



### Air Sampling Form

**Client:** Santa Monica Malibu USD  
**Project No.:** SMSD-21-10154  
**Project Location:** SAMOHI – Cafeteria bldg.  
Cafeteria Area – Mechanical  
Room

**Date:** 5-17-21

Sample #	Sample Location	Type	Activity in Progress	Start Time	Stop Time	LPM Start	LPM Stop	Volume (L)	Fibers/Fields	F/CC*
C-1	Mech. Rm. – NW	C	Clearance	1014	1244	9	9	1350	15/100	.005
C-2	Mech. Rm. – NE	C	Clearance	1014	1244	9	9	1350	19/100	.007
C-3	Mech. Rm. – Center	C	Clearance	1014	1244	9	9	1350	14.5/100	.005
C-4	Mech. Rm. – SW	C	Clearance	1014	1244	9	9	1350	20.5/100	.007
C-5	Mech. Rm. – SE	C	Clearance	1014	1244	9	9	1350	12/100	.004
C-6	Field blank									
C-7	Lab blank									

Type: OWA = Outside Work Area; IWA = Inside Work Area; B = Background; P = Personal; C = Clearance

<b>Microscopist: Randy Flores</b>	<b>Comments:</b>
<b>Microscope #: DM500</b>	
<b>Graticle field area (mm<sup>2</sup>): 0.00785</b>	
<b>Filter area (mm<sup>2</sup>): 385</b>	
<b>Q.C. slide readable: Yes</b>	

**On-Site Technician: Randolph Flores (#17-6028)**



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