BSC Procedure BSCP40 Change Management Version 2.0

Change Proposal – F40/01 (Page 1 of 2)

CP No: 834 (mandatory by BSCCo)

Title (mandatory by originator)

Dependency of Inter-Agent Transfers on D0151 (Termination Of Appointment)

Description of Change (mandatory by originator)

There are inconsistent views among Non Half Hourly agents with regard to whether interagent transfers should be initiated on request (via a D0170 Request for Metering System Related Details) only or should be dependent on both a D0170 and a D0151 (Termination of Appointment).

The inter-agent flows in question are the D0150 (Non Half-Hourly Meter Technical Details) and D0149 (Notification of Mapping Details) between Meter Operators and the D0010 (Meter Readings) and D0152 (Metering System EAC/AA Historical Data) between Data Collectors.

Proposed Solution(s) (mandatory by originator)

Clarify PASL 110 (1.3.2.2), PASL 120 (1.3.2.3.1) and, optionally, BSCP504 (3.2.3 and 3.2.6), to the effect that Non Half Hourly Data Collectors should transfer meter reading and AA/EAC histories and Meter Operators should transfer meter technical and mapping details on request from an accredited agent (or Supplier as applicable), irrespective of whether a termination of appointment has been received from the agent's Supplier.

This solution was agreed by SVG in response to paper SVG/17/206 (attached).

BSC Procedure BSCP40 Change Management Version 2.0

Change Proposal – F40/01 (Page 2 of 2)

CP No: 834 (mandatory by BSCCo)

Justification for Change (mandatory by originator)

Delays in inter-agent transfers on change of agent (in particular on change of Non Half Hourly Data Collector) are having an adverse affect on settlement performance in a number of areas, including delays in processing readings (most significantly on concurrent or subsequent Change of Supplier), consequent reduced performance in terms of the percentage energy settled on Annualised Advances (AA) and an increased risk of erroneously large AAs.

The joint dependency on D0170 and D0151 is a contributory factor to these delays.

The joint dependency on borro and boror is a contributory factor to these delays.		
•	able Items Potentially Affected by Proposed Solution	(s)
(optional by BSCCo)		
None		
Impact on Core Industry Documents (optional by originator)		
None.		
Related Changes and/or Projects (mandatory by BSCCo)		
None.		
Originator's Details:		
BCA Name:	Jon Spence	
Organisation:	ELEXON	
Email Address:	jon.spence@elexon.co.uk	
Date:	09/07/02	
Organisation:		
Attachments: SVG/17/206	Yes	