Measurement Error Notification			
Unique Reference Number (Allocated by Joint Office)		Joint Office use only	
DN Reference	MER/CAD/206/21		
Error Status	Error Notified		
Brief Description	Sticking meter pressure manifold valve		
Reason Measurement Error Detected	The error was discovered during a detailed rev	iew as part of the validation checks.	
Process Dates	Latest Notification Update Anticipated MER/SMER Publication	01/04/2021 TBC	dd/mm/yyyy dd/mm/yyyy
Measurement Error Dates	Discovered First Notified First Gas Day Where Error Present <sup>*1</sup> or; Last Known Good Gas Day <sup>*2</sup> Last Gas Day Where Error Present	01/04/2021 12/03/2021	dd/mm/yyyy dd/mm/yyyy dd/mm/yyyy dd/mm/yyyy dd/mm/yyyy
Meter/Metering System Transporter Meter Type LDZ	Upstream Downstream	Rugby MTB National Grid - NTS Cadent Gas Limited - DN Orifice WM	RUGBOF
Average flow rates for the perceived duration of the Measurement Error Declared volume of error Estimated quantity of error Estimated Significance Over or Under Read?		TBC TBC 2.66 Low	MCM/Day MCM GWh < 30 GWh
		Under	

Notes \*<sup>1</sup> OAD Section D para 5.2.2 applies \*<sup>2</sup> OAD Section D para 5.2.3 applies

 $MCM = million (1x10^6)$  cubic meters

Unless stated otherwise all volumes are for the real dry gas at ISO Standard Reference conditions of 15°C and 1.01325 bar.

Unless stated otherwise all energies are calculated using a gross calorific value for the real dry gas at ISO reference conditions of 15°C (combustion) and 15°C and 1.01325 bar (metering).