

**Cover Sheet for Example Documentation  
for PHAB Domain 2 Standard 1 Measure 3**

The following documentation has been submitted to ASTHO for the Accreditation Library as a potential example of Health Department documentation that might meet the PHAB Standard and Measure 2.1.3 This document is not intended to be a template, but is a reference as state health agencies develop and select accreditation documentation specific to the health department's activities.

**Please note that the inclusion of documentation in this library does not indicate official approval or acceptance by PHAB.**

<b>Document Title:</b>	Blood Lead Investigation Report						
<b>Document Date:</b>	11.15.2013						
Version of Standards and Measures Used: V 1.5							
Related PHAB Standard and Measure Number							
Domain:	2	Standard:	1	Measure:	3	Required Documentation:	1
Short description of how this document meets the Standard and Measure's requirements:  The provided documentation is the written report documenting the MSDH's investigation of the environmental causes of a child's elevated blood lead level. Document A is the letter sent from the MSDH investigator to the guardian whose home was inspected for the presence of environmental lead. Document B is the MSDH Environmental Lead Report detailing the investigation, all findings, and all recommendations. Schneider Laboratories Global, Inc. assisted through contract and provided a laboratory analysis of their completed investigation.							
<b>Submitting Agency:</b>	Mississippi State Department of Health						
<b>Staff Contact Name:</b>	Katherine Richardson						
<b>Staff Contact Position:</b>	Accreditation Specialist						



MISSISSIPPI STATE DEPARTMENT OF HEALTH

November 15, 2013

[REDACTED]  
[REDACTED] MS38619

Dear Ms.

On September 26, 2013 your grandchild, [REDACTED], had an elevated blood lead level of [REDACTED] ug/dl. This blood lead level is above the action level for environmental intervention set by the Centers for Disease Control and Prevention (CDC). On October 16, 2013 an environmental investigation was done by G. Keith Maranger at [REDACTED] Rd., [REDACTED], MS, a place where [REDACTED] has spent at least 6 hours per week. A report is attached that describes the lead hazards found and some recommendations for reducing those hazards. Other potential hazards observed include the following: no running water, stopped up drain in the bathroom with standing water, cockroaches, no ventilation system in the kitchen or bathroom, no gas for heating or cooking, musty/stale odor in the house.

During the investigation at [REDACTED] Rd., [REDACTED], MS, dust samples were taken from the living room carpet, the front porch bottom concrete step, back door concrete threshold, den carpet, a window sill in the den, plastic miniblinds on wall A of bedroom #3, and the concrete floor and wooden board under plastic miniblinds on wall A of bedroom #3. Composite soil samples were taken near the front steps and front porch and near the back steps and the back porch. Chipped paint and paint on friction and impact surfaces were tested using an X-ray fluorescence analyzer.

Although there are no standards for exterior dust wipe samples, the lead dust on the front porch floor and steps could be a hazard for young children. Potentially hazardous lead-based paint was detected on the back door, several bedroom doors and door frames (see attached report), the front porch upper trim, and the exterior roof joists and soffits. Remove or repaint these items, or enclose them with a sturdy covering. Lead hazards could be present at other locations not tested in or near your home. Try to create a barrier between lead-contaminated surfaces and your child. Please keep clean all surfaces accessible to your child. Wash your child's hands often.

A report without your child's name and blood lead levels was sent to the property owner, [REDACTED], [REDACTED], MS 38619.

Please call me at 601-576-7917 or 1-866-458-4948 (extension 7917) if you have any questions.

Sincerely,

*G. Keith Maranger*  
G. Keith Maranger  
Lead Program Specialist

c: Audrey Krasin, M.D., Senatobia Children's Clinic, 104 Court St., Senatobia, MS 38668

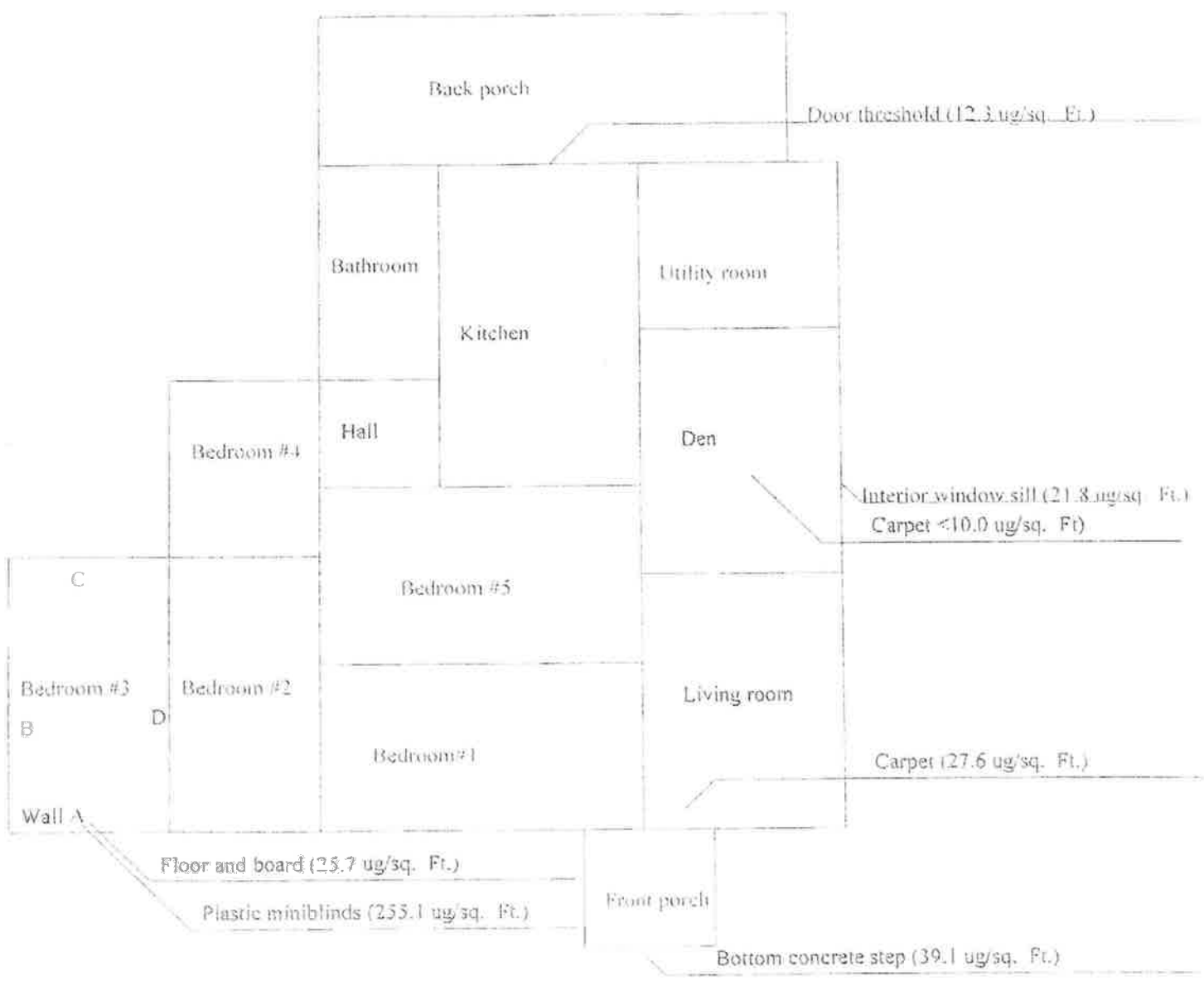
Enclosure

**MISSISSIPPI STATE DEPARTMENT OF HEALTH  
ENVIRONMENTAL LEAD REPORT**

<b>Date of Investigation</b>	10/16/13 by G. Keith Maranger, 601-576-7917 (or call toll-free 866-458-4948 and ask for extension 7917). Mississippi certification number as a Lead-Based Paint Risk Assessor is PRA2515.
<b>Patient(s)</b>	, Date of birth is ; Venous blood lead level of mcg/dl on 9/26/13. Patient of Audrey Krasin, M.D., Senatobia Children's Clinic, 104 Court St., Senatobia, MS 38668. Phone number is 662-562-4418.
<b>Address</b>	, Rd., , MS 38619. Home of (grandmother). Phone number is 901-237-5935. 1940 concrete block rental house with chipped paint, mostly on doors and door frames. House is owned by , Rd., , MS 38619.
<b>Samples Collected</b>	7 dust wipe samples, and 2 composite soil samples.
<b>Standards</b>	<ul style="list-style-type: none"> <li>■ The U.S. Dept. Of Housing and Urban Development (HUD) has set the following standards as the maximum acceptable lead loadings of dust wipe samples: Bare and carpeted floors ---40 ug/sq.ft.; Interior window sills --- 250 ug/sq.ft.; Window troughs (wells) --- 400 ug/sq. Ft. No clearance standards currently exist for dust wipe samples from exterior surfaces.</li> <li>■ The HUD action level for paint is 0.5% lead by weight (or 5000 ppm) by laboratory analysis or 1.0 mg/sq. cm. by X-ray Fluorescence (XRF).</li> <li>■ The minimum concentration of lead in soil at which EPA recommends the initiation of exposure-reduction activities is 400 ppm. EPA recommends removal, disposal in a sanitary landfill and replacement of the soil at lead concentrations over 5000 ppm.</li> <li>■ The EPA maximum contaminant level (MCL) for lead in drinking water is 15 ppb.</li> </ul>
<b>Observations and Test Results</b>	<ul style="list-style-type: none"> <li>■ See attached sheet for X-ray fluorescence readings on painted surfaces.</li> <li>■ Using an X-ray fluorescence analyzer, the plastic miniblinds on wall A of bedroom #3 had a lead concentration of 16,500 ± 2600 ppm, above the CPSC limit of 100 ppm for children's products.</li> <li>■ The locations and lead loadings of the dust wipe samples are: den carpet (&lt;10.0 ug/sq. ft.), living room carpet by front door (27.6 ug/sq. ft.), back door concrete threshold (12.3 ug/sq. ft.), den window sill (21.8 ug/sq. ft.), plastic miniblinds on wall A of bedroom #3 (255.1 ug/sq. Ft.), bedroom #3 concrete floor and wooden board under plastic miniblinds on wall A (25.7 ug/sq. ft.), and bottom concrete step to front porch floor (39.1 ug/sq. ft.). The dust samples from the den carpet, the bedroom #3 concrete floor and wooden board, and living room carpet had lead loadings below the HUD action level of 40 ug/sq. ft. for interior floors. Although there are no HUD action levels for dust samples from exterior surfaces and plastic miniblinds, dust on the plastic miniblinds on wall A of bedroom #3 and on the front porch and steps could pose a hazard for young children.</li> <li>■ The composite soil samples had lead concentrations of 115 ppm by the front porch and steps, and 44 ppm from the back yard by the steps and the back porch. These lead concentrations are below the HUD action level of 400 ppm for children's play areas. The soil near the front porch could still be a hazard for young children.</li> </ul>



██████████ Rd., ████████, MS  
Locations and Lead Loadings of Dust Wipe Samples



Recommendations  
for the property  
owner

■ **IMPORTANT:** The following lead hazards should be addressed first: (1) plastic miniblinds in bedroom #3 (2) hazardous lead dust levels on plastic miniblinds on wall A of bedroom #3 and on front porch floor and steps; (3) chipped and worn lead-based paint on items listed on the previous page of XRF readings.

■ Repaint chipped paint on the bedroom #3 door casing to bedroom #2, or enclose the casing using preformed metal or vinyl coverings and caulking seams. Replace the bedroom #2 door to bedroom #5, bedroom #1 door to bedroom #5, bedroom #4 door to bedroom #5, bedroom #2 door to bedroom #3, and the back door to the back porch, or repaint the exterior side of the back door and both sides of the other doors with lead paint. If these doors are not replaced, attach weather stripping to the door stops hit by these doors to cushion the impact with the doors. If the bedroom #2 door to bedroom #3 and the bedroom #2 door to bedroom #5 are not replaced, rehang them so that they do not scrape door jambs, or wet plane the friction surfaces of the doors outside to eliminate the scraping. If the bedroom #1 door to bedroom #5 is not replaced, remove the nail scraped by the door.

■ Coat front porch floor and concrete steps with concrete sealer or other concrete deck enamel.

■ Repaint exterior roof soffits and joists (especially ones above exterior steps and porch floors), or enclose these items with Tyvek or building paper covered with vinyl or other siding.

■ Cover front porch upper trim with BCX plywood or other siding and caulk and back-caulk seams; replace ceiling boards; or repaint chipped paint on these boards.

■ Remove and discard plastic miniblinds on wall A of bedroom #3. Do not burn these blinds.

■ Remove any paint chips from porch floors, outside steps, and soil or grass near house. Rototill soil near front porch and cover this soil with grass sod, gravel or mulch, such as pine straw or bark.

■ Call 1-800-424-LEAD for free pamphlets entitled *Lead Paint Safety: A Field Guide for Painting, Home Maintenance, and Renovation Work* and *Lead In Your Home: A Parent's Reference Guide*.

Recommendations  
for the property  
owner

■ **IMPORTANT:** When repainting items with chipped lead-based paint, use a liquid encapsulant, such as Lead Block, or two coats of alkyd enamel or acrylic latex after wet scraping loose paint and paint on friction or impact surfaces. Components with structural damage must be repaired or replaced before repainting. Conditions causing water damage to painted surfaces, such as damaged roofs and flashing, must be eliminated before repainting. Painting with a liquid encapsulant must be done by individuals certified by the Miss. Commission on Environmental Quality.

■ **IMPORTANT:** Avoid removing lead-based paint, unless it is badly chipped or peeling on a surface that is difficult to cover or replace, or it is on a friction or impact surface that is difficult to cover or replace. Replacing, covering, or reversing lead painted surfaces usually reduces lead hazards better than repainting. Do not dry scrape or sand, power sand, sand blast, water blast, or use an open-flame torch or heat gun to remove lead paint. Instead, wet scrape surfaces with a draw scraper with a wet cloth wrapped around its head and/or use a liquid paint remover without methylene chloride. Children or pregnant women should not stay in house during removal of lead paint. If residents remain, work in and close off one room at a time. Remove furniture and personal belongings before starting work. Tape 6 mil plastic sheets over floors (tape sheets to baseboards), vents and remaining furniture. Move outside toys and chairs away from areas of lead paint removal. Put plastic sheets over porch floors, outside steps and ground nearby to catch debris from lead paint removal outside. Before residents return, wet surfaces with a cleaning solution and use a wet/dry vacuum cleaner in the wet mode or a HEPA vacuum.

■ **IMPORTANT:** Lead-based paint abatement activities that involve the removal of lead-based paint or the removal, encapsulation, or enclosure of components with lead-based paint must be done by individuals and firms certified to do these activities by the Mississippi Commission on Environmental Quality. Abatement does not include activities designed to repair, restore, or remodel a dwelling, when such activities are not designed to permanently eliminate lead-based paint hazards. Contractors hired to do certain interim controls of lead-based paint hazards (renovation, repair, and painting) must also be certified by MDEQ. Persons who perform lead-based paint abatement or renovation activities within residential dwellings that they own may be exempt from regulations requiring certification. Interim controls such as lead dust removal and covering soil using non-permanent means (sod, mulch, gravel) can be done by individuals who are NOT certified by MDEQ. These interim controls should be evaluated at least once a year. For a list of individual and firms certified by the Commission to do lead-based paint activities and other information, call the Mississippi Dept. Of Environmental Quality at (601) 961-5171.

■ Call 1-800-424-LEAD for free pamphlets entitled *Lead Paint Safety: A Field Guide for Painting, Home Maintenance, and Renovation Work* and *Lead In Your Home: A Parent's Reference Guide*.

<p>Cleaning recommendations &amp; recommendations for the parents or other caretakers</p>	<ul style="list-style-type: none"> <li>■ Clean children's hands often with baby wipes or soap and water, especially before eating and after playing outside. Wash toys, towels, clothes, and bedding often. Children's toys and hands should be kept off front porch floors, window sills and troughs (especially on the front porch), the soil near the front porch, and the outside steps. <b>Do not let children eat while sitting on porch floors or steps.</b> Surfaces that children touch often should be smooth and cleaned at least twice a week. Do not dry sweep floors with a broom. If sweeping is necessary, moisten dust and broom first by spraying with water or cleaner. Wet mop or wipe twice weekly with an all-purpose cleaner the following surfaces, if accessible to children: (1) interior and porch window sills (2) interior and front and back porch floors where children put their hands, and (3) outside steps. If the window sills or troughs are very dirty, mist sills with an all-purpose cleaner and scrub with paper towels before using rags. Then wet rag with detergent and wring out. Mist surface or rag with detergent as you scrub. Do not dip dirty cloths or paper towels into the detergent. To clean rags between scrubbing, squeeze dirty water into empty container, rinse out rag in container with rinse water, and squeeze rag again into the bucket where dirty water has been squeezed. Change rinse water often. Replace rag when it looks dirty. Pressure wash porch floors and exterior steps before mopping them. To mop floors and steps, use a string or twist mop and either three pails or two pails and a spray bottle containing a liquid cleaner, or use a Swiffer WetJet. One of the pails should be a twist or squeeze bucket if a string mop is used. At the start of cleaning, soak mop in detergent water. Then mist a small area with detergent from a sprayer or mist bottle before scrubbing the area with the mop. Squeeze out excess water into an empty bucket and rinse mop in the rinse water bucket. <b>Never put mop head into dirty water that was squeezed out of the mop.</b> Squeeze out mop and rinse again, changing rinse water at least once per room. Dip mop into detergent bucket and repeat procedure. After mopping areas with detergent, repeat the process using clean water instead of detergent. To remove more lead dust from floors and other hard surfaces and from interior carpets, use a vacuum cleaner with a HEPA filter followed by a Swiffer WetJet or use a wet/dry vacuum cleaner in the wet mode after wetting surfaces with a cleaning solution. Use a fine particle dust bag (micron or allergen bag) with regular vacuum cleaners. Sponges or rags used for cleaning up dust should not be used for other purposes, especially cleaning food contact surfaces. Wipe shoes on washable rubber or vinyl door mats before entering house. Wash mats twice a week.</li> <li>■ Give children plastic chairs to sit on so that they won't sit on outside steps or the porch floors.</li> <li>■ Do not open windows accessible to young children. If windows are opened, cover interior window troughs (wells) accessible to children with plastic or contact paper until they can be enclosed or repainted.</li> <li>■ As a temporary measure before repainting or enclosing, use sticky tape pressed firmly onto surfaces for several seconds to remove loose/chipping paint on surfaces that are listed on the previous pages of XRF readings, especially items that are accessible to children or above surfaces accessible to children. Before pressing tape onto the surface, place paper or plastic under the treated areas to catch debris. Place paper or plastic and the tape with small chips of paint attached in a sealed plastic bag for disposal.</li> <li>■ Do not store clothes, toys, shoes, cups, tooth brushes and any items that come into contact with mouths on porch floors.</li> <li>■ Remove and discard plastic miniblinds on wall A of bedroom #3. Do not burn these blinds.</li> <li>■ Call 1-800-424-LEAD for free pamphlets entitled <i>Lead Paint Safety: A Field Guide for Painting, Home Maintenance, and Renovation Work</i> and <i>Lead In Your Home: A Parent's Reference Guide</i>.</li> </ul>
<p>Report Prepared By</p>	<p>G. Keith Maranger</p>



# SCHNEIDER LABORATORIES GLOBAL

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## LABORATORY ANALYSIS REPORT

Lead Analysis based on EPA 7000B Method

Using Preparation Method EPA 3050B

ACCOUNT #: 1569-13-2088

CLIENT: MS St. Dept of Hlth, Div. of Sanitation

DATE RECEIVED: 10/22/2013

ADDRESS: 570 E. Woodrow Wilson 0-300 / P.O. Box 1700  
Jackson, MS 39216

DATE ANALYZED: 10/22/2013

DATE REPORTED: 10/22/2013

PROJECT NAME: [REDACTED]

JOB LOCATION: [REDACTED] MS 38619

PROJECT NO.:

PO NO.:

Sample Type: WIPE

SLI Sample No.	Client Sample No.	Collection Date	Sample Description	Sample Area (ft <sup>2</sup> )	Total Lead (µg)	Lead Conc (µg/ft <sup>2</sup> )
32056392	A-DUST	10/16/2013	Bottom Front Conc Step	1.00	39.1	39.1
32056393	B-DUST	10/16/2013	Living Rm Cpt By Front Door	1.00	27.6	27.6
32056394	C-DUST	10/16/2013	Den Cpt	1.00	< 10.0	< 10.0
32056395	D-DUST	10/16/2013	Den Window Sill	1.00	21.8	21.8
32056396	E-DUST	10/16/2013	Back Door Threshold	1.00	12.3	12.3
32056397	F-DUST	10/16/2013	Plastic Mini Blinds Bdrm 3	1.00	255.1	255.1
32056398	G-DUST	10/16/2013	Bdrm 3 Floor & Wdn Board	1.00	25.7	25.7

Analysis Run ID: 52537

Analyst: Sultan Al-Johani

Total Number of Pages in Report: 1

Results relate only to samples as received by the laboratory

Final concentration calculations are based on client supplied information.

  
Reviewed By: Ryan Smith, Analyst

Visit [www.slabinc.com](http://www.slabinc.com) for current certifications.

Minimum Reporting Limit: 10.0 µg. EPA Lead Hazard Std: 40 µg/ft<sup>2</sup> floors (please check lead wipe EPA HUD limit in your state) and 250 µg/ft<sup>2</sup> interior window sills, based on weighted avg of all samples taken. EPA Clearance Std: 40 µg/ft<sup>2</sup> floors, 250 µg/ft<sup>2</sup> interior window sills, 400 µg/ft<sup>2</sup> window troughs. MDLs and resulting reporting limits are based on ASTM E 1792 compliant media. \*Data precision justifies 2 sig figures. All internal QC parameters were met. Unusual sample conditions, if any, are described.

Mississippi State Department of Health (CLPPP)

Preliminary Investigation  Full Investigation  Follow-up Investigation  
 To be completed by the environmental investigator during home visits.

Assessment Start Date: 10/16/13 Primary Residence:  Yes  No

Child's Name: [REDACTED] D.O.B.: 9/21/08

Guardian's Name: [REDACTED] Phone Number: [REDACTED]

Assessment Address: [REDACTED] City: [REDACTED] County: PANOLA

Occupancy Type:  Owner Occupied  Rental  Public Housing  Section 8  Other

Type of Dwelling:  Single Family  Multi-Family  Other Year Built: 1940

Areas of Potential Hazards	Location (ie. living room, bedroom)	Color	Sample Type			
			XRF	Result	Swab	Positive Swab?
<b>INTERIOR</b>						
<input checked="" type="checkbox"/> Window Sills	DEN		<input type="checkbox"/> XRF	21.8	<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input checked="" type="checkbox"/> Dust Wipe
<input type="checkbox"/> Window Sills			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input type="checkbox"/> Walls			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input type="checkbox"/> Walls			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input checked="" type="checkbox"/> Walls CARPET	DEN		<input type="checkbox"/> XRF	<10.0	<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input checked="" type="checkbox"/> Dust Wipe
<input checked="" type="checkbox"/> Floors CARPET	LIVING ROOM		<input type="checkbox"/> XRF	27.6	<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input checked="" type="checkbox"/> Dust Wipe
<input checked="" type="checkbox"/> Floors CONCRETE FLOOR	WOODEN BOARD BDRM #3		<input type="checkbox"/> XRF	25.7	<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input checked="" type="checkbox"/> Dust Wipe
<input type="checkbox"/> Furniture			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input type="checkbox"/> Old Sinks and Tubs			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
Keys			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input checked="" type="checkbox"/> Mini Blinds	BDRM #3 WALLA		<input checked="" type="checkbox"/> XRF	16,500 PPM	<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input type="checkbox"/> Electrical Cords			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input type="checkbox"/> High Contact Play Area			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input checked="" type="checkbox"/> Other MINI BLINDS	BDRM #3 WALLA		<input type="checkbox"/> XRF	255.1	<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input checked="" type="checkbox"/> Dust Wipe
<b>EXTERIOR</b>						
<input type="checkbox"/> Painted/ Stained Porches			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input checked="" type="checkbox"/> Steps CONCRETE	BOTTOM STEP TO FRONT PORCH		<input type="checkbox"/> XRF	39.1	<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input checked="" type="checkbox"/> Dust Wipe
<input type="checkbox"/> Wall			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input type="checkbox"/> Wall			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input type="checkbox"/> High Contact Play Area			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input type="checkbox"/> Furniture			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input type="checkbox"/> Window Sills			<input type="checkbox"/> XRF		<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> Dust Wipe
<input checked="" type="checkbox"/> Other CONCRETE	BACK DOOR THRESHOLD		<input type="checkbox"/> XRF	12.3	<input type="checkbox"/> Swab	<input type="checkbox"/> Y <input type="checkbox"/> N <input checked="" type="checkbox"/> Dust Wipe

Other testing areas (if necessary)	Location	Result
<input checked="" type="checkbox"/> Bare Soil	FRONT YARD BY FRONT PORCH 2 STEPS	115 PPM
<input checked="" type="checkbox"/> Bare Soil	BY BACK PORCH 2 STEPS BACK YARD	44 PPM
<input type="checkbox"/> Water Supply		
<input type="checkbox"/> Water Supply		
<input type="checkbox"/> Other		

If lab results indicate the presence of lead hazards, you will be notified of the findings and additional recommendations may be made to help remediate or control the lead hazards.

Given by: (signature of owner or occupant) [REDACTED] Date: 10-16-13

Relation to Client: GRANDMOTHER

Investigated By: G. KEITH MARANGER Date: 10/16/13

\* Use separate forms for different addresses