

TRI Air Testing, Inc. *A Texas Research International Company* 1607 N. Cuernavaca Drive, Suite 500 Austin, Texas 78733-1600 (512)263-2101 (800)880-8378 FAX:(512)263-7039 http://www.airtesting.com

EXAMPLE REPORT COMPANY ATTN JOHN Q CONSULTANT 111 CLEAN AIR LANE ANYWHERE, TX 78733

Laboratory Report Indoor Air Quality Testing

LOCATION OF TEST OTHER REFERENCE DATA

ANALYSIS RESULTS

Report Number:1 - 1Air/Gas Source:ROOM 116Air/Gas Sampled From:Indoor AirCompared to Air/Gas Specification:NO 1	Report Date	2: 10/03/08	Customer Order Nun Sample Da Date Rece Date Analy	nber: ate: ived:	Z000001 - 0 33980 10/01/08 10/02/08
ANALYTE	SOURCE AIR/GAS	*SUGGESTED MAXIMUN LEVELS TO WARRANT FURTHER INVESTIGATI		REPORT LIMITS	TING
Oxygen (Volume %)	20.6	19.5-23.5		0.5	
Carbon Monoxide (ppmv)	1.1	* 9		1	
Methane (ppmv)	1.8	* 5		1	
Total Volatile Organic Compounds Less Methane (ppmv)	<1	* 5		1	

*Suggested levels for further investigation are based on information obtained from ASHRAE 62-1989, US EPA National Ambient Air Quality Standards, 40CFR 50 and Compressed Gas Association G7.1-1997.

N/A = Not Applicable

Carbon Dioxide (ppmv)

Nitrogen (Volume %)

Compliance with the above suggested levels does not guarantee that other indoor air quality problems do not exist in the sample area. If continuing problems persist or complaints arise, please contact a local industrial hygienist or indoor air specialist for further assistance.

487

77.4

* 1000

75.5-79.5

 Analyzed By:
 VICKY EVANS

 Using:
 70SOP-36 REV3 & 70SOP-41 REV6 GC: 70-09 BALANCE : 70-03

 Sample Media:
 Sample Bottle: 100000

Results relate only to items tested. This test report shall not be reproduced except in full, without written approval of TRI Air Testing, Inc.

American Industrial Hygiene Association Accredited Laboratory Since 1980



25

0.5

Ed Golla, Ph.D., CIH, Laboratory Director