Sent: Friday, 10 March 2006 17:44

From: ".Box.UKLINK.Manual"

To:

NR/612/DA - Change Number 13731 Correction of UKLink Manual - CDR Records

Dear Colleague,

It has been highlighted that the Connection and Disconnection Response (CDR file) generated by the Transporter to confirm receipt of Connection and Disconnection information is providing erroneous values in relation to the Post_Activity_Meter_Collar_Status and Post Activity Bypass Status.

For example, the Post_Activity_Meter_Collar_Status field has provided the value of 'Y' in error to indicate a collar is fitted and is intact. In such instances the value should have been provided as 'I'. We intend to amend the system to reflect the formats of the M80, M81, M83, M84 records published in the UKLink Manual.

It is proposed to correct the generation of these records so that the values are consistent with the file formats.

Post_Activity_Meter_Collar_Status

- B Broken (indicates that the incoming Connection and Disconnection Notice (including those in an ONJOB) would have held the value of 'B'. Prior to the codefix this will have been issued as 'N').
- I Intact (indicates that the incoming Connection and Disconnection Notice (including those in an ONJOB) would have held the value of 'I'. Prior to the codefix this will have been issued as 'Y').
- N No collar fitted (indicates that the incoming Connection and Disconnection Notice (including those in an ONJOB) would not have held a value. Prior to the codefix this will have been issued as spaces).

Post_Activity_Bypass_Status

- O Open (indicates that the incoming Connection and Disconnection Notice (including those in an ONJOB) would have held the value of 'OP'. Prior to the codefix this will have been issued as 'Y').
- C Closed (indicates that the incoming Connection and Disconnection Notice (including those in an ONJOB) would have held the value of 'CD'. Prior to the codefix this will have been issued as 'N').
- N No bypass fitted (indicates that the incoming Connection and Disconnection Notice (including those in an ONJOB) would have held the value of 'UN', or would not have held a value. Prior to the codefix this will have been issued as 'U' or spaces, respectively).

We propose to undertake this change as a Class 1 UKLink Modification as there are no changes to the file formats. Users comments are invited on this matter by 24th March 2006. Once we have ratification of this approach from Users, this change will be scheduled as soon as possible. Users will be notified of the implementation date as soon as this has taken place.

Regards

David Addison

Project Manager

Business Projects xoserve david.addison@xoserve.com 0121 713 5545