PSC NO: 12 GAS LEAF: 203 COMPANY: THE BROOKLYN UNION GAS COMPANY REVISION: 2 INITIAL EFFECTIVE DATE: 11/01/11 SUPERSEDING REVISION: 1 STAMPS:

SERVICE CLASSIFICATION No. 6C - Continued

- g. The Customer agrees that the Company may measure fuel consumption in any reasonable manner, including but not limited to automatic recording devices ("telemetering").
- h. If any control device fails to switch over to the alternate fuel when the Local Outside Temperature or the Central Park Temperature, whichever is first to do so, reaches the Designated Interruption Temperature, the Customer will immediately switch manually from the use of gas to the alternate fuel. No malfunction or failure of any control equipment or devices, including such equipment or devices owned by the Company, will excuse Customer from complying with this or any of its obligations under this Rate Schedule.
- i Regardless of whether the Designated Interruption Temperature has been reached in any location, the Company may, at its discretion, exercised to preserve service to firm customers, remotely switch over the Customer's equipment to an alternate fuel or, in the case of Customers with semi-automatic equipment, send an alarm to the Customer's premises instructing them to manually switch over their equipment. In such circumstances, Customer agrees to immediately manually switch from the use of gas to the alternate fuel at any time and the Customer will not switch back to gas until notified by the Company.
- j Customer will have responsible personnel available to receive and act upon notices from the Company 24 hours a day, 7 days a week, including holidays.

Remote Switchover of Dual Fuel Equipment:

Customers with Automatic Equipment

When the Central Park Temperature reaches the Designated Interruption Temperature for customers with automatic equipment, the Company will remotely switch over the Customer's equipment to an alternate fuel . The Company will endeavor to provide Customers with advance notice of a remote switchover. If there was a remote switch over (even if the Customer had already been switched over because the Local Outside Temperature had already reached the Designated Interruption Temperature), there will be a remote switch over of the Customer's equipment back to natural gas once the Central Park Temperature reaches the Designated Resumption Temperature. If there was no remote switch over, and the Customer's equipment switched over because the Local Outside Temperature reaches the Designated Interruption Temperature. If there was no remote switch over, and the Customer's equipment switched over because the Local Outside Temperature reached the Designated Interruption Temperature is equipment will be switched back to natural gas once the Local Outside Temperature reached the Designated Interruption Temperature is equipment will be switched back to natural gas once the Local Outside Temperature reached the Designated Interruption Temperature is equipment will be switched back to natural gas once the Local Outside Temperature reached the Designated Interruption Temperature is equipment will be switched back to natural gas once the Local Outside Temperature reached the Designated Interruption Temperature is equipment will be switched back to natural gas once the Local Outside Temperature.

Issued by: Alan P. Foster, Senior Vice President and Controller, Brooklyn, NY