#### Draft: 5 August 2019

#### **MODIFICATION 0700**

## **ENABLING LARGE SCALE UTILISATION OF CLASS 3**

[Draft] proposed legal text

## TRANSPORTATION PRINCIPAL DOCUMENT

## **SECTION G - SUPPLY POINTS**

Amend Annex G-1 by adding new paragraph 11 to read as follows:

11. Where in respect of a Day a User submits Supply Point Amendments in excess of the User's limit as provided for in the UK Link Manual (and notified to the User by the CDSP) the CDSP shall be entitled to reject any Supply Point Amendments submitted in excess of the User's daily limit (and where Supply Point Amendments are submitted in a batch which results in the User's daily limit being exceeded all the Supply Point Amendments in the batch will be rejected).

# **SECTION M – SUPPLY POINT METERING***Amend paragraph 5.8 to read as follows:*

- 5.8 Cyclic Reading: Class 3 Supply Meters
- 5.8.1 In relation to each Class 3 Supply Meter:
  - (a) <u>a "Batch Period"</u> is a period of 7 Days (provided a Batch Period may have a shorter duration); (b) <u>a "Batch Submission"</u> is the submission by a User of Daily Meter Readings as a batch for each Day in a Batch Period,
- 5.8.2 <u>In relation to a Class 3 Supply Meter:</u>
  - (a) a valid Daily Meter Reading shall be obtained for each Day (D);

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- (b) the Daily Meter Reading shall be submitted to the CDSP by no later than the end of Day D+10 and the CDSP will not accept any Daily Meter Reading which is submitted after such date, and in relation to a calendar month (M) a Daily Meter Reading will not be Valid unless it is submitted not later than the 10th Day of calendar month M+1;
- (c) <u>each Registered User shall use best endeavours to ensure 100% of Daily Meter</u> Readings for Class 3 Supply Point Meters are submitted by D+10;
- (d) Daily Meter Readings may be submitted for each Day in a Batch Period by way of a

  Batch Submission, but a User is not required to submit Daily Meter Readings by

  Batch Submission,

Deleted: ¶

**Deleted:** the Registered User shall elect, for the purposes of this paragraph 5.8, a period with a duration of 7 Days, 14 Days or one month...¶

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Deleted: ¶

**Deleted:** the election under paragraph (a) shall be made and may be revised subject to and in accordance with Section G1.11....

**Deleted:** For the purposes of the Code, in

**Deleted:** subject to paragraph (b), a "Batch Period" is each successive period of the duration for the time being elected under paragraph 5.8.1...

**Deleted:** a Batch Period may have a shorter duration than the elected duration where it starts or ends with a Supply Point Registration Date...

**Deleted:** a "Batch Submission" is the submission of Daily Meter Readings as a batch for each Day in a Batch Period (provided that the omission of a Daily Meter Reading for any Day in the Batch Period shall not invalidate the Batch Submission)...

whether or not a User submits Daily Meter Readings by Batch Submission, the CDSP will batch together Meter Readings for Batch Periods for the purposes of the application of the rules and procedures referred to in paragraph 5.8.3(a).

Readings shall be subject to a check on validation by the CDSP and the Validation Rules:

- (a) shall include the rules and procedures for determining which Meter Readings in each Batch Period shall be subject to a check on validation by the CDSP to determine if the Meter Reading is Valid;
- (b) shall provide that at least one Daily Meter Reading in each Batch Period is subject to a check on validation by the CDSP;
- (c) set out the basis of which other Meter Readings included in the same Batch

  Period and which are not subject to a check on validation by the CDSP shall

  be treated as valid and therefore comprise Meter Readings which should be
  taken into account for the purposes only of measuring the User's
  performance under paragraph 5.8.5.

5.8.4 For the purposes of paragraph 5.8.3:

- (a) in respect of a each calendar month the User may notify the CDSP of a single date ("specified date") in the calendar month in respect of which it requires the CDSP to check on validation of all Meter Readings submitted by it for which the Read Date is the specified date;
- (b) the CDSP will check on validation of all relevant Meter Readings for all Smaller Supply Meter Points comprised in Supply Points in respect of which the User was the Registered User on the specified date.
- 5.8.5 Each User shall secure that, in each calendar month, ( $\Sigma_D$  ND /  $\Sigma_D$  MD) is not less than 0.9, where
  - $\Sigma_{\text{D}}$  is the sum over all Days in the month,

and where for each such Day

- ND is the number of Relevant Class 3 Supply Meters for which the requirements in paragraph 5.8.2 are complied with;
- MD is the number of Relevant Class 3 Supply Meters

and the CDSP shall notify each User of its performance in such respect.

5.8.6 <u>Each Valid Meter Reading</u> in respect of a Class 3 Supply Meter shall give rise to an Offtake Reconciliation for the purposes of which:

Deleted: For each Class 3 Supply Meter:¶

Deleted: (a) a Valid Daily Meter Reading shall be obtained for each Day;¶

 $\textbf{Deleted:}\ (b)$  . the Daily Meter Readings for each Day in each Batch Period shall be submitted as a

**Deleted:** Batch Submission to the CDSP

**Deleted:** A Meter Reading in respect of a Class 3 Supply Meter for which the Read Date falls within calendar month M is not Valid unless the Batch Submission which includes the Meter Reading is submitted not later than the 10th Day of month M +

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**Deleted:** in respect of each Valid Meter Reading comprised in the Batch Submission, ...

	(a)	the Reconciliation Metered Period shall be the Meter Reading Period, which for the avoidance of doubt is determined.	Deleted: :	
	h	v	Deleted: (i) where for any Day in the Batch Period a Valion Meter Reading is missing, or ¶ (ii) where the first Day in the Batch Period is not the Day	
	py ret	erence to the Read Date of the preceding Valid Meter Reading;	following the last Day of the preceding Batch Period,	
	( <u>b</u> )	the Reconciliation Metered Volume shall be the Metered Volume for such Meter Reading Period.	Deleted: (b)  Deleted: (in that Batch Submission or a prior Batch Submission)	
5.8.7		ibmission of a Meter Reading for a Class 3 Supply Meter in relation to a Batch Period is not a Valid Meter Reading shall not give rise to an Offtake Reconciliation.	Deleted: c	
Amena	l paragi	raph 5.16 to read as follows:		
5.16	Upda	red Meter Readings		
5.16.1	replac parag	r may submit to the CDSP an updated Meter Reading (" <b>Updated Meter Reading</b> ") to e existing Valid Meter Reading previously submitted by the User pursuant to raph 4.3 and this paragraph 5 provided the requirements in paragraph 5.16.2 are ied with.	Deleted: :	
5 16 2	The re	equirements referred to in paragraph 5.16.1 are that:		
5.10.2				
	<u>(a)</u>	the Updated Meter Reading and the Meter Reading which it updates are different readings of the index of the relevant Supply Meter;		
		readings of the fidex of the relevant supply Meter,		
	( <u>b</u> )	the Read Date of the Updated Meter Reading and the Meter Reading which it updates are the same;	Deleted: a	
	(c)	the Read Date of the Updated Meter Reading;	Deleted: b	
	( <u>c</u> )		Deleteu. D	
		(i) is on or after the Code Cut Off Date:		
		(ii) is not a Day in respect of which:		
		(1) an Offtake Reconciliation has been carried out pursuant to paragraph 5.12.7;		
		(2) in respect of which a Consumption Adjustment has been made;		
	<u>(d</u> )	the User was the Registered User of the Supply Meter Point on the Read Date of the	Deleted: c	
		earlier submitted Meter Reading; and		
		when submitting the Updated Meter Reading the Meter Reading is identified as an	Deleted: d	
	<u>(e)</u>			
	<u>(e)</u>	updated Meter Reading.		
5.16, <u>3</u>		updated Meter Reading. r may submit an Updated Meter Reading to replace a CDSP estimated Meter Reading	Deleted: 2	
5.16. <u>2</u>	A Use		Deleted: 2	

5.16.4	An Updated Meter Reading will be Validated in accordance with paragraph 5.3 and following					
	validation by the CDSP the CDSP will notify the User whether or not the Updated Meter					
	Reading is Valid.					

5.16.5 Where the Updated Meter Reading is Valid the Updated Meter Reading will replace the earlier submitted Meter Reading for the purposes of the Code and any adjustment to an Affected Offtake Reconciliation will be carried out in accordance with Section E6.8.

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