



Updates to Performance Assurance Report Registers (PARR)

UNC Committee
November 2020

Background

- Performance Assurance Report Registers is a UNC Related Document
- Although Performance Assurance Committee can recommend changes, ultimate approval is required at UNCC
- Mod 0674 aims to change this and would give full ownership to PAC

Overview of the Proposed Changes

1. Add new anonymised and PAC views of large sites over the Class 1 threshold, not in Class 1
 - Supports the change to the Class 1 qualifying rules introduced by Mod 0690
 - 0690 FMR included requirement for a report and listed data items – but did not include the format
 - Proposed format has been taken from Mod 0691 proposals (Part 1 reports – counts and AQs of sites)
 - Format reviewed and approved at November PAC meeting
 - These sites can contribute to daily Unidentified Gas (UIG) and volatility, if their usage does not align to the NDM profile (Class 3 or 4) or if their read submission levels are below standard (Class 2)

Overview of the Proposed Changes

2. Add new anonymised and PAC views of Class 4 read submission performance as a percentage of portfolio AQ
 - As specified in approved Modification 0672 (Target, Measure and Report Product Class 4 Read Performance)
 - Reports have now been delivered via Xoserve's Data Discovery Platform (DDP)
 - Lack of meter reads delays meter point reconciliation and can lead to incorrect AQs, causing UIG

Request of UNC Committee

- PAC requests UNC Committee to approve the revised version of the PARR
- This would allow both new report suites to be added to the monthly reporting by PAFA (Performance Assurance Framework Administrator)
- PAC can then begin to review monthly performance and engage with Shippers where appropriate to discuss performance levels

The logo for xserve, featuring a stylized 'x' composed of two overlapping blue shapes, followed by the word 'serve' in a blue sans-serif font. The logo is centered within a light gray window frame that is part of a house silhouette. The background has a light blue diagonal line pattern.

xserve