

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, [Smart or Advanced](#) Supply Meters

5.9.1 For the purposes of this Section M:

- (a) the “**Meter Read Frequency**” in respect of a Class 4, [Smart or Advanced](#) 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;
or
 - (iii) [where it is a Smart or Advanced Supply Meter](#)
- (c) the Meter Read Frequency of a Class 4 Supply Meter other than a Monthly Read Meter (an “**Annual Read Meter**”) is annual;
- (d) [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 not 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;“