Departer	ment of Health and Hur	nan Services		
			and Preventio	n
WW////////////////////////////////////		Form Approved		
ITN Data Submission		OMB No. 0920-xxxx		ielement Proficiency (LAMP)
		Exp. Date xx/xx/20xx	Remaining Time: 19:2	
Laboratory Identifier: L-0	)97			
Please check all methods th bottom of this form and clic				press the "Save and Exit" button at the
Please run these samples in (2) different days. <i>Record a</i>				te and, if possible, over a period of two
If you experience problems value:	analyzing your samples,	, you many enter or	ne of the following except	ion codes in place of a numeric result
Code Meaning				
QNS Quantity Not Suffici	ient			
CLOT Sample Clotted <x.x is="" less="" result="" td="" than="" x<=""><td>X.X, where X.X is your n</td><td>nethod LOD</td><td></td><th></th></x.x>	X.X, where X.X is your n	nethod LOD		
Pb Section Cd Section				
Hg Section Mn Section				
Se Section Comments Section				
Pb (µg/dL) Method(s)				
AAS-Flame	ASV	GFAAS	ICP-DRC-MS	
ICP-MS	ICP-OES	LeadCare®	—	
Day 1	Date	Result	1 Result 2	
LAMP 2010				]
LAMP 2011				]
LAMP 2012				]
Day 2	Date	Result	1 Result 2	_
LAMP 2010				]
LAMP 2011				]
LAMP 2012				-
Cd (µg/L)				_
Method(s)				
AAS-Flame	CVAAS	GFAAS	ICP-DRC-MS	
ICP-MS	ICP-OES			
Day 1	Date	Result	1 Result 2	
LAMP 2010				
LAMP 2011				]
LAMP 2012				]
Day 2	Date	Result	1 Result 2	-
LAMP 2010				]
LAMP 2011				]

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e	

				<b></b>	7	
LAMP 2012						
Hg (µg/L) Method(s)						
	CVA	AS	DMA		G	FAAS
 ICP-DRC-MS		-MS	ICP-OES	5		
Day 1		Date		Result 1		Result 2
LAMP 2010					]	
LAMP 2011					]	
LAMP 2012					]	
Day 2		Date		Result 1		Result 2
LAMP 2010						
LAMP 2011						
LAMP 2012					]	
Mn (μg/L) Method(s)					_	
	CVA	AS	GFAAS		[] I	CP-DRC-MS
ICP-MS	ICP-	OES				
Day 1		Date		Result 1		Result 2
LAMP 2010						
LAMP 2011						
LAMP 2012					]	
Day 2		Date		Result 1	_	Result 2
LAMP 2010						
LAMP 2011					]	
LAMP 2012					1	
Se (µg/L) Method(s)					_	
	CVA	AS	GFAAS			CP-DRC-MS
ICP-MS	ICP-	OES				
Day 1		Date		Result 1		Result 2
LAMP 2010						
LAMP 2011					]	
LAMP 2012					]	
Day 2		Date		Result 1	-	Result 2
LAMP 2010					]	
LAMP 2011					]	
LAMP 2012						

## Comments

	~
	$\sim$
Characters remaining: 2500	
Save and Continue Save and Exit Submit Cancel	

CDC estimates the average public reporting burden for this collection of information as 10 minutes per response, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/information needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB Control Number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-xxxx).