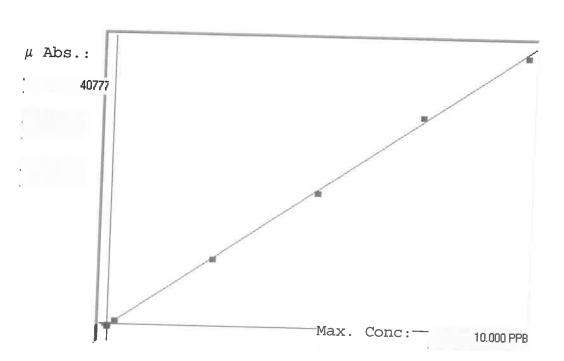
LB 134341

7470A INGTRUMENT ID: CV2



Linear						
A=	0.0000e+000					
B=	2.4132e-004					
C=	6.6390e-002					
Rho=	0.9996773					
Accept	=Accepted					

Std ID 0.0 0.2 2.5 5.0 7.5 10.0	Conc. 0.000 0.200 2.500 5.000 7.500 10.000	Calc0.009 0.231 2.478 4.908 7.685 9.907	Dev. -0.009 0.031 -0.022 -0.092 0.185 -0.093	Mean -311 681 9993 20064 31569 40777	SD or %RSD 0.000 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	Rep 1 -311 681 9993 20064 31569 40777	Rep 2	Rep 3	Rep 4	Rep 5	16 -1 -2 2	
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LB134341 INSTRUMENT ID: CV1

Method: 7470A	Operator: Admin		Date of Ar	salueie: 20 lon 2025 40	-1 W 1L	J. CV I	L	B:LB134341
Sample ID	Extended ID	Date of Analysis: 20 Jan 2025 10:21:21						
0.0 - 1	50	-311	OUTIC.	Stnd CondMethod	Units	Date	Type	Type
0.2 - 1	50-2	681	7)	0.00007470A	PPB	20 0411 2025 10:41:26	S	Std
2.5 - 1	32.1	9993		0.20007470A	PPB	20 Jan 2025 10:43:44	Š	Std
5.0 - 1	5,	171	7	2.50007470A	PPB	20 Jan 2025 10:46:01	s	Std
7.5 - 1	54.5	20064	-	5.00007470A	PPB	20 Jan 2025 10:48:18	S	Std
10.0 - 1	5 Nr	31569	-	7.50007470A	PPB	20 Jan 2025 10:50:35	S	
ICV62 - 1	ICV62	40777	-	10.00007470A	PPB	20 Jan 2025 10:58:10	-	Std
ICB62 - 1		16293	3.9983	-7470A	PPB	20 Jan 2025 10:38:10	S	Std
CCV50 - 1	ICB62	-126	0.0360	-7470A	PPB		U	SMPL
CCB50 - 1	CCV50	19547	4.7836	-7470A	PPB	20 Jan 2025 11:05:45	U	SMPL
CRA - 1	CCB50	-195	0.0193	-7470A	PPB	20 Jan 2025 11:08:01	U	SMPL
	CRA	660	0.2257	-7470A	PPB	20 Jan 2025 11:10:17	U	SMPL
HighStd - 1	HighStd	38556	9.3709	-7470A		20 Jan 2025 11:15:32	U	SMPL
ChkStd - 1	ChkStd	26744	6.5204		PPB	20 Jan 2025 11:17:47	U	SMPL
PB166122BL - 1	PBW	-267	0.0020	-7470A	PPB	20 Jan 2025 11:20:02	U	SMPL
PB166122BS - 1	LCSW	15747	3.8665	-7470A	PPB	20 Jan 2025 11:22:20	U	SMPL
Q1092-02 - 1	428	-194		-7470A	PPB		ŭ	SMPL
Q1092-03 - 1	429	-194	0.0196	-7470A	PPB	00 1	ŭ	SMPL
Q1115-02 - 1	366	24	0.0674	-7470A	PPB		ŭ	SMPL
Q1115-05 - 1	VNJ-214	61	0.0811	-7470A	PPB		- 1	
Q1115-08 - 1	72-11995	128	0.0973	-7470A	PPB		-	SMPL
CCV51 - 1	CCV51	91	0.0884	-7470A	PPB	00 1 000	- 1	SMPL
CCB51 - 1		18453	4.5196	-7470A	PPB			SMPL
Q1115-11 - 1	CCB51	-155	0.0290	-7470A	PPB			SMPL
Q1119-01 - 1	VNJ-213	18	0.0707	-7470A	PPB	20 Jan 2025 11:40:32		SMPL
Q1119-01DUP - 1	FILTER CAKE	8	0.0683	-7470A	PPB	20 Jan 2025 11:42:50		SMPL
	FILTER CAKEDUP	10	0.0688	-7470A	PPB			SMPL
Q1119-01MS - 1	FILTER CAKEMS	14192	3.4913	-7470A	PPB		J :	SMPL
Q1119-01MSD - 1	FILTER CAKEMSD	14687	3.6107	-7470A			J S	SMPL
PB166123BL - 1	PBW	-138	0.0331	-7470A	PPB	20 Jan 2025 11:51:52 L	J	SMPL
PB166123BS - 1	LCSW	15082	3.7060		PPB	20 Jan 2025 11:54:10 (] 9	SMPL
Q1096-01 - 1	D3746	119	0.0951	-7470A	PPB	20 Jan 2025 11:56:27		SMPL
Q1096-01DUP - 1	D3746DUP	88	0.0876	-7470A	PPB	20 Jan 2025 11:58:44		SMPL
Q1096-01MS - 1	D3746MS	10975		-7470A	PPB	20 Jan 2025 12:01:03		SMPL
CCV52 - 1	CCV52	550	2.7149	-7470A	PPB	20 Jan 2025 12:03:19		SMPL
CCB52 - 1	CCB52	19486	4.7688	-7470A	PPB	20 Jan 2025 12:05:35	1 -	SMPL
Q1096-01MSD - 1	D3746MSD	-212	0.0152	-7470A	PPB	20 Jan 2025 12:07:51		
PB166067TB - 1	PB166067TB	9597	2.3824	-7470A	PPB	20 Jan 2025 12:10:09 U	1.7	MPL
PB166068TB - 1	PB166068TB	-331	-0.0135	-7470A	PPB		- 1 -	MPL
Q1119-01LX5 - 1	LP 1000001B	-84	0.0461	-7470A	PPB		- 1	MPL
Q1119-01A - 1		47	0.0777	-7470A	PPB	20 Jan 2025 12:14:41 U		MPL
Q1096-01LX5 - 1		14356	3.5308	-7470A	PPB	20 Jan 2025 12:16:59 U		MPL
31000-01LA9 - 1		27	0.0729	7470A	PPB	20 Jan 2025 12:19:14 U		MPL
Q1096-01A - 1		14781	3.6334	7470A	PPB	20 Jan 2025 12:21:31 U		MPL
CCV53 - 1	CCV53	19862	4.8596	7470A		20 Jan 2025 12:23:49 U	S	MPL
CCB53 - 1	CCB53	-152	0.0297		PPB	20 Jan 2025 12:26:07 U	SI	MPL
			0.0201	-7470A	PPB	20 Jan 2025 12:28:26 U		MPL