

Change Proposal – F40/01 (Page 1 of 3)

CP No: 912
(mandatory by BSCCo)

Title *(mandatory by originator)*

Changes to Half Hourly Meter Technical Details – D0268.

Description of Change *(mandatory by originator)*

The proposed changes are intended to provide remedial action to correct errors and omissions within the current version of the D0268 "Half Hourly Meter Technical Details" data flow. These changes will enable Half Hourly Meter Operator Agents to fully populate the D0268 with all the relevant information about Metering Systems, (e.g. multipliers and methods of communication).

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

Following a major review of this data flow by the 'D0268 Working Group', the following items are proposed for inclusion within the D0268: Feeder Status; Complex Site Indicator; Meter Asset Provider Id; Outstation Multiplier; Event Indicator; Meter COP Issue Number; Dial In/Dial Out Indicator; and Modem Type. It is proposed that the following items are removed: Measurement Class Id (See also MRA WPPS CP 0059); Energisation Status. The following items have been amended: Outstation PIN; Communications Method; Meter COP; Outstation Password A, B & C; Previous MPAN Core; Previous Outstation Id; CT Ratio; Channel Number; Effective From Settlement Date; and Baud Rate.

Appendix 1 Contains MRA DTC CP3188 'D0268 changes as proposed by the D0268 Working Group', which outlines the proposed changes to the D0268 – Half Hourly Meter Technical Details.

A parallel set of changes are therefore proposed to the SVA Data Catalogue.

Justification for Change *(mandatory by originator)*

These changes will enable the HH Data Collector to establish communication with the Outstation and interpret dynamic data correctly at more sites than has previously been possible.

Only Metering Systems identified as being complex by the population of the "Complex Site Indicator" will need additional information, to be provided by the HHMOA to the HHDC to allow correct aggregation and Settlement of the site.

Change Proposal – F40/01 (Page 2 of 3)

CP No: 912
(mandatory by BSCCo)

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

There may be an impact on the following documents:
BSCP502 'Half Hourly Data Collection for SVA Metering Systems Registered in SMRS';
PSL110 'SVA Meter Operation'; and
PSL130 'Half Hourly Data Collection'.

The SVA Data Catalogue will be amended following approval of MRA DTC CP3188 and this CP.

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

MRA Data Transfer Catalogue.

Related Changes and/or Projects *(mandatory by BSCCo)*

CP772 "Enhance D0268 'Half Hourly Meter Technical Details' within the Code Subsidiary Documents" will be implemented on 3 February 2003. CP772 introduces the concept of Complex Sites within a number of Code Subsidiary Documents, but not the 'Complex Site Indicator', which is being proposed for inclusion via this CP.

Originator's Details:

BCA Name:

Organisation: ELEXON

Email Address:

Date:

Organisation:

Attachments: Yes, DTC CP3188.