

CP1181 Attachment A – Proposed Changes to SVA Data Catalogue

Volume 1: Data Flows

Appendices A, B, C, D and E

The information in these appendices, which consists of flow names, reference numbers, source documents and from/to references, would be incorporated into a single table listing all the D- and P-flows currently used by Settlement. A column would be added to identify whether each flow is defined in the SVA Data Catalogue or the DTC.

For example:

Flow Ref	Flow Name	CSD Ref	From	To	Definition
D0001	Request Metering System Investigation	BSCP502	HHDC	HHMOA	DTC
			HHDC	Supplier	
			LDSO	HHDC	
			Supplier	HHDC	
		BSCP504	Supplier	NHHDC	
		BSCP514	HHDC	HHMOA	
			NHHDC	NHHMOA	
			Supplier	HHMOA	
Supplier	NHHMOA				
P0011	Sunset Data File	BSCP508	Sunset Provider	SVAA	SVA DC
		SVAA Technical Specification	SVAA	SVAA	

Appendix F – Flow Definitions

The detailed flow definitions for all D-flows would be removed from the SVA Data Catalogue, on the basis that these are also defined in the DTC. The Appendix would remain, but it would only include the content and structure of the manual P-flows.

Volume 2: Data Items

Appendix A – Data Item Definition

This Appendix would remain, but for any data items that are also defined in the DTC the detailed definition will be removed from the SVA Data Catalogue and be replaced with a reference to the DTC.

Appendix B – Item Referred to in Document

This information is of little practical value and the Appendix would therefore be removed.

Appendix C – Document Referring to Item

This Appendix is a rearrangement of the information in Appendix B and so would also be removed.

Appendix D – Item in data flow

This Appendix would be retained, but would only show a relationship for those items which appear in a P-flow retained in Volume 1. Items would not appear without a corresponding data flow entry.

Appendix E – Acronyms

These acronyms are all available in the BSC and so this Appendix would be removed from the SVA Data Catalogue.

Appendix F – Data item having synonym

This Appendix would be retained.