

Change Proposal – F40/01 (Page 1 of 2)	CP No: 563 <i>(mandatory by BSCCo)</i>
Title <i>(mandatory by originator)</i> Modifications to BSCP01 & BSCP03	
Description of Change <i>(mandatory by originator)</i> NCR 330 requires changes to the BSCPs to reflect the fact that the CDCA will use estimates when meter data is missing or invalid. <i>This Change Proposal has been raised to implement NCR 330</i>	
Proposed Solution(s) <i>(mandatory by originator)</i> See NCR 330 (attached) for details of solutions.	
Justification for Change <i>(mandatory by originator)</i> If this NCR is not approved there will be an inconsistency between the BSCPs, the Service Descriptions and the systems as implemented.	
Other Configurable Items Potentially Affected by Proposed Solution(s) <i>(optional by BSCCo)</i>	
Impact on Core Industry Documents <i>(optional by originator)</i>	
Related Changes and/or Projects <i>(mandatory by BSCCo)</i>	
Originator's Details: BCA Name ...John Cunningham..... Organisation ...ELEXON..... Email Address ...john.cunningham@elexon.co.uk Date29 th May 2001..... Organisation	
Attachments: Y (If Yes, No. of Pages attached:.....2....) <i>(delete as appropriate)</i>	

NETA Programme Change Request Form

Change Request ID: NCR330

Change Request Name: Modifications to BSCP01 and BSCP03	Priority	
	Critical for Go live	

Identified By: Dave Morgan	Date Submitted: 7th February 2001
-----------------------------------	---

Description of Proposed Change:
 Modify BSCP01 and BSCP03 to reflect the fact that CDCA will either obtain actual meter readings or provide initial estimates for all missing meter readings by SD+4WD and that the CDCA system can only run when it has readings for all registered meters.

Modify BSCP01 Section 4.18
 Change 'Carry out CDCA Aggregation Run using available meter readings'
 to 'Carry out CDCA Aggregation run using all available actual meter readings and estimated readings for all missing or invalid readings'

Modify BSCP01 Section 4.24
 Change 'Re-run Aggregation process using the most up-to-date meter readings and any agreed estimates'
 to 'Re-run Aggregation process using the most up-to-date meter readings and estimates'

Modify BSCP03 Section 1.3 Key Milestones:
 Re-number bullet point (c) to become bullet point (d) and

Change 'By SD+14WD for any metered data estimates to be entered into CDCS'
 To 'By SD+14WD for any **agreed** metered data estimates to be entered into CDCS'

Insert a new bullet point (c)
 '(c) **By SD+5WD provide initial estimates for all invalid or missing meter readings'**

Modify BSCP03 Section 3.1.5
 Change 'SD+8WD...' To 'SD+5WD...'

Reason for Proposed Change (Benefits) and/or Implications of not making the Change:
 This NCR has been raised in response to Testing Problem Report Number PR0632.
 The CDCA system was developed in accordance with the service levels required of the Logica Consortium in respect of the CDCA Service (NETA Programme Services Agreement – Schedules Volume 1 (Schedule1) Part G – Service Levels - Section 3, Serial 3 and Serial 4 (NETA File Reference 290039.03)). The Logica consortium is specifically required under Serial 3 to have provided estimates for all missing meter readings by the time of the Interim Initial Aggregation Run (i.e. SD+5WD) and to have sought approval of all estimates by the time of the Initial Aggregation Run (i.e. SD+14WD).

If this NCR is not approved there will be an inconsistency between the BSCPs, the Service Descriptions and the systems as implemented.