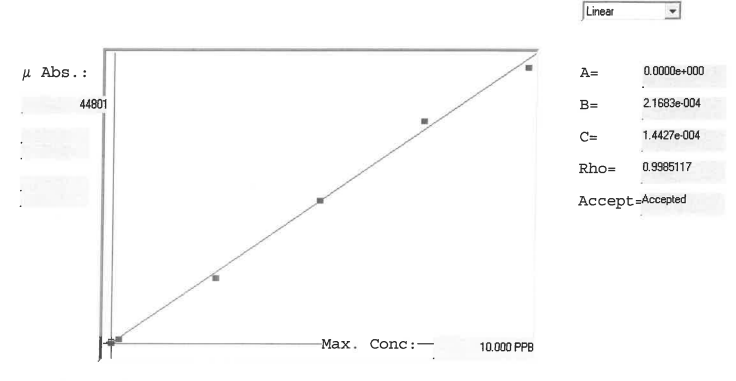
## LB123593 7470A /NSTRUMENT ID: (N2



Std ID	Conc.	Calc.	Dev.	Mean	SD or %RSD	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5	6/21)
0.0	0.000	0.035	0.035	161	0.000	161					*
0.2	0.200	0.189	-0.011	870	0.0 %	870	8				-6
2.5	2.500	2.335	-0.165	10767	0.0 %	10767				-	· <del>7</del>
5.0	5.000	5.070	0.070	23380	0.0 %	23380					f.
7.5	7.500	7.858	0.358	36238	0.0 %	36238					+
10.0	10.000	9.714	-0.286	44801	0.0 %	44801				<del>-</del>	- 3

Reviewed By:bin On:1/9/2023 11:06:49 PM Inst Id :CV1

## LB123593 INSTRUMENT ID: CV1

LB:LB123593 Method: 7470A Operator: Admin Date of Analysis: 09 Jan 2023 13:53:04 Sample ID Extended ID ⊔ Abs Stnd CondMethod Conc. Date Type Type 0.0 - 116 0.00007470A PPB 09 Jan 2023 13:55:50 S Std 0.2 - 121.3 870 0.20007470A PPB 09 Jan 2023 13:58:07 S Std 25-1 52.5 10767 2.50007470A PPB 09 Jan 2023 14:00:24 s Std 5.0 - 123380 59.1 5.00007470A PPB 09 Jan 2023 14:02:41 S Std 7.5 - 136238 7.50007470A PPB 09 Jan 2023 14:04:58 S Std 10.0 - 1 ≤/∗
ICV96 10.00007470A 44801 PPB 09 Jan 2023 14:07:14 Std ICV96 - 1 17600 3.8163 7470A PPB 09 Jan 2023 14:10:04 SMPL ICB96 - 1 ICB96 181 0.0394 7470A PPB 09 Jan 2023 14:12:18 U **SMPL** CCV23 - 1 CCV23 22478 4.8740 7470A PPR 09 Jan 2023 14:14:33 U SMPI CCB23 - 1 CCB23 0.0257 118 7470A PPB 09 Jan 2023 14:16:48 SMPI CRA - 1 CRA 7470A 874 0.189PPB 09 Jan 2023 14:19:03 ш SMPI HighStd - 1 HighStd 44753 9.7039 7470A PPB 09 Jan 2023 14:21:18 SMPL ChkStd - 1 ChkStd 32885 7.1305 7470A PPB 09 Jan 2023 14:26:07 SMPL U PB150099BL - 1 PRW 0.0238 109 7470A PPB 09 Jan 2023 14:28:23 SMPL PB150099BS - 1 I CSW 17988 3.9005 7470A PPB 09 Jan 2023 14:30:39 U SMPL TREMONT-DRUM-23-PPE O1007-01 - 1 89 0.0194 7470A PPB 09 Jan 2023 14:32:55 SMPL O1007-02 - 1 TREMONT-DRUM-24-POLY 54 0.0119 7470A PPB 09 Jan 2023 14:35:11 SMPL O1027-02 - 1 COMP-1-1-4-2023 53 0.0116 7470A PPB 09 Jan 2023 14:37:28 U SMPL O1029-02 - 1 TP-205 109 SMPL 0.0238 7470A PPR 09 Jan 2023 14:39:45 O1029-05 - 1 TP-204 232 0.0504 7470A PPB 09 Jan 2023 14:42:00 U SMPL CCV24 - 1 CCV24 22279 4.8309 7470A PPB 09 Jan 2023 14:44:15 U SMPI CCB24 - 1 CCB24 0.0097 PPB 7470A 09 Jan 2023 14:46:31 SMPI U O1030-02 - 1 401 TP-5 0.087 7470A PPB 09 Jan 2023 14:48:47 SMPL U 1X10-GLASS-BEADS 01038-01 - 1438 0.094 7470A PPB 09 Jan 2023 14:51:02 U SMPL 01043-02 - 1TP-203 316 0.068 7470A PPB 09 Jan 2023 14:53:18 SMPL TP-202 O1043-05 - 1 260 0.056 7470A PPB 09 Jan 2023 14:55:34 SMPI O1047-02 - 1 TP-6 23 0.005 7470A PPB 09 Jan 2023 14:57:50 SMPL O1047-02DUP - 1 TP-6DUP 47 0.0103 7470A PPR 09 Jan 2023 15:00:06 SMPL O1047-02MS - 1 TP-6MS 17034 3.6936 -7470A PPB 09 Jan 2023 15:02:22 ú SMPL O1047-02MSD - 1 TP-6MSD 3.6669 16911 7470A PPB 09 Jan 2023 15:04:40 u SMPL PB150100BL - 1 PBW 0.0053 PPB 24 7470A 09 Jan 2023 15:06:57 u SMPI PB150100BS - 1 LCSW 16547 3.5880 7470A PPB 09 Jan 2023 15:09:13 IJ SMPL CCV25 - 1 CCV25 22161 4.8053 7470A PPB 09 Jan 2023 15:11:29 SMPL U CCB25 - 1 CCB25 131 0.0285 7470A PPB 09 Jan 2023 15:13:44 SMPL U 1X1-GREEN-POWER O1038-02 - 1 883 0.1916 7470A PPB 09 Jan 2023 15:16:00 U SMPL O1038-03 - 1 1X2-GREEN-POWER 488 0.1060 7470A PPB 09 Jan 2023 15:18:15 SMPL O1038-04 - 1 1X3-GREEN-POWER 470 0.1021 7470A PPB 09 Jan 2023 15:20:31 SMPL O1038-05 - 1 1X4-GREEN-POWER 354 0.0769 7470A PPB 09 Jan 2023 15:22:47 SMPL O1038-06 - 1 1X5-GREEN-POWER 108 0.0236 7470A PPB 09 Jan 2023 15:25:03 SMPL O1038-07 - 1 1X6-GREEN-POWER 64 0.0140 7470A PPR 09 Jan 2023 15:27:19 u SMPL O1038-08 - 1 1X7-GREEN-POWER 82 0.0179 7470A PPB SMPL 09 Jan 2023 15:29:35 O1038-09 - 1 1X8-GREEN-POWER 88 0.0192 7470A PPB 09 Jan 2023 15:31:53 п SMPI O1038-10 - 1 1X9-GREEN-POWER 105 0.0229 7470A PPB 09 Jan 2023 15:34:09 U SMPL O1038-10DUP - 1 1X9-GREEN-POWERDUP 0.0184 7470A PPB 09 Jan 2023 15:36:25 П SMPL CCV26 - 1 CCV26 22248 4.8241 7470A 09 Jan 2023 15:38:41 U SMPL CCB26 - 1 CCB26 133 0.0290 7470A PPB 09 Jan 2023 15:40:56 SMPL O1038-10MSD - 1 1X9-GREEN-POWERMSD 16534 3 5852 7470A PPB 09 Jan 2023 15:45:32 SMPL PB150130BL - 1 PBW 35 0.0077 7470A PPB 09 Jan 2023 15:47:47 SMPL PB150130BS - 1 LCSW 16347 3.5446 7470A PPB 09 Jan 2023 15:50:03 IJ SMPL O1013-02 - 1 COMP 235 0.0511 7470A PPR 09 Jan 2023 15:52:18 U SMPI O1013-02DUP - 1 COMPDUP 220 0.0478 7470A PPB 09 Jan 2023 15:54:35 U SMPI O1013-02MS - 1 COMPMS 11428 2.4781 7470A PPB 09 Jan 2023 15:56:52 u SMPI O1013-02MSD - 1 COMPMSD 12315 2.6704 7470A PPB 09 Jan 2023 15:59:08 U SMPL 0.1040-0.2 - 1DSN001 117 0.2554 7470A PPB 09 Jan 2023 16:01:26 U SMPL O1040-04 - 1 DSN002 561 0.1218 7470A PPB 09 Jan 2023 16:03:41 SMPL CCV27 - 1 CCV27 22797 4.9432 7470A PPB 09 Jan 2023 16:05:57 SMPL CCB27 - 1 CCB27 100 0.0218 7470A PPB 09 Jan 2023 16:08:13 SMPL O1040-05 - 1 DSN003 513 0.1114 7470A PPB 09 Jan 2023 16:10:28 SMPL 01044-01 - 1 COMP-SAMPLE-TANK-10-34-35 256 0.0557 7470A PPB 09 Jan 2023 16:12:43 SMPL O1045-01 - 1 COMP-SAMPLE-TANK-11-12-31-32-33 43 0.0936 PPR 7470A 09 Jan 2023 16:14:59 П SMPL O1046-01 - 1 COMP-SAMPLE-API-3 262 0.0570 7470A PPB 09 Jan 2023 16:17:15 U SMPI O1052-01 - 1 UST-DRUM 3901 0.8460 7470A PPB SMPI 09 Jan 2023 16:19:30 U O1061-12 - 1 TOTE-COMP 1187 0.2575 7470A PPB 09 Jan 2023 16:21:47 SMPL u 01066-01 - 1OILY-WATER-1 305 0.0663 7470A PPB SMPL 09 Jan 2023 16:24:03 PB150056TB - 1 126 0.0275 7470A PPB 09 Jan 2023 16:26:20 SMPL PB150095TB - 1 70 0.0153 7470A PPB 09 Jan 2023 16:28:37 SMPL CCV28 - 1 CCV28 23087 5.0061 7470A PPB 09 Jan 2023 16:30:52 SMPL CCB28 - 1 CCB28 166 0.0361 7470A PPR 09 Jan 2023 16:33:08 SMPL O1047-02LX5 - 1 0.009342 -7470A PPB 09 Jan 2023 16:35:24 u SMPL O1047-02A - 1 18051 3.9141 7470A PPR 09 Jan 2023 16:37:40 U SMPI O1038-10LX5 - 1 0.0372 PPB 17 7470A 09 Jan 2023 16:39:56 IJ SMPL O1038-10A - 1 17609 3.8183 7470A PPB 09 Jan 2023 16:42:12 SMPL U O1013-02LX5 - 1 60 0.0132 7470A PPB 09 Jan 2023 16:44:29 SMPL. U O1013-02A - 1 17633 3.8235 7470A PPB 09 Jan 2023 16:46:46 U SMPL O1038-10MS - 1 1X9-GREEN-POWERMS 17044 3.6958 7470A PPB 09 Jan 2023 16:49:02 SMPL CCV29 - 1 CCV29 22969 4.9805 7470A PPB 09 Jan 2023 16:51:19 SMPL CCB29 - 1 CCB29 164 0.0357 -7470A PPB 09 Jan 2023 16:53:36 SMPL