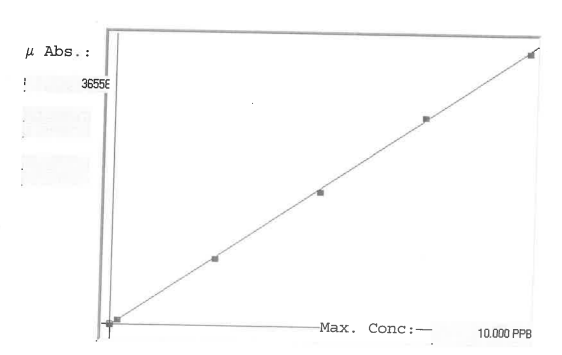
LB136391 7470A INSTRUMENT ID: CYL



Linear	•				
A=	0.0000e+000				
B=	2.7115e-004				
C=	4.6470e-002				
Rho=	0.9998577				
Accept	=Accepted				
	•				

Std ID	Conc.	Calc.	Dev.	Mean	SD or %RSD	Rep 1	Rep 2	Rep 3	Don 4	D	Ojan
0.0	0.000	0.018	0.018	-106	0.000	-106	nep 2	rep 3	Rep 4	Rep 5	
0.2	0.200	0.224	0.024	653	0.0 %	653	Ů,				12
2.5	2.500	2.462	-0.038	8909	0.0 %	8909					~ 2
5.0	5.000	4.922	-0.078	17982	0.0 %	17982					- 2
7.5	7.500	7.615	0.115	27913	0.0 %	27913					2
10.0	10.000	9.959	-0.041	36558	0.0 %	36558					ō

Reviewed By: On: Inst Id :CV1 LB :LB136391

LB136391 INSTUMENT ID: CV1

Metho	d: 7470A	Operator: Admin	Date	e of Analysis	OB Jul 3	2025 08:25:02	D.CVI	LD.	.LD 13039
Туре	Sample ID	Extended ID	Cond		Units		-		- 14
S	0.0 - 1	50		-106			DateMethod	Stnd Conc	Туре
S	0.2 - 1	50.2		653			08 Jul 2025 08:35:177470A	0.0000	Std
S	2.5 - 1			8909			08 Jul 2025 08:37:347470A	0.2000	Std
S	5.0 - 1	\$2.5					08 Jul 2025 08:39:517470A	2.5000	Std
S	7.5 - 1	5.5		17982			08 Jul 2025 08:42:087470A	5.0000	
S	10.0 - 1	\$1,5	-	27913			08 Jul 2025 08:44:267470A	7.5000	
u .	ICV19 - 1	ICV19-5 10		36558	–		08 Jul 2025 08:52:037470A	10.0000	
Ĵ	ICB19 - 1		4.094		PPB		08 Jul 2025 08:59:577470A		
j	CCV61 - 1	ICB19	0.0422	-327	PPB		08 Jul 2025 09:04:527470A		SMPL
ر		CCV61	4.9630	18132	PPB		08 Jul 2025 09:07:087470A		SMPL.
,	CCB61 - 1	CCB61	0.0389	-28	PPB		08 Jul 2025 09:12:337470A		SMPL
	CRA - 1	CRA	0.2506	753	PPB	1	00 Jul 2025 09.12:337470A		SMPL
	HighStd - 1	HighStd	9.9847		PPB		08 Jul 2025 09:14:477470A	4.	SMPL
	ChkStd - 1	ChkStd	7.7192		PPB		08 Jul 2025 09:19:427470A	4:	SMPL
)	PB168741BL - 1	PBW	0.0926				08 Jul 2025 09:21:587470A	1	SMPL
	PB168741BS - 1	LCSW	1. 22	170	PPB		08 Jul 2025 09:24:177470A		SMPL
	Q2473-05 - 1	PIT#1	3.5492	12918	PPB		08 Jul 2025 09:30:587470A		SMPL
	Q2473-06 - 1	PIT#2	0.5687	1926	PPB		08 Jul 2025 09:33:167470A		SMPL
	Q2473-07 - 1		0.0476	4	PPB		08 Jul 2025 09:35:357470A		
		PIT#3	0.1940	544	PPB		08 Jul 2025 09:37:547470A		SMPL:
1	Q2473-08 - 1	PIT#4	0.1967	554	PPB		08 Jul 2025 09:40:117470A		SMPL
	Q2474-01 - 1	FO-1	0.2159	625	PPB		08 Jul 2025 09:40:717470A	II. ALL	SMPL
	CCV62 - 1	CCV62	5.1124	18683	PPB		08 Jul 2025 09:42:277470A	1 3	SMPL
- 1	CCB62 - 1	CCB62	0.0562	36	PPB		08 Jul 2025 09:44:427470A	- S	MPL
(Q2478-04 - 1	WC-1	0.2021	574			08 Jul 2025 09:50:437470A	- 8	MPL
C	22493-04 - 1	WC-11	0.2067		PPB		08 Jul 2025 09:52:587470A	II.	MPL
C	22493-04DUP - 1	WC-11DUP		. 591	PPB	NC	08 Jul 2025 09:55:147470A		MPL
	Q2493-04MS - 1	WC-11MS	0.2200	640	PPB -		08 Jul 2025 09:57:297470A		MPL
	22493-04MSD - 1		4.8662		PPB		08 Jul 2025 10:05:077470A		MPL
	B168742BL - 1	WC-11MSD	4.6544	16994	PPB.		08 Jul 2025 10:07:227470A		
		PBW	0.0709	90	PPB		08 Jul 2025 10:12:487470A		MPL
	PB168742BS - 1	LCSW	3.8092	13877	PPB		08 Jul 2025 10:15:047470A		MPL
	22481-01 - 1	CC0627-AL	0.2398	713	PPB		08 Jul 2025 10:13:047470A		MPL
C	2481-01DUP - 1	CC0627-ALDUP	0.2618	170	PPB		08 Jul 2025 10:17:217470A		MPL
	2481-01MS - 1	CC0627-ALMS	4.1886		PPB		08 Jul 2025 10:19:407470A	- SI	MPL
C	CV63 - 1	CCV63	5.2545		PPB		08 Jul 2025 10:21:557470A	- SI	MPL
C	CB63 - 1	CCB63	-0.0737				08 Jul 2025 10:24:117470A	- SI	MPL
Q	2481-01MSD - 1	CC0627-ALMSD	4.2748	0.77	PPB		08 Jul 2025 10:26:307470A	- SI	MPL
Q	2481-02 - 1	CC0627-CLOXPL			PPB		08 Jul 2025 10:28:477470A		MPL
Q	2481-02DLX10 - 1	CC0627-CLOXPL	0.0465		PPB		08 Jul 2025 10:31:047470A		/IPL
	2481-03DLX10 - 1		-0.0560		PPB		08 Jul 2025 10:32:397470A		/IPL
	2481-04DLX10 - 1	CC0625-OXBL	-0.6054	-2404 F	PPB		08 Jul 2025 10:34:557470A		//PL
	2481-05 - 1	CC0627-AOXL	-0.0877	-495 F	PPB		08 Jul 2025 10:37:347470A		
		CC0625-NL	-0.0257	-266 F	PPB		08 Jul 2025 10:39:537470A		/IPL
	2481-06DLX10 - 1	CC0267-OXPL	-0.0013	-176 F	PPB		08 Jul 2025 10:42:117470A		/IPL
	2481-07DLX10 - 1	CC0627-OXL	. 0.0221	-90 P	PPB		00 Jul 2025 10.42,117470A		1PL
	2481-08 - 1	CC0627-CLOXAL	-0.6951		PPB		08 Jul 2025 10:44:287470A	- SM	
	2481-09DLX10 - 1	CC0627-BL	-0.1577		PB		08 Jul 2025 10:46:457470A	- SM	IPL
	2481-10 - 1	CC0627-SFBL	0.0340	11.0	PB		08 Jul 2025 10:49:097470A	- SM	IPL
CC	CV64 - 1	CCV64	4.9329	1000			08 Jul 2025 10:51:267470A	SM	IPL
CC	CB64 - 1	CCB64	-0.0837		PB		08 Jul 2025 10:53:447470A	- SM	PI
PB	168689TB - 1	00201			PB		08 Jul 2025 10:56:017470A	- SM	
	168705TB - 1		0.0467		PB		08 Jul 2025 10:58:197470A	- SM	
	493-04LX5 - 1		0.0476		PB		08 Jul 2025 11:03:187470A		
	493-04A - 1		0.0763	110 PI	PB		08 Jul 2025 11:05:347470A	- SM	
			3.7116	13517 PI	PB		08 Jul 2025 11:07:557470A	SM	
	481-01LX5 - 1		0.0261		PB		08 Jul 2025 11.07.33747UA	SMI	
	481-01A - 1	1	3.9315	14328 PF			08 Jul 2025 11:10:117470A	SMI	
	V65 - 1	CCV65	5.0142	18321 PF			08 Jul 2025 11:12:307470A	- SMF	
CCI	B65 - 1	CCB65	0.0573	40 PF	_		08 Jul 2025 11:14:507470A	- SMF	PL
		1	0.0070	70	0		08 Jul 2025 11:17:117470A	- SMF	ור