PSC NO. 5 TELEPHONE Broadwing Communications LLC Initial Effective Date: June 17, 2006 Section 1 Leaf: 1 Revision 0 Superseding Revision 0

SECTION 1: DEFINITIONS

Access Line: A transmission path which connects a subscriber location to the carrier's terminal location or switching center.

Account Codes: Permits Centrex Stations and attendants to dial an account code number of up to eight digits. For use when placing calls over facilities arranged for Automatic Message Accounting (AMA) recording. The account or project number must be input prior to dialing the called number.

Advance Payment: Part or all of a payment required before the start of service.

<u>Authorization Code</u>: A numerical code, one or more of which is assigned to a subscriber to enable The Company to identify use of service on his account and to bill the subscriber accordingly for such service. Multiple authorization codes may be assigned to a subscriber to identify individual users or groups of users on his account.

<u>Automatic Number Identification (ANI)</u>: Allows the automatic transmission of a caller's billing account telephone number to a local exchange company, interexchange carrier or a third party subscriber. The primary purpose of ANI is to allow for billing of toll calls.

Bandwidth: The total frequency band, in hertz, allocated for a channel.

Bit: The smallest unit of information in the binary system of notation.

<u>Call Back/Camp</u>: Permits a station line encountering an all-trunk-busy condition the option of being notified when a trunk becomes idle.

Call Forwarding:

<u>Call Forwarding Station</u>: Allows calls directed to a station line to be routed to a user defined line inside or outside the customer's telephone system.

Received: 05/17/2006 Status: EFFECTIVE

Effective Date: 06/17/2006

PSC NO. 5 TELEPHONE **Broadwing Communications LLC** Initial Effective Date: June 17, 2006

Section 1 Leaf: 2 Revision 0 Superseding Revision 0

SECTION 1: DEFINITIONS

- <u>Call Forwarding System</u>: Permits calls attempting to terminate to a busy station line to be redirected to a predetermined line inside or outside the customer's telephone system.
- Call Forwarding Remote: This optional feature allows a user to activate/deactivate the Call Forwarding - All Calls feature or change the forwarded to telephone number from a remote location.
- Call Forwarding Busy: Allows incoming calls to a busy station to be routed to a preselected station line or attendant within the same system or outside the system. Intercom calls can be arranged to be forwarded to a number different from DID calls.
- Call Forwarding Don't Answer: Allows incoming calls to be automatically routed to a preselected station line or attendant in the same system or outside the system, when the called station is not answered after a preset number of rings. Intercom calls can be arranged to be forwarded to a number different from DID calls.
- <u>Call Forwarding Variable Limited:</u> When this feature is activated by a station line user or the attendant, incoming calls to the activated station line or attendant position will be automatically routed to any other selected station line, within the same Centrex system, or to the attendant position. The attendant may also activate this feature for a station line user.
- Call Forwarding Variable Unlimited: The same as Call Forwarding Variable Limited except that incoming calls may be automatically routed to a telephone number outside the Centrex system or to station lines within the same Centrex system. The attendant may not activate this feature to a telephone number outside the Centrex system for a station line use. Calls forwarded outside the Centrex system are subject to the appropriate charges for local and toll messages.
- Call Hold: Allows the user to hold one call for any length of time provided that neither party goes on-hook.
- Call Park: Allows a station line to park a call against its own line number. The parked call can be retrieved from any station line by dialing a feature code and the line number against which the call is parked.

PSC NO. 5 TELEPHONE Broadwing Communications LLC Initial Effective Date: June 17, 2006

Revision 0 Superseding Revision 0

Section 1 Leaf: 3

SECTION 1: DEFINITIONS

- <u>Call Pickup</u>: Allows a station line to answer incoming calls to another station line within a defined call pickup group. Call pickup is provided on individual station lines within a customer group.
- <u>Call Transfer</u>: Allows a station line user to transfer any established call to another station line inside or outside the customer group without the assistance of the attendant.
- <u>Call Waiting</u>: Permits a line in the talking state to be alerted by a tone when another call is attempting to complete to the line. Audible ringing is returned to the originating line. The Service also provides a hold feature that is activated by a switchhook flash.
- <u>Communications Services</u>: The Company's intrastate toll and local exchange switched telephone services offered for both intraLATA and interLATA use.
- Company, Carrier, or The Company Corporation: The Company Corporation, the issuer of this tariff.
- <u>Customer</u> or <u>Subscriber</u>: The person, firm or corporation which orders service and is responsible for the payment of charges and compliance with the Company's regulations.
- <u>Dedicated Access Lines ("DAL")</u>: A group of leased lines which interconnect a switching system to a dedicated subscriber.
- <u>Dedicated Inbound Calls</u>: Refers to calls that are terminated via dedicated access facilities connecting the Customer's premises and the Company's POP. This service is offered to the extent facilities are available and where the Company and the Customer jointly arrange for the establishment of dedicated access facilities connecting the Customer's trunk-compatible PBX or other suitable equipment to the Company's POP. The Customer shall be responsible for all costs and charges associated with the dedicated access facilities.
- <u>Dedicated Outbound Calls</u>: Refers to service that is offered to the extent facilities are available in those cases where the Company and the Customer jointly arrange for the establishment of dedicated access facilities connecting the Customer's trunk-compatible PBX or other suitable equipment to the Company's Point of Presence (POP). The Customer shall be responsible for all costs and charges associated with the dedicated access facilities.

PSC NO. 5 TELEPHONE Broadwing Communications LLC Initial Effective Date: June 17, 2006 Section 1 Leaf: 4 Revision 0 Superseding Revision 0

SECTION 1: DEFINITIONS

<u>Dial Pulse (or "DP")</u>: The pulse type employed by rotary dial station sets.

<u>DID Trunk</u>: A form of local switched access that provides the ability for an outside party to call an internal extension directly without the intervention of the company operator.

Digital Signal Level 1 ("DS-1"): A 1.544 Mbit/s signal (T1 carrier).

<u>Direct Inward Dial (or "DID")</u>: A service attribute that routes incoming calls directly to stations, bypassing a central answering point.

<u>Direct Outward Dial (or "DOD")</u>: A service attribute that allows individual station users to access and dial outside numbers directly.

<u>Disconnection</u>: The disconnection of a circuit, dedicated access line or port connection being used for existing service.

<u>Do Not Disturb</u>: Permits the attendant to cut off a single station line and selected groups of station lines from receiving incoming and station-to-station calls.

<u>DSX-1 Panel:</u> Distribution equipment used to terminate and administer DS1 (1.544 Mbps) circuits.

Dual Tone Multi-Frequency (or "DTMF"): The pulse type employed by tone dial station sets.

<u>Duplex Service</u>: Service which provides for simultaneous transmission in both directions.

<u>Fiber Optic Cable</u>: A thin filament of glass with a protective outer coating through which a light beam carrying communications signals may be transmitted by means of multiple internal reflections to a receiver, which translates the message.

Hunting: Routes a call to an idle station line in a prearranged group when the called station line is busy.

<u>In-Only</u>: A service attribute that restricts outward dial access and routes incoming calls to a designated answer point.

<u>Interconnection</u>: The connection of telephone equipment to the network; also, the connection of one carrier with another, i.e., the interface between carriers.

> PSC NO. 5 TELEPHONE **Broadwing Communications LLC**

Revision 0 Superseding Revision 0 Initial Effective Date: June 17, 2006

Section 1 Leaf: 5

SECTION 1: DEFINITIONS

- Interexchange Service: Any of the Company's service offerings which provide switched communications between Local Exchange Carrier defined exchange service areas. Interexchange Services include, but are not limited to MTS, Toll Free Service and Other Service Arrangements.
- Joint User: A person, firm or corporation which is designated by the Customer as a user of services furnished to the Customer by The Company Corporation and to whom a portion of the charges for the service will be billed under a joint user arrangement as specified herein.
- Kbps: Kilobits per second, denotes thousands of bits per second.
- Last Number Redial: Enables a station line user to redial the last called number by use of an access code rather than dialing the entire number.
- LATA: A Local Access and Transport Area established pursuant to the Modification of Final Judgment entered by the United States District Court for the District of Columbia in Civil Action No. 82-0192; or any other geographic area designated as a LATA in the National Exchange Carrier Association, Inc. Tariff F.C.C. No. 4.
- Local Exchange Carrier or ("LEC"): Denotes any individual, partnership, association, joint-stock company, trust or corporation engaged in providing switched communication within an exchange.
- Mbps: Megabits, denotes millions of bits per second.
- Multi-Frequency or ("MF"): An inter-machine pulse-type used for signaling between telephone switches or between telephone switches and PBX/key systems.
- On-Net: A customer location or building that is served by the Company's fiber optic network, whether the fiber is owned or leased by the Company.
- Other Carrier: A person, firm, corporation, or entity regulated by the NYPSC or the FCC which subscribes to carriers' communications services and facilities and resells these communications services and facilities to the public for a profit. Unless otherwise indicated herein, the term "other carrier" when used in this tariff includes entities which are brokers of the service (act as intermediaries for the purpose of reselling), those entities which are processors of the service (enhance the value of the service through substantial incurred costs) and those entities which are underlying carriers or providers of facilities.

PSC NO. 5 TELEPHONE Broadwing Communications LLC Initial Effective Date: June 17, 2006 Section 1 Leaf: 6 Revision 0 Superseding Revision 0

SECTION 1: DEFINITIONS

- <u>Point of Presence ("POP")</u>: Point at which responsibility for handling traffic changes over from the local telephone operating company to the interexchange carrier.
- <u>Premises</u>: The space designated by a Subscriber as its place or places of business for termination of service (whether for its own communications needs or for its resale subscribers).
- <u>Primary InterLATA Carrier ("PIC")</u> Long distance carrier designated by a telephone subscriber to provide him with interLATA service without having to dial a special access code.
- <u>Recurring Charges</u>: The monthly charges to the Customer for services, facilities and equipment, which continue for the agreed upon duration of the service.
- Service Commencement Date: The first day following the date on which the Company notifies the Customer that the requested service or facility is available for use, unless extended by the Customer's refusal to accept service which does not conform to standards set forth in the Service Order or this tariff, in which case the Service Commencement Date is the date of the Customer's acceptance. The Company and Customer may mutually agree on a substitute Service Commencement Date.
- <u>Service Order</u>: The written request for Network Services executed by the Customer and the Company in the format devised by the Company. The signing of a Service Order by the Customer and acceptance by the Company initiates the respective obligations of the parties as set forth therein and pursuant to this tariff, but the duration of the service is calculated from the Service Commencement Date.
- <u>Shared</u>: A facility or equipment system or subsystem that can be used simultaneously by several Customers.
- <u>Shared Inbound Calls</u>: Refers to calls that are terminated via the Customer's LEC-provided local Local Exchange Serviceline.
- Shared Outbound Calls: Refers to calls in Feature Group D exchanges whereby the Customer's local telephone lines are presubscribed by the local exchange company to the Company's outbound service such that "1 + 10-digit number" calls are automatically routed to the Company's network. Calls to stations within the Customer's LATA may be placed by dialing "10 + XXX or 101XXXX + the 10-digit number".

> PSC NO. 5 TELEPHONE **Broadwing Communications LLC** Initial Effective Date: June 17, 2006

Section 1 Leaf: 7 Revision 0 Superseding Revision 0

SECTION 1: DEFINITIONS

- Speed Calling: Permits a station line user to dial selected numbers by using fewer digits than normally required. This is accomplished through the assignment of abbreviated codes to frequently called numbers. The speed-calling list is customer-changeable.
- Station: Allows a station line user to add, change or delete telephone numbers from a speed-calling list. The list is dedicated to the individual station line user.
- Subscriber-Provided Equipment Terminal equipment, as defined herein, provided by a subscriber.
- System: Allows shared use of speed calling list. A control station will add, change or delete telephone numbers from the list for the group.
- Terminal Equipment Devices, apparatus and their associated wiring, such as teleprinters, telephone handsets, data sets, or microprocessors.
- T1 The basic 24-channel 1.544 Mbps pulse code modulation system as used in the United States.
- Three-Way Calling: Allows a station line user to add a third party to an existing conversation.
- Two Way: A service attribute that includes outward dial capabilities for outbound calls and can also be used to carry inbound calls to a central point for further processing.
- User or End User: A Customer, Joint User, or any other person authorized by Customer to use service provided under this tariff.