

The Joint Office, Relevant  
Gas Transporters, shippers and other  
interested parties

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**Date:** 6 November 2014  
**Our reference:** AUGS data 2014

Dear Colleague

Now that the interim AUG table has been published, data and calculations associated with the interim AUG table have been made available.

There are two sets of data available, an Oracle database containing data associated with the consumption calculation process and a series of Excel spreadsheets that are used to calculate different components of unidentified gas and bring the results altogether to form the AUG table.


The Oracle database export files consist of common data associated with the consumption methodology and separate exports of meter reads and volumes for each LDZ. In addition, for those of you who do not have access to Oracle this data can alternatively be provided as a set of .CSV files. However you will not have the benefit of the associated database packages and database indexes with this format.

The database exports cannot be uploaded to the UK-Link Documentation secure website so we will distribute via DVD to those parties that request it. The data sets contain dummy MPRs for anonymity and there are no references to Shippers within the data.

If you wish to request the data, please contact Xoserve in the first instance, who will validate that the request has come from a UNC signatory party. Please send an email to the box account: [as.billing.commercial@xoserve.com](mailto:as.billing.commercial@xoserve.com), and provide your registered company name, 3-letter UNC Shipper Shortcode and the name and address to which the data DVDs should be posted, plus your contact details in the event of any queries. Even if you received data last year please send a request to Xoserve. Xoserve will forward all validated requests to us for action.

Please note that this data is provided only for the purposes of your review of the interim AUGS table and must not be used for any other purpose. Nor should it be disclosed to any other party (that includes consultancies that you may wish to employ to carry out investigations) without our express permission.

The Excel spreadsheets include the calculations of the directly estimated components of unidentified gas and relevant input data covering iGT CSEPS, consumer and large meter errors, Shipperless/Unregistered sites, detected theft and summaries of the consumption calculations. The results of all these processes are brought together to produce the AUG table.



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These have been posted separately on the UK-link Documentation secure website under the section "22. MOD229 AUGE Data Provision/20. Interim 2014 UG Spreadsheets" with detailed guidance notes to explain how these spreadsheets work.

If you have any queries regarding this process please contact the AUGE via the AUGE mailbox, [auge.software@dnvgl.com](mailto:auge.software@dnvgl.com).

Sincerely  
for DNV GL

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