

<b>Change Proposal – F40/01 (Page 1 of 1)</b>	<b>CP No: 763</b> <i>(mandatory by BSCCo)</i>
<p><b>Title</b> <i>(mandatory by originator)</i> Identify Prepayment Meters and remove erroneous data items from the D0150 'Non Half Hourly Meter Technical Details' dataflow.</p>	
<p><b>Description of Change</b> <i>(mandatory by originator)</i></p> <p>Modify the D0150 'Non Half Hourly Meter Technical Details' dataflow as follows:</p> <ol style="list-style-type: none"> <li>1. Add 2 new data items ('MTC Meter Type Id' and 'MTC Payment Type Id') to the D0150 to identify prepayment meters.</li> <li>2. Remove the 'Meter Channels' Group on the basis that the data items contained within the group relate to half hourly meters which is inappropriate for the P0150 dataflow.</li> </ol> <p>It is intended that CP763 supersedes CP760 'Identification of Prepayment Meters within the D0150 'Non Half Hourly Meter Technical Details' dataflow'.</p>	
<p><b>Proposed Solution(s)</b> <i>(mandatory by originator)</i></p> <p>Modify the BSC SVA Data Catalogue so that the data items 'MTC Meter Type Id' and 'MTC Payment Type Id' are included and the 'Meter Channels' group is deleted from the D0150 'Non Half Hourly Meter Technical Details' dataflow.</p> <p>There is no impact on any BSCP or PSL as a result of this CP.</p>	
<p><b>Justification for Change</b> <i>(mandatory by originator)</i></p> <p>DTC CP3128 'Amend the D0150 Dataflow (Non Half Hourly Meter Technical Details) to include the Data Item "Meter Type" (J0483) in order to enable Suppliers to accurately identify Prepayment Meters.' was presented to MDB on 28 February 2002. This requires consequential changes to the BSC SVA Data Catalogue, which are being progressed via CP760 'Identification of Prepayment Meters within the D0150 'Non Half Hourly Meter Technical Details' dataflow.' MDB reviewed the responses received to MRA DTC CP3128 / CP760, including one which proposed an alternative approach of identifying prepayment meters. MDB did not agree with this alternative approach on the basis that it may substantially impact users of the dataflow and therefore such an impact could not be identified by the time MRA DTC CP3128 was presented to the MDB. MDB therefore rejected this alternative approach and approved the original DTC CP3128, with an Implementation Date of November 2002.</p>	

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<p>MRA DTC CP3129 'Amend the D0150 Dataflow (Non Half Hourly Meter Technical Details) to include the Data Item "MTC Meter Type Id" (J1616) and "MTC Payment Type Id" (J1618) in order to enable Suppliers to accurately (a) identify Prepayment Meters and (b) select an MTC.' has been raised by British Gas Trading on the basis that it is believed that this proposal would provide additional benefits over and above those that may be delivered for MRA DTC CP3128. British Gas Trading therefore want the opportunity for MRA DTC CP3129 to be fully considered prior to any changes being developed in readiness for the Implementation Date in November 2002 of MRA DTC CP3128.</p> <p>This CP enables the requirements proposed via MRA DTC CP3129 to be applied consistently within the MRA and the BSC related documentation.</p>	
<p><b>Other Configurable Items Potentially Affected by Proposed Solution(s)</b> <i>(optional by BSCCo)</i></p> <p>None</p>	
<p><b>Impact on Core Industry Documents</b> <i>(optional by originator)</i></p> <p>Data Transfer Catalogue – changes to D0150 via MRA DTC CP3129.</p>	
<p><b>Related Changes and/or Projects</b> <i>(mandatory by BSCCo)</i></p>	
<p><b>Originator's Details:</b></p> <p><b>BCA Name:</b> Colin Berry</p> <p><b>Organisation:</b> ELEXON</p> <p><b>Email Address:</b></p> <p><b>Date:</b> 11 March 2002</p> <p><b>Organisation:</b> ELEXON Limited as BSCCo.</p>	
<p><b>Attachments:</b> Extract of proposed changes to the BSC SVA Data Catalogue</p>	