



# DSC Business Evaluation Report (BER)

<b>Change Title</b>	The rejection of incrementing reads submitted for an Isolated Supply Meter Point (RGMA flows) Change Details
<b>Xoserve reference number (XRN)</b>	XRN4645A
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<b>Target Change Management Committee date</b>	8 <sup>th</sup> July 2020

## Section 1: In Scope

This BER requests approval of XRN4645A

When a User indicates that the Supply Meter Point is isolated, they are indicating that it is not capable of flowing gas (UNC Section G 3.4), and therefore an incrementing reading is not expected following such isolation. Other reading processes reject any incrementing readings.

Where a User submits an RGMA transaction to reverse the isolation the initial JOB or UPD transaction is currently being processed, and the UK Link system is being updated with the Metering Information contained within the transaction. However, given that the User has informed the CDSP that the Supply Meter Point is not capable of flowing gas this has been excluded from allocation processes, and therefore any attempt to reconcile the Supply Meter Point creates an error within the invoicing process. As such these items are being currently excluded from the Amendment invoice.

This change seeks to reject incrementing reads for Meter Points, with a status of Isolated and that Shipper Users are effectively made aware of such arrangements.

The associated change pack, providing details of the solution options, is included below:



XRN4645 High Level Solution Option Ass

## Section 2: Out of Scope

No downstream impacts have been identified

## Section 3: Funding required to deliver the change

Gas Industry Participant	% Share of Cost	Cost Value
Shippers	100	25k
IGT's		
DNO's		
Transmission		
DN & IGT		
<b>Total Cost</b>		





**Section 4: Estimated impact of the service change on service charges**

Xoserve Service Area	Xoserve Service Line	(+/-) Projected Change in Annual Cost
DSC Service Area 3: Record, submit data in compliance with UNC		0

**Section 5: Project plan for delivery of the change**

Task	Start	End
Design, Build & End To End Test	06/07/2020	05/08/2020
Delivery	14/08/2020	14/08/2020

**Section 6: Additional information relevant to the proposed service change**

No additional information required

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**Document Version History**

Version	Status	Date	Author(s)	Summary of Changes
0.1	Initial Draft	19/06/2020	James Barlow	All sections created
0.2	For ChMC review	25/06/2020	James Barlow	Internal review complete