

Reporting of Iona Underground Gas Storage volumes to allow the calculation of Casino-Henry production

Prepared by	AEMO	Date	5 March 2019
Background:	• The Iona Underground Gas Storage facility ("Iona") has a number of connection points, and receives gas from Bulletin Board ("BB") facilities as well as from the Casino-Henry gas fields. Historically, it has been difficult to calculate the gas that is attributed to the Casino-Henry gas fields.		
	 The reporting of the Iona data has been updated to allow BB users to approximately calculate the gas related to Casino-Henry. 		
	 This change has been implemented by excluding Casino-Henry receipts from the data, as previously this information was included in both the receipts and deliveries, so it was not possible to calculate the Casino-Henry volume. 		
Report:	Actual Flow and Storage Report		
How to calculate:	The following report fields are required to approximate the Casino-Henry gas volumes:		
	 Demand Supply HeldInStorage Calculation 1 Determine the net daily change in the amount held in storage: HeldInStorage for Day X minus HeldInStorage for Day X – 1 Calculation 2 Determine the difference between Demand and Supply for Day X; Demand minus Supply 		
	• Calculation 3 Determine the volume of gas that is approximately attributable to Casino-Henry:		
	o Calculation 1 minus Calculation 2 (noting this an approximate only)		
Effective Date:	This change is relevant to all Iona data from 29 September 2018		