01298



LEAD-BASED PAINT RISK ASSESSMENT REPORT

SENECA ARMY DEPOT RESIDENTIAL DWELLINGS LAKE HOUSING AND ELLIOTT ACRES HOUSING ROMULUS, NEW YORK



SENECA ARMY DEPOT



Prepared for: Seneca Army Depot DEH Bldg. 123 Romulus, NY 14541



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PART I. IDENTIFYING INFORMATION

This Lead-Based Paint Risk Assessment (LBPRA) report documents the investigative activities used to identify lead-based paint hazards in the Lake Housing and Elliott Acres Housing at the Seneca Army Depot in Romulus, New York.

The purpose of a lead-based paint risk assessment is to determine the presence or absence of leadbased paint hazards and suggest appropriate hazard control measures. To provide the necessary guidance, a risk assessment should include the following:

- Identification of the existence, nature, severity, source, and location of lead-based paint hazards (or documentation that no hazards have been identified).
- Presentation of the various options for controlling lead hazards in the event that hazards are found, including interim controls, abatement measures, and any recommended changes to the management and maintenance systems.

The HUD Guidelines require deteriorated paint, dust, and soil be sampled when performing a risk assessment. The Guidelines also provide a minimum number of targeted dwellings to be sampled among similar dwellings. It was determined that the following six types of similar dwellings exist at the Seneca Army Depot:

- Enlisted personnel housing located on Quarters Drive, East Patrol Road, and 1st Avenue (Elliott Acres Housing);
- Brick housing located on Quarters Drive (Elliott Acres Housing);
- Officers housing on Colonels Drive (Lake Housing);
- Commanding Officer's House (Lake Housing);
- Cottages on East Lake Road (Lake Housing); and
- Mobile homes on East Lake Road and Liberator Road (Lake Housing).

For the purposes of risk assessments, the term similar dwellings describes those dwellings that were built at the same time, have a common maintenance and management history, have a common paint history, and are of similar construction. Similar dwellings do not need to be contained in a single housing development or in a single building to meet this definition; they also need not have the same number of rooms.

It is important to understand that this LBPRA is based on statistically random sampling of the similar dwellings listed above, and was not performed on every dwelling in the housing complexes. The size of the statistical sampling set is defined by HUD guidance documents and is based on the number of units in each group of similar dwellings. For small groups of dwellings (such as the Officer's Housing on Colonels Drive and the Commanding Officers house), each dwelling was assessed. In the larger groups of dwellings (such as the Enlisted Personnel Housing on Quarters Drive, East Patrol Road, and 1st Avenue) only a portion of the dwellings, as outlined in the HUD Guidelines were assessed.

This LBPRA should not be confused with a lead-based paint inspection. A paint inspection consists of surface-by-surface sampling of suspect lead-based paint, and is typically appropriate prior to lead-based paint abatement, renovation work, or remodeling/repainting. The paint inspection does not consider other hazards related to lead-based paint such as dust or soil contamination. The LBPRA, on the other hand, included sampling not only deteriorated paint, but also included soil and dust sampling to provide a complete picture of the current lead hazards present at the housing complexes. A risk assessment is typically appropriate for property sale/turnover, implementation of interim controls, or documenting building status for insurance purposes.

1. RISK ASSESSOR NAME

This LBPRA was performed by Mr. Gregory Andrews of Watts Engineers and Mr. Brain Taggerty of Bergmann Associates. Mr. Taggerty performed the necessary sampling activities and data compilation. Mr. Andrews provided technical peer review during the execution and reporting for the project. The project was managed by Mr. James E. Baxter, P.G., of Bergmann Associates.

2. PROPERTY OWNER NAME, ADDRESS, AND PHONE NUMBER

The property is currently owned by the U.S. Army and is part of the Seneca Army Depot located on New York State Route 96 approximately 1 mile south of the Village of Romulus. The Elliott Acres Housing is situated on the main fenced compound comprising the Seneca Army Depot along Quarters Drive, 1st Avenue, and East Patrol Road. The Lake Housing is remote from the main Depot and is located along East Lake Road on the east shore of Seneca Lake (approximately 5 miles west of the Depot). Building numbers referenced in this LBPRA are from site plans provided by Seneca Army Depot.

The Seneca Army Depot contact for this LBPRA was Mr. Rudolph Hoppe, Electrical Engineer, DEH. Mr. Hoppe's office is in Building 123 on the main base and his telephone number is (607) 869-1403.

3. DATE OF REPORT, DATE OF ENVIRONMENTAL SAMPLING

The LBPRA was performed in June 1999. The environmental sampling supporting the findings and conclusions was performed on June 16 through 21, 1999. In addition, previous sampling data available from investigations by U.S. Army staff has been used in this assessment. Previous sampling had been performed in April through June 1992, November 1992, January through April 1993, and August through December 1994. Relevant sample results collected prior to 1999 have been included in Part IV – Appendices F, G and H of this report.

PART II RISK ASSESSMENT METHODOLOGY, RESULTS, AND DISCUSSION

Edward O. Watts, P.E., P.C. (Watts Engineers), was retained by Bergmann Associates, P.C. to assist in the preparation of a Lead-Based Paint Risk Assessment to meet the requirements outlined in the Department of Housing and Urban Development (HUD) 1995 publication, "Guidelines for the Evaluation and Control of Lead-Based Paint in Housing", Chapter 5, "Risk Assessment".

A sampling plan was prepared after reviewing existing testing and assessment data related to the residential dwellings and performing a visual assessment in a representative number of similar dwellings. Use of previous analytical testing conducted in 1992, 1993, and 1994 was incorporated into the planning process. The sampling plan recommended additional paint chip samples (to supplement the 1992 through 1994 data), along with dust samples and soil samples. Bergmann personnel followed tables presented in the plan which indicated the approximate sample locations, the type of samples required, and the quantities of samples recommended to identify existing lead-based paint hazards.

All of the dwellings are currently unoccupied and have been for approximately four years. As a result, some of the HUD assessment procedures and criteria (such as bare soil concentrations in small, high-contact areas) were irrelevant to this LBPRA. The buildings have been "mothballed" and are not habitable in their current condition.

The buildings are also subject to a planned property transfer and will possibly be operated under new management. Assessment of the building management procedures of the new owner was not included in the scope of this LBPRA because they were undefined at the time the assessment was conducted. Assessment of past building management practices is irrelevant because the buildings are currently unoccupied and not habitable.

The buildings and each sample location for the 1999 LBPRA were photographed during the field investigation. The photographs are presented on the electronic media (CD-ROM) contained in the Photographs section as JPEG files. These photographs can be viewed in any Internet browser, word processing program, or photo-editing program. The electronic media contains an index to the photographs in text format; separate files are provided to catalog the photographs by file name, building, and sample identification. In addition, sample locations are labeled and are visible in each photograph.

In accordance with HUD recommendations, the laboratory performing the analyses of lead in soil, dust, and paint was a participant in the EPA's National Lead Laboratory Accreditation Program and was accredited by an organization recognized by the EPA. The paint chip, dust, and soil samples were analyzed by EPA Method 6010.

1. LOCATION AND TYPE OF IDENTIFIED LEAD HAZARDS

According to the HUD Guidelines, a lead-based paint hazard is deemed to be present if the concentration of lead in the various media sampled exceeds action levels established by HUD. The action levels for the media sampled during this assessment are:

- Deteriorated Paint: 5,000 µg/g;
- Dust on carpeted floors: $100 \,\mu g/sqft;$ 100 µg/sqft;
- Dust on hard floors:
- Dust on interior window sills: $500 \,\mu g/sqft;$
- Dust on window troughs: 800 µg/sqft; and
- Bare soil (dwelling perimeter and yard): 2,000 µg/g. •

The results of the LBPRA are summarized in the following table. The table identifies the dwellings, the media samples, the lead content and for all laboratory results above the respective HUD action levels.

Building	Sample	Sample	Lab	Units	Building	Sample	Sample	Lab	Units
Dunang	Number	Matrix	Result			Number	Matrix	Result	
2002	89:-941	Paint		uo/am	201b	149 -94L	Paint	15,000	ug/gm
200a	90-941	Paint	28000	ua/am	201b	150 [,] -94L	Paint	5,700	ug/gm
2004	01-041	Paint	29000	ua/am	201b	151 -94L	Paint	45,000	ug/gm
200a	91-941	Paint	2.5000	ug/gm	201b	152-94L	Paint	18,000	ug/gm
200a	921-94L	Doint		ualam	201b	153 -94L	Paint		ug/gm
200a	931-94L	Point		ug/gm	201b	154-94L	Paint		ug/gm
200a	941-94L	Paint		ug/gm	201b	155-94L	Paint		ug/gm
200a	95-94L	Paint		ug/gm	201b	156 -94L	Paint		ug/gm
200a	90-94L	Paint		ug/gm	201b	157 -94L	Paint		ug/gm
200a	97 -94L	Deint		ug/gm	201b	158 -94L	Paint		ug/gm
200a	98-94L	Paint		ug/gm	201b	159-94L	Paint		ug/gm
200a	99-94L	Paint		ug/g/n	201b	160-94L	Paint		ug/gm
200a	100-94L	Paint	-	uy/gm	201b	161 -94L	Paint		ug/gm
200a	101-94L	Paint		ug/ym	2016	162-94L	Paint		ua/am
200a	102 -94L	Paint		iug/gm	201b	163-941	Paint		ua/am
200a	103I-94L	Paint		ug/gm	201b	1-99	Dust		ua/so ft
200b	104 -94L	Paint		ug/gm	2016	21-991	Dust		ua/sa ft
200b	105 -94L	Paint	7,200	ug/gm	201b	3-991	Dust		ua/sa ft
200b	106 -94L	Paint	36,000	ug/gm	2010	11-991	Soil		ua/am
200b	107 -94L	Paint	26,000	ug/gm	2010		Decient	22000	ualam
200b	108 -94L	Paint		ug/gm	202	5-94L	Paint	22000	ug/gin
200b	109 -94L	Paint		ug/gm	202	61-94L	Paint	40000	lug/gm
200b	110 -94L	Paint		ug/gm	202	7-94L	Paint	12000	ug/gm
200b	111 ₁ -94L	Paint		ug/gm	202	8-94L	Paint		ug/gm
200b	112-94L	Paint		ug/gm	202	9-94L	Paint	<u></u>	ug/gm
200b	113 ^{-94L}	Paint		ug/gm	202	1094L	Paint		ug/gm
200b	114j-94L	Paint		ug/gm	202	111-94L	Paint		ug/gm
200b	115-94L	Paint		ug/gm	202	12 -94L	Paint	· · · · ·	ug/gm
200b	116-94L	Paint		ug/gm	202	13 -94L	Paint		lug/gm
200b	117 -94L	Paint		ug/gm	202	14 -94L	Paint		ug/gm
200b	118 -94L	Paint		ug/gm	202	15 -94L	Paint		ug/gm
201a	119-94L	Paint	31,000	ua/gm	202	16-94L	Paint		lug/gm
201a	120-94L	Paint	60.000	lua/am	202	<u>17</u> -94L	Paint		ug/gm
201a	121-94	Paint		ua/am	202	18 -94L	Paint		ug/gm
201a	122-94L	Paint		ua/am	202	191-94L	Paint		ug/gm
201a	123 -941	Paint		ua/am	202	20 -94L	Paint		ug/gm
201a	124-94	Paint		ua/am	202	21-94L	Paint		ug/gm
201a	125-94	Paint		ua/am	202	22 -94L	Paint		ug/gm
201a	126 -941	Paint		ua/am	203	164 -94L	Paint	16,000	ug/gm
201a	1271-941	Paint		ua/am	203	165 -94L	Paint	100,000	ug/gm
201a	128-94	Paint		ua/am	203	166 -94L	Paint	24,000	ug/gm
2012	129-94	Paint		ua/am	203	167-94L	Paint	90,000	ug/gm
2012	130-941	Paint		uo/am	203	168 -94L	Paint		ug/gm
2019	131_0/1	Paint		ug/om	203	169-94L	Paint		ug/gm
2012	1321-041	Paint		ua/am	203	170-94L	Paint		ug/gm
2012	133-041	Paint	-	ua/am	203	171-94L	Paint	-	ug/gm
201d	1001-04L			ug/gin	203	172 -94L	Paint	-	ug/gm

Building	Sample	Sample	Lab	Units	Building	San	nple	Sample	Lab	Units
	Number	Matrix	Result		005	72		Paint	nesuit	ua/am
203	1731-94L	Paint	-	ug/gm	205	73	-94L		00000	ugigini
203	174-94L	Paint		ug/gm	206	134	-94L	Paint	22000	ug/gm
203	175-94L	Paint		ug/gm	206	135	-94L	Paint	170000	ug/gm
203	176-94L	Paint		ug/gm	206	136	-94L	Paint	170000	ug/gm
203	177-94L	Paint		ug/gm	206	137	-94L	Paint		ug/gm
203	178-94L	Paint		ug/gm	206	138	1-94L	Paint		ug/gm
203	5-99L	Dust		ug/sq tt	206	139	-94L	Paint		ug/gm
203	<u>6</u> -99L	Dust		ug/sq tt	206	140	-94L	Paint		ug/gm
203	7 ₁ -99L	Dust		ug/sq ft	206	141	-94L	Paint		ug/gm
203	8 -99L	Soil		ug/gm	206	142	-94L	Paint		ug/gm
204	42 -94L	Paint		ug/gm	206	143	-94L	Paint		ug/gm
204	431-94L	Paint	17000	ug/gm	206	144	-94L	Paint		ug/gm
204	44 -94L	Paint	16000	ug/gm	206	145	-94L	Paint		ug/gm
204	45 -94L	Paint		ug/gm	206	146	-94L	Paint		ug/gm
204	46 -94L	Paint		ug/gm	206	147	-94L	Paint		ug/gm
204	47,-94L	Paint		ug/gm	206	148	-94L	Paint		ug/gm
204	48-94L	Paint		ug/gm	206	9	-99L	Dust		ug/sq ft
204	49-94L	Paint		ug/gm	206	10	-99L	Dust		ug/sq ft
204	50-94L	Paint		ua/am	206	11	-99L	Dust		ug/sq ft
204	51-94	Paint		ua/am	206	12	-99L	Soil		ug/gm
204	52 941	Paint		ua/am	207	23	-941	Paint	41000	ua/am
204	53 -94	Paint		ua/am	207	24	-941	Paint	37000	ua/am
204	54 -94	Paint		ua/am	207	25	-941	Paint	40000	ua/am
204	55:-941	Paint		ua/am	207	26	-941	Paint		ua/am
204	56 -94	Paint		ua/am	207	27	-94i	Paint		ua/am
204	57 -94	Paint		ua/am	207	28	-941	Paint		ua/am
204	58-94	Paint		ua/am	207	20	-941	Paint		ua/am
005	11,02	Paint		ualam	207	30	-941	Paint		ua/am
205	10 02	Paint		ug/gm	207	21	-941	Paint		uo/om
205	12-93	Faint		ug/gm	207	32	-0/1	Paint		ua/am
205	131-93L	Paint		ug/gm	207	32		Paint		ua/am
205	141-93L	Paint		ug/gin	207	34	-041	Paint		ua/am
205	10-93L	Paint		ug/gm	207	25	-041	Paint		ug/om
205	16-93L	Paint	10000	ug/gm	207	26	-041	Paint	-	ua/am
205	591-94L	Paint	15000	ug/gm	207	27	-34L	Paint		ug/gm
205	60-94L	Paint	15000	ug/gm	207	20	-94L	Paint		ug/gm
205	62-94L	Paint	87000	ug/gm	207	20	041	Paint	·	ug/gm ug/gm
205	631-94L	Paint	87000	ug/gm	207	39	-94L	Point		ug/gm
205	64 -941	Paint	160000	ug/gm	207	40	-94L	Paint		ug/gm
205	65-94L	Paint	7000	ug/gm	207	41	-94L	Paint		ug/gm
205	66 -94L	Paint	7600	ug/gm	208a	50	-92L	Paint		ug/gm
205	67 -94L	Paint		ug/gm	208a	239	-94L	Paint	47000	ug/gm
205	68 -94L	Paint		ug/gm	208a	240	-94L	Paint	16000	ug/gm
205	691-94L	Paint		ug/gm	208a	241	-94L	Paint	6600	ug/gm
205	70:-94L	Paint	ļ	ug/gm	208a	242	-94L	Paint		ug/gm
205	71-94L	Paint		ug/gm	208a	243	-94L	Paint		ug/gm
205	72 -94L	Paint		ug/gm	208a	244	-94L	Paint		ug/gm

Duilding	Sample	Sample	Lab	Units	Building	San	nole	Sample	Lab	Units
Bullaing	Number	Matrix	Besult	U.I.I.O		Nun	nber	Matrix	Result	
208a	245 -94	Paint	31000	lua/am	209a	282	-94L	Paint	7200	ug/gm
208a	246 -94L	Paint		ug/gm	209a	284	-94L	Paint		ug/gm
208a	247 -94L	Paint		ug/gm	209a	21	-99L	Dust		ug/sq ft
208a	248 -94L	Paint	·	ug/gm	209a	22	-99L	Dust		ug/sq ft
208a	249 -94L	Paint		ug/gm	209a	23	-99L	Dust		ug/sq ft
208a	2501-94L	Paint	24000	lug/gm	209a	24	-99L	Soil		ug/gm
208a	251-94L	Paint		ug/gm	209b	53	-92L	Paint		ug/gm
208a	252 -94L	Paint	15000	ug/gm	209b	284	-94L	Paint	18000	ug/gm
208a	13 ¹ -99L	Dust		ug/sq ft	209b	285	-94L	Paint	110000	ug/gm
208a	14 -99L	Dust	500	ug/sq ft	209b	286	-94L	Paint		ug/gm
208a	15 -99L	Dust		ug/sq ft	209b	287	-94L	Paint		ug/gm
208a	16 ¹ -99L	Soil		lug/gm	209b	288	-94L	Paint		ug/gm
208b	52 -92L	Paint		ug/gm	209b	289	-94L	Paint		ug/gm
208b	254 -94L	Paint	25000	ug/gm	209b	290	-94L	Paint		ug/gm
208b	255 -94L	Paint	46000	ug/gm	209b	291	-94L	Paint		ug/gm
208b	256 -94L	Paint		ug/gm	209b	292	-94L	Paint		ug/gm
208b	257 -94L	Paint		ug/gm	209b	293	-94L	Paint		ug/gm
208b	258 -94L	Paint		ug/gm	209b	294	-94L	Paint	16000	ug/gm
208b	259 -94L	Paint	18000	ug/gm	209b	295	-94L	Paint		ug/gm
208b	260 -94L	Paint		ug/gm	209b	296	-94Ľ	Paint		ug/gm
208b	261 - 94L	Paint		ug/gm	209b	297	-94L	Paint	44000	ug/gm
208b	262 -94L	Paint		ug/gm	209b	298	-94L	Paint		ug/gm
208b	263 -94L	Paint	80000	ug/gm	209b	29	-99L	Dust		ug/sq ft
208b	264 -94L	Paint		ug/gm	209b	30	-99L	Dust		ug/sq ft
208b	265 -94L	Paint		ug/gm	209b	31	-99L	Dust		ug/sq ft
208b	266 -94L	Paint		ug/gm	209b	32	-99L	Soil		ug/gm
208b	267 -94L	Paint	20000	ug/gm	210b	179	-94L	Paint	17000	ug/gm
208b	268 -94L	Paint		ug/gm	210b	180	-94L	Paint	18000	ug/gm
208b	17 -99L	Dust	300	ug/sq_ft	210b	181	-94L	Paint		ug/gm
208b	18 -99L	Dust		ug/sq ft	210b	182	-94L	Paint	7600	ug/gm
208b	19 -99L	Dust		ug/sq ft	210b	183	-94L	Paint		ug/gm
208b	20-99L	Soil		ug/gm	210b	184	-94L	Paint		ug/gm
209a	49 -92L	Paint		ug/gm	210b	185	-94L	Paint		ug/gm
209a	269 -94L	Paint		ug/gm	210b	186	-94L	Paint		ug/gm
209a	270-94L	Paint	36000	ug/gm	210b	187	-94L	Paint		ug/gm
209a	271-94L	Paint	43000	ug/gm	210b	188	-94L	Paint	_	ug/gm
209a	272 -94L	Paint		ug/gm	210b	189	-94L	Paint		ug/gm
209a	273 -94L	Paint		ug/gm	210b	190	-94L	Paint		ug/gm
209a	274 -94L	Paint		ug/gm	210b	191	-94L	Paint		ug/gm
209a	275 -94L	Paint		ug/gm	210b	192	-94L	Paint		ug/gm
209a	276 ₁ -94L	Paint		ug/gm	210b	193	-94L.	Paint		ug/gm
209a	277 -94L	Paint		ug/gm	211a	5	-93L	Paint		ug/gm
209a	278 -94L	Paint		ug/gm	211a	6	-93L	Paint	_	ug/gm
209a	279i-94L	Paint		ug/gm	211a	7	-93L	Paint		ug/gm
209a	2801-94L	Paint		ug/gm	211a	8	-93L	Paint		ug/gm
209a	281 -94L	Paint		ug/gm	211a	41	-99L	Dust		ug/sq ft

Building	Sample	Sample Matrix	Lab Result	Units	Building	Sam	ple	Sample Matrix	Lab Besult	Units
211a	42 -99L	Dust	nesan	ua/sa ft	219	78	-94L	Paint	6600	ua/am
211a	43-99L	Dust		ua/sa ft	219	79	-94L	Paint		uq/qm
211a	44-99L	Soil		ug/gm	219	80	-94L	Paint		ug/gm
213	39-99L	Dust		ua/sa ft	219	81	-94L	Paint		ug/gm
213h	371-991	Dust	-	ug/sg ft	219	82	-94L	Paint		ug/gm
213b	38-991	Dust		ua/sa ft	219	83	-94L	Paint		ug/gm
213b	40-99L	Soil		ua/am	219	84	-94L	Paint		ug/gm
216	209-941	Paint	28000	ua/am	219	85	-94L	Paint		ug/gm
216	210-941	Paint	100000	ua/am	219a	86	-94L	Paint		ug/gm
216	2111-94L	Paint	23000	ua/am	219a	87	-94L	Paint		ug/gm
216	212 -94L	Paint		ua/am	219a	88	-94L	Paint		ug/gm
216	213-94L	Paint	· · · ·	ug/gm	219b	25	-99L	Dust		ug/sq ft
216	214 -94L	Paint		ug/gm	219b	26	-99L	Dust		ug/sq ft
216	215 -94L	Paint		ug/gm	219b	27	-99L	Dust		ug/sq ft
216	216-94L	Paint		ug/gm	219b	28	-99L [Soil		ug/gm
216	217 [!] -94L	Paint		ug/gm	221a	45	-99L	Dust		ug/sq ft
216	218 -94L	Paint		ug/gm	221a	46	-99L	Dust		ug/sq ft
216	219 -94L	Paint		ug/gm	221a	47 -	-99L	Dust		ug/sq ft
216	220 -94L	Paint		ug/gm	221a	48	-99L	Soil		ug/gm
216	221 -94L	Paint		ug/gm	221b	224 -	•94L	Paint	27000	ug/gm
216	222 -94L	Paint		ug/gm	221b	225	-94L	Paint	28000	ug/gm
216	223 -94L	Paint		ug/gm	221b	226 ·	94L	Paint		ug/gm
216	33-99L	Dust		ug/sq ft	221b	227 -	-94L	Paint		ug/gm
216	34 -99L	Dust		ug/sq ft	221b	228 -	·94L	Paint		ug/gm
216	35 -99L	Dust		ug/sq ft	221b	229 -	-94L	Paint		ug/gm
216	36 -99L	Soil		ug/gm	221b	230	94L	Paint		ug/gm
218b	194 -94L	Paint		ug/gm	221b	231	94L	Paint		ug/gm
218b	195-94L	Paint	14000	ug/gm	221b	232 -	94L	Paint		ug/gm
218b	196 -94L	Paint		ug/gm	221b	233 -	94L	Paint		ug/gm
218b	197 -94L	Paint		ug/gm	221b	234 -	94L	Paint		ug/gm
218b	198 -94L	Paint		ug/gm	2215	235	94L	Paint		ug/gm
218b	199 -94L	Paint		ug/gm	2210	236	94L	Paint		ug/gm
218D	2001-94L	Paint		ug/gm	2216	237 -	94L	Paint		ug/gm
2180	201-94L	Paint	79001	ug/gm	221b	238 -	94L	Paint		ug/gm
2180	202 -94L	Paint		ug/gm	223b	49 -	99L	Dust		ug/sq ft
2100	203 -94L	Paint		ug/gm ug/gm	223b	50]-	99L	Dust		ug/sq ft
2100 219b	204 -94L	Point		ug/ym	2236	51 -	99L	Dust		ug/sq ft
2100 218h	2051-941	Paint		ug/gm	225	52 -	99L	Dust		ug/sq ft
218b	2001-946	Paint		ug/gm	225	53 -	99L	Dust		ug/sq ft
218b	208-941	Paint		ug/gm	225	54 -	99L	Dust		ug/sq ft
210	74 04	Daint	20000	ug/gm	227d	55	99L	Dust		ug/sq ft
219	74-94L	Paint	22000	ug/gm	227d	56 -	99L	Dust		ug/sq ft
210	75-94L	Paint	20000	ug/gm ug/gm	227d	57 -	99L	Dust		ug/sq ft
210	77.04	Paint	20000	ug/gm	229d	58 -	99L	Dust		ug/sq.ft
213		Failt		սց/ցլո	229d	59 -	99L	Dust i		ug/sg ft

Building	Sample	Sample Matrix	Lab Result	Units	Building	Sample Number	Sample Matrix	Lab Result	Units
229d	60 -99L	Dust		ug/sg ft	2404	180-99L	Dust		ug/sq ft
2310	61-991	Dust		ua/sa ft	2404	181 -99L	Dust		ug/sq ft
231a	621-991	Dust		ua/sa ft	2404	182 -99L	Dust		ug/sq ft
2312	631-991	Dust		ua/sa ft	2404	183 ¹ -99L	Paint		ug/gm
2010	64 -991	Soil		ua/am	2404	184 -99L	Paint		ug/gm
2018	100 0	Paint		ua/am	2404	185 -99L	Soil		ug/gm
2340	<u>9-93∟</u>	Paint		ug/gm	2406	31 -92L	Paint		ug/gm
2340	10-93L	Duet		ug/gm	2406	32 -92L	Paint		ug/gm
2340	66 00L	Dust		ug/sq ft	2406	186-99L	Dust		ug/sq ft
2340	67 -991	Dust		ua/sa ft	2406	187 ₁ -99L	Dust		ug/sq ft
2040	07 992	Dust		ug/og ft	2406	188 -99L	Dust	24000	ug/sq ft
2368	68-99L	Dust		ug/sq tt	2406	189 -99L	Paint		ug/gm
2368	091-99L	Dust		ug/sq rt	2406	190 -99L	Paint		ug/gm
2368	70-99L	Dust		ug/sy it	2406	191 -99L	Paint		ug/gm
236a	71 -99L	501		ug/gm	2406	192 -99L	Soil		ug/gm
238a	721-99L	Dust		ug/sq tt	2408	47 -92L	Paint		ug/gm
238a	73 -99L	Dust		ug/sq ft	2408	991-99L	Dust		ua/sq ft
238a	74-99L	Dust		ug/sq It	2408	100-99L	Dust		ug/sq ft
238a	75 -99L	Soil		ug/gm	2408	101-99L	Dust		ug/sq ft
240a		Dust		ug/sq ft	2408	102-99L	Dust		ug/sa ft
240a	77 -99L	Dust		ug/sq ft	2408	103-99L	Paint	170000	ug/gm
240a	78-99L	Dust		ug/sq ft	2408	104 -99L	Soil		ug/gm
240a	79 ¹ -99L	Soil		ug/gm	2412	21-921	Paint		ua/am
242a	5892L	Paint		ug/gm	2412	3-921	Paint		ua/am
242a	59 -92L	Paint		ug/gm	2412	81-99L	Dust		ua/sa ft
242a	60 -92L	Paint		ug/gm	2412	82-99	Dust	17000	ua/sa ft
242a	61 -92L	Paint		ug/gm	2412	83 -99L	Dust	48000	ua/sa ft
2401	4 -92L	Paint	13400	ug/gm	2412	84 -99L	Paint		ua/am
2401	5 -92L	Paint		ug/gm	2412	85-99L	Paint		ug/gm
2401	168-99L	Dust		ug/sq ft	2412	86 -99L	Paint		ug/gm
2401	169 -99L	Dust		ug/sq ft	2412	87 -99L	Soil		ug/gm
2401	170 -99L	Dust		ug/sq ft	2414	331-921	Paint	5800	ua/am
2401	171 -99L	Paint		ug/gm	2414	34 -921	Paint	49000	ua/am
2401	172 -99L	Paint		ug/gm	2414	35-921	Paint		ua/am
2401	173 -99L	Soil		ug/gm	2414	88-991	Dust		ua/sa ft
2403	111-92L	Paint		ug/gm	2414	89-991	Dust		ua/sa ft
2403	12-92L	Paint		ug/gm	2414	90-991	Dust	13000	ua/sa ft
2403	13-92L	Paint		ug/gm	2414	911-991	Paint	5900	ua/am
2403	14-92L	Paint		ug/gm	2414	92-991	Paint	0000	ua/am
2403	174-99L	Dust		ug/sq ft	2414	93 -991	Soil		ua/am
2403	175 -99L	Dust		ug/sq ft	2415	281-021	Paint		ua/am
2403	176 -99L	Dust	5400	ug/sq ft	2415	20-021	Paint		ug/gm
2403	177-99L	Paint		ug/gm	2/15	30-021	Paint	5020	ua/am
2403	178 -99L	Paint		ug/gm	2410	04L001	Duet	5020	un/so ft
2403	179-99L	Soil		ug/gm	2415	94-99L	Dust		Un/sa ft
2404	48-92	Paint	217000	ua/am	L	00-00L	Duat		-9/9 <u>/</u> 1

Building	Sample Number	Sample Matrix	Lab Result	Units	Building	San Nun	nple nber	Sample Matrix	Lab Result	Units
2415	9699L	Dust	840	ug/sq ft	2427	7	-92L	Paint		ug/gm
2415	97 -99L	Paint		ug/gm	2427	138	-99L	Dust		ug/sq ft
2415	98 -99L	Soil		ug/gm	2427	139	-99L	Dust	660	ug/sq ft
2418	39 ¹ -92L	Paint		ug/gm	2427	140	-99L	Dust	2600	ug/sq ft
2418	40-92L	Paint		ug/gm	2427	141	-99L	Paint		ug/gm
2418	41 -92L	Paint		ug/gm	2427	142	-99L	Paint	45000	ug/gm
2418	105-99L	Dust		ug/sq ft	2427	143	-99L	Soil		ug/gm
2418	106 -99L	Dust	1300	ug/sq ft	2429	18	-92L	Paint		ug/gm
2418	107 -99L	Dust	17000	ug/sq ft	2429	19	-92L	Paint		ug/gm
2418	108-99L	Paint	85000	ug/gm	2429	20	-92L	Paint		ug/gm
2418	109-99L	Paint		ug/gm	2432	51	'-92L	Paint	6810	ug/gm
2418	110-99L	Paint		ug/gm	2437	44	-92L	Paint		ug/gm
2418	111-99L	Paint		ug/gm	2437	45	-92L	Paint	145000	ug/gm
2418	112-99L	Soil		ug/gm	2437	46	-92L	Paint		ug/gm
2419	23:-92L	Paint		ug/gm	2437	1	-93L	Paint		ug/gm
2419	24 -92L	Paint	25400	ug/gm	2437	2	-93L	Paint	8000	ug/gm
2421	21-92	Paint		ua/am	2437	3	-93L	Paint		ug/gm
2421	221-921	Paint		ua/am	2437	4	-93L	Paint	6100	ug/gm
2421	114 -99L	Dust		ug/sg ft	2437	144	-99L	Dust		ug/sq ft
2421	115 -99L	Dust	1400	ug/sg ft	2437	145	-99L	Dust		ug/sq ft
2421	116 -99L	Dust	65000	ug/sq ft	2437	146	-99L	Dust	18000	ug/sq ft
2421	117-99L	Paint	5200	ug/gm	2437	147	-99L	Paint		ug/gm
2421	118 -99L	Paint		ug/gm	2437	148	-99L	Paint		ug/gm
2421	119 -99L	Paint		ug/gm	2437	149	-99L	Paint		ug/gm
2421	120 -99L	Paint		ug/gm	2437	150	-99L	Paint		ug/gm
2421	121-99L	Soil		ug/gm	2437	151	-99L	Soil		ug/gm
2423	15 -92L	Paint	127000	ug/gm	2438	36	-92L	Paint	63000	ug/gm
2423	16 -92L	Paint		ug/gm	2438	37	-92L	Paint		ug/gm
2423	17 -92L	Paint		ug/gm	2438	- 38	-92L	Paint		ug/gm
2425	122-99L	Dust	250	ua/sa ft	2438	152	-99L	Dust		ug/sq ft
2425	123 -99L	Dust		ug/sq ft	2438	153	-99L	Dust		ug/sq ft
2425	124 -99L	Dust	5200	ug/sq ft	2438	154	-99L	Dust		ug/sq ft
2425	125 -99L	Paint	150000	ug/gm	2438	155	-99L	Paint		ug/gm
2425	126-99L	Paint	190000	ug/gm	2438	156	-99L	Paint		ug/gm
2425	127 -99L	Paint		ug/gm	2438	157	-99L	Paint		ug/gm
2425	128 -99L	Paint		ug/gm	2438	158	-99L	Soil		ug/gm
2425	129 -99L	Paint		ug/gm	2441	1	-92L	Paint		ug/gm
2425	130-99L	Paint		ug/gm	2441	159	-99L	Dust		ug/sq ft
2425	131 -99L	Paint		ug/gm	2441	160	-99L	Dust	750	ug/sq ft
2425	132 -99L	Soil		ug/gm	2441	161	-99L	Dust	8500	ug/sq ft
2426	133I-99L	Dust	530	ug/sq ft	2441	162	-99L	Paint		ug/gm
2426	134 -99L	Dust		ug/sq ft	2441	163	-99L	Paint		ug/gm
2426	135 -99L I	Dust		ug/sq ft	2441	164	-99L	Paint	130000	ug/gm
2426	136 -99L	Soil		ug/gm	2441	165	-99L	Paint	63000	ug/gm
2427	692L	Paint		ug/gm	2441	166	-99L	Soil		ug/gm

Building	Sample Number	Sample Matrix	Lab Result	Units
2443	8 -92L	Paint	17400	ug/gm
2446	25 -92L	Paint		ug/gm
2448	431-92L	Paint		ug/gm
2450	9 -92L	Paint		ug/gm
2450	10 ⁻ 92L	Paint		ug/gm
2452	421-92L	Paint		ug/gm
2453	26 -92L	Paint		ug/gm
2453	27 -92L	Paint		ug/gm
2466	57 -92L	Paint	6750	ug/gm
2471	198 -99L	Dust		ug/sq ft
2474	197 -99L	Dust		ug/sq ft
2478	193 -99L	Dust		ug/sq ft
2478	196 -99L	Dust		ug/sq ft
2480	1941-99L	Dust		ug/sq ft
2484	195 -99L	Dust		ug/sq ft

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The findings in the above table are to be used in conjunction with the visual inspection results for the hazard assessment. Details on the current building conditions are presented in subsequent sections.

2. OPTIONAL MANAGEMENT INFORMATION

The HUD Guidelines provide a form (Form 5.6) to assess the property owner's management capabilities with regard to lead-based paint hazard controls. This form was not used for this LBPRA (and is not presented in this report) because the current owner plans to transfer the property to a new owner; hence, the information required by Form 5.6 would be irrelevant. In addition, the buildings have been unoccupied for approximately four years and are in a uninhabitable, mothballed condition. The potential new owner's management program and capabilities were unknown at the time of this LBPRA and therefore could not be evaluated.

3. MAINTENANCE/PAINT CONDITION

The maintenance program and paint condition in the dwellings was evaluated during the LBPRA using Form 5.7 -- Maintenance Data for Rental Dwellings provided in the HUD Guidelines. This evaluation included an appraisal of the paint condition on various surfaces (e.g., exterior siding and trim, interior walls and trim, cabinets, etc.) as well as a review of the maintenance program for each dwelling. The HUD Guidelines provides specific definitions of paint condition, as follows:

- Intact: Entire painted surface is intact:
- Fair: Paint deterioration over less than or equal to 10 sq. ft. (large exterior surfaces), less than or equal to 2 sq. ft. (large interior surfaces), or less than 10 percent of total surface area (small area interior or exterior surfaces).
- Poor: Paint deterioration over greater than or equal to 10 sq. ft. (large exterior surfaces), greater than or equal to 2 sq. ft. (large interior surfaces), or greater than 10 percent of total surface area (small area interior or exterior surfaces).

Overall, the primary concern with deteriorated paint (peeling and flaking) occurred on the walls and ceilings of the dwellings, which were in poor condition. The most notable dwellings with deteriorated paint on either the walls or ceilings were:

- Elliott Acres: Dwellings 201, 206, 208A, 208B, 209A, 209B, 211A, 213B, 219B, 221A, and 223B.
- Lake Housing: Dwellings 2412, 2414, 2418, 2421, 2425, 2437 (ceilings only), 2438 (ceilings only), and 2441.

A second concern involving deteriorated paint (peeling and flaking) is the interior doors, windows, and trim in the Lake Housing dwellings. Specifically, the paint was found in poor condition in Dwellings 2406, 2412, 2421, 2415, 2418, and 2437. Exterior trim in one of the Elliott Acres dwellings (203) and four of the Lake Housing dwellings (2406, 2414, 2421, and 2438) was also in

poor condition. Other paint condition concerns were specific to one or two buildings and included exterior trim in poor condition (Building 203), stairway paint in poor condition (Buildings 209B and 2421), and porch floors in poor condition (Building 2412).

It was reported by Rudolph Hoppe, that painting was performed when the dwellings were unoccupied. Painting of the dwellings was done by Seneca Army Depot personnel or outside contractors. Scraping, sanding, or paint removal was typically not performed and it is unknown how paint chips or dust was cleaned up.

4. BUILDING CONDITION

The condition of the building can provide insight into where future lead-paint hazards may occur and is assessed using Form 5.1 -- Building Condition Form. Using the form, the building is rated to be in poor or non-poor condition. Section IV – Appendices of this report contains the completed copies of Form 5.1.

Only one of the buildings considered in the assessment was rated as being in poor condition. Building 2421 was missing parts of surfaces and had holes, the exterior/interior walls had holes and large cracks, there were water stains, the plaster walls and ceilings were deteriorated, and windows were missing.

Other than Building 2421, the major building condition issue was broken doors and windows, found in Buildings 2412, 2414, 2415, 2418, 2425, 2426, 2427, 2437, 2438, and 2441. Building 208 has deteriorated plaster ceilings and walls. The gutter and downspouts on Building 209 were broken. These conditions did not warrant the "poor" rating.

5. NARRATIVE DESCRIPTION OF DWELLING SELECTION PROCESS

It was determined by Bergmann Associates personnel that six types of similar dwellings exist at the Seneca Army Depot. The HUD Guidelines specify a minimum number of targeted dwellings to be assessed among similar dwellings. The following sections describe each of these similar dwellings and the assessments and sampling that was performed at each to complete the LBPRA.

Enlisted Personnel Housing on Quarters Drive, East Patrol Road, and 1st Avenue (Elliott Acres)

There are a total of 88 similar dwellings in this area, so the HUD Guidelines recommended that at least 17 of these dwellings be assessed. A lead-based paint inspection of 17 of these dwellings was previously performed by Seneca Army Depot personnel. The analytical data has been incorporated into this report. No dust sampling or soil sampling was previously conducted, therefore the assessment of these dwellings focused on collecting dust and soil samples. Bergmann personnel collected samples from the following buildings:

201b (east)	203	206	211a (east)
213b (south)	216	219b (north)	221a (south)
223b (north)	225 (south)	227d (north)	229d (north)
231a (south)	234d (north)	236a (south)	238a (south)
240a (south)		`	

Brick Housing on Quarters Drive (Elliott Acres)

There are four similar dwellings in this area and all four were sampled as specified by the HUD Guidelines. A lead-based paint inspection of all of these dwellings had been previously performed. This inspection included paint sampling; however, no dust sampling or soil sampling was conducted. This LBPRA focused on collecting soil and dust samples from dwellings 208A, 208B, 209A, and 209B.

Officers Housing on Colonels Drive (Lake Housing)

There are four similar dwellings in this area and the HUD Guidelines recommended that all of these dwellings be sampled. Limited lead-based paint sampling and analysis was performed during the previous lead-based paint inspections; paint chip samples were included in the current LBPRA because deteriorated paint was observed during the visual assessment. Dust sampling and soil sampling was also conducted. The buildings included in the assessment of these dwellings were 2401, 2403, 2404, and 2406.

Commanding Officer's House (Lake Housing)

The Commanding Officer's house (Building 2408) is a unique dwelling so this building had to be independently assessed to comply with the HUD Guidelines. One lead-based paint sample was previously collected and analyzed; additional paint chip samples were collected during the LBPRA because deteriorated paint was observed during the visual assessment. Dust sampling and soil sampling was also performed.

Cottages on East Lake Road (Lake Housing)

There are a total of 20 similar dwellings among the cottages on East Lake Road, and the HUD Guidelines recommended that at least 11 of these dwellings be sampled. A partial lead-based paint inspection of these dwellings was previously performed, however, paint chip samples were collected because deteriorated paint was observed during the visual assessment. Dust samples and soil samples were also collected. Samples were collected from the following dwellings:

2412	2414	2415	2418
2421	2425	2426	2427
2437	2438	2441	

Mobile Homes on East Lake Road and Liberator Road (Lake Housing)

There are a total of 20 mobile trailer dwellings along East Lake Road and the loop extending southwest from Liberator Road. According to the Seneca Army Depot, thirteen (13) of the mobile trailers were constructed pre-1978. Therefore, the HUD Guidelines recommend that 7 of the 13 pre-1978 mobile trailers be assessed.

2471	2474	2475	2478
2480	2481	2484	

6. ANALYSIS OF PREVIOUS XRF TESTING REPORT

No previous XRF testing has been performed at the subject dwellings.

7. DETERIORATED PAINT SAMPLING RESULTS

The assessment of deteriorated paint included review of the available Lead-Based Paint Inspection data performed by Seneca Army Depot DEH and limited sampling conducted during this LBPRA. The results of the 1992 through 1994 DEH paint inspection programs are provided in the appendices and include lead exposure risk assessment forms (Appendix F), lead based paint inspection forms (Appendix G), and lead based paint sample results (Appendix H). Form 5.3 from the HUD Guidelines was used to document paint sampling activities for the 1999 LBPRA (refer to Appendix C).

The paint inspections conducted from 1992 to 1994 found lead concentrations in paint greater than the HUD recommended action levels in components of the following buildings:

- Building 200B utility room window and storage shed door;
- Building 200A utility room window and storage shed door;
- Building 201A front post and roof flashing;
- Building 201B utility room door, storage room panel, roof flashing and utility room window;
- Building 202 front posts and utility room door;
- Building 203 utility room door, exterior posts and fuel filler (removed);
- Building 204 utility room door and frame and storage room door and frame;
- Building 205 front posts, trash room door, fuel tank filler (removed), vent, and bathroom baseboard;
- Building 206 rear posts and fuel oil tank vent pipe (removed):
- Building 207 front posts, trash door molding, and utility room door;
- Building 208A cellar door, coal chute, hand rail, basement floor joists, dining room sill and hutch;
- Building 208B storage tank and exterior coal chute, kitchen ceiling, second floor bedroom door and hallway closet shelf;
- Building 209A clothesline post, front hand rail and kitchen pantry shelf;

- Building 209B cellar wall and door, fuel filler (removed), living/dining room door frame, and second floor bedroom door frame:
- Building 210B front posts, utility room door, and storage room door;
- Building 216 front posts, fuel tank filler (removed), and carport roof flashing;
- Building 218B carport roof flashing and bedroom baseboard;
- Building 219A front posts, carport roof flashing, and kitchen baseboards;
- Building 221B carport roof flashing and utility room door;
- Building 2401 bedroom doors;
- Building 2404 exterior entryway wall;
- Building 2414 sun room radiator and window;
- Building 2415 living room baseboard;
- Building 2419 bedroom window frame;
- Building 2423 dining room window sill;
- Building 2437 master bedroom window sill and bedroom doors and door frames:
- Building 2438 kitchen window frame to sun room;
- Building 2443 exterior window frame; and
- Building 2466 garage wall.

The 1999 paint sampling of deteriorated paint identified the following lead-based paint:

- Building 2414 entrance and exterior;
- Building 2408 doors to basement;
- Building 2418 exterior;
- Building 2421 hallway door;
- Building 2425 window troughs, furnace room walls;
- Building 2427 porch door; and
- Building 2441 interior doors and bedroom window sills and troughs.

8. DUST SAMPLING RESULTS

Composite dust samples collected during this LBPRA were documented on Form 5.4a of the HUD Guidelines. Completed copies of Form 5.4a are provided in Section IV – Appendices.

Lead concentrations in dust in excess of HUD hazard levels were found on components in the following buildings:

- Building 208A window sills;
- Building 208B floors;
- Building 2412 window troughs and floors;
- Building 2414 floors;
- Building 2415 floors;
- Building 2418 window troughs:
- Building 2421 window sills and window troughs;
- Building 2425 window;

- Building 2426 floors;
- Building 2427 window sills and window troughs;
- Building 2437 window troughs;
- Building 2441 window sills and window troughs;
- Building 2403 window troughs; and
- Building 2406 window sills and window troughs.

It should be noted that the dust levels found during this LBPRA would be representative of levels that would be found on similar components in similar building types.

9. SOIL SAMPLING RESULTS

No lead concentrations greater than the recommended HUD level for bare soil around the perimeter of buildings were found in any of the soil samples collected during this LBPRA.

10. OTHER SAMPLING RESULTS

No other media was samples for this LBPRA.

PART III LEAD HAZARD CONTROL PLAN

1. PLAN PREPARATION REQUIREMENTS

For HUD owned property, the presence of lead at concentrations greater than HUD hazard levels necessitates some type of ongoing management and maintenance of lead hazards. The first step is the development of the Lead Hazard Control Options, which should contain the following elements:

- Lead-Based Paint Policy Statement: A statement by the property management of their commitment to managing the lead-based paint hazards at the property and identifying a contact person to direct all activities associated with lead-based paint hazard management;
- Description of Work Order Policy and Property Management Activities;
- Summary table of Low- and High-Risk Job Designations for Surfaces Known or Suspected to Contain Lead-Based Paint;
- Summary of Protective Measures for Low- and High-Risk Jobs;
- Description of Interim Control Options and Associated Costs; and
- Description of Abatement Options and Associated Costs.

Developing lead hazard control options was beyond the scope of this LBPRA because the LBPRA was conducted as part of a property transfer. Consideration of these issues will require input from the future owner or manager of the property.

The management and maintenance activities to be performed for these dwellings are spelled out in a Lead Hazard Control Plan, which the HUD guidelines states should contain the following elements:

- Description of Lead Hazard Control Option to be Implemented at the Property;
- Training Plan for Managers, Maintenance Supervisors, and Workers; and
- Method of Resident Notification of Results of Risk Assessment and Lead Hazard Control Program.

The results of the LBPRA suggest that the Cottages on East Lake Road should be the focus of these Lead Hazard assessment and planning activities. Concentrations of lead above HUD action levels were prevalent in painted surface on the buildings, as wells as dust in window troughs and floors. The older dwellings in the Elliott Acres housing (Buildings 208 and 209) are also a higher priority for Lead Hazard assessment and planning due to the general deteriorated condition of the paint, and the presence of lead at concentrations above HUD hazard levels in dust on window sills and floors. Because all six of the similar dwelling types, with the exception of the mobile trailers, had some identified lead hazard, a Lead Hazard Contest Plan, should be developed and implemented for all of the dwellings prior to re-occupancy. This can occur after the property is transferred to the new owner and the use of the swellings is determined. The other Elliott Acres and other Lake Housing dwellings had the presence of lead-based paint on various building

components, so the Lead Hazard plan will need to include measures to maintain painted surfaces to prevent deterioration.

2. SIGNATURES, DATE, AND QUALIFICATIONS

The undersigned environmental professionals conducted this LBPRA. The statements made in this LBPRA are true to the best of their knowledge and belief. Neither the undersigned nor Bergmann Associates or Watts Engineers warrants information provided by others nor guarantees any future events or results. Neither the undersigned nor Bergmann Associates or Watts Engineers makes any warranty, guarantee, nor representation whatsoever upon any facts or conditions that for any reason were not observed by the undersigned during the execution of this LBPRA.

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Bergmann Associates James E. Baxter, P.G.

All gove, and where ' Watts Engineers

Gregory Andrews

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Bergmann Associates Brian Taggerty, C.E.T., A.S.P.

The following summarizes the experience of the environmental professionals who conducted this LBPRA:

- James E. Baxter, P.G. -- Mr. Baxter is currently a Senior Scientist with Bergmann Associates and has over 15 years of experience. His responsibilities include management of subsurface investigations, groundwater modeling and database projects, and hydrogeologic technical support. He is experienced as a project manager and a technical analyst on projects involving remediation; remedial investigations; engineering evaluations' industrial compliance monitoring; solid waste landfill design, permitting, operations, monitoring, and closure investigation; environmental audits; mining; and general hydrogeology. Mr. Baxter holds a Bachelor of Science degree in Geological Sciences from Lehigh University and a Master of Science degree in Geology from The Pennsylvania State University. He is also a Registered Professional Geologist in the Commonwealth of Pennsylvania and the State of Arkansas.
- Gregory Andrews Mr. Andrews is an Environmental Consultant with Watts Engineers, Bergmann's subconsultant on this project, and has over 5 years of experience in the environmental and asbestos/lead fields. Mr. Andrews possesses an extensive educational background covering environmental impact statements, soils, air and water quality, and alternative energy systems. He has been responsible for several asbestos and lead-based paint projects including the site surveys, designs, and sampling. He also has performed Phase I and Il site assessments and has some remedial experience, including soil sampling and monitoring of underground storage tank removals. Mr. Andrews is certified as an Asbestos Project Designer, Project Monitor, Inspector, Air Sampling Technician, and Management Planner. He is also certified in NIOSH 7400 Method for Laboratory Analysis by PCM Microscopy, 40-Hour HAZWOPER Hazardous Waste Operations and Emergency Responses, 8-Hour HAZWOPER Supervisor Training, and has completed an EPA Model Course Curriculum for Lead Inspector. Mr. Andrews has a Bachelor of Science in Environmental Studies and a minor in Mathematics from the State University of New York at Buffalo and his Associate in Science in Engineering Science from Jamestown Community College.
- Brian D. Taggerty, C.E.T., A.S.P. -- Mr. Taggerty is a Senior Environmental Technician with Bergmann Associates and has 13 years of experience in the environmental field. As a senior environmental technician, he is responsible for implementation of sampling and analytical plans for soil, water, hazardous waste, and air and emissions in accordance with state and federal requirements. Mr. Taggerty has completed courses at Clinton Community College and is certified as an Environmental Trainer and Associate Safety Professional.

Form 5.7 Maintenance Data for Rental Dwellings

Building #201

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

		T - · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			· · · · · · · · · · · · · · · · · · ·
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Dining Room -			
	Fair			
	Living Room –			
	Poor			
	Bedroom - Poor			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways		· · · · · · · · · · · · · · · · · · ·		
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:			·	

If the overall condition of a component is similar throughout a dwelling, that condition should be recorded. If a component in a couple of locations is in poor condition, but the overall condition is good or fair, the specific sites of the badly deteriorated paint should be noted. The specific locations of any component with bite marks should be recorded.

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? _____Yes ___X__ No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A^2
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Form 5.7 Maintenance Data for Rental Dwellings

Building #203

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair, poor, or not present) to be completed by risk assessor	Deterioration due to friction or impact	Deterioration due to moisture	Location of painted component with visible bite marks
Building siding	Vinyl			
Exterior trim	Poor			
Exterior windows	Poor		ч. <u> </u>	
Exterior doors	Fair			·
Railings				
Porch floors				
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			· · · · ·
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator		1		
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:	**			

If the overall condition of a component is similar throughout a dwelling, that condition should be recorded. If a component in a couple of locations is in poor condition, but the overall condition is good or fair, the specific sites of the badly deteriorated paint should be noted. The specific locations of any component with bite marks should be recorded.

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping _____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Form 5.7 Maintenance Data for Rental Dwellings

Building #206

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor	-		bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Walls	Dining Room –			
	Fair			
	Living Room -			
	Poor			
	Bedroom - Poor			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways				
Radiator (or radiator			_	
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				·

If the overall condition of a component is similar throughout a dwelling, that condition should be recorded. If a component in a couple of locations is in poor condition, but the overall condition is good or fair, the specific sites of the badly deteriorated paint should be noted. The specific locations of any component with bite marks should be recorded.

2. Painting frequency and methods

- a. How often is painting completed? Every variable¹ years
- b. Is painting completed upon vacancy, if necessary? X Yes No
- c. Who does the painting? ____ Property Owner _____ Residents (if residents, skip to Questions 3)
- Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
- e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
- f. Is the work area sealed off during painting? Yes No N/A²
- g. Is furniture removed from the work area? Yes No N/A²
- h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
- 3. Is there a preventive maintenance program? Yes No N/A²
- Describe work order system (if applicable, attached copy of work order form). N/A²
- 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
- Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Form 5.7 Maintenance Data for Rental Dwellings

Building #208A

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair, poor, or not	Deterioration due to friction or impact	Deterioration due to moisture	Location of painted component
	present) to be			with visible
	completed by			bite marks
D - 1 - 1 1 - 1	risk assessor	· · · · · · · · · · · · · · · · · · ·		
Building slding	Intact			
Exterior trim	Fair			
Exterior windows	Intact			
Exterior doors	Intact			
Railings				
Porch floors				
Other porch surfaces				
Interior doors	Fair			
Ceilings	Fair			
	Bedroom – Poor			i
Walls	Basement – Fair			
	Dining Room –			
	Poor			
	Bedroom – Poor			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Fair			
Radiator (or radiator	Intact			
cover)				
Kitchen cabinets	Intact			
Bathroom cabinets				
Other surfaces:				

If the overall condition of a component is similar throughout a dwelling, that condition should be recorded. If a component in a couple of locations is in poor condition, but the overall condition is good or fair, the specific sites of the badly deteriorated paint should be noted. The specific locations of any component with bite marks should be recorded.

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X. Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X. No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 Sweeping _____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Form 5.7 Maintenance Data for Rental Dwellings

Building #208B

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor	_		bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact		·	
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Dining Room –			
	Fair			
	Living Room -			
	Poor			
	Bedroom - Poor			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways				
Radiator (or radiator				
cover)			1	
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

If the overall condition of a component is similar throughout a dwelling, that condition should be recorded. If a component in a couple of locations is in poor condition, but the overall condition is good or fair, the specific sites of the badly deteriorated paint should be noted. The specific locations of any component with bite marks should be recorded.

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - h. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 <u>Sweeping</u> Vacuum Mopping HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

' Painted upon vacancy

² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Form 5.7 Maintenance Data for Rental Dwellings

Building #209A

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair,	due to friction	due to	painted
	poor, or not	or impact	moisture	component
	present) to be			with visible
	completed by			bite marks
	risk assessor			
Building siding	Intact			
Exterior trim	Fair			·
Exterior windows	Intact			
Exterior doors	Intact			
Railings				
Porch floors				
Other porch surfaces				· ··· · · · · · · · · · · · · · · · ·
Interior doors	Fair			
Ceilings	Poor			
Walls	Poor			
Interior windows	Intact			_
Interior floors				
Interior trim	Intact			
Stairways	Poor			
Radiator (or radiator	Intact			
cover)				
Kitchen cabinets	Intact			
Bathroom cabinets		-		
Other surfaces:				
· · · ·				

If the overall condition of a component is similar throughout a dwelling, that condition should be recorded. If a component in a couple of locations is in poor condition, but the overall condition is good or fair, the specific sites of the badly deteriorated paint should be noted. The specific locations of any component with bite marks should be recorded.

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work?
 - 3. Is there a preventive maintenance program? Yes No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²

 Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Form 5.7 Maintenance Data for Rental Dwellings

Building #209B

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair, poor, or not present) to be completed by	Deterioration due to friction or impact	Deterioration due to moisture	Location of painted component with visible bite marks
	risk assessor			One marks
Building siding	Intact			
Exterior trim	Fair			
Exterior windows	Intact			
Exterior doors	Intact			
Railings				
Porch floors				
Other porch surfaces				
Interior doors	Fair			
Ceilings	Poor			
Walls	Poor			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Poor			
Radiator (or radiator cover)	Intact			
Kitchen cabinets	Intact			
Bathroom cabinets				
Other surfaces:				

If the overall condition of a component is similar throughout a dwelling, that condition should be recorded. If a component in a couple of locations is in poor condition, but the overall condition is good or fair, the specific sites of the badly deteriorated paint should be noted. The specific locations of any component with bite marks should be recorded.

2. Painting frequency and methods

- a. How often is painting completed? Every variable¹ years
- b. Is painting completed upon vacancy, if necessary? X Yes No
- c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
- Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
- How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 Sweeping _____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
- f. Is the work area sealed off during painting? Yes No N/A²
- g. Is furniture removed from the work area? _____Yes ____No N/A²
- h. If no, is furniture covered with plastic during work? Yes No N/A²
- 3. Is there a preventive maintenance program? _____Yes ____No N/A²
- Describe work order system (if applicable, attached copy of work order form). N/A²
- 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
- Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.
Building #211A

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

			1	<u> </u>
Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			· · · ·
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			· _
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Dining Room –			
	Fair			
	Living Room –			
	Poor			
	Bedroom - Poor			
Interior windows	Intact			
Interior floors	·-	· · · · ·		
Interior trim	Intact		· · · · · · · · · · · · · · · · · · ·	
Stairways			-	
Radiator (or radiator			· · · · · · · · · · · · · · · · · · ·	
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:			· · ·	
· · · · · · · · · · · · · · · · · · ·				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 <u>Sweeping</u> Vacuum Mopping HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - 4. Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²

 Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #213B

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Daint aanditian	Deterioretion	Deterioret	T C
building Component	Paint condition	Deterioration	Deterioration	Location of
	(infact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Dining Room –			
	Fair			
	Living Room –			
	Poor			
	Bedroom - Poor			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways				
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal?
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____Sweeping _____Vacuum _____Mopping _____HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area?
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form).
 N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #216

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair,	due to friction	due to	painted
	poor, or not	or impact	moisture	component
	present) to be			with visible
1	completed by			bite marks
	risk assessor			
Building siding	Intact			
Exterior trim	Intact - Fair			
Exterior windows	Intact			
Exterior doors				
Railings				
Porch floors				
Other porch surfaces	**			
Interior doors				
Ceilings				
Walls				
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? <u>X</u> Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal?
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping _____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? _____ Yes _____ No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #219B

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
_	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor	-		bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Dining Room –			
	Fair			
	Living Room –			
	Poor			
	Bedroom - Poor			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways				
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets	AP 16			
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown ~ Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - 4. Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²

6. Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #221A

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Dining Room -			
	Fair			
	Living Room –			
	Роог			
	Bedroom - Poor			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways				
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____Sweeping ____Vacuum ____Mopping ____HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? Yes No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²

- 6. Record location of dwellings recently prepared for re-occupancy? N/A^2
- ¹ Painted upon vacancy
- ² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Building #223B

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Dining Room -			
	Fair			
	Living Room –			
	Poor			
	Bedroom - Poor			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways				
Radiator (or radiator	-			
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 <u>Sweeping</u> Vacuum Mopping HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? ____Yes ___No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form).
 N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²

 Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #225

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor	_		bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intaci			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Intact			-
Radiator (or radiator	w.#			
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

2. Painting frequency and methods

- a. How often is painting completed? Every <u>variable¹</u> years
- b. Is painting completed upon vacancy, if necessary? X Yes No
- c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
- Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
- e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping _____ HEPA/wetwash/HEPA cycle
- f. Is the work area sealed off during painting? _____Yes ____No N/A²
- g. Is furniture removed from the work area? _____Yes _____No N/A²
- h. If no, is furniture covered with plastic during work? ____Yes ____No N/A²
- 3. Is there a preventive maintenance program? ____Yes ___No N/A²
- Describe work order system (if applicable, attached copy of work order form). N/A²
- 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
- Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #227D

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact	_		
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator				
cover)				}
Kitchen cabinets				
Bathroom cabinets	***			
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal?
 Yes X_ No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 <u>Sweeping</u> Vacuum Mopping <u>HEPA/wetwash/HEPA cycle</u>
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #229D

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			_
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? <u>X</u> Yes <u>No</u>
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____Sweeping _____Vacuum _____Mopping _____HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²

 Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #231A

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

		Data	Deterionation	T and an af
Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

2. Painting frequency and methods

- a. How often is painting completed? Every variable¹ years
- b. Is painting completed upon vacancy, if necessary? X Yes No
- c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
- Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
- e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
- f. Is the work area sealed off during painting? _____Yes ____No N/A²
- g. Is furniture removed from the work area? _____Yes ____No N/A²
- h. If no, is furniture covered with plastic during work?
- 3. Is there a preventive maintenance program? _____Yes ____No N/A²
- Describe work order system (if applicable, attached copy of work order form). N/A²
- 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
- Record location of dwellings recently prepared for re-occupancy? N/A²
- ¹ Painted upon vacancy
- ² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Building #234D

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Devitation - Communication	D-i-t condition	Deteriortion	Deterioration	T postion of
Building Component	Paint condition	Detenoration	Detenoration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			- · · -
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				
			-	

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? _____Yes ___X__No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum _____ Mopping _____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #236A

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable</u>¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum _____ Mopping _____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²

6. Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #238A

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor	-		bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator	=-			
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				
· · · · · · · · · · · · · · · · · · ·				

2. Painting frequency and methods

- a. How often is painting completed? Every variable¹ years
- b. Is painting completed upon vacancy, if necessary? X Yes No
- c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
- Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
- e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
- f. Is the work area sealed off during painting? Yes No N/A²
- g. Is furniture removed from the work area? Yes No N/A²
- h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
- 3. Is there a preventive maintenance program? _____Yes ____No N/A²
- Describe work order system (if applicable, attached copy of work order form). N/A²
- 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
- Record location of dwellings recently prepared for re-occupancy? N/A²
- ¹ Painted upon vacancy
- ² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Building #240A

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Toostion of
Dunding component	(intact fair poor	due to	ducto	
	or not present) to	friction or		painted
	be completed by	impact	moisture	component
	risk assessor	impact		with visible
Building siding	Intact		·	one marks
Exterior trim	Intact			
Exterior trim				
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator				
cover)				
Kitchen cabinets	•••			
Bathroom cabinets	**			
Other surfaces:				· · · · · ·

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping _____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? Yes No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²
 - ¹ Painted upon vacancy
 - ² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Building #2401

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair,	Deterioration due to friction	Deterioration due to	Location of painted
	poor, or not	or impact	moisture	component
	present) to be			with visible
	completed by			bite marks
	risk assessor			
Building siding	Vinyl			
Exterior trim	Poor			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors				
Other porch surfaces				
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors	4 10			
Interior trim	Intact			
Stairways				
Radiator (or radiator	~~			
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:	=-+			

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? _____Yes ____X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown ~ Building vacant for approx. 5 years.
 _____Sweeping _____Vacuum ____Mopping ____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²

 Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #2403

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings				
Porch floors	Intact			
Other porch surfaces	Intact			······································
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways				
Radiator (or radiator				
cover)				ĺ
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X. No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____Sweeping _____Vacuum ____Mopping _____HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? Yes No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #2404

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair,	due to friction	due to	painted
	poor, or not	or impact	moisture	component
	present) to be	[with visible
	completed by			bite marks
	risk assessor			
Building siding	Vinyl			
Exterior trim	Intact-Fair			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors				
Other porch surfaces				
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator				
cover)			1	
Kitchen cabinets				
Bathroom cabinets	Intact			
Other surfaces:				
<u> </u>				

2. Painting frequency and methods

- a. How often is painting completed? Every variable¹ years
- b. Is painting completed upon vacancy, if necessary? X Yes No
- c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
- Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
- e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 <u>Sweeping</u> Vacuum Mopping HEPA/wetwash/HEPA cycle
- f. Is the work area sealed off during painting? _____Yes ____No N/A²
- g. Is furniture removed from the work area? _____Yes ____No N/A²
- h. If no, is furniture covered with plastic during work? Yes No N/A²
- 3. Is there a preventive maintenance program? ____Yes ___No N/A²
- Describe work order system (if applicable, attached copy of work order form). N/A²
- 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
- Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #2406

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair, poor, or not present) to be	Deterioration due to friction or impact	Deterioration due to moisture	Location of painted component with visible bite marks
	risk assessor			Dite marks
Building siding	Vinyl			
Exterior trim	Fair-Poor			
Exterior windows	Poor			
Exterior doors	Intact			
Railings	Intact			
Porch floors				
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Poor			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets	Intact			
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 <u>Sweeping</u> Vacuum Mopping HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? ____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? <u>Yes</u> No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy
Building #2408

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

	1 2 1 1		D	The second se
Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings	Intact			
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors	~			
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years. Sweeping Vacuum Mopping HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? ____Yes ___No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2412

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
b i i	(intact, fair,	due to friction	due to	painted
	poor, or not	or impact	moisture	component
	present) to be			with visible
	completed by			bite marks
[risk assessor			
Building siding	Vinyl			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Fair			
Railings				
Porch floors	Poor			
Other porch surfaces	Intact			
Interior doors	Bathroom - poor			
Ceilings	Intact			
Walls	Furnace room-			
	poor			
Interior windows	Intact			
Interior floors				
Interior trim	Windows - poor			
Stairways				
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? <u>X</u>. Yes <u>No</u>
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? _____Yes ___X_ No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping _____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Building #2414

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair,	Deterioration due to friction	Deterioration due to	Location of painted
ĺ	poor, or not	or impact	moisture	component
	present) to be			with visible
	completed by			bite marks
	risk assessor			
Building siding	Vinyl			
Exterior trim	Poor			
Exterior windows	Poor			
Exterior doors	Poor			
Railings	Fair			
Porch floors				
Other porch surfaces				
Interior doors	Intact			
Ceilings	Intact			
Walls	Furnace Room			
	– Poor			
	Living Room –			
	Fair			
	Porch – Poor			
Interior windows	Fair			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator	Intact			
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:		Ť		
			·	
· · · · ·				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? _____Yes ____No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping _____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? Yes _____ No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2415

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Duilding Component	Deint condition	Deterioretien	Deterioretion	T anotion of
Building Component	Paint condition	Detenoration	Detenoration	Location of
	(infact, fair,	due to friction	due to	painted
	poor, or not	or impact	moisture	component
	present) to be			with visible
	completed by			bite marks
	risk assessor			
Building siding	Vinyl			
Exterior trim	Intact			-
Exterior windows	Vinyl			
Exterior doors	Intact			
Railings				
Porch floors				
Other porch surfaces				
Interior doors	Poor			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways				
Radiator (or radiator	Intact			
_cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				·

- Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal?
 _____Yes ____X_ No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____Sweeping _____Vacuum _____Mopping _____HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²

 Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #2418

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair,	due to friction	due to	painted
	poor, or not	or impact	moisture	component
	present) to be			with visible
	completed by			bite marks
	risk assessor			
Building siding	Vinyl			
Exterior trim	Fair			
Exterior windows	Intact			
Exterior doors	Intact			
Railings				
Porch floors	Intact			
Other porch surfaces				
Interior doors	Bedroom - poor			
Ceilings	Furnace room -			
	poor			
Walls	Furnace room -			
	poor			
Interior windows	Intact			
Interior floors	Intact			
Interior trim	Intact			
Stairways	••			
Radiator (or radiator	Intact			
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum Mopping HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? ____Yes ___No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - 4. Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - 6. Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2421

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair, poor, or not present) to be completed by risk assessor	Deterioration due to friction or impact	Deterioration due to moisture	Location of painted component with visible bite marks
Building siding	Vinyl			
Exterior trim		·		
Exterior windows	Vinyl	· · · · · · · · · · · · · · · · · · ·		
Exterior doors	Poor			
Railings	Intact			
Porch floors				
Other porch surfaces				
Interior doors	Poor			
Ceilings	Poor			
Walls	Poor			
Interior windows	Poor			
Interior floors				
Interior trim	Poor			
Stairways	Poor			
Radiator (or radiator	Intact			
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping _____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes _____No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2425

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair, poor, or not present) to be completed by	Deterioration due to friction or impact	Deterioration due to moisture	Location of painted component with visible bite marks
	risk assessor			
Building siding	Vinyl			
Exterior trim	Intact			······································
Exterior windows	~~		<u>_</u>	
Exterior doors	Intact			
Railings				
Porch floors				
Other porch surfaces				
Interior doors	Intact			
Ceilings	Bathroom –			
	poor			
Walls	Bathroom –			
	poor			
	Bedroom – fair			
	Furnace room -			
	poor			
Interior windows	Fair			
Interior floors				
Interior trim	Intact			
Stairways				
Radiator (or radiator	Intact			
_cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 <u>Sweeping</u> Vacuum Mopping <u>HEPA/wetwash/HEPA cycle</u>
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? Yes No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2426

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair, poor, or not present) to be completed by risk assessor	Deterioration due to friction or impact	Deterioration due to moisture	Location of painted component with visible bite marks
Building siding	Vinyl			
Exterior trim	Intact			
Exterior windows	Vinyl			
Exterior doors	Intact			
Railings				
Porch floors				
Other porch surfaces				
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors	**			
Interior trim	Intact			
Stairways				
Radiator (or radiator	Intact			
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2427

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration due to friction	Deterioration	Location of
1		or impact	moisture	component
	present) to be	or impact	moisture	with visible
	completed by			bito moska
1	rick association			Une marks
Building siding	Viewl			
Building staling	Vinyi			
Exterior trim	Intact			
Exterior windows	Vinyl			
Exterior doors	Fair			
Railings	**			
Porch floors	Intact			
Other porch surfaces				
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors	•••			
Interior trim	Intact			
Stairways				
Radiator (or radiator	Fair			
cover)				
Kitchen cabinets				
Bathroom cabinets	Intact			
Other surfaces:			ĺ	
				· · · · · · · · · · · · · · · · · · ·

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping _____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? Yes No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2437

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair, poor, or not present) to be completed by	Deterioration due to friction or impact	Deterioration due to moisture	Location of painted component with visible bite marks
Building siding	Vinvl	··		
Exterior trim	Vinyl			
Exterior windows	Vinyl			
Exterior doors	Intact			
Railings	Intact			
Porch floors				
Other porch surfaces	~~			
Interior doors	Poor			
Ceilings	Bedroom – poor			
Walls	Bedroom – fair			
Interior windows	Furnace room - proof			
Interior floors				
Interior trim	Intact			
Stairways	Intact			
Radiator (or radiator cover)	Intact			
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				
		1	1	

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form).
 <u>N/A²</u>
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2438

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair, poor, or not present) to be completed by	Deterioration due to friction or impact	Deterioration due to moisture	Location of painted component with visible bite marks
	risk assessor		,	
Building siding	Vinyl		·	
Exterior trim	Poor			
Exterior windows	Vinyl			
Exterior doors	Intact			
Railings				
Porch floors				
Other porch surfaces			· · ·	
Interior doors	Intact			
Ceilings	Porch - poor			
Walls	Intact			
Interior windows	Intact			
Interior floors	Intact			
Interior trim	Intact			
Stairways				·
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable</u>¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No

 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work?
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - 6. Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2441

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact. fair.	due to friction	due to	painted
	poor, or not	or impact	moisture	component
	present) to be			with visible
	completed by			bite marks
	risk assessor			
Building siding	Vinyl			
Exterior trim	Intact			
Exterior windows	Vinyl			
Exterior doors	Intact			
Railings				
Porch floors				
Other porch surfaces				
Interior doors	Intact			
Ceilings	Intact			
Walls	Dining Room -			
	fair-poor			
	Bathroom - fair-			
	poor			
Interior windows	Fair - poor			
Interior floors				
Interior trim	Intact-fair			
Stairways				
Radiator (or radiator	Intact			
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping ____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? ____Yes ___No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2471

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair,	due to friction	due to	painted
	poor, or not	or impact	moisture	component
	present) to be			with visible
	completed by			bite marks
	risk assessor			
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			· · · · · · · · · · · · · · · · · · ·
Exterior doors	Intact			
Railings				
Porch floors				
Other porch surfaces				
Interior doors				
Ceilings				
Walls				
Interior windows	Intact			
Interior floors				
Interior trim				
Stairways				
Radiator (or radiator			i	— ·
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				
	_			

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - How are paint dust/chips cleaned up? (Check one) Unknown -- Building vacant for approx. 5 years.
 Sweeping _____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? _____Yes ____No N/A²
 - h. If no, is furniture covered with plastic during work? Yes No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2474

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair,	due to friction	due to	painted
	poor, or not	or impact	moisture	component
	present) to be			with visible
	completed by			bite marks
	risk assessor			
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			·
Railings				
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways	=-			
Radiator (or radiator				
cover)				
Kitchen cabinets	=+			
Bathroom cabinets				
Other surfaces:				
		-		

2. Painting frequency and methods

- a. How often is painting completed? Every variable¹ years
- b. Is painting completed upon vacancy, if necessary? <u>X</u> Yes <u>No</u>
- c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
- Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
- e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____Sweeping _____Vacuum ____Mopping _____HEPA/wetwash/HEPA cycle
- f. Is the work area sealed off during painting? _____Yes ____No N/A²
- g. Is furniture removed from the work area? _____Yes ____No N/A²
- h. If no, is furniture covered with plastic during work? ____Yes ____No N/A²
- 3. Is there a preventive maintenance program? ____Yes ___No N/A²
- Describe work order system (if applicable, attached copy of work order form). N/A²
- 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
- Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #2475

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration due to friction	Deterioration due to	Location of painted
	poor, or not	or impact	moisture	component
	present) to be			with visible
	completed by			bite marks
[risk assessor			
Building siding	No int	ernal or external p	aint	
Exterior trim				
Exterior windows				
Exterior doors				
Railings				
Porch floors				
Other porch surfaces				
Interior doors				
Ceilings				
Walls	~~			
Interior windows				
Interior floors				
Interior trim				
Stairways				
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? _____Yes ___X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 <u>Sweeping</u> Vacuum Mopping <u>HEPA/wetwash/HEPA cycle</u>
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? ____Yes ___No N/A²
 - 3. Is there a preventive maintenance program? ____Yes ___No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²
 - ¹ Painted upon vacancy
 - ² Dwelling unit is vacant and has been in a mothballed condition for approx. 5 years.

Building #2478

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Puilding Component	Paint condition	Deterioretion	Deterioretion	T antian of
Building Component	Paint condition	Detenoration	Deterioration	Location of
	(infact, fair, poor,	due to	due to	painted
	or not present) to	friction or	moisture	component
	be completed by	impact		with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings				
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			·
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			·
Stairways				
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				
			I	

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? <u>X</u> Yes <u>No</u>
 - c. Who does the painting? Property Owner Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? ____Yes <u>X</u> No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum ____ Mopping ____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work? ____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²

Building #2481

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition (intact, fair, poor, or not present) to be	Deterioration due to friction or impact	Deterioration due to moisture	Location of painted component with visible
	risk assessor			bite marks
Building siding	Intact			
Exterior trim	Intact			
Exterior windows	Intact			
Exterior doors	Intact			
Railings				
Porch floors	Intact			
Other porch surfaces	Intact			
Interior doors	Intact			
Ceilings	Intact			
Walls	Intact			
Interior windows	Intact			
Interior floors				
Interior trim	Intact			
Stairways				
Radiator (or radiator cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				
	ļ			

- 2. Painting frequency and methods
 - a. How often is painting completed? Every variable¹ years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - d. Is painting accompanied by scraping, sanding or paint removal? _____Yes ____No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____Sweeping _____Vacuum _____Mopping HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? _____Yes ____No N/A²
 - g. Is furniture removed from the work area? Yes No N/A²
 - h. If no, is furniture covered with plastic during work?
 - 3. Is there a preventive maintenance program? _____Yes ____No N/A²
 - Describe work order system (if applicable, attached copy of work order form).
 N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²

 Record location of dwellings recently prepared for re-occupancy? N/A²

¹ Painted upon vacancy

Building #2484

Recorded during onsite investigation.

1. Condition of paint on selected surfaces:

Building Component	Paint condition	Deterioration	Deterioration	Location of
	(intact, fair,	due to friction	due to	painted
	poor, or not	or impact	moisture	component
	present) to be	-		with visible
	completed by			bite marks
	risk assessor			
Building siding	Intact			
Exterior trim				
Exterior windows				
Exterior doors				
Railings				
Porch floors				
Other porch surfaces				
Interior doors				
Ceilings				
Walls				
Interior windows	Intact			
Interior floors				
Interior trim				
Stairways	no me			
Radiator (or radiator				
cover)				
Kitchen cabinets				
Bathroom cabinets				
Other surfaces:				

- 2. Painting frequency and methods
 - a. How often is painting completed? Every <u>variable¹</u> years
 - b. Is painting completed upon vacancy, if necessary? X Yes No
 - c. Who does the painting? ____ Property Owner ____ Residents (if residents, skip to Questions 3)
 - Is painting accompanied by scraping, sanding or paint removal?
 Yes X No
 - e. How are paint dust/chips cleaned up? (Check one) Unknown Building vacant for approx. 5 years.
 _____ Sweeping _____ Vacuum _____ Mopping _____ HEPA/wetwash/HEPA cycle
 - f. Is the work area sealed off during painting? Yes No N/A²
 - g. Is furniture removed from the work area? ____Yes ___No N/A²
 - h. If no, is furniture covered with plastic during work? _____Yes ____No N/A²
 - 3. Is there a preventive maintenance program? Yes No N/A²
 - Describe work order system (if applicable, attached copy of work order form). N/A²
 - 5. How are resident complaints received and addressed? How are requests prioritized? If formal work orders are issued, is the presence or potential presence of lead-based paint considered in the work instructions? N/A²
 - Record location of dwellings recently prepared for re-occupancy? N/A²
Building #201

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #203

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting	·	X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #206

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		x
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #208A & 208B

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated	X	
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #209A & 209B

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken	X	
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #211A

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		Х
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #213B

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated	· · · · ·	x
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #216

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #219B

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)	·	
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #221A

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #223B

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles	···	x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #225

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		x
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #227D

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #229D

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #231A

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated	-	x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		х
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #234D

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #236A

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #238A

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #240A

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2412

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up	x	
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		x
* Total number		· ·

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2414

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks	<u> </u>	
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up	X	
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		x
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2415

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up	x	
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		x
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2401

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		·
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2403

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2404

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2406

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken	·	X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		Х
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2408

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2418

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles	· · _ · _ · _ · _ · _ · _ · _ · _ ·	x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up	X	
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2421

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)	X	
Roof has holes or large cracks	X	
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting	Х	
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings	x	
Plaster walls or ceilings deteriorated	X	
Two or more windows or doors broken, missing or boarded up	X	
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2425

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up	X	
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		Х
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2426

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up	X	
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2427

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings	_	X
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up	Х	
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2437

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up	X	
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		х
* Total number	i	

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2438

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up	X	
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2441

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks	· · · ·	
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up	x	
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		х
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2478

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		x
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

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Building #2480

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2484

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2475

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		X
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2481

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		x
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		x
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		x
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		X
* Total number		

If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2474

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		X
Plaster walls or ceilings deteriorated		X
Two or more windows or doors broken, missing or boarded up		X
Porch or steps have major elements broken, missing or boarded up		X
Foundation has major cracks, missing materials, structure leans, or visibly unsound		x
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Building #2471

Condition	Yes	No
Roof missing parts of surfaces (tiles, boards, shakes, etc.)		
Roof has holes or large cracks		
Gutters or downspouts broken		X
Chimney masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine pointing (if masonry) or painting		x
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		x
Plaster walls or ceilings deteriorated		x
Two or more windows or doors broken, missing or boarded up		x
Porch or steps have major elements broken, missing or boarded up		x
Foundation has major cracks, missing materials, structure leans, or visibly unsound		x
* Total number		

* If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904438 6/25/99	
Sample ID: 145 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-145 Date Sampled: 6/20/99			5
Analytical Method Parameter(s)	Results Units Analysis Date			Comment
EPA 6010 Total Metals Lead	0.42	mg/sq ft	6/24/99	
Sample ID: 146 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-146 Date Sampled: 6/20/99			5
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	18	mg/sq ft	6/24/99	
Sample ID: 147 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-147 Date Sampled: 6/20/99			<i>C</i>
ASTM. Lead in Paint Lead	0.18	%	6/22/99	Comment
Sample ID: 148 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-148 Date Sampled: 6/20/99			Commont
ASTM. Lead in Paint Lead	0.00069	%	6/22/99	Comment

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Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001	LSL Project No.: 9904438 Report Date: 6/25/99				
Sample ID: 149 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-149 Date Sampled: 6/20/99				
Analytical Method Parameter(s)	Results	Analysis Date Commen			
ASTM, Lead in Paint Lead	0.034	%	6/22/99		
Sample ID: 150 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-150 Date Sampled: 6/20/99				
Analytical Method Parameter(s)	Results	Units	Analysis Date Commen		
ASTM, Lead in Paint Lead	0.071	%	6/22/99		
Sample ID: 151 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-151 Date Sampled: 6/20/99 Results Units Analysis Date Con				
EPA 6010 Total Metals Lead	110	mg/kg	6/24/99		
Sample ID: 152 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-152 Date Sampled: 6/20/99				
EPA 6010 Total Metals Lead	0.028	ing/sq ft	6/24/99		

Seneca Army Depot Activity 5786 State Route 96, Attn: Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904438 6/25/99	
Sample ID: 153 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-153 Date Sampled: 6/20/99			3
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.030	mg/sq ft	6/24/99	
Sample ID: 154 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-154 Date Sampled: 6/20/99			C I
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.16	mg/sq ft	6/24/99	
Sample ID: 155 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-155 Date Sampled: 6/20/99			
Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint Lead	0.0010	%	6/22/99	
Sample ID: 156 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-156 Date Sampled: 6/20/99			
Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint Lead	0.15	%	6/22/99	

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A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904438 6/25/99	
Sample ID: 157 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438- Date Sampled: 6/20/99			7
Analytical Method				Comment
Parameter(s)	кезицз	Unus	Analysis Date	Comment
ASTM. Lead in Paint Lead	0.31	%	6/22/99	
Sample ID: 158 - 99L Source:	LSL Sample ID: 9904438-158			
Sample Matrix: Sriw		Date Sample	d: 6/20/99	
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
FPA 6010 Total Metals				
Lead	43	mg/kg	6/24/99	
Sample ID: 159 - 99L				
Source: Sample Matrix: SHW		LSL Sample II Date Sample): 9904438-159 d: 6/20/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.067	mg/sq ft	6/24/99	
Sample ID: 160 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-160 Date Sampled: 6/20/99			
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.75	mg/sq ft	6/24/99	

Life Science Laboratories, Inc.

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.:	LSL Project No.: 9904438 Report Date: 6/25/99			
Sample ID: 161 - 99L			TD 000 400 144	
Source: Sample Matrix: SHW	LSL Sample ID: 9904438-161			
Augherian Mathed		Date Sam	preu: 0/20/99	
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
RPA 6010 Total Metals				
Lead	8.5	mg/sq ft	6/25/99	
Sample ID: 162 - 99L				
Source:	LSL Sample ID: 9904438-162			
Sample Matrix: SHW	Date Sampled: 6/20/99			
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint				
Lead	0.037	%	6/24/99	
Sample ID: 163 - 99L				
Source:		LSL Sample	1D: 9904438-163	
Sample Matrix: SHW		Date Samp	oled: 6/20/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint				
Lead	0.031	%υ	6/24/99	
Sample ID: 164 - 99L				
Source:		LSL Sample	ID: 9904438-164	
Sample Matrix: SHW	Date Sampled: 6/20/99			
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint				
Lead	13	%	6/24/99	

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	lo.: 9904438 ite: 6/25/99
Sample ID: 165 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 990443 Date Sampled: 6/20/99		
Analytical Method Parameter(s)	Results	Units	Analysis Date Comment
ASTM. Lead in Paint Lead	6.3	%	6/24/99
Sample ID: 166 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	e ID: 9904438-166 nled: 6/20/99
Analytical Method Parameter(s)	Results	Units	Analysis Date Comment
EPA 6010 Total Metals Lead	62	mg/kg	6/24/99
Sample ID: 167 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	: ID: 9904438-167 bled: 6/20/99
Analytical Method Parameter(s)	Results	Units	Analysis Date Comment
EPA 6010 Total Metals Lead	0.058	total mg	6/24/99

Page 43 of 43

\frown	ife Science Laboratori	es, Inc.								0	~	
LSL	5854 Butternut Drive				Cha	in of	Custo	dy	Record	I Seneca Hrmy	Depoi	, ,
	East Syracuse, NY 13057									<u> DAAH 34-99</u> V	<u>- 0'0 18</u>	
·	Phone # (315) 445-1105	Tele	efax # (3	15) <u>44</u> 5	5-1301				LSL Project	1#: C	Turnarou	und Time
Client:	_ Bergmann Assi	ciates	Phone #	<u>(114</u>) 3	32-5	135		90	904438 4513	(Please c)	ircle one)
Address:	200 First Federa	E Plaza	_Telefax#	(7/6)2:	<u>3240</u>	52		Client's Site	I.D.: same around	24 Hr	48 Hr
	Rochester NY 1	4614								- tur all al	2 72 Hr	1 Week
Contact Pe	rson: Brian Tagon	erty	Authoriz	zation:					Client's Pro	viect I.D.:	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	Ту	pe		Preserv.	L c	ontainers		Preserv.	
	Identifications	Date	Time	grab	comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
01-	992	4/14/99			\checkmark	Wipe	-	1	/	EPA GOID		001 -
02-	- 992				\checkmark	wipe		1		TOTAL PB		002
03	- 99L	/			V	wipe		1				003
04	-991				~	SOIL		1				004-
05	- 991				/	wipe		1				ans
06	- 994				~	wipe		1				006
07	- 99L		·		~	wipe		1				007
118	- 991		+		\mathbf{V}	SOIL		1				
00	901			+	./	WIDE		$\left \right $				004
	- 712			+		iNIDE		$\frac{1}{1}$				
/ U	Hazard identifications:	<u> </u>		1		1 70	<u> </u>	11	Custody	Transfers	Date	Time
					Samp	led By:	Bré	2	Tant	Received By: Tom Shary	h zitur	7:30
					Relino	uished i	By:		///	Received By:		
[P3]	10/17				Reline	quished	Ву:			Received for Lab By: Mark	Distra	1/arr
	0				Shipn	nent Met	hod:		Samples R	leceived Intact: Y N		

$\langle \rangle$	ife Science Laboratori	es, Inc.								5	America T		<i>f</i>
LSL	5854 Butternut Drive				Cha	in of	Custo	dy	Record	Seneca 1	TIMY L	ie joi	
\smile	East Syracuse, NY 13057	I.						-		DAAA 3'	1-99V-0	018	
<u></u>	Phone # (315) 445-1105	Tele	efax # (31	15) 44	5-1301				LSL Project	#:		Turnarou	und Time
Client:	Bergmann Associa	tes	Phone #	716	- 23	2-51	35			94044	<u> >1</u>	(Plana ci	ircle one)
Address:	200 First Federa	J Plaza	Telefax#	716	- 23	2-4	652		Client's Site	I.D.:		24 Hr	48 Hr
	Rochester, NY	1461	4									72 Hr	1 Week
Contact Pe	mon: Brian Tagger	ety	Authoriz	ation:					Client's Pro	ject I.D.:		2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	T	уре		Preserv.	0	Containers			Preserv.	
	Identifications	Date	Time	grab	comp.	Matrix	Added	#	size/type	Anal	yses	Check	LSL ID#
	11-991	10/10/99			/	wipe		1	ļ	EPA	6010	[011
	12-992				~	Soil		1		TUTAL	Pb)		012 -
	13-994				/	wipe		/					a13 -
	14-996				V	wipe		1					014-
	15-992				V	wipe	-	1					015
	16-992				~	Soil		1					016-
	17-996				~	wipe	-	/					017 -
	18-996				4	wipe		1					018
	19-996				V	wipe	-	1					C19
	20-996 .				\checkmark	SAL	-	1			/		020
Notes and	Hazard identifications;	-L ;	.1			<u> </u>			Custody	Transfers		Date	Time
					Sampl	ed By: (30	770	ant	Received By: 10	- Arauh	E1679	7:30
	2117.				Relino	uished I	Ву:			Received By:			
P3	x J · ·)				Relinc	uished i	В <u>у:</u>	<u> </u>		Received for Lab	By: luit M	6/21	1020
					Shipm	ient Met	nod:		Samples R	eceived intact: Y	N		

\sim	ife Science Laboratori	es, Inc.									+	
(LSL)	5854 Butternut Drive			C	Cha	in of	Custo	dy	Record	Jeneca HTrmy L	epo 1	
	East Syracuse, NY 13057	,								DAAA 34-99V-00	18	
	Phone # (315) 445-1105	Tele	efax # (31	5) 445-1	301				L\$L Project	#: ////	Turnarou	nd Time
Client:	Bergmann Associo	ites_	Phone #_	716-	23.	<u>2-5</u> /	135			4404451	(Plesse ci	rcle one)
Address:	200 First Federa	I Plaza	Telefax#_	714-	23	37-44	152		Client's Site	I.D.:	24 Hr	48 Hr
	Rochester, NY.	14614									72 Hr	1 Week
Contact Pe	rson: Brian Tagger	ty	Authoriza	ation:					Client's Proj	ject I.D.:	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	Туре	e		Preserv.	0	Containers		Preserv.	
	Identifications	Date	Time	grab co	omp.	Matrix	Added	#	size/type	Analyses -	Check	LSL ID#
21	1-992	6/14/99			/	Wipe		1		EPA 6010		021
26	2-996					wipe		1		(TOTAL Pb		022
23	3-996				/	wipe		1				023
â4	1- 99L				/	SOIL		1				024-
25	5 - 996				1	wipe		1				025.
24	, - 992				\checkmark	wipe		1				026-
3	7-996			1		wipe		1				027
28	- 99L ·	ĺ		ì	/	SUIL		1				028-
.29	1-996				\checkmark	wipe	_	1				029
30) -996				\checkmark	w.pe						030
Notes and	Hazard identifications:								Custody	Transfers	Date	Time
				s	ampl	led By: (BO	71	ayst-	Received By: Tom Hareh	21/0099	7:30
1 06	30(17)			R	Reling	uished I	Ву:	ÿ		Received By:		
PO				E	Relina	quished i	Ву:			Received for Lab By: Mast	1 toni G	121 1020
				s	Shlpm	nent Meti	hod:		Samples R	eceived Intact: Y		

	ife Science Laboratori	es, Inc.									_	
LSL	5854 Butternut Drive				Cha	in of	Custo	łу	Record	Seneca Army.	Depo	+
	East Syracuse, NY 13057							•		DAAA 34-99V-0	20'18	
	Phone # (315) 445-1105	Tele	efax # (3*	15) 445	5-1301				LSL Project	#:	Turnarou	nd Time
Client:	Bergmann Associat	ēs	Phone #	7/6	-23	<u>a-51</u>	35			9904438	(Planes ci	rcle one;
Address:	200 First Feder	al Plazo	Telefax#	716	<u>- 23</u>	2-4	652		Client's Site	I.D.;	24 Hr	48 Hr
	Rochester, N	<u>Y 144</u>	14								72 Hr	1 Week
Contact Pe	erson: Brian Tagger	rty	Authoriz	ation:					Client's Pro	ject I.D.:	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	Ту	pe		Preserv.	_	Containers		Preserv.	
<u>}</u>	Identifications	Date	Time	grab	comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
31-	992	6/16/99			\checkmark	wipe		1		1 9.0A 6016		031-
32-	996				V	SOIL		1		Total Pb	`	032-
33-	- 992				~	wipe		1				033.
34-	992				\checkmark	wipe		(034
35 -	992	1.7			V	wpe		1				035
36-	- 992	6/17/99				SUIL		1				036-
37 -	992					wipe		i				037
38 -	-996	17				wipe		1				032.
39 -	996					wipe	-	1	<u> </u>			034
40 -	-99L					SOIL						941-
Notes and	Hazard identifications:	L V.	1	<u> </u>		<u></u>	<u>. </u>	<u></u>	Custody	Transfers	Date	Time
					Sampl	ed By:	Rs1	Ì	Tant	Received By: Ton August	21/29	7:30
10	~ LI of IT				Relino	uished I	By:		7/	Received By:		
	2 .0.)				Relinc	uished I	Ву:			Received for Lab By: Unt ML	4/21	1820
					Shipm	ant Meti	hod:		Samples R	eceived Intact: Y N		

~	ife Science Laboratori	es, Inc.										\	
LSL	5854 Butternut Drive				Cha	in of	Custo	dy	Record	Seneca	Army 6	epo T	
	East Syracuse, NY 13057									DAAA :	34 - 99V - 6	018	
r	Phone # (315) 445-1105	Tele	efax # (31	5) 44!	5-1301				LSL Project	#:		Turnarou	nd Time
Client:	Bergmann Associa	tes	Phone #	716	-23	<u>a-51</u>	35				14431	(Please C1	rcle obe)
Address:	200 First Feder	al Plaza	Telefax#	716	-23	3240	052		Client's Site	I.D.:		(24 HR)	48 Hr
	Rochestere NY	1461	4									72 Hr	1 Week
Contact Pe	erson: Brian Tagger	ity	Authoriz	ation:					Client's Pro	ject I.D.;		2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	Ť	ре		Preserv.	0	Containers			Preserv.	
	Identifications	Date	lime	grab	comp.	Matrix	Added	#	size/type	An	alyses	Check	LSL ID#
41	-992	6/11/99			<u> </u>	WIPE		Ľ-		<u>Ş</u> PA	6010		041 -
4/2	-992				\checkmark	wipe		1		1 to ta	efb_'		042
43	-996				V	wipe.		1					043
44.	-99L				/	SOIL		1					044
45	- 99L				V	wipe							045
46	-996				V	wipe		1					046.
H7-	-996	17	<u> </u>	i		wipe		1	F		·		047
48.	-996	1			1	SOIL		Γ,	<u> </u>			<u> </u>	048
419	- 991	$\left \right\rangle$		1		wipe		1	+ <u> </u>		/		044
50	-991		<u> </u>			wipe		1		<u>├</u> `\	¥		020
Notes and	Hazard identifications:		<u>l</u>	<u> </u>		1_1_	<u> </u>	<u> </u>		Transfers		Date	Time
into tes ana							R	2			E L.I.	1/1/20	7:30
					Samp	ed BA:		<u> </u>	16th	Received By:	m + aup		<u> </u>
	2 5 d 17				Relino	uished I	Ву:			Received By:			<u> </u>
p	the solution (Reling	uished l	<u>Ву:</u>			Received for L	D By: ilink ML	6/2/14	1020
					Shipm	nent Meti	nod:		Samples R	eceived Intact:	Y N		

	ife Science Laborator	ies, Inc.									1		
LSL	5854 Butternut Drive			•	Cha	in of	Custo	dy	Record	Seneca Arm	y De	por	L
	East Syracuse, NY 13057	7								DAAA 34 - 9	9V-0	<u>018</u>	
	Phone # (315) 445-1105	Tele	efax # (31	5) 445-	1301			_	LSL Project	:#:	, I	urnarou	nd Time
Client:	Bergmann Associ	ates	Phone #	716-	23	<u>2-51</u>	35			4404431	¥ 	(Planse ci:	rcle one)
Address:	200 First Federal	1 Plaza	Telefax#	716-	33	2-40	652		Client's Site	e I.D.:	(24 Hr	48 Hr
	Rochester NY 1	4614										72 Hr	1 Week
Contact Pe	Brian Tagger	ty	Authoriz	ation:					Client's Pro	iect I D :		2 Weeks	3 Weeks
o ontacer e	Client's Sample	Sample	Sample	Тур	00		Preserv.	C	ontainers			Preserv.	
	Identifications	Date	Time	grab o	omp.	Matrix	Added	#	size/type	Analyses		Check	LSL ID#
51-	992	6/17/99			V	wipe		1		18FA 601	0		as1-
52	-99L				\checkmark	w.pe		1		TOTAL Pb)		052
53	-996					wipe		1					053-
54 -	-99L	17			\checkmark	wipe		1					054
55-	-996					w.pe		1					055
56-	- 996-				\checkmark	wipe		1	·				056
57	-996				V	wipe		1					057
58-	- 99 L	17			/	wipe		1					151
59-	-99L	1(/	wipe		1					059-
100-	-991_				~	wire		1					060
Notes and	Hazard identifications:					<u></u> _		1	Custody	Transfers		Date	Time
				1	Sampl	ed By: (30	77.	nt	Received By: Ton 2	Irucka	Un99	7:30
					Relino	ulshed F	lv:			Received By:			
(pa	& 6 0% 1×.				Reling	uished E	By:			Received for Lab By:	- BO	PG	616
					Shipm	ent Meth	nod:		Samples R	eceived intact: Y N		,	

	fe Science Laboratori	es, Inc.									<	,
(LSL)	5854 Butternut Drive			C	Chai	in of	Custo	łу	Record	Seneca Army L	Jeps ;	F
	East Syracuse, NY 13057	I								DAAA 34-99V-1	0018	
	Phone # (315) 445-1105	Tele	efax # (31	15) 445-1	1301				LSL Project	#:	Turnarou	nd Time
Client:	Bergmann Associ	ates	Phone #	7/6-	- <u>23</u>	<u>2-5</u>	135			9494438	(Plesse ci	cle one)
Address:	200 First Federal	Plaza	Jelefax#	716-	-23	52-9	1652		Client's Site	I.D.:	(24 Hr	48 Hr
	Rochester NY 19	1614									72 Hr	1 Week
Contact Pe	rson: Brian Tagger	ty-	Authoriz	ation:					Client's Pro	ject I.D.:	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	Туре	e		Preserv.		ontainers	- A	Preserv.	
	licentifications		. Ilwe	grab co	pmp.	Matrix	Added	#	size/type	Analyses	Спеск	
61-	-992	6/11/99			\checkmark	wipe				(FPA 6012)		041
62	-996				\checkmark	wipe-		1		(total Pb)		062-
63	-996					w.pe		L				063
64-	996					SOIL		1				064
65	- 991					wipe		1				068
66-	-996				\checkmark	w.pe_		1				046
67	-996				/	wipe		,			<u> </u>	067-
108-	-991					wipe		1			<u> </u>	068
69.	- 996				<u> </u>	wipe		1				044
70	- 99L				V	w:pe		1				070-
Notes and	Hazard identifications:	<u> </u>	!	╨╌╌━┢			<u> </u>	<u> </u>	Custody	Transfers	Date	Time
				s	ample	ad By:	BC	77	est.	Received By: The Acut	21.1.m.9	7:30
	a John A			R	lelinqi	uished E	By:			Received By:		
				R	Relinq	ulshed E	зу:		<u> </u>	Received for Lab By: Un / IL	4/21	1020
				s	Shipm	ent Meth	nod:		Samples R	eceived Intact: Y N		

	ife Science Laboratori	es, Inc.								\cap	2	
LSL	5854 Butternut Drive			(Cha	in of	Custo	dy	Record	Seneca Army 1.	Jepo	Ť
\bigcirc	East Syracuse, NY 13057	,								DAAA 34 - 99V-0	1018	
r	Phone # (315) 445-1105	Tel	efax # (31	5) 445	-1301				LSL Project	#:	Turnarou	nd Time
Client:	Bergmann Associa	tes	Phone #	116-	23-	2-513	35			990,4438	(Please ci	.rcle one)
Address:	200 First Federal P	laza	Telefax#	7 <i>1</i> &-	23.	2-46	52		Client's Site	I.D.:	24 Hr	48 Hr
	Rochester NY 14/6	e14	_								72 Hr	1 Week
Contact Pe	mon: Brian Tagger	ety	Authoriz	ation:					Client's Pro	iect I D -	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	Тү	ре		Preserv.	C	ontainers		Preserv.	
	Identifications	Date	Time	grab	comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
71	- 996	6/17/99			\checkmark	SOIL		1		EPA 6010		071
72	-996				\mathcal{V}	wipe				total Pb		072-
73	-99L				\checkmark	w.pe.		1				073
74	-99L				1	wipe		1				074
75	-99L				~	SOIL	-	1				075-
76	-996	17			\checkmark	wipe		1				076-
77	-996				/	w.pe		1				077
78	- 99L				V	w.pe		1				278
79	-996				/	SOIL	-	1				079-
80	- 991	6/18/94	7		1	wipe	-	1				010
Notes and	Hazard identifications:	1-1-1-1-1		<u> </u>					Custody	Transfers	Date	Time
					Samp	led By:	Ru1	P	Trant	Received By: The Arauch	21 Jun	997.70
1	n & oh 17				Relinc	uished l	Ву:			Received By:		
)			Reling	ulshed i	By:			Received for Lab By: Unit ML	4/21	1020
					Shlpn	nent Met	hod:		Samples R	Received Intact: Y N		

\sim	ife Science Laboratori	ies, Inc.								L'Array	in m	+
LSL	5854 Butternut Drive				Cha	in of	Custo	dy	Record	Seneca Tirmy	sepo	/
\searrow	East Syracuse, NY 13057	,								DAAA 37-99V-0	0018	
	Phone # (315) 445-1105	Tele	efax # (3	15) 44	5-1301				LSL Project	#:	Turnarou	ind Time
Client:	Bergmann Associat	tes	Phone #	716	-232	<u>2-5/</u>	35		 	4904437	(P1+24+ Ci	rcls one)
Address:	200 First Federal 1	<u>Naza</u>	Telefax#	716	- <u>23</u>	<u>a-40</u>	52		Client's Site	I.D.:	(24 Hr)	48 Hr
	Rochester, NY 1	4614									72 Hr	1 Week
Contact Pe	rson: Brian Tagger	y	Authoriz	ation:					Client's Proj	ect I.D.:	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	T	/pe		Preserv.		ontainers		Preserv.	
	Identifications	Date	Time	grab	comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
81	-996	4/18/99				wipe		<u> </u> _	·	(EPA 6010)		011
87	2-996		 			wipe		1		(TOHAL Pb)		510
83	3-994				\checkmark	wipe		1				083-
84	-996			/		Chip		1				084
85	-99L			1		paint Chip		1				085
84	, -996			V		paint Chip		1				086
87	1-992				\checkmark	SOIL		1				987-
88	7-99L					wipe		1				-330
89	-996				V	W.pl		1				054
90	-996				\checkmark	wipe	-	1				290
Notes and	Hazard identifications:								Custody	Transfers	Date	Time
					Sampi	ed By: 1	S/	2	ant	Received By: The Aran	21 Jung	7 7:20
	p3901,17				Relinc	ulshed {	Ву:			Received By:		<u> </u>
	10 0				Relinc	ulshed (Βγ:			Received for Lab By:	4/31	1020
					Shipm	nent Meth	nod:		Samples R	ecelved Intact: Y N		

\sim	`fe Science Laboratori	ies, Inc.								Sana Arma	Jum	+-
LSL	5854 Butternut Drive				Cha	in of	Custo	dy	Record	Servera may	Supe	1
\smile	East Syracuse, NY 13057	7								DAMA34-99V-00	18	
	Phone # (315) 445-1105	Tele	efax # (3	15) 44	5-1301				LSL Project	#:	Turnarou	Ind Time
Client:	Bergmann Associa	tes_	Phone #	714	1-2	32-5	-135			4904438	(Please ci	rcls one}
Address:	200 First Federal	Plaza	Telefax#	716	,- <i></i>	3-2- 4	1652		Client's Site	I.D.;	(24 Hr)	48 Hr
	Rochester, NY	1461-	4								72 Hr	1 Week
Contact Pe	rson: Brian Tagger	-ty-	Authoriz	ation:					Client's Proj	ject I.D.:	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample		ype		Preserv.	<u> </u>	ontainers	Anglugan -	Preserv.	
	Identifications	Date	Time	grab	comp.	aunt-	Added	-#	size/type	Analyses	Спеск	
- 91	1-996	6/18/99				chips	•	1		(EPA 6010)		041
96	3-992			~		puint ch.ps		1		(TOTAL PS)		042
93	- 992				\checkmark	SOIL		1				093-
94	·-99L				\checkmark	wipe	-	1				094
95	-994				V	wipe		1				045
910	-99L				1	wipe		1				046
91	7-991		<u> </u>	V		point		,	<u>-</u>			047
98	- 992				~	SUL		1				098.
99	- 991	1		†		wipe		<u>†</u> ,				099.
100	- 991				i	w.pe		1		1	+	100
Notes and	Hazard identifications:		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u></u>	Custody	Transfers	Date	Time
					Samp	led By: (31	7	Trent	Received By: Ton Aug	21. Jun 9	9 7:30
	a lo of IT				Relind	uished i	By:			Received By:		
	Para				Relind	guished i	By:			Received for Lab By: Ust Mu	6/21/4.	1020
					Shipn	nent Met	hod:		Samples R	eceived Intact: Y N		

$ \frown $	ife Science Laboratori	es, Inc.								C		/
LSL	5854 Butternut Drive				Cha	in of	Custo	dy	Record	Seneca Itmy	Dep	bt
	East Syracuse, NY 13057	,								<u>DAAA 34 - 990</u>	- 001	18
	Phone # (315) 445-1105	Tel	efax # (31	5) 44!	5-1301				LSL Project	#:	Turnarou	und Time
Client:	Bergman Associate	<u></u>	Phone #_	714	, 23	3.51	35			9904430	(Plassa c)	ircle one)
Address:	200 First Federal F	laza	Telefax#_	714	23.	244	52		Client's Site	I.D.:	24 Hr	48 Hr
	Rochester NY 14	1614									72 Hr	1 Week
Contact ['] P	erson: Brian Tagger	ety	Authoriza	ition:					Client's Proj	ject I.D.:	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	T	ype		Preserv.		ontainers		Preserv.	
·	Identifications	Date	Time	grab	comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
10	1-992	6/18/99			V	wipe		1		EPA 6010		101
100	R-99L	$\overline{)}$			V	wipe		1		(TOTAL P.5)		192
10	3-991			\checkmark		punt		1				103-
104	4-992				V	SOIL		1				104
10	5 - 996					wipe.		1				105-
10	6, -99L					w.pe		1				106
10	7-996	17				wipe		1				107
10	8-996	1/		\checkmark	1	puint		į				101
10	9-996			~		punt		1				104
110	0-996	\mathbf{V}		V	,	paint chip	-	1				110
Notes and	Hazard identifications:						<u> </u>		Custody	Transfers	Date	Time
					Sampi	led By:	R.	7	Tourst	Received By: The Area	Arlin"	1 1:30
	PB/1 of 1)				Relinc	uished I	Ву:		//	Received By:		
					Reling	uished i	Ву:			Received for Lab By linth Mh	4/21/44	1020
					Shipn	nent Meti	hod:		Samples R	eceived Intact: Y N		

ife Science Laborator	ies, Inc.								Same Armer	1 00	.+-
(LSL) 5854 Butternut Drive				Cha	in of	Custo	dy	Record	Sereca miny	c.po	C_
East Syracuse, NY 13057	7						-		<u>JAAN 34-99V-C</u>	1018	
Phone # (315) 445-1105	Tele	efax # (31	5) 44!	5-1301				LSL Project	#:	Turnarou	nd Time
Client: Bergmann Associ	ates	Phone #	7/6	-23	<u>32-5</u>	135			9904432	(Please ci	rcle onel
Address: 200 First Federal	Plaza	Telefax#	716	- :23	2-46	452		Client's Site	I.D.:	24 Hr	48 Hr
Rochester, NY	14614								····	72 Hr	1 Week
Contact Person: Brian Tagger	ky	Authoriz	ation:					Client's Proj	ject I.D.:	2 Weeks	3 Weeks
Client's Sample	Sample	Sample)	/pe		Preserv.		Containers	Anolyze	Preserv.	
Identifications	Date	Time	grab	comp.	paint	Added	#	size/type	Analyses	Слеск	LSL 11.7#
111-994	6/18/99		<i>i</i> ⁄		Chip		1		EPA 6010		111
112-992				~	SOIL		1		Total PB;		112
113-992				V	wipe		1				113
114-996				V	wipe		1				114
115-996				~	wipe		1				115
116-992				V	wipe		1				116
117-992			\bigcirc	1 por	- paint. Chip		1				117-
118-996			$\langle \rangle$	past	chip		1				1/8
119 -996				AND	Chip		1				119
120-996	\mathbb{V}			In	Chip						120
Notes and Hazard identifications:		·	\sim					Custody	Transfers	Date	Time
				Samp	led By:	15-1	9	Tang	Received By: The Aran	21 Jung	7 7:30
1 m 12 of 1	T			Relind	quished I	Ву:	_		Received By:		L
pg , o				Reline	quished i	By:			Received for Lab By:	bg	21 103
		_		Shipn	nent Meti	hod:		Samples R	eceived Intact; Y N		

	fe Science Laboratori	es, Inc.									C 3	
LSL) 5854 Butternut Drive			(Cha	in of	Custoc	ły	Record	Seneca Army	Der	2ct
	East Syracuse, NY 13057							J		DAAA 34 - 99V - 00	18 1	
	Phone # (315) 445-1105	Tele	efax # (315) 445-	1301			_	LSL Project	#:	Turnarou	nd Time
Client:	Bergmann Associa	tes	Phone #	<u>716</u>	-2	32-	5135			9904436	(Plass ci	rcle one)
Address:	200 First Federal F	laza	Telefax#	714	- 0	132-	465.2	-	Client's Site	1.D.:	24 Hr	48 Hr
	Rochester NY1	4614									72 Hr	1 Week
Contact P	erson Brian Tagge	ety	Authorizat	ion:					Client's Pro	iect I D ·	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	Тур	0		Preserv.	C	ontainers		Preserv.	J HOURS
	Identifications	Date	Time g	rab c	omp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
121	-99L	6/18/99			\checkmark	SOIL		1	/	EPA 6010		121 -
12:	2-996	\leq			\checkmark	wipe		1		Total Pb)		1227
123	3-99L				\checkmark	wipe	{	1				1234
124	1-996	7			V	Wipe		(124
12:	5-992			/		punt		1	<u></u>			125
126	-99L			1		paint		1				126
127	7-996					paint		1				127.
12	8-996			~		punt		(128
129	7-996					puint	-	1				129
130)-996			V		paint		1			<u> </u>	130
Notes and	Hazard identifications:	<u> </u>	I I_	—t		10:17	·	<u>1 '</u>	Custody	Transfers	Date	Time
						led By: /	R	7	Tant	Received By: The Scale	RI-lon?	\$ 7:30
V pa 13 of 17					Relinguished By:					Received By:		
	0 0			ļ	Relinc	uished I	Ву:			Received for Lab By: Unity Ali	6/21/44	1020
					Shipn	nent Met	nod:		Samples R	eceived Intact: Y N		

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(LSL) 5854 Butternut Drive				Chain of Custody Record Inla Milla Milla							7
East Syracuse, NY 13057	,							DAA	A 34 - 99V - 6018		
Phone # (315) 445-1105	Tele	efax # (3*	15) 44	5-1301			_	LSL Project	#:	Turnarou	nd Time
client: <u>Bergmann ASSOC</u>	iates	Phone #	7/6	-23	3a-51	35			(Please ci:	rcie one)	
Address: 200 First Federal	<u>Plaze</u>	Telefax#	716	-232-4452				Client's Site	24 Hr	48 Hr	
Fahester NY 14	614									72 Hr	1 Week
Contact Person: Brian Tage	ity	Authoriz	ation:					Client's Pro	iect I.D.:	2 Weeks	3 Weeks
Client's Sample	Sample	Sample	T	ре		Preserv.	C	ontainers		Preserv.	
Identifications	Date	Time	grab	comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
131-996	6/18/99		i		Chip		١		EPA 6010		131 -
132-996				~	SUIL		1		(total Pb)		132-
133-996	6/18/99				wipe		ł				133
134-996				~	wipe		1				134-
135-996				V	wipe		1				135
136-99 L					Soil		1	<u> </u>			136-
137-991				~	wipe.			†	<u> </u>		137
138 - 991	+ - +		1		wipe			<u> </u>	······		135
129 -991					WIDE		$\frac{1}{1}$	·i			139
<u> </u>					1.J. DE		$\frac{1}{1}$				140
	LV							Custodu	Transferr		
	 				Custouy	Transfers	Uate	lime			
					led By:	15/	47	cont-	Received By: / Mr Arauf	21.1.	PJ 7:3
14 0h/7					uished i	By:			Received By:	<u> </u>	L
1 12				Relinc	uished l	By:			4/21/44	1020	
				Shipn	ient Met	hod:		Samples R	eceived intact: Y N		

ife Science Laborator	ies, Inc.								,	
(LSL) 5854 Butternut Drive			Cha	Chain of Custody Record Service Arm						of
East Syracuse, NY 13057	,							DAAA 34-99V-00	R	
Phone # (315) 445-1105	Tei	efax # (315) 4	45-1301				LSL Project	#:	Turnaround Time	
Client: Bergmann Associate	24	Phone # 7/-	4-23	<u> 3-5</u>	135			9904435	[P]	rcle one}
Address: 200 First Federal	Plaza	Telefax# 7/(, . 23	12-41	652		Client's Site	24 Hr	48 Hr	
Rochester NY							72 Hr	1 Week		
Contact Person: Brian Tage	zert	Authorization	:				Client's Pro	ject I.D.:	2 Weeks 3 Weeks	
Client's Sample	Sample	Sample	Туре		Presery.	0	ontainers		Preserv.	
Identifications	Date	Time gra	o comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
141-992	6/18/99	~		Chip		1		(EPAGOID)		141 -
143-992)		1	paint				(Total Pb)		1427
143-99L			V	SOIL		1				143
144-996	60199			wipe		}				144
145-996			V	wipe	-	li				145
141996				Wipe		(146-
147-996	17	V		Print	-	1				147
148-991				punt		1			-	148
149-991	+			Paint						, 49
150.061		1		prein +		$\frac{1}{1}$	<u> </u>			100
Notes and Hazard identifications:	1 ¥/			CAIP	<u>l</u>	<u>}`</u>	Custody	Transfers	Date	
	Samp	led By:	B1	9	Terrest	Received By: The Stark	21 Jung	37:30		
pa 15 of 17,	Relin	quished	By:			Received By:				
			Relin	quished	Ву:			6/21 104	1020	
			Shipr	nent Met	hod:		Samples Received Intact: Y N			

ife Science Laborat	tories, Inc.								~		
(LSL) 5854 Butternut Drive				Cha	in of	Jen	, -				
East Syracuse, NY 130	057								DAAA 34-99V-0018		,
Phone # (315) 445-1105	Tele	fax # (3	15) 44	5-1301				LSL Project	#: 510 ANULA T	Turnaround Time	
Client: Bergmann ASS	ociates	Phone #	. 71	62	<u>325</u>	135			9904436	(Plasse ci	rcle one)
Address: 200 First Feder	Plaza	Telofax#	7/1	423	324	452		Client's Site	1.D.:	24 Hr	48 Hr
Rochester NY 1							72 Hr	1 Week			
Contact Person: Brian taggerty Authorization:								Client's Pro	2 Weeks	3 Weeks	
Client's Sample	Sample	Sample	T	уре		Preserv.	C	ontainers		Preserv.	
Identifications	Date	Time	grab	comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
151-99 L	62099			\checkmark	SOIL		1		I ÉPA GOIO		15 j .
152-99L		\$		~	WIPE		i		Total Pb		152
153-99L				~	WIFE	·	1				153
154-992				1	WIPE		1				154
155-99L			~	,	point		1				155
156 - 99L			~		paint		1				156
157-996			V		print		1				157
158-996					SOIL						158.
159-996		-		$\overline{\checkmark}$	wipe	-	ł				159
160 - 996				~	wipe	-	i				160
Notes and Hazard identifications;					.*	·		Custody	Transfers	Date	Time
					Sampled By: 13			ternt	Received By: The Auch	Elden	2.7:30
(pg 16 0/ 17)			Relino	uished f	Ву:			L		
				Reling	uished l	Ву:		<u> </u>	4/21/04	10.20	
Shipment Method:								Samples R	ecelved Intact; Y N		

ife Science Laboratorie	es, Inc.								_ DAAA 34-99X	- °0/	G
LSL) 5854 Butternut Drive				Cha	in of	Custo	dy	Record	Senecationy	lepo	+
East Syracuse, NY 13057	T -1		-				I			<u> </u>	
Phone # (315) 445-1105		efax # (31	5) 44	5-1301				LSL Project	#: 8/00/11/15	Turnarou	nd Time
Client: Seramann HSSOC	ates	Phone #_	714	12325135					9709996	(Plasse cl.	rcle one)
Address: 200 FIRST-Federal	Plaza-	Telefax#_	714	12324652				Client's Site	I.D.:	24 Hr	48 Hr
Rochester	14/61	1								72 Hr	1 Week
Contact Person: Brian Taggert Authorization: Client's Project 1.D.:											3 Weeks
Client's Sample	Sample	Sample	T	ype	Matrix	Preserv.	- C	ontainers	Analyses	Preserv.	
161 - 991	6/10/19		<u>yrau</u>	comp.	June	Added	1	sizertype	SPA GOID	Check	161
162-991	-10-101		\checkmark		paint	~		(Toto OPh		16.2
163-996			V		paint	_			TOTALTO		163
164-996			V		paint						164.
165-996			V		Puret	~					165
166-996	\mathbf{V}			V	Soil	_					166
167-996				V	wipe		١				167
Notes and Hazard identifications;						~	_	Custody	Transfers	Date	Time
17 17 17					led By: (KS/	9	langity	Received By: Im Shank	RI Jon 9	\$ 7:30
(P_{η}^{\prime})				Relin	quished E	Ву:			Received By:		ļ
				Relin	quished I	Ву:			4/2/144	1020	
				Shipn	nent Metl	nod:		Samples R	eceived intact: Y N		



Laboratory Analysis Report

For

Seneca Army Depot Activity

LSL Project Number: 9904467

Bellician 67

Reviewed By

Date

Late Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Chent's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Chent as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to reperform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc.

Life Science Laboratories, Inc.

Page 1 of 9

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904467 6/28/99							
Sample ID: 168 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904467-001 Date Sampled: 6/21/99									
Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals Lead	0.0024	mg/sq ft	6/25/99							
Sample ID: 169 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904467-002 Date Sampled: 6/21/99									
Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals Lead	0.0065	mg/sq ft	6/25/99							
Sample ID: 170 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	Results	LSL Sample ID: 9904467-003 Date Sampled: 6/21/99								
EPA 6010 Total Metals Lead	0.043	mg/sq ft	6/25/99							
Sample ID: 171 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904467-004 Date Sampled: 6/21/99									
Parameter(s)	Results	Units	Analysis Date	Comment						
ASTM, Lead in Paint Lead	0,11	%	6/24/99							

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	io.: 9904467 ite: 6/28/99							
Sample ID: 172 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904467-005 Date Sampled: 6/21/99									
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment						
ASTM, Lead in Paint Lead	0.084	%	6/24/99							
Sample ID: 173 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904467-006 Date Sampled: 6/21/99									
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals Lead	210	mg /kg	6/25/99							
Sample 1D: 174 - 99L Source: Sample Matrix: SHW Analytical Method	Parulte	LSL Sample ID: 9904467-007 Date Sampled: 6/21/99								
EPA 6010 Total Metals Lead	0.0048	mg/sq ft	6/25/99	Comment						
Sample ID: 175 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904467-008 Date Sampled: 6/21/99									
Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals Lead	0.060	mg/sq-ft	6/25/99							

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	o.: 9904467 te: 6/28/99				
Sample ID: 176 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	ID: 9904467-00 bled: 6/21/99	9			
Analytical Method	Provide	Harita	Analysis Date	<i>C</i>			
Parameter(s)	Лезицэ	Onus	Analysis Date	Comment			
EPA 6010 Total Metals Lead	5.4	mg/sq ft	6/25/99				
Sample ID: 177 - 99L			ID. 0004467.01				
Sample Matrix: SHW	Date Sampled: 6/21/99						
Analytical Method		Date Samp	icu. 0/21/33				
Parameter(s)	Results	Units	Analysis Date	Comment			
ASTM. Lead in Paint		· · · · · · ·					
Lead	0.0074	%	6/24/99				
Sample ID: 178 - 99L							
Source:		LSL Sample	ID: 9904467-011				
Sample Matrix: SHW		Date Samp	led: 6/21/99				
Analytical Method							
Parameter(s)	Results	Units	Analysis Date	Comment			
ASTM, Lead in Paint							
Lead	0.036	%	6/24/99	_			
Sample ID: 179 - 99L							
Source:		LSL Sample	ID: 9904467-012				
Sample Matrix: SHW		Date Samp	led: 6/21/99				
Analytical Method							
Parameter(s)	Results	Units	Analysis Date	Comment			
EPA 6010 Total Metals							
Lead	69	mg/kg	6/25/99				

Life Science Laboratories, Inc.

Page 4 of 9

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Pruject No.:		LSL Project N	0.: 9904467							
Authorization: PO #DAAA34-99-V-001	- <u></u>	Report Da	te: 6/28/99							
Sampie ID: 180 - 99L										
Source:	LSL Sample ID: 9904467-013									
Sample Matrix: SHW		Date Samp	oled: 6/21/99							
Analytical Method										
Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals										
Lead	0.0023	mg/sq ft	6/25/99							
Sample ID: 181 - 99L										
Source:		LSL Sample	ID: 9904467-014							
Sample Matrix: SHW		Date Samp	iled: 6/21/99							
Analytical Method										
Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals										
Lead	0.0082	mg/sq-ft	6/2.5/99							
Sample ID: 182 ~ 99L										
Source:		LSL Sample	ID: 9904467-015							
Sample Matrix: SHW		Date Samp	led: 6/21/99							
Analytical Method										
Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals										
Lead	0.0098	ing/sq ft	6/25/99							
Sample ID: 183 - 99L										
Source:		LSL Sample	ID: 9904467-016							
Sample Matrix: SHW		Date Samp	led: 6/21/99							
Analytical Method										
Parameter(s)	Results	Units	Analysis Date	Comment						
ASTM, Lead in Paint										
Lead	0.12	%	6/24/99							

Life Science Laboratories, Inc.

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	lo.: 9904467 ite: 6/28/99							
Sample ID: 184 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904467-017 Date Sampled: 6/21/99									
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment						
ASTM, Lead in Paint Lead	0.025	%	6/24/99							
Sample ID: 185 - 99L Source: Sample Matrix: SHW		LSL Sample ID: 9904467-018 Date Sampled: 6/21/99								
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals Lead	610	mg/kg	6/25/99							
Sample ID: 186 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	: ID: 9904467-019 bled: 6/21/99	•						
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals Lead	0.035	mg/sq ft	6/25/99							
Sample ID: 187 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904467-020 Date Sampled: 6/21/99									
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals Lead	3.1	mg/sq ft	6/25/99							

Life Science Laboratories, Inc.

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.:		LSL Project N	lo.: 9904467							
Authorization: PO #DAAA34-99-V-001		Report Da	te: 6/28/99							
Sample ID: 188 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904467-021 Date Sampled: 6/21/99									
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment						
EPA 6010 Total Metals Lead	24	mg/sq ft	6/25/99							
Sample ID: 189 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samj	e ID: 9904467-022 pled: 6/21/99	!						
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment						
ASTM, Lead in Paint Lead	0.0037	%	6/24/99							
Sample ID: 190 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	2 ID: 9904467-023 bled: 6/21/99	i						
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment						
ASTM, Lead in Paint Lead	0.072	%	6/24/99							
Sample ID: 191 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904467-024 Date Sampled: 6/21/99									
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment						
ASTM, Lead in Paint Lead	0.022	%	6/24/99							
-- LABORATORY ANALYSIS REPORT --

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	o.: 9904467 te: 6/28/99	
Sample ID: 192 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	: ID: 9904467-02: bled: 6/21/99	5
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	460	mg/kg	6/25/99	
Sample ID: 193 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	ID: 9904467-020 led: 6/21/99	5
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.016	mg/sq fi	6/25/99	
Sample ID: 194 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	Results	LSL Sample Date Samp <i>Units</i>	ID: 9904467-027 led: 6/21/99 Analysis Date	Comment
EPA 6010 Total Metals Lead	0.018	mg/sq ft	6/25/99	
Sample ID: 195 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	Results	LSL Sample Date Samp <i>Units</i>	ID: 9904467-028 led: 6/21/99 Analysis Date	Comment
EPA 6010 Total Metals Lead	0.012	nig/sq ft	6/25/99	Comment

Life Science Laboratories, Inc.

5854 Butternut Drive, East Syracuse, New York 13057 Telephone: (315) 445-1105 Telefax: (315) 445-1301 NYS DOH ELAP No. 10248

-- LABORATORY ANALYSIS REPORT --

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to Brian Taggerty

Bergmann Associates

Project No.:		LSL Project N Report Da	o.: 9904467 te: 6/28/99	
Sample ID: 106 _ 001				
Sample ID: 190 - 99L		I CI Connel	TD. 0001177 03	
Sample Matrix: SHW		LSL Sample	2 ID: 9904467-02:	,
Analytical Mathead		Date Satis	neu. 0/21/99	
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.19	mg/sq ft	6/25/99	
Sample ID: 197 - 99L				
Source:		LSL Sample	ID: 9904467-030)
Sample Matrix: SHW		Date Samp	led: 6/21/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.0074	mg/sq ft	6/25/99	
Sample ID: 198 - 99L				
Source:		LSL Sample	ID: 9904467-031	
Sample Matrix: SHW		Date Samp	led: 6/21/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.20	mg/sq ft	6/25/99	

5854 Butternut Drive, East Syracuse, New York 13057 Telephone: (315) 445-1105 Telefax: (315) 445-1301 NYS DOH ELAP No. 10248

1	ife Science Laborator	ies, Inc.								VAAA 34- 19V -	0 18	
LSL) 5854 Butternut Drive				Cha	in of	Custo	dy	Record	Concon Armin	An	nt n
	East Syracuse, NY 13057	7						-		e jeneca miny	Eff	0,
	Phone # (315) 445-1105	Tel	efax # (3	15) 44	5-1301				LSL Project	t#:	Turnarov	und Time
Client:	Bergmann Associ	<u>atis</u>	Phone #	714	-23	<u>8a-5</u>	135		·	9904467	-(Please c)	irclm one)
Address:	200 First Federal	Plaza	Telefax#	710	e-23	<u>32-4</u>	652		Client's Site	e I.D.:	(24 Hr)	48 Hr
	Rochaty NY	146	14								72 Hr	1 Week
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	Client's Sample	Sample	Sample		уре		Preserv.		Containers		2 Weeks Preserv.	3 Weeks
	Identifications	Date	Time	grab	comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
168	- 992	6/21/99			V	Wipe	-	1		EPA 6010		001
169	-996				V	WIPE		}	1	TOTALPE		002
170	-996				V	WIPE						003
171	-99L			1		PART T	-	(004
172.	-990			V		PAINT	- -	1				005
173	- 996				~	SOIL		1				onh
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175	-996				10	WIPE	-	$\frac{1}{1}$	·		l	
176	- 99L		+			WIPE					<u> </u>	
177	7 - 991	./	<u> </u>			PAINT		$\frac{1}{1}$				<u> </u>
Notes and	Hazard identifications;					CITIP		<u> </u>	Custodv	Transfers	Date	
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					likeling	uisned B	<u>y:</u>		<u> </u>	Received for Lab By:	$ \varphi \alpha^{n}$	070
L					Shipm	ent Meth	od:		Samples Re	eceived Intact: Y N		

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\sim	ife Science Laboratori	es, Inc.								24AA 34-74V - OUT	¢.	
LSL) 5854 Butternut Drive				Cha	in of	Custo	dy	Record	Senera Army	Nor	nt-
\checkmark	East Syracuse, NY 13057	,								Gerace	-	1O
	Phone # (315) 445-1105	Tele	efax # (31	151 44	5-1301				LSL Project	#:	Turnarou	nd Time
	A			-7,	· · · · · ·		121-		,	99 AU41.7		
Client:	Dersmann ASSO	Male	Phone #	_ [[(000	<u>sa s</u>	135		·		(Fleese ci	rcle one}
Address:	200 First Federal	Plaza	Telefax#	714	<u>, 23</u>	1240	652		Client's Site	el.D.:	24))) r	48 Hr
	Rochester NY	146	14								72 Hr	1 Week
Contact P	erson: Brian tagge	Rely	Authoriz	ation:	_				Client's Pro	ject I.D.:	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	T	ype		Preserv.		Containers		Preserv.	
<u> </u>	Identifications	Date	lime	grab	comp.	Matrix	Added	 # _	size/type	Analyses	Check	LSL ID#
178	-994	6/21/07		V	<u> </u>	CHIP		1	ļ	(EPA 6010)		011
179	-992	(\checkmark	Soil		{		TOTAL PB		012
180	-996				1/	WIPE)				013
181	-99L	$\left \right\rangle$			1	WIPE		1				014
18:	2-996	[7				WIPE	1	(015
18	3-996			1		PAINT CHTP2	1	1		/		016
180	1-992	$\Gamma7$		V	1	PAINT	-	1				017
189	5-996-				\checkmark	SOIL		1				018
18	6-996				V	WIPE	-	1				019
18	7-994	V			1	WIRE		1		1/		020
Notes and	Hazard identifications:	<u> </u>		·	<u> </u>	<u> </u>	·	<u> </u>	Custodv	Transfers	Date	Time
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10	7. E4				Reling	uished f	Зу:			Received By:		
19					Relind	uished I	Зу:			Received for Lab By:	ta 6/2	0840
					Shipn	nent Met	nod:		Samples R	eceived Intact: Y N		

\sim	ife Science Laboratori	es, Inc.								UAAA - 34 - 440 4	118	
(LSL)	5854 Butternut Drive				Cha	in of	Custo	dy	Record	SENECA ARMY	DET	20T
\checkmark	East Syracuse, NY 13057	7										
·	Phone # (315) 445-1105	Tele	efax # (31	15) 44	5- <u>13</u> 01				LSL Project	#: (10)	Turnarou	nd Time
Client:	BERGMANN ASS	OCLATE	Phone #	716	232	513.	5			4904447	(Please ci	rcle cne)
Address:	200FIRST FEDERAL	Roza	Telefax#	716	,23	2465	2		Client's Site	l.D.:	24 Hr	48 Hr
	RochESTER MY	14617	/						_		72 Hr	1 Week
Contact Pe	roon: BRIAN TAG	GERTY	Authoriz	ation:					Client's Pro	iect I.D.:	2 Weeks	3 Weeks
	Client's Sample	Sample	Sample	T	/pe		Preserv.		Containers		Preserv.	
	Identifications	Date	Time	grab	comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
188	8-996	6/21/90				WIPE		1		EPA 6010		021
180	7-996			\checkmark		CHIP		1		TOTAL PB)		022
19	0-991		 	1		CHTP	~	1				023
19	1-992			V	ļ	PAT.VT C.1471		1				024
19	2-996				~	SOIL-		1				125
19	3-992			\checkmark	[WIPE		1				026
10	14-996				\checkmark	WIRE						027
10	15-996				\checkmark	WIPE		1	<u> </u>			028
19	26-996				V	WIPE		1				029
10	17-996	V			V	WIPE		1				030
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					Shipr	nent Met	hod:		Samples 8	eceived intact: Y N		

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DAAA -34-941 1018 SENECA ARMY DEROT

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\bigcirc	East Syracuse, NY 13	3057											
	Phone # (315) 445-1105		Tele	efax # (3*	15) 44	5-1301				LSL Project	#:	Turnarou	nd Time
Client:	BERGMANN ASS	00.0	ATEJ	Phone #	716	232	-513	5			9904467	(Piesse ci	rcle one)
Address:	200 FULST FERE	RSC	PUZS	Telefax#	716	232	4652	7		Client's Site	·I.D.;	24 Hr)	48 Hr
	PexHESTER ,	L.Y	14614			-						72 Hr	1 Week
Contact Ba	RPIAN TAG	LER	+ ?∏/	Authoria	ation.					Clientia Pro		2 Weeke	2 Weeks
CONTACT PE	Client's Sample		/Sample	Sample	T	vDe		Preserv.		Containers		Preserv.	5 WEEKS
	Identifications		Date	Time	grab	comp.	Matrix	Added	#	size/type	Analyses	Check	LSL ID#
198	-992	6/	21/99			<i>i</i> /	WIPE		((EPA 6010)		031
											(TOTAL Pb)		
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Notes and	Hazard identifications:			1	1			<u> </u>		Custody	Transfers	Date	Time
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1	2 4 0 = 4	>				Relino	quished I	By:			Received By:		
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						Shipn	nent Met	hod:		Samples R	eceived Intact: Y N		

Name of risk assessor Brian Taggert	<u>y</u>
Name of property owner Seneca Army	Depot
Property address 2412	Apt No
Dwelling selection protocol All dwel	lings Targeted Worst CaseX_Random
Target dwelling criteria (check all that apply)

Code violations

_____ Judged to be in poor condition

Presence of two or more children between ages of 6 months and 6 years

_____ Serves as day-care facility

Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
84-99L	Entrance	Wall	780
85-99L	Bedroom	Wall	410
86-991.	Bedroom	Window	1,100
· .			
HUD Interim Standard]		5,000 µg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page 3

Page 1 of 1

Date of sample collection: 6/18/99 Date shipped to lab: 6/21/99

Date results reported: 6/28/99 Analyzed by: See lab results

Approved by: See lab results

Name of risk assessor	Brian Taggerty			
Name of property owner	Seneca Army Depot	<u> </u>		
Property address2414		Apt No		
Dwelling selection protocol	All dwellings _	Targeted	Worst Case	
Target dwelling criteria (cheel	call that apply)			

Code violations

_____ Judged to be in poor condition

Presence of two or more children between ages of 6 months and 6 years

Serves as day-care facility

Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead $(mg/cm^2 \text{ or } \mu g/g)$
91-99L	Entrance	Wall	5,900
92-99L	Exterior	Flashing	4,800
<u> </u>			
HUD Interim Standard	1		5,000 µg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

	•
Total number of samples on this page 3	
Page 1 of 1	
Date of sample collection: 6/18/99 Date shipp	ed to lab: <u>6/21/99</u>
Shipped by: See lab results for chain of custody Red	ceived by:
(sample)	(signature)

Date results reported: <u>6/28/99</u> Analyzed by: <u>See lab results</u>

Name of risk assessor	Brian Taggerty			
Name of property owner	Seneca Army Depot			
Property address2415		Apt No		
Dwelling selection protocol	All dwellings	Targeted	Worst Case	<u>X</u> Random
Target dwelling criteria (check	k all that apply)			

Code violations

_____ Judged to be in poor condition

Presence of two or more children between ages of 6 months and 6 years

_____ Serves as day-care facility

Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
97-99L	Closet	Door	7.6
HUD Interim Standard]	· · · · · · · · · · · · · · · · · · ·	$5,000 \text{ µg/g or } 1 \text{ mg/cm}^2$

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page 3

Page 1 of 1

Date of sample collection: 6/18/99 Date shipped to lab: 6/21/99

(signature)

Date results reported: 6/28/99 Analyzed by: See lab results

Name of risk assessor	Brian Taggerty			
Name of property owner	Seneca Army Depot	i		
Property address2408	<u>}</u>	Apt No		
Dwelling selection protocol	All dwellings	Targeted	Worst Case _	X_Random
The state of the s	11.1.			

Target dwelling criteria (check all that apply)

Code violations

_____ Judged to be in poor condition

- Presence of two or more children between ages of 6 months and 6 years
- _____ Serves as day-care facility
 - _____ Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
103-99L	Exterior	Doors to Basement	170,000
· · · · · · · · · · · · · · · · · · ·			
HUD Interim Standard	1		5,000 μg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page 3

Page 1 of 1

Date of sample collection: <u>6/18/99</u> Date shipped to lab: <u>6/21/99</u>

(signature)

Date results reported: 6/28/99 Analyzed by: See lab results

Name of risk assessorE	Fian Taggerty			
Name of property ownerS	eneca Army Depot			
Property address <u>2418</u>	Apt No			
Dwelling selection protocol	All dwellings	Targeted	Worst Case	X_Random

Target dwelling criteria (check all that apply)

- _____ Code violations
- _____ Judged to be in poor condition
- Presence of two or more children between ages of 6 months and 6 years
- Serves as day-care facility
 - Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
108-99L	External	Door Trim	85,000
109-99L	Furnace Room	Wall	2,200
110-99L	Hallway (Bath)	Wall	330
111-99L	Bedroom	Door	20
	I		
_			
HUD Interim Standar	d		5.000 µg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page	3
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Page 1 of 1

Date of sample collection: 6/18/99 Date shipped to lab: 6/21/99

Shipped by: <u>See lab results for chain of custody</u> Received by: (sample)

(signature)

Date results reported: 6/28/99 Analyzed by: See lab results

Name of tisk assessor	Brian Taggerry
Frattic Of Flak dase3501	DITUT TAREFUL

Name of property owner <u>Seneca Army Depot</u>

Property address _____2421 _____ Apt No. _____

Dwelling selection protocol _____ All dwellings ____ Targeted ____ Worst Case __X_Random

Target dwelling criteria (check all that apply)

- ____ Code violations
- Judged to be in poor condition
- Presence of two or more children between ages of 6 months and 6 years
- ____ Serves as day-care facility
 - ____ Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
117-99L	Hallway	Door	5,200
118-99L	Living Room	Wall	220
119-99L	Living Room	Ceiling	540
120-99L	Furnace	Ceiling	3,400
·			
HUD Interim Standard	<u> </u>		5,000 μg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page_____3

Page 1 of 1

Date of sample collection: <u>6/18/99</u> Date shipped to lab: <u>6/21/99</u>

Date results reported: <u>6/28/99</u> Analyzed by: <u>See lab results</u>

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address2425	Apt No	
Dwelling selection protocol	All dwellings Targeted	Worst Case <u>X</u> Random

Target dwelling criteria (check all that apply)

_____ Code violations

_____ Judged to be in poor condition

_____ Presence of two or more children between ages of 6 months and 6 years

_____ Serves as day-care facility

Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
125-99L	Open Windows	Window Troughs	150,000
126-99L	Furnace Room	Walls	190,000
127-99L	Bathroom	Walls	2,600
128-99L	Bedroom 1	Walls	1,500
129-99L	Bedroom 2	Walls	1,400
130-99L	Exterior	Door Trim (white)	1,800
131-99L	Exterior	Trim by Door (gray)	2,100
HUD Interim Standard	1		5,000 μg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

 Total number of samples on this page 3

 Page 1 of 1

 Date of sample collection: 6/18/99
 Date shipped to lab: 6/21/99

 Shipped by: See lab results for chain of custody (signature)
 Received by: (signature)

 Date results reported: 6/28/99
 Analyzed by: See lab results

Name of risk assessor	Brian Taggerty			
Name of property owner	<u>Seneca Army Depot</u>			
Property address24	27	Apt No		
Dwelling selection protocol	All dwellings _	Targeted	Worst Case	X_Random

Target dwelling criteria (check all that apply)

- Code violations
- _____ Judged to be in poor condition
- Presence of two or more children between ages of 6 months and 6 years
- _____ Serves as day-care facility
 - ____ Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
141-99L	Dining Room	Wall	720
142-99L	Porch	Door	45,000
·			
HUD Interim Standard	d		5.000 µg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page 3

Page 1 of 1

Date of sample collection: <u>6/18/99</u> Date shipped to lab: <u>6/21/99</u>

(signature)

Date results reported: 6/28/99 Analyzed by: See lab results

Name of risk assessor	Brian Taggerty				
Name of property owner	Seneca Army Depot	<u> </u>			
Property address	2437	Apt No			
Dwelling selection protocol	All dwellings _	Targeted	Worst Case	<u>X</u>	Random

Target dwelling criteria (check all that apply)

- ____ Code violations
- _____ Judged to be in poor condition
- Presence of two or more children between ages of 6 months and 6 years
- Serves as day-care facility
- Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
147-99L	Stairease	Closet	1,800
148-99L	Upstairs Hall	Door	6.9
149-99L	Furnace Room	Walls	340
150-99L	Bedroom	Ceiling	710
HUD Interim Standard	1		5,000 µg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page 3

Page 1 of 1

Date of sample collection: 6/18/99 Date shipped to lab: 6/21/99

Date results reported: 6/28/99 Analyzed by: See lab results

Name of risk assessor Brian Taggerty			
Name of property ownerSeneca Army Depc	<u>x</u>		
Property address2438	_ Apt No		
Dwelling selection protocol All dwellings	Targeted	Worst Case	X_Random
The set of			

Target dwelling criteria (check all that apply)

- _____ Code violations
- _____ Judged to be in poor condition
- Presence of two or more children between ages of 6 months and 6 years
- Serves as day-care facility
 - ____ Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or μ g/g)
155-99L	Exterior	Door Frame	10
156-99L	Kitchen	Door Trim	1,500
157-99L	Bedroom	Wall	3,100
l			
HUD Interim Standard	<u> </u>		5,000 μg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page 3

Page 1 of 1

Date of sample collection: 6/18/99 Date shipped to lab: 6/21/99

(signature)

Date results reported: 6/28/99 Analyzed by: See lab results

Name of risk assessorB	Brian Taggerty		
Name of property ownerS	eneca Army Depot		
Property address <u>2441</u>	Apt No	-	
Dwelling selection protocol	All dwellings Targeted	Worst Case	<u>X</u> Random
_ .			

Target dwelling criteria (check all that apply)

- Code violations
- _____ Judged to be in poor condition
- _____ Presence of two or more children between ages of 6 months and 6 years
- _____ Serves as day-care facility
 - _____ Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
162-99L	Hallway	Wall	370
163-99L	Bathroom	Wall	310
164-99L	Interior	Doors	130,000
165-99L	Bedroom	Window Sills & Troughs	63,000
l			
HUD Interim Standard			5,000 µg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page 3

Page 1 of 1

Date of sample collection: 6/18/99 Date shipped to lab: 6/21/99

(signature)

Date results reported: 6/28/99 Analyzed by: See lab results

Name of risk assessor	Brian Taggerty			
Name of property owner	Seneca Army Depot			
Property address2401		Apt No	-	
Dwelling selection protocol	All dwellings	Targeted	Worst Case	X_Random
Target dwelling criteria (check	k all that apply)			

_____ Code violations

_____ Judged to be in poor condition

Presence of two or more children between ages of 6 months and 6 years

Serves as day-care facility

____ Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
171-99L	Exterior	Door/Window Trim	1,100
172-99L	Foyer	Walls	840
·			
HUD Interim Standard]		5,000 μg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page 3

Page 1 of 1

Date of sample collection: 6/18/99 Date shipped to lab: 6/21/99

(signature)

Date results reported: <u>6/28/99</u> Analyzed by: <u>See lab results</u>

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address2403	3 Apt No	
Dwelling selection protocol _	All dwellings Targeted Worst Cas	e <u>X</u> Random

Target dwelling criteria (check all that apply)

- _____ Code violations
- _____ Judged to be in poor condition
- Presence of two or more children between ages of 6 months and 6 years
- _____ Serves as day-care facility
 - _____ Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
177-99L	Basement	Walls	74
178-99L	Exterior	Window Trim	360
·			
HUD Interim Standard]		5,000 μg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

Total number of samples on this page	3
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Page 1 of 1

Date of sample collection: 6/18/99 Date shipped to lab: 6/21/99

(signature)

Date results reported: 6/28/99 Analyzed by: See lab results

Name of risk assessorBri	an Taggerty	
Name of property ownerSer	acca Army Depot	
Property address2404	Apt No	
Dwelling selection protocol	_ All dwellings Targeted	Worst Case <u>X</u> Random

Target dwelling criteria (check all that apply)

- _____ Code violations
- _____ Judged to be in poor condition
- Presence of two or more children between ages of 6 months and 6 years
- Serves as day-care facility
- Recently prepared for re-occupancy

Sample Number	Sample Number Room		Lead (mg/cm ² or µg/g)
183-99L	Back Entrance	Walls	1,200
184-99L	Bathroom	Ceiling	250
HUD Interim Standard	· 1		$5,000 \mu g/g \text{ or } 1 m g/cm^2$

Sample all layers of paint, not just deteriorated paint layers.

Total n	umber of	f samples i	on this page	3
		-		

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Date of sample collection: <u>6/18/99</u> Date shipped to lab: <u>6/21/99</u>

(signature)

Date results reported: 6/28/99 Analyzed by: See lab results

Name of risk assessor	Brian Taggerty			
Name of property owner _	Seneca Army Depot			
Property address2	406	Apt No		
Dwelling selection protoco	All dwellings	Targeted	Worst Case	X_Random

Target dwelling criteria (check all that apply)

- Code violations
- _____ Judged to be in poor condition
- Presence of two or more children between ages of 6 months and 6 years
- _____ Serves as day-care facility
 - Recently prepared for re-occupancy

Sample Number	Room	Building Component	Lead (mg/cm ² or µg/g)
189-99L	Basement	Walls	37
190-99L	Exterior	Window Trim	720
191-99L	Exterior	Basement Door	220
F			
HUD Interim Standard]		5.000 μg/g or 1 mg/cm ²

Sample all layers of paint, not just deteriorated paint layers.

|--|

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Date of sample collection: 6/18/99 Date shipped to lab: 6/21/99

(signature)

Date results reported: <u>6/28/99</u> Analyzed by: <u>See lab results</u>

Name of r	isk assessor <u>Bri</u>	ian Taggerty				
Name of r	property owner <u>Ser</u>	neca Ariny Depot				
Property a	address 201	Apt N	0			
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	l that apply)				
Cr Ju Pr Se Re	ode violations idged to be in poor cond resence of two or more of erves as day-care facility ecently prepared for re-	dition children between ages occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
03-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	2	Smooth Floors		4.95
		X X X X		Carpeted Floors		
02-99L	KITCHEN LIVING ROOM BEDROOM	2 x 24 2 x 24 2 x 24 2 x 24	1	Sills		70
()1-99L	KITCHEN LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24	3	Troughs		0.47

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____ (sample)

Name of i	risk assessor <u>Br</u>	ian Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	address 203	Apt N	0			
Dwelling :	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
C Jı Pı So R	ode violations adged to be in poor cond resence of two or more erves as day-care facility ecently prepared for re-	lition children between ages (occupancy	of 6 months and	16 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Totai surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
05-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		0.53
		X X X X		Carpeted Floors		
06-99L	KITCHEN LIVING ROOM BEDROOM	2 x 24 2 x 24 2 x 24 2 x 24	1	Sills		1.7
07-99L	KITCHEN LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24 4 x 24	2	Troughs		9.5

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____ (sample)

Name of 1	risk assessor Br	ian Taggerty				
Name of J	property owner <u>Se</u>	neca Army Depot				
Property a	address 206	Apt N	o			
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case_	X Random	
Target dw	elling criteria (check all	that apply)				
С Лі Рі Sc R	ode violations adged to be in poor con- resence of two or more erves as day-care facility eccntly prepared for re-	dition children between ages o occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
09-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		1.5
		X X X X		Carpeted Floors		
10-99L	KITCHEN LIVING ROOM BEDROOM	2 x 24 2 x 24 2 x 24	1	Sills		2.7
11-99L	KITCHEN LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		65

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by _

Name of r	risk assessorBr	ian Taggerty					
Name of I	property owner <u>Se</u>	neca Army Depot					
Property a	nddress 208A	Apt l	No	_			
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random		
Target dw	Target dwelling criteria (check all that apply)						
C Ju Pr Se R	ode violations idged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	l 6 years			
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)	
13-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		47	
		X X X X		Carpeted Floors			
14-99L	KITCHEN LIVING ROOM BEDROOM	3-1/2 x 24 3-1/2 x 24 3-1/2 x 24	1.75	Sills		500	
15-99L	KITCHEN LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24 4 x 24	2	Troughs		85	

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft2 (floors), 500 µg/ft2 (interior window sills), 800 µg/ft2 (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

Name of 1	risk assessorBr	ian Taggerty				
Name of J	property owner <u>Se</u>	neca Army Depot				
Property a	address 208B	Apt	No	_		
Dwelling	selection protocol	All dwellings	Targeted	Worst Case_	X Random	
Target dw	elling criteria (check al	l that apply)				
C Ju Pr So R	ode violations adged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
17-99L	KITCHEN DINING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		300
		x x x x		Carpeted Floors		
18-99L	DINING ROOM LIVING ROOM BEDROOM	3-1/2 x 24 3-1/2 x 24 3-1/2 x 24	1.75	Sills		80
19-99L	DINING ROOM LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24 4 x 24	2	Troughs		80

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _

(sample)

Name of r	isk assessor <u>Bri</u>	an Taggerty				
Name of r	property owner <u>Ser</u>	neca Army Depot				
Property a	ddress 209A	Apt 1	No			
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Cr Ju Pr Se Rr	ode violations idged to be in poor cond resence of two or more of erves as day-care facility eccently prepared for re-	dition children between ages o occupancy	of 6 months and	i 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
21-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12 12 x 12	3	Smooth Floors		4()
		xx x x x		Carpeted Floors		
22-99L	DINING ROOM LIVING ROOM BEDROOM	3-1/2 x 24 3-1/2 x 24 3-1/2 x 24	1.75	Sills		15
23-99L	DINING ROOM LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		55
						•

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

Name of propert Property address	y owner <u>Sei</u>	neca Army Depot				
Property address		need i hiny Depor				
	209B	Apt 1	No	_		
Dwelling selection	n protocol	All dwellings ?	Targeted	Worst Case	X Random	
Target dwelling c	riteria (check all	l that apply)				
Code vio Judged to Presence Serves as Recently	lations o be in poor cond of two or more of day-care facility prepared for re-	dition children between ages c , occupancy	of 6 months and	d 6 years		
Sample (Re Number roor owne be	cord name of ns used by the r or resident to included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
25-99L KITC DINI BEDI	CHEN NG ROOM ROOM	12 x 12 12 x 12 12 x 12	3	Smooth Fluors		33
				Carpeted Floors		
26-99L DINI BEDI	NG ROOM NG ROOM ROOM	3-1/2 x 24 3-1/2 x 24 3-1/2 x 24	1.75	Sills		41
27-99L DINII BEDI	NG ROOM NG ROOM ROOM	4 x 24 4 x 24 4 x 24	2	Troughs		55

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

Name of 1	risk assessorBr	an Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	nddress 211A	Apt I	No	_		
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
C Ju Pr Se R	ode violations idged to be in poor cond resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	i 6 ycars		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
41-99L	KITCHEN DINING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		1.3
		x x x x		Carpeted Floors		
42-99L	KITCHEN DINING ROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		3.1
43-991.	KITCHEN DINING ROOM BEDROOM	4 x 24 4 x 24 4 x 24 4 x 24	2	Troughs		55
					L	

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of r	isk assessor <u>Bri</u>	an Taggerty				
Name of p	property owner <u>Ser</u>	neca Army Depot				
Property a	nddress 213B	Apt	No	_		
Dwelling s	election protocol	_ All dwellings	Targeted	Worst Case_	XRandom	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr So Ro	ode violations adged to be in poor cond resence of two or more of erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	i 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
37-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		1.6
		xx x x		Carpeted Floors		
38-99L	KITCHEN LIVING ROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		7.1
39-99L	KITCHEN LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		120

^t Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of r	risk assessor <u>Br</u>	ian Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	nddress 216	Apt Ne	0			
Dwelling :	selection protocol	All dwellings	Targeted	Worst Case_	X Random	
Target dw	elling criteria (check all	l that apply)				
C Ju Pr Se R	ode violations idged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages o , -occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in cach room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
33-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors	;	17
		X X X X		Carpeted Floors		
34-99L	KITCHEN LIVING ROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		73
35-99L	KITCHEN LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		60

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Name of r	risk assessor <u>Br</u> i	an Taggerty					
Name of p	Name of property owner <u>Seneca Army Depot</u>						
Property a	address 219B	Apt 1	No	-			
Dwelling s	selection protocol	All dwellings '	Targeted	Worst Case	X Random		
Target dw	elling criteria (check all	that apply)					
C Ju Pi Sa R	ode violations adged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	l 6 years			
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)	
29-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		6.3	
		X X X X		Carpeted Floors			
30-99L	KITCHEN LIVING ROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		3.6	
31-99L	KITCHEN LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		20	

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____ (sample)

Name of r	isk assessorBri	an Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	address 221A	Apt l	No	_		
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr See Re	ode violations idged to be in poor cond resence of two or more of erves as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
45-99L	KITCHEN DINING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		4.7
		xx x x x		Carpeted Floors		
46-99L	KITCHEN DINING ROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		10
47-99L	KITCHEN DINING ROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		60

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by (sample)

Name of r	isk assessor <u>Bri</u>	an Taggerty				
Name of p	roperty owner <u>Sei</u>	neca Army Depot				
Property a	ddress 223B	Apt 1	No	_		
Dwelling s	election protocol	All dwellings ?	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr Se Ro	ode violations idged to be in poor cond resence of two or more o rves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
49-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		30
		xx x x x		Carpeted Floors		
50-99L	KITCHEN LIVING ROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		7
51-99L	KITCHEN LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24 4 x 24	2	Troughs		95

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody
 Received by

 (sample)
 (signature)

Name of r	isk assessor <u>Bri</u>	an Taggerty				
Name of p	property owner <u>Ser</u>	neca Army Depot				
Property a	address225	Apt N	0			
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr So R	ode violations idged to be in poor cond resence of two or more e erves as day-care facility ecently prepared for re-	dition children between ages occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft²)
52-99L	KITCHEN BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		8.7
		xx x x x		Carpeted Floors		
53-99L	KITCHEN BEDROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		13
54-99L	KITCHEN BEDROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		70

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of r	risk assessorBri	ian Taggerty				
Name of p	property owner <u>Ser</u>	neca Army Depot				
Property a	address 227D	Apt l	No	_		
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Cu Ju Pr Se Re	ode violations idged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	i 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
55-99L	LIVING ROOM BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		2.7
				Carpeted Floors		
56-99L	LIVING ROOM BEDROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		7.9
57-99L	LIVING ROOM BEDROOM BEDROOM	4 x 24 4 x 24 4 x 24 4 x 24	2	Troughs		19

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____ (sample)
_						
Name of r	isk assessorBri	an Taggerty				
Name of p	property owner Sei	neca Army Depot				
Property a	iddress 229D	Apt l	No	-		
Dwelling s	election protocol	All dwellings ?	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr Se Ro	ode violations idged to be in poor cond resence of two or more of erves as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
58-99L	LIVING ROOM BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		4
		xx x x x		Carpeted Floors		
59-99I_	LIVING ROOM BEDROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		11
60-99L	LIVING ROOM BEDROOM BEDROOM	4 x 24 4 x 24 4 x 24 4 x 24	2	Troughs		37

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of r	risk assessor <u>Bri</u>	an Taggerty				
Name of p	property owner <u>Ser</u>	neca Army Depot				
Property a	iddress 231A	Apt I	No	_		
Dwelling s	selection protocol	All dwellings ?	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr Se Re	ode violations adged to be in poor cond resence of two or more e erves as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	i 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
61-99L	DINING ROOM BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12 12 x 12	3	Smooth Floors		5.7
		x x x x		Carpeted Floors		
62-99L	DINING ROOM BEDROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		5.3
63-99L	DINING ROOM BEDROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		400

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____ (sample)

Name of r	isk assessor <u>Bri</u>	ian Taggerty				
Name of p	property owner <u>Sep</u>	neca Army Depot				
Property a	iddress 234D	Apt I	No	_		
Dwelling s	election protocol	All dwellings ?	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr Sc Ro	ode violations adged to be in poor cond resence of two or more of prves as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	ls surface smooth and cleanable?	Lab result (µg/ft ²)
65-99L	DINING ROOM BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		5.3
		X X X X		Carpeted Floors		
66-99L	DINING ROOM BEDROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		13
67-99L	DINING ROOM BEDROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		60
[

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by (sample)

Name of r	isk assessor <u>Bri</u>	an Taggerty				
Name of p	property owner <u>Sei</u>	ieca Army Depot				
Property a	iddress 236A	Apt I	No	_		
Dwelling s	election protocol	All dwellings '	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr Sc Ro	ode violations idged to be in poor cond resence of two or more o prves as day-care facility ecently prepared for re-	lition children between ages o occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
68-99L	LIVING ROOM BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		4.3
		X X X X		Carpeted Floors		
69-99L	LIVING ROOM BEDROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		9.3
70-99L	LIVING ROOM BEDROOM BEDROOM	4 x 24 4 x 24 4 x 24 4 x 24	2	Troughs		20

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by (sample)

Name of r	risk assessor <u>Br</u>	ian Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	address <u>238A</u>	Apt	No	_		
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case_	X Random	
Target dw	elling criteria (check al	l that apply)				
C. Ju Pr So Ro	ode violations udged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages / -occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab resul (µg/ft ²)
72-99L	LIVING ROOM BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		14
		x x x x x x x x		Carpeted Floors		
73-99L	LIVING ROOM BEDROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		17
74-99L	LIVING ROOM BEDROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		120

⁶ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of r	risk assessor <u>Bri</u>	ian Taggerty				
Name of p	property owner <u>Ser</u>	neca Army Depot				
Property a	nddress240A	Apt 1	No	_		
Dwelling s	selection protocol	All dwellings ?	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	(that apply)				
C. Ju Pr Sc Re	ode violations idged to be in poor cond resence of two or more of rives as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the	Dimension ¹ of surface sampled in	Total	Type of surface	Is surface	Lab result
	owner or resident to be included in sample)	each room (inches x inches)	sampled (ft ²)	sampled	cleanable?	(µg/it)
76-99L	DINING ROOM	12 x 12	3	Smooth		9.7
	BEDROOM BEDROOM	12 x 12 12 x 12		Floors		
				Carpeted Floors		
77-99L	DINING ROOM BEDROOM BEDROOM	2-1/8 x 24 2-1/8 x 24 2-1/8 x 24	1.0625	Sills		11
78-99L	DINING ROOM BEDROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		30
		1				

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection $\underline{-6/16/99}$ Date shipped to lab $\underline{-6/21/99}$

Name of a	risk assessor <u>Br</u>	ian Taggerty				
Name of J	property owner <u>Se</u>	neca Army Depot				
Property a	address2408	Apt	No	_		
Dwelling	selection protocol	All dwellings	Targeted	Worst Case_	XRandom	
Target dw	elling criteria (check al	l that apply)				
C Ju P: So R	ode violations udged to be in poor com- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	1 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
99-99L	KITCHEN BEDROOM	12 x 12 12 x 12	2	Smooth Floors		1.2
100 -99L	LIVING ROOM	12 x 12	1	Carpeted Floors		<1
101-99L	KITCHEN LIVING ROOM BEDROOM	2-7/8 X 16 2-7/8 X 16 2-7/8 X 16	0.96	Sills		1.5
102-99L	KITCHEN LIVING ROOM BEDROOM	4-1/4 x 20 4-1/4 x 20 4-1/4 x 20	1.5	Troughs		6.2

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of property ownerSeneca Army Depot Property address2412 Apt No Dwelling selection protocol All dwellings Targeted Worst CaseX Random Target dwelling criteria (check all that apply) Code violations Judged to be in poor condition Presence of two or more children between ages of 6 months and 6 years Serves as day-care facility Recently prepared for re-occupancy Sample (Record name of rooms used by the owner or resident to be included in inches) Total surface area sampled (ft ²) Is surface smooth and cleanable? Lab resu (µg/ft ²) 81-99L KITCHEN 12 x 12 and the target inches) Sills 97 81-99L LIVING ROOM 12 x 12 and the target inches) Sills 97 81-99L KITCHEN 12 x 12 and the target inches) Sills 97 Record name of room inches Inches Sills 97 81-99L KITCHEN 12 x 12 and the target inches) Sills 97 81-99L KITCHEN 12 x 12 and the target inches) Sills 1000 Record name or room inches Inches Sills 10000						ian Taggerty	isk assessor Br	Name of r
Property address 2412 Apt No. Dwelling selection protocol All dwellings Targeted Worst Case X Random Target dwelling criteria (check all that apply) Code violations Judged to be in poor condition Presence of two or more children between ages of 6 months and 6 years Serves as day-care facility Recently prepared for re-occupancy Dimension ¹ of surface area included in surface sampled in each room (inches) inches) Total surface sampled (ft ²) Is surface smooth and cleanable? Lab resu (µg/ft ²) 81-99L KITCHEN 12 x 12 area inches) 3 Sills 97 81-99L KITCHEN 12 x 12 area inches) Sills 97 KITCHEN 12 x 12 area inches) Carpeted Floors Inches Inches X						neca Army Depot	property owner <u>Se</u>	Name of F
Dwelling selection protocol All dwellings Target d Worst Case X Random Target dwelling criteria (check all that apply) Code violations Judged to be in poor condition Presence of two or more children between ages of 6 months and 6 years Serves as day-care facility Recently prepared for re-occupancy Sample (Record name of rooms used by the owner or resident to be included in sample) Dimension ¹ of surface area sampled in each room (inches x inches) Total surface area sampled (ft ²) Is surface surface semoth and cleanable? Lab result (µg/ft ²) 81-99L KITCHEN 12 x 12 3 Sills 97 81-99L LIVING ROOM 12 x 12 3 Sills 97 81-99L KITCHEN 12 x 12 3 Sills 97 81-99L LIVING ROOM 12 x 12 3 Sills 97 81-99L KITCHEN 12 x 12 3 Sills 97 81-99L KITCHEN 2-3/4 x 20 1.14583 Troughs 17000					No	Apt N	address 2412	Property a
Target dwelling criteria (check all that apply) Code violations Judged to be in poor condition Presence of two or inore children between ages of 6 months and 6 years Serves as day-care facility Recently prepared for re-occupancy Sample (Record name of rooms used by the owner or resident to be included in sample) Number (Record name of room (inches x inches) sample (RTCHEN) 81-99L KITCHEN Lab 12 x 12 Sample Carpeted KITCHEN 2-3/4 x 20 KITCHEN 2-3/4 x 20			Random	Worst Case X	Targeted	All dwellings	selection protocol	Dwelling s
Code violations Judged to be in poor condition Presence of two or more children between ages of 6 months and 6 years Serves as day-care facility Recently prepared for re-occupancy Sample (Record name of rooms used by the owner or resident to be included in sample) Number (Record name of room (inches x inches) sample (Record name of owner or resident to be included in sample) 81-99L KITCHEN Living ROOM 12 x 12 BEDROOM 12 x 12 x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x <t< td=""><td></td><td></td><td></td><td></td><td></td><td>l that apply)</td><td>elling criteria (check all</td><td>Target dw</td></t<>						l that apply)	elling criteria (check all	Target dw
Sample Number(Record name of rooms used by the owner or resident to be included in sample)Dimension' of surface sampled in each room (inches x inches)Total surface area sampledType of surface surface sampledIs surface surface smooth and cleanable?Lab resu (µg/ft²)81-99LKITCHEN LIVING ROOM BEDROOM12 x 12 12 x 12 12 x 123Sills9781-99LKITCHEN LIVING ROOM BEDROOM12 x 12 12 x 123Sills9781-99LKITCHEN LIVING ROOM BEDROOM12 x 12 12 x 123Sills9797SillsSills12 x 12 12 x 121100011000				d 6 years	of 6 months and	dition children between ages o occupancy	ode violations adged to be in poor cond resence of two or more of rives as day-care facility ecently prepared for re-	Co Ju Pt Se Ro
81-99L KITCHEN LIVING ROOM BEDROOM 12 x 12 12 x 12 12 x 12 3 Sills 97 Carpeted Floors 97 KITCHEN 2-3/4 x 20 1.14583 Troughs 17000	ault ²)	Lab res (µg/ft ²	Is surface smooth and cleanable?	Type of surface s sampled of	Total surface area sampled (ft ²)	Dimension ¹ of surface sampled in each room (inches x inches)	(Record name of rooms used by the owner or resident to be included in sample)	Sample Number
x x Carpeted x x x x x x x		97		Sills	3	12 x 12 12 x 12 12 x 12	KITCHEN LIVING ROOM BEDROOM	81-99L
KITCHEN 2-3/4 x 20 1.14583 Troughs 17000				Carpeted Floors		X X X X		
82-99L LIVING ROOM 2-3/4 x 20 BEDROOM 2-3/4 x 20		17000		Troughs	1.14583	2-3/4 x 20 2-3/4 x 20 2-3/4 x 20	KITCHEN LIVING ROOM BEDROOM	82-99L
83-99L KITCHEN LIVING ROOM 4 x 20 4 x 20 4 x 20 1.66667 Smooth Floors 48000		48000		Smooth Floors	1.66667	4 x 20 4 x 20 4 x 20 4 x 20	KITCHEN LIVING ROOM BEDROOM	83-99L

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of r	isk assessor <u>Bri</u>	an Taggerty				
Name of p	property owner <u>Ser</u>	ncea Army Depot				
Property a	address 2414	Apt l	No	-		
Dwelling s	selection protocol	_ All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr Se Ro	ode violations idged to be in poor cond resence of two or more of erves as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
88-99L	KITCHEN DINING ROOM BEDROOM	12 x 12 12 x 12 12 x 12 12 x 12	3	Sills		25
				Carpeted Floors		
89-99L	KITCHEN DINING ROOM BEDROOM	2-1/2 x 20 2-1/2 x 20 2-1/2 x 20	1.04167	Troughs		230
90-99I.	KITCHEN DINING ROOM BEDROOM	4 x 20 4 x 20 4 x 20 4 x 20	1.66667	Smooth Floors		13000
	<u> </u>		ļ			

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of 1	risk assessorBri	ian Taggerty				
Name of p	property owner <u>Sc</u>	neca Army Depot				
Property a	address 2415	Apt I	No	_		
Dwelling s	selection protocol	All dwellings ?	Targeted	_ Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Cr Ju Pr Sa R	ode violations adged to be in poor cond resence of two or more of erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
94-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Sills		53
		X X X X		Carpeted Floors		
95-99L	LIVING ROOM BEDROOM BEDROOM	2-1/2 x 20 2-1/2 x 20 2-1/2 x 20	1.04167	Troughs		4.4
96-99L	LIVING ROOM BEDROOM BEDROOM	4 x 20 4 x 20 4 x 20 4 x 20	1.66667	Smooth Floors		840
			I			

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab<u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody
 Received by
 (signature)

Name of r	isk assessor <u>Br</u>	ian Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	address 2418	Apt I	No	••		
Dwelling s	election protocol	All dwellings ?	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Cr Ju Pr Se R	ode violations idged to be in poor cons resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages o , occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
105-99L	KITCHEN DINING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		73
				Carpeted Floors		
106-99L	KITCHEN DINING ROOM BEDROOM	2-1/2 X 24 2-1/2 X 24 2-1/2 X 24	1.25	Sills		1300
107-99L	KITCHEN DINING ROOM BEDROOM	4-1/4 x 24 4-1/4 x 24 4-1/4 x 24	2,25	Troughs		17000

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody (signature)
 Received by (signature)

Name of r	risk assessorBri	an Taggerty				
Name of p	property owner <u>Ser</u>	neca Army Depot				
Property a	uddress 2421	Apt 1	No	-		
Dwelling s	selection protocol	_ All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Cr Ju Pr Se Re	ode violations idged to be in poor cond resence of two or more of erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
113-99L	Blank Sample					10
114-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		83
				Carpeted Floors		
115-99L	KITCHEN LIVING ROOM BEDROOM	2-5/8 x 24 2-5/8x 24 2-5/8 x 24	1.3125	Sills		1400
116-99L	KITCHEN LIVING ROOM BEDROOM	4 x 24 4 x 24 4 x 24 4 x 24	2	Troughs		65000

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

Name of r	isk assessor <u>Br</u>	ian Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	address 2425	Apt l	No			
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	l that apply)				
Cr Ju Pr Se Re	ode violations adged to be in poor cond resence of two or more of erves as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	i 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
122-99L	KITCHEN LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		250
				Carpeted Floors		
123-99L	KITCHEN LIVING ROOM BEDROOM	2-1/8 X 24 2-1/8 X 24 2-1/8 X 24	1.0625	Sills		410
124-99L	KITCHEN LIVING ROOM BEDROOM	4-1/4 x 24 4-1/4 x 24 4-1/4 x 24	2.125	Troughs		5200
	·					

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody (sample)
 Received by

 (signature)

Name of 1	risk assessorBr	ian Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	address 2426	Apt 2	No	_		
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check al	that apply)				
C Ju Pr Sc R	ode violations idged to be in poor cond resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	16 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
133-99 <u>L</u>	KITCHEN DINING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		530
				Carpeted Floors		
134-99L	KITCHEN DINING ROOM BEDROOM	2-7/8 x 24 2-7/8 x 24 2-7/8 x 24	1.4375	Sills		150
135-99L	KITCHEN DINING ROOM BEDROOM	4-1/4 x 24 4-1/4 x 24 4-1/4 x 24	2.125	Troughs		35

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody (sample)
 Received by (signature)

Name of r	isk assessor <u>Br</u>	ian Taggerty				
Name of J	property owner <u>Se</u>	neca Army Depot				
Property a	address 2427	Apt l	No	_		
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	l that apply)				
С Jı Рі Sa R	ode violations adged to be in poor con- resence of two or more crves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	1 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	ls surface smooth and cleanable?	Lab result (µg/ft ²)
138-99L	KITCHEN BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		18
_				Carpeted Floors		
139-99L	KITCHEN BEDROOM BEDROOM	2 x 24 2 x 24 2 x 24	1	Sills		660
140-99L	KITCHEN BEDROOM BEDROOM	3-1/2 x 24 3-1/2 x 24 3-1/2 x 24	1.75	Troughs		2600
			Ì			

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of r	risk assessorBr	an Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	iddress 2437	Apt 1	No	-		
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr Se Ro	ode violations idged to be in poor cond resence of two or more of erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	16 years		
Sample Number	(Record name of rooms used by the owner or resident to	Dimension' of surface sampled in each room (inches x	Total surface area sampled	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
	be included in sample)	inches)	(ft ²)			
144-99 <u>L</u>	KITCHEN DINING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		100
				Carpeted Floors		
145-99L	DINING ROOM BEDROOM BATHROOM	3-5/8 x 24 3-5/8 x 24 3-5/8 x 24	1.8125	Sills		420
146-99L	DINING ROOM BEDROOM BATHROOM	4-1/4 x 24 4-1/4 x 24 4-1/4 x 24	2.125	Troughs		18000

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody (sample)
 Received by (signature)

Name of r	risk assessorBr	ian Taggerty				
Name of [property owner <u>Se</u>	neca Army Depot				
Property a	address 2438	Apt]	No	_		
Dwelling s	selection protocol	All dwellings '	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
C Ju Pr So R	ode violations adged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages c coccupancy	of 6 months and	i 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
152-99L	LIVING ROOM BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		28
				Carpeted Floors		
153-99L	LIVING ROOM BEDROOM BEDROOM	2-5/8 x 24 2-5/8 x 24 2-5/8 x 24	1.3125	Sills		30
154-99L	DINING ROOM LIVING ROOM BEDROOM	4-1/2 x 24 4-1/2 x 24 4-1/2 x 24	2.25	Troughs		16()

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page _____3 composite_____

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of r	isk assessor <u>Bri</u>	an Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	address 2401	Apt 1	No	-		
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
C. Ju Pr So R	ode violations adged to be in poor con- resence of two or more - erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
168-99L	DINING ROOM BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		2.5
				Carpeted Floors		
169-99L	DINING ROOM BEDROOM BEDROOM	2-5/8 x 24 2-5/8 x 24 2-5/8 x 24	1.3125	Sills		6.5
170-99L	DINING ROOM BEDROOM BEDROOM	3-1/2 x 24 3-1/2 x 24 3-1/2 x 24	1.75	Troughs		43

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody (signature)
 Received by (signature)

Name of r	isk assessorBr	ian Taggerty					
Name of p	property owner <u>Se</u>	neca Army Depot					
Property a	address 2403	Apt 1	No	_			
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random		
Target dw	elling criteria (check all	l that apply)					
C Ju Pr Sc Rd	Code violations Judged to be in poor condition Presence of two or more children between ages of 6 months and 6 years Serves as day-care facility Recently prepared for re-occupancy						
Sample	(Record name of	Dimension ¹ of	Total	Type of	Is surface	Lab result	
Number	owner or resident to	cach room (inches x	sampled	sampled	cleanable?	(µg/n)	
	be included in sample)	inches)	(ft ²)				
174-99L	DINING ROOM BEDROOM BATHROOM	12 x 12 12 x 12 12 x 12 12 x 12	3	Smooth Floors		4.8	
				Carpeted Floors			
175-99L	DINING ROOM BEDROOM BATHROOM	3 x 24 3 x 24 3 x 24	1.5	Sills		60	
176-99L	DINING ROOM BEDROOM BATHROOM	4-1/4 x 24 4-1/4 x 24 4-1/4 x 24	2.125	Troughs		5,400	
		— —		.			

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody (sample)
 Received by (signature)

Name of risk assessor Brian Taggerty							
Name of p	roperty owner <u>Ser</u>	neca Army Depot					
Property a	ddress 2404	Apt 1	No	-			
Dwelling s	election protocol	_ All dwellings '	Targeted	Worst Case	<u>X</u> Random		
Target dw	elling criteria (check all	that apply)					
Co Ju Pr Se Ro	Code violations Judged to be in poor condition Presence of two or more children between ages of 6 months and 6 years Serves as day-care facility Recently prepared for re-occupancy						
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)	
180-99L	LIVING ROOM BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		2.3	
				Carpeted Floors			
181-99L	LIVING ROOM BEDROOM BEDROOM	2-3/8 x 24 2-3/8 x 24 2-3/8 x 24	1.1875	Sills		8.2	
182-99L	LIVING ROOM BEDROOM BEDROOM	4-1/2 x 24 4-1/2 x 24 4-1/2 x 24	2.25	Troughs		9.8	

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection 6/16/99 Date shipped to lab 6/21/99

 Shipped by:
 See lab results for chain of custody
 Received by
 (signature)

Name of r	isk assessor <u>Bri</u>	an Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	ddress 2406	Apt l	No	-		
Dwelling s	election protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	that apply)				
Co Ju Pr Sc Ro	ode violations Idged to be in poor con- resence of two or more of erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	i 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
186-99L	LIVING ROOM BEDROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		35
				Carpeted Floors		
187-99L	LIVING ROOM BEDROOM BEDROOM	3-1/4 x 24 3-1/4 x 24 3-1/4 x 24	1.625	Sills		3,100
188-99L	LIVING ROOM BEDROOM BEDROOM	4-1/4 x 24 4-1/4 x 24 4-1/4 x 24	2.125	Troughs		24,000

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of 1	risk assessor <u> Br</u>	ian Taggerty				
Name of J	property owner <u>Se</u>	neca Army Depot				
Property a	address 2424	Apt I	No	_		
Dwelling:	selection protocol	All dwellings ?	Targeted	Worst Case_	XRandom	
Target dw	elling criteria (check al	l that apply)				
C Ju Pr So R	ode violations adged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages c , occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the owner or resident to he included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surfacc sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
				Smooth Floors		
				Carpeted Floors		
				Sills		
197-99L	KITCHEN LIVING ROOM BEDROOM	3-1/2 x 24 3-1/2 x 24 3-1/2 x 24	1.25	Troughs		7.4

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of r	isk assessor <u>Br</u>	ian Tagge <u>rty</u>				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	address 2441	Apt	No	_		
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case	X Random	
Target dw	elling criteria (check all	(that apply)				
C Ju Pr Se R	ode violations udged to be in poor cond resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
159-99L	DINING ROOM LIVING ROOM BEDROOM	12 x 12 12 x 12 12 x 12	3	Smooth Floors		67
				Carpeted Floors		
160-99L	DINING ROOM LIVING ROOM BEDROOM	2-5/8 x 24 2-5/8 x 24 2-5/8 x 24	1.326	Sills		750
161-99L	DINING ROOM LIVING ROOM BEDROOM	4-1/4 x 24 4-1/4 x 24 4-1/4 x 24	2.125	Troughs		8500

⁴ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody (sample)
 Received by (signature)

Name of r	isk assessor <u>Br</u>	ian Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	nddress 2471	Apt I	No	_		
Dwelling s	election protocol	All dwellings ?	Targeted	Worst Case	X Random	
Target dw	elling criteria (check al	l that apply)				
Co Ju Pr Se Ro	ode violations adged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages c · ·occupancy	of 6 months and	l 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
				Smooth Floors		
				Carpeted Floors		
				Sills		
198-99L	KITCHEN LIVING ROOM BEDROOM	1 x 24 1 x 24 1 x 24	0.5	Troughs		200
						1

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of r	risk assessor <u>Br</u>	ian Taggerty				
Name of [property owner <u>Se</u>	neca Army Depot				
Property a	address2478	Apt 1	No	_		
Dwelling s	selection protocol	All dwellings	Targeted	Worst Case_	X Random	
Target dw	elling criteria (check al	l that apply)				
C. Ju Pr Sc R.	ode violations idged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages o occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
				Smooth Floors		
				Carpeted Floors		
				Sills		
196-99L	BEDROOM LIVING ROOM KITCHEN	3 x 24 3 x 24 3 x 24	1.5	Troughs		190

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

(signature)

(sample)

Name of r	risk assessorBr	ian Taggerty						
Name of [property owner <u>Se</u>	neca Army Depot						
Property a	address 2478	Apt I	No	_				
Dwelling s	selection protocol	All dwellings ?	Targeted	Worst Case	X Random			
Target dw	elling criteria (check all	l that apply)						
C Ju Pr So R	Code violations Judged to be in poor condition Presence of two or more children between ages of 6 months and 6 years Serves as day-care facility Recently prepared for re-occupancy							
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)		
193-99L	BATHROOM	12 x 12	1	Smooth Floors		16		
				Carpeted Floors				
				Sills				
				Troughs				

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Name of 1	risk assessor <u>Br</u>	ian Taggerty				
Name of p	property owner <u>Se</u>	neca Army Depot				
Property a	address2480	Apt l	No	-		
Dwelling s	selection protocol	All dwellings	Targeted	_ Worst Case_	X Random	
Target dw	elling criteria (check al	that apply)				
C Ju Pi So R	ode violations adged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages c occupancy	of 6 months and	d 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
				Smooth Floors		
				Carpeted Floors		
				Sills		
194-99L	LIVING ROOM BEDROOM BEDROOM	4 x 24 4 x 24 4 x 24	2	Troughs		18

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

(sample)

Name of r	risk assessor <u>Br</u>	ian Taggerty				
Name of J	property owner <u>Se</u>	neca Army Depot				
Property a	address 2484	Apt I	No	-		
Dwelling s	selection protocol	All dwellings '	Targeted	Worst Case	X Random	
Target dw	elling criteria (check al	l that apply)				
C Ju Pi So R	ode violations adged to be in poor con- resence of two or more erves as day-care facility ecently prepared for re-	dition children between ages o , occupancy	of 6 months and	i 6 years		
Sample Number	(Record name of rooms used by the owner or resident to be included in sample)	Dimension ¹ of surface sampled in each room (inches x inches)	Total surface area sampled (ft ²)	Type of surface sampled	Is surface smooth and cleanable?	Lab result (µg/ft ²)
				Smooth Floors		
				Carpeted Floors		
				Sills		
195-99L	KITCHEN LIVING ROOM BATHROOM	2-1/4 x 24 2-1/4 x 24 2-1/4 x 24	1.125	Troughs		12
		·				1

¹ Measure to the nearest 1/8 inch.

HUD standards: 100 µg/ft² (floors), 500 µg/ft² (interior window sills), 800 µg/ft² (window troughs)

Total number of samples on this page <u>3 composite</u>

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody
 Received by
 (signature)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address201	Apt No.

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
04-99L	Building perimeter	Bare	30
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
·			
HID inturim standard			
HUD interim standard			40()
TOD menn standard			2.000
Collect only the top $\frac{1}{2}$	inch of soil		

Total number of samples on this page____1

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

(sample)

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address 203	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
08-99L	Building perimeter	Bare	40
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	for play area		400
HUD interim standard	l for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page_____1

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Date of sample collection 6/16/99 Date shipped to lab 6/21/99

 Shipped by:
 See lab results for chain of custody (signature)
 Received by (signature)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 206	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
12-99L	Building perimeter	Bare	14
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	for play area		400
HUD interim standard	for perimeter		2,000

Collect only the top 1/2 inch of soil

Total number of samples on this page_____1

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody (sample)
 Received by

 (signature)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 208A	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)			
16-99L	Building perimeter	Bare	57			
	Building perimeter					
	Play area 1 (describe)					
	Play area 2 (describe)					
			[
HUD interim standard	HUD interim standard for play area 400					
HUD interim standard for perimeter 2,000						

Collect only the top ½ inch of soil

Total number of samples on this page_____1

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

(sample)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 208B	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
20-99L	Building perimeter	Bare	71
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	I for play area	·	400
HUD interim standard	l for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page____1

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Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

 Shipped by:
 See lab results for chain of custody
 Received by

 (sample)
 (signature)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 209A	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
24-99L	Building perimeter	Bare	78
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	for play area		400
HUD interim standard	l for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page 1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by _____

.

(sample)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 209B	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
28-99L	Building perimeter	Bare	66
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	d for play area		400
HUD interim standard	d for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page 1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

 Shipped by:
 See lab results for chain of custody
 Received by

 (sample)
 (signature)

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Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address 211A	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
44-99L	Building perimeter	Bare	38
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	l for play area		400
HUD interim standard	l for perimeter		2,000

Collect only the top 1/2 inch of soil

Total number of samples on this page____1___

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

 Shipped by:
 See lab results for chain of custody
 Received by

 (sample)
 (signature)

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Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 213B	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
40-99L	Building perimeter	Bare	18
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
<u> </u>			
HUD interim standard	i for play area		400
HUD interim standard	l for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page_____

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

 Shipped by:
 See lab results for chain of custody
 Received by

 (sample)
 (signature)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address216	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
36-99L	Building perimeter	Bare	28
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	l for play area		400
HUD interim standard	l for perimeter		2,000

Collect only the top $\frac{1}{2}$ inch of soil

Total number of samples on this page_____1

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

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(sample)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 219	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
32-99L	Building perimeter	Bare	120
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
·			
·			
HUD interim standard	for play area		400
HUD interim standard	l for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page____1

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by

(sample)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 221A	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
48-99L	Building perimeter	Bare	5.4
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard for play area 40			
HUD interim standard for perimeter 2,000			2,000

Collect only the top ½ inch of soil

Total number of samples on this page____1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by ____

(sample)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 231A	Apt No.

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
64-99L	Building perimeter	Bare	18
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
······	· · · · · · · · · · · · · · · · · · ·		
HUD interim standard	i for play area		400
HUD interim standard	l for perimeter		2,000

Collect only the top $\frac{1}{2}$ inch of soil

Total number of samples on this page____1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by

.

(sample)

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address 234	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
No sample	Building perimeter	Bare	
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
· · · · · · · · · · · · · · · · · · ·			
· · · · · · · · · · · · · · · · · · ·			
HUD interim standard			
HUD interim standard	r for play area	<u> </u>	
HUD interim standard	for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page____1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

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Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address 236A	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
71-99L	Building perimeter	Bare	24
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HOD Interim standard	i tor play area		400
HUD interim standard	for perimeter		2,000

Collect only the top $\frac{1}{2}$ inch of soil

Total number of samples on this page 1

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

(sample)

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address 238A	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
75-99L	Building perimeter	Bare	50
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
	· · · · ·		
HUD interim standard	i for play area		400
HUD interim standard	l for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page____1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by _____

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(sample)

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address 240A	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
79-99L	Building perimeter	Barc	60
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standar	d for play area		400
HUD interim standar	d for perimeter		2,000

Collect only the top $\frac{1}{2}$ inch of soil

Total number of samples on this page_____1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by _____

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(sample)

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address 2401	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
173-99L	Building perimeter	Bare	210
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
	l		
HUD interim standard	for play area		400
HUD interim standard	for perimeter		2,000

Collect only the top $\frac{1}{2}$ inch of soil

Total number of samples on this page_____1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by _____

(sample)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 2403	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
179-99L	Building perimeter	Bare	69
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
		-	
HUD interim standard	for play area		400
HUD interim standard for perimeter 2,000			

Collect only the top ½ inch of soil

Total number of samples on this page____1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by _____

(sample)

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address 2404	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
185-99L	Building perimeter	Bare	610
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	d for play area		400
HUD interim standard	d for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page 1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

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Shipped by: See lab results for chain of custody Received by

(sample)

Name of risk assessor		Brian Taggerty	
Name of property	owner	Seneca Army Depot	
Property address_	2406	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
192-99L	Building perimeter	Bare	460
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	for play area		400
HUD interim standard	HUD interim standard for perimeter 2,000		

Collect only the top ½ inch of soil

Total number of samples on this page____1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by ____ (sample)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 2408	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
104-99L	Building perimeter	Bare	39
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	l for play area		400
HUD interim standard	for perimeter		2,000

Received by ____

Collect only the top ½ inch of soil

Total number of samples on this page_____1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

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Shipped by: See lab results for chain of custody

(sample)

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address 2412	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
87-99L	Building perimeter	Bare	91
	Building perimeter		
	Play arca 1 (deseribe)		
	Play area 2 (describe)		
HUD interim standard	for play area		400
HUD interim standard	for perimeter		2,000

Collect only the top 1/2 inch of soil

Total number of samples on this page_____1

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _______(signature)

(sample)

Name of risk assessor		Brian Taggerty	
Name of property owner		Seneca Army Depot	
Property address	2414	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
93-99L	Building perimeter	Bare	51
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	for play area		400
HUD interim standard	l for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page <u>1</u>

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by _____

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(sample)

Name of risk assessor		Brian Taggerty	
Name of property own	ner	Seneca Army Depot	
Property address	2415	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
98-99L	Building perimeter	Bare	160
	Building perimeter		
	Play arca 1 (describe)		
	Play area 2 (describe)		
	· · · · · · · · · · · · · · · · · · ·		
HUD interim standard	d for play area		400
HUD interim standard	1 for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page <u>1</u>

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Name of risk assessor		Brian Taggerty	
Name of property	owner	Seneca Army Depot	
Property address_	2418	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
112-99L	Building perimeter	Bare	150
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
		· · · · · · · · · · · · · · · · · · ·	
HUD interim standard	i for play area		400
HUD interim standard	HUD interim standard for perimeter 2,000		

Collect only the top ½ inch of soil

Total number of samples on this page 1

Page 1 of F

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

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(sample)

Name of risk assessor <u> </u>		Brian Taggerty
Name of property	owner	Seneca Army Depot
Property address_	2421	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
121-99L	Building perimeter	Bare	68
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
	<u> </u>		
HUD interim standard	for play area		400
HUD interim standard for perimeter 2,000			

Collect only the top $\frac{1}{2}$ inch of soil

Total number of samples on this page 1

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: See lab results for chain of custody Received by _____

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(sample)

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address2425	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
132-99L	Building perimeter	Bare	99
·			· · · · · · · · · · · · · · · · · · ·
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	l for play area		400
HUD interim standard	for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page <u>1</u>

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by _____

(sample)

Name of risk assessor	Brian Taggerty	
Name of property owner	Seneca Army Depot	
Property address2426	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
136-99L	Building perimeter	Bare	210
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
·			
HUD interim standard	for play area		400
HUD interim standard	for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page 1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by _____

(sample)

Name of risk assessor		Brian Taggerty	
Name of property owner		Seneca Army Depot	
Property address	2427	Apt No	

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
143-99L	Building perimeter	Barc	310
	Building perimeter		
	Play area 1 (describe)		
<u>}</u>	Play area 2 (describe)		
- 			
HUD interim standard	d for play area	, I	400
HUD interim standard	1 for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page 1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by

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(sample)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 2437	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
151-99L	Building perimeter	Bare	110
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
	-		
HUD interim standard	for play area		400
HUD interim standard	for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page____1

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

Shipped by: <u>See lab results for chain of custody</u> Received by _____

(sample)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 2438	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)
158-99L	Building perimeter	Bare	43
	Building perimeter		
	Play area 1 (describe)		
	Play area 2 (describe)		
HUD interim standard	i for play area		400
HUD interim standard	for perimeter		2,000

Collect only the top ½ inch of soil

Total number of samples on this page____1

Page 1 of 1

Date of sample collection 6/16/99 Date shipped to lab 6/21/99

Shipped by: See lab results for chain of custody Received by _____

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(sample)

Name of risk assessor	Brian Taggerty
Name of property owner	Seneca Army Depot
Property address 2441	Apt No

Sample Number	Location	Bare or Covered	Lab Result (µg/g)		
166-99L	Building perimeter	Bare	62		
	Building perimeter				
	Play area 1 (describe)				
	Play area 2 (describe)				
HUD interim standard for play area					
HUD interim standard	for perimeter		2,000		

Collect only the top ½ inch of soil

Total number of samples on this page____1

Page 1 of 1

Date of sample collection <u>6/16/99</u> Date shipped to lab <u>6/21/99</u>

APPENDIX A

LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM) 9-20-94 PAGE OF DATE OF ASSESSMENT SEDA INSTALLATION NAME LOCATION QTRS JOCA BUILDING NUMBER/LOCATION (Circle Appropriate Numbers) (Extend Totals) Age of Building Before 1940 = 61. 1940 - 1960 = 31 1961 - 1977 = 12. Exterior Condition Ţ Peeling Paint 1 1 Deteriorated Substrate (0) Interior Condition 3. Peeling Paint ž Deteriorated Substrate Water Leaks Documented Cases of Lead Poisoning 4 . In Building 15 In Housing Complex In neither Special Considerations 5. Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48) ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE). LOW (TOTAL OF 0 - 6) MEDIUM (TOTAL OF 7 - 12) -HIGH (TOTAL OF 13 OR MORE)

Form LBP-1-R, 3 Sep 91

A-4

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PRIORITIZING LEAD-BASED PAINT (LEP) ABATEMENT PROJECTS (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOUND TO HAVE LEP (USE INSTRUCTIONS FOR COMPLETING THIS FORM)				
$\frac{130194}{130194}$	PAGE of al			
INSTALLATION NAME/LOCATION SEDA				
BUILDING NUMBER/LOCATION QTRS 200 A	·			
(Circle Appropriate Numbers)	(Extend Totals)			
1. <u>Building Use</u>				
Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0 2			
2. Occupant Classification				
Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1			
3. <u>Lead Levels Measured</u>	· .			
1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3 <u>2</u>			
4. Interior Paint Condition 0 1 2 3	· _/_			
5. Exterior Paint Condition 0 1 2 43	2			
6. Extent of LBP in Interior (0) 1 2 3	<u> </u>			
7. Extent of LBP on Exterior 0 1 2 3	2			
8. Documented Cases of Lead Poisoning				
In Building In Housing Complex - In neither	= 15 = 8 = 0			
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSS	$\overline{\text{BLE}} = 47$			
Form LBP-2-R, 3 Sep 91	Q			

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APPENDIX A

LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM) PAGE 1 OF 1 9-24-95 DATE OF ASSESSMENT SEDA INSTALLATION NAME LOCATION 200K iks BUILDING NUMBER/LOCATION (Circle Appropriate Numbers) (Extend Totals) Age of Building Before 1940 = 61. . 1940 - 1960 = 1961 - 1977 / Exterior Condition 2. Peeling Paint Deteriorated Substrate Interior Condition FLOOR MOLDING 3. DAMAGEL 3 Peeling Paint 2 3 Deteriorated Substrate Water Leaks Documented Cases of Lead Poisoning 4. In Building = 15 In Housing Complex In neither 5. <u>Special Considerations</u> Building is Child Care Canter Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above 0 TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48) ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE) LOW (TOTAL OF 0 - 6) MEDIUM (TOTAL OF 7 - 12) HIGH (TOTAL OF 13 OR MORE)

Form LBP-1-R, 3 Sep 91

A-4

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU	ENT PROJECTS	S LBP
	(USE INSTRUCTIONS FOR COMPLETING THIS	FORM	,
DAT	E 10-13-94	<u>page / of</u>	/
INS	TALLATION NAME/LOCATION SEDA		
BUT	LDING NUMBER/LOCATION QTAS 200B		
	(Circle Appropriate Numbers)	(Extend To	tals)
1.	Building Use		
-	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 62 = 0	2
2.	Occupant Classification	VT	
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = (2) = 3	J
4.	Interior Paint Condition 0 1 2 3	,	
5.	Exterior Paint Condition 0 1 (2) 3		3
6.	Extent of LBP in Interior 0 1 2 3		0
7.	Extent of LBP on Exterior 0 1 2 3		7
8.	Documented Cases of Lead Poisoning		
-	In Building In Housing Complex In neither	= 15 $= 8$ $= 0$	9
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	ELE = 47)	
Form	LBP-2-R, 3 Sep 91		

B-4

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)				
DATE OF ASSESSMENT 9-24-94 PAGE /	<u>of</u> /			
INSTALLATION NAME LOCATION SEDA				
BUILDING NUMBER/LOCATION QTRS 201A				
(Circle Appropriate Numbers) (En Totals)	rtend			
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	1			
2. Exterior Condition Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	3			
3. Interior Condition Peeling Paint Deteriorated Substrate Water Leaks 0 1 2 3 0 1 1 2 3 0 1 1 2 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0			
4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 8 In neither = 0	0			
5. <u>Special Considerations</u> Building is Child Care Canter Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	- 4 - 3 - 3 - 3 - 3			
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48) 7				
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)				
LOW (TOTAL OF 0 - 6)				
MEDIUM (TOTAL OF 7 - 12)				
HIGH (TOTAL OF 13 OR MORE)				

Form LBP-1-R, 3 Sep 91

A-4

APPENDIX B

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PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THE	TENT PROJECTS IND TO HAVE LBP
DATE 18 0: 7 94	<u>PAGE / OF /</u>
INSTALLATION NAME/LOCATION SEDA	
BUILDING NUMBER/LOCATION QTRS 201A	
(Circle Appropriate Numbers)	(Extend Totals)
1. <u>Building Use</u>	
Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0 <i>2</i>
2. Occupant Classification VACANT	
Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1
3. Lead Levels Measured	
1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	
4. Interior Paint Condition (0) 1 2 3	
5. Exterior Paint Condition 0 1 2 3	2
6. Extent of LBP in Interior 0 1 2 3	0
7. Extent of LBP on Exterior 0 1 (2) 3	2
8. Documented Cases of Lead Poisoning	
In Building In Housing Complex - In neither	= 15 = 8 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSS)	IBLE = 47)
Form LBP-2-R, 3 Sep 91	

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	L
DATE OF ASSESSMENT 9-27-94 PAGE	<u>_ of _</u>
INSTALLATION NAME LOCATION SEDA	
BUILDING NUMBER/LOCATION QTRS 2016	
(Circle Appropriate Numbers) (P Totals)	xtend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 - 1	_1_
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	3
3. <u>Interior Condition</u> Peeling Paint Deteriorated Substrate Water Leaks 0 1 2 3 0 1 2 3	0
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	0
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	3
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 7
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12) \checkmark	
-HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

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APPENDIX B

	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOUR	NT PROJEC	<u>CTS</u> E <u>lbp</u>
	(USE INSTRUCTIONS FOR COMPLETING THIS	FORM	
DAT	= 190 d 94	PAGE /	<u>of /</u>
INS	TALLATION NAME/LOCATION SEDA		
BUI	LDING NUMBER/LOCATION GTRS 2018		
	(Circle Appropriate Numbers)	(Extend)	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2	2
2.	Occupant Classification VACANT		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	
з.	Lead Levels Measured		•
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = (2) = 3	2
4.	Interior Paint Condition 0 1 2 3	•	0
5.	Exterior Paint Condition 0 1 2 3		2
6.	Extent of LBP in Interior 0 1 2 3		0
7.	Extent of LBP on Exterior 0 1 2 3		2
8.	Documented Cases of Lead Poisoning		
J	In Building In Housing Complex In neither	= 15 = 8 = 0	Ô
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI)	BLE = 47)	d
Form	LBP-2-R, 3 Sep 91		Ъ

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	L		
DATE OF ASSESSMENT 9-13-94 PAGE	/ <u>of</u> /		
INSTALLATION NAME LOCATION SEDA			
BUILDING NUMBER/LOCATION QTRS 202			
(Circle Appropriate Numbers) (E Totals)	xtend		
1. <u>Age of Building</u> Before 1940 = 6 <u>1940 - 1960 = 3</u> (1961 - 1977 = 1)	1		
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	3		
3. <u>Interior Condition</u> Peeling Paint (0) 1 2 3 Deteriorated Substrate (0) 1 2 3 Water Leaks (0) 1 2 3	Ċ		
4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 8 In neither = 0	0		
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above			
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) _7		
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)			
LOW (TOTAL OF 0 - 6)			
MEDIUM (TOTAL OF 7 - 12)			
-HIGH (TOTAL OF 13 OR MORE)			

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Form LBP-1-R, 3 Sep 91

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APPENDIX B

	PRIORITIZING LEAD-BASE	D PAIN	<u>r (l</u>	BP)	ABATE	MENT PROJ	ECTS
	(USE INSTRUCTION	<u>s for c</u>	OMPT	ED A	ND FO	UND TO HAY	VE LBP
	TUSE INSTRUCTION.	<u> / /// // // // // // // // // // // //</u>	OMPT			<u>S FORM</u>	3
DA	= 10 d q q				_	<u>page /</u>	<u>of</u> /
IN	STALLATION NAME/LOCATION	SEL	PA_				
BU	ILDING NUMBER/LOCATION(QTRS 3	202				
	(Circle A	Appropr	iate	Num	bers)	(Extend	Totals)
1.	Building Use						
	Child Care Center Children's School Mainta Family Housing Unit Other	lined by	r th	e Àri	шγ	= 4 = 1 = 2 = 0	2
2.	Occupant Classification						
	Children < 3 yrs or Preg Children 4 - 7 Yrs. Only Adults or children	nant Mo over 7	Yrs.	cs.	V,	ACAN / = 5 = 3 = 1	
3.	Lead Levels Measured						
	1 - 2 mg/cm2 (0.5 - 1.0) 2 - 5 mg/cm2 > 5 mg/cm2	percent)			= 1 = (2) = 3	7
4.	Interior Paint Condition	Ò	l	2	3	•	0
5.	Exterior Paint Condition	0	1	2	3		3
6.	Extent of LBP in Interior	<u>ه</u>	l	2	3		0
7.	Extent of LBP on Exterior	c 0	l	2	3		2
8.	Documented Cases of Lead	Poison	inq				
~	In Building In Housing Complex In neither					= 15 = 8 = 0	
TOTA	L SCORE (ADD EXTENDED NUM	BERS)	(MAX	MUM	POSS	$\underline{IBLE} = 47$	<u>)</u>
Form	LBP-2-R, 3 Sep 91	8-4					9

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APPENDIX A

LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	
DATE OF ASSESSMENT 9-27-94 PAGE	<u>_ of</u>
INSTALLATION NAME LOCATION SEDA	
BUILDING NUMBER/LOCATION QTRS 20.3	
(Circle Appropriate Numbers) (E Totals)	xtend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	/
2. <u>Exterior Condition</u> Peeling Paint 0 1 (2) 3 Deteriorated Substrate 0 1 2 3	2
3. <u>Interior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	
4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 8 In neither = 0	C
5. <u>Special Considerations</u> Building is Child Care Canter Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	3
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 7
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12)	
- HIGH (TOTAL OF 13 OR MORE)	

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PRIORITIZING LEAD-BASED PAINT (LBP) ABATEMENT PROJECTS (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOUND TO HAVE LBP (USE INSTRUCTIONS FOR COMPLETING THIS FORM)				
DATE 10-18-94	PAGE (~)	OF cont		
INSTALLATION NAME/LOCATION SEDA				
BUILDING NUMBER/LOCATION OTes 203				
(Circle Appropriate Numbers)	(Extend	Totals)		
1. Building Use				
Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	2		
2. Occupant Classification				
Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	/		
3. Lead Levels Measured		• •		
1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	63		
4. Interior Paint Condition 0 (1) 2 3	٠	_/		
5. Exterior Paint Condition 0 1 (2) 3		2		
6. Extent of LBP in Interior (0) 1 2 3		0		
7. Extent of LBP on Exterior 0 1 (2) 3		2		
8. Documented Cases of Lead Poisoning				
In Building In Housing Complex - In neither	= 15 = 8 = 0	Ō		
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 47)				
Form LBP-2-R, 3 Sep 91 B-4		10		

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	
DATE OF ASSESSMENT 19SEP 94 PAGE	/ OF /
INSTALLATION NAME LOCATION SEDA	<u> </u>
BUILDING NUMBER/LOCATION QTRS 204	
(Circle Appropriate Numbers) (F Totals)	Extend
1. Age of Building Before 1940 = 6 1940 - 1960 = 3 (961 - 1977 = 1)	
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 (3) Deteriorated Substrate (5 1 2 3	
3. <u>Interior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	
 4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 8 In neither = 0 	Õ
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4 = 3 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 8
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12) \checkmark	
HIGH (TOTAL OF 13 OR MORE)	

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PRIORITIZING LEAD-BASED PAINT (LBP) ABATEME (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOUN (USE INSTRUCTIONS FOR COMPLETING THIS)	<u>NT PROJECTS D TO HAVE LI FORM)</u>	<u>9P</u>
DATE 11 001 94	PAGE _/ OF	/
INSTALLATION NAME/LOCATION SEDA		
BUILDING NUMBER/LOCATION QTRS 204		
(Circle Appropriate Numbers)	(Extend Tot.	als)
1. <u>Building Use</u>		
Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = (2) = 0	2
2. Occupant Classification		
Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	3
3. Lead Levels Measured		
1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2		2
4. Interior Paint Condition 0 1 2 3	•	O
5. Exterior Paint Condition 0 1 (2) 3	-	3
6. Extent of LBP in Interior (0) 1 2 3	-	0
7. Extent of LBP on Exterior 0 1 2 3	-	4
8. Documented Cases of Lead Poisoning		
In Building In Housing Complex ~ In neither	= 15 = 8 = 0	0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	$\frac{1}{3LE} = 47$,7
Form LBP-2-R, 3 Sep 91		15

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FOR	<u>M)</u>
DATE OF ASSESSMENT 20 SEP 94 PAGE	/ OF /
INSTALLATION NAME LOCATION SEDA	
BUILDING NUMBER/LOCATION QTRS 205	
(Circle Appropriate Numbers) Totals)	(Extend
1. Age of Building Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	/
2. <u>Exterior Condition</u> Peeling Paint Q 1 (2) 3 Deteriorated Substrate (0) 1 2 3	2
3. <u>Interior Condition</u> Peeling Paint (0) 1 2 3 Deteriorated Substrate (0) 1 2 3 Water Leaks (0) 1 2 3	0
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	
5. <u>Special Considerations</u> Building is Child Care Canter Building is Children's School Maintained by Arm Building is Family Housing Unit Building is none of the above	x = 4 = 3 = 3 = 3
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE	<u>= 48) 6</u>
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12)	
HIGH (TOTAL OF 13 OR MORE)	

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Form LBP-1-R, 3 Sep 91

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PRIORITIZING LEAD-BASED PAINT (LBP) ABATEMENT PROJECTS (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOUND TO HAVE LBP					
	(USE INSTRUCTIONS FOR COMPLETING THIS	<u>FORMI</u>			
DAT	E 13 Oct 94	PAGE / OF /			
INS	TALLATION NAME/LOCATION SEDA	<u> </u>	_		
BUT	LDING NUMBER/LOCATION QTAS 205		-		
	(Circle Appropriate Numbers)	(Extend Totals)	ł		
1.	<u>Building Use</u>				
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0 2			
2.	Occupant Classification				
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.		-		
з.	Lead Levels Measured				
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	-1 -2 -3 -3	-		
4.	Interior Paint Condition 0 1 2 3	0			
5.	Exterior Paint Condition 0 1 2 3	4	•		
6.	Extent of LBP in Interior 0 (1) 2 3	<u>_/</u>	•		
7.	Extent of LBP on Exterior 0 1 2 3	7			
8.	Documented Cases of Lead Poisoning				
J	In Building In Housing Complex In neither	= 15 = 8 = 0 <u>Ò</u>			
TOTA	TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 47)				
For	LBP-2-R, 3 Sep 91 B-4	//			

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	
DATE OF ASSESSMENT 26 Sep 94 PAGE /	
INSTALLATION NAME LOCATION SEDA	
BUILDING NUMBER/LOCATION QTes 206	
(Circle Appropriate Numbers) (E	xtend
TOTALS)	
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 - 1	/
2. <u>Exterior Condition</u> Pealing Paint 0 1 (2) 3 Deteriorated Substrate (0) 1 2 3	
3. Interior Condition Peeling Paint (0) 1 2 3 Deteriorated Substrate (0) 1 2 3 Water Leaks (0) 1 2 3 (0) 1 3 (0) 1 2 3 (0) 1	0
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	0
5. <u>Special Considerations</u> Building is Child Care Canter Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 6
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12)	
-HIGH (TOTAL OF 13 OR MORE)	

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PRIORITIZING LEAD-BASED PAINT (LBP) ABATEMENT PROJECTS (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOUND TO HAVE LBP			
(USE INSTRUCTIONS FOR COMPLETING THIS FORM)	/		
DATE 13 Od 97 PAGE / OF			
INSTALLATION NAME/LOCATION SEDA			
BUILDING NUMBER/LOCATION OTRS 206			
(Circle Appropriate Numbers) (Extend Tota	ls)		
1. Building Use			
Child Care Center = 4 Children's School Maintained by the Army = 3 Family Housing Unit = 2 Other = 0	2		
2. Occupant Classification			
Children < 3 yrs or Pregnant Mothers $= 5$ Children 4 - 7 Yrs. $= 3$ Only Adults or children over 7 Yrs. $= 1$	3		
3. Lead Levels Measured	• .		
1 - 2 mg/cm2 (0.5 - 1.0 percent) = 1 2 - 5 mg/cm2 = 2 > 5 mg/cm2 = 3	3		
4. Interior Paint Condition 6 1 2 3 (2		
5. Exterior Paint Condition 0 1 (2) 3	<u> </u>		
6. Extent of LBP in Interior () 1 2 3)		
7. Extent of LBP on Exterior 0 1 (2) 3	2		
8. Documented Cases of Lead Poisoning			
In Building = 15 In Housing Complex = 8 In neither = 0			
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 47)			
Form LBP-2-R, 3 Sep 91 B-4 12			

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	
DATE OF ASSESSMENT 14 Sep 94 PAGE OF	/
INSTALLATION NAME LOCATION SEDA	
BUILDING NUMBER/LOCATION OTAS 207	
(Circle Appropriate Numbers) (Extend Totals)	
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 2 1961 - 1977 - 1	/
2. Exterior Condition Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	1
3. Interior Condition Peeling Paint 0 1 2 3 Deteriorated Substrate 0 (1) 2 3 / Water Leaks 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	
5. <u>Special Considerations</u> Building is Child Care Center = 4 Building is Childran's School Maintained by Army = 3 Building is Family Housing Unit = (3) Building is none of the above = 0	3
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48)	_7_
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12) \checkmark	
HIGH (TOTAL OF 13 OR MORE)	
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Form LBP-1-R, 3 Sep 91

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PRIORITIZING LEAD-BASED PAINT (LBP) ABAT	EMENT PROJEC	<u>TS</u> LBP
(USE INSTRUCTIONS FOR COMPLETING TH	IS FORM)	
DATE 11 Oct 94	<u> PAGE _/ 0</u>	<u>)</u> <u>/</u>
INSTALLATION NAME/LOCATION SEDA		
BUILDING NUMBER/LOCATION GIAS 207		
(Circle Appropriate Numbers) (Extend T	otals)
1. <u>Building Use</u>		
Child Care Center Children's School Maintained by the Army Family Housing Unit Other		42
2. Occupant Classification	VACANI	
Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	,
3. Lead Levels Measured		· .
1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	$= \frac{1}{(2)}$ = 3	à
4. Interior Paint Condition (0) 1 2 3	٠	0
5. Exterior Paint Condition 0 1 2 3		3
6. Extent of LBP in Interior 0 1 2 3		Ċ
7. Extent of LBP on Exterior 0 1 🖉 🕱	\$ 	à
8. Documented Cases of Lead Poisoning		
In Building In Housing Complex - In neither	= 15 $= 8$ $= 0$	<u>C</u>
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POS	SIBLE = 47)	
Form LBP-2-R, 3 Sep 91 B-4		9

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	<u>n</u>
DATE OF ASSESSMENT	<u>0f</u>
INSTALLATION NAME LOCATION 5 CAR	
BUILDING NUMBER/LOCATION CTUR 2016	
(Circle Appropriate Numbers) (Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	(Yr
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3	<u> </u>
3. Interior Condition Peeling Paint Deteriorated Substrate Water Leaks 0 1 2 3 0 1 2 3	
4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 8 In neither = 0	2000
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4 = 3 = 3 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 16
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	3 7
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12)	• مهد.
_ HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU	ENT PROJE	<u>CTS</u> E LBP
	(USE INSTRUCTIONS FOR COMPLETING THIS	<u>5 FORM)</u>	
DAT	E 9 Gen 9.2	PAGE	<u>of</u>
INS	TALLATION NAME/LOCATION SERV		
BUI	LDING NUMBER/LOCATION GIRS 203A		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	_/
3.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= (1 = 2 = 3	_/
4.	Interior Paint Condition 0 1 2 3		$\frac{C}{C}$
5.	Exterior Paint Condition 0 1 2 3		<u> </u>
6.	Extent of LBP in Interior 0 1 2 3		
7.	Extent of LBP on Exterior 0 1 2 3		<u> </u>
8.	Documented Cases of Lead Poisoning		
ور.	In Building In Housing Complex In neither	= 15 = 8 = (0	<u>()</u>
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47	L ,

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Form LBP-2-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED PA (FOR BUILDINGS THAT HAVE BEE (USE INSTRUCTIONS FOR	TNT N TE	(L) ST MPI	BP) ABATE ED AND FO ETING TH	MENT PROJE UND TO HAV (S FORM)	i <u>cts</u> T <u>e lbp</u>
DAC	II				PAGE M	OF mil
INS	STALLATION NAME/LOCATION	DA				
BU]	ILDING NUMBER/LOCATION 20	08A				
	(Circle Appro	pria	ate	Numbers)	(Extend	Totals)
1.	<u>Building Use</u>					
	Child Care Center Children's School Maintained Family Housing Unit Other	Ъу	th	e Army	= 4 = 3 = 2 0	2
2.	Occupant Classification			VACAN	T	
	Children < 3 yrs or Pregnant Children 4 - 7 Yrs. Only Adults or children over	Mot 7 Y	ne: rs.	Moth BA	LIEP 5 = 3 = 1	
з.	Lead Levels Measured					• •
	1 - 2 mg/cm2 (0.5 - 1.0 perc 2 - 5 mg/cm2 > 5 mg/cm2	ent)			= 1 = 2 - ()	3
4.	Interior Paint Condition	0	1	2	•	2
5.	Exterior Paint Condition	0	1	(2) 3		2
6.	Extent of LBP in Interior	0	1	(2) 3		2
7.	Extent of LBP on Exterior	0	1	(2) 3		2
8.	Documented Cases of Lead Pois	soni	nq	C		
	In Building In Housing Complex In neither				= 15 = 8 = 0	
TOTA	L SCORE (ADD EXTENDED NUMBERS	<u>5) (1</u>	MAX	IMUM POSS	<u> SIBLE = 47</u>	2
Fora	LBP-2-R, 3 Sep 91					1.5

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM) 10-4-94 PAGE / OF DATE OF ASSESSMENT SEDA INSTALLATION NAME LOCATION BUILDING NUMBER/LOCATION QTRS 208 A (Circle Appropriate Numbers) (Extend Totals) Age of Building Before 1940 = 6I. 1940 - 1960 - 31961 - 1977 - 13 2. Exterior Condition Peeling Paint (0) l Deteriorated Substrate Interior Condition 3. Peeling Paint Ĵ 1 3 Deteriorated Substrate 1 Water Leaks 1 3 Documented Cases of Lead Poisoning 4. In Building 15 In Housing Complex 8 In neither Special Considerations 5. Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48) <u>ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)</u> LOW (TOTAL OF 0 - 6) MEDIUM (TOTAL OF 7 - 12) HIGH (TOTAL OF 13 OR MORE)

Form LBP-1-R, 3 Sep 91

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LEA (FOR BU) (USE INSTR	AD EXPOSURE RISK AS LLDINGS CONSTRUCTED RUCTIONS FOR COMPLE	SESSMENT BEFORE 1978) TING THIS FORM)	
DATE OF ASSESSMENT	2.7 MAY 9.2	PAGE OF	
INSTALLATION NAME LOC	ATION SEAD	· · · · · · · · · · · · · · · · · · ·	_
BUILDING NUMBER/LOCAT	TON 208A	•••••	-
Totals)	(Circle Appropriat	te Numbers) (Extend	
1. <u>Age of Building</u>	Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1		
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Sul	$\frac{1}{1}$	3 3	
3. <u>Interior Condition</u> Peeling Paint Deteriorated Sul Water Leaks	$ \begin{array}{c} $	3 3 3 2	•
4. <u>Documented Cases of</u> In Building In Housing Compl In neither	e 15 Lex = 8 = 0		. · .
5. <u>Special Considerat</u> Building is Chil Building is Chil Building is Fami Building is none	ions d Care Center dren's School Main ly Housing Unit of the above	= 4 ained by Army = 3 = 3 = 0	1
TOTAL SCORE (ADD EXTEN	DED NUMBERST (MAXIN	UM POSSIBLE = 48)	
ESTIMATED RISK OF LEAD	EXPOSURE (CHECK CO	RRECT LINE)	
LOW (TOTAL OF 0 -	6) _		•
MEDIUM (TOTAL OF 7	- 12) -		
HIGH (TOTAL OF 13	or more) -		

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Form LBP-1-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THE	IENT PROJI	<u>ects</u> / <u>e lbp</u>
<u>DA</u>	$\frac{1052}{7} \frac{1052}{7} \frac{1052}{7$	PAGE	<u>of</u>
IN	STALLATION NAME/LOCATION		
<u>BU</u>	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = <u>2</u> = 0	
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	/
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	_/
4.	Interior Paint Condition 0 1 2 3		<u> </u>
5.	Exterior Paint Condition 0/ 1 2 3		
6.	Extent of LBP in Interior 0 1 2 3		
7.	Extent of LBP on Exterior 0 1 (2: 3		
8.	Documented Cases of Lead Poisoning		
-	In Building In Housing Complex In neither	= 15 = 8 = 0	
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47)	-
Form	LBP-2-R, 3 Sep 91		• <i>*</i>

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	- -
DATE OF ASSESSMENT 10-5-94 PAGE	<u> of</u>
INSTALLATION NAME LOCATION SEDA	
BUILDING NUMBER/LOCATION ATRS 2098	
(Circle Appropriate Numbers) (E	xtend
Totals)	
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	3
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	2
3. Interior Condition Peeling Paint 0 1 (2) 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	2
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4 = 3 = 03
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 10
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12) \checkmark	
HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

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DAT	<u> 11-11-94</u>					PAGE 🦉	of me
INS	STALLATION NAME/LOCATION 5	EDA					
BUI	LDING NUMBER/LOCATION 20	°8B					
	(Circle Appr	opria	ate	Numb	ers)	(Exten	d Totals)
1.	Building Use						
	Child Care Center Children's School Maintaine Family Housing Unit Other	d by	the	e Arm	Y	= 4 = 3 = 2 = 0	2
2.	Occupant Classification			VACA	NT	ПЕР	
	Children < 3 yrs or Pregnam Children 4 - 7 Yrs. Only Adults or children ove:	t Mot r 7 Y	ther (rs.	's M	111011	= 5 = 3 = 1	
з.	Lead Levels Measured						
	1 - 2 mg/cm2 (0.5 - 1.0 per 2 - 5 mg/cm2 > 5 mg/cm2	cent)				= 1 = 2 = 3	3
4.	Interior Paint Condition	0	1	2	3		7
5.	Exterior Paint Condition	0	1	Q	3		8
5.	Extent of LBP in Interior	0	1	3	3		2
7.	Extent of LBP on Exterior	0	1	ð	3		2
3.	Documented Cases of Lead Poi	isoni	חק				
	In Building In Housing Complex In neither					= 15 = 8 = (0)	

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	<u>n</u>
DATE OF ASSESSMENT 21 May 7. PAGE	OF
INSTALLATION NAME LOCATION SCAL	
BUILDING NUMBER/LOCATION 209/A	
(Circle Appropriate Numbers) (I Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	
2. <u>Exterior Condition</u> Paeling Paint Deteriorated Substrate 0 1 2 3 0 1 2 3	6
3. <u>Interior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	<u> </u>
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	<u> </u>
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4 = 3 = 3 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 70
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	L
MEDIUM (TOTAL OF 7 - 12)	
HIGH (TOTAL OF 13 OR MORE)	

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Form LBP-1-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THI	(ENT PROJI IND TO HAY S FORM)	<u>icts</u> /E_lbp
DA	TE 7 200 42	PAGE	OF
IN	STALLATION NAME/LOCATION SEPD		
BU	ILDING NUMBER/LOCATION 2094		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	<u>Building Use</u>		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	<u>.</u>
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	_/
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= <u>1</u> = 2 = 3	/
4.	Interior Paint Condition 0 1 2 3	•	يتر
5.	Exterior Paint Condition (0 1 2 3		
6.	Extent of LBP in Interior 0 1 (2 3		
7.	Extent of LBP on Exterior 0 1 2 3		
8.	Documented Cases of Lead Poisoning		
r.	In Building In Housing Complex In neither	= 15 = 8 = 0	
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47)	
Form	LBP-2-R, 3 Sep 91		

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	<u>_</u>
DATE OF ASSESSMENT 10-5-94 PAGE	<u>_ of _</u>
INSTALLATION NAME LOCATION SEDA	
BUTLDING NUMBER/LOCATION QTRS 209A	
(Circle Appropriate Numbers) (E Totals)	xtend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	3
2. <u>Exterior Condition</u> Peeling Paint 0 1 (2) 3 Deteriorated Substrate (0) 1 2 3	2
3. <u>Interior Condition</u> Peeling Paint 0 1 (2) 3 Deteriorated Substrate (0) 1 2 3 Water Leaks 0 1 2 3	2
 4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 8 In neither = 0 	0
5. <u>Special Considerations</u> Building is Child Care Canter Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	3
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 10
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12) \checkmark	
- HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED PA (FOR BUILDINGS THAT HAVE BEA	ATNT EN TI	(L) STO	BP) AF	ATEN FOU	ENT PROJE	<u>icts</u> 7 <u>e. lbp</u>
	(USE INSTRUCTIONS FO	<u>r co</u>	MPL	ETING	14:64	<u>s formi</u>	r
DAT	<u> </u>					PAGE /	<u>of</u> _/
INS	TALLATION NAME/LOCATION	SED	/{				
<u>BUT</u>	LDING NUMBER/LOCATION	TRS	6	209A			
	(Circle Appro	opri	ate	Numbe	ers)	(Extend	Totals)
_	· · · · · · ·						
1.	<u>Building Use</u>						
	Child Care Center Children's School Maintained Family Housing Unit	i by	the	e Army	7	= 4 = 3 = <u>2</u>)	2
	Other					= 0	
2.	Occupant Classification			1.	ACA.	υT	
	Children < 3 yrs or Pregnant Children 4 - 7 Yrs. Only Adults or children over	: Mot	ihei (rs.	s NoTh	BAL	= 5 E)= 3 = 1	
з.	Lead Levels Measured						• .
	1 - 2 mg/cm2 (0.5 - 1.0 perc 2 - 5 mg/cm2 > 5 mg/cm2	ent)				= 1 = 2 = 3	3
4.	Interior Paint Condition	0	1	3	3	•	2
5.	Exterior Paint Condition	0	1	٢	3		2
6.	Extent of LBP in Interior	0	1	(2)	3		<u>~</u>
7.	Extent of LBP on Exterior	0	1	2	3		~
8.	Documented Cases of Lead Poi	soni	ng				
	In Building In Housing Complex In neither					= 15 = 8 = 0	
<u>tota</u>	L SCORE (ADD EXTENDED NUMBER	<u>s) (</u>	MAX	IMUM	POSS	<u> IBLE = 47</u>	<u>)</u>
Form	LBP-2-R, 3 Sep 91	-4					13

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	0
17/491	
DATE OF ASSESSMENT PAGE	
INSTALLATION NAME LOCATION 594	
BUTLDING NUMBER/LOCATION 2096	
(Circle Appropriate Numbers) (Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	<u></u>
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3 0 1 2 3	6
3. <u>Interior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	<u> </u>
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8. In neither = 0	÷.
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4 = 3 = 3 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	481
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDITIM (TOTAL OF 7 - 12)	
- HIGH (TOTAL OF 13 OR MORE)	ي معمونين د

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Form LBP-1-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THIS	(<u>IENT PROJE</u> I <u>ND TO HAV</u> S FORM)	<u>CTS</u> E_LBP
<u>DA'</u>	TE 9 Juni 9,2	<u>PAGE</u>	<u>of</u>
IN	STALLATION NAME/LOCATION SEAD		
BU	ILDING NUMBER/LOCATION _2098		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	<u>Building Use</u>		
. -	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	7
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	_/
з.	Lead Levels Measured		۰.
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	<u> </u>
4.	Interior Paint Condition 0 1 2 3	•	
5.	Exterior Paint Condition (0 1 2 3		<u> </u>
6.	Extent of LBP in Interior 0 1 (2 3		
7.	Extent of LBP on Exterior 0 1 (2/ 3		<u></u>
8.	Documented Cases of Lead Poisoning		
	In Building In Housing Complex In neither	= 15 = 8 = 0	-
<u>тот</u> ;	AL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47)	•

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Form LBP-2-R, 3 Sep 91

LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM) DATE OF ASSESSMENT 10-5-94 PAGE / OF / INSTALLATION NAME LOCATION SEDA 209 B OTOS BUILDING NUMBER/LOCATION (Circle Appropriate Numbers) (Extend Totals) Age of Building Before 1940 = 61. 1940 - 1960 = 🖪 3 1961 - 1977 = 1Exterior Condition 2. Peeling Paint ľ 2 Deteriorated Substrate 1 3. Interior Condition Peeling Paint Deteriorated Substrate 3 1 Water Leaks Documented Cases of Lead Poisoning 4. In Building = 15 In Housing Complex 8 In neither a 5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48) ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE) LOW (TOTAL OF 0 - 6) MEDIUM (TOTAL OF 7 - 12) HIGH (TOTAL OF 13 OR MORE)

Form LBP-1-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED P (FOR BUILDINGS THAT HAVE BE (USE INSTRUCTIONS FO	AINT EN T	(LE EST) OMPL	BP) AN ED ANI ETING	BATE D FOI THI	MENT PROJEC JND TO HAVE S FORM)	IS LBP
DAT	TE 11-11-94					PAGE <u>Me</u> C	E <u>al</u>
INS	STALLATION NAME/LOCATION	<u>5</u> 'E	EDA				
BUI	ILDING NUMBER/LOCATION	TRS	20	9 <i>B</i>			
	(Circle Appr	opri	.ate	Numb	ers)	(Extend T	ctals)
	· ·						
1.	<u>Building Use</u>						
	Child Care Center Children's School Maintaine Family Housing Unit Other	d by	the	• A TA)	Ŷ		2
2.	Occupant Classification				VAC	4NT	
	Children < 3 yrs or Pregnant Children 4 - 7 Yrs. Only Adults or children over	t Mo	ther Yrs.	s Me	Theal	lif = 5 = 3 = 1	
з.	Lead Levels Measured						• .
	1 - 2 mg/cm2 (0.5 - 1.0 perc 2 - 5 mg/cm2 > 5 mg/cm2	cent))			= 1 = 2 = (3),	3
4.	Interior Paint Condition	0	l	Î	3	٠	56
5.	Exterior Paint Condition	0	l	<u>e</u>	3		2
6.	Extent of LBP in Interior	0	l	(d	3		2
7.	Extent of LBP on Exterior	0	l	Ì	3		2
8.	Documented Cases of Lead Poi	soni	ing				
	In Building In Housing Complex In neither					= 15 = 8 = 0	0
TOTA	L SCORE (ADD EXTENDED NUMBER	<u>s) (</u>	MAX	MOM	POSS	$\frac{-}{1BLE = 47}$	
Form	LBP-2-R, 3 Sep 91 B	-4				1.	3

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	PRIORITIZING LEAD-BASED PAI (FOR BUILDINGS THAT HAVE BEEN (USE INSTRUCTIONS FOR	NT TE	(LB STE IPLE	<u>P) AB</u> D AND TTING	ATEN FOU	TENT PROJE	ICTS TE LBP
DAT	<u>10-24-94</u>					PAGE <u>m</u>	OF onl
INS	STALLATION NAME/LOCATION SEL	DA					
BUI	LDING NUMBER/LOCATION GTRS	2.	16				
	(Circle Approp	oria	te	Numbe	ers)	(Extend	Totals)
1.	Building Use						
·	Child Care Center Children's School Maintained Family Housing Unit Other	ру	the	Аглу		= 4 = m(n) = 0	
2.	Occupant Classification	Pre	unt	y Va	cant	4	
	Children < 3 yrs or Pregnant Children 4 - 7 Yrs. Only Adults or children over	Moti 7 Y:	her rs.	5		= 5 = 3 = 1	
з.	Lead Levels Measured						
	1 - 2 mg/cm2 (0.5 - 1.0 perce 2 - 5 mg/cm2 > 5 mg/cm2	nt)				= 1 = 2 = (3)	3
4.	Interior Paint Condition	•)	1	2	з	•	<u> </u>
5.	Exterior Paint Condition	0	1	Ì	3		2
6.	Extent of LBP in Interior	6	1	2	3		0
7.	Extent of LBP on Exterior	0	1	Ì	3		2
8.	Documented Cases of Lead Pois	onir	14				
	In Building In Housing Complex In neither					= 15 = 8 = 0	0
TOTA	L SCORE (ADD EXTENDED NUMBERS)) (1	IAX]	MOM	<u> 2055</u>	$\underline{\text{TBLE}} = 47$	<u>).</u>
Fora	1 LBP-2-R, 3 Sep 91 B-4	t.					9

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	-
DATE OF ASSESSMENT 10- 4-94 PAGE	re or on
INSTALLATION NAME LOCATION SEDA	<u> </u>
BUILDING NUMBER/LOCATION QTRS 216	
(Circle Appropriate Numbers) (E Totals)	xtend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	
2. Exterior Condition Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	2
3. Interior Condition Peeling Paint Deteriorated Substrate Water Leaks 0 1 2 3 0 1 1 2 3 0 1 1 2 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 6	0
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 6
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12)	
HIGH (TOTAL OF 13 OR MORE)	

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Form LBP-1-R, 3 Sep 91

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	L
DATE OF ASSESSMENT 10-4-94 PAGE	/ of /
INSTALLATION NAME LOCATION SEDA	
BUILDING NUMBER/LOCATION QTRS 218B	
(Circle Appropriate Numbers) (E Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = (1)	1
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	2
3. <u>Interior Condition</u> Peeling Paint Deteriorated Substrate Water Leaks 0 1 2 3 0 1 2 3	0
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	0
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	3
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 6
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF $0 - 6$)	
MEDIUM (TOTAL OF 7 - 12)	
- HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

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<u>DA1</u>	re = 14 Oct 79	PAGE /	<u>OF</u>
INS	STALLATION NAME/LOCATION GEDA		
BU	ILDING NUMBER/LOCATION QTRS 218B	•	
	(Circle Appropriate Numbers)	(Extend	Tot
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 1 = 2 = 0	
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	3	
з.	Lead Levels Measured	_	
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2		
4.	Interior Paint Condition 0 1 2 3	•	
5.	Exterior Paint Condition 0 1 2 3		
6.	Extent of LBP in Interior 2 3		
7.	Extent of LBP on Exterior 0 1 2 3		
8.	Documented Cases of Lead Poisoning		
	In Building In Housing Complex In neither	= 15 = 8 = 0	
TOT	AL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSS	TBLE = 47	1

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978)	
(USE INSTRUCTIONS FOR COMPLETING THIS FORM)	L
DATE OF ASSESSMENT 20 SEP 94 PAGE /	<u>of /</u>
INSTALLATION NAME LOCATION SEDA	······
BUILDING NUMBER/LOCATION OTRS 219A	
(Circle Appropriate Numbers) (Ext Totals)	end
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	1
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate (0 1 2 3	3
3. <u>Interior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3 	0
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	0
5. <u>Special Considerations</u> Building is Child Care Canter Building is Children's School Maintained by Army = Building is Family Housing Unit Building is none of the above	4 3 3 3 3
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48	<u>n 7</u>
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12)	
HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATER (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU	(ENT PROJE	<u>CTS</u> E_LBP
DAT	$\frac{13 \text{ Of } 94}{13 \text{ Of } 94}$	PAGE /	<u>of /</u>
INS	TALLATION NAME/LOCATION SEDA		
BUT	LDING NUMBER/LOCATION QTRS 219A		
	(Circle Appropriate Numbers)	(Extend	Totals)
ı.	<u>Building Use</u>		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = (2) = 0	2
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	_/_
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2		2
4.	Interior Paint Condition (0) 1 2 3	•	
5.	Exterior Paint Condition 0 1 (2) 3		2
6.	Extent of LBP in Interior 0 (1) 2 3		
7.	Extent of LBP on Exterior 0 1 (2) 3		2
8.	Documented Cases of Lead Poisoning		
~	In Building In Housing Complex In neither	= 15 $= 8$ $= 0$	0
<u>тота</u>	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSS)	<u> IBLE = 47)</u>	
Form	LBP-2-R, 3 Sep 91		

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	<u>L</u>
DATE OF ASSESSMENT 10-4-94 PAGE	<u>_ of _</u>
INSTALLATION NAME LOCATION SEDA	
BUILDING NUMBER/LOCATION QTRS 82/6	
(Circle Appropriate Numbers) (F Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 1 1961 - 1977 = 1	/
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	_2
3. <u>Interior Condition</u> Peeling Paint Deteriorated Substrate Water Leaks 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3	0
4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 8 In neither = 0	0
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	3
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 6
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12)	
-HIGH (TOTAL OF 13 OR MORE)	

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Form LBP-1-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THIS	ENT PROJE ND TO HAV	<u>CTS</u> E LBP
DAT	$\frac{10-24-99}{10-24-99}$		OF one
INS	STALLATION NAME/LOCATION SEDA		-
<u>801</u>	LDING NUMBER/LOCATION QTrs 321B		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = (2) = 0	2
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	_/
з.	Lead Levels Measured		· .
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = (3) = 3	2
4.	Interior Paint Condition (0) 1 2 3	•	0
5.	Exterior Paint Condition 0 1 (2) 3		2
6.	Extent of LBP in Interior 0 1 2 3		0
7.	Extent of LBP on Exterior 0 1 2 3		3
8.	Documented Cases of Lead Poisoning		
~	In Building In Housing Complex In neither	= 15 = 8 = 0	0_
TOTE	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47)	-
Fors	LBP-2-R, 3 Sep 91 B-4		9

LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM) 11-18-92 DATE OF ASSESSMENT PAGE OF SEAD INSTALLATION NAME LOCATION x 7 %. GURS BUILDING NUMBER/LOCATION (Circle Appropriate Numbers) (Extend Totals) 1. Age of Building Before 1940 = 6 1940 - 1960 = 31961 - 1977 = \sqrt{D} 1461 Exterior Condition 2. Peeling Paint з Deteriorated Substrate (0) 1 3 3. Interior Condition Peeling Paint 3 1 1 Deteriorated Substrate 3 Water Leaks 4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex 8 In neither 0 5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above Ō TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48) ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE) LOW (TOTAL OF 0 - 6) MEDIUM (TOTAL OF 7 - 12) - HIGH (TOTAL OF 13 OR MORE)

Form LBP-1-R, 3 Sep 91

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	<u>n</u>
DATE OF ASSESSMENT & APR 12 PAGE	<u>OF</u>
INSTALLATION NAME LOCATION	
BUILDING NUMBER/LOCATION GTes 24:1	
(Circle Appropriate Numbers) (Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3 0 1 2 3	<u></u>
3. <u>Interior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	*
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4 = 3 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (WAXIMUM POSSIBLE =	48) -7/6
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	* * * *
MEDIUM (TOTAL OF 7 - 12)	1. 2% -
- HIGH (TOTAL OF 13 OR MORE)	

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<u>DA</u>	1E 9. Jun 92	PAGE	<u>of</u>
INS	STALLATION NAME/LOCATION SEAD		
BU]	LDING NUMBER/LOCATION 2401		
	(Circle Appropriate Numbers)	(Extend	Totals
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	4 m(n)0	7
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5(3) = 1	
3.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= <u>1</u> = 2 = 3	
١.	Interior Paint Condition 0 (1 2 3	٠	/
5.	Exterior Paint Condition 0 1 2 3		<u>_</u> C
5.	Extent of LBP in Interior 0 1 2 3		2
	Extent of LBP on Exterior 0 1 2 3		.7
} .	Documented Cases of Lead Poisoning		
	In Building In Housing Complex In neither	= 15 = 8 = 0	- -

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)				
DATE OF ASSESSMENT 8 APR 92 PAGE OF				
INSTALLATION NAME LOCATION SEAD				
BUILDING NUMBER/LOCATION QTes 2401				
(Circle Appropriate Numbers) (Extend				
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1				
2. Exterior Condition Peeling Paint Deteriorated Substrate 0 1 2 3 0 1 2 3				
3. Interior Condition Peeling Paint 0 1 2 3 Detariorated Substrate 0 1 2 3 Water Leaks 0 1 2 3				
4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 5 In neither = 0				
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army = 3 Building is Family Housing Unit Building is none of the above				
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48) -/0				
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)				
LOW (TOTAL OF 0 - 6)				
MEDIUM (TOTAL OF 7 - 12)				
HIGH (TOTAL OF 13 OR MORE)				

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Form LBP-1-R, 3 Sep 91

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APPENDIX B

	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEME (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOUN (USE INSTRUCTIONS FOR COMPLETING THIS	NT PROJE D TO HAV	<u>CTS</u> E_LBP
<u>DA:</u>	IE <u>9 June 92</u> I	AGE	<u>of</u>
INS	STALLATION NAME/LOCATION SEAD		
<u>BU</u>	ILDING NUMBER/LOCATION 2401		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 0	2
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	3
з.	Lead Levels Measured		• .
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2		2
4.	Interior Paint Condition 0 (1) 2 3	٠	_/_
5.	Exterior Paint Condition 0 1 2 3		0
6.	Extent of LBP in Interior 0 1 2 3		2
7.	Extent of LBP on Exterior 0 1 (2) 3		2
8.	Documented Cases of Lead Poisoning		
	In Building In Housing Complex In neither	= 15 = 8 = 0	0
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIB	LE = 47)	
Form	LBP-2-R, 3 Sep 91		12

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)				
DATE OF ASSESSMENT 11 May 72 PAGE	<u>OF</u>			
INSTALLATION NAME LOCATION SEA				
BUILDING NUMBER/LOCATION QIAS 2403				
(Circle Appropriate Numbers) (1 Totals)	Extend			
1. <u>Age of Building</u> Before 1940 = (6) 1940 - 1960 = 3 1961 - 1977 = 1	. 4-			
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3	<u> </u>			
3. <u>Interior Condition</u> Peeling Paint 0 (1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 (1 2 3	· · · · · · · · · · · · · · · · · · ·			
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	<u> </u>			
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above				
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48)			
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)				
LOW (TOTAL OF 0 - 6)	··· · · · ·			
MEDIUM (TOTAL OF 7 - 12)	1. 100 00			
HIGH (TOTAL OF 13 OR MORE)				

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Form LBP-1-R, 3 Sep 91

APPENDIX B

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PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THI	<u>(ENT_PROJECTS</u> JND_TO_HAVE_LBP S_FORM)			
DATE 9 Jun Y.Z	PAGE OF			
INSTALLATION NAME/LOCATION SEND				
BUILDING NUMBER/LOCATION _ 3407				
(Circle Appropriate Numbers)	(Extend Totals)			
1. <u>Building Use</u>				
Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0			
2. Occupant Classification				
Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1 /			
3. Lead Levels Measured	~			
1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2				
4. Interior Paint Condition 0 1 2 3	<u> </u>			
5. Exterior Paint Condition 0 1 2 3				
6. Extent of LBP in Interior 0 1 (2 3	<u> </u>			
7. Extent of LBP on Exterior 0 1 2 3				
8. Documented Cases of Lead Poisoning				
In Building In Housing Complex _ In neither	= 15 = 8 = 0			
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 47)				
Form LBP-2-R, 3 Sep 91				

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	<u>40.</u>			
DATE OF ASSESSMENT 21 Mar 22 PAGE	<u></u> <u></u>			
INSTALLATION NAME LOCATION SEAD				
BUILDING NUMBER/LOCATION QUAL 2404				
(Circle Appropriate Numbers) (Totals)	Extend			
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1				
2. <u>Exterior Condition</u> Paeling Paint 0 (1 2 3 Deteriorated Substrate 0 1 2 3				
3. <u>Interior Condition</u> Pealing Paint Deteriorated Substrate Water Leaks 0 1 2 3 0 1 2 3	<u> </u>			
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	20			
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above				
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) -16			
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)				
LOW (TOTAL OF 0 - 6)	- 14 m			
MEDIUM (TOTAL OF 7 - 12)	T. 500-			
HIGH (TOTAL OF 13 OR MORE)				

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Form LBP-1-R, 3 Sep 91

APPENDIX B

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THIS	IENT PROJE	CTS E LBP
	$\frac{1000}{9} \frac{1000}{2} \frac{42}{2}$	PAGE	OF
DAT			<u> </u>
<u>IN5</u>	STALLATION NAME/LOCATION		
BUI	LIDING NUMBER/LOCATION 2404		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	<u>, <u>,</u></u>
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= <u>5</u> = <u>3</u> = 1	2
з.	Lead Levels Measured		• .
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	(i)
4.	Interior Paint Condition 0 (1 2 3	•	_/_
5.	Exterior Paint Condition 0 (1 2 3		_/
6.	Extent of LBP in Interior 0 1 (2) 3		
7.	Extent of LBP on Exterior 0 1 2 3		
8.	Documented Cases of Lead Poisoning		
بر	In Building In Housing Complex In neither	= 15 = 8 = 0	<u> </u>
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47	<u>L</u>
Form	1.80-2-8. 3 Sep 91		

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)			
DATE OF ASSESSMENT 1.2 MAY 42 PAGE	<u></u>		
INSTALLATION NAME LOCATION SEND			
BUILDING NUMBER/LOCATION The 2406			
(Circle Appropriate Numbers) (Totals)	Extand		
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6		
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3	/		
3. <u>Interior Condition</u> Peeling Paint Deteriorated Substrate Water Leaks 0 1 2 3 0 1 2 3	<u> </u>		
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0			
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4		
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	481 16		
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)			
LOW (TOTAL OF 0 - 6)			
MEDIUM (TOTAL OF 7 - 12) $$	11. 14 Mar		
HIGH (TOTAL OF 13 OR MORE)			

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Form LBP-1-R, 3 Sep 91

APPENDIX B

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU	IENT PROJE	<u>icts</u> / <u>e lbp</u>
	<u>(USE INSTRUCTIONS FOR COMPLETING THI</u>	S FORM	
DA	TE 7 ituri 7 z	PAGE	<u>of</u>
IN	STALLATION NAME/LOCATION 9000		
BU	ILDING NUMBER/LOCATION 2406		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 0 = 0	
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	ززر
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= (1 = 2 = 3	
4.	Interior Paint Condition (0) (1 2 3	4	<u>_</u>
5.	Exterior Paint Condition 0 1 2 3		/
6.	Extent of LBP in Interior 0 1 (2. 3		
7.	Extent of LBP on Exterior 0 1 (2 3		~
8.	Documented Cases of Lead Poisoning		
_	In Building In Housing Complex In neither	= 15 = 8 = (0	``
TOT	AL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47	<u>}_</u>
Form	a LBP-2-R, 3 Sep 91		

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)				
DATE OF ASSESSMENT 21 MAY 92 PAGE	<u>of</u>			
INSTALLATION NAME LOCATION SEAD				
BUILDING NUMBER/LOCATION 4749 246%				
(Circle Appropriate Numbers) (E Totals)	xtend			
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	.6			
2. Exterior Condition Peeling Paint Deteriorated Substrate 0 1 2 3	<u> </u>			
3. <u>Interior Condition</u> Peeling Paint Deteriorated Substrate Water Leaks 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3	0			
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	÷ ()			
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above				
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48)			
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)				
LOW (TOTAL OF 0 - 6)	· · · · · ·			
MEDIUM (TOTAL OF 7 - 12)				
- HIGH (TOTAL OF 13 OR MORE)				

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Form LBP-1-R, 3 Sep 91

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DAT	4 June 92	PAGE	<u>of</u>
INS	TALLATION NAME/LOCATION		
BUI	LDING NUMBER/LOCATION 2403		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	<u>Building Use</u>		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = (2) = 0	7 .×
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	[4]
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	_/_
4.	Interior Paint Condition 0 1 2 3	•	
5.	Exterior Paint Condition 0 1 2 3		\overline{C}
6.	Extent of LBP in Interior 0 1 2 3		×
7.	Extent of LBP on Exterior 0 1 (2) 3		2
8.	Documented Cases of Lead Poisoning		
ŗ	In Building In Housing Complex In neither	= 15 = 8 = 0.	<u>_</u>
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSS)	$\mathbf{BLE} = 47$	L
	190-2-0 3 Son 01		10

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	-
DATE OF ASSESSMENT SAMPY PAGE	<u>OF</u>
INSTALLATION NAME LOCATION SEAD	
BUILDING NUMBER/LOCATION Clas 241.2	
(Circle Appropriate Numbers) (E Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3	
3. <u>Interior Condition</u> Peeling Paint 0 1 (2: 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	2
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	÷ Ci
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) **//
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	···• ·
MEDIUM (TOTAL OF 7 - 12)	та 10 2 %и
- HIGH (TOTAL OF 13 OR MORE)	,

Form LBP-1-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THIS	ENT PROJE ND TO HAN 5 FORM)	<u>icts</u> / <u>e lbp</u>
DAT	1 9 June 92	PAGE	<u>of</u>
INS	TALLATION NAME/LOCATION SEAD		
BUI	LDING NUMBER/LOCATION		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = (2) = 0	<u>x</u>
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	_/
3.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	$= \underbrace{1}_{2}$ $= 3$	_!
4.	Interior Paint Condition 0 1 2 3		53
5.	Exterior Paint Condition 0 1 2 3		C
6.	Extent of LBP in Interior 0 1 2 3		2
7.	Extent of LBP on Exterior 0 1 (2/ 3		2
8.	Documented Cases of Lead Poisoning		
J.	In Building In Housing Complex In neither	= 15 = 8 = 0	0.
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSS	IBLE = 47	L
Form	B-4	/	10

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DAT	9 Juni 9.2	PAGE	OF
INS	STALLATION NAME/LOCATION SERD		
DIT	$\frac{-2414}{-2414}$		
<u> </u>	LDING NUMBER/LOCATION		
	(Circle Appropriate Numbers)	(Extend	Total
1.	<u>Building Use</u>		
	Child Care Center	= 4	
	Children's School Maintained by the Army Family Housing Unit	= 3 = 2	-
	Other	= 0	لمن_
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers	= 5	
	Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 3 = 1	5
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent)	= 1	
	2 - 5 mg/cm2 > 5 mg/cm2	= 2 = (3	Ţ.J
4.	Interior Paint Condition 0 (1) 2 3		/
5.	Exterior Paint Condition (0) 1 2 3		
6.	Extent of LBP in Interior 0 1 2 3		
7.	Extent of LBP on Exterior 0 1 2 3		<u>]</u>
8.	Documented Cases of Lead Poisoning		
	In Building	= 15	
	In nousing Complex In neither	= 8. = 0	Ĉ
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LEAD EXPOSUR (FOR BUILDINGS CO (USE INSTRUCTIONS F	RE RISK ASSESSMENT INSTRUCTED BEFORE 1978) FOR COMPLETING THIS FORM)	
DATE OF ASSESSMENT	Mai 92 PAGE OF	·
INSTALLATION NAME LOCATION	SEAD	_
BUILDING NUMBER/LOCATION	AC 2014	_
(Circle)	Appropriate Numbers) (Extend	
1. <u>Age of Building</u> Before 19 1940 - 19 1961 - 19	40 = 6 60 = 3 77 = 1	
2. Exterior Condition Peeling Paint Deteriorated Substrate		:
3. <u>Interior Condition</u> Peeling Paint (Deteriorated Substrate (Water Leaks ($ \begin{array}{cccccccccccccccccccccccccccccccccccc$	• •
4. <u>Documented Cases of Lead Po</u> In Building = In Housing Complex = In neither =	15 () ()	
5. <u>Special Considerations</u> Building is Child Care Ca Building is Children's So Building is Family Housin Building is none of the a	anter = 4 thool Maintained by Army = 3 ng Unit = 3 above = 0	72
TOTAL SCORE (ADD EXTENDED NUMBE	ERS) (MAXIMUM POSSIBLE = 48)	iC
ESTIMATED RISK OF LEAD EXPOSURE	CHECK CORRECT LINE)	î. <u>д</u> .
LOW (TOTAL OF 0 - 6)		•
MEDIUM (TOTAL OF 7 - 12)		· ·
- HIGH (TOTAL OF 13 OR MORE)		

Form LBP-1-R, 3 Sep 91

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LEAD EXPO (FOR BUILDINGS (USE INSTRUCTION	SURE RISK CONSTRUCT	ASSESSMEN TED BEFORE PLETING TE	T 1978) 15 Form)	
DATE OF ASSESSMENT	2 May 9.2	?	PAGE	<u>OF</u>
INSTALLATION NAME LOCATION	SERD	· · ·		
BUILDING NUMBER/LOCATION	QTRS 2	415	· · ·	
(Circ Totals)	le Appropr	iate Numb	ers) (E	xtend
1. <u>Age of Building</u> Before 1940 - 1961 -	1940 = 6 1960 = 3 1977 = 1			6
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate		2 3 2 3		<u> </u>
3. <u>Interior Condition</u> Peeling Paint Deteriorated Substrate Water Leaks	0 (1) 0 1 0 1	2 3 2 3 2 3	-	
4. <u>Documented Cases of Lead</u> In Building In Housing Complex In neither	<u>i Poisonin</u> = 15 = 8. = 0	<u>a</u>	- -	0
5. <u>Special Considerations</u> Building is Child Care Building is Children's Building is Family How Building is none of th	e Center School Ma Ising Unit Ne above	aintained	by Army	
TOTAL SCORE (ADD EXTENDED NU	MEERSY (M	XINUM POS	<u>sstele =</u>	481 -10
ESTIMATED RISK OF LEAD EXPOS	URE (CHEC)	CORRECT	LINE)	
LOW (TOTAL OF 0 - 6)				
MEDIUM (TOTAL OF 7 - 12)			_	د ا جو بر
- HIGH (TOTAL OF 13 OR MOR	UE)		_	

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Form LBP-1-R, 3 Sep 91

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THIS	ENT PROJE ND TO HAV 5 FORM)	<u>CTS</u> E LBP
DAT	E 9 June 9.2	PAGE	<u>0</u>
INS	TALLATION NAME/LOCATION SERD		
BUI	IDING NUMBER/LOCATION 2415		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	<u>Building Use</u>		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	(یا
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = (3 = 1	3
3.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= (1). = 2 = 3	_/
4.	Interior Paint Condition 0 $(\hat{1}, 2, 3)$	•	_/
5.	Exterior Paint Condition 0 1 2 3		<u> </u>
6.	Extent of LBP in Interior 0 1 2 3		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7.	Extent of LBP on Exterior 0 1 2 3		2
8.	Documented Cases of Lead Poisoning		
- u	In Building In Housing Complex In neither	= 15 = 8 = 0	Ô
<u>tota</u>	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	IBLE = 47	L L
Form	LBP-2-R, 3 Sep 91 B-4		<i>i</i> t

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LEAD BASED PAINT INSPECTION Date 10-4-94 Bldg. #_ 22/B Present/Future occupants_ children under six _____NONE any pregnant and/or nursing <u>MIA</u> due date_ EXTERIOR ROF FLASHING CAR PORT - POOL - 224L 2,70% Bacoment VTILITY ROOM DOOR - POOR - Q35L 2.87. FRONT DOOR THRESHOLD -Prog -226L BACK DOOR FRAME - POCR 227L LIVING ROOM - 3282 Renetroar lst Floor - 229L wind ow-230L Palaus - 231L -2326 233L 2351 2342 Contract Filters lows 2366 2374 Master Red don front 238L condition interior Excella Comments Inspectors Name / ch.

07:30 LEAD BASED PAINT INSPECTION Bldg. # ATAS 234 D Date 3-24-9.3 13 No. 92 Present/Future occupants MOTHBALLED last occupied children under six by the Princeton's any pregnant and/or nursing due date Particular 1915 Mon No un lst Floor -93L fam 2nd Floor Varity in angle #9-10<u>01</u> dange in childs closed Marty n A,me . 4000 Comments Aut on Inspectors Name

Memorandum for Record

Subject: High Lead screening test results of Taylor Princeton, Qtrs 211A

1. On 23 Mar 93, Mrs. Princeton was notified, by Seneca County Health Department, that her daughter, Taylor's (DOB 11-3-90), most recent (March 93) lead screening test results were above normal level and that a retesting was necessary. Taylor was retested by Seneca County Health Department and results of that testing should be available 26 Mar 93.

2. Mrs. Princeton notified SEAD Health Clinic of the screening test results. The Health Clinic notified Bob Grosso, the Industrial Hygienist, who notified DEH.

3. On 23 Mar 93, at 1430, myself and Bob Grosso went to Quarters 211A to do a lead based paint inspection (encl 1) and to possibly find out how Taylor might have been exposed to lead.

4. Upon interviewing Mrs. Princeton it has been learned that Taylor has lived her entire life here at SEAD. From her birth to 13 Nov 92 in Quarters 234-D and from 14 Nov 92 till the present in Quarters 211-A and that Taylor is at home most of the time as Mrs. Princeton does not work.

5. Mrs. Princeton has been taking Taylor for routine six month health checkups to the Seneca County Health Dept. in Ovid, NY, since her birth. Part of that checkup involves lead screening of the blood. Taylor's lead screening results for Sep 92 were normal. Myself and Mr. Grosso did a through inspection of the quarters and found no evidence of Taylor's having chewed on any painted surfaces. Mrs. Taylor did state that Taylor rubs her toothbrush on the vanity in the bathroom, otherwise Mrs. Princeton could not think of anything which Taylor might be doing different from the last six months which might have exposed her to lead. A paint sample was taken from the vanity. Total of four samples were taken (see enclosure 1 for details). Inspection was completed at approximately 1600 hrs.

6. Seneca County Health Dept. would be coming to take samples in the quarters should the retesting indicate an elevated lead level in Taylor's blood.

7. On 23 Mar 93, at 1620 hrs, Mr. Struzik was notified of this situation.

8. On 24 Mar 93, at 0730, I did a lead based paint inspection of Quarter 234-D (encl 2) in the presence of Cpt. Ramondo and Joanne Manaseri of SEAD's Legal Office. Two samples were taken (see enclosure 2 for details). Although records indicate this set of quarters has not been painted in the past four years condition of the painted surfaces were very good. Inspection was completed at approximately 0835 hrs. 9. At 0940 hrs, 24 Mar 93, the six samples were taken to Upstate Labs in East Syracuse for testing so that results would be complete by Friday 26 Mar 93.

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Thomas Sharek

THOMAS GRASEK ENVIRONMENTAL PROTECTION SPECIALIST

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Memorandum for Record

Subject: Blood test analysis, for lead, results of Taylor Princeton, Qtrs 211A

1. On 26 Mar 93, at 1530 hrs Mr. Grosso, the Industrial Hygienist was notified, by Nurse Durkin of the Seneca County Health Department, that the blood test results for Taylor Princeton has reveled lead levels of 2.2 ug/dL. Any level below 9 ug/dL is considered normal. Above 9 ug/dL is considered elevated levels. Levels above 25 ug/dL is considered as lead poisoning in children. Based on this test results no further action needs to be taken regarding the possible lead exposure of Taylor Princeton (i.e. she has not been exposed).

2. On 26 Mar 93 at 1545 hrs SEAD received the lead based paint sample results for the samples taken in quarters 211-A and 234-D from Upstate Laboratories Inc., East Syracuse, New York. The following are the results of those samples expressed in % of lead by weight.

a. Quarters 211-A

(1) Sample # 5-93L, Taylor's bedroom baseboard molding,0.11% lead.

- (2) Sample # 6-93L, Taylor's crib, 0.01% lead.
- (3) Sample # 7-93L, Bathroom vanity, 0.006% lead.
- (4) Sample # 8-93L, Dust on vent in hallway, 0.01% lead.

b. Quarters 234-D

(1) Sample # 9-93L, 2nd floor Master bedroom wall, 0.007%
lead.

(2) Sample # 10-93L, 2nd floor bathroom vanity, 0.0006% lead.

3. These levels are all below the action level of 0.5% for lead based paint. Based on these test results no lead abatement action is necessary at this time.

Shower Arouk

THOMAS GRASEK ENVIRONMENTAL PROTECTION SPECIALIST

LEAD BASED PAINT INSPECTION Date 11-18-92 Bldg. # GTRS 242 A LA BELLE Present/Future occupants children under six _______ any pregnant and/or nursing NO due date Basement and extrance door and 97 ne board 1/2 rouse lst Floor t≠160-9 * CI 67 Will 2nd Floor MASTERBEDROOM rase 97 Comments Bre in Crashis los numerous e. Inspectors Name____

LEAD BASED PAINT INSPECTION Date 8 AFR 92 Bldg. # (IRS 2401 Present/Future occupants children under six one six year old any pregnant and/or nursing $N\delta$ due date loro lamase with Basement Some ind - 922 1st Floor Lellury A www. Tancare to 2nd floor 2nd Floor S in general condition Comments 2 2000 Inspectors Name____

LEAD BASED PAINT INSPECTION Date 11 May 9.2 Bldg. # 2403 Present/Future occupants MOROZE children under six NONF any pregnant and/or nursing N_{O} due date 4-97L vecu talen sample Basement west brasement wal 00833 92 Linswite, 128 5% let Floor Front 5.147 2nd Floor chip - stancard #12-92 634 rest good barevent frein Comments Inspectors Name

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LEAD BASED PAINT INSPECTION
Bldg. # 2408 Date 21 MAY 92
Present/Future occupants Con CR055
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any pregnant and/or nursing No due date
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Inspectors Name Excellent Condition

LEAD BASED PAINT INSPECTION Date SAR 92 Bldg. # QTRS 2412 Present/Future occupants_____ any pregnant and/or nursing No____ due date_____ Basement____N/A 1st Floor Siving room window Al 148 ٩. un in broom P. # 2-921 .135 2nd Floor N/A. _____ poor conclution 2 - sample taken Comments Saurdy room Inspectors Name

LEAD BASED PAINT INSPECTION Date 12 May 92 Bldg. # 2414 Present/Future occupants SS6 MEINKE children under six _____ any pregnant and/or nursing ______ due date______ Bacomentt bottom of staircast Ist FLOOR Altert 33-922 results . 58 %. #34-926 milt 4.9 %. sample 35-926 resultion . 0328 % 2nd Floor Elling to not sand on att samps saint lit pueband do it Comments No sendiro Inspectors Name

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LEAD BASED PAINT INSPECTION Date 1214 92 Bldg. # 2418 Date 19 Present/Future occupants SGT TRUMMAE children under six <u>ONE</u> any pregnant and/or nursing <u>June 57097 due date</u> Barront MA #39-926 mult . 58? briles rom wash wall lst Floor # 41 - 92 Lough . 178 # 41 - 92 Lough . 0955 010 ---2nd Floor_MA Comments_ Thank Inspectors Name Tom -

LEAD BASED PAINT INSPECTION Bldg. # 2419 Date 12 May 97 Present/Future occupants SFC OFEARS children under six NONE any pregnant and/or nursing N_{C} due date _____ Contraction of the 1st FLOOT fr ff boilin von woorden wall sayle taken 23-92L ,00614 7, 2nd Floor Martin brechoon winder from sample taken 24-92L comments Entirin poor condition oround windows + loon Inspectors Name 10m

LEAD BASED PAINT INSPECTION Date 11 1 104 97 Bldg. # 2421 Present/Future occupants AT NICHOAS children under six NONE any pregnant and/or nursing $\mathcal{N}C$ due date _____ Basement Nic taken ceeling grew sant an whi # 1st Floor Birly nor samely 33 07 21-922 and Floor standard river # 22-92/ result 149 % comments 112 w good Find the Inspectors Name Ton Sharek putant but

LEAD BASED PAINT INSPECTION Date 11 May Bldg. # 247.3 Present/Future occupants SGT FUNICELLO NOT home bad children under six _____ any pregnant and/or nursing _____ due date Basement____ our sill stim en 1st Floor Dening room results 12.7 results 0888 ¥ 16-92L soul tinvell strage door say 2nd Floor D #17-926 aner .25% Comments general const Inspectors Name
LEAD BASED PAINT INSPECTION Date 15 MAY 92 Bldg. # 2426 Present/Future occupants UNOUCUPIED children under six _____ any pregnant and/or nursing _____ due date_____ Besement NIA IST FLOOR ALL NEWELY PAINTED NO FLAKING CHIPPED MATER DAMAGE NO SAMPLES TAKEN 2nd Floor N/A Comments _____ Inspectors Name Ton Stant

LEAD BASED PAINT INSPECTION QTes Bldg. #_ 2427 Date 8A11.93 Present/Future occupants_____ children under six _______ any pregnant and/or nursing NO ____ due date_____ Basement N/A resulte . 0521 1st FLOOR Siving room under window chipe much them # 6-921 X In #7-Kitchin 97, 1244 2nd Floor_ 1/A._____ good 2 sayls taken general Condition Comments___ Inspectors Name Tom.

LEAD BASED PAINT INSPECTION Bldg. # 24.29 Date 11 May 92 Present/Future occupants LT Aswak children under six \underline{NONE} any pregnant and/or nursing \underline{NO} due date_____ Basement N/A 1st Floor Bathyme wal about 49" samel # 18-92 Lowelt . 13 L #19-92 L realts Martin 2 ~ WEGT li # 20 -9.26 realt. H 1i n/ rem 2nd Ploor N/A comments general condition good Inspectors Name_

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	and an auraing N/A due date
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DIRS LEAD BASED PAINT INSPECTION Date 8APR 92 Bldg. # 2441 Present/Future occupants____ children under six NOWE any pregnant and/or nursing Yu_____ due date May 92 Basement_ N/A-1st Floor Haller broom Kayer 0 norm 2nd Floor_NA Comments scraping an 7- and Inspectors Name roce

LEAD BASED PAINT INSPECTION Bldg. # QTRS 2443 Date 8 APr 9.7 Present/Future occupants children under six <u>Two</u> any pregnant and/or nursing No due date_____ Basement N/A Kardware around doors chine lst Floor 2nd Floor N/A -----# 8-921 result. 1.74 Comments ungulunde 1 Inspectors Name_

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LEAD BASED PAINT INSPECTION Date 20 MAY 92 Blag. #____2448 Present/Future occupants 567 RAMa) children under six ONE any pregnant and/or nursing ______ due date Beachant, PIA is some # 43 - 92 1st Floor Bother room Cecline Longe .087 Ind Eleon N/A out of boiler. 2000 unlese comments advis to key a Supervice 10m Inspectors Name

LEAD BASED PAINT INSPECTION Bldg. #_2450 Date 11 MIGY92 Present/Future occupants SPC GILBERT children under six 📿 any pregnant and/or nursing _____ due date____ Basement V/A ____ ledron 1st Floor # 9-926 Sec. 1 sam 10-922 # No. 11 2nd Floor N/A gent - advised occupant to rotally Comments uncupervised GRAGEK Inspectors Name /0A

LEAD BASED PAINT INSPECTION Date 20 MAY 92 Bldg. #____2452 Present/Future occupants SGT SANCHEZ children under six _____ONÉ___ any pregnant and/or nursing _____ due date_____ Basement NA winder a 1st Floor Loundry / Boilin room cuiling SAMPLE # 43-922 Vnas 2nd FIOOT N/A Comments Inspectors Name Tom CRASER

LEAD BASED PAINT INSPECTION Bldg. # 2453 Date 12 MAY 92 Present/Future occupants SSG CAMARSI children under six <u>NONE</u> any pregnant and/or nursing 1/r due date Basement range ter Cicling weller 1st Floor Brily /S 172 aundry Mom Ce # 26-92L become wall said Not Cart result 2nd Floor all new windows Comments Al CH TH Inspectors Name

LEAD BASED PAINT INSPECTION Bldg. # T2466 GARAGE Non QTRS 2412 Date 24 JUNE 92 Present/Future occupants N/A children under six _____NA any pregnant and/or nursing <u>*K/A*</u> due date_____ Basement N/A 1st Floor all extering week stor and us # 57-926 mult 2nd Floor N/A to transit board usbes Comments Build 1 mak Vira Inspectors Name

LEAD BASED PAINT SAMPLE RESULTS 1994

* - sample not taken by Envir. personnel
Bold - % lead above recommended action level of .5%

Sample #	Qtrs/ Bldq,#	Date <u>Sampled</u>	Picked Up by La <u>b.</u>	Location	Results % Lead
1-94L		8-30-94	mailed	Shelter from TOAd interior	0.034
2-94L		8-30-94	Mailed 8=30-94	Shelter from Toad exterior	0.085
3-94L		8-30-94	mailed 8-30-94	Milvan APLS273393 exterior	2.800
4-94L		8-30-94	mailed 8-30-94	Milvan APLS273393 interior	0.620
5-94L	202	9-13-94	mailed 9-14-94	Front post exterior	2.200
6-94L	202	9-13-94	mailed 9-14-94	Door to storage exterior	0.480
7-94L	202	9-13-94	mailed 9-14-94	Utility rm door exterior	1.200
8-94L	202	9-13-94	mailed 9-14-94	Fence in back exterior	0.008
9-94L	202	9-13-94	mailed 9-14-94	Kitchen door frame	0.005
10-94L	202	9-13-94	mailed	Kitchen wall	0.067
11-94L	202	9-13-94	mailed	Kitchen window frame	0.005
12-94L	202	9-13-94	mailed 9-14-94	Kitchen ceiling	0.057
13-94L	202	9-13-94	mailed 9-14-94	Kitchen baseboard	0.076
14-94L	202	9-13-94	mailed	Bedrm 1, window frame	0.004
15-94L	202	9-13-94	mailed 9-14-94	Bedrm 1, closet shelf	0.062
16-94L	202	9-13-94	mailed 9-14-94	Bedrm 1, Baseboard	0.180
17-94L	202	9-13-94	Mailed	Bedrm 1, closet door	0.059
18-94L	202	9-13-94	mailed 9-14-94	Bedrm 2, wall	0.008
19-94L	202	9-13-94	mailed 9-14-94	Bedrm 2, closet shelf	0.042
20-94L	202	9-13-94	mailed	Bathrm utility access panel	0.040
21-94L	202	9-13-94	mailed	Bedrm 2, closet door	0.051
22-94L	202	9-13-94	mailed	Bathrm ceiling	0.010
23-94L	207	9-14-94	mailed 9-20-94	front post exterior	4.100
24-94L	207	9-14-94	mailed 9-20-94	Trash door molding exterior	3.700
25-94L	207	9-14-94	mailed	Utility door exterior	4.000
26-94L	207	9-14-94	mailed	Fence in back exterior	0.020
27-94L	207	9-14-94	mailed 9-20-94	Dinning rm baseboard	0.290

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6 .0.01	207	9-14-94	mailed	kitchen wall	.0007
28-94L	207		9-20-94	Hall storage baseboard	0.440
29-94L	207	9-14-94	9-20-94		0.004
30-94L	207	9-14-94	mailed 9-20-94	Hall Storage wall	0 020
31-94L	207	9-14-94	mailed 9-20-94	Hall storage sherr	0.020
32-94L	207	9-14-94	mailed	Dinning rm window frame	0.0102
33-94L	207	9-14-94	mailed	Dinning rm door frame	0.100
34-94L	207	9-14-94	mailed	Bedrm #2 closet door	0.110
35-94L	207	9-14-94	mailed	Bedrm #1 closet door	0.095
36-94L	207	9-14-94	mailed	Living rm window sill	0.009
37-94L	207	9-14-94	mailed	Bedrm #2 door frame	0.038
38-94L	207	9-14-94	mailed	Bedrm #1 Closet shelf	0.010
39-94L	207	9-14-94	mailed	Bathrm ceiling	0.020
40-94L	207	9-14-94	mailed	Bathrm Access panel	0.024
41-94L	207	9-14-94	mailed	Hall storage ceiling	0.005
42-94L	204	9-19-54	mailed	Trash storage door exterior	0.008
43-94L	204	9-19-94	mailed	Trash door frame exterior	1.700
44-94L	204	9-19-94	mailed	Utility door frame exterior	1.600
45-94L	204	9-19-94	mailed	Patio door frame exterior	0.010
46-94L	204	9-19-94	mailed	kitchen wall	0.041
47-94L	204	9-19-94	mailed	Kitchen window sill	0.020
48-94L	204	9-19-94	mailed	Kitchen closet door frame	0.030
49-94L	204	9-19-94	mailed	Kitchen ceiling	0.003
50-94L	204	9-19-94	mailed	Kitchen closet shelf	0.027
51-94L	204	9-19-94	mailed	Bedrm #3 baseboard	0.190
52-94L	204	9-19-94	mailed	Bedrm #3 door frame	0.013
53-94L	204	9-19-94	9-20-94 mailed	Bedrm #3 door	0.160
54-94L	204	9-19-94	9-20-94 mailed	Bedrm #3 window sill	0.006
55-94L	204	9-19-94	9-20-94 mailed	Bedrm #3 wall	0.048
56-94L	204	9-19-94	9-20-94 mailed	Bedrm #3 ceiling	0.010
57-94I.	204	9-19-94	9-20-94 mailed	Hallway baseboard	0.150
58-94L	204	9-19-94	9-20-94 mailed	Bathrm vanity	0.020
59-94L	205	9-20-94	9-20-94 mailed	Trash door exterior	1.600
60-94L	205	9-20-94	9- 21 -94 mailed	Post exterior	1.500
61-94L	205 .	9-20-94	9-21-94 mailed	Door frame rear exterior	0.006
			9-21-94		

62-94L	205	9-20-94	mailed 9-21-94	Fence exterior	0 .007
63-94L	205	9-20-94	mailed 9-21-94	Fuel tank fill pipe	8.700
64-94L	205	9-20-94	mailed	Fuel tank vent pipe	16.000
65-94L	205	9-20-94	mailed	Bathrm linen closet wall	0.015
66-94L	205	9-20-94	mailed	Bathrm linen closet baseboard	0.760
67-94L	205	9-20-94	mailed	Bathrm linen closet door	0.100
68-94L	205	9-20-94	mailed	Bathrm linen clset door frame	0.140
69-94L	205	9-20-94	mailed	Bathrm linen closet shelf	0.079
70-94L	205	9-20-94	mailed	Dinning rm window sill	0.011
71-94 L	205	9-20-94	mailed	Dinning rm window	0.013
72-94L	205	9-20-94	mailed	Front door frame	0.003
73-94L	205	9-20-94	mailed	Hall storage ceiling	0.050
74-94L	219A	9-20-94	mailed	Front post exterior	2.200
75-94L	219A	9-20-94	mailed	Fence around patio exterior	0.025
76-94L	219A	9-20-94	mailed	Flashing carport exterior	2.800
77-94L	219A	9-20-94	mailed	Kitchen door frame	0.025
78-94L	219A	9-20-94	mailed	Kitchen baseboard	0.660
79-94L	219A	9-20-94	mailed	Kitchen wall	0.082
80-94L	219A	9-20-94	9-21-94 mailed	Patio door frame	0.021
81-94L	219A	9-20-94	9-21-94 mailed	Dinning rm baseboard	0.150
82-94L	219A	9-20-94	mailed	Dinning rm wall	0.028
83-94I.	219A	9-20-94	9-21-94 mailed	Hallway closet shelf	0.041
84-94L	219A	9-20-94	9-21-94 mailed	Bathrm #1 window sill	0.012
85-94L	219A	9-20-94	9-21-94 mailed	Bathrm #1 door	0.059
86-94L	219A	9-20-94	9-21-94 mailed	Bedrm #2 window sill	0.009
87-94L	219A	9-20-94	9-21-94 mailed	Bedrm #3 window molding	0.020
88-94L	219A	9-20-94	9-21-94 mailed	Bedrm #2 ceiling	0.010
89-94L	200A	9-20-94	9-21-94 mailed	Trash door exterior	0.008
90-94L	200A	9-20-94	9-21-94 mailed	Utility rm window exterior	2.800
91-94L	200A	9-20-94	9-21-94 mailed	Outside storage shed door	2.900
92-94L	200A	9-20-94	9-21-94 mailed	Living rm wall	0.046
93-94L	200A	9-20-94	9-21-94 mailed	Staircase round molding	0.220
94-94L	200A	9~20-94	9-21-94 mailed	Staircase riser	0.083
95-94L	200A	9-20-94	9-21-94 mailed	Staircase handrail	0.059
			9-21-94		

96-941	200A	9-20-94	mailed	Staircase ceiling	0.010
97-941	200A	9-20-94	9-21-94 mailed	bedrm #3 shelf support	0.037
98-94L	200A	9-20-94	9-21-94 mailed	Bathrm #2 window molding	0.016
99-94L	200A	9-20-94	9-21-94 mailed	Bathrm #2 wall	0.098
100-94L	200A	9-20-94	9-21-94 mailed	Bedrm #1 closet hanger	0.026
101-941	200A	9-20-94	9-21-94 mailed	Bedrm #2 closet door	0.019
102-941	200A	9-20-94	9-21-94 mailed	Bathrm vanity	0.007
103-94L	200A	9-20-94	9-21-94 mailed	Bathrm closet door	0.025
104-941	200B	9-24-94	9-21-94 mailed	Front Dr. frame exterior	0.006
105-94L	2008	9-24-94	9-26-94 mailed	Wood panel above trash	0.720
106-941	200B	9-24-94	9-26-94 mailed	Front post exterior	3.600
107-941	200B	9-24-94	9-26-94 mailed	Outside storage door	2.600
109-941	200B	9-24-94	9-26-94 mailed	Kitchen window molding	0.009
100-941	2005	9-24-94	9-26-94 mailed	Kitchen cold water pipe	0.099
109-945	2008	9-24-44	9-26-94 mailed	Kitchen wall	0.091
110-941	2005	9-24-94	9-26-94 mailed	Kitchen baseboard	0.390
111-945	2008	9-24-94	9-26-94	Kitchen ceiling	0.080
112-94L	2008	9-24-94	9-26-94	Kitchen round molding	0.150
113-94L	2008	9-24-94	9-26-94	Staircase round molding	0.280
114-94L	2008	9-24-94	mailed 9-26-94	Stallcase found molding	0.007
115-94L	2008	9-24-94	mailed 9-26-94	Attic Entrance moraling	0.076
116-94L	200B	9-24-94	mailed 9-26-94	Bedrm #3 Clober wall	0.280
117-94L	200B	9-24-94	mailed 9-26-94	Bedrm #3 Daseboard	0.200
118-94L	200B	9-24-94	mailed 9-26-94	Bedrm #3 round molding	0.370
119-94L	201A	9-24-94	maile d 9-26-94	Front post exterior	3.100
120-94L	201A	9-24-94	mailed 9-26-94	Trash door exterior	0.120
121-94L	201A	9-24-94	mailed 9-26-94	Roof flashing outside storage	6.000
122-94L	201A	9-24-94	mailed 9-26-94	Living rm wall	0.010
123-94L	201A	9-24-94	mailed 9-26-94	Living rm baseboard	0.004
124-94L	201A	9-24-94	mailed	Living rm window sill	0.007
125-94L	201A	9-24-94	mailed	Living rm door molding	0.004
126-94L	201A	9-24-94	mailed	Living rm ceiling	0.004
127 <u>-</u> 94L	201A	9-24-94	mailed	lst fl bathrm door frame	0.076
128-94L	201A	9-24-94	mailed	lst fl bathrm wall	0.040
129-94L	201A 、	9-24-94	mailed 9-26-94	Staircase handrail	0.032

130-94L	201A	9-24-94	mailed	Attic entrance molding	0.030
131-94L	201A	9-24-94	9-26-94 mailed	2nd fl hallway wall	0.037
132-94L	201A	9-24-94	9-26-94 mailed	2nd fl hallway baseboard	0.280
133-94L	201A	9-24-94	9-26-94 mailed	Bedrm #1 door	0.017
134-94L	206	9-26-94	9-26-94 mailed	Post exterior	2 .20 0
135-94L	206	9-26-94	9-27-94 mailed	Living rm door frame exterior	0.016
136-94L	206	9-26-94	mailed	Fuel oil tank vent pipe	17.00
137-94L	206	9-26-94	mailed 9-27-94	Bedrm #3 closet door	0.150
138-94L	206	9-26-94	mailed 9-27-94	Bedrm #3 baseboard	0.091
139-94L	206	9-26-94	mailed 9-27-94	Bedrm #3 wall .	0.032
140-94L	206	9-26-94	mailed 9-27-94	Bedrm #3 door frame	0.098
141-94L	206	9-26-94	mailed 9-27-94	Bedrm #3 window sill	0.013
142-94L	206	9-26-94	mailed 9-27-94	Hallway başeboard	0.001
143-94L	206	9-26-94	mailed 9-27-94	Hallway round molding	0.150
144-94L	206	9-26-94	mailed 9-27-94	Storage rm wall	0.420
145-94L	206	9-26-94	mailed 9-27-94	Storage rm shelf	0.054
146-94L	206	9-26-94	mailed 9-27-94	Living rm ceiling	0.017
147-94L	206	9-26-94	mailed 9-27-94	Bedrm #1 window sill	0.005
148-94L	206	9-26-94	mailed 9-27-94	Hallway attic entrance molding	0.003
149-94L	201B	9-27-94	mailed 9-29-94	Utility Rm door exterior	1.500
150-94L	201B	9-27-94	mailed 9-29 - 94	Panel above trash door exter	0.570
151-94L	201B	9-27-94	mailed 9-29-94	Roof flashing outside storage	4.500
152-94L	201B	9-27-94	mailed 9-29-94	Utility Rm window frame	1.800
153-94L	2018	9-27-94	mailed 9-29-94	Kitchen wall	0.002
154-94L	2018	9-27-94	mailed 9-29-94	Bedrm #3 wall	0.048
155-94L	201B	9-27-94	mailed 9-29-94	Bedrm #3 baseboard	0.200
156-94L	201B	9-27-94	mailed 9-29-94	Bedrm #3 door frame	0.045
157-94L	201B	9-27-94	mailed 9-29 -9 4	Bedrm #3 window sill	0.004
158-94L	201B	9-27-94	mailed 9-29-94	Bedrm #3 window molding	0,007
159-94L	2018	9-27-94	mailed 9-29-94	Bathrm ceiling	0.013
160-94L	201B	9-27-94	mailed 9-29-94	Staircase round molding	0.043
161-94L	2018	9-27-94	mailed 9-29-94	Living rm baseboard	0.200
162-94L	2018	9-27-94	mailed 9-29-94	Living rm window sill	0.006
163-94L	2018	9-27-94	mailed	Living rm window frame	0.009

164-94L	203	9-27-94	mailed	Utility Rm door exterior	1.600
165-94L	203	9-27-94	9-29-94 mailed	Fuel tank vent pipe	10.00
166-94L	203	9-27-94	mailed	Post Exterior	2.400
167-94L	203	9-27-94	9-29-94 mailed	Fuel tank fill pipe	9.000
168-94L	203	9-27-94	mailed	Hallway ceiling	0.004
169-94L	203	9-27-94	9-29-94 mailed	Hallway baseboard	0.100
170~94L	203	9-27-94	9-29-94 mailed	Bedrm #3 window sill	0.003
171-94L	203	9-27-94	9-29-94 mailed	Bedrm #3 window frame	0.011
172-94L	203	9-27-94	9-29-94 mailed	Storage rm door frame	0.092
173-9 4 L	203	9-27-94	mailed	Bedrm #2 closet shelf	0.006
174-94L	203	9-27-94	mailed	Bedrm #1 baseboard	0.120
175-94L	203	9-27-94	mailed	Storage rm wall	0.067
176-94L	203	9-27-94	mailed	Bedrm #3 closet wall	0.045
177-94L	203	9-27-94	mailed 9-29-94	Living rm window sill	0.027
178-94L	203	9-27-94	mailed 9-29-94	Living rm window frame	0.017
179-94L	210B	10-3-94	mailed	Front post exterior	1.700
180-94L	210 B	10-3-94	mailed 10-5-94	Utility rm door	1.800
181-94L	2 10B	10-3-94	mailed	Clothes line pole	0.450
182-94L	210B	10-3-94	mailed	Storage rm door exterior	0.760
183-94L	210B	10-3-94	mailed	Living rm wall	0.002
184-94L	210B	10-3-94	mailed	Bathrm #1 wall	0.007
185-94L	2108	10-3-94	mailed 10-5-93	Living rm ceiling	0.006
186-94L	210B	10-3-94	mailed	Bathrm #1 ceiling	0.001
187-94L	210B	10-3-94	mailed 10-5-94	Bedrm #2 baseboard	0.072
188-94L	210B	10-3-94	mailed	Kitchen baseboard	0.064
189-94L	210B	10-3-94	mailed	Bathrm #2 door frame	0.100
190-94L	2108	10-3-94	mailed	Bedrm #2 door frame	0.120
191-94L	210B	10-3-94	mailed	Bedrm #3 window sill	0.003
192-94L	2108	10-3-94	mailed	Bedrm #3 window frame	0.010
193-94L	210B	10-3-94	mailed 10-5-94	Storage rm shelf	0.015
194-94L	2188	10-4-94	mailed 10-5-94	Utility rm door sill	0.053
195-94L	218B	10-4-94	mailed 10-5-94	Roof flashing car port	1.400
196-94L	218B	10-4-94	mailed 10-5-94	Back door frame exterior	0.014
197-94L	2188.	10-4-94	mailed 10-5-94	Fuel tank vent pipe	0.033

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					0.017
198-94L	218B	10-4-94	mailed 10-5-94	Kitchen exhaust vent	0.005
199-94L	218B	10-4-94	mailed	Living rm ceiling	0.005
200-94L	218B	10-4-94	mailed	Kitchen ceiling	0.011
201-94L	218B	10-4-94	mailed	Bedrn #2 baseboard	0.790
202-94L	218B	10-4-94	mailed	Bedrm #2 window sill	0.003
203 -94 L	218B	10-4-94	mailed	Bedrm #2 closet shelf	0.089
204-94L	218B	10-4-94	mailed	Bathrm wall	0.003
205-94L	218B	10-4-94	10-5-94 mailed	Bedrm #2 closet wall	0.052
206~94L	218B	10-4-94	10-5-94 mailed	Bedrm #1 baseboard	0.068
207-941	2188	10-4-94	10-5-94 mailed	Storage rm door frame	0.380
	2188	10-4-94	10-5-94 mailed	Bedrm #1 window frame	0.005
200-945	2100	10-4-94	10-5-94 mailed	Front post exterior	2.800
209-941	210	10 4 94	10-5-94	Fuel tank fill pipe	10.00
210-94L	216	10-4-94	10-5-94	Poof flashing car port	2.300
211-94L	216	10-4-94	10-5-94	ROOT FIRSHING OUT FOLD	
212-94L	216	10-4-94	mailed 10-5-94	Clothes line pole	0.190
213-94L	216	10-4-94	mailed	Dinning rm door frame	0.140
214-94L	216	10-4-94	mailed	Dinning rm baseboard	0.085
215-94L	216	10-4-94	mailed	Storage rm wall	0.018
216 -94L	216	10-4-94	mailed	Bedrm #2 window frame	0.006
217-94L	216	10-4-94	mailed	Bedrm #2 closet door frame	0.310
218-94L	216	10-4-94	mailed	Bedrm #2 closet wall	0.058
219-94L	216	10-4-94	10-5-94 mailed	Hallway ceiling	0.001
220-94L	216	10-4-94	mailed	Storage rm ceiling	0.024
221-94L	216	10-4-94	10-5-94 mailed	Bedrm #2 baseboard	0.190
222-94L	2 16	10-4-94	10-5-94 mailed	Bedrm #1 window sill	0.004
223-94L	216	10-4-94	10-5-94 mailed	Dinning rm window molding	0.007
224-941	221B	10-4-94	10-5-94 mailed	Roof flashing car port	2.700
225-947	2218	10-4-94	10-5-94 mailed	Utility rm door	2.800
223-940	4410		10-5-94		0 110
226-94L	2218	10-4-94	mailed 10-5-94	Front of threshold	0.110
227-94L	2 2 1B	10-4-94	mailed 10-5-94	Back door frame	0.005
228-94L	221B	10-4-94	mailed 10-5-94	Living rm baseboard	0.120
229-94L	221B	10-4-94	mailed 10-5-94	Living rm window sill	0.007
230-94L	221B	10-4-94	mailed	Living rm wall	0.010
231-94L	2218	10-4-94	mailed	Kitchen exhaust vent	0.012

232-94L	221B	10-4-94	mailed	Hallway baseboard	0.056
233-94L	221B	10-4-94	10-5-94 mailed 10-5-94	Storage rm wall	0.003
234-94L	2 21B	10-4-94	mailed	Bedrm #2 window sill	0.002
235-94L	2 21B	10-4-94	mailed	Storage rm ceiling	0.005
236-94L	221B	10-4-94	mailed	Bedrm #2 ceiling	0.009
237-94L	221B	10-4-94	mailed	Bedrm #2 Door frame	0.095
238-94L	221B	10-4-94	mailed 10-5-94	Bedrm #1 door frame	0.120
239-94L	208A	10-4-94	mailed 10-5-94	Coal shute	4.700
240-94L	208A	10-4-94	mailed 10-5-94	Iron hand rail front	1.600
241-94L	208A	10-4-94	mailed 10-5-94	Cellar door	0.660
242-94L	208A	10-4-94	mailed 10-5-94	Hand rail back	0.430
243-94L	208A	10-4-94	mailed 10-5-94	Back entrance siding	0.005
244-94L	208A	10-4-94	mailed 10-5-94	Post in back	0.004
245-94L	208A	10-4-94	mailed 10-5-94	Basement floor joists	3.100
246-94L	208A	10-4-94	mailed 10-5-94	Dinning rm wall	0.290
247-94L	208A	10-4-94	mailed 10-5-94	Dinning rm ceiling	.0004
248-94L	208A	10-4-94	mailed 10-5-94	Sitting rm radiator	0.005
2 49 -94L	208A	10-4-94	mailed 10-5-94	2nd fl bedrm #1 ceiling	0.014
250-94L	208A	10-4-94	mailed 10-5-94	Dinning rm window sill	2.400
251-94L	208A	10-4-94	mailed 10-5-94	2nd fl bedrm #2 window sill	0.220
252-94L	208A	10-4-94	mailed 10-5-94	Dinning rm Hutch	1.500
253-94L	208A	10-4-94	mailed 10-5-94	Vestibule radiator	0.270
254-94L	208B	10-5-94	mailed 10-6-94	Asbestos storage tank	2.500
255-94L	208B	10-5-94	mailed 10-6-94	Coal shute exterior	4.600
256-94L	208B	10-5-94	mailed 10-6-94	Cellar door exterior	0.008
257-94L	2088	10-5-94	mailed 10-6-94	Hand rail rear exterior	0.057
258-94L	208B	10-5-94	mailed 10-6-94	Basement wall	0.023
259-94L	20 8B	10-5-94	maile d 10-6-94	Kitchen ceiling	1.800
260-94L	208B	10-5-94	mailed 10-6-94	Dinning rm wall	0.075
261-94L	208B	10-5-94	mailed 10-6-94	Living rm wall	0.099
262-94L	208B	10-5-94	mailed 10-6-94	Staircase ceiling	0.051
263-94L	208B	10-5-94	mailed 10-6-94	2nd fl bedrm #2 door	8.000
264-94L	2088	10-5-94	mailed 10-6-94	Front entr closet wall	0.150
265-94L	208B .	10-5-94	mailed 10-6-94	2nd fl bedrm #1 ceiling	0.071

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266-94L	208B	10-5-94	mailed 10-6-94	2nd fl bedrm #1 wall	0.130
267-94L	208B	10-5-94	mailed	2nd fl hallway closet shelf	2.000
268-94L	208B	10-5-94	mailed 10-6-94	2nd fl bedrm #1 window sill	0.023
269-94L	209A	10-5-94	mailed 10-6-94	Back door frame exterior	0.007
270-94L	209A	10-5-94	mailed	Clothes line post exterior	3.600
271-94L	209A	10-5-94	mailed 10-6-94	Front hand rail	4,300
272-94L	209A	10-5-94	mailed	Oinning rm wall	0.110
273-94L	209A	10-5-94	mailed 10-6-94	Dinning rm hutch	0.330
274-94L	209A	10-5-94	mailed	Front entrance closet wall	0.034
275-94L	209A	10-5-94	mailed	Living rm wall	0.024
276-94L	209A	10-5-94	10-6-94 mailed	Staircase wall	0.002
277-94L	209A	10-5-94	10-6-94 mailed	Staircase ceiling	0.028
278-941	2093	10-5-94	10-6-94 mailed	2nd fl bedrm #2 closet door	0.004
	2000	10 5 04	10-6-94	2nd fl bedrm #1 ceiling	0.005
279-941	209A	10-2-24	10-6-94		0.006
280-94L	209A	10-5-54	mailed 10-6-94	2nd fl bedrm #1 window sill	0.006
281-94L	209A	10-5-94	mailed	2nd fl bedrm #2 window sill	0.007
282-94L	209A	10-5-94	mailed	Kitchen pantry shelf	0.720
283-94L	209A	10-5-94	mailed	Living rm chimmeny	0.024
284-94L	209B	10-5-94	10-6-94 mailed	Concrete wall, cellar door	1.800
285-94L	209B	10-5-94	mailed	Fuel tank vent pipe	11.00
286-94L	209B	10-5-94	10-6-94 mailed	Cellar door	0.020
287 -94 L	2098	10-5-94	10-6-94 mailed	Sitting rm wall ,	0.044
288-94L	209B	10-5-94	nailed	Staircase wall	0.090
289-94L	209B	10-5-94	10-6-94 mailed	2nd fl bedrm #1 wall	0.083
200-041	2098	10-5-94	10-6-94 mailed	2nd fl bedrm #1 door	0.001
	2000		10-6-94	2-d fl bodre #2 radiator pipe	0 180
291-941	209B	10-2-24	10-6-94	Zhu II bedin #2 Hadiator pipe	0.100
292-94L	209B	10-5-94	mailed 10-6-94	2nd fl bedrm #2 ceiling	0.002
293-94L	209B	10-5-94	mailed 10-6-94	2nd fl bathrm door	0.260
294-94L	209B	10-5-94	mailed 10-6 - 94	Living/din rm door frame	1.600
295-94L	209B	10-5-94	mailed	Kitchen pantry shelf	0.050
296-94L	209B	10-5-94	mailed 10-6-94	2nd fl bedrm #2 window sill	0.003
297 <u>-</u> 94L	209B	10-5-94	mailed 10-6-94	2nd fl bedrm #3 closet dr frame	4.400
298-94L	2098	10-5-94	mailed	Staircase molding	0.300
299-94L	2305.	10-20-94	10-6-94 mailed 10-21-94	Roof fascia board	0.390

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300-94L	317	11-17-94	mailed 11-17-94	Large water cylinder	0.018
301-94L	317	11-17-94	mailed 11-17-94	Debris from grinding operation	0.002
302-94L	612	12-20-94	mailed 12-21-94	East wall	0.010
303-94L	612	12-20-94	mailed 12-21-94	West wall dark green	0.014
304-94L	612	12-20-94	mailed 12-21-94	West wall light green	0.036

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Total Lead		2500/65			-
FARABLIERS		RESULTS	DATE ANAL.	KEY	F
1D:32194047 Mat:Splid	ą.	4-3011 317 PAINT P	ROW WATER CYLIN	DER 11/	
Total Lead	,	130mg/kg	11/22/94	944 FT 10	-
PARAJETERS	· ~ 1	RESULTS	DATE ANAL.	KEY	F
ID:32294045 Mat:Solid	5	74-300L 317 FLOOR 8	FRINDING AREA 09	458 11.	
Upstale Laboraturs DRA Analysis Results DRA Record Number: 32294046 Client J.D.: SEMECA ARMY DEFI		APPROVAL GC: Sampled	Lab I.D.: 10170 by: Client	2	
URIC: 2 7					
	UNUTHIE LHBUKATÜKTE	S INC THA NO. 3.	540 - ACUL		-

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Post-It' Fax Note	7671	Date	. pages►	
Markton	reki	Franie	>	
Senece Ar	muDras	PULI-	SXR.	
Phone #		Phone #	-/	
607-869-	1362	Fax #		

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DATE: 01/16/95

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Costate Laboratories, Inc. Malysis Results Report Number: 35694032 Client I.D.: SENECA ARMY DEE	POT	APPROVAL: QC: Lab I.D.: 10170 Sampled by: Client					
ID:35694032 Mat:Solid	LEAD BASED PAINT	BLDG 612 94L-302	BLDG 612 E WALL	1500H 12/2079			
PARAMETERS Total Lead		RESULTS 100mg/kg	.0100 %	KEY FILE#			
ID:35694033 Mat:Solid	LEAD BASED PAINT 1505H	BLDG 612 941-303	BLDG 612 W WALL	GREEN 12/20/9			
Total Lead		RESULTS 140mg/kg	,C1407	KEY FILE#			
ID:35694034 Mat:Solid	LEAD BASED PAINT	BLDG 612 941-304	BLDG 612 W WALL	DARK 12/20/94			
PARAMETERS		RESULTS	0367.	KEY FILE#			
Total Lead		360mg/kg		MA2526			
dw = Dry weight							

UPSTATE	LABORATORIES,	INC.

	25644032 - 1	
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DUE DATE: NORMAL IVE	v Ar	00
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U	PSTATE	LABOR	ATORIE	s,	INC.								•		,	· . '_	-	05644032 1 Numai Tim Adami
	CLIENT Seneca	Army De	epot		PROJEC LEA!)	T HAVE BASEF BLdg E	PAINT GIZ	<u>CHAII</u>	NOF CUS	TOD	<u>Y RH</u>	CORI				7		I NOAT THE TURN THROUGH
	SAMPLE PRES.	DATE	TINE	8	GRAB	STA	TION LOCATIO	K	CON- TAINERS	k	\$ \$		_		.		[]	
,	141-302	12/20	1500		X	Blog 6	12 EAST VI	ALL	(ONE)	X	ľ			Í			-	solids (paint chips)
33	141-303	12/20	1503		X	6ldy 61.	2 WEST WALL	GARGE	(ONE)	ΪX		1	;					
24	141-304	12/20	1510		×	Bly 610	WEST WALL	DARK GREEN	(ONE)	X		·						
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Post-it Fax Note 7671 To TOM Grasek Gi ilca (1rmy) Phone # Faxe 07-869-1362.	Date // // pages / D Front Le K Colly - SyA PEBAS - 437-0255 Fax 4 ((-1207)	APPROVAL DC: Ju Sampled	1 Lab l.D.: 10170 By: Dirent	-	
	LEAD BASED PATHE SUB		е — — — — — — — — — — — — — — — — — — —	 - 1070	
PARAMETERS	LEAP MASEP MIN, JON	RESULTS	DATE ANAL.	KEY	FILER
Total Lead	4.7%	7 9 47,000mg/kg	11/11/94	ه وجن هي	NA2481
D:28094119 Mat:Solid	LEAD BASED FAINT SUR	VEY 94-240L 2086	A IRON HAND RAIL	10/04	/94 G
PARAMETERS	107	RESULTS	DATE ANAL.	KEY	FILEN
Total Leac	1,6%	16,000mg/kg	11/11/94	L m	MA2431
D:28094120 Mat:Solid	LEAD BASED PAINT SURV	JEY 94-241L 2098	A CELLAR DOOR 174	40K 10,	/04/94 0
PARAMETERS		RESULTS	BATE ANAL.	KEY	FILER
Total Lead	,66 %	¢600mg∕kg	11/11/94	5. al (pr. 169-	MA2481
.D:28094321 Mat:Solid	LEAD BASED PAINT SURV		HAND RAIL BACK	10/04/	194 G
户内积 4点后三千日间台		RESULTS	DATE ANAL.	KEY	FILEN
Jotal Lead	,437,	4300mg∕kg	11/11/94	-	MA2481
D:28094122 Matifolic	LEAD BASED FAINT SURV	EY 94-2431 2086	BACK ENTRANCE 1	0/(14/9	4 6
PARAMETERS		RESULTS	DATE ANAL.	KEY	FILEN
otal Lead	,00.507,	54mç/kg	11/11/94		MA2481
D:28094113 MatiSolid	LEAD BASED PAINT SURV	94-244L 206A	POST IN FRONT D	F 1070	4/94 G
FARAMETERS		RESULTS	DATE ANAL.	KEY	FILER
lotal Leac	,00470	48mg/kg	11/11/94	aanta jamp jiwa	MA2491
D:20094124 Mat:Solic	LEAD DASED PAINT SURV	EY 94-2455 208A	BASEMENT FLOOR	10/04/	94 G
HARAMETERS		RESULTS	DATE ANAL.	KEY	FILEN
Total Lead		31,000mg/kg	11/11/94		MA2481
w = Dry weight	3,1%				

HTT: /// HS - Caboratories, luc Harleis Results Hont Number: 28094058 Heat LiD.: SENECA AERY	DRAST	APPROVAL: DIN Lab I.D.: 10170 Sampled by: Client						
p:28094125 Mat;Solid	LEAD BASED PAINT SUR	VEY 94-246L 208A	DINING RE WALL	10/04.	794 G			
PARAMETERS	2907	RESULTS	DATE ANAL.	KEY	FILEN			
Total Lead	¢ (~ 10	2900mg/kg	11/11/94		MA2481			
p:20094125 Mai:Solid	LEAD BASED PAINT SUR	VEY 94-247L 208A	DINING RM CEIL	107 107	(64 /9 4 6			
PARAMETERS	0001	RESULTS	DATE ANAL.	KEY	FILEM			
Total Lead	,0004	4.9mg/1kg	11711/94		h62481			
.p:28094127 Mat:Solid	LEAD DASED PAINT SUR	VEY 94-248, 208A	SITTING RE RAD	LATOR 1	.0/04/94 G			
PARAMETERS		REBULTS	DATE ANAL.	KEY	FILE#			
Intal Lead	,005	54mg/kg	11/11/94		MA2481			
10:28094128 Mat:50116	LEAD PASED PAINT SUR	VEY 94-249L 208A	2ND FL BEDRM 1	10/04/	94 G			
PARAMETERS		RESULTS	DATE ANAL.	KEY	FILEH			
Total Lead	.014	140mg/kg	11/11/94		1962481			
ID:20094129 Mat:Solid	LEAD BASED PAINT SUR	VET 94-230L 209A	DINING RE WINDO)@ 1070	4/99 G			
PARAMETERS		RESULTS	DATE ANAL.	XEY	FILEN			
iotal Lead	2,4%	24,000mc/kg	11/11/94	, , ,	MA2481			
D:25094130 Mat:30116	LEAD BASED PAINT SURV	/EY 94-251L 208A	REDROOM 2 WINDO	W 10/0	4/94 6			
LANAMETERS		RESULTS	DATE ANAL.	KEY	FTLE#			
Total Lead	,22%	2200mg/kg	11/11/94		MA2431			
D:20094131 Mat:Solid	LEAD BAGED PAINT SURV	/Er 94-252L 208A	DINING ROOM HUT	CH 10/(04/94 G			
社会社の担任11日にな		RESULTS	DATE ANAL.	KEY	FILE			
iolai Lead	1.57,	15.000mg/kg	11/11/94	2,0 tar par	MA2481			

dw = Dry weight

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LEAD RASED FAINT SURVEY 94-2832 2008 VESTIBULE MADIATOR 10/04/94 6

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MTE: / / APPROVAL: estate Laboralorges, inc. Sampled by: Clieb and is Results. eo Number: 28394091 Light L.D.: SENECA ARMY DEPOY D:28394091 Matisolic LEAD BASED PAINT SURVEY 94-2541 ASBESTOS STONAGE TANK 10/05/94 G KEY DATE ANAL. FILEN PANAMETERS anga dadama yang sari yang manang mer _ ---2.5% 25,000mg/kg 11/11/94 MA2481 Fotal Lead DI28394092 MatrSolid LEAD RASED PAINT SURVEY 94-2551 208% COAL SHUTE 1640H 10/05/94 G 4.670 RESULTS DATE ANAL. KEY FILES 43,000mg/kg 11/11/94 MA2483 PARABETERS. ------Total Lead M62481 _____ D:28394093 Wat:Solid ----- LEAD BASED PAINT SURVEY 94-256L 208B CELLAR DOOR 1843E 10/05/94 G DATE ANAL. KEY FILEM 11/11/94 NA2481 ,008 7, RESULTS PARAMETERS -----MA2481 Total Lead LEAD BASED PAINT SURVEY 94-257L 206B MAND RAIL REAR 10/05/94 6 0:20094094 Tat:\$01:0 DATE ANAL. KEY 11/11/94 ,0577, RESULTS 「FILE丼 PARANETERS ----------MA2401 Tetal Leas , 023 7. RESULTS 23000/kg DATE ANAL, KEY 11/11/94 KEY PARAMETERS FILEN ----------Jotal Lead MA2481 SERBERADORS MATESOLIS LEAD RASED PAINT SURVEY 94-259L 206P KITCHEN CEILING 10/05/94 G DATE ANAL. PARABETEES KEY FILEN 1,87, 18,000mg/kg 11/11/94 iotal Leac · 均合2481 0126394097 Mattsolid - LEAD BASED FAINT SURVEY 94-2601 2088 DINING RM WALL 10/05/94 G .07572 RESULTS DATE ANAL. PARAMETERS FILEM DATE ANAL. KEY ------------_____ lotal Lead MA2481

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UATE: X X									
Wostule Laboratories. Inc. Analysis Results R - nt Number: 2009409: C. Int T.D.: SENECA ARMY DE	FF G T	APPROVAL: DC:Lab I.DA0170 Sampled by: Client							
15-90594698 Mar-66114	1 FAN BARED BATAR SIN			10/05/94 6					
PAGANE (FPS	LENG DHOED FAINT OUN		NATE AND						
Total Lead	,099 7	990mg/kg	11/11/94	MA2481					
ID:28394099 Mat:Solid	LEAD RASED PAINT SUR	WEY 94-2521 2081	CEILING OVER 10/	05/94 6					
PARAMETERS	05107	RESULTS	DATE ANOL.	KEY FILEH					
Total Lead	,001 10	510mg/kg	11/11/94	MA2481					
ID:20394100 Mat:Solid	LEAD BASED PAINT SUR	VEY 94-2631 2080	2ND FL BEDRM 2 DA	DOR 10/05/94 G					
PARAMETERS	ard	REGULTS	DATE ANAL. N	EY FILE					
Total Lead	8,070	80,000mç∕kç	11/11/94	MA2491					
.B: 594101 mateSolid	LEAD BASED FAINT SUR	VEY 94-264L 2081	FRONT ENTRANCE 10)/05/94 G					
PARAMUTERS	150%	RESULTS	DATE ANAL	EY FILE#					
Total Lead	e, 0 10	1500mg/kg	11/11/94	MA2431					
D:28394102 Mai:Solid	LEAD BASED FAINT SURV	VEY 94-2651 2008	2MD FL BEDRES 1 10	/05/94 G					
PARAMETERS	7157	RESULTS	DATE ANAL. K	EY FILE#					
Total Lead	,011 10	710mg/kg	11/11/94	MA2481					
J:26394103 MatiSolio	LEAD RASED PAINT SURV	EX 94-266E 2083	2ND FL BEDRM 1 WA	LL 10/05/94 G					
PARAMETERS	12007	RESULTS	DATE ANAL. KI	EY FILEN					
Total Lead	,130-70	1300mg/kg	11/11/94	MA2481					
h:28394104 MaleSolid	LEAD BASED PAINT SURV	EY 94-2671 200B	2ND FL HALLWAY 10.						
PARAMETERS	0.57	RESULTS	DATE ANAL. KE	EY FILEN					
baal lead	2011	20,000mg/kg	11/11/94	ma2481					
= Dry weight									

DATE: / /							
Ustiale Laboratories. In Analysis Result: Re Sei Number: 28094091	: C .	APPROVAL: QC:	DR	AFT			
C IT I.D.: SENEGA ARMY	(DEFOT	Sampled by: Client					
ID:18394105 Mat:Solid	LEAD BASED PAINT S	URVEY 94-2581 2088	2ND FL BEDROOM	10/05	/94 G		
PARAMETERS	0.27	OT RESULTS	DATE ANAL.	KEY	FILER		
Total Lead	,023	230mg/kg	11/11/94		MA2481		
10:28394106 Mat:Solid	LEAD BASED FAINT SU	URVEY 54-2691 209A	BACK DOOR FRAM	E 10/01	6/94 6		
PARAMETERS		OT RESULTS	DATE ANAL.	KEY	FILER		
Yotai Leat	,007	(# 77mg/kg	11/11/94		ITA2461		
(D:28394107 Mat:Solid	LEAD BASED PAINT SU	JEVET 94-270L 2056	CLOSES LINE POS	57 10/0	5/94 G		
PARAMETERS	7107	REGULTS	DATE ANAL.	KEY	FILEN		
Iotal Lead	3,6 (0	36,000mg/kg	11/11/94		MA2481		
D. 94108 Mat:Solid	LEAD BASED PAINT SU	EVEY 94-2711 2056	FRONT HAND NAIL	10/05	/94 G		
PARAMETERS	4 307	RESULTS	DATE ANAL.	KEY	FILE#		
Total Lead	7:572	43,000mg/kg	11/11/74		MA2481		
0:20394:09 MatiSelid	LEAD WASED FAINT SU	KVEY 24-272L 2094	DINNING RE BALL	. 10705.	/94 G		
PARAMETERS	11.57	RESULTS	DATE ANAL.	KEY	FILE#		
Total Lead	, 11 0/0	1100mg/kg	11/11/74	4g	MA2481		
0:28394110 Mat:Solid	LEAD BASED MAINT SU	PVEY 94-2731 2094	DINNING RM HUYC	H 10/0	5/94 G		
FARABETERS	330	7 RESULTS	DATE ANAL.	KEY	FILER		
Total Leaf	1 57 1	3300mg/kg	11/11/94		NA2491		
:28374111 hat:Solid	LEAD RASED PAINT SUP	RVEY 94-274L 209A 1	ENTRANCE CLOBET	10/05/	'94 G		
PARAMETERS	- 7407	RESULTS	DATE ANAL.	KEY	FILE#		
rtal Lfad	,03710	340mo/kg	11/11/94		MA2481		

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= Dry weight

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Usedate Laberstonies. Tec. Analytis Results 1 - Art Numbers 26794091 2 - Art L.E.: SENDOR ARKY DE	.FC1	ARPROV QU: Sampled	Ab I.b.: 10170	
15:28594112 Mat:56118	LEAD HASED PAINT SUR	VEY 94-2751 20	AA CIVING NU MACU IV	
PARABETERS	DZYE	7 RESULTS	DATE ANAL. P	
Votal Lead	,	240mg/kg	11/11/94	MA2481
ND:28394113 Mat:Solid	LEAD RASED PAINT SUR	JEY 94-2761 20	9A STAIKCASE WALL 10	1/05/94 6
PARADETERS	1 207	RESULTS	DATE ANAL. K	EY FILE#
Total Lead	, 002° li	<20mg/xç	11/11/94	MA2481
10:20394114 hat:Solid	LEAD BASED FAINT SURV	JEY 94-2771 20	94 STATICASE CETLING	10/05/94 6
PARAMETERS	02807	RESULTS	DATE ANAL. K	EY FILEN
iotal Lead	,000,10	29Qmo/kg	11/11/94	MA2431
1D - 390115 MartSolid	LEAD RASED PAINT SURV	15Y 94-276L 201	7A 2ND FL BEDRM C 10	/05/94 6
PARAMETERS	- <i>Л</i>	RESELTS	DATE ANAL, KE	EY FILEH
Total Lear	,004 10	Абас/жд	11/11/94	MA2481
DipROPAtion MatiScile	LEGD RASED MAINT SURV	SY 94-2791, 209	PA 2ND FL BEDRK 1 10/	/05/94 6
РАКАЛЕТЕКЗ	NOSET.	CT. RESULTS	DATE ANAL . RE	Y FILEN
Total Lead	,000 10	55mg/kg	11/11/94	NA2401
>120394112 MatiSoliu	I HAD BASED PAINT SURV	EY 94-2801 209	A SHE HE WEDRM 1 10/	05/94 6
To a contract the base	noc7	RESULTS	DATE ANAL	计 一下工业目标
lotal Lean	100010	(60#g/Kg	11/11/94	Ma2481
:28394118 NatiSolid	LEAD RASED PAINT SURVE	ET 94-2811 209	A 2ND FL BEDRF 2 10/	05/94 G
图查运行时候 11月底3	_	825UL75	DATE ANAL . RE	Y FILEH
real Last	,00770	<20mg/kg	11/11/94	202401
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DATE: / /					
Dostate Laboratoroes. Mrs. Analysis Results Rill 1 Number: 28594091 Client J.D.: SENECA Abry D	elerti"	APPROVAL: GC: Sampled	Lab I.B.: 1017	DR /	
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Ib:28394119 Mal:Sclif	LEAN BASED FAINE BO	DECHLIC	NOTE ANA	NE.4 TONO91A	990 1971 FM
Tota: Lead	,7207	7209mg/kg	11/11/94		BA2451
ID:28394120 MateSolid	LEAD BASED FAINT SL	JRVEY 94-2831 2096	LIVING SM CHI	MHENY 1	0705794 G
PANANETERS	a DU ^A	7 RESULTS	DATE ANAL.	KEY	FILEN
Total Lead	,021	TU 240 mg/kg	11/11/94		MA2481
10:28394123 Mat:Solid	LEAD BASED PAINT SU	RVEY 94-284L 2095	CONCRETE WALL	10/05/*	¥4 G
PARAMETERS	. 257	RESULTS	DATE ANAL.	KEY	FILEN
Total Lend	1.811	18,000mg/kg	11/11/94		MA2461
Dr. 94122 Mat:Solio	LEGD RASED PAINT SU	RVEY 94-085L 2098	FUEL TANK VENT	FIFE I	0/05/94 6
TARAKETERS	11007	RESULTS	DATE ANAL.	K£⊤	FILEN
Toral Leed	11,0 (2	110,000mg/kg	11/11/94	400 - 900 - Am -	M62401
Diff094125 Marsberrd	LLAD RASED MAINT SUF	RVEY 94-286L 2091	CELLAR DOOR 18	39H 10/	05/94 G
MARAHETERS	MARIA	RESULTS	DATE ANAL.	KEY	FILEN
'oral Lead	, L'20 (1	200mg/kg	11/11/44	h é ser s r	MA24B1
-:28359124 Mat:Solid	LEAD BASED PAINI SUR	VEY 94-207L 207E :	SITTING RE WALL	10/010	/94 6
FARABLTERS	co A	RESULTS	DATE ANAL.	KEY	FILEN
Iotal Lead	,044 %	440mg/Ru	11/11/94	Barg and over	MA2481
:28394125 hat:Solid	EAD BASED PAINT SUR	VEY 94-2681 2098 5	DIAIRCASE WALL	30/05/5	74 G
PARAMETERS	-	RESULTS	DATE ANAL.	KEY	F1LEN
Mal Lead	,090%	> 300W0\K0	11/11/94		MA2481
≠ Dry Weight					

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0A11.: 7 7									
Upsilite Laboraturies, Inc. Analysis Results Report Number: 28054091 C. of I.D.: SENECA ARMY DEPOI					APPROVAL QC: Sampled t	Lab L.D.: 10170 by: Client		Vel	
TD:28594126 Mat:Solid	LEAD	BASED	FAINT	SURV	1	DAD FL REDRM	i WALL	10/05/94 C	
PARAMETERS			08	270	RESULTS	DATE ANAL.	KEY	FILEH	
Total Lead			,00-		830mç/kg	11/11/94		• MA2481	
10:26394127 Mat:Solid	LEAD	BASED	PAIN	SURV	EY 94-290L 2091	2ND FL HEDRN	1 DOOR	10/05/94 6	
PARAMETERS			m	127	RESULTS	DATE ANAL.	KEY	FILEN	
lotal Lead		,0011	0	11mg/kg	11/11/94		MA2481		
Eb:28394126 Mat:Solid	LEAD	RASED	PAINT	sukv	EY 94-2911 2091	2ND FL BEDRM 1	10/05	794 G	
智态反合时已计程序医				Ð	RESULTS	DATE ANAL.	XEY	EITE#	
Total Lead			,18	1	1800mg/kg	11/11/94		MA2481	
D: 24129 Mat:Solid	LEAD	BASED	PAINT	SLIRVE	EY 94-292L 209B	2ND FL BEDRM 2	10/05	/94 G	
TARANETERS			002	29.	RESULTS	DATE ANAL.	KEY	FILE#	
Total Lead			, 0	,	28mç/kg	11/11/94	ai i n	MA2481	
0:20394130 Hati5531d	LEAD I	GASED	PAINT S	SURVE	17 94-293L 209B	2ND FL BATHKM	DOOR 1	0/05/94 G	
PEREMETERS			A	r	RESULTS	DATE ANAL.	KEY	FILEW	
Total Lead			,26%	Ũ	2600mç/kg	11/11/94	~~~	TA2481	
= Dry weight									

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DATE: / /					
Uostate Landratories. Inc. Analysis Result: Roll : Number: 20394091 Clicat I.D.: SENECA ANNY D	енот	APPROVAL CC: SampleC_b	Lab 1.D.: 101)RA	FT
ID:PB394131 Mat:Sclid	LEAD BASED PAINT SUP	NVEY 94-2941 2098	LIVING-DINNING	BOOR -	10/05/74 6
PARAMETERS	107	RESULTS	DATE ANAL.	KEY	FILE#
Total Lead	1.670	16,000mg/kg	10/17/94		MA2311
1D:28394132 Mat:Solid	LEAD FASED PAINT SUE	WEY 94-2951 2095	KITCHEN PANTRY	10/05.	/94 G
PARAMETERS		RESULTS	DATE ANAL.	KEY	FILE#
Total Lead	,05%	510mg/kg	10/17/94		MA2311
D:28394133 Mat:Solid	LEAD BASED PAINT SUR	VEY 94-296L 209B	2ND FL BEDRM 2	10/05/	/94 G
PARAMETERS	0/73	RESULTS	DATE ANAL.	KEY	FILEN
"otal Lead	,005	-39mg∕kg	10/17/94		四百2311
D:_ /4134 Mat:Solid	LEAD BASED PAINT SUR	VEY 94-2971 2098	2ND FL BEDRM 3	10/05/	'94 G
PARAMETERS	. 7	RESULTS	DATE ANAL.	KEY	FILEN
Total Lead	4,4%	44,600mg/kg	10/17/94	— _~ ←	MA2311
1128394135 Mat:Solid	LEAD BASED PAINT SUR	VEY 94-298L 2099	STAIRCOSE HOLDI	NG 10/	05/94 G
PARABETENS	_	RESULTS	DATE ANAL.	KEA	FILE#
Total Lead	, 3 %	3000mo/kg	10/17/94		MA2311
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Post-it Fax Note 7671 To 100 Grasek Cappel 200 Gray Phone * Faz # 07-8(A-1362	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	PPROVAL: C: Copled	sab J.D.: 10: 9: Client	DRA 120	١FT
10: Nova058 Matruolid	LEAD BASED PAINT SURVEY 94-17		FROMI POST F	x PEREFOR	 2 10/000
尼含以本用巴丁巴取自	RESULTS	;	T ANAL ANAL	KEY	Eli
Tetal Lead	17,000	img∕kg	10/26/94		 N:02
Ib:20094059 MatiSalid	LEAD BASED PAINT SURVEY 94-180	OL 2108		 008-107	
PARAFETERS	RESULTS	13 57	DOTE ALLA	KCV	
Total Lead	18,000	ng/kg	10/24/94		 MA23
ID:25094060 MateSolid	LEAD BASED PAINT SURVEY 94-181		n men an ann an an an an		**
PARAMETERS	BESH TS			PUSI 10	203/94
Total Lead	4500mg/	kg :4.5	10/24/94	KE Y	FILE BADD
ID:28094061 Mat:Sulkd	LEAD BASED PAINT SURVEY 94-1521			······································	
CARAMETERS	RESULTS		7 DATE ANAL	N. 175400	az 99 G
Iotal Lead	7600mg/k	-767 (g	10/24/94	· · · ·	MARI
10:22094062 MatrSolid	LEAD BASED POINT SURVEY SALLST			maan yoot jiht yay	
FARAMETERS	RECH TO	ATOD LI	VING RN WALL	10/03/	ዎ∜ ይ
Tutal Lead	<20mgZkg	.002	10/24/04	KEY	FILL
10:78094963 Mat:501 at	(1) A set of the se		an an an an an an a	مرور مارون مرور مرور مرور مارون	PH625
PARAMETERS	LUND BROUD PAINT SURVEY 94-1941	210D BA	THRM I WALL I	342H 10)/03/1
fotal tand	RESULTS		DATE ANAL.	KEY	Fälf
and a second	70mg/kc ,	,007	10/24/99		MA2.
10:28094064 Mat:Selic	LEAD DOSED PAINT SURVEY 94-185	2265 (ru	n an an an an an an an	h Fitta dunda	alat maga
PARAMETERS	RFのHF TG	LAVIN LIV	und Krieffull	NG 1070)	3794
Total Level	to the state of t		WHIE ANAL.	KEY	FTL.
de . Dry cought	CENTIFY AU		10/24/94		MA2

PATE: 7 7				\wedge	
Datine Laboratories, Inc Analysis Republis Report Namber: 20094038 Client T.D.: SeNDCA ARMY	- DF1PG f	APEROVAL: D0: Sampled by.	5 I.D.: 101/0 Client		A.J.
10:29094065 Mad:Solid	LEAD BASED PAINT S	SURVEY 94-186E 210E B	ATHRE 1 CL FL:	INÚ 107	03724-1
PARAMETERS		RESULTS	DATE ANAL.	KE Y	F LLF
Total Lead	سه مستر بود الله مر و فرود مرد الله الله	18mg/kg ./C/	10724794		NAZU
10:28094056 Mat:Solad	LEAD BASED PATHET S	BURVEY 94-1871 2108 B	EDRM 2 RASERO	DARD 10	203794
PARANETERS		RESULTS	DATE ANDL.	KEY	FILE
Total Lead		720mg/kg , c72	10/24/94	and the	BA23
Jb:28094067 MatsSolid	LEAD BASED PAINT S	URVEY 94-1881 2105 K	ITCHEN BASERO	ARD 107	/03/94
PARAMETERS		RESULTS	DATE AMAL.	KEY	FIL
Total Lead		640mg/kg , 62 4	10726794		MA2.
ID:23094068 Mat:Solad	LEAD BASED PAINT S	URVEY 94-1891 2108 B	THRCON 2 DOD	R 10793	5/98 G
PARADETERS		RESULTS	DATE ANAL.	KEY	FILI
Total Lead		1000mg/ing ://20	10724794		MA21
LD:28094039 Matabatid	LEAD BASED PAINT S	URVEY 94-1901 2105 BC	INRODM 2 DOOR	10/03/	'74 G
FARAMETERS		RESULTS	DATE ANAL.	KEY	FILi
Totel Leed		1200au/kg /20	10/24/94	1 m (68) 794	MA2
D:28094070 Mat:Solid	LEAD BASED PAINT SI	RVCY 94-1911 2105 BE	ркоон з мунри	DW 1070	3794
PARAMETERS		RESULTS	DATE ANAL.	KEY	F.U.
rotal Load		34mg/kg , 003	10/24/94	4	MA2
(D:2509407) Mat:Solid	LEAD BASED PAINT SE	RVEY 94-1921 2100 BC	DROOM 3 MINDO		3794.
Patchdella as		RESULTS	DATE ANAL.	KEY	¥, XT
Thead Lead		<100mg/kg	10724794		н В62

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NOV- 8-94 TUE 13:42 UPSTATE LABORATORIES INC THAT NO. SIDUCIDE DON: / / AFFROVAL: state caborates tos. Inc. rnalys., Results .8 I.D.: 10170 Notice Rendering 22024058 Sampled by: Client CLICKLY TIDLE SEMURA ORBIT DIFFET و الا يو و الدين الذي الذي الذي الذي الذي الذي الذي الحمد الحمد الله الذي الذي الذي الذي الذي الذي ال LEAR BASED PAIRS SURVEY 94-1931 2108 STURASE SULLE 1410E 10/00/9 15:28094072 Bat:Solid FILE RESULTS DATE AHAL. KCY 护态代态图层的复数形式 10/24/94 -----150mg/kg ,015 M620 Total Lead -----ID:20094073 Maricolid LEAD RASED PAINT SURVEY 94-194L 218R UTILITY NE DOON 10/04/94 G RESULTS DATE AMAL, KEY FILI PARANE TEKS NC...... 530mg/kg 053 10724794 -----Total Lead MA23 . . بور بور برز بین سه سه م 10:220094074 Matisolid - LEAD BASED PAINT SURVEY 94-1951 2188 ROOF FLASHING EAF 10/04/94 1.4 DATE ANAL. KEY FILE RESULTS PARAMETERS ----..... 14,000mg/kg 10/24/94 Total read EA21 【D:100994075 PLUISCITCO - LEAD RASED PAINT SURVEY ジ4-1956 2188 BATK DOUG FRAME 10/04/94 6 DATE ANNL. KEY PARAMETERS FTLE RESULIS .014 -----140mg/kg intal Lead 10/24/94 MA23 (Stud)053073 Natissing - LEAD RANED PAINT SURVEY 94-1971 218B FUEL TANK VENT MIPE 10/04/5 「どんな春朗ビ」でしたら FILLE DATE ARAL, KEY RESULTS ,033 New and the second second ----we are the transformed and the -----Total Lead 330arg/Rg 10/74/94 PIO 21 . ID/28094077 Matrisolid LEAD FACHT SURVEY 74-1986 218B KITCHEN CXNAUST 10/04/94 G PARAHÜTERS RESULTS FILE DATE ANAL. KEY ----. -- -- - - - - -170m;/kg ,017 19/24/94 WA2I Tutal Lead 10:28094078 MateSolud LEAD BASED PAINT SURVEY 94-1991 2185 LIVING RM CEILING 10/04/94 PARAPETERS RECUENS. LIGHA BIOL KEY. FILE ,005 ---------------Iolai Itad 50mg/kg 10724793 NA2

DATE: / / APPROVAL: HAD I.D. : 10" DRAFT state Laboratories, Inc. DC:_____ alysis Results Repurt Humbry / 28094688 Sampled by: Count CHIONE L.D. : SERECA ARAY DEPUT . . . TEL/0094029 BalaSolos - LEAD BARED PAINT SURVEY 94-200L 2100 KITETER CHILING 10/04/94 G DATE ARALL KEY T L.E. RESULTS 25R081 EERS 110mg/kg 10/24/95 ----MACE Total Lead _____ RESULTS DATE ANAL. KEY PARAMETERS RESULTS , 79 FILE 10/24/94 ____ The state of the s ----2900mg/kg MACC Folat Lead • • • • • • • • • • • • • • • • LEAS DASED PAINT SURVEY 94-2021 2188 BEDROOM 2 WINDOW 10/04/94 6 10:28094081 NateSolud RESULTS . 00 5 DATE AHAL. KEY PARAMETERS FILE had to do not find the <30mg/Eq 10724794 MA230 Total Lead ID:PRO9403P Man:Solid LEAD BASED PAINT SURVEY 94-2030 2180 BEDRUBH I CLUSUI 10/04/24 6 RESULTS , C 3 9 DATE ANAL. KEY RESULTS PARAME LERS FILER - 11 Kanan () at 1 () () () () () au - 10 - 11 - -890mg7Eg 10724794 Total Load 56235 and which were by a care of a local grant was such only and the care which you want and the 70:19094683 Philstoria LEAD BASED FAITHT SURVEY 94-2041 2155 BATHROON WALL 140/14 10/04/94 TAS ONE TENG RESULTS CC3 Million CC3 DATE ARAL, KEY FILER Amazon 10 10 10 10 10 men of a state between the Telal Lead MADSU مالك منه (1991 محمد ودر عد محمد سوم موه وجو وجو وجو وجو وجو محمد مرجو مرجو محمد محمد ودر عدر المرجو وجور ورزو مح USDB094084 MalsSolid - LCAD BASED FAINT SURVEY 94-205L 218D BEDKODM 2 CLOSET 10/04/94 G PARAMETERS , CS.2 - DATE ANAL. DATE ANAL. KEY FILES RESULTS -----دو ورد اسی خان . ب lotai read 520mg/kg 10/24/94 MA231 ID:20094085 Matischid - LEAD BOSED FAINT SURVEY 94-204L 2188 BEDROOH 1 BASERDARD 15/04/94 LENGHULERS DADE ANAL. KEY RESULTS - F31 F# · · -----Total Lond 680mg/kg 10/24/94 86235 . . 100 Per lay worder:

NOV- 8-94 TUE 13:43 UPSTATE LABORATORIES INC MHA NUL SISHSLICUS

DATES / / Stars Laboratories, in Analysis Results Roport Numbers 28094058 Eliont Libir SENECA AUST	מנייטז נויטז	APPROVAL: REY Sampled by	ab 2.0.; 10170 ; D1.051		1er
a and and and and and			en marine a companya da se	- · · ·	
0:20094083 Mat:Salid	LEAD BOSED FAIRE S	VECHIAS MIKAFA AM-NOVE VISU	nate AUA	REA REA	57 (547 74 17 1 F
Total Lead		3800%g/kg	10/24/94	8 * haz - 6	NA2J
19:03094087 Mat:Scila	LEAD BASED PRINT S	URVEY 94-2081 2168	1418H 10704794	4 G	*** • * •
PARAMETERS		RESULTS	DATE RHAL.	KEY	FILE
Total Lead		50mg/kg	10/24/94		8623
D:29094008 Matsolid	LEAD BASED PAINT S	URVEY 94-2091 218 F	RONT FOST 1420	- к 1070	4794 6
PARAMETERS		RESULTS 23	DATE ANAL.	KEY	FILE
Toral Load		28,000mg/kg	10724794	ης στη <u>στ</u>	M623
10:22024039 MatrSolid	LEAD BASED PAINT SU	JRVEY 94-2101 216 Fi	JEL TANK FILL	FIFE D	0/04/94
PARAMUTERS		RESULTS 10, C	DATE ANAL.	KEY	FILE
Tolal Leve		100,000mg/kg	11/03/94	ن م و ور	MA24
10:28094020 Mal:Solid	LEAD BASED PATHI SL	RVEY 94-211L 216 R	DOF FLASHING C	AK 1074	54794 G
PARABUTERS		REGULTS 2.3	DATE AHAL.	KEY	FILE
istal Lead		25,000mg/kg	10/29/94		8623
	LEAD BASED FAINT SU	IRVEY 94-2121 216 CL	OTHES LINE FOL)4/94 6
PARAPUTERS		RESULTS 19	DATE ANAL.	KEY	FILE
Yotal Lead		1900mg/kg	10/24/94		MA23
TE:20094092 Mat:Solid	LEAD BASED PAINT SU		HING ROOM DOOR	: 10/04	794 G
PAROM TERS		RECEITS	DATE ANAL.	KEY	FILE
iα lat; k.e₂(cζ)		1400mg/kg	10/24/24	₁	N623
de - Dry Gelabi		114			

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DRATE: 7 4						
ariby Loudselor Loss The. Analysis Security		APTR QC:			Þ,	
Report Number: 290940148 Crimer Cubir SLEECO ARBY DF	τ <u>ε</u> ι:	Samp	LAR by:	a T.D.; 10120 Claent		F
	LEOD SACED PA			ATEG ROUN TOX	 04794 (
FIAROMETERS	Sauliers and an electronic of the	RESELTS	1924	DATE ARAL.	REY	FILE
Total Lead		600mg/kg	7 C 7 .	10/24/74	48.14 pt	MARC
10:20094094 MateSolio	LEAD BASED MAD	INT SURVEY 94-215L	216 570	JRAGE RE WALL	10/04/	194 6
PARAMUTERS		RESULTS	618	DATE ARAL.	KUY	FILE
Total Lead		100mg/kg	1011	10724794		MA231
ID:28094095 MateSolid	LEAD PASED PAI	INT SURVEY 94-216L	216 861	2 WOOH 2 WIMDO	: 10/04	1/94 G
臣為政治的臣王臣哀任		RESULTS	. 006	DOTE ANAL.	KE Y	FILE
Total Lead		<60mgZkg		10/24/94		PIALID
1D:28094094 Mat:Solid	LEAD BASED PAI	NT SURVEY 94-217L	216 BEI		10704	794 G
PARAMETERS		REGULTS		DATE ANAL.	KEY	ETLE
Total Ipad		3100mg/k	ŋ	10/24/94		MA2.4
19:20094097 Mat:Solia	LEAD BASED FAT	NT SURVEY 94-218L	216 BEI	ROOM 2 CLOSET	10/04	/94 6
PARAMETVIKS		RESULTS	053	DATE ANAL.	ΚĽΥ	FILE
lolal Load		Strong / kg	,	10/24/91	1.44 178 9 144"	MADI
D:28094098 Mat:Solid	LEAD NASED PAI	NT SURVEY 94-2191	216 HeL	LWAY CELLING	10/03/	94 G
FARAMUTERS		RESULTS	,001	DATE ANAL.	KEY	FILE
Total Lead		<1.4mg/Eg	, .	11/02/94		MARC
(b:29094059 Mat:Soli)	LLAD BAGED PAL	NT SURVEY V4-220L	218 STU	RAGE ROOM CEL	LING 14	0/04/1
PARAMI TEKS		RESIA TU	624	DATE ANAL.	KE Y	FILL
sotal Liend		240mg/kg	τ, ^τ	L1702794		MA2

NOV- 8-94 TUE 13:45	UPSIATE LABORATORIES INC	rin No)1543aa	200		
DATE: 7 7 Opsiate cabonatorios, inc. Taiyara Regults Report Number: 28094058 Client Subur SUNI Co ARMY DE	.FC (APPROL GC: Sample	AL Lab		• Q	PAL
10:20074100 Mat:Solid	LEAD BASED PAINT SURVE	r 94-221L 2	is bec	ROOM 2 BASE	BUAND 1	070479
PARAMETERS	F	TESUL IS	, 4;	DATE ANAL.	KEY	FlL
Julal Loud		1900mg/kg	176	11/02/94	.	MA24
1D:28094101 Mat:Solid	LEAD BASED PAINT SURVEY	94-2221 2	14 BED	NOGM 1 WINDO	W 1070	4794 G
PARAMETERS	ŕ	ESULTS /	DRA-	DAYL ANAL.	KEY	E E E
Tatal Lead	-	49mg∕kg		11/02/94	<u>4</u> ,	MAZG
ID:28094102 MAt:Solud	LEAD BASED PRINT SURVEY	94-2231 2:	Lő dín.	ING ROOM WIN	DUM 10)	· /04/94
户面没有到层工程表示	R	ÉSULTS	1	DATE ANAL.	KEY	FILE
Total Lead		, 4 <78mg/kg	20	11/02/94		MA24
10:28094103 Mat:50110	LEAD RASED PAINT SURVEY	94-224L 22	18 ROL	F FLASHING	CAR 10/	04794 0
FARAMUTERS	ĸ	esults 🤰	. 7	DATE ANAL.	KEY	FILE:
Tortal Lerged	-	27,000mg/kg		11702794		NA24
ID:28094104 Entrontid	LEAD RASED PAINT SURVEY	94-2254, 22	18 UTI	ומסע אה צדיו	3 10/04	/94 G
PARAMETERS	R	ISULTS 2,	8	DATE ANAL.	KEY	FILE
Total Load		28,000mg/kg		11/02/94	au ga, quuga "u	Mo24(
20:28094105 Mat:Solid	LEAD RASED PAINT SURVEY	76-2261 22	1R FRO	AL DOOK TONG	4794 6	
PARAPETERS	Ki:	SULTS /	/	DATE ANAL.	KEY	FILEF
Total Load		10ómg/ky	1	11702793	ber	MA240
D:28094106 Mat:Solid	LEAD BASED PAINT SURVEY	94-227L 22:	B BACI	K DOOK FRAME	10/04/	(94 G.
的局部工作者的	RE.	SULTS	_ 1)ATE ANAL,	KEY	FILE#
Toral Lead	 ຄູ່ງ	6mg/xg 0	ù5 -	11/02/94		西4240

dw Dry weight

Dale: Z Z Postale Laboratories, 160, alysse Results Report Number: 28094058 Streat 1.D.: SENECA ARPY 1	۲ <u>۲</u> ۲۰ (۲۰ (۲۰ (۲۰ (۲۰ (۲۰ (۲۰ (۲۰ (۲۰ (۲۰	APPROVAL: $Q_{1} = - \neq \int_{1}^{1}$ Sampled 1	Ah I.D.: 10 Y. Client	RA	FT
			سف الم الرس ورا مع مس الارد		••• .
1D:11094107 (%altrol).0	LEAD BASED PAIRT SURVEY S	74-22BL 22EU		0704794	6
PARAMETERS	RES	ULTS / C	DATE AHAL.	KCY	FILC
Total Lead	ž.ž	100mg/kg	11/02/98		N624
ID:20094108 Mai:Solid	LEAD RASED PAINT SURVEY 5	4-229L 2216	LIVING KOOM WI	.KDGU L	0/04/94
FARAMETERS	RES	ULTS , CC7	DATE ANAL.	KEY	Fill
Fritai Lead	<7	Vmg∕kg	11/02/94	ards with it of	四百24
ID:29094109 Eat:Selid	LEAD BASED PAINT SURVEY 9	4~230L 2210	LIVING ROOM WA	LL 1670	04794 G
广告代码地址中长代合	RES	ULTS JU/C	2 DATE ANAL.	KEY	FILE
Total Lead	<1	00.ng Z kg	11702/94		日本241 日本241
ID:28094110 Mat:50110	LEAD BASED PAINT SURVEY 9	4-231L 2218	KITCHEN EXHAUS	1 10/04	 1/94 G
FARABETERS	REG	MATS , C/2	DATE ANAL.	KEY	FILE
Tulal Lead	120	្នាយ។ ស្រី	11/02/94	ana man	PIA24(
TD:28094111 Mat:Solid	LEAD BASED PAINT SURVEY 94	4-232L 221B	HALLMAY BASEDOA	RD 10/	0479/14
百百次百姓间间里的	RES	ILTS , CSE	DATE ANAL,	KELY	Filei
futal Lead	560	ymg∕kg	13702794		M6243
10:2809/112 MalsGolid	LEAD BACLD PAINT SURVEY 94	-2336 2218	STOPAGE ROOM MA	ill 107	04/94 0
PARA 想见于长公3	RESU	LIS NOS	DATE ANAL.	KEY	FILER
Fulal Load	 <36	my/kg	11/02/94		MA240
Dr26094113 Mg1:Solud	LEAD DASED PAINT SURVEY 94	- 234L 2218 1	EDROUM 2 WINDO	N 19704	5794 B
MARAMUTURG	87.89	LTE MEL	DATE ABAL.	KEY	FILEF
fotet Lean ?	<225	ng/kg	11702/94		MA240

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da - Dry weight

NOV- 8-94 TUE 13:46	UPSIATE LABURATURIES I	NU FRA NUL DIS)yü, i≤∪2	
pates 7 7 Opstate Laboratories, Duc. Salysis Results Report Mumbers 29094058 Elient T.D.: SEMECA ARM Di	(449)	APPROVAL DC: Sampled	Las I.D.: 10170 by. Client	DRAFT
D::S094314 Mat:Solid MakhMCTERC	CLAR BASED PAINT SU	RVEY 94-235L 221 RESULTS 00	B STURADE ROOM 1 5 DATE ANAL-	0/04/94 C Kay Filt
Totat Lead		(57mg/kg	11/02/94	MARA
TD:28094115 Mat:Solid FARAMETERS Total Lead	LEMD RESED FAINT SU	RVEY 94-2351, 221 RESULTS , CC <91mg/kg	R BEDRI-DM 2 CEIL 9 DATE ANAL - 11/02/54	ING 10704794 KEY FILE MA24
ID:20094116 Mat:Solid DeKABETERS Total Lead	LEAD BASED PAINT SU	RESULTS .09 950mg/kg	5 BEDROCH 2 DUOR 5 DATE BNAL. 11/02/94	10704794 G KEY FILE NA24
ID:28094117 Mat:Solid PARAMETERS	LEAD BASED PAINT SUB	WEY 24-2381 221) RESULTS	BEDROOM 1 DOOR DATE ANAL.	10/04/94 B KEY FILE
Total Lead		1200mg7kg	11/02/94	增合24
dw = Dry Worght		,17C		

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DATE: 10/31/94

Upstate Laboratories, Inc.	APPROVAL :	
Analysis Results	QC:	
Report Number: 29794005	Lab I.D.: 10170	
Client I.D.: SENECA ARMY DEPOT	LEAD BASED PAINT	
Sampled by: Client	94-299L 2305 FASCIA BOARD 0800H 10/2	1/94 G
ULI I.D.: 29794005	Matrix: Solid	
PARAMETERS	RESULTS KEY	FILE
Total Lead	3900mg/kg	X000

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dw = Dry weight

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CLIENT Seneca	Army De	epot	F	ROJEC	t name Brise	ТмінТ	HO. OF			and and	/	7	/	7	/		//
SAMPLE PRES.	DATE	TIHE	4 9	GRAB	STA	TION LOCATION	CON- TAINERS		$\langle \cdot \rangle$./	.			. /			
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Relinquisi	hed bys (Signature		Dete	/1120	Received for Labo (Stgnsture) Manua 136.	atoline	ic	Date/	71me 090	Co 10	Remaintac	irks tt:	Mark Envi Romu	Pap ronm lus,	enta NY	i 1 Engineering B1dg 123 14541-5001
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VEATHER CONDITIONS

APPROVAL : Upstate Laboratories, Inc. malysis Results Lab I.D.: 10170 Report Number: 27694016 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-1641 203 UTILITY ROOM DOOR 09/27/94 1800H ID: 27694016 Mat: Solid RESULTS FILE KEY PARAMETERS 1.6 7 ----. _____ MA23 16,000mg/kg Lead Total LEAD BASED PAINT SURVEY 94-1651 203 FUEL TANK VENT PIPE 09/27/ 1802H ID:27694017 Mat:Solid RESULTS KEY FILE PARAMETERS 10 % ---------100,000mg/kg MA23 Total Lead LEAD BASED PAINT SURVEY 94-166L 203 POST EXTERIOR 1815H 09/27/. ID: 27694018 Mat: Solid PARAMETERS RESULTS FILE: KEY 2.47. -----____ _ _ _ _ _ _ _ _ 24,000mg/kg MA23(Total Lead LEAD BASED PAINT SURVEY 94-1671 203 FUEL TANK FILL PIPE 09/2779 1817H ID: 27694019 Mat: Solid RESULTS KEY PARAMETERS FILE: 9 7. ------------------- - -90,000mg/kg MA23: Total Lead LEAD BASED PAINT SURVEY 94-1681 203 HALLWAY CEILING 09/27/94 G 1D:27694020 Mat:Solid 1819H RESULTS PARAMETERS KEY FILE: --------------------,0048 7. Total Lead 48mg/kg MA23(ID: 27694021 Mat: Solid LEAD BASED PAINT SURVEY 94-1691 203 HALLWAY BASEBOARD 09/27/94 1821H PARAMETERS RESULTS KEY FILE: _____ ____ _ _ _ _ _ _ . 100 7. 1000mg/kg Total Lead MA23: ID: 27694022 Mat: Solid LEAD BASED PAINT SURVEY 94-170L 203 BEDROOM 3 WINDOW 09/27/94 (SILL 1823H PARAMETERS RESULTS KEY FILE: ---------- - -----,0032 1. Total Lead <32mg/kg MA231 dw = Dry weight

APPROVAL: _________ Upstate Laboratories, Inc. QC: _>>> nalysis Results Lab I.D.: 10170 Report Number: 27694016 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-1711 203 BEDROOM 3 WINDOW 09/27/94 FRAME 1825H ID:27694023 Mat:Solid KEY FILE PARAMETERS RESULTS ------ - -----.CII T. MA23 <110mg/kg Total Lead LEAD BASED PAINT SURVEY 94-1721 203 STORAGE ROOM DOOR 09/27/94 ID:27694024 Mat:Solid FRAME 1827H KEY FILE RESULTS PARAMETERS ----_____ ----, CTZ 7: MA23 920mg/kg Total Lead LEAD BASED PAINT SURVEY 94-1731 203 BEDROOM 2 CLOSET 09/27/94 ID:27694025 Mat:Solid SHELF 1829H FILE RESULTS KEY PARAMETERS ---------.006 MA233 Lead 68mg/kg Total LEAD BASED PAINT SURVEY 94-174L 203 BEDROOM 1 BASEBOARD 09/27/5 ID: 27694026 Mat: Solid 1830H .120 RESULTS KEY PARAMETERS FILE; -------------11 Gert MA231 Total Lead 1200mg/kgID:27694027 Mat:Solid LEAD BASED PAINT SURVEY 94-1751 203 STORAGE ROOM WALL 09/27/94 1832H PARAMETERS RESULTS KEY **FILE**# , 667 70 -------------MA23: Total Lead 670 mg/kgID: 27694028 Mat: Solid LEAD BASED PAINT SURVEY 94-176L 203 BEDROOM CLOSET 3 09/27/94 (WALL 1834H PARAMETERS RESULTS KEY FILE: , 6.45 7: ----_____ --------Total Lead 450mg/kg MA23: ID: 27694029 Mat: Solid LEAD BASED PAINT SURVEY 94-1771 203 LIVING ROOM WINDOW 09/27/94 SILL 1836H PARAMETERS RESULTS KEY FILE; ---------------------,037 7. Total Lead 270 mg/kgMA23:

dw = Dry weight

DATE: 10/25/94

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APPROVAL : _____ Upstate Laboratories, Inc. QC: _____ Lab I.D.: 10170 malysis Results Report Number: 27694016 Client I.D.: SENECA ARMY DEPOT Sampled by: Client ID:27694030 Mat:Solid LEAD BASED PAINT SURVEY 94-178L 203 LIVING ROOM WINDOW 09/27/9 FRAME 1840H PARAMETERS RESULTS KEY FILE ----------_ _ _ ----,0177 Total Lead 170mg/kg MA23 dw = Dry weight

UPSTATE LABORATORIES, INC.

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94 - 1651	9-27	1807		X	203 '	VENT PIFE		D.	\times			·									
94 - 166L	9-27	1815		X	203	FOST EXTERIOS	[[[$\overline{\mathbb{D}}$	X	•				<u>.</u>							
91-167L	9-27	1817		X	203 F	FILL PIPE		$\underline{\mathbf{D}}$	<u>×</u>								<u> </u>				
<u>94-1682</u>	9-27	1819		X	203 1	CEILING			\underline{X}								<u> </u>		•		
94-1692	9-27	1921		X	203 !	BASE BOARD		\mathbf{i}	X								<u> </u>				
14-17CL	9-27	1823		X	203 6	EDXOCH #3 WINDON SILL	$ \cdot ($	\mathcal{Y}	X												<u> </u>
74-1712	9-27	1825	[<u>X</u>	203 5	EDROGIN # 3 NINDON FMAME		D	X			:									
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4-1746	4-27	1830		<u> </u>	203 4	BASE DCARD		신	X						⁻						
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WEATHER CONDITIONSI

APPROVAL : Contact Upstate Laboratories, Inc. QC:_____ nalysis Results Lab I.D.: 10170 Report Number: 27694001 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-1491 2018 UTILITY ROOM DOOR 09/27/94 ID: 27694001 Mat: Solid 1705H KEY FILE RESULTS PARAMETERS 1.5 % ----_____ ---------MA230 15.000 mg/kgTotal Lead LEAD BASED PAINT SURVEY 94-1501 2018 PANEL ABOVE TRASH 09/27/94 ID:27594002 Mat:Solid DOOR 1710H RESULTS KEY FILE# PARAMETERS ,577. -----_ _ _ _ -------------MA230 5700mg/kg Total Lead LEAD BASED PAINT SURVEY 94-1511 2018 ROOF FLASHING 09/27/94 G ID: 27694003 Mat: Solid OUTSIDE STORAGE 1712H RESULTS KEY FILE# PARAMETERS 4.5% ----..... -----45,000mg/kg MA223 Total Lead LEAD BASED PAINT SURVEY 94-1521 2018 WINDOW TO UTILITY 09/27/94 ID: 27694004 Mat: Solid ROOM 1715H RESULTS PARAMETERS KEY FILR# 1.87. _____ ---------Total Lead 18,000mg/kg MA230 D:27694005 Mat: Solid _____LEAD BASED PAINT SURVEY 94-1531 2018 KITCHEN WALL 1718H 09/27/5 PARAMETERS RESULTS KEY FILE# , 002 7. --------------____ Total Lead < 20 mg/kgMA230 LEAD BASED PAINT SURVEY 94-154L 2018 BEDROOM 3 WALL 09/27/94 G ID:27694006 Mat:Solid PARAMETERS RESULTS KEY FILE# ---------, 648 7. Total Lead 480 mg/kgMA230 LEAD BASED PAINT SURVEY 94-1551 2018 BEDROOM 3 BASEBOARD 09/27/ ID:27694007 Mat:Solid PARAMETERS RESULTS KEY FILE# ----------_____ _ _ _ .20 Total Lead 2000mg/kg MA230 dw = Dry weight

DATE: 10/25/94

APPROVAL: Tostate Laboratories, Inc. malysis Results Lab I.D.: 10170 Report Number: 27694001 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-1561 2018 BEDROOM 3 DOOR 09/27/94 G ID: 27694008 Mat: Solid FRAME 1730H KEY FILE RESULTS PARAMETERS ,045 ----_ _ _ _ _ _ _ _ _ -------MA23 450 mg/kgTotal Lead LEAD BASED PAINT SURVEY 94-157L 2018 BEDROOM 3 WINDOW 09/27/94 ID:27694009 Mat:Solid SILL 1735H . CUTL REY RESULTS FILE PARAMETERS 1 _ _ _ _ _ _ _ _ ----_ _ _ _ _ _ _ _ _ _ _ _ MA23 46mg/kg Total Lead LEAD BASED PAINT SURVEY 94-158L 2018 BEDROOM 3 WINDOW 09/27/94 ID: 27694010 Mar: Solid MOLDING 1740H FILE RESULTS KEY PARAMETERS 7: ÇL. 7 _ _ _ _ _ _ _ _ ----- - -----------MA23 <70mg/kgTotal Lead ID:27694011 Mat:Solid LEAD BASED PAINT SURVEY 94-1591 2018 BATHEM CEILING 09/27/94 G 1745H RESULTS KEY FILE: PARAMETERS 7 ---------.013 -----MA23 130mg/kg Total Lead LEAD BASED PAINT SURVEY 94-160L 2018 STAIRCASE ROUND 09/27/94 ID:27694012 Mat:Solid RESULTS KEY FILE: PARAMETERS ---------,013 7. _ _ _ _ _ _ _ _ _ _ _ 430mg/kg MA23 Total Lead ID: 27694013 Mat: Solid LEAD BASED PAINT SURVEY 94-161L 2018 LIVING RM BASEBOARD 09/27 1755H RESULTS KEY FILE PARAMETERS .20 To _____ ----_____ 2000mg/kg Total MA23 Lead ID:27694014 Mat:Solid LEAD BASED PAINT SURVEY 94-162L 2018 LIVING RM WINDOW 09/27/94 SILL 1800H RESULTS PARAMETERS FILE KEY ----.... ----,006 7: MA23 Total Lead <60mg/kg

dw = Dry weight

DATE: 10/25/94

APPROVAL: Say Upstate Laboratories, Inc. QC: ______ Lab I.D.: 10170 malysis Results Report Number: 27694001 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID: 27694015 Mat: Solid _____ LEAD BASED PAINT SURVEY 94-1631 2018 LIVING RM WINDOW 09/27/94 FRAME 1807H KEY FILE RESULTS PARAMETERS _____ - - -----. 609 %. ----MA23 97mg/kg Total Lead

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dw = Dry weight

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14-150+	9-27	1710		X	201B TR	NEL ABOVE. ASH DOCK	Î	X			•								
17-15iL	9-27	1712		X	2018 0	AF FLASITING ITSIDE STORAGE	Œ		1									,	
94.152K	9-27	1715		X	3016 W	INDEN TO TILITY ROOM	\Box	X											
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9 <u>4-154</u> 2	9-27	1722		X	2018. ⁶	WALL		X											
94-1552	9-27	1717		<u>X</u> _	2018 8	EDROCH # 3	· (1)	$ \chi $											·
94-156L	<u>9-27</u>	1730		<u>X</u>	2018 P	EDRUM IT 3 CCA FRAME		X											
<u>94-157L</u>	9-27	<u>735</u>		<u>×</u> -	290 W	INDEN SIL		X										ı	
<u>99-1592</u>	9-27	1740		<u> </u>	2018 -	HNOW MONDING	<u> </u>	Ц <u>Х</u>						·			<u>-</u>		
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APPROVAL: ____ 'patate Laboratories, Inc. QC: 5 malysis Results Lab I.D.: 10170 Report Number: 27194041 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID: 27194041 Mat: Solid _____LEAD BASED PAINT SURVEY 94-134L 206 POST EXTERIOR 1400H 09/267 2.27 KEY FILE RESULTS PARAMETERS ------------------MA227 22,000mg/kg Total Lead LEAD BASED PAINT SURVEY 94-1351 206 LIVING ROOM DOOR 09/26/94 0 ID:27194042 Mat:Solid FRAM EXTERIOR 1405H FILE[‡] RESULTS KEY PARAMETERS , 61. 7 ____ _____ MA227 160mg/kg Total Lead LEAD BASED PAINT SURVEY 94-136L 205 FUEL OIL TANK VENT 09/26/94 ID:27194043 Mat:Solid PIPE 1407H RESULTS KEY FILE# PARAMETERS --------------17 7 170,000mg/kg MA227 Total Lead ID:27194044 Mat:Solid LEAD BASED PAINT SURVEY 94-1371 206 BEDROOM 3 CLOSET 09/26/94 C DOOR 1410H RESULTS FILR: PARAMETERS REY -----.15 % ----- - -MA227 1500mg/kgTotal Lead ID:27194045 Mat:Solid LEAD BASED PAINT SURVEY 94-1381 206 BEDROOM 3 BASEBOARD 09/26/9 1415H PARAMETERS RESULTS KEY FILE# _ _ _ _ _ _ _ _ -------------- - -.091 MA227 910mg/kg Total Lead ID:27194046 Mat:Solid LEAD BASED PAINT SURVEY 94-1391 206 BEDROOM 3 WALL 1418H 09/26/ RESULTS PARAMETERS KEY FILE# ,032 ------_____ _ _ _ _ _ 320mg/kg MA227 Total Lead ID:27194047 Mat:Solid LEAD BASED PAINT SURVEY 94-140L 206 BEDROOM 3 DOOR FRAME 09/26/ 1420H PARAMETERS RESULTS **KEY** FILK ----_ _ _ _ _ _ _ _ - - -_ _ _ _ _ Total Lead 980mg/kg MA227 ,098 dw = Dry weight

DATE: 10/13/94

APPROVAL: Sty -Ipstate Laboratories, Inc. Analysis Results Lab I.D.: 10170 Report Number: 27194041 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-1411 206 BEDROOM 3 WINDOW 09/26/94 ID:27194048 Mat:Solid SILL 1425H REY FILE RESULTS PARAMETERS ------------. 013 MA221 130mg/kg Total Lead LEAD BASED FAINT SURVEY 94-1421 206 HALLWAY BASEBOARD 09/26/94 ID: 27194049 Mat: Solid 1430H RESULTS KEY FILE PARAMETERS _____ ----. _ _ _ , C.C. 1 MA221 17mg/kgTotal Lead ID:27194050 Mat:Solid LEAD BASED PAINT SURVEY 94-1431 206 HALLWAY ROUND 09/26/94 G MOLDING 1433H PARAMETERS RESULTS REY FILE# .150 _____ . - ----------1500mg/kg MA227 Total Lead LEAD BASED PAINT SURVEY 94-144L 206 STORAGE ROOM WALL 09/26/94 ID:27194051 Mat:Solid 1436H RESULTS FILE* PARAMETERS KEY _____ ---------. 420 Total Lead 4200mg/kg MA227 LEAD BASED PAINT SURVEY 94-1451 206 STORAGE ROOM SHELF 09/26/94 ID:27194052 Mat:Solid 1440H RESULTS PARAMETERS KEY FILE# ,054 ---------_____ -------540mg/kg MA227 Total Lead ID: 27194053 Mat: Solid LEAD BASED PAINT SURVEY 94-146L 206 LIVING ROOM CEILING 09/26/5 1445H PARAMETERS RESULTS KEY FILE: -----------------617 170mg/kg Total Lead MA227 ID: 27194054 Mat: Solid LEAD BASED PAINT SURVEY 94-147L 206 BEDROOM 1 WINDOW 09/26/94 SILL 1450H PARAMETERS RESULTS KEY FILE -----------------,005 Total Lead <50mg/kgMA227 dw = Dry weight

DATE: 10/13/94

DATE: 10/13/94

APPROVAL: 'pstate Laboratories, Inc. Analysis Results Report Number: 27194041 Client I.D.: SENECA ARMY DEPOT Sampled by: Client ID: 27194055 Mat: Solid LEAD BASED PAINT SURVEY 94-1481 206 HALLWAY ATTIC 09/26/94 G ENTRANCE 1455H PARAMETERS RESULTS KEY FILZ ----------- - -----,003 Total Lead 34mg/kg MA22

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dw = Dry weight

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94-13429-26_1400	X 206	POST EXTERICA	(ONE)	X		(<u> </u>				<u>'</u>	(Gelia
94-1352 9-26 1405	X 201	Diod FRAME, E, TERICI	10	X			~						
94-1312 9-26 1407	X 206	FUEL OIL TANK VENT PIPE	10	X	`							_	· · · · · · · · · · · · · · · · · · ·
14-1376 9-26 1410	X 706	BEDRAM #3 CLOSET Day		\times									, , , , , , , , , , , , , , , , , , , ,
94-1382 9-26 1415	X 206	BEDROOM It 3 BASEBOAKD	- (i)	X									•
94-1392 9-26 1418	X 206.	DEDRCON A. 3 WALL	$(\underline{0})$	X									
44-140L 9-26 1420	X 296	DEDATON # 3 DLOK FRAME	- $()$	X									
94-1412 9-26 1425	X 20%	DEDRAGH # 3 WINDOW SIXL		X									
14-1422 9-26 1430	X 206	HALLWAY BASEBUARD	(0)	X									
94. 1436 9-26 1433	X 206	ROUNT MOLDING		X									
91-1412 9-26 1436	X 706	WALL	$-\underline{()}$	X	_								·
94-1452 9-26 1440	X 206	SNELF	-(1)	X			[.						
<u>94-1461 9-26 1445</u>	X 7.76	Creiking	-	X	<u> </u>]_							
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APPROVAL : 5 - -'pstate Laboratories, Inc. malysis Results Lab T.D.: 10170 Report Number: 27094007 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-104L 2008 FRONT DOOR FRAME 09/24/94 ID: 27094007 Mat: Solid EXTERIOR 0800H KEY. FILE# RESULTS PARAMETERS .00657. _____ * * * * * _ _ _ _ _ _ _ _ _ _ _ MA231 <65mg/kg Total Lead LEAD BASED PAINT SURVEY 94-1051 2008 WOOD PANEL ABOVE 09/24/94 ID: 27094008 Mat: Solid TRASH 0810H KEY FILE# RESULTS PARAMETERS - - - - ------7.20 Te MA231 7200mg/kgTotal Lead LEAD BASED PAINT SURVEY 94-106L 2008 FRONT POST EXTERIOR 09/24/ ID: 27094009 Mat: Solid 0815H KEY FILE# RESULTS PARAMETERS ---------_ _ _ _ _ _ _ _ _ _ _ _ - - -5.6 % 36,000mg/kg MA231 Total Lead LEAD BASED PAINT SURVEY 94-107L 2008 OUTSIDE STORAGE 09/24/94 G ID: 27094010 Mat: Solid RESULTS KEY FILS# PARAMETERS 2.6 % _ _ _ _ _ _ _ _ _ ____ _ _ _ _ _ _ _ _ _ _ _ _ 26,000mg/kg MA231 Total Lead LEAD BASED PAINT SURVEY 94-108L 2008 KITCHEN WINDOW 09/24/94 G 1D:27094011 Mat:Solid MOLDING 0823H KEY PILE# RESULTS PARAMETERS ----***--------,0099 7. <99mg/kg MA231 Total Lead ID: 27094012 Mat: Solid LEAD BASED PAINT SURVEY 94-109L 2008 KITCHEN COLD WATER 09/24/9 PIPE 0825H **KEY** FILE# PARAMETERS RESULTS --------------- - -. 678 -990mg/kg MA231 Total Lead ID:27094013 Mat:Solid LEAD BASED PAINT SURVEY 94-110L 200B KITCHEN WALL 0830H 09/24/9 PARAMETERS RESULTS KEY FILE# _____ _ _ _ _ _ _ _ _ - - -_ _ _ _ _ _ . (91 7. MA231 Total Lead 910mg/kg

dw = Dry weight

APPROVAL: vpstate Laboratories, Inc. Analysis Results Lab I.D.: 10170 Report Number: 27094007 Client I.D.: SENECA ARMY DEPOT Sampled by: Client LEAD BASED PAINT SURVEY 94-111L 2008 KITCHEN BASEBOARD 09/24/9-ID: 27094014 Mat: Solid 0833H KEY FILE RESULTS PARAMETERS .317. ----_____ - - ------MA23: 3900mg/kgTotal Lead LEAD BASED PAINT SURVEY 94-112L 2008 KITCHEN CEILING 09/24/94 ID: 27094015 Mat: Solid 1953QH KEY FILE# RESULTS PARAMETERS 03092 ----_____ -----MA23: 800mq/kqTotal Lead LEAD BASED PAINT SURVEY 94-1131 2008 KITCHEN FLOOR ROUND 09/24, ID: 27094016 Mat: Solid MOLDING 0840H KEY FILE; RESULTS PARAMETERS 15 Fc ---------_ _ _ _ _ _ _ _ _ _ _ _ _ 1500mg/kg MA231 Total Lead LEAD BASED PAINT SURVEY 94-114L 2008 STAIRCASE ROUND 09/24/94 C ID:27094017 Mat:Solid MOLDING 0843H REY FILE# RESULTS PARAMETERS ,28 % _ _ _ _ _ _ _____ - - -_ _ _ _ _ _ _ _ _ _ _ MA231 2800mg/kg Total Lead LEAD BASED PAINT SURVEY 94-1151 2008 ATTIC ENTRANCE 09/24/94 G ID: 27094018 Mat: Solid MOLDING 0846H RESULTS KEY FILE# PARAMETERS ,00717. -----------_ _ _ _ _ _ _ _ _ _ _ _ MA231 71mg/kg Total Lead LEAD BASED PAINT SURVEY 94-116L 2008 BEDRM 3 CLOSET WALL 09/24/ ID: 27094019 Mat: Solid 0850H RESULTS REY FILE# PARAMETERS ,076 7. _ _ _ _ _ _ _ _ ---..... 760 mg/kgMA231 Total Lead ID:27094020 Mat:Solid LEAD BASED PAINT SURVEY 94-117L 2008 BEDROOM 3 BASEBOARD 09/24/ 0853H RESULTS REY FILE PARAMETERS _ _ _ _ . -----100 and 100 1870 2800mg/kgMA231 Total Lead

dw = Dry weight

APPROVAL: Upstate Laboratorias, Inc. Lab I.D.: 10170 Analysis Results Report Number: 27094007 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID:27094021 Mat:Solid -LEAD BASED PAINT SURVEY 94-118L 2008 BEDROOM 3 ROUND 09/24/94 MOLDING 0857H RESULTS KEY FILE PARAMETERS 377. ------------------MA23 3700mg/kg Total Lead LEAD BASED PAINT SURVEY 94-1191 201A FRONT POST EXTERIOR 09/24 ID:27094022 Mat:Solid 0915H FILE RESULTS KRY PARAMETERS 3.17. -----_ _ _ _ -----31,000mg/kg MA23 Total Lead ID: 27094023 Mat: Solid LEAD BASED PAINT SURVEY 94-1201 201A TRASH DOOR 0920H 09/24/94 RESULTS KEY FILE PARAMETERS ,12 7. ------------------- - -1200mg/kg MA23 Total Lead LEAD BASED PAINT SURVEY 94-1211 201A ROOF FLASHING 09/24/94 G ID: 27094024 Mat: Solid OUTSIDE STORAGE 0925H PARAMETERS RESULTS 6.67. KEY FILE _ _ _ -------------MA23 60,000mg/kg Total Lead ID:27094025 Mat:Solid LEAD BASED PAINT SURVEY 94-1221 201A LIVING RM WALL 09/24/94 G 0930H RESULTS KEY. FILE PARAMETERS .010 7. ---------------------<100mg/kgMA23 Total Lead ID:27094026 Mat:Solid LEAD BASED PAINT SURVEY 94-1231 201A LIVING RM BASEBOARD 09/24 0934H PARAMETERS RESULTS KEY FILE 00487. ----------------------Total Lead <48mg/kgMA23 ID:27094027 Mat:Solid LEAD BASED PAINT SURVEY 94-124L 201A LIVING RM WINDOW 09/24/94 SILL 0937H PARAMETERS RESULTS KEY FILE ------ - -_ _ _ _ <70mg/kg 00707. Total Lead MA23

dw = Dry weight

DATE: 10/25/94

APPROVAL: _ _ _ _ _ _ _ _ _ _ _ _ pstate Laboratories, Inc. Analysis Results Lab I.D.: 10170 Report Number: 27094007 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-1251 201A LIVING RM DOOR 09/24/94 G MOLDING 0940H ID:27094028 Mat:Solid PARAMETERS RESULTS KEY FILE , OCAC 7. ----------_____ ----<40 mg/kgMA23 Total Lead LEAD BASED FAINT SURVEY 94-126L 201A LIVING RM CEILING 09/24/9 ID: 27094029 Mat: Solid PARAMETERS RESULTS KEY FILE ,00477. --------------47mg/kg MA23 Lead Total LEAD BASED PAINT SURVEY 94-1271 201A 1ST FL BATHRM DOOR 09/24/ ID:27094030 Mat:Solid FRAME 0945H PARAMETERS RESULTS KEY FILE ,0769. ---------------760mg/kg Total Dead MA230 LEAD BASED PAINT SURVEY 94-128L 201A 1ST FL BATHRM WALL 09/24/5 0947H ID:27094031 Mat:Solid PARAMETERS RESULTS FILE# KEY .040 To ----------****** ----Total Lead <40 mg/kgMA23(ID: 27094032 Mat: Solid LEAD BASED PAINT SURVEY 94-129L 201A STAIRCASE HANDRAIL 09/24/5 0949H PARAMETERS RESULTS KEY FILE .032 7. ---------320 mg/kgTotal Lead MA23(ID: 27094033 Mat: Solid LEAD BASED PAINT SURVEY 94-130L 201A ATTIC ENTRANCE 09/24/94 G MOLDING 0951H PARAMETERS RESULTS KEY FILE: ,036 70 --------------Lead 300mg/kg Total MA23(ID: 27094034 Mat: Solid LEAD BASED PAINT SURVEY 94-1311 201A 2ND FLOOR HALLWAY 09/24/9. WALL 0953H PARAMETERS RESULTS KEY FILE _ _ _ _ _ _ _ _ _ _ _ _ _ -----,0379 --------370mg/kg Total Lead MA23(

dw = Dry weight

DATE: 10/25/94

Jpstate Laboratories, Inc. Analysis Results Report Number: 27094007 Client I.D.: SENECA ARMY DEP	POT	APPROVAL: QC: Sampled b	Lab I.D.: : y: Client	10170	
ID:27094035 Mat:Solid	LEAD BASED PAINT BASEBOARD 0954H	SURVEY 94-132L 201A	2ND FLOOR	HALLWAY	09724/9
PARAMETERS		RESULTS		KEY	FILE
			28-7		
Total Lead		2800mg/kg	170 12		MA23
ID:27094036 Mat:Solid	LEAD BASED PAINT 0959H	SURVEY 94-1331 201A	BEDROOM 1	DOOR 09/2	24794 G
PARAMETERS		RESULTS		KEY	FILE
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Total Lead		170mg/kg /	6117.		MA23

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dw = Dry weight

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94-104L	9-24	0800		X	2001	FRONT DOUR FRAME EXTERIOR	(OA	UE)	ĺΧ	<u> </u>	(···	Í	(í –	((<u> </u>	ŕ	(,
47-105L	9-24	0810		X	2008	NOCO PANEN ABOVE TADSH		10	X			L.								
11-106L	9-24	0815		X	200B	FRONT POST EXTERION		1	X											
24-107L	9-24	0319		X	2008	OUTSIDE STORACE Dear		\bigcirc	X											
91-108L	9-24	0823		Х	2008	KITCHEN WINDOW MOLDING		(1)	X									•		
94-1692	9-24	0825		X	200B.	KITCHEN COND WATER FIFE		$\widehat{(}$	X											
9-1-110L	9-24	0830		X	200B	KITCHEN WILL	•	\bigcirc	X											
94-11/L	9-24	0833		\times	200B	RITCHEN BASEBURKU		\bigcirc	X											
94-1122	9-24	0836		X	200B	KITCHEN CEILING		\bigcirc	X											
<u>94 - 113 L</u>	9-24	<u> </u>		X,	<i>доов</i>	ROUND MOI, DING		\bigcirc	X,											
94-114L	9-24	0843		X,	200B	ROUND MOLDING		$\widehat{\mathbb{O}}$	X						·					
94-1152	9-24	0846		<u>X</u>	200B	ATTIC ENTRANCE MOLDING		()	X							·				
<u>94-116 k</u>	9-24	0850		Ϋ́	200B	CLOSEL WALL		(\underline{v})	Ŷ											·
<u>94-1176</u>	9-24	0877		\sum_{v}	20013	BEDROOM #3		$\frac{(1)}{(1)}$	Ŷ										. .	
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.9	1861-49	10-2	1-660		$ \times $	RUIA	LIVING RM	G	\times				-	
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<u></u>	74-1251	12-21	0940		\times	801A	LIVING RM NULDING)	\times			•		
	41-1264	4.27	0942		\times	2019	KIVING KA	9	\times		-			
<u></u>	11-1276	46-5	5460		\geq	HIOLE	135 FL BATHRM DOCE FRANK	9	\times				-	
	14-124L	10-6	7460		\mathbb{X}	201 A	15T FL OATH KH	9	\times					
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DATE: 10/10/94 APPROVAL: 24 7pstate Laboratories, Inc. Analysis Results Lab I.D.: 10170 Report Number: 26594010 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-591 205 TRASH DOOR FRAME 09/20/94 G ID:26594010 Mat:Solid 1310H KEY RESULTS FILE PARAMETERS _____ ---------1.670 16,000mg/kg MA22-Total Lead LEAD BASED PAINT SURVEY 94-60L 205 POST EXTERIOR 1313H 09/20/94 ID:26594011 Mat:Solid PARAMETERS RESULTS KEY FILE 1.5% _____ _ _ _ _ _ _ _ . _ _ _ _ _ _ _ _ 15,000mg/kg MA22+ Lead Total LEAD BASED PAINT SURVEY 94-611 205 DOOR FRAME REAR 09/20/94 G EXTERIOR 1317H ID:26594012 Mat:Solid PARAMETERS RESULTS KEY FILE ---------------.006 "/c 67mg/kg MA224 Total Laad LEAD BASED PAINT SURVEY 94-621 205 PENCE IN BACK 09/20/94 G EXTERIOR 1320H ID: 26594013 Mat: Solid PARAMETERS RESULTS KEY FILE _____ --------.0077, Total Lead 76mg/kg MA224 ID: 26594014 Mat: Solid LEAD BASED PAINT SURVEY 94-631 205 FUEL TANK FILL PIPE 09/20/94 1323H PARAMETERS RESULTS KEY FILE# -----------_____ 8.7 % ---87,000mg/kg Lead MA224 Total LEAD BASED PAINT SURVEY 94-64L 205 FUEL TANK VENT PIPE 09/20/94 ID:26594015 Mat:Solid 13258 PARAMETERS RESULTS KEY FILE# 16.0 % - - - - - - - -----------Lead 160,000mg/kg MA224 Total ID:26594016 Mat:Solid LEAD BASED PAINT SURVEY 94-651 205 BATHROOM LINEN CLOSET 09/20/ WALL 1328H PARAMETERS RESULTS REY FILE -------------_ _ _ _ . Total Lead 150mg/kg MA224 ,015

dw = Dry weight

APPROVAL: Tpstate Laboratories, Inc. Analysis Results Lab I.D.: 10170 Report Number: 26594010 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-661 205 BATHROOM LINEN CLOSET 09/20 BASEBOARD 1330H ID:26594017 Mat:Solid REY FILE RESULTS PARAMETERS 760% _____ _ _ _ ~ ~ _ _ _ _ _ MA224 7600mg/kg Total Lead LEAD BASED PAINT SURVEY 94-671 205 BATHROOM LINEN CLOSET 09/20, DOOR 1335H ID:26594018 Mat:Solid RESULTS KEY FILE PARAMETERS _ _ _ _ _ _ _ _ 100 % _ _ _ _ _ -----1000mg/kg MA224 Total Lead LEAD BASED PAINT SURVEY 94-681 205 BATHROOM LINEN CLOSET 09/20/ ID:26594019 Mat:Solid DOOR FRAME 1340H RESULTS KEY FILE# PARAMETERS ,140% ----_____ ----------1400 mg/kgMA224 Total Lead LEAD BASED PAINT SURVEY 94-691 205 BATHROOM LINEN CLOSET 09/20/ ID:26594020 Mat:Solid SHELF 1345H FILE# PARAMETERS RESULTS KEY 079 % -----____ ____ ----790mg/kg MA224 Total Lead LEAD BASED PAINT SURVEY 94-70L 205 DINING RM WINDOW SILL 09/20/ ID:26594021 Mat:Solid 1350H PARAMETERS RESULTS KEY FILE# ,011 _ _ _ _ _ _ _ _ - - -_ _ _ _ _ _ Total 110mg/kg MA224 Lead ID:26594022 Mat:Solid LEAD BASED PAINT SURVEY 94-71L 205 DINING RM WINDOW 09/20/94 G 1355H PARAMETERS RESULTS KEY FILE# - + - - - - -_ _ _ _ _ _ _ _ _ _ -------013 130mg/kg MA224 Total Lead LEAD BASED PAINT SURVEY 94-72L 205 FRONT DOOR FRAME 09/20/94 G ID:26594023 Mat:Solid 1357H PARAMETERS RESULTS KEY FILB# -----------------,003 Total Lead 36mg/kg MA224 dw = Dry weight

DATE: 10/10/94

APPROVAL: Upstate Laboratories, Inc. malysis Results Lab T.D.: 10170 Report Number: 26594010 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-731 205 HALL STORAGE CEILING 09/207 ID:26594024 Mat:Solid 1400H .0-50 070 KEY FILE RESULTS PARAMETERS ----_ _ _ _ _ _ _ _ MAZ2 500mg/kg Total Lead LEAD BASED PAINT SURVEY 94-74L 219A FRONT POST EXTERIOR 09/20/ ID:26594025 Mat:Solid 1415H 2.27. RESULTS KEY FILE: PARAMETERS --------------MA224 22,000mg/kg Total Lead LEAD BASED PAINT SURVEY 94-751 219A FENCE AROUND PATIO 09/20/9 ID:26594026 Mat:Solid 1420H KEY FILE PARAMETERS RESULTS ____ ____ .013 130 mg/kgMA224 Total Lead LEAD BASED PAINT SURVEY 94-76L 219A FLASHING OVER CAR 09/20/94 PORT 1430H ID:26594027 Mat:Solid PARAMETERS RESULTS KKY FILE: -----------------2,8% MA224 28,000mg/kg Total Lead LEAD BASED PAINT SURVEY 94-77L 219A KITCHEN DOOR FRAME 09/20/94 ID:26594028 Mat:Solid 1435H RESULTS FILE: PARAMETERS KEY -----,025 ------------250 mg/kgMA224 Total Lead ID:26594029 Mat:Solid LEAD BASED PAINT SURVEY 94-78L 219A KITCHEN BASEBOARD 09/20/94 1440H PARAMETERS RESULTS KEY FILE; ,660 ____ --------_ _ _ _ _ Total Lead 6600mg/kg MA224 LEAD BASED PAINT SURVEY 94-791 219A KITCHEN WALL 1445H 09/20/94 ID:26594030 Mat:Solid PARAMETERS RESULTS KEY FILE ----_ _ _ _ _ _ _ _ ----,082 ---MA224 Total Lead 820mg/kg dw = Dry weight

DATE: 10/10/94
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APPROVAL: Conto Upstate Laboratories, Inc. Analysis Results Lab I.D.: 10170 Report Number: 26594010 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID:26594031 Mat:Solid LEAD BASED PAINT SURVEY 94-801 219% PATIO DOOR FRAME 09/20/94 1455H KEY. FILE RESULTS PARAMETERS ,0210 - - -----_____ -----MA22 210mg/kg Total Lead LEAD BASED PAINT SURVEY 94-81L 219A DINING RM BASEBOARD 09/20/ ID:26594032 Mat:Solid 1500H FILE RESULTS KEY. PARAMETERS ,150 _ _ _ _ _ _ _ - - -MA22 1500mg/kgTotal Lead ID: 26594033 Mat: Solid _____LEAD BASED FAINT SURVEY 94-821 219A DINING RM WALL 1505H 09/20 FILE KEY RESULTS PARAMETERS ----_____ ,028 - - ------MA22 280mg/kgTotal Lead ID:26594034 Mat:Solid LEAD BASED PAINT SURVEY 94-831 219A HALLWAY CLOSET SHELF 09/20 1510H FILE RESULTS KEY PARAMETERS _ - - -,041 MA22 410mq/kqTotal Lead LEAD BASED PAINT SURVEY 94-84L 219A BATHRM 1 WINDOW SILL 09/20 ID:26594035 Mat:Solid 1515% RESULTS **KEY** FILE PARAMETERS _____ ----- - ------.012 <120mg/kg MA22 Total Lead ID:26594036 Mat:Solid LEAD BASED PAINT SURVEY 94-85L 219A BATHRM 1 DOOR 1520H 09/20/ KEY. RESULTS FILE PARAMETERS -------------,059 ------590mg/kg MA22 Total Lead ID:26594037 Mat:Solid LEAD BASED PAINT SURVEY 94-86L 219A BEDROOM 2 WINDOW 09/20/94 SILL 1522H PARAMETERS RESULTS KEY FILE _____ ----,099 --------Total Lead MA22 97mg/kgdw = Dry weight

APPROVAL: Tpstate Laboratories, Inc. nalysis Results Lab I.D.: 10170 Report Number: 26594010 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID: 26594038 Mat: Solid ____ LEAD BASED PAINT SURVEY 94-87L 219A BEDROOM 3 WINDOW 09/20/94 MOLDING 1525H .020 KKY FILE RESULTS PARAMETERS , EFO ----_ _ _ _ _ _ _ _ _ - - --------<200mg/kg MA224 Total Lead LEAD BASED PAINT SURVEY 94-88L 219A BEDROOM 2 CEILING 09/20/94 ID: 26594039 Mat: Solid 15308 KEY FILE RESULTS PARAMETERS -----,010 - - -_ _ _ _ _ -----<100mg/kgMA224 Total Lead LEAD BASED PAINT SURVEY 94-89L 200A TRASH DOOR EXTERIOR 09/20/5 ID:26594040 Mat:Solid 1730H PARAMETERS RESULTS KEY FILE ----____ _____ ---,008 MA224 Total Lead 89mg/kg ID:26594041 Mat:Solid LEAD BASED PAINT SURVEY 94-90L 200A UTILITY RM WINDOW 09/20/94 EXTERIOR 1735H PARAMETERS RESULTS KEY FILB# 2,870 _ _ _ _ -------------Total Lead 28,000mg/kg MA224 ID:26594042 Mat:Solid LEAD BASED PAINT SURVEY 94-91L 200A OUTSIDE STORAGE DOOR 09/20/ 17408 RESULTS PARAMETERS KKY FILRS 2.97, --------------. . . Total Lead 29,000mg/kg MA224 ID:26594043 Mat:Solid LEAD BASED PAINT SURVEY 94-921 200A LIVING RM WALL 1745H 09/20/ PARAMETERS RESULTS KEY FILE ____ _____ .046 ----460mg/kg Total Lead MA224 ID:26594044 Mat:Solid LEAD BASED PAINT SURVEY 94-93L 200A STAIRCASE ROUND 09/20/94 G MOLDING 1750H PARAMETERS RESULTS KKY FILB# ---------------- - -,220 Total Lead 2200mg/kg MA224 dw = Dry weight

DATE: 10/10/94

APPROVAL: ______ Upstate Laboratories, Inc. QC: Analysis Results Lab I.D.: 10170 Report Number: 26594010 Sampled by: Client Client I.D.; SENECA ARMY DEPOT ID: 26594045 Mat: Solid ____ LEAD BASED PAINT SURVEY 94-94L 200A STAIRCASE RISER 09/20/94 0 1755H KEY FILE RESULTS PARAMETERS ,083 -----------------MA22 830mg/kg Total Lead ID:26594046 Mat:Solid LEAD BASED PAINT SURVEY 94-951 200A STAIRCASE HANDRAIL 09/20/9 1800H RESULTS KEY FILE PARAMETERS ----------------------.059 MA22 590mg/kg Total Lead ID: 26594047 Mat: Solid LEAD BASED PAINT SURVEY 94-96L 200A STAIRCASE CEILING 09/20/94 1805H FILE RESULTS KEY PARAMETERS ,010 ---------------------MA22 Lead 100mg/kg Total ID:26594048 Mat:Solid LEAD BASED PAINT SURVEY 94-97L 200A BEDROOM 3 SHELF 09/20/94 G SUPPORT 1810H RESULTS KEY FILE: PARAMETERS ---------,037 --------MA22 370mg/kg Total Lead ID: 26594049 Mat: Solid LEAD BASED PAINT SURVEY 94-98L 200A BATHROOM 2 WINDOW 09/20/94 MOLDING 1815H KEY FILE; PARAMETERS RESULTS -----_ _ _ ----+ - - - - - - - - -.016 <160mg/kg MA22 Total Lead LEAD BASED PAINT SURVEY 94-991 200A BATHROOM 2 WALL 09/20/94 G ID:26594050 Mat:Solid 1820H PARAMETERS RESULTS KRY FTLR: ,098 _____ ------------980mg/kg Total Lead MA22 ID:26594051 Mat:Solid LEAD BASED FAINT SURVEY 94-100L 200A BEDROOM 1 CLOSET 09/20/94 HANGER 1825H PARAMETERS RESULTS KEY FILE ,026 _ _ _ _ _ _ _ _ _ _ ---------... 260mg/kg MA22 Total Lead

dw = Dry weight

DATE: 10/10/94

DATE: 10/10/94 APPROVAL: C.XX Upstate Laboratories, Inc. Analysis Results Report Number: 26594010 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID: 26594052 Mat: Solid ____ LEAD BASED PAINT SURVEY 94-1011 200A BEDROOM 2 CLOSET 09/20/94 DOOR 1830H FILE KEY RESULTS PARAMETERS .019 _ _ _ --------------MA22 190mg/kg Total Lead ID:26594053 Mat:Solid LEAD BASED PAINT SURVEY 94-102L 200A BATHROOM 1 VANITY 09/20/9 1835H KEY FILB PARAMETERS RESULTS <70mg/kg ,007 ----------------MA22 Total Lead ID: 26594054 Mat: Solid LEAD BASED PAINT SURVEY 94-1031 200A BATHROOM 1 CLOSET 09/20/9 DOOR 1840H KEY PARAMETERS RESULTS FILE 250mg/kg , 025 ----------------Total Lead MA22 dw = Dry weight

KEY PAGE

MATRIX INTERFERENCE PRECLUDES LOWER DETECTION LIMITS 1 MATRIX INTERFERENCE 2 3 PRESENT IN BLANK ANALYSIS NOT PERFORMED BECAUSE OF INSUFFICIENT SAMPLE 4 THE PRESENCE OF OTHER TARGET ANALYTE(S) PRECLUDES LOWER DETECTION LIMITS 5 6 BLANK CORRECTED HEAD SPACE PRESENT IN SAMPLE 7 BDL (BELOW DETECTION LIMITS) 8 9 MDL (METHOD DETECTION LIMITS) 10 ADL (AVERAGE DETECTION LIMITS) 11 POL (PRACTICAL QUANTITATION LIMIT) 12 SAMPLE ANALYZED OVER HOLDING TIME 13 DISSOLVED VALUE MAY BE HIGHER THAN TOTAL DUE TO CONTAMINATION FROM THE FILTERING PROCEDURE 14 SAMPLED BY ULI 15 DISSOLVED VALUE MAY BE HIGHER THAN TOTAL; HOWEVER, THE VALUES ARE WITHIN EXPERIMENTAL ERROR SUBCONTRACTED 16 PARAMETER NOT ANALYZED WITHIN 15 MINUTES OF SAMPLING 17 18 DEPENDING UPON THE INTENDED USE OF THIS TEST RESULT, CONFIRMATION BY GC/MS OR DUAL COLUMN CHROMATOGRAPHY MAY BE REQUIRED CALCULATION BASED ON DRY WEIGHT 19 20 INDICATES AN ESTIMATED VALUE, DETECTED BUT BELOW THE PRACTICAL QUANTITATION LIMIT 21 UG/KG AS REC.D / UG/KG DRY WT MG/KG AS REC.D / MG/KG DRY WT 22 23 INSUFFICIENT SAMPLE PRECLUDES LOWER DETECTION LIMITS 24 SAMPLE DILUTED/BLANK CORRECTED 25 ND (NON-DETECTED) 26 MATRIX INTERFERENCE PRECLUDES LOWER DETECTION LIMITS/BLANK CORRECTED SPIKE RECOVERY ABNORMALLY HIGH/LOW DUE TO MATRIX INTERFERENCE 27 28 DOES NOT MEET SPIKE RECOVERY REQUIREMENTS 29 ANALYZED BY METHOD OF STANDARD ADDITIONS 30 METHOD PERFORMANCE STUDY HAS NOT BEEN COMPLETED/ND (NON-DETECTED) 31 FIELD MEASURED PARAMETER TAKEN BY CLIENT 32 TARGET ANALYTE IS BIODEGRADED AND/OR ENVIRONMENTALLY WEATHERED 33 NON-POTABLE WATER SOURCE 34 INDIVIDUAL AROCLORS DO NOT CARRY A DETECTION LIMIT BUT ARE INCLUSIVE TO THE TOTAL PCB CONTENT 35 THE HYDROCARBONS DETECTED IN THE SAMPLE DID NOT CROSS-MATCH WITH COMMON PETROLEUM DISTILLATES 36 MATRIX INTERFERENCE CAUSING SPIKES TO RESULT IN LESS THAN 50.0% RECOVERY 37 MILLIGRAMS PER LITER (MG/L) / FOUNDS (LES) PER DAY 38 MILLIGRAMS PER LITER (MG/L) OF RESIDUAL CHLORINE (CL2) / POUNDS (LES) PER DAY OF CL2 39 MICROGRAMS PER LITER (UG/L) / POUNDS (LES) PER DAY 40 MILLIGRAMS PER LITER (MG/L) LINEAR ALKYL SULFONATE (LAS) / POUNDS (LBS) PER DAY LAS RESULTS ARE REPORTED ON AN AS REC.D BASIS 41 THE SAMPLE WAS ANALYZED ON A TOTAL BASIS; THE TEST RESULT CAN BE COMPARED 42 TO THE TCLF REGULATORY CRITERIA BY DIVIDING THE TEST RESULT BY 20, CREATING A THEORETICAL TCLP VALUE 43- METAL BY CONCENTRATION PROCEDURE 44 POSSIBLE CONTAMINATION FROM FIELD/LABORATORY

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4-662	9-20	1313		X	205	POST ETTERIOF		X			L								
4-61L	9-20	1317		X	205	DOOR FRATE REAK FXTERICK	6) ×	·										
4.62L	9-21	1370		X	205	FEREF IN ONER	<u>(</u>	X											r.
7-53L	9-20	1323		X.	205	FUEL TANK FRILL	\square										-		
1-291	9-20	1325		X	205 .	FUEL TANK VENT	1) X											
<u>4-651</u>	<u>9-20</u>	<u>j319</u>		<u>X</u>	205	BATHROOM LINEN	· I	$ \times $											
4-66 L	9-20	13 <i>3</i> 0		X	205	BATHROOM LINES		X											
<u>'-67k</u>	9-26	1335		×	205	BATHRM LINEN Chosef FREE	$ 0\rangle$	X											
1-6.8L	9-20	1340		X	205	CLOSET DER FRAME	\square	X											
4-642	9-20	1345		X	205	CLISET SHELF	$ \underline{()} $	X						-			·		
<u>1-701</u>	7-10	13.50			205	WINDOW SILL	-10	<u>×</u>						┦┦					
4-715 11-711	9-20	1355		I X	205	Without Dark Game	-10	X						-					
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	SAHPLE PRES,	DATE	TINE	e r o Core	GRAB	51	ATION LOCATION	COH- TAINERS	K	Y/	. /	./	/	/	.	/	//			
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5	17-75L	9-20	14.70		X	219A	FENCE AROUND DATTO		X			L.								
1	74-76L	4-20	1430		X	<u>719A</u>	FLASHING EVER		X											
3	<u>1+-71</u>	9-20	1435		X	219A	KITCHEN FRAME		X											
1	71-781	9-20	1440	·	X	<u>219A</u>	KITCHEN AASS BOARD	$\left \begin{array}{c} 0 \end{array} \right $	X											
- Ú	74-792	9-70	1445		X	RigA	KITCHEN WOIL		<u>r</u>									—		<u> </u>
ļ	A-802	9-20	1455		X	214 A	PATIO DOUR FRAME	· 🛈	X											
2	94-812	9-20	1500		X	219A	DINBAJEACHD		X	\square										!
3	14-8-22	9-20	1505		\times	219A	WALL.	0	X										<u></u>	
+ -	17-834	9-20	1510		X	219/1	CLOSET SHEAF	$ \underline{0} $	X							_				
5	14-542	9-20	1515		Ň	21914	WINDOW SILL	$\frac{1}{1}$	X											
6	<u>14-852</u>	9-20	1.520		<u>×</u>	21912	HOOR DECINICA	-10	X											
	14-36L	Y-JC 11 10	15-7.2		X	2.9.4	BEDROON # 3 ,	$+\bigcirc$	X		-			—						
-is -Al	74-421	9-20	5-20		<u> </u>	29711 710 A	BEDROCIN HELDING		 ()				-+							
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945-89L	9-20	1730		X	200h	TRASH DOON EXTERION	61	NE)	X	Í	[<u> </u>	Í	Í –	1	Í.	Í.	Solid (p	aut)	
94-90L	9-20	1735		X	20: A	UTILITY RM WINDOW E KERIAK		10	X						-					
<u>94-912</u>	9-20	1740		X	Zach	OUTSYDE STORAGE DOOR		10	X											
94-922	9-20	1745		X	200A	LIVING RM WALL			X						1					
94-936	9-20	1750		X	200A	STAIRCASE ROUND MOLDING			X									•		
94-94L	9-20	<u>1755</u>		X	200A.	STAIRCASS		\square	X											
<u>94-952</u>	9-20	1900		Χ.	ZavA	STAIRCASE HANDRAIL	•	()	Х											
<u>94-96L</u>	9-20	1805		\times	200A	STAIRCASE CEILINC		\square	X		_	•]
94-97L	9-20	1810		X	20017	BEDROCH #3		\bigcirc	X											
94-982	9-20	1815		X	200A	BATHROOM # 2 WINDOWS MONDIM		$\left \left(\right)\right\rangle$	X			<u>_</u>								
94-99K	9-20	1920		X	200 A	BATHROOM # 2 WALL			X									. <u> </u>		
94-100h	9-20	1825		X	200A	BEDROOM TE CLOBET HANGER		$\left(\begin{array}{c} () \end{array} \right)$	X					 						
94-1012	9-20	18:30		Ϋ́	200A	BEDROOM # Q SLOTET DOOR		\square	X	· ·										
94-1022	9-20	1835		<u> </u>	<u>Arott</u>	VANITY		$\left \left(\right) \right\rangle$	X											
<u>94-1034</u> Septedby	9-20 · (Slopet	1870	l	Δ	ZWIT	CLOSET DOOR	لي_ 					- 15	 		<u> </u>	7.7		Occulued by:		
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DATE: 10/04	4/34							(1-			
Upstate Lak Analysis Re Report Numb	boratories, ssults per: 2649401	Inc. 15				APP QC:	H.	1:(12) - <u>14</u> 5 I	- .p.: 10	170	
Client I.D.	.: SENECA A	RMY DEPO	T			Sam	pled	by: Cl	ient		
ID:26494015	Mat:Solid		LEAD BASED	PAINT	SURVEY	94-42L	204	TRASH	STORAGE	DOOR	9/19/94
I	ARAMETERS		125011		F	RESULTS				KEY	FILE
					-			6	1.54		
Total	Lead					88mg/kg		2.4			MA22
ID:26494016	Mat:Solid		LEAD BASED	PAINT	SURVEY	94-43L	204	TRASH	STORAGE	FRAME	09/19/9
F	ARAMETERS				R	ESULTS				KEX	FILE
	Load				-	17.000m	a/ka	1			MA22
10tai	. Lead						,				
ID:26494017	Mat:Solid	1	LEAD BASED 1244H	PAINT	SURVEY	94-44L	204	UTILITY	DOOR P	RAME 0	9/19/94
P	ARAMETERS				R	ESULTS			1	KEY	FILE
- Total	Lead				-	16,000mg	g/kg	1. (: li		MA22
ID:26494018	Mat:Solid	 I	LEAD BASED	PAINT	SURVEY	94-45L	204	PATIO I	OOR FRA	ME 09/	19794 G
P.	ARAMETERS				R	ESULTS				KEY	FILE:
- Total	Lond				-		~	. 01			MA 77
IOCAL	Lead				·	<toom3 n<="" td=""><td>'n</td><td>v = 1</td><td>-</td><td></td><td></td></toom3>	'n	v = 1	-		
ID:26494019	Mat:Solid	I	EAD BASED	PAINT	SURVEY	94-46L	204	KITCHEN	WALL 1	257H 0	9/19/94
P.	ARAMETERS				RI	ESULTS				KEY	FILE:
Total	Lead					410mg/kg	r	,04	ť		MA22:
ID:26494020	Mat:Solid	 L 1	EAD BASED	PAINT	SURVEY	94-47L	204	KITCHEN	WINDOW	SILL	9719 /9-
PJ	ARAMETERS	_			RI	ESULTS				KEY	FILE;
							_	<i></i>	,		
lotar	Tead				<	200mg/k	g		L		MA22.
ID:26494021	Mat:Solid		EAD BASED : 314H	PAINT	SURVEY	94-48L	204 1	CITCHEN	CLOSET	FRAME	09/197
PJ	RAMETERS				RE	SULTS				KEY	FILE:
Total	Lead				3	00mg/kg		, i ĥ.		-*-	MA22:

dw = Dry weight

DATE: 10/04/94 APPROVAL : Tpstate Laboratories, Inc. QC:______ malysis Results Lab I.D.; 10170 Report Number: 26494015 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID: 26494022 Mat: Solid LEAD BASED PAINT SURVEY 94-491 204 KITCHEN CEILING 1318H 09/19 RESULTS KEY FILE PARAMETERS ,203 - - - ------- - ----------32mq/kqMA22 Total Lead ID:26494023 Mat:Solid LEAD BASED PAINT SURVEY 94-50L 204 KITCHEN CLOSET SHELF 09/19/ 1323H FILE: RESULTS KEY PARAMETERS 5 1 T ------ - ----------MA22: Total Lead 270mg/kg LEAD BASED PAINT SURVEY 94-51L 204 BEDROOM 3 BASEBOARD 09/19/9-ID:26494024 Mat:Solid 1330H PARAMETERS RESULTS FILE: KEY .190 ---------- - -----MA22: Total Lead 1900mg/kg ID:26494025 Mat:Solid LEAD BASED PAINT SURVEY 94-52L 204 BEDROOM 3 DOOR FRAME 09/19/ 1335H PARAMETERS RESULTS KEY FILS: ------------------- - -130mg/kg Total Lead MA22: ID:26494026 Mat:Solid LEAD BASED FAINT SURVEY 94-53L 204 BEDROOM 3 DOOR 09/19/94 G 1345H PARAMETERS RESULTS FILE KEY 160 -----------------Total Lead 1600mg/kg MA22: ID:26494027 Mat:Solid LEAD BASED PAINT SURVEY 94-54L 204 BEDROOM 3 WINDOW SILL 09/19 1350H PARAMETERS RESULTS KEY FILE ---------------. . . . - - -Total Lead 62mg/kg MA22: ID:26494028 Mat:Solid ____ LEAD BASED PAINT SURVEY 94-551 204 BEDROOM 3 WALL 1355H 09/197 PARAMETERS RESULTS **KEY** FILE ------------------. - 4. Total Lead 480mg/kg MA22

DATE: 10/04/94 APPROVAL Upstate Laboratories, Inc. 00: <u>4</u>5 Analysis Results Report Number: 26494015 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID:26494029 Mat:Solid LEAD BASED PAINT SURVEY 94-561 204 BEDROOM 3 CEILING 09/19/94 1357H KEY RESULTS FILE PARAMETERS 276. ---------- - ------Total Lead MA22 < 100 mg/kgLEAD BASED PAINT SURVEY 94-571 204 HALLWAY BASEBOARD 09/19/94 ID:26494030 Mat:Solid 1406H PARAMETERS RESULTS KEY FILE ,1500 -----------------Total Lead 1500mg/kg MA22 ID: 26494031 Mat: Solid - LEAD BASED PAINT SURVEY 94-581 204 BATHROOM VANITY 2 09719/94 1410H PARAMETERS RESULTS KEY PILE: 020-______ - - -----Total Lead <200mg/kg MA22:

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94-432	9-19	1.746		\times	204	CLAMA STORTIGE	(0)	14										
77-742	9-19	1244		\mathbf{X}	104	FRAME DOUN	G	77	7									
14.45L	4-19	1247		X	204	FATTO DECK	G		7									· · ·
94-46L	9-19	1157		X	104	KITCHEN	- G	ίľ.	7									
44.471	9.19	1204		<u> </u>	204	KITCHEN			7									
DIAGL	7-17	12-1		$\frac{\lambda}{\sqrt{2}}$	207.	KITCHEN	. 7					—	 					
<u>17-975</u>	19-14	1314		$\frac{\mathcal{L}}{\mathcal{L}}$	204	CLOSET FRAME		44	<u> </u>									<u> </u>
<u>919-492</u>	9-19	1318			204	CEILIANA		4	4		· ·		 					
94-54	9-14	1323		X	204	SHCKE		ź ∣ ⊻	<u> </u>									
44- 51L	9-19	1330		X	204	PASEADARN	(1)	<u> </u>	/								<u></u>	
94 - 52L	9-19	1335		$ \times $	204	BED ACCIY #3 DOCK FRAME		<u> </u>	/									
44-5.1	9-19	1.345		X	204	BEDROCH # 3 Drok												
44-54L	9-14	1.35C		$\overline{\mathbf{x}}$	204	DECNOR #3	10		7									
14-55L	9-19	1355			204	BEDRUN 77-3	- (6)		7									
44-56L	9-17	1357		X	2.4 6	EDROCM #3	19		7									
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DATE: 10/04/94 APPROVAL: / pstate Laboratories, Inc. QC: 12 malysis Results Lab I.D.: 10170 Report Number: 26494032 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID: 26494032 Mat: Solid _____LEAD BASED PAINT SURVEY 94-231 207 FRONT POST 1920H 09/14/94 G KEY FILE RESULTS PARAMETERS ---------------------4.1 7 MA221 41,000mg/kg Total Lead LEAD BASED PAINT SURVEY 94-24L 207 MOLDING AROUND TRASH 09/14/9 ID:26494033 Mat:Solid DOOR 1923H KEY FILE# RESULTS PARAMETERS 5.7.7. ------------------MA221 37,000mg/kg Total Lead ID: 26494034 Mat: Solid LEAD BASED PAINT SURVEY 94-251 207 UTILITY DOOR 1927H 09/14/94 RESULTS KEY FILE# PARAMETERS ---------- - -4.6.11 40,000mg/kg MA221 Total Lead ID: 26494035 Mat: Solid _____ LEAD BASED PAINT SURVEY 94-26L 207 FENCE IN BACK 1932H 09/14/94 KEY FILE# PARAMETERS RESULTS ------------------ - -1 4 4 7 Total Lead < 200 mg/kgMA221 ID:26494036 Mat:Solid LEAD BASED PAINT SURVEY 94-27L 207 BASEBOARD DINING RM 09/14/94 <u>1936</u>H RESULTS PARAMETERS KEY. FILE# ----* - - - ---------------2900mg/kg Total Lead MA221 ID:26494037 Mat:Solid LEAD BASED PAINT SURVEY 94-281 207 RITCHEN WALL 1940H 09/14/94 PARAMETERS RESULTS KEY FILE# ------------------7.5mg/kg . 2007 Total Lead MA221 ID:26494038 Mat:Solid LEAD BASED PAINT SURVEY 94-291 207 BASEBOARD HALL 1944H 09/14/9 STORAGE PARAMETERS RESULTS KEY FILB# ----_____ -------Total Lead 4400mg/kg MA221 ,4+0: dw = Dry weight

DATE: 10/04/94 APPROVAL: Upstate Laboratories, Inc. Analysis Results Lab I.D.: 10170 Report Number: 26494032 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID:26494039 Mat:Solid LEAD BASED PAINT SURVEY 94-30L 207 WALL HALL STORAGE 09/14/94 1950H KEY FILE PARAMETERS RESULTS - - ----------MA22 45mg/kg Total Lead LEAD BASED PAINT SURVEY 94-31L 207 SHELF HALL STORAGE 09/14/94 ID:26494040 Mat:Solid 1952H FILE PARAMETERS RESULTS **KEY** _ _ _ _ _ _ _ _ _ _ _ _ _ ------_ _ _ MA22 Total Lead < 200 mg/kgLEAD BASED PAINT SURVEY 94-321 207 DINING ROOM WINDOW 09/14/94 FRAME 1954H ID:26494041 Mat:Solid PARAMETERS RESULTS KEY FILE --------------------120mg/kg - 0120 Total Lead MA22 ID:26494042 Mat:Solid -LEAD BASED PAINT SURVEY 94-331 207 DINING ROOM DOOR 09/14/94 G FRAME 1957H PARAMETERS RESULTS KEY FILE ----_____ -------. Total Lead MA22 <100mg/kg LEAD BASED PAINT SURVEY 94-34L 207 BEDROOM 2 DOOR CLOSET 09/14 ID:26494043 Mat:Solid 2000H PARAMETERS RESULTS KEY. FILE _____ ------ - -----Total Lead . // 1100mg/kg MA22: ID:26494044 Mat:Solid LEAD BASED PAINT SURVEY 94-351 207 BEDROOM 1 CLOSET DOOR 09/14 2005H PARAMETERS RESULTS KEY FILE: ---------_____ - - -----275 Total Lead 950mg/kg MA22: ID:26494045 Mat:Solid LEAD BASED PAINT SURVEY 94-36L 207 LIVING ROOM WINDOW 09/14/94 SILL 2008H PARAMETERS RESULTS KEY FILE: ------- - -----Total Lead , : : 97mg/kg MA22:

DATE: 10/04/94 APPROVAL: / Upstate Laboratories, Inc. oc: II Analysis Results Lab I.D.: 10170 Report Number: 26494032 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED FAINT SURVEY 94-371 207 BEDROOM 2 DOOR FRAME 09/14/ ID:26494046 Mat:Solid 2010H KEY FILE RESULTS PARAMETERS 20330 ----_____ - - ------MA22 380mg/kg Total Lead LEAD BASED PAINT SURVEY 94-38L 207 BEDROOM 1 SHELF 09/14/94 G ID:26494047 Mat:Solid CLOSET 2013H RESULTS KEY FILE PARAMETERS -----------------. . / 6 . MA22 100mg/kg Total Lead LEAD BASED PAINT SURVEY 94-391 207 BATHROOM CEILING 09/14/94 G ID:26494048 Mat:Solid 2016H RESULTS KEY FILE PARAMETERS _ _ _ _ _ ~ ~ ----------.6200 ----MA22 <200ma/kg Total Lead ID: 26494049 Mat: Solid LEAD BASED PAINT SURVEY 94-401 207 BATHROOM ACCESS PANEL 09/14 2020H RESULTS FILE: PARAMETERS **KEY** . 6 - 4 6 ------------------** - -MA22: 240mg/kg Total Lead ID: 26494050 Mat: Solid LEAD BASED PAINT SURVEY 94-411 207 CEILING HALL STORAGE 09/14/ 2023H RESULTS KEY FILE: PARAMETERS ----.... -------MA22: 50mg/kg Total Lead ,005 dw = Dry weight

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94-271	9-14	1920	1	X	207	FRONPOST	ONE	X	Í	Í	Í	[
94-242	9-14	1923		X	207	MONDING AROUNT TRASH DOOR		X							_			
94-25L	9-14	1927		X	207	DICR	() X										
94-2FL	9-14	1932		X	207 1	FENCE IN BACK	\Box	X		<u> </u>	<u> </u>			 				
94-271	9-14	1936	<u> </u>	X	207	DINING RM		X	`				 				·	
94-191	9-14	1940		X	207.	KITCHENALL	6	X	<u> </u>			 		!				
94-291	9-14	19 44		$ \chi $	207	HALL STORAGE	<u> </u>	X				 						·
94-302	9-14	1950		X	207	NALL STORAGE		X	 		<u> </u>			ł				
94-314	9-14	1957		X	207	HALL STORAGE		ή×										
94-35h	9-14	1957			401	WINDOW FANAE DINNING KOON		长	{									<u></u>
94-332	9-17	1951		\ }	207	BEDROON #2			┟╼──								·	
14-341	9-14	anns		$\frac{\Lambda}{\chi}$	217 4	EDROOM EL			·		<u> </u>							
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94-40L	9-14	2020		X	207 1	BATH LUCH ACCESS PANEL		X											
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WEATHER CONDITIONS:

DATE: 10/03/94 APPROVAL opstate Laboratories, Inc. analysis Results Lab I.D.: 10170 Report Number: 25894062 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-51 OTRS 202 FRONT ENTRANCE 09/13/94 ID:25894062 Mat:Solid - - -POST 0900H REY FILE; RESULTS PARAMETERS ----_ 2.20 MA218 22,000mg/kg Lead Total ID: 25894063 Mat: Solid _____ LEAD BASED PAINT SURVEY 94-61 202 DOOR STORAGE 1905H 09/13/94 C FILE# REY RESULTS PARAMETERS -------_____ ------. + 17. MA218 4800mg/kg Total Lead LEAD BASED PAINT SURVEY 94-7L 202 UTILITY RM DOOR 1908H 09/13/9 ID:25894064 Mat:Solid KEY FILE# RESULTS PARAMETERS ----_ _ _ _ _ _ _ _ ---------127 MA218 12,000mg/kg Total Lead ID: 25894065 Mat: Solid LEAD BASED PAINT SURVEY 94-8L 202 WOODEN FENCE 1910H 09/13/94 G KEY FILE# RESULTS PARAMETERS ----_____ -----MA218 87 mg/kg0007 Total Lead LEAD BASED PAINT SURVEY 94-91 202 DOOR FRAME TO CAR PORT 09/13/ ID: 25894066 Mat: Solid 1913H KEY. FILE# PARAMETERS RESULTS ----------------MA215 <50mg/kg ,0050 Total Lead ID:25894067 Mat:Solid LEAD BASED PAINT SURVEY 94-10L 202 KITCHEN WALL 1915H 09/13/94 **KEY** FIL2# RESULTS PARAMETERS ----- - -_ _ _ _ _ _ _ _ yų́ti ≟ MA218 670mg/kg Total Lead LEAD BASED PAINT SURVEY 94-31L 202 WINDOW FRAME KITCHEN 09/13/9 ID:25994058 Mat:Solid KEY FILE# PARAMETERS RESULTS --------------- - -MA218 Total Lead <50 mg/kg.00£0

DATE: 10/03/94 APPROVAL : Upstate Laboratories, Inc. QC: 🗢 Analysis Results Lab I.D.: 10170 Report Number: 25894062 Sampled by: Client Client I.D.: SENECA ARMY DEPOT LEAD BASED PAINT SURVEY 94-12L 202 RITCHEN CEILING 1921H 09/13 ID:25894069 Mat:Solid ----KEY FILE RESULTS PARAMETERS ----------- - -_ _ _ _ _ _ _ _ _ _ _ _ .657. MA21 570mg/kgTotal Lead LEAD BASED PAINT SURVEY 94-131 202 KITCHEN BASEBOARD 09/13/94 (ID:25894070 Mat:Solid 1925H REY FILE: RESULTS PARAMETERS _ _ _ _ ----_ _ _ _ _ _ _ _ 1070 -MA21 760mg/kg Total Lead LEAD BASED PAINT SURVEY 94-14L 202 BEDROOM 1 WINDOW 09/13/94 G FRAME 1930H ID:25894071 Mat:Solid KEY FILE RESULTS PARAMETERS ----_____ ------ - -1040 MA218 <40mg/kg Total Lead LEAD BASED PAINT SURVEY 94-151 202 BEDROOM I SHELF IN 09/13/94 ID:25894072 Mat:Solid CLOSET 1935H KEY. FILE: RESULTS PARAMETERS ---------- - -_ _ _ _ _ _ _ _ _ _ _ ,6623 MA21: 620mg/kg Total Lead LEAD BASED PAINT SURVEY 94-16L 202 BEDROOM 1 BASEBOARD 09/13/9-1D:25894073 Mat:Solid 1940H FILS; REY RESULTS PARAMETERS ------------_ _ _ _ _ _ _ _ _ _ _ 1800 MA218 1800mg/kg Total Lead LEAD BASED PAINT SURVEY 94-17L 202 BEDROOM 1 CLOSET DOOR 09/13, ID:25894074 Mat:Solid 1947H KEY FILE: RESULTS PARAMETERS -----_____ - - -______ 1570 MA218 590mg/kg Total Lead LEAD BASED PAINT SURVEY 94-181 202 BEDROOM 2 CLOSET WALL 09/13, ID:25894075 Mat:Solid 1953H **KEY** FILS: RESULTS PARAMETERS ----- - ------- <u>2</u> 2 - 5 MA218 Total Lead <80mg/kg

DATE: 10/03/94 APPROVAL: Upstate Laboratories, Inc. 90:XST Analysis Results Lab I.D.: 10170 Report Number: 25894062 Sampled by: Client Client I.D.: SENECA ARMY DEPOT ID: 25894076 Mat: Solid LEAD BASED PAINT SURVEY 94-19L 202 BEDROOM 2 SHELF IN 09/13/94 CLOSET 1957H RESULTS KEY FILE PARAMETERS _ _ _ ----, C ÷G _____ MR21 420mg/kg Total Lead ID: 25894077 Mat: Solid LEAD BASED PAINT SURVEY 94-20L BATHROOM CEILING OTRS 202 09/13 2005H KEY FILE PARAMETERS RESULTS 10-0 - + -----_____ 400mg/kg MA21 Total Lead ID: 25894078 Mat: Solid _____LEAD BASED PAINT SURVEY 94-211 202 BEDROOM 2 DOOR 2010H 09/13/ RESULTS **KEY** FILE PARAMETERS ----______ -----. . . 5.51 510mg/kg MA21 Total Lead LEAD BASED PAINT SURVEY 94-221 202 BATHROOM ACCESS PANEL 09/13 2015H ID: 25894079 Mat: Solid PARAMETERS RESULTS KEY FILE ----------------Total Lead MA21 <100mg/kg : 210

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4	94 - 7L	9-13	1908		X	202	UTILITY RM DOCR	$\square$	X	·										
5	94-8L	9-13	1910		X	202	LAUPEN FENCE	$\Box$	X											1
یا	94 · 9L	9-13	1913		X	202 1	DOOR FRAME TO CAA PONT	( <b>1</b> )	) X									-		
1	94-10L	9-13	1915		×	202.	KITCHEN WALL		X									_		
8	94-111	9-13	1918		Χ.	202	KITCHEN		X											
Ŋ	94-122	9-13	1921		K	202	KITCHEN CEILING		X											
0	94-13L	9-13	1925		X	202	KITCHEN BASEBOARD	$\square$	Х											
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۲	94-15L	9-13	1935		K	202 s	REDROOM #1 HELF IN CLOSET		X											
'3	<u>94 - 16 L</u>	9-13	1940		X	202	BEDRCOM #1. BASE BOARD	$\square$	X		$\square$									
4	<u>94-174</u>	9-13	1947		X	702 8	LOSET DOOL	(1)	X								$ \longrightarrow $			
5	94-182	<u>9-13</u>	1953		X	202 6	LOSET WALL	-10	X			<u> </u>					[			
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94-21L	9-13	2010			202 BEDROOM	#2	$\square$	X			1								
94-22L	9-13	2015			202 BATHOOM	902.655	ĿO	X	-									-	
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VEATHER CONDITIONS

DATE: 7 7 State Landratories, Inc. Humlysis Results Report Number: 24294002 Client T.D.: SENFCA ARMY DEPOT	APPROVA GC:Saupled	Lat I.D.: 1017 by: Client	<b>DR</b>	?AF
ID:24094000 Mal:Solid	APLS273393 MILVAN	INSIDE PAINT OS	001-02	 
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE
Total Cadmium Total Chromium Total Lead	<5mg/kg 470mg/kg 6200mg/kg 42 -72	08/31/94 08/31/94 08/31/95	01	MA20 MA20 MA20
1D:24294003 Nat:Solid	APLS273393 MILVAN	OUTSIDE PAINE OU	 B0 H008	/29/90
74, 3 PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE
Total Cadmium Total Coremium Total Lead	26mg/kg 2500mg/kg 28,000mg/kg <b>2</b> ,8 <b>7</b>	08/31/94 08/31/94 08/31/94		116200 116200 116200 116200
5:24294004 Mat:Splid	SHELTER IN 310 INSI	DE PAINT ORDON 1		
946-1 FARAMETERS	RESULTS	DATE ANAL.	KEY	FILE
Total Cadmium Total Chromium Total Lead	1500ng/kg S30mg/kg 340mg/kg	08/31/94 08/31/94 08/31/94	₩-4 1-8 pp	MA200 MA200 MA200
10:24294005 Nat:Solid			- Main 1997, at Main	art
2-942 PARAMETERS	DECULTA	DE PAINT GBOOH	0872979	24 G
folal Cadminum Total Chromein Total Load	7.8mg/kg 7600ing/kg 850mg/kg	08/31/94 08/31/94 08/31/94 08/31/94	KEY	FILE MA20 MA20 MA20
de = Dry weight	2350 7.			
Post-il Fax Note 7671 [ Mark Papraki Atom 6. Contract Army Depot Phone = Fax 1007-B69-1342	Date 8/30 pages / From Jule Co. UL 1 - Syre Prione # Fax #			

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### LEAD BASED PAINT SAMPLE RESULTS 1993

<u>Sample #</u>	Qtrs or Bldq. #	Date Sampled	Picked Up by Lab.	Location	Results % Lead	ULST
1-93L	2437	1-7-93	2-2-93	2nd fl Bedrm 6 yr old wall	0.040	) [*]
2-93L	2437	1-7-93	2-2-93	2nd fl bedrm closet door	0.800	
3-93L	2437	1-7-93	2-2-93	2nd fl bedrm 4 yr old wall	0.003	
4-93L	2437	1-7-93	2-2-93	2nd fl. bedrm door frame	0.610	
5-93L	211A	3-23-93	3-24-93	childs bedrm baseboard	0.110	
6-93L	211A	3-23-93	3-24-93	childs crib	0.010	i
7-93L	211A	3-23-93	3-24-93	Bathrm vanity	0.006	
8-93L	211A	3-23-93	3-24-93	Vent in hallway	0.010	
9-93L	234D	3-24-93	3-24-93	2nd fl M.bedrm wall	0.007	-+
10-93L	234D	3-24-93	3-24-93	2nd fl bathrm vanity	0.0006	
11+93L [°]	205	3-26-93	4-6-93	Kitchen baseboard	0.310	:
12-93L	205	3-26-93	4-6-93	Kitchen wall	0.019	
13-93L	205	3-26-93	4-6-93	living rm baseboard	0.350	ł
14-93L	205	3-26-93	4-6-93	bathrm closet shelf	0.013	1
15-93L	205	3-26-93	4-6-93	Door frame Sean bedrm	0.031	1
16-93L	205	3-26-93	4-6-93	Exterior door storage	0.012	$\checkmark$

* - sample not taken by Envir. personnel Bold - % lead above recommended action level of .5%

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A. Alpela Results Sector Number: 021793033 Lent I.D.: SENECA ARMY DE	POT	APPROVA QC: Sampled	L: ap L: ap Lab I.D.: by: Client	10170
IL:122241 Mat:Solid	JOB DAC72-92-0513	SPECIAL BLDG 2437	4YR OLD BD	ORM DR FRAME 1/7/93
FARALETERS		RESULTS		KEY
Total Lead		6100mg/kg	×	41
ID:03293142 Mat:Solid	JOB DAC72-92-0513	SPECIAL BLDG 2437	6YR OLD BD	RM CORNER OF WALL
PARAMETERS		RESULTS		KEY
Total Lead		400mg/kg	a	41
IE:03393143 Mat:Solid	JOB DAC72-92-0513	SPECIAL BLDG 2437	GYR OLD BD	RM DOOR CLOSET 1/7/
PARAMETERS	х И	RESULTS		KEY
Total Lead	×	8000mg/kg		41
ID:03393144 Mat:Solid	JOB DAC72-92-0513	SPECIAL BLDG 2437	4YR OLD BDF	RM WALL 1/7/93 G
PARAMETERS	2	RESULTS		KEY
Total Lead		30mg/kg		41

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11	Hat:Solid	DAAC72-92-V-2016	5-93L QTRS 2	211A CHILDS	BEDROOM	3/24/93 07	25H G
P.	ARAMETERS		RESULTS	5	_	KEY	
- Total	Lead		1100mg	- g/kg '	-	41	
ID:08293034	Hat:Solid	DAAC72-92-V-2016	6-93L QTRS 2	211A CHILDS	CRIB 3/2	4/93 0730H	G
P	ARAHETTERS		RESULTS	5		KEY	
 Total	Lead		<100mc	g/kg		41	
ID:08393035	Mat:Solid	DAAC72-92-V-2016	7-93L QTRS 2	211A VANITY	BATHROOM	3/24/93 0	735H G
PI	ARAMETERS		RESULTS	5		KEY	
 Total	Lead		<60mg/	/kg		41	
ID:02392036	!lat:Wipe	DAAC72-92-V-2016	8-93L QTRS 2	211A HEAT VE	NT 3/24/9	93 0740H G	
PI	ARAMETERS		RESULTS	Š		KEY	-
 Total	Lead		<0.01m	ng			
	Mat:Solid	DAAC72-92-V-2016	9-93L QTRS 2	234D VANITY	BATHROOM	3/24/93 0	7 <b>45H</b> G
21	ARAHETERS		RESULTS	5		KEY	
Total	Lead		<70mg/	'kg		41	
ID:08393038	lat:Solid	DAAC72-92-V-2016	10-93L QTRS	234D MASTER	BED RM V	ALL 3/24/9	93 0750
27	ARAMETERS		RESULTS	5		KEY	
Total	Lead		<6mg/k	ſġ	,	41	

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ALL RESULTS ARE REPORTED ON A DRY WEIGHT BASIS UNLESS OTHERWISE STATED.

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SAMPLE PRES.	DATE	TIME	9.98	GRAB	STATION LOCATION	CON-	/	oth	.	./	//	,	. /	/	/	
5-93L	3-24-95	0725		1	GTRS 211A Childe	. ()	$\overline{\mathbf{V}}$	1	1		1			· ·		solids
-934	3-24-93	6730		$\checkmark$	QTAS 211A Childs CRIB	$\bigcirc$	1									
7-932	3-24-93	0735		1	OTAS 211A VANITY AROOM	$\bigcirc$	1	-								
8-932	3-24-93	0740		1	QTASZILA HEAT VENT	$\bigcirc$	1									wipe
9-932	5-24-93	0745		1	QTRS 2340 CATHAGOM	$\Theta$	1									solid.
10-934	3-24-93	0750		1	QTAS 2340 AM WALL	$\square$	1	<b></b>								<u> </u>
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					WRITTER RECURTS	To M	26 K	<u> </u>	DAK	11:5 1	77	—				
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Marte	hed by: i	Stenature	,	Det.	Received by: (51	gnàture)	Rell	nquls	hed b	<del>γ: (S</del>	Ignati		De	<del>1</del> •/1	jin@	Received by: (Signature)
Relinquis	hed bystf	Signature	)	Date	e/Time Received for Lab (Signature) Cassue Nay	dek	3/ 7/21	1/13	Time )Elə-j	<b>A</b> .	Reau	orks				
ITHESS:					DATE/TIME:				-							;

VEATHER CONDITIONS:_____

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<pre>httiate Laboratories, Inc. Analysis Results Seport Numper: 042393010 lent 1.D.: SENECA ARMY DEPO </pre>	APPROVAL: QC:_BB OT Sampled b	APPROVAL:QC: QC: Lab I.D.: 10170 Sampled by: Client								
ID:09793075 Mat:Solid SPEC	CIAL SAMPLE 15-93L SEAN' 4/15/93 1000H G RESULTS	S QTRS 205 DOOR FRAME BDRM KEY								
Total Lead	310mg/kg									
ID:09793076 Mat:Solid SPEC	CIAL SAMPLE 11-93L QTRS 1000H) G RESULTS	205 KITCHEN BASEBOARD (4/5/9 KEY								
Total Lead	3100mg/kg									
ID:09793077 Mat:Solid SPEC	CIAL SAMPLE 16-93L QTRS (4/15/93 1000H) G RESULTS	205 EXTERIOR DOOR TO STORAGE KEY								
Total Lead	<120mg/kg									
ID:09793078 Hat:Solid SPEC	SAMPLE 13-93L QTRS : (4/15/93 1000H) G RESULTS	205 LIVING RM BASEBOARD KEY								
Total Lead	3500mg/kg	_ ** * _ **								
PARAMETERS	CIAL SAMPLE 14-93L QTRS : (4/15/93 1000H) G RESULTS	205 BATHROOM CLOSET SHELF KEY								
Total Lead	<180mg/kg									
ID:09793080 Mat:Solid SPEC	TAL SAMPLE 12-93L QTRS 2	205 KITCHEN WALL (4/5/93 100								
PARAMETERS	RESULTS	KEY								
Total Lead	<190mg/kg	•								

ALL RESULTS ARE REPORTED ON A DRY WEIGHT BASIS UNLESS OTHERWISE STATED.

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UPSTATE LABORATORIES, INC.

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CLIEFT			[*	ROJE	T RAME .	•		HO.		/	/	7		7			
SPREC	A ARI	ny DEP.	7	4	SECO	42		OF					/ /	/ /	· /		
SAMPLE PRES.	DATE	TINE	306	GRAB	STATI	ON LOCATION	;	CON- TATHERS	//	Y	. /						
15	4-5-43	10.00	_	7.	SAMPLE P	15-434 SE 10:0 FRAME	BAS BORM	$\cdot$ ()	X	Í			Í	-f-		Í	solut
16	(415193)	(10:00A)	E)	X	SANUE# 11-	434 6785-J	25 25	$\left( \right)$	TX							•	
11		1		.×	SAMILEA	6-934 G71	5 205			· ·							
18			_	X	SAMPLE #	13-93- QTLS RASE ROARS	205		X						-[		
19		·		χ	SAMPLE HI BATHEROOD	4-431 ATRS	209 F	$\overline{()}$	X								
30		X		χ	CANVIE# K	7-936 ATRS	.205	$\square$	X						1		
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Semiled by:	(Signatur		{_	Data			(5100	atural I		<u>an lab</u>	d br	1510		<u> </u>			Received by: [Slopetice]
Tom 1	Houh		4-	5-93	1000		to i gii			qui sin		, cargi				-	Received by: (Signatore)
Réiloquish	ed by: (SI	gnature)		Date	Time R	ecelved by:	(Sign	ature)	Relin	qui shi	id bys	(Sig	isture		ate/TI		Received by: (Signature)
Tom.	France	L	4-1	6-93	1700	Kerley C	· A	interests	(ba	rle	Ê.	ty	the	4-1	-43 6.	34	•
Re i Inqui shi	ed by: (S1	gnature)		Date/	Time Ri ()	aceived for Signature)	Labor	<b>iitary by:</b> k	9/6/:	13 6	<b>be</b> 1201²	0-1	enark:	5			1
ITHESS:				l		TE/TIME:	-9		. ·	<u> </u>		1					

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VEATHER CONDITIONS:

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#### LEAD BASED PAINT SAMPLE RESULTS

# * - sample not taken by Envir. personnel Bold - % lead above recommended action level of .5%

Sample #	Qtrs or Bldg. #	Date Sampled	Picked Up by Lab.	Location	Results <u>&amp; Lead</u>	Ĺ
1-92L	2441	4~8-92	5-3-92	Master Bedroom door	0.00545	,
2-92L	2412	4-8-92	5-3-92	Laundry Rm. walls	0.135	
3-92L	2412	4-8-92	5-3-92	Living Rm. wall	0.148	
4-92L	2401	4-8-92	5-3-92	2nd fl. bedroom door	1.34	
5-92L	2401	4-8-92	5-3-92	Basement walls	0.0245	
6-92L	2427	4-8-92	5-3-92	Living Rm. under window	0.0526	
7-92L	2427	4-8-92	5-3-92	Kitchen radiator	0.369	
8-92L	2443	4-8-92	5-3-92	Exterior window frame	1.74	
9-92L	2450	5-11-92	5-22-92	Boiler Rm. ceiling	0.127	
10-92L	2450	5-11-92	5-22-92	Bathroom window sill	0.102	
11-92L	2403	5-11-92	5-22-92	Living Rm. wall	0.147	
12-92L	2403	5-11-92	5-22-92	2fl m.bdrm closet door fra	ne 0.034	
13-92L	2403	5-11-92	5-22-92	Front door	0.198	
14-92L	2403	5-11-92	5-22-92	Basement walls	0.00833	
15-92L	2423	5-11-92	5-22-92	Dinning Rm. window sill	12.7	
16-92L	2423	5-11-92	5-22-92	Boiler Rm. wall	0.0888	
17-92L	2423	5-11-92	5-22-92	2nd fl. Stairwell closet do	or 0.25	
18-92L	2429	5-11-92	5-22-92	Bathroom wall	0.134	
19-92L	2429	5-11-92	5-22-92	M. bedrm W closet ceiling	0.325	
20-92L	2429	5-11-92	5-22-92	M. bedrm closet door frame	0.132	
21-92L	2421	5-11-92	5-22-92	Boiler room ceiling	0.33	
22-92L	2421	5-11-92	5-22-92	Staircase riser to 2nd fl.	0.149	
23-92L	2419	5-12-92	5-22-92	Rm. off boiler rm. wall	0.00614	
24-92L	2419	5-12-92	5-22-92	M. bedroom window frame	2.54	
25-92L	2446	5-12-92	5-22-92	Attic storage ceiling	0.00785	
26-92L	2453	5-12-92	5-22-92	Boiler rm. closet ceiling	0.123	
27-92L	2453	5-12-92	5-22-92	NE bedroom wall	0.00507	
28-92L	2415	5-12-92	5-22-92	Living rm. doorway frame	0.0255	١

29-92L	2415	5-12-92	5-22-92	N. bedroom radiator	0.153	
30-92L	2415	5-12-92	5-22-92	Living rm. baseboard	0.502	
31-92L	2406	5-12-92	5-22-92	Side entrance way walls	0.199	
32-92L	2406	5-12-92	5-22-92	2nd fl 1/2 bath door frame	0.23	
33-92L	2414	5-12-92	5-22-92	Sun rm. radiator	0.58	
34-92L	2414	5-12-92	5-22-92	Sun rm. window ledge	4.9	
35-92L	2414	5-12-92	5-22-92	2nd fl hallway ceiling	0.0328	
36-92L	2438	5-12-92	5-22-9 <b>2</b>	Kitchen window to sun rm.	6.3	
37-92L	2438	5-12-92	5-22-92	S. bedroom doorframe	0.25	
38-92L	2438	5-12-92	5-22-92	Bathroom wall	0.0469	
39-92L	2418	5-12-92	5-22-92	Rm. off boiler rm. wall	0.0896	
40-92L	2418	5-12-92	5-22-92	Shower ceiling	0.178	
41-92L	2418	5-12-92	5-22-92	Sun rm. wall	0.0953	
42-92L	2452	5-20-92	5-22-92	Sun rm. window frame	0.112	
43-92L	2448	5-20-92	5-22-92	Boiler rm. chimney	0.0871	
44-92L	2437	5-21-92	5-22-92	Living rm. floor molding	0.017	
45-92L	2437	5-21-92	5-22-92	2nd fl m.bedrm. window sill	14.5	
46-92L	2437	5-21-92	5-22-92	E. bedrm wall	0.067	
47-92L	2408	5-21-92	5-22-92	Basement 1st fl floor joist	0.117	
48-92L	2404	5-21-92	5-22-92	Entrance wooden wall	21.7	
49-92L	209A	5-21-92	5-22-92	Entryway closet ceiling	0.0145	
50-92L	208A	5-21-92	5-22-92	Sunroom radiator	0.182	
51-92L	2432	5-22-92	6-1-92	SW bedrm. window sill	0.681	
52-92L	208B	5-22-92	6-1-92	Basement 1st fl floor joist	0.0417	
53-92L	209B	5-22-92	6-1-92	Laundry area window	0.0900	
54-92L	719	5-27-92*	6-1-92	S wall as you enter door	0.368	
55-92L	120	5-27-92*	6-1-92	Gas pump bldg W wall bthrm	15.7	
56-92L	752	6- 3-92	6-4-92	Soffit, main entryway, ext	0.00468	l.
<u>57-92L</u>	2466	6-24-92	6-29-92	Exterior wall, garage	0.674	
58-92L	242A	11-18-92	11-20-92	M. bedroom wall	0.003	UP STA
59-92L	242A	11-18 <b>-</b> 92	11-20-92	Staircase 1/4rd. molding	0.007	LAL
60-92L	242A	11-18-92	11-20-92	Livng rm floor molding 1/4rd	d 0.01	
61-92L	242A	11-18-92	11-20-92	Exterior boiler rm door frag	ne 0.31	



LOZIER LABORATORIES, INC.

909 CULVER ROAD ROCHESTER, NEW YORK 14609 716-654-6350 NEW YORK STATE APPROVED ENVIRONMENTAL LABORATO

CLIENT:	SENECA ARMY BUILDING 123 ROMULUS, NEW	DEPOT ; VORK 14541	DATE REC'D LABORATORY REFORT DATE	DATE REC'D : 05/04/9: LABORATORY NO. : 9205204 REPORT DATE : 05/12/9:					
	ATTN : MARK	PAPROCKI							
		SAMPLE INFORM	IATION						
SAMFLE DATE SAMFLE TIME NUMBER OF S	: 04 : 9: Amfles : 8	/20/92 00-11:30 AM	LOCATION TYPE OF SAM SAMPLER	: SEE RE 1FLE : FAINT : CLIEN	EPORT				
		LABORATORY	REPORT						
PARAMETER	QTRS 2441 BEDROOM 1-92L	QTRS 2412 LIVING RM 2-92L	QTRS 2412 LIVING RM 3-92L	QTRS 2401 2nd FLOOR 4-92L	UNITS				
LEAD	54.5	1,350	1,480	13,400	mg∕kg				

. 00545 % . 135 7. 0.148 7. 1.34 7.

Analysis performed by EPA Method 3050/7420 on 05/06/92

ABORATORY DERECTOR

NYSDOH LAB ID # 10390



LOZIER LABORATORIES, INC.

309 CULVER ROAD ROCHESTER, NEW YORK 14609 716-654-6350 NEW YORK STATE APPROVED ENVIRONMENTAL LABORATOR

SENECA ARMY / LAB # 92052043												
	PAGE 2 OF 2											
LABORATORY REPORT												
PARAMETER	QTRS 2401 5-92L	QTRS 2427 6-92L	QTRS 2427 7-92L	QTRS 2443 8-92L	UNITS							
LEAD	245	526	3,670	17,400	mg∕kg							
	,0245 7	0.5267	,369 =7;	1747								

Analysis performed by EPA Method 3050/7420, on 05/06/92

LABORATORY DIRECTOR

NYSDOH LAB ID # 10390

92052043

# LOZIER LABORATORIES

**CHAIN OF CUSTODY** RECORD

Client Name: <u>SENECA ARMY DEPOT</u> Mailing Address: <u>RT 96</u>, <u>SDSSE-HE</u> ROMULUS N.Y. 14541

Project Name:

SAMPLENUMBER	DATE	TIME LOCATION	SAM. TYPE	PLE			ANALY	SIS NUME OF CONTAINERS	ER	REMARK
$ \begin{array}{c}                                   $	<u>APA, 20 12 18 A</u> <u>4-20-72 7 A</u> <u>4-20-72 7 A</u> <u>4-20-92 9 AM</u> <u>4-20-92 8 AM</u> <u>4-20-92 8 AM</u> <u>4-20-92 1020 A</u> <u>4-20-92 1020 A</u> <u>4-20-92 1130 A</u>	<u>1</u> (Its 2441 ВСОЛЮЛ (Its 2412 Коод Its 2412 Коод Its 2412 Коод 1 (Its 2412 Коод 1 (Its 2401 верядом 05 2401 ВлеспечТ 14 (Its 2427 Коод 14 (Its 2427 Коод 14 (Its 2427 Коод 15 2427 Коод 15 2427 Коод 15 2427 Коод 16 (Its 2427 Коод 16 (Its 2427 Коод 16 (Its 2427 Коод 17 (Its 2427 Коод)) 17 (Its 2427 Коод 17 (Its 2427 К	PAINT CHIPS PRINT CHIPS PRINT CHIPS PRINT CHIPS PRINT CHIPS PRINT CHIPS PRINT CHIPS PRINT CHIPS PRINT CHIPS					0 N E NE 0NE 0NE 0NE 0NE 0NE 0NE		
MPLED BY: Hy	nos Icah	)								
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ETHOD OF SHIPMENT:	· ,	<u></u>	<u> </u>	RECE	IVED	FORLA	BORATO	DRY BY:	- <u></u> :	


NEW YORK STATE APPROVED ENVIRONMENTAL LABORATO

909 CULVER ROAD ROCHESTER, NEW YORK 14609 716-654-6350

CLIENT:	SENECA ARMY Building 123 Romulus, New	DEPOT 3 YORK 14541	DATE REC'D Laboratory ND. Report date	05/22/92 92052432 06/02/92
	ATTN : MARK	PAPROCKI		
		SAMPLE INFORMA	ATION	
SAMPLE DAT SAMPLE TIM NUMBER OF	TE : 0 IE : N SAMPLES : 4	95/11 - 05/21 NDT REPORTED 92	LOCATION : TYPE OF SAMPLE : SAMPLER :	: SEE REPORT PAINT CLIENT
		LABORATORY RE	EPORT	
SAMFLE I.D	. LE	AD RESULT mg/kg	SAMFLE I.D.	LEAD RESULT mg/kg
9-92L QTRS BOILER	RM CEILING	1,270 . 127 70	16-92L OTRS 2423 BOILER ROOM WALL	888 ,0388
BATH WI	NDOW SILL	1,020 , 102 70	17-92L QTRS 2423 2nd FLOOR STAI	R− 105 5500 .25
11-920 UTR ROOM WA 12-921 QTR	S 2403 LIVING LL S 2403 2nd	1,470 ,1479,	18-92L QTRS 2429 BATHROOM WALL	1,340 ,/34
FLOOR M CLOSET 13-92L QTR	. BEDROOM DOOR FRAME S 2403 FRONT	340 ,034 %	19-92L QTRS 2429 M. BEDROOM WES CLOSET CEILING	3,250 , <i>32</i> :
DOOR 14-92l QTR BASEMEN	S 2403 T WALLS	1,780 .1987. 83.3 ,008335	20-92L QTRS 2424 M. BEDROOM CLC DOOR FRAME	DSET 1,320 ,/ <i>3</i> :
15-92L QTŘ ROOM WI	S 2423 DINING NDOW SILL	127,000 12 .7	Z1-92L QTRS 2421 BOILER ROOM CEILING	3,300 ,33
Performed	by EPA Method ID # 10390	3050/7420	LABORAT	DRY DIRECTOR



LOZIER LABORATORIES, INC.

309 CULVER ROAD ROCHESTER, NEW YORK 14609 716-654-6350 NEW YORK STATE APPROVED ENVIRONMENTAL LABORATC

SENECA ARMY / LAB # 92052432

PAGE 2

	гно: 		
	LABORATOR	Y REPORT	
SAMFLE I.D.	LEAD RESULT mg/kg	SAMPLE I.D. LE	AD RESULT mg/kg
22-92L QTRS 2421 STAIRCASE RISE 2nd FLOOR	R 1,490 .j497。	31-92L QTRS 2406 SIDE ENTRANCE Way, Walls	1,990 ,19
23-92L OTRS 2419 OFF BOILER ROO WALL	коом м 61.4 ,006/472	32-92L OTRS 2406 2nd FLOOR 1/2 BATH DOOR FRAME	2,300 ,23
24-72L QTRS 2419 M. BEDROOM WIN: FRAME	м. DOW 25,400 2,54%	33-92L QTRS 2414 SUN ROOM RADIATOR	5,800 , <i>58</i>
25-92L QTRS 2446 STORAGE CEILIN	ATTIC 3 78.5 ,007857	34-92L QTRS 2414 SUN ROOM WINDOW LEDGE	49,000 4,9
26-92L QTRS 2453 BCILER ROOM CLO CEILING	1,230 ,123 72	35-92L QTRS 2414 2nd FLOOR HALLWAY CEILING	328 0328
27-92L QTRS 2453 I BEDROOM WALL	N.E. 50.7 ,005079	KITCHEN WINDOW TO SUN ROOM	63,000 <i>6,3</i>
28-92L QTRS 2415 L ROOM DOOR FRAME	_IVING 255. ,0255 78	37-92L QTRS 2438 S. BEDROOM DOOR FRAME	: 2,500 . 2,50
29-92L QTRS 2415 M BEDROOM RADIATO	NORTH DR 1,530,1537	38-92L OTRS 2438 BATHROOM WALL	469 .0469
30-92L QTRS 2415 LIVING ROOM BAS BOARD	5.020 502 7.	39-92L QTRS 2418 ROOM OFF BOILER ROOM WALL	1 896 ,081(

Performed by EPA Method 3050/7420

LABORATORY DIRECTOR

MYSDOH LAB ID # 10390



LOZIER LABORATORIES, INC.

909 CULVER ROAD ROCHESTER, NEW YORK 14609 716-654-6350 NEW YORK STATE APPROVED ENVIRONMENTAL LABORATO

SENECA ARMY / LAB # 92052432

PAGE 3

	LABORATORY	REPORT	
SAMPLE I.D.	LEAD RESULT mg/kg	SAMPLE I.D.	LEAD RESULT mg/kg
40-92L QTRS 2418 SHOWER CEILING	1,780 ,178 70	49-92L QTRS 209A ENTRANCE WAY CLOSET CEILIN	то 16 145 ,014
41-92L OTRS 2418 SUN ROOM WALL	953. ,09537.	50-92L QTRS 208A SUNROOM RADIA	TOR 1.820 182
42-92L QTRS 2452 SUN ROOM WINDOW FRAME	1,120 ,117 %		1,020 ,70°
43-92L QTRS 2448 BOILER ROOM CHIMNEY	( 871 ,0871 7)		
44-92L QTRS 2437 LIVING ROOM FLOOR MOLDING	<170 , 017090		
45~92L QTRS 2437 2nd FLOOR M. BEDROOM WINDOW SILL	145,000 14.5	7.	
46-92L QTRS 2437 EAST BEDROOM WALL	670 .0670 ⁽	7,	
47-92L QTRS 2408 BASEMENT 1st FLOOR FLOOR JOINTS	1,170 <i>j</i>   7 7.	,	
48-92L QTRS 2404 ENTRANCE WAY WOODEN WALL	217,000 21,7	7.	

Performed by EPA Method 3050/7420

LABORATORY DIRECTOR

NYEDOH LAB ID # 10390

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#### LEAD BASED PAINT SAMPLE -

		LEAD BAGE	ранит слир	
Sample 1	B1dg, #	Date Sampled	Picked Up by Lab.	Location
9-92L	Qtre 2450	11 Hay 92	22 May 92	Boiler Rm. ceiling
10-92L	Qtre 2450	11 May 92		Bathroom window sill
11-92L	Qtrs 2403	11 Hay 92		Living Rm. wall
12-921	Qtre 2403	11 Nay 92		2fl m. bedroom clomet door frame
13-92L	Qtre 2403	11 Hay 92		Front door
14-92L	Qtre 2403	11 Hay 92	ļ	Basement walls
15-92L	Qtre 2423	11 Hay 92		Dinning Rm. window sill
16-92L	Qtrs 2423	11 May 92	l l	Boiler Rm. wall
17-92L	Qtrs 2423	11 May 92	}	2nd fl. Stairwell closet door
18-92L	Qtrs 2429	11 Hay 92	ł	Bathroom wall
19-92L	Qtrs 2429	11 Hay 92		H. bedroom west closet ceiling
20-92L	Qtre 2429	11 Hay 92		H. badroom closet door frame
21-92L	Qtrs 2421	11 Hay 92		Boiler room ceiling
22-92L	Qtre 2421	11 Nay 92		Staircase riser to 2nd floor
23-92L	Qtrs 2419	12 Hay 92		Rm. off boiler rm. wall
24-92L	Qtrs 2419	12 Hay 92		H. bedroom window frame
25-92L	Qtrs 2446	12 Hey 92		Attic storage ceiling
26-92L	Qtre 2453	12 Nay 92		Boiler rm. closet ceiling
27-92L	Qtre 2453	12 Nay 92		NE bedroom wall
28-92L	Qtra 2415	12 Hay 92		Living rm. doorway frame
29-92L	Qtra 2415	12 May 92		N. bedroom radiator
30-92L	Qtr= 2415	12 Hay 92		Living rm. baseboard
31-92L	Qtre 2406	12 May 92		Side entrance way walls
32-92L	Qtrs 2406	12 Hay 92		2nd fl half bath door frame
33-92L	Qtre 2414	12 May 92		Sun rm. radiator
34-92L	Qtrs 2414	12 May 92	{	Sun rm. window ladge
35-92L	Qtre 2414	12 Hay 92		2nd fl hallway ceiling
36-92L	Qtra 2438	12 May 92		Kitchen window to sun rm.
37-92L	Qtre 2438	12 Hay 92		5. bedroom doorframe
38-92L	Qtrs 2438	12 May 92	1	Bathroom wall
39-92L	<b>Gtrs 2418</b>	12 Hay 92	1	Rm. off boiler rm. wall
40-92L	Qtre 2418	12 Hay 92		Shower ceiling
41-92L	Qtre 2418	12 Hay 92		Sun rm. wall
42-92L	Qtra 2452	20 Hay 92		Sun rm. window frame
43-92L	Qtra 2448	20 Hay 92		Boiler rm. chimmey
44-92L	<b>Qtra 2437</b>	21 Hay 92		Living rm. floor molding
45-92L	Qtrs 2437	21 May 92	ļ	2nd fl m. bedrm. window sill
46-92L	Qtre 2437	21 May 92	1	E. bedrm wall
47-92L	Qtre 2408	21 May 92		basement ist fl floor joists
48-92L	Qtra 2404	21 Hay 92		Entranceway wooden wall
49-92L	Qtre 209A	21 Hay 92		Entryway closet ceiling
50-92L	Qtre 208A	21 Hay 92	<u></u>	Sunroom radiator

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- Martin Carlos de la compañía de la



LOZIER LABORATORIES, INC.

909 CULVER ROAD ROCHESTER, NEW YORK 14609 716-654-6350 NEW YORK STATE APPROVED ENVIRONMENTAL LABORATI

CLIENT:	SENECA ARMY DEPOT Building 123 Romulus, New York 14541	DATE REC'D Laboratory NO. Report Date	: 06/01/92 : 92062572 : 06/08/92
	ATTN : MARK PAPROCKI		
	SAMPLE INFORMA	TION	
SAMPLE DATE SAMPLE TIME NUMBER OF S	: NOT REPORTED : NOT REPORTED AMPLES : S	LOCATION IYPE OF SAMPLE SAMPLER	: SEE REPORT : FAINT CHIF : CLIENT
	LABORATORY RE	PORT	
PARAMETER	51-92L QTRS 52-92L Q 2432, SOUTH 208B BA WEST BEDROOM MENT	TRS 53-92L QTRS SE- 2098 LAUNDR' ROOM	UNITS

TOTAL LEAD 6,810 417. 900. mg/kg

Analysis performed by Method 3050/7420, on 06/08/92

LABORATORY DIRECTOR

MYSDOH LAB ID # 10390

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LOZIER LABORATORIES, INC. NEW YORK STATE APPROVED 909 CULVER ROAD ENVIRONMENTAL LABORATO ROCHESTER, NEW YORK 14609 716-654-6350 SENECA ARMY / LAB # 92062572 PAGE 2 OF 2 _____ ____ LABORATORY REPORT 54-92L BLDG 55-92L BLDG 719, S. WALL 120, GAS FUMP PARAMETER UNITS STATION

TOTAL LEAD

3,680

157,000

mg∕kg

, 5.75

Analysis performed by Method 3050/7420, on 06/08/92

ABORATORY DIRECTOR

HYEDOH LAB ID # 10390

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t	9206	2572-					F	roject	Name :	Bac	teriologi	ical Testin
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LOZIER LABORATORIES, INC.

909 CULVER ROAD ROCHESTER, NEW YORK 14609 716-654-6350

CLIENT: S B R	ENECA ARMY DEPOT LDG. 123 OMULUS, NY 14541	DATE F LABORA REFORT	REC'D : ATORY NO. : DATE :	06/05/92 92062708 06/01/92
A	TTN: MARK PAPROCKI			
	SAMPLE INFO	RMATION		
SAMPLE DATE Sample TIME Number of S	: 06/04/92 : NOT REPORTED AMPLES : 1	LOCATI TYPE O SAMPLE	ON : ! F SAMPLE : F R : (	SEE REPORT PAINT CHIF CLIENT
	BLIG 752 LABORATORY	REPORT		
PARAMETER	OUTSIDE CEILING ABOVE MAIN ENTRANCE (56-92L)	UNITS	METHOD NUMBER	DATE ANALYZED
LEAD	45.8	mg∕kg ł	EPA 3050/742	0 04/09

.00468 7

* REFERENCE: "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods" USEPA SW-846, 3rd Edition.

LABORATORY DIRECTOR

MYSDOH LAB ID # 10390

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6-4-1-

SHIPPING CONTAINER TALLY

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REQUISITION AND INVOICE/SHIPPING DO	DCUMEN	T				form OMB Espir	Approved 1 No. 0704 02 res Oct 31, 1	46 991
Public reporting burden for this collection of information is estimated to average 15 minutes per response, including the time for and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collect for information Operations and Reports, 1215 Jefferson Davis Highway, Suite +204, Arilington, VA. 22202.4302, and to the Offic	or reviewing Inst tion of Informatics of Manageme	tructions, sea tion, including	ching exist suggestion t, Paperwo	ting data sources ns for reducing t rk Reduction Proj	gathering an Is burden, Lo ecs (0704 024	d maintaining the Washington Liead 6), Washington, D	date needed Squarters Sec C 20503.	, and completing lices, Directorate
FROM: (Include 21P Code)		SHEET	NO. OF	S. REQUISIT	ION DATE	. NEQUISITION N	UMBER	
SENECA ARMY DEPOT		1	1		·	<u> </u>		
ROMULUS,NEW YORK 14541		7. DATE	MATERIAL	REQUIRED (YYM	MDD)	S. PRIORITY		
10: (Include 21/ Code)		9. AUTH	URITY OR	PURPOSE	I			<u> </u>
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PAINT CHIP SAMPLE #56-921	JB	1.						•
TEST FOR TOTAL LEAD			1.				·	
SHIP: BEST WAY								
POC: MARK R. PAPROCKI (607) 869-1450		•						
PURCHASE ORDER: DAAC72-91-V-2245			.	·	· .			
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LOZIER LABORATORIES, INC.

309 CULVER ROAD ROCHESTER, NEW YORK 14609 716-654-6350

CLIENT:	SENECA BUILDIN ROMULUS	ARMY DEPOT NG 123 3, NY 14541	DATE REC'D LABORATORY NO. REPORT DATE	: 07/0 : 9207 : 07/2	01/92 73250 24/92
	ATTN: M	ARK PAPROCKI			
		SAMPLE INFORMAT	IDN	 	
SAMPLE DA SAMPLE TIN NUMBER OF	TE Me Samples	: 07/01/92 : NOT REPORTED : 1	LOCATION TYPE OF SAMPLE SAMPLER	: BLDG : FAIN : CLIE	). T-2466 T CHIF NT
		LABORATORY REPO	 RT		
PARAMETER		PAINT CHIP	UNITS ME	 ГНОD	DATE

LEAD

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6,740

mg/kg EPA 7420 07/09

NUMBER

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ABORATORY DIRECTOR

NYSDOH LAB ID # 10390

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All results are on an as rec.d basis unless otherwise stated.

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VEATHER CONDITIONS:

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# Laboratory Analysis Report

# For

# Seneca Army Depot Activity

LSL Project Number: 9904438

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**Reviewed By** 

Date

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all fiabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to reperform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc

Life Science Laboratories, Inc.

Page 1 of 43

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

#### A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904438 6/25/99								
Sample ID: 01 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-001 Date Sampled: 6/16/99										
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment							
EPA 6010 Total Metals Lead	0.00047	mg/sq ft	6/24/99								
Sample ID: 02 - 99L Source: Sample Matrix: SHW		LSL Sample II Date Sampled	): 9904438-00 1: 6/16/99	2							
Purameter(s)	Results	Units	Analysis Date	Comment							
EPA 6010 Total Metals Lead	0.070	mg/sq ft	6/24/99								
Sample ID: 03 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	Results	LSL Sample ID: 9904438-003 Date Sampled: 6/16/99									
EPA 6010 Total Metals Lead	0.00495	mg/sq ft	6/24/99	Comment							
Sample ID: 04 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-004 Date Sampled: 6/16/99 Results Units Analysis Date Comm										
EPA 6010 Total Metals Lead	30	mg/kg	6/24/99								

#### Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project I Report Da	No.: 9904438 ate: 6/25/99	
Sample ID: 05 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-005 Date Sampled: 6/16/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.00053	mg/sq ft	6/24/99	
Sample ID: 06 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-006 Date Sampled: 6/16/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0017	mg/sq ft	6/24/99	
Sample ID: 07 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-007 Date Sampled: 6/16/99			
FPA 6010 Total Metals	Kesuus	Units	Analysis Date	Comment
Lead	0.0095	mg/sq ft	6/24/99	
Sample ID: 08 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-008 Date Sampled: 6/16/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	40	mg/kg	6/24/99	

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A copy of this report was sent to. Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904438 6/25/99	
Sample ID: 09 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-009 Date Sampled: 6/16/99			9
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0015	mg/sq ft	6/24/99	
Sample ID: 10 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-010 Date Sampled: 6/16/99			0
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0027	mg/sq ft	6/24/99	
Sample ID: 11 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-011 Date Sampled: 6/16/99 Results Inits Analysis Date Com			Comment
EPA 6010 Total Metals Lead	0.065	mg/sq ft	6/24/99	
Sample ID: 12 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-012 Date Sampled: 6/16/99			Comment
EPA 6010 Total Metals Lead	14	mg/kg	6/24/99	

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Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

#### A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No. Report Date	: 9904438 : 6/25/99	
Sample ID: 13 - 99L Source: Sample Matrix: SHW		LSL Sample 1 Date Sample	D: 9904438-01 ed: 6/16/99	3
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Leud	0.047	mg/sq fl	6/24/99	
Sample ID: 14 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-014 Date Sampled: 6/16/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.50	mg/sq ft	6/24/99	
Sample ID: 15 - 99L Source: Sample Matrix: SHW Analytical Method		LSL Sample ID: 9904438-015 Date Sampled: 6/16/99		
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.085	mg/sq ft	6/24/99	
Sample ID: 16-99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-016 Date Sampled: 6/16/99			Ĩ
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	57	mg/kg	6/24/99	

Life Science Laboratories, Inc.

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.:	LSL Project No.: 9904438			
Authorization: PO #DAAA34-99-V-001		кероп Da	<u>te:</u> 6/25/99	
Sample ID: 17-99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-017 Date Sampled: 6/16/99			7
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals			777101,9010 22410	comment
Lead	0.30	mg/sq ft	6/24/99	
Sample ID: 18 - 99L				
Source:	LSL Sample ID: 9904438-018			
Sample Matrix: SHW	Date Sampled: 6/16/99			
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.080	mg/sq ft	6/24/99	
Sample ID: 19 - 99L				
Source:		LSL Sample	ID: 9904438-019	)
Sample Matrix: SHW		Date Samp	led: 6/16/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.080	mg/sq ft	6/24/99	
Sample ID: 20 - 99L				
Source:		LSL Sample	<b>ID: 9904438-020</b>	
Sample Matrix: SHW	Date Sampled: 6/16/99			
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	71	mg/kg	6/24/99	

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No. Report Date	: 9904438 : 6/25/99	
Sample ID: 21 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 990443 Date Sampled: 6/16/99			1
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.040	mg/sq ft	6/24/99	
Sample ID: 22 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-022 Date Sampled: 6/16/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.015	mg/sq fi	6/24/99	
Sample ID: 23 - 99L Source: Sample Matrix: SHW Analytical Method		LSL Sample ID: 9904438-023 Date Sampled: 6/16/99		
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.055	mg/sq ft	6/24/99	-
Sample ID: 24 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-024 Date Sampled: 6/16/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	78	mg/kg	6/24/99	

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Page 7 of 43

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No Report Dat	o.: 9904438 e: 6/25/99	
Sample ID: 25 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-025 Date Sampled: 6/16/99			5
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.033	mg/sq ft	6/24/99	
Sample ID: 26 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-026 Date Sampled: 6/16/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.041	mg/sq ft	6/24/99	
Sample ID: 27 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-027 Date Sampled: 6/16/99			Comment
EPA 6010 Total Metals Lead	0.055	mg/sq ft	6/24/99	
Sample ID: 28 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-028 Date Sampled: 6/16/99			
Parameter(s)	Results	Units	Analysis Date	Comment
Lead	66	mg/kg	6/24/99	

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Page 8 of 43

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

#### A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No Report Dat	e: 6/25/99	
Sample ID: 29 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	ID: 9904438-02 led: 6/16/99	9
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0063	mg/sq ft	6/24/99	
Sample ID: 30 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-030 Date Sampled: 6/16/99			
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0036	mg/sq ft	6/24/99	
Sample ID: 31 - 99L Source: Sample Matrix: SHW Analytical Method		LSL Sample ID: 9904438-031 Date Sampled: 6/16/99		
EPA 6010 Total Metals	0.020		Analysis Date	Comment
Sample ID: 32 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-032 Date Sampled: 6/16/99			Commente
EPA 6010 Total Metals	Kesuits		Analysis Dale	Comment
Lead	120	mg/kg	6/24/99	

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Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phonc: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No. Report Date	.: 9904438 2: 6/25/99	
Somple ID: 33 - 001				
Sample ID. 33 - 39L		I CI Comple	ID. 000 (439 03	2
Sample Matrix: SHW		Date Sample	ed: 6/16/99	5
Analytical Method		a nie zamly.		
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.017	mg/sq ft	6/24/99	
Sample ID: 34 - 99L				
Source:	LSL Sample ID: 9904438-034			4
Sample Matrix: SHW	Date Sampled: 6/16/99			
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.073	mg/sq ft	6/24/99	
Sample ID: 35 - 99L				
Source:		LSL Sample I	D: 9904438-035	
Sample Matrix: SHW		Date Sample	ed: 6/16/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.060	mg/sq ft	6/24/99	
Sample ID: 36 - 99L				
Source:		LSL Sample I	D: 9904438-036	
Sample Matrix: SHW		Date Sample	d: 6/17/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	28	mg/kg	6/24/99	

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Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

#### A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No Report Dat	o.: 9904438 :e: 6/25/99	
Sample ID: 37 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-037 Date Sampled: 6/17/99			7
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0016	mg/sq ft	6/24/99	
Sample ID: 38 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-038 Date Sampled: 6/17/99			8
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0071	mg/sq ft	6/24/99	
Sample ID: 39 - 99L. Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-039 Date Sampled: 6/17/99 Basults Units Analysis Date Com			) Comment
EPA 6010 Total Metals Lead	0.12	mg/sq ft	6/24/99	
Sample ID: 40 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-040 Date Sampled: 6/17/99			1
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	18	mg/kg	6/24/99	

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Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

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Project No.:	LSL Project No.: 9904438 Report Date: 6/25/99			
Autoorization: PO #DAAA54-99-V-001				
Sample ID: 41 - 99L			XD 0001100.01	
Source:		LSL Sample	21D: 9904438-04	1
		Date Samp	neu: 0/1//99	
Analytical Method	Pasults	Iluite	Anglusia Data	Comment
Parameter(s)	ПСЗИИЗ	Unus	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0,0013	mg/sq ft	6/24/99	
Sample ID: 42 - 99L				
Source:	LSL Sample ID: 9904438-042			
Sample Matrix: SHW	Date Sampled: 6/17/99			
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.0031	mg/sq ft	6/24/99	
Sample ID: 43 - 99L				
Source:		LSL Sample	ID: 9904438-043	3
Sample Matrix: SHW		Date Samp	led: 6/17/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0,055	mg/sq fl	6/24/99	
Sample ID: 44 - 99L				
Source:		I SI Samnie	ID+ 9904.138-044	
Sample Matrix: SHW	LOL SAMPIC 10: 9904438-044 Date Sampled: 6/17/00			
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals		·		
Lead	38	mg/kg	6/24/99	

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

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Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904438 6/25/99	
Sample ID: 45 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-045 Date Sampled: 6/17/99			
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0047	mg/sq ft	6/24/99	
Sample ID: 46 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-046 Date Sampled: 6/17/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.010	mg/sq ft	6/24/99	
Sample ID: 47 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	Results	LSL Sample ID: 9904438-047 Date Sampled: 6/17/99		
EPA 6010 Total Metals Lead	0.060	mg/sq A	6/24/99	
Sample ID: 48 - 99L Source: Sample Matrix: SHW Analytical Method	Dogutte	LSL Sample ID Date Sampled	: 9904438-048 : 6/17/99	Comment
EPA 6010 Total Metals	Kesuus	Units .	Analysis Date	Comment
Leau	5.4	mg/kg	0/24/99	

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

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Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

#### A copy of this report was sent to: Brian Taggerty

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Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No Report Dat	o.: 9904438 c: 6/25/99	
Sample ID: 49 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	ID: 9904438-049 led: 6/17/99	)
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.030	mg/sq ft	6/24/99	
Sample ID: 50 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-050 Date Sampled: 6/17/99			
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0070	mg/sq ft	6/24/99	
Sample ID: 51 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-051 Date Sampled: 6/17/99			I
Analytical Methoa Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.095	mg/sq ft	6/24/99	
Sample ID: 52 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-052 Date Sampled: 6/17/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0087	mg/sq ft	6/24/99	

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Project No.: Authorization: PO #DAAA34-99-V-001	LSL Project No.: 9904438 Report Date: 6/25/99				
Sample ID: 53 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-053 Date Sampled: 6/17/99				
Parameter(s)	Results	Units	Analysis Date	Comment	
EPA 6010 Total Metals Lead	0.013	mg/sq ft	6/24/99		
Sample ID: 54 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-054 Date Sampled: 6/17/99				
Parameter(s)	Results	Units	Analysis Date	Comment	
EPA 6010 Total Metals Lead	0.070	mg/sq ft	6/24/99		
Sample ID: 55 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-055 Date Sampled: 6/17/99				
Parameter(s)	Results	Units	Analysis Date	Comment	
Lead	0.0027	mg/sq ft	6/24/99		
Sample ID: 56 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-056 Date Sampled: 6/17/99				
Parameter(s)	Results	Units	Analysis Date	Comment	
EPA 6010 Total Metals Lead	0.0079	mg/sq ft	6/24/99		

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Project No.:		LSL Project No.	: 9904438 · 6/25/99	
Authorization: PO #DAAA34-99-V-001		Report Date		
Sample ID: 57 - 99L				
Source:		LSL Sample 1	D: 9904438-05	7
Sample Matrix: SHW		Date Sample	ed: 6/17/99	
Analytical Method	D k	F /	4 5 - 1 - D - 4 -	C
Parameter(s)	Kesulls	Unus	Analysis Date	Commen
EPA 6010 Total Metals				
Lend	0.019	mg/sq ft	6/24/99	
Sample ID: 58 - 99L				
Source:		LSL Sample I	D: 9904438-058	3
Sample Matrix: SHW		Date Sample	ed: 6/17/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.0040	mg/sq ft	6/24/99	
Sample ID: 59 - 99L				
Source:		LSL Sample I	D: 9904438-059	•
Sample Matrix: SHW		Date Sample	d: 6/17/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.011	mg/sq ft	6/24/99	
Sample ID: 60 - 99L				
Source:		LSL Sample I	D: 9904438-060	
Sample Matrix: SHW	Date Sampled: 6/17/99			
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.037	mg/sq ft	6/24/99	

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Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904438 6/25/99	
Sample ID: 61 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-061 Date Sampled: 6/17/99			
Analytical Method	Rosults	Units	Analysis Date	Comment
Parameter(s)	Лезица	Units	Analysis Dute	Comment
EPA 6010 Total Metals Lead	0.0057	mg/sq ft	6/24/99	
Sample ID: 62 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-062 Date Sampled: 6/17/99			
Analytical Methoa Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0053	mg/sq ft	6/24/99	
Sample ID: 63 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-063 Date Sampled: 6/17/99			Comment
EPA 6010 Total Metals Lead	0.40	mg/sq fi	6/24/99	
Sample ID: 64 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	Results	LSL Sample ID Date Sampled Units	: 9904438-064 : 6/17/99 Analysis Date	Comment
EPA 6010 Total Metals Lead	18	mg/kg	6/24/99	

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Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No. Report Date	: 9904438 : 6/25/99	
Sample ID: 65 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438- Date Sampled: 6/17/99			
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0053	mg/sq ft	6/24/99	
Sample ID: 66 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-066 Date Sampled: 6/17/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.013	mg/sq ft	6/24/99	
Sample ID: 67 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-067 Date Sampled: 6/17/99			
EPA 6010 Total Metals	Kesulis	Units	Analysis Date	Comment
Lead	0.060	mg/sq fi	6/24/99	
Sample ID: 68 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-068 Date Sampled: 6/17/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0,0043	mg/sq ft	6/24/99	

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Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904438 6/25/99	
Sample ID: 69 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-069 Date Sampled: 6/17/99			9
Analytical Method	Results	Units	Analysis Data	Campan
EDA GUIO Tatal Manala	Veantra	Onda	Anutysis Duce	Comment
Lead	0.0093	mg/sq ft	6/24/99	
Sample ID: 70 - 99L				
Source:	LSL Sample ID: 9904438-070			
Sample Matrix: SHW		Date Sample	d: 6/17/99	
Analytical Method	Baardaa	F7. 34		
Parameter(s)	<u>Resuits</u>	Unus	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.020	mg/sq ft	6/24/99	
Sample ID: 71 - 99L				
Source:		LSL Sample II	): 9904438-071	
Sample Matrix: SHW		Date Sampled	1: 6/17/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	24	mg/kg	6/24/99	1
Sample ID: 72 - 99L				
Source:		LSL Sample ID	. 9904438-077	
Sample Matrix: SHW	Date Sampled: 6/17/99			
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.014	mg sq ft	6/24/99	

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Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

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Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	o.: 9904438 te: 6/25/99	
Sample ID: 73 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-073 Date Sampled: 6/17/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0_017	mg sq fi	6/24/99	
Sample ID: 74 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-074 Date Sampled: 6/17/99			
Purameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.12	mg sq ft	6/24/99	
Sample ID: 75 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-075 Date Sampled: 6/17/99			Comment
EPA 6010 Total Metals Lead	50	mg/kg	6/24/99	
Sample ID: 76 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-076 Date Sampled: 6/17/99			
EPA 6010 Total Metals	Kesuits	Units	Analysis Date	Comment
Lead	0.0097	mg/sq ft	6/24/99	

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#### Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

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Project No.: Authorization: PO #DAAA34-99-V-001	LSL Project No.: 9904438 Report Date: 6/25/99			
Sample ID: 77 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-07 Date Sampled: 6/17/99			
Parameter(s)	Results	Units	Analysis Date	Comment
Lead	0.011	mg/sq ft	6/24/99	
Sample ID: 78 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-078 Date Sampled: 6/17/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.030	mg/sq ft	6/24/99	
Sample ID: 79 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-079 Date Sampled: 6/17/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	60	mg/kg	6/24/99	
Sample ID: 80 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-080 Date Sampled: 6/18/99			
Purameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.25	total mg	6/24/99	

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Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

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Project No.: Authorization: PO #DAAA34-99-V-001	LSL Project No.: 9904438 Report Date: 6/25/99			
Sample ID: 81 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-081 Date Sampled: 6/18/99			
Analytical Method Parameter(s)	Results	Units	Analysis Date Comment	
EPA 6010 Total Metals Lead	0.097	nıg/sq ft	6/24/99	
Sample ID: 82 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-082 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date Comment	
EPA 6010 Total Metals Lead	17	mg/sq ft	6/25/99	
Sample ID: 83 - 99L Source: Sample Matrix: SHW Analytical Method		LSL Sample ID: 9904438-083 Date Sampled: 6/18/99		
Parameter(s)	Results	Units	Analysis Date Comment	
EPA 6010 Total Metals Lead		nıg/sq ft	6/25/99	
Sample ID: 84 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-084 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date Comment	
ASTM, Lead in Paint	0.078	۳ <u>.</u>	6/22/99	

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

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Project No.: Authorization: PO #DAAA34-99-V-001	LSL Project No.: 9904438 Report Date: 6/25/99					
Sample ID: 85 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-085 Date Sampled: 6/18/99					
Analytical Method Parameter(s)	Results Units Analysis Date					
ASTM, Lead in Paint Lead	0.041	%	6/22/99			
Sample ID: 86 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-086 Date Sampled: 6/18/99					
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment		
ASTM, Lead in Paint Lead	0.11	%	6/22/99			
Sample ID: 87 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	Results	LSL Sample ID: 9904438-087 Date Sampled: 6/18/99 Results Units Analysis Date Con				
EPA 6010 Total Metals Lead	91	mg/kg	6/24/99			
Sample ID: 88 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-088 Date Sampled: 6/18/99					
Parameter(s)	Results	Units	Analysis Date	Comment		
EPA 6010 Total Metals Lend	0.025	mg/sq ft	6/24/99			
Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

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Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No. Report Date:	9904438 6/25/99	
Sample ID: 89 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID Date Sampled			9
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.23	mg/sq ft	6/24/99	
Sample ID: 90 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-090 Date Sampled: 6/18/99			
Parameter (s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	13	mg/sq ft	6/25/99	
Sample ID: 91 - 99L Source: Sample Matrix: SHW		LSL Sample II Date Sample	D: 9904438-091 d: 6/18/99	l
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint Lead	0.59	%	6/22/99	
Sample ID: 92 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-092 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date	Comment
ASTM. Lead in Paint Lead	0.48	%u	6/22/99	

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Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

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Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	o.: 9904438 te: 6/25/99	
Sample ID: 93 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-09 Date Sampled: 6/18/99			3
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	51	mg/kg	6/24/99	
Sample ID: 94 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-094 Date Sampled: 6/18/99			
Analytical Method Parameter (s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.053	mg/sq ft	6/24/99	
Sample ID: 95 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-095 Date Sampled: 6/18/99 Results Linits Analysic Data Comm			
EPA 6010 Total Metals Lead	0.0044	mg/sq ft	6/24/99	
Sample ID: 96 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-096 Date Sampled: 6/18/99			Comment
EPA 6010 Total Metals Lead	0.84	mg/sq ft	6/24/99	

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Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	o.: 9904438 te: 6/25/99	
Sample ID: 97 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	e ID: 9904438-09 bled: 6/18/99	7
Analytical Method Parameter(s)	Results Units Analysis Date			Comment
ASTM, Lead in Paint Lead	0.00076	%	6/22/99	
Sample ID: 98 - 99L Source: Sample Matrix: SHW	LSL Sample 1D: 9904438-098 Date Sampled: 6/18/99			
Analytical Method Parameter(s)	Results	Units	Analysis Date	Coniment
EPA 6010 Total Metals Lead	160	mg/kg	6/24/99	
Sample ID: 99 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-099 Date Sampled: 6/18/99			2
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0012	mg/sq ft	6/24/99	
Sample ID: 100 - 99L Source: Sample Matrix: SHW Analytical Method	Results	LSL Sample Date Samp <i>Units</i>	ID: 9904438-100 led: 6/18/99 Analysis Date	Comment
EPA 6010 Total Metals Lead	<0.001	mg/sq ft	6/24/99	

Life Science Laboratories, Inc.

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### Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA 34-99-V-001	LSL Project No.: 9904438 Report Date: 6/25/99			
Sample ID: 101 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-101 Date Sampled: 6/18/99			1
Analytical Method Parameter(s)	Results Units Analysis Date			Comment
EPA 6010 Total Metals Lead	0.0015	nıg/sq ft	6/24/99	
Sample ID: 102 - 99L Source: Sample Matrix: SHW	LSL Sample 1D: 9904438-102 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.0062	mg/sq ft	6/24/99	
Sample ID: 103 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-103 Date Sampled: 6/18/99			
ASTM, Lead in Paint	Results	Units	Analysis Date	Comment
	17	%	6/22/99	
Sample ID: 104 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-104 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead		mg/kg	6/24/99	

#### Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

#### A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904438 6/25/99	
Sample ID: 105 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-105 Date Sampled: 6/18/99			15
Analytical Method Parameter(s)	Results	Units	Analysis Date	. Comment
EPA 6010 Total Metals Lead	0.073	mg/sq ft	6/24/99	
Sample ID: 106 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-106 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	1.3	mg/sq ft	6/24/99	
Sample ID: 107 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-107 Date Sampled: 6/18/99			7 Comment
EPA 6010 Total Metals Lead	17	mg/sq fi	6/25/99	
Sample ID: 108 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	Results	LSL Sample ID Date Sampled Units	: 9904438-108 : 6/18/99 Analysis Data	Comment
ASTM. Lead in Paint Lead	8.5	%	6/24/99	Comment

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#### Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

#### A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.:	LSL Project No.: 9904438 Report Date: 6/25/99			
Sample ID: 109 - 99L Source: Sample Matrix: SHW		LSL Sampl Date Sam	e ID: 9904438-109 pled: 6/18/99	9
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
ASTM. Lead in Paint Lead	0.22	%	6/22/99	
Sample ID: 110 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-110 Date Sampled: 6/18/99			
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint Lead	0.033	%	6/22/99	
Sample ID: 111 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-111 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date	Comment
ASTM. Lead in Paint Lead	0.0020	%	6/22/99	
Sample ID: 112 - 99L Source: Sample Matrix: SHW Analytical Method		LSL Sample Date Samp	2 ID: 9904438-112 Ded: 6/18/99	
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	150	mg/kg	6/24/99	

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bidg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

#### A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No Report Date	.: 9904438 2: 6/25/99	
Sample ID: 113 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-113 Date Sampled: 6/18/99			
Analytical Method	Doughte	Units	Augusta Data	C
rarameter(s)	Пезииз		Analysis Dale	
EPA 6010 Total Metals Lead	0.010	total mg	6/ <b>2</b> 4/99	
Sample ID: 114 - 99L				
Source:	LSL Sample ID: 9904438-114			
Sample Matrix: SHW	Date Sampled: 6/18/99			
Analytical Method				
Parameter (s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	0.083	mg/sq ft	6/24/99	
Sample ID: 115 - 99L				
Source:		LSL Sample I	D: 9904438-115	5
Sample Matrix: SHW		Date Sample	ed: 6/18/99	
Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	1.4	nıg/sq ft	6/24/99	
Sample ID: 116 - 99L				
Source:		I SL Sample I	D· 9904438-116	
Sample Matrix: SHW	Date Sampled: 6/18/99			
Analytical Method		,		
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals				
Lead	65	mg/sq ft	6/25/99	

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001	LSL Project No.: 9904438 Report Date: 6/25/99			
Sample ID: 117 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-117 Date Sampled: 6/18/99			
Anatytical Method Parameter(s)	Results Units Analysis Date (			
ASTM, Lead in Paint Lead	0.52	۳/۵ 	6/22/99	
Sample ID: 118 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-118 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date Comment	
ASTM, Lead in Paint Lead	0.022	%	6/22/99	
Sample ID: 119 - 99L. Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-119 Date Sampled: 6/18/99 Results Units Anglusis Data Commu			
ASTM, Lead in Paint Lead	0.054	%	6/22/99	
Sample ID: 120 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-120 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date Comment	
ASTM, Lead in Paint Lead	0.34	%	6/22/99	

### Seneca Army Depot Activity 5786 State Route 96, Attn: Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

#### A copy of this report wos sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001	LSL Project No.: 9904438 Report Date: 6/25/99			
Sample ID: 121 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-121 Date Sampled: 6/18/99			
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	68	mg/kg	6/24/99	
Sample ID: 122 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-122 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.25	mg/sq ft	6/24/99	- <b>-</b>
Sample ID: 123 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	Results	LSL Sample ID: 9904438-123 Date Sampled: 6/18/99		
EPA 6010 Total Metals Lead	0.41	mg/sq ft	6/24/99	
Sample ID: 124 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-124 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	5.2	mg/sq ft	6/24/99	

### Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

#### A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No Report Dat	o.: 9904438 e: 6/25/99	
Sample ID: 125 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-125 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint Lead	15	%	6/24/99	
Sample ID: 126 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-126 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date (	Comment
ASTM, Lead in Paint Lead	19	%	6/22/99	
Sample ID: 127 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-127 Date Sampled: 6/18/99			Comment
ASTM, Lead in Paint Lead	0.26	⁰∕₀	6/22/99	
Sample ID: 128 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-128 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date C	omment
ASTM, Lead in Paint Lead	0.15	%	6/22/99	

Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	lo.: 9904438 ite: 6/25/99	
Sample ID: 129 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-129 Date Sampled: 6/18/99			
Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint Lead	0.14	%	6/22/99	
Sample ID: 130 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-130 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint Lead	0.18	%	6/22/99	
Sample ID: 131 - 99L Source: Sample Matrix: SHW Analytical Method	LSL Sample ID: 9904438-131 Date Sampled: 6/18/99			Comment
ASTM, Lead in Paint Lead	0.21	%	6/22/99	Comment
Sample ID: 132 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-132 Date Sampled: 6/18/99 Results Units Analysis Date Commo			Comment
EPA 6010 Total Metals Lead	99	mg/kg	6/24/99	

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Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	o.: 9904438 te: 6/25/99	
Sample ID: 133 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	: ID: 9904438-13 bled: 6/18/99	3
Analytical Method Parameter(s)	Results Units Analysis Date			Comment
EPA 6010 Total Metals Lead	0.53	mg/sq ft	6/24/99	
Sample ID: 134 - 99L Source: Sample Matrix: SHW	LSL Sample ID: 9904438-134 Date Sampled: 6/18/99			
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.15	mg/sq ft	6/24/99	
Sample ID: 135 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	Results	LSL Sample ID: 9904438-135 Date Sampled: 6/18/99		
EPA 6010 Total Metals Lead	0.035	mg/sq ft	6/24/99	
Sample ID: 136 - 99L Source: Sample Matrix: SHW Analytical Method Parameter(s)	LSL Sample ID: 9904438-136 Date Sampled: 6/18/99			Comment
EPA 6010 Total Metals Lead	210	mg/kg	6/24/99	Comment

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### Seneca Army Depot Activity 5786 State Route 96, Attn: Contracting Bldg 123 Romulus, NY 14541-5001

Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to. Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project No.: Report Date:	9904438 6/25/99	
Sample ID: 137 - 99L Source: Sample Matrix: SHW		LSL Sample I Date Sample	D: 9904438-13 d: 6/18/99	7
Analytical Method	P lt-	El.ite	d de la fa Dada	Comment
Parameter(s)	Kesuus	Unas	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.22	total mg	6/24/99	
Sample ID: 138 - 99L Source: Sample Matrix: SHW		LSL Sample II Date Sample	D: 9904438-138 d: 6/18/99	3
Anaiyiicai meinoa Purameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	0.018	mg/sq fi	6/24/99	
Sample ID: 139 - 99L Source: Sample Matrix: SHW Analytical Method	Deculte	LSL Sample ID: 9904438-139 Date Sampled: 6/18/99		Constant
Parameter(s)	Kesuus	Unus	Analysis Date	Comment
Lead	0.66	mg∕sq ft	6/24/99	
Sample ID: 140 - 99L Source: Sample Matrix: SHW Analytical Method		LSL Sample ID: 9904438-140 Date Sampled: 6/18/99		ļ
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lend	2.6	mg/sq ft	6/24/99	

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Seneca Army Depot Activity 5786 State Route 96, Attn:Contracting Bldg 123 Romulus, NY 14541-5001 Attn: Mark Paprocki Phone: (607) 869-1532 FAX: (607) 869-1362

A copy of this report was sent to: Brian Taggerty

Bergmann Associates

Project No.: Authorization: PO #DAAA34-99-V-001		LSL Project N Report Da	o.: 9904438 te: 6/25/99	
Sample ID: 141 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	EID: 9904438-14) bled: 6/18/99	1
Analytical method Parameter(s)	Results	Units	Analysis Date	Comment
ASTM. Lead in Paint Lead	0.072	%	6/22/99	
Sample ID: 142 - 99L Source: Sample Matrix: SHW		LSL Sample Date Samp	ID: 9904438-142 led: 6/18/99	
Parameter(s)	Results	Units	Analysis Date	Comment
ASTM, Lead in Paint Lead	4.5	%	6/24/99	
Sample ID: 143 - 99L Source: Sample Matrix: SHW Analytical Method		LSL Sample ID: 9904438-143 Date Sampled: 6/18/99		
Parameter(s)	Results	Units	Analysis Date	Comment
EPA 6010 Total Metals Lead	310	mg/kg	6/24/99	
Sample ID: 144 - 99L Source: Sample Matrix: SHW Analytical Method	D4	LSL Sample ID: 9904438-144 Date Sampled: 6/20/99		
Parameter(s)	Results	Units	Analysis Date	Comment
Lead	0.10	mg/sq ft	6/24/99	

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 19 (USE INSTRUCTIONS FOR COMPLETING THIS	978) Form)
DATE OF ASSESSMENT 17 May 97 PI	AGE OE
INSTALLATION NAME LOCATION SEAD	
BUILDING NUMBER/LOCATION (115 2418	-
(Circle Appropriate Numbers Totals)	(Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 <u>1961 - 1977 = 1</u>	6
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 I 2 3 0 1 2 3	
3. <u>Interior Condition</u> Peeling Paint 0 (1) 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	<u> </u>
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Building is Family Housing Unit Building is none of the above	Army = 3 = 3 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	$BLE = 481 \frac{10}{10}$
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LI	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12) $\checkmark$	7. <b>5-5-</b>
HIGH (TOTAL OF 13 OR MORE)	

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Form LBP-1-R, 3 Sep 91

**A-4** 

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PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU	IENT PROJE	<u>ects</u> Ze lbp
(USE INSTRUCTIONS FOR COMPLETING THI	S FORM)	
DATE 9. 1. 92	PAGE	<u>of</u>
INSTALLATION NAME/LOCATION SEAD		
BUILDING NUMBER/LOCATION 2419		
(Circle Appropriate Numbers)	(Extend	Totals)
1. <u>Building Use</u>		
Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	63
2. Occupant Classification		
Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	5
3. Lead Levels Measured		
<pre>1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2</pre>	$= \begin{pmatrix} 1 \\ 2 \\ = 3 \end{pmatrix}$	_/
4. Interior Paint Condition 0 $(1)$ 2 3		<u>\$1</u>
5. Exterior Paint Condition (0) 1 2 3		Q
6. Extent of LBP in Interior 0 1 (2) 3		2
7. Extent of LBP on Exterior 0 1 (2) 3		2
8. Documented Cases of Lead Poisoning		
In Building In Housing Complex In neither	= 15 = 8_ = 0	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	$\underline{BLE = 47}$	-
Form LBP-2-R, 3 Sep 91		15

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	0
DATE OF ASSESSMENT 12 MAY 92 PAGE	<u>OF</u>
INSTALLATION NAME LOCATION SEAD	
BUILDING NUMBER/LOCATION CIRS 2419	
(Circle Appropriate Numbers) ( Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	. 6
2. <u>Exterior Condition</u> Peeling Paint 0 I 2 3 Deteriorated Substrate 0 1 2 3	(6.)
3. <u>Interior Condition</u> Peeling Paint 0 (1) 2 3 Deteriorated Substrate (0) 1 2 3 Water Leaks (0) 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	<u> </u>
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4 = 3 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	481 7.3
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	· · • • · · · · · · · · · · · · · · · ·
MEDIUM (TOTAL OF 7 - 12)	<del>11 june</del> -
- HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

**A-4** 

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PRIORITIZING LEAD-BASED PAINT (LBP) ABATEME (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOUN	INT PROJE	CTS F TRD
(USE INSTRUCTIONS FOR COMPLETING THIS	FORM)	
DATE 9 June 92		<u>of</u>
INSTALLATION NAME/LOCATION SEAD		
BUILDING NUMBER /LOCATION $\frac{94/9}{9}$		
(CIrcle Appropriate Numbers)	(Extend	Totals)
1. <u>Building Use</u>		
Child Care Center	= 4	
Children's School Maintained by the Army Family Housing Unit	= 3 = 2	_
Other	= 0	3
2. Occupant Classification		
Children < 3 yrs or Programt Methous	_ 6	
Children 4 - 7 Yrs.	= 3	1
Only Adults or children over 7 Yrs.	= (1)	_/
3. Lead Levels Measured		
1 - 2 mg/cm2 (0.5 - 1.0 percent)	= 1	
$2 - 5 mg/cm^2$ > 5 mg/cm ²	= (2 = 3	2
4. Interior Paint Condition 0 (1 2 3	۴	_/
5. <u>Exterior Paint Condition</u> 0 1 2 $\overline{(3)}$		5
6. Extent of LBP in Interior 0 1 (2) 3		2
7. Extent of LBP on Exterior 0 1 2 3		2
8. Documented Cases of Lead Poisoning		
In Building	= 15	
In Housing Complex ~ In neither	= 8 = 0	$\mathcal{O}$ .
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIB	$\frac{1}{100}$	
Form LBP-2-R. 3 Sen 91		-
		$i \supset$

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	
DATE OF ASSESSMENT 11 Mag 92 PAGE	<u>OF</u>
INSTALLATION NAME LOCATION SEAD	
BUILDING NUMBER/LOCATION GIRG 24.21	
(Circle Appropriate Numbers) (E Totals)	xtend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	. 6
2. Exterior Condition Peeling Paint (0) 1 2 3 Deteriorated Substrate (0) 1 2 3	<u> </u>
3. <u>Interior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	÷ ()
5. <u>Special Considerations</u> Building is Child Care Canter Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4 = 3 = (3) 3 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	<u>481</u> <u>70</u>
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	•
MEDIUM (TOTAL OF 7 - 12)	م مىلەر -
- HIGH (TOTAL OF 13 OR MORE)	

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THIS	ENT PROJE ND TO HAV FORM)	<u>CTS</u> E LBP
DAT	9 June 92	PAGE	<u>of</u>
INS	TALLATION NAME/LOCATION SEAD		
BUI	LDING NUMBER/LOCATION 2421		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	<u>,</u> ,
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	_/_
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	$= \underbrace{1}_{2}$ $= 3$	
4.	Interior Paint Condition 0 (1 2 3	•	_/
5.	Exterior Paint Condition $(0^{i} 1 2 3)$		<u> </u>
6.	Extent of LBP in Interior 0 1 2 3		2
7.	Extent of LBP on Exterior 0 1 (2) 3		2
8.	Documented Cases of Lead Poisoning		
~	In Building In Housing Complex In neither	= 15 = 8 = 0	<u>(</u> ;
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47	-
Form	LBP-2-R, 3 Sep 91 B-4	C	7

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	<u>)</u>
DATE OF ASSESSMENT 15 MAY 92 PAGE	<u></u> ·
INSTALLATION NAME LOCATION SEAD	<u> </u>
BUILDING NUMBER/LOCATION OTre 2426	
(Circle Appropriate Numbers) (F Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6
2. <u>Exterior Condition</u> Peeling Paint (0) 1 2 3 Deteriorated Substrate (0) 1 2 3	<u> </u>
3. <u>Interior Condition</u> Peeling Paint Deteriorated Substrate Water Leaks 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	÷ C
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	481 - 9
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	19 <b>4</b> 4
MEDIUM (TOTAL OF 7 - 12)	ن ا <del>در چنو</del> ر م
HIGH (TOTAL OF 13 OR MORE)	

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Form LBP-1-R, 3 Sep 91

**A-4** 

	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THI	<u>MENT PROJE IND TO HAV</u> S FORM)	<u>icts</u> / <u>e_lbp</u>
DAT	PE 9 Juin 92	PAGE	<u>of</u>
INS	STALLATION NAME/LOCATION SEAD		
BU]	ILDING NUMBER/LOCATION		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	<u>Building Use</u>		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 2) = 0	<u>y</u> ,
2.	Occupant Classification		- 1
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	unoccupied
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= (1) = 2 = 3	/
4.	Interior Paint Condition 0. 1 2 3		$\overline{C}$
5.	Exterior Paint Condition (0) 1 2 3		Ĉ
6.	Extent of LBP in Interior 0 1 2 3		2
7.	Extent of LBP on Exterior 0 1 (2) 3		<u>,</u>
8.	Documented Cases of Lead Poisoning		
-	In Building In Housing Complex In neither	= 15 = 8 = 0	<u> </u>
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSS)	$\underline{\text{IBLE}} = 47$	<u>)</u>
Form	LBP-2-R, 3 Sep 91		-

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	L
DATE OF ASSESSMENT R AAR 9.2 PAGE	<u>of</u>
INSTALLATION NAME LOCATION SEAD	
BUILDING NUMBER/LOCATION QTes 2427	
(Circle Appropriate Numbers) (F Totals)	htend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	<u> </u>
2. <u>Exterior Condition</u> Peeling Paint (0) I 2 3 Deteriorated Substrate (0) 1 2 3	C/
3. <u>Interior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	<u> </u>
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	÷ 0
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	3
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	<u>481</u> <u>* 70</u>
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12) $\checkmark$	7.5 ³⁴⁰⁰
- HIGH (TOTAL OF 13 OR MORE)	

**A-4** 

	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU	ENT PROJI	<u>ects</u> / <u>e lbp</u>
	<u>(USE INSTRUCTIONS FOR COMPLETING THIS</u>	<u>s form)</u>	
<u>DA</u>	TE There y here	PAGE	<u>of</u>
<u>IN</u>	STALLATION NAME/LOCATION SEAD		
<u>BU</u>	ILDING NUMBER/LOCATION 2427		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	77
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = (1	_/_
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	=(1) = 2 = 3	
4.	Interior Paint Condition 0 (1) 2 3	•	_/
5.	Exterior Paint Condition (0) 1 2 3		$\mathcal{O}$
6.	Extent of LBP in Interior 0 1 2 3		3
7.	Extent of LBP on Exterior $0 \ 1 \ (2) \ 3$		2
8.	Documented Cases of Lead Poisoning		
-2	In Building In Housing Complex In neither	= 15 = 8 = (0)	<u>C.</u>
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	$\overline{\text{BLE}} = 47)$	- 9
Form	LBP-2-R, 3 Sep 91		/

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	<u>)</u>
DATE OF ASSESSMENT II MAY 92 PAGE	<u>OF</u>
INSTALLATION NAME LOCATION SERD	
BUILDING NUMBER/LOCATION OTRA 2429	
(Circle Appropriate Numbers) (I Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	0
3. <u>Interior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	0
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 10
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	•
MEDIUM (TOTAL OF 7 - 12) $\checkmark$	T: 240-
HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

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<u>DA</u>	re 9 few 92	PAGE	<u>of</u>
IN	STALLATION NAME/LOCATION		
<u>BU</u>	ILDING NUMBER/LOCATION 2429		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	<u>Building Use</u>		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = (2) = 0	2
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = (1,	_/
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	_/
4.	Interior Paint Condition 0 (1) 2 3	•	_/_
5.	Exterior Paint Condition 0 1 2 3		$\mathcal{O}$
б.	Extent of LBP in Interior 0 1 (2/ 3		<u>ح</u> ح
7.	Extent of LBP on Exterior 0 1 2 3		2
8.	Documented Cases of Lead Poisoning		
	In Building In Housing Complex In neither	= 15 = 8 $= \sqrt{0}$	Ċ

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978)	
USE INSTRUCTIONS FOR COMPLETING THIS FORM	1.
DATE OF ASSESSMENT 27 MAY 92 PAGE	<u>OF</u>
INSTALLATION NAME LOCATION SEAD	
BUILDING NUMBER/LOCATION Ries 2432	
(Circle Appropriate Numbers) (I Totals)	Extend
1. <u>Age of Building</u> <b>Before 1940 = 6</b> 1940 - 1960 = 3 1961 - 1977 = 1	. 6
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3	<u>C</u>
3. <u>Interior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	<u> </u>
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	- Ĉ
5. <u>Special Considerations</u> Building is Child Care Canter Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) -10
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	-
MEDIUM (TOTAL OF 7 - 12)	75 <del>9</del>
HIGH (TOTAL OF 13 OR MORE)	

A-4

	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THIS	ENT PROJE ND TO HAV 5 FORM)	<u>CTS</u> TE_LBP
DAT	TE 9 Avr 92	PAGE	<u>of</u>
INS	SEAD		
BUI	LDING_NUMBER/LOCATION2432		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	X
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	_/
3.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	1
4.	Interior Paint Condition 0 (1/ 2 3	•	_/
5.	Exterior Paint Condition 0 1 2 3		<u>_</u> 2
6.	Extent of LBP in Interior 0 1 (2) 3		ý.
7.	Extent of LBP on Exterior 0 1 2 3		2
8.	Documented Cases of Lead Poisoning		
-	In Building In Housing Complex In neither	= 15 = 8 = (0	<u> </u>
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47	L
Form	LBP-2-R, 3 Sep 91 B-4		9

LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978 (USE INSTRUCTIONS FOR COMPLETING THIS FO	RM)
DATE OF ASSESSMENT 21 MAY 92 PAGE	<u>of</u>
INSTALLATION NAME LOCATION SEAD	
BUILDING NUMBER/LOCATION QTes 2437	
(Circle Appropriate Numbers) Totals)	(Extend
1. Age of Building Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6
2. <u>Exterior Condition</u> Peeling Paint (0) 1 2 3 Deteriorated Substrate (0) 1 2 3	_0
3. Interior Condition Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	
4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 8 In neither = 0	
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Ar Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE	<u>= 48)</u>
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	ал саймаа (ж. Солон саймаа (ж. саймаа) Солон саймаа (ж. саймаа)
MEDIUM (TOTAL OF 7 - 12)	بروندو ب
HIGH (TOTAL OF 13 OR MORE)	
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Form LBP-1-R, 3 Sep 91

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APPENDIX B

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THIS	IENT PROJE	<u>CTS</u> E LBP
DAT	re 90 - 92	PAGE	<u>of</u>
INS	STALLATION NAME/LOCATION SEAD		
BUI	ILDING NUMBER/LOCATION _ 2437		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	<u>Building Use</u>		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	2
2.	Occupant Classification	~	
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	- (5) - (5) - 1	<b>0</b> 5
3.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	3
4.	Interior Paint Condition 0 (1) 2 3		<u></u>
5.	Exterior Paint Condition 0 1 2 3		0
6.	Extent of LBP in Interior 0 1 2 3		2.
7.	Extent of LBP on Exterior 0 1 (2) 3		2.
8.	Documented Cases of Lead Poisoning		
	In Building In Housing Complex In neither	= 15 = 8 = 0	Ò
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47)	-
Form	LBP-2-R, 3 Sep 91		<b>13</b> 13

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	2
DATE OF ASSESSMENT 7 Gram 93 PAGE	<u>/ of /</u>
INSTALLATION NAME LOCATION SEAD	
BUILDING NUMBER/LOCATION ATCS 2437 revoluction	
(Circle Appropriate Numbers) (H	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	<u>C</u>
3. <u>Interior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	4-
4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 8 In neither = 0	C
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	481 1.3
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12)	
-HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

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APPENDIX B

	PRIORITIZING LEAD-BASED I (FOR BUILDINGS THAT HAVE BE (USE INSTRUCTIONS F	PAINT	(L) EST	BP) AN	BATE D FOI	MENT PROJE	<u>CTS</u> E_LBP
	<u>IUSE INSTRUCTIONS F</u>		100-20			<u>0 101011</u>	1
DAT	$\frac{7}{\sqrt{AN}}\frac{93}{7}$				,	<u>PAGE /</u>	<u>of /</u>
INS	STALLATION NAME/LOCATION	SEA	0				
		Too	2	437	<b>a</b> 0	alist'	
<u>B</u> Q.	LIDING NUMBER/LOCATION	INJ			/02		
	(Circle App	ropri	ate	Numb	ers)	(Extend	Totals)
1.	<u>Building Use</u>						
	Child Care Center					= 4	
	Children's School Maintaine	ed by	the	e Army	7	= 3 = (2)	Λ
	Other					= 0	<u>~</u>
							,
2.	Occupant Classification						
	Children < 3 yrs or Pregnam	t Mo	ther	s		= 5	
	Children 4 - 7 Yrs.	· 7	Yrs.			=(3) = 1	3
з.	Lead Levels Measured						
	$1 - 2 \text{ mg/cm}^2$ (0.5 - 1.0 per	cent)	)			= 1	
	> 5 mg/cm2					= 3	3
4.	Interior Paint Condition	0	1	2	3	•	2
5.	Exterior Paint Condition	6	1	2	3		6
£	Extent of IBD in Interior	0	1	6	2		2
ο.	Extent of Map in Interior	v	-	6	2		
7.	Extent of LBP on Exterior	0	1	(2)	3		_2_
8.	Documented Cases of Lead Po.	isoni	ng				
	In Building					= 15	
	In Housing Complex In neither					= 8 = (0)	14
TOTA	AL SCORE (ADD EXTENDED NUMBER	RS) (	MAX	IMUM	POSS	IBLE = 47)	
							-
Form	LBP-2-R, 3 Sep 91						

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	l
DATE OF ASSESSMENT 12 MAY 92 PAGE	
INSTALLATION NAME LOCATION SEAD	
BUILDING NUMBER/LOCATION QIRS 2438	
(Circle Appropriate Numbers) (E Totals)	xtend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6
2. <u>Exterior Condition</u> Peeling Paint (0) I Z 3 Deteriorated Substrate (0) I Z 3	<u>C</u> ,
3. <u>Interior Condition</u> Peeling Paint 0 (1/23) Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In meither = 0	÷ (;
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 76
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	-
MEDIUM (TOTAL OF 7 - 12) $\checkmark$	
HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

**A-4** 

	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THI	TENT PROJE	<u>CTS</u> E_LBP
DAT	PE 9 Anne 92	PAGE	<u>of</u>
INS	STALLATION NAME/LOCATION SEPD		
BUI	LDING NUMBER/LOCATION 2438		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	<u>Building Use</u>		
	Child Care Center Children's Schocl Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	2
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = <u>3,</u> = 1	
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	1. K.
4.	Interior Paint Condition 0 (1 / 2 3	•	
5.	Exterior Paint Condition (0) 1 2 3		0
6.	Extent of LBP in Interior 0 1 (2) 3		2
7.	Extent of LBP on Exterior 0 1 2 3		X
8.	Documented Cases of Lead Poisoning		
~	In Building In Housing Complex In neither	= 15 = 8 = 0	0
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSS	$\underline{IBLE} = \underline{47}$	-
Form	LBP-2-R, 3 Sep 91		]/

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	L
DATE OF ASSESSMENT 8 AFC 92 PAGE	<u></u>
INSTALLATION NAME LOCATION SEAD	
BUILDING NUMBER/LOCATION QIAS 2441	
(Circle Appropriate Numbers) (I Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	.6
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3	
3. <u>Interior Condition</u> Peeling Paint 0 (1) 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 70	- Č
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	- 4 - 3 - 0 - 5
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	481 -7/0
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	11 <b></b>
MEDIUM (TOTAL OF 7 - 12)	н. •. •
HIGH (TOTAL OF 13 OR MORE)	

**A-4** 

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PRIORITIZING LEAD-BASED PAINT (LBP) ABATEMENT PROJECTS (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOUND TO HAVE LBP				
	TUSE INSTRUCTIONS FOR COMPLETING THIS	5 FORM		
DAT	E 7/June 97	PAGE (	<u>2F</u>	
INS	TALLATION NAME/LOCATION SEAD			
BUI	LDING NUMBER/LOCATION _ 244/			
	(Circle Appropriate Numbers)	(Extend 1	otals)	
1.	Building Use			
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	۲, ۶ . ۲	
2.	Occupant Classification			
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = (1	_/	
3.	Lead Levels Measured	_		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	./	
4.	Interior Paint Condition 0 (1 2 3		/	
5.	Exterior Paint_Condition 0 1 2 3		0	
6.	Extent of LBP in Interior 0 1 (2 3		3	
7.	Extent of LBP on Exterior 0 1 2 3		ć,	
8.	Documented Cases of Lead Poisoning			
	In Building In Housing Complex In neither	= 15 = 8 = 0	<u> </u>	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 47)				
Form	LBP-2-R, 3 Sep 91 B-4		9	
LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM) 8 Ars 92 PAGE OF DATE OF ASSESSMENT SEFD INSTALLATION NAME LOCATION 2443 RIRS BUILDING NUMBER/LOCATION (Circle Appropriate Numbers) (Extend Totals) Before 1940 = Age of Building 1. 1940 - 1960 -1961 - 1977 =Exterior Condition 2. Peeling Paint 2 7**o** j 1 2 Deteriorated Substrate Interior Condition 3. 2 3 Peeling Paint 1 2 3 Deteriorated Substrate 1 2. 3 Water Leaks Documented Cases of Lead Poisoning In Building - 15 In Housing Complex In neither 5. Special Considerations Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48) ESTIMATED RISK OF LEAD EXPOSURE (CHECK LOW (TOTAL OF 0 - 6) MEDIUM (TOTAL OF 7 - 12) - HIGH (TOTAL OF 13 OR MORE)

	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU	ND TO HAV	<u>CTS</u> E LBP
	(USE INSTRUCTIONS FOR COMPLETING THIS	5 FORM)	
<u>DA:</u>	re 4 (kw 9,2	PAGE	<u>of</u>
INS	STALLATION NAME/LOCATION		
<u>BU</u>	LIDING NUMBER/LOCATION 2443		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	2
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = (3) = 1	:3
з.	Lead Levels Measured		
	<pre>1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 &gt; 5 mg/cm2</pre>	= 1 = (2 = 3	2
4.	Interior Paint Condition 0 1 2 3		<u></u>
5.	Exterior Paint Condition 0 1 2 3		3
6.	Extent of LBP in Interior 0 1 2 3		72
7.	Extent of LBP on Exterior 0 1 (2) 3		2
8.	Documented Cases of Lead Poisoning		
~	In Building In Housing Complex In neither	= 15 = 8 = 0	Ö
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47)	
Form	LBP-2-R, 3 Sep 91		14

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	<u>)</u>
DATE OF ASSESSMENT BIMAN 12 PAGE	<u>OF</u>
INSTALLATION NAME LOCATION SERV	
BUILDING NUMBER/LOCATION OTRC 2446	
(Circle Appropriate Numbers) (E	ixtend
Totals)	
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	
3. <u>Interior Condition</u> Peeling Paint Deteriorated Substrate Water Leaks 0 1 2 3 0 1 2 3 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	÷ (;
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4 = 3 = 3 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) **/
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	* <b>-</b>
MEDIUM (TOTAL OF 7 - 12)	
HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R, 3 Sep 91

	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU	ENT PROJE	<u>CTS</u> E LBP
DAT	$\frac{105E \text{ INSTRUCTIONS FOR COMPLETING THIS}}{9          \text$	PAGE	OF
TN	STALLATION NAME/LOCATION SEAD		
<u> 1977</u>	ADDING NUMBER (LOCATION 24/4/		
<u>80</u> ,	LDING NUMBER/LOCATION		
	(Circle Appropriate Numbers)	(Extend	TOCALS
1.	<u>Building Use</u>		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = (2) = 0	٦ بر
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	_/
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= (1 = 2 = 3	./
4.	Interior Paint Condition 0 1 2 3		
5.	Exterior Paint Condition 0 1 2 3		
6.	Extent of LBP in Interior 0 1 (2) 3		4
7.	Extent of LBP on Exterior 0 1 (2) 3		.2
8.	Documented Cases of Lead Poisoning		
7	In Building In Housing Complex In neither	= 15 = 8 = (0,	Ē
TOTA	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47)	/
Form	LBP-2-R, 3 Sep 91		8

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM)	L
DATE OF ASSESSMENT PAGE	OF ·
INSTALLATION NAME LOCATION SEAD	
BUTLDING NUMBER/LOCATION ATAS 2448	<u> </u>
(Circle Appropriate Numbers) (E Totals)	ixtend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6
2. <u>Exterior Condition</u> Peeling Paint Detariorated Substrate (0, 1 2 3) 0 1 2 3)	<u></u> ;
3. Interior Condition Paeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	~ ~
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8. In neither = 0	<u> </u>
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	= 4 = 3 = 0
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48)
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	·····
MEDIUM (TOTAL OF 7 - 12)	. م تاریخه
"HIGH (TOTAL OF 13 OR MORE)	

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Form LBP-1-R, 3 Sep 91

**A-4** 

INSTALLATION NAME/LOCATION <u>5.560</u> <u>BUILDING NUMBER/LOCATION</u> <u>3.448</u> (Circle Appropriate Numbers) 1. <u>Building Use</u> Child Care Center Children's School Maintained by the Army Family Housing Unit Other 2. <u>Occupant Classification</u> Children < 3 yrs or Pregnant Mothers Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs. 3. <u>Lead Levels Measured</u> 1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 4. <u>Interior Paint Condition</u> 0 1 (2) 3 5. <u>Exterior Paint Condition</u> (0, 1 2 3) 5. <u>Exterior Paint Condition</u> (0, 1 2 3)	(Extend = 4 = 3 = 2 = 0 = $\frac{5}{3}$ = 1	Totals)
BUILDING NUMBER/LOCATION       2448         (Circle Appropriate Numbers)         1. Building Use       Child Care Center         Child Care Center       Children's School Maintained by the Army Family Housing Unit         Other       Children < 3 yrs or Pregnant Mothers         Children < 3 yrs or Pregnant Mothers       Children 4 - 7 Yrs.         Only Adults or children over 7 Yrs.       Children 0 - 7 Yrs.         Lead Levels Measured       1 - 2 mg/cm2 (0.5 - 1.0 percent)         2 - 5 mg/cm2       > 5 mg/cm2         Interior Paint Condition       0 1 (2) 3         Exterior Paint Condition       0 1 2 3	(Extend = 4 = 3 = 2 = 0 = 0 = 5 = $(3)$ = 1	Totals)
<pre>(Circle Appropriate Numbers) 1. Building Use Child Care Center Children's School Maintained by the Army Family Housing Unit Other 2. Occupant Classification Children &lt; 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs. 3. Lead Levels Measured 1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 4. Interior Paint Condition 0 1 (2) 3 5. Exterior Paint Condition (0, 1 2 3) </pre>	(Extend = 4 = 3 = 2 = 0 = $\frac{5}{4}$ = 1	Totals)
<ol> <li>Building Use         Child Care Center             Children's School Maintained by the Army             Family Housing Unit             Other         </li> <li>Occupant Classification         Children &lt; 3 yrs or Pregnant Mothers         Children 4 - 7 Yrs.         Only Adults or children over 7 Yrs. </li> <li>Lead Levels Measured         1 - 2 mg/cm2 (0.5 - 1.0 percent)             2 - 5 mg/cm2             &gt; 5 mg/cm2      </li> <li>Interior Paint Condition             0 1 (2) 3         </li> <li>Exterior Paint Condition             (0, 1 2 3      </li> </ol>	= 4 = 3 = 0 = 0 = 5 = 1	12, 19.
<pre>Child Care Center Children's School Maintained by the Army Family Housing Unit Other</pre> 2. Occupant Classification Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs. 3. Lead Levels Measured 1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2 4. Interior Paint Condition 0 1 (2) 3 5. Exterior Paint Condition (0, 1 2 3) 6. Exterior Paint Condition (0, 1	= 4 = 3 = 0 = 0 = 5(3) = 1	12, 13.
Children's School Maintained by the Army Family Housing Unit Other 2. Occupant Classification Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs. 3. Lead Levels Measured 1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 4. Interior Paint Condition 0 1 (2) 3 5. Exterior Paint Condition (0, 1 2 3)		12, 12.
Other 2. Occupant Classification Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs. 3. Lead Levels Measured 1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2 4. Interior Paint Condition 0 1 (2) 3 5. Exterior Paint Condition (0, 1 2 3)	= 0 = 5 = (3) = 1	(J. 1)
<ol> <li>Occupant Classification         Children &lt; 3 yrs or Pregnant Mothers             Children 4 - 7 Yrs.             Only Adults or children over 7 Yrs. </li> <li>Lead Levels Measured         1 - 2 mg/cm2 (0.5 - 1.0 percent)         2 - 5 mg/cm2             &gt; 5 mg/cm2             &gt; 5 mg/cm2      </li> <li>Interior Paint Condition 0 1 (2) 3         5 Exterior Paint Condition (0, 1 2 3)     </li> </ol>	= 5 = 3 = 1	12
Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs. 3. Lead Levels Measured 1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2 4. Interior Paint Condition 0 1 (2) 3 5. Exterior Paint Condition (0, 1 2 3) 5. Exterior Paint Condition (0, 1 2 3)	= 5 = (3) = 1	15
Children 4 - 7 Yrs. Only Adults or children over 7 Yrs. 3. Lead Levels Measured 1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2 4. Interior Paint Condition 0 1 (2) 3 5. Exterior Paint Condition (0, 1 2 3) 5. Exterior Paint Condition (0, 1 2 3)		121
3. Lead Levels Measured          1 - 2 mg/cm2 (0.5 - 1.0 percent)         2 - 5 mg/cm2         > 5 mg/cm2         4. Interior Paint Condition       0 1 (2) 3         5. Exterior Paint Condition       0 1 2 3	( <b>-</b> .	
<pre>1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 &gt; 5 mg/cm2 4. Interior Paint Condition 0 1 2 3 5. Exterior Paint Condition 0 1 2 3 </pre>	( ····	
2 - 5 mg/cm2 > 5 mg/cm2 4. Interior Paint Condition 0 1 (2) 3 5. Exterior Paint Condition (0, 1 2 3 5. Exterior Paint Condition (0, 1 2 3)	= <u>u</u>	
4. Interior Paint Condition 0 1 2 3 5. Exterior Paint Condition 0 1 2 3	≖ 2 = 3	_/
5. <u>Exterior Paint Condition</u> (0, 1 2 3		2
		<u> </u>
$5. \frac{\text{Extent of LBP in Interior}}{2}  0  1  (2)  3$		, j
7. Extent of LBP on Exterior 0 1 (2) 3		2
Documented Cases of Lead Poisoning		
In Building	= 15	
In Housing Complex _ In neither	= 8	<u></u>
OTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSTI		)

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	<u>)</u>			
DATE OF ASSESSMENT 11 MAT 92 PAGE	<u>or</u>			
INSTALLATION NAME LOCATION SEAD				
BUILDING NUMBER/LOCATION OTes 2450				
(Circle Appropriate Numbers) (I Totals)	Extand			
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6			
2. <u>Exterior Condition</u> Peeling Paint (0 I 2 3 Deteriorated Substrate (0 I 2 3	0			
3. <u>Interior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3				
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In meither = 0	0			
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above				
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 48)				
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)				
LOW (TOTAL OF 0 - 6)	· · · · · · · · · · · · · · · · · · ·			
MEDIUM (TOTAL OF 7 - 12)				
- HIGH (TOTAL OF 13 OR MORE)				

Form LBP-1-R, 3 Sep 91

	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU (USE INSTRUCTIONS FOR COMPLETING THIS	ENT PROJE ND TO HAV	CTS E LBP
DAT	TE 9 June 9.2	PAGE	<u>of</u>
INS	STALLATION NAME/LOCATION		
BUI	LDING NUMBER/LOCATION 7.5 C		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	Building Use		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	2
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1	5
3.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	1
4.	Interior Paint Condition 0 a 2 3		_/
5.	Exterior Paint Condition 0 1 2 3		<u>C.</u>
6.	Extent of LBP in Interior 0 1 2 3		- X
7.	Extent of LBP on Exterior 0 1 2 3		67
8.	Documented Cases of Lead Poisoning		
-	In Building In Housing Complex In neither	= 15 = 8 = 0	<u></u>
<u>TOTA</u>	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47)	•
Form	LBP-2-R; 3 Sep 91 B-4		15

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	1
DATE OF ASSESSMENT 20 Mar 92 PAGE	<u>OF</u>
INSTALLATION NAME LOCATION SERD	
BUILDING NUMBER/LOCATION Mic 2452	
(Circle Appropriate Numbers) (I Totals)	Extend
1. Age of Building Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3 0 1 2 3	
3. <u>Interior Condition</u> Peeling Paint 0 (1 2 3 Deteriorated Substrate (0 1 2 3 Water Leaks 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 In neither = 0	<u> </u>
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) -7/2
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12)	т., <b>см.</b>
"HIGH (TOTAL OF 13 OR MORE)	

Form LEP-1-R, 3 Sep 91

## APPENDIX B

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	PRIORITIZING LEAD-BASED PAINT (LBP) ABATEM (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU	IENT PROJE	<u>CTS</u> E LBP
	(USE INSTRUCTIONS FOR COMPLETING THIS	<u>s form)</u>	
DAT	re 9 Auri 92	PAGE	<u>of</u>
INS	STALLATION NAME/LOCATION SEAD		
BUI	LDING NUMBER/LOCATION 2452		
	(Circle Appropriate Numbers)	(Extend	Totals)
1.	<u>Building Use</u>		
	Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = (2 = 0	2
2.	Occupant Classification		
	Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = (3 = 1	[k]
з.	Lead Levels Measured		
	1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	= 1 = 2 = 3	<u>].</u>
4.	Interior Paint Condition 0 1 2 3		1
5.	Exterior Paint Condition 0 1 2 3		<u>L'</u>
6.	Extent of LBP in Interior 0 1 2 3		<u></u>
7.	Extent of LBP on Exterior 0 1 (2 3		2
8.	Documented Cases of Lead Poisoning		
	In Building In Housing Complex In neither	= 15 = 8 = 0	<u> </u>
<u>tota</u>	L SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47)	
Form	LBP-2-R, 3 Sep 91 B-4		1

B-4

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LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	<u>).</u>
DATE OF ASSESSMENT 17 May ?.Z PAGE	OF
INSTALLATION NAME LOCATION SER 1)	
BUILDING NUMBER/LOCATION RTRS 2453	
(Circle Appropriate Numbers) (I Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 1940 - 1960 = 3 1961 - 1977 = 1	6
2. <u>Exterior Condition</u> Peeling Paint Deteriorated Substrate 0 1 2 3	0
3. <u>Interior Condition</u> Peeling Paint (0) 1 2 3 Deteriorated Substrate (0) 1 2 3 Water Leaks 0 (1) 2 3	
4. Documented Cases of Lead Poisoning In Building = 15 In Housing Complex = 8 In meither = 0	<u> </u>
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 16
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	<u>S</u>
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12) $\checkmark$	
" HIGH (TOTAL OF 13 OR MORE)	-

Form LBP-1-R, 3 Sep 91

PRIORITIZING LEAD-BASED PAINT (LBP) ABATER (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOU	IENT PROJE	CTS VE LBP
(USE INSTRUCTIONS FOR COMPLETING THI	S FORM)	
DATE 7 2 92		<u>of</u>
INSTALLATION NAME/LOCATION SEAD		
BUILDING NUMBER/LOCATION _245.3		
(Circle Appropriate Numbers)	(Extend	Totals)
1. Building Use		
Child Care Center Children's School Maintained by the Army Family Housing Unit Other	= 4 = 3 = 2 = 0	×.
2. <u>Occupant Classification</u>		
Children < 3 yrs or Pregnant Mothers Children 4 - 7 Yrs. Only Adults or children over 7 Yrs.	= 5 = 3 = 1.	_/
3. Lead Levels Measured		
1 - 2 mg/cm2 (0.5 - 1.0 percent) 2 - 5 mg/cm2 > 5 mg/cm2	=_j2 = 3	_/
4. Interior Paint Condition 0 (1 2 3		
5. Exterior Paint Condition 0 1 2 3		
6. Extent of LBP in Interior 0 1 $(2^3)$ 3		<u> </u>
7. Extent of LBP on Exterior 0 1 $\begin{pmatrix} 2 \\ 2 \end{pmatrix}$ 3		~
8. Documented Cases of Lead Poisoning		
In Building In Housing Complex _ In neither	= 15 = 8 = /0	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSI	BLE = 47)	- <u>.</u>
Form LBP-2-R, 3 Sep 91		4

LEAD EXPOSURE RISK ASSESSMENT (FOR BUILDINGS CONSTRUCTED BEFORE 1978) (USE INSTRUCTIONS FOR COMPLETING THIS FORM	<u>I)</u>
DATE OF ASSESSMENT 24 June 92 PAGE	<u> </u>
INSTALLATION NAME LOCATION	
BUILDING NUMBER/LOCATION BULL 241.1. Honor war	CT1. : . :
(Circle Appropriate Numbers) ( Totals)	Extend
1. <u>Age of Building</u> Before 1940 = 6 ⁷ 1940 - 1960 = 3 1961 - 1977 = 1	Ē
2. <u>Exterior Condition</u> Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3	
3. Interior Condition Peeling Paint 0 1 2 3 Deteriorated Substrate 0 1 2 3 Water Leaks 0 1 2 3	
4. <u>Documented Cases of Lead Poisoning</u> In Building = 15 In Housing Complex = 8 N/A In neither = 0	Ô
5. <u>Special Considerations</u> Building is Child Care Center Building is Children's School Maintained by Army Building is Family Housing Unit Building is none of the above	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE =	48) 30
ESTIMATED RISK OF LEAD EXPOSURE (CHECK CORRECT LINE)	
LOW (TOTAL OF 0 - 6)	
MEDIUM (TOTAL OF 7 - 12)	
HIGH (TOTAL OF 13 OR MORE)	

Form LBP-1-R; 3 Sep 91

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PRIORITIZING LEAD-BASED PAINT (LBP) ABATEMENT PROJECTS (FOR BUILDINGS THAT HAVE BEEN TESTED AND FOUND TO HAVE LBP (USE INSTRUCTIONS FOR COMPLETING THIS FORM)								
DAS	TE <u>24 Juli 9.2</u>		<u>ה</u>		-	PAGE	<u>of</u>	
INS	STALLATION NAME/LOCATION	- 14	41 [			-		
BUILDING NUMBER/LOCATION / × //- /								
	(Circle Appr	opri	.ate	Num	bers)	(Extend	Totals)	
1.	<u>Building Use</u>							
	Child Care Center Children's School Maintaine Family Housing Unit Other	d by	the	Arı	ъy	= 4 = 3 = 2 = 0	<u> </u>	
2.	Occupant Classification							
	Children < 3 yrs or Pregnant Children 4 - 7 Yrs. Only Adults or children over	t Mo	ther Yrs.	s		= 5 = 3 = 1	_/_	
з.	Lead Levels Measured							
1 - 2 mg/cm2 (0.5 - 1.0 percent) = 1 2 - 5 mg/cm2 = 2 > 5 mg/cm2 = 3								
4.	Interior Paint Condition	0	1	2	(ق)	•	[2]	
5.	Exterior Paint Condition	0	1	2	3		3	
6.	Extent of LBP in Interior	0	1	2	3		3	
7.	Extent of LBP on Exterior	0	1	2	3		(f)	
8.	Documented Cases of Lead Poi	soni	ng					
5	In Building In Housing Complex In neither					= 15 = 8 = 0	Ċ	
TOTAL SCORE (ADD EXTENDED NUMBERS) (MAXIMUM POSSIBLE = 47)								
Form	LBP-2-R, 3 Sep 91						17	

Positive LBP

Bidg. # 2004 Date <u>1-2544</u> Present/Future occupants <u>N/A</u> any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> <u>any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> <u>any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> <u>any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> <u>any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> <u>generations</u> <u>Fixed E 5.56.36</u> <u>TRACE Book 9</u> <u>UTILATY AN NUROW 94-702 <b>3.87</b>. <u>Storage Aid door port 94-701 <b>3.77</b>. <u>Storage Aid door port 94-912 <b>3.77</b>. <u>Storage Aid door port 94-914</u> <u>3.77</u>. <u>Storage Aid door port 94-914</u> <u>94</u>. <u>aterians</u> <u>round lowelling port 94-93</u>. <u>Storage Aid door port 94-93</u>. <u>Storage Aid and rail</u> <u>94-95</u>. <u>Cerling Port - largelled 94-94</u>. <u>Cerling Port - largelled 94-96</u>. <u>Cerling Port - largelled 94-96</u>. <u>Bettroom # 2 cloud alor 94-96</u>. <u>Nall</u> <u>94-95</u>. <u>Bettroom # 2 cloud door 94-101</u>. <u>Bettroom # 2 cloud door 94-101</u>. <u>Bettroom # 1 Cetter harger in cloud 94-102</u>. <u>Bettroom # 1 Cetter harger in cloud 94-102</u>. <u>Bettroom # 1 Varinty 94-103</u>. <u>Cloud door 94-103</u>. <u>Cloud door 94-103</u>.</u></u></u></u></u></u></u>		LEAD	BASED PAINT INS	SPECTION
Present/Future occupants <u>N/A</u> children under six <u>N/A</u> any pregnant and/or nursing <u>N/A</u> due date <u>M/A</u> <u>any pregnant and/or nursing <u>N/A</u> due date <u>M/A</u> <u>any pregnant and/or nursing <u>N/A</u> <u>2.875</u> <u>Strage Aked down port 94-914 2.875</u> <u>Strage Aked down port 94-914 2.877</u> <u>Strage Aked down port 94-914 2.977</u> <u>Strage Aked down port 94-914 2.977</u> <u>Strage Aked down port 194-93k</u> <u>ataroaw</u> <u>result melling port 94-93k</u> <u>ataroaw</u> <u>result and 194-95k</u> <u>Cerling Port - keryllet 94-95k</u> <u>Cerling Port - keryllet 94-95k</u> <u>Cerling Port - keryllet 94-95k</u> <u>Resthroom # 3 closet aleff support 94-974</u> <u>Bethroom # 2 worldry melding 94-99k</u> <u>wall</u> <u>44-99k</u> <u>Bethroom # 2 closet door 94-101k</u> <u>Bechrom # 1 clothe harger in closet 94-102k</u> <u>Bethroom # 1 clothe harger in closet 94-102k</u> <u>Closet door 94-103k</u> <u>Closet door 94-103k</u> <u>Closet door 94-103k</u></u></u></u></u></u></u>	Bldg. # 2	co A		Date 1-2044
children under six <u>N/A</u> any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> <u>any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> <u>any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> <u>UT(LITY RA WINDOW</u> <u>944-704</u> <b>2.87</b>. <u>Storage Aked down poor <u>94-914</u> <b>2.97</b>. <u>Storage Aked down poor <u>94-93</u>. <u>Janaw</u> round <u>Including poor <u>94-93</u>. <u>Janaw</u> round <u>Including poor <u>94-944</u>. <u>Janaw</u> round <u>1000000000000000000000000000000000000</u></u></u></u></u></u></u></u></u></u>	Present/Fut	are occupants V	ACANT	
any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> <u>any pregnant and/or nursing <u>N/A</u> due date <u>N/A</u> <u>second <u>Merri</u> <u>First Stars</u> <u>TRAGN DOAR - FARME</u> <u>Food 9</u> <u>UTILITY AM NUROW 94-704 2.875.</u> <u>Storage Aled don port 94-914 2.976</u> <u>First floor brick + Vingl window 2nd floor Varyt</u> <u>Ist Floor Hole in living non wall 94-924</u> <u>starcow</u> <u>round melding poor 94-935.</u> <u>starcow</u> <u>round melding poor 94-935.</u> <u>starcow</u> <u>round melding 94-951</u> <u>certing - Prox - largthet 94-951</u> <u>certing - Prox - largthet 94-954</u> <u>wall</u> <u>94-946</u> <u>wall</u> <u>94-946</u> <u>wall</u> <u>94-946</u> <u>Bedroom # 2 window medry</u> <u>94-954</u> <u>wall</u> <u>94-946</u> <u>Bedroom # 2 cloud door 94-1016</u> <u>Bedroom # 2 cloud door 94-1016</u> <u>Bedroom # 1 Clotter Rayys in cloud 94-1006</u> <u>Bedroom # 1 Variety 94-1024</u> <u>Cloud door 94-1024</u> <u>Cloud door 94-1034</u> <u>Cloud door 94-1034</u></u></u>	children un	der six $N/P$		
2nd Floor Bedroom # 3 Closet aleff support 94-971 Bedroom # 2 closet aleff august 94-971 2nd Floor Hole in living room wall 94-922 Starcast read melding - poor 94-932 Starcast 94-942 Starcast 94-942 Starcast 94-952 Cerling - Proce - hargeligt 94-962 2nd Floor Bedroom # 3 Closet aleff support 94-971 Bethroom # 2 window modeling 94-954 Wall 94-954 Bethroom # 2 closet for 94-962 Wall 94-942 Bethroom # 2 closet for 94-962 Cerling - Proce - largeligt 94-962 Cerling - Proce - largeligt 94-962 Cerling - Proce - largeligt 94-962 Cerling - 940 Bethroom # 2 closet for 94-1022 Bethroom # 2 closet for 94-1006 Bethroom # 1 Clotter harger in closet 94-1006 Bethroom # 1 Variety 94-1022 Closet door 94-1024 Closet door 94-1024 Closet door 94-1024 Closet door 94-1034	any pregnant	and/or nursing	N/A due dat	te N/A
UTILITY RM NINCON 94-TOL 2.87. Strage Aled don por 94-912 2.97. Strage Aled don por 94-912 2.97. First flow brick + Viryl window 2nd flow Vind Ter Floor Hole in living room wall 94-922 alances round andeling - goon - 94-93. Starcess 94-942 Landrail 94-952 Cerling - Pors - largthat 94-962 2nd Floor Bedroom # 3 Closet aleff support 94-972 Bathroom # 2 window molding 94-954 wall 94-954 Bedroom # 2 window molding 94-954 Bedroom # 2 closet aleff support 94-972 Bedroom # 2 closet aleff of 94-954 Bedroom # 2 closet aleff 94-954 Bedroom # 2 closet close 94-1012 Bedroom # 2 closet close 94-1012 Bedroom # 1 Clother harger in closet 94-1022 Closet door 94-1032 Comments Neede regains to culty walle 200 94-1032	any pregnan	FUTERISK	TEACH DU	AF - FRAME POOR
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2nd Floor Hole and Hore Hinder 2nd floor Virget First floor living noon well 94-924 Stances nord moleting goon - 94-934 Stances 94-944 Stances 944-954 Cerling - Poor - langthol 94-964 2nd Floor Bedroom # 3 Closet shelf support 94-97 Bethroom # 2 window molding 94-944 Wall 94-944 Bedroom # 2 window molding 94-944 Bedroom # 2 closet foor 94-974 Bedroom # 2 closet foor 94-1004 Bedroom # 1 clother forger in closet 94-1004 Bedroom # 1 clother forger in closet 94-1004 Bedroom # 1 clother forger in closet 94-1004 Closet door 94-1034 Closet door 94-1034	04	NA NINDOW 11-	a4-911 19	
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Ist Floor Met in living room with 11-922 alanaw round melding poor 94-932 94-942 Lard rail 94-952 Certing Proce - langths 94-962 2nd Ploor Bedroom # 3 closet delf support 94-972 Betroom # 2 window melding 94-942 Wall 94-942 Betroom # 2 closet door 94-1026 Bedroom # 2 closet door 94-1026 Betroom # 1 clother harger in closet 94-1006 Betroom # 1 clother harger in closet 94-1026 Betroom # 1 clother harger in closet 94-1036 Betroom # 1 clother harger in closet 94-1036		1 P Pion Cuc	Ft unge win	an and
alancew round and the form - 14-932 Starrow - 94-942 	lst Floor_/	Tou in living r	for wall	9,1 0.7/
- Marcast 94-952 - Land rail 94-952 - Cerling - Pock - hereflow 94-962 	sland	in tour mole	my poor	<u>17-93</u> 011 011
2nd Floor Bedron # 3 Closet abelf support 94-97 Bedrom # 3 Closet abelf support 94-97 Bethrom # 2 window molding 94-992 Wall 94-992 Bedroom # 2 closet floor 94-1014 Bedroom # 2 closet floor 94-1024 Bedroom # 1 Clothe harger in closet 94-1024 Bethroom # 1 Closet door 94-1034		al		17-77L
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2nd Ploor <u>Bedroon # 3 Closet alelf support 94-97</u> <u>Battroom # 2 window molding 94-992</u> <u>Wall 94-992</u> <u>Bedroom # 2 closet door 94-1016</u> <u>Bedroom # 1 clother harger in closet 94-1006</u> <u>Bedroom # 1 clother harger in closet 94-1006</u> <u>Battroom # 1 Vainty 94-1022</u> <u>Battroom # 1 Vainty 94-1022</u> <u>Closet door 94-1032</u> <u>Closet door 94-1032</u> <u>Closet door 94-1032</u> <u>Closet door 94-1032</u>		<u>Cerliny - Voor</u>	- Larghol 94	1-96L
2nd Floor <u>Bedron #3 Closet aleff support 94-97</u> <u>Bathroom #2 window molding 94-992</u> <u>wall 94-992</u> <u>Bedroom #2 Closet door 94-1016</u> <u>Bedroom #1 Clother harger in closet 94-1006</u> <u>Between &amp; Closet door 94-1006</u> <u>Bathroom #1 Vainty 94-1022</u> <u>Closet door 94-1032</u> <u>Closet door 94-1032</u>				
2nd Floor <u>Bedroon # 3 Closet aleff support 94-97</u> <u>Battroom # 2 window molding 94-992</u> <u>vall 94-992</u> <u>bedroom # 2 closet door 94-101</u> <u>Bedroom # 1 clother harger in closet 94-100</u> <u>Betroom # 1 clother harger in closet 94-100</u> <u>Betroom # 1 Vanity 94-1022</u> <u>Closet door 94-1032</u> <u>Closet door 94-1032</u> <u>Closet door 94-1032</u> <u>Closet door 94-1032</u>				
2nd Floor <u>Bedroom # 3 Closet shelf support 94-97</u> <u>Bathroom # 2 window molding 94-994</u> <u>Wall 94-994</u> <u>Bedroom # 2 Closet door 94-1016</u> <u>Bedroom # 1 Clother harger in Closet 94-1006</u> <u>Bathroom # 1 Clother harger in Closet 94-1024</u> <u>Bathroom # 1 Varity 94-1024</u> <u>Closet door 94-1034</u> <u>Closet door 94-1034</u> <u>Closet door 94-1034</u> <u>Closet door 94-1034</u>				
2nd Floor <u>Bedroon # 3 closet shelf support 94-97</u> <u>Bathroom # 2 window molding 94-95</u> <u>Wall</u> <u>94-95</u> <u>Bedroom # 2 closet door 94-101</u> <u>Bedroom # 1 clother harger in closet 94-100</u> <u>Bedroom # 1 clother harger in closet 94-100</u> <u>Bathroom # 1 Vainty 94-102</u> <u>Bathroom # 1 Vainty 94-103</u> <u>Closet door 94</u>				
2nd Floor <u>Bedroon #3 Closet a helf support 94-97</u> <u>Bathroom #2 window molding 94-99</u> <u>Wall</u> <u>94-99</u> <u>Bedroom #2 Closet door 94-101</u> <u>Bedroom #1 Clottee harger in closet 94-100</u> <u>Bathroom #1 Vainty 94-102</u> <u>Bathroom #1 Vainty 94-102</u> <u>Closet door 94-103</u> <u>Closet door 94-103</u> <u></u>				
2nd Floor Bedroon # 3 Closet shelf support 94-97' Bethroom # 2 window molding 94-99'A wall 94-99'A Bedroom # 2 closet cloor 94-101A Bedroom # 1 clother harger in closet 94-100A Bethroom # 1 clother harger in closet 94-102A Bethroom # 1 Vainty 94-102A Closet door 94-103A Closet door 94-103A				
2nd Floor <u>Bedroon #3 Closet shelf support 94-97</u> <u>Bathroom #2 window molding 94-996</u> <u>wall 94-996</u> <u>Bedroom #2 closet door 94-1016</u> <u>Bedroom #1 clothee harger in closet 94-1006</u> <u>Between #2 Closet door 94-1026</u> <u>Bathroom #1 Vanity 94-1026</u> <u>Closet door 94-1036</u> <u>Closet door 94-1036</u>				
Detroom # 2 window molding 94-98k Rethroom # 2 window molding 94-98k wall 94-944 Bedroom # 2 clout door 94-101k Bedroom # 1 clother harger in closet 94-100k Betroom # 1 clother harger in closet 94-100k Betroom # 1 vanity 94-102k Closet door 94-103k Closet door 94-103k		Renne # Z	plant II	1 million + 94-9;
Delthroom #2 window molding" 94-992 Wall 94-994 Bedroom # 2 clout door 94-1016 Bedroom # 1 clother harger in clouet 94-1006 Bedroom #1 Vanity 94-1022 Bathroom #1 Vanity 94-1022 Clouet door 94-1032 Clouet door 94-1032	2na F100r	Contron # 5	_ con shelf	plant and
Nell <u>94</u> -944 Bedroom # 2 closet door <u>94-1016</u> Bedroom # 1 clothe harger in closet <u>94-1006</u> Between & Closet door <u>94-1026</u> Bathroom # <u>1</u> Vainty <u>94-1026</u> Closet door <u>94-1036</u> Somments Neede repairs to: culiy-walle some holk		Battroom #2	window no	ldry 44-99
Bedroom # 2 clout door 94-101h Bedroom # 1 clother harger in closet 94-100h Between # 2 Closet Horn Bathroom # 1 Vainity 94-1022 Closet door 94-1032 Closet door 94-1032			wall	1 94-944
Bedroom # 1 Clother harger in closet 94-100h Between 2 Closet door 94-1024 Closet door 94-1034 Closet door 94-1034 Closet door 94-1034 Closet door 94-1034		Beabroom # 2	closet don	94 - 1014
Bathroom # 1 Concernance in closed 17 1000 Bathroom #1 Vanity 94-1024 Closed door 94-1034 Closed door 94-1034 Comments Neede repairs to: culiy-walle some holke OK		Bodan + 1	althe 11 -	in in all + au-inn
Bathroom #1 Vanity 94-1021 Bathroom #1 Vanity 94-1031 Closed door 94-1031 Comments Neede repairs to: culiy-walle some holds OK 		R A	DI	in in curren 77 100
Bathroom #1 Vanity 94-1022 Closet door 94-1032 Closet door 94-1032 Omments Neede repairs to: culiy-walle some holks OK	<	- All All	Classific	EF1
Clout door 94-1032 Contents Neede repairs to culiy-will some holds		Bathroom #1	Vanita	94-10;
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Tam Gamesu	NK	/	V	,
I am leanness				
	nspectors N	ame Tam GRI	9557	

Positive for LBP

g. # <u>JOCB</u> Date <u>9-24-94</u> sent/Future occupants <u>VACAN</u> Idren under six <u>N/A</u> pregnant and/or nursing <u>N/A</u> due date <u>ment ExTERIOR</u> FRINT DOM FRAME - Poor - 104L wel Above STORAGE - Poor 105L TSIDE STORAGE DOOR - POOR 107L FRONT PIST - 106L FRONT PIST - 106L ExTERIOR VINYL SIDINE + C Floor KITCHEN - WINDOW NOLDING 108L FLOOR WATER P.PE - FOOR - 109L WALL - 110L BASE BOARD 117L CEILING 113L STIRCASE ROUND MOLDING 113L STIRCASE ROUND MOLDING 113L BEDROOM # 3 CLOSET WOLL 116L ROUND MOLDING - POOR - 117L BASEBOARD 1181-
Sent/Puture occupants VACANT Idren under six <u>N/A</u> pregnant and/or nursing <u>N/A</u> due date <u>ment ExTERIOR FRONT Down FRAME - Poor - 1094</u> <u>wel ABOVE STORAGE - BOOR - 1054</u> TSIDE STORAGE DOOR - POOR 1074 <u>FRONT PIOT - 1064</u> <u>ExTERIOR VINYL SIDINE + B</u> FLOOR <u>KITCHEN - WINDOW NONDING 1084</u> <u>COLD WATER P.PE - FOOR - 1094</u> <u>WALL - 1104</u> <u>BASE BOARD</u> <u>1114</u> <u>CEILING</u> <u>1134</u> <u>FLOOR ROUND MONDING</u> 1134 <u>STIRCAGE BOUND MONDING 1134</u> <u>STIRCAGE BOUND MONDING 1154</u> <u>BEDROUM # 3 CLOSET WALL 1164</u> <u>ROUND MONDING - POOR - 1174</u> <u>BASEBOARD</u> <u>1154</u>
Idren under six <u>N/A</u> pregnant and/or nursing <u>N/A</u> due date <u>ment ExTERIOR</u> FRINT DOM FRAME - POOR - 1094 WEL ABOVE STARAGE - POOR - 1054 TSIDE STURAGE DOOR - POOR 1674 FRONT PIST - 1064 <u>EXTERIOR</u> VINYL SIDINE + E FLOOT <u>KITCHEN - WINDOW NOLDING 1084</u> COLD WATER PIPE - FOOR - 1094 WALL - 1104 BASE BOARD 1114 CEILING 1124 FLOOR ROUND MUNDING 1134 STIRCASE BOUND MUNDING 1134 STIRCASE BOUND MUNDING - CHIPPED 1144 FLOOR ATTIC ENTRANCE MONDING 1154 BEDROCH # 3 CLOSET WALL 1164 ROUND MOLDING - POOR - 1174 BASE BOARD 118:
Pregnant and/or nursing N/A due date pregnant and/or nursing N/A due date ment ExTERIOR FRINT DON FRAME - Pool - 1094 TSIDE STURAGE DOOR - POOR 1074 TSIDE STURAGE DOOR - POOR 1074 FRONT POST - 1064 EXTERIOR VINYL SIDINE + & FLOOT KITCHEN - WINDOW MONDING 1084 COLD WATER PIPE - FOOR - 1094 WALL - 1104 BASE BEARD 1114 CEILING 1124 FLOOR ROUND MONDING 1134 STIRCASE FOULD MONDING 1134 STIRCASE FOULD MONDING 1134 BEDROOM # 3 CLOSET WALL 1164 ROUND MONDING - POOR - 1174 BASEBOARD 118:-
EXTERIOR FRINT DOM FRAME - POOR - 104L WEL ABOVE STORAGE - POOR - 105L TSIDE STORAGE DOOR - POOR 167L TSIDE STORAGE DOOR - POOR 167L FRONT POST - 106L EXTERIOR VIWLSIDINE + E FLOOR KITCHEN - WINDOW MONDING 108L COLD WATER P.PE - POOR - 109L WALL - 110L BASE BOARD 111L CEILING 112L FLOOR ROUND MONDING 1/3L STIRCASE EDUND MONDING 1/3L STIRCASE EDUND MONDING 1/3L STIRCASE EDUND MONDING 1/3L BEDROOM # 3 CLOSET WALL 116L ROUND MONDING - POUR - 117L BASEBOARD 118:-
ELATOR (MATE DOR - 1051 TSIDE STURAGE DOOR - 1051 TSIDE STURAGE DOOR - POOR 1674 FRONT PIST - 1064 EXTERIOR VINYL SIDINE + C FLOOR KITCHEN - WINDOW MOLDING 1082 COLD WATER PIPE - FOOR - 1094 WALL - 1104 BASE BOARD 1114 CEILING 1124 FLOOR ROUND MONDING 1134 FLOOR ROUND MONDING 1134 STIRCASE ROUND MONDING 1134 FLOOR ROUND MONDING 1134 FLOOR ROUND MONDING 1134 FLOOR ATTIC ENTRANCE MOLDING 1154 BEDROUM # 3 CLOSET WALL 1164 ROUND MOLDING - POOR - 1174 BASEBOARD 1154
TSIDE STURAGE DOOR - POOR 1674 TSIDE STURAGE DOOR - POOR 1674 FROM PIST - 1064 EXTERIOR VINYL SIDINE + B FLOOR KITCHEN - WINDOW MOLDING 1084 COLD WRTER PIPE - POOR - 1094 WALL - 1104 BASE BOARD 1114 CEILING 1124 FLOOR ROUND MULDING 1134 STIRCASE BOUND MULDING 1134 STIRCASE BOUND MULDING 1134 FLOOR ROUND MULDING 1134 FLOOR ROUND MULDING 1134 FLOOR ROUND MULDING 1134 BEDROUM # 3 CLOSET WALL 1164 ROUND MULDING - POOR - 1174 BASEBOARD 1184
MARK     MARK     MARK     MARK     MARK       FLOOT     K, TCHEN     WINDOW MOLDING     1082       COLD WRTER P.PE     FOOR     -1092       WALL     1104       BASE BOARD     1114       CEILING     1124       FLOOR     ROUND       PLOOR     1124       BASE BOARD     1114       CEILING     1124       FLOOR     ROUND       MONDING     1134       STIRCASE     FOUND       MONDING     1154       BEDROOM     #3       CLOSET     MAL       BASEBOARD     1184       BASEBOARD     1184
FLOOR       K,TCHEN - WINDOW MOLDING 1081         COLD WATER PIPE - FOAR - 1091         WALL       1104         BASE BOARD       1114         CEILING       1124         FLOOR       ROUND MULTING         STIRCASE ROUND       MULDING         STIRCASE ROUND       MULDING         STIRCASE ROUND       MULDING         BEDROUM       MULDING         BEDROUM       #3         CLOSET WALL       116L         ROUND       MULDING         BEDROUM       #3         CLOSET WALL       1181-         BASEBOARD       1181-
COLD WATER P.PE - FOAR - 1094 WALL - 1104 BASE BOARD 1114 CEILING 1124 FLOOR ROUND MULDING 1134 STIRCASE ROUND MULDING 1134 FLOOR ROUND MULDING - CHIPPED 1194 Floor ATTIC ENTRANCE MOLDING - CHIPPED 1194 Floor ATTIC ENTRANCE MOLDING 1154 BEDROUM # 3 CLOSET WALL 1164 ROUND MOLDING - POOR - 1174 BASEBOARD 1184
WALL - 1104 BASE BOARD 1114 CEILING 1124 FLOOR ROUND MUNDING 1134 STIRCASE ROUND MUNDING 1134 STIRCASE ROUND MUNDING - CHIPPED 1144 Floor ATTIC ENTRANCE MONDING - CHIPPED 1144 Floor ATTIC ENTRANCE MONDING - 1154 BEDROUM # 3 CLOSET WALL 1164 ROUND MONDING - POUR - 1174 BASEBOARD 1184
BASE BOARD 1114 CEILING 1124 FLOOR ROUND MUNDING 1134 STIRCASE ROUND MUNDING - CHIPPED 1144 Ploor ATTIC ENTRANCE MONDING - CHIPPED 1144 Ploor ATTIC ENTRANCE MONDING 1154 BEDROUM # 3 CLOSET WALL 1164 ROUND MONDING - POOR - 1174 BASEBOARD 1184
CEILING 1/2L CEILING 1/2L FLOOR ROUND MUNDING 1/3L STIRCASE ROUND MUNDING - CHIPPED 1/4L Floor ATTIC ENTRANCE MOLDING - CHIPPED 1/4L BEDROUM # 3 CLOSET WALL 1/6L ROUND MOLDING - POUR - 1/7L BASEBOARD 1/8L
FLOOR ROUND MUNDING 1131 FLOOR ROUND MUNDING - CHIPPED 1144 STIRCASE DUND MUNDING - CHIPPED 1144 Floor ATTIC ENTRANCE MONDING 1152 BEDROUM # 3 CLOSET WALL 1164 ROUND MONDING - POOR - 1174 BASEBOARD 118:-
STIRCAGE EDUND MUNDING - CHIPPED 114L STIRCAGE EDUND MUNDING - CHIPPED 114L Floor ATTIC ENTRANCE MOLDING 115L BEDROOM # 3 CLOSET WALL 116L ROUND MOLDING - POOR - 117L BASEBOARD 118:-
STIRCAGE ROUND MUNDING - CHIPPED 114L Floor ATTIC ENTRANCE MOLDING 115L BEDROUM # 3 CLOSET WALL 116L ROUND MOLDING -POUR - 117L BASEBOARD 118:-
BEDROOM # 3 CLOSET WALL 116L ROUND MOLDING - POOR - 117L BASEBOARD 1181
ROUND MOLDING -POOR - 117L BASEBOARD 118:
BASEBOARD 118:
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ner saint
actors Name for Arout





Positive LBF

LEAD BASED PAINT INSPECTION
Bldg. # 201A Date 9-24-94
Present/Future occupants VACANT
children under six <u>N/A</u>
any pregnant and/or nursing <u>NIA</u> due date <u>ExTERIOR</u> <u>FRONT POST - POOR 119L</u> <u>VINYL SIDING + BRICK</u>
TRASH DOOR TOOL
OUISIDE ROOF FLASHING + STEREE DOOK - FOOX - 1212
IST FLOOR MINING /LIVING ROOM WALK - 132L
BASEBOARD - 123L
WINDOW SILL - 124L
DOOR MOLDING - 125L
CEILING - 126L
BATHROOM JACK DOOR FRAME - 127L
WALL 128L
STAIRCAGE HANDRAIL 1294
2nd Floor ATTIC ENTRANCE 1304
NALLWAY WALL 131L
BASEACARD 132L
Bedroom #1 DOOR 133L
· · · · · · · · · · · · · · · · · · ·
Comments NEW PAINT GOOD
Inspectors Name TOM GAASEK

Positive for LBP

LEAD BASED PAINT INSPECTION
Bldg. # Date Date
Present/Future occupantsVACANI
children under six
any pregnant and/or nursing due date EXTERIOP Bacement UTILITY Room DOOR - POOR - 94-149L
PANEL ABOVE TRASH DOOR- POOR- 94-150L
OUTSIDE STOLAGE ROOF FLASHING - 94-151L - POUL
WINDOW TO UTINITY ROOM 94-152L
Ist FLOOT KITCHEN - WRILL 94-1532
LIVING ROOM Buildard 1612
WINDOW SILL 167L
winder france 1634
2nd stoor Bedroom # 3 wall 94-1542
Baseloand 1536
Door thank , 156 h
windhe-aill 157L
window wolding 1582
Bathrom certing 1592 - Cracke
Stancas round a lating 1604
Comments New Paint Hood
Inspectors Name Anne Haul





Pisulto two poseting Kold enterior

a tu	LEAD BASED PAINT INSPECTION
Bldg. # 202	Date 9-13-74
Present/Future occupant	UACANT
children under six	NIA
any pregnant and/or nur	sing N/A due date $N/A$
EXTERIOR NIA FEA	IT POSTS - POOR - TAN - 94-56 2,2%
Doce To STORAGE W/ CA	" POST - FOR - TAN 94-61 UTILITY AN DOOR GOUD 94-
Fruce IN ABOVE DEDW	100- 9000- 94-84. ENTIRE BASE + WINDOWS VINYL S
TRACE THE DITCH REDE	
1 TH BLOOP KITCHEN - F	XCELLANT - OFF WHITE - DOOR FRAME 94-94 WALL 94-10
Murpan Frank QH-1	16 CENING 44-121 KITCHEN BASEBOARD 94-136
COOVER WEAKE OF	The formation of the fo
LHBINE 15 INSTITUED HET	ERANT 94-141 CLOSET SHELE 94-151 BASEBOARD 94-1
DEDKOUPT # 4 WIE	Dow TRAINE TTTE CLUSET SHEET CT 152, UNSEDUNIE
CLOSET HOUR IT TIL	O.L. 2 - Tridagen
RA #2	A All aurior all + Il auriar Plant day 94-211
_ Charlon Hot cloud	and the total work of the country of the
_ Duthroom Ciling	14- Ide milling access perret 17-202
2nd Cinor	
comments Ricently pair	ted interior in very good condition. Except bedroom
7 Sout door Plaking	m inside of closet
i Z	
Inspectors Name/	M CRASEK

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Tostar for 201

	LEAD BASED PAINT INSPECTION
Bldg. # _(	203 Date 9-27-94
Present/Fut	ure occupants SFC A LEA
children un	der six NONE
any pregnan	t and/or nursing due date
EXTERIOR	TILITY ROOM DOOR LOOK 164L
	FUEL TANK VENT PIPE 1654
	205T - POOR - 166h
F	VEL TANK FILL RIPE 1674
lst Floor	HALLWAY CEILING 1682
	Basilivard 1692
	Berroom # 3 window sell 170h
	window Frand 1712
	Storage room door France 1722
	Bedroom #2 clout shelf 1734
	Bebroom #1 Bareloard 1742
	Storan 2 room wall 1754
· · · · ·	wall 176 L
Carlo and Carlos at	LIVING ROOM WINDOW SILL 177L
	NINDOW FRAME 178 -
	In liter or it the out
ommenta 🧳	inna america on numerous abupt brough mul
	-7 44

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positive LBP

		LEAD BASED I	PAINT INSPE	CTION	
в1dg. #_ <u>-/</u> (	24	. 4		Date 195	<u>er 99</u>
Present/Futu	re occupants_	Mic LAR	EN		
children und	er six Ċん	<u> </u>			
any pregnant	and/or nursin	ng No_	due date	Arro Confid	4
94-441	- Mar France	Satur door	thank the	74-45L p	m Trach
toral de	mm + 1.94 L	- 42L + K	kan 94.	-43L nor	2 1,77
1	1	ľ		1	
lst Floor	lither - an	cillent and	tin - be	had dryen	heli in gual
99-46L	WINDEL	SILL 94	L- 47L	CLUSE	T DOOR FRAME
94-482	CEILING	94 - 49	4 <u>c</u>	LOGET SHE	F 94-50%
BERROOM	#3 un	les six	Topm		
44-512	- Baubra	1			
44-57L	- DOCK FRAM	r Emerily	helong		
94-53L	- D.OK		1		
9A-54L	- WINDOW	SILL			
94-55L	- Will				
ad Floor	44-56L	Culmy			
		1			
H,o	LAWAY GAS	ERVARD	94-57,	(	
B. 4	THRICE IT HIZ	VAN TY	94-58	2	
-	£. ' 2	1	1 3	/	1 . + 1 +
	pring A	area Adr	a crac	A around	mor of its
more man	is, gurde	7 1001		<u> </u>	



LEAD BASED PAINT INSPECTION Date 3-26-93 Bldg. 1 Trs 205 children under six ______ any pregnant and/or nursing _____ due date_____ Bacement N/A . seri gloce braselvon 1st Floor -93L 310 # 934 # 3.50 013 . 031 -931 and the second hu 201 - 43L.012 Ħ 120 , Deneral Pondition OF Comments Inspectors Name Tom

Position LOP

LEAD BASED PAINT INSPECTION
Bldg. # 205 Date9-20-94/
Present/Future occupants
children under six NUNE
any pregnant and/or nursing $NO$ due date
Babement Past F Dich VANA 17-604 FUTA
TRASH DOOR TOOR T4-5461610
all other areas OK FENCE IN BACK 94-622
FUEL TANK FILL 94-634 8.78 YENT, 94-641 16,0%
1st Floor Interior excellent condition
BATTIRDM LINEN CLOSET WALL 99-652
Careboard 94-662 . 760
Doon 94-674
Door France 94-682
Shelf 94-691
Dinving Room window sell 94-702
Window 94-712
Feont door frame 94-722
Halling storage certing 94-7.32
This Floor
was previously sampled + testil
Kitchen baceboard 11-934 . 310
Kitchin Well 12-932,019
Living room baseboard 13-934 .350
bothoon elout shell 14-934, 013
Entering stongel door 16 934, 012
Bedron #3 15-932,031
comments licenting naintil entirity encellant
Inspectors Name Toris August



position for ABA

LEAD BASED PAINT INSPECTION
Bldg. # 206 Date 9-26-94
Present/Future occupants
children under six ONE
any pregnant and/or nursing $\underline{WO}$ due date $\underline{\qquad}$ $\underline{94}$ $\underline{1344}$ $\underline{3.27c}$
BERNET FOST IN REAR - TOOR 11 - 94 - 1351
EVENT TONK TRAME EXTERIOR VOOR 17 1552
1st Floor BEDROOM # 3 Child under 6's room
Closet don 94-BEL
Ban board 94 - 1382
Well 94 - 139L
door frame 94 - 140 t
window sill 94 - 141L
HALLWAY BASEBOARD - POOR - 94 - 1422
ROUND MOLDING -FOOR - 94 - 143L
STORAGE WALL 94-144L
Chying SHELF 91-145L
<u>2nd-Floo</u> r
LIVING ROOM CELLING 94-146L
Bedron #1 window self -94 - 147L
Helling attic entrance rolling - 94 - 1482
/
comments Ectivion damaged frain overall
The Hard
Inspectors Name // m // and -



Positie LBP

LEAD BASED PAINT INSPECTION

Date 9-14-94 Bldg. # 207 Present/Future occupants VACATE children under six N/Aany pregnant and/or nursing  $N/\Lambda$  due date  $N/\Lambda$ FRONT POST 94-231 - Poon - 9.170 MOLDING PROUND TRASH DIOR 94-246 - 6000 3.72 UTILITY AM DIOR 94-251 - 6000 4.09. 1st FLOOR DINNING ROOM BASCAMAD 94-274 KITCHEN - DAMAGED WALL HILE -94-281 HALL 94-291 - Deseboard 94-301 Wall Hell clout 94-311 Shill window frame 94-931, 94-332 Door A S 94-34L Clinet down 94.35% brom #1 XII 94-36L Reven # 2 Door front 94-374 Pluset 94-382 #/ En Bathroon cer 94-392 sarel 94-40L Buthron access Hall atrag ceiling 94-412 and ser Montetion encyplore Comments Frontlor Inspectors Name / MA



	LEAD BASED	PAINT INSP	ECTION		
Bldg. # 208A			Date <u>211</u>	May 9:2	
Present/Future occupants_					
children under six	NONE				
any pregnant, and/or nursi	ng No	due date		_	
Basement Chief whi in	all	_			
					·
······································					
1st FLOOF MARCHIET and	n room A	und le it	50-92L	results	. 1827
		1			
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		<u> </u>			
			· · · ·	<u> </u>	
· <u> </u>					
2nd Floor <u>CK</u>					
· <u></u> · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	
		·			
· · · · · · · · · · · · · · · · · · ·					
Comments					
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	2 1				
nspectors Name	mart-				
Positive LBP

LEAD BASED PAINT INSPECTION	
Bldg. # 208A Date 10-4-94	
Present/Future occupants VACANT MUTH/BALLEL	
children under six	
any pregnant and/or nursing due date and and and a due date	
Basement floor Joist -look - 245L EXTERIOR - Coal Shut -,	e w/
IRON Hand nail Front - Poor.	2
Cellar door - Poor	24
Hand rail Bock - Poor à	42
1st FLOOR DINHING hoon - WALL -POOR - 246h Back Estranel authing - Poor	74
HUTCH-2522 CEILING - Poor - 2472 Bort in front of Back Entre	1
WINDOW SILL - 250L	2
SITING Loon Radiator - 2484	
VESTIBULE - 253L	
2nd Floor BEPROOM #2 CEILING FOUR - 2442	
BEDROOM #2 WINDOW SILL - 251L	
Prait Flating all male	
Commence and I have all or all	•
$\sim \alpha r$	
Inspectors Name on Anuch	

Present/F	ucura occup	ants	1 10KK1-	,				
children	under six _	Now	<u>E</u>					
any pregn	ant and/or	nursing _	No	due date				
Basement_	FLOOR .	JOISTS	1st FLOOM	sam	le #	52-92	L ALSONT	
1st Floor								
-								_
				-				
		<u>``</u>						
·								
							·	
2nd Floor_								
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coments								
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Positive LBP

LEAD BASED P	AINT INSPECTION
Bldg. # 2086	Date 10-5-94
Present/Future occupants VACANT	MOTHBALLED
children under six N/A	
any pregnant and/or nursing N/A	due date
Basement WALLS - POUR - 25	32 ExTERIOR
	Coal Shute - 2552 From
	lellar door - 256 L loo
	HAND hail - 2572 Hol
1st Floor KITCHEN Certing - Cro	chid - 259L
DINNING RM WAL	1 - Poor 260L
FRUNT FINTRIANCE CLOS	ich WARL- Poor 2646
LIVING RM WAL	L Poor - 26/4
Stanger Privil -	Pour 2026
2nd Floor Bedron #2 Door	- Poor 2632
Mouto Bedron #1 certify	-Por 2654
well	-Ton 2664
Vinder set	2682
Hallway clout shelf	-Cradial 267L
<u></u>	
Comments - Por - Harling far	1 Alrough rut
Inspectors Name Tom What	

LEAD BASED PAINT INSPECTION Date MAN 25 Bldg. # 209 A Bldg. # <u>XCY / </u> Present/Future occupants <u>CW</u> <u>BARNEY</u> children under six <u>NOPE</u> any pregnant and/or nursing Mo due date_____ Basement Jur. Liv. Lite Errorati 1st Floor Later a mant Miller regli # 49-921 Multer, 0145 % . 2nd Floor St Comments_ . Inspectors Name In Luch

LEAD BASED PAINT INSPECTION Bldg. # 209 A Date 10-5-94 Present/Future occupants VACANT MOTH BALLED shildren under AUA children under six N/A any pregnant and/or nursing M/A due date EXTERIOR Coal shut - Pros Basement OK to sample ale for -2 -Pon FRONT HAMD 2714 lst Floor DINNING RM WALL -POOR - 272L 2734 HUTCH KITCHEN PANTRY SHELF Pro1 -2742 abring D LIV:NG KOOM M 275L WALL m 2762 STancour 2774 1- 2784 Bed 2nd Floor 2814 Martin Bedroom #1 -Poor - 274L Est. 2804 Comments Inspectors Name____//TA Crost

	uder six		<u> </u>					
any pregna	nt and/or nu	ursing _	NO	due date_				
Basement								
·					1 .1			
lst Floor_	LAUNDRY	HREA	WINDOW	samp	<u>l</u> #	53-92	L receilles	. (
	<u> </u>							
				·				
					_			
								·
2nd Floor								
						·		
		,						

LEAD BASED PAINT INSPECTION Date 10-5-94 Bldg. # 209B Present/Future occupants VACANT MOTHBALLED children under six ______ any pregnant and/or nursing <u>N/A</u> due date _____ ell Basement <u>Hord shaft Ni sample</u> <u>ExTERICA - Port</u> <u>Const well sent to cellar doon</u> -2 8 Fuel tank Ver Ellar door 1st FLOOT KITCHEN PANTRY SHELF 2951 SITTANG RA WALL - CRACKED - 2874 LIVING - DINNING RM DOOR FRAME - 294L STAIRCASE WALL - POOR -289L Molling - Poor -298L 2nd Floor Math Dedroom Wall - Poor - 289 L Poor 290 h room #2 Radiator fips - foor - 29/L Certing Por - 292L 296 K Door - Azon - 293L rom #3 Clout door Front - 297L Comments Inspectors Name Tom Arozek

Positive LBY

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Bldg. #	Date 10-3-74
Present/Futu	re occupants SFC W BUGNETT
children und	er six NONE
any pregnant	and/or nursing N/A due date
ExTERICK Basement	FRENT POST - POOR - 1794 1.190
	VTILITY In DOOR - PUOR - 1802 1.8.70
	Clothylus Post - 1814
	Storage Room Door - POOR 1826 . 767.
lst Floor	LIVING ROOM WALL -183L
	CEILING - 1852
	BATTHEM # 1 WALL 1872
·	CEILINE ISUL
	KITCHEN Easeboard 1832
	Bedroom #2 Baubrard 1874
2nd_Elogr	DOOR FRAME 190%
	BATH ROOM # DOOR FRAME 1891
	Bellroom #3 Window frami, 1922
	Winterer Sill 1912
	Storage norm shill 1932
_ ~	
Competers	



LEAD BASED PAINT INSPECTION Bldg. # GTRS ZILF. Date 3-23-43 Present/Future occupants _ PRINCETON John 14 16142 DOB 11-3-90 children under six _____ONE___ TAXLOR ASHLEY DOG 9-20-95 due date any pregnant and/or nursing _ Basement N/A MRS DURKAN th dy Juni 92 last Fices 20 TAYLOR'S lst Floor - 43 samel LORA CRIB any LOG T. #<u>7-93</u>L Battern nain accordin lay #8-93L luni sund Ram 2nd Floor V/A me and fell onto ellivag_ m AMMO daton unere Titis Comments luce an Inspectors Name // /~~ · · · · -14

Memorandum for Record

Subject: High Lead screening test results of Taylor Princeton, Qtrs 211A

1. On 23 Mar 93, Mrs. Princeton was notified, by Seneca County Health Department, that her daughter, Taylor's (DOB 11-3-90), most recent (March 93) lead screening test results were above normal level and that a retesting was necessary. Taylor was retested by Seneca County Health Department and results of that testing should be available 26 Mar 93.

2. Mrs. Princeton notified SEAD Health Clinic of the screening test results. The Health Clinic notified Bob Grosso, the Industrial Hygienist, who notified DEH.

3. On 23 Mar 93, at 1430, myself and Bob Grosso went to Quarters 211A to do a lead based paint inspection (encl 1) and to possibly find out how Taylor might have been exposed to lead.

4. Upon interviewing Mrs. Princeton it has been learned that Taylor has lived her entire life here at SEAD. From her birth to 13 Nov 92 in Quarters 234-D and from 14 Nov 92 till the present in Quarters 211-A and that Taylor is at home most of the time as Mrs. Princeton does not work.

5. Mrs. Princeton has been taking Taylor for routine six month health checkups to the Seneca County Health Dept. in Ovid, NY, since her birth. Part of that checkup involves lead screening of the blood. Taylor's lead screening results for Sep 92 were normal. Myself and Mr. Grosso did a through inspection of the quarters and found no evidence of Taylor's having chewed on any painted surfaces. Mrs. Taylor did state that Taylor rubs her toothbrush on the vanity in the bathroom, otherwise Mrs. Princeton could not think of anything which Taylor might be doing different from the last six months which might have exposed her to lead. A paint sample was taken from the vanity. Total of four samples were taken (see enclosure 1 for details). Inspection was completed at approximately 1600 hrs.

6. Seneca County Health Dept. would be coming to take samples in the quarters should the retesting indicate an elevated lead level in Taylor's blood.

7. On 23 Mar 93, at 1620 hrs, Mr. Struzik was notified of this situation.

8. On 24 Mar 93, at 0730, I did a lead based paint inspection of Quarter 234-D (encl 2) in the presence of Cpt. Ramondo and Joanne Manaseri of SEAD's Legal Office. Two samples were taken (see enclosure 2 for details). Although records indicate this set of quarters has not been painted in the past four years condition of the painted surfaces were very good. Inspection was completed at approximately 0835 hrs. 9. At 0940 hrs, 24 Mar 93, the six samples were taken to Upstate Labs in East Syracuse for testing so that results would be complete by Friday 26 Mar 93.

Thomas Sharek

THOMAS GRASEK ENVIRONMENTAL PROTECTION SPECIALIST

IPSTATE LABORATORIES, INC.

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						CHAII	I OF CUS	TODY	C RE	CORI	D				DUE	DATE	
CLIENTS	ENECA	ARMY		PROJEC	TRAHE	•	NO.		/	_ /	7		7	7	-7	-7	
DEPOT		<b>،</b> 1		LAA	C72 -	92-1-2011	٥۴	of No									
SAMPLE PRES.	DATE	TINE	CHE C	GRAB	STA	TION LOCATION	CON- TAINERS	//	1. Pr	./	/	/					
5-93L	3-24-93	0725		1	QTRS 2	IIA Childe	. 1										
6-934	3-29-93	6730		1	QTRS 2	11A Childs CRIB	i i	1									
7-936	3-24-93	0735		1	OTAS 2	11A VANITYHROM	1	1	·								
8-932	3-24-93	0740		1	QTAS21	IA HEAT VENT	1	1									
9-936	3-24-93	0745		1	QTAS 2	340 CANITY OOM		1									
10-934	3-24-93	0750		1	QTAS 2	340 RM WALL	1	1									
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					607	-869-1403											
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					WRITT	EN RESULTS	TO MI	16K	j,	141.	'i'c 1	Ľ					
Sampled by	: (Slgnat Franck	ure) -	3	Date -24- 55	0750	Marter to	RWAN	Rell	រាជុប[ ន	hed b	γ: [S	ignatu	1(1 <del>.</del> 6	94	10/1	ne -	. Received by: (Signature)
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Positive LBP

LEAD BASED PAINT INSPECTION 10-4-94 Nor Bldg. # 216 Date IAC AN 10 -15-9 MELL IN Present/Future occupants TWC VACANT children under six 110 any pregnant and/or nursing due date FYTERIOK 1890 2044 Fron OOR Fut 210L FJV 07 - chill Ca BIL ROOF Fla. 3 ZIZL WE OLE Room FRISME DINNING 2134 Done lst Floor Burloan 2146 223L rado her 3151 2201 Wilduns. Beding #2 Frank 2166 Wut Front door 2174 Cliz 0 ¥ Ne 2182 Bauboard 2212 Hally-al DRI 2194 Bedron 2222 in onl tiviz nover on Comments 1 Inspectors Name



Positive LBF

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LEAD BASED PAINT I	NSPECTION
Bldg. # 218B	Date 10-4-94
Present/Future occupants MAY FIELD	
children under sixONE	
any pregnant and/or nursing 10 due d	late
BASEMONT VIILITY RM DIOR SILL - POU	R-194L
ROOF FLAGHING ON CAR PORT -1	POOR- 1951 1.4%
BACK DOOR FRAME LIVING KOON	M-Paap-1962
FUEL TANK VENT LIPE -	1974
1st FLOOR KITCHEN EXHAUST VEN	T 1981 - CAACHED
CEILING	2001 CRACKED
LIVING RM	1992
Child under 6-BEDROOM #2 Barelog	and 2012 .79%
window ill	2022
Closet abel	2032
Clout wall	2052
BATHROOM Wall	2046
Master Bealroom # I bauboard	2062
Winter Fra	1 2082
Strange man dan Fra	207/
photoge 1 40m avoi 110	
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nspectors Name_ / On Grach	

Positive LBP

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LEAD BASED PAINT INSPECTION
Bldg. # 219 A Date 9-22-97
Present/Future occupants
children under six NONE
any pregnant and/or nursing $\underline{\nu\partial}$ due date
BAGEMENT EXTERICI FRONT POST POOR 94-746 2.276
FERLE ARWAR PATTO 94-75L
ROOF FLASHING OVER CARPORT - POUR - 74-762 2.87.
1st FLOOR KITCHEN DOOR FRAME 94-774
Baselsoard 94 - 782 .660%
Well 94 - 792
Pateo door frame 44 - 80h
Dinning room Baubourd 94-814
1 Well 44- 822
Hallway closet shelf 94 - 834
Bathim # 2 winder sell 94-84L
Door 94-854
Bedroom # 2 window sell 94-86h
2 Realizon #3 window malding 94-871
Actron # 2 criting 94-882
li la Iti H
Comments <u>Condition</u> North
V my siding + windows
Inspectors Name / m Arauf

