

Section C: DSC Change Proposal: DSG Discussion

(To be removed if no DSG Discussion is required; Xoserve to collate where DSG discussions occur)

Section C1: Delivery Sub-Group (DSG) Recommendations	
DSG Date	24/08/2018
DSG Summary	
<p>Click here to find the presentation pack.</p> <p>RH presented slides 50 to 53. For the issue associated with this change, four options were presented to DSG. XRN4713 refers to option 4, which is the long term solution, whereas 4690 refers to the interim solution which was presented as option 1. Option 4 (4713) would involve the system re-estimating the read once the actual read is received. Since the re-estimated read will be less than the actual read, negative consumption can be avoided.</p> <p>RH presented this at DSG following feedback from ChMC; they wanted DSG to validate it again. Due to the complexity of the change, RH stated that the change would be in scope of a major release.</p> <p>RH asked if DSG support this solution option. DSG recommended this solution option.</p> <p>Action: - 0822: Rachel Hinsley to raise 4713 (Actual read following estimated transfer read calculating AQ of 1) at the next ChMC for approval)</p>	
Capture Document / Requirements	N/A
DSG Recommendation	N/A
DSG Recommended Release	N/A

Section C2: Delivery Sub-Group (DSG) Recommendations

DSG Date 04/02/2019

DSG Summary

Simon Harris (SH) provided a background of XRN4713 and its associated change: XRN4690 (Actual read following estimated transfer read calculating AQ of 1).

XRN4690 was raised an interim solution where, during the AQ process, if the first variance considered is a negative then the previous AQ would be rolled over as the associated positive consumption would not be considered if AQ was to be calculated.

XRN4713 was raised to look into a long-term solution to the original issue by re-estimate an estimated Shipper Transfer Read for scenarios when the next actual read is lower than the estimated read, thus causing a negative consumption.

SH presented a set of considerations associated with XRN4713 on slide 27, and set of associated solution options on slide 28 and is proposing a solution of a report highlighting where the negative consumption is present to allow Shippers (incoming and outgoing) to discuss and potentially submit a Shipper Agreed Read (SAR) to re-apportion the consumption more accurately.

There was discussion about the implications of faster switching: Shane Preston (SP) stated that when a supplier switches, they can be held for 30 days; JB and SH disagreed and said it was 10 days. DSG provided little comment on the considerations and solution options, but agreed to take the following action:

Action 0402 - Regarding XRN 4713 (Actual Read Following Estimated Transfer Read Calculating AQ of 1 Enduring Solution), DSG members to consider the solution options on slide 28 and report back at the next DSG meeting

Capture Document / Requirements

N/A

DSG Recommendation

N/A

DSG Recommended Release

N/A