

PN UNC 7th August 2012

Transfer Read Issue (Action: NEX05/03)

Introduction

- Xoserve is developing internal requirements based on the BRDs developed at PN UNC.
- During the internal workshops issues / questions / clarifications are raised
- These need to be discussed and conclusion agreed by PN UNC
- The transfer read issue was originally raised at May PN UNC
- Workgroup requested time to consider the option proposed



Shipper Transfers

- Settlement BRD requirements for the Shipper transfer process & transfer reading have been reviewed
- Couple of issues around the transfer read have been identified;
 - If transferring from Product 2 to 4 a read is required by GFD+5 to close out the period for the Outgoing Shipper
 - Outgoing Shipper can submit reads for their period of ownership upto GFD+5 for Products 1 & 2 and upto 25/40 days for Products 3 & 4. What if the reads submitted do not align with the transfer read?



Transfer Read Principles

- These principles are a clarification of those detailed in the Settlement BRD;
 - Incoming Shippers responsibility to load the transfer read
 - Xoserve will generate an estimated read if not submitted within the transfer read window
 - Shipper can replace the estimated read within the transfer read window
 - SAR process to continue for challenges outside the window
 - 'Cyclic' (normal) reads will not be accepted until the transfer read has loaded (applies to Products 3 & 4 only)
 - The prevailing Product type estimation methodology will be applied (e.g. Product 2 to 4: D-7 estimate)
- Key proposal:
 - Where there is a transfer to or from Product 1 or 2 a transfer read must be submitted by GFD+5.



respect > commitment > teamwork

Proposal for submission of the Transfer Read

		Supply Point Transfer From			
		Product 1	Product 2	Product 3	Product 4
Supply Point Transfer To	Product 1	[DMSP provides]	[DMSP provides]	[DMSP provides]	[DMSP provides]
	Product 2	Transfer Read loaded by GFD+5	Transfer Read loaded by GFD+5	Transfer Read loaded by GFD+5	Transfer Read loaded by GFD+5
	Product 3	Transfer Read loaded by GFD+5	Transfer Read loaded by GFD+5	D+10 days to submit the transfer read	D+10 days to submit the transfer read
	Product 4	Transfer Read loaded by GFD+5	Transfer Read loaded by GFD+5	D+10 days to submit the transfer read	D+10 days to submit the transfer read

