

John Rossi 55 Water Street, 31st Floor New York, New York 10041 (T) 212-607-2016 (F) 866-667-3900 jrossi@mettel.net

December 20, 2011

Beth Salak, Director Division of Regulatory Compliance Florida Public Service Commission 2540 Shumard Oak Boulevard Gerald Gunter Building Tallahassee, Florida 32399-0850

Re: Metropolitan Telecommunications of Florida, Inc. d/b/a MetTel Revisions to Florida Price List No. 2

Dear Ms. Salak:

Enclosed please find revisions to MetTel's Florida Price List No.2. MetTel's revisions are Issued on December 21, 2011, to be Effective on December 22, 2011, on one (1) business day's notice.

The purpose of this filing is to comply with the Federal Communications Commission in its Report and Order in WC Docket Nos. 10-90, etc., FCC Release No. 11-161 issued November 18, 2011 ("the Order").

Should there be any questions regarding this filing, kindly contact the undersigned.

Respectfully submitted, /**s/ John Rossi** John Rossi, MetTel Regulatory

cc: S. Vogel, CMO

CHECK SHEET

Sheets 1 through 36 inclusive of this tariff are effective as of the date shown at the bottom of the respective sheet(s). Original and revised sheets as named below comprise all changes from the original tariff and are currently in effect as of the date on the bottom of this sheet.

8 1^{st} Revised9Original10Original11 1^{st} Revised11.1Original12 1^{st} Revised13 1^{st} Revised14 1^{st} Revised15Original16Original17Original18Original19Original19.1Original19.2Original19.3Original*19.4Original*20Original21Original22Original23 1^{st} Revised24 1^{st} Revised24 1^{st} Revised24 1^{st} Revised24 1^{st} Revised24 0 riginal25Original26Original	
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Issued: December 21, 2011 Effective: December 22, 2011 Issued by: Andoni Economou, Vice President Metropolitan Telecommunications of Florida, Inc. d/b/a MetTel 44 Wall Street, 14th Floor New York, New York 10005

2. RULES AND REGULATIONS continued

- 2.2.7 Identification and Rating of VoIP-PSTN Traffic
 - (A) Scope
 - VoIP-PSTN Traffic is defined as traffic exchanged between a MetTel end user and the customer in time division multiplexing ("TDM") format that originates and/or terminates in Internet protocol ("IP") format. This section governs the identification of VoIP-PSTN Traffic that is required to be compensated at interstate access rates (unless the parties have agreed otherwise) by the Federal Communications Commission in its Report and Order in WC Docket Nos. 10-90, etc., FCC Release No. 11-161 (Nov. 18, 2011) ("FCC Order"). Specifically, this section establishes the method of separating such traffic (referred to in this tariff as "Relevant VoIP-PSTN Traffic") from the customer's traditional intrastate access traffic, so that such Relevant VoIP-PSTN Traffic can be billed in accordance with the FCC Order.
 - 2. This section will be applied to the billing of switched access charges to a customer that is a local exchange carrier only to the extent that the customer has also implemented billing of interstate access charges for Relevant VoIP-PSTN Traffic in accordance with the FCC Order.
 - (B) Rating of VoIP-PSTN Traffic

The Relevant VoIP-PSTN Traffic identified in accordance with this tariff section will be billed at rates equal to MetTel's applicable tariffed interstate switched access rates as specified in MetTel's FCC Tariff.

(C) Calculation and Application of Percent-VoIP-Usage Factor

MetTel will determine the number of Relevant VoIP-PSTN Traffic minutes of use ("MOU") to which interstate rates will be applied under subsection (B), above, by applying a Percent VoIP Usage ("PVU") factor to the total intrastate access MOU exchanged between a MetTel end user and the customer. The PVU will be derived and applied as follows:

1. The customer will calculate and furnish to MetTel a factor (the "PVU-C") representing the percentage of the total intrastate and interstate

2. RULES AND REGULATIONS continued

- 2.2.7 Identification and Rating of VoIP-PSTN Traffic continued
 - (C) Calculation and Application of Percent-VoIP-Usage Factor continued
 - 1. Continued

access MOU that the customer exchanges with MetTel in the State, that (a) is sent to MetTel and that originated in IP format; or (b) is received from MetTel and terminated in IP format. This PVU-C shall be based on information such as the number of the customer's retail VoIP subscriptions in the state (*e.g.*, as reported on FCC Form 477), traffic studies, actual call detail, or other relevant and verifiable information.

- 2. MetTel will, likewise, calculate a factor (the "PVU-M") representing the percentage of MetTel's total intrastate and interstate access MOU in the State that MetTel originates or terminates on its network in IP format. This PVU-M shall be based on information, such as the number of MetTel's retail VoIP subscriptions in the state (e.g., as reported on FCC Form 477), traffic studies, actual call detail, or other relevant and verifiable information.
- 3. MetTel will use the PVU-C and PVU-M factors to calculate a PVU factor that represents the percentage of total intrastate and interstate access MOU exchanged between a MetTel end user and the customer that is originated or terminated in IP format, whether at MetTel's end, at the customer's end, or at both ends. The PVU factor will be calculated as the sum of: (A) the PVU-C factor and (B) the PVU-M factor times (1.0 minus the PVU-C factor).
- 4. MetTel will apply the PVU factor to the total intrastate access MOU exchanged with the customer to determine the number of Relevant VoIP- PSTN Traffic MOUs.

Example 1: The PVU-M is 10% and the PVU-C is 40%. The PVU factor is equal to $40\% + (10\% \times 60\%) = 46\%$. MetTel will bill 46% of the customer's intrastate access MOU at its applicable tariffed interstate rates.

Example 2: The PVU-M is 10% and the PVU-C is 0%. The PVU factor is equal to $0\% + (100\% \times 10\%) = 10\%$. MetTel will bill 10%

2. RULES AND REGULATIONS continued

2.2.7 Identification and Rating of VoIP-PSTN Traffic continued

(C) Calculation and Application of Percent-VoIP-Usage Factor continued

of the customer's intrastate access MOU at its applicable tariffed interstate switched access rates.

Example 3: The PVU-C is 100%. No matter what the PVU-M factor is, the PVU is 100%. MetTel will bill 100% of the customer's intrastate access MOU at MetTel's applicable tariffed interstate switched access rates.

5. If the customer does not furnish MetTel with a PVU-C pursuant to the preceding paragraph 1, MetTel will utilize a PVU equal to the PVU-M.

(D) Initial PVU Factor

If the PVU factor is not available and/or cannot be implemented in MetTel's billing systems by January 1, 2012, MetTel will set the initial PVU equal to the PVU-M, as specified in subsection (C)(5), above.

(E) PVU Factor Updates

The customer may update the PVU-C factor quarterly using the method set forth in subsection (C)(1), above. If the customer chooses to submit such updates, it shall forward to MetTel, no later than 15 days after the first day of January, April, July and/or October of each year, a revised PVU-C factor based on data for the prior three months, ending the last day of December, March, June and September, respectively. MetTel will use the revised PVU-C to calculate a revised PVU. The revised PVU factor will apply prospectively and serve as the basis for billing until superseded by a new PVU.

(F) PVU Factor Verification

Not more than twice in any year, MetTel may ask the customer to verify the PVU-C factor furnished to MetTel and customer may ask MetTel to verify the PVU-M factor and the calculation of the PVU factor. The party so requested shall comply, and shall reasonably provide the records and other information used to determine the respective PVU-C and PVU-M factors.