SVA Data Catalogue Volume 2: Data Items Appendix A

Data Item Name	Defined In
End Month End Time End Time {Teleswitch Interval} Energisation Status Energisation Status (DC) Energisation Status (SMRS) Energisation Status Description Equivalent Meter Type Estimated Annual Consumption Estimated Annual Consumption or Annualised Advance Estimated Annual Consumption or Annualised Advance Estimated Annual Consumption or Annualised Advance Estimation Reason Code Event Indicator Exception Description Exception Type Expected Proving Test Completion Date Failure Reason Additional Data Failure Reason Code Failure Reason Code Failure to De-Energise/Disconnect Reason Code Fax No Feeder Status Feeder Status Effective From Date File Footer Record Count File Identifier File Name File Sequence Number File Type Filler	DTC DTC DTC SVA DC DTC DTC SVA DC SVA DC SVA DC SVA DC SVA DC SVA DC SVA DC DTC DTC DTC DTC DTC DTC DTC DTC SVA DC SVA DC
File Name File Sequence Number File Type	SVA DC DTC SVA DC

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Data Item Name	Defined In
GSP Group Id GSP Group Id GSP Group Id (DC) GSP Group Id (SMRS) GSP Group Take GSP Group Take Report Value GSP Group Take Report Value GSP Group Total Value GSP Group Unallocated Consumption GSP Reference HH Default EAC HHMO Responsible for Metering System Import File Identity Incoming Instruction Number Initiating Flow Indicator Instruction Failure Reason Code Instruction Sequence Number Instruction Sequence Number Instruction Sequence Number Instructions Received by MPAS Instructions Received by MPAS Instructions Received by MPAS Instructions Rejected by MPAS Interconnector Administrator Id Interest Payable/Receivable on Reconciliation Adjustments (nett) Inventory Name & Reference Joint BM Unit Id Last Payment Date Last Settlement Date Lattox Appointment Time Lattude LDSO Id LDSO Name LDSO Short Code Lead Party Id Line Loss Factor Class Description Line Loss Factor Class Id LLF Class Id LDG Factor (New) Location of Metering System OS Grid Reference	SVA DC DTC DTC SVA DC SVA DC SVA DC SVA DC SVA DC SVA DC SVA DC SVA DC DTC DTC DTC DTC DTC DTC DTC DTC DTC D
Longitude	SVA DC SVA DC

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Data Item	Data Flow Name	
Energisation Status	Collated Supplier UMS Registrations	001
	UMS EM Technical Details	001
Equivalent Meter Type	UMS EM Technical Details	001
Estimated Annual Consumption	Collated Supplier UMS Registrations	001
	EAC/AA File	001
	EAC/AA Request File	001
	NHH Unmetered Supply Certificate	001
Estimated Annual Consumption or Annualised Advance	Deemed Meter Advance Request File	001
Exception Description	SAA Data Exception Report	001
Exception Type	SAA Data Exception Report	001
-Expected Proving Test Completion Date	-Notification of Failure to Carry Out Proving Test	-001
Fax No	BSC Service Agent Details	001
	Issue Registration Report	001
File Identifier	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	Stage 2 NETA Acknowledgement Message	001
File Name	Stage 2 NETA Acknowledgement Message	001
File Type	(Measurement / Profile Class Consumption Report	001
	Settlement Run Equitability Report	001
	Votes and Shares Report	001
	BM Unit Registration Data File	002
	BM Unit Supplier Take Energy Volume Date File	001
	BSC Service Agent Details	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	EAC/AA File	001
	EAC/AA Request File	001
	Energy Breakdown Report	001
	GSP Group Take Data File	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Half Hourly Data Aggregator Performance Report	001
	Issue Registration Report	001
	MDD Matrix Changes	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Performance Report	001
	Operations Registration Report	001
	Profile Administration Operation Performance Report	001
	Profile Data File	001

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Data Item	Data Flow Name	
GSP Group Id	Sunset Data File Supplier in a GSP Group	001 001
	Temperature Data	001 001
GSP Group Name	TUoS Report (HH/NHH Split) (Measurement / Profile Class Consumption Report	001
GSF Gloup Maille	(Settlement Run Equitability Report	001
	Half Hourly Data Aggregator Operational Performance Report	001
	Non Half Hourly Data Aggregator Operational Performance Report	001
	Operations Registration Report	001
	SAA Operational Performance Report	001
	Split Pool Funds Report	001
	TUoS Report (HH/NHH Split)	001
GSP Group Take	(Settlement Run Equitability Report	001
	GSP Group Take Data File	001
	TUoS Report (HH/NHH Split)	001
GSP Group Take Report Value	(Settlement Run Equitability Report	001
CSB Croup Uppllogated Consumption	TUoS Report (HH/NHH Split)	001 001
GSP Group Unallocated Consumption GSP Reference	(Settlement Run Equitability Report Registration Transfer from CMRS to SMRS	001
GSF Reference	Registration Transfer from SMRS to SMRS	001
HH Default EAC	Half hourly default EAC	001
HHMO Responsible for Metering System	-Notification of Failure to Carry Out Proving Test	-001
Interconnector Administrator Id	Operations Registration Report	001
Interconnector Error Administrator Id	Operations Registration Report	001
Interconnector Id	Operations Registration Report	001
Inventory Name & Reference	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
	Request for EM Details	001
	Request to SMRA to Disconnect a UMS Metering Point	001
Joint BM Unit Id	Operations Registration Report	001
Latest Appointment Time	Estimation Due to High Energy Recorded	001
Latitude	UMS EM Technical Details	001
LDSO Id	(Settlement Run Equitability Report	001
	HH Unmetered Supply Certificate	001
	NHH Unmetered Supply Certificate	001
	Non Half Hourly Data Aggregation Settlement Class Consumption Report	001
	Notification of Pending Work	001

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Exception Type

Description:	{***! No description available in the NETA documentation. !***}
Units:	None
Valid Set:	Any within the constraints of the format
Domain:	Code
Logical	CHAR(1)
Default Value:	Not required
Acronym: Notes:	

Expected Proving Test Completion Date

 Description:
 The date which the proving test, if it had been carried out, should have

 been completed by.

 Units:
 None

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

Domain: Date Logical DATE Default Value: Note required

Acronym: Notes:

Fax No

Description:	Fax Number of Registrant
Units:	None
Valid Set:	
Domain:	Text
Logical	Text (15)
Default Value:	Not Required

Acronym: Notes: N0100

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HH Default EAC

change takes effect

7.1

Description:	hourly metering systems in	efault when estimating consumption for half the absence of sufficient historical data where ed a metering specific value.
Units:	MWh	
Valid Set:	Zero or positive number within the constraints of the format	
Domain: Logical Default Value:	Consumer Energy NUM(14,1) a single market-wide EAC should be used (without distinction between above and below 100kW)	
Acronym: Notes:		
Version History: Catalogue release	Mod/CP No.	Brief description of the change and its reason

CP861 Change of HH Default EAC unit from kWh to MWh

HHMO Res	ponsible for	Metering S	vstem

Is Synonym of: Market Participant Id Description: The HHMO who is responsible for the Metering System.

Interconnector Administrator Id

 Description:
 No
 NETA description available

 Units:
 None

 Valid Set:
 Any within the constraints of the format.

 Domain:
 IdentifierText

 Logical
 CHAR(4)8)

 Default Value:
 Not required

Acronym: Notes:<u>N0095</u>

Data Item

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Synonym

Address Line	Address Line 1 Address Line 2 Address Line 3 Address Line 4 Address Line 5 Address Line 6 Address Line 7 Address Line 8 Address Line 9 Metering Point Address Line 1 Metering Point Address Line 2 Metering Point Address Line 2 Metering Point Address Line 3 Metering Point Address Line 3 Metering Point Address Line 4 Metering Point Address Line 5 Metering Point Address Line 5 Metering Point Address Line 6 Metering Point Address Line 7 Metering Point Address Line 8 Metering Point Address Line 8 Metering Point Address Line 9 Consumption Component Class Data Aggregator Type Effective From Settlement Date Creation Time
File Creation Time File Footer Record Count GSP Group Id Market Participant Id	Record Count GSP Group Data Aggregator Id Data Collector Id From Participant Id
	HHMO Responsible for Metering System LDSO Id Meter Operator Id Supplier Id SVA Agent Id To Participant Id
Market Participant Role Code Maximum Demand Value NGC BM Unit Name Postcode Profile Class Id Record Type SAA Settlement Date SAA Settlement Run Number SAA Settlement Run Type Id Settlement Code	From Role Code To Role Code MD Value Transmission Company BM Unit Name Metering Point Postcode Profile Class Id (New) Record Code CDCA Settlement Date CDCA Settlement Date CDCA Settlement Run Type Target Settlement Code

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