

METER ERROR REPORT**Final**

Reconcile?	Y
Safety Issue?	N
Thesis Report No.	

1. EXECUTIVE SUMMARY

SITE NAME	TATSFIELD
LDZ	SOUTHEAST
START DATE (actual)	30/04/09
LAST GOOD DATE	
END DATE	30/04/09
SIZE OF ERROR (No reconciliation required if under 0.1%)	0.14 % UNDER REGISTRATION
ESTIMATE – Y/N?	N
ROOT CAUSE	LOW DP CELL ERROR
ANALYSIS	APPENDIX A
METER TYPE	ORIFICE
AUTHOR	T Roberts
CHECKED BY	B.Purl

2. BACKGROUND

Gas is supplied to part of the Southeast network at Tatsfield Offtake, which employs an orifice meter to measure the volumetric flow rate in accordance with BS5167.

At 19:04 on the 29/4/09 with the High cell selected the Low cell output reduced to approximately 95mbar (range 0-100mbar). This had no effect on 'Used' dp as the High cell remained above switchdown until 00:17 on 30/4/09 when the dp dipped below switchdown and then immediately above switchup leaving the in error Low cell fixed as the 'Used' dp, while the dp climbed above the Low cell range. This continued for approximately 25 minutes until Grid Control reduced the flowrate and the Low cell operated within an error free output band as the 'Used' dp.

3. ERROR QUANTIFICATION AND IMPACT

The error would have had an insignificant affect on odorisation.

Start and finish times for the error can be demonstrated by reference to HPMIS RBD records. Seven 4 minute records were in error and were recalculated using 'Used' dp and High cell dp to determine the error in measurement for Gas Day 29/4/09. The results of these calculations are tabulated in Appendix A.

4. CAUSES

Subsequent calibration of the Low dp cell failed to repeat the problem so at present cause is unknown.

5. RECOMMENDATIONS AND LEARNING

Thoroughly investigate Low cell loop and OMNI ADC, and check impulsing for contamination. Monitor performance of Low cell until planned replacement.

REFERENCES

HPMIS records
Grid Control log

VERSION HISTORY

<i>Version</i>	<i>Changes</i>	<i>Author</i>	<i>Date</i>
<i>Rev 0</i>	<i>First draft</i>	<i>T Roberts</i>	<i>16/6/09</i>
<i>Rev 1</i>	<i>Final</i>	<i>B Purl</i>	<i>29/7/09</i>
<i>Rev 2</i>	<i>Time period recalculated</i>	<i>T Roberts</i>	<i>14/10/09</i>
<i>Rev 3</i>	<i>Summary page error value change</i>	<i>T Roberts</i>	<i>19/10/09</i>

DISTRIBUTION

NG UKT Data assurance and Quality

SGN S Skipp

SGN J Martin

SGN B Purl

SGN A Pryor