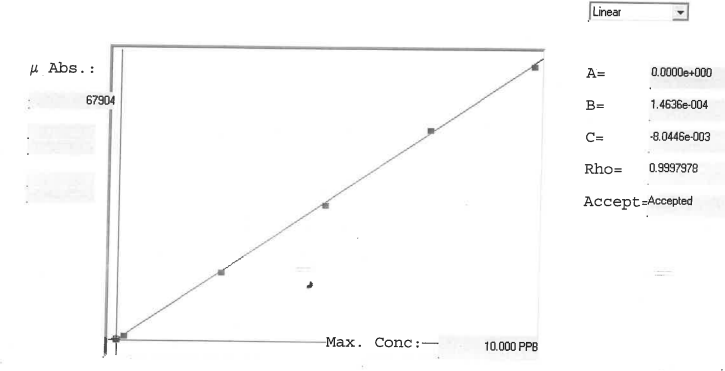
## LB 126507 7471B IN STRUMENT (D) EVI



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	0.042	0.042	339	0.000	339			1.00	rtop o	
0.2	0.200	0.177	-0.023	1264	0.0 %	1264					-12
2.5	2.500	2.478	-0.022	16985	0.0 %	16985					
5.0	5.000	4.930	-0.070	33742	0.0 %	33742					- !
7.5	7.500	7.643	0.143	52279	0.0 %	52279					-1
10.0	10.000	9.930	-0.070	67904	0.0 %	67904					
	m :h	211	- 9		0.0 /4	3.30			1		~)

Reviewed By:jaswal On:7/20/2023 10:54:18 PM Inst Id :CV1 LB :I B126507

## LB126507 INSTRUMENT ID: CV1

Method: 7471B	Operator: Admin		nalysis: 19 Jul	2023 11:24:06	CVI		LB :LB1	26507	7
Sample ID	Extended ID	u Abs.		Stnd CondMethod	Units		Dotal	Tuno	Time
0.0 - 1	50	339		0.00007471B	PPB		-	Туре	Type
0.2 - 1	50.2	1264		0.20007471B	PPB	19 Jul 2023		S	Std
2.5 - 1		16985				19 Jul 2023		S	Std
5.0 - 1	52.5	500	t II.	2.50007471B	PPB	19 Jul 2023	15.5%	S	Std
7.5 - 1	2 2-	33742	6)	5.00007471B	PPB	19 Jul 2023		S	Std
	57.5	52279	r i	7.50007471B	PPB	19 Jul 2023		S	Std
10.0 - 1		67904	0	10.00007471B	PPB	19 Jul 2023	11:46:26	S	Std
ICV76 - 1	ICV76	28355		-7471B	PPB	19 Jul 2023	11:49:14	U	SMP
ICB76 - 1	ICB76	173	0.0173	-7471B	PPB	19 Jul 2023			SMP
CCV64 - 1	CCV64	33151	4.8438	-7471B	PPB	19 Jul 2023		-	SMP
CCB64 - 1	CCB64	171	0.0170	-7471B	PPB	19 Jul 2023			SMP
CRA - 1	CRA	1245	0.1742	-7471B	PPB	19 Jul 2023		- 1	SMP
HighStd - 1	HighStd	67557	9.8793	-7471B	PPB				
ChkStd - 1	ChkStd	47342	6.9207	7471B	PPB	19 Jul 2023		- 1	SMP
PB154277BL - 1	PBS	-7	-0.0091			19 Jul 2023			SMP
PB154277BS - 1	LCSS	1 1		-7471B	PPB	19 Jul 2023			SMPI
O3638-01 - 1	TP1	26066	3.8069	-7471B	PPB	19 Jul 2023			SMP
O3638-01DUP - 1	E24	8527	1.2399	-7471B	PPB	19 Jul 2023			SMP
	TP1DUP	8138	1.1830	-7471B	PPB	19 Jul 2023		U ;	SMP
O3638-01MS - 1	TP1MS	36230	5.2944	-7471B	PPB	19 Jul 2023 1	2:16:54	U	SMP
O3638-01MSD - 1	TP1MSD	33099	4.8362	-7471B	PPB	19 Jul 2023		U	SMP
O3638-11 - 1	TP2	73607	10.7648	-7471B	PPB	19 Jul 2023 1			SMPI
CCV65 - 1	CCV65	33287	4.8637	-7471B	PPB	19 Jul 2023 1		-	SMPI
CCB65 - 1	CCB65	183	0.0187	-7471B	PPB	19 Jul 2023 1		- 1	SMPI
D3638-21 - 1	TP6	8600	1.2506	-7471B	PPB			- 1	
D3638-31 - 1	TP7	3915	0.5649	7471B		19 Jul 2023 1		- 1	SMPI
D3639-01 - 1	TP3	5498	0.7966		PPB	19 Jul 2023 1		- 1	SMPL
D3639-11 - 1	TP4			-7471B	PPB	19 Jul 2023 1			SMPL
03639-21 - 1	TP5	4307	0.6223	-7471B	PPB	19 Jul 2023 1			SMPL
		2200	0.3139	-7471B	PPB	19 Jul 2023 1	2:37:15	US	SMPL
03639-31 - 1	TP10	2584	0.3701	-7471B	PPB	19 Jul 2023 1	2:39:31	US	SMPL
03640-01 - 1	TP9	3109	0.4470	-7471B	PPB	19 Jul 2023 1		US	SMPL
03640-11 - 1	TP8	4125	0.5957	-7471B	PPB	19 Jul 2023 1			SMPL
03640-21 - 1	TP12	8828	1.2840	-7471B	PPB	19 Jul 2023 1		- 11-	SMPL
03640-31 - 1	TP11	8550	1.2433	-7471B	PPB	19 Jul 2023 1:			SMPL
CCV66 - 1	CCV66	33365	4.8751	-7471B	PPB				
CB66 - 1	CCB66	180	0.0183	-7471B	PPB	19 Jul 2023 1:			SMPL
03641-01 - 1	TP13	3222	0.4635			19 Jul 2023 1			SMPL
03641-11 - 1				-7471B	PPB	19 Jul 2023 1			SMPL
	TP14	4380	0.6330	-7471B	PPB	19 Jul 2023 12	2:57:40	US	SMPL
03641-21 - 1	TP16	1515	0.2137	-7471B	PPB	19 Jul 2023 12	2:59:55	US	SMPL
03641-31 - 1	TP15	3203	0.4607	-7471B	PPB	.19 Jul 2023 1	3:02:11	US	SMPL
B154278BL - 1	PBS	40	-0.0022	-7471B	PPB	19 Jul 2023 13	3:04:26	US	SMPL
B154278BS - 1	LCSS	25283	3.6923	-7471B	PPB	19 Jul 2023 13		US	SMPL
3645-01 - 1	SB-02-(3-5)	8016	1.1651	-7471B	PPB	19 Jul 2023 13			SMPL
3645-02 - 1	SB-04-(1-5)	416001	HIGH	-7471B	PPB	19 Jul 2023 13		X	1VII L
3645-02DUP - 1	SB-04-(1-5)DUP	470209	HIGH	-7471B	PPB	19 Jul 2023 13		x	
3645-03 - 1	SB-07-(1-3)	7255	1.0538	-7471B	PPB				14 (D)
CV67 - 1	CCV67	33624	4.9130	-7471B	PPB	19 Jul 2023 13			MPL
CB67 - 1	CCB67	121	0.0097			19 Jul 2023 13			MPL
3645-04 - 1	SB-08-(10.5-2.0)			-7471B	PPB	19 Jul 2023 13			MPL
3645-05 - 1	1892	131395	19.2224	-7471B	PPB	19 Jul 2023 13	, ,		MPL
3645-06 - 1	SB-09-(2.0-4.0)	21697	3.1674	-7471B	PPB	19 Jul 2023 13	:23:58	U SI	MPL
	SB-10-(0.5-2.0)	1656084	HIGH	-7471B	PPB	19 Jul 2023 13	:26:16	X	
3645-07 - 1	DUP	4411	0.6375	-7471B	PPB	19 Jul 2023 13	:28:03	U SI	MPL
3645-09 - 1	O3645-02MS	536504	HIGH	-7471B	PPB	19 Jul 2023 13	:32:09	X	
3645-10 - 1	O3645-02MSD	418918	HIGH	-7471B	PPB	19 Jul 2023 13		X	
3646-01 - 1	GATE-1	6473	0.9393	-7471B	PPB	19 Jul 2023 13			MPL
3646-04 - 1	YARD-1	4535	0.6557	-7471B	PPB	19 Jul 2023 13		- 1	MPL
3647-01 - 1	SAMPLE-1	2665	0.3820	-7471B	PPB	19 Jul 2023 13			
3648-01 - 1	OK-01-071723	615	0.0820	7471B	PPB			11.	MPL
CV68 - 1	CCV68	33953	4.9612	-7471B		19 Jul 2023 13:			MPL
CB68 - 1	CCB68	-21	-0.0111		PPB	19 Jul 2023 13:			MPL
3652-01 - 1	TP19	1		-7471B	PPB	19 Jul 2023 13:			MPL
3652-11 - 1	Place	1375	0.1932	-7471B	PPB	19 Jul 2023 13:		J SV	MPL
	TP18	2519	0.3606	-7471B	PPB	19 Jul 2023 13:	:51:42 L	JSN	MPL
3652-21 - 1	TP17	1827	0.2593	-7471B	PPB	19 Jul 2023 13:	:53:57 L	JSN	MPL
3653-01 - 1	TP20	1068	0.1483	-7471B	PPB	19 Jul 2023 13:	56:13 L	JSN	MPL
653-11 - 1	TP21	766	0.1041	-7471B	PPB	19 Jul 2023 13:			MPL
8653-21 - 1	TP22	1715	0.2430	-7471B	PPB	19 Jul 2023 14:			MPL
654-01 - 1	72-12016	4851	0.7019	-7471B	PPB	19 Jul 2023 14:	03:01 U		MPL
638-11DLX2 - 1		36528	5.3380	-7471B	PPB				
V69 - 1	CCV69	34450	5.0339	-7471B		19 Jul 2023 14:			VIPL.
B69 - 1					PPB	19 Jul 2023 14:			ИPL
638-01LX5 - 1	CCB69	260	0.0300	-7471B	PPB	19 Jul 2023 14:	09:51 U	SM	/IPL
		1539	0.2172	-7471B	PPB	19 Jul 2023 14:	12:06 U	SM	/IPL
638-01A - 1		35144	5.1355	-7471B	PPB	19 Jul 2023 14:	14:23 U		
645-02LX5 - 1		120656	17.6507	-7471B	PPB	19 Jul 2023 14:			
645-02A - 1		472916	HIGH	-7471B	PPB	19 Jul 2023 14:	1		
645-02DLX10 - 1		61487	8.9909	-7471B	PPB	19 Jul 2023 14:2			/IDI
645-02DUPDLX10 - 1		66575	9.7356	-7471B	PPB				
645-09DLX10 - 1		64041	9.3647			19 Jul 2023 14:2			
645-10DLX10 - 1	_		23	-7471B	PPB	19 Jul 2023 14:2			
		61623	9.0108	-7471B	PPB	19 Jul 2023 14:3		SM	íPL
345-02LDLX50 - 1		12498	1.8211	-7471B	PPB	19 Jul 2023 14:3	32:28 U	SMI	IPL
645-02ADLX10 - 1		63641	9.3062	-7471B	PPB	19 Jul 2023 14:4	I		
V70 - 1	CCV70	33773	4.9348	-7471B	PPB	19 Jul 2023 14:4			
									10 5-
B70 - 1 645-04DLX5 - 1	CCB70	173	0.0173	-7471B	PPB	19 Jul 2023 14:4			

Reviewed By:jaswal On:7/20/2023 10:54:18 PM Inst Id :CV1

LB126507	'INSTRU	<b>JMENT</b>	ID:	CV1
----------	---------	--------------	-----	-----

Method: 7471B	Operator: Admin	Date of Analysis: 19 Jul 2023 11:24:06			/ V I	LB :LB126507			
Sample ID	Extended ID	μ Abs.	Conc.	Stnd ConcMethod	Units	Date	Type	Туре	
O3645-06DLX10 - 1 O3645-06DL2X100 - 1		1015414	HIGH	-7471B	PPB	19 Jul 2023 14:49:22	X	175	
·O3645-06DL2X1000 - 1		203836	29.8245	-7471B	PPB	19 Jul 2023 14:55:11	U	SMPL	
	201 = 1	21447	3.1308	-7471B	PPB	19 Jul 2023 14:57:27	U	SMPL	
CCV71 - 1	CCV71	34588	5.0541	-7471B	PPB	19 Jul 2023 14:59:45	U	SMPL	
CCB71 - 1	CCB71	59	0.0006	-7471B	PPB	19 Jul 2023 15:02:01	U	SMPL	