Received: 04/09/2014 Status: CANCELLED Effective Date: 05/01/2014

VERIZON NEW YORK INC. P.S.C. No. 15--COMMUNICATIONS Effective Date: May 1, 2014

ctive Date: May 1, 2014 Revision: 0
Superseding Revision:

Section: 1

Page: 116

GENERAL TARIFF

GENERAL RULES AND REGULATIONS

AA. CONNECTIONS WITH RADIO-TELEPHONE UTILITIES (Cont'd)

- 2. Types of Carrier Provided Service Arrangements (Cont'd)
 - d. Two-Way Mobile Line Per Terminal Arrangement

Calls to or from mobile units of customers served by the Carrier's system are automatically handled over individual telephone lines provided by the Company.

3. Types of Interconnection Provided by the Company

The five types of interconnection available under this Tariff for use in conjunction with the Carrier-provided service arrangements are:

- Message Rate Interconnection Service Two-Way End Office Line
- Direct Inward Dial Interconnected Service Incoming Only Service End Office Trunk
- Type 1 Interconnection Service Two-Way End Office Trunk with Line Treatment
- Type 2A Interconnected Service Two-Way Tandem Trunk
- Type 2B Interconnected Service Two-Way End Office Trunk
- a. Message Rate Interconnected Service

This is an individual message rate business line between the Carrier's Point of Interconnection (POI) and the Company's end office switch. This interconnection is typically provided for line-per-terminal arrangements, end-to-end signaling ports, attendant operated systems, or wherever individual business lines will supplement the operation of the Carrier's system.

Message Rate Interconnected Service is offered on a single line or multiple line hunt group basis and arranged for originating calling only, terminating calling only, or two-way calling. A seven digit telephone number assigned by the Company is provided for access to a message rate line. The seven digit telephone number will be associated with the Company's serving end office switch and is of the form NXX-XXXX.

Message Rate Interconnected Service provides a line side termination at the serving end office which can be arranged for either ground start or loop start supervisory signaling. When used for Carrier originating purposes the line can be arranged with dial tone start-dial signaling and, at the option of the Carrier, for dial pulse or DTMF address signaling, subject to availability of equipment at the end office.

Issued By: Keefe B. Clemons, General Counsel, 140 West Street, New York, N.Y. 10007 (040114)