

6XSSOHPHQWDO 7DEOH

sample #	IR Report Units	Pb Concentration Report Units	UW Madison WSLH MC rCRM5 Sample Sequence#1	Sample	Sample type	Mass (g) processed	Analytical Batch	Pb (µg) recovered	[Pb]total	²⁰³ Pb/ ²⁰⁹ Pb	2-σ On	²⁰³ Pb/ ²⁰⁹ Pb	2-σ On	²⁰³ Pb/ ²⁰⁹ Pb	2-σ On	²⁰³ Pb/ ²⁰⁹ Pb	2-σ On	²⁰³ Pb/ ²⁰⁹ Pb	2-σ On
Case #1																			
1	Atom ratio	µg/L	B195701	5 min. flush	tap water	894.84	B1957	0.448	0.501	19.1288	0.0007	15.6850	0.0006	38.7952	0.0017	0.81997	0.00001	2.02814	0.00003
2	Atom ratio	µg/L	B195702	Kitchen 1st Draw	tap water	960.71	B1957	0.493	0.514	19.2560	0.0006	15.7004	0.0005	38.8762	0.0016	0.81535	0.00001	2.01897	0.00003
3	Atom ratio	µg/L	B195703	Living room carpet floor	wipe	2.10660	B1957	1.43	1.43	18.8609	0.0007	15.6362	0.0007	38.3990	0.0018	0.83792	0.00001	2.02779	0.00004
4	Atom ratio	µg/L	B195704	Child's bedroom trough	wipe	2.55400	B1957	193	193	20.8818	0.0006	15.8365	0.0005	42.2427	0.0016	0.75639	0.00001	1.92719	0.00003
5	Atom ratio	µg/L	B195705	Living room front trough	wipe	2.50754	B1957	10.9	10.9	20.4126	0.0007	15.7959	0.0006	39.8665	0.0016	0.77383	0.00001	1.95307	0.00003
6	Atom ratio	µg/L	B195706	Kitchen Floor	wipe	2.29403	B1957	0.458	0.458	19.0898	0.0006	15.6850	0.0005	38.8394	0.0013	0.82165	0.00001	2.03461	0.00003
7	Atom ratio	µg/L	B195707	Child's carpet floor	wipe	2.25400	B1957	0.421	0.421	18.9164	0.0007	15.6897	0.0007	38.6764	0.0018	0.82821	0.00001	2.04463	0.00003
8	Atom ratio	µg/g	B195708	Solder	solder (metal)	0.26883	B1957	9.733	36.206	18.8035	0.0006	15.6916	0.0006	39.1251	0.0016	0.85452	0.00001	2.08079	0.00004
9	Atom ratio	µg/g	B195709	Soil, sidewalk	soil	0.84654	B1957	115	136	18.1292	0.0007	15.6883	0.0007	38.9123	0.0019	0.82014	0.00001	2.03425	0.00003
10	Atom ratio	µg/g	B195710	Child's window jarb	paint	0.10591	B1957	921	8696	20.6180	0.0008	15.8147	0.0006	40.0389	0.0019	0.76703	0.00001	1.94195	0.00003
11	Atom ratio	µg/g	B195711	Living room windowjarb	paint	0.99489	B1957	737	7766	21.5600	0.0008	15.8954	0.0006	40.8021	0.0018	0.73227	0.00001	1.85021	0.00003
12	Atom ratio	µg/dL	B195714	Subject initial blood	whole blood	0.95 mL	B1957	0.105	11.1	20.4675	0.0012	15.8006	0.0009	39.9298	0.0025	0.77199	0.00001	1.95093	0.00004
13	Atom ratio	µg/dL	B2003r1	Subject second blood	whole blood	0.98022	B2033	0.142	15.4	20.7182	0.0006	15.8223	0.0005	40.1273	0.0014	0.76369	0.00001	1.93685	0.00003
Case #2																			
1	Atom ratio	µg/L	B197501	5 min. flush	tap	96883728re W n BT T31-2.667 T0r62-80826444 (711Td <00eT) SET Q BT T) /TT0 1 Tl (84-3594 (711Td <00 /2477T) S 11.955 0 [La2049T] S d 58455 0 [L/424T] 8.2 mhdraSET Q BT chemT3877T (262909403.359 <00 /1502T) S 11.95517aT-6253885.58418.w5 0 [L/401250Z													