### SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT 21865 Copley Drive, Diamond Bar CA 91765-1482

### **MONITORING & ANALYSIS** REPORT OF LABORATORY ANALYSIS

Page 1 of 2

TO	Jason Low	LABORATORY NO	1619318
	Atmospheric Measurements Manager		
	Science and Technology Advancement	DATE RECEIVED	07/12/2016
SAMI	PLE DESCRIBED AS		
	24 hour sample	FACILITY ID NO	NA
	Canister 54212		
		REQUESTED BY	Sumner Wilson
SAMI	PLING LOCATION		
	Reseda Station	ST NO / PROJECT	NA
	18328 Gault St		
	Los Angeles, CA 91335		

Carbon monoxide (CO), methane (CH<sub>4</sub>), carbon dioxide (CO<sub>2</sub>), ethane (C<sub>2</sub>H<sub>6</sub>), and non-methane non-ethane organic carbon (NM/NEOC) in ppmvC by SCAQMD Method 25.1 (TCA FID).

Type	Canister
Number	54212
Pressure (Torr)	760
CO, ppm	< 3
CH <sub>4</sub> , ppm	2
CO <sub>2</sub> , ppm	424
Ethane, ppmvC	< 1
NM/NEOC, ppmvC	< 1

Date Approved:  $\frac{7|31|16}{}$ 

Approved By:

Solomon Teffera, Acting Senior Manager

**Laboratory Services** 

909-396-2199

# SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT 21865 Copley Drive, Diamond Bar CA 91765-1482

### MONITORING & ANALYSIS QUALITY CONTROL SUMMARY

Page 2 of 2

SAMPLE DESCRIBED AS

LABORATORY NO

1619318

24 hour sample Canister 54212 REQUESTED BY

Sumner Wilson

Carbon monoxide (CO), methane (CH<sub>4</sub>), carbon dioxide (CO<sub>2</sub>), ethane (C<sub>2</sub>H<sub>6</sub>), and non-methane non-ethane organic carbon (NM/NEOC) in ppmvC by SCAQMD Method 25.1 (TCA FID).

#### QUALITY CONTROL -- End of run control recovery

				Percent	QC Limit
CC106783	MDL	Theoretical	Measured	Difference	$\pm 5\%$ or $\pm 1$
CO, ppmvC	0.4	1.92	2.55	32.57	PASS
CH <sub>4</sub> , ppmvC	0.3	2.02	2.02	-0.40	PASS
CO <sub>2</sub> , ppmvC	0.4	1.57	3.04	93.58	FAIL
C <sub>2</sub> H <sub>4</sub> , ppmvC	0.4	NA	NA	NA	NA
C <sub>2</sub> H <sub>6</sub> , ppmvC	0.4	2.03	1.94	-4.48	PASS
NM/NEOC, ppmvC	0.5	2.03	2.05	0.85	PASS
				Percent	QC Limit
CC12628	MDL	Theoretical	Measured	Percent Difference	QC Limit ±5% or ± 1
CC12628 CO, ppmvC	MDL 0.4	Theoretical	Measured 1056		
				Difference	±5% or ± 1
CO, ppmvC	0.4	1036	1056	Difference 1.90	±5% or ± 1 PASS
CO, ppmvC CH <sub>4</sub> , ppmvC	0.4 0.3	1036 1068	1056 1051	Difference 1.90 -1.59	±5% or ± 1  PASS  PASS
CO, ppmvC CH <sub>4</sub> , ppmvC CO <sub>2</sub> , ppmvC	0.4 0.3 0.4	1036 1068 1022	1056 1051 1037	1.90 -1.59 1.45	±5% or ± 1  PASS  PASS  PASS

DATE ANALYZED REFERENCE NO:

07/14/2016 16QM2AD QM2-101-116

## SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT SAMPLE ANALYSIS REQUEST

$\boxtimes$	DIST
	INVC
	LAP.
I.A	BOR



zhingian		Juha		SCAQMD Lab	7/12/16	15:17
Relinquished by		Receive	d by	Firm/Agency	Date	Time
Reseda S	tation	54212	7/11/16 / 0	00:00 / 24 hours	<-30"	+13
City/Loc	cation	Can#	Start day	/ time/ duration	Start vac	End Press
~	The state of the s			PAMS analysis		
ample Collected by	y:	Qian Zhou	Date:	7/12/16	Time:1	3:35pm
				Oulei [_]		
EASON REQUES  Suspected Violation				Pending Other	Hazardous/Toxio	Spill [
						11000000
nalysis Requested	by:	Sumner '	Wilson	Date:	7/12/16	
ontact Person:			Title:		_ Tel:	
				ity:		
ource Address:	12801 Tamp	oa Ave	3	City:	Porter Ranc	:h
				I.D. N	0.	

Remarks: 1:3 scheduled samples from station at Reseda.

Reseda Station - 18328 Gault St, Los Angeles, CA 91335

GPS (34.199225, -118.532743). Left sampler sn 4148