PSC NO: 12 GASLEAF: 80COMPANY: THE BROOKLYN UNION GAS COMPANYREVISION: 23INITIAL EFFECTIVE DATE: 09/01/21SUPERSEDING REVISION: 21STAMPS: Issued in compliance with Order in Case 19-G-0309 dated August 12, 2021

GENERAL INFORMATION - Continued

37. Weather Normalization Adjustment

The Weather Normalization Adjustment, calculated as described below, shall be effective for all customers in Service Classification Nos. 1B, 1BR, 1B-DG, 2 (Rate Schedule 2), 3, and 4B as well as to customers in Service Classification No. 17 (Rate Schedules CTS-1B, CTS-1BR, CTS-2 (Rate Schedule 2), CTS-3 and CTS-4B) and shall be applied to total gas usage during the weather normalization period. The weather normalization period shall be October 1st through May 31st.

The Weather Normalization Adjustment Factor shall be calculated using the following formula:

 $WNF = \frac{MR \ x \ DDF \ x \ [(NHDD \pm (NHDD \ast .022))-AHDD)]}{(BLF \ x \ BD) + (AHDD \ x \ DDF)}$

Definitions:

"WNF" is the Weather Normalization Factor expressed in \$/Therm.

Issued by: Rudolph L. Wynter, President, Brooklyn, NY

Cancelled by 24 Rev. Leaf No. 80 Effective 12/13/2021