Form 5.4b Field Sampling Form for Dust. (Composite Sampling)

Property address:

Property address:		Page of
Name of property owner:	Apt. No	Common Area, Housing Unit, or Exterior No. :
Name/Firm of risk assessor:		Date of assessment://

Sample	Type of	S	ocation of ubsamples Exact Location	Is surface smooth and	Area of Each Surface Sampled ¹ (inches x	Total Surface Area Sampled ²	Lab Result ³	Nistor
Number	Surface	Room	on Component	cleanable?	inches)	(\mathbf{ft}^2)	$(\mu g/ft^2)$	Notes
	Hard				X			
	floors				X			
					X			
					X			
	Carpeted				X			
	floors				x x			
					X			
					X			
	Interior				X			
	sills				X			
					X			
					X			
	Entryway				X			
¹ Measure to the nearest 1/8th or 1/10th of an inch. $[1/8 = 0.125, 2/8 = 0.25, 3/8 = 0.375, 4/8 = 0.5, 5/8 = 0.625, 6/8 = 0.75, 7/8 = 0.875]$ ² Calculate sample area in square fact as follows: Calculate square inches for each surface sampled, add together, then divide total by 144								

² Calculate sample area in square feet as follows: Calculate square inches for each surface sampled, add together, then divide total by 144. ³ Provide areas, direct laboratory to report the dust lead result in $\mu g/ft^2$.

NOTE: EPA standards: 40 μ g/ft² (interior floors); 250 μ g/ft² (interior window sills) for Risk Assessment; 25 μ g/ft² and 125 μ g/ft² for screen. Total number of samples on this page: _____ Date of sample collection: ___/__/

Shipped to lab by: ______ /___ (signature and date) Received by: ______ /___/

Reviewed by: _____ /___/

Date results reported by lab: ____/ Reviewed by: _____ / /___