

NETA Interface Definition and Design: Part 1

Interfaces with BSC Parties and their Agents

Synopsis	This document contains the definition and design of all interfaces between the BSC Service Systems and other Systems. It includes the specification of file formats and structure of electronic files. Part one only contains details for interfaces which involve BSC Parties and their Agents.
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Amendment History

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04/11/2010	26.0	Document rebadged and amended for November 2010 Release (P243, P244, CP1333)	
03/11/2011	27.0	P253	
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1 Introduction

1.1 Purpose

1.1.1 Summary

This document is Part 1 of the Interface Definition and Design.

The scope of the document is, for each BSC Service System provided, the definition and design of all interfaces between the BSC Service System and other Systems.

The scope of Part 1 is limited to the definition and design of interfaces between the BSC Service System and the BSC Parties and their Agents.

Note that, subsequent to the introduction of P62, any of the following terms can represent a Licensed Distribution System Operator (LDSO) or any Party which distributes electricity.

- Distribution Business
- Distribution System Operator
- Public Distribution System Operator (and abbreviation PDSO)
- Distribution Company
- Public Electricity Suppliers (PES), as operators of a distribution network
- Distributor, as operator of a distribution network.

1.2 Scope

1.2.1 The Scope of this Document

This document describes the interfaces relevant to five of the seven BSC Service Systems. The interfaces relating to the Funds Administration Agent service are described separately in the FAA Interface Definition and Design. The services within the scope of this document are: BSC

BMRA	Balancing Mechanism Reporting Agent
CDCA	Central Data Collection Agent
CRA	Central Registration Agent
ECVAA	Energy Contract Volume Aggregation Agent
SAA	Settlement Administration Agent

The remaining five are termed here the Central Services.

1.2.2 Types of Interface

Interfaces between the Central Services and other systems which are not part of the Central Services are termed **External** and are the main subject of the Interface Definition and Design. These interfaces are of two kinds:

- **Party** interfaces BSC Parties and Agents, including ECVNA, MVRNA, IA, IEA, SMRA and MOA. These interfaces are covered in Part 1 (this document).
- **System** interfaces to other BSC services: FAA, SVAA, the System Operator (SO) and BSCCo Ltd. These interfaces are covered in Part 2 (a separate document).

External interfaces which do not connect to a Central Service, e.g. FAA to Bank, are not included in the Interface Definition and Design.

The interfaces with BSC Parties and Agents will need a wider forum of agreement than the other interfaces, and will be tested in Market Interface Testing (MIT). The Interface Definition and Design is therefore divided into two separate parts for these two interface types. The two parts will be issued independently and will therefore have different version numbers.

1.3 NETA Interface Overview

1.3.1 Introduction

The approach to the interface definition process adopted in this document is a layered top down structure. The highest layer is the business need for the interface to exist. This business transaction is supported by successive lower layers working down via the logical and physical design to the communications protocol and the physical format and media for the data transfer. This is summarised in the table below.

Layer	Defined in Section	Source/Based on
Business Process Definition	1.3.2	Business Process Model
Logical Flow Definition	1.3.3 & 2.2	Industry practice
Physical Message Definition	1.3.4	Industry practice (with MV90 for meter data)
Data Transfer Protocol	1.3.5	FTP over TCP/IP

1.3.2 The Business Process Level

A Business Process can be represented by a **'transaction'** – a message or sequence of messages that fulfil a business function, for example 'submit report request' leads to 'report sent' or 'error message – not available'. Each of these messages can be defined as a logical **'flow'** to meet the requirement. The flow can classified by its characteristics at the business level:

• Originating Party

- Destination Party
- Initiating event (e.g. user request, another flow, timer expires)
- Frequency in unit time
- Data content at the business level.
- Mechanism: Electronic Data File Transfer or Manual
- Volume frequency * mean message size
- Validation rules.

Flows are given unique identifiers. The same flow can be sent by more than one originator and to more than one party and as a result of different initiating events. These origin/destination/initiation cases are called here different '**instances**' of the same flow. The same flow can have internal and external instances.

1.3.3 Logical Message Definition

The next step is to define the flow contents at the logical level. This defines what each flow will contain in terms of fields, their attributes and how the fields are grouped within the flow. At the same time, the rules for which fields and groups are optional or mandatory and whether and how often groups can be repeated need to be specified.

To do this, a naming convention and layout standards have been set for those flows so that the information can be presented in a consistent and unambiguous form. The format is based on industry practice, and is similar to that used by the industry to support the Supplier Volume Allocation settlement process.

1.3.4 Physical Message Definition

The Logical Message definition encompasses all the data visible at the user level and is closely aligned to the database design as the flows populate the database and/or are derived from their contents. Physical file formats define, for flows that are transferred electronically, the data representation and control information. Similarly to the logical definition, a naming convention and layout standards have been defined so that the information can be exchanged and validated in a consistent and unambiguous form. The definitions are again based on industry practice.

Details of the physical file format are specified in section 2.2

1.3.5 Data Transfer Protocols

This section only applies to flows which employ the electronic data file transfer mechanism.

Details of the proposed protocols for data transfer are in [COMMS]. For each flow, data transfer will be via FTP over TCP/IP unless specified otherwise.

1.4 Summary

Part 1 of the Interface Definition and Design covers interfaces with BSC Parties and Agents, and is organised as follows:

- Section 2 describes common interface conventions, in particular defining the approach to interfacing via file transfer.
- Section 3 gives a summary of the interfaces, organised by BSC agent and by corresponding party.
- Sections 4 to 7.24.3 define the interfaces to each of the BSC Agents.

Part 2 of this document contains interfaces where the only parties involved are within the Central Volume Allocation system, i.e. interfaces between the following services / systems:

- BMRA
- CDCA
- CRA
- ECVAA
- FAA
- SAA
- SO
- SVAA
- BSCCo Ltd

Note that parts 1 and 2 of the Interface Definition and Design are issued separately and will therefore have different issue numbers.

1.5 References

1.5.1 BSC Documents

[SD]	Draft Service Descriptions for Central Data Collection, Energy Contract Volume Aggregation, Central Registration, Balancing Mechanism Reporting, Settlement Administration,	
[BPM]	RETA Business Process Models:	
	Top Level Processes	
	Central Registration	
	Aggregate and Check Contract Volume	
	Balancing Mechanism Reporting	
	Central Data Collection and Aggregation	
	Calculate Settlement Debits and Credits	
	Indicative Reporting Requirement	
	Entity Relationship Model	
[COMMS]	Communications Requirements Document	

1.6 Abbreviations

BM	Balancing Mechanism
BMRA	Balancing Mechanism Reporting Agent
BMU	Balancing Mechanism Unit
BSC	Balancing and Settlement Code
CALF	Credit Assessment Load Factor
CDA	Central Design Authority
CDCA	Central Data Collection Agent
CRA	Central Registration Agent
ECV	Energy Contract Volume
ECVAA	Energy Contract Volume Aggregation Agent
ECVN	Energy Contract Volume Notification
ECVNA	Energy Contract Volume Notification Agent
ECVNAA	Energy Contract Volume Notification Agent Authorisation
<u>ENTSO-E</u>	European Network of Transmission System Operators for Electricity
FAA	Funds Administration Agent
FPN	Final Physical Notification
FTP	File Transfer Protocol
GMT	Greenwich Mean Time
GSP	Grid Supply Point
IA	Interconnector Administrator
IEA	Interconnector Error Administrator
ISO	International Standards Organisation
LAN	Local Area Network
MAR	Meter Advance Reconciliation
MDP	Maximum Delivery Period
MDV	Maximum Delivery Volume
MEL	Maximum Export Limit
MIDP	Market Index Data Provider
MIL	Maximum Import Limit
MOA	Meter Operator Agent
MPAN	Meter Point Administration Number
MVR	Meter Volume Reallocation
MVRN	Meter Volume Reallocation Notification
MVRNA	Meter Volume Reallocation Notification Agent
MVRNAA	Meter Volume Reallocation Notification Agent Authorisation
NETA	New Electricity Trading Arrangements
NGET	National Grid Electricity Transmission plc
PTFF	Pool Transfer File Format
QPN	Quiescent (final) Physical Notification
RETA	Revised Electricity Trading Arrangements
SAA	Settlement Administration Agent
SMRA	Supplier Meter Registration Agent

SO	System Operator
SVAA	Supplier Volumes Allocation Agent
TAA	Technical Assurance Agent
TCP/IP	Transport Control Protocol/Internet Protocol
WAN	Wide Area Network

2 Common Interface Conventions

2.1 Interface Mechanisms

This section outlines the different interface mechanisms used.

2.1.1 Manual

Some interfaces employ a manual mechanism. This means that the information is delivered by mail, by a telephone call, by email, or by fax from one person to another. (Perhaps in an electronic file attached to an email or written to a floppy disc)

All incoming manual flows are required to have been initiated by an Authorised Signatory. The flow will contain the Authorised Signatory Name and Password plus:

- for flows submitted by post or fax, the signatory's signature is required;
- for those flows which are submitted by email, the sending email address must be that registered for the signatory.

Where applicable, the sender will have read the information from a computer screen or printed it out before sending it. Similarly, where applicable, the recipient enters the information into a computer system, probably via a data entry screen-based interface.

More details of the manual mechanism are given where appropriate for a particular flow.

2.1.2 Electronic Data File Transfer

The majority of non-manual interfaces use electronic file transfer. A data file is created on the source system, and is then copied to a predetermined directory on the destination system. The mechanism for the network copy is described in [COMMS].

A common format is used for data files transferred between the Central Services and the BSC Parties and their Agents. This is specified in Section 2.2.

2.1.3 Meter System Interface

The MV-90 interface is used to interact with meter systems. (This is defined in the CDCA Design Specification Appendix A.)

2.1.4 BMRA Publishing Interface

A TIBCO messaging interface running over IP is used for providing screen-based data for BMRA users.

2.2 Data File Format

A common format is used for data files transferred electronically between the Central Services and the BSC Parties and their Agents.

These files use the ASCII character set. They consist of:

- Standard header
- Collection of data records using standard format
- Standard footer

The file format is similar to the Data Transfer Catalogue file format defined for use in Supplier Volume Allocation. The difference is that the format defined for Central Volume Allocation has the following enhanced features:

- sequence number added to the header;
- Party Ids in the header longer than the 4 character Pool Participant Ids;
- Role Codes in the header longer than the 1 character Pool Participant Role Codes;
- Message Role (Data/Response) added to the header;
- free-format message type allowed

The components of the file are specified below:

2.2.1 File Header

The file header will be a record containing the following fields:

AAA-File Header			
Field	Field Name	Туре	Comments
1	Record Type	Text(3)	= AAA
2	File Type	Text(8)	5 character type plus 3 character version
3	Message Role	char	'D' Data or 'R' Response
4	Creation Time	datetime	Date/Time file was created. Specified in GMT. (For Response messages this field contains the Creation Time of the message being replied to)
5	From Role Code	Text(2)	
6	From Participant ID	Text(8)	
7	To Role Code	Text(2)	
8	To Participant ID	Text(8)	

	AAA-File Header				
9	Sequence Number	integer(9), rolling over from 9999999999 to 0	A separate Sequence Number is used for each From Role Code / From Participant ID / To Role Code / To Participant ID combination. NB numbers used must be contiguous so recipients can detect missing files. See section 2.2.8 for more details of the use of Sequence Number. (For Response messages this field contains the Sequence Number of the message being replied to)		
10	Test data flag	Text(4)	Indicates whether this file contains test data =OPER or omitted for operational use, other values for test phases		

Either field 6 or field 8 will be the Participant ID of the Central Systems in every case.

The possible values for role code are

- 'BM' (BMRA)
- 'BC' (BSCCo Ltd)
- 'BP' (BSC Party)
- 'CD' (CDCA)
- 'CR' (CRA)
- 'DB' (Distribution Business)
- 'EC' (ECVAA)
- 'EN' (ECVNA)
- 'ER' (Energy Regulator)
- 'FA' (FAA)
- 'IA' (Interconnector Administrator)
- 'MI' (Market Index Data Provider)
- 'MO' (Meter Operator Agent)
- 'MV' (MVRNA)
- 'PA' (BSC Party Agent)
- 'PB' (Public also used for files made available for shared access)
- 'SA' (SAA)
- 'SG' (BSC Service Agent)
- 'SO' (System Operator)
- 'SV' (SVAA)

This is a subset of the domain 'Organisation Type' defined in section 2.2.11.9, containing only those organisation types which send or receive electronic data files. Considering flows to BSC Parties: when a party receives a file because it is a Distribution Business, the To Role Code will be 'DB'; when it receives a file because it is an Interconnector Administrator, the To Role Code will be 'IA'; in all other cases, the To Role Code will be 'BP'.

Message Role is used for handling receipt acknowledgement, and is further described in Section 2.2.7.

2.2.2 File Footer

The file footer will be a record containing the following fields:

	ZZZ-File Footer										
Field	Field Name	Туре	Comments								
1	Record Type	text(3)	= ZZZ								
2	Record count	integer(10)	Includes header and footer								
3	Checksum	integer(10)	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.								

The value of Checksum is defined according to the following sequence:

- initialise to zero
- consider each record in turn (including header but excluding trailer)
- Break each record into four byte (character) sections (excluding the end of line character), padded with nulls if required, and exclusive OR (XOR) them into checksum.

The algorithm for this is illustrated by the following 'C-like' pseudo code.

```
num_chars = strlen (record_buffer)
FOR (i = 0; i < num_chars;)
value = 0
FOR (j = 0; j < 4; i++, j++)
IF i < num_chars
value = ((value << 8 ) +
record_buffer[i])
ELSE
value = value << 8
END IF
ENDFOR
checksum = checksum XOR value
ENDFOR</pre>
```

The checksum value is a 32 bit value. This is treated as an unsigned integer and appears in the file footer as integer(10).

2.2.3 Record Formats

Each record in the file is presented as follows:

<record type><field separator><field>[...]<field separator><record delimiter>

Where:

• record type : 3 characters

- record delimiter : Line Feed (ASCII 10)
- field separator: "|" (ASCII 124)

NB field separator will thus appear at end of record (i.e. after last field), prior to the linefeed

A record of *n* fields will have n+1 field separators.

Data fields are presented as follows:

type	rules
integer (n)	optional leading "-" for negative numbers
	no leading zeros
	maximum n digits
	field may have "-" and from 1 to n digits
decimal (n,d)	maximum n digits
	maximum d digits after decimal point
	maximum (n-d) digits before decimal point
	leading "-" required for negative numbers
	no trailing zeros
	no leading zeros other than where $-1 < value <1$, then number may start with "0."
	To clarify, the value 0.123 can be represented as:
	0.123 or .123,
	but not:
	00.123 (an invalid leading zero) or 0.1230 (an invalid trailing zero)
	Valid representations of zero are:
	0 0.0 .0 00 -0.00 -0.
	but not as a decimal point with no digits.
text (n)	up to n characters
	field may not contain field separator
	no leading spaces
	no trailing spaces
boolean	T or F
date	YYYYMMDD
time	ННММ
timestamp	HHMMSS
datetime	YYYYMMDDHHMMSS
char	single character
null	if a field is no longer needed in a future version of a flow, then its data type will be defined to be null, meaning that its value is always null

Text and char fields may contain only the following characters:

Character	ASCII	Character	ASCII	Character	ASCII
space	32	+	43	@	64
!	33	,	44	A-Z	65-90
"	34	-	45	[91
#	35		46	\	92
%	37	/	47]	93
&	38	0-9	48-57	^	94
1	39	:	58	_	95
(40	;	59	a-z	97-122
)	41	=	61	{	123
*	42	?	63	}	125

Optional fields are permitted to have nothing between the field separators.

2.2.4 File Types, Record Types and Repeating Structure

The structure of records and their nesting rules are specified using tables. The tables are defined in a spreadsheet attached to the end of the document. The following explains the meaning of data in those tables.

Each interface (flow) may be represented by more than one physical message type (sub-flow) indicated by multiple file types in the physical file format spreadsheet e.g. CRA-I014 has multiple file types R0141, R0142 etc. The file type is made up of three parts: the first character identifies the system ('B' (BMRA), 'C' (CDCA), 'R' (CRA), 'E' (ECVAA), or 'S' (SAA)); the second to fourth characters are taken from the number within the flow name; the final character identifies the sub-flow id.

These tables are not provided for most manual flows. Where it is useful to provide this information for a manual flow, a note is provided in the "Physical Details" section of the logical definition of the flow.

Id	Row Type	Flow version / range	L1	L2	L3	L4	data type	valid set	item name/group description (comments)
C0011	F (File Type)								Title of Flow (plus sub-flow number where appropriate)
ABC	R (Reco rd Type)								record type appears as the first field in an electronic file. Record types are unique across all file types.
N0001	D (Data Item)								Each data item is assigned a Data Item Id. The Data Item Id is used for all occurrences of the same Data Item.
		1-*							 range indicates how many occurrences of this record type may appear at the current level. (comment may further refine the repeating rules) 0-* indicates unlimited repeat (optional record type) 1-* indicates unlimited repeat with at least one

Nesting is indicated by use of L1, L2 etc. Items at L2 make up a group at L1, items at L3 make up a group at L2 etc.

Id	Row Type	Flow version / range	L1	L2	L3	L4	data type	valid set	item name/group description (comments)
									 instance of the record type 1 indicates the record type appears exactly once 2 indicates the record type appears exactly twice 46-50 is a special case meaning 46, 48 or 50 (but not 47 or 49) - this applies to the number of Settlement Periods in a Settlement Day (which might be a clock change day)
			G						G indicates that this is a repeating group i.e. a record type
				1					1 indicates that this is a data item within a record type
				0					O indicates that this is an optional data item within the record type (in electronic files, this means that the field may be empty)
									Data items and nested record types must appear in the order stated.
									L1, L2 define the nesting structure.
							text(9)		this field will contain a text string with up to 9 characters
							integer(n)		this field will contain an integer with an optional leading "-" followed by up to n digits
							decimal		this field will contain a real number
							decimal (n,d)		this field will contain a real number. There will be an optional leading "-" followed by up to d digits after the decimal point and up to (n-d) before the decimal point
							char		this field will contain a single character
	ľ						boolean		this field will contain a single character T or F
	ľ						date		this field will contain a date YYYYMMDD
							datetime		this field will contain a date and time YYYYMMDDHHMMSS

Id	Row Type	Flow version / range	L1	L2	L3	L4	data type	valid set	item name/group description (comments)
								valid set id	the field's values are constrained to be within the definition of the identified valid set - see section 2.2.11

Different versions of flows are documented in the tables as follows. On the 'File Type' record, the flow version / range field indicates the version of the flow (a blank entry indicates version 1). For example, the records shown below define version 1 and version 2 of flow E0221.

Id	Row Type	flow version / range	L1	L2	L3	L4	data type	valid set	item name/group description (comments)
E0221	F								ECVAA-I022: Forward Contract Report
 E0221 	 F 	002							ECVAA-I022: Forward Contract Report (version 2)

2.2.4.1 The Tabs of the Spreadsheet

There is one tab for each of the Central Systems with which the BSC Parties and Party Agents communicate via electronic data file transfer: *CRA*, *ECVAA*, *CDCA* and *SAA*. The *Response* tab reproduces the structure of the ADT record given in section 2.2.7 below in spreadsheet format. The *Valid Set* tab reproduces the information given in section 2.2.11 below in spreadsheet format. The Flow Role tab lists which From Role Codes and To Role Codes can validly appear in the header for each File Type. The *Groups* tab is the master definition of each Record Type; the record type definitions in the *CRA*, *ECVAA*, *CDCA* and *SAA* tabs are copied from there. The *Items* tab is the master definition of each item; the item definitions in the *CRA*, *ECVAA*, *CDCA* and *SAA* tabs are copied from there. The *Items* tab is in the IDD Part 1 spreadsheet encompass the contents of the IDD Part 1 and IDD Part 2 spreadsheets.

2.2.5 File names

Files delivered to and sent from NETA must have names which are unique *across all Central Systems* within any month. The following convention for filenames is proposed, and is in use by the Central Systems:

characters 1-2: Sender role

characters 3-14: Unique identifier (alphanumeric, e.g. may be a sequence number)

(This convention is sufficient for the Central Systems to uniquely identify all incoming files, because these systems move incoming files into a directory whose name identifies the sending participant id. If incoming files have filenames longer than 14 characters, then the Central Systems will truncate the filenames on receipt).

The filenames do not include an extension.

Where files are placed in a shared (read only) area for multiple users to download, the file name will contain meaningful fields to easy allow identification.

2.2.6 Unstructured File Format

To allow for flexibility, an unstructured file format is also defined. This could be used for:

- Ad hoc data transfers and text reports
- Newly defined messages which have not yet been allocated formal file formats

The unstructured file format will contain the following elements:

- 1. Standard header record with File Type set to UNSTR001
- 2. Any ASCII text, with the proviso that no lines may begin with 'ZZZ'.

3. Standard trailer record

2.2.7 Response Messages

As described in [COMMS], participants have a choice between two methods of receiving files from the Central Systems: either the Central Systems push files to the participant systems ('Push Method'), or the participant systems pull files from the Central Systems ('Pull Method'). For the Push Method, the Central Systems consider that a data file has been successfully delivered when the FTP 'push' returns a success code. For the Pull Method, the participant systems indicate that they have successfully pulled a file by deleting it from the source directory.

Note the web submission service will allow an agent to create a notification file within the system, and in reply, receive a response to this on a web screen. The web service will therefore not send a file based response to a web submitted notification.

There is only one method available for sending files to the Central Systems: participant systems push the files to the Central Systems. Participant systems should use the FTP 'push' success code to determine that the file has been successfully sent.

The remainder of this section applies to electronic data files sent both to and from the Central Systems.

When a system receives a data file, it must reply by sending a response file. The purpose of the response file is to indicate whether the data file has been validated as being syntactically correct.

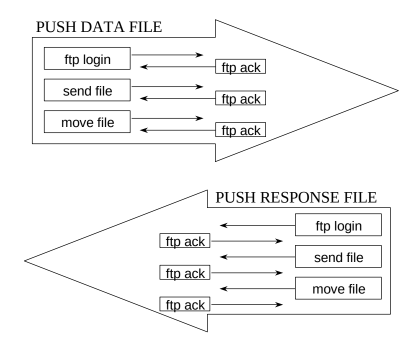
The Message Role field in the header record is used for differentiating a response file from a data file. A data file is sent with the message role set to *data*. The response file comprises the header as received, with from/to participant and role reversed and message role set to *response* (see section 2.2.1), followed by the ADT record(s) and a standard trailer record (ZZZ). There may be more than one ADT record if multiple problems are found with the file.

	ADT-Acknowledgement Details											
Field	Field Name	Туре	Comments									
1	Record Type	Text(3)	= ADT									
2	Received Time	datetime (GMT)	Time that the message being acknowledged was received by the receiving party									
3	Response Time	datetime (GMT)	Time that the response message was generated by the receiving party									
4	File Name	text(14)	Name of file this response relates to									
5	Response Code	integer(3)	A code indicating the nature of the acceptance / rejection									
6	Response Data	text (80)	Any data that gives additional information in fixing the problem									

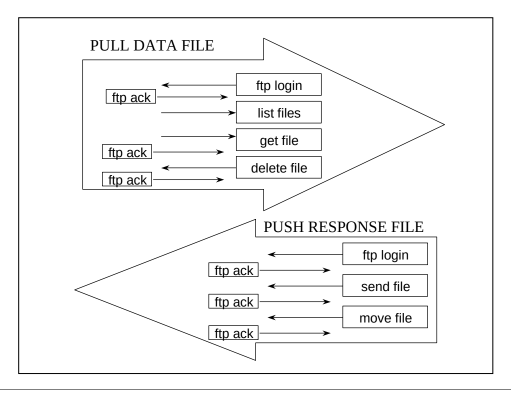
Response Code	Meaning	Appropriate Action
	NACK codes	file is rejected
1	Syntax Error in Header Record	Correct and resend.
2	To Participant details in header record are not correct for the actual recipient.	Correct and resend.
3	Unexpected Sequence Number in Header record.	See section 2.2.8
4	Syntax Error in Body. Error Data field contains line number where error detected.	Correct and resend.
5	Syntax Error in Footer Record	Correct and resend.
6	Incorrect Line Count in Footer Record	Correct and resend.
7	Incorrect Checksum in Footer Record	Correct and resend.
	ACK codes	file has arrived and been accepted
100	File received	none - file has arrived and its contents have passed the validation checks covered by the NACK response codes
101	Duplicate file received	ensure files are not being resent unnecessarily - a file has arrived with a header identical to one already received

The possible values for the Response Code with the meaning and the appropriate action are:

The diagram below illustrates an exchange of files using the push mechanism, where a data file is sent via FTP, and then at a later time, the response file is sent back. Each file transfer consists of an FTP session where the file is first copied to the remote system, and then renamed to a separate directory on the remote system, where it can be accessed for processing.



The diagram below illustrates an exchange of files using the pull mechanism, where a data file is retrieved via FTP, and then at a later time, the response file is sent back as before. The file retrieval consists of an FTP session where the file is detected, copied from the remote system, and then deleted on the remote system.



2.2.7.1 Positive Acknowledgement (ACK Message)

A file must be checked for any of the conditions covered by response codes in the range 1-99. If all the checks pass then an ACK message must be sent.

Standard Receipt Acknowledgement Messages are not explicitly listed in the interface definitions which follow, except where they have been allocated an interface name in the URS - in this case, a section is included which contains only a reference back to this section, 2.2.7.

Receipt acknowledgement does not imply acceptance of the contents of the message.

2.2.7.2 Negative Acknowledgement (NACK Message)

This section applies to electronic data files sent both to and from the Central Systems.

In some cases it may be possible for an addressee to detect a failed message transmission. In this case a message may be returned to the sender with message role set to *response*.

Standard Negative Acknowledgement Messages are not explicitly listed in the interface definitions which follow.

When a system receives a NACK message, it should alert the operator of the system, informing him of the contents of the ADT record. The operator should read the Response Code field contained in the ADT record (defined in section 2.2.7) and take the appropriate action.

2.2.7.3 Response to response messages

On receipt of a response message, no response is sent.

2.2.7.4 Application Rejection and Acceptance

When a message has been received (and the receipt acknowledged as described above), the content of the message may be accepted or rejected during processing. The approach adopted to this is up to each individual application:

- Rejection of a message may cause a message to be sent to the sender indicating the identifier of the message being rejected, and the reasons for rejection. The way in which rejections are dealt with will be described in the application specifications. In some cases, the Rejection message may be transmitted by a manual mechanism rather than as an electronic data file. Where a rejection message has been identified, it is listed as an interface in this document.
- Acceptance of a message will not normally be signalled to the sender. In cases where this is required, a message is explicitly defined for the purpose.

2.2.8 Use of Sequence Numbers

The Central Systems expect each data file from a BSC Party in a certain role to have a sequence number for each Central System role in the file header which increments each time a file is sent. In the following processing rules, greater / less than comparisons will be implemented to cater for when a sequence number wraps round through 0. Note that sequence numbers start from 1.

If the received file has a sequence number less than the next expected, and the header is not identical to the file already received with that sequence number, the system generates an out-of-sequence response for the file.

If the received file has a sequence number greater than the next expected, the Central Systems will save the file, but will not process or acknowledge it until:

- a) the missing file(s) arrive and the file becomes the next expected sequence and so is processed as normal (and an appropriate response sent according to the validation rules);
- b) more than [n] (configurable) files have subsequently arrived all of which are flagged as out-of-sequence. The system generates an out-of-sequence response for the file;
- c) more than [t] (configurable) minutes have elapsed since the file arrived. The system generates an out-of-sequence response for the file;
- d) an operator manually sets the next expected sequence number to be greater than that of the file.

An out-of-sequence response is a response message with response code 3 and the expected sequence number in the Response Data field of the ADT record of the response message. It is up to the sender of the original file to correct the problem and send back a file with the correct sequence number.

The Central Systems will not process any subsequent files sent until a file with the expected sequence number is received. The sender will have to resend any such files after the sequence number problem has been corrected.

There is no automatic process by which the Central Systems will alter the value of the next expected sequence number which it holds (either up or down), apart from the normal increment when a file is successfully received. The only method by which a BSC Party or Agent can achieve a change in the value of the next expected sequence number held by a Central System will be by manual agreement.

The rules for updating the next expected sequence number in the case of a NACK being generated are as follows:

• if a file is rejected because of problems with the HEADER the sequence number is not "used up" and so the next expected sequence number remains unchanged (NACK codes 1,2,3);

• if a file is rejected because of problems with the BODY or TRAILER (record count, checksum), the sequence number is used up and the next expected sequence number is incremented (NACK codes 4,5,6,7).

2.2.9 Time

All data items with data format datetime are in GMT.

Settlement Periods are integers defining a half hour period within a Settlement Day. These start at midnight *local* time, and are numbered sequentially from 1 to 46/48/50.

2.2.10 The CRA Encryption Key

In flow CRA-I012, the CRA system sends out an Encryption Key. How this is used is explained in [COMMS]. This flow is **not** sent electronically.

2.2.11 Valid Sets

This section defines the Valid Sets referred to in the repeating structure tables.

Note also that BSC Party Ids and BSC Party Agent Ids may contain only characters from this restricted set:

- A-Z
- 0-9
- - (dash)

BM Unit Ids, GSP Ids, GSP Group Ids, Interconnector Ids, Joint BMU Unit Ids and Metering System Ids may contain only characters from this restricted set:

- A-Z
- 0-9
- - (dash)
- _ (underscore)
- 2.2.11.1 Action Code

One of the values:

'Change' (New or updated record)

'No Action' (Record unchanged)

'Delete' (record deleted)

Note: The Action Code field is used in CRA reports to indicate changes since the previous issue of the report, which could include the application of several registration requests. The Action Description field is a free format text field used in registration requests to allow the participant to identify the reason and nature of the change to the CRA operator.

2.2.11.2 Activity

One of the values:

- 'A' (Changing Authorisations)
- 'B' (Accept / Reject Data Estimation)
- 'C' (Site Witness of Meter Readings and on-site Meter Readings)
- 'D' (Work on Metering Systems)
- 'E' (Submitting SVA Entry Process Requests)
- 'EA' Discontinued (Raise / Agree Standing Data Changes)
- 'F' (BM Units)
- 'G' (Metering System Registrations and MOA Appointment)
- 'H' (Metering System Technical Details and Proving Tests)
- 'I' Discontinued (TA Site Visit Acceptance)
- 'J' (Party Registration / Changes)
- 'K' (Submit / Terminate ECVNAA or MVRNAA)
- 'L' (Submitting Aggregation Rules)
- 'M' (Amend Report Requirements)
- 'N' (Banking Details Registration / Changes)
- 'O' (Query / Dispute Process)
- 'P' (Submitting CVA Line Loss Factors)
- 'Q' (Registration & Deregistration of Trading Units)
- 'R' (Metering Dispensations applications)
- 'S' (Party Withdrawal)
- 'T' (Transfer of Metering Systems between SMRS and CMRS)
- 'U' (Party Agent Registration & Changes to Details)
- 'V' (Transmission of Reports to all Parties)
- 'W' (Submitting SVA Standing Data Changes)
- 'X' (Submitting SVA Line Loss Factors)
- 'Y' (Submitting MDD Change Reports)
- 'Z' (Manage ECVAA Web Service access)
- 'ZA' (Register LDSO TSO Boundary Point)

[•]ZB[•] (Signing the SAD and the Qualification Letter and delegating authority for the signing of other Qualification related documentation)

[']ZC' (A delegated person acting as the signing authority for that company's Annual Statement of Qualified Status process, re-Qualification Letter and any other documentation relating to Qualification)

2.2.11.3 Alarm Code

One of the values:

Interval Status Codes:

'PO' (Power outages)
'SI' (Short intervals)
'LI' (Long intervals)
'CR' (CRC checksum errors)
'RA' (RAM checksum errors)
'RO' (ROM checksum errors)
'LA' (Data missing)
'CL' (Clock errors)
'BR' (Recorder hardware resets)
'WT' (Watchdog timeouts)
'TR' (Time resets)
'TM' (Test mode)
'LC' (Load control)

Channel Status Codes:

- 'AD' (Added interval)
 'RE' (Replaced data)
 'ES' (Estimated data)
 'OV' (Data overflow)
 'HL' (Data out of limits)
 'XC' (Excluded data)
 'PY' (Parity error)
 'TY' (Energy type change)
 'LR' (Alarm error)
- 'DI' (Harmonic distortion)

2.2.11.4 BM Unit Type

One of the values:

'T' (directly connected to the Transmission network)

'E' (Embedded)

'G' (GSP Group, default BM unit for a supplier)

'I' (Interconnector User)

'S' (GSP Group, Specific BM unit identified by a supplier)

2.2.11.5 Certification/Accreditation Status

One of the values:

'1' (applied for certification)

'2' (completed certification return)

'3' (certification report completed)

'4' (accredited)

'5' (accreditation removed)

2.2.11.6 Estimation method

One of the values:

'A' (Generation: Main meter data missing or incorrect in Primary and Secondary Outstations, Check meter data available – copied from Primary Check)

'D' (Demand: Main meter data missing or incorrect, Check meter data available – copied from Primary Check)

'E' (Demand: Main meter data missing or incorrect, Check meter not fully functional, but Main meter or Check meter register advance available – profiled using Meter Reading Estimation Tool)

'I' (Demand: Main meter data missing or incorrect, Check meter not fully functional, Main meter and Check meter register advance NOT available – profiled using Trend)

'J' (Generation: Main meter data missing, or incorrect, in Primary Outstation, Secondary Outstation main meter data available – substituted from Secondary Main)

'K' (Generation: Main and Check meter data missing or incorrect in Primary and Secondary Outstations, data estimated to zero awaiting confirmation of generation)

'L' (Demand; Primary Main meter data missing, or incorrect, Secondary Outstation Main meter data available – substituted from Secondary Main)

'M' (Demand: Main meter data missing or incorrect, data copied from suitable settlement period(s))

'N' (Validation Failure: Main meter data deemed correct)

'U' (Used party's own reading)

'X' (Used different estimation method)

2.2.11.7 I/E Flag

One of the values:

'I' (Import)

'E' (Export)

2.2.11.8 L/S Flag

Either 'L' (Lead) or 'S' (Subsidiary). This is used in the Forward Contract Report (ECVAA-I022) to indicate whether the recipient of the report was the lead or subsidiary Party specified in a reported MVRNA Authorisation.

2.2.11.9 Main / Check Indicator

One of the values:

'M' (Main)

'C' (Check)

2.2.11.10 Measurement Quantity

One of the values:

'AE' (Active Export)

'AI' (Active Import)

'RE' (Reactive Export)

'RI' (Reactive Import)

2.2.11.11 Meter Reading Status

One of the values:

'A' (Valid)

'B' (Invalid)

- 'C' (Unavailable)
- 'D' (Substituted from Secondary Outstation Meter Data)

2.2.11.12 Multi-day Flag

One of the values:

'M' (Multi-day)

'S' (Single day)

Note that this flag is not used in any current report.

2.2.11.13 Organisation Type

One of the values:

- 'BM' (BMRA)
- 'BC' (BSCCo Ltd)
- 'BP' (BSC Party)
- 'CD' (CDCA)
- 'CR' (CRA)
- 'DB' (Distribution Business)
- 'EC' (ECVAA)
- 'EN' (ECVNA)
- 'ER' (Energy Regulator)
- 'FA' (FAA)
- 'HA' (Half Hourly Data Aggregator)
- 'HC' (Half Hourly Data Collector)
- 'HP' (Helpdesk)
- 'IA' (Interconnector Administrator)
- 'IE' (Interconnector Error Administrator)
- 'MA' (Meter Administration Agent)
- 'MI' (Market Index Data Provider)
- 'MO' (Half Hourly Meter Operator Agent))
- 'MS' (Supplier Meter Administration Agent)
- 'MV' (MVRNA)
- 'NA' (Non Half Hourly Data Aggregator)
- 'NC' (Non Half Hourly Data Collector)
- 'NO' (Non Half Hourly Meter Operator Agent)

- 'PA' (BSC Party Agent)
- 'SA' (SAA)
- 'SG' (BSC Service Agent)
- 'SM' (SMRA)
- 'SO' (System Operator)
- 'SV' (SVAA)
- 'TA' (TAA)
- 'TG' (Trading Party Generator)

'TI' (Trading Party - Interconnector User)

'TL' (Transmission Loss Factor Agent)1

'TN' (Trading Party - Non-physical)

'TS' (Trading Party - Supplier)

2.2.11.14 Party Sequence

Either '1' or '2'. This is used in the Forward Contract Report (ECVAA-I022) to indicate whether the recipient of the report was the first or second Party specified in a reported ECVNA Authorisation.

2.2.11.15 P/C Flag

One of the values:

'P' (Production)

'C' (Consumption)

2.2.11.16 P/C Status

One of the values:

'P' (Production)

'C' (Consumption)

¹ TLFA functionality was added for the Introduction of Zonal Transmission Losses on an Average Basis (P82), but will not be used.

2.2.11.17 Point Type

One of the values:

- 'BG' (Gensets connected to TS; boundary point)
- 'BS' (Station Transformer connected to TS; boundary point)
- 'BD' (Demand sites connected to TS; boundary point)
- 'BI' (Interconnector with other TS from TS; boundary point)
- 'BE' (Embedded > 50MW; boundary point)
- 'BO' (Other embedded; boundary point)
- 'BT' (Interconnector with other TS from DS; boundary point)
- 'SG' (Grid Supply Points; system connection point)
- 'SD' (Interconnector between Distribution Networks; system connection point)

2.2.11.18 Price Derivation Code

One of the values:

- 'A' (SBP = Main price; SSP = Reverse Price)
- 'B' (SSP Capped to SBP)
- 'C' (SSP Defaulted to SBP)
- 'D' (SBP & SSP Defaulted to Market Price)
- 'E' (SSP & SBP Defaulted to Zero)
- 'F' (SSP = Main Price; SBP = Reverse Price)
- 'G' (SBP Capped to SSP)
- 'H' (SBP Defaulted to SSP)
- 'I' (SBP & SSP Defaulted to Market Price)
- 'J' (SSP & SBP Defaulted to Zero)
- 'K' (SSP & SBP Defaulted to Market Price)
- 'L' (SSP & SBP Defaulted to Zero)
- 2.2.11.19 Registration Status

One of the values:

'S' (Successful Registration)

'P' (Registration Pending)

2.2.11.20 Registration Type

One of the values:

'PY' (BSC Party)

- 'PA' (BSC Party Agent)
- 'SA' (BSC Service Agent)
- 'BM' (BM Unit)
- 'EI' (Interconnector)
- 'TU' (Trading Unit)
- 'BP' (Boundary Point/System Connection Point)
- 'MS' (Metering System)
- 'GG' (GSP Group)
- 'GS' (GSP)
- 'MI' (Market Index Data Provider)
- 2.2.11.21 Run Type
 - One of the values:
 - 'II' (Interim Initial)
 - 'SF' (Initial Settlement)
 - 'R1' (First Reconciliation)
 - 'R2' (Second Reconciliation)
 - 'R3' (Third Reconciliation)
 - 'RF' (Final Reconciliation)
 - 'D' (Dispute)
 - 'DF' (Final Dispute)

(Multiple dispute runs for the same Settlement Date are distinguished using run number.)

2.2.12 Example File Formats

The first example is based on CDCA-I0041. A file defined like this in the spreadsheet:

C0411	F								CDCA-I041: Interconnector Aggregation Report
AIV	R	1-*	G						Interconnector Aggregation Report
N0125	D			1			integer(10)		Interconnector Id
N0200	D			1			date		Settlement Date
AIP	R	46-50		G					Aggregated Interconnector Volume - Period
N0201	D				1		integer(2)		Settlement Period
N0090	D				1		boolean		Estimate Indicator
N0062	D				1		date		Date of Aggregation
N0139	D				1		decimal(10,3)		Meter Volume
N0049	D				1		integer(2)		CDCA Run Number
N0121	D				1		char	I/E Flag	Import/Export Indicator

looks like this:

AAA|C0411001|D|20000204093055|CD|LOGICA|IA|FRANCE|516||

AIV|FRANCE|20000203|

AIP|1|F|20000204|501.2|1|E|

AIP|2|F|20000204|498.6|1|E|

••

AIP|48|F|20000204|468.9|1|E|

ZZZ|51|1067512|

Here are some more examples, based on the ECVN flow ECVAA-I004

An ECVN is defined as follows in the spreadsheet:

E0041	F								ECVAA-I004: ECVNs
EDN	R	1	G						ECVNs
N0080	D			1			text(10)		ECVNAA Id
N0297	D			1			text(10)		ECVNAA Key
M0310	D			1			text(10)		ECVN ECVNAA Id
N0077	D			1			text(10)		ECVN Reference Code
N0081	D			1			date		Effective From Date
N0083	D			0			date		Effective To Date
OTD ²	R	0-1		G					Omitted Data No Change
N0483	D				1		boolean		No Change to Existing Data
CD9	R	0-*		G					Energy Contract Volumes
N0201	D				1		integer(2)		Settlement Period
N0085	D				1		decimal(10,3)	MWh	energy contract volume

This allows the following file formats:

1) An open-ended ECVN for a single period (effective-to date field omitted):

```
AAA|E0041001|D|20000204093055|EN|ECVNA1|EC|LOGICA|545546||
EDN|00195|3444343|00195|ECV65011|20000207||
CD9|23|1445233.323|
ZZZ|4|1313360725|
```

2) Termination of the previous ECVN after a month (no CDV records):

```
AAA|E0041001|D|20000204103055|EN|ECVNA1|EC|LOGICA|545676||
EDN|00195|3444343|00195|ECV65011|20000207|20000307|
ZZZ|3|51341339|
```

3) ECVN covering a single (long) day (multiple CDV records):

```
AAA|E0041001|D|20000204113055|EN|ECVNA1|EC|LOGICA|545873||
EDN|1095|0634343|1095|ECV65043|20000208|20000208|
CD9|1|100|
CD9|2|100|
CD9|3|110.323|
CD9|4|0.9|
CD9|4|0.9|
CD9|5|0|
....
CD9|45|120|
CD9|46|0|
CD9|46|0|
CD9|46|0|
CD9|48|-120.5|
CD9|49|-121.0|
CD9|50|-121.0|
ZZZ|53|456423424|
```

² The Omitted Data functionality has been developed, but is disabled.

3 External Interface Summary

This section provides convenient summary lists of the interfaces by system and by party or party agent type. Note that this section defines the default rules for distribution of reports: copies of other reports may be requested through BSCCo Ltd. using the Flexible Reporting procedure.

3.1 Interfaces by BSC Agent

3.1.1 BMRA Interfaces

The BMRA publishes balancing mechanism information to BSC Parties, including:

- Balancing Mechanism Data
- System Related Data
- Derived Data

The BMRA interfaces to BSC Parties, Agents and Market Index Data Providers are listed below. Note that the numbering convention for the interfaces includes internal interfaces and interfaces with other Service Providers (including the SO) which are not listed here because they are included in the IDD Part 2.

Agent-id	Name	Dirn	User	Туре
BMRA-I004	Publish Balancing Mechanism Data	to	BMR Service User	BMRA Publishing Interface
BMRA-I005	Publish System Related Data	to	BMR Service User	BMRA Publishing Interface
BMRA-I006	Publish Derived Data	to	BMR Service User	BMRA Publishing Interface
BMRA-I019	Publish Credit Default Notices	to	BMR Service User	BMRA Publishing Interface
BMRA-I010	Data Exception Report	to	MIDP	Electronic data file transfer
BMRA-I015	Receive Market Index Data	from	MIDP	Electronic data file transfer
<u>BMRA-I028</u>	Receive REMIT Data	<u>from</u>	BMR Service User, System Operator	Electronic data file transfer
<u>BMRA-I030</u>	Publish REMIT Data	<u>to</u>	<u>BMR Service</u> <u>User</u>	BMRA Publishing

Agent-id	Name	Dirn	User	Туре
				Interface
<u>BMRA-I031</u>	Publish Transparency Regulation Data	<u>to</u>	<u>BMR Service</u> <u>User,</u> <u>ENTSO-E</u>	BMRA Publishing Interface

3.1.2 CDCA Interfaces

The CDCA interfaces to BSC Parties and Agents are listed below. Note that the numbering convention for the interfaces includes internal interfaces (which are not listed).

Agent-id	Name	Dirn	User	Туре
CDCA-I001	Aggregation Rules	From	BSC Party	Manual
CDCA-I003	Meter Technical Data	From	MOA	Manual
CDCA-I003	Meter Technical Data	From	Registrant	Manual
CDCA-I004	Notify new Meter Protocol	То	MOA	Manual
CDCA-I005	Load New Meter Protocol	From	MOA	Manual
CDCA-I006	Meter Data for Proving Test	То	MOA	Manual
CDCA-I007	Proving Test Report/Exceptions	То	BSC Party	Manual
CDCA-I007	Proving Test Report/Exceptions	То	MOA	Manual
CDCA-I008	Obtain Metered Data from Metering Systems	From	Physical meters	Meter System Interface
CDCA-I009	Meter Period Data collected via site visit	From	Hand Held Device/Data Capture Device (MV-90)	Manual
CDCA-I010	Exception Report for missing and invalid meter period data	То	BSC Party	Electronic data file transfer
CDCA-I010	Exception Report for missing and invalid meter period data	То	MOA	Electronic data file transfer
CDCA-I011	Dial Readings from meter, for MAR	From	Hand Held Device/Data Capture Device (MV-90)	Manual
CDCA-I012	Report raw meter data	То	BSC Party	Electronic data file transfer
CDCA-I012	Report raw meter data	То	Distribution Business	Electronic data file transfer
CDCA-I013	Response to Estimated data	From	BSC Party	Manual
CDCA-I014	Estimated Data Report	То	BSC Party	Electronic

Agent-id	Name	Dirn	User	Туре
				data file transfer
CDCA-I014	Estimated Data Report	То	MOA	Electronic data file transfer
CDCA-I015	Reporting Metering Equipment Faults	From	MOA	Manual
CDCA-I017	Meter Reading Schedule for MAR	То	BSC Party	Manual
CDCA-I017	Meter Reading Schedule for MAR	То	MOA	Manual
CDCA-I018	MAR Reconciliation Report	То	BSC Party	Manual
CDCA-I018	MAR Reconciliation Report	То	Distribution Business	Manual
CDCA-I018	MAR Reconciliation Report	То	MOA	Manual
CDCA-I019	MAR Remedial Action Report	То	BSC Party	Manual
CDCA-I019	MAR Remedial Action Report	То	Distribution Business	Manual
CDCA-I019	MAR Remedial Action Report	То	MOA	Manual
CDCA-I021	Notification of Metering Equipment Work	From	MOA	Manual
CDCA-I025	Aggregation Rule Exceptions	То	BSC Party	Manual
CDCA-I026	Aggregated Meter Volume Exceptions	То	BSC Party	Manual
CDCA-I029	Aggregated GSP Group Take Volumes	То	BSC Party	Electronic data file transfer
CDCA-I029	Aggregated GSP Group Take Volumes	То	Distribution Business	Electronic data file transfer
CDCA-I030	Meter Period Data for Distribution Area	То	Distribution Business	Electronic data file transfer
CDCA-I037	Estimated Data Notification	То	BSC Party	Manual
CDCA-I037	Estimated Data Notification	То	MOA	Manual
CDCA-I038	Reporting Metering Equipment Faults	То	BSC Party	Manual
CDCA-I038	Reporting Metering Equipment Faults	То	MOA	Manual
CDCA-I041	Interconnector Aggregation Report	То	IA	Electronic
				data file transfer
CDCA-I042	BM Unit Aggregation Report	То	BSC Party	Electronic data file transfer
CDCA-I044	Meter System Proving Validation	From	MOA	Manual
CDCA-I045	Meter Data from routine work and Metering Faults	From	MOA/Data Capture Device (MV-90)	Manual
CDCA-I046	Site Visit Inspection Report	То	BSC Party	Manual

Agent-id	Name	Dirn	User	Туре
CDCA-I046	Site Visit Inspection Report	То	MOA	Manual
CDCA-I047	Correspondence Receipt Acknowledgement	То	BSC Party	Manual
CDCA-I048	Report of Aggregation Rules	То	BSC Party	Manual
CDCA-I051	Report Meter Technical Details	То	BSC Party,	Manual
CDCA-I051	Report Meter Technical Details	То	Distribution Business	Manual
CDCA-I051	Report Meter Technical Details	То	MOA	Manual
CDCA-I054	Meter Status Report	То	BSC Party,	Electronic data file transfer
CDCA-I054	Meter Status Report	То	Distribution Business	Electronic data file transfer
CDCA-I054	Meter Status Report	То	MOA,	Electronic data file transfer
CDCA-I055	`Transfer from SMRS information	From	BSC Party	Manual
CDCA-I057	Transfer to SMRS information	from	BSC Party	Manual
CDCA-I059	Initial Meter Reading Report	То	BSC Party	Manual
CDCA-I060	SVA Party Agent Details	From	SVA Registrant, CVA Registrant	Manual

3.1.3 CRA Interfaces

The CRA interfaces to BSC Parties and Agents are listed below. Note that the numbering convention for the interfaces includes internal interfaces (which are not listed).

Agent-id	Name	Dirn	User	Туре
CRA-I001	BSC Party Registration Data	from	BSC Party	Manual
CRA-I002	Interconnector Admin Registration Data	from	BSC Party	Manual
CRA-I003	BSC Party Agent Registration Data	from	BSC Party Agent	Manual
CRA-I005	BM Unit Registration Data	from	BSC Party	Manual
CRA-I006	Trading Unit Registration	from	BSC Party	Manual
CRA-I007	Boundary Point and System Connection Point Registration Data	from	DB	manual
CRA-I008	Interconnector Registration	from	Distribution Business	Manual
CRA-I012	CRA Encryption Key	to	BSC Party	Manual
CRA-I012	CRA Encryption Key	to	BSC Party Agent	Manual
CRA-I012	CRA Encryption Key	to	MIDP	Manual

Agent-id	Name	Dirn	User	Туре
CRA-I014	Registration Report	to	BSC Party	Electronic data file transfer
CRA-I014	Registration Report	to	BSC Party Agent	Electronic data file transfer
CRA-I021	Registered Service List	to	BSC Party	Electronic data file transfer
CRA-I021	Registered Service List	to	Public	Manual
CRA-I024	Certification and Accreditation Status Report	to	BSC Party	Electronic data file transfer
CRA-I024	Certification and Accreditation Status Report	to	BSC Party Agents	Electronic data file transfer
CRA-I027	GSP Group and GSP Registration	from	Distribution Business	Manual
CRA-I031	Metering System Data	from	BSC Party	Manual
CRA-I034	Flexible Reporting Request	from	BSC Party	Manual
CRA-I034	Flexible Reporting Request	from	BSC Party Agent	Manual
CRA-I034	Flexible Reporting Request	from	BSC Service Agent	Manual
CRA-I034	Flexible Reporting Request	from	BSCCo Ltd	Manual
CRA-I034	Flexible Reporting Request	from	SO	Manual
CRA-I038	Transfer from SMRS Information	from	BSC Party	Manual
CRA-I040	Transfer to SMRS Information	from	BSC Party	Manual

3.1.4 ECVAA Interfaces

The ECVAA interfaces to BSC Parties and Agents are listed below. Note that the numbering convention for the interfaces includes internal interfaces (which are not listed).

Agent-id	Name	Dirn	User	Туре
ECVAA-I002	ECVNAA Data	from	BSC Party	Manual
ECVAA-I002	ECVNAA Data	from	ECVNA	Manual
ECVAA-I003	MVRNAA Data	from	BSC Party	Manual
ECVAA-I003	MVRNAA Data	from	MVRNA	Manual
ECVAA-I004	ECVN	from	ECVNA	Electronic data file transfer
ECVAA-I005	MVRNs	from	MVRNA	Electronic data file transfer
ECVAA-I007	ECVNAA Feedback	to	BSC Party	Manual / Electronic

Agent-id	Name	Dirn	User	Туре
				data file transfer
ECVAA-I007	ECVNAA Feedback	to	ECVNA	Manual / Electronic data file transfer
ECVAA-I008	MVRNAA Feedback	to	BSC Party	Manual / Electronic data file transfer
ECVAA-I008	MVRNAA Feedback	to	MVRNA	Manual / Electronic data file transfer
ECVAA-I009	ECVN Feedback (Rejection)	to	BSC Party	Electronic data file transfer
ECVAA-I009	ECVN Feedback (Rejection)	to	ECVNA	Electronic data file transfer
ECVAA-I010	MVRN Feedback (Rejection)	to	BSC Party	Electronic data file transfer
ECVAA-I010	MVRN Feedback (Rejection)	to	MVRNA	Electronic data file transfer
ECVAA-I013	Authorisation Report	to	BSC Party	Electronic data file transfer
ECVAA-I013	Authorisation Report	to	ECVNA	Electronic data file transfer
ECVAA-I013	Authorisation Report	to	MVRNA	Electronic data file transfer
ECVAA-I014	Notification Report	to	BSC Party	Electronic data file transfer
ECVAA-I014	Notification Report	to	ECVNA	Electronic data file transfer
ECVAA-I014	Notification Report	to	MVRNA	Electronic data file transfer
ECVAA-I021	Credit Limit Warning	to	BSC Party	Manual
ECVAA-I022	Forward Contract Report	to	BSC Party	Electronic data file transfer
ECVAA-I024	Credit Cover Minimum Eligible Amount Request	from	BSC Party	Manual
ECVAA-I025	Credit Cover Minimum Eligible Amount Report	to	BSC Party	Manual

Agent-id	Name	Dirn	User	Туре
ECVAA-I028	ECVN Acceptance Feedback	to	BSC Party	Electronic data file transfer
ECVAA-I028	ECVN Acceptance Feedback	to	ECVNA	Electronic data file transfer
ECVAA-I029	MVRN Acceptance Feedback	to	BSC Party	Electronic data file transfer
ECVAA-I029	MVRN Acceptance Feedback	to	MVRNA	Electronic data file transfer
ECVAA-I035	Forward Contract Report Start Period Override	from	BSC Party	Manual
ECVAA-I037	Receive Volume Notification Nullification Request	from	BSC Party	Manual
ECVAA-I038	Issue Volume Notification Nullification Confirmation Report	to	BSC Party	Manual
ECVAA-I039	Issue Nullification Completion Report	to	BSC Party	Manual
ECVAA-I042	Baning/Unbanning Individual User Access to the ECVAA Web Service	from	BSC Party ECVNA MVRNA	Manual
ECVAA-I043	ECVAA Web Service – BSC Party View ECVNs	to	BSC Party	Electronic
ECVAA-I044	ECVAA Web Service – BSC Party View MVRNs	to	BSC Party	Electronic
ECVAA-I045	ECVAA Web Service – ECVNA View ECVNs	to	ECVNA	Electronic
ECVAA-I046	ECVAA Web Service – MVRNA View MVRNs	to	MVRNA	Electronic

3.1.5 SAA Interfaces

The SAA interfaces to BSC Parties and Agents are listed below. Note that the numbering convention for the interfaces includes internal interfaces (which are not listed).

Agent-id	Name	Dirn	User	Туре
SAA-I006	BM Unit Metered Volumes for Interconnector Users	from	IA	Electronic data file transfer
SAA-I012	Dispute Notification	from	BSC Party	Manual
SAA-I014	Settlement Reports	to	BSC Party	Electronic data file transfer
SAA-I016	Settlement Calendar	to	BSC Party	Manual
SAA-I016	Settlement Calendar	to	BSC Party Agent	Manual

Agent-id	Name	Dirn	User	Туре
SAA-I017	SAA Exception Reports	to	BSC Party (IA), MIDP	Electronic data file transfer
SAA-I018	Dispute Reports	to	BSC Party	Manual
SAA-I030	Receive Market Index Data	From	MIDP	Electronic data file transfer

3.2 Interfaces by Corresponding Party

3.2.1 BSC Party Interfaces

The interfaces to BSC Parties in general are listed below.

Dir'n	User	Agent-id	Name	Туре
to	BSC Party	BMRA flows	Publish Balancing Mechanism Reports	Publishing
from	BSC Party	CDCA-I001	Aggregation Rules	Manual
to	BSC Party	CDCA-I007	Proving Test Report/Exceptions	Manual
to	BSC Party	CDCA-I010	Exception Report for missing and invalid meter period data	Electronic data file transfer
to	BSC Party	CDCA-I012	Report raw meter data	Electronic data file transfer
from	BSC Party	CDCA-I013	Response to Estimated data	Manual
to	BSC Party	CDCA-I014	Estimated Data Report	Electronic data file transfer
to	BSC Party	CDCA-I017	Meter Reading Schedule for MAR	Manual
to	BSC Party	CDCA-I018	MAR Reconciliation Report	Manual
to	BSC Party	CDCA-I019	MAR Remedial Action Report	Manual
to	BSC Party	CDCA-I025	Aggregation Rule Exceptions	Manual
to	BSC Party	CDCA-I026	Aggregated Meter Volume Exceptions	Manual
to	BSC Party	CDCA-I029	Aggregated GSP Group Take Volumes	Electronic data file transfer
to	BSC Party	CDCA-I037	Estimated Data Notification	Manual
to	BSC Party	CDCA-I038	Reporting Metering Equipment Faults	Manual
to	BSC Party	CDCA-I042	BM Unit Aggregation Report	Electronic data file transfer
to	BSC Party	CDCA-I046	Site Visit Inspection Report	Manual
to	BSC Party	CDCA-I047	Correspondence Receipt Acknowledgement	Manual
to	BSC Party	CDCA-I048	Report of Aggregation Rules	Manual
to	BSC Party	CDCA-I051	Report Meter Technical Details	Manual
to	BSC Party	CDCA-I054	Meter Status Report	Electronic data file transfer
to	BSC Party	CDCA-I059	Initial Meter Reading Report	Manual
From	SVA Registrant, CVA Registrant	CDCA-I060	SVA Party Agent Details	Manual

Dir'n	User	Agent-id	Name	Туре
from	BSC Party	CRA-I001	BSC Party Registration Data	Manual
from	BSC Party	CRA-I002	Interconnector Admin Registration Data	Manual
from	BSC Party	CRA-I005	BM Unit Registration Data	Manual
from	BSC Party	CRA-I006	Trading Unit Registration	Manual
From	DB	CRA-I007	Boundary Point and System Connection Point Registration Data	manual
to	BSC Party	CRA-I012	CRA Encryption Key	Manual
to	BSC Party	CRA-I014	Registration Report	Electronic data file transfer
to	BSC Party	CRA-I021	Registered Service List	Electronic data file transfer
to	BSC Party	CRA-I024	Certification and Accreditation Status Report	Electronic data file transfer
from	BSC Party	CRA-I031	Metering System Data	Manual
from	BSC Party	ECVAA-I002	ECVNAA Data	Manual
from	BSC Party	ECVAA-I003	MVRNAA Data	Manual
to	BSC Party	ECVAA-I007	ECVNAA Feedback	Manual / Electronic data file transfer
to	BSC Party	ECVAA-I008	MVRNAA Feedback	Manual / Electronic data file transfer
to	BSC Party	ECVAA-I009	ECVN Feedback	Electronic data file transfer
to	BSC Party	ECVAA-I010	MVRN Feedback	Electronic data file transfer
to	BSC Party	ECVAA-I013	Authorisation Report	Electronic data file transfer
to	BSC Party	ECVAA-I014	Notification Report	Electronic data file transfer
to	BSC Party	ECVAA-I021	Credit Limit Warning	Manual
to	BSC Party	ECVAA-I022	Forward Contract Report	Electronic data file transfer
from	BSC Party	ECVAA-I024	Credit Cover Minimum Eligible Amount Request	Manual
to	BSC Party	ECVAA-I025	Credit Cover Minimum Eligible Amount Report	Manual
to	BSC Party	ECVAA-I028	ECVN Acceptance Feedback	Electronic data file transfer
to	BSC Party	ECVAA-I029	MVRN Acceptance Feedback	Electronic data file transfer
from	BSC Party	ECVAA-I035	Forward Contract Report Start Period Override	Manual
from	BSC Party	ECVAA-I037	Receive Volume Notification Nullification Request	Manual
to	BSC Party	ECVAA-I038	Issue Volume Notification Nullification Confirmation Report	Manual
to	BSC Party	ECVAA-I039	Issue Nullification Completion Report	Manual

Dir'n	User	Agent-id	Name	Туре
from	BSC Party	CRA-I034	Flexible Reporting Request	Manual
from	BSC Party	SAA-I012	Dispute Notification	Manual
to	BSC Party	SAA-I014	Settlement Reports	Electronic data file transfer
to	BSC Party	SAA-I016	Settlement Calendar	Manual
to	BSC Party	SAA-I017	SAA Exception Reports	Electronic data file transfer
to	BSC Party	SAA-I018	Dispute Reports	Manual

Interfaces specific to distribution businesses are listed below:

Dir'n	User	Agent-id	Name	Туре
to	Distribution Business	CDCA-I012	Report raw meter data	Electronic data file transfer
to	Distribution Business	CDCA-I018	MAR Reconciliation Report	Manual
to	Distribution Business	CDCA-I019	MAR Remedial Action Report	Manual
to	Distribution Business	CDCA-I029	Aggregated GSP Group Take Volumes	Electronic data file transfer
to	Distribution Business	CDCA-I030	Meter Period Data for Distribution Area	Electronic data file transfer
to	Distribution Business	CDCA-I051	Report Meter Technical Details	Manual
to	Distribution Business	CDCA-I054	Meter Status Report	Electronic data file transfer
from	Distribution Business	CRA-I008	Interconnector Registration	Manual
from	Distribution Business	CRA-I027	GSP Group and GSP Registration	Manual

Interfaces specific to the Interconnector Administrator are listed below:

Dir'n	User	Agent-id	Name	Туре
to	IA	CDCA-I041	66 6 I I	Electronic data file transfer
from	IA	SAA-I006		Electronic data file transfer
to	IA	SAA-I017		Electronic data file transfer

For completeness, interfaces specific to meter reading are listed below:

Dir'n	User	Agent-id	Name	Туре
from	Physical meters	CDCA-I008	Obtain Metered Data from Metering Systems	Meter System Interface
from	Hand Held Device/Data Capture Device	CDCA-1009	Meter Period Data collected via site visit	Manual

Balancing and Settlement Code

Dir'n	User	Agent-id	Name	Туре
	(MV-90)			
from	Hand Held Device/Data Capture Device (MV-90)	CDCA-I011	Dial Readings from meter, for MAR	Manual
from	MOA/Data Capture Device (MV-90)	CDCA-I045	Meter Data from routine work and Metering Faults	Manual

3.2.2 BSC Party Agent Interfaces

The interfaces specific to BSC Party Agents in general are listed below.

Dir'n	User	Agent-id	Name	Туре
from	BSC Party Agent	CRA-I003	BSC Party Agent Registration Data	Manual
	BSC Party Agent	CRA-I012	CRA Encryption Key	Manual
to				
to	BSC Party Agent	CRA-I014	Registration Report	Electronic data file transfer
То	BSC Party Agent	CRA-I024	Certification and Accreditation Status Report	Electronic data file transfer
from	BSC Party Agent	CRA-I034	Flexible Reporting Request	Manual
to	BSC Party Agent	SAA-I016	Settlement Calendar	Manual

Interfaces specific to Meter Operator Agents are listed below:

Dir'n	User	Agent-id	Name	Туре
to	MOA	TAA-I006	Notification of Metering Systems to be subject to site visits and request for site details	Manual
to	MOA	TAA-I024	Rectification Plan Response	Manual
from	MOA	CDCA-I003	Meter Technical Data	Manual
to	MOA	CDCA-I004	Notify new Meter Protocol	Manual
from	MOA	CDCA-I005	Load New Meter Protocol	Manual
to	MOA	CDCA-I006	Meter Data for Proving Test	Manual
to	MOA	CDCA-I007	Proving Test Report/Exceptions	Manual
to	MOA	CDCA-I010	Exception Report for missing and invalid meter period data	Electronic data file transfer
to	MOA	CDCA-I014	Estimated Data Report	Electronic data file transfer
from	MOA	CDCA-I015	Reporting Metering Equipment Faults	Manual
to	MOA	CDCA-I017	Meter Reading Schedule for MAR	Manual
to	MOA	CDCA-I018	MAR Reconciliation Report	Manual
to	MOA	CDCA-I019	MAR Remedial Action Report	Manual

Dir'n	User	Agent-id	Name	Туре
from	MOA	CDCA-I021	Notification of Metering Equipment Work	Manual
to	MOA	CDCA-I037	Estimated Data Notification	Manual
to	MOA	CDCA-I038	Reporting Metering Equipment Faults	Manual
from	MOA	CDCA-I044	Meter System Proving Validation	Manual
from	MOA	CDCA-I045	Meter Data from routine work and Metering Faults	Manual
to	MOA	CDCA-I046	Site Visit Inspection Report	Manual
to	MOA	CDCA-I051	Report Meter Technical Details	Manual
to	MOA	CDCA-I054	Meter Status Report	Electronic data file transfer

Interfaces specific to Meter Volume Reallocation Notification Agents are listed below:

Dir'n	User	Agent-id	Name	Туре
from	MVRNA	ECVAA-I003	MVRNAA Data	Manual
from	MVRNA	ECVAA-I005	MVRNs	Electronic data file transfer
to	MVRNA	ECVAA-I008	MVRNAA Feedback	Manual / Electronic data file transfer
to	MVRNA	ECVAA-I010	MVRN Feedback	Electronic data file transfer
to	MVRNA	ECVAA-I013	Authorisation Report	Electronic data file transfer
to	MVRNA	ECVAA-I014	Notification Report	Electronic data file transfer
to	MVRNA	ECVAA-I029	MVRN Acceptance Feedback	Electronic data file transfer

Interfaces specific to ECVN Agents are listed below:

Dir'n	User	Agent-id	Name	Туре
from	ECVNA	ECVAA-I002	ECVNAA Data	Manual
from	ECVNA	ECVAA-I004	ECVN	Electronic data file transfer
to	ECVNA	ECVAA-I007	ECVNAA Feedback	Manual / Electronic data file transfer
to	ECVNA	ECVAA-I009	ECVN Feedback	Electronic data file transfer
to	ECVNA	ECVAA-I013	Authorisation Report	Electronic data file transfer
to	ECVNA	ECVAA-I014	Notification Report	Electronic data

Dir'n	User	Agent-id	Name	Туре
				file transfer
to	ECVNA	ECVAA-I028	ECVN Acceptance Feedback	Electronic data file transfer

3.2.3 Market Index Data Provider Interfaces

The interfaces to Market Index Data Providers in general are listed below:

Dir'n	User	Agent-id	Name	Туре
to	MIDP	CRA-I012	CRA Encryption Key	Manual
to	MIDP	BMRA-I010	Data Exception Report	Electronic data file transfer
from	MIDP	BMRA-I015	Market Index Data	Electronic data file transfer
to	MIDP	SAA-I017	SAA Exception Report	Electronic data file transfer
from	MIDP	SAA-I030	Market Index Data	Electronic data file transfer

4 BMRA External Inputs and Outputs

The outputs from BMRA which are presented to users are available in two formats - near real time broadcast of data using TIBCO messaging software and data download files available from the BMRA web site. The TIBCO type messages are available only on the High Grade Service, whereas the data files for download are obtainable from both the High Grade Service and the Low Grade Service.

The precise nature of the data available is specified in the BMRA URS. As noted in section 2.1.4, some of this data is provided via a publishing interface and it is not appropriate to include the physical structure of the screens data in this document.

Sections 4.1 to 4.3 comprise the logical definition of the data. Section 4.4 gives information on the contents of the raw data published in TIB message format from the BMRA High Grade Service, and section 4.5 gives information on the contents of the data files which are available for download from both the BMRA High Grade Service and the BMRA Low Grade Service web sites.

4.1 BMRA-I004: (output) Publish Balancing Mechanism Data

Interface ID:User:Title:BSC reference:BMRA-1004BMR ServicePublish BalancingBMRA SD 8.2, P71,UserMechanism DataP217				
Mechanism: Frequency: Volumes: BMRA Publishing Continuous (as made available from the SO) Between 1000 - 5000 BM units. In each settlement period, at least 1 FPN data, 1 dynamic data and 1 Bid- Offer Acceptance per BM unit. At most 10 Bid-Offer Pairs per BM unit (estimated 1000) that receives bids and offers. Up to 5000 Balancing Services Volume data items per day.				
Interface Requirement: The BMRA Service shall publish Balancing Mechanism data continuously, as it is received from the SO.				
The Balancing Mechanism data consists of the following:				
Gate Closure Data Acceptance and Balancing Services Data Declaration Data				

The following breakdown summarises the details which will be available.

4.1.1 Gate Closure Data

Point FPN Data		
BM Unit ID		
Time From		
Level From (MW)		
Time To		
Level To (MW)		
Point Quiescent FPN Data		
BM Unit ID		
Time From		
Level From (MW)		
Time To		
Level To (MW)		
Bid-Offer Data:		
BM Unit ID		
Time From		
Time To		
Bid-Offer Pair Number		
Level From (MW)		
Level To (MW)		
Offer Price (£/MWh)		
Bid Price (£/MWh)		
Maximum Export Limit:		
BM Unit ID		
Time From		
Maximum Export Level From (MW)		
Time To		
Maximum Export Level To (MW)		
Maximum Import Limit:		
BM Unit ID		
Time From		
Maximum Import Level From (MW)		
Time To		
Maximum Import Level To (MW)		

4.1.2 Acceptance and Balancing Services Data

For Settlement Dates prior to the P217 effective date:	
Bid-Offer Acceptance Level Data:	
BM Unit ID	
Acceptance Time	
Deemed Acceptance Flag	
Time From	
Level From (MW)	
Time To	
Level To (MW)	
For Settlement Dates on or after the P217 effective date: Bid-Offer Acceptance Level Flagged Data: BM Unit ID Acceptance Time Deemed Acceptance Flag SO-Flag Time From Level From (MW) Time To Level To (MW)	

Applicable Balancing Services Volume Data BM Unit ID Settlement Date Settlement Period Applicable Balancing Services Volume (MWh)

4.1.3 Declaration Data

Run Up Rates Export BM Unit ID Effective Time Run-Up Rate 1 (MW / minute) Run-Up Elbow 2 (MW) Run-Up Rate 2 (MW / minute) Run-Up Elbow 3 (MW) Run-Up Rate 3 (MW / minute) Run Up Rates Import BM Unit ID Effective Time Run-Up Rate 1 (MW / minute) Run-Up Elbow 2 (MW) Run-Up Rate 2 (MW / minute) Run-Up Elbow 3 (MW) Run-Up Rate 3 (MW / minute) Run Down Rates Export BM Unit ID Effective Time Run-Down Rate 1 (MW / minute) Run-Down Elbow 2 (MW) Run-Down Rate 2 (MW / minute) Run-Down Elbow 3 (MW) Run-Down Rate 3 (MW / minute) Run Down Rates Import BM Unit ID Effective Time Run-Down Rate 1 (MW / minute) Run-Down Elbow 2 (MW) Run-Down Rate 2 (MW / minute) Run-Down Elbow 3 (MW) Run-Down Rate 3 (MW / minute) Notice to Deviate from Zero **BM Unit ID** Effective Time Notice To Deviate From Zero (Minutes) Notice to Deliver Offers BM Unit ID Effective Time Notice to Deliver Offers (Minutes) Notice to Deliver Bids BM Unit ID Effective Time Notice to Deliver Bids (Minutes) Minimum Zero Time BM Unit ID Effective Time Minimum Zero Time (Minutes) Minimum Non-Zero Time **BM Unit ID** Effective Time Minimum Non-Zero Time (Minutes) Stable Export Limit **BM Unit ID** Effective Time Stable Export Limit (MW) Stable Import Limit BM Unit ID

Effective Time
Stable Import Limit (MW)
Maximum Delivery Volume
BM Unit ID
Effective Time
Maximum Delivery Limit (MWh)
Maximum Delivery Period
BM Unit ID
Effective Time
Maximum Delivery Period (Minutes)

Physical Interface Details:

4.2 BMRA-I005: (output) Publish System Related Data

Interface ID: BMRA-1005	User: BMR Service User	Title: Publish System Related Data	BSC reference: BMRA SD 7.2, P8, P78, P172, P219, P220, P217, P243, P244, CP1333, CP1367	
Mechanism: BMRA Publishing Interface	Frequency: Continuous (as made available from the SO)	Volumes: Various		
Interface Requiremen The BMRA Service sha		data continuously, as it is receiv	ved from the SO.	
The System Related da	ta consists of the	following:		
Indicated Generation Publishing Period Commencing Time Start Time of ½ Hour Period National/Boundary Identifier Sum of PN Generation (MW) Indicated Demand Publishing Period Commencing Time Start Time of ½ Hour Period National/Boundary Identifier Sum of PN Demand (MW) National Demand Forecast ³ Publishing Period Commencing Time Start Time of ½ Hour Period National/Boundary Identifier Demand (MW)				
Transmission System Demand Forecast ⁴ Publishing Period Commencing Time Start Time of ½ Hour Period National/Boundary Identifier Demand (MW)				
Initial National Demand Out-Turn Publishing Period Commencing Time Start Time of ½ Hour Period Demand (MW) Initial Transmission System Demand Out-Turn Publishing Period Commencing Time				
Publishing Perio Start Time of 1/2		me		

 3 Note that the DF flow ceases publication in Q1/2009

 4 Note that the DF flow ceases publication in Q1/2009

BMRA-1005 BMR Service User Publish System Related Data BMRA SD 7.2, P5, P78, P172, P219, P220, P217, P243, P244, CP1333, CP1367 Demand (MW) Demand Forecast Day, 2-14 Day Publishing Period Commencing Time Day of Forecast Demand (MW) CP1367 Transmission System Demand Forecast Day, 2-14 Day Publishing Period Commencing Time Day of Forecast CP1367 Demand (MW) National Demand Forecast Week, 2-52 Week Publishing Period Commencing Time Calendar Week Number Demand (MW) Forecast Transmission System Demand Forecast Week, 2-52 Week Publishing Period Commencing Time Calendar Week Number Demand (MW) Forecast, 2-14 Day Publishing Period Commencing Time Calendar Week Number Demand (MW) National Surplus Forecast, 2-14 Day Publishing Period Commencing Time Day of Forecast Surplus Forecast, 2-52 Week Publishing Period Commencing Time Day of Forecast, 2-14 Day Publishing Period Commencing Time Calendar Week Number Surplus (MW) Forecast, 2-52 Week Publishing Period Commencing Time Start Time of ½ Hour Period National/Boundary Identifier Imbalance Forecast, 2-52 Week Publishing Period Commencing Time Start Time of ½ Hour Period National/Boundary Identifier Imbalance Forecast, 2-52 Week Publishing Period Commencing Time Start Time of ½ Hour Period National/Boundary Identifier Imbalance Publishing Period Commencing Time System Zone Settlement Date Output Usable, 2-14 Day Publication Time System Zone Forecast System Zone System Zone Settlement Date Output Usable (MW) National Out		TT	T'41.			
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User Data PTZ, P218, P220, P217, P243, P244, CP1333, CP1367 Couput Usable (MW) CP1367 CP1367 Zonal Ouput Usable (MW) Stettement Date CP101 Output Usable, 2-52 Week Publication Time System Zone Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Week Number Calendar Year Output Usable (MW) National Output Usable (MW) National Output Usable (MW) National Output Usable (MW) National Output Usable (MW) National Output Usable (MW) National Output Usable (MW) National Output Usable (MW) National Output Usable (MW) National Output Usable (MW)	Interface ID:	User:	Title:	BSC reference:				
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OCGT							
Coal							
Nuclear Dower Do	ark Module						
	Storage Plant						
	ped Storage Hyd	ro Plant					
		ows from France to England					
		ows from Northern Ireland to S					
		ows from the Netherlands to E ows from Ireland to Wales	ingland				
Other	merconnector FIC	The more merana to wales					
Generation (MW	')						
Half Hourly Generation	By Fuel Type						
	d Commencing T	ime					
Start Time of ½		-f-					
CCGT	epresenting one o	וע.					
Oil Plant							
OCGT							
Coal							
Nuclear Dower Do	wk Module						
	ark Module Storage Plant						
	ped Storage Hyd	ro Plant					
		ows from France to England					
External	Interconnector Flo	ows from Northern Ireland to S					
	External Interconnector Flows from the Netherlands to England						
External Interconnector Flows from Ireland to Wales							
Other Generation (MW	')						
Daily Energy Volume D							
	d Commencing T	ime					
Settlement Date	-						
Outturn Volume							
Normal Volume							
High Volume (M	vvil)						

Interface ID:	User:	Title:	BSC reference:		
BMRA-1005	BMR Service	Publish System Related	BMRA SD 7.2, P8, P78,		
DIVINA-1000	User	Data	P172, P219, P220, P217,		
	0301	Data	P243, P244, CP1333,		
			CP1367		
Low Volume (MV	Wh)				
Realtime Transmission	System Frequence	y Data			
Publishing Perio	d Commencing Ti	me			
Spot Time					
Frequency (Hz)					
Non-BM STOR Out-Tur					
	d Commencing Ti	me			
Start Time of 1/2					
Non-BM STOR	/olume (MWh)				
The System Warnings functionality will be utilised, within existing constraints, to report the issuing of all Emergency Instructions, and to notify whether or not each instruction should be treated as an Excluded Emergency Acceptance. Balancing Services Adjustment Data for Settlement Dates after, and including the P217 effective date will always have a value of zero for the following data items: Net Energy Buy Price Cost Adjustment (EBCA) Net Energy Buy Price Volume Adjustment (EBVA) Net System Buy Price Cost Adjustment (SBVA) Net Energy Sell Price Cost Adjustment (ESCA) Net Energy Sell Price Volume Adjustment (ESVA) Net System Sell Price Volume Adjustment (SSVA)					
Physical Interface Details:					
	Physical Interface Details: Within the Balancing Services Adjustment Action Data the SO-Flag will be set to 'T' where the associated Action has been flagged by the SO as potentially impacted by transmission constraints.				

4.3 BMRA-I006: (output) Publish Derived Data

Interface ID:	User:	Title:	BSC reference:	
BMRA-I006	BMR Service User	Publish Derived Data	BMRA SD 9.1, CP560, P18A, P78, P217, CP1333	
Mechanism	Frequency: Volumes:			
BMRA Publishing Interface	Once, for each settlement period. Between 1000 - 5000 BM units. In each settlement period, at least 1 FPN data and 1 Bid-Offer Acceptance per BM unit. At most 12 Bid-Offer Pairs per BM unit (estimated 1000) that receives bids and offers.		I data and 1 Bid-Offer Init. At most 12 Bid-Offer Pairs	
The BMRA Service shall normally publish Derived data once for each settlement period, as soon as it is calculated. Where as a result of an outage, calculations have been based on incomplete or incorrect data from the SO, derived data may be republished.				
The Derived data shall include: Derived BM Unit Data (for all Settlement Dates) Period Bid and Offer Acceptance Volumes (QAB ^{kn} _{ij} , QAO ^{kn} _{ij} and CADL Flag) Estimated Period Balancing Mechanism Bid and Offer Cashflows (CB ⁿ _{ij} and CO ⁿ _{ij}) Derived BM Unit Data (for Settlement Dates prior to the P217 effective date) Estimated Period BM Unit Total Accepted Bid and Offer Volume (QAB ⁿ _{ij} and QAO ⁿ _{ij}) Derived BM Unit Data (for Settlement Dates after, and including the P217 effective date) Estimated Period BM Unit Original Accepted Bid and Offer Volume (QAB ⁿ _{ij} and QAO ⁿ _{ij}) Estimated Period BM Unit Tagged Accepted Bid and Offer Volume (QAB ⁿ _{ij} and QAO ⁿ _{ij}) Estimated Period BM Unit Repriced Accepted Bid and Offer Volume (QAB ⁿ _{ij} and QRAO ⁿ _{ij}) Estimated Period BM Unit Originally-Priced Accepted Bid and Offer Volume (QOAB ⁿ _{ij} and QRAO ⁿ _{ij})				

Interface ID:	User:	Title:	BSC reference:	
BMRA-I006	BMR Service User	Publish Derived	BMRA SD 9.1, CP560, P18A,	
Derived System-wide I Estimated Syste Price Derivation Indicative Net In Total Accepted Total Unpriced Act Total Bid Volum Derived System-wide I Estimated Syste Price Derivation Indicative Net In Replacement P Replacement P Total Accepted Total Accepted Tagged Accepte Total Adjustmen Total Adjustmen Tagged Adjustmen	Data (for Settlement Data of Sell/Buy Prices (SE Code (PDC _j) mbalance Volume (NIV Bid Volume and Total Accepted Bid Volume and cepted Bid Volume and total Offer Volume and Total Offer Volume and Sell/Buy Prices (SE Code (PDC _j) mbalance Volume (NIV rice (RP _j) rice Calculation Volum Bid Volume Offer Volume and Bid Volume and Offer Volume and Offer Volume	Data ates prior to the P217 e 3P _j and SSP _j) (j) Accepted Offer Volume and Total Unpriced Acce d Total Priced Accepted ime ates after, and including 3P _j and SSP _j)	P78, P217, CP1333 effective date) e cepted Offer Volume	
The BMRA Service sha Settlement Period. This	all publish details of the s will detail all items or	both the Buy and Sell	ce Stacks once for each Stacks including a description of e following data reported against	
Indicative System Price Index Component Ider Acceptance Nur Bid-Offer Pair N CADL Flag (T/F) SO-Flag (T/F) Repriced Indica Original Price (£ Volume (MWh) DMAT Adjusted Arbitrage Adjust NIV Adjusted Vo PAR Adjusted Vo Final Price (£/M Transmission Lo TLM Adjusted Vo	ntifier nber umber) tor (T/F) /MWh) volume (MWh) olume (MWh) volume (MWh) wh) oss Multiplier olume (MWh)	<u>w for further details)</u>		
Notes:				
	e stack has an index o		n's relative position in the stack. ring of items reflects the final	
		ssociated BM Unit's Ide Disaggregated BSAD st	entifier for Acceptance Volume ack items.	
iii. For Disaggregate values will be repo		o Acceptance Number a	and Bid Offer Pair Number	
iv. The Repriced Indi	cator will reflect wheth	er or not the stack item	has been repriced.	
		price for the stack item ment Price where appr	as used to derive the TLM opriate).	

Interface II BMRA-1006):	User: BMR Service User	Title: Publish Derived	BSC reference: BMRA SD 9.1, CP560, P18A
			Data	P78, P217, CP1333
untagge	ed after app	lying the associated		original volume that remains djusted Volume will be that R Tagging.
associa	ted BM Uni			ess Multiplier for the stack item's hich have no associated BM Uni
viii. TLM Ac	ljusted Volu	me = PAR Adjusted	Volume x TLM	
ix. TLM Ac	ljusted Cost	= PAR Adjusted Vol	lume x TLM x Price	
For a full der BMRA URS.		e various data items	, refer to the Indicativ	e System Price Calculation in the
		lished for each Settle the Settlement Perio		CADL> + 15 (parameterised)
minutes from	n the end of	the Settlement Perio		CADL> + 15 (parameterised)
	n the end of	the Settlement Perio		CADL> + 15 (parameterised)
minutes from Physical Int	the end of	the Settlement Perio	od.	CADL> + 15 (parameterised)
minutes from Physical Int	n the end of <u>erface Det</u> for the Price	the Settlement Perio ails: e Derivation Code ar	od.	CADL> + 15 (parameterised)
minutes fron <u>Physical Int</u> Valid values	the end of <u>erface Det</u> for the Price Descriptic	the Settlement Perio ails: e Derivation Code ar	ıd. e:	CADL> + 15 (parameterised)
minutes fron Physical Int Valid values Code	the end of <u>erface Det</u> for the Price Descriptic	the Settlement Perio ails: e Derivation Code ar n n price; SSP = Reverse	ıd. e:	CADL> + 15 (parameterised)
minutes fron <u>Physical Int</u> Valid values <u>Code</u> A	for the Price Description SBP = Mai SSP Capp	the Settlement Perio ails: e Derivation Code ar n n price; SSP = Reverse	ıd. e:	CADL> + 15 (parameterised)
minutes from Physical Int Valid values Code A B	the end of erface Deta for the Price Description SBP = Mai SSP Capp SSP Defau	the Settlement Perio ails: e Derivation Code ard n n price; SSP = Reverse ed to SBP	e: Price	CADL> + 15 (parameterised)
minutes from Physical Int Valid values Code A B C	the end of cerface Deta for the Price SBP = Mai SSP Capp SSP Defau SBP & SSI	the Settlement Perio ails: e Derivation Code ard n n price; SSP = Reverse ed to SBP lited to SBP	e: Price	CADL> + 15 (parameterised)
minutes from Physical Int Valid values Code A B C D	the end of erface Deta for the Price SBP = Mai SSP Capp SSP Defau SBP & SSI SSP & SSI SSP & SBI	the Settlement Perio ails: e Derivation Code ard n price; SSP = Reverse ed to SBP lited to SBP P Defaulted to Market P	e: e Price Price	CADL> + 15 (parameterised)
minutes from Physical Int Valid values Code A B C D E	the end of erface Deta for the Price SBP = Mai SSP Capp SSP Defau SBP & SSI SSP & SSI SSP & SBI	the Settlement Perio ails: e Derivation Code are n price; SSP = Reverse ed to SBP lited to SBP P Defaulted to Market P P Defaulted to Zero n Price; SBP = Reverse	e: e Price Price	CADL> + 15 (parameterised)
minutes from Physical Int Valid values Code A B C D E F	for the Price Descriptic SBP = Mai SSP Capp SSP Defau SBP & SSI SSP & SBI SSP = Mai SBP Capp	the Settlement Perio ails: e Derivation Code are n price; SSP = Reverse ed to SBP lited to SBP P Defaulted to Market P P Defaulted to Zero n Price; SBP = Reverse	e: e Price Price	CADL> + 15 (parameterised)
minutes from Physical Int Valid values Code A B C D E F G	the end of erface Deta for the Price SBP = Mai SSP Capp SSP Defau SBP & SSI SSP & SBI SSP = Mai SBP Capp SBP Defau	the Settlement Perio ails: e Derivation Code are n n price; SSP = Reverse ed to SBP lited to SBP P Defaulted to Market P P Defaulted to Zero n Price; SBP = Reverse ed to SSP	e: Price Price	CADL> + 15 (parameterised)
minutes from Physical Int Valid values Code A B C D E F G H	the end of erface Deta for the Price SBP = Mai SSP Capp SSP Defau SBP & SSI SSP & SBI SSP = Mai SBP Capp SBP Defau SBP Defau SBP & SSI	the Settlement Perio ails: e Derivation Code are n n price; SSP = Reverse ed to SBP lited to SBP P Defaulted to Market P P Defaulted to Zero n Price; SBP = Reverse ed to SSP lited to SSP lited to SSP	e: Price Price	CADL> + 15 (parameterised)
minutes from Physical Int Valid values Code A B C D E F G H I	erface Deta for the Price Descriptic SBP = Mai SSP Capp SSP defau SBP & SSI SSP & SBI SSP = Mai SBP Capp SBP Defau SBP & SSI SBP & SSI SBP & SSI	the Settlement Perio ails: a Derivation Code are n n price; SSP = Reverse ed to SBP P Defaulted to Market P P Defaulted to Zero n Price; SBP = Reverse ed to SSP elted to SSP P Defaulted to Market P	e: Price Price Price Price	CADL> + 15 (parameterised)

4.3.1 Indicative System Price Stack Data

For a full definition of what the variables mean and their derivation, refer to the Indicative System Price Calculation in the BMRA URS.

Each stack (Buy or Sell) will consist of a number of stack items listed in descending price order. Each stack item's data consists of the following:

Data Item	Description
Index	A unique positive integer representing the item's relative position in the stack. The first item in the stack has an index of 1. The reported ordering of items reflects the final order of the stack.
Component Identifier	For Acceptance Volume stack items the Component Identifier will represent the associated BM Unit's Identifier. For Balancing Services Adjustment Action stack items Component Identifier will represent the SO allocated ID.
Acceptance Number	Only reported for Acceptance Volume stack items (null for Balancing Services Adjustment Action stack items.)
Bid-Offer Pair Number	Only reported for Acceptance Volume stack items (null for Balancing Services Adjustment Action stack items.)
CADL Flag	A value of 'T' indicates where an Acceptance stack item is considered to be a Short Duration Acceptance.
SO-Flag	A value of 'T' indicates where the SO has flagged this stack item as potentially impacted by transmission constraints.
Repriced Indicator	A value of 'T' indicates where a stack item has been repriced.
Original Price	The original price of the stack item (£/MWh).
Volume	The initial volume of the stack item (MWh).
DMAT Adjusted Volume	The volume of the stack item which is not considered to be impacted by DMAT (MWh).
Arbitrage Adjusted Volume	The volume of the stack item which is not impacted by Arbitrage (MWh).
NIV Adjusted Volume	The volume of the stack item which is not NIV tagged (MWh).
PAR Adjusted Volume	The volume of the stack item which is not PAR tagged (MWh).
Final Price	The final price of the stack item (as used to determined the TLM Adjusted Cost) (£/MWh).
Transmission Loss Multiplier	The Transmission Loss Multiplier associated with the stack item. For Acceptance Volume stack items this will be determined from the related BM Unit.
	For Balancing Services Adjustment Action stack items

	This will be considered to be 1.
TLM Adjusted Volume	PAR Adjusted Volume x TLM (MWh)
TLM Adjusted Cost	TLM Adjusted Volume x Price (£)

4.4 BMRA-I019: (output) Publish Credit Default Notices

Interface ID: BMRA-I019	User: BMR Service User	Title: Publish Credit Default Notices	BSC reference: CP703
Mechanism:	Frequency:	Volumes:	
BMRA Publishing	Ad-Hoc	Low.	
Interface			
Interface Requirement: The BMRA Service shall		ult Notices, as they are received from	the ECVAA.
Credit Default Notices sh	all include all data li	sted in BMRA-I018, i.e.:	
Credit Default Notice:			
Cleared Default	Settlement Day Settlement Period Settlement Day Settlement Period		
 Level 1 Def Level 2 Def The Entered Set reported default The Cleared Set reported default 	ault; ttlement Day and Er level. ttlement Day and Cl level.	e of the following: ntered Settlement Period indicate who eared Settlement Period indicate who es why the Party cleared default as s	en the BSC Party cleared the
Data shall be published a refer to the BMRA Syster		nats defined in BMRA URS Appendix Design Specification.	C. For more information please
Credit Default Notices wil receipt.	ll be published 3 (pa	rameterised) times at 20 minute (par	ameterised) intervals after
Physical Interface Deta	ils:		
V			

4.5 BMRA-I010: (output) BMRA Data Exception Reports

Interface ID: BMRA-I010	User: System Operator, BSCCo Ltd, CRA, MIDP	Title: BMRA Data Exception Reports	BSC reference: BMRA SD 6.2, 7.3, 8.3, 8.4, P78
Mechanism: Electronic data file transfer	Frequency: Continuous	Volumes:	

The BMRA Service shall issue Exception Reports to the SO, BSCCo Ltd, MIDPs or CRA if an input message fails validation, or if insufficient data has been received or, in the case of Adjustment Data, if a system parameter is set to indicate that an exception file is required. This covers errors in all message types.

The exception reports shall include:

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

Header of NGC file being processed NGC Filename

BMRA Data Exceptions Exception Type Exception Description

The header of file being processed may be a NETA File Header, a NGC File Header, or it may be omitted if, for example, the exception is that a file is missing.

The exception type may be one of the following:

- Balancing Mechanism data incomplete
- Input file validation error

Note that the file may contain one or many exception descriptions. A file may contain several problems, all of which will be reported in the one file. For example, exceptions on a FPN file may be reported against two different BMU identifiers which are not recognised by BMRA.

4.6 BMRA-I015: (input) Receive Market Index Data

Interface ID:	Source:	Title:	BSC reference:
BMRA-I015	MIDP	Receive Market Index Data	P78
Mechanism:	Frequency:	Volumes:	
Automatic	Continuous for each	Up to 5 Providers, each sending data for each Settlement Period.	
	Settlement Period	Each Provider will submit eithe	r 1 file per period, or 1 file per day.

Interface Requirement:

The BMRA shall receive Market Index Data, from Market Index Data Providers, for each Settlement Period. The flow shall include:

Market Index Data Market Index Data Provider ID Settlement Date <u>Settlement Period Market Index Data (1-50)</u> Settlement Period Market Index Price Market Index Volume Traded Price (to be ignored) Traded Volume (to be ignored)

Note:

- 1. Data submitted after the related period's Indicative System Buy and Sell Price calculation has begun will be rejected.
- 2. Amendments to previously submitted data will be loaded and published by the BMRA as the most recent data, only if received before the related period's calculation has begun.
- No validation is carried out between BMRA and SAA to determine whether or not the same Market Index Data is submitted to both systems for each Settlement Period.

Physical Interface Details:

Balancing and Settlement Code

4.7 BMRA-I028: (input) Receive REMIT Data

Interface ID: BMRA-1028	Source: BMR Service User, System Operator	<u>Title:</u> <u>Receive</u> REMIT Data	BSC reference: P291	
Mechanism: Electronic data file transfer, XML	Frequency: Continuous	Volumes: Up to 700 mess	ages per day	
Interface Requiremen	<u>t:</u>			
			ers (via the ELEXON Portal) and the will include:	
System Operator. The data will be received in individual XML files and will include: Message Heading Participant ID Asset ID Asset Type Affected Unit and EIC code Affected Area Fuel Type Event Type Event Status Event Status Event Status Duration uncertainty Normal and Available capacity Event cause				
Physical Interface Detail These files will be receil BMRA.		XML Schema esta	ablished and maintained by the	

4.8 BMRA-I030: (output) Publish REMIT Data

Interface ID: BMRA-1030 User: BMR Service User, Title: Publish REMIT Data BSC reference: P291 Mechanism: BMRA Publishing Interface Frequency: Continuous upon receipt Volumes: Up to 700 individual messages per day. P291 Interface Requirement: Continuous upon receipt Up to 700 individual messages per day. P291 Interface Requirement: Description on Energy Market Integrity and Transparency) as soon as they are received from BMR Service Users or the System Operator. Energy Market Integrity and Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: Message Heading Participant ID Asset ID Asset Type Affected Unit and EIC code Affected Area Fuel Type 						
Mechanism: BMRA Publishing Interface Frequency: Continuous upon receipt Ontinuous upon receipt Up to 700 individual messages per day. Interface Requirement: Up to 700 individual messages per day. Interface Requirement: Up to 700 individual messages per day. Interface Requirement: Interface Integrity and provide the stages submitted under REMIT (Regulation on Energy Market Integrity and Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: Image: Participant ID Image: Participant ID Image: Participant ID • Asset Type • Affected Unit and EIC code • Affected Area	Interface ID:	User:	Title:	BSC reference:		
Mechanism: BMRA Publishing Interface Frequency: Continuous upon receipt Ontinuous upon receipt Up to 700 individual messages per day. Interface Requirement: Up to 700 individual messages per day. Interface Requirement: Up to 700 individual messages per day. Interface Requirement: Interface Integrity and provide the stages submitted under REMIT (Regulation on Energy Market Integrity and Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: Image: Participant ID Image: Participant ID Image: Participant ID • Asset Type • Affected Unit and EIC code • Affected Area	BMRA-1030	BMR Service User,	Publish REMIT Data	P291		
BMRA Publishing Interface Continuous upon receipt Up to 700 individual messages per day. Interface Interface Requirement: The BMRA Service shall publish messages submitted under REMIT (Regulation on Energy Market Integrity and Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: • Message Heading • Asset ID • Asset Type • Affected Unit and EIC code • Affected Area						
BMRA Publishing Interface Continuous upon receipt Up to 700 individual messages per day. Interface Interface Requirement: The BMRA Service shall publish messages submitted under REMIT (Regulation on Energy Market Integrity and Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: • Message Heading • Asset ID • Asset Type • Affected Unit and EIC code • Affected Area						
BMRA Publishing Interface Continuous upon receipt Up to 700 individual messages per day. Interface Interface Requirement: The BMRA Service shall publish messages submitted under REMIT (Regulation on Energy Market Integrity and Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: • Message Heading • Asset ID • Asset Type • Affected Unit and EIC code • Affected Area	Mechanism:	Frequency:	Volumes:			
Interface Interface Interface Requirement: The BMRA Service shall publish messages submitted under REMIT (Regulation on Energy Market Integrity and Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: • Message Heading • Asset ID • Affected Unit and EIC code • Affected Area				per day.		
Interface Requirement: The BMRA Service shall publish messages submitted under REMIT (Regulation on Energy Market Integrity and Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: Message Heading Participant ID Asset ID Asset Type Affected Unit and EIC code Affected Area 		<u> </u>				
The BMRA Service shall publish messages submitted under REMIT (Regulation on Energy Market Integrity and Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: Message Heading Participant ID Asset ID Asset Type Affected Unit and EIC code Affected Area		nent:				
Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: • Message Heading • Participant ID • Asset ID • Affected Unit and EIC code • Affected Area	Internace Requirem	<u>icitti</u>				
Transparency) as soon as they are received from BMR Service Users or the System Operator. REMIT message data shall include: • Message Heading • Participant ID • Asset ID • Affected Unit and EIC code • Affected Area	The BMRA Service	shall publish messages sub	mitted under REMIT (Regulation	on Energy Market Integrity and		
REMIT message data shall include: • Message Heading • Participant ID • Asset ID • Asset Type • Affected Unit and EIC code • Affected Area						
Message Heading Participant ID Asset ID Asset Type Affected Unit and EIC code Affected Area	Transparency as so					
Message Heading Participant ID Asset ID Asset Type Affected Unit and EIC code Affected Area	REMIT message dat	PEMIT message data shall include:				
Participant ID Asset ID Asset Type Affected Unit and EIC code Affected Area						
Participant ID Asset ID Asset Type Affected Unit and EIC code Affected Area	Message Heading					
Asset ID Asset Type Affected Unit and EIC code Affected Area						
Asset Type Affected Unit and EIC code Affected Area	· · · · · · · · · · · · · · · · · · ·					
Affected Unit and EIC code Affected Area						
Affected Area						
Fuel Type						
Event Type						
Event Status	 Event Statu 	<u>IS</u>				
Event Start and End dates	 Event Start 	and End dates				

Ouration uncertainty Ouration Ouratio	Interface ID: BMRA-1030	<u>User:</u> BMR Service User,	<u>Title:</u> Publish REMIT Data	BSC reference: P291
Normal and Available capacity Event cause Physical Interface Details: The detailed contents of this interface are defined by an XML Schema established and maintained by the BMR/ 4.9 BMRA-I031: (output) Publish Transparency Regulation Data Interface ID: Source: Publish REMIT Data P235 MRA-1031 BMR Service User, Publish REMIT Data P235 Mechanism: Frequency: Volumes: Mechanism: Frequency: Continuous upon receipt Interface ID: Source Continuous upon receipt Interface Requirement: The BMRA Service shall publish data provided under the Transparency Regulations as soon as it has been received from the System Operator. Data shall be provided to BMR Service Users through the publishing interface and directly to ENTSO-E for further publication on the Electricity Market Fundamental Information Platform (EMFIP). Transparency Regulation Data shall include information relating to the following categories: Load Outages Transmission Congestion Management Generation Balancing Details of the individual articles reported are provided in Section 4.10. Physical Interface Details:				
The detailed contents of this interface are defined by an XML Schema established and maintained by the BMR/ 4.9 BMRA-I031: (output) Publish Transparency Regulation Data Interface ID: BMRA-I031 Source: BMR Service User, ENTSO-E Title: Publish REMIT Data BSC reference: P295 Mechanism: ENRA-Publishing Interface, Electronic data file ransfer Frequency: Continuous upon receipt Volumes: The BMRA Service shall publish data provided under the Transparency Regulations as soon as it has been received from the System Operator. Data shall be provided to BMR Service Users through the publishing interface and directly to ENTSO-E for further publication on the Electricity Market Fundamental Information Platform (EMFIP). Transparency Regulation Data shall include information relating to the following categories: Load Quitages Transmission Generation Balancing Details of the individual articles reported are provided in Section 4.10.	Normal and	d Available capacity		
4.9 BMRA-I031: (output) Publish Transparency Regulation Data Interface ID: Source: Title: BSC reference: BMRA-1031 BMR Service User, Publish REMIT Data P295 Mechanism: Frequency: Volumes: BMRA Publishing Continuous upon receipt Volumes: Interface Requirement: Interface Requirement: The BMRA Service shall publish data provided under the Transparency Regulations as soon as it has been received from the System Operator. Data shall be provided to BMR Service Users through the publishing interface and directly to ENTSO-E for further publication on the Electricity Market Fundamental Information Platform (EMFIP). Transparency Regulation Data shall include information relating to the following categories: • Load • Outages • Transmission • Congestion Management • Generation • Balancing Details of the individual articles reported are provided in Section 4.10.	Physical Interface	Details:		
Interface ID: BMRA-1031 Source: BMR Service User, ENTSO-E Title: Publish REMIT Data BSC reference: P295 Mechanism: BMRA Publishing Interface; Electronic data file transfer Frequency: Continuous upon receipt Volumes: Interface Requirement: Continuous upon receipt Volumes: The BMRA Service shall publish data provided under the Transparency Regulations as soon as it has been received from the System Operator. Data shall be provided to BMR Service Users through the publishing interface and directly to ENTSO-E for further publication on the Electricity Market Fundamental Information Platform (EMFIP). Transparency Regulation Data shall include information relating to the following categories: • Load • Outages • Transmission • Congestion Management • Generation • Balancing Details of the individual articles reported are provided in Section 4.10.	The detailed conten	ts of this interface are defin	ed by an XML Schema establi	shed and maintained by the BMRA.
Interface ID: BMRA-1031 Source: BMR Service User, ENTSO-E Title: Publish REMIT Data BSC reference: P295 Mechanism: BMRA Publishing Interface; Electronic data file transfer Frequency: Continuous upon receipt Volumes: Interface Requirement: Continuous upon receipt Volumes: The BMRA Service shall publish data provided under the Transparency Regulations as soon as it has been received from the System Operator. Data shall be provided to BMR Service Users through the publishing interface and directly to ENTSO-E for further publication on the Electricity Market Fundamental Information Platform (EMFIP). Transparency Regulation Data shall include information relating to the following categories: • Load • Outages • Transmission • Congestion Management • Generation • Balancing Details of the individual articles reported are provided in Section 4.10.				
BMRA-1031 BMR Service User, ENTSO-E Publish REMIT Data P295 Mechanism: BMRA Publishing Interface; Electronic data file ransfer Frequency: Continuous upon receipt Volumes: Interface; Electronic data file ransfer Continuous upon receipt Volumes: Interface Requirement: The BMRA Service shall publish data provided under the Transparency Regulations as soon as it has been received from the System Operator. Data shall be provided to BMR Service Users through the publishing interface and directly to ENTSO-E for further publication on the Electricity Market Fundamental Information Platform (EMFIP). Transparency Regulation Data shall include information relating to the following categories: Load Outages Transmission Congestion Management Generation Balancing Details of the individual articles reported are provided in Section 4.10.	<u>4.9 BM</u>	RA-I031: (output) Pu	blish Transparency Reg	ulation Data
BMRA-1031 BMR Service User, ENTSO-E Publish REMIT Data P295 Mechanism: BMRA Publishing Interface; Electronic data file transfer Frequency: Continuous upon receipt Volumes: Interface; Electronic data file transfer Continuous upon receipt Volumes: Interface Requirement: Interface Requirement: Interface and directly to ENTSO-E for further publication on the Electricity Market Fundamental Information Platform (EMFIP). Transparency Regulation Data shall include information relating to the following categories: Load Outages Transmission Congestion Management Generation Balancing Details of the individual articles reported are provided in Section 4.10.	Interface ID:	Source	Title	BSC reference.
BMRA Publishing Interface; Continuous upon receipt Electronic data file transfer Interface Requirement: The BMRA Service shall publish data provided under the Transparency Regulations as soon as it has been received from the System Operator. Data shall be provided to BMR Service Users through the publishing interface and directly to ENTSO-E for further publication on the Electricity Market Fundamental Information Platform (EMFIP). Transparency Regulation Data shall include information relating to the following categories: • Load • Outages • Transmission • Congestion Management • Generation • Balancing Details of the individual articles reported are provided in Section 4.10.		BMR Service User,		
Interface Requirement: The BMRA Service shall publish data provided under the Transparency Regulations as soon as it has been received from the System Operator. Data shall be provided to BMR Service Users through the publishing interface and directly to ENTSO-E for further publication on the Electricity Market Fundamental Information Platform (EMFIP). Transparency Regulation Data shall include information relating to the following categories: <u>Load</u> <u>Load</u> <u>Congestion Management</u> <u>Generation</u> <u>Balancing</u> Details of the individual articles reported are provided in Section 4.10. Physical Interface Details:	BMRA Publishing Interface; Electronic data file		<u>Volumes:</u>	
Load Outages Transmission Congestion Management Generation Balancing Details of the individual articles reported are provided in Section 4.10. Physical Interface Details:	Interface Requirer The BMRA Service received from the S interface and direct	shall publish data provided ystem Operator. Data shal	I be provided to BMR Service	Users through the publishing
Outages Transmission Congestion Management Generation Balancing Details of the individual articles reported are provided in Section 4.10. Physical Interface Details:		lation Data shall include info	ormation relating to the followi	ing categories:
Physical Interface Details:	Outages Transmiss Congestion Generation	n Management		
	Details of the indivio	dual articles reported are pro	ovided in Section 4.10.	
The interface to ENTSO-E shall comprise an FTP connection to the Energy Communications Platform (ECP).	Physical Interface	Details:		
	The interface to EN	TSO-E shall comprise an F	TP connection to the Energy C	communications Platform (ECP).

4.7<u>4.10</u> BMRA TIBCO Message Publishing - Data Formats

The BMRA service publishes all data received from the System Operator and additional data derived by the BMRA Service via the use of TIBCO messaging software. TIB messages are broadcast over the High Grade Service WAN and will be received by any client software that explicitly listens for them. The messages are anticipated to be used in one or both of two ways: firstly to provide the Near Real Time update to data screens used by traders, and secondly to load market data into participant bespoke applications.

The material in this section defines the structure of all the TIB messages sent from the BMRA service which subscribing client software may receive.

The hardware and software specification for the TIBCO client software required to support the High Grade Service is given in [COMMS]. Guidelines for how to subscribe to published TIBCO messages are given in section 4.7.7.4.10.5

This section of the document describes the following information

- message types
- subject naming conventions
- field definitions and formats
- message definitions and formats
- any special formatting or arrangement of data in messages

4.7<u>4.10</u>.1 Message Types

The following table lists all of the message types sent from BMRA and specifies the External Interface Requirement met by each one.

External Interface Requirement	Data Type	Message Type
BMRA-I004	Final Physical Notification	FPN
BMRA-I004	Quiescent Physical Notification	QPN
BMRA-I004	Bid-Offer Pairs	BOD
BMRA-I004	Maximum Export Limit	MEL
BMRA-I004	Maximum Import Limit	MIL
BMRA-I004	Bid-Offer Acceptances	BOAL
BMRA-I004	Bid-Offer Acceptance Level Flagged	BOALF
BMRA-I004	BM Unit Applicable Balancing Services Volume	QAS
BMRA-I004	Run Up Rates Export	RURE

External Interface Requirement	Data Type	Message Type
BMRA-I004	Run Up Rates Import	RURI
BMRA-I004	Run Down Rates Export	RDRE
BMRA-I004	Run Down Rates Import	RDRI
BMRA-I004	Notice to Deviate from Zero	NDZ
BMRA-I004	Notice to Deliver Offers	NTO
BMRA-I004	Notice to Deliver Bids	NTB
BMRA-I004	Minimum Zero Time	MZT
BMRA-I004	Minimum Non-Zero Time	MNZT
BMRA-I004	Stable Export Limit	SEL
BMRA-I004	Stable Import Limit	SIL
BMRA-I004	Maximum Delivery Volume	MDV
BMRA-I004	Maximum Delivery Period	MDP
BMRA-I005	Indicated Generation	INDGEN
BMRA-I005	Indicated Demand	INDDEM
BMRA-I005	National Demand Forecast	NDF
BMRA-I005	Transmission System Demand Forecast	TSDF
BMRA-I005	Initial National Demand Out-turn	INDO
BMRA-I005	Initial Transmission System Demand Out-Turn	ITSDO
BMRA-I005	Demand forecast. 2 -14 days ahead	NDFD
BMRA-I005	Demand forecast. 2 -52 weeks ahead	NDFW
BMRA-I005	Transmission System Demand Forecast, 2 -14 day	TSDFD
BMRA-I005	Transmission System Demand Forecast, 2 -52 week	TSDFW
BMRA-I005	Surplus forecast. 2 -14 days ahead	OCNMFD ⁵
BMRA-I005	Surplus forecast. 2 -52 weeks ahead	OCNMFW ⁶
BMRA-I005	Indicated Margin	MELNGC
BMRA-I005	Indicated Imbalance	IMBALNGC
BMRA-I005	System Warnings	SYSWARN
BMRA-I005	SO-SO Prices	SOSO

 $^{^{5}}$ Where OCNMFD is referred to throughout this document, it should be interpreted as being equivalent to SPLD.

⁶ Where OCNMFW is referred to throughout this document, it should be interpreted as being equivalent to SPLW.

External Interface Requirement	Data Type	Message Type
BMRA-I005	Net Balancing Services Adjustment Data	NETBSAD
BMRA-I005	Balancing Services Adjustment Action Data	DISBSAD
BMRA-I005	System Message	SYSMSG
BMRA-I005	Market Index Data	MID
BMRA-I005	Temperature Data	TEMP
BMRA-I005	Wind Generation Forecast	WINDFOR
BMRA-I005	Instantaneous Generation by Fuel Type	FUELINST
BMRA-I005	Half-Hourly Generation by Fuel Type	FUELHH
BMRA-I005	Daily Energy Volume Data	INDOD
BMRA-I005	Realtime Transmission System Frequency Data	FREQ
BMRA-I005	Non-BM STOR Out-turn	NONBM
BMRA-I005	National Output Usable by Fuel Type, 2- 14 days ahead	FOU2T14D
BMRA-I005	National Output Usable by BM Unit and Fuel Type, 2-14 days ahead	UOU2T14D
BMRA-I005	National Output Usable by Fuel Type, 2- 52 weeks ahead	FOU2T52W
BMRA-I005	National Output Usable by BM Unit and Fuel Type, 2-52 weeks ahead	UOU2T52W
BMRA-I005	Generating Plant Demand Margin, 2-14 days ahead	OCNMFD2
BMRA-I005	Generating Plant Demand Margin, 2-52 weeks ahead	OCNMFW2
BMRA-I006	Period B-O Acceptance Volumes	BOAV
BMRA-I006	Period Total B-O Acceptance Volume	PTAV
BMRA-I006	Disaggregated Period Total B-O Acceptance Volume	DISPTAV
BMRA-I006	Estimated period B-O cash flows	EBOCF
BMRA-I006	Net Estimated Buy/Sell Price and Total Accepted Bid/Offer Volumes	NETEBSP
BMRA-I006	Disaggregated Estimated Buy/Sell Price and Total Accepted Bid/Offer Volumes	DISEBSP
BMRA-I006	Total Bid Volume and Total Offer Volume	TBOD
BMRA-I006	Indicative System Price Stack	ISPSTACK
BMRA-I019	Credit Default Notices	CDN

External Interface Requirement	Data Type	Message Type
<u>BMRA-I030</u>	REMIT Data	<u>REMIT</u>
BMRA-I031	Transparency Regulation Data	TRANSPAR ENCY

Data has been divided up into a granular level, i.e. publication of data on a record by record basis. This allows the programmatic interface to insert the data more efficiently into any bespoke applications that need to receive the data feed.

BMRA publishes data using the TIBCO subject-based addressing messaging system - data is broadcast across the WAN in messages, each associated with a unique subject name which describes the type of data within the message. Any client software will 'subscribe' to the data by subject name. Thus, although all data is available, each piece of client software will only accept and process the data it specifically subscribes to.

4.7<u>4.10</u>.2 Message Subject Naming

Subject names are used not only to provide an insight into the kind of data contained within the message, but also to divide the data into logical segments. TIBCO subject names consist of a string of characters that is divided into elements by a dot(.), and so data is organised hierarchically by assigning a specific meaning to each element in a subject name.

4.7<u>4.10</u>.2.1 Base subject name

All subject names published by the BMRA system will have the following prefix:-

BMRA

It is important to prefix all messages from the BMRA system with an 'identity key' to allow BMRA data to be distinguished from other TIBCO message data. By establishing a prefix for BMRA messages now, possible confusion or corruption of data may be avoided in the future.

4.7<u>4.10</u>.2.2 Sub-division of data through Subject Names

Published data will further be divided by data type - that is that all BM related data will be grouped together under an extended prefix, all system related data will be grouped together and all dynamic data will be grouped together.

The following table lists the subject name prefixes that the different types of data will be grouped under:

Data Group	Subject name prefix
System related data	BMRA.SYSTEM

Data Group	Subject name prefix
BM related data	BMRA.BM. <bm_unit></bm_unit>
Dynamic Data	BMRA.DYNAMIC. <bm_unit></bm_unit>
Party Related Data	BMRA.BP. <participant></participant>
REMIT Data	REMIT.BMRS
Transparency Regulation Data	TRANSPARENCY.BMRS. <article></article>
Informational	BMRA.INFO

System Data will contain all data that applies at a national (or zonal) level, rather than at BM Unit level. This includes all forecasting data, system warnings, National Demand Out-turn and estimated Buy and Sell prices (derived).

BM related data will contain the principal data relating to the Balancing mechanism. This includes FPN, QPN, B-O pairs, Acceptances, Maximum Import and Export Limits, Acceptance Volumes (derived) and B-O Cash Flows (derived).

Dynamic data will contain all the dynamic data relating to a BM Unit.

Transparency Regulation data will contain data relating to the individual articles that comprise the Transparency Regulations, each of which may contain data for a range of time periods and BM Units. [P291]

REMIT data will contain information submitted by individual participants in compliance with the Regulation on Energy Market Integrity and Transparency. Each message will relate to a specific event, e.g. failure, outage or return to service of a particular asset identified by the participant. [P295]

Party related data will contain all published data related to a participant. At present, this will include only Credit Default notices.

Information data will contain subjects relating to the BMRS itself. Its initial use will be for test messages and heartbeats for the TIBCO messaging protocol. These should currently be ignored by participants but the message definitions are given here for completeness.

This sub-division of data by subject name has been done to ease subscription to data by grouping related data types together. This means that wildcards may be used to subscribe to a selection of subject names which may all be plotted on the same graph, or listed in the same table. For example, much of the BM data may be viewed on the same graph and much of the dynamic data may be listed in the same table.

4.7<u>4.10</u>.3 Message Formats

The messages are published using TIBCO Rendezvous software, using a subjectbased addressing system and self describing data. A standard TIBCO message is composed of a header which contains the subject name, and an optional reply subject name, following by a string of data fields. Each field contains a single element of data together with details describing the data for platform independence.

Messages are built from a list of defined field types which have been identified to describe all of the data published by BMRA. Each of these two character BRMA Field Types is described later in this section, and has associated with it a unique field name and data types. No message will be published by BMRA containing fields outside of this set.

Note that the message definitions in this document contain only the data fields created by BMRA. Additional fields added to messages by Rendezvous - such as header fields and data description elements - will also be present in the published messages, but these are not listed in the definitions given in this document. Details of the standard TIBCO header fields may be found in TIBCO Rendezvous documentation.

In addition, certain messages published via TIBCO will consist of an XML payload rather than the standard message structure as described above. In these cases, subscribers will need to refer to relevant XML Schemas in order to process the payload. See section 4.10.5 'Message Definitions for further details on the schemas in use. [P291, P295]

4.7<u>4.10</u>.4 Field Type Definitions

This section identifies and defines all of the fields which are used to compose the BMRA messages. Each field in a message is associated with a Field Name, TIB Data type and a valid set of values. The fields are described using the following format :-

Field Data Type : Field Type :	The data the field represents. The reference identity of the field type, as used in message definitions.
Field Name :	The field name used within the message to identify the field.
Description :	A brief description of the data the field represents.
TIB Data Type :	The data type used in the TIB wire format of the message. This is a data type defined in and used internally by the TIBCO Rendezvous software. They are platform and network independent.
C/Java Type :	The C and Java data types which correspond to the TIB data type. The TIBCO Rendezvous software will convert the incoming TIB data type into this data type when the API is used for bespoke applications. Due to the nature of the C data type "float", it should be noted that where the data type "float" is given, it is the responsibility of the participant's API software to perform rounding to the appropriate accuracy (see section $4.10.74.4.7$ and its subsections for additional information)
Messages containing field : Additional Information :	information). The TIB message types which are broadcast by BMRA which contain the field. Any additional information - such as the units of the data and the valid set of values if appropriate (note
	that \pounds and \pounds /MWh are always to 2 decimal places).

4.7<u>4.10</u>.4.1 Field Type Index by Data Type

Data Type	Field Type
Acceptance Level Value	VA
Acceptance Number	NK
Acceptance Time	ТА
Adjustment Cost	JC
Adjustment Identifier	AI
Adjustment Volume	JV
Applicable Balancing Services Volume	SV
Arbitrage Adjusted Volume	AV
Bid Cashflow	BC
Bid Price	BP
Bid Volume	BV
Bid/Offer Indicator	BO
Bid-Offer Level Value	VB
Bid-Offer Pair Number	NN
BMRS Informational Text	IN
BSAD Defaulted	BD
Buy Price	PB
Buy Price Cost Adjustment	A4

Data Type	Field Type
Buy Price Price Adjustment	A6
Buy Price Volume Adjustment	A5
CADL Flag	CF
Calendar Year	CY
Calendar Week Number	WN
Cleared Default Settlement Date	CD
Cleared Default Settlement Period	СР
Component Identifier	CI
Contract Identification	IC
Credit Default Level	DL
Deemed Bid-Offer Flag	AD
Demand Margin	DM
Demand Value	VD
DMAT Adjusted Volume	DA
Effective From Time	TE
Entered Default Settlement Date	ED
Entered Default Settlement Period	EP
Energy Volume Daily High Reference	EH
Energy Volume Daily Low Reference	EL
Energy Volume Daily Normal Reference	EN
Energy Volume Outturn	EO
Export Level Value	VE
Fuel Type	FT
Fuel Type Generation	FG
GB Reference High Noon Temperature GB Noon Temperature Outturn	<u>ТН</u> ТО
GB Reference Low Noon Temperature	TL
GB Reference Normal Noon Temperature	TN
Generation Value	VG
Imbalance Value	VI
Import Level Value	VF
Indicative Net Imbalance Volume	NI
Margin/Surplus Value	VM
Market Index Data Provider ID	MI
Market Index Price	M1
Market Index Volume	M2
Maximum Delivery Period	DP
Maximum Delivery Volume	DV
Message Type	MT
Minimum non-Zero Time	MN
Minimum Zero Time	MZ
Net Energy Buy Price Cost Adjustment	A9
Net Energy Buy Price Volume Adjustment	A10
Net Energy Sell Price Cost Adjustment	A7
Net Energy Sell Price Volume Adjustment	A8
Net System Buy Price Volume Adjustment	A12
Net System Sell Price Volume Adjustment	A11
NIV Adjusted Volume	NV
Non-BM STOR Volume	NB
Notice to Deliver Bids	DB
Notice to Deliver Offers	DO D7
Notice to Deviate from Zero	DZ
Number of Records	NR
Number Of Spot Points	NP OC
Offer Cashflow	
Offer Price	OP OV
Offer Volume	
Output Usable	00 PV
PAR Adjusted Volume Period Originally-Priced BM Unit Bid Volume	PV P6
Period Originally-Priced BM Unit Offer Volume	P3
i enoù Onginaliy-i noeù bivi Onit Ollet Volutte	μΟ

Data Type	Field Type
Period Repriced BM Unit Bid Volume	P5
Period Repriced BM Unit Offer Volume	P2
Period Tagged BM Unit Bid Volume	P4
Period Tagged BM Unit Offer Volume	P1
PN Level Value	VP
Price Derivation Code	PD
Publishing Time	TP
Replacement Price	RP
Replacement Price Calculation Volume	RV
Repriced Indicator	RI
Run Down Elbow 2	RB
Run Down Elbow 3	RC
Run Down Rate 1	R1
Run Down Rate 2	R2
Run Down Rate 3	R3
Run Up Elbow 2	UB
Run Up Elbow 3	
Run Up Rate 1	U1
Run Up Rate 2	U2
Run Up Rate 3	U3
Sell Price	03 PS
Sell Price Cost Adjustment	
	A1
Sell Price Price Adjustment	A3
Sell Price Volume Adjustment	A2
Sequence Number	SN
Settlement Date	SD
Settlement Period	SP
Short Acceptance Flag	SA
Spot Time	TS
Stable Export Limit	SE
Stable Import Limit	SI
Stack Item Final Price	FP
Stack Item Original Price	IP
Stack Item Volume	IV
SO-Flag	SO
SO-SO Start Time	ST
SO-SO Trade Type	TT
System Frequency	SF
System Message Text	SM
System Total Priced Accepted Bid Volume	PC
System Total Priced Accepted Offer Volume	PP
System Total Unpriced Accepted Bid Volume	AC
System Total Unpriced Accepted Offer Volume	AP
System Warning Text	SW
Tagged Accepted Bid Volume	T2
Tagged Accepted Offer Volume	T1
Tagged Adjustment Buy Volume	J4
Tagged Adjustment Sell Volume	J3
TLM Adjusted Cost	TC
TLM Adjusted Volume	TV
Total Accepted Bid Volume	AB
Total Accepted Offer Volume	AO
Total Adjustment Buy Volume	J2
Total Adjustment Sell Volume	J1
Total Bid Volume	BT
Total Offer Volume	BO
Total Registered Capacity	TR
Trade Direction	TD
Trade Price	PT
Trade Quantity	TQ
Transmission Loss Multiplier	TM
	1 171

Data Type	Field Type
Week Start Date	WD
Zone Indicator	ZI

4.7<u>4.10</u>.4.2 Field Type Index

Field Type	Data Type
A1	Sell Price Cost Adjustment
A10	Net Energy Buy Price Volume Adjustment
A10	Net System Sell Price Volume Adjustment
A12	Net System Buy Price Volume Adjustment
A12 A2	Sell Price Volume Adjustment
A3	Sell Price Price Adjustment
A4	Buy Price Cost Adjustment
A4 A5	Buy Price Volume Adjustment
A6	Buy Price Price Adjustment
A7	Net Energy Sell Price Cost Adjustment
A8	Net Energy Sell Price Volume Adjustment
A9	Net Energy Buy Price Cost Adjustment
AB	Total Accepted Bid Volume
AC	System Total Unpriced Accepted Bid Volume
AD	Deemed Bid-Offer Flag
AI	Adjustment Identifier
AO	Total Accepted Offer Volume
AP	System Total Unpriced Accepted Offer Volume
AV	Arbitrage Adjusted Volume
BC	Bid Cashflow
BD	BSAD Defaulted
BO	Bid/Offer Indicator
BP	Bid Price
BT	Total Bid Volume
BV	Bid Volume
CD	Cleared Default Settlement Date
CF	CADL Flag
CI	Component Identifier
IC	Contract Identification
CP	Cleared Default Settlement Period
CY	Calendar Year
DA	DMAT Adjusted Volume
DB	Notice to Deliver Bids
DL	Credit Default Level
DM	Demand Margin
DO	Notice to Deliver Offers
DP	Maximum Delivery Period
DV	Maximum Delivery Volume
DZ	Notice to Deviate from Zero
ED	Entered Default Settlement Date
EH	Energy Volume Daily High Reference
EL	Energy Volume Daily Low Reference
EN	Energy Volume Daily Normal Reference
EO	Energy Volume Outturn
EP	Entered Default Settlement Period
FG	Fuel Type Generation
FP	Stack Item Final Price
FT	Fuel Type
IN	BMRS Informational Text
IP	Stack Item Original Price
IV	Stack Item Volume
J1	Total Adjustment Sell Volume
J2	Total Adjustment Buy Volume

Field Type	Data Type
J3	Tagged Adjustment Sell Volume
J4	Tagged Adjustment Buy Volume
JC	Adjustment Cost
JV	Adjustment Volume
M1	Market Index Price
M2	Market Index Volume
MI	Market Index Data Provider ID
MN	Minimum non-Zero Time
MT	Message Type
MZ	Minimum Zero Time
NB	Non-BM STOR Volume
NI	Indicative Net Imbalance Volume
NK	Acceptance Number
NN	Bid-Offer Pair Number
NP	Number Of Spot Points
NR	Number of Records
NV	NIV Adjusted Volume
OC	Offer Cashflow
OP	Offer Price
ОТ	Total Offer Volume
OU	Output Usable
OV	Offer Volume
P1	Period Tagged BM Unit Offer Volume
P2	Period Repriced BM Unit Offer Volume
P3	Period Originally-Priced BM Unit Offer Volume
P4	Period Tagged BM Unit Bid Volume
P5	Period Repriced BM Unit Bid Volume
P6	Period Originally-Priced BM Unit Bid Volume
PB	Buy Price
PC	System Total Priced Accepted Bid Volume
PD	Price Derivation Code
PP	System Total Priced Accepted Offer Volume
PS	Sell Price
PV	PAR Adjusted Volume
R1	Run Down Rate 1
R2	Run Down Rate 2
R3	Run Down Rate 3
RB	Run Down Elbow 2
RC	Run Down Elbow 3
RI	Repriced Indicator
RP	Replacement Price
RV	Replacement Price Calculation Volume
SA	Short Acceptance Flag
SD	Settlement Date
SE	Stable Export Limit
SF	System Frequency
SI	Stable Import Limit
SM	System Message Text
SO	SO-Flag
SP	Settlement Period
SP	Settlement Period
ST	SO-SO Start Time
sv	Applicable Balancing Services Volume
SW	System Warning Text
T1	Tagged Accepted Offer Volume
T2	Tagged Accepted Bid Volume
TA	Acceptance Time
тс	TLM Adjusted Cost
ТD	Trade Direction
TE	Effective From Time
тн	GB Reference High Noon Temperature
<u></u>	

Field Type	Data Type
TL	GB Reference Low Noon Temperature
ТМ	Transmission Loss Multiplier
TN	GB Reference Normal Noon Temperature
ТО	GB Noon Temperature Outturn
ТР	Publishing Time
PT	Trade Price
ΤQ	Trade Quantity
TR	Total Registered Capacity
TS	Spot Time
ТТ	SO-SO Trade Type
TV	TLM Adjusted Volume
U1	Run Up Rate 1
U2	Run Up Rate 2
U3	Run Up Rate 3
UB	Run Up Elbow 2
UC	Run Up Elbow 3
VA	Acceptance Level Value
VB	Bid-Offer Level Value
VD	Demand Value
VE	Export Level Value
VF	Import Level Value
VG	Generation Value
VI	Imbalance Value
VM	Margin/Surplus Value
VP	PN Level Value
WD	Week Start Date
WN	Calendar Week Number
ZI	Zone Indicator

4.7<u>4.10</u>.4.3 Acceptance Level Value **Field Data Type :** Acceptance Level Value **Field Type :** VA "VA" **Field Name :** Level of Acceptance. Used to describe either a 'from **Description :** level' or a 'to level'. **TIB Data Type :** TIBRVMSG_F32 C/Java Type : float Messages containing field : BOAL, BOALF **Additional Information :** Value in MW. Valid Values: -9999 to +9999. 4.7<u>4.10</u>.4.4. Acceptance Number Field Data Type : Acceptance Number **Field Type :** NK Field Name : "NK" **Description :** The number of an individual acceptance. **TIB Data Type :** TIBRVMSG_I32 C/Java Type : int Messages containing field : BOAL, BOAV, BOALF, ISPSTACK **Additional Information :** Valid values : 1 to 2147483647. 4.7<u>4.10</u>.4.5 Acceptance Time **Field Data Type :** Acceptance Time **Field Type :** TA Field Name : "TA" **Description :** The time an acceptance was made. **TIB Data Type :** TIBRVMSG_DATETIME C/Java Type : time t/Date **Messages containing field :** BOAL, BOALF **Additional Information :** 4.7<u>4.10</u>.4.6 Adjustment Cost Adjustment Cost **Field Data Type : Field Type :** JC Field Name : "JC" **Description :** The defined cost of the Adjustment item. **TIB Data Type : TIBRVMSG F32** C/Java Type : Float Messages containing field : DISBSAD Additional Information : Value in £. Can be NULL.

4.7 <u>4.10</u> .4.7 <u>4.10</u> Adjustment Identifier		
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Adjustment Identifier AI "AI" The unique identifier allocated to a single Balancing Services Adjustment Action item. TIBRVMSG_I32 Int DISBSAD Unique within each Settlement Period.	
4.7 <u>4.10</u> .4.8 <u>4.11</u> Adjustment V	Volume	
Field Data Type :Field Type :Field Name :Description :TIB Data Type :C/Java Type :Messages containing field :Additional Information :4.74.10.4.9 Applicable Balanci	TIBRVMSG_F32 Float DISBSAD Value in MWh.	
Field Data Type :	BM Unit Applicable Balancing Services Volume	
Field Type :	SV	
Field Name :	"SV"	
Description :	Energy Volume associated with provision of balancing services	
TIB Data Type :	TIBRVMSG_F32	
C/Java Type :	Float	
Messages containing field :	QAS	
Additional Information :	Value in MWh	
4.7 <u>4.10</u> .4.10 Arbitrage Ad	justed Volume	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field :	Arbitrage Adjusted Volume AV "AV" The volume remaining against a stack item after applying Arbitrage. TIBRVMSG_F32 Float ISPSTACK	
Additional Information :	Value in MWh.	

4.7 <u>4.10</u> .4.11 Bid Cashflow	,
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Bid Cashflow BC "BC" The period bid cashflow for a single Bid-Offer pair. TIBRVMSG_F32 float EBOCF Value in £.
4.7 <u>4.10</u> .4.12 Bid Price	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Bid Price BP "BP" The bid price attached to a Bid-Offer pair for a given settlement period. TIBRVMSG_F32 float BOD Value in £/MWh.
4.7 <u>4.10</u> .4.13 Bid Volume	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Bid Volume BV "BV" Bid volume accepted for a Bid-Offer pair. TIBRVMSG_F32 float BOAV, PTAV Value in MWh
4.7 <u>4.10</u> .4.14 Bid/Offer Ind	icator
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Bid/Offer Indicator BO "BO" Indicates whether the associated stack item is from the Bid or Offer Stack. TIBRVMSG_STRING char*/String ISPSTACK Single character. Can be either "B" or "O".

4.7 <u>4.10</u> .4.15 Bid-Offer Lev	vel Value
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Bid-Offer Level Value VB "VB" Level of Bid-Offer. Used to describe either a 'from level' or a 'to level'. TIBRVMSG_F32 float BOD Value in MW.
4.7 <u>4.10</u> .4.16 Bid-Offer Pai	r Number
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Bid-Offer Pair Number NN "NN" The number of a Bid-Offer pair. TIBRVMSG_I32 int BOD, BOAV, PTAV, EBOCF, DISPTAV Valid values: -6 to 6.
4.7 <u>4.10</u> .4.17 BMRS Inform	national Text
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	BMRS Informational Text IN "IN" General Informational message TIBRVMSG_STRING Char*/String MSG For future use. Should currently be ignored
4.7 <u>4.10</u> .4.18 BSAD Defau	lted
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	BSAD Defaulted BD "BD" Flag to indicate that the BSAD data shown is default values TIBRVMSG_STRINGT Char*/String NETEBSP, DISEBSP Valid Values: 'T' or 'F'.

4.7 <u>4.10</u> .4.19 Buy Price	
Field Data Type : Field Type : Field Name : Description : TIB Data Type :	Buy Price PB "PB" The system buy price for a particular settlement period. TIBRVMSG_F32
C/Java Type :	float
Messages containing field : Additional Information :	NETEBSP, DISEBSP Value in £/MWh.
4.7 <u>4.10</u> .4.20 Buy Price Pri	ce Adjustment
Field Data Type :	Buy Price Price Adjustment
Field Type :	A6
Field Name :	"A6"
Description :	Adjustment applied to quotient in computation of
TIB Data Type :	Buy Price TIBRVMSG F32
C/Java Type :	float
Messages containing field :	NETBSAD, NETEBSP, DISEBSP
Additional Information :	Value in £/MWh.
4.7 <u>4.10</u> .4.21 CADL Flag	
Field Data Type :	CADL Flag
Field Type :	CF
Field Name :	"CF"
Description :	A value of 'T' indicates where the associated stack
	item is considered to be a Short Duration Acceptance.
TIB Data Type :	TIBRVMSG_STRING
C/Java Type :	Char*/String
Messages containing field :	ISPSTACK
Additional Information :	Valid Values: 'T' or 'F'.
4.7 <u>4.10</u> .4.22 Calendar We	ek Number
Field Data Type :	Calendar Week Number
Field Type :	WN
Field Name :	"WN"
Description :	The number of a week in the year.
TIB Data Type :	TIBRVMSG_I32
C/Java Type :	int OCNMEN NDEN TSDEN EQUATSAN
Messages containing field :	OCNMFW, NDFW, TSDFW, FOU2T52W, UOU2T52W, OCNMFW2
Additional Information :	Valid values: 1 - 53.
	The first week in the year with 4 days or more is Week number 1.

4.7 <u>4.10</u> .4.23 Calendar Yea	ar
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Calendar Year CY "CY" The year to which data in a message pertains. TIBRVMSG_I32 int FOU2T52W, UOU2T52W, OCNMFW2
4.7 <u>4.10</u> .2.24 Cleared Defa	ult Settlement Date
Field Data Type : Field Type : Field Name : Description :	The settlement date on which a party cleared credit default, at the level specified elsewhere in the
TIB Data Type : C/Java Type : Messages containing field : Additional Information :	message. TIBRVMSG_DATETIME time_t/Date CDN The time section of the DateTime is truncated to zero hours, zero minutes and zero seconds
4.7 <u>4.10</u> .4.25 Cleared Defa	ult Settlement Period
Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field :	Cleared Default Settlement Period CP "CP" The settlement Period on which a party cleared credit default, at the level specified elsewhere in the message. TIBRVMSG_I32 Int CDN
Additional Information :	Valid values : 1 – 50
4.7 <u>4.10</u> .4.26 Cleared Defa	ult Text
Field Data Type : Field Type : Field Name : Description :	Cleared Default Text CT "CT" Reason that a party has cleared credit default, at the
TIB Data Type : C/Java Type :	level specified elsewhere in the message. TIBRVMSG_STRING char*/String

Messages containing field : Additional Information :		
4.7 <u>4.10</u> .4.27 Component I	dentifier	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type :	Component Identifier CI "CI" For Acceptance items this is the associated BM Unit's Identifier. For Balancing Services Adjustment Action items this is the SO allocated, unique ID. TIBRVMSG_STRING char*/String	
Messages containing field : Additional Information :	ISPSTACK	
4.7 <u>4.10</u> .4.28 Contract Identification		
Field Data Type : Field Type : Field Name : Description : TIB Data Type :	 IC "IC" A unique identifier for an offered SO-SO trade. 	
C/Java Type : Messages containing field : Additional Information :	Char*/String SOSO	
4.7 <u>4.10</u> .4.29 Credit Defau	lt Level	
Field Name :	 DL "DL" The credit default level. TIBRVMSG_I32 Int CDN 	
4.7 <u>4.10</u> .4.30 Deemed Bid-	Offer Flag	
Field Data Type : Field Type : Field Name : Description :	e: AD e: "AD"	

TIB Data Type :	TIBRVMSG_STRING
C/Java Type :	char*/String
Messages containing field :	BOAL, BOALF
Additional Information :	Valid Values: 'T' or 'F'.

4.7<u>4.10</u>.4.31 Demand Margin

Field Data Type:	Demand Margin	
Field Type :	DM	
Field Name :	"DM"	
Description :	A value of the demand margin from generating	
	plants.	
TIB Data Type :	TIBRVMSG_F32	
C/Java Type :	float	
Messages containing field :	OCNMFD2, OCNMFW2	
Additional Information :	Value in MW.	
	Valid values: -99999 to +99999.	

4.7<u>4.10</u>.4.32 Demand Value

Field Data Type :	Demand Value
Field Type :	VD
Field Name :	"VD"
Description :	A value of demand.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	NDFD, NDFW, INDDEM, INDO, NDF, TSDF,
	TSDFD, TSDFW, ITSDO
Additional Information :	Value in MW.
	Valid values:
	INDDEM: -999999 to 0
	others: $0 \text{ to } +99999.$

4.7<u>4.10</u>.4.33 DMAT Adjusted Volume

Field Data Type : Field Type :	DMAT Adjusted Volume DA
Field Name :	"DA"
Description :	The volume remaining against a stack item after applying DMAT.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	ISPSTACK
Additional Information :	Value in MWh.

4.7<u>4.10</u>.4.34 Effective From Time

Field Data Type :	Effective From Time
Field Type :	TE
Field Name :	"TE"
Description :	The date and time that a value of dynamic data starts
	to be effective.
TIB Data Type :	TIBRVMSG_DATETIME
C/Java Type :	time_t/Date
Messages containing field :	RURE, RURI, RDRE, RDRI, NDZ, NTO, NTB,
	MZT, MNZT, SEL, SIL, MDV, MDP
Additional Information :	

Additional Information :

ergy Volume Daily High Reference H" Wh. BRVMSG_I32

4.7<u>4.10</u>.4.36 Energy Volume Daily Low Reference

Field Data Type :	Energy Volume Daily Low Reference
Field Type :	EL
Field Name :	"EL"
Description :	MWh.
TIB Data Type :	TIBRVMSG_I32
C/Java Type :	Int
Messages containing field :	INDOD
Additional Information :	

4.7 <u>4.10</u> .4.37 Energy Volume Daily Normal Reference	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type :	Energy Volume Daily Normal Reference EN "EN" MWh. TIBRVMSG_I32 Int
Messages containing field : Additional Information :	INDOD
4.7 <u>4.10</u> .4.38 Energy Volu	me Daily Outturn
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Energy Volume Daily Outturn EO "EO" MWh. TIBRVMSG_I32 Int INDOD
4.7 <u>4.10</u> .4.39 Entered Defa	ult Settlement Date
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Entered Default Settlement Date ED "ED" The settlement date on which a party entered credit default, at the level specified elsewhere in the message. TIBRVMSG_DATETIME time_t/Date CDN The time section of the DateTime is truncated to zero hours, zero minutes and zero seconds
4.7 <u>4.10</u> .4.40 Entered Defa	ult Settlement Period
Field Data Type : Field Type : Field Name : Description : TIB Data Type :	Entered Default Settlement Period EP "EP" The settlement Period on which a party entered credit default, at the level specified elsewhere in the message. TIBRVMSG_I32
C/Java Type : Messages containing field :	Int CDN

Additional Information :	Valid values :	1 – 50
4.7 <u>4.10</u> .4.41 Export Level	Value	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Export Level V VE "VE" A level of expo TIBRVMSG_1 float MEL Value in MW.	ort capability.
4.7 <u>4.10</u> .4.42 Fuel Type		
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	TIBRVMSG_S Char*/String	FUELHH, FOU2T14D, FOU2T52W,

4.7<u>4.10</u>.4.43 Fuel Type Generation

Field Data Type :Fuel Type GenerationField Type :FGField Name :"FG"Description :Fuel Type Generation (MW).TIB Data Type :TIBRVMSG_I32C/Java Type :IntMessages containing field :FUELINST, FUELHH

Additional Information :	Value in MW. Valid values: -99999 to +99999.	
4.7 <u>4.10</u> .4.44 GB Noon Ter	nperature	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	GB Noon Temperature Outturn TO "TO" Degree celsius Outturn temperature. TIBRVMSG_F32 Float TEMP Value in degrees Celsius. Valid Values: -99.9 to 99.9	
4.7 <u>4.10</u> .4.45 GB Reference Normal Noon Temperature		
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	GB Reference Normal Temperature TN "TN" Degree celsius temperature. TIBRVMSG_F32 Float TEMP Value in degrees Celsius. Valid Values: -99.9 to 99.9	
4.7 <u>4.10</u> .4.46 GB Reference	e High Noon Temperature	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	GB Reference High Noon Temperature TH "TH" Degree celsius temperature. TIBRVMSG_F32 Float TEMP Value in degrees Celsius. Valid Values: -99.9 to 99.9	
4.7 <u>4.10</u> .4.47 GB Reference	e Low Noon Temperature	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type :	GB Reference Low Noon Temperature TL "TL" Degree celsius temperature. TIBRVMSG_F32 Float	

Messages containing field : Additional Information :	TEMP Value in degrees Celsius. Valid Values: -99.9 to 99.9	
4.7 <u>4.10</u> .4.48 Generation V	tion Value	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Generation Value VG "VG" A value of Generation. TIBRVMSG_F32 float INDGEN, WINDFOR Value in MW. Valid values: 0 to +999999.	
4.7 <u>4.10</u> .4.49 Imbalance Va	lue	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :		
4.7 <u>4.10</u> .4.50 Import Level	Value	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Import Level Value VF "VF" A level of Import capability. TIBRVMSG_F32 float MIL Value in MW.	
4.7 <u>4.10</u> .4.51 Indicative Ne	t Imbalance Volume	
Field Data Type : Field Type : Field Name : Description : TIB Data Type :	Indicative Net Imbalance Volume NI "NI" The Indicative Net Imbalance Volume TIBRVMSG_F32	
C/Java Type : Messages containing field :	Float NETEBSP, DISEBSP	

Additional Information :

4.7 <u>4.10</u> .4.52 Margin/Surpl	us Value
Field Data Type :	Margin/Surplus Value
Field Type :	VM
Field Name :	"VM"
Description :	A value of margin or surplus.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	float
Messages containing field :	OCNMFD, OCNMFW, MELNGC
Additional Information :	Value in MW.
	Valid values: -99999 to +99999.

4.7<u>4.10</u>.4.53 Market Index Data Provider ID

Field Data Type :	Market Index Data Provider ID
Field Type :	MI
Field Name :	"MI"
Description :	The Identifier of a Market Index Data Provider.
TIB Data Type :	TIBRVMSG_STRING
C/Java Type :	Char*/String
Messages containing field :	MID
Additional Information :	The Identifier will be plain ascii text, in the majority of cases, be less than 4Kb in length.

4.7<u>4.10</u>.4.54 Market Index Price

Field Data Type :	Market Index Price
Field Type :	M1
Field Name :	"M1"
Description :	Market Index Price.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	MID
Additional Information :	Value in £/MWh.

4.7<u>4.10</u>.4.55 Market Index Volume

Field Data Type :Market Index VolumeField Type :M2

Field Name :	"M2"
Description :	Market Index Volume.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	MID
Additional Information :	Value in MWh.

4.7 4.10.4.56	Maximum	Deliverv	Period
1.10.1.00	1/1u/1111uilli	Denvery	I UIIUu

Field Data Type :	Maximum Delivery Period
Field Type :	DP
Field Name :	"DP"
Description :	The minimum length of time in which the maximum
	delivery volume may be delivered.
TIB Data Type :	TIBRVMSG_I32
C/Java Type :	int
Messages containing field :	MDP
Additional Information :	Value in Minutes.
	Valid Values: 1 to 239.

4.7<u>4.10</u>.4.57 Maximum Delivery Volume

Field Data Type :	Maximum Delivery Volume
Field Type :	DV
Field Name :	"DV"
Description :	The maximum amount which may be delivered
	within the maximum delivery period.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	float
Messages containing field :	MDV
Additional Information :	Value in MWh.
	Valid Values: -99999 to +99999.

4.7<u>4.10</u>.4.58 Message Type

Field Data Type :	Message type
Field Type :	MT
Field Name :	"MT"
Description :	A 6 character code that specifies a system message
	type
TIB Data Type :	TIBRVMSG_STRING
C/Java Type :	Char*/String
Messages containing field :	SYSMSG

Valid Values: 'MIDNP', and such values that are allocated from time to time.		
n-Zero Time		
Minimum non-Zero Time MN "MN" The minimum time a BM unit may operate at non- zero level as a result of accepted BM action. TIBRVMSG_I32 int MNZT Value in Minutes. Valid values: 0 to 999.		
ro Time		
Minimum Zero Time MZ "MZ" The minimum time a BM unit must operate at zero or import before returning to export. TIBRVMSG_I32 int MZT Value in Minutes. Valid values: 0 to 999.		
4.7 <u>4.10</u> .4.61 Net Energy Buy Price Cost Adjustment		
Net Energy Buy Price Cost Adjustment A9 "A9" Adjustment included in computation of Buy Price TIBRVMSG_F32 Float NETBSAD, NETEBSP Value in £		

4.7<u>4.10</u>.4.62 Net Energy Buy Price Volume Adjustment

Field Data Type : Net Energy Buy Price Volume Adjustment

Field Type :	A10
Field Name :	"A10"
Description :	Adjustment included in computation of Buy Price
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	NETBSAD, NETEBSP
Additional Information :	Value in MWh.

<u>4.74.10</u> .4.63	Net Energy Sell Price	e Cost Adjustment
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Field Data Type :	Net Energy Sell Price Cost Adjustment	
Field Type :	A7	
Field Name :	"A7"	
Description :	Adjustment included in computation of Sell Price	
TIB Data Type :	TIBRVMSG_F32	
C/Java Type :	Float	
Messages containing field :	NETBSAD, NETEBSP	
Additional Information :	Value in £	

4.7<u>4.10</u>.4.64 Net Energy Sell Price Volume Adjustment

Field Data Type :	Net Energy Sell Price Volume Adjustment	
Field Type :	A8	
Field Name :	"A8"	
Description :	Adjustment included in computation of Sell Price	
TIB Data Type :	TIBRVMSG_F32	
C/Java Type :	Float	
Messages containing field :	NETBSAD, NETEBSP	
Additional Information :	Value in MWh.	

4.7<u>4.10</u>.4.65 Net System Buy Price Volume Adjustment

Net System Buy Price Volume Adjustment
A12
"A12"
Adjustment included in computation of Buy Price
TIBRVMSG_F32
Float
NETBSAD, NETEBSP

Additional Information : Value in MWh.

<u>4.74.10</u> .4.66	Net System Sell Price Volume Adjustment	
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Field Data Type :	Net System Sell Price Volume Adjustment	
Field Type :	A11	
Field Name :	"A11"	
Description :	Adjustment included in computation of Sell Price	
TIB Data Type :	TIBRVMSG_F32	
C/Java Type :	Float	
Messages containing field :	NETBSAD, NETEBSP	
Additional Information :	Value in MWh.	

4.7<u>4.10</u>.4.67 NIV Adjusted Volume

Field Data Type :	NIV Adjusted Volume
Field Type :	NV
Field Name :	"NV"
Description :	The volume remaining against a stack item after
	applying NIV.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	ISPSTACK
Additional Information :	Value in MWh.

4.7<u>4.10</u>.4.68 Non-BM STOR Volume

Field Data Type :	Non-BM STOR Volume
Field Type :	
Field Name :	"NB"
Description :	Non-BM STOR Instructed Volume (MWh).
TIB Data Type :	TIBRVMSG_I32
C/Java Type :	Int
Messages containing field :	NONBM
Additional Information :	Value in MWh.
	Valid values: 0 to +99999.

4.74.10.4.69 Notice to Deliver Bids

Field Data Type :Notice to Deliver BidsField Type :DBField Name :"DB"Description :Notification time for BM unit to delivery a bid

TIB Data Type :	TIBRVMSG_I32
C/Java Type :	int
Messages containing field :	NTB
Additional Information :	Value in Minutes.
	Valid values: 0 to 239.

4.7<u>4.10</u>.4.70 Notice to Deliver Offers

Field Data Type :	Notice to Deliver Offers
Field Type :	DO
Field Name :	"DO"
Description :	Notification time for BM unit to deliver an offer.
TIB Data Type :	TIBRVMSG_I32
C/Java Type :	int
Messages containing field :	NTO
Additional Information :	Value in Minutes.
	Valid values: 0 to 239.

4.7<u>4.10</u>.4.71 Notice to Deviate from Zero

Field Data Type : Field Type :	Notice to Deviate from Zero DZ
Field Name :	
Description :	Notification time required for BM unit to change
	operating level from zero.
TIB Data Type :	TIBRVMSG_I32
C/Java Type :	int
Messages containing field :	NDZ
Additional Information :	Value in Minutes.
	Valid values: 0 to 999.

4.7<u>4.10</u>.4.72 Number of Records

Field Data Type :	Number of Records
Field Type :	NR
Field Name :	"NR"
Description :	A number of records contained within the message.
	The context of this field will be described at the message definition level.
TIB Data Type :	TIBRVMSG_I32
C/Java Type :	int
Messages containing field :	OCNMFD, OCNMFW, NDFD, NDFW, MELNGC,
	IMBALNGC, INDDEM, INDGEN, NDF, TSDF,
	TSDFD, TSDFW, WINDFOR, FOU2T14D,
	FOU2T52W, UOU2T14D, UOU2T52W,
	OCNMFD2, OCNMFW2
Additional Information :	

4.7 <u>4.10</u> .4.73 Number of Sp	pot Points
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Number of Spot Points NP "NP" The number of spot times and levels that are contained within a message. TIBRVMSG_I32 int FPN, QPN, BOD, BOAL, MIL, MEL, BOALF See section on 'Conversion of Effective From/To Time Data to Spot Time Data'.
4.7 <u>4.10</u> .4.74 Offer Cashflo	W
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Offer Cashflow OC "OC" The period offer cashflow for a single Bid-Offer pair. TIBRVMSG_F32 float EBOCF Value in £.
4.7 <u>4.10</u> .4.75 Offer Price	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Offer Price OP "OP" The offer price attached to a Bid-Offer pair for a given settlement period. TIBRVMSG_F32 float BOD Value in £/MWh.
4.7 <u>4.10</u> .4.76 Offer Volume	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Offer Volume OV "OV" The offer volume accepted for a Bid-Offer pair. TIBRVMSG_F32 float BOAV, PTAV Value in MWh.

4.7 <u>4.10</u> .4.77 Output Usabl	e
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Output Usable OU "OU" The volume of energy expected to be available over a given period (in the case of Interconnectors, this is the expected capacity). TIBRVMSG_F32 float FOU2T14D, FOU2T52W, UOU2T14D, UOU2T52W Value in MW. Valid values: 0 to +99999
4.7 <u>4.10</u> .4.78 PAR Adjusted	d Volume
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	PAR Adjusted Volume PV "PV" The volume remaining against a stack item after applying PAR. TIBRVMSG_F32 Float ISPSTACK Value in MWh.
4.7 <u>4.10</u> .4.79 Period Origin	ally-Priced BM Unit Bid Volume
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Period Originally-Priced BM Unit Bid Volume P6 "P6" The total originally-priced bid volume of the associated BM Unit for a given Bid-Offer pair and settlement period. TIBRVMSG_F32 Float DISPTAV Value in MWh.
4.7 <u>4.10</u> .4.80 Period Origin	ally-Priced BM Unit Offer Volume
Field Data Type : Field Type : Field Name : Description :	Period Originally-Priced BM Unit Offer Volume P3 "P3" The total originally-priced offer volume of the associated BM Unit for a given Bid-Offer pair and settlement period.

TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	DISPTAV
Additional Information :	Value in MWh.

4.7<u>4.10</u>.4.81 Period Repriced BM Unit Bid Volume

Field Data Type :	Period Repriced BM Unit Bid Volume
Field Type :	P5
Field Name :	"P5"
Description :	The total repriced bid volume of the associated BM Unit for a given Bid-Offer pair and settlement period.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	DISPTAV
Additional Information :	Value in MWh.

4.7<u>4.10</u>.4.82 Period Repriced BM Unit Offer Volume

Field Data Type : Field Type : Field Name :	Period Repriced BM Unit Offer Volume P2 "P2"
Description :	The total repriced offer volume of the associated BM
	Unit for a given Bid-Offer pair and settlement period.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	DISPTAV
Additional Information :	Value in MWh.

4.7<u>4.10</u>.4.83 Period Tagged BM Unit Bid Volume

J	Period Tagged BM Unit Bid Volume P4 "P4"
Description :	The total tagged bid volume of the associated BM
	Unit for a given Bid-Offer pair and settlement period.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	DISPTAV
Additional Information :	Value in MWh.

4.7<u>4.10</u>.4.84 Period Tagged BM Unit Offer Volume

Field Data Type :Period Tagged BM Unit Offer VolumeField Type :P1Field Name :"P1"

Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	The total tagged offer volume of the associated BM Unit for a given Bid-Offer pair and settlement period. TIBRVMSG_F32 Float DISPTAV Value in MWh.
4.7 <u>4.10</u> .4.85 PN Level Va	lue
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field :	PN Level Value VP "VP" Level of Physical Notice. Used to describe either a 'from level' or a 'to level' of Final or Quiescent PN. TIBRVMSG_F32 float FPN, QPN
Additional Information :	Value in MW.
4.7 <u>4.10</u> .4.86 Price Derivat	ion Code
Field Data Type :	Price Derivation Code
Field Type :	PD
Field Name :	"PD"
Description :	A 2 character code that describes how the SBP and SSP were derived
TIB Data Type :	TIBRVMSG_STRING
C/Java Type :	Char*/String
Messages containing field :	NETEBSP, DISEBSP
Additional Information :	Valid Values: are defined in BMRA-I006
4.7 <u>4.10</u> .4.87 Publishing T	ime
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field :	Publishing Time TP "TP" The time a message or a particular field was originally published. The context of this field will be described at the message definition level. TIBRVMSG_DATETIME time_t/Date OCNMFD, OCNMFW, NDFD, NDFW, MELNGC, IMBALNGC, INDDEM, INDGEN, SYSWARN, INDO, MSG, NDF, TSDF, TSDFD, TSDFW, ITSDO, TEMP, FUELINST, FUELHH, WINDFOR,

NONBM, INDOD, FOU2T14D, FOU2T52W, UOU2T14D, UOU2T52W, OCNMFD2, OCNMFW2

Additional Information :

4.7 <u>4.10</u> .4.88 Replacement	Price
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Replacement Price RP "RP" The Replacement Price used for a given settlement period. TIBRVMSG_F32 Float DISEBSP Value in £/MWh.
4.7 <u>4.10</u> .4.89 Replacement	Price Calculation Volume
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Replacement Price Calculation Volume RV "RV" The derived Replacement Price Calculation Volume for a given Settlement Period (as defined in the Indicative System Price Calculation function in the BMRA URS). TIBRVMSG_F32 Float DISEBSP Value in MWh.
4.7 <u>4.10</u> .4.90 Repriced Indi	cator
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type :	Repriced Indicator RI "RI" A value of 'T' indicates where the associated stack item has been repriced. TIBRVMSG_STRING Char*/String
Messages containing field : Additional Information :	ISPSTACK Valid Values: 'T' or 'F'.

4.7 <u>4.10</u> .4.91 Run Down El	bow 2	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Run Down Elbow 2 RB "RB" The point at which run down rate 2 applies. TIBRVMSG_I32 int RDRE, RDRI Value in whole MW.	
4.7 <u>4.10</u> .4.92 Run Down El	bow 3	
	Run Down Elbow 3 RC "RC" The point at which run down rate 3 applies. TIBRVMSG_I32 int RDRE, RDRI Value in whole MW.	
4.7 <u>4.10</u> .4.93 Run Down Rate 1		
Field Data Type : Field Name : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Decrease in active power consumption between zero and run down elbow 2. TIBRVMSG_F32 float RDRE, RDRI Value in MW/Minute. Valid values: 0.2 to 999.0.	
Field Data Type : Field Name : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Run Down Rate 2 R2 "R2" Decrease in active power consumption between run down elbows 2 and 3. TIBRVMSG_F32 float RDRE, RDRI Value in MW/Minute. Value in MW/Minute. Valid values: 0.2 to 999.0 or 0 (representing a null value).	

4.7 <u>4.10</u> .4.95 Run Down Ra	ate 3
Field Data Type : Field Name : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Run Down Rate 3 R3 "R3" Decrease in active power consumption after run down elbow 3. TIBRVMSG_F32 float RDRE, RDRI Value in MW/Minute. Value in MW/Minute. Valid values: 0.2 to 999.0 or 0 (representing a null value).
4.7 <u>4.10</u> .4.96 Run Up Elboy	w 2
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Run Up Elbow 2 UB "UB" The point at which run up rate 2 applies. TIBRVMSG_I32 int RURE, RURI Value in whole MW.
4.7 <u>4.10</u> .4.97 Run Up Elbor	w 3
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Run Up Elbow 3 UC "UC" The point at which run up rate 3 applies. TIBRVMSG_I32 int RURE, RURI Value in whole MW.
4.7 <u>4.10</u> .4.98 Run Up Rate	1
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Run Up Rate 1 U1 "U1" Increase in active power production between zero and run up elbow 2. TIBRVMSG_F32 float RURE, RURI Value in MW/Minute. Valid values: 0.2 to 999.0.

4.7 <u>4.10</u> .4.99 Run Up Rate	2
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Run Up Rate 2 U2 "U2" Increase in active power production between run up elbows 2 and 3. TIBRVMSG_F32 float RURE, RURI Value in MW/Minute. Valid values: 0.2 to 999.0 or 0 (representing a null value).
4.7 <u>4.10</u> .4.100 Run Up Rate	3
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Run Up Rate 3 U3 "U3" Increase in active power production after run up elbow 3. TIBRVMSG_F32 float RURE, RURI Value in MW/Minute. Valid values: 0.2 to 999.0 or 0 (representing a null value).
4.7 <u>4.10</u> .4.101 Sell Price	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	Sell Price PS "PS" The system sell price for a particular settlement period. TIBRVMSG_F32 float NETEBSP, DISEBSP Value in £/MWh.
4.7 <u>4.10</u> .4.102 Sell Price Price	ce Adjustment
Field Data Type : Field Type : Field Name :	Sell Price Price Adjustment A3 "A3"

Field Name :

Description :

Adjustment applied to quotient in computation of Sell

"A3"

Price

TIB Data Type : C/Java Type : Messages containing field : Additional Information :	TIBRVMSG_F32 float NETBSAD, NETEBSP, DISEBSP Value in £/MWh.
4.7 <u>4.10</u> .4.103 Sequence Nu	mber
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field :	Sequence Number SN "SN" The stack item's Index number, representing the relative position of the associated stack item within its related stack. A value of 1 represents the first item in a stack. TIBRVMSG_I32 Int ISPSTACK
Additional Information :	A positive integer greater than zero.
4.7 <u>4.10</u> .4.104 Settlement Da	ate
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field :	Settlement Date SD "SD" The settlement date. TIBRVMSG_DATETIME time_t/Date OCNMFD, NDFD, MELNGC, IMBALNGC, INDDEM, INDGEN, INDO, FPN, QPN, BOD, MIL, MEL, BOAV, PTAV, EBOCF, NETEBSP, TBOD, NDF, TSDF, TSDFD, ITSDO, FUELINST, FUELHH, WINDFOR, NONBM, INDOD, DISEBSP, NETBSAD, DISBSAD, DISPTAV, ISPSTACK, OCNMFD2, FOU2T14D, UOU2T14D The time section of the DateTime is truncated to zero hours, zero minutes and zero seconds
4.7 <u>4.10</u> .4.105 Settlement Pe	eriod
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field :	Settlement Period SP "SP" The settlement Period. TIBRVMSG_I32 int OCNMFD, NDFD, MELNGC, IMBALNGC, INDDEM, INDGEN, INDO, FPN, QPN, BOD, MIL,

IDD Part 1

Additional Information :	MEL, BOAV, PTAV, EBOCF, NETEBSP, TBOD, NDF, TSDF, TSDFD, ITSDO, FUELINST, FUELHH, WINDFOR, NONBM, DISEBSP, NETBSAD, DISBSAD, DISPTAV, ISPSTACK Valid values : 1 - 50
4.7 <u>4.10</u> .4.106 Short Accepta	ance Flag
Field Data Type : Field Type : Field Name : Description :	Short Acceptance Flag SA "SA" Flag indicating whether the Acceptance was of "short" duration
TIB Data Type : C/Java Type : Messages containing field : Additional Information :	TIBRVMSG_STRING Char*/String BOAV Valid values: 'S' or 'L'
4.7 <u>4.10</u> .4.107 SO-Flag	
Field Data Type : Field Type : Field Name : Description : TIB Data Type :	SO-Flag SO "SO" A value of 'T' indicates where an Acceptance or Balancing Services Adjustment Action item should be considered to be potentially impacted by transmission constraints. TIBRVMSG_STRING
C/Java Type :	Char*/String
Messages containing field : Additional Information : 4.74.10.4.108 SO-SO Start	BOALF, ISPSTACK, DISBSAD Valid Values: 'T' or 'F'.
Field Data Type : Field Type : Field Name : Description : TIB Data Type :	SO-SO Start Time ST "ST" The date and time from which an SO-SO price applies. TIBRVMSG_DATETIME
C/Java Type : C/Java Type : Messages containing field : Additional Information :	time_t/Date SOSO

4.7 <u>4.10</u> .4.109 SO-SO Trade	e Direction
Field Data Type : Field Type : Field Name : Description : TIB Data Type :	SO-SO Trade Direction TD "TD" Flag indicating whether the direction of an SO-SO trade is up or down. TIBRVMSG_STRING
C/Java Type :	Char*/String
Messages containing field :	SOSO
Additional Information :	Valid values: 'A01' (up) or 'A02' (down)
4.7 <u>4.10</u> .4.110 SO-SO Trade	
Field Data Type : Field Type :	SO-SO Trade Type TT
Field Name :	"TT"
Description :	The type of SO-SO Trade.
TIB Data Type :	TIBRVMSG_STRING
C/Java Type :	Char*/String
Messages containing field :	SOSO
Additional Information :	
4.7 <u>4.10</u> .4.111 Spot Time	
Field Data Type :	Spot Time
Field Type :	TS
Field Name : Description :	"TS" The time applicable to a given value in a Spot Point
Description .	pair.
TIB Data Type :	TIBRVMSG_DATETIME
C/Java Type :	time_t/Date
Messages containing field :	FPN, QPN, BOD, BOAL, MIL, MEL, TEMP, FREQ, FUELINST, BOALF
Additional Information :	See section on 'Conversion of Effective From/To
· ··· ···	times to Spot Times'
4.7 <u>4.10</u> .4.112 Stable Expor	t Limit

Field Data Type :	Stable Export Limit
Field Type :	
Field Name :	"SE"
Description :	Range in which power export is stable.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	float
Messages containing field :	SEL

Additional Information :	Value in MW.
	Valid Values: 0 to 9999.

4.7<u>4.10</u>.4.113 Stable Import Limit

Field Data Type :	Stable Import Limit
Field Type :	SI
Field Name :	"SI"
Description :	Range in which power import is stable.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	float
Messages containing field :	SIL
Additional Information :	Value in MW.
	Valid Values: -9999 to 0.

4.7<u>4.10</u>.4.114 Stack Item Final Price

	Stack Item Final Price FP "FP"
	The final price of the associated stack item as used to
TIB Data Type :	determine the item's final cost. TIBRVMSG_F32
	Float
Messages containing field : Additional Information :	

4.7<u>4.10</u>.4.115 Stack Item Original Price

Field Type :IPField Name :"IP"Description :The original price of the associated stack item.TIB Data Type :TIBRVMSG_F32C/Java Type :FloatMessages containing field :ISPSTACKAdditional Information :Value in £/MWh.	Field Data Type :	Stack Item Original Price
Description :The original price of the associated stack item.TIB Data Type :TIBRVMSG_F32C/Java Type :FloatMessages containing field :ISPSTACK	Field Type :	IP
TIB Data Type :TIBRVMSG_F32C/Java Type :FloatMessages containing field :ISPSTACK	Field Name :	"IP"
C/Java Type : Float Messages containing field : ISPSTACK	Description :	The original price of the associated stack item.
Messages containing field : ISPSTACK	TIB Data Type :	TIBRVMSG_F32
6 6	C/Java Type :	Float
Additional Information : Value in £/MWh.	Messages containing field :	ISPSTACK
	Additional Information :	Value in £/MWh.

4.7<u>4.10</u>.4.116 Stack Item Volume

Field Data Type :	Stack Item Volume
Field Type :	IV
Field Name :	"IV"
Description :	The volume of the associated stack item.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float

Messages containing field : Additional Information :	ISPSTACK Value in MWh.
4.7 <u>4.10</u> .4.117 System Frequ	iency
Field Data Type : Field Type : Field Name : Description :	System Frequency SF "SF" System Frequency in Hz.
TIB Data Type :	TIBRVMSG_F32
C/Java Type : Messages containing field :	Float FREQ
Additional Information :	Value in Hz.
	Valid Values: 0 to 99.999
4.7 <u>4.10</u> .4.118 System Mess	age Text
Field Data Type :	System Message text
Field Type :	SM
Field Name :	"SM"
Description :	This field contains the body text of any system messages that are generated by BMRA.
TIB Data Type :	TIBRVMSG_STRING
C/Java Type :	Char*/String
Messages containing field :	SYSMSG
Additional Information :	The message text will be plain ascii text, in the majority of cases, be less than 4Kb in length.
4.74.10.4.119 System Total Priced Accepted Bid Volume	
Field Data Type : Field Type : Field Name :	System Total Priced Accepted Bid Volume PC "PC"
Description : TIB Data Type :	System wide total Priced Accepted Bid Volume for the Settlement Period TIBRVMSG F32
C/Java Type :	Float
Messages containing field : Additional Information :	NETEBSP, DISEBSP Value in MWh.
Additional Information :	value in Mwn.
4.7 <u>4.10</u> .4.120 System Total	Priced Accepted Offer Volume
Field Data Type : Field Type : Field Name : Description :	System Total Priced Accepted Offer Volume PP "PP" System wide total Priced Accepted Offer Volume for

TIB Data Type : C/Java Type : Messages containing field : Additional Information :	the Settlement Period TIBRVMSG_F32 Float NETEBSP, DISEBSP Value in MWh.	
4.7 <u>4.10</u> .4.121 System Total	Unpriced Accepted Offer Volume	
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	System Total Unpriced Accepted Offer Volume AP "AP" System wide total Unpriced Accepted Offer Volume for the Settlement Period TIBRVMSG_F32 Float NETEBSP Value in MWh.	
4.7 <u>4.10</u> .4.122 System Total Unpriced Accepted Bid Volume		
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	System Total Unpriced Accepted Bid Volume AC "AC" System wide total Unpriced Accepted Bid Volume for the Settlement Period TIBRVMSG_F32 Float NETEBSP Value in MWh.	
4.7 <u>4.10</u> .4.123 System Warning Text		
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	System Warning text SW "SW" This field contains the body text of any system warnings that are announced by the System Operator. TIBRVMSG_STRING char*/String SYSWARN The warning text will be plain ascii text, in the majority of cases, be less than 4Kb in length.	

4.7 <u>4.10</u> .4.124 TLM Adjuste	ed Cost
Field Data Type : Field Type : Field Name : Description : TIB Data Type : C/Java Type : Messages containing field : Additional Information :	TLM Adjusted Cost TC "TC" The derived cost of a stack item based on the final untagged volume, price and associated transmission loss multiplier. TIBRVMSG_F32 Float ISPSTACK Value in £.
4.7 <u>4.10</u> .4.125 TLM Adjuste	ed Volume
Field Data Type : Field Type : Field Name : Description :	TLM Adjusted Volume TV "TV" The derived volume of a stack item based on the final untagged volume and associated transmission loss multiplier.
TIB Data Type :	TIBRVMSG_F32 Float
C/Java Type : Messages containing field :	ISPSTACK
Additional Information :	Value in MWh.
4.7 <u>4.10</u> .4.126 Total Bid Vo	lume
Field Data Type :	Total Bid Volume
Field Type :	BT
Field Name :	"BT"
Description :	System wide total Bid Volume for the Settlement Period.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	TBOD
Additional Information :	Value in MWh
4.7 <u>4.10</u> .4.127 Total Offer V	Volume
Field Data Type : Field Type : Field Name : Description :	Total Offer Volume OT "OT" System wide total Offer Volume for the Settlement Period.
TIB Data Type : C/Java Type :	TIBRVMSG_F32 Float

Messages containing field :	TBOD
Additional Information :	Value in MWh

4.7<u>4.10</u>.4.128 Total Registered Capacity

Field Data Type :	Total Registered Capacity
Field Type :	TR
Field Name :	"TR"
Description :	Total Registered Wind Generation Capacity (MW).
TIB Data Type :	TIBRVMSG_I32
C/Java Type :	Int
Messages containing field :	WINDFOR
Additional Information :	

4.7<u>4.10</u>.4.129 Total System Accepted Bid Volume

Field Data Type : Field Type : Field Name :	
	System wide total Accepted Bid Volume for the Settlement Period.
• •	
Additional Information :	Value in MWh

4.7<u>4.10</u>.4.130 Total System Accepted Offer Volume

Field Data Type : Field Type : Field Name :	
Description :	y 1
	Settlement Period.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	NETEBSP, DISEBSP
Additional Information :	Value in MWh

4.7<u>4.10</u>.4.131 Total System Adjustment Buy Volume

Field Data Type :	Total System Adjustment Buy Volume
Field Type :	J2
Field Name :	"J2"
Description :	Total volume of Adjustment items held on the Buy
	Stack.
TIB Data Type :	TIBRVMSG_F32

C/Java Type :	Float
Messages containing field :	DISEBSP
Additional Information :	Value in MWh.

4.7<u>4.10</u>.4.132 Total System Adjustment Sell Volume

Field Data Type : Field Type : Field Name :	
Description :	Total volume of Adjustment items held on the Sell
	Stack.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	DISEBSP
Additional Information :	Value in MWh.

4.7<u>4.10</u>.4.133 Total System Tagged Accepted Bid Volume

Field Data Type :	Total System Tagged Accepted Bid Volume
Field Type :	T2
Field Name :	"T2"
Description :	Total tagged Accepted Bid volume.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	DISEBSP
Additional Information :	Value in MWh.

4.7<u>4.10</u>.4.134 Total System Tagged Accepted Offer Volume

Field Data Type :	Total System Tagged Accepted Offer Volume
Field Type :	T1
Field Name :	"T1"
Description :	Total tagged Accepted Offer volume.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	DISEBSP
Additional Information :	Value in MWh.

4.7 <u>4.10</u> .4.135 Total System Tagged Adjustment Buy Volume	
Field Data Type :	Total System Tagged Adjustment Buy Volume
Field Type :	J4
Field Name :	"J4"
Description :	Total tagged volume of Adjustment items held on the
_	Buy Stack.
TIB Data Type :	TIBRVMSG_F32

C/Java Type :	Float
Messages containing field :	DISEBSP
Additional Information :	Value in MWh.

Total System Tagged Adjustment Sell Volume **4.7<u>4.10</u>**.4.136 **Field Data Type :** Total System Tagged Adjustment Sell Volume **Field Type :** J3 "J3" Field Name : **Description :** Total tagged volume of Adjustment items held on the Sell Stack. **TIB Data Type :** TIBRVMSG_F32 C/Java Type : Float Messages containing field : DISEBSP Additional Information : Value in MWh.

4.7<u>4.10</u>.4.137 Trade Quantity

Field Data Type :	Trade Quantity
Field Type :	
Field Name :	"TQ"
Description :	Level of an offered SO-SO trade.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	SOSO
Additional Information :	Value in MW

4.7<u>4.10</u>.4.138 Trade Price

Field Data Type :	Trade Price
Field Type :	PT
Field Name :	"PT"
Description :	The price of an SO-SO trade.
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	SOSO
Additional Information :	Value in unit currency per MWh. The currency used
	(e.g. EUR or GBP) will potentially be different for
	different SO-SO Trade Types (i.e. different
	Interconnectors and products)

4.7 <u>4.10</u> .4.139 Transmission	Loss Multiplier
Field Data Type : Field Type : Field Name : Description :	Transmission Loss Multiplier TM "TM" The Transmission Loss Multiplier for the associated stack item derived from its associated BM Unit (for
	Balancing Services Adjustment Action items the value is set as 1.)
TIB Data Type :	TIBRVMSG_F32
C/Java Type :	Float
Messages containing field :	ISPSTACK
Additional Information :	Always a positive value.

4.7<u>4.10</u>.4.140 Week Start Date

Field Data Type :	Week Start Date
Field Type :	WD
Field Name :	"WD"
Description :	The date of the Monday in a particular week.
TIB Data Type :	TIBRVMSG_DATETIME
C/Java Type :	time_t/Date
Messages containing field :	OCNMFW, NDFW, TSDFW
Additional Information :	The time section of the DateTime will be truncated to
	zero hours, zero minutes and zero seconds.

4.7<u>4.10</u>.4.141 Zone Indicator

Field Data Type :	Zone Indicator
Field Type :	ZI
Field Name :	"ZI"
Description :	The Zone that a forecast is applicable to
TIB Data Type :	TIBRVMSG_STRING
C/Java Type :	char*/String
Messages containing field :	INDDEM, INDGEN, MELNGC, IMBALNGC,
	NDF, TSDF
Additional Information :	Valid Values: "B1", "B2", "B3", "B4", "B5", "B6",
	"B7", "B8", "B9", "B10", "B11", "B12", "B13",
	"B14", "B15", "B16", "B17" and "N"

4.7<u>4.10</u>.5 Message Definitions

4.74.10.5.1 OCNMFD - Surplus Forecast 2-14 days ahead

This message contains peak-of-the-day surplus forecast values for the following 2 weeks. The data is published by BMRA as it is received from the System

Operator . The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	TP	The time that the data was originally published by the System Operator .
Number of records	NR	The number of times the next THREE fields are repeated.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Margin/Surplus Value	VM	The surplus in MW.

Message Subject Name

BMRA.SYSTEM.OCNMFD

4.7<u>4.10</u>.5.2 OCNMFW - Surplus Forecast 2-52 weeks ahead

This message contains peak-of-the-week surplus forecast values for the following year. The data is published by BMRA as it is received from the System Operator . The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

Field	Field Type	Description of field
Publishing Date	TP	The time that the data was originally published by the System Operator .
Number of Records	NR	The number of times the next THREE fields are repeated.
Calendar Week Number	WN	The number of the week.
Week Start Date	WD	The start date of the week (in GMT).
Margin/Surplus Value	VM	The Surplus in MW.

BMRA.SYSTEM.OCNMFW

4.74.10.5.3 NDFD - Demand Forecast 2-14 days ahead

This message contains peak-of-the-day demand forecast values for the following 2 weeks. The data is published by BMRA as it is received from the System Operator . The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	TP	The time that the data was originally published by the System Operator .
Number of Records	NR	The number of times the next THREE fields are repeated.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Demand Value	VD	The demand in MW.

Message Subject Name

BMRA.SYSTEM.NDFD

4.74.10.5.4 TSDFD – Transmission System Demand Forecast 2-14 days ahead

This message contains peak-of-the-day Transmission System demand forecast values for the following 2 weeks. The data is published by BMRA as it is received from the System Operator. The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

Field	Field Type	Description of field
Publishing Date	TP	The time that the data was originally published by the System Operator .
Number of Records	NR	The number of times the next THREE fields are repeated.

Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Demand Value	VD	The demand in MW.

BMRA.SYSTEM.TSDFD

4.74.10.5.5 NDFW - Demand Forecast 2-52 weeks ahead

This message contains peak-of-the-week demand forecast values for the following year. The data is published by BMRA as it is received from the System Operator . The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	TP	The time that the data was originally published by the System Operator .
Number of Records	NR	The number of times the next THREE fields are repeated.
Calendar Week Number	WN	The number of the week.
Week Start Date	WD	The start date of the week (in GMT).
Demand Value	VD	The Demand in MW.

Message Subject Name

BMRA.SYSTEM.NDFW

4.7<u>4.10</u>.5.6 TSDFW – Transmission System Demand Forecast 2-52 weeks ahead

This message contains peak-of-the-week Transmission System demand forecast values for the following year. The data is published by BMRA as it is received from the System Operator. The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Field	Field Type	Description of field
Publishing Date	TP	The time that the data was originally published by the System Operator.
Number of Records	NR	The number of times the next THREE fields are repeated.
Calendar Week Number	WN	The number of the week.
Week Start Date	WD	The start date of the week (in GMT).
Demand Value	VD	The Demand in MW.

Message Subject Name

BMRA.SYSTEM.TSDFW

4.7<u>4.10</u>.5.7 NDF – National Demand Forecast

This message contains the National Demand Forecast values for every half hour period from the start of the current day to the furthest ahead forecast that has so far been received by the BMRA.

Every time an updated forecast is received from the System Operator, BMRA publishes the data in this message and additionally includes previously received forecast values from period 1 of the current day onwards. The Publishing Time field is therefore applicable to each period in the forecast and indicates the time that data for a particular period was last received and the data reported is always that most recently received for each period. The records in the message are ordered by Settlement Date and Period.

Field	Field Type	Description of field
Zone Indicator	ZI	The zone that this forecast applies to. N for national data.
Number of Records	NR	This field indicates how many times the next FOUR fields appear in the message.
Publishing Date	TP	The time that this element of the forecast was originally published by the System Operator . It is included so users can see which forecast this value comes from, and therefore which weather forecast the value was based upon.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Demand	VD	The Demand in MW.

Message Subject Name

BMRA.SYSTEM.NDF.c

(where *c* is 'N' and indicates the forecast is National)

4.7<u>4.10</u>.5.8 TSDF – Transmission System Demand Forecast

This message contains the Transmission System Demand Forecast values for every half hour period from the start of the current day to the furthest ahead forecast that has so far been received by the BMRA.

Every time an updated forecast is received from the System Operator, BMRA publishes the data in this message and additionally includes previously received forecast values from period 1 of the current day onwards. The Publishing Time field is therefore applicable to each period in the forecast and indicates the time that data for a particular period was last received and the data reported is always that most recently received for each period. The records in the message are ordered by Settlement Date and Period.

National Grid cannot provide Demand values for Interconnectors and pumped storage (Transmission System Demand forecast) for the 09:00am hour forecast. Therefore National Grid estimates these values or enters them as a 'zero' value.

Field	Field Type	Description of field
Zone Indicator	ZI	The zone that this forecast applies to. B1-B17 for zonal data, N for national data.
Number of Records	NR	This field indicates how many times the next FOUR fields appear in the message.
Publishing Date	TP	The time that this element of the forecast was originally published by the System Operator . It is included so users can see which forecast this value comes from, and therefore which weather forecast the value was based upon.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Demand	VD	The Demand in MW.

Message Subject Name

BMRA.SYSTEM.TSDF.c

(where c is 'N', or 'B1' to 'B17' and indicates whether the forecast is National or Regional)

4.74.10.5.9 MELNGC - Indicated Margin

This message contains margin forecast values for every half hour period from the start of the current day to the furthest ahead forecast that has so far been received by the BMRA.

Every time an updated forecast is received from the System Operator, BMRA publishes the data in this message and additionally includes previously received forecast values from period 1 of the current day onwards. The Publishing Time field is therefore applicable to each period in the forecast and indicates the time that data for a particular period was last received and the data reported is always that most recently received for each period. The records in the message are ordered by Settlement Date and Period.

Message Definition

Field	Field Type	Description of field
Zone Indicator	ZI	The zone that this forecast applies to.
		B1-B17 for zonal data, N for national data.

Number of Records	NR	This field indicates how many times the next FOUR fields appear in the flow.
Publishing Date	TP	The time that this element of the forecast was originally published by the System Operator . It is included so users can see which forecast this value comes from, and therefore which weather forecast the value was based upon.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Indicated Margin	VM	The indicated margin in MW.

BMRA.SYSTEM.MELNGC.c

(where c is 'N', or 'B1' to 'B17' and indicates whether the forecast is National or Regional)

4.7<u>4.10</u>.5.10 IMBALNGC - Indicated Imbalance

This message contains imbalance forecast values for every half hour period from the start of the current day to the furthest ahead forecast that has so far been received by the BMRA.

Every time an updated forecast is received from the System Operator, BMRA publishes the data in this message and additionally includes previously received forecast values from period 1 of the current day onwards. The Publishing Time field is therefore applicable to each period in the forecast and indicates the time that data for a particular period was last received and the data reported is always that most recently received for each period. The records in the message are ordered by Settlement Date and Period.

Message Definition

Field	Field Type	Description of field
Zone Indicator	ZI	The zone that this forecast applies to. B1-B17 for zonal data, N for national data.
Number of Records	NR	This field will indicate how many times the next FOUR fields appear in the flow.

Publishing Date	TP	The time that this element of the forecast was originally published by the System Operator . It is included so users can see which forecast this value comes from, and therefore which weather forecast the value was based upon.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Indicated Imbalance	VI	The indicated imbalance in MW.

${\tt BMRA.SYSTEM.IMBALNGC.} c$

(where c is 'N', or 'B1' to 'B17' and indicates whether the forecast is National or Regional)

4.7<u>4.10</u>.5.11 INDGEN - Indicated Generation

This message contains generation forecast values for every half hour period from the start of the current day to the furthest ahead forecast that has so far been received by the BMRA.

Every time an updated forecast is received from the System Operator, BMRA publishes the data in this message and additionally includes previously received forecast values from period 1 of the current day onwards. The Publishing Time field is therefore applicable to each period in the forecast and indicates the time that data for a particular period was last received and the data reported is always that most recently received for each period. The records in the message are ordered by Settlement Date and Period.

Message Definition

Field	Field Type	Description of field
Zone Indicator	ZI	The zone that this forecast applies to. B1-B17 for zonal data, N for national data.
Number of Records	NR	This field will indicate how many times the next FOUR fields appear in the flow.

Publishing Date	TP	The time that this element of the forecast was originally published by the System Operator . It is included so users can see which forecast this value comes from, and therefore which weather forecast the value was based upon.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Indicated Generation	VG	The indicated generation in MW.

${\tt BMRA.SYSTEM.INDGEN.} c$

(where c is 'N', or 'B1' to 'B17' and indicates whether the forecast is National or Regional)

4.7<u>4.10</u>.5.12 INDDEM - Indicated Demand

This message contains indicated demand forecast values for every half hour period from the start of the current day to the furthest ahead forecast that has so far been received by the BMRA.

Every time an updated forecast is received from the System Operator, BMRA publishes the data in this message and additionally includes previously received forecast values from period 1 of the current day onwards. The Publishing Time field is therefore applicable to each period in the forecast and indicates the time that data for a particular period was last received and the data reported is always that most recently received for each period. The records in the message are ordered by Settlement Date and Period.

Message Definition

Field	Field Type	Description of field
Zone Indicator	ZI	The zone that this forecast applies to. B1-B17 for zonal data, N for national data.
Number of Records	NR	This field will indicate how many times the next FOUR fields appear in the flow.

Publishing Date	TP	The time that this element of the forecast was originally published by the System Operator . It is included so users can see which forecast this value comes from, and therefore which weather forecast the value was based upon.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Indicated Demand	VD	The indicated demand in MW.

${\tt BMRA.SYSTEM.INDDEM.} c$

(where c is 'N', or 'B1' to 'B17' and indicates whether the forecast is National or Regional)

4.7<u>4.10</u>.5.13 SYSWARN - System Warnings

This message contains the text of any system warnings that are issued by the System Operator . Note that the Publishing Time is the time that the message was published by BMRA, not System Operator.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Time	TP	The time (in GMT) the warning was published by BMRA.
System Warning Text	SW	The body text of the system warning.

Message Subject Name

BMRA.SYSTEM.SYSWARN

4.74.10.5.14 INDO - Initial National Demand Out-turn

This message is published when the appropriate data is received from the System Operator . A single message is published every settlement period.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	TP	This is the time that the data was published by the System Operator.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Demand Out- turn	VD	The average demand in MW.

Message Subject Name

BMRA.SYSTEM.INDO

4.7<u>4.10</u>.5.15 ITSDO – Initial Transmission System Demand Out-turn

This message is published when the appropriate data is received from the System Operator. A single message is published every settlement period.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	TP	This is the time that the data was published by the System Operator.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Demand Out- turn	VD	The average demand in MW.

Message Subject Name

BMRA.SYSTEM.ITSDO

4.7<u>4.10</u>.5.16 TEMP – Temperature Data

This message contains the weighted average temperature as measured at noon local time in a number of GB locations, along with 3 additional reference data values for the Normal, High and Low temperatures.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	ТР	The time that the data was originally published by the System Operator.
Spot Time	TS	The datetime at which the temperature was measured.
Outturn temperature	ТО	Temperature in degrees celsius.
Normal Reference temperature	TN	Temperature in degrees celsius.
Low Reference temperature	TL	Temperature in degrees celsius.
High Reference temperature	TH	Temperature in degrees celsius.

Message Subject Name

BMRA.SYSTEM.TEMP

4.7<u>4.10</u>.5.17 FREQ – System Frequency

This message contains the System Frequency at a spot time, measured in Hz.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Spot Time	TS	The datetime at which the frequency was measured.
System Frequency	SF	System Frequency in Hz.

Message Subject Name

BMRA.SYSTEM.FREQ

4.7<u>4.10</u>.5.18 FUELINST – Instantaneous Generation by Fuel Type

This message contains the Instantaneous Generation by Fuel Type for a particular Settlement Period.

It should be noted that the TIBCO messages cap negative values received from National Grid at zero for all fuel types (including interconnectors).

Furthermore, the BMRA does NOT publish a Total Instantaneous figure across all fuel types.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	TP	The time that this element was originally published by the System Operator.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Spot Time	TS	The datetime at which the generation was measured.
Fuel Type	FT	Fuel Type.
Generation	FG	The Generation in MW.

Message Subject Name

BMRA.SYSTEM.FUELINST

4.7<u>4.10</u>.5.19 FUELHH – Half-Hourly Generation by Fuel Type

This message contains the Generation by Fuel Type for a particular Half Hour.

It should be noted that the TIBCO messages cap negative values received from National Grid at zero for all non-interconnector fuel types. For interconnector fuel types, NO capping is applied, values are publish exactly as received.

Furthermore, the BMRA does NOT publish a Total Half-Hourly Outturn figure across all fuel types.

Field	Field Type	Description of field
Publishing Date	TP	The time that this element of the forecast was originally published by the System Operator.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Fuel Type	FT	Fuel Type.
Generation	FG	The Generation in MW.

Message Subject Name

BMRA.SYSTEM.FUELHH

4.7<u>4.10</u>.5.20 WINDFOR – Forecast Peak Wind Generation

This message contains the peak wind generation forecast values for various half hour periods from the start of the current day to the furthest ahead forecast that has so far been received by the BMRA.

Each forecast file contains data for the following local times:

21:00 D 00:00 D+1 05:00 D+1 08:00 D+1 12:00 D+1 12:00 D+1 21:00 D+1 00:00 D+2 05:00 D+2 08:00 D+2 12:00 D+2 12:00 D+2 12:00 D+2 21:00 D+2

Every time an updated forecast is received from the System Operator, BMRA publishes the data in this message and additionally includes previously received forecast values from period 1 of the current day onwards (where previously received). The Publishing Time field is therefore applicable to each period in the forecast and indicates the time that data for a particular period was last received and the data reported is always that most recently received for each period. The records in the message are ordered by Settlement Date and Period.

Field	Field Type	Description of field
Number of Records	NR	This field indicates how many times the next FOUR fields appear in the message.
Publishing Date	TP	The time that this element of the forecast was originally published by the System Operator. It is included so users can see which forecast this value comes from, and therefore which forecast the value was based upon.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Generation	VG	The Generation in MW.
Total Registered Capacity	TR	Total Registered Wind Generation Capacity (MW)

Message Subject Name

BMRA.SYSTEM.WINDFOR

4.7<u>4.10</u>.5.21 INDOD – Daily Energy Volume Data

This message is published when the appropriate data is received from the System Operator. A single message is published every settlement day.

Message Definition

Field	Field Type	Description of field
Publishing Date	ТР	This is the time that the data was published by the System Operator.
Settlement Date	SD	The settlement date.
Energy Volume Out-turn	EO	The Outturn Daily Energy Volume in MWh.
Energy Volume Low Reference	EL	The Daily Energy Low Reference Volume in MWh.
Energy Volume High Reference	EH	The Daily Energy High Reference Volume in MWh.

Field	Field Type	Description of field
Energy Volume Normal Reference	EN	The Daily Energy Normal Reference Volume in MWh.

BMRA.SYSTEM.INDOD

4.7<u>4.10</u>.5.22 NONBM – Non-BM STOR Generation Instructed Volume

This message contains the total volume of instructions issued to non-BM STOR units under Short Term Operating Reserve (STOR) contracts for a particular Half Hour.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	TP	The time that this element of the forecast was originally published by the System Operator.
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Non-BM STOR Volume	NB	The Non-BM STOR Instructed Volume in MWh.

Message Subject Name

BMRA.SYSTEM.NONBM

4.7<u>4.10</u>.5.23 FPN - Final Physical Notice

This message contains FPN values for a single BM Unit, for a single settlement period. The data is published as it is received from the System Operator .

Note that the Effective From Time and Effective To Times are converted to spot times for purposes of distribution. One message will contain the data for a whole settlement period.

If the Number of Records field is set to zero, BMRA has received invalid data for that settlement period and BM Unit.

Field	Field Type	Description of field
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Number of Spot Points	NP	The number of spot points. Implies that what follows is a series of spot data points, each of which consist of TWO fields.
Spot Time	TS	The time at which the following VP field value is valid.
FPN Level	VP	FPN in MW at the above spot time.

Message Subject Name

BMRA.BM.<BM_UNIT>.FPN

4.7<u>4.10</u>.5.24 QPN - Quiescent Physical Notice

This message contains QPN values for a single BM Unit, for a single settlement period. The data is published as it is received from the System Operator .

Note that the Effective From Time and Effective To Times are converted to spot times for purposes of distribution . One message will contain the data for a whole settlement period.

If the Number of Records field is set to zero, BMRA has received invalid data for that settlement period and BM Unit.

Message Definition

Field	Field Type	Description of field
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Number of Spot Points	NP	The number of spot points. Implies that what follows is a series of spot data points, each of which consist of TWO fields.
Spot Time	TS	The time at which the following VP field value is valid.
QPN Level	VP	QPN in MW at the above spot time.

BMRA.BM.<BM_UNIT>.QPN

4.7<u>4.10</u>.5.25 BOD - Bid-Offer Pairs

This message contains Bid-Offer values for a single BM Unit, for a single settlement period, for a single bid-offer pair number. The data is published as it is received from the System Operator .

Note that the Effective From Time and Effective To Times are converted to spot times for purposes of distribution . One message will contain the data for a whole settlement period.

If the Number of Records field is set to zero, BMRA has received invalid data for that settlement period and BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Bid-Offer pair number	NN	B-O pair number.
Offer price	OP	Offer price.
Bid price	BP	Bid price.
Number of Spot Points	NP	The number of spot points. Implies that what follows is a series of spot data points, each of which consist of TWO fields.
Spot time	TS	The time at which the following VB field value is valid.
Bid-Offer Level Value	VB	Bid-Offer level in MW at the above spot time.

Message Subject Name

BMRA.BM.<BM_UNIT>.BOD.*n*

(where *n* represents the Bid-Offer Pair number, in the range -6 to 6 excluding 0).

4.74.10.5.26 BOAL - Bid-Offer Acceptances

This message contains acceptance data for a single BM Unit, for a single acceptance for Settlement Dates prior to the P217 effective date. The data is published as it is received from the System Operator.

Note that the Effective From Time and Effective To Times are converted to spot times for purposes of distribution. One message will contain the data for a single acceptance.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Acceptance number	NK	The acceptance number described in this message.
Acceptance Time	ТА	Time that acceptance was made.
Deemed Acceptance flag	AD	If true, no Bid-Offer was made.
Number of Spot Points	NP	The number of spot points. Implies that what follows is a series of spot data points, each of which consist of TWO fields.
Spot Time	TS	The time at which the following VA field value is valid.
Acceptance Level Value	VA	Acceptance in MW at the above spot time.

Message Subject Name

BMRA BM.<BM_UNIT>.BOAL

4.74.10.5.27 BOALF – Bid-Offer Acceptance Level Flagged

This message contains acceptance data for a single BM Unit, for a single acceptance for Settlement Dates on and after the P217 effective date. The data is published as it is received from the System Operator.

Note that the Effective From Time and Effective To Times are converted to spot times for purposes of distribution. One message will contain the data for a single acceptance.

Field	Field Type	Description of field
Acceptance number	NK	The acceptance number described in this message.
SO-Flag	SO	A value of 'T' indicates the Acceptance should be considered to be potentially impacted by transmission constraints.
Acceptance Time	ТА	Time that acceptance was made.
Deemed Acceptance flag	AD	If true, no Bid-Offer was made.
Number of Spot Points	NP	The number of spot points. Implies that what follows is a series of spot data points, each of which consist of TWO fields.
Spot Time	TS	The time at which the following VA field value is valid.
Acceptance Level Value	VA	Acceptance in MW at the above spot time.

Message Subject Name

BMRA BM.<BM_UNIT>.BOALF

4.7<u>4.10</u>.5.28 MEL - Maximum Export Limit

This message contains MEL values for a single BM Unit, for a single settlement period. The data is published as it is received from the System Operator .

Note that the Effective From Time and Effective To Times are converted to spot times for purposes of distribution . One message will contain the data for a whole settlement period.

If the Number of Records field is set to zero, BMRA has received invalid data for that settlement period and BM Unit.

Message Definition

Field	Field Type	Description of field
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Number of Spot	NP	The number of spot points. Implies that

Field	Field Type	Description of field
Points		what follows is a series of spot data points, each of which consist of TWO fields.
Spot Time	TS	The time at which the following VE field value is valid.
MEL	VE	MEL in MW at the above spot time.

BMRA.BM.<BM_UNIT>.MEL

4.7<u>4.10</u>.5.29 MIL - Maximum Import Limit

This message contains MIL values for a single BM Unit, for a single settlement period. The data is published as it is received from the System Operator .

Note that the Effective From Time and Effective To Times are converted to spot times for purposes of distribution . One message will contain the data for a whole settlement period.

If the Number of Records field is set to zero, BMRA has received invalid data for that settlement period and BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Number of Plot Points	NP	The number of spot points. Implies that what follows is a series of spot data points, each of which consist of TWO fields.
Spot Time	TS	The time at which the following VF field value is valid.
MIL	VF	MIL in MW at the above spot time

Message Subject Name

BMRA.BM.<BM_UNIT>.MIL

4.74.10.5.30 BOAV - Bid-Offer Acceptance Volumes

This message contains data derived by BMRA concerning bid and offer acceptance volumes - one message is published per acceptance, per bid-offer pair number, per BM Unit. Due to the granularity of this message, many BOAV messages types can be published every settlement period.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Bid-Offer pair number	NN	B-O pair number that the acceptance volumes apply to.
Acceptance Number	NK	Acceptance number that the volumes apply to.
Period BM Unit Offer Accepted Volume	OV	Total Offer Volume accepted for a particular B-O pair.
Period BM Unit Bid Accepted Volume	BV	Total Bid Volume accepted for a particular B-O pair.
Short Acceptance Flag	SA	Flag indicating whether the Acceptance was of "short" duration

Message Subject Name

BMRA.BM.<BM_UNIT>.BOAV.n

(where *n* represents the Bid-Offer Pair number, in the range -6 to 6 excluding 0)

4.74.10.5.31 PTAV - Period Total Bid-Offer Acceptance Volumes

This message contains data derived by BMRA concerning period total bid and offer acceptance volumes - one message is published per bid-offer pair number, per settlement period, per BM Unit.

Message Definition

Field	Field	Description of field
	Туре	

Field	Field Type	Description of field
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Bid-Offer pair number	NN	B-O pair number that the acceptance volumes apply to.
Period Total BM Unit Offer Volume	OV	Total Offer Volume accepted for a particular B-O pair.
Period Total BM Unit Bid Volume	BV	Total Bid Volume accepted for a particular B-O pair.

BMRA.BM.<BM_UNIT>.PTAV.n

(where *n* represents the Bid-Offer Pair number, in the range -6 to 6 excluding 0).

4.74.10.5.32 DISPTAV – Disaggregated Period Total Bid-Offer Acceptance Volumes

This message contains data derived by BMRA concerning period total bid and offer acceptance volumes - one message is published per Bid-Offer Pair Number, per Settlement Period, per BM Unit.

Message Definition

Field	Field Type	Description of field
Settlement Date	SD	The Settlement Date.
Settlement Period	SP	The Settlement Period.
Bid-Offer Pair Number	NN	B-O Pair Number that the acceptance volumes apply to.
Period Total BM Unit Offer Volume	OV	Total Offer Volume accepted for a particular B-O Pair.
Period Tagged BM Unit Offer Volume	P1	Tagged element of the Total Offer Volume accepted for a particular B-O Pair.
Period Repriced BM Unit Offer Volume	P2	Repriced element of the Total Offer Volume accepted for a particular B-O Pair.

Field	Field Type	Description of field
Period Originally-Priced BM Unit Offer Volume	Р3	Originally-priced element of the Total Offer Volume accepted for a particular B- O Pair.
Period Total BM Unit Bid Volume	BV	Total Bid Volume accepted for a particular B-O Pair.
Period Tagged BM Unit Bid Volume	P4	Tagged element of the Total Bid Volume accepted for a particular B-O Pair.
Period Repriced BM Unit Bid Volume	Р5	Repriced element of the Total Bid Volume accepted for a particular B-O Pair.
Period Originally-Priced BM Unit Bid Volume	P6	Originally-priced element of the Total Bid Volume accepted for a particular B-O Pair.

BMRA.BM.<BM_UNIT>.DISPTAV.n

(where n represents the Bid-Offer Pair number, in the range -6 to 6 excluding 0).

4.74.10.5.33 EBOCF - Estimated Bid-Offer Cash Flows

This message contains data derived by BMRA concerning bid and offer cashflows - one message is published per bid-offer pair number, per settlement period, per BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Bid-Offer pair number	NN	B-O pair number that the acceptance volumes apply to.
Period BM Unit Offer Cash Flow	OC	Period Offer Cash Flow for a particular B- O pair.
Period BM Unit Bid Cash Flow	BC	Period Bid Cash Flow for a particular B-O pair.

Message Subject Name

BMRA.BM.<BM_UNIT>.EBOCF.n

(where *n* represents the Bid-Offer Pair number, in the range -6 to 6 excluding 0).

4.7<u>4.10</u>.5.34 DISEBSP – Disaggregated Estimated Buy and Sell Price

This message contains data derived by BMRA concerning estimated system buy and sell prices for Settlement Dates on and after the P217 effective date - one message is published per settlement period.

Note: where no Replacement Price has been calculated the values of the 'Replacement Price' and 'Replacement Price Calculation Volume' fields will be considered to be NULL and therefore they will not be included in the associated Tibco message

Message Definition

Field	Field Type	Description of field
Settlement Date	SD	The Settlement Date.
Settlement Period	SP	The Settlement Period.
Buy Price	РВ	The price that must be paid for electricity which is out of balance.
Sell Price	PS	The price received for electricity which is out of balance.
Price Derivation Code	PD	A code that describes the way in which SSP and SBP were calculated
Replacement Price	RP	The derived Replacement Price value. This field can be NULL and so may not always be included in the Tibco message.
Replacement Price Calculation Volume	RV	The volume used to derived the Replacement Price. This field can be NULL and so may not always be included in the Tibco message.
BSAD Defaulted	BD	If True the following BSAD fields are default values
Sell Price Price Adjustment	A3	SPA in £/MWh
Buy Price Price Adjustment	A6	BPA in £/MWh
Indicative Net Imbalance Volume	NI	The Indicative NIV

Field	Field Type	Description of field
Total System Accepted Offer Volume	AO	System wide total Accepted Offer Volume for the Settlement Period
Total System Accepted Bid Volume	AB	System wide total Accepted Bid Volume for the Settlement Period
Total System Tagged Accepted Offer Volume	T1	System wide total tagged Accepted Offer Volume for the Settlement Period
Total System Tagged Accepted Bid Volume	T2	System wide total tagged Accepted Bid Volume for the Settlement Period
System Total Priced Accepted Offer Volume	PP	System wide total Priced Accepted Offer Volume for the Settlement Period
System Total Priced Accepted Bid Volume	PC	System wide total Priced Accepted Bid Volume for the Settlement Period
Total System Adjustment Sell Volume	J1	System wide total Adjustment Sell Volume for the Settlement Period
Total System Adjustment Buy Volume	J2	System wide total Adjustment Buy Volume for the Settlement Period
Total System Tagged Adjustment Sell Volume	J3	System wide total tagged Adjustment Sell Volume for the Settlement Period
Total System Tagged Adjustment Buy Volume	J4	System wide total tagged Adjustment Buy Volume for the Settlement Period

BMRA.SYSTEM.DISEBSP

4.7<u>4.10</u>.5.35 RURE - Run Up Rates Export

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the run up rates of a single BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Effective From Time	TE	Time that the following U* field values are effective from.
Run up rate 1	U1	
Run up elbow 2	UB	
Run up rate 2	U2	
Run up elbow 3	UC	
Run up rate 3	U3	

Message Subject Name

BMRA.DYNAMIC.<BM_UNIT>.RURE

4.7<u>4.10</u>.5.36 RURI - Run Up Rates Import

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the run up rates of a single BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Effective From Time	TE	Time that the following U* field values are effective from.
Run up rate 1	U1	
Run up elbow 2	UB	
Run up rate 2	U2	
Run up elbow 3	UC	
run up rate 3	U3	

Message Subject Name

BMRA.DYNAMIC.<BM_UNIT>.RURI

4.74.10.5.37 RDRE - Run Down Rates Export

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the run down rates of a single BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Effective From Time	TE	Time that the following R* field values are effective from.
Run down rate 1	R1	
Run down elbow 2	RB	
Run down rate 2	R2	
Run down elbow 3	RC	
run down rate 3	R3	

Message Subject Name

BMRA.DYNAMIC.<BM_UNIT>.RDRE

4.7<u>4.10</u>.5.38 RDRI - Run Down Rates Import

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the run down rates of a single BM Unit.

Message Definition

Field	Field Type	Description of field
Effective From Time	TE	Time that the following R* field values are effective from.
Run down rate 1	R1	
Run down elbow 2	RB	
Run down rate 2	R2	

Field	Field Type	Description of field
Run down elbow 3	RC	
run down rate 3	R3	

BMRA.DYNAMIC.<BM_UNIT>.RDRI

4.7<u>4.10</u>.5.39 NDZ - Notice to Deviate from Zero

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the notice to deviate from zero time of a single BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Effective From Time	TE	Time that the following DE field value is effective from.
Notice to Deviate from Zero	DZ	

Message Subject Name

BMRA.DYNAMIC.<BM_UNIT>.NDZ

4.7<u>4.10</u>.5.40 NTO - Notice to Deliver Offers

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the notice to deliver offers time of a single BM Unit.

Message Definition

Field	Field Type	Description of field
Effective From Time	TE	Time that the following DO field value is effective from.
Notice to Deliver	DO	

Field	Field Type	Description of field
Offers		

BMRA.DYNAMIC.<BM_UNIT>.NTO

4.74.10.5.41 NTB - Notice to Deliver Bids

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the notice to deliver bids time of a single BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Effective From Time	TE	Time that the following DB field value is effective from.
Notice to Deliver Bids	DB	

Message Subject Name

BMRA.DYNAMIC.<BM_UNIT>.NTB

4.7<u>4.10</u>.5.42 MZT - Minimum Zero Time

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the minimum zero time of a single BM Unit.

Message Definition

Field	Field Type	Description of field
Effective From Time	TE	Time that the following MZ field value is effective from.
Minimum Zero Time	MZ	

BMRA.DYNAMIC.<BM_UNIT>.MZT

4.7<u>4.10</u>.5.43 MNZT - Minimum non-Zero Time

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the minimum non-zero time of a single BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Effective From Time	TE	Time that the following MN field value is effective from.
Minimum non- Zero Time	MN	

Message Subject Name

BMRA.DYNAMIC.<BM_UNIT>.MNZT

4.7<u>4.10</u>.5.44 SEL - Stable Export Limit

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the stable export limit of a single BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Effective From Time	TE	Time that the following SE field value is effective from.
Stable Export Limit	SE	

Message Subject Name

BMRA.DYNAMIC.<BM_UNIT>.SEL

4.7<u>4.10</u>.5.45 SIL - Stable Import Limit

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the stable import limit of a single BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Effective From Time	TE	Time that the following SI field value is effective from.
Stable Import Limit	SI	

Message Subject Name

BMRA.DYNAMIC.<BM_UNIT>.SIL

4.7<u>4.10</u>.5.46 MDV - Maximum Delivery Volume

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the maximum delivery volume of a single BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Effective From Time	TE	Time that the following DV field value is effective from.
Maximum Delivery Volume	DV	

Message Subject Name

BMRA.DYNAMIC.<BM_UNIT>.MDV

4.7<u>4.10</u>.5.47 MDP - Maximum Delivery Period

This messages contains dynamic data, which is published whenever it is received from the System Operator . The message describes the maximum delivery period time of a single BM Unit.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Effective From Time	TE	Time that the following DP field value is effective from.
Maximum Delivery Period	DP	

Message Subject Name

BMRA.DYNAMIC.<BM_UNIT>.MDP

4.7<u>4.10</u>.5.48 TBOD - Total Bid Offer Data

This message contains data derived by BMRA concerning total bid and total offer volumes - one message is published per settlement period.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Total Offer Volume	OT	System wide total Offer Volume for the Settlement Period
Total Bid Volume	BT	System wide total Bid Volume for the Settlement Period

Message Subject Name

BMRA.SYSTEM.TBOD

4.7<u>4.10</u>.5.49 DISBSAD – Balancing Services Adjustment Action Data

This message contains values for a single Balancing Services Adjustment Action data item for a half hour period for Settlement Dates on or after the P217 effective date.

Every time the data for a period is received from the System Operator, BMRA publishes the data in this message.

Note: where a Balancing Services Adjustment Action has no defined cost then the associated Tibco message will not include an 'Adjustment Cost' field.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Settlement Date	SD	The settlement date
Settlement Period	SP	The settlement period
Adjustment Identifier	AI	The item's unique (for the settlement period) identifier
SO-Flag	SO	A value of 'T' indicates the Balancing Services Adjustment Action should be considered to be potentially impacted by transmission constraints
Adjustment Cost	JC	in £. Where an Action has no defined cost then this field will not be included in the Tibco message.
Adjustment Volume	JV	in MWh

Message Subject Name

BMRA.SYSTEM.DISBSAD

4.7<u>4.10</u>.5.50 MSG – BMRS Informational Message

This message contains only informational data. It is reserved for future use but may appear in the general message transfers from time to time. It should be ignored by participants.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Time	TP	The time (in GMT) the information was published by BMRA.
Information Text	IN	The body text of the informational message.

Message Subject Name

BMRA.INFO.MSG

4.7<u>4.10</u>.5.51 NETEBSP - Estimated Buy and Sell Price

This message contains data derived by BMRA concerning estimated system buy and sell prices, for Settlement Dates prior to the P217 effective date - one message is published per Settlement Period.

Message Definition

Field	Field Type	Description of field
Settlement Date	SD	The Settlement Date.
Settlement Period	SP	The Settlement Period.
Buy Price	PB	The price that must be paid for electricity which is out of balance.
Sell Price	PS	The price received for electricity which is out of balance.
Price Derivation Code	PD	A code that describes the way in which SSP and SBP were calculated
Total Accepted Offer Volume	AO	System wide total Accepted Offer Volume for the Settlement Period
Total Accepted Bid Volume	AB	System wide total Accepted Bid Volume for the Settlement Period

Field	Field Type	Description of field
Total Unpriced Accepted Offer Volume	AP	System wide total Unpriced Accepted Offer Volume for the Settlement Period
Total Unpriced Accepted Bid Volume	AC	System wide total Unpriced Accepted Bid Volume for the Settlement Period
Total Priced Accepted Offer Volume	PP	System wide total Priced Accepted Offer Volume for the Settlement Period
Total Priced Accepted Bid Volume	PC	System wide total Priced Accepted Bid Volume for the Settlement Period
Indicative Net Imbalance Volume	NI	The Indicative NIV
BSAD Defaulted	BD	If True the following BSAD fields are default values
Net Energy Sell Price Cost Adjustment	A7	ESCA in £
Net Energy Sell Price Volume Adjustment	A8	ESVA in MWh
Net System Sell Price Volume Adjustment	A11	SSVA in MWh
Sell Price Price Adjustment	A3	SPA in £/MWh
Net Energy Buy Price Cost Adjustment	A9	EBCA in £
Net Energy Buy Price Volume Adjustment	A10	EBVA in MWh
Net System Buy Price Volume Adjustment	A12	SBVA in MWh
Buy Price Price Adjustment	A6	BPA in £/MWh

BMRA.SYSTEM.NETEBSP

4.74.10.5.52 NETBSAD - Balancing Services Adjustment Data

This message contains a set of adjustment values for a half hour period.

Every time the data for a period is received from the System Operator, BMRA publishes the data in this message. Note that for Settlement Dates on or after the P217 effective date the following data items will always be zero:

- Net Energy Buy Price Cost Adjustment (EBCA)
- Net Energy Buy Price Volume Adjustment (EBVA)
- Net System Buy Price Volume Adjustment (SBVA)
- Net Energy Sell Price Cost Adjustment (ESCA)
- Net Energy Sell Price Volume Adjustment (ESVA)
- Net System Sell Price Volume Adjustment (SSVA)

Message Definition

Field	Field Type	Description of field
Settlement Date	SD	The Settlement Date
Settlement Period	SP	The Settlement Period
Net Energy Sell Price Cost Adjustment	A7	ESCA in £
Net Energy Sell Price Volume Adjustment	A8	ESVA in MWh
Net System Sell Price Volume Adjustment	A11	SSVA in MWh
Sell Price Price Adjustment	A3	SPA in £/MWh
Net Energy Buy Price Cost Adjustment	A9	EBCA in £
Net Energy Buy Price Volume Adjustment	A10	EBVA in MWh
Net System Buy Price Volume Adjustment	A12	SBVA in MWh
Buy Price Price Adjustment	A6	BPA in £/MWh

BMRA.SYSTEM.NETBSAD

4.7<u>4.10</u>.5.53 SYSMSG - System Messages

This message contains the text of any system messages that are generated by BMRA. Note that the Publishing Time is the time that the message was published by BMRA.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Message Type	MT	The 'type' of message being reported.
Publishing Time	TP	The time (in GMT) the message was published by BMRA.
System Message Text	SM	The body text of the system message.

Message Subject Name

BMRA.SYSTEM.SYSMSG

4.7<u>4.10</u>.5.54 MID – Market Index Data

This message contains a set of Market Index Data values for a half hour period.

Every time the data for a period is received from an MIDP, BMRA publishes the data in this message.

Message Definition

Field	Field Type	Description of field
Market Index Data Provider ID	MI	Market Index Data Provider Identifier
Settlement Date	SD	The Settlement Date
Settlement Period	SP	The Settlement Period
Market Index Price	M1	Market Index Price in £/MWh
Market Index Volume	M2	Market Index Volume in MWh

BMRA.SYSTEM.MID

4.7<u>4.10</u>.5.55 SOSO – SO-SO Prices

This message contains details of prices for trades offered between System Operators. The data is published by BMRA as it is received from the System Operator.

Field	Field Type	Description of field
SO-SO Trade Type	TT	A code identifying the type of trade being made
SO-SO Start Time	ST	The start date and time for which a Trade Price applies
SO-SO Trade Direction	TD	The direction of the trade
Contract Identification	IC	A unique identifier for an offered trade
Trade Quantity	TQ	The quantity of an offered trade in MW
Trade Price	PT	The price of the trade in units of currency per MWh

Message Definition

Message Subject Name

BMRA.SYSTEM.SOSO

4.7<u>4.10</u>.5.56 QAS - BM Unit Applicable Balancing Services Volume

This message contains the Applicable Balancing Services Volume for a BM Unit in a specific Settlement Period. The data is published as it is received from the System Operator .

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Settlement Date	SD	The Settlement Date.
Settlement Period	SP	The Settlement Period.

Balancing and Settlement Code

BM Unit	SV	Energy Volume in MWh for the
Applicable		Settlement Period
Balancing		
Services Volume		

BMRA.BM.<BM_UNIT>.QAS

4.7<u>4.10</u>.5.57 CDN – Credit Default Notice

This message contains Credit Default Notices values for a single BSC Party, and the settlement date and period the default level was entered and cleared (if applicable). The data is published as it is received from ECVAA and repeated up to 3 times at 20 minute intervals. (Note that both the repeat count and the interval are configurable)

NOTE: The last 3 fields of the message (Cleared Default Settlement Date, Cleared Default Settlement Period, and Cleared Default Text) are all optional and will not be present in all messages. The absence of these fields indicates that the party is currently in the Credit Default Level published. The message will therefore always contain either 3 (for Parties entering default) or 6 (for Parties clearing default) fields.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Credit Default Level	DL	The credit default level
Entered Default Settlement Date	ED	The entered default settlement date.
Entered Default Settlement Period	EP	The entered default settlement period.
Cleared Default Settlement Date	CD	(Optional) The cleared default settlement date.
Cleared Default Settlement Period	СР	(Optional) The cleared default settlement period.
Cleared Default Text	СТ	(Optional) The cleared default text

Message Subject Name

BMRA.BP.<PARTICIPANT>.CDN

4.7<u>4.10</u>.5.58 ISPSTACK – Indicative System Price Stack

This message contains data derived by BMRA when calculating the System Price. The Indicative System Price Stacks (Buy and Sell) consist of a number of ordered stack items which can be either BM Unit Acceptance or Balancing Services Adjustment Action data. Each message relates to a single item on the Bid or Offer Stack for a given Settlement Period. The total stack data for a given Settlement Period is therefore communicated using a number of messages. Each individual message indicates which stack (Buy or Sell) it relates to as well as indicating the relative position of the data item within that stack.

Note: where a stack item has no defined cost then the associated Tibco message will not include a 'Stack Item Original Price' field. For Balancing Services Adjustment Action stack items the 'Acceptance Number' and 'Bid-Offer Pair Number' fields will not be included in the associated Tibco message because these items are NULL.

Message Definition

Field	Field Type	Description of field
Settlement Date	SD	The settlement date.
Settlement Period	SP	The settlement period.
Bid/Offer Indicator	BO	Indicates whether this is a Bid or an Offer item.
Sequence Number	SN	The stack item's Index number, representing the relative position of the associated stack item within its related stack. A value of 1 representing the first item in the stack.
Component Identifier	CI	For an acceptance data item this will hold the associated BM Unit's Id. For Balancing Services Adjustment Action items this will hold the item's unique ID as allocated by the SO.
Acceptance Number	NK	The acceptance number (for Balancing Services Adjustment Action items this will be NULL and therefore not included in the associated Tibco message.)
Bid-Offer Pair Number	NN	The Bid-Offer Pair number (for Balancing Services Adjustment Action items this will be NULL and therefore not included in the associated Tibco message.)

Field	Field Type	Description of field
CADL Flag	CF	A value of 'T' indicates that an Acceptance is considered to be a Short Duration Acceptance.
SO-Flag	SO	A value of 'T' indicates that an Acceptance or Balancing Services Adjustment Action item should be considered to be potentially impacted by transmission constraints.
Repriced Indicator	RI	Indicates where the item has been repriced.
Stack Item Original Price	IP	The stack item's original price in £/MWh. For items which are initially unpriced this value will be NULL and therefore not included in the associated Tibco message.
Stack Item Volume	IV	The stack item's volume in MWh
DMAT Adjusted Volume	DA	The item's volume after DMAT has been applied.
Arbitrage Adjusted Volume	AV	The item's volume after Arbitrage has been applied.
NIV Adjusted Volume	NV	The item's volume after NIV has been applied,
PAR Adjusted Volume	PV	The item's volume after PAR has been applied.
Stack Item Final Price	FP	The stack item's final price in £/MWh
Transmission Loss Multiplier	ТМ	The associated BM Unit's Transmission Loss Multiplier value (for Balancing Services Adjustment Action items this will be 1.)
TLM Adjusted Volume	TV	PAR Adjusted Volume x TLM
TLM Adjusted Cost	TC	PAR Adjusted Volume x TLM x Price

BMRA.SYSTEM.ISPSTACK

4.7<u>4.10</u>.5.59 OCNMFD2 – Generating Plant Demand Margin, 2-14 days ahead

This message contains peak-of-the-day generating plant demand margin values for the following 2 weeks. The data is published by BMRA as it is received from the System Operator. The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	ТР	The time that the data was originally published by the System Operator
Number of records	NR	The number of times the next TWO fields are repeated.
Settlement Date	SD	The settlement date.
Demand Margin	DM	The demand margin for generating plants in MW

Message Subject Name

BMRA.SYSTEM.OCNMFD2

4.7<u>4.10</u>.5.60 OCNMFW2 – Generating Plant Demand Margin, 2-52 weeks ahead

This message contains peak-of-the-week generating plant demand margin values for the following year. The data is published by BMRA as it is received from the System Operator. The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

Field	Field Type	Description of field
Publishing Date	TP	The time that the data was originally published by the System Operator
Number of records	NR	The number of times the next THREE fields are repeated.
Calendar Week Number	WN	The number of the week.
Calendar Year	CY	The year to which the data pertains

Demand Margin	DM	The demand margin for generating plants in
		MW

BMRA.SYSTEM.OCNMFW2

4.74.10.5.61 FOU2T14D – National Output Usable by Fuel Type, 2-14 days ahead

This message contains peak-of-the-day output usable values for the following 2 weeks by fuel type. The data is published by BMRA as it is received from the System Operator. The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	ТР	The time that the data was originally published by the System Operator
Number of records	NR	The number of times the next THREE fields are repeated.
Settlement Date	SD	The settlement date.
Fuel Type	FT	The fuel type.
Output Usable	OU	The output usable in MW.

Message Subject Name

BMRA.SYSTEM.FOU2T14D

4.74.10.5.61 UOU2T14D – National Output Usable by Fuel Type and BM Unit, 2-14 days ahead

This message contains peak-of-the-day output usable values for the following 2 weeks by fuel type and BM Unit. The data is published by BMRA as it is received from the System Operator. The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

Field	Field	Description of field
	Туре	

Publishing Date	ТР	The time that the data was originally published by the System Operator
Number of records	NR	The number of times the next THREE fields are repeated.
Settlement Date	SD	The settlement date.
Fuel Type	FT	The fuel type.
Output Usable	OU	The output usable in MW.

BMRA.SYSTEM.<BM_UNIT>.UOU2T14D

4.74.10.5.62 FOU2T52W – National Output Usable by Fuel Type, 2-52 weeks ahead

This message contains peak-of-the-week output usable values for the following year by fuel type. The data is published by BMRA as it is received from the System Operator. The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	TP	The time that the data was originally published by the System Operator
Number of records	NR	The number of times the next FOUR fields are repeated.
Calendar Week Number	WN	The number of the week.
Calendar Year	CY	The year to which the data pertains
Fuel Type	FT	The fuel type
Output Usable	OU	The output usable in MW.

Message Subject Name

BMRA.SYSTEM.FOU2T52W

4.7<u>4.10</u>.5.63 UOU2T52W – National Output Usable by Fuel Type and BM Unit, 2-52 weeks ahead

This message contains peak-of-the-week output usable values for the following year by fuel type and BM Unit. The data is published by BMRA as it is received from the System Operator. The Publishing Time in the message is applicable to the forecast as a whole. The records in the message are ordered by time.

Message Definition

The following table lists the fields that are required in the message.

Field	Field Type	Description of field
Publishing Date	TP	The time that the data was originally published by the System Operator
Number of records	NR	The number of times the next FOUR fields are repeated.
Calendar Week Number	WN	The number of the week.
Calendar Year	CY	The year to which the data pertains
Fuel Type	FT	The fuel type
Output Usable	OU	The output usable in MW.

Message Subject Name

BMRA.SYSTEM.<BM_UNIT>.UOU2T52W

<u>4.10.5.64</u> <u>REMIT – Data relating to Regulation on Energy Market Integrity and</u> <u>Transparency</u>)

This message contains information submitted by BMR Service Users in accordance with REMIT regulations, detailing outages and/or expected changes in capacity of assets under their control.

Message Definition

Each message is delivered as an XML payload through the TIBCO channel; for details of the schema refer to the REMIT XSD maintained and made available by the BMRA.

Message Subject Name

REMIT.BMRS

<u>4.10.5.65 TRANSPARENCY – Data relating to Transparency Regulations</u>

This message contains information relating to known outages and changes in capacity that is required to be reported under the Transparency Regulations. There are several different articles of data established under these Regulations.

The following details are reported by the BMRS:

Article ref	<u>Category</u>	Description
<u>6.1.(a)</u>	Load	Actual Total Load per Bidding Zone
<u>6.1.(b)</u>	Load	Day Ahead Total Load per Biding Zone
<u>6.1.(c)</u>	Load	Week Ahead Total Load Forecast per Bidding Zone
<u>6.1.(d)</u>	Load	Month Ahead Total Load Forecast per Bidding Zone
<u>6.1.(e)</u>	Load	Year Ahead Total Load Forecast per Bidding Zone
<u>7.1.(a)</u>	Outages	Planned Unavailability of Consumption Units (>=100MW)
<u>7.1.(b)</u>	<u>Outages</u>	Changes in Actual Availability of Consumption Units (>=100MW)
<u>8.1</u>	Load	Year Ahead Forecast Margin
<u>9.1</u>	<u>Transmission</u>	Expansion and Dismantling Projects (>100MW)
<u>10.1.(a)</u>	<u>Outages</u>	Planned Unavailability in the Transmission Grid (>100MW)
<u>10.1.(b)</u>	<u>Outages</u>	Changes in Actual Availability in the Transmission Grid (≥100MW)
<u>10.1.(c)</u>	Outages	Changes in Actual Availability of Off-Shore Grid Infrastructure
<u>13.(b)</u>	Congestion Management	Countertrading
<u>13.1(c)</u>	Congestion	Costs of Congestion Management
<u>14.1.(a)</u>	<u>Management</u> <u>Generation</u>	Installed Generation Capacity Aggregated (>1MW)
<u>14.1.(b)</u>	Generation	Installed Generation Capacity per Unit (>100MW)
<u>14.1.(c)</u>	Generation	Day-Ahead Aggregated Generation
<u>14.1.(d)</u>	Generation	Day-Ahead Generation Forecasts for Wind and Solar (MWh)
<u>15.1.(a)</u>	<u>Outages</u>	Planned Unavailability of Generation Units (>100MW)
<u>15.1.(b)</u>	<u>Outages</u>	Changes in Actual Availability of Generation Units (>100MW)
<u>15.1.(c)</u>	Outages	Planned Unavailability of Production Units (≥200 MW including
<u>15.1.(d)</u>	Outages	changes of 100 MW or more) Changes in Actual Availability of Production Units (≥200 MW)
<u>16.1.(a)</u>	Generation	Actual Generation Output Per Generation Unit
<u>16.1.(b)</u>	Generation	Aggregated Generation per Type (units >100MW installed capacity)
<u>16.1.(c)</u>	Generation	Actual or Estimated Wind and Solar Power Generation
<u>17.1.(b)</u>	Balancing	Amount of Balancing Reserves under Contract
	<u> </u>	

<u>17.1.(c)</u>	Balancing	Prices of Procured Balancing Reserves
<u>17.1.(d)</u>	Balancing	Accepted Aggregated Offers
<u>17.1.(e)</u>	Balancing	Activated Balancing Energy
<u>17.1.(f)</u>	Balancing	Prices of Activated Balancing Energy
<u>17.1.(g)</u>	Balancing	Market Imbalance Prices
<u>17.1.(h)</u>	Balancing	Aggregated Imbalance Volumes
<u>17.1.(i)</u>	Balancing	Financial Expenses And Income For Balancing
<u>17.1.(j)</u>	Balancing	Cross-Border Balancing • Volumes of Exchanged Bids and Offers. • Prices • Energy Activated

The article code can be used to subscribe to specific articles of interest.

Message Definition

Each message is delivered as an XML payload through the TIBCO channel. Each of the categories makes use of a schema defined by ENTSO-E and available from the Transparency section of the ENTSO-E Website (www.entsoe.eu).

Message Subject Name

TRANSPARENCY.BMRS.<ARTICLE>

- 4.7<u>4.10</u>.6 Format of Data within TIB Messages
- 4.7<u>4.10</u>.6.1 The Use of Time Locales

All data published by BMRA that involves time stamps or DateTime data formats are published in GMT. Data is received from the System Operator in GMT and is published without conversion into local time.

Messages for all data that is based around settlement periods contain Settlement Dates and Settlement Period numbers, which are a number between 1 and 50 describing the number of the half hour period relative to midnight LOCAL time.

4.7<u>4.10</u>.6.2 Conversion of Effective from/to data into Spot Time data

Some data received from the System Operator. is received in the format of effective from and to times. The types of data which is received in this format are: - FPN, QPN, MIL, MEL, BOD and BOAL.

This data is not represented in this same fashion in the BMRA published messages. Instead it is described in the form of spot times and values. This is to eliminate data redundancy in the messages and reduce network traffic.

Since a 'from time' is the same as the previous 'to time', and in the vast majority of cases the 'from level' is also the same as the previous 'to level', it is inefficient to send both. BMRA therefore converts the data from the System Operator. into a series of spot points and levels. This is a sequence of times, each of which has an associated level. The spot times are always on the boundaries of 'from times' or 'to times'.

The diagram overleaf illustrates how this conversion is done. The shaded areas in the from/to level formats are the non-redundant data parts which are added to the list of spot times. Those that are not shaded are redundant and therefore left out of the list of spot times.

The spot time data may be converted back into from/to level data using the number of spot times and comparing spot times to see if a step in levels has occurred.

The following diagram shows how data in the form of From and To times is converted into Spot Times. To avoid redundancy in the published data, From Times and Levels which are identical to the previous To Times and Levels are removed. The shaded data is retained and passed on as spot times in the published message.

		From/To	b Level F	ormat				Spo	t Time F	ormat							
-	Sett Period	From Time	From Level	To Time	To Level		Number of Spot Points	Spot time	Value	Spot time	Value	Spot time	Value	Spot time	Value	Spot time	Value
Example 1	19	9:00	400	9:30	450	->	2	9:00	400	9:30	450	1					
E	20	9:30	450	10:00	470	->	2	9:30	450	10:00	470	1					
Example 2	19	9:00 9:13	400 420	9:13 9:30	420 450	->	3	9:00	400	9:13	420	9:30	450				
F	20	9:30 9:39	450 460	9:39 9:52	460 465												
L		9:52	465	10:00	470	->	4	9:30	450	9:39	460	9:52	465	10:00	470		
Example 3	19	9:00	400	9:13	420				1 100		1 100		150	-			
-		9:13	420	9:30	450	->	3	9:00	400	9:13	420	9:30	450				
Γ	20	9:30 9:39	450 460	9:39 9:52	457 465						•						
		9:52	465	10:00	470	->	5	9:30	450	9:39	457	9:39	460	9:52	465	10:00	470

Example 1 shows Sett Periods that have only a single set of from/to data Example 2 shows Sett Periods that have more than one set of from/to data

Example 3 shows Sett Periods that have more than one set of from/to data and also contain a step in values

The following algorithm is used to convert a list of from/to data (each record in list contains a from time & level, and a to time & level) and results in a list of spot time data

set point_counter = 0 set current_spot_time and current_level to null WHILE from/to record exists

IF "from time" != current_spot_time OR "from level" != current_level create new spot time and level from "from time" and "from level" and add to spot time list point_counter = point_counter + 1 END IF create new spot time and level from "to time" and "to level" and add to spot time list set current_spot_time to "to time" and current_level to "to level" point_counter = point_counter + 1 move to next record of from/to data

END WHILE

4.7<u>4.10</u>.7 Writing an Application that Subscribes to TIB Messages

Third party applications may be written or adapted to interface to the near realtime TIB messages that are published by BMRA. The application registers interest in specific message(s) by subscribing to message subject names(s). Message(s) are then received by the application, which then has to processes the field data and store or display as required.

In order to receive and process TIB messages a licensed copy of TIB/Rendezvous version 6.2 must be installed on the host machine for the application to be adapted. TIB/Rendezvous software includes an application program interface (API) for making all the necessary requests for subscribing to a TIB message, receiving it and processing the composite field data. The API is available in C, C++, Java and Perl programming languages. (The API is also available in Active X/Visual Basic if TIB/Rendezvous version 5.3 is installed. TIBCO have confirmed that TIB/Rendezvous version 5.3 is compatible with published TIB/Rendezvous version 6.2 data.)

For each supported API, TIBCO provide example source code that may be used and adapted for development of a bespoke TIB/Rendezvous application adapter. For the C API for example, "tibrvlisten.c" is a working program that listens for all messages on a specified list of subjects. The code will need to be adapted to:

- 1. specify the correct service group in the creation of the rv transport;
- 2. listen to the desired subject names;
- 3. process the received message;
- 4. parse the message for field data;
- 5. interface the field data with the application, as required.

4.7<u>4.10</u>.7.1 Specifying the service group

The UDP port (or service group) must be configured in creation of the rv transport. The UDP port defines the broadcast channel for which TIB/Rendezvous messages are sent and received on the participant LAN. The default port for TIB/Rendezvous (UDP port 7500) will be the port configured on the participant Rendezvous Routing Daemon to publish TIB messages originating from the BMRA.

4.7<u>4.10</u>.7.2 Listening for message subject names

A "listener" is created to listen for message subject name(s). The listener must be given the subject name to listen to and the call back function to process the message when it arrives. Subject names that are published by the BMRA are listed in section 4.74.10.5.

Subject names are hierarchical and consist of multiple elements separated by dots. The listener can receive a group of related messages by specifying a wildcard (">"

or "*") in the subject name. "BMRA.BM.BMUNIT01.>" can be used for example to listen to all message subject names that begin "BMRA.BM.BMUNIT01", i.e. all balancing mechanism data for BMUNIT01.

Extreme care must be taken when specifying wildcards in message subject names. The use of the wildcard character in place of the BM unit id would mean that messages for all BM Units (there are estimated to be between 1,000 and 5,000 BM Units) would be received and have to be processed by the application.

4.7<u>4.10</u>.7.3 Processing the received message

Each message that is received and identified by a listener will invoke the specified call back function. Code must be written for the call back function to process the message and parse the field data.

4.7<u>4.10</u>.7.4 Parsing the message for field data

Each message consists of field data. The structure of each message, broken down into its composite fields, is listed in section 4.74.10.5. Each field has a defined type and is listed in section 4.74.10.4.

In order to parse the message for each field, the GetFieldInstance function (of the TibrvMsg class) can be used to specify the field type and return each instance of the field type. In this way, messages that consist of multiple fields of the same field type can be indexed to return data for each field instance. For example, National Demand Forecast messages (section 4.74.10.5.7) consist of multiple instances of Publishing Date (TP), Settlement Date (SD), Settlement Period (SP) and Demand (VD). Repeated calls of the GetFieldInstance function, specifying the field type and an incrementing number for the field instance, will return each specified instance of the field type.

4.7<u>4.10</u>.7.5 Interfacing the field data with the application

Field data that is returned from the GetFieldInstance function must be cast to the appropriate C/Java type for use by the application. The application can then use the data as required.

(The data could be stored for later off-line analysis in a database/data warehouse. Alternatively the data could be written to the display to present a near real-time dynamically updateable view of subscribed data.)

Care must be taken with data fields of type "float" to ensure that the correct rounding is performed.

4.7<u>4.10</u>.7.6 Further information

For further information on TIB/Rendezvous concepts and programming please refer to the following documentation supplied by TIBCO Software Inc and available from their web site at www.tibco.com.

- TIB/Rendezvous Concepts, Software Release 6.2, March 2000;
- TIB/Rendezvous Administration, Software Release 6.2, March 2000;
- TIB/Rendezvous C Reference, Software Release 6.2, March 2000;
- TIB/Rendezvous C++ Reference, Software Release 6.2, March 2000;
- TIB/Rendezvous Java Reference, Software Release 6.2, March 2000;

4.84.11 BMRA Data Download Service - Data Formats

This section gives the interface definition (file formats) for the files which can be downloaded from both the High and Low Grade Service web pages.

The formats are very simple comma separated variable records consisting of one header record, zero or more body records and one footer record. The contents of the header record differ between the types of the data downloaded. The Common Footer record only contains a count of the body section records.

The contents of the files will match the criteria specified in the User Interface.

4.8<u>4.11</u>.1 Common Footer Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "FTR"
Body Record Count	number		

4.84.11.2 Forecast Day and Day Ahead Demand Data

4.8<u>4.11</u>.2.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "FORECAST DAY AND DAY AHEAD DEMAND DATA"

4.84.11.2.2 Body Record National Day and Day-Ahead National Demand Forecast

Field	Туре	Format	Comments
Record Type	string		Fixed String "DANF"
Settlement Date	date	yyyymmdd	Records ordered incrementing by this field first
Settlement Period	number		Records ordered incrementing by this field second
Boundary ID	string	Always N	
Publication Time	datetime	yyyymmddhh24mis s	
Demand Forecast (DF)	number		

4.84.11.2.3 Body Record Day and Day-Ahead Indicated Demand

Field	Туре	Format	Comments
Record Type	string		Fixed String "DAID"
Settlement Date	date	yyyymmdd	Records ordered incrementing by this field first
Settlement Period	number		Records ordered incrementing by this field second
Boundary ID	string	One of B1-B17 or N	
Publication Time	datetime	yyyymmddhh24mis s	
Indicated Demand (INDDEM)	number		

4.84.11.2.4 Body Record Day and Day-Ahead Indicated Generation

Field	Туре	Format	Comments
Record Type	string		Fixed String "DAIG"
Settlement Date	date	yyyymmdd	Records ordered incrementing by this field first

Settlement Period	number		Records ordered incrementing by this field second
Boundary ID	string	One of B1-B17 or N	
Publication Time	datetime	yyyymmddhh24mis s	
Indicated Generation (INDGEN)	number		

4.84.11.2.5 Body Record Day and Day-Ahead Transmission System Demand Forecast

Field	Туре	Format	Comments
Record Type	string		Fixed String "DATF"
Settlement Date	date	yyyymmdd	Records ordered incrementing by this field first
Settlement Period	number		Records ordered incrementing by this field second
Boundary ID	string	One of B1-B17 or N	
Publication Time	datetime	yyyymmddhh24mis s	
Demand Forecast (DF)	number		

4.8<u>4.11</u>.2.6 Example File

HDR, FORECAST DAY AND DAY AHEAD DEMAND DATA DANF, 20001017, 1, N, 20001016220000, 9861.000 DANF, 20001017, 2, N, 20001016220000, 8783.000 DATF, 20001017, 1, N, 20001016220000, 9661.000 DATF, 20001017, 2, N, 20001016220000, 8583.000 DAID, 20001017, 1, N, 20001016220000, 9560.000 DAID, 20001017, 1, N, 20001016220000, 8484.000 DAIG, 20001017, 1, N, 20001016220000, 9699.000 DAIG, 20001017, 2, N, 20001016220000, 8612.000 FTR, 8 4.8<u>4.11</u>.3 Forecast Day and Day Ahead Margin and Imbalance Data

4.8<u>4.11</u>.3.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "FORECAST DAY AND DAY AHEAD MARGIN AND IMBALANCE DATA"

4.8<u>4.11</u>.3.2 Body Record Day and Day-Ahead Margin

Field	Туре	Format	Comments
Record Type	string		Fixed String "DAM"
Settlement Date	date	yyyymmdd	Records ordered incrementing by this field first
Settlement Period	number		Records ordered incrementing by this field second
Boundary ID	string	One of B1-B17 or N	
Publication Time	datetime	yyyymmddhh24mis s	
Indicated Margin (MELNGC)	number		

4.8<u>4.11</u>.3.3 Body Record Day and Day-Ahead Imbalance

Field	Туре	Format	Comments
Record Type	string		Fixed String "DAI"
Settlement Date	date	yyyymmdd	Records ordered incrementing by this field first
Settlement Period	number		Records ordered incrementing by this field second
Boundary ID	string	One of B1-B17 or N	
Publication Time	datetime	yyyymmddhh24mis s	

Indicated	number	
Imbalance		
(IMBALNGC)		

4.8<u>4.11</u>.3.4 Example File

HDR,FORECAST DAY AND DAY AHEAD MARGIN AND IMBALANCE DATA DAM,20001017,1,B1,20001016220000,2623.000 DAM,20001017,2,B1,20001016220000,2574.000 DAI,20001017,1,B1,20001016220000,2602.000 DAI,20001017,2,B1,20001016220000,2556.000 FTR,4

4.8<u>4.11</u>.4 Demand & Surplus Forecast Data (2-14 days ahead)

4.8<u>4.11</u>.4.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "FORECAST 2 TO 14 DAYS AHEAD DEMAND AND MARGIN DATA"

4.8<u>4.11</u>.4.2 Demand & Surplus Forecast Data (2-14 days ahead) National Demand

Field	Туре	Format	Comments
Record Type	string		Fixed String "DSN"
Settlement Date	date	yyyymmdd	Records ordered incrementing by this field first
Settlement Period	number		Records ordered incrementing by this field second
Boundary ID	string	Always N	
Publication Time	datetime	yyyymmddhh24 miss	
Average half-hour MW Demand value for peak of Day (NDFD)	number		

Field	Туре	Format	Comments
Record Type	string		Fixed String "DSM"
Settlement Date	date	yyyymmdd	Records ordered incrementing by this field first
Settlement Period	number		Records ordered incrementing by this field second
Boundary ID	string	Always N	
Publication Time	datetime	yyyymmddhh24 miss	
Average half-hour MW Surplus value for peak of Day (OCNMFD)	number		

4.8<u>4.11</u>.4.3 Demand & Surplus Forecast Data (2-14 days ahead) Surplus

4.84.11.4.4 Demand & Surplus Forecast Data (2-14 days ahead) Transmission System Demand

Field	Туре	Format	Comments
Record Type	string		Fixed String "DST"
Settlement Date	date	yyyymmdd	Records ordered incrementing by this field first
Settlement Period	number		Records ordered incrementing by this field second
Boundary ID	string	Always N	
Publication Time	datetime	yyyymmddhh24 miss	
Average half-hour MW Demand value for peak of Day (TSDFD)	number		

4.84.11.4.5 Demand & Surplus Forecast Data (2-14 days ahead) Generating Plant Demand Margin

Field	Туре	Format	Comments
Record Type	string		Fixed String "OCNMFD2"
Settlement Date	date	yyyymmdd	Records ordered incrementing by this field first
Settlement Period	number		Records ordered incrementing by this field second
Boundary ID	string	Always N	
Publication Time	datetime	yyyymmddhh 24miss	
Average half-hour MW demand margin value for peak of Day (OCNMFD2)	number		

4.8<u>4.11</u>.4.6 Example File

HDR, FORECAST 2 TO 14 DAYS AHEAD DEMAND AND MARGIN DATA DSN, 20001019, 9, N, 20001016150000, 41000.000 DSN, 20001020, 11, N, 20001016150000, 42000.000 DSM, 20001020, 11, N, 20001016160000, 42000.000 DST, 20001019, 9, N, 20001016150000, 40000.000 DST, 20001020, 11, N, 20001016150000, 41000.0000 CNMFD2, 20001010, 9, N, 20001016150000, 17330.000 OCNMFD2, 20001010, 11, N, 20001016150000, 14288.000 FTR, 8

4.84.11.5 Demand & Surplus Forecast Data (2-52 weeks ahead)

4.8<u>4.11</u>.5.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "FORECAST 2 TO 52 WEEKS AHEAD DEMAND AND MARGIN DATA"

4.84.11.5.2 Demand & Surplus Forecast Data (2-52 weeks ahead) National Demand

Field	Туре	Format	Comments
Record Type	string		Fixed String "WN"
Week Number	number		Records ordered incrementing by this field (wraps from 53 to 1 when new year starts)
Boundary ID	string	Always N	
Publication Time	datetime	yyyymmddhh2 4miss	
Average half-hour MW Demand value for peak of Week (NDFW)	number		

4.84.11.5.3 Demand & Surplus Forecast Data (2-52 weeks ahead) Transmission System Demand

Field	Туре	Format	Comments
Record Type	string		Fixed String "WT"
Week Number	number		Records ordered incrementing by this field (wraps from 53 to 1 when new year starts)
Boundary ID	string	Always N	
Publication Time	datetime	yyyymmddhh2 4miss	
Average half-hour MW Demand value for peak of Week (TSDFW)	number		

4.84.11.5.4 Demand & Surplus Forecast Data (2-52 weeks ahead) Surplus

Field	Туре	Format	Comments
Record Type	string		Fixed String "WM"
Week Number	number		Records ordered incrementing by this field (wraps from 53 to 1 when new year starts)
Boundary ID	string	Always N	
Publication Time	datetime	yyyymmddhh 24miss	
Average half-hour MW Surplus value for peak of Week (OCNMFW)	number		

4.84.11.5.5 Demand & Surplus Forecast Data (2-52 weeks ahead) Generating Plant Demand Margin

Field	Туре	Format	Comments
Record Type	string		Fixed String "OCNMFW2"

Week Number	number		Records ordered incrementing by this field (wraps from 53 to 1 when new year starts)
Boundary ID	string	Always N	
Publication Time	datetime	yyyymmddhh 24miss	
Average half-hour MW demand margin value for peak of Week (OCNMFW2)	number		

4.8<u>4.11</u>.5.6 Example File

HDR, FORECAST 2 TO 52 WEEKS AHEAD DEMAND AND MARGIN DATA

WN,44,N,20001013170000,36000.000

WN,45,N,20001013170000,37000.000

WM, 44, N, 20001011160000, 37000.000

WM, 45, N, 20001011160000, 38000.000

WT,44,N,20001013170000,35000.000

WT,45,N,20001013170000,36000.000

OCNMFW2,44,N,20001013170000,17830.000

OCNMFW2,45,N,20001013170000,18610.000

FTR,8

- 4.8<u>4.11</u>.6 Output Usable
- 4.84.11.6.1 National Output Usable (2-14 days ahead)
- 4.8<u>4.11</u>.6.1.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-14 DAYS) DATA"

4.8<u>4.11</u>.6.1.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "NOU2T14D"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Settlement Date	date		
Output Usable	number		

4.8<u>4.11</u>.6.1.3 Example File

HDR,NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-14 DAYS)DATA NOU2T14D,201004231113,N,20100425,54267 NOU2T14D,201004231113,N,20100425,57666 FTR,2

4.84.11.6.2 National Output Usable (2-49 days ahead)

4.8<u>4.11</u>.6.2.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-49 DAYS) DATA"

4.8<u>4.11</u>.6.2.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "NOU2T49D"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Settlement Date	date		
Output Usable	number		

4.8<u>4.11</u>.6.2.3 Example File

HDR,NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-49 DAYS)DATA NOU2T49D,201004231113,N,20100425,54267 NOU2T49D,201004231113,N,20100425,57666 FTR,2

4.84.11.6.3 National Output Usable (2-52 weeks ahead)

4.8<u>4.11</u>.6.3.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-52 WEEKS) DATA"

4.8<u>4.11</u>.6.3.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "NOU2T52W"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.3.3 Example Record

HDR, NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-52 WEEKS) DATA

NOU2T52W,201004231113,N,18,2010,59588

NOU2T52W,201004231113,N,19,2010,60966

4.8<u>4.11</u>.6.4 National Output Usable (1 year ahead)

4.8<u>4.11</u>.6.4.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (1 YEAR) DATA"

4.8<u>4.11</u>.6.4.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "NOUY1"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.4.3 Example File

HDR, NATIONAL OUTPUT USABLE MW BASED ON OC2 (YEAR 1) DATA

NOUY1,201004231113,N,1,2011,75907

NOUY1,201004231113,N,2,2011,74731

4.8<u>4.11</u>.6.5 National Output Usable (2 years ahead)

4.8<u>4.11</u>.6.5.1Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (2 YEAR) DATA"

4.8<u>4.11</u>.6.5.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "NOUY2"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.5.3 Example File

HDR,NATIONAL OUTPUT USABLE MW BASED ON OC2 (YEAR 2)DATA

NOUY2,201004231113,N,1,2012,75907

NOUY2,201004231113,N,2,2012,74731

4.8<u>4.11</u>.6.6 National Output Usable (3 years ahead)

4.8<u>4.11</u>.6.6.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (3 YEAR) DATA"

4.8<u>4.11</u>.6.6.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "NOUY3"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.6.3 Example File

HDR, NATIONAL OUTPUT USABLE MW BASED ON OC2 (YEAR 3) DATA

NOUY3,201004231113,N,1,2013,75907

NOUY3,201004231113,N,2,2013,74731

4.8<u>4.11</u>.6.7 National Output Usable (4 years ahead)

4.8<u>4.11</u>.6.7.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (4 YEAR) DATA"

4.8<u>4.11</u>.6.7.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "NOUY4"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.7.3 Example File

HDR, NATIONAL OUTPUT USABLE MW BASED ON OC2 (YEAR 4)DATA

NOUY4,201004231113,N,1,2014,75907

NOUY4,201004231113,N,2,2014,74731

4.8<u>4.11</u>.6.8 National Output Usable (5 years ahead)

4.8<u>4.11</u>.6.8.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (5 YEAR) DATA"

4.8<u>4.11</u>.6.8.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "NOUY5"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.8.3 Example File

HDR,NATIONAL OUTPUT USABLE MW BASED ON OC2 (YEAR 5)DATA

NOUY5,201004231113,N,1,2015,75907

NOUY5,201004231113,N,2,2015,74731

4.8<u>4.11</u>.6.9 Zonal Output Usable (2-14 days ahead)

4.8<u>4.11</u>.6.9.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "SYSTEM ZONE OUTPUT USABLE MW BASED ON OC2 (2-14 DAYS) DATA"

4.8<u>4.11</u>.6.9.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "ZOU2T14D"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	One of B1-B17	
Settlement Date	date		
Output Usable	number		

4.8<u>4.11</u>.6.9.3 Example File

HDR, NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-14 DAYS) DATA

ZOU2T14D,201004231113,B1,20100423,13389

ZOU2T14D,201004231113,B2,20100423,13151

4.8<u>4.11</u>.6.10 Zonal Output Usable (2-49 days ahead)

4.8<u>4.11</u>.6.10.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "SYSTEM ZONE OUTPUT USABLE MW BASED ON OC2 (2-49 DAYS) DATA"

4.8<u>4.11</u>.6.10.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "ZOU2T49D"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	One of B1-B17	
Settlement Date	date		
Output Usable	number		

4.8<u>4.11</u>.6.10.3 Example File

HDR, NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-49 DAYS) DATA

ZOU2T49D,201004231113,B1,20100423,13389

ZOU2T49D,201004231113,B2,20100423,13151

4.8<u>4.11</u>.6.11 Zonal Output Usable (2-52 weeks ahead)

4.8<u>4.11</u>.6.11.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "SYSTEM ZONE OUTPUT USABLE MW BASED ON OC2 (2-52 WEEKS) DATA"

4.8<u>4.11</u>.6.11.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "ZOU2T52W"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	One of B1-B17	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.11.3 Example File

HDR, NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-52 WEEKS) DATA

ZOU2T52W,201004231113,B1,18,2010,11083

ZOU2T52W,201004231113,B1,19,2010,11793

4.8<u>4.11</u>.6.12 Zonal Output Usable (1 year ahead)

4.8<u>4.11</u>.6.12.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "SYSTEM ZONE OUTPUT USABLE MW BASED ON OC2 (1 YEAR) DATA"

4.8<u>4.11</u>.6.12.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "ZOUY1"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	One of B1-B17	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.12.3 Example File

HDR, NATIONAL OUTPUT USABLE MW BASED ON OC2 (YEAR 1) DATA

ZOUY1,201004231113,B1,1,2011,14120

ZOUY1,201004231113,B1,2,2011,13390

4.8<u>4.11</u>.6.13 Zonal Output Usable (2 years ahead)

4.8<u>4.11</u>.6.13.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "SYSTEM ZONE OUTPUT USABLE MW BASED ON OC2 (2 YEAR) DATA"

4.8<u>4.11</u>.6.13.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "ZOUY2"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	One of B1-B17	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.13.3 Example File

HDR, NATIONAL OUTPUT USABLE MW BASED ON OC2 (YEAR 2)DATA

ZOUY2,201004231113,B1,1,2012,14120

ZOUY2,201004231113,B1,2,2012,13390

4.8<u>4.11</u>.6.14 Zonal Output Usable (3 years ahead)

4.8<u>4.11</u>.6.14.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "SYSTEM ZONE OUTPUT USABLE MW BASED ON OC2 (3 YEAR) DATA"

4.8<u>4.11</u>.6.14.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "ZOUY3"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	One of B1-B17	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.14.3 Example File

HDR, NATIONAL OUTPUT USABLE MW BASED ON OC2 (YEAR 3) DATA

ZOUY3,201004231113,B1,1,2013,14120

ZOUY3,201004231113,B1,2,2013,13390

4.8<u>4.11</u>.6.15 Zonal Output Usable (4 years ahead)

4.8<u>4.11</u>.6.15.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "SYSTEM ZONE OUTPUT USABLE MW BASED ON OC2 (4 YEAR) DATA"

4.8<u>4.11</u>.6.15.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "ZOUY4"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	One of B1-B17	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.15.3 Example File

HDR,NATIONAL OUTPUT USABLE MW BASED ON OC2 (YEAR 4)DATA

ZOUY4,201004231113,B1,1,2014,14120

ZOUY4,201004231113,B1,2,2014,13390

4.8<u>4.11</u>.6.16 Zonal Output Usable (5 years ahead)

4.8<u>4.11</u>.6.16.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "SYSTEM ZONE OUTPUT USABLE MW BASED ON OC2 (5 YEAR) DATA"

4.8<u>4.11</u>.6.16.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "ZOUY5"
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	One of B1-B17	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.16.3 Example File

HDR,NATIONAL OUTPUT USABLE MW BASED ON OC2 (YEAR 5)DATA

ZOUY5,201004231113,B1,1,2015,14120

ZOUY5,201004231113,B1,2,2015,13390

4.84.11.6.17 National Output Usable by Fuel Type (2-14 days ahead)

4.8<u>4.11</u>.6.17.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-14 DAYS) DATA – BY FUEL TYPE"

4.8<u>4.11</u>.6.17.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "FOU2T14D"
Fuel Type			
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Settlement Date	date		
Output Usable	number		

4.8<u>4.11</u>.6.17.3 Example File

HDR,NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-14 DAYS)DATA - BY FUEL TYPE

FOU2T14D,CCGT,201001021550,N,20100204,1500
FOU2T14D,OIL,201001021550,N,20100204,1500
FOU2T14D,COAL,201001021550,N,20100204,1500
FOU2T14D,NUCLEAR,201001021550,N,20100204,1500
FTR,4

4.84.11.6.18 National Output Usable by Fuel Type and BM Unit (2-14 days ahead)

4.8<u>4.11</u>.6.18.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-14 DAYS) DATA – BY BM UNIT/INTERCONN ECTOR & FUEL TYPE"

4.8<u>4.11</u>.6.18.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "UOU2T14D"
BM Unit ID			
Fuel Type			
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	System Zone
Settlement Date	date		
Output Usable	number		

4.8<u>4.11</u>.6.18.3 Example File

HDR,NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-14 DAYS)DATA - BY BM UNIT/INTERCONNECTOR & FUEL TYPE

UOU2T14D, BMUNIT01, CCGT, 201001021550, N, 20100204, 150 UOU2T14D, BMUNIT02, COAL, 201001021550, N, 20100204, 150 UOU2T14D, BMUNIT03, OIL, 201001021550, N, 20100204, 150 UOU2T14D, INTFR, INTFR, 201001021550, N, 20100204, 150 FTR, 4

4.84.11.6.19 National Output Usable by Fuel Type (2-52 weeks ahead)

4.8<u>4.11</u>.6.19.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-52 WEEKS) DATA –FUEL TYPE"

4.8<u>4.11</u>.6.19.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "FOU2T52W"
Fuel Type			
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.19.3 Example File

HDR,NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-52 WEEKS)DATA -BY FUEL TYPE

FOU2T52W,CCGT,201001021550,N,3,2010,1500

FOU2T52W,COAL,201001021550,N,3,2010,1500

4.84.11.6.20 National Output Usable by Fuel Type and BM Unit (2-52 weeks ahead)

4.8<u>4.11</u>.6.20.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-52 WEEKS) DATA – BY BM UNIT/INTERCONN ECTOR & FUEL TYPE"

4.8<u>4.11</u>.6.20.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "UOU2T52W"
BM Unit ID			
Fuel Type			
Publication Time	datetime	yyyymmddhh24 miss	
System Zone	string	Always N	
Calendar Week Number	number		
Calendar Year	number		
Output Usable	number		

4.8<u>4.11</u>.6.20.3 Example File

HDR,NATIONAL OUTPUT USABLE MW BASED ON OC2 (2-52 WEEKS)DATA - BY BM UNIT/INTERCONNECTOR & FUEL TYPE

UOU2T52W, BMUNITO1, CCGT, 201001021550, N, 12, 2010, 1000 UOU2T52W, BMUNIT02, COAL, 201001021550, N, 12, 2010, 1000 UOU2T52W, BMUNIT03, OIL, 201001021550, N, 12, 2010, 1000 UOU2T52W, INTFR, INTFR, 201001021550, N, 12, 2010, 2500 FTR, 4

4.8<u>4.11</u>.6 Initial Demand Outturn

4.8<u>4.11</u>.6.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "INITIAL DEMAND OUTTURN"

4.84.11.6.2 Body Record Initial Demand Outturn

Field	Туре	Format	Comments
Record Type	string		Fixed String "INDO"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
National Demand Out-Turn	number		

4.8<u>4.11</u>.6.3 Body Record Initial Transmission System Demand Outturn

N.B. ITSDO is a data stream introduced through Modification P219. P219 has an effectiveness date of 6^{th} November 2008 and therefore ITSDO data is only available on calendar dates from that date onwards. This body record will therefore only appear in the CSV for dates on or after 6^{th} November 2008.

Field	Туре	Format	Comments
Record Type	string		Fixed String "ITSDO"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
Initial Transmission System Demand Out-Turn (ITSDO)	number		

4.8<u>4.11</u>.6.4 Example File

HDR, INITIAL DEMAND OUTTURN

INDO,20001016,32,38889.000

INDO,20001016,33,39066.000

ITSD0,20001016,32,48889.000

ITSD0,20001016,33,49066.000

FTR,4

4.8<u>4.11</u>.7 Gate Closure Data

4.84.11.7.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "PHYSICAL BM DATA"
Settlement Date	date	yyyymmdd	
Settlement Period	string		number between 1 and 50 or * if selecting a full day's data

4.84.11.7.2 Body Record FPN Data

Field	Туре	Format	Comments
Record Type (PN)	string		Fixed String "PN"
BM Unit ID	string		ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50; ordered by this field second, incrementing
From Time	datetime	yyyymmddhh24mis s	Group ordered by this field third, incrementing.
From Level	number		
To Time	datetime	yyyymmddhh24mis s	
To Level	number		

4.8<u>4.11</u>.7.3 Body Record QPN Data

Field	Туре	Format	Comments
Record Type (QPN)	string		Fixed String "QPN"
BM Unit ID	string		ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50; ordered by this field second, incrementing
From Time	datetime	yyyymmddhh24mis s	Group ordered by this field third, incrementing.
From Level	number		
To Time	datetime	yyyymmddhh24mis s	
To Level	number		

4.8<u>4.11</u>.7.4 Body Record Maximum Export Level Data

Field	Туре	Format	Comments
Record Type (MEL)	string		Fixed String "MEL"

BM Unit ID	string		ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50; ordered by this field second, incrementing
From Time	datetime	yyyymmddhh24mis s	Group ordered by this field third, incrementing.
From Level	number		
To Time	datetime	yyyymmddhh24mis s	
To Level	number		

4.84.11.7.5 Body Record Maximum Import Level Data

Field	Туре	Format	Comments
Record Type (MIL)	string		Fixed String "MIL"
BM Unit ID	string		ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50; ordered by this field second, incrementing
From Time	datetime	yyyymmddhh24mis s	Group ordered by this field third, incrementing.
From Level	number		
To Time	datetime	yyyymmddhh24mis s	
To Level	number		

4.8<u>4.11</u>.7.6 Body Record Bid-Offer Acceptance Level Data

For Settlement Dates prior to the P217 effective date the following data item will be reported:

Field	Туре	Format	Comments
Record Type(BOAL)	string		Fixed String "BOAL"
BM Unit ID	string		ordered by this field first, incrementing

Bid Offer Acceptance ID	number		Group ordered secondly by this field, incrementing.
Acceptance Time	datetime	yyyymmddhh24mis s	
Deemed Flag	boolean	Y or N	
From Time	datetime	yyyymmddhh24mis s	Group ordered thirdly by this field, incrementing.
From Level	number		
To Time	datetime	yyyymmddhh24mis s	
To Level	number		

4.8<u>4.11</u>.7.7 Body Record Bid-Offer Acceptance Level Flagged Data

For Settlement Dates on or after the P217 effective date the following data will be reported:

Field	Туре	Format	Comments
Record Type(BOALF)	string		Fixed String "BOALF"
BM Unit ID	string		ordered by this field first, incrementing
Bid Offer Acceptance ID	number		Group ordered secondly by this field, incrementing.
Acceptance Time	datetime	yyyymmddhh24miss	
Deemed Flag	boolean	Y or N	
SO-Flag	boolean	T or F	'T' if potentially impacted by transmission constraints.
From Time	datetime	yyyymmddhh24miss	Group ordered thirdly by this field, incrementing.
From Level	number		
To Time	datetime	yyyymmddhh24miss	
To Level	number		

4.8<u>4.11</u>.7.8 Example File

For Settlement Dates prior to the P217 effective date the following data will be reported:

HDR, PHYSICAL BM DATA, 20001016, 43 PN,T GENSET176,43,20001016200000,170.000,20001016200600,180.000 PN, T GENSET176, 43, 20001016200600, 180.000, 20001016201200, 180.000 PN,T GENSET176,43,20001016201200,180.000,20001016201800,160.000 PN,T GENSET176,43,20001016201800,160.000,20001016202400,160.000 PN,T GENSET176,43,20001016202400,160.000,20001016203000,170.000 QPN,T GENSET176,43,20001016200000,10.000,20001016201000,15.000 QPN,T GENSET176,43,20001016201000,15.000,20001016202000,5.000 QPN,T GENSET176,43,20001016202000,5.000,20001016203000,10.000 MEL, T GENSET176, 43, 20001016200000, 200.000, 20001016201500, 210.000 MEL, T GENSET176, 43, 20001016201500, 210.000, 20001016203000, 200.000 MIL,T GENSET176,43,20001016200000,-200.000,20001016201500,-210.000 MIL,T GENSET176,43,20001016201500,-210.000,20001016203000,-200.000 BOAL,T GENSET176,3000,20001016160000,N,20001016200000,175.000,20001016200600,185.000 BOAL,T GENSET176,3000,20001016160000,N,20001016200600,185.000,20001016201200,185.000 BOAL,T GENSET176,3000,20001016160000,N,20001016201200,185.000,20001016201800,165.000 BOAL,T GENSET176,3000,20001016160000,N,20001016201800,165.000,20001016202400,165.000 BOAL, T GENSET176, 3000, 20001016160000, N, 20001016202400, 165.000, 20001016203000, 175.000 BOAL,T GENSET176,3100,20001016161100,N,20001016200000,180.000,20001016200600,190.000 BOAL,T GENSET176,3100,20001016161100,N,20001016200600,190.000,20001016201200,190.000 BOAL, T GENSET176, 3100, 20001016161100, N, 20001016201200, 190.000, 20001016201800, 170.000 BOAL,T GENSET176,3100,20001016161100,N,20001016201800,170.000,20001016202400,170.000 BOAL,T GENSET176,3100,20001016161100,N,20001016202400,170.000,20001016203000,180.000 FTR,22

For Settlement Dates on or after the P217 effective date the following data will be reported:

HDR, PHYSICAL BM DATA, 20001016, 43 PN, T_GENSET176, 43, 20001016200000, 170.000, 20001016200600, 180.000 PN, T_GENSET176, 43, 20001016200600, 180.000, 20001016201200, 180.000 PN, T_GENSET176, 43, 20001016201200, 180.000, 20001016201800, 160.000 PN, T_GENSET176, 43, 20001016201800, 160.000, 20001016202400, 160.000

PN,T GENSET176,43,20001016202400,160.000,20001016203000,170.000 QPN, T GENSET176, 43, 20001016200000, 10.000, 20001016201000, 15.000 QPN,T GENSET176,43,20001016201000,15.000,20001016202000,5.000 QPN,T GENSET176,43,20001016202000,5.000,20001016203000,10.000 MEL, T GENSET176, 43, 20001016200000, 200.000, 20001016201500, 210.000 MEL, T GENSET176, 43, 20001016201500, 210.000, 20001016203000, 200.000 MIL,T GENSET176,43,20001016200000,-200.000,20001016201500,-210.000 MIL,T GENSET176,43,20001016201500,-210.000,20001016203000,-200.000 BOALF, T GENSET176, 3000, 20001016160000, N, F, 20001016200000, 175.000, 20001016200600, 185.000 BOALF,T GENSET176,3000,20001016160000,N,F,20001016200600,185.000,20001016201200,185.000 BOALF,T GENSET176,3000,20001016160000,N,F,20001016201200,185.000,20001016201800,165.000 BOALF,T GENSET176,3000,20001016160000,N,F,20001016201800,165.000,20001016202400,165.000 BOALF,T GENSET176,3000,20001016160000,N,F,20001016202400,165.000,20001016203000,175.000 BOALF, T GENSET176, 3100, 20001016161100, N, F, 20001016200000, 180.000, 20001016200600, 190.000 BOALF, T GENSET176, 3100, 20001016161100, N, F, 20001016200600, 190.000, 20001016201200, 190.000 BOALF,T GENSET176,3100,20001016161100,N,F,20001016201200,190.000,20001016201800,170.000 BOALF, T GENSET176, 3100, 20001016161100, N, F, 20001016201800, 170.000, 20001016202400, 170.000 BOALF, T GENSET176, 3100, 20001016161100, N, F, 20001016202400, 170.000, 20001016203000, 180.000 FTR,22

4.8<u>4.11</u>.8 Dynamic Data

4.8<u>4.11</u>.8.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "DYNAMIC DATA"
Settlement Date	date	yyyymmdd	
Settlement Period	string		number between 1 and 50 or * if selecting a full day's data

4.8<u>4.11</u>.8.2 Body Record Run Up Rate Export

Field	Туре	Format	Comments
Record Type (RURE)	string		Fixed String "RURE"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Rate 1	number		
Elbow 2	number		
Rate 2	number		
Elbow 3	number		
Rate 3	number		

4.8<u>4.11</u>.8.3 Body Record Run Down Rate Export

Field	Туре	Format	Comments
Record Type (RDRE)	string		Fixed String "RDRE"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Rate 1	number		
Elbow 2	number		
Rate 2	number		

	Field	Туре	Format	Comments
I	Elbow 3	number		
I	Rate 3	number		

<u>4.84.11</u>.8.4

Body Record Run Up Rate Import

Field	Туре	Format	Comments
Record Type (RURI)	string		Fixed String "RURI"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Rate 1	number		
Elbow 2	number		
Rate 2	number		
Elbow 3	number		
Rate 3	number		

4.8<u>4.11</u>.8.5 Body Record Run Down Rate Import

Field	Туре	Format	Comments
Record Type (RDRI)	string		Fixed String "RDRI"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Rate 1	number		
Elbow 2	number		
Rate 2	number		
Elbow 3	number		
Rate 3	number		

4.8<u>4.11</u>.8.6 Body Record Notice to Deviate from Zero

Field	Туре	Format	Comments
Record Type (NDZ)	string		Fixed String "NDZ"

BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Notice	number		

4.8<u>4.11</u>.8.7 Body Record Notice to Deliver Bids

Field	Туре	Format	Comments
Record Type	string		Fixed String "NDB"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Notice	number		

4.84.11.8.8 Body Record Notice to Deliver Offers

Field	Туре	Format	Comments
Record Type	string		Fixed String "NDO"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Notice	number		

4.8<u>4.11</u>.8.9 Body Record Minimum Zero Time

Field	Туре	Format	Comments
Record Type	string		Fixed String "MZT"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Period	number		

4.84.11.8.10 Body Record Minimum Non-Zero Time

Field	Туре	Format	Comments
Record Type	string		Fixed String "MNZT"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Period	number		

4.8<u>4.11</u>.8.11 Body Record Stable Export Limit

Field	Туре	Format	Comments
Record Type	string		Fixed String "SEL"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Level	number		

4.8<u>4.11</u>.8.12 Body Record Stable Import Limit

Field	Туре	Format	Comments
Record Type	string		Fixed String "SIL"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Level	number		

4.8<u>4.11</u>.8.13 Body Record Maximum Delivery Volume

Field	Туре	Format	Comments
Record Type	string		Fixed String "MDV"
BM Unit ID	string		Ordered by this field first, incrementing

Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Level	number		

4.8<u>4.11</u>.8.14 Body Record Maximum Delivery Period

Field	Туре	Format	Comments
Record Type	string		Fixed String "MDP"
BM Unit ID	string		Ordered by this field first, incrementing
Time	datetime	yyyymmddhh24miss	Ordered by this field second, incrementing
Period	number		

4.8<u>4.11</u>.8.15 Example File

HDR, DYNAMIC DATA, 20001018,* RURE, E_EMBEDD139, 20001018150400,10.0,30,5.0,40,2.0 RDRE, E_EMBEDD139, 20001018150400,10.0,-30,5.0,-40,2.0 RURI, E_EMBEDD139, 20001018150400,10.0,-30,5.0,-40,2.0 NDZ, E_EMBEDD139, 20001018145200,20.000 NDB, E_EMBEDD139, 20001018145200,20.000 NDO, E_EMBEDD139, 20001018145200, 20.000 MZT, E_EMBEDD139, 20001018145200, 20.000 MNZT, E_EMBEDD139, 20001018145200, 20.000 SEL, E_EMBEDD139, 20001018145200, 20.000 SIL, E_EMBEDD139, 20001018145200, 110.000 SIL, E_EMBEDD139, 20001018145200, -110.000 MDV, E_EMBEDD139, 20001018145200, 90.000 MDP, E_EMBEDD139, 20001018145200, 30.000 FTR, 13

4.8<u>4.11</u>.9 Bid-Offer Level Data

4.84.11.9.1 Header Record Bid-Offer Level Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "BID OFFER LEVEL DATA"
Settlement Date	date	yyyymmdd	
Settlement Period	string		number between 1 and 50 or * if selecting a full day's data

4.84.11.9.2 Body Record Bid-Offer Level Data

Field	Туре	Format	Comments
Record Type (BOD)	string		Fixed String "BOD"
BM Unit ID	string		Group ordered firstly by this field, incrementing.
Bid Offer Pair Number	number		Group ordered thirdlyby this field, decrementing.
From Time	datetime	yyyymmddhh24mis s	Group ordered secondly by this field, incrementing.
From Level	number		
To Time	datetime	yyyymmddhh24mis s	
To Level	number		
Bid Price	number		
Offer Price	number		

4.8<u>4.11</u>.9.3 Example File

HDR, BID OFFER LEVEL DATA, 20001016,* BOD, T_GENSET176, -2,20001016173000, -10.000,20001016180000, -10.000,10.00000,15.00000 BOD, T_GENSET176, -1,20001016173000, -10.000,20001016180000, -10.000,20.00000,25.00000 BOD, T_GENSET176,1,20001016173000,10.000,20001016180000, 10.000,30.00000,35.00000 BOD, T_GENSET176,2,20001016173000,10.000,20001016180000, 10.000,40.00000,45.00000 BOD, T_GENSET176,3,20001016173000,10.000,20001016180000, 10.000,50.00000,55.00000 FTR,5

4.84.11.10 Derived BM Unit Data

4.8<u>4.11</u>.10.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "DERIVED DATA"
Settlement Date	date	yyyymmdd	
Settlement Period	string		number between 1 and 50 or * if selecting a full day's data

4.8<u>4.11</u>.10.2 Body Record Bid Acceptance Volumes

Field	Туре	Forma t	Comments
Record Type	string		Fixed String "BAV"
BM Unit ID	string		Ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50
Acceptance ID	number		Ordered by this field second, incrementing
Short Acceptance Flag	SA		Flag indicating whether this acceptance was a "short" acceptance.
Volume Accepted for Bid-Offer Pair -6	number		
Volume Accepted for Bid-Offer Pair -5	number		
Volume Accepted for Bid-Offer Pair -4	number		
Volume Accepted for Bid-Offer Pair -3	number		
Volume Accepted for Bid-Offer Pair -2	number		

Field	Туре	Forma t	Comments
Volume Accepted for Bid-Offer Pair -1	number		
Volume Accepted for Bid-Offer Pair 1	number		
Volume Accepted for Bid-Offer Pair 2	number		
Volume Accepted for Bid-Offer Pair 3	number		
Volume Accepted for Bid-Offer Pair 4	number		
Volume Accepted for Bid-Offer Pair 5	number		
Volume Accepted for Bid-Offer Pair 6	number		
Total	number		

4.8<u>4.11</u>.10.3 Body Record Offer Acceptance Volumes

Field	Туре	Format	Comments
Record Type	string		Fixed String "OAV"
BM Unit ID	string		Ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50
Acceptance ID	number		Ordered by this field second, incrementing
Short Acceptance Flag	SA		Flag indicating whether this acceptance was a "short" acceptance.
Volume Accepted for Bid-Offer Pair -6	number		
Volume Accepted for Bid-Offer Pair -5	number		
Volume Accepted for Bid-Offer Pair -4	number		
Volume Accepted for Bid-Offer Pair -3	number		
Volume Accepted for	number		

Field	Туре	Format	Comments
Bid-Offer Pair -2			
Volume Accepted for Bid-Offer Pair -1	number		
Volume Accepted for Bid-Offer Pair 1	number		
Volume Accepted for Bid-Offer Pair 2	number		
Volume Accepted for Bid-Offer Pair 3	number		
Volume Accepted for Bid-Offer Pair 4	number		
Volume Accepted for Bid-Offer Pair 5	number		
Volume Accepted for Bid-Offer Pair 6	number		
Total	number		

4.8<u>4.11</u>.10.4 Body Record Indicative Period Bid Acceptance Volumes

For Settlement Dates prior to the P217 effective date the body record will have the following format:

Field	Туре	Format	Comments
Record Type	string		Fixed String "IPBAV"
BM Unit ID	string		Ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50; ordered by this field second, incrementing
Volume Accepted for Bid-Offer Pair -6	number		
Volume Accepted for Bid-Offer Pair -5	number		
Volume Accepted for Bid-Offer Pair -4	number		
Volume Accepted for Bid-Offer Pair -3	number		
Volume Accepted for Bid-Offer Pair -2	number		

Field	Туре	Format	Comments
Volume Accepted for Bid-Offer Pair -1	number		
Volume Accepted for Bid-Offer Pair 1	number		
Volume Accepted for Bid-Offer Pair 2	number		
Volume Accepted for Bid-Offer Pair 3	number		
Volume Accepted for Bid-Offer Pair 4	number		
Volume Accepted for Bid-Offer Pair 5	number		
Volume Accepted for Bid-Offer Pair 6	number		
Total	number		

For Settlement Dates on or after the P217 effective date the body record will have the following format:

Field	Туре	Format	Comments
Record Type	string		Fixed String "IPBAV"
BM Unit ID	string		Ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50; ordered by this field second, incrementing
Data Type	string		'O' for Original 'T' for Tagged 'R' for Repriced 'N' for Originally- Priced (Not Repriced)
Volume Accepted for Bid-Offer Pair -6	number		
Volume Accepted for Bid-Offer Pair -5	number		
Volume Accepted for Bid-Offer Pair -4	number		
Volume Accepted for Bid-Offer Pair -3	number		
Volume Accepted for Bid-Offer Pair -2	number		

Field	Туре	Format	Comments
Volume Accepted for Bid-Offer Pair -1	number		
Volume Accepted for Bid-Offer Pair 1	number		
Volume Accepted for Bid-Offer Pair 2	number		
Volume Accepted for Bid-Offer Pair 3	number		
Volume Accepted for Bid-Offer Pair 4	number		
Volume Accepted for Bid-Offer Pair 5	number		
Volume Accepted for Bid-Offer Pair 6	number		
Total	number		

4.8<u>4.11</u>.10.5 Body Record Indicative Period Offer Acceptance Volumes

For Settlement Dates prior to the P217 effective date the body record will have the following format:

Field	Туре	Format	Comments
Record Type	string		Fixed String "IPOAV"
BM Unit ID	string		Ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50; ordered by this field second, incrementing
Volume Accepted for Bid-Offer Pair -6	number		
Volume Accepted for Bid-Offer Pair -5	number		
Volume Accepted for Bid-Offer Pair -4	number		
Volume Accepted for Bid-Offer Pair -3	number		
Volume Accepted for Bid-Offer Pair -2	number		
Volume Accepted for Bid-Offer Pair -1	number		

Field	Туре	Format	Comments
Volume Accepted for Bid-Offer Pair 1	number		
Volume Accepted for Bid-Offer Pair 2	number		
Volume Accepted for Bid-Offer Pair 3	number		
Volume Accepted for Bid-Offer Pair 4	number		
Volume Accepted for Bid-Offer Pair 5	number		
Volume Accepted for Bid-Offer Pair 6	number		
Total	number		

For Settlement Dates on or after to the P217 effective date the body record will have the following format:

Field	Туре	Format	Comments
Record Type	string		Fixed String "IPOAV"
BM Unit ID	string		Ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50; ordered by this field second, incrementing
Data Type	string		'O' for Original 'T' for Tagged 'R' for Repriced 'N' for Originally- Priced (Not Repriced)
Volume Accepted for Bid-Offer Pair -6	number		
Volume Accepted for Bid-Offer Pair -5	number		
Volume Accepted for Bid-Offer Pair -4	number		
Volume Accepted for Bid-Offer Pair -3	number		
Volume Accepted for Bid-Offer Pair -2	number		
Volume Accepted for Bid-Offer Pair -1	number		

Field	Туре	Format	Comments
Volume Accepted for Bid-Offer Pair 1	number		
Volume Accepted for Bid-Offer Pair 2	number		
Volume Accepted for Bid-Offer Pair 3	number		
Volume Accepted for Bid-Offer Pair 4	number		
Volume Accepted for Bid-Offer Pair 5	number		
Volume Accepted for Bid-Offer Pair 6	number		
Total	number		

<u>4.84.11</u>.10.6

Body Record Indicative Period Bid Cashflow

Field	Туре	Format	Comments
Record Type	string		Fixed String "IPBC"
BM Unit ID	string		Ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50; ordered by this field second, incrementing
Cashflow for Bid- Offer Pair -6	number		
Cashflow for Bid- Offer Pair -5	number		
Cashflow for Bid- Offer Pair -4	number		
Cashflow for Bid- Offer Pair -3	number		
Cashflow for Bid- Offer Pair -2	number		
Cashflow for Bid- Offer Pair -1	number		
Cashflow for Bid- Offer Pair 1	number		
Cashflow for Bid- Offer Pair 2	number		
Cashflow for Bid-	number		

Field	Туре	Format	Comments
Offer Pair 3			
Cashflow for Bid- Offer Pair 4	number		
Cashflow for Bid- Offer Pair 5	number		
Cashflow for Bid- Offer Pair 6	number		
Total	number		

4.8<u>4.11</u>.10.7 Body Record Indicative Period Offer Cashflow

Field	Туре	Format	Comments
Record Type	string		Fixed String "IPOC"
BM Unit ID	string		Ordered by this field first, incrementing
Settlement Period	number		number between 1 and 50; ordered by this field second, incrementing
Cashflow for Bid-Offer Pair -6	number		
Cashflow for Bid-Offer Pair -5	number		
Cashflow for Bid-Offer Pair -4	number		
Cashflow for Bid-Offer Pair -3	number		
Cashflow for Bid-Offer Pair -2	number		
Cashflow for Bid-Offer Pair -1	number		
Cashflow for Bid-Offer Pair 1	number		
Cashflow for Bid-Offer Pair 2	number		
Cashflow for Bid-Offer Pair 3	number		
Cashflow for Bid-Offer Pair 4	number		
Cashflow for Bid-Offer Pair 5	number		
Cashflow for Bid-Offer Pair 6	number		
Total	number		

4.8<u>4.11</u>.10.8 Example File

For Settlement Dates prior to the P217 effective date the body record will have the following format:

```
HDR, DERIVED DATA, 20001018, 33
BAV, T_GENSET176, 33, 3000, L,,,,,,-5.0000,,,,,,-5.0000
BAV, T_GENSET176, 33, 3100, L,,,,,,-5.0000,,,,,, 2.5000
OAV, T_GENSET176, 33, 3000, L,,,,,,,2.5000,,,,,, 2.5000
IPBAV, T_GENSET176, 33, 3100, L,,,,,,2.5000,,,,,, 2.5000
IPBAV, T_GENSET176, 33,,,,,,-10.000,,,,,,-10.000
IPOAV, T_GENSET176, 33,,,,,,5.000,,,,,,5.000
IPBC, T_GENSET176, 33,,,,,,5.000,,,,,,5.000
IPBC, T_GENSET176, 33,,,,,,175.000,,,,,,175.00
FTR, 8
```

For Settlement Dates on or after the P217 effective date the body record will have the following format:

```
HDR, DERIVED DATA, 20001018, 33
BAV,T GENSET176,33,3000,L,,,,,-5.0000,,,,,,-5.0000
BAV,T GENSET176,33,3100,L,,,,,-5.0000,,,,,-5.0000
OAV,T GENSET176,33,3000,L,,,,,2.5000,,,,,,2.5000
OAV,T GENSET176,33,3100,L,,,,,,2.5000,,,,,,2.5000
IPBAV,T GENSET176,33,0,,,,,,-10.000,,,,,,-10.000
IPBAV,T GENSET176,33,T,,,,,0.000,,,,,,-10.000
IPBAV,T GENSET176,33,R,,,,,0.000,,,,,-10.000
IPBAV,T GENSET176,33,N,,,,,-10.000,,,,,-10.000
IPOAV,T GENSET176,33,0,,,,,,5.000,,,,,,5.000
IPOAV,T GENSET176,33,T,,,,,0.000,,,,,,5.000
IPOAV,T GENSET176,33,R,,,,,,0.000,,,,,,5.000
IPOAV,T GENSET176,33,N,,,,,,5.000,,,,,,5.000
IPBC,T GENSET176,33,,,,,-50.00,,,,,-50.00
IPOC,T GENSET176,33,,,,,175.00,,,,,175.00
FTR,8
```

4.84.11.11 Derived System-wide Data

4.8<u>4.11</u>.11.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "SYSTEM BUY SELL DATA"

4.8<u>4.11</u>.11.2 Body Record System Buy/Sell Prices

For Settlement Dates prior to the P217 effective date the body record will have the following format:

Field	Туре	Format	Comments
Record Type	string		Fixed String "SSB"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
System Sell Price	number		
System Buy Price	number		
BSAD Default	boolean		True if following BSAD data represents default values
Price Derivation Code	string		
Indicative Net Imbalance Volume	number		The Indicative NIV
Net Energy Sell Price Cost Adjustment	number		ESCA used in derivation of the main price
Net Energy Sell Price Volume Adjustment	number		ESVA used in derivation of the main price
Net System Sell Price Volume Adjustment	number		SSVA used in derivation of the main price
Sell Price Price Adjustment	number		SPA used in derivation of the main price
Net Energy Buy Price Cost Adjustment	number		EBCA used in derivation of the main price
Net Energy Buy	number		EBVA used in derivation of

Field	Туре	Format	Comments
Price Volume Adjustment			the main price
Net System Buy Price Volume Adjustment	number		SBVA used in derivation of the main price
Buy Price Price Adjustment	number		BPA used in derivation of the main price

For Settlement Dates on or after the P217 effective date the body record will have the following format:

Field	Туре	Format	Comments
Record Type	string		Fixed String "SSB"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
System Sell Price	number		
System Buy Price	number		
BSAD Default	boolean		True if following BSAD data represents default values
Price Derivation Code	string		
Replacement Price	number		£/ MWh
Replacement Price Calculation Volume	number		MWh
Indicative Net Imbalance Volume	number		The Indicative NIV
Total System Accepted Offer Volume	number		MWh
Total System Accepted Bid Volume	number		MWh
Total System Tagged Accepted Offer Volume	number		MWh
Total System Tagged Accepted Bid Volume	number		MWh

Field	Туре	Format	Comments
System Total Priced Accepted Offer Volume	number		MWh
System Total Priced Accepted Bid Volume	number		MWh
Total System Adjustment Sell Volume	number		MWh
Total System Adjustment Buy Volume	number		MWh
Total System Tagged Adjustment Sell Volume	number		MWh
Total System Tagged Adjustment Buy Volume	number		MWh

4.8<u>4.11</u>.11.3 Example File

For Settlement Dates prior to the P217 effective date an example file would look like this:

For Settlement Dates on and after the P217 effective date an example file would look like this:

4.8<u>4.11</u>.12 Market Depth Data

4.8<u>4.11</u>.12.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "MARKET DEPTH DATA"

4.84.11.12.2 Body Record Market Depth Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "MDD"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
IMBALNGC	number		
Total Offer Volume	number		
Total Bid Volume	number		
Total Accepted	number		

Field	Туре	Format	Comments
Offer Volume			
Total Accepted Bid Volume	number		
Total Unpriced Accepted Offer Volume	number		
Total Unpriced Accepted Bid Volume	number		
Total Priced Accepted Offer Volume	number		
Total Priced Accepted Bid Volume	number		

4.8<u>4.11</u>.12.3 Example File

HDR, MARKET DEPTH DATA MDD, 20001206, 1, 1936.000,,,,,,, MDD, 20001206, 2, 1755.000,,,,,,, MDD, 20001206, 3, 1676.000,,,,,,,, MDD, 20001206, 4, 1665.000,,,,,,,, FTR, 4

4.8<u>4.11</u>.13 Latest Acceptances

4.8<u>4.11</u>.13.1 Header Record

Field	Type	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "LATEST ACCEPTANCE DATA"

4.84.11.13.2 Body Record Latest Acceptance Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "LAD"
BM Unit Id	string		
Acceptance Number	number		
Acceptance Time	datetime	yyyymmddhh24miss	Group ordered by this field first, decrementing.
From Time	datetime	yyyymmddhh24miss	Group ordered by this field second, incrementing.

4.8<u>4.11</u>.13.3 Example File

HDR, LATEST ACCEPTANCE DATA LAD, GEN1, 12771, 20001201232800, 20001202030000 LAD, SUPBMU21, 12770, 20001201232600, 20001202030000 LAD, EMBEDG111, 12769, 20001201232400, 20001202030000 LAD, T_GENSET199, 12768, 20001201231400, 20001202030000 LAD, GENSET209, 12767, 20001201231400, 20001202030000 FTR, 5

4.84.11.14 Historic Acceptances

4.8<u>4.11</u>.14.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "ACCEPTANCE DATA"
Settlement Date	date	yyyymmdd	
Settlement Period	string		number between 1 and 50 or * if selecting a full day's data

<u>4.84.11</u> .14.2	Body Record Hi	storic Acceptance Data
----------------------	----------------	------------------------

Field	Туре	Format	Comments
Record Type	string		Fixed String "HAD"
BM Unit Id	string		
Acceptance Number	number		
Acceptance Time	datetime	yyyymmddhh24miss	Group ordered by this field first, incrementing.
Offer Price	number		
Bid Price	number		

Note that this includes all acceptances which overlap the specified settlement Date and Period.

Note that where the acceptance overlaps more than one bid-offer pair, a separate record will be shown for each giving the appropriate prices.

4.8<u>4.11</u>.14.3 Example File

HDR, ACCEPTANCE DATA, 20001201, 6 HAD, T_GENSET199, 12768, 20001201231400, 75.00000, 70.00000 HAD, GENSET209, 12767, 20001201231400, 55.00000, 40.00000 HAD, EMBEDG111, 12769, 20001201232400, 65.00000, 65.00000 HAD, SUPBMU21, 12770, 20001201232600, 60.00000, 20.00000 HAD, GEN1, 12771, 20001201232800, 75.00000, 60.00000 FTR, 5

4.84.11.15 Balancing Services Adjustment Data

4.8<u>4.11</u>.15.1 Header Record

Field	Туре	Format	Comments
Record Type	String		Fixed String "HDR"
File Type	String		Fixed string "BALANCING SERVICES ADJUSTMENT DATA"

4.84.11.15.2 Body Record Balancing Services Adjustment Data

Note that for Settlement Dates on or after the P217 effective date the following data items will always be zero:

- Net Energy Buy Price Cost Adjustment (EBCA)
- Net Energy Buy Price Volume Adjustment (EBVA)
- Net System Buy Price Volume Adjustment (SBVA)
- Net Energy Sell Price Cost Adjustment (ESCA)
- Net Energy Sell Price Volume Adjustment (ESVA)
- Net System Sell Price Volume Adjustment (SSVA)

Field	Туре	Format	Comments
Record Type	string		Fixed String "BSAD"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
Net Energy Sell Price Cost Adjustment	number		ESCA £
Net Energy Sell Price Volume Adjustment	number		ESVA MWh
Net System Sell Price Volume Adjustment	number		SSVA MWh
Sell Price Price Adjustment	number		SPA £/MWh
Net Energy Buy Price Cost Adjustment	number		EBCA £
Net Energy Buy Price Volume Adjustment	number		EBVA MWh
Net System Buy Price Volume Adjustment	number		SBVA MWh
Buy Price Price Adjustment	number		BPA £/MWh

4.84.11.15.3 Body Record Balancing Services Adjustment Action Data

For Settlement Dates on and after the P217 effective date the following data will be reported:

Field	Туре	Format	Comments
Record Type	string		Fixed String "DISAG"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
Action Identifier	number		
SO-Flag	boolean	T or F	'T' if potentially impacted by transmission constraints.
Action Cost	number		£ (can be NULL)
Action Volume	number		MWh

4.8<u>4.11</u>.15.4 Example File

For Settlement Dates on, and after prior to the P217 effective date an example file would look like this:

```
HDR, BALANCING SERVICES ADJUSTMENT DATA
BSAD, 20001018, 33, 0.00, 0.000, 0.000, 0.00, 0.00, 0.000, 0.000
BSAD, 20001018, 36, 0.00, 0.000, 0.000, 0.00, 0.000, 0.000, 0.000
BSAD, 20001018, 37, 0.00, 0.000, 0.000, 0.00, 0.000, 0.000, 0.000
FTR, 3
```

For Settlement Dates on and after the P217 effective date an example file would look like this:

```
HDR, BALANCING SERVICES ADJUSTMENT DATA
BSAD, 20001018, 33, 0.00, 0.000, 0.000, 13.1, 0.00, 0.000, 0.000
DISAG, 20001018, 33, 1, F, 5.00, 1.23
DISAG, 20001018, 33, 2, T, , 0.000
DISAG, 20001018, 33, 3, F, 10.00, 4.5
BSAD, 20001018, 36, 0.00, 0.000, 0.000, 0.000, 0.000, 0.000, 4.57
DISAG, 20001018, 36, 1, T, 6.00, 2.2
DISAG, 20001018, 36, 2, T, 3.00, 6.000
BSAD, 20001018, 37, 0.00, 0.000, 0.000, 0.000, 0.000, 0.000, 11.00
DISAG, 20001018, 37, 1, F, 5.00, 7.113
DISAG, 20001018, 37, 2, T, 10.00, 5.051
DISAG, 20001018, 37, 3, T, 3.00, 0.309
DISAG, 20001018, 37, 4, F, 7.00, 0.099
FTR, 3
```

4.84.11.16 Market Index Data

4.8<u>4.11</u>.16.1 Header Record

Field	Туре	Format	Comments
Record Type	String		Fixed String "HDR"
File Type	String		Fixed string "MARKET INDEX DATA"

4.8<u>4.11</u>.16.2 Body Record Market Index Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "MID"
Market Index Data Provider ID	string		Group ordered by this field first, incrementing.
Settlement Date	date	yyyymmdd	Group ordered by this field second, incrementing.
Settlement Period	number		Group ordered by this field third, incrementing.
Market Index Price	number		£/MWh
Market Index Volume	number		MWh

4.8<u>4.11</u>.16.3 4.5.15.3 Example File

HDR, MARKET INDEX DATA MID, NNCUK, 20001018, 33, 10.000, 40.000 MID, NNCUK, 20001018, 36, 20.000, 50.000 MID, NNCUK, 20001018, 37, 10.000, 30.000 FTR,3

4.8<u>4.11</u>.17 Applicable Balancing Services Volume Data

4.8<u>4.11</u>.17.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "APPLICABLE BALANCING SERVICES VOLUME"

4.84.11.17.2 Body Record Applicable Balancing Services Volume Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "QAS"
BM Unit ID	string		
Settlement Period	number		Group ordered by this field second, incrementing.
BM Unit Applicable Balancing Services Volume	number		

4.8<u>4.11</u>.17.3 Example File

HDR, APPLICABLE BALANCING SERVICES VOLUME, 20001016,1 QAS,T_GENERATE,1,38889.000 QAS,E_EMBED,1,39066.000 FTR,2

4.84.11.18 Credit Default Notice Data

4.8<u>4.11</u>.18.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "CREDIT DEFAULT NOTICE DATA"

4.8<u>4.11</u>.18.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "CDN"
Participant ID	string		Records ordered incrementing by this field
Credit Default Level	number	1 or 2	
Entered Default Settlement Date	date	yyyymmdd	
Entered Default Settlement Period	number		
Cleared Default Settlement Date	date	yyyymmdd	May be NULL
Cleared Default Settlement Period	number		May be NULL
Cleared Default Text	string		May be NULL

4.8<u>4.11</u>.18.3 Example File

```
HDR, CREDIT DEFAULT NOTICE DATA
CDN,PARTY01,1,20021127,12,20021128,2,Credit Cover Percentage
<= 75 percent
CDN,PARTY02,2,20021126,11,,,
FTR,2
```

4.8<u>4.11</u>.19 Temperature Data

4.8<u>4.11</u>.19.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "TEMPERATURE DATA"

4.8<u>4.11</u>.19.2 Body Record Temperature Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "TEMP"
Spot Time	datetime	yyyymmddhh24mis s	Group ordered by this field first, incrementing.
Temperature Out- Turn	number		
Normal Reference Temperature	number		
Low Reference Temperature	number		
High Reference Temperature	number		

4.8<u>4.11</u>.19.3 Example File

HDR, TEMPERATURE DATA

TEMP,20081016091503,18.3,17.2,12.3,22.4

FTR,1

4.84.11.20 Wind Generation Forecast and Outturn Data

4.8<u>4.11</u>.20.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "WIND GENERATION FORECAST AND OUTTURN DATA"

4.84.11.20.2 Body Record Wind Generation Forecast and Outturn Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "WIND"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
Publication Time (Initial Forecast)	datetime	yyyymmddhh24miss	Optional field
Initial Forecast Generation (MW)	number		Optional field
Publication Time (Latest Forecast)	datetime	yyyymmddhh24miss	Optional field
Latest Forecast Generation (MW)	number		Optional field
Publication Time (Outturn)	datetime	yyyymmddhh24miss	
Outturn Generation (MW)	number		

4.8<u>4.11</u>.20.3 Example File

HDR, WIND GENERATION FORECAST AND OUTTURN DATA
WIND,20080429,1,20080427170000,1001, 20080428170000,1011,20080429003500,1221
WIND,20080429,2,,,,20080429010500,1221
WIND,20080429,3,,,,20080429013500,1221
WIND,20080429,4,,,,20080429020500,1221
WIND,20080429,5,,,,20080429023500,1221
WIND,20080429,6,,,,20080429030500,1221
WIND,20080429,7,,,,20080429033500,1221
WIND,20080429,8,,,,20080429040500,1221
WIND,20080429,9,,,,20080429043500,1221
WIND,20080429,10,,,,20080429050500,1221
WIND,20080429,11, 20080427170000,1147,20080428170000,1157,20080429053500,1221
WIND,20080429,12,,,,20080429060500,1221
WIND,20080429,13,,,,20080429063500,1221
WIND,20080429,14,,,,20080429070500,1221
WIND,20080429,15,,,,20080429073500,1221
WIND,20080429,16,,,,20080429080500,1221
WIND,20080429,17, 20080427170000,1205,20080428170000,1200,20080429083500,1221
WIND,20080429,18,,,,20080429090500,1221
WIND,20080429,19,,,,20080429093500,1221
WIND,20080429,20,,,,,20080429100500,1221
FTR,20

4.8<u>4.11</u>.21 Instantaneous Generation By Fuel Type

4.84.11.21.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "INSTANTANEOUS GENERATION BY FUEL TYPE DATA"

4.8 <u>4.11</u> .21.2 Body Record Instantaneous Generation By Fuel Type Dat

Field	Туре	Format	Comments
Record Type	string		Fixed String "FUELINST"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
Spot Time	datetime	yyyymmddhh24miss	
CCGT (MW)	number		
OIL (MW)	number		
COAL (MW)	number		
NUCLEAR (MW)	number		
WIND (MW)	number		
PS (MW)	number		
NPSHYD (MW)	number		
OCGT (MW)	number		
OTHER (MW)	number		
INTFR (MW)	number		
INTIRL (MW)	number		
INTNED (MW)	number		
INTEW (MW)	number		

4.8<u>4.11</u>.21.3 Example File

HDR, INSTANTANEOUS GENERATION BY FUEL TYPE DATA

FUELINST,20080428,37,20080428170503,18137,1850,0,15315,7308,189,15,15,0,55,152,21,22

FUELINST,20080428,37,20080428171007,18134,1849,0,15312,7307,181,16,14,0,52,150,13,17

FTR,2

4.84.11.22 Half Hourly Outturn Generation By Fuel Type

4.8<u>4.11</u>.22.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "HALF HOURLY OUTTURN GENERATION BY FUEL TYPE DATA"

4.8<u>4.11</u>.22.2 Body Record Half Hourly Outturn Generation By Fuel Type Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "FUELHH"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
CCGT (MW)	number		
OIL (MW)	number		
COAL (MW)	number		
NUCLEAR (MW)	number		
WIND (MW)	number		
PS (MW)	number		
NPSHYD (MW)	number		
OCGT (MW)	number		
OTHER (MW)	number		
INTFR (MW)	number		
INTIRL (MW)	number		

INTNED (MW)	number	
INTEW (MW)	number	

4.8<u>4.11</u>.22.3 Example File

HDR, HALF HOURLY OUTTURN GENERATION BY FUEL TYPE DATA FUELHH,20080428,1,18137,1850,0,15315,7308,189,15,15,0,55,152,12,16 FUELHH,20080428,2,18134,1849,0,15312,7307,181,16,14,0,52,150,22,16 FTR,2

4.84.11.23 Transmission System Demand

4.8<u>4.11</u>.23.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "TRANSMISSION SYSTEM DEMAND DATA"

4.84.11.23.2 Body Record Transmission System Demand Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "TSD"
Spot Time	datetime	yyyymmddhh24miss	
Demand (MW)	number		

4.8<u>4.11</u>.23.3 Example File

HDR, TRANSMISSION SYSTEM DEMAND DATA TSD,20080428170500,43036 TSD,20080428171000,43006 TSD,20080428171500,41160 TSD,20080428172000,42705 TSD,20080428172500,42565 FTR,5

4.8<u>4.11</u>.24 Half Hourly Interconnector Outturn Generation

4.8<u>4.11</u>.24.1 Header Record

Field	Type	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "HALF HOURLY INTERCONNECTOR OUTTURN GENERATION"

4.8<u>4.11</u>.24.2 Body Record Half Hourly Interconnector Outturn Generation

Field	Туре	Format	Comments
Record Type	string		Fixed String "INTOUTHH"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
INTFR (MW)	number		
INTIRL (MW)	number		
INTNED (MW)	number		
INTEW (MW)	number		

Balancing and Settlement Code

4.8<u>4.11</u>.24.3 Example File

HDR, HALF HOURLY OUTTURN GENERATION BY FUEL TYPE DATA INTOUTHH,20080428,1,55,152,23,32 INTOUTHH,20080428,2,52,150,22,21 FTR,2

4.84.11.25 Daily Energy Volume Data

4.8<u>4.11</u>.25.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "DAILY ENERGY VOLUME DATA"

4.84.11.25.2 Body Record Temperature Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "INDOD"
Settlement Day	Date	yyyymmdd	Group ordered by this field first, incrementing.
Daily Energy Volume Outturn	number		
Daily Energy Volume Normal Reference	number		
Daily Energy Volume Low Reference	number		
Daily Energy Volume High Reference	number		

4.8<u>4.11</u>.25.3 Example File

HDR, DAILY ENERGY VOLUME DATA INDOD,20081016,43323,40121,38124,47634 FTR,1

4.8<u>4.11</u>.26 Non-BM STOR Instructed Volume Data

4.8<u>4.11</u>.26.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "NON-BM STOR INSTRUCTED VOLUME DATA"

4.8<u>4.11</u>.26.2 Non-BM STOR Instructed Volume Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "NONBM"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
Instructed Volume (MWh)	number		

4.8<u>4.11</u>.26.3 Example File

HDR, NON-BM STOR INSTRUCTED VOLUME DATA NONBM,20080428,1,551 NONBM,20080428,2,524 FTR,2

4.8<u>4.11</u>.27 System Frequency

4.8<u>4.11</u>.27.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed string "SYSTEM FREQUENCY DATA"

4.8<u>4.11</u>.27.2 Body Record System Frequency Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "FREQ"
Spot Time	datetime	yyyymmddhh24miss	
Frequency (Hz)	number		

4.8<u>4.11</u>.27.3 Example File

HDR, SYSTEM FREQUENCY DATA FREQ,20080428170500,49.101 FREQ,20080428171000,49.393 FREQ,20080428171500,49.573 FREQ,20080428172000,49.032 FREQ,20080428172500,49.432 FTR,5

4.84.11.28 Indicative System Price Stack Data

4.8<u>4.11</u>.28.1 Header

Field	Туре	Format	Comments	
Record Type	String		Fixed String "HDR"	
File Type	String		Fixed string "INDICATIVE SYSTEM PRICE STACK DATA"	

Balancing and Settlement Code

4.84.11.28.2 Body Record Indicative System Price Bid Stack Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "BID"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
Sequence Number	number		Group ordered by this field third, incrementing.
Component Identifier	string		Acceptance BM Unit ID or BSAD SO allocated ID
Acceptance Number	number		
Bid-Offer Pair Number	number		
CADL Flag	boolean	T or F	'T' if Short Duration Acceptance
SO-Flag	boolean	T or F	'T' if potentially impacted by transmission constraints.
Repriced Indicator	boolean	T or F	'T' if repriced item
Stack Item Original Price	number		£/MWh
Stack Item Volume	number		MWh
DMAT Adjusted Volume	number		MWh
Arbitrage Adjusted Volume	number		MWh
NIV Adjusted Volume	number		MWh
PAR Adjusted Volume	number		MWh
Stack Item Final	number		£/MWh

Field	Туре	Format	Comments
Price			
Transmission Loss Multiplier	number		
TLM Adjusted Volume	number		MWh
TLM Adjusted Cost	number		£

4.84.11.28.3 Body Record Indicative System Price Offer Stack Data

Field	Туре	Format	Comments
Record Type	string		Fixed String "OFFER"
Settlement Date	date	yyyymmdd	Group ordered by this field first, incrementing.
Settlement Period	number		Group ordered by this field second, incrementing.
Sequence Number	number		Group ordered by this field third, incrementing.
Component Identifier	string		Acceptance BM Unit ID or BSAD SO allocated ID
Acceptance Number	number		
Bid-Offer Pair Number	number		
CADL Flag	boolean	T or F	'T' if Short Duration Acceptance
SO-Flag	boolean	T or F	'T' if potentially impacted by transmission constraints.
Repriced Indicator	boolean	T or F	'T' if repriced item
Stack Item Original Price	number		£/MWh

Field	Туре	Format	Comments
Stack Item Volume	number		MWh
DMAT Adjusted Volume	number		MWh
Arbitrage Adjusted Volume	number		MWh
NIV Adjusted Volume	number		MWh
PAR Adjusted Volume	number		MWh
Stack Item Final Price	number		£/MWh
Transmission Loss Multiplier	number		
TLM Adjusted Volume	number		MWh
TLM Adjusted Cost	number		£

4.8<u>4.11</u>.28.4 Example File

```
HDR, INDICATIVE SYSTEM PRICE STACK DATA
BID,20001018,33,1,T_BASS-1,2345,-
1,F,F,F,2.0,30.0,30.0,30.0,30.0,2.0,0.9,27.0,54.0
BID,20001018,33,2,1,,,T,F,F,2.0,30.0,30.0,30.0,30.0,30.0,2.0,0.9,27.0,54.0
OFFER,20001018,33,1,T_EROL-1,1357,-
1,F,F,F,2.0,30.0,30.0,30.0,30.0,2.0,0.9,27.0,54.0
OFFER,20001018,33,2,1,,,T,F,F,2.0,30.0,30.0,30.0,30.0,30.0,2.0,0.9,27.0,5
4.0
OFFER,20001018,33,3,T_HEST-1,6789,-
1,F,F,F,2.0,30.0,30.0,30.0,30.0,2.0,0.9,27.0,54.0
FTR,5
```

4.8<u>4.11</u>.29 SO-SO Prices

4.8<u>4.11</u>.29.1 Header Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "HDR"
File Type	string		Fixed String "SO-SO PRICES"

4.8<u>4.11</u>.29.2 Body Record

Field	Туре	Format	Comments
Record Type	string		Fixed String "SOSO"
Trade Type	string		A code identifying the type of trade being made
Start Time	datetime	yyyymmddhhm mss	The start date and time for which a Trade Price applies
Trade Direction	string	A01, A02	The direction of the trade
Contract Identification	string		A unique identifier for an offered trade
Trade Quantity	number	MW	The quantity of an offered trade in MW
Trade Price	number	Currency/MWh	The price of the trade in units of currency per MWh

4.8<u>4.11</u>.29.3 Example File

HDR, SO-SO PRICES

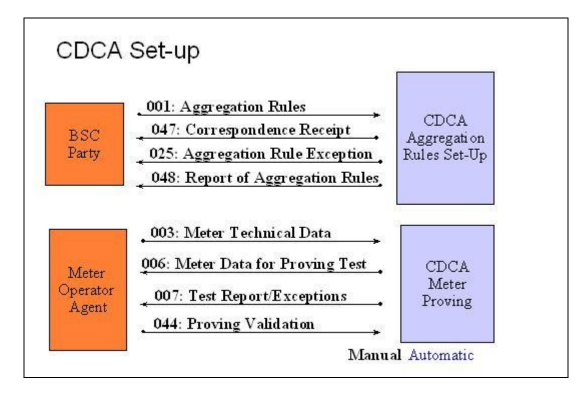
SOSO, BALIT_NG, 20100422170000, A01, RTE_20101225_1000_3, 12584, 24.25

SOSO, BALIT_NG, 20100422180000, A02, RTE_20101225_1000_27, 10524, 30.16

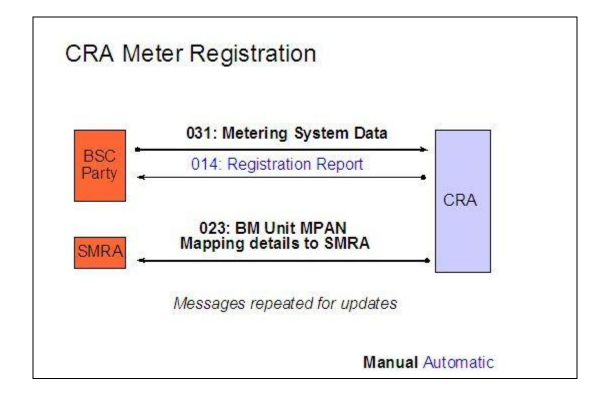
FTR,2

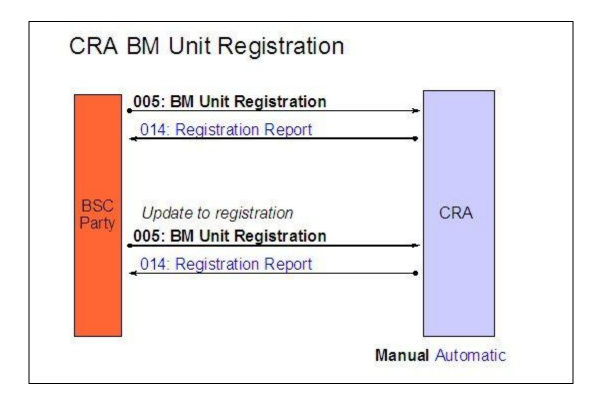
5 CDCA External Inputs and Outputs

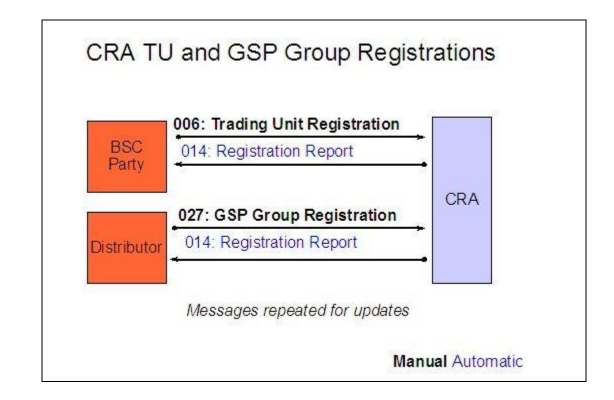
5.1 CDCA Flow Overview











5.2 CDCA-I001: (input) Aggregation rules

	a		
Interface ID:	Source:	Title:	BSC reference:
CDCA-I001	BSC Party	Receive	CDCA SD 4.1, 22.2, A
		aggregation rules	CDCA BPM 3.5, 4.17, CP753,
			CP756
Mechanism:	Frequency:	Volumes:	
Manual, by email,	On demand.	50 per month	
letter or fax			
Interface Requiremen	t:		
 The CDCA receives, from the BSC Party, Aggregation Rules for each of the following: BM Unit; Grid Supply Point; Inter-GSP-Group Connection; GSP Group; Interconnector. The flow will include an indication whether the aggregation rules are provided as part of a transfer from SMRS, in which case there are initially only validated. Data entry only occurs once the transfer coordinator has confirmed the effective dates of the transfer.			
Other information, as may be required, to support the Aggregation Rules. This may include, but shall not be limited to the following:- network diagrams; NGET . connection agreement; installation documentation;			
installation documentation; The lowest level of measurement value referred to by Aggregation Rules is the Metering Subsystem Quantity. Each Quantity represents one of the four possible quantities that can be measured by physical meters for each single energy flow (e.g. Active Import, Active Export, Reactive Import, Reactive Export), as referenced by the Metering Subsystem. A Metering Subsystem is a virtual entity consisting of the complete set of registers within a single Metering System which measure a single unique energy flow. Metering Subsystem Quantity Id is a text string consisting of the Metering System Id followed by the Subsystem Id followed by the Measurement Quantity. Here			

Subsystem Id is an identifier unique within the Metering System and Measurement Quantity is 'AE', 'AI', 'RE' or 'RI'. e.g. a valid Metering Subsystem Id Quantity Id within Metering System '1234' would be '1234SUB1AE'. Aggregation rules are constructed from unary or binary triplets.. Binary rules are specified as triplets (identifier A. identifier B. operator), where: identifier A or B specifies the aggregated entity (either Metering Subsystem Quantity, BM Unit, GSP, Interconnector, Inter-GSP-Group Connection, or another suitable triplet) operator is one of (=, +, -, *, /)Rules for BM Units, GSPs, Interconnectors and Inter-GSP-Group Connections, can only be made up of Metering Subsystem Quantity aggregations. Rules for GSP Groups can only be made up of Metering Subsystem Quantity, BM Unit, GSP, Interconnector, or Inter-GSP-Group Connection aggregations. Valid binary rules include: (GSP ID, Metering Subsystem Quantity Id, operator) (BM Unit ID, Metering Subsystem Quantity Id, operator) (Interconnector ID, Metering Subsystem Quantity Id, operator) (Inter-GSP-Group Connection, Metering Subsystem Quantity Id, operator) (GSP Group ID, Metering Subsystem Quantity Id, operator) (GSP Group ID, GSP ID, operator) (GSP Group ID, BM Unit ID, operator) (GSP Group ID. Interconnector ID. operator) (GSP Group ID, Inter-GSP-Group Connection, operator) Unary rules are specified as triplets, allowing constant transforms to be applied to meter readings. Unary rules are specified as triplets (identifier, operator, argument), where: identifier specifies the aggregated entity (Metering Subsystem Quantity, BM Unit, GSP, Interconnector or Inter-GSP-Group Connection) *operator* is one of (=, +, -, *, /) *argument* is the numeric scaling to apply. This can either be an explicit numeric factor (eg for slugging), or may be a scaling category, eg "LLF", which means that the Line Loss Factor applicable given the Settlement Date and Period of the meter reading must be applied during aggregation. This interface covers addition, modification and deletion of Aggregation Rules. Aggregation rules will have effective dates which will be in clock time and may be retrospective. **Physical Interface Details:**

5.3 CDCA-I003: (input) Meter technical data

Interface ID: CDCA-1003	Source: MOA, Registrant	Title: Receive meter technical data	BSC reference: CDCA SD 5 BPM 4.20, CP619, CP751, CP753, CP756, CP1201	
Mechanism: Manual, by email, letter or faxFrequency: On demand.Volumes: 50 per month				
Interface Requireme	nt:			
The CDCA receives records of Metering Equipment Technical Details (including passwords where appropriate) associated with each Metering System, associated data collector outstation and communications facility applicable to that Metering System, as received from the relevant MOA or Registrant. The details will have effective dates which may be retrospective. This data consists of the following:				
Metering Syste Effective from S	Metering System Details Metering System Identifier Effective from Settlement Date Distribution Business Id			

Energisation Status Effective from date
Energisation Status Effective to date
Metering System Contact Name
Metering System Contact Telephone Number
Metering System Contact Fax Number
Metering System Address Line 1
Metering System Address Line 2
Metering System Address Line 3
Metering System Address Line 4
Metering System Address Line 5
Metering System Address Line 6
Metering System Address Line 7
Metering System Address Line 8
Metering System Address Line 9 Metering System Postcode
Metering System Latitude
Metering System Longitude
Meter Equipment/Service Location
Dispensation Reference;
Dispensation Effective From Date;
Dispensation Effective To Date;
Reason for Dispensation.
Transfer flag (indicates this is a transfer from SMRS)
Outstation Details
Outstation Id
Outstation Type
Outstation Serial Number
Outstation Number of Channels
Outstation Number of Dials
Outstation PIN
Outstation Password A
Outstation Password B
Outstation Password C
Communications Address
Baud Rate
Previous Metering System Identifier
Previous Outstation Id
Outstation Channel
Outstation Id
Outstation Channel Number
Meter Serial Number
Meter Register Id Outstation Channel Presedence (Brimeny, Secondary, Tertiony etc)
Outstation Channel Precedence (Primary, Secondary, Tertiary etc) Pulse Multiplier
Outstation Channel Multiplier
Minimum MWh Value
Maximum MWh Value
Physical Meter Details
Meter Serial Number
Manufacturers Make & Type
Meter Current Rating
Meter Code of Practice
VT Ratio
CT Ratio
System Voltage
Number of Phases
Meter Register Details
Meter Register Id
Meter Register Multiplier
Measurement Quantity Id
Metering Subsystem Id (for Main channels only)
Number of Register Digits

Associated Meter Id (for Check channels pointing to a Main) Associated Meter Register Id (for Check channels pointing to a Main)

Metering Subsystem Id is an identifier associated with Main channels, for the purpose of referencing filtered measurement quantities within aggregation rules supplied by a BSC Party via CDCA-I001.

Other data required by CDCA may include schematics and network diagrams from MOAs or Registrants in order to support validation of meter technical data.

Physical Interface Details:

5.4 CDCA-I004: (output) Notify New Meter Protocol

Interface ID:	User:	Title:	BSC reference:			
CDCA-I004	MOA	Notify New Meter	CDCA SD 6.1-4			
		Protocol				
Mechanism:	Mechanism: Frequency: Volumes:					
Manual	As required	One or two per year				
Interface Requirer	nent:					
seven days of appro	The CDCA will inform all MOAs registered with the CRA of any newly approved protocol within seven days of approval;					
The sheet will be dealer						
The data will include protocol name						
enective	effective from date					
Physical Interface Details:						

5.5 CDCA-I005: (input) Load New Meter Protocol

	1	1			
Interface ID:	Source:	Title:	BSC reference:		
CDCA-1005	MOA or Protocol	Load New Meter	CDCA SD 6.1-4, CP756		
	Provider	Protocol			
Mechanism:	Frequency:	Volumes:	·		
Manual, by email,	1 0	One or two per year			
letter or fax					
Interface Requiremen	it:	•			
			n MOA or other Protocol		
		onto its data collection s	systems, such that data can be		
collected from the mete	collected from the meter.				
Datails of the interface depend on the data capture device used. This is likely to be $M/100$					
Details of the interface depend on the data capture device used. This is likely to be MV-90.					
The CDCA shall be responsible for procuring whatever translation interface modules or other device					
	drivers necessary to allow the data capture device to remotely interrogate the metering equipment.				
Physical Interface Det	Physical Interface Details:				
A flow description is not	t provided for this inte	rface, as different proto	cols will be provided.		

5.6 CDCA-I006: (output) Meter Data for Proving Test

Interface ID: CDCA-1006	User: MOA	Title: Meter Data for Proving Test	BSC reference: CDCA SD 7.2		
Mechanism: Manual	Frequency: Volumes: As required Low				
Interface Requirem	Interface Requirement:				
to the relevant MOA	In the process of proving tests for meter data collection, the CDCA transfers the test data received to the relevant MOA responsible for that Metering System for validation of accuracy. The data content will be a subset of CDCA-I008 Physical Interface Details:				

5.7 CDCA-I007: (output) Proving Test Report/Exceptions

Interface ID:	User:	Title:	BSC reference:		
CDCA-1007	MOA, BSC Party	Proving Test	CDCA SD 7.6		
		Report/Exceptions			
Mechanism:	Frequency:	Volumes:			
Manual	As required	Low			
Interface Requirem	Interface Requirement:				
Interface Requirement: In the process of proving tests for meter data collection, the CDCA reports any proving, validation and communications errors associated with any Metering System to the relevant MOA. and a duplicate report to the registrant BSC Party.					
and communications	errors associated with a				

5.8 CDCA-I008: (input) Obtain metered data from metering systems

Interface ID: CDCA-1008	Source: Physical meters	Title: Obtain metered data	BSC reference: CDCA SD 8.1- 8.4, 8.7	
		from metering systems		
Mechanism:	Frequency:	Volumes:		
Meter System interface	Daily	1100 - 5000 per day		
Interface Requiremen	it:			
device (MV-90). For each registered me a). Export Active b). Import Active	ter the CDCA shall co e Energy; e Energy; tive Energy; and	ely over a communicatio	ns link, via a data capture period data as follows:	
The CDCA shall collect meter period data relating all Main and Check meters, and/or the corresponding data collector outstation registers, where installed and operational, and which are used for settlement purposes.				
The CDCA shall record and store all meter period data collected from Metering Systems. The data items recorded and stored shall include, but not be limited to the following:-				
	Date and Time of Reading Metering System Identifier			

Settlement Date
Outstation Id
Channel Number
Measurement Quantity (Active Import, Active Export, Reactive Import,
or Reactive Export)
Main/Check Indicator
Settlement Period (46, 48 or 50 occurrences)
Meter Reading Volume
Meter Reading Status
Meter Reading Status can be one of: A - Valid meter data B - Invalid meter data C - Unavailable meter data
Note that there may be more than one Check channel for the same Main, for a given Measurement Quantity.
This flow includes data collection from all metering systems registered with the CRA, including those associated with both External Interconnectors (points of connection between transmission networks) and Internal Interconnectors (points of connection between distribution networks).
Physical Interface Details:

No physical structure is defined as protocols vary

5.9 CDCA-I009: (input) Meter Period Data Collected via Site Visit

Interface ID: CDCA-1009	Source: Hand Held Device/Data Capture Device (MV-90)	Title: Meter Period Data Collected via Site Visit	BSC reference: CDCA SD 8.5, CP756	
Mechanism: Manual, by email, letter or fax	Frequency: On demand.	Volumes: Low		
Interface Requiremen	t:			
The CDCA shall make p collection of meter period			anually, by visit to site, where ole.	
Meter data will be collect the information collected			a Capture Device (MV-90), and A.	
the corresponding data	The CDCA shall manually collect meter period data relating to all Main and Check meters, and/or the corresponding data collector outstation registers, where installed and operational, and which are used for settlement purposes.			
The data items recorded and stored shall include, but not be limited to the following:-				
Metering System Identifier Settlement Date Outstation Id Date and time of Reading Channel Number Measurement Quantity (Active Import , Active Export, Reactive Import, or Reactive Export) Settlement Period (46, 48 or 50 occurrences) Meter Reading Volume Meter Reading Status				
Meter Reading Status can be one of: A - Valid meter data B - Invalid meter data				

C - Unavailable meter data

Note that there may be more than one Check channel for the same Main, for a given Measurement Quantity.

Physical Interface Details:

No physical structure is defined as protocols vary

5.10 CDCA-I010: (output) Exception report for missing and invalid meter period data

Interface ID:	User:	Title:	BSC reference:
CDCA-I010			
CDCA-I010	BSC Party, MOA	Exception report for	CDCA SD 8.6, 19.2
		missing and invalid meter period data	BPM 4.12, CP527
Markenstern	F		
Mechanism:	Frequency:	Volumes:	10/ - (5000)
Electronic data file transfer	Daily.	estimate 50 per day (7	1% of 5000)
Interface Requirement	it:		
When meter reading da CDCA sends exception		ble for collection or the o	data is deemed to be invalid, the
	sible Party for the Metering states the Metering states and the Metering state		
For each exception the	report will include:		
BSC Party Identifier Metering System Identifier Settlement Date Outstation Id Channel Number Measurement Quantity (Active Import , Active Export, Reactive Import, or Reactive Export) Main/Check Indicator Settlement Period (46, 48 or 50 occurrences) Meter Reading Volume Meter Reading Status Exception Description related to validation rule			
Meter Reading Status can be one of: A - Valid meter data B - Invalid meter data C - Unavailable meter data			
Physical Interface De	tails:		

5.11 CDCA-I011: (input) Dial Readings from meter, for MAR

Interface ID: CDCA-I011	Source: Hand Held Device/Data Capture Device (MV-90)	Title: Dial Readings from meter, for MAR	BSC reference: CDCA SD 12.2 CDCA BPM 4.1, CP756 CP1153
Mechanism:	Frequency:	Volumes:	
Manual, by email,	As Required	1100 - 5000 metering systems	

Interface Requirement: The CDCA shall receive meter readings for MAR Meter data will be collected manually using a Hand Held Device/Data Capture Device (MV-90), and the information collected will then be loaded automatically into CDCA. The information collected will include: Metering System Identifier Settlement Date Outstation Id Date and time of Reading Channel Number Meter Serial Number Meter Serial Number Meter Serial Number Dial Reading Physical Interface Details:	letter or fax				
Meter data will be collected manually using a Hand Held Device/Data Capture Device (MV-90), and the information collected will then be loaded automatically into CDCA. The information collected will include: Metering System Identifier Settlement Date Outstation Id Date and time of Reading Channel Number Meter Serial Number Meter Serial Number Measurement Quantity (Active Import or Active Export only) Dial Reading Physical Interface Details:	Interface Requiremen	t:			
the information collected will then be loaded automatically into CDCA. The information collected will include: Metering System Identifier Settlement Date Outstation Id Date and time of Reading Channel Number Meter Serial Number Meter Serial Number Measurement Quantity (Active Import or Active Export only) Dial Reading Physical Interface Details:	The CDCA shall receive	emeter readings for N	<i>I</i> AR		
Settlement Date Outstation Id Date and time of Reading Channel Number Meter Serial Number Measurement Quantity (Active Import or Active Export only) Dial Reading Physical Interface Details:	the information collected will then be loaded automatically into CDCA. The information collected will				
Dial Reading Physical Interface Details:	Se O	ettlement Date utstation Id ate and time of Readi Channel Numbe	r		
× · · · ·					
	Physical Interface Details:				
No physical structure is defined as protocols vary	No physical structure is	No physical structure is defined as protocols yery			

5.12 CDCA-I012: (output) Report Raw meter Data

Interface ID:	User:	Title:	BSC reference:	
CDCA-I012	BSC Party,	Report Raw meter	CDCA SD 19.1	
0004-1012	Distribution	Data	CDCA BPM 4.21, CP841	
	Business, System	Dala	000/01/01/01/01	
	Operator			
Mechanism:	Frequency:	Volumes:		
Electronic data file transfer	Daily	up to 240000 period re (5000 * 48)	eadings to each agent	
Interface Requiremen	t:			
Operator, with a Meterin collected from each me	ng System data collecter or associated outs	ction report relating to th station.	ution Business, and the System e raw meter period data ed will not be line loss adjusted.	
	The data included, for each BSC Party will consist of those Metering Systems for which the BSC Party is the Responsible Party, and will consist of:			
BSC Party Identifier Metering System Identifier Settlement Date Outstation Id Channel Number Measurement Quantity (Active Import , Active Export, Reactive Import, or Reactive Export) Main/Check Indicator Settlement Period (46, 48 or 50 occurrences) Meter Reading Volume Meter Reading Status				
Meter Reading Status can be one of: A - Valid meter data B - Invalid meter data C - Unavailable meter data D – Substituted from secondary outstation meter data				
Note that there may be Quantity.	more than one Check	c channel for the same I	Main, for a given Measurement	

This report is also sent to the System Operators, covering all metering systems.

Physical Interface Details:

5.13 CDCA-I013: (input) Response to Estimated data

Interface ID:	Source:	Title:	BSC reference:		
CDCA-I013	BSC Party	Response to	CDCA SD 10.8		
		Estimated data	CDCA BPM 4.22?		
			CP566, CP756		
Mechanism:	Frequency:	Volumes:			
Manual, by email,	Daily	estimate 50 per day (1	1% of 5000)		
letter or fax					
Interface Requiremen	t:				
BSC Parties will respond to CDCA-I037 'Estimated Data Notification' messages, indicating their agreement to an estimate made when meter readings are unavailable. The flow contains at minimum: Metering System Identifier Settlement Date Outstation Id Channel Number Measurement Quantity (Active Import , Active Export) Settlement Period (46, 48 or 50 occurrences) Agreement Flag (A/P) Estimated Meter Reading Volume (Agreed estimate or Proposed value for estimate) Basis for proposed value					
Physical Interface Det	Physical Interface Details:				

5.14 CDCA-I014: (output) Estimated Data Report

Interface ID: CDCA-I014User: BSC Party, MOA, BSCCo Ltd, System OperatorTitle: Estimated Data ReportBSC reference: CDCA SD 10.7, 10.9, CF CP841, CP1245				
Mechanism: Electronic data file transfer	Mechanism: Electronic data fileFrequency: As requiredVolumes: estimate 50 per day (1% of 5000)			
Interface Requirement	it:			
 The estimated data report contains all estimate notifications issued by CDCA in a given period. An estimated data report is sent to: BSCCo Ltd (on request) - data for all metering systems MOA (Daily) - data for metering systems operated by the MOA BSC Party (Daily) - data for metering systems for which the party is the responsible party. the host Distribution business or the Transmission Company , depending who has registered the metering system (Daily). This report will be run at the end of the working day to report estimates carried out on that day. The information provided is as follows for each Metering System included in the report: 				

Total Volume Estimated in Report
BSC Party Identifier
Metering System Identifier
Settlement Date
Outstation Id
Channel Number
Meter Serial Number
Measurement Quantity (Active Import, Active Export)
Settlement Period (46, 48 or 50 occurrences)
Original Meter Reading Volume (if available)
Estimated Meter Reading Volume Estimation Method
Estimate Agreed Indicator (T/F)
Estimation method is an indicator of the method used for estimation:
A - Generation: Main meter data missing or incorrect in Primary and Secondary Outstations, Check
meter data available – copied from Primary Check
D - Demand: Main meter data missing or incorrect, Check meter data available – copied from
Primary Check
E - Demand: Main meter data missing or incorrect, Check meter not fully functional, but Main meter
or Check meter register advance available – profiled using Meter Reading Estimation Tool
I - Demand: Main meter data missing or incorrect, Check meter not fully functional, Main meter
and Check meter register advance NOT available – profiled using Trend
J - Generation: Main meter data missing, or incorrect, in Primary Outstation, Secondary Outstation
main meter data available – substituted from Secondary Main
K - Generation: Main and Check meter data missing or incorrect in Primary and Secondary
Outstations, data estimated to zero awaiting confirmation of generation
L - Demand; Primary Main meter data missing, or incorrect, Secondary Outstation Main meter data
available – substituted from Secondary Main M - Demand: Main meter data missing or incorrect, data copied from suitable settlement period(s)
N - Validation Failure: Main meter data deemed correct
U - Used parties own reading
X - Used different estimation method
Physical Interface Details:

5.15 CDCA-I015: (input) Reporting metering system faults

Interface ID: CDCA-I015	Source: MOA	Title: Reporting metering system faults.	BSC reference: CDCA SD 11.1-11.4 BPM , CP756	
Mechanism: Manual, by email, letter or faxFrequency: As requiredVolumes: estimate 10 per day (0.2% of 5000)				
Interface Requirement:				
The CDCA receives reports from the MOA in respect of Metering Equipment faults. This includes free format text which could be communicated by a letter, email, fax or phone call.				
Physical Interface Details:				

5.16 CDCA-I017: (output) Meter Reading Schedule for MAR

Interface ID:	User:	Title:	BSC reference:	
CDCA-I017	BSC Party, MOA	Meter Reading	CDCA SD 12.1	
	•	Schedule for MAR	BPM	
Mechanism:	Frequency:	Volumes:		
Manual	Annual	One schedule for all n	netering systems	
Interface Requiremen	it:			
The CDCA issues a Meter Reading Schedule for MAR for each metering system on an annual basis, at least three months ahead and forward it to the relevant BSC Parties trading at the metering system, and the MOA responsible for the maintenance of the metering system. The Schedule will contain, for each Metering System: BSC Party Metering System Id Metering System Location Details Planned date of Site Visit				
Physical Interface Details:				
No physical structure is defined for this flow				

5.17 CDCA-I018: (output) MAR Reconciliation Report

Interface ID:	User:	Title:	BSC reference:		
CDCA-I018	BSC Party, MOA,	MAR Reconciliation	CDCA SD 12.6, 19.2		
020/10/0	BSCCo Ltd.	Report	CDCA BPM 4.2		
	Distribution	Report	CN116 CP1153		
	Business				
Mechanism:	Frequency:	Volumes:			
Manual	As Required		based upon 5000 metering		
Ivialiual	As Required		based upon 5000 metening		
Interface Descriptions	<u> </u>	systems			
Interface Requiremen	i t:				
	tailing the actual differ		relevant BSC Party(s) with a h active energy meter or		
parties such as the Dist	The MAR report is sent to the relevant BSC Party, the relevant MOA, and, if appropriate, any other parties such as the Distribution Business. It may also be sent to BSCCo Ltd for dispute resolution. The information, for each metering system, includes:				
Metering System Identifier Advance Period Start Date Advance Period End Date Original Energy volume reading for all relevant channels (MWh) (e.g. main, check, active, reactive etc.) MAR Energy volume reading for all relevant channels					
Percentage Variation BSCP Requirement Compliance Indicator (T/F) Import/Export Indicator (I/E)					
The Import/Export indicator indicates the direction of the energy flow: the Meter Volume is therefore unsigned.					
Physical Interface Det	tails:				

5.18 CDCA-I019: (output) MAR Remedial Action Report

Interface ID: CDCA-I019User: BSC Party, MOA, BSCCo Ltd, Distribution BusinessTitle: MAR Remedial Action ReportBSC reference: CDCA SD 12.9 BPM 4.2					
Mechanism:	Frequency:	Volumes:			
Manual Ad hoc 2 per day based upon 2% of the 100 MARs undertaken each day.					
Interface Requirement:					
When the CDCA initiates remedial action to resolve a Meter Advance Reconciliation discrepancy, it notifies the interested parties of the remedial action(s) taken. The interested parties are the relevant BSC Party, the relevant MOA, and, if appropriate, any other parties such as the Distribution Business. It may also be sent to BSCCo Ltd for dispute resolution.					
Physical Interface D	etails:				

5.19 CDCA-I021: (input) Notification of Metering Equipment Work

Mechanism: Frequency: Volumes: Manual, by telephone Ad hoc. 50 per month Interface Requirement: The CDCA receives notifications of work on Metering Equipment from the relevant MOA by telephone.	P756,	BSC reference: CDCA SD 13.5, CP75 CP1152	Title: Notification of Metering	Source: MOA	Interface ID: CDCA-I021
The CDCA receives notifications of work on Metering Equipment from the relevant MOA by		<u>OF 1132</u>	Volumes:	1 1	Manual, by
telephone.	The CDCA receives notifications of work on Metering Equipment from the relevant MOA by				
Physical Interface Details:					

5.20 CDCA-I022: (input) Distribution Line Loss Factors

This interface is from BSCCo Ltd to CDCA and therefore is defined in Part 2 of the IDD, which covers interfaces that do not affect BSC Parties or their agents. However a copy of the definition is included here for information. The BSC Parties have sent the Distribution Line Loss Factors to the BSCCo Ltd for validation, then the BSCCo Ltd sends them on to CDCA via this interface. This interface is not included in the summary tables in section 3, and the physical definition is not included in the spreadsheet.

Interface ID: CDCA-1022	Source: BSCCo Ltd	Title: Distribution Line Loss Factors	BSC reference: CDCA SD 15.1 CDCA BPM 4.5 (?)
Mechanism: Electronic data file transfer	Frequency: Annually	Volumes: 17568000 factors (1000 metering system)	ems * 366 * 48)
Interface Requirement:			

The CDCA receives Line Loss Factors relating to a Metering System from BSCCo Ltd.

Metering System Identifier Settlement Date Settlement Period Line loss Factor

Physical Interface Details:

5.21 CDCA-I023: (output) Missing Line Loss Factors

This interface is from BSCCo Ltd to CDCA and therefore is defined in Part 2 of the IDD, which covers interfaces that do not affect BSC Parties or their agents. However a copy of the definition is included here for information. It is not included in the summary tables in section 3,

Interface ID:	User:	Title:	BSC reference:		
CDCA-I023	BSCCo Ltd	Missing Line Loss	CDCA SD 15.2. CP527		
	20000 2.0	Factors			
Mechanism:	Frequency:	Volumes:			
Manual	Annually	17520000 factors			
	,	(1000 metering syster	ms * 365 * 48)		
Interface Requirement	t:	(
The CDCA shall validat	e such Line Loss Fac	tors received from the E	3SCCo Ltd. Any missing or		
invalid factor values wil					
Attributes are likely to in	nclude:				
File Reference for Line					
Date LLF File Received					
File Acceptance Status (all accepted, partially accepted, file rejected)					
Date of Acceptance Status File Rejection Reason (if File Acceptance Status = file rejected)					
File Rejection Reason (IF File Acceptance Sta	atus = file rejected)			
Details of any individua	l excentions:				
Metering System Identi	-	ine Losses)			
Settlement Date					
Time Period					
Line Loss Factor					
Reason for rejection	Reason for rejection				
Physical Interface Det	tails:				
	· · · · · · · · · · · · · · · · · · ·				

5.22 CDCA-I025: (output) Aggregation Rules Exceptions

Interface ID: CDCA-1025	User: BSC Party	Title: Aggregation Rules Exceptions	BSC reference: CDCA SD 19.2, 22.3 BPM 4.12	
Mechanism:	Frequency:	Volumes:		
Manual	On demand.	Low		
Interface Requirement:				
The CDCA validates all Aggregation Rules received from the relevant BSC Party, and identifies metering systems registered with the CRA for which no aggregation rules exist.				

Missing or invalid aggregation rules will be reported to the relevant BSC Party.

Physical Interface Details:

5.23 CDCA-I026: (output) Aggregated Meter Volume Exceptions

Interface ID:	User:	Title:	BSC reference:		
CDCA-I026	BSC Party	Aggregated Meter	CDCA SD 19.2		
		Volume Exceptions	BPM 4.12		
Mechanism:	Frequency:	Volumes:			
Manual	Ad hoc	Low			
Interface Requirem	ent:				
report to the relevant BSC Party. For each exception the report will include:					
Settlement Date Settlement Period Exception Type					
Item being Aggregated Component contributing to Aggregation Factor value contributing to Aggregation Exception Description					
Physical Interface Details:					
	Jetans.				

5.24 CDCA-I029: (output) Aggregated GSP Group Take Volumes

Interface ID: CDCA-1029	User: BSC Party, including the Distribution Business;	Title: Aggregated GSP Group Take Volumes	BSC reference: CDCA SD 22, 23.1, A, B CDCA BPM 4.4 BPM IRR CDCA2, CP559	
	System Operator.	X 7 1		
Mechanism:	Frequency:	Volumes:		
Electronic data file	Daily per			
transfer	aggregation run			
Interface Requiremen	it:			
Interface Requirement: Reports on aggregated meter flow volumes for the GSP Groups are sent to BSC Parties, as follows for each GSP Group: GSP Group Id Settlement Date Settlement Run Type CDCA Run Number Date of aggregation Settlement Period Estimate Indicator Import/Export Indicator Meter Volume				
These reports are distributed to the following BSC Parties: To the distribution business associated with the GSP group				

To all BSC Parties which are lead parties for the BM Units within the GSP group and to the System Operator.

Physical Interface Details:

5.25 CDCA-I030: (output) Meter Period Data for Distribution Area

Interface ID:	I sor:	Title:	BSC reference:			
CDCA-1030	User: Distribution	Meter Period Data	CDCA SD 19.4			
CDCA-1030	Business	for Distribution Area	BPM IRR CDCA8			
		IST DISTINUTION AIGa	CR_991027_06b, CP559			
Mechanism:	Frequency:	Volumes:				
Electronic data file	Daily	Several hundred Mete	ering Systems			
transfer	, i i i i i i i i i i i i i i i i i i i		5 ,			
Interface Requiremen	Interface Requirement:					
			ring Systems, Interconnectors			
and Inter-GSP-Group C	Connections, to the rel	evant host distribution b	ousiness(es), where required.			
A report will be sent to include the following da		ess associated with eac	h GSP Group which shall			
GSP Group Id						
Settlement Date						
Settlement Run Type						
CDCA Run Number						
Date of aggregation						
GSP Id						
	nt Period					
	Indicator (T/F)					
Meter Vo	lume					
Import/E	xport indicator (I/E)					
latere en ester l	ما					
Interconnector I	a Int Period					
	Indicator (T/F)					
Meter Vo	()					
Import/E	xport indicator (I/E)					
	o <i>i</i>					
Inter-GSP-Grou	p Connection Id nt Period					
	Indicator (T/F)					
Meter Vo	(<i>)</i>					
	xport indicator (I/E)					
– – – – – – – – – – – – – – – – – – –						
The file can be provided on request to a BSC Party which is active within the relevant GSP Group.						
The Import/Export indicator indicates the direction of the energy flow: the Meter Volume is therefore unsigned.						
Physical Interface De	tails:					

5.26 CDCA-I033: File Receipt Acknowledgement

See Section 2.2.7.

5.27 CDCA-I037: (output) Estimated Data Notification

	T				
Interface ID:	User:	Title:	BSC reference:		
CDCA-I037	BSC Party, MOA	Estimated Data	CDCA SD 10.8		
		Notification	CDCA BPM 4.22? , CP751, CP841		
Mechanism:	Engguaraut	Volumes:	CF041		
Manual	1 2				
Interface Requirement		estimate 50 per day (1/8 01 5000)		
Ther face Requirement					
This flow notifies the M unavailable or invalid.	OA and BSC Party of	an estimate made whe	n a meter readings is		
The information provide	ed is as follows:				
BSC Party Identifier					
	stem Identifier				
S	ettlement Date				
0	utstation Id				
	Channel Numbe Meter Serial Nu				
		uantity (Active Import ,	Active Export)		
		Period (46, 48 or 50 occ			
	Original I	Meter Reading Volume	(if available)		
	Estimate	d Meter Reading Volum	e		
	Estimatio	on Method			
Estimation mothod is a	n indicator of the mot	nod used for estimation:			
			d Secondary Outstations, Check		
	ble – copied from Prim				
D - Demand: Main me Primary Check	ter data missing or in	correct, Check meter da	ta available – copied from		
			t fully functional, but Main meter		
			er Reading Estimation Tool		
		correct, Check meter no	ot fully functional, Main meter		
			Primary and Secondary		
		iting confirmation of ger			
M - Demand: Main me	ter data missing or in	correct, data copied fror	n suitable settlement period(s)		
N - Validation Failure		emed correct			
U - Used parties own					
X - Used different estimation method					
If Estimation method =	If Estimation method = X, the method used will be described.				
Method codes J and L (see CDCA-I014) refer specifically to substitution, rather than estimation, and are therefore not reported via this flow.					
Physical Interface De	Physical Interface Details:				

5.28 CDCA-I038: (output) Reporting metering system faults

Interface ID: CDCA-I038	User: MOA, BSC Party	Title: Reporting metering system faults.	BSC reference: CDCA SD 11.1-11.4 BPM		
Mechanism:	Frequency:	Volumes:			
Manual	As required	estimate 10 per day (0.2% of 5000)		
Interface Requirement	nt:				
The CDCA reports to the MOA and the BSC party who is responsible for the meter (the Registrant) all suspected metering faults detected while performing its responsibilities. This will include details of the fault. Note that the faults reported may relate to exception reports for missing or invalid meter period data (CDCA-I010).					
Physical Interface De	Physical Interface Details:				
v					

5.29 CDCA-I041: (output) Interconnector Aggregation Report

Interface ID:	User:	Title:	BSC reference:		
CDCA-I041	IA	Interconnector	CDCA SD 19.3, B		
		Aggregation Report	CDCA BPM 4.4		
			BPM IRR CDCA5, CP559		
Mechanism:	Frequency:	Volumes:			
Electronic data file	Daily, per	Initially 96 (2 interconr	nectors * 48 readings). The		
transfer	aggregation run		ctors is expected to increase to		
	00 0	5 or 6.	·		
Interface Requirement	nt:				
			s sent to the BSC party who is		
the Interconnector Adm	ninistrator associated	with the Interconnector.			
The following information	on is sent:				
Interconnector Id					
Settlement Date					
Settlement Run Type					
CDCA Run Number					
Date of aggregation Settlement Pe	riad				
Estimate Indic Meter Volume					
Import/Export					
The Import/Export indic	The Import/Export indicator indicates the direction of the energy flow: the Meter Volume is therefore				
unsigned.					
Physical Interface De	tails:				
Ť					

5.30 CDCA-I042: (output) BM Unit Aggregation Report

Interface ID:	User:	Title:	BSC reference:		
CDCA-1042	BSC Party	BM Unit			
CDCA-1042			CDCA SD 22, 23.1, A, B CDCA BPM 4.4		
	System Operator	Aggregation Report			
			BPM IRR CDCA3, CP559		
Mechanism:	Frequency:	Volumes:			
Electronic data file	Daily, per				
transfer	aggregation run				
Interface Requiremen	t:				
A report on aggregated meter flow volumes for each BM Unit is sent to the BSC party who is the lead party for the BM Unit, and copied to the System Operator. The following information is sent: BM Unit Id Settlement Date Settlement Run Type CDCA Run Number Date of aggregation Settlement Period Estimate Indicator (T/F) Meter Volume Import/Export Indicator (I/E)					
The Import/Export indicator indicates the direction of the energy flow: the Meter Volume is therefore unsigned.					
Physical Interface Det	Physical Interface Details:				
· · ·	ν. V				

5.31 CDCA-I044: (input) Meter System Proving Validation

Interface ID: CDCA-1044	Source: MOA	Title: Meter System Proving Validation	BSC reference: CDCA SD 7.3, CP756		
Mechanism: Manual, by email, letter or fax	Frequency:	Volumes:			
Interface Requirem	ent:				
The MOA will confirm that the data from meter system proving is valid.					
Physical Interface Details:					

5.32 CDCA-I045: (input) Meter Data from routine work and Metering Faults

	1			
Interface ID:	Source:	Title:	BSC reference:	
CDCA-I045	MOA/Data	Meter Data from routine	CDCA SD 13.1- 13.7,	
	Capture Device (MV-90)	work and Metering Faults	CP756, P190	
Mechanism:	Frequency:	Volumes:		
Manual, by email,				
letter or fax				
Interface Requirement	ıt:			
Data Capture Device (N CDCA.	MV-90), and the inform	planned work by the MOA on s mation collected will then be los		
This data shall include:				
Metering System Identifier Settlement Date Outstation Id Date and Time of Reading Channel Number Meter Serial Number Measurement Quantity (Active Import , Active Export, Reactive Import, or Reactive Export) Settlement Period (46, 48 or 50 occurrences) Meter Reading Volume Meter Reading Status				
Meter Reading Status can be one of: A - Valid meter data B - Invalid meter data C - Unavailable meter data				
Physical Interface De	tails:			

5.33 CDCA-I046: (output) Site Visit Inspection Report

Interface ID: CDCA-1046	User: MOA, BSC Party	Title: Site Visit Inspection Report	BSC reference: CDCA SD 13.1- 13.7, P190		
Mechanism: Manual					
Interface Requirer	nent:				
On completion of a site inspection, the CDCA shall provide the relevant MOA with a written report detailing the outcome of the site inspection including, but not limited to meter readings. A duplicate of this report shall be sent to the relevant BSC Party registrant.					
Physical Interface Details:					
v					

5.34 CDCA-I047: (output) Correspondence Receipt Acknowledgement

Interface ID: CDCA-I047	User: BSC Party, BSCCo Ltd	Title: Correspondence Receipt Acknowledgement	BSC reference: CDCA SD 20.3		
Mechanism:	Frequency:	Volumes:			
Manual	As required	One per incoming ite	m of manual data		
Interface Requiren	nent:				
CDCA will acknowledge receipt of manual data received from any BSC Party (including BSCCo Ltd). The following information will be sent to the BSC Party: Correspondence reference Date/Time of receipt					
Physical Interface Details:					
T nystear interface	Details.				

5.35 CDCA-I048: (output) Report of Aggregation Rules

Interface ID: CDCA-I048	User: BSC Party	Title: Report of Aggregation Rules	BSC reference: CDCA SD 4.6 BPM 3.2
Mechanism:	Frequency:	Volumes:	
Manual	On demand	All rules for relevant E	SC Party
Interface Requirement	nt:		
correct recording of the the process of loading The information sent to report of the Aggregatio • BM Unit; • Grid Supply P	e aggregation rules. The the rules into the syste the BSC Party will be on Rule(s) for each of Point; roup Connections;	his shall be provided on em. similar to that included	the BSC Party to ensure the demand and as confirmation of in CDCA-I001 and will include a egistrations for the BSC Party:
Physical Interface De	tails:		

5.36 CDCA-I051: (output) Report Meter Technical Details

Interface ID: CDCA-I051	User: BSC Party, MOA, Distribution Business, System Operator	Title: Report Meter Technical Details	BSC reference: CR 78a, CP751, CP1201
Man/auto: Manual	Frequency: On Demand	Volumes: 50 per month	

Interface Requirement: The CDCA shall report the Meter Technical Details (which are received from Meter Operator Agents or Registrants in flow CDCA-I003) to the MOA, Registrant, Distributor (where appropriate) and System Operator, as confirmation of the process of loading the details into the system. This report shall also be provided on demand. The information sent will be similar to that included in CDCA-I003, and will include the following: Metering System Details Metering System Identifier Effective from Settlement Date Distribution Business Id **Energisation Status** Metering System Contact Name Metering System Contact Telephone Number Metering System Contact Fax Number Metering System Address Line 1 Metering System Address Line 2 Metering System Address Line 3 Metering System Address Line 4 Metering System Address Line 5 Metering System Address Line 6 Metering System Address Line 7 Metering System Address Line 8 Metering System Address Line 9 Metering System Postcode Metering System Latitude Meterina System Lonaitude Meter Equipment/Service Location Dispensation Reference Dispensation Effective From Date **Dispensation Effective To Date** Reason for Dispensation **Outstation Details** Outstation Id Outstation Type **Outstation Serial Number Outstation Number of Channels** Outstation Number of Dials **Outstation PIN** Outstation Password A Outstation Password B Outstation Password C Communications Address Baud Rate Previous Metering System Identifier Previous Outstation Id **Outstation Channel** Outstation Id **Outstation Channel Number** Meter Serial Number Meter Register Id Outstation Channel Precedence (Primary, Secondary, tertiary etc.) **Pulse Multiplier Outstation Channel Multiplier** Min MWh Value Max MWh Value **Physical Meter Details** Meter Serial Number Manufacturers Make & Type Meter Current Rating Meter Code of Practice VT Ratio

CT Ratio System Voltage Number of Phases

> Meter Register Details Meter Serial Number Meter Register Id (1, 2, 3, or 4) Meter Register Multiplier Measurement Quantity Id (AE, AI, RE, RI) Register type (Main, Check) Metering Subsystem Id (for Main channels only) Number of Register Digits Associated Meter Id (for Check channels pointing to a Main) Associated Meter Register Id (for Check channels pointing to a Main)

Metering Subsystem Id is an identifier associated with Main channels, for the purpose of referencing filtered measurement quantities within aggregation rules supplied by a BSC Party via CDCA-I001.

Physical Interface Details:

5.37 CDCA-I054:(output) Meter Status Report

Interface ID: CDCA-1054	User: BSC Party MOA Distribution Business	Title: Meter Status Report.	BSC reference: CP511		
Mechanism: Electronic Data Transfer	Frequency: Daily, reporting on the previous Settlement Day	Volumes: Approximately 100 pe	r day (2% of 5000)		
Interface Requirement:					
CDCA will send meter s	This data flow will be sent whenever a potential fault is identified with the metering equipment. The CDCA will send meter status reports to:				
The MOA operati	The Responsible Party for the Metering System The MOA operating the Metering System The Distribution Business associated with the Metering System (if any)				
For each metering syst	em where a fault is ide	entified the report will in	clude:		
Settlement Date Settlement Date					
<u>BSC Party</u> BSC Party Ident	ifier				
Metering	Metering System Metering System Identifier Meter Equipment Location				
O N	<u>Missing Data (note 1)</u> Outstation ID Number of days since data was last downloaded successfully from the outstation.				
Ō	<u>Alarms</u> Outstation ID Channel (optional, omit if alarm applies to all channels)				

	validation checks that are applied to individual Settlement Periods as defined in CDCA-F007. Note that data will be summed for all periods for which data is available (i.e. missing period data
2	validation checks that are applied to individual Settlement Periods as defined in CDCA-F007.
2	Main/Check checks using data aggregated over the whole Settlement Day apply the same
	data has been downloaded from any channel for any Settlement Period
1.	Count of contiguous Settlement Days up to and including the Day being reported on for which no
No	tes:
	Value Recorded
	Settlement Period
	Period Data
	Maximum Threshold
	Minimum Threshold
	Metering Subsystem ID Measurement Quantity
	Channel Number
	Meter Register ID
	Meter Serial Number
	Outstation ID
	Data outside limits (note 4)
	Discrepancy, expressed as a percentage of primary
	Discrepancy Value
	Settlement Period
	Period Data
	Measurement Quantity
	Meter Register ID Metering Subsystem ID
	Meter Serial Number
	Secondary Channel Number
	Secondary Outstation ID
	Primary Outstation ID Primary Channel Number
	Primary/Secondary discrepancies (note 3) Primary Outstation ID
	Difference (% of main)
	Difference (MWh)
	Metering Subsystem ID Measurement Quantity
	Channel Number for Check Meter
	Meter Register ID for Check Meter
	Meter Serial Number for Check Meter
	Outstation ID for Check Meter
	Channel Number for Main Meter
	Meter Serial Number for Main Meter Meter Register ID for Main Meter
	Outstation ID for Main Meter
	Main/Check discrepancies over Settlement Day (note 2)
	Last Settlement Period of Alarm
	First Settlement Period of Alarm

5.38 CDCA-I055: (input) Transfer from SMRS information

Interface ID:	User:	Title:	BSC reference:		
CDCA-I055	Transfer	Transfer from SMRS	CP753		
	Coordinator, BSC	information			
	Party				
Mechanism:	Frequency:	Volumes:			
Manual	On Demand	low			
Interface Requirement	•				
Where metering is transferred from SMRS into CDCA, the following information will be provided. Status (New, rejected, confirmed, confirmation request) Effective from date (if confirmed) Name of Registrant Address Contact for Transfer Telephone number Email address Participant ID Site name Site address					
<u>Transfer details</u> Circuit description Measurement quantity Metering System ID Metering Subsystem ID					
Metering system details NGC BMU identifiers BMU ID GSP reference CVA MOA					
Physical Interface Deta	uils:				
The flow will include a so	chematic diagram where	appropriate			
·					

5.39 CDCA-I057: (input) Transfer to SMRS information

Interface ID: CDCA-I057	User: Transfer Coordinator, BSC Party	Title: Transfer to SMRS information	BSC reference: CP753
Mechanism:	Frequency: Volumes:		
Manual	On Demand	low	
Interface Requirement:			
Where metering is transfer Status (New, reject Effective to date (if Name of Registrant Address Contact for Transfe Telephone number Email address Participant ID Site name Site address	ed, confirmed, confirmati confirmed) r	-	

Transfer details	
Circuit description	
Measurement quantity	
Metering System ID	
Metering Subsystem ID	
Metering system details	
NGC BMU identifiers	
BMU ID	
GSP reference	
CVA MOA Details	
CVA MOA	
Contact Name	
Telephone Number	
Email address	
Physical Interface Details:	
The flow will include a schematic diagram	n where appropriate

5.40 CDCA-I059: (output) Initial Meter Reading Report

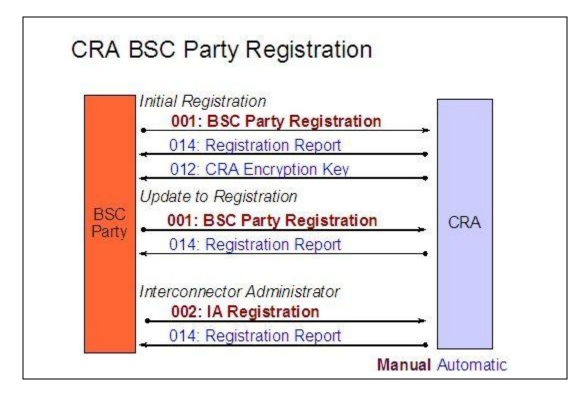
Interface ID:	User:	Title:	BSC reference:	
CDCA-I059	BSC Party	Initial Meter	CP753	
		Reading Report		
Mechanism:	Frequency:	Volumes:		
Manual	On Request	low		
Interface Requiren	nent:			
If requested by the old HHDC or by the new registrant following a transfer from SMRS Meter Details CVA MSID CVA Metering Subsystem ID Date/time of reading Reading Details Measurement Quantity Reading (MWh)				
Measu				
Measu	ng (MWh)			

5.41 CDCA-I060: (input) SVA Party Agent Details

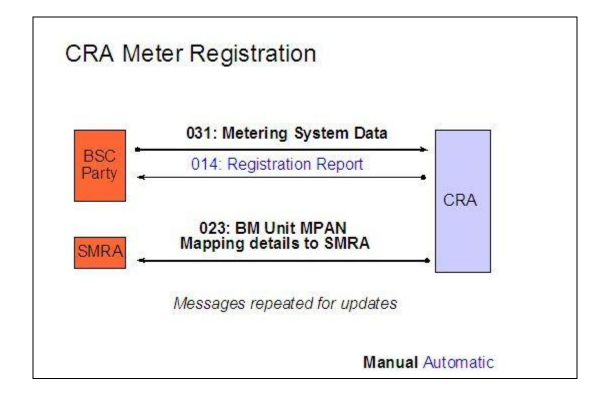
Interface ID: CDCA-1060	Source: SVA Registrant, CVA Registrant	Title: SVA Party Agent Details	BSC reference: CP753
Mechanism: Frequency: Volumes:			
Manual On Demand low			
Interface Requir	ement:		
1. Where an Outstation is shared between CDCA (Export) and SMRA (Import), the CDCA will receive from the SVA registrant details of the SVA Half Hourly Data Collector			
2. The CVA (CRA) registrant of the Metering System will submit a request to allow the SVA HHDC to access the Import metering system			
		ring System will submit	a request to allow the SVA HHDC
	Import metering system	ring System will submit	a request to allow the SVA HHDC

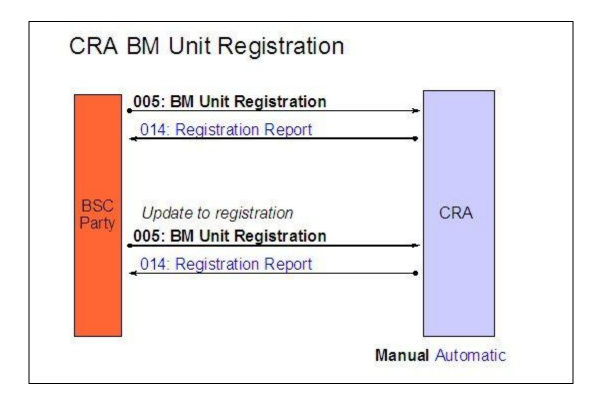
6 CRA External Inputs and Outputs

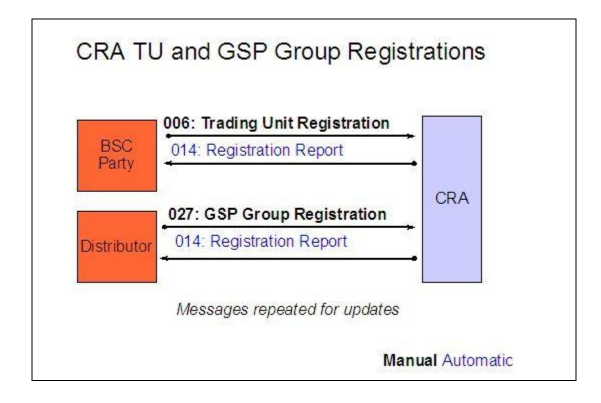
6.1 CRA Flow Overview











6.2 CRA-I001: (input) BSC Party Registration Data

	0	T1 1	DCC f		
Interface ID: CRA-1001	Source: BSC Party,	Title: BSC Party	BSC reference: CRA SD 4.1, CRA BPM 3.1,		
CKA-1001	BSCCo Ltd.	Registration Data	ERM, CRA BPM 4.5, RETA		
	DOOOD LIU.	Registration Data	SCH 4,B, 2.4.2, CRAWS-20,		
			CRAWS-22, CR_18_990909,		
			CP508, CP546/CP726, CP756		
Mechanism:	Frequency:	Volumes:			
Manual, by email,	As Necessary	Mostly at initial setup			
letter or fax, or can be sent as an electronic					
data file over the					
network					
The CRA shall receive BSC Party information containing the following data content:					
Action Description					
Notion Decemption					
BSC Party Details					
BSC Party Nam	e				
BSC Party ID					
Authentication [Details				
Name					
Password	b				
Party Polo Data	ilc**				
Party Role Details** Party Type					
	Registration Effective From Date				
Registration Effective To Date					
Polo Addross Dataila					
Role Address Details					
Contact Name ⁷ Address					
	elephone No				
	ax No				
e-i	mail Address				
Party Stage 2 P	articipant Details**				
		Party is a Stage 2 par	ticipant)		
5		, ,			
Party Authentica					
Key Deta	ails				
Authorised Sign	atories**				
Name					
Passwor					
	Phone No				
e-mail A	uuress				
<u>Auth</u> orisa	ation Levels**				
Ad	ctivity				
	fective From Date				
Et Et	fective To Date				
Settlement Rep	ort Details				
Report T	уре				
Distributi	on Method				

⁷ Note that the Contact Name is **not** included in the CRA-I014 (sub flow 1) sent in response to new and amended data.

Interconnector Error Administration Details (if BSC Party is an IEA)** Interconnector ID Effective From Date Effective To Date

** Registration changes relating to participant capacity or authorised person shall be confirmed by BSCCo Ltd in order to ensure that the new registration details are valid and are consistent with the current status of the BSC Party. This confirmation shall be submitted via a CRA-I001 flow from BSCCo Ltd containing the change. The registration changes requiring this confirmation are:

- Add new party role
- Change party role effective dates
- Change Stage 2 participant details
- Add, remove authorised signatory
- Add authorisation level
- Change effective dates on authorisation level
- Changes Interconnector Administration details

Other registration changes do not require confirmation by BSCCo Ltd.

Physical Interface Details:

A physical structure is defined for this manual interface because the registrant can send this information as an electronic data file over the network; the CRA operator enters the information via a screen-based interface however it is sent.

6.3 CRA-I002: (input) Interconnector Administrator Registration Data

	Interface ID: CRA-1002	Source: BSC Party (who is the Interconnector Administrator)	Title: Interconnector Administrator Registration Data	BSC reference: CRA SD 4.1.3, CRA BPM 3.1, CRA BPM 4.84.11, ERM, RETA SCH 4,B, 2.4.2, CP756
	Mechanism: Manual, by email, letter or fax, or can be sent as an electronic data file over the network	Frequency: As Necessary	Volumes: Mostly at initial setup	
	The CRA shall receive Interconnector Administrator Registration Details including the following. This interface allows for the registration of the Administrator for an Interconnector and as well as defining the definitive notification of the error administrator for the Interconnector at any one time. Registration of the Interconnector itself is provided through requirement CRA-1008. Action Description			terconnector and as well as erconnector at any one time.
	Party Authentication Details Name Password			
	Interconnector Administrator Details Interconnector Administrator ID			
	Interconnector Details Interconnector ID			
	Interconnector Error Administrator Data Interconnector Error Administrator ID Effective From Date Effective To Date)
	Physical Interface Details: A physical structure is defined for this manual interface because the registrant can send this			

information as an electronic data file over the network; the CRA operator enters the information via a screen-based interface however it is sent.

6.4 CRA-I003: (input) BSC Party Agent Registration Data

Interface ID:	Source:	Title:	BSC reference:		
CRA-1003	BSC Party Agent,	BSC Party Agent	CRA SD 4.2, CRA BPM 3.1,		
	BSCCo Ltd	Registration Data	ERM, CRA BPM 4.2, RETA		
		U U	SCH 2.4.2, CP756, P197		
Mechanism:	Frequency:	Volumes:			
Manual, by email,	As Necessary.	Low			
letter or fax, or can be					
sent as an electronic					
data file over the network					
TIELWOIK					
Initial registration of a BSC party agent will be by BSCCo Ltd. Changes to an agent's details will be provided by the agent.					
Note: Certification/Accreditation refers to Qualification.					
The CRA shall receive I	The CRA shall receive BSC Party Agent Details including the following:				
Action Description					
Party Authentication De	<u>etails (</u> if source is a BS	SC Party)			
Name Password					
1 8550010					
BSC Party Agent Detail	<u>s</u>				
Agent Name	Agent Name				
Agent Identifier					
Agent Role Details					
Agent Type					
Registration Effective From Date					
Registration Effective To Date					
Dolo Addrood	- Dataila				
Role Address	ddress				
	elephone No				
	ax No				
e-	mail Address				
	Approditation Data:				
Certification/	Accreditation Details ertification/Accreditati	on Status			
		on otatus			
	hentication Details				
Name Passwor	d				
1 435001	u				
Authorised Sign	atories.				
Name					
Passwor	d Phone No				
e-mail Ac					
e-mail Au	JUL 000				
Authorisa	ation Levels				
A	ctivity				
	ffective From Date				
E	ffective To Date				

Physical Interface Details

A physical structure is defined for this manual interface because the registrant can send this information as an electronic data file over the network; the CRA operator enters the information via a screen-based interface however it is sent.

6.5 CRA-I005: (input) BM Unit Registration Data

Interface ID: CRA-1005	Source: BSC Party	Title: BM Unit	BSC reference: CRA SD 6.0, CRA BPM 3.2,			
		Registration Data	ERM, CRA BPM 4.3, RETA SCH 4,B, 2.4.2, CP753, CP756, B100			
Mechanism: Manual, by email, letter or fax, or can be sent as an electronic data file over the network	Frequency: As Necessary	Volumes: Low	CP756, P100			
The CRA shall receive party.	The CRA shall receive BM Unit Registration Details from a BSC Party. The registrant is the lead					
 The flow is meant to incorporate two forms of data: 1) The individual BM Units may be registered 2) Where required, by the SO, the flow may be used to register that a set of individual BM units should form a Joint BM Unit. 						
The information shall in	clude the following:					
Action Description						
Authentication Details Name Password						
BM Unit Registration De	BM Unit Registration Details					
BM Unit Details Name BM Unit ID BM Unit Type NGC BM Unit Name Zone National Grid Reference GSP Group ID (where appropriate) Generation Capacity (MW) Demand Capacity (MW) Production / Consumption Flag Base TU Flag (for Exempt Export BM Units only) FPN Flag Interconnector ID (where appropriate) Effective From Date						
Effective To Date Transfer flag (indicates this is a transfer from SMRS)						
SVA Metering Mapping Details SVA MSID Effective From Date Effective To Date						
BM Unit Group Details Joint BM Unit ID						

Effective From Date Effective To Date <u>Joint BM Unit Details</u> BM Unit ID

Physical Interface Details:

A physical structure is defined for this manual interface because the registrant can send this information as an electronic data file over the network; the CRA operator enters the information via a screen-based interface however it is sent. The physical structure does not include SVA Metering Mapping Details as these are always sent

The physical structure does not include SVA Metering Mapping Details as these are always sent manually, on paper.

6.6 CRA-I006: (input) Trading Unit Registration

Interface ID:	Source:	Title:	BSC reference:		
CRA-1006	BSC Party	Trading Unit	CRA SD 6.2, CRA BPM 3.2,		
		Registration	ERM, CRA BPM 4.17, CP756		
Mechanism:	Frequency:	Volumes:			
Manual, by email,	As Necessary	Low			
letter or fax, or can be					
sent as an electronic data file over the					
network					
The CRA shall receive Trading Unit Registration Details from a BSC Party. The flow may be used to register an individual Trading Unit as well as to add and subtract the BM Units that make up the Trading Unit at a later time.					
The flow shall be composed of the following Details					
Action Description					
Authentication Details					
Name					
Password					
<u>Trading Unit Details</u> Trading Unit Name					
PM Linit Dotaila					
BM Unit Details BM Unit ID					
Effective From Date					
Effective To Date					
Physical Interface Details:					
A physical structure is defined for this manual interface because the registrant can send this					
information as an electronic data file over the network; the CRA operator enters the information via a screen-based interface however it is sent.					
a sureen-based interfac	e nowever it is sent.				

6.7 CRA-I007: (input/output) Boundary Point and System Connection Point Data

	C	T *4	DOC 6		
Interface ID: CRA-1007	Source:- System Operator, Distribution Business Destination: BSCCo Ltd	Title: Boundary Point and System Connection Point Data	BSC reference: CRA SD 6.4, CRA BPM 3.3, ERM, CRA BPM 4.9, RETA SCH 4,B, 2.4.2, CP615, CP756		
Mechanism: Manual, by email, letter or fax, or can be sent as an electronic data file over the network	Frequency: As Necessary	Volumes: Low			
The CRA shall receive information concerning the initial registration, decommissioning and changes to registered data for Boundary Points and System Connection Points. The information shall include the following: Action Description					
Authentication Details Name Password					
<u>Point Details</u> Boundary Point or System Connection Point Identifier Boundary Point or System Connection Point Type Effective From Date Effective To Date					
Where the information concerns a new registration, or the permanent decommissioning of an existing point, then CRA shall forward a copy of the information to BSCCo Ltd. The forwarded copy will include any additional information provided.					
Physical Interface Details: A physical structure is defined for this manual interface because the registrant can send this information as an electronic data file over the network; the CRA operator enters the information via a screen-based interface however it is sent.					

6.8 CRA-I008: (input) Interconnector Registration Details

Interface ID: CRA-1008	Source: System Operator or Distribution Business	Title: Interconnector Registration Details	BSC reference: CRA SD 6.3, CRA BPM 3.5, ERM, CP756		
Mechanism: Manual, by email, letter or fax, or can be sent as an electronic data file over the network	Frequency: As Necessary	Volumes: Low			
Interface Requirement:					
The CRA shall receive new registrations and changes to the registration details of Interconnectors. Changes to the administration of the Interconnector are considered within the requirements of the Interconnector Administrator requirements:					
Action Description					
Authentication Details					

Name

Password

Interconnector Details Name Additional Details (including GSP Group Id where appropriate) Interconnector ID Effective From Date Effective To Date

Physical Interface Details:

A physical structure is defined for this manual interface because the registrant can send this information as an electronic data file over the network; the CRA operator enters the information via a screen-based interface however it is sent.

6.9 CRA-I012: (output) CRA Encryption Key

Interface ID: CRA-I012	User: BSC Party, BSC Party Agent, MIDP	Title: CRA Encryption Key	BSC reference: CRA SD 4.1.7, P78	
Mechanism: Manual	Frequency: As necessary	Volumes: Low		
See [COMMS] for details of the encryption key. The CRA system shall issue a report containing the authentication details for a BSC Party, Market Index Data Provider and other agents where necessary. The Authentication details shall consist of: Encryption details				
CRA public Ke Effective Start Physical Interface De	Date			

6.10 CRA-I014: (output) Registration Report

Interface ID: CRA-1014	User: BSC Party, BSC Party Agent, BSC Service Agent, System Operator, BSCCo Ltd	Title: Registration Report	BSC reference: CRA SD 4, CRA BPM 3.5, CRA BPM 3.1, CRA BPM 4.16, ERM, CP546/CP726, P78, P100, CP962, P215
Mechanism: Electronic data file transfer (except Manual to BSC Service Agents and BSCCo Ltd)	Frequency: As necessary	Volumes: Low	
-	•		jistration data once it has been garties in the registration:

In most cases, the update only directly affects the registrant (i.e. the participant that submitted the registration request), but in a few particular cases, additional participants must be informed.

The report is issued to the relevant participants according to the following rules, dependent on the entity updated:

If the entity is a BSC Party then the report will be issued to that BSC Party; 1 If the entity is a BSC Party Agent then the report is issued to that BSC Party Agent; 2 If the entity is a BSC Service Agent then the report is issued to that BSC Service Agent; 3. If the entity is a BM Unit then the owning BSC Party of that unit is issued with the report; 4. If the entity is a Joint BM Unit Group then all BSC Parties having BM Units in the Group(s) 5. concerned are issued with the report, as well as the owner of the Joint BM Unit Group: 6. If the entity is a Trading Unit then all BSC Parties having BM Units in the Trading Unit concerned are issued with the report, as well as the owner of the Trading Unit; 7. If the entity is a Metering System, the owning BSC Party and the BSC Party Agent appointed as Meter Operator Agent are issued with the report; 8. If the entity is a Boundary Point, then the owning BSC Party of that Boundary Point is issued with the report; If the entity is a GSP Group, GSP or Distribution Systems Connection Point (DSCP) then the 9. owning BSC Party is issued with the report; 10. If the entity is an Interconnector or an Interconnector Administration appointment then all BSC Parties owning Interconnector-usage BM Units on that Interconnector are issued with the report, as well as the Parties acting as Administrator and Error Administrator, and the owner of the Interconnector. 11. If the entity is a Market Index Data Provider then BSCCo Ltd will be issued with the report. For Market Index Data Provider Registration a full refresh of the MIDP's current registration details will be sent as a manual flow, back to BSCCo Ltd. This manual flow will include: Market Index Data Provider ID Market Index Data Provider Name **Registration Details Registration Effective From** Registration Effective To Name Address **Telephone No** Fax No e-mail address For all other Registration types an automatic flow will be generated, which will meet the following requirements: The interface may be used to either send updated details (received over the course of a day), or a full refresh of all the BSC Party's current registration details. The report shall contain the details of the registration along with the success / failure / pending nature and where appropriate, the reasons for failure / pending status. The report shall contain a header detailing the status of the registration attempt / change, along with the structure and content of the input data flow for which this is a report. The structure of the individual response shall correspond to that contained on the incoming flow (CRA-I001⁸, CRA-I002, CRA-1003, CRA-1004, CRA-1005, CRA-1006, CRA-1007, CRA-1008, CRA-1027, CRA-1031). The content of the report corresponding to incoming flow CRA-I005 shall be extended to include the following data items, in addition to the details contained in the incoming flow: CALF (as received in interface CRA-I011)⁹ TLF (as received in interface CRA-I029) Exempt Export Flag (as received in interface CRA-I043) Manual Credit Qualifying Flag (as received in interface CRA-I009) Credit Qualifying Status (derived value) BMCAIC (derived value) BMCAEC (derived value) Production / Consumption Status (derived value)

⁸ Note that the Contact Name is **not** reported in the CRA-I014

⁹ With the exception that any CALF value exceeding ± 9.9999999 shall be capped and reported as ± 9.99999999 in the CRA-I014. The values of BMCAIC and BMCAEC reported in the CRA-I014 will still be derived using the 'real' uncapped CALF value.

Updates shall be reported in response to incoming flow CRA-1005 or where any of the data items above have changed. A report may also be issued following changes to the composition of a Trading Unit, or changes to any of the component BM Units belonging to a Trading Unit, that result in recomputation of Production / Consumption Status even though that re-computation may derive the same Status as before. The header details shall contain the following information: **Registration Details** Requesting Registrant, Registration Type (Party, Party Agent, Service Agent, BM Unit etc.) Registration Status (success, failure, pending) **Additional Details** The requesting registrant field will normally contain the Id of the registrant; but for the report sent in response to CRA-1003, it will always be the Id of the Party Agent being registered. The registration status details the result of the registration request. This may be: Success : The registration request was successful Failure : The request failed validation and was rejected Pending : The request relied upon corroborative material and is thus pending the arrival of this information. Where BSC Parties, BSC Party Agents and BSC Service Agents have registered multiple roles, the report includes a separate registration status for each role. Followed by the individual registration details, omitting authentication details, but including any additional details (such as identifiers and BM Units automatically assigned). Each record of the report contains an Action Code, indicating whether the record has a) been added or changed; b) been deleted or c) not changed. When the report is sent as a full refresh, the action code is omitted for each record. Note that there is no data item "Energy Account ID" since each party has a Production and a Consumption account which are identified by the Party ID and the P/C Indicator. **Physical Interface Details:** In the physical report, Registration Status can only be success or pending. Reporting that a registration has failed is a manual process. Accordingly, the physical report does not contain "Additional Details". For the response to CRA-I005, where a BM Unit's Production / Consumption Status changes on a date where no other BM Unit attributes change (for example as a result of another BM Unit being added or removed from the Trading Unit to which the BM Unit belongs), the BM Unit information will be reported as separate date ranges in order to accurately report the changing Status.

6.11 CRA-I021: (output) Registered Service List

Interface ID:	User:	Title:	BSC reference:	
CRA-I021	BSC Party, Public	Registered Service List	RETA SCH 4,B, 2.2.2, CRA BPM 4.12, P197	
Mechanism:	Frequency:	Volumes:		
Electronic data file transfer/Manual	On Request	Low		
The CRA system shall issue a report listing the registered services to BSC Parties (automatically) and issue a subset of this information to the public (manually) on request. Note: Certification/Accreditation refers to Qualification. This will contain:				

DOC Darty Arout Dataila
BSC Party Agent Details
Agent Name
Agent Identifier
Agent Role Details
Agent Type
Role Address Details
Address
Telephone No
Fax No
e-mail Address
Certification/Accreditation Details
Certification/Accreditation Status
Certification/Accreditation Status
BSC Service Agent Details
Agent Name
Agent Identifier
Agent identifier
Service Agent Role Details
Agent Type
Effective From Date
Effective To Date
Role Address Details
Address
Telephone No
Fax No
e-mail Address
Physical Interface Details:
Ý

6.12 CRA-I024: (output) Certification and Accreditation Status Report

Interface ID: CRA-I024	User: BSC Parties BSC Party Agents BSC Service Agents	Title: Certification and Accreditation Status Report	BSC reference: CRA SD 5.3, P197	
Mechanism: Electronic data file transfer (except Manual to BSC Service Agents)	Frequency: On Request	Volumes: Low	1	
The CRA system shall issue a report to the BSC Parties, Party Agents and (manually in the case of) Service Agents detailing changes to the Qualification status of BSC Party Agents and BSC Service Agents.				
Note: Certification/Accreditation refers to Qualification.				
The report shall contain the following data:				
BSC Party Agent Details Action Code Agent Name Agent Identifier				
Agent Role Details Action Code Agent Type Effective From Date Effective To Date				

Role Address Details Action Code Address Telephone No Fax No e-mail Address
Certification/Accreditation Details Action Code Certification/Accreditation Status
BSC Service Agent Details Action Code Agent Name Agent Identifier
<u>Service Agent Role Details</u> Action Code Agent Type Effective From Date Effective To Date
Role Address Details Action Code Address Telephone No Fax No e-mail Address
The first field of each record of the report is an Action Code, indicating whether the record has a) been added or changed; b) been deleted or c) not changed.
Physical Interface Details:

6.13 CRA-I025: Receive Acknowledgement

See Section 2.2.7.

6.14 CRA-I026: Issue Acknowledgement

See Section 2.2.7.

6.15 CRA-I027: (input) GSP Group and GSP Registration

Interface ID: CRA-1027	Source: BSC Party (Distribution Business)	Title: GSP Group Registration	BSC reference: CP756	
Mechanism: Manual, by email, letter or fax, or can be sent as an electronic data file over the network	Frequency: As Necessary	Volumes: Low		
The CRA shall receive GSP Group Registration Details from a Distribution Business. The flow may be used to register an individual GSP Group as well as GSP's and inter-GSP-Group Connections. The CRA shall not maintain a relationship between the three data items.				

The flow shall be composed of the following Details
Action Description
Authentication Details Name Password
GSP Group Details GSP Group ID GSP Group Name Effective From Date Effective To Date
GSP Details GSP ID Effective From Date Effective To Date
Inter-GSP Group Connection Details Inter-GSP Group Connection ID Effective From Date Effective To Date
Physical Interface Details: A physical structure is defined for this manual interface because the registrant can send this information as an electronic data file over the network; the CRA operator enters the information via a screen-based interface however it is sent.

6.16 CRA-I031: (input) Metering System Data

·				
Interface ID: CRA-1031	Source: BSC Party	Title: Metering System Data	BSC reference: CRA SD 6.4, CRA BPM 3.3, ERM, CRA BPM 4.9, RETA SCH 4,B, 2.4.2, CP569, CP753, CP756	
Mechanism: Manual, by email, letter or fax, or can be sent as an electronic data file over the network	Frequency: As Necessary	Volumes: Low		
The CRA shall receive Metering System Registration Details. The CRA records the master set of registration details for the Metering Systems. This information is later augmented by the CDCA to record the full details for NETA. The information shall include the following: Action Description Authentication Details Name Password				
Metering System Details Metering System Meter Operator Ag Effective From Da Effective To Date Transfer flag (india	Identifier gent ID	r from SMRS)		
The Registra	ant is the Equipment	Owner, or	ude confirmation that either: sent for the appointment.	

Physical Interface Details:

A physical structure is defined for this manual interface because the registrant can send this information (except for the equipment owner's confirmation for new registrations) as an electronic data file over the network; the CRA operator enters the information via a screen-based interface however it is sent.

6.17 CRA-I034: (input) Flexible Reporting Request

Interface ID:	Source:	Title:	BSC reference:		
CRA-I034	BSCCo, BSC	Flexible Reporting	CR 53, P8, CP756		
	Party, BSC Party	Request			
	Agent, SO, BSC				
	Service Agents				
Mechanism:	Frequency:	Volumes:			
Manual, by email,	As Necessary	Low			
letter or fax	4.				
Interface Requirement The CRA shall receive a					
		rts generated for one or	manisation to another		
organisation	inding copies of repe		gamballon to another		
	(P) may receive cop	pies of reports generate	d for another BSC Party (P').		
		by BSCCo or, for those	reports designated by BSCCo,		
by BSC Par			· · · ·		
	y receive copies of re omitted by BSCCo.	ports generated for any	organisation. The request		
		create for an organisati	on (If present this requests a		
			default is to issue the latest		
version of a repor	rt. Old versions of re	ports are supported for	a limited period (as agreed		
		ding the report and BSC			
introduction of a r	new version) The rec	quest will come from the	e organisation;		
Requesting BSC Party D	Details				
organisation Id					
organisation type					
Report Copy D					
	rt Type ive from date				
Effective to date organisation Id					
	isation type				
	Stop Flag				
Report Version					
	rt Type ive from date				
	Effective from date				
Version (specific or "latest")					
Note: If receiving a copy of another party's report, the version copied will be the version generated					
for the original party	n "organiaation" is s		PSC Dorthy Agont SC DSC		
Service Agents	n, organisation is af	iy uidoucu, dou Pany	v, BSC Party Agent, SO, BSC		
Physical Interface Deta	ails:				
		nore organisation and ea	ach request may cover a		
number of report types/E	BSC Parties.		1		

6.18 CRA-I038: Transfer from SMRS information

Interface ID: CRA-I038 Source: Transfer Coordinator, BSC Party Title: Transfer from SMRS information BSC reference: CP753 Mechanism: Manual Frequency: On Demand Volumes: Iow CP753 Interface Requirement: Iow Interface Requirement: Where metering is transferred from SMRS into CRA, the following information will be provided Status (New, rejected, confirmed, confirmation request) Effective from date (if confirmed) Name of Registrant Address Contact for Transfer Telephone number Email address			
BSC Party SMRS information Mechanism: Frequency: Volumes: Manual On Demand Iow Interface Requirement: Where metering is transferred from SMRS into CRA, the following information will be provided Status (New, rejected, confirmed, confirmation request) Effective from date (if confirmed) Name of Registrant Address Contact for Transfer Telephone number			
Mechanism: Frequency: Volumes: Manual On Demand Iow Interface Requirement: Iow Where metering is transferred from SMRS into CRA, the following information will be provided Status (New, rejected, confirmed, confirmation request) Effective from date (if confirmed) Name of Registrant Address Contact for Transfer Telephone number Telephone number			
Manual On Demand Iow Interface Requirement: Interface Requirement: Interface Requirement: Where metering is transferred from SMRS into CRA, the following information will be provided Status (New, rejected, confirmed, confirmation request) Effective from date (if confirmed) Name of Registrant Address Contact for Transfer Telephone number			
Interface Requirement: Where metering is transferred from SMRS into CRA, the following information will be provided Status (New, rejected, confirmed, confirmation request) Effective from date (if confirmed) Name of Registrant Address Contact for Transfer Telephone number			
Where metering is transferred from SMRS into CRA, the following information will be provided Status (New, rejected, confirmed, confirmation request) Effective from date (if confirmed) Name of Registrant Address Contact for Transfer Telephone number			
Status (New, rejected, confirmed, confirmation request) Effective from date (if confirmed) Name of Registrant Address Contact for Transfer Telephone number			
Participant ID Site name Site address <u>Transfer details</u> Circuit description Measurement quantity Metering System ID Metering Subsystem ID <u>Metering system details</u> NGC BMU identifiers BM Unit identifier GSP reference CVA MOA Physical Interface Details:	.t		
The flow will include a schematic diagram where appropriate			

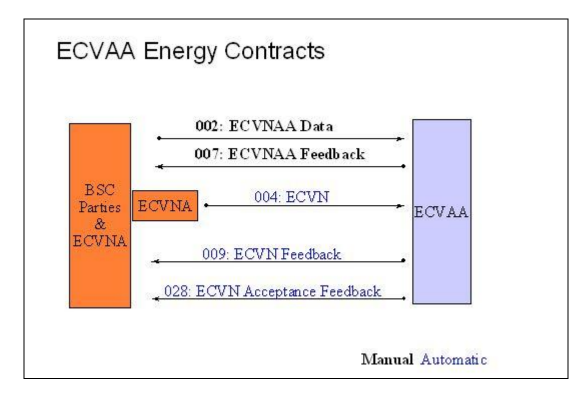
6.19 CRA-I040: Transfer to SMRS information

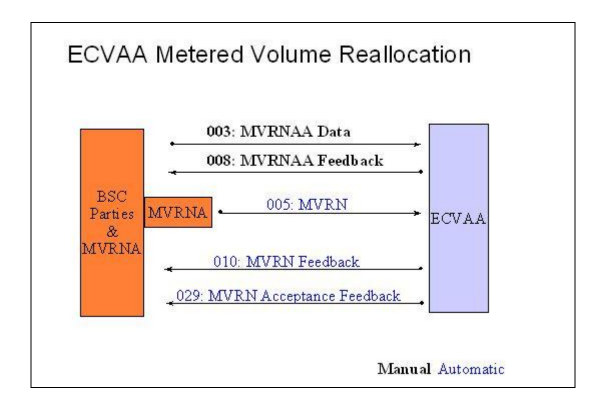
Interface ID: CRA-1040	Source: Transfer Coordinator, BSC Party	Title: Transfer toSMRS information	BSC reference: CP753
Mechanism: Manual Interface Requiren	Frequency: On Demand	Volumes: low	
Status (New, Effective to d Name of CVA Address Contact for T Telephone nu Email addres Participant ID	rejected, confirmed, con ate (if confirmed) A Registrant ransfer umber s		information will be provided.
	ier details t description		

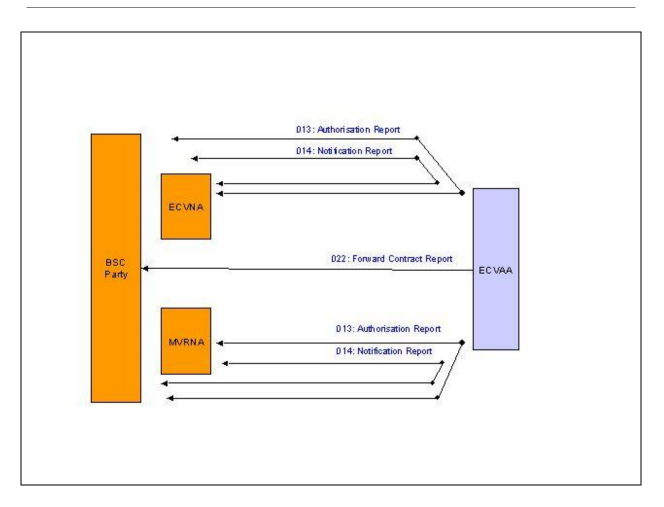
Measurement quantity	
Metering System ID	
Metering Subsystem ID	
Metering system details	
NGC BMU identifiers	
BM Unit ID	
GSP reference	
CVA MOA	
Physical Interface Details:	
The flow will include a schematic diagram where appropriate	

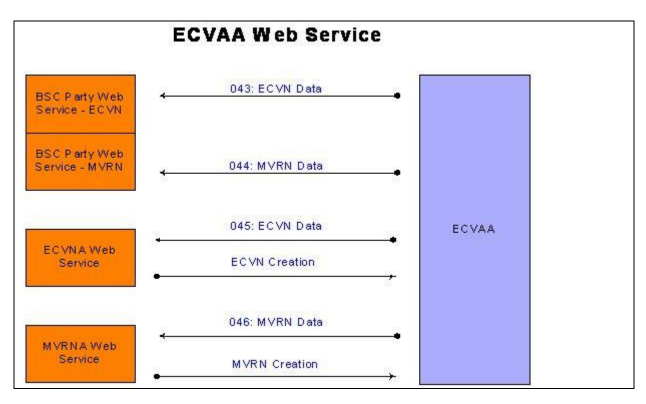
7 ECVAA External Inputs and Outputs

7.1 ECVAA Flow Overview









7.2 ECVAA-I002: (input) ECVNAA Data

Interface ID: ECVAA-1002	User: ECVNA, BSC	Title: ECVNAA Data	BSC reference: ECVAA SD: 6.1, 6.6, A	
	Party		ECVAA BPM: 3.1, 4.1, 4.4 RETA SCH: 4, B, 3.4, CP547, P110, CP888, P98	
Mechanism:	Frequency:	Volumes:	-,,	
Manual, by letter or	Ad hoc	Low		
fax, or can be sent as an electronic file over				
the network				
	all receive the foll	owing ECVNAA data on	an ad hoc basis.	
one or two ECVNAs their individual pass	, each providing i word/signature.	dentical details of the rec	ely by two BSC Parties and either quest as shown below along with on request shall be submitted by	
either of the two BS	C Parties or an E	CVNA for the relevant EC		
ECVNAA.				
iv. ECVNAA Report Re or BSC Party for the			t shall be submitted by an ECVNA,	
The ECVNAA data sha	II comprise:			
ECVNAA Requests:				
ECVNA ID				
ECVNA Nam ECV Party 1				
ECV Party 1				
ECV Party 1	production/consu	mption flag		
ECVNA ID 2				
	e 2 (optional)			
ECV Party 2 ECV Party 2				
	production/consu	mption flag		
Effective Fro				
Effective To				
Report Requ	irements (optiona	I – specific to submitter)		
ECVNAA Termination	Requests:			
ECVNAA ID	<u>.</u>			
ECVNA ID	-			
ECV Party 1				
ECVNA ID 2 ECV Party 2				
	NNR Indicator			
ECVNAA Key Change Requests (specific to submitter):				
ECVNAA ID ECVNA ID				
ECVIA ID ECV Party 1	ID			
ECVNA ID 2 (optional)				
ECV Party 2 ID				
	rement Change R	equests (specific to subr	nitter) <u>:</u>	
ECVNAA ID				
-	ECVNA ID			
ECV Party 1 ID ECVNA ID 2 (optional)				
ECV Party 2 ID				
Report Requirement				
Notes:				
 The ECVNAA Key is not included in the key change request since this is a manual interface. 				

However standard authentication checks will ensure that the party submitting the request is the ECVNA for the relevant ECVNAA.

- The Associated VNNR Indicator is used to inform the ECVAA that this ECVNAA Termination Request should be processed prior to processing the corresponding Volume Notification Nullification Request.
- The Report Requirement will allow the following report variants to be selected for a given BSC Party or ECVNA and ECVNAA:
 - Receive AFR (with accepted data groups only) and RFR
 - Receive AFR (with accepted and matched data groups) and RFR
 - Receive no AFR and no RFR

Physical Interface Details: Physical flow details are defined for this manual interface because the registrant can send this information as an electronic data file over the network; the ECVAA operator enters the information via a screen-based interface however it is sent..

7.3 ECVAA-I003: (input) MVRNAA Data

	1		
Interface ID: ECVAA-1003	User: MVRNA, BSC Party	Title: MVRNAA Data	BSC reference: ECVAA SD: 7.1, 7.6, 7.7, A ECVAA BPM: 3.2, 4.6, 4.10, 4.12 RETA SCH: 4, B, 3.4 CR 005, CP547, P110, CP888, P98
Mechanism:	Frequency:	Volumes:	
Manual, by letter or fax, or can be sent as an electronic data file over the network	Ad hoc	Low	
The ECVAA Service sh	all receive the foll	owing MVRNAA data on	an ad hoc basis.
 i. MVRNAA requests. Each request shall be submitted separately by the BM Unit Lead Party, BM Unit Subsidiary Party and either one or two MVRNAs, each providing identical details as shown below along with their individual password/signature. ii. MVRNAA Termination requests. Each termination request shall be submitted by the BM Unit Lead Party, BM Unit Subsidiary Party or a MVRNA of the relevant MVRNAA. iii. MVRNAA Key Change requests. Each request shall be submitted by a MVRNA for the relevant MVRNAA. iv. MVRNAA Report Requirement Change requests. Each request shall be submitted by a MVRNA or BSC Party for the relevant MVRNAA. The MVRNAA data shall comprise: MVRNAA Requests: MVRNA ID MVRNA ID MVRNA Name BM Unit ID Lead Party ID Lead Party ID 			
Lead Party production/consumption flag MVRNA ID 2 (optional) MVRNA Name 2 (optional) Subsidiary Party ID			
Subsidiary Party Name Subsidiary Party production/consumption flag Effective From Date Effective To Date			
Report Requirements (optional - specific to submitter)			
MVR Termination Requests: MVRNAA ID MVRNA ID BM Unit ID Lead Party ID			
MVRNA ID 2			

Subsidiary Party ID Associated VNNR Indicator
MVRNAA Key Change Requests (specific to submitter): MVRNAA ID MVRNA ID BM Unit ID Lead Party ID MVRNA ID 2 (optional) Subsidiary Party ID
MVRNAA Report Requirement Change Requests (specific to submitter): MVRNAA ID MVRNA ID BM Unit ID Lead Party ID MVRNA ID 2 (optional) Subsidiary Party ID Report Requirement
 Notes: The MVRNAA Key is not included in the key change request since this is a manual interface. However standard authentication checks will ensure that the party submitting the request is the
MVRNA for the relevant MVRNAA.
 The Associated VNNR Indicator is used to inform the ECVAA that this MVRNAA Termination Request should be processed prior to processing the corresponding Volume Notification Nullification Request.
 The Report Requirement will allow the following report variants to be selected for a given BSC Party or MVRNA and MVRNAA:
Receive AFR (with accepted data groups only) and RFR
 Receive AFR (with accepted and matched data groups) and RFR Receive no AFR and no RFR
Physical Interface Details: Physical flow details are defined for this manual interface because the
registrant can send this information as an electronic data file over the network; the ECVAA operator

7.4 ECVAA-I004: (input) ECVN

enters the information via a screen-based interface however it is sent.

T A TD				
Interface ID:	User:	Title:	BSC reference:	
ECVAA-I004	ECVNA	ECVNs	ECVAA SD: 8.1, A	
	-		ECVAA BPM: 3.3, 4.18	
			RETA SCH: 4, B, 3.4	
			CR 008, CP527, P98	
Mechanism:	Frequency:	Volumes:		
	Continuous	High		
Transfer	Continuous	riigii		
	D			
Interface	Requirement:			
 The ECVAA Service shall receive the following ECVNs from ECVNAs continuously for every Settlement Period up until Gate Closure. Note that ECVN Withdrawal is implemented by sending a notification containing a null ECV. 				
The ECVNs shall comprise:				
Energy Contract Volume Notification:				
ECVNA ID				
ECVNAA ID				
ECVNAA Key				
ECVN ECVNAA ID				
ECVN Reference Code				
Effective From Date				
Effective To Date (optional)				

Settlement Period (1-50) Energy Contract Volume (MWh) (volume sold by party 1 to party 2, may be negative)) Omitted Data: No Change (optional)¹⁰

Physical Interface Details:

The ECVNA Id is the From Participant Id in the AAA header record of the physical file and so is not included in the EDN record.

The ECVN ECVNAA Id should always be either

- a) the ECVNAA Id of the Agent submitting the new/overwrite ECVN, or
- b) an ECVNAA Id that has now expired (i.e. effective to date < todays date) but was for the same pair of trading Party Energy Accounts (specified in the same order in each ECVNAA);

An ECVN that does not follow these rules should be rejected in full.

See section 7.24 for more details.

7.5 ECVAA-I005: (input) MVRN

Interface ID: ECVAA-1005	Source: MVRNA	Title: Meter Volume	BSC reference:		
ECVAA-1005	MVRNA	Reallocation (MVR)	ECVAA SD: 9.1, A RETA ERR 2		
		Notifications	ECVAA BPM: 3.3, 4.19		
			RETA SCH: 4, B, 3.4		
			CR 005, CR 008, CP527, P98		
Mechanism: Electronic Data File	Frequency: Continuous	Volumes: High			
Transfer					
The ECVAA Service shaup until Gate Closure.	all receive MVRN	s from MVRNAs continu	ously for every Settlement Period		
The MVRNs shall comp	orise:				
Meter Volume Realloca	tion Notification:				
MVRNA ID					
MVRNAA ID					
MVRNAA Key MVRN MVRNAA	חו				
MVRN Reference					
Effective From D	Date				
Effective To Date (optional)					
Settlement Period (1-50)					
	Metered Volume Fixed Reallocation (MWh) Metered Volume Percentage Reallocation (%)				
Omitted Data: No Change (optional) ¹¹					
Physical Interface Issues:					
The MVRNA Id is the F is not included in the		Id in the AAA header r	ecord of the physical file and so		
The MVRN MVRNAA Id should always be either					
			write MVRN (If an MVRN already will be processed as amendments,		

¹⁰ The Omitted Data functionality has been developed, but is disabled.

¹¹ The Omitted Data functionality has been developed, but is disabled.

 i.e. being an overwrite rather than being additive), or
 b) an MVRNAA Id that has now expired (i.e. to date < todays date) but was for the same Lead and Subsidiary Party Energy Account;
 An MVRN that does not follow these rules should be rejected in full.

See section 7.24 for more details; the information given there on ECVNs is equally applicable to MVRNs.

7.6 ECVAA-I007: (output) ECVNAA Feedback

Interface ID: ECVAA-1007	User: BSC Party, ECVNA	Title: ECVNAA Feedback	BSC reference: ECVAA SD: 6.2, 6.3, 6.4, 6.7, 6.8, A ECVAA BPM: 3.1, 4.2, 4.3, 4.5 RETA SCH: 4, B, 3.2, CP547, CP571, CP888, P98, Variation 59
Mechanism: Manual for Rejections and Deletions; Electronic Data File Transfer for Confirmations	Frequency: Ad hoc, in response to ECVNAA requests and registration data changes	Volumes: Low	
Interface Requiremen		•	
 The ECVAA Service shall issue the following ECVNAA Feedback data in response to ECVNAA requests: i. Confirmed ECVNAA - issued to both BSC Parties and ECVNA(s). ii. Rejected ECVNAA - issued to both BSC Parties and ECVNA(s). iii. Confirmed ECVNAA Termination - issued to both BSC Parties and ECVNA(s). iv. Rejected ECVNAA Termination - issued to the BSC Party or ECVNA. v. Confirmed ECVNAA Key Change - issued to the relevant ECVNA. vi. Rejected ECVNAA Key Change - issued to the relevant ECVNA. vii. Confirmed ECVNAA Deletion – issued to the relevant BSC Parties and ECVNA(s). viii. Rejected ECVNAA Deletion – issued to the relevant BSC Party or ECVNA. viii. Rejected ECVNAA Reporting Option Change - issued to the requesting BSC Party or ECVNA. x. Rejected ECVNAA Reporting Option Change - issued to the requesting BSC Party or ECVNA. 			
The ECVNAA Feedback	k shall include:		
<u>Confirmed ECVNAA:</u> Original details received in ECVAA-1002 Authorisation request plus - ECVNAA ID (to both BSC Parties and relevant ECVNA(s)) ECVNAA Key (to ECVNA only, each ECVNA receives their Key)			
Rejected ECVNAA: Original details received in ECVAA-1002 Authorisation request plus - Rejection Reason Note: if the rejection is due to non-receipt of matching authorisations, then both parties and the ECVNA are still informed, and the feedback sent to each shall not include another's authentication information			
Confirmed ECVNAA Termination: Original details received in ECVAA-I002 Termination request plus- Effective To Date Termination Reason Note: Termination Reason indicates whether party or ECVNA request or triggered by change to registration data.			

Rejected ECVNAA Termination:
Original details received in ECVAA-1002 Termination request plus -
Rejection Reason
Confirmed ECV/NAA Key Changes
Confirmed ECVNAA Key Change: ECVNAA ID
ECVNAA Key (new key)
Effective From Date
Dejected ECV/NAA Kov Changes
Rejected ECVNAA Key Change: Original details received in Key Change request plus -
Rejection Reason
·
Confirmed ECVNAA Deletion:
Original details received in Termination request plus- Termination Reason
Note: This is sent in response to a Termination request where the Termination Date is before the
Effective From Date.
Rejected ECVNAA Deletion: Original details received in Termination request plus-
Rejection Reason
Note: This is sent in response to a Termination request where the Termination Date is before the
Effective From Date.
Confirmed ECVNAA Reporting Option Change:
Authorisation Details after Reporting Option Change request applied
Rejected ECVNAA Reporting Option Change:
Original details received in Reporting Option Change request plus - Rejection Reason
Note that Reporting Options and details of the second ECVNA will only be reported if the ECVNAA
is a dual agent authorisation.

7.7 ECVAA-I008: (output) MVRNAA Feedback

Interface ID: ECVAA-1008	User: BSC Party, MVRNA	Title: MVRNAA Feedback	BSC reference: ECVAA SD: 7.2, 7.3, 7.4, 7.7, 7.8, 7.11, 7.12, A ECVAA BPM: 3.2, 4.9, 4.10, 4.11, 4.14 RETA SCH: 4, B, 3.2# CR 005, CP547, CP571, CP888, P98, Variation 59
Mechanism: Manual for Rejections and Deletions; Electronic Data File Transfer for Confirmations	Frequency: Ad hoc, in response to MVRNAA requests and registration data changes	Volumes: Low	
Interface Requirement: The ECVAA Service shall issue the following MVRNAA Feedback data , in response to MVRNAA requests : i. Confirmed MVRNAA - issued to the relevant BM Unit Lead Party, BM Unit Subsidiary Party and MVRNA(s).			

- ii. Rejected MVRNAA issued to the relevant BM Unit Lead Party, BM Unit Subsidiary Party and MVRNA(s).
- iii. Confirmed MVRNAA Termination issued to the relevant BM Unit Lead Party, BM Unit Subsidiary Party and MVRNA(s).

iv. Rejected MVRNAA Termination - issued to the relevant BM Unit Lead Party, BM Unit
Subsidiary Party or MVRNA.
 v. Confirmed MVRNAA Key Change - issued to the relevant MVRNA. vi. Rejected MVRNAA Key Change - issued to the relevant MVRNA.
vii. Confirmed MVRNAA Deletion - issued to the relevant BM Unit Lead Party, BM Unit Subsidiary
Party and MVRNA(s).
viii. Rejected MVRNAA Deletion - issued to the relevant BM Unit Lead Party or BM Unit Subsidiary Party or MVRNA.
ix. Confirmed MVRNAA Reporting Option Change - issued to the requesting BM Unit Lead Party,
BM Unit Subsidiary Party or MVRNA.
 Rejected MVRNAA Reporting Option Change - issued to the requesting BM Unit Lead Party, BM Unit Subsidiary Party or MVRNA.
The MVRNAA Feedback shall include:
Confirmed MVRNAA:
Original details received in ECVAA-1003 Authorisation request plus -
MVRNAA ID (to Lead, Subsidiary Party and relevant MVRNA(s))
MVRNAA Key (to MVRNA only, each MVRNA receives their Key)
Rejected MVRNAA:
Original details received in ECVAA-1003 Authorisation request plus -
Rejection Reason
Note: if the rejection is due to non-receipt of matching authorisations, then both parties and the MVRNA are still informed, and the feedback sent to each shall not include another's authentication
information.
Confirmed MVRNAA Termination:
Original details received in ECVAA-1003 Termination request plus-
Effective To Date
Termination Reason Note: Termination Reason indicates whether party or MVRNA request or triggered by change to
registration data.
rogionation data.
Rejected MVRNAA Termination:
Original details received in ECVAA-1003 Termination request plus -
Rejection Reason
Confirmed MVRNAA Key Change:
MVRNAA ID
MVRNAA Key (new key)
Effective From Date
Rejected MVRNAA Key Change: Original details received in Key Change request plus -
Rejection Reason
Confirmed MVRNAA Deletion:
Original details received in Termination request plus-
Termination Reason
Note: This is sent in response to a Termination request where the Termination Date is before the Effective From Date.
Rejected MVRNAA Deletion:
Original details received in Termination request plus-
Rejection Reason
Note: This is sent in response to a Termination request where the Termination Date is before the
Effective From Date.
Confirmed MVRNAA Reporting Option Change:
Authorisation Details after Reporting Option Change request applied

Rejected MVRNAA Reporting Option Change: Original details received in Reporting Option Change request plus -Rejection Reason

Note that Reporting Options and details of the second MVRNA will only be reported if the MVRNAA is a dual agent authorisation.

7.8 ECVAA-I009: (output) ECVN Feedback (Rejection)

Interface ID: ECVAA-1009	User: BSC Party,	Title: ECVN Feedback	BSC reference: ECVAA SD: 8.3, A		
LOVAA-1009	ECVNA	(Rejection)	ECVAA SD. 8.3, A ECVAA BPM: 3.3, 4.22, 4.23,		
			4.24, 4.25		
			RETA SCH: 4, B, 3.2		
			CR 12, CP527, CP703, P98,		
		X7 1	CP1221		
Mechanism: Electronic Data File	Frequency: Continuous,	Volumes: Medium			
Transfer	for rejected	medium			
Transfer	ECVNs and				
	ECVN				
	components				
Interface Requirement	it:				
	all issue ECVN Fe	edback (rejection) to BS	SC Parties and ECVNAs		
continuously to report: i. the rejection of ECV	No on receipt: on	4			
		u Iring the half-hourly cred	it check process.		
The ECVN Feedback (•	•			
		nphoo.			
Rejected ECVN:					
ECVNA Id	ECVNA Id ECVNAA Id				
	ECVNAA Id ECVN ECVNAA Id				
ECVN Reference Code					
Effective From Date					
Effective To Date (optional)					
Settlement Perio					
	t Volume (MWh)				
	Rejection Reason, including:				
	Invalid time stamp Level 2 Credit Default				
Notes:					
i. For rejection of ECVNs on receipt, the ECVN Feedback (rejection) shall comprise the original					
	details received in the ECVN (except the ECVNAA Key). ii. For rejection of ECVN components during the half-hourly credit check process, the ECVN				
	Feedback (rejection) shall comprise the single Settlement Period component from the original				
ECVN which is rejected.					
			ns as determined from the		
ECVNAA used in submission (subject to Reporting Options selected by the Party and ECVNA for					
that ECVNAA - see ECVAA-F003).					

7.9 ECVAA-I010: (output) MVRN Feedback (Rejection)

Interface ID: ECVAA-I010	User: BSC Party, MVRNA	Title: MVRN Feedback (Rejection)	BSC reference: ECVAA SD: 9.2, A RETA ERR: 2 ECVAA BPM: 3.3, 4.22, 4.23, 4.24, 4.25 RETA SCH: 4, B, 3.2 CR 12, CP527, CP703, P98 CP1221	
Mechanism: Electronic Data File Transfer	Frequency: Continuous, for rejected MVRNs and MVRN components	Volumes: Medium		
Interface Requiremen	t:			
The ECVAA Service shall issue MVRN Feedback (rejection) to BSC Parties and MVRNAs continuously to report: i. the rejection of MVRNs on receipt; and ii. the rejection of MVRN components during the half-hourly credit check process. The MVRN Feedback (rejection) shall comprise: <u>Rejected MVRN:</u> MVRNA Id MVRNAA Id MVRNAA Id MVRN Reference Code Effective From Date				
Effective To Date (optional) Settlement Period (1-50) Metered Volume Fixed Reallocation (MWh) Metered Volume Percentage Reallocation (%) Rejection Reason, including: Invalid time stamp Level 2 Credit Default				
 100% Total Exceeded Notes: For rejection of MVRNs on receipt, the MVRN Feedback (rejection) shall comprise the original details received in the MVRN (except the MVRNAA Key). For rejection of MVRN components during the half-hourly credit check process, the MVRN Feedback (rejection) shall comprise the single Settlement Period component from the original MVRN which is rejected. Each Party and their MVRNA receives feedback on Notifications as determined from the MVRNAA used in submission (subject to Reporting Options selected by the Party and MVRNA for that MVRNAA - see ECVAA-F004). 				

7.10 ECVAA-I013: (output) Authorisation Report

Interface ID:	User:	Title:	BSC reference:			
ECVAA-I013	BSC Party,	Authorisation Report	ECVAA IRR: E1, E2, P98			
ECVAA-1015	MVRNA.	Additionsation Report	LOVAA IKK. E1, E2, 1 90			
	ECVNA					
Mechanism:		Valerenage				
	Frequency:	Volumes:				
Electronic Data File	Daily, on	Low				
Transfer	request					
Interface Requiremen	it:					
The ECVAA Service sha	all issue Authorisa	ation Reports to BSC Par	rties, ECVNAs and MVRNAs once			
a day ¹² .						
Note: Reports will only b	be issued to those	parties that have (manu	ally) requested a report (covering			
a specified date range)			3)			
		, ,				
The Authorisation Repo	ort shall comprise:					
Report Start Date						
Report End Date						
ECVNAA data:						
Data same as 'Confirme	ed ECVNAA' desc	ribed for requirement EC	CVAA-1007: Issue ECVNAA			
Feedback, except ECV						
	- /					
MVRNAA data:						
Data same as 'Confirmed MVRNAA' described for requirement ECVAA-1008: Issue MVRNAA						
Feedback, except MVRNAA Key.						
	,					

7.11 ECVAA-I014: (output) Notification Report

Interface ID: ECVAA-I014	User: MVRNA, ECVNA, BSC Party	Title: Notification Report	BSC reference: ECVAA IRR: E3, E4 CR 12, CP527, CP858, CP869, P98, P140, P215		
Mechanism: Electronic Data File Transfer	Frequency: Daily and in support of disputes	Volumes: Medium			
Interface Requirement	nt:				
The ECVAA Service shall issue Notification Reports to BSC Parties, ECVNAs and MVRNAs once a day. At the end of each Settlement Date, the ECVAA shall report notifications which apply to that Settlement Date to all relevant parties. For the avoidance of doubt this is not notifications received on the relevant Settlement Date.					
The ECVAA Service shall issue revised Notification Reports to the BSC Parties, ECVNAs and MVRNAs as a result of disputes. A revised report shall only be sent to parties affected by the dispute.					

¹² P98: Note that because the format of the ECVAA-I007 and ECVAA-I008 flows is changing, this flow will also change. The detail of the change will be contained in the IDD where a new version of the flow will be added. The default version of this report will remain the pre-P98 version (i.e. with no report requirements) until further notice.

The Notification Report shall comprise: Notification Date: Settlement Date ECVAA Run Number Day Statt Energy Indebtedness Data (<i>Io BSC Party Only</i>); Actual Energy Indebtedness Data (<i>Io BSC Party Only</i>); Actual Energy Indebtedness Data (<i>Io BSC Party Only</i>); Actual Energy Indebtedness Data (<i>Ican MElpa</i>) Cumulative Credit Assessment Energy Indebtedness (MWh) (<i>CCEL</i>) Actual Energy Indebtedness Datas (<i>Identifies which date range(s</i>) have AEI data) From Settlement Date To Settlement Date To Settlement Date To Settlement Date Settlement Parte Date Settlement Parte Date Settlement Parte Date Settlement Parte Date ECVN Data ECVN Data ECVN Reference Code Energy Contract Volume (MWh) ECVNA D ++ ESC Party 1 D BSC Party 1 D BSC Party 2 Energy Account Production/Consumption flag BSC Party 2 Lane BSC Party 2 L	
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Credit Limit <u>Credit Assessment Credited Energy Volume by BMU Type</u> FPN Derived Credit Assessment Credited Energy Volume (MWh) Non FPN Derived Credit Assessment Credited Energy Volume (MWh) <u>Account Energy Data (to BSC Party Only</u>) Energy Account Production/Consumption flag Account Period CA Credited Energy Volume (MWh) (CAQCE _{aj}) Account Period Energy Contract Volume (MWh) (QABC _{aj}) Account Cumulative CA Credited Energy Volume* (MWh) (CCAQCE _{aj}) Account Cumulative Energy Contract Volume* (MWh) (CCAQCE _{aj}) <u>Account Cumulative Energy Contract Volume*</u> (MWh) (CQABC _{aj}) <u>Account Energy Data by BMU Type</u> FPN Derived Account Period CA Credited Energy Volume (MWh) FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)	
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FPN Derived Credit Assessment Credited Energy Volume (MWh) Non FPN Derived Credit Assessment Credited Energy Volume (MWh) Account Energy Data (to BSC Party Only) Energy Account Production/Consumption flag Account Period CA Credited Energy Volume (MWh) (CAQCE _{aj}) Account Period Energy Contract Volume (MWh) (QABC _{aj}) Account Cumulative CA Credited Energy Volume* (MWh) (CCAQCE _{aj}) Account Cumulative Energy Contract Volume* (MWh) (CCAQCE _{aj}) Account Cumulative Energy Contract Volume* (MWh) (CQABC _{aj}) Account Energy Data by BMU Type FPN Derived Account Period CA Credited Energy Volume (MWh) FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)	Credit Assessment Credited Energy Volume by BMU Type
Non FPN Derived Credit Assessment Credited Energy Volume (MWh) Account Energy Data (to BSC Party Only) Energy Account Production/Consumption flag Account Period CA Credited Energy Volume (MWh) (CAQCE _{aj}) Account Period Energy Contract Volume (MWh) (QABC _{aj}) Account Cumulative CA Credited Energy Volume* (MWh) (CCAQCE _{aj}) Account Cumulative Energy Contract Volume* (MWh) (CCAQCE _{aj}) Account Cumulative Energy Contract Volume* (MWh) (CCAQCE _{aj}) Account Cumulative Energy Contract Volume* (MWh) (CQABC _{aj}) Account Energy Data by BMU Type FPN Derived Account Period CA Credited Energy Volume (MWh) FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)	
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Energy Account Production/Consumption flag Account Period CA Credited Energy Volume (MWh) (CAQCE _{aj}) Account Period Energy Contract Volume (MWh) (QABC _{aj}) Account Cumulative CA Credited Energy Volume* (MWh) (CCAQCE _{aj}) Account Cumulative Energy Contract Volume* (MWh) (CQABC _{aj}) <u>Account Energy Data by BMU Type</u> FPN Derived Account Period CA Credited Energy Volume (MWh) FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)	
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Account Cumulative CA Credited Energy Volume* (MWh) (CCAQCE _{aj}) Account Cumulative Energy Contract Volume* (MWh) (CQABC _{aj}) <u>Account Energy Data by BMU Type</u> FPN Derived Account Period CA Credited Energy Volume (MWh) FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)	
Account Cumulative Energy Contract Volume* (MWh) (CQABC _{aj}) Account Energy Data by BMU Type FPN Derived Account Period CA Credited Energy Volume (MWh) FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)	
Account Energy Data by BMU Type FPN Derived Account Period CA Credited Energy Volume (MWh) FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)	
FPN Derived Account Period CA Credited Energy Volume (MWh) FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)	
FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)	
	FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)
	Non FPN Derived Account Period CA Credited Energy Volume (MWh)

Non FPN Derived Account Cumulative CA Credited Energy Volume* (MWh)

Credit Limit Warning Data BSC Party Id BSC Party Name

Notes:

1. The "Day Start Indebtedness Data" group will contain cumulative figures for the 28 days up to (but not including) period 1 of the reported Settlement Day as follows:

- a. the sum of available Actual Energy Indebtedness;
- b. the sum of Credit Assessment Energy Indebtedness for Settlement Days where Actual Energy indebtedness is not available.
- 2. Data items are marked with a '*' to indicate that they are a "cumulative" figure. That is, the value is aggregated over the 29 days up to and including the reported settlement period.
- 3. Data items are marked with "++" to indicate that they contain the Agent and Authorisation relevant to the party/agent receiving the report.

7.12 ECVAA-I018: Receive Acknowledgement

See Section 2.2.7.

7.13 ECVAA-I019: Issue Acknowledgement

See Section 2.2.7.

7.14 ECVAA-I022: (output) Forward Contract Report

The Forward Contract Report is sent only to BSC Parties.

Notes:

The report transaction number given on the forward contract report provides a means for determining whether a particular notification was received and processed prior to generation of the report.

- When a notification is loaded, the transaction is allocated a transaction number.
- The Report Transaction Number is the highest transaction which had been applied when the report snapshot view was taken
- The ECVAA-I028 or ECVAA-I029 acceptance feedback flow (which is issued for notifications which are effective within 72 periods of loading) includes the transaction number.

Contract volumes/Reallocation volumes & percentages for Settlement Periods prior to the Report Start Period shall not be included in the report (where this excludes all volumes for a notification, that notification will not appear). The following examples cover the case of a report generated starting on date D when the Report Start Period is P:

Notification Start date	Notification End date	Notification Period Data	What is reported
D	D	Includes volume for at least one period >= P	Periods >= P
D	D	No volumes for periods >= P, at least one volume for a period < P	Notification not reported
<d< td=""><td>D</td><td>Includes volume for at least one period >= P</td><td>Periods >= P</td></d<>	D	Includes volume for at least one period >= P	Periods >= P
<d< td=""><td>D</td><td>No volumes for periods >= P, at least one volume for a period < P</td><td>Notification not reported</td></d<>	D	No volumes for periods >= P, at least one volume for a period < P	Notification not reported
>D	>D	Volume for at least one period	All periods
D	>D	Volume for at least one period	All periods
<d< td=""><td>>D</td><td>Volume for at least one period</td><td>All periods</td></d<>	>D	Volume for at least one period	All periods
Any	Any	No volume for any period	Notification not reported

For regular reports, Report Start Period will be the first period for which Gate Closure has not occurred at report generation time.

For ad hoc reports, the operator may explicitly specify the Report Start Period to allow a report to include data for periods for which the Gate has closed.

BSC Parties may override the default or operator-specified Report Start Period by issuing a Forward Contract Report Start Period Override to the ECVAA as described by ECVAA-I035. If an override has been requested then the report to the specified Party will include data for all periods on the current day regardless of whether the Gate has closed for that period, i.e. the Report Start Period will be 1.

Data is generally reported using the same Effective From/Effective To date ranges as submitted by the Notification Agent. The exceptions to this are¹³:

- where Notifications are split into two (Current Date and Future),
- where a Notifications Effective From Date is changed from a past day to the Current Date (i.e. the Applied From Date),
- where a Notification is truncated by a subsequently received Notification.

¹³ Variation 43

• where a Dual Notification is split to be consistent with date ranges submitted by a counterparty's appointed agent.

These cases are described in the Notification processing in ECVAA-F005 and ECVAA-F006 and in Section 7.24.3 which describes detailed aspects of Notification Storage and Reporting.

Only matched data is reported in the Forward Contract Report. For Single Notifications however, data is automatically matched and will always be available for reporting.

Interface ID:	Licom	Title:	BSC reference:				
	User:						
ECVAA-I022	BSC Party	Forward Contract	CR 051 CR 085				
		Report	P4, CP725, CP877, P110				
Mechanism:	E	Valarian	F4, CF725, CF677, F110				
Electronic Data File	Frequency:	Volumes:					
Transfer	Daily	Medium					
Interface Requirement	it:						
party's contractual posi snapshot time of 18:30 will include notification All BSC parties will be s	The ECVAA Service shall issue Forward Contract Reports to BSC Parties once a day to report each party's contractual position for the current day and the next 7 days. This report shall be based on a snapshot time of 18:30. The flow will not include any notifications which were rejected on receipt, but will include notification data for the current day which has been rejected by the credit check process. All BSC parties will be sent a forward contract report, even if they are not a party to any notifications in the period. A report covering a longer date range can be requested by a Party following receipt of ECVAA-1039.						
The Forward Contract I	Report shall comp	rise:					
Report Start Dat Report End Date Report Snapsho Report Transact Report Start Per	e it Time ion Number						
Energy Account data: Production/Cons	sumption flag						
Originator Energy Cont	ract Volume Notifi	cation Agent Authorisatio	on data:				
ECVNA		outon rigont ridinonouti	<u>Sir data.</u>				
ECVNA							
	A BSC Party Sequ	ience					
	SC Party ID						
Other BS	SC Party P/C Flag						
ECVNA	A Effective From D	Date					
ECVNA	A Effective To Date	e (optional)					
	- New March 199						
Energy Contract Volum	CVN ECVNAA ID						
	CVN Reference C						
	ECVN Effective From Date ECVN Effective To Date (optional)						
	ECVNA ID* (r	full if authorisation same	as Originator record)				
	ECVNAA ID* (null if authorisation same as Originator record)						
ECVNAA Effective From Date (null if authorisation same as Originator							
record)							
ECVNAA Effective To Date (null if authorisation same as Originator							
record)							
Settlement Period From							
Settlement Period To (null if Volume applies to single period) Energy Contract Volume (to other party)							
	Energy C	Johnaci volume (lo otne	i paity)				

Originator Meter Volume Reallocation Notification Agent Authorisation data: **MVRNAA ID* MVRNA ID* BM Unit ID** Lead or Subsidiary Party indicator Other BSC Party ID Other BSC Party P/C Flag MVRNAA Effective From MVRNAA Effective To (optional) Meter Volume Reallocation Notification data: **MVRN MVRNAA ID MVRN Reference Code MVRN Effective From Date** MVRN Effective To Date (optional) MVRNA ID* (null if authorisation same as Originator record) MVRNAA ID* (null if authorisation same as Originator record) MVRNAA Effective From Date (null if authorisation same as Originator record) MVRNAA Effective To Date (null if authorisation same as Originator record) Settlement Period From Settlement Period To (null if Volume/Percentage apply to single period) Metered Volume Fixed Reallocation (to Subsidiary party) Metered Volume Percentage Reallocation (to Subsidiary party) *- Data as relevant to the BSC Party receiving the report.

location (to Subsidiary party)

7.15 ECVAA-I024: (input) Credit Cover Minimum Eligible Amount Request

Interface ID:	Source:	Title:	BSC reference:		
ECVAA-I024	BSC Party	Credit Cover Minimum Eligible Amount Request	CP519		
Mechanism:	Frequency:	Volumes:			
Manual	Ad hoc	Low			
Interface Requireme	ent:	-			
The ECVAA shall receive Credit Cover Minimum Eligible Amount Requests from BSC Parties on an ad hoc basis.					
The Credit Cover Minimum Eligible Amount Request data shall comprise:					
BSC Party ID					

7.16 ECVAA-I025: (output) Credit Cover Minimum Eligible Amount Report

L.t. free ID.	T.L.	T '41	DSCf.		
Interface ID:	User:	Title:	BSC reference:		
ECVAA-I025	BSC Party, FAA, BSCCo Ltd	Credit Cover Minimum Eligible Amount Report	CP519, CP1313		
Mechanism:	Frequency:	Volumes:			
Manual	Ad hoc, in response to Credit Cover Minimum Eligible Amount Requests	Low			
Interface Requirement	nt:				
The ECVAA shall issue Credit Cover Minimum Eligible Amount Reports to the BSCCo Ltd, FAA and BSC Parties in response to Credit Cover Minimum Eligible Amount Requests. The Credit Cover Minimum Eligible Amount Report data shall comprise: BSC Party ID Waiting Period Start Date Waiting Period End Date Minimum Eligible Amount Rule (75% or 80%) Maximum Indebtedness Settlement Day Maximum Indebtedness Settlement Period (1-50)					
Minimum Eligible Amount (MWh)					
Note: the Waiting Period Start Date is the date of receipt of the Credit Cover Minimum Eligible Amount Request by the ECVAA.					

7.17 ECVAA-I028: (output) ECVN Acceptance Feedback

Several variants of the ECVAA-I028 ECVN Acceptance Feedback Report are supported. The variant received depends on whether the recipient is the submitting ECVNA or associated Party and what reporting option has been selected (see ECVAA-F003).

All variants of the report have the same basic structure but may contain differing sets of optional fields and require alternative interpretation of particular fields.

The contents of the report depend on reporting option selected for each ECVNA or Party for the associated ECVNAA. The reporting options are:¹⁴

- 1. No Feedback; in this case no feedback report is sent to the ECVNA or Party specified for any ECVN submitted under the ECVNAA.
- 2. Feedback (Acceptance only); if a potential recipient has specified this option, a feedback report is sent only if the recipient is the submitting ECVNA or associated Party. The report contains details of data accepted from the submitted ECVN only.
- 3. Feedback (Matching); if a potential recipient has specified this option, a feedback report is sent to them if they are the submitting ECVNA or associated Party with full details of the submitted ECVN and matching data. They will also receive a feedback report if they are the non-submitting ECVNA or associated Party. In the latter case the report will contain basic details of the latest processed ECVN for the associated counterparty and matching data. The variant is only available after the P98 BSC Implementation Date. The table below details what will be provided to each interested Party or Agent.

The feedback report is only generated if the notification start date is within the next 72 periods. The feedback report will contain all Settlement Periods (i.e. from period 1) in each reported Settlement Day.

The table below lists all fields that could be contained in the report and the expected content for each reporting option (1, 2 or 3 above) where the recipient is the submitter (submitting ECVNA or associated Party) or non-submitter (non-submitting ECVNA or associated Party). Note that for a Single Notification, the ECVNA and both Parties are associated with submission and their reports will be generated as shown in the "Submitter" columns in the table below.

		Submitter		Non-submitter	
	Reporting option / Report Field	Match (option 3)	Acceptance (option 2)	Match* (option 3)	Acceptance (option 2)
	ECVN Data (Group)				No Report
	ECVNA ID	Submitting ECVNA	Submitting ECVNA	Non-submitting ECVNA	
	ECVNAA ID	Submitter's ECVNAA ID	Submitter's ECVNAA ID	Not Reported	
Header	ECVN ID Originator's ECVNAA ID	ECVN ECVNAA ID	ECVN ECVNAA ID	ECVN ECVNAA ID	
Не	ECVN ID Reference Code	ECVN Reference	ECVN Reference	ECVN Reference	
	Effective From Date	Submitted Date	Submitted Date	Submitted Date**	
	Effective To Date	Submitted Date	Submitted Date	Submitted Date**	
	First Effective Period	Applied from Period	Applied from Period	Applied from Period**	

¹⁴ Note that flexible reporting preferences for version numbers overrule specific report requirements. For example, in order to receive Matching Data in the ECVAA-I028 a Party must elect to receive V002 of the flow (V001 will be the default) and specify that it wishes to receive Matching Data via a Report Requirement Change Request (ECVAA-I022); a subsequent reversion to V001 of the ECVAA-I028, effected through flexible reporting would negate the Report Requirement Change Request.

		Submitter		Non-submitter	
	Reporting option / Report Field	Match (option 3)	Acceptance (option 2)	Match* (option 3)	Acceptance (option 2)
	ECVN Filename	Submitted Filename	Submitted Filename	Last Filename from non-submitter	
	ECVN File Sequence Number	Submitted File Seq Number	Submitted File Seq Number	Last File Seq Num from non-submitter	
	ECVAA Transaction Number	Loaded Tx for Submitted File	Loaded Tx for Submitted File	Loaded Tx for Submitted File	
: ack	Accepted ECVN Period Data (Group)	Optional – only if period data submitted	Optional – only if period data submitted	Not Reported	
Acc. Feedback	Settlement Period	Settlement Period	Settlement Period		
ш	Energy Contract Volume	Volume	Volume		
	Matched Contract Dates (Group)		Not Reported		
Matching / No-match Report	Settlement Date	Dates started or starting in the next 72 periods		Dates started or starting in the next 72 periods	
atch I	Matched Contract Volumes (Group)				
No-m	Settlement Period	From Period 1 of Current Day		From Period 1 of Current Day	
l / bu	Recipient Energy Contract Volume	Latest Volume from Submitter		Latest Volume from Non-Submitter	
Matchi	Other Party Energy Contract Volume	Latest Volume from Non- Submitter		Latest Volume from Submitter	
	Matched Energy Contract Volume	Latest Matched Volume		Latest Matched Volume	

* - Note that, in this case, a match report will only be sent to the non-submitter if they have already had a corresponding ECVN processed, and the start date of that ECVN is within the next 72 periods. Any report generated before this point would have contained only the other ECVNAs latest, unmatched position.

In summary, the 3 possible report variants are:

- Submitter / No match; the basic Acceptance Feedback Report with no matching.
- Submitter / Match; full acceptance feedback with matching report.
- Non-Submitter / Match; essentially just a matching report.

** - Data reported in these fields is as reported to the submitting ECVNA and their associated Party. This gives the non-submitter information on how the position held on behalf of the counter party and consequently the matched position may have changed.

		I				
Interface ID: ECVAA-1028	User: BSC Party, ECVNA	Title: Energy Contract Volume Notification (ECVN) Acceptance Feedback	BSC reference: P4, CP725, P98			
Mechanism: Electronic Data File Transfer	Frequency: Continuous, for accepted ECVNs	Volumes: High				
Interface Requiremen	t:					
	the associated Part nt period 1 of the ef	ty (or Parties) continuou fective from date on the				
shall also issue Energy non-submitting ECVNA	Contract Volume N and their associate ment period 1 of th	otification (ECVN) Acce d BSC Party continuous e settlement date for wh	ng ECVNA, the ECVAA Service ptance Feedback reports to the sly to report the matching of ECVN nich the match occurs starts within ng made.			
The ECVN Acceptance	Feedback shall cor	nprise:				
ECVN ID - Refer Effective From D Effective To Date First Effective Pe ECVN Filename ECVN File Sequ ECVAA Transac Energy Contract Settlemen Energy C <u>Matched Contrac</u> <i>only for</i> s Settlemen <u>Matched</u> Settlemen Matched Recip Other Match	ional) nator's ECVNAA ID ence Code ate e (optional) eriod ence Number tion Number Volumes (optional) nt Period (1-50) ontract Volume (Mu ct Dates (optional) ettlement dates with nt Date <u>Contract Volumes (</u> ment Period (1-50) ient Party Energy (Nh) <i>hin 72 settlement period</i> (<u>optional)</u> Contract Volume (MWh) ract Volume (MWh)	's of receipt of notification			
Notes: The acceptance feedback message echoes back the data sent in the ECVN (with the exception of the key) with the following additions or modifications: Effective From Date: This will contain the Applied From Date. This will be the later of the						
Effective From Date received in the notification and the Current Date. The Current Date is the earliest Settlement Date for which at least one Settlement Period has not passed Gate Closure at the time the ECVAA receives the notification.						
Applied From I receipt of the E which may hav periods. The n	First Effective Period : This will be set to the number of the first settlement period on the Applied From Date of the ECVN for which gate closure had not passed at the time of receipt of the ECVN. This value provides an indication of any period data in the ECVN which may have been ignored because the ECVN arrived after gate closure for some periods. The notification has been applied starting with <first effective="" period=""> on the <effective date="" from=""> reported here.</effective></first>					
ECVAA Trans	action Number: Th	nis value is the transacti	on number under which the			

ECVN was loaded. This can be compared to the transaction number provided in the Forward Contract Report to determine if an ECVN is included in the report. The ECVAA shall ensure that Acceptance Feedback Reports generated in response to notifications from a single Agent have sequence numbers which follow the same order as the transaction numbers which they contain.

Where the recipient is the submitter of the ECVN triggering this report, the ECVNA Id and ECVNAA Id are those of the Agent associated with the recipient of the report. Where the recipient is the non-submitter, the ECVNAA Id is always null.

The Matched Contract Dates group will be reported for any Settlement Date where Settlement Period 1 of that date starts within a parameterised 36 hours (72 settlement periods) of receipt of the ECVN.

The Matched Contract Volumes group contains the latest received Energy Contract Volume for each Party from their nominated ECVNA and the latest matched Energy Contract Volume. Matched data is reported from Settlement Period 1 of the first day covered by the Notification, but only Settlement Periods for which an ECVNA has submitted data will be reported. The sign of matched volume values is consistent with that in the received ECVNs.

The ECVNA or BSC Party will only receive an Energy Contract Volume Notification Acceptance Feedback if they have opted to receive them in their Reporting Options (see ECVAA-F003) for the associated ECVNAA. Furthermore, the matched group will be reported only if the recipient has selected matched data in their Reporting Options

7.18 ECVAA-I029: (output) MVRN Acceptance Feedback

Several variants of the ECVAA-I029 MVRN Acceptance Feedback Report are supported. The variant received depends on whether the recipient is the submitting MVRNA or associated Party and what reporting option has been selected (see ECVAA-F004).

All variants of the report have the same basic structure but may contain differing sets of optional fields and require alternative interpretation of particular fields. The contents of the report depend on reporting option selected for each MVRNA or Party for the associated MVRNAA. The reporting options are:¹⁵

- 1. No Feedback; in this case no feedback report is sent to the MVRNA or Party specified for any MVRN submitted under the MVRNAA.
- 2. Feedback (Acceptance Only); if a potential recipient has specified this option, a feedback report is sent only if the recipient is the submitting MVRNA or associated Party. The report contains details of the submitted MVRN and no matching data.

¹⁵ Note that flexible reporting preferences for version numbers overrule specific report requirements. For example, in order to receive Matching Data in the ECVAA-I029 a Party must elect to receive V002 of the flow (V001 will be the default) and specify that it wishes to receive Matching Data via a Report Requirement Change Request (ECVAA-I003); a subsequent reversion to V001 of the ECVAA-I029, effected through flexible reporting would negate the Report Requirement Change Request.

3. Feedback (Matching); if a potential recipient has specified this option, a feedback report is sent them if they are the submitting MVRNA or associated Party with full details of the submitted MVRN and matching data. They will also receive a feedback report if they are the non-submitting MVRNA or associated Party. In the latter case the report will contain basic details of the latest processed MVRN for the associated counterparty and matching data. The variant is only available after the P98 Implementation Date. The table below details what will be provided to each interested Party or Agent.

The feedback report is only generated if the notification start date is within the next 72 periods. The feedback report will contain all Settlement Periods (i.e. from period 1) in each reported Settlement Day.

The table below lists all fields that could be contained in the report and the expected content for each reporting option (1, 2 or 3 above) where the recipient is the submitter (submitting MVRNA or associated Party) or non-submitter (non-submitting MVRNA or associated Party).). Note that for a Single Notification, the MVRNA and both Parties are associated with submission and their reports will be generated as shown in the "Submitter" columns in the table below.

		Submitter		Non-submitter	
	Reporting option / Report Field	Match (option 3)	Acceptance (option 2)	Match* (option 3)	Acceptance (option 2)
	MVRN Data (Group)				No Report
	MVRNA ID	Submitting MVRNA	Submitting MVRNA	Non-submitting MVRNA	
	MVRNAA ID	Submitter's MVRNAA ID	Submitter's MVRNAA ID	Not Reported	
	MVRN ID Originator's MVRNAA ID	MVRN MVRNAA ID	MVRN MVRNAA ID	MVRN MVRNAA ID	
<u>ب</u>	MVRN ID Reference Code	MVRN Reference	MVRN Reference	MVRN Reference	
Header	Effective From Date	Submitted Date	Submitted Date	Submitted Date**	
Ť	Effective To Date	Submitted Date	Submitted Date	Submitted Date**	
	First Effective Period	Applied from Period	Applied from Period	Applied from Period**	
	MVRN Filename	Submitted Filename	Submitted Filename	Last Filename from non-submitter	
	MVRN File Sequence Number	Submitted File Seq Number	Submitted File Seq Number	Last File Seq Num from non-submitter	
	MVRAA Transaction Number	Loaded Tx for Submitted File	Loaded Tx for Submitted File	Loaded Tx for Submitted File	
Acc. Feedback	Accepted MVRN Period Data (Group)	Optional – only if period data submitted	Optional – only if period data submitted	Not Reported	
Те,	Settlement Period	Settlement Period	Settlement Period		

		Submitter		Non-submitter	
	Reporting option / Report Field	Match (option 3)	Acceptance (option 2)	Match* (option 3)	Acceptance (option 2)
	Meter Volume Fixed Reallocation	Volume	Volume		
	Meter Volume Percentage Reallocation	Percentage	Percentage		
	Matched Reallocation Dates (Group)		Not Reported		
	Settlement Date	Dates started or starting in the next 72 periods		Dates started or starting in the next 72 periods	
	Matched Reallocations (Group)				
t	Settlement Period	From Period 1 of Current Day		From Period 1 of Current Day	
tch Repo	Recipient Metered Volume Fixed Reallocation	Latest Volume from Submitter		Latest Volume from Non-Submitter	
Matching /No Match Report	Recipient Metered Volume Percentage Reallocation	Latest Percentage from Submitter		Latest Percentage from Non-Submitter	
Matchin	Other Party Metered Volume Percentage Reallocation	Latest Volume from Non-Submitter		Latest Volume from Submitter	
	Other Party Metered Volume Percentage Reallocation	Latest Percentage from Non-submitter		Latest Percentage from Submitter	
	Matched Metered Volume Percentage Reallocation	Latest Matched Volume		Latest Matched Volume	
	Matched Metered Volume Percentage Reallocation	Latest Matched Percentage		Latest Matched Percentage	

* - Note that, in this case, a match report will only be sent to the non-submitter if they have already had a corresponding MVRN processed, and the start date of that MVRN is within the next 72 periods. Any report generated before this point would have contained only the other MVRNA's latest, unmatched position.

In summary, the 3 possible report variants are:

- Submitter / No match; the basic Acceptance Feedback Report with no matching.
- Submitter / Match; full acceptance feedback with matching report.
- Non-Submitter / Match; essentially just a matching report.

** - Data reported in these fields is as reported to the submitting MVRNA and their associated Party. This gives the non-submitter information on how the position held on behalf of the counter party and consequently the matched position may have changed.

Interface ID: ECVAA-1029	User: BSC Party, MVRNA	Title: Meter Volume Reallocation Notification	BSC reference: P4, CP725, P98
		(MVRN) Acceptance Feedback	
Mechanism:	Frequency:	Volumes:	
Electronic Data File	Continuous, for	Medium	
Transfer	accepted MVRNs		
Interface Requiremen			
MVRNA and the associ	ated Party (or Parties)	continuously to report the ac	cceptance Feedback to the submitting cceptance of MVRNs where settlement sed 36 hours (72 settlement periods) o
issue Meter Volume Re their associated BSC P	allocation Notification arty continuously to re	Acceptance Feedback report port the matching of MVRNs	NA, the ECVAA Service shall also ts to the non-submitting MVRNA and where settlement period 1 of the 86 hours (72 settlement periods) of the
match being made.		·	
		enertenen Fasultaaltaalta	
The Meter volume Rea	nocation Notification A	cceptance Feedback shall co	Smprise:
Accepted Meter Volume	e Reallocation Notifica	tion:	
MVRNA ID	tional		
MVRNAA ID (op	nator's MVRNAA ID		
MVRN ID - Oligi MVRN ID - Refe			
Effective From D			
Effective To Date			
First Effective Pe			
MVRN Filename			
MVRN File Sequ	lence Number		
ECVAA Transac			
MVR Reallocatio			
	nent Period (1-50)		
	d Volume Fixed Reallo		
	Volume Percentage R	. ,	
	cation Dates (optional)	72 settlement periods of rec	point of motohing potification
Settleme		72 settlement periods of rec	elpt of matching nouncation
	cations (optional)		
	nt Period (1-50)		
		ed Reallocation (MWh)	
		centage Reallocation (%)	
		ixed Reallocation (MWh)	
		ercentage Reallocation (%)	
	Metered Volume Fixe		
Matched	Metered Volume Perc	entage Reallocation (%)	
Notos			
			the MVRN (with the exception of the
kev) with the fo	ollowing additions or m	nodifications:	

key) with the following additions or modifications:

Effective From Date: This will contain the Applied From Date. This will be the later of the Effective From Date received in the notification and the Current Date. The Current Date is the earliest Settlement Date for which at least one Settlement Period has not passed Gate Closure at the time the ECVAA receives the notification.

First Effective Period: This will be set to the number of the first settlement period on the Applied From Date of the MVRN for which gate closure had not passed at the time of receipt of the MVRN. The notification has been applied starting with <first effective period> on the <effective from date> reported here.

ECVAA Transaction Number: This value is the transaction number under which the MVRN was loaded. This can be compared to the transaction number provided in the Forward Contract Report to determine if an MVRN is included in the report. The ECVAA shall ensure that Acceptance Feedback Reports generated in response to notifications from a single Agent have sequence numbers which follow the same order as the transaction numbers which they contain.

Where the recipient is the submitter of the MVRN triggering this report, the MVRNA Id and MVRNAA Id are those of the Agent associated with the recipient of the report. Where the recipient is the non-submitter, the MVRNAA Id is always null.

The Matched Reallocation Dates group will be reported for any Settlement Date where Settlement Period 1 of that date starts within a parameterised 36 hours (72 settlement periods) of receipt of the MVRN.

The Matched Reallocations group contains the latest received Metered Volume Reallocation for each Party from their nominated MVRNA and the latest matched Metered Volume Reallocation. Matched data is reported from Settlement Period 1 of the first day covered by the Notification, but only Settlement Periods for which a MVRNA has submitted data will be reported. The sign of matched volume values is consistent with that in the received MVRNs.

The MVRNA or BSC Party will only receive a Meter Volume Reallocation Notification Acceptance Feedback if they have opted to receive them in their Reporting Options (see ECVAA-F004) for the associated MVRNAA. Furthermore, the matched and unmatched groups will be reported only if the recipient has selected matched data in their Reporting Options.

7.19 Forward Contract Report Start Period Override

Interface ID: ECVAA-1035	User: BSC Party, ECVNA, MVRNA	Title: Forward Contract Report Start Period Override	BSC reference: P4, P17, CP877		
Mechanism: Manual	Frequency: As required	Volumes: Low			
Interface Re	equirement:				
The ECVAA Service shall receive Forward Contract Report Start Period Override requests from BSC Parties as required. The Forward Contract Report Start Period Override request shall comprise: Participant Id					
Participant Name Override Default Report Start Period (Y or N)					
 Notes: The default Report Start Period for the Forward Contract Report (see ECVAA-I022: Issue Forward Contract Report) will be the first period for which Gate Closure has not occurred at report generation time. To override this default a participant should submit a request to the ECVAA with an Override Default Report Start Period value of Y. To cancel a previous override request, i.e. to revert to the default, a participant should submit a request to the ECVAA with an Override Default Report Start Period value of N. The override or cancellation request takes affect for all reports issued after the request has been processed 					

Interface ID: ECVAA-1035	User: BSC Party, ECVNA, MVRNA	Title: Forward Contract Report Start Period Override	BSC reference: P4, P17, CP877
by the ECVAA.			

7.20 ECVAA-I021: (output) Credit Limit Warning

rency: Volumes c, when usage at ng level Credit Limit Warning to						
Credit Limit Warning to						
Credit Limit Warning to						
The ECVAA Service shall issue a Credit Limit Warning to BSCCo Ltd and the relevant BSC Party on an ad hoc basis, when a BSC Party's credit usage reaches warning level. The Party Credit Limit Warning shall comprise:						
Credit Limit Warning BSC Party Id BSC Party Name Credit Cover Percentage (%) Credit Limit (MWh)						
2						

7.21 ECVAA-I037: (input) Receive Volume Notification Nullification Request

Interface ID: ECVAA-1037	Source: BSC Party	Title: Receive Volume Notification Nullification Request (VNNR)	BSC reference: P110		
Mechanism:	Frequency:	Volumes:			
Manual	Ad hoc	Low			
Interface Requirement: The ECVAA Service shall receive VNNR data from BSC Parties as required. Each request shall provide the name, password and signature of an appropriate Authorised Signatory. The VNNR data shall comprise:					
Party ID Party Name Party Energy Account Production/Consumption Flag Party Contact Email Address Party Contact Telephone No. Counter-Party ID Counter-Party Name Counter-Party Energy Account Production/Consumption Flag Requested Nullification Effective Date and Period Associated Authorisation Termination Indicator Party VNNR Reference Amendment Flag					

Note: The Associated Authorisation Termination Indicator is used to inform the ECVAA that there are Authorisation Termination Requests associated with this VNNR, and that these should be processed prior to processing the VNNR.

Physical Interface Issues:

7.22 ECVAA-I038: (output) Issue Volume Notification Nullification Confirmation Report

Interface ID:	User:	Title:	BSC reference:	
ECVAA-I038	BSC Party	Issue Volume	P110 CP1169	
		Notification Nullification		
		Confirmation Report		
		(VNNCR)		
Mechanism:	Frequency:	Volumes:		
Manual - via email	As Required	Low		
Interface Requirement:				
The ECVAA Service shall	ssue VNNCRs in t	he following circumstances:		
ii. In response to a receiv Parties to the nullified N	ed BSC Panel auth Notification.		d counter-party tification Nullification – issued to both sponse to a BSC Party raised VNNR.	
III. TO commin a rejected v	ININK - ISSUED ID IF	le requesting party only, in re	sponse to a BSC Party raised vinner.	
The VNNCR shall compris	e:			
The VNNCR shall comprise: Party ID Party Name Party Energy Account Production/Consumption Flag Counter-Party ID Counter-Party Name Counter-Party Energy Account Production/Consumption Flag Nullification Effective Date and Period (if VNNR is accepted) Party VNNR Reference or the words 'SECTION H' in the case of a BSC Panel authorised Volume Notification Nullifications for a Section H Default. ECVAA Reference Acceptance / Rejection Flag Rejection Reason (if VNNR is rejected) Rejection Details (if VNNR is rejected)				
Physical Interface Details:				
Rejection Details may include, for example, a list of outstanding authorisations.				

VNNCRs shall be issued as emails during Business Hours only, where for the purposes of this requirement, Business Hours are defined as 9am-5pm on a Business Day. Furthermore, the ECVAA Service shall issue VNNCRs within 1 hour from receipt of the associated Volume Notification Nullification, where the hour is measured only during Business Hours. On receipt of a valid amendment VNNR from a Party, the hour will be restarted from the time of receipt of the amendment.

The ECVAA operator shall inform the requesting Party and Counter-Party by telephone that a VNNCR has been issued. Failure to make telephone contact with either the requesting Party or Counter-Party will not delay nullification processing.

7.23 ECVAA-I039: (output) Issue Nullification Completion Report

Interface ID:	User:	Title:	BSC reference:	
ECVAA-I039	BSC Party	Issue Nullification	P110 CP1169	
	_	Completion Report		
Mechanism:	Frequency:	Volumes:		
Manual - via email	As required	Low		
Interface Requirement:				
		Completion Report to BSC F	Parties.	
The Nullification Completion Report shall comprise: Party ID Party Name Party Energy Account Production/Consumption Flag Counter-Party ID Counter-Party Name Counter-Party Energy Account Production/Consumption Flag Nullification Effective Date and Period Party VNNR Reference or the words 'SECTION H' in the case of a BSC Panel authorised Volume Notification Nullifications for a Section H Default. ECVAA Reference Completion date and time (GMT)				
Physical Interface Details:				
The ECVAA systems shall generate and send the Nullification Completion Report as emails.				

7.24 Additional Clarification on ECVAA Interfaces

7.24.1 Sign Convention

This section clarifies the notes given in the spreadsheets regarding the sign conventions used for Energy Contract Volume Notifications (ECVAA-I004) and the reporting of this data in the subsequent Notification Reports (ECVAA-I014) and Forward Contract Reports (ECVAA-I022). The table below details the Sign Convention where Party 1 is selling and Party 2 is buying and then vice versa.

Party	Buying / Selling	1004	I014	1022
1	Selling	Positive	Positive	Positive
2	Buying	Positive	Positive	Negative
1	Buying	Negative	Negative	Negative
2	Selling	Negative	Negative	Positive

In summary the ECVAA-I004 flows and ECVAA-I014 reports always use the sign relative to Party 1, but the ECVAA-I022 report uses the sign specific to the Party who is receiving the report.

7.24.2 Notes on functionality

The following text is provided for additional clarification. It is included in the IDD for convenience. However, this information is outside the scope of the IDD and the IDD is not the definitive location for such functional detail. For definitive information on functionality, the reader is referred to the ECVAA URS, and in the event of inconsistency between the text here and the URS, it is the URS that prevails.

This section explains how the ECVN interface is used, with examples.

ECVN Ids:

- 1) Each Notification (ECVN) will include the ECVNA Id (in the header record), ECVNAA Id, ECVNAA Key, and ECVN Id (ECVNAA Id + reference code).
- 2) The ECVNAA Id exists twice in each Notification once to determine the Agent and Parties to this Notification, and then again within the ECVN Id to enable the uniqueness of a Notification for a given pair of trading Parties.
- 3) The ECVN Id is unique across all Agents. It is a combination of 2 attributes- the ECVNAA Id of the Agent, followed by a reference code.
- 4) The ECVNAA Id within the ECVN Id has restrictions applied to it. It must either be the ECVNAA Id of the Agent submitting the ECVN, or the ECVNAA Id of an Agent whose ECVNAA has now expired and who once submitted ECVNs for the same pair of trading Parties.
- 5) The reference code should be unique within an ECVNAA Id to ensure that the ECVN Id is unique and is hence processed as an Additive Notification. If the reference code is not unique within the ECVNAA Id then the ECVN will be processed as an Overwrite Notification.

EXAMPLE:

Consider trading relationships between Party A and Party B, and Party B and Party C.

Party A and B use both ECVNA1 and ECVNA2 (ECVNAA Id 101 and ECVNAA Id 102)

Party B and C use ECVNA1 (ECVNAA Id 103)

Notification

Here 'ECV' followed by a 6 character integer is being used as the reference code.

- Agent ECVNA1, ECVNAA Id 101, ECVN Id 101 ECV000001 is an Additive notification for Party A and B

- Agent ECVNA2, ECVNAA Id 102, ECVN Id 102 ECV000001 is an Additive notification for Party A and B

- Agent ECVNA1, ECVNAA Id 103, ECVN Id 103 ECV000001 is a Additive notification for Party B and C

- Agent ECVNA1, ECVNAA Id 101, ECVN Id 101 ECV000002 is a Additive notification for Party A and B

- Agent ECVNA1, ECVNAA Id 101, ECVN Id 101 ECV000001 is a Overwrite notification for Party A and B

- Agent ECVNA2, ECVNAA Id 102, ECVN Id 101 ECV000001 is rejected as ECVNAA Id 101 belongs to another active Agent

The Parties are responsible for ensuring their other agents are able to maintain their Notifications. If ECVNAA Id 101 is then terminated (i.e. Agent ECVNA1 no longer acts on behalf of Parties A and B), then the Parties must inform another agent of their Notifications. The following Notification could then be submitted:

- Agent ECVNA2, ECVNAA Id 102, ECVN Id 101 ECV000001 is a Overwrite notification for Party A and B

- Agent ECVNA2, ECVNAA Id 102, ECVN Id 102 ECV000002 is an Additive notification for Party A and B

- Agent ECVNA2, ECVNAA Id 102, ECVN Id 102 ECV000002 is an Overwrite notification for Party A and B

- Agent ECVNA2, ECVNAA Id 102, ECVN Id 101 ECV000005 is rejected as this does not exist to be overwritten

7.24.3 Notes on Notification Processing and Reporting

In general Notifications are stored (and reported in the ECVAA-I022) using the same date range as Notified. There are some exceptions to this, and this section describes the circumstances. This processing applies equally to ECVNs and MVRNs.

Note that the Current Date is the earliest date for which not all Settlement Periods in the day have passed Gate Closure and the Applied From Date (as reported in the ECVAA-I028/ECVAA-I029) is the later of the Current Date and the Effective From Date in a received Notification.

Data for the Current Date is never changed for those periods where Gate Closure has already passed.

To determine the date range(s) stored (and reported):

• If Effective From = Effective To, the Notification will be stored as received (Multi-Day flag = "S").

- Otherwise (the Notification spans multiple dates):
 - For Notification with Effective From Date > Current Date: the Notification will be stored as received (Multi-Day flag = "M")
 - Otherwise (For a Notification with Applied From Date = Current Date):
 - If there is an exact match between the Notification and the data already held by ECVAA for the notification (including the case where there is currently no data on the database) for **all** periods for which Gate Closure has passed, then the Notification is stored as a single date range from the Applied From Date to the specified Effective To Date (Multi-Day flag = "M").
 - Otherwise, the Notification is stored as two records, a single day for the Current Date (Multi-Day flag = "M" *unless* Current Date is a Clock Change Day, in which case the Periods are converted to 46/50 period day and Multi-Day = "S") and the remainder from Current Date+1 to specified Effective To Date (Multi-Day flag = "M")

The following table shows how Notifications are stored (and subsequently reported) in various scenarios. Note that the "Multi-Day" flag is not reported, but is shown here for clarity.

From ECVN/MRVN			As stored on the database			
Notification Start date	Notification End date	Ref / Notes	Multi- Day Flag	Effective From date	Effective To Date	Period Data
Current Date	Current Date	А	S	Current Date	Current Date	As held pre-Gate Closure, as notification after gate closure
Future Date	Future Date	В	S	Future Date	Future Date	As notification
Future Date	Future Date + n (>0)	С	М	Future Date	Future Date + n (>0)	As notification
Past Date or Current Date	Future Date	D**	S	Current Date	Current Date	As held pre-Gate Closure, as notification after Gate Closure
			М	Current Date + 1	Future Date	As notification
		E*	М	Current Date	Future Date	As notification
Past Date	Current Date	F**	S	Current Date	Current Date	As held pre-Gate Closure, as notification after Gate Closure
		G*	М	Current Date	Current Date	As notification

* - Only where period data exactly matches previously held pre-Gate Closure period data for Current Date and the Current Date is not a clock change day.

** - Where period data does not exactly match previously held pre-Gate Closure data for the Current Date, or the Current Date is a clock change day. In these

cases, the Current Date part will be mapped into a clock change day (46/50 periods) if appropriate.

An existing Multi-Day Notification which starts before and ends on or after the Applied From Date of a received Notification which overwrites it will have its Effective To date set to Applied From Date *minus one*. the "Multi-Day" flag will remain "M". For example,

- an existing notification with Effective From Date D and Effective To Date D+5 is overwritten by a Notification with Applied From Date D+3; here the existing Notification's Effective To Date is set to D+2, with the new Notification starting at D+3.
- an existing notification with Effective From Date D and Effective To Date D+5 is overwritten by a Notification Applied From Date D+1; here the existing Notification's Effective To Date is set to D, with the new Notification starting at D+1.

Note that in this second example, if D is a clock change day, the data will be correctly converted from 48 to 46/50 periods due to the Multi-Day flag being set to "M"

Any Notifications stored with a single day range and the "Multi-Day" flag set to "M" are processed by the ECVAA-I022 Forward Contract Report such that the reported data is mapped into a clock change day (46/50 periods) if appropriate.

The following examples illustrate some of these scenarios and how received Notification data is reported in the ECVAA-I022 report; in each case the current date is the 29th March 2003, and the 30th March 2003 is a short clock change day. In each case the "Ref" refers to the table above, but it is not intended that every case should be covered:

7.24.3.1 Multi-Day Notification Received in-day before a Clock Change (Ref D)

Received as:

Effective From Date: Effective To Date: Period Data:	26 th March 2003 30 th March 2003 48 Periods
Reported as:	
Effective From Date:	29 th March 2003 (note the Applied From Date is Current Date)
Effective To Date: Period Data:	29 th March 2003 48 Periods; 0 up to Gate Closure, as received after that
Effective From Date: Effective To Date: Period Data:	30 th March 2003 30 th March 2003 46 Periods; 1,2,5-48 mapped to short clock change day Periods 1-46 (<i>stored as 48 periods with Multi-Day flag set</i> <i>to "M"</i>)

7.24.3.2 Multi-Day Notification Received in-day before a Clock Change (overwrite Notification received in 7.24.3.1) (Ref E)

Received as:

Effective From Date:	26 th March 2003
Effective To Date:	NULL (i.e. open ended)
Period Data:	48 Periods (data same as 7.24.3.1 up to Gate Closure)
Reported as:	
Effective From Date:	29 th March 2003 (note the Applied From Date is Current Date)
Effective To Date:	NULL
Period Data:	48 Periods as received in 7.24.3.2.

7.24.3.3 Future Multi-Day Notification starting on Clock Change day (Ref C)

Received as:

Effective From Date:	30 th March 2003
Effective To Date:	NULL (i.e. open ended)
Period Data:	48 Periods

Reported as:

Effective From Date:	30 th March 2003
Effective To Date:	NULL
Period Data:	48 Periods as received

7.24.3.4 Future Multi-Day Notification (overwrite Notification received in 7.24.3.3) (Ref C)

Received as:

Effective From Date:	31 st March 2003
Effective To Date:	NULL (i.e. open ended)
Period Data:	48 Periods

Reported as:

Effective From Date: Effective To Date: Period Data:	30 th March 2003 30 th March 2003 46 Periods; 1,2,5-48 as received in 7.24.3.3, but mapped to short clock change day Periods 1-46 (<i>stored as 48</i> <i>periods with Multi-Day flag set to "M"</i>)
Effective From Date:	31 st March 2003
Effective To Date:	NULL
Period Data:	48 Periods as received in 7.24.3.4

7.25 ECVAA-I042: Banning/Unbanning Individual User Access to the ECVAA Web Service

This flow is composed of;

Participant Name Credentials File ID Participant Role Party or Party Agent ID Name of Sender Contact email address Sender reference Contact Tel. No Action required Other details.

Where a participant is unable to ban / un-ban one of its users itself, then the Participant may submit a I042 form requesting that the ECVAA ban or unban a specific credentials file. Such a request must be sanctioned by a category 'Z' signatory. This manual process is available only within business hours.

7.26 ECVAA-I043: ECVAA Web Service – BSC Party View ECVNs

	g., .				
Interface ID:	Status:	Title:	BSC reference:		
ECVAA-I043	Mandatory	ECVAA Web Service – BSC	P98		
	•	Party View ECVNs			
Mechanism:	Frequency:	Volumes:			
Automatic	As Required	Low			
	Astroquilou	2011			
1. Common Page items.	()) :				
All pages shall display th	ie following;				
The BSC Party name of		Party;			
The role of the logged					
The username of the lo					
Date and time of the la	ist data refresh;				
2. ECVN Position Page (Home page).					
This page shall display two tables, one for the logged in BSC Party's Production Account and the second for					
the logged in party's Consumption Account. Each table shall display the following data:					
For each counterparty by matching window date;					
Counterparty Name;					
Counterparty Account (P or C – Production or Consumption);					
Total net matched position for each day in the matching window;					
Totals for the total net matched positions (above) for each day in the matching window.					

	terface ID: CVAA-1043	Status: Mandatory	Title: ECVAA Web Service – BSC Party View ECVNs	BSC reference: P98			
	The following information shall be made available for the latest transaction for the Party: Latest transaction Number ECVNAA ID / ECVN reference code Counterparty ID Effective From Date Effective To Date						
	This mornation is for the	e latest ECVN proces	sed and may not directly relate to oth	er data displayed.			
3.	ECVN Party / Counterpa	arty Summary Page					
	This page shall display a single table for the logged in BSC Party's Production or Consumption Account dependent on the choice made in the ECVN Position Page .						
	The table shall display the	ne following data:					
	Settlement Day Counterparty Name Counterparty Account (P or C –Production or Consumption) ECVN reference Notification Type (D or S – dual or single notification) Logged in BSC Party Volume (MWh) Counterparty Volume (MWh) Matched Volume (MWh)						
4.	ECVN Party / Settlemen	t Day Summary Page					
	This page shall display a single table for the logged in BSC Party's Production or Consumption Account dependent on the choice made in the ECVN Position Page.						
	The table shall display the following data:						
	ECVN reference Notification Typ Logged in BSC Counterparty V Matched Volur	Account (P or C –Prod ce pe (D or S – dual or si C Party Volume (MWh /olume (MWh)					
5.	ECVN Party / Settlemen	t Period Summary Pa	ge				
	This page shall display a dependent on the choice		ogged in BSC Party's Production or C 'osition Page.	onsumption Account			
	The table shall display the	ne following data:					
	Settlement Pe Logged Counte	unt (P or C –Productio eriod I in BSC Party Volume rparty Volume (MWh) d Volume (MWh)	e (MWh)				
6.	ECVN Detail Viewer Pag	ge					
	This page shall display a Settlement Date.	a single table for the lo	ngged in BSC Party for an individual r	notification for a single			

Interface ID:	Status:	Title:	BSC reference:			
ECVAA-I043	Mandatory	ECVAA Web Service – BSC	P98			
		Party View ECVNs				
The table shall displ	ay the following data:					
Counterpart	SC Party Volume (MWh y Volume (MWh) lume (MWh)))				
This page will also o	lisplay the following data	a about the notification displayed;				
Authorisation ID						
Authorisatio	n Effective From					
Authorisatio	n Effective To					
Notification Refere						
Settlement I	Date					
Party 1Name						
	Account					
Agent Name	9					
Party 2 Name						
Account						
Agent Name						
Latest transaction pa	anel will be displayed;					
Logged in Party Na	ame					
Latest Transaction Number						
Logged in Party's Agents Name						
Logged in Party's Account						
Latest Web Sequence Number						
	Sequence Number					
Counterparty Name						
	y's Agents Name					
Counterpart	y's Account					

7.27 ECVAA-I044: ECVAA Web Service – BSC Party View MVRNs

Interface ID: Status: Title: BSC reference:						
	10 1111 1101					
ECVAA-I044	Mandatory	ECVAA Web Service – BSC	P98			
		Party View MVRNs				
Mechanism:	Frequency:	Volumes:				
Automatic	Continuous	Low				
1. Common Page items.						
_						
All pages will display the	e following;					
The Party name of the						
	The role of the logged in BSC Party;					
	The username of the logged in user;					
Date and time of the la	Date and time of the last data refresh;					
2. BSC Party MVRNAA Selection Page						
This page shall display a	This page shall display a single table displaying each authorisation that the logged in BSC Party is a party to.					
The table shall display the following data:						
The table shall display the following data:						
Authorisation Id						
Type (D or S – dual or single notification)						
BM Unit ID						
Lead Party Nam						
5	Lead Account (P or C –production or consumption)					
		onoumptiony				

Interface ID: ECVAA-1044	Status: Mandatory	Title: ECVAA Web Service – BSC	BSC reference: P98
Lead Agent Na Subsidiary Par Subsidiary Par Subsidiary Age Effective from Effective to Notification Co	ty ty Account (P or C –p ent Name	Party View MVRNs	
3. BSC Party MVRN Sele	ection Page		
For the single Authoris This page shall display		BSC Party MVRNA Authorisations vie gged in BSC Party .	ew.
The first table shall dis	play the following dat	a:	
BM Unit ID Lead Party Nar Lead Account (Lead Agent Na Subsidiary Par	P or C –production of me ty P or C –production or	r consumption)	
For the authorisation detailed in the first table, the second table will display the following Notification information;			
Reference Cod	е		
4. BSC Party MVRN Deta	ail Page		
This page shall display Notification Page;	the following details	about the MVRN Notification selected	d from the BSC Party MVR
Authorisation Id BM Unit ID Reference Cod Notification Effe Notification Effe Lead Party Nar Subsidiary Part Lead Party Age Subsidiary Part	ective from ective To ne y Name ent Name		
For these Notification [I display the following data in a tabula	r format;	
Subsidiary Part Matched Perce Lead Party Fixe	y Fixed Reallocation		
Latest transaction pane	el will be displayed;		
Logged in Party Nam Latest Transac Logged in Part			

Interface ID: ECVAA-1044	Status: Mandatory	Title: ECVAA Web Service – BSC Party View MVRNs	BSC reference: P98
Logged in Party's Account Latest Web Sequence Number Latest File Sequence Number Counterparty Name Counterparty's Agents Name Counterparty's Account			

7.28 ECVAA-I045: ECVAA Web Service – ECVNA View ECVNs.

In	terface ID:	Status:	Title:	BSC reference:						
EC	CVAA-I045	Mandatory	ECVAA Web Service -	P98						
			ECVNA View ECVNs.							
	echanism:	Frequency:	Volumes:							
	Itomatic	Continuous	Low.							
1.	Common Page items.									
	All pages shall display th	ne following;								
	The Agent name of the	logged in Agent;								
	The role of the logged									
	The username of the lo Date and time of the la									
			ected by the user to represent;							
	- -	-								
2.	BSC Party and ECVNA	A Selection Page								
	This page shall allow the	e logged in agent to s	elect the BSC Party to represent	t from a list of parties that the						
	agent has a current auth			'						
	This page shall display a									
	For each authorisation the table shall display the fo		ent is a appointed for, filtered by t	he BSC party selected, the						
	Authorisation Id									
		lual or single notificat	tion)							
	Party 1 Name	-	-							
		(P or C –production	or consumption)							
	Party 1 Agent Na Party 2 Name	ame								
		(P or C –production	or consumption)							
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3.	ECVN Selection Page									
				splay two tables for the logged in						
	Agent. The first table sh	iall display the followi	ing data;							
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Interface ID: ECVAAI045 Status: Mandatory Intel ECVAA Web Service - ECVAA Web Service - ECVAA View ECVNs. P38 Effective to For the Authorisation detailed in the first table, the second table shall display the following Notification information; Settlement Date Reference Code Party 1 Volume (MWh) Party 1 Volume (MWh) 4. ECVN Editor Page State This page shall display the following details about the ECVN Selection Page. Reference Code Blank For new notifications or Non-editable values from the ECVN Selection Page for own submission edits and counterparty copies. Notification Effective from* Blank For new notifications or Non-editable values from the ECVN Selection Page for own submission edits and counterparty copies. Notification Effective To* Blank For new notifications or editable values from the ECVN Selection Page for own submission edits and counterparty copies. Party 1 Name Non-editable, from the ECVN Selection Page. Party 1 Name Non-editable, from the ECVN Selection Page. Party 2 Agent name Non-editable, from the ECVN Selection Page. Party 2 Agent name *Dates as notified by the submitting ECVNA4(s), subject to the storage and reporting requirements describe- section 5.16 State Field State Submission volume Non-editable, Party 1 current submission for each period. Non-editable, Party 1 current submission for each period. Non-editable, Party 1 current submission for each period. Non	L.t. from ID.	64 - 4	T*41-					
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Party 2 volume Non-editable, Party 2 current submission for each period. Matched volume Non-editable, current matched submission for each period. Submission volume Editable, blank for new submissions, populated with users existing values for own submission edits, populated with Counterparties values for copy Counterparty edits. The latest transaction panel will be displayed; Image: Counterparty Name Latest Transaction Number Logged in Agent's Name Logged in Agent's Name Logged in Agent's Name Logged in Agent's Party's Account Latest Web Sequence Number Latest File Sequence Number Counterparty Name				od				
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Logged in Agents Party Name Latest Transaction Number Logged in Agent's Name Logged in Agent's Party's Account Latest Web Sequence Number Latest File Sequence Number Counterparty Name		values for copy Cou	unterparty edits.					
Latest Transaction Number Logged in Agent's Name Logged in Agent's Party's Account Latest Web Sequence Number Latest File Sequence Number Counterparty Name	The latest transaction panel	vill be displayed;						
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Logged in Agent's Party's Account Latest Web Sequence Number Latest File Sequence Number Counterparty Name								
Latest Web Sequence Number Latest File Sequence Number Counterparty Name								
Counterparty Name	Latest Web Sequence Number							
	Latest File Sequence Number							
Counterparty's Agents Name								
Counterparty's Account								
5. ECVAA Notification Submission/Confirmation Page	5. ECVAA Notification Sub	nission/Confirmation	Page					
The Confirmation page shall contain the following information:	The Confirmation page s	hall contain the follow	ving information:					
Reference Code ECV Notification Reference Code	Poforonas Cada	FC	V/ Natification Poteranae Code					
Submission date and time Blank before confirmation		-						

Interface ID: ECVAA-1045	Status: Mandatory	Title: ECVAA Web Service - ECVNA View ECVNs.	BSC reference: P98
Sequence Number		The Web submission Sequence Number Notification Start Date	
Effective from			
Effective to		Notification End Date [May be NULL]	
Submission Volume for Period [x]		Period Volume [One line for each period]

7.29 ECVAA-I046: ECVAA Web Service – MVRNA View MVRNs.

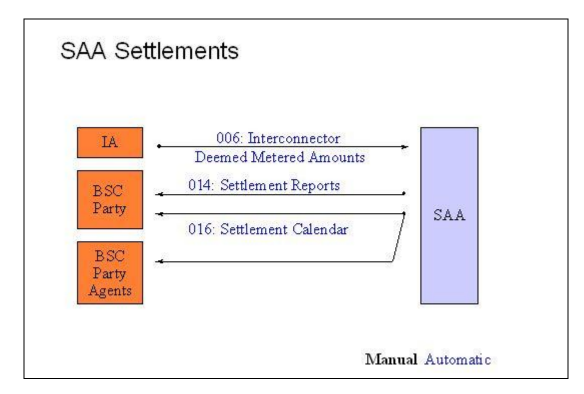
Interface ID:	Status:	Title:	BSC reference:					
ECVAA-I046	Mandatory	ECVAA Web Service –	P98					
		MVRNA View MVRNs						
Mechanism:	Frequency:	Volumes:						
Automatic	Continuous	Low						
1. Common Page items.								
All pages shall display t	All pages shall display the following;							
The Agent name of th The role of the logged The username of the Date and time of the I The BSC Party Name	l in Agent; logged in user; ast data refresh;	ected by the user to represent;						
2. BSC Party and MVRN	A Selection Page							
This page shall allow th agent has a current au	ne logged in agent to s thorisation under.	select the BSC Party to represent	from a list of parties that the					
For each authorisation	This page shall display a single table for the logged in Agent. For each authorisation that the logged in Agent is a appointed for, filtered by the selected BSC Party, the table shall display the following data:							
Authorisation Id Type (D or S – dual or single notification) BM Unit Id Lead Party Name Lead Party Account (P or C –production or consumption) Lead Party Agent Name Subsidiary Party name Subsidiary Party Account (P or C –production or consumption) Subsidiary Party Agent name Effective from Effective to Notification Count								
3. MVRN Selection Page								
For the single Authorise the logged in Agent, the		IVRNAA Selection Page. This pa ay the following data:	ge shall display two tables for					
Authorisation Id Type (D or S – dual or single notification) BM Unit ID Lead Party Name Lead Party Account (P or C –production or consumption) Lead Party Agent Name Subsidiary Party Name								
Subsidiary Pa		production or consumption)						

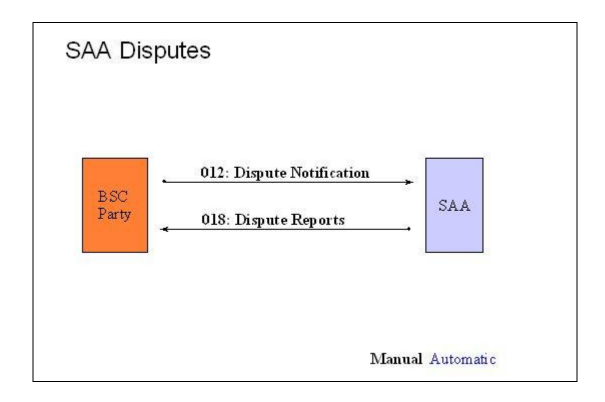
Interface ID: ECVAA-1046	Status: Mandatory	Title: ECVAA Web Service –	BSC reference: P98
	Mandatory	MVRNA View MVRNs	1 50
Effective from Effective to			
For the Authorisation d information;	etailed in the first ta	ble, the second table shall display th	e following Notification
Settlement Date Reference Code	2.		
4. MVRN Editor Page			
This page shall display	the following details	s about the MVRN selected from the	MVRN Selection Page;
Field		State	
Authorisation Id BM Unit		e, from the MVRNAA Selection Pag e, from the MVRNAA Selection Pag	
Reference Code	Blank For n MVRN Sele	ew notifications or Non-editable value va	ues from the
Notification Effective f		y copies. ew notifications or editable values fro age for own submission edits and co	
Notification Effective	Selection P	ew notifications or editable values fro age for own submission edits and co	
Lead Party Name Subsidiary Party nam Agent 1 Name	e Non-editabl	e, from the MVRNAA Selection Page e, from the MVRNAA Selection Page e, from the MVRNAA Selection Page) .
Agent 2 name		e, from the MVRNAA Selection Page	
*Dates as notified by the sul section 5.15	bmitting ECVNAA(s), subject to the storage and reporting	g requirements described in
For these Notification Detail	s, the page shall dis	splay the following data in a tabular fo	ormat;
Field		State	
Settlement Period Lead Party Percentage	Reallocation	Non-editable, period numbers. Non-editable, Lead Party current period	ercentage
		submission for each period.	-
Subsidiary Party Perce	ntage Reallocation	Non-editable, Subsidiary Party curr percentage submission for each pe	
Matched Percentage Reallocation Submission Percentage		Non-editable, current matched per	
		submission for each period. Editable, blank for new submission	s. populated
		with users existing values for own s	submission
		edits, populated with counterparty's copy Counterparty edits.	s values for
Lead Party Fixed Real	location	Non-editable, Lead Party current fiz	xed submission
Subsidiary Party Fixed	Reallocation	for each period Non-editable, Subsidiary Party curr submission for each period.	rent fixed
Matched Fixed Realloc	ation	Non-editable, current matched fixe	ed submission
Submission Volume		for each period. Editable, blank for new submission with users existing values for own s edits, populated with counterparties copy Counterparty edits.	submission
Latest transaction panel wil	ll be displayed;		
Logged in Agent Nam Latest Transact			

Interface ID: ECVAA-1046	Status: Mandatory	Title: ECVAA Web Service – MVRNA View MVRNs	BSC reference: P98	
Logged in Agent's Party Name Logged in Agent's Party's Account Latest Web Sequence Number Latest File Sequence Number Counterparty Name Counterparty's Agents Name Counterparty's Account				
 MVRN Submission Confirmation Page The Submission/Confirmation shall contain the following information: 				
Reference Code Submission date and time Sequence Number Effective from Effective to Submission Percentage for Period [x]		MVR Notification Reference Code Blank before confirmation The Web submission Sequence Number Notification Start Date Notification End Date [May be NULL] Period Percentage Reallocation [One line for each period]		
Submission Volume for	Period [x] Pe	Period Volume Reallocation [One line for each period]		

8 SAA External Inputs and Outputs

8.1 SAA Flow Overview





8.2 SAA-I006: (input) BM Unit Metered Volumes for Interconnector Users

Interface ID:	Source:	Title:	BSC reference:			
SAA-1006	IA	BM Unit Metered	RETA SCH: 4, B, 2.4.1			
		Volumes for	SAA SD: 2.4, A1, CP555			
		Interconnector Users				
Mechanism	Frequency:	Volumes:				
Electronic data file transfer	Daily					
Interface Requirement:						
The SAA Service shall receive BM Unit Metered Volumes for Interconnector Users once a day from Interconnector Administrators. The BM Unit Metered Volumes for Interconnector Users data shall include:						
Interconnector ID Settlement Date BM Unit ID Settlement Period (1-50)						
Energy Volume Reading (MWh)						

8.3 SAA-I012: (input) Dispute Notification

Interface ID: SAA-1012	Source: BSC Party, BSCCo Ltd System Operator	Title: Dispute Notification	BSC reference: RETA SCH: 4, B, 2.4.1 SAA SD: 2.9, 5.1.2 SAA BPM: 3.18, 4.16
Mechanism: Manual	Frequency: Ad-hoc	Volumes:	
Interface Requirement:			
The SAA Service shall receive Dispute Notifications from BSC Parties, BSCCo Ltd and the SO on an ad-hoc basis.			

The contents of these notifications are likely to vary according to the nature of the individual dispute, but as a minimum shall include:

- BSC Party raising dispute
- The BSC Party's unique reference for the dispute
- Settlement Dates and Periods under dispute
- Optionally and if appropriate, the reported values which are under dispute
- The reason why the values are under dispute
- The estimated total materiality of the dispute (e.g. the BSC Party believes that the report is in error by 100MW)
- The identity of any other parties involved in the dispute.

8.4 SAA-I014: (output) Settlement Reports

	1		
Interface ID:	User:	Title:	BSC reference:
SAA-I014	BSC Party,	Settlement	RETA SCH: 4, B, 2.2.1
	BSCCo Ltd,	Reports	SAA SD: 3.54, 4.1, 4.2, A2
	BMRA,		SAA BPM: 3.19, 4.41
	System		SAA IRR: SAA5, SAA7, SAA8, SAA9, P8, P18A,
	Operator,		CP527, CP597, P78, P194, P217, CP1397, EMR
	EMR		, , -, - , , - , - ,
	Settlement		
	Services		
	Provider		
Mechanism:	Frequency:	Volumes:	
Electronic data file	Daily	volumes.	
transfer	Dally		
Interface Requirem	ent:		
			Parties, BSCCo Ltd, the BMRA, EMR Settlement
Services Provider and	d the SO once a da	ay.	
The contents of the S	ettlement Reports	sent to the SO,	BSCCo Ltd, EMR Settlement Services Provider and the
BMRA are listed in Pa	art 2 of the IDD.		
The Settlement Repo	rt to a BSC Party s	shall include:	
		-	
Settlement Date infor	mation:		
Settlement Date	<u>Indioni</u>		
Settlement Run Type			
SAA Run Number			
SAA CDCA Settleme	nt Pup pumbor		
SVAA CDCA Settlem			
SVAA CDCA Settlem			
SVAA SSR Run Num	ber		
BSC Party Id			
Aggregate Party Day	Charges (see belo	ow)	
Settlement Period Infe	ormation:		
Settlement Period (1-			
	arty Period Charge	es (see below)	
	od Data (see belov		
		• /	
Market	Index Information		
	Index Data (see b		
Markot		01011)	
Balanc	ing Services Adius	stment Action Inf	ormation (post-P217 only):
	ing Services Adjusting		
Daidiic	Aujus		
Account Bari	od Information:		
	od Information:	(a)	
	consumption Flag (
Account Peri	od Data (see belo	N)	
	t Period BMU Info	rmation:	
BM Unit ID (i)			
Account Period BMU Data (see below)			
	od Information:		
BM Unit ID			
BM Unit Peri	od Data (see belov	N)	
Trading Unit			
	Unit Metered Vol	ume (MWh)	
BM Uni	t Period FPN Spot	Points (^f FPN _#):	
Time fro	om	<u> </u>	
EDNI V/2			
FPN Va Time to			

FPN Value to
<u>BM Unit Period Bid-Offer Information:</u> Bid-Offer pair number (n) Bid-Offer Data (see below)
<u>BM Unit Period Bid-Offer Spot Points (</u> ^f QBO ⁿ _{ij}): Time from Bid-Offer Value from Time to Bid-Offer Value to
<u>BM Unit Period Bid-Offer Acceptance (</u> for all Settlement Dates): Bid-Offer Acceptance number CADL Flag
BM Unit Period Bid-Offer Acceptance (for post P217 Settlement Dates): SO-Flag
<u>BM Unit Period Bid-Offer Acceptance Spot Points (</u> qA ^k _{it}): Time from Bid-Offer Acceptance Level from Time to Bid-Offer Acceptance Level to
<u>BM Unit Bid-Offer Pair Acceptance Volume Data</u> (post P217 only): Bid-Offer Pair Number Bid-Offer Pair Acceptance Bid Volume Bid-Offer Pair Acceptance Offer Volume
<u>BM Unit MVR Information:</u> Subsidiary Party ID and Production/Consumption Flag (a) MVR Data (see below)
Physical Interface Details:
This is sub-flow 1 of the Settlement Report, file id S0141

Note:

SAA CDCA Settlement Run Number

Identifies the CDCA run which generated volumes used directly by SAA in the settlement calculations

For all settlement runs, other than Interim Initial for Settlement Dates prior to the P253 effective date:

SVAA CDCA Settlement Date

SVAA CDCA Settlement Run Number

Identify the CDCA run for Settlement Date which generated the GSP Group Take volumes which were allocated by the SVAA

SVAA SSR Run Number

Identifies the SVAA Run for Settlement Date which generated the SVA BM Unit volumes

For Interim Initial Settlement Runs for Settlement Dates prior to the P253 effective date:

SVAA CDCA Settlement Date SVAA SSR Run Number Identify the Settlement Date and Initial Settlement (SF) SVAA Run from which SVA volumes are derived

SVAA CDCA Run Number Will be zero

The intention of this report is to provide all information necessary for calculating charges.

The following types of data are **not** included in the settlement report as currently defined:

- minute-by-minute data such as FPN_{ij}(t), which can be derived from the spot point data.
- intermediate data on bid-offer acceptance such as QAB^{kn}_{ij} which can be derived from the bid-offer and acceptance spot point data.

In the following descriptions, a definition of the data item is given which is consistent with that used in the SAA URS. The following exceptions to this are noted:

- 1. $TCBSCCO_j$ is used to represent the BSCCo Ltd Costs allocated to the settlement period as a whole
- 2. CBSCCO_{aj} is used to represent the allocation of TCBSCCO_j to a particular energy account.

Variables (with their subscripts as appropriate) are as defined in the SAA URS. For a definition of what the variables mean and their derivation, refer to the URS.

8.4.1 Aggregate Party Day Charges

This data consists of the following for each settlement run:

Data Item	Definition
BSCCo Ltd Cost Allocation	Σ_{aj} CBSCCO _{aj}
BM Unit Cashflow	$\Sigma_{ij} CBM_{ij}$
Energy Imbalance Cashflow	$\Sigma_{aj} CAEI_{aj}$
Information Imbalance Cashflow	$\Sigma_{aj} \operatorname{CII}_{aj}$
Non-Delivery Charge	$\Sigma_{aj} \operatorname{CND}_{aj}$
Residual Cashflow Reallocation Charge	$\Sigma_{aj} RCRC_{aj}$
System Operator BM Charge	$\Sigma_j \operatorname{CSOBM}_j$

Balancing and Settlement Code

8.4.2 Aggregate Party Period Charges

This data consists of the following for each settlement period:

Data Item	Definition
BSCCo Ltd Cost Allocation	$\Sigma_a CBSCCO_{aj}$
BM Unit Cashflow	$\Sigma_i CBM_{ij}$
Energy Imbalance Cashflow	$\Sigma_a CAEI_{aj}$
Information Imbalance Cashflow	$\Sigma_{a} \operatorname{CII}_{aj}$
Non-Delivery Charge	$\Sigma_a \operatorname{CND}_{aj}$
Residual Cashflow Reallocation Charge	$\Sigma_a \operatorname{RCRC}_{aj}$

8.4.3 System Period Data

This data includes the following for each settlement period for all Settlement Dates reported:

Data Item	Definition
Period BSCCo Ltd Costs	TCBSCCO _j
System Operator BM Cashflow	CSOBM _j
Information Imbalance Price 1	IIP1 _j
Information Imbalance Price 2	IIP2 _j
System Buy Price	SBP_j
System Sell Price	SSPj
Price Derivation Code	PDC _j
Total System BM Cashflow	TCBM _j
Total System Energy Imbalance Cashflow	TCEIj
Total System Non-Delivery Charge	TCND _j
Total System Accepted Bid Volume	TQAB _j
System Total Priced Accepted Bid Volume	TQPAB _j
Total System Energy Contract Volume	$\Sigma_a QABC_{aj} $
Total System Accepted Offer Volume	TQAOj
System Total Priced Accepted Offer Volume	TQPAOj
Total System Energy Imbalance Volume	TQEI _j
Residual Cashflow Reallocation Denominator	RCRD _j
Total System Residual Cashflow	TRC _j
Total System Information Imbalance Charge	TCIIj
Sell Price Price Adjustment	SPAj
Buy Price Price Adjustment	BPAj

Data Item	Definition
Total Period Applicable Balancing Services Volume	TQAS _j
System Operator Production Imbalance	QAEI _{aj}
System Operator Consumption Imbalance	QAEI _{aj}
Net Imbalance Volume	NIV _j
Total NIV Tagged Volume	TCQj

For Settlement Dates prior to <u>the P78 effective date</u> the following data items will also be reported:

Data Item	Definition
Sell Price Cost Adjustment	SCAj
Buy Price Cost Adjustment	BCA _j
Sell Price Volume Adjustment	SVAj
Buy Price Volume Adjustment	BVA _j

For Settlement Dates prior to the P217 effective date the following data items will also be reported:

Data Item	Definition
System Total Unpriced Accepted Bid Volume	TQUAB _j
System Total Unpriced Accepted Offer Volume	TQUAO _j
NIV Tagged System Total Unpriced Bid Volume	TTQUAB _j
NIV Tagged System Total Unpriced Offer Volume	TTQUAO _j
Net Energy Sell Price Cost Adjustment	ESCAj
Net Energy Buy Price Cost Adjustment	EBCA _j
Net Energy Sell Price Volume Adjustment	ESVA _j
Net Energy Buy Price Volume Adjustment	EBVAj
Net System Sell Price Volume Adjustment	SSVA _j
Net System Buy Price Volume Adjustment	SBVAj
NIV Tagged System Total Unpriced Bid Volume	TTQUAB _j
NIV Tagged System Total Unpriced Offer Volume	TTQUAO _j
NIV Tagged SBVA	TSBVA _j
NIV Tagged SSVA	TSSVAj
NIV Tagged Energy Buy Volume Adjustment	NTEBVAj
NIV Tagged Energy Sell Volume Adjustment	NTESVAj
PAR Tagged Energy Buy Volume Adjustment	PTEBVA _j
PAR Tagged Energy Sell Volume Adjustment	PTESVA _j
Untagged EBCA	UEBCA _j

Data Item	Definition
Untagged EBVA	UEBVAj
Untagged ESCA	UESCA _j
Untagged ESVA	UESVAj

For Settlement Dates after, and including, the P217 effective date the following data items will also be reported:

Data Item	Definition
Total System Tagged Accepted Bid Volume	TQTAB _j
Total System Tagged Accepted Offer Volume	TQTAOj
Total System Repriced Accepted Bid Volume	TQRAB _j
Total System Repriced Accepted Offer Volume	TQRAOj
Total System Originally-priced Accepted Bid Volume	TQOAB _j
Total System Originally-priced Accepted Offer Volume	TQOAO _j
Total System Adjustment Sell Volume	TSVA _j
Total System Adjustment Buy Volume	TBVAj
Total System Tagged Adjustment Sell Volume	TSTVAj
Total System Tagged Adjustment Buy Volume	TBTVA _j
Total System Repriced Adjustment Sell Volume	TSRVA _j
Total System Repriced Adjustment Buy Volume	TBRVAj
Total System Originally-priced Adjustment Sell Volume	TSOVA _j
Total System Originally-priced Adjustment Buy Volume	TBOVA _j
Replacement Price	RP _j
Replacement Price Calculation Volume	RPV _j

8.4.4 Account Period Data

Provided for both of the party's accounts, for each period:

Data Item	Definition
BSCCo Ltd Cost Allocation	CBSCCO _{aj}
Energy Imbalance Charge	CAEI _{aj}
Information Imbalance Charge	CII _{aj}
Residual Cashflow Reallocation Charge	RCRC _{aj}
Account Bilateral Contract Volume	QABC _{aj}

Data Item	Definition
Account Period Balancing Services Volume	QABS _{aj}
Account Energy Imbalance Volume	QAEI _{aj}
Account Credited Energy Volume	QACE _{aj}
Residual Cashflow Reallocation Proportion	RCRP _{aj}

8.4.5 Account Period BMU Data

Provided for all BM Units for which the party is a subsidiary party:

Data Item	Definition
Credited Energy Volume	QCE _{iaj}
Fixed Metered Volume Reallocation	QMFR _{iaj}
Percentage Metered Volume Reallocation	QMPR _{iaj}

8.4.6 BM Unit Period Data

Provided for all BM Units for which the party is the lead party:

Data Item	Definition
Information Imbalance Cashflow	CII _{ij}
BM Unit Period Non-Delivery Charge	CND _{ij}
Period FPN	FPN _{ij}
Period BM Unit Balancing Services Volume	QBS _{ij}
Period Information Imbalance Volume	QII _{ij}
Period Expected Metered Volume	QME _{ij}
BM Unit Metered Volume	QM _{ij}
Period BM Unit Non-Delivered Bid Volume	QNDB _{ij}
Period BM Unit Non-Delivered Offer Volume	QNDO _{ij}
Transmission Loss Factor	TLF _{ij}
Transmission Loss Multiplier	TLM _{ij}
BM Unit Applicable Balancing Services Volume	QAS _{ij}

8.4.74.10 Bid-Offer Data

Provided for all bid-offer pairs which were submitted for the period for the BM Unit.

For all Settlement Dates the following data items will be reported:

Data Item	Definition
Bid Price	Pb ⁿ _{ij}
Offer Price	Po ⁿ _{ij}
Period BM Unit Total Accepted Bid Volume	QAB ⁿ _{ij}
Period BM Unit Total Accepted Offer Volume	QAO ⁿ _{ij}
Period BM Unit Bid Cashflow	CB ⁿ _{ij}
Period BM Unit Offer Cashflow	CO ⁿ _{ij}

For Settlement Dates prior to the P217 effective date the following data items will also be reported:

Data Item	Definition
Period BM Unit Total Priced Accepted Bid Volume	QAPB ⁿ _{ij}
Period BM Unit Total Priced Accepted Offer Volume	QAPO ⁿ _{ij}

For Settlement Dates after, and including, the P217 effective date the following data items will also be reported:

Data Item	Definition
Period BM Unit Tagged Bid Volume	QTAB ⁿ _{ij}
Period BM Unit Tagged Offer Volume	QTAO ⁿ _{ij}
Period BM Unit Repriced Bid Volume	QRAB ⁿ _{ij}
Period BM Unit Repriced Offer Volume	QRAO ⁿ _{ij}
Period BM Unit Originally-Priced Bid Volume	QOAB ⁿ _{ij}
Period BM Unit Originally-Priced Offer Volume	QOAO ⁿ _{ij}

8.4.84.11 MVR Data

For all BM Units for which the party is the lead party, information is provided on the Metered Volume Reallocation to any subsidiary parties in the period as follows:

Data Item	Definition
Credited Energy Volume	QCE _{iaj}
Fixed Metered Volume Reallocation	QMFR _{iaj}
Percentage Metered Volume Reallocation	QMPR _{iaj}

8.4.9 Market Index Data

This data includes the following for each Settlement Period:

Data Item	Definition
Market Index Data Provider	S
Individual Liquidity Threshold	n/a
Market Index Price	PXP _{sj}
Market Index Volume	QXP _{sj}

8.4.10 Balancing Services Adjustment Action Data

Provided for all Settlement Dates after, and including, the P217 effective date:

Data Item	Definition
Balancing Services Adjustment Action Id	
Balancing Services Adjustment Action Cost	BSAC ^m _j
Balancing Services Adjustment Action Volume	QBSA ^m _j
Tagged Balancing Services Adjustment Action Volume	TQBSA ^m _j
Repriced Balancing Services Adjustment Action Volume	RQBSA ^m _j
Originally-Priced Balancing Services Adjustment Action Volume	OQBSA ^m _j
Balancing Services Adjustment Action SO-Flag	

8.4.11 BM Unit Bid-Offer Pair Acceptance Volume Data

Provided for all Settlement Dates after, and including, the P217 effective date:

Data Item	Definition
Bid-Offer Pair Number	
Bid-Offer Pair Acceptance Bid Volume	QAB ^{kn} _{ij}
Bid-Offer Pair Acceptance Offer Volume	QAO ^{kn} _{ij}

8.5 SAA-I016: (output) Settlement Calendar

From: SAA-I016	BSC Party,	Settlement Calendar	RETA SCH: 4, B, 2.1.1, 2.2.1
To: CDCA-I034	BSC Party Agent, SVAA, BSCCo Ltd, CDCA		SAA SD: 5.2.1, A2 SAA BPM: 3.2, 4.40, CP1222
Mechanism:	Frequency:	Volumes:	
Manual, in normal NETA	Annual	v orunnes.	
file format, but without			
header and trailer			
records, probably as an			
email attachment			
Interface Requirement:			
-			
The SAA Service shall publi	ish the Settlement Ca	lendar once a year to all B	SC Parties and Agents, SVAA,
BSCCo Ltd and CDCA.			-
		ation date/time of the caler	ndar, and then the following details for
each Settlement Date / Sett	lement Run Type :		
-			
Settlement Date			
Settlement Run Type (II/SF,	/R1/R2/R3/RF/D/DF)		
CVA run date (CDCA) ⁺⁺			
SVA run date (SVAA, n/a fo Settlement Run date (SAA)		ys prior to the P253 effecti	ve date)
Notification Date (date cred			
Payment Date (date money		ach faa)	
Notification Period (days be		te and Notification Date)**	
Payment Period (days betw			
Elapsed Days SAA after Se	ttlement		
Working Days SAA after Se			
Working Days SAA before N			
**			
indicates fields copied from payment calendar ⁺⁺ nominal date for runs. Run is any time after 9:00 a.m. on the scheduled date; results to be delivered to next			
service provider by 9:00 a.m. the next working day.			
Physical Interface Details:			
The physical structure is included in the SAA tab of the IDD spreadsheet, although the file is not sent over the			
network as a NETA format file.			

8.6 SAA-I017: (output) SAA Data Exception Report

Interface ID:	User:	Title:	BSC reference:	
From: SAA-I017	User:			
		SAA Data Exception	SAA IRR: SAA1, SAA4, CP595, P78	
To: CRA-1030	ECVAA	Report		
To: CDCA-1050	CDCA			
To: ECVAA-I020	CRA			
	SO			
	SVAA			
	MIDP			
Mechanism:	Frequency:	Volumes:		
Electronic data file	As required			
transfer, unless stated				
below as Manual (phone				
call and / or fax) or via				
Shared Database				
Interface Requirement:				
If an exception occurs while processing a received file, the SAA Service shall issue Exception Report to the sender of the file, one of the following:				
ECVAA				
CDCA	(via Shared Databas			
CRA	(via Shared Databas			
SO	(via Griarda Balabae			
IA				
SVAA	(Manual)			
MIDP				
The Exception Reports shall include:				
File Header of file being processed				
Exception Type				
Exception Description				

8.7 SAA-I018: (output) Dispute Reports

Interface ID: SAA-I018	User:	Title:	BSC reference: SAA SD: 5.1.4		
SAA-1016	BSC Party, BSCCo Ltd, System Operator	Dispute Reports	SAA SD. 5.1.4 SAA IRR: SAA10		
Mechanism:	Frequency:	Volumes:			
Manual	Ad-hoc				
Interface Requirement:					
The SAA Service shall issue Dispute Reports to BSC Parties, BSCCo Ltd and the SO on an ad-hoc basis.					
The contents of these reports to BSC Parties are likely to be defined on an ad hoc basis.					
Summary reports to BSCCo Ltd are likely to include the following data:					
Number of Disputes in Month, by status					
Total Materiality, by	status				
For each dispute:					
Dispute Reference					
BSC Parties Involved Dispute Status					
Settlement Period Involved					
Materiality					
Nature of Dispute					
Actions Taken					
Outstanding Actions					
Expected Resolution	n Date				

8.8 SAA-I021: Receive Acknowledgement of SAA Messages

See Section 2.2.7.

8.9 SAA-I022: Issue SAA Acknowledgement of Messages

See Section 2.2.7.

8.10 SAA-I030: (input) Receive Market Index Data

Interface ID:	Source:	Title:	BSC reference:		
SAA-1030	MIDPs	Receive Market Index Data	P78		
Mechanism:	Frequency:	Volumes:			
Automatic	Daily				
Interface Requirement:					
The flow shall include: Market Index Data Provider Identifier Settlement Date <u>Period Data (46/48/50)</u> Settlement Period Market Index Price Market Index Volume Traded Price (to be ignored) Traded Volume (to be ignored)					