#### 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	1616627
	Atmospheric Measurements Manager		
	Science and Technology Advancement	DATE RECEIVED	06/14/2016
SAMI	PLE DESCRIBED AS		
	Maywood Fire	FACILITY ID NO	NA
	Canister 54766, E0301, 54322, E5734		
		REQUESTED BY	Jason Low
SAMI	PLING LOCATION		
	Emergency Response	ST NO / PROJECT	NA
	Various		
	Maywood, CA 90270		

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	Canister	Canister	Canister
Number	<u>54766</u>	E0301	54322	E5734
Pressure (Torr)	760	760	760	760
CO, ppm	13	< 3	< 3	< 3
CH <sub>4</sub> , ppm	5	2	2	2
CO <sub>2</sub> , ppm	612	489	443	442
Ethane, ppmvC	< 1	< 1	< 1	< 1
NM/NEOC, ppmvC	9	< 1	< 1	< 1

Date Approved: 6/6/6

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

1616627

Maywood Fire

**REQUESTED BY** 

Jason Low

Canister 54766, E0301, 54322, E5734

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	2.08	8.07	PASS
CH <sub>4</sub> , ppmvC	0.3	2.02	2.04	0.59	PASS
CO <sub>2</sub> , ppmvC	0.4	1.57	1.85	17.95	PASS
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	2.18	7.59	PASS
NM/NEOC, ppmvC	0.5	2.03	2.09	2.90	PASS
				TART I	
				Percent	QC Limit
CC12628	MDL	Theoretical	Measured	Difference	$\pm 5\%$ or $\pm 1$
CO, ppmvC	0.4	1036	1078	4.01	PASS
CH <sub>4</sub> , ppmvC	0.3	1068	1071	0.26	PASS
CO <sub>2</sub> , ppmvC	0.4	1022	1065	4.18	PASS
$C_2H_4$ , ppmvC	0.4	NA	NA	NA	NA
$C_2H_6$ , ppmvC	0.4	1044	1068	2.26	PASS
NM/NEOC, ppmvC	0.5	1024	1037	1.32	PASS

DATE ANALYZED REFERENCE NO:

06/14/2016 16QM2AC QM2-101-110

## SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT SAMPLE ANALYSIS REQUEST

	DISTRICT INFORMA	TION
	INVOICE SOURCE	
$\mathbb{L}^{A}$	BORATORY NO.	161662

TO: : OTHER:						
	SOURCE NA	AME:	Maywood Fire		I.D. No	
Source Address:				Ci	ty: Maywood	
	Mailing Add	ess:		City:	Zip: 90270	
	Contact Perso	on:	Solomon Teffera Titl		r Manager Tel: 909-396-2180	
ŀ	Analysis Req	uested by:	Jason Low	Date:	6/14/16	
	Approved by	:	Jason Low Office	: Emergency R	esponse Budget #:	
	REASON RE	EQUESTE	D: Court/Hearing Board	Permit Pending	Hazardous/Toxic Spill	
	Suspected	Violation	Rule(s)	Other	Emergency Response	
Sample Collected by: Various, see sample description				Date: 6/1	14/16 Time: See sample description	
	Sample Des	scription:				
	Container	#	Collection Date/ Time	Collected By	Comments	
1	SUMMA Canister	54766	6/14/16 8:45am	Terry Wilkinson	3550 52 <sup>nd</sup> St, Maywood  1000 ft NNW of event  60 ft east of event	
2	SUMMA Canister	E0301	6/14/16 10:25am	Larry Israel		
3	SUMMA Canister	54322	6/14/16 9:42 am	Robert Wimmer		
1	SUMMA Canister	E5734	6/14/16 11:35am	Robert Wimmer		
5	Glass Plate	PM 149	6/14/16 10:40am	Robert Wimmer		
0	Glass Plate	PM 149 Box	6/14/16 10:40am	Robert Wimmer	Emergency vehicle 200 ft east of event	
,	Glass Plate	PM 148	6/14/16 9:40am to 16:48	Robert Wimmer	Approximately 1000 ft NNW of event. Plate was exposed during event	
	Glass Plate	PM 148 Box	6/14/16 9:40am to 16:48	Robert Wimmer	Approximately 1000 ft NNW of event. Plate was exposed during event	
7	Glass Plate	PM 150	6/14/16 10:55am to 17:20	Larry Israel	3555 52 <sup>nd</sup> St, Maywood. Cinder block fence adj to driveway on west side of residence	

Analysis Requested: SUMMA Canisters For TGNMNEOC, Toxics, and TO-15 Glass Plate For Metals

	Relinquished by	Received by	Firm/Agency	Date	Time
-01,-02	Langue B. Jran	9 by	LAB	G14/16	343 pm
-03,04,05	billi-	3 de	L4B	6/14/16	343pm
-07,08	The	1 Saucalo	SCADIND LAB	6/14/10	455 pm
		80			

Remarks: Please send report to: Jason Low x. 2269

SUMMA Canister E5734 is invalid. The valve was open and the brass cap was loose.

Glass Plate PM 150 is invalid. Insufficient sample on glass plate.



# SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT 21865 Copley Dr., Diamond Bar, CA 91765-4182

#### Monitoring & Analysis

### Chain-of-Custody Record for Sampling Equipment

Type:	Glass Plates - Metals (Aerosol)
Identification	Number: PM148, PM149, PM150, PM151, PM152
Requested by	print name): Summer Wison

Relinquished by	Received by	Firm/Agency	Date	Time
Sally	Bury Wilson	SCAGMD	4-20-16	0700
HeBedley PM 152	KellyVarsh	CAB	6/15/6	(157 : 152)
HB della PAI48	Dancero	Lab	6/14/16	6:22 pm
131130				