

Major Release Circular

Change Reference Number: XRN 5289 – November 2021 Major Release

Date of Issue:	04/02/2021
Date of Release:	05/11/2021
What changes are delivered by the release and how will the changes affect me?	

CDSP Reference	Title	DSC Service Area	Webpage Link
XRN941	MOD0692 – Auto updates to meter read frequency	Service Area 1: Manage Supply Point Registration. 100% Shipper Funded	https://www.xoserve.com/change/change-proposals/xrn-4941-auto-updates-to-meter-read-frequency-mod0692/?return=/change/change-proposals/?customers=&statures=&search=4941
XRN5007	Enhancement to reconciliation process where prevailing volume is zero	Service Area 5: Metered Volume and Metered Quantity. 33% Shipper Funded 67% Distribution Network Operator Funded	https://www.xoserve.com/change/change-proposals/xrn-5007-correction-in-the-reconciliation-process-when-volume-is-zero/?return=/change/change-proposals/?customers=&statures=&search=
XRN5072	Application and derivation of TTZ indicator and calculation of volume and energy (all classes)	Service Area 3: Record/submit Data in Compliance with UNC. 100% Shipper Funded	https://www.xoserve.com/change/change-proposals/xrn-5072-application-and-derivation-of-ttz-indicator-and-calculation-of-volume-and-energy-all-classes/?return=/change/change-proposals/?customers=&statures=&search=
XRN5091	Deferral of creation of class change reads at transfer of ownership	Service Area 5: Metered Volume and Metered Quantity. 100% Shipper	https://www.xoserve.com/change/change-proposals/xrn-5091-deferral-of-creation-of-class-change-reads-at-transfer-of-ownership/?return=/change/change-proposals/?customers=&statures=&search=5091

XRN5142	SEC (MOD) -New allowable values for DCC service flag in DXI file from DCC	Service Area 16: Provision of Supply Point Information Services and Other Services Required to be Provided Under Condition of the GT Licence. 90% DN Funded 10% IGT Funded	https://www.xoserve.com/change/change-proposals/xrn-5142-new-allowable-values-for-dcc-service-flag-in-dxi-file-from-dcc/?return=/change/change-proposals/?customers=&statures=&search=5142
XRN5180	Inner tolerance validation for replacement reads and read insertions	Service Area 5: Metered Volume and Metered Quantity. 100% Shipper Funded	https://www.xoserve.com/change/change-proposals/xrn-5180-inner-tolerance-validation-for-replacement-reads-and-read-insertions/
XRN5186	MOD0701 – Aligning capacity booking under the UNC and arrangements set out in relevant NexAs Descoped at ChMC 13th January 2021	Service Area 11: NExA Supply Meter Points. 100% Distribution Network Operator	https://www.xoserve.com/change/change-proposals/xrn-5186-modification-0701-aligning-capacity-booking-under-the-unc-and-arrangements-set-out-in-relevant-nexas/
XRN5187	MOD0696 – Addressing inequalities between capacity booking under the UNC and arrangements set out in the relevant NexAs Descoped at ChMC 13th January 2021	Service Area 11: NExA Supply Meter Points. 100% Distribution Network Operator	https://www.xoserve.com/change/change-proposals/xrn-5187-modification-0696-addressing-inequities-between-capacity-booking-under-the-unc-and-arrangements-set-out-in-relevant-nexas/

DSC Service Area	Please refer to the individual Changes.
Will there be a downtime for the overall Release?	TBC
Where can I find more information?	uklink@xoserve.com

Document Control

Document Version History

Version	Status	Date	Author(s)	Summary of Changes
V0.1	First draft	25/01/2021	Chan Singh	Initial draft, post scope approval
V1	Approved	04/02/2021	Chan Singh	Approved by Tara Ross
V2	Updated	16/06/2021	Chan Singh	Strikethrough amendment made to XRN5091 due to being de-scoped

Impacts of the Release?

The original scope for November 2021 Major Release was approved at the extraordinary DSC Change Management committee meeting on **30th November 2020**, details can be found on the [Joint office website](#).

Scope / Implementation Date Approval received from ChMC – Scope approval 30/11/21

This release has a scope of 6 Changes with multiple impacts.

- XRN4941 MOD0692 – Auto updates to meter read frequency
- XRN5007 Enhancement to reconciliation process where prevailing volume is zero
- XRN 5072 Application and derivation of TTZ indicator and calculation of volume and energy (all classes)
- XRN 5091 Deferral of creation of class change reads at transfer of ownership
- XRN 5142 SEC (MOD) -New allowable values for DCC service flag in DXI file from DCC
- XRN 5180 Inner tolerance validation for replacement reads and read insertions

Please contact uklink@xoserve.com for further information.

