

# xserve



respect > commitment > teamwork

## PN UNC 7<sup>th</sup> August 2012

### 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)
  - Where there is a transfer to or from Product 1, 2 or 3 a transfer read must be submitted by GFD+5.

# Obtaining & Submission of the Transfer Read

		<b>Supply Point Transfer From</b>			
		<b>Product 1</b>	<b>Product 2</b>	<b>Product 3</b>	<b>Product 4</b>
<b>Supply Point Transfer To</b>	<b>Product 1</b>	DMSP provides	DMSP provides	DMSP provides	DMSP provides
	<b>Product 2</b>	Read obtained on D & loaded by GFD+5	Read obtained on D & loaded by GFD+5	Read obtained on D & loaded by GFD+5	Read obtained on D & loaded by GFD+5
	<b>Product 3</b>	Read obtained on D & loaded by GFD+5	Read obtained on D & loaded by GFD+5	Read obtained on D & loaded by D+10	Read obtained on D & loaded by D+10
	<b>Product 4</b>	Read obtained on D & loaded by GFD+5	Read obtained on D & loaded by GFD+5	Read obtained on D & loaded by D+10	Read obtained between D-5 & D+5 & submitted by D+10

**xserve**



respect > commitment > teamwork