

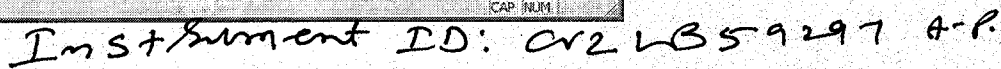
MERCURY ANALYSIS LOGBOOK

LB59297 (v)

[illegible]

MERCURY ANALYSIS LOGBOOK

STD 5	End Time	Correlation Coefficient	Stannous Chloride Prep log #	Comment	Analyst	Supervisor Signature
455657	17:40	.997050	mp10400		A-J-petl	A-J-petl
					A-J-petl	A-J-petl
					A-J-petl	A-J-petl
					A-J-petl	A-J-petl
515115	12:40	.998645	mp10415	200-57, 200-57 ccv-97, 95, ccv-97	A-J-petl	A-J-petl
424304	15:09	.999913	mp10450		A-J-petl	D.W.
					A-J-petl	D.W.
					A-J-petl	D.W.
444120	17:15	.999305	mp10474		A-J-petl	D.W.
					A-J-petl	D.W.
					A-J-petl	D.W.
					A-J-petl	D.W.
468192	11:43	.999064	mp10503		A-J-petl	D.W.
					A-J-petl	D.W.
419125	14:17	.999236	mp10503		A-J-petl	D.W.
					A-J-petl	D.W.
476034	17:34	.999764	mp10503		A-J-petl	D.W.
					A-J-petl	D.W.
					A-J-petl	D.W.
449609	17:06	.999312	mp10525		A-J-petl	D.W.
					A-J-petl	D.W.
					A-J-petl	A-J-petl



Protocol: chemtech

POST-RUN REPORT

Line	Conc.	Units	SD/RSD	1	2	3	4	5
*** Standard: 1 Rep: 1								
			50	Seq: 1	16:18:17	10 Feb 12	HG	
Hg	.000	ppb	219					
*** Standard: 2 Rep: 1			50.2	Seq: 2	16:20:17	10 Feb 12	HG	
Hg	.200	ppb	15914					
*** Standard: 3 Rep: 1			52.5	Seq: 3	16:22:21	10 Feb 12	HG	
Hg	2.50	ppb	112445					
*** Standard: 4 Rep: 1			35.0	Seq: 4	16:24:22	10 Feb 12	HG	
Hg	5.00	ppb	241292					
*** Standard: 5 Rep: 1			57.5	Seq: 5	16:26:35	10 Feb 12	HG	
Hg	7.50	ppb	336911					
*** Standard: 6 Rep: 1			510.0	Seq: 6	16:28:36	10 Feb 12	HG	
Hg	10.0	ppb	449609					
*** Sample ID: ICV				Seq: 7	16:35:27	10 Feb 12	HG	
			ICV					
Hg	3.92	ppb	.000	3.92				
*** Sample ID: ICB				Seq: 8	16:37:47	10 Feb 12	HG	
			ICB					
Hg	-.071	ppb	.000	-.071				
*** Check Standard: 2 Ck2				Seq: 9	16:40:06	10 Feb 12	HG	
Line Flag %Rcv. Found True Units SD/RSD								
Hg	107.	5.33	5.00	ppb	.000			
*** Check Standard: 1 Ck1				Seq: 11	16:45:49	10 Feb 12	HG	
Line Flag Found Range(+/-) Units SD/RSD								
Hg	-.080	.200	ppb	.000				
*** Sample ID: CRA				Seq: 12	16:47:47	10 Feb 12	HG	
			CRA					
Hg	.136	ppb	.000	.136				

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Line	Conc.	Units	SD/RSD	1	2	3	4	5
=====								
*** Sample ID: HIGH STD				Seq: 13	16:50:10	10 Feb 12	HG	
Hg	10.2	ppb	.000	HIGH STD	10.2			=
=====								
*** Sample ID: CHK STD				Seq: 14	16:52:23	10 Feb 12	HG	
Hg	7.13	ppb	.000	CHK STD	7.13			=
=====								
*** Sample ID: PB61096BL				Seq: 15	16:54:33	10 Feb 12	HG	
Hg	-.122	ppb	.000	PBS	-.122			=
=====								
*** Sample ID: PB61096BS				Seq: 16	16:56:34	10 Feb 12	HG	
Hg	4.14	ppb	.000	LCSS	4.14			=
=====								
*** Sample ID: PB61096BSD				Seq: 17	16:58:39	10 Feb 12	HG	
Hg	4.13	ppb	.000	LCSSD	4.13			=
=====								
*** Sample ID: D1453-01				Seq: 18	17:00:39	10 Feb 12	HG	
Hg	-.009	ppb	.000	X10	-.009			=
=====								
*** Sample ID: D1453-02				Seq: 19	17:02:40	10 Feb 12	HG	
Hg	-.075	ppb	.000	X10	-.075			=
=====								
*** Check Standard: 2 Ck2				Seq: 20	17:04:50	10 Feb 12	HG	
Line Flag %Rcv. Found True Units SD/RSD								
Hg		107.	5.36	5.00	ppb	.000		=
=====								
*** Check Standard: 1 Ck1				Seq: 21	17:06:48	10 Feb 12	HG	
Line Flag Found Range(+/-) Units SD/RSD								
Hg		-.113	.200	ppb	.000			=

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