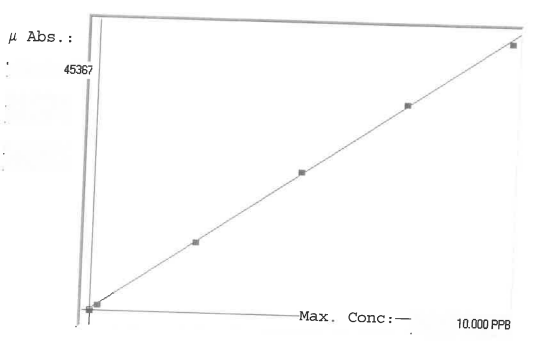
## LB135193 7471B / NSTEUMENT ID: (Y1



Linear	v
A=	0.0000e+000
B=	2.1832e-004
C=	-5.0597e-002
Rho=	0.9996986
Accept	=Accepted
	•

Std ID	Conc.	Calc.	Dev.	Mean	SD or % DCD	D - 30 4	- 11 17 200	500			
0.0 0.2 2.5 5.0 7.5 10.0	0.000 0.200 2.500 5.000 7.500	-0.046 0.161 2.512 5.102 7.617	-0.046 -0.039 0.012 0.102 0.117	23 967 11736 23603 35120	SD or %RSD 0.000 0.0 % 0.0 % 0.0 % 0.0 %	Rep 1 23 967 11736 23603 35120	Rep 2	Rep 3	Rep 4	Rep 5	-26 6 2
10.000	9.854 -0.146	45367	0.0 %	45367					2		

Reviewed By: nst Id: CV1 LB:LB135193

## LB135193 INSTRUMENT ID: CV1 Method: 7471B Operator: Admin Date of Analysis: 26 Mar 2025 11:02:24 Sample ID Extended ID μ Abs. Conc. Stnd CondMethod Units 0.0 - 1Date Type 50 Type 23 0.00007471B PPB 0.2 - 151.2 26 Mar 2025 11:06:48 Std 967 0.20007471B PPB 25-1 26 Mar 2025 11:09:05 52.5 11736 Std 2.50007471B PPB 5.0 - 126 Mar 2025 11:11:23 57 S Std 23603 5.00007471B PPB 7.5 - 126 Mar 2025 11:13:40 S Std 57.5 35120 7.50007471B PPB 10.0 - 126 Mar 2025 11:15:59 5 1 ICV62 S 45367 Std 10.00007471B PPB ICV62 - 1 26 Mar 2025 11:21:02 S Std 18616 4.0137 7471B ICB62 - 1 PPB 26 Mar 2025 11:23:54 ICB62 SMPL 199 -0.0072-7471B PPB CCV84 - 1 26 Mar 2025 11:29:57 CCV84 SMPI U 23661 5.1151 -7471B PPB CCB84 - 1 26 Mar 2025 11:32:12 CCB84 U SMPL 107 -0.02727471B PPB 26 Mar 2025 11:37:25 CRA-1 CRA SMPL 1303 0.2339 -7471B PPB HighStd - 1 26 Mar 2025 11:47:31 HighStd SMPL 41105 Ü 8.9236 7471B PPB ChkStd - 1 26 Mar 2025 11:49:46 ChkStd 32412 U **SMPL** 7.0257 7471B PPB 26 Mar 2025 11:55:31 PB167317BL - 1 PBS U SMPL -0.0504 7471B PB167317BS - 1 **PPB** 26 Mar 2025 12:02:55 LCSS U SMPL 18878 4.0709 7471B PPB Q1624-01 - 1 26 Mar 2025 12:05:12 OK-01-03212025 U SMPL 423 0.0418 -7471B PPB Q1626-01 - 1 26 Mar 2025 12:07:29 CO-32-1 SMPL 35742 7.7527 -7471B PPB Q1630-01 - 1 26 Mar 2025 12:09:48 VNJ-206 SMPL 1815 0.3457 7471B PPB Q1634-01 - 1 HR-01-032425 26 Mar 2025 12:12:07 U SMPL 4110 0.8467 -7471B PPR Q1634-03 - 1 26 Mar 2025 12:14:42 HR-04-032425 U SMPL 1795 0.3413 7471B PPB CCV85 - 1 26 Mar 2025 12:16:59 CCV85 SMPL 21518 4.6473 7471B PPB CCB85 - 1 26 Mar 2025 12:19:17 CCB85 U SMPL 142 -0.01967471B PPB 26 Mar 2025 12:25:05 Q1635-01 - 1 TP-2 U SMPL 1179 0.2068 7471B PPB Q1635-01MS - 1 26 Mar 2025 12:27:20 TP-2MS SMPL 19421 4.1894 7471B PPB Q1635-01MSD - 1 26 Mar 2025 12:31:51 TP-2MSD U SMPL 18213 3.9257 7471B PPB Q1636-01 - 1 26 Mar 2025 12:34:06 WC-1 U SMPL 2053 0.3976 7471B PPB Q1636-05 - 1 26 Mar 2025 12:36:26 WC-2 SMPL 1366 0.2476 7471B PPB Q1636-09 - 1 26 Mar 2025 12:38:46 WC-3 U SMPL 3161 0.6395 7471B PPB Q1636-13 - 1 26 Mar 2025 12:41:04 WC-4 U SMPL 3963 0.8146 7471B PPB 26 Mar 2025 12:43:21 Q1636-17 - 1 WC-5 SMPL 1711 0.3230

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PPB

26 Mar 2025 12:45:40

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26 Mar 2025 13:13:48

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26 Mar 2025 13:34:31

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**SMPL** 

SMPI

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SMPL

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Q1637-03 - 1

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Q1635-01LX5 - 1

Q16356-01DUP - 1

CCV86 - 1

CCB86 - 1

CCV87 - 1

CCB87 - 1

EO-01-032525

EO-02-032525

CCV86

CCB86

TP-2DUP

CCV87

CCB87

9585

87

31

3616

16818

1315

79

20891

21521

2.0420

4.6479

-0.0316

0.7389

-0.0438

3.6212

0.2365

4.5104

-0.0333