Form Approved
OMB No. 0923-XXXX
Exp. Date xx/xx/201x

Attachment 4f. Exposure Measurement Form

Study ID Number	
Sample Collection Date	
Collector ID	

Field Air Samples

(mark collection locations on field chart)

	Field Loc	ation A	Field Lo	cation B	Backgroun	d Location
Sample Type	Sample C	ollected	Sample (Collected	Sample C	Collected
VOC Sample	Yes	No	Yes	No	Yes	No
SVOC Sample	Yes	No	Yes	No	Yes	No
Particle Sample	Yes	No	Yes	No	Yes	No

Field Wipe Samples

(mark collection locations on field chart)

		•	
	Field Location A	Field Location B	Field Location C
Sample Type	Sample Collected	Sample Collected	Sample Collected
SVOC Sample A	Yes No	Yes No	Yes No
SVOC Sample B	Yes No	Yes No	Yes No
Metals Sample	Yes No	Yes No	Yes No

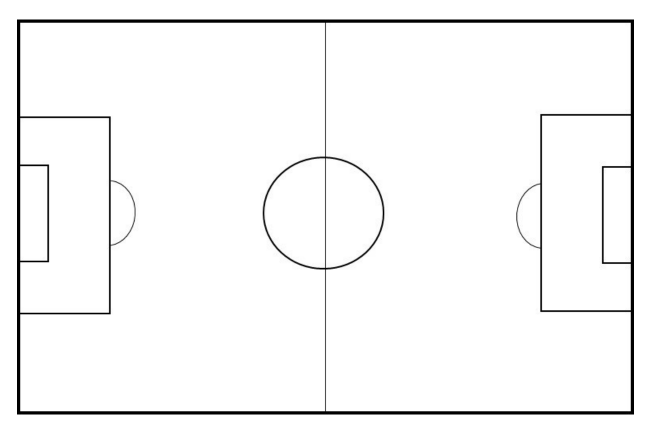
ATSDR estimates the average public reporting burden for this collection of information as 3 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road, MS D-74, Atlanta, GA 30333, ATTN: PRA (0923-XXXX).

Field Dust Samples

(mark collection locations on field chart)

	Field Loc	ation A	Field Lo	cation B	Field Loc	cation C
Sample Type	Sample C	ollected	Sample C	Collected	Sample C	Collected
SVOC Sample	Yes	No	Yes	No	Yes	No
Metals Sample	Yes	No	Yes	No	Yes	No
Particles Sample	Yes	No	Yes	No	Yes	No

Sample Collection Locations



NOTE: Use one form for each participant if multiple participants are part of a sampling event

Study ID Number		

Personal Air Sample - VOCs

Sample Type	Sample Collected
Personal	Yes No

Dermal Dosimeter Samples - SVOCs

	Sample
Sample Type	Collected
Location 1 - Hand	Yes No
Location 2 - Arm	Yes No
Location 3 - Leg	Yes No

Dermal Dosimeter Samples - Metals

Sample Type	Sample Collected
Location 1 – Hand	Yes No
Location 2 – Arm	Yes No
Location 3 - Leg	Yes No

Urine Samples

Sample Type	Sample Collected
Pre-Activity	Yes No
Post-Activity	Yes No

Blood Samples

Sample Type	Tube 1 Collected	Tube 2 Collected
Pre-Activity	Yes No	Yes No
Post-Activity	Yes No	Yes No