



Redlined text for CP1461 ‘Amending BSCP128 Appendix 7 to reflect a new simple SVA file format for LDSO LLF submissions’

This CP proposes changes to the title of this document and proposes a new Section 2.

We have redlined these changes against Version 2.0.

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

Balancing and Settlement Code

BSC Procedure

BSCP128 - Appendix 7

SVA Format data file (D0265) and SVA Short File Format

Version 2.0

Effective Date: 26 June 2014

BSCP128 - Appendix 7

Relating to

SVA Format data file (D0265) and SVA Short File Format

1. Reference is made to the Balancing and Settlement Code (the Code) for the Electricity Industry in Great Britain and, in particular, to the definition of "BSC Procedure".
2. This is BSCP128 Appendix 7, Version 2.0 relating to the SVA Format data file (D0265-) **and SVA Short File Format.**
3. This BSC Procedure Appendix is effective from 26 June 2014.
4. This BSC Procedure has been approved by the Panel.

1. D0265 DATA FILE

Flow Name:	Line Loss Factor Data File
Flow Description:	Details of line loss factors published by line loss factor class.
Flow Ownership:	BSC

From	To	Version
Distributor	HHDA	3.1
Distributor	Supplier	3.2
Distributor	SVAA	6.0

Data Items:

Reference	Item Name
J0189	Distributor Id
J0156	Line Loss Factor
J0147	Line Loss Factor Class Id
J0073	Settlement Date
J0074	Settlement Period Id

Flow Structure:

Group	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Item Name
DIS	Distributor	1		G								
					1							Distributor Id
LLF	Line Loss Factor Class	0-*		G								
					1							Line Loss Factor Class Id
SDT	Settlement Date	0-*			G							
						1						Settlement Date
SPL	Settlement Period Line Loss Factor	0-*				G						
							1					Settlement Period Id
							1					Line Loss Factor

Notes:	In England and Wales, this information is not provided direct to participants by Distributors but is published on the BSC Website.
---------------	--

Version History:

Catalogue release change takes effect	CP No.	Brief description of the change and its reason
Version 3.2	2396	Flow occurrence from Distributor to Supplier added.
Version 4.0	2758	Flow occurrence from Distributor to IARA added.
Version 4.0	2804	Flow occurrence changed from 'PRS Agent to ISRA' to 'Distributor to ISRA'.
Version 6.0	3074	Flow ownership changed from 'Pool' to 'BSC'
Version 6.0	3077	Flow occurrence from Distributor to SVAA added
Version 7.7	3221	Notes added
Version 8.4	3271	Instance of Distributor to IARA removed
Version 8.5	3274	Instance of Distributor to ISRA removed

2. SVA SHORT FILE FORMAT

The SVA Short Format file is a file that Embedded LDSOs that mirror can submit to BSSCO detailing how their LLFCs map to their Host LDSO's LLFCs. It can be submitted in the place of a full D0265 file, and BSSCO will use it to create and submit a D0256 on behalf of the Embedded LDSO. It is only available to Embedded LDSOs that mirror the host LDSO's LLFCs.

The SVA Short Format File is submitted as an excel (.XLS) file. The file should contain a single tab, with a column for the Host LDSO's MPID, the Host LDSO's LLFC, the Embedded LDSOs MPID and the Embedded LLFC to be mapped, as well as effective from and to dates that the mappings cover. LDSOs can choose to create an individual file for each SVA MSID or combine multiple MSIDs into one file.

The collection of data records is detailed in the table below.

<u>Item Name / column header</u>	Description
<u>Host_MPID</u>	<u>This is the Host LDSO identifier, as specified by J0189</u>
<u>Host_LLFC</u>	<u>This is the Host LDSO's LLFC that the Embedded LDSO is mapping to, as specified by J0147</u>
<u>Embedded_MPID</u>	<u>This is the Embedded LDSO identifier, as specified by J0189</u>
<u>Embedded_LLFC</u>	<u>This is the Embedded LDSOs LLFC, as specified by J0147</u>
<u>Effective_from_date</u>	<u>01/04/YYYY for annual submissions</u>
<u>Effective_to_date</u>	<u>If the LLFC is enduring, the effective to date should be the end of the BSC year (31/03/YYYY)</u>

Example of an SVA Short Format File

	A	B	C	D	E	F
1	Host_MPID	Host_LLFC	Embedded_MPID	Embedded_LLFC	Effective_From	Effective_To
2	HOST	3	EMBB	100	01/04/2016	31/03/2017
3	HOST	3	EMBB	101	01/04/2016	31/03/2017
4	HOST	3	EMBB	102	01/04/2016	31/03/2017
5	HOST	3	EMBB	103	01/04/2016	31/03/2017
6	HOST	84	EMBB	104	01/04/2016	31/03/2017
7	HOST	3	EMBB	105	01/04/2016	31/03/2017
8	HOST	3	EMBB	106	01/04/2016	31/03/2017
9	HOST	84	EMBB	107	01/04/2016	31/03/2017