

From: "Box.UKLINK.Manual" <uklink@xoserve.com>
Subject: CB/993/DA - COR962.4 - ISO - Isolation Contact - Change Pack 2 of 4
Date: 9 July 2010 11:58:03 GMT+01:00
▶ 2 Attachments, 61.3 KB



Communication Ref : CB/994/DA
Subject : COR962.4 - ISO - Isolation Contact

Colleague,

As discussed at the UKLink Committee meeting, please find attached the changes to the process for registering an Isolation contact. This change proposal has been for a period of consultation with the relevant business contacts. Within this period, no negative comments were received that impacted the proposal relating to the file formats to be received via the web interface, or via the existing I'X link.

As with the MNC communication, this proposal has changed slightly from the CEUG notification, as when a file is issued via I'X or Web, we will not be able to derive the User details. As a result of this, the 'User Id' is mandated in these circumstances so that the relevant User within your organisation can be contacted in the event of a clarification being required. We will derive how users are contacted based on the data held within the Security Layer (i.e. email address).

The new fields requested are as per the CEUG proposal that will ensure an efficient progression through the process, and reduce erroneous rejections and clarifications:

- **'New Supply Installed Flag'** which requires a Y/N input and denotes whether an alternative meter point is present at the address.
- **'Site Demolished Flag'** which requires a Y/N input and denotes whether the site has been demolished. Where it is indicated that the site has not been demolished the 'Site Contact' details must be populated.
- **'Current Meter Point Status'** and 'Proposed Meter Point Status' to indicate the status of the meter point prior to, and that requested following, the transaction processing.
- **'Type of Service'** which requires an indication whether a multi or single metered site.

The file format provided is only a draft format at this point, but uses the proposed generic template. This uses the principle of the single consolidated record which can be provided for all operational contact types and is currently provided using the EFT template (as a Excel file) or the *.QMP csv file. As a consequence of this, the final formats will be confirmed once all **changes** are notified to the UKLink Committee, and redundant fields will be removed. I have left previous COR962 formats within the template, this sheet will be retained in future to assist users understand the relevant conditionality.

The field lengths and descriptions will be subject to change, and will be baselined against the existing data standards and descriptions, but are provided for illustration.

This format provided is the csv file version. At implementation it is proposed to provide an Excel sheet that will use macros to generate the csv formats to assist in your transition to the new system.

Users comments are invited upon this change by Friday 23rd July to uklink@xoserve.com.

Regards,

David Addison
Project Manager
xoserve Projects & Change Management
31, Homer Road, Solihull, B91 3LT.
0121 623 2741
<mailto:david.addison@xoserve.com>

If you have any comments, concerns or issues with this email, please contact uklink@xoserve.com

P Save Paper – Do you really need to print this email?



[QMP Format ...xls \(59.0 KB\)](#)

Information Fields

Table with columns: Description - Information related to Optionality for relevant Process Flow, Current DMQ Control Code, Future Business Control Code, Future Technical Control Code, and Description.

CANOE1 - PMS - Public-Managed Process

Table with columns: Current DMQ Control Code, Future Business Control Code, Future Technical Control Code, and Description. Includes rows for 'Checked from source system', 'Previously provided - System Organization Code', and 'Revised Field Name'.

CANOE3 - MMS - Business as Usual - Business Operations

Table with columns: Current MNC Control Code, Future Business Control Code, Future Technical Control Code, and Description. Includes rows for 'Checked from source system', 'Previously provided - System Organization Code', and 'Revised Field Name'.

CANOE4 - BMS - Business as Usual - Business Operations

Table with columns: Current MNC Control Code, Future Business Control Code, Future Technical Control Code, and Description. Includes rows for 'Checked from source system', 'Previously provided - System Organization Code', and 'Revised Field Name'.

New Field - For indication whether the master point is unique to a Prime and Sub Meter. Values Y/N