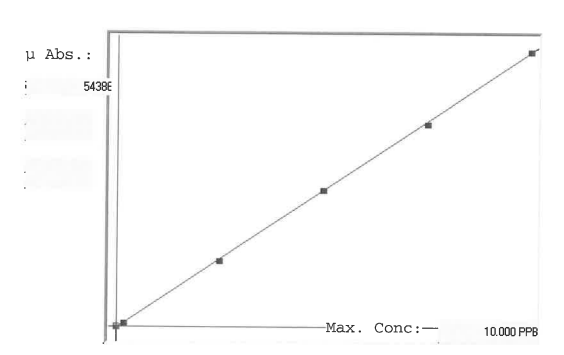
LB136952
7471B
/MSTRUMENT ID: CVL



A=	0.0000e+000
B=	1.8401e-004
C=	5.1224e-002
Rho=	0.9999140
Accept	Accepted

Linear

Std ID	Conc.	Calc.	Dev.	Mean	SD or %RSD	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5	0/10
0.0	0.000	0.030	0.030	-113	0.000	-113		-			-
0.2	0.200	0.204	0.004	831	0.0 %	831					2
2.5	2.500	2.467	-0.033	13127	0.0 %	13127					~1
5.0	5.000	5.028	0.028	27044	0.0 %	27044					~)
7.5	7.500	7.412	-0.088	40001	0.0 %	40001					
10.0	10.000	10.059	0.059	54386	0.0 %	54386					-,

LB136952	INSTRUMENT	ID ·	CV/1
LDIOUUZ	ILAC LI ZOIVIÈTA I	1D.	UV I

nst Id:CV1 Method: 7471B Operator: Admin Date of Analysis: 26 Aug 2025 09:28:38 LB:LB136952 Type Sample ID Extended ID Conc. μ Abs. Units Stnd ConcMethod Type S 0.0 - 120 202 -113 PPR Std 0.00007471B 26 Aug 2025 09:45:30 S 0.2 - 1831 **PPB** Std 0.20007471B 26 Aug 2025 09:47:56 S 2.**5 - 1** 52.5 13127 PPB Std 2.50007471B 26 Aug 2025 09:50:12 S 5.0 - 155 PPB 27044 Std 5.00007471B 26 Aug 2025 09:52:29 S 7.5 - 1 PPB 23. 40001 Std 7.50007471B 26 Aug 2025 09:54:45 S 10.0 - 1 54386 PPB Std 10.00007471B 26 Aug 2025 09:59:57 Ü ICV05 - 1 ICV05 21556 4.0178 PPB SMPL -7471B 26 Aug 2025 10:03:07 U ICB05 - 1 ICB05 -0.0040 -300 PPB SMPL 7471B 26 Aug 2025 10:05:22 U CCV12 - 1 CCV12 4.9795 26782 PPB SMPL -7471B 26 Aug 2025 10:07:38 U CCB12 - 1 CCB12 -0.0042 -301 PPB SMPI 7471B 26 Aug 2025 10:09:53 U CRA - 1 CRA 0.2027 823 PPB SMPL 7471B 26 Aug 2025 10:12:11 U HighStd - 1 HighStd 10.1135 54682 PPB SMPL -7471B 26 Aug 2025 10:14:26 U ChkStd - 1 ChkStd 6.9304 37384 PPB SMPL -7471B 26 Aug 2025 10:16:41 U PB169387BL - 1 PB169387BL -0.0143 -356PPB SMPL 7471B 26 Aug 2025 10:19:01 U PB169387BS - 1 PB169387BS 4.0241 21590 PPB SMPL -7471B 26 Aug 2025 10:21:19 U Q2926-01 - 1 TR-04-08212025 0.3615 1686 **PPB** SMPL -7471B 26 Aug 2025 10:23:35 U Q2928-01 - 1 27-BELL 20.1163 109041 PPB SMPL -7471B 26 Aug 2025 10:25:54 U Q2941-01 - 1 SOIL-COMP(1-2) 0.2030 825 PPB SMPL 7471B 26 Aug 2025 10:28:14 U Q2947-01 - 1 291 1.6496 8686 PPB SMPL -7471B 26 Aug 2025 10:30:53 Q2947-03 - 1 U 235 0.7805 3963 PPB **SMPL** -7471B 26 Aug 2025 10:34:25 U CCV13 - 1 CCV13 4.9489 26616 PPB SMPL 7471B 26 Aug 2025 10:36:41 U CCB13 - 1 CCB13 0.0039 -257 PPB SMPL 7471B 26 Aug 2025 10:38:56 U Q2947-03DUP - 1 235DUP 0.7676 PPB 3893 SMPL -7471B 26 Aug 2025 10:41:13 U Q2947-03MS - 1 235MS 4.5537 24468 PPB SMPL -7471B 26 Aug 2025 10:43:28 U Q2947-03MSD - 1 235MSD 4.3917 23588 PPB SMPL -7471B 26 Aug 2025 10:48:28 U Q2949-01 - 1 367 0.0233 -152PPB SMPL 7471B 26 Aug 2025 10:50:44 П Q2954-01 - 1 BRIDGE-NORTH 0.7464 3778 PPB SMPL 7471B 26 Aug 2025 10:53:04 Q2954-06 - 1 BRIDGE-SOUTH 0.5308 2606 PPB SMPL -7471B 26 Aug 2025 10:55:48 U Q2947-03LX5 - 1 0.2073 848 PPB SMPL 7471B 26 Aug 2025 11:07:51 U Q2947-03A - 1 4.3334 PPB 23271 **SMPL** 7471B 26 Aug 2025 11:10:07 U Q2928-01DLX5 - 1 4.1669 22366 PPB SMPL -7471B 26 Aug 2025 11:12:24 U CCV14 - 1 CCV14

4.8564

0.0106

26113

-221

PPB

PPB

SMPI

SMPL

-7471B

-7471B

CCB14 - 1

CCB14

Reviewed By:

26 Aug 2025 11:14:49

26 Aug 2025 11:17:13