



respect > commitment > teamwork

Communication Ref	1559.1 – RH - SN
Title	COR 1154.15 - Shipper Verification of Meter and Address details following System Meter Removals (UNC Modification 0518S) – Enduring Solution – Revised representations
Date	20/04/2016

Dear colleague,

The representation comments for **1537.4 – LH – SN COR 1154.15 - Shipper Verification of Meter and Address details following System Meter Removals (UNC Modification 0518S) – Enduring Solution** were issued within the communication **1549- LH – SN - Representation Matrices for UK Link Extraordinary Change Pack dated 24/03/2016 and the ‘MNC’ Creation process** on 6th April 2016.

Based on comments received in the representation period, we deferred approval of these changes whilst we ensured the additional fields added into the enduring report met business rule two. The rule includes an indicator to identify “any system related activity associated with it (such as a Connection & Disconnection update notification or attempted submission of Meter Information or Meter Readings) which may indicate that there is a Supply Meter on site and connected to the Transporter’s network”.

As per the attached revised representation comments we can confirm that the added field **POTENTIAL_METER_INSTALLED_INDICATOR** has been included within the enduring report to indicate where there has been evidence of activity, including Meter information or Meter readings. In scenarios where there has been activity this field will be populated with an indicator ‘Y’ to show activity.



1537 4 - Revised
reps 518S Enduring.d

As a result of this clarification we will be seeking approval of this change at the UKLC on 27th April 2016.

If you have any questions related to this communication, please contact me via uklink@xoserve.com

Kind Regards
Steve

Steve Nunnington
Development Manager

Steve.j.nunnington@xoserve.com
Office 0121 623 2563
Mobile 07766 745089



Address: Xoserve Limited, 31 Homer Road, Solihull, B91 3LT
Company Website: <http://www.xoserve.com>