Legal Text for UNC Modifications numbers 0633 / 0638 UNIFORM NETWORK CODE - TRANSPORTATION PRINCIPAL DOCUMENT SECTION M - SUPPLY POINT METERING Amend Sections M.5.91 and M5.9.2 as follows: "5.9 Cyclic Reading: Class 4, Supply Meters 5.9.1 For the purposes of this Section M: (a) the "Meter Read Frequency" in respect of a Class 4, Supply Meter is the expected frequency of Meter Reads for the purposes of the Code;

(b) the Meter Read Frequency of a Class 4 Supply Meter (a "Monthly Read Meter") is monthly where:

(i) it is installed at a Supply Meter Point comprised in a Supply Point whose Annual Quantity is not less than 293,000 kWh (10,000 therms); or

(ii) the Registered User has (in accordance with Section G1.11) so elected;

(c) the Meter Read Frequency of a Class 4 Supply Meter other than a Monthly Read Meter (an "Annual Read Meter") is annual;

(d) Whilst it is expected that Smart or Advanced Supply Meters will submit a Monthly Meter Read, the Meter Read Frequency obligation for such Smart or Advanced Meters will be the same as the definitions for Monthly Meter Read and Annual Meter Read as per 5.9 b) and 5.9 c) above,

(e) In this paragraph Advanced Meter shall have the same construction as that set out in Standard Condition 12.22 of the Gas Suppliers Licence.

5.9.2 A Meter Reading in respect of a Class 4, Smart or Advanced Supply Meter is

Valid unless the Read Date is:

- (a) in the case of a Monthly Read Meter, not less than 7 Days;
- (b) in the case of an Annual Read Meter at a Larger Supply Meter Point, not less

than 14 Days,

- (c) in the case of an Annual Read Meter at a Smaller Supply Meter Point, not less than 25 Days.
- (d) after the Read Date of the preceding Valid Meter Read;"

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