PSC No: 19 - Electricity Leaf No. 145 Rochester Gas and Electric Corporation Revision: 1 Initial Effective Date: June 1, 2003 Superseding Revision: 0 Issued under the authority of the PSC in Case 03-E-0633, order effective May 23, 2003 GENERAL INFORMATION

10. DISTRIBUTED GENERATION INTERCONNECTION REQUIREMENTS (Cont'd)

Were the test voltages applied phase to ground?

() Yes () No

Were the waveform tests repeated ten times?

() Yes () No

4c. Voltage and Frequency Waveform Tests – Three-Phase Inverters – Alternative Test Method.

Has the device or system been tested with Tests 1 through 6 as listed in the SIR?

() Yes () No

If so, did the device or system perform as required by these waveform tests?

() Yes () No

Were the test voltages applied phase to ground?

() Yes () No

Were the waveform tests repeated five times?

() Yes () No

5. Five-Minute Reconnect Test

If the device or system is capable of automatically reconnecting to the utility system, following at least three test runs, was a test conducted to verify that the inverter does not automatically reconnect to the utility system until after five (5) minutes of continuous normal voltage and frequency?

() Yes () No

If so, did the device or system reconnect to the utility in a time period equal to or exceeding five minutes?

() Yes () No

The device or system is not capable of automatically reconnecting to the utility system ()

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