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SVA Data Catalogue Volume 1

Abstract This document defines the data interfaces required by Supplier Volume Allocation under the BSC.

> All of the interfaces are cross-referenced to the relevant Programme documents (Technical Specifications, BSC Procedures, Service Lines and BSC Service Lines) where the data flow and its usage were originally defined.

Document Reference Data Interfaces Used in the SVA Trading

Arrangements

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ii Distribution List

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APPENDIX A: DATA INTERFACE INDEX

APPENDIX B: DATA INTERFACE DEFINITION



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 1.1 Incorporating changes required for NCR114 Transfer of Metering Systems Between SMRS and CMRS.
- 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. Issued for combined peer and formal review.
- Issue 3.0 Approved by the Panel (P/15/013).
- Issue 3.2 Changes required for 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.
- Issue 6.0 Approved by SVG (SVG/22/275).
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- 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).
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- Issue 10.0 Changes required for Modification P62 'Changes to Facilitate Competitive Supply on the Networks of New Licensed Distributors'. Approved by SVG (SVG/29/390).
- Issue 11.0 Changes required for the SVA August 03 Release. Approved by SVG (SVG/29/389, SVG/30/397).
- Issue 12.0 Changes required for Modification P81 'Removal of the Requirement for Half Hourly Metering on Third Party Generators at Domestic Premises'. Approved by SVG (SVG/31/414).
- Issue 13.0 Changes required for Modification P116 'Changes to Allow Line Loss Factor Data from BSC Website to be Used in Settlement'. Approved by SVG (SVG/33/447)
- Issue 14.0 Changes required for CP904, CP941, CP969, CP1003 and CP1004. Approved SVG (SVG/36/487).
- Issue 15.0 Changes required for Modification P99 'Changes to Accreditation, Entry Processes and the PARMS Serials and Standards resulting from the Performance Assurance Framework (PAF) Review (Phase 1)'. Approved by SVG (SVG/38/477).
- Issue 16.0 Changes required for CP820 'Enhancements to a number of Unmetered Supplies Processes'. Approved by SVG (SVG/40/005).
- Issue 17.0 Changes required for CP892 and CP947. Approved by SVG (SVG/43/003).
- Issue 18.0 Changes required for CP844 and CP942 for the SVA Feb 05 Release. Approved by SVG (SVG/47/004)



- Issue 19.0 Changes required for BETTA 6.3. Approved by SVG (SVG/48/004)
- Issue 20.0 Changes required for CP1057, CP1079, CP1080, CP1082 for the SVA June 05 Release. Approved by SVG (SVG/51/004)
- Issue 21.0 Changes required for CP1036, CP1098, and CP1105 for the SVA November 05 Release. Approved by SVG (SVG/56/004)
- Issue 22.0 Changes required for CP1093, CP1102, and CP1127 for the Feb 06 Release.

Approved by SVG (SVG/60/004)

Issue 23.0 Changes required for CP1144 for the June 06 Release.

Approved by SVG (SVG/64/02)

- Issue 24.0 Changes required for P196, CP1155, CP1159 for the February 07 Release Approved by SVG (SVG/70/01)
- Issue 25.0 Changes required for CP1173 and CP1181 for the June 2007 Release.

Approved by SVG (SVG/75/02)

Issue 26.0 Changes required for P197 for the Release on 23rd August 2007.

Approved by SVG (SVG/76/02)

Issue 27.0 Changes required for CP1200 and CP1210 for the November 2007 Release.

Approved by SVG (SVG/77/04 and SVG/79/02)

Issue 28.0 Changes required for CP1208, CP1209 and CP1223 for the June 2008 Release.

Approved by SVG (SVG82/03 and SVG84/02)

Issue 29.0 Changes required for CP1234 for the November 2008 Release.

Approved by SVG (SVG87/02)

Issue 30.0 Changes required for CP1249, CP1259 and P222 for the June 2009 Release.

Approved by SVG (SVG94/02, SVG93/02 and SVG97/05)

Issue 31.0 Changes required for CP1269 for the November 2009 Release

Approved by SVG (SVG97/01)

Issue 32.0 Changes required for CP1295 for the February 2010 Release

Approved by SVG (SVG102/01)

Issue 33.0 Changes required for CP1309 for the June 2010 Release

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Issue 34.0 Changes required for CP1334 for the June 2011 Release

Approved by SVG (SVG114/02)

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Approved by SVG (SVG127/13)

Issue 36.0 Changes required for CP1347 for the February 2012 Release

Approved by SVG (SVG130/01)

- Issue 37.0 Changes required for ORD005: Electricity Market Reform (EMR), Effective from 1 August 2014 as Directed by the Secretary of State
- Issue 38.0 Changes required for CP1405 for the November 2014 Release
- Issue 39.0 Changes required for CP1395 for the February 2015 Release



Issue 40.0 Changes required for P300, P305 and CP1432 for the November 2015 Release

Issue 41.0 Changes required for CP1449 for the February 2016 Release

Issue 42.0 Changes required for P315 for the June 2016 Release

Issue 43.0 Additional changes required for P315 for the June 2016 Release

Issue 44.0 Changes required for P339 for the April 2017 Release and minor corrections for P300

Issue 45.0 Changes required for CP1469 for the June 2017 Release

Issue 46.0 Changes required for CP1484 for the November 2017 Release

Issue 47.0 Changes required for P348/349 for the February 2018 Release

Issue 48.0 Changes required for CP1495, CP1496 and CP1497 for November 2018 Release

Issue 49.0 Changes required for the P344 for February 2019 Release

Issue 50.0 Changes required for P369 for the March 2019 Release

Issue 51.0 Changes required for P367 for the June 2019 Release

Issue 52.0 Changes required for CP1517 for the 11 December 2019 Release

Issue 53.0 Changes required for P354 for the 1 April 2020 Release

Issue 54.0 Changes required for P383 for the 1 April 2021 Release

Issue 55.0 Changes required for P420 for the 1 September 2021 Non-Standard Release

Issue 56.0 Changes required for P402, P429 for the 24 February 2022 Standard Release

Issue 57.0 Changes required for P375, CP1561 for the 30 June 2022 Standard Release

Issue 58.0 Changes required for P436 for the 18 July Special 2022 Release

Issue 59.0 Changes required for P376, P419 for the February 2023 Standard Release

Issue 60.0 Changes required for P395 for the November 2023 Standard Release

Issue 61.0 Changes required for CP1590 for the February 2024 Standard Release

v Changes Forecast

Future versions of this document will be issued in response to changes raised through the change control procedures.

vi Related Documents

Reference 1 SVA Data Catalogue Volume 2: Data Items

Reference 2 CVA Data Catalogue

Reference 3 BSC Reporting Catalogue

Reference 4 BSC Communication Requirements Document

Reference 5 Energy Market Data Specification

Reference 6 NHH Instruction Processing Specification
Reference 7 HH Instruction Processing Specification

Reference 8 Multiple BM Unit Instruction Processing Specification;

vii Intellectual Property Rights and Copyright

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1. INTRODUCTION

1.1. Purpose

This document defines the interfaces required by the 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.

All of the interfaces are cross-referenced to the relevant Programme documents (Technical Specifications, BSC Procedures and Service Lines) where the data flow and its usage were originally defined.

This is one of a set of five closely related Code Subsidiary Documents, the others being:

- SVA Data Catalogue Volume 2 (reference 1). Defines the data items included within the Data Interfaces specified in this document;
- CVA Data 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 Energy Market Data Specification (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 Interface definition to achieve benefits of efficiency and quality for users and application systems within Supplier Volume Allocation under the BSC. This requires that:

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

1.3. Summary

Following this introductory section, section 2 of this document describes the conventions used in defining the physical files used to implement the SVA data interface requirements. Then section 3 provides a summary of instruction processing logic. The data interfaces within the scope of the document (see section 1.4) are then specified within the document appendices:

- Appendix A provides an index of data interfaces in ascending sequence of flow reference, along with the flow name, 'from' and 'to' participant, and source document.
- Appendix B provides a full definition of data interfaces identified in Appendix A in ascending alphabetic sequence of data flow name.

1.4. Scope

The scope of the interfaces 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 interfaces:

with external entities in the form of hard copy reports;

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- which are manual inputs to systems these (user interfaces) are specified in the relevant system specifications; or
- consisting of data items not required under the BSC.

Where a data interface is used by Settlement but defined within the Energy Market Data Specification (EMDS), this document will note the interface in Appendix A but will refer to the EMDS for the full details of the definition.

1.5. Responsibilities

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

- incorporating the Data Interfaces within their own area of responsibility. For example, this may occur during initial compliance or following authorised updates to the Data Interfaces;
- raising change requests to update the Data Interfaces. 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 Interfaces owner to manage the Data Interfaces. 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 Interfaces is the Elexon Design Authority.



2. APPROACH USED IN DATA INTERFACE DEFINITION

2.1. Introduction

Interface Definitions contained within this document are presented at Appendix B. This is preceded by general index of all interfaces required by Settlement, listed by Flow Number, Flow Name, From, To and Source Document, at Appendix A.

Each interface derives from a required flow of data specified in one or more of the BSC Procedures and/or one or more of the Technical Specifications for the Elexon-developed applications. Interfaces are physically implemented as structured files comprising a number of records, each of which comprise one or more fields. The non-physical definition of the interface is termed a data flow. Data flows are comprised of data groups that are, themselves, comprised of data items.

2.2. Interface Definition

Each data flow in the catalogue is given a unique data flow name and a unique data flow reference. Data flow references are of the form Paaaa or Dnnnn¹.

Each data flow is further defined as having

- a version number²,
- · details of the documents providing the source of the interface definition,
- data flow initiators and recipients,
- · details of data requirements from BSCPs,
- a physical file specification

The following sections explain how to use and interpret the definitions.

2.3. Sources of Interface Definitions

The interface definitions are derived from BSC Procedures and the Technical Specifications for the Elexon-developed applications. Each definition lists the relevant source documents together with each source's internal reference(s) for the interface and any variation in the name by which a data flow is known within that source document.

2.4. Data Flow Initiators and Recipients

Each interface definition includes the party initiating (from) and receiving (to) the communication for each occurrence of that interface specified in the source documents.

2.5. BSC Procedures Data Requirement

This section documents the <u>required</u> content of the data flow as defined in one or more of the BSC Procedures used in operating the Supplier Volume Allocation aspects of the BSC.

Where the BSC Procedures specify the structure of a data flow this is documented in terms of:

- the data groups which it comprises;
- the data item name the data items contained in each data group;
- comments relating to the data items.

¹Where aaaa represents any four printable characters but is generally of the form nnnn, and where nnnn represents any four integers. The code is prefixed by a "D" when the data flow is included in the Energy Market Data Specification (EDMS, reference 5) or "P" when it is a Pool owned flow not in the DTC and so defined in the SVA Data Catalogue.

² Flow version numbers are of the form 001, 002, 003 etc.



Where no structure is specified this is noted and a simple list of the data items is given. The data items named are defined in Volume 2 - Data Items (reference 1).

Note that, although it may not always be documented in the BSC procedures, each data flow includes:

- who initiated the data flow;
- who was the intended recipient;
- the time and date the data flow was produced, and/or, the period over which the data is applicable.

Participants are required to populate ALL data items and groups where the data is available and the business reason for sending the flow indicates that the data is relevant to the recipient if it is provided.

2.6. Physical File Specification

This section is included when the data flow is included in a Technical Specification. It documents the <u>actual</u> content and structure of the data flow as defined in one or more of the Technical Specifications for the Elexon-developed applications. It consists of:

- Record: The identifier and description of a data group where the Technical Specification specifies a data structure (this is generally the case);
- Field Name: The name of a data item as specified within the Technical Specification;
- · Comment: Clarification of the use and/ or content of the Field Name;
- Value: Included where the field content is restricted to a specific value or two or more specific alternative values;
- Optionality Indicator: This column is denoted with a 'Yes' where the field is optional within the Group.

2.6.1 General File Principles

All interface files utilise a common structure. These files comprise a number of records, each starting with a three character identifier³ (identifying the record type) and terminating with a line feed character.

The first record of the file will be a header and the last record a footer (each having a specific record type).

The fields contained in each record will depend on the record type, but each record of the same type (in a given file type) will always contain the same set of fields. Each field (including record type) is separated from the next by a separator character.

If a field is optional and not present then no character will be included between the separators or, in the case of the last field, between the last separator and line feed character.

Refer to sections 2.6.2 and 2.6.3 below for a description of the Field Types and File Structures used, and 0 for a definition of the additional data contained within Instruction Files.

_

³ the general case is three characters, although there is at least one case where the record type is only two characters.



2.6.2 Field Types

All fields that make up the records are written as ASCII data (see 2.6.5 for the defined character set). To determine the format of each field, refer to the logical format attribute of the associated data item in the Data Catalogue Volume 2 (reference 1) and the table below.

Logical Format	Data Type	Format	Example
INT	Integer	ASCII representation, no leading zeros or spaces, leading "-" if negative (no sign if positive)	-1234 12
NUM	Decimal	As for Integer, but with a decimal point and fixed number of decimal digits (including trailing zeros) dependent on precision	-12.34 1.20
CHAR	Text	Left aligned with trailing spaces stripped. Only includes printable characters excluding the separator	The quick fox
DATE	Date	ASCII format as: YYYYMMDD	19961216
TIME	Time	ASCII format as: HHMMSS (24 hour format). Note: both GMT and local time will be used and will be indicated as necessary.	131501
DATETIME	Date/Time	ASCII format as: YYYYMMDDHHMMSS	19961216131501
BOOLEAN	Boolean	One ASCII character: T for True, F for False (uppercase only)	T F
TIMESTAMP	Timestamp		
BITS			

2.6.3 File Structure

All files sent or received by Elexon-developed systems are structured files. This structure is as follows:

- Header first record in file record type = "ZHD"
- Body other file records
- Footer last record in file record type = "ZPT"

Furthermore, the first record of the file "Body" contains header information dependent on whether the file is a data file or an instruction file. The record types for these records are "ZPD" and "ZPI" respectively. Note that the ZPD record is present for all data flows to and from the EAC/AA system regardless of whether they contain data or not. For data flows to and from SVAA and NHHDA the ZPD record is only present when there is actual data present within the record. The market domain data files will always contain a ZPD record.

The components of these four record types are defined in the following tables:



File Header Record: Standard Pool Format

ZHD - Fi	ZHD - File Header			
Field	Field Name	Туре	Comments	
1	Record Type	text(3)	= ZHD	
2	File Type	text(8)	5 character flow reference plus 3 character version number	
3	From Role Code	text(1)		
4	From Participant Id	text(4)		
5	To Role Code	text(1)		
6	To Participant Id	text(4)	Null if broadcast	
7	Creation Time	date/time	Time file processing was started. Specified in GMT.	

File Header Record: Pool Transfer Format

ZHD - F	ZHD - File Header			
Field	Field Name	Туре	Comments	
1	Record Type	text(3)	= ZHD	
2	File Identifier	Text(10)	File identifier - unique within Market Participant	
3	File Type	text(8)	5 character type (ranges allocated for DTS, pool or internal use) plus 3 character version	
4	From Role Code	text(1)		
5	From Participant Id	text(4)		
6	To Role Code	text(1)		
7	To Participant Id	text(4)	Null if broadcast	
8	Creation Time	date/time	Time file processing was started. Specified in GMT.	
9	Sending Application Id	Text (5)	Application identifier. For possible future use	
10	Receiving Application Id	Text (5)	Application identifier. For possible future use	
11	Broadcast	Text (1)	For possible future use.	
12	Test data flag	Text (4)	Indicates that this file contains test data.	

The additional data in the "Pool Transfer Format" Header Record is as follows:-

Field 2: File Identifier. A 10 character identifier unique within each Gateway. This identifier will be incremented for each physical file presented to the Gateway and will continuously clock-up over time. It will be used by the sender for tracking purposes across the network.



Field 9: Sending Application Id. Used to indicate the sending application system. This field is included for possible future use and (for market start-up) will initially be null.

Field 10: Receiving Application Id. Used to indicate the target application system. This field is included for possible future use and (for market start-up) will initially be null.

Field 11: Broadcast. Reserved for possible future use. Initially (for market start-up), will be null

Field 12: Test Data Flag. A text field containing the following valid set:

OPER	indicates operational data
TR01	indicates Trialling scenario 1
TR02	indicates Trialling scenario 2
TR03	indicates Trialling scenario 3
TR04	indicates Trialling scenario 4
TR05	indicates Trialling scenario 5
TR06	indicates Trialling scenario 6
TE01	indicates Test 1 data
TE02	indicates Test 2 data
TE03	indicates Test 3 data

A null entry prior to live operations should be treated as TR01 (null entry means that there is no data in a field between 2 delimiters);

After the start of live operations then a null or incorrect entry will cause the message to be rejected.

For incoming flows, the flag will be used to assist in the correct routing of information to particular systems.

For outbound flows, the value should be set by the system administrator, which indicates the status of the file or message.

ZPT - Fi	ZPT - File Footer			
Field	Field Name	Туре	Comments	
1	Record Type	text(3)	= ZPT	
2	Record count	integer(1 0)	Includes header and footer	
3	Checksum	integer(1 0)	Although type is shown as integer(10) the value is actually a 32-bit unsigned value and hence will fit in an "unsigned long" C variable.	

ZPD - Data File Additional Header			
Field	Field Name	Туре	Comments
1	Record Type	text(3)	= ZPD
2	Settlement Date	date	Optional
3	Settlement Code	text(2)	Optional



ZPD - Data File Additional Header			
4	Run Type Code	text(2)	Optional
5	Run Number	integer(7)	Optional
6	GSP Group	text(2)	Optional

ZPI - Instruction File Additional Header			
Field	Field Name	Туре	Comments
1	Record Type	text(3)	= ZPI
2	File Sequence Number	integer(6)	

2.6.4 Instruction files

As well as the header and footer records described in the previous section, instruction files contain a number of records for each instruction. The first record for each instruction has a record type of 'ZIN'. This record has the following components:

ZIN - Ir	ZIN - Instruction Header			
Field	Field Name	Туре	Comments	
1	Record Type	text(3)	= ZIN	
2	Instruction Number	integer(1 2)		
3	Type Code	text(4)		
4	Metering System Id	integer(1 3)	Optional	
5	Market Role	text(1)	Optional	
6	Participant Id	text(4)	Optional	

2.6.5 Character set

The character set used is based on the ISO Level B character set and includes the following characters:

A to Z

Letters, lower case a to z

Numerals 0 to 9

Space character

Full stop .

Comma ,

Hyphen/minus
Opening parenthesis (

Closing parenthesis)

Slash /

Apostrophe

Plus +

Colon :

Equals =

Letters, upper case

Question mark



Exclamation mark !
Quotation mark "
Percentage sign %
Ampersand &
Asterisk *
Semi-colon ;
Less than <
Greater than >
Underscore

Separator: The vertical bar character '|' is used as the separator.

Delimiter: The Carriage Return is used as the delimiter.

2.6.6 Backus-Naur Form (BNF)

This documents the physical structure of the records within the data flow. This section is included when the data flow is included in a Technical Specification or when its physical structure has otherwise been defined. The record structure is expressed in Backus-Naur form (BNF).

The BNF used is a modified form of the standard BNF. A flow structure is defined as follows:

```
Data Flow Name::= Flow Structure
```

The flow structure is further defined using a notation to show single occurrences, iteration, optionality and selection of data groups within the structure:

- An obligatory, single occurrence of a data group is shown by naming the group. This implies that there is always just one occurrence of the data group
- Iteration is shown by enclosing the iterated structure in braces {}, which implies that the data group can occur 0, 1 or many times.
- Optionality is shown by enclosing the optional structure in square brackets []. This implies that a occurrence of the data group may or may not occur.
- Selection is shown by enclosing the set of alternative structures in parenthesis () and separating
 each alternative with a vertical line |. This implies that one, and only one, of the alternatives will
 occur.

In order to improve the readability of the BNF definitions the Flow Structure is occasionally further broken out into substructures. These substructures follow the same notation as described above. As a rule of thumb, substructures are used where the level of iterative nesting exceeds two layers, for example:

```
Data Flow Name::= { ABC { DEF { GHJ } } } may be shown as:

Data Flow Name::= { ABC { DEF_set } }

DEF_set ::= DEF { GHJ }
```



3. INSTRUCTION PROCESSING SPECIFICATION

3.1. NHH Instruction Processing

The full details of the specification of non half hourly instruction processing is found at reference 6. The following text and associated diagram give an overview of non half hourly instruction processing.

3.1.1. Instruction File Processing

Figure 1 NHH Instruction Processing shows the interactions between the NHHDA and SMRS or the NHHDC for the sequence that is followed when the NHHDA processes instruction files, and the instructions contained in them, received from either source.

The NHHDA shall determine the cause of file failures in conjunction with the source. Failures due to the NHHDA shall be resolved by the NHHDA. Where the instruction file validation failure is due to transmission, the NHHDA shall request a resend. Where it is due to the source, the NHHDA shall request a refresh file.

3.1.2. Reporting of Failed Instructions

Where one or more instructions have failed, the NHHDA shall compile and send a file of the failed instructions with reasons for failure to the source and request a refresh.

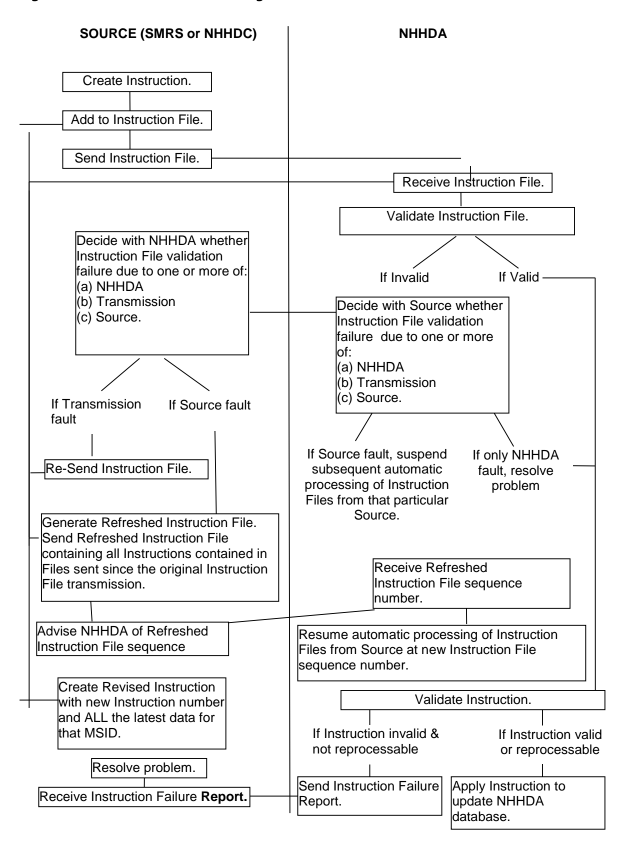
3.1.3. Problem Log

The NHHDA shall set up, utilise and maintain a problem log for the management of failed and discarded instructions. The log shall hold the information about the latest instructions that are in a failed or discarded state.

The NHHDA shall record in the problem log the reasons for failure of failed instructions, the date and time of the latest processing attempt, mark the instructions to be resolved by the NHHDA and those that have been resolved by the NHHDA. The NHHDA shall, for each resolved instruction failure, record the corrective action taken in the problem log.



Figure 1 NHH Instruction Processing





3.2. HH Instruction Processing

The full details of the specification of half hourly instruction processing is found at reference 7.

3.3. Multiple BM Unit Instruction Processing

The full details of the specification of Multiple BM Unit instruction processing is found at reference 8.

APPENDIX A - Data Interface Index

Flow Ref.	Data Flow Name	Source	From	То	Version
D0001	Request Metering System Investigation	BSCP502	HHDC	Supplier	001
	-		HHDC	ННМО	001
			LDSO	HHDC	001
			Supplier	HHDC	001
		BSCP504	Supplier	NHHDC	001
		BSCP508	SVAA	SAA	001
		BSCP603	AMHHDC	AMVLP	001
			AMHHDC	Supplier	001
			AMHHDC	HHDC	001
			AMHHDC	AMMOA	001
			AMHHDC	MOA	001
			AMVLP	AMHHDC	001
			AMVLP	AMMOA	001
			AMVLP	HHDC	001
			AMVLP	MOA	001
			HHDC	AMMOA	001
			HHDC	Supplier	001
			HHDC	AMVLP	001
			Supplier	AMHHDC	001
			Supplier	AMMOA	001
			Supplier	HHDC	001
			Supplier	MOA	001
D0002	Fault Resolution Report or Request for Decision on Further Action	BSCP502	HHDC	Supplier	001
			HHDC	LDSO	001
			ННМО	HHDC	001
		BSCP504	NHHMO	NHHDC	001
			RPS	NHHDC	001
			Supplier	NHHDC	001
		BSCP603	AMHHDC	AMVLP	001
			AMHHDC	Supplier	001
			AMMOA	HHDC	001
			AMMOA	AMVLP	001
			AMMOA	AMHHDC	001
			AMMOA	Supplier	001
			AMVLP	Relevant Participant	001
			HHDC	AMVLP	001
			HHDC	Supplier	001
			ННМО	HHDC	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0002	Fault Resolution Report or Request for Decision on Further Action	BSCP603	MOA	AMVLP	001
			MOA	HHDC	001
			MOA	AMHHDC	001
			MOA	Supplier	001
			Supplier	Relevant Participant	001
D0003	Half Hourly Advances	BSCP502	HHDC	ННМО	001
		BSCP603	AMHHDC	AMMOA	001
			AMHHDC	HHDC	001
			AMHHDC	MOA	001
			HHDC	AMMOA	001
D0004	Notification of Failure to Obtain Reading	BSCP504	NHHDC	Supplier	001
D0005	Instruction on Action	BSCP502	HHDC	HHDC	001
			HHDC	MOA	001
			HHDC	NHHMO	001
			HHMO	HHDC	001
			LDSO	HHDC	001
			Supplier	HHDC	001
		BSCP603	AMHHDC	AMMOA	001
			AMHHDC	MOA	001
			AMMOA	Supplier	001
			AMMOA	AMMOA	001
			AMMOA	AMVLP	001
			AMMOA	HHDC	001
			AMMOA	AMHHDC	001
			AMVLP	MOA	001
			AMVLP	HHDC	001
			AMVLP	AMMOA	001
			AMVLP	AMHHDC	001
			HHDC	AMMOA	001
			HHDC	MOA	001
			MOA	AMHHDC	001
			MOA	AMVLP	001
			MOA	Supplier	001
			Supplier	AMHHDC	001
			Supplier	AMMOA	001
			Supplier	HHDC	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0008	Meter Advance Reconciliation Report	BSCP502	HHDC	ННМО	001
			HHDC	LDSO	001
			HHDC	Supplier	001
		BSCP603	AMHHDC	AMVLP	001
			AMHHDC	MOA	001
			AMHHDC	AMMOA	001
			AMHHDC	Supplier	001
			HHDC	AMMOA	001
			HHDC	AMVLP	001
D0010	Meter Readings	BSCP502	AMHHDC	HHDC	002
			HHDC	HHDC	002
			HHMO	HHDC	002
			HHMO	LDSO	002
			HHMO	Supplier	002
			NHHMO	HHDC	002
		BSCP504	LDSO	NHHDC	002
			LDSO	NHHMO	002
			LDSO	Supplier	002
			NHHDC	NHHDC	002
			NHHDC	Supplier	002
			NHHDC	LDSO	002
			NHHMO	NHHDC	002
			RPS	NHHDC	002
			Supplier	NHHDC	002
			Supplier	Supplier	002
		BSCP603	AMMOA	AMHHDC	002
			AMMOA	AMVLP	002
			AMMOA	HHDC	002
			AMMOA	Supplier	002
			AMVLP	AMMOA	002
			AMVLP	MOA	002
			MOA	AMHHDC	002
			MOA	AMVLP	002
			MOA	Supplier	002
			Supplier	MOA	002
D0011	Agreement of Contractual Terms	BSCP502	AMHHDC	AMVLP	001
			AMMOA	AMVLP	001
			HHDC	AMVLP	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0011	Agreement of Contractual Terms	BSCP502	MOA	AMVLP	001
		BSCP504	NHHDC	Supplier	001
		BSCP514	AMMOA	AMVLP	001
			MOA	AMVLP	001
		BSCP520	Meter Administrator	Supplier	001
D0012	Confirmation of the Inclusion of the Metering Point in the Reading Schedules	BSCP502	HHDC	LDSO	001
			HHDC	Supplier	001
D0018	Daily Profile Data Report	BSCP504	SVAA	Supplier	001
		BSCP508	SVAA	Not Stated	001
			SVAA	Supplier	001
		SVAA Technical Specification	SVAA	Supplier	001
D0019	Metering System EAC/AA Data	BSCP504	NHHDC	Supplier	001
			NHHDC	NHHDA	001
		BSCP505	NHHDC	NHHDA	001
		NHHDA Technical Specification	NHHDC	NHHDA	001
D0022	Estimated Half Hourly Data Report	BSCP502	HHDC	LDSO	001
	,		HHDC	Supplier	001
		BSCP603	AMHHDC	AMVLP	001
			AMHHDC	Supplier	001
			HHDC	AMVLP	001
			HHDC	Supplier	001
D0023	Failed Instructions	BSCP501	HHDA	SMRA	001
			NHHDA	SMRA	001
		BSCP503	HHDA	SMRA	001
		BSCP504	NHHDA	NHHDC	001
		BSCP505	NHHDA	NHHDC	001
			NHHDA	SMRA	001
		NHHDA Technical Specification	NHHDA	NHHDC	001
		Spoomouton	NHHDA	SMRA	001
D0028	Standing Profile Data Report	BSCP504	SVAA	NHHDC	002

Flow Ref.	Data Flow Name	Source	From	То	Version
D0028	Standing Profile Data Report	BSCP504	SVAA	Supplier	002
		BSCP508	SVAA	NHHDC	002
			SVAA	Supplier	002
		SVAA Technical Specification	SVAA	NHHDC	002
			SVAA	Supplier	002
D0029	Standard Settlement Configuration Report	BSCP504	SVAA	NHHDC	001
	·		SVAA	Supplier	001
		BSCP508	SVAA	Supplier	001
			SVAA	NHHDC	001
		SVAA Technical Specification	SVAA	NHHDC	001
			SVAA	Supplier	001
D0030	Non Half Hourly DUoS Report	BSCP508	SVAA	LDSO	001
			SVAA	Supplier	001
		SVAA Technical Specification	SVAA	LDSO	001
			SVAA	Supplier	001
D0036	Validated Half Hourly Advances for Inclusion in Aggregated Supplier Matrix	BSCP502	HHDC	HHDA	001
	2.571		HHDC	HHDC	001
			HHDC	LDSO	001
			HHDC	Supplier	001
		BSCP503	HHDC	HHDA	001
		BSCP603	AMHHDC	AMHHDC	001
			AMHHDC	HHDC	001
D0039	Daily Profile Coefficient File	BSCP504	SVAA	NHHDC	001
		BSCP508	SVAA	NHHDC	001
		EAC/AA Technical Specification	SVAA	NHHDC	001
		SVAA Technical Specification	SVAA	NHHDC	001
D0040	Aggregated Half Hour Data File	BSCP503	HHDA	Supplier	002
			HHDA	SVAA	002
		BSCP508	HHDA	SVAA	002

Flow Ref.	Data Flow Name	Source	From	То	Version
D0040	Aggregated Half Hour Data File	SVAA Technical Specification	HHDA	SVAA	002
D0041	Supplier Purchase Matrix Data Fil	le BSCP505	NHHDA	Supplier	001
			NHHDA	SVAA	001
		BSCP508	NHHDA	SVAA	001
		NHHDA Technical Specification	NHHDA	Supplier	001
			NHHDA	SVAA	001
		SVAA Technical Specification	NHHDA	SVAA	001
D0043	Supplier Deemed Take Report	BSCP508	SVAA	Supplier	001
		SVAA Technical Specification	SVAA	Supplier	001
D0052	Affirmation of Metering System Settlement Details	BSCP504	Supplier	NHHDC	002
			UMSO	NHHDC	002
		BSCP520	UMSO	NHHDC	002
			UMSO	Supplier	002
D0071	Customer Own Reading or Supplier Estimate Reading on Change of Supplier	BSCP504	Supplier	NHHDC	001
			Supplier	Supplier	001
D0072	Instruction to Obtain Change of Supplier Reading	BSCP504	Supplier	NHHDC	001
D0079	Supplier Purchase Report	BSCP508	SVAA	Supplier	001
		SVAA Technical Specification	SVAA	Supplier	001
D0081	Supplier Half Hourly Demand Report	BSCP508	SVAA	Supplier	001
		SVAA Technical Specification	SVAA	Supplier	001
D0082	Supplier - Supplier Purchase Matrix Report	BSCP508	SVAA	Supplier	001
		SVAA Technical Specification	SVAA	Supplier	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0086	Notification of Change of Supplier Readings	BSCP504	NHHDC	NHHDC	001
	· ·		NHHDC	Supplier	001
			NHHDC	LDSO	001
D0089	Notification from MPAS of Changed Metering Point Details	BSCP501	SMRA	Supplier	002
D0095	Non Half Hourly Data Aggregation Exception Report	BSCP504	Supplier	NHHDC	001
		BSCP505	NHHDA	BSC Panel	001
			NHHDA	PAB	001
			NHHDA	Supplier	001
		NHHDA Technical Specification	NHHDA	Supplier	001
D0132	Request for Disconnection of Supply	BSCP515	Supplier	LDSO	001
D0134	Request to Change Energisation Status	BSCP603	AMVLP	MOA	002
			AMVLP	AMMOA	002
			Supplier	AMMOA	002
			Supplier	MOA	002
D0135	Report Possible Safety Problem	BSCP502	HHDC	SFIC	001
		BSCP504	NHHDC	SFIC	001
D0136	Report to Supplier of Possible Irregularity	BSCP502	HHDC	Supplier	001
		BSCP504	NHHDC	Supplier	001
D0139	Confirmation or Rejection of Energisation Status Change	BSCP502	ННМО	HHDC	001
	C C		ННМО	Supplier	001
			LDSO	MOA	001
			LDSO	Supplier	001
			MOA	HHDC	001
		BSCP504	LDSO	NHHDC	001
			NHHMO	NHHDC	001
		BSCP603	AMMOA	Supplier	001
			AMMOA	HHDC	001
			AMMOA	AMHHDC	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0139	Confirmation or Rejection of Energisation Status Change	BSCP603	AMMOA	AMVLP	001
			MOA	AMHHDC	001
			MOA	AMVLP	001
			MOA	Supplier	001
D0142	Request for Installation or Change to a Metering System Functionality or the Removal of All Meters		Supplier	LDSO	001
	otore	BSCP603	AMVLP	MOA	001
			AMVLP	AMMOA	001
			Supplier	NHHMO	001
			Supplier	AMMOA	001
			Supplier	MOA	001
D0148	Notification of Change to Other Parties	BSCP502	Supplier	HHDC	001
			Supplier	ННМО	001
			Supplier	Meter Administrato	001 or
		BSCP504	Supplier	NHHDC	001
		BSCP520	Supplier	NHHDC	001
			Supplier	LDSO	001
			Supplier	Meter Administrato	001 r
		BSCP603	AMVLP	AMHHDC	001
			AMVLP	AMMOA	001
			AMVLP	HHDC	001
			AMVLP	MOA	001
			Supplier	AMHHDC	001
			Supplier	AMMOA	001
			Supplier	HHDC	001
			Supplier	MOA	001
D0149	Notification of Mapping Details	BSCP504	NHHMO	LDSO	001
			NHHMO	NHHDC	001
			NHHMO	Supplier	001
D0150	Non Half Hourly Meter Technical Details	BSCP504	NHHMO	LDSO	001
			NHHMO	NHHDC	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0151	Termination of Appointment or Contract by Supplier	BSCP502	Supplier	HHDC	001
	, ,,		Supplier	Meter Administrator	001
		BSCP504	Supplier	NHHDC	001
		BSCP520	Supplier	LDSO	001
			Supplier	NHHDA	001
			Supplier	NHHDC	001
		BSCP603	AMVLP	AMHHDC	001
			AMVLP	AMMOA	001
			AMVLP	HHDC	001
			AMVLP	MOA	001
			Supplier	HHDC	001
			Supplier	MOA	001
			Supplier	AMMOA	001
			Supplier	AMHHDC	001
D0152	Metering System EAC/AA Historical Data	BSCP504	NHHDC	NHHDC	001
			Supplier	NHHDC	001
		BSCP520	NHHDC	NHHDC	001
D0153	Notification of Data Aggregator Appointment and Terms	BSCP505	Supplier	NHHDA	001
D0155	Notification of New Meter Operator or Data Collector Appointment and Terms	BSCP502	Supplier	HHDC	001
	т дер от того	BSCP504	Supplier	NHHDC	001
		BSCP520	Supplier	NHHDC	001
			Supplier	LDSO	001
			Supplier	Meter Administrator	001
		BSCP603	AMVLP	AMHHDC	001
			AMVLP	AMMOA	001
			AMVLP	HHDC	001
			AMVLP	MOA	001
			Supplier	AMMOA	001
			Supplier	HHDC	001
			Supplier	AMHHDC	001
			Supplier	MOA	001
D0170	Request for Metering System Related Details	BSCP502	HHDC	HHDC	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0170	Request for Metering System Related Details	BSCP504	NHHDC	NHHDC	001
			NHHDC	Supplier	001
		BSCP520	NHHDC	NHHDC	001
		BSCP603	AMMOA	AMVLP	001
			AMMOA	MOA	001
			AMMOA	AMMOA	001
			AMMOA	Supplier	001
			AMVLP	AMMOA	001
			AMVLP	MOA	001
			MOA	AMMOA	001
			MOA	AMVLP	001
			MOA	Supplier	001
			Supplier	AMMOA	001
			Supplier	MOA	001
D0171	Notification of LDSO Changes to Metering Point Details	BSCP501	SMRS	Supplier	001
D0172	Confirmation of Changes	BSCP501	SMRS	Supplier	001
D0179	Confirmation of Energisation / De- energisation of Prepayment Meter	BSCP504	LDSO	Supplier	001
			MOA	Supplier	001
		BSCP515	LDSO	Supplier	001
			MOA	Supplier	001
D0203	Rejection of Changes to Metering Point Details	BSCP501	SMRS	Supplier	001
D0204	Selective or Full Refresh of MPAS Details	BSCP501	SMRA	Supplier	002
D0205	Update Registration Details	BSCP501	Supplier	SMRA	001
		BSCP504	Supplier	SMRA	001
		BSCP520	Supplier	SMRA	001
D0209	Instruction(s) to Non Half Hourly or Half Hourly Data Aggregator	BSCP501	SMRS	HHDA	001
	. 35 5		SMRS	NHHDA	001
		BSCP503	SMRS	HHDA	001
		BSCP505	SMRS	NHHDA	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0209	Instruction(s) to Non Half Hourly or Half Hourly Data Aggregator	NHHDA Technical Specification	SMRS	NHHDA	001
D0213	Advice from SMRS of Changed Metering Point Details	BSCP501	SMRS	Supplier	001
D0214	Confirmation of Proving Tests	BSCP502	HHMO HHMO	HHDC LDSO	001 001
		BSCP603	HHMO AMMOA AMMOA MOA MOA	Supplier AMHHDC HHDC AMHHDC HHDC	001 001 001 001 001
D0215	Provision of Site Technical Details	BSCP515	LDSO	MOA	001
D0217	Confirmation of the Registration of a Metering Point	BSCP501	SMRS	Supplier	001
D0221	Notification of Failure to Install or Energise Metering System	BSCP603	AMMOA	AMVLP	001
			AMMOA MOA MOA	Supplier AMVLP Supplier	001 001 001
D0227	BSCCo Market Domain Data File	BSCP504 BSCP508 EAC/AA Technical Specification	MDDM MDDM Not stated	NHHDC NHHDC Not stated	001 001 001
D0235	Half Hourly Aggregation Exception Report	BSCP502	HHDA	HHDC	001
	Exception Report	BSCP503	HHDA HHDA	HHDC Supplier	001 001
D0260	Notification from SMRS of Old Supplier Registration Details	BSCP501	SMRS	Supplier	001
D0261	Rejection of Agent Appointment	BSCP520	Meter Administrator	Supplier	001
		BSCP603	AMHHDC AMHHDC	Supplier AMVLP	001 001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0261	Rejection of Agent Appointment	BSCP603	AMMOA	AMVLP	001
			HHDC	Supplier	001
			HHDC	AMVLP	001
			HHMO	Supplier	001
			MOA	AMVLP	001
			NHHMO	Supplier	001
D0262	Rejection of Disconnection	BSCP515	LDSO	Supplier	001
D0265	Line Loss Factor Data File	BSCP128	BSCCo	SVAA	001
			BSCCo	Supplier	001
			BSCCo	Not Stated	001
			BSCCo	HHDA	001
			LDSO	BSCCo	001
		BSCP503	BSCCo	HHDA	001
		BSCP508	BSCCo	SVAA	001
		SVAA Technical Specification	BSCCo	SVAA	001
D0266	Supplier Settlement Header Report	BSCP508	SVAA	Supplier	001
	•	SVAA Technical Specification	SVAA	Supplier	001
D0268	Half Hourly Meter Technical Details	BSCP502	ННМО	HHDC	002
			ННМО	HHMO	002
		BSCP514	ННМО	LDSO	002
			ННМО	NHHMO	002
			HHMO	Supplier	002
			HHMO	HHMO	002
			LDSO	HHMO	002
		BSCP603	AMMOA	HHDC	002
			AMMOA	MOA	002
			AMMOA	Supplier	002
			AMMOA	AMVLP	002
			AMMOA	AMHHDC	002
			AMMOA	AMMOA	002
			AMVLP	AMMOA	002
			AMVLP	MOA	002
			ННМО	HHMO	002
			ННМО	LDSO	002
			ННМО	NHHMO	002

Flow Ref.	Data Flow Name	Source	From	То	Version
D0268	Half Hourly Meter Technical Details	BSCP603	ННМО	Supplier	002
			LDSO	ННМО	002
			MOA	Supplier	002
			MOA	AMVLP	002
			MOA	AMMOA	002
			MOA	AMHHDC	002
D0269	Market Domain Data Complete Set	BSCP502	SVAA	HHDC	002
		BSCP503	SVAA	HHDA	002
		BSCP504	SVAA	NHHDC	002
		BSCP505	SVAA	NHHDA	002
		BSCP508	MDDM	LDSO	002
			MDDM	NETSO	002
			MDDM	NHHDA	002
			MDDM	NHHDC	002
			MDDM	NHHMO	002
			MDDM	SAA	002
			MDDM	HHMO	002
			MDDM	Supplier	002
			MDDM	SVAA	002
			MDDM	The Authority	002
			MDDM	SMRA	002
			MDDM	BSC Panel	002
			MDDM	HHDC	002
			MDDM	HHDA	002
			MDDM	FAA	002
			SVAA	Not Stated	002
		NHHDA Technical Specification	SVAA	NHHDA	002
		SVAA Technical Specification	SVAA	SVAA	002
		BSCP502	SVAA	HHDC	004
		BSCP503	SVAA	HHDA	004
		BSCP504	SVAA	NHHDC	004
		BSCP505	SVAA	NHHDA	004
		BSCP508	MDDM	FAA	004
			MDDM	ННМО	004
			MDDM	HHDA	004
			MDDM	LDSO	004
			MDDM	The Authority	004

Flow Ref.	Data Flow Name	Source	From	То	Version
D0269	Market Domain Data Complete Set	BSCP508	MDDM	SAA	004
			MDDM	NETSO	004
			MDDM	BSC Panel	004
			MDDM	Supplier	004
			MDDM	NHHDA	004
			MDDM	SMRA	004
			MDDM	HHDC	004
			MDDM	NHHDC	004
			MDDM	NHHMO	004
			MDDM	SVAA	004
			SVAA	Not Stated	004
		NHHDA Technical Specification	SVAA	NHHDA	004
		SVAA Technical Specification	SVAA	SVAA	004
D0270	Market Domain Data Incremental Set	BSCP502	SVAA	HHDC	002
		BSCP503	SVAA	HHDA	002
		BSCP504	SVAA	NHHDC	002
		BSCP505	SVAA	NHHDA	002
		BSCP508	MDDM	HHDC	002
			MDDM	NHHMO	002
			MDDM	SMRA	002
			MDDM	NHHDC	002
			MDDM	NHHDA	002
			MDDM	Supplier	002
			MDDM	NETSO	002
			MDDM	LDSO	002
			MDDM	SVAA	002
			MDDM	ННМО	002
			MDDM	HHDA	002
			MDDM	The Authority	002
			MDDM	FAA	002
			MDDM	BSC Panel	002
			MDDM	SAA	002
			SVAA	Not Stated	002
		BSCP502	SVAA	HHDC	004
		BSCP503	SVAA	HHDA	004
		BSCP504	SVAA	NHHDC	004
		BSCP505	SVAA	NHHDA	004

Flow Ref.	Data Flow Name	Source	From	То	Version
D0270	Market Domain Data Incremental Set	BSCP508	MDDM	Supplier	004
			MDDM	The Authority	004
			MDDM	SMRA	004
			MDDM	SAA	004
			MDDM	SVAA	004
			MDDM	NHHDC	004
			MDDM	NHHDA	004
			MDDM	NETSO	004
			MDDM	LDSO	004
			MDDM	HHDC	004
			MDDM	HHDA	004
			MDDM	FAA	004
			MDDM	BSC Panel	004
			MDDM	ННМО	004
			MDDM	NHHMO	004
			SVAA	Not Stated	004
D0275	Validated Half Hourly Advances	BSCP502	HHDC	LDSO	001
			HHDC	Supplier	001
D0276	GSP Group Consumption Totals Report	BSCP508	SVAA	Supplier	002
	Короп	SVAA Technical Specification	SVAA	Supplier	002
D0277	Teleswitch Contact Interval Data File	017RIR	Teleswitch Agent	SVAA	001
		BSCP508	Teleswitch Agent	SVAA	001
		SVAA Technical Specification	Not stated	Not stated	001
D0278	Teleswitch Market Domain Data File	BSCP508	MDDM	SVAA	002
		SVAA Technical Specification	MDDM	SVAA	002
D0279	Teleswitch Contact Interval Data Report File	BSCP508	SVAA	Supplier	001
	. topott iio	SVAA Technical Specification	SVAA	Supplier	001
D0280	Teleswitch Contact to Register Mapping File	017RIR	MDDM	Supplier	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0280	Teleswitch Contact to Register Mapping File	BSCP508	MDDM	Supplier	001
D0286	Data Aggregation and Settlements Timetable File	BSCP505	MDDM	NHHDA	001
		BSCP508	MDDM	SVAA	001
		NHHDA Technical Specification	MDDM	NHHDA	001
		SVAA Technical Specification	MDDM	SVAA	001
D0287	Annually Recalculated Researched Consumption	TA2000	SVAA	MDDM	001
D0289	Notification of MC/EAC/PC	BSCP502	Supplier	HHDC	001
D0294	Confirmation of BM Unit Allocation	BSCP503	HHDA	Supplier	001
		Required Amendments to TS2 for NETA	HHDA	Supplier	001
D0295	Rejection of BM Unit Allocation	BSCP503	HHDA	Supplier	001
		Required Amendments to TS2 for NETA	HHDA	Supplier	001
D0296	Supplier BM Unit Report	BSCP508	SVAA	Supplier	001
		Required Amendments to TS2 for NETA	SVAA	Supplier	001
		SVAA Physical Design	SVAA	Supplier	001
D0297	Notification of BM Unit Allocation	BSCP503	Supplier	HHDA	001
		Required Amendments to TS2 for NETA	Supplier	HHDA	001
D0298	BM Unit Aggregated Half Hour Data File	BSCP503	HHDA	Supplier	002
			HHDA	SVAA	002
		BSCP508	HHDA	Supplier	002
			HHDA	SVAA	002

Flow Ref.	Data Flow Name	Source	From	То	Version
D0298	BM Unit Aggregated Half Hour Data File	Required Amendments to TS2 for NETA	HHDA	Supplier	002
			HHDA	SVAA	002
		SVAA Physical Design	HHDA	Supplier	002
			HHDA	SVAA	002
D0299	Stage 2 BM Unit Registration Data File	BSCP503	MDDM	Supplier	001
			MDDM	SVAA	001
			MDDM	HHDA	001
		BSCP508	MDDM	HHDA	001
			MDDM	Supplier	001
			MDDM	SVAA	001
		Required Amendments to TS2 for NETA	MDDM	HHDA	001
			MDDM	Supplier	001
			MDDM	SVAA	001
D0300	Disputed Readings or Missing Readings on Change of Supplier	BSCP504	Supplier	NHHDC	002
			Supplier	Supplier	002
D0302	Notification of Customer Details	BSCP502	AMVLP	AMHHDC	002
		BSCP603	AMVLP	AMHHDC	002
			AMVLP	AMMOA	002
			AMVLP	HHDC	002
			AMVLP	MOA	002
D0310	Notification of Failure to Load or Receive Metering System Settlement Details	BSCP504	NHHDC	Supplier	002
			NHHDC	UMSO	002
D0313	Auxiliary Meter Technical Details	BSCP504	NHHMO	LDSO	001
			NHHMO	NHHDC	001
			NHHMO	Supplier	001
D0314	Non Half Hourly Embedded Network DUoS Report	BSCP508	SVAA	Host LDSO	001
D0354	Metering System Reporting Notification	BSCP503	SVAA	HHDA	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0355	Metering System Reporting Confirmation	BSCP503	HHDA	SVAA	001
D0356	Metering System Reporting Rejection	BSCP503	HHDA	SVAA	001
D0369	Aggregated Disconnected DUoS	BSCP508	SVAA	LDSO	001
	Report		SVAA	Supplier	001
D0370	Supplier Half Hourly Demand Disconnection Report	BSCP508	SVAA	Supplier	001
D0371	Supplier - Supplier Disconnection Matrix Report	BSCP508	SVAA	Supplier	001
D0372	Aggregated Embedded Network Disconnected DUoS Report	BSCP508	SVAA	Host LDSO	001
D0373	GSP Group Demand Disconnection Totals Report	BSCP508	SVAA	Supplier	001
D0374	Supplier BM Unit Demand Disconnection Report	BSCP508	SVAA	Supplier	001
D0375	Disconnected MSIDs and Estimated Half Hourly Demand Volumes	BSCP502	HHDC	SVAA	001
			SVAA	HHDC	001
		BSCP503	HHDC	HHDA	001
			SVAA	HHDA	001
			SVAA	HHDC	001
		BSCP504	SVAA	NHHDA	001
			SVAA	NHHDC	001
		BSCP508	NETSO	SVAA	001
			SVAA	HHDA	001
			SVAA	NHHDC	001
			SVAA	HHDC	001
			SVAA	NHHDA	001
D0376	Supplier's Demand Disconnection Volume Data File	BSCP503	HHDA	Supplier	001
			HHDA	SVAA	001
		BSCP508	HHDA	SVAA	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0377	Disconnection Purchase Matrix Data File	BSCP505	NHHDA	SVAA	001
	Data i lie	BSCP508	NHHDA	SVAA	001
D0378	BM Unit Aggregated Half Hour	BSCP503	HHDA	SVAA	001
	Demand Disconnection Data File		HHDA	Supplier	001
D0379	Half Hourly Advances UTC	BSCP502	HHDC	Supplier	001
	·		Supplier	HHDC	001
D0380	Half Hourly Advances for Inclusion in Aggregated Supplier Matrix	BSCP502	HHDC	HHDA	001
	Watti		HHDC	Supplier	001
			Supplier	HHDC	001
D0382	Rejection Response for Request to LDSO for Site Technical Details	BSCP515	LDSO	MOA	001
D0383	Notification of Commissioning information	BSCP515	LDSO	ННМО	001
	IIIIOIIIIalioii	BSCP603	AMMOA	MOA	001
			AMMOA	AMMOA	001
			AMVLP	AMMOA	001
			AMVLP	MOA	001
			Equipment Owner	MOA	001
			Equipment Owner	AMMOA	001
			Equipment Owner	AMVLP	001
			MOA	MOA	001
			MOA	AMMOA	001
D0384	Notification of Commissioning status	BSCP603	AMMOA	AMMOA	001
			AMMOA	MOA	001
			AMVLP	AMMOA	001
			AMVLP	MOA	001
			MOA	AMVLP	001
			MOA	Supplier	001
			MOA	AMMOA	001
			Supplier	MOA	001

Flow Ref.	Data Flow Name	Source	From	То	Version
D0384	Notification of Commissioning status	BSCP603	Supplier	AMMOA	001
D0385	Metering System Half Hourly Metered Data	BSCP503	HHDA	SVAA	001
D0388	UMS Inventory	BSCP520	UMSO	Meter Administrator	001
D0389	UMS Response	BSCP520	Meter Administrator	UMSO	001
D0390	Asset Metering System Half Hourly Metered Data	BSCP502	AMHHDC	HHDC	001
	riodily inclored Data		HHDC	AMVLP	001
			HHDC	SVAA	001
		BSCP508	HHDC	SVAA	001
D0391	MSID Metered Volume History Request	BSCP503	SVAA	HHDA	001
D0392	Invalid MSID Metered Volume History Request	BSCP503	HHDA	SVAA	001
D0393	MSID Metered Volume History Acceptance	BSCP503	HHDA	SVAA	001
P0011	Sunset Data File	BSCP508	Sunset Provider	SVAA	001
		SVAA Technical Specification	SVAA	SVAA	001
P0012	GSP Group Take Data File	BSCP508	CDCA	SVAA	001
		Data Interface Spec between Stage 2 and the NETA	CDCA	SVAA	001
		NETA IDD Part2	CDCA	SVAA	001
		SVAA Technical Specification	CDCA	SVAA	001
P0014	Regression Equations Data File	SVAA Technical Specification	Profile Administrator	SVAA	001
P0015	Profile Data File	BSCP508	MDDM	SVAA	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0015	Profile Data File	SVAA Technical Specification	MDDM	SVAA	001
P0024	Acknowledgement	BSCP501	NHHDC	MDDM	001
		BSCP502	HHDC	MDDM	001
		BSCP503	HHDA	MDDM	001
		BSCP504	NHHDC	MDDM	001
		BSCP505	NHHDA	MDDM	001
		BSCP508	BSC Panel	MDDM	001
			FAA	MDDM	001
			HHDA	MDDM	001
			HHDC	MDDM	001
			ННМО	MDDM	001
			LDSO	MDDM	001
			NETSO	MDDM	001
			NHHDA	MDDM	001
			NHHDC	MDDM	001
			NHHMO	MDDM	001
			SAA	MDDM	001
			SMRA	MDDM	001
			Supplier	MDDM	001
			SVAA	MDDM	001
			The Authority	MDDM	001
		BSCP520	UMSO	MDDM	001
P0027	Notification of Pending Work	BSCP504	Supplier	NHHDC	001
P0028	100 kW Demand Report	BSCP504	NHHDC	BSC Panel	001
			NHHDC	Supplier	001
P0030	Supplier in a GSP Group	BSCP507	Supplier	SVAA	001
P0031	Data Aggregator in a GSP Group	BSCP507	Supplier	SVAA	001
P0032	Data Collector in a GSP Group	BSCP507	Supplier	PAB	001
			Supplier	SVAA	001
P0033	Temperature Data	BSCP508	Temperature Provider	SVAA	001
P0034	Missing Data	BSCP502	SVAA	HHDC	001
		BSCP508	SVAA	Sunset Provider	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0034	Missing Data	BSCP508	SVAA	HHDA	001
	•		SVAA	Temperature Provider	001
			SVAA	Teleswitch Agent	001
			SVAA	HHDC	001
			SVAA	CDCA	001
			SVAA	NHHDA	001
P0035	Invalid Data	BSCP502	HHDC	MDDM	001
			SVAA	HHDC	001
		BSCP503	HHDA	Supplier	001
			HHDA	MDDM	001
			HHDA	SMRA	001
			SVAA	HHDA	001
		BSCP504	NHHDC	NHHDA	001
			NHHDC	MDDM	001
		BSCP505	NHHDA	SMRA	001
			NHHDA	SVAA	001
			SVAA	NHHDA	001
		BSCP507	CRA	SVAA	001
			SVAA	Supplier	001
		BSCP508	BSC Panel	BSC Service Desk	001
			FAA	BSC Service Desk	001
			HHDA	BSC Service Desk	001
			HHDC	BSC Service Desk	001
			ННМО	BSC Service Desk	001
			LDSO	BSC Service Desk	001
			MDDM	BSCCo	001
			NETSO	BSC Service Desk	001
			NHHDA	BSC Service Desk	001
			NHHDC	BSC Service Desk	001
			NHHMO	BSC Service Desk	001
			SAA	BSC Service Desk	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0035	Invalid Data	BSCP508	SMRS	BSC Service Desk	001
			Supplier	BSC Service Desk	001
			SVAA	NHHDA	001
			SVAA	Temperature Provider	001
			SVAA	Teleswitch Agent	001
			SVAA	Sunset Provider	001
			SVAA	HHDA	001
			SVAA	BSC Service Desk	001
			SVAA	BSCCo	001
			SVAA	HHDC	001
			The Authority	BSC Service Desk	001
		BSCP520	UMSO	SVAA	001
P0036	Default Data	BSCP508	SVAA	NHHDC	001
			SVAA	Supplier	001
P0037	Lack of MDD Receipt Confirmatio	n BSCP508	MDDM	BSC Service Desk	001
P0039	Notification that Reports Delayed		SVAA	Supplier	001
			SVAA	FAA	001
			SVAA	LDSO	001
			SVAA	NETSO	001
P0040	Request Daily Profile Coefficient Data	BSCP504	NHHDC	SVAA	001
	Data	BSCP508	NHHDC	SVAA	001
P0043	Default Teleswitch Data Report	BSCP504	SVAA	Supplier	001
		BSCP508	SVAA	BSC Panel	001
			SVAA	Supplier	001
P0045	SP07 - SMRA & SVAA MSID Count - SMRA File	BSCP533	SMRA	PA Administrator	002
P0048	GSP Group Correction Factor	Pool Application Functional Spec	SVAA	BSCCo	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0049	Energy Settlement Mix	BSCP533	SVAA	PA Administrator	003
P0119	Deemed Meter Reads on CoS	PARMS	Supplier	PA Administrator	001
P0120	Deemed Take Apportionment (Sup Cap Take)	BSCP533	SVAA	PA Administrator	002
		PARMS	SVAA	PA Administrator	002
P0125	Annual GSP Group Take	BSCP533	SVAA	PA Administrator	001
		PARMS	SVAA	PA Administrator	001
P0127	Suppliers Trading / Ceased Trading in GSP Group	BSCP533	SVAA	PA Administrator	001
		PARMS	SVAA	PA Administrator	001
P0133	CM01 - CVA MOA Proving Tests	BSCP533	CDCA	PA Administrator	001
P0134	CM02 - CVA MOA Fault Resolution	BSCP533	CDCA	PA Administrator	001
P0135	DPI - Data Provider Information	BSCP533	Supplier	PA Administrator	001
P0136	PARMS Market Domain Data	BSCP533	SVAA	PA Administrator	001
P0137	TA01 - GSP Group Correction Factor	BSCP533	SVAA	PA Administrator	001
P0138	TA02 - Annual Demand Ratio	BSCP533	SVAA	PA Administrator	001
P0145	SP08 - Energy and MSIDs on Actuals	BSCP533	SVAA	PA Administrator	002
P0146	SP09 - NHH Defaults	BSCP533	SVAA	PA Administrator	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0164	SP07 - SMRA & SVAA MSID Count - SVAA File	BSCP533	SVAA	PA Administrator	001
P0170	HH Unmetered Supply Certificate	BSCP520	Supplier	UMSO	001
			UMSO	Customer	001
			UMSO	Supplier	001
P0171	Request Creation of UMS Skeleton SMRS Record	BSCP520	SMRA	UMSO	001
			UMSO	SMRA	001
P0175	Request to SMRA to Disconnect a UMS Metering Point	BSCP520	UMSO	SMRA	001
P0181	BM Unit Registration Data File	BSCP508	CRA	MDDM	002
			MDDM	BSCCo	002
		Data Interface Spec between Stage 2 and the NETA	CRA	MDDM	002
		NETA IDD Part2	CRA	MDDM	002
P0182	BM Unit Supplier Take Energy Volume Date File	110pzt - SVAA Tech Spec.	SVAA	SAA	001
		BSCP508	SVAA	SAA	001
		Data Interface Spec between Stage 2 and the NETA	SVAA	SAA	001
		NETA IDD Part2	SVAA	SAA	001
P0183	Stage 2 NETA Acknowledgement Message	BSCP508	MDDM	CRA	001
			SAA	SVAA	001
			SVAA	CDCA	001
		Data Interface Spec between Stage 2 and the NETA	MDDM	CRA	001
			SAA	SVAA	001
			SVAA	CDCA	001
		NETA IDD Part2	MDDM	CRA	001
			SAA	SVAA	001
P0184	MDD Matrix Changes	BSCP508	MDD Recipient	BSC Service Desk	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0185	NHH BM Unit Allocation	BSCP507	Supplier	SVAA	001
P0186	Half Hourly Default EAC	BSCP502	MDDM	HHDC	001
		BSCP503	MDDM	HHDA	001
		BSCP508	MDDM	HHDA	001
			MDDM	HHDC	001
			MDDM	LDSO	001
			MDDM	Supplier	001
P0187	SAA Data Exception Report	BSCP508	SAA	SVAA	001
		NETA IDD Part1	SAA	SVAA	001
P0189	SAA Settlement Calendar	Neta IDD Part 2	BSCCo	SVAA	001
P0190	GSP Group Profile Class Tolerances	BSCP504	MDDM	Supplier	001
	Tolerances	BSCP508	MDDM	NHHDC	001
P0191	Excessively Large AA	BSCP504	NHHDC	Supplier	001
P0192	Invalid Meter Reading / AA / EAC	BSCP504	MOA	NHHDC	001
	-		Supplier	NHHDC	001
P0193	Operations Registration Report	NETA IDD Part 2	CRA	BSCCo	001
P0194	BSC Agent Details	BSCP507	SVAA	CRA	001
		NETA IDD Part 2	SVAA	CRA	001
P0195	Issue Registration Report	BSCP507	CRA	SVAA	001
		NETA IDD Part1	CRA	SVAA	001
P0198	Registration Transfer from SMRS to CMRS	BSCP68	CDCA	Transfer Co- ordinator	001
			CRA	Transfer Co- ordinator	001
			LDSO	Transfer Co- ordinator	001
			Registrant (CVA)	CDCA	001
			Registrant (CVA)	CRA	001
			Registrant (CVA)	Transfer Co- ordinator	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0198	Registration Transfer from SMRS to CMRS	BSCP68	Registrant (SVA)	Transfer Co- ordinator	001
			Transfer Co- ordinator	LDSO	001
			Transfer Co- ordinator	CRA	001
			Transfer Co- ordinator	CDCA	001
			Transfer Co- ordinator	Registrant (CVA)	001
P0199	Registration Transfer from CMRS to SMRS	BSCP68	CDCA	Transfer Co- ordinator	001
			CRA	Transfer Co- ordinator	001
			LDSO	Transfer Co- ordinator	001
			Registrant (SVA)	CDCA	001
			Registrant (SVA)	CRA	001
			Registrant (SVA)	Transfer Co- ordinator	001
			Transfer Co- ordinator	CDCA	001
			Transfer Co- ordinator	CRA	001
			Transfer Co- ordinator	LDSO	001
			Transfer Co- ordinator	Registrant (CVA)	001
			Transfer Co- ordinator	Registrant (SVA)	001
P0200	Registration Transfer Validation Details	BSCP68	CDCA	Transfer Co- ordinator	001
			CRA	Transfer Co- ordinator	001
			LDSO	Transfer Co- ordinator	001
			Transfer Co- ordinator	CDCA	001
			Transfer Co- ordinator	CRA	001
			Transfer Co- ordinator	LDSO	001
			Transfer Co- ordinator	Registrant (CVA)	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0200	Registration Transfer Validation Details	BSCP68	Transfer Co- ordinator	Registrant (SVA)	001
P0203	Registration Transfer Standing Data Report	BSCP68	CRA	Registrant (CVA)	001
P0204	Registration Transfer MPAN Details	BSCP68	LDSO	Registrant (SVA)	001
P0205	Deappointment and Deregistration of MOA(s) in CRA	BSCP68	Registrant (CVA)	ННМО	001
			Registrant (CVA)	NHHMO	001
P0206	Required Change of Profile Class	BSCP516	NHHDC	Supplier	001
P0207	NHH Unmetered Supply Certificate	BSCP520	UMSO UMSO	Customer Supplier	001 001
P0208	Estimation Due to High Energy Recorded	BSCP502	AMHHDC	BSCCo	001
	Recorded		HHDC	BSCCo	001
P0209	Summary of NHH BM Unit Allocations	BSCP507	SVAA	BSCCo	001
P0210	TUoS Report (HH/NHH Split)	BSCP508	SVAA	NETSO	003
		SVAA Technical Specification	SVAA	NETSO	003
P0211	Site Visit Rejection	BSCP515	LDSO	Supplier	001
		BSCP603	AMMOA	AMVLP	001
			MOA	AMVLP	001
P0213	Energy Breakdown (Settlement Period and BM Unit)	BSCP533	SVAA	BSCCo	001
	,	PARMS	SVAA	BSCCo	001
P0214	Energy Breakdown (BM Unit)	BSCP533	SVAA	BSCCo	001
	·	PARMS	SVAA	BSCCo	001
P0216	Notification of Incorrect Register Mapping	BSCP504	NHHDC	Supplier	001
			Supplier	NHHDC	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0218	Collated Supplier UMS Registrations	BSCP520	UMSO	Supplier	001
P0219	Standing Data Changes for	BSCP507	Supplier	BSCCo	002
Supplier in a GSP group	Supplier in a GSF group		Supplier SVAA SVAA	SVAA BSCCo Supplier	002 002 002
P0220	Standing Data Changes for Supplier/Data Aggregator in a GSP group	BSCP507	Supplier	BSCCo	002
	GSF group		Supplier SVAA SVAA	SVAA BSCCo Supplier	002 002 002
P0221	Notification of Long Term Vacant Site	BSCP504	Supplier	LDSO	001
P0222	EAC Data to Distributor Report	BSCP505	NHHDA	LDSO	001
P0223	GSP Group Profile Class Default EAC	BSCP505	SVAA	NHHDA	001
	LAC	BSCP508	SVAA	NHHDA	001
P0236	BM Unit SVA Gross Demand Data File	BSCP508	SVAA	SAA	001
	Data File	NETA IDD Part 2	SVAA	SAA	001
P0237	BM Unit Disconnected Supplier Take Energy Volume Data File	BSCP508	SVAA	SAA	001
P0238	MSIDs affected by Demand Control Event	BSCP502	BSCCo	HHDA	001
	Control Event		BSCCo BSCCo LDSO	HHDC SVAA BSCCo	001 001 001
		BSCP503	BSCCo BSCCo LDSO	HHDC HHDA BSCCo	001 001 001
		BSCP504	BSCCo BSCCo BSCCo LDSO	NHHDA NHHDC SVAA BSCCo	001 001 001 001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0238	MSIDs affected by Demand Control Event	BSCP505	BSCCo	NHHDA	001
	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		BSCCo	NHHDC	001
			BSCCo	SVAA	001
			LDSO	BSCCo	001
		BSCP508	LDSO	SVAA	001
		BSCP515	BSCCo	NHHDA	001
			BSCCo	NHHDC	001
			BSCCo	HHDC	001
			BSCCo	HHDA	001
			BSCCo	SVAA	001
			LDSO	BSCCo	001
P0239	Mapping Data for HH Aggregated	BSCP507	LDSO	SVAA	001
	Metering Systems	BSCP508	LDSO	SVAA	001
P0241	Disconnected Non-BM STOR MPANs	N/A	NETSO	SVAA	001
P0275	Supplier Quarterly Volume Report	SVAA URS	SVAA	BSCCo	001
P0276	BSCCo GSP Group Consumption Totals Report	BSCP508	SVAA	BSCCo	001
P0277	GSP Group Market Matrix Report	BSCP508	SVAA	BSCCo	001
P0278	MSID Pair Allocation	BSCP602	Supplier VLP	SVAA SVAA	001 001
P0279	Confirmation of MSID Pair	BSCP602	SVAA	Supplier	001
	Allocation		SVAA	VLP	001
P0280	Rejection of MSID Pair Allocation	BSCP602	SVAA	Supplier	001
	,		SVAA	VLP	001
P0281	Loss of MSID Pair Allocation	BSCP602	SVAA	Supplier	001
			SVAA	VLP	001
P0282	Delivered Volume Notification	BSCP602	AMVLP	SVAA	002
			VLP	SVAA	002

Flow Ref.	Data Flow Name	Source	From	То	Version
P0283	Rejection of Delivered Volume	BSCP602	SVAA SVAA	AMVLP VLP	002 002
P0284	Confirmation Delivered Volume	BSCP602	SVAA SVAA	AMVLP VLP	002 002
P0285	Delivered Volume Exception Report	BSCP602	SVAA	AMVLP	002
	Корон		SVAA	VLP	002
P0286	Disputed MSID Pair Allocation	BSCP602	VLP	VLP	001
P0287	Metering System Half Hourly Volume Adjustments	BSCP508	SVAA	Supplier	001
P0288	Secondary Half Hourly Consumption Volumes	BSCP508	SVAA	AMVLP	001
	Consumption volumes		SVAA	VLP	001
P0289	Secondary BM Unit Demand Volumes	BSCP508	SVAA	SAA	001
P0290	Secondary BM Unit Delivered Volumes	BSCP508	SVAA	SAA	001
P0291	Daily Activations Report	NETA IDD Part 2	SAA	SVAA	001
P0292	ABS MSID Pair Delivered Volume Notification	BSCP508	NETSO	SVAA	001
	Nouncation	BSCP602	NETSO	SVAA	001
P0293	Rejection of ABS MSID Pair Delivered Volume	BSCP508	SVAA	NETSO	001
	Delivered volume	BSCP602	SVAA	NETSO	001
P0294	Confirmation of ABS MSID Pair Delivered Volume	BSCP508	SVAA	NETSO	001
	Delivered volume	BSCP602	SVAA	NETSO	001
P0295	ABS MSID Pair Delivered Volume Exception Report	BSCP508	SVAA	NETSO	001
	Exception Report	BSCP602	SVAA	NETSO	001
P0296	Supplier BM Unit Non BM ABSVD	BSCP508	SVAA	SAA	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0296	Supplier BM Unit Non BM ABSVD	BSCP602	SVAA	SAA	001
P0297	Asset Registration	BSCP602	AMVLP	SVAA	001
			Supplier	SVAA	001
P0298	Rejection of Asset Registration	BSCP602	SVAA	AMVLP	001
			SVAA	Supplier	001
P0299	Confirmation of Asset Registration	BSCP602	SVAA	Supplier	001
			SVAA	AMVLP	001
P0300	Registration of Asset Metering Agents	BSCP602	AMVLP	SVAA	001
	3		Supplier	SVAA	001
P0301	Rejection of Asset Metering Agent Registration	BSCP602	SVAA	AMVLP	001
	C		SVAA	Supplier	001
P0302	Confirmation of Asset Metering Agent Registration	BSCP602	SVAA	AMVLP	001
			SVAA	Supplier	001
P0303	Asset Meter Registration	BSCP602	AMVLP	SVAA	001
			Supplier	SVAA	001
		BSCP603	AMVLP	AMHHDC	001
			AMVLP	HHDC	001
			AMVLP	SVAA	001
			Supplier	AMHHDC	001
			Supplier	HHDC	001
P0304	Rejection of Asset Meter Registration	BSCP602	SVAA	Supplier	001
			SVAA	AMVLP	001
		BSCP603	AMVLP	MOA	001
			AMVLP	AMMOA	001
			Supplier	AMMOA	001
			Supplier	MOA	001
			SVAA	AMVLP	001
P0305	Confirmation of Asset Meter	BSCP602	SVAA	AMVLP	001
	Registration		SVAA	Supplier	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0306	AMSID Pair Allocation to a Secondary BM Unit	BSCP602	AMVLP	SVAA	001
P0307	Confirmation of AMSID Pair Allocation to a Secondary BM Unit	BSCP602	SVAA	AMVLP	001
P0308	Rejection of AMSID Pair Allocation to a Secondary BM Unit				001
	, modulon to a cocondary Divi onic	BSCP602	SVAA	AMVLP	001
P0309	Notification of use of AMSID Pair by another AMVLP	BSCP602	SVAA	AMVLP	001
			SVAA	Supplier	001
P0310	Missing Metering System Data	BSCP502	SVAA SVAA	Supplier AMVLP	001 001
			SVAA	HHDC	001
		BSCP503	SVAA	HHDA	001
		BSCP508	SVAA	AMVLP	001
			SVAA	HHDA	001
			SVAA	HHDC	001
			SVAA	Supplier	001
P0311	Invalid Metering System Data	BSCP502	SVAA	Supplier	001
			SVAA	AMVLP	001
			SVAA	HHDC	001
		BSCP503	SVAA	HHDA	001
		BSCP508	SVAA	HHDA	001
			SVAA	HHDC	001
			SVAA	Supplier	001
			SVAA	AMVLP	001
P0312	Disputed AMSID Pair Allocation	BSCP602	AMVLP	AMVLP	001
P0313	Consumption Data Issue Notification	BSCP502	AMHHDC	HHDC	001
P0314	Notification of AMHHDC	BSCP502	AMVLP	AMHHDC	001
			AMVLP	HHDC	001
		BSCP603	AMVLP	AMHHDC	001
			AMVLP	AMMOA	001
			AMVLP	HHDC	001
				_	

Flow Ref.	Data Flow Name	Source	From	То	Version
P0314	Notification of AMHHDC	BSCP603	AMVLP	MOA	001
			Supplier	HHDC	001
			Supplier	MOA	001
			Supplier	AMMOA	001
			Supplier	AMHHDC	001
P0315	Provision of Site Technical Details	BSCP603	AMVLP	MOA	001
			AMVLP	AMMOA	001
			Supplier	AMMOA	001
P0316	Details of Asset Metering Fault	BSCP502	Market Participants	AMVLP	001
			Market Participants	Supplier	001
		BSCP603	Market Participants	Supplier	001
			Market Participants	AMVLP	001
P0317	Report Action Required	BSCP603	AMHHDC	Supplier	001
			AMHHDC	AMVLP	001
			HHDC	AMVLP	001
			HHDC	Supplier	001
P0318	Metering Non-Compliance Notification	BSCP603	AMMOA	AMVLP	001
			AMMOA	Supplier	001
			MOA	AMVLP	001
			MOA	Supplier	001
P0319	Rejection Response for Request for Asset Metering System Site Technical Details	BSCP603	AMVLP	AMMOA	001
			AMVLP	MOA	001
			Supplier	AMMOA	001
			Supplier	MOA	001
P0320	Loss of AMSID Pair Allocation Notification	BSCP602	SVAA	AMVLP	001
P0321	TUoS Residual Charges Billing Report	BSCP515	LDSO	NETSO	001
P0322	TUoS Residual Charges Tariff Setting Report	BSCP515	LDSO	NETSO	001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0323	BM Unit Allocation Event Day	BSCP602	AMVLP Supplier VLP	SVAA SVAA SVAA	001 001 001
P0324	Rejection of BM Unit Allocation Event Day	BSCP602	SVAA	AMVLP	001
	·		SVAA SVAA	Supplier VLP	001 001
P0325	Confirmation of BM Unit Allocation Event Day	BSCP602	SVAA	Supplier	001
	·		SVAA SVAA	VLP AMVLP	001 001
P0326	BM Unit Allocation Baselining Detail	BSCP602	AMVLP	SVAA	001
			Supplier VLP	SVAA SVAA	001 001
P0327	Rejection of BM Unit Allocation Baselining Detail	BSCP602	SVAA	AMVLP	001
			SVAA SVAA	Supplier VLP	001 001
P0328	BM Unit Submitted Expected Volume Notification	BSCP602	AMVLP	SVAA	001
			Supplier VLP	SVAA SVAA	001 001
P0329	BM Unit Submitted Expected Volume Rejection	BSCP602	SVAA	AMVLP	001
	,		SVAA SVAA	Supplier VLP	001 001
P0330	BM Unit Submitted Expected Volume Acceptance	BSCP602	SVAA	VLP	001
	voidino / tocoptaneo		SVAA SVAA	AMVLP SVAA	001 001
P0331	BM Unit Submitted Expected Volume Warning	BSCP602	SVAA	VLP	001
	Ü		SVAA SVAA	AMVLP Supplier	001 001

Flow Ref.	Data Flow Name	Source	From	То	Version
P0332	BM Unit Settlement Expected Volumes	BSCP508	SVAA	SAA	001
P0333	Baselining Expected Volume Report	BSCP602	SVAA	AMVLP	001
	·		SVAA	Supplier	001
			SVAA	VLP	001
P0334	Confirmation of BM Unit Allocation Baselining Detail	BSCP602	SVAA	AMVLP	001
	_		SVAA	Supplier	001
			SVAA	VLP	001
P0335	BM Unit Baselining Status	BSCP15	AMVLP	SVAA	001
			Supplier	SVAA	001
			VLP	SVAA	001
P0336	Rejection of BM Unit Baselining Status	BSCP602	SVAA	VLP	001
			SVAA	AMVLP	001
			SVAA	Supplier	001
P0337	Confirmation of BM Unit Baselining Status	BSCP602	SVAA	VLP	001
			SVAA	AMVLP	001
			SVAA	Supplier	001
P0338	Supplier BM Unit Period Non- Chargeable Demand	BSCP508	SVAA	SAA	001
PDEX_	Deemed Meter Advance File	EAC/AA Technical Specification	NHHDC (EAC/AA)	NHHDC	001
PDRQ_	Deemed Meter Advance Request File	EAC/AA Technical Specification	NHHDC	NHHDC (EAC/AA)	001
PEEX_	EAC/AA File	EAC/AA Technical Specification	NHHDC (EAC/AA)	NHHDC	001

Flow Ref.	Data Flow Name	Source	From	То	Version
PERQ_	EAC/AA Request File	EAC/AA Technical Specification	NHHDC	NHHDC (EAC/AA)	001

APPENDIX B - Data Interface Definition

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

		¬ ———
(Reserved for PARMS)	P0217	001
		11

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100 kW Demand Report

P0028

001

Source Document

Known as

From

То

Comment

BSCP504

100 kW Demand Report 100 kW Demand Report NHHDC NHHDC BSC Panel Supplier

Data Requirement from BSC Procedures:

Data Group

Data Item Name

Comment

NHHDC Id

Structure not specified Data Collector Id

MD Value

Meter Register Id

Metering System Id

Reading Date & Time

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
5.1	CP799	Add Supplier as recipient of flow

ABS MSID Pair Delivered Volume Exception Report

P0295

001

Source Document Known as From To Comment

BSCP508 ABS MSID Pair Delivered Volume Exception Report SVAA NETSO
BSCP602 ABS MSID Pair Delivered Volume Exception Report SVAA NETSO

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Settlement Date

Settlement Period Id GSP Group Id Import MSID Export MSID Delivered Volume

Delivered Volume Rejection Reason

Applicable to P0292

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
53.0	P354	New flow created

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ABS MSID Pair Delivered Volume Notification

P0292

001

Source Document Known as From To Comment

BSCP508 ABS MSID Pair Delivered Volume Notification NETSO SVAA
BSCP602 ABS MSID Pair Delivered Volume Notification NETSO SVAA

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure Not Specified Settlement Date

Settlement Period Id GSP Group Id Import MSID Export MSID Delivered Volume

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
53.0	P354	New flow created

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Acknowledgement			P002	001
Source Document	Known as	From	То	Comment
BSCP501	Acknowledgement	NHHDC	MDDM	
BSCP502	Acknowledgement	HHDC	MDDM	
BSCP503	Acknowledgement	HHDA	MDDM	
BSCP504	Acknowledgement	NHHDC	MDDM	
BSCP505	Acknowledgement	NHHDA	MDDM	
BSCP508	Acknowledgement	BSC Panel	MDDM	
	Acknowledgement	FAA	MDDM	
	Acknowledgement	HHDA	MDDM	
	Acknowledgement	HHDC	MDDM	
	Acknowledgement	ННМО	MDDM	
	Acknowledgement	LDSO	MDDM	
	Acknowledgement	NETSO	MDDM	
	Acknowledgement	NHHDA	MDDM	
	Acknowledgement	NHHDC	MDDM	
	Acknowledgement	NHHMO	MDDM	
	Acknowledgement	SAA	MDDM	
	Acknowledgement	SMRA	MDDM	
	Acknowledgement	Supplier	MDDM	
	Acknowledgement	SVAA	MDDM	
	Acknowledgement	The Authority	MDDM	
BSCP520	Acknowledgement	UMSO	MDDM	

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Acknowledgement Details

To Participant Id

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Acknowledgement P0024 001	
---------------------------	--

From Participant Id

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.1	CP704	Flow targets updated for consistency.
24.0	CP1155	Changes to UMS-related P-flows
50.0	P369	Transmission Company changed name to NETSO
58.0	P436	Modified BSCP514 flow routes

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AMSID Pair Allocation to a Secondary BM Unit

P0306

001

Source Document

BSCP602

Known as

From AMVLP To SVAA Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Structure specified in the SVAA Tab of the IDD Part 1 Spreadsheet

AMVLP Id

BM Unit Id Import AMSID

Export AMSID

AMSID Pair Differencing Indicator

MSID Pair Indicator

AMSID Pair in Secondary BM Unit EFD AMSID Pair in Secondary BM Unit ETD

AMSID Pair Allocation to Secondary BM Unit

Import MSID

Export MSID

Comment

Only required where the related Asset has generation capacity

Optional

From Associated MSID Pair; May be 1-* MSID Pairs

From Associated MSID Pair; Where present

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created

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Annual GSP Group Take

P0125

001

Comment

Source Document

Known as
Annual GSP Group Take
Annual GSP Group Take

From SVAA

SVAA

ToPA Administrator
PA Administrator

BSCP533 PARMS

Version History:

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

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P0303 **Asset Meter Registration** 001

Source Document	Known as	From	То	Comment
BSCP602	Asset Meter Registration	AMVLP	SVAA	
	Asset Meter Registration	AMVLP	SVAA	
	Asset Meter Registration	Supplier	SVAA	
BSCP603	Asset Meter Registration	AMVLP	AMHHDC	
	Asset Meter Registration	AMVLP	HHDC	
	Asset Meter Registration	AMVLP	SVAA	
	Asset Meter Registration	Supplier	AMHHDC	
	Asset Meter Registration	Supplier	HHDC	

Data Requirement from BSC Procedures:

Data Group	Data Item Name	Comment

Asset Meter make and model

Structure specified in the SVAA Tab of the IDD Part 1 Spreadsheet

AMVLP Id

Import AMSID

Export AMSID Where present Asset Meter Serial Number For Import AMSID **Outstation Type** For Import AMSID Asset Meter make and model For Import AMSID Asset Meter Effective From Date For Import AMSID For Import AMSID; Optional Asset Meter Effective To Date For Import AMSID Asset Metering Type For Export AMSID Asset Meter Serial Number For Export AMSID **Outstation Type**

For Export AMSID

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Asset Meter Registration

P0303

001

Asset Meter Effective From Date
Asset Meter Effective To Date

For Export AMSID; Optional

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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Asset Registration			P029	97 001
Source Document	Known as	From	То	Comment
BSCP602	Asset Registration	AMVLP	SVAA	Content of P0297 depends on the purpose as defined by the Action Indicator data item.
	Asset Registration	Supplier	SVAA	

Data Requirement from BSC Procedures:

Data Group	Data Item Name	Comment
Structure specified in the SVAA Tab of IDD Part 1 spreadsheet.	AMVLP Id	
,	Asset Registration Id	A unique identifier for an Asset Registration for an AMVLP. Required if Action Indicator = 'N'.
	AMSID Pair in Secondary BM Unit EFD	Required if Action Indicator = 'N' or 'U'.
	AMSID Pair in Secondary BM Unit ETD	Optional.
	Export AMSID Required Indicator	Boolean. Required if Action Indicator = 'N'.
	Import AMSID	Leave blank if Action Indicator = 'N'. Required if Action Indicator = 'U', 'C' or 'D'.
	Export AMSID	Leave blank if Action Indicator = 'N'. Leave blank if Action Indicator = 'N'. Required if Export AMSID exists and Action Indicator = 'U', 'C' or 'D'.
	GSP Group Id	Required if Action Indicator = 'N' or 'U'.
	BM Unit Id	Secondary BM Unit; Optional. Suppliers should leave blank.
	Address Line 1	Required if Action Indicator = 'N' or 'U'.
	Address Line 2	
	Address Line 3	
	Address Line 4	

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Asset Registration P0297 001

Address Line 5

Address Line 6

Postcode

Asset Type Required if Action Indicator = 'N' or 'U'.

Asset Voltage Required if Action Indicator = 'N' or 'U'.

Asset Capacity In kW

Measurement Transformer Indicator Boolean ('T'/'F'); Required if Action Indicator = 'N' or 'U'.

Import MSID From Associated MSID Pair; may be 1-* Associated MSID Pairs for an AMSID

Pair, all of which are required if Action Indicator = 'N' or 'U'.

Export MSID From Associated MSID Pair Required where present.

Measurement Class Id For Boundary Point MSIDs

Action Indicator Valid Set: New, Update, Change of Registrant or Delete.

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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Baselining Expected Volume Report

P0333

001

Source Document

BSCP602

Baselining Expected Volume Report Baselining Expected Volume Report Baselining Expected Volume Report

SVAA SVAA

From

ToAMVLP
Supplier

VLP

Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Refer to SVAA Tab in IDD Part 1 Spreadsheet for full structure details Settlement Date

Known as

Settlement Run Type

BM Unit Id

Settlement Period Id

Submitted Expected Volume Baselined Expected Volume

BM Unit Settlement Expected Volume

MSID Pair Allocation Indicator
MSID Pair Baseline Indicator
MSID Pair Baseline Methodology

Import MSID Export MSID

MSID Pair Baseline Calculation Status

Settlement Period Id Baselined Volume

AMSID Pair Allocation Indicator

Additional/Secondary BM Unit

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Baselining Expected Volume Report

P0333

001

AMSID Pair Baseline Indicator

AMSID Pair Baseline Methodology

Import AMSID

Export AMSID

AMSID Pair Baseline Calculation Status

Settlement Period Id

Baselined Volume

Import MSID

Export MSID

MSID Pair Baseline Calculation Status

Settlement Period Id

Baselined Volume

Site Allocation Indicator

Site Baseline Indicator

Site Baseline Methodology

Site ID

Site Baseline Calculation Status

Settlement Period Id

Baselined Volume

Import MSID

Export MSID

MSID Pair Baseline Calculation Status

Settlement Period Id

Baselined Volume

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Baselining Expected Volume Report

P0333

001

Import MSID

Export MSID

MSID Pair Baseline Calculation Status

Settlement Period Id

Baselined Volume

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

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BM Unit Allocation Baselining Detail

P0326

001

Source Document

Known as

From AMVLP То

Comment

BSCP602

BM Unit Allocation Baselining Detail BM Unit Allocation Baselining Detail

Supplier VLP

SVAA SVAA

BM Unit Allocation Baselining Detail

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

Participant Id

BM Unit Id

MSID Pair Indicator Import AMSID Import MSID

BM Unit Baselining EFD Baselining Indicator Baselining Methodology

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

BSCP602

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BM Unit Allocation Event Day

P0323

001

Source Document Known as From To Comment

BM Unit Allocation Event Day

BM Unit Allocation Event Day

SVAA

SUpplier

SVAA

BM Unit Allocation Event Day

VLP

SVAA

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Participant Id

BM Unit Id

MSID Pair Indicator Import AMSID Export AMSID Event Day Event Day Type

B - Balancing Service, O - Other, D - Delete

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

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BM Unit Baselining Status

P0335

001

Source Document Known as

BSCP15 BM Unit Baselining Status

BM Unit Baselining Status
BM Unit Baselining Status

From AMVLP Supplier

VLP

To SVAA SVAA Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

Participant Id

BM Unit Id

BM Unit Baselining Status EFD BM Unit Baselining Status

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

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BSCP508

Record

BM Unit Disconnected Supplier Take Energy Volume Data File

P0237

001

Source Document Known as

BM Unit Disconnected Supplier Take Energy Volum

From SVAA To SAA Comment

Value

Date/Issue No: 29/02/2024 - Version 61.0

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Comment

null

Structure not specified Settlement Date

Settlement Code Run Type Code SVA Run Number GSP Group BM Unit Id

Settlement Period Id

Field Name

Creation Time
Sending Application Id

Period BM Unit Total Allocated Disconnected Volume

Physical File Specification:

Keco	ıu	rielu Naille	Comment	value	Opt
ZHD	File Header	Record Code		ZHD	
		File Identifier			
		File Type			
		From Role Code	G		
		From Participant Id	Id of SVAA		
		To Role Code	F		
		To Participant Id	Id of SAA		

Yes

Ont

BM	Unit Disconnected	d Supplier Take Energy Volume D	Data File	P0237	0	01
		Receiving Application Id	null			Yes
		Broadcast	null			Yes
		Test Data Flag				
ZP2	Data File Additional Header	Record Code			ZP2	
		Settlement Date	From SVAA Run			
		Settlement Code	From SVAA Run			
		Run Type Code	From SVAA Run			
		SVA Run Number	From SVAA Run			
		GSP Group				
RDT	Report Parameters	Record Code			RDT	
		User Name				
		Report Parameters	Input SVA Run Number			
HD2	Additional Header Details	Record Code			HD2	
		SVA Run Date				
		CDCA Set Number	From CDCA Set Number in G File	SSP Group Take Data		
		CDCA Settlement Date	From CDCA Settlement Date Data File	in GSP Group Take		
GS6	GSP Group	Record Code			GS6	
		GSP Group Id				
SU4	Supplier Detail	Record Code			SU4	
		Supplier Id				
BM4	BM Unit	Record Code			BM4	
		BM Unit Id				
BDD	Period BM Unit Allocated Disconnected Volume	Record Code			BDD	
		Settlement Period Id				
		Period BM Unit Allocated Disconnected Volume				
ZPT	File Footer	Record Code			ZPT	

BM Unit Disconnected Supplier Take Energy Volume Data File

P0237

001

Record Count Checksum

Backus-Naur Format (BNF):

BM Unit Disconnected Supplier Take Energy Volume Data File ::= ZHD ZP2 RDT HD2 {GSP_set} ZPT

GSP_set ::= GS6 {SUP_set} SUP_set ::= SU4 {BM4 {BDD}}

Record:order on:order:BDDSettlement Period IdAscendingBM4BM Unit IdAscendingGS6GSP Group IdAscendingSU4Supplier IdAscending

Note: the above list shows the order of records at each level within the BNF structure. It should be read in conjunction with the BNF structure and not as a simple list of the sort order.

Notes:

- 1. The file will include only those BM Units to which the SVA Run attributes an energy volume.
- 2. The BM Unit Disconnected Supplier Take Energy Volume Data File is output in ascending order by GSP Group, Supplier Id, BM Unit Identifier and Settlement Period Id.
- 3. The BM Unit Disconnected Supplier Take Energy Volume Data File is specified in Pool Transfer File Format and will be changed to Pool File Format before processing by Stage 2. Pool Transfer File Format (PTFF) is defined in Section 2.6.3 of the SVA Data Catalogue.

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
40.0	P305	Flow created as part of Nov 15 Release

BM Unit Registration Data File

P0181

002

Source Document	Known as	From	То	Comment
BSCP508	BM Unit Registration Data File	CRA	MDDM	
	BM Unit Registration Data File	MDDM	BSCCo	
Data Interface Spec between Stage 2 and the NETA	BM Unit Registration Data File	CRA	MDDM	
NETA IDD Part2	Stage 2 BM Unit Registration	CRA	MDDM	

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified GSP Group Id

Supplier Id BM Unit Id

Effective From Settlement Date
Effective To Settlement Date
Default BM Unit Flag

Physical File Specification:

Record	Field Name	Comment	Value	Opt
ZHD File Header	Record Type		ZHD	
	File Identifier			
	File Type		P0181001	
	From Role Code		Z	
	From Participant Id	ld of CRA		
	To Role Code		U	
	To Participant Id	ld of MDDM		

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BM	M Unit Registration Data File				002	
		Creation Time	Time file processing was started. Specified in GMT.			
		Sending Application Id		Null		Yes
		Receiving Application Id		Null		Yes
		Broadcast		Null		Yes
		Test Data Flag				
GS7	GSP Group	Record Type		GS7		
		GSP Group Id				
SUP	Supplier Detail	Record Type		SUP		
		Supplier Id				
BMU	BM Unit	Record Type	See note 1.	BMU		
		BM Unit Id				
		Effective From Settlement Date {BMUIGG}				
		Effective To Settlement Date {BMUIGG}				Yes
		Default BM Unit Flag				
ZPT	File Footer	Record Type		ZPT		
		Record Count				
		Checksum				

Backus-Naur Format (BNF):

BM Unit Registration Data File ::= ZHD GSP_set {GSP_set} ZPT

GSP_set ::= GS7 {SUP_set} SUP_set ::= SUP BMU {BMU}

Record:order on:order:BMUBM Unit IdAscendingGS7Record TypeAscendingSUPSupplier IdAscending

Note: the above list shows the order of records at each level within the BNF structure. It should be read in conjunction with the BNF structure and not as a simple list of the sort order.

Notes:

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BM Unit Registration Data File P0181 002

- 1. The file contains all Stage 2 BM Units registered in the CRA at the time that the file is generated. It will report historic data for a BM Unit in addition to current and future data.
- 2. The BM Unit Registration Data File will contain at least one GSP Group Record.
- 3. The BM Unit Registration Data File will contain at least one BMU record for every SUP record.
- 4. The BM Unit Registration Data File is specified in Pool Transfer File Format and will be changed to Pool File Format before processing by Stage 2. Pool Transfer File Format (PTFF) is defined in Section 2.6.3 of the SVA Data Catalogue.
- 5. The BM Unit Registration Data File will always consist of the complete set of BM Unit/GSP Group/Supplier relationships from the CRA database, and will be sent whenever there is a change. A change is determined to have happened if the flow generated is not the same as the previously generated flow (generally the flow generated on the previous day).
- 6. The BM Unit Registration Data File will summarise contiguous BM Unit effective date ranges as a single record in the flow with an Effective From Date equal to that of the earliest record in the contiguous block, and an Effective To Date equal to that of the latest (this may be null for open ended records).

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

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BM Unit Settlement Expected Volumes

P0332

001

Source Document Known as

BM Unit Settlement Expected Volumes

From SVAA To SAA Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

BSCP508

Settlement Date

SSR Run Type Id

BM Unit Id

Secondary/Additional BM Unit; Null if no baselined BM Unit

Settlement Period

BM Unit Settlement Expected Volume

Null if no SEV for Baselined BM Unit

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

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BM Unit Submitted Expected Volume Acceptance

P0330

001

Source Document To Comment Known as From BSCP602 BM Unit Submitted Expected Volume Acceptance SVAA **AMVLP** Response to P0328 BM Unit Submitted Expected Volume Acceptance SVAA SVAA Response to P0328 BM Unit Submitted Expected Volume Acceptance SVAA VLP Response to P0328

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified BM Unit Id Secondary/Additional BMU

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

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BM Unit Submitted Expected Volume Notification

P0328

001

Comment

Source Document Known as

BSCP602 BM Unit Submitted Expected Volume Notification

BM Unit Submitted Expected Volume Notification BM Unit Submitted Expected Volume Notification

From AMVLP Supplier

SVAA SVAA SVAA

To

VLP

Data Requirement from BSC Procedures:

Data Group Data Item Name

BM Unit SEV Effective From Date

BM Unit SEV Effective To Date

BM Unit Id

Settlement Period Id

Submitted Expected Volume

Comment

Null if Default SEV

Secondary/Additional BM Unit

Version History:

Structure not specified

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

BM Unit Submitted Expected Volume Rejection

P0329

001

Source Document Known as From To Comment

BSCP602 BM Unit Submitted Expected Volume Rejection SVAA AMVLP Response to

BM Unit Submitted Expected Volume Rejection SVAA AMVLP Response to P0328
BM Unit Submitted Expected Volume Rejection SVAA Supplier Response to P0328
BM Unit Submitted Expected Volume Rejection SVAA VLP Response to P0328

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified BM Unit Id

BM Unit SEV Effective From Date BM Unit SEV Effective To Date

Settlement Period Id

Submitted Expected Volume

Rejection Reason

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

BSCP602

BM Unit Submitted Expected Volume Warning

P0331

001

Source Document Known as From To Comment

BM Unit Submitted Expected Volume Warning

BM Unit Submitted Expected Volume Warning

SVAA

Supplier

BM Unit Submitted Expected Volume Warning

SVAA

VLP

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified BM Unit Id Secondary/Additional BMU

Settlement Date
Settlement Period Id

Submitted Expected Volume MWh

BM Unit SEV Warning Reason

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

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BM Unit Supplier Take	P01	82 001			
Source Document	Known as	From	То	Comment	
110pzt - SVAA Tech Spec.	BM Unit Supplier Take Energy Volume Report	SVAA	SAA		
BSCP508	BM Unit Supplier Take Energy Volume Date File	SVAA	SAA		
Data Interface Spec between Stage 2 and the NETA	BM Unit Supplier Take Energy Volume Date File	SVAA	SAA		
NETA IDD Part2	Allocated Supplier Volumes	SVAA	SAA		

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Settlement Date

Settlement Code Run Type Code SVA Run Number GSP Group User Name GSP Group Id BM Unit Id

Settlement Period Id

Period BM Unit Total Allocated Volume

Physical File Specification:

Reco	rd	Field Name	Comment	Value	Opt
ZHD	File Header	Record Type		ZHD	
		File Identifier			
		File Type		P0182001	

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BM	Unit Supplier Tak	e Energy Volume Date File	P0182		001
		From Role Code		G	
		From Participant Id	Id of SVAA		
		To Role Code		F	
		To Participant Id	Id of SAA		
		Creation Time	Time file processing was started. Specified in G	MT.	
		Sending Application Id		Null	Yes
		Receiving Application Id		Null	Yes
		Broadcast		Null	Yes
		Test Data Flag			
ZP2	Data File Additional Header	Record Type		ZP2	
		Settlement Date	From SVA Run		
		Settlement Code	From SVA Run		
		Run Type Code	From SVA Run Type Id		
		SVA Run Number	From SVA Run		
		GSP Group		Null	
RDT	Report Parameters	Record Type		RDT	
		User Name			
		Report Parameters	Input SVA Run Number		
HD2	Additional Header Details	Record Type		HD2	
		SVA Run Date			
		CDCA Set Number	from CDCA Set Number in GSP Group Take Da	ıta File	
		CDCA Settlement Date	From CDCA Settlement Date in GSP Group Tal Data File	ке	
GS8	GSP Group	Record Type		GS8	
		GSP Group Id			
SU2	Supplier Detail	Record Type		SU2	
		Supplier Id			
BM2	BM Unit	Record Type	See note 1.	BM2	
		BM Unit Id			

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BM Unit Supplier Take Energy Volume Date File

P0182

001

BMV

ZPT

BMV Period BM Unit Total Allocated

Record Type

Volume

Settlement Period Id

Period BM Unit Total Allocated Volume

ZPT File Footer

Record Type

Record Count

Checksum

Backus-Naur Format (BNF):

BM Unit Supplier Take Energy Volume Date File ::= ZHD ZP2 RDT HD2 {GSP_set} ZPT

GSP_set ::= GS8 {SUP_set} SUP_set ::= SU2 {BM2 {BMV}}

 Record:
 order on:
 order:

 BM2
 BM Unit Id
 Ascending

 BMV
 Settlement Period Id
 Ascending

 GS8
 GSP Group Id
 Ascending

 SU2
 Supplier Id
 Ascending

Note: the above list shows the order of records at each level within the BNF structure. It should be read in conjunction with the BNF structure and not as a simple list of the sort order.

Notes:

- 1. The file will include only those BM Units to which the SVA Run attributes an energy volume.
- 2. The BM Unit Supplier Take Energy Volume Data File is output in ascending order by GSP Group, Supplier Id, BM Unit Identifier and Settlement Period Id.
- 3. The BM Unit Supplier Take Energy Volume Data File is specified in Pool Transfer File Format and will be changed to Pool File Format before processing by Stage 2. Pool Transfer File Format (PTFF) is defined in Section 2.6.3 of the SVA Data Catalogue.

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

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E	BM Unit Supplier Take Energy Volume Date File	P0182	001	

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BM Unit SVA Gross Demand Data File

P0236

001

Comment

Source Document Known as

BSCP508 BM Unit SVA Gross Demand Data File
NETA IDD Part 2 BM Unit SVA Gross Demand Data File

From SVAA

Comment

Comment

Id of SVAA

Id of SAA

To SAA

SVAA

SAA

Data Requirement from BSC Procedures:

Data Group Data Item Name

Supplier Id
GSP Group Id
BM Unit Id

CDCA Settlement Date SVAA SSR Settlement Date SVAA SSR Run Number Settlement Period (1-50)

Period BM Unit SVA Gross Demand

Physical File Specification:

Record

File Header

7HD

Structure not specified

Field Name
Record Type

Record Type
File Identifier

File Type
From Role Code
From Participant Id

To Role Code

To Participant Id

Sending Application Id

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Yes

Opt

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Date/Issue No: 29/02/2024 - Version 61.0

Null

Value

P0236001

ZHD

G

F

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BM	Unit SVA Gross D	Demand Data File	P	0236	001
		Receiving Application Id		Null	Yes
		Broadcast		Null	Yes
		Test Data Flag		Null	Yes
ZP2	Data File Additional Header	Record Type		ZP2	
		Settlement Date	From SVA Run		
		Settlement Code	From SVA Run		
		Run Type Code	From SVA Run Type Id		
		SVA Run Number	From SVA Run		
		GSP Group		Null	
RDT	Report Parameters	Record Type		RDT	
		User Name			
		Report Parameters	Input SVA Run Number		
HD2	Additional Header Details	Record Type		HD2	
		SVA Run Date			
		CDCA Set Number	From CDCA Set Number in GSP Gr File	oup Take Data	
		CDCA Settlement Date	From CDCA Setlement Date in GSF Data File	P Group Take	
GS9	GSP Group	Record Type		GS9	
		GSP Group Id			
SU3	Supplier Detail	Record Type		SU3	
		Supplier Id			
ВМЗ	BM Unit Detail	Record Type	See note 1	BM3	
		BM Unit Id			
BMV	Period BM Unit SVA Gross Demand	Record Type		BMV	
		Settlement Period Id			
		Period BM Unit SVA Gross Demand			
ZPT	File Footer	Record Type		ZPT	

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BM Unit SVA Gross Demand Data File

P0236

001

ZPT

Record Type
Record Count

Backus-Naur Format (BNF):

BM Unit Registration Data File ::= ZHD ZP2 RDT HD2 {GSP_set} ZPT

GSP_set :: = GS9 {SUP_set} SUP_set :: = SU3 {BM3 {BMV}}

 Record:
 order on:
 order:

 BM3
 BM Unit Id
 Ascending

 BMV
 Settlement Period Id
 Ascending

 GS9
 GSP Group Id
 Ascending

 SU3
 Supplier Id
 Ascending

Note: the above list shows the order of records at each level within the BNF structure. It should be read in conjunction with the BNF structure and not as a simple list of the sort order.

Notes:

1. The file will include only those BM Units to which the SVA Run attributes a demand energy volume.

Checksum

- 2. The BM Unit SVA Gross Demand Data File is output in ascending order by GSP Group, Supplier Id, BM Unit Identifier and Settlement Period Id.
- 3. The BM Unit SVA Gross Demand Data File is specified in Pool Transfer File Format and will be changed to Pool File Format before processing by Stage 2. Pool Transfer File Format (PTFF) is defined in Section 2.6.3 of the SVA Data Catalogue.

Version History:

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

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BSC Agent Details			P01	94 001
Source Document BSCP507 NETA IDD Part 2	Known as BSC Agent Details BSC Agent Details	From SVAA SVAA	To CRA CRA	Comment Section 3.3.1
Data Requirement from	m BSC Procedures:			
Data Group	Data Item Name	Comment		
Action Description	Action Description			
Authentication Details	Name			
	Password			
BSC Service Agent Details	Agent Name			
	Agent Identifier	Market Participant	ld	
Service Agent Role Details	Agent Type	Role Code		
	Effective From Date			
	Effective To Date			
Role Address Details	Address			
	Telephone Number			
	Fax Number			
	e-mail Address			
Physical File Specifica	ation:			
Record	Field Name	Comment		Value O _l

AAA AAA Header

Record Type

Message Role

File Type

AAA

D or R

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BS	C Agent Details		P0194	001
		Creation Time From Role Code From Participant Id To Role Code		
		To Participant Id Sequence Number Test Data Flag		
BS2	BSC Service Agent Details	Record Type Action Description Authentication Name Authentication Password Agent Name		BS2
SR5	Service Agent Role Details	Agent Id Record Type Agent Type Effective From Date		Yes SR5
RA2	Role Address Details	Effective To Date Record Type Address Line 1 Address Line 2		Yes RA2 Yes
		Address Line 3 Address Line 4 Address Line 5		Yes Yes Yes
		Address Line 6 Address Line 7 Address Line 8 Address Line 9		Yes Yes Yes Yes
		Postcode Telephone No		Yes Yes

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BS	BSC Agent Details		P0194	00	001	
		Fax No			Yes	
		E-Mail Address			Yes	
ZZZ	ZZZ Footer	Record Type		ZZZ		
		Record Count				
		Checksum				

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BSCCo GSP Group Consumption Totals Report

P0276

001

Source Document Known as From То Comment BSCCo

BSCCo GSP Group Consumption Totals Report BSCP508 SVAA

Physical File Specification:

Reco	ord	Field Name	Comment	Value	Opt
ZHD	File Header	Record Code		ZHD	
		File Type			
		From Role Code	G		
		From Participant Id	Id of SVAA		
		To Role Code	Z		
		To Participant Id	ld of BSCCo		
		Creation Time			
ZPD	Data File Additional Header	Record Code		ZPD	
		Settlement Date			
		Settlement Code			
		Run Type Code			
		Run Number			
		GSP Group Id		Null	
HDR	Report Data	Record Code		HDR	
		Settlement Date			
		Settlement Code			
		Settlement Code Description			
		SSR Run Date			
		SSR Run Number			
		SSR Run Type Id			
GSP	GSP Group	Record Code		GSP	

BSCCo GSP Group Consumption Totals Report P0276 001 GSP Group Id **GSP Group Name** Record Code CCC Consumption Component Class Consumption Component Class Id **GSP Group Correction Scaling Factor** AA/EAC Indicator Yes Actual/Estimated Indicator Yes Data Aggregation Type Metered/Unmetered Indicator Consumption Component Indicator Data Aggregation Type Metered/Unmetered Indicator Consumption Component Indicator Settlement Period Record Code SPX Settlement Period Id Settlement Period Label Total CCC Aggregated Supplier Consumption Yes Total CCC Aggregated Supplier Line Loss Yes Total CCC Corrected Supplier Consumption Yes Total CCC Corrected Supplier Line Loss Yes Total CCC MSID Count Yes File Footer Record Code ZPT Record Count Checksum **Backus-Naur Format (BNF):** GSP Group Consumption Totals Report::= ZHD ZPD HDR {GSP_set} ZPT

GSP_set ::= CCC {SPX}

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BSCCo GSP Group Consumption Totals Report

P0276

001

Backus-Naur Format (BNF):

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
42.0	P315	Flow created

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CM01 - CVA MOA Proving Tests			P0133	001
Source Document	Known as	From	То	Comment
BSCP533	CM01 - CVA MOA Proving Tests	CDCA	PA Administrator	

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CM02 - CVA MOA Fault Resolution			P0134	001
Source Document	Known as	From	То	Comment
BSCP533	CM02 - CVA MOA Fault Resolution	CDCA	PA Administrator	

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Collated Supplier UMS Registrations

P0218

001

Source Document

Known as

From **UMSO** To Supplier Comment

BSCP520

Supplier UMS Registration Confirmation

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Metering System Ids with Settlement

Dates

Metering System Id

Supplier Id

Energisation Status

Effective From Settlement Date (MSES)

Profile Class Id

Effective From Settlement Date (MSPCDC)

Measurement Class Id

Effective From Settlement Date {MSMCDC}

UMS Certificate Present

T or F

Settlement Details

Standard Settlement Configuration Id

Effective From Settlement Date (SCON)

GSP Group Id

Effective From Settlement Date (MSGGDC)

Time Pattern Regime

Time Pattern Regime Id

Estimated Annual Consumption

Effective From Settlement Date {EACDC}

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Collated Supplier UMS Registrations

P0218

001

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
20	various	SVA June 05 Release
24	CP1155	Changes to UMS-related P-flows

BSCP602

Confirmation Delivered Volume

P0284

002

Source Document Known as

Confirmation of Delivered Volume

Confirmation of Delivered Volume

From To SVAA AMVLP

SVAA VLP

Response to P0282 v002

Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified BM Unit Id

GSP Group Id Import MSID Export MSID

Settlement Date

Settlement Period Id
Delivered Volume

Mandatory

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Confirmation of ABS MSID Pair Delivered Volume

P0294

001

Comment

Source Document Known as From To

BSCP508 Confirmation of ABS MSID Pair Delivered Volume SVAA NETSO
BSCP602 Confirmation of ABS MSID Pair Delivered Volume SVAA NETSO

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Settlement Date Applicable to P0292

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
53.0	P354	New flow created

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Confirmation of AMSID Pair Allocation to a Secondary BM Unit

P0307

001

Source Document

BSCP602

Known as

Confirmation of AMSID Pair Allocation to a Second

From SVAA **To** AMVLP Comment

Response to P0306. Only contains data items submitted in P0306 plus Rejection Reason.

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure specified in the SVAA Tab of the IDD Part 1 Spreadsheet

AMVLP Id

BM Unit Id Import AMSID Export AMSID

AMSID Pair Differencing Indicator

AMSID Pair in Secondary BM Unit EFD

AMSID Pair in Secondary BM Unit ETD

Import MSID
Export MSID
MSID Pair Indicator

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created

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Confirmation of AMSID Pair Allocation to a Secondary BM Unit	P0307	001

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Structure specified in the SVAA Tab of

the IDD Part 1 Spreadsheet

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Confirmation of Asset Meter Registration

P0305

001

Source Document

BSCP602

Known as

Confirmation of Asset Meter Registration

From SVAA SVAA **To**AMVLP
Supplier

CommentResponse to P0303.

Data Requirement from BSC Procedures:

Data Group Data Item Name

AMVLP Id

Import AMSID

Export AMSID

Asset Meter Serial Number

Outstation Type

Asset Meter make and model
Asset Meter Effective From Date
Asset Meter Effective To Date

Asset Metering Type

Asset Meter Serial Number

Outstation Type

Asset Meter make and model
Asset Meter Effective From Date
Asset Meter Effective To Date

Asset Metering Type Action Indicator Rejection Reason Comment

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Confirmation of Asset Meter Registration P0305

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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Confirmation of Asset Metering Agent Registration

Known as

P0302

001

Source Document

BSCP602

Confirmation of Asset Metering Agent Registration

From SVAA **To** AMVLP

Response to P0300. Only contains data items submitted in P0300

Comment

SVAA

Supplier

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure specified in the SVAA Tab of the IDD Part 1 Spreadsheet

AMVLP Id

Import AMSID Export AMSID

MOA Id

MOA Effective From Date

HHDC Id

HHDC Effective From Date

AMHHDC Id

AMHHDC Effective From Date

AMHHDC Effective To Date

Action Indicator

Version History:

Catalogue release Mod/CP No. Brief description of the change and its reason change takes effect

Confirmation of Asset Metering Agent Registration

P0302 001

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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Confirmation of Asset Registration

P0299

001

Source Document

BSCP602

Known as Confirmation of Asset Registration

Rejection of Asset Registration

From SVAA

To **AMVLP** Comment Response to P0297.

SVAA

Supplier

Only contains data items submitted in P0297.

Data Requirement from BSC Procedures:

Data Group

Data Item Name

Structure specified in the SVAA Tab of the IDD Part 1 Spreadsheet

AMVLP Id

Asset Registration Id AMSID Pair EFD AMSID Pair ETD

Export AMSID required indicator

Import AMSID Export AMSID GSP Group Id BM Unit Id Address Line 1 Address Line 2 Address Line 3 Address Line 4 Address Line 5 Address Line 6 Postcode

Comment

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Confirmation of Asset Registration

P0299

001

Asset Type

Asset Voltage

Asset Capacity

Measurement Transformer Indicator

Import MSID

Export MSID

Measurement Class Id

Action Indicator

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created

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Confirmation of BM Unit Allocation Baselining Detail

P0334

001

Source Document Known as

BSCP602 Confirmation of BM Unit Allocation Baselining Detai

Confirmation of BM Unit Allocation Baselining Detai Confirmation of BM Unit Allocation Baselining Detai SVAA SVAA SVAA

From

AMVLP Supplier

To

VLP

Response to P0326 Response to P0326 Response to P0326

Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

Participant Id

BM Unit Id

MSID Pair Indicator Import AMSID Import MSID

BM Unit Baselining EFD Baselining Indicator

Baselining Methodology

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason	
59.0	P376	Data flow created	

Confirmation of BM Unit Allocation Event Day

P0325

001

Source Document Known as

BSCP602 Confirmation of BM Unit Allocation Event Day

> Confirmation of BM Unit Allocation Event Day Confirmation of BM Unit Allocation Event Day

To From SVAA SVAA SVAA VLP

AMVLP Supplier Response to P0323 Response to P0323

Response to P0323

Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified Participant Id

BM Unit Id

MSID Pair Indicator Import AMSID Import MSID **Event Day Event Day Type**

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

Confirmation of BM Unit Baselining Status

P0337

001

Source Document To Comment Known as From Confirmation of BM Unit Baselining Status BSCP602 SVAA **AMVLP** Confirmation of P0335 Confirmation of BM Unit Baselining Status SVAA Supplier Confirmation of P0335 Confirmation of BM Unit Baselining Status SVAA VLP Confirmation of P0335

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified Participant Id

BM Unit Id

BM Unit Baselining Status EFD BM Unit Baselining Status

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

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Confirmation of MSID Pair Allocation

P0279

001

Source Document Known as

BSCP602 Confirmation of MSID Pair Allocation
Confirmation of MSID Pair Allocation

From SVAA

SVAA

To Supplier VLP Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified MSID Pair Id

BM Unit Id

GSP Group Id

Effective From Settlement Date {MSIDP}
Effective To Settlement Date {MSIDP}

Import MSID

Import MSID Customer Consent Flag True or False

Effective From Settlement Date {ICCF}
Effective To Settlement Date {ICCF}

Export MSID

Export MSID Customer Consent Flag True or False

Effective From Settlement Date {ECCF}
Effective To Settlement Date {ECCF}

MSID Pair Rejection Reason Applicable to P0280

Delete Flag Applicable to P0278

Physical File Specification:

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Confirmation of MSID Pair Allocation

P0279

001

Record Field Name Comment Value Opt

MSID Pair Id

BM Unit Id

Yes

GSP Group Id

Effective From Settlement Date {MSIDP}
Effective To Settlement Date {MSIDP}

Import MSID

Import MSID Customer Consent Flag Effective From Settlement Date {ICCF} Effective To Settlement Date {ICCF} Export MSID

Export MSID Customer Consent Flag
Effective From Settlement Date {ECCF}

Effective To Settlement Date {ECCF}

MSID Pair Rejection Reason

Delete Flag

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
49.0	P344	New flow added

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Yes

Yes

Yes

Yes

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Consumption Data Issue Notification

P0313

001

Source Document Known as

Consumption Data Issue Notification

From AMHHDC To HHDC Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

BSCP502

Settlement Date

Settlement Period Id

AMSID

Period Asset Metering System Metered Data

Actual/Estimated Indicator Measurement Quantity Id

Details of Issue

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created

Daily Activations Report

P0291

001

Source Document Known as

Daily Activations Report

From SAA To SVAA Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

NETA IDD Part 2

Settlement Date

BM Unit Id

Settlement Period Id BM Activation RR Activation

Physical File Specification:

Reco	ord	Field Name	Comment	Value	Opt
ZHD	File Header	Record Type		ZHD	
		File Identifier			
		File Type	P0291	P0291001	
		From Role Code		F	
		From Participant Id	ld of SAA		
		To Role Code		G	
		To Participant Id	Id of SVAA		
DAC	Daily Activations	Record Type		DAC	
		Settlement Date			
BM7	BM Units	Record Type		BM7	
		BM Unit Id	Primary or Secondary BM Unit		
PAC	Period Activation Data	Record Type		PAC	

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Activation for the first quarter of Settlement Period

Activation for second quarter of Settlement Period

Daily Activations Report

P0291

001

Settlement Period Id

BM Activation

RR Activation

RR Activation

ZHD File Footer Record Type

Record Count Checksum ZHD

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
52.0	CP1517	New flow created

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BSCP507

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Data Aggregator in a GSP Group

P0031

001

Source Document Known as

Data Aggregator in a GSP Group

From Supplier **To** SVAA Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified Data Aggregator Id

Data Aggregator Type

Effective From Settlement Date {DAIGG}
Effective From Settlement Date {SIGG}
Effective To Settlement Date {DAIGG}

GSP Group Id Supplier Id

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Data Collector in a GSP Group

P0032

001

Source Document

Known as

From

То

Comment

BSCP507

Data Collector in a GSP Group Data Collector in a GSP Group

Supplier Supplier PAB SVAA

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

Data Collector Type

Data Collector Id

Effective From Date {DCIGG}
Effective To Date {DCIGG}

GSP Group Id Supplier Id

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Deappointment and Deregistration of MOA(s) in CRA

P0205

001

Source Document

Known as

From

To

Comment

BSCP68

Deappointment and Deregistration of MOA(s) in CR

Registrant (CVA) Registrant (CVA) HHMO NHHMO See CRA-I004

Data Requirement from BSC Procedures:

Data Group

Data Item Name

Effective To Date

Comment

Structure Not Specified

MOA Id

One day before Effective From Date in SMRS

Version History:

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

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Deemed Meter Advance File PDEX_

_

001

Source DocumentKnown asFromToCommentEAC/AA Technical SpecificationDeemed Meter Advance FileNHHDC (EAC/AA)NHHDC

Physical File Specification:

Reco	rd	Field Name	Comment	Value	Opt
ZHD	File Header	Record Code		ZHD	
		File Type		PDEX_001	
		From Role Code		D	
		From Participant Id	Id of Data Collector sending file		
		To Role Code		D	
		To Participant Id	Id of Data Collector receiving file		
		Creation Time	Time of file generation		
ZPD	Data File Additional Header	Record Code		ZPD	
		Settlement Date		Null	
		Settlement Code		Null	
		Run Type Code		Null	
		Run Number		Null	
		GSP Group Id		Null	
MSI		Record Code		MSI	
		Metering System Id			
		Standard Settlement Configuration Id			
		Effective From Settlement Date (DMA)			
		Effective To Settlement Date (DMA)			
DMA	Deemed Meter Advance Detail	Record Code		DMA	
		Time Pattern Regime Id			
		Deemed Meter Advance	Software uses NUM(12,1)		

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Deemed Meter Advance File

PDEX_

001

ZPT File Footer

Record Code

Record count

Checksum

ZPT

Number of records in the file, including headers and footer.

Backus-Naur Format (BNF):

Deemed Meter Advance File ::= ZHD ZPD { MSI {DMA}} ZPT

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Deemed Meter Advance Request File

PDRQ_

001

Source Document

Known as

From

To

Comment

EAC/AA Technical Specification

Deemed Meter Advance Request File

NHHDC

NHHDC (EAC/AA)

Physical File Specification:

Record		Field Name	Comment	Value	Opt
ZHD	File Header	Record Code		ZHD	
		File Type		PDRQ_001	
		From Role Code		D	
		From Participant Id	Id of Data Collector sending file		
		To Role Code		D	
		To Participant Id	Id of Data Collector receiving file		
		Creation Time	Time of file generation		
ZPD	Data File Additional Header	Record Code		ZPD	
		Settlement Date		Null	
		Settlement Code		Null	
		Run Type Code		Null	
		Run Number		Null	
		GSP Group Id		Null	
MSI		Record Code		MSI	
		Metering System Id			
		Standard Settlement Configuration Id			
		Effective From Settlement Date (DMA)			
		Effective To Settlement Date (DMA)			
PCI	Profile Class	Record Code		PCI	
		Profile Class Id			
		Effective From Settlement Date (MSPC)			

PDRQ_ **Deemed Meter Advance Request File** 001 GSP Groups Record Code GSP GSP GSP Group Id Effective From Settlement Date (MSGG) EAC or AA Record Code EAA Time Pattern Regime Id Software uses Num(12,1) Estimated Annual Consumption or Annualised Advance File Footer Record Code ZPT Record count Number of records in the file, including headers and

footer.

Backus-Naur Format (BNF):

Deemed Meter Advance Request File ::= ZHD ZPD { MSI {PCI} {GSP} {EAA}} ZPT

Checksum

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Deemed Meter Reads on CoS			P0119	001
Source Document	Known as	From	То	Comment
PARMS	Deemed Meter Reads on CoS	Supplier	PA Administrator	

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Deemed Take Apportionment (Sup Cap Take)

P0120

002

Source Document

Known as

From SVAA То

Comment

BSCP533

Deemed Take Apportionment (Sup Cap Take)

PA Administrator

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
4.1	P68	Change in mechanism in setting monthly Suppiler Caps
22	CP1127	Feb 06 Release Changes

Default Data P0036 001

Source Document Known as From To Comment

BSCP508 Default Data SVAA NHHDC
Default Data SVAA Supplier

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Details of Default Data Used

To Participant Id From Participant Id Settlement Date Structure not specified

Default Teleswitch Data Report

P0043

001

Source Document	Known as	From	То	Comment
BSCP504	Teleswitch Report	SVAA	Supplier	
BSCP508	Teleswitch Report	SVAA	BSC Panel	sent monthly
	Teleswitch Report	SVAA	Supplier	

Data Requirement from BSC Procedures:

Data Group Data Item Name

Data Collector Id

Supplier Id
GSP Group Id
SVA Agent Id
Settlement Date

Settlement Type

Teleswitch Data Values
Date Previously Used

Comment

NHHDC Id

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Delivered Volume	P028	002		
Source Document	Known as	From	То	Comment
BSCP602	Delivered Volume Exception Report	SVAA	AMVLP	Will include only data items included in the received P0282 for the relevant MSIDs and / or AMSIDs
	Delivered Volume Exception Report	SVAA	VLP	Response to P0282 v002

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure specified in the SVAA Tab of IDD Part 1 spreadsheet

Settlement Date

GSP Group Id BM Unit Id

MSID Pair Indicator

Import MSID Export MSID

Settlement Period Id **Delivered Volume**

Delivered Volume Exception Reason

Import AMSID Export AMSID Settlement Period Id **Delivered Volume**

Delivered Volume Exception Reason

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Delivered Volume Exception Report	P0285	002

Delivered Volume Notification

P0282

002

Source Document Known as From To Comment

BSCP602 Delivered Volume Notification AMVLP SVAA

Delivered Volume Notification AMVLP SVAA
Delivered Volume Notification VLP SVAA

Data Requirement from BSC Procedures:

Data Group	Data Item Name	Comment
Stucture specified in the SVAA Tab of the NETA IDD Part 1 Spreadsheet	Settlement Date	1 day per file
	GSP Group Id	1-14
	BM Unit Id	Secondary BM Unit
	MSID Pair Indicator	'T' means 'No AMSID Pairs' 'A' means 'MSID Pair used for Asset Metering' 'D' means 'MSID Pair used for Asset Differencing'
	Import MSID	1-*
	Export MSID	
	Settlement Period Id	46, 48 or 50
	Delivered Volume	In MWh; for MSID Pair; only required if MSID Pair Indicator = 'T' or 'D'
	Import AMSID	
	Export AMSID	
	Settlement Period Id	46,48 or 50
	Delivered Volume	In MWh; for AMSID Pair; only required if MSID Pair Indicator = 'A'

Notes:

If MSID Pair Indicator = 'T" or 'D', this should contain Delivered Volume for MSID Pair(s)

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Delivered Volume Notification	P0282	002

Notes:

If MSID Pair Indicator = 'A', this should contain Delivered Volume for AMSID Pair(s)

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Details of Asset Metering Fault

P0316

001

Source Document	Known as	From	То	Comment
BSCP502	Details of Asset Metering Fault	Market Participants	AMVLP	
	Details of Asset Metering Fault	Market Participants	Supplier	
BSCP603	Details of Asset Metering Fault	Market Participants	AMVLP	
	Details of Asset Metering Fault	Market Participants	Supplier	

Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Structure not specified AMSID

Reason for Request

Date Fault Suspected/Detected

Meter Id (Serial Number)
Additional Information

Notes:

Sent by any participant other than AMVLP, HHDC or AMHHDC.

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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Disconnected Non-BM STOR MPANs

P0241

001

Source Document Known as From To Comment

N/A Disconnected Non-BM STOR MPANs NETSO SVAA

Physical File Specification:

d	Field Name	Comment	Value	Opt
File Header	Record Code		ZHD	
	File Type		P0241001	
	From Role Code	According to MDD	Т	
	From Participant Id	MPID of NETSO		
	To Role Code	According to MDD		
	To Participant Id	MPID of SVAA		
	Creation Type	MPID of SVAA	G	
Demand Control Event Details	Demand Control Event Id			
	Start Date and Time			
	End Date and Time			
Metering Systems	Metering System Id			
	Measurement Quantity Id	Always Active Import	Al	
	Supplier Id	MPID if known		
Settlement Date	Settlement Date			
HH Periods	Estimated HH Demand Disconnection Volume	Value in kWh for each of that day's 46, 48 or 50 Settlement Periods; at least report nil values		
File Footer	Record Type		ZPT	
	Record Count			
	Checksum			
F .	File Header Demand Control Event Details Metering Systems Settlement Date HH Periods	File Header Record Code File Type From Role Code From Participant Id To Role Code To Participant Id Creation Type Demand Control Event Details Demand Control Event Id Start Date and Time End Date and Time Metering Systems Metering System Id Measurement Quantity Id Supplier Id Settlement Date HH Periods File Footer Record Type Record Count	File Header Record Code File Type From Role Code From Participant Id MPID of NETSO To Role Code To Participant Id MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type MPID of SVAA Creation Type Type Type Type Type Type Type Type	File Header Record Code File Type P0241001 From Role Code According to MDD TFOM ROLE Code According to MDD TFOM Participant Id MPID of NETSO TO Role Code According to MDD TO Participant Id MPID of SVAA TO Participant Id Start Date and Time To Participant Id Start Date and Time To Participant Id Measurement Quantity Id Measurement Quantity Id MPID if known To Participant Id MPID if known To Participant Id MPID if known To Participant Id NPID if known To Participant Id Participant Id Participant Id Participant Id NPID if known To Participant Id Pa

Backus-Naur Format (BNF):

Disconnected DSBR and Non-BM STOR MPANs ::= 61K {62K {63 {64K} } }

Disconnected Non-BM STOR MPANs

P0241

001

Backus-Naur Format (BNF):

Notes:

This file should be sent as a pipe delimited file.

The Start/End Date and Time in the P0241 reflect the start and end of the Demand Control Event, not intermediary actions within an event. Therefore, the Transmission Company should report all demand side Non-BM STOR and DSBR MSIDs affected by the same event in the same file, irrespective of whether MSIDs are disconnected and reconnected multiple times within the same event.

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
50.0	P369	Transmission Company changed name to NETSO
51.0		DSBR is no longer used as a Balancing Service

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Disputed AMSID Pair Allocation

P0312

001

Source Document

BSCP602

Known as

Disputed AMSID Pair Allocation

AMVLP

To AMVLP Comment

Sent by the AMVLP that had the AMSID Pair allocated to its Secondary BM Unit in P0309.

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

From

Structure not specified

Import AMSID
Export AMSID
Disputed Reason
Disputed Detail

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created

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BSCP602

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Disputed MSID Pair Allocation

P0286

001

Source Document Known as

Disputed MSID Pair Allocation

From VLP To VLP Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

Import MSID
Export MSID
Disputed Reason
Disputed Detail

MSID Pair Id

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
49.0	P344	New flow added

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DPI - Data Provider Information			P0135	001
Source Document	Known as	From	То	Comment
BSCP533	DPI - Data Provider Information	Supplier	PA Administrator	

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EAC Data to Distributor Report

P0222

001

Source Document Known as

BSCP505 EAC Data to Distributor Report

From To

NHHDA

Comment

LDSO

Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

LDSO Id

Settlement Date

Metering System Details Metering System Id

Energisation Status
GSP Group Id

Line Loss Factor Class Id

Profile Class Id

Standard Settlement Configuration Id

Estimated Annual Consumption Details Time Pattern Regime

Estimated Annual Consumption

EAC Default Flag

Physical File Specification:

Record Field Name Comment Value Opt

ZHD File Header Record Type ZHD File Type P0222001

From Role Code B

From Participant Id Id of the NHHDA sending file

To Role Code

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EAC Data to Distributor Report

P0222

001

To Participant Id

Creation Time

DEH Distributor EAC Header` Record Type

DEH Distributor EAC Header

Settlement Date

MSD Metering System Details Recor

Record Type

Metering System Id Energisation Status GSP Group Id

Line Loss Factor Class Id

Profile Class Id

Standard Settlement Configuration Id

EAD Estimated Annual Consumption Details

Record Type

Time Pattern Regime Id

Estimated Annual Consumption

ZPT File Footer Record Type

Record Count

Checksum

Backus-Naur Format (BNF):

EAC Data to Distributor File ::= ZHD DEH {MS_details} ZPT

MS_details :: = MSD_Set {MSD_Set} MSD_Set ::= MSD {EAD_Set}

EAD_Set ::= EAD {EAD

Record: order on: order:

Energisation Status

File Type

From Role Code

Id of LDSO receiving file

Time of file generation

DEH

MSD

EAD

kWh, blank if value could not be specified

Y if Default EAC, N if EAC received from Data

Collector, blank if value could not be specified

ZPT

Number of records in the file

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Appendix B

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Yes

Yes

EAC Data to Distributor Report

P0222

001

Backus-Naur Format (BNF):

Record: order on:

<u>order:</u>

From Participant Id

To Role Code

To Participant Id

Creation Time

Record Type

Settlement Date

Record Type

Metering System Id

Record Count

GSP Group Id

Line Loss Factor Class Id

Profile Class Id

Standard Settlement Configuration Id

Record Type

Time Pattern Regime Id

Estimated Annual Consumption

EAC Default Flag

Record Type

Record Type

Note: the above list shows the order of records at each level within the BNF structure. It should be read in conjunction with the BNF structure and not as a simple list of the sort order.

Notes:

1. There is no Ordering of MSIDs

2.Report is to be sent via CD, unless otherwise determined

Version History:

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Appendix B Date/Issue No: 29/02/2024 - Version 61.0

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EAC Data to Distributor Report

P0222 001

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
30.0	P222	New flow introduced for P222 - EAC Data to Distributor report

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EAC/AA File PEEX_ 001

Source Document Known as From To Comment

EAC/AA Technical Specification EAC/AA File NHHDC (EAC/AA) NHHDC

Physical File Specification:

Reco	ord	Field Name	Comment	Value	Opt
ZHD	File Header	Record Code		ZHD	
		File Type		PEEX_001	
		From Role Code		D	
		From Participant Id	Id of Data Collector sending file		
		To Role Code		D	
		To Participant Id	Id of Data Collector receiving file		
		Creation Time	Time of file generation		
ZPD	Data File Additional Header	Record Code		ZPD	
		Settlement Date		Null	
		Settlement Code		Null	
		Run Type Code		Null	
		Run Number		Null	
		GSP Group Id		Null	
MSI		Record Code		MSI	
		Metering System Id			
		Standard Settlement Configuration Id			
		Effective From Settlement Date {EAC}			Yes
		Effective From Settlement Date {MAC}			
		Effective To Settlement Date {MAC}			
EAC	Estimated Annual Consumption detail	Record Code		EAC	
		Time Pattern Regime Id			

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EAC/AA File PEEX_ 001

Annualised Advance

Estimated Annual Consumption

Record Code

Record count

Checksum

Backus-Naur Format (BNF):

File Footer

EAC/AA File ::= ZHD ZPD {MSI {EAC}} ZPT

Software uses Num(12,1)

Software uses Num(12,1)

ZPT

Yes

Number of records in the file, including headers and

footer.

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EAC/AA Request File PERQ_ 001

Source Document Known as From To Comment

EAC/AA Technical Specification EAC/AA Request File NHHDC NHHDC (EAC/AA)

Physical File Specification:

Reco	ord	Field Name	Comment	Value	Opt
ZHD	File Header	Record Code File Type		ZHD PERQ_001	
		From Role Code From Participant Id	Id of Data Collector sending file	D	
		To Role Code	Ğ	D	
		To Participant Id	Id of Data Collector receiving file		
		Creation Time	Time of file generation		
ZPD	Data File Additional Header	Record Code		ZPD	
		Settlement Date		Null	
		Settlement Code		Null	
		Run Type Code		Null	
		Run Number		Null	
		GSP Group Id		Null	
MSI		Record Code		MSI	
		Metering System Id			
		Standard Settlement Configuration Id			
		Effective From Settlement Date {EAC}			
		Effective From Settlement Date {MAC}			
		Effective To Settlement Date {MAC}			
PCI	Profile Class	Record Code		PCI	
		Profile Class Id			

EAC/AA Reques	t File	PE	RQ_	001
	Effective From Settlement Date (MSPC)	-		
GSP GSP Groups	Record Code		GSP	
	GSP Group Id			
	Effective From Settlement Date {MSGG}			
SRD	Record Code		SRD	
	Time Pattern Regime Id			
	Estimated Annual Consumption	Software uses Num(12,1)		
	Meter Advance			
ZPT File Footer	Record Code		ZPT	
	Record count	Number of records in the file, including footer.	g headers and	
	Checksum			

Backus-Naur Format (BNF):

EAC/AA Request File ::= ZHD ZPD {MSI {PCI} {GSP} {SRD}} ZPT

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Energy Breakdown (BM Unit)

P0214

001

Source Document	Known as	From	То	Comment
BSCP533	Request for additional market indicator data	SVAA	BSCCo	PARMS
PARMS	Request for additional market indicator data	SVAA	BSCCo	PARMS

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

BM Unit Id

Settlement Date

Settlement Run Type

GSP Group

Supplier Id

Consumption Component Class

MSID Count (HH)

Uncorrected Supplier Consumption

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
20	various	SVA June 05 Release
22	CP1127	Feb 06 Release Changes

Energy Breakdown (Settlement Period and BM Unit)

P0213

001

Source Document	Known as	From	То	Comment
BSCP533	Request for additional market indicator data	SVAA	BSCCo	PARMS
PARMS	Request for additional market indicator data	SVAA	BSCCo	PARMS

Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

BM Unit Id

Settlement Date

Settlement Run Type

GSP Group

Supplier Id

Settlement Period Id

CCC Corrected Supplier Consumption
Uncorrected Supplier Consumption

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
20	various	SVA June 05 Release
22	CP1127	Feb 06 Release Changes

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gy Settlement Mix P0049 003

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
44.0	P339	Incremented to v003

Metering Points for Investigation

Meter to be investigated

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Estimation Due to High Energy Recorded

P0208

001

Comment

Source Document Known as

BSCP502 Estimation Due to High Energy Recorded

Estimation Due to High Energy Recorded

From **AMHHDC**

HHDC

To **BSCCo BSCCo**

Data Requirement from BSC Procedures:

Data Group Data Item Name

Metering System Id

Appointment Date

Earliest Appointment Time Latest Appointment Time Meter Id (Serial Number)

Meter Registers to be Investigated Meter Register Id

Reason for Request

Date Fault Suspected/Detected

Additional Information

Site Visit Information Site Visit Check Code

Additional Information

Supplier Details Supplier Id

Meter Register Details Meter Register Id

> Register Reading Reading Date & Time

Reading Type

Date of issue of D0001 to Supplier Metering System Investigation Details

Comment

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Estimation Due to High Energy Recorded P0208

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
5.1	CP774	New flow to notify BSCCo of use of estimated data
57.0	P375	Flow modified

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Excessively Large AA

P0191

001

Source Document

BSCP504

Known asExcessively Large AA

From NHHDC

To Supplier Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Metering System ID

Effective From Settlement Date

Effective To Date Large AA Details

Full description of circumstances under exception was identified

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
6	CP914	Added for consistency.

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GSP Group Correction Factor

P0048

001

Source Document

Pool Application Functional Spec

Known as

GSP Group Correction Factor

From SVAA **To** BSCCo Comment

Version History:

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

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GSP Group Market Matrix Report

P0277

001

Source Document Known as From То Comment BSCCo SVAA

GSP Group Market Matrix Report BSCP508

Physical File Specification:

Reco	rd	Field Name	Comment	Value	Opt
ZHD	File Header	Record Code		ZHD	
		File Type			
		From Role Code	G		
		From Participant Id	Id of SVAA		
		To Role Code	Z		
		To Participant Id	Id of BSCCo		
		Creation Time			
ZPD	Data File Additional Header	Record Code		ZPD	
		Settlement Date			
		Settlement Code			
		Run Type Code			
		Run Number			
		GSP Group Id		Null	
RDT	Report Parameters	Record Code		RDT	
		User Name			
		Report Parameters			
HDR	Report Data	Record Code		HDR	
		Settlement Date			
		Settlement Code			
		Settlement Code Description			
		SSR Run Date			

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GSP Grou	SP Group Market Matrix Report			P0277	001
		SSR Run Number			
		SSR Run Type Id			
GSP GSP Grou	ıb	Record Code		GSP	
		GSP Group Id			
		GSP Group Name			
CON Consumpt	tion Data	Record Code		CON	
		Profile Class Id			
		Standard Settlement Configuration Id			
		Line Loss Factor Class Id			
		Distributor Id			
		Time Pattern Regime			
		SPM Total EAC Report Value			
		SPM Total EAC MSID Count			
		SPM Total Annualised Advance Report Value			
		SPM Total AA MSID Count			
		SPM Total Unmetered Consumption Report Value			
		SPM Total Unmetered MSID Count			
		SPM Default EAC MSID Count			
		SPM Default Unmetered MSID Count			
ZPT File Foote	r	Record Code		ZPT	
		Record Count			

Backus-Naur Format (BNF):

GSP Group Market Matrix Report::= ZHD ZPD RDT HDR {GSP {CON}} ZPT

Version History:

	Catalogue release	Mod/CP No.	Brief description of the change and its reason	
--	-------------------	------------	--	--

Checksum

Appendix B

GSP Group Market Matrix Report

P0277 001

change takes effect		
42.0	P315	Flow created
43.0	P315	Correction to flow structure

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GSP Group Profile Class Default EAC

P0223

001

Source Document Known as From To Comment

BSCP505 GSP Group Profile Class Default EAC SVAA NHHDA
BSCP508 GSP Group Profile Class Default EAC SVAA NHHDA

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not defined GSP Group Profile Class Default EAC

GSP Group Id GSP Group Name Profile Class Id

Effective From Settlement Date {GGPCDE}
Effective To Settlement Date {GGPCDE}

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
32.0	CP1295	Updated for February 2010 Release

GSP Group Profile Class Tolerances

P0190

001

Source Document Known as From To Comment

BSCP504 GSP Group Profile Class Tolerances MDDM Supplier BSCP508 GSP Group Profile Class Tolerances MDDM NHHDC

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Profile Class Id GSP Group Id

Lower Limit Tolerance Integer(7)
Upper Limit Tolerance Integer(7)

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GSP Group Take Data	File		P00 ²	12 001
Source Document	Known as	From	То	Comment
BSCP508	GSP Group Take Data File	CDCA	SVAA	
Data Interface Spec between Stage 2 and the NETA	GSP Group Take Data File	CDCA	SVAA	
NETA IDD Part2	GSP Group Take to SVAA	CDCA	SVAA	
SVAA Technical Specification	GSP Group Take Data File	CDCA	SVAA	

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified **CDCS Extract Number**

Daily GSP Group Purchases

GSP Group Id **GSP Group Take**

Period GSP Group Purchases

SAA Settlement Run Type Id

Run Number Run Type Code Settlement Date Settlement Period Id

Physical File Specification:

Reco	rd	Field Name	Comment	Value	Opt
ZHD	File Header	Record Type		ZHD	
		File Type		P0012001	
		From Role Code		S	

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P Group Take Data	a File	P0012	001
	From Participant Id	Id of CDCA/Settlements System Administrator originating file	
	To Role Code		G
	To Participant Id	Id of SVA/ISR Agent receiving file	
	Creation Time	Time of file generation in GMT	
Data File Additional Header	Record Type		ZPD
	SAA Settlement Date	This will be replaced by the Data Item CDCA Settlement Date post-NETA.	
	Settlement Code		Null
	Run Type Code		E
	SAA Settlement Run Number	This will be replaced by the Data Item CDCA Set Number post-NETA.	
	GSP Group Id		
GSP Group Take File Header/Daily GSP Group Purchases	Record Type		HDR
	CDCS Extract Number	Not used post NETA. This will be replaced by CDCA Extract Number and will be set to zero.	
	SAA Settlement Run Type Id	Not used post NETA, and will be set to N.	
	Daily GSP Group Purchases	Not used post NETA, and will be set to 0.	
GSP Group Take	Record Type	GSP Records are a pre-NETA requirement.	GSP
	Settlement Period Id		
	Period GSP Group Purchases	Not used post-NETA, and will be set to zero.	
	GSP Group Take		
GSP Group Take 2	Record Type	GS2 Records for Post NETA dates only.	GS2
	Settlement Period Id		
	Filler		0
	GSP Group Take		
File Footer	Record Type		ZPT
	Record count	Number of records in the file, including headers and footer.	
	Data File Additional Header GSP Group Take File Header/Daily GSP Group Purchases GSP Group Take GSP Group Take 2	To Role Code To Participant Id Creation Time Data File Additional Header Record Type SAA Settlement Date Settlement Code Run Type Code SAA Settlement Run Number GSP Group Take File Header/Daily GSP Group Purchases CDCS Extract Number SAA Settlement Run Type Id Daily GSP Group Purchases GSP Group Take Record Type Settlement Period Id Period GSP Group Purchases GSP Group Take GSP Group Take Record Type Settlement Period Id Period GSP Group Purchases GSP Group Take GSP Group Take GSP Group Take Record Type Settlement Period Id Filler GSP Group Take File Footer	From Participant Id To Role Code To Participant Id To Role Code To Participant Id Creation Time Data File Additional Header Record Type SAA Settlement Date Settlement Code Run Type Code SAA Settlement Run Number SAA Settlement Run Number SAA Settlement Run Number GSP Group Id SSP Group Take File Header/Daily GSP Group Purchases CDCS Extract Number SAA Settlement Run Type Id Daily GSP Group Purchases Not used post NETA. This will be replaced by CDCA Extract Number and will be set to Zero. Not used post NETA, and will be set to 2. Not used post NETA, and will be set to 0. GSP Group Take File Footer Number of records in the file, including headers and

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GSP Group Take Data File P0012 001

Checksum

Backus-Naur Format (BNF):

GSP Group Take Data File ::= ZHD ZPD HDR ({GSP}|{GS2}) ZPT

 Record:
 order on:
 order:

 GS2
 Settlement Period Id
 Ascending

 GSP
 Settlement Period Id
 Ascending

Note: the above list shows the order of records at each level within the BNF structure. It should be read in conjunction with the BNF structure and not as a simple list of the sort order.

Notes:

- 1. For post-NETA days the P0012 flow will be received from CDCA.
- 2. For pre- NETA days the P0012 flow will be received from SAA.
- 3. Under NETA the HDR group is no longer needed. The decision to leave the group in place was taken so as to minimise changes to SVAA at that time.
- 4. The GS2 record is only used in flows sent by the CDCA.
- 5. Each "set" of P0012 files sent by the CDCA is identified by a unique Settlement Date, CDCA Set Number and CDCA Extract Number (always zero)
- 6. A complete set of P0012 files sent by the CDCA (1 per GSP Group) is required for each Volume Allocation and Reconciliation Volume Allocation Run.
- 7. The set of P0012 files received from the CDCA for each Volume Allocation and Reconciliation Volume Allocation Run should all have the same CDCA Set number.
- 8. The GSP Group Take Data File is output in ascending order by Settlement Period Id.

Half Hourly Default EAC

P0186

001

Source Document BSCP502 BSCP503 BSCP508	Known as Half Hourly Default EAC Half Hourly Default EAC Half Hourly Default EAC	From MDDM MDDM MDDM	To HHDC HHDA HHDA	Comment
	Half Hourly Default EAC Half Hourly Default EAC Half Hourly Default EAC	MDDM MDDM MDDM	HHDC LDSO Supplier	

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not defined

Measurement Class Id

HH Default EAC

Effective from Settlement Date
Effective to Settlement Date

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
5.1	CP696	Allow HHDA to apply a default EAC
40.0	CP1432	Added Measurement Class Id

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HH Unmetered Supply Certificate

P0170

001

Source Document

Known as

From

To

Comment

BSCP520

HH Unmetered Supply Certificate HH Unmetered Supply Certificate Supplier UMSO UMSO UMSO Customer Supplier

HH Unmetered Supply Certificate

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Certificate

LDSO Id

Address Line 1 LDSO Address
Address Line 2 LDSO Address
Address Line 3 LDSO Address

Contact Name (UMS Arrangements)

Address Line 1 UMSO Address (where different to LDSO address)

Address Line 2 UMSO Address (where different to LDSO address)

Address Line 3 UMSO Address (where different to LDSO address)

UMSO Phone Number
UMSO Fax Number
UMS Certificate Type
UMS Certificate Issue Date

UMS Certificate Effective From Date

Customer Name

Address Line 1 Customer Address
Address Line 2 Customer Address
Address Line 3 Customer Address

HH Unmetered Supply Certificate

P0170

001

Postcode

Inventory Name & Reference

UMS Category

Metering System Id

Profile Class Id

Meter/Timeswitch Class Id

Line Loss Factor Class Id

Notes:

This flow is specific to Unmetered Supplies.

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
22	CP1127	Feb 06 Release Changes
24.0	CP1155	Changes to UMS-related P-flows

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nvalid Data			P0035	001
Source Document	Known as	From	То	Comment
BSCP502	Invalid Data	HHDC	MDDM	
	Invalid Data	SVAA	HHDC	
BSCP503	Invalid Data	HHDA	MDDM	
	Invalid Data	HHDA	SMRA	
	Invalid Data	HHDA	Supplier	
	Invalid Data	SVAA	HHDA	
BSCP504	Invalid Data	NHHDC	MDDM	
	Invalid Data	NHHDC	NHHDA	
BSCP505	Invalid Data	NHHDA	SMRA	
	Invalid Data	NHHDA	SVAA	
	Invalid Data	SVAA	NHHDA	
BSCP507	Invalid Data	CRA	SVAA	
	Invalid Data	SVAA	Supplier	
BSCP508	Invalid Data	BSC Panel	BSC Service Desk	
	Invalid Data	FAA	BSC Service Desk	
	Invalid Data	HHDA	BSC Service Desk	
	Invalid Data	HHDC	BSC Service Desk	
	Invalid Data	ННМО	BSC Service Desk	
	Invalid Data	LDSO	BSC Service Desk	
	Invalid MDD	MDDM	BSCCo	
	Invalid Data	NETSO	BSC Service Desk	
	Invalid Data	NHHDA	BSC Service Desk	
	Invalid Data	NHHDC	BSC Service Desk	
	Invalid Data	NHHMO	BSC Service Desk	
	Invalid Data	SAA	BSC Service Desk	
	Invalid Data	SMRS	BSC Service Desk	
	Invalid Data	Supplier	BSC Service Desk	

Invalid Data			P0035	001
	Invalid Data	SVAA	BSC Service Desk	
	Invalid Data	SVAA	BSCCo	
	Invalid Data	SVAA	HHDA	
	Invalid Data	SVAA	HHDC	
	Invalid Data	SVAA	NHHDA	
	Invalid Data	SVAA	Sunset Provider	
	Invalid Data	SVAA	Teleswitch Agent	
	Invalid Data	SVAA	Temperature Provider	
	Invalid Data	The Authority	BSC Service Desk	
BSCP520	Invalid Data	UMSO	SVAA	

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified

To Participant Id
From Participant Id
Settlement Date
Type of Error
Validation Error

GSP Group Id

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
24.0	CP1155	Changes to UMS-related P-flows

Invalid Data P0035 001

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
46.0	CP1484	Added flow instances between SVAA and NHHDA/HHDA
50.0	P369	Transmission Company changed name to NETSO
58.0	P436	Modified BSCP514 flow routes

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Invalid Meter Reading / AA / EAC

Source Document Known as From To Comment

BSCP504 P0192 Invalid Meter Reading / AA / EAC MOA NHHDC
P0192 Invalid Meter Reading / AA / EAC Supplier NHHDC

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Metering System ID Effective From Date Effective To Date

Large AA Details Full description of circumstances under exception was identified

Large AA Status Response from supplier showing large AA value status e.g. Accept / Reject

Additional Information Notification of how to resolve rejected AA using D0052 or D0010

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MSID for invalid data in a D0385 and AMSID for invalid data in a Dxxxx

Invalid Metering System Data P0311 001

Source Document	Known as	From	То	Comment
BSCP502	Invalid Metering System Data	SVAA	AMVLP	
	Invalid Metering System Data	SVAA	HHDC	
	Invalid Metering System Data	SVAA	Supplier	
BSCP503	Invalid Metering System Data	SVAA	HHDA	
BSCP508	Invalid Metering System Data	SVAA	AMVLP	
	Invalid Metering System Data	SVAA	HHDA	
	Invalid Metering System Data	SVAA	HHDC	
	Invalid Metering System Data	SVAA	Supplier	

Data Requirement from BSC Procedures:

Data Group	Data Item Name	Comment
Structure not specified	Settlement Date	
	Settlement Period Id	
	Run Type Code	Omit for HHDC
	GSP Group Id	Omit for HHDC

Metering System Id Reason

Notes:

Sent to the HHDC and AMVLP where invalid data has been included in a Dxxxx.

Sent to the HHDA where invalid data has been included in a D0385.

Catalogue release	Mod/CP No.	Brief description of the change and its reason

Invalid Metering System Data

P0311 001

change takes effect		
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

Issue Registration Report

P0195

001

Source Document	Known as	From	То	Comment
BSCP507	Registration Report	CRA	SVAA	3.3.4
NETA IDD Part1	Registration Report	CRA	SVAA	

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Registration Details Requesting Registrant Normally contains Id of registrant except when in response to CRA-1003 when

it contains Id of Part Agent being registered
Registration Type Party, Party Agent, Service Agent, BM Unit etc.

Registration Status Success, Failure, Pending

Additional Details

Physical File Specification:

Record	Field Name	Comment	Value	Opt
AAA AAA Header	Record Type			
	File Type			
	Message Role			

Creation Time
From Role Code
From Participant Id
To Role Code
To Participant Id
Sequence Number
Test Data Flag

RRH Registration Report Header Record Type RRH

Requesting Registrant

Issı	ue Registration Re	port	P0195	00	1
BP1	BSC Service Agent Details	Registration Type Record Type Action Description Registration Status Agent Name		BP1	Yes
SR4	Service Agent Role Details	Agent Id Record Type Agent Type		SR4	
SA1	Role Address Details	Registration Effective From Date Registration Effective To Date Record Type Address Line 1		SA1	Yes
		Address Line 1 Address Line 2 Address Line 3 Address Line 4			Yes Yes Yes
		Address Line 5 Address Line 6 Address Line 7			Yes Yes Yes
		Address Line 8 Address Line 9 Postcode			Yes Yes Yes
		Telephone No Fax No E-Mail Address			Yes Yes Yes
ZZZ	ZZZ Footer	Record Type Record Count Checksum		ZZZ	. 30

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Issue Registration Report	P0195	001

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Lack of MDD Receipt Confirmation

P0037

001

Source Document

Known as

From

То

Comment

BSCP508

Lack of MDD Receipt Confirmation

MDDM

BSC Service Desk

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

Expected Time of Confirmation

Market Participant Id
MDD Version Number

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Loss of AMSID Pair Allocation Notification

P0320

001

Source Document

BSCP602

Known as

Loss of AMSID Pair Allocation Notification

From SVAA **To** AMVLP Comment

Sent to the AMVLP that had the AMSID Pair allocated to its Secondary BM Unit prior to an AMSID Pair Reallocation.

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

BM Unit Id

Import AMSID Export AMSID

AMSID Pair Differencint Indicator

AMSID Pair in Secondary BM Unit EFD

For the Losing AMVP's Secondary BM Unit

AMSID Pair in Secondary BM Unit ETD

For the Losing AMVP's Secondary BM Unit

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created

Loss of MSID Pair Allocation P0281 001

Source Document Known as From To Comment

BSCP602 Loss of MSID Pair Allocation SVAA Supplier
Loss of MSID Pair Allocation SVAA VLP

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified MSID Pair Id

BM Unit Id GSP Group Id

Effective From Settlement Date {MSIDP}
Effective To Settlement Date {MSIDP}

Import MSID

Import MSID Customer Consent Flag True or False

Effective From Settlement Date {ICCF}
Effective To Settlement Date {ICCF}

Export MSID

Export MSID Customer Consent Flag True or False

Effective From Settlement Date {ECCF}
Effective To Settlement Date {ECCF}

MSID Pair Rejection Reason Applicable to P0280

Delete Flag Applicable to P0278

Physical File Specification:

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Loss of MSID Pair Allocation

P0281

001

Record Field Name Comment Value Opt

MSID Pair Id Yes

BM Unit Id

GSP Group Id

Effective From Settlement Date {MSIDP}
Effective To Settlement Date {MSIDP}

Import MSID

Import MSID Customer Consent Flag
Effective From Settlement Date {ICCF}
Effective To Settlement Date {ICCF}
Export MSID

Export MSID Customer Consent Flag
Effective From Settlement Date {ECCF}
Effective To Settlement Date {ECCF}

MSID Pair Rejection Reason

Delete Flag

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
49.0	P344	New flow added

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Yes

Yes

Yes

Yes

Mapping Data for HH Aggregated Metering Systems

P0239

001

Source Document	Known as	From	То	Comment
BSCP507	Mapping Data for HH Aggregated Metering System	LDSO	SVAA	
BSCP508	Mapping Data for HH Aggregated Metering System	LDSO	SVAA	

Physical File Specification:

Reco	ord	Field Name	Comment	Value	Opt
ZHD	File Header	Record Code		ZHD	
		File Type			
		From Role Code	R		
		From Participant Id	ld of LDSO		
		To Role Code	G		
		To Participant Id	ld of SVAA		
		Creation Time			
LLF	LLF/SSC Mapping	Record Code		LLF	
		Distributor Id			
		Line Loss Factor Class Id			
		Standard Settlement Configuration Id			
		Effective From Settlement Date {LLFSSC}			
SSC	Standard Settlement Configuration	Record Code		SSC	
		Standard Settlement Configuration Id			
		Standard Settlement Configuration Description			
		Effective From Settlement Date (SSC)			
		Effective To Settlement Date (SSC)			
		Standard Settlement Configuration Type			
TPR	Measurement Requirement	Record Code		TPR	
		Time Pattern Regime Id			

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Mapping Data for HH Aggregated Metering Systems

P0239

001

CKI

ZPT

CKI Clock Intervals Record Code

Day of the Week Id

Start Day
Start Month
End Day
End Month
Start Time
End Time

ZPT File Footer Record Code

Record Count Checksum

Backus-Naur Format (BNF):

LLFC Mapping ::= LLF SSC {TPR {CKI}}

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
40.0	P300	Flow created as part of Nov 15 Release
44.0	P300	Correction to include SSC Id in LLF Group and SSC Type in
		SSC Group

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MDD Matrix Changes P0184 001

Source Document Known as From To Comment

BSCP508 MDD Matrix Changes MDD Recipient BSC Service Desk

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Market Participant Role Code Role as which the participant wishes to receive the MDD flows specified.

Effective Date of Change

File Type MDD Flow Type

Additional Information any other instructions, such as whether to include profile coefficients or not

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Metering Non-Compliance Notification

P0318

001

Source Document

BSCP603

Known asMetering Non-Compliance Notification
Metering Non-Compliance Notification

Metering Non-Compliance Notification

Metering Non-Compliance Notification

AMMOA AMMOA MOA MOA

Comment

From

AMVLP Supplier AMVLP

Supplier

To

Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Structure not specified AMSID

7 (17101)

Effective From Settlement Date

Meter COP

Meter COP Issue Number Complex Site Indicator

Meter Equipment/Service Location

Asset Voltage Number of Phases Event Indicator

Additional Information

Outstation Id

Meter Id (Serial Number)

Meter Register Id

Outstation Id

Non-Compliance Details

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Metering Non-Compliance Notification P0318 001

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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Metering System Half Hourly Volume Adjustments

P0287

001

Source Document

BSCP508

Known as

From SVAA **To** Supplier Comment

One file per Settlement Day per Settlement Run

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

Settlement Date

Settlement Run Type

Supplier Id BM Unit Id

Metering System Id GSP Group Id

LDSO Id

Line Loss Factor Class Id Settlement Period Id

Consumption Component Class Id

Secondary Half Hourly Delivered Volumes (non-losses)

MPAN Applicable Balancing Services Volume Data (non-losses)

Secondary Half Hourly Delivered Volumes (losses)

Metering System Half Hourly Volume Adjustments

MPAN Applicable Balancing Services Volume Data (losses)

Version History:

Catalogue release Mod/CP No. Brief description of the change and its reason

Metering System Half Hourly Volume Adjustments

P0287 001

change takes effect		
49.0	P344	New flow added
52.0	CP1517	Modified title; added Balancing Services Volume Data

Missing Data	P0034	001	
--------------	-------	-----	--

Source Document	Known as	From	То	Comment
BSCP502	Missing Data	SVAA	HHDC	
BSCP508	Missing Data	SVAA	CDCA	
	Missing Data	SVAA	HHDA	
	Missing Data	SVAA	HHDC	
	Missing Data	SVAA	NHHDA	
	Missing Data	SVAA	Sunset Provider	
	Missing Data	SVAA	Teleswitch Agent	
	Missing Data	SVAA	Temperature Provider	•

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Data Type Expected

To Participant Id

From Participant Id
Settlement Date

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Missing Metering System Data P0310 001

Source Document	Known as	From	То	Comment
BSCP502	Missing Metering System Data	SVAA	AMVLP	
	Missing Metering System Data	SVAA	HHDC	
	Missing Metering System Data	SVAA	Supplier	
BSCP503	Missing Metering System Data	SVAA	HHDA	
BSCP508	Missing Metering System Data	SVAA	AMVLP	
	Missing Metering System Data	SVAA	HHDA	
	Missing Metering System Data	SVAA	HHDC	
	Missing Metering System Data	SVAA	Supplier	

Data Requirement from BSC Procedures:

Data Group	Data Item Name	Comment

Structure not specified Settlement Date

Settlement Period Id

Run Type Code Omit for HHDC
GSP Group Id Omit for HHDC

Metering System Id MSID for a missing D0385 and AMSID for a missing Dxxxx

Reason

Notes:

Sent to the HHDC and AMVLP where a Dxxxx containing Actual Data has not been received.

Sent to the HHDA where a D0385 has not been received.

Version History:

Catalogue release	Mod/CP No.	Brief description of the change and its reaso	n

Missing Metering System Data

P0310

001

change takes effect		
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

BSCP602

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MSID Pair Allocation	P0278	001

Source Document Known as From To Comment

MSID Pair Allocation Supplier SVAA
MSID Pair Allocation VLP SVAA

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

MSID Pair Id BM Unit Id GSP Group Id

Effective From Settlement Date {MSIDP}
Effective To Settlement Date {MSIDP}

Import MSID

Import MSID Customer Consent Flag True or False

Effective From Settlement Date {ICCF}
Effective To Settlement Date {ICCF}

Export MSID

Export MSID Customer Consent Flag True or False

Effective From Settlement Date {ECCF}
Effective To Settlement Date {ECCF}

MSID Pair Rejection Reason Applicable to P0280

Delete Flag

Physical File Specification:

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MSID Pair Allocation	P0278	001

Record **Field Name** Comment Value Opt MSID Pair Id Yes BM Unit Id GSP Group Id Effective From Settlement Date {MSIDP} Effective To Settlement Date {MSIDP} Import MSID Import MSID Customer Consent Flag Effective From Settlement Date (ICCF) Effective To Settlement Date {ICCF} Export MISID Yes Export MSID Customer Consent Flag Yes Effective From Settlement Date {ECCF} Yes Effective To Settlement Date {ECCF} Yes MSID Pair Rejection Reason

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
49.0	P344	New flow added

Delete Flag

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ISIDs affected by	Demand Control Event		P023	001
Source Document	Known as	From	То	Comment
BSCP502	MSIDs affected by Demand Control Event	BSCCo	HHDA	
	MSIDs affected by Demand Control Event	BSCCo	HHDC	
	MSIDs affected by Demand Control Event	BSCCo	SVAA	
	MSIDs affected by Demand Control Event	LDSO	BSCCo	
BSCP503	MSIDs affected by Demand Control Event	BSCCo	HHDA	
	MSIDs affected by Demand Control Event	BSCCo	HHDC	
	MSIDs affected by Demand Control Event	LDSO	BSCCo	
BSCP504	MSIDs affected by Demand Control Event	BSCCo	NHHDA	
	MSIDs affected by Demand Control Event	BSCCo	NHHDC	
	MSIDs affected by Demand Control Event	BSCCo	SVAA	
	MSIDs affected by Demand Control Event	LDSO	BSCCo	
BSCP505	MSIDs affected by Demand Control Event	BSCCo	NHHDA	
	MSIDs affected by Demand Control Event	BSCCo	NHHDC	
	MSIDs affected by Demand Control Event	BSCCo	SVAA	
	MSIDs affected by Demand Control Event	LDSO	BSCCo	
BSCP508	MSIDs affected by Demand Control Event	LDSO	SVAA	
BSCP515	MSIDs affected by Demand Control Event	BSCCo	HHDA	
	MSIDs affected by Demand Control Event	BSCCo	HHDC	
	MSIDs affected by Demand Control Event	BSCCo	NHHDA	
	MSIDs affected by Demand Control Event	BSCCo	NHHDC	
	MSIDs affected by Demand Control Event	BSCCo	SVAA	
	MSIDs affected by Demand Control Event	LDSO	BSCCo	

Physical File Specification:

Record Field Name Comment Value Opt

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MSIDs affected by Demand Control Event		P0238	001		
ZHD File Header		Record Code			ZHD
		File Type			
		From Role Code	R		
		From Participant Id	ld of LDSO		
		To Role Code	G		
		To Participant Id	Id of SVAA		
		Creation Time			
DCE	Demand Control Event Details	Record Code			DCE
		Demand Control Event Id			
		Start Date and Time			
		End Date and Time			
PCD	Profile Class	Record Code			PCD
		Profile Class Id			
MSD	Metering Systems	Record Code			MSD
		Metering System Id			
ZPT	File Footer	Record Code			ZPT
		Record Count			
		Checksum			

Backus-Naur Format (BNF):

MSIDs affected by Demand Control Event ::= DCE {PCD {MSD}}

Notes:

The P0238 contains details of all MSIDs disconnected by the LDSO, i.e. for a single Demand Control Event, a single P0238 is sent by the LDSO, ultimately, to all DCs and DAs.

Whilst the P0238 is sent by the LDSO to the BSCCo, it should be generated as though it is to be sent direct to Party Agents, i.e. the 'MPID To' in the header should reflect the various agents that are intended to receive the file.

The 'Start Date and Time' and 'End Date and Time' in the P0238 reflect the start and end of the entire Demand Control Event, not intermediary stages or actions within an event. Therefore, the LDSO should report all MSIDs affected by the same event once between the Start and End Date and Time that represent the beginning and end of the whole event,

MSIDs affected by Demand Control Event

P0238

001

Notes:

irrespective of whether the LDSO disconnects and reconnects MSIDs multiple times within the same event.

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
40.0	P305	Flow created as part of Nov 15 Release

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P0185 NHH BM Unit Allocation 001

Source Document To Comment Known as From SVAA

BSCP507 NHH BM Unit Allocation Supplier

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified BM Unit Id

> Effective from Settlement Date {BMUIGG} Effective from Settlement Date {NHHBMUA}

Profile Class Id

Standard Settlement Configuration Id Effective to Settlement Date {NHHBMUA}

Supplier Id GSP Group Id

NHH BM Unit Allocation Representative Name

Reference Number Date and Time Received

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NHH Unmetered Supply Certificate

P0207

001

Source Document

Known as

From

To

Comment

BSCP520

NHH Unmetered Supply Certificate NHH Unmetered Supply Certificate

UMSO UMSO Customer Supplier

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Cert

LDSO Id

Address Line 1 LDSO Address
Address Line 2 LDSO Address
Address Line 3 LDSO Address

Postcode

Contact Name (UMS Arrangements)

Address Line 1 UMSO Address (where different to LDSO address)

Address Line 2 UMSO Address (where different to LDSO address)

Address Line 3 UMSO Address (where different to LDSO address)

Postcode

UMSO Phone Number
UMSO Fax Number
UMS Certificate Type
UMS Certificate Issue Date

UMS Certificate Effective From Date

Customer Name

Address Line 1 Customer Address
Address Line 2 Customer Address

Customer Address

NHH Unmetered Supply Certificate

P0207

001

Address Line 3

Postcode

Inventory Name & Reference

Meter Sys UMS Category

Metering System Id Profile Class Id

Meter/Timeswitch Class Id Line Loss Factor Class Id Estimated Annual Consumption

Notes:

This flow is specific to Unmetered Supplies.

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
14	CP1003	Correction of use of 'Host LDS Name'
24.0	CP1155	Changes to UMS-related P-flows

Notification of AMHHDC P0314 001

Source Document	Known as	From	То	Comment
BSCP502	Notification of AMHHDC	AMVLP	AMHHDC	
	Notification of AMHHDC	AMVLP	HHDC	
BSCP603	Notification of AMHHDC	AMVLP	AMHHDC	
	Notification of AMHHDC	AMVLP	AMMOA	
	Notification of AMHHDC	AMVLP	HHDC	
	Notification of AMHHDC	AMVLP	MOA	
	Notification of AMHHDC	Supplier	AMHHDC	
	Notification of AMHHDC	Supplier	AMMOA	
	Notification of AMHHDC	Supplier	HHDC	
	Notification of AMHHDC	Supplier	MOA	

Data Requirement from BSC Procedures:

Data Group	Data Item Name	Comment

Structure not specified **AMSID**

Effective From Settlement Date

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 For AMSID

Notification of AMHHDC

P0314

001

Metering Point Postcode

AMHHDC Id

AMHHDC Effective From Date

Contract Reference

Retrieval Method

GSP Group Id

Regular Reading Cycle

Required First Scheduled Read Date

Effective From Date

Effective To Date

Service Reference

Service Level Reference

For AMHHDC

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

NHHDC

Notification of Incorrect Register Mapping

P0216

001

Source DocumentKnown asFromToCommentBSCP504Notification of Incorrect Register MappingNHHDCSupplierTBC

Notification of Incorrect Register Mapping Supplier

Data Requirement from BSC Procedures:

Data Group Data Item Name

Reason for sending notification of incorrect register mapping

Metering System Id
Meter Id (Serial Number)

Incorrect Meter Register Ids Meter Register Id

Meter Register Id Meter Register Id

Additional Information

Comment

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

Notes:

If the flow is being sent for reason a), the NHHDC shall highlight all affected registers in the 'Incorrect Meter Register Ids'.

If the flow is being sent for reason b), the Supplier shall indicate only those registers to be corrected in 'Meter Register Ids to be corrected' or in 'additional information'.

If the flow is sent for reason c), all registers for which a reading is unavailable should be indicated in 'additional information'.

Version History:

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

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

_				
	Notification of Incorrect Register Mapping	P0216	001	l

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Notification of Long Term Vacant Site

P0221

001

Source Document

BSCP504

Known as

From Supplier To LDSO Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Metering System Id

Effective From Settlement Date (EAC)

Notification of Long Term Vacant Site

Additional Information

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
24	P196	Notification of Long Term Vacant Sites

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Notification of Pending Work

P0027

001

Source Document

Structure not specified

BSCP504

Known as

From Supplier То

NHHDC

Comment

Data Requirement from BSC Procedures:

Data Group

Data Item Name

Notification of Pending Work

Data Collector Id

LDSO Id

Meter Operator Id Metering System Id

Proposed Action to be Taken

Supplier Id Visit Date Comment

NHHDC Id, as appropriate

as appropriate
NHHMO Id

Notification of use of AMSID Pair by another AMVLP

P0309

001

Source Document

Known as

From

To AMVLP Comment

BSCP602

Notification of use of AMSID Pair by another AMVL Notification of use of AMSID Pair by another AMVL

SVAA SVAA

Supplier

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure specified in the SVAA Tab of the IDD Part 1 Spreadsheet

AMVLP Id

Import AMSID Export AMSID

AMSID Pair in Secondary BM Unit EFD

If sent to the Registrant AMVLP, this is the date for the inclusion of the AMSID

Pair in the non-Registrant AMVP's Secondary BM Unit

Registrant AMVP's Secondary BM Unit.

If sent to the non-Registrant AMVLP, this is the date for the removal from the

Registrant AMVP's Secondary BM Unit.

Notes:

Sent to the registrant AMVLP of an AMSID Pair to notify them that another AMVLP is also using it for the opposite purpose, or has stopped using it.

Also sent to non-registrant AMVLP to inform them that the Registrant AMVLP has stopped using an AMSID Pair.

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Notification of use of AMSID Pair by another AMVLP	P0309	001

Notification that Reports Delayed

P0039

001

Source Document	Known as	From	То	Comment
	Notification that Reports Delayed	SVAA	FAA	
	Notification that Reports Delayed	SVAA	LDSO	
	Notification that Reports Delayed	SVAA	NETSO	
	Notification that Reports Delayed	SVAA	Supplier	

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Notification of Reason for Delay and Anticipated Time of Sending

Report

To Participant Id
From Participant Id
Settlement Date

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
50.0	P369	Transmission Company changed name to NETSO

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Operations Registration Report

P0193

001

Source Document

Known as

From CRA To BSCCo Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Proportion of Losses

NETA IDD Part 2

Proportion of Losses

Effective From Date {POL}

Operations Registration Report

Trading Unit Registration details

Trading Unit Name

BM Unit Registration details

BM Unit Id

BM Unit Type Lead Party Id

NGC BM Unit Name

BM Unit Name GSP Group Id GSP Group Name

Trading Unit Name Generation Capacity

Demand Capacity

Production/Consumption Flag
Transmission Loss Factor

FPN Flag

Interconnector Id

Effective From Date {BMUR}

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Operations Registration Report

P0193

001

Effective To Date {BMUR}

BM Unit group details Joint BM Unit Id

Effective From Date {BMUR}
Effective To Date {BMUR}

BM Unit group member BM Unit Id

Interconnector Registration details Interconnector Id

Interconnector Administrator Id
Interconnector Error Administrator Id

Effective From Date {IRD}
Effective To Date {IRD}

Physical File Specification:

Record		Field Name	Comment	Value	Opt
AAA AAA He	eader	Record Type		AAA	
		File Type			
		Message Role		D or R	
		Creation Time	Date/Time file was created. Specified in GMT		
		From Role Code			
		From Participant Id			
		To Role Code			
		To Participant Id			
		Sequence Number	A separate sequence number is used for each From Role Code / From Participant / To Role Code / To Participant ID combination		
		Test Data Flag			
POL Proporti	ion of Losses	Record Type		POL	

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Ор	erations Registration	n Report		P0193	001
		Proportion of Losses Effective From Date {POL}			
TU2	Trading Unit Registration	Record Type		TU2	
		Trading Unit Name			
BR3	BM Unit Registration	Record Type		BR3	
	-	BM Unit Id			
		BM Unit Type			Yes
		Lead Party Id			Yes
		NGC BM Unit Name			Yes
		BM Unit Name			
		GSP Group Id	If BM Unit Type is 'G' or 'S'		Yes
		GSP Group Name	If BM Unit Type is 'G' or 'S'		Yes
		Trading Unit Name			Yes
		Generation Capacity	mw		Yes
		Demand Capacity	mw		Yes
		Production/Consumption Flag			Yes
		Transmission Loss Factor			Yes
		FPN Flag			Yes
		Interconnector Id	If BM Unit Type is 'I'		Yes
		Effective From Date {BMUR}			
		Effective To Date {BMUR}			Yes
JBU	BM Unit Group Details	Record Type		JBU	
		Joint BM Unit Id			
		Effective From Date {BMUR}			
		Effective To Date {BMUR}			Yes
JBB	BM Unit Group Member	Record Type		JBB	
		BM Unit Id			
IRD	Interconnector Registration Details	Record Type		IRD	
		Interconnector Id			
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Operations Registration Report

P0193

001

ZZZ

Yes

Interconnector Administrator Id

Interconnector Error Administrator Id

Effective From Date {IRD}

Effective To Date {IRD}

ZZZ ZZZ Footer Record Type

Record Count Checksum

Backus-Naur Format (BNF):

Operations Registration Report ::= AAA [POL] {TU2} {BR3} {JBU_Group} {IRD} ZZZ

JBU_Group ::= JBU {JBB}

Notes:

Only BM Unit data is used by Stage 2 (MDDC/CCC) to validate BM Unit registration information.

Version History:

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

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Date/Issue No: 29/02/2024 - Version 61.0

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PARMS Market Domain Data			P01:	36 001
Source Document	Known as	From	То	Comment
BSCP533	PARMS Market Domain Data	SVAA	PA Administrat	or

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Profile Data File	P0015	001
		ı I

Source Document	Known as	From	То	Comment
BSCP508	Profile Data File	MDDM	SVAA	
SVAA Technical Specification	Profile Data File	MDDM	SVAA	

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Effective From Settlement Date

Effective To Settlement Date
Profile Class Description

Profile Class Id
Profile Description

Profile Id

Profile Settlement Periods
Switched Load Profile Class Ind

Physical File Specification:

Reco	rd	Field Name	Comment	Value	Opt
ZHD	File Header	Record Type		ZHD	
		File Type	P0015001		
		From Role Code		U	
		From Participant Id	Id of Market Domain Data Agent originating file		
		To Role Code		G	
		To Participant Id	Id of SVA Agent receiving file		
		Creation Time	Time of file generation		
PFC	Profile Class	Record Type		PFC	

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Profile Data File P0015 001

Profile Class Id

Profile Class Description

Switched Load Profile Class Ind

FL Profile Details Record Type

Profile Class Id

Profile Id

Checksum

Profile Description

Profile Settlement Periods
Effective From Settlement Date

Effective To Settlement Date

ZPT File Footer Record Type ZPT

Record count Number of records in the file, including headers and

footer.

Backus-Naur Format (BNF):

Profile Data File ::= ZHD {PFC} {PFL} ZPT

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PFL

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Provision of Site Technical Details

P0315

001

Source Document

Known as

From AMVLP **To** AMMOA Comment

BSCP603

Provision of Site Technical Details Provision of Site Technical Details

AMVLP Supplier MOA AMMOA

Provision of Site Technical Details

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

AMSID

Asset Voltage
Asset Capacity
Number of Phases

CT Ratio
CT Class
CT Rating
VT Ratio
VT Class

VT Rating
Meter Equipment/Service Location

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created

Provision of Site Technical Details

P0315 001

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
60.0	P395	Added instances for BSCP603

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Registration of Asset Metering Agents			P030	001
Source Document	Known as	From	То	Comment
BSCP602	Registration of Asset Metering Agents	AMVLP	SVAA	Content of P0300 depends on the purpose as defined by the Action Indicator data item.
		Supplier	SVAA	

Data Requirement from BSC Procedures:

Data Group	Data Item Name	Comment
Structure specified in the SVAA Tab of the IDD Part 1 Spreadsheet	AMVLP Id	
	Import AMSID	
	Export AMSID	Only required where the related Asset has generation capacity
	MOA Id	Contains details of the HHMOA or AMMOA. An AMMOA may be appointed instead of a HHMOA where permitted by CoP11. The same MOA or AMMOA must be appointed to both AMSIDs in an AMSID Pair. Required if Action Indicator = 'N'.
	MOA Effective From Date	For the appointed HHMOA or AMMOA. Required if Action Indicator = 'N'.
	HHDC Id	The same HHDC must be appointed to both AMSIDs in an AMSID Pair. Required if Action Indicator = 'N'.
	HHDC Effective From Date	For the association with the AMSID Pair
	AMHHDC Id	An AMHHDC may be appointed in addition to a HHDC where permitted by CoP11. The same AMHHDC must be appointed to both AMSIDs in an AMSID Pair.
	AMHHDC Effective from Date	Required if AMHHDC appointed
	AMHHDC Effective from Date	
	Action Indicator	Valid Set: New or Update

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Registration of Asset Metering Agents P0300 001

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

Registration Transfer from CMRS to SMRS

P0199

001

Source Document	Known as	From	То	Comment
BSCP68	Registration Transfer from CMRS to SMRS	CDCA	Transfer Co-ordinator	
	Registration Transfer from CMRS to SMRS	CRA	Transfer Co-ordinator	
	Registration Transfer from CMRS to SMRS	LDSO	Transfer Co-ordinator	
	Registration Transfer from CMRS to SMRS	Registrant (SVA)	CDCA	
	Registration Transfer from CMRS to SMRS	Registrant (SVA)	CRA	
	Registration Transfer from CMRS to SMRS	Registrant (SVA)	Transfer Co-ordinator	
	Registration Transfer from CMRS to SMRS	Transfer Co-ordinator	CDCA	
	Registration Transfer from CMRS to SMRS	Transfer Co-ordinator	CRA	
	Registration Transfer from CMRS to SMRS	Transfer Co-ordinator	LDSO	
	Registration Transfer from CMRS to SMRS	Transfer Co-ordinator	Registrant (CVA)	
	Registration Transfer from CMRS to SMRS	Transfer Co-ordinator	Registrant (SVA)	

Data Requirement from BSC Procedures:

Data Group Data Item Name

Name of Registrant

Address Contact

Market Participant Id/Supplier Id Effective From Date of Transfer

Market Participant Id (Registrant (CVA))

Old MPANs

Metering System ID

BM Unit Id

Location of Metering System OS Grid Reference

Comment

Details of Registrant

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Registration Transfer from CMRS to SMRS

P0199

001

GSP Reference

Boundary Point/Circuit Name

Site Name Site Address

Associated MPANs/MSIDs Market Participant

MPANs/MSIDs

Confirmation of Transfer Confirmed Effective From Date

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

Registration Transfer from SMRS to CMRS

P0198

001

Source Document	Known as	From	То	Comment
BSCP68	Registration Transfer from SMRS to CMRS	CDCA	Transfer Co-ordinator	
	Registration Transfer from SMRS to CMRS	CRA	Transfer Co-ordinator	
	Registration Transfer from SMRS to CMRS	LDSO	Transfer Co-ordinator	
	Registration Transfer from SMRS to CMRS	Registrant (CVA)	CDCA	
	Registration Transfer from SMRS to CMRS	Registrant (CVA)	CRA	
	Registration Transfer from SMRS to CMRS	Registrant (CVA)	Transfer Co-ordinator	
	Registration Transfer from SMRS to CMRS	Registrant (SVA)	Transfer Co-ordinator	
	Registration Transfer from SMRS to CMRS	Transfer Co-ordinator	CDCA	
	Registration Transfer from SMRS to CMRS	Transfer Co-ordinator	CRA	
	Registration Transfer from SMRS to CMRS	Transfer Co-ordinator	LDSO	
	Registration Transfer from SMRS to CMRS	Transfer Co-ordinator	Registrant (CVA)	

Data Requirement from BSC Procedures:

Data Group Data Item Name

Name of Registrant Address

Contact

Market Participant Id (Registrant (CVA))

Effective From Date of Transfer

Market Participant Id (Registrant (SVA))

MPANs

Metering System ID

BM Unit Id

Location of Metering System OS Grid Reference

Comment

Details of Registrant

Registration Transfer from SMRS to CMRS

P0198

001

GSP Reference

Boundary Point/Circuit Name

Site Name Site Address

Associated MPANs/MSIDs Market Participant Id/Supplier Id

MPANs/MSIDs

Confirmation of Transfer Confirmed Effective From Date

Version History:

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

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Registration Transfer MPAN Details

P0204

001

Source Document

Known as

From

То

Comment

BSCP68

Registration Transfer MPAN Details

LDSO

Registrant (SVA)

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure Not Specified

MPANs

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Registration Transfer Standing Data Report

P0203

001

Source Document Known as

Standing Data Report

From CRA

ToRegistrant (CVA)

Comment See CRA-I014

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure Not Specified

BSCP68

Standing Data Reports

Version History:

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

Registration Transfer Validation Details

P0200

001

Source Document	Known as	From	То	Comment
BSCP68	Registration Transfer Validation Details	CDCA	Transfer Co-ordinator	
	Registration Transfer Validation Details	CRA	Transfer Co-ordinator	
	Registration Transfer Validation Details	LDSO	Transfer Co-ordinator	
	Registration Transfer Validation Details	Transfer Co-ordinator	CDCA	
	Registration Transfer Validation Details	Transfer Co-ordinator	CRA	
	Registration Transfer Validation Details	Transfer Co-ordinator	LDSO	
	Registration Transfer Validation Details	Transfer Co-ordinator	Registrant (CVA)	
	Registration Transfer Validation Details	Transfer Co-ordinator	Registrant (SVA)	

Data Requirement from BSC Procedures:

Data Group	Data Item Name	Comment
Details of Registration Transfer	MPANs	
Details of Registration	Metering System Ids	
	BM Units	
	Registration Transfer Successfully Validated	
	Comments/Reasons for being invalid	
Details of Supplier Agents	MPANs	LDSO Only
	Supplier Id	LDSO Only
	HHDA Id	LDSO Only
	HHDC Id	LDSO Only
	HHMO Id	LDSO Only

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Registration Transfer Validation Details

P0200

001

Version History:

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

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Regression Equations Data File

P0014

001

Source Document Known as

SVAA Technical Specification Regression Equations Data File

From To Comment
Profile Administrator SVAA

Data Requirement from BSC Procedures:

Data Group Data Item Name

Structure not specified Day Type Id

Effective From Settlement Date {PSET}

Group Average Consumption

GSP Group Id Profile Class Id Profile Id

Regression Coefficient

Regression Coefficient Type

Season Id

Settlement Period Id

Physical File Specification:

 Record
 Field Name
 Comment
 Value
 Opt

 ZHD
 File Header
 Record Type
 ZHD

Record Type ZHD
File Type P0014001
From Role Code K

Comment

From Role Code
From Participant Id Id of Profile Administrator originating file

To Role Code G

To Participant Id Id of SVA Agent receiving file

Reg	Regression Equations Data File			14	001
		Creation Time	Time of file generation		
PFL	Profile Set	Record Type		PFL	
		Profile Class Id			
		Profile Id			
		Effective From Settlement Date (PSET)			
GSP	GSP Group Average EAC	Record Type		GSP	
		GSP Group Id			
		Group Average Consumption			
RES	Regression Equation Set	Record Type		RES	
		Day Type Id			
		Season Id			
PER	Period Regression Equation	Record Type		PER	
		Settlement Period Id			
COF	Regression Coefficient	Record Type		COF	
		Regression Coefficient			
		Regression Coefficient Type			
ZPT	File Footer	Record Type		ZPT	
		Record count	Number of records in the file, including h footer.	eaders and	
		Checksum			
Back	cus-Naur Format (BNF):				

Regression Equations Data File ::= ZHD { PFL {GSP} { RES { PER {COF}}}}} ZPT

Rejection of ABS MSID Pair Delivered Volume

P0293

001

Source Document Known as From To Comment

BSCP508 Rejection of ABS MSID Pair Delivered Volume SVAA NETSO
BSCP602 Rejection of ABS MSID Pair Delivered Volume SVAA NETSO

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Settlement Date

Settlement Period Id GSP Group Id Import MSID Export MSID

Delivered Volume

Delivered Volume Rejection Reason Applicable to P0292

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
53.0	P354	New flow created

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Rejection of AMSID Pair Allocation to a Secondary BM Unit

P0308

001

Source Document Known as From To Comment

BSCP602 Rejection of AMSID Pair Allocation to a Secondary SVAA AMVLP Response to P0306. Only

contains data items submitted in P0306.

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure specified in the SVAA Tab of the IDD Part 1 Spreadsheet

AMVLP Id

BM Unit Id Import AMSID Export AMSID

AMSID Pair Differencing Indicator

AMSID Pair in Secondary BM Unit EFD

AMSID Pair in Secondary BM Unit ETD

Import MSID
Export MSID
MSID Pair Indicator
Rejection Reason

Version History:

Catalogue release	Mod/CP No.	Brief description of the change and its reason
change takes effect		

Rejection of AMSID Pair Allocation to a Secondary BM Unit

P0308 001

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created

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Rejection of Asset Meter Registration P0304 001 **Source Document** To Comment Known as From BSCP602 Rejection of Asset Meter Registration SVAA **AMVLP** SVAA Supplier BSCP603 **AMVLP AMMOA AMVLP** MOA **AMMOA** Supplier Supplier MOA Rejection of Asset Meter Registration SVAA **AMVLP** Response to P0303.

Data Requirement from BSC Procedures:

Data Group Data Item Name	Comment
---------------------------	---------

Structure specified in the SVAA Tab of the IDD Part 1 Spreadsheet

AMVLP Id

Import AMSID Export AMSID

Asset Meter Serial Number

Outstation Type

Asset Meter Make and Model Asset Meter Effective From Date Asset Meter Effective To Date

Asset Metering Type

Asset Meter Serial Number

Outstation Type

Asset Meter Make and Model Asset Meter Effective From Date

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Rejection of Asset Meter Registration

P0304

001

Asset Meter Effective To Date Asset Metering Type Action Indicator Rejection Reason

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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Rejection of Asset Metering Agent Registration

P0301

001

Source Document

BSCP602

Rejection of Asset Metering Agent Registration

From SVAA **To** AMVLP

Response to P0300. Only contains data items submitted in P0300 plus Rejection Reason.

Comment

SVAA

Supplier

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure specified in the SVAA Tab of the IDD Part 1 Spreadsheet

AMVLP Id

Known as

Import AMSID
Export AMSID

MOA Id

MOA Effective From Date

HHDC Id

HHDC Effective From Date

AMHHDC Id

AMHHDC Effective From Date

AMHHDC Effective To Date

Action Indicator Rejection Reason

Rejection of Asset Metering Agent Registration

P0301 001

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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Rejection of Asset Registration			P029	8 001
Source Document	Known as	From	То	Comment
BSCP602	Rejection of Asset Registration	SVAA	AMVLP	Response to P0297. Only contains data items submitted in P0297 plus Rejection Reason.
	Rejection of Asset Registration	SVAA	Supplier	

Data Requirement from BSC Procedures:

AMVLP Id

Asset Registration Id

AMSID Pair EFD

AMSID Pair ETD

Export AMSID required indicator

Import AMSID
Export AMSID
GSP Group Id
BM Unit Id
Address Line 1
Address Line 2
Address Line 3
Address Line 4
Address Line 5
Address Line 6
Postcode

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Rejection of Asset Registration

P0298

001

Asset Type

Asset Voltage

Asset Capacity

Measurement Transformer Indicator

Import MSID

Export MSID

Measurement Class Id

Action Indicator

Rejection Reason

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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BSCP602

Rejection of BM Unit Allocation Baselining Detail

P0327

001

Comment

Source Document Known as From To

Rejection of BM Unit Allocation Baselining SVAA AMVLP Response to P0326
Rejection of BM Unit Allocation Baselining SVAA Supplier Response to P0326
Rejection of BM Unit Allocation Baselining Detail SVAA VLP Response to P0326

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Participant Id

BM Unit Id

MSID Pair Indicator

Import AMSID

Import MSID

BM Unit Baselining EFD

Baselining Indicator

Baselining Methodology

Rejection Reason

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

VLP

Rejection of BM Unit Allocation Event Day

P0324

001

Response to P0323

Source DocumentKnown asFromToCommentBSCP602Rejection of BM Unit Allocation Event DaySVAAAMVLPResponse to P0323Rejection of BM Unit Allocation Event DaySVAASupplierResponse to P0323

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

SVAA

Structure not specified Participant Id

BM Unit Id

MSID Pair Indicator GSP Group Id Import AMSID Import MSID Event Day Event Day Type

Rejection of BM Unit Allocation Event Day

Event Day Type
Rejection Reason

May include cancellation

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

Rejection of BM Unit Baselining Status

P0336

001

Source DocumentKnown asFromToCommentBSCP602Rejection of BM Unit Baselining StatusSVAAAMVLPRejection of P0335

Rejection of BM Unit Baselining Status SVAA Supplier Rejection of P0335 Rejection of BM Unit Baselining Status SVAA VLP Rejection of P0335

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified Participant Id

BM Unit Id

BM Unit Baselining Status EFD BM Unit Baselining Status

Rejection Reason

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
59.0	P376	Data flow created

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Rejection of Delivered Volume			P028	002
Source Document	Known as	From	То	Comment
BSCP602	Rejection of Delivered Volume	SVAA	AMVLP	Will include only data items included in the received P0282 plus Delivered Volume Rejection Reason
	Rejection of Delivered Volume	SVAA	VLP	Response to P0282

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure specified in the SVAA Tab of the IDD Part 1 spreadsheet

Settlement Date

Settlement Period Id

GSP Group Id

BM Unit Id

MSID Pair Indicator

Import MSID

Export MSID

Delivered Volume

Import AMSID

Export AMSID

Settlement Period Id

Delivered Volume

Delivered Volume Rejection Reason

For MSID Pair or AMSID Pair, as appropriate

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Rejection of Delivered Volume P0283 002

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Rejection of MSID Pair Allocation 001

Source Document Known as From To Comment

BSCP602 Rejection of MSID Pair Allocation SVAA Supplier
Rejection of MSID Pair Allocation SVAA VLP

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified MSID Pair Id

BM Unit Id GSP Group Id

Effective From Settlement Date {MSIDP}
Effective To Settlement Date {MSIDP}

Import MSID

Import MSID Customer Consent Flag True or False

Effective From Settlement Date {ICCF}
Effective To Settlement Date {ICCF}

Export MSID

Export MSID Customer Consent Flag True or False

Effective From Settlement Date {ECCF}
Effective to Settlement Date {ECCF}

MSID Pair Rejection Reason

Delete Flag Applicable to P0278

Physical File Specification:

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Rejection of MSID Pair Allocation

P0280

001

Record **Field Name** Comment Opt Value MSID Pair Id Yes BM Unit Id GSP Group Id Effective From Settlement Date {MSIDP} Effective To Settlement Date (MSIDP) Import MSID Import MSID Customer Consent Flag Effective From Settlement Date (ICCF) Effective To Settlement Date {ICCF} Export MSID Yes **Export MSID Customer Consent Flag** Yes Effective From Settlement Date {ECCF} Yes Effective to Settlement Date {ECCF} Yes

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
49.0	P344	New flow added

Delete Flag

MSID Pair Rejection Reason

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Yes

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Rejection Response for Request for Asset Metering System Site Technical

P0319

001

Source DocumentKnown asFromToCommentBSCP603Rejection Response for Request for Asset MeteringAMVLPAMMOA

Rejection Response for Request for Asset Metering AMVLP MOA
Rejection Response for Request for Asset Metering Supplier AMMOA
Rejection Response for Request for Asset Metering Supplier MOA

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified AMSID

D0170 Rejection Description

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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Supplier

Report Action Required

P0317

001

Source Document	Known as	From	То	Comment
BSCP603	Report Action Required	AMHHDC	AMVLP	
	Report Action Required	AMHHDC	Supplier	
	Report Action Required	HHDC	AMVLP	

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

HHDC

Structure not specified AMSID

Reason for Request

Report Action Required

Date Fault Suspected/Detected

Meter Id (Serial Number)
Additional Information
Meter Register Id
Date of Action

Site Visit Check Code Additional Information

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow created
60.0	P395	Added instances for BSCP603

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Report Action Required	P0317	001	

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Request Creation of UMS Skeleton SMRS Record

P0171

001

Source Document Known as

BSCP520 Request Creation of UMS Skeleton Record

Request Creation of UMS Skeleton Record

From SMRA UMSO To UMSO SMRA Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Request Date, Time & Source of Request

Metering Point Address Line 1 Metering Point Address Line 2 Metering Point Address Line 3

Postcode GSP Group Id

Line Loss Factor Class Id Metering System Id

Notes:

This flow is specific to Unmetered Supplies.

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
24.0	CP1155	Changes to UMS-related P-flows

BSCP504

BSCP508

Request Daily Profile Coefficient Data

P0040

001

Source Document Known as

Request Daily Profile Coefficient Data Request Daily Profile Coefficient Data From NHHDC NHHDC To SVAA SVAA Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified Data Collector Id

GSP Group Id SVA Agent Id Settlement Dates Supplier Id

Request to SMRA to Disconnect a UMS Metering Point

P0175

001

Source DocumentKnown asFromToCommentBSCP520Request to SMRA to Disconnect a UMS Metering PUMSOSMRAfrom UMSO

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Disconnect Metering System Id

Inventory Name & Reference

Supplier Id
Address Line 1
Address Line 2
Address Line 3
Postcode

Date of Registration (UMS)

Date of Disconnection Request

Notes:

This flow is specific to Unmetered Supplies.

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
22	CP1127	Feb 06 Release Changes
24.0	CP1155	Changes to UMS-related P-flows

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Request to SMRA to Disconnect a UMS Metering Point	P0175	001

BSCP516

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Required Change of Profile Class

P0206

001

Source Document Known as

Required Change of Profile Class

From NHHDC

To Supplier Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Name Comment

Metering Systems Metering System Id

Profile Class Id (New)
Load Factor (New)

Start Date for LF Calculation End Date for LF Calculation End Date of MD Reading

Maximum Demand for LF Calculation

Profile Class Id (Current)

Meter Advance

Meter Id (Serial Number)

Meter Register Id

Meter Reading used for LF Calculation

SAA Data Exception Report

P0187

001

Source Document Known as

SAA Data Exception Report BSCP508 **NETA IDD Part1** SAA Data Exception Report From SAA

SAA

To **SVAA SVAA** Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

SXH - Exception Report - header of file

being processed

File Type

Creation Time From Role Code From Participant Id To Role Code To Participant Id Sequence Number Test Data Flag **Exception Type**

Exception Description

Physical File Specification:

SD9 - SAA Data Exceptions

Record **Field Name** AAA AAA Header

Record Type File Type Message Role

Creation Time

Comment

Value AAA

D or R

Opt

From Role Code

SA	A Data Exception Re	eport	P0187		001
		From Participant Id			
		To Role Code			
		To Participant Id			
		Sequence Number			
		Test Data Flag			
SD9	SAA Data Exceptions	Record Type		SD9	
		Exception Type			
		Exception Description			
SXH	Exception Report - header of file being processed	Record Type		SXH	
		File Type			
		Creation Time			
		From Role Code			
		From Participant Id			
		To Role Code			
		To Participant Id			
		Sequence Number			
		Test Data Flag			
ZZZ	ZZZ Footer	Record Type		ZZZ	
		Record Count			
		Checksum			

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SAA Settlement Calendar

P0189

001

Source Document

Neta IDD Part 2

Known as

Settlement Calendar

From BSCCo **To** SVAA Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

Settlement Date

Settlement Code SAA Run Date Payment Date SVA Run Date

Notes:

There will be other data items in this flow which are of no interest to Stage 2

Version History:

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

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Secondary BM Unit Delivered Volumes

P0290

001

Source Document

BSCP508

Known as

From SVAA To SAA Comment

One file per Settlement Day per Settlement Run

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

Settlement Date

Settlement Run Type

BM Unit Id

Id of Secondary BM Unit

BM Unit Id

Id of related Supplier BM Unit(s)

Settlement Period Id

Secondary BM Unit Supplier Delivered Volume

Secondary BM Unit Delivered Volumes

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
49.0	P344	New flow added

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Secondary BM Unit Demand Volumes

P0289

001

Source Document

BSCP508

Known as

From SVAA To SAA Comment

One file per Settlement Day per Settlement Run

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Structure not specified

Settlement Date

Settlement Run Type

BM Unit Id

Settlement Period Id

Secondary BM Unit Demand Volume

Secondary BM Unit Demand Volumes

Id of Virtual Lead Party's Secondary BM Unit

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
49.0	P344	New flow added

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Secondary Half Hourly Consumption Volumes

P0288

001

Source Document

BSCP508

Known as

From SVAA То

AMVLP

Comment

Secondary Half Hourly Consumption Volumes Secondary Half Hourly Consumption Volumes

SVAA

VLP

One file per Settlement Day per Settlement Run

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Secondary BM Unit Id

MSID or AMSID

Structure not specified

Settlement Date

Settlement Run Type

BM Unit Id

Metering System Id

Settlement Period Id

Consumption Component Class Id (non-losses)

Secondary Half Hourly Consumption (non-losses)

Consumption Component Class Id (losses)

Secondary Half Hourly Consumption (losses)

Notes:

One file generated per Settlement Day per Settlement Run

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
49.0	P344	New flow added

Secondary Half Hourly Consumption Volumes

P0288	001
-------	-----

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
52.0	CP1517	Modified to include distinct Consumption Component Classes
		for losses and non-losses
57.0	P375	Flow modified

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Site Visit Rejection

P0211

001

Source Document Known as То Comment From Site Visit Rejection BSCP515 LDSO Supplier Site Visit Rejection BSCP603 **AMMOA AMVLP** Site Visit Rejection MOA AMVLP

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Metering System Details Meter Operator Id

Supplier Id

Metering System Id

Site Visit Rejection Site Visit Check Code

Reason for Rejection

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
57.0	P375	Flow modified
58.0	P436	Modified BSCP514 flow routes
60.0	P395	Added instances for BSCP603

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SP07 - SMRA & SVAA MSID Count - SMRA File			P0045	002	
Source Document	Known as	From	То	Comment	
BSCP533	SP07 - SMRA & SVAA MSID Count - SMRA File	SMRA	PA Administrator		

SP07 - SMRA & SVAA MSID Count - SVAA File			P0164	001
Source Document	Known as	From	То	Comment
BSCP533	SP07 - SMRA & SVAA MSID Count - SVAA File	SVAA	PA Administrator	

SP08 - Energy and MSIDs on Actuals		P0145	002	
Source Document	Known as	From	То	Comment
BSCP533	SP08 - Energy and MSIDs on Actuals	SVAA	PA Administrator	

SP09 - NHH Defaul	ts		P014	46	001
Source Document	Known as	From	То	Commen	nt
BSCP533	SP09 - NHH Defaults	SVAA	PA Administrate	or	

Stage 2 NETA Acknow	ledgement Message		P018	001
Source Document	Known as	From	То	Comment
BSCP508	Stage 2 Acknowledgement Message	MDDM	CRA	
	Stage 2 Acknowledgement Message	SAA	SVAA	
	Stage 2 Acknowledgement Message	SVAA	CDCA	
Data Interface Spec between Stage 2 and the NETA	Stage 2 NETA Acknowledgement Message	MDDM	CRA	
	Stage 2 NETA Acknowledgement Message	SAA	SVAA	
	Stage 2 NETA Acknowledgement Message	SVAA	CDCA	
NETA IDD Part2	Stage 2 Acknowledgement Message	MDDM	CRA	
	Stage 2 Acknowledgement Message	SAA	SVAA	

Data Requirement from BSC Procedures:

Data Group	Data Item Name	Comment
------------	----------------	---------

Structure not specified Received Time

Response Time
File Name
Response Code
Response Data

Physical File Specification:

Record Field Name Comment Value Opt

ZHD File Header Record Type

File Identifier
File Type
P0183001

From Role Code

ZHD

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Stage 2 NETA Acknowledgement Message

P0183

001

From Participant Id

To Role Code To Participant Id

Creation Time Time file processing was started. Specified in GMT.

Sending Application Id Receiving Application Id

Null Null

Null

ACK

ZPT

Broadcast Test Data Flag

Test flag of the file being acknowledged.

ACK Stage 2 NETA Acknowledgement

Details

Record Type

File Identifier

File identifier of the file being acknowledged

File Type Response Code

File Type of file being acknowledged A code indicating the nature of the

acceptance/rejection

Response Data Any data that gives additional information in fixing the

problem

ZPT File Footer Record Type

Record Count Checksum

Backus-Naur Format (BNF):

Stage 2 NETA Acknowledgement Message ::= ZHD ACK ZPT

Notes:

- 1. The Stage 2 NETA Acknowledgement Message is specified in Pool Transfer File Format and will not be changed to Pool File Format before processing by Stage 2. Pool Transfer File Format (PTFF) is defined in Section 2.6.3 of the SVA Data Catalogue.
- 2. The SVAA/MDDM will only dispatch one Stage 2 NETA Acknowledgement Message for each file received from the NETA,
- 3. The SVAA/MDDM will return "successful" acknowledgements to the NETA using Response Code 100 (ACK) only.
- 4. The SVAA/MDDM will only expect one Stage 2 NETA Acknowledgement Message to be returned for each file it dispatches to the NETA.
- 5. The SVAA/MDDM will return "failure" acknowledgements to the NETA using Response Code 1 or 2 (NACK) only.
- 6. For acknowledgements received by the SVAA/MDDM form the NETA, the SVAA/MDDM will only recognise Response Codes 0, 100, 101 to indicate success (delivered). All other codes

Yes

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Stage 2 NETA Acknowledgement Message

P0183

001

Notes:

will be treated as failure.

Version History:

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

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Standing Data Changes for Supplier in a GSP group

P0219

002

Source DocumentKnown asFromToCommentBSCP507Standing Data Changes for Supplier in a GSP grouSupplierBSCCo

Standing Data Changes for Supplier in a GSP grou
Supplier

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

Effective From Settlement Date {SIGG}

Effective To Settlement Date (SIGG)

GSP Group Id

Supplier Id

Reason for Validation Failure and Action Taken Code

Accept Action

Reject Action

Alternative Effective From Settlement Date {DAIGG}

Alternative Effective To Settlement Date {DAIGG}

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
26.0	P197	New flow version created

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Standing Data Changes for Supplier in a GSP group	P0219	002	
starioning bata changes for capping in a congress	02 10	11002	

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Supplier

Standing Data Changes for Supplier/Data Aggregator in a GSP group

P0220

002

Source Document	Known as	From	То	Comment
BSCP507	Standing Data Changes for Supplier/Data Aggregat	Supplier	BSCCo	
	Standing Data Changes for Supplier/Data Aggregat	Supplier	SVAA	
	Standing Data Changes for Supplier/Data Aggregat	SVAA	BSCCo	

Data Requirement from BSC Procedures:

Data Group Data Item Name

Comment

SVAA

Data Aggregator Id

Data Aggregator Type

Effective From Settlement Date (SIGG)

GSP Group Id Supplier Id

Reason for Validation Failure and Action Taken Code

Standing Data Changes for Supplier/Data Aggregat

Accept Action Reject Action

AA Effective From Settlement Date

Alternative Effective To Settlement Date {DAIGG}

Effective To Settlement Date {DAIGG}

Version History:

Catalogue release	Mod/CP No.	Brief description of the change and its reason
change takes effect		

Standing Data Changes for Supplier/Data Aggregator in a GSP group

P0220 002

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
26.0	P197	New flow version created

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Summary of NHH BM Unit Allocations

P0209

001

Source Document From То Comment Known as BSCCo

SVAA

Comment

Summary of NHH BM Unit Allocations BSCP507

Data Requirement from BSC Procedures:

Data Group Data Item Name

Summary of NHH BM Unit Allocations Period Covered

Percentage of NHH BM Unit Allocations with Errors

Supplier Id Details of NHH BM Unit with Errors

BM Unit Id

Version History:

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

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Sunset Data File P0011 001

Source DocumentKnown asFromToCommentBSCP508Sunset Data FileSunset ProviderSVAASVAA Technical SpecificationSunset Data FileSVAASVAA

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified GSP Group Id

Settlement Date

Time of Sunset Sunset time shall be the same for all GSP groups. Sunset time used shall be that of Birmingham

Physical File Specification:

Reco	ord	Field Name	Comment	Value	Opt
ZHD	File Header	Record Type		ZHD	
		File Type		P0011001	
		From Role Code		V	
		From Participant Id	Id of market participant originating file		
		To Role Code		G	
		To Participant Id	Id of SVA Agent receiving file		
		Creation Time	Time of file generation		
SUN	Sunset Data	Record Type		SUN	
		GSP Group Id			
		Settlement Date			
		Time of Sunset	Sunset time should be the same for all GSP groups. Sunset time used shall be that of Birmingham		
ZPT	File Footer	Record Type		ZPT	

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Sunset Data File	P0011	001

Record count

Checksum

Number of records in the file, including headers and footer.

Backus-Naur Format (BNF):

Sunset Data File ::= ZHD {SUN} ZPT

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Supplier BM Unit Non BM ABSVD

P0296

001

Source Document Known as From To Comment

BSCP508 Supplier BM Unit Non BM ABSVD SVAA SAA
BSCP602 Supplier BM Unit Non BM ABSVD SVAA SAA

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Settlement Date

Settlement Period Id Settlement Run Type

BM Unit Id Supplier BM Unit

Period Supplier BM Unit Non BM ABSVD Volume

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
53.0	P354	New flow created

BSCP508

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

Supplier BM Unit Period Non-Chargeable Demand

P0338

001

Source Document Known as

Supplier BM Unit Period Non-Chargeable Demand

From SVAA To SAA Comment

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure specified in the SVAA Tab of IDD Part 1 Spreadsheet

Settlement Date

SSR Run Type Id

BM Unit Id Supplier BM Unit

Settlement Period Id

Period BM Unit Non-Chargeable Demand

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
60.0	P395	New flow created

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Supplier in a GSP Group P0030 001

Source Document Known as From To Comment

BSCP507 Supplier in a GSP Group Supplier SVAA

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Effective From Settlement Date (SIGG)

Effective To Settlement Date {SIGG}

GSP Group Id Supplier Id

SVAA URS

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Supplier Quarterly Volume Report

P0275

001

Source Document Known as

Supplier Quarterly Volume Report

From SVAA To BSCCo Comment

Physical File Specification:

Reco	ord	Field Name	Comment	Value	Opt
ZHD	File Header	Record Code		ZHD	
		File Type			
		From Role Code	G		
		From Participant Id	Id of SVAA		
		To Role Code	Z		
		To Participant Id	ld of BSCCo		
		Creation Time			
HDR	Report Data	Record Code		HDR	
		Quarter Id			
		Settlement Run From Date			
		Settlement Run End Date			
		Number of Days in Quarter			
		Days of Data Available for Quarterly Report			
SUP	Supplier Details	Record Code		SUP	
		Supplier Id			
		Supplier Volume Reporting Group			
		Quarterly Average MPAN Count			
		Quarterly Volume in MWh			
ZPT	File Footer	Record Code		ZPT	
		Record Count			
		Checksum			

SVA Data Catalogue

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Appendix B Date/Issue No: 29/02/2024 - Version 61.0

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Supplier Quarterly Volume Report P0275

Backus-Naur Format (BNF):

Supplier Quarterly Volume Report::= ZHD HDR {SUP} ZPT

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
42.0	P315	Flow created

001

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Suppliers Trading / Ceased Trading in GSP Group

P0127

001

Source Document

Known as

From

То

Comment

BSCP533 PARMS Suppliers Trading / Ceased Trading in GSP Group Suppliers Trading / Ceased Trading in GSP Group

SVAA SVAA PA Administrator PA Administrator

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

TA01 - GSP Group Correction Factor			P0137	001
Source Document	Known as	From	То	Comment
BSCP533	TA01 - GSP Group Correction Factor	SVAA	PA Administrator	

TA02 - Annual Demand Ratio			P0138	001	
Source Document	Known as	From	То	Comment	
BSCP533	TA02 - Annual Demand Ratio	SVAA	PA Administrator		

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Temperature Data P0033 001

Source Document Known as From To Comment

BSCP508 Temperature Data Temperature Provider SVAA

Data Requirement from BSC Procedures:

Data Group Data Item Name Comment

Structure not specified Actual Noon Temperature

GSP Group Id Settlement Date

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TUoS Report (HH/NHH Split)

P0210

003

Source Document	Known as	From	То	Comment
BSCP508	TUoS Report (HH/NHH Split)	SVAA	NETSO	
SVAA Technical Specification	TUoS Report (HH/NHH Split)	SVAA	NETSO	

Data Requirement from BSC Procedures:

Data Group Structure not specified

Data Item Name

Corrected Daily BMU Gross HH Demand

Corrected Period BMU Gross HH Demand

Daily BMU Gross HH Demand

Daily BMU Gross HH Embedded Export
Daily BMU Gross HH Non-Final Demand
Daily Corrected Supplier Deemed Take

Daily GSP Group Take
Daily HH Allocated Volume
Daily NHH Allocated Volume

Daily Non-Corrected Supplier Deemed Take

Daily Supplier Deemed Take

GSP Group Id
GSP Group Name
GSP Group Take
Measurement Class Id

Period BMU Gross HH Demand

Period BMU Gross HH Embedded Export
Period BMU Gross Non-Final Demand

Comment

summed over all periods in the day summed over all periods in the day

TUoS Report (HH/NHH Split)

P0210

003

Period BMU HH Allocated Volume

Period BMU NHH Allocated Volume

Period Corrected Supplier Deemed Take

Period Supplier Deemed Take

Period Non-Corrected Supplier Deemed Take

Run Number

Run Type Code

Settlement Code

Settlement Code Description

Settlement Date

Settlement Period Id

Settlement Period Label

SVA Run Date

SVA Run Number

SVA Run Type Id

Supplier Id

Supplier Name

Physical File Specification:

Record		Field Name	Comment	Value	Opt
ZHD	File Header	Record Type		ZHD	
		File Type		P0210002	
		From Role Code		G	
		From Participant Id	SVA Agent Id		
		To Role Code	default is Z		

TU	oS Report (HH/NHI	H Split)	P021	0	003
		To Participant Id	Transmission Authority Id		-
		Creation Time	Time report processing started		
ZPD	Data File Additional Header	Record Type		ZPD	
		Settlement Date			
		Settlement Code			
		Run Type Code			
		Run Number			
		GSP Group Id		Null	
RDT	Report Parameters	Record Type		RDT	
		User Name			
		Report Parameters	Input SVA Run Number		
HDR	Additional Header Details	Record Type		HDR	
		Settlement Date			
		Settlement Code			
		Settlement Code Description			
		SVA Run Date			
		SVA Run Number			
		SVA Run Type Id			
GSP	GSP Groups	Record Type		GSP	
		GSP Group Id			
		GSP Group Name			
SUP	Supplier Detail	Record Type		SUP	
		Supplier Id			
		Supplier Name			
SPX		Record Type		SPX	
		Settlement Period Id			
		Settlement Period Label			
		GSP Group Take Report Value	See note 1		
		Period Supplier Deemed Take Report Value	See note 2		
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TUoS Report (HH/N	HH Split)	P0210	0	03
	Period Corrected Supplier Deemed Take			Yes
	Period Non-Corrected Supplier Deemed Take			Yes
TOT Total Detail	Record Type		TOT	
	Daily GSP Group Take	Summed over all periods in the day		
	Daily Supplier Deemed Take	Summed over all periods in the day		
	Daily Corrected Supplier Deemed Take			Yes
	Daily Non-Corrected Supplier Deemed Take			Yes
BMU	Record Type		BMU	
	BM Unit Id			
	Default BM Unit Flag			
HHA	Record Type		HHA	
	Settlement Period Id			
	Settlement Period Label			
	Period BMU HH Allocated Volume			
	Period BMU NHH Allocated Volume			
TO2	Record Type		TO2	
	Daily HH Allocated Volume			
	Daily NHH Allocated Volume			
MCL Measurement Class	Record Type		MCL	
	Measurement Class Id	Only HH MC are reported, i.e. 'C', 'D', 'E', 'F', and 'G'		
HHB	Record Type		HHB	
	Settlement Period Id	46, 48 or 50 values		
	Setlement Period Label			
	Period BMU Gross HH Demand			
	Period BMU Gross HH Embedded Export			
	Period BMU Gross Non-Final Demand			
	Corrected Period BMU Gross HH Demand			
TO3	Record Type		TO3	
	Daily BMU Gross HH Demand			
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TUoS Report (HH/NHH Split)

P0210

003

ZPT

Daily BMU Gross HH Embedded Export
Daily BMU Gross HH Non-Final Demand
Corrected Daily BMU Gross HH Demand

PT File Footer Record Type

Record Count

Number of records in the file, including headers and

footer

Checksum

Backus-Naur Format (BNF):

TUOS Report ::= ZHD ZPD RDT HDR { GSP { SUP {SPX} TOT {BMU {HHA} TO2 {MCL {HHB} TO3}}}} ZPT

Record:	order on:	order:
BMU	BM Unit Id	Ascending
GSP	GSP Group Id	Ascending
HHA	Settlement Period Id	Ascending
HHB	Settlement Period Id	Ascending
MCL	Measurement Class Id	Ascending
SPX	Settlement Period Id	Ascending
SUP	Supplier Id	Ascending

Note: the above list shows the order of records at each level within the BNF structure. It should be read in conjunction with the BNF structure and not as a simple list of the sort order.

Notes:

- 1 The item 'GSP Group Take Report Value' is called 'GSP Group Take' in the SVAA Technical Specification. This variant was added to distinguish between the use of lengths NUM(13,3) and NUM (14,4) for this item.
- 2 The item 'Period Supplier Deemed Take Report Value' is called 'Period Supplier Deemed Take' in the SVAA Technical Specification. This variant was added to distinguish between the use of lengths NUM(13,3) and NUM (14,4) for this item.
- 3 For the avoidance of doubt, the SPX, TOT, HHA and TO2 groups contain net HH and NHH metered data, whereas the MCL, HHB and TO3 groups contain gross import and gross export HH metered data only. Consequently, only HH Measurement Class Ids are reported in the MCL group and HH metered data in the subsidiary groups. Therefore, it is possible that no MCL group is included if only NHH data is applicable.

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TUoS Report (HH/NHH Split)	P0210	003

Notes:

4 The 'Period BMU Gross HH Demand', and 'Period BMU Gross HH Embedded Export', 'Period BMU Gross Storage Demand', 'Corrected Period BMU Gross HH Demand', 'Daily BMU Gross HH Demand', 'Daily

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
54.0	P383	Modified to include Storage Demand values

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TUoS Residual Charges Billing Report

P0321

001

Source DocumentKnown asFromToCommentBSCP515TUoS Residual Charges Billing ReportLDSONETSO

Physical File Specification:

Reco	rd	Field Name	Comment	Value	Opt
HDR	File Header	Record Type		HDR	
		File Type		P0321001	
		From Participant Id	e.g. YELG		
		From Role Code	Default is 'R'		
		To Participant Id		NGCY	
		To Role Code		Z	
		Creation Time	Time report processing started		
001	Residual Charges Details	Record Type		001	
		Distributor Id	The LDSO's MPID, not the Party Id		
		GSP Group			
		Settlement Date			
		Settlement Run Type			
		Registrant Id	The Registrant's Party Id, not their MPID		
		Charging Band			
		Count of Final Demand Sites	Count of sites at the beginning of the Settlement Day; left null for Charging Band 'UMS'		Yes
		Sum of Gross Imports (daily)	Summed over all Settlement Periods in the Settlement Date; MWh; left null for Charging Bands other than 'UMS'		Yes
FTR	File Footer	Record Type		FTR	
		Record Count			

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TUoS Residual Charges Billing Report

P0321

001

Notes:

- 1. This report will be sent using a CSV file.
- 2. Report covers multiple Settlement Days at different stages in the reconciliation process (i.e. Settlement Runs) see BSCP515 for more details.
- 3. When reporting Charging Band of 'UMS', leave the 'Count of Final Demand Sites' null and populate the 'Sum of Gross Imports (daily)'
- 4. When reporting Charging Bands other than 'UMS', populate the 'Count of Final Demand Sites' and leave the 'Sum of Gross Imports (daily)' as null

Example CSV file format:

HDR,P0321001,R,EELC,Z,NGCY,20220508 15:05:33 001,EELC,_A,20220401,SF,FLEX,LVN1,4000, 001,EELC,_A,20220401,SF,FLEX,UMS,,4444.453 001,EELC,_B,20220401,RF,BRITGAS,EHV1,3245, FTR,3

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
56.0	P402	New flow created

SVA Data Catalogue Volume 1: Data Interfaces Appendix B

TUoS Residual Charges Tariff Setting Report

P0322

001

Source Document

BSCP515

Known as

TUoS Residual Charges Tariff Setting Report

From

LDSO

To NETSO

Comment

Physical File Specification:

Reco	ord	Field Name	Comment	Value	Opt
HDR	File Header	Record Type		HDR	
		File Type		P0322001	
		From Participant Id	e.g. YELG		
		From Role Code	Default is 'R'		
		To Participant Id		NGCY	
		To Role Code		Z	
		Creation Time	Time report processing started		
001	Residual Charges Details	Record Type		001	
		Distributor Id	The LDSO's MPID, not the Party Id		
		GSP Group			
		Charging Band	'UMS' is not reported		
		Sum of Gross Imports (annual)	Summed over all Settlement Periods in the reporting period; based on latest Settlement Run at time of report creation		
FTR	File Footer	Record Type		FTR	
		Record Count			

Notes:

- 1. This report will be sent using a CSV file.
- 2. Do not report for the Charging Band 'UMS'.

Example CSV file format:

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TUoS Residual Charges Tariff Setting Report

P0322

001

Notes:

HDR,PYYYY001,R,EELC,Z,NGCY,20220508 15:05:33 001,EELC,_A,DOM,330312.1323 001,EELC,_A,LVN1,4444.453 001,EELC,_B,LVN2,12345.4321 FTR,3

Version History:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
56.0	P402	New flow created