UNIFORM NETWORK CODE – TRANSPORTATION PRINCIPAL DOCUMENT SECTION E – DAILY QUANTITIES, IMBALANCES AND RECONCILIATION Amendments should be made to the Legal Text in UNC TPD Section E by Paragraph 9.4.2 to reflect the proposal set out in this Modification as follows:.

9.4.2 For each AUG Year following preparation of the AUG Statement the AUG Expert shall make a determination ("AUG Determination") which:

- (a) identifies each Unidentified Gas Source;
- (b) specifies the proportionate contribution of each Unidentified Gas Source to the total quantity of Unidentified Gas ("UGS Proportionate Contribution"); and
- (c) specifies for each Unidentified Gas Source and for each <u>Class of Supply Meter Point</u> within each Category of System Exit Point a weighting factor ("UGS Weighting Factor") reflecting the that Category of System Exit Point's contribution of Supply Meter Points within that Category and Class to the Unidentified Gas Source, or, in the case of Classes of Supply Meter Points within the following pairs of Categories, 1ND and 1PD, 1NI and 1PI, 2ND and 2PD, and 2NI and 2PI, the aggregate contribution to the Unidentified Gas Source of all Supply Meter Points in both Categories in the pair that are within same Class, provided that for each Unidentified Gas Source the UGS Weighting Factors must satisfy:

 Σ WFUGS = 1

where:

WFUGS is for an Unidentified Gas Source the UGS Weighting Factor;

Σ is sum over all Categories of System Exit Point, disregarding, in the case of any of the pairs of Categories specified above, the UGS Weighting Factor for each Class of Supply Meter Points of one of the Categories in such pair;₇-and

(d) calculates the allocation factor for purposes of paragraph 1.1.6(c) for each <u>Class of Supply Meter Point within each Category of System Exit Point as:</u>

 $AF = \Sigma$ (PCUGS * WFUGS)

where:

AF is the allocation factor;

PCUGS is the UGS Proportionate Contribution for the Unidentified Gas Source;

WFUGS is the UGS Weighting Factor for the <u>Class of Supply Meter Point and Category</u> of System Exit Point in which the System Exit Points falls; and

Σ is sum over all Unidentified Gas Sources,

and the AUG Expert shall prepare a table in the form in Annex E-1 which sets out the allocation factor for each Category of System Exit Point so determined.