used.
- 1.75 "Wire Center" means a building or portion thereof which serves as a Routing Point for Switched Exchange Access Service. The Wire Center serves as the premises for one or more Central Offices.

2.0 INTERPRETATION AND CONSTRUCTION

2.1 All references to Sections, Exhibits and Schedules shall be deemed to be references to Sections of, and Exhibits and Schedules to, this Agreement unless the context shall otherwise require. The headings used in this Agreement are inserted for convenience of reference only and are not intended to be a part of or to affect the meaning of this Agreement. Unless the context shall otherwise require, any reference to any agreement, other instrument (including BA

or other third party offerings, guides or practices), statute, regulation, governmental rule or Tariff is to such agreement, instrument, statute, regulation, or governmental rule or Tariff as amended and supplemented from time to time (and, in the case of a statute, regulation, governmental rule or Tariff, to any successor provision).

- 2.2 Each Party hereby incorporates by reference those provisions of its Tariffs that govern the provision of any of the services or facilities provided hereunder. Subject to the terms set forth in Section 20 regarding rates and charges, if any provision of this Agreement and an applicable Tariff cannot be reasonably construed or interpreted to avoid conflict, the provision contained in this Agreement shall prevail. If any provision contained in this main body of the Agreement and any Schedule or Exhibit hereto cannot be reasonably construed or interpreted to avoid conflict, the provision contained in this main body of the Agreement shall prevail. The fact that a condition, right, obligation, or other term appears in this Agreement but not in any such Tariff or in such Tariff but not in this Agreement, shall not be interpreted as, or be deemed grounds for finding, a conflict for purposes of this Section 2.
- This Agreement is intended as a successor to the Interconnection Agreement 2.3 between the same Parties for Pennsylvania. Any provision of this Agreement that requires or permits a Party to take certain actions (such as submitting service orders, installing facilities, or providing information) shall not be interpreted as requiring either Party to repeat actions that were already taken under the previous agreement, unless the requirements of this Agreement are inconsistent with the arrangements previously in place between the Parties; provided, however, that for the avoidance of any doubt, the foregoing shall not apply to (a) any new services, facilities, or Network Elements for which Level 3 submits an order, request, or application after the Effective Date, (b) nor to any pending (but not yet provisioned) services, facilities, or Network Elements for which Level 3 submits an order, request, or application after the Effective Date of this Agreement to modify or add to the pending (i.e., submitted by Level 3 prior to the Effective Date of this Agreement, but not yet fulfilled) order, request, or application, (c) nor to any existing services, facilities, or Network Elements for which Level 3 submits an order, request, or application after the Effective Date of this Agreement to modify the same. Rather, in the case of subsections (a), (b), and (c) directly above, any orders, requests, applications submitted by Level 3 after the Effective Date of this Agreement shall be governed by the rates, terms, and conditions of this Agreement. Whenever possible, services provided under the previous agreement shall be continued without interruption under the rates, terms, and conditions of this Agreement. Nothing in this Agreement is intended to extinguish any obligation of either Party to pay for services provided under the previous agreement but not yet billed or paid for, or any other obligation arising under the previous agreement that, by the terms of that agreement or by the nature of the obligation, survives the termination of that agreement.

3.0 SCOPE

3.1 This Agreement sets forth the terms, conditions and pricing under which BA will offer and provide to Level 3 within each LATA in which BA operates within Pennsylvania: (a) Interconnection and access to unbundled Network Elements and ancillary services for their respective use in providing Telephone Exchange Service; (b) resale of local Telecommunications Services; (c) services related to (a) and (b); and (d) the terms, conditions and pricing under which

Level 3 will offer and provide Interconnection and related services to BA. As such, this Agreement is an integrated package that reflects a balancing of interests critical to the Parties. It will be submitted to the Commission, and the Parties will refrain from requesting any action to change, suspend or otherwise delay implementation of the Agreement.

4.0 INTERCONNECTION AND PHYSICAL ARCHITECTURE

4.1 Interconnection Activation

Subject to the terms and conditions of this Agreement, each Party shall exercise commercially reasonable efforts to enable Level 3 to provide fully operational service to Customers in accordance with Level 3's intended implementation schedule in Pennsylvania, attached hereto as Schedule 4.0. To that end, the Parties will establish and perform to milestones such as Trunking arrangements for Traffic Exchange, timely submission of Access Service Requests, 911 Interconnection establishments, SS7 Certification and arrangements for alternate-billed calls.

4.2 Trunk Types and Interconnection Points

4.2.1 Trunk Types. Section 4 describes the architecture for Interconnection of the Parties' facilities and equipment over which the Parties shall configure the following separate and distinct trunk groups:

<u>Traffic Exchange Trunks</u> for the transmission and routing of (a) terminating Local Traffic, Tandem Transit Traffic, translated LEC IntraLATA toll free service access code (e.g. 800/888/877) traffic, IntraLATA Toll Traffic, and, where agreed to between the Parties and as set forth in subsection 4.3.7, InterLATA Toll Traffic between their respective Telephone Exchange Service customers pursuant to Section 251 (c)(2) of the Act, and (b) Compensable Internet Traffic, all in accordance with Section 5;

Access Toll Connecting Trunks for the transmission and routing of Exchange Access traffic, including translated InterLATA toll free service access code (e.g., 800/888/877) traffic, between Level 3 Telephone Exchange Service customers and purchasers of Switched Exchange Access Service via a BA Tandem, pursuant to Section 251(c)(2) of the Act, in accordance with Section 6;

<u>Information Services Trunks</u> for the transmission and routing of terminating Information Services Traffic in accordance with Section 7;

<u>BLV/BLVI Trunks</u> for the transmission and routing of terminating BLV/BLVI traffic, in accordance with Section 7;

<u>911/E911 Trunks</u> for the transmission and routing of terminating E911/911 traffic, in accordance with Section 7;

<u>Directory Assistance Trunks</u> for the transmission and routing of terminating directory assistance traffic, in accordance with Section 19;

<u>Operator services (IntraLATA call completion) Trunks</u> for the transmission and routing of terminating IntraLATA call completion traffic, in accordance with Section 19; and

Other Trunks as may be requested and agreed to by the Parties.

- 4.2.2 Any traffic that is not covered in Schedule 4.2 shall be subject to separate negotiations between the Parties, except that either Party may deliver traffic of any type or character to the other Party for termination as long as the delivering Party pays the receiving Party's then current tariffed Switched Exchange Access rates applicable to such traffic; provided, however, that the foregoing is subject to Section 5.7.9 with respect to how the Parties have determined to address their disagreement in terms of compensation for the exchange of Internet Telephony.
- 4.2.3 Points of Interconnection. As and to the extent required by Section 251 of the Act, the Parties shall provide Interconnection of their networks at any technically feasible point, as described in Section 4.3
- 4.2.4 Geographic Relevance. Notwithstanding any contrary provision in this Agreement, this Section 4.2.4 shall set forth the Parties' mutual rights and obligations with respect to Interconnection architecture from the Effective Date hereof through the termination of this Agreement. In the event of a conflict between any of the terms of this Section 4.2.4 and any other provision of this Agreement, the terms of this Section 4.2.4 shall control.
- 4.2.4.1 Interconnection Points. The Parties shall establish Interconnection Points ("IPs") at the locations designated on Schedule 4.0, which shall be revised from time to time in accordance with the requirements of this Section. The points on the Level 3 network at which BA shall hand off Local Traffic and Compensable Internet Traffic to Level 3 are designated as the Level 3 Interconnection Points ("Level 3-IPs"). The points on the BA network at which Level 3 shall hand off Local Traffic and Compensable Internet Traffic to BA are designated as the BA Interconnection Points ("BA-IPs"). Each Party, as an Originating Party, may request that the other Party, as a Receiving Party, establish IPs on the Receiving Party's network that are geographically-relevant to the NXXs (and associated rate centers) that are assigned by the Receiving Party. In the case of BA as a Receiving Party, to the extent Level 3 requests BA to establish a geographically-relevant IP in addition to the BA-IPs at the BA Tandems, the geographically-relevant IP shall be the BA End Office serving the Customer for whom the traffic is intended. In the case of Level 3 as a Receiving Party, BA may request, and Level 3 will then establish, geographically-relevant IPs by establishing a Level 3-IP at a Collocation site at each BA Tandem in a LATA (or, in the case of a single Tandem LATA, at each BA End Office Host), for those NXXs serving equivalent BA rate centers which subtend the BA Tandem (or BA End Office Host). For purposes of this Section 4.2.4.1, the Parties agree that Level 3-IPs at Collocation sites at the BA Tandems shown in Schedule 4.0 represent geographically relevant IPs for the LATAs listed in Schedule 4.0. In any LATA in which BA

agrees that Level 3 may meet its obligation to establish geographically relevant IPs through a Collocation site at fewer than all of the BA Tandems (or BA End Office Host) in a LATA, including the LATAs identified in Schedule 4.0, then BA shall determine and advise Level 3 as to which Level 3 IP established at a Collocation site (or other available Level 3 IP) BA will deliver traffic from each relevant originating rate center or other originating location.

If Level 3 fails to establish a geographically-relevant IP as provided herein within a commercially reasonable time, then Level 3 shall bill and BA shall pay only the applicable Intercarrier Compensation Rate for the relevant NXX, as set forth in Section 5.7 below, less BA's monthly recurring rate for unbundled dedicated interoffice transport from BA's originating End Office to Level 3's IP.

Should either Party offer additional IPs to any Telecommunications Carrier that is not a Party to this Agreement, the other Party may elect to deliver traffic to such IPs for the NXXs or functionalities served by those IPs. To the extent that any such Level 3-IP is not located at a Collocation site at a BA Tandem (or BA End Office Host), then Level 3 shall permit BA to establish physical interconnection at the Level 3-IP, to the extent such physical interconnection is technically feasible.

At any time that Level 3 establishes a Collocation site at a BA End Office, then either Party may request that such Level 3 Collocation site be established as the Level 3-IP for traffic originated by BA Customers served by that End Office. Such request shall be negotiated pursuant to the Joint Grooming Plan process, and approval shall not be unreasonably withheld or delayed. To the extent that the Parties have already implemented network interconnection in a LATA, then upon BA's request for a geographically-relevant Level 3-IP, the Parties shall negotiate a mutually-acceptable transition process and schedule to implement the geographically-relevant IPs. If Level 3 should fail to establish an IP at an End Office Collocation site pursuant to BA's request, or if the Parties have been unable to agree upon a schedule for completing a transition from existing arrangements to geographically relevant Level 3 IPs or to an end office Collocation site Level 3 IP within thirty (30) days following BA's request, Level 3 shall bill and BA shall pay the applicable Intercarrier Compensation rate for the relevant NXX, as set forth in Section 5.7 below, less BA's monthly recurring rate for unbundled dedicated interoffice transport from BA's originating End Office to the Level 3-IP.

Should Level 3 choose to obtain transport from BA for Local and Compensable Internet Traffic from a Level 3-IP at a Collocation site to another Level 3 location, BA shall bill and Level 3 shall pay, the applicable unbundled dedicated interoffice transport and channel termination rates set forth herein. Channel termination charges shall not apply where the transport is between Level 3 Collocation sites.

4.2.4.2 Trunking Architecture. The Originating Party must establish direct trunking to a Receiving Party's End Office (which may have a Tandem-routed overflow) by self-provisioning, purchasing transport rated as unbundled dedicated interoffice transport from the Receiving Party, or purchasing from a third party if the Local and Compensable Internet Traffic destined for that End Office exceeds the CCS busy hour equivalent of two (2) DS1s for any three (3) months during any six (6) month period. For purposes of this paragraph, BA shall satisfy its

end office trunking obligations by handing off traffic to a Level 3 IP. Should Level 3 fail to comply with this end office trunking requirement, then the Intercarrier Compensation rate to be paid by Level 3 shall be determined as follows: (a) for direct (non-switched) end office trunks delivered to BA at the BA Tandem wire center that is subtended by the BA End Office serving the Customer location receiving the call, Level 3 shall pay the applicable Intercarrier Compensation rate then in effect pursuant to Section 5.7.3, plus \$.0007 per minute of use; and (b) for Tandem-switched trunks delivered to BA at the BA Tandem Wire Center that is subtended by the relevant BA end office, Level 3 shall pay the Tandem Office Reciprocal Call Termination Rate as set forth in Exhibit A hereto; provided, however, that in the event Level 3 has properly forecasted and ordered the required trunking from BA and BA has been unable to provision the ordered trunking, Level 3 shall not be obligated to pay the higher Tandem Office rate until BA is able to provide the requested trunking.

4.3 Physical Architectures

- 4.3.1 Level 3 shall have the sole right and discretion to specify any of the following three methods for interconnection at any of the BA-IPs:
 - (a) a physical or virtual Collocation node Level 3 established at the BA-IP; and/or
 - (b) a physical or virtual Collocation node established separately at the BA-IP by a third party with whom Level 3 has contracted for such purposes; and/or
 - (c) an Entrance Facility and transport (where applicable) leased from BA (and any necessary multiplexing), to the BA-IP.
- 4.3.2 Level 3 shall provide its own facilities or purchase necessary transport for the delivery of traffic to any Collocation arrangement it establishes at a BA-IP pursuant to Section 13.
- 4.3.3 Level 3 may order from BA any of the Interconnection methods specified above in accordance with the rates, order intervals, and other terms and conditions in the Agreement, in any applicable Tariff(s), or as may be subsequently agreed to between the Parties. Under each of the options specified above, Level 3 shall interconnect with BA at a DS1 or DS3 level; provided, however, that upon mutual agreement of the Parties higher speed connections (e.g., optical connections) may be made, when and where available.
- 4.3.4 BA shall have the sole right and discretion to specify any of the following methods for Interconnection at any of the Level 3-IPs:
 - (a) a physical or virtual Collocation node BA establishes at the Level 3-IP; and/or
 - (b) a physical or virtual Collocation node established separately at the Level 3-IP by a third party with whom BA has contracted for such purposes; and/or

- (c) an Entrance Facility leased from Level 3 (and any necessary multiplexing), to the Level 3-IP.
- 4.3.5 BA shall provide its own facilities or purchase necessary transport for the delivery of traffic to any Collocation node it establishes at a Level 3-IP pursuant to Section 13.
- 4.3.6 BA may order from Level 3 any of the Interconnection methods specified above in accordance with the order intervals and other terms and conditions, including, without limitation, rates and charges, set forth in this Agreement, in any applicable Tariff(s), or as may be subsequently agreed to between the Parties. Under each of the options specified above, BA shall interconnect with Level 3 at a DS1 or DS3 level; provided, however, that upon mutual agreement of the Parties higher speed connections (e.g., optical connections) may be made, when and where available.
- 4.3.7 Under any of the architectures described in this subsection 4.2, and subject to mutual agreement between the Parties, either Party may utilize the Traffic Exchange Trunks for the termination of InterLATA Toll Traffic in accordance with the terms contained in Section 5 and pursuant to the other Party's Switched Exchange Access Service Tariffs. The other Party's Switched Exchange Access Service rates shall apply to such facilities.
- 4.3.8 The publication "Bellcore Technical Publication GR-342-CORE; High Capacity Digital Special Access Service, Transmission Parameter Limits and Interface Combination" describes the specification and interfaces generally utilized by BA and is referenced herein to assist the Parties in meeting their respective Interconnection responsibilities.

4.4 Alternative Interconnection Arrangements

- 4.4.1 In addition to the foregoing methods of Interconnection, and subject to mutual agreement of the Parties, the Parties may agree to establish a Mid-Span Fiber Meet arrangement which may include a SONET backbone with an electrical interface at the DS-3 level in accordance with the terms of this subsection 4.4. The fiber meet point shall be designated as the POI for both Parties. In the event the Parties agree to adopt a Mid-Span Fiber Meet arrangement, each Party agrees to (a) bear all expenses associated with the purchase of equipment, materials, or services necessary to facilitate and maintain such arrangement on its side of the fiber hand-off to the other Party and (b) compensate the terminating Party for transport of traffic from the POI to the terminating Party's IP at rates set forth in Exhibit A.
- 4.4.2 The establishment of any Mid-Span Fiber Meet arrangement is expressly conditioned upon the Parties' reaching prior written agreement on routing, appropriate sizing and forecasting, equipment, ordering, provisioning, maintenance, repair, testing, augment, and compensation procedures and arrangements, reasonable distance limitations, and on any other arrangements necessary to implement the Mid-Span Fiber Meet arrangement. Any Mid-Span Fiber Meet arrangement requested at a third-party premises is expressly conditioned on the Parties having sufficient capacity at the requested location to meet such request, on unrestricted 24-hour access for both Parties to the requested location, on other appropriate protections as

reasonably deemed necessary by either Party, and on an appropriate commitment that such access and other arrangements will not be changed or altered.

- 4.4.3 Mid-Span Fiber Meet arrangements shall be used only for the termination of Local Traffic, Compensable Internet Traffic and IntraLATA Toll Traffic unless and until such time as the Parties have agreed to permit its utilization for other traffic types and unless and until the Parties have agreed in writing on appropriate compensation arrangements relating to the exchange of other types of traffic over such Mid-Span Fiber Meet, and only where facilities are available.
- 4.4.4 Level 3 and BA shall work cooperatively to install and maintain a reliable network as agreed pursuant to Section 4.4.2. Level 3 and BA shall exchange appropriate information (e.g., maintenance contact numbers, information related to the jointly constructed network configuration, information required to comply with law enforcement and other security agencies of the Government and such other information as the Parties shall mutually agree) to achieve this desired reliability.
- 4.4.5 Level 3 and BA shall work cooperatively to apply sound network management principles and network management controls to alleviate or to prevent congestion.

4.5 Interconnection in Additional LATAs

- 4.5.1 If Level 3 determines to offer Telephone Exchange Services in any LATA in Pennsylvania not listed in Schedule 4.0 in which BA also offers Telephone Exchange Services, Level 3 shall provide written notice to BA of the need to establish Interconnection in such LATA pursuant to this Agreement.
- 4.5.2 The notice provided in subsection 4.5.1 shall include (a) the CLEC-IP; (b) the requested BA-IP; (c) the initial Rating Point Level 3 has designated in the new LATA; (d) Level 3's intended Interconnection activation date; and (e) a forecast of Level 3's trunking requirements conforming to subsection 10.3.
- 4.5.3 The Parties shall agree upon an addendum to Schedule 4.0 to reflect the schedule applicable to each new LATA requested by Level 3; provided, however, that unless agreed by the Parties, the Interconnection activation date to which the Parties agree in a new LATA shall not be earlier than sixty (60) days after receipt by BA of all complete and accurate trunk orders and routing information (and shall generally be within ninety (90) days of such receipt, absent extenuating circumstances). Within ten (10) business days of BA's receipt of the Level 3's notice provided for in subsection 4.5.1, BA and Level 3 shall confirm the BA-IP, the Level 3-IP and the Interconnection activation date for the new LATA by attaching an addendum to Schedule 4.0. Unless otherwise ordered by the Commission, such addendums will automatically become a part of the Agreement.
- 5.0 TRANSMISSION AND ROUTING OF TELEPHONE EXCHANGE SERVICE TRAFFIC (PURSUANT TO SECTION 251(c)(2)) AND COMPENSABLE INTERNET

TRAFFIC

5.1 Scope of Traffic

Section 5 prescribes parameters for Traffic Exchange Trunks used for Interconnection pursuant to Section 4.0.

5.2 Trunk Group Connections and Ordering

- 5.2.1 Traffic Exchange Trunk group connections will be made at a DS-3 or DS-1 level. Subject to agreement of the Parties, higher speed connections may be made, when and where available, in accordance with the Joint Process prescribed in Section 10.
- 5.2.2 Each Party will identify its Carrier Identification Code, a three or four digit numeric obtained from Bellcore, to the other Party when ordering a trunk group.
- 5.2.3 Unless mutually agreed to by both Parties, each Party will send a Carrier Identification Code and outpulse ten (10) digits to the other Party.
- 5.2.4 Each Party will use commercially reasonable efforts to monitor its trunk groups and to augment those groups using generally accepted trunk engineering standards so as to not exceed blocking objectives. Each Party agrees to use modular trunk engineering techniques where practical.

5.3 Switching System Hierarchy and Trunking Requirements

For purposes of routing Level 3 traffic to BA, the subtending arrangements between BA Tandem Switches and BA End Office Switches shall be the same as the Tandem/End Office subtending arrangements BA maintains for the routing of its own or other carriers' traffic. For purposes of routing BA traffic to Level 3, the subtending arrangements between Level 3 Tandem Switches (or functional equivalent) and Level 3 End Office Switches (or functional equivalent) shall be the same as the Tandem/End Office subtending arrangements (or functional equivalent) which Level 3 maintains for the routing of its own or other carriers' traffic.

5.4 Signaling

Each Party will provide the other Party with access to its databases and associated signaling necessary for the routing and completion of the other Party's traffic in accordance with the provisions contained in Section 17.

5.5 Grades of Service

The Parties shall initially engineer and shall jointly monitor and enhance all trunk groups consistent with the Joint Process as set forth in Section 10.

5.6 Measurement and Billing

- 5.6.1 For billing purposes, each Party shall pass Calling Party Number ("CPN") information on at least ninety percent (90%) of calls carried over the Traffic Exchange Trunks.
- 5.6.1.1 If the Originating Party passes CPN on ninety percent (90%) or more of its calls, the Receiving Party shall bill the Originating Party the applicable Intercarrier Compensation rate, Intrastate Exchange Access rates, intrastate/interstate Tandem Transit Traffic rates, or interstate Exchange Access rates applicable to each minute of traffic, as provided in Section 5.7 hereof, Exhibit A and applicable Tariffs, for which CPN is passed. For any remaining (up to ten percent (10%) of) calls without CPN information, the Receiving Party shall bill the Originating Party for such traffic at the applicable Intercarrier Compensation rate, intrastate Exchange Access rates, intrastate/interstate Tandem Transit Traffic rates, or interstate Exchange Access rates applicable to each minute of traffic, as provided in Section 5.7 hereof, Exhibit A and applicable Tariffs, in direct proportion to the minutes of use of calls passed with CPN information.
- 5.6.1.2 If the Originating Party passes CPN on less than ninety percent (90%) of its calls and the Originating Party chooses to combine Local Traffic, Compensable Internet Traffic and Toll Traffic on the same trunk group, the terminating Party shall bill its interstate Switched Exchange Access Service rates for all traffic passed without CPN unless the Parties agree that other rates should apply to such traffic.
- 5.6.2 At such time as either Party has the capability, on an automated basis, to use such CPN information to classify traffic delivered by the other Party as either Local Traffic, Compensable Internet Traffic or Toll Traffic, such Receiving Party shall bill the Originating Party the applicable Intercarrier Compensation rate, intrastate Exchange Access rates, or interstate Exchange Access rates applicable to each minute of Traffic for which CPN is passed, as provided in Section 5.7 hereof, Exhibit A and applicable Tariffs . If the Receiving Party lacks the capability, on an automated basis, to use CPN information to classify on an automated basis traffic delivered by the other Party as either Local Traffic, Compensable Internet Traffic or Toll Traffic, the Originating Party will supply a PIU and PLU factor. The PIU and PLU factors applicable upon the Effective Date are specified in Schedule 5.6. Such factors may be updated by the Originating Party quarterly by written notification.
- 5.6.3 Measurement of billing minutes for purposes of determining terminating compensation shall be in conversation seconds. Measurement of billing minutes for originating toll free service access code (e.g., 800/888/877) calls shall be in accordance with applicable Tariffs.
- 5.6.4 If Level 3 demonstrates to BA's reasonable satisfaction that there are technical restrictions that make it technically infeasible for Level 3 to transmit individual CPNs for the station numbers within a PBX, BA shall accept, in lieu of such individual CPNs for the station numbers of the subject PBX, a single charge number with respect to such PBX, provided that the physical location of each of the station numbers is within the same BA local calling area as the BA local calling area for the charge number of the subject PBX.

5.7 Intercarrier Compensation Arrangements – Section 251(b)(5)

Subject to Section 4.2.4 of this Agreement, but notwithstanding any other provisions of this Agreement, the provisions of this Section 5.7 shall govern the payment of Intercarrier Compensation between the Parties from and including the Effective Date hereof through and including September 30, 2002. Subject to Sections 4.2.4 and 22 of this Agreement, the provisions of this Section 5.7 shall govern the payment of Intercarrier Compensation between the Parties from and including October 1, 2002 through and including the date of termination of The Parties intend and agree that the Originating Party's payment of Intercarrier Compensation to the Receiving Party in accordance with the terms of this Agreement shall fulfill the Originating Party's obligation under Section 251(b)(5) of the Act to pay reciprocal compensation to the Receiving Party for termination of Local Traffic, and shall further fulfill any obligation the Originating Party may have under Applicable Law to compensate the Receiving Party for receiving and handing off Compensable Internet Traffic. BA's delivery of traffic to Level 3 that originates with a third carrier is addressed in Section 7.3. Where Level 3 delivers traffic to BA that originates with a third carrier, except as may be set forth herein or subsequently agreed to by the Parties, Level 3 shall pay BA the same amount that such carrier would have paid BA for termination of that traffic at the location the traffic is delivered to BA by Level 3. Compensation for the transport and termination of traffic not specifically addressed in this subsection shall be as provided elsewhere in this Agreement, or if not so provided, as required by the Tariffs of the Party transporting and/or terminating the traffic.

- 5.7.1 Nothing in this Agreement shall be construed to limit either Party's ability to designate the areas within which that Party's Customers may make calls which that Party rates as "local" in its Customer Tariffs.
- 5.7.2 Each Party shall pay Intercarrier Compensation to the other Party at equal and symmetrical rates, as provided in Section 5.7.3 below, on condition that the other Party continues to fulfill its obligations under Section 4.2.4. These rates are to be applied at the Level 3-IP for traffic delivered by BA, and at the BA-IP for traffic delivered by Level 3. No additional charges, including port or transport charges, shall apply for receiving and terminating Local Traffic or receiving and handing off Compensable Internet Traffic delivered to the BA-IP or the Level 3-IP, except as set forth in Exhibit A. When Local Traffic or Compensable Internet Traffic is exchanged over the same trunks as Toll Traffic, any port or transport or other applicable access charges related to the delivery of Toll Traffic from the IP to an end user shall be prorated to be applied only to the Toll Traffic.
- 5.7.3 In consideration of the Parties' having agreed to the appropriate application of Section 252(i) and Applicable Law to the Intercarrier Compensation and physical architecture provisions herein, the Originating Party shall compensate the Receiving Party as follows:

For Local Traffic and Compensable Internet Traffic delivered by the Originating Party to the Receiving Party during the period from and including July 1, 2000 to and including September 30, 2002, the Originating Party shall compensate the Receiving

Party at a rate equal to the lesser of \$.0015 per minute of use or the applicable Reciprocal Call Termination rates in effect forty-five (45) days prior to the date on which the Parties agreed in writing to pay Intercarrier Compensation (it being agreed that, in the case of BA and Level 3, such date forty-five (45) days prior was August 30, 1999); provided, however, that during any month after January 1, 2001 in which the balance of traffic (including both Local Traffic and Compensable Internet Traffic) between the Originating Party and the Receiving Party exceeds a ratio of 10:1, then the rate to be paid by the Originating Party to the Receiving Party in that month for all traffic in excess of said 10:1 ratio shall be the lesser of \$.0012 per minute of use or the applicable Reciprocal Call Termination rates in effect forty-five (45) days prior to the date on which the Parties agree in writing to pay Intercarrier Compensation ((it being agreed that, in the case of BA and Level 3, such date forty-five (45) days prior was August 30, 1999).

5.7.4 Intentionally left blank.

- 5.7.5 The Intercarrier Compensation arrangements set forth in this Agreement are not applicable to Switched Exchange Access Service, InterLATA or IntraLATA Toll Traffic, or Internet Traffic other than Compensable Internet Traffic. All Switched Exchange Access Service and all Toll Traffic shall continue to be governed by the terms and conditions of the applicable federal and state Tariffs. In addition, the Intercarrier Compensation arrangements set forth in this Agreement are not applicable to special access, private line or any other traffic that is not switched by the Originating and Receiving Parties.
- 5.7.6 The designation of Traffic as Local or Toll for purposes of compensation shall be based on the actual originating and terminating points of the complete end-to-end call, regardless of the carrier(s) involved in carrying any segment of the call; provided, however, that the foregoing shall not affect the Parties' agreement herein to compensate each other for Compensable Internet Traffic.
- 5.7.7 Each Party reserves the right to measure and audit all Traffic to ensure that proper rates are being applied appropriately. Each Party agrees to provide the necessary Traffic data or permit the other Party's recording equipment to be installed for sampling purposes in conjunction with any such audit.
- 5.7.8 The Parties will engage in settlements of alternate-billed calls (*e.g.*, collect, calling card, and third-party billed calls) originated or authorized by their respective Customers in Pennsylvania in accordance with the terms of an appropriate billing services agreement for intraLATA intrastate alternate-billed calls or such other arrangement as may be agreed to by the Parties.
- 5.7.9 In entering into this Agreement, the Parties acknowledge that they have not reached agreement as to the compensation structure that should apply to Internet Traffic over which telephony is conducted ("Internet Telephony"). The entry into, filing and performance by the Parties of this Agreement does not in any way constitute a waiver by either Party of any of the rights and remedies it may have to seek review of the compensation structure that should

apply to Internet Telephony.

5.8 Call Detail

- 5.8.1 BA will record usage originating from Level 3 Customers using certain BA Network Elements or BA Telecommunications Services with no rounding of billable time on unrated usage to full minutes. Recorded usage detail generally includes, but is not limited to, the following categories of information where BA currently records such data in the ordinary course of its business: (a) completed calls, including 800 calls and alternately billed calls; (b) calls to directory assistance; and (c) calls to and completed by Operator Services where BA provides such service to a Level 3 Customer.
- 5.8.2 BA shall provide call detail information to Level 3 daily, excluding holidays, unless otherwise negotiated. BA and Level 3 will exchange schedules of designated data center holidays. BA shall provide Level 3 with call detail information for at least ninety percent (90%) of recorded call events within five (5) business days of when the Level 3 Customer incurred such usage. BA and Level 3 will work cooperatively to promptly analyze and resolve any problems or anomalies in the data, as reported by either Party.
- 6.0 TRANSMISSION AND ROUTING OF EXCHANGE ACCESS TRAFFIC PURSUANT TO 251(c)(2)

6.1 Scope of Traffic

Section 6 prescribes parameters for certain trunks to be established over the Interconnections specified in Section 4 for the transmission and routing of traffic between Level 3 Telephone Exchange Service Customers and Interexchange Carriers ("Access Toll Connecting Trunks"), in any case where Level 3 elects to have its End Office Switch subtend a BA Tandem. This includes casually-dialed (1010XXX and 101XXXX) traffic.

6.2 Access Toll Connecting Trunk Group Architecture

- 6.2.1 If Level 3 chooses to subtend a BA access tandem then Level 3's NPA/NXX must be assigned by Level 3 to subtend the same BA access tandem that a BA NPA/NXX serving the same Rate Center subtends as identified in the LERG.
- 6.2.2 Level 3 shall establish Access Toll Connecting Trunks pursuant to applicable access Tariffs by which it will provide tandem-transported Switched Exchange Access Services to Interexchange Carriers to enable such Interexchange Carriers to originate and terminate traffic to and from Level 3's Customers.
- 6.2.3 Access Toll Connecting Trunks shall be used solely for the transmission and routing of Exchange Access to allow Level 3's Customers to connect to or be connected to the interexchange trunks of any Interexchange Carrier which is connected to a BA Tandem. If Level 3 collocates at a BA access tandem, applicable Tariff rates and charges shall apply for transport and switching.

6.2.4 The Access Toll Connecting Trunks shall be two-way trunks. Such trunks shall connect the End Office or Tandem Switch Level 3 utilizes to provide Telephone Exchange Service and Switched Exchange Access to its customers in a given LATA to the Tandem(s) BA utilizes to provide Exchange Access in such LATA.

6.3 Meet-Point Billing Arrangements

- 6.3.1 Level 3 and BA will establish Meet-Point Billing ("MPB") arrangements in order to provide a common transport option to Switched Access Services Customers via a Tandem Switch in accordance with the Meet-Point Billing guidelines contained in the OBF's MECAB and MECOD documents, except as modified herein, and in BA's applicable Switched Access Service Tariffs. The arrangements described in this Section 6 are intended to be used to provide Switched Exchange Access Service that originates and/or terminates with a Telephone Exchange Service Customer of either Party that is provided by either Party, where the transport component of the Switched Exchange Access Service is routed through a Tandem Switch that is provided by BA.
- 6.3.2 In each LATA, the Parties shall establish MPB arrangements between the applicable Rating Point/BA Serving Wire Center combinations.
- 6.3.3 Interconnection for the MPB arrangement shall occur at the BA access tandems in the LATA, unless otherwise agreed to by the Parties.
- 6.3.4 Level 3 and BA will use reasonable efforts, individually and collectively, to maintain provisions in their respective state access Tariffs, and/or provisions within the National Exchange Carrier Association ("NECA") tariff No. 4, or any successor Tariff sufficient to reflect the MPB arrangements established pursuant to this Agreement.
- 6.3.5 In general, there are four alternative Meet-Point Billing arrangements possible, which are:
 - (a) "Single Bill/Single Tariff" in which a single bill is presented to the Interexchange Carrier and each Local Exchange Carrier involved applies rates for its portion of the services from the same Tariff.
 - (b) "Multiple Bill/Single Tariff" in which each involved Local Exchange Carrier presents separate bills to the Interexchange Carrier and each carrier involved applies rates for its portion of the service from the same Tariff.
 - (c) "Multiple Bill/Multiple Tariff" in which each involved Local Exchange Carrier presents separate bills to the Interexchange Carrier, and each carrier involved applies rates for its portion of the service from its own unique Tariff.
 - (d) "Single Bill/Multiple Tariff" in which one bill is rendered to an Interexchange Carrier from all LECs who are jointly providing Switched Exchange Access Service. A single bill consists of all rate elements applicable to access services billed on one statement of charges

under one bill account number using each LEC's appropriate access Tariffs. The bill could be rendered by, or on behalf of, any of the Local Exchange Carriers involved in the provision of service.

Each Party shall implement the "Multiple Bill/Single Tariff" or "Multiple Bill/Multiple Tariff" option, as appropriate, in order to bill an IXC for the portion of the jointly provided Telecommunications Service provided by that Party. Alternatively, each Party may use the New York State Access Pool on its behalf to implement Single Bill/Multiple Tariff or Single Bill/Single Tariff option, as appropriate, in order to bill an IXC for the portion of the jointly provided telecommunications service provided by each Party.

- 6.3.6 The rate elements to be billed by each Party are as set forth in BA's and Level 3's applicable Tariffs. The actual rate values for each Party's affected access service rate element shall be the rates contained in that Party's own effective federal and state access Tariffs, or other document that contains the terms under which that Party's access services are offered. The MPB billing percentages for each Rating Point/BA Serving Wire Center combination shall be calculated in accordance with the formula set forth in subsection 6.3.15.
- 6.3.7 Each Party shall provide the other Party with the billing name, billing address, Carrier Identification Code ("CIC") of the IXC, and identification of the IXC's Serving Wire Center in order to comply with the MPB notification process as outlined in the MECAB document via facsimile or such other media as the Parties may agree to.
- 6.3.8 BA shall provide Level 3 with the Switched Access Detail Usage Data (category 1101XX records) on magnetic tape or via such other media as the Parties may agree to, no later than ten (10) business days after the date the usage occurred.
- 6.3.9 Level 3 shall provide BA with the Switched Access Summary Usage Data (category 1150XX records) on magnetic tape or via such other media as the Parties may agree, no later than ten (10) business days after the date of its rendering of the bill to the relevant IXC, which bill shall be rendered no less frequently than monthly.
- 6.3.10 All usage data to be provided pursuant to subsections 6.3.8 and 6.3.9 shall be sent to the following addresses:

To Level 3: UDP, Inc.

2426 Cee Gee, Suite 100 San Antonio, TX 72817-6222

ATTN: Director of Message Processing

To BA: New York State Access Pool

C/O ACM

1309 Main Street

Rotterden Junction, NY 12150

Attn: Mark Ferri

Either Party may change its address for receiving usage data by notifying the other Party in writing pursuant to subsection 28.10.

- 6.3.11 Each Party shall coordinate and exchange the billing account reference ("BAR") and billing account cross reference ("BACR") numbers or Operating Company Number ("OCN"), as appropriate, for the MPB Service. Each Party shall notify the other if the level of billing or other BAR/BACR elements change, resulting in a new BAR/BACR number, or if the OCN changes.
- 6.3.12 Each Party agrees to provide the other Party with notification of any errors it discovers within 30 calendar days of the receipt of the original data. In the event of a loss of data, both Parties shall cooperate to reconstruct the lost data and, if such reconstruction is not possible, shall accept a reasonable estimate of the lost data based upon prior usage data.
- 6.3.13 Either Party may request a review or audit of the various components of access recording up to a maximum of two (2) audits per calendar year. All costs associated with each review and audit shall be borne by the requesting Party. Such review or audit shall be conducted subject to confidentiality protection and during regular business hours. A Party may conduct additional audits, at its expense, upon the other Party's consent, which consent shall not be unreasonably withheld.
- 6.3.14 Nothing contained in this subsection 6.3 shall create any liability for damages, losses, claims, costs, injuries, expenses or other liabilities whatsoever on the part of either Party (other than as may be set forth in MECAB or in any applicable Tariff, subject to the limitations on liability set forth in this Agreement).
- 6.3.15 MPB will apply for all traffic bearing the 500, 900, toll free service access code (e.g. 800/888/877) (to the extent provided by an IXC) or any other non-geographic NPA which may be likewise designated for such traffic in the future. In the event Level 3 determines to offer Telephone Exchange Services in another LATA in Pennsylvania in which BA operates a Tandem Switch, BA shall permit and enable Level 3 to subtend the BA Tandem Switch(es) designated for the BA End Offices in the area where the Level 3 Rating Point(s) associated with the NPA-NXX(s) to/from which the Switched Exchange Access Services are homed. The MPB billing percentages for each new Routing Point/BA Serving Wire Center combination shall be calculated according to the following formula:

$$a/(a+b)$$
 = Level 3 Billing Percentage
and
 $b/(a+b)$ = BA Billing Percentage

where:

a = the airline mileage between the Routing Point and the actual point of interconnection for the MPB arrangement; and

b = the airline mileage between the BA serving Wire Center and the actual point of interconnection for the MPB arrangement. 6.3.16 Level 3 shall inform BA of the LATA in which it intends to offer Telephone Exchange Services and its calculation of the billing percentages which should apply for such arrangement, as part of the notice required by subsection 4.5.1. Within ten (10) business days of Level 3's delivery of notice to BA, BA and Level 3 shall confirm the new Routing Point/BA Serving Wire Center combination and billing percentages.

- 6.3.17 Within thirty (30) days of a written request from Level 3, BA shall provide Level 3 with a list of all switched access users with a Carrier Identification Code in a LATA in which the Parties have newly established Interconnection arrangements pursuant to this Agreement.
 - 6.4 Toll Free Service Access Code (e.g., 800/888/877) Traffic

The following terms shall apply when either Party delivers toll free service access code (e.g., 800/888/877) calls to the other Party for completion.

- 6.4.1 When Level 3 delivers translated toll free service access code (e.g., 800/888/877) calls to BA for completion
 - (a) to an IXC, Level 3 shall:
 - (i) Provide an MPB record in an industry standard format to BA; and
 - (ii) Bill the IXC the appropriate Level 3 query charge associated with the call.
 - (b) as an IntraLATA call to BA or another LEC in the LATA, Level 3 shall:
 - (i) Provide a copy record in an industry standard format to BA or the terminating LEC; and
 - (ii) Submit the call records to ITORP for payment by BA or the LEC that is the toll free service access code (e.g., 800/888/877) service provider of Level 3's and any intermediate LECs applicable Tariffed Exchange Access or local call termination charges and query charges.
- 6.4.2 When BA delivers translated toll free service access code (e.g., 800/888/877) calls originated by BA's or another LEC's Customers to Level 3 for completion
 - (a) to Level 3 in its capacity as an IXC, BA shall:
 - (i) Bill Level 3 the appropriate BA query charge associated with the call; and

- (ii) Bill Level 3 the appropriate Feature Group D ("FGD") Exchange Access charges associated with the call.
- (b) as an IntraLATA call to Level 3 in its capacity as a LEC,
- (i) the originating LEC shall submit the appropriate call records to BA for processing under the IntraLATA Toll Originating Responsibility Plan ("ITORP") for payment by Level 3 of BA's (and another LEC's, if appropriate) applicable Tariffed Exchange Access or local call termination charges; and
- (ii) Level 3 shall pay the originating LEC's appropriate query charge associated with the call.
- 6.4.3 The settlement of all IntraLATA toll free service access code (e.g., 800/888/877) calls exchanged pursuant to this Section 6.4 shall be in accordance with the terms of an appropriate IntraLATA Telecommunications Services Settlement Agreement between the Parties. Upon a Party's receipt of a written request from the other Party, the Parties shall undertake good faith negotiations to conclude such an agreement.

7.0 TRANSPORT AND TERMINATION OF OTHER TYPES OF TRAFFIC

7.1 Information Services Traffic

The following provisions shall apply only to Level 3-originated Information Services Traffic directed to an information services platform connected to BA's network. At such time as Level 3 connects Information Services platforms to its network, the Parties shall agree upon a comparable arrangement for BA-originated Information Services Traffic.

- 7.1.1 Level 3 shall have the option to route Information Services Traffic that originates on its own network to the appropriate information services platform(s) connected to BA's network. In the event Level 3 exercises such option, Level 3 will establish a dedicated trunk group to the BA information services serving switch. This trunk group will be utilized to allow Level 3 to route Information Service Traffic originated on its network to BA.
- 7.1.2 Level 3 shall provide an electronic file transfer or monthly magnetic tape containing recorded call detail information to BA.
- 7.1.3 BA shall provide to Level 3 via electronic file transfer or magnetic tape or other means as available all necessary information to rate the Information Services Traffic to Level 3's Customers pursuant to the BA's agreements with each information services provider. Information shall be provided in as timely a fashion as practical in order to facilitate record review and reflect actual prices set by the individual information services providers.
- 7.1.4 Level 3 shall bill and collect such information services provider charges and remit the amounts collected to BA less:

- (a) The Information Services Billing and Collection fee set forth in Exhibit A; and
- (b) An uncollectibles reserve calculated based on the uncollectibles reserve in BA's billing and collection agreement with the applicable information services provider; and
 - (c) Customer adjustments provided by Level 3.

Level 3 shall provide to BA sufficient information regarding uncollectibles and Customer adjustments to allow BA to pass through the adjustments to the information services provider, and BA shall pass through such adjustments. However, if the information services provider disputes such adjustments and refuses to accept such adjustments, Level 3 shall reimburse BA for all such disputed adjustments. Final resolution regarding all disputed adjustments shall be solely between Level 3 and the information services provider.

- 7.1.5 Nothing in this Agreement shall restrict either Party from offering, or obviate either Party's obligations, if any, under Applicable Law to offer, to its Telephone Exchange Service Customers the ability to block the completion of Information Service Traffic or from establishing such blocking as the default and requiring that such Customers make an affirmative request to remove the blocking.
- 7.1.6 To the extent either Party offers variable rated (e.g., 976, 554, and/or 915, as applicable) information services, the Parties may agree to separate arrangements for the billing and compensation of such services.
- 7.1.7 The Information Services Traffic addressed herein does not include 555 traffic or similar traffic with AIN service interfaces, which traffic shall be subject to separate arrangements between the Parties.

7.2 BLV/BLVI Traffic

- 7.2.1 If Party A decides or is required by a regulatory body of competent jurisdiction to offer BLV and BLVI services to enable its Customers to verify and/or interrupt calls of Party B's Customers, Party B shall accept and respond to BLV and BLVI requests from the operator bureau of Party A. Each Party shall compensate the other Party for BLV and BLVI inquiries in accordance with the other Party's Tariffed rates, the terms of the Directory Assistance and Call Completion Agreement appended hereto as Exhibit C, or as may be agreed to by the Parties.
- 7.2.2 The Party B operator shall only verify the status of the line (BLV) or interrupt the line to inform the called party that there is a call waiting (BLVI). The Party B operator will not complete the telephone call of the Customer initiating the BLV/BLVI request. The Party B operator will only make one BLV/BLVI attempt per Customer operator bureau telephone call, and the applicable charges apply whether or not the called party releases the line.

- 7.2.3 Each Party's operator bureau shall accept BLV and BLVI inquiries from the operator bureau of the other Party in order to allow transparent provision of BLV/BLVI traffic between the Parties' networks.
- 7.2.4 Each Party shall route BLV/BLVI Traffic inquiries over separate direct trunks (and not the Local/IntraLATA/InterLATA Trunks) established between the Parties' respective operator bureaus. Each Party shall offer Interconnection for BLV/BLVI traffic at its operator services Tandem Office or other mutually agreed point in the LATA. Unless otherwise mutually agreed, the Parties shall configure BLV/BLVI trunks over the Interconnection architectures in accordance with the terms of Section 4, consistent with the Joint Implementation and Grooming Process. Party A shall outpulse the appropriate NPA, ATC Code, and Routing Code (operator code) to Party B.

7.3 Tandem Transit Traffic Service ("Transit Service")

- 7.3.1 BA shall provide Level 3 with the transport of Tandem Transit Traffic as provided below ("Transit Service"). Tandem Transit Traffic consists of a call where neither the originating nor terminating Customer is a Customer of BA.
- 7.3.2 Tandem Transit Traffic may be routed over the Traffic Exchange Trunks described in Sections 4 and 5. Level 3 shall deliver each Tandem Transit Traffic call to BA with CCS and the appropriate Transactional Capabilities Application Part ("TCAP") message to facilitate full interoperability of those CLASS Features supported by BA and billing functions. In all cases, each Party shall follow the Exchange Message Interface ("EMI") standard and exchange records between the Parties.
- 7.3.3 Level 3 shall exercise commercially reasonable best efforts to enter into a reciprocal Telephone Exchange Service traffic arrangement (either via written agreement or mutual tariffs) with every CLEC, ITC, CMRS carrier or other LEC to which BA terminates Telephone Exchange Service traffic (as originated by Level 3) that transits a BA Tandem Office.
- 7.3.4 Except as set forth in this Section 7.3.4, BA may, at its option, not provide Tandem Transit Traffic Service for Tandem Transit Traffic that exceeds one (1) DS1 level volume of calls to a particular CLEC, ITC, CMRS carrier or other LEC for any three (3) months in any consecutive six (6) month period or for any consecutive three (3) months (the "Threshold Level"). At such time that Level 3's Tandem Transit Traffic exceeds the Threshold Level, upon receipt of a written request from Level 3, BA shall continue to provide Tandem Transit Service to Level 3 (for the carrier in respect of which the Threshold Level has been reached) for a period equal to sixty (60) days after the date upon which the Threshold Level was reached for the subject carrier (the "Transition Period"). During the Transition Period, in addition to any and all Tandem Transit Traffic rates and charges as provided in Section 7.3.6 hereof, Level 3 shall pay BA (a) a monthly "Transit Service Trunking Charge" for each subject carrier, as set forth in Exhibit A hereto, and (b) a monthly "Transit Service Billing Fee". At the end of the Transition Period, BA may, in its sole discretion, terminate Tandem Transit Traffic Service to Level 3 with respect to the subject carrier. Without derogating in any way the foregoing termination right, if BA exercises such right, BA agrees to cooperate with Level 3's reasonable requests with respect

to Level 3's transition to the subject carrier.

- 7.3.5 Except as otherwise provided in Section 7.3.4 hereof, if Level 3 does not implement and provide notice to BA of the implementation of the reciprocal Telephone Exchange Service arrangement as specified in Section 7.3.3 above within one hundred eighty (180) days of the initial traffic exchange with the relevant third party carrier(s), then, in addition to any and all Tandem Transit Service rates and charges provided for in this Agreement, Level 3 shall pay BA (a) the monthly Transit Service Trunking Charge and (b) the monthly Transit Service Billing Fee, for each such carrier in respect of which Level 3 has not entered into such an arrangement.
- 7.3.6 Level 3 shall pay BA for Transit Service that Level 3 originates at the rate specified in Exhibit A, plus any additional charges or costs the terminating CLEC, ITC, CMRS carrier or other LEC imposes or levies on BA for the delivery or termination of such traffic, including any Switched Exchange Access Service charges.
- 7.3.7 If and, when, a third party carrier's Central Office subtends a Level 3 Central Office, then Level 3 shall provide to BA a service arrangement equal to or equivalent of Transit Service as provided by BA to Level 3 pursuant to this Section 7.3 so that BA may terminate calls to the Central Office of such third-party CLEC, ITC, CMRS carrier or other LEC that subtends a Level 3 Central Office ("Reciprocal Transit Service"). Level 3 shall offer such Reciprocal Transit Service arrangements under terms and conditions no less favorable than those provided in this Section 7.3.
- 7.3.8 Neither Party shall take any actions to prevent the other Party from entering into a direct and reciprocal Local Traffic exchange arrangement (either via written agreement or tariff) with any CLEC, ITC, CMRS carrier or other LEC to which it originates, or from which it terminates, Telephone Exchange Service traffic.

7.4 911/E911 Arrangements

- 7.4.1 Level 3 may, at its option, interconnect to the BA 911/E911 selective routers or 911 Tandem Offices, as appropriate, that serve the areas in which Level 3 provides Telephone Exchange Services, for the provision of 911/E911 services and for access to all subtending Public Safety Answering Points ("PSAP"). In such situations, BA will provide Level 3 with the appropriate CLLI codes and specifications of the Tandem Office serving area. In areas where E911 is not available, Level 3 and BA will negotiate arrangements to connect Level 3 to the 911 service.
- 7.4.2 Path and route diverse Interconnections for 911/E911 shall be made at the Level 3-IP, the BA-IP, or other points as necessary and mutually agreed, and as required by Applicable Law.

- 7.4.3 Within thirty (30) days of its receipt of a request from Level 3 and to the extent authorized by the relevant federal, state, and local authorities, BA will provide Level 3 with the following at no charge:
- (a) a file on diskette or other mutually agreed upon medium containing the Master Street Address Guide ("MSAG") for each county within the LATA(s) specified in this Agreement, which MSAG shall be updated no more frequently than monthly and a complete copy of which shall be made available on an annual basis;
- (b) a list of the address, CLLI code, and an associated NXX of each 911/E911 selective router or 911 Tandem Office(s) in the area in which Level 3 plans to offer Telephone Exchange Service;
- (c) a list of the address, CLLI code, associated NXX, contact name and phone number of each Public Safety Answering Point ("PSAP") in each county in the area in which Level 3 plans to offer Telephone Exchange Service;
- (d) a list of BA personnel who currently have responsibility for each county's 911 requirements;
- (e) the ten-digit subscriber number for each PSAP or the "main" PSAP that subtends each BA 911/E911 selective router or 911 Tandem Office to which Level 3 is interconnected for the transfer of "0-" calls to the PSAP;
- (f) any information regarding any special 911 trunking requirements for each 911/E911 selective router or 911 Tandem Office; and
 - (g) a Design Layout Record ("DLR") of a 911 (CAMA) trunk, if applicable.
- 7.4.4 The Parties acknowledge the objective of including the five (5) character Telephone Company Identification ("TCI") of the company that provides service to the calling line as part of the Automatic Location Identification display.
- 7.4.5 BA and Level 3 will use commercially reasonable efforts to facilitate the prompt, robust, reliable and efficient Interconnection of Level 3 systems to the 911/E911 platforms.
- 7.4.6 BA and Level 3 will work cooperatively to arrange meetings with PSAPs to answer any technical questions the PSAPs, or county or municipal coordinators may have regarding the 911/E911 arrangements.
- 7.4.7 Level 3 will compensate BA for connections to its 911/E911 pursuant to Exhibit A.
- 7.4.8 Level 3 will comply with all applicable rules and regulations pertaining to the provision of 911/E911 services in Pennsylvania .

SV033099

- 7.4.9 BA shall return any Level 3 E911 data entry files containing errors no later than two (2) business days after completion of the order, so that Level 3 may ensure the accuracy of the Customer records.
- 7.4.10 When available, BA shall provide to Level 3, at no charge, an electronic interface through which Level 3 shall input and provide a daily update of 911/E911 database information related to appropriate Level 3 Customers. Until such time as an electronic interface is available, Level 3 shall provide BA with all appropriate 911 information such as name, address, and telephone number in writing for BA's entry into the 911 database system. Any 911-related data exchanged between the Parties prior to the availability of an electronic interface shall conform to BA standards, whereas 911-related data exchanged electronically shall conform to the National Emergency Number Association standards.

8.0 NUMBER RESOURCES, RATE CENTERS AND RATING POINTS

- 8.1 Nothing in this Agreement shall be construed to limit or otherwise adversely affect in any manner either Party's right to employ or to request and be assigned any Central Office Codes ("NXX") pursuant to the Central Office Code Assignment Guidelines and any relevant FCC or Commission orders, as may be amended from time to time, or to establish, by Tariff or otherwise, Rate Centers and Rating Points corresponding to such NXX codes.
- 8.2 It shall be the responsibility of each Party to program and update its own switches and network systems in accordance with the Local Exchange Routing Guide ("LERG") in order to recognize and route traffic to the other Party's assigned NXX codes at all times. Neither Party shall impose any fees or charges whatsoever on the other Party for such activities, except as expressly set forth in this Agreement.
- 8.3 Unless otherwise required by Commission order, the Rate Center Areas will be the same for each Party. During the term of this Agreement, Level 3 shall adopt the Rate Center Area and Rate Center Points that the Commission has approved for BA, in all areas where BA and Level 3 service areas overlap, and Level 3 shall assign whole NPA-NXX codes to each Rate Center Area unless the LEC industry adopts alternative methods of utilizing NXXs in the manner adopted by the NANP.
- 8.4 Level 3 will also designate a Routing Point for each assigned NXX code. Level 3 shall designate one location for each Rate Center Area as the Routing Point for the NPA-NXXs associated with that Area, and such Routing Point shall be within the same LATA as the Rate Center Area but not necessarily within the Rate Center Area itself.
- 8.5 Notwithstanding anything to the contrary contained herein, nothing in this Agreement is intended to, and nothing in this Agreement shall be construed to, in any way constrain Level 3's choices regarding the size of the local calling area(s) that Level 3 may establish for its Customers, which local calling areas may be larger than, smaller than, or identical to, BA's local calling areas.

9.0 NETWORK MAINTENANCE AND MANAGEMENT; OUTAGES

9.1 Cooperation

The Parties will work cooperatively to install and maintain a reliable network. Level 3 and BA will exchange appropriate information (e.g., maintenance contact numbers, escalation procedures, network information, information required to comply with law enforcement and other security agencies of the Government) to achieve this desired reliability. In addition, the Parties will work cooperatively to apply sound network management principles to alleviate or to prevent congestion and to minimize fraud associated with third-number billed calls, calling card calls, and any other services related to this Agreement.

9.2 Responsibility for Following Standards

Each Party recognizes a responsibility to follow the standards that may be agreed to between the Parties and to employ characteristics and methods of operation that will not interfere with or impair the service or any facilities of the other Party or any third parties connected with or involved directly in the network of the other.

9.3 Repeated or Willful Interference or Impairment

If Party A reasonably determines that the characteristics, facility or service or methods of operation used by Party B will or are likely to interfere with or impair Party A's provision of services, Party A may interrupt or temporarily suspend any service or facilities provided to Party B that gives rise to or is likely to give rise to the interference or impairment, subject to the following:

- 9.3.1 Except in emergency situations (defined as those situations in which a Customer of Party A suffers significant service degradation or situations that pose injury or death to any person or damage to tangible property), Party A shall have given Party B at least thirty (30) days' prior written notice of the interference or impairment or potential interference or impairment and the need to correct the condition within said time period; and,
- 9.3.2 Upon correction of the interference or impairment, Party A will promptly restore the temporarily suspended service or facility. During such period of suspension or interruption, there will be no compensation or credit allowance by Party A to Party B, unless it is shown that the suspension or interruption in service by Party A was unreasonable or unwarranted.
- 9.3.3 Either Party may, at any time, bring to the Commission a dispute arising out of any such interference or impairment, or potential interference or impairment.

9.4 Outage Repair Standard

In the event of an outage or trouble in any arrangement, facility, or service being provided by a Party hereunder, the providing Party will respond to the outage or trouble in a nondiscriminatory manner that treats the other Party in parity with the providing Party's own end user Customers.

9.5 Notice of Changes -- Section 251(c)(5)

If a Party makes a change in the information necessary for the transmission and routing of services using that Party's network, or any other change in its network which it believes will materially affect the interoperability of its network with the other Party's network, the Party making the change shall publish at least ninety (90) days in advance of such change, and shall use reasonable efforts to publish at least one hundred eighty (180) days notice where practicable; provided, however, that if an earlier publication is required by the FCC's or Commission's rules, including, e.g., the Network Disclosure rules set forth in the FCC Regulations, the Party will comply with such rules.

10.0 JOINT NETWORK IMPLEMENTATION AND GROOMING PROCESS; INSTALLATION, MAINTENANCE, TESTING AND REPAIR

10.1 Joint Network Implementation and Grooming Process

Upon the request of either Party, the Parties shall jointly develop an implementation and grooming process (the "Joint Grooming Process" or "Joint Process") which may define and detail, inter alia,

- (a) standards to ensure that Traffic Exchange Trunks experience a grade of service, availability and quality which is comparable to that achieved on interoffice trunks within BA's network and in accord with all appropriate relevant industry-accepted quality, reliability and availability standards. Trunks provided by either Party for Interconnection services will be engineered using a design blocking objective of B.01 (Blocking Level B.01 high-day-network-busy-hour blocking standard as defined in Bellcore's special report (Bellcore ST TAP000191));
- (b) the respective duties and responsibilities of the Parties with respect to the administration and maintenance of the trunk groups, including, but not limited to, standards and procedures for notification and discoveries of trunk disconnects;
 - (c) disaster recovery provision escalations;
- (d) additional technically feasible and geographically relevant IP(s) in a LATA as provided in section 4 above; and
- (e) such other matters as the Parties may agree, including, <u>e.g.</u>, End Office to End Office high usage trunks as good engineering practices may dictate.

Nothing in this subsection 10.1 shall affect either Party's obligations to meet the milestone dates set forth in Schedule 4.0 hereof.

10.2 Installation, Maintenance, Testing and Repair

Unless otherwise agreed to by the Parties, Interconnection shall be equal in quality to that provided by each of the Parties to itself, any subsidiary, affiliate or third party, to the extent required by Applicable Law. If either Party is unable to fulfill its obligations under this subsection 10.2, it shall notify the other Party of its inability to do so and will negotiate alternative intervals in good faith. The Parties agree that the standards to be used by each Party for isolating and clearing any disconnections and/or other outages or troubles shall be at parity with standards used by each Party with respect to itself, any subsidiary, affiliate or third party, to the extent required by Applicable Law.

10.3 Initial Requirements and Forecasting for Trunk Provisioning

Within ten (10) days after execution of this Agreement, Level 3 shall provide BA a two (2) year traffic forecast (unless the Parties are already operating under forecasts submitted under a prior interconnection agreement). This initial forecast will provide the amount of traffic to be exchanged between the Parties over each of the Traffic Exchange Trunk groups over the next eight (8) calendar quarters. Level 3 forecasts shall be updated and provided to BA on an as-needed basis, but no less frequently than quarterly and no more frequently than monthly. All forecasts shall comply with the BA CLEC Interconnection Trunking Forecast Guide and shall include, at a minimum, Access Carrier Terminal Location ("ACTL"), trunk group type (Local Traffic/intraLATA Toll/Compensable Internet Traffic, Toll Traffic, Operator Services, 911, etc.), code (identifies trunk group), A location/Z location (CLLI codes for Level 3-IPs and BA-IPs), interface type (e.g., DS1), and trunks in service each year (cumulative).

10.3.1 _Initial Trunking Requirements and Forecasts. In consideration of Level 3's agreement to the provisions set forth in Sections 4 and 5.7, as an initial matter BA shall provision the number of voice grade equivalent Traffic Exchange Trunks from BA to Level 3 IPs in each of three successive calendar quarters, beginning in the Fourth Quarter of 1999 and ending in the Second Quarter of 2000, as shall be set forth in a separate schedule and related payment terms to be agreed upon by Level 3 and BA (the "Initial Trunk Requirements").

After the Initial Trunk Requirements have been provisioned, Level 3 shall provide trunk forecasts for both inbound (from BA) and outbound (from Level 3) traffic. Level 3 shall use its best efforts to make the forecasts as accurate as possible based on reasonable engineering criteria. BA will exercise commercially reasonable efforts to provide the number of Traffic Exchange Trunks Level 3 forecasts, as adjusted pursuant to Section 10.3.2 below; provided, however, that in all cases BA's provision of the forecasted number of Traffic Exchange Trunks to Level 3 is subject to capacity constraints.

10.3.2 Monitoring and Adjusting Trunking Requirements and Forecasts. BA and Level 3 shall monitor both inbound and outbound traffic on each trunk group that is installed pursuant to the schedule of Initial Trunk Requirements provided for in Section 10.3.1 and Level 3's subsequent quarterly forecasts. At any time after the end of each calendar quarter, based on a review of the capacity utilization during such quarter for installed trunks carrying Local Traffic and Compensable Internet Traffic from BA to Level 3, and notwithstanding any contrary

provision in Section 4: (a) subject to the provisions of clause (b) following, after giving fifteen (15) days advance written notice to Level 3, BA may disconnect any trunk that it has determined is not being utilized for Local Traffic or Compensable Internet Traffic at a sixty-five percent (65%) busy hour utilization level ("Underutilized Trunks"), provided that the Parties have not otherwise agreed; and (b) within ten (10) days following the notice prescribed in clause (a) above, Level 3 may request that BA not disconnect some or all of the Underutilized Trunks, in which event BA shall keep the trunks in service and may invoice Level 3 for, and Level 3 shall pay, all applicable recurring and nonrecurring charges for the Underutilized Trunks, such charges to be retroactive to the date on which such trunks were installed and to continue until such trunks are disconnected, or to the extent Level 3 requests that such trunks remain in service. until they are reach a sixty-five percent (65%) busy hour utilization level for Local Traffic and Compensable Internet Traffic. In addition, beginning after October 1, 2000, the Level 3 forecasts for each subsequent forecast period shall be automatically reduced by the number of trunks that have been determined to be subject to disconnection pursuant to the foregoing procedures. To the extent Level 3 requests BA to install additional trunks in any forecast period following the end of Second Quarter 2000 that are not included in the forecast for that period (as such forecast may be revised from time to time pursuant to the preceding sentence), such trunks may be provisioned by BA subject to the conditions set forth in Section 10.3.1 above, and all applicable recurring and nonrecurring charges for such trunks shall be billed to and paid by Level 3 until such trunks reach a sixty-five percent (65%) busy hour utilization level for Local Traffic and Compensable Internet Traffic. To the extent that any Tandem trunk group is utilized at a busy hour level of ninety percent (90%) or greater, the Parties shall negotiate in good faith for the installation of augmented facilities, including the possibility of expediting such installations.

10.4 Demand Management Forecasts

10.4.1 Level 3 will furnish BA with good faith demand management forecasts including but not limited to: unbundled Network Elements and resale products. Such forecasts will describe Level 3's expected needs for service volumes, and timeframes for service deployment, by Wire Center. Level 3 agrees to provide such forecasts to BA thirty (30) days following the Effective Date, with updates to follow every six (6) months thereafter. BA agrees that such forecasts shall be subject to the confidentiality provisions defined in Section 28.4, and that such information will only be used by BA to perform its obligations pursuant to this Agreement.

11.0 UNBUNDLED ACCESS

To the extent required by Applicable Law, and subject to the provisions of this Section 11.0 (including, without limitation, Section 11.7 hereof), BA shall offer to Level 3 nondiscriminatory access to Network Elements on an unbundled basis at any technically feasible point pursuant to, and in accordance with the terms and provisions of, this Agreement; provided, however, that BA shall not have any obligation to continue to provide such access with respect to any Network Element listed in Section 11.1 (or otherwise) that ceases to be subject to an unbundling obligation under Applicable Law; provided further that, if BA intends to cease provisioning a Network Element that it is no longer required by Applicable Law to provision, the Parties agree

to work cooperatively to develop an orderly and efficient transition process for discontinuation of provisioning of such Network Element. Unless otherwise agreed to by the Parties (or required by Applicable Law), the transition period shall be at most three (3) months from the date that the FCC (or other applicable governmental entity of competent jurisdiction) issues (or issued) public notice that BA is not required to provision a particular Network Element. Level 3 may request renegotiation pursuant to Section 27.3 hereof to obtain from BA access to any Network Element not listed in Section 11.1 that is subject to a legally effective FCC or Commission order, and which BA makes available to requesting carriers under the Act; in such cases Level 3 shall not be required to use the Bona Fide Request Process to obtain nondiscriminatory access to such additional Network Element on an unbundled basis.

11.1 BA's Provision of Network Elements

Subject to Section 11.0, BA shall provide Level 3 access to the following:

- 11.1.1 Loops, as set forth in subsection 11.2;
- 11.1.2 Network Interface Device, as set forth in subsection 11.3;
- 11.1.3 Switching Elements, as set forth in subsection 11.4;
- 11.1.4 Interoffice Transmission Facilities, as set forth in subsection 11.5;
- 11.1.5 Signaling Links and Call-Related Databases, as set forth in Section 17;
- 11.1.6 Operations Support Systems, as set forth in subsection 11.6; and
- 11.1.7 such other Network Elements in accordance with subsection 11.8 below.

11.2 Loop Transmission Types

Subject to Section 11.0, BA shall allow Level 3 to access the following Loop types (in addition to those Loops available under applicable Tariffs) unbundled from local switching and local transport in accordance with the terms and conditions set forth in this Section 11.2.

- 11.2.1 "2-Wire Analog Voice Grade Loop" or "Analog 2W" provides an effective 2-wire channel with 2-wire interfaces at each end that is suitable for the transport of analog Voice Grade (nominal 300 to 3000 Hz) signals and loop-start signaling. The service is more fully described in Bell Atlantic TR-72565. If "Customer-Specified Signaling" is requested, the service will operate with one of the following signaling types that may be specified when the service is ordered: loop-start, ground-start, loop-reverse-battery, and no signaling. The service is more fully described in Bell Atlantic TR-72570.
- 11.2.2 "4-Wire Analog Voice Grade Loop" or "Analog 4W" provides an effective 4-wire channel with 4-wire interfaces at each end that is suitable for the transport of analog Voice Grade (nominal 300 to 3000 Hz) signals. The service will operate with one of the

following signaling types that may be specified when the service is ordered: loop-start, ground-start, loop-reverse-battery, duplex, and no signaling. The service is more fully described in Bell Atlantic TR-72570.

- 11.2.3 "2-Wire ISDN Digital Grade Loop" or "BRI ISDN" provides a channel with 2-wire interfaces at each end that is suitable for the transport of 160 kbps digital services using the ISDN 2B1Q line code.
- 11.2.4 "2-Wire ADSL-Compatible Loop" or "ADSL 2W" provides a channel with 2-wire interfaces at each end that is suitable for the transport of digital signals up to 6 Mbps toward the Customer and up to 640 kbps from the Customer. BA will offer ADSL-Compatible Loops to Level 3 subject to BA's rights and Level 3's obligations nder Applicable Law (including, without limitation, with respect to spectrum interference). In addition, ADSL-Compatible Loops will be available only where existing copper facilities can meet applicable industry standards.
- 11.2.5 "2-Wire HDSL-Compatible Loop" or "HDSL 2W" provides a channel with 2-wire interfaces at each end that is suitable for the transport of 784 kbps digital signals simultaneously in both directions using the 2B1Q line code. HDSL compatible Loops will be available only where existing copper facilities can meet the specifications.
- 11.2.6 "4-Wire HDSL-Compatible Loop" or "HDSL 4W" provides a channel with 4-wire interfaces at each end. Each 2-wire channel is suitable for the transport of 784 kbps digital signals simultaneously in both directions using the 2B1Q line code. HDSL compatible Loops will be available only where existing copper facilities can meet the specifications.
- 11.2.7 "4-Wire DS1-compatible Loop" provides a channel with 4-wire interfaces at each end. Each 4-wire channel is suitable for the transport of 1.544 Mbps digital signals simultaneously in both directions using PCM line code. DS-1-compatible Loops will be available where existing copper facilities can meet the specifications.
- 11.2.8 "4-Wire 56 kbps Loop" means a 4-wire Loop that provides a transmission path that is suitable for the transport of digital data at a synchronous rate of 56 kbps in opposite directions on such Loop simultaneously. A 4-Wire 56 kbps Loop consists of two pairs of non-loaded copper wires with no intermediate electronics or it consists of universal digital loop carrier with 56 kbps DDS dataport transport capability. BA shall provide 4-Wire 56 kbps Loops to Level 3 in accordance with, and subject to, the technical specifications set forth in BA Technical Reference TR72575, as revised from time to time.
- 11.2.8.A "DS-3 Loops" means Loops that will support the transmission of isochronous bipolar serial data at a rate of 44.736 Mbps or the equivalent of 28 DS-1 channels. The DS-3 Loop includes the electronics necessary to provide the DS-3 transmission rate. A DS-3 Loop will only be provided where the electronics are at the requested installation date currently available for the requested Loop. BA will not install new electronics. DS-3 specifications are referenced in BA's TR72575 as revised from time to time.

- 11.2.9 Loops will be offered on the terms and conditions specified herein and on such other terms in applicable Tariffs that are not inconsistent with the terms and conditions set forth herein and, in any case, in a manner that complies with the requirements of Applicable Law. BA shall make Loops available to Level 3 at the rates specified in Exhibit A (subject to Section 20.0 hereof), subject to the provisions of Section 11.2.11 below.
- 11.2.10 Subject to availability, BA will make Analog 2-Wire Loops, BRI ISDN Loops, Analog 4W Loops, 4-Wire 56kbps Loops, 4-Wire DS-1-compatible Loops, DS-3 Loops, HDSL 4-Wire, HDSL 2-Wire, and ADSL 2-Wire Loops available to Level 3 at any time after the Effective Date.
- 11.2.11 "Digital Designed Loops" are comprised of designed Loops that meet specific Level 3 requirements for metallic Loops over 18,000 feet or for conditioning of ADSL, HDSL, or BRI ISDN (Premium) Loops. "Digital Designed Loops" may include requests for:
 - (a) a 2W Digital Designed Metallic Loop with a total Loop length of 18,000 to 30,000 feet, unloaded, with the option to remove bridged tap;
 - (b) an ADSL 2W Loop of 12,000 to 18,000 feet with an option to remove bridged tap;
 - (c) an ADSL 2W Loop of less than 12,000 feet with an option to remove bridged tap;
 - (d) an HDSL 2W Loop of less than 12,000 feet with an option to remove bridged tap:
 - (e) an HDSL 4W Loop of less than 12,000 feet with an option to remove bridged tap; and
 - (f) a 2W Digital Designed Metallic Loop with BA-placed ISDN loop extension electronics.
- 11.2.11.1 BA shall make Digital Designed Loops available to Level 3 at the rates as set forth in Exhibit A. These rates and/or rate structures shall be considered interim in nature until they have been approved by the Commission or otherwise allowed to go into effect. If the Commission should approve or make effective rates and/or rate structures different than those shown in Exhibit A, the rates and/or rate structures approved or made effective by the Commission shall supersede those shown in Exhibit A upon the effective date of such rates and/or rate structures.
- 11.2.11.2 The following ordering procedures shall apply to Digital Designed Loops:
 - (a) Level 3 shall place orders for Digital Designed Loops by delivering to BA a valid electronic transmittal service order or other mutually agreed upon type of service order. Such service order shall be provided in accordance with industry format and specifications or such format and specifications as may be agreed to by the Parties.
 - (b) BA is in the process of conducting a mechanized survey of existing Loop

facilities, on a Central Office by Central Office basis, to identify those Loops that meet the applicable technical characteristics established by BA for compatibility with ADSL and HDSL signals. The results of this survey will be stored in a mechanized database and made available to Level 3 as the process is completed in each Central Office. Level 3 must utilize this mechanized Loop qualification database, where available, in advance of submitting a valid electronic transmittal service order for an ADSL or HDSL Loop. Charges for mechanized Loop qualification information are set forth in Exhibit A. Level 3 may use prequalified Loops to offer SDSL or IDSL services, but neither BA's prequalification process nor its current Loop offerings are designed to ensure compatibility with such services or any services other than those set forth in the Loop descriptions set forth above. To the extent required by Applicable Law, Level 3's access to information regarding the availability of Digital Designed Loops pursuant to the foregoing mechanized database shall be at parity with the level of access available to BA's own retail operations and other telecommunications carriers with respect to such database.

- (c) If the Loop is served out of a Central Office that has not been prequalified on a mechanized basis, Level 3 must request a manual Loop qualification prior to submitting a valid electronic service order for an ADSL, HDSL, or BRI ISDN ULL. The rates for manual Loop qualification are set forth in Exhibit A. In general, BA will complete a manual Loop qualification request within three (3) business days, although BA may require additional time due to poor record conditions, spikes in demand, or other unforeseen events; provided, however, that BA shall conduct such qualifications requested by Level 3 in parity with manual Loop qualifications it conducts on behalf of other telecommunications carriers and BA's own retail operations (to the extent that BA conducts such qualifications for its own retail operations).
- (d) If the mechanized Loop qualification database indicates that a Loop does not qualify (e.g., because it does not meet the applicable technical parameters set forth in the Loop descriptions above), Level 3 may request a manual Loop qualification, as described above, to determine whether the result is due to the presence of load coils, presence of digital loop carrier, or Loop length (including bridged tap).
- (e) If Level 3 submits a service order for an ADSL, HDSL, or BRI ISDN Loop that has not been prequalified on either a mechanized or manual basis, BA will query the service order back to Level 3 for qualification and will not accept such service order until the Loop has been prequalified on a mechanized or manual basis. If Level 3 submits a service order for an ADSL, HDSL, or BRI ISDN Loop that is, in fact, not compatible with such services in its existing condition, BA will respond back to Level 3 with a "Nonqualified" indicator.
 - (f) Where Level 3 has followed the prequalification procedure described above and has determined that a Loop is not compatible with ADSL, HDSL, or BRI ISDN service in its existing condition, it may either request an Engineering Query to determine whether conditioning may make the Loop compatible with the applicable service; or if Level 3 is already

aware of the conditioning required (e.g., where Level 3 has previously requested a manual Loop qualification), Level 3 may submit a service order for a Digital Designed Loop. BA will undertake to condition or extend the Loop in accordance with this Section upon receipt of Level 3 's valid, accurate and pre-qualified service order for a Digital Designed Loop.

- 11.2.11.3 Level 3 acknowledges that Digital Designed Loops are currently being rolled out throughout BA's service territory, including areas where BA may not have a retail service that utilizes comparable Loop facilities. As a result, it is possible that provisioning intervals for Digital Designed Loops may not be at optimal levels during the early stages of this roll out. The Parties will make reasonable efforts to coordinate their respective roles in the early phases of the roll out in order to minimize provisioning problems. In general, where conditioning or Loop extensions are requested by Level 3, an interval of eighteen (18) business days will be required by BA to complete the Loop analysis and the necessary construction work involved in conditioning and/or extending the loop as follows (provided, however, that BA shall provide such Loop conditioning to Level 3 at parity with the manner in which BA provides such Loop conditioning to other requesting carriers):
 - (a) Three (3) business days will be required following receipt of Level 3's valid, accurate and pre-qualified service order for a Digital Designed Loop to analyze the Loop and related plant records and to create an Engineering Work Order.
 - (b) Upon completion of an Engineering Query, BA will initiate the construction order to perform the changes/modifications to the Loop requested by Level 3. Conditioning activities are, in most cases, able to be accomplished within fifteen (15) business days. Unforeseen conditions may add to this interval.

After the engineering and conditioning tasks have been completed, the standard Loop provisioning and installation process will be initiated, subject to BA's standard provisioning intervals.

11.2.11.4 If Level 3 requires a change in scheduling, it must contact BA to issue a supplement to the original service order. If Level 3 cancels the request for conditioning after a Loop analysis has been completed but prior to the commencement of construction work, Level 3 shall compensate BA for an Engineering Work Order charge as set forth in Exhibit A. If Level 3 cancels the request for conditioning after the Loop analysis has been completed and after construction work has started or is complete, Level 3 shall compensate BA for an Engineering Work Order charge as well as the charges associated with the conditioning tasks performed as set forth in Exhibit A.

11.3 Network Interface Device

- (a) Subject to Section 11.0 and at the request of Level 3, BA shall permit Level 3 to connect a Level 3 Loop to the Inside Wiring of a Customer through the use of a BA NID in the manner set forth in this Section 11.3. Level 3 may access a BA NID either by means of a cross connect (but only if the use of such cross connect is technically feasible) from an adjoining Level 3 NID deployed by Level 3 or, if an entrance module is available in the BA NID, by connecting a Level 3 Loop to the BA NID. When necessary, BA will rearrange its facilities to provide access to an existing Customer's Inside Wire. An entrance module is available only if facilities are not connected to it. The Customer shall be responsible for resolving any conflicts between service providers for access to the Customer's premises and Inside Wire.
- (b) In no case shall Level 3 access, remove, disconnect or in any other way rearrange BA's Loop facilities from BA's NIDs, enclosures, or protectors.
- (c) In no case shall Level 3 access, remove, disconnect or in any other way rearrange a Customer's Inside Wire from BA's NIDs, enclosures, or protectors where such Customer Inside Wire is used in the provision of ongoing telecommunication service to that Customer.
- (d) In no case shall Level 3 remove or disconnect ground wires from BA's NIDs, enclosures, or protectors.
- (e) In no case shall Level 3 remove or disconnect NID modules, protectors, or terminals from BA's NID enclosures.
- (f) Maintenance and control of premises Inside Wiring is the responsibility of the Customer. Any conflicts between service providers for access to the Customer's Inside Wire must be resolved by the Customer.
- (g) When Level 3 is not connecting a Level 3-provided Loop to the Inside Wiring of a Customer's premises through the Customer's side of the BA NID, Level 3 does not need to submit a request to BA and BA shall not charge Level 3 for access to the BA NID. In such instances, Level 3 shall comply with the provisions of Subsections (b) (f) above and shall access the Customer's Inside Wire in the manner set forth in Subsection (i) directly below.
- (i) Due to the wide variety of NIDs utilized by BA (based on Customer size and environmental considerations), Level 3 may access the Customer's Inside Wire, acting as the agent of the Customer, by any of the following means:
- (A) Where an adequate length of Inside Wire is present and environmental conditions permit, requesting carrier (i.e., Level 3 or Level 3's agent, the building owner, or the Customer) may remove the Inside Wire from the Customer's side of the BA NID and connect that wire to Level 3's NID;

- (B) Where an adequate length of Inside Wire is not present or environmental conditions do not permit, Level 3 may enter the Customer side of the BA NID enclosure for the purpose of removing the Inside Wire from the terminals of BA's NID and connecting a connectorized or spliced jumper wire from a suitable "punch out" hole of such NID enclosure to the Inside Wire within the space of the Customer side of the BA NID. Such connection shall be electrically insulated and shall not make any contact with the connection points or terminals within the Customer side of the BA NID.
- (C) Request BA to make other rearrangements to the Inside Wire terminations or terminal enclosure on a time and materials cost basis to be charged to the requesting party (<u>i.e.</u> Level 3, its agent, the building owner or the Customer). If Level 3 accesses the Customer's Inside Wire as described in this Subsection (C), time and materials charges will be billed to the requesting party (<u>i.e.</u>, Level 3, its agent, the building owner or the Customer).

11.4 Unbundled Switching Elements

Subject to Section 11.0, BA shall make available to Level 3 the local Switching Element and tandem Switching Element unbundled from transport, local Loop transmission, or other services in accordance with Applicable Law and as more fully described in Schedule 11.4.

11.5 Interoffice Transmission Facilities

11.5.1 Subject to Section 11.0, where facilities are available, at Level 3's request, BA shall provide Level 3 with interoffice transmission facilities ("IOF") (at DS1, DS3, OC3, OC3c, OC12 and OC12c levels) unbundled from other Network Elements in accordance with, but only to the extent required by, Applicable Law, in accordance with Exhibit A and this Section 11.5. To the extent Level 3 purchases unbundled common transport, Level 3 shall also be required to purchase unbundled local switching in conjunction with such unbundled common transport.

11.6 Operations Support Systems

Subject to Section 11.0, BA shall provide Level 3 with access via electronic interfaces to databases required for pre-ordering, ordering, provisioning, maintenance and repair, and billing at any time after the Effective Date. All such transactions shall be submitted by Level 3 through such electronic interfaces; provided, however, that in the case of a new or materially modified electronic interface, the Parties shall work cooperatively to transition within a commercially reasonable period of time to the use of any such new or materially modified interface.

11.7 Limitations on Unbundled Access

11.7.1 Level 3 shall access BA's unbundled Network Elements via Collocation in accordance with Section 13 at the BA Wire Center where those elements exist or other mutually agreed upon means of Interconnection, and each Loop or Port shall, in the case of Collocation, be delivered to Level 3's Collocation by means of a Cross Connection.

- 11.7.2 BA shall provide Level 3 access to its Loops at each of BA's Wire Centers for Loops terminating in that Wire Center. In addition, if Level 3 requests one or more Loops provisioned via Integrated Digital Loop Carrier or Remote Switching technology deployed as a Loop concentrator, BA shall, where available, move the requested Loop(s) to a spare, existing physical Loop at no additional charge to Level 3. If, however, no spare physical Loop is available, BA shall within three (3) business days of Level 3's request notify Level 3 of the lack of available facilities. Level 3 may then at its discretion make a Network Element Bona Fide Request to BA to provide the Loop through the demultiplexing of the integrated digitized Loop(s). Level 3 may also make a Network Element Bona Fide Request for access to Loops at the Loop concentration site point. Alternatively, Level 3 may choose to avail itself of BA's Special Construction services, as set forth in Exhibit A, for the provisioning of such Loop(s). Notwithstanding anything to the contrary in this Agreement, the provisioning intervals set forth in subsection 11.9 and the Performance Criteria and Performance Interval Dates set forth in subsection 26.1 and Schedule 26, respectively, shall not apply to Loops provided under this subsection 11.7.2.
- 11.7.3 If Level 3 orders a Loop type and the distance requested on such Loop exceeds the transmission characteristics in applicable technical references, Level 3 may request BA to provide distance extensions on such Loops. BA will comply with such requests unless the requested extensions are incompatible with the services Level 3 wishes to provide, or are likely to cause degradation of service in BA's network. The rates and charges for such loop extensions shall be as set forth in Exhibit A, in BA's applicable Tariffs if there is no rate in Exhibit A, or in the absence of either, at a rate to be agreed upon between the Parties.
- 11.7.4 BA will exercise commercially reasonable efforts to ensure that the service intervals that apply to Loops and unbundled Ports are comparable to the (a) repair intervals that apply to the bundled dial tone line service, and (b) installation intervals that apply to other BA-coordinated services, except as provided in Section 26. Although BA will make commercially reasonable efforts to ensure that Loops and unbundled ports meet specified or agreed-upon technical standards, BA makes no warranty that the Loops or unbundled Ports supplied by BA hereunder will be compatible with the services Level 3 may offer to its Customers.
- 11.7.5 Nothing contained in this Agreement shall be deemed to constitute agreement by BA that any item identified in this Agreement as a Network Element is (a) a Network Element under Applicable Law, or (b) a Network Element BA is required by Applicable Law to provide to Level 3 on an unbundled basis; provided, however that BA shall continue to provide access to all Network Elements identified as such herein, subject, however, to Section 11.0. Nothing contained in this Agreement shall limit BA's right to appeal, seek reconsideration of, or otherwise seek to have stayed, modified, reversed or invalidated any order, rule, regulation, decision, ordinance or statute issued by the Commission, the FCC, any court or any other governmental authority relating to or pertaining to BA's obligations under this Agreement.

- 11.7.6 Notwithstanding anything set forth in this Agreement, BA shall not be required under this Agreement to construct new Network Elements, unless it is so required under Applicable Law.
- 11.7.7 (a) BA shall provide access to 4-Wire 56 kbps Loops, NIDs and Combinations subject to charges based on rates and/or rate structures that are consistent with Applicable Law (such rates and/or rate structures, the "Rates"). Level 3 acknowledges that BA is developing the Rates but that BA has not finished developing the Rates as of the Effective Date. When BA finishes developing a Rate, BA shall notify Level 3 in writing of the Rate and thereafter shall bill Level 3, and Level 3 shall pay to BA, for services provided under this Agreement on the Effective Date and thereafter in accordance with such Rate, subject to gubsection (b) directly below.
- (b) The Rates for 4-Wire 56 kbps Loops, NIDs and Combinations provided under this Agreement shall be interim Rates and shall be replaced on a prospective basis by such Rates as may be approved by the Commission, or as otherwise allowed to go into effect, or if appealed as may be ordered at the conclusion of such appeal; provided, however, that a Rate provided by BA to Level 3 in accordance with subsection (a) directly above that has been approved or allowed to go into effect by the Commission prior to the date on which BA provides such Rate to Level 3 shall not be considered an "interim Rate" hereunder. If the Commission should alter, amend or modify and then approve or make effective an interim Rate, the Parties shall true up amounts billed and paid based on such interim Rate for 4-Wire 56 kbps Loops, NIDs and Combinations provided under this Agreement on the Effective Date and thereafter until the date on which the Commission approves or allows to go into effect such altered, amended or modified interim Rate.

11.8 Availability of Other Network Elements on an Unbundled Basis

11.8.1 BA shall, upon request of Level 3 and to the extent required by Applicable Law, provide to Level 3 nondiscriminatory access to its Network Elements on an unbundled basis for the provision of Level 3's Telecommunications Service. Any request by Level 3 for access to a BA Network Element that is not specifically required to be offered under regulations or orders of the FCC or the Commission shall be treated as a Network Element Bona Fide Request. Where the FCC or the Commission, in a legally effective order, has required or shall require BA to offer a UNE, service, or Interconnection not covered in this Agreement, BA shall offer to Level 3 said UNE, service, or Interconnection in the manner required by such legally effective order. The Parties agree to amend this Agreement to include any new UNE, service, or Interconnection that BA is so required to make available to Level 3 under Applicable Law. Level 3 shall provide BA access to its Network Elements as mutually agreed by the Parties or as required by the Commission or FCC. The Parties are currently negotiating terms for provisioning of line sharing, dark fiber and subloops, which terms, upon completion thereof, the Parties shall incorporate into this Agreement, by way of an amendment hereto.

11.8.2 A Network Element obtained by one Party from the other Party under this subsection 11.8 may be used in combination with the facilities of the requesting Party only to

provide a Telecommunications Service, including obtaining billing and collection, transmission, and routing of the Telecommunications Service.

- 11.8.3 Notwithstanding anything to the contrary in this subsection 11.8, a Party shall not be required to provide a proprietary Network Element to the other Party under this subsection 11.8 except as required by Applicable Law.
- 11.8.4 BA will, on a semi-annual basis, notify Level 3 of the availability of new unbundled Network Elements.

11.9 Provisioning of Loops

The following coordination procedures shall apply for conversions of "live" Telephone Exchange Services to Loops. These and other mutually agreed-upon procedures shall apply reciprocally for the "live" cutover of Customers from BA to Level 3 and from Level 3 to BA.

- 11.9.1 Coordinated cutover charges will apply to any conversion of live Telephone Exchange Services to Loops. If Level 3 elects not to request a coordinated cutover, BA will process Level 3's request in the normal course and subject to the normal installation intervals.
- 11.9.2 Level 3 shall request Loops from BA by delivering to BA a valid electronic transmittal service order (when available) or another mutually agreed-upon type of service order such as a Loop/NID Time and Material form. Such service order shall be provided in accordance with industry format and specifications or such format and specifications as may be agreed to by the Parties. Within forty-eight (48) hours of BA's receipt of such valid service order, BA shall provide Level 3 the firm order commitment date according to the Performance Interval Dates set forth in Schedule 26.1 by which the Loops covered by such service order will be installed
- 11.9.3 On each Loop order in a Wire Center, Level 3 and BA will agree on a cutover time at least forty eight (48) hours before that cutover time. The cutover time will be defined as a 15-30 minute window within which both the Level 3 and BA personnel will make telephone contact to complete the cutover.
- 11.9.4 Within the appointed 15-30 minute cutover time, the BA person will call the Level 3 person designated to coordinate cutover work.
- 11.9.5 If Level 3 requires a change in scheduling, it must contact BA to issue a supplement to the original order. The negotiations process to determine the date and time of cutover will then be reinitiated as usual.
- 11.9.6 If the Level 3 person is not ready within the appointed interval and if Level 3 had not called to reschedule the work at least two (2) hours prior to the start of the interval, Level 3 shall be liable for the non-recurring charge for the unbundled Network

Elements scheduled for the missed appointment. In addition, non-recurring charges for the rescheduled appointment will apply.

- 11.9.7 If BA is not available or not ready at any time during the appointed 15-30 minute interval, Level 3 and BA will reschedule and BA will waive the non-recurring charge for the unbundled Network Elements originally scheduled for that interval, whenever those unbundled elements are actually cut over pursuant to an agreed-upon rescheduling.
- 11.9.8 The standard time expected from disconnection of a live Telephone Exchange Service to the connection of the unbundled Network Element to the Level 3 Collocation arrangement is fifteen (15) minutes per Voice Grade circuit for all orders consisting of twenty (20) Loops or less. Orders involving more than twenty (20) Loops will require a negotiated interval.
- 11.9.9 If unusual or unexpected circumstances prolong or extend the time required to accomplish the coordinated cutover, the Party responsible for such circumstances is responsible for the reasonable labor charges of the other Party. Delays caused by the Customer are the responsibility of Level 3.
- 11.9.10 If Level 3 has ordered LNP as part of an Loop installation, BA will coordinate implementation of LNP with the Loop coordinated cutover installation. BA's provision of unbundled Network Elements shall in all cases be subject to the availability of suitable facilities, to the extent permitted by Section 251 of the Act.
- 11.9.11 If Level 3 requests or approves a BA technician to perform services on the network side of the Rate Demarcation Point beyond normal installation of the Loops covered by the service order, BA may charge Level 3 for any additional and reasonable labor charges to perform such services. BA may also charge Level 3 its normal overtime rates for services Level 3 requests to be performed outside of BA's normal business hours (M-F, 9 am to 5 pm, Eastern Time).

11.10 Maintenance of Loops

If (a) Level 3 reports to BA a Customer trouble, (b) Level 3 requests a dispatch, (c) BA dispatches a technician, and (d) such trouble was not caused by BA's facilities or equipment, then Level 3 shall pay BA the applicable Tariff rate for said dispatch. In addition, this charge also applies in situations when the Customer contact as designated by Level 3 is not available at the appointed time. Level 3 accepts responsibility for initial trouble isolation and providing BA with appropriate dispatch information based on its test results. If, as the result of Level 3 instructions, BA is erroneously requested to dispatch within the Central Office, BA may levy on Level 3 an appropriate charge. However, if BA imposes any charge on Level 3 under this Section 11.10 and the same trouble recurs and the cause in both instances is determined to be in BA's facilities, then BA shall refund to Level 3 all charges applicable to that trouble that were erroneously levied on and paid by Level 3 to BA plus interest at the rate applicable to refunds of overpayments pursuant to BA's Tariffs.

11.11 Combinations of Network Elements

Notwithstanding anything set forth in this Agreement and subject to the conditions set forth in Section 11.0 hereof, BA shall be obligated to provide a combination of network elements (a "Combination") only to the extent provision of such Combination is required by Applicable Law. To the extent BA is required by Applicable Law to provide a Combination to Level 3, BA shall provide such Combination in accordance with, and subject to, requirements established by BA that are consistent with Applicable Law (such requirements, the "Combo Requirements"). BA shall make the Combo Requirements publicly available in an electronic form.

12.0 RESALE -- SECTIONS 251(c)(4) and 251(b)(1)

12.1 Availability of Retail Rates for Resale

BA shall make available to Level 3 for resale all Telecommunications Services as described in (and to the extent required by) Section 251(c)(4) of the Act, pursuant to the rates, terms and conditions of BA's applicable Tariffs, as may be amended from time to time. Such services shall be provided by BA to Level 3 at parity with the manner in which BA provides Telecommunications Services to its end user Customers in terms of service quality and performance intervals.

12.2 Availability of Wholesale Rates for Resale

BA shall make available to Level 3 for resale all Telecommunications Services that BA provides at retail to Customers that are not Telecommunications Carriers at the retail prices set forth in BA's Tariffs less the wholesale discount set forth in Exhibit A in accordance with Section 251(c)(4) of the Act. Such services shall be provided in accordance with the terms of the applicable retail services Tariff(s).

12.3 Availability of Support Services and Branding for Resale

BA shall make available to Level 3 the various support services for resale described in Schedule 12.3 hereto in accordance with the terms set forth therein. In addition, to the extent required by Applicable Law, upon request by Level 3 and at prices, terms and conditions to be negotiated by Level 3 and BA, BA shall provide BA Retail Telecommunications Services (as defined in Schedule 12.3) that are identified by Level 3's trade name, or that are not identified by trade name, trademark or service mark.

12.4 Additional Terms Governing Resale and Use of BA Services

12.4.1 Level 3 shall comply with the provisions of this Agreement (including, but not limited to, all applicable BA Tariffs) regarding resale or use of BA services. In addition, Level 3 shall undertake in good faith to ensure that its Customers comply with the provisions of BA's Tariffs applicable to their use of BA's Telecommunications Services.

12.4.2 Without in any way limiting subsection 12.4.1, Level 3 shall not resell (a)

residential service to business or other nonresidential Customers of Level 3, (b) Lifeline or other means-tested service offerings, or grandfathered service offerings, to persons not eligible to subscribe to such service offerings from BA, or (c) any other BA service in violation of any user or user group restriction that may be contained in the BA Tariff applicable to such service to the extent such restriction is not prohibited by Applicable Laws. In addition, Level 3 shall be subject to the same limitations that BA's own retail Customers may be subject to with respect to any Telecommunications Service that BA discontinues offering.

- 12.4.3 BA shall not be obligated to offer to Level 3 at a wholesale discount Telecommunications Services that BA offers at a special promotional rate if such promotions are for a duration of ninety (90) days or less.
- 12.4.4 Level 3 shall not be eligible to participate in any BA plan or program under which BA Customers may obtain products or merchandise, or services which are not BA Telecommunications Services, in return for trying, agreeing to purchase, purchasing, or using BA Telecommunications Services.
- 12.4.5 BA may impose additional restrictions on Level 3's resale of BA's retail Telecommunications Services to the extent permitted by Applicable Laws.

13.0 COLLOCATION -- SECTION 251(c)(6)

- 13.1 To the extent required by and, in accordance with, Applicable Law, BA shall offer to Level 3 Physical Collocation of equipment necessary for Interconnection (pursuant to Section 4) or for access to unbundled Network Elements (pursuant to Section 11.0), except that BA may offer only virtual Collocation if so permitted under Applicable Law, including, without limitation, if BA demonstrates to the Commission that Physical Collocation is not practical for technical reasons or because of space limitations, as provided in Section 251(c)(6) of the Act. To the extent required under Applicable Law, BA shall permit Level 3 to utilize such Collocation without distinction for all Telecommunications Services, whether traditional voice or advanced services. BA shall provide such Collocation solely for the purpose of Interconnection with facilities or services of BA or access to unbundled Network Elements of BA, except as otherwise mutually agreed to in writing by the Parties or as required by the FCC or the Commission. BA shall provide Collocation under the terms of its applicable Tariffs and this Agreement. In the event of a conflict between this Agreement and the Tariffs, this Agreement controls. In all cases, where BA is required to provide Collocation under Applicable Law, it shall be provided to Level 3 on rates, terms and conditions that are just, reasonable and nondiscriminatory as set forth in 47 U.S.C. 251(c)(6).
- 13.2 Level 3 shall offer to BA Collocation of equipment for purposes of Interconnection (pursuant to Section 4) on a non-discriminatory basis and at comparable rates, terms and conditions as Level 3 may provide to other third parties. Level 3 shall provide such Collocation subject to applicable Tariffs or a separate agreement between the Parties.
 - 13.3 In the course of implementing a Collocation project, BA shall:

- (a) identify the Collocation project manager assigned to the project;
- (b) develop a written comprehensive "critical tasks" timeline detailing the work (and relative sequence thereof) that is to be performed by each Party or jointly by both Parties; and
- (c) provide Level 3 with the relevant engineering requirements, including the projected dimensions of the Physical Collocation space.
- 13.4 Where Level 3 is virtually collocated in a space which was initially prepared for virtual Collocation, Level 3 may elect to (a) retain its virtual Collocation in that space and expand that virtual Collocation according to current procedures and the terms set forth in applicable Tariffs or (b) unless it is not practical for technical reasons or because of space limitations, transition its virtual Collocation to Physical Collocation at such premises, in which case Level 3 shall coordinate the construction and rearrangement with BA of its transmission equipment and facilities for which Level 3 shall pay BA at the rates set forth in applicable Tariffs. In addition, all applicable Physical Collocation nonrecurring and recurring charges shall apply and any nonrecurring and recurring charges for the transition to Physical Collocation and removal of virtual Collocation equipment shall apply.
- 13.5 After notifying Level 3 that BA has no available Physical Collocation space in a particular Central Office, BA must timely file a petition, where required under Applicable Law, with the Commission pursuant to 47 U.S.C. § 251(c)(6). BA will maintain a waiting list of customers on a first come, first served basis. BA will notify the telecommunications carriers on the waiting list when space becomes available according to how much space becomes available and the position of telecommunications carrier on said waiting list. Upon written request, BA will advise Level 3 as to its position on the list. Notwithstanding the foregoing, should any state regulatory agency impose a different procedure regarding the assignment of space in a Central Office where space has been previously unavailable, this Agreement may be amended to incorporate such Commission-ordered procedure.

13.6 Joint Planning and Implementation Intervals

- 13.6.1 Upon BA's receipt of a written request from Level 3, BA shall provide to Level 3 point of termination bay assignments for a Collocation arrangement; BA shall provide such assignments to Level 3 at least ten (10) days prior to the date of completion of the Collocation arrangement, so long as BA has had a reasonable amount of time to respond to Level 3's request for such information. Upon Level 3's reasonable request for additional information relating to its Collocation arrangement, BA shall work cooperatively and in good faith with Level 3 to supply such information as it becomes available.
- 13.6.2 For each Collocation request submitted by Level 3, the Parties shall meet to develop a set of major milestones for such request. BA and Level 3 shall work cooperatively to meet such milestones. The Parties shall conduct additional joint planning meetings if, and, as reasonably required.

- 13.6.3 After completion of construction, Level 3 and BA will complete an acceptance walkthrough of all collocated space requested from BA. Exceptions that are noted during this acceptance walkthrough and mutually agreed to by the Parties shall be corrected by BA within thirty (30) calendar days after the walkthrough. The correction of these exceptions from Level 3's original request for Collocation shall be at BA's expense.
- 13.6.4 Level 3 shall have the right to install all reasonable security measures it reasonably deems necessary for the protection of facilities within its own Collocation cage. Such measures shall include, but are not limited to, the installation of locks or access card readers. Level 3 will ensure that BA has adequate access to the locked enclosure for the purposes of routine inspections or emergencies, subject to the applicable BA Tariff provisions governing such access by BA.
- 13.6.5 Subject to the applicable BA Tariff bona fide request process, and only to the extent required by Applicable Law, Level 3 is entitled to a rebuttable presumption that its requested Collocation arrangement is technically feasible if any local exchange carrier has deployed such an arrangement in any incumbent local exchange carrier premises.
- 13.6.6 Equipment deployed by Level 3 at the BA premises will meet the safety requirements defined in BA's NEBS Requirements Document RNSA-NEB-95-0003. BA shall not impose any equipment safety requirements upon Level 3 that are more stringent than the requirements it places upon its own equipment, nor shall BA require that collocated equipment meets NEBS performance requirements. If BA denies Collocation on safety grounds, it shall provide Level 3 a list that includes all equipment in the BA premises, together with an affidavit attesting that this equipment meets or exceeds the relevant safety standard, within five (5) business days of the denial; provided, however, that the scope of the equipment BA is required to provide on such a list will be determined in accordance with Applicable Law. BA may obtain an extension of this interval upon receipt of written consent from Level 3, which consent shall not unreasonably be withheld.
- 13.6.7 Upon written request by Level 3 to utilize a vendor not previously approved or authorized by BA, BA shall not unreasonably delay consideration of whether BA shall approve or authorize Level 3 or any entity designated by Level 3 as a vendor eligible to work in BA premises. Such requests for approval or authorization shall be considered in a nondiscriminatory manner pursuant to published certification or approval standards provided by BA to Level 3.

14.0 NUMBER PORTABILITY -- SECTION 251(b)(2)

14.1 Scope

The Parties shall provide Number Portability ("NP") in accordance with the Act, rules and regulations as from time to time prescribed by the FCC and the Commission, as applicable, and applicable industry standards.

14.2 Procedures for Providing LNP ("Long-term Number Portability")

The Parties will follow the LNP provisioning process recommended by the North American Numbering Council (NANC) and adopted by the FCC. In addition, the Parties agree to follow the LNP ordering procedures established at the Ordering and Billing Forum ("OBF"). The Parties shall provide LNP on a reciprocal basis.

- 14.2.1 LNP applies when a Customer of one Party ("Party A") elects to become a Customer of the other Party ("Party B") and also elects to utilize the original telephone number(s) corresponding to the Telephone Exchange Service(s) it previously received from Party A, in conjunction with the Telephone Exchange Service(s) it will now receive from Party B. After Party B has received appropriate authorization in accordance with Applicable Law from an end user Customer and sends an LSR to Party A, Parties A and B will work together to port the Customer's telephone number(s) from Party A's network to Party B's network. It is Party B's responsibility to maintain a file of all such authorizations. Upon written request from Party A, Party B shall provide a copy of any such authorization.
- 14.2.2 When a telephone number is ported out of Party A's network, Party A will remove any non-proprietary line based calling card(s) associated with the ported number(s) from its Line Information Database ("LIDB"). Reactivation of the line-based calling card in another LIDB, if desired, is the responsibility of Party B or Party B's Customer.
- 14.2.3 When a Customer of Party A ports his or her telephone numbers to Party B and the Customer has previously secured a reservation of line numbers from Party A for possible activation at a future point, these reserved but inactive numbers may be ported along with the active numbers to be ported provided the numbers have been reserved for the Customer. Party B may request that Party A port all reserved numbers assigned to the Customer or that Party A port only those numbers listed by Party B. As long as Party B maintains reserved but inactive numbers ported for the Customer, Party A shall not reassign those numbers. Party B shall not reassign the reserved numbers to another end user Customer.
- 14.2.4 When a Customer of Party A ports his or her telephone numbers to Party B, in the process of porting the Customer's telephone numbers, Party A shall implement the ten-digit trigger feature where it is available. When Party A receives the porting request, the unconditional trigger shall be applied to the Customer's line before the due date of the porting activity. When the ten-digit unconditional trigger is not available, Party A and Party B must coordinate the disconnect activity.
- 14.2.5 The Parties shall furnish each other with the Jurisdiction Information Parameter (JIP) in the Initial Address Message (IAM), containing a Local Exchange Routing Guide (LERG)-assigned NPA-NXX (6 digits) identifying the originating switch on calls originating from LNP capable switches.
- 14.2.6 Where LNP is commercially available, the NXXs in the End Office shall be defined as portable, except as noted in Section 14.2.7, and translations will be changed in the Parties' switches to open those NXXs for database queries in all applicable LNP capable End

Offices within the LATA of the given switch(es). On a prospective basis, all newly deployed switches will be equipped with LNP capability and so noted in the LERG, pursuant to schedules and requirements, if any, set forth under industry standards and/or Applicable Law.

14.2.7 All NXXs assigned to LNP capable switches are to be designated as portable unless an NXX(s) has otherwise been designated as non-portable. Non-portable NXXs include NXX codes assigned to paging, cellular and wireless services; codes assigned for internal testing and official use and any other NXX codes required to be designated as non-portable by the rules and regulations of the FCC. NXX codes assigned to mass calling on a choked network may not be ported using LNP technology but are portable using methods established by the NANC and adopted by the FCC. On a prospective basis, newly assigned codes in switches capable of porting shall become commercially available for porting with the effective date in the network, pursuant to schedules and requirements, if any, set forth under industry standards and/or Applicable Law.

14.2.8 Both Parties' use of LNP shall meet the performance criteria specified by the FCC. Both Parties will act as the default carrier to perform the query for location routing number for the other Party in the event that either Party is unable to perform the routing necessary for LNP.

14.3 Procedures for Providing NP Through Full NXX Code Migration

Where a Party has activated an entire NXX for a single Customer, or activated at least eighty percent (80%) of an NXX for a single Customer, with the remaining numbers in that NXX either reserved for future use by that Customer or otherwise unused, if such Customer chooses to receive Telephone Exchange Service from the other Party, the first Party shall cooperate with the second Party to have the entire NXX reassigned in the LERG (and associated industry databases, routing tables, etc.) to an End Office operated by the second Party. Such transfer will be accomplished with appropriate coordination between the Parties and subject to appropriate industry lead-times for movements of NXXs from one switch to another. Neither Party shall charge the other in connection with this coordinated transfer.

15.0 DIALING PARITY -- SECTION 251(b)(3)

BA and Level 3 shall each provide the other with nondiscriminatory access to such services and information as are necessary to allow the other Party to implement Dialing Parity for Telephone Exchange Service, operator services, directory assistance, and directory listing information with no unreasonable dialing delays, as required under Section 251(b)(3) of the Act.

16.0 ACCESS TO RIGHTS-OF-WAY -- SECTION 251(b)(4)

16.1 To the extent required by Applicable Law and where facilities are available, each Party ("Licensor") shall provide the other Party ("Licensee") access for purposes of making attachments to the poles, ducts, rights-of-way and conduits it owns or controls pursuant to any existing or future license agreement between the Parties. Such access shall be in conformance with 47 U.S.C. § 224 and on terms, conditions and prices comparable to those offered to any

other entity pursuant to each Party's applicable Tariffs (including generally-available license agreements).

Licensor shall process all completed license applications for new or additional 16.2 attachments, including the performance of a pre-license survey, on a first-come, first-serve basis as set forth in its applicable Tariff. Licensor shall make all access determinations in accordance with the requirements of Applicable Law (including any applicable FCC Regulations), considering such factors as capacity, safety, reliability and general engineering considerations. Licensor shall inform Licensee in writing as to whether an application has been granted (subject to Licensee's payment for any "make-ready" work that may be required) or denied within forty-five (45) days of receipt of such application. Where an application involves an increase in capacity by Licensor, Licensor shall take reasonable steps to accommodate requests for access in accordance with Applicable Law. Before denying Licensee access based on lack of capacity, Licensor shall explore potential accommodations in good faith with Licensee. In order to facilitate Licensee's completion of an application, Licensor shall make commercially reasonable efforts to, within fifteen (15) business days of a legitimate request identifying the specific geographic area and types and quantities of required structures, provide Licensee such maps, plats or other relevant data reasonably necessary to complete the applications described above, subject to a non-disclosure agreement in form reasonably agreeable to Licensor. Such requests shall be processed by Licensor on a first-come, first-serve basis. This exchange of information and records does not preclude the need for a field survey to verify the location and availability of structures and rights of way to be used. Licensor shall make commercially reasonable efforts to meet with or respond to Licensee's inquiries regarding the information supplied to it as soon as practicable following receipt of such request for meeting or inquiry from Licensee. Completion of make-ready work and attachments shall be in accordance with any existing or future license agreement between the Parties.

17.0 DATABASES AND SIGNALING

- 17.1 Subject to Section 11.0, each Party shall provide the other Party with access to databases and associated signaling necessary for call routing and completion by providing SS7 Common Channel Signaling ("CCS") Interconnection in accordance with existing Tariffs, and Interconnection and access to toll free service access code (e.g., 800/888/877) databases, LIDB, and any other necessary databases in accordance with existing Tariffs and/or agreements with other unaffiliated carriers, at the rates set forth in Exhibit A. Alternatively, either Party may secure CCS Interconnection from a commercial SS7 hub provider, and in that case the other Party will permit the purchasing Party to access the same databases as would have been accessible if the purchasing party had connected directly to the other Party's CCS network. In either case, Level 3 shall comply with BA's SS7 certification process prior to establishing CCS Interconnection with BA.
- 17.2 The Parties will provide CCS Signaling to each other, where and as available, in conjunction with all Local Traffic, Compensable Internet Traffic, Toll Traffic, Meet Point Billing Traffic, and Transit Traffic. The Parties will cooperate on the exchange of TCAP messages to facilitate interoperability of CCS-based features between their respective networks, including all CLASS Features and functions, to the extent each Party offers such features and functions to its Customers. All CCS Signaling parameters will be provided upon request (where

available), including called party number, Calling Party Number, originating line information, calling party category, and charge number. All privacy indicators will be honored. The Parties will follow all Ordering and Billing Forum-adopted standards pertaining to CIC/OZZ codes. Where CCS Signaling is not available, in-band multi-frequency ("MF") wink start signaling will be provided. Any such MF arrangement will require a separate local trunk circuit between the Parties' respective switches in those instances where the Parties have established End Office to End Office high usage trunk groups. In such an arrangement, each Party will outpulse the full ten-digit telephone number of the called party to the other Party.

- 17.3 Each Party shall provide trunk groups, where available and upon reasonable request, that are configured utilizing the B8ZS ESF protocol for 64 kbps clear channel transmission to allow for ISDN interoperability between the Parties' respective networks.
- 17.4 The following publications describe the practices, procedures and specifications generally utilized by BA for signaling purposes and is listed herein to assist the Parties in meeting their respective Interconnection responsibilities related to Signaling:
- (a) Bellcore Generic Requirements, GR-905-CORE, Issue 1, March, 1995, and subsequent issues and amendments; and
- (b) Bell Atlantic Supplement Common Channel Signaling Network Interface Specification (BA-905).
- 17.5 Each Party shall charge the other Party mutual and reciprocal rates for any usage-based charges for CCS Signaling, toll free service access code (e.g., 800/888/877) database access, LIDB access, and access to other necessary databases, as follows: BA shall charge Level 3 in accordance with Exhibit A hereto and applicable Tariffs; Level 3 shall charge BA rates equal to the rates BA charges Level 3, unless Level 3's Tariffs for CCS signaling provide for lower generally available rates, in which case Level 3 shall charge BA such lower rates; except to the extent a Party uses a third party vendor for the provision of CCS Signaling, in which case such charges shall apply only to the third party vendor.

18.0 COORDINATED SERVICE ARRANGEMENTS

18.1 Intercept and Referral Announcements

When a Customer changes its service provider from BA to Level 3, or from Level 3 to BA, and does not retain its original telephone number, the Party formerly providing service to such Customer shall provide a referral announcement ("Referral Announcement") on the abandoned telephone number which provides details on the Customer's new number or provide other appropriate information to the extent known. Referral Announcements shall be provided reciprocally, free of charge to either the other Party or the Customer to the extent the providing Party does not charge its own Customers for such service, for a period of not less than four (4) months after the date the Customer changes its telephone number in the case of business Customers and not less than sixty (60) days after the date the Customer changes its telephone number in the case of residential Customers.

18.2 Coordinated Repair Calls

Level 3 and BA will employ the following procedures for handling misdirected repair calls:

- 18.2.1 Level 3 and BA will educate their respective Customers as to the correct telephone numbers to call in order to access their respective repair bureaus.
- 18.2.2 To the extent Party A is identifiable as the correct provider of service to Customers that make misdirected repair calls to Party B, Party B will immediately refer the Customers to the telephone number provided by Party A, or to an information source that can provide the telephone number of Party A, in a courteous manner and at no charge. In responding to misdirected repair calls, neither Party shall make disparaging remarks about the other Party, its services, rates, or service quality.
- 18.2.3 Level 3 and BA will provide their respective repair contact numbers to one another on a reciprocal basis.

18.3 Customer Authorization

- 18.3.1 Without in any way limiting either Party's obligations under subsection 27.1, each Party shall comply with Applicable Law with regard to Customer selection of a primary Telephone Exchange Service provider.
- 18.3.2 In the event either Party requests that the other Party install, provide, change, or terminate a Customer's Telecommunications Service (including, but not limited to, a Customer's selection of a primary Telephone Exchange Service Provider) and (a) fails to provide documentary evidence of the Customer's primary Telephone Exchange Service Provider selection upon request, or (b) fails to obtain authorization from the Customer for such installation, provision, selection, change or termination in accordance with Applicable Law, then in addition to any other rights or remedies available to the other Party, the requesting Party shall be liable to the other Party for all charges that would be applicable to the Customer for the initial change in the Customer's Telecommunications Service and any charges for restoring the Customer's Telecommunications Service to its Customer-authorized condition, including to the appropriate primary Telephone Exchange Service provider.
- 18.3.3 Without in any way limiting Level 3's obligations under subsection 27.1, Level 3 shall comply with Applicable Law with regard to Customer Proprietary Network Information, including, but not limited to, 47 U.S.C. § 222. Level 3 shall not access (including, but not limited to, through BA OSS Services (as defined in Schedule 12.3) and BA Pre-OSS Services), use, or disclose Customer Proprietary Network Information made available to Level 3 by BA pursuant to this Agreement unless Level 3 has obtained any Customer authorization for such access, use and/or disclosure required by Applicable Law. By accessing, using or disclosing Customer Proprietary Network Information, Level 3 represents and warrants that it has obtained authorization for such action from the applicable Customer in the manner required

by Applicable Law and this Agreement. Level 3 shall, upon request by BA, provide proof of such authorization (including a copy of any written authorization).

18.3.4 BA shall have the right to monitor and/or audit Level 3's access to and use and/or disclosure of Customer Proprietary Network Information that is made available by BA to Level 3 pursuant to this Agreement to ascertain whether Level 3 is complying with the requirements of Applicable Law and this Agreement with regard to such access, use, and/or disclosure. To the extent permitted by Applicable Law, the foregoing right shall include, but not be limited to, the right to electronically monitor Level 3's access to and use of Customer Proprietary Network Information that is made available by BA to Level 3 pursuant to this Agreement.

19.0 DIRECTORY SERVICES ARRANGEMENTS

Subject to Section 11.0 and upon request, BA will provide directory services to Level 3 in accordance with the terms set forth herein. In this Section 19, references to a Level 3 Customer's "primary listing" shall mean such Customer's primary name, address, and telephone number, which number falls within the NXX codes directly assigned to Level 3 or is retained by Level 3 on the Customer's behalf pursuant to Number Portability arrangements with BA or any other carrier within the geographic area covered in the relevant BA directory.

19.1 Directory Listings and Directory Distributions

- 19.1.1 BA will include the Level 3 Customer's primary listing in the appropriate "White Pages" directories (residence and business listings) and "Yellow Pages" directories (business listings), as well as in any electronic directories in which BA's own Customers are ordinarily included, and directory assistance databases, and will distribute such directories to such Customers in an identical manner in which it provides those functions for its own Customers. Listings of Level 3's Customers will be interfiled with listings of BA's Customers and the Customers of other LECs included in the BA directories. Where required, Level 3 will pay BA the charge(s) set forth in Exhibit A for providing such service for each Level 3 Customer's primary listing. Level 3 will also pay BA's Tariffed charges, as the case may be, for additional and foreign white page listings and other white pages services for Level 3's Customers. BA will not require a minimum number of listings per order.
- 19.1.2 Upon request by Level 3, BA will make available to Level 3 a directory list of relevant NXX codes, the close dates, publishing data, yellow page headings and call guide close dates on the same basis as such information is provided to BA's own business offices.
- 19.1.3 Level 3 shall provide BA with daily listing information on all new Level 3 Customers in the format required by BA or a mutually-agreed upon industry standard format, at no charge. The information shall include the Customer's name, address, telephone number, the delivery address and number of directories to be delivered, and, in the case of a business listing, the primary business heading under which the business Customer desires to be placed, and any other information necessary for the publication and delivery of directories. Level 3 will also provide BA with daily listing information showing Customers that have disconnected or terminated their service

with Level 3. BA will promptly provide Level 3 with confirmation of listing order activity, either through a verification report or a query on any listing which was not acceptable.

- 19.1.4 BA will accord Level 3's directory listing information the same level of confidentiality which BA accords its own directory listing information, and BA shall ensure that access to Level 3's directory listing information will be used solely for the purpose of providing directory services; provided, however, that should it determine to do so, BA may use or license information contained in its directory listings for direct marketing purposes so long as the Level 3 Customers are not separately identified as such; and provided further that Level 3 may identify those of its Customers that request that their names not be sold for direct marketing purposes, and BA will honor such requests to the same extent as it does for its own Customers.
- 19.1.5 Both Parties shall use commercially reasonable efforts to ensure the accurate listing of Level 3 Customer listings. BA will provide Level 3 with a report of all Level 3 Customer listings ninety (90) days prior to the service order close date for that directory. BA will process any corrections made by Level 3 with respect to its listings, provided such corrections are received prior to the close date of the particular directory. BA will provide appropriate advance notice of applicable close dates.
- 19.1.6 Level 3 will adhere to all practices, standards, and ethical requirements of BA with regard to listings, and, by providing BA with listing information, warrants to BA that Level 3 has the right to place such listings on behalf of its Customers. BA will provide Level 3, upon request, a copy of the BA listings standards and specifications manual. Level 3 agrees that it will undertake commercially practicable and reasonable steps to attempt to ensure that any business or person to be listed is authorized and has the right (a) to provide the product or service offered, and (b) to use any personal or corporate name, trade name or language used in the listing. In addition, Level 3 agrees to release, defend, hold harmless and indemnify BA from and against any and all claims, losses, damages, suits, or other actions, or any liability whatsoever, suffered, made, instituted, or asserted by any person arising out of BA's listing of the listing information provided by Level 3 hereunder.
- 19.1.7 BA's liability to Level 3 in the event of a BA error in or omission of a listing shall not exceed the amount of charges actually paid by Level 3 for such listing. In addition, Level 3 agrees to take, with respect to its own Customers, all reasonable steps to ensure that its and BA's liability to Level 3's Customers in the event of a BA error in or omission of a listing shall be subject to the same limitations that BA's liability to its own Customers are subject to.

19.2 Service Information Pages

BA will include all Level 3 NXX codes associated with the areas to which each directory pertains, to the extent it does so for BA's own NXX codes, in any lists of such codes which are contained in the general reference portions of the directories. Level 3's NXX codes shall appear in such lists in the same manner as BA's NXX information. In addition, when Level 3 is authorized to, and is offering, local service to end-users located within the geographic region covered by a specific directory, at Level 3 request, BA will include in the "Customer Guide" or comparable section of the applicable white pages directories listings provided by Level 3 for Level

3's installation, repair and Customer service and other essential local service oriented information, as agreed by the Parties, including appropriate identifying logo. Such listings shall appear in the manner agreed to by the Parties. Level 3 will be responsible for providing the necessary information to BA by the applicable close date for the particular directory. BA will provide Level 3 with the close dates and reasonable notice of any changes in said dates. BA shall not charge Level 3 for inclusion of this essential local service-oriented information, but reserves the right to impose charges on other information Level 3 may elect to submit and BA may elect to accept for inclusion in BA's white pages directories.

19.3 Yellow Pages Maintenance

The Parties agree to work cooperatively to ensure that Yellow Page advertisements purchased by Customers that switch their service to Level 3 (including Customers utilizing Level 3-assigned telephone numbers and Level 3 Customers utilizing Number Portability) are maintained without interruption. BA will offer Yellow Pages services to Level 3 Customers on the same basis as they are offered to BA Customers.

19.4 Directory Assistance (DA) and Operator Services (OS)

- 19.4.1 Subject to Section 11.0 and upon request, BA will provide Level 3 with directory assistance and/or IntraLATA operator services in accordance with rates and terms to which the Parties may agree, as set forth in BA's standard Directory Assistance and Operator Services Agreement as available from time to time.
 - 19.4.2 Level 3 shall arrange at its expense the trunking and other facilities required to transport to and from the designated DA and OS switch locations.

19.5 Busy Line Verification and Busy Line Verification Interrupt (BLV/BLVI)

- 19.5.1 BLV permits the operator of one local carrier to request the status of access lines (conversation in progress, available to receive calls, or out of order) that are served by another local carrier. BLVI allows the operator of one local carrier to request interruption of conversation on access lines that have been determined to be in use.
- 19.5.2 If either Party ("Carrier A") decides or is required by Applicable Law to offer BLV/BLVI services to enable its Customers to verify and/or interrupt calls of other Customers, the operator bureau of the other Party ("Carrier B") shall accept and respond to BLV/BLVI requests from the operator bureau of Carrier A.
- 19.5.3 The Local Carrier B operator shall only verify the status of the line or interrupt the line to inform the called party that another caller is attempting to reach them. The Local Carrier B operator will not complete the telephone call of the Customer initiating the BLVI request. The Local Carrier B operator will make only one BLVI attempt per operator bureau telephone request, and the applicable charges shall apply whether or not the called Customer releases the line. BLVI cannot be performed on telephone numbers utilizing a "call

forwarding" feature. The operator shall respond to only one telephone number per call on requests for BLVI.

19.5.4 Both Parties shall route BLV/BLVI traffic inquiries over separate direct trunk groups (and not the Local/IntraLATA/InterLATA Trunks) established between the Parties' respective operator bureaus. Each Party shall offer Interconnection for BLV/BLVI traffic at its operator services switch serving the LATA or other mutually agreed point within the LATA. Unless otherwise mutually agreed, the Parties shall configure BLV/BLVI trunks over the Interconnection architectures in accordance with the terms of Section 4 of this Agreement. Local Carrier A shall outpulse the appropriate NPA, ATC Code, and Routing Code (operator code) to Local Carrier B.

20.0 RATES AND CHARGES; ASSURANCE OF PAYMENT

- 20.1 Except as provided elsewhere in this Agreement, the rates and charges set forth in Exhibit A hereto shall apply to the services, facilities, and arrangements provided hereunder and used for the provision of Telephone Exchange Service and associated Exchange Access. To the extent that services, facilities or arrangements are not included in Exhibit A, or the rates and charges therefor are not set forth in Exhibit A or elsewhere in this Agreement, the providing Party may charge its applicable, effective and nondiscriminatory Tariff rate that has been approved or otherwise allowed to go into effect by the Commission or the FCC.
- 20.2 Notwithstanding Section 20.1 hereof, the rates and charges set forth in Exhibit A shall be superseded by any new rate or charge when such new rate or charge is required by any order of the Commission or the FCC, approved by the Commission or the FCC, or otherwise allowed to go into effect, provided such new rates or charges are not subject to a stay issued by any court or regulatory body of competent jurisdiction. Notwithstanding any other provision of this Agreement, each Party reserves its respective right to file a complaint with the Commission with respect to the Tariff rates and charges of the other Party.
- 20.3 Upon request by BA, Level 3 shall, at any time and from time to time, provide to BA adequate assurance of payment of amounts due (or to become due) to BA hereunder. Assurance of payment of charges may be requested by BA if Level 3 (a) in BA's reasonable judgment, at the Effective Date or at any time thereafter, is unable to demonstrate that it is creditworthy, (b) fails to timely pay (or fails to give notice of a bona fide dispute pursuant to Section 28.8 hereof with respect to) a bill rendered to Level 3 by BA, (c) in BA's reasonable judgment, at the Effective Date or at any time thereafter, does not have established credit with BA or (d) admits its inability to pay its debts as such debts become due, has commenced a voluntary case (or has had a case commenced against it) under the U.S. Bankruptcy Code or any other law relating to bankruptcy, insolvency, reorganization, winding-up, composition or adjustment of debts or the like, has made an assignment for the benefit of creditors or is subject to a receivership or similar proceeding. Unless otherwise agreed by the Parties, the assurance of payment shall, at BA's option, consist of (i) a cash security deposit in U.S. dollars held in an account by BA or (ii) an unconditional, irrevocable standby letter of credit naming BA as the beneficiary thereof and otherwise in form and substance satisfactory to BA from a financial institution acceptable to BA, in either case in an amount equal to two (2) months anticipated

charges (including, without limitation, both recurring and non-recurring charges), as reasonably determined by BA, for the services, facilities or arrangements to be provided by BA to Level 3 in connection with this Agreement. To the extent that BA opts for a cash deposit, the Parties intend that the provision of such deposit shall constitute the grant of a security interest pursuant to Article 9 of the Uniform Commercial Code as in effect in any relevant jurisdiction. If required by an applicable BA Tariff or by Applicable Law, interest will be paid on any such deposit held by BA at the higher of the stated interest rate in such Tariff or in the provisions of Applicable Law. BA may (but is not obligated to) draw on the letter of credit or funds on deposit in the account, as applicable, upon notice to Level 3 in respect of any amounts billed hereunder that are not paid within thirty (30) days of the date of the applicable statement of charges prepared by BA. The fact that a security deposit or a letter of credit is requested by BA hereunder shall in no way relieve Level 3 from compliance with BA's regulations as to advance payments and payment for service, nor constitute a waiver or modification of the terms herein pertaining to the discontinuance of service for nonpayment of any sums due to BA for the services, facilities or arrangements rendered.

21.0 INSURANCE

- 21.1 Level 3 shall maintain during the term of this Agreement all insurance and/or bonds required to satisfy its obligations under this Agreement and all insurance and/or bonds required by Applicable Law, including, without limitation, its obligations set forth in Section 24 hereof. At a minimum and without limiting the foregoing covenant, Level 3 shall maintain the following insurance:
 - (a) Commercial General Liability Insurance, on an occurrence basis, including but not limited to, premises-operations, broad form property damage, products/completed operations, contractual liability, independent contractors, and personal injury, with limits of at least \$2,000,000 combined single limit for each occurrence.
 - (b) Automobile Liability, Comprehensive Form, with limits of at least \$500,000 combined single limit for each occurrence.
 - (c) Excess Liability, in the umbrella form, with limits of at least \$10,000,000 combined single limit for each occurrence.
 - (d) Worker's Compensation Insurance as required by Applicable Law and Employer's Liability Insurance with limits of not less than \$1,000,000 per occurrence.
- 21.2 Level 3 shall name BA as an additional insured on the foregoing insurance, except with respect to Worker's Compensation Insurance.
- 21.3 Level 3 shall, within two (2) weeks of the date hereof and on a semi-annual basis thereafter, furnish certificates or other proof of the foregoing insurance acceptable to BA. The certificates or other proof of the foregoing insurance shall be sent to: Director Interconnection Services; Bell Atlantic Telecom Industry Services; 1095 Avenue of the Americas; Room 1423; New York, NY 10036. In addition, Level 3 shall require its agents, representatives, and contractors,

if any, that may enter upon the premises of BA or BA's affiliated companies to maintain similar and appropriate insurance and, if requested, to furnish BA certificates or other adequate proof of such insurance. Certificates furnished by Level 3 or Level 3's agents, representatives, or contractors shall contain a clause stating: "Verizon Pennsylvania Inc. shall be notified in writing at least thirty (30) days prior to cancellation of, or any material change in, the insurance."

22.0 TERM AND TERMINATION.

- 22.1 This Agreement shall be effective as of the Effective Date and, unless cancelled or terminated earlier in accordance with the terms hereof, shall continue in effect until September 30, 2002 (the "Initial Term"). Thereafter, this Agreement shall continue in force and effect unless and until cancelled or terminated as provided in this Agreement.
- 22.2 Either Level 3 or BA may terminate this Agreement effective upon the expiration of the Initial Term or effective upon any date after expiration of the Initial Term by providing written notice of termination at least ninety (90) days in advance of the date of termination.
- Both Level 3 and BA shall have the right to request negotiation of a new interconnection agreement at any time beginning January 1, 2002. Any such request must be provided to the other Party in writing and shall be deemed a request for negotiation under Section 251 of the Act. If either Level 3 or BA provides notice of termination pursuant to Section 22.2 and on or before the proposed date of termination either Level 3 or BA has requested negotiation of a new interconnection agreement, unless this Agreement is cancelled or terminated earlier in accordance with the terms hereof, this Agreement shall remain in effect during the "interim period" beginning on the proposed date of termination (which date shall not be earlier than September 30, 2002) and ending on the earlier of: (a) the effective date of a new interconnection agreement between Level 3 and BA; or, (b) the date one (1) year after the proposed date of termination; provided, however, that notwithstanding any other provision in this Agreement, if the Commission, the FCC or a court of competent jurisdiction should at any time after the date hereof issue or release an order, or if a federal or state legislative authority should enact a statute, that by its terms (i) expressly supercedes or modifies existing interconnection agreements and (ii) specifies a rate or rate structure for reciprocal compensation, intercarrier compensation, or access charges that is to apply to Internet Traffic, then the Parties shall promptly amend this Agreement to reflect the terms of such order or statute for the foregoing interim period (but, for the avoidance of any doubt, not for any period prior to the start of such interim period); provided further that, if such order or statute does not expressly supercede or modify existing interconnection agreements, then either Party, in its sole discretion, may elect, on any date from and after the beginning of the foregoing interim period (but, for the avoidance of any doubt, not prior to the start of such interim period), to terminate the Intercarrier Compensation provisions set forth herein with thirty (30) days advance written notice to the other Party (it being understood, for the avoidance of any doubt, that such notice may be provided (but not yet be effective) prior to the start of such interim period). In the event either Party elects to exercise its right to terminate the Intercarrier Compensation provisions, then the Parties shall promptly amend this Agreement to reflect the terms of such order or statute, and any such amendment shall be retroactive to the effective date of the termination (but, for the avoidance of any doubt, shall not be retroactive with respect to any period prior to October 1,

2002).

- 22.4 If either Level 3 or BA provides notice of termination pursuant to Section 22.2 and by 11:59 PM Eastern Time on the proposed date of termination neither Level 3 nor BA has requested negotiation of a new interconnection agreement, (a) this Agreement will terminate at 11:59 PM Eastern Time on the proposed date of termination, and (b) the Services being provided under this Agreement at the time of termination will be terminated, except to the extent that the purchasing Party has requested that such Services continue to be provided pursuant to an applicable Tariff. In any event, should termination of the Agreement be contemplated pursuant to this Section 22.4, the Parties agree to take commercially reasonable steps to minimize end user Customer disruption and to ensure an orderly transition in the provision of services.
- 22.5 If either Party defaults in the payment of any amount due hereunder (that is not the subject of a bona fide, good faith dispute hereunder), or if either Party materially violates any other material provision of this Agreement, and such default or violation shall continue for sixty (60) days after written notice thereof, the other Party may terminate this Agreement or suspend the provision of any or all services hereunder by providing written notice to the defaulting Party. At least twenty-five (25) days prior to the effective date of such termination or suspension, the other Party must provide the defaulting Party and the appropriate federal and/or state regulatory bodies with written notice of its intention to terminate the Agreement or suspend service if the default is not cured. Notice shall be posted by overnight mail, return receipt requested. If the defaulting Party cures the default or violation within the sixty (60) day period, the other Party shall not terminate the Agreement or suspend service provided hereunder but shall be entitled to recover all reasonable costs, if any, incurred by it in connection with the default or violation, including, without limitation, costs incurred to prepare for the termination of the Agreement or the suspension of service provided hereunder.

23.0 DISCLAIMER OF REPRESENTATIONS AND WARRANTIES

EXCEPT AS EXPRESSLY PROVIDED UNDER THIS AGREEMENT, **NEITHER PARTY MAKES OR RECEIVES** ANY WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE SERVICES, FACILITIES OR ARRANGEMENTS PROVIDED HEREUNDER OR CONTEMPLATED BY THIS AGREEMENT AND THE PARTIES DISCLAIM ANY OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE.

24.0 INDEMNIFICATION

- 24.1 BA agrees to indemnify, defend and hold harmless Level 3 from and against any and all Losses resulting from any claims, demands, suits, governmental proceedings, or other actions:
 - (a) relating to personal injury to or death of any person, or damage to, or destruction or loss of, real and/or personal property of any person, arising from transactions or activities relating to this Agreement, to the extent such injury, death, damage, destruction

or loss, was proximately caused by the negligent or otherwise tortious acts or omissions of BA; or

- (b) made, instituted, or asserted by BA's own Customer(s) against Level 3 arising out of Level 3's provision of services to BA under this Agreement (except for a Loss as to which Level 3 is obligated to indemnify BA under Section 24.2(a)).
- 24.2 Level 3 agrees to indemnify, defend and hold harmless BA from and against any and all Losses resulting from any and all claims, demands, suits, governmental proceedings, or other actions:
 - (a) relating to personal injury to or death of any person, or damage to, or destruction or loss of, real and/or personal property, owned by any person, arising from transactions or activities relating to this Agreement, to the extent such injury, death, damage, destruction or loss, was proximately caused by the negligent or otherwise tortious acts or omissions of Level 3; or
 - (b) made, instituted, or asserted by Level 3's own Customer(s) against BA arising out of BA's provision of services to Level 3 under this Agreement (except for a Loss as to which BA is obligated to indemnify Level 3 under Section 24.1(a)).
- 24.3 Nothing in Sections 24.1 and 24.2 shall affect or limit any claims, remedies, or other actions the indemnifying Party may have against the indemnified Party under this Agreement, any other contract, any applicable Tariff(s), or Applicable Law, relating to the indemnified Party's provision of services, facilities or arrangements to the indemnifying Party under this Agreement.
- 24.4 A Party's obligation to indemnify the other Party as provided herein shall be conditioned upon the following:
 - (a) The indemnified Party shall promptly notify the indemnifying Party of any action taken against the indemnified Party relating to the indemnification. However, the failure to give such notice shall release the Indemnifying Party from its obligations under this Section 24.0 only to the extent the failure to give such notice has prejudiced the indemnifying Party.
 - (b) The indemnifying Party shall have sole authority to defend any such action, including the selection of legal counsel, and the indemnified Party may engage separate legal counsel only at the indemnified Party's sole cost and expense.
 - (c) In no event shall the indemnifying Party settle or consent to any judgment in an action without the prior written consent of the indemnified Party, which consent shall not be unreasonably withheld. However, in the event the settlement or judgment requires a contribution from or affects the rights of the indemnified Party, the indemnified Party shall have the right to refuse such settlement or judgment and, at its own cost and expense, take over the defense against such Loss, provided that in such event the indemnifying Party shall not be responsible for, nor shall it be obligated to indemnify the indemnified Party against, the Loss for any amount in excess of such refused settlement or judgment.

- (d) The indemnified Party shall, in all cases, assert any and all provisions in its Tariffs that limit liability to third parties as a bar to any recovery by the third party claimant in excess of such limitation of liability.
- (e) The indemnified Party shall offer the indemnifying Party all reasonable cooperation and assistance in the defense of any such action.
- 24.5 Each Party agrees that it will not implead or bring any action against the other Party or its affiliates, or any of their respective directors, officers, agents or employees, based on any claim by any person for personal injury or death that occurs in the course or scope of employment of such person by the other Party and that arises out of performance of this Agreement.

25.0 LIMITATION OF LIABILITY

- 25.1 The liability of either Party to the other Party for damages, claims or other losses arising out of failure to comply with a direction to install, restore or terminate facilities, or out of failures, mistakes, omissions, interruptions, delays, errors, defects or the like (collectively, "Errors") occurring in the course of furnishing any services, arrangements, or facilities hereunder shall be determined in accordance with the terms of the applicable Tariff(s) of the providing Party. In the event no Tariff(s) apply, the providing Party's liability for such Errors shall not exceed an amount equal to the pro rata applicable monthly charge for the period in which such Errors occur. Recovery of said amount shall be the injured Party's sole and exclusive remedy against the providing Party for such Errors.
- 25.2 Neither Party shall be liable to the other Party in connection with the provision or use of services offered under this Agreement for indirect, incidental, consequential, reliance, punitive, or like damages, including ,without limitation, damages for lost profits (collectively, "Consequential Damages"), regardless of the form of action, whether in contract, warranty, strict liability, tort or otherwise, including, without limitation, negligence of a Party, even if the other Party has been advised of the possibility of such damages; provided that the foregoing shall not limit a Party's obligation under Section 24 hereof.

26.0 PERFORMANCE STANDARDS FOR SPECIFIED ACTIVITIES

26.1 Performance Standards

BA shall provide Interconnection and unbundled Network Elements, and make its Telecommunication Services available for resale, all as set forth herein in accordance with the performance standards set forth in Section 251(c) of the Act and the FCC Regulations.

26.2 Performance Reporting

26.2.1 To the extent required by the FCC Order in the Application of BELL ATLANTIC

Corporation, Transferee, For Consent to Transfer Control of BELL ATLANTIC Corporation and its Subsidiaries, NSD-L-96-10, Memorandum Opinion and Order (August 14, 1997) ("the FCC Merger Order"), BA shall provide Level 3 with the Performance Monitoring Reports applicable to Level 3 in accordance with the requirements of said FCC Merger Order.

- 26.2.2 To the extent required by Appendix D, Section V, "Carrier-to-Carrier Performance Plan (Including Performance Measurements)," and Appendix D, Attachment A, "Carrier-to-Carrier Performance Assurance Plan," of the Memorandum Opinion and Order In re Application of GTE Corporation, Transferor, and BELL ATLANTIC CORPORATION, Transferee, For Consent to Transfer Control of Domestic and International Sections 214 and 310 Authorizations and Application to Transfer Control of a Submarine Cable Landing License, CC Docket No. 98-184 (June 16, 2000), BA shall provide performance measurement results to Level 3.
- 26.2.3 Level 3 agrees that the performance information included in the Performance Monitoring Reports and the performance measurement results described in Sections 26.2.1 and 26.2.2 hereof is confidential and proprietary to BA, and shall be used by Level 3 solely for internal performance assessment purposes, for purposes of joint Level 3 and BA assessments of service performance, and for reporting to the Commission, the FCC, or courts of competent jurisdiction, under cover of an agreed-upon protective order, for the sole purpose of enforcing BA's obligations hereunder. Level 3 shall not otherwise disclose this information to third parties.

27.0 COMPLIANCE WITH LAWS; REGULATORY APPROVAL

- 27.1 Each Party shall remain in compliance with Applicable Law in the course of performing this Agreement. Each Party shall promptly notify the other Party in writing of any governmental action that suspends, cancels, withdraws, limits, or otherwise materially affects its ability to perform its obligations hereunder.
- 27.2 The Parties understand and agree that this Agreement will be filed with the Commission and may thereafter be filed with the FCC as an integral part of BA's application pursuant to Section 271(d) of the Act. In the event that any one or more of the provisions contained herein in BA's reasonable determination is likely to adversely affect BA's application pursuant to Section 271(d) of the Act, the Parties agree to make only the minimum revisions necessary to eliminate the inconsistency or amend the application-affecting provision(s).
- 27.3 Except as explicitly provided in Sections 4.2.4, 5.7 and 22 of this Agreement, in the event of a change in Applicable Law that materially affects any material term of this Agreement, the rights or obligations of either Party hereunder, or the ability of either Party to perform any material provision hereof, the Parties shall renegotiate in good faith such affected provisions with a view toward agreeing to acceptable new terms as may be required or permitted as a result of such legislative, regulatory, judicial or other legal action.
- 27.4 Except as explicitly provided in Sections 4.2.4, 5.7 and 22 of this Agreement, notwithstanding anything else herein to the contrary, if, as a result of any decision, order or determination of any judicial or regulatory authority with jurisdiction over the subject matter hereof,

it is determined that BA is not required to furnish any service, facility or arrangement, or to provide any benefit required to be furnished or provided to Level 3 hereunder, then BA may discontinue the provision of any such service, facility, arrangement or benefit to the extent permitted by any such decision, order or determination by providing ninety (90) days prior written notice to Level 3, unless a different notice period or different conditions are specified in this Agreement (including, but not limited to, in an applicable Tariff or Applicable Law) for termination of such service, in which event such specified period and/or conditions shall apply.

28.0 MISCELLANEOUS

28.1 Authorization

- 28.1.1 BA is a corporation duly organized, validly existing and in good standing under the laws of the State of Pennsylvania and has full power and authority to execute and deliver this Agreement and to perform the obligations hereunder.
- 28.1.2 Level 3 is a limited liability company duly organized, validly existing and in good standing under the laws of the State of Delaware, and has full power and authority to execute and deliver this Agreement and to perform its obligations hereunder.
- 28.1.3 Level 3 represents that it is a certified provider of local exchange services in the State of Pennsylvania .

28.2 Independent Contractor; Disclaimer of Agency

Each Party shall perform services hereunder as an independent contractor and nothing herein shall be construed as creating any other relationship between the Parties. Each Party and each Party's contractor shall be solely responsible for the withholding or payment of all applicable federal, state and local income taxes, social security taxes and other payroll taxes with respect to their employees, as well as any taxes, contributions or other obligations imposed by applicable state unemployment or workers' compensation acts. Each Party has sole authority and responsibility to hire, fire and otherwise control its employees. Except for provisions herein expressly authorizing a Party to act for another, nothing in this Agreement shall constitute a Party as a legal representative or agent of the other Party, nor shall a Party have the right or authority to assume, create or incur any liability or any obligation of any kind, express or implied, against or in the name or on behalf of the other Party unless otherwise expressly permitted by such other Party. Except as otherwise expressly provided in this Agreement, no Party undertakes to perform any obligation of the other Party, whether regulatory or contractual, or to assume any responsibility for the management of the other Party's business.

28.3 Force Majeure

Neither Party shall be responsible for delays or failures in performance resulting from acts or occurrences beyond the reasonable control of such Party, including, without limitation: adverse weather conditions, fire, explosion, power failure, acts of God, war, revolution, civil commotion, or acts of public enemies; any law, order, regulation, ordinance or requirement of any governmental or

legal body; labor unrest, including, without limitation, strikes, slowdowns, picketing or boycotts; or delays caused by the other Party or by other service or equipment vendors beyond the Party's reasonable control; or any other acts or occurrences beyond the Party's reasonable control (the fact that a particular delay or failure in performance was foreseen or foreseeable not necessarily being indicative or non-indicative of whether or not the act or occurrence was within a Party's reasonable control) (any of the foregoing, a "Force Majeure Event"). In such event, the nonperforming Party shall, upon giving prompt notice to the other Party, be excused from such performance on a day-today basis to the extent of such interference (and the other Party shall likewise be excused from performance of its obligations on a day-to-day basis to the extent such Party's obligations relate to the performance so interfered with). The non-performing Party shall use its commercially reasonable efforts to avoid or remove the cause(s) of non-performance and both Parties shall proceed to perform with dispatch once the cause(s) are removed or cease. Notwithstanding the above, in no case shall a Force Majeure Event excuse either Party from the obligation to pay money when due under this Agreement, nor require the non-performing Party to settle any labor dispute except as the non-performing Party, in its sole discretion, determines appropriate. Each Party agrees to treat the other in parity with the manner in which it treats itself and any other entities with regard to a Force Majeure Event.

28.4 Confidentiality

- 28.4.1 All information, including but not limited to specifications, microfilm, photocopies, magnetic disks, magnetic tapes, drawings, sketches, models, samples, tools, technical information, data, employee records, maps, financial reports, and market data, that is furnished by one Party to the other Party and that:
 - (a) contains customer specific, facility specific, or usage specific information, other than customer information communicated for the purpose of publication or directory database inclusion, or
 - (b) is in written, graphic, electromagnetic, or other tangible form and marked at the time of delivery as "Confidential" or "Proprietary," or
 - (c) is communicated orally and declared to the receiving Party at the time of delivery, and by written notice given to the receiving Party within ten (10) days after delivery, to be "Confidential" or "Proprietary" (collectively referred to as "Proprietary Information"), shall remain the property of the disclosing Party.
- 28.4.2 Each Party shall keep all of the other Party's Proprietary Information confidential in the same manner it holds its own Proprietary Information confidential (which in all cases shall be no less than in a commercially reasonable manner) and shall use the other Party's Proprietary Information only for performing the covenants contained in this Agreement. Neither Party shall use the other Party's Proprietary Information for any other purpose except upon such terms and conditions as may be agreed upon between the Parties in writing or to enforce its rights hereunder (provided that the Party wishing to disclose the other Party's Proprietary Information submits the same to the Commission, the FCC or courts of competent jurisdiction, as applicable, under a request for a protective order).

- 28.4.3 Unless otherwise agreed, the obligations of confidentiality and non-use set forth in this Agreement do not apply to such Proprietary Information that:
 - (a) was, at the time of receipt, already known to the receiving Party free of any obligation to keep it confidential as evidenced by written records prepared prior to delivery by the disclosing Party; or
 - (b) is or becomes publicly known through no wrongful act of the receiving Party; or
 - (c) is rightfully received from a third person having no direct or indirect secrecy or confidentiality obligation to the disclosing Party with respect to such information; or
 - (d) is independently developed by an employee, agent, or contractor of the receiving Party that is not involved in any manner with the provision of services pursuant to this Agreement and does not have any direct or indirect access to the Proprietary Information; or
 - (e) is approved for release by written authorization of the disclosing Party; or
 - (f) is required to be made public by the receiving Party pursuant to Applicable Law, provided that the receiving Party shall have made commercially reasonable efforts to give adequate notice of the requirement to the disclosing Party in order to enable the disclosing Party to seek protective orders.
- 28.4.4 Following termination or expiration of this Agreement, and upon request by the disclosing Party, the receiving Party shall return all tangible copies of Proprietary Information, whether written, graphic, electromagnetic or otherwise, except that the receiving Party may retain one copy for archival purposes only.
- 28.4.5 Notwithstanding any other provision of this Agreement, the provisions of this Section 28.4 shall apply to all Proprietary Information furnished by either Party to the other in furtherance of the purpose of this Agreement, even if furnished before the Effective Date.
- 28.4.6 The Parties' obligations with respect to Proprietary Information under this Section 28 shall not last beyond any time limitations therefor mandated under State law.

28.5 Choice of Law

The construction, interpretation and performance of this Agreement shall be governed by and construed in accordance with the laws of the state in which this Agreement is to be performed, except for its conflicts of laws provisions. In addition, insofar as and to the extent federal law may apply, federal law will control.

28.6 Taxes

28.6.1 In General. With respect to any purchase hereunder of services, facilities or arrangements, if any federal, state or local tax, fee, surcharge or other tax-like charge (a "Tax") is required or permitted by Applicable Law to be collected from the purchasing Party by the providing Party, then (i) the providing Party shall properly bill the purchasing Party for such Tax, (ii) the purchasing Party shall timely remit such Tax to the providing Party and (iii) the providing Party shall timely remit such collected Tax to the applicable taxing authority.

28.6.2 Taxes Imposed on the Providing Party. With respect to any purchase hereunder of services, facilities or arrangements, if any federal, state or local Tax is imposed by Applicable Law on the receipts of the providing Party, and such Applicable Law permits the providing Party to exclude certain receipts received from sales for resale to a public utility, distributor, telephone company, local exchange carrier, telecommunications company or other communications company ("Telecommunications Company"), such exclusion being based solely on the fact that the purchasing Party is also subject to a tax based upon receipts ("Receipts Tax"), then the purchasing Party (i) shall provide the providing Party with notice in writing in accordance with Section 28.6.6 of this Agreement of its intent to pay the Receipts Tax and (ii) shall timely pay the Receipts Tax to the applicable tax authority.

28.6.3 Taxes Imposed on Customers. With respect to any purchase hereunder of services, facilities or arrangements that are resold to a third party, if any federal, state or local Tax is imposed by Applicable Law on the subscriber, end-user, Customer or ultimate consumer ("Subscriber") in connection with any such purchase, which a Telecommunications Company is required to impose and/or collect from a Subscriber, then the purchasing Party (i) shall be required to impose and/or collect such Tax from the Subscriber and (ii) shall timely remit such Tax to the applicable taxing authority.

28.6.4 Liability for Uncollected Tax, Interest and Penalty. If the providing Party has not received an exemption certificate and fails to collect any Tax as required by Section 28.6.1, then, as between the providing Party and the purchasing Party, (i) the purchasing Party shall remain liable for such uncollected Tax and (ii) the providing Party shall be liable for any interest assessed thereon and any penalty assessed with respect to such uncollected Tax by such authority. If the providing Party properly bills the purchasing Party for any Tax but the purchasing Party fails to remit such Tax to the providing Party as required by Section 28.6.1, then, as between the providing Party and the purchasing Party, the purchasing Party shall be liable for such uncollected Tax and any interest assessed thereon, as well as any penalty assessed with respect to such uncollected Tax by the applicable taxing authority. If the providing Party does not collect any Tax as required by Section 28.6.1 because the purchasing Party has provided such providing Party with an exemption certificate that is later found to be inadequate by a taxing authority, then, as between the providing Party and the purchasing Party, the purchasing Party shall be liable for such uncollected Tax and any interest assessed thereon, as well as any penalty assessed with respect to such uncollected Tax by the applicable taxing authority. If the purchasing Party fails to pay the Receipts Tax as required by Section 28.6.2, then, as between the providing Party and the purchasing Party, (x) the providing Party shall be liable for any Tax imposed on its receipts and (y) the purchasing Party shall be liable for any interest assessed thereon and any penalty assessed upon the providing Party with respect to such Tax by such authority. If the purchasing Party fails to impose and/or collect any Tax from Subscribers as required by Section 28.6.3, then, as between the providing Party and the purchasing Party, the purchasing Party shall remain liable for such uncollected Tax and any interest assessed thereon, as well as any penalty assessed with respect to such uncollected Tax by the applicable taxing authority. With respect to any Tax that the purchasing Party has agreed to pay, or is required to impose on and/or collect from Subscribers, the purchasing Party agrees to indemnify and hold the providing Party harmless on an after-tax basis for any costs incurred by the providing Party as a result of actions taken by the applicable taxing authority to recover the Tax from the providing Party due to the failure of the purchasing Party to timely pay, or collect and timely remit, such Tax to such authority. In the event either Party is audited by a taxing authority, the other Party agrees to cooperate fully with the Party being audited in order to respond to any audit inquiries in a proper and timely manner so that the audit and/or any resulting controversy may be resolved expeditiously.

28.6.5 Tax Exemptions and Exemption Certificates. If Applicable Law clearly exempts a purchase hereunder from a Tax, and if such Applicable Law also provides an exemption procedure, such as an exemption-certificate requirement, then, if the purchasing Party complies with such procedure, the providing Party shall not collect such Tax during the effective period of such exemption. Such exemption shall be effective upon receipt of the exemption certificate or affidavit in accordance with the terms set forth in Section 28.6.6. If Applicable Law clearly exempts a purchase hereunder from a Tax, but does not also provide an exemption procedure, then the providing Party shall not collect such Tax if the purchasing Party (i) furnishes the providing Party with a letter signed by an officer requesting such an exemption and citing the provision in the Applicable Law which clearly allows such exemption and (ii) supplies the providing Party with an indemnification agreement, reasonably acceptable to the providing Party (e.g., an agreement commonly used in the industry), which holds the providing Party harmless on an after-tax basis with respect to its forbearing to collect such Tax.

28.6.6 If any discount or portion of a discount in price provided to Level 3 under this Agreement (including, but not limited to, a wholesale discount provided for in Exhibit A) is based on anticipated Tax savings to BA because it was anticipated that receipts from sales of BA services that would otherwise be subject to a Tax on such receipts could be excluded from such Tax under Applicable Law because the BA services would be sold to Level 3 for resale, and BA is, in fact, required by Applicable Law to pay such Tax on receipts from sales of BA services to Level 3, then, as between BA and Level 3, Level 3 shall be liable for, and shall indemnify and hold harmless BA against (on an after-tax basis), any such Tax and any interest and/or penalty assessed by the applicable taxing authority on either Level 3 or BA with respect to the Tax on BA's receipts.

28.6.7 All notices, affidavits, exemption-certificates or other communications required or permitted to be given by either Party to the other, for purposes of this Section 28.6, shall be made in writing and shall be delivered in person or sent by certified mail, return receipt requested, or registered mail, or a courier service providing proof of service, and sent to the addressees set forth in Section 28.10 as well as to the following:

To Bell Atlantic: Tax Administration
Bell Atlantic Corporation

SV033099

1095 Avenue of the Americas

Room 3109

New York, NY 10036

To Level 3: Director of Tax Administration

Level 3 Communications, LLC

1025 Eldorado Blvd. Broomfield, CO 80021

Either Party may from time to time designate another address or other addressees by giving notice is accordance with the terms of this Section 28.6. Any notice or other communication shall be deemed to be given when received.

28.7 Assignment

Neither Party may assign this Agreement or any of its rights or obligations hereunder to a third party without the written consent of the other Party; provided, however, that either Party may assign this Agreement to an affiliate, without the other Party's prior written consent (but with written notice thereof to the other Party), upon the provision of reasonable evidence by the proposed assignee that it has the resources, ability, and authority to provide satisfactory performance under this Agreement, and provided further that the proposed assignee is in good standing with the other Party. Any assignment or delegation in violation of this subsection 29.7 shall be void and ineffective and constitute a default of this Agreement. For the purposes of this Section, the term "affiliate" shall mean any entity that controls, is controlled by, or is under common control with the assigning Party. The forgoing shall not be construed to prevent a Party from granting a security interest in this Agreement.

28.8 Billing and Payment; Disputed Amounts

28.8.1 Except as may otherwise be provided in this Agreement, each Party shall submit on a monthly basis an itemized statement of charges incurred by the other Party during the preceding month(s) for services, facilities or arrangements provided hereunder. Payment of amounts billed under this Agreement, whether billed on a monthly basis or as otherwise provided herein, shall be due, in immediately available U.S. funds, on the later of (a) thirty (30) days following the date of such statement, or (b) twenty (20) days from the date of receipt of such statement.

28.8.2 Although it is the intent of both Parties to submit timely and accurate statements of charges, failure by either Party to present statements to the other Party in a timely manner shall not constitute a breach or default, or a waiver of the right to payment of the incurred charges, by the billing Party under this Agreement, and the billed Party shall not be entitled to dispute the billing Party's statement(s) based on such Party's failure to submit them in a timely fashion.

28.8.3 If any portion of an amount due to a Party (the "Billing Party") under this Agreement is subject to a <u>bona fide</u> dispute between the Parties, the Party billed (the "Non-Paying Party") shall within sixty (60) days of its receipt of the invoice containing such

disputed amount give notice to the Billing Party of the amounts it disputes ("Disputed Amounts") and include in such notice the specific details and reasons for disputing each item. The Non-Paying Party shall pay when due (i) all undisputed amounts to the Billing Party and (ii) all Disputed Amounts into an interest bearing escrow account with a third party escrow agent mutually agreed upon by the Parties.

28.8.4 If the Parties are unable to resolve the issues related to the Disputed Amounts in the normal course of business within thirty (30) days after delivery to the Billing Party of notice of the Disputed Amounts, each of the Parties shall appoint a designated representative who has authority to settle the dispute and who is at a higher level of management than the persons with direct responsibility for administration of this Agreement. The designated representatives shall meet as often as they reasonably deem necessary in order to discuss the dispute and negotiate in good faith in an effort to resolve such dispute. The specific format for such discussions will be left to the discretion of the designated representatives, however all reasonable requests for relevant information made by one Party to the other Party shall be honored.

28.8.5 If the Parties are unable to resolve issues related to the Disputed Amounts within thirty (30) days after the Parties' appointment of designated representatives pursuant to Section 28.8.4, or if either Party fails to appoint a designated representative within thirty (30) days of the end of the thirty (30) day period referred to Section 28.8.4, then either Party may file a complaint with the Commission or any other authority of competent jurisdiction to resolve such issues or proceed with any other remedy pursuant to law or equity.

28.8.6 The Parties agree that all negotiations pursuant to this Section 28.8 shall remain confidential and shall be treated as compromise and settlement negotiations for purposes of the Federal Rules of Evidence and state rules of evidence.

28.8.7 Charges which are not paid by the due date stated on BA's bill shall be subject to a late payment charge. The late payment charge shall be an amount specified by BA which shall not exceed a rate of one and one half percent (1 1/12%) of the overdue amount (including any unpaid previously billed late payment charges) per month.

28.9 Dispute Resolution

Except as otherwise provided in this Agreement, any dispute between the Parties regarding the interpretation or enforcement of this Agreement or any of its terms shall be addressed by good faith attempts at conducting good faith negotiation between the Parties, in the first instance. Should such negotiations fail to resolve any dispute under this Agreement in a reasonable time (given, among other things, the circumstances giving rise to the dispute, the scope of perceived harm to the Parties, and the perceived threat to the services provided to Customers), either Party may initiate an appropriate action in any regulatory or judicial forum of competent jurisdiction.

28.10 Notices

Except as otherwise provided in this Agreement, notices given by one Party to the other Party under this Agreement shall be in writing and shall be (a) delivered personally, (b) delivered by express delivery service, (c) mailed, certified mail or first class U.S. mail postage prepaid, return receipt requested, or (d) delivered by telecopy to the following addresses of the Parties:

To Level 3:

Level 3 Communications, LLC Tony Sachetti, Direcor-Interconnection Services 1025 Eldorado Blvd. Broomfield, CO 80021 Tel.: (720) 888-1000

with a copy to:

Michael R. Romano, Esq. Level 3 Communications, LLC 1025 Eldorado Blvd. Broomfield, CO 80021 Facsimile: (720) 888-5134

To BA:

Director - Interconnection Services
Bell Atlantic Telecom Industry Services
1095 Avenue of the Americas
Room 1423
New York, NY 10036
Facsimile: 212/704-4381

with copies to:

General Counsel Verizon Pennsylvania[STATE], Inc. 1717 Arch Street Philadelphia, PA 19103

Associate General Counsel – Telecom 1320 N. Court House Road 8th Floor Arlington, VA 22201 Facsimile: 703/974-0744

or to such other address as either Party shall designate by proper notice. Notices will be deemed given as of the earlier of (i) the date of actual receipt, (ii) the next business day when notice is

sent via express mail or personal delivery, (iii) three (3) days after mailing in the case of first class or certified U.S. mail, or (iv) on the date set forth on the confirmation in the case of telecopy.

28.11 Joint Work Product

This Agreement is the joint work product of the Parties and has been negotiated by the Parties and their respective counsel and shall be fairly interpreted in accordance with its terms and, in the event of any ambiguities, no inferences shall be drawn against either Party.

28.12 No Third Party Beneficiaries

This Agreement is for the sole benefit of the Parties and their permitted assigns, and nothing herein express or implied shall create or be construed to create any third-party beneficiary rights hereunder.

28.13 No Licenses

- 28.13.1 Nothing in this Agreement shall be construed as the grant of a license with respect to any patent, copyright, trademark, trade name, trade secret or any other proprietary or intellectual property now or hereafter owned, controlled or licensable by either Party. Neither Party may use any patent, copyrightable materials, trademark, trade name, trade secret or other intellectual property right of the other Party except in accordance with the terms of a separate license agreement between the Parties granting such rights.
- 28.13.2 Except as may be required under Section 28.13.4 hereof, neither Party shall have any obligation to defend, indemnify or hold harmless, or acquire any license or right for the benefit of, or owe any other obligation or have any liability to, the other Party or its Customers based on or arising from any claim, demand, or proceeding by any third party alleging or asserting that the use of any circuit, apparatus, or system, or the use of any software, or the performance of any service or method, or the provision of any facilities by either Party under this Agreement, alone or in combination with that of the other Party, constitutes direct, vicarious or contributory infringement or inducement to infringe, misuse or misappropriation of any patent, copyright, trademark, trade secret, or any other proprietary or intellectual property right of any Party or third party. Each Party, however, shall offer to the other reasonable cooperation and assistance in the defense of any such claim.
- 28.13.3 NOTWITHSTANDING ANY OTHER PROVISION OF THIS AGREEMENT, THE PARTIES AGREE THAT NEITHER PARTY HAS MADE, AND THAT THERE DOES NOT EXIST, ANY WARRANTY, EXPRESS OR IMPLIED, THAT THE USE BY EACH PARTY OF THE OTHER'S FACILITIES, ARRANGEMENTS, OR SERVICES PROVIDED UNDER THIS AGREEMENT SHALL NOT GIVE RISE TO A CLAIM OF INFRINGEMENT, MISUSE, OR MISAPPROPRIATION OF ANY INTELLECTUAL PROPERTY RIGHT.

28 13 4 Level 3 agrees that the rights granted by BA hereunder shall, where applicable, be subject to the restrictions, if any, contained in any current software license agreements between BA and BA's software vendors. If BA asserts any such restrictions, BA shall provide written notice thereof to Level 3, and upon receipt of written request by Level 3, BA shall provide a copy of the applicable restrictive provisions in the subject license agreement(s), except to the extent that BA is prohibited from doing so by a confidentiality obligation; provided, however, that in the case of such a confidentiality obligation, BA shall exercise commercially reasonable best efforts to make a copy of the subject license agreement(s) available to Level 3, although in no event shall BA be required to expend funds or undertake any additional obligations to make such information available to Level 3. Level 3 acknowledges that functions and features made available to it hereunder through the use of third party proprietary products may involve additional terms and conditions and/or separate licensing to Level 3; provided, however, BA agrees that it shall comply with the requirements, if any, of Applicable Law with respect to making efforts to secure intellectual property rights from third parties necessary for Level 3 to make use of BA services and facilities.

28.14 Technology Upgrades

Notwithstanding any other provision of this Agreement, BA shall have the right to deploy, upgrade, migrate and maintain its network at its discretion. The Parties acknowledge that BA, at its election, may deploy fiber throughout its network and that such fiber deployment may inhibit or facilitate Level 3's ability to provide service using certain technologies. Nothing in this Agreement shall limit BA's ability to upgrade its network through the incorporation of new equipment, new software or otherwise. Level 3 shall be solely responsible for the cost and effort of accommodating such changes in its own network. BA shall, however, notify Level 3 in writing of any technology upgrades that would materially affect BA's provision of services or facilities hereunder, as soon as reasonably possible after the decision is made to implement such upgrades, so that Level 3 will have reasonable time to make alternative arrangements as necessary. In no event shall such notice be less than sixty (60) days in advance of the upgrade to be implemented by BA.

28.15 Survival

The Parties' obligations under this Agreement which by their nature are intended to continue beyond the termination or expiration of this Agreement (including, without limitation, the obligation to pay amounts owed hereunder (to include indemnification obligations) and the obligation to protect the other Party's Proprietary Information) shall survive the termination or expiration of this Agreement.

28.16 Entire Agreement

The terms contained in this Agreement and any Schedules, Exhibits, Tariffs and other documents or instruments referred to herein that are incorporated into this Agreement by this reference constitute the entire agreement between the Parties with respect to the subject matter hereof, and supersede any and all understandings, proposals and other communications, oral or written regarding such subject matter that have been made or entered into prior to the effective

date hereof, November 1, 2000. Neither Party shall be bound by any preprinted terms additional to or different from those in this Agreement that may appear subsequently in the other Party's form documents, purchase orders, quotations, acknowledgments, invoices or other communications.

28.17 Counterparts

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original and all of which together shall constitute one and the same instrument.

28.18 Modification, Amendment, Supplement, or Waiver

No modification, amendment, supplement to, or waiver of the Agreement or any of its provisions shall be effective and binding upon the Parties unless it is made in writing and duly signed by the Parties. A failure or delay of either Party to enforce any of the provisions hereof, to exercise any option which is herein provided, or to require performance of any of the provisions hereof shall in no way be construed to be a waiver of such provisions or options.

28.19 Successors and Assigns

This Agreement shall be binding on and inure to the benefit of the Parties and their respective legal successors and permitted assigns.

28.20 Publicity and Use of Trademarks or Service Marks

Neither Party nor its subcontractors or agents shall use the other Party's trademarks, service marks, logos or other proprietary trade dress in any advertising, press releases, publicity matters or other promotional materials without such Party's prior written consent.

28.21 Cooperation With Law Enforcement

BA may cooperate with law enforcement authorities to the full extent required or permitted by Applicable Law in matters related to services provided by BA hereunder, including, but not limited to, the production of records; the establishment of new lines or the installation of new services on an existing line in order to support law enforcement operations; and the installation of wiretaps, trap-or-trace devices and pen registers. BA shall not have the obligation to inform the Customers of Level 3 of such law enforcement requirements, except to the extent required by Applicable Law. BA will inform Level 3 of such law enforcement requirements, unless an appropriate governmental authority requests that notice to Level 3 be withheld, or such disclosure is otherwise inconsistent with Applicable Law. Where a law enforcement requirement relates to the establishment of new lines (including, but not limited to, lines established to support interception of communications on other lines), or the installation of services on existing lines, BA may take measures to prevent CLECs from obtaining access to information concerning such lines or services through operations support system interfaces, whenever an appropriate governmental authority so requests. A requirement that the existence of the lines or services not be disclosed shall be interpreted as including a requirement to block access to information

concerning the lines or services through operations support system interfaces. BA will not be liable to any person for any economic harm, personal injury, invasion of any right of privacy, or any other harm, loss or injury, caused or claimed to be caused, directly or indirectly, by actions taken by BA to block, or by its failure to block, access to information concerning particular lines or services through operations support systems interfaces or otherwise.

28.22 CLEC Certification

Notwithstanding any other provision of this Agreement, BA shall have no obligation to perform under this Agreement until such time as Level 3 has obtained a Certificate of Public Convenience and Necessity (CPCN) or such other Commission authorization as may be required by law as a condition for conducting business in Pennsylvania as a local exchange carrier.

28.23 Section 252(i)

Except as set forth in Section 5.7.3 hereof, nothing in this Agreement shall be construed to prevent either Party from exercising any rights it may hold under Section 252(i) of the Act. Except as set forth in Section 5.7.3 hereof, nothing in this Agreement shall be construed to excuse either Party from any obligations it may bear under Section 252(i) of the Act.

IN WITNESS WHEREOF, the Parties hereto have caused this Agreement to be executed as of this $1^{\rm st}$ day of November, 2000.

LEVEL 3 COMMUNICATIONS, LLC	VERIZON PENNSYLVANIA INC
By:	By:
Printed:	Printed:
Title:	Title:

SCHEDULE 4.0

NETWORK INTERCONNECTION SCHEDULE

Pennsylvania RESIDENTIAL SERVICES

LATA IP SITE CLLI CODE REFERENCE

Level 3 IPs

LATA 228 BA Tandem – Market PHLAPAMK90T

LATA 234 Level 3 Switch Site Pittsburgh PITEPADT

BA IPs

The BA terminating End Office serving the BA Customer or the BA Tandem subtended by the terminating End Office serving the BA Customer

SCHEDULE 4.2

INTERCONNECTION POINTS FOR DIFFERENT TYPES OF TRAFFIC

Each Party shall provide the other Party with Interconnection to its network at the following points for transmission, routing and termination subject to the availability of facilities. Compensation for such facilities will be as set forth in Exhibit A or as provided elsewhere herein

- 1. For the termination of Local Traffic, Compensable Internet Traffic or Toll Traffic originated by one Party's Customer and terminated to the other Party's Customer, at the points set forth in Section 4 of the main body of the Agreement.
 - 2. For the termination of Meet Point Billing Traffic from an IXC to:
 - (a) Level 3, at the Level 3-IP in LATA in which the Traffic is to terminate.
 - (b) BA, at the BA-IP in LATA in which the Traffic is to terminate.
- 3. For the termination of Transit Traffic from an ITC, wireless carrier, or other CLEC to:
 - (a) Level 3, at the Level 3-IP in which the Traffic is to terminate.
 - (b) BA, at the BA-IP in LATA in which the Traffic is to terminate.
- 4. For 911/E911 traffic originated on Level 3's network, at the PSAP in areas where only Basic 911 service is available, or at the BA 911/E911 Tandem Office serving the area in which the Level 3Customer is located, in accordance with applicable state laws and regulations and PSAP requirements.
- 5. For Directory Assistance (411 or NPA-555-1212) traffic, at the applicable BA operator services Tandem Office.
- 6. For Operator Services (call completion) traffic, at the applicable BA operator services Tandem Office.
- 7. For BLV/BLVI traffic, at the terminating Party's operator services Tandem Office.

SV033099

8. For SS7 signaling originated by:

- (a) Level 3, at mutually agreed-upon Signaling Point of Interconnection(s) ("SPOI") in the LATA in which the Local Traffic, Compensable Internet Traffic or Toll Traffic originates, over CCSAC links provisioned in accordance with Bellcore GR-905 and Bell Atlantic Supplement Common Channel Signaling Network Interface Specification (BA 905).
- (b) BA, at mutually agreed-upon SPOIs in the LATA in which the Local Traffic, Compensable Internet Traffic or Toll Traffic originates, over a CCSAC links provisioned in accordance with Bellcore GR-905 and BA-905.

Alternatively, either Party may elect to interconnect for SS7 signaling through a commercial SS7 hub provider.

- 9. For toll free service access code (e.g., 800/888/877) database inquiry traffic, at any BA Signaling Transfer Point in the LATA in which the originating Level 3Wire Center is located, over a CCSAC link. Alternatively, Level 3may elect to interconnect through a commercial SS7 hub provider.
- 10. For Line Information Database ("LIDB") inquiry traffic, at any BA Signaling Transfer Point in the LATA in which the LIDB is located, over a CCSAC link. Alternatively, Level 3may elect to interconnect through a commercial SS7 hub provider.
- 11. For any other type of traffic, at reasonable points to be agreed upon by the Parties, based on the network architecture of the terminating Party's network.

SCHEDULE 5.6

APPLICABLE FACTORS for Pennsylvania

PIU and PLU factors may be reported at the state or LATA level.

FOR TRAFFIC ORIGINATING FROM:	AND TERMINATING TO:	LATA	PIU (%)	PLU (%)
BA	Level 3	ALL	0	95
Level 3	BA	ALL	10	80

CUSTOMER :	Level 3
STATE:	Pennsylvania
BILLING CO	NTACT NAME:
BILLING CO	NTACT NUMBER:
BILLING CO	NTACT ADDRESS:
	to be used when ordering Interconnections Trunks: be used when ordering Interconnection Trunks:

SCHEDULE 6.3

RATE ELEMENTS UNDER MEET POINT BILLING

<u>Interstate Access - Terminating to or originating from Level 3 Customers</u>

Rate Element	Billing Company
Carrier Common Line	Level 3
Local Switching	Level 3
Interconnection Charge	Level 3
Local Transport Facility/	
Tandem Switched Transport Per Mile	Based on negotiated billing percentage (BIP)
Tandem Switching	BA
Local Transport Termination/	
Tandem Switched Transport Fixed	BA
Entrance Facility	BA
800 Database Query	Party that performs query

Intrastate Access - Terminating to or originating from Level 3 Customers

Rate Element	Billing Company
Carrier Common Line	Level 3
Local Switching	Level 3
Interconnection Charge	Level 3
Local Transport Facility/	
Tandem Switched Transport Per Mile	Based on negotiated billing percentage (BIP)
Tandem Switching	BA
Local Transport Termination/	
Tandem Switched Transport Fixed	BA
Entrance Facility	BA
800 Database Query	Party that performs query

SCHEDULE 11.3

ACCESS TO NETWORK INTERFACE DEVICE

- 1. Due to the wide variety of NIDs utilized by BA (based on Customer size and environmental considerations), Level 3 may access the Customer's Inside Wire by any of the following means:
- (a) Where an adequate length of Inside Wire is present and environmental conditions permit, Requesting Carrier may remove the Inside Wire from BA's NID and connect that wire to Level 3's NID;
- (b) Enter the Customer access chamber or "side" of "dual chamber" NID enclosures for the purpose of extending a connecterized or spliced jumper wire from the Inside Wire through a suitable "punch-out" hole of such NID enclosures;
- (c) Request BA to make other rearrangements to the Inside Wire terminations or terminal enclosure on a time and materials cost basis to be charged to the requesting party (i.e., Level 3, its agent, the building owner or the Customer).
- 2. If Level 3 accesses the Customer's Inside Wire as described in Paragraph 1(c) above, the Tariffed time and materials charges will be billed to the requesting party (<u>i.e.</u>, Level 3, the building owner or the Customer).
- 3. In no case shall Level 3 remove or disconnect BA's loop facilities from BA's NIDs, enclosures, or protectors.
- 4. In no case shall Level 3 remove or disconnect ground wires from BA's NIDs, enclosures, or protectors.
- 5. In no case shall Level 3 remove or disconnect NID modules, protectors, or terminals from BA's NID enclosures.
- 6. Maintenance and control of premises wiring (Inside Wire) is the responsibility of the Customer. Any conflicts between service providers for access to the Customer's Inside Wire must be resolved by the Customer.
- 7. Due to the wide variety of NID enclosures and outside plant environments, BA will work with Level 3 to develop specific procedures to establish the most effective means of implementing this Schedule 11.3.

SCHEDULE 11.4

UNBUNDLED SWITCHING ELEMENTS

Local Switching

The unbundled local Switching Elements include Line Side and Trunk Side facilities (e.g. line and Trunk Side Ports such as analog and ISDN Line Side Ports and DS1 Trunk Side Ports) plus the features, functions, and capabilities of the switch. It consists of the line-side Port (including connection between a loop termination and a switch line card, telephone number assignment, basic intercept, one primary directory listing, presubscription, and access to 911, operator services, and directory assistance), line and line group features (including all vertical features and line blocking options that the switch and its associated deployed switch software is capable of providing and are currently offered to BA's local exchange Customers), usage (including the connection of lines to lines, lines to trunks, trunks to lines, and trunks to trunks), and trunk features (including the connection between the trunk termination and a trunk card).

BA shall offer, as an optional chargeable feature, daily usage tapes. Level 3 may request activation or deactivation of features on a per-port basis at any time, and shall compensate BA for the non-recurring charges associated with processing the order. Level 3 may submit a Bona Fide Request for other switch features and functions that the switch is capable of providing, but which BA does not currently provide, or for customized routing of traffic other than operator services and/or directory assistance traffic. BA shall develop and provide these requested services where technically feasible with the agreement of Level 3 to pay the recurring and non-recurring costs of developing, installing, updating, providing and maintaining these services.

Tandem Switching

The unbundled tandem Switching Element includes trunk-connect facilities, the basic switching function of connecting trunks to trunks, and the functions that are centralized in Tandem Switches. Unbundled tandem switching creates a temporary transmission path between interoffice trunks that are interconnected at a BA Access Tandem for the purpose of routing a call or calls.

SCHEDULE 12.3

SUPPORT SERVICES FOR RESALE

1. BA OSS SERVICES

1.1 Definitions

As used in the Schedule 12.3, the following terms shall have the meanings stated below:

- 1.1.1 "BA Operations Support Systems" means BA systems for pre-ordering, ordering, provisioning, maintenance and repair, and billing.
- 1.1.2 "BA OSS Services" means access to BA Operations Support Systems functions. The term "BA OSS Services" includes, but is not limited to: (a) BA's provision of Level 3 Usage Information to Level 3 pursuant to Section 1.3 below; and, (b) "BA OSS Information", as defined in Section 1.1.4 below
- 1.1.3 "BA OSS Facilities" means any gateways, interfaces, databases, facilities, equipment, software, or systems, used by BA to provide BA OSS Services to Level 3.
- 1.1.4 "BA OSS Information" means any information accessed by, or disclosed or provided to, Level 3 through or as a part of BA OSS Services. The term "BA OSS Information" includes, but is not limited to: (a) any Customer Information related to a BA Customer or a Level 3 Customer accessed by, or disclosed or provided to, Level 3 through or as a part of BA OSS Services; and, (b) any Level 3 Usage Information (as defined in Section 1.1.6 below) accessed by, or disclosed or provided to, Level 3.
- 1.1.5 "BA Retail Telecommunications Service" means any Telecommunications Service that Bell Atlantic provides at retail to subscribers that are not Telecommunications Carriers. The term "BA Retail Telecommunications Service" does not include any Exchange Access service (as defined in Section 3(16) of the Act, 47 U.S.C. § 153(16)) provided by BA.
- 1.1.6 "Level 3 Usage Information" means the usage information for a BA Retail Telecommunications Service purchased by Level 3 under this Agreement that BA would record if BA was furnishing such BA Retail Telecommunications Service to a BA end-user retail Customer.
- 1.1.7 "Customer Information" means CPNI of a Customer and any other non-public, individually identifiable information about a Customer or the purchase by a Customer of the services or products of a Party.

1.2 BA OSS Services

- 1.2.1 Upon request by Level 3, BA shall provide to Level 3, pursuant to Section 251(c)(3) of the Act, 47 U.S.C. § 251(c)(3), BA OSS Services.
- 1.2.2 Subject to the requirements of Applicable Law, BA Operations Support Systems, BA Operations Support Systems functions, BA OSS Facilities, BA OSS Information, and the BA OSS Services that will be offered by BA, shall be as determined by BA. Subject to the requirements of Applicable Law, BA shall have the right to change BA Operations Support Systems, BA OSS Facilities, BA OSS Information, and the BA OSS Services, from time-to-time, without the consent of Level 3.

1.3 <u>Level 3 Usage Information</u>

- 1.3.1 Upon request by Level 3, BA shall provide to Level 3, pursuant to Section 251(c)(3) of the Act, 47 U.S.C. § 251(c)(3), Level 3 Usage Information.
- 1.3.2 Level 3 Usage Information will be available to Level 3 through the following:
 - (a) Daily Usage File on Data Tape.
 - (b) Daily Usage File through Network Data Mover ("NDM").
- 1.3.3.1 Level 3 Usage Information will be provided in a Bellcore Exchange Message Interface ("EMI") format.
- 1.3.3.2 Daily Usage File Data Tapes provided pursuant to Section 1.3.2(a) above will be issued each day, Monday through Friday, except holidays observed by BA.
- 1.3.4 Except as stated in this Section 1.3, subject to the requirements of Applicable Law, the manner in which, and the frequency with which, Level 3 Usage Information will be provided to Level 3 shall be determined by BA.

1.5 Access to and Use of BA OSS Facilities

- 1.5.1 BA OSS Facilities may be accessed and used by Level 3 only to the extent necessary for Level 3's access to and use of BA OSS Services pursuant to the Agreement.
- 1.5.2 BA OSS Facilities may be accessed and used by Level 3 only to provide Telecommunications Services to Level 3 Customers.
- 1.5.3 Level 3 shall restrict access to and use of BA OSS Facilities to Level 3. This Schedule 12.3 does not grant to Level 3 any right or license to grant sublicenses to other persons, or permission to other persons (except Level 3's employees, agents and contractors, in accordance with Section 1.5.7 below), to access or use BA OSS Facilities.

- 1.5.4 Level 3 shall not (a) alter, modify or damage the BA OSS Facilities (including, but not limited to, BA software), (b) copy, remove, derive, reverse engineer, or decompile, software from the BA OSS Facilities, or (c) obtain access through BA OSS Facilities to BA databases, facilities, equipment, software, or systems, which are not offered for Level 3's use under this Schedule 12.3.
- 1.5.5 Level 3 shall comply with all practices and procedures established by BA for access to and use of BA OSS Facilities (including, but not limited to, BA practices and procedures with regard to security and use of access and user identification codes).
- 1.5.6 All practices and procedures for access to and use of BA OSS Facilities, and all access and user identification codes for BA OSS Facilities: (a) shall remain the property of BA; (b) shall be used by Level 3 only in connection with Level 3's use of BA OSS Facilities permitted by this Schedule 12.3; (c) shall be treated by Level 3 as Confidential Information of BA pursuant to subsection 29.4 of the Agreement; and, (d) shall be destroyed or returned by Level 3 to BA upon the earlier of request by BA or the expiration or termination of the Agreement.
- 1.5.7 Level 3's employees, agents and contractors may access and use BA OSS Facilities only to the extent necessary for Level 3's access to and use of the BA OSS Facilities permitted by this Agreement. Any access to or use of BA OSS Facilities by Level 3's employees, agents, or contractors, shall be subject to the provisions of the Agreement, including, but not limited to, subsection 29.4 thereof and Sections 1.5.6 and 1.6.3.3 of this Schedule 12.3.

1.6 BA OSS Information

- 1.6.1 Subject to the provisions of this Schedule 12.3 and Applicable Law, BA grants to Level 3 a non-exclusive license to use BA OSS Information.
- 1.6.2 All BA OSS Information shall at all times remain the property of BA. Except as expressly stated in this Schedule 12.3, Level 3 shall acquire no rights in or to any BA OSS Information.
- 1.6.3.1 The provisions of this Section 1.6.3 shall apply to all BA OSS Information, except (a) Level 3 Usage Information, (b) CPNI of Level 3, and (c) CPNI of a BA Customer or a Level 3 Customer, to the extent the Customer has authorized Level 3 to use the Customer Information.
- 1.6.3.2 BA OSS Information may be accessed and used by Level 3 only to provide Telecommunications Services to Level 3 Customers.
- 1.6.3.3 Level 3 shall treat BA OSS Information that is designated by BA, through written or electronic notice (including, but not limited to, through the BA OSS Services), as "Confidential" or "Proprietary" as Confidential Information of BA pursuant to subsection 29.4 of the Agreement.
- 1.6.3.4 Except as expressly stated in this Schedule 12.3, this Agreement does not grant to Level 3 any right or license to grant sublicenses to other persons, or permission to other persons

(except Level 3's employees, agents or contractors, in accordance with Section 1.6.3.5 below, to access, use or disclose BA OSS Information.

- 1.6.3.5 Level 3's employees, agents and contractors may access, use and disclose BA OSS Information only to the extent necessary for Level 3's access to, and use and disclosure of, BA OSS Information permitted by this Schedule 12.3. Any access to, or use or disclosure of, BA OSS Information by Level 3's employees, agents or contractors, shall be subject to the provisions of this Agreement, including, but not limited to, subsection 29.4 of the Agreement and Section 1.6.3.3 above.
- 1.6.3.6 Level 3's license to use BA OSS Information shall expire upon the earliest of: (a) the time when the BA OSS Information is no longer needed by Level 3 to provide Telecommunications Services to Level 3 Customers; (b) termination of the license in accordance with this Schedule 12.3; or (c) expiration or termination of the Agreement.
- 1.6.3.7 All BA OSS Information received by Level 3 shall be destroyed or returned by Level 3 to BA, upon expiration, suspension or termination of the license to use such BA OSS Information.
- 1.6.4 Unless sooner terminated or suspended in accordance with the Agreement or this Schedule 12.3 (including, but not limited to, subsection 22.3 of the Agreement and Section 1.7.1 above), Level 3's access to BA OSS Information through BA OSS Services shall terminate upon the expiration or termination of the Agreement.
- 1.6.5.1 Without in any way limiting subsection 18.3 of the Agreement, BA shall have the right (but not the obligation) to audit Level 3 to ascertain whether Level 3 is complying with the requirements of Applicable Law and this Agreement with regard to Level 3's access to, and use and disclosure of, BA OSS Information.
- 1.6.5.2 Without in any way limiting any other rights BA may have under the Agreement or Applicable Law, BA shall have the right (but not the obligation) to monitor Level 3's access to and use of BA OSS Information which is made available by BA to Level 3 pursuant to this Agreement, to ascertain whether Level 3 is complying with the requirements of Applicable Law and this Agreement, with regard to Level 3's access to, and use and disclosure of, such BA OSS Information. The foregoing right shall include, but not be limited to, the right (but not the obligation) to electronically monitor Level 3's access to and use of BA OSS Information which is made available by BA to Level 3 through BA OSS Facilities.
- 1.6.5.3 Information obtained by BA pursuant to this Section 1.6.5 shall be treated by BA as Confidential Information of Level 3 pursuant to subsection 29.4 of the Agreement; provided that, BA shall have the right (but not the obligation) to use and disclose information obtained by BA pursuant to this Section 1.6.5 to enforce BA's rights under the Agreement or Applicable Law.
- 1.6.6 Level 3 acknowledges that the BA OSS Information, by its nature, is updated and corrected on a continuous basis by BA, and therefore that BA OSS Information is subject to change from time to time.

1.7 Liabilities and Remedies

- 1.7.1 Any breach by Level 3, or Level 3's employees, agents or contractors, of the provisions of Sections 1.5 or 1.6 above shall be deemed a material breach of the Agreement. In addition, if Level 3 or an employee, agent or contractor of Level 3 at any time breaches a provision of Sections 1.5 or 1.6 above and such breach continues for more than ten (10) days after written notice thereof from BA, then, except as otherwise required by Applicable Law, BA shall have the right, upon notice to Level 3, to suspend the license to use BA OSS Information granted by Section 1.6.1 above and/or the provision of BA OSS Services, in whole or in part.
- 1.7.2 Level 3 agrees that BA would be irreparably injured by a breach of Sections 1.5 or 1.6 above by Level 3 or the employees, agents or contractors of Level 3, and that BA shall be entitled to seek equitable relief, including injunctive relief and specific performance, in the event of any such breach. Such remedies shall not be deemed to be the exclusive remedies for any such breach, but shall be in addition to any other remedies available under this Agreement or at law or in equity.

1.8 Relation to Applicable Law

The provisions of Sections 1.5, 1.6 and 1.7 above shall be in addition to and not in derogation of any provisions of Applicable Law, including, but not limited to, 47 U.S.C. § 222, and are not intended to constitute a waiver by BA of any right with regard to protection of the confidentiality of the information of BA or BA Customers provided by Applicable Law.

1.9 Cooperation

- Level 3, at Level 3's expense, shall reasonably cooperate with BA in using BA OSS Services. Such cooperation shall include, but not be limited to, the following:
- 1.9.1 Upon request by BA, Level 3 shall by no later than the fifteenth (15th) day of each calendar month submit to BA reasonable, good faith estimates (by central office or other BA office or geographic area designated by BA) of the volume of each BA Retail Telecommunications Service for which Level 3 anticipates submitting orders in each week of the next calendar month.
- 1.9.2 Upon request by BA, Level 3 shall submit to BA reasonable, good faith estimates of other types of transactions or use of BA OSS Services that Level 3 anticipates.
- 1.9.3 Level 3 shall reasonably cooperate with BA in submitting orders for BA Retail Telecommunications Services and otherwise using the BA OSS Services, in order to avoid exceeding the capacity or capabilities of such BA OSS Services.
- 1.9.4 Level 3 shall participate in cooperative testing of BA OSS Services and shall provide assistance to BA in identifying and correcting mistakes, omissions, interruptions, delays, errors, defects, faults, failures, or other deficiencies, in BA OSS Services.

1.10 BA Access to Information Related to Level 3 Customers

- 1.10.1 BA shall have the right to access, use and disclose information related to Level 3 Customers that is in BA's possession (including, but not limited to, in BA OSS Facilities) to the extent such access, use and/or disclosure has been authorized by the Level 3 Customer in the manner required by Applicable Law.
- 1.10.2 Upon request by BA, Level 3 shall negotiate in good faith and enter into a contract with BA, pursuant to which BA may obtain access to Level 3's operations support systems (including, systems for pre-ordering, ordering, provisioning, maintenance and repair, and billing) and information contained in such systems, to permit BA to obtain information related to Level 3 Customers (as authorized by the applicable Level 3 Customer), to permit Customers to transfer service from one Telecommunications Carrier to another, and for such other purposes as may be permitted by Applicable Law.

2. BELL ATLANTIC PRE-OSS SERVICES

- 2.1 As used in this Schedule 12.3, "BA Pre-OSS Service" means a service which allows the performance of an activity which is comparable to an activity to be performed through a BA OSS Service and which BA offers to provide to Level 3 prior to, or in lieu of, BA's provision of the BA OSS Service to Level 3. The term "BA Pre-OSS Service" includes, but is not limited to, the activity of placing orders for BA Retail Telecommunications Services through a telephone facsimile communication.
- 2.2 Subject to the requirements of Applicable Law, the BA Pre-OSS Services that will be offered by BA shall be as determined by BA and BA shall have the right to change BA Pre-OSS Services, from time-to-time, without the consent of Level 3.
- 2.3 Subject to the requirements of Applicable Law, the prices for BA Pre-OSS Services shall be as determined by BA and shall be subject to change by BA from time-to-time.
- 2.4 The provisions of Sections 1.5 through 1.9 above shall also apply to BA Pre-OSS Services. For the purposes of this Section 2.4: (a) references in Sections 1.5 through 1.9 above to BA OSS Services shall be deemed to include BA Pre-OSS Services; and, (b) references in Sections 1.5 through 1.9 above to BA OSS Information shall be deemed to include information made available to Level 3 through BA Pre-OSS Services.

3. <u>RATES AND CHARGES</u>

The prices for the foregoing services shall be as set forth in Section 20.0 of the main body of this Agreement.

EXHIBIT A

VERIZON PENNSYLVANIA INC. and LEVEL 3

DETAILED SCHEDULE OF ITEMIZED CHARGES¹

A. VERIZON SERVICES, FACILITIES, AND ARRANGEMENTS: 2

<u>Service or Element Description:</u>

<u>Recurring Charges:</u>

<u>Non-Recurring</u>

<u>Charge:</u>

I. Local Call Termination³

Traffic Delivered at Verizon End Office \$.001723/MOU Not Applicable

Traffic Delivered at Verizon Tandem

\$.002814/MOU Not Applicable

II. Unbundled Transport

A. Dedicated Transport

Unless a citation is provided to a generally applicable Verizon tariff, all listed rates and services are available only to LEVEL 3 when purchasing these services for use in the provision of Telephone Exchange Service, and apply only to Local Traffic and local Ancillary Traffic. Verizon rates and services for use by LEVEL 3 in the carriage of Toll Traffic shall be subject to Verizon's tariffs for Exchange Access Service. Adherence to these limitations is subject to a reasonable periodic audit by Verizon.

As applied to wholesale discount rates, unbundled Network Elements or call transport and/or termination of Local Traffic purchased for the provision of Telephone Exchange Service or Exchange Access, the rates and charges set forth in Exhibit A shall apply until such time as they are replaced by new rates as may be approved or allowed into effect by the Commission from time to time pursuant to the FCC Regulations, subject to a stay or other order issued by any court of competent jurisdiction.

Verizon's proposed UNEs, UNE combinations, and UNE pricing methodology reflect the FCC's current rules. Verizon does not agree that UNE prices must be based solely on forward-looking costs, and Verizon reserves the right to seek to change its UNE offerings and UNE prices if the FCC's rules are vacated or modified by the FCC or by a final, non-appealable judicial decision.

³ See note 12 regarding measurement and calculation of local traffic termination charges; provided, however, that this subsection I. on "Local Call Termination" is subject to the terms of Sections 4 and 5 of the main body of the Agreement.

Service or Element Description:	Recurring Charges:	Non-Recurring
Voice Grade/DS-0	\$9.75/Month & \$.03/Mile/Month	Charge: All: \$1.06/Service Order, \$357.97/Initial Facility &
DS-1	\$35.22/Month & \$.60/Mile/Month	\$24.29/Additional Facility (if purchased when initial facility
DS-3	\$489.55/Month & \$16.94/Mile/Month	ordered)
DDS	\$10.10/Month & \$.03/Mile /Month	
STS-1	\$378.21/Month & \$15.23/Mile/Month	
OC-3	\$1,144.03/Month & \$46.79/Mile/Month	
OC-12	\$2,887.97/Month & \$95.12/Mile/Month	
B. Common Transport Tandem Switching Transport Fixed Transport Per Mile	\$.000795/MOU \$.000144/MOU \$.000003/MOU	Not Applicable Not Applicable Not Applicable

Service or Element Description:	Recurring Charges:	Non-Recurring Charge:
C. Entrance Facilities		
		All: \$1.06/Service Order plus installation charges for each initial and additional facility purchased at the time of order: \$503.05/Initial &
2 Wire Voice Grade Channel Termination	\$14.04/Month	\$292.96/Additional
4 Wire Voice Grade Channel Termination	\$28.78/Month	\$504.74/Initial & \$293.52/Additional
DS-1 to Voice Grade Multiplexing	φ20.7 0/10/10/101	·
DS-1 Channel Termination	\$73.28/Month	\$554.67/Initial & \$554.67/Additional
DS-3 to DS-1 Multiplexing	\$155.68/Month	\$676.43/Initial & \$335.87/Additional
20 0 to 20 1 Manipoxing	\$242.57/Month	\$554.67/Initial & \$554.67/Additional
DS-3 Channel Termination	\$242.57/MOHUI	
STS-1	\$975.90/Month	\$676.43/Initial & \$335.87/Additional
OC-3	\$325.52/Month	\$676.43/Initial & \$335.87/Additional
OC-12	\$530.56/Month	\$676.43/Initial & \$335.87/Additional
00 12	\$2,129.17/Month	\$676.43/Initial & \$335.87/Additional
D. Digital Cross-Connect System	Niet Appliechie	04042.04
Service Establishment	Not Applicable	\$1913.61
Database Modification	Not Applicable	\$150.48/Modification Request
Reconfiguration by Verizon personnel	Not Applicable	\$32.37 Programming Charge/Half Hour
DS-0 Cross-Connect	\$20.55/Port/Month	\$26.48/Port
DS-1 Cross-Connect	\$72.10/Port/Month	\$33.11/Port
E. Mid-span meet arrangements	To be charged in according requirements of Section	

<u>Service or Element Description:</u> <u>Recurring Charges:</u>

Non-Recurring Charge:

F. Tandem Transit arrangements for Local Traffic between LEVEL 3 and carriers other than Verizon that subtend a Verizon Tandem Switch. (Not applicable to Toll Traffic when Meet Point Billing Arrangement applies; Separate trunks required for IXC subtending trunks)

Tandem Switching \$.000795/MOU Per Section II. above as applicable

Switched Transport \$.000152/MOU \$.00004/MOU/Mile

Tandem Port Charge Per Verizon-FCC tariff number 1, Section 6.9.1(B)

as amended from time to time

Tandem Transit Service Billing Fee

The Transit Service Billing Fee will equal 5% of the tandem transit charges, to the third party in question, where tandem transit service has been provided in

excess of 180 days or if the traffic threshold (DS1) has been exceeded for 3 consecutive months or any 3 months in a 6 month period. This billing fee allows Verizon to recoup the billing charges, as assessed by

New York Access Billing (Verizon's billing vendor).

III. Unbundled Switching⁴
A. Local Switching Ports

POTS/PBX/Centrex \$1.06/Service Order

Rates per port per month with all vertical Per Port:

features: \$2.67/Port/Month \$3.01/Installation \$1.34/Disconnect

Rates per port, per month, with all vertical features except: \$1.90/Port/Month

3-Way Calling \$.52/Month

Centrex Intercom \$.45/Month

Custom Ringing \$.16/Month

Calling Number Delivery Block \$.002/Call

ISDN (BRI) \$9.74Port/Month \$1.06/Service Order

Per Port:

\$3.01/Installation \$1.34/Disconnect

In addition to the recurring and non-recurring rates set forth herein for unbundled switching elements, Verizon may levy upon purchaser of such elements any access charges (or portion thereof) permitted by Applicable Laws.

Service or Element Description:	Recurring Charges:	Non-Recurring
ISDN (PRI)	\$128.53/Port/Month	Charge: \$1.06/Service Order Per Port: \$114.73/Installation \$1.34/Disconnect
Public/Semi-Public	\$3.30/Port/Month	\$1.06/Service Order Per Port: \$3.01/Installation \$1.34/Disconnect
DID	\$5.58/Port/Month	\$1.06/ Service Order Per Port: \$700.41/Installation \$1.32/Disconnect
Switched DS1	\$92.70/Port/Month	\$1.06/Service Order Per Port: \$3.01/Installation \$1.34/Disconnect
IDLC Analog	\$382.70/ Port/Month	\$1.06/Service Order Per Port: \$3.01/Installation \$1.34/Disconnect
UPALP (Unbundled Public Access Line)	\$2.50/Port/Month	\$1.06/Service Order Per Port: \$3.01/Installation \$1.34/Disconnect
UCP (Unbundled Coin)	\$3.70/Port/Month	\$1.06/Service Order Per Port: \$3.01/Installation \$1.34/Disconnect
Ancillary Features for UPALP or UCP International Direct Dial Blocking (IDDB) Line Side Answer Supervision Call Type Blocking Inward Screening Outward Blocking One-way Restriction - Inward Blocking	\$.06543 \$.00592 \$.06543 \$0.00 \$0.06113 \$0.04181	Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable
SMDI	\$206.95	\$1.06/Service Order Per Port: \$700.41/Installation \$1.34/Disconnect
B. Tandem Switching Usage C. Local Switching Usage	\$.000795/MOU	Not Applicable
Originating With Vertical Features Terminating With Vertical Features	\$.001802/MOU \$.001615/MOU	Not Applicable Not Applicable

Service or Element Description:	Recurring Charges:	Non-Recurring Charge:
D. Trunk Ports		
End Office (Dedicated)	\$87.81	\$1.06/Service Order
Tandem	\$214.57	
		Initial facility \$357.97
		Additional facility (when ordered at time of Initial Facility) \$24.29
		• /

Service or Element Description:

IV. Unbundled Loops⁵
2 Wire Analog Loops (POTS Loops)

Recurring Charges:

Density Cell:

1 - \$10.25/Month 2 - \$11.00/Month

3 - \$14.00/Month

4 - \$17.50/Month

<u>Service Order:</u> \$1.06 Installation:

Non-Recurring Charge:

If premises visit not required - \$3.01 initial and each additional loop; Not Applicable if existing loop & port together

If premises visit required - \$67.66, initial loop; \$22.86, additional loop

Disconnect: \$1.34 per loop

In compliance with the FCC order approving the merger of GTE Corporation and Bell Atlantic (CC Docket No. 98-1840), Verizon will offer limited duration promotional discounts on residential UNE Loops and UNE Advance Services Loops. The terms and conditions on which these promotional discounts are being made available can be found on http://www.gte.com/wise for former GTE service areas and http://www.bell-atl.com/wholesale/html/resources.htm for former Bell Atlantic service areas.

Service or Element Description:

2 Wire ISDN

Recurring Charges:

Density Cell:

1 - \$11.71/Month

2 - \$12.42/Month

3 - \$15.42/Month

4 - \$18.73/Month

Non-Recurring Charge:

Service Order: \$1.06

Installation:

If premises visit not required - \$13.06 initial and each additional loop; Not Applicable if existing

loop & port together

If premises visit required - \$77.71, initial loop; \$32.91, additional loop

Disconnect:

\$1.34 per loop

Service or Element Description:	Recurring Charges:	Non-Recurring Charge:
Customer Specified Signaling - 2 Wire	Density Cell: 1 - \$10.25/Month 2 - \$11.00/Month 3 - \$14.00/Month 4 - \$17.50/Month	Service Order: \$1.06 Installation: If premises visit not required - \$3.01initial and each additional loop; Not Applicable if existing loop & port together If premises visit required - \$67.66, initial loop; \$22.86, additional loop Disconnect: \$1.34 per loop Coordinated Cutover: 6 If premises visit not required - \$3.28 per order If premises visit required
		- \$12.25 per order
		<u>Designed Circuit:</u> \$41.42 per order
Customer Specified Signaling - 4 Wire	Density Cell: 1 - \$19.93/Month 2 - \$22.81/Month 3 - \$28.69/Month 4 - \$34.43/Month	Service Order: \$1.06 Installation: If premises visit not required - \$3.01 initial and each additional loop; Not Applicable if existing loop & port together
		If premises visit required - \$67.66, initial loop; \$22.86, additional loop
		<u>Disconnect:</u> \$1.34 per loop
		Coordinated Cutover: If premises visit not required - \$3.28 per order If premises visit required - \$12.25 per order
		<u>Designed Circuit:</u> \$41.42 per order

⁶ Coordinated Cutover not available with ADSL, HDSL, SDSL, IDSL or Digital Designed Loops.

Service or Element Description:	Recurring Charges:	Non-Recurring
DS1	Density Cell: 1 - \$117.90/Month 2 - \$120.62/Month 3 - \$146.42/Month 4 - \$191.17/Month	Charge: Service Order: \$1.06 Installation: If premises visit not required - \$3.01 initial and each additional loop; Not Applicable if existing loop & port together
		If premises visit required - \$67.66, initial loop; \$22.86, additional loop
		Disconnect: \$1.34 per loop
		Coordinated Cutover ⁷ : If premises visit not required - \$3.28 per order If premises visit required - \$12.25 per order
		<u>Designed Circuit:</u> \$41.42 per order
DS3	Density Cell: 1 - \$915.64/Month 2 - \$915.64/Month 3 - \$915.64/Month 4 - \$915.64/Month	Service Order: \$1.06 Installation: If premises visit not required - \$3.01 initial and each additional loop; Not Applicable if existing loop & port together
		If premises visit required - \$67.66, initial loop; \$22.86, additional loop
		<u>Disconnect:</u> \$1.34 per loop
		Coordinated Cutover: If premises visit not required - \$3.28 per order If premises visit required - \$12.25 per order
		<u>Designed Circuit:</u> \$41.42 per order

⁷ Coordinated Cutover not available with ADSL, HDSL, SDSL, IDSL or Digital Designed Loops.

Service or Element Description:

2 Wire ADSL compatible Loops

2 Wire HDSL compatible Loops

2 Wire SDSL compatible Loops

2 Wire IDSL compatible Loops

Recurring Charges:

Density Cell:

1 - \$10.25/Month

2 - \$11.00/Month

3 - \$14.00/Month

4 - \$17.50/Month

Non-Recurring Charge:

Service Order: \$1.06

Installation:

If premises visit not required - \$3.01 initial and each additional loop; Not Applicable if existing loop & port together

If premises visit required - \$67.66, initial loop; \$22.86, additional loop

Disconnect:

\$1.34 per loop

CSS Design, per order-\$41.42

Cooperative Testing, per

loop-\$31.72

Engineering query,

\$123.60

Engineering Work Order,

\$555.40

Service or Element Description:	Recurring Charges:	Non-Recurring
4 Wire HDSL Loops	Density Cell: 1 - \$19.93/Month 2 - \$22.81/Month 3 - \$28.69/Month 4 - \$34.43/Month Wideband test access, per loop \$2.10	Charge: Service Order: \$1.06 Installation: If premises visit not required - \$3.01 initial and each additional loop; Not Applicable if existing loop & port together If premises visit required - \$67.66, initial loop; \$22.86, additional loop Disconnect: \$1.34 per loop CSS Design, per order-\$41.42 Cooperative Testing, per loop-\$31.72 Engineering query, \$123.60 Engineering Work Order, \$555.40
Digital Four-Wire (56 KD) Loops	Density Cell: 1 - \$37.54/Month 2 - \$40.06/Month 3 - \$47.07/Month 4 - \$51.79/Month	Service Order: \$1.06 Installation: If premises visit not required - \$3.01 initial and each additional loop; Not Applicable if existing loop & port together If premises visit required - \$67.66, initial loop; \$22.86, additional loop Disconnect: \$1.34 per loop Coordinated Cutover, premise visit- \$12.25 no premises visit - \$3.28 CCS Design, per order \$41.42

Service or Element Description:	Recurring Charges:	Non-Recurring
Standard Digital Loop	All: \$.45/ Mechanized Loop Qualification per Loop Provisioned	Charge: All: \$95.27/ Manual Loop Qualification per Loop Request
Digital Designed Loop 2 Wire ADSL compatible Loop (up to 12,000 feet) with Bridged Tap removal	See rates for 2 Wire AD above	SL Loops as set forth
		\$193.13 Removal of one Bridged Tap per Request
		\$469.83 Removal of Multiple Bridged Taps per Loop per Request (up to 18,000 feet)
		\$123.60 Engineering Query
		\$555.40 Engineering Work Order Charge
2 Wire ADSL compatible Loop (up to 18,000 feet) with Bridged Tap removal	See rates for 2 Wire AD above	SL Loops as set forth
		\$193.13 Removal of one Bridged Tap per Request \$469.83 Removal of Multiple Bridged Taps per Loop per Request (up to 18,000 feet)
		\$123.60 Engineering Query
		\$555.40 Engineering Work Order Charge

Service or Element Description: Recurring Charges: Non-Recurring Charge:

2 Wire Digital Designed Metallic Loop (up to 30,000 Feet) Non-loaded with Bridged Tap options

See rates for 2 Wire ADSL and 2 Wire HDSL Loops as set forth above

\$883.54

Required Removal of Load Coils (up to 21,000 feet)

\$1175.10

Required removal of Load Coils (up to 27,000 feet)

\$193.13

Removal of one Bridged Tap per Request

\$469.83

Removal of Multiple Bridged Taps per Loop per Request (up to 18,000 feet)

\$123.60

Engineering Query

\$555.40

Engineering Work Order

Charge

2 Wire Digital Designed Metallic Loop with ISDN Loop Extension Electronics

See rates for 2 Wire ISDN Loops as set forth above

\$883.54

Required Removal of Load Coils (up to 21,000

feet)

\$1175.10

Required Removal of Load Coils (up to 27,000

feet)

Service or Element Description:	Recurring Charges:	Non-Recurring Charge:
		\$193.13 Removal of one Bridged Tap per Request
		\$469.83 Removal of Multiple Bridged Taps per Loop per Request
		\$1,055.72 Addition of Range Electronics
		\$123.60 Engineering Query
		\$555.40 Engineering Work Order Charge
2 Wire HDSL compatible Loops (up to	See rates for 2 Wire HD	SL Loops as set forth
12,000 feet) with Bridged Tap removal	above	\$193.13 Removal of one Bridged Tap per Request
		\$469.83 Removal of Multiple Bridged Taps per Loop per Request (up to 18,000 feet) \$123.60 Engineering Query \$555.40 Engineering Work Order Charge
4 Wire HDSL compatible Loops (up to 12,000 feet) with Bridged Tap removal	See rates for 4 Wire HD above	
Service or Element Description:	Recurring Charges:	Non-Recurring Charge:

\$193.13

Removal of one Bridged Tap per Request

\$469.83

Removal of Multiple Bridged Taps per Loop per Request (up to 18,000 feet) \$123.60

Engineering Query

\$555.40

Engineering Work Order

Charge

2 Wire SDSL compatible Loops with Bridged Tap removal

See rates for 2 Wire SDSL Loops as set forth above

\$193.13

Removal of one Bridged Tap per Request

\$469.83

Removal of Multiple Bridged Taps per Loop per Request (up to 18,000 feet) \$123.60

Engineering Query

\$555.40

Engineering Work Order

Charge

See rates for 2 Wire IDSL Loops as set forth above

\$193.13

Removal of one Bridged

Tap per Request

2 Wire IDSL compatible Loops with (up to

18,000 feet) Bridged Tap removal

Service or Element Description:	Recurring Charges:	Non-Recurring Charge:
---------------------------------	--------------------	-----------------------

\$469.83

Removal of Multiple Bridged Taps per Loop per Request (up to 18,000 feet) \$123.60

Engineering Query

\$555.40

Engineering Work Order

Charge

Service or Element Description:

Recurring Charges:

Non-Recurring Charge:

V. Collocation Cross-Connection

As Applicable Per Verizon PA PUC No. 218 as amended from time to time

VI. Line Sharing

Rate Element	\$ Amount	Мо.	NRC	*Option 1 ⁸	VERIZON ir	tion 2 nstalls/ CLEC r installs
Application Fee - Augment	\$2500		X	Not applicable unless adding line- sharing terminations	(1)	(1)
Engineering & Implementatio n Fee -Additional Cabling	\$1095.80		X	Not applicable unless adding line- sharing terminations	(1)	(1)
Splitter Installation Cost	\$1,300.91		<u>X</u>	Not applicable	(1)	
Collocation cross- connect perVG	\$1.17 for virtual \$0.40 for physical	X		(2) SAC ⁹ s	(2) SACs	(2) SACs

^{*}Both Option 1 and Option 2 assume there is an existing Collocation Arrangement.

(1) = one required 2= two required

Rate Element	\$ Amount	Mo.	NRC	*Option 1	Option 2
				-	VERIZON installs/ CLEC
					vendor installs

⁸ Option 1: A CLEC-provided splitter shall be provided, installed and maintained by the CLEC in their own Collocation space. Rearrangements are the responsibility of the CLEC. Verizon dial tone is routed through the splitter in the CLEC Collocation area.

Option 2: Verizon will install, inventory and maintain CLEC provided splitter in Verizon space within the Serving Central Office of the lines being provided. Verizon will have control of the splitter and will direct any required activity.

Service Access Charge (SAC) is the same as Interconnection Access Charge or a cross connect.

Level 3 BELL ATLANTIC Interconnection Agreement for Pennsylvania

Splitter Option A	\$20.49	X	(1)		
Splitter Option B	\$26.29	X		(1)	(1)
Splitter Equipment Support	\$3.97	X	(1)	(1)	(1)
WideBand Test Access per line	\$2.10	X	(1)	(1)	(1)

^{**}Although this rate assumes that each relay rack contains 14 splitter shelves, the rate applies only to the shelves that CLEC actually uses in a given relay rack.

^{(1) =} one required

^{(2) =} two required

Rate Element	\$ Amount	Мо.	NRC	*Option 1		Option 2 ON installs/ CLEC endor installs
Service Order	\$1.06		X	(1)	(1)	(1)
Field Installation Dispatch	See Digital Installation Rates		X	(1)	(1)	(1)
Loop Qualification Data Base per link	\$0.45	<u>X</u>		(1)	(1)	(1)
Manual Loop Qualification	\$95.27		X	(1)	(1)	(1)
Engineering Query	\$123.60		Х	(1)	(1)	(1)
Engineering Work Order	\$555.40		X	(1)	(1)	(1)
OSS Charges per transaction	TBD					
Unbundled Loops	\$0.00	X				
Conditioning charges for Digital Loops and Line Sharing	See Digital Designed Loop Rates		X			

^{(1) =} one required (2) = two required

Service or Element Description:	Recurring Charges:	Non-Recurring Charge:
VII. EEL DS0 Connection Charge 2 Wire Analog Loop 2 Wire Digital Loop 4 Wire Analog Loop DS1 Connection Charge DS3 Connection Charge Digital Four Wire DS0 Loop Connection Charge	\$0.08 \$0.09 \$0.17 \$0.91 \$108.39 \$0.27	
VIII. UNE Platform Conversion Initial Additional IX. DARK FIBER Records Review		\$2.60 \$2.51 \$224.67

Level 3 BELL ATLANTIC Interconnection Agreement for Pennsylvania

<u>Service</u>	or Element Description:	Recurring Charges:	Non-Recurring Charge:
Dark	Fiber-IOF Cage to Cage Fixed Serving Wire Center Charge Per mile	\$7.41 \$66.30	
Dark	Fiber - Loop Fixed Serving Wire Center Charge	\$7.41	
	Loop - Density Cell 1	\$44.49	
	Loop - Density Cell 2	\$82.27	
	Loop - Density Cell 3	\$120.55	
	Loop - Density Cell 4	\$153.34	
	Fiber - IOF to CLEC POP Channel Termination Charge INDLED SUBLOOP ARRANGEMENT (USLA)	\$68.60	
X. ONDO	USLA - 2 Wire - Distribution		
	Density Cell 1	\$3.56	New: Initial \$128.93
	Density Cell 2	\$3.53	Additional \$58.05 Loop Through:
	Density Cell 3	\$5.58	Initial \$222.89 Additional \$130.13
	Density Cell 4	\$8.37	radiaonal \$100.10
	USLA - 4 Wire - Distribution Density Cell 1 Density Cell 2	\$4.55 \$5.16	New: Initial \$159.25 Additional \$73.55 Loop Through:
	Density Cell 3	\$8.60	Initial \$253.10 Additional \$154.73
	Density Cell 4	\$13.63	Additional \$104.70
	ne and Materials ecial Construction	As applicable per Verizon-PA PUC 1 sec. 9	

Service or Element Description:	Recurring	Non-Recurring Charge:
Service Technician (service work on unbundled loops outside of the Central Office)	<u>Charges:</u> Not Applicable	\$1.06/Service Order \$25.56/Premises Visit \$12.25 Labor Charge/ Quarter Hour After First Quarter Hour
Central Office Technician	Not Applicable	\$1.06/Service Order \$10.54 Labor Charge/ Quarter Hour or Fraction Thereof
XII. Signaling and Databases A. STP Port Termination	\$604.28/Month	\$95.29/Port

Service or Element Description:	Recurring Charges:	Non-Recurring
Access	\$.43/Mile/Month	Charge: \$1.06/Service Order \$277.36/Initial Facility & \$24.29/Additional Facility \$1.34/ Disconnect/ Link
B. 800/888/877 Database Basic Query Vertical Query	\$.000817/Query \$.000324/Query	Not Applicable Not Applicable

Service or Element Description:	Recurring Charges:	Non-Recurring Charge:
C. LIDB Validation		
LIDB Point Codes	Not Applicable	\$86.87/Point Code
Calling Card	\$.015620/Query	Not Applicable
Billed Number Screening	\$.015620/Query	Not Applicable
Storage of LEVEL 3's Data in LIDB Database	Not Applicable	\$1,487.64 Service Establishment
D. AIN Service Creation (ASC) Service 1. Developmental Charges		
Service Establishment	Not Applicable	\$894.74
Service Creation Access Port	\$113.97/Port/Month	Not Applicable
Service Creation Usage		
a. Remote Access	\$1,218.44/Day	Not Applicable
b. On-Premise	\$1,218.44/Day	Not Applicable
Certification & Testing	\$78.00/Hour	Not Applicable
Help Desk Support	\$82.55/Hour	Not Applicable
2. Service Charges Subscription Charge	\$5.25/Month	Not Applicable
Database Queries		
a. Network Query	\$.0006/Query	Not Applicable
b. LEVEL 3 Network Query	\$.0006/Query	Not Applicable
c. LEVEL 3 Switch Query	\$.0006/Query	Not Applicable
Trigger Charge		
a. Line Based	\$.0009/Query	Not Applicable
b. Office Based	\$.0009/Query	Not Applicable
Utilization Element	\$.0003/Query	Not Applicable
Service Activation Charge		
a. Network Service Activation	Not Applicable	\$8.48/Service Activated/Line
b. LEVEL 3 Network Service Activation	Not Applicable	\$8.48/Service Activated/Line

Service or Element Description:	Recurring Charges:	Non-Recurring Charge:
c. LEVEL 3 Switch Service Activation	Not Applicable	\$8.48/Service Activated/Line
Service Modification		
DTMF Update	\$.09/Occurrence	Not Applicable
Switch Based Announcement	\$.004/Announcement	Not Applicable
XIII. Directory Listings & Books Primary Listing (on initial UNE service order). For each residence telephone number, two (2) listings in the White Page directory are provided. For each business telephone number listed (except numbers of Centrex or Centrex-like services or indialing service station lines) one (1) listing is provided in the White Page Directory and one (1) listing in the Yellow Page directory of the type provided to Verizon-PA end user business customers for which no specific charge applies.	Not Applicable	Not Applicable
Other Tariffed Listing Services (For listings ordered in excess of the primary listings provided or other listing types, or listings ordered at a time other than initial UNE service order, or listings ordered not associated with a UNE service order.)	Retail rates less wholesale discount. For retail rates see Verizon-PA tariff No. 1 sec. 5.B.	
Books & delivery (annual home area directories only)	No charge for normal nur to end users; bulk deliver separate arrangement	

Service or Element Description:	Recurring Charges:	Non-Recurring Charge:
XIV. Operator Services/Directory Assistance Direct Access	\$.0335/Query	\$31,318.10/Link & \$15,390.10 Service Establishment
Directory Assistance	\$.3663/Call	Not Applicable
Directory Transport		
Tandem Switching	\$.000693/Call	Not Applicable
Tandem Switched Transport	\$.000125/Call & \$.000003/Mile/Call	Not Applicable
Operator Services - Live	\$.01289/Operator Work Second	Not Applicable
Operator Services - Automated	\$.00149/Automated Work Second	Not Applicable
Branding for Directory Assistance and/or Operator Services	Not Applicable	\$1,375.00/Message
Carrier-to-Carrier LSV/VCI Requests	\$.01289/Operator Work Second	Not Applicable

Service or Ele	ment Description:	Recurring Charges:	Non-Recurring Charge:
A. Pre-Ord B. Orderin C. Provisi	ng	\$.23/Query \$3.35/Transaction Included in Ordering	Not Applicable Not Applicable Not Applicable
1. EC	G Access OSI Access	\$.23/Query \$1.17/Trouble Ticket	Not Applicable Not Applicable
1. CD-	ROM	\$249.56/CD-ROM	Not Applicable
a.	y Usage File Existing Message Recording Delivery of DUF Data Tape	\$.000261/Message \$17.34/Tape	Not Applicable \$62.13/Programming
	Network Data Mover	\$.000095/Message	Hour Not Applicable
	CMDS	\$.000095/Message	\$62.13/Programming
c.	DUF Transport 9.6 kb Communications Port	\$10.37/Month	Hour \$7,527.00/Port
	56 kb Communications Port	\$28.63/Month	\$31,149.87/Port
	256 kb Communications Port	\$28.63/Month	\$51,854.42/Port
	T1 Communications Port	\$363.64/Month	\$185,031.55/Port
	Line Installation	Not Applicable	\$62.13/Programming Hour/Port
	Port Set-up	Not Applicable	\$9.97/Port
	Network Control Programming Coding	Not Applicable	\$62.13/Programming Hour/Port
XVI. Exchang Interstate Intrastate	e Access Service	Per Verizon-FCC tariff nu from time to time Per Verizon-PA tariff nun from time to time	

<u>Service or Element Description:</u> <u>Recurring Charges:</u>

Non-Recurring Charge:

XVII. Number Portability

Service Provider Number Portability Database Service

Service Provider Number Portability Database Service shall be charged at rates found in the Verizon-FCC Tariff No. 1 as amended from time to

time

XVIII. 911/E911 Access passthrough to number

portability purchaser

Transport

Data Entry and Maintenance

Per section II above.

No Charge

XIX. Poles Conduits & ROW

Per contract rates pursuant to 47 U.S.C. sec. 224

and Pa P.U.C. No. 303

Illustrative:

Duct: \$5.45/Foot/Year

Pole: \$3.98/Attachment/Year

XX. Network Interface Device (NID)

\$.64/Month

Not Applicable

XXI. Access to Telephone Numbers (NXX codes issued per ICCF Code Administration Guidelines)

No Charge

XXII. Local Dialing Parity

No Charge

XXIII. Customized Routing

To Reseller Platform

To Verizon Platform for Re-Branding

* ^ ^ ^ ^ / ^ / ^ / ^ / /

\$.13769/Line/Month

\$3.89/Line

\$.068849/Call

\$3.89/Line

Customized Routing Transport

Per section II above.

XXIV. Wholesale Discount for Resale of Retail Telecommunications Services¹⁰

Resale of retail services if LEVEL 3 provides own 25.69% operator services platform

Resale of retail services if LEVEL 3 uses Verizon 23.43% operator services platform

Resale of Residential Verizon Retail Telecommunications

Discount as per Verizon Tariff PA. P.U.C.-No. 1, § 1, ¶ 8.1, (D) [in Density Cells 3 & 4], between January 1, 2000 and the later of (a) October 1, 2000 or (b) the date upon which the FCC approves an application of Verizon's Section 271 (d) (1) under the Act

Excludes telecommunications services designed primarily for wholesale, such as switched and special exchange access service, and, subject to the Resale section of the Agreement, the following additional arrangements that are not subject to resale: limited duration (90 days or less) promotional offerings, public coin telephone service, and technical and market trials. Taxes shall be collected and remitted by the reseller and Verizon in accordance with legal requirements and as agreed between the Parties. Surcharges (e.g., 911, telecommunications relay service, universal service fund) shall be collected by the reseller and either remitted to the recipient agency or NECA, or passed through to Verizon for remittance to the recipient agency or NECA, as appropriate and agreed between the Parties. End user common line charges shall be collected by the reseller and remitted to Verizon.

In compliance with the FCC Order approving the Merger of GTE Corporation and Bell Atlantic (CC Docket No. 98-1840), Verizon will offer limited duration promotional discounts on resold residential exchange access lines. The terms and conditions on which these promotional discounts are being made available can be found on Verizon's web site, at http://www.gte.com/wise for former GTE service areas and http://www.bell-atl.com/wholesale/html/resources.htm for former Bell Atlantic service areas.

B. LEVEL 3 SERVICES, FACILITIES, AND ARRANGEMENTS:

Service or Element Description: Recurring Charges: Non-Recurring Charge: I. Local Call Termination¹¹ Traffic Delivered at End Office \$.001723/MOU Not Applicable Traffic Delivered at Tandem \$.002814MOU Not Applicable **II. Number Portability** Permanent Per permanent funding mechanism when established. III. Exchange Access Service Interstate Per LEVEL 3 FCC exchange access tariff as amended from time to time. Intrastate Per LEVEL 3 PA tariff exchange access tariff as amended from time to time. IV. Local Dialing Parity No Charge

Per Section 20 of the Agreement.

V. All Other LEVEL 3 Services Available to Verizon for Purposes of Effectuating Local

Exchange Competition

VI. Other Services \$.03/Call No Charge

Information Service Billing Fee

_

See note 12 regarding measurement and calculation of local traffic termination charges.

12 LOCAL TRAFFIC TERMINATION RATES

A. Charges by Verizon

- (a) Traffic delivered to Verizon Access Tandem: \$.001723 per mou.
- (b) Traffic delivered directly to terminating Verizon End Office: \$.002814 per mou.

B. Charges by LEVEL 3

1. Single-tiered interconnection structure:

LEVEL 3's rates for the termination of Verizon's Local Traffic under the single-tiered interconnection structure shall be recalculated once each year on each anniversary of the Effective Date (the "Rate Determination Date"). The methodology for recalculating the rates is as follows:

Access Tandem Minutes = Total minutes of use of Local Traffic delivered by LEVEL 3 to Verizon Access Tandem for most recent billed quarter.

End Office Minutes = Total minutes of use Local Traffic delivered by LEVEL 3 directly to the terminating Verizon End Office for most recent billed quarter.

Total Minutes = Total minutes of use of Local Traffic delivered by LEVEL 3 to Verizon for most recent billed quarter.

LEVEL 3 Charge at the LEVEL 3-IP =

(Access Tandem Minutes x \$.001723) + (End Office Minutes x \$.002814) Total Minutes

For the first year after the Effective Date, the LEVEL 3 charge shall be calculated based on the traffic data of the quarter immediately preceding such Effective Date, or if no such traffic exists, on the proportion of local call termination trunks to Verizon End Offices and to Verizon Access Tandems.

- 2. Multiple-tiered interconnection structure (if offered by LEVEL 3 to any carrier)
 - (a) Local Traffic delivered to LEVEL 3 Access Tandem: \$.001723
 - (b) Local Traffic delivered to terminating LEVEL 3 End Office/node: \$.002814

C. Miscellaneous Notes

1. The LEVEL 3 termination rate under the single-tiered interconnection structure set forth above is intended to be a Local Traffic termination rate for Interconnection to the LEVEL 3-IP within each LATA that is reciprocal and equal to the actual rates that will be charged by Verizon to LEVEL 3 under the two-tiered Local Traffic termination rate structure described above that will apply after the first anniversary of the Effective Date. The single LEVEL 3 termination rate is also intended to provide financial incentives to LEVEL 3 to deliver traffic directly to Verizon's terminating End Offices once LEVEL 3's traffic volumes reach an appropriate threshold.

SV033099 1

EXHIBIT B

NETWORK ELEMENT BONA FIDE REQUEST

- 1. BA shall promptly consider and analyze access to a new unbundled Network Element with the submission of a Network Element Bona Fide Request ("BFR") hereunder. The Network Element Bona Fide Request process set forth herein does not apply to those services requested pursuant to Report & Order and Notice of Proposed Rulemaking 91-141 (rel. Oct. 19, 1992) ¶ 259 and n.603 or subsequent orders.
- 2. To the extent reasonably possible, BA shall undertake good faith efforts to utilize information from previously developed BFRs to address similar arrangements requested by Level 3 in order to shorten the response times for the currently requested Level 3 BFR and to decrease the development costs (if reasonably possible) for the currently requested Level 3 BFR.
- 3. A Network Element Bona Fide Request shall be submitted in writing and shall include a technical description of each requested Network Element.
- 4. Level 3 may cancel a Network Element Bona Fide Request at any time, but shall pay BA's reasonable and demonstrable costs of processing and/or implementing the Network Element Bona Fide Request up to the date of cancellation.
- 5. Within ten (10) business days of its receipt, BA shall acknowledge receipt of the Network Element Bona Fide Request.
- 6. Except under extraordinary circumstances, within thirty (30) days of its receipt of a Network Element Bona Fide Request, BA shall provide to Level 3 a preliminary analysis of such Network Element Bona Fide Request. The preliminary analysis shall confirm that BA will offer access to the Network Element or will provide a detailed explanation that access to the Network Element is not technically feasible and/or that the request does not qualify as a Network Element that is required to be provided under the Act.
- 7. If BA determines that the Network Element Bona Fide Request is technically feasible and otherwise qualifies under the Act, it shall promptly proceed with developing the Network Element Bona Fide Request upon receipt of written authorization from Level 3. When it receives such authorization, BA shall promptly develop the requested services, determine their availability, calculate the applicable prices and establish installation intervals.
- 8. Unless the Parties otherwise agree, the Network Element requested must be priced in accordance with Section 252(d)(1) of the Act.
- 9. As soon as feasible, but not more than ninety (90) days after its receipt of written authorization to proceed with developing the Network Element Bona Fide Request, BA shall

provide to Level 3 a Network Element Bona Fide Request quote which will include, at a minimum, a description of each Network Element, the availability, the applicable rates and the installation intervals. After BA's receipt of such written authorization to proceed, if BA receives a written request from Level 3 for the status of development of such price quote, BA shall promptly provide such status to Level 3 (generally within two (2) weeks of receipt of Level 3's request therefor).

- 10. Within thirty (30) days of its receipt of the Network Element Bona Fide Request. quote, Level 3 must either confirm its order for the Network Element Bona Fide Request pursuant to the Network Element Bona Fide Request quote or seek arbitration by the Commission pursuant to Section 252 of the Act.
- 11. If a Party to a Network Element Bona Fide Request believes that the other Party is not requesting, negotiating or processing the Network Element Bona Fide Request in good faith, or disputes a determination, or price or cost quote, or is failing to act in accordance with Section 251 of the Act, such Party may seek mediation or arbitration by the Commission pursuant to Section 252 of the Act.
- 12. Upon Level 3's acceptance of the Network Element Bona Fide Request quote by BA, the Parties shall amend the Agreement to incorporate the Interconnection, service, or Network Element contemplated by the Request.



AMENDMENT NO. 1

to the

INTERCONNECTION AGREEMENT

between

VERIZON PENNSYLVANIA INC., F/K/A BELL ATLANTIC - PENNSYLVANIA, INC.

and

ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.
ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC
ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.
ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC
PECO ADELPHIA COMMUNICATIONS
SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS

This Amendment No. 1 (this "Amendment") to the Interconnection Agreement (the "Agreement") which became effective December 25, 2001 is by and between Verizon Pennsylvania Inc., f/k/a Bell Atlantic – Pennsylvania, Inc. ("Verizon"), a Pennsylvania corporation at 1717 Arch Street, Philadelphia, Pennsylvania 19103 and Adelphia Business Solutions Operations, Inc., a Delaware corporation; Adelphia Business Solutions Investments, LLC, a Delaware Limited Liability Company; Adelphia Business Solutions Investments East, LLC, a Virginia Limited Liability Company; PECO Adelphia Communications, a Delaware corporation; and Susquehanna Adelphia Business Solutions (Adelphia), a Delaware Corporation with offices at One North Main Street, Coudersport, Pennsylvania 16915. Verizon and Adelphia being referred to collectively, as the "Parties" and individually as a "Party". This Amendment covers services in the Commonwealth of Pennsylvania the ("State").

WITNESSETH:

WHEREAS, pursuant to an adoption letter dated December 11, 2001 (the "Adoption Letter"), Adelphia adopted in the Commonwealth of Pennsylvania, the interconnection agreement between Level 3 Communications, LLC and Verizon (the "Terms"); and

WHEREAS, subsequent to the approval of the Terms Adelphia notified Verizon that it desired to amend the Terms; and

WHEREAS, pursuant to Section 252(a)(1) of the Act, the Parties wish to amend the Terms; and

WHEREAS, the Federal Communications Commission (the "FCC") issued an order on November 5, 1999 in CC Docket No. 96-98 (the "UNE Remand Order"), and issued a supplemental order on November 24, 1999 in the same proceeding, which orders became effective in part as of February 17, 2000 and fully effective as of May 17, 2000; and

WHEREAS, Verizon is prepared to provide network elements and collocation in accordance with, but only to the extent required by, Applicable Law.

NOW, THEREFORE, in consideration of the mutual promises, provisions and covenants herein contained, the sufficiency of which is hereby acknowledged, the Parties agree as follows:

- 1. The Parties agree that the terms and conditions set forth in the UNE Remand Attachment and the Pricing Appendix to the UNE Remand Attachment attached hereto shall govern Verizon's provision of Network Elements to Adelphia.
- 2. Conflict between this Amendment and the Terms. This Amendment shall be deemed to revise the terms and provisions of the Terms to the extent necessary to give effect to the terms and provisions of this Amendment. In the event of a conflict between the terms and provisions of this Amendment and the terms and provisions of the Terms, this Amendment shall govern, provided, however, that the fact that a term or provision appears in this Amendment but not in the Terms, or in the Terms but not in this Amendment, shall not be interpreted as, or deemed grounds for finding, a conflict for purposes of this Section 2.
- Counterparts. This Amendment may be executed in one or more counterparts, each
 of which when so executed and delivered shall be an original and all of which
 together shall constitute one and the same instrument.
- 4. <u>Captions</u>. The Parties acknowledge that the captions in this Amendment have been inserted solely for convenience of reference and in no way define or limit the scope or substance of any term or provision of this Amendment.
- Scope of Amendment. This Amendment shall amend, modify and revise the Terms
 only to the extent set forth expressly in <u>Section 1</u> of this Amendment, and, except to
 the extent set forth in <u>Section 1</u> of this Amendment, the terms and provisions of the
 Terms shall remain in full force and effect after the date first set forth above.

UNE Remand Amendment

IN WITNESS WHEREOF, each Party has executed this Amendment, and it shall be effective upon execution by both Parties.

ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.;
ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC;
ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.;
ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC;
PECO ADELPHIA COMMUNICATIONS;
SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS

VERIZON PENNSYLVANIA INC.

Ву:	By:	
Printed:	Printed: Steven J. Pitterle	
Title:	Title: <u>Director – Contract Negotiations</u>	

UNE Remand Attachment

1. General

- 1.1. Verizon shall provide to Adelphia, in accordance with the Terms, as amended (hereinafter referred to in this UNE Remand Attachment as the "Agreement"), this UNE Remand Attachment and the Pricing Appendix to the UNE Remand Attachment (including, but not limited to, Verizon's applicable Tariffs) and the requirements of Applicable Law, access to Verizon's Network Elements on an unbundled basis and in combinations (Combinations); provided, however, that notwithstanding any other provision of the Agreement, this UNE Remand Attachment and the Pricing Appendix to the UNE Remand Attachment, Verizon shall be obligated to provide unbundled Network Elements (UNEs) and Combinations to Adelphia only to the extent required by Applicable Law and may decline to provide UNEs or Combinations to Adelphia to the extent that provision of such UNEs or Combinations is not required by Applicable Law.
- 1.2. Except as otherwise required by Applicable Law: (a) Verizon shall be obligated to provide a UNE or Combination pursuant to the Agreement, this UNE Remand Attachment and the Pricing Appendix to the UNE Remand Attachment only to the extent such UNE or Combination, and the equipment and facilities necessary to provide such UNE or Combination, are available in Verizon's network; (b) Verizon shall have no obligation to construct or deploy new facilities or equipment to offer any UNE or Combination; and, (c) Verizon shall not be obligated to combine Network Elements that are not already combined in Verizon's network. Consistent with the foregoing, should Adelphia engage in a pattern of behavior that suggests that Adelphia either i) knowingly induces Verizon Customers to order Telecommunications Services from Verizon with the primary intention of enabling Adelphia to convert those Telecommunications Services to UNEs or Combinations, or ii) itself orders Telecommunications Services from Verizon without taking delivery of those Telecommunications Services in order to induce Verizon to construct facilities that Adelphia then converts to UNEs or Combinations, then Verizon will provide written notice to Adelphia that its actions suggest that Adelphia is engaged in a pattern of bad faith conduct. If Adelphia fails to respond to this notice in a manner that is satisfactory to Verizon within fifteen (15) business days, then Verizon shall have the right, with thirty (30) calendar days advance written notice to Adelphia, to institute an embargo on provision of new services and facilities to Adelphia. This embargo shall remain in effect until Adelphia provides Verizon with adequate assurances that the bad faith conduct shall cease. Should Adelphia repeat the pattern of conduct following the removal of the service embargo, then Verizon may elect to treat the conduct as an act of material breach in accordance with the provisions of the Agreement that address default.
- 1.3. Adelphia may use a UNE or Combination only for those purposes for which Verizon is required by Applicable Law to provide such UNE or Combination to Adelphia. Without limiting the foregoing, Adelphia may use a UNE or Combination (a) only to provide a Telecommunications Service and (b) to provide Exchange Access services only to the extent that Verizon is required by Applicable Law to provide such UNE or Combination to Adelphia in order to allow Adelphia to provide such Exchange Access services.
- 1.4. Notwithstanding any other provision of the Agreement, this UNE Remand Attachment and the Pricing Appendix to the UNE Remand Attachment:

- 1.4.1. To the extent Verizon is required by a change in Applicable Law to provide to Adelphia a UNE or Combination that is not offered under the Agreement, this UNE Remand Attachment, and the Pricing Appendix to the UNE Remand Attachment to Adelphia as of the Effective Date, the terms, conditions and prices for such UNE or Combination (including, but not limited to, the terms and conditions defining the UNE or Combination and stating when and where the UNE or Combination will be available and how it will be used, and terms, conditions and prices for pre-ordering, ordering, provisioning, repair, maintenance and billing) shall be as provided in an applicable Verizon Tariff, or, in the absence of an applicable Verizon Tariff, as mutually agreed in writing by the Parties.
- 1.4.2. Verizon shall not be obligated to provide to Adelphia, and Adelphia shall not request from Verizon, access to a proprietary advanced intelligent network service.
- 1.5. Without limiting Verizon's rights pursuant to Applicable Law or any other section of the Agreement, this UNE Remand Attachment and the Pricing Appendix to the UNE Remand Attachment to terminate its provision of a UNE or a Combination, if Verizon provides a UNE or Combination to Adelphia, and the Commission, the FCC, a court or other governmental body of appropriate jurisdiction determines or has determined that Verizon is not required by Applicable Law to provide such UNE or Combination, Verizon may terminate its provision of such UNE or Combination to Adelphia. If Verizon terminates its provision of a UNE or a Combination to Adelphia pursuant to this Section 1.5 and Adelphia elects to purchase other services offered by Verizon in place of such UNE or Combination, then: (a) Verizon shall reasonably cooperate with Adelphia to coordinate the termination of such UNE or Combination and the installation of such services to minimize the interruption of service to Customers of Adelphia; and, (b) Adelphia shall pay all applicable charges for such services, including, but not limited to, all applicable installation charges.
- 1.6. Nothing contained in the Agreement, this UNE Remand Attachment and the Pricing Appendix to the UNE Remand Attachment shall be deemed to constitute an agreement by Verizon that any item identified in the Agreement, this UNE Remand Attachment and the Pricing Attachment to the UNE Remand Attachment as a Network Element is (i) a Network Element under Applicable Law, or (ii) a Network Element Verizon is required by Applicable Law to provide to Adelphia on an unbundled basis or in combination with other Network Elements.
- 1.7. Except as otherwise expressly stated in the Agreement, this UNE Remand Attachment and the Pricing Appendix to the UNE Remand Attachment, Adelphia shall access Verizon's UNEs specifically identified in this Agreement via Collocation in accordance with Verizon's tariffs at the Verizon Wire Center where those UNEs exist, and each Loop or Port shall, in the case of Collocation, be delivered to Adelphia's Collocation node by means of a Cross Connection.
- 1.8. If as the result of Adelphia Customer actions (i.e., Customer Not Ready ("CNR")), Verizon cannot complete requested work activity when a technician has been dispatched to the Adelphia Customer premises, Adelphia will be assessed a non-recurring charge associated with this visit. This charge will be the sum of the applicable Service Order charge as provided in the Pricing Appendix to the UNE Remand Attachment and the Premises Visit Charge as provided in Verizon's applicable retail or wholesale Tariff.

1.9. Notwithstanding anything else set forth in the Agreement, this UNE Remand Attachment or the Pricing Appendix to the UNE Remand Attachment and subject to the conditions set forth in this Section 1 of this UNE Remand Attachment. Verizon shall provide access to Verizon's Network Elements and Combinations subject to charges based on rates and/or rate structures that are consistent with Applicable Law (collectively, the "Rates" and, individually, a "Rate"). Certain of these Rates are set forth in the Pricing Appendix to the UNE Remand Attachment, which Rates Verizon shall charge Adelphia and Adelphia agrees to pay to Verizon. Adelphia acknowledges, however, that certain Rates are not set forth in the Pricing Appendix to the UNE Remand Attachment as of the effective date of this UNE Remand Attachment ("Effective Date") but that Verizon is developing such Rates and Verizon has not finished developing such Rates as of the Effective Date. When Verizon finishes developing a Rate not included in the Pricing Appendix to the UNE Remand Attachment as of the Effective Date, Verizon shall notify Adelphia in writing of such Rate in accordance with, and subject to, the notices provision of the Agreement and thereafter shall bill Adelphia, and Adelphia shall pay to Verizon, for services provided under this UNE Remand Attachment on the Effective Date and thereafter in accordance with such Rate. Any notice provided by Verizon to Adelphia pursuant to this Section 1.9 shall be deemed to be a part of the Pricing Appendix to the UNE Remand Attachment immediately after Verizon sends such notice to Adelphia and thereafter.

2. UNE Remand Provisions

- 2.1. Subject to the conditions set forth in Section 1, Verizon shall allow Adelphia to access Loops unbundled from local switching and local transport, in accordance with this Section 2.1 and the rates and charges provided in the Pricing Appendix to the UNE Remand Attachment. Verizon shall allow Adelphia access to Loops in accordance with, but only to extent required by, Applicable Law. The available Loop types are as set forth below:
 - 2.1.1. "4-Wire 56 kbps Loop" is a 4-wire Loop that provides a transmission path that is suitable for the transport of digital data at a synchronous rate of 56 kbps in opposite directions on such Loop simultaneously. A 4-Wire 56 kbps Loop consists of two pairs of non-loaded copper wires with no intermediate electronics or it consists of universal digital loop carrier with 56 kbps DDS dataport transport capability. Verizon shall provide 4-Wire 56 kbps Loops to Adelphia in accordance with, and subject to, the technical specifications set forth in Verizon Technical Reference TR72575, Issue 2, as revised from time-to-time.
 - 2.1.2. "DS-3 Loops" will support the transmission of isochronous bipolar serial data at a rate of 44.736 Mbps or the equivalent of 28 DS-1 channels. This Loop type is more fully described in Verizon TR 72575, as revised from time to time. The DS-3 Loop includes the electronics necessary to provide the DS-3 transmission rate. A DS-3 Loop will only be provided where the electronics are at the requested installation date currently available for the requested loop. Verizon will not install new electronics.

2.2. Network Interface Device

Subject to the conditions set forth in Section 1, at Adelphia's request, Verizon shall permit Adelphia to connect a Adelphia Loop to the Inside Wiring of a

Customer through the use of a Verizon NID in accordance with this Section 2.2 and the rates and charges provided in the Pricing Appendix to the UNE Remand Attachment. Verizon shall provide Adelphia with access to NIDs in accordance with, but only to the extent required by, Applicable Law. Adelphia may access a Verizon NID either by means of a connection (but only if the use of such connection is technically feasible) from an adjoining Adelphia NID deployed by Adelphia or, if an entrance module is available in the Verizon NID, by connecting a Adelphia Loop to the Verizon NID. In all cases, Verizon shall perform this connection. When necessary, Verizon will rearrange its facilities to provide access to an existing Customer's Inside Wire. An entrance module is available only if facilities are not connected to it.

- 2.2.1. In no case shall Adelphia access, remove, disconnect or in any other way rearrange, Verizon's Loop facilities from Verizon's NIDs, enclosures, or protectors.
- 2.2.2. In no case shall Adelphia access, remove, disconnect or in any other way rearrange, a Customer's Inside Wiring from Verizon's NIDs, enclosures, or protectors where such Customer Inside Wiring is used in the provision of ongoing Telecommunications Service to that Customer.
- 2.2.3. In no case shall Adelphia remove or disconnect ground wires from Verizon's NIDs, enclosures, or protectors.
- 2.2.4. In no case shall Adelphia remove or disconnect NID modules, protectors, or terminals from Verizon's NID enclosures.
- 2.2.5. Maintenance and control of premises Inside Wiring is the responsibility of the Customer. Any conflicts between service providers for access to the Customer's Inside Wiring must be resolved by the person who controls use of the wiring (e.g., the Customer).
- 2.2.6. When Adelphia is connecting a Adelphia-provided Loop to the Inside Wiring of a Customer's premises through the Customer's side of the Verizon NID, Adelphia does not need to submit a request to Verizon and Verizon shall not charge Adelphia for access to the Verizon NID. In such instances, Adelphia shall comply with the provisions of Sections 2.2.1 through 2.2.6 of this UNE Remand Attachment and shall access the Customer's Inside Wire in the manner set forth in Section 2.2.7 of this UNE Remand Attachment.
- 2.2.7. Due to the wide variety of NIDs utilized by Verizon (based on Customer size and environmental considerations), Adelphia may access the Customer's Inside Wiring, acting as the agent of the Customer by any of the following means:
- 2.2.8. Where an adequate length of Inside Wiring is present and environmental conditions permit, Adelphia may remove the Inside Wiring from the Customer's side of the Verizon NID and connect that Inside Wiring to Adelphia's NID.
- 2.2.9. Where an adequate length of Inside Wiring is not present or environmental conditions do not permit, Adelphia may enter the Customer side of the Verizon NID enclosure for the purpose of removing the Inside Wiring from the terminals of Verizon's NID and connecting a connectorized or spliced jumper wire from a suitable

"punch out" hole of such NID enclosure to the Inside Wiring within the space of the Customer side of the Verizon NID. Such connection shall be electrically insulated and shall not make any contact with the connection points or terminals within the Customer side of the Verizon NID.

2.2.10. Adelphia may request Verizon to make other rearrangements to the Inside Wiring terminations or terminal enclosure on a time and materials cost basis to be charged to the requesting party (i.e. Adelphia, its agent, the building owner or the Customer). If Adelphia accesses the Customer's Inside Wiring as described in this Section 2.2.10, time and materials charges will be billed to the requesting party (i.e. Adelphia, its agent, the building owner or the Customer).

2.3. Combinations

Subject to the conditions set forth in Section 1, Verizon shall be obligated to provide a combination of Network Elements (a "Combination") only to the extent provision of such Combination is required by Applicable Law. To the extent Verizon is required by Applicable Law to provide a Combination to Adelphia, Verizon shall provide such Combination in accordance with, and subject to, requirements established by Verizon that are consistent with Applicable Law (such requirements, the "Combo Requirements"). Verizon shall make the Combo Requirements publicly available in an electronic form.

2.4. Sub-Loop Distribution (USLA)

Subject to the conditions set forth in Section 1 and upon request by Adelphia, Verizon shall provide Adelphia with access to a Sub-Loop Distribution Facility (as such term is hereinafter defined) in accordance with, and subject to, the terms and provisions of this Section 2.4, the rates set forth in the Pricing Appendix to the UNE Remand Attachment, and the rates, terms and conditions set forth in Verizon's applicable Tariffs. A "Distribution Sub-Loop" means a two-wire or four-wire metallic distribution facility in Verizon's network between a Verizon feeder distribution interface (an FDI) and the rate demarcation point for such facility (or network interface device (NID) if the NID is located at such rate demarcation point). Verizon shall provide Adelphia with access to a Sub-Loop Distribution Facility in accordance with, but only to the extent required by, Applicable Law.

- 2.4.1. Adelphia may request that Verizon reactivate (if available) an unused drop and NID or provide Adelphia with access to a drop and NID that, at the time of Adelphia's request, Verizon is using to provide service to the Customer.
- 2.4.2. Adelphia may obtain access to a Sub-Loop Distribution Facility only at an FDI and only from a Telecommunications outside plant interconnection cabinet (TOPIC) or, if Adelphia is collocated at a remote terminal equipment enclosure and the FDI for such Sub-Loop Distribution Facility is located in such enclosure, from the collocation arrangement of Adelphia at such terminal. To obtain access to a Sub-Loop Distribution Facility, Adelphia shall install a TOPIC on an easement or Right of Way obtained by Adelphia within 100 feet of the Verizon FDI to which such Distribution Sub-Loop is connected. A TOPIC must comply with applicable industry standards. Subject to the terms of applicable Verizon easements, Verizon shall furnish and place an

interconnecting cable between a Verizon FDI and a Adelphia TOPIC and Verizon shall install a termination block within such TOPIC. Verizon shall retain title to and maintain the interconnecting cable. Verizon shall not be responsible for building, maintaining or servicing the TOPIC and shall not provide any power that might be required by Adelphia for any electronics in the TOPIC. Adelphia shall provide any easement, Right of Way or trenching or supporting structure required for any portion of an interconnecting cable that runs beyond a Verizon easement.

- 2.4.3. Adelphia may request from Verizon by submitting a loop make-up engineering query to Verizon, and Verizon shall provide to Adelphia, the following information regarding a Sub-Loop Distribution Facility that serves an identified Customer: the Sub-Loop Distribution Facility's length and gauge; whether Sub-Loop Distribution Facility has loading and bridged tap; the amount of bridged tap (if any) on the Sub-Loop Distribution Facility; and, the location of the FDI to which the Sub-Loop Distribution Facility is connected.
- To order access to a Sub-Loop Distribution Facility, Adelphia must first request that Verizon connect the Verizon FDI to which the Sub-Loop Distribution Facility is connected to a Adelphia TOPIC. To make such a request, Adelphia must submit to Verizon an application (a "Sub-Loop Distribution Facility Interconnection Application") that identifies the FDI at which Adelphia wishes to access the Sub-Loop Distribution Facility. A Sub-Loop Distribution Facility Interconnection Application shall state the location of the TOPIC, the size of the interconnecting cable and a description of the cable's supporting structure. A Sub-Loop Distribution Facility Interconnection Application shall also include a five-year forecast of Adelphia's demand for access to Sub-Loop Distribution Facilities at the requested FDI. Adelphia must submit the application fee set forth in the Pricing Appendix to the UNE Remand Attachment and Verizon's applicable Tariffs (a "Sub-Loop Distribution Facility Application Fee") with Sub-Loop Distribution Facility Interconnection Application. Adelphia must submit Sub-Loop Interconnection Applications to:

Adelphia's Account Manager

- 2.4.5. Within sixty (60) days after it receives a complete Sub-Loop Distribution Facility Interconnection Application for access to a Sub-Loop Distribution Facility and the Sub-Loop Distribution Facility Application Fee for such application, Verizon shall provide to Adelphia a work order that describes the work that Verizon must perform to provide such access (a "Sub-Loop Distribution Facility Work Order") and a statements of the cost of such work (a "Sub-Loop Distribution Facility Interconnection Cost Statement").
- 2.4.6. Adelphia shall pay to Verizon fifty percent (50%) of the cost set forth in a Sub-Loop Distribution Facility Interconnection Cost Statement within sixty (60) days of Adelphia's receipt of such statement and the associated Sub-Loop Distribution Facility Work Order, and Verizon shall not be obligated to perform any of the work set forth in such order until Verizon has received such payment. A Sub-Loop Distribution Facility Interconnection Application shall be deemed to have been withdrawn if Adelphia breaches its payment obligation under this

- Section. Upon Verizon 's completion of the work that Verizon must perform to provide Adelphia with access to a Distribution Sub-Loop, Verizon shall bill Adelphia, and Adelphia shall pay to Verizon, the balance of the cost set forth in the Sub-Loop Distribution Facility Interconnection Cost Statement for such access.
- 2.4.7. After Verizon has completed the installation of the interconnecting cable to a Adelphia TOPIC and Adelphia has paid the full cost of such installation, Adelphia can request the connection of Verizon Sub-Loop Distribution Facilities to the Adelphia TOPIC. At the same time, Adelphia shall advise Verizon of the services that Adelphia plans to provide over the Sub-Loop Distribution Facility, request any conditioning of the Sub-Loop Distribution Facility and assign the pairs in the interconnecting cable. Adelphia shall run any crosswires within the TOPIC.
- 2.4.8. If Adelphia requests that Verizon reactivate an unused drop and NID. then Adelphia shall provide dial tone (or its DSL equivalent) on the Adelphia side of the applicable Verizon FDI at least twenty-four (24) hours before the due date. On the due date, a Verizon technician will run the appropriate cross connection to connect the Verizon Sub-Loop Distribution Facility to the Adelphia dial tone or equivalent from the TOPIC. If Adelphia requests that Verizon provide Adelphia with access to a Sub-Loop Distribution Facility that, at the time of Adelphia's request. Verizon is using to provide service to a Customer, then, after Adelphia has looped two interconnecting pairs through the TOPIC and at least twenty four (24) hours before the due date, a Verizon technician shall crosswire the dial tone from the Verizon central office through the Verizon side of the TOPIC and back out again to the Verizon FDI and Verizon Sub-Loop Distribution Facility using the "loop through" approach. On the due date. Adelphia shall disconnect Verizon's dial tone, crosswire its dial tone to the Sub-Loop Distribution Facility and submit Adelphia's long-term number portability request.
- 2.4.9. Verizon will not provide access to a Sub-Loop Distribution Facility if Verizon is using the loop of which the Sub-Loop Distribution Facility is a part to provide line sharing service to another CLEC or a service that uses derived channel technology to a Customer unless such other CLEC first terminates the Verizon-provided line sharing or such Customer first disconnects the service that utilizes derived channel technology.
- 2.4.10. Verizon shall provide Adelphia with access to a Sub-Loop Distribution Facility in accordance with negotiated intervals
- 2.4.11. Verizon shall repair and maintain a Sub-Loop Distribution Facility at the request of Adelphia and subject to the time and material rates set forth in the Pricing Appendix to the UNE Remand Attachment and the rates, terms and conditions of Verizon's applicable Tariffs. Adelphia accepts responsibility for initial trouble isolation for Sub-Loop Distribution Facilities and providing Verizon with appropriate dispatch information based on its test results. If (a) Adelphia reports to Verizon a Customer trouble, (b) Adelphia requests a dispatch, (c) Verizon dispatches a technician, and (d) such trouble was not caused by Verizon Sub-Loop Distribution Facility facilities or equipment in whole or in part, Adelphia shall pay Verizon the charges set forth in the Pricing Appendix to the UNE Remand Attachment and Verizon's applicable Tariffs for time

associated with said dispatch. In addition, these charges also apply when the Customer contact as designated by Adelphia is not available at the appointed time. If as the result of Adelphia instructions, Verizon is erroneously requested to dispatch to a site on Verizon company premises ("dispatch in"), the charges set forth in Pricing Appendix to the UNE Remand Attachment and Verizon's applicable Tariffs will be assessed per occurrence to Adelphia by Verizon. If as the result of Adelphia instructions, Verizon is erroneously requested to dispatch to a site outside of Verizon company premises ("dispatch out"), the charges set forth in Pricing Appendix to the UNE Remand Attachment and Verizon's applicable Tariffs will be assessed per occurrence to Adelphia by Verizon.

2.5. Sub-Loop – Feeder (UFSE).

Subject to the conditions set forth in Section 1 of this UNE Remand Attachment and upon request by Adelphia, Verizon shall provide Adelphia with access to a Feeder Sub-Loop (as such term is hereinafter defined) in accordance with, and subject to, the terms and provisions of this Section 2.5, the rates and charges provided in the Pricing Appendix to the UNE Remand Attachment and the rates, terms and conditions of Verizon's applicable Tariffs. A "Feeder Sub-Loop" means a DS1 or DS3 transmission path over a feeder facility in Verizon's network between a Verizon end office and either a Verizon remote terminal equipment enclosure (an "RTEE") that subtends such end office or a Verizon feeder distribution interface (such an interface, an "FDI") that subtends the end office.

- 2.5.1. Adelphia may obtain access to a Feeder Sub-Loop only from a Adelphia collocation arrangement in the Verizon end office where such Feeder Sub-Loop originates and Verizon shall terminate a Feeder Sub-Loop in an RTEE that subtends such end office only if Adelphia has a collocation arrangement in such RTEE. Upon Adelphia's request. Verizon will connect a Feeder Sub-Loop to a Adelphia collocation arrangement in the Verizon end office where the Feeder Sub-Loop originates and to either a Adelphia collocation arrangement in the Verizon RTEE that subtends such end office or a Telecommunications Carrier Outside Plant Cabinet (such a cabinet, a "TOPIC") located within 100 feet of the FDI that subtends the end office and that Adelphia has established in accordance with, and subject to the terms and provisions of, an agreement between Verizon and Adelphia that governs the establishment of such TOPIC. Verizon shall connect a Feeder Sub-Loop to the point of termination bay of a Adelphia collocation arrangement in a Verizon Central Office or to a Adelphia TOPIC, by installing appropriate cross connections and Verizon shall be solely responsible for installing such cross connections. Adelphia may obtain access to a Feeder Sub-Loop between an end office and an RTEE or an FDI only if DS1 or DS3-capable transmission facilities are available and not in use between such office and RTEE or FDI.
- 2.5.2. Adelphia shall run any crosswires within a Adelphia physical collocation arrangement and a Adelphia TOPIC and Adelphia will have sole responsibility for identifying to Verizon where a Feeder Sub-Loop should be connected to a Adelphia collocation arrangement. Adelphia shall be solely responsible for providing power and space for any

- cross connects and other equipment that Verizon installs in a TOPIC, and Adelphia shall not bill Verizon, and Verizon shall not pay Adelphia, for providing such power and space.
- 2.5.3. Verizon shall not be obligated to provide to Adelphia any multiplexing at an RTEE or at a TOPIC or to combine a Feeder Sub-Loop with a Distribution Sub-Loop. If Adelphia requests access to a Feeder Sub-Loop and a Distribution Sub-Loop that are already combined, such combination shall be deemed to be a loop and Verizon shall provide such loop to Adelphia in accordance with, but only to the extent required by, the terms, provisions and rates in this Agreement that govern loops, if any.
- 2.5.4. Verizon shall provide Adelphia with access to a Feeder Sub-Loop in accordance with negotiated intervals.
- 2.5.5. Verizon shall repair and maintain a Feeder Sub-Loop at the request of Adelphia and subject to the time and material rates set forth in the Pricing Appendix to the UNE Remand Attachment and the rates, terms and conditions of Verizon's applicable Tariffs. Adelphia may not rearrange, disconnect, remove or attempt to repair or maintain any Verizon equipment or facilities without the prior written consent of Verizon. Adelphia accepts responsibility for initial trouble isolation for Feeder Sub-Loops and providing Verizon with appropriate dispatch information based on its test results. If (a) Adelphia reports to Verizon a trouble, (b) Adelphia requests a dispatch, (c) Verizon dispatches a technician, and (d) such trouble was not caused by Feeder Sub-Loop facilities or equipment in whole or in part, then Adelphia shall pay Verizon the charges set forth in Pricing Appendix to the UNE Remand Attachment and Verizon's applicable Tariffs for time associated with said dispatch. In addition, these charges also apply when a Adelphia contact as designated by Adelphia is not available at the appointed time. If as the result of Adelphia instructions, Verizon is erroneously requested to dispatch to a site on Verizon company premises ("dispatch in"), the charges set forth in Pricing Appendix to the UNE Remand Attachment and Verizon's applicable Tariffs will be assessed per occurrence to Adelphia by Verizon. If as the result of Adelphia instructions. Verizon is erroneously requested to dispatch to a site outside of Verizon company premises ("dispatch out"), the charges set forth in Pricing Appendix to the UNE Remand Attachment and Verizon's applicable Tariffs will be assessed per occurrence to Adelphia by Verizon.

2.6. Collocation in Remote Terminals.

To the extent required by Applicable Law, Verizon shall allow Adelphia to collocate equipment in a Verizon remote terminal equipment enclosure in accordance with, and subject to, the rates, terms and conditions set forth in applicable Verizon tariffs, as amended from time to time, and Verizon shall do so regardless of whether or not such rates, terms and conditions are effective.

2.7. Dark Fiber

Subject to the conditions set forth in Section 1 and upon request, Verizon shall provide Adelphia with access to unbundled Dark Fiber Loops, Dark Fiber Sub-Loops and Dark Fiber IOF (as such terms are hereinafter defined) in accordance with, and subject to, the rates, terms and conditions provided in the Pricing

Appendix to the UNE Remand Attachment and rates, terms and conditions of Verizon's applicable Tariffs. Access to unbundled Dark Fiber Loops, Dark Fiber Sub-Loops and Dark Fiber IOF will be provided by Verizon only where existing facilities are available at the requested availability date. Access to Dark Fiber Loops, Dark Fiber Sub-Loops and Dark Fiber IOF will be provided in accordance with, but only to the extent required by, Applicable Law. Except as otherwise required by Applicable Law, the following terms and conditions apply to Verizon's Dark Fiber offerings.

- 2.7.1. A "Dark Fiber Loop" consists of continuous fiber optic strand(s) in a Verizon fiber optic cable between Verizon's Accessible Terminal, such as the fiber distribution frame, or its functional equivalent, located within a Verizon Wire Center, and Verizon's main termination point at a Customer premise, such as the fiber patch panel located within a Customer premise, and that has not been activated through connection to electronics that "light" it and render it capable of carrying Telecommunications Services.
- 2.7.2. A "Dark Fiber Sub-Loop" consists of continuous fiber optic strand(s) in a Verizon fiber optic cable (a) between Verizon's Accessible Terminal located within a Verizon Wire Center, and Verizon's Accessible Terminal at a Verizon remote terminal equipment enclosure, (b) between Verizon's Accessible Terminal at a Verizon remote terminal equipment enclosure and Verizon's main termination point located within a Customer premise, or (c) between Verizon's Accessible Terminals at Verizon remote terminal equipment enclosures, and that in all cases has not been activated through connection to electronics that "light" it and render it capable of carrying Telecommunications Services.
- 2.7.3. A "Dark Fiber IOF" consists of continuous fiber strand(s) that are located within a fiber optic cable between either (a) Accessible Terminals in two Verizon Central Offices or (b) an Accessible Terminal in a Verizon Central Office and a Adelphia Central Office, but, in either case, that has not been activated through connection to multiplexing, aggregation or other electronics that "light it" and thereby render it capable of carrying Telecommunications Services.
- 2.8. In addition to the other terms and conditions of this Agreement, the following terms and conditions shall apply to Dark Fiber Loops, Dark Fiber Sub-Loops and Dark Fiber IOF:
 - 2.8.1. Verizon shall be required to provide a Dark Fiber Loop only where one end of the Dark Fiber Loop terminates at a Verizon Accessible Terminal in Verizon's Central Office that can be cross-connected to Adelphia's collocation arrangement located in that same Verizon Central Office and the other end terminates at the Customer premise. Verizon shall be required to provide a Dark Fiber Sub-Loop only where (1) one end of the Dark Fiber Sub-Loop terminates at Verizon's Accessible Terminal in Verizon's Central Office that can be cross-connected to Adelphia*'s collocation arrangement located in that same Verizon Central Office and the other end terminates at Verizon's Accessible Terminal at a Verizon remote terminal equipment enclosure that can be cross-connected to Adelphia's collocation arrangement or adjacent structure, or (2) one end of the Dark Fiber Sub-Loop terminates at Verizon's main termination point located within the Customer premise and the other end terminates at Verizon's

Accessible Terminal at a Verizon remote terminal equipment enclosure that can be cross-connected to Adelphia's collocation arrangement or adjacent structure, or (3) one end of the Dark Fiber Sub-Loop terminates at Verizon's Accessible Terminal at a Verizon remote terminal equipment enclosure that can be cross-connected to Adelphia's collocation arrangement or adjacent structure and the other end terminates at Verizon's Accessible Terminal at another Verizon remote terminal equipment enclosure that can be cross-connected to Adelphia's collocation arrangement or adjacent structure. A Adelphia demarcation point at a Customer premise shall be established in the main telco room of the Customer premise if Verizon is located in that room or, if the building does not have a main telco room or if Verizon is not located in that room, then at a location to be determined by Verizon. A Adelphia demarcation point at a Customer premise shall be established at a location that is no more than 30 feet from Verizon's Accessible Terminal on which the Dark Fiber Loop or Dark Fiber Sub-Loop terminates. Verizon shall connect a Dark Fiber Loop or Dark Fiber Sub-Loop to the Adelphia demarcation point by installing a fiber jumper no greater than 30 feet in length

- 2.8.2. Adelphia may access a Dark Fiber Loop, a Dark Fiber Sub-Loop, or Dark Fiber IOF only at a pre-existing Verizon Accessible Terminal of such Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber Sub-Loop or Dark Fiber IOF, and Adelphia may not access a Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber IOF at any other point, including, but not limited to, a splice point or case. Dark Fiber Loops, Dark Fiber Sub-Loops and Dark Fiber IOF are not available Adelphia unless such Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF already are terminated on a Verizon Accessible Terminal. Except where required by Applicable Law, Verizon will not introduce additional splice points or open existing splice points or cases to accommodate Adelphia's request. Unused fibers located in a cable vault or a controlled environment vault, manhole or other location outside the Verizon Wire Center, and not terminated to a fiber patch panel, are not available to Adelphia.
- 2.8.3. A strand shall not be deemed to be continuous if splicing is required to provide fiber continuity between two locations. Dark Fiber Loops, Dark Fiber Sub-Loops and Dark Fiber IOF will only be offered on a route-direct basis where facilities exist (i.e., no intermediate offices).
- 2.8.4. Verizon shall perform all work necessary to install (1) a cross connect or a fiber jumper from a Verizon Accessible Terminal to a Adelphia collocation arrangement or (2) from a Verizon Accessible Terminal to Adelphia's demarcation point at a Customer premise or Adelphia Central Office.
- 2.8.5. A Dark Fiber Inquiry must be submitted prior to submitting an ASR.

 Upon receipt of the completed Dark Fiber Inquiry, Verizon will initiate a review of its cable records to determine whether Dark Fiber Loop,

 Dark Fiber Sub-Loop or Dark Fiber IOF may be available between the locations and in the quantities specified. Verizon will respond within fifteen (15) Business Days from receipt of Adelphia's request, indicating whether Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber IOF may be available based on the records search except that for voluminous requests or large, complex projects, Verizon reserves the right to negotiate a different interval. The Dark Fiber Inquiry is a

- record search and does not guarantee the availability of Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF.
- 2.8.6. Adelphia shall order Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF by sending to Verizon a separate ASR for each A to Z route.
- 2.8.7. Access to Dark Fiber Loops, Dark Fiber Sub-Loops and Dark Fiber IOF that terminate in a Verizon premise must be accomplished via a collocation arrangement in that premise. In circumstances where collocation cannot be accomplished in the premises, the Parties agree to negotiate for possible alternative arrangements.
- 2.8.8. A Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber IOF will be offered to Adelphia in the condition that it is available in Verizon's network at the time that Adelphia submits its request (i.e., "as is"). In addition, Verizon shall not be required to convert lit fiber to a Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber IOF for Adelphia's use.
- 2.8.9. Spare wavelengths on fiber strands, where Wave Division Multiplexing (WDM) or Dense Wave Division Multiplexing (DWDM) equipment is deployed, are not considered to be Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF, and, therefore, will not be offered to Adelphia as Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF.
- 2.8.10. Fiber that has been assigned to fulfill a Customer order or for maintenance purposes will not be offered to Adelphia as Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF.
- 2.8.11. Adelphia shall be responsible for providing all transmission, terminating and regeneration equipment necessary to light and use Dark Fiber Loops, Dark Fiber Sub-Loops, or Dark Fiber IOF.
- 2.8.12. Adelphia may not resell Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF, purchased pursuant to this Agreement to third parties.
- 2.8.13. Except to the extent that Verizon is required by Applicable Law to provide Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF to Adelphia for use for Special or Switched Exchange Access Services, Adelphia shall not use Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF, for Special or Switched Exchange Access Services.
- 2.8.14. In order to preserve the efficiency of its network, Verizon will limit Adelphia to leasing up to a maximum of twenty-five percent (25%) of the Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF in any given segment of Verizon's network. In addition, except as otherwise required by Applicable Law, Verizon may take any of the following actions, notwithstanding anything to the contrary in this Amendment:
 - 2.8.14.1. Revoke Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF leased to Adelphia upon a showing of need to the Commission and twelve (12) months' advance written notice to Adelphia; and
 - 2.8.14.2. Revoke Dark Fiber Loops, Dark Fiber Sub-Loops or Dark Fiber IOF leased to Adelphia upon a showing to the Commission that Adelphia underutilized fiber within any twelve (12) month period;

- 2.8.14.3. Verizon reserves and shall not waive, Verizon's right to claim before the Commission that Verizon should not have to fulfill a Adelphia order for Dark Fiber Loops, Dark Fiber Sub-Loops, or Dark Fiber IOF because that request would strand an unreasonable amount of fiber capacity, disrupt or degrade service to Customers or carriers other than Adelphia, or impair Verizon's ability to meet a legal obligation.
- Adelphia may not reserve Dark Fiber Loops, Dark Fiber Sub-Loops, or Dark Fiber IOF.
- 2.8.16. Adelphia shall be solely responsible for: (a) determining whether or not the transmission characteristics of the Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber IOF accommodate the requirements of Adelphia; (b) obtaining any Rights of Way, governmental or private property permit, easement or other authorization or approval required for access to the Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber IOF; (c) installation of fiber optic transmission equipment needed to power the Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber IOF to transmit Telecommunications Services traffic; (d) installation of a demarcation point in a building where a Customer is located; and (e) Adelphia's collocation arrangements with any proper optical cross connects or other equipment that Adelphia needs to access Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber IOF before it submits an order for such access. Adelphia hereby represents and warrants that it shall have all such rights of way, authorizations and the like applicable to the geographic location at which it wishes to establish a demarcation point for dark fiber, on or before the date that Adelphia places an order for the applicable dark fiber, and that it shall maintain the same going forward.
- 2.8.17. Adelphia is responsible for trouble isolation before reporting trouble to Verizon. Verizon will restore continuity to Dark Fiber Loops, Dark Fiber Sub-Loops and Dark Fiber IOF that have been broken. Verizon will not repair a Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber IOF that is capable of transmitting light, even if the transmission characteristics of the Dark Fiber Loop, Dark Fiber Sub-Loop or Dark Fiber IOF have changed.
- 2.8.18. Adelphia is responsible for all work activities at the Customer premises.

 Except as otherwise required by Applicable Law, all negotiations with the premises owner are solely the responsibility of Adelphia.
- 2.9. Inside Wire
 - 2.9.1. House and Riser.

This section intentionally left blank.

2.9.2. To provide Adelphia with access to a House and Riser Cable, Verizon shall not be obligated to (a) move any Verizon equipment, (b) secure any Right of Way for Adelphia, (c) secure space for Adelphia in any building, (d) secure access to any portion of a building for Adelphia or (e) reserve space in any building for Adelphia.

- 2.9.3. Adelphia must ensure that its terminal block has been tested for proper installation, numbering and operation before ordering from Verizon access to a House and Riser Cable. Verizon shall perform cutover of a Customer to Adelphia service by means of a House and Riser Cable subject to a negotiated interval. Verizon shall install a jumper cable to connect the appropriate Verizon House and Riser Cable pair to Adelphia's termination block, and Verizon shall determine how to perform such installation. Adelphia shall coordinate with Verizon to ensure that House and Riser Cable facilities are converted to Adelphia in accordance with Adelphia's order for such services.
- 2.9.4. If a Adelphia compatible connecting block or spare termination on Adelphia's connecting block is not available at the time of installation, Verizon shall bill Adelphia, and Adelphia shall pay to Verizon, the Not Ready Charge set forth in the Pricing Appendix to the UNE Remand Attachment and the Parties shall establish a new cutover date.
- 2.9.5. Verizon shall perform all installation work on Verizon equipment. All Adelphia equipment connected to a House and Riser Cable shall comply with applicable industry standards.
- 2.9.6. Verizon shall repair and maintain a House and Riser Cable at the request of Adelphia. Adelphia shall be solely responsible for investigating and determining the source of all troubles and for providing Verizon with appropriate dispatch information based on its test results. Verizon shall repair a trouble only when the cause of the trouble is a Verizon House and Riser Cable. If (a) Adelphia reports to Verizon a Customer trouble, (b) Adelphia requests a dispatch, (c) Verizon dispatches a technician, and (d) such trouble was not caused by a Verizon House and Riser Cable in whole or in part, then Adelphia shall pay Verizon the charge set forth in the Pricing Appendix to the UNE Remand Attachment for time associated with said dispatch. In addition, this charge also applies when the Customer contact as designated by Adelphia is not available at the appointed time. If as the result of Adelphia instructions. Verizon is erroneously requested to dispatch to a site on Verizon company premises ("dispatch in"), a charge set forth in the Pricing Appendix to the UNE Remand Attachment will be assessed per occurrence to Adelphia by Verizon. If as the result of Adelphia instructions, Verizon is erroneously requested to dispatch to a site outside of Verizon company premises ("dispatch out"), a charge set forth in the Pricing Appendix to the UNE Remand Attachment will be assessed per occurrence to Adelphia by Verizon.

Pricing Appendix to the UNE Remand Attachment

1. General

- 1.1. As used in this Appendix, the term "Charges" means the rates, fees, charges and prices for a Service.
- 1.2. Except as stated in Section 2, below, Charges for Services shall be as stated in this Section 1.
- 1.3. The Charges for a Service shall be the Charges for the Service stated in the Providing Party's applicable Tariff.
- 1.4. In the absence of Charges for a Service established pursuant to Section 1.3, the Charges shall be as stated in Exhibit A of this Pricing Appendix.
- 1.5. The Charges stated in Exhibit A of this Pricing Appendix shall be automatically superseded by any applicable Tariff Charges. The Charges stated in Exhibit A of this Pricing Appendix also shall be automatically superseded by any new Charge(s) when such new Charge(s) are required by any order of the Commission or the FCC, approved by the Commission or the FCC, or otherwise allowed to go into effect by the Commission or the FCC (including, but not limited to, in a Tariff that has been filed with the Commission or the FCC), provided such new Charge(s) are not subject to a stay issued by any court of competent jurisdiction.
- 1.6. In the absence of Charges for a Service established pursuant to Sections 1.3 through 1.5, if Charges for a Service are otherwise expressly provided for in the Agreement, the UNE Remand Attachment or this Pricing Appendix to the UNE Remand Attachment, such Charges shall apply.
- 1.7. In the absence of Charges for a Service established pursuant to Sections 1.3 through 1.6, the Charges for the Service shall be the Providing Party's FCC or Commission approved Charges.
- 1.8. In the absence of Charges for a Service established pursuant to Sections 1.3 through 1.7, the Charges for the Service shall be mutually agreed to by the Parties in writing.

2. Adelphia Prices

Notwithstanding any other provision of the Agreement, the UNE Remand Attachment and this Pricing Appendix to the UNE Remand Attachment, the Charges that Adelphia bills Verizon for Adelphia's Services shall not exceed the Charges for Verizon's comparable Services, except to the extent that Adelphia's cost to provide such Adelphia Services to Verizon exceeds the Charges for Verizon's comparable Services and Adelphia has demonstrated such cost to Verizon, or, at Verizon's request, to the Commission or the FCC.

3. Section 271

If Verizon is a Bell Operating Company (as defined in the Act) and in order to comply with Section 271(c)(2)(B) of the Act provides a Service under the Agreement, the UNE Remand Attachment and this Pricing Appendix to the UNE Remand Attachment that Verizon is not required to provide by Section 251 of the Act, Verizon shall have the right to establish Charges for such Service in a manner that differs from the manner in which

under Applicable Law (including, but not limited to, Section 252(d) of the Act) Charges must be set for Services provided under Section 251.

4. Regulatory Review of Prices

Notwithstanding any other provision of the Agreement, the UNE Remand Attachment and this Pricing Appendix to the UNE Remand Attachment, each Party reserves its respective rights to institute an appropriate proceeding with the FCC, the Commission or other governmental body of appropriate jurisdiction: (a) with regard to the Charges for its Services (including, but not limited to, a proceeding to change the Charges for its services, whether provided for in any of its Tariffs, in Exhibit A, or otherwise); and (b) with regard to the Charges of the other Party (including, but not limited to, a proceeding to obtain a reduction in such Charges and a refund of any amounts paid in excess of any Charges that are reduced).

Exhibit A

VERIZON PENNSYLVANIA - UNE REMAND ITEMS ¹						
Service Description or Element	Recurring Charges	Non Recurring Charges				
EEL						
DS0 Connection Charge						
2 Wire Analog Loop	\$0.08*					
2 Wire Digital Loop	\$0.09*					
4 Wire Analog Loop	\$0.17*					
DS1 Connection Charge	\$0.91*					
DS3 Connection Charge	\$108.39*					
Digital Four Wire DS0 Loop Connection Charge	\$0.27*					
UNE Platform ² Conversion						
Initial		\$4.20*				
Additional		\$4.04*				
Distribution Subloop - Two Wire						
New						
Initial		\$128.93*				
Additional		\$58.05*				
Loop Through						
Initial		\$222.89*				
Additional		\$130.13*				
Distribution Subloop -Four Wire						
New						
Initial		\$159.25*				
Additional		\$73.55*				
Loop Through						
Initial		\$253.10*				
Additional		\$154.73*				

All rates and/or rate structures set forth herein, that are marked with an asterisk (**'), as applied to wholesale discount of retail Telecommunications Services, unbundled Network Elements or call transport and/or termination of Local Traffic purchased for the provision of Telephone Exchange Service or Exchange Access, shall be interim rates and/or rate structures. These interim rates and/or rate structures shall be replaced on a prospective basis by such permanent rates and/or rate structures (applicable to wholesale discount of retail Telecommunications Services, unbundled Network Elements or call transport and/or termination of Local Traffic purchased for the provision of Telephone Exchange Service or Exchange Access) as may be approved by the Commission and if appealed as may be ordered at the conclusion of such appeal.

The monthly recurring and usage rates for the individual unbundled network elements or services that comprise the requested Unbundled Network Element Platform combination are applicable.

UNE Remand Amendment

Digital Four Wire (56 KD) Loop	Density Cell	
	1-\$37.54*	
	2-\$40.06*	
	3-\$47.07*	
	4-\$51.79*	
NETWORK INTERFACE DEVICE		
DS1 NID	\$3.81*	
Stand-alone NID - 2 Wire	\$0.64*	
Stand-alone NID - 4 Wire	\$0.64*	
NID - 2 Wire per NID/month - NID-to-NID	\$0.64*	
NID - 4 Wire per NID/month - NID-to-NID	\$0.64*	
NID - Shared NID (multiple loops in a single NID)	TBD	
Service Call Dispatch	\$25.56*	
Each 15 minutes (period or part)		\$12.25*

Service Description or Element	Recurring Charges	Non Recurring Charges
INTEROFFICE FACILITIES		
STS-1 (BOTH ENDS)	\$378.21*/Month \$15.23*/Mile	
OC-3 (BOTH ENDS)	\$1,144.03*/Month \$46.79*/Mile	
OC-12 (BOTH ENDS)	\$2,887.97*/Month \$95.12*/Mile	
ENTRANCE FACILITIES		
STS-1	\$325.52*	
OC-3	\$530.56*	
OC-12	\$2,129.17*	
55.7		
DARK FIBER		
Records Review		\$116.50
5. Dark Fiber - IOF		ψ110.50
Verizon C.O. to Verizon C.O		
Service Order		\$55.22*
	07.44*	
Serving Wire Center ("SWC") Charge/SWC/Pair 5.1. IOF Mileage/Pair/ mile	\$7.41* \$46.89*	\$42.59*
5.1.1. IOF Mileage Installation Charge/Pair		\$204.94*
Verizon C.O. to CLEC C.O.		
5.1.2. Service Order		\$55.22*
5.1.3. SWC Charge/SWC/Pair	\$7.41*	\$42.59*
Channel Termination Charge/CLEC C.O.	\$43.70*	\$353.23*
Dark Fiber – LOOP		
Service Order		\$55.22*
SWC Charge/SWC/Pair	\$7.41*	\$38.53*
5.1.4. Loop Charge/Pair		
Rate Group A1	\$28.49*	\$566.97*
Rate Group A2	\$54.11*	\$566.97*
5.1.4.2.Ra te Group B1	\$80.08*	\$566.97*
5.1.4.3.Ra te Group B2	\$102.32*	\$566.97*

UNE Remand Amendment

UNBUNDLED SUBLOOP ARRANGEMENT (USLA)		
USLA - 2 Wire – Distribution	Density Cell	
	1-\$3.44*	
	2-\$3.47*	
	3-\$5.31*	
	4-\$8.25*	
USLA - 4 Wire – Distribution	Density Cell	
	1-\$4.39*	
	2-\$5.07*	
	3-\$8.18*	
	4-\$13.44*	

AMENDMENT

TO

INTERCONNECTION AGREEMENTS

THIS AMENDMENT (this "Amendment"), effective as of October 31, 2004 (the "Effective Date"), is entered into by and between each of the Verizon incumbent local exchange carrier ("ILEC") affiliates (individually and collectively "Verizon" or the "Verizon Parties") and each of the Adelphia Business Solutions, Inc. (n/k/a TelCove, Inc.) competitive local exchange carrier ("CLEC") affiliates (individually and collectively "TelCove" or the "TelCove Parties") which are parties to the Interconnection Agreements listed in Attachment 1 (the "Interconnection Agreements"), and amends the Interconnection Agreements. Verizon and TelCove are referred to herein individually as a "Party" and collectively as the "Parties." Attachment 1 hereto lists, to the best of the Parties' knowledge, the Interconnection Agreements in effect as of the Effective Date.

WITNESSETH:

WHEREAS, Verizon and TelCove are Parties to Interconnection Agreements under Sections 251 and 252 of the Act (each an "Interconnection Agreement").

WHEREAS, the Parties entered into a Confidential Stipulation Resolving Claims, dated December 28, 2004, to be filed by the Parties in the United States Bankruptcy Court for the Southern District of New York, pursuant to which, among other things, they determined to amend the Interconnection Agreements to reflect their prospective obligations regarding intercarrier compensation (including, without limitation, reciprocal compensation), interconnection architecture and related matters, as set forth herein.

NOW THEREFORE, in consideration of the promises and mutual agreements set forth herein, the receipt and sufficiency of which are expressly acknowledged, each of the Parties, on its own behalf and on behalf of its respective successors and assigns, hereby agrees as follows:

1. <u>Definitions</u>. Notwithstanding anything to the contrary in the Interconnection Agreements, this Amendment, in any applicable tariff or SGAT, or otherwise (including a change to applicable law effected after the Effective Date), the terms defined in this Section (or elsewhere in this Amendment) shall have the respective meanings set forth in this Amendment and shall supersede similar terms as they are defined in the Interconnection Agreements. A defined term intended to convey the meaning stated in this Amendment is capitalized when used. Other terms that are capitalized, and not defined in this Amendment, shall have the meaning set forth in the Interconnection Agreements, then such terms shall have the meanings set forth in the Act.

- (a) "Act" means the Communications Act of 1934 (47 U.S.C. Section 151 et. seq.), as amended from time to time (including by the Telecommunications Act of 1996).
- (b) "Applicable Law" means all effective laws, government regulations and government orders, applicable to each Party's performance of its obligations under the Interconnection Agreement and this Amendment.
 - (c) "Affiliate" shall have the meaning provided in the Act.
- (d) "D.C. Circuit Decision" means the March 2, 2004 decision of the U.S. Court of Appeals for the District of Columbia Circuit affirming in part and vacating in part the TRO.
- (e) "End Office" means a carrier switch to which telephone service subscriber access lines are connected for the purposes of interconnection to other subscriber access lines and to trunks.
- (f) "End User" means a third party residence or business subscriber to Telephone Exchange Services.
- (g) "Federal Unbundling Rules" means any lawful requirement to provide access to unbundled network elements that is imposed upon Verizon by the Federal Communications Commission ("FCC") pursuant to 47 U.S.C. § 251(c)(3) and 47 C.F.R. Part 51, or pursuant to the Interim Rules Order (but only once effective and only to the extent not stayed, vacated, reversed, or modified by the FCC or a court of competent jurisdiction). Any reference in this Amendment to "Federal Unbundling Rules" shall not include an unbundling requirement if the unbundling requirement does not exist under both 47 U.S.C. § 251(c)(3) and 47 C.F.R. Part 51, or under the Interim Rules Order.
- (h) "Forbearance Order" means the FCC's Order on the Petition of Core Communications, Inc. for Forbearance Under 47 U.S.C. Section 160(c) from Application of the ISP Remand Order, WC Docket No. 03-171 (Adopted October 8, 2004) (the "Forbearance Order")
- (i) "Interim Rules Order" means the FCC's Order in WC Docket No. 04-313 and CC Docket No. 01-338 setting forth certain interim rules regarding the temporary reinstatement of unbundling obligations for certain network elements with respect to which the D.C. Circuit Decision holds that the FCC has made no lawful impairment finding under Section 251 of the Act.
- (j) "ISP-Bound Traffic" shall have the meaning provided in the Order on Remand.
- (k) "LERG" or "Local Exchange Routing Guide" means a Telcordia Technologies publication containing NPA/NXX routing and homing information.

- (l) "NPA/NXX Code" means area code plus the three-digit switch entity indicator (i.e., the first six digits of a ten-digit telephone number).
- (m) "Order on Remand" means the Order on Remand and Report and Order, In the Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, Intercarrier Compensation for ISP-Bound Traffic, FCC 01-131, CC Docket Nos. 96-98 and 99-68 (the "Order on Remand").
- (n) "Section 251(b)(5) Traffic" shall mean traffic subject to the provisions of Section 251(b)(5) of the Communications Act of 1934 (47 U.S.C. §151 et seq.), as from time to time amended (including, but not limited to, by the Telecommunications Act of 1996).
- (o) "Tandem" means a physical or logical switching entity that has billing and recording capabilities and is used to connect and switch trunk circuits between and among End Office Switches and between and among End Office Switches and carriers' aggregation points, points of termination, or points of presence, and to provide Switched Exchange Access Services.
- (p) "Triennial Review Order" or "TRO" means the FCC's order released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147, which became effective as of October 2, 2003.
- (q) "Virtual Foreign Exchange Traffic" or "V/FX Traffic" means a call to or from an End User assigned a telephone number with an NPA/NXX Code (as set forth in the LERG) associated with an exchange that is different than the exchange (as set forth in the LERG) associated with the actual physical location of such End User's station.

2. <u>Conditions Precedent.</u>

- (a) List of Conditions Precedent. In order for the terms set forth in Sections 3 and 4 below to take effect, the following conditions precedent must be satisfied as of the Effective Date (or, in the case of another carrier adopting any of the Interconnection Agreements, as of the effective date of any such adoption and with respect to such carrier and all of its CLEC affiliates): (i) there shall be no outstanding billing disputes between the Parties with respect to reciprocal compensation or other intercarrier compensation charges by either Party for Section 251(b)(5) Traffic, V/FX Traffic, or ISP-Bound Traffic and (ii) there shall be no outstanding billing disputes between the Parties with respect to charges assessed by TelCove to Verizon for transport facilities.
- (b) Failure to Satisfy Conditions Precedent. If either of the conditions precedent set forth in Section 2(a) above are not satisfied as of the Effective Date (or in the case of another carrier adopting any of the Interconnection Agreements, as of the effective date of any such adoption), then this Amendment shall be null and void, TelCove shall have no right to bill Verizon (and Verizon shall not be

obligated to pay TelCove) for transport facilities between Verizon's network and TelCove's switch, and compensation for ISP-Bound Traffic and Section 251(b)(5) Traffic exchanged between the Parties, as well as transport of Verizon originated traffic, shall be governed by the following terms, notwithstanding any other provision of the Interconnection Agreements, this Amendment, any applicable tariff or SGAT, Applicable Law, any change in Applicable Law, or otherwise: (i) ISP-Bound Traffic shall be subject to "bill and keep" (i.e., zero compensation); (ii) Verizon's then-prevailing reciprocal compensation rates in each particular service territory (as set forth in Verizon's standard price schedules, as amended) shall apply to Section 251(b)(5) Traffic exchanged between the Parties; and (iii) at Verizon's option, the Parties' respective rights and obligations under each Interconnection Agreement with respect to interconnection architecture from the Effective Date of this Amendment until the terms of the Interconnection Agreement are superseded by a subsequent agreement shall be governed exclusively by either, (A) the applicable interconnection architecture terms set forth in the Interconnection Agreements, or (B) the interconnection architecture provisions set forth in Verizon's then current standard interconnection template. For purposes of item (i) in the preceding sentence, the Parties agree that all combined Section 251(b)(5) Traffic and ISP-Bound Traffic above a 3:1 ratio of terminating to originating traffic shall be considered to be ISP-Bound Traffic (except in Massachusetts, where a 2:1 ratio, instead of a 3:1 ratio, shall apply), subject to either Party's right to rebut said presumption in accordance with all applicable provisions of the Order on Remand.

- 3. <u>Term; Transport Facilities</u>. Notwithstanding any other provision of the Interconnection Agreements, any tariff, any SGAT, Applicable Law, any change in Applicable Law, or otherwise, the following terms shall apply:
 - (a) Term. Subject to Section 2 above, the terms of this Amendment shall govern the relationship between the Parties with respect to the subject matter hereof from the Effective Date through March 31, 2008 (the "Term"). The Parties agree that if and to the extent any Interconnection Agreement identified in Attachment 1 is replaced by a new or successor interconnection agreement on or before March 31, 2008, such new or successor agreement shall incorporate all provisions of this Amendment for the remainder of the Term.

Verizon may terminate the provisions of this Amendment upon providing written notice to TelCove no earlier than nine (9) months preceding expiration of the Term, provided that such termination shall not become effective prior to April 1, 2008. Upon the effectiveness of such termination, the provisions of this Amendment shall terminate and shall have no force or effect.

(b) Existing Interconnection Arrangements. For those LATAs in which Verizon and TelCove have already implemented network interconnection as of the Effective Date, Verizon may purchase from TelCove the transport facilities mutually agreed by the Parties as identified by the circuit IDs listed on Attachment 2 to this Amendment. The Parties agree that such facilities shall be

used only for the transport of Verizon originated traffic and that notwithstanding any other provision of this Amendment, Verizon shall have no obligation to pay TelCove for such transport facilities under this paragraph to the extent such facilities are used for the transport of traffic originated by TelCove. TelCove shall have the right to bill Verizon (and Verizon shall pay TelCove subject to the applicable payment provisions of the Interconnection Agreements) for the transport facilities identified by the circuit IDs listed on Attachment 2 to this Amendment. TelCove's transport billing for said circuit IDs shall include only the following rate elements: airline mileage (if necessary) within a LATA as identified in Attachment 2; entrance facility (non-distance sensitive); multiplexing, if necessary; and terminations. Notwithstanding any contrary provision in the underlying Interconnection Agreement, the rate for transport facilities TelCove provides to Verizon for the circuit IDs listed on Attachment 2 shall be to the lower of: (i) forty-five percent (45%) of TelCove's then current tariffed intrastate access rate for the applicable transport (said tariffed intrastate access rate as of the Effective Date being set forth in Attachment 2); or (ii) fortyfive percent (45%) of Verizon's then current tariffed intrastate access rate for the applicable transport.

In those LATAs where Verizon and TelCove have already implemented network interconnection as of the Effective Date, but for which no transport facilities (circuit IDs) are identified on Attachment 2 to this Amendment, Verizon shall have no obligation to purchase transport facilities from TelCove and TelCove shall have no right to bill Verizon for transport facilities, *provided, however*, in such LATAs, Verizon may elect to purchase transport facilities from TelCove subject to the provisions of paragraph 3(b) of this Amendment (and all other applicable provisions of this Amendment) or self-provision such transport facilities in accordance with the provisions of paragraph 3(d) of this Amendment. In addition, for the LATAs described in this paragraph in which TelCove has adopted an interconnection agreement between Verizon and Level 3 Communications, LLC (a "Level 3 Agreement"), TelCove, as a Receiving Party (as such term is defined in a Level 3 Agreement), shall establish an IP (as that term is defined in the Level 3 Agreement) in accordance with Section 4.2.4.1 of the Level 3 Agreement within one (1) year of the Effective Date.

(c) Most Favored Nation. Notwithstanding the provisions of Section 3(b) above, if TelCove offers to any other customer a discounted transport rate, including but not limited to a discounted rate pursuant to a term and volume commitment, and such discounted transport rate is lower than either (i) forty-five percent (45%) of the Verizon then current tariffed intrastate access rate or (ii) forty-five percent (45%) of TelCove's then current tariffed intrastate access rate, then, provided that Verizon satisfies all conditions required to obtain the discounted transport rate, Verizon may elect to purchase transport at the discounted rate. Following such election, the discounted transport rate shall apply to the Parties' then existing interconnections between Verizon's network and TelCove's switch.

- (d) Self-Provisioning. Instead of purchasing transport in accordance with Sections 3(b) or 3(c) above, Verizon may, at its option, disconnect any of the transport facilities between the endpoints identified by the circuit IDs listed in Attachment 2 to this Amendment and effect interconnection pursuant to the applicable terms of the Interconnection Agreements, which the Parties agree, for the Level 3 Interconnection Agreements, are Sections 4.3.4(a) and 4.3.4(b) of such interconnection agreements. Verizon may self-provision via an arrangement in which Verizon places its equipment at a TelCove premises in the LATA, and TelCove provides space and power. For such self-provisioning arrangements that Verizon establishes on or after the Effective Date at a TelCove premises, TelCove shall provide such space and power arrangements at rates that are no less favorable (taken as a whole) than Verizon collocation rates, and under terms and conditions subject to negotiation and mutual agreement by the Parties.
- (e) New Interconnections and Incremental Transport Capacity.
 - (i) New Interconnections. For those LATAs in which Verizon and TelCove have not implemented network interconnection as of the Effective Date, TelCove shall comply with all applicable terms of the Interconnection Agreements governing interconnection architecture.

For the avoidance of any doubt, TelCove shall have no right to bill Verizon (and Verizon shall have no obligation to purchase from or to pay TelCove) for transport facilities from Verizon's network to TelCove's switch in LATAs where the Parties have not implemented network interconnection as of the Effective Date, *provided, however,* in such LATAs, Verizon may elect to purchase transport facilities from TelCove, subject to the provisions of paragraph 3(b) of this Amendment (and all other applicable provisions of this Amendment), or self-provision such transport facilities in accordance with the provisions of paragraph 3(d) of this Amendment.

- (ii) Incremental Capacity. Verizon may either purchase any new transport facilities in excess of the transport facilities identified by the circuit IDs listed in Attachment 2, subject to the provisions of paragraph 3(b) of this Amendment (and all other applicable provisions of this Amendment), or self-provision such new transport facilities in accordance with the provisions of paragraph 3(d) of this Amendment.
- (f) Grooming. Verizon may request that Telcove disconnect any transport facility between its network and TelCove's switch in any LATA, if, based on reasonable engineering criteria and capacity constraints, such facility is not warranted by the actual traffic volume experienced. In the event Verizon provides Telcove an order requesting disconnection of a transport facility in accordance with this paragraph, TelCove shall immediately cease billing Verizon

transport for the disconnected facility and Verizon shall have no obligation to pay TelCove transport for the applicable circuit.

(g) Direct Trunking. Notwithstanding any other provision of the Interconnection Agreements, the Parties agree as follows with respect to the obligation of a Party originating traffic on its network to establish direct trunking to the End Office of a Party receiving such traffic on its network:

A Party that originates traffic on its network (an "Originating Party") must establish direct trunking to the End Office (which may have a Tandemrouted overflow) of the Party receiving such traffic on its network (the "Receiving Party"), by self-provisioning, purchasing transport rated as unbundled dedicated interoffice transport (subject to the provisions set forth hereinbelow) from the Receiving Party, or purchasing transport from a third party, if the Section 251(b)(5) Traffic and ISP-Bound Traffic destined for that End Office exceeds the CCS busy hour equivalent of two (2) DS1s for any three (3) months during any six (6) month period. Notwithstanding the foregoing, if TelCove is the Originating Party and it establishes direct trunking to a Verizon End Office by purchasing transport from Verizon, then such transport shall be rated as unbundled dedicated interoffice transport only if Verizon is required to provide unbundled dedicated interoffice transport by the Federal Unbundling Rules. If Verizon is not required by the Federal Unbundling Rules to provide such transport, then transport that TelCove purchases from Verizon to establish direct trunking shall be rated at Verizon's then current tariffed intrastate access rates (or tariffed interstate access rates, where the endpoints of the purchased transport are interstate and intraLATA), minus any applicable tariffed discounts.

Verizon shall satisfy its End Office trunking obligation by handing off traffic via a direct trunk that is not switched at a Verizon Tandem.

In the event TelCove fails to comply with the end office trunking requirement described in this Section, the rate that TelCove shall pay to Verizon for the termination of Section 251(b)(5) Traffic and the delivery of ISP-Bound Traffic shall be determined as follows: (a) for direct (nonswitched) end office trunks delivered to Verizon at the Verizon Tandem wire center that is subtended by the Verizon End Office serving the Customer location receiving the call, TelCove shall pay Verizon the then-prevailing Verizon End Office reciprocal compensation rate in the state (as set forth in Verizon's standard price schedule, as amended), plus \$.0007 per minute of use; and (b) for Tandem-switched trunks delivered to Verizon at the Verizon Tandem Wire Center that is subtended by the relevant Verizon End Office, TelCove shall pay Verizon the then-prevailing Verizon Tandem reciprocal compensation rate in the state (as set forth in Verizon's standard price schedule, as amended), provided,

however, that in the event TelCove has properly forecasted and ordered the required trunking from Verizon and Verizon has been unable to provision the ordered trunking, TelCove shall not be obligated to pay the higher Tandem rate until Verizon is able to provide the requested trunking.

(h) Commingling. Notwithstanding any contrary provision in the underlying Interconnection Agreement, Verizon shall allow TelCove to convert its existing enhanced extended links (EELs) to special access without regard to any resulting commingling.

4. Compensation for Local and ISP-Bound Traffic.

- (a) General. The Parties' rights and obligations with respect to any intercarrier compensation that may be due in connection with their exchange of ISP-Bound Traffic shall be governed by the terms of the Order on Remand, the Forbearance Order, and other applicable FCC orders and FCC regulations. As of the Effective Date, the intercarrier compensation rate applicable to ISP-Bound Traffic under the Order on Remand is \$.0007/mou. ISP-Bound Traffic originated by one Party and handed off to the other Party shall be billed by the receiving Party and paid by the originating Party at such rate. In the event a change in Applicable Law modifies the Order on Remand or the Forbearance Order, then the Parties shall promptly negotiate in good faith amendments to the Interconnection Agreements to conform the Interconnection Agreements to the change in law.
- (b) FCC's Optional Reciprocal Compensation Plan. The Parties acknowledge that: (i) pursuant to paragraph 89 of the Order on Remand, Verizon has offered TelCove an optional reciprocal compensation rate plan for Local Traffic, under which Section 251(b)(5) Traffic exchanged between Verizon and TelCove will be subject to compensation at the same rate applicable to the delivery of ISP-Bound Traffic under the Order on Remand; and (ii) TelCove has elected to accept Verizon's optional reciprocal compensation rate plan offer. In accordance with TelCove's election, the reciprocal compensation rate that shall apply to the transport and termination of Section 251(b)(5) Traffic by either Party shall be \$.0007 per minute of use, until the FCC takes further action. Said \$.0007 per minute of use rate shall apply in a symmetrical manner and shall replace and apply in lieu of the reciprocal compensation or local call termination rate set forth in the pricing attachment or exhibit to the Interconnection Agreements.
- (c) V/FX Traffic. The Parties agree to disagree on the issue whether reciprocal compensation, access, transport, or other charges apply to the exchange of V/FX Traffic, and each Party reserves its rights with respect to this issue, including the right to argue its position on the issue before the state commission, or before any court or other governmental body with competent jurisdiction, *provided, however*, if the state commission issues or has issued a generic order that determines the treatment of V/FX Traffic, including a determination that

V/FX Traffic arrangements are prohibited in the state, then the Parties shall abide by the terms of such generic order.

(i) Vermont V/FX Traffic.

- A. To the extent that either Party is prohibited by order of the Public Service Board of Vermont (the "Vermont Commission") from providing V/FX Traffic arrangements in Vermont, such Party shall abide by the terms of such order.
- B. The terms of this paragraph 4(c)(i) B shall apply only to the extent that the provision of V/FX Traffic arrangements in Vermont is permitted by order of the Vermont Commission.

Notwithstanding the reservation of rights in Section 4(c) above, the Parties agree that fifty percent (50%) of the Verizon originated traffic sent to TelCove in Vermont is V/FX Traffic and that Verizon shall have no obligation to pay TelCove reciprocal compensation for Verizon originated V/FX Traffic, *provided, however*, the each Party reserves its rights (in accordance with paragraph 4(c) above) with respect to whether Verizon, as the Party originating such V/FX Traffic, may charge TelCove access, transport, or other charges for such traffic.

No more than once during any consecutive twelve month period following the Effective Date, either Party may request that the parties recalculate and reset the foregoing fifty percent (50%) presumption by providing written notice to the other Party, which notice shall include reasonably detailed information and/or data supporting the requested change. Upon delivery of the written notice provided pursuant to this section, the Parties shall engage in good faith negotiations for a period not exceeding thirty (30) days to determine whether or not to change the fifty percent (50%) (or other reset percentage) presumption. If the Parties agree to change the presumption within such thirty (30) day period, then they shall enter an amendment to the Interconnection Agreement reflecting the change, which shall apply prospectively from the delivery date for the notice provided pursuant to this paragraph. If they fail to agree within such thirty (30) day period, then either of them may invoke the dispute resolution provisions of the applicable Interconnection Agreement for Vermont, and during such dispute resolution proceeding, the 50% presumption shall continue to apply until a different presumption is established.

5. <u>Scope of Amendment</u>. Except to the extent set forth in Sections 1 through 4 of this Amendment, the rates, charges and other provisions of the Interconnection Agreement shall remain in full force and effect after the Effective Date.

- 6. <u>Conflict between this Amendment and the Interconnection Agreements</u>. This Amendment shall be deemed to revise the rates, charges and other provisions of the Interconnection Agreements to the extent necessary to give effect to the rates, charges and other provisions of this Amendment. In the event of a conflict between a rate, charge or other provision of this Amendment and a rate, charge or other provision of any Interconnection Agreement, this Amendment shall govern.
- 7. <u>Counterparts</u>. This Amendment may be executed in one or more counterparts, each of which when so executed and delivered shall be an original and all of which together shall constitute one and the same instrument.
- 8. <u>Captions</u>. The Parties acknowledge that the captions in this Amendment have been inserted solely for convenience of reference and in no way define or limit the scope or substance of any term or provision of this Amendment.
- 9. <u>Joint Work Product</u>. The Parties acknowledge that this Amendment is the joint work product of the Parties, that, for convenience, this Amendment has been drafted in final form by Verizon and that, accordingly, in the event of ambiguities in this Amendment, no inferences shall be drawn against either Party on the basis of authorship of this Amendment.

IN WITNESS WHEREOF, the Parties hereto have caused this Amendment to be duly executed and delivered by their duly authorized representatives.

THE TELCOVE PARTIES THE VERIZON PARTIES

By:	By:
Printed:	Printed: Jeffrey A. Masoner
Title:	Title: <u>Interconnection Services Policy & Planning</u>
Date:	Date:

Attachment 1

State	Adelphia/TelCove Affiliate Legal Entity Name	Verizon Affiliate Legal Entity Name	Effective	Amendment #
DC	TelCove Operations, Inc.	Verizon Washington, DC Inc., f/k/a Bell Atlantic - Washington, D.C., Inc.	12/25/2001	Two
DE	TelCove Operations, Inc.	Verizon Delaware Inc., f/k/a Bell Atlantic - Delaware, Inc.		Two
FL	TelCove Investment, LLC	Verizon Florida Inc., f/k/a GTE Florida Incorporated	4/21/1999	One
IL	TelCove Operations, Inc.	Verizon North Inc., f/k/a GTE North Incorporated, Verizon South Inc., f/k/a GTE South Incorporated	6/23/1999	One
MD	TelCove Operations, Inc.	Verizon Maryland Inc., f/k/a Bell Atlantic – Maryland, Inc.	7/17/2002	Two
MI	TelCove Operations, Inc.	Verizon North Inc., f/k/a GTE North Incorporated, Contel of the South, Inc., d/b/a Verizon North Systems	7/7/1999	One
NC	TelCove Operations, Inc.	Verizon South Inc., f/k/a GTE South Incorporated	6/16/2000	Two
NH	TelCove Operations, Inc.	Verizon New England Inc., d/b/a Verizon New Hampshire, f/k/a New England Telephone and Telegraph Company, d/b/a Bell Atlantic - New Hampshire	12/25/2001	Two
NJ	TelCove Investment, LLC	Verizon New Jersey Inc., f/k/a Bell Atlantic – New Jersey, Inc.	1/14/1997	Three
NY	TelCove Operations, Inc.; TelCove Investment, LLC; TelCove Atlantic, Inc.	Verizon New York Inc., f/k/a New York Telephone Company	12/25/2001	Two
ОН	TelCove Operations, Inc.	Verizon North Inc., f/k/a GTE North Incorporated	6/10/1999	One
PAe	TelCove Operations, Inc.; TelCove Investment, LLC; TelCove of Pennsylvania, Inc.; Susquehanna Adelphia Business Solutions d/b/a TelCove; TelCove of Eastern Pennsylvania	Verizon Pennsylvania Inc., f/k/a Bell Atlantic - Pennsylvania, Inc.	12/25/2001	Two
PAw	TelCove Operations, Inc.; TelCove Investment, LLC; TelCove of Pennsylvania, Inc.; Susquehanna Adelphia Business Solutions d/b/a TelCove; TelCove of Eastern Pennsylvania	Verizon North Inc., f/k/a GTE North Incorporated	4/19/2002	One
TX	TelCove Operations, Inc.	GTE Southwest Incorporated, d/b/a Verizon Southwest	5/3/2000	Two
VAe	TelCove of Virginia, LLC	Verizon Virginia Inc., f/k/a Bell Atlantic – Virginia, Inc.	1/14/1997	Two

State	Adelphia/TelCove Affiliate Legal	Verizon Affiliate Legal Entity Name	Effective	Amendment #
	Entity Name			
VAw	TelCove of Virginia, LLC	Verizon South Inc., f/k/a GTE South Incorporated	11/13/1998	One
VT	TelCove of Vermont, Inc. and TelCove Atlantic, Inc.	Verizon New England Inc., d/b/a Verizon Vermont, f/k/a New England Telephone and Telegraph Company, d/b/a Bell Atlantic - Vermont	12/14/2001	Two
WV	TelCove Operations, Inc.	Verizon West Virginia Inc., f/k/a Bell Atlantic-West Virginia Inc.	12/14/2001	Three

ATTACHMENT 2

					Circuit			
City	LATA	EC Circuit ID 1001/T3//ALTWPAAL/ALTWPAAL	IC Circuit ID	Rate Description	Type	Rate Charge	Less Discount	
ALTW ALTW	228 228	1002/T3//ALTWPAALK02/ALTWPAALH02	3102B/T3Z/ALTWPAALK31/ALTWPAALHVC C7GQ07308	Transport Transport	DS03	\$ 1,224.13		\$ 550.86
ALTW ALTW	228 228	1003/T3//ALTWPAALK02/ALTWPAALH01 1004/T3//ALTWPAALH01/ALTWPAALH01	3104B/T3Z//ALTWPAALHVC/ALTWPAALK31 3105B/T3Z//ALTWPAALHVC/ALTWPAALK31	Transport Transport		\$ 1,224.13 \$ 1,224.13		
ALTW ALTW	228 228	1005/T3//ALTWPAALH01/ALTWPAALH01 1006/T3//ALTWPAALH01/ALTWPAALH01	3206B/T3Z/ALTWPAALHVC/LNDLPALDK32 3130B/T3Z/ALTWPAALHVC/ALTWPAALK31	Transport Transport		\$ 1,224.13 \$ 1,224.13	\$ (673.27) \$ (673.27)	
ALTW ALTW	228 228	1007/T3//ALTWPAALH01/ALTWPAALH01 1008/T3//ALTWPAALH01/ALTWPAALH01	3131B/T3Z/ALTWPAALHVC/ALTWPAALK31 3132B/T3Z/ALTWPAALHVC/ALTWPAALK31	Transport Transport	DS03	\$ 1,224.13 \$ 1,224.13	\$ (673.27)	\$ 550.86
ALTW	228	1009/T3//ALTWPAALH01/ALTWPAALH01	3129B/T3Z/ALTWPAALHVC/ALTWPAALK31	Transport	DS03	\$ 1,224.13	\$ (673.27)	\$ 550.86
ALTW ALTW	228 228	1009/T3//ALTWPAALH01/ALTWPAALH01 1008/T3//ALTWPAALH01/ALTWPAALH01	3129B/T3Z/ALTWPAALHVC/ALTWPAALK31 3132B/T3Z/ALTWPAALHVC/ALTWPAALK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	\$ (320.96) \$ (320.96)	\$ 262.60
ALTW ALTW	228 228	1007/T3//ALTWPAALH01/ALTWPAALH01 1006/T3//ALTWPAALH01/ALTWPAALH01	3131B/T3Z/ALTWPAALHVC/ALTWPAALK31 3130B/T3Z/ALTWPAALHVC/ALTWPAALK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
ALTW ALTW	228 228	1005/T3//ALTWPAALH01/ALTWPAALH01 1004/T3//ALTWPAALH01/ALTWPAALH01	3206B/T3Z/ALTWPAALHVC/LNDLPALDK32 3105B/T3Z//ALTWPAALHVC/ALTWPAALK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	\$ (320.96) \$ (320.96)	\$ 262.60
ALTW ALTW	228 228	1003/T3//ALTWPAALK02/ALTWPAALH01	3104B/T3Z//ALTWPAALHVC/ALTWPAALK31 C7GQ07308	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	\$ (320.96) \$ (320.96)	\$ 262.60
ALTW	228	1002/T3//ALTWPAALK02/ALTWPAALH02 1001/T3//ALTWPAAL/ALTWPAAL	3102B/T3Z/ALTWPAALK31/ALTWPAALHVC	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	\$ (320.96)	\$ 262.60
ALTW ALTW	228 228	1009/T3//ALTWPAALH01/ALTWPAALH01 1008/T3//ALTWPAALH01/ALTWPAALH01	3129B/T3Z/ALTWPAALHVC/ALTWPAALK31 3132B/T3Z/ALTWPAALHVC/ALTWPAALK31	System Termination System Termination			\$ (1,270.50) \$ (1,270.50)	
ALTW ALTW	228 228	1007/T3//ALTWPAALH01/ALTWPAALH01 1006/T3//ALTWPAALH01/ALTWPAALH01	3131B/T3Z/ALTWPAALHVC/ALTWPAALK31 3130B/T3Z/ALTWPAALHVC/ALTWPAALK31	System Termination System Termination		\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$ (1,270.50)	
ALTW ALTW	228 228	1005/T3//ALTWPAALH01/ALTWPAALH01 1004/T3//ALTWPAALH01/ALTWPAALH01	3206B/T3Z/ALTWPAALHVC/LNDLPALDK32 3105B/T3Z//ALTWPAALHVC/ALTWPAALK31	System Termination System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$ (1,270.50)	\$ 1,039.50
ALTW	228	1003/T3//ALTWPAALK02/ALTWPAALH01	3104B/T3Z//ALTWPAALHVC/ALTWPAALK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50)	\$ 1,039.50
ALTW ALTW	228 228	1002/T3//ALTWPAALK02/ALTWPAALH02 1001/T3//ALTWPAAL/ALTWPAAL	C7GQ07308 3102B/T3Z/ALTWPAALK31/ALTWPAALHVC	System Termination System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$ (1,270.50)	\$ 1,039.50
BFLO BFLO	140 140	844/T1//BFLONYFRDS2/BFLONYSEDS0 844/T1//BFLONYFRDS2/BFLONYSEDS0	831/T1ZF/BFLONYFRDC2/BFLONYFRHJ1 831/T1ZF/BFLONYFRDC2/BFLONYFRHJ1	System Termination System Termination	DS01 DS01		\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	842/T1//BFLONYFRDS2/BFLONYSEDS0 842/T1//BFLONYFRDS2/BFLONYSEDS0	830/T1ZF/1-24/BFLONYFRHJ1/BFLONYFRDC2 830/T1ZF/1-24/BFLONYFRHJ1/BFLONYFRDC2	System Termination System Termination			\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	841/T1//BFLONYFRDS2/BFLONYSEDS0 841/T1//BFLONYFRDS2/BFLONYSEDS0	829/T1ZF/1-24/BFLONYFRHJ1/BFLONYFRDC2 829/T1ZF/1-24/BFLONYFRHJ1/BFLONYFRDC2	System Termination System Termination	DS01	\$ 181.28 \$ 181.28	\$ (99.70)	\$ 81.58
BFLO	140	840/T1//BFLONYELDSO/BFLONYSEDSO	811/T1ZF/BFLONYELDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	840/T1//BFLONYELDSO/BFLONYSEDSO 839/T1//BFLONYELDSO/BFLONYSEDSO	811/T1ZF/BFLONYELDC0/BFLONYFRHJ1 810/T1ZF/BFLONYELDC0/BFLONYFRHJ1	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ (99.70)	\$ 81.58
BFLO BFLO	140 140	839/T1//BFLONYELDSO/BFLONYSEDSO 838/T1//BFLONYELDSO/BFLONYSEDSO	810/T1ZF/BFLONYELDC0/BFLONYFRHJ1 809/T1ZF/BFLONYELDC0/BFLONYFRHJ1	System Termination System Termination			\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	838/T1//BFLONYELDSO/BFLONYSEDSO 837/T1//HMBGNYHBDS0/BFLONYSEDS0	809/T1ZF/BFLONYELDC0/BFLONYFRHJ1 7002/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ (99.70)	\$ 81.58
BFLO	140	837/T1//HMBGNYHBDS0/BFLONYSEDS0	7002/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	837/T1//BFLONYELDSO/BFLONYSEDSO 837/T1//BFLONYELDSO/BFLONYSEDSO	808/T1ZF/BFLONYELDC0/BFLONYFRHJ1 808/T1ZF/BFLONYELDC0/BFLONYFRHJ1	System Termination System Termination	DS01	\$ 181.28 \$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	836/T1//HMBGNYHBDS0/BFLONYSEDS0 836/T1//HMBGNYHBDS0/BFLONYSEDS0	7001/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 7001/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination			\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	836/T1//BFLONYELDSO/BFLONYSEDSO 836/T1//BFLONYELDSO/BFLONYSEDSO	807/T1ZF/BFLONYELDC0/BFLONYFRHJ1 807/T1ZF/BFLONYELDC0/BFLONYFRHJ1	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ (99.70)	\$ 81.58
BFLO	140	835/T1//HMBGNYHBDS0/BFLONYSEDS0	830/T1ZF/1-24/BFLONYFRHJ1/HMBGNYHBDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	835/T1//HMBGNYHBDS0/BFLONYSEDS0 835/T1//BFLONYELDS0/BFLONYSEDSO	830/T1ZF/1-24/BFLONYFRHJ1/HMBGNYHBDC0 806/T1ZF/BFLONYELDC0/BFLONYFRHJ1	System Termination System Termination			\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	835/T1//BFLONYELDSO/BFLONYSEDSO 834/T1//HMBGNYHBDS0/BFLONYSEDS0	806/T1ZF/BFLONYELDC0/BFLONYFRHJ1 829/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01		\$ (99.70) \$ (99.70)	\$ 81.58
BFLO BFLO	140 140	834/T1//HMBGNYHBDS0/BFLONYSEDS0 834/T1//BFLONYELDSO/BFLONYSEDSO	829/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 805/T1ZF/BFLONYELDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28		\$ 81.58
BFLO	140	834/T1//BFLONYELDSO/BFLONYSEDSO	805/T1ZF/BFLONYELDC0/BFLONYFRHJ1	System Termination System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	833/T1//HMBGNYHBDS0/BFLONYSEDS0 833/T1//HMBGNYHBDS0/BFLONYSEDS0	828/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 828/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	832/T1//HMBGNYHBDS0/BFLONYSEDS0 832/T1//HMBGNYHBDS0/BFLONYSEDS0	827/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 827/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ (99.70)	\$ 81.58
BFLO	140	831/T1//HMBGNYHBDS0/BFLONYSEDS0	826/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	831/T1//HMBGNYHBDS0/BFLONYSEDS0 830/T1//HMBGNYHBDS0/BFLONYSEDS0	826/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 825/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01	\$ 181.28		\$ 81.58
BFLO BFLO	140 140	830/T1//HMBGNYHBDS0/BFLONYSEDS0 829/T1//BFLONYMADS0/BFLONYSEDS0	825/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 830/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	829/T1//BFLONYMADS0/BFLONYSEDS0 828/T1//BFLONYMADS0/BFLONYSEDS0	830/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 829/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ (99.70)	
BFLO	140	828/T1//BFLONYMADS0/BFLONYSEDS0	829/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	827/T1//BFLONYMADS0/BFLONYSEDS0 827/T1//BFLONYMADS0/BFLONYSEDS0	828/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 828/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ (99.70)	\$ 81.58
BFLO BFLO	140 140	826/T1//BFLONYMADS0/BFLONYSEDS0 826/T1//BFLONYMADS0/BFLONYSEDS0	827/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 827/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination			\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	825/T1//BFLONYMADS0/BFLONYSEDS0 825/T1//BFLONYMADS0/BFLONYSEDS0	826/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 826/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01	\$ 181.28 \$ 181.28		
BFLO	140	824/T1//TNWNNYTWDS0/BFLONYSEDS0 824/T1//TNWNNYTWDS0/BFLONYSEDS0	836/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	824/T1//HMBGNYHBDS0/BFLONYSEDS0	836/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 824/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ (99.70)	\$ 81.58
BFLO BFLO	140 140	824/T1//HMBGNYHBDS0/BFLONYSEDS0 824/T1//BFLONYMADS0/BFLONYSEDS0	824/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 825/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination		\$ 181.28 \$ 181.28	\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	824/T1//BFLONYMADS0/BFLONYSEDS0 823/T1//TNWNNYTWDS0/BFLONYSEDS0	825/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 835/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination		\$ 181.28 \$ 181.28	\$ (99.70)	\$ 81.58
BFLO	140	823/T1//TNWNNYTWDS0/BFLONYSEDS0	835/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination	DS01	\$ 181.28		\$ 81.58
BFLO BFLO	140 140	823/T1//HMBGNYHBDS0/BFLONYSEDS0 823/T1//HMBGNYHBDS0/BFLONYSEDS0	823/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 823/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01	\$ 181.28 \$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	823/T1//BFLONYSPDS0/BFLONYSEDS0 823/T1//BFLONYSPDS0/BFLONYSEDS0	7001/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0 7001/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0	System Termination System Termination			\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	823/T1//BFLONYMADS0/BFLONYSEDS0 823/T1//BFLONYMADS0/BFLONYSEDS0	824/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 824/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01		\$ (99.70) \$ (99.70)	
BFLO	140	822/T1//TNWNNYTWDS0/BFLONYSEDS0	834/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	822/T1//TNWNNYTWDS0/BFLONYSEDS0 822/T1//HMBGNYHBDS0/BFLONYSEDS0	834/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 822/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ (99.70)	\$ 81.58
BFLO BFLO	140 140	822/T1//HMBGNYHBDS0/BFLONYSEDS0 822/T1//BFLONYSPDS0/BFLONYSEDS0	822/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 825/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	822/T1//BFLONYSPDS0/BFLONYSEDS0 822/T1//BFLONYMADS0/BFLONYSEDS0	825/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0 822/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01	\$ 181.28		\$ 81.58
BFLO	140	822/T1//BFLONYMADS0/BFLONYSEDS0	822/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 821/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	821/T1//HMBGNYHBDS0/BFLONYSEDS0 821/T1//HMBGNYHBDS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01	\$ 181.28		\$ 81.58
BFLO BFLO	140 140	821/T1//BFLONYSPDS0/BFLONYSEDS0 821/T1//BFLONYSPDS0/BFLONYSEDS0	824/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0 824/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	821/T1//BFLONYMADS0/BFLONYSEDS0 821/T1//BFLONYMADS0/BFLONYSEDS0	821/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 821/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination			\$ (99.70) \$ (99.70)	
BFLO	140	820/T1//HMBGNYHBDS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	820/T1//HMBGNYHBDS0/BFLONYSEDS0 820/T1//BFLONYSPDS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 823/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0	System Termination System Termination	DS01		\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	820/T1//BFLONYSPDS0/BFLONYSEDS0 820/T1//BFLONYMADS0/BFLONYSEDS0	823/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0 820/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination			\$ (99.70) \$ (99.70)	
BFLO BFLO	140 140	820/T1//BFLONYMADS0/BFLONYSEDS0 819/T1//LNCSNYLCDS0/BFLONYSEDS0	820/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 835/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination System Termination	DS01	\$ 181.28 \$ 181.28	\$ (99.70)	\$ 81.58
BFLO	140	819/T1//LNCSNYLCDS0/BFLONYSEDS0	835/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	819/T1//HMBGNYHBDS0/BFLONYSEDS0 819/T1//HMBGNYHBDS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 819/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01	\$ 181.28		\$ 81.58
BFLO BFLO	140 140	819/T1//BFLONYSPDS0/BFLONYSEDS0 819/T1//BFLONYSPDS0/BFLONYSEDS0	822/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0 822/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0	System Termination System Termination	DS01	\$ 181.28 \$ 181.28		
BFLO BFLO	140 140	819/T1//BFLONYMADS0/BFLONYSEDS0 819/T1//BFLONYMADS0/BFLONYSEDS0	819/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 819/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01	\$ 181.28		\$ 81.58
BFLO	140	818/T1//LNCSNYLCDS0/BFLONYSEDS0	832/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination System Termination		\$ 181.28 \$ 181.28		

					Circuit			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Type	Rate Charge	Less Discount	
BFLO BFLO	140 140	818/T1//LNCSNYLCDS0/BFLONYSEDS0 818/T1//HMBGNYHBDS0/BFLONYSEDS0	832/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 818/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination		\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO BFLO	140 140	818/T1//HMBGNYHBDS0/BFLONYSEDS0 818/T1//BFLONYSPDS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 821/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	818/T1//BFLONYSPDS0/BFLONYSEDS0 818/T1//BFLONYMADS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 818/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	818/T1//BFLONYMADS0/BFLONYSEDS0 818/T1//BFLONYFRHJ1/BFLONYSEDS0	818/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 818/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination System Termination		\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO	140	818/T1//BFLONYFRHJ1/BFLONYSEDS0	818/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	817/T1//WSVLNYNCDS0/BFLONYSEDS0 817/T1//WSVLNYNCDS0/BFLONYSEDS0	836/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 836/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO BFLO	140 140	817/T1//TNWNNYTWDS0/BFLONYSEDS0 817/T1//TNWNNYTWDS0/BFLONYSEDS0	833/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 833/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination		\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	817/T1//LNCSNYLCDS0/BFLONYSEDS0 817/T1//LNCSNYLCDS0/BFLONYSEDS0	831/T1ZF/BFLONYFRHJ1/LNCSNYLCDCO 831/T1ZF/BFLONYFRHJ1/LNCSNYLCDCO	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	817/T1//HMBGNYHBDS0/BFLONYSEDS0 817/T1//HMBGNYHBDS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 817/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO	140	817/T1//BFLONYSPDS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	817/T1//BFLONYSPDS0/BFLONYSEDS0 817/T1//BFLONYMADS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 817/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination		\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO BFLO	140 140	817/T1//BFLONYMADS0/BFLONYSEDS0 817/T1//BFLONYHEDS0/BFLONYSEDS0	817/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 819/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination System Termination			\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	817/T1//BFLONYHEDS0/BFLONYSEDS0 817/T1//BFLONYFRHJ1/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 817/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination System Termination		\$ 181.28 \$ 181.28		
BFLO BFLO	140 140	817/T1//BFLONYFRHJ1/BFLONYSEDS0 816/T1//WSVLNYNCDS0/BFLONYSEDS0	817/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 835/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination		\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO	140	816/T1//WSVLNYNCDS0/BFLONYSEDS0	835/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	816/T1//TNWNNYTWDS0/BFLONYSEDS0 816/T1//TNWNNYTWDS0/BFLONYSEDS0	832/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 832/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO BFLO	140 140	816/T1//LNCSNYLCDS0/BFLONYSEDS0 816/T1//LNCSNYLCDS0/BFLONYSEDS0	826/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 826/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination System Termination			\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	816/T1//HMBGNYHBDS0/BFLONYSEDS0 816/T1//HMBGNYHBDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 816/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01		\$ (99.70)	\$ 81.58
BFLO	140	816/T1//BFLONYSPDS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	816/T1//BFLONYSPDS0/BFLONYSEDS0 816/T1//BFLONYMADS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 816/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01		\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	816/T1//BFLONYMADS0/BFLONYSEDS0 816/T1//BFLONYHEDS0/BFLONYSEDS0	816/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 818/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination System Termination			\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	816/T1//BFLONYHEDS0/BFLONYSEDS0 816/T1//BFLONYFRHJ1/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 816/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO	140	816/T1//BFLONYFRHJ1/BFLONYSEDS0	816/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	815/T1//WSVLNYNCDS0/BFLONYSEDS0 815/T1//WSVLNYNCDS0/BFLONYSEDS0	834/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 834/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination		\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	815/T1//TNWNNYTWDS0/BFLONYSEDS0 815/T1//TNWNNYTWDS0/BFLONYSEDS0	831/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 831/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	815/T1//LNCSNYLCDS0/BFLONYSEDS0	825/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 825/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO	140	815/T1//LNCSNYLCDS0/BFLONYSEDS0 815/T1//HMBGNYHBDS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO BFLO	140 140	815/T1//HMBGNYHBDS0/BFLONYSEDS0 815/T1//BFLONYSPDS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 818/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	815/T1//BFLONYSPDS0/BFLONYSEDS0 815/T1//BFLONYMADS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 815/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination			\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	815/T1//BFLONYMADS0/BFLONYSEDS0 815/T1//BFLONYHEDS0/BFLONYSEDS0	815/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 817/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination System Termination	DS01	\$ 181.28		\$ 81.58
BFLO	140	815/T1//BFLONYHEDS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	815/T1//BFLONYFRHJ1/BFLONYSEDS0 815/T1//BFLONYFRHJ1/BFLONYSEDS0	815/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 815/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination System Termination		\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO BFLO	140 140	815/T1//BFLONYBADS0/BFLONYSEDS0 815/T1//BFLONYBADS0/BFLONYSEDS0	825/T1ZF/BFLONYBADC0/BFLONYFRHJ1 825/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	814/T1//WSVLNYNCDS0/BFLONYSEDS0 814/T1//WSVLNYNCDS0/BFLONYSEDS0	833/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 833/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO	140	814/T1//TNWNNYTWDS0/BFLONYSEDS0	830/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	814/T1//TNWNNYTWDS0/BFLONYSEDS0 814/T1//LNCSNYLCDS0/BFLONYSEDS0	830/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 824/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination System Termination	DS01		\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	814/T1//LNCSNYLCDS0/BFLONYSEDS0 814/T1//HMBGNYHBDS0/BFLONYSEDS0	824/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 814/T1ZF/1-24/BFLONYFRHJ1/HMBGNYBDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	814/T1//HMBGNYHBDS0/BFLONYSEDS0 814/T1//BFLONYSPDS0/BFLONYSEDS0	814/T1ZF/1-24/BFLONYFRHJ1/HMBGNYBDC0 817/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination System Termination		\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO BFLO	140 140	814/T1//BFLONYSPDS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO	140	814/T1//BFLONYMADS0/BFLONYSEDS0 814/T1//BFLONYMADS0/BFLONYSEDS0	814/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 814/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	814/T1//BFLONYHEDS0/BFLONYSEDS0 814/T1//BFLONYHEDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 816/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination System Termination		\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	814/T1//BFLONYFRHJ1/BFLONYSEDS0 814/T1//BFLONYFRHJ1/BFLONYSEDS0	814/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 814/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination System Termination		\$ 181.28 \$ 181.28		
BFLO BFLO	140 140	814/T1//BFLONYBADS0/BFLONYSEDS0 814/T1//BFLONYBADS0/BFLONYSEDS0	824/T1ZF/BFLONYBADC0/BFLONYFRHJ1 824/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO	140	813/T1//WSVLNYNCDS0/BFLONYSEDS0	832/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	813/T1//WSVLNYNCDS0/BFLONYSEDS0 813/T1//TNWNNYTWDS0/BFLONYSEDS0	832/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 829/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		
BFLO BFLO	140 140	813/T1//TNWNNYTWDS0/BFLONYSEDS0 813/T1//LNCSNYLCDS0/BFLONYSEDS0	829/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 823/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	813/T1//LNCSNYLCDS0/BFLONYSEDS0 813/T1//HMBGNYHBDS0/BFLONYSEDS0	823/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 813/T1ZF/1-24/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01	\$ 181.28 \$ 181.28	\$ (99.70)	\$ 81.58
BFLO	140	813/T1//HMBGNYHBDS0/BFLONYSEDS0	813/T1ZF/1-24/BFLONYFRHJ1/HMBGNYHBDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	813/T1//BFLONYSPDS0/BFLONYSEDS0 813/T1//BFLONYSPDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 816/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination System Termination		\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO BFLO	140 140	813/T1//BFLONYMADS0/BFLONYSEDS0 813/T1//BFLONYMADS0/BFLONYSEDS0	813/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 813/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		
BFLO BFLO	140 140	813/T1//BFLONYHEDS0/BFLONYSEDS0 813/T1//BFLONYHEDS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 815/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination System Termination		\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO BFLO	140 140	813/T1//BFLONYFRHJ1/BFLONYSEDS0	813/T12F/AMHRNYMPDC0/BFLONYFRHJ1 813/T12F/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO	140	813/T1//BFLONYFRHJ1/BFLONYSEDS0 813/T1//BFLONYBADS0/BFLONYSEDS0	823/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination System Termination	DS01	\$ 181.28 \$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	813/T1//BFLONYBADS0/BFLONYSEDS0 812/T1//WSVLNYNCDS0/BFLONYSEDS0	823/T1ZF/BFLONYBADC0/BFLONYFRHJ1 831/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	812/T1//WSVLNYNCDS0/BFLONYSEDS0 812/T1//TNWNNYTWDS0/BFLONYSEDS0	831/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 828/T1ZF/1-24/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	812/T1//TNWNNYTWDS0/BFLONYSEDS0 812/T1//LNCSNYLCDS0/BFLONYSEDS0	828/T1ZF/1-24/BFLONYFRHJ1/TNWNNYTWDC0 822/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination	DS01	\$ 181.28		\$ 81.58
BFLO	140	812/T1//LNCSNYLCDS0/BFLONYSEDS0	822/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	812/T1//HMBGNYHBDS0/BFLONYSEDS0 812/T1//HMBGNYHBDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 812/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01	\$ 181.28 \$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	812/T1//BFLONYSPDS0/BFLONYSEDS0 812/T1//BFLONYSPDS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 815/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination System Termination		\$ 181.28 \$ 181.28		
BFLO BFLO	140 140	812/T1//BFLONYHEDS0/BFLONYSEDS0 812/T1//BFLONYHEDS0/BFLONYSEDS0	814/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 814/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	\$ 81.58
BFLO	140	812/T1//BFLONYFRHJ1/BFLONYSEDS0	812/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	812/T1//BFLONYFRHJ1/BFLONYSEDS0 812/T1//BFLONYBADS0/BFLONYSEDS0	812/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 822/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination System Termination		\$ 181.28 \$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	812/T1//BFLONYBADS0/BFLONYSEDS0 811/T1//WSVLNYNCDS0/BFLONYSEDS0	822/T1ZF/BFLONYBADC0/BFLONYFRHJ1 830/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	
BFLO BFLO	140 140	811/T1//WSVLNYNCDS0/BFLONYSEDS0 811/T1//TNWNNYTWDS0/BFLONYSEDS0	830/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 827/T1ZF/1-24/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination	DS01	\$ 181.28 \$ 181.28	\$ (99.70)	\$ 81.58
BFLO	140	811/T1//TNWNNYTWDS0/BFLONYSEDS0	827/T1ZF/1-24/BFLONYFRHJ1/TNWNNYTWDC0	System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	811/T1//LNCSNYLCDS0/BFLONYSEDS0 811/T1//LNCSNYLCDS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 821/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		

					Circuit		
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Type		Less Discount Billable Amount
BFLO	140	811/T1//HMBGNYHBDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	811/T1//HMBGNYHBDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	811/T1//EAURNYEADS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	811/T1//EAURNYEADS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	811/T1//BFLONYSPDS0/BFLONYSEDS0	814/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	811/T1//BFLONYSPDS0/BFLONYSEDS0	814/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	811/T1//BFLONYHEDS0/BFLONYSEDS0	813/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	811/T1//BFLONYHEDS0/BFLONYSEDS0	813/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	811/T1//BFLONYFRHJ1/BFLONYSEDS0	811/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO BFLO	140 140	811/T1//BFLONYFRHJ1/BFLONYSEDS0 811/T1//BFLONYBADS0/BFLONYSEDS0	811/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 821/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01 DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	811/T1//BFLONYBADS0/BFLONYSEDS0	821/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	810/T1//WSVLNYNCDS0/BFLONYSEDS0	829/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	810/T1//WSVLNYNCDS0/BFLONYSEDS0	829/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO BFLO	140 140	810/T1//WSNCNYUNDS0/BFLONYSFDS0 810/T1//WSNCNYUNDS0/BFLONYSFDS0	815/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0 815/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01 DS01	\$ 181.28 \$ \$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	810/T1//TNWNNYTWDS0/BFLONYSEDS0	826/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	810/T1//TNWNNYTWDS0/BFLONYSEDS0	826/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	810/T1//LNCSNYLCDS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	810/T1//LNCSNYLCDS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	810/T1//FAURNYFADS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	810/T1//EAURNYEADS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	810/T1//BFLONYSPDS0/BFLONYSEDS0	813/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	810/T1//BFLONYSPDS0/BFLONYSEDS0	813/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	810/T1//BFLONYHEDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	810/T1//BFLONYHEDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	810/T1//BFLONYFRHJ1/BFLONYSEDS0	810/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	810/T1//BFLONYFRHJ1/BFLONYSEDS0	810/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	810/T1//BFLONYBADS0/BFLONYSEDS0	820/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	810/T1//BFLONYBADS0/BFLONYSEDS0	820/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	809/T1/WSVLNYNCDS0/BFLONYSEDS0	828/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	809/T1/WSVLNYNCDS0/BFLONYSEDS0	828/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	809/T1//WSNCNYUNDS0/BFLONYSFDS0	814/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	809/T1//WSNCNYUNDS0/BFLONYSFDS0	814/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	809/T1//TNWNNYTWDS0/BFLONYSEDS0	825/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	809/T1//TNWNNYTWDS0/BFLONYSEDS0	825/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	809/T1//LNCSNYLCDS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	809/T1//LNCSNYLCDS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	809/T1//EAURNYEADS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	809/T1//EAURNYEADS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	809/T1//BFLONYSPDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	809/T1//BFLONYSPDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	809/T1//BFLONYHEDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	809/T1//BFLONYHEDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	809/T1//BFLONYFRHJ1/BFLONYSEDS0	809/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	809/T1//BFLONYFRHJ1/BFLONYSEDS0	809/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO BFLO	140 140	809/T1//BFLONYBADS0/BFLONYSEDS0 809/T1//BFLONYBADS0/BFLONYSEDS0	819/T1ZF/BFLONYBADC0/BFLONYFRHJ1 819/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	808/T1//WSVLNYNCDS0/BFLONYSEDS0	827/T1ZF/WSVLNYNCDCO/WSVLNYNCHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ \$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	808/T1//WSVLNYNCDS0/BFLONYSEDS0	827/T1ZF/WSVLNYNCDCO/WSVLNYNCHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//WSNCNYUNDS0/BFLONYSFDS0	813/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//WSNCNYUNDS0/BFLONYSFDS0	813/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	808/T1//LNCSNYLCDS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//LNCSNYLCDS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	808/T1//EAURNYEADS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//EAURNYEADS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//BFLONYSPDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//BFLONYSPDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//BFLONYHEDS0/BFLONYSEDS0	810/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	808/T1//BFLONYHEDS0/BFLONYSEDS0	810/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//BFLONYFRHJ1/BFLONYSEDS0	808/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//BFLONYFRHJ1/BFLONYSEDS0	808/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	808/T1//BFLONYBADS0/BFLONYSEDS0	818/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//BFLONYBADS0/BFLONYSEDS0	818/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	808/T1//BATVNYBTDS0/BFLONYSEDS0	810/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	808/T1//BATVNYBTDS0/BFLONYSEDS0	810/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	807/T1//WSNCNYUNDS0/BFLONYSFDS0	812/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	807/T1//WSNCNYUNDS0/BFLONYSFDS0	812/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	807/T1//LNCSNYLCDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 816/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO BFLO	140 140	807/T1//LNCSNYLCDS0/BFLONYSEDS0 807/T1//EAURNYEADS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ \$ 181.28 \$	
BFLO	140	807/T1//EAURNYEADS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	807/T1//BFLONYSPDS0/BFLONYSEDS0	810/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO BFLO	140 140	807/T1//BFLONYSPDS0/BFLONYSEDS0 807/T1//BFLONYHFDS0/BFLONYSFDS0	810/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 809/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01 DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	807/T1//BFLONTHEDS0/BFLONTSEDS0 807/T1//BFLONYHEDS0/BFLONYSEDS0	809/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination System Termination	DS01	\$ 181.28 \$	
BFLO	140	807/T1//BFLONYFRHJ1/BFLONYSEDS0	807/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	807/T1//BFLONYFRHJ1/BFLONYSEDS0	807/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO BFLO	140 140	807/T1//BFLONYBADS0/BFLONYSEDS0 807/T1//BFLONYBADS0/BFLONYSEDS0	817/T1ZF/BFLONYBADC0/BFLONYFRHJ1 817/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01 DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	807/T1//BATVNYBTDS0/BFLONYSEDS0	809/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	807/T1//BATVNYBTDS0/BFLONYSEDS0	809/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	806/T1//WSNCNYUNDS0/BFLONYSFDS0	811/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	806/T1//WSNCNYUNDS0/BFLONYSFDS0	811/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	806/T1//EAURNYEADS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	806/T1//EAURNYEADS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	806/T1//BFLONYSPDS0/BFLONYSEDS0	809/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	806/T1//BFLONYSPDS0/BFLONYSEDS0	809/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	806/T1//BFLONYFRHJ1/BFLONYSEDS0	806/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	806/T1//BFLONYFRHJ1/BFLONYSEDS0	806/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	806/T1//BFLONYBADS0/BFLONYSEDS0	816/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	806/T1//BFLONYBADS0/BFLONYSEDS0	816/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	806/T1//BATVNYBTDS0/BFLONYSEDS0	808/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	806/T1//BATVNYBTDS0/BFLONYSEDS0	808/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	805/T1//WSNCNYUNDS0/BFLONYSFDS0	810/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	805/T1//WSNCNYUNDS0/BFLONYSFDS0	810/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	805/T1//EAURNYEADS0/BFLONYSEDS0	814/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	805/T1//EAURNYEADS0/BFLONYSEDS0	814/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	805/T1//BFLONYSPDS0/BFLONYSEDS0	808/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	805/T1//BFLONYSPDS0/BFLONYSEDS0	808/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	805/T1//BFLONYFRHJ1/BFLONYSEDS0	805/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO BFLO	140 140	805/T1//BFLONYFRHJ1/BFLONYSEDS0 805/T1//BFLONYBADS0/BFLONYSEDS0	805/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 815/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination System Termination	DS01	\$ 181.28 \$ \$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	805/T1//BFLONYBADS0/BFLONYSEDS0	815/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO	140	805/T1//BATVNYBTDS0/BFLONYSEDS0	807/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
BFLO BFLO	140 140	805/T1//BATVNYBTDS0/BFLONYSEDS0 804/T1//NGFLNYWODS0/BFLONYSEDS0	807/T1ZF BATVNYBTDC0/BFLONYFRHJ1 806/T1ZF/1-24/BFLONYFRHJ1/NGFLNYWODC0	System Termination	DS01 DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	804/T1//NGFLNYWODS0/BFLONYSEDS0	806/T1ZF/1-24/BFLONYFRHJ1/NGFLNYWODC0	System Termination System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	804/T1//NGFLNYPODS0/BFLONYSEDS0	804/T1ZF/BFLONYFRHJ1/NGFLNYPODC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	804/T1//NGFLNYPODS0/BFLONYSEDS0	804/T1ZF/BFLONYFRHJ1/NGFLNYPODC0	System Termination	DS01	\$ 181.28 \$	
BFLO BFLO	140 140	804/T1//LCPTNYLKDS0/BFLONYSEDS0 804/T1//LCPTNYLKDS0/BFLONYSEDS0	805 T1ZF BFLONYFRHJ1 LCPTNYLKDC0 805 T1ZF BFLONYFRHJ1 LCPTNYLKDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	804/T1//EAURNYEADS0/BFLONYSEDS0	813/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination System Termination	DS01	\$ 181.28 \$ \$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	804/T1//EAURNYEADS0/BFLONYSEDS0	813/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	804/T1//BFLONYSPDS0/BFLONYSEDS0	807/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	
BFLO	140	804/T1//BFLONYSPDS0/BFLONYSEDS0	807/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination	DS01	\$ 181.28 \$	(99.70) \$ 81.58
BFLO	140	804/T1//BFLONYFRHJ1/BFLONYSEDS0	804/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28 \$	
51 20	170	The second second second second	SS IE WILLIAM IN DOUBLE CONTENTS	Oyotom romination	2301	- 101.20 \$. (00.70) \$ 01.00

					Circuit		
City BFLO	LATA 140	EC Circuit ID 804/T1//BFLONYFRHJ1/BFLONYSEDS0	IC Circuit ID 804/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Rate Description System Termination	Type DS01	Rate Charge \$ 181.28	Less Discount Billable Amount \$ (99.70) \$ 81.58
BFLO	140 140	804/T1//BATVNYBTDS0/BFLONYSEDS0	806/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140	804/T1//BATVNYBTDS0/BFLONYSEDS0 803/T1//OLENNYHADS0/BFLONYSEDS0	806/T1ZF BATVNYBTDC0/BFLONYFRHJ1 803/T1ZF/BFLONYFRHJ1/OLENNYHADC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	803/T1//OLENNYHADS0/BFLONYSEDS0 803/T1//NGFLNYPODS0/BFLONYSEDS0	803/T1ZF/BFLONYFRHJ1/OLENNYHADC0 803/T1ZF/BFLONYFRHJ1/NGFLNYPODC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	803/T1//NGFLNYPODS0/BFLONYSEDS0 803/T1//EAURNYEADS0/BFLONYSEDS0	803/T1ZF/BFLONYFRHJ1/NGFLNYPODC0 812/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	803/T1//EAURNYEADS0/BFLONYSEDS0 803/T1//CHKTNYFRDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/EAURNYEADC0 811/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	803/T1//CHKTNYFRDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	803/T1//BFLONYSPDS0/BFLONYSEDS0 803/T1//BFLONYSPDS0/BFLONYSEDS0	806/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 806/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination System Termination	DS01 DS01	\$ 181.28	
BFLO BFLO	140 140	803/T1//BFLONYFRHJ1/BFLONYSEDS0 803/T1//BFLONYFRHJ1/BFLONYSEDS0	803/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 803/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	803/T1//BATVNYBTDS0/BFLONYSEDS0 803/T1//BATVNYBTDS0/BFLONYSEDS0	805/T1ZF BATVNYBTDC0/BFLONYFRHJ1 805/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	802/T1//OLENNYHADS0/BFLONYSEDS0 802/T1//OLENNYHADS0/BFLONYSEDS0	802/T1ZF/1-24/BFLONYFRHJ1/OLENNYHADC0 802/T1ZF/1-24/BFLONYFRHJ1/OLENNYHADC0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	802/T1//EAURNYEADS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	802/T1//EAURNYEADS0/BFLONYSEDS0 802/T1//CHKTNYFRDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/EAURNYEADC0 810/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	802/T1//CHKTNYFRDS0/BFLONYSEDS0 802/T1//BFLONYFRHJ1/BFLONYSEDS0	810/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0 802/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	802/T1//BFLONYFRHJ1/BFLONYSEDS0 802/T1//BATVNYBTDS0/BFLONYSEDS0	802/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 804/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	802/T1//BATVNYBTDS0/BFLONYSEDS0	804/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO	140	801/T1//EAURNYEADS0/BFLONYSEDS0 801/T1//EAURNYEADS0/BFLONYSEDS0	810/T1ZF/BFLONYFRHJ1/EAURNYEADC0 810/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	801/T1//CHKTNYFRDS0/BFLONYSEDS0 801/T1//CHKTNYFRDS0/BFLONYSEDS0	809/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0 809/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	801/T1//BFLONYSPDS0/BFLONYSEDS0 801/T1//BFLONYSPDS0/BFLONYSEDS0	804/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 804/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	801/T1//BFLONYFRHJ1/BFLONYSEDS0	801/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	801/T1//BFLONYFRHJ1/BFLONYSEDS0 801/T1//BATVNYBTDS0/BFLONYSEDS0	801/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 803/T1ZF BATVNYBTDC0/BFLONYFRHJ1	System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	801/T1//BATVNYBTDS0/BFLONYSEDS0 0697/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50	803/T1ZF BATVNYBTDC0/BFLONYFRHJ1 AF-5DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0697/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50 0673/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50	AF-5DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T AF-5DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	0673/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50	AF-5DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0649/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50 0649/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50	AF-4/DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T AF-4/DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	System Termination System Termination	DS01 DS01	\$ 181.28	
BFLO BFLO	140 140	0625/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50 0625/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50	AF-4/DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T AF-4/DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0601/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T 0601/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T		System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	0577/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T		System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0577/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T 0553/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T		System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0553/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T 0529/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T		System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0529/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T 0505/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28	
BFLO	140	0505/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0481/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0481/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0457/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0457/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	0433/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140	0433/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0265/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0265/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0265/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0265/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0	0265/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination 0 System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0265/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0241/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0241/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0241/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0241/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO	140	0217/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0217/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0217/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0217/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0217/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 0217/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0193/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0193/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0193/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0193/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	0169/PH5/BFLONYHEDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0169/PH5/BFLONYHEDS0/77/BFLONYSEDS0 0169/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0169/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0169/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0 PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0169/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0169/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO	140	0169/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0145/PH5/BFLONYHEDS0/77/BFLONYSEDS0 0145/PH5/BFLONYHEDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0145/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0145/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0145/PH5 TO/BFLONYMADS0/7/BFLONYSEDS0 0145/PH5 TO/BFLONYMADS0/7/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	0145/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0145/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0121/PH5/WSVLNYNCDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 0121/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	
BFLO BFLO	140 140	0121/PH5/WSVLNYNCDS0/77/BFLONYSEDS0 0121/PH5/LNCSNYLCDS0/77/BFLONYSEDS0	0121/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD 5125/PH5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140 140	0121/PH5/LNCSNYLCDS0/77/BFLONYSEDS0	5125/PH5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140	0121/PH5/BFLONYHEDS0/77/BFLONYSEDS0 0121/PH5/BFLONYHEDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0121/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0121/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0121/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0121/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	PH5/EDJKEORIG/BFLONYFR3KD/BFLONYMADS0 PH5/EDJKEORIG/BFLONYFR3KD/BFLONYMADS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58
BFLO	140 140	0121/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140	0121/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0097/PH5/WSVLNYNCDS0/77 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 0097/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD		DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0097/PH5/WSVLNYNCDS0/77 /BFLONYSEDS0 0097/PH5/LNCSNYLCDS0/77/BFLONYSEDS0	0097/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD 5101/PH5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0097/PH5/LNCSNYLCDS0/77/BFLONYSEDS0 0097/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	5101/PH5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	0097/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0097/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0097/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	PH5/EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 PH5/EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination System Termination	DS01 DS01	\$ 181.28	
BFLO BFLO	140 140	0097/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0097/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	
BFLO BFLO	140 140	0097/PH 5/BFLONYHEDS0/77/BFLONYSEDS0 0097/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	PH5EDJKEORIG/BFLONFR3KD/77/BFLONYHEDS0 PH5EDJKEORIG/BFLONFR3KD/77/BFLONYHEDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO	140	0097/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0	IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO	140	0097/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0	IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58

					Circuit			
City BFLO	LATA	EC Circuit ID 0096/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	IC Circuit ID PH5-EDJKEORIG/BFLONYELDS2/77/BFLONYFR3KD	Rate Description	Type	Rate Charge \$ 181.28	Less Discount Bil	lable Amount 81.58
BFLO	140 140	0096/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	PH5-EDJKEORIG/BFLONYELDS2/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0073/PH5/WSVLNYNCDS0/77 /BFLONYSEDS0 0073/PH5/WSVLNYNCDS0/77 /BFLONYSEDS0	0073/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD 0073/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0073/PH5/NGFLNYWODS0/77/BFLONYSEDS0 0073/PH5/NGFLNYWODS0/77/BFLONYSEDS0	5073/PH5EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0 5073/PH5EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$	81.58 81.58
BFLO	140	0073/PH5/LNCSNYLCDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0073/PH5/LNCSNYLCDS0/77/BFLONYSEDS0 0073/PH5/BFLONYELDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0 PH5-EDJKEORIG/BFLONYELDS0/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0073/PH5/BFLONYELDS0/77/BFLONYSEDS0 0073/PH5/BFLONYBADS0/77/BFLONYSEDS	PH5-EDJKEORIG/BFLONYELDS0/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO	140	0073/PH5/BFLONYBADS0/77/BFLONYSEDS	PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0073/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0 0073/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFR3KD/77/WSNCNYUNDS0 PH-5EDJKEORIG/BFLONYFR3KD/77/WSNCNYUNDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0073/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0 0073/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0 5073/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0073/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0073/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO	140	0073/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0073/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	0073/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 5073/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0073/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0073/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 5073/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0073/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0 0073/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0 5073/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0	System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$	81.58 81.58
BFLO	140	0073/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0073/PH 5/LCPTNYLKDS0/77/BFLONYFR3K 0073/PH 5/LCPTNYLKDS0/77/BFLONYFR3K	5073/PH5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0 5073/PH5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0073/PH 5/BFLONYHEDS0/77/BFLONYSEDS0 0073/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	PH-5/EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH-5/EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO	140	0073/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	PH-5EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0073/PH 5/BFLONYFRDS2/77/BFLONYFR3KD 0073/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0073/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0 0049/PH5/NGFLNYWODS0/77/BFLONYSEDS0	IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD 5049/PH5EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		81.58 81.58
BFLO	140	0049/PH5/NGFLNYWODS0/77/BFLONYSEDS0	5049/PH5EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0049/PH-5/BFLONYELDS0/77/BFLONYSEDS0 0049/PH-5/BFLONYELDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYELDS0/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYELDS0/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0049/PH-5/BFLONYBADS0/77/BFLONYSEDS 0049/PH-5/BFLONYBADS0/77/BFLONYSEDS	PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO	140	0049/PH5 TO/WSNCNYUNDS0/7/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/WSNCNYUNDS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0049/PH5 TO/WSNCNYUNDS0/7/BFLONYSEDS0 0049/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/WSNCNYUNDS0 5049/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0	System Termination System Termination	DS01 DS01	\$ 181.28		81.58 81.58
BFLO BFLO	140 140	0049/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0 0049/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0 0049/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	+ () +	81.58 81.58
BFLO	140	0049/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0049/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0049/PH5 TD/TNWNNYTWDC0/77/BFLONYSEDS0 0049/PH5 TD/TNWNNYTWDC0/77/BFLONYSEDS0	5025/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 5025/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0049/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0 0049/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0 5049/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO	140	0049/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0	System Termination	DS01		\$ (99.70) \$	81.58
BFLO BFLO	140 140	0049/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0 0049/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0 PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	System Termination System Termination	DS01 DS01	\$ 181.28		81.58 81.58
BFLO BFLO	140 140	0049/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0 0049/PH 5/LNCSNYLCDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		81.58 81.58
BFLO BFLO	140 140	0049/PH 5/LNCSNYLCDS0/77/BFLONYSEDS0 0049/PH 5/LCPTNYLKDS0/77/BFLONYFR3K	PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0 5049/PH5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO	140	0049/PH 5/LCPTNYLKDS0/77/BFLONYFR3K	5049/PH5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0049/PH 5/BFLONYHEDS0/77/BFLONYSEDS0 0049/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	PH-5/EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH-5/EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0049/PH 5/BFLONYFRDS2/77/BFLONYFR3KD 0049/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	PH-5EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD PH-5EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO	140	0025/PH-5/LNCSNYLCDS0/77/BFLONYSEDS0	PH-5/EDJKEORIG/BFLONFR3KD/77/LNCSNYLCDS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0025/PH-5/LNCSNYLCDS0/77/BFLONYSEDS0 0025/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0	PH-5/EDJKEORIG/BFLONFR3KD/77/LNCSNYLCDS0 PH5/EDJKEORIG/BPLONYFR3KD/77/WSNCNYUNDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		81.58 81.58
BFLO BFLO	140 140	0025/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0 0025/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0	PH5/EDJKEORIG/BPLONYFR3KD/77/WSNCNYUNDS0 5025/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140	0025/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0	5025/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0	System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$	81.58 81.58
BFLO	140 140	0025/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0025/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0025/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 0025/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58
BFLO BFLO	140 140	0025/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0025/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 5049/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0025/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0 0025/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0	5025/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0 5025/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		81.58 81.58
BFLO	140	0025/PH5 TD/BATVNYBTDS0/77/BFLONYSEDS0	5025/PH5-EDJKEORIG/BATVNYBTDS0/77/BFLONYFR3KD	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0025/PH5 TD/BATVNYBTDS0/77/BFLONYSEDS0 0025/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0	5025/PH5-EDJKEORIG/BATVNYBTDS0/77/BFLONYFR3KD 5025/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0025/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0 0025/PH 5/WSVI NYNCDS0/77/BFLONYSEDS0	5025/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0 PH5-FDJKFORIG/WSVI NYNCDS0/77/WSVI NYNC2MD	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO	140	0025/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0 0025/PH 5/NGFLNYWODS0/77/BFLONYSEDS0	PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD PH5/EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0025/PH 5/NGFLNYWODS0/77/BFLONYSEDS0	PH5/EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0025/PH 5/NGFLNYPODS0/77/BFLONYSEDS0 0025/PH 5/NGFLNYPODS0/77/BFLONYSEDS0	PH-5/EDJKEORIG/BFLONYFR3KD/77/NGFLNYPODS0 PH-5/EDJKEORIG/BFLONYFR3KD/77/NGFLNYPODS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		81.58 81.58
BFLO BFLO	140 140	0025/PH 5/LCPTNYLKDS0/77/BFLONYFR3K 0025/PH 5/LCPTNYLKDS0/77/BFLONYFR3K	PH 5/EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0 PH 5/EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$	81.58 81.58
BFLO	140	0025/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0025/PH 5/BFLONYHEDS0/77/BFLONYSEDS0 0025/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH5-EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		81.58 81.58
BFLO BFLO	140 140	0025/PH 5/BFLONYFRDS2/77/BFLONYFR3KD 0025/PH 5/BFLONYELDS0/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYELDSO/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO	140	0025/PH 5/BFLONYELDS0/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYELDSO/77/BFLONYFR3KD	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0025/PH 5/BFLONYBADS0/77/BFLONYSEDS0 0025/PH 5/BFLONYBADS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0001/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0 0001/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0001/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0001/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	0001/PH5 EDJKEORIG/HMBGNYHBDS0/7 /BFLONYSEDS0 0001/PH5 EDJKEORIG/HMBGNYHBDS0/7 /BFLONYSEDS0	System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$	81.58 81.58
BFLO	140	0001/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0001/PH5 EDJKEORIG/HMBGNYHBDS0/7 /BFLONYSEDS0	System Termination 0 System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0001/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0001/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	5001/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0001/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0001/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0	5001/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 5001/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0	System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$	81.58 81.58
BFLO	140	0001/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0	5001/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0001/PH5 TD/BATVNYBTDS0/77/BFLONYSEDS0 0001/PH5 TD/BATVNYBTDS0/77/BFLONYSEDS0	5001/PH5-EDJKEORIG/BATVNYBTDS0/77/BFLONYFR3KD 5001/PH5-EDJKEORIG/BATVNYBTDS0/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		81.58 81.58
BFLO BFLO	140 140	0001/PH5 T0/BFLONYSPDS0/7 /BFLONYSEDS0 0001/PH5 T0/BFLONYSPDS0/7 /BFLONYSEDS0	5001/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0 5001/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$	81.58 81.58
BFLO	140	0001/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0001/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0 0001/PH 5/NGFLNYWODS0/77/BFLONYSEDS0	PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD PH-5JKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$	81.58 81.58
BFLO BFLO	140 140	0001/PH 5/NGFLNYWODS0/77/BFLONYSEDS0 0001/PH 5/NGFLNYPODS0/77/BFLONYSEDS0	PH-5JKEORIG/BFLONYFR3KD/77/NGFLNYWODS0 PH-5EDJKEORIG/BFLONYFR3KD/77/NGFLNYPODS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ \$ (99.70) \$	81.58 81.58
BFLO BFLO	140	0001/PH 5/NGFLNYPODS0/77/BFLONYSEDS0 0001/PH 5/LNCSNYLCDS0/77/BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFR3KD/77/NGFLNYPODS0	System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$	81.58 81.58
BFLO	140	0001/PH 5/LNCSNYLCDS0/77/BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0 PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58
BFLO BFLO	140 140	0001/PH 5/LCPTNYLKDS0/77/BFLONYFR3KD 0001/PH 5/LCPTNYLKDS0/77/BFLONYFR3KD	PH-5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0 PH-5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$	81.58 81.58
BFLO	140	0001/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	System Termination	DS01	\$ 181.28	\$ (99.70) \$	81.58

					Circuit		
City BFLO	LATA 140	EC Circuit ID 0001/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	IC Circuit ID PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	Rate Description System Termination	Type DS01	Rate Charge \$ 181.28	Less Discount Billable Amount \$ (99.70) \$ 81.58
BFLO	140	0001/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	PH5-EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0001/PH 5/BFLONYFRDS2/77/BFLONYFR3KD 0001/PH 5/BFLONYELDS0/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYELDSO/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0001/PH 5/BFLONYELDS0/BFLONYSEDS0 0001/PH 5/BFLONYBADS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYELDSO/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0001/PH 5/BFLONYBADS0/77/BFLONYSEDS0 0001/PH 5 TD/OLENNYHADS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD 5001/PH5EDJKEORIG/BFLONYFR3KD/77/OLENNYHADS0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0001/PH 5 TD/OLENNYHADS0/77/BFLONYSEDS0 856/T1//HMBGNYHBDS0/BFLONYSEDS0	5001/PH5EDJKEORIG/BFLONYFR3KD/77/OLENNYHADS0 846/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28	
BFLO	140	856/T1//HMBGNYHBDS0/BFLONYSEDS0	846/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	855/T1//HMBGNYHBDS0/BFLONYSEDS0 855/T1//HMBGNYHBDS0/BFLONYSEDS0	845/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 845/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28	
BFLO BFLO	140 140	854/T1//HMBGNYHBDS0/BFLONYSEDS0 854/T1//HMBGNYHBDS0/BFLONYSEDS0	844/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 844/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	853/T1//HMBGNYHBDS0/BFLONYSEDS0 853/T1//HMBGNYHBDS0/BFLONYSEDS0	843/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 843/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	851/T1//HMBGNYHBDS0/BFLONYSEDS0 851/T1//HMBGNYHBDS0/BFLONYSEDS0	841/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 841/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO	140	850/T1//HMBGNYHBDS0/BFLONYSEDS0	840/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	850/T1//HMBGNYHBDS0/BFLONYSEDS0 849/T1//HMBGNYHBDS0/BFLONYSEDS0	840/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 839/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	849/T1//HMBGNYHBDS0/BFLONYSEDS0 848/T1//HMBGNYHBDS0/BFLONYSEDS0	839/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 838/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	
BFLO BFLO	140 140	848/T1//HMBGNYHBDS0/BFLONYSEDS0 847/T1//HMBGNYHBDS0/BFLONYSEDS0	838/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 837/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58
BFLO	140	847/T1//HMBGNYHBDS0/BFLONYSEDS0	837/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	846/T1//HMBGNYHBDS0/BFLONYSEDS0 846/T1//HMBGNYHBDS0/BFLONYSEDS0	836/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 836/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28	
BFLO BFLO	140 140	845/T1//HMBGNYHBDS0/BFLONYSEDS0 845/T1//HMBGNYHBDS0/BFLONYSEDS0	835/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 835/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	844/T1//HMBGNYHBDS0/BFLONYSEDS0 844/T1//HMBGNYHBDS0/BFLONYSEDS0	834/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 834/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58
BFLO	140	843/T1//HMBGNYHBDS0/BFLONYSEDS0	833/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	843/T1//HMBGNYHBDS0/BFLONYSEDS0 842/T1//HMBGNYHBDS0/BFLONYSEDS0	833/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 832/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	842/T1//HMBGNYHBDS0/BFLONYSEDS0 842/T1//BFLONYELDS0/BFLONYSEDS0	832/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 813/T1ZF/1-24/BFLONYELDC0/BFLONYFRHJ1	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	842/T1//BFLONYELDS0/BFLONYSEDS0	813/T1ZF/1-24/BFLONYELDC0/BFLONYFRHJ1	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	841/T1//HMBGNYHBDS0/BFLONYSEDS0 841/T1//HMBGNYHBDS0/BFLONYSEDS0	831/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 831/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28	
BFLO BFLO	140 140	841/T1//BFLONYELDSO/BFLONYSEDSO 841/T1//BFLONYELDSO/BFLONYSEDSO	812/T1ZF/BFLONYELDC0/BFLONYFRHJ1 812/T1ZF/BFLONYELDC0/BFLONYFRHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	840/T1//HMBGNYHBDS0/BFLONYSEDS0 840/T1//HMBGNYHBDS0/BFLONYSEDS0	7005/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 7005/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	839/T1//HMBGNYHBDS0/BFLONYSEDS0	7004/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	839/T1//HMBGNYHBDS0/BFLONYSEDS0 838/T1//HMBGNYHBDS0/BFLONYSEDS0	7004/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 7003/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	838/T1//HMBGNYHBDS0/BFLONYSEDS0 832/T1//BFLONYMADS0/BFLONYSEDS0	7003/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 833/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	832/T1//BFLONYMADS0/BFLONYSEDS0 831/T1//BFLONYMADS0/BFLONYSEDS0	833/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 832/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01 DS01	\$ 181.28	
BFLO	140	831/T1//BFLONYMADS0/BFLONYSEDS0	832/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	830/T1//BFLONYMADS0/BFLONYSEDS0 830/T1//BFLONYMADS0/BFLONYSEDS0	831/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 831/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58
BFLO BFLO	140 140	828/T1//TNWNNYTWDS0/BFLONYSEDS0 828/T1//TNWNNYTWDS0/BFLONYSEDS0	840/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 840/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	827/T1//TNWNNYTWDS0/BFLONYSEDS0 827/T1//TNWNNYTWDS0/BFLONYSEDS0	839/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 839/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58
BFLO	140	826/T1//TNWNNYTWDS0/BFLONYSEDS0	838/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	826/T1//TNWNNYTWDS0/BFLONYSEDS0 825/T1//TNWNNYTWDS0/BFLONYSEDS0	838/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 837/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58
BFLO BFLO	140 140	825/T1//TNWNNYTWDS0/BFLONYSEDS0 824/T1//WSVLNYNCDS0/BFLONYSEDS0	837/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 843/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	
BFLO BFLO	140 140	824/T1//WSVLNYNCDS0/BFLONYSEDS0 823/T1//WSVLNYNCDS0/BFLONYSEDS0	843/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 842/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	823/T1//WSVLNYNCDS0/BFLONYSEDS0 822/T1//WSVLNYNCDS0/BFLONYSEDS0	842/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 841/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	822/T1//WSVLNYNCDS0/BFLONYSEDS0	841/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	821/T1//WSVLNYNCDS0/BFLONYSEDS0 821/T1//WSVLNYNCDS0/BFLONYSEDS0	840/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 840/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	820/T1//WSVLNYNCDS0/BFLONYSEDS0 820/T1//WSVLNYNCDS0/BFLONYSEDS0	839/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 839/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	
BFLO BFLO	140 140	819/T1//WSVLNYNCDS0/BFLONYSEDS0 819/T1//WSVLNYNCDS0/BFLONYSEDS0	838/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 838/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01 DS01	\$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO	140	819/T1//BFLONYHEDS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	819/T1//BFLONYHEDS0/BFLONYSEDS0 818/T1//WSVLNYNCDS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 837/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	System Termination System Termination	DS01 DS01	\$ 181.28	
BFLO BFLO	140 140	818/T1//WSVLNYNCDS0/BFLONYSEDS0 818/T1//BFLONYHEDS0/BFLONYSEDS0	837/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 820/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	818/T1//BFLONYHEDS0/BFLONYSEDS0 817/T1//BFLONYBADS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 7002/T1ZF/BFLONYBADC0/BFLONYFRHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	
BFLO BFLO	140 140	817/T1//BFLONYBADS0/BFLONYSEDS0 816/T1//BFLONYBADS0/BFLONYSEDS0	7002/T1ZF/BFLONYBADC0/BFLONYFRHJ1 7001/T1ZF/BFLONYBADCO/BFLONYFRHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO	140	816/T1//BFLONYBADS0/BFLONYSEDS0	7001/T1ZF/BFLONYBADCO/BFLONYFRHJ1	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	813/T1//EAURNYEADS0/BFLONYSEDS0 813/T1//EAURNYEADS0/BFLONYSEDS0	822/T1ZF/BFLONYFRHJ1/EAURNYEADC0 822/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	812/T1//WSNCNYUNDS0/BFLONYSFDS0 812/T1//WSNCNYUNDS0/BFLONYSFDS0	817/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0 817/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	812/T1//EAURNYEADS0/BFLONYSEDS0 812/T1//EAURNYEADS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1/EAURNYEADC0 821/T1ZF/BFLONYFRHJ1/EAURNYEADC0	System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO	140	811/T1//WSNCNYUNDS0/BFLONYSFDS0	816/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	System Termination System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	811/T1//WSNCNYUNDS0/BFLONYSFDS0 810/T1//BATVNYBTDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0 812/T1ZF/BATVNYBTDC0/BFLONYFRHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	810/T1//BATVNYBTDS0/BFLONYSEDS0 809/T1//BATVNYBTDS0/BFLONYSEDS0	812/T1ZF/BATVNYBTDC0/BFLONYFRHJ1 811/T1ZF/BATVNYBTDC0/BFLONYFRHJ1	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	
BFLO BFLO	140 140	809/T1//BATVNYBTDS0/BFLONYSEDS0 805/T1//LCPTNYLKDS0/BFLONYSEDS0	811/T1ZF/BATVNYBTDC0/BFLONYFRHJ1 806 T1ZF BFLONYFRHJ1 LCPTNYLKDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO	140	805/T1//LCPTNYLKDS0/BFLONYSEDS0	806 T1ZF BFLONYFRHJ1 LCPTNYLKDC0	System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	804/T1//CHKTNYFRDS0/BFLONYSEDS0 804/T1//CHKTNYFRDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0 812/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0	System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0409/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0409/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	
BFLO BFLO	140 140	0385/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0385/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58
BFLO	140	0361/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0361/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0337/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01		\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0337/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0313/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58 \$ (99.70) \$ 81.58
BFLO BFLO	140 140	0313/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0289/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0289/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0241/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ 81.58
BFLO	140	0241/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28	\$ (99.70) \$ 81.58
BFLO BFLO	140 140	0217/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0217/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	

City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Charge	Less Discount	
BFLO BFLO	140 140	0193/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0193/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28	\$ (99.70) \$ (99.70)	
BFLO	140	0169/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28		
BFLO	140	0169/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28		
BFLO BFLO	140 140	0145/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0145/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		
BFLO	140	0121/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0	IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD	System Termination	DS01	\$ 181.28		
BFLO	140	0121/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0	IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD	System Termination	DS01	\$ 181.28		
BFLO BFLO	140 140	0121/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0121/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		
BFLO	140	0097/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28		
BFLO	140	0097/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28		
BFLO BFLO	140 140	0073/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0073/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		
BFLO	140	0049/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	0049/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28		
BFLO	140	0049/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0049/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01	\$ 181.28 \$ 181.28		
BFLO	140	0025/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28		
BFLO BFLO	140 140	0025/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0 0025/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28		
BFLO	140	0025/AF4 TO/BFLONTFR5017/ /BFLONTSEDS0 0025/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01	\$ 181.28 \$ 181.28		
BFLO	140	0001/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0		System Termination	DS01	\$ 181.28	\$ (99.70)	\$ 81.58
BFLO BFLO	140 140	0001/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0 0001/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		System Termination System Termination	DS01 DS01	\$ 181.28 \$ 181.28		
BFLO	140	0001/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 System Termination	DS01	\$ 181.28		
BFLO	140	844/T1//BFLONYFRDS2/BFLONYSEDS0	831/T1ZF/BFLONYFRDC2/BFLONYFRHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	842/T1//BFLONYFRDS2/BFLONYSEDS0 841/T1//BFLONYFRDS2/BFLONYSEDS0	830/T1ZF/1-24/BFLONYFRHJ1/BFLONYFRDC2 829/T1ZF/1-24/BFLONYFRHJ1/BFLONYFRDC2	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	840/T1//BFLONYELDSO/BFLONYSEDSO	811/T1ZF/BFLONYELDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25		
BFLO	140	839/T1//BFLONYELDSO/BFLONYSEDSO	810/T1ZF/BFLONYELDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25		
BFLO BFLO	140 140	838/T1//BFLONYELDSO/BFLONYSEDSO 837/T1//HMBGNYHBDS0/BFLONYSEDS0	809/T1ZF/BFLONYELDC0/BFLONYFRHJ1 7002/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	837/T1//BFLONYELDSO/BFLONYSEDSO	808/T1ZF/BFLONYELDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25 \$ 54.25		
BFLO	140	836/T1//HMBGNYHBDS0/BFLONYSEDS0	7001/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	836/T1//BFLONYELDSO/BFLONYSEDSO 835/T1//HMBGNYHBDS0/BFLONYSEDS0	807/T1ZF/BFLONYELDC0/BFLONYFRHJ1 830/T1ZF/1-24/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	835/T1//HMBGNYHBDSU/BFLONYSEDSU 835/T1//BFLONYELDSO/BFLONYSEDSO	830/T1ZF/1-24/BFLONYFRHJ1/HMBGNYHBDCU 806/T1ZF/BFLONYELDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25 \$ 54.25		
BFLO	140	834/T1//HMBGNYHBDS0/BFLONYSEDS0	829/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	834/T1//BFLONYELDSO/BFLONYSEDSO 833/T1//HMBGNYHBDS0/BFLONYSEDS0	805/T1ZF/BFLONYELDC0/BFLONYFRHJ1 828/T1ZF/BFLONYEDH I1/HMRCNYRDC0	Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	832/T1//HMBGNYHBDS0/BFLONYSEDS0 832/T1//HMBGNYHBDS0/BFLONYSEDS0	828/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 827/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport Transport	DS01	\$ 54.25 \$ 54.25		
BFLO	140	831/T1//HMBGNYHBDS0/BFLONYSEDS0	826/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	830/T1//HMBGNYHBDS0/BFLONYSEDS0 829/T1//BFLONYMADS0/BFLONYSEDS0	825/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25		
BFLO BFLO	140 140	828/T1//BFLONYMADS0/BFLONYSEDS0	830/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 829/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	827/T1//BFLONYMADS0/BFLONYSEDS0	828/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	826/T1//BFLONYMADS0/BFLONYSEDS0 825/T1//BFLONYMADS0/BFLONYSEDS0	827/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 826/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	824/T1//TNWNNYTWDS0/BFLONYSEDS0	836/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01	\$ 54.25 \$ 54.25		
BFLO	140	824/T1//HMBGNYHBDS0/BFLONYSEDS0	824/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	824/T1//BFLONYMADS0/BFLONYSEDS0	825/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	823/T1//TNWNNYTWDS0/BFLONYSEDS0 823/T1//HMBGNYHBDS0/BFLONYSEDS0	835/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 823/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport Transport	DS01	\$ 54.25 \$ 54.25		
BFLO	140	823/T1//BFLONYSPDS0/BFLONYSEDS0	7001/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0	Transport	DS01	\$ 54.25	\$ (29.84)	
BFLO	140	823/T1//BFLONYMADS0/BFLONYSEDS0	824/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01	\$ 54.25		
BFLO BFLO	140 140	822/T1//TNWNNYTWDS0/BFLONYSEDS0 822/T1//HMBGNYHBDS0/BFLONYSEDS0	834/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 822/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	822/T1//BFLONYSPDS0/BFLONYSEDS0	825/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0	Transport	DS01	\$ 54.25		
BFLO	140	822/T1//BFLONYMADS0/BFLONYSEDS0	822/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01	\$ 54.25		
BFLO BFLO	140 140	821/T1//HMBGNYHBDS0/BFLONYSEDS0 821/T1//BFLONYSPDS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 824/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	821/T1//BFLONYMADS0/BFLONYSEDS0	821/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	820/T1//HMBGNYHBDS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25		
BFLO BFLO	140 140	820/T1//BFLONYSPDS0/BFLONYSEDS0 820/T1//BFLONYMADS0/BFLONYSEDS0	823/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0 820/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	819/T1//LNCSNYLCDS0/BFLONYSEDS0	835/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01	\$ 54.25		
BFLO	140	819/T1//HMBGNYHBDS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25		
BFLO BFLO	140 140	819/T1//BFLONYSPDS0/BFLONYSEDS0 819/T1//BFLONYMADS0/BFLONYSEDS0	822/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0 819/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	818/T1//LNCSNYLCDS0/BFLONYSEDS0	832/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01	\$ 54.25		
BFLO	140	818/T1//HMBGNYHBDS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25		
BFLO BFLO	140 140	818/T1//BFLONYSPDS0/BFLONYSEDS0 818/T1//BFLONYMADS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 818/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	818/T1//BFLONYFRHJ1/BFLONYSEDS0	818/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25		
BFLO	140	817/T1//WSVLNYNCDS0/BFLONYSEDS0	836/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	817/T1//TNWNNYTWDS0/BFLONYSEDS0 817/T1//LNCSNYLCDS0/BFLONYSEDS0	833/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 831/T1ZF/BFLONYFRHJ1/LNCSNYLCDCO	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	817/T1//HMBGNYHBDS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25 \$ 54.25		
BFLO	140	817/T1//BFLONYSPDS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	817/T1//BFLONYMADS0/BFLONYSEDS0 817/T1//BFLONYHEDS0/BFLONYSEDS0	817/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 819/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	817/T1//BFLONYFRHJ1/BFLONYSEDS0	817/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	816/T1//WSVLNYNCDS0/BFLONYSEDS0	835/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	816/T1//TNWNNYTWDS0/BFLONYSEDS0 816/T1//LNCSNYLCDS0/BFLONYSEDS0	832/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 826/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO	140	816/T1//HMBGNYHBDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	816/T1//BFLONYSPDS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport	DS01	\$ 54.25		\$ 24.41
BFLO BFLO	140 140	816/T1//BFLONYMADS0/BFLONYSEDS0 816/T1//BFLONYHEDS0/BFLONYSEDS0	816/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 818/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	816/T1//BFLONYFRHJ1/BFLONYSEDS0	816/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	815/T1//WSVLNYNCDS0/BFLONYSEDS0	834/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	
BFLO BFLO	140 140	815/T1//TNWNNYTWDS0/BFLONYSEDS0 815/T1//LNCSNYLCDS0/BFLONYSEDS0	831/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 825/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	815/T1//HMBGNYHBDS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25 \$ 54.25		
BFLO	140	815/T1//BFLONYSPDS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	815/T1//BFLONYMADS0/BFLONYSEDS0 815/T1//BFLONYHEDS0/BFLONYSEDS0	815/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 817/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	815/T1//BFLONYFRHJ1/BFLONYSEDS0	815/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25		
BFLO	140	815/T1//BFLONYBADS0/BFLONYSEDS0	825/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	814/T1//WSVLNYNCDS0/BFLONYSEDS0 814/T1//TNWNNYTWDS0/BFLONYSEDS0	833/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 830/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	814/T1//INWNNYTWDS0/BFLONYSEDS0 814/T1//LNCSNYLCDS0/BFLONYSEDS0	824/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01	\$ 54.25 \$ 54.25		
BFLO	140	814/T1//HMBGNYHBDS0/BFLONYSEDS0	814/T1ZF/1-24/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	814/T1//BFLONYSPDS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport	DS01	\$ 54.25	\$ (29.84)	
BFLO	140 140	814/T1//BFLONYMADS0/BFLONYSEDS0 814/T1//BFLONYHEDS0/BFLONYSEDS0	814/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 816/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	814/T1//BFLONYFRHJ1/BFLONYSEDS0	814/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	814/T1//BFLONYBADS0/BFLONYSEDS0	824/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25 e 54.25		
BFLO BFLO	140 140	813/T1//WSVLNYNCDS0/BFLONYSEDS0 813/T1//TNWNNYTWDS0/BFLONYSEDS0	832/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 829/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	813/T1//LNCSNYLCDS0/BFLONYSEDS0	823/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	813/T1//HMBGNYHBDS0/BFLONYSEDS0	813/T1ZF/1-24/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	813/T1//BFLONYSPDS0/BFLONYSEDS0 813/T1//BFLONYMADS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 813/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
	. 40							
BFLO BFLO	140	813/T1//BFLONYHEDS0/BFLONYSEDS0 813/T1//BFLONYFRHJ1/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 813/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25	\$ (29.84) \$ (29.84)	

					Circuit			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Type	Rate Charge	Less Discount	
BFLO BFLO	140 140	813/T1//BFLONYBADS0/BFLONYSEDS0 812/T1//WSVLNYNCDS0/BFLONYSEDS0	823/T1ZF/BFLONYBADC0/BFLONYFRHJ1 831/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport Transport	DS01 DS01	\$ 54.25	\$ (29.84) \$ (29.84)	\$ 24.41
BFLO BFLO	140 140	812/T1//TNWNNYTWDS0/BFLONYSEDS0 812/T1//LNCSNYLCDS0/BFLONYSEDS0	828/T1ZF/1-24/BFLONYFRHJ1/TNWNNYTWDC0 822/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	812/T1//HMBGNYHBDS0/BFLONYSEDS0 812/T1//BFLONYSPDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01 DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	812/T1//BFLONYHEDS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 814/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	812/T1//BFLONYFRHJ1/BFLONYSEDS0 812/T1//BFLONYBADS0/BFLONYSEDS0	812/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 822/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	811/T1//WSVLNYNCDS0/BFLONYSEDS0 811/T1//TNWNNYTWDS0/BFLONYSEDS0	830/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 827/T1ZF/1-24/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01 DS01	\$ 54.25	\$ (29.84) \$ (29.84)	\$ 24.41
BFLO	140	811/T1//LNCSNYLCDS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	811/T1//HMBGNYHBDS0/BFLONYSEDS0 811/T1//EAURNYEADS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 820/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO BFLO	140 140	811/T1//BFLONYSPDS0/BFLONYSEDS0 811/T1//BFLONYHEDS0/BFLONYSEDS0	814/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 813/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 DS01	\$ 54.25	\$ (29.84) \$ (29.84)	\$ 24.41
BFLO	140	811/T1//BFLONYFRHJ1/BFLONYSEDS0	811/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	811/T1//BFLONYBADS0/BFLONYSEDS0 810/T1//WSVLNYNCDS0/BFLONYSEDS0	821/T1ZF/BFLONYBADC0/BFLONYFRHJ1 829/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	810/T1//WSNCNYUNDS0/BFLONYSFDS0 810/T1//TNWNNYTWDS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0 826/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01 DS01	\$ 54.25	\$ (29.84) \$ (29.84)	\$ 24.41
BFLO	140	810/T1//LNCSNYLCDS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	810/T1//EAURNYEADS0/BFLONYSEDS0 810/T1//BFLONYSPDS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/EAURNYEADC0 813/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO BFLO	140 140	810/T1//BFLONYHEDS0/BFLONYSEDS0 810/T1//BFLONYFRHJ1/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 810/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO	140	810/T1//BFLONYBADS0/BFLONYSEDS0	820/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	809/T1/WSVLNYNCDS0/BFLONYSEDS0 809/T1/WSNCNYUNDS0/BFLONYSFDS0	828/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 814/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	809/T1//TNWNNYTWDS0/BFLONYSEDS0 809/T1//LNCSNYLCDS0/BFLONYSEDS0	825/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 818/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport Transport	DS01 DS01	\$ 54.25	\$ (29.84) \$ (29.84)	\$ 24.41
BFLO	140	809/T1//EAURNYEADS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	809/T1//BFLONYSPDS0/BFLONYSEDS0 809/T1//BFLONYHEDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 811/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO BFLO	140 140	809/T1//BFLONYFRHJ1/BFLONYSEDS0 809/T1//BFLONYBADS0/BFLONYSEDS0	809/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 819/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO	140	808/T1//WSVLNYNCDS0/BFLONYSEDS0	827/T1ZF/WSVLNYNCDCO/WSVLNYNCHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	808/T1//WSNCNYUNDS0/BFLONYSFDS0 808/T1//LNCSNYLCDS0/BFLONYSEDS0	813/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0 817/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	808/T1//EAURNYEADS0/BFLONYSEDS0 808/T1//BFLONYSPDS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/EAURNYEADC0 811/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport Transport	DS01 DS01	\$ 54.25	\$ (29.84) \$ (29.84)	\$ 24.41
BFLO	140	808/T1//BFLONYHEDS0/BFLONYSEDS0	810/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	808/T1//BFLONYFRHJ1/BFLONYSEDS0 808/T1//BFLONYBADS0/BFLONYSEDS0	808/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 818/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO BFLO	140 140	808/T1//BATVNYBTDS0/BFLONYSEDS0 807/T1//WSNCNYUNDS0/BFLONYSFDS0	810/T1ZF BATVNYBTDC0/BFLONYFRHJ1 812/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport Transport	DS01 DS01	\$ 54.25	\$ (29.84) \$ (29.84)	\$ 24.41
BFLO	140	807/T1//LNCSNYLCDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	807/T1//EAURNYEADS0/BFLONYSEDS0 807/T1//BFLONYSPDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/EAURNYEADC0 810/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	807/T1//BFLONYHEDS0/BFLONYSEDS0 807/T1//BFLONYFRHJ1/BFLONYSEDS0	809/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 807/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01 DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	807/T1//BFLONYBADS0/BFLONYSEDS0	817/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	807/T1//BATVNYBTDS0/BFLONYSEDS0 806/T1//WSNCNYUNDS0/BFLONYSFDS0	809/T1ZF BATVNYBTDC0/BFLONYFRHJ1 811/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	806/T1//EAURNYEADS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	806/T1//BFLONYSPDS0/BFLONYSEDS0 806/T1//BFLONYFRHJ1/BFLONYSEDS0	809/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 806/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 DS01	\$ 54.25	\$ (29.84) \$ (29.84)	\$ 24.41
BFLO BFLO	140 140	806/T1//BFLONYBADS0/BFLONYSEDS0 806/T1//BATVNYBTDS0/BFLONYSEDS0	816/T1ZF/BFLONYBADC0/BFLONYFRHJ1 808/T1ZF BATVNYBTDC0/BFLONYFRHJ1	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO	140	805/T1//WSNCNYUNDS0/BFLONYSFDS0	810/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	805/T1//EAURNYEADS0/BFLONYSEDS0 805/T1//BFLONYSPDS0/BFLONYSEDS0	814/T1ZF/BFLONYFRHJ1/EAURNYEADC0 808/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	805/T1//BFLONYFRHJ1/BFLONYSEDS0 805/T1//BFLONYBADS0/BFLONYSEDS0	805/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 815/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	805/T1//BATVNYBTDS0/BFLONYSEDS0	807/T1ZF BATVNYBTDC0/BFLONYFRHJ1	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	804/T1//NGFLNYWODS0/BFLONYSEDS0 804/T1//NGFLNYPODS0/BFLONYSEDS0	806/T1ZF/1-24/BFLONYFRHJ1/NGFLNYWODC0 804/T1ZF/BFLONYFRHJ1/NGFLNYPODC0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	804/T1//LCPTNYLKDS0/BFLONYSEDS0 804/T1//EAURNYEADS0/BFLONYSEDS0	805 T1ZF BFLONYFRHJ1 LCPTNYLKDC0 813/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO	140	804/T1//BFLONYSPDS0/BFLONYSEDS0	807/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	804/T1//BFLONYFRHJ1/BFLONYSEDS0 804/T1//BATVNYBTDS0/BFLONYSEDS0	804/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 806/T1ZF BATVNYBTDC0/BFLONYFRHJ1	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	803/T1//OLENNYHADS0/BFLONYSEDS0 803/T1//NGFLNYPODS0/BFLONYSEDS0	803/T1ZF/BFLONYFRHJ1/OLENNYHADC0 803/T1ZF/BFLONYFRHJ1/NGFLNYPODC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	803/T1//EAURNYEADS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	803/T1//CHKTNYFRDS0/BFLONYSEDS0 803/T1//BFLONYSPDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0 806/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	\$ 24.41
BFLO BFLO	140 140	803/T1//BFLONYFRHJ1/BFLONYSEDS0 803/T1//BATVNYBTDS0/BFLONYSEDS0	803/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 805/T1ZF BATVNYBTDC0/BFLONYFRHJ1	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	802/T1//OLENNYHADS0/BFLONYSEDS0	802/T1ZF/1-24/BFLONYFRHJ1/OLENNYHADC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	802/T1//EAURNYEADS0/BFLONYSEDS0 802/T1//CHKTNYFRDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/EAURNYEADC0 810/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0	Transport Transport		\$ 54.25	\$ (29.84) \$ (29.84)	\$ 24.41
BFLO BFLO	140 140	802/T1//BFLONYFRHJ1/BFLONYSEDS0 802/T1//BATVNYBTDS0/BFLONYSEDS0	802/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 804/T1ZF BATVNYBTDC0/BFLONYFRHJ1	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	801/T1//EAURNYEADS0/BFLONYSEDS0	810/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	801/T1//CHKTNYFRDS0/BFLONYSEDS0 801/T1//BFLONYSPDS0/BFLONYSEDS0	809/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0 804/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport Transport	DS01 DS01	\$ 54.25		\$ 24.41
BFLO BFLO	140 140	801/T1//BFLONYFRHJ1/BFLONYSEDS0 801/T1//BATVNYBTDS0/BFLONYSEDS0	801/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 803/T1ZF BATVNYBTDC0/BFLONYFRHJ1	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	0697/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50	AF-5DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0673/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50 0649/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50	AF-5DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T AF-4/DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	Transport Transport	DS01 DS01	\$ 54.25		\$ 24.41
BFLO BFLO	140 140	0625/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50 0601/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T	AF-4/DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	Transport 0 Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO BFLO	140 140	0577/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T 0553/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T		0 Transport	DS01 DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	0529/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T		0 Transport 0 Transport	DS01	\$ 54.25		\$ 24.41
BFLO BFLO	140 140	0505/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0481/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	0457/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0433/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0265/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0265/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	0 Transport Transport	DS01 DS01	\$ 54.25		\$ 24.41
BFLO BFLO	140 140	0265/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0241/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0241/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	0 Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	0217/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0217/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0193/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	0217/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	Transport Transport	DS01 DS01	\$ 54.25		\$ 24.41
BFLO BFLO	140 140	0193/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0169/PH5/BFLONYHEDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	0169/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0169/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0169/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport Transport	DS01 DS01	\$ 54.25		\$ 24.41
BFLO BFLO	140 140	0145/PH5/BFLONYHEDS0/77/BFLONYSEDS0 0145/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	0145/PH5 TO/BFLONYMADS0/7/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0145/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0121/PH5/WSVLNYNCDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 0121/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		

					Cinnuit			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Charge	Less Discount	
BFLO BFLO	140 140	0121/PH5/LNCSNYLCDS0/77/BFLONYSEDS0 0121/PH5/BFLONYHEDS0/77/BFLONYSEDS0	5125/PH5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0 PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0121/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0121/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0 PH5/EDJKEORIG/BFLONYFR3KD/BFLONYMADS0	Transport Transport	DS01 DS01		\$ (29.84)	\$ 24.41
BFLO	140	0121/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0097/PH5/WSVLNYNCDS0/77 /BFLONYSEDS0 0097/PH5/LNCSNYLCDS0/77/BFLONYSEDS0	0097/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD 5101/PH5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0097/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0097/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0 PH5/EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	0097/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0097/PH 5/BFLONYHEDS0/77/BFLONYSEDS0 0097/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0	PH5EDJKEORIG/BFLONFR3KD/77/BFLONYHEDS0 IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0096/PH 5/BFLONYFRDS2/77/BFLONYFR3KD 0073/PH5/WSVLNYNCDS0/77 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYELDS2/77/BFLONYFR3KD 0073/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	0073/PH5/NGFLNYWODS0/77/BFLONYSEDS0	5073/PH5EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0073/PH5/LNCSNYLCDS0/77/BFLONYSEDS0 0073/PH5/BFLONYELDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0 PH5-EDJKEORIG/BFLONYELDS0/77/BFLONYFR3KD	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0073/PH5/BFLONYBADS0/77/BFLONYSEDS 0073/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD PH-5EDJKEORIG/BFLONYFR3KD/77/WSNCNYUNDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	0073/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0073/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0073/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	0073/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 5073/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0073/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0 0073/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0 5073/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	0073/PH 5/LCPTNYLKDS0/77/BFLONYFR3K	5073/PH5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0073/PH 5/BFLONYHEDS0/77/BFLONYSEDS0 0073/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	PH-5/EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH-5EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0073/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0 0049/PH5/NGFLNYWODS0/77/BFLONYSEDS0	IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD 5049/PH5EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO	140	0049/PH-5/BFLONYELDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYELDS0/77/BFLONYFR3KD	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0049/PH-5/BFLONYBADS0/77/BFLONYSEDS 0049/PH5 TO/WSNCNYUNDS0/7/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD 5049/PH-5EDJKEORIG/BFLONYFR3KD/77/WSNCNYUNDS0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0049/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0 0049/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	0049/PH5 TD/TNWNNYTWDC0/77/BFLONYSEDS0	0049/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 5025/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0049/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0 0049/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0 5049/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO	140	0049/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0049/PH 5/LNCSNYLCDS0/77/BFLONYSEDS0 0049/PH 5/LCPTNYLKDS0/77/BFLONYFR3K	PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0 5049/PH5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0049/PH 5/BFLONYHEDS0/77/BFLONYSEDS0 0049/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	PH-5/EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH-5EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO	140	0025/PH-5/LNCSNYLCDS0/77/BFLONYSEDS0	PH-5/EDJKEORIG/BFLONFR3KD/77/LNCSNYLCDS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0025/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0 0025/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0	PH5/EDJKEORIG/BPLONYFR3KD/77/WSNCNYUNDS0 5025/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO BFLO	140 140	0025/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0025/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	0025/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 5049/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO	140	0025/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0	5025/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0025/PH5 TD/BATVNYBTDS0/77/BFLONYSEDS0 0025/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0	5025/PH5-EDJKEORIG/BATVNYBTDS0/77/BFLONYFR3KD 5025/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0025/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0 0025/PH 5/NGFLNYWODS0/77/BFLONYSEDS0	PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD PH5/EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	Transport Transport	DS01 DS01	\$ 54.25	\$ (29.84) \$ (29.84)	
BFLO	140	0025/PH 5/NGFLNYPODS0/77/BFLONYSEDS0	PH-5/EDJKEORIG/BFLONYFR3KD/77/NGFLNYPODS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0025/PH 5/LCPTNYLKDS0/77/BFLONYFR3K 0025/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	PH 5/EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0 PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO BFLO	140	0025/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	PH5-EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140 140	0025/PH 5/BFLONYELDS0/BFLONYSEDS0 0025/PH 5/BFLONYBADS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYELDSO/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0001/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0 0001/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	0001/PH5 EDJKEORIG/HMBGNYHBDS0/7 /BFLONYSEDS0	0 Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO	140	0001/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0		0 Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0001/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0001/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0	5001/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 5001/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0001/PH5 TD/BATVNYBTDS0/77/BFLONYSEDS0 0001/PH5 T0/BFLONYSPDS0/7 /BFLONYSEDS0	5001/PH5-EDJKEORIG/BATVNYBTDS0/77/BFLONYFR3KD 5001/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	0001/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0001/PH 5/NGFLNYWODS0/77/BFLONYSEDS0 0001/PH 5/NGFLNYPODS0/77/BFLONYSEDS0	PH-5JKEORIG/BFLONYFR3KD/77/NGFLNYWODS0 PH-5EDJKEORIG/BFLONYFR3KD/77/NGFLNYPODS0	Transport Transport	DS01 DS01		\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0001/PH 5/LNCSNYLCDS0/77/BFLONYSEDS0 0001/PH 5/LCPTNYLKDS0/77/BFLONYFR3KD	PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0 PH-5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO	140	0001/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	0001/PH 5/BFLONYFRDS2/77/BFLONYFR3KD 0001/PH 5/BFLONYELDS0/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYELDSO/77/BFLONYFR3KD	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	0001/PH 5/BFLONYBADS0/77/BFLONYSEDS0 0001/PH 5 TD/OLENNYHADS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD 5001/PH5EDJKEORIG/BFLONYFR3KD/77/OLENNYHADS0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	856/T1//HMBGNYHBDS0/BFLONYSEDS0	846/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	855/T1//HMBGNYHBDS0/BFLONYSEDS0 854/T1//HMBGNYHBDS0/BFLONYSEDS0	845/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 844/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	853/T1//HMBGNYHBDS0/BFLONYSEDS0 851/T1//HMBGNYHBDS0/BFLONYSEDS0	843/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 841/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO	140	850/T1//HMBGNYHBDS0/BFLONYSEDS0	840/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	849/T1//HMBGNYHBDS0/BFLONYSEDS0 848/T1//HMBGNYHBDS0/BFLONYSEDS0	839/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 838/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	847/T1//HMBGNYHBDS0/BFLONYSEDS0 846/T1//HMBGNYHBDS0/BFLONYSEDS0	837/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 836/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO	140	845/T1//HMBGNYHBDS0/BFLONYSEDS0	835/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	844/T1//HMBGNYHBDS0/BFLONYSEDS0 843/T1//HMBGNYHBDS0/BFLONYSEDS0	834/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 833/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	842/T1//HMBGNYHBDS0/BFLONYSEDS0 842/T1//BFLONYELDS0/BFLONYSEDS0	832/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 813/T1ZF/1-24/BFLONYELDC0/BFLONYFRHJ1	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO	140	841/T1//HMBGNYHBDS0/BFLONYSEDS0	831/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	841/T1//BFLONYELDSO/BFLONYSEDSO 840/T1//HMBGNYHBDS0/BFLONYSEDS0	812/T1ZF/BFLONYELDC0/BFLONYFRHJ1 7005/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO BFLO	140 140	839/T1//HMBGNYHBDS0/BFLONYSEDS0 838/T1//HMBGNYHBDS0/BFLONYSEDS0	7004/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 7003/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	832/T1//BFLONYMADS0/BFLONYSEDS0	833/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	831/T1//BFLONYMADS0/BFLONYSEDS0 830/T1//BFLONYMADS0/BFLONYSEDS0	832/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 831/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO BFLO	140 140	828/T1//TNWNNYTWDS0/BFLONYSEDS0 827/T1//TNWNNYTWDS0/BFLONYSEDS0	840/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 839/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO	140	826/T1//TNWNNYTWDS0/BFLONYSEDS0	838/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	825/T1//TNWNNYTWDS0/BFLONYSEDS0 824/T1//WSVLNYNCDS0/BFLONYSEDS0	837/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 843/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25		
BFLO BFLO	140 140	823/T1//WSVLNYNCDS0/BFLONYSEDS0 822/T1//WSVLNYNCDS0/BFLONYSEDS0	842/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 841/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	821/T1//WSVLNYNCDS0/BFLONYSEDS0	840/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	820/T1//WSVLNYNCDS0/BFLONYSEDS0 819/T1//WSVLNYNCDS0/BFLONYSEDS0	839/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 838/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84) \$ (29.84)	
BFLO	140	819/T1//BFLONYHEDS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	818/T1//WSVLNYNCDS0/BFLONYSEDS0 818/T1//BFLONYHEDS0/BFLONYSEDS0	837/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 820/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 DS01	\$ 54.25	\$ (29.84) \$ (29.84)	\$ 24.41
BFLO BFLO	140 140	817/T1//BFLONYBADS0/BFLONYSEDS0 816/T1//BFLONYBADS0/BFLONYSEDS0	7002/T1ZF/BFLONYBADC0/BFLONYFRHJ1 7001/T1ZF/BFLONYBADCO/BFLONYFRHJ1	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	813/T1//EAURNYEADS0/BFLONYSEDS0	822/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01	\$ 54.25	\$ (29.84)	\$ 24.41
BFLO BFLO	140 140	812/T1//WSNCNYUNDS0/BFLONYSFDS0 812/T1//EAURNYEADS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0 821/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport Transport	DS01 DS01	\$ 54.25 \$ 54.25	\$ (29.84)	\$ 24.41
BFLO	140	811/T1//WSNCNYUNDS0/BFLONYSFDS0	816/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport	DS01	\$ 54.25		

City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Char		Less Discount	
BFLO BFLO	140 140	810/T1//BATVNYBTDS0/BFLONYSEDS0 809/T1//BATVNYBTDS0/BFLONYSEDS0	812/T1ZF/BATVNYBTDC0/BFLONYFRHJ1 811/T1ZF/BATVNYBTDC0/BFLONYFRHJ1	Transport Transport	DS01 DS01		4.25 \$ 4.25 \$	(29.84) (29.84)	
BFLO	140	805/T1//LCPTNYLKDS0/BFLONYSEDS0	806 T1ZF BFLONYFRHJ1 LCPTNYLKDC0	Transport	DS01		4.25 \$	(29.84)	
BFLO	140	804/T1//CHKTNYFRDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0	Transport	DS01		4.25 \$		
BFLO BFLO	140 140	0409/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0385/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01 DS01		4.25 \$ 4.25 \$	(29.84) (29.84)	
BFLO	140	0361/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01		4.25 \$	(29.84)	
BFLO	140	0337/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01		4.25 \$	(29.84)	
BFLO BFLO	140 140	0313/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0289/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01 DS01		4.25 \$ 4.25 \$		
BFLO	140	0241/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01	\$ 5	4.25 \$	(29.84)	\$ 24.41
BFLO BFLO	140 140	0217/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0193/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01 DS01		4.25 \$ 4.25 \$	(29.84) (29.84)	
BFLO	140	0169/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01		4.25 \$		
BFLO	140	0145/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01		4.25 \$	(29.84)	
BFLO BFLO	140 140	0121/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0 0121/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0	IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD	Transport 0 Transport	DS01 DS01		4.25 \$ 4.25 \$	(29.84) (29.84)	
BFLO	140	0097/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01	\$ 5	4.25 \$	(29.84)	\$ 24.41
BFLO	140 140	0073/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01		4.25 \$		
BFLO BFLO	140	0049/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0 0049/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01 DS01		4.25 \$ 4.25 \$	(29.84)	
BFLO	140	0025/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0		0 Transport	DS01	\$ 5	4.25 \$	(29.84)	\$ 24.41
BFLO BFLO	140 140	0025/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0001/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01 DS01		4.25 \$ 4.25 \$	(29.84) (29.84)	
BFLO	140	0001/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01		4.25 \$		
BFLO	140	844/T1//BFLONYFRDS2/BFLONYSEDS0	831/T1ZF/BFLONYFRDC2/BFLONYFRHJ1	Transport	DS01		4.95 \$	(74.22)	
BFLO BFLO	140 140	842/T1//BFLONYFRDS2/BFLONYSEDS0 841/T1//BFLONYFRDS2/BFLONYSEDS0	830/T1ZF/1-24/BFLONYFRHJ1/BFLONYFRDC2 829/T1ZF/1-24/BFLONYFRHJ1/BFLONYFRDC2	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	840/T1//BFLONYELDSO/BFLONYSEDSO	811/T1ZF/BFLONYELDC0/BFLONYFRHJ1	Transport	DS01		4.95 \$		
BFLO	140	839/T1//BFLONYELDSO/BFLONYSEDSO	810/T1ZF/BFLONYELDC0/BFLONYFRHJ1	Transport	DS01		4.95 \$		
BFLO BFLO	140 140	838/T1//BFLONYELDSO/BFLONYSEDSO 837/T1//HMBGNYHBDS0/BFLONYSEDS0	809/T1ZF/BFLONYELDC0/BFLONYFRHJ1 7002/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	837/T1//BFLONYELDSO/BFLONYSEDSO	808/T1ZF/BFLONYELDC0/BFLONYFRHJ1	Transport	DS01	\$ 13	4.95 \$	(74.22)	
BFLO	140	836/T1//HMBGNYHBDS0/BFLONYSEDS0	7001/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	
BFLO BFLO	140 140	836/T1//BFLONYELDSO/BFLONYSEDSO 835/T1//HMBGNYHBDS0/BFLONYSEDS0	807/T1ZF/BFLONYELDC0/BFLONYFRHJ1 830/T1ZF/1-24/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	835/T1//BFLONYELDSO/BFLONYSEDSO	806/T1ZF/BFLONYELDC0/BFLONYFRHJ1	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO BFLO	140 140	834/T1//HMBGNYHBDS0/BFLONYSEDS0 834/T1//BFLONYELDSO/BFLONYSEDSO	829/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 805/T1ZF/BFLONYELDC0/BFLONYFRHJ1	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	833/T1//HMBGNYHBDS0/BFLONYSEDS0	828/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01		4.95 \$		
BFLO	140	832/T1//HMBGNYHBDS0/BFLONYSEDS0	827/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO BFLO	140 140	831/T1//HMBGNYHBDS0/BFLONYSEDS0 830/T1//HMBGNYHBDS0/BFLONYSEDS0	826/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 825/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	829/T1//BFLONYMADS0/BFLONYSEDS0	830/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01		4.95 \$		
BFLO	140	828/T1//BFLONYMADS0/BFLONYSEDS0	829/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01		4.95 \$		
BFLO BFLO	140 140	827/T1//BFLONYMADS0/BFLONYSEDS0 826/T1//BFLONYMADS0/BFLONYSEDS0	828/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 827/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	825/T1//BFLONYMADS0/BFLONYSEDS0	826/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	
BFLO	140	824/T1//TNWNNYTWDS0/BFLONYSEDS0	836/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport	DS01		4.95 \$		
BFLO BFLO	140 140	824/T1//HMBGNYHBDS0/BFLONYSEDS0 824/T1//BFLONYMADS0/BFLONYSEDS0	824/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 825/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	823/T1//TNWNNYTWDS0/BFLONYSEDS0	835/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	
BFLO	140	823/T1//HMBGNYHBDS0/BFLONYSEDS0	823/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01		4.95 \$	(74.22)	
BFLO BFLO	140 140	823/T1//BFLONYSPDS0/BFLONYSEDS0 823/T1//BFLONYMADS0/BFLONYSEDS0	7001/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0 824/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	822/T1//TNWNNYTWDS0/BFLONYSEDS0	834/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO BFLO	140 140	822/T1//HMBGNYHBDS0/BFLONYSEDS0 822/T1//BFLONYSPDS0/BFLONYSEDS0	822/T1ZF/BFLONYFRHJ1/HMBGNYBDC0 825/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0	Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	822/T1//BFLONYMADS0/BFLONYSEDS0	822/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01		4.95 \$		
BFLO	140	821/T1//HMBGNYHBDS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01		4.95 \$		
BFLO BFLO	140 140	821/T1//BFLONYSPDS0/BFLONYSEDS0 821/T1//BFLONYMADS0/BFLONYSEDS0	824/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0 821/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	820/T1//HMBGNYHBDS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01		4.95 \$	(74.22)	
BFLO	140	820/T1//BFLONYSPDS0/BFLONYSEDS0	823/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0	Transport	DS01		4.95 \$	(74.22)	
BFLO BFLO	140 140	820/T1//BFLONYMADS0/BFLONYSEDS0 819/T1//LNCSNYLCDS0/BFLONYSEDS0	820/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 835/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	819/T1//HMBGNYHBDS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO BFLO	140 140	819/T1//BFLONYSPDS0/BFLONYSEDS0 819/T1//BFLONYMADS0/BFLONYSEDS0	822/T1ZF/1-24/BFLONYFRHJ1/BFLONYSPDC0 819/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	818/T1//LNCSNYLCDS0/BFLONYSEDS0	832/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01		4.95 \$		
BFLO	140	818/T1//HMBGNYHBDS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO BFLO	140 140	818/T1//BFLONYSPDS0/BFLONYSEDS0 818/T1//BFLONYMADS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 818/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	818/T1//BFLONYFRHJ1/BFLONYSEDS0	818/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01		4.95 \$	(74.22)	
BFLO	140	817/T1//WSVLNYNCDS0/BFLONYSEDS0	836/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport	DS01		4.95 \$	(74.22)	
BFLO BFLO	140 140	817/T1//TNWNNYTWDS0/BFLONYSEDS0 817/T1//LNCSNYLCDS0/BFLONYSEDS0	833/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 831/T1ZF/BFLONYFRHJ1/LNCSNYLCDCO	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	817/T1//HMBGNYHBDS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO	140	817/T1//BFLONYSPDS0/BFLONYSEDS0	820/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport	DS01		4.95 \$		
BFLO BFLO	140 140	817/T1//BFLONYMADS0/BFLONYSEDS0 817/T1//BFLONYHEDS0/BFLONYSEDS0	817/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 819/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	817/T1//BFLONYFRHJ1/BFLONYSEDS0	817/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO BFLO	140 140	816/T1//WSVLNYNCDS0/BFLONYSEDS0 816/T1//TNWNNYTWDS0/BFLONYSEDS0	835/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 832/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	816/T1//INWNNYTWDS0/BFLONYSEDS0 816/T1//LNCSNYLCDS0/BFLONYSEDS0	826/T1ZF/BFLONYFRHJ1/INWNNYTWDC0 826/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01		4.95 \$ 4.95 \$	(74.22)	
BFLO	140	816/T1//HMBGNYHBDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO BFLO	140 140	816/T1//BFLONYSPDS0/BFLONYSEDS0 816/T1//BFLONYMADS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 816/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	816/T1//BFLONYHEDS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01		4.95 \$		
BFLO	140	816/T1//BFLONYFRHJ1/BFLONYSEDS0	816/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO BFLO	140 140	815/T1//WSVLNYNCDS0/BFLONYSEDS0 815/T1//TNWNNYTWDS0/BFLONYSEDS0	834/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 831/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	815/T1//LNCSNYLCDS0/BFLONYSEDS0	825/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO	140	815/T1//HMBGNYHBDS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/HMBGNYBDC0	Transport	DS01		4.95 \$		
BFLO BFLO	140 140	815/T1//BFLONYSPDS0/BFLONYSEDS0 815/T1//BFLONYMADS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 815/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$		
BFLO	140	815/T1//BFLONYHEDS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO	140 140	815/T1//BFLONYFRHJ1/BFLONYSEDS0 815/T1//BFLONYBADS0/BFLONYSEDS0	815/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 825/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport	DS01		4.95 \$ 4.95 \$	(74.22)	
BFLO BFLO	140 140	815/T1//BFLONYBADS0/BFLONYSEDS0 814/T1//WSVLNYNCDS0/BFLONYSEDS0	825/T1ZF/BFLONYBADC0/BFLONYFRHJ1 833/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$		
BFLO	140	814/T1//TNWNNYTWDS0/BFLONYSEDS0	830/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO BFLO	140 140	814/T1//LNCSNYLCDS0/BFLONYSEDS0 814/T1//HMBGNYHBDS0/BFLONYSEDS0	824/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22)	
BFLO	140 140	814/T1//HMBGNYHBDS0/BFLONYSEDS0 814/T1//BFLONYSPDS0/BFLONYSEDS0	814/T1ZF/1-24/BFLONYFRHJ1/HMBGNYBDC0 817/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$		
BFLO	140	814/T1//BFLONYMADS0/BFLONYSEDS0	814/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO	140	814/T1//BFLONYHEDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport	DS01		4.95 \$		
BFLO BFLO	140 140	814/T1//BFLONYFRHJ1/BFLONYSEDS0 814/T1//BFLONYBADS0/BFLONYSEDS0	814/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1 824/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	813/T1//WSVLNYNCDS0/BFLONYSEDS0	832/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO BFLO	140 140	813/T1//TNWNNYTWDS0/BFLONYSEDS0	829/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport	DS01		4.95 \$		
BFLO BFLO	140 140	813/T1//LNCSNYLCDS0/BFLONYSEDS0 813/T1//HMBGNYHBDS0/BFLONYSEDS0	823/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 813/T1ZF/1-24/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01		4.95 \$ 4.95 \$	(74.22) (74.22)	
BFLO	140	813/T1//BFLONYSPDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.73
BFLO	140 140	813/T1//BFLONYMADS0/BFLONYSEDS0 813/T1//BFLONYHEDS0/BFLONYSEDS0	813/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01		4.95 \$		
BEI O	140	813/T1//BFLONYHEDS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport	DS01		4.95 \$		
BFLO BFLO	140	813/T1//BFLONYFRHJ1/BFLONYSEDS0	813/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	\$ 13	4.95 \$	(74.22)	\$ 60.7

					Circuit			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Type	Rate Charge	Less Discount E	
BFLO BFLO	140 140	812/T1//WSVLNYNCDS0/BFLONYSEDS0 812/T1//TNWNNYTWDS0/BFLONYSEDS0	831/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 828/T1ZF/1-24/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO BFLO	140 140	812/T1//LNCSNYLCDS0/BFLONYSEDS0 812/T1//HMBGNYHBDS0/BFLONYSEDS0	822/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 812/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	812/T1//BFLONYSPDS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	812/T1//BFLONYHEDS0/BFLONYSEDS0 812/T1//BFLONYFRHJ1/BFLONYSEDS0	814/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 812/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	812/T1//BFLONYBADS0/BFLONYSEDS0	822/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport	DS01	134.95	\$ (74.22)	60.73
BFLO BFLO	140 140	811/T1//WSVLNYNCDS0/BFLONYSEDS0 811/T1//TNWNNYTWDS0/BFLONYSEDS0	830/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 827/T1ZF/1-24/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	811/T1//LNCSNYLCDS0/BFLONYSEDS0	821/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	811/T1//HMBGNYHBDS0/BFLONYSEDS0 811/T1//EAURNYEADS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 820/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport Transport	DS01 5			
BFLO	140	811/T1//BFLONYSPDS0/BFLONYSEDS0	814/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport	DS01 5		\$ (74.22) \$	60.73
BFLO BFLO	140 140	811/T1//BFLONYHEDS0/BFLONYSEDS0 811/T1//BFLONYFRHJ1/BFLONYSEDS0	813/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 811/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO BFLO	140 140	811/T1//BFLONYBADS0/BFLONYSEDS0	821/T1ZF/BFLONYBADC0/BFLONYFRHJ1 829/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	810/T1//WSVLNYNCDS0/BFLONYSEDS0 810/T1//WSNCNYUNDS0/BFLONYSFDS0	815/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport Transport	DS01		\$ (74.22) \$	
BFLO BFLO	140 140	810/T1//TNWNNYTWDS0/BFLONYSEDS0 810/T1//LNCSNYLCDS0/BFLONYSEDS0	826/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 819/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	810/T1//EAURNYEADS0/BFLONYSEDS0	819/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01		\$ (74.22)	60.73
BFLO BFLO	140 140	810/T1//BFLONYSPDS0/BFLONYSEDS0 810/T1//BFLONYHEDS0/BFLONYSEDS0	813/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 812/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	810/T1//BFLONYFRHJ1/BFLONYSEDS0	810/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	810/T1//BFLONYBADS0/BFLONYSEDS0 809/T1/WSVLNYNCDS0/BFLONYSEDS0	820/T1ZF/BFLONYBADC0/BFLONYFRHJ1 828/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	809/T1//WSNCNYUNDS0/BFLONYSFDS0	814/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport	DS01	134.95	\$ (74.22)	60.73
BFLO BFLO	140 140	809/T1//TNWNNYTWDS0/BFLONYSEDS0 809/T1//LNCSNYLCDS0/BFLONYSEDS0	825/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 818/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	809/T1//EAURNYEADS0/BFLONYSEDS0	818/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	809/T1//BFLONYSPDS0/BFLONYSEDS0 809/T1//BFLONYHEDS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 811/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	809/T1//BFLONYFRHJ1/BFLONYSEDS0	809/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	134.95	\$ (74.22)	60.73
BFLO BFLO	140 140	809/T1//BFLONYBADS0/BFLONYSEDS0 808/T1//WSVLNYNCDS0/BFLONYSEDS0	819/T1ZF/BFLONYBADC0/BFLONYFRHJ1 827/T1ZF/WSVI NYNCDCO/WSVI NYNCHJ1	Transport Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	808/T1//WSNCNYUNDS0/BFLONYSFDS0	813/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport	DS01	134.95	\$ (74.22)	60.73
BFLO BFLO	140 140	808/T1//LNCSNYLCDS0/BFLONYSEDS0 808/T1//EAURNYEADS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 817/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	808/T1//BFLONYSPDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	808/T1//BFLONYHEDS0/BFLONYSEDS0 808/T1//BFLONYFRHJ1/BFLONYSEDS0	810/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 808/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 5			
BFLO	140	808/T1//BFLONYBADS0/BFLONYSEDS0	818/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport	DS01 :	134.95		
BFLO BFLO	140 140	808/T1//BATVNYBTDS0/BFLONYSEDS0 807/T1//WSNCNYUNDS0/BFLONYSFDS0	810/T1ZF BATVNYBTDC0/BFLONYFRHJ1 812/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO BFLO	140	807/T1//LNCSNYLCDS0/BFLONYSEDS0	816/T1ZF/BFLONYFRHJ1/LNCSNYLCDC0 816/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140 140	807/T1//EAURNYEADS0/BFLONYSEDS0 807/T1//BFLONYSPDS0/BFLONYSEDS0	810/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO BFLO	140 140	807/T1//BFLONYHEDS0/BFLONYSEDS0 807/T1//BFLONYFRHJ1/BFLONYSEDS0	809/T1ZF/BFLONYFRHJ1/BFLONYHEDC0 807/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	807/T1//BFLONYBADS0/BFLONYSEDS0	817/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport	DS01			
BFLO BFLO	140 140	807/T1//BATVNYBTDS0/BFLONYSEDS0 806/T1//WSNCNYUNDS0/BFLONYSFDS0	809/T1ZF BATVNYBTDC0/BFLONYFRHJ1 811/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport Transport	DS01 S			
BFLO	140	806/T1//EAURNYEADS0/BFLONYSEDS0	815/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01	134.95	\$ (74.22)	60.73
BFLO BFLO	140 140	806/T1//BFLONYSPDS0/BFLONYSEDS0 806/T1//BFLONYFRHJ1/BFLONYSEDS0	809/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 806/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	806/T1//BFLONYBADS0/BFLONYSEDS0	816/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport	DS01	134.95	\$ (74.22)	60.73
BFLO BFLO	140 140	806/T1//BATVNYBTDS0/BFLONYSEDS0 805/T1//WSNCNYUNDS0/BFLONYSFDS0	808/T1ZF BATVNYBTDC0/BFLONYFRHJ1 810/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	805/T1//EAURNYEADS0/BFLONYSEDS0	814/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	805/T1//BFLONYSPDS0/BFLONYSEDS0 805/T1//BFLONYFRHJ1/BFLONYSEDS0	808/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 805/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 5			
BFLO	140	805/T1//BFLONYBADS0/BFLONYSEDS0	815/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport	DS01 :	134.95		
BFLO BFLO	140 140	805/T1//BATVNYBTDS0/BFLONYSEDS0 804/T1//NGFLNYWODS0/BFLONYSEDS0	807/T1ZF BATVNYBTDC0/BFLONYFRHJ1 806/T1ZF/1-24/BFLONYFRHJ1/NGFLNYWODC0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO BFLO	140	804/T1//NGFLNYPODS0/BFLONYSEDS0	804/T1ZF/BFLONYFRHJ1/NGFLNYPODC0	Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140 140	804/T1//LCPTNYLKDS0/BFLONYSEDS0 804/T1//EAURNYEADS0/BFLONYSEDS0	805 T1ZF BFLONYFRHJ1 LCPTNYLKDC0 813/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO BFLO	140 140	804/T1//BFLONYSPDS0/BFLONYSEDS0 804/T1//BFLONYFRHJ1/BFLONYSEDS0	807/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 804/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	804/T1//BATVNYBTDS0/BFLONYSEDS0	806/T1ZF BATVNYBTDC0/BFLONYFRHJ1	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	803/T1//OLENNYHADS0/BFLONYSEDS0 803/T1//NGFLNYPODS0/BFLONYSEDS0	803/T1ZF/BFLONYFRHJ1/OLENNYHADC0 803/T1ZF/BFLONYFRHJ1/NGFLNYPODC0	Transport Transport	DS01 S			
BFLO	140	803/T1//EAURNYEADS0/BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport	DS01	134.95	\$ (74.22)	60.73
BFLO BFLO	140 140	803/T1//CHKTNYFRDS0/BFLONYSEDS0 803/T1//BFLONYSPDS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0 806/T1ZF/BFLONYFRHJ1 BFLONYSPDC0	Transport Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	803/T1//BFLONYFRHJ1/BFLONYSEDS0	803/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport	DS01	134.95	\$ (74.22)	60.73
BFLO BFLO	140 140	803/T1//BATVNYBTDS0/BFLONYSEDS0 802/T1//OLENNYHADS0/BFLONYSEDS0	805/T1ZF BATVNYBTDC0/BFLONYFRHJ1 802/T1ZF/1-24/BFLONYFRHJ1/OLENNYHADC0	Transport Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	802/T1//EAURNYEADS0/BFLONYSEDS0	811/T1ZF/BFLONYFRHJ1/EAURNYEADC0 810/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0	Transport	DS01 S	134.95	\$ (74.22) \$	
BFLO BFLO	140 140	802/T1//CHKTNYFRDS0/BFLONYSEDS0 802/T1//BFLONYFRHJ1/BFLONYSEDS0	802/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 5			60.73 60.73
BFLO BFLO	140 140	802/T1//BATVNYBTDS0/BFLONYSEDS0 801/T1//EAURNYEADS0/BFLONYSEDS0	804/T1ZF BATVNYBTDC0/BFLONYFRHJ1 810/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	801/T1//CHKTNYFRDS0/BFLONYSEDS0	809/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	801/T1//BFLONYSPDS0/BFLONYSEDS0 801/T1//BFLONYFRHJ1/BFLONYSEDS0	804/T1ZF/BFLONYFRHJ1 BFLONYSPDC0 801/T1ZF/AMHRNYMPDC0/BFLONYFRHJ1	Transport Transport	DS01 S	134.95 134.95		
BFLO	140	801/T1//BATVNYBTDS0/BFLONYSEDS0	803/T1ZF BATVNYBTDC0/BFLONYFRHJ1	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	0697/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50 0673/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50	AF-5DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T AF-5DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	0649/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50	AF-4/DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	0625/AF-4/DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50 0601/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T	AF-4/DTJKEORIG/BFLONYFR3KD/77/BFLONYFR50T	Transport 0 Transport	DS01 S	134.95 134.95		
BFLO	140	0577/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T		0 Transport	DS01 S	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	0553/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T 0529/AF-4DTJKEORIG/BFLONYFR3KD/7 /BFLONYFR50T		0 Transport 0 Transport	DS01 5			
BFLO	140 140	0505/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01 S	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	0481/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0457/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01 5		\$ (74.22) \$ \$ (74.22) \$	
BFLO BFLO	140 140	0433/AF 4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0265/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0265/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	0 Transport	DS01 S	134.95	\$ (74.22) \$	60.73
BFLO	140	0265/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		Transport 0 Transport	DS01 S	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	0241/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0217/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	0241/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	Transport Transport	DS01 S	134.95		60.73
BFLO	140	0217/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0217/PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	0193/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0193/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0 PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	Transport Transport	DS01 S			
BFLO	140	0169/PH5/BFLONYHEDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	0169/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0169/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0 PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	Transport Transport	DS01 S		\$ (74.22) \$ \$ (74.22) \$	
BFLO	140	0169/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport	DS01 :	134.95	\$ (74.22) \$	60.73
BFLO BFLO	140 140	0145/PH5/BFLONYHEDS0/77/BFLONYSEDS0 0145/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	Transport Transport	DS01 S			
BFLO	140	0145/PH5 TO/BFLONYMADS0/7/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	Transport	DS01 S	134.95	\$ (74.22)	60.73
BFLO BFLO	140 140	0145/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0121/PH5/WSVLNYNCDS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 0121/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	Transport Transport	DS01 S			
BFLO	140	0121/PH5/LNCSNYLCDS0/77/BFLONYSEDS0	5125/PH5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	Transport	DS01 3			

City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Charge	Less Discount	
BFLO BFLO	140 140	0121/PH5/BFLONYHEDS0/77/BFLONYSEDS0 0121/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	Transport Transport	DS01 DS01		\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	0121/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0121/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5/EDJKEORIG/BFLONYFR3KD/BFLONYMADS0 PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport Transport			\$ (74.22)	\$ 60.73
BFLO	140	0097/PH5/WSVLNYNCDS0/77 /BFLONYSEDS0	0097/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0097/PH5/LNCSNYLCDS0/77/BFLONYSEDS0 0097/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0	5101/PH5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0 PH5-EDJKEORIG/BFLONYFR3KD/7/HMBGNYHBDS0	Transport Transport	DS01 DS01		\$ (74.22) \$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0097/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0097/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	PH5/EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 PH5-EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport Transport		\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO	140	0097/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	PH5EDJKEORIG/BFLONFR3KD/77/BFLONYHEDS0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0097/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0 0096/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD PH5-EDJKEORIG/BFLONYELDS2/77/BFLONYFR3KD	Transport Transport			\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	0073/PH5/WSVLNYNCDS0/77 /BFLONYSEDS0 0073/PH5/NGFLNYWODS0/77/BFLONYSEDS0	0073/PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD 5073/PH5EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	Transport Transport		\$ 134.95 \$ 134.95		
BFLO	140	0073/PH5/LNCSNYLCDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0073/PH5/BFLONYELDS0/77/BFLONYSEDS0 0073/PH5/BFLONYBADS0/77/BFLONYSEDS	PH5-EDJKEORIG/BFLONYELDS0/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD	Transport Transport		\$ 134.95	\$ (74.22) \$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0073/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0 0073/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFR3KD/77/WSNCNYUNDS0 5073/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0	Transport Transport			\$ (74.22) \$ (74.22)	
BFLO	140	0073/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0073/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0073/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0073/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 5073/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0	Transport Transport			\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	0073/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0 0073/PH 5/LCPTNYLKDS0/77/BFLONYFR3K	5073/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0 5073/PH5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0	Transport Transport		\$ 134.95 \$ 134.95		
BFLO	140	0073/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	PH-5/EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0073/PH 5/BFLONYFRDS2/77/BFLONYFR3KD 0073/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD	Transport Transport		\$ 134.95	\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	0049/PH5/NGFLNYWODS0/77/BFLONYSEDS0 0049/PH-5/BFLONYELDS0/77/BFLONYSEDS0	5049/PH5EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0 PH5-EDJKEORIG/BFLONYELDS0/77/BFLONYFR3KD	Transport Transport		\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO	140	0049/PH-5/BFLONYBADS0/77/BFLONYSEDS	PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0049/PH5 TO/WSNCNYUNDS0/7/BFLONYSEDS0 0049/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/WSNCNYUNDS0 5049/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0	Transport Transport			\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	0049/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0 0049/PH5 TD/TNWNNYTWDC0/77/BFLONYSEDS0	0049/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0 5025/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport Transport		\$ 134.95 \$ 134.95	\$ (74.22)	\$ 60.73
BFLO	140	0049/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0049/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0 0049/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0 PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	Transport Transport	DS01 DS01		\$ (74.22) \$ (74.22)	
BFLO	140	0049/PH 5/LNCSNYLCDS0/77/BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0049/PH 5/LCPTNYLKDS0/77/BFLONYFR3K 0049/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	5049/PH5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0 PH-5/EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	Transport Transport	DS01 DS01	\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	0049/PH 5/BFLONYFRDS2/77/BFLONYFR3KD 0025/PH-5/LNCSNYLCDS0/77/BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD PH-5/EDJKEORIG/BFLONFR3KD/77/LNCSNYLCDS0	Transport Transport			\$ (74.22) \$ (74.22)	
BFLO	140	0025/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0	PH5/EDJKEORIG/BPLONYFR3KD/77/WSNCNYUNDS0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0025/PH5 TO/HMBGNYHBDS0/77/BFLONYSEDS0 0025/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	5025/PH-5EDJKEORIG/BFLONYFR3KD/77/HNBGNYHBDS0 0025/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYMADS0	Transport Transport		\$ 134.95 \$ 134.95		
BFLO BFLO	140 140	0025/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0 0025/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0	5049/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0 5025/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0	Transport Transport			\$ (74.22) \$ (74.22)	
BFLO	140	0025/PH5 TD/BATVNYBTDS0/77/BFLONYSEDS0	5025/PH5-EDJKEORIG/BATVNYBTDS0/77/BFLONYFR3KD	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0025/PH5 T0/BFLONYSPDS0/77/BFLONYSEDS0 0025/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0	5025/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0 PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	Transport Transport	DS01 DS01	\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	0025/PH 5/NGFLNYWODS0/77/BFLONYSEDS0 0025/PH 5/NGFLNYPODS0/77/BFLONYSEDS0	PH5/EDJKEORIG/BFLONYFR3KD/77/NGFLNYWODS0 PH-5/EDJKEORIG/BFLONYFR3KD/77/NGFLNYPODS0	Transport	DS01	\$ 134.95	\$ (74.22) \$ (74.22)	
BFLO	140	0025/PH 5/LCPTNYLKDS0/77/BFLONYFR3K	PH 5/EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0	Transport Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0025/PH 5/BFLONYHEDS0/77/BFLONYSEDS0 0025/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0 PH5-EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD	Transport Transport		\$ 134.95 \$ 134.95		
BFLO BFLO	140 140	0025/PH 5/BFLONYELDS0/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYELDSO/77/BFLONYFR3KD	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO	140	0025/PH 5/BFLONYBADS0/77/BFLONYSEDS0 0001/PH5 TO/WSNCNYUNDS0/7 /BFLONYSEDS0	PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD	Transport 0 Transport	DS01	\$ 134.95	\$ (74.22) \$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0001/PH5 TO/HMBGNYHBDS0/7 /BFLONYSEDS0 0001/PH5 TO/BFLONYMADS0/7 /BFLONYSEDS0	0001/PH5 EDJKEORIG/HMBGNYHBDS0/7 /BFLONYSEDS0	Transport 0 Transport	DS01 DS01	\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO	140	0001/PH5 TD/TNWNNYTWDS0/77/BFLONYSEDS0	5001/PH-5EDJKEORIG/BFLONYFR3KD/77/TNWNNYTWDS0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0001/PH5 TD/CHKTNYFRDS0/77/BFLONYSEDS0 0001/PH5 TD/BATVNYBTDS0/77/BFLONYSEDS0	5001/PH-5EDJKEORIG/BFLONYFR3KD/77/CHKTNYFRDS0 5001/PH5-EDJKEORIG/BATVNYBTDS0/77/BFLONYFR3KD	Transport Transport		\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	0001/PH5 T0/BFLONYSPDS0/7 /BFLONYSEDS0 0001/PH 5/WSVLNYNCDS0/77/BFLONYSEDS0	5001/PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYSPDS0 PH5-EDJKEORIG/WSVLNYNCDS0/77/WSVLNYNC2MD	Transport Transport		\$ 134.95 \$ 134.95		
BFLO	140	0001/PH 5/NGFLNYWODS0/77/BFLONYSEDS0	PH-5JKEORIG/BFLONYFR3KD/77/NGFLNYWODS0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0001/PH 5/NGFLNYPODS0/77/BFLONYSEDS0 0001/PH 5/LNCSNYLCDS0/77/BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFR3KD/77/NGFLNYPODS0 PH-5EDJKEORIG/BFLONYFR3KD/77/LNCSNYLCDS0	Transport Transport			\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	0001/PH 5/LCPTNYLKDS0/77/BFLONYFR3KD 0001/PH 5/BFLONYHEDS0/77/BFLONYSEDS0	PH-5EDJKEORIG/BFLONYFR3KD/77/LCPTNYLKDS0 PH-5EDJKEORIG/BFLONYFR3KD/77/BFLONYHEDS0	Transport Transport	DS01 DS01	\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO	140	0001/PH 5/BFLONYFRDS2/77/BFLONYFR3KD	PH5-EDJKEORIG/BFLONYFRDS2/77/BFLONYFR3KD	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	0001/PH 5/BFLONYELDS0/BFLONYSEDS0 0001/PH 5/BFLONYBADS0/77/BFLONYSEDS0	PH5-EDJKEORIG/BFLONYELDSO/77/BFLONYFR3KD PH5-EDJKEORIG/BFLONYBADS0/77/BFLONYFR3KD	Transport Transport		\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	0001/PH 5 TD/OLENNYHADS0/77/BFLONYSEDS0 856/T1//HMBGNYHBDS0/BFLONYSEDS0	5001/PH5EDJKEORIG/BFLONYFR3KD/77/OLENNYHADS0 846/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport		\$ 134.95 \$ 134.95		
BFLO BFLO	140 140	855/T1//HMBGNYHBDS0/BFLONYSEDS0 854/T1//HMBGNYHBDS0/BFLONYSEDS0	845/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 844/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01	\$ 134.95	\$ (74.22)	
BFLO	140	853/T1//HMBGNYHBDS0/BFLONYSEDS0	843/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01	\$ 134.95	+ (,	\$ 60.73
BFLO BFLO	140 140	851/T1//HMBGNYHBDS0/BFLONYSEDS0 850/T1//HMBGNYHBDS0/BFLONYSEDS0	841/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 840/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01	\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	849/T1//HMBGNYHBDS0/BFLONYSEDS0 848/T1//HMBGNYHBDS0/BFLONYSEDS0	839/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 838/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport			\$ (74.22) \$ (74.22)	\$ 60.73
BFLO	140	847/T1//HMBGNYHBDS0/BFLONYSEDS0	837/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	846/T1//HMBGNYHBDS0/BFLONYSEDS0 845/T1//HMBGNYHBDS0/BFLONYSEDS0	836/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 835/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport		\$ 134.95 \$ 134.95		
BFLO BFLO	140 140	844/T1//HMBGNYHBDS0/BFLONYSEDS0 843/T1//HMBGNYHBDS0/BFLONYSEDS0	834/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 833/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01		\$ (74.22) \$ (74.22)	
BFLO	140	842/T1//HMBGNYHBDS0/BFLONYSEDS0	832/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	842/T1//BFLONYELDS0/BFLONYSEDS0 841/T1//HMBGNYHBDS0/BFLONYSEDS0	813/T1ZF/1-24/BFLONYELDC0/BFLONYFRHJ1 831/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport	DS01 DS01	\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	841/T1//BFLONYELDSO/BFLONYSEDSO 840/T1//HMBGNYHBDS0/BFLONYSEDS0	812/T1ZF/BFLONYELDC0/BFLONYFRHJ1 7005/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO	140	839/T1//HMBGNYHBDS0/BFLONYSEDS0	7005/112F/BFLONYFRHJ1/HMBGNYHBDC0 7004/T12F/BFLONYFRHJ1/HMBGNYHBDC0	Transport Transport		\$ 134.95 \$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	838/T1//HMBGNYHBDS0/BFLONYSEDS0 832/T1//BFLONYMADS0/BFLONYSEDS0	7003/T1ZF/BFLONYFRHJ1/HMBGNYHBDC0 833/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport Transport		\$ 134.95 \$ 134.95		
BFLO BFLO	140 140	831/T1//BFLONYMADS0/BFLONYSEDS0	832/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0 831/T1ZF/1-24/BFLONYFRHJ1/BFLONYMADC0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO	140	830/T1//BFLONYMADS0/BFLONYSEDS0 828/T1//TNWNNYTWDS0/BFLONYSEDS0	840/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01	\$ 134.95		\$ 60.73
BFLO BFLO	140 140	827/T1//TNWNNYTWDS0/BFLONYSEDS0 826/T1//TNWNNYTWDS0/BFLONYSEDS0	839/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 838/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0	Transport Transport	DS01 DS01	\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO BFLO	140 140	825/T1//TNWNNYTWDS0/BFLONYSEDS0 824/T1//WSVLNYNCDS0/BFLONYSEDS0	837/T1ZF/BFLONYFRHJ1/TNWNNYTWDC0 843/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport	DS01	\$ 134.95	\$ (74.22) \$ (74.22)	\$ 60.73
BFLO	140	823/T1//WSVLNYNCDS0/BFLONYSEDS0	842/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	822/T1//WSVLNYNCDS0/BFLONYSEDS0 821/T1//WSVLNYNCDS0/BFLONYSEDS0	841/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 840/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport Transport		\$ 134.95 \$ 134.95		
BFLO	140	820/T1//WSVLNYNCDS0/BFLONYSEDS0	839/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	819/T1//WSVLNYNCDS0/BFLONYSEDS0 819/T1//BFLONYHEDS0/BFLONYSEDS0	838/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 821/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01	\$ 134.95		\$ 60.73
BFLO BFLO	140 140	818/T1//WSVLNYNCDS0/BFLONYSEDS0 818/T1//BFLONYHEDS0/BFLONYSEDS0	837/T1ZF/WSVLNYNCDC0/WSVLNYNCHJ1 820/T1ZF/BFLONYFRHJ1/BFLONYHEDC0	Transport Transport	DS01 DS01	\$ 134.95 \$ 134.95	\$ (74.22) \$ (74.22)	
BFLO	140	817/T1//BFLONYBADS0/BFLONYSEDS0	7002/T1ZF/BFLONYBADC0/BFLONYFRHJ1	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	816/T1//BFLONYBADS0/BFLONYSEDS0 813/T1//EAURNYEADS0/BFLONYSEDS0	7001/T1ZF/BFLONYBADCO/BFLONYFRHJ1 822/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport Transport	DS01	\$ 134.95 \$ 134.95	\$ (74.22)	\$ 60.73
BFLO BFLO	140 140	812/T1//WSNCNYUNDS0/BFLONYSFDS0 812/T1//EAURNYEADS0/BFLONYSEDS0	817/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0 821/T1ZF/BFLONYFRHJ1/EAURNYEADC0	Transport Transport	DS01	\$ 134.95 \$ 134.95	\$ (74.22)	\$ 60.73
BFLO	140	811/T1//WSNCNYUNDS0/BFLONYSFDS0	816/T1ZF/BFLONYFRHJ1/WSNCNYUNDC0	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73
BFLO	140	810/T1//BATVNYBTDS0/BFLONYSEDS0	812/T1ZF/BATVNYBTDC0/BFLONYFRHJ1	Transport	DS01	\$ 134.95	\$ (74.22)	\$ 60.73

					Circuit			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Type	Rate Charge	Less Discount Bil	
BFLO BFLO	140 140	809/T1//BATVNYBTDS0/BFLONYSEDS0 805/T1//LCPTNYLKDS0/BFLONYSEDS0	811/T1ZF/BATVNYBTDC0/BFLONYFRHJ1 806 T1ZF BFLONYFRHJ1 LCPTNYLKDC0	Transport Transport	DS01	\$ 134.95 \$ \$ 134.95 \$	(74.22) \$	60.73 60.73
BFLO BFLO	140 140	804/T1//CHKTNYFRDS0/BFLONYSEDS0 0409/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0	812/T1ZF/BFLONYFRHJ1/CHKTNYFRDC0	Transport 0 Transport		\$ 134.95 \$ \$ 134.95 \$		60.73 60.73
BFLO	140	0385/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01	\$ 134.95 \$	(74.22) \$	60.73
BFLO BFLO	140 140	0361/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0337/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01	\$ 134.95 \$ \$ 134.95 \$	(74.22) \$	60.73 60.73
BFLO BFLO	140 140	0313/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0289/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport 0 Transport		\$ 134.95 \$ \$ 134.95 \$		60.73 60.73
BFLO BFLO	140 140	0241/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0217/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01	\$ 134.95 \$	(74.22) \$	60.73 60.73
BFLO	140	0193/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01	\$ 134.95	(74.22) \$	60.73
BFLO BFLO	140 140	0169/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0145/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport 0 Transport		\$ 134.95 \$ \$ 134.95 \$		60.73 60.73
BFLO BFLO	140 140	0121/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0 0121/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0	IH4-DTJKE0RIG/BFLONYFR02T/77/BFLONYFREKD	Transport 0 Transport	DS01	\$ 134.95 \$ \$ 134.95 \$	(74.22) \$	60.73 60.73
BFLO	140	0097/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01	\$ 134.95 \$	(74.22) \$	60.73
BFLO BFLO	140 140	0073/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0049/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01	\$ 134.95 \$ \$ 134.95 \$		60.73 60.73
BFLO BFLO	140 140	0049/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0025/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0		0 Transport 0 Transport		\$ 134.95 \$ \$ 134.95 \$		60.73 60.73
BFLO BFLO	140 140	0025/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0 0001/IH4 TO/BFLONYFR20T/7 /BFLONYSEDS0		0 Transport 0 Transport	DS01	\$ 134.95 \$ \$ 134.95 \$	(74.22) \$	60.73 60.73
BFLO	140	0001/AF4 TO/BFLONYFR50T/7 /BFLONYSEDS0		0 Transport	DS01	\$ 134.95 \$	(74.22) \$	60.73
DAVL DAVL	250 250	1004/T3//DAVLVADAHPC/DAVLVADAH01 1004/T3//DAVLVADAHPC/DAVLVADAH01	4005B/T3Z/DAVLVADAHPC/DAVLVADAK14 4005B/T3Z/DAVLVADAHPC/DAVLVADAK14	Transport DS-3 to DS-1 Multiplexing		\$ 749.73 \$ \$ 496.03 \$		337.38 223.21
DAVL HRBG	250 226	1004/T3//DAVLVADAHPC/DAVLVADAH01 0605./PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	4005B/T3Z/DAVLVADAHPC/DAVLVADAK14 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination Transport	DS03	\$ 1,963.50 \$ \$ 59.24 \$	(1,079.93) \$	883.58 26.66
HRBG	226	0121/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	DI 4-INE SITISTINGGI AHAZZITI MINDOLAHARAT	0 Transport	DS01	\$ 59.24 \$	(32.58) \$	26.66
HRBG HRBG	226 226	0145/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0169/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0		0 Transport 0 Transport		\$ 59.24 \$ \$ 59.24 \$		26.66 26.66
HRBG HRBG	226 226	0193/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0217/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0		0 Transport 0 Transport	DS01	\$ 59.24 \$ \$ 59.24 \$	(32.58) \$	26.66 26.66
HRBG	226	0337/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	Transport	DS01	\$ 59.24 \$	(32.58) \$	26.66
HRBG HRBG	226 226	0361/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0385/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	Transport Transport		\$ 59.24 \$ \$ 59.24 \$		26.66 26.66
HRBG HRBG	226 226	0409/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0433/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	Transport Transport	DS01	\$ 59.24 \$ \$ 59.24 \$		26.66 26.66
HRBG	226	0457/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	Transport	DS01	\$ 59.24 \$	(32.58) \$	26.66
HRBG HRBG	226 226	0481/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0505/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	Transport Transport		\$ 59.24 \$ \$ 59.24 \$		26.66 26.66
HRBG HRBG	226 226	0529/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0553/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	Transport Transport		\$ 59.24 \$ \$ 59.24 \$		26.66 26.66
HRBG	226	0557/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	Transport	DS01	\$ 59.24 \$	(32.58) \$	26.66
HRBG HRBG	226 226	0581/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0629/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	Transport Transport		\$ 59.24 \$ \$ 59.24 \$		26.66 26.66
HRBG HRBG	226 226	1001/T3//HRBGPAHA/HRBGPAHAPQ 1001/T3//HRBGPAHAK02/HRBGPAHAH01	442B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32 268B/T3Z/HRBGPAHAHVC/HRBGPAHAK31	Transport Transport	DS03 DS03	\$ 749.73 \$ \$ 749.73 \$		337.38 337.38
HRBG	226	1002/T3//HRBGPAHAK02/HRBGPAHAH01	269B/T3Z/HRBGPAHAHVC/HRBGPAHAK31 101B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32	Transport	DS03	\$ 749.73 \$	(412.35) \$	337.38
HRBG HRBG	226 226	1003/T3//HRBGPAHAH01/HRBGPAHAH01 1004/T3//HRBGPAHAH01/HRBGPAHAH01	101B/13Z/HRBGPAHAHPQ/HRBGPAHAK32 102B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32	Transport Transport		\$ 749.73 \$ \$ 749.73 \$		337.38 337.38
HRBG HRBG	226 226	1005/T3//HRBGPAHAH01/HRBGPAHAH01 1009/T3//HRBGPAHAH01/HRBGPAHAH01	103B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32 220B/T3Z/HRBGPAHAHVC/HRBGPAHAK32	Transport Transport	DS03 DS03	\$ 749.73 \$ \$ 749.73 \$		337.38 337.38
HRBG HRBG	226 226	1010/T3//HRBGPAHAH01/HRBGPAHAH01 1009/T3//HRBGHAH01/HRBGHAH01	218B/T3Z/HRBGPAHAHVC/HRBGPAMAK32 219B/T3Z//HRBGPAHAHVC/HRBGPAHAK32	Transport Transport	DS03	\$ 749.73 \$ \$ 749.73 \$	(412.35) \$	337.38 337.38
HRBG	226	1010/T3//HRBGPAHAH01/HRBGPAHAH01	218B/T3Z/HRBGPAHAHVC/HRBGPAMAK32	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56		262.60
HRBG HRBG	226 226	1009/T3//HRBGPAHAH01/HRBGPAHAH01 1009/T3//HRBGHAH01/HRBGHAH01	220B/T3Z/HRBGPAHAHVC/HRBGPAHAK32 219B/T3Z//HRBGPAHAHVC/HRBGPAHAK32	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ 583.56 \$ \$ 583.56 \$		262.60 262.60
HRBG HRBG	226 226	1002/T3//HRBGPAHAK02/HRBGPAHAH01 1001/T3//HRBGPAHAK02/HRBGPAHAH01	269B/T3Z/HRBGPAHAHVC/HRBGPAHAK31 268B/T3Z/HRBGPAHAHVC/HRBGPAHAK31	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ \$ 583.56 \$	(320.96) \$	262.60 262.60
HRBG	226	1001/T3//HRBGPAHA/HRBGPAHAPQ	442B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$	(320.96) \$	262.60
HRBG HRBG	226 226	1005/T3//HRBGPAHAH01/HRBGPAHAH01 1004/T3//HRBGPAHAH01/HRBGPAHAH01	103B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32 102B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ 583.56 \$ \$ 583.56 \$		262.60 262.60
HRBG HRBG	226 226	1003/T3//HRBGPAHAH01/HRBGPAHAH01 1010/T3//HRBGPAHAH01/HRBGPAHAH01	101B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32 218B/T3Z/HRBGPAHAHVC/HRBGPAMAK32	DS-3 to DS-1 Multiplexing System Termination	DS03	\$ 583.56 \$ \$ 2,310.00 \$	(320.96) \$	262.60 1.039.50
HRBG	226	1009/T3//HRBGPAHAH01/HRBGPAHAH01	220B/T3Z/HRBGPAHAHVC/HRBGPAHAK32	System Termination	DS03	\$ 2,310.00 \$	(1,270.50) \$	1,039.50
HRBG HRBG	226 226	1009/T3//HRBGHAH01/HRBGHAH01 1002/T3//HRBGPAHAK02/HRBGPAHAH01	219B/T3Z//HRBGPAHAHVC/HRBGPAHAK32 269B/T3Z/HRBGPAHAHVC/HRBGPAHAK31	System Termination System Termination	DS03 DS03	\$ 2,310.00 \$ \$ 2,310.00 \$		1,039.50 1,039.50
HRBG HRBG	226 226	1001/T3//HRBGPAHAK02/HRBGPAHAH01 1001/T3//HRBGPAHA/HRBGPAHAPQ	268B/T3Z/HRBGPAHAHVC/HRBGPAHAK31 442B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32	System Termination System Termination	DS03 DS03	\$ 2,310.00 \$ \$ 2,310.00 \$		1,039.50 1.039.50
HRBG	226	0629/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination	DS01	\$ 197.00 \$	(108.35) \$	88.65
HRBG HRBG	226 226	0629/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0605./PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination	DS01	\$ 197.00 \$ \$ 197.00 \$	(108.35) \$	88.65 88.65
HRBG HRBG	226 226	0605./PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0581/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination		\$ 197.00 \$ \$ 197.00 \$		88.65 88.65
HRBG HRBG	226 226	0581/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0557/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination	DS01	\$ 197.00 \$ \$ 197.00 \$	(108.35) \$ (108.35) \$	88.65 88.65
HRBG	226	0557/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination	DS01	\$ 197.00 \$	(108.35) \$	88.65
HRBG HRBG	226 226	0553/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0553/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination		\$ 197.00 \$ \$ 197.00 \$		88.65 88.65
HRBG HRBG	226 226	0529/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0529/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination		\$ 197.00 \$ \$ 197.00 \$	(108.35) \$	88.65 88.65
HRBG	226	0505/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination	DS01	\$ 197.00 \$	(108.35) \$	88.65
HRBG HRBG	226 226	0505/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0481/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination	DS01	\$ 197.00 \$ \$ 197.00 \$	(108.35) \$	88.65 88.65
HRBG HRBG	226 226	0481/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0457/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKF JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination		\$ 197.00 \$ \$ 197.00 \$		88.65 88.65
HRBG	226	0457/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination	DS01	\$ 197.00 \$	(108.35) \$	88.65
HRBG HRBG	226 226	0433/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0433/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination	DS01	\$ 197.00 \$ \$ 197.00 \$	(108.35) \$	88.65 88.65
HRBG HRBG	226 226	0409/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0409/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination		\$ 197.00 \$ \$ 197.00 \$		88.65 88.65
HRBG	226 226	0385/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination	DS01	\$ 197.00 \$	(108.35) \$	88.65
HRBG HRBG	226	0385/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0361/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination	DS01	\$ 197.00 \$ \$ 197.00 \$	(108.35) \$	88.65 88.65
HRBG HRBG	226 226	0361/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0337/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41 /DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination System Termination		\$ 197.00 \$ \$ 197.00 \$		88.65 88.65
HRBG HRBG	226 226	0337/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0217/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0	/DF4-TKE JHTJ/HRBGPAHA72T/7 /HRBGPAHAN41	System Termination 0 System Termination	DS01	\$ 197.00 \$ \$ 197.00 \$	(108.35) \$	88.65 88.65
HRBG	226	0217/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0		System Termination	DS01	\$ 197.00 \$	(108.35) \$	88.65
HRBG HRBG	226 226	0193/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0193/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0		System Termination System Termination		\$ 197.00 \$ \$ 197.00 \$		88.65 88.65
HRBG HRBG	226 226	0169/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0169/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0		System Termination System Termination	DS01	\$ 197.00 \$ \$ 197.00 \$	(108.35) \$	88.65 88.65
HRBG	226	0145/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0		System Termination	DS01	\$ 197.00 \$	(108.35) \$	88.65
HRBG HRBG	226 226	0145/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 0121/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0		System Termination System Termination	DS01	\$ 197.00 \$ \$ 197.00 \$	(108.35) \$	88.65 88.65
HRBG HRBG	226 226	0121/PH5 TO/HRBGPAHA72T/7 /HRBGPAGUDS0 1005/T3//HRBGPAHAH01/HRBGPAHAH01	103B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32	System Termination System Termination	DS01	\$ 197.00 \$ \$ 2,310.00 \$	(108.35) \$	88.65 1,039.50
HRBG	226	1004/T3//HRBGPAHAH01/HRBGPAHAH01	102B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32	System Termination	DS03	\$ 2,310.00 \$	(1,270.50) \$	1,039.50
HRBG NFLK	226 252	1003/T3//HRBGPAHAH01/HRBGPAHAH01 1001/T3//NRFLVABSH01/NRFLVABSH01	101B/T3Z/HRBGPAHAHPQ/HRBGPAHAK32 LCL-TLLTRKGRP	System Termination Transport	DS03	\$ 2,310.00 \$ \$ 1,224.13 \$	(673.27) \$	1,039.50 550.86
NFLK NFLK	252 252	1001/T3//NRFLKVABSK02/NRFLKVABSH01 1002/T3//NRFLKVABSK02/NRFLKVABSH01	4002/T3Z//NRFLVABSHCH/NRFLVABSK15 4003/T3Z//NRFLVABSHCH/NRFLVABSK15	Transport Transport		\$ 1,224.13 \$ \$ 1,224.13 \$		550.86 550.86
NFLK NFLK	252 252	1002/T3//NRFLKVABSK02/NRFLKVABSH01 1001/T3//NRFLVABSHCH/NRFKVABSW07	4003/T3Z//NRFLVABSHCH/NRFLVABSK15 4021B/T3Z/NRFLVABSHCH/NRFLVABSK15	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ \$ 583.56 \$	(320.96) \$	262.60 262.60
NFLK NFLK	252	1001/T3//NRFLVABSHCH/NRFKVABSW07 1001/T3//NRFLVABSH01/NRFLVABSH01	4021B/13Z/NRFLVABSHCH/NRFLVABSK15 LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ \$ 583.56 \$		262.60 262.60

					Circuit			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Type	Rate Charge	Less Discount	
NFLK NFLK	252 252	1001/T3//NRFLKVABSK02/NRFLKVABSH01 1002/T3//NRFLKVABSK02/NRFLKVABSH01	4002/T3Z//NRFLVABSHCH/NRFLVABSK15 4003/T3Z//NRFLVABSHCH/NRFLVABSK15	DS-3 to DS-1 Multiplexing System Termination	DS03 DS03	\$ 2,310.00	\$ (320.96) \$ (1,270.50)	\$ 1,039.50
NFLK NFLK	252 252	1001/T3//NRFLVABSHCH/NRFKVABSW07 1001/T3//NRFLVABSH01/NRFLVABSH01	4021B/T3Z/NRFLVABSHCH/NRFLVABSK15 LCL-TLLTRKGRP	System Termination System Termination	DS03 DS03		\$ (1,270.50) \$ (1,270.50)	
NFLK	252	1001/T3//NRFLKVABSK02/NRFLKVABSH01	4002/T3Z//NRFLVABSHCH/NRFLVABSK15	System Termination	DS03	\$ 2,310.00	\$ (1,270.50)	\$ 1,039.50
NFLK NFLK	252 252	802/T1//GRBRVAXA01T/NRFLVABNDS0 802/T1//GRBRVAXA01T/NRFLVABNDS0	802/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T 802/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	System Termination System Termination	DS01 DS01	\$ 197.00	\$ (108.35) \$ (108.35)	\$ 88.65
NFLK NFLK	252 252	801/T1//GRBRVAXA01T/NRFLVABNDS0 801/T1//GRBRVAXA01T/NRFLVABNDS0	801/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T 801/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
NFLK NFLK	252 252	805/T1//GRBRVAXA01T/NRFLVABNDS0 805/T1//GRBRVAXA01T/NRFLVABNDS0	805/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T 805/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	System Termination	DS01 DS01	\$ 197.00	\$ (108.35) \$ (108.35)	\$ 88.65
NFLK	252	804/T1//GRBRVAXA01T/NRFLVABNDS0	804/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	System Termination System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
NFLK NFLK	252 252	804/T1//GRBRVAXA01T/NRFLVABNDS0 803/T1//GRBRVAXA01T/NRFLVABNDS0	804/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T 803/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
NFLK NFLK	252 252	803/T1//GRBRVAXA01T/NRFLVABNDS0 104/T1//PRANVAXBDS0/NRFLVABNDS0	803/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T 804/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0	System Termination	DS01 DS01	\$ 197.00	\$ (108.35) \$ (108.35)	\$ 88.65
NFLK	252	104/T1//PRANVAXBDS0/NRFLVABNDS0	804/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0	System Termination System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
NFLK NFLK	252 252	103/T1//PRANVAXBDS0/NRFLVABNDS0 103/T1//PRANVAXBDS0/NRFLVABNDS0	803/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0 803/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
NFLK NFLK	252 252	102/T1//PRANVAXBDS0/NRFLVABNDS0 102/T1//PRANVAXBDS0/NRFLVABNDS0	802/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0 802/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0	System Termination	DS01 DS01	\$ 197.00	\$ (108.35) \$ (108.35)	\$ 88.65
NFLK	252	101/T1//PRANVAXBDS0/NRFLVABNDS0	801/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0	System Termination System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
NFLK NFLK	252 252	101/T1//PRANVAXBDS0/NRFLVABNDS0 1001/T3//NRFLVABSHCH/NRFKVABSW07	801/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0 4021B/T3Z/NRFLVABSHCH/NRFLVABSK15	System Termination Transport	DS01 DS03	\$ 197.00 \$ 701.25		
NFLK NFLK	252 252	1001/T3//NRFLVABSHCH/NRFKVABSW07 802/T1//GRBRVAXA01T/NRFLVABNDS0	4021B/T3Z/NRFLVABSHCH/NRFLVABSK15 802/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	Transport Transport	DS03 DS01	\$ 527.12		\$ 237.20
NFLK	252	801/T1//GRBRVAXA01T/NRFLVABNDS0	801/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	Transport	DS01	\$ 46.66	\$ (25.66)	\$ 21.00
NFLK NFLK	252 252	805/T1//GRBRVAXA01T/NRFLVABNDS0 804/T1//GRBRVAXA01T/NRFLVABNDS0	805/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T 804/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	Transport Transport	DS01 DS01	\$ 46.66 \$ 46.66	\$ (25.66) \$ (25.66)	
NFLK NFLK	252 252	803/T1//GRBRVAXA01T/NRFLVABNDS0 104/T1//PRANVAXBDS0/NRFLVABNDS0	803/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T 804/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0	Transport	DS01 DS01	\$ 46.66	\$ (25.66) \$ (25.66)	\$ 21.00
NFLK	252	103/T1//PRANVAXBDS0/NRFLVABNDS0	803/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0	Transport Transport	DS01	\$ 46.66	\$ (25.66)	\$ 21.00
NFLK NFLK	252 252	102/T1//PRANVAXBDS0/NRFLVABNDS0 101/T1//PRANVAXBDS0/NRFLVABNDS0	802/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0 801/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0	Transport Transport	DS01 DS01	\$ 46.66 \$ 46.66	\$ (25.66) \$ (25.66)	
NFLK	252	802/T1//GRBRVAXA01T/NRFLVABNDS0	802/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	Transport	DS01	\$ 210.87	\$ (115.98)	\$ 94.89
NFLK NFLK	252 252	801/T1//GRBRVAXA01T/NRFLVABNDS0 805/T1//GRBRVAXA01T/NRFLVABNDS0	801/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T 805/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	Transport Transport	DS01 DS01	\$ 210.87	\$ (115.98) \$ (115.98)	\$ 94.89
NFLK NFLK	252 252	804/T1//GRBRVAXA01T/NRFLVABNDS0 803/T1//GRBRVAXA01T/NRFLVABNDS0	804/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T 803/T1ZF/1-24/GRBRVAXAW14/GRBRVAXA01T	Transport Transport	DS01 DS01		\$ (115.98) \$ (115.98)	
NFLK	252	104/T1//PRANVAXBDS0/NRFLVABNDS0	804/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0	Transport	DS01	\$ 210.87	\$ (115.98)	\$ 94.89
NFLK NFLK	252 252	103/T1//PRANVAXBDS0/NRFLVABNDS0 102/T1//PRANVAXBDS0/NRFLVABNDS0	803/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0 802/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0	Transport Transport	DS01 DS01		\$ (115.98) \$ (115.98)	
NFLK PHLA	252 228	101/T1//PRANVAXBDS0/NRFLVABNDS0 1001/T3//ALTWPAALHVC/ALTWPAALH01	801/T1ZF/1-24/GRBRVAXAW14/PRANVAXBDS0 3130B/T3Z/ALTWPAALHCC/ALTWPAALK31	Transport Transport	DS01 DS03	\$ 210.87 \$ 6,323.93		
PHLA		1001/T3//BCYNPABCH01/BCYNPABCH01	3101B/T3Z/BCYNPABCHVC/WAYNPAWYK31	Transport	DS03	\$ 1,224.13	\$ (673.27)	\$ 550.86
PHLA PHLA	228 228	1001/T3//BCYNPABCHVC/BCYNPABCH01 1002/T3//BCYNPABCH01/BCYNPABCH01	LCL-TLLTRKGRP 3102B/T3Z/BCYNPABCHVC/WAYNPAWYK31	Transport Transport	DS03 DS03	\$ 1,224.13 \$ 1,224.13	\$ (673.27) \$ (673.27)	
PHLA	228	1003/T3//BCYNPABCH01/BCYNPABCH01	3403B/T3Z/BCYNPABCHVC/PHLAPAMKK34	Transport	DS03	\$ 1,224.13	\$ (673.27)	\$ 550.86
PHLA PHLA	228 228	1001/T3//PHLAPADEH01/PHLAPADEH01 1001/T3//PHLAPADEHVA/PHLAPADEH01	3502B/T3Z/PHLAPADEHVA/PHLAPAMKK35 3103B/T3Z/PHLAPADEHVA/PHLAPADEK13	Transport Transport	DS03 DS03		\$ (542.81)	\$ 444.12
PHLA PHLA	228 228	1001/T3//PHLAPAGE/PHLAPAGEHVA 1001/T3//PHLAPAGEH01/PHLAPAGEH01	3505B/T3Z/PHLAPAGEHVA/PHLAPAMKK35 3503B/T3Z/PHLAPAGEHVA/PHLAPAMKK35	Transport Transport	DS03 DS03		\$ (738.50) \$ (738.50)	
PHLA	228	1001/T3//PHLAPAGEHVA/PHLAPAGEH01	3504B/T3Z/PHLAPAGEHVA/PHLAPAMKK35	Transport	DS03	\$ 1,342.73	\$ (738.50)	\$ 604.23
PHLA PHLA	228 228	1001/T3//PHLAPAMKHCF/PHLAPAMK 1002/T3//PHLAPAMKHCF/PHLAPAMK	3786B/T3Z/PHLAPAMKHCF/PHLAPAMKK35 3787B/T3Z/PHLAPAMKHCF/PHLAPAMKK35	Transport Transport	DS03 DS03	\$ 868.33 \$ 868.33		
PHLA PHLA	228 228	1002/T3//PHLAPAMKHVF/PHLAPAMK 1003/T3//PHLAPAMKHVF/PHLAPAMKH16	LCL-TLL TRK GRP 3287B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	Transport	DS03 DS03		\$ (477.58) \$ (477.58)	
PHLA	228	1004/T3//PHLAPAMKH01/PHLAPAMKH01	LCL-TLLTRKGRP	Transport Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1005/T3//PHLAPAMK/PHLAPAMK 1006/T3//PHLAPAMKH01/PHLAPAMKH01	3312B/T3Z/PHLAPAMKHVF/PHLAPAMKK32 LCL-TLLTRKGRP	Transport Transport	DS03 DS03	\$ 868.33 \$ 868.33	\$ (477.58) \$ (477.58)	
PHLA PHLA	228 228	1007/T3//PHLAPAMKHVF/PHLAPAMKHVF 1008/T3//PHLAPAMKHVF/PHLAPAMKHVF	3313B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	Transport	DS03 DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA	228	1009/T3//PHLAPAMKHVF/PHLAPAMKHVF	3314B/T3Z/PHLAPAMKHVF/PHLAPAMKK32 3315B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	Transport Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1010/T3//PHLAPAMKHVF/PHLAPAMKHVF 1011/T3//PHLAPAMKHVF/PHLAPAMKHVF	3316B/T3Z/PHLAPAMKVHF/PHLAPAMKK32 LCL-TLL TRK GRP	Transport Transport	DS03 DS03	\$ 868.33 \$ 868.33		
PHLA	228	1012/T3//PHLAPAMKH01/PHLAPAMKH01	3682/T3Z/PHLAPAMKHVF/PHLAPAMKK35	Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1013/T3//PHLAPAMKVF/PHLAPAMKVF 1014/T3//PHLAPAMKVF/PHLAPAMKVF	3318B/T3Z/PHLAPAMKVHF/PHLAPAMKK32 3319B/T3Z/PHLAPAMKVHF/PHLAPAMKK32	Transport Transport	DS03 DS03		\$ (477.58) \$ (477.58)	
PHLA PHLA	228 228	1015/T3//PHLAPAMKHVF/PHLAPAMKHVF 1016/T3//PHLAPAMKHVF/PHLAPAMKHVF	3324B/T3Z/PHLAPAMKHVF/PHLAPAMKK32 3325B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	Transport Transport	DS03 DS03	\$ 868.33 \$ 868.33	\$ (477.58) \$ (477.58)	
PHLA	228	1017/T3//PHLAPAMKK02/PHLAPAMKH01	LCL-TLL-TRKGRP	Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1018/T3//PHLAPAMKK02/PHLAPAMKH01 1020/T3//PHLAPAMKH01/PHLAPAMKH01	LCL-TLL-TRKGRP 3430B/T3Z/PHLAPAMKHVF/PHLAPAMKK34	Transport Transport	DS03 DS03	\$ 868.33 \$ 868.33	\$ (477.58) \$ (477.58)	
PHLA PHLA	228 228	1021/T3//PHLAPAMKHVF/PHLAPAMKHVF/ 1022/T3//PHLAPAMKHVF/PHLAPAMKHVF/	3607B/T3Z//PHLAPAMKK35/PHLAPAMKHVF 3608B/T3Z//PHLAPAMKK35/PHLAPAMKHVF	Transport Transport	DS03 DS03	\$ 868.33 \$ 868.33	\$ (477.58) \$ (477.58)	
PHLA	228	1023/T3//PHLAPAMKH16/PHLAPAMKH16	3749/T3Z/PHLAMKHCF/PHLAPAMKK34	Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1024/T3//PHLAPAMKH16/PHLAPAMKH16 1025/T3//PHLAPAMKHVF/PHLAPAMKH16	3748B/T3Z/PHLAPAMKHCF/PHLAPAMKK34 3730B/T3Z/PHLAPAMKHRK/PHLAPAMKK35	Transport Transport	DS03 DS03		\$ (477.58) \$ (477.58)	
PHLA	228	1026/T3//PHLAPAMKHVF/PHLAPAMKH16	3731B/T3Z/PHLAPAMKHRK/PHLAPAMKK35	Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA	228	1001/T3//AMBLPAAMHVA/AMBLPAAMHVA 1001/T3//AMBLPAAMHVA/AMBLPAAMHVA	CL-TLL TRK GRP 3116B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport Transport	DS03	\$ 868.33	\$ (477.58) \$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1002/T3//AMBLPAAMHVA/AMBLPAAMHVAH02 1003/T3//AMBLPAAM/AMBLPAAM	LCL-TLL TRK GRP NPEDW1/DS3/06/AMBLPAAMHCA/AMBLPAAMHVA	Transport Transport	DS03 DS03	\$ 868.33 \$ 868.33	\$ (477.58) \$ (477.58)	
PHLA PHLA	228 228	1003/T3//AMBLPAAMHVA/AMBLPAAMHVA 1004/T3//AMBLPAAM/AMBLPAAM	3117B/T3Z/AMBLPAPMHVA/AMBLPAAMK31 NPEDW1 / DS3 / 08 / AMBLPAAMHCA / AMBLPAAMHVA	Transport Transport	DS03 DS03	\$ 868.33		\$ 390.75
PHLA	228	1004/T3//AMBLPAAMHVA/AMBLPAAMH02	3141B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1005/T3//AMBLPAAM/AMBLPAAM 1005/T3//AMBLPAAMHVA/AMBLPAAMH02	3106B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3142B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport Transport	DS03 DS03		\$ (477.58) \$ (477.58)	
PHLA	228	1006/T3//AMBLPAAMHVA/AMBLPAAMH02	3144B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1007/T3//AMBLPAAMHAVA/AMBLPAAMHAVA 1007/T3//AMBLPAAMHVA/AMBLPAAMH02	3108B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 LCL-TLLTRKGRP	Transport Transport	DS03 DS03	\$ 868.33	\$ (477.58) \$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1008/T3//AMBLPAAMH01/AMBLPAAMH01 1010/T3//AMBLPAAMHVA/AMBLPAAMHVA	3109B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3111B/T3Z/AMBLPAPMHVA/AMBLPAAMK31	Transport Transport	DS03 DS03	\$ 868.33 \$ 868.33	\$ (477.58) \$ (477.58)	
PHLA	228	1011/T3//AMBLPAAMHVA/AMBLPAAMHVA	3112B/T3Z/AMBLPAPMHVA/AMBLPAAMK31	Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1012/T3//AMBLPAAMHVA/AMBLPAAMHVA 1013/T3//AMBLPAAMHVA/AMBLPAAMHVA	LCL-TLL TRK GRP LCL-TLL TRK GRP	Transport Transport	DS03 DS03		\$ (477.58) \$ (477.58)	
PHLA PHLA	228 228	1014/T3//AMBLPAAMHVA/AMBLPAAM 1014/T3//AMBLPAAMK02/AMBLPAAMH01	3150B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3118B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport Transport	DS03 DS03	\$ 868.33	\$ (477.58) \$ (477.58)	\$ 390.75
PHLA	228	1015/T3//AMBLPAAMHVA/AMBLPAAM	3176B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1015/T3//AMBLPAAMK02/AMBLPAAMH01 1016/T3//AMBLPAAMK02/AMBLPAAMH01	3119B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3120B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport Transport	DS03 DS03		\$ (477.58) \$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1017/T3//AMBLPAAMK01/AMBLPAAMH01 1018/T3//AMBLPAAMK01/AMBLPAAMH01	3121B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 LCL-TI L TRK GRP	Transport	DS03 DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA	228	1019/T3//AMBLPAAMH01/AMBLPAAMH01	3129B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1020/T3//AMBLPAAMH01/AMBLPAAMH01 1021/T3//AMBLPAAMH01/AMBLPAAMH01	3130B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3128B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport Transport	DS03 DS03	\$ 868.33	\$ (477.58) \$ (477.58)	
PHLA	228	1022/T3//AMBLPAAMH01/AMBLPAAMH01	LCL-TLLTRKGRP	Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1023/T3//AMBLPAAMH01/AMBLPAAMH01 1024/T3//AMBLPAAMH01/AMBLPAAMH01	LCL-TLLTRKGRP LCL-TLLTRKGRP	Transport Transport	DS03 DS03	\$ 868.33		\$ 390.75
PHLA PHLA	228 228	1025/T3//AMBLPAAMH01/AMBLPAAMH01 1026/T3//AMBLPAAMH01/AMBLPAAMH01	3136B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3137B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport	DS03 DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA	228	1027/T3//AMBLPAAMH01/AMBLPAAMH01	3138B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1028/T3//AMBLPAAMH01/AMBLPAAMH01 1029/T3//AMBLPAAMH01/AMBLPAAMH01	3115B/T3Z/AMBLPAAMHVA/FTWSPAFWK31 3116B/T3Z/AMBLPAAMHVA/FTWSPAFWK31	Transport Transport	DS03 DS03	\$ 868.33 \$ 868.33		
PHLA	228	1001/T3/AMBLPAAM/FTWSPAFWDS0	LCL-TLL TRK GRP	Transport	DS03	\$ 868.33	\$ (477.58)	\$ 390.75
PHLA PHLA	228 228	1001/T3/AMBLPAAMAVA/FTWSPAFW 1001/T3/AMBLPAAMHVA/AMBLPAAMH02	LCL-TLL TRK GRP LCL-TLLTRKGRP	Transport Transport	DS03 DS03	\$ 868.33 \$ 868.33	\$ (477.58) \$ (477.58)	

					Circuit			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Type	Rate Charge	Less Discount	
PHLA PHLA	228 228	1002/T3/AMBLPAAMHVA/FTWSPAFW 1006/T3/AMBLPAAMHAVA/AMBLPAAMHAVA	LCL-TLL TRK GRP 3107B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	Transport Transport	DS03	\$ 868.33 \$ 868.33	(477.58)	\$ 390.75
PHLA PHLA	228 228	1001/T3/PHLAPAMKHVF/PHLAPAMK 1001/T3//PHLAPAPIH01/PHLAPAPIH01	LCL-TLL TRK GRP 3405B/T3Z/PHLAPAMKK34/PHLAPAPIHVA	Transport Transport		\$ 868.33 \$ 1,698.53		
PHLA	228	1001/T3//PHLAPAPIHVA/PHLAPAPIH02 1002/T3//PHLAPAPI/PHLAPAPIHVA	3406B/T3Z/PHLAPAMKK34/PHLAPAPIHVA	Transport	DS03	\$ 1,698.53	(934.19)	\$ 764.34
PHLA PHLA	228 228	1003/T3//PHLAPAPI/PHLAPAPIHVA	3506B/T3Z/PHLAPAMKK35/PHLAPA45CA0 3507B/T3Z/PHLAPAMKK35/PHLAPAPIHVA	Transport Transport	DS03	\$ 1,698.53 \$ 1,698.53	(934.19)	\$ 764.34
PHLA PHLA	228 228	1001/T3//PTTWPAPT/PTTWPAPTHVA 1001/T3//PTTWPAPTH01/PTTWPAPTH01	3127B/T3Z/PTTWPAPTHVA/WAYNPAWYK31 3101B/T3Z/PTTWPAPTHVA/WAYNPAWYK31	Transport Transport		\$ 4,426.33 \$ 4,426.33		
PHLA PHLA	228 228	1001/T3//PTTWPAPTHVA/PTTWPAPT 1002/T3//PTTWPAPTH01/PTTWPAPTH01	3125B/T3Z/PTTWPAPTHVA/WAYNPAWYK31 3102B/T3Z/PTTWPAPTHVA/WAYNPAWYK31	Transport	DS03	\$ 4,426.33 \$ 4,426.33	(2,434.48)	\$ 1,991.85
PHLA	228	1002/T3//PTTWPAPTHVA/PTTWPAPT	3126B/T3Z/PTTWPAPTHVA/WAYNPAWYK31	Transport Transport	DS03	\$ 4,426.33	(2,434.48)	\$ 1,991.85
PHLA PHLA	228 228	1003/T3//PTTWPAPTH01/PTTWPAPTH01 1001/T3/PTTWPAPTHVA/PTTWPAPTH01	3103B/T3Z/PTTWPAPTHVA/WAYNPAWYK31 LCL-TLLTRKGRP	Transport Transport		\$ 4,426.33 \$ 4,426.33		
PHLA PHLA	228 228	1001/T3//RDPKPARPH01/RDPKPARPH01 1001/T3//RDPKPARPHVA/RDPKPARPH02	3201B/T3Z/LNSDPALDK32/RDPKPARPHVA LCL-TLLTRKGRP	Transport Transport	DS03	\$ 1,817.13 \$ 1,817.13	(999.42)	\$ 817.71
PHLA	228	1002/T3//RDPKPARPH01/RDPKPARPH01	3202B/T3Z/LNSDPALDK32/RDPKPARPHVA	Transport	DS03	\$ 1,817.13	(999.42)	\$ 817.71
PHLA PHLA	228 228	1004/T3//RDPKPARP/RDPKPARPHVA 1005/T3//RDPKPARP/RDPKPARPHVA	3204B/T3Z/LANSDPALDK32/RDPKPARPHVA 3205B/T3Z/LANSDPALDK32/RDPKPARPHVA	Transport Transport		\$ 1,817.13 \$ 1,817.13		
PHLA PHLA	228 228	1001/T3//TULYPATU/TULYPATUHVA 1001/T3//TULYPATUH01/TULYPATUH01	3104B/T3Z/TULYPATUHVA/TULYPATUK31 3101B/T3Z/TULYPATUHVA/TULYPATUK31	Transport Transport	DS03	\$ 3,358.93 \$ 3,358.93	(1,847.41)	\$ 1,511.52
PHLA	228	1002/T3//TULYPATU/TULYPATUHVA	3105B/T3Z/TULYPATUHVA/TULYPATUK31	Transport	DS03	\$ 3,358.93	(1,847.41)	\$ 1,511.52
PHLA PHLA	228 228	1002/T3//TULYPATUH01/TULYPATUH01 1003/T3//TULYPATUHVA/TULYPATUH01	3102B/T3Z/TULYPATUHVA/TULYPATUK31 3103B/T3Z/TULYPATUHVA/TULYPATUK31	Transport Transport		\$ 3,358.93 \$ 3,358.93		
PHLA PHLA	228 228	1001/T3//WAYNPAWYH01/WAYNPAWYH01 1001/T3//WAYNPAWYHVE/WAYNPAWYH03	3171B/T3Z/WAYNPAWYHVE/WAYNPAWYK31 LCL-TLLTRKGRP	Transport Transport		\$ 2,172.93 \$ 2,172.93		
PHLA	228	1002/T3//WAYNPAWYH01/WAYNPAWYH01	3172B/T3Z/WAYNPAWYHVE/WAYNPAWYK31	Transport	DS03	\$ 2,172.93	(1,195.11)	\$ 977.82
PHLA PHLA	228 228	1002/T3//WAYNPAWYHVE/WAYNPAWYH03 1003/T3//WAYNPAWYH01/WAYNPAWYH01	LCL-TLLTRKGRP LCL-TLLTRKGRP	Transport Transport	DS03	\$ 2,172.93 \$ 2,172.93		\$ 977.82
PHLA PHLA	228 228	1003/T3//WAYNPAWYHVE/WAYNPAWYH03 1004/T3//WAYNPAWYH01/WAYNPAWYH01	3186B/T3Z/WAYNPAWYHVE/WAYNPAWYK31 LCL-TLLTRKGRP	Transport Transport		\$ 2,172.93 \$ 2,172.93		
PHLA	228	1004/T3//WAYNPAWYHVE/WAYNPAWYH03	3187B/T3Z/WAYNPAWYHVE/WAYNPAWYK31	Transport	DS03	\$ 2,172.93	(1,195.11)	\$ 977.82
PHLA PHLA	228 228	1005/T3//WAYNPAWYH01/WAYNPAWYH01 1029/T3//AMBLPAAMH01/AMBLPAAMH01	LCL-TLLTRKGRP 3116B/T3Z/AMBLPAAMHVA/FTWSPAFWK31	Transport DS-3 to DS-1 Multiplexing		\$ 2,172.93 \$ 583.56		
PHLA PHLA	228 228	1028/T3//AMBLPAAMH01/AMBLPAAMH01 1026/T3//PHLAPAMKHVF/PHLAPAMKH16	3115B/T3Z/AMBLPAAMHVA/FTWSPAFWK31 3731B/T3Z/PHLAPAMKHRK/PHLAPAMKK35	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA	228	1025/T3//PHLAPAMKHVF/PHLAPAMKH16	3730B/T3Z/PHLAPAMKHRK/PHLAPAMKK35	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1024/T3//PHLAPAMKH16/PHLAPAMKH16 1024/T3//AMBLPAAMH01/AMBLPAAMH01	3748B/T3Z/PHLAPAMKHCF/PHLAPAMKK34 LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA PHLA	228 228	1023/T3//PHLAPAMKH16/PHLAPAMKH16 1023/T3//AMBLPAAMH01/AMBLPAAMH01	3749/T3Z/PHLAMKHCF/PHLAPAMKK34 LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA	228	1022/T3//PHLAPAMKHVF/PHLAPAMKHVF/	3608B/T3Z//PHLAPAMKK35/PHLAPAMKHVF	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1022/T3//AMBLPAAMH01/AMBLPAAMH01 1021/T3//PHLAPAMKHVF/PHLAPAMKHVF/	3607B/T3Z//PHLAPAMKK35/PHLAPAMKHVF	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1021/T3//AMBLPAAMH01/AMBLPAAMH01 1020/T3//AMBLPAAMH01/AMBLPAAMH01	3128B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3130B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA	228	1019/T3//AMBLPAAMH01/AMBLPAAMH01 1018/T3//PHLAPAMKK02/PHLAPAMKH01	3129B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 LCL-TLL-TRKGRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1018/T3//AMBLPAAMK01/AMBLPAAMH01	LCL-TLL TRK GRP	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1017/T3//PHLAPAMKK02/PHLAPAMKH01 1017/T3//AMBLPAAMK01/AMBLPAAMH01	LCL-TLL-TRKGRP 3121B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA	228 228	1016/T3//PHLAPAMKHVF/PHLAPAMKHVF	3325B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228	1016/T3//AMBLPAAMK02/AMBLPAAMH01 1015/T3//PHLAPAMKHVF/PHLAPAMKHVF	3120B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3324B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1015/T3//AMBLPAAMK02/AMBLPAAMHO1 1015/T3//AMBLPAAMHVA/AMBLPAAM	3119B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3176B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA PHLA	228 228	1014/T3//PHLAPAMKVF/PHLAPAMKVF	3319B/T3Z/PHLAPAMKVHF/PHLAPAMKK32	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA	228	1014/T3//AMBLPAAMK02/AMBLPAAMH01 1014/T3//AMBLPAAMHVA/AMBLPAAM	3118B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3150B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1013/T3//PHLAPAMKVF/PHLAPAMKVF 1013/T3//AMBLPAAMHVA/AMBLPAAMHVA	3318B/T3Z/PHLAPAMKVHF/PHLAPAMKK32 LCL-TLL TRK GRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA	228 228	1012/T3//PHLAPAMKH01/PHLAPAMKH01	3682/T3Z/PHLAPAMKHVF/PHLAPAMKK35 LCL-TLL TRK GRP	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228	1012/T3//AMBLPAAMHVA/AMBLPAAMHVA 1011/T3//PHLAPAMKHVF/PHLAPAMKHVF	LCL-TLL TRK GRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1011/T3//AMBLPAAMHVA/AMBLPAAMHVA 1010/T3//PHLAPAMKHVF/PHLAPAMKHVF	3112B/T3Z/AMBLPAPMHVA/AMBLPAAMK31 3316B/T3Z/PHLAPAMKVHF/PHLAPAMKK32	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA PHLA	228 228	1010/T3//AMBLPAAMHVA/AMBLPAAMHVA 1009/T3//PHLAPAMKHVF/PHLAPAMKHVF	3111B/T3Z/AMBLPAPMHVA/AMBLPAAMK31 3315B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ 583.56	(320.96)	\$ 262.60
PHLA	228	1008/T3//PHLAPAMKHVF/PHLAPAMKHVF	3314B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1008/T3//AMBLPAAMH01/AMBLPAAMH01 1007/T3//PHLAPAMKHVF/PHLAPAMKHVF	3109B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3313B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA PHLA	228 228	1007/T3//AMBLPAAMHVA/AMBLPAAMH02 1007/T3//AMBLPAAMHAVA/AMBLPAAMHAVA	LCL-TLLTRKGRP 3108B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ 583.56	(320.96)	
PHLA	228	1006/T3/AMBLPAAMHAVA/AMBLPAAMHAVA	3107B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1006/T3//AMBLPAAMHVA/AMBLPAAMH02 1005/T3//WAYNPAWYH01/WAYNPAWYH01	3144B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA PHLA	228 228	1005/T3//RDPKPARP/RDPKPARPHVA 1005/T3//PHLAPAMK/PHLAPAMK	3205B/T3Z/LANSDPALDK32/RDPKPARPHVA 3312B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA	228	1005/T3//AMBLPAAMHVA/AMBLPAAMH02	3142B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA	228	1005/T3//AMBLPAAM/AMBLPAAM 1004/T3//WAYNPAWYHVE/WAYNPAWYH03	3106B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3187B/T3Z/WAYNPAWYHVE/WAYNPAWYK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1004/T3//WAYNPAWYH01/WAYNPAWYH01 1004/T3//RDPKPARP/RDPKPARPHVA	LCL-TLLTRKGRP 3204B/T3Z/LANSDPALDK32/RDPKPARPHVA	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		\$ 262.60 \$ 262.60
PHLA PHLA	228 228	1004/T3//AMBLPAAMHVA/AMBLPAAMH02 1004/T3//AMBLPAAM/AMBLPAAM	3141B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 NPEDW1 / DS3 / 08 / AMBLPAAMHCA / AMBLPAAMHVA	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56	(320.96)	\$ 262.60
PHLA	228	1003/T3//WAYNPAWYHVE/WAYNPAWYH03	3186B/T3Z/WAYNPAWYHVE/WAYNPAWYK31	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1003/T3//WAYNPAWYH01/WAYNPAWYH01 1003/T3//TULYPATUHVA/TULYPATUH01	LCL-TLLTRKGRP 3103B/T3Z/TULYPATUHVA/TULYPATUK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA PHLA	228 228	1003/T3//PTTWPAPTH01/PTTWPAPTH01 1003/T3//PHLAPAPI/PHLAPAPIHVA	3103B/T3Z/PTTWPAPTHVA/WAYNPAWYK31 3507B/T3Z/PHLAPAMKK35/PHLAPAPIHVA	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA	228	1003/T3//PHLAPAMKHVF/PHLAPAMKH16	3287B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1003/T3//BCYNPABCH01/BCYNPABCH01 1003/T3//AMBLPAAMHVA/AMBLPAAMHVA	3403B/T3Z/BCYNPABCHVC/PHLAPAMKK34 3117B/T3Z/AMBLPAPMHVA/AMBLPAAMK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA PHLA	228 228	1003/T3//AMBLPAAM/AMBLPAAM 1002/T3/AMBLPAAMHVA/FTWSPAFW	NPEDW1/DS3/06/AMBLPAAMHCA/AMBLPAAMHVA LCL-TLL TRK GRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA	228	1002/T3//WAYNPAWYHVE/WAYNPAWYH03	LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1002/T3//WAYNPAWYH01/WAYNPAWYH01 1002/T3//TULYPATUH01/TULYPATUH01	3172B/T3Z/WAYNPAWYHVE/WAYNPAWYK31 3102B/T3Z/TULYPATUHVA/TULYPATUK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA PHLA	228 228	1002/T3//TULYPATU/TULYPATUHVA 1002/T3//RDPKPARPH01/RDPKPARPH01	3105B/T3Z/TULYPATUHVA/TULYPATUK31 3202B/T3Z/LNSDPALDK32/RDPKPARPHVA	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA	228	1002/T3//PTTWPAPTHVA/PTTWPAPT	3126B/T3Z/PTTWPAPTHVA/WAYNPAWYK31	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1002/T3//PTTWPAPTH01/PTTWPAPTH01 1002/T3//PHLAPAPI/PHLAPAPIHVA	3102B/T3Z/PTTWPAPTHVA/WAYNPAWYK31 3506B/T3Z/PHLAPAMKK35/PHLAPA45CA0	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ 583.56		
PHLA PHLA	228 228	1002/T3//PHLAPAMKHVF/PHLAPAMK 1002/T3//PHLAPAMKHCF/PHLAPAMK	LCL-TLL TRK GRP 3787B/T3Z/PHLAPAMKHCF/PHLAPAMKK35	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56	(320.96)	\$ 262.60
PHLA	228	1002/T3//BCYNPABCH01/BCYNPABCH01	3102B/T3Z/BCYNPABCHVC/WAYNPAWYK31	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1002/T3//AMBLPAAMHVA/AMBLPAAMHVAH02 1001/T3/PTTWPAPTHVA/PTTWPAPTH01	LCL-TLL TRK GRP LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1001/T3/PHLAPAMKHVF/PHLAPAMK 1001/T3/AMBLPAAMHVA/AMBLPAAMH02	LCL-TLL TRK GRP LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ 583.56	(320.96)	\$ 262.60
PHLA	228	1001/T3/AMBLPAAMAVA/FTWSPAFW	LCL-TLL TRK GRP	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1001/T3/AMBLPAAM/FTWSPAFWDS0 1001/T3//WAYNPAWYHVE/WAYNPAWYH03	LCL-TLL TRK GRP LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$ 583.56	(320.96)	\$ 262.60
PHLA PHLA	228 228	1001/T3//WAYNPAWYH01/WAYNPAWYH01 1001/T3//TULYPATUH01/TULYPATUH01	3171B/T3Z/WAYNPAWYHVE/WAYNPAWYK31 3101B/T3Z/TULYPATUHVA/TULYPATUK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56		
PHLA PHLA	228 228	1001/T3//TULYPATU/TULYPATUHVA	3104B/T3Z/TULYPATUHVA/TULYPATUK31 LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96)	\$ 262.60
FILA	220	1001/T3//RDPKPARPHVA/RDPKPARPH02	EGE-TEETRAGAF	DS-3 to DS-1 Multiplexing	מסטט	\$ 583.56	(320.96)	\$ 262.60

					Circuit			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Type	Rate Charge	Less Discount E	
PHLA PHLA	228 228	1001/T3//RDPKPARPH01/RDPKPARPH01 1001/T3//PTTWPAPTHVA/PTTWPAPT	3201B/T3Z/LNSDPALDK32/RDPKPARPHVA 3125B/T3Z/PTTWPAPTHVA/WAYNPAWYK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03		\$ (320.96) \$ \$ (320.96) \$	262.60
PHLA PHLA	228 228	1001/T3//PTTWPAPTH01/PTTWPAPTH01 1001/T3//PTTWPAPT/PTTWPAPTHVA	3101B/T3Z/PTTWPAPTHVA/WAYNPAWYK31 3127B/T3Z/PTTWPAPTHVA/WAYNPAWYK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ 583.56 \$ 583.56	\$ (320.96) \$ \$ (320.96) \$	
PHLA	228	1001/T3//PHLAPAPIHVA/PHLAPAPIH02	3406B/T3Z/PHLAPAMKK34/PHLAPAPIHVA	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	\$ (320.96) \$	262.60
PHLA PHLA	228 228	1001/T3//PHLAPAPIH01/PHLAPAPIH01 1001/T3//PHLAPAMKHCF/PHLAPAMK	3405B/T3Z/PHLAPAMKK34/PHLAPAPIHVA 3786B/T3Z/PHLAPAMKHCF/PHLAPAMKK35	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56	\$ (320.96) \$ \$ (320.96) \$	262.60
PHLA PHLA	228 228	1001/T3//PHLAPAGEHVA/PHLAPAGEH01 1001/T3//PHLAPAGEH01/PHLAPAGEH01	3504B/T3Z/PHLAPAGEHVA/PHLAPAMKK35 3503B/T3Z/PHLAPAGEHVA/PHLAPAMKK35	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03		\$ (320.96) \$ \$ (320.96) \$	
PHLA PHLA	228	1001/T3//PHLAPAGE/PHLAPAGEHVA 1001/T3//PHLAPADEHVA/PHLAPADEH01	3505B/T3Z/PHLAPAGEHVA/PHLAPAMKK35 3103B/T3Z/PHLAPADEHVA/PHLAPADEK13	DS-3 to DS-1 Multiplexing		\$ 583.56	\$ (320.96) \$ \$ (320.96) \$	262.60
PHLA	228 228	1001/T3//PHLAPADEH01/PHLAPADEH01	3502B/T3Z/PHLAPADEHVA/PHLAPAMKK35	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	\$ (320.96) \$	262.60
PHLA PHLA	228 228	1001/T3//BCYNPABCHVC/BCYNPABCH01 1001/T3//BCYNPABCH01/BCYNPABCH01	LCL-TLLTRKGRP 3101B/T3Z/BCYNPABCHVC/WAYNPAWYK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing		\$ 583.56 \$ 583.56	\$ (320.96) \$ \$ (320.96) \$	
PHLA PHLA	228 228	1001/T3//AMBLPAAMHVA/AMBLPAAMHVA 1001/T3//AMBLPAAMHVA/AMBLPAAMH02	3116B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 LCI-TLI TRK GRP	DS-3 to DS-1 Multiplexing		\$ 583.56	\$ (320.96) \$	262.60
PHLA	228	1001/T3//ALTWPAALHVC/ALTWPAALH01	3130B/T3Z/ALTWPAALHCC/ALTWPAALK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	\$ (320.96) \$	262.60
PHLA PHLA	228 228	1027/T3//AMBLPAAMH01/AMBLPAAMH01 1026/T3//AMBLPAAMH01/AMBLPAAMH01	3138B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3137B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing			\$ (320.96) \$ \$ (320.96) \$	
PHLA PHLA	228 228	1025/T3//AMBLPAAMH01/AMBLPAAMH01 1020/T3//PHI APAMKH01/PHI APAMKH01	3136B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3430B/T3Z/PHLAPAMKHVF/PHLAPAMKK34	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	\$ (320.96) \$ \$ (320.96) \$	262.60
PHLA	228	1006/T3//PHLAPAMKH01/PHLAPAMKH01	LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	\$ (320.96) \$	262.60
PHLA PHLA	228 228	1004/T3//PHLAPAMKH01/PHLAPAMKH01 1029/T3//AMBLPAAMH01/AMBLPAAMH01	LCL-TLLTRKGRP 3116B/T3Z/AMBLPAAMHVA/FTWSPAFWK31	DS-3 to DS-1 Multiplexing System Termination		\$ 583.56 \$ 2,310.00		
PHLA PHLA	228 228	1028/T3//AMBLPAAMH01/AMBLPAAMH01 1026/T3//PHLAPAMKHVF/PHLAPAMKH16	3115B/T3Z/AMBLPAAMHVA/FTWSPAFWK31 3731B/T3Z/PHLAPAMKHRK/PHLAPAMKK35	System Termination System Termination		\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA	228	1025/T3//PHLAPAMKHVF/PHLAPAMKH16	3730B/T3Z/PHLAPAMKHRK/PHLAPAMKK35	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1024/T3//PHLAPAMKH16/PHLAPAMKH16 1024/T3//AMBLPAAMH01/AMBLPAAMH01	3748B/T3Z/PHLAPAMKHCF/PHLAPAMKK34 LCL-TLLTRKGRP	System Termination System Termination	DS03	\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1023/T3//PHLAPAMKH16/PHLAPAMKH16 1023/T3//AMBLPAAMH01/AMBLPAAMH01	3749/T3Z/PHLAMKHCF/PHLAPAMKK34 LCL-TLLTRKGRP	System Termination System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA	228	1022/T3//PHLAPAMKHVF/PHLAPAMKHVF/	3608B/T3Z//PHLAPAMKK35/PHLAPAMKHVF	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1022/T3//AMBLPAAMH01/AMBLPAAMH01 1021/T3//PHLAPAMKHVF/PHLAPAMKHVF/	LCL-TLLTRKGRP 3607B/T3Z//PHLAPAMKK35/PHLAPAMKHVF	System Termination System Termination	DS03	\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$	
PHLA PHLA	228 228	1021/T3//AMBLPAAMH01/AMBLPAAMH01 1020/T3//AMBLPAAMH01/AMBLPAAMH01	3128B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3130B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination System Termination		\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA	228	1019/T3//AMBLPAAMH01/AMBLPAAMH01	3129B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1018/T3//PHLAPAMKK02/PHLAPAMKH01 1018/T3//AMBLPAAMK01/AMBLPAAMH01	LCL-TLL-TRKGRP LCL-TLL TRK GRP	System Termination System Termination	DS03	\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1017/T3//PHLAPAMKK02/PHLAPAMKH01 1017/T3//AMBI PAAMK01/AMBI PAAMH01	LCL-TLL-TRKGRP 3121B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination System Termination			\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA	228	1016/T3//PHLAPAMKHVF/PHLAPAMKHVF	3325B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1016/T3//AMBLPAAMK02/AMBLPAAMH01 1015/T3//PHLAPAMKHVF/PHLAPAMKHVF	3120B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3324B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	System Termination System Termination	DS03		\$ (1,270.50) \$	
PHLA PHLA	228 228	1015/T3//AMBLPAAMK02/AMBLPAAMHO1 1015/T3//AMBLPAAMHVA/AMBLPAAM	3119B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3176B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination System Termination		\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA PHLA	228 228	1014/T3//PHLAPAMKVF/PHLAPAMKVF 1014/T3//AMBLPAAMK02/AMBLPAAMH01	3319B/T3Z/PHLAPAMKVHF/PHLAPAMKK32 3118B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA	228	1014/T3//AMBLPAAMHVA/AMBLPAAM	3150B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1013/T3//PHLAPAMKVF/PHLAPAMKVF 1013/T3//AMBLPAAMHVA/AMBLPAAMHVA	3318B/T3Z/PHLAPAMKVHF/PHLAPAMKK32 LCL-TLL TRK GRP	System Termination System Termination			\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA PHLA	228 228	1012/T3//PHLAPAMKH01/PHLAPAMKH01	3682/T3Z/PHLAPAMKHVF/PHLAPAMKK35 LCL-TLL TRK GRP	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA	228	1012/T3//AMBLPAAMHVA/AMBLPAAMHVA 1011/T3//PHLAPAMKHVF/PHLAPAMKHVF	LCL-TLL TRK GRP	System Termination System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1011/T3//AMBLPAAMHVA/AMBLPAAMHVA 1010/T3//PHLAPAMKHVF/PHLAPAMKHVF	3112B/T3Z/AMBLPAPMHVA/AMBLPAAMK31 3316B/T3Z/PHLAPAMKVHF/PHLAPAMKK32	System Termination System Termination		\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA PHLA	228	1010/T3//AMBLPAAMHVA/AMBLPAAMHVA	3111B/T3Z/AMBLPAPMHVA/AMBLPAAMK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA	228 228	1009/T3//PHLAPAMKHVF/PHLAPAMKHVF 1008/T3//PHLAPAMKHVF/PHLAPAMKHVF	3315B/T3Z/PHLAPAMKHVF/PHLAPAMKK32 3314B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	System Termination System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1008/T3//AMBLPAAMH01/AMBLPAAMH01 1007/T3//PHLAPAMKHVF/PHLAPAMKHVF	3109B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3313B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	System Termination System Termination			\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA PHLA	228 228	1007/T3//AMBLPAAMHVA/AMBLPAAMH02	LCL-TLLTRKGRP 3108B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA	228	1007/T3//AMBLPAAMHAVA/AMBLPAAMHAVA 1006/T3/AMBLPAAMHAVA/AMBLPAAMHAVA	3107B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1006/T3//AMBLPAAMHVA/AMBLPAAMH02 1005/T3//WAYNPAWYH01/WAYNPAWYH01	3144B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 LCL-TLLTRKGRP	System Termination System Termination		\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA PHLA	228 228	1005/T3//RDPKPARP/RDPKPARPHVA 1005/T3//PHLAPAMK/PHLAPAMK	3205B/T3Z/LANSDPALDK32/RDPKPARPHVA 3312B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	System Termination System Termination	DS03		\$ (1,270.50) \$	1,039.50
PHLA	228	1005/T3//AMBLPAAMHVA/AMBLPAAMH02	3142B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1005/T3//AMBLPAAM/AMBLPAAM 1004/T3//WAYNPAWYHVE/WAYNPAWYH03	3106B/T3Z/AMBLPAAMHVA/AMBLPAAMK31 3187B/T3Z/WAYNPAWYHVE/WAYNPAWYK31	System Termination System Termination			\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA PHLA	228 228	1004/T3//WAYNPAWYH01/WAYNPAWYH01 1004/T3//RDPKPARP/RDPKPARPHVA	LCL-TLLTRKGRP 3204B/T3Z/LANSDPALDK32/RDPKPARPHVA	System Termination System Termination	DS03		\$ (1,270.50) \$	1,039.50
PHLA	228	1004/T3//AMBLPAAMHVA/AMBLPAAMH02	3141B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1004/T3//AMBLPAAM/AMBLPAAM 1003/T3//WAYNPAWYHVE/WAYNPAWYH03	NPEDW1 / DS3 / 08 / AMBLPAAMHCA / AMBLPAAMHVA 3186B/T3Z/WAYNPAWYHVE/WAYNPAWYK31	System Termination System Termination		\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA PHLA	228 228	1003/T3//WAYNPAWYH01/WAYNPAWYH01 1003/T3//TULYPATUHVA/TULYPATUH01	LCL-TLLTRKGRP 3103B/T3Z/TULYPATUHVA/TULYPATUK31	System Termination System Termination	DS03 DS03	\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$ \$ (1,270.50) \$	
PHLA	228	1003/T3//PTTWPAPTH01/PTTWPAPTH01	3103B/T3Z/PTTWPAPTHVA/WAYNPAWYK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA	228	1003/T3//PHLAPAPI/PHLAPAPIHVA 1003/T3//PHLAPAMKHVF/PHLAPAMKH16	3507B/T3Z/PHLAPAMKK35/PHLAPAPIHVA 3287B/T3Z/PHLAPAMKHVF/PHLAPAMKK32	System Termination System Termination		\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1003/T3//BCYNPABCH01/BCYNPABCH01 1003/T3//AMBLPAAMHVA/AMBLPAAMHVA	3403B/T3Z/BCYNPABCHVC/PHLAPAMKK34 3117B/T3Z/AMBLPAPMHVA/AMBLPAAMK31	System Termination System Termination		\$ 2,310.00 \$ 2,310.00		1,039.50 1,039.50
PHLA PHLA	228 228	1003/T3//AMBLPAAM/AMBLPAAM 1002/T3/AMBLPAAMHVA/FTWSPAFW	NPEDW1/DS3/06/AMBLPAAMHCA/AMBLPAAMHVA LCL-TLL TRK GRP	System Termination	DS03	\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA	228	1002/T3//WAYNPAWYHVE/WAYNPAWYH03	LCL-TLLTRKGRP	System Termination System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1002/T3//WAYNPAWYH01/WAYNPAWYH01 1002/T3//TULYPATUH01/TULYPATUH01	3172B/T3Z/WAYNPAWYHVE/WAYNPAWYK31 3102B/T3Z/TULYPATUHVA/TULYPATUK31	System Termination System Termination		\$ 2,310.00 \$ 2,310.00		1,039.50 1,039.50
PHLA PHLA	228 228	1002/T3//TULYPATU/TULYPATUHVA 1002/T3//RDPKPARPH01/RDPKPARPH01	3105B/T3Z/TULYPATUHVA/TULYPATUK31 3202B/T3Z/LNSDPALDK32/RDPKPARPHVA	System Termination	DS03	\$ 2,310.00		1,039.50
PHLA	228	1002/T3//PTTWPAPTHVA/PTTWPAPT	3126B/T3Z/PTTWPAPTHVA/WAYNPAWYK31	System Termination System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1002/T3//PTTWPAPTH01/PTTWPAPTH01 1002/T3//PHLAPAPI/PHLAPAPIHVA	3102B/T3Z/PTTWPAPTHVA/WAYNPAWYK31 3506B/T3Z/PHLAPAMKK35/PHLAPA45CA0	System Termination System Termination	DS03 DS03	\$ 2,310.00 \$ 2,310.00		
PHLA PHLA	228 228	1002/T3//PHLAPAMKHVF/PHLAPAMK 1002/T3//PHLAPAMKHCF/PHLAPAMK	LCL-TLL TRK GRP 3787B/T3Z/PHLAPAMKHCF/PHLAPAMKK35	System Termination	DS03	\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA	228	1002/T3//BCYNPABCH01/BCYNPABCH01	3102B/T3Z/BCYNPABCHVC/WAYNPAWYK31	System Termination System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1002/T3//AMBLPAAMHVA/AMBLPAAMHVAH02 1001/T3/PTTWPAPTHVA/PTTWPAPTH01	LCL-TLL TRK GRP LCL-TLLTRKGRP	System Termination System Termination		\$ 2,310.00 \$ 2,310.00		1,039.50 1,039.50
PHLA PHLA	228 228	1001/T3/PHLAPAMKHVF/PHLAPAMK 1001/T3/AMBLPAAMHVA/AMBLPAAMH02	LCL-TLL TRK GRP LCL-TLLTRKGRP	System Termination System Termination	DS03	\$ 2,310.00		1,039.50
PHLA	228	1001/T3/AMBLPAAMAVA/FTWSPAFW	LCL-TLL TRK GRP	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1001/T3/AMBLPAAM/FTWSPAFWDS0 1001/T3//WAYNPAWYHVE/WAYNPAWYH03	LCL-TLL TRK GRP LCL-TLLTRKGRP	System Termination System Termination	DS03 DS03	\$ 2,310.00 \$ 2,310.00		
PHLA PHLA	228 228	1001/T3//WAYNPAWYH01/WAYNPAWYH01 1001/T3//TULYPATUH01/TULYPATUH01	3171B/T3Z/WAYNPAWYHVE/WAYNPAWYK31 3101B/T3Z/TULYPATUHVA/TULYPATUK31	System Termination System Termination	DS03	\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA	228	1001/T3//TULYPATU/TULYPATUHVA	3104B/T3Z/TULYPATUHVA/TULYPATUK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1001/T3//RDPKPARPHVA/RDPKPARPH02 1001/T3//RDPKPARPH01/RDPKPARPH01	LCL-TLLTRKGRP 3201B/T3Z/LNSDPALDK32/RDPKPARPHVA	System Termination System Termination		\$ 2,310.00 \$ 2,310.00		1,039.50 1,039.50
PHLA PHLA	228 228	1001/T3//PTTWPAPTHVA/PTTWPAPT 1001/T3//PTTWPAPTH01/PTTWPAPTH01	3125B/T3Z/PTTWPAPTHVA/WAYNPAWYK31 3101B/T3Z/PTTWPAPTHVA/WAYNPAWYK31	System Termination System Termination	DS03	\$ 2,310.00		1,039.50
PHLA	228	1001/T3//PTTWPAPT/PTTWPAPTHVA	3127B/T3Z/PTTWPAPTHVA/WAYNPAWYK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA PHLA	228 228	1001/T3//PHLAPAPIHVA/PHLAPAPIH02 1001/T3//PHLAPAPIH01/PHLAPAPIH01	3406B/T3Z/PHLAPAMKK34/PHLAPAPIHVA 3405B/T3Z/PHLAPAMKK34/PHLAPAPIHVA	System Termination System Termination	DS03 DS03	\$ 2,310.00 \$ 2,310.00		
PHLA PHLA	228 228	1001/T3//PHLAPAMKHCF/PHLAPAMK 1001/T3//PHLAPAGEHVA/PHLAPAGEH01	3786B/T3Z/PHLAPAMKHCF/PHLAPAMKK35 3504B/T3Z/PHLAPAGEHVA/PHLAPAMKK35	System Termination System Termination	DS03	\$ 2,310.00 \$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA	228	1001/T3//PHLAPAGEH01/PHLAPAGEH01	3503B/T3Z/PHLAPAGEHVA/PHLAPAMKK35	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50
PHLA	228	1001/T3//PHLAPAGE/PHLAPAGEHVA	3505B/T3Z/PHLAPAGEHVA/PHLAPAMKK35	System Termination	DS03	\$ 2,310.00	\$ (1,270.50) \$	1,039.50

					Circuit			
City PHLA	LATA 228	EC Circuit ID 1001/T3//PHLAPADEHVA/PHLAPADEH01	IC Circuit ID 3103B/T3Z/PHLAPADEHVA/PHLAPADEK13	Rate Description System Termination	Type DS03	Rate Charge \$ 2,310.00 \$	Less Discount Bill	able Amount 1.039.50
PHLA	228	1001/T3//PHLAPADEH01/PHLAPADEH01	3502B/T3Z/PHLAPADEHVA/PHLAPAMKK35	System Termination	DS03	\$ 2,310.00	(1,270.50) \$	1,039.50
PHLA	228	1001/T3//BCYNPABCHVC/BCYNPABCH01	LCL-TLLTRKGRP	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PHLA	228	1001/T3//BCYNPABCH01/BCYNPABCH01	3101B/T3Z/BCYNPABCHVC/WAYNPAWYK31	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PHLA	228	1001/T3//AMBLPAAMHVA/AMBLPAAMHVA	3116B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination	DS03	\$ 2,310.00 S		1,039.50
PHLA	228	1001/T3//AMBLPAAMHVA/AMBLPAAMH02	LCL-TLL TRK GRP	System Termination	DS03	\$ 2,310.00 S		1,039.50
PHLA	228	1001/T3//ALTWPAALHVC/ALTWPAALH01	3130B/T3Z/ALTWPAALHCC/ALTWPAALK31	System Termination	DS03	\$ 2,310.00	(1,270.50) \$	1,039.50
PHLA	228	1027/T3//AMBLPAAMH01/AMBLPAAMH01	3138B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PHLA	228	1026/T3//AMBLPAAMH01/AMBLPAAMH01	3137B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PHLA	228	1025/T3//AMBLPAAMH01/AMBLPAAMH01	3136B/T3Z/AMBLPAAMHVA/AMBLPAAMK31	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PHLA	228	1020/T3//PHLAPAMKH01/PHLAPAMKH01	3430B/T3Z/PHLAPAMKHVF/PHLAPAMKK34	System Termination	DS03	\$ 2,310.00 \$		1.039.50
PHLA PHLA	228	1006/T3//PHLAPAMKH01/PHLAPAMKH01	LCL-TLLTRKGRP	System Termination	DS03	\$ 2,310.00	(1,270.50) \$	1,039.50
PITB	228 234	1004/T3//PHLAPAMKH01/PHLAPAMKH01 1001/T3//PITBPADTHPQ/PITBPADTW08	LCL-TLLTRKGRP 991B/T3Z/PITBPADTHPQ/PITBPADTK18	System Termination Transport	DS03 DS03	\$ 2,310.00 \$ \$ 986.93 \$		1,039.50 444.12
PITB	234	1001/T3//PITBPADTHPQ/PITDPADT	993B/T3Z/PITBPADTHPQ/PITBPADTK18	Transport	DS03	\$ 986.93 \$		444.12
PITB	234	1002/T3//PITBPADTHPQ/PITBPADTW08	991B/T3Z/PITBPADTHPQ/PITBPADTK18	Transport	DS03	\$ 986.93 \$		444.12
PITB PITB	234 234	1002/T3//PITBPADTHPQ/PITDPADT	994B/T3Z/PITBPADTHPQ/PITBPADTK18	Transport	DS03 DS03	\$ 986.93	(542.81) \$	444.12
PITB	234	1003/T3//PITDPANGTK02/PITBPADTHPQ 1001/T3//PITBPAOKH01/PITBPAOKH01	103B/T3Z/PITBPADTHPQ/PITBPADTK18 257B/T3Z/PITBPAOKHPP/PITBPAOKK15	Transport Transport	DS03	\$ 986.93	(542.81) \$	444.12 444.12
PITB	234	1001/T3//PITBPAOKHPP/PITBPAOKW05	268B/T3Z/PITBPAOKHPP/PITBPAOKK15	Transport	DS03	\$ 986.93 \$		444.12
PITB	234	1001/T3//PITBPAOKHPP/PITDPAOK	270B/T3Z/PITBPAOKHPP/PITBPAOKK15	Transport	DS03	\$ 986.93 \$		444.12
PITB	234	1002/T3//PITBPAOKHPP/PITBPAOKW05	268B/T3Z/PITBPAOKHPP/PITBPAOKK15	Transport	DS03	\$ 986.93 S	(542.81) \$	444.12
PITB	234	1002/T3//PITBPAOKHPP/PITDPAOK	271B/T3Z/PITBPAOKHPP/PITBPAOKK15	Transport	DS03	\$ 986.93 S		444.12
PITB	234	1002/T3//PITBPADTHPQ/PITDPADT	994B/T3Z/PITBPADTHPQ/PITBPADTK18	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96) \$	262.60
PITB	234	1002/T3//PITBPADTHPQ/PITBPADTW08	991B/T3Z/PITBPADTHPQ/PITBPADTK18	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$		262.60
PITB	234	1001/T3//PITBPAOKH01/PITBPAOKH01	257B/T3Z/PITBPAOKHPP/PITBPAOKK15	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$		262.60
PITB	234	1001/T3//PITBPADTHPQ/PITDPADT	993B/T3Z/PITBPADTHPQ/PITBPADTK18	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PITB	234	1001/T3//PITBPADTHPQ/PITBPADTW08	991B/T3Z/PITBPADTHPQ/PITBPADTK18	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PITB	234	1003/T3//PITDPANGTK02/PITBPADTHPQ	103B/T3Z/PITBPADTHPQ/PITBPADTK18	System Termination	DS03	\$ 2,310.00 \$	(1,270.50) \$	1,039.50
PITB	234	1003/T3//PITDPANGTK02/PITBPADTHPQ	103B/T3Z/PITBPADTHPQ/PITBPADTK18	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PITB	234	1002/T3//PITBPAOKHPP/PITDPAOK	271B/T3Z/PITBPAOKHPP/PITBPAOKK15	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PITB PITB	234 234	1002/T3//PITBPAOKHPP/PITDPAOK 1002/T3//PITBPAOKHPP/PITBPAOKW05	271B/T3Z/PITBPAOKHPP/PITBPAOKK15 268B/T3Z/PITBPAOKHPP/PITBPAOKK15	System Termination System Termination	DS03 DS03	\$ 2,310.00 S	(1,270.50) \$	1,039.50
PITB	234	1002/T3//PITBPAOKHPP/PITBPAOKW05	268B/T3Z/PITBPAOKHPP/PITBPAOKK15	System Termination	DS03	\$ 2,310.00 \$	(1,270.50) \$	1,039.50
PITB	234	1002/T3//PITBPADTHPQ/PITDPADT	994B/T3Z/PITBPADTHPQ/PITBPADTK18	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PITB	234	1002/T3//PITBPADTHPQ/PITBPADTW08	991B/T3Z/PITBPADTHPQ/PITBPADTK18	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PITB	234	1001/T3//PITBPAOKHPP/PITDPAOK	270B/T3Z/PITBPAOKHPP/PITBPAOKK15	System Termination	DS03	\$ 2,310.00 S	(1,270.50) \$	1,039.50
PITB	234	1001/T3//PITBPAOKHPP/PITDPAOK	270B/T3Z/PITBPAOKHPP/PITBPAOKK15	System Termination	DS03	\$ 2,310.00 S		1,039.50
PITB	234	1001/T3//PITBPAOKHPP/PITBPAOKW05	268B/T3Z/PITBPAOKHPP/PITBPAOKK15	System Termination	DS03	\$ - 5	- \$	-
PITB	234	1001/T3//PITBPAOKHPP/PITBPAOKW05	268B/T3Z/PITBPAOKHPP/PITBPAOKK15	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PITB	234	1001/T3//PITBPAOKH01/PITBPAOKH01	257B/T3Z/PITBPAOKHPP/PITBPAOKK15	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PITB	234	1001/T3//PITBPAOK/PITBPAOKHPP	352B/T3Z/PITBPAOKHPP/PITBPAOKK15	System Termination	DS03	\$ 2,310.00 S	(1,270.50) \$	1,039.50
PITB	234	1001/T3//PITBPAOK/PITBPAOKHPP	352B/T3Z/PITBPAOKHPP/PITBPAOKK15	System Termination	DS03	\$ 2,310.00 S		1,039.50
PITB	234	1001/T3//PITBPADTHPQ/PITDPADT	993B/T3Z/PITBPADTHPQ/PITBPADTK18	System Termination	DS03	\$ 2,310.00 \$	(1,270.50) \$	1,039.50
PITB	234	1001/T3//PITBPADTHPQ/PITBPADTW08	991B/T3Z/PITBPADTHPQ/PITBPADTK18	System Termination	DS03	\$ 2,310.00 \$		1,039.50
PITB	234	1001/T3//PITBPAOK/PITBPAOKHPP	352B/T3Z/PITBPAOKHPP/PITBPAOKK15	Transport	DS03	\$ 701.25 \$		315.56
PITB	234 224	1001/T3//PITBPAOK/PITBPAOKHPP 1001/T3//NBWKNJNBH01/NBWKNJNBH01	352B/T3Z/PITBPAOKHPP/PITBPAOKK15 5102B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	Transport Transport	DS03 DS03	\$ 395.34 5 \$ 1,342.73 5		177.90 604.23
PSWY	224	1002/T3//NBWKNJNBH01/NBWKNJNBH01	5103B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	Transport	DS03	\$ 1,342.73	(738.50) \$	604.23
PSWY	224	1003/T3//NBWKNJNBH01/NBWKNJNBH01	5104B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	Transport	DS03	\$ 1,342.73 \$		604.23
PSWY	224	1004/T3//NBWKNJNB/NBWKNJNB	5105B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	Transport	DS03	\$ 1,342.73 \$		604.23
PSWY PSWY	224 224	1005/T3//NBWKNJNBH01/NBWKNJNBH01 1006/T3//NBWKNJNBK02/NBWKNJNBH01	6106B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	0 Transport Transport	DS03 DS03	\$ 1,342.73 5 \$ 1,342.73 5		604.23 604.23
PSWY	224	1007/T3//NBWKNJNBK02/NBWKNJNBH01	6107B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	Transport	DS03	\$ 1,342.73	(738.50) \$	604.23
PSWY	224	1008/T3//NBWKNJNBK02/NBWKNJNBH02	6108B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	Transport	DS03	\$ 1,342.73 S	(738.50) \$	604.23
PSWY	224	1009/T3//NBWKNJNBK02/NBWKNJNBH02	6109B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	Transport	DS03	\$ 1,342.73 S		604.23
PSWY	224	1010/T3//NBWKNJNBK02/NBWKNJNBH02	6110B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	Transport	DS03	\$ 1,342.73 5		604.23
PSWY	224	1011/T3//NBWKNJNBK02/NBWKNJNBH02	6111B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	Transport	DS03	\$ 1,342.73 5		604.23
PSWY	224	1012/T3//NBWKNJNB/NBWKNJNB	6112B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	Transport	DS03	\$ 1,342.73	(738.50) \$	604.23
PSWY	224	1013/T3//NBWKNJNB/NBWKNJNB	6113B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	Transport	DS03	\$ 1,342.73 \$		604.23
PSWY	224	1014/T3//NBWKNJNB/NBWKNJNB	6114B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	Transport	DS03	\$ 1,342.73 \$		604.23
PSWY	224	1015/T3//NBWKNJNB/NBWKNJNB	6115B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	Transport	DS03	\$ 1,342.73 5		604.23
PSWY	224	1016/T3//NBWKNJNBH01/NBWKNJNBH01	6122B/T3Z/NBWKNJNBHVC/NBWKNJNBK61	Transport	DS03	\$ 1,342.73 5		604.23
PSWY	224	1017/T3//NBWKNJNBH01/NBWKNJNBH01	7103B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73	(738.50) \$	604.23
PSWY	224	1018/T3//NBWKNJNBH01/NBWKNJNBH01	7104B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73 S	(738.50) \$	604.23
PSWY	224	1019/T3//NBWKNJNBH01/NBWKNJNBH01	7105B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73 S		604.23
PSWY	224	1020/T3//NBWKNJNBH02/NBWKNJNBH02	7100B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73 5		604.23
PSWY	224	1021/T3//NBWKNJNBH02/NBWKNJNBH02	7101B/T3ZNBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73 5		604.23
PSWY PSWY	224 224	1022/T3//NBWKNJNBH02/NBWKNJNBH02 1023/T3//NBWKNJNBH02/NBWKNJNBH02	7102B/T3ZNBWKNJNBHVC/NBWKNJNBK71 7109B/T3Z//NBWKNJNBHVC/NBWKNJNBK71	Transport Transport	DS03 DS03	\$ 1,342.73		604.23 604.23
PSWY	224	1024/T3//NBWKNJNBH02/NBWKNJNBH02	7110B/T3ZNBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73	(738.50) \$	604.23
PSWY	224	1025/T3//NBWKNJNBH02/NBWKNJNBH02	7111B/T3ZNBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73 5		604.23
PSWY	224	1027/T3//NBWKNJNBH02/NBWKNJNBH02	9101B/T3Z/NBWKNJNBHVC/NWRKNJ02K91	Transport	DS03	\$ 1,342.73 5		604.23
PSWY	224	1028/T3//NBWKNJNBH02/NBWKNJNBH02	7101B/T3Z/NBWKNJNNBHVC/NWRKNJ02K71	Transport	DS03	\$ 1,342.73 S		604.23
PSWY	224	1029/T3//NBWKNJNBH02/NBWKNJNBK02	7112B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73 S		604.23
PSWY	224	1030/T3//NBWKNJNBH02/NBWKNJNBK02	7113B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73	(738.50) \$	604.23
PSWY	224	1031/T3//NBWKNJNBH02/NBWKNJNBK02	7114B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73 5		604.23
PSWY	224	1035/T3//NBWKNJNBH02/NBWKNJNBK02	7119B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73 5		604.23
PSWY	224	1036/T3//NBWKNJNBH02/NBWKNJNBK02	7120B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	Transport	DS03	\$ 1,342.73 \$	(738.50) \$	604.23
PSWY	224	1001/T3/NBWKNJNBH01/PSWYNJ69K02	LCL-TLL-TRK GRP	Transport	DS03	\$ 1,342.73 \$	(738.50) \$	604.23
PSWY	224	1036/T3//NBWKNJNBH02/NBWKNJNBK02	7120B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96) \$	262.60
PSWY PSWY	224 224	1035/T3//NBWKNJNBH02/NBWKNJNBK02 1031/T3//NBWKNJNBH02/NBWKNJNBK02	7119B/T3Z/NBWKNJNBHVC/NBWKNJNBK71 7114B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ 583.56 S	(320.96) \$	262.60 262.60
PSWY	224	1030/T3//NBWKNJNBH02/NBWKNJNBK02	7113B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PSWY	224	1029/T3//NBWKNJNBH02/NBWKNJNBK02	7112B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PSWY	224	1028/T3//NBWKNJNBH02/NBWKNJNBH02	7101B/T3Z/NBWKNJNNBHVC/NWRKNJ02K71	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$	(320.96) \$	262.60
PSWY PSWY	224 224	1027/T3//NBWKNJNBH02/NBWKNJNBH02 1025/T3//NBWKNJNBH02/NBWKNJNBH02	9101B/T3Z/NBWKNJNBHVC/NWRKNJ02K91 7111B/T3ZNBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ 583.56 S	(320.96) \$	262.60 262.60
PSWY	224	1024/T3//NBWKNJNBH02/NBWKNJNBH02	7110B/T3ZNBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PSWY	224	1023/T3//NBWKNJNBH02/NBWKNJNBH02	7109B/T3Z//NBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PSWY PSWY	224	1022/T3//NBWKNJNBH02/NBWKNJNBH02 1021/T3//NBWKNJNBH02/NBWKNJNBH02	7102B/T3ZNBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ 583.56 S \$ 583.56 S	(320.96) \$	262.60 262.60
PSWY	224 224	1020/T3//NBWKNJNBH02/NBWKNJNBH02	7101B/T3ZNBWKNJNBHVC/NBWKNJNBK71 7100B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96) \$	262.60
PSWY	224	1019/T3//NBWKNJNBH01/NBWKNJNBH01	7105B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PSWY	224	1018/T3//NBWKNJNBH01/NBWKNJNBH01	7104B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PSWY PSWY	224	1017/T3//NBWKNJNBH01/NBWKNJNBH01	7103B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ 583.56 \$	(320.96) \$	262.60 262.60
PSWY	224 224	1016/T3//NBWKNJNBH01/NBWKNJNBH01 1015/T3//NBWKNJNB/NBWKNJNB	6122B/T3Z/NBWKNJNBHVC/NBWKNJNBK61 6115B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96) \$	262.60
PSWY	224	1014/T3//NBWKNJNB/NBWKNJNB	6114B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$		262.60
PSWY	224	1013/T3//NBWKNJNB/NBWKNJNB	6113B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$		262.60
PSWY	224	1012/T3//NBWKNJNB/NBWKNJNB	6112B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S	(320.96) \$	262.60
PSWY	224	1011/T3//NBWKNJNBK02/NBWKNJNBH02	6111B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PSWY	224	1010/T3//NBWKNJNBK02/NBWKNJNBH02	6110B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	(320.96) \$	262.60
PSWY	224	1009/T3//NBWKNJNBK02/NBWKNJNBH02	6109B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$		262.60
PSWY	224	1008/T3//NBWKNJNBK02/NBWKNJNBH02	6108B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$		262.60
PSWY	224	1007/T3//NBWKNJNBK02/NBWKNJNBH01	6107B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S	(320.96) \$	262.60
PSWY	224	1006/T3//NBWKNJNBK02/NBWKNJNBH01	6106B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PSWY	224	1005/T3//NBWKNJNBH01/NBWKNJNBH01		0 DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$	(320.96) \$	262.60
PSWY	224	1004/T3//NBWKNJNB/NBWKNJNB	5105B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$		262.60
PSWY	224	1003/T3//NBWKNJNBH01/NBWKNJNBH01	5104B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$		262.60
PSWY	224	1002/T3//NBWKNJNBH01/NBWKNJNBH01	5103B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S	(320.96) \$	262.60
PSWY	224	1001/T3/NBWKNJNBH01/PSWYNJ69K02	LCL-TLL-TRK GRP	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 S		262.60
PSWY	224	1001/T3//NBWKNJNBH01/NBWKNJNBH01	5102B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56 \$	(320.96) \$	262.60
PSWY	224	1036/T3//NBWKNJNBH02/NBWKNJNBK02	7120B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	System Termination	DS03	\$ 2,310.00 S	(1,270.50) \$	1,039.50
PSWY	224	1035/T3//NBWKNJNBH02/NBWKNJNBK02	7119B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	System Termination	DS03	\$ 2,310.00 S		1,039.50
PSWY	224	1031/T3//NBWKNJNBH02/NBWKNJNBK02	7114B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	System Termination	DS03	\$ 2,310.00 S	(1,270.50) \$	1,039.50
PSWY	224	1030/T3//NBWKNJNBH02/NBWKNJNBK02	7113B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	System Termination	DS03	\$ 2,310.00 S		1,039.50
				.,,		_,,_,	, .,=00/ 4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

City PSWY	LATA	EC Circuit ID 1029/T3//NBWKNJNBH02/NBWKNJNBK02	IC Circuit ID	Rate Description	Circuit Type		ate Charge	Less Discount	
PSWY	224 224	1029/T3//NBWKNJNBH02/NBWKNJNBK02 1028/T3//NBWKNJNBH02/NBWKNJNBH02	7112B/T3Z/NBWKNJNBHVC/NBWKNJNBK71 7101B/T3Z/NBWKNJNNBHVC/NWRKNJ02K71	System Termination System Termination	DS03 DS03	\$		\$ (1,270.50) \$ (1,270.50)	
PSWY	224	1027/T3//NBWKNJNBH02/NBWKNJNBH02	9101B/T3Z/NBWKNJNBHVC/NWRKNJ02K91	System Termination	DS03	\$	2,310.00	\$ (1,270.50)	\$ 1,039.5
PSWY PSWY	224 224	1025/T3//NBWKNJNBH02/NBWKNJNBH02 1024/T3//NBWKNJNBH02/NBWKNJNBH02	7111B/T3ZNBWKNJNBHVC/NBWKNJNBK71 7110B/T3ZNBWKNJNBHVC/NBWKNJNBK71	System Termination System Termination	DS03 DS03	\$	2,310.00 2,310.00		
PSWY	224	1023/T3//NBWKNJNBH02/NBWKNJNBH02	7109B/T3Z//NBWKNJNBHVC/NBWKNJNBK71	System Termination	DS03	\$	2,310.00	\$ (1,270.50)	\$ 1,039.5
PSWY	224	1022/T3//NBWKNJNBH02/NBWKNJNBH02	7102B/T3ZNBWKNJNBHVC/NBWKNJNBK71	System Termination	DS03	\$	2,310.00		
PSWY PSWY	224 224	1021/T3//NBWKNJNBH02/NBWKNJNBH02 1020/T3//NBWKNJNBH02/NBWKNJNBH02	7101B/T3ZNBWKNJNBHVC/NBWKNJNBK71 7100B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	System Termination System Termination	DS03 DS03	\$ \$	2,310.00 2,310.00		
PSWY	224	1019/T3//NBWKNJNBH01/NBWKNJNBH01	7105B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	System Termination	DS03	\$	2,310.00		
PSWY	224	1018/T3//NBWKNJNBH01/NBWKNJNBH01	7104B/T3Z/NBWKNJNBHVC/NBWKNJNBK71	System Termination	DS03	\$	2,310.00		
PSWY PSWY	224 224	1017/T3//NBWKNJNBH01/NBWKNJNBH01 1016/T3//NBWKNJNBH01/NBWKNJNBH01	7103B/T3Z/NBWKNJNBHVC/NBWKNJNBK71 6122B/T3Z/NBWKNJNBHVC/NBWKNJNBK61	System Termination System Termination	DS03 DS03	\$	2,310.00 2,310.00		
PSWY	224	1015/T3//NBWKNJNB/NBWKNJNB	6115B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	System Termination	DS03	\$	2,310.00		
PSWY	224	1014/T3//NBWKNJNB/NBWKNJNB	6114B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	System Termination	DS03	\$		\$ (1,270.50)	
PSWY PSWY	224 224	1013/T3//NBWKNJNB/NBWKNJNB 1012/T3//NBWKNJNB/NBWKNJNB	6113B/T3Z/NBWKJNNBHVC/NBWKNJNBK61 6112B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	System Termination System Termination	DS03 DS03	\$	2,310.00 2,310.00		
PSWY	224	1011/T3//NBWKNJNBK02/NBWKNJNBH02	6111B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	System Termination	DS03	\$	2,310.00	\$ (1,270.50)	\$ 1,039.5
PSWY	224	1010/T3//NBWKNJNBK02/NBWKNJNBH02	6110B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	System Termination	DS03	\$	2,310.00		
PSWY	224 224	1009/T3//NBWKNJNBK02/NBWKNJNBH02 1008/T3//NBWKNJNBK02/NBWKNJNBH02	6109B/T3Z/NBWKJNNBHVC/NBWKNJNBK61 6108B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	System Termination System Termination	DS03 DS03	\$ \$	2,310.00 2,310.00		
PSWY	224	1007/T3//NBWKNJNBK02/NBWKNJNBH01	6107B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	System Termination	DS03	\$	2,310.00	\$ (1,270.50)	\$ 1,039.5
PSWY	224	1006/T3//NBWKNJNBK02/NBWKNJNBH01	6106B/T3Z/NBWKJNNBHVC/NBWKNJNBK61	System Termination	DS03	\$	2,310.00		
PSWY	224 224	1005/T3//NBWKNJNBH01/NBWKNJNBH01 1004/T3//NBWKNJNB/NBWKNJNB	5105B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	System Termination System Termination	DS03 DS03	\$	2,310.00 2,310.00		
PSWY	224	1003/T3//NBWKNJNBH01/NBWKNJNBH01	5104B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	System Termination	DS03	\$	2,310.00		
PSWY	224	1002/T3//NBWKNJNBH01/NBWKNJNBH01	5103B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	System Termination	DS03	\$	2,310.00	\$ (1,270.50)	\$ 1,039.5
PSWY	224 224	1001/T3/NBWKNJNBH01/PSWYNJ69K02 1001/T3//NBWKNJNBH01/NBWKNJNBH01	LCL-TLL-TRK GRP 5102B/T3Z/NBWKNJNBHVC/NBWKNJNBK51	System Termination System Termination	DS03 DS03	\$ \$	2,310.00 2,310.00		
RCMD	248	1002/T3//RCMDVAITH01/RCMDVAITH01	4024/T3Z/RCMDVAITHVA/RCMDVAITK15	Transport	DS03	\$	1,935.73		
RCMD	248	1003/T3//RCMDVAITH01/RCMDVAITH01	4025/T3Z/RCMDVAITHVA/RCMDVAITK15	Transport	DS03	\$	1,935.73	\$ (1,064.65)	\$ 871.0
RCMD RCMD	248 248	1004/T3//RCMDVAITH01/RCMDVAITH01 1005/T3//RCMDVAITH01/RCMDVAITH01	4001/T3Z/PTBGVAPBK13/RCMDVAITHVA 4003/T3Z/RCMDVAGRK17/RCMDVAITHVA	Transport Transport	DS03 DS03	\$	1,935.73 1,935.73		
RCMD	248 248	1005/T3//RCMDVAITH01/RCMDVAITH01 1006/T3//RCMDVAITH01/RCMDVAITH01	4003/T3Z/RCMDVAGRKT//RCMDVAITHVA 4001/T3Z/RCMDVAITHVA/RCMDVASRK15	Transport	DS03	\$	1,935.73		
RCMD	248	1007/T3//RCMDVAITH01/RCMDVAITH01	4001/T3Z/RCMDVAITHVA/RCMDVAPSK14	Transport	DS03	\$	1,935.73	\$ (1,064.65)	\$ 871.0
RCMD RCMD	248	1008/T3//RCMDVAITH01/RCMDVAITH01	4001/T3Z/RCMDVAITHVA/RCMDVAPEK14	Transport	DS03 DS03	\$	1,935.73		
RCMD	248 248	5010/T3//RCMDVATQK01/RCMDVAITH04 5009/T3//RCMDVATQK01/RCMDVAITH04	4019/T3Z/RCMDVAITK14/RCMDVAITHVA 4018/T3Z/RCMDVAITK14/RCMDVAITHVA	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$	353.10 353.10		
RCMD	248	5007/T3//RCMDVATQK01/RCMDVAITH04	•	0 DS-3 to DS-1 Multiplexing	DS03	\$	353.10	\$ (194.21)	\$ 158.9
RCMD	248 248	5006/T3//RCMDVATQK02/RCMDVAITH04 1008/T3//RCMDVAITH01/RCMDVAITH01	ADDA/T37/PCMDV/ATTHVA/PCMDV/APEV/A	0 DS-3 to DS-1 Multiplexing	DS03	\$	353.10		
RCMD RCMD	248 248	1008/T3//RCMDVAITH01/RCMDVAITH01 1007/T3//RCMDVAITH01/RCMDVAITH01	4001/T3Z/RCMDVAITHVA/RCMDVAPEK14 4001/T3Z/RCMDVAITHVA/RCMDVAPSK14	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$	379.31 379.31		
RCMD	248	1006/T3//RCMDVAITH01/RCMDVAITH01	4001/T3Z/RCMDVAITHVA/RCMDVASRK15	DS-3 to DS-1 Multiplexing	DS03	\$	379.31	\$ (208.62)	\$ 170.6
RCMD	248	1005/T3//RCMDVAITH01/RCMDVAITH01	4003/T3Z/RCMDVAGRK17/RCMDVAITHVA 4001/T3Z/PTBGVAPBK13/RCMDVAITHVA	DS-3 to DS-1 Multiplexing	DS03	\$		\$ (208.62)	
RCMD RCMD	248 248	1004/T3//RCMDVAITH01/RCMDVAITH01 1003/T3//RCMDVAITH01/RCMDVAITH01	4001/132/PTBGVAPBK13/RCMDVAITHVA 4025/T3Z/RCMDVAITHVA/RCMDVAITK15	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ \$	379.31 379.31	\$ (208.62) \$ (208.62)	
RCMD	248	1002/T3//RCMDVAITHVA/RCMDVAITFOMC	4002/T3Z/RCMDVAGRK17/RCMDVAITHVA	DS-3 to DS-1 Multiplexing	DS03	\$	379.31	\$ (208.62)	
RCMD	248	1002/T3//RCMDVAITH01/RCMDVAITH01	4024/T3Z/RCMDVAITHVA/RCMDVAITK15	DS-3 to DS-1 Multiplexing	DS03	\$	379.31 379.31		
RCMD RCMD	248 248	1001/T3//RCMDVAITHVA/RCMDVAITFOMC 5010/T3//RCMDVATQK01/RCMDVAITH04	4001/T3Z/RCMDVAGRK17/RCMDVAITHVA 4019/T3Z/RCMDVAITK14/RCMDVAITHVA	DS-3 to DS-1 Multiplexing System Termination	DS03 DS03	\$	1,567.35		
RCMD	248	5009/T3//RCMDVATQK01/RCMDVAITH04	4018/T3Z/RCMDVAITK14/RCMDVAITHVA	System Termination	DS03	\$	1,567.35		
RCMD	248	5007/T3//RCMDVATQK01/RCMDVAITH04		0 System Termination	DS03	\$	1,501.50		
RCMD RCMD	248 248	5006/T3//RCMDVATQK02/RCMDVAITH04 5002T3/RCMDVATQK01/RCMDVAITH04	3001-3672/DF4-TCKE/RCMDVAIT52T	System Termination System Termination	DS03 DS03	\$ \$	1,501.50 396.00	\$ (825.83) \$ (217.80)	
RCMD	248	5002T3/RCMDVATQK01/RCMDVAITH04	3001-3672/DF4-TCKE/RCMDVAIT52T	System Termination	DS03	\$		\$ (825.83)	
RCMD	248	1008/T3//RCMDVAITH01/RCMDVAITH01	4001/T3Z/RCMDVAITHVA/RCMDVAPEK14	System Termination	DS03	\$	1,501.50		
RCMD RCMD	248 248	1007/T3//RCMDVAITH01/RCMDVAITH01 1006/T3//RCMDVAITH01/RCMDVAITH01	4001/T3Z/RCMDVAITHVA/RCMDVAPSK14 4001/T3Z/RCMDVAITHVA/RCMDVASRK15	System Termination System Termination	DS03 DS03	\$ \$	1,501.50 1,501.50		
RCMD	248	1005/T3//RCMDVAITH01/RCMDVAITH01	4003/T3Z/RCMDVAGRK17/RCMDVAITHVA	System Termination	DS03	\$		\$ (825.83)	
RCMD	248	1004/T3//RCMDVAITH01/RCMDVAITH01	4001/T3Z/PTBGVAPBK13/RCMDVAITHVA	System Termination	DS03	\$		\$ (825.83)	
RCMD RCMD	248 248	1003/T3//RCMDVAITH01/RCMDVAITH01 1002/T3//RCMDVAITHVA/RCMDVAITFOMC	4025/T3Z/RCMDVAITHVA/RCMDVAITK15 4002/T3Z/RCMDVAGRK17/RCMDVAITHVA	System Termination System Termination	DS03 DS03	\$	1,501.50 1,501.50		
RCMD	248	1002/T3//RCMDVAITH01/RCMDVAITH01	4024/T3Z/RCMDVAITHVA/RCMDVAITK15	System Termination	DS03	\$	1,501.50		
RCMD	248	1001/T3//RCMDVAITHVA/RCMDVAITFOMC	4001/T3Z/RCMDVAGRK17/RCMDVAITHVA	System Termination	DS03	\$		\$ (825.83)	
RCMD RCMD	248 248	5010/T3//RCMDVATQK01/RCMDVAITH04 5009/T3//RCMDVATQK01/RCMDVAITH04	4019/T3Z/RCMDVAITK14/RCMDVAITHVA 4018/T3Z/RCMDVAITK14/RCMDVAITHVA	Transport Transport	DS03 DS03	\$ \$	637.14 637.14		
RCMD	248	5007/T3//RCMDVATQK01/RCMDVAITH04	4010/132/KOMBVAITKI4/KOMBVAITTVA	0 Transport	DS03	\$	455.81		
RCMD	248	5006/T3//RCMDVATQK02/RCMDVAITH04		0 Transport	DS03	\$	455.81		
RCMD RCMD	248 248	5002T3/RCMDVATQK01/RCMDVAITH04 1002/T3//RCMDVAITHVA/RCMDVAITFOMC	3001-3672/DF4-TCKE/RCMDVAIT52T 4002/T3Z/RCMDVAGRK17/RCMDVAITHVA	Transport Transport	DS03 DS03	\$	455.81 455.81	\$ (250.70) \$ (250.70)	
RCMD	248	1001/T3//RCMDVAITHVA/RCMDVAITFOMC	4001/T3Z/RCMDVAGRK17/RCMDVAITHVA	Transport	DS03	\$		\$ (250.70)	
RCMD	248	5010/T3//RCMDVATQK01/RCMDVAITH04	4019/T3Z/RCMDVAITK14/RCMDVAITHVA	Transport	DS03	\$		\$ (411.16)	\$ 336.4
RCMD RCMD	248 248	5009/T3//RCMDVATQK01/RCMDVAITH04 5007/T3//RCMDVATQK01/RCMDVAITH04	4018/T3Z/RCMDVAITK14/RCMDVAITHVA	Transport	DS03 DS03	\$ \$	747.56 747.56	\$ (411.16) \$ (411.16)	
RCMD	248	5006/T3//RCMDVATQK02/RCMDVAITH04		0 Transport 0 Transport	DS03	\$		\$ (411.16)	
RCMD	248	5002T3/RCMDVATQK01/RCMDVAITH04	3001-3672/DF4-TCKE/RCMDVAIT52T	Transport	DS03	\$	747.56	\$ (411.16)	\$ 336.4
RCMD RCMD	248 248	1002/T3//RCMDVAITHVA/RCMDVAITFOMC 1001/T3//RCMDVAITHVA/RCMDVAITFOMC	4002/T3Z/RCMDVAGRK17/RCMDVAITHVA 4001/T3Z/RCMDVAGRK17/RCMDVAITHVA	Transport Transport	DS03 DS03	\$ \$	685.28 685.28		
SCTN	232	1001/T3//RCMDVATTHVA/RCMDVATTFOMC 1001/T3//SCTNPASC/PTTNPAARK02	224B/T3Z/SCTNPASCHPM/SCTNPASCK31	Transport	DS03	\$	1,817.13		
SCTN	232	1001/T3//SCTNPASC/SCTNPASCHPM	226B/T3Z/SCTNPASCHPM/SCTNPASCK31	Transport	DS03	\$	1,817.13	\$ (999.42)	\$ 817.7
SCTN SCTN	232 232	1001/T3//SCTNPASCH01/SCTNPASCH01 1001/T3//SCTNPASCHPM/SCTNPASC	1578/T3Z/SCTNPASCHVC/SCTNPASCK31 222B/T3Z/SCTNPASCHPM/SCTNPASCK31	Transport Transport	DS03 DS03	\$	1,817.13 1,817.13		
SCTN	232	1007/T3//SCTNPASCHPM/SCTNPASC 1002/T3//SCTNPASC/PTTNPAARK02	225B/T3Z/SCTNPASCHPM/SCTNPASCK31 225B/T3Z/SCTNPASCHPM/SCTNPASCK31	Transport	DS03	\$	1,817.13	\$ (999.42)	\$ 817.7
SCTN	232	1002/T3//SCTNPASCH01/SCTNPASCH01	159B/T3Z/SCTNPASCHVC/SCTNPASCK31	Transport	DS03	\$	1,817.13	\$ (999.42)	\$ 817.7
SCTN SCTN	232 232	1002/T3//SCTNPASCHPM/SCTNPASC 1003/T3//SCTNPASCH01/SCTNPASCH01	223B/T3Z/SCTNPASCHPM/SCTNPASCK31 LCL-TLLTRKGRP	Transport	DS03 DS03	\$ \$	1,817.13 1,817.13		
SCTN	232	1003/T3//SCTNPASCH01/SCTNPASCH01 1004/T3//SCTNPASCH01/SCTNPASCH01	LCL-TLLTRKGRP LCL-TLLTRKGRP	Transport Transport	DS03	\$	1,817.13		
SCTN	232	1005/T3//SCTNPASCH02/SCTNPASCH02		0 Transport	DS03	\$	1,817.13	\$ (999.42)	\$ 817.7
SCTN	232	1006/T3//SCTNPASCH02/SCTNPASCH02	215B/T3Z/SCTNPASCHVC/SCTNPASCK31	0 Transport	DS03	\$	1,817.13		
SCTN SCTN	232 232	1007/T3//SCTNPASCH01/SCTNPASCH01 1008/T3//SCTNPASCH01/SCTNPASCH01	216B/T3Z/SCTNPASCHVC/SCTNPASCK31 216B/T3Z/SCTNPASCHVC/SCTNPASCK31	Transport Transport	DS03 DS03	\$ \$	1,817.13 1,817.13		
SCTN	232	1009/T3//SCTNPASCH01/SCTNPASCH01	220B/T3Z/SCTNPASCHPM/SCTNPASCK31	Transport	DS03	\$	1,817.13	\$ (999.42)	\$ 817.7
SCTN SCTN	232 232	1010/T3//SCTNPASCH01/SCTNPASCH01 1010/T3//SCTNPASCH01/SCTNPASCH01	221B/T3Z/SCTNPASCHPM/SCTNPASCK31 221B/T3Z/SCTNPASCHPM/SCTNPASCK31	Transport DS-3 to DS-1 Multiplexing	DS03 DS03	\$ \$	1,817.13 583.56		
SCIN	232	1010/T3//SCTNPASCH01/SCTNPASCH01 1009/T3//SCTNPASCH01/SCTNPASCH01	221B/T3Z/SCTNPASCHPM/SCTNPASCK31 220B/T3Z/SCTNPASCHPM/SCTNPASCK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$	583.56 583.56		
SCTN	232	1008/T3//SCTNPASCH01/SCTNPASCH01	216B/T3Z/SCTNPASCHVC/SCTNPASCK31	DS-3 to DS-1 Multiplexing	DS03	\$	583.56	\$ (320.96)	\$ 262.6
SCTN	232	1007/T3//SCTNPASCH01/SCTNPASCH01	215B/T3Z/SCTNPASCHVC/SCTNPASCK31	DS-3 to DS-1 Multiplexing	DS03	\$	583.56		
SCTN SCTN	232 232	1002/T3//SCTNPASCHPM/SCTNPASC 1002/T3//SCTNPASC/PTTNPAARK02	223B/T3Z/SCTNPASCHPM/SCTNPASCK31 225B/T3Z/SCTNPASCHPM/SCTNPASCK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ \$	583.56 583.56		
SCTN	232	1001/T3//SCTNPASCHPM/SCTNPASC	222B/T3Z/SCTNPASCHPM/SCTNPASCK31	DS-3 to DS-1 Multiplexing	DS03	\$	583.56	\$ (320.96)	\$ 262.6
SCTN	232	1001/T3//SCTNPASC/SCTNPASCHPM	226B/T3Z/SCTNPASCHPM/SCTNPASCK31	DS-3 to DS-1 Multiplexing	DS03	\$	583.56	\$ (320.96)	\$ 262.6
SCTN SCTN	232 232	1001/T3//SCTNPASC/PTTNPAARK02 1006/T3//SCTNPASCH02/SCTNPASCH02	224B/T3Z/SCTNPASCHPM/SCTNPASCK31	DS-3 to DS-1 Multiplexing	DS03 DS03	\$	583.56 583.56		
SCTN	232	1005/T3//SCTNPASCH02/SCTNPASCH02 1005/T3//SCTNPASCH02/SCTNPASCH02		0 DS-3 to DS-1 Multiplexing 0 DS-3 to DS-1 Multiplexing	DS03	\$		\$ (320.96) \$ (320.96)	
SCTN	232	1004/T3//SCTNPASCH01/SCTNPASCH01	LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing	DS03	\$	583.56	\$ (320.96)	\$ 262.6
SCTN	232	1003/T3//SCTNPASCH01/SCTNPASCH01	LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing	DS03	\$	583.56		
SCTN SCTN	232 232	1002/T3//SCTNPASCH01/SCTNPASCH01 1001/T3//SCTNPASCH02/PTTNPAARK02	159B/T3Z/SCTNPASCHVC/SCTNPASCK31 134B/T3Z//SCTNPASCHVC/SCTNPASCK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ \$	583.56 583.56		
SCTN	232	1001/T3//SCTNPASCH02/PTTNPAARR02 1001/T3//SCTNPASCH01/SCTNPASCH01	1578/T3Z/SCTNPASCHVC/SCTNPASCK31	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03	\$	583.56		
SCTN	232	1010/T3//SCTNPASCH01/SCTNPASCH01	221B/T3Z/SCTNPASCHPM/SCTNPASCK31	System Termination	DS03	\$	2,310.00	\$ (1,270.50)	\$ 1,039.5
SCTN SCTN	232	1009/T3//SCTNPASCH01/SCTNPASCH01	220B/T3Z/SCTNPASCHPM/SCTNPASCK31 216B/T3Z/SCTNPASCHV/C/SCTNPASCK31	System Termination	DS03 DS03	\$	2,310.00		
SCIN	232 232	1008/T3//SCTNPASCH01/SCTNPASCH01 1007/T3//SCTNPASCH01/SCTNPASCH01	216B/T3Z/SCTNPASCHVC/SCTNPASCK31 215B/T3Z/SCTNPASCHVC/SCTNPASCK31	System Termination System Termination	DS03 DS03	\$	2,310.00 2,310.00		
SCTN	232	1002/T3//SCTNPASCHPM/SCTNPASC	223B/T3Z/SCTNPASCHPM/SCTNPASCK31	System Termination	DS03	\$	2,310.00	\$ (1,270.50)	\$ 1,039.5
		1002/T3//SCTNPASC/PTTNPAARK02	225B/T3Z/SCTNPASCHPM/SCTNPASCK31	System Termination	DS03	\$	2,310.00		
SCTN SCTN	232 232	1001/T3//SCTNPASCHPM/SCTNPASC	222B/T3Z/SCTNPASCHPM/SCTNPASCK31	System Termination	DS03	\$	2,310.00		

City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Charge	Less Discount	Billable Amount
SCTN SCTN	232 232	1001/T3//SCTNPASC/PTTNPAARK02 1006/T3//SCTNPASCH02/SCTNPASCH02	224B/T3Z/SCTNPASCHPM/SCTNPASCK31	System Termination 0 System Termination	DS03 DS03		\$ (1,270.50) \$ (1,270.50)	
SCTN	232	1005/T3//SCTNPASCH02/SCTNPASCH02		System Termination	DS03	\$ 2,310.00	\$ (1,270.50)	\$ 1,039.50
SCTN SCTN	232 232	1004/T3//SCTNPASCH01/SCTNPASCH01 1003/T3//SCTNPASCH01/SCTNPASCH01	LCL-TLLTRKGRP LCL-TLLTRKGRP	System Termination System Termination	DS03 DS03	\$ 2,310.00 \$ 2,310.00		
SCTN SCTN	232 232	1002/T3//SCTNPASCH01/SCTNPASCH01 1001/T3//SCTNPASCH02/PTTNPAARK02	159B/T3Z/SCTNPASCHVC/SCTNPASCK31 134B/T3Z//SCTNPASCHVC/SCTNPASCK31	System Termination System Termination	DS03 DS03		\$ (1,270.50) \$ (1,270.50)	
SCTN	232	1001/T3//SCTNPASCH01/SCTNPASCH01	1578/T3Z/SCTNPASCHVC/SCTNPASCK31	System Termination	DS03	\$ 2,310.00	\$ (1,270.50)	\$ 1,039.50
SCTN SCTN	232 232	1001/T3//SCTNPASCH02/PTTNPAARK02 1001/T3//SCTNPASCH02/PTTNPAARK02	134B/T3Z//SCTNPASCHVC/SCTNPASCK31 134B/T3Z//SCTNPASCHVC/SCTNPASCK31	Transport Transport	DS03 DS03	\$ 701.25 \$ 1,317.80	\$ (385.69) \$ (724.79)	
STCG	230	1007/T3//STCGPADRH01/STCGPADNK02	105B/T3Z/STCGPADRW01/STCGPAESK13	DS-3 to DS-1 Multiplexing	DS03	\$ 583.56	\$ (320.96)	\$ 262.60
STCG STCG	230 230	1006/T3//STCGPADRH01/STCGPADNK02 1005/T3//STCGPADRH01/STCGPADNK02	104B/T3Z/STCGPADRW01/STCGPAESK13 103B/T3Z/STCGPADRW01/STCGPAESK13	DS-3 to DS-1 Multiplexing DS-3 to DS-1 Multiplexing	DS03 DS03	\$ 583.56 \$ 583.56	\$ (320.96) \$ (320.96)	
STCG STCG	230 230	1004/T3//STCGPADRH01/STCGPADNK02 1003/T3//STCGPADRH01/STCGPADNK02	102B/T3Z/STCGPADRW01/STCGPAESK13 101B/T3Z/STCGPADRW01/STCGPAESK13	DS-3 to DS-1 Multiplexing	DS03 DS03	\$ 583.56		\$ 262.60
STCG	230	0001/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0097/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	DS-3 to DS-1 Multiplexing System Termination	DS03		\$ (320.96)	
STCG STCG	230 230	0001/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0 0001/DF-4/ALNAPAAL71T/M /STCGPADNDS0	0097/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0 0001/DF3-TC/ALNAPAAL71T/M /STCGPADRN02	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	0001/DF-4/ALNAPAAL71T/M /STCGPADNDS0	0001/DF3-TC/ALNAPAAL71T/M /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	0001/DF-5 TO/ALNAPAALDS1/7 /STCGPADNDS0 0001/DF-5 TO/ALNAPAALDS1/7 /STCGPADNDS0	0001/PH5-TEKE JHTJ/ALNAPAALDS1/7 /STCGPADRN02 0001/PH5-TEKE JHTJ/ALNAPAALDS1/7 /STCGPADRN02	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230 230	0001/DF-5 TO/DUBSPADU71T/7 /STCGPADNDS0	0001/PH3-TCKE JHTJ/DUBSPADU71T/7 /STCGPADRN02	System Termination	DS01 DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230	0001/DF-5 TO/DUBSPADU71T/7 /STCGPADNDS0 0001/PH-5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0001/PH3-TCKE JHTJ/DUBSPADU71T/7 /STCGPADRN02 0001/PH5-TEKE JHTJ/BLLFPABEDS0/7 /STCGPADRN02	System Termination System Termination	DS01	\$ 197.00 \$ 197.00		
STCG STCG	230 230	0001/PH-5 TO/BLLFPABEDS0/7 /STCGPADNDS0 0025/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0001/PH5-TEKE JHTJ/BLLFPABEDS0/7 /STCGPADRN02 0121/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	0025/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0121/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	0025/DF-5 TO/DUBSPADU71T/7 /STCGPADNDS0 0025/DF-5 TO/DUBSPADU71T/7 /STCGPADNDS0	0025/PH3-TCKE JHTJ/DUBSPADU71T/7 /STCGPADRN02 0025/PH3-TCKE JHTJ/DUBSPADU71T/7 /STCGPADRN02	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	0025/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0025/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	0025/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0 0049/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0025/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02 0145/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230 230	0049/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0145/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0 0049/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	
STCG STCG	230	0049/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0 0049/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0049/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230 230	0073/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0 0073/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0169/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0 0169/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	0073/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0073/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230 230	0073/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0 0097/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0073/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02 0193/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	0097/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0193/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination	DS01	\$ 197.00	\$ (108.35)	
STCG STCG	230 230	0097/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0 0097/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0097/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02 0097/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG STCG	230 230	0121/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0 0121/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0217/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0 0217/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230	0121/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0121/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230 230	0121/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0 0145/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0121/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02 0241/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	0145/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0241/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0 0145/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	0145/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0 0145/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0145/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02 0145/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG STCG	230 230	0169/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0 0169/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0265/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0 0265/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	0169/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0169/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	0169/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0 0193/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0169/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02 0289/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	0193/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0289/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	0193/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0 0193/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0193/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02 0193/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG STCG	230 230	0217/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0 0217/DF-4 TO/ALNAPAAL71T/7 /STCGPADNDS0	0313/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0 0313/AF-4-TOKE JHTJ/ALNAPAAL71T/7 /STCGPADRN0	System Termination	DS01 DS01	\$ 197.00	\$ (108.35) \$ (108.35)	\$ 88.65
STCG	230	0217/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0217/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	0217/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0 0241/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0217/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02 0241/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	0241/PH5 TO/BLLFPABEDS0/7 /STCGPADNDS0	0241/PH5-TEKE JHTJ/BLLFPABEDSO/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230 230	801/T1//BRBOPABADS0/STCGPADNDS0 801/T1//BRBOPABADS0/STCGPADNDS0	101/T1/BRBOPABADC0/STCGPADRW01 101/T1/BRBOPABADC0/STCGPADRW01	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	801/T1//CLFDPACLDS0/STCGPADNDS0	101/T1ZF/CLFDPACLDC0/STCGPADRW01	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	801/T1//CLFDPACLDS0/STCGPADNDS0 801/T1//HNTGPAHUDS0/STCGPADNDS0	101/T1ZF/CLFDPACLDC0/STCGPADRW01 101/T1ZF/HNTGPAHUDS0/HNTGPAHUDC0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG STCG	230 230	801/T1//HNTGPAHUDS0/STCGPADNDS0 854/T1//STCGPADRW01/STCGPADNDS0	101/T1ZF/HNTGPAHUDS0/HNTGPAHUDC0 112/T1ZF/BLLFPABEDC0/STCGPADRW01	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230	854/T1//STCGPADRW01/STCGPADNDS0	112/T1ZF/BLLFPABEDC0/STCGPADRW01	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230 230	855/T1//STCGPADRW01/STCGPADNDS0 855/T1//STCGPADRW01/STCGPADNDS0	113/T1ZF/BLLFPABEDC0/STCGPADRW01 113/T1ZF/BLLFPABEDC0/STCGPADRW01	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230	856/T1//STCGPADRW01/STCGPADNDS0 856/T1//STCGPADRW01/STCGPADNDS0	114/T1ZF/BLLFPABEDC0/STCGPADRW01	System Termination	DS01	\$ 197.00	\$ (108.35)	
STCG STCG	230 230	857/T1//STCGPADRW01/STCGPADNDS0	114/T1ZF/BLLFPABEDC0/STCGPADRW01 115/T1ZF/BLLFPABEDC0/STCGPADRW01	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG STCG	230 230	857/T1//STCGPADRW01/STCGPADNDS0 858/T1//STCGPADRW01/STCGPADNDS0	115/T1ZF/BLLFPABEDC0/STCGPADRW01 121/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	858/T1//STCGPADRW01/STCGPADNDS0	121/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230 230	859/T1//STCGPADRW01/STCGPADNDS0 859/T1//STCGPADRW01/STCGPADNDS0	122/T1ZF/ALNAPAAL71T/ALNAPAALDC0 122/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG STCG	230 230	860/T1//STCGPADRW01/STCGPADNDS0 860/T1//STCGPADRW01/STCGPADNDS0	123/T1ZF/ALNAPAAL71T/ALNAPAALDC0 123/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35)	\$ 88.65
STCG	230	861/T1//STCGPADRW01/STCGPADNDS0	124/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01		\$ (108.35) \$ (108.35)	
STCG STCG	230 230	861/T1//STCGPADRW01/STCGPADNDS0 862/T1//STCGPADRW01/STCGPADNDS0	124/T1ZF/ALNAPAAL71T/ALNAPAALDC0 125/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	862/T1//STCGPADRW01/STCGPADNDS0	125/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	863/T1//STCGPADRW01/STCGPADNDS0 863/T1//STCGPADRW01/STCGPADNDS0	126/T1ZF/ALNAPAAL71T/ALNAPAALDC0 126/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230	864/T1//STCGPADRW01/STCGPADNDS0	127/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	864/T1//STCGPADRW01/STCGPADNDS0 865/T1//STCGPADRW01/STCGPADNDS0	127/T1ZF/ALNAPAAL71T/ALNAPAALDC0 128/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG STCG	230 230	865/T1//STCGPADRW01/STCGPADNDS0 866/T1//STCGPADRW01/STCGPADNDS0	128/T1ZF/ALNAPAAL71T/ALNAPAALDC0 129/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01 DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230	866/T1//STCGPADRW01/STCGPADNDS0	129/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	867/T1//STCGPADRW01/STCGPADNDS0 867/T1//STCGPADRW01/STCGPADNDS0	130/T1ZF/ALNAPAAL71T/ALNAPAALDC0 130/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	868/T1//STCGPADRW01/STCGPADNDS0	131/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	868/T1//STCGPADRW01/STCGPADNDS0 876/T1//STCGPADRW01/STCGPADNDS0	131/T1ZF/ALNAPAAL71T/ALNAPAALDC0 101/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		\$ 88.65
STCG	230 230	876/T1//STCGPADRWO1/STCGPADNDS0	101/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230	877/T1//STCGPADRWO1/STCGPADNDS0 877/T1//STCGPADRWO1/STCGPADNDS0	102/T1ZF/ALNAPAAL71T/ALNAPAALDC0 102/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	878/T1//STCGPADRWO1/STCGPADNDS0 878/T1//STCGPADRWO1/STCGPADNDS0	103/T1ZF/ALNAPAAL71T/ALNAPAALDC0 103/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230	879/T1//STCGPADRWO1/STCGPADNDS0	104/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	879/T1//STCGPADRWO1/STCGPADNDS0 880/T1//STCGPADRWO1/STCGPADNDS0	104/T1ZF/ALNAPAAL71T/ALNAPAALDC0 105/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	880/T1//STCGPADRWO1/STCGPADNDS0	105/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	881/T1//STCGPADRWO1/STCGPADNDS0 881/T1//STCGPADRWO1/STCGPADNDS0	106/T1ZF/ALNAPAAL71T/ALNAPAALDC0 106/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	882/T1//STCGPADRWO1/STCGPADNDS0 882/T1//STCGPADRWO1/STCGPADNDS0	107/T1ZF/ALNAPAAL71T/ALNAPAALDC0 107/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	883/T1//STCGPADRWO1/STCGPADNDS0	108/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230	883/T1//STCGPADRWO1/STCGPADNDS0	108/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65

City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Charge	Less Discount	
STCG STCG	230 230	884/T1//STCGPADRWO1/STCGPADNDS0 884/T1//STCGPADRWO1/STCGPADNDS0	109/T1ZF/ALNAPAAL71T/ALNAPAALDC0 109/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG STCG	230 230	885/T1//STCGPADRWO1/STCGPADNDS0 885/T1//STCGPADRWO1/STCGPADNDS0	110/T1ZF/ALNAPAAL71T/ALNAPAALDC0 110/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	886/T1//STCGPADRWO1/STCGPADNDS0	111/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	886/T1//STCGPADRWO1/STCGPADNDS0 887/T1//STCGPADRWO1/STCGPADNDS0	111/T1ZF/ALNAPAAL71T/ALNAPAALDC0 112/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	\$ 88.65
STCG STCG	230 230	887/T1//STCGPADRWO1/STCGPADNDS0 888/T1//STCGPADRWO1/STCGPADNDS0	112/T1ZF/ALNAPAAL71T/ALNAPAALDC0 113/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		\$ 88.65
STCG	230	888/T1//STCGPADRWO1/STCGPADNDS0	113/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	889/T1//STCGPADRWO1/STCGPADNDS0 889/T1//STCGPADRWO1/STCGPADNDS0	114/T1ZF/ALNAPAAL71T/ALNAPAALDC0 114/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG STCG	230 230	890/T1//STCGPADRWO1/STCGPADNDS0 890/T1//STCGPADRWO1/STCGPADNDS0	115/T1ZF/ALNAPAAL71T/ALNAPAALDC0 115/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	891/T1//STCGPADRWO1/STCGPADNDS0	116/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	891/T1//STCGPADRWO1/STCGPADNDS0 892/T1//STCGPADRWO1/STCGPADNDS0	116/T1ZF/ALNAPAAL71T/ALNAPAALDC0 117/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00	\$ (108.35) \$ (108.35)	\$ 88.65
STCG STCG	230 230	892/T1//STCGPADRWO1/STCGPADNDS0 893/T1//STCGPADRWO1/STCGPADNDS0	117/T1ZF/ALNAPAAL71T/ALNAPAALDC0 118/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230	893/T1//STCGPADRWO1/STCGPADNDS0	118/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	894/T1//STCGPADRWO1/STCGPADNDS0 894/T1//STCGPADRWO1/STCGPADNDS0	119/T1ZF/ALNAPAAL71T/ALNAPAALDC0 119/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		\$ 88.65
STCG STCG	230 230	895/T1//STCGPADRWO1/STCGPADNDS0 895/T1//STCGPADRWO1/STCGPADNDS0	120/T1ZF/ALNAPAAL71T/ALNAPAALDC0 120/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	896/T1//STCGPADRWO1/STCGPADNDS0	121/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	896/T1//STCGPADRWO1/STCGPADNDS0 897/T1//STCGPADRWO1/STCGPADNDS0	121/T1ZF/ALNAPAAL71T/ALNAPAALDC0 122/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG STCG	230 230	897/T1//STCGPADRWO1/STCGPADNDS0 898/T1//STCGPADRWO1/STCGPADNDS0	122/T1ZF/ALNAPAAL71T/ALNAPAALDC0 123/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	898/T1//STCGPADRWO1/STCGPADNDS0	123/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	899/T1//STCGPADRWO1/STCGPADNDS0 899/T1//STCGPADRWO1/STCGPADNDS0	124/T1ZF/ALNAPAAL71T/ALNAPAALDC0 124/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		\$ 88.65
STCG STCG	230 230	900/T1//STCGPADRWO1/STCGPADNDS0 900/T1//STCGPADRWO1/STCGPADNDS0	125/T1ZF/ALNAPAAL71T/ALNAPAALDC0 125/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG	230	901/T1//STCGPADRWO1/STCGPADNDS0	126/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	901/T1//STCGPADRWO1/STCGPADNDS0 902/T1//STCGPADRWO1/STCGPADNDS0	126/T1ZF/ALNAPAAL71T/ALNAPAALDC0 127/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG STCG	230 230	902/T1//STCGPADRWO1/STCGPADNDS0 903/T1//STCGPADRWO1/STCGPADNDS0	127/T1ZF/ALNAPAAL71T/ALNAPAALDC0 128/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination System Termination	DS01 DS01	\$ 197.00	\$ (108.35) \$ (108.35)	\$ 88.65
STCG	230	903/T1//STCGPADRWO1/STCGPADNDS0	128/T1ZF/ALNAPAAL71T/ALNAPAALDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	806/T1//STCGPAESDS0/STCGPADNDS0 806/T1//STCGPAESDS0/STCGPADNDS0	138/T1ZF/STCGPADRW01/STCGPAESDC0 138/T1ZF/STCGPADRW01/STCGPAESDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230 230	805/T1//STCGPAESDS0/STCGPADNDS0 805/T1//STCGPAESDS0/STCGPADNDS0	137/T1ZF/STCGPADRW01/STCGPAESDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230	804/T1//STCGPAESDS0/STCGPADNDS0	137/T1ZF/STCGPADRW01/STCGPAESDC0 136/T1ZF/STCGPADRW01/STCGPAESDC0	System Termination System Termination	DS01 DS01		\$ (108.35)	\$ 88.65
STCG	230 230	804/T1//STCGPAESDS0/STCGPADNDS0 803/T1//STCGPAESDS0/STCGPADNDS0	136/T1ZF/STCGPADRW01/STCGPAESDC0 135/T1ZF/STCGPADRW01/STCGPAESDC0	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	803/T1//STCGPAESDS0/STCGPADNDS0	135/T1ZF/STCGPADRW01/STCGPAESDC0	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	802/T1//STCGPAESDS0/STCGPADNDS0 802/T1//STCGPAESDS0/STCGPADNDS0	134/T1ZF/STCGPADRW01/STCGPAESDC0 134/T1ZF/STCGPADRW01/STCGPAESDC0	System Termination System Termination	DS01 DS01	\$ 197.00	\$ (108.35) \$ (108.35)	\$ 88.65
STCG	230 230	801/T1//STCGPAESDS0/STCGPADNDS0 801/T1//STCGPAESDS0/STCGPADNDS0	133/T1ZF/STCGPADRW01/STCGPAESDC0 133/T1ZF/STCGPADRW01/STCGPAESDC0	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230	1007/T3//STCGPADRH01/STCGPADNK02	105B/T3Z/STCGPADRW01/STCGPAESK13	System Termination	DS03	\$ 2,310.00	\$ (1,270.50)	\$ 1,039.50
STCG STCG	230 230	1006/T3//STCGPADRH01/STCGPADNK02 1005/T3//STCGPADRH01/STCGPADNK02	104B/T3Z/STCGPADRW01/STCGPAESK13 103B/T3Z/STCGPADRW01/STCGPAESK13	System Termination System Termination	DS03 DS03	\$ 2,310.00 \$ 2,310.00		
STCG	230 230	1004/T3//STCGPADRH01/STCGPADNK02 1003/T3//STCGPADRH01/STCGPADNK02	102B/T3Z/STCGPADRW01/STCGPAESK13 101B/T3Z/STCGPADRW01/STCGPAESK13	System Termination System Termination	DS03 DS03		\$ (1,270.50) \$ (1,270.50)	
STCG	230	0361/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0361/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	0361/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0337/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0361/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0337/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	\$ 88.65 \$ 88.65
STCG STCG	230 230	0337/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0313/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0337/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0313/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230	0313/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0313/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	0289/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0289/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0289/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0289/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG STCG	230 230	0265/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0265/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0265/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0265/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG	230	0241/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0241/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STCG	230 230	0241/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0217/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0241/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0217/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01		\$ (108.35) \$ (108.35)	
STCG STCG	230 230	0217/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0193/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0217/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0193/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG	230	0193/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0193/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230 230	0169/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0169/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0169/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0169/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG STCG	230 230	0145/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0145/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0145/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0145/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230	0121/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0121/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230 230	0121/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0097/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0121/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0097/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35) \$ (108.35)	
STCG STCG	230 230	0097/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0073/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0097/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0073/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00	\$ (108.35)	\$ 88.65
STCG	230	0073/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0073/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG	230 230	0049/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0049/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0049/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0049/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01 DS01	\$ 197.00 \$ 197.00		
STCG STCG	230 230	0025/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 0025/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0025/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 0025/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination	DS01 DS01		\$ (108.35)	\$ 88.65
STCG	230	0001/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0	0001/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02	System Termination System Termination	DS01	\$ 197.00	\$ (108.35)	\$ 88.65
STCG STTN	230 244	0001/PH-5 TO/STCGPAESDS0/7 /STCGPADNDS0 1001/T3//STTNVASTW01/STTNVASTW01	0001/PH5-TEKE JHTJ/STCGPAESDS0/7 /STCGPADRN02 LCL-TLLTRKGRP	System Termination Transport	DS01 DS03	\$ 197.00 \$ 868.33	\$ (108.35) \$ (477.58)	
STTN	244 244	1001/T3//STTNVASTW01/STTNVASTW01 1001/T3//STTNVASTW01/STTNVASTW01	LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing	DS03 DS03	\$ 379.31 \$ 1,501.50	\$ (208.62)	\$ 170.69
SYRC	136	860/T1//SYRCNYSUH02/SYRCNYNHDS0	136Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1	System Termination Transport	DS01	\$ 145.91	\$ (80.25)	\$ 65.66
SYRC SYRC	136 136	861/T1//SYRCNYSUH02/SYRCNYNHDS0 862/T1//SYRCNYSUH02/SYRCNYNHDS0	137Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1 138Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 145.91 \$ 145.91		
SYRC SYRC	136 136	862/T1//SYRCNYSUH02/SYRCNYNHDS0	138Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1 138Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 251.01	\$ (138.06)	\$ 112.95
SYRC	136	862/T1//SYRCNYSUH02/SYRCNYNHDS0 861/T1//SYRCNYSUH02/SYRCNYNHDS0	137Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 251.01	\$ (138.06)	\$ 112.95
SYRC SYRC	136 136	861/T1//SYRCNYSUH02/SYRCNYNHDS0 860/T1//SYRCNYSUH02/SYRCNYNHDS0	137Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1 136Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 251.01 \$ 251.01		
SYRC SYRC	136 136	860/T1//SYRCNYSUH02/SYRCNYNHDS0 859/T1//SYRCNYSUH02/SYRCNYNHDS0	136Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1	System Termination	DS01 DS01	\$ 251.01	\$ (138.06)	\$ 112.95
SYRC	136	859/T1//SYRCNYSUH02/SYRCNYNHDS0	154Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD 154Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD	System Termination System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	858/T1//SYRCNYSUH02/SYRCNYNHDS0 858/T1//SYRCNYSUH02/SYRCNYNHDS0	153Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD 153Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	856/T1//SYRCNYSUH02/SYRCNYNHDS0	138Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	856/T1//SYRCNYSUH02/SYRCNYNHDS0 855/T1//SYRCNYSUH02/SYRCNYNHDS0	138Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 137Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	855/T1//SYRCNYSUH02/SYRCNYNHDS0 854/T1//SYRCNYSUH02/SYRCNYNHDS0	137Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 136Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	854/T1//SYRCNYSUH02/SYRCNYNHDS0	136Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	853/T1//SYRCNYSUH02/SYRCNYNHDS0 853/T1//SYRCNYSUH02/SYRCNYNHDS0	135Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 135Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC SYRC	136 136	852/T1//SYRCNYSUH02/SYRCNYNHDS0 852/T1//SYRCNYSUH02/SYRCNYNHDS0	134Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 134Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	851/T1//SYRCNYSUH02/SYRCNYNHDS0	170Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	851/T1//SYRCNYSUH02/SYRCNYNHDS0	170Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27

City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Charge	Less Discount	
SYRC	136 136	850/T1//SYRCNYSUH02/SYRCNYNHDS0 850/T1//SYRCNYSUH02/SYRCNYNHDS0	169Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 169Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01		\$ (100.55) \$ (100.55)	
SYRC	136	849/T1//SYRCNYSUH02/SYRCNYNHDS0	168Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	849/T1//SYRCNYSUH02/SYRCNYNHDS0 848/T1//SYRCNYSUH02/SYRCNYNHDS0	168Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 167Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	848/T1//SYRCNYSUH02/SYRCNYNHDS0 847/T1//SYRCNYSUH02/SYRCNYNHDS0	167Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 166Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01		\$ (100.55) \$ (100.55)	
SYRC	136	847/T1//SYRCNYSUH02/SYRCNYNHDS0 846/T1//SYRCNYSUH02/SYRCNYNHDS0	166Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	846/T1//SYRCNYSUH02/SYRCNYNHDS0	165Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 165Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	841/T1//SYRCNYJSDS0/SYRCNYNHDS0 841/T1//SYRCNYJSDS0/SYRCNYNHDS0	127Z/T1ZF/SYRCNYJSDC0/SYRCNYSUHJ1 127Z/T1ZF/SYRCNYJSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	838/T1//NSYRNYNSDS0/SYRCNYNHDS0	125Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	838/T1//NSYRNYNSDS0/SYRCNYNHDS0 837/T1//NSYRNYNSDS0/SYRCNYNHDS0	125Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1 124Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	837/T1//NSYRNYNSDS0/SYRCNYNHDS0 836/T1//SYRCNYEPDS0/SYRCNYNHDS0	124Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1 167Z/T1ZF/SYRCNYEPDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01		\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	836/T1//SYRCNYEPDS0/SYRCNYNHDS0 836/T1//NSYRNYNSDS0/SYRCNYNHDS0	167Z/T1ZF/SYRCNYEPDC0/SYRCNYSUHJ1 123Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	836/T1//NSYRNYNSDS0/SYRCNYNHDS0	123Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	806/T1//AUBNNYAUDS0/SYRCNYNHDSO 806/T1//AUBNNYAUDS0/SYRCNYNHDSO	106Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1 106Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	805/T1//AUBNNYAUDS0/SYRCNYNHDSO 805/T1//AUBNNYAUDS0/SYRCNYNHDSO	105Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1 105Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	804/T1//OSWGNYOSDS0/SYRCNYNHDS0	104Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	804/T1//OSWGNYOSDS0/SYRCNYNHDS0 804/T1//AUBNNYAUDS0/SYRCNYNHDSO	104Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1 104Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	804/T1//AUBNNYAUDS0/SYRCNYNHDSO	104Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	803/T1//OSWGNYOSDS0/SYRCNYNHDS0 803/T1//OSWGNYOSDS0/SYRCNYNHDS0	103Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1 103Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136 136	803/T1//AUBNNYAUDS0/SYRCNYNHDSO 803/T1//AUBNNYAUDS0/SYRCNYNHDSO	103Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1 103Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	802/T1//WHBONYWPDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	802/T1//WHBONYWPDS0/SYRCNYNHDS0 802/T1//OSWGNYOSDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0 102Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC SYRC	136 136	802/T1//OSWGNYOSDS0/SYRCNYNHDS0 802/T1//GENVNYGNDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1 102Z/T1ZF/1-24/GENVNYGNDC0/SYRCNYSUHJ1	System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	802/T1//GENVNYGNDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/GENVNYGNDC0/SYRCNYSUHJ1	System Termination System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	802/T1//CMLSNYONDC0/SYRCNYSUHJ1 802/T1//CMLSNYONDC0/SYRCNYSUHJ1	120Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1 120Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC SYRC	136	802/T1//AUBNNYAUDS0/SYRCNYSUTMD	102Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	802/T1//AUBNNYAUDS0/SYRCNYSUTMD 801/T1//WTTWNYUNDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1 101Z/T1ZF/1-24/SYRCNYSUHJ1/WTTWNYUNDC0	System Termination System Termination	DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	801/T1//WTTWNYUNDS0/SYRCNYNHDS0 801/T1//WHBONYWPDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/SYRCNYSUHJ1/WTTWNYUNDC0 101Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	801/T1//WHBONYWPDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	801/T1//UTICNYUTDS0/SYRCNYNHDS0 801/T1//UTICNYUTDS0/SYRCNYNHDS0	201Z/T1ZF/SYRCNYSUHJ1/UTICNYUTDC0 201Z/T1ZF/SYRCNYSUHJ1/UTICNYUTDC0	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		\$ 82.27 \$ 82.27
SYRC SYRC	136 136	801/T1//OSWGNYOSDS0/SYRCNYNHDS0 801/T1//OSWGNYOSDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1 101Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	801/T1//GENVNYGNDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/GENVNYGNDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	801/T1//GENVNYGNDS0/SYRCNYNHDS0 801/T1//CRLDNYCRDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/GENVNYGNDC0/SYRCNYSUHJ1 101Z/T1ZF/CRLDNYCRDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC SYRC	136 136	801/T1//CRLDNYCRDS0/SYRCNYNHDS0 801/T1//AUBNNYAUDS0/SYRCNYNHDSO	101Z/T1ZF/CRLDNYCRDC0/SYRCNYSUHJ1 101Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	801/T1//AUBNNYAUDS0/SYRCNYNHDSO	101Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	110/T1//SYRCNYSU71T/SYRCNYHDSO 110/T1//SYRCNYSU71T/SYRCNYHDSO	128/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 128/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	109/T1//SYRCNYSU71T/SYRCNYHDSO	127/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	109/T1//SYRCNYSU71T/SYRCNYHDSO 108/T1//SYRCNYSU71T/SYRCNYHDSO	127/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 126/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	108/T1//SYRCNYSU71T/SYRCNYHDSO 107/T1//SYRCNYSU71T/SYRCNYHDSO	126/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 125/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	107/T1//SYRCNYSU71T/SYRCNYHDSO	125/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	106/T1//SYRCNYSU71T/SYRCNYHDSO 106/T1//SYRCNYSU71T/SYRCNYHDSO	124/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 124/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	105/T1//SYRCNYSU71T/SYRCNYHDSO 105/T1//SYRCNYSU71T/SYRCNYHDSO	123/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 123/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01		\$ (100.55)	\$ 82.27
SYRC	136	104/T1//SYRCNYSU71T/SYRCNYHDSO	122/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	104/T1//SYRCNYSU71T/SYRCNYHDSO 103/T1//SYRCNYSU71T/SYRCNYHDSO	122/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 121/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	103/T1//SYRCNYSU71T/SYRCNYHDSO 102/T1//SYRCNYSU71T/SYRCNYHDSO	121/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 120/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	102/T1//SYRCNYSU71T/SYRCNYHDSO	120/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	101/T1//SYRCNYSU71T/SYRCNYHDS0 101/T1//SYRCNYSU71T/SYRCNYHDS0	119/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 119/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	0505/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	0505/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0481/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01	\$ 182.82 \$ 182.82		
SYRC	136 136	0481/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0457/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	0457/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM /SYRCNYSUTMD/77/SYRCNYSU50T	System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	0433/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0433/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0409/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0409/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	0385/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0385/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0361/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0361/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0337/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM /SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	0337/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0313/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0313/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC SYRC	136 136	0289/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0289/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM /SYRCNYSUTMD/77/SYRCNYSU50T	System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	0265/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0265/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0241/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	0241/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0217/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0217/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01 DS01	\$ 182.82		\$ 82.27
SYRC SYRC	136 136	0193/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0193/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	0169/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0169/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0145/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a n/a	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC SYRC	136 136	0145/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0121/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a n/a	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	0121/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0097/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0097/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a n/a	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	0073/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0	0073/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	0073/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0 0073/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	0073/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD n/a	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0073/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0049/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0	n/a 5049/PH5-IEJORIG/SYRCNYJSDS0/77/SYRCNYSUTMD	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
				•			(/	•

City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Charge	Less Discount	
SYRC	136 136	0049/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0 0049/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0	5049/PH5-IEJORIG/SYRCNYJSDS0/77/SYRCNYSUTMD 5049/PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	0049/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0	5049/PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD	System Termination			\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0049/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0 0049/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0	5049/PH5-IEJORIG/SYRCNYEPDS0/77/SYRCNYSUTMD 5049/PH5-IEJORIG/SYRCNYEPDS0/77/SYRCNYSUTMD	System Termination System Termination		\$ 182.82		\$ 82.27
SYRC	136 136	0049/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0 0049/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0	0049/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD 0049/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	System Termination System Termination		\$ 182.82 \$ 182.82		
SYRC	136	0049/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0		System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0049/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0025/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYJSDS0/77/SYRCNYSUTMD	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	0025/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0 0025/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYJSDS0/77/SYRCNYSUTMD PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD	System Termination		\$ 182.82 \$ 182.82		
SYRC	136	0025/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD	System Termination System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0025/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0 0025/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYEPDS0/77/SYRCNYSUTMD PH5-IEJORIG/SYRCNYEPDS0/77/SYRCNYSUTMD	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	0025/PH-5/CMLSNYONDS0/77/SYRCNYNHDS0	5025/PH5-IEJORIG/CMLSNYONDS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	0025/PH-5/CMLSNYONDS0/77/SYRCNYNHDS0 0025/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0	5025/PH5-IEJORIG/CMLSNYONDS0/77/SYRCNYSUTMD 0025/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	0025/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0 0025/PH 5/SYRCNYDDDS0/77/SYRCNYNHDS0	0025/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD 5025/PH5/IEJORIG/SYRCNYDDDS0/77/SYRCNYSUTMD	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	0025/PH 5/SYRCNYDDDS0/77/SYRCNYNHDS0	5025/PH5/IEJORIG/SYRCNYDDDS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	0025/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0025/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0		System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	0001/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYJSDSO/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	0001/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0 0001/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYJSDSO/77/SYRCNYSUTMD PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD	System Termination System Termination		\$ 182.82 \$ 182.82		
SYRC SYRC	136 136	0001/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0 0001/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD PH5-IEJORIG/SYRCNYEPDSO/77/SYRCNYSUTMD	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	0001/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYEPDSO/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	0001/PH-5/NSYRNYNSDS0/77/SYRCNYNHDS0 0001/PH-5/NSYRNYNSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/NSYRNYNSDS0/77/SYRCNYNHDS0 PH5-IEJORIG/NSYRNYNSDS0/77/SYRCNYNHDS0	System Termination System Termination		\$ 182.82 \$ 182.82		
SYRC	136	0001/PH-5/CMLSNYONDS0/77/SYRCNYNHDS0	PH5-IEJORIG/CMLSNYONDS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	0001/PH-5/CMLSNYONDS0/77/SYRCNYNHDS0 0001/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0	PH5-IEJORIG/CMLSNYONDS0/77/SYRCNYSUTMD 0001/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	System Termination System Termination			\$ (100.55) \$ (100.55)	
SYRC	136 136	0001/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0 0001/PH5 TO/FYVLNYFVDS0/77/SYRCNYNHDS0	0001/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD 0001/PH5-IEJORIG/FYVLNYFVDS0/77/SYRCNYSUTMD	System Termination System Termination		\$ 182.82 \$ 182.82	+ (,	
SYRC	136	0001/PH5 TO/FYVLNYFVDS0/77/SYRCNYNHDS0	0001/PH5-IEJORIG/FYVLNYFVDS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	0001/PH5 TO/BAVLNYBVDS0/77/SYRCNYNHDS0 0001/PH5 TO/BAVLNYBVDS0/77/SYRCNYNHDS0	0001/PH-5IEJORIG/BAVLNYBVDS0/77/SYRCNYSUTMD 0001/PH-5IEJORIG/BAVLNYBVDS0/77/SYRCNYSUTMD	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	0001/PH 5/SYRCNYDDDS0/77/SYRCNYNHDS0	PH5/IEJORIG/SYRCNYDDDS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	0001/PH 5/SYRCNYDDDS0/77/SYRCNYNHDS0 0001/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	PH5/IEJORIG/SYRCNYDDDS0/77/SYRCNYSUTMD	System Termination 0 System Termination		\$ 182.82 \$ 182.82		
SYRC	136 136	0001/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0001/DF4 TO/SYRCNYSU50T/7 /SYRCNYNHDS0		System Termination			\$ (100.55) \$ (100.55)	\$ 82.27
SYRC	136	0001/DF4 TO/SYRCNYSU50T/7 /SYRCNYNHDS0		System Termination System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	890/T1//SYRCNYSUH02/SYRCNYNHDS0 890/T1//SYRCNYSUH02/SYRCNYNHDS0	237Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 237Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82		
SYRC	136	889/T1//SYRCNYSUH02/SYRCNYNHDS0	236Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	889/T1//SYRCNYSUH02/SYRCNYNHDS0 888/T1//SYRCNYSUH02/SYRCNYNHDS0	236Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 235Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136 136	888/T1//SYRCNYSUH02/SYRCNYNHDS0 887/T1//SYRCNYSUH02/SYRCNYNHDS0	235Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 234Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	887/T1//SYRCNYSUH02/SYRCNYNHDS0	234Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	886/T1//SYRCNYSUH02/SYRCNYNHDS0 886/T1//SYRCNYSUH02/SYRCNYNHDS0	233Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 233Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	885/T1//SYRCNYSUH02/SYRCNYNHDS0	232Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	885/T1//SYRCNYSUH02/SYRCNYNHDS0 884/T1//SYRCNYSUH02/SYRCNYNHDS0	232Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 231Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	884/T1//SYRCNYSUH02/SYRCNYNHDS0 883/T1//SYRCNYSUH02/SYRCNYNHDS0	231Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 230Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	883/T1//SYRCNYSUH02/SYRCNYNHDS0	230Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	882/T1//SYRCNYSUH02/SYRCNYNHDS0 882/T1//SYRCNYSUH02/SYRCNYNHDS0	229Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 229Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	881/T1//SYRCNYSUH02/SYRCNYNHDS0	228Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	881/T1//SYRCNYSUH02/SYRCNYNHDS0 880/T1//SYRCNYSUH02/SYRCNYNHDS0	228Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 227Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82		
SYRC	136 136	880/T1//SYRCNYSUH02/SYRCNYNHDS0 879/T1//SYRCNYSUH02/SYRCNYNHDS0	227Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 226Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	879/T1//SYRCNYSUH02/SYRCNYNHDS0	226Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	878/T1//SYRCNYSUH02/SYRCNYNHDS0 878/T1//SYRCNYSUH02/SYRCNYNHDS0	225Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 225Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82		
SYRC	136 136	877/T1//SYRCNYSUH02/SYRCNYNHDS0	198Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 198Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	877/T1//SYRCNYSUH02/SYRCNYNHDS0 876/T1//SYRCNYSUH02/SYRCNYNHDS0	197Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination	DS01		\$ (100.55)	\$ 82.27
SYRC	136 136	876/T1//SYRCNYSUH02/SYRCNYNHDS0 875/T1//SYRCNYSUH02/SYRCNYNHDS0	197Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 196Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82		
SYRC	136	875/T1//SYRCNYSUH02/SYRCNYNHDS0	196Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	874/T1//SYRCNYSUH02/SYRCNYNHDS0 874/T1//SYRCNYSUH02/SYRCNYNHDS0	195Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 195Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	873/T1//SYRCNYSUH02/SYRCNYNHDS0	194Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 194Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136	873/T1//SYRCNYSUH02/SYRCNYNHDS0 872/T1//SYRCNYSUH02/SYRCNYNHDS0	193Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination	DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	872/T1//SYRCNYSUH02/SYRCNYNHDS0 871/T1//SYRCNYSUH02/SYRCNYNHDS0	193Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 192Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination			\$ (100.55) \$ (100.55)	
SYRC	136	871/T1//SYRCNYSUH02/SYRCNYNHDS0	192Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	870/T1//SYRCNYSUH02/SYRCNYNHDS0 870/T1//SYRCNYSUH02/SYRCNYNHDS0	191Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 191Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82		
SYRC	136 136	869/T1//SYRCNYSUH02/SYRCNYNHDS0 869/T1//SYRCNYSUH02/SYRCNYNHDS0	190Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 190Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	868/T1//SYRCNYSUH02/SYRCNYNHDS0	189Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	868/T1//SYRCNYSUH02/SYRCNYNHDS0 867/T1//SYRCNYSUH02/SYRCNYNHDS0	189Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 188Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82		
SYRC	136	867/T1//SYRCNYSUH02/SYRCNYNHDS0	188Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	866/T1//SYRCNYSUH02/SYRCNYNHDS0 866/T1//SYRCNYSUH02/SYRCNYNHDS0	187Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 187Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	865/T1//SYRCNYSUH02/SYRCNYNHDS0 865/T1//SYRCNYSUH02/SYRCNYNHDS0	186Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 186Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination		\$ 182.82 \$ 182.82		
SYRC	136	864/T1//SYRCNYSUH02/SYRCNYNHDS0	185Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	864/T1//SYRCNYSUH02/SYRCNYNHDS0 863/T1//SYRCNYSUH02/SYRCNYNHDS0	185Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 184Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136 136	863/T1//SYRCNYSUH02/SYRCNYNHDS0	184Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136	857/T1//SYRCNYSUH02/SYRCNYNHDS0 857/T1//SYRCNYSUH02/SYRCNYNHDS0	139Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 139Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	850/T1//CLAYNYOSDS0/SYRCNYNHDS0 850/T1//CLAYNYOSDS0/SYRCNYNHDS0	218Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 218Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	849/T1//CLAYNYOSDS0/SYRCNYNHDS0	217Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	849/T1//CLAYNYOSDS0/SYRCNYNHDS0 848/T1//CLAYNYOSDS0/SYRCNYNHDS0	217Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 216Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	848/T1//CLAYNYOSDS0/SYRCNYNHDS0 847/T1//CLAYNYOSDS0/SYRCNYNHDS0	216Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 215Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	847/T1//CLAYNYOSDS0/SYRCNYNHDS0	215Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	846/T1//SYRCNYSADS0/SYRCNYNHDS0 846/T1//SYRCNYSADS0/SYRCNYNHDS0	118Z/T1ZF/1-24/SYRCNYSADC0/SYRCNYSUHJ1 118Z/T1ZF/1-24/SYRCNYSADC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	\$ 82.27 \$ 82.27
SYRC	136 136	846/T1//CLAYNYOSDS0/SYRCNYNHDS0 846/T1//CLAYNYOSDS0/SYRCNYNHDS0	214Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 214Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	845/T1//SYRCNYSADS0/SYRCNYNHDS0	117Z/T1ZF/1-24/SYRCNYSADC0/SYRCNYSUHJ1	System Termination System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	845/T1//SYRCNYSADS0/SYRCNYNHDS0	117Z/T1ZF/1-24/SYRCNYSADC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27

City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Charge	Less Discount	
SYRC	136 136	845/T1//CLAYNYOSDS0/SYRCNYNHDS0 845/T1//CLAYNYOSDS0/SYRCNYNHDS0	213Z/T1ZF/CLAYNYOSDC0/SYRCNYSUHJ1 213Z/T1ZF/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01		\$ (100.55) \$ (100.55)	
SYRC	136	844/T1//CLAYNYOSDS0/SYRCNYNHDS0	212Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	844/T1//CLAYNYOSDS0/SYRCNYNHDS0 843/T1//SYRCNYSADS0/SYRCNYNHDS0	212Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 116Z/T1ZF/SYRCNYSADC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	843/T1//SYRCNYSADS0/SYRCNYNHDS0 843/T1//NSYRNYNSDS0/SYRCNYNHDS0	116Z/T1ZF/SYRCNYSADC0/SYRCNYSUHJ1 130Z/T1ZF/1-24/NSYRNYNSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01		\$ (100.55) \$ (100.55)	
SYRC	136	843/T1//NSYRNYNSDS0/SYRCNYNHDS0 843/T1//CLAYNYOSDS0/SYRCNYNHDS0	130Z/T1ZF/1-24/NSYRNYNSDC0/SYRCNYSUHJ1 211Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	843/T1//CLAYNYOSDS0/SYRCNYNHDS0	211Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	842/T1//SYRCNYSADS0/SYRCNYNHDS0 842/T1//SYRCNYSADS0/SYRCNYNHDS0	115Z/T1ZF/SYRCNYSADC0/SYRCNYSUHJ1 115Z/T1ZF/SYRCNYSADC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	842/T1//SYRCNYJSDS0/SYRCNYNHDS0	128Z/T1ZF/1-24/SYRCNYSUHJ1/SYRCNYJSDC0	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	842/T1//SYRCNYJSDS0/SYRCNYNHDS0 842/T1//SYRCNYGSDS0/SYRCNYNHDS0	128Z/T1ZF/1-24/SYRCNYSUHJ1/SYRCNYJSDC0 127Z/T1ZF/SYRCNYGSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	842/T1//SYRCNYGSDS0/SYRCNYNHDS0 842/T1//NSYRNYNSDS0/SYRCNYNHDS0	127Z/T1ZF/SYRCNYGSDC0/SYRCNYSUHJ1 129Z/T1ZF/1-24/NSYRNYNSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01		\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	842/T1//NSYRNYNSDS0/SYRCNYNHDS0 842/T1//CLAYNYOSDS0/SYRCNYNHDS0	129Z/T1ZF/1-24/NSYRNYNSDC0/SYRCNYSUHJ1 210Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	842/T1//CLAYNYOSDS0/SYRCNYNHDS0	210Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	841/T1//NSYRNYNSDS0/SYRCNYNHDS0 841/T1//NSYRNYNSDS0/SYRCNYNHDS0	128Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1 128Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	841/T1//CLAYNYOSDS0/SYRCNYNHDS0 841/T1//CLAYNYOSDS0/SYRCNYNHDS0	209Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 209Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	840/T1//SYRCNYEPDS0/SYRCNYNHDS0	171Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	840/T1//SYRCNYEPDS0/SYRCNYNHDS0 840/T1//NSYRNYNSDS0/SYRCNYNHDS0	171Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1 127Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01		\$ (100.55) \$ (100.55)	
SYRC	136	840/T1//NSYRNYNSDS0/SYRCNYNHDS0	127Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	839/T1//SYRCNYEPDS0/SYRCNYNHDS0 839/T1//SYRCNYEPDS0/SYRCNYNHDS0	170Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1 170Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136 136	839/T1//NSYRNYNSDS0/SYRCNYNHDS0 839/T1//NSYRNYNSDS0/SYRCNYNHDS0	126Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1 126Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	838/T1//SYRCNYEPDS0/SYRCNYNHDS0	169Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	838/T1//SYRCNYEPDS0/SYRCNYNHDS0 837/T1//SYRCNYEPDS0/SYRCNYNHDS0	169Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1 168Z/T1ZF/SYRCNYEPDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC SYRC	136 136	837/T1//SYRCNYEPDS0/SYRCNYNHDS0 817/T1//CMLSNYONDC0/SYRCNYNHDS0	168Z/T1ZF/SYRCNYEPDC0/SYRCNYSUHJ1 135Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01		\$ (100.55) \$ (100.55)	
SYRC	136	817/T1//CMLSNYONDC0/SYRCNYNHDS0	135Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	816/T1//CMLSNYONDC0/SYRCNYNHDS0 816/T1//CMLSNYONDC0/SYRCNYNHDS0	134Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 134Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC SYRC	136	815/T1//CMLSNYONDC0/SYRCNYNHDS0	133Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 133Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	815/T1//CMLSNYONDC0/SYRCNYNHDS0 814/T1//CMLSNYONDC0/SYRCNYNHDS0	132Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination System Termination	DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	814/T1//CMLSNYONDC0/SYRCNYNHDS0 813/T1//CMLSNYONDC0/SYRCNYNHDS0	132Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 131Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	813/T1//CMLSNYONDC0/SYRCNYNHDS0	131Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	812/T1//SYRCNYSUDS3/SYRCNYNHDS0 812/T1//SYRCNYSUDS3/SYRCNYNHDS0	224Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 224Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	\$ 82.27 \$ 82.27
SYRC SYRC	136 136	812/T1//CMLSNYONDC0/SYRCNYNHDS0 812/T1//CMLSNYONDC0/SYRCNYNHDS0	130Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 130Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	811/T1//SYRCNYSUDS3/SYRCNYNHDS0	223Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	811/T1//SYRCNYSUDS3/SYRCNYNHDS0 811/T1//CMLSNYONDC0/SYRCNYNHDS0	223Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 129Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC SYRC	136 136	811/T1//CMLSNYONDC0/SYRCNYNHDS0 810/T1//SYRCNYSUDS3/SYRCNYNHDS0	129Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 222Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	810/T1//SYRCNYSUDS3/SYRCNYNHDS0	222Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	810/T1//CMLSNYONDC0/SYRCNYNHDS0 810/T1//CMLSNYONDC0/SYRCNYNHDS0	128Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 128Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	809/T1//SYRCNYSUDS3/SYRCNYNHDS0 809/T1//SYRCNYSUDS3/SYRCNYNHDS0	221Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 221Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	809/T1//CMLSNYONDC0/SYRCNYNHDS0	127Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination System Termination	DS01		\$ (100.55)	\$ 82.27
SYRC	136 136	809/T1//CMLSNYONDC0/SYRCNYNHDS0 808/T1//SYRCNYSUDS3/SYRCNYNHDS0	127Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 220Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	808/T1//SYRCNYSUDS3/SYRCNYNHDS0	220Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	808/T1//CMLSNYONDC0/SYRCNYNHDS0 808/T1//CMLSNYONDC0/SYRCNYNHDS0	126Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 126Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	808/T1//AUBNNYAUDS0/SYRCNYNHDSO 808/T1//AUBNNYAUDS0/SYRCNYNHDSO	108Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1 108Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	807/T1//SYRCNYSUDS3/SYRCNYNHDS0	219Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	807/T1//SYRCNYSUDS3/SYRCNYNHDS0 807/T1//CMLSNYONDC0/SYRCNYNHDS0	219Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 125Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	807/T1//CMLSNYONDC0/SYRCNYNHDS0 807/T1//AUBNNYAUDS0/SYRCNYNHDSO	125Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 107Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136	807/T1//AUBNNYAUDS0/SYRCNYNHDSO	107Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	806/T1//SYRCNYSUDS3/SYRCNYNHDS0 806/T1//SYRCNYSUDS3/SYRCNYNHDS0	218Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 218Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	806/T1//OSWGNYOSDS0/SYRCNYNHDS0 806/T1//OSWGNYOSDS0/SYRCNYNHDS0	106Z/T1ZF/OSWGNYOSDC0/SYRCNYSUHJ1 106Z/T1ZF/OSWGNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	806/T1//CMLSNYONDC0/SYRCNYNHDS0	124Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136 136	806/T1//CMLSNYONDC0/SYRCNYNHDS0 805/T1//SYRCNYSUDS3/SYRCNYNHDS0	124Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 217Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	805/T1//SYRCNYSUDS3/SYRCNYNHDS0 805/T1//OSWGNYOSDS0/SYRCNYNHDS0	217Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 105Z/T1ZF/OSWGNYOSDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		\$ 82.27 \$ 82.27
SYRC	136	805/T1//OSWGNYOSDS0/SYRCNYNHDS0	105Z/T1ZF/OSWGNYOSDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	805/T1//CMLSNYONDC0/SYRCNYSUHJ1 805/T1//CMLSNYONDC0/SYRCNYSUHJ1	123Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1 123Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC SYRC	136 136	804/T1//WHBONYWPDS0/SYRCNYNHDS0 804/T1//WHBONYWPDS0/SYRCNYNHDS0	104Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0 104Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	804/T1//SYRCNYSUDS3/SYRCNYNHDS0	216Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	804/T1//SYRCNYSUDS3/SYRCNYNHDS0 804/T1//SYRCNYDDDS0/SYRCNYNHDS0	216Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 118Z/T1ZF/SYRCNYDDDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136 136	804/T1//SYRCNYDDDS0/SYRCNYNHDS0	118Z/T1ZF/SYRCNYDDDC0/SYRCNYSUHJ1	System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136	804/T1//CMLSNYONDC0/SYRCNYSUHJ1 804/T1//CMLSNYONDC0/SYRCNYSUHJ1	122Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1 122Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1	System Termination System Termination	DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	803/T1//WHBONYWPDS0/SYRCNYNHDS0 803/T1//WHBONYWPDS0/SYRCNYNHDS0	103Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0 103Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55) \$ (100.55)	
SYRC	136	803/T1//SYRCNYSUDS3/SYRCNYNHDS0	215Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	803/T1//SYRCNYSUDS3/SYRCNYNHDS0 803/T1//SYRCNYDDDS0/SYRCNYNHDS0	215Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 117Z/T1ZF/SYRCNYDDDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	803/T1//SYRCNYDDDS0/SYRCNYNHDS0 803/T1//FYVLNYFVDS0/SYRCNYNHDS0	117Z/T1ZF/SYRCNYDDDC0/SYRCNYSUHJ1 157Z/T1ZF/1-24/FYVLNYFVDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82		\$ 82.27
SYRC	136	803/T1//FYVLNYFVDS0/SYRCNYNHDS0	157Z/T1ZF/1-24/FYVLNYFVDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	803/T1//CMLSNYONDC0/SYRCNYSUHJ1 803/T1//CMLSNYONDC0/SYRCNYSUHJ1	121Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1 121Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	803/T1//BAVLNYBVDS0/SYRCNYNHDS0 803/T1//BAVLNYBVDS0/SYRCNYNHDS0	141Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1 141Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 251.01 \$ 251.01	\$ (138.06)	\$ 112.95
SYRC	136	802/T1//UTICNYUTDS0/SYRCNYNHDS0	202Z/T1ZF/SYRCNYSUHJ1/UTICNYUTDC0	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC SYRC	136 136	802/T1//UTICNYUTDS0/SYRCNYNHDS0 802/T1//SYRCNYSUDS3/SYRCNYNHDS0	202Z/T1ZF/SYRCNYSUHJ1/UTICNYUTDC0 141/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC SYRC	136 136	802/T1//SYRCNYSUDS3/SYRCNYNHDS0 802/T1//ROMENYRMDS0/SYRCNYNHDS0	141/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01 DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	802/T1//ROMENYRMDS0/SYRCNYNHDS0	102Z/T1ZF/ROMENYRMDC0/SYRCNYSUHJ1 102Z/T1ZF/ROMENYRMDC0/SYRCNYSUHJ1	System Termination System Termination	DS01	\$ 182.82		\$ 82.27
SYRC SYRC	136 136	802/T1//MINONYMIDS0/SYRCNYNHDS0 802/T1//MINONYMIDS0/SYRCNYNHDS0	119/T1ZF/MINONYMIDC0 /SYRCNYSUHJ1 119/T1ZF/MINONYMIDC0 /SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		
SYRC	136 136	802/T1//FYVLNYFVDS0/SYRCNYNHDS0 802/T1//FYVLNYFVDS0/SYRCNYNHDS0	156Z/T1ZF/1-24/FYVLNYFVDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.82	\$ (100.55)	\$ 82.27
SYRC	136	802/T1//FYVLNYFVDS0/SYRCNYNHDS0 802/T1//BLRVNYBCDS0/SYRCNYNHDS0	156Z/T1ZF/1-24/FYVLNYFVDC0/SYRCNYSUHJ1 102Z/T1ZF/1-24/BLRVNYBCDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.82 \$ 182.82		

City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Charge	Less Discount	
SYRC	136 136	802/T1//BLRVNYBCDS0/SYRCNYNHDS0 802/T1//BAVLNYBVDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/BLRVNYBCDC0/SYRCNYSUHJ1 140Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.8 \$ 251.0		
SYRC	136	802/T1//BAVLNYBVDS0/SYRCNYNHDS0	140Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 251.0	1 \$ (138.06)	\$ 112.9
SYRC	136	801/T1//SYRCNYSUDS3/SYRCNYNHDS0	140/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	System Termination	DS01	\$ 182.8		
SYRC	136 136	801/T1//SYRCNYSUDS3/SYRCNYNHDS0 801/T1//ROMENYRMDS0/SYRCNYNHDS0	140/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 101Z/T1ZF/ROMENYRMDC0/SYRCNYSUHJ1	System Termination System Termination	DS01 DS01	\$ 182.8 \$ 182.8		
SYRC	136	801/T1//ROMENYRMDS0/SYRCNYNHDS0	101Z/T1ZF/ROMENYRMDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.8		
SYRC	136	801/T1//MINONYMIDS0/SYRCNYNHDS0	117/T1ZF/MINONYMIDC0 /SYRCNYSUHJ1	System Termination	DS01	\$ 182.8	2 \$ (100.55)	\$ 82.2
SYRC	136	801/T1//MINONYMIDS0/SYRCNYNHDS0	117/T1ZF/MINONYMIDC0 /SYRCNYSUHJ1	System Termination	DS01	\$ 182.8		
SYRC	136 136	801/T1//FYVLNYFVDS0/SYRCNYNHDS0 801/T1//FYVLNYFVDS0/SYRCNYNHDS0	155Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD 155Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD	System Termination System Termination	DS01 DS01	\$ 182.8 \$ 182.8		
SYRC	136	801/T1//BLRVNYBCDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/BLRVNYBCDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.8		
SYRC	136	801/T1//BLRVNYBCDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/BLRVNYBCDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 182.8	2 \$ (100.55)	\$ 82.2
SYRC	136	801/T1//BAVLNYBVDS0/SYRCNYNHDS0	139Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1	System Termination	DS01	\$ 251.0		
SYRC	136 136	801/T1//BAVLNYBVDS0/SYRCNYNHDS0 0049/PH-5/CLAYNYOSDS0/77/SYRCNYNHDS0	139Z/T1ZF/BAVLNYBVDC0/SYRCNYSUHJ1 5049/PH5-IEJORIG/CLAYNYOSDS0/77/SYRCNYSUTMD	System Termination System Termination	DS01 DS01	\$ 251.0 \$ 182.8		
SYRC	136	0049/PH-5/CLAYNYOSDS0/77/SYRCNYNHDS0	5049/PH5-IEJORIG/CLAYNYOSDS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.8		
SYRC	136	0025/PH-5/SYRCNYSADS0/77/SYRCNYNHDS0	5025/PH5-IEJORIG/SYRCNYSADS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.8		
SYRC	136	0025/PH-5/SYRCNYSADS0/77/SYRCNYNHDS0	5025/PH5-IEJORIG/SYRCNYSADS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.8		
SYRC	136 136	0025/PH-5/CLAYNYOSDS0/77/SYRCNYNHDS0 0025/PH-5/CLAYNYOSDS0/77/SYRCNYNHDS0	5025/PH5-IEJORIG/CLAYNYOSDS0/77/SYRCNYSUTMD 5025/PH5-IEJORIG/CLAYNYOSDS0/77/SYRCNYSUTMD	System Termination System Termination	DS01 DS01	\$ 182.8 \$ 182.8		
SYRC	136	0001/PH-5/SYRCNYSADS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYSADS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.8		
SYRC	136	0001/PH-5/SYRCNYSADS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYSADS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.8		
SYRC	136 136	0001/PH-5/CLAYNYOSDS0/77/SYRCNYNHDS0 0001/PH-5/CLAYNYOSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/CLAYNYOSDS0/77/SYRCNYSUTMD PH5-IEJORIG/CLAYNYOSDS0/77/SYRCNYSUTMD	System Termination System Termination	DS01 DS01	\$ 182.8 \$ 182.8		
SYRC	136	0001/PH5 TO/MINONYMIDS0/77/SYRCNYNHDS0	0001/PH5-IEJORIG/MINONYMIDS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.8		
SYRC	136	0001/PH5 TO/MINONYMIDS0/77/SYRCNYNHDS0	0001/PH5-IEJORIG/MINONYMIDS0/77/SYRCNYSUTMD	System Termination	DS01	\$ 182.8		
SYRC	136	859/T1//SYRCNYSUH02/SYRCNYNHDS0	154Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD	Transport	DS01		1 \$ (30.09)	
SYRC	136 136	858/T1//SYRCNYSUH02/SYRCNYNHDS0 856/T1//SYRCNYSUH02/SYRCNYNHDS0	153Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD 138Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01 DS01	\$ 54.7 \$ 54.7	1 \$ (30.09) 1 \$ (30.09)	
SYRC	136	855/T1//SYRCNYSUH02/SYRCNYNHDS0	137Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport Transport	DS01		1 \$ (30.09)	
SYRC	136	854/T1//SYRCNYSUH02/SYRCNYNHDS0	136Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136	853/T1//SYRCNYSUH02/SYRCNYNHDS0	135Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136 136	852/T1//SYRCNYSUH02/SYRCNYNHDS0 851/T1//SYRCNYSUH02/SYRCNYNHDS0	134Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136 136	851/T1//SYRCNYSUH02/SYRCNYNHDS0 850/T1//SYRCNYSUH02/SYRCNYNHDS0	170Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 169Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 54.7 \$ 54.7	1 \$ (30.09) 1 \$ (30.09)	
SYRC	136	849/T1//SYRCNYSUH02/SYRCNYNHDS0	168Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 54.7	1 \$ (30.09)	
SYRC	136	848/T1//SYRCNYSUH02/SYRCNYNHDS0	167Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136 136	847/T1//SYRCNYSUH02/SYRCNYNHDS0 846/T1//SYRCNYSUH02/SYRCNYNHDS0	166Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 165Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01 DS01	\$ 54.7 \$ 54.7		
SYRC	136	841/T1//SYRCNYSUHUZ/SYRCNYNHDSU 841/T1//SYRCNYJSDS0/SYRCNYNHDS0	127Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01		1 \$ (30.09)	
SYRC	136	838/T1//NSYRNYNSDS0/SYRCNYNHDS0	125Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136	837/T1//NSYRNYNSDS0/SYRCNYNHDS0	124Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136 136	836/T1//SYRCNYEPDS0/SYRCNYNHDS0 836/T1//NSYRNYNSDS0/SYRCNYNHDS0	167Z/T1ZF/SYRCNYEPDC0/SYRCNYSUHJ1 123Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	Transport	DS01 DS01	\$ 54.7 \$ 54.7		
SYRC	136	806/T1//AUBNNYAUDS0/SYRCNYNHDSO	106Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	Transport Transport	DS01		1 \$ (30.09)	
SYRC	136	805/T1//AUBNNYAUDS0/SYRCNYNHDSO	105Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136	804/T1//OSWGNYOSDS0/SYRCNYNHDS0	104Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136 136	804/T1//AUBNNYAUDS0/SYRCNYNHDSO 803/T1//OSWGNYOSDS0/SYRCNYNHDS0	104Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1 103Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1	Transport	DS01 DS01	\$ 54.7 \$ 54.7	1 \$ (30.09) 1 \$ (30.09)	
SYRC	136	803/T1//AUBNNYAUDS0/SYRCNYNHDSO	103Z/T1ZF/1-24/OSWGNTOSDC0/STRCNTSUHJ1	Transport Transport	DS01		1 \$ (30.09)	
SYRC	136	802/T1//WHBONYWPDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	Transport	DS01		1 \$ (30.09)	
SYRC	136	802/T1//OSWGNYOSDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136 136	802/T1//GENVNYGNDS0/SYRCNYNHDS0 802/T1//CMLSNYONDC0/SYRCNYSUHJ1	102Z/T1ZF/1-24/GENVNYGNDC0/SYRCNYSUHJ1 120Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 54.7 \$ 54.7		
SYRC	136	802/T1//AUBNNYAUDS0/SYRCNYSUTMD	102Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136	801/T1//WTTWNYUNDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/SYRCNYSUHJ1/WTTWNYUNDC0	Transport	DS01	\$ 54.7	1 \$ (30.09)	
SYRC	136	801/T1//WHBONYWPDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	Transport	DS01		1 \$ (30.09)	
SYRC	136 136	801/T1//UTICNYUTDS0/SYRCNYNHDS0 801/T1//OSWGNYOSDS0/SYRCNYNHDS0	201Z/T1ZF/SYRCNYSUHJ1/UTICNYUTDC0 101Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 54.7 \$ 54.7	1 \$ (30.09) 1 \$ (30.09)	
SYRC	136	801/T1//GENVNYGNDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/GENVNYGNDC0/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136	801/T1//CRLDNYCRDS0/SYRCNYNHDS0	101Z/T1ZF/CRLDNYCRDC0/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	\$ 24.6
SYRC	136	801/T1//AUBNNYAUDS0/SYRCNYNHDSO	101Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136 136	110/T1//SYRCNYSU71T/SYRCNYHDSO 109/T1//SYRCNYSU71T/SYRCNYHDSO	128/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 127/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 54.7 \$ 54.7		
SYRC	136	108/T1//SYRCNYSU71T/SYRCNYHDSO	126/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136	107/T1//SYRCNYSU71T/SYRCNYHDSO	125/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136 136	106/T1//SYRCNYSU71T/SYRCNYHDSO 105/T1//SYRCNYSU71T/SYRCNYHDSO	124/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 123/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport	DS01 DS01		1 \$ (30.09) 1 \$ (30.09)	
SYRC	136	104/T1//SYRCNYSU71T/SYRCNYHDSO	122/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport Transport	DS01	\$ 54.7		
SYRC	136	103/T1//SYRCNYSU71T/SYRCNYHDSO	121/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136	102/T1//SYRCNYSU71T/SYRCNYHDSO	120/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport	DS01		1 \$ (30.09)	
SYRC	136 136	101/T1//SYRCNYSU71T/SYRCNYHDS0 0505/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	119/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport	DS01 DS01		1 \$ (30.09) 1 \$ (30.09)	
SYRC	136	0481/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0481/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM /SYRCNYSUTMD/77/SYRCNYSU50T	Transport Transport	DS01	\$ 54.7 \$ 54.7		
SYRC	136	0457/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01		1 \$ (30.09)	
SYRC	136	0433/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136	0409/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01		1 \$ (30.09)	
SYRC	136 136	0385/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0361/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	Transport Transport	DS01 DS01		1 \$ (30.09) 1 \$ (30.09)	
SYRC	136	0337/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136	0313/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136 136	0289/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0265/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01 DS01	\$ 54.7 \$ 54.7	1 \$ (30.09) 1 \$ (30.09)	
SYRC	136	0241/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0241/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	Transport Transport	DS01	\$ 54.7 \$ 54.7		
SYRC	136	0217/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136	0193/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136 136	0169/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0145/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a n/a	Transport Transport	DS01 DS01	\$ 54.7 \$ 54.7	1 \$ (30.09) 1 \$ (30.09)	
SYRC	136 136	0121/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0121/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a n/a	Transport Transport	DS01 DS01	\$ 54.7 \$ 54.7		
SYRC	136	0097/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136	0073/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0	0073/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	Transport	DS01		1 \$ (30.09)	\$ 24.6
SYRC	136 136	0073/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0049/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0	n/a 5049/PH5-IEJORIG/SYRCNYJSDS0/77/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 54.7 \$ 54.7	1 \$ (30.09) 1 \$ (30.09)	
SYRC	136 136	0049/PH-5/SYRCNYJSDS0/7//SYRCNYNHDS0 0049/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0	5049/PH5-IEJORIG/SYRCNYJSDS0/7//SYRCNYSUTMD 5049/PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 54.7 \$ 54.7		
SYRC	136	0049/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0	5049/PH5-IEJORIG/SYRCNYEPDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 54.7	1 \$ (30.09)	
SYRC	136	0049/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0	0049/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	Transport	DS01		1 \$ (30.09)	\$ 24.6
SYRC	136 136	0049/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0025/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYJSDS0/77/SYRCNYSUTMD	0 Transport Transport	DS01 DS01	\$ 54.7 \$ 54.7	1 \$ (30.09) 1 \$ (30.09)	
SYRC	136	0025/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0 0025/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYSDS0/7//SYRCNYSUTMD PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 54.7 \$ 54.7		
SYRC	136	0025/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYEPDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136	0025/PH-5/CMLSNYONDS0/77/SYRCNYNHDS0	5025/PH5-IEJORIG/CMLSNYONDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136	0025/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0	0025/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	Transport	DS01	\$ 54.7		
SYRC	136 136	0025/PH 5/SYRCNYDDDS0/77/SYRCNYNHDS0 0025/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	5025/PH5/IEJORIG/SYRCNYDDDS0/77/SYRCNYSUTMD	Transport 0 Transport	DS01 DS01	\$ 54.7 \$ 54.7		
SYRC	136	0025/PH 5 TO/SYRCNYSU501// /SYRCNYNHDS0 0001/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYJSDSO/77/SYRCNYSUTMD	Transport	DS01		1 \$ (30.09)	
SYRC	136	0001/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC	136	0001/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYEPDSO/77/SYRCNYSUTMD	Transport	DS01		1 \$ (30.09)	\$ 24.6
SYRC	136 136	0001/PH-5/NSYRNYNSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/NSYRNYNSDS0/77/SYRCNYNHDS0	Transport	DS01	\$ 54.7 \$ 54.7		
SYRC	136 136	0001/PH-5/CMLSNYONDS0/77/SYRCNYNHDS0 0001/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0	PH5-IEJORIG/CMLSNYONDS0/77/SYRCNYSUTMD 0001/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	Transport Transport	DS01 DS01		1 \$ (30.09) 1 \$ (30.09)	
SYRC	136	0001/PH5 TO/STRCNTSUDS5/7/STRCNTNHDS0 0001/PH5 TO/FYVLNYFVDS0/77/SYRCNYNHDS0	0001/PH5-IEJORIG/SYRCNYSUBS3/7//SYRCNYSUTMD	Transport	DS01		1 \$ (30.09)	
SYRC	136	0001/PH5 TO/BAVLNYBVDS0/77/SYRCNYNHDS0	0001/PH-5IEJORIG/BAVLNYBVDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
	136	0001/PH 5/SYRCNYDDDS0/77/SYRCNYNHDS0 0001/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	PH5/IEJORIG/SYRCNYDDDS0/77/SYRCNYSUTMD	Transport	DS01		1 \$ (30.09)	
		UNIVERTED TO A TRUNTAUDUT///SYRCINYNHDSO		0 Transport	DS01	\$ 54.7	1 \$ (30.09)	\$ 24.6
SYRC SYRC SYRC	136 136	0001/DF4 TO/SYRCNYSU50T/7 /SYRCNYNHDS0		0 Transport	DS01		1 \$ (30.09)	\$ 24.6

					0:			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Circuit Type	Rate Charge	Less Discount	
SYRC SYRC	136 136	889/T1//SYRCNYSUH02/SYRCNYNHDS0 888/T1//SYRCNYSUH02/SYRCNYNHDS0	236Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 235Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	887/T1//SYRCNYSUH02/SYRCNYNHDS0	234Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC SYRC	136 136	886/T1//SYRCNYSUH02/SYRCNYNHDS0 885/T1//SYRCNYSUH02/SYRCNYNHDS0	233Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 232Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	884/T1//SYRCNYSUH02/SYRCNYNHDS0	231Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	24.62
SYRC SYRC	136 136	883/T1//SYRCNYSUH02/SYRCNYNHDS0 882/T1//SYRCNYSUH02/SYRCNYNHDS0	230Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 229Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	881/T1//SYRCNYSUH02/SYRCNYNHDS0	228Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	24.62
SYRC SYRC	136 136	880/T1//SYRCNYSUH02/SYRCNYNHDS0 879/T1//SYRCNYSUH02/SYRCNYNHDS0	227Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 226Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC SYRC	136 136	878/T1//SYRCNYSUH02/SYRCNYNHDS0 877/T1//SYRCNYSUH02/SYRCNYNHDS0	225Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 198Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 54.71	\$ (30.09) \$ (30.09)	\$ 24.62
SYRC	136	876/T1//SYRCNYSUH02/SYRCNYNHDS0	197Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	24.62
SYRC SYRC	136 136	875/T1//SYRCNYSUH02/SYRCNYNHDS0 874/T1//SYRCNYSUH02/SYRCNYNHDS0	196Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 195Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	873/T1//SYRCNYSUH02/SYRCNYNHDS0	194Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	24.62
SYRC SYRC	136 136	872/T1//SYRCNYSUH02/SYRCNYNHDS0 871/T1//SYRCNYSUH02/SYRCNYNHDS0	193Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 192Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	870/T1//SYRCNYSUH02/SYRCNYNHDS0	191Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC	136 136	869/T1//SYRCNYSUH02/SYRCNYNHDS0 868/T1//SYRCNYSUH02/SYRCNYNHDS0	190Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 189Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	867/T1//SYRCNYSUH02/SYRCNYNHDS0	188Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC SYRC	136 136	866/T1//SYRCNYSUH02/SYRCNYNHDS0 865/T1//SYRCNYSUH02/SYRCNYNHDS0	187Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 186Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC SYRC	136 136	864/T1//SYRCNYSUH02/SYRCNYNHDS0	185Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01		\$ (30.09)	
SYRC	136	863/T1//SYRCNYSUH02/SYRCNYNHDS0 857/T1//SYRCNYSUH02/SYRCNYNHDS0	184Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 139Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC SYRC	136 136	850/T1//CLAYNYOSDS0/SYRCNYNHDS0	218Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	849/T1//CLAYNYOSDS0/SYRCNYNHDS0 848/T1//CLAYNYOSDS0/SYRCNYNHDS0	217Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 216Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport Transport	DS01		\$ (30.09) \$ (30.09)	
SYRC SYRC	136	847/T1//CLAYNYOSDS0/SYRCNYNHDS0	215Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport	DS01		\$ (30.09) \$ (30.09)	
SYRC	136 136	846/T1//SYRCNYSADS0/SYRCNYNHDS0 846/T1//CLAYNYOSDS0/SYRCNYNHDS0	118Z/T1ZF/1-24/SYRCNYSADC0/SYRCNYSUHJ1 214Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC SYRC	136 136	845/T1//SYRCNYSADS0/SYRCNYNHDS0 845/T1//CLAYNYOSDS0/SYRCNYNHDS0	117Z/T1ZF/1-24/SYRCNYSADC0/SYRCNYSUHJ1 213Z/T1ZF/CLAYNYOSDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	844/T1//CLAYNYOSDS0/SYRCNYNHDS0	212Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport	DS01		\$ (30.09)	24.62
SYRC SYRC	136 136	843/T1//SYRCNYSADS0/SYRCNYNHDS0 843/T1//NSYRNYNSDS0/SYRCNYNHDS0	116Z/T1ZF/SYRCNYSADC0/SYRCNYSUHJ1 130Z/T1ZF/1-24/NSYRNYNSDC0/SYRCNYSUHJ1	Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	843/T1//CLAYNYOSDS0/SYRCNYNHDS0	211Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport Transport	DS01	\$ 54.71	\$ (30.09)	
SYRC SYRC	136 136	842/T1//SYRCNYSADS0/SYRCNYNHDS0 842/T1//SYRCNYJSDS0/SYRCNYNHDS0	115Z/T1ZF/SYRCNYSADC0/SYRCNYSUHJ1 128Z/T1ZF/1-24/SYRCNYSUHJ1/SYRCNYJSDC0	Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	842/T1//SYRCNYGSDS0/SYRCNYNHDS0	127Z/T1ZF/SYRCNYGSDC0/SYRCNYSUHJ1	Transport Transport	DS01		\$ (30.09)	
SYRC SYRC	136 136	842/T1//NSYRNYNSDS0/SYRCNYNHDS0 842/T1//CLAYNYOSDS0/SYRCNYNHDS0	129Z/T1ZF/1-24/NSYRNYNSDC0/SYRCNYSUHJ1 210Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	841/T1//NSYRNYNSDS0/SYRCNYNHDS0	128Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	24.62
SYRC	136 136	841/T1//CLAYNYOSDS0/SYRCNYNHDS0 840/T1//SYRCNYEPDS0/SYRCNYNHDS0	209Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 171Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	840/T1//NSYRNYNSDS0/SYRCNYNHDS0	127Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	24.62
SYRC SYRC	136 136	839/T1//SYRCNYEPDS0/SYRCNYNHDS0 839/T1//NSYRNYNSDS0/SYRCNYNHDS0	170Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1 126Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	838/T1//SYRCNYEPDS0/SYRCNYNHDS0	169Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC SYRC	136 136	837/T1//SYRCNYEPDS0/SYRCNYNHDS0 817/T1//CMLSNYONDC0/SYRCNYNHDS0	168Z/T1ZF/SYRCNYEPDC0/SYRCNYSUHJ1 135Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	816/T1//CMLSNYONDC0/SYRCNYNHDS0	134Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC SYRC	136 136	815/T1//CMLSNYONDC0/SYRCNYNHDS0 814/T1//CMLSNYONDC0/SYRCNYNHDS0	133Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 132Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	813/T1//CMLSNYONDC0/SYRCNYNHDS0	131Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC SYRC	136 136	812/T1//SYRCNYSUDS3/SYRCNYNHDS0 812/T1//CMLSNYONDC0/SYRCNYNHDS0	224Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 130Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	811/T1//SYRCNYSUDS3/SYRCNYNHDS0	223Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	
SYRC SYRC	136 136	811/T1//CMLSNYONDC0/SYRCNYNHDS0 810/T1//SYRCNYSUDS3/SYRCNYNHDS0	129Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 222Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC SYRC	136 136	810/T1//CMLSNYONDC0/SYRCNYNHDS0 809/T1//SYRCNYSUDS3/SYRCNYNHDS0	128Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1 221Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	809/T1//CMLSNYONDC0/SYRCNYNHDS0	127Z/T1ZF/3TRCNT30DC3/STRCNT30H31 127Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport	DS01		\$ (30.09)	
SYRC	136 136	808/T1//SYRCNYSUDS3/SYRCNYNHDS0 808/T1//CMLSNYONDC0/SYRCNYNHDS0	220Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 126Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	808/T1//AUBNNYAUDS0/SYRCNYNHDSO	108Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	24.62
SYRC SYRC	136 136	807/T1//SYRCNYSUDS3/SYRCNYNHDS0 807/T1//CMLSNYONDC0/SYRCNYNHDS0	219Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 125Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	807/T1//AUBNNYAUDS0/SYRCNYNHDSO	107Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC SYRC	136 136	806/T1//SYRCNYSUDS3/SYRCNYNHDS0 806/T1//OSWGNYOSDS0/SYRCNYNHDS0	218Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 106Z/T1ZF/OSWGNYOSDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	806/T1//CMLSNYONDC0/SYRCNYNHDS0	124Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC SYRC	136 136	805/T1//SYRCNYSUDS3/SYRCNYNHDS0 805/T1//OSWGNYOSDS0/SYRCNYNHDS0	217Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 105Z/T1ZF/OSWGNYOSDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC SYRC	136 136	805/T1//CMLSNYONDC0/SYRCNYSUHJ1 804/T1//WHBONYWPDS0/SYRCNYNHDS0	123Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1 104Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	804/T1//SYRCNYSUDS3/SYRCNYNHDS0	216Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC SYRC	136 136	804/T1//SYRCNYDDDS0/SYRCNYNHDS0 804/T1//CMLSNYONDC0/SYRCNYSUHJ1	118Z/T1ZF/SYRCNYDDDC0/SYRCNYSUHJ1 122Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	803/T1//WHBONYWPDS0/SYRCNYNHDS0	103Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC SYRC	136 136	803/T1//SYRCNYSUDS3/SYRCNYNHDS0 803/T1//SYRCNYDDDS0/SYRCNYNHDS0	215Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 117Z/T1ZF/SYRCNYDDDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 54.71 \$ 54.71		
SYRC	136	803/T1//FYVLNYFVDS0/SYRCNYNHDS0	157Z/T1ZF/1-24/FYVLNYFVDC0/SYRCNYSUHJ1	Transport	DS01	\$ 54.71	\$ (30.09)	24.62
SYRC SYRC	136 136	803/T1//CMLSNYONDC0/SYRCNYSUHJ1 802/T1//UTICNYUTDS0/SYRCNYNHDS0	121Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1 202Z/T1ZF/SYRCNYSUHJ1/UTICNYUTDC0	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	802/T1//SYRCNYSUDS3/SYRCNYNHDS0	141/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01		\$ (30.09)	
SYRC SYRC	136 136	802/T1//ROMENYRMDS0/SYRCNYNHDS0 802/T1//MINONYMIDS0/SYRCNYNHDS0	102Z/T1ZF/ROMENYRMDC0/SYRCNYSUHJ1 119/T1ZF/MINONYMIDC0 /SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC SYRC	136 136	802/T1//FYVLNYFVDS0/SYRCNYNHDS0 802/T1//BLRVNYBCDS0/SYRCNYNHDS0	156Z/T1ZF/1-24/FYVLNYFVDC0/SYRCNYSUHJ1 102Z/T1ZF/1-24/BLRVNYBCDC0/SYRCNYSUHJ1	Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	801/T1//SYRCNYSUDS3/SYRCNYNHDS0	140/T1ZF/1-24/BERVNYBCDC0/SYRCNYSUHJ1	Transport Transport	DS01	\$ 54.71 \$ 54.71		
SYRC SYRC	136 136	801/T1//ROMENYRMDS0/SYRCNYNHDS0 801/T1//MINONYMIDS0/SYRCNYNHDS0	101Z/T1ZF/ROMENYRMDC0/SYRCNYSUHJ1 117/T1ZF/MINONYMIDC0 /SYRCNYSUHJ1	Transport	DS01 DS01	\$ 54.71 \$ 54.71		
SYRC	136	801/T1//FYVLNYFVDS0/SYRCNYNHDS0	155Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD	Transport Transport	DS01		\$ (30.09)	24.62
SYRC	136 136	801/T1//BLRVNYBCDS0/SYRCNYNHDS0 0049/PH-5/CLAYNYOSDS0/77/SYRCNYNHDS0	101Z/T1ZF/1-24/BLRVNYBCDC0/SYRCNYSUHJ1	Transport	DS01		\$ (30.09)	
SYRC SYRC	136 136	0025/PH-5/SYRCNYSADS0/77/SYRCNYNHDS0	5049/PH5-IEJORIG/CLAYNYOSDS0/77/SYRCNYSUTMD 5025/PH5-IEJORIG/SYRCNYSADS0/77/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 54.71	\$ (30.09) \$ (30.09)	\$ 24.62
SYRC SYRC	136 136	0025/PH-5/CLAYNYOSDS0/77/SYRCNYNHDS0 0001/PH-5/SYRCNYSADS0/77/SYRCNYNHDS0	5025/PH5-IEJORIG/CLAYNYOSDS0/77/SYRCNYSUTMD PH5-IEJORIG/SYRCNYSADS0/77/SYRCNYSUTMD	Transport Transport	DS01 DS01		\$ (30.09) \$ (30.09)	
SYRC	136	0001/PH-5/CLAYNYOSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/CLAYNYOSDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 54.71	\$ (30.09)	\$ 24.62
SYRC SYRC	136 136	0001/PH5 TO/MINONYMIDS0/77/SYRCNYNHDS0 859/T1//SYRCNYSUH02/SYRCNYNHDS0	0001/PH5-IEJORIG/MINONYMIDS0/77/SYRCNYSUTMD 154Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 54.71 \$ 81.66		
SYRC	136	858/T1//SYRCNYSUH02/SYRCNYNHDS0	153Z/T1ZF/FYVLNYFVDC0/SYRCNYSUTMD	Transport	DS01	\$ 81.66	\$ (44.91)	36.75
SYRC SYRC	136 136	856/T1//SYRCNYSUH02/SYRCNYNHDS0 855/T1//SYRCNYSUH02/SYRCNYNHDS0	138Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 137Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (44.91) \$ (44.91)	
SYRC	136	854/T1//SYRCNYSUH02/SYRCNYNHDS0	136Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	36.75
SYRC SYRC	136 136	853/T1//SYRCNYSUH02/SYRCNYNHDS0 852/T1//SYRCNYSUH02/SYRCNYNHDS0	135Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 134Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (44.91) \$ (44.91)	
SYRC	136	851/T1//SYRCNYSUH02/SYRCNYNHDS0	170Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	36.75
SYRC SYRC	136 136	850/T1//SYRCNYSUH02/SYRCNYNHDS0 849/T1//SYRCNYSUH02/SYRCNYNHDS0	169Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 168Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91)	36.75
SYRC	136	848/T1//SYRCNYSUH02/SYRCNYNHDS0	167Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	847/T1//SYRCNYSUH02/SYRCNYNHDS0 846/T1//SYRCNYSUH02/SYRCNYNHDS0	166Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 165Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		

					Circuit			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Type	Rate Charge	Less Discount	Billable Amount
SYRC	136 136	841/T1//SYRCNYJSDS0/SYRCNYNHDS0 838/T1//NSYRNYNSDS0/SYRCNYNHDS0	127Z/T1ZF/SYRCNYJSDC0/SYRCNYSUHJ1 125Z/T1ZF/NSYRNYNSDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	837/T1//NSYRNYNSDS0/SYRCNYNHDS0	124Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	836/T1//SYRCNYEPDS0/SYRCNYNHDS0 836/T1//NSYRNYNSDS0/SYRCNYNHDS0	167Z/T1ZF/SYRCNYEPDC0/SYRCNYSUHJ1 123Z/T1ZF/NSYRNYNSDCO/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	806/T1//AUBNNYAUDS0/SYRCNYNHDSO	106Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66		
SYRC	136 136	805/T1//AUBNNYAUDS0/SYRCNYNHDSO 804/T1//OSWGNYOSDS0/SYRCNYNHDS0	105Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1 104Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1	Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	804/T1//OSWGNYOSDS0/SYRCNYNHDS0 804/T1//AUBNNYAUDS0/SYRCNYNHDSO	104Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	Transport Transport	DS01	\$ 81.66		
SYRC SYRC	136 136	803/T1//OSWGNYOSDS0/SYRCNYNHDS0 803/T1//AUBNNYAUDS0/SYRCNYNHDSO	103Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1 103Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	Transport	DS01 DS01		\$ (44.91) \$ (44.91)	
SYRC	136	802/T1//WHBONYWPDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	Transport Transport	DS01	\$ 81.66 \$ 81.66		
SYRC SYRC	136 136	802/T1//OSWGNYOSDS0/SYRCNYNHDS0 802/T1//GENVNYGNDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1 102Z/T1ZF/1-24/GENVNYGNDC0/SYRCNYSUHJ1	Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	802/T1//CMLSNYONDC0/SYRCNYSUHJ1	120Z/T1ZF/CMLSNYODC0/SYRCNYSUHJ1	Transport Transport	DS01		\$ (44.91) \$ (44.91)	
SYRC SYRC	136	802/T1//AUBNNYAUDS0/SYRCNYSUTMD	102Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66		
SYRC	136 136	801/T1//WTTWNYUNDS0/SYRCNYNHDS0 801/T1//WHBONYWPDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/SYRCNYSUHJ1/WTTWNYUNDC0 101Z/T1ZF/1-24/SYRCNYSUHJ1/WHBONYWPDC0	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	801/T1//UTICNYUTDS0/SYRCNYNHDS0 801/T1//OSWGNYOSDS0/SYRCNYNHDS0	201Z/T1ZF/SYRCNYSUHJ1/UTICNYUTDC0	Transport Transport	DS01	\$ 81.66		
SYRC	136 136	801/T1//OSWGNYOSDS0/SYRCNYNHDS0 801/T1//GENVNYGNDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/OSWGNYOSDC0/SYRCNYSUHJ1 101Z/T1ZF/1-24/GENVNYGNDC0/SYRCNYSUHJ1	Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	801/T1//CRLDNYCRDS0/SYRCNYNHDS0	101Z/T1ZF/CRLDNYCRDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66		
SYRC	136 136	801/T1//AUBNNYAUDS0/SYRCNYNHDSO 110/T1//SYRCNYSU71T/SYRCNYHDSO	101Z/T1ZF/1-24/AUBNNYAUDC0/SYRCNYSUHJ1 128/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	109/T1//SYRCNYSU71T/SYRCNYHDSO	127/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport	DS01	\$ 81.66		
SYRC SYRC	136 136	108/T1//SYRCNYSU71T/SYRCNYHDSO 107/T1//SYRCNYSU71T/SYRCNYHDSO	126/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 125/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	106/T1//SYRCNYSU71T/SYRCNYHDSO	124/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	105/T1//SYRCNYSU71T/SYRCNYHDSO 104/T1//SYRCNYSU71T/SYRCNYHDSO	123/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 122/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	103/T1//SYRCNYSU71T/SYRCNYHDSO	121/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	102/T1//SYRCNYSU71T/SYRCNYHDSO 101/T1//SYRCNYSU71T/SYRCNYHDS0	120/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1 119/T1ZF/1-24/SYRCNYSUDC9/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	0505/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	0481/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0457/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	0433/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	0409/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0385/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	0361/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	0337/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0313/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	0289/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	0265/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0241/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	0217/PH5 TO/STRCNTS0501/7 /STRCNTNID50	AF-4DTJTERM/SYRCNYSUTMD/77/SYRCNYSU50T	Transport	DS01	\$ 81.66		
SYRC	136 136	0193/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	AF-4DTJTERM_/SYRCNYSUTMD/77/SYRCNYSU50T n/a	Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	0169/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0145/PH5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a	Transport Transport	DS01	\$ 81.66		
SYRC	136	0121/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a	Transport	DS01		\$ (44.91)	
SYRC SYRC	136 136	0097/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0073/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0	n/a 0073/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	0073/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	n/a	Transport	DS01	\$ 81.66		
SYRC SYRC	136 136	0049/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0 0049/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0	5049/PH5-IEJORIG/SYRCNYJSDS0/77/SYRCNYSUTMD 5049/PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	0049/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0	5049/PH5-IEJORIG/SYRCNYEPDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 81.66		
SYRC SYRC	136 136	0049/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0 0049/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0	0049/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	Transport 0 Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	0025/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYJSDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	0025/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0 0025/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD PH5-IEJORIG/SYRCNYEPDS0/77/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	0025/PH-5/CMLSNYONDS0/77/SYRCNYNHDS0	5025/PH5-IEJORIG/CMLSNYONDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	0025/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0 0025/PH 5/SYRCNYDDDS0/77/SYRCNYNHDS0	0025/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD 5025/PH5/IEJORIG/SYRCNYDDDS0/77/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	0025/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0		0 Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	0001/PH-5/SYRCNYJSDS0/77/SYRCNYNHDS0 0001/PH-5/SYRCNYGSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYJSDSO/77/SYRCNYSUTMD PH5-IEJORIG/SYRCNYGSDS0/77/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	0001/PH-5/SYRCNYEPDS0/77/SYRCNYNHDS0	PH5-IEJORIG/SYRCNYEPDSO/77/SYRCNYSUTMD	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	0001/PH-5/NSYRNYNSDS0/77/SYRCNYNHDS0 0001/PH-5/CMLSNYONDS0/77/SYRCNYNHDS0	PH5-IEJORIG/NSYRNYNSDS0/77/SYRCNYNHDS0 PH5-IEJORIG/CMLSNYONDS0/77/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	0001/PH5 TO/SYRCNYSUDS3/77/SYRCNYNHDS0	0001/PH5-IEJORIG/SYRCNYSUDS3/77/SYRCNYSUTMD	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	0001/PH5 TO/FYVLNYFVDS0/77/SYRCNYNHDS0 0001/PH5 TO/BAVLNYBVDS0/77/SYRCNYNHDS0	0001/PH5-IEJORIG/FYVLNYFVDS0/77/SYRCNYSUTMD 0001/PH-5IEJORIG/BAVLNYBVDS0/77/SYRCNYSUTMD	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	0001/PH 5/SYRCNYDDDS0/77/SYRCNYNHDS0	PH5/IEJORIG/SYRCNYDDDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	0001/PH 5 TO/SYRCNYSU50T/7 /SYRCNYNHDS0 0001/DF4 TO/SYRCNYSU50T/7 /SYRCNYNHDS0		0 Transport 0 Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	890/T1//SYRCNYSUH02/SYRCNYNHDS0	237Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	889/T1//SYRCNYSUH02/SYRCNYNHDS0 888/T1//SYRCNYSUH02/SYRCNYNHDS0	236Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 235Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	887/T1//SYRCNYSUH02/SYRCNYNHDS0	234Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	886/T1//SYRCNYSUH02/SYRCNYNHDS0 885/T1//SYRCNYSUH02/SYRCNYNHDS0	233Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 232Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	884/T1//SYRCNYSUH02/SYRCNYNHDS0	231Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	883/T1//SYRCNYSUH02/SYRCNYNHDS0 882/T1//SYRCNYSUH02/SYRCNYNHDS0	230Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 229Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	881/T1//SYRCNYSUH02/SYRCNYNHDS0	228Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	880/T1//SYRCNYSUH02/SYRCNYNHDS0 879/T1//SYRCNYSUH02/SYRCNYNHDS0	227Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 226Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	878/T1//SYRCNYSUH02/SYRCNYNHDS0	225Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	877/T1//SYRCNYSUH02/SYRCNYNHDS0 876/T1//SYRCNYSUH02/SYRCNYNHDS0	198Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 197Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	875/T1//SYRCNYSUH02/SYRCNYNHDS0	196Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	874/T1//SYRCNYSUH02/SYRCNYNHDS0 873/T1//SYRCNYSUH02/SYRCNYNHDS0	195Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 194Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66	\$ (44.91) \$ (44.91)	
SYRC	136	872/T1//SYRCNYSUH02/SYRCNYNHDS0	193Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	871/T1//SYRCNYSUH02/SYRCNYNHDS0 870/T1//SYRCNYSUH02/SYRCNYNHDS0	192Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 191Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		\$ 36.75 \$ 36.75
SYRC	136	869/T1//SYRCNYSUH02/SYRCNYNHDS0	190Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	868/T1//SYRCNYSUH02/SYRCNYNHDS0 867/T1//SYRCNYSUH02/SYRCNYNHDS0	189Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 188Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (44.91) \$ (44.91)	
SYRC	136	866/T1//SYRCNYSUH02/SYRCNYNHDS0	187Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	865/T1//SYRCNYSUH02/SYRCNYNHDS0 864/T1//SYRCNYSUH02/SYRCNYNHDS0	186Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1 185Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	863/T1//SYRCNYSUH02/SYRCNYNHDS0	184Z/T1ZF/SYRCNYSUDC1/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	857/T1//SYRCNYSUH02/SYRCNYNHDS0 850/T1//CLAYNYOSDS0/SYRCNYNHDS0	139Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1 218Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	849/T1//CLAYNYOSDS0/SYRCNYNHDS0	217Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	848/T1//CLAYNYOSDS0/SYRCNYNHDS0 847/T1//CLAYNYOSDS0/SYRCNYNHDS0	216Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 215Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (44.91) \$ (44.91)	
SYRC	136	846/T1//SYRCNYSADS0/SYRCNYNHDS0	118Z/T1ZF/1-24/SYRCNYSADC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136 136	846/T1//CLAYNYOSDS0/SYRCNYNHDS0 845/T1//SYRCNYSADS0/SYRCNYNHDS0	214Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 117Z/T1ZF/1-24/SYRCNYSADC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01	\$ 81.66 \$ 81.66		
SYRC	136	845/T1//CLAYNYOSDS0/SYRCNYNHDS0	213Z/T1ZF/CLAYNYOSDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC SYRC	136 136	844/T1//CLAYNYOSDS0/SYRCNYNHDS0 843/T1//SYRCNYSADS0/SYRCNYNHDS0	212Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1 116Z/T1ZF/SYRCNYSADC0/SYRCNYSUHJ1	Transport Transport	DS01 DS01		\$ (44.91) \$ (44.91)	
SYRC	136	843/T1//NSYRNYNSDS0/SYRCNYNHDS0	130Z/T1ZF/1-24/NSYRNYNSDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYRC	136	843/T1//CLAYNYOSDS0/SYRCNYNHDS0	211Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75

The Company									
1.00 1.00									
1.									
10.			842/T1//SYRCNYGSDS0/SYRCNYNHDS0	127Z/T1ZF/SYRCNYGSDC0/SYRCNYSUHJ1					
The Common Com	SYRC	136	842/T1//CLAYNYOSDS0/SYRCNYNHDS0	210Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
The color				209Z/T1ZF/1-24/CLAYNYOSDC0/SYRCNYSUHJ1					
100 100			840/T1//SYRCNYEPDS0/SYRCNYNHDS0	171Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1	Transport				
Section Sect	SYRC	136	839/T1//SYRCNYEPDS0/SYRCNYNHDS0	170Z/T1ZF/1-24/SYRCNYEPDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
1965 1971 1971 1972									
1.00 1.00			837/T1//SYRCNYEPDS0/SYRCNYNHDS0	168Z/T1ZF/SYRCNYEPDC0/SYRCNYSUHJ1	Transport			\$ (44.91)	\$ 36.75
1965 1961 1962 1963 1964 1965	SYRC	136	816/T1//CMLSNYONDC0/SYRCNYNHDS0	134Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SECTION ADDITIONAL PROPERTY ADDITIONAL				132Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1					
SECTION SECT									
Dec 10	SYRC	136	812/T1//CMLSNYONDC0/SYRCNYNHDS0	130Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
Dec 18									
Section 15									
Section Sect	SYRC	136	809/T1//SYRCNYSUDS3/SYRCNYNHDS0	221Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
Section Sect									
Section 18									
### 1988 - PRITTING AND PRITTING CONTROLLED TO TO THE PRITTING CONTROLLED T	SYRC	136	807/T1//SYRCNYSUDS3/SYRCNYNHDS0	219Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
### 150 68 PT LOG MAY OF CORPORATION 1997 179							\$ 81.66	\$ (44.91)	
### SPRICE 138 ### SPRICE 158 ### SPRI									
### STATE 100	SYRC	136	806/T1//CMLSNYONDC0/SYRCNYNHDS0	124Z/T1ZF/1-24/CMLSNYONDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SPRIC 136 Self-Transferring Processing Self-Transferring Processing Self-Transferring Self-Tra			805/T1//OSWGNYOSDS0/SYRCNYNHDS0						
### STATE ST					Transport				
### SPRICE 138 64111094 12011712041859/COCCESTPROTECTURED 12	SYRC	136	804/T1//SYRCNYSUDS3/SYRCNYNHDS0	216Z/T1ZF/SYRCNYSUDC3/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
STRICT 138 INSTITUTE I									
8707C 158 8071-0976-0000000000000000000000000000000000			803/T1//WHBONYWPDS0/SYRCNYNHDS0		Transport				
## 8071106.88PYCACPSPROVERDURT 121773764189VCC0009VCRNSULFI 121773764189VCC0009VCRNSULFI 131874764789VCRNSULFI 131874764789VCRNSULFI 131884789VCRNSULFI 131884789VCRN	SYRC	136	803/T1//SYRCNYDDDS0/SYRCNYNHDS0	117Z/T1ZF/SYRCNYDDDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SPRIC 19 80071-MICHAN UTBORSPRICKNESS 20171-05-MICHAN UTBORSPRICKNESS 1916 3 (469) 8 347.5 (470) 8 37.7 (460)									
SPRIC 138 80071169LANYPROSPENCHMENDS 10271271-2-08LANYPROSPENCHSULFI Transport 0561 \$ 8,000 \$ 4461) \$ 35.75			802/T1//UTICNYUTDS0/SYRCNYNHDS0	202Z/T1ZF/SYRCNYSUHJ1/UTICNYUTDC0	Transport		\$ 81.66	\$ (44.91)	\$ 36.75
SYNC 136 SUTT IFF MATERIAL PROPERTY SYNCHES SYNC	SYRC	136	802/T1//ROMENYRMDS0/SYRCNYNHDS0	102Z/T1ZF/ROMENYRMDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYPEC 136 SUTF-									
SYRC 136 BUTH INCREMENTATION 102/T12FROUENT/RIGHCOST PROPERTY SULPTURE TRANSPORT DOUBLE AS 18.08 \$ 14.447) \$ 30.75 SYRC 136 BUTH INCREMENT SULPTURE SULPTUR SULPTURE SULPTUR			802/T1//BLRVNYBCDS0/SYRCNYNHDS0	102Z/T1ZF/1-24/BLRVNYBCDC0/SYRCNYSUHJ1	Transport		\$ 81.66		
SPITE 136 SPITE 137	SYRC	136		101Z/T1ZF/ROMENYRMDC0/SYRCNYSUHJ1		DS01			
SPICE 136 SULTIMERN/NECDSSSYPRON/NESS SULTIMERN/NECDSSYPRON/NESS SULTIMERN SUL									
SPIRE 136 00259PH-SELRYRON/SEDS778 PROVINCESS 50259PH-SELRYRON/SEDS778 PROVINCESS 5 18.6 \$ (4.91) \$ 3 37.5	SYRC	136	801/T1//BLRVNYBCDS0/SYRCNYNHDS0	101Z/T1ZF/1-24/BLRVNYBCDC0/SYRCNYSUHJ1	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
SYNC 136 COURT			0025/PH-5/SYRCNYSADS0/77/SYRCNYNHDS0	5025/PH5-IEJORIG/SYRCNYSADS0/77/SYRCNYSUTMD					
SYNC 136 COLIPHE TOMANISON/TENTENCHNINGS PHS-ELDRISCICANYOSSBOT7SYRCHYSUTMD Transport Coliphe Table Coliphe Tabl								\$ (44.91) \$ (44.91)	\$ 36.75 \$ 36.75
TAMP 952 116FT/TAMPE-XAGZTTMRCFL030S0 116FT/ZEP1-ZAFAMPE-XAGGT Control Indiance DS-1 S2 20 S 1.64 S 1.25	SYRC	136	0001/PH-5/CLAYNYOSDS0/77/SYRCNYNHDS0	PH5-IEJORIG/CLAYNYOSDS0/77/SYRCNYSUTMD	Transport	DS01	\$ 81.66	\$ (44.91)	\$ 36.75
TAMP 952 116T1/TAMPELXAQZT/TMRCFL00S05 116T1/ZEP1-24TAMPELXAWS/TAMPELXAQZT Cline Channel Interface DS1 DS10 \$ 22.50 \$ (12.38) \$ 10.13									
TAMP 962 116T1/TAMPELAXQZTTMRCFL030S0 116T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 362 115T1/TAMPELAXQZTTMRCFL030S0 115T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 115T1/TAMPELAXQZTTMRCFL030S0 115T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 115T1/TAMPELAXQZTTMRCFL030S0 114T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 114T1/TAMPELAXQZTTMRCFL030S0 114T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 114T1/TAMPELAXQZTTMRCFL030S0 114T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 114T1/TAMPELAXQZTTMRCFL030S0 114T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 114T1/TAMPELAXQZTTMRCFL030S0 114T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 114T1/TAMPELAXQZTTMRCFL030S0 114T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 113T1/TAMPELAXQZTTMRCFL030S0 113T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 113T1/TAMPELAXQZTTMRCFL030S0 113T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 113T1/TAMPELAXQZTTMRCFL030S0 113T1ZF1-24TAMPLXAWS/TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 113T1/TAMPELAXQZTTMRCFL030S0 113T1ZF1-24TAMPLXAWS/TAMPLXAWS/TAMPLXAGZT Clinic Channel Interface DS-1 D501 \$ 28.00 \$ (15.40) \$ 12.50 TAMP 362 113T1/TAMPELAXQZTTMRCFL030S0 113T1ZF1-24TAMPLXAWS/TAMPLXAGZT Clinic Ch									
TAMP 952 115T1/TAMPE/XAQZTTMRCFL030S0 115T1/ZEP1-24TAMPE/XAQZT Office Channel Interface DS-1 DS01 \$ 22.00 \$ (12.00) \$ 1.013	TAMP	952	116/T1//TAMPFLXA02T/TMRCFL03DS0	116/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Office Channel Interface DS-1	DS01	\$ 22.50	\$ (12.38)	\$ 10.13
TAMP 952 115T/1/TAMPE/LAQZT/TIMRCFL03DS0 115T/ZEPI-24/TAMPE/LAVG/ZT Office Chamnel Interface DS-1 DS01 \$ 2.250 \$ (12.38) \$ 10.13					Office Channel Interface DS-1 Office Channel Interface DS-1				
TAMP 952 11471/TAMPELAQZIT/TIMRCPLIOSIOS 11471ZF1-24/TAMPELA/WS/TIAMPELA/WS/T Office Chamnel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60									
TAMP 992	TAMP	952	114/T1//TAMPFLXA02T/TMRCFL03DS0	114/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Office Channel Interface DS-1	DS01	\$ 28.00	\$ (15.40)	\$ 12.60
TAMP 952 113111/TAMPELXAQZITINEGE(DISOS) 113711/2F1-2471AMPELXAQST Office Channel Interface DS-1 DS01 \$ 22.00 \$ (15.40) \$ 12.60									
TAMP 952 113T1/TAMPFLXAQZITTMRCFL030S0 113T1/2F1-24TAMPEXAX0ST/AMPFLXAQZT Office Channel Interface DS-1 DS01 \$ 22.00 \$ (12.80) \$ 1.013 \$ 1									
TAMP 952 1137117/AMPFLXAQ2TTMRCFLG3DS9 1127172F1-247AMPFLXAQ2T Office Channel Interface DS-1 DS01 \$ 2.250 \$ (12.38) \$ 10.13	TAMP	952	113/T1//TAMPFLXA02T/TMRCFL03DS0	113/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Office Channel Interface DS-1	DS01	\$ 28.00	\$ (15.40)	\$ 12.60
TAMP 952 11/271/17AMPFLXAQZTTMRCFL0SDS0 11/271/271-347TAMPFLXAQSTTMMCFLXAQST Office Channel Interface DS-1 DS01 \$ 2.50 \$ (15.40) \$ 1.26								1 1111	
TAMP 952 112T1/ITAMPELXAQZTTMRCEL03DS0 112T1ZEF1-24TAMPELXAWSTTAMPELXAQZT Office Channel Interface BS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13									
TAMP 952 1111T1/TAMPFLXAQZTTIMRCFL03DS0 111/T12F1-24TAMPFLXAWSTAMPFLXAQZT Office Channel Interface DS-1 DS01 \$ 2.80.0 \$ (15.40) \$ 12.60	TAMP	952	112/T1//TAMPFLXA02T/TMRCFL03DS0	112/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Office Channel Interface DS-1	DS01	\$ 22.50	\$ (12.38)	\$ 10.13
TAMP 952									
TAMP 952 111/TI/TAMPELXAOS/TMRCFL03DS0 113/T12F1-24/TAMPELXAOS/TAMPELXAW51 Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 101/TI/HYPKE/LADS/DS07/MSPELXAW51 Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 101/TI/HYPKE/LADS/DS07/MSPELXAW51 Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 101/TI/HYPKE/LADS/DS07/MSPELXAW51 Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 101/TI/HYPKE/LADS/DS07/MSPELXAW51 Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 101/TI/HYPKE/LADS/DS05 086/T12F1-24/HYPKE/LADS/DS07/MSPELXAW51 Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 105/TI/HAPPELXAOT/TMRCFL03DS0 806/T12F1-24/TAMPELXAOT1 Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 105/TI/HAMPELXAOT/TMRCFL03DS0 806/T12F1-24/TAMPELXAOT1 Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 105/TI/HAMPELXAOT/TMRCFL03DS0 806/T12F1-24/TAMPELXAOT1 Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 105/TI/HAMPELXAOT/TMRCFL03DS0 806/T12F1-24/TAMPELXAOT1 Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 105/TI/HAMPELXAOT/TMRCFL03DS0 806/T12F1-24/TAMPELXAOTI/TMMPELXAOTI Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 104/TI/HAMPELXAOT/TMRCFL03DS0 804/T12F1-24/TAMPELXAOTI/TMMPELXAOTI Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 104/TI/HAMPELXAOT/TMRCFL03DS0 804/T12F1-24/TAMPELXAOTI/TMMPELXAOTI Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 104/TI/HAMPELXAOTI/TMRCFL03DS0 804/T12F1-24/TAMPELXAOTI/TMMPELXAOTI Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 104/TI/HAMPELXAOTI/TMRCFL03DS0 804/T12F1-24/TAMPELXAOTI/TMMPELXAOTI Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 103/TI/HAMPELXAOTI/TMRCFL03DS0 804/T12F1-24/TAMPELXAOTI Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 103/TI/HAMPELXAOTI/TMRCFL03DS0 803/T12F									
TAMP 952 101/T1/HYPKELXADS0/TMRCFL03DS0 103/T12F/1-24/HYPKELXADS0/TAMPFLXAW51 Office Channel Interface DS-1 DS01 \$ 2.5.0 \$ (12.38) \$ 10.13 TAMP 952 101/T1/HYPKELXADS0/TMRCFL03DS0 103/T12F/1-24/HYPKELXADS0/TAMPFLXAW51 Office Channel Interface DS-1 DS01 \$ 2.5.0 \$ (12.38) \$ 10.13 TAMP 952 105/T1/HAMPFLXADS0/TMRCFL03DS0 805/T12F/1-24/HAMPFLXAW51/TAMPFLXAW51 Office Channel Interface DS-1 DS01 \$ 2.5.0 \$ (12.38) \$ 10.13 TAMP 952 105/T1/HAMPFLXADS0/TMRCFL03DS0 805/T12F/1-24/TAMPFLXAW51/TAMPFLXAW51/TAMPFLXADS0/TMRCFL03DS0 805/T12F/1-24/TAMPFLXAW51/TAMPFLXADS0/T	TAMP	952	111/T1//TAMPFLXA02T/TMRCFL03DS0	111/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Office Channel Interface DS-1	DS01	\$ 22.50	\$ (12.38)	\$ 10.13
TAMP 952 101/11/MAPFLXA0ISO/TMRCFL03DS0 103/T12F1-24/TAMPFLXA0IST AMPFLXA0IST Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13									
TAMP 952 105T1/TAMPELXA01TT/MRCFL03DS0 805f172F1-24TAMPELXA01T Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60									
TAMP 952 105T1/TAMPELXA01TT/MRCFL03DS0 805F12F1-24TAMPELXA01T Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13	TAMP	952	105/T1//TAMPFLXA01T/TMRCFL03DS0	805/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Office Channel Interface DS-1	DS01	\$ 28.00	\$ (15.40)	\$ 12.60
TAMP 952 104/T1/TAMPELXA01TT/MRCFL03DS0 804/T12F1-24/TAMPELXA01T Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60			105/T1//TAMPFLXA01T/TMRCFL03DS0 105/T1//TAMPFLXA01T/TMRCFL03DS0	805/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T 805/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T					
TAMP 952 104/T1/TAMPELXA01TT/MRCFL03DS0 804/T12F1-24T/AMPELXA01T Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60									
TAMP 952 104/T1/TAMPELXA01TT/MRCFL03DS0 804/T12F/1-24T/AMPELXA01T Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13	TAMP	952	104/T1//TAMPFLXA01T/TMRCFL03DS0	804/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Office Channel Interface DS-1	DS01	\$ 28.00	\$ (15.40)	\$ 12.60
TAMP 952 103711/TAMPELXA01TTMRCFL03DS0 803/T12F1-24/TAMPELXA01T Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60			104/T1//TAMPFLXA01T/TMRCFL03DS0 104/T1//TAMPFLXA01T/TMRCFL03DS0						
TAMP 952 103T1/TAMPELXA01TT/MRCFL03DS0 803/T12F/1-24/TAMPELXA01T Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13	TAMP	952	103/T1//TAMPFLXA01T/TMRCFL03DS0	803/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Office Channel Interface DS-1	DS01	\$ 28.00	\$ (15.40)	\$ 12.60
TAMP 952 102711/TAMPELXA01TTMRCFL03DS0 802/T12F1-24TAMPELXA01T Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60	TAMP	952	103/T1//TAMPFLXA01T/TMRCFL03DS0	803/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Office Channel Interface DS-1	DS01	\$ 22.50	\$ (12.38)	\$ 10.13
TAMP 952 1027T1/TAMPELXA01TT/MRCFL03DS0 802/T12F1-24TAMPELXAWS1/TAMPELXA01T Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60									
TAMP 952 10271/ITAMPELXA01TT/MRCFL03DS0 802/T12F/I-24/TAMPELXAW51/TAMPELXAW51 Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 10271/HYPKELXADS0/TMRCFL03DS0 104/T12F/I-24/HYPKELXADS0/TAMPELXAW51 Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 10271/HYPKELXADS0/TMRCFL03DS0 104/T12F/I-24/HYPKELXADS0/TAMPELXAW51 Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 10271/HYPKELXADS0/TMRCFL03DS0 104/T12F/I-24/HYPKELXAW51/TAMPELXAW51 Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 101/T1/TAMPELXA01T/TMRCFL03DS0 301/T12F/I-24/TAMPELXAW51/TAMPE	TAMP	952	102/T1//TAMPFLXA01T/TMRCFL03DS0	802/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Office Channel Interface DS-1	DS01	\$ 28.00	\$ (15.40)	\$ 12.60
TAMP 952 102T1/HYPKELXADS0/TMRCFL03DS0 104/T12F/1-24H7YPKELXADS0/TAMPELXAW51 Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 102T1/HYPKELXADS0/TMRCFL03DS0 104/T12F/1-24H7YPKELXADS0/TAMPELXAW51 Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 102T1/HYPKELXADS0/TMRCFL03DS0 104/T12F/1-24H7AMPELXAW51/TAMPELXAW51 Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 101/T1/TAMPELXA01TTMRCFL03DS0 801/T12F/1-24/TAMPELXAW51/TAMPE	TAMP	952	102/T1//TAMPFLXA01T/TMRCFL03DS0	802/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Office Channel Interface DS-1	DS01	\$ 22.50	\$ (12.38)	\$ 10.13
TAMP 952 1027T/I/HYPKELXADS0/TMRCFL03DS0 104/T1ZF/I-24/HYPKELXADS0/TAMPELXAW51 Office Channel Interface DS-1 DS01 \$ 22.50 \$ 11.38 \$ 10.13 TAMP 952 102/T1/HYPKELXADS0/TMRCFL03DS0 80/HTZF/I-24/HYPKELXADS1/TAMPELXAW5									
TAMP 952 101/T1/TAMPFLXA01T/TMRCFL03DS0 801/T1ZF/1-24/TAMPFLXA01T Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 101/T1/TAMPFLXA01T/TMRCFL03DS0 801/T1ZF/1-24/TAMPFLXA01T Office Channel Interface DS-1 DS01 \$ 28.00 \$ (15.40) \$ 12.60 TAMP 952 101/T1/TAMPFLXA01T/TMRCFL03DS0 801/T1ZF/1-24/TAMPFLXA01T Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 101/T1/TAMPFLXA01T/TMRCFL03DS0 801/T1ZF/1-24/TAMPFLXA01T Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13 TAMP 952 101/T1/TAMPFLXA01T/TMRCFL03DS0 801/T1ZF/1-24/TAMPFLXA01T Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13	TAMP	952	102/T1//HYPKFLXADS0/TMRCFL03DS0	104/T1ZF/1-24/HYPKFLXADS0/TAMPFLXAW51	Office Channel Interface DS-1	DS01	\$ 22.50	\$ (12.38)	\$ 10.13
TAMP 952 101/T1/TAMPFLXA01T/TMRCFL03DS0 801/T1ZF/1-24/TAMPFLXA01T Office Channel Interface DS-1 DS01 \$ 22.50 (12.38) 10.13 TAMP 952 101/T1/TAMPFLXA01T/TMRCFL03DS0 801/T1ZF/1-24/TAMPFLXA0Y1/TAMPFLXA0Y1 Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) 10.13	TAMP	952	101/T1//TAMPFLXA01T/TMRCFL03DS0	801/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Office Channel Interface DS-1	DS01	\$ 28.00	\$ (15.40)	\$ 12.60
TAMP 952 101/T1//TAMPFLXA01T/TMRCFL03DS0 801/T1ZF/1-24/TAMPFLXAW51/TAMPFLXAU1T Office Channel Interface DS-1 DS01 \$ 22.50 \$ (12.38) \$ 10.13									
TAMIN 502 TOTALINAMINELANDZITIMINOELUSDOU TOTALEPIE-24FAMINELANDZITIAMINELANDZI SYSTEM TERMINATION DSDT \$ 168.00 \$ (92.40) \$ /5.60	TAMP	952	101/T1//TAMPFLXA01T/TMRCFL03DS0	801/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Office Channel Interface DS-1	DS01	\$ 22.50	\$ (12.38)	\$ 10.13
	L-UVIE	302			System reminated!	2001	¥ 100.00	y (92.40)	¥ /3.00

					Circuit			
City TAMP	LATA 952	EC Circuit ID 116/T1//TAMPFLXA02T/TMRCFL03DS0	IC Circuit ID 116/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Rate Description System Termination	Type DS01	Rate Charge \$ 168.00	Less Discount Bi	llable Amount
TAMP	952	115/T1//TAMPFLXA02T/TMRCFL03DS0	115/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	System Termination	DS01	\$ 168.00	(92.40) \$	75.60
TAMP TAMP	952 952	115/T1//TAMPFLXA02T/TMRCFL03DS0 114/T1//TAMPFLXA02T/TMRCFL03DS0	115/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T 114/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	System Termination System Termination	DS01 DS01	\$ 168.00 \$ \$ 168.00 \$		75.60 75.60
TAMP TAMP	952 952	114/T1//TAMPFLXA02T/TMRCFL03DS0 113/T1//TAMPFLXA02T/TMRCFL03DS0	114/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T 113/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	System Termination	DS01 DS01	\$ 168.00 S		75.60 75.60
TAMP	952	113/T1//TAMPFLXA02T/TMRCFL03DS0	113/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	System Termination System Termination	DS01	\$ 168.00	\$ (92.40) \$	75.60
TAMP TAMP	952 952	112/T1//TAMPFLXA02T/TMRCFL03DS0 112/T1//TAMPFLXA02T/TMRCFL03DS0	112/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T 112/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	System Termination System Termination	DS01 DS01	\$ 168.00 \$ \$ 168.00 \$		75.60 75.60
TAMP	952	111/T1//TAMPFLXA02T/TMRCFL03DS0	111/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	System Termination	DS01	\$ 168.00	\$ (92.40) \$	75.60
TAMP TAMP	952 952	111/T1//TAMPFLXA02T/TMRCFL03DS0 101/T1//HYPKFLXADS0/TMRCFL03DS0	111/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T 103/T1ZF/1-24/HYPKFLXADS0/TAMPFLXAW51	System Termination System Termination	DS01 DS01	\$ 168.00 \$ \$ 168.00 \$		75.60 75.60
TAMP TAMP	952 952	101/T1//HYPKFLXADS0/TMRCFL03DS0 106/T1//TAMPFLXA01T/TMRCFL03DS0	103/T1ZF/1-24/HYPKFLXADS0/TAMPFLXAW51 806/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	System Termination System Termination	DS01 DS01	\$ 168.00 \$ \$ 268.80		75.60 120.96
TAMP	952	106/T1//TAMPFLXA01T/TMRCFL03DS0	806/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	System Termination	DS01	\$ 268.80	(147.84) \$	120.96
TAMP TAMP	952 952	105/T1//TAMPFLXA01T/TMRCFL03DS0 105/T1//TAMPFLXA01T/TMRCFL03DS0	805/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T 805/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	System Termination System Termination	DS01 DS01	\$ 168.00 \$ \$ 168.00 \$		75.60 75.60
TAMP	952	104/T1//TAMPFLXA01T/TMRCFL03DS0	804/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	System Termination	DS01	\$ 168.00	(92.40) \$	75.60
TAMP TAMP	952 952	104/T1//TAMPFLXA01T/TMRCFL03DS0 103/T1//TAMPFLXA01T/TMRCFL03DS0	804/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T 803/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	System Termination System Termination	DS01 DS01	\$ 168.00 \$ \$ 168.00 \$		75.60 75.60
TAMP	952	103/T1//TAMPFLXA01T/TMRCFL03DS0	803/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	System Termination	DS01	\$ 168.00	\$ (92.40) \$	75.60
TAMP TAMP	952 952	102/T1//TAMPFLXA01T/TMRCFL03DS0 102/T1//TAMPFLXA01T/TMRCFL03DS0	802/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T 802/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	System Termination System Termination	DS01 DS01	\$ 168.00 \$ \$ 168.00 \$		75.60 75.60
TAMP TAMP	952 952	102/T1//HYPKFLXADS0/TMRCFL03DS0 102/T1//HYPKFLXADS0/TMRCFL03DS0	104/T1ZF/1-24/HYPKFLXADS0/TAMPFLXAW51 104/T1ZF/1-24/HYPKFLXADS0/TAMPFLXAW51	System Termination System Termination	DS01 DS01	\$ 168.00 \$ \$ 168.00 \$		75.60 75.60
TAMP	952	101/T1//TAMPFLXA01T/TMRCFL03DS0	801/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	System Termination	DS01	\$ 168.00	\$ (92.40) \$	75.60
TAMP TAMP	952 952	101/T1//TAMPFLXA01T/TMRCFL03DS0 116/T1//TAMPFLXA02T/TMRCFL03DS0	801/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T 116/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	System Termination Transport	DS01 DS01	\$ 168.00 \$ \$ 75.00		75.60 33.75
TAMP	952	115/T1//TAMPFLXA02T/TMRCFL03DS0	115/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Transport	DS01	\$ 75.00	(41.25) \$	33.75
TAMP TAMP	952 952	114/T1//TAMPFLXA02T/TMRCFL03DS0 113/T1//TAMPFLXA02T/TMRCFL03DS0	114/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T 113/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Transport Transport	DS01 DS01	\$ 75.00 S		33.75 33.75
TAMP TAMP	952 952	112/T1//TAMPFLXA02T/TMRCFL03DS0	112/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Transport	DS01 DS01	\$ 75.00	\$ (41.25) \$	33.75 33.75
TAMP	952	111/T1//TAMPFLXA02T/TMRCFL03DS0 101/T1//HYPKFLXADS0/TMRCFL03DS0	111/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T 103/T1ZF/1-24/HYPKFLXADS0/TAMPFLXAW51	Transport Transport	DS01	\$ 75.00 S	\$ (41.25) \$	33.75
TAMP TAMP	952 952	106/T1//TAMPFLXA01T/TMRCFL03DS0 105/T1//TAMPFLXA01T/TMRCFL03DS0	806/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T 805/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Transport Transport	DS01 DS01	\$ 32.60 \$ 75.00		14.67 33.75
TAMP	952	104/T1//TAMPFLXA01T/TMRCFL03DS0	804/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Transport	DS01	\$ 75.00	\$ (41.25) \$	33.75
TAMP TAMP	952 952	103/T1//TAMPFLXA01T/TMRCFL03DS0 102/T1//TAMPFLXA01T/TMRCFL03DS0	803/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T 802/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Transport Transport	DS01 DS01	\$ 75.00 S		33.75 33.75
TAMP	952	102/T1//HYPKFLXADS0/TMRCFL03DS0	104/T1ZF/1-24/HYPKFLXADS0/TAMPFLXAW51	Transport	DS01	\$ 75.00	\$ (41.25) \$	33.75
TAMP TAMP	952 952	101/T1//TAMPFLXA01T/TMRCFL03DS0 116/T1//TAMPFLXA02T/TMRCFL03DS0	801/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T 116/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Transport Transport	DS01 DS01	\$ 75.00 \$ \$ 128.00		33.75 57.60
TAMP TAMP	952 952	115/T1//TAMPFLXA02T/TMRCFL03DS0 114/T1//TAMPFLXA02T/TMRCFL03DS0	115/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T 114/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Transport Transport	DS01 DS01	\$ 128.00 \$ \$ 128.00		57.60 57.60
TAMP	952	113/T1//TAMPFLXA02T/TMRCFL03DS0	113/T1ZF/1-24/TAMPFLXAW51/TAMPFLXAU2T 113/T1ZF/1-24/TAMPFLXAW51/TAMPFLXAU2T	Transport	DS01	\$ 128.00		57.60
TAMP TAMP	952 952	112/T1//TAMPFLXA02T/TMRCFL03DS0 111/T1//TAMPFLXA02T/TMRCFL03DS0	112/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T 111/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA02T	Transport Transport	DS01 DS01	\$ 128.00 \$ \$ 128.00		57.60 57.60
TAMP	952	101/T1//HYPKFLXADS0/TMRCFL03DS0	103/T1ZF/1-24/HYPKFLXADS0/TAMPFLXAW51	Transport	DS01	\$ 128.00	\$ (70.40) \$	57.60
TAMP TAMP	952 952	106/T1//TAMPFLXA01T/TMRCFL03DS0 105/T1//TAMPFLXA01T/TMRCFL03DS0	806/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T 805/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Transport Transport	DS01 DS01	\$ 128.00 \$ \$ 128.00		57.60 57.60
TAMP	952	104/T1//TAMPFLXA01T/TMRCFL03DS0	804/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Transport	DS01	\$ 128.00	\$ (70.40) \$	57.60
TAMP TAMP	952 952	103/T1//TAMPFLXA01T/TMRCFL03DS0 102/T1//TAMPFLXA01T/TMRCFL03DS0	803/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T 802/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Transport Transport	DS01 DS01	\$ 128.00 \$ \$ 128.00		57.60 57.60
TAMP TAMP	952 952	102/T1//HYPKFLXADS0/TMRCFL03DS0 101/T1//TAMPFLXA01T/TMRCFL03DS0	104/T1ZF/1-24/HYPKFLXADS0/TAMPFLXAW51 801/T1ZF/1-24/TAMPFLXAW51/TAMPFLXA01T	Transport Transport	DS01 DS01	\$ 128.00 \$ \$ 128.00		57.60 57.60
WNCH	246	1001/T3//WNCHVAWCHPAW02/WNCHVAWCHPAW02	LCL-TLLTRKGRP	Transport	DS03	\$ 749.73		337.38
WNCH	246 246	1001/T3//WNCHVAWCHPAW02/WNCHVAWCHPAW02 1001/T3//WNCHVAWCHPAW02/WNCHVAWCHPAW02	LCL-TLLTRKGRP LCL-TLLTRKGRP	DS-3 to DS-1 Multiplexing System Termination	DS03 DS03	\$ 583.56 \$ \$ 2,310.00		262.60 1,039.50
YORK	226	802/T1//GLRKPAXGDS0/YORKPAHUDS0	308/T1ZF/GLRKPAXGDS0/YORKPAXMW03	Transport	DS01	\$ - :	s - \$	-
YORK	226 226	803/T1//GLRKPAXGDS0/YORKPAHUDS0 804/T1//GLRKPAXGDS0/YORKPAHUDS0	308/T1ZF/1-24/GLRKPAXGDS0/YORKPAXMW03 309/T1ZF/1-24/GLRKPAXGDS0/YORKPAXMW03	Transport Transport	DS01 DS01	\$ - : \$ - :		-
YORK	226	805/T1//GLRKPAXGDS0/YORKPAHUDS0	310/T1ZF/1-24/GLRKPAXGDS0/YORKPAXMW03	Transport	DS01	\$ - :	- \$	-
YORK YORK	226 226	803/T1//YORKPAXEDS0/YORKPAHUDS0 804/T1//YORKPAXEDS0/YORKPAHUDS0	228/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03 229/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	Transport Transport	DS01 DS01	\$ - : \$ - :		-
YORK YORK	226	805/T1//YORKPAXEDS0/YORKPAHUDS0	230/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03 231/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	Transport	DS01 DS01	\$ - : \$ - :		-
YORK	226 226	806/T1//YORKPAXEDS0/YORKPAHUDS0 807/T1//YORKPAXEDS0/YORKPAHUDS0	232/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03 232/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	Transport Transport	DS01	\$ - : \$ - :		
YORK YORK	226 226	808/T1//YORKPAXEDS0/YORKPAHUDS0 803/T1//YORKPAXNDS0/YORKPAHUDS0	233/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03 302/T1ZF/1-24/YORKPAXMW03/YORKPAXNDS0	Transport Transport	DS01 DS01	\$ - : \$ - :		
YORK	226	804/T1//YORKPAXNDS0/YORKPAHUDS0	303/T1ZF/1-24/YORKPAXMW03/YORKPAXNDS0	Transport	DS01	\$ - :	· - \$	-
YORK YORK	226 226	803/T1//YORKPAXWDS0/YORKPAHUDS0 804/T1//YORKPAXWDS0/YORKPAHUDS0	306/T1ZF/1-24/YORKPAXMW03/YORKPAXWDS0 307/T1ZF/1-24/YORKPAXMW03/YORKPAXWDS0	Transport Transport	DS01 DS01	\$ - : \$ - :		
YORK YORK	226 226	805/T1//YORKPAXWDS0/YORKPAHUDS0 803/T1//DOVRPAXDDS0/YORKPAHUDS0	308/T1ZF/1-24/YORKPAXMW03/YORKPAXWDS0 308/T1ZF/DOVRPAXDDS0/YORKPAXMW03	Transport	DS01 DS01	\$ - :	s - \$	-
YORK	226	802/T1//SPGVPAXDDS0/YORKPAHUDS0	101/T1ZF/1-24/SPGVPAXSDS0/YORKPAXMW03	Transport Transport	DS01	\$ - : \$ - :		
YORK	226 226	803/T1//SPGVPAXDS0/YORKPAHUDS0 803/T1/YORKPAXSDS0/YORKPAHUDS0	311/T1ZF/1-24/SPGVPAXSDS0/YORKPAXMW03 101/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	Transport Transport	DS01 DS01	\$ - : \$ - :		
YORK	226	804/T1/YORKPAXSDS0/YORKPAHUDS0	102/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	Transport	DS01	\$ - :	s - \$	
YORK YORK	226 226	805/T1/YORKPAXSDS0/YORKPAHUDS0 806/T1/YORKPAXSDS0/YORKPAHUDS0	305/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0 306/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	Transport Transport	DS01 DS01	\$ - : \$ - :	5 - \$ 5 - \$	
YORK	226	0001/DF-4TD/YORKPAXNDS0/7 /YORKPAHUDS0	1/DF-4TD/YORKPAXM3MD/7 /YORKPAXNDS0	Transport	DS01	s - :		-
YORK YORK	226 226	0001/PH4-TD/YORKPAXSDS0/7 /YORKPAHUDS0 0001/PH5 TD/YORKPAXEDS0/7 /YORKPAHUDS0	0001/PH-TD/YORKPAXEDS0/7 /YORKPAXM3MD	0 Transport Transport	DS01 DS01	\$ - : \$ - :		
YORK YORK	226 226	0025/DF-4TD/YORKPAXNDS0/7 /YORKPAHUDS0 0025/PH4-TD/YORKPAXSDS0/7 /YORKPAHUDS0	1/DF-4TD/YORKPAXM3MD/7 /YORKPAXNDS0	Transport 0 Transport	DS01 DS01	\$ - : \$ - :		
YORK	226	0025/PH5 TD/YORKPAXEDS0/7 /YORKPAHUDS0	0025/PH-TD/YORKPAXEDS0/7 /YORKPAXM3MD	Transport	DS01	\$ - :	- \$	-
YORK	226 226	805/T1//RDLNPAXRDS0/YORKPAHUDS0 806/T1//RDLNPAXRDS0/YORKPAHUDS0	101/T1/RDLNPAXRDSO/YORKPAXMW03 102/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	Transport Transport	DS01 DS01	\$ - : \$ - :		-
YORK	226	807/T1//RDLNPAXRDS0/YORKPAHUDS0	103/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	Transport	DS01	\$ - :	5 - \$	-
YORK YORK	226 226	808/T1//RDLNPAXRDS0/YORKPAHUDS0 809/T1//RDLNPAXRDS0/YORKPAHUDS0	104/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03 105/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	Transport Transport	DS01 DS01	\$ - : \$ - :		
YORK YORK	226 226	810/T1//RDLNPAXRDS0/YORKPAHUDS0 811/T1//RDLNPAXRDS0/YORKPAHUDS0	106/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03 107/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	Transport Transport	DS01 DS01	\$ - : \$ - :		-
YORK	226	812/T1//RDLNPAXRDS0/YORKPAHUDS0	108/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	Transport	DS01	\$ - :	5 - \$	-
YORK YORK	226 226	802/T1//WGVLPAXWDS0/YORKPAHUDS0 0001/PH5-IEKE/DOVRPAXDDS0/7 /YORKPAHUDS0	312/T1ZF/1-24/WGVLPAXWDS0/YORKPAXMW03	Transport 0 Transport	DS01 DS01	\$ - : \$ - :		
YORK	226	0025/PH5-IEKE/DOVRPAXDDS0/7 /YORKPAHUDS0	0025/PH5-IEKE/DOVRPAXDDS0/7 /YORKPAXM3MD	Transport	DS01	\$ - :	- \$	-
YORK YORK	226 226	0001/PH5-IEKE/GLRKPAXGDS0/7 /YORKPAHUDS0 0001/PH5-IEKE/MNCHPAXMDS0/7 /YORKPAHUDS0	307/T1ZF/GLRKPAXGDS0/YORKPAXMW03	Transport 0 Transport	DS01 DS01	\$ - : \$ - :		
YORK YORK	226 226	0001/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0 0025/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0		0 Transport	DS01 DS01	\$ - :		-
YORK	226	0049/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0		0 Transport 0 Transport	DS01	\$ - :	- \$	
YORK YORK	226 226	0073/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0 0001/PH5-IEKE/SPGVPAXSDS0/7 /YORKPAHUDS0		0 Transport 0 Transport	DS01 DS01	\$ - : \$ - :		-
YORK	226	0001/PH5-IEKE/WGVLPAXWDS0/7 /YORKPAHUDS0		0 Transport	DS01	\$ - :	· - \$	-
YORK YORK	226 226	0001/PH5-IEKE/YORKPAXWDS0/7 /YORKPAHUDS0 0025/PH5-IEKE/YORKPAXWDS0/7 /YORKPAHUDS0		0 Transport 0 Transport	DS01 DS01	\$ - : \$ - :	\$ - \$ \$ - \$	-
YORK	226	812/T1//RDLNPAXRDS0/YORKPAHUDS0	108/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	System Termination	DS01	\$ 268.80		120.96
YORK YORK	226 226	812/T1//RDLNPAXRDS0/YORKPAHUDS0 811/T1//RDLNPAXRDS0/YORKPAHUDS0	108/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03 107/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	System Termination System Termination	DS01 DS01	\$ 268.80 \$ 268.80 \$	(147.84) \$	120.96 120.96
YORK YORK	226 226	811/T1//RDLNPAXRDS0/YORKPAHUDS0 810/T1//RDLNPAXRDS0/YORKPAHUDS0	107/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03 106/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$		120.96 120.96
YORK	226	810/T1//RDLNPAXRDS0/YORKPAHUDS0	106/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	System Termination	DS01	\$ 268.80	\$ (147.84) \$	120.96
YORK YORK	226 226	809/T1//RDLNPAXRDS0/YORKPAHUDS0 809/T1//RDLNPAXRDS0/YORKPAHUDS0	105/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03 105/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	System Termination System Termination	DS01 DS01	\$ 268.80 \$ 268.80 \$		120.96 120.96
YORK YORK	226 226	808/T1//YORKPAXEDS0/YORKPAHUDS0 808/T1//YORKPAXEDS0/YORKPAHUDS0	233/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03 233/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	System Termination System Termination	DS01 DS01	\$ 268.80 \$ 268.80	\$ (147.84) \$	120.96 120.96
IONN	220	SSS. III TORRI ANEDOUTORREALIUDOU	200. I IZI / I-Z-F I ORREMAEDOU I ORREMAININUS	Gystem Fermidation	D301	↓ ∠00.0U	, (147.04) \$	120.90

					Circuit			
City	LATA	EC Circuit ID	IC Circuit ID	Rate Description	Type		Less Discount Bil	
YORK YORK	226 226	808/T1//RDLNPAXRDS0/YORKPAHUDS0 808/T1//RDLNPAXRDS0/YORKPAHUDS0	104/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03 104/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$		120.96 120.96
YORK	226	807/T1//YORKPAXEDS0/YORKPAHUDS0	232/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	System Termination		\$ 268.80	(147.84) \$	120.96
YORK	226	807/T1//YORKPAXEDS0/YORKPAHUDS0	232/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	807/T1//RDLNPAXRDS0/YORKPAHUDS0	103/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	System Termination		\$ 268.80 \$		120.96
YORK YORK	226 226	807/T1//RDLNPAXRDS0/YORKPAHUDS0 806/T1/YORKPAXSDS0/YORKPAHUDS0	103/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03 306/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$	(147.84) \$ (147.84) \$	120.96 120.96
YORK	226	806/T1/YORKPAXSDS0/YORKPAHUDS0	306/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	System Termination		\$ 268.80		120.96
YORK	226	806/T1//YORKPAXEDS0/YORKPAHUDS0	231/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	806/T1//YORKPAXEDS0/YORKPAHUDS0	231/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	System Termination		\$ 268.80 \$		120.96
YORK	226 226	806/T1//RDLNPAXRDS0/YORKPAHUDS0 806/T1//RDLNPAXRDS0/YORKPAHUDS0	102/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03 102/T1ZF/1-24/RDLNPAXRDS0/YORKPAXMW03	System Termination System Termination		\$ 268.80 \$ \$ 268.80 \$		120.96 120.96
YORK	226	805/T1/YORKPAXSDS0/YORKPAHUDS0	305/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	System Termination		\$ 268.80		120.96
YORK	226	805/T1/YORKPAXSDS0/YORKPAHUDS0	305/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226 226	805/T1//YORKPAXWDS0/YORKPAHUDS0 805/T1//YORKPAXWDS0/YORKPAHUDS0	308/T1ZF/1-24/YORKPAXMW03/YORKPAXWDS0 308/T1ZF/1-24/YORKPAXMW03/YORKPAXWDS0	System Termination		\$ 268.80 \$ \$ 268.80 \$		120.96 120.96
YORK	226	805/T1//YORKPAXWDS0/YORKPAHUDS0 805/T1//YORKPAXEDS0/YORKPAHUDS0	230/T1ZF/1-24/YORKPAXMW03/YORKPAXW0S0 230/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	System Termination System Termination		\$ 268.80 \$ \$ 268.80 \$		120.96
YORK	226	805/T1//YORKPAXEDS0/YORKPAHUDS0	230/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	805/T1//RDLNPAXRDS0/YORKPAHUDS0	101/T1/RDLNPAXRDSO/YORKPAXMW03	System Termination		\$ 268.80 \$		120.96
YORK YORK	226 226	805/T1//RDLNPAXRDS0/YORKPAHUDS0 805/T1//GLRKPAXGDS0/YORKPAHUDS0	101/T1/RDLNPAXRDSO/YORKPAXMW03 310/T1ZF/1-24/GLRKPAXGDS0/YORKPAXMW03	System Termination System Termination		\$ 268.80 \$ \$ 268.80 \$		120.96 120.96
YORK	226	805/T1//GLRKPAXGDS0/YORKPAHUDS0	310/T1ZF/1-24/GLRKPAXGDS0/TORKPAXMW03 310/T1ZF/1-24/GLRKPAXGDS0/YORKPAXMW03	System Termination	DS01	\$ 268.80	(147.84) \$	120.96
YORK	226	804/T1/YORKPAXSDS0/YORKPAHUDS0	102/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	804/T1/YORKPAXSDS0/YORKPAHUDS0	102/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	System Termination	DS01	\$ 268.80 \$		120.96
YORK YORK	226 226	804/T1//YORKPAXWDS0/YORKPAHUDS0 804/T1//YORKPAXWDS0/YORKPAHUDS0	307/T1ZF/1-24/YORKPAXMW03/YORKPAXWDS0 307/T1ZF/1-24/YORKPAXMW03/YORKPAXWDS0	System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$	(147.84) \$ (147.84) \$	120.96 120.96
YORK	226	804/T1//YORKPAXWDS0/YORKPAHUDS0	303/T1ZF/1-24/YORKPAXMW03/YORKPAXWDS0	System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	804/T1//YORKPAXNDS0/YORKPAHUDS0	303/T1ZF/1-24/YORKPAXMW03/YORKPAXNDS0	System Termination		\$ 268.80		120.96
YORK	226	804/T1//YORKPAXEDS0/YORKPAHUDS0	229/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK YORK	226 226	804/T1//YORKPAXEDS0/YORKPAHUDS0 804/T1//GLRKPAXGDS0/YORKPAHUDS0	229/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03 309/T1ZF/1-24/GLRKPAXGDS0/YORKPAXMW03	System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$	(147.84) \$ (147.84) \$	120.96 120.96
YORK	226	804/T1//GLRKPAXGDS0/YORKPAHUDS0 804/T1//GLRKPAXGDS0/YORKPAHUDS0	309/T1ZF/1-24/GLRKPAXGDS0/YORKPAXMW03 309/T1ZF/1-24/GLRKPAXGDS0/YORKPAXMW03	System Termination System Termination		\$ 268.80 \$ \$ 268.80 \$		120.96
YORK	226	803/T1/YORKPAXSDS0/YORKPAHUDS0	101/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	System Termination		\$ 268.80		120.96
YORK	226	803/T1/YORKPAXSDS0/YORKPAHUDS0	101/T1ZF/1-24/YORKPAXMW03/YORKPAXSDS0	System Termination	DS01	\$ 268.80 \$		120.96
YORK	226	803/T1//YORKPAXWDS0/YORKPAHUDS0	306/T1ZF/1-24/YORKPAXMW03/YORKPAXWDS0	System Termination		\$ 268.80 \$		120.96
YORK YORK	226 226	803/T1//YORKPAXWDS0/YORKPAHUDS0 803/T1//YORKPAXNDS0/YORKPAHUDS0	306/T1ZF/1-24/YORKPAXMW03/YORKPAXWDS0 302/T1ZF/1-24/YORKPAXMW03/YORKPAXNDS0	System Termination System Termination		\$ 268.80 \$ \$ 268.80 \$	(147.84) \$ (147.84) \$	120.96 120.96
YORK	226	803/T1//YORKPAXNDS0/YORKPAHUDS0	302/T1ZF/1-24/YORKPAXMW03/YORKPAXNDS0	System Termination		\$ 268.80	(147.84) \$	120.96
YORK	226	803/T1//YORKPAXEDS0/YORKPAHUDS0	228/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	803/T1//YORKPAXEDS0/YORKPAHUDS0	228/T1ZF/1-24/YORKPAXEDS0/YORKPAXMW03	System Termination		\$ 268.80 \$		120.96
YORK YORK	226 226	803/T1//SPGVPAXDS0/YORKPAHUDS0 803/T1//SPGVPAXDS0/YORKPAHUDS0	311/T1ZF/1-24/SPGVPAXSDS0/YORKPAXMW03 311/T1ZF/1-24/SPGVPAXSDS0/YORKPAXMW03	System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$	(147.84) \$ (147.84) \$	120.96 120.96
YORK	226	803/T1//GLRKPAXGDS0/YORKPAHUDS0	308/T1ZF/1-24/GLRKPAXGDS0/YORKPAXMW03	System Termination		\$ 268.80	(147.84) \$	120.96
YORK	226	803/T1//GLRKPAXGDS0/YORKPAHUDS0	308/T1ZF/1-24/GLRKPAXGDS0/YORKPAXMW03	System Termination		\$ 268.80 \$		120.96
YORK	226	803/T1//DOVRPAXDDS0/YORKPAHUDS0	308/T1ZF/DOVRPAXDDS0/YORKPAXMW03	System Termination		\$ 268.80 \$		120.96
YORK YORK	226 226	803/T1//DOVRPAXDDS0/YORKPAHUDS0 802/T1//WGVLPAXWDS0/YORKPAHUDS0	308/T1ZF/DOVRPAXDDS0/YORKPAXMW03 312/T1ZF/1-24/WGVLPAXWDS0/YORKPAXMW03	System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$	(147.84) \$ (147.84) \$	120.96 120.96
YORK	226	802/T1//WGVLPAXWDS0/YORKPAHUDS0	312/T1ZF/1-24/WGVLPAXWDS0/YORKPAXMW03 312/T1ZF/1-24/WGVLPAXWDS0/YORKPAXMW03	System Termination		\$ 268.80		120.96
YORK	226	802/T1//SPGVPAXDS0/YORKPAHUDS0	101/T1ZF/1-24/SPGVPAXSDS0/YORKPAXMW03	System Termination		\$ 268.80		120.96
YORK	226	802/T1//SPGVPAXDS0/YORKPAHUDS0	101/T1ZF/1-24/SPGVPAXSDS0/YORKPAXMW03	System Termination	DS01	\$ 268.80 \$		120.96
YORK	226 226	802/T1//GLRKPAXGDS0/YORKPAHUDS0 802/T1//GLRKPAXGDS0/YORKPAHUDS0	308/T1ZF/GLRKPAXGDS0/YORKPAXMW03	System Termination		\$ 268.80 \$ \$ 268.80 \$		120.96 120.96
YORK	226	0073/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0	308/T1ZF/GLRKPAXGDS0/YORKPAXMW03	System Termination 0 System Termination		\$ 268.80 \$ \$ 268.80 \$		120.96
YORK	226	0073/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0		System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	0049/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0		0 System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	0049/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0		0 System Termination	DS01	\$ 268.80 \$		120.96
YORK YORK	226 226	0025/PH5-IEKE/YORKPAXWDS0/7 /YORKPAHUDS0 0025/PH5-IEKE/YORKPAXWDS0/7 /YORKPAHUDS0		System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$	(147.84) \$ (147.84) \$	120.96 120.96
YORK	226	0025/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0		0 System Termination		\$ 268.80 \$		120.96
YORK	226	0025/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0		0 System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	0025/PH5-IEKE/DOVRPAXDDS0/7 /YORKPAHUDS0	0025/PH5-IEKE/DOVRPAXDDS0/7 /YORKPAXM3MD	System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK YORK	226 226	0025/PH5-IEKE/DOVRPAXDDS0/7 /YORKPAHUDS0 0025/PH5 TD/YORKPAXEDS0/7 /YORKPAHUDS0	0025/PH5-IEKE/DOVRPAXDDS0/7 /YORKPAXM3MD 0025/PH-TD/YORKPAXEDS0/7 /YORKPAXM3MD	System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$	(147.84) \$ (147.84) \$	120.96 120.96
YORK	226	0025/PH5 TD/YORKPAXEDS0/7 /YORKPAHUDS0	0025/PH-TD/YORKPAXEDS0/7 /YORKPAXM3MD	System Termination		\$ 268.80 \$		120.96
YORK	226	0025/PH4-TD/YORKPAXSDS0/7 /YORKPAHUDS0		0 System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	0025/PH4-TD/YORKPAXSDS0/7 /YORKPAHUDS0	AUDE ATTRACTOR AND TO ANOTHER STATE	0 System Termination	DS01	\$ 268.80 \$		120.96 120.96
YORK YORK	226 226	0025/DF-4TD/YORKPAXNDS0/7 /YORKPAHUDS0 0025/DF-4TD/YORKPAXNDS0/7 /YORKPAHUDS0	1/DF-4TD/YORKPAXM3MD/7 /YORKPAXNDS0 1/DF-4TD/YORKPAXM3MD/7 /YORKPAXNDS0	System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$	(147.84) \$ (147.84) \$	120.96 120.96
YORK	226	0001/PH5-IEKE/YORKPAXWDS0/7 /YORKPAHUDS0	I/DI 416/10/10/10/10/10/10/10/10/10/10/10/10/10/	0 System Termination		\$ 268.80		120.96
YORK	226	0001/PH5-IEKE/YORKPAXWDS0/7 /YORKPAHUDS0		System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	0001/PH5-IEKE/WGVLPAXWDS0/7 /YORKPAHUDS0		0 System Termination		\$ 268.80 \$		120.96
YORK	226 226	0001/PH5-IEKE/WGVLPAXWDS0/7 /YORKPAHUDS0 0001/PH5-IEKE/SPGVPAXSDS0/7 /YORKPAHUDS0		System Termination System Termination		\$ 268.80 \$ \$ 268.80 \$		120.96 120.96
YORK	226	0001/PH5-IEKE/SPGVPAXSDS0/7 /YORKPAHUDS0		System Termination System Termination		\$ 268.80 \$		120.96
YORK	226	0001/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0		0 System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	0001/PH5-IEKE/RDLNPAXRDS0/7 /YORKPAHUDS0		0 System Termination		\$ 268.80 \$		120.96
YORK YORK	226 226	0001/PH5-IEKE/MNCHPAXMDS0/7 /YORKPAHUDS0 0001/PH5-IEKE/MNCHPAXMDS0/7 /YORKPAHUDS0		System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$		120.96 120.96
YORK	226	0001/PH5-IEKE/GLRKPAXGDS0/7 /YORKPAHUDS0	307/T1ZF/GLRKPAXGDS0/YORKPAXMW03	System Termination		\$ 268.80 \$		120.96
YORK	226	0001/PH5-IEKE/GLRKPAXGDS0/7 /YORKPAHUDS0	307/T1ZF/GLRKPAXGDS0/YORKPAXMW03	System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	0001/PH5-IEKE/DOVRPAXDDS0/7 /YORKPAHUDS0		System Termination	DS01	\$ 268.80 \$		120.96
YORK YORK	226 226	0001/PH5-IEKE/DOVRPAXDDS0/7 /YORKPAHUDS0 0001/PH5 TD/YORKPAXEDS0/7 /YORKPAHUDS0	0001/PH-TD/YORKPAXEDS0/7 /YORKPAXM3MD	System Termination System Termination	DS01 DS01	\$ 268.80 \$ \$ 268.80 \$	(147.84) \$ (147.84) \$	120.96 120.96
YORK	226	0001/PH5 TD/YORKPAXEDS0/7 /YORKPAHUDS0	0001/PH-TD/YORKPAXEDS0/7 /YORKPAXM3MD	System Termination System Termination		\$ 268.80 \$ \$ 268.80 \$		120.96
YORK	226	0001/PH4-TD/YORKPAXSDS0/7 /YORKPAHUDS0		System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK	226	0001/PH4-TD/YORKPAXSDS0/7 /YORKPAHUDS0		0 System Termination	DS01	\$ 268.80 \$	(147.84) \$	120.96
YORK YORK	226 226	0001/DF-4TD/YORKPAXNDS0/7 /YORKPAHUDS0 0001/DF-4TD/YORKPAXNDS0/7 /YORKPAHUDS0	1/DF-4TD/YORKPAXM3MD/7 /YORKPAXNDS0 1/DF-4TD/YORKPAXM3MD/7 /YORKPAXNDS0	System Termination System Termination		\$ 268.80 \$ \$ 268.80 \$		120.96 120.96
TORK	220	555 I.S. TORRI ARRESON FISHER ARREST	III III III AANONDII II ONN AANDO	System remination	2001	200.00 (, (177.07) Q	120.00
						¢ 1 271 E44 E7	(000 240 54) 6	E70 40E 00

\$ 1,271,544.57 \$ (699,349.51) \$ 572,195.06

Steven J. Pitterle Director - Negotiations Network Services



600 Hidden Ridge HQE03B67 P.O. Box 152092 Irving, Texas 75038

Phone 972/718-1333 Fax 972/718-1279 steve.pitterle@verizon.com

December 11, 2001

Mr. John B. Glicksman
Vice President and General Counsel
Adelphia Business Solutions Operations, Inc.;
Adelphia Business Solutions Investments, LLC;
Adelphia Business Solutions of Pennsylvania, Inc.;
Adelphia Business Solutions Investments East, LLC;
PECO Adelphia Communications;
Susquehanna Adelphia Business Solutions
One North Main Street
Coudersport, PA 16915

Re: Requested Adoption Under Section 252(i) of the TA96

Dear Mr. Glicksman:

Verizon Pennsylvania Inc., f/k/a Bell Atlantic - Pennsylvania, Inc. ("Verizon"), has received your letter stating that, under Section 252(i) of the Telecommunications Act of 1996 (the "Act"), Adelphia Business Solutions Operations, Inc.; Adelphia Business Solutions Investments, LLC; Adelphia Business Solutions of Pennsylvania, Inc.; Adelphia Business Solutions Investments East, LLC; PECO Adelphia Communications; Susquehanna Adelphia Business Solutions ("Adelphia") wishes to adopt the terms of the Interconnection Agreement between Level 3 Communications, LLC ("Level 3") and Verizon that was approved by the Pennsylvania Public Utility Commission (the "Commission") as an effective agreement in the Commonwealth of Pennsylvania, as such agreement exists on the date hereof after giving effect to operation of law (the "Terms"). I understand Adelphia has a copy of the Terms. Please note the following with respect to Adelphia's adoption of the Terms.

1. By Adelphia's countersignature on this letter, Adelphia hereby represents and agrees to the following three points:

- (A) Adelphia adopts (and agrees to be bound by) the Terms of the Level 3/Verizon agreement for interconnection as it is in effect on the date hereof after giving effect to operation of law, and in applying the Terms, agrees that Adelphia shall be substituted in place of Level 3 Communications, LLC and Level 3 in the Terms wherever appropriate.
- (B) Notice to Adelphia and Verizon as may be required under the Terms shall be provided as follows:

To: Adelphia Business Solutions Operations, Inc.;
Adelphia Business Solutions Investments, LLC;
Adelphia Business Solutions of Pennsylvania, Inc.;
Adelphia Business Solutions Investments East, LLC;
PECO Adelphia Communications;
Susquehanna Adelphia Business Solutions
Attention: Ms. Terry J. Romine, Director
Legal & Regulatory Affairs
One North Main Street
Coudersport, PA 16915
Telephone number: 814-260-3143
FAX number: 814-274-8243

To Verizon:

Director-Contract Performance & Administration Verizon Wholesale Markets 600 Hidden Ridge HQEWMNOTICES Irving, TX 75038 Telephone Number: 972-718-5988

Facsimile Number: 972-719-1519

Internet Address: wmnotices@verizon.com

with a copy to:

Vice President and Associate General Counsel Verizon Wholesale Markets 1515 N. Court House Road Suite 500 Arlington, VA 22201 Facsimile: 703-351-3664

(C) Adelphia represents and warrants that it is a certified provider of local telecommunications service in the Commonwealth of Pennsylvania, and that its adoption of the Terms will cover services in Verizon

Pennsylvania's service territory in the Commonwealth of Pennsylvania only.

- 2. Adelphia's adoption of the Level 3 Terms shall become effective on December 25, 2001. Verizon shall file this adoption letter with the Commission promptly upon receipt of an original of this letter countersigned by an authorized officer of Adelphia. The term and termination provisions of the Level 3/Verizon agreement shall govern Adelphia's adoption of the Terms. The Adelphia/Verizon agreement is currently scheduled to terminate on September 30, 2002.
- 3. As the Terms are being adopted by you pursuant to your statutory rights under section 252(i), Verizon does not provide the Terms to you as either a voluntary or negotiated agreement. The filing and performance by Verizon of the Terms does not in any way constitute a waiver by Verizon of any position as to the Terms or a portion thereof, nor does it constitute a waiver by Verizon of all rights and remedies it may have to seek review of the Terms, or to seek review in any way of any provisions included in these Terms as a result of Adelphia's 252(i) election.
- 4. On January 25, 1999, the Supreme Court of the United States ("Court") issued its decision on the appeals of the Eighth Circuit's decision in *Iowa Utilities Board*. Specifically, the Supreme Court modified several of the FCC's and the Eighth Circuit's rulings regarding unbundled network elements and pricing requirements under the Act. *AT&T Corp. v. Iowa Utilities Board*, 119 S. Ct. 721 (1999). Certain provisions of the Terms may be void or unenforceable as a result of the Court's decision of January 25, 1999, the United States Eighth Circuit Court of Appeals' decision in Docket No. 96-3321 regarding the FCC's pricing rules, and the current appeal before the U.S. Supreme Court regarding the FCC's new UNE rules. Moreover, nothing herein shall be construed as or is intended to be a concession or admission by Verizon that any provision in the Terms complies with the rights and duties imposed by the Act, the decisions of the FCC and the Commissions, the decisions of the courts, or other law, and Verizon expressly reserves its full right to assert and pursue claims arising from or related to the Terms.
- 5. Verizon reserves the right to deny Adelphia's adoption and/or application of the Terms, in whole or in part, at any time:
 - (a) when the costs of providing the Terms to Adelphia are greater than the costs of providing them to Level 3:
 - (b) if the provision of the Terms to Adelphia is not technically feasible; and/or
 - (c) to the extent that Verizon otherwise is not required to make the Terms available to Adelphia under applicable law.
- 6. For avoidance of doubt, please note that adoption of the Terms will not result in reciprocal compensation payments for Internet traffic. Verizon has always taken the position that reciprocal compensation was not due to be paid for Internet traffic under section 251(b)(5) of the Act. Verizon's position that reciprocal

compensation is not to be paid for Internet traffic was confirmed by the FCC in the Order on Remand and Report and Order adopted on April 18, 2001 ("FCC Internet Order"), which held that Internet traffic constitutes "information access" outside the scope of the reciprocal compensation obligations set forth in section 251(b)(5) of the Act. Accordingly, any compensation to be paid for Internet traffic will be handled pursuant to the terms of the FCC Internet Order, not pursuant to adoption of the Terms. Moreover, in light of the FCC Internet Order, even if the Terms include provisions invoking an intercarrier compensation mechanism for Internet traffic, any reasonable amount of time permitted for adopting such provisions has expired under the FCC's rules implementing section 252(i) of the Act. In fact, the FCC Internet Order made clear that carriers may not adopt provisions of an existing interconnection agreement to the extent that such provisions provide compensation for Internet traffic.

- 7. Should Adelphia attempt to apply the Terms in a manner that conflicts with paragraphs 3-6 above, Verizon reserves its rights to seek appropriate legal and/or equitable relief.
- 8. In the event that a voluntary or involuntary petition has been or is in the future filed against Adelphia under bankruptcy or insolvency laws, or any law relating to the relief of debtors, readjustment of indebtedness, debtor reorganization or composition or extension of debt (any such proceeding, an "Insolvency Proceeding"), then: (i) all rights of Verizon under such laws, including, without limitation, all rights of Verizon under 11 U.S.C. § 366, shall be preserved, and Adelphia's adoption of the Verizon Terms shall in no way impair such rights of Verizon; and (ii) all rights of Adelphia resulting from Adelphia's adoption of the Verizon terms shall be subject to and modified by any Stipulations and Orders entered in the Insolvency Proceeding, including, without limitation, any Stipulation or Order providing adequate assurance of payment to Verizon pursuant to 11 U.S.C. § 366.

¹ Order on Remand and Report and Order, In the Matters of: Implementation of the Local Competition Provisions in the Telecommunications Act of 1996 and Intercarrier Compensation for ISP-Bound Traffic, CC Docket No. 99-68 (rel. April 27, 2001) ¶44.

² For your convenience, an industry letter distributed by Verizon explaining its plans to implement the *FCC Internet Order* can be viewed at Verizon's Customer Support Website at URL www.verizon.com/wise (select Verizon East Customer Support, Resources, Industry Letters, CLEC).

³ See, e.g., 47 C.F.R. Section 51.809(c).

⁴ FCC Internet Order ¶ 82.

VERIZON PENNSYLVANIA INC. Steven J. Pitterle Director – Negotiations Network Services Reviewed and countersigned as to points A, B, and C of paragraph 1: ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC; ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC; PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (CRIGNATURE) CE. R. Ragsdale – Verizon	Please arrange for a duly authorized representative of Adelphia to sign this letter in the space provided below and return it to the undersigned.
Steven J. Pitterle Director – Negotiations Network Services Reviewed and countersigned as to points A, B, and C of paragraph 1: ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC; ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC; PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (PRINT NAME) C: R. Ragsdale – Verizon	Sincerely,
Director – Negotiations Network Services Reviewed and countersigned as to points A, B, and C of paragraph 1: ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC; ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC; PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (PRINT NAME) C: R. Ragsdale – Verizon	VERIZON PENNSYLVANIA INC.
Director – Negotiations Network Services Reviewed and countersigned as to points A, B, and C of paragraph 1: ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC; ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC; PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (PRINT NAME) C: R. Ragsdale – Verizon	
Director – Negotiations Network Services Reviewed and countersigned as to points A, B, and C of paragraph 1: ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC; ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC; PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (PRINT NAME) C: R. Ragsdale – Verizon	
Reviewed and countersigned as to points A, B, and C of paragraph 1: ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC; ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC; PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (PRINT NAME) C: R. Ragsdale – Verizon	Director – Negotiations
ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC; ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC; PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (PRINT NAME) C: R. Ragsdale – Verizon	Network Services
ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC; ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC; PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (PRINT NAME) C: R. Ragsdale – Verizon	
ADELPHIA BUSINESS SOLUTIONS INVESTMENTS, LLC; ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC; PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (PRINT NAME) C: R. Ragsdale – Verizon	Reviewed and countersigned as to points A, B, and C of paragraph 1:
ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.; ADELPHIA BUSINESS SOLUTIONS INVESTMENTS EAST, LLC; PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (PRINT NAME) C: R. Ragsdale – Verizon	ADELPHIA BUSINESS SOLUTIONS OPERATIONS, INC.;
PECO ADELPHIA COMMUNICATIONS; SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS** (SIGNATURE) (PRINT NAME) c: R. Ragsdale – Verizon	ADELPHIA BUSINESS SOLUTIONS OF PENNSYLVANIA, INC.;
(SIGNATURE) (PRINT NAME) c: R. Ragsdale – Verizon	PECO ADELPHIA COMMUNICATIONS;
(PRINT NAME) c: R. Ragsdale – Verizon	SUSQUEHANNA ADELPHIA BUSINESS SOLUTIONS**
(PRINT NAME) c: R. Ragsdale – Verizon	
c: R. Ragsdale – Verizon	(SIGNATURE)
c: R. Ragsdale – Verizon	
	(PRINT NAME)
	c: R. Ragsdale – Verizon
** ADO de construe	
** ADO descriptions and a second of the description	
	** ABS does not necessarily agree with the introduction paragraph or paragraphs 3-7 above. Should Verizon attempt to apply the Verizon PA Terms in a manner that conflicts with the Verizon

^{**} ABS does not necessarily agree with the introduction paragraph or paragraphs 3-7 above. Should Verizon attempt to apply the Verizon PA Terms in a manner that conflicts with the Verizon PA Terms or the Federal Communications Commission's Memorandum Opinion and Order in CC Docket No. 98-184 ("FCC Merger Order"), ABS reserves its rights to seek appropriate legal and/or equitable relief."