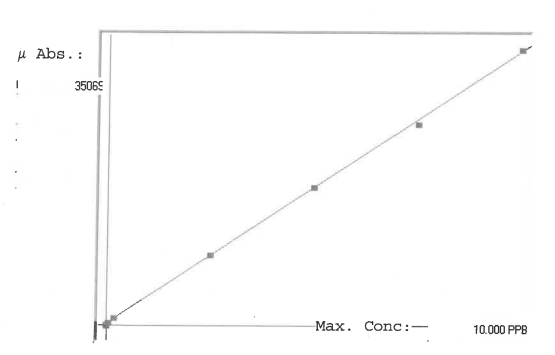
LB129958

245.1 INSTRUMENT ID: CV2



Linear	•
A=	0.0000e+000
B=	2.8909e-004
C=	-7.1137e-002
Rho=	0.9998553
Accept	=Accepted

Std ID	Conc.	Calc.	Dev.	Mean	SD or %RSD	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5	0/01)
0.0	0.000	-0.036	-0.036	121	0.000	121		- 1			****
0.05	0.050	0.050	-0.000	418	0.0 %	418	0				0
0.2	0.200	0.219	0.019	1004	0.0 %	1004					10
2.5	2.500	2.547	0.047	9056	0.0 %	9056					2
5.0	5.000	5.038	0.038	17673	0.0 %	17673					ı
7.5	7.500	7.365	-0.135	25724	0.0 %	25724					-2
10.0	10.000	10.067	0.067	35069	0.0 %	35069					<u> </u>

Reviewed By: On: Inst Id :CV1 LB :LB129958

LB129958 INSTRUMENT ID: CV1

Method: 245.1	Operator: Admin Date of Analysis: 20 Mar 2024 13:46:37											
Sample ID	Extended ID	μ Abs.	Conc.	Stnd CondMethod	Units	Date Type Type						
0.0 - 1	50	121		0.0000245.1	PPB	20 Mar 2024 13:55:56 S Std						
0.05 - 1	20.02	418	_	0.0500245.1	PPB	20 Mar 2024 13:58:13 S Std						
0.2 - 1	56.2	1004	-	0.2000245.1	PPB	20 Mar 2024 14:00:30 S Std						
2.5 - 1	\$2.7	9056		2,5000245.1	PPB	20 Mar 2024 14:04:36 S Std						
5.0 - 1	\$5	17673	-	5.0000245.1	PPB	20 Mar 2024 14:06:53 S Std						
7.5 - 1	23.2	25724	-	7.5000245.1	PPB	20 Mar 2024 14:09:10 S Std						
10.0 - 1	510	35069	-	10.0000245.1	PPB	20 Mar 2024 14:16:55 S Std						
ICV55 - 1	ICV55	13641	3.8724	-245.1	PPB	20 Mar 2024 14:24:23 U SMPL						
ICB55 - 1	ICB55	35	-0.0610	-245.1	PPB	20 Mar 2024 14:26:38 U SMPL						
CCV89 - 1	CCV89	17579	5.0108	-245.1	PPB	20 Mar 2024 14:33:17 U SMPL						
CCB89 - 1	CCB89	61	-0.0535	-245.1	PPB	20 Mar 2024 14:35:32 U SMPL						
CRA - 1	CRA	397	0.0436	-245.1	PPB	20 Mar 2024 14:39:45 U SMPL						
HighStd - 1	HighStd	34423	9.8803	-245.1	PPB	20 Mar 2024 14:42:00 U SMPL						
ChkStd - 1	ChkStd	23420	6.6994	-245.1	PPB	20 Mar 2024 14:44:15 U SMPL						
PB159691BL - 1	PBW	58	-0.0544	-245.1	PPB	20 Mar 2024 14:52:27 U SMPL						
PB159691BS - 1	LCSW	12370	3.5049	-245.1	PPB	20 Mar 2024 14:59:02 U SMPL						
P1187-10 - 1		445	0.0575	-245.1	PPB	20 Mar 2024 15:10:11 U SMPL						
P1187-10RE - 1		682	0.1260	-245.1	PPB	20 Mar 2024 15:12:27 U SMPL						
P1187-12 - 1	MDL-WATER-06-QT1-2024	441	0.0564	-245.1	PPB	20 Mar 2024 15:16:55 U SMPL						
P1747-03 - 1	MW-01	2898	0.7667	-245.1	PPB	20 Mar 2024 15:19:52 U SMPL						
P1788-01 - 1	PEZOMETER-200	15276	4.3450	-245.1	PPB	20 Mar 2024 15:22:07 U SMPL						
CCV90 - 1	CCV90	16262	4.6301	-245.1	PPB	20 Mar 2024 15:24:24 U SMPL						
CCB90 - 1	CCB90	120	-0.0364	-245.1	PPB	20 Mar 2024 15:26:42 U SMPL						
P1788-02 - 1	PEZOMETER-206	7868	2.2034	-245.1	PPB	20 Mar 2024 15:29:00 U SMPL						
P1788-02DUP - 1	PEZOMETER-206DUP	7748	2.1687	-245.1	PPB	20 Mar 2024 15:31:16 U SMPL						
P1788-02MS - 1	PEZOMETER-206MS	22758	6.5080	-245.1	PPB	20 Mar 2024 15:35:32 U SMPL						
P1788-02MSD - 1	PEZOMETER-206MSD	21116	6.0333	-245.1	PPB	20 Mar 2024 15:37:48 U SMPL						
P1788-02LX5 - 1		1773	0.4414	-245.1	PPB	20 Mar 2024 15:40:44 U SMPL						
P1788-02A - 1		18372	5.2401	-245.1	PPB	20 Mar 2024 15:43:00 U SMPL						
CCV91 - 1	CCV91	16228	4.6202	-245.1	PPB	20 Mar 2024 15:47:57 U SMPL						
CCB91 - 1	CCB91	41	-0.0593	-245.1	PPB	20 Mar 2024 15:50:13 U SMPL						