UNC 0672: Target, Measure & Report Product Class 4 Read Performance

Purpose of Modification:
This Modification seeks to reduce Unidentified Gas (UIG) volume by providing a target for read submission performance for Product Class 4 sites against overall portfolio. This Modification proposes to target and measure performance against an agreed percentage for Energy reconciled after a defined period and provide PAC with an un-anonymysed report which will enable them to target shippers whose performance is below the target threshold.

This Draft Modification Report is issued for consultation responses at the request of the Panel. All parties are invited to consider whether they wish to submit views regarding this modification.

The close-out date for responses is 15 May 2020, which should be sent to enquiries@gasgovernance.co.uk. A response template, which you may wish to use, is at: https://www.gasgovernance.co.uk/0672.

The Panel will consider the responses and agree whether or not this modification should be made.

High Impact:
None

Medium Impact:
CDSP and Shippers

Low Impact:
Transporters
## Contents

1. Summary .................................................. 3
2. Governance ................................................. 4
3. Why Change? ............................................... 5
4. Code Specific Matters ................................. 7
5. Solution .................................................... 7
6. Impacts & Other Considerations .................. 9
7. Relevant Objectives ..................................... 13
8. Implementation .......................................... 14
9. Legal Text .................................................. 14
10. Recommendations ...................................... 15
11. Appendix .................................................. 16

## Timetable

**Modification timetable:**

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial consideration by Workgroup</td>
<td>31 October 2019</td>
</tr>
<tr>
<td>Workgroup Report presented to Panel</td>
<td>16 April 2020</td>
</tr>
<tr>
<td>Draft Modification Report issued for consultation</td>
<td>16 April 2020</td>
</tr>
<tr>
<td>Consultation Close-out for representations</td>
<td>15 May 2020</td>
</tr>
<tr>
<td>Final Modification Report available for Panel</td>
<td>18 May 2020</td>
</tr>
<tr>
<td>Modification Panel decision</td>
<td>21 May 2020 (at short notice)</td>
</tr>
</tbody>
</table>

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**Any questions?**

Contact: Joint Office of Gas Transporters

**enquiries@gasgovernance.co.uk**

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### 1 Summary

#### What

There has been excessive levels and volatility in Unidentified Gas (UIG) since the implementation of Project Nexus on 01 June 2017. To ensure the accuracy of energy calculations it is extremely important that regular meter reads are submitted for all Supply Points. Supply Points with no read accepted by Xoserve in 12+ months increase the risk of inaccurate deemed energy volumes, which drive volatility in UIG allocation and reconciliation.

UIG levels could be reduced by ensuring that Shippers are submitting as many regular and valid meter reads as possible for sites within Product Class 4. Providing shippers with a read performance target against overall portfolio will result in more accurate deemed energy volumes and in turn will reduce the volatility in UIG allocation and reconciliation.

#### Why

Ofgem have highlighted in response to previous Modifications, (notably UNC 0619 & 0642/0643) that they consider meter read submission performance a significant influencing factor in UIG, which is further supported by Xoserve UIG Task Force (as established by UNC Mod 0658) who have identified that lack of meter reads is a major risk factor for UIG.

- For Class 1 and 2 sites, this means that an estimate is used in daily allocation. The difference between estimate and actual creates UIG. This is resolved once an actual reading is received.
- For Class 3 and 4 sites, this delays reconciliation and means that AQ could be out of date.

The proposer of this Modification agrees that more frequent meter read submission and a greater percentage of reads against the overall portfolio will reduce levels of UIG exposure, as a greater percentage of a shippers overall portfolio will be settling on more accurate deemed energy volumes.

At present there are read submission performance targets set out in the UNC TPD Section M but these target a percentage of sites that a read should be submitted for. The risk is that if there are larger sites where a read is not received that will be contributing more to UIG even though the shipper may be achieving the read submission target. There is currently insufficient reporting detail to show performance against overall portfolio and no target within UNC TPD Section M that shippers should achieve.

The benefit of introducing an additional read performance obligation on shippers would be to increase the accuracy of the total kWh settled in Product Class 4 which would in turn increase confidence in the accuracy of nominations, allocations, reconciliations, energy charges and UIG arising from Product Class 4 sites, which should reduce volatility across the market.

#### How

The solution will be to introduce an obligation for shippers to achieve set performance for readings against overall AQ portfolio for:

- Class 4 with an AQ >293,000kWh
- Class 4 with an AQ <293,000 with Smart/AMR equipment recorded on UKLink
- Class 4 with an AQ <293,000 without Smart/AMR equipment recorded on UKLink.


New reporting would be required to:
Calculate the shipper performance vs target by product class
Calculate the shipper performance by annually read sites
Calculate the shipper performance by monthly read sites both SMART/AMR and AQ >293,000 kwh

The reporting would be produced monthly and shippers will be measured against a target of percentage (%) of overall AQ portfolio reconciled to an actual read:

a) Annual read sites – no reading for > 12 months.
b) Monthly read sites – no reading for > 1 month.

This target would mean that shippers with monthly read sites would need to provide readings within one month and reporting would be to show AQ volume without a read >1 month. Shippers with annually read sites would need to provide readings within 12 months and reporting would be to show AQ volume without a read >12 months.

The % energy reconciled target will be set initially at the levels stated below, these will be detailed in the Performance Assurance Report Register. This can be amended by UNCC majority. Class 4 with an AQ >293,000kWh – Reads submitted for 90% of overall AQ portfolio for the previous month.

- Class 4 with an AQ <293,000 with Smart/AMR equipment recorded on UKLink - Reads submitted for 90% of overall AQ portfolio for the previous month.
- Class 4 with an AQ <293,000 without Smart/AMR equipment recorded on UKLink - Reads submitted for 90% of overall AQ portfolio for the previous 12 months.

2 Governance

Justification for Authority Direction

The Modification Panel determined that this Modification could have a material impact on Shippers and so should be sent to the authority for decision because it seeks to apply charges based on Shipper read performance at 12 months; this could result in additional costs and could therefore have a material impact on competition.

Requested Next Steps

This modification should:

- be subject to self-governance
- be issued to Consultation

Workgroup participants considered as this Modification seeks to provide enhanced reporting and a target performance measure based on industry standard; it is therefore recommended that this Modifications should now be classified as self-governance as it will not result in additional costs for shippers.
3 Why Change?

There has been excessive levels and volatility in nominations, reconciliations and UIG since implementation of Nexus. Supply Points with no read accepted by Xoserve in 12+ months are at high risk of having inaccurate deemed energy volumes and thereby creating UIG and uncertainty.

At present there are read submission performance targets set out in the UNC TPD Section M, but these target a percentage of sites that readings should be submitted for. The risk is that if there are larger sites where a reading is not received that will be contributing more to UIG even though the shipper may be achieving the read submission target see worked example fig.1. There is currently insufficient reporting detail to show performance against overall portfolio and no target within UNC TPD Section M that shippers should achieve. Total kWh settled and no accompanying target.

- **Shipper A** has 41 Class 4 monthly read MPRs with a total AQ of 500,000 kWh
  - 3 MPRs each have an AQ of 40,000 kWh
  - 38 MPRs each have an AQ of 10,000 kWh
- **Current standard is to read 90% of MPRs each month**
  - 90% of MPRs = 36.9 MPRs, effectively 37 MPRs out of 41
    - might only read the smaller sites – as little as 370,000 kWh of AQ
  - 90% of AQ = 450,000 kWh – any combination of MPRs, as long as the AQ target is achieved

Fig.1

Identifying and reporting read performance against the overall portfolio this will encourage Shippers to submit reads in a timely manner and target larger sites where a lack of reading has a greater impact on UIG, this will ensure accurate energy calculations take place. It will provide PAC with an additional measure which they can use to monitor shipper performance and challenge where this does not meet the required standard. This will help reduce volatility of nominations, allocations, reconciliations and UIG. This change will also provide confidence in these measures for Product Class 4.

If this change is not implemented, then UIG volatility will remain and confidence in the volumes attributed to Product Class 4 sites will remain a concern.

Analysis

**Scottish Power Analysis**

Working from the following assumption:

- The more recent the read, the more recent the Annual Quantity (AQ) Calculation
- The more recent the AQ Calculation, the more accurate the AQ
- The more accurate the AQ, the more accurate the NDM allocation
- The more accurate the NDM allocation, the less volatile the UIG

Analysis was carried out by Scottish Power on AQ’s which calculated on 1st July 2018 to confirm the volatility of AQ movement based on the last time the AQ calculated.

The data was all Product Class 4 Meter Point Reference Numbers (MPRN) taken from T04 records which met the following criteria:

- REVISED_SUPPLY_METER_POINT_AQ_EFFECTIVE_DATE = 01/07/2018
CONFIRMATION EFFECTIVE_DATE < 01/07/2017 - to ensure supply period > 1 year
AQ_CORRECTION_REASON_CODE = null

The MPRN list was then compared against T04 records from July 17 – June 18 to confirm the previous calculation date.

NOTE: October / April list only included meter points where REVISED_SUPPLY_METER_POINT_AQ_EFFECTIVE_DATE was populated.

The data was then grouped into 3 categories based on PERCENTAGE_AQ_CHANGE on 01/07/2018:

- Where the AQ has moved under +/- 10% - low volatility to the AQ, pre-01/07/2018 AQ would still have been accurate
- Where the AQ has moved between +/- 10% to +/-50%
- Where the AQ has moved over +/- 50% - high volatility with AQ movement, pre-01/07/2018 AQ not have been accurate

The % of MPRNs calculating in each of the 3 categories based on the last calculation date:
The 01/06/2017 date is used as a default, as an AQ had not calculated since Project Nexus Go-Live but last calculation date could be any time pre-01/06/2017.

Fig.2 Graph below highlights the link between the AQ % movement and the time between read submissions.

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Fig.2

Key points are:

- Low volatility where the last AQ was calculated within the last 3 months as 84 – 96% of MPRNs moved by <10%
• There is some volatility where the last AQ calculated within the last 4-12 months as 50–70% of MPRNs moved by <10%, though only C10% of MPRNs moved by >50%

• Much higher volatility where the last calculation date is > 12 months as 27% of MPRNs moved by >50%. Only 32% of AQ’s moved by <10%.

If the new AQ’s on 1st July had not calculated, the meter points that had not calculated > 12 months ago would have caused higher UIG volatility than a site calculated more recently.

**Xoserve Analysis**

**AQ at Risk Prototype Reporting**

Xoserve have produced a prototype report which analyses UK wide performance for AQ at Risk. This shows that for the month of September 7.5% of the overall AQ has had no reading. It also provides evidence that Product Class 4 sites with an AQ >293,000 kWh have worse performance than those with an AQ <293,000 kWh and therefore are a greater risk to UIG.

**AQ at Risk Breakdown as at 10 Sep 2019 – % of Total**

![AQ at Risk Breakdown Chart]

**4 Code Specific Matters**

**Reference Documents**

UNC Transportation Principle Document (TPD) Sections M [https://www.gasgovernance.co.uk/TPD](https://www.gasgovernance.co.uk/TPD)

**5 Solution**

This proposal seeks to amend UNC TPD Sections M.

A new report will be included in the Performance Assurance Report Register (PARR) document. This reporting will be shared with PAC on a monthly basis at an un-anonymised level.

For the avoidance of doubt, a Change Proposal will be raised with the CDSP to ensure that MPRN level data would be made available to individual shippers.
This target would provide shippers with specific targets to submit Meter Readings based upon the AQ or the Supply Meter Point and the equipment present.

**Business Rules**

1. It is proposed that there is a new read performance obligation added to UNC TPD Section M to obligate Shippers to submit Meter Readings for Class 4 Supply Meters meeting the criteria of the following reports.

   a) **Percentage monthly read AQ for sites >=293,000** - Class 4 sites with an AQ >293,000 kWh will need to submit a Meter Reading within a 1 month window for 90% of their Shipper AQ Portfolio meeting the criteria specified in this paragraph.

   b) **Percentage monthly read AQ for sites <293,000 with SMART/AMR** - Class 4 sites with an AQ <293,000 kWh and where an Operational Smart Meter is fitted or an Advanced Meter is flagged as being present at the Supply Meter Point will need to submit a Meter Reading within a 1 month window for 90% of their Shipper AQ Portfolio meeting the criteria specified in this paragraph.

   c) **Percentage annually read AQ for sites <293,000 with no SMART/AMR** - Class 4 sites with an AQ <293,000kWh and where neither an Operational Smart Meter is fitted or an Advanced Meter is flagged as being present at the Supply Meter Point will need to submit a Meter Reading within a 12 month window for 90% of their Shipper AQ Portfolio meeting the criteria specified in this paragraph.

2. For the avoidance of doubt, for each Gas Year, the Performance Assurance Committee will maintain or revise the read performance obligation. The Performance Assurance Committee will consult with the Uniform Network Code Committee (UNCC) on any revisions and provide the reasons for the revisions.

   Not later than 31st August in the Preceding Year (and in sufficient time to meet CDSP system time constraints), the PAC will confirm to the CDSP any revisions, who will apply them from 1st October for the upcoming Gas Year. The PAC will also confirm any revisions to Users.

   Where the Performance Assurance Committee is unable to or does not determine any revisions for the upcoming Gas Year, the CDSP shall rollover all values applying in the preceding Gas Year This can be amended by UNCC majority.

3. **Operational Smart Meter** means where a Meter Reading is capable of being able to be retrieved remotely from the asset and made available to the Registered Supplier. For the avoidance of doubt the CDSP shall determine the Smart Meter as being Operational where:

   a) A Meter is installed with a NS or S1 Meter Mechanism where the Installing Supplier is the current Registered Supplier.

   b) A Meter is installed with a Meter Mechanism of S2; or

   c) The DCC Flag recorded

4. The formula to calculate performance for each report is:

   \[ \text{Performance} \% = \left( \frac{\text{Total AQ for eligible Supply Meter Points where a Meter Reading has been obtained that meets the report criteria}}{\text{Total AQ for eligible Supply Meter Points which meet the report criteria}} \right) \times 100 \]
5. The percentage target for each measure will be detailed in the Performance Assurance Report Register, Schedule 2A.

6. Read submission would be measured by the receipt of a valid read, accepted into CDSP systems. The relevant percentage would be calculated on a monthly basis for performance in the previous calendar month. The AQ’s in the portfolio would be calculated as of the 1st day of the month.

7. Any Class 4 Supply Meter is subject to this regime except for:
   a) Following a Change of Shipper event after the last day of the preceding month performance measurement would begin from the first day of the following month after the Supply Point was registered allowing complete months to be measured.
   b) Where a Smart or Advanced Meter is installed which replaces an asset which is not an Operational Smart Meter or Advanced Meter after the last day of the preceding month performance regime would start from the first day of the following month after the asset was installed allowing complete months to be measured.

Where a Supply Meter Point no longer qualifies for monthly performance within a calendar month then it will not be subject to the Monthly performance measure for the performance period. It will be a candidate for the annual performance measure from the start of the subsequent performance period. For the avoidance of doubt, as the Annual process is a collation of 12 monthly performance periods; once the Shipper has 12 consecutive performance periods, they will be included in the Annual Performance Report.

8. For the avoidance of doubt, when a Supply Meter Point is reclassified to become a Class 4 Supply Meter, or a Meter is no longer an Operational Smart Meter or Advanced Meter – for example as a result of the Installing Supplier no longer being the Registered User – the revised applicable performance regime would start with immediate effect.

9. A Supply Meter Point AQ would remain in the AQ reporting pot for the month in which it was changed and would then be included in the Shipper’s AQ Portfolio from the 1st day of the following month

10. For the avoidance of doubt, the report described in business rule 1 shall be produced upon implementation of this Modification and be added to the PARR in line with the specification, see Appendix 1. Reporting will be produced on the 10th day following month end and will be reported to PAC on the second Tuesday of the following month.

6 Impacts & Other Considerations

Does this modification impact a Significant Code Review (SCR) or other significant industry change projects, if so, how?

This Modification is unlikely to have an impact on an SCR or other significant industry change as it is proposing additional reporting and should not materially impact systems or processes.

Consumer Impacts

No direct consumer impacts identified. However, Workgroup Participants noted that by improving reporting that this Modification should improve levels of UIG, allocation and potentially volatility of UIG.
reconciliation, based on the premise that older AQs less accurately reflect consumption and therefore indirectly improve cost allocation for consumers.

### Consumer Impact Assessment

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Extent of Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Which Consumer groups are affected?</td>
<td>• Domestic Consumers</td>
</tr>
<tr>
<td></td>
<td>• Small non-domestic Consumers</td>
</tr>
<tr>
<td></td>
<td>• Large non-domestic Consumers</td>
</tr>
<tr>
<td>What costs or benefits will pass through to them?</td>
<td>No direct costs saving identified, see note above this table.</td>
</tr>
<tr>
<td>When will these costs/benefits impact upon consumers?</td>
<td>Following implementation of the Modification and reporting processes.</td>
</tr>
<tr>
<td>Are there any other Consumer Impacts?</td>
<td>None identified.</td>
</tr>
</tbody>
</table>

### Cross Code Impacts

The workgroup confirmed that IGT UNC would be impacted by this Modification and that the legal text would need to be compared against IGT UNC to see if a specific carve out would be required.

### EU Code Impacts

None identified

### Central Systems Impacts

There should be limited central systems impact other than the provision of the new reporting.

### Workgroup Impact Assessment

This modification has been amended significantly to the original version provided by the proposer following discussion and assessment at Workgroup. The scope and materiality impacts have been reduced as the scope of this modification is about reporting rather than incentivising performance.

The original modification was about reporting & measuring performance vs. defined targets and applying a read incentive charge. However, the incentive element had been removed and this report does not cover the assessment of these elements.

Workgroup highlighted the following concerns during Workgroup discussions:

The potential of this modification could cause significant difficulties on Shippers rather than Suppliers in terms of charging, causing a system design and the party shipping gas for a number of independent Suppliers.

A Workgroup participant suggested that a new Supplier provision should be introduced but it was noted that this could have a cross code impact. Another participant supported this report provision noting that the Rough Order of Magnitude (ROM) and Business Rules (BR) should be considered.

At the July 2019 UNC Modification Panel meeting, the Panel raised the following question for workgroup participants to consider:

- Is this Modification required, or can the solution be facilitated by a PAC report request?
The Workgroup noted that this report would be available to both Industry and PAC and that there was not a PAC report that met this specification.

Workgroup participants also noted potential impacts with Modification 0700 – Enabling Large Scale Utilisation of Class 3. Workgroup noted that UIG would be a migration of Class 4 Sites into Class 3 and due to the different UIG factors being applied for this Gas Year this could be different again next year, and it would make sense to continue to Class 4 reporting.

The Workgroup also noted that this modification was originally determined by Panel to have an Authority Direction status, however due to the reduction in the materiality the Workgroup recommends to Panel that Self-Governance procedures should apply. This is due mainly to the removal of incentives and therefore costs on Shippers.

The Workgroup considered the following PAC presentation from Xoserve to PAC - AQ at Risk Analysis see presentation https://gasgov-mst-files.s3.eu-west-1.amazonaws.com/s3fs-public/ggf/2019-08/3.%20AQ%20At%20Risk%20Statistics%20August%20%2812%20August%202019%29.pdf

The workgroup noted that the report would contain the following information.

- Performance vs Target by Product Class
- Performance by SSP / LSP (Small and Large Supply Points)
- Performance by LDZ
- Performance by annually read sites
- Performance by Monthly read sites.

The final report is detailed in Appendix 11 of this Workgroup Report. .

Workgroup considered the Business Rules (BR) if SMET 1 and SMET 2 Smart meters would remain in Scope where they operate in Dumb mode.

Workgroup participants queried read performance target and whether they should be 15 or 12 months and collectively agreed that this should be 12 months on the basis that AQ is determined annually.

Workgroup discussed how Shippers would be measured

- against a target percentage of their overall portfolio.
- Shippers with monthly read sites would need to provide meter readings within one month.
- Reports will show AQ volume without a read longer than one month.
- Sites read annually will show AQ volume for longer than 12 months.

It was noted that the report would be produced on the 10th day following month end (BR 10)

The Workgroup noted that PAC had been advised and would be considering measures to improve performance against obligations set out in the UNC.

The Workgroup discussed and considered possibility of shippers not being able to achieve the read submissions for 90% of the overall portfolio and noted 10% of sites without reads could equate to a higher proportion of AQ and could have a significant impact on UIG depending on size. It was noted by the Workgroup that the intention of the proposer would be to have a UNC related document which targets 90% overall AQ portfolio will reside, and this would need to be included in the solution and Legal Text.

Discussions took place around the difference of Class 4 site meter readings and Smart/AMR readings within 1 month and it was understood that the separation between smart and non-smart would allow the targets to change for each category in the future.
Workgroup also considered the Data Discovery Platform (DDP) on volume restrictions and Central Data Service Provider (CDSP). The CDSP explained that this had been considered with Account Managers. A Workgroup participant explained that this restriction is not solely for this modification and it was understood that there was a general 50,000 restriction per DDP enquiry, however with filters Shippers could interrogate the system in tranches. It was not clear if this restriction would impact this modification. Workgroup confirmed that this would be dropped into DDP 2 and have also lifted the restrictions on the 50,000 data items.

During discussions between December 2019 and March 2020, Workgroup discussed whether Smart Meters were a defined term, CDSP sought clarity to BR 1.a,b and c regarding month reads for sites >293,000 that do not have Smart Meters.

The key changes were:-

- remove working on Smart and AMR in BR to provide clarity.
- there should be a limit on Central Data Systems Impacts
- A workgroup participant advised that the governance of targets should be UNCC or PAC and it was considered that this would be drawn out during the consultation.

Workgroup agreed that the Workgroup Report should be presented for consideration at the UNC Panel meeting in April 2020.

**Rough Order of Magnitude (ROM) Assessment**

ROM CRN 5043 V1 provides details of associated costs

Time scales: 4 weeks to 8 weeks within an existing sprint.

£0 - £30,000 assuming that this is delivered by the DDP. If sprint schedule does not sit with this it could take longer or cost more money ROM provided November 2019, therefore any variations to the Modification should be considered.
## 7 Relevant Objectives

### Impact of the modification on the Relevant Objectives:

<table>
<thead>
<tr>
<th>Relevant Objective</th>
<th>Identified impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Efficient and economic operation of the pipe-line system.</td>
<td>None</td>
</tr>
<tr>
<td>b) Coordinated, efficient and economic operation of</td>
<td>None</td>
</tr>
<tr>
<td>(i) the combined pipe-line system, and/or</td>
<td></td>
</tr>
<tr>
<td>(ii) the pipe-line system of one or more other relevant gas transporters.</td>
<td></td>
</tr>
<tr>
<td>c) Efficient discharge of the licensee's obligations.</td>
<td>None</td>
</tr>
<tr>
<td>d) Securing of effective competition:</td>
<td>Positive</td>
</tr>
<tr>
<td>(i) between relevant shippers;</td>
<td></td>
</tr>
<tr>
<td>(ii) between relevant suppliers; and/or</td>
<td></td>
</tr>
<tr>
<td>(iii) between DN operators (who have entered into transportation arrangements with other relevant gas transporters) and relevant shippers.</td>
<td></td>
</tr>
<tr>
<td>e) Provision of reasonable economic incentives for relevant suppliers to secure that the domestic customer supply security standards... are satisfied as respects the availability of gas to their domestic customers.</td>
<td>None</td>
</tr>
<tr>
<td>f) Promotion of efficiency in the implementation and administration of the Code.</td>
<td>None</td>
</tr>
<tr>
<td>g) Compliance with the Regulation and any relevant legally binding decisions of the European Commission and/or the Agency for the Co-operation of Energy Regulators.</td>
<td>None</td>
</tr>
</tbody>
</table>

This modification proposes to introduce a new report to highlight performance to industry participants that by targeting meter read performance across Shippers and customer types that might lead to changes in behaviour that should help to reduce the levels of volatility and unpredictability of UIG, reduce uncertainty in estimation and improve the accuracy of cost targeting and therefore further Relevant Objective d) Securing of effective competition between Shippers and Suppliers.

All Workgroup Participants agreed with the Proposer that this Modification furthers Relevant Objective d).

All Workgroup Participants agreed that the Modification should improve levels of UIG at allocation and potentially volatility of UIG at reconciliation, based on the premise that older AQ’s less accurately reflect consumption.
8 Implementation

No implementation timescales are proposed; however, implementation could be as soon after a decision to implement has been received.

Should the Modification Panel agree with the Workgroup recommendation that self-governance procedures are suitable for this Modification, implementation could be sixteen business days after a Modification Panel decision to implement, subject to no Appeal being raised.

9 Legal Text

Legal Text has been provided by Cadent and is detailed below.

The Workgroup has considered the Legal Text and is satisfied that it meets the intent of the Solution.

Text Commentary
Dated 28th February 2020

EXPLANATORY TABLE

MODIFICATION 0672
TARGET, MEASURE & REPORT PRODUCT CLASS 4 READ PERFORMANCE

<table>
<thead>
<tr>
<th>Reference</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation Principal Document</td>
<td></td>
</tr>
<tr>
<td>Section M – Supply Point Metering</td>
<td></td>
</tr>
<tr>
<td>5.9.1(f)</td>
<td>Identifies three groups of Class 4 Supply Meters, by reference to Annual Quantity, Meter Read Frequency and the nature of the Supply Meter installed at the Supply Meter Point. Required on the basis read performance will be measured and reported on separately for each of the three groups, Groups 1, 2 and 3.</td>
</tr>
<tr>
<td>5.9.18</td>
<td>Identifies the target performance for each of Groups 1, 2 and 3; the Target Monthly AQ Read Percentage for Groups 1 and 2 and the Target Annual AQ Read Percentage for Group 3. The target percentages will be set out in the Performance Assurance Reports Register (see Section V16.5) and will be subject to governance of that document. The Actual Monthly AQ Read Performance and the Actual Annual AQ Read Performance is then calculated each calendar month by reference to</td>
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</tr>
<tr>
<td><strong>5.9.19</strong></td>
<td>Contains the requirement a User ensure that its read performance for each of Groups 1, 2 and 3 each calendar month is not less than the target performance.</td>
</tr>
<tr>
<td><strong>5.9.20</strong></td>
<td>Makes clear which Annual Quantity is used in determining whether a Class 4 Supply Meter is in Group 1, 2 or 3 and that for the purposes of Group 2 a Smart Meter or Advanced Meter must have been installed for all days in the relevant calendar month.</td>
</tr>
<tr>
<td><strong>5.9.21</strong></td>
<td>Where the Meter Read Frequency changes mid-month the Supply Meter (and its Annual Quantity) will not be included when calculating the User's performance for the relevant calendar month.</td>
</tr>
</tbody>
</table>

**Text**

Legal text has been published alongside this Workgroup Report.

**10 Recommendations**

**Panel's Recommendation to Interested Parties**

The Panel have recommended that this report is issued to consultation and all parties should consider whether they wish to submit views regarding this modification.

Panel have also asked respondents to:

- Provide their views on whether this Modification should be the subject of Self-Governance or Authority Direction.
### PARR Reporting Schedule

**Schedule 2A.x – Class 4 Meter Read Performance as Percentage of AQ Read**

<table>
<thead>
<tr>
<th>Report Title</th>
<th>Class 4 read submission performance as a percentage of portfolio AQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report Reference</td>
<td>2A.x (reference to be determined following implementation of UNC Modification 0672)</td>
</tr>
<tr>
<td>Report Purpose</td>
<td>To compare Shipper performance in managing their valid meter reading submission for Class 4 supply points against targets set out in the UNC Related Document ‘Percentage Overall AQ Portfolio Read in Product Class 4’.</td>
</tr>
<tr>
<td>Expected Interpretation of the report results</td>
<td>The aim is to understand whether required UNC minimum standards are being met. The report should identify performance across all market participants</td>
</tr>
</tbody>
</table>
| Report Structure (actual report headings & description of each heading) | Monthly non-cumulative report  
Peer Comparison Identifier  
Separated by AQ banding and by Meter Read Frequency/equipment type  
Percentage of portfolio AQ without a meter reading for the required duration (either one month or 12 months)  
Industry Average |
| Data inputs to the report | SSC  
Peer Comparison Identifier  
Annual Quantity  
Equipment type and status (whether a Smart/advanced meter is "operational" as defined in UNC)  
Meter reading history |
| Number rounding convention | Percentage to one decimal place |
| History (e.g. report builds month on month) | A Rolling 12 month view, provided monthly |
| Rules governing treatment of data inputs (actual formula/specification to prepare the report) | Sites are excluded if there was a change of Shipper or where an "operational" Smart or Advanced meter was fitted for the first time in the calendar month.  
NTS sites are excluded. IGT sites are included.  
Performance targets are:  
a) **Percentage monthly read AQ for sites >=293,000 - Class 4 sites with an AQ >293,000 kWh will need to submit a Meter Reading within a 1 month window for 90% of their Shipper AQ Portfolio.** |
b) **Percentage monthly read AQ for sites <293,000 with SMART/AMR -** Class 4 sites with an AQ <293,000 kWh and where an Operational Smart Meter is fitted or an Advanced Meter is flagged as being present at the Supply Meter Point will need to submit a Meter Reading within a 1 month window for 90% of their Shipper AQ Portfolio.

c) **Percentage annually read AQ for sites <293,000 with no SMART/AMR -** Class 4 sites with an AQ <293,000 kWh and where neither an Operational Smart Meter is fitted or an Advanced Meter is flagged as being present at the Supply Meter Point will need to submit a Meter Reading within a 12 month window for 90% of their Shipper AQ Portfolio.

The report is prepared as soon as possible after the end of the calendar month.

<table>
<thead>
<tr>
<th>Frequency of the report</th>
<th>Monthly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sort criteria (alphabetical ascending etc.)</td>
<td>Peer Comparison Identifier alphabetically</td>
</tr>
<tr>
<td>History/background</td>
<td>Requirement introduced to support UNC Modification 0672 obligations</td>
</tr>
<tr>
<td>Additional comments</td>
<td></td>
</tr>
<tr>
<td>Estimated development costs</td>
<td></td>
</tr>
<tr>
<td>Estimated ongoing costs</td>
<td></td>
</tr>
</tbody>
</table>

### Percentage of Supply Point AQ without an accepted meter reading for the required duration

<table>
<thead>
<tr>
<th>Sub-category</th>
<th>Month</th>
<th>Month x+1</th>
<th>Month x+2</th>
<th>Month x+3</th>
<th>Month x+4</th>
<th>Month x+5</th>
<th>Etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier A</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Identifier B</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
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<tr>
<td>etc</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industry Total</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

Separate report pages for:

a) Percentage of monthly read AQ for sites >293,000 kWh which were without a reading for more than a month

b) Percentage AQ for sites <293,000 kWh with SMART/AMR (where an Operational Smart Meter is fitted or an Advanced Meter is flagged as being present at the Supply Meter Point) which were without a reading for more than a month
c) Percentage annually read AQ for sites <293,000 where neither an Operational Smart Meter is fitted or an Advanced Meter is flagged as being present at the Supply Meter Point which were without a reading for more than 12 months