

Change Proposal – F40/01	TAI No: 1025 Version 1.0
Title <i>(mandatory by originator)</i> Clarification and correction of existing process within BSCP514	
Description of Problem/Issue <i>(mandatory by originator)</i> <p>Under the scope of CP955-“Further definition of Timescales in BSCP514 ‘SVA Meter Operation for Metering Systems Registered in SMRS”, an industry expert group was convened to consider potential timescale changes to BSCP514. This expert group identified several issues, relating to BSCP514, which were outside the scope of CP955 and required minor changes to clarify or correct existing processes within the BSCP. The requirement to address these issues is independent of implementation of CP955, therefore the changes are being progressed as a separate Change Proposal.</p>	
Proposed Solution(s) <i>(mandatory by originator)</i> <p>Minor changes to clarify or correct existing process within BSCP514, as identified in Attachment 1.</p>	
Justification for Change <i>(mandatory by originator)</i> <p>Proposed Changes to BSCP514, identified by the industry expert group, are required to ensure the document correctly and clearly details the processes covered.</p>	
Configurable Items Potentially Affected by Proposed Solution(s) <i>(optional by Originator)</i> BSCP514	

Change Proposal – F40/01	TAI No: 1025 Version 1.0
Impact on Core Industry Documents <i>(optional by originator)</i> None identified	
Related Changes and/or Projects <i>(mandatory by BSSCo)</i> CP955 (NB: the requirement for the proposed changes is independent of implementation of CP955)	
Requested Implementation Date <i>(mandatory by originator)</i> This change should be progressed in parallel with CP955 and, if appropriate, implemented in parallel. Reason: If approved CP955 will require redrafting of BSCP514, on the grounds of efficiency these changes should be progressed and, if appropriate, implemented at the same time.	
Agreed Release/Implementation Date <i>(mandatory by BSSCo)</i>	
Originator's Details: Name... ELEXON Department... Change Delivery Email Address... Date... 12 November 2003	
Attachments: Y (If Yes, No. of Pages attached: 1) <i>(delete as appropriate)</i>	

Attachment 1: Proposed Changes to BSCP514

The table below details proposed changes to BSCP514, as identified by the Expert Group convened to consider potential timescale changes to BSCP514 under the scope of CP955.

	Location	Issue	Proposed Solution
1	5.2.2.10	Action inconsistent with flows specified in the Information Required field.	Wording of action changed to "Send energisation status and Meter Technical Details"
2	5.3.2.5	Confirmation of data collection is provided by the HHDC to the MOA. However, the MOA is on site and should therefore make the initial contact.	Add the following wording to the Information Required field: "The MOA will telephone the HHDC when the MOA is on site. Following the HHDC collecting the data, the HHDC will provide confirmation to the MOA"
3	5.2.1.5	Associated flow diagram numbering is wrong.	Flow Diagram 2.2.1 "Change of HHMOA (No change of Metering System or Change of Supplier)" amended. In Supplier Column "(5.1.5) Receive notification of rejection of deappointment" changed to "(5.2.1.5) Receive notification of rejection of deappointment"
4	6.2.1.8	Reference 13-"If MTD are not received within 7WD of new HHMOA appointment, new HHMOA to request the current HHMOA to send MTD using the D0170 Request for Metering System Related Details and report this to the Supplier." Should be reference 37-"If MTD are not received within 12WD of new NHHMOA appointment, new NHHMOA to request the current NHHMOA to send MTD using the D0170 Request for Metering System Related Details and report this to the Supplier." (Reference numbering taken from version 3.0)	Reference to number 13 removed as this step already references 37.