

Redlined SVA Data Catalogue Volume 2 text for CP1449 'Updates to BSCP520 and the SVA Data Catalogue following a review'

This CP proposes changes to the SVA Data Catalogue Volume 2. We have redlined these changes against Version 30.0.

There is no impact on any other part of this document for this CP.

APPENDIX A: Data Item Index

Delete the following rows in Appendix A as follows:

Data Item Name.	Defined In
Agreed Collection End Date	SVA-DC
Agreed Collection Start Date	SVA-DC
Effective From Settlement Date {MSMC}	SVA-DC
Effective From Settlement Date {MSMTD}	SVA-DC
Effective From Settlement Date {UMS}	SVA-DC
Equivalent Meter Type	SVA-DC
Latitude	SVA-DC
Longitude	SVA-DC
Meter Administrator Id	SVA-DC
Metered/Unmetered Indicator	SVA-DC
National Equipment Code	SVA-DC
Number of Items	SVA-DC

APPENDIX B : ITEM IN DATA FLOW

Amend or delete the following rows in Appendix B as follows:

Data Item	Data Flow Name	
Agreed Collection End Date	Confirmation of End Readings Date	001
Agreed Collection Start Date	Confirmation of Start Readings Date	001
Data Collector Id	100 kW Demand Report	001
	Confirmation of End Readings Date	001
	Confirmation of Start Readings Date	001
	Data Collector in a GSP Group	001

Data Item	Data Flow Name	
	Default Teleswitch Data Report	001
	Notification of Pending Work	001
	Request Daily Profile Coefficient Data	001
Effective From Settlement Date {MSMC}	UMS-EM Technical Details	001
Effective From Settlement Date {MSMTD}	UMS-EM Technical Details	001
Effective From Settlement Date {UMS}	Summary Inventory (for HH Trading)	001
Energisation Status	Collated Supplier UMS Registrations	001
	EAC Data to Distributor Report	001
	UMS-EM Technical Details	001
Equivalent Meter Type	UMS-EM Technical Details	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
Latitude	UMS-EM Technical Details	001
Longitude	UMS-EM Technical Details	001
Measurement Class Id	Collated Supplier UMS Registrations	001
	UMS-EM Technical Details	001
Meter Administrator Id	Confirmation of End Readings Date	001
Metered/Unmetered Indicator	UMS-EM Technical Details	001
Metering System Id	100 kW Demand Report	001
	Collated Supplier UMS Registrations	001
	Confirmation of End Readings Date	001
	Confirmation of Start Readings Date	001
	Deemed Meter Advance File	001
	Deemed Meter Advance Request File	001
	EAC Data to Distributor Report	001
	EAC/AA File	001
	EAC/AA Request File	001
	Estimation Due to High Energy Recorded	001
	Excessively Large AA	001
	HH Unmetered Supply Certificate	001
	Invalid Meter Reading / AA / EAC	001
	Meter Readings not mapped to Settlement Registers	001
	NHH Unmetered Supply Certificate	001
	Notification of Failure to Carry Out Proving Test	001
	Notification of Incorrect Register Mapping	001
	Notification of Long Term Vacant Site	001
	Notification of Pending Work	001
	Registration Transfer from CMRS to SMRS	001

Data Item	Data Flow Name	
	Registration Transfer from SMRS to CMRS	001
	Request Creation of UMS Skeleton SMRS Record	001
	Request for EM Details	001
	Request to SMRA to Disconnect a UMS Metering Point	001
	Required Change of Profile Class	001
	Site Visit Rejection	001
	Summary Inventory (for HH Trading)	001
	UMS-EM Technical Details	001
National Equipment Code	Summary Inventory (for HH Trading)	001
Number of Items	Summary Inventory (for HH Trading)	001

APPENDIX C - Data Item Definition

Delete the entry for Agreed Collection End Date as follows:

~~Agreed Collection End Date~~

~~Description: Date data collection end for that UMS~~

~~Units: None~~

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

~~Domain: Date~~

~~Logical Format: DATE~~

~~Default Value: Not required~~

~~Acronym:~~

~~Notes:~~

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

Delete the entry for Agreed Collection Start Date as follows:

~~Agreed Collection Start Date~~

~~Description: Date data collection starts for that UMS~~

~~Units: None~~

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

~~Domain: Date~~

~~Logical Format: DATE~~

~~Default Value: Not required~~

~~Acronym:~~

Notes: _____

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

Delete the entry for Effective From Settlement Date {MSMC} as follows:

Effective From Settlement Date {MSMC}

Description: _____ The first inclusive settlement date that a metering system assumes a measurement class.

Units _____ None

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

Domain: _____ Effective-Date

Logical Format: _____ DATE

Default Value: _____ Not required

Acronym _____

Notes: _____

Delete the entry for Effective From Settlement Date {MSMTD} as follows:

Effective From Settlement Date {MSMTD}

Description: _____ Effective From Settlement Date for which a metering system is configured according to the initial or subsequently revised Meter Technical Details.

Units _____ None

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

Domain: _____ Effective-Date

Logical Format: _____ DATE

Default Value: _____ Not required

Acronym _____

Notes: _____

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

Delete the entry for Effective From Settlement Date {UMS} as follows:

Effective From Settlement Date {UMS}

Description: _____ The first inclusive settlement date for unmetered supply

Units: None
Valid Set: A valid date within the constraints of the format
Domain: Effective-Date
Logical Format: DATE
Default Value: Not required
Acronym:
Notes:

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

Delete the entry for Equivalent Meter Type as follows:

Equivalent Meter Type

Description: Type of meter equivalent for unmetered supply, used for providing Settlement consumption data.
Units: None
Valid Set: Equivalent Meters as approved by the Panel.
Domain: Text
Logical Format: CHAR(5)
Default Value: not required
Acronym:
Notes: Name of equivalent meter used for unmetered supply.

Catalogue-release change-takes-effect	Mod/CP-No:	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements
23.0	CP1196	Feb-08 Release

Delete the entry for Latitude as follows:

Latitude

Description: Weighted average latitude of the apparatus in the inventory, for use in the sunrise / sunset algorithm
Units: None
Valid Set:
Domain: Text
Logical Format: CHAR(4).CHAR(2)
Default Value: not required

Acronym _____

Notes: _____ In degrees (E, W) and minutes

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

Delete the entry for Longitude as follows:

Longitude

Description: _____ Weighted average longitude of the apparatus in the inventory, for use in the sunrise / sunset algorithm

Units _____ None

Valid Set: _____

Domain: _____ Text

Logical Format: _____ CHAR(4).CHAR(2)

Default Value: _____ not required

Acronym _____

Notes: _____ In degrees (N) and minutes

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

Delete the entry for Meter Administrator Id as follows:

Meter Administrator Id

Description: _____ The unique market wide reference for a Meter Administrator.

Units _____ None

Valid Set: _____ Any within the constraints of the format

Domain: _____ Identifier

Logical Format: _____ CHAR(4)

Default Value: _____ not required

Acronym _____

Notes: _____

Delete the entry for Metered/Unmetered Indicator as follows:

Metered/Unmetered Indicator

Description: An indicator to show whether the Consumption Component is for a metered supply or unmetered supply.

Units None

Valid Set: M Metered
U Unmetered

Domain: Code

Logical Format: CHAR(1)

Default Value: M

Acronym

Notes:

Delete the entry for National Equipment Code as follows:

National Equipment Code

Description: Thirteen digit numeric charge code

Units None

Valid Set: Any within the constraints of the format.

Domain: Integer

Logical Format: CHAR(13)

Default Value: Not required

Acronym

Notes:

Catalogue release change takes effect	Mod/CP No.	Brief description of the change and its reason
3.3	CP690	UMS (Unmetered Supplier) Clarifications and Improvements
24.0	CP1204	June 08 Release

Delete the entry for Number of Items as follows:

Number of Items

Description: Number of Items of UMS equipment.

Units None

Valid Set: Any within the constraints of the format

Domain: Integer

Logical Format: CHAR(999)

Default Value: Not required

Acronym

Notes:

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