

Redlined Extract of SVA Data Catalogue Volume 2 v30.0 showing changes proposed by CP1432

SVA Data Catalogue Volume 2: Data Items Appendix B, Page 16

SVA Data Catalogue Volume 2: Data Items Appendix B

Data Item	Data Flow Name	
Measurement Class Id	Collated Supplier UMS Registrations	001
	HH Default EAC	001
	UMS EM Technical Details	001

SVA Data Catalogue Volume 2: Data Items Appendix C, Page 64

SVA Data Catalogue Volume 2: Data Items Appendix C

SVA Data Catalogue Volume 2: Data Items Appendix C

HH Default EAC

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

Units: MWh

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

Domain: Consumer Energy

Logical Format: NUM(14,1)

Default Value: a single market-wide EAC per Measurement Class Id should be used ~~(without distinction between above and below 100kW)~~

Acronym

Notes:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
7.1	CP861	Change of HH Default EAC CP861 unit from kWh to MWh