

## Project Nexus Workgroup Meter Read Validation

18<sup>th</sup> February 2015

## Background

- The meter read validation principles were developed under 'The Settlement' BRD and formed part of Modification 0432.
- Concerns have been raised that the read validation tolerances may not be appropriate, particularly for Smaller Supply Points
- Analysis has been carried out by both British Gas and e-on on the tolerances proposed which has highlighted some issues with the current proposed tolerances
- As a result of this analysis Xoserve have carried out further analysis on both NDM and DM Supply Meter Points
- Agreement gained at the December PN UNC on the bandings and tolerances
- Request at February 2015 PN UNC if further AQ Bands could be added



**xoserve** 

### Impact of Changing the Validation

- The validations were developed at PN UNC using a % of the AQ / SOQ to validate the read
- Recommendation that for Meter Points with an AQ of less than 20,000 kWh the validation should be based on kWh not % of the AQ / SQQ
- This will require a change request as this is a change in the design
  - changing the % values and the AQ bandings does not impact design as these were always a parameterised value
- UKLink Programme have carried out an impact assessment on the impact this change will have to design & testing
- The outcome is the change CAN NOT be delivered for Go Live
- This change will need to be implemented into a later release if still required

### Additional AQ Bands

- Requested at February 2015 PN UNC if additional AQ bands could be included and delivered for 1<sup>st</sup> October
- Xoserve can confirm that further AQ Bands can be included



## Tolerances being Delivered for DM Supply Meter Points (Classes 1 & 2)

#### Tolerances for a daily read received following an actual read

| Lower AQ<br>band (kWh) | Upper AQ<br>band (kWh) | Tolerances where read will be accepted | Tolerances where a Read<br>Accepted if submitted with<br>an Override Flag (Inner<br>Tolerance) | 'Market Breaker'<br>tolerance where Read<br>Rejected (Outer Tolerance) |
|------------------------|------------------------|----------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| 1                      | Х                      | 0% - X% of SOQ                         | X% - X% of SOQ                                                                                 | => X% of SOQ                                                           |
| Х                      | Х                      | 0% - X% of SOQ                         | X% - X% of SOQ                                                                                 | => X% of SOQ                                                           |
| X                      | 73,200                 | 0% - 300% of SOQ                       | 301% - 599% of SOQ                                                                             | => 600% of SOQ                                                         |
| 73,201                 | 732,000                | 0% - 250% of SOQ                       | 251% - 549% of SOQ                                                                             | => 550% of SOQ                                                         |
| 732,001                | 2,196,000              | 0% - 200% of SOQ                       | 201% - 499% of SOQ                                                                             | => 500% of SOQ                                                         |
| 2,196,001              | 29,300,000             | 0% - 150% of SOQ                       | 151% - 449% of SOQ                                                                             | => 450% of SOQ                                                         |
| 29,300,001             | 58,600,000             | 0% - 100% of SOQ                       | 101% - 399% of SOQ                                                                             | => 400% of SOQ                                                         |
| 58,600,001             | and above              | 0% - 100% of SOQ                       | 101% - 349% of SOQ                                                                             | => 350% of SOCS                                                        |

## Tolerances being Delivered for NDM Supply Meter Points (Classes 3 & 4)

#### Tolerances for a periodic read received following an actual read

|                        |                        |                                        |                                                                                                | -                                                                      |
|------------------------|------------------------|----------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Lower AQ<br>band (kWh) | Upper AQ<br>band (kWh) | Tolerances where read will be accepted | Tolerances where a Read<br>Accepted if submitted with<br>an Override Flag (Inner<br>Tolerance) | 'Market Breaker' tolerance<br>where Read Rejected (Outer<br>Tolerance) |
| 1                      | Х                      | 0% - X% of AQ/365 x no. of days        | X% - X% of AQ/365 x no. of days                                                                | =>X% of AQ/365 x no. of days                                           |
| х                      | X                      | 0% - 300% of AQ/365 x no. of days      | 301% - 599% of AQ/365 x no.<br>of days                                                         | => 600% of AQ/365 x no. of days                                        |
| Х                      | 73,200                 | 0% - 250% of AQ/365 x no. of days      | 251% - 549% of AQ/365 x no.<br>of days                                                         | => 550% of AQ/365 x no. of days                                        |
| 73,201                 | 732,000                | 0% - 200% of AQ/365 x no. of days      | 201% - 499% of AQ/365 x no.<br>of days                                                         | => 500% of AQ/365 x no. of days                                        |
| 732,001                | 2,196,000              | 0% - 150% of AQ/365 x no. of days      | 151% - 449% of AQ/365 x no.<br>of days                                                         | => 450% of AQ/365 x no. of days                                        |
| 2,196,001              | 29,300,000             | 0% - 100% of AQ/365 x no. of days      | 101% - 399% of AQ/365 x no.<br>of days                                                         | => 400% of AQ/365 x no. of days                                        |
| 29,300,001             | 58,600,000             | 0% - 100% of AQ/365 x no. of days      | 101% - 349% of AQ/365 x no.<br>of days                                                         | => 350% of AQ/365 x no. of days                                        |
| 58,600,001             | and above              | 0% - 300% of AQ/365 x no. of days      | 301% - 599% of AQ/365 x no.<br>of days                                                         | => 600% of AQ/365 po of days                                           |

# Tolerances Agreed at PN UNC for DM Supply Meter Points (Classes 1 & 2)

#### Tolerances for a daily read received following an actual read

| Lower AQ<br>band (kWh) | Upper AQ<br>band (kWh) | Tolerances where read will be accepted | Tolerances where a Read<br>Accepted if submitted with<br>an Override Flag (Inner<br>Tolerance) | 'Market Breaker'<br>tolerance where Read<br>Rejected (Outer Tolerance) |
|------------------------|------------------------|----------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| 1                      | 20,000                 | 0 – 20,000 kWh                         | 20,001 kWh – 39,999kWh                                                                         | => 40,000 kWh                                                          |
| 20,001                 | 73,200                 | 0% - 300% of SOQ                       | 301% - 599% of SOQ                                                                             | => 600% of SOQ                                                         |
| 73,201                 | 732,000                | 0% - 250% of SOQ                       | 251% - 549% of SOQ                                                                             | => 550% of SOQ                                                         |
| 732,001                | 2,196,000              | 0% - 200% of SOQ                       | 201% - 499% of SOQ                                                                             | => 500% of SOQ                                                         |
| 2,196,001              | 29,300,000             | 0% - 150% of SOQ                       | 151% - 449% of SOQ                                                                             | => 450% of SOQ                                                         |
| 29,300,001             | 58,600,000             | 0% - 100% of SOQ                       | 101% - 399% of SOQ                                                                             | => 400% of SOQ                                                         |
| 58,600,001             | and above              | 0% - 100% of SOQ                       | 101% - 349% of SOQ                                                                             | => 350% of SOQ                                                         |



## Tolerances Agreed at PN UNC for NDM Supply Meter Points (Classes 3 & 4)

#### Tolerances for a periodic read received following an actual read

| Lower AQ<br>band (kWh) | Upper AQ<br>band (kWh) | Tolerances where read will be accepted | Tolerances where a Read<br>Accepted if submitted with<br>an Override Flag (Inner<br>Tolerance) | 'Market Breaker'<br>tolerance where Read<br>Rejected (Outer Tolerance) |
|------------------------|------------------------|----------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| 1                      | 20,000                 | 0 – 20,000 kWh                         | 20,001 kWh – 39,999kWh                                                                         | => 40,000 kWh                                                          |
| 20,001                 | 73,200                 | 0% - 300% of AQ/365<br>x no. of days   | 301% - 599% of AQ/365 x<br>no. of days                                                         | => 600% of AQ/365 x no. of days                                        |
| 73,201                 | 732,000                | 0% - 250% of AQ/365<br>x no. of days   | 251% - 549% of AQ/365 x<br>no. of days                                                         | => 550% of AQ/365 x no. of days                                        |
| 732,001                | 2,196,000              | 0% - 200% of AQ/365<br>x no. of days   | 201% - 499% of AQ/365 x<br>no. of days                                                         | => 500% of AQ/365 x no. of days                                        |
| 2,196,001              | 29,300,000             | 0% - 150% of AQ/365<br>x no. of days   | 151% - 449% of AQ/365 x<br>no. of days                                                         | => 450% of AQ/365 x no. of days                                        |
| 29,300,001             | 58,600,000             | 0% - 100% of AQ/365<br>x no. of days   | 101% - 399% of AQ/365 x<br>no. of days                                                         | => 400% of AQ/365 x no. of days                                        |
| 58,600,001             | and above              | 0% - 100% of AQ/365<br>x no. of days   | 101% - 349% of AQ/365 x<br>no. of days                                                         | => 350% of AQ/365 x no. of days                                        |



### **Next Steps**

- Agree AQ bands
- Agree the tolerances to be applied for Meter Points in AQ Band 1 to 73,200 kWh
- Review & approve the revised tolerances at the 18<sup>th</sup> February 2015 meeting
- Raise a change request to implement the revised tolerances