## RNK, INC. d/b/a RNK TELECOM

# LOCAL EXCHANGE and NETWORK SERVICES RATE SCHEDULE

## IN THE

### STATE OF NEW HAMPSHIRE

This Rate Schedule replaces, in its entirety, the CLEC Rate Schedule originally filed by RNK, Inc, on January 1, 2009, as amended from time to time.

Effective March 31, 2010

#### PART IV - OTHER SERVICES - CONT'D

#### 2. SWITCHED INTRALATA/IN-STATE EXCHANGE ACCESS

- 2.1. The Company's switched" access service is available to wholesale customers (e.g., carriers, Customers, ILECs, ITCs, and others) for their use in furnishing their services to end users, including toll calls to and from different Company locations, among them end offices (including end users), tandems, and the locations of other carriers. Total rates for these calls include local switching (and for the termination of calls at a Company Intercept operator or recording), transport, facilities, and tandem switching if the call passes through a Company tandem switch or a switch the functions as a Tandem switch and/or serves a geographic area equivalent to an ILEC tandem switch. Should a carrier's end user customers avail themselves of RNK's IntraLATA toll access services, the carrier serving those end-user customers will be deemed to have consented to purchase the service and be held responsible for payment of respective rates contained below for use of those services.
- **2.2. Time Periods**: No time periods (e.g., peak/off peak) apply for network services (e.g., Intrastate Toll and IntraLATA Switched Access).

#### 2.3. Local Switching

- **2.3.1.** The Local Switching rate element is charged for the functions necessary to complete the transmission of Switched Access communications to and from the end users served by end office functionality.
- 2.3.2. The primary functions included in this rate element are: (i) The common switching functions associated with providing Switched Access origination or termination; and (ii) The Trunk Side arrangements which terminate common transport facilities at the location where local switching functions are performed.

<b>Service Category</b> (Per Access Minutes of Use)	Rate \$	
Originating: Terminating:	\$0.015600 \$0.015600	(R) (R)
800/888/900 Access (Per Access Minute of Use)	ψ0.015000	(11)
Originating: Terminating:	\$0.022500 \$0.022500	

Effective: July 1, 2012

Rate (\$)

#### PART IV - OTHER SERVICES - CONT'D SECTION 2 - "SWITCHED INTRALATA/IN-STATE EXCHANGE ACCESS" - CONT'D

#### 2.4. Local Transport

- **2.4.1.** Local transport provides the transmission facilities between the Company's customer premises or collocated interconnection location and the Company's end-office switch(es) where the customer's traffic is switched to originate or terminate customer's communications.
- **2.4.2.** Local transport is comprised of a Local Transport Termination rate and a Local Transport Facility rate. Both the Local Transport Termination and Local Transport Facility rates are billed on a per-access-minute basis.

#### 2.4.3. Local Transport Termination

**Service Category (Per Access Minutes of Use)** 

Originating:	0.00090720	(R)
Terminating:	0.00090720	(R)
800/888/900 Access (Per Access Minute of Use)		
Originating:	0.006647	
Terminating:	0.006647	
Local Transport Facilities		
Service Category (Per Access Minutes of Use)	<u>Rate (\$)</u>	
Originating:	0.00040	<b>(I)</b>
Terminating:	0.00040	<b>(I)</b>
800/888/900 Access (Per Access Minute of Use)		
Originating:	0.000064	
Terminating:	0.000064	

#### 2.5. Tandem Switching

2.4.4.

Service Category (Per Access Minutes of Use)	<u>Rate (\$)</u>		
Originating: Terminating:	0.00050 0.00050		
800/888/900 Access (Per Access Minute of Use)			
Originating: Terminating:	0.00050 0.00050		

Effective: July 1, 2012