

PSC NO: 12 GAS
COMPANY: THE BROOKLYN UNION GAS COMPANY
INITIAL EFFECTIVE DATE: 12/01/11
STAMPS: Issued in compliance with order in Case 11-G-0411 dated November 18, 2011

LEAF: 377
REVISION: 4
SUPERSEDING REVISION: 3

SERVICE CLASSIFICATION No. 18 – Continued

F. 1. General Provisions for NCTS-6

- a. Unless otherwise expressly authorized by the Company in writing, the "alternate fuel" hereunder will be No. 2 fuel oil.
- b. The "Local Outside Temperature" for the purposes of a local switchover will be the temperature as measured outside of the Customer's premises.
- c. The "Central Park Temperature" for the purposes of a remote switchover will be the temperature measured at the Central Park Observatory.
- d. The "Designated Temperature(s)" will be the temperatures set annually prior to the winter season by the Company. The Company reserves the right to adjust this temperature setting, based on system needs, with a minimum forty-eight (48) hours notice to Customers. There will be a "Designated Interruption Temperature" when a Customer's equipment will be switched over to an alternate fuel and a "Designated Resumption Temperature" when the Customer's equipment may be switched back to natural gas. There may be different Designated Temperatures for Customers with fully automatic controls and Customers with semi-automatic controls.
- e. The Company reserves the right to install and operate such local and remote telemetering/control switching devices as may be necessary to allow for the immediate switchover between gas service and alternate fuel usage, as provided for under this Service Classification.
- f. The following Riders may be applied to this Service Classification:
Rider C - Area Development Rate
Rider D - Business Incentive Rate
- g. The Company will endeavor to provide notification to Customers whenever the Central Park Temperatures are forecast by the National Weather Service to be equal to or below the Designated Interruption Temperature.

Issued by: Kenneth D. Daly, President, Brooklyn, New York