



## SVA Data Catalogue Volume 2

**Abstract** This document provides a single reference to all data items used by Supplier Volume Allocation under the BSC. These are consistent with the Technical Specifications of ELEXON-owned applications and with BSC Procedures.

**Document Reference** Data Items Used in the SVA Trading Arrangements

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**Author** ELEXON

## 0 DOCUMENT CONTROL

### i Authorities

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Stephen Francis	Architecture	
<b>Authoriser(s)</b>		
SVG		

### ii Distribution List

Name	Organisation
	BSC Parties

**iii Contents**

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## iv Change History

- Issue 1.0 First formal issue for NETA. This document is the ELEXON Data Interfaces document v5.0 plus all changes delivered by the Implementation of NETA within Stage 2 Project and has been re-badged for NETA.
- Issue 2.0 For approval by the Panel on 22 February 2001 (Panel paper 13/016).
- Issue 2.1 Changes as required for SIRs R1964, R2092, R2180, R2296, R2668, R2896, R2907, R2928, R3010 and R3011.
- Issue 3.0 Approved by the Panel (P/15/013).
- Issue 3.2 Changes required by CP704 and internal database restructure
- Issue 3.3 Changes required for CP690, UMS (Unmetered Supplier) Clarifications and Improvements.
- Issue 4.0 Changes required for Modification P30, availability of market information to BSC and non-BSC parties.
- Issue 4.1 Changes required for Modification P68 and CP760.
- Issue 5.0 Approved by SVG (SVG/21/259 and SVG/16/190)
- Issue 5.1 Changes for CP518, CP696, CP698, CP774, CP792, CP799, CP805 and CP914.
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- Issue 7.0 Changes required for Modification P91 'Extension to Data Provided to the Transmission Company in the TUoS Report'. Approved by SVG (SVG/24/319).
- Issue 8.0 Changes required for Modification P88 'Introduction of obligations in relation to SVA Metering, Meter Operator Agents and Equipment Owners', CP861 and CP899. Approved by SVG (SVG/27/364), (SVG/25/345) and (SVG/25/342).
- Issue 9.0 Changes required for Modification P62 'Changes to Facilitate Competitive Supply on the Networks of New Licensed Distributors'. Approved by SVG (SVG/29/390).
- Issue 10.0 Changes required for the SVA August 03 Release. Approved by SVG (SVG/29/389, SVG/30/397).
- Issue 11.0 Changes required for Modification P81 'Removal of the Requirement for Half Hourly Metering on Third Party Generators at Domestic Premises'. Approved by SVG (SVG31/414).
- Issue 12.0 Changes required for CP1003, CP1004 and CP1005. Approved SVG (SVG/36/487).
- Issue 13.0 Changes required for CP947 'Removal of References to Sending D0281 (BSCP508 & SVA Data'. Approved by SVG (SVG/43/003).
- Issue 14.0 Changes required for CP1043 'Reporting Meter Advance Reconciliation (MAR) overdue status by Half Hour Data Collectors (HHDCs) in their monthly reporting' SVG. Changes Required for BETTA 6.3 and CP1043 'Reporting Meter Advance Reconciliation (MAR) overdue status by Half Hour Data Collectors (HHDC) in their monthly reporting'
- Issue 15.0 Changes required by CP1097 for the SVA June 05 Release. Approved by SVG (SVG/51/004).
- Issue 16.0 Changes required by CP1036, CP1098 and CP1105 for the SVA Nov 05 Release. Approved by SVG (SVG/56/004).
- Issue 17.0 Changes required by CP1093 and CP1127 for the Feb 05 Release. Approved by SVG (SVG/60/004).
- Issue 18.0 Changes required by CP1138 for the Nov 06 Release.

- Approved by SVG (SVG/67/09).
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Approved by SVG (SVG/75/02)
- Issue 21.0 Changes required by P197 for release on 23rd August 2007.  
Approved by SVG (SVG/76/02)
- Issue 22.0 Changes required by CP1200 and CP1210 for the November 2007 Release.  
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- Issue 23.0 Changes required by CP1196 for the February 2008 Release.  
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- Issue 24.0 Changes required by CP1208 and CP1209 for the June 2008 Release.  
Approved by SVG (SVG82/03)
- Issue 25.0 Changes required by CP1234 for the November 2008 Release.  
Approved by SVG (SVG87/02)
- Issue 26.0 Changes required by CP1249, CP1259 and P222 for the June 2009 Release.  
Approved by SVG (SVG94/02, SVG03/02 and SVG97/05)
- Issue 27.0 Changes required by CP1269 and CP1294 for the November 2009 Release.  
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- Issue 28.0 Changes required by CP1295 for the February 2010 Release.  
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- Issue 29.0 Changes required by CP1335 for the November 2011 Release.  
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Approved by SVG (SVG177/03)
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- Issue 33.0 Changes required for P315 for the June 2016 Release.
- Issue 34.0 Additional changes required for P315 and CP1434 for the June 2016 Release.
- Issue 35.0 Changes required for CP1469 for the June 2017 Release
- Issue 36.0 Changes required for P348/349 for the February 2018 Release
- Issue 37.0 Changes required for CP1495 and CP1496 for November 2018 Release
- Issue 38.0 Changes required for P344 for the February 2019 Release

## **v Changes Forecast**

Updates to definitions as authorised by the change control process.

**vi Related Documents**

Reference 1	SVA Data Catalogue Volume 1: Data Interfaces
Reference 2	CVA Data Catalogue
Reference 3	BSC Reporting Catalogue
Reference 4	BSC Communication Requirements Document
Reference 5	MRA Data Transfer Catalogue
Reference 6	The Balancing and Settlement Code, Section X

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## 1. INTRODUCTION

### 1.1. Purpose

This document provides the Data Catalogue supporting the definition of the interfaces between ELEXON-delivered or certified applications and BSC Procedures, for communications between SVA data parties. It forms part of the "SVA Data Catalogue" as defined in Section O of the BSC.

A Data Catalogue is a collation of the set of data items used in the definition of a business or the development of an IT system. It provides a current, common, complete and consistent definition of data items and their relationships available to all users whilst being centrally managed. This aids comprehension, re-use, communication and control, thereby providing benefits in the areas of efficiency and quality.

This is one of a set of five closely related documents, the others being:

- SVA Data Catalogue Volume 1 (reference 1). Defines the interfaces and file structures required for the data transfers between ELEXON-delivered or certified applications and SVA data parties.
- BSC Data File Catalogue (reference 2). Defines the data interfaces between BSC Agents and BSC Parties and Party Agents for all communications, other than SVA Communications, as set out in the BSC Section O.
- The BSC Reporting Catalogue (reference 3). Catalogues and provides further information on the contents of reports issued by the BSC Agents as defined in Section X Annex X-1 of the BSC.
- The BSC Communication Requirements Document (reference 4). Contains detailed requirements for sending and receiving communications between Parties and BSC Agents using one or more Communications Media.

This document is also closely related to the MRA Data Transfer Catalogue (reference 5), which details the definitions of all data flows and data items used over the Data Transfer Network.

### 1.2. Objective

It is the objective of this Data Catalogue to achieve benefits of efficiency and quality for users and application systems within Supplier Volume Allocation under the BSC. This requires that:

- the data item definitions are definitive, common, complete and consistent within the constraints of current scope;
- the Data Catalogue is available electronically to all users and is centrally managed.

### 1.3. Summary

The SVA Data Catalogue is a Balancing and Settlement Code (BSC) subsidiary document defined in Section O of the BSC. It consists of two volumes: Volume 1 defines interfaces and file structures; this Volume 2 defines the data items used in those interfaces.

Earlier versions of this Data Catalogue provided a framework for system specification and design during the 1998 Pool Programme and were consistent with the user requirements specification documents (URs) produced by that Programme. As a result, the relationship between data items and the URs in which they occur was reported. With the relevant systems now in place, from Issue 20.0 of this Volume 2, these relationships are no longer reported.

This Data Catalogue is consistent with the Physical Design of the ELEXON-delivered applications i.e. NHHDA, EAC/AA and SVAA systems. It also supports the published BSC

Procedures for operation of Supplier Volume Allocation under the New Electricity Trading Arrangements.

Following this introductory section, section 2 describes the concepts used to produce the Data Catalogue in the body of this document, in terms of the concepts used and the information provided. The Data Catalogue itself is made up of the following set of Appendices:

- Appendix A provides an index of all data items used by Settlement, along with the location (SVA Data Catalogue or MRA Data Transfer Catalogue) in which each data item is defined in full;
- Appendix B provides a cross reference between data items and the data flows in which they are used, ordered by data item name;
- Appendix C provides a full definition of data items identified in Appendix A;
- Appendix D provides a cross-reference between data items and any synonym of the item, grouped by the parent data item.

#### **1.4. Scope**

The scope of the data items defined in this document are those enabling the flow of data required for Supplier Volume Allocation, as defined in paragraph 1.4 of Section O of the Balancing and Settlement Code.

It does not cover those data items:

- concerned with Central Volume Allocation and Settlement;
- contained in manual inputs to systems - these (user interfaces) are specified in the relevant system specifications; or
- not required under the BSC.

Where a data item is defined within the MRA Data Transfer Catalogue, this document will identify the item and make a reference to the DTC for the full details of the definition.

Any acronyms used in this document in relation to any data items are defined in Section X of the Balancing and Settlement Code (reference 6).

#### **1.5. Responsibilities**

It is the responsibility of all SVA data parties to adopt the Data Catalogue. This will require the following:

- incorporating the Data Catalogue within their own area of responsibility. For example, this may occur during initial compliance or following authorised updates to the Data Catalogue;
- raising change requests to update the Data Catalogue. For example, changes to existing definitions or the addition of new data items as identified in their own area of responsibility.

It is the responsibility of the Data Catalogue owner to manage the Data Catalogue. This includes the following activities, which may be delegated:

- provide SVA data parties with shared access;
- make updates authorised by the change control procedure;
- fulfil the role of a Data Manager with responsibility for monitoring the use of standards, arbitration, general housekeeping, etc.

The current owner of the Data Catalogue is the ELEXON Design Authority.



**2. DATA CATALOGUE CONCEPTS**

**2.1. Overview**

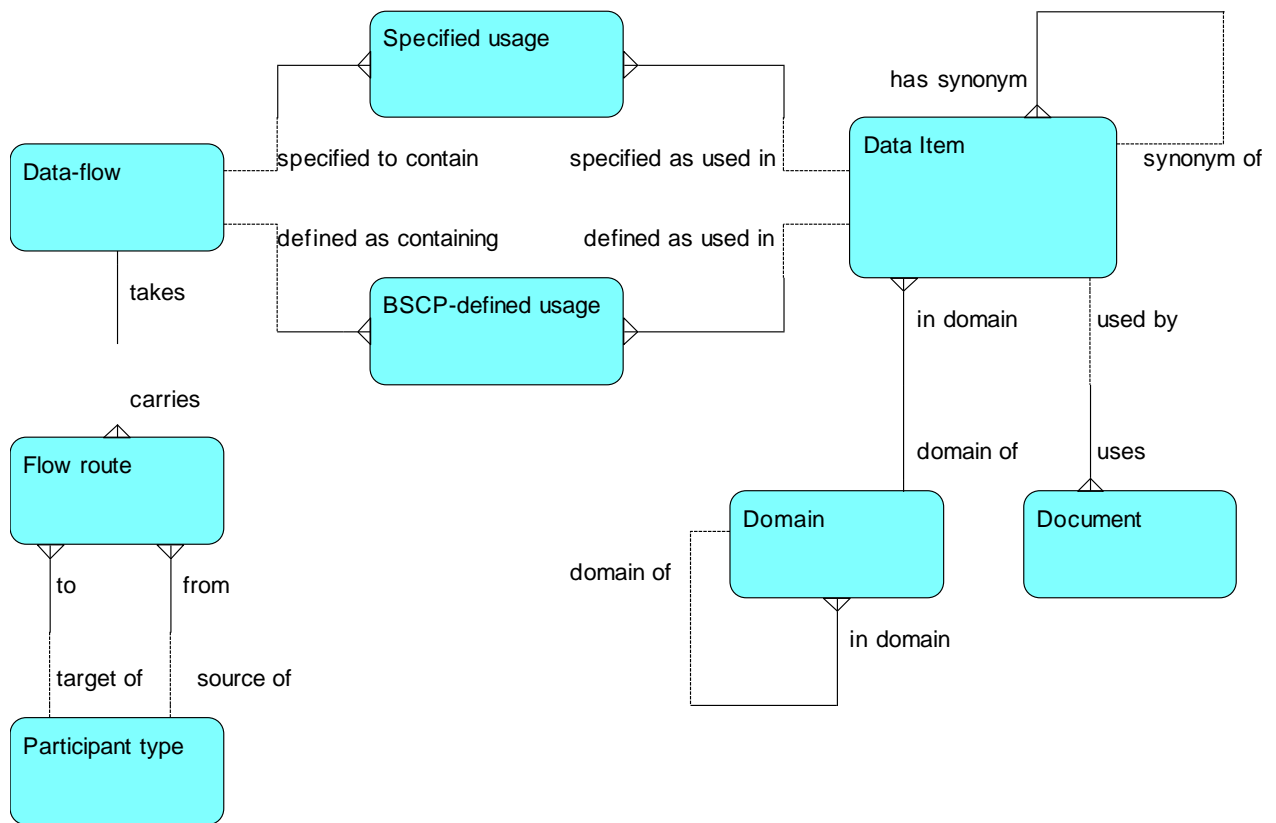
To aid comprehension of the Appendices to this document, and its companion volume, the Data Catalogue is specified in terms of:

- a Logical Data Structure, comprising a set of entities, attributes and relationships, that defines the concepts appearing in the Appendices to this document;
- a definition of the meaning of, and standards applied to, the various fields in data item descriptions as they appear in the Appendices.

(The Logical Data Structure uses SSADM data modelling syntax and semantics.)

**2.2. Logical Data Structure**

The Logical Data Structure for the Data Catalogue is shown below in Figure 1.



**Figure 1: Logical Data Structure for the Data Catalogue**

### 2.3. Entity Definitions

The entities in this model (rounded rectangles) represent the concepts found in this catalogue. These concepts are defined as follows.

#### (a) Data Item

This entity describes the set of data items in the SVA domain, at the lowest level of reusability.

The data item entity has the following attributes:

- Name
- Description
- Is synonym
- Units
- Valid set text
- Valid Set
- Logical Format
- Default Value
- Notes
- Acronym

#### (b) Document

This entity describes the set of documents that have been used to identify the required data items.

The Source Document entity has the following attributes:

- Name

#### (c) Domain

This entity describes the set of domains to which the required data items may belong.

The Domain entity has the following attributes:

- Name
- Description
- System Usage
- Units
- Valid Set
- Validation
- Picture
- Logical format
- Notes

#### (d) Data Flow

This entity describes the set of data interfaces that have been used to identify the required data items.

The Data Flow entity has the following attributes:

- Name
- Reference
- Version
- DNumber
- BNF set
- Notes

**(e) Participant Type**

This entity describes the set of SVA data user types that issue and/or receive data flows.

The Participant Type entity consists of the following attributes:

- Code
- Description
- DTC code

**2.4. Relationships**

Individual occurrences of the entities described above are associated with each other as defined by the relationships in Figure 1 (non-directional arcs between the entity symbols). The meaning of these relationships helps clarify the concepts concerned, as follows.

**(f) Data Item Has Synonym**

This relationship describes the existence of duplicate data items, albeit with different names and possibly attribute values. This relationship can occur for a number of reasons, including:

- an existing data item is not re-used but is re-created with a different Data Item Name, in this case all other attributes would have the same values e.g. Record Type is synonymous with Record Code;
- a data item is used in more than one role within the business. In this case the synonyms' Data Item Description and Valid Set attributes may vary and will usually identify a subset of the master definition;
- a generic data item is created to provide a single definition for a data item which is legitimately repeated many times in the business. Each occurrence has a different Data Item Name and Data Item Description but otherwise the same definition, e.g. Period Register On State Indicator has synonyms Period Register On State Indicator (Settlement Period 01) through Period Register On State Indicator (Settlement Period 50).

The relationship is optional. If it occurs then a data item can be a synonym of one and only one data item. A data item can have any number of synonyms.

**(g) Document uses Data Item**

This relationship identifies a requirement for a data item. This relationship is maintained for the user requirements specification documents (URs) and the BSC Procedures that contain data item lists.

This relationship is optional. A data item may be associated with one or more source documents.

**(h) Data Item in Domain and Domain in Domain**

These relationships define the domain of data items and, where required, the super-type domain of a domain.

The first relationship is mandatory:

- a data item must be associated with one domain;
- a domain may be associated with one or more data items.

The second relationship is optional:

- a domain may have a super-type of one domain;
- a domain may be the super-type of one or more domains.

**(i) Specified Usage**

This relationship defines the use of a data item in a data-flow as specified in the technical documents. As it is an "n"-to-"m" relationship (a flow contains a number of data items and the same data item can be used in several flows), this relationship is represented by an entity defining how the data item is used in this flow.

This Specified Usage entity has the following attributes:

- Order
- Group name
- Group comment
- Comment
- Item value
- Optional
- Group sort order
- Group sort sequence

**(j) BSCP-defined Usage**

This relationship defines the use of a data item in a data-flow as defined in the BSC Procedures. It is also an "n"-to-"m" relationship and is also represented by an entity defining how the BSC Procedure says the data item is used in this flow.

This BSCP-defined Usage entity has the following attributes:

- Order
- Group comment
- Comment
- Optional
- Item value

**(k) Flow route**

These relationships define the source and target participant types of a data-flow. As this is an n-ary relationship, associating a data-flow both with its source participant type and with its target participant type, this relationship is represented by an entity storing the details of the source of the definition of this route. This entity has the following attributes:

- Source
- Source reference
- Comment
- Source type
- Known in source as

The first branch of this relationship is mandatory and has a maximum occurrence of two:

- a data-flow must have both a source and a target participant type.

The other two branches of this relationship are optional:

- a participant type may be the source of several data-flows;
- a participant type may be the target of several data-flows.

**2.5. Data Item Information Provided**

Data items describe the lowest level of data re-usability that can be defined during Data Analysis. All data item attributes have been completed using either a valid value or one of the following options:

- Any value

- None
- Not applicable
- Not known
- See synonym (used where the data item is a synonym).

The following sections describe the meaning of each data item attribute.

**(l) Data Item Name**

A short, meaningful name which uniquely identifies the data item. These names conform to the Data Item Naming Standard defined in 2.6 below.

**(m) Data Item Description**

A full description of the data item.

**(n) Units**

The unit of measurement of the data item.

**(o) Valid Set**

The set of valid values which the data item can take. Examples include:

- a range;
- specific values ('codes') and their meaning;
- "any within the constraints of the format".

It should be noted that the valid sets presented are those required to support the Stage 2 settlement process. There will be instances where the industry uses an extended (or restricted) version of the valid set values given. Where this is the case only the values shown here will be valid within the settlement process.

**(p) Logical Format**

A shorthand descriptor which summarises aspects of the domain and logical length. Valid values are:

- BOOLEAN where the item may take values True or False
- CHAR(n) where the item contains n characters
- DATE where the item identifies a date e.g. 30th June 1998
- TIME where the item identifies a time e.g. 11 o'clock in the morning or 1615
- DATE/TIME where the item identifies a time on a date e.g. 0915 on 2/11/98
- TIMESTAMP available where the item identifies a time on a date at the greatest precision available
- INT(n) where the item contains n digits and is an integer
- NUM (n,m) where the item contains n digits of which m are decimal places<sup>1</sup>
- n BIT a feature of the SVA systems, used where the item is sent in BIT format from meters.

**(q) Notes**

Any notes concerning the data item not included in the description.

<sup>1</sup> n and m are integers.

**(r) Acronym**

Any industry standard acronym for the data item, defined in Section X of the Balancing and Settlement Code (reference 6).

**(s) Default Value**

A default value may be taken by a data item. Where a value has been specified this should be any value found in the Valid Set listed for the data item. Where a value has not been specified the default value will be described as either: "None" meaning no value has been specified as default; "Not required" meaning there is no meaningful value which is used by default.

**(t) Domain**

A domain defines a set of characteristics and a pool of values which are common to a set of data items and from which the actual attributes for a data item can be drawn.

**Example**

The following illustration shows the definition of a typical data item, together with associated attributes. Note: data item relationships are found in the appropriate appendices, relationships between data items and data flows are documented in Volume 1 (reference 1).

**GSP Group Correction Scaling Factor**

**Description:** A factor which can be applied to the GSP Group Correction Factor to define to what degree the GSP Group Factor will be applied to a particular consumption component class.

**Units:** None

**Valid Set:** Greater than or equal to 0  
 S=0 GSP Group Correction Factor not applied  
 0<S<=1 GSP Group Correction Factor partially applied  
 S=1 GSP Group Correction Factor applied  
 S>1 GSP Group Correction Factor over-applied

**Domain:** Real

**Logical Format:** NUM(4,2)

**Default Value:** 1

**Acronym:** WT BSC Annexe S2 /N

**Notes:** GSP Group Correction Scaling Weight.

**2.6. Data Item Naming Standard**

Data item names conform to the following guidelines:

- are not case sensitive;
- are unique within the Data Catalogue;
- contain only alphabetic characters from the English Language character set; single spaces between words have been used. Numbers and special characters (for example (){}[]!"\$%&\*;'@#~<>?/ ) have been avoided;
- are descriptive and in plain English with adjectives before nouns, for example:  
 `Effective From Settlement Date` - correct;  
 `Settlement Date Effective From` - incorrect;
- do not use redundant words. For example:  
 `Valid` where invalid values are not supported;
- are prefixed with the name or abbreviation of the parent entity where this helps differentiate between similar data items.

- do not include units unless they differ from the standard domain or are necessary to differentiate similar data items;
- define the True value of indicators;
- as far as possible, contain words spelt in full. Where this is not possible then words have been abbreviated by:
  - the use of acronyms and abbreviations as authorised in the Section X of the BSC (reference 6), starting with words at the end of the name;
  - omission of articles (a, the, etc.) where they add no meaning;
- use the following words in preference:

<b>Use ...</b>	<b>Instead of ...</b>
From	Begin, Start
To	End, Finish
Indicator	Flag

- Where a data item is considered well-established throughout the industry then, for the sake of common understanding, the existing name has been retained and the relevant guidelines ignored.

## **APPENDIX A: Data Item Index**



Data Item Name	Defined In
AA Effective From Settlement Date	DTC
AA/EAC Indicator	DTC
Accept Action	SVA DC
Action Description	SVA DC
Action Taken Code	DTC
Actual Noon Temperature	SVA DC
Actual/Estimated Indicator	DTC
Additional Information	SVA DC
Address Line	DTC
Address Line 1	SVA DC
Address Line 2	SVA DC
Address Line 3	SVA DC
Address Line 4	SVA DC
Address Line 5	SVA DC
Address Line 6	SVA DC
Address Line 7	SVA DC
Address Line 8	SVA DC
Address Line 9	SVA DC
Advice Note Number	DTC
Agent Id	SVA DC
Agent Name	SVA DC
Agent Status	DTC
Agent Type	SVA DC
Aggregated BM Unit Energy	DTC
Aggregated BM Unit Line Losses	DTC
Aggregated Supplier Consumption	DTC
Aggregated Supplier Consumption Report Value	DTC
Aggregated Supplier Line Loss	DTC
Aggregated Supplier Line Loss Report Value	DTC
Alternative Effective From Settlement Date {DAIGG}	SVA DC
Alternative Effective From Settlement Date {SIGG}	SVA DC
Alternative Effective To Settlement Date {DAIGG}	SVA DC
Alternative Effective To Settlement Date {SIGG}	SVA DC
Amount Payable/Receivable (nett)	DTC
Annualised Advance	SVA DC
Appointment Date	SVA DC
Associated Meter Id	DTC
Associated Meter Register Id	DTC
Authentication Name	SVA DC
Authentication Password	SVA DC
Average Fraction of Yearly Consumption	DTC
Baud Rate	DTC
BM Unit Allocation Rejection Reason Code	DTC

Data Item Name	Defined In
BM Unit Id	SVA DC
BM Unit Name	SVA DC
BM Unit Type	SVA DC
Boundary Point/Circuit Name	SVA DC
Broadcast	SVA DC
Burden on CT (VA)	DTC
Burden on VT (VA)	DTC
CCC Aggregated Supplier Consumption	DTC
CCC Aggregated Supplier Line Loss	DTC
CCC Corrected Supplier Consumption	SVA DC
CCC Corrected Supplier Line Loss	DTC
CDCA Extract Number	DTC
CDCA Set Number	SVA DC
CDCA Settlement Date	SVA DC
CDCS Extract Number	SVA DC
Certification Date	DTC
Certification Expiry Date	DTC
Change Date	DTC
Change of Supplier Reading Rejection Code	DTC
Change of Tenancy Indicator	DTC
Channel Number	DTC
Checksum	SVA DC
Comments/Reasons for Being Invalid	SVA DC
Commissioning Agent MPID	DTC
Commissioning Date	DTC
Communications Address	DTC
Communications Method	DTC
Communications Provider ID	DTC
Compensation Applied to Meter	DTC
Complex Site Indicator	DTC
Confirmation of Completed CMRS Registration	SVA DC
Confirmation of Completed SMRS Registration	SVA DC
Confirmation of Requirements of BSCP06/3.4	SVA DC
Confirmation of Requirements of BSCP20/3.1	SVA DC
Confirmation of Updated Records	SVA DC
Confirmed Effective From Date	SVA DC
Consumption Component Class	SVA DC
Consumption Component Class Id	SVA DC
Consumption Component Indicator	DTC
Contact Name (UMS Arrangements)	SVA DC
Contract Reference	DTC
Corrected BM Unit Energy	DTC
Corrected BM Unit Line Losses	DTC

Data Item Name	Defined In
Corrected CCC Deemed Take (Corrected Supplier Consumption)	SVA DC
Corrected Supplier Consumption	DTC
Corrected Supplier Consumption Report Value	DTC
Corrected Supplier Line Loss	DTC
Corrected Supplier Line Loss Report Value	DTC
CoS and Coincident CoMC Indicator	SVA DC
Count of Metering Systems with at least 1 exception	DTC
Count of Metering Systems with at least 1 exception of type E01	DTC
Count of Metering Systems with at least 1 exception of type E02	DTC
Count of Metering Systems with at least 1 exception of type E03	DTC
Count of Metering Systems with at least 1 exception of type E04	DTC
Count of Metering Systems with at least 1 exception of type E05	DTC
Count of Metering Systems with at least 1 exception of type E06	DTC
Count of Metering Systems with at least 1 exception of type E07	DTC
Count of Metering Systems with at least 1 exception of type E08	DTC
Count of Metering Systems with at least 1 exception of type E09	DTC
Count of Metering Systems with at least 1 exception of type E10	DTC
Count of Metering Systems with at least 1 exception of type E11	DTC
Count of Metering Systems with at least 1 exception of type E12	DTC
Count of Metering Systems with at least 1 exception of type E13	DTC
Count of Metering Systems with at least 1 exception of type E14	DTC
Count of Metering Systems with at least one exception	DTC
Creation Time	SVA DC
Credit Balance	DTC
CT Class	DTC
CT Commissioning Information Available	DTC
CT Rating	DTC
CT Ratio	DTC
CT Serial Number	DTC
Current Balance	DTC
Current Balance Date	DTC
Customer Descriptor	DTC
Customer Name	SVA DC
D0170 Rejection Description	DTC
Daily Aggregated BM Unit Energy	DTC
Daily Aggregated BM Unit Line Losses	DTC
Daily BMU Gross HH Demand	SVA DC
Daily BMU Gross HH Embedded Export	SVA DC
Daily CCC Aggregated Supplier Consumption	DTC
Daily CCC Aggregated Supplier Line Loss	DTC
Daily CCC Corrected Supplier Consumption	DTC
Daily CCC Corrected Supplier Line Loss	DTC
Daily Corrected BM Unit Energy	DTC

Data Item Name	Defined In
Daily Corrected BM Unit Line Losses	DTC
Daily Corrected Supplier Deemed Take	SVA DC
Daily Corrected Supplier Purchase Total	SVA DC
Daily DA Aggregated Supplier Consumption	DTC
Daily DA Aggregated Supplier Line Loss	DTC
Daily DA HH MSID Count	DTC
Daily GSP Group Purchases	SVA DC
Daily GSP Group Take	SVA DC
Daily GSP Group Total Purchases	SVA DC
Daily HH Allocated Volume	SVA DC
Daily NHH Allocated Volume	SVA DC
Daily Non-Corrected Supplier Deemed Take	SVA DC
Daily Non-Corrected Supplier Purchase Total	SVA DC
Daily Period BM Unit Total Allocated Volume	DTC
Daily Profile Coefficient	DTC
Daily Profiled SPM Total Annualised Advance	DTC
Daily Profiled SPM Total EAC	DTC
Daily Supplier Deemed Take	SVA DC
Daily Supplier Pre-Spill Adjusted Take	DTC
Daily Supplier Purchase Total	SVA DC
Daily Total Aggregated Supplier Actual HH Consumption	SVA DC
Daily Total Aggregated Supplier Estimated HH Consumption	SVA DC
Daily Total Aggregated Supplier Profiled AA Consumption	SVA DC
Daily Total Aggregated Supplier Unmetered Consumption	SVA DC
Daily Unadjusted Supplier Deemed Take	DTC
Daily Uncorrected Period BM Unit Total Allocated Volume	DTC
Data Aggregation Run Date	DTC
Data Aggregation Run Number	SVA DC
Data Aggregation Run Time	DTC
Data Aggregation Type	DTC
Data Aggregator Appointment Effective From Settlement Date	DTC
Data Aggregator HH MSID Count	DTC
Data Aggregator Id	SVA DC
Data Aggregator Name	SVA DC
Data Aggregator Run Number	DTC
Data Aggregator Run Settlement Date	DTC
Data Aggregator Type	SVA DC
Data Collector Id	SVA DC
Data Collector Name	DTC
Data Collector Type	SVA DC
Date (Midnight to Midnight UTC)	DTC
Date Action Required By	DTC
Date and Time Received	SVA DC

Data Item Name	Defined In
Date and Time Sent {Aggregation Run}	DTC
Date Fault Suspected/Detected	SVA DC
Date of Action	DTC
Date of Disconnection Request	SVA DC
Date of issue of D0001 to Supplier	SVA DC
Date of Meter Installation	DTC
Date of Meter Removal	SVA DC
Date of Registration (UMS)	SVA DC
Day of the Week Description	DTC
Day of the Week Id	DTC
Day of Week Id	DTC
Day Type Description	DTC
Day Type Id	SVA DC
Days of Data Available for Quarterly Report	SVA DC
Debt Recovery Rate	DTC
Deemed Meter Advance	SVA DC
Deemed Received Date	DTC
Default BM Unit Flag	SVA DC
Default BM Unit Reason Code	DTC
Default Period Profile Class Coefficient	DTC
Defect/Omission Reason	DTC
Delete Flag	SVA DC
Delivered Volume	SVA DC
Delivered Volume Exception Reason	SVA DC
Delivered Volume Rejection Reason	SVA DC
Demand Capacity	SVA DC
Demand Control Event Id	DTC
Dial In/ Dial Out Indicator	DTC
Direction of Energy Flow	DTC
Disconnection Date	DTC
Disconnection Type	DTC
Disputed Detail	SVA DC
Disputed Reason	SVA DC
Disputed Status	SVA DC
EAC Default Flag	SVA DC
EAC Effective From Settlement Date	DTC
Earliest Appointment Time	SVA DC
Effective From Date	SVA DC
Effective From Date {BMUR}	SVA DC
Effective From Date {DCA}	DTC
Effective From Date {DCIGG}	SVA DC
Effective From Date {IAA}	DTC
Effective From Date {IRD}	SVA DC

<b>Data Item Name</b>	<b>Defined In</b>
Effective From Date {MOA}	DTC
Effective From Date {MPR}	DTC
Effective From Date {PAA}	DTC
Effective From Date {POL}	SVA DC
Effective From Date of Transfer	SVA DC
Effective From Settlement Date	SVA DC
Effective From Settlement Date {AFOYCS}	DTC
Effective From Settlement Date {AFYC}	DTC
Effective From Settlement Date {BMUIGG}	SVA DC
Effective From Settlement Date {DAA}	DTC
Effective From Settlement Date {DAIGG}	SVA DC
Effective From Settlement Date {DMA}	SVA DC
Effective From Settlement Date {EAC}	SVA DC
Effective From Settlement Date {EACDC}	SVA DC
Effective From Settlement Date {ECCF}	SVA DC
Effective From Settlement Date {GGCSF}	DTC
Effective From Settlement Date {GGD}	DTC
Effective From Settlement Date {GGPCAE}	DTC
Effective From Settlement Date {GGPCDE}	DTC
Effective From Settlement Date {ICCF}	SVA DC
Effective From Settlement Date {LLFC}	DTC
Effective From Settlement Date {MAC}	SVA DC
Effective From Settlement Date {MACDC}	DTC
Effective From Settlement Date {MCLA}	DTC
Effective From Settlement Date {MMT}	DTC
Effective From Settlement Date {MPT}	DTC
Effective From Settlement Date {MSBMU}	DTC
Effective From Settlement Date {MSCM}	DTC
Effective From Settlement Date {MSES}	SVA DC
Effective From Settlement Date {MSESDC}	DTC
Effective From Settlement Date {MSGG}	SVA DC
Effective From Settlement Date {MSGGDC}	SVA DC
Effective From Settlement Date {MSIDP}	SVA DC
Effective From Settlement Date {MSLLFC}	DTC
Effective From Settlement Date {MSMCDC}	SVA DC
Effective From Settlement Date {MSNSFC}	DTC
Effective From Settlement Date {MSPC}	SVA DC
Effective From Settlement Date {MSPCDC}	SVA DC
Effective From Settlement Date {MTC}	DTC
Effective From Settlement Date {MTCPA}	DTC
Effective From Settlement Date {NHHBMUA}	SVA DC
Effective From Settlement Date {OT}	DTC
Effective From Settlement Date {PCLA}	DTC

Data Item Name	Defined In
Effective From Settlement Date {PROF}	DTC
Effective From Settlement Date {PSET}	SVA DC
Effective From Settlement Date {RDC}	DTC
Effective From Settlement Date {REGI}	SVA DC
Effective From Settlement Date {REGI} for New Supplier	DTC
Effective From Settlement Date {SCDC}	DTC
Effective From Settlement Date {SCON}	SVA DC
Effective From Settlement Date {SIGG}	SVA DC
Effective From Settlement Date {SPAR}	DTC
Effective From Settlement Date {SSC}	DTC
Effective From Settlement Date {TPAR}	DTC
Effective From Settlement Date {VMTCLC}	DTC
Effective From Settlement Date {VMTCLSC}	DTC
Effective From Settlement Date {VMTCLSPC}	DTC
Effective From Settlement Date {VMTCSOC}	DTC
Effective From Settlement Date {VSCPC}	DTC
Effective From Settlement Date for AA from other Data Collector	DTC
Effective From Settlement Date for AA from specified Data Collector	DTC
Effective From Settlement Date of Last Data Collector Data	DTC
Effective From Settlement Date of Last DC Data	DTC
Effective From Settlement Date of Last SMRS Data	DTC
Effective Time (UTC)	DTC
Effective To Date	SVA DC
Effective To Date {BMUR}	SVA DC
Effective To Date {DCA}	DTC
Effective To Date {DCIGG}	SVA DC
Effective To Date {IAA}	DTC
Effective To Date {IRD}	SVA DC
Effective To Date {MOA}	DTC
Effective To Date {MPR}	DTC
Effective To Date {PAA}	DTC
Effective To Settlement Date	SVA DC
Effective To Settlement Date {AFOYCS}	DTC
Effective To Settlement Date {BMUIGG}	SVA DC
Effective To Settlement Date {DAA}	DTC
Effective To Settlement Date {DAIGG}	SVA DC
Effective To Settlement Date {DMA}	SVA DC
Effective To Settlement Date {ECCF}	SVA DC
Effective To Settlement Date {GGCSF}	DTC
Effective To Settlement Date {GGD}	DTC
Effective to Settlement Date {GGPCDE}	DTC
Effective To Settlement Date {ICCF}	SVA DC
Effective To Settlement Date {LLFC}	DTC

<b>Data Item Name</b>	<b>Defined In</b>
Effective To Settlement Date {MAC}	SVA DC
Effective To Settlement Date {MACDC}	DTC
Effective To Settlement Date {MCLA}	DTC
Effective To Settlement Date {MMT}	DTC
Effective To Settlement Date {MPT}	DTC
Effective To Settlement Date {MSCM}	DTC
Effective To Settlement Date {MSIDP}	SVA DC
Effective To Settlement Date {MTC}	DTC
Effective To Settlement Date {MTCPA}	DTC
Effective To Settlement Date {NHHBMUA}	SVA DC
Effective To Settlement Date {PCLA}	DTC
Effective To Settlement Date {PROF}	DTC
Effective To Settlement Date {PSET}	DTC
Effective To Settlement Date {REGI}	DTC
Effective To Settlement Date {SIGG}	SVA DC
Effective To Settlement Date {SSC}	DTC
Effective To Settlement Date {VMTCLC}	DTC
Effective To Settlement Date {VMTCLSC}	DTC
Effective To Settlement Date {VMTCLSPC}	DTC
Effective To Settlement Date {VMTCSO}	DTC
Effective To Settlement Date {VSCPC}	DTC
E-Mail Address	SVA DC
Emergency Credit Override	DTC
Emergency Credit Status	DTC
End Date and Time	DTC
End Date for LF Calculation	SVA DC
End Date of MD Reading	SVA DC
End Day	DTC
End Month	DTC
End Time	DTC
End Time {Teleswitch Interval}	DTC
Energisation Status	SVA DC
Energisation Status (DC)	DTC
Energisation Status (SMRS)	DTC
Energisation Status Description	DTC
Estimated Annual Consumption	SVA DC
Estimated Annual Consumption or Annualised Advance	SVA DC
Estimated HH Demand Disconnection Volume	DTC
Estimation Reason Code	DTC
Event Indicator	DTC
Exception Description	SVA DC
Exception Type	SVA DC
Export MSID	SVA DC



<b>Data Item Name</b>	<b>Defined In</b>
Export MSID Customer Consent Flag	SVA DC
Failure Reason Additional Data	DTC
Failure Reason Code	DTC
Failure to De-Energise/Disconnect Reason Code	DTC
Fax No	SVA DC
Feeder Id	DTC
Feeder Status	DTC
Feeder Status Effective From Date	DTC
File Footer Record Count	DTC
File Identifier	SVA DC
File Name	SVA DC
File Sequence Number	DTC
File Type	SVA DC
Filler	SVA DC
First Payment Date	DTC
First Settlement Date	DTC
First Settlement Date with no data	DTC
FPN Flag	SVA DC
Fraction of Yearly Consumption	DTC
From Participant Id	SVA DC
From Role Code	SVA DC
From Settlement Date	DTC
Generation Capacity	SVA DC
GMT Indicator	DTC
GMT Time	DTC
GMT/Local Time Indicator	DTC
Group Average Annual Consumption	DTC
Group Average Consumption	SVA DC
GSP Group	SVA DC
GSP Group Correction Factor	SVA DC
GSP Group Correction Scaling Factor	DTC
GSP Group Id	SVA DC
GSP Group Id (DC)	DTC
GSP Group Id (SMRS)	DTC
GSP Group Name	SVA DC
GSP Group Profile Class Default EAC	SVA DC
GSP Group Take	SVA DC
GSP Group Take Report Value	SVA DC
GSP Group Total Value	DTC
GSP Group Unallocated Consumption	SVA DC
GSP Reference	SVA DC
HH Default EAC	SVA DC
Import File Identity	DTC

Data Item Name	Defined In
Import MSID	SVA DC
Import MSID Customer Consent Flag	SVA DC
Incoming Instruction Number	DTC
Initiating Flow Indicator	DTC
Instruction Failure Reason Code	DTC
Instruction Number	DTC
Instruction Sequence Number	DTC
Instruction Type	DTC
Instructions Accepted by MPAS	DTC
Instructions Received by MPAS	DTC
Instructions Rejected by MPAS	DTC
Interconnector Administrator Id	SVA DC
Interconnector Error Administrator Id	SVA DC
Interconnector Id	SVA DC
Interest Payable/Receivable on Reconciliation Adjustments (nett)	DTC
Inventory Name & Reference	SVA DC
Joint BM Unit Id	SVA DC
Last Payment Date	DTC
Last Settlement Date	DTC
Latest Appointment Time	SVA DC
LDSO Id	SVA DC
LDSO Name	DTC
LDSO Short Code	DTC
Lead Party Id	SVA DC
Line Loss Factor	DTC
Line Loss Factor Class Description	DTC
Line Loss Factor Class Id	SVA DC
LLF Class Id	DTC
Load Factor (New)	SVA DC
Location of Metering System OS Grid Reference	SVA DC
Low Register Profile Coefficient	DTC
Low Register Profile Coefficient (Settlement Period 01)	DTC
Low Register Profile Coefficient (Settlement Period 02)	DTC
Low Register Profile Coefficient (Settlement Period 03)	DTC
Low Register Profile Coefficient (Settlement Period 04)	DTC
Low Register Profile Coefficient (Settlement Period 05)	DTC
Low Register Profile Coefficient (Settlement Period 06)	DTC
Low Register Profile Coefficient (Settlement Period 07)	DTC
Low Register Profile Coefficient (Settlement Period 08)	DTC
Low Register Profile Coefficient (Settlement Period 09)	DTC
Low Register Profile Coefficient (Settlement Period 10)	DTC
Low Register Profile Coefficient (Settlement Period 11)	DTC
Low Register Profile Coefficient (Settlement Period 12)	DTC

Data Item Name	Defined In
Low Register Profile Coefficient (Settlement Period 13)	DTC
Low Register Profile Coefficient (Settlement Period 14)	DTC
Low Register Profile Coefficient (Settlement Period 15)	DTC
Low Register Profile Coefficient (Settlement Period 16)	DTC
Low Register Profile Coefficient (Settlement Period 17)	DTC
Low Register Profile Coefficient (Settlement Period 18)	DTC
Low Register Profile Coefficient (Settlement Period 19)	DTC
Low Register Profile Coefficient (Settlement Period 20)	DTC
Low Register Profile Coefficient (Settlement Period 21)	DTC
Low Register Profile Coefficient (Settlement Period 22)	DTC
Low Register Profile Coefficient (Settlement Period 23)	DTC
Low Register Profile Coefficient (Settlement Period 24)	DTC
Low Register Profile Coefficient (Settlement Period 25)	DTC
Low Register Profile Coefficient (Settlement Period 26)	DTC
Low Register Profile Coefficient (Settlement Period 27)	DTC
Low Register Profile Coefficient (Settlement Period 28)	DTC
Low Register Profile Coefficient (Settlement Period 29)	DTC
Low Register Profile Coefficient (Settlement Period 30)	DTC
Low Register Profile Coefficient (Settlement Period 31)	DTC
Low Register Profile Coefficient (Settlement Period 32)	DTC
Low Register Profile Coefficient (Settlement Period 33)	DTC
Low Register Profile Coefficient (Settlement Period 34)	DTC
Low Register Profile Coefficient (Settlement Period 35)	DTC
Low Register Profile Coefficient (Settlement Period 36)	DTC
Low Register Profile Coefficient (Settlement Period 37)	DTC
Low Register Profile Coefficient (Settlement Period 38)	DTC
Low Register Profile Coefficient (Settlement Period 39)	DTC
Low Register Profile Coefficient (Settlement Period 40)	DTC
Low Register Profile Coefficient (Settlement Period 41)	DTC
Low Register Profile Coefficient (Settlement Period 42)	DTC
Low Register Profile Coefficient (Settlement Period 43)	DTC
Low Register Profile Coefficient (Settlement Period 44)	DTC
Low Register Profile Coefficient (Settlement Period 45)	DTC
Low Register Profile Coefficient (Settlement Period 46)	DTC
Low Register Profile Coefficient (Settlement Period 47)	DTC
Low Register Profile Coefficient (Settlement Period 48)	DTC
Low Register Profile Coefficient (Settlement Period 49)	DTC
Low Register Profile Coefficient (Settlement Period 50)	DTC
Lower Limit Tolerance	SVA DC
Mailing Address Line 1	DTC
Mailing Address Line 2	DTC
Mailing Address Line 3	DTC
Mailing Address Line 4	DTC

<b>Data Item Name</b>	<b>Defined In</b>
Mailing Address Line 5	DTC
Mailing Address Line 6	DTC
Mailing Address Line 7	DTC
Mailing Address Line 8	DTC
Mailing Address Line 9	DTC
Maintenance Date	DTC
Manufacturers Make & Type	DTC
Manufacturers Make and Type	DTC
MAR Percentage Difference	DTC
MAR Status	DTC
Market Participant Id	SVA DC
Market Participant Id (Registrant (CVA))	SVA DC
Market Participant Id (Registrant (SVA))	SVA DC
Market Participant Name	DTC
Market Participant Role Code	SVA DC
Market Role Description	DTC
Maximum Demand for LF Calculation	SVA DC
Maximum Demand Reading Date & Time	DTC
Maximum Demand Value	DTC
Maximum Power Requirement	DTC
MD Reset Date & Time	DTC
MD Value	SVA DC
MDD Publication Date	DTC
MDD Update Status	DTC
MDD Version Number	SVA DC
Measurement Class Description	DTC
Measurement Class Id	SVA DC
Measurement Class Id (DC)	DTC
Measurement Class Id (SMRS)	DTC
Measurement Quantity Description	DTC
Measurement Quantity Id	DTC
Measurement Transformer Commissioning Completed	DTC
Measurement Transformers Located at Defined Metering Point	DTC
Message Role	SVA DC
Meter Accuracy Class	DTC
Meter Advance	SVA DC
Meter Asset Provider Id	DTC
Meter Commissioning Information Available	DTC
Meter COP	DTC
Meter COP Issue Number	DTC
Meter Current Rating	DTC
Meter Equipment/Service Location	DTC
Meter Id (Serial Number)	SVA DC

<b>Data Item Name</b>	<b>Defined In</b>
Meter Location	DTC
Meter Memory Location	DTC
Meter Memory Type	DTC
Meter Operator Id	SVA DC
Meter Operator Type	DTC
Meter Period Flag	DTC
Meter Period Number	DTC
Meter Period Reason Code	DTC
Meter Period Status	DTC
Meter Period Tag	DTC
Meter Period Value	DTC
Meter Reading Flag	DTC
Meter Reading Reason Code	DTC
Meter Reading Schedule Date	DTC
Meter Reading Status	DTC
Meter Reading used for LF Calculation	SVA DC
Meter Register Description	DTC
Meter Register Id	SVA DC
Meter Register Multiplier	DTC
Meter Register Type	DTC
Meter Timeswitch Code Description	DTC
Meter Timeswitch Code Id	DTC
Meter Type	DTC
Meter/Timeswitch Class Effective from Date	DTC
Meter/Timeswitch Class Id	SVA DC
Metering Point Address Line 1	SVA DC
Metering Point Address Line 2	SVA DC
Metering Point Address Line 3	SVA DC
Metering Point Address Line 4	SVA DC
Metering Point Address Line 5	SVA DC
Metering Point Address Line 6	SVA DC
Metering Point Address Line 7	SVA DC
Metering Point Address Line 8	SVA DC
Metering Point Address Line 9	SVA DC
Metering Point Postcode	SVA DC
Metering System Id	SVA DC
Metering System Non Settlement Functionality Code	DTC
Metering System Reporting Notification Rejection Reason Code	DTC
MOA Commissioning Completed	DTC
MOA Id	SVA DC
Modem Type	DTC
MPAN Core	DTC
MPAN Core Process	DTC

Data Item Name	Defined In
MRPC Supplier Profiled Annualised Advance	SVA DC
MRPC Supplier Profiled EAC	SVA DC
MRPC Supplier Profiled Unmetered	SVA DC
MS Specific LLF Class Indicator	DTC
MSID Count (HH)	SVA DC
MSID Count (NHH)	DTC
MSID Pair Id	SVA DC
MSID Pair Rejection Reason	SVA DC
MTC Common Code Indicator	DTC
MTC Communication Indicator	DTC
MTC Meter Type Description	DTC
MTC Meter Type Id	DTC
MTC Payment Type Description	DTC
MTC Payment Type Id	DTC
MTC Related Metering System Indicator	DTC
MTC TPR Count	DTC
MTC Type Indicator	DTC
Name	SVA DC
Name of Registrant	SVA DC
Nature of Maintenance	DTC
New Data Collector Id	DTC
New Meter Operator Id	DTC
New Supplier Id	DTC
NGC BM Unit Name	DTC
NHH BM Unit Representative Name	DTC
Noon Effective Temperature	DTC
Normal Register Profile Coefficient	DTC
Normal Register Profile Coefficient (Settlement Period 01)	DTC
Normal Register Profile Coefficient (Settlement Period 02)	DTC
Normal Register Profile Coefficient (Settlement Period 03)	DTC
Normal Register Profile Coefficient (Settlement Period 04)	DTC
Normal Register Profile Coefficient (Settlement Period 05)	DTC
Normal Register Profile Coefficient (Settlement Period 06)	DTC
Normal Register Profile Coefficient (Settlement Period 07)	DTC
Normal Register Profile Coefficient (Settlement Period 08)	DTC
Normal Register Profile Coefficient (Settlement Period 09)	DTC
Normal Register Profile Coefficient (Settlement Period 10)	DTC
Normal Register Profile Coefficient (Settlement Period 11)	DTC
Normal Register Profile Coefficient (Settlement Period 12)	DTC
Normal Register Profile Coefficient (Settlement Period 13)	DTC
Normal Register Profile Coefficient (Settlement Period 14)	DTC
Normal Register Profile Coefficient (Settlement Period 15)	DTC
Normal Register Profile Coefficient (Settlement Period 16)	DTC

Data Item Name	Defined In
Normal Register Profile Coefficient (Settlement Period 17)	DTC
Normal Register Profile Coefficient (Settlement Period 18)	DTC
Normal Register Profile Coefficient (Settlement Period 19)	DTC
Normal Register Profile Coefficient (Settlement Period 20)	DTC
Normal Register Profile Coefficient (Settlement Period 21)	DTC
Normal Register Profile Coefficient (Settlement Period 22)	DTC
Normal Register Profile Coefficient (Settlement Period 23)	DTC
Normal Register Profile Coefficient (Settlement Period 24)	DTC
Normal Register Profile Coefficient (Settlement Period 25)	DTC
Normal Register Profile Coefficient (Settlement Period 26)	DTC
Normal Register Profile Coefficient (Settlement Period 27)	DTC
Normal Register Profile Coefficient (Settlement Period 28)	DTC
Normal Register Profile Coefficient (Settlement Period 29)	DTC
Normal Register Profile Coefficient (Settlement Period 30)	DTC
Normal Register Profile Coefficient (Settlement Period 31)	DTC
Normal Register Profile Coefficient (Settlement Period 32)	DTC
Normal Register Profile Coefficient (Settlement Period 33)	DTC
Normal Register Profile Coefficient (Settlement Period 34)	DTC
Normal Register Profile Coefficient (Settlement Period 35)	DTC
Normal Register Profile Coefficient (Settlement Period 36)	DTC
Normal Register Profile Coefficient (Settlement Period 37)	DTC
Normal Register Profile Coefficient (Settlement Period 38)	DTC
Normal Register Profile Coefficient (Settlement Period 39)	DTC
Normal Register Profile Coefficient (Settlement Period 40)	DTC
Normal Register Profile Coefficient (Settlement Period 41)	DTC
Normal Register Profile Coefficient (Settlement Period 42)	DTC
Normal Register Profile Coefficient (Settlement Period 43)	DTC
Normal Register Profile Coefficient (Settlement Period 44)	DTC
Normal Register Profile Coefficient (Settlement Period 45)	DTC
Normal Register Profile Coefficient (Settlement Period 46)	DTC
Normal Register Profile Coefficient (Settlement Period 47)	DTC
Normal Register Profile Coefficient (Settlement Period 48)	DTC
Normal Register Profile Coefficient (Settlement Period 49)	DTC
Normal Register Profile Coefficient (Settlement Period 50)	DTC
Notification Date	SVA DC
Notification Period	SVA DC
Number of Days in Quarter	SVA DC
Number of Feeders	DTC
Number of MD Resets	DTC
Number of Periods Estimated	DTC
Number of Phases	DTC
Number of Register Digits	DTC
Off Tolerance	DTC

<b>Data Item Name</b>	<b>Defined In</b>
Old Supplier Id	DTC
Other Data Collector Id	DTC
Outstation Id	DTC
Outstation Multiplier	DTC
Outstation Number of Channels	DTC
Outstation Number of Dials	DTC
Outstation Password Level 1	DTC
Outstation Password Level 2	DTC
Outstation Password Level 3	DTC
Outstation Passwords	DTC
Outstation PIN	DTC
Outstation Type	DTC
Outstation User Name Level 1	DTC
Outstation User Name Level 2	DTC
Outstation User Name Level 3	DTC
Overall Accuracy of Metering System with Limit(s) Defined within the Relevant BSC CoP	DTC
Overall Burden on CT (VA)	DTC
Overall Burden on VT (VA)	DTC
Participant Id	DTC
Party Id	SVA DC
Payment Date	SVA DC
Payment Period	SVA DC
Percentage of NHH BM Unit Allocations with Errors	SVA DC
Period BM Unit Allocated Disconnected Volume	SVA DC
Period BM Unit SVA Gross Demand	SVA DC
Period BM Unit Total Allocated Volume	SVA DC
Period BMU Gross HH Demand	SVA DC
Period BMU Gross HH Embedded Export	SVA DC
Period BMU HH Allocated Volume	SVA DC
Period BMU NHH Allocated Volume	SVA DC
Period Corrected Supplier Deemed Take	SVA DC
Period Covered	SVA DC
Period GSP Group Purchases	SVA DC
Period Id	DTC
Period Metered Consumption	DTC
Period Metering System Metered Data	DTC
Period Non-Corrected Supplier Deemed Take	SVA DC
Period Profile Class Coefficient	DTC
Period Profile Coefficient Value	DTC
Period Profile Coefficient Value (Settlement Period 01)	DTC
Period Profile Coefficient Value (Settlement Period 02)	DTC
Period Profile Coefficient Value (Settlement Period 03)	DTC



Data Item Name	Defined In
Period Profile Coefficient Value (Settlement Period 04)	DTC
Period Profile Coefficient Value (Settlement Period 05)	DTC
Period Profile Coefficient Value (Settlement Period 06)	DTC
Period Profile Coefficient Value (Settlement Period 07)	DTC
Period Profile Coefficient Value (Settlement Period 08)	DTC
Period Profile Coefficient Value (Settlement Period 09)	DTC
Period Profile Coefficient Value (Settlement Period 10)	DTC
Period Profile Coefficient Value (Settlement Period 11)	DTC
Period Profile Coefficient Value (Settlement Period 12)	DTC
Period Profile Coefficient Value (Settlement Period 13)	DTC
Period Profile Coefficient Value (Settlement Period 14)	DTC
Period Profile Coefficient Value (Settlement Period 15)	DTC
Period Profile Coefficient Value (Settlement Period 16)	DTC
Period Profile Coefficient Value (Settlement Period 17)	DTC
Period Profile Coefficient Value (Settlement Period 18)	DTC
Period Profile Coefficient Value (Settlement Period 19)	DTC
Period Profile Coefficient Value (Settlement Period 20)	DTC
Period Profile Coefficient Value (Settlement Period 21)	DTC
Period Profile Coefficient Value (Settlement Period 22)	DTC
Period Profile Coefficient Value (Settlement Period 23)	DTC
Period Profile Coefficient Value (Settlement Period 24)	DTC
Period Profile Coefficient Value (Settlement Period 25)	DTC
Period Profile Coefficient Value (Settlement Period 26)	DTC
Period Profile Coefficient Value (Settlement Period 27)	DTC
Period Profile Coefficient Value (Settlement Period 28)	DTC
Period Profile Coefficient Value (Settlement Period 29)	DTC
Period Profile Coefficient Value (Settlement Period 30)	DTC
Period Profile Coefficient Value (Settlement Period 31)	DTC
Period Profile Coefficient Value (Settlement Period 32)	DTC
Period Profile Coefficient Value (Settlement Period 33)	DTC
Period Profile Coefficient Value (Settlement Period 34)	DTC
Period Profile Coefficient Value (Settlement Period 35)	DTC
Period Profile Coefficient Value (Settlement Period 36)	DTC
Period Profile Coefficient Value (Settlement Period 37)	DTC
Period Profile Coefficient Value (Settlement Period 38)	DTC
Period Profile Coefficient Value (Settlement Period 39)	DTC
Period Profile Coefficient Value (Settlement Period 40)	DTC
Period Profile Coefficient Value (Settlement Period 41)	DTC
Period Profile Coefficient Value (Settlement Period 42)	DTC
Period Profile Coefficient Value (Settlement Period 43)	DTC
Period Profile Coefficient Value (Settlement Period 44)	DTC
Period Profile Coefficient Value (Settlement Period 45)	DTC
Period Profile Coefficient Value (Settlement Period 46)	DTC

Data Item Name	Defined In
Period Profile Coefficient Value (Settlement Period 47)	DTC
Period Profile Coefficient Value (Settlement Period 48)	DTC
Period Profile Coefficient Value (Settlement Period 49)	DTC
Period Profile Coefficient Value (Settlement Period 50)	DTC
Period Register On State Indicator	DTC
Period Register On State Indicator (Settlement Period 01)	DTC
Period Register On State Indicator (Settlement Period 02)	DTC
Period Register On State Indicator (Settlement Period 03)	DTC
Period Register On State Indicator (Settlement Period 04)	DTC
Period Register On State Indicator (Settlement Period 05)	DTC
Period Register On State Indicator (Settlement Period 06)	DTC
Period Register On State Indicator (Settlement Period 07)	DTC
Period Register On State Indicator (Settlement Period 08)	DTC
Period Register On State Indicator (Settlement Period 09)	DTC
Period Register On State Indicator (Settlement Period 10)	DTC
Period Register On State Indicator (Settlement Period 11)	DTC
Period Register On State Indicator (Settlement Period 12)	DTC
Period Register On State Indicator (Settlement Period 13)	DTC
Period Register On State Indicator (Settlement Period 14)	DTC
Period Register On State Indicator (Settlement Period 15)	DTC
Period Register On State Indicator (Settlement Period 16)	DTC
Period Register On State Indicator (Settlement Period 17)	DTC
Period Register On State Indicator (Settlement Period 18)	DTC
Period Register On State Indicator (Settlement Period 19)	DTC
Period Register On State Indicator (Settlement Period 20)	DTC
Period Register On State Indicator (Settlement Period 21)	DTC
Period Register On State Indicator (Settlement Period 22)	DTC
Period Register On State Indicator (Settlement Period 23)	DTC
Period Register On State Indicator (Settlement Period 24)	DTC
Period Register On State Indicator (Settlement Period 25)	DTC
Period Register On State Indicator (Settlement Period 26)	DTC
Period Register On State Indicator (Settlement Period 27)	DTC
Period Register On State Indicator (Settlement Period 28)	DTC
Period Register On State Indicator (Settlement Period 29)	DTC
Period Register On State Indicator (Settlement Period 30)	DTC
Period Register On State Indicator (Settlement Period 31)	DTC
Period Register On State Indicator (Settlement Period 32)	DTC
Period Register On State Indicator (Settlement Period 33)	DTC
Period Register On State Indicator (Settlement Period 34)	DTC
Period Register On State Indicator (Settlement Period 35)	DTC
Period Register On State Indicator (Settlement Period 36)	DTC
Period Register On State Indicator (Settlement Period 37)	DTC
Period Register On State Indicator (Settlement Period 38)	DTC

Data Item Name	Defined In
Period Register On State Indicator (Settlement Period 39)	DTC
Period Register On State Indicator (Settlement Period 40)	DTC
Period Register On State Indicator (Settlement Period 41)	DTC
Period Register On State Indicator (Settlement Period 42)	DTC
Period Register On State Indicator (Settlement Period 43)	DTC
Period Register On State Indicator (Settlement Period 44)	DTC
Period Register On State Indicator (Settlement Period 45)	DTC
Period Register On State Indicator (Settlement Period 46)	DTC
Period Register On State Indicator (Settlement Period 47)	DTC
Period Register On State Indicator (Settlement Period 48)	DTC
Period Register On State Indicator (Settlement Period 49)	DTC
Period Register On State Indicator (Settlement Period 50)	DTC
Period Supplier Deemed Take	SVA DC
Period Supplier Deemed Take Report Value	SVA DC
Period Supplier Purchase Total	DTC
Phase Id	DTC
Planned Data Aggregation Run Date	DTC
Planned SVA Run Date	DTC
Pool Selling Price	SVA DC
Post Change Local Time	DTC
Postcode	SVA DC
Prepayment Meter Shutdown Requested	DTC
Prepayment Meter Shutdown Status	DTC
Prepayment Unit Rate	DTC
Preserved Tariff Indicator	DTC
Previous Reading	DTC
Previous Reading Date	DTC
Production/Consumption Flag	SVA DC
Profile Class Description	SVA DC
Profile Class Id	SVA DC
Profile Class Id (Current)	SVA DC
Profile Class Id (DC)	DTC
Profile Class Id (New)	SVA DC
Profile Class Id (SMRS)	DTC
Profile Description	SVA DC
Profile Id	SVA DC
Profile Production Date	DTC
Profile Production Run Date	DTC
Profile Production Run Number	DTC
Profile Production Run Time	DTC
Profile Production Time	DTC
Profile Settlement Periods	SVA DC
Profiled SPM Consumption	DTC

Data Item Name	Defined In
Profiled SPM Consumption (Settlement Period 01)	DTC
Profiled SPM Consumption (Settlement Period 02)	DTC
Profiled SPM Consumption (Settlement Period 03)	DTC
Profiled SPM Consumption (Settlement Period 04)	DTC
Profiled SPM Consumption (Settlement Period 05)	DTC
Profiled SPM Consumption (Settlement Period 06)	DTC
Profiled SPM Consumption (Settlement Period 07)	DTC
Profiled SPM Consumption (Settlement Period 08)	DTC
Profiled SPM Consumption (Settlement Period 09)	DTC
Profiled SPM Consumption (Settlement Period 10)	DTC
Profiled SPM Consumption (Settlement Period 11)	DTC
Profiled SPM Consumption (Settlement Period 12)	DTC
Profiled SPM Consumption (Settlement Period 13)	DTC
Profiled SPM Consumption (Settlement Period 14)	DTC
Profiled SPM Consumption (Settlement Period 15)	DTC
Profiled SPM Consumption (Settlement Period 16)	DTC
Profiled SPM Consumption (Settlement Period 17)	DTC
Profiled SPM Consumption (Settlement Period 18)	DTC
Profiled SPM Consumption (Settlement Period 19)	DTC
Profiled SPM Consumption (Settlement Period 20)	DTC
Profiled SPM Consumption (Settlement Period 21)	DTC
Profiled SPM Consumption (Settlement Period 22)	DTC
Profiled SPM Consumption (Settlement Period 23)	DTC
Profiled SPM Consumption (Settlement Period 24)	DTC
Profiled SPM Consumption (Settlement Period 25)	DTC
Profiled SPM Consumption (Settlement Period 26)	DTC
Profiled SPM Consumption (Settlement Period 27)	DTC
Profiled SPM Consumption (Settlement Period 28)	DTC
Profiled SPM Consumption (Settlement Period 29)	DTC
Profiled SPM Consumption (Settlement Period 30)	DTC
Profiled SPM Consumption (Settlement Period 31)	DTC
Profiled SPM Consumption (Settlement Period 32)	DTC
Profiled SPM Consumption (Settlement Period 33)	DTC
Profiled SPM Consumption (Settlement Period 34)	DTC
Profiled SPM Consumption (Settlement Period 35)	DTC
Profiled SPM Consumption (Settlement Period 36)	DTC
Profiled SPM Consumption (Settlement Period 37)	DTC
Profiled SPM Consumption (Settlement Period 38)	DTC
Profiled SPM Consumption (Settlement Period 39)	DTC
Profiled SPM Consumption (Settlement Period 40)	DTC
Profiled SPM Consumption (Settlement Period 41)	DTC
Profiled SPM Consumption (Settlement Period 42)	DTC
Profiled SPM Consumption (Settlement Period 43)	DTC

Data Item Name	Defined In
Profiled SPM Consumption (Settlement Period 44)	DTC
Profiled SPM Consumption (Settlement Period 45)	DTC
Profiled SPM Consumption (Settlement Period 46)	DTC
Profiled SPM Consumption (Settlement Period 47)	DTC
Profiled SPM Consumption (Settlement Period 48)	DTC
Profiled SPM Consumption (Settlement Period 49)	DTC
Profiled SPM Consumption (Settlement Period 50)	DTC
Profiled SPM Total Annualised Advance	DTC
Profiled SPM Total EAC	DTC
Profiled SPM Total Unmetered Consumption	DTC
Proportion of Losses	SVA DC
Proposed Register Reading	DTC
Pulse Multiplier	DTC
Quarter Id	SVA DC
Quarterly Average MPAN Count	SVA DC
Quarterly Volume in MWh	SVA DC
Reader Password	DTC
Reading Date & Time	SVA DC
Reading Date & Time in UTC	DTC
Reading Type	SVA DC
Reason for Rejection	SVA DC
Reason for Request	SVA DC
Reason for sending notification of incorrect register mapping	SVA DC
Received Time	SVA DC
Receiving Application Id	SVA DC
Record Code	SVA DC
Record Count	SVA DC
Record Rejection Reason Indicator	DTC
Record Type	SVA DC
Reference Number	SVA DC
Register Description	SVA DC
Register Mapping Coefficient	DTC
Register Reading	SVA DC
Registration Effective From Date	SVA DC
Registration Effective From Settlement Date	DTC
Registration Effective To Date	SVA DC
Registration Id	DTC
Registration Status	SVA DC
Registration Transaction Number	DTC
Registration Transfer Successfully Validated	SVA DC
Registration Type	SVA DC
Regression Coefficient	SVA DC
Regression Coefficient Description	DTC

Data Item Name	Defined In
Regression Coefficient Type	SVA DC
Regression Coefficient Type Description	DTC
Regular Reading Cycle	DTC
Reject Action	SVA DC
Rejection Reason Code	DTC
Remote Disable/Enable Capability	DTC
Remove Metering Point Meters	DTC
Report Parameters	SVA DC
Report Parameters (GSP Groups)	DTC
Requested Action Code	DTC
Requested Energisation Status	DTC
Requesting Registrant	SVA DC
Researched Average EAC	DTC
Researched Default EAC	DTC
Response Code	SVA DC
Response Data	SVA DC
Response Time	SVA DC
Retrieval Method	DTC
Retrieval Method Effective Date	DTC
Risk to Settlement	DTC
Run Date	DTC
Run Number	SVA DC
Run Type Code	SVA DC
SAA Notification Deadline Date	DTC
SAA Settlement Date	SVA DC
SAA Settlement Run Number	SVA DC
SAA Settlement Run Type	SVA DC
SAA Settlement Run Type Id	SVA DC
Sale Value	DTC
Sale Value (SAA)	DTC
Sale Value (SVAA)	DTC
SC Corrected Deemed Take	SVA DC
SC Uncorrected Deemed Take	SVA DC
Season Description	DTC
Season Id	SVA DC
Secondary BM Unit Demand Volume	SVA DC
Secondary BM Unit Supplier Delivered Volume	SVA DC
Secondary Half Hourly Consumption (losses)	SVA DC
Secondary Half Hourly Consumption (non-losses)	SVA DC
Secondary Half Hourly Delivered (losses)	SVA DC
Secondary Half Hourly Delivered (non-losses)	SVA DC
Sending Application Id	SVA DC
Sequence Metering System Id	DTC

Data Item Name	Defined In
Sequence Number	SVA DC
Sequence Outstation Id	DTC
Service Level Reference	DTC
Service Reference	DTC
Settlement Code	SVA DC
Settlement Code Description	SVA DC
Settlement Date	SVA DC
Settlement Day	DTC
Settlement Details Failure Reason Code	DTC
Settlement Period Id	SVA DC
Settlement Period Label	SVA DC
Settlement Run Calculation Date	DTC
Settlement Run End Date	SVA DC
Settlement Run From Date	SVA DC
Settlement Run Status Description	DTC
Settlement Run Type	SVA DC
Settlement Sequence Number	DTC
Significant Date	DTC
Site Address	SVA DC
Site Contact Name	DTC
Site Name	SVA DC
Site Visit Check Code	SVA DC
Smart Metered Period Consumption	DTC
Smoothing Parameter	DTC
SMRA Id	DTC
SMRA Name	DTC
SPM Default EAC MSID Count	DTC
SPM Default Unmetered MSID Count	DTC
SPM Total AA MSID Count	DTC
SPM Total All EACs	DTC
SPM Total Annualised Advance	DTC
SPM Total Annualised Advance Report Value	SVA DC
SPM Total Consumption	SVA DC
SPM Total EAC	DTC
SPM Total EAC MSID Count	DTC
SPM Total EAC Report Value	SVA DC
SPM Total Unmetered Consumption	DTC
SPM Total Unmetered Consumption Report Value	SVA DC
SPM Total Unmetered MSID Count	DTC
SSC Id (DC)	DTC
SSC Id (SMRS)	DTC
Standard Settlement Configuration Desc	DTC
Standard Settlement Configuration Id	SVA DC

Data Item Name	Defined In
Standard Settlement Configuration Type	DTC DT
Standing Charge	DTC
Standing Charge Override	DTC
Standing Data Reports	SVA DC
Start Date and Time	DTC
Start Date for LF Calculation	SVA DC
Start Day	DTC
Start Month	DTC
Start of Day Teleswitch On Indicator	DTC
Start Time	DTC
Start Time {Teleswitch Interval}	DTC
Status of Proposed Reading(s)	DTC
Sunset Variable	DTC
Supplier Id	SVA DC
Supplier Id (DC)	DTC
Supplier Id (SMRS)	DTC
Supplier Name	SVA DC
Supplier Period Weighted Consumption	DTC
Supplier Pre-Spill Adjusted Take	DTC
Supplier Pre-Spill Adjusted Take (Supplier Period Weighted Consumption)	DTC
Supplier Total Aggregated Supplier Profiled EAC Consumption	SVA DC
Supplier Validated Flag	DTC
Supplier Volume Reporting Group	SVA DC
Supply Capacity	DTC
Supply Voltage	DTC
SVA Agent Id	SVA DC
SVA Agent Name	DTC
SVA Deadline Date	DTC
SVA Notification Deadline Date	DTC
SVA Run BM Unit Id	DTC
SVA Run Date	SVA DC
SVA Run Number	SVA DC
SVA Run Status	DTC
SVA Run Type	DTC
SVA Run Type Id	SVA DC
SVA Validation Status	DTC
Switched Load Indicator	SVA DC
Switched Load Profile Class Ind	SVA DC
System Market Participant Id	DTC
System Voltage	DTC
Tampering Code	DTC
Tampering Report Date	DTC
Target Settlement Code	SVA DC



Data Item Name	Defined In
Tariff Code	DTC
Tariff Setting	DTC
Telephone No	SVA DC
Teleswitch Contact Code	DTC
Teleswitch Contact Rule	DTC
Teleswitch Contact State	DTC
Teleswitch Date	DTC
Teleswitch Group Id	DTC
Teleswitch On Indicator	DTC
Teleswitch Register Rule Id	DTC
Teleswitch Switch Id	DTC
Teleswitch User Id	DTC
Teleswitch/Clock Indicator	DTC
Termination Reason	DTC
Test Data Flag	SVA DC
Threshold Parameter	DTC
Time of Sunset	SVA DC
Time Pattern Regime	DTC
Time Pattern Regime Id	SVA DC
Time Switch Regime Code	DTC
Timestamp Meter Memory Location	DTC
Timing Device Id (Serial Number)	DTC
To Participant Id	SVA DC
To Role Code	SVA DC
To Settlement Date	DTC
Total Aggregated Supplier Actual HH Consumption	SVA DC
Total Aggregated Supplier Estimated HH Consumption	SVA DC
Total Aggregated Supplier Profiled AA Consumption	SVA DC
Total Aggregated Supplier Profiled EAC Consumption	SVA DC
Total Aggregated Supplier Unmetered Consumption	SVA DC
Total CCC Aggregated Supplier Consumption	DTC
Total CCC Aggregated Supplier Line Loss	DTC
Total CCC Corrected Supplier Consumption	DTC
Total CCC Corrected Supplier Line Loss	DTC
Total CCC MSID Count	DTC
Total Credit Accepted	DTC
Total Debt	DTC
Total Debt Outstanding	DTC
Total kWh (and kVArh) of Estimated Periods	DTC
Total Period Metered Consumption	DTC
Total Period NPG Spill	DTC
Total Period NPG Spill Report Value	DTC
Total Period Weighted Consumption	DTC

<b>Data Item Name</b>	<b>Defined In</b>
Total Period Weighted Consumption Report Value	DTC
Total Supplier Deemed Take	SVA DC
Total Tokens Inserted	DTC
Trading Unit Name	SVA DC
Transmission Company BM Unit Name	SVA DC
Transmission Loss Factor	SVA DC
Transmission Loss Multiplier	SVA DC
Transmission Losses Reconciliation Multiplier	SVA DC
Type Code	DTC
UMS Category	SVA DC
UMS Certificate Effective From Date	SVA DC
UMS Certificate Issue Date	SVA DC
UMS Certificate Present	SVA DC
UMS Certificate Type	SVA DC
UMSO Fax Number	SVA DC
UMSO Phone Number	SVA DC
Unadjusted Supplier Deemed Take	DTC
Unadjusted Supplier Deemed Take Report Value	DTC
Uncorrected CCC Deemed Take (Aggregated Supplier Consumption)	SVA DC
Uncorrected Period BM Unit Total Allocated Volume	DTC
Uncorrected Supplier Consumption	SVA DC
Upper Limit Tolerance	SVA DC
User Name	SVA DC
VAT Amount	DTC
VAT Code	DTC
VAT Rate	DTC
VT Class	DTC
VT Commissioning Information Available	DTC
VT Rating	DTC
VT Ratio	DTC
VT Serial Number	DTC
Year	DTC

## APPENDIX B : ITEM IN DATA FLOW

Data Item	Data Flow Name	
AA Effective From Settlement Date	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
AA/EAC Indicator	BSCCo GSP Group Consumption Totals Report	001
Accept Action	Standing Data Changes for Supplier in a GSP group	001
	Standing Data Changes for Supplier in a GSP group	002
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
Action Description	BSC Agent Details	001
	Issue Registration Report	001
Actual Noon Temperature	Temperature Data	001
Actual/Estimated Indicator	BSCCo GSP Group Consumption Totals Report	001
Additional Information	Estimation Due to High Energy Recorded	001
	Invalid Meter Reading / AA / EAC	001
	MDD Matrix Changes	001
	Meter Readings not mapped to Settlement Registers	001
	Notification of Incorrect Register Mapping	001
	Notification of Long Term Vacant Site	001
Address Line 1	BSC Agent Details	001
	HH Unmetered Supply Certificate	001
	Issue Registration Report	001
	NHH Unmetered Supply Certificate	001
	Request to SMRA to Disconnect a UMS Metering Point	001
Address Line 2	BSC Agent Details	001
	HH Unmetered Supply Certificate	001
	Issue Registration Report	001
	NHH Unmetered Supply Certificate	001
	Request to SMRA to Disconnect a UMS Metering Point	001
Address Line 3	BSC Agent Details	001
	HH Unmetered Supply Certificate	001
	Issue Registration Report	001
	NHH Unmetered Supply Certificate	001
	Request to SMRA to Disconnect a UMS Metering Point	001
Address Line 4	BSC Agent Details	001
	Issue Registration Report	001
Address Line 5	BSC Agent Details	001
	Issue Registration Report	001

Data Item	Data Flow Name	
Address Line 6	BSC Agent Details	001
	Issue Registration Report	001
Address Line 7	BSC Agent Details	001
	Issue Registration Report	001
Address Line 8	BSC Agent Details	001
	Issue Registration Report	001
Address Line 9	BSC Agent Details	001
	Issue Registration Report	001
Agent Id	BSC Agent Details	001
	Issue Registration Report	001
Agent Name	BSC Agent Details	001
	Issue Registration Report	001
Agent Type	BSC Agent Details	001
	Issue Registration Report	001
Alternative Effective From Settlement Date {DAIGG}	Standing Data Changes for Supplier in a GSP group	001
	Standing Data Changes for Supplier in a GSP group	002
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
	Standing Data Changes for Supplier in a GSP group	001
Alternative Effective From Settlement Date {SIGG}	Standing Data Changes for Supplier in a GSP group	001
	Standing Data Changes for Supplier in a GSP group	002
Alternative Effective To Settlement Date {DAIGG}	Standing Data Changes for Supplier in a GSP group	001
	Standing Data Changes for Supplier in a GSP group	002
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
	Standing Data Changes for Supplier in a GSP group	001
Alternative Effective To Settlement Date {SIGG}	Standing Data Changes for Supplier in a GSP group	001
	Standing Data Changes for Supplier in a GSP group	002
Annualised Advance	EAC/AA File	001
Appointment Date	Estimation Due to High Energy Recorded	001
Authentication Name	BSC Agent Details	001
Authentication Password	BSC Agent Details	001
BM Unit Id	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	Confirmation of MSID Pair Allocation	001

Data Item	Data Flow Name	
BM Unit Id	Confirmation of MSID Pair Delivered Volume	001
	Energy Breakdown (BM Unit)	001
	Energy Breakdown (Settlement Period and BM Unit)	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	MSID Pair Delivered Volume Exception Report	001
	MSID Pair Delivered Volume Notification	001
	NHH BM Unit Allocation	001
	Operations Registration Report	001
	Registration Transfer from CMRS to SMRS	001
	Registration Transfer from SMRS to CMRS	001
	Rejection of MSID Pair Allocation	001
	Rejection of MSID Pair Delivered Volume	001
	Secondary BM Unit Delivered Volumes	001
	Secondary BM Unit Demand Volumes	001
	Secondary Half Hourly Consumption Volumes	001
	Secondary Half Hourly Delivered Volumes	001
	Summary of NHH BM Unit Allocations	001
TUoS Report (HH/NHH Split)	002	
BM Unit Name	Operations Registration Report	001
BM Unit Type	Operations Registration Report	001
Boundary Point/Circuit Name	Registration Transfer from CMRS to SMRS	001
	Registration Transfer from SMRS to CMRS	001
Broadcast	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	Stage 2 NETA Acknowledgement Message	001
CCC Corrected Supplier Consumption	Energy Breakdown (Settlement Period and BM Unit)	001
CDCA Set Number	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
CDCA Settlement Date	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
CDCS Extract Number	GSP Group Take Data File	001
	Settlement Price Data File	001
Checksum	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001

Data Item	Data Flow Name		
Checksum	BM Unit Disconnected Supplier Take Energy Volume Data File	001	
	BM Unit Registration Data File	002	
	BM Unit Supplier Take Energy Volume Date File	001	
	BM Unit SVA Gross Demand Data File	001	
	BSC Agent Details	001	
	BSCCo GSP Group Consumption Totals Report	001	
	Deemed Meter Advance File	001	
	Deemed Meter Advance Request File	001	
	Disconnected DSBP and Non-BM STOR MPANs	001	
	EAC Data to Distributor Report	001	
	EAC/AA File	001	
	EAC/AA Request File	001	
	Energy Breakdown Report	001	
	GSP Group Market Matrix Report	001	
	GSP Group Take Data File	001	
	Half Hourly Data Aggregator Operational Performance Report	001	
	Half Hourly Data Aggregator Performance Report	001	
	Issue Registration Report	001	
	Mapping Data for HH Aggregated Metering Systems	001	
	MSIDs affected by Demand Control Event	001	
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001	
	Non Half Hourly Data Aggregator Operational Performance Report	001	
	Non Half Hourly Data Aggregator Performance Report	001	
	Operations Registration Report	001	
	Profile Administration Operation Performance Report	001	
	Profile Data File	001	
	Regression Equations Data File	001	
	Revised GSP Group Take Data File	001	
	SAA Data Exception Report	001	
	SAA Operational Performance Report	001	
	Settlement Price Data File	001	
	Split Pool Funds Report	001	
	Stage 2 NETA Acknowledgement Message	001	
	Sunset Data File	001	
	Supplier Quarterly Volume Report	001	
	TUoS Report (HH/NHH Split)	002	
	Comments/Reasons for Being Invalid	Registration Transfer Validation Details	001
	Confirmation of Completed CMRS Registration	Registration Transfer Confirmation Details (SMRS to CMRS Transfer)	001

Data Item	Data Flow Name	
Confirmation of Completed SMRS Registration	Registration Transfer Confirmation Details (CMRS to SMRS Transfer)	001
Confirmation of Requirements of BSCP06/3.4	Registration Transfer Confirmation Details (SMRS to CMRS Transfer)	001
Confirmation of Requirements of BSCP20/3.1	Registration Transfer Confirmation Details (SMRS to CMRS Transfer)	001
Confirmation of Updated Records	Registration Transfer Confirmation Details (CMRS to SMRS Transfer)	001
	Registration Transfer Confirmation Details (SMRS to CMRS Transfer)	001
Confirmed Effective From Date	Registration Transfer from CMRS to SMRS	001
	Registration Transfer from SMRS to CMRS	001
Consumption Component Class	(Settlement Run Equitability Report	001
	Energy Breakdown (BM Unit)	001
Consumption Component Class Id	(Settlement Run Equitability Report	001
	BSCCo GSP Group Consumption Totals Report	001
	Secondary Half Hourly Consumption Volumes	001
	Secondary Half Hourly Delivered Volumes	001
Consumption Component Indicator	BSCCo GSP Group Consumption Totals Report	001
Contact Name (UMS Arrangements)	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
Corrected CCC Deemed Take (Corrected Supplier Consumption)	(Settlement Run Equitability Report	001
CoS and Coincident CoMC Indicator	Meter Readings not mapped to Settlement Registers	001
Creation Time	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BSC Agent Details	001
	BSCCo GSP Group Consumption Totals Report	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	GSP Group Take Data File	001
	Half Hourly Data Aggregator Operational Performance Report	001
Half Hourly Data Aggregator Performance Report	001	



Data Item	Data Flow Name	
Creation Time	Issue Registration Report	001
	Mapping Data for HH Aggregated Metering Systems	001
	MSIDs affected by Demand Control Event	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Operations Registration Report	001
	Profile Administration Operation Performance Report	001
	Profile Data File	001
	Regression Equations Data File	001
	Revised GSP Group Take Data File	001
	SAA Data Exception Report	001
	SAA Operational Performance Report	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
	Stage 2 NETA Acknowledgement Message	001
	Sunset Data File	001
	Supplier Quarterly Volume Report	001
	TUoS Report (HH/NHH Split)	002
	Customer Name	HH Unmetered Supply Certificate
NHH Unmetered Supply Certificate		001
Daily BMU Gross HH Demand	TUoS Report (HH/NHH Split)	002
Daily BMU Gross HH Embedded Export	TUoS Report (HH/NHH Split)	002
Daily Corrected Supplier Deemed Take	TUoS Report (HH/NHH Split)	002
Daily Corrected Supplier Purchase Total	Split Pool Funds Report	001
Daily GSP Group Purchases	GSP Group Take Data File	001
	Split Pool Funds Report	001
Daily GSP Group Take	TUoS Report (HH/NHH Split)	002
Daily GSP Group Total Purchases	Split Pool Funds Report	001
Daily HH Allocated Volume	TUoS Report (HH/NHH Split)	002
Daily NHH Allocated Volume	TUoS Report (HH/NHH Split)	002
Daily Non-Corrected Supplier Deemed Take	TUoS Report (HH/NHH Split)	002
Daily Non-Corrected Supplier Purchase Total	Split Pool Funds Report	001
Daily Supplier Deemed Take	TUoS Report (HH/NHH Split)	002
Daily Supplier Purchase Total	Split Pool Funds Report	001
Daily Total Aggregated Supplier Actual HH Consumption	Energy Breakdown Report	001

Data Item	Data Flow Name	
Daily Total Aggregated Supplier Estimated HH Consumption	Energy Breakdown Report	001
Daily Total Aggregated Supplier Profiled AA Consumption	Energy Breakdown Report	001
Daily Total Aggregated Supplier Unmetered Consumption	Energy Breakdown Report	001
Data Aggregation Run Number	Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
Data Aggregation Type	BSCCo GSP Group Consumption Totals Report	001
Data Aggregator Id	Data Aggregator in a GSP Group	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
Data Aggregator Name	Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
Data Aggregator Type	Data Aggregator in a GSP Group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
Data Collector Id	100 kW Demand Report	001
	Confirmation of End Readings Date	001
	Confirmation of Start Readings Date	001
	Data Collector in a GSP Group	001
	Default Teleswitch Data Report	001
	Notification of Pending Work	001
	Request Daily Profile Coefficient Data	001
Data Collector Type	Data Collector in a GSP Group	001
Date and Time Received	NHH BM Unit Allocation	001

Data Item	Data Flow Name	
Date Fault Suspected/Detected	Estimation Due to High Energy Recorded	001
Date of Disconnection Request	Request to SMRA to Disconnect a UMS Metering Point	001
Date of issue of D0001 to Supplier	Estimation Due to High Energy Recorded	001
Date of Meter Removal	Meter Readings not mapped to Settlement Registers	001
Date of Registration (UMS)	Request to SMRA to Disconnect a UMS Metering Point	001
Day of the Week Id	Mapping Data for HH Aggregated Metering Systems	001
Day Type Id	Regression Equations Data File	001
Days of Data Available for Quarterly Report	Supplier Quarterly Volume Report	001
Deemed Meter Advance	Deemed Meter Advance File	001
Default BM Unit Flag	BM Unit Registration Data File	002
	TUoS Report (HH/NHH Split)	002
Delete Flag	Confirmation of MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	Rejection of MSID Pair Allocation	001
Delivered Volume	Confirmation of MSID Pair Delivered Volume	001
	MSID Pair Delivered Volume Exception Report	001
	MSID Pair Delivered Volume Notification	001
	Rejection of MSID Pair Delivered Volume	001
Delivered Volume Exception Reason	MSID Pair Delivered Volume Exception Report	001
Delivered Volume Rejection Reason	Rejection of MSID Pair Delivered Volume	001
Demand Capacity	Operations Registration Report	001
Demand Control Event Id	Disconnected DSBP and Non-BM STOR MPANs	001
	MSIDs affected by Demand Control Event	001
Disputed Detail	Disputed MSID Pair Allocation	001
Disputed Reason	Disputed MSID Pair Allocation	001
EAC Default Flag	EAC Data to Distributor Report	001
Earliest Appointment Time	Estimation Due to High Energy Recorded	001
Effective From Date	BSC Agent Details	001
	Invalid Meter Reading / AA / EAC	001
Effective From Date {BMUR}	Operations Registration Report	001
Effective From Date {DCIGG}	Data Collector in a GSP Group	001
Effective From Date {IRD}	Operations Registration Report	001
Effective From Date {POL}	Operations Registration Report	001
Effective From Date of Transfer	Registration Transfer from CMRS to SMRS	001
	Registration Transfer from SMRS to CMRS	001
Effective From Settlement Date	BM Unit Registration Data File	002
	Excessively Large AA	001
	Half Hourly Default EAC	001

Data Item	Data Flow Name	ID
Effective From Settlement Date	Profile Data File	001
Effective From Settlement Date {BMUIGG}	BM Unit Registration Data File	002
	NHH BM Unit Allocation	001
Effective From Settlement Date {DAIGG}	Data Aggregator in a GSP Group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
Effective From Settlement Date {DMA}	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
Effective From Settlement Date {EAC}	EAC/AA File	001
	EAC/AA Request File	001
Effective From Settlement Date {EACDC}	Collated Supplier UMS Registrations	001
Effective From Settlement Date {ECCF}	Confirmation of MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	Rejection of MSID Pair Allocation	001
Effective From Settlement Date {GGPCDE}	GSP Group Profile Class Default EAC	001
Effective From Settlement Date {ICCF}	Confirmation of MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	Rejection of MSID Pair Allocation	001
Effective From Settlement Date {MAC}	EAC/AA File	001
	EAC/AA Request File	001
Effective From Settlement Date {MSES}	Collated Supplier UMS Registrations	001
Effective From Settlement Date {MSGG}	Deemed Meter Advance Request File	001
	EAC/AA Request File	001
Effective From Settlement Date {MSGGDC}	Collated Supplier UMS Registrations	001
Effective From Settlement Date {MSIDP}	Confirmation of MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	Rejection of MSID Pair Allocation	001
Effective From Settlement Date {MSMCDC}	Collated Supplier UMS Registrations	001
Effective From Settlement Date {MSPC}	Deemed Meter Advance Request File	001
	EAC/AA Request File	001
Effective From Settlement Date {MSPCDC}	Collated Supplier UMS Registrations	001
Effective From Settlement Date {NHHBMUA}	NHH BM Unit Allocation	001
Effective From Settlement Date {PSET}	Regression Equations Data File	001
Effective From Settlement Date {REGI}	Meter Readings not mapped to Settlement Registers	001
Effective From Settlement Date {SCON}	Collated Supplier UMS Registrations	001
Effective From Settlement Date {SIGG}	Data Aggregator in a GSP Group	001

Data Item	Data Flow Name	
Effective From Settlement Date {SIGG}	Standing Data Changes for Supplier in a GSP group	001
	Standing Data Changes for Supplier in a GSP group	002
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
	Supplier in a GSP Group	001
Effective From Settlement Date {SSC}	Mapping Data for HH Aggregated Metering Systems	001
Effective To Date	BSC Agent Details	001
	Deappointment and Deregistration of MOA(s) in CRA	001
	Excessively Large AA	001
	Invalid Meter Reading / AA / EAC	001
Effective To Date {BMUR}	Operations Registration Report	001
Effective To Date {DCIGG}	Data Collector in a GSP Group	001
Effective To Date {IRD}	Operations Registration Report	001
Effective To Settlement Date	BM Unit Registration Data File	002
	Half Hourly Default EAC	001
	Profile Data File	001
Effective To Settlement Date {BMUIGG}	BM Unit Registration Data File	002
Effective To Settlement Date {DAIGG}	Data Aggregator in a GSP Group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
Effective To Settlement Date {DMA}	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
Effective To Settlement Date {ECCF}	Confirmation of MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	Rejection of MSID Pair Allocation	001
Effective to Settlement Date {GGPCDE}	GSP Group Profile Class Default EAC	001
Effective To Settlement Date {ICCF}	Confirmation of MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	Rejection of MSID Pair Allocation	001
Effective To Settlement Date {MAC}	EAC/AA File	001
	EAC/AA Request File	001
Effective To Settlement Date {MSIDP}	Confirmation of MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	Rejection of MSID Pair Allocation	001
Effective To Settlement Date {NHHBMUA}	NHH BM Unit Allocation	001

Data Item	Data Flow Name	
Effective To Settlement Date {SIGG}	Standing Data Changes for Supplier in a GSP group	001
	Standing Data Changes for Supplier in a GSP group	002
	Supplier in a GSP Group	001
Effective To Settlement Date {SSC}	Mapping Data for HH Aggregated Metering Systems	001
E-Mail Address	BSC Agent Details	001
	Issue Registration Report	001
End Date and Time	Disconnected DSBR and Non-BM STOR MPANs	001
	MSIDs affected by Demand Control Event	001
End Date for LF Calculation	Required Change of Profile Class	001
End Date of MD Reading	Required Change of Profile Class	001
End Day	Mapping Data for HH Aggregated Metering Systems	001
End Month	Mapping Data for HH Aggregated Metering Systems	001
End Time	Mapping Data for HH Aggregated Metering Systems	001
Energisation Status	Collated Supplier UMS Registrations	001
	EAC Data to Distributor Report	001
	UMS EM Technical Details	001
Estimated Annual Consumption	Collated Supplier UMS Registrations	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	NHH Unmetered Supply Certificate	001
Estimated Annual Consumption or Annualised Advance	Deemed Meter Advance Request File	001
Estimated HH Demand Disconnection Volume	Disconnected DSBR and Non-BM STOR MPANs	001
Exception Description	SAA Data Exception Report	001
Exception Type	SAA Data Exception Report	001
Export MSID	Confirmation of MSID Pair Allocation	001
	Confirmation of MSID Pair Delivered Volume	001
	Disputed MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	MSID Pair Delivered Volume Exception Report	001
	MSID Pair Delivered Volume Notification	001
	Rejection of MSID Pair Allocation	001
Rejection of MSID Pair Delivered Volume	001	
Export MSID Customer Consent Flag	Confirmation of MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	Rejection of MSID Pair Allocation	001
Fax No	BSC Agent Details	001
	Issue Registration Report	001

Data Item	Data Flow Name	
File Identifier	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	Stage 2 NETA Acknowledgement Message	001
File Name	Stage 2 NETA Acknowledgement Message	001
File Type	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSC Agent Details	001
	BSCCo GSP Group Consumption Totals Report	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	Disconnected DSBP and Non-BM STOR MPANs	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	GSP Group Take Data File	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Issue Registration Report	001
	Mapping Data for HH Aggregated Metering Systems	001
	MDD Matrix Changes	001
	MSIDs affected by Demand Control Event	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Operations Registration Report	001
	Profile Administration Operation Performance Report	001
	Profile Data File	001
	Regression Equations Data File	001
	Revised GSP Group Take Data File	001

Data Item	Data Flow Name	
File Type	SAA Data Exception Report	001
	SAA Operational Performance Report	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
	Stage 2 NETA Acknowledgement Message	001
	Sunset Data File	001
	Supplier Quarterly Volume Report	001
	TUoS Report (HH/NHH Split)	002
Filler	GSP Group Take Data File	001
FPN Flag	Operations Registration Report	001
From Participant Id	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	Acknowledgement	001
	BM Unit Disconnected Supplier Take Energy	001
	Volume Data File	
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSC Agent Details	001
	BSCCo GSP Group Consumption Totals Report	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	Default Data	001
	Disconnected DSBP and Non-BM STOR MPANs	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	GSP Group Take Data File	001
	Half Hourly Data Aggregator Operational	001
	Performance Report	
	Half Hourly Data Aggregator Performance Report	001
	Invalid Data	001
	Issue Registration Report	001
	Mapping Data for HH Aggregated Metering Systems	001
Missing Data	001	
MSIDs affected by Demand Control Event	001	
Non Half Hourly Data Aggregation Settlement Class	001	
Consumption Report		
Non Half Hourly Data Aggregator Operational	001	
Performance Report		



Data Item	Data Flow Name	
From Participant Id	Non Half Hourly Data Aggregator Performance Report	001
	Notification that Reports Delayed	001
	Operations Registration Report	001
	Profile Administration Operation Performance Report	001
	Profile Data File	001
	Regression Equations Data File	001
	Revised GSP Group Take Data File	001
	SAA Data Exception Report	001
	SAA Operational Performance Report	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
	Stage 2 NETA Acknowledgement Message	001
	Sunset Data File	001
	Supplier Quarterly Volume Report	001
	TUoS Report (HH/NHH Split)	002
From Role Code	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSC Agent Details	001
	BSCCo GSP Group Consumption Totals Report	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	Disconnected DSBP and Non-BM STOR MPANs	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	GSP Group Take Data File	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Issue Registration Report	001
	Mapping Data for HH Aggregated Metering Systems	001
	MSIDs affected by Demand Control Event	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001

Data Item	Data Flow Name	
From Role Code	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Operations Registration Report	001
	Profile Administration Operation Performance Report	001
	Profile Data File	001
	Regression Equations Data File	001
	Revised GSP Group Take Data File	001
	SAA Data Exception Report	001
	SAA Operational Performance Report	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
	Stage 2 NETA Acknowledgement Message	001
	Sunset Data File	001
	Supplier Quarterly Volume Report	001
	TUoS Report (HH/NHH Split)	002
Generation Capacity	Operations Registration Report	001
Group Average Consumption	Regression Equations Data File	001
GSP Group	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	Energy Breakdown (BM Unit)	001
	Energy Breakdown (Settlement Period and BM Unit)	001
	Invalid Standing Data Report	001
	Settlement Price Data File	001
GSP Group Correction Factor	(Settlement Run Equitability Report	001
GSP Group Correction Scaling Factor	BSCCo GSP Group Consumption Totals Report	001
GSP Group Id	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSCCo GSP Group Consumption Totals Report	001
	Collated Supplier UMS Registrations	001
	Confirmation of MSID Pair Allocation	001
	Confirmation of MSID Pair Delivered Volume	001
	Data Aggregator in a GSP Group	001
	Data Collector in a GSP Group	001
Deemed Meter Advance File	001	

Data Item	Data Flow Name	
GSP Group Id	Deemed Meter Advance Request File	001
	Default Teleswitch Data Report	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	GSP Group Profile Class Default EAC	001
	GSP Group Profile Class Tolerances	001
	GSP Group Take Data File	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Invalid Data	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	MSID Pair Delivered Volume Exception Report	001
	MSID Pair Delivered Volume Notification	001
	NHH BM Unit Allocation	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Operations Registration Report	001
	Regression Equations Data File	001
	Rejection of MSID Pair Allocation	001
	Rejection of MSID Pair Delivered Volume	001
	Request Creation of UMS Skeleton SMRS Record	001
	Request Daily Profile Coefficient Data	001
	Revised GSP Group Take Data File	001
	SAA Operational Performance Report	001
	Split Pool Funds Report	001
	Standing Data Changes for Supplier in a GSP group	001
	Standing Data Changes for Supplier in a GSP group	002
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
	Sunset Data File	001
	Supplier in a GSP Group	001
	Temperature Data	001
	TUoS Report (HH/NHH Split)	002

Data Item	Data Flow Name	
GSP Group Name	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	BSCCo GSP Group Consumption Totals Report	001
	GSP Group Market Matrix Report	001
	GSP Group Profile Class Default EAC	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Operations Registration Report	001
	SAA Operational Performance Report	001
	Split Pool Funds Report	001
	TUoS Report (HH/NHH Split)	002
	GSP Group Profile Class Default EAC	GSP Group Profile Class Default EAC
GSP Group Take	(Settlement Run Equitability Report	001
	GSP Group Take Data File	001
	TUoS Report (HH/NHH Split)	002
GSP Group Take Report Value	(Settlement Run Equitability Report	001
	TUoS Report (HH/NHH Split)	002
GSP Group Unallocated Consumption	(Settlement Run Equitability Report	001
GSP Reference	Registration Transfer from CMRS to SMRS	001
	Registration Transfer from SMRS to CMRS	001
HH Default EAC	Half Hourly Default EAC	001
Import MSID	Confirmation of MSID Pair Allocation	001
	Confirmation of MSID Pair Delivered Volume	001
	Disputed MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	MSID Pair Delivered Volume Exception Report	001
	MSID Pair Delivered Volume Notification	001
	Rejection of MSID Pair Allocation	001
	Rejection of MSID Pair Delivered Volume	001
Import MSID Customer Consent Flag	Confirmation of MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	Rejection of MSID Pair Allocation	001
Interconnector Administrator Id	Operations Registration Report	001
Interconnector Error Administrator Id	Operations Registration Report	001
Interconnector Id	Operations Registration Report	001
Inventory Name & Reference	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
	Request for EM Details	001

<b>Data Item</b>	<b>Data Flow Name</b>	
Inventory Name & Reference	Request to SMRA to Disconnect a UMS Metering Point	001
Joint BM Unit Id	Operations Registration Report	001
Latest Appointment Time	Estimation Due to High Energy Recorded	001
LDSO Id	(Settlement Run Equitability Report	001
	EAC Data to Distributor Report	001
	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Notification of Pending Work	001
Lead Party Id	Operations Registration Report	001
Line Loss Factor Class Id	(Settlement Run Equitability Report	001
	EAC Data to Distributor Report	001
	GSP Group Market Matrix Report	001
	HH Unmetered Supply Certificate	001
	Mapping Data for HH Aggregated Metering Systems	001
	NHH Unmetered Supply Certificate	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Request Creation of UMS Skeleton SMRS Record	001
Load Factor (New)	Required Change of Profile Class	001
Location of Metering System OS Grid Reference	Registration Transfer from CMRS to SMRS	001
	Registration Transfer from SMRS to CMRS	001
Lower Limit Tolerance	GSP Group Profile Class Tolerances	001
Market Participant Id	Lack of MDD Receipt Confirmation	001
Market Participant Id (Registrant (CVA))	Registration Transfer from CMRS to SMRS	001
	Registration Transfer from SMRS to CMRS	001
Market Participant Id (Registrant (SVA))	Registration Transfer from SMRS to CMRS	001
Market Participant Role Code	MDD Matrix Changes	001
Maximum Demand for LF Calculation	Required Change of Profile Class	001
MD Value	100 kW Demand Report	001
MDD Version Number	Lack of MDD Receipt Confirmation	001
Measurement Class Id	Collated Supplier UMS Registrations	001
	Half Hourly Default EAC	001
	TUoS Report (HH/NHH Split)	002
	UMS EM Technical Details	001
Measurement Quantity Id	Disconnected DSBP and Non-BM STOR MPANs	001
Message Role	BSC Agent Details	001
	Issue Registration Report	001
	Operations Registration Report	001

Data Item	Data Flow Name	001
Message Role	SAA Data Exception Report	001
Meter Advance	EAC/AA Request File	001
	Required Change of Profile Class	001
Meter Id (Serial Number)	Estimation Due to High Energy Recorded	001
	Meter Readings not mapped to Settlement Registers	001
	Notification of Failure to Carry Out Proving Test	001
	Notification of Incorrect Register Mapping	001
	Required Change of Profile Class	001
Meter Operator Id	Notification of Pending Work	001
	Site Visit Rejection	001
Meter Reading used for LF Calculation	Required Change of Profile Class	001
Meter Register Id	100 kW Demand Report	001
	Estimation Due to High Energy Recorded	001
	Notification of Incorrect Register Mapping	001
	Required Change of Profile Class	001
Meter/Timeswitch Class Id	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
Metering Point Address Line 1	Meter Readings not mapped to Settlement Registers	001
	Request Creation of UMS Skeleton SMRS Record	001
Metering Point Address Line 2	Meter Readings not mapped to Settlement Registers	001
	Request Creation of UMS Skeleton SMRS Record	001
Metering Point Address Line 3	Meter Readings not mapped to Settlement Registers	001
	Request Creation of UMS Skeleton SMRS Record	001
Metering Point Address Line 4	Meter Readings not mapped to Settlement Registers	001
Metering Point Address Line 5	Meter Readings not mapped to Settlement Registers	001
Metering Point Address Line 6	Meter Readings not mapped to Settlement Registers	001
Metering Point Address Line 7	Meter Readings not mapped to Settlement Registers	001
Metering Point Address Line 8	Meter Readings not mapped to Settlement Registers	001
Metering Point Address Line 9	Meter Readings not mapped to Settlement Registers	001
Metering Point Postcode	Meter Readings not mapped to Settlement Registers	001
Metering System Id	100 kW Demand Report	001
	Collated Supplier UMS Registrations	001
	Confirmation of End Readings Date	001
	Confirmation of Start Readings Date	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	Disconnected DSBP and Non-BM STOR MPANs	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	Estimation Due to High Energy Recorded	001

Data Item	Data Flow Name	001
Metering System Id	Excessively Large AA	001
	HH Unmetered Supply Certificate	001
	Invalid Meter Reading / AA / EAC	001
	Meter Readings not mapped to Settlement Registers	001
	MSIDs affected by Demand Control Event	001
	NHH Unmetered Supply Certificate	001
	Notification of Failure to Carry Out Proving Test	001
	Notification of Incorrect Register Mapping	001
	Notification of Long Term Vacant Site	001
	Notification of Pending Work	001
	Registration Transfer from CMRS to SMRS	001
	Registration Transfer from SMRS to CMRS	001
	Request Creation of UMS Skeleton SMRS Record	001
	Request for EM Details	001
	Request to SMRA to Disconnect a UMS Metering Point	001
	Required Change of Profile Class	001
	Secondary Half Hourly Consumption Volumes	001
	Secondary Half Hourly Delivered Volumes	001
	Site Visit Rejection	001
	Summary Inventory (for HH Trading)	001
UMS EM Technical Details	001	
MOA Id	Deappointment and Deregistration of MOA(s) in CRA	001
MRPC Supplier Profiled Annualised Advance	(Measurement / Profile Class Consumption Report	001
MRPC Supplier Profiled EAC	(Measurement / Profile Class Consumption Report	001
MRPC Supplier Profiled Unmetered	(Measurement / Profile Class Consumption Report	001
MSID Count (HH)	Energy Breakdown (BM Unit)	001
MSID Pair Id	Confirmation of MSID Pair Allocation	001
	Confirmation of MSID Pair Delivered Volume	001
	Disputed MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	MSID Pair Delivered Volume Exception Report	001
	MSID Pair Delivered Volume Notification	001
	Rejection of MSID Pair Allocation	001
Rejection of MSID Pair Delivered Volume	001	
MSID Pair Rejection Reason	Confirmation of MSID Pair Allocation	001
	Loss of MSID Pair Allocation	001
	MSID Pair Allocation	001
	Rejection of MSID Pair Allocation	001
Name	BSC Agent Details	001
Name of Registrant	Registration Transfer from CMRS to SMRS	001

Data Item	Data Flow Name	
Name of Registrant	Registration Transfer from SMRS to CMRS	001
Notification Date	(Payment Calendar (Agreed) Removed from DB Ceri Hughes - E-mail 07/09/2000	001
Notification Period	(Payment Calendar (Agreed) Removed from DB Ceri Hughes - E-mail 07/09/2000	001
Number of Days in Quarter	Supplier Quarterly Volume Report	001
Party Id	Split Pool Funds Report	001
Payment Date	(Payment Calendar (Agreed) Removed from DB Ceri Hughes - E-mail 07/09/2000	001
	Additional Calendar Details	001
	SAA Settlement Calendar	001
Payment Period	(Payment Calendar (Agreed) Removed from DB Ceri Hughes - E-mail 07/09/2000	001
Percentage of NHH BM Unit Allocations with Errors	Summary of NHH BM Unit Allocations	001
Period BM Unit Allocated Disconnected Volume	BM Unit Disconnected Supplier Take Energy Volume Data File	001
Period BM Unit SVA Gross Demand	BM Unit SVA Gross Demand Data File	001
Period BM Unit Total Allocated Volume	BM Unit Supplier Take Energy Volume Date File	001
Period BMU Gross HH Demand	TUoS Report (HH/NHH Split)	002
Period BMU Gross HH Embedded Export	TUoS Report (HH/NHH Split)	002
Period BMU HH Allocated Volume	TUoS Report (HH/NHH Split)	002
Period BMU NHH Allocated Volume	TUoS Report (HH/NHH Split)	002
Period Corrected Supplier Deemed Take	TUoS Report (HH/NHH Split)	002
Period Covered	Summary of NHH BM Unit Allocations	001
Period GSP Group Purchases	GSP Group Take Data File	001
Period Non-Corrected Supplier Deemed Take	TUoS Report (HH/NHH Split)	002
Period Supplier Deemed Take	TUoS Report (HH/NHH Split)	002
Period Supplier Deemed Take Report Value	TUoS Report (HH/NHH Split)	002
Pool Selling Price	Settlement Price Data File	001
Postcode	BSC Agent Details	001
	HH Unmetered Supply Certificate	001
	Issue Registration Report	001
	NHH Unmetered Supply Certificate	001
	Request Creation of UMS Skeleton SMRS Record	001
	Request to SMRA to Disconnect a UMS Metering Point	001
Production/Consumption Flag	Operations Registration Report	001
Profile Class Description	Profile Data File	001
Profile Class Id	(Measurement / Profile Class Consumption Report	001



Data Item	Data Flow Name	
Profile Class Id	(Settlement Run Equitability Report	001
	Collated Supplier UMS Registrations	001
	Deemed Meter Advance Request File	001
	EAC Data to Distributor Report	001
	EAC/AA Request File	001
	GSP Group Market Matrix Report	001
	GSP Group Profile Class Default EAC	001
	GSP Group Profile Class Tolerances	001
	HH Unmetered Supply Certificate	001
	MSIDs affected by Demand Control Event	001
	NHH BM Unit Allocation	001
	NHH Unmetered Supply Certificate	001
	Non Half Hourly Data Aggregation Settlement Class	001
	Consumption Report	
	Profile Data File	001
	Regression Equations Data File	001
Profile Class Id (Current)	Required Change of Profile Class	001
Profile Class Id (New)	Required Change of Profile Class	001
Profile Description	Profile Data File	001
Profile Id	Profile Data File	001
	Regression Equations Data File	001
Profile Settlement Periods	Profile Data File	001
Proportion of Losses	Operations Registration Report	001
Quarter Id	Supplier Quarterly Volume Report	001
Quarterly Average MPAN Count	Supplier Quarterly Volume Report	001
Quarterly Volume in MWh	Supplier Quarterly Volume Report	001
Reading Date & Time	100 kW Demand Report	001
	Estimation Due to High Energy Recorded	001
Reading Type	Estimation Due to High Energy Recorded	001
Reason for Rejection	Site Visit Rejection	001
Reason for Request	Estimation Due to High Energy Recorded	001
Reason for sending notification of incorrect register mapping	Notification of Incorrect Register Mapping	001
Received Time	Stage 2 NETA Acknowledgement Message	001
Receiving Application Id	BM Unit Disconnected Supplier Take Energy	001
	Volume Data File	
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
Stage 2 NETA Acknowledgement Message	001	
Record Code	BM Unit Disconnected Supplier Take Energy	001
	Volume Data File	

Data Item	Data Flow Name	
Record Code	BSCCo GSP Group Consumption Totals Report	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	Disconnected DSBP and Non-BM STOR MPANs	001
	EAC/AA File	001
	EAC/AA Request File	001
	GSP Group Market Matrix Report	001
	Mapping Data for HH Aggregated Metering Systems	001
	MSIDs affected by Demand Control Event	001
	Supplier Quarterly Volume Report	001
Record Count	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSC Agent Details	001
	BSCCo GSP Group Consumption Totals Report	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	Disconnected DSBP and Non-BM STOR MPANs	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	GSP Group Take Data File	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Issue Registration Report	001
	Mapping Data for HH Aggregated Metering Systems	001
	MSIDs affected by Demand Control Event	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Operations Registration Report	001
	Profile Administration Operation Performance Report	001
	Profile Data File	001

Data Item	Data Flow Name	
Record Count	Regression Equations Data File	001
	Revised GSP Group Take Data File	001
	SAA Data Exception Report	001
	SAA Operational Performance Report	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
	Stage 2 NETA Acknowledgement Message	001
	Sunset Data File	001
	Supplier Quarterly Volume Report	001
	TUoS Report (HH/NHH Split)	002
Record Type	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSC Agent Details	001
	Disconnected DSBR and Non-BM STOR MPANs	001
	EAC Data to Distributor Report	001
	Energy Breakdown Report	001
	GSP Group Take Data File	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Issue Registration Report	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Operations Registration Report	001
	Profile Administration Operation Performance Report	001
	Profile Data File	001
	Regression Equations Data File	001
	Revised GSP Group Take Data File	001
	SAA Data Exception Report	001
	SAA Operational Performance Report	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
	Stage 2 NETA Acknowledgement Message	001
	Sunset Data File	001
	TUoS Report (HH/NHH Split)	002
	Reference Number	NHH BM Unit Allocation

Data Item	Data Flow Name	
Register Description	Meter Readings not mapped to Settlement Registers	001
Register Reading	Estimation Due to High Energy Recorded	001
	Meter Readings not mapped to Settlement Registers	001
Registration Effective From Date	Issue Registration Report	001
Registration Effective To Date	Issue Registration Report	001
Registration Status	Issue Registration Report	001
Registration Transfer Successfully Validated	Registration Transfer Validation Details	001
Registration Type	Issue Registration Report	001
Regression Coefficient	Regression Equations Data File	001
Regression Coefficient Type	Regression Equations Data File	001
Reject Action	Standing Data Changes for Supplier in a GSP group	001
	Standing Data Changes for Supplier in a GSP group	002
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
Report Parameters	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Profile Administration Operation Performance Report	001
	SAA Operational Performance Report	001
	Split Pool Funds Report	001
	TUoS Report (HH/NHH Split)	002
Requesting Registrant	Issue Registration Report	001
Response Code	Stage 2 NETA Acknowledgement Message	001
Response Data	Stage 2 NETA Acknowledgement Message	001
Response Time	Stage 2 NETA Acknowledgement Message	001

Data Item	Data Flow Name	
Run Number	(Run Failure	001
	(Settlement Run Equitability Report	001
	BSCCo GSP Group Consumption Totals Report	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	GSP Group Take Data File	001
	Revised GSP Group Take Data File	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
	TUoS Report (HH/NHH Split)	002
Run Type Code	(Settlement Run Equitability Report	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSCCo GSP Group Consumption Totals Report	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	GSP Group Take Data File	001
	Revised GSP Group Take Data File	001
	Settlement Price Data File	001
Split Pool Funds Report	001	
TUoS Report (HH/NHH Split)	002	
SAA Settlement Date	GSP Group Take Data File	001
	SAA Operational Performance Report	001
	Split Pool Funds Report	001
SAA Settlement Run Number	GSP Group Take Data File	001
	SAA Operational Performance Report	001
	Split Pool Funds Report	001
SAA Settlement Run Type	SAA Operational Performance Report	001
SAA Settlement Run Type Id	GSP Group Take Data File	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
SC Corrected Deemed Take	(Settlement Run Equitability Report	001
SC Uncorrected Deemed Take	(Settlement Run Equitability Report	001

Data Item	Data Flow Name	
Season Id	Regression Equations Data File	001
Secondary BM Unit Demand Volume	Secondary BM Unit Demand Volumes	001
Secondary BM Unit Supplier Delivered Volume	Secondary BM Unit Delivered Volumes	001
Secondary Half Hourly Consumption (losses)	Secondary Half Hourly Consumption Volumes	001
Secondary Half Hourly Consumption (non-losses)	Secondary Half Hourly Consumption Volumes	001
Secondary Half Hourly Delivered (losses)	Secondary Half Hourly Delivered Volumes	001
Secondary Half Hourly Delivered (non-losses)	Secondary Half Hourly Delivered Volumes	001
Sending Application Id	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	Stage 2 NETA Acknowledgement Message	001
Sequence Number	BSC Agent Details	001
	Issue Registration Report	001
	Operations Registration Report	001
	SAA Data Exception Report	001
Settlement Code	(Measurement / Profile Class Consumption Report	001
	(Payment Calendar (Agreed) Removed from DB	001
	Ceri Hughes - E-mail 07/09/2000	
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	Additional Calendar Details	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSCCo GSP Group Consumption Totals Report	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	GSP Group Take Data File	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001

Data Item	Data Flow Name	
Settlement Code	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Revised GSP Group Take Data File	001
	SAA Settlement Calendar	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
	TUoS Report (HH/NHH Split)	002
	Settlement Code Description	(Measurement / Profile Class Consumption Report
	(Settlement Run Equitability Report	001
	BSCCo GSP Group Consumption Totals Report	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Split Pool Funds Report	001
	TUoS Report (HH/NHH Split)	002
Settlement Date	(Measurement / Profile Class Consumption Report	001
	(Payment Calendar (Agreed) Removed from DB	001
	Ceri Hughes - E-mail 07/09/2000	
	(Run Failure	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	Additional Calendar Details	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSCCo GSP Group Consumption Totals Report	001
	Confirmation of MSID Pair Delivered Volume	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	Default Data	001
	Default Teleswitch Data Report	001
	Disconnected DSBP and Non-BM STOR MPANs	001
	EAC Data to Distributor Report	001
	EAC/AA File	001

Data Item	Data Flow Name		
Settlement Date	EAC/AA Request File	001	
	Energy Breakdown (BM Unit)	001	
	Energy Breakdown (Settlement Period and BM Unit)	001	
	Energy Breakdown Report	001	
	GSP Group Market Matrix Report	001	
	GSP Group Take Data File	001	
	Half Hourly Data Aggregator Operational Performance Report	001	
	Half Hourly Data Aggregator Performance Report	001	
	Invalid Data	001	
	Missing Data	001	
	MSID Pair Delivered Volume Exception Report	001	
	MSID Pair Delivered Volume Notification	001	
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001	
	Non Half Hourly Data Aggregator Operational Performance Report	001	
	Non Half Hourly Data Aggregator Performance Report	001	
	Notification that Reports Delayed	001	
	Rejection of MSID Pair Delivered Volume	001	
	Revised GSP Group Take Data File	001	
	SAA Settlement Calendar	001	
	Secondary BM Unit Delivered Volumes	001	
	Secondary BM Unit Demand Volumes	001	
	Secondary Half Hourly Consumption Volumes	001	
	Secondary Half Hourly Delivered Volumes	001	
	Settlement Price Data File	001	
	Split Pool Funds Report	001	
	Sunset Data File	001	
	Temperature Data	001	
	TUoS Report (HH/NHH Split)	002	
	Settlement Period Id	(Settlement Run Equitability Report	001
		BM Unit Disconnected Supplier Take Energy Volume Data File	001
		BM Unit Supplier Take Energy Volume Date File	001
		BM Unit SVA Gross Demand Data File	001
BSCCo GSP Group Consumption Totals Report		001	
Confirmation of MSID Pair Delivered Volume		001	
Energy Breakdown (Settlement Period and BM Unit)		001	
GSP Group Take Data File		001	
MSID Pair Delivered Volume Exception Report		001	
MSID Pair Delivered Volume Notification		001	
Regression Equations Data File		001	



Data Item	Data Flow Name	
Settlement Period Id	Rejection of MSID Pair Delivered Volume	001
	Revised GSP Group Take Data File	001
	Secondary BM Unit Delivered Volumes	001
	Secondary BM Unit Demand Volumes	001
	Secondary Half Hourly Consumption Volumes	001
	Secondary Half Hourly Delivered Volumes	001
	Settlement Price Data File	001
	TUoS Report (HH/NHH Split)	002
Settlement Period Label	(Settlement Run Equitability Report	001
	BSCCo GSP Group Consumption Totals Report	001
	TUoS Report (HH/NHH Split)	002
Settlement Run End Date	Supplier Quarterly Volume Report	001
Settlement Run From Date	Supplier Quarterly Volume Report	001
Settlement Run Type	Energy Breakdown (BM Unit)	001
	Energy Breakdown (Settlement Period and BM Unit)	001
	Secondary BM Unit Delivered Volumes	001
	Secondary BM Unit Demand Volumes	001
	Secondary Half Hourly Consumption Volumes	001
	Secondary Half Hourly Delivered Volumes	001
Site Address	Registration Transfer from CMRS to SMRS	001
	Registration Transfer from SMRS to CMRS	001
Site Name	Registration Transfer from CMRS to SMRS	001
	Registration Transfer from SMRS to CMRS	001
Site Visit Check Code	Estimation Due to High Energy Recorded	001
	Meter Readings not mapped to Settlement Registers	001
	Site Visit Rejection	001
SPM Default EAC MSID Count	GSP Group Market Matrix Report	001
SPM Default Unmetered MSID Count	GSP Group Market Matrix Report	001
SPM Total AA MSID Count	GSP Group Market Matrix Report	001
SPM Total Annualised Advance Report Value	GSP Group Market Matrix Report	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
SPM Total Consumption	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
SPM Total EAC MSID Count	GSP Group Market Matrix Report	001
SPM Total EAC Report Value	GSP Group Market Matrix Report	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
SPM Total Unmetered Consumption Report Value	GSP Group Market Matrix Report	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001

Data Item	Data Flow Name	
SPM Total Unmetered MSID Count	GSP Group Market Matrix Report	001
Standard Settlement Configuration Id	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	Collated Supplier UMS Registrations	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	GSP Group Market Matrix Report	001
	Mapping Data for HH Aggregated Metering Systems	001
	NHH BM Unit Allocation	001
	Non Half Hourly Data Aggregation Settlement Class	001
	Consumption Report	
	Standard Settlement Configuration Type	Mapping Data for HH Aggregated Metering Systems
Standing Data Reports	Registration Transfer Standing Data Report	001
Start Date and Time	Disconnected DSBR and Non-BM STOR MPANs	001
	MSIDs affected by Demand Control Event	001
Start Date for LF Calculation	Required Change of Profile Class	001
Start Day	Mapping Data for HH Aggregated Metering Systems	001
Start Month	Mapping Data for HH Aggregated Metering Systems	001
Start Time	Mapping Data for HH Aggregated Metering Systems	001
Supplier Id	(Votes and Shares Report	001
	BM Unit Disconnected Supplier Take Energy	001
	Volume Data File	
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	Collated Supplier UMS Registrations	001
	Data Aggregator in a GSP Group	001
	Data Collector in a GSP Group	001
	Default Teleswitch Data Report	001
	Disconnected DSBR and Non-BM STOR MPANs	001
	Energy Breakdown (BM Unit)	001
	Energy Breakdown (Settlement Period and BM Unit)	001
	Energy Breakdown Report	001
	Estimation Due to High Energy Recorded	001
	Half Hourly Data Aggregator Operational	001
	Performance Report	
	Half Hourly Data Aggregator Performance Report	001
	NHH BM Unit Allocation	001
	Non Half Hourly Data Aggregation Settlement Class	001
Consumption Report		

Data Item	Data Flow Name	
Supplier Id	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Notification of Pending Work	001
	Registration Transfer Validation Details	001
	Request Daily Profile Coefficient Data	001
	Request to SMRA to Disconnect a UMS Metering Point	001
	Site Visit Rejection	001
	Split Pool Funds Report	001
	Standing Data Changes for Supplier in a GSP group	001
	Standing Data Changes for Supplier in a GSP group	002
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	001
	Standing Data Changes for Supplier/Data Aggregator in a GSP group	002
	Summary of NHH BM Unit Allocations	001
	Supplier in a GSP Group	001
	Supplier Quarterly Volume Report	001
	TUoS Report (HH/NHH Split)	002
	Supplier Name	(Votes and Shares Report
Half Hourly Data Aggregator Operational Performance Report		001
Non Half Hourly Data Aggregator Operational Performance Report		001
Non Half Hourly Data Aggregator Performance Report		001
Split Pool Funds Report		001
TUoS Report (HH/NHH Split)		002
Supplier Total Aggregated Supplier Profiled EAC Consumption	Energy Breakdown Report	001
Supplier Volume Reporting Group	Supplier Quarterly Volume Report	001
SVA Agent Id	Default Teleswitch Data Report	001
	Request Daily Profile Coefficient Data	001
SVA Run Date	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	SAA Settlement Calendar	001
	Split Pool Funds Report	001
	TUoS Report (HH/NHH Split)	002
SVA Run Number	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001

Data Item	Data Flow Name	
SVA Run Number	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	Energy Breakdown Report	001
	Half Hourly Data Aggregator Performance Report	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Split Pool Funds Report	001
	TUoS Report (HH/NHH Split)	002
SVA Run Type Id	Split Pool Funds Report	001
	TUoS Report (HH/NHH Split)	002
Switched Load Indicator	(Measurement / Profile Class Consumption Report	001
Switched Load Profile Class Ind	Profile Data File	001
Target Settlement Code	Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
Telephone No	BSC Agent Details	001
	Issue Registration Report	001
Test Data Flag	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSC Agent Details	001
	Issue Registration Report	001
	Operations Registration Report	001
	SAA Data Exception Report	001
	Stage 2 NETA Acknowledgement Message	001
Time of Sunset	Sunset Data File	001
Time Pattern Regime	EAC Data to Distributor Report	001
	GSP Group Market Matrix Report	001
Time Pattern Regime Id	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	Collated Supplier UMS Registrations	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001

Data Item	Data Flow Name
Time Pattern Regime Id	Mapping Data for HH Aggregated Metering Systems 001
	Non Half Hourly Data Aggregation Settlement Class 001
	Consumption Report
To Participant Id	(Measurement / Profile Class Consumption Report 001
	(Settlement Run Equitability Report 001
	(Votes and Shares Report 001
	Acknowledgement 001
	BM Unit Disconnected Supplier Take Energy Volume Data File 001
	BM Unit Registration Data File 002
	BM Unit Supplier Take Energy Volume Date File 001
	BM Unit SVA Gross Demand Data File 001
	BSC Agent Details 001
	BSCCo GSP Group Consumption Totals Report 001
	Deemed Meter Advance File 001
	Deemed Meter Advance Request File 001
	Default Data 001
	Disconnected DSBR and Non-BM STOR MPANs 001
	EAC Data to Distributor Report 001
	EAC/AA File 001
	EAC/AA Request File 001
	Energy Breakdown Report 001
	GSP Group Market Matrix Report 001
	GSP Group Take Data File 001
	Half Hourly Data Aggregator Operational Performance Report 001
	Half Hourly Data Aggregator Performance Report 001
	Invalid Data 001
	Issue Registration Report 001
	Mapping Data for HH Aggregated Metering Systems 001
	Missing Data 001
	MSIDs affected by Demand Control Event 001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report 001
	Non Half Hourly Data Aggregator Operational Performance Report 001
	Non Half Hourly Data Aggregator Performance Report 001
	Notification that Reports Delayed 001
	Operations Registration Report 001
	Profile Administration Operation Performance Report 001
	Profile Data File 001
	Regression Equations Data File 001
	Revised GSP Group Take Data File 001

Data Item	Data Flow Name	
To Participant Id	SAA Data Exception Report	001
	SAA Operational Performance Report	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
	Stage 2 NETA Acknowledgement Message	001
	Sunset Data File	001
	Supplier Quarterly Volume Report	001
	TUoS Report (HH/NHH Split)	002
To Role Code	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	BSC Agent Details	001
	BSCCo GSP Group Consumption Totals Report	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	Disconnected DSBP and Non-BM STOR MPANs	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	GSP Group Take Data File	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Issue Registration Report	001
	Mapping Data for HH Aggregated Metering Systems	001
	MSIDs affected by Demand Control Event	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Operations Registration Report	001
	Profile Administration Operation Performance Report	001
	Profile Data File	001
	Regression Equations Data File	001
	Revised GSP Group Take Data File	001

<b>Data Item</b>	<b>Data Flow Name</b>	
To Role Code	SAA Data Exception Report	001
	SAA Operational Performance Report	001
	Settlement Price Data File	001
	Split Pool Funds Report	001
	Stage 2 NETA Acknowledgement Message	001
	Sunset Data File	001
	Supplier Quarterly Volume Report	001
	TUoS Report (HH/NHH Split)	002
Total Aggregated Supplier Actual HH Consumption	Energy Breakdown Report	001
Total Aggregated Supplier Estimated HH Consumption	Energy Breakdown Report	001
Total Aggregated Supplier Profiled AA Consumption	Energy Breakdown Report	001
Total Aggregated Supplier Profiled EAC Consumption	Energy Breakdown Report	001
Total Aggregated Supplier Unmetered Consumption	Energy Breakdown Report	001
Total CCC Aggregated Supplier Consumption	BSCCo GSP Group Consumption Totals Report	001
Total CCC Aggregated Supplier Line Loss	BSCCo GSP Group Consumption Totals Report	001
Total CCC Corrected Supplier Consumption	BSCCo GSP Group Consumption Totals Report	001
Total CCC Corrected Supplier Line Loss	BSCCo GSP Group Consumption Totals Report	001
Total CCC MSID Count	BSCCo GSP Group Consumption Totals Report	001
Total Supplier Deemed Take	(Votes and Shares Report	001
Trading Unit Name	Operations Registration Report	001
Transmission Company BM Unit Name	Operations Registration Report	001
Transmission Loss Factor	Operations Registration Report	001
Transmission Loss Multiplier	Settlement Price Data File	001
Transmission Losses Reconciliation Multiplier	Settlement Price Data File	001
UMS Category	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
UMS Certificate Effective From Date	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
UMS Certificate Issue Date	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
UMS Certificate Present	Collated Supplier UMS Registrations	001
UMS Certificate Type	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
UMSO Fax Number	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001

Data Item	Data Flow Name	
UMSO Phone Number	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
Uncorrected CCC Deemed Take (Aggregated Supplier Consumption)	(Settlement Run Equitability Report	001
Uncorrected Supplier Consumption	Energy Breakdown (BM Unit)	001
	Energy Breakdown (Settlement Period and BM Unit)	001
Upper Limit Tolerance	GSP Group Profile Class Tolerances	001
User Name	(Measurement / Profile Class Consumption Report	001
	(Settlement Run Equitability Report	001
	(Votes and Shares Report	001
	BM Unit Disconnected Supplier Take Energy Volume Data File	001
	BM Unit Supplier Take Energy Volume Date File	001
	BM Unit SVA Gross Demand Data File	001
	Energy Breakdown Report	001
	GSP Group Market Matrix Report	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Profile Administration Operation Performance Report	001
	SAA Operational Performance Report	001
	Split Pool Funds Report	001
TUoS Report (HH/NHH Split)	002	



## APPENDIX C - Data Item Definition

### AA Effective From Settlement Date

**Description:** AA Effective from Settlement Date  
**Units:** None  
**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date  
**Logical Format:** DATE  
**Default Value:** Not required

**Acronym:**  
**Notes:**

### AA/EAC Indicator

**Description:** Bi-state indicator defining, for a non-half hourly metered Consumption Component Class, whether the profiled consumption is based on an Annualised Advance or an Estimated Annual Consumption.

**Units:** None  
**Valid Set:** A Annualised Advance  
 E Estimated Annual Consumption

**Domain:** Code  
**Logical Format:** CHAR(1)  
**Default Value:** E

**Acronym:**  
**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
15	various	SVA June 05 Release

**Accept Action****Description:****Units:****Valid Set:****Domain:****Logical Format:****Default Value:****Acronym:****Notes:****Action Description**

**Description:** Description of Action  
**Units:** None  
**Valid Set:** "Create", "Edit" or "Delete"

**Domain:** Text  
**Logical Format:** Text (255)  
**Default Value:** Not Required

**Acronym:**  
**Notes:** N0005

**Actual Noon Temperature**

**Description:** The arithmetic average of actual noon temperature as measured at representative weather stations within the GSP Group area.

**Units:** Degrees Fahrenheit

**Valid Set:** A valid temperature within constraints of the format.  
May be negative.  
Values will be supplied by the Authorised Temperature Provider

**Domain:** Ambient Temperature  
**Logical Format:** NUM(4,1)  
**Default Value:** Not required

**Acronym:**

**Notes:** Grid Supply Point Group Measured Temperature in BSC.

**Actual/Estimated Indicator**

**Description:** Bi-state indicator showing whether a component of consumption for half hourly metering systems pertains to actual or estimated data.

**Units:** None

**Valid Set:**  
A Actual  
E Estimated

**Domain:** Code

**Logical Format:** CHAR(1)

**Default Value:** E

**Acronym:**

**Notes:**

**Additional Information**

**Description:** A free format character string for providing additional details.

**Units:** None

**Valid Set:** Any alpha, numeric and special characters where alpha characters are in the standard English language set.

**Domain:** Text

**Logical Format:** CHAR(200)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Address Line 1**

**Is Synonym of:** Address Line

**Description:** A free format character string for address details.

**Units:** See Synonym.

**Valid Set:** See Synonym.

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**Address Line 2**

**Is Synonym of:** Address Line  
**Description:** A free format character string for address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Address Line 3**

**Is Synonym of:** Address Line  
**Description:** A free format character string for address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Address Line 4**

**Is Synonym of:** Address Line  
**Description:** A free format character string for address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Address Line 5**

**Is Synonym of:** Address Line  
**Description:** A free format character string for address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Address Line 6**

**Is Synonym of:** Address Line  
**Description:** A free format character string for address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Address Line 7**

**Is Synonym of:** Address Line  
**Description:** A free format character string for address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Address Line 8**

**Is Synonym of:** Address Line  
**Description:** A free format character string for address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Address Line 9**

**Is Synonym of:** Address Line  
**Description:** A free format character string for address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Agent Id**

**Description:** Id of Agent Registering  
**Units:** None  
**Valid Set:**  
**Domain:** Text  
**Logical Format:** Text (8)  
**Default Value:** Not Required

**Acronym:**  
**Notes:** N0018

**Agent Name**

**Description:** Name of Agent Registering

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** Text (30)

**Default Value:** Not Required

**Acronym:**

**Notes:** N0019

**Agent Type**

**Description:** Type of Agent Registering

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** Text (2)

**Default Value:** Not Required

**Acronym:**

**Notes:** N0020



### Alternative Effective From Settlement Date {DAIGG}

**Description:** In accordance with BSCP507, it is the responsibility of the Supplier to review the changes reported in the P0220 flow. If the Effective From Settlement Date indicated is incorrect the Supplier will provide the correct Effective From Settlement Date. This Date is the Alternative Effective From Settlement Date {DAIGG}.

**Units:** None

**Valid Set:**

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CP1093	Feb 06 Release Changes

### Alternative Effective From Settlement Date {SIGG}

**Description:** In accordance with BSCP507, it is the responsibility of the Supplier to review the changes reported in the P0219 flow. If the Effective From Settlement Date indicated is incorrect the Supplier will provide the correct Effective From Settlement Date. This Date is the Alternative Effective From Settlement Date {SIGG}.

**Units:** None

**Valid Set:**

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CP1093	Feb 06 Release Changes

### Alternative Effective To Settlement Date {DAIGG}

**Description:** In accordance with BSCP507, it is the responsibility of the Supplier to review the changes reported in the P0220 flow. If the Effective To Settlement Date indicated is incorrect the Supplier will provide the correct Effective To Settlement Date. This Date is the Alternative Effective To Settlement Date {DAIGG}.

**Units:** None

**Valid Set:**

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CP1093	Feb 06 Release Changes

### Alternative Effective To Settlement Date {SIGG}

**Description:** In accordance with BSCP507, it is the responsibility of the Supplier to review the changes reported in the P0219 flow. If the Effective To Settlement Date indicated is incorrect the Supplier will provide the correct Effective To Settlement Date. This Date is the Alternative Effective To Settlement Date {SIGG}.

**Units:** None

**Valid Set:**

**Domain:** Effective Date

**Logical Format:** Date

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CP1093	Feb 06 Release Changes

**Annualised Advance**

**Description:** An estimate of annual consumption for a Settlement Register, calculated from a meter advance, and used for settlement (of) days within the meter advance period.

The meter advance is determined from a pair of meter readings and attributed to a metering system's settlement register.

**Units:** kWh

**Valid Set:** Can be negative

**Domain:** Consumer Energy

**Logical Format:** NUM(14,1)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Appointment Date**

**Description:** The date that an appointment has been set-up for a visit to a customer site/premise.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Authentication Name**

**Description:** Authentication Name

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** Text (30)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Authentication Password**

**Description:** Authentication Password

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** Text (8)

**Default Value:** Not required

**Acronym:**

**Notes:**

**BM Unit Id**

**Description:** The unique reference for a BM Unit.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Identifier

**Logical Format:** CHAR(11)

**Default Value:** Not Required

**Acronym:**

**Notes:** A BM Unit is the basic unit of trade for Balancing Mechanism action and represents the smallest number of Metering Points for which metered data is available to the Settlement Administration Agent. N0034.

**BM Unit Name**

**Description:** No NETA description available  
**Units:** None  
**Valid Set:** Any within the constraints of the format

**Domain:** Text  
**Logical Format:** CHAR(30)  
**Default Value:** Not required

**Acronym:**  
**Notes:** N0036

**BM Unit Type**

**Description:**  
**Units:** None  
**Valid Set:** As Valid Set  
 E - Embedded  
 G - GSP Group, default BM unit for a supplier  
 I - Interconnector User  
 S - GSP Group, Specific BM unit identified by a supplier  
 T - Directly connected to the Transmission network

**Domain:** Text  
**Logical Format:** CHAR(1)  
**Default Value:** Not required

**Acronym:**  
**Notes:** N0038

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.1	CP704	Updated for consistency.

**Boundary Point/Circuit Name**

**Description:** Boundary Point/Circuit Name of Metering System to be transferred from SMRS to CMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Broadcast**

**Description:** Not used.

**Units:** None

**Valid Set:** Any within the constraints of the format.

**Domain:** Code

**Logical Format:** CHAR(1)

**Default Value:** Not Required

**Acronym:**

**Notes:** This item is for use within the Physical Header defined in the User File Design Specification.

**CCC Corrected Supplier Consumption**

**Description:** The sum of the value of Corrected Supplier Consumption across Consumption Component Classes for a period.

**Units:** MWh

**Valid Set:** Any within the constraints of the format. May be positive or negative.

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**CDCA Set Number**

**Is Synonym of:** SAA Settlement Run Number

**Description:** See Synonym.

**Units:** See Synonym.

**Valid Set:** See Synonym.

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**CDCA Settlement Date**

**Is Synonym of:** SAA Settlement Date

**Description:** See Synonym.

**Units:** See Synonym.

**Valid Set:** See Synonym.

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**CDCS Extract Number**

**Description:** The run number of the CDCS extract which provided the data for the SAA Settlement runs. Numbered sequentially within a Settlement Day.

**Units:** None

**Valid Set:** Positive integers within the constraints of the format

**Domain:** Run Number

**Logical Format:** INT(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Checksum**

**Description:** Checksum  
**Units:** None  
**Valid Set:** Any within the constraints of the format

**Domain:** Integer  
**Logical Format:** INT(10)  
**Default Value:** Not required

**Acronym:**  
**Notes:**

**Comments/Reasons for Being Invalid**

**Description:** The reason that a Metering System is not allowed to transfer from SMRS to CMRS or vice versa.  
**Units:** None  
**Valid Set:** None

**Domain:** Text  
**Logical Format:**  
**Default Value:** Not Required

**Acronym:**  
**Notes:**

**Confirmation of Completed CMRS Registration**

**Description:** A free format character string confirming that CMRS Registration has been completed.  
**Units:** None  
**Valid Set:** None

**Domain:** Text  
**Logical Format:**  
**Default Value:** Not Required

**Acronym:**  
**Notes:**



**Confirmation of Completed SMRS Registration**

**Description:** A free format character string confirming that SMRS Registration has been completed.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Confirmation of Requirements of BSCP06/3.4**

**Description:** A free format character string confirming the requirements of form BSCP06/3.4.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Confirmation of Requirements of BSCP20/3.1**

**Description:** A free format character string confirming the requirements of form BSCP20/3.1.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Confirmation of Updated Records**

**Description:** A free format character string confirming that all records relating to the transfer of a Metering System from SMRS to CMRS or vice versa, have been updated.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Confirmed Effective From Date**

**Description:** Confirmed Effective From Date of Transfer of Metering System from SMRS to CMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Consumption Component Class**

**Is Synonym of:** Consumption Component Class Id

**Description:** See Synonym.

**Units:** See Synonym.

**Valid Set:** See Synonym.

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

## Consumption Component Class Id

**Description:** The reference number for a Consumption Component Class.

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.  
Examples are:

- 1 HH Metered Consumption (Import) (Actual readings) at site above 100kW.
- 2 HH Unmetered Consumption (Import) (Actual readings).
- 3 HH Metering System Specific Line Losses for HH Metered Consumption (Actual readings) at site above 100kW.
- 4 HH Metering System non specific Line Losses for HH Metered Consumption (Actual readings) at site above 100kW.
- 5 HH Line Losses for HH Unmetered (always Metering System non specific) (Actual readings).
- 6 HH Metered Third Party Generation (Export) (Actual readings).
- 7 HH Metering System Specific Line Losses for Metered NPG (Actual readings).
- 8 HH Metering System non specific Line Losses for Metered NPG (Actual readings).
- 9 HH Metered Consumption (Import) (Estimates) at site above 100kW.
- 10 HH Unmetered Consumption (Import) (Estimates).
- 11 HH Metering System Specific Line Losses for HH Metered Consumption (Estimates) at site above 100kW.
- 12 HH Metering System non specific Line Losses for HH Metered Consumption (Estimates) at site above 100kW.
- 13 HH Line Losses for HH Unmetered (always Metering System non specific) (Estimates).
- 14 HH Metered Third Party Generation (Export) (Estimates).
- 15 HH Metering System Specific Line Losses for Metered NPG (Estimates).
- 16 HH Metering System non specific Line Losses for Metered NPG (Estimates).
- 17 NHH Profiled half hourly consumption based on EACs.
- 18 NHH Profiled half hourly consumption based on AAs.
- 19 NHH Profiled half hourly consumption based on unmetered supplies.
- 20 NHH Line losses associated with profiled half hourly consumption based on EACs.
- 21 NHH Line losses associated with profiled half hourly consumption based on AAs.
- 22 NHH Line losses associated with profiled half hourly consumption based on unmetered supplies.
- 23 HH Metered Consumption (Import) (Actual readings) at site below 100kW.

- 25 HH Metering System Specific Line Losses for HH Metered Consumption (Actual readings) at site below 100kW.
- 26 HH Metering System non specific Line Losses for HH Metered Consumption (Actual readings) at site below 100kW.
- 28 HH Metered Consumption (Import) (Estimates) at site below 100kW.
- 30 HH Metering System Specific Line Losses for HH Metered Consumption (Estimates) at site below 100kW.
- 31 HH Metering System non specific Line Losses for HH Metered Consumption (Estimates) at site below 100kW.

**Domain:** Code  
**Logical Format:** INT(2)  
**Default Value:** Not required

**Acronym:**  
**Notes:**

**Consumption Component Indicator**

**Description:** A tri-state data item which shows whether a Consumption Component Class can be categorised by: Metering System Specific Line Loss, Class Specific Line Loss, or Consumption or Generation.

**Units:** None

**Valid Set:**  
M Metering System Specific Line Loss  
L Class Specific Line Loss  
C Consumption

**Domain:** Code  
**Logical Format:** CHAR(1)  
**Default Value:** C

**Acronym:**  
**Notes:** See Consumption Component Class Id for combinations of values for this item and other codes.

**Contact Name (UMS Arrangements)**

**Description:** Name of contact for UMS arrangements.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Short Description

**Logical Format:** CHAR(30)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements

**Corrected CCC Deemed Take (Corrected Supplier Consumption)**

**Description:** For a half hour period, the amount of energy attributed to a Supplier, within a Consumption Component Class and GSP Group, after GSP Group Correction has been applied.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

### CoS and Coincident CoMC Indicator

**Description:** An indicator to show whether the Change of Measurement Class (CoMC) coincident with Change of Supplier (CoS) has been completed or not.

**Units:** None

**Valid Set:** T, standing for True, meaning the CoMC coincident with CoS completed successfully  
F, standing for False, meaning the CoMC coincident with CoS not complete

**Domain:** Indicator

**Logical Format:** BOOLEAN

**Default Value:** Not known

**Acronym:**

**Notes:** The value T indicates that the NHHMO should allocate the meter reading(s) received from the new HHMO to the NHH meter register(s).

### Creation Time

**Is Synonym of:** File Creation Time

**Description:** See Synonym.

**Units:** See Synonym.

**Valid Set:** See Synonym.

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

### Customer Name

**Description:** A free format character string for customer name.

**Units:** None

**Valid Set:** Any alpha, numeric and special characters where alpha characters are in the standard English language set.

**Domain:** Text

**Logical Format:** CHAR(100)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily BMU Gross HH Demand**

**Description:** The sum of Period BMU Gross HH Demand for a Settlement Day, Supplier BMU and Measurement Class.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily BMU Gross HH Embedded Export**

**Description:** The sum of Period BMU Gross HH Embedded Export for a Settlement Day, Supplier BMU and Measurement Class.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily Corrected Supplier Deemed Take**

**Description:** The deemed take that is attributable to consumption that is subject to GSP Group correction for a Supplier in a GSP Group for a settlement day.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily Corrected Supplier Purchase Total**

**Description:** The purchases that are attributable to corrected consumption component classes for a Supplier in a GSP Group for a settlement day.

**Units:** Pounds Sterling (£)

**Valid Set:** Any within the constraints of the format.  
May be negative.

**Domain:** Monetary

**Logical Format:** NUM(14,2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily GSP Group Purchases**

**Description:** The total expected purchases attributed to a GSP Group for a Settlement Day provided by the SAA.

**Units:** Pounds Sterling (£)

**Valid Set:** Any within the constraints of the format, may be positive or negative

**Domain:** Monetary

**Logical Format:** NUM(14,2)

**Default Value:** Not required

**Acronym:**

**Notes:** Internal length = 22,10 i.e. Oracle maximum  
This data item is not used in any data flow defined in the Data Transfer Catalogue which has a similar item with a logical format NUM(13,3) for this item (DTC v4.2).

**Daily GSP Group Take**

**Description:** The sum of GSP Group Take for a day.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**



**Daily GSP Group Total Purchases**

**Description:** A derived value of the total expected purchases for a GSP Group in a Settlement Day.  
 It is derived from the Sum (over all Settlement Periods in the Day) of GSP Group Take(j) \* (1+TLM(j)) \* (1+LRM(j)) \*PSP(j).

**Units:** Pounds Sterling (£)

**Valid Set:** Any within the constraints of the format, may be positive or negative

**Domain:** Monetary

**Logical Format:** NUM(14,2)

**Default Value:** Not required

**Acronym:**

**Notes:** Internal length = 22,10 i.e. Oracle maximum

**Daily HH Allocated Volume**

**Description:** The sum of Period BMU HH Allocated Volume for a Settlement Day.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
7.0	P91	Extension to data provided to the transmission company in the TUoS report

### Daily NHH Allocated Volume

**Description:** The sum of Period BMU NHH Allocated Volume for a Settlement Day.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
7.0	P91	Extension to data provided to the transmission company in the TUoS report

### Daily Non-Corrected Supplier Deemed Take

**Description:** The deemed take that is attributable to consumption that is not subject to GSP Group correction for a Supplier in a GSP Group for a settlement day.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily Non-Corrected Supplier Purchase Total**

**Description:** The purchases that are attributable to non corrected consumption component classes for a Supplier in a GSP Group for a settlement day.

**Units:** Pounds Sterling (£)

**Valid Set:** Any within the constraints of the format.  
May be negative.

**Domain:** Monetary

**Logical Format:** NUM(14,2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily Supplier Deemed Take**

**Description:** The sum of Period Supplier Deemed Take at GSP Group level for a Supplier for a day.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily Supplier Purchase Total**

**Description:** A derived item for the daily total purchases by a Supplier in a GSP Group, for a Settlement Day, derived from: Sum (over all Settlement Periods in a Day) Period Supplier Purchase (gsj).

**Units:** Pounds Sterling (£)

**Valid Set:** Any within the constraints of the format.  
May be negative.

**Domain:** Monetary

**Logical Format:** NUM(14,2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily Total Aggregated Supplier Actual HH Consumption**

**Description:** Total daily actual half hourly consumption figure for a Supplier across all GSP Groups.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily Total Aggregated Supplier Estimated HH Consumption**

**Description:** Total daily estimated half hourly consumption figure for a Supplier across all GSP Groups.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily Total Aggregated Supplier Profiled AA Consumption**

**Description:** Total daily annualised advance consumption figure for a Supplier across all GSP Groups.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Daily Total Aggregated Supplier Unmetered Consumption**

**Description:** Total daily unmetered consumption figure for a Supplier across all GSP Groups.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Data Aggregation Run Number**

**Description:** The number, unique within Data Aggregator, automatically allocated to a data aggregation run by a Data Aggregator.

**Units:** None

**Valid Set:** Unique positive integers, allocated sequentially starting from 1, within the constraints of the format

**Domain:** Run Number

**Logical Format:** INT(7)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Data Aggregation Type**

**Description:** Bi-state code to show what type of aggregation a particular Data Aggregator is performing (i.e. half hourly or non-half hourly).

**Units:** None

**Valid Set:**  
H Half hourly  
N Non-half hourly

**Domain:** Code

**Logical Format:** CHAR(1)

**Default Value:** H

**Acronym:**

**Notes:**

**Data Aggregator Id**

**Is Synonym of:** Market Participant Id  
**Description:** The unique market wide reference for a HH or NHH Data Aggregator.  
**Units:** None  
**Valid Set:** Any within the constraints of the format

**Domain:** Identifier  
**Logical Format:** CHAR(4)  
**Default Value:** Not required

**Acronym:**  
**Notes:**

**Data Aggregator Name**

**Description:** Name of the Organisation identified by Data Aggregator Id.  
**Units:** None  
**Valid Set:** Any within the constraints of the format

**Domain:** Short Description  
**Logical Format:** CHAR(40)  
**Default Value:** Not required

**Acronym:**  
**Notes:**

**Data Aggregator Type**

**Is Synonym of:** Data Aggregation Type  
**Description:** See Synonym.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Data Collector Id**

**Is Synonym of:** Market Participant Id  
**Description:** The unique market wide reference for a Data Collector.  
**Units:** None  
**Valid Set:** Any within the constraints of the format

**Domain:** Identifier  
**Logical Format:** CHAR(4)  
**Default Value:** Not required

**Acronym:**  
**Notes:**

**Data Collector Type**

**Description:** Bi-state code to show what type of data collection a particular Data Collector is performing.  
**Units:** None  
**Valid Set:**  
H Half hourly  
N Non half hourly

**Domain:** Code  
**Logical Format:** CHAR(1)  
**Default Value:** N

**Acronym:**  
**Notes:**

**Date and Time Received**

**Description:** The Date and Time that a NHH BM Unit Allocation was received.  
**Units:** None  
**Valid Set:**  
**Domain:** Text  
**Logical Format:**  
**Default Value:** Not required

**Acronym:**  
**Notes:**

### Date Fault Suspected/Detected

**Description:** The date on which a fault is suspected or detected as having occurred.

**Units:** None

**Valid Set:** A valid date on or after the start of the market

**Domain:** Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

### Date of Disconnection Request

**Description:** Calendar date on which request was made for UMS disconnection.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

#### Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements



### Date of issue of D0001 to Supplier

**Description:** The date on which the D0001 flow was sent to the Supplier

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
5.1	CP774	Data item in new flow to notify BSCCo of use of estimated data

### Date of Meter Removal

**Description:** The date that the meter was removed from a metering point.

**Units:** None

**Valid Set:** A valid date within the constraints of the format.  
Must be greater than associated 'Date of Meter Installation'.

**Domain:** Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

### Date of Registration (UMS)

**Description:** Date of UMS registration (for validation)

**Units:** None

**Valid Set:**

**Domain:** Date

**Logical Format:** DATE

**Default Value:** not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements

### Day of the Week Id

**Description:** The reference number for a Day of the Week, used in the representation of Clock Intervals.

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.  
Examples are:

- 1 Monday
- 2 Tuesday
- 3 Wednesday
- 4 Thursday
- 5 Friday
- 6 Saturday
- 7 Sunday

**Domain:** Code

**Logical Format:** INT(1)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Day Type Id**

**Description:** An identifier for the type of settlement day, used to identify which Regression Equations are to be used.

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.  
Initial Values are:

WE	Weekday
SA	Saturday
SU	Sunday
J1	New Years Day
J2	New Year Bank Holiday
GF	Good Friday
EM	Easter Monday
M1	First May Bank Holiday
M2	Second May Bank Holiday
A1	Early August Bank Holiday
A2	Late August Bank Holiday
CD	Christmas Day
BD	Boxing Day
ML	Millennium Bank
X1	Adhoc National Holiday 1
X2	Adhoc National Holiday 2

**Domain:** Code

**Logical Format:** CHAR(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

### Days of Data Available for Quarterly Report

**Description:** The number of Settlement Days for which data is available to SVAA in the production of a Supplier Quarterly Volume Report.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(2)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
33.0	P315	Data item created

### Deemed Meter Advance

**Description:** A meter advance calculated when an actual reading is not available.

**Units:** kWh

**Valid Set:** Can be negative

**Domain:** Consumer Energy

**Logical Format:** NUM(8,1)

**Default Value:** Not required

**Acronym:**

**Notes:** Length and format consistent with Meter Advance.

**Default BM Unit Flag**

**Description:** Denotes whether or not the BM Unit is the default for a Supplier in a GSP Group.

**Units:** None

**Valid Set:** T meaning True, the BM Unit is the default BM Unit  
F meaning False, The BM Unit is not the default BM Unit

**Domain:** Indicator

**Logical Format:** BOOLEAN

**Default Value:** T

**Acronym:**

**Notes:** The Default BM Unit is used for a Supplier's energy volumes that have not been explicitly assigned to a BM Unit or for a Supplier's energy volumes that have been assigned to an invalid BM Unit. The flag may be set to true for one and only one BM Unit for any one Supplier in a GSP Group on any one Settlement Day.

**Delete Flag**

**Description:** Denotes whether a MSID Pair should be deleted

**Units:** None

**Valid Set:** T meaning True, the MSID Pair should be deleted  
F meaning False, the MSID Pair should not be deleted

**Domain:** Indicator

**Logical Format:** BOOLEAN

**Default Value:** F

**Acronym:**

**Notes:**

### Delivered Volume

**Description:** A derived value of the total delivered volume resulting from an instructed Balancing Action

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

### Delivered Volume Exception Reason

**Description:** The reason that a MSID Pair Delivered Volume has had an exception raised

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** CHAR(100)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

### Delivered Volume Rejection Reason

**Description:** The reason that a MSID Pair Delivered Volume has been rejected

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** CHAR(100)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

### Demand Capacity

**Description:** No NETA description available

**Units:** mw

**Valid Set:** Any within the constraints of the format

**Domain:** Real

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:** N0064

### Demand Control Event Id

**Description:**

**Units:**

**Valid Set:**

**Domain:**

**Logical Format:**

**Default Value:**

**Acronym:**

**Notes:**

### Disputed Detail

**Description:** The detailed rationale for raising the disputed MSID process

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** CHAR(100)

**Default Value:** Not required

**Acronym:**

**Notes:**

#### Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created



### Disputed Reason

**Description:** The rationale for raising the disputed MSID Process

**Units:** None

**Valid Set:** Full Allocation, Allocation Dates

**Domain:** Text

**Logical Format:** CHAR(100)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

### EAC Default Flag

**Description:** Denotes whether the EAC is a default EAC or an EAC received from the Data Collector

**Units:** None

**Valid Set:**

**Domain:** Indicator

**Logical Format:** BOOLEAN

**Default Value:** The EAC Default Flag will be set to N for No as a default

**Acronym:**

**Notes:** This is used in the P0222 report, which provides EAC data to Distributors from the NHHDA's, to let the reader know the authenticity of the EAC

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
26.0	P222	New data item added for the new P0222 flow

**Earliest Appointment Time**

**Description:** A local calendar time which denotes the start of a time band for appointments.

**Units:** None

**Valid Set:** Valid time based on a 24hr clock.

**Domain:** Time

**Logical Format:** TIME

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Date**

**Description:** Date at which a role becomes effective

**Units:** None

**Valid Set:** Within Format

**Domain:** Date

**Logical Format:** DATE

**Default Value:** None

**Acronym:**

**Notes:** N0081

**Effective From Date {BMUR}**

**Description:** No NETA description available. Assume Effective From Date for BM Unit Registration

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:** N0081

**Effective From Date {DCIGG}**

**Description:** The first inclusive calendar date from which a Data Collector begins operating in a GSP Group.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Date {IRD}**

**Description:** No NETA description available. Assume Effective From Date for Interconnector Registration Details

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:** N0081

**Effective From Date {POL}**

**Description:** Proportion of Losses Data

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:** N0081

**Effective From Date of Transfer**

**Description:** Proposed Effective From Date of Transfer of Metering System from SMRS to CMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Effective From Settlement Date**

**Is Synonym of:** Effective From Settlement Date {PCLA}

**Description:** The first inclusive settlement date for which a value is effective.

eg in Group SUP the Supplier Id becomes effective.

**Units:** See Synonym.

**Valid Set:** See Synonym.

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**Effective From Settlement Date {BMUIGG}**

**Description:** The first inclusive Settlement Date from which a BM Unit becomes valid for a Supplier in a GSP Group.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not Required

**Acronym:**

**Notes:**

### Effective From Settlement Date {DAIGG}

**Description:** In accordance with BSCP507, it is the responsibility of the Supplier to review the changes reported in the P0220 flow. If the Effective From Settlement Date indicated is incorrect, the Supplier will provide the correct Effective From Settlement Date. This date is the Alternative Effective From Settlement Date {DAIGG}.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CP1093	Feb 06 Release Changes

### Effective From Settlement Date {DMA}

**Description:** The first inclusive settlement date of the meter advance period for which a Deemed Meter Advance is calculated by the EAC/AA system at the request of the Data Collector. Usually this will be the Settlement Date on which the previous meter reading was taken.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {EAC}**

**Description:** The date from which an Estimate of Annual Consumption for a Settlement Register comes into effect i.e. the Settlement Day in which the corresponding meter reading was taken, for a Non- half hourly metering System, and the date from which an Estimate of Annual Consumption for a half hour meter is effective and may be used for estimation.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {EACDC}**

**Description:** A Data Collector's view of the first settlement date for which an estimated annual consumption is effective. This date will be one day after the meter advance period that was used to calculate the estimated annual consumption (and corresponding annualised advance).

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {ECCF}**

**Description:** The first inclusive calendar date from which a Customer has given consent for Settlement to share Delivered Volumes with their Supplier for an Export MSID

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

**Effective From Settlement Date {GGPCDE}**

**Description:** The first inclusive settlement date that a default EAC applies for a GSP group and profile class.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

### Effective From Settlement Date {ICCF}

**Description:** The first inclusive calendar date from which a Customer has given consent for Settlement to share Delivered Volumes with their Supplier for an Import MSID

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

### Effective From Settlement Date {MAC}

**Description:** The start date of a meter advance period (i.e. the date on which the first reading of the meter advance period was taken).

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:** Amended (suffix changed from {MAP} to {MAC}) as a result of Change Request No. 47.



**Effective From Settlement Date {MSES}**

**Description:** The first inclusive settlement date that an energisation status is in effect for a metering system.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {MSGG}**

**Description:** The first inclusive settlement date from which a Metering System is assigned to a GSP Group.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {MSGGDC}**

**Description:** A Data Collector's view of the first settlement date that a metering system is in a GSP group.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {MSIDP}**

**Description:** The first inclusive calendar date from which a MSID Pair is allocated to a BM Unit

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

**Effective From Settlement Date {MSMCDC}**

**Description:** A Data Collector's view of the first settlement date that a metering system assumes a measurement class.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {MSPC}**

**Description:** The first inclusive settlement date that a metering system assumes a profile class.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {MSPCDC}**

**Description:** A Data Collector's view of the first settlement date that a metering system assumes a profile class.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {NHHBMUA}**

**Description:** The first inclusive Settlement Date from which a non half hourly BM Unit allocation becomes valid for a settlement class in a GSP Group.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Effective From Settlement Date {PSET}**

**Description:** The first inclusive settlement date from which a Profile Set becomes effective.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {REGI}**

**Description:** The first inclusive settlement date of a Supplier's registration to a metering system.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective From Settlement Date {SCON}**

**Description:** The first inclusive settlement date on which a Metering System is assigned to a Standard Settlement Configuration.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

### Effective From Settlement Date {SIGG}

**Description:** In accordance with BSCP507, it is the responsibility of the Supplier to review the changes reported in the P0219 flow. If the Effective From Settlement Date indicated is incorrect, the Supplier will provide the correct Effective From Settlement Date. This date is the Alternative Effective From Settlement Date {SIGG}.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CP1093	Feb 06 Release Changes

### Effective From Settlement Date {SSC}

**Description:** The first inclusive settlement date from which a standard settlement configuration becomes valid.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective To Date**

**Description:** Date at which a role ceases to be effective

**Units:** None

**Valid Set:** Within Format

**Domain:** Date

**Logical Format:** DATE

**Default Value:** None

**Acronym:**

**Notes:** N0083

**Effective To Date {BMUR}**

**Description:** No NETA description available. Assume Effective To Date for BM Unit Registration

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:** N0083

**Effective To Date {DCIGG}**

**Description:** The last inclusive calendar date from which a Data Collector begins operating in a GSP Group.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective To Date {IRD}**

**Description:** No NETA description available. Assume Effective To Date for Interconnector Registration Details

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:** N0083

**Effective To Settlement Date**

**Description:** The last inclusive settlement date for which a value is effective.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Effective To Settlement Date {BMUIGG}**

**Description:** The last inclusive Settlement Date after which a BM Unit ceases to be valid for a Supplier in a GSP Group.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not Required

**Acronym:**

**Notes:**

### Effective To Settlement Date {DAIGG}

**Description:** In accordance with BSCP507, it is the responsibility of the Supplier to review the changes reported in the P0220 flow. If the Effective To Settlement Date indicated is incorrect, the Supplier will provide the correct Effective To Settlement Date. This date is the Alternative Effective To Settlement Date {DAIGG}.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CP1093	Feb 06 Release Changes

### Effective To Settlement Date {DMA}

**Description:** The last inclusive settlement date of the meter advance period for which a Deemed Meter Advance is calculated by the EAC/AA system at the request of the Data Collector. Usually this will be the Settlement Date prior to that on which the change of Supplier takes effect.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**



**Effective To Settlement Date {ECCF}**

**Description:** The last inclusive calendar date from which a Customer has given consent for Settlement to share Delivered Volumes with their Supplier for an Export MSID

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

**Effective to Settlement Date {GGPCDE}**

**Description:** The last inclusive Settlement date for which the group description value is in effect.

**Units:** None

**Valid Set:** A valid date within the constraints of the format.

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
28.0	CP1295	New data item added for new P0223 flow

### Effective To Settlement Date {ICCF}

**Description:** The last inclusive calendar date from which a Customer has given consent for Settlement to share Delivered Volumes with their Supplier for an Import MSID

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

### Effective To Settlement Date {MAC}

**Description:** The end date of a meter advance period (i.e. the date before that on which the second reading of the meter advance period was taken).

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:** Amended (suffix changed from {MAP} to {MAC}) as a result of Change Request No. 47.

**Effective To Settlement Date {MSIDP}**

**Description:** The last inclusive calendar date from which a MSID Pair is allocated to a BM Unit

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

**Effective To Settlement Date {NHHBMUA}**

**Description:** The last inclusive Settlement Date for which a non half hourly BM Unit allocation is in effect.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not Required

**Acronym:**

**Notes:**

### Effective To Settlement Date {SIGG}

**Description:** In accordance with BSCP507, it is the responsibility of the Supplier to review the changes reported in the P0219 flow. If the Effective To Settlement Date indicated is incorrect, the Supplier will provide the correct Effective To Settlement Date. This date is the Alternative Effective To Settlement Date {SIGG}.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CPI093	Feb 06 Release Changes

### Effective To Settlement Date {SSC}

**Description:** The last inclusive settlement date after which a standard settlement configuration ceases to be valid.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**E-Mail Address**

**Description:** E-Mail Address of Registrant

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** Text (80)

**Default Value:** Not Required

**Acronym:**

**Notes:** N0067

**End Date and Time**

**Description:** The date and time of day on which a teleswitch contact interval ends.

**Units:** None

**Valid Set:** Must be a valid calendar date and valid time of day. Must be later than the associated Start Date and Time.

**Domain:** DateTime

**Logical Format:** DATETIME

**Default Value:** Not required

**Acronym:**

**Notes:**

**End Date for LF Calculation**

**Description:** End Date for LF Calculation

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:**

**Default Value:** Not required

**Acronym:**

**Notes:**

### End Date of MD Reading

**Description:** End Date of Maximum Demand Reading

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:**

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.1	CP704	Updated for consistency.

### End Day

**Description:** The inclusive day of the month, expressed numerically, on which a clock interval or date block ends.

**Units:** None

**Valid Set:** 1 through 31

**Domain:** Integer

**Logical Format:** INT(2)

**Default Value:** Not required

**Acronym:**

**Notes:** Use variation of Date with dd

**End Month**

**Description:** The month, expressed numerically, on which a clock interval or date block ends.

**Units:** None

**Valid Set:** 1 through 12

**Domain:** Integer

**Logical Format:** INT(2)

**Default Value:** Not required

**Acronym:**

**Notes:** use a date with mm

**End Time**

**Description:** A time at which time-switched metering system registers associated with a Time Pattern Regime are instructed to switch off.

**Units:** None

**Valid Set:** Integers used to represent a time in the range 000000 to 240000 inclusive.  
digits 1&2 represent hours 00 to 24  
digits 3&4 represent minutes 00 to 59  
digits 5&6 represent seconds 00 to 59;

**Domain:** Text

**Logical Format:** CHAR(6)

**Default Value:** Not required

**Acronym:**

**Notes:** Change Request 52 will affect this attribute which may be GMT or local time depending upon whether the associated SSC is in GMT or local time.

Interim Adjusted Interval End Time.

### **Energisation Status**

**Description:** Identifies the energisation status of the metering system.  
**Units:** None  
**Valid Set:** Refer to published Market Domain Data for latest details.  
E Energised (e.g. fuse inserted at connection point)  
D De-energised (e.g. fuse removed)  
**Domain:** Code  
**Logical Format:** CHAR(1)  
**Default Value:** D  
**Acronym:**  
**Notes:**

### **Estimated Annual Consumption**

**Description:** For each metering system, a weather normalised estimate of consumption over a calendar year.  
**Units:** kWh  
**Valid Set:** Can be negative  
**Domain:** Consumer Energy  
**Logical Format:** NUM(14,1)  
**Default Value:** Not required  
**Acronym:**  
**Notes:** Comments on length on Annualised Advance also apply here.

### **Estimated Annual Consumption or Annualised Advance**

**Description:** This item is used on reports where either an Annualised Advance or Estimated Annual Consumption is displayed. See data items 'Annualised Advance' or 'Estimated Annual Consumption' for further details.  
**Units:** kWh  
**Valid Set:** Can be negative  
**Domain:** Consumer Energy  
**Logical Format:** NUM(12,1)  
**Default Value:** Not required  
**Acronym:**  
**Notes:**



**Estimated HH Demand Disconnection Volume****Description:****Units:****Valid Set:****Domain:****Logical Format:****Default Value:****Acronym:****Notes:****Exception Description****Description:** {\*\*\*! No description available in the NETA documentation. !\*\*\*}**Units:** None**Valid Set:** Any within the constraints of the format**Domain:** Text**Logical Format:** CHAR(255)**Default Value:** Not required**Acronym:****Notes:****Exception Type****Description:** {\*\*\*! No description available in the NETA documentation. !\*\*\*}**Units:** None**Valid Set:** Any within the constraints of the format**Domain:** Code**Logical Format:** CHAR(1)**Default Value:** Not required**Acronym:****Notes:**

**Export MSID**

**Description:** The unique market wide reference for an Export Metering System within a MSID Pair

**Units:** None

**Valid Set:** Obtained from/allocated by the appropriate LDSO

**Domain:** Identifier

**Logical Format:** INT(13)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Export MSID Customer Consent Flag**

**Description:** Denotes whether or not the Customer has given consent for Settlement to share Delivered Volumes with their Supplier for an Export MSID

**Units:** None

**Valid Set:** T meaning True, the Customer has given consent  
F meaning False, the Customer has not given consent

**Domain:** Indicator

**Logical Format:** BOOLEAN

**Default Value:** F

**Acronym:**

**Notes:**

**Fax No**

**Description:** Fax Number of Registrant

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** Text (15)

**Default Value:** Not Required

**Acronym:**

**Notes:** N0100

### File Identifier

**Description:** File Identifier - unique within Market Participant.  
**Units:** None  
**Valid Set:** Any alpha and/or numeric characters where alpha characters are in the standard English language set.

**Domain:** Identifier  
**Logical Format:** CHAR(10)  
**Default Value:** Not required

**Acronym:**  
**Notes:**

### File Name

**Description:** Name of the file that response relates to.  
**Units:** None  
**Valid Set:**  
**Domain:** Text  
**Logical Format:** CHAR(14)  
**Default Value:** Not required

**Acronym:**  
**Notes:**

#### Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CP1127	Feb 06 Release Changes

**File Type**

**Description:** The unique identifier for a given file type. Held in the header record of every file.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Code

**Logical Format:** CHAR(8)

**Default Value:** None

**Acronym:**

**Notes:** This is a composite data item comprising:  
-5 character code for the file type,  
-3 character version number for the file type.

**Filler**

**Description:** An unspecified data item used to show where an item has been removed from a data flow, but the structure of the flow has not been changed to take account of this. The use of this item acts as a placeholder. The data item for which the Filler is acting as the placeholder will be referred to in the comments within the dataflow and any default value expected will also be recorded in the comments.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:**

**Logical Format:**

**Default Value:**

**Acronym:**

**Notes:**

**FPN Flag**

**Description:** No NETA description available

**Units:** Unknown

**Valid Set:** Unknown

**Domain:** Indicator

**Logical Format:** BOOLEAN

**Default Value:** Not required

**Acronym:**

**Notes:** N0110

**From Participant Id**

**Is Synonym of:** Market Participant Id

**Description:** The Market Participant Id of the sending participant.

**Units:** None

**Valid Set:** See Synonym.

**Domain:**

**Logical Format:**

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**From Role Code**

**Is Synonym of:** Market Participant Role Code

**Description:** The Market Participant Role Code of the sending participant.

**Units:** None

**Valid Set:** See Synonym.

**Domain:**

**Logical Format:**

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**Generation Capacity**

**Description:** No NETA description available  
**Units:** mw  
**Valid Set:** Any within the constraints of the format  
  
**Domain:** Real  
**Logical Format:** NUM(13,3)  
**Default Value:** Not required  
  
**Acronym:**  
**Notes:** N0115

**Group Average Consumption**

**Description:** The estimated average annual consumption for metering systems in a profile class for a GSP Group. See also "Group Average Annual Consumption" which is the less precise report form of this data item.  
**Units:** MWh  
**Valid Set:** Will not be negative.  
  
**Domain:** Wholesale Energy  
**Logical Format:** NUM(14,4)  
**Default Value:** Not required  
  
**Acronym:**  
**Notes:**

**GSP Group**

**Is Synonym of:** GSP Group Id  
**Description:** See Synonym.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.  
  
**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.  
  
**Acronym:**  
**Notes:**

**GSP Group Correction Factor**

**Description:** The factors by which the deemed take for each Supplier must be corrected in order to achieve an equitable apportionment of unallocated energy.

**Units:** None

**Valid Set:** Value will fluctuate around 1 (but can be negative)

**Domain:** Real

**Logical Format:** NUM(18,9)

**Default Value:** Not required

**Acronym:**

**Notes:**

**GSP Group Correction Scaling Factor**

**Description:** A factor which can be applied to the GSP Group Correction Factor to define to what degree the GSP Group Factor will be applied to a particular consumption component class.

**Units:** None

**Valid Set:** Greater than or equal to 0

S=0 GSP Group Correction Factor not applied  
0<S<=1 GSP Group Correction Factor partially applied  
S=1 GSP Group Correction Factor applied  
S>1 GSP Group Correction Factor over-applied

**Domain:** Real

**Logical Format:** NUM(4,2)

**Default Value:** 1

**Acronym:**

**Notes:** GSP Group Correction Scaling Weight.

**GSP Group Id**

**Description:** The identifier of a distinct electrical system, consisting of all or part of one or more distribution systems (each owned and operated by an LDSO) that are supplied from one or more Grid Supply Points for which the total supply into the GSP Group can be determined for each half hour.

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.

**Domain:** Identifier

**Logical Format:** CHAR(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**GSP Group Name**

**Description:** Name to expand data item GSP Group Id.

**Units:** None

**Valid Set:** Any within the constraints of the format.  
Refer to GSP Group Id for a list of initial values.

**Domain:** Short Description

**Logical Format:** CHAR(30)

**Default Value:** Not required

**Acronym:**

**Notes:**



### GSP Group Profile Class Default EAC

**Is Synonym of:** Researched Default EAC  
**Description:** The average Estimated Annual Consumption for Metering Systems assuming a specific combination of GSP Group and Profile Class  
**Units:** KWh  
**Valid Set:** Zero or positive number within the constraints of the format  
  
**Domain:** Consumer Energy  
**Logical Format:** NUM(12,1)  
**Default Value:**  
  
**Acronym:**  
**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
28.0	CP1295	New data item added for new P0223 flow

### GSP Group Take

**Description:** The total demand metered at GSPs within a GSP Group, net of 100kW supplies handled by existing systems, Station Demand, Interconnector Demand and Inter GSP Group Metering. Calculated by the SAA.  
**Units:** MWh  
**Valid Set:** Any within the constraints of the format  
  
**Domain:** Wholesale Energy  
**Logical Format:** NUM(14,4)  
**Default Value:** Not required  
  
**Acronym:**  
**Notes:** Length based on existing settlement system.  
  
Internal Length = 14,4  
Displayed Output = 13,3  
Data Interface File Size for the purposes of loading data into SVA = 14,4  
Data Interface File Size for the purposes of reporting data from SVA = 13,3

**GSP Group Take Report Value**

**Description:** As GSP Group Take. This item is required in order to show where GSP Group Take is shown on a report with a different level of precision to that held in SVAA.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**GSP Group Unallocated Consumption**

**Description:** Equal to the GSP Group Take Report Value minus the total aggregated consumption for the GSP Group.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**GSP Reference**

**Description:** Grid Supply Point reference of Metering System to be transferred from SMRS to CMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

### HH Default EAC

**Description:** An EAC to be used as a default when estimating consumption for half hourly metering systems in the absence of sufficient historical data where the Supplier has not provided a metering specific value.

**Units:** MWh

**Valid Set:** Zero or positive number within the constraints of the format

**Domain:** Consumer Energy

**Logical Format:** NUM(14,1)

**Default Value:** a single market-wide EAC per Measurement Class Id should be used

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
7.1	CP861	Change of HH Default EAC unit from kWh to MWh
31.0	CP1432	Modified default value to market-wide EAC per Measurement Class

### Import MSID

**Description:** The unique market wide reference for an Import Metering System within a MSID Pair

**Units:** None

**Valid Set:** Obtained from/allocated by the appropriate LDSO

**Domain:** Identifier

**Logical Format:** INT(13)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Import MSID Customer Consent Flag**

**Description:** Denotes whether or not the Customer has given consent for Settlement to share Delivered Volumes with their Supplier for an Import MSID

**Units:** None

**Valid Set:** T meaning True, the Customer has given consent  
F meaning False, the Customer has not given consent

**Domain:** Indicator

**Logical Format:** BOOLEAN

**Default Value:** F

**Acronym:**

**Notes:**

**Interconnector Administrator Id**

**Description:** No NETA description available

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** CHAR(8)

**Default Value:** Not required

**Acronym:**

**Notes:** N0095

**Interconnector Error Administrator Id**

**Description:** No NETA description available

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** CHAR(8)

**Default Value:** Not required

**Acronym:**

**Notes:** N0097

**Interconnector Id**

**Description:** No NETA description available  
**Units:** Unknown  
**Valid Set:** Unknown  
  
**Domain:** Text  
**Logical Format:** CHAR(10)  
**Default Value:** Not required  
  
**Acronym:**  
**Notes:** N0098

**Inventory Name & Reference**

**Description:** Unique name and reference given to describe that UMS inventory  
**Units:** None  
**Valid Set:** Any within the constraints of the format  
  
**Domain:** Text  
**Logical Format:** CHAR(55)  
**Default Value:** Not required  
  
**Acronym:**  
**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements

**Joint BM Unit Id**

**Description:** No NETA description available  
**Units:** None  
**Valid Set:**  
**Domain:** Text  
**Logical Format:** CHAR(11)  
**Default Value:** Not required  
**Acronym:**  
**Notes:** N0126

**Latest Appointment Time**

**Description:** A local calendar time which denotes the end of a time band for appointments.  
**Units:** None  
**Valid Set:** Valid time based on a 24hr clock.  
**Domain:** Time  
**Logical Format:** TIME  
**Default Value:** Not required  
**Acronym:**  
**Notes:**

**LDSO Id**

**Is Synonym of:** Market Participant Id  
**Description:** The unique market wide reference for a LDSO.  
**Units:** None  
**Valid Set:** Any within the constraints of the format  
**Domain:** Identifier  
**Logical Format:** CHAR(4)  
**Default Value:** Not required  
**Acronym:**  
**Notes:** This field is NOT used as the first 2 digits of the Metering System Id (see LDSO Short Code).

### Lead Party Id

**Description:**

**Units:** None  
**Valid Set:** Within Format

**Domain:** Text  
**Logical Format:** CHAR(8)  
**Default Value:** Not required

**Acronym:**  
**Notes:** N0127

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.1	CP704	Updated for consistency.

### Line Loss Factor Class Id

**Description:** The reference for a Line Loss Factor Class within a Distribution System which applies to a group of metering systems.

**Units:** None  
**Valid Set:** Any within the constraints of the format

**Domain:** Code  
**Logical Format:** CHAR(3)  
**Default Value:** Not required

**Acronym:**  
**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
34.0	CP1434	Format changed to CHAR(3)

**Load Factor (New)**

**Description:** New Load Factor

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:**

**Default Value:** Not required

**Acronym:**

**Notes:**

**Location of Metering System OS Grid Reference**

**Description:** OS Grid Reference of Metering System to be transferred from SMRS to CMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Lower Limit Tolerance**

**Description:** The lower limit for a GSP Group Profile Class tolerance.

**Units:** kWh

**Valid Set:** Must be Negative

**Domain:** Integer

**Logical Format:** INT(7)

**Default Value:**

**Acronym:**

**Notes:**



**Market Participant Id**

**Description:** The unique market wide reference for a Market Participant.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Identifier

**Logical Format:** CHAR(4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Market Participant Id (Registrant (CVA))**

**Description:** The CVA Market Participant Id of the Registrant wishing to transfer from CMRS to SMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:** CHAR(4)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Market Participant Id (Registrant (SVA))**

**Description:** The SVA Market Participant Id of the Registrant wishing to transfer from CMRS to SMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:** CHAR(4)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Market Participant Role Code**

**Description:** The code which identifies the role which a Market Participant performs in the market.

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.  
Examples are:

A	HH Data Aggregator
B	Non-HH Data Aggregator
C	HH Data Collector
D	Non-HH Data Collector
F	Funds Administrator Agent
G	SVA Agent
K	Profile Administrator
M	Meter Operator
P	SMRA
R	LDSO
S	Settlement Administrator Agent
X	Supplier
Z	Non-core Role

**Domain:** Code

**Logical Format:** CHAR(1)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Maximum Demand for LF Calculation**

**Description:** Maximum Demand for LF Calculation

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:**

**Default Value:** Not required

**Acronym:**

**Notes:**

**MD Value**

**Is Synonym of:** Maximum Demand Value

**Description:** See Synonym.

**Units:** See Synonym.

**Valid Set:** See Synonym.

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**MDD Version Number**

**Description:** The version number that identifies a publication of market domain data.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(8)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Measurement Class Id**

**Description:** Unique identifier for the measurement classification of Metering System. Measurement Class determines how the power values for a Metering System are to be aggregated.

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.  
Examples are:

- A Non Half Hourly Metered
- B Non Half Hourly Unmetered
- C Half Hourly Metered (at site above 100kW)
- D Half Hourly Unmetered
- E Half Hourly Metered (at site below 100kW)

**Domain:** Code

**Logical Format:** CHAR(1)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Measurement Quantity Id**

**Description:** Identifies the quantity which may be measured (e.g. consumption or generation).

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.

- AI Active kWh import (Consumption)
  - AE Active kWh export (Generation)
  - RI Reactive kVARh import
  - RE Reactive kVARh export
- Only AI and AE are valid values within SVAA and HHDA.

**Domain:** Code

**Logical Format:** CHAR(2)

**Default Value:** AI

**Acronym:**

**Notes:**

**Message Role**

**Description:** Purpose of flow

**Units:** None

**Valid Set:**  
D Data  
R Response

**Domain:** Code

**Logical Format:** CHAR(1)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Meter Advance**

**Description:** Consumption recorded in terms of the difference between two consecutive meter readings.

**Units:** kWh

**Valid Set:** May be positive or negative

**Domain:** Consumer Energy

**Logical Format:** NUM(8,1)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Meter Id (Serial Number)**

**Description:** The serial number which is stamped onto the meter nameplate at manufacture, which is used as the main identifier of a Meter.

**Units:** None

**Valid Set:** Any within the constraints of the format.  
Defined by manufacturer.  
May be missing.  
Usually 8,9,10 characters

**Domain:** Identifier

**Logical Format:** CHAR(10)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Meter Operator Id**

**Is Synonym of:** Market Participant Id  
**Description:** The unique reference number for a Meter Operator.  
**Units:** None  
**Valid Set:** Any within the constraints of the format

**Domain:** Identifier  
**Logical Format:** CHAR(4)  
**Default Value:** Not required

**Acronym:**  
**Notes:**

**Meter Reading used for LF Calculation**

**Description:** The Meter Reading used for the calculation of the Load Factor  
**Units:** None  
**Valid Set:**  
**Domain:** Text  
**Logical Format:**  
**Default Value:** Not required

**Acronym:**  
**Notes:**

### Meter Register Id

**Description:** The reference number for a Meter Register within a Meter. This Id should be consistent with the labels on the registers of the Meter, whenever the registers are labelled in accordance with BSCP514.

**Units:** None

**Valid Set:** A two character alphanumeric sequence, uniquely assigned to a register on a given Meter.

**Domain:** Identifier

**Logical Format:** CHAR(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
18	CP1138	The Identification and Labelling of Meter Registers
25.0	CP1234	Nov 08 Release

### Meter/Timeswitch Class Id

**Description:** Unique identifier of an indication of the charging regimes that a meter at a metering point will support and an indication of the switching behaviour of the meter through time for the register of meter consumption.

**Units:** None

**Valid Set:** Positive integer within the constraints of the format

**Domain:** Identifier

**Logical Format:** NUM(3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Metering Point Address Line 1**

**Is Synonym of:** Address Line  
**Description:** A free format character string for metering point address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Metering Point Address Line 2**

**Is Synonym of:** Address Line  
**Description:** A free format character string for metering point address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Metering Point Address Line 3**

**Is Synonym of:** Address Line  
**Description:** A free format character string for metering point address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**



**Metering Point Address Line 4**

**Is Synonym of:** Address Line  
**Description:** A free format character string for metering point address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Metering Point Address Line 5**

**Is Synonym of:** Address Line  
**Description:** A free format character string for metering point address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Metering Point Address Line 6**

**Is Synonym of:** Address Line  
**Description:** A free format character string for metering point address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Metering Point Address Line 7**

**Is Synonym of:** Address Line  
**Description:** A free format character string for metering point address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Metering Point Address Line 8**

**Is Synonym of:** Address Line  
**Description:** A free format character string for metering point address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Metering Point Address Line 9**

**Is Synonym of:** Address Line  
**Description:** A free format character string for metering point address details.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Metering Point Postcode**

**Is Synonym of:** Postcode  
**Description:** An alpha numeric set of characters that defines the Postal Zones or Address of a Metering Point.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.  
**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**Metering System Id**

**Description:** The unique market wide reference for a Metering System.  
First two digits - Valid LDSO Short Code  
Next 10 digits - Unique number to the LDSO.  
Last digit - Check digit  
**Units:** None  
**Valid Set:** Obtained from/allocated by the appropriate LDSO  
**Domain:** Identifier  
**Logical Format:** INT(13)  
**Default Value:** Not required

**Acronym:**

**Notes:**

**MOA Id**

**Description:** Meter Operator Agent Id  
**Units:** None  
**Valid Set:** None  
**Domain:** Text  
**Logical Format:**  
**Default Value:** Not Required

**Acronym:**

**Notes:**

**MRPC Supplier Profiled Annualised Advance**

**Description:** A profiled annualised advance for a Supplier for a measurement requirement profile class (MRPC).

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**MRPC Supplier Profiled EAC**

**Description:** A profiled estimated annual consumption for a Supplier for a measurement requirement profile class (MRPC).

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**MRPC Supplier Profiled Unmetered**

**Description:** The unmetered consumption, profiled for a Supplier for a measurement requirement profile class (MRPC).

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**MSID Count (HH)**

**Description:** The total number of registered Metering systems

**Units:** None

**Valid Set:**

**Domain:**

**Logical Format:** NUM

**Default Value:** Not Required

**Acronym:**

**Notes:**

**MSID Pair Id**

**Description:** The The unique reference for an MSID Pair generated by BSC Systems when the MSIP Pair is raised, which should be used by the Virtual Lead Party or Supplier for all relevant transactions

**Units:** None

**Valid Set:**

**Domain:** Identifier

**Logical Format:** CHAR(8)

**Default Value:** Not required

**Acronym:**

**Notes:**

### MSID Pair Rejection Reason

**Description:** The reason that a MSID Pair Allocation has been rejected

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** CHAR(100)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
38.0	P344	Data item created

### Name

**Description:** Name of Party, to expand data item Party Id

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Short Description

**Logical Format:** CHAR(30)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Name of Registrant**

**Description:** Name of Registrant who wishes to transfer Registration from SMRS to CMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.1	CP704	Updated for consistency.

**Notification Date**

**Description:** The date on which BSC Parties will receive the advice note and the date by which the SAA must provide the settlement data to the FAA.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

### Notification Period

**Description:** {\*\*\*! No description available in the NETA documentation. !\*\*\*}

**Units:** None

**Valid Set:** Within Format

**Domain:** Integer

**Logical Format:** NUM(3)

**Default Value:** None

**Acronym:**

**Notes:** N0346

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.1	CP704	Updated for consistency.

### Number of Days in Quarter

**Description:** The number of Settlement Days in a Calendar Quarter identified by Quarter Id.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(2)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
33.0	P315	Data item created



**Party Id**

**Description:** The unique market wide national reference for a member of the BSCCo.  
**Units:** None  
**Valid Set:** Any within the constraints of the format

**Domain:** Identifier  
**Logical Format:** CHAR(4)  
**Default Value:** Not required

**Acronym:**  
**Notes:** Must use the values used in existing settlements to ensure FAA and ECMS systems can relate data from ESIS and SVAA.

FAA usage if Party Id is inconsistent with existing Settlements (CORE) and 1998. FAA format is CHAR(2) and uses the "Consumer Id" and "Producer Id" values from CORE.

**Payment Date**

**Description:** A day, identified by the date, on which payment or adjustment must be made for one or more Settlement Date.  
**Units:** None  
**Valid Set:** A valid date within the constraints of the format

**Domain:** Date  
**Logical Format:** DATE  
**Default Value:** Not required

**Acronym:**  
**Notes:**

**Payment Period**

**Description:** {\*\*\*! No description available in the NETA documentation. !\*\*\*}

**Units:** None

**Valid Set:** Within Format

**Domain:** Integer

**Logical Format:** NUM(3)

**Default Value:** None

**Acronym:**

**Notes:** N0347

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.1	CP704	Updated for consistency.

**Percentage of NHH BM Unit Allocations with Errors**

**Description:** The percentage of NHH BM Unit Allocations that posses errors and required additional alteration

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Real

**Logical Format:** NUM(4,1)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
5.1	CP518	Data item in new flow to provide BSCCo with BM Unit allocation errors

**Period BM Unit Allocated Disconnected Volume**

**Description:** The total disconnected energy allocated to a BM Unit in Settlement Period after GSP Group Correction is applied

**Units:** MWh

**Valid Set:** Any within the constraints of the format.

**Domain:** Wholesale Energy

**Logical Format:** NUM(14,4)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
31.0	P305	Data item added for Nov 15 Release

**Period BM Unit SVA Gross Demand**

**Description:** The total gross demand allocated to a Supplier BM Unit in a Settlement Period (after adjustment for distribution line losses and GSP Group Correction, but excluding any Active Export). The value will be positive (indicating a greater than zero value of demand) in all but exceptional circumstances (e.g. negative meter advances).

**Units:** MWh

**Valid Set:** Any within the constraints of the format.

**Domain:** Wholesale Energy

**Logical Format:** NUM(14,4)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
30.0	ORD005	Changes required for Electricity Market Reform (EMR)

**Period BM Unit Total Allocated Volume**

**Description:** The total energy allocated to a BM Unit in a Settlement Period after GSP Group Correction is applied.

**Units:** MWh

**Valid Set:** Any within the constraints of the format. May be positive or negative.

**Domain:** Wholesale Energy

**Logical Format:** NUM(14,4)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Period BMU Gross HH Demand**

**Description:** The gross Half Hourly Active Import Corrected Components allocated to a BMU of a Supplier in a GSP Group for a period in a Settlement Day by Supplier BMU and Measurement Class.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Period BMU Gross HH Embedded Export**

**Description:** The gross Half Hourly Active Export Corrected Components allocated to a BMU of a Supplier in a GSP Group for a period in a Settlement Day by Supplier BMU and Measurement Class.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

Not required

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Period BMU HH Allocated Volume**

**Description:** The Half Hourly consumption allocated to a BMU of a Supplier in a GSP Group for a period in a Settlement Day.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
7.0	P91	Extension to data provided to the transmission company in the TUoS report

**Period BMU NHH Allocated Volume**

**Description:** The Non Half Hourly consumption allocated to a BMU of a Supplier in a GSP Group for a period in a Settlement Day.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
7.0	P91	Extension to data provided to the transmission company in the TUoS report

### Period Corrected Supplier Deemed Take

**Description:** The deemed take that is attributable to consumption that is subject to GSP Group correction for a Supplier in a GSP Group for a period in a settlement day.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

### Period Covered

**Description:** The time span for which a BM Unit Allocation Summary covers

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:**

**Default Value:** Not required

**Acronym:**

**Notes:**

### Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
5.1	CP518	Data item in new flow to provide BSCCo with BM Unit allocation errors

**Period GSP Group Purchases**

**Description:** The total expected purchases attributed to a GSP Group for a Settlement Period provided by the SAA.

**Units:** Pounds Sterling (£)

**Valid Set:** Any within the constraints of the format, may be positive or negative

**Domain:** Monetary

**Logical Format:** NUM(14,3)

**Default Value:** Not required

**Acronym:**

**Notes:** Internal length = 22,10 i.e. Oracle maximum  
Displayed output = 14,3

**Period Non-Corrected Supplier Deemed Take**

**Description:** The deemed take that is attributable to consumption that is not subject to GSP Group correction for a Supplier in a GSP Group for a period in a settlement day.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Period Supplier Deemed Take**

**Description:** The deemed take at GSP Group level for a Supplier during a half hour period.

**Units:** MWh

**Valid Set:** Any within the constraints of the format.  
May be negative.

**Domain:** Wholesale Energy

**Logical Format:** NUM(14,4)

**Default Value:** Not required

**Acronym:**

**Notes:** Internal Length = 14,4  
Displayed Output = 13,3  
Data Interface File Size for the purposes of loading data into SVA = 14,4  
Data Interface File Size for the purposes of reporting data from SVA = 13,3

Supplier Deemed Take.

**Period Supplier Deemed Take Report Value**

**Description:** As Period Supplier Deemed Take. This item is required in order to show where Period Supplier Deemed Take is shown on a report with a different level of precision to that held in SVAA.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**



**Pool Selling Price**

**Description:** The price Suppliers pay for energy consumed by their customers for a Settlement Period.

N.B. This data item is not valid in the NETA world. It will be included in this document until Final Reconciliations are complete for all pre-NETA settlement days.

**Units:** £/MWh

**Valid Set:** Any within the constraints of the format.  
Must be positive.

**Domain:** Monetary

**Logical Format:** NUM(11,6)

**Default Value:** Not required

**Acronym:**

**Notes:** Internal length = 22,10

**Postcode**

**Description:** An alpha numeric set of characters that defines the Postal Zones or Address.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Text

**Logical Format:** CHAR(10)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Production/Consumption Flag**

**Description:** No NETA description available  
**Units:** None  
**Valid Set:** P - Production  
C - Consumption  
**Domain:** Code  
**Logical Format:** CHAR(1)  
**Default Value:** Not required  
**Acronym:**  
**Notes:** N0177

**Profile Class Description**

**Description:** Description to expand data item Profile Class Id.  
**Units:** None  
**Valid Set:** Any within the constraints of the format.  
Refer to Profile Class Id for a list of typical values.  
**Domain:** Short Description  
**Logical Format:** CHAR(50)  
**Default Value:** Not required  
**Acronym:**  
**Notes:**

**Profile Class Id**

**Description:** A classification of profile which represents an exclusive category of customers whose consumption can be reasonably approximated to a common profile for the purpose of attributing an EAC or Annualised Advance to individual half hours for settlement purposes.

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.  
Examples are:

- 1 Domestic, unrestricted
- 2 Domestic, economy 7
- 3 Non-domestic, non maximum demand, unrestricted
- 4 Non-domestic, non maximum demand, economy 7
- 5 Non-domestic, max demand, load factor 0-20%
- 6 Non-domestic, max demand, load factor 20-30%
- 7 Non-domestic, max demand, load factor 30-40%
- 8 Non-domestic, max demand, load factor 40-100%

**Domain:** Code

**Logical Format:** INT(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Profile Class Id (Current)**

**Is Synonym of:** Profile Class Id

**Description:** The current Profile Class to which a Metering System is allocated.

**Units:** See Synonym.

**Valid Set:**

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**Profile Class Id (New)**

**Is Synonym of:** Profile Class Id  
**Description:** The new Profile Class to which a Metering System is allocated.  
**Units:** See Synonym  
**Valid Set:** See Synonym

**Domain:** See Synonym.  
**Logical Format:** See Synonym  
**Default Value:** See Synonym

**Acronym:**  
**Notes:**

**Profile Description**

**Description:** Description to expand data item Profile Id.  
**Units:** None  
**Valid Set:** Any within the constraints of the format

**Domain:** Short Description  
**Logical Format:** CHAR(50)  
**Default Value:** Not required

**Acronym:**  
**Notes:**

**Profile Id**

**Description:** The reference number for a Profile, unique within Profile Class. Each set of profiles for a profile class will include one base load profile and a number of switched load profiles.

**Units:** None  
**Valid Set:** Refer to published Market Domain Data for latest details.  
Unique positive integers, allocated sequentially starting from 1, within the constraints of the format.

**Domain:** Identifier  
**Logical Format:** INT(2)  
**Default Value:** 1

**Acronym:**  
**Notes:**

**Profile Settlement Periods**

**Description:** The number of Settlement Periods that a Profile covers.

**Units:** None

**Valid Set:** A positive number within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Proportion of Losses**

**Description:** Proportion of Losses data

**Units:** Unknown

**Valid Set:** Unknown

**Domain:** Real

**Logical Format:** NUM(8,7)

**Default Value:**

**Acronym:**

**Notes:** N0178

**Quarter Id**

**Description:** The calendar quarter for which data is recorded.

**Units:** None

**Valid Set:**  
 1 Quarter 1  
 2 Quarter 2  
 3 Quarter 3  
 4 Quarter 4

**Domain:** Integer

**Logical Format:** INT(1)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
33.0	P315	Data item created

**Quarterly Average MPAN Count**

**Description:** The average number of MPANs settled over a Quarter.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(12)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
33.0	P315	Data item created

### Quarterly Volume in MWh

**Description:** The total Supplier energy volume settled over a Quarter.

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(14,4)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
33.0	P315	Data item created

### Reading Date & Time

**Description:** The date and time at which a meter register reading is taken. The time is always midnight for Non-Half Hourly readings with the exception of 'special' reads where the absolute reading time must be given.

**Units:** None

**Valid Set:** A valid date and time within the constraints of the format

**Domain:** DateTime

**Logical Format:** DATETIME

**Default Value:** Not required

**Acronym:**

**Notes:**

**Reading Type**

**Description:** A code identifying the type of reading.

**Units:** None

**Valid Set:**

**Domain:** Code

**Logical Format:** CHAR(1)

**Default Value:** None

**Acronym:**

**Notes:**

**Reason for Rejection**

**Description:** A free format character string for providing details on why a request for site visit has been rejected.

**Units:** None

**Valid Set:** Any alpha, numeric and special characters where alpha characters are in the standard English language set.

**Domain:** Text

**Logical Format:** CHAR(100)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Reason for Request**

**Description:** A free format character string for providing additional details on a request for specific actions to be taken.

**Units:** None

**Valid Set:** Any alpha, numeric and special characters where alpha characters are in the standard English language set.

**Domain:** Text

**Logical Format:** CHAR(100)

**Default Value:** Not required

**Acronym:**

**Notes:**



### Reason for sending notification of incorrect register mapping

**Description:** Indication of whether the flow has been sent by the NHHDC as an initial notification that Meter registers have been incorrectly mapped, confirmation by the Supplier of the required change or for the NHHDC to notify that no suitable Meter reading is available to correct the incorrect register mappings.

**Units:** None

**Valid Set:** Detailing why the flow has been sent, i.e.

- a) NHHDC informs Supplier of an incorrect register mapping; or
- b) Supplier instructs NHHDC to correct incorrect register mapping;
- or
- c) NHHDC notifies Supplier that suitable Meter readings are unavailable to correct the incorrect register mapping.

**Domain:** Text

**Logical Format:** CHAR(100)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
15	various	SVA June 05 Release

### Received Time

**Description:** Time the response message was received by the receiving party.

**Units:** None

**Valid Set:**

**Domain:** DateTime

**Logical Format:** (GMT)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CP1127	Feb 06 Release Changes

**Receiving Application Id**

**Description:** Not used.  
**Units:** None  
**Valid Set:** Any within the constraints of the format.

**Domain:** Identifier  
**Logical Format:** CHAR(5)  
**Default Value:** Not Required

**Acronym:**

**Notes:** This item is for use within the Physical Header defined in the User File Design Specification. Application identifier.

**Record Code**

**Is Synonym of:** Record Type  
**Description:** See Synonym.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**Record Count**

**Is Synonym of:** File Footer Record Count  
**Description:** See Synonym.  
**Units:** See Synonym.  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**

**Notes:**

## Record Type

**Description:** A code which defines the data layout of a file record. Record types are unique within a given file type.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Code

**Logical Format:** CHAR(3)

**Default Value:** None

**Acronym:**

**Notes:**

## Reference Number

**Description:** The Reference Number of a NHH BM Unit Allocation

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:**

**Default Value:** Not required

**Acronym:**

**Notes:**

## Register Description

**Description:** A detailed textual description of a meter register.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Text

**Logical Format:** CHAR(255)

**Default Value:** Not required

**Acronym:**

**Notes:** Used when the Meter Technical Details are not known. The description needs to be detailed enough so that meter readings can be allocated to the correct meter register.

### Register Reading

**Description:** The value of a reading from a meter register at a specified date and time.

**Units:** kWh, kVARh , kW

**Valid Set:** Positive integer within the constraints of the format

**Domain:** Real

**Logical Format:** NUM(9,1)

**Default Value:** Not required

**Acronym:**

**Notes:**

### Registration Effective From Date

**Description:** Date from which a registration becomes effective.

**Units:** None

**Valid Set:** Within Format

**Domain:** Date

**Logical Format:** DATE

**Default Value:** None

**Acronym:**

**Notes:** N0183

#### Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.1	CP704	Added for consistency.

### Registration Effective To Date

**Description:** Date at which a registration ceases to be effective.

**Units:** None

**Valid Set:** Within Format

**Domain:** Date

**Logical Format:** DATE

**Default Value:** None

**Acronym:**

**Notes:** N0184

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.1	CP704	Added for consistency.

### Registration Status

**Description:** Status of Registration

**Units:** None

**Valid Set:** As Valid Set

P - Registration Pending  
S - Successful Registration

**Domain:** Text

**Logical Format:** Char

**Default Value:** Not Required

**Acronym:**

**Notes:** N0185

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.1	CP704	Updated for consistency.

**Registration Transfer Successfully Validated**

**Description:** Result of Proposal to transfer Metering System from SMRS to CMRS or vice versa.

**Units:** None

**Valid Set:** Yes or No  
Y or N

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Registration Type**

**Description:** Type of Registration

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** Text (2)

**Default Value:** Not Required

**Acronym:**

**Notes:** N0186

**Regression Coefficient**

**Description:** A coefficient or variable which specifies how consumption for a Profile varies, and is substituted into a Regression Equation.

**Units:** None

**Valid Set:** A number within the constraints of the format.  
May be positive or negative.

**Domain:** Real

**Logical Format:** NUM(12,9)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Regression Coefficient Type**

**Description:** The valid types of Regression Coefficient.  
**Units:** None  
**Valid Set:** Refer to published Market Domain Data for latest details.  
Examples are:  
0 Constant  
1 Day of Week 1  
2 Day of Week 2  
3 Day of Week 3  
4 Day of Week 4  
5 Noon Effective Temperature  
6 Time of Sunset  
7 (Time of Sunset)2  
**Domain:** Code  
**Logical Format:** INT(2)  
**Default Value:** Not required

**Acronym:**

**Notes:**

**Reject Action**

**Description:**  
**Units:**  
**Valid Set:**  
**Domain:**  
**Logical Format:**  
**Default Value:**

**Acronym:**

**Notes:**

**Report Parameters**

**Description:** Data passed to a system for use in the preparation of a report. The data may be for control, and/or informational.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Text

**Logical Format:** CHAR(30)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Requesting Registrant**

**Description:** Requesting Registrant

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** Text(8)

**Default Value:** Not required

**Acronym:**

**Notes:** N0193



**Response Code**

**Description:** A code used to indicate the acknowledge status of a NETA message.

**Units:** None

**Valid Set:** 0 Delivered

NACK Codes (negative acknowledgment codes)

- 1 Syntax Error in Header Record
- 2 To Participant details in header record are not correct for the actual recipient
- 3 Unexpected Sequence Number in Header record
- 4 Syntax error in body.  
Error data contains line number where error detected
- 5 Syntax error in Footer record
- 6 Incorrect Line Count in Footer record
- 7 Incorrect Checksum in Footer record

ACK Codes (positive acknowledgment codes)

- 100 File received
- 101 Duplicate file received

**Domain:** Code

**Logical Format:** INT(3)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Response Data**

**Description:** Any data that gives additional information that may be of assistance in addressing a problem.

**Units:** None

**Valid Set:** Any within the constraints of the format.

**Domain:** Text

**Logical Format:** CHAR(80)

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Response Time**

**Description:** Time that the response message was generated by the receiving party

**Units:** None

**Valid Set:**

**Domain:** DateTime

**Logical Format:** (GMT)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
17	CP1127	Feb 06 Release Changes

**Run Number**

**Description:** The number of the SAA or SVA (SVAA) run which supplies Purchase data to FAA.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Run Number

**Logical Format:** INT(7)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Run Type Code**

**Description:** A code which identifies the type of Agency system which created a data file.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Code

**Logical Format:** CHAR(2)

**Default Value:** None

**Acronym:**

**Notes:**

**SAA Settlement Date**

**Description:** The Settlement Date for which an SAA settlement run is performed.  
See Settlement Date.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**SAA Settlement Run Number**

**Description:** The run number, unique within a Settlement Day, generated for an SAA settlement run.

**Units:** None

**Valid Set:** Positive integers, allocated sequentially starting from 1, within the constraints of the format.

**Domain:** Run Number

**Logical Format:** INT(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**SAA Settlement Run Type**

**Is Synonym of:** SAA Settlement Run Type Id

**Description:** See Synonym.

**Units:** See Synonym.

**Valid Set:** See Synonym.

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**SAA Settlement Run Type Id**

**Description:** The identifier for the particular SAA run type for an SAA run. Pre-1998 values are Preliminary, Provisional, Final and Dispute Final.

**Units:** None

**Valid Set:**

P	Preliminary or Provisional
F	Final
D	Dispute Final

**Domain:** Code

**Logical Format:** CHAR(1)

**Default Value:** Not required

**Acronym:**

**Notes:** Run Type printed in full in existing Settlements reports.

SVAA will not receive output from Preliminary Runs.

**SC Corrected Deemed Take**

**Description:** The corrected deemed take recalculated on a Settlement Class basis.  
Excludes Spill calculations.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**SC Uncorrected Deemed Take**

**Description:** The uncorrected deemed take recalculated on a Settlement Class basis.  
Excludes Spill calculations.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Season Id**

**Description:** The reference number for a Season (as defined by SVAA).

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.

- 1 Winter
- 2 Spring
- 3 Summer
- 4 High Summer
- 5 Autumn

**Domain:** Code

**Logical Format:** INT(1)

**Default Value:** Not required

**Acronym:**

**Notes:** Season Type in BSC

**Secondary BM Unit Demand Volume**

**Description:** A derived value of the total metered volume delivered by a Secondary BM Unit in a Settlement Period

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Secondary BM Unit Supplier Delivered Volume**

**Description:** A value of the total Delivered Volume derived for a Secondary BM Unit for each relevant Supplier BM Unit in a Settlement Period

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Secondary Half Hourly Consumption (losses)**

**Description:** A derived value of the losses associated with MSID metered volumes for a MSID in a Secondary BM Unit in a Settlement Period

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Secondary Half Hourly Consumption (non-losses)**

**Description:** A derived value of MSID metered volumes for a MSID in Secondary BM Unit in a Settlement Period

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Secondary Half Hourly Delivered (losses)**

**Description:** A value of the losses associated with the Delivered Volume derived for a MSID within a MSID Pair in a Settlement Period

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Secondary Half Hourly Delivered (non-losses)**

**Description:** A value of the Delivered Volume for a MSID within a MSID Pair in a Settlement Period

**Units:** MWh

**Valid Set:** Any within the constraints of the format

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,4)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Sending Application Id**

**Description:** Not used.

**Units:** None

**Valid Set:** Any within the constraints of the format.

**Domain:** Identifier

**Logical Format:** CHAR(5)

**Default Value:** Not Required

**Acronym:**

**Notes:** This item is for use within the Physical Header defined in the User File Design Specification. Application identifier.



### Sequence Number

**Description:** {\*\*\*! No description available in the NETA documentation. !\*\*\*}

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(9)

**Default Value:** Not required

**Acronym:**

**Notes:**

### Settlement Code

**Description:** A code which, together with the Settlement Date, identifies a Settlement published in the Settlement timetable. It identifies the type of Settlement. Initial values may be Provisional Settlement, Final Initial Settlement, First Reconciliation, Second Reconciliation, Third Reconciliation, Final Reconciliation, Dispute, Final Dispute.

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.  
Examples are:

SF	Final Initial Settlement
R1	First Reconciliation
R2	Second Reconciliation
R3	Third Reconciliation
RF	Final Reconciliation
DR	Dispute
DF	Final Dispute

**Domain:** Code

**Logical Format:** CHAR(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Settlement Code Description**

**Description:** A description which enhances Settlement Code for example 'Final Settlement'.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Short Description

**Logical Format:** CHAR(30)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Settlement Date**

**Description:** The date on which energy is deemed to be used and must be later settled for through SVAA. Also known as the Trading Day.

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

## Settlement Period Id

**Description:** The reference number for a Settlement Period, unique within Settlement Date. Period Ids are assigned sequentially to each period in the local time day. Period 1 identifies the half hour period which ends at 00:30 local time.

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.  
1 to 50

Between 1 and 46 inclusive on a short day  
Between 1 and 48 inclusive on normal days otherwise  
Between 1 and 50 inclusive on a long day

**Domain:** Code

**Logical Format:** INT(2)

**Default Value:** Not required

**Acronym:**

**Notes:** Note the internal Settlement Period Id in Existing Settlements has a different set of values. It is a unique number identifying the Settlement period which started at 1 on vesting day. Settlement Period Id in the interface between SAA and SVAA will conform to the SVAA definition, rather than the existing Settlement definition.

## Settlement Period Label

**Description:** The end time of a Settlement Period e.g. 00:30, 14:00 (see data item Settlement Period Id).

**Units:** None

**Valid Set:** A valid time within constraints of the format

00:30 period ending at 0030 on a normal day  
01:30 period ending at 0130 on a normal day  
01:30a second period ending at 0130 on a long day

**Domain:** Text

**Logical Format:** CHAR(6)

**Default Value:** Not required

**Acronym:**

**Notes:** Note that on days where there is a backward clock change, the same Settlement Period will occur twice in one Settlement Day. Therefore, the second occurrence of the Settlement Period Label will be appended with 'a' to enable differentiation. As the clocks go back at 0200 to 0100 the two periods labelled 01:30 and 02:00 occur twice, these will be labelled as '01:30a' and '02:00a'.

### Settlement Run End Date

**Description:** The last inclusive Settlement Date applicable to a calendar quarter as identified by Quarter Id.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
33.0	P315	Data item created

### Settlement Run From Date

**Description:** The first inclusive Settlement Date applicable to a calendar quarter as identified by Quarter Id.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
33.0	P315	Data item created

**Settlement Run Type**

**Description:** A code used to identify a type of SVAA or SAA run type.

**Units:** None

**Valid Set:** Any within the constraints of the format

D Dispute  
DF Final Dispute  
II Interim Initial  
R1 First Reconciliation  
R2 Second Reconciliation  
R3 Third Reconciliation  
RF Final Reconciliation  
SF Initial Settlement

**Domain:** Code

**Logical Format:** CHAR(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Site Address**

**Description:** Address of Site of Metering System to be transferred from SMRS to CMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Site Name**

**Description:** Name of Site of Metering System to be transferred from SMRS to CMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Site Visit Check Code**

**Description:** A code identifying either nature of checks made/to be made on metering equipment during a site visit or identifying reason for failure to obtain readings.

**Units:** None

**Valid Set:**

**Domain:** Code

**Logical Format:** CHAR(2)

**Default Value:** None

**Acronym:**

**Notes:**

**SPM Default EAC MSID Count**

**Description:** The number of default EACs that had to be used in the calculation of a Supplier Purchase Matrix's SPM Total EAC.

**Units:** None

**Valid Set:** Zero or positive integer within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(8)

**Default Value:** Not required

**Acronym:**

**Notes:** Number of non half hourly metered Metering Systems requiring a Default Estimated Annual Consumption.

**SPM Default Unmetered MSID Count**

**Description:** The number of default EACs that had to be used in the calculation of a Supplier Purchase Matrix's SPM Total Unmetered Consumption.

**Units:** None

**Valid Set:** Zero or positive integer within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(8)

**Default Value:** Not required

**Acronym:**

**Notes:** Number of non half hourly Unmetered Metering Systems requiring a Default Estimated Annual Consumption.

**SPM Total AA MSID Count**

**Description:** The count of Non-Half Hourly metering systems whose consumption is based on an Annualised Advance and which are not de-energised with a zero Annualised Advance for all Settlement Registers. It is for a given Supplier and Settlement Class within a GSP Group for a Settlement Run. The count is supplied by the Data Aggregator.

**Units:** None

**Valid Set:** Zero or positive integer within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(8)

**Default Value:** Not required

**Acronym:**

**Notes:** Number of non half hourly Metering Systems contributing to the Total Annualised Advance.

**SPM Total Annualised Advance Report Value**

**Description:** As SPM Total Annualised Advance. This item is required in order to show where SPM Total Annualised Advance is shown on a report with a different level of precision to that held in SVAA.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**SPM Total Consumption**

**Description:** A derived item created by summing the SPM Total Annualised Advance, SPM Total EAC and SPM Total Unmetered Consumption for a Settlement Class.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**



**SPM Total EAC MSID Count**

**Description:** The count of non-half hourly metering systems whose consumption is based on an Estimated Annual Consumption. It is for a given Supplier and Settlement Class within a GSP Group for a Settlement Run. The count is supplied by the Data Aggregator with which those Metering Systems are registered.

**Units:** None

**Valid Set:** Zero or positive integer within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(8)

**Default Value:** Not required

**Acronym:**

**Notes:** Number of non half hourly Metering Systems contributing to Total Estimated Annual Consumption.

**SPM Total EAC Report Value**

**Description:** As SPM Total EAC. This item is required in order to show where SPM Total EAC is shown on a report with a different level of precision to that held in SVAA.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**SPM Total Unmetered Consumption Report Value**

**Description:** As SPM Total Unmetered Consumption. This item is required in order to show where SPM Total Unmetered Consumption is shown on a report with a different level of precision to that held in SVAA.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**SPM Total Unmetered MSID Count**

**Description:** The number of metering systems contributing to a supplier purchase matrix's total unmetered consumption.

**Units:** None

**Valid Set:** Zero or positive integer within the constraints of the format

**Domain:** Integer

**Logical Format:** INT(8)

**Default Value:** Not required

**Acronym:**

**Notes:** Number of non half hourly Unmetered Metering Systems contributing to Total Estimated Annual Consumption.

### Standard Settlement Configuration Id

**Description:** The unique market wide reference for a Standard Settlement Configuration (logical non-Half Hourly metering configuration supported by the settlement process).

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.  
Positive integer within the constraints of the format

**Domain:** Identifier

**Logical Format:** CHAR(4) Including leading zeros if necessary

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
15	various	SVA June 05 Release

### Standard Settlement Configuration Type

**Description:** Identifies whether the Standard Settlement Configuration should be used for Import or Export Metering Systems.

**Units:** None

**Valid Set:** E Export  
I Import

**Domain:** Code

**Logical Format:** CHAR(1)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Standing Data Reports**

**Description:** Standing Data reports relating to a Metering System that has been transferred from SMRS to CMRS or vice versa.

**Units:** None

**Valid Set:** None

**Domain:** Text

**Logical Format:**

**Default Value:** Not Required

**Acronym:**

**Notes:**

**Start Date and Time**

**Description:** The date and time of day on which a teleswitch contact interval starts.

**Units:** None

**Valid Set:** Must be a valid calendar date and valid time of day.

**Domain:** DateTime

**Logical Format:** DATETIME

**Default Value:** Not required

**Acronym:**

**Notes:**

**Start Date for LF Calculation**

**Description:** Start Date for LF Calculation

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:**

**Default Value:** Not required

**Acronym:**

**Notes:**

**Start Day**

**Description:** The inclusive day of the month, expressed numerically, on which a clock interval or date block commences.

**Units:** None

**Valid Set:** 1 through 31

**Domain:** Identifier

**Logical Format:** INT(2)

**Default Value:** Not required

**Acronym:**

**Notes:** Date dd

**Start Month**

**Description:** The month, expressed numerically, on which a clock interval or date block commences.

**Units:** None

**Valid Set:** 1 through 12

**Domain:** Identifier

**Logical Format:** INT(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Start Time**

**Description:** A time at which time-switched metering system registers associated with a Time Pattern Regime are instructed to switch on.

**Units:** None

**Valid Set:** A valid time within the constraints of the format

**Domain:** Time

**Logical Format:** TIME

**Default Value:** Not required

**Acronym:**

**Notes:**

## Supplier Id

**Is Synonym of:** Market Participant Id

**Description:** The unique market wide reference for a Supplier of electricity. A supplier is an organisation with a Supply License. A licensed supplier may supply customers as defined in his supply license. Suppliers with license exemptions may not supply metering systems registered in SMRS.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Identifier

**Logical Format:** CHAR(4)

**Default Value:** Not required

**Acronym:**

**Notes:**

### Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
14	CP1005	Updated for consistency

## Supplier Name

**Description:** Name to expand data item Supplier Id.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Domain:** Short Description

**Logical Format:** CHAR(40)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Supplier Total Aggregated Supplier Profiled EAC Consumption**

**Description:** Total daily EAC consumption figure for a Supplier across all GSP Groups.  
**Units:** MWh  
**Valid Set:**  
**Domain:** Wholesale Energy  
**Logical Format:** NUM(13,3)  
**Default Value:** Not required  
**Acronym:**  
**Notes:**

**Supplier Volume Reporting Group**

**Description:** The combination of Consumption Component Class and Profile Class by which Supplier volume data is reported.  
**Units:** None  
**Valid Set:**  
 1 CCCs 17, 18, 20 & 21; PCs 1 & 2  
 2 CCCs 17, 18, 20 & 21; PCs 3 & 4  
 3 CCCs 17, 18, 20 & 21; PCs 5, 6, 7 & 8  
 4 CCCs 19 & 11  
 5 CCCs 32, 33, 34 & 35  
 6 CCCs 1, 3, 4, 9, 11, 12, 23, 25, 26, 28, 30 & 31  
 7 CCCs 2, 5, 10 & 13  
 8 CCCs 6, 7, 8, 14, 15 & 16  
**Domain:** Integer  
**Logical Format:** INT(1)  
**Default Value:** Not Required  
**Acronym:**  
**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
33.0	P315	Data item created

**SVA Agent Id**

**Is Synonym of:** Market Participant Id  
**Description:** The unique market wide reference for an SVA Agent. The SVA Agent is a BSC Agent responsible for running the SVAA system.  
**Units:** None  
**Valid Set:** Refer to published Market Domain Data for latest details.  
**Domain:** Identifier  
**Logical Format:** CHAR(4)  
**Default Value:** Not required  
**Acronym:**  
**Notes:**

**SVA Run Date**

**Description:** The date on which an SVA system run is done for a particular Settlement Day and GSP Group.  
**Units:** None  
**Valid Set:** A valid date within the constraints of the format  
**Domain:** Date  
**Logical Format:** DATE  
**Default Value:** Not required  
**Acronym:**  
**Notes:**

**SVA Run Number**

**Description:** The identifier, unique within an SVA Agent, which the system creates for an SVA run.  
**Units:** None  
**Valid Set:** Unique positive integers, allocated sequentially starting from 1, within the constraints of the format.  
**Domain:** Run Number  
**Logical Format:** INT(7)  
**Default Value:** Not required  
**Acronym:**  
**Notes:**



**SVA Run Type Id**

**Description:** The type of run to which an SVA run belongs. Proposed types will be the same as for Settlement Code.

**Units:** None

**Valid Set:** As Settlement Code

**Domain:** Code

**Logical Format:** CHAR(2)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Switched Load Indicator**

**Description:** A bi-state indicator which indicates whether metering system registers associated with the Measurement Requirement are used for switching loads.

**Units:** None

**Valid Set:** T meaning True, Registers used for switched load  
F meaning False, Registers not used for switched load

**Domain:** Indicator

**Logical Format:** BOOLEAN

**Default Value:** Not required

**Acronym:**

**Notes:**

**Switched Load Profile Class Ind**

**Description:** Indicates whether or not the Profile Class can be used for metering systems with switched load. That is a Profile Class where load is switched on or off by Time and Teleswitching equipment.

**Units:** None

**Valid Set:** T meaning True, Profile Class can be used for MS with switched load  
F meaning False, Profile Class cannot be used for MS with switched load

**Domain:** Indicator

**Logical Format:** BOOLEAN

**Default Value:** None

**Acronym:**

**Notes:**

**Target Settlement Code**

**Is Synonym of:** Settlement Code

**Description:** Type of Settlement to be achieved.

**Units:** None

**Valid Set:** See Synonym.

**Domain:**

**Logical Format:**

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**Telephone No**

**Description:** Telephone Number of Registrant  
**Units:** None  
**Valid Set:**  
**Domain:** Text  
**Logical Format:** Text (15)  
**Default Value:** Not Required  
**Acronym:**  
**Notes:** N0218

**Test Data Flag**

**Description:** Used to indicate whether a file contains test data or is not intended for operational use.  
**Units:** None  
**Valid Set:** OPER Used to route messages to live environments  
TR01 Used for routing testing and trialling messages  
TR02 Used for routing testing and trialling messages  
TR03 Used for routing testing and trialling messages  
TR04 Used for routing testing and trialling messages  
TR05 Used for routing testing and trialling messages  
TR06 Used for routing testing and trialling messages  
TE01 Used for other testing  
TE02 Used for other testing  
TE03 Used for other testing  
**Domain:** Code  
**Logical Format:** CHAR(4)  
**Default Value:** Not Required  
**Acronym:**  
**Notes:**

**Time of Sunset**

**Description:** The time of sunset, hours and minutes in local time, as provided by the authorised Sunset Provider.

**Units:** None

**Valid Set:** A valid time within the constraints of the format

**Domain:** Time

**Logical Format:** TIME

**Default Value:** Not required

**Acronym:**

**Notes:**

**Time Pattern Regime**

**Is Synonym of:** Time Pattern Regime Id

**Description:** See Synonym.

**Units:** See Synonym.

**Valid Set:** See Synonym.

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

### Time Pattern Regime Id

**Description:** The unique market wide reference for a Time Pattern Regime being used to calculate money owed for energy used by each customer. A pattern of switching behaviour through time that one or more settlement registers uses.

**Units:** None

**Valid Set:** Refer to published Market Domain Data for latest details.  
Any within the constraints of the format

**Domain:** Identifier

**Logical Format:** CHAR(5) Including leading zeros if necessary

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
15	various	SVA June 05 Release

### To Participant Id

**Is Synonym of:** Market Participant Id

**Description:** The Market Participant Id of the receiving participant.

**Units:** None

**Valid Set:** See Synonym.

**Domain:** See Synonym.

**Logical Format:** See Synonym.

**Default Value:** See Synonym.

**Acronym:**

**Notes:**

**To Role Code**

**Is Synonym of:** Market Participant Role Code  
**Description:** The Market Participant Role Code of the receiving participant.  
**Units:** None  
**Valid Set:** See Synonym.

**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.

**Acronym:**  
**Notes:**

**Total Aggregated Supplier Actual HH Consumption**

**Description:** Derived value formed by summing values for particular consumption component classes (Actual HH) for a particular GSP Group.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**  
**Notes:**

**Total Aggregated Supplier Estimated HH Consumption**

**Description:** Derived value formed by summing values for particular consumption component classes (Estimated HH) for a particular GSP Group.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**  
**Notes:**

**Total Aggregated Supplier Profiled AA Consumption**

**Description:** Derived value formed by summing values for particular consumption component classes (Annualised Advance) for a particular GSP Group.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Total Aggregated Supplier Profiled EAC Consumption**

**Description:** Derived value formed by summing values for particular consumption component classes (EAC) for a particular GSP Group.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Total Aggregated Supplier Unmetered Consumption**

**Description:** Derived value formed by summing values for particular consumption component classes (Unmetered) for a particular GSP Group.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Total CCC Aggregated Supplier Consumption**

**Description:** The sum of the aggregated supplier consumption for all suppliers (pre-correction), for a settlement period, for the consumption component class.

**Units:** MWh

**Valid Set:** Any within the constraints of the format. May be negative.

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Total CCC Aggregated Supplier Line Loss**

**Description:** The sum of the aggregated supplier line loss for all suppliers (pre-correction), for a settlement period, for the consumption component class.

**Units:** MWh

**Valid Set:** Any within the constraints of the format. May be negative.

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Total CCC Corrected Supplier Consumption**

**Description:** The sum of the corrected supplier consumption for all suppliers (post-correction), for a settlement period, for the consumption component class.

**Units:** MWh

**Valid Set:** Any within the constraints of the format. May be negative.

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**



**Total CCC Corrected Supplier Line Loss**

**Description:** The sum of the corrected supplier line loss for all suppliers (post-correction), for a settlement period, for the consumption component class.

**Units:** MWh

**Valid Set:** Any within the constraints of the format. May be negative.

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Total CCC MSID Count**

**Description:** The count of metering systems registered and settled against a specific Consumption Component Class.

**Units:**

**Valid Set:**

**Domain:**

**Logical Format:**

**Default Value:**

**Acronym:**

**Notes:**

**Total Supplier Deemed Take**

**Description:** The sum of the adjusted Supplier deemed take for a Supplier over a range of settlement dates. This is for all GSP Groups.

**Units:** MWh

**Valid Set:** Any within the constraints of the format.  
May be negative.

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Trading Unit Name**

**Description:** No NETA description available  
**Units:** Unknown  
**Valid Set:** Unknown  
  
**Domain:** Text  
**Logical Format:** CHAR(30)  
**Default Value:** Not required  
  
**Acronym:**  
**Notes:** N0232

**Transmission Company BM Unit Name**

**Is Synonym of:** NGC BM Unit Name  
**Description:**  
**Units:** None  
**Valid Set:** See Synonym.  
  
**Domain:** See Synonym.  
**Logical Format:** See Synonym.  
**Default Value:** See Synonym.  
  
**Acronym:**  
**Notes:** N0150

**Transmission Loss Factor**

**Description:** No NETA description available  
**Units:** Unknown  
**Valid Set:** Unknown  
  
**Domain:** Real  
**Logical Format:** NUM(8,7)  
**Default Value:** Not required  
  
**Acronym:**  
**Notes:** N0233

**Transmission Loss Multiplier**

**Description:** The amount by which each MWh of metered demand or deemed take must be increased so that the total supplier consumption equals the total MWh generated, for a Settlement Period.

**Units:** None

**Valid Set:** Zero or positive number within the constraints of the format

**Domain:** Real

**Logical Format:** NUM(10,9)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Transmission Losses Reconciliation Multiplier**

**Description:** Generated by the Transmission Services Scheme, the scaling factor used in the determination of Transmission Services Reconciliation Demand, for a Settlement Period.

**Units:** None

**Valid Set:** Any within the constraints of the format. May be positive or negative.

**Domain:** Real

**Logical Format:** NUM(8,6)

**Default Value:** Not required

**Acronym:**

**Notes:**

### UMS Category

**Description:** Code to describe Category of UMS. As defined in BSCP520.

**Units:** None

**Valid Set:** A  
B  
C  
D  
E

**Domain:** Text

**Logical Format:** CHAR(1)

**Default Value:** not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements

### UMS Certificate Effective From Date

**Description:** Date Unmetered Supply certificate is effective from

**Units:** None

**Valid Set:** A valid date within the constraints of the format

**Domain:** Effective Date

**Logical Format:** DATE

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements

### UMS Certificate Issue Date

**Description:** Correct date of issue of certificate.  
**Units:** None  
**Valid Set:** A valid date within the constraints of format  
**Domain:** Date  
**Logical Format:** DATE  
**Default Value:** not required

**Acronym:**  
**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements

### UMS Certificate Present

**Description:** True/False statement indicating if the P-flow for UMS Certificate has been received  
**Units:** None  
**Valid Set:**  
**Domain:** Text  
**Logical Format:** BOOLEAN  
**Default Value:** Not required

**Acronym:**  
**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
16	CP1105	SVA November 05 Release

### UMS Certificate Type

**Description:**

**Units:** None

**Valid Set:** HH  
NHH

**Domain:** Text

**Logical Format:** CHAR(3)

**Default Value:** not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements

### UMSO Fax Number

**Description:** Fax number of UMSO

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** Text(15)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements

### UMSO Phone Number

**Description:** Telephone Number of UMSO

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** Text(15)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Version History:**

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements

### Uncorrected CCC Deemed Take (Aggregated Supplier Consumption)

**Description:** The sum of the Supplier Consumption for a GSP Group and Consumption Component Class prior to GSP Group Correction.

**Units:** MWh

**Valid Set:**

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Uncorrected Supplier Consumption**

**Description:** The sum of the value of uncorrected Supplier Consumption across Consumption Component Classes for a period.

**Units:** MWh

**Valid Set:** Any within the constraints of the format. May be positive or negative.

**Domain:** Wholesale Energy

**Logical Format:** NUM(13,3)

**Default Value:** Not required

**Acronym:**

**Notes:**

**Upper Limit Tolerance**

**Description:** The upper limit for a GSP Group Profile Class tolerance.

**Units:** kWh

**Valid Set:** Must be Positive

**Domain:** Integer

**Logical Format:** INT(7)

**Default Value:**

**Acronym:**

**Notes:**

**User Name**

**Description:** The identifier for the user of a system. the identifier is normally unique within the system and is used for control and audit purposes.

**Units:** None

**Valid Set:**

**Domain:** Text

**Logical Format:** CHAR(8)

**Default Value:** Not required

**Acronym:**

**Notes:**



## APPENDIX D : DATA ITEM HAVING SYNONYMS

<b>Data Item Name</b>	<b>Synonym</b>
Address Line	Address Line 1 Address Line 2 Address Line 3 Address Line 4 Address Line 5 Address Line 6 Address Line 7 Address Line 8 Address Line 9 Metering Point Address Line 1 Metering Point Address Line 2 Metering Point Address Line 3 Metering Point Address Line 4 Metering Point Address Line 5 Metering Point Address Line 6 Metering Point Address Line 7 Metering Point Address Line 8 Metering Point Address Line 9
Consumption Component Class Id	Consumption Component Class
Data Aggregation Type	Data Aggregator Type
Effective From Settlement Date {PCLA}	Effective From Settlement Date
File Creation Time	Creation Time
File Footer Record Count	Record Count
GSP Group Id	GSP Group
Market Participant Id	Data Aggregator Id Data Collector Id From Participant Id LDSO Id Meter Operator Id Supplier Id SVA Agent Id To Participant Id
Market Participant Role Code	From Role Code To Role Code
Maximum Demand Value	MD Value
NGC BM Unit Name	Transmission Company BM Unit Name
Postcode	Metering Point Postcode
Profile Class Id	Profile Class Id (Current) Profile Class Id (New)
Record Type	Record Code
Researched Default EAC	GSP Group Profile Class Default EAC
SAA Settlement Date	CDCA Settlement Date
SAA Settlement Run Number	CDCA Set Number
SAA Settlement Run Type Id	SAA Settlement Run Type
Settlement Code	Target Settlement Code

**Data Item Name**

**Synonym**

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Time Pattern Regime Id

Time Pattern Regime

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