## Change Proposal – F40/01

CP No: 967

**Title** *(mandatory by originator)* Addition of an 'Event Indicator' to the D0149 and D0150

**Description of Problem/Issue** (mandatory by originator)

Include a reason code on the D0149 'Notification of Mapping Details' and D0150 'Non Half Hourly Meter Technical Details' data flows to notify the recipient of these data flows why the data flow has been sent.

This change corresponds with MRA DTC CP3211.

**Proposed Solution(s)** (mandatory by originator)

See appendix 1 (DTC CP3211).

Justification for Change (mandatory by originator)

ELEXON have developed BSCP514 for Meter Operator Activities. This BSCP specifies that, on change of Non-Half Hourly (NHH) Meter Operator Agent (MOA), Meter Technical Details (MTD) are issued to other parties (via the D0149 and D0150). Walkthroughs were held as part of the development of the BSCP and the walkthrough group believed that this obligation should exist, so that following the Change of MOA, all parties have the same starting information. Impact Assessment of the BSCP has highlighted that parties need to know why they have been sent the MTD, so that they can identify whether or not they expect to receive a D0010 'Meter Readings'.

**Configurable Items Potentially Affected by Proposed Solution(s)** (optional by Originator)

BSC SVA Data Catalogue.

**Impact on Core Industry Documents** (optional by originator)

The D0149 and D0150 flows in the MRA DTC is impacted.

Related Changes and/or Projects (mandatory by BSCCo)

Change Proposal – F40/01	CP No: 967
	Version No: 1
Requested Implementation Date (mandatory by originator)	
26 February 2004	
Reason:	
To align with an appropriate release of the DTC.	
Agreed Release/Implementation Date (mandatory by BSCCo)	
Originator's Details:	
Originator's Details:	
BCA Name Stephen Francis	
Organisation ELEXON	
Email Address Steve.Francis@ELEXON.co.uk	
Date 10 June 2003	
Attachments: Y (No. of Pages attached: 8) Attachment 1: 'MRA DTC CP3211 'Addition of an "Event Indicator" to the D0149 an	d D0150′