MODIFICATION 0700

ENABLING LARGE SCALE UTILISATION OF CLASS 3

EXPLANATORY TABLE

UNC Reference	Explanation
Transportation Principal Document	
Section B – Supply Point Registration	
Annex G-1, paragraph 11	In event aggregate Supply Point Amendments submitted on a Day exceed the aggregate threshold specified in the UKLM (which threshold will be allocated amongst Users in the manner specified in the UKLM and notified to the User) the CDSP may reject Supply Point Amendments which would exceed the User's daily allocation (including all amendments in any batch which if accepted in full would result in the individual User's threshold being exceeded).
Section M – Supply Point Metering	
5.8.1	The Batch Period is a 7 day (or shorter) period), and User's may submit Meter Readings by way of Batch Submission, but are not required to (see paragraph 5.8.3(d)).
5.8.2	Requires that a valid Meter Reading must be obtained each Day for a Class 3 Supply Meter and that it must be submitted by the 10th Day following the Read Date, whether by Batch Submission or not. Where Meter Readings are not submitted by Batch Submission the CDSP will itself assemble batches of Meter Readings so that it can apply the new rules referenced in paragraph 5.8.3 and to be included in amended Validation Rules.
5.8.3	Makes clear the CDSP will not check on validation of all Meter Readings for Class 3 Supply Meters; instead it will apply the new rules in the Validation

	Rules which will (i) determine which Meter Reading in a Batch Submission or CDSP assembled batch will be checked, (ii) provide that at least one Meter Reading in each Batch Period is subject to a check on validation by the CDSP and (iii) include rules which will determine whether or not (depending on whether the selected Meter Reading is or is not Valid) the other Meter Readings in the same Batch Period are included (and therefore deemed Valid) for the purposes of measuring the User's monthly meter reading performance under paragraph 5.8.5.
5.8.4	User's may in respect of each month notify to the CDSP a single date in the month on which they wish the CDSP to check on validation of the submitted Meter Readings for all Supply Meter Points in the User's portfolio; the Meter Reading for whatever date is specified by the User is therefore always subject to a check on validation by the CDSP across the User's entire portfolio.
5.8.5	Change to cross reference to pick up correct read submission requirement, i.e. the new D+10 rule in paragraph 5.8.2.
5.8.6	Only those Meter Readings which pass the check on validation by the CDSP are therefore Valid Meter Readings, and therefore the Reconciliation Metered Period will be the extended period of days between Valid Meter Readings.
5.8.7	Therefore other Meter Readings comprised in a batch and which are not subject to a check on validation are not Valid and therefore do not trigger Offtake Reconciliation.