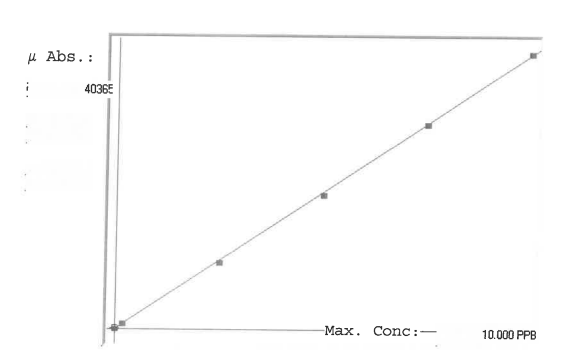
LB135183

7470A INSTRUMENT ID: CV2



Linear	_					
A=	0.0000e+000					
B=	2.4934e-004					
C=	-8.0475e-003					
Rho=	0.9998945					
Accept	=Accepted					

Std ID	Conc.	Calc.	Dev.	Mean	SD or %RSD	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5	Olah
0.0	0.000	0.056	0.056	258	0.000	258	0		. тор	rtop o	(61)
0.2	0.200	0.231	0.031	957	0.0 %	957					16
2.5	2.500	2.444	-0.056	9833	0.0 %	9833					
5.0	5.000	4.918	-0.082	19756	0.0 %	19756					-2
7.5	7.500	7.495	-0.005	30091	0.0 %	30091					122
10.0	10.000	10.057	0.057	40365	0.0 %	40365					0
	141 114	180	FI.			(a)	1	Į.	1		1

Reviewed By: On: Inst Id :CV1 LB :LB135183

LB135183 INSTRUMENT ID: CV1

Method: 7470A	Operator: Admin			KUIVIEIVI L 6 Mar 2025 08:05:02) . CV I	LB :LB	3135183
Sample ID	Extended ID	μ Abs.	Conc.	Stnd CondMethod	Units	Date Type	e Type
0.0 - 1	50	258		0.00007470A	PPB	26 Mar 2025 08:20:32 S	Std
0.2 - 1	Suran	957	4	0.20007470A	PPB	26 Mar 2025 08:22:49 S	Std
2.5 - 1	5205	9833	-1	2.50007470A	PPB	26 Mar 2025 08:26:49 S	Std
5.0 - 1	33.7	19756	41	5.00007470A	PPB	26 Mar 2025 08:29:05 S	Std
7.5 - 1		30091	_1	7.500074 7 0A	PPB	26 Mar 2025 08:31:23 S	Std
10.0 - 1	510	40365		10.00007470A	PPB	26 Mar 2025 08:33:42 S	Std
ICV61 - 1	ICV61	16350	4.0687	-7470A	PPB	26 Mar 2025 08:36:39 U	SMPL
ICB61 - 1	ICB61	-265	-0.0741	-7470A	PPB	26 Mar 2025 08:38:55 U	SMPL
CCV60 - 1	CCV60	20159	5.0184	-7470A	PPB	26 Mar 2025 08:41:13 U	SMPL
CCB60 - 1	CCB60	-254	-0.0714	-7470A	PPB	26 Mar 2025 08:43:28 U	SMPL
CRA - 1	CRA	380	0.0867	-7470A	PPB		SMPL
HighStd - 1	HighStd	000	-0.0080	7470A	PPB	26 Mar 2025 08:45:46 U 26 Mar 2025 08:48:01 U	
CRA - 1	CRA	715	0.1702	-7470A	PPB		SMPL
HighStd - 1	HighStd	40640	10.1252	7470A	PPB		SMPL
ChkStd - 1	ChkStd	28567	7.1149	7470A	PPB	26 Mar 2025 08:50:34 U	SMPL
PB167309BL - 1	PBW	78	0.0114	7470A	PPB	26 Mar 2025 08:55:30 U	SMPL
PB167309BS - 1	LCSW	15401	3.8321	7470A	PPB	26 Mar 2025 09:03:07 U	SMPL
Q1626-03 - 1	CO-32-1	-327	-0.0896			26 Mar 2025 09:05:22 U	SMPL
Q1627-01 - 1	GRID-LINE-1.2-NORTH	-65	-0.0243	-7470A	PPB	26 Mar 2025 09:07:40 U	SMPL
Q1630-02 - 1	VNJ-206	-27	-0.0243	-7470A	PPB	26 Mar 2025 09:09:58 U	SMPL
Q1632-02 - 1	PIER-1-2			-7470A	PPB	26 Mar 2025 09:12:15 U	SMPL
Q1635-04 - 1	TP-2	-5 -32	-0.0093 -0.0160	-7470A	PPB	26 Mar 2025 09:14:33 U	SMPL
CCV61 - 1	CCV61	19380		-7470A	PPB	26 Mar 2025 09:16:49 U	SMPL
CCB61 - 1	CCB61		4.8242	-7470A	PPB	26 Mar 2025 09:19:04 U	SMPL
Q1636-04 - 1	WC-1	-133	-0.0412	-7470A	PPB	26 Mar 2025 09:21:19 U	SMPL
Q1636-08 - 1	WC-2	32	-0.0001	-7470A	PPB	26 Mar 2025 09:23:37 U	SMPL
Q1636-12 - 1	WC-3	43	0.0027	-7470A	PPB	26 Mar 2025 09:25:52 U	SMPL
Q1636-16 - 1	WC-3 WC-4	19	-0.0033	-7470A	PPB	26 Mar 2025 09:28:08 U	SMPL
Q1636-20 - 1	The state of the s	9	-0.0058	-7470A	PPB	26 Mar 2025 09:30:23 U	SMPL
Q1636-20 - 1 Q1636-20 DUP - 1	WC-5	6	-0.0066	-7470A	PPB	26 Mar 2025 09:32:39 U	SMPL
Q1636-20D0P - 1	WC-5DUP	-6	-0.0095	-7470A	PPB	26 Mar 2025 09:34:55 U	SMPL
	WC-5MS	14065	3.4989	-7470A	PPB	26 Mar 2025 09:37:12 U	SMPL
Q1636-20MSD - 1	WC-5MSD	15281	3.8021	-7470A	PPB	26 Mar 2025 09:39:29 U	SMPL
CCV62 - 1	CCV62	19120	4.7594	-7470A	PPB	26 Mar 2025 09:41:50 U	SMPL
CCB62 - 1	CCB62	-156	-0.0469	~7470A	PPB	26 Mar 2025 09:44:08 U	SMPL
PB167275TB - 1	PB167275TB	-6	-0.0095	-7470A	PPB	26 Mar 2025 09:46:26 U	SMPL
Q1636-20LX5 - 1		55	0.0057	7470A	PPB	26 Mar 2025 09:48:41 U	SMPL
Q1636-20A - 1		15920	3.9615	-7470A	PPB	26 Mar 2025 09:50:57 U	SMPL
CCV63 - 1	CCV63	18917	4.7087	-7470A	PPB	26 Mar 2025 09:53:13 U	SMPL
CCB63 - 1	CCB63	-212	-0.0609	-7470A	PPB	26 Mar 2025 09:55:30 U	SMPL