CSS UNC DRAFTING – DOCUMENT 5

UNIFORM NETWORK CODE – TRANSPORTATION PRINCIPAL DOCUMENT

ANNEX G-1 - SUPPLY POINT REGISTRATION DETAILS

Note: Text changes made as part of REC/CSS review in February/March 2021 highlighted in green.

1 General

- 1.1 This Annex comprises the following Tables:
 - (a) Table A Registration Details;
 - (b) Table B Access to Registration Details;
 - (c) Table C Base and Detail Registration Nominations;
 - (d) Table D Modification of Registration Details.
- 1.2 In each Table the first Column sets out the Registration Details and is identical.
- 1.3 In this Annex:
 - (a) 'data item' or 'item' means a data item comprised in Registration Details;
 - (b) references to '**subsidiary**' data items are to component items of data comprised within a data item which is single at the level in the first Column of the Tables;
 - (c) certain data items apply in respect of an Existing Supply Point or a Proposed Supply Point or both (and, where relevant, Table B specifies which);
 - (d) 'User' means:
 - (i) in the context of an Existing Supply Point, the Registered User, and
 - (ii) in the context of a Proposed Supply Point, the Proposing User;
 - (e) in relation to a CSS Supply Point, a 'Default' value of a data item is the value which would apply (pursuant to paragraph 4.7) upon a Supply Point Registration in the absence of a Base Registration Nomination which is Operative and (where applicable) a Detail Registration Response;
 - (f) a reference in a Column of Table B, C or D to a Section of the Code indicates that the application of the relevant provision, process or rule (applicable in that Column) is to be determined on the basis in the cited Section of the Code.
- 1.4 The UK Link Manual specifies how and in what format Registration Details are to be sent to or by the CDSP, or accessible by a User; and maintained in the Supply Point Register.

2 Table A – Registration Details

- 2.1 Table A specifies the Registration Details;
- 2.2 Column 2 provides an introduction to the data items comprising Registration Details. In Column 2:
 - (a) an explanation of the data item may be provided;
 - (b) a reference to a Section of the Code is to a Section of the Transportation Principal Document where the data item is defined or specified or which otherwise relates to the data item;
 - (c) 'Composite' signifies that the item comprises subsidiary data items;
 - (d) details of subsidiary data items comprised within a Composite item may be provided.
- 2.3 Column 3 specifies whether the data item applies to CSS Supply Meter Points (**CSS**) or Non-CSS Supply Meter Points (**Non-CSS**) or both.
- 2.4 Column 4 specifies whether the data item is maintained (in the CSEP Supply Point Register) in respect of CSEP Supply Meter Points and CSEP Supply Points. For the avoidance of doubt other data items which may be maintained in respect of IGTS Supply Meter Points and IGTS Supply Points pursuant to the IGT Code are not included in Registration Details for the purposes of the Code.
- 2.5 Column 5 specifies the source of the data item: In column 5:
 - (a) 'User-Elected' signifies that the item is a settlement-related item which the User decides (although the decision may be subject to conditions, restrictions or limits in the Code);
 - (b) **'User-Provided'** signifies that the item is factual in nature and is provided by the User;
 - (c) 'Derived' signifies that the item is determined (from other data) under rules or processes in the Code, including determined from the Transportation Statement (but does not include User-Elected items);
 - (d) **'Transporter'** signifies that the Transporter provides the item (or the CDSP as an Agency Function for the Transporter);
 - (e) **'CDSP'** signifies that the CDSP creates the item in the course of performing its Direct Functions under the Code (but does not include Derived items);
 - (f) **'CSS Provider'** signifies that the data item is sent by the CSS Provider to the CDSP;
 - (g) for certain data times different sources are specified for **CSS** and **Non-CSS** Supply Meter Points.

TABLE A – REGISTRATION DETAILS

Column 1 - Data Groups and Individual Data Items	Column 2 – Description and details	Column 3 – CSS / Non-CSS	Column 4 – CSEP Supply Points	Column 5 - Source
Group A - Supply Meter Po	bint Details			
Supply Meter Point Reference Number	The unique reference number by which the Supply Meter Point is identified (Section G3.1.2(a))	CSS & Non-CSS	Y	Transporter
Meter Point Location	The Supply Point Premises identified by the address (including post code) at which the Supply Meter Point is located (Section G1.1.1(f)) (such address the Meter Point Location Address as defined in the Retail Energy Code)	CSS & Non-CSS	N	Transporter
	Composite			
Exit Zone	The Exit Zone in which the Supply Meter Point is located (Section A1.3)	CSS & Non-CSS	Y	Transporter
LDZ	The LDZ within which the Supply Meter Point is located (Section A1.2.2)	CSS <u>& Non-CSS</u>	Y	Transporter
DN Operator	The DN Operator who owns or operates the LDZ (GT Section (2.2.1(b))	CSS <u>& Non-CSS</u>	Y	Transporter
Meter Link Code	To indicate if the Supply Meter Point is part of a Sub-deduct Arrangement and if the Supply Meter Point is a Primary Supply Meter Point	CSS & Non-CSS	N	Transporter
Conversion Factor	The applicable factor to determine the converted volume of gas conveyed to the Supply Meter Point in accordance with the Gas (Calculation of Thermal Energy) Regulations 1996	CSS <u>& Non-CSS</u>	Y	User-Provided
Bypass fitted	To indicate if a meter by-pass installed at the Supply Meter Point (Section M2.4)	CSS & Non-CSS	N	User-Provided
Last Meter Inspection Date	The date of the most recent inspection of the Supply Meter for the purposes of standard condition 12 (Matters relating to Gas Meters) of the gas suppliers' licence	CSS & Non-CSS	N	User-Provided
Group B - Supply Point De				
User	The Registered User of the Supply Point (Section G1.1.1(b)) or (where applicable) Proposing User (Section 4.2.1(b))	CSS & Non-CSS	Y	CSS Provider User-Provided (Non-CSS)
Supply Point Reference Number	The unique reference number by which the Supply Point is identified (Section G3.1.2(b))	CSS & Non-CSS	Y	CDSP

Column 1 - Data Groups and Individual Data Items	Column 2 – Description and details	Column 3 – CSS / Non-CSS	Column 4 – CSEP Supply Points	Column 5 - Source
Supply Point Registration Date	The date of the Supply Point Registration of the Supply Point (Section G 1.1.1(d)) or (where applicable) Proposed Supply Point Registration Date (Section 1.1.2(b))	CSS & Non-CSS	Y	CSS Provider (CSS) User-Provided (Non-CSS)
Supplier	The identity of the person which is the gas supplier at the Supply Point	CSS & Non-CSS	Y	CSS Provider (CSS) User-Provided (Non-CSS)
Shared Supply Meter Point	To indicate if the Supply Point comprises a Supply Meter Point included in more than one Supply Point (Section G9.1.1(a)) Composite	CSS-& Non-CSS	N	See Section G9
Supply Point Withdrawal Status	To indicate if a Supply Point Withdrawal submitted in respect of the Supply Point (Section G6.9.1(a))	Non-CSS	N	Derived
Group C - Consumer/Prem	ises Details			
Name of Premises	The name of the Supply Point Premises	CSS & Non-CSS	N	User-Provided
Priority services details	Composite To indicate priority services details (if any) for purposes of Special Standard Condition D13 of the Gas Transporter's Licence	CSS	N	User-Provided
Previous priority services recorded indicator	Composite To indicate whether priority services are recorded for an existing Supply Point	CSS	N	CDSP
Market Sector Code	To indicate if the Supply Point Premises are Domestic Premises or Non-Domestic Premises (GT Section C1)	CSS & Non-CSS	N	CSS Provider Non-CSS - always Non-Domestic
Large Firm Supply Point emergency contacts	Contact details for the Supply Point (Section Q2.3) Composite	CSS & Non-CSS	Y	User-Provided
Interruptible Supply Point contacts	Contact details for the Supply Point (Section Q2.4) Composite	CSS & Non-CSS	Y	User-Provided

Column 1 - Data Groups and Individual Data Items	Column 2 – Description and details	Column 3 – CSS / Non-CSS	Column 4 – CSEP Supply Points	Column 5 - Source
Priority Consumer details	Details for the Priority Consumer (Section Q1.7) Composite	CSS & Non-CSS	Y	User-Provided Transporter
Group D - Settlement Deta	ils: User Specified			
Class of Supply Meter Point	The Class of the Supply Meter Point (Section G2.1)	CSS & Non-CSS	Y	User-Elected
Meter Read Batch Period	The Batch Period for a Class 3 Supply Meter (Section M5.8)	CSS	Y	User-Elected
Meter Read Frequency	The frequency of Meter Reads for a Class 4, Smart and Advanced Supply Meters (Section M5.9)	CSS	Y	User-Elected
Supply Point Capacity	The Supply Point Capacity at the Supply Point (Section B1.2.3(e))	CSS <u>& Non-CSS</u>	Y	User-Elected (DM Supply Points) Derived (NDM Supply Points)
Supply Point Offtake Rate	The Supply Point Offtake Rate at the Supply Meter Point (Annex B-3, paragraph 4)	CSS & Non-CSS	N	User-Elected
NTS Optional Commodity Detail	To indicate whether elected, and details of specified points and distance (Section B1.8.5(d) and 3.12.8) Composite	CSS & Non CSS	¥	User-Elected
LDZ Optional Capacity Detail	To indicate whether elected, and details of specified points and distance (Section B1.8.5(b) and 4.6.8)	CSS & Non-CSS	Y	User-Elected
Group E – Settlement Deta	Composite			
Group E – Settlement Dela	ins. Not oser specified			
End User Category	The End User Category of a NDM Supply Point (Section H1.2)	CSS	Y	Derived
Annual Quantity	The Annual Quantity of the Supply Point or the Supply Meter Point (Section G2.3)	CSS & Non-CSS	Y	Derived
Formula Year Annual Quantity	The Formula Year Annual Quantity for a Class 3 and 4 Supply Point or Supply Meter Point (Section G2.3.17)	CSS	Y	Derived
Nomination category	To indicate if the Supply Point is comprised in a DMA Supply Point Group, NDM Supply Point Group or if it is a DMC Supply Point (Section A4.3 and Section C1.4)	CSS & Non-CSS	Y	Derived

Column 1 - Data Groups and Individual Data Items	Column 2 – Description and details	Column 3 – CSS / Non-CSS	Column 4 – CSEP Supply Points	Column 5 - Source
	Composite			
Minimum Supply Point CapasityWinter Period Requirement	The minimum Supply Point Capacity for the Supply Point (Annex B-3, paragraph 2)	CSS <u>& Non-CSS</u>	N	Derived
Minimum Meter Read Frequency	The minimum Meter Read Frequency for a Class 4, Smart or Advanced Supply Meter (Section M 5.9.1)	CSS <u>& Non-CSS</u>	N	Derived
Interruptible Supply Point Indicator	To indicate if the Supply Point is Interruptible	CSS <u>& Non-CSS</u>	Y	Transporter – see Section B8.1.5
Interruptible Supply Point details	Details of the Interruption characteristics of the Supply Point (Section B8) Composite	CSS <u>& Non-CSS</u>	Y	User-Elected / Derived – see Section B4.9.5(e)
Seasonal Supply Point Indicator	To indicate if a Seasonal Supply Point (Section B4.7.10)	CSS <u>& Non-CSS</u>	Y	User-Elected / Derived – see Section B4.7
Seasonal Supply Point details	Details of the seasonal characteristics of the Supply Point (Section B4.7) Composite	CSS <u>& Non-CSS</u>	Y	User-Elected / Derived – see Section B4.7
Group F – Transportation				
LDZ Capacity Charge rate	The applicable LDZ Capacity Charge rate (Section B 4.6.1(a))	CSS <u>& Non-CSS</u>	Y	Derived
LDZ Commodity Charge rate	The applicable LDZ Commodity Charge rate (Section B4.6.1(b))	CSS <u>& Non-CSS</u>	Y	Derived
LDZ Customer Charge rate	The applicable LDZ Customer Charge (Section B1.7.4)	CSS & Non-CSS	Y	Derived
LDZ ECN Charge rate	The applicable LDZ ECN charge rate (Section Y, Part B paragraph 9)	CSS <u>& Non-CSS</u>	Y	Derived
NTS Exit (Flat) Commodity Charge rate	The applicable NTS (Flat) Commodity Charge rate (Section B3.12.1(b))	CSS & Non-CSS	Y	Derived
NTS Optional Commodity Rate	The applicable NTS Optional Commodity rate (Section B1.8.5(d))	CSS & Non-CSS	¥	Derived
LDZ Optional Capacity Rate	The applicable LDZ Optional Commodity rate (Section B1.8.5(b))	CSS <u>& Non-CSS</u>	Y	Derived

Column 1 - Data Groups and Individual Data Items	Column 2 – Description and details	Column 3 – CSS / Non-CSS	Column 4 – CSEP Supply Points	Column 5 - Source
Special Metering Charges	Details of any special metering charges (e.g. for provision, installation and/or maintenance of the Supply Meter	CSS & Non-CSS	N	Transporter
	Composite			
Group G - Consumption de	etails			
Latest Meter Read	The most recent Meter Reading obtained or estimated for the Supply Meter	CSS & Non-CSS	N	User-Provided
	Composite			
Consumption over a period	Details maintained for the purposes of allowing a calculation of the quantity of gas offtaken at the Supply Meter Point over a period to be made (Section G6.2)	CSS & Non-CSS	N	Derived
	Composite			
Meter Read history	Details of historic Meter Reads for the Supply Meter	CSS & Non-CSS	<u>¥N</u>	User-Provided
	Composite			
Group H - Meter Information		one set of data items		
Meter location	The physical location of the Supply Meter at the Supply Point Premises	CSS & Non-CSS	N	User-Provided
	Composite			
Meter detail	Details of the Supply Meter (e.g. number of dials, serial number) including C&D Information other than Group I data items (SSC A31 of the Gas Transporter's Licence)	CSS & Non-CSS	Y	User-Provided
	Composite			
Converter detail	Details of a converter at the Supply Meter (Section M1.2.3)	CSS & Non-CSS	Y	User-Provided
	Composite			
Data-logger detail	Details of a data-logger at the Supply Meter (Section M2.1.9)	CSS & Non-CSS	Ν	User-Provided
	Composite			
AMR	Details of an Advanced Meter (Section M2.1.14)	CSS & Non-CSS	N	User-Provided

Column 1 - Data Groups and Individual Data Items	Column 2 – Description and details	Column 3 – CSS / Non-CSS	Column 4 – CSEP Supply Points	Column 5 - Source
	Composite			
In-home Display	Composite Details of an in-home display at the Supply Point Premises. (Section M, Annex M-1)	CSS & Non-CSS	N	User-Provided
	Composite			
Group I – Agent Details				•
Meter Asset Manager	Details of the relevant Meter Asset Manager for the Supply Meter (GT Section C1)	CSS <u>& Non-CSS</u>	N	User-Provided
	Composite			
Gas Act Owner	Details of the relevant Gas Act Owner of the Supply Meter (GT Section C1)	CSS <u>& Non-CSS</u>	N	User-Provided
	Composite			
Data Communications Company (DCC) service details	Details of whether meter readings are obtained by the DCC service provider	CSS	N	DCC
	Composite			
Smart Metering System Operator details	Details of the Smart Meter system operator (Section M, Annex M-1)	CSS	N	User-Provided
	Composite			
Automated Meter Reading (AMR) Service Provider	Details of the provider of Advanced Meter (Section M2.1.14)	CSS <u>& Non-CSS</u>	N	User-Provided
details	Composite			
Group J - CSEP Supply Me	eter Point Details			
CSEP details	Additional details of the CSEP (for CSEP Supply Meter Points)	CSS	Y	Transporter
	Composite			

3 Table B – Access to Registration Details

- 3.1 Table B specifies the <u>applicable</u> Registration Details to which a Proposing User has access at different stages in the registration process.
- 3.2 Data items which are accessible by all Users are specified in the Data Permissions Matrix in the UK Link Manual and not separately specified in Table B.
- 3.3 Data items in Column 2 (Enquiry) are accessible:
 - (a) by a User which has sent a Supply Point Enquiry;
 - (b) in relation to a Proposed CSS Supply Point, by the Proposing User as provided in Section G3.2.1.
- 3.4 Data items in Column 3 (Valid CSS Request) in relation to a Proposed CSS Supply Point are accessible by a Proposing User where the CSS Provider has notified the CDSP of a valid Relevant CSS Request (in which the User is Nominated Shipper). Data items in Column 3 are stated on the assumption that (at the relevant time) Ac-there is no effective Base Registration Nomination-has been sent. Column 3 does not apply to Non-CSS Supply Meter Points.
- 3.5 Data items in Column 4 (Nomination) are accessible by a Proposing User which has sent:
 - (a) in relation to a Proposed CSS Supply Point, a Base Registration Nomination. Data items in Column 4 are stated on the assumption that (at the relevant time) no valid Relevant CSS Request has been sent. Where the Base Registration Nomination specifies a Detail Registration Response pursuant to Section G5.3.3(b)(i), accessible data items in Column 4 include data items Offered under that Detail Registration Response.
 - (b) in relation to a Proposed Non-CSS Supply Point, a Supply Point Nomination.
- 3.6 Data items in Column 5 (Registration) are accessible:
 - (a) by a Proposing User:
 - (i) in relation to a Proposed CSS Supply Point, where the Definitive Registration Notification has been sent in relation to the Relevant CSS Request;
 - (ii) in relation to a Proposed Non-CSS Supply Point, where the Proposing User's Supply Point Confirmation has become effective;

(except that in certain cases, as specified in the UK Link Manual, such data items are only accessible following the Supply Point Registration Date); and

- (b) by the Registered User in relation to a Supply Point.
- 3.7 In Table B, in relation to certain data items:
 - (a) **'Proposed'** signifies that <u>(where provided by the Proposing User)</u> the data item is as Nominated or Proposed by the Proposing User;

- (b) **'Offered'** signifies that the data item is as Offered in a Detail Registration Response or Supply Point Offer, subject to paragraph 3.8;
- (c) **'Existing'** signifies that the data item relates to the Existing Supply Point;
- (d) 'Registered' signifies that the data item (where applicable) is as is or will be registered (on the Supply Point Registration Date, or as subsequently changed) in the Supply Point Registration.
- 3.8 In column 4, for CSS Supply Points, in relation to data items which (as provided in Table C) are subject to a Detail Registration Nomination:
 - (a) Offered values are provided only where the Base Registration Nomination specifies a a Detail Registration Response which has been sent to the Proposing User;
 - (b) where the condition in paragraph (a) is not satisfied, Default values of the data are provided.
- 3.9 Users are aware that many settlement-related data items are variable (in that they change on the basis of the passage of time, actions of the Existing Registered User, Meter Reads, actions of the Transporter, and otherwise); and it is the responsibility of a Proposing User to ensure it continues to access data items which it considers relevant to it on an up-to-date basis.
- 3.10 In relation to the processes under the IGT Code which correspond to the Relevant CSS Request processes a User will have access to data items relating to the Proposed CSEP Supply Point as and to the extent provided in the UK Link Manual.

TABLE B – ACCESS TO REGISTRATION DETAILS

Column 1 - Data Groups and Individual Data Items	Column 2 – Enquiry	Column 3 – Valid CSS Request	Column 4 - Nomination	Column 5 - Registration
Group A - Supply Meter Point Detail	S			
Supply Meter Point Reference Number	Y	Y	Y	Y
Meter Point Location	Y	Y	Υ	Y
Exit Zone	Y	Y	Υ	Y
LDZ	Y	Y	Υ	Y
DN Operator	Y	Y	Υ	Y
Meter Link Code	Y	Y	Υ	Y
Conversion Factor	Y	Y	Y	Y
Bypass fitted	-	-	-	Y
Last Meter Inspection Date	-	-	-	Y
Group B - Supply Point Details				
User	-	Proposed	Proposed	Registered
Supply Point Reference Number	-	Y	¥	Υ
Supply Point Registration Date	-	Proposed	-	Registered
Supplier	-	Proposed	Proposed	Registered and Existing
Shared Supply Meter Point	-	Proposed-	Proposed-	Registered
Supply Point Withdrawal Status	Y	-	¥.	-
Group C - Consumer/Premises Deta	ils		1	
Name of Premises	-	-	Proposed	Registered
Priority services details	-	-	-Proposed	- <u>N in accordance with</u> Section G3.2.6.
Previous priority services recorded indicator	-	-Y	Y	-
Market Sector Code	-	Proposed	-	Registered
Large Firm Supply Point emergency contacts	-	-	-Proposed	-Registered (if provided)

Column 1 - Data Groups and Individual Data Items	Column 2 – Enquiry	Column 3 – Valid CSS Request	Column 4 - Nomination	Column 5 - Registration
Interruptible Supply Point contacts	-	-	-	-
Priority Consumer details	-	-	<mark>↓</mark>	Y
Group D - Settlement Details: User	Specified			
Class of Supply Meter Point	Existing	Default	Proposed	Registered
Meter Read Batch Period	Existing	Default-	Proposed	Registered
Meter Read Frequency	Existing	Default	Proposed	Registered
Supply Point Capacity	Existing	Default	Offered	Registered
Supply Point Offtake Rate	Existing	Default	Offered	Registered
NTS Optional Commodity Detail		Default	Offered	Registered
LDZ Optional Capacity Detail	-	Default	Offered	Registered
End User Category Annual Quantity	Y Y	Y Y	Y Y	Y Y
	•		Y	
Formula Year Annual Quantity	Υ Υ	Y	Y	Y
Nomination category	-Existing		- <u>Y</u>	Y
		Y	Y	Y
Minimum Supply Point CapacityWinte Period Requirement	-			
	Y	<mark>¥-</mark>	Y	¥-
Period Requirement Minimum Meter Read Frequency		¥- ¥ see Section B8.1.5-	Y - Y in a DRN response	<u>¥-</u> -
Period Requirement	Y	Y <mark>-</mark> Y see Section B8.1.5- -Default		- Registered
Period Requirement Minimum Meter Read Frequency Interruptible Supply Point Indicator	Y		- <u>Y in a DRN response</u> Offered or Existing – see Section B8.1. <u>5in a BRN</u>	-
Period Requirement Minimum Meter Read Frequency Interruptible Supply Point Indicator Interruptible Supply Point details	- Y Y -	-Default Y see Section B4.9.4	- <u>Y in a DRN response</u> Offered or Existing – see Section B8.1. <u>5in a BRN</u> response	- Registered
Period Requirement Minimum Meter Read Frequency Interruptible Supply Point Indicator Interruptible Supply Point details Seasonal Supply Point Indicator Seasonal Supply Point details	Y Y - Y -	-Default Y see Section B4.9.4 and 4.9.5Default	- <u>Y in a DRN response</u> Offered or Existing – see Section B8.1. <u>5in a BRN</u> response - <u>Y</u> Offered or Existing – see	- Registered
Period Requirement Minimum Meter Read Frequency Interruptible Supply Point Indicator Interruptible Supply Point details Seasonal Supply Point Indicator	Y Y - Y -	-Default Y see Section B4.9.4 and 4.9.5Default	- <u>Y in a DRN response</u> Offered or Existing – see Section B8.1. <u>5in a BRN</u> response - <u>Y</u> Offered or Existing – see	- Registered

Column 1 - Data Groups and Individual Data Items	Column 2 – Enquiry	Column 3 – Valid CSS Request	Column 4 - Nomination	Column 5 - Registration
LDZ Customer Charge rate	-	Y	Offered	Y
LDZ ECN Charge rate	-	Y	Offered	Y
NTS Exit (Flat) Commodity Charge	-	Y	Offered	Y
rate				
NTS Optional Commodity Rate		Default	Offered	¥
LDZ Optional Capacity Rate	-	Default -	Offered	Y
Special Metering Charges	-	Y	Offered	Y
Group G - Consumption details			<u> </u>	
Latest Meter Read	-	-	Y	Y
Consumption over a period	Y <u>upon specific request</u> (see Section G3.2.2 (a))	-	-	-
Meter Read history	-	-	-	Y (only on request for Read Dates before the Supply Point Registration Date)
Group H - Meter Information	Note: Twin-stream Mete	ring identified by more than	one set of data items	
Meter location	- <u>Y</u>	Υ	Y	Υ
Meter detail	- <u>Y</u>	Y	Υ	Υ
Converter detail	-	Υ	Y	Y
Data-logger detail	- <u>Y</u>	Υ	Y	Y
AMR	Y	Y	Y	Y
In-home Display	Y	Y	Y	Y
Group I – Agent Details				
Meter Asset Manager	-	Υ	Y	Y
Gas Act Owner	-	Y	Y	Y
Data Communications Company (DCC) service details	Y	Y	Y	Y
Smart Metering System Operator details	Y	Y	Y	Y

Column 1 - Data Groups and Individual Data Items	Column 2 – Enquiry	Column 3 – Valid CSS Request	Column 4 - Nomination	Column 5 - Registration
Automated Meter Reading (AMR)	-	Y	Y	Y
Service Provider details				
Group J - CSEP Supply Meter Point D	Details			
CSEP details	Y	Y	Y	Y

4 Table C – Base and Detail Registration Nominations

- 4.1 Table C specifies, in relation to CSS Supply Meter Points, the Registration Details which are the subject of a Base Registration Nomination and a Detail Registration Nomination, and default values of Registration Details.
- 4.2 Table C applies only to CSS Supply Meter Points (and does not apply to CSEP Supply Meter Points unless and except as specified in the UK Link Manual).
- 4.3 Column 2 identifies the data items to be specified in a **Base-Detail** Registration Nomination. As provided in Section G5.3, a Base Registration Nomination must also specify a Detail Registration Response for that response to be operative.
- 4.4 Column 3 identifies the data items to be specified in a **Detail<u>Base</u>** Registration Nomination.
- 4.5 In Columns 2 and 3:
 - (a) 'Mandatory' signifies that the Proposing User must specify the data item ;
 - (b) **'Optional'** signifies that the Proposing User may choose whether **or-nol**-to specify the data item;
 - (c) a reference to another data item, or to a particular provision of the Code signifies that specifying the data item is conditional upon the value given to that other data item or to a condition specified in that provision of the Code (in each case a **data condition**)
 - (d) where a data item is shown as Mandatory in both columns 2 and 3, in relation to a Larger Supply Meter Point other than a Class 1 or 2 Supply Meter Point:
 - (i) if the User chooses to submit a Detail Registration Nomination, the data item is Mandatory in that nomination, and may not be specified in a Base Registration Nomination which specified that Detail Registration Nomination;
 - (ii) otherwise that data item is Mandatory in the Base Registration Nomination.
- 4.6 Column 2 specifies, for the purposes of Section G5.3.14, for certain data items, that (and how) the Proposing User may dispute the Detail Registration Response.
- 4.7 Column 4 specifies the Default value of the data item which will apply in a Supply Point Registration (pursuant a Relevant CSS Request) where no Base Registration Nomination or (as the case may be) Detail Registration Response is operative in relation to that Relevant CSS Request.
- 4.8 In Column 4:
 - (a) for certain data items reference is made to a provision of the Code by which the Default value of the data item is determined;
 - (b) **'Existing'** signifies that the Default value of a data item will be its value in relation to the Existing Supply Point;
 - (c) 'Null' signifies that (in the Default case) no value for the data item will apply;

- (d) where a data item is relevant only to a particular kind of Supply Point, Column 4 applies only to Supply Points of that kind.
- 4.9 A Base Registration Nomination or Detail Registration Nomination (**relevant nomination**) will not be valid unless:
 - (a) the relevant nomination complies with the applicable requirements of Section G5.3 and specifies (in addition to Registration Details) the relevant details required in that Section;
 - (b) all data items specified in the relevant nomination are specified in compliance with all applicable requirements in the UK Link Manual;
 - (c) the relevant nomination specifies values for all Mandatory data items (including items which are Mandatory because a data condition applies);
 - (d) the relevant nomination does not specify a value for a Mandatory item for which there is a data condition which does not apply;
 - (e) where any provision of the Code prescribes or limits (by reference to Annual Quantity or any other data condition other circumstance) the value of a data item, the data item is specified in compliance with that provision;
 - (f) the requirements in Section G5.4 are complied with.
- 4.10 A Detail Registration Response may cease to be valid as provided in Section G5.4.
- 4.11 A Base Registration Nomination will cease to be valid (without prejudice to Section G5.5.53(a)) if, as a result of:
 - (a) a change in the Annual Quantity of the Supply Meter Point; or
 - (b) a change in any other data condition or circumstance relating to the Supply Meter Point

a data item in the Base Registration Nomination is no longer in compliance with a provision of the Code as provided in paragraph 4.9(e).

TABLE C – BASE AND DETAIL REGISTRATION NOMINATIONS

Column 1 - Data Groups and Individual Data Items	Column 2 – Detail Registration Nominations	Column 3 – Base Registration Nominations	Column 4 – Default data item
Group A - Supply Meter Point De	tails		
Supply Meter Point Reference Number	Mandatory	Mandatory	-
Meter Point Location	N/A	N/A	-
Exit Zone	N/A	N/A	-
LDZ	N/A	N/A	-
DN Operator	N/A	N/A	-
Meter Link Code	N/A	N/A	-
Conversion Factor	N/A	N/A	-
Bypass fitted	N/A	N/A	-
Last Meter Inspection Date	N/A	N/A	-
I			-
Group B - Supply Point Details	Mandatory	Mandatory	
Supply Point Reference Number	N/A	N/A	
Supply Point Registration Date	N/A	N/A	
Supplier	N/A	N/A Mandatory	
Shared Supply Meter Point	Optional subject to Section G9N/A	N/A	See Section G9-
Supply Point Withdrawal Status	N/A	N/A	
Group C - Consumer/Premises D	etails		
Name of Premises	-	Optional	Null
Priority services details	-	Mandatory where applicable see Section Q1.7Optional	Null
Previous priority services recorded indicator	N/A	N/A	-
Market Sector Code	N/A	N/A	-
Large Firm Supply Point emergency contacts	-	Mandatory where applicable – see Section Q2.3	Existing <mark>Details</mark>
		Mandatory where applicable – see	Existing Details

Column 1 - Data Groups and Individual Data Items	Column 2 – Detail Registration Nominations	Column 3 – Base Registration Nominations	Column 4 – Default data item
		Section Q2.4	
Priority Consumer details	N/A	N/A	- <u>Existing</u>
Group D - Settlement Details: Use	r Specified		
Class of Supply Meter Point	Mandatory	Mandatory	Class 4; unless subject to the Class 1 Requirement (<u>see</u> Section G1.5.3), where the requirement is satisfied and comprised in a DM Supply Meter Point
Meter Read Batch Period	Mandatory if Class 3	Mandatory if Class 3	Null
Meter Read Frequency	Mandatory if Class 4 and in compliance with Section M5.8.	Mandatory if Class 4, and in compliance with Section M5.8	In accordance with Section M5.9.1(b)
Supply Point Capacity	Mandatory if Class 1 and 2 Supply Points	-	Existing
Supply Point Offtake Rate	Mandatory if Class 1 and 2 Supply Points	-	Existing
NTS Optional Commodity Detail	Optional. User may dispute distance, by resending RRN with correct grid reference	•	Not-elected
LDZ Optional Capacity Detail	Optional. User may dispute distance, by resending RDRN with correct grid reference	-	Not elected
Group E – Settlement Details: Not User Specified			<u> </u>
End User Category	N/A	N/A	-
Annual Quantity	N/A	N/A	-
Formula Year Annual Quantity	N/A	N/A	-
Nomination category	N/A	N/A	-
<u>Minimum Supply Point</u> Capacity<u>Winter Period</u> Requirement	N/A	N/A	-
Minimum Meter Read Frequency	N/A	N/A	-
Interruptible Supply Point Indicator	N/A	N/A	-
Interruptible Supply Point details	Optional but see Section B8.1.5N/A	-	Existing details (see Section B8.1.5)
Seasonal Supply Point Indicator	N/A	N/A	-Existing

Column 1 - Data Groups and Individual Data Items	Column 2 – Detail Registration Nominations	Column 3 – Base Registration Nominations	Column 4 – Default data item	
Seasonal Supply Point details	Optional but see Section B4.9.4 and 4.9.5	-	Existing details	
Group F – Transportation Charge	Rates			
LDZ Capacity Charge rate	N/A	N/A	-	
LDZ Commodity Charge rate	N/A	N/A	-	
LDZ Customer Charge rate	N/A	N/A	-	
LDZ ECN Charge rate	N/A	N/A	-	
NTS Exit (Flat) Commodity Charge	N/A	N/A	-	
rate				
NTS Optional Commodity Rate	N/A	N/A	<mark>-</mark>	
LDZ Optional Capacity Rate	N/A	N/A	-	
Special Metering Charges	N/A	N/A	-	
Latest Meter Read Consumption over a period	N/A N/A	N/A N/A		
Meter Read history	N/A	N/A		
Group H - Meter Information		fied by more than one set of data items	3	
Meter location	N/A	N/A	-	
Meter detail	N/A	N/A	-	
Converter detail	N/A	N/A	-	
Data-logger detail	N/A	N/A	-	
AMR	N/A	N/A	-	
In-home Display	N/A	N/A	-	
Group I – Agent Details				
Meter Asset Manager	N/A	N/AOptional	-	
Gas Act Owner	N/A	N/A	-	
Data Communications Company	N/A	N/A		

Column 1 - Data Groups and Individual Data Items	Column 2 – Detail Registration Nominations	Column 3 – Base Registration Nominations	Column 4 – Default data item			
(DCC) service details						
Smart Metering System Operator details	N/A	N/A	-			
Automated Meter Reading (AMR) Service Provider details	N/A	N/A	-			
Group J - CSEP Supply Meter Point Details						
CSEP details	N/A	N/A	-			

5 Table D – Modification of Registration Details

- 5.1 Table D specifies whether and how Registration Details in respect of an existing Supply Point Registration may be modified.
- 5.2 Table D sets out, for data items in a Supply Point Registration which (in Table A) are User-Elected or User-Provided, and for certain other data items, how such items may be modified.
- 5.3 Table D does not apply:
 - (a) to settlement-related data items which (in Table A) are Derived;
 - (b) relation to CSS Supply Points, to data items which can be changed only pursuant to a Relevant CSS Process
 - (b) c) in relation to Non-CSS Supply Points, to data items which can be changed only pursuant to a Supply Point Registration.
- 5.4 Table D does not apply to CSEP Supply Points (and data items maintained in respect of CSEP Supply Points are modified by the CDSP as provided in Section G3.3.3).
- 5.5 In Column 2:
 - 'User' signifies that the Registered User (or other Relevant User for the purposes of Section M4) may modify the data item, by giving notice of the modification to the CDSP (in compliance with the UK Link Manual);
 - (b) **'CDSP'** signifies that the CDSP may modify the data item including as an Agency Function on behalf of a Transporter;
 - (c) 'Transporter' signifies that the Transporter may modify the data item;
 - (d) 'N/A' signifies that the item is not subject to modification under the arrangements described in this Annex G-1 (for example because it is Derived or otherwise is not standing data).
- 5.6 Columns 3 to 6 apply only to data items which may be modified by the User, and specify the basis on which a modification of the data item is to be made, as follows:
 - (a) in Column 3:
 - (i) **'User specifies**' signifies that the Registered User's notice must specify the date with effect from which the modification is to be made;
 - (ii) **'Upon notice**' signifies that the modification will be made as soon as reasonably practicable following the Registered User's notice;
 - (b) where (as provided in paragraph (a)(i)) the User must specify the effective date of a modification:
 - such date must be specified in compliance with applicable provisions of the Code and the UK Link Manual, and may (where and to the extent permitted by those provisions) be a date before the date of the User's notice;

- (ii) in the absence of any contrary provision of the Code or UK Link Manual, such date shall be:
 - (A) not less than the period (if any) in Column 4, and
 - (B) not more than the period (if any) in Column 5;

after the date of the User's notice;

- (c) 'Cancellable' in Column 6 signifies that, in relation to an item for which Column 3 is 'User specifies', the Registered User may cancel a notice of modification by further notice to the CDSP given not less than 3 Supply Point Systems Business Days before the effective date specified in the notice of modification.
- 5.7 In relation to Registration Details which may be modified by the Registered User:
 - (a) nothing in this Annex G-1 entitles a User to modify Registration Details except in circumstances where the Code requires or permits such modification;
 - (b) a notice of modification will not be valid where the modification does not comply with any provision of the Code, including without limitation in the case of a Capacity Revision Application the requirements in Annex B-3; and the CDSP will reject a notice of a modification which is not valid;
 - (c) where the Code requires a modification of Registration Details with effect from a particular date, it is the responsibility of the User to specify the effective date of the modification in accordance with that requirement;
 - (d) unless otherwise specified in the UK Link Manual, a separate notice of modification must be submitted for each data item which the Registered User wishes to modify;
 - (e) where a Registered User has submitted a notice of modification in relation to a Supply Point Registration, the Registered User may not submit any further notice of modification in relation to the relevant data item until the CDSP has made the modification in the initially submitted notice.
- 5.8 In the Code "**Supply Point Amendment**" means the modification of Registration Details by a User by notice to the CDSP as provided in and subject to paragraph 5.3 and 5.4.
- 5.9 A Supply Point Amendment in respect of a Shared Supply Meter Point may be made only where permitted by, and in accordance with, the procedures established pursuant to Section G9.7.4.

TABLE D - MODIFICATION OF REGISTRATION DETAILS

Column 1 - Data Groups and Individual Data Items	Column 2 – Who may modify	Column 3 - Effective Date	Column 4 - Minimum Notice	Column 5 - Maximum Notice	Column 6 - Cancellable
Group A - Supply N	leter Point Deta	ils			
Supply Meter Point Reference Number	N/A				
Meter Point location	N/A				
Exit Zone	N/A				
LDZ	N/A				
DN Operator	N/A				
Meter Link Code	N/A				
Conversion factor	User	User specifies	-	-	-
Bypass fitted	User	User specifies	-	-	-
Last Meter Inspection Date	User	User specifies	-	-	-
Group B - Supply P	oint Dotails				
		-			
User	N/A				
Supply Point Reference Number	N/A				
Supply Point Registration Date	N/A				
Supplier	<mark>N/A<u>User</u> (Non-CSS)</mark>	<u>User</u> specifies	!	•	•
Shared Supply Meter Point	N/A				
Supply Point Withdrawal Status	User (Non- CSS)	-	-	-	-
Group C - Consume	er / Premises De	etails			
Name of Premises	User	Upon notice	-	-	-
Priority services details	User	Upon notice	-	-	-
Previous priority services recorded indicator	N/A				
Market Sector Code	CSS Provider (CSS) User (Non- CSS)	- <u>(CSS)</u> Upon notice (Non-CSS)	-	-	-
Large Firm Supply Point emergency contacts	User	Upon notice	-	-	-
Interruptible Supply Point contacts	User	Upon notice	-	-	-
Priority Consumer	User	Upon notice	-	-	-

Column 1 - Data Groups and Individual Data Items	Column 2 – Who may modify	Column 3 - Effective Date	Column 4 - Minimum Notice	Column 5 - Maximum Notice	Column 6 - Cancellable			
Group D - Settleme	Group D - Settlement Details: User Specified							
Class of Supply Meter Point	User	User specifies	5 Supply Point Systems Business Days	30 Business Days	Cancellable			
Meter Read Batch Period	User	User specifies	2 Supply Point Systems Business Days	-	Cancellable			
Meter Read Frequency	User	User specifies	2 Supply Point Systems Business Days	-	Cancellable			
Supply Point Capacity	User	User specifies	In accordance with Section B, Annex B-3	N/A	Cancellable			
Supply Point Offtake Rate	User	User specifies	In accordance with Section B, Annex B-3	N/A	Cancellable			
NTS Optional Commodity Detail	<mark>User</mark>	User specifies	-	-	Cancellable			
LDZ Optional Capacity Detail	N/A							
Group E – Settleme	ent Details: Not	User Specified						
End User Category	N/A							
Annual Quantity	User, subject to Section G2.3.20	Subject to Section G2.3.27	-	-	Subject to Section G2.3.28			
Formula Year Annual Quantity	N/A							
Nomination category	N/A							
Minimum Supply Point CapacityWinter Period Requirement	N/A							
Minimum Meter Read Frequency	N/A							
Interruptible Supply Point Indicator	Transporter	-	-	-	-			
Interruptible Supply Point details	User – see Section B8.1.5	-	-	-	-			
Seasonal Supply Point Indicator	User, subject to Section B4.9	-	-	-	-			
Seasonal Supply Point details	User, subject to Section	-	-	-	-			

Column 1 - Data Groups and Individual Data Items	Column 2 – Who may modify	Column 3 - Effective Date	Column 4 - Minimum Notice	Column 5 - Maximum Notice	Column 6 - Cancellable
	B4.9				
Group F – Transpo	rtation Charge	Rates			
LDZ Capacity Charge rate	CDSP	-	-	-	-
LDZ Commodity Charge rate	CDSP	-	-	-	
LDZ Customer Charge rate	CDSP	-	-	-	-
LDZ ECN Charge rate	CDSP	-	-	-	-
NTS Exit (Flat) Commodity Charge rate	CDSP	-		-	-
NTS Optional Commodity Rate	CDSP	ł	-	-	
LDZ Optional Capacity Rate	CDSP	-	-	-	-
Special Metering Charges	Transporter	-	-	-	-
Group G - Consum	ption details-				
Latest Meter Read	<mark>User</mark> N/A	<mark>User</mark> specifies-	-	-	-
Consumption over a period	N/A				
Meter Read history	User <u>N/A</u>	User specifies in accordance with Section M5.16 ₋	-	-	-
Group H - Meter In	formation				
Group H - Meter In	Tormation				
Meter location	User	User specifies	-	-	-
Meter detail	User	User specifies	-	-	-
Converter detail	User	User specifies	-	-	-
Data-logger detail	User <u>CDSP</u>	User specifies	-	-	-
AMR	User	User specifies	-	-	-
In-house Display	User	User specifies	-	-	-
Group I – Agent De	tails				
Meter Asset Manager	User	User specifies	-	-	-
Gas Act Owner	User	Upon notice	-	-	-
Data	N/A	•			

1

Column 1 - Data Groups and Individual Data Items	Column 2 – Who may modify	Column 3 - Effective Date	Column 4 - Minimum Notice	Column 5 - Maximum Notice	Column 6 - Cancellable
Communications Company (DCC) service details					
Smart Metering System Operator details	User	User specifies	-	-	-
Automated Meter Reading (AMR) Service Provider details	User	User specifies	-	-	-
Group J - CSEP Supply Meter Point Details					
CSEP details	N/A				