

CALIFORNIA AIR RESOURCES BOARD
MONITORING AND LABORATORY DIVISION
AIR QUALITY SURVEILLANCE BRANCH
PROBE/SAMPLER IDENTIFICATION REPORT

This report is to be completed when installing or relocating any probe or individual sampler at the site identified below. Attach a dimensioned schematic showing (A) The configuration of each probe and distribution manifold; (B) The location of each individual sampler in respect to other samplers and (C) Any obstructions which meet the criteria presented below. Identify on the schematic the pollutants sampled from each probe or sampler.

This Report : Is for a New or Relocated Probe or Sampler Amends a previous report

STATE CODE COUNTY CODE SITE ID

Report Completed by: _____ Date : _____

Site Name : _____

Site Address (Number, Street, City) : _____

Site Location (Air Basin) : _____ County : _____

CHECK ONE SAMPLER CATEGORY FOR WHICH THE PROBE OR SAMPLER SPECIFIED BELOW IS USED

Continuous Sampler Tape Sampler Acid Deposition
 24-Hour Sampler Wind Sensor Toxic Sampler

Operating Period (Enter Either Initiate or Terminate Date)

INITIATE	TERMINATE	Air Intake/Wind Sensor/Sampler Height Above Ground	Horizontal Distance Of Air Intake/Wind Sensor/ Sampler From Nearest Street
<input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> YEAR MONTH	<input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> YEAR MONTH	<input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> (METERS)	<input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> (METERS)

DISTANCE OF AIR INTAKE/WINDSENSOR/SAMPLER ABOVE/BELOW ROOF LEVEL

DISTANCE (METERS)

ABOVE BELOW

DIRECTION OF NEAREST STREET FROM AIR INTAKE/SAMPLER (CHECK ONE):

NORTH NORTHEAST EAST SOUTHEAST SOUTH SOUTHWEST WEST NORTHWEST

IF A LINE EXTENDED 30° UP FROM THE HORIZONTAL AT THE AIR INTAKE/WINDSENSOR/SAMPLER AND ROTATED 360° INTERSECTS ANY OBSTRUCTION WITHIN 30 METERS, GIVE IDENTIFYING INFORMATION BELOW

OBSTRUCTION	DIRECTION	DISTANCE (METERS)

COMPLETE FOR CONTINUOUS SAMPLING PROBES AND TAPE SAMPLERS ONLY

PROBE INSIDE DIAMETER (MILLIMETERS)	PROBE AIR FLOWRATE (L/MIN)	TOTAL PROBE LENGTH (METERS)	AIR SAMPLE RESIDENCE TIME IN PROBE (SEC.)	IF AIR INTAKE BELOW ROOF, INDICATE DISTANCE FROM WALL (METERS)
<input style="width: 40px; height: 20px;" type="text"/>	<input style="width: 40px; height: 20px;" type="text"/>	<input style="width: 40px; height: 20px;" type="text"/>	<input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/>	<input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/>
HOW MANY INSTRUMENTS SAMPLE FROM THIS PROBE	IF MORE THAN ONE INSTRUMENT IS A DISTRIBUTION MANIFOLD USED	DIST. MANIFOLD INSIDE DIAMETER		DIST. MANIFOLD LENGTH
<input style="width: 40px; height: 20px;" type="text"/>	<input type="checkbox"/> YES <input type="checkbox"/> NO	<input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/>		<input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/>
ORIENTATION OF AIR INTAKE (CHECK ONE):		PROBE MATERIAL:		
<input type="checkbox"/> VERTICAL <input type="checkbox"/> DOWN <input type="checkbox"/> HORIZONTAL		<input type="checkbox"/> TEFLON <input type="checkbox"/> GLASS <input type="checkbox"/> OTHER, SPECIFY : _____		
DISTRIBUTION MANIFOLD MATERIAL (CHECK ONE):				
<input type="checkbox"/> TEFLON <input type="checkbox"/> GLASS <input type="checkbox"/> OTHER SPECIFY : _____				

