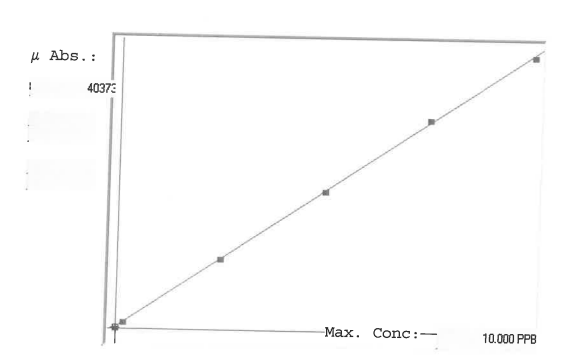
LB134618

SFAMO1.1 /NSTRUMENT ID:CYL



A=	0.0000e+000
B=	2.4707e-004 Slope
C=	-6.3044e-002 = mier cer
Rho=	0.9998511
Accept	=Accepted

.

Linear

Std ID	Conc.	Calc.	Dev.	Mean	SD or %RSD	Rep 1	Rep 2	Rep 3	Daw al	D =====	%)
0.00 0.05	0.000 0.050	-0.016	-0.016	191	0.000	191	INEP 2	Rep 3	Rep 4	Rep 5	701)
0.20 2.50 5.00 7.50	0.200 2.500 5.000 7.500 10.000	.200 0.187 -0.013 1013 .500 2.514 0.014 10432 .000 4.978 -0.022 20402 500 7.624 0.124 31114	1013 10432 20402 31114 40373	0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	1013 10432 20402 31114 40373				7	7 / 02	

LB134618 INSTRUMENT ID : CV1

Sample ID Extended ID μ Abs. Conc. Stnd Conc Method Units Date Type 0 SO 191 - 0 SFAM01.1 PPB 2/7/2025 11:14 Std Std 0.2 SO1 1013 - 0.2 SFAM01.1 PPB 2/7/2025 11:16 Std Std 2.5 SO2 10432 - 2.5 SFAM01.1 PPB 2/7/2025 11:19 Std Std 5 SO3 20402 - 5 SFAM01.1 PPB 2/7/2025 11:21 Std Std 7.5 SO4 31114 - 7.5 SFAM01.1 PPB 2/7/2025 11:23 Std Std ICV090 ICV090 16401 3.9892 - SFAM01.1 PPB 2/7/2025 11:31 SMPL ICB090 -84 -0.0838 - SFAM01.1 PPB 2/7/2025 11:34 SMPL CCV037 CCV037 20765 5.0674 - SFAM01.1 PPB 2/7/2025 11:36 SMPL
0.2 SO1 1013 - 0.2 SFAMO1.1 PPB 2/7/2025 11:14 Std 2.5 SO2 10432 - 2.5 SFAMO1.1 PPB 2/7/2025 11:16 Std 5 SO3 20402 - 5 SFAMO1.1 PPB 2/7/2025 11:21 Std 7.5 SO4 31114 - 7.5 SFAMO1.1 PPB 2/7/2025 11:23 Std 10 SO5 40373 - 10 SFAMO1.1 PPB 2/7/2025 11:25 Std ICV090 ICV090 16401 3.9892 - SFAMO1.1 PPB 2/7/2025 11:31 SMPL ICB090 ICB090 -84 -0.0838 - SFAMO1.1 PPB 2/7/2025 11:34 SMPL
2.5 SO2 10432 - 2.5 SFAM01.1 PPB 2/7/2025 11:16 Std 5 SO3 20402 - 5 SFAM01.1 PPB 2/7/2025 11:19 Std 7.5 SO4 31114 - 7.5 SFAM01.1 PPB 2/7/2025 11:21 Std 10 SO5 40373 - 10 SFAM01.1 PPB 2/7/2025 11:23 Std ICV090 ICV090 16401 3.9892 - SFAM01.1 PPB 2/7/2025 11:31 SMPL ICB090 ICB090 -84 -0.0838 - SFAM01.1 PPB 2/7/2025 11:34 SMPL
2.5 SO2 10432 - 2.5 SFAM01.1 PPB 2/7/2025 11:19 Std 5 SO3 20402 - 5 SFAM01.1 PPB 2/7/2025 11:21 Std 7.5 SO4 31114 - 7.5 SFAM01.1 PPB 2/7/2025 11:23 Std 10 SO5 40373 - 10 SFAM01.1 PPB 2/7/2025 11:25 Std ICV090 ICV090 16401 3.9892 - SFAM01.1 PPB 2/7/2025 11:31 SMPL ICB090 ICB090 -84 -0.0838 - SFAM01.1 PPB 2/7/2025 11:34 SMPL CCV037
5 S03 20402 - 5 SFAM01.1 PPB 2/7/2025 11:21 Std 7.5 S04 31114 - 7.5 SFAM01.1 PPB 2/7/2025 11:23 Std 10 S05 40373 - 10 SFAM01.1 PPB 2/7/2025 11:25 Std ICV090 ICV090 16401 3.9892 - SFAM01.1 PPB 2/7/2025 11:31 SMPL ICB090 ICB090 -84 -0.0838 - SFAM01.1 PPB 2/7/2025 11:34 SMPL CCV037 CCV037 CCV037 Representation of the complete of the co
7.5 S04 31114 - 7.5 SFAM01.1 PPB 2/7/2025 11:23 Std 10 S05 40373 - 10 SFAM01.1 PPB 2/7/2025 11:23 Std 10 SFAM01.1 PPB 2/7/2025 11:25 Std 10 SFAM01.1 PPB 2/7/2025 11:31 SMPL ICB090 ICB090 -84 -0.0838 - SFAM01.1 PPB 2/7/2025 11:34 SMPL CCV037
10 S05 40373 - 10 SFAM01.1 PPB 2/7/2025 11:25 Std ICV090 ICV090 16401 3.9892 - SFAM01.1 PPB 2/7/2025 11:31 SMPL ICB090 ICB090 -84 -0.0838 - SFAM01.1 PPB 2/7/2025 11:34 SMPL
ICV090 ICV090 16401 3.9892 - SFAM01.1 PPB 2/7/2025 11:31 SMPL ICB090 ICB090 -84 -0.0838 - SFAM01.1 PPB 2/7/2025 11:34 SMPL
ICB090 ICB090 -84 -0.0838 - SFAM01.1 PPB 2/7/2025 11:34 SMPL
CCV027
CCR037 CCR027 FF 0.0766
DR166616DL DRW616 400 0 0000
01135 00 VESUZ 113 SMPL
01176 01 ME2024 240 250 250 250 250 250 250 250 250 250 25
01176-02 ME2022 124 0.0002 SPANNOLL PPB 2/7/2025 11:48 SMPL
01176-03 ME2027 202 0 0004
01176-04 ME2045 101 0.0150
01176 05 ME2042 465 0 0000 STAINOLL PPB 2///2025 11:54 SMPL
0.1176 05 1.157 SMPL
Q1176-06 ME2943 114 -0.0349 - SFAM01.1 PPB 2/7/2025 11:59 SMPL
Q1176-07 ME2940 389 0.0331 - SFAM01.1 PPB 2/7/2025 12:01 SMPL
Q1176-08 ME2941 79 -0.0435 - SFAM01.1 PPB 2/7/2025 12:03 SMPL
Q1176-09 ME2944 139 -0.0287 - SFAM01.1 PPB 2/7/2025 12:06 SMPL
Q1176-10 ME2944D 217 -0.0094 - SFAM01.1 PPB 2/7/2025 12:08 SMPL
Q1176-11 ME2944S 4335 1.008 - SFAM01.1 PPB 2/7/2025 12:10 SMPI
Q11/6-12 ME2938 230 -0.0062 - SFAM01.1 PPB 2/7/2025 12:12 SMPI
Q1176-13 ME2939 264 0.0022 - SFAM01.1 PPB 2/7/2025 12:15 SMPL
Q1176-14 ME2932 340 0.021 - SFAM01.1 PPB 2/7/2025 12:17 SMPL
Q1176-15 ME2936 101 -0.0381 - SFAM01.1 PPB 2/7/2025 12:19 SMPL
Q1176-16 ME2934 319 0.0158 - SFAM01.1 PPB 2/7/2025 12:15 SMPL
Q1176-17 ME2935 93 -0.0401 - SFAM01.1 PPB 2/7/2025 12:24 SMPL
Q1176-18 ME2950 150 -0.026 - SFAM01.1 PPB 2/7/2025 12:26 SMPL
CCV039
CCB038 CCB039 37 0.0733
01176 10 ME2051 102 102 102 103 103 103 103 103 103 103 103 103 103
01176-20 ME2052 250 00000
01176-21 ME2054 120 0.0005 SPANIOLI PPB 2///2025 12:35 SMPL
PR166617RI PRW617 20 00440
01151-13 MC0P02 106 0.0360
01186-01 ME2049 170 0.004
01196 02 ME2040 125 0 0221 STANIOLLI PPB 2/7/2025 12:44 SMPL
0110C 02 A450055
0110C 04 PASSOSS 12:49 SMPL
01196 DE MEZOEZ
Q1186-05 ME2957 186 -0.0171 - SFAM01.1 PPB 2/7/2025 12:53 SMPL
Q1186-06 ME2960 184 -0.0176 - SFAM01.1 PPB 2/7/2025 12:56 SMPL
Q1186-07 ME2961 124 -0.0324 - SFAM01.1 PPB 2/7/2025 12:58 SMPL
Q1186-08 ME2962 181 -0.0183 - SFAM01.1 PPB 2/7/2025 13:00 SMPL
Q1186-09 ME2959 127 -0.0317 - SFAM01.1 PPB 2/7/2025 13:02 SMPL

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Q1186-10	ME2959D	119	-0.0336 -	SFAM01.1 PPB 2/7/2025 13:05 SMPI
Q1186-11	ME2959S	4265	0.9907 -	/ ·/ E0E3 E0:03 SIVIF
Q1186-12	ME2963	82	-0.0428 -	= 1,1,2023 13:01 3 V F
Q1186-13	ME2967	171	-0.0208 -	
Q1186-14	ME2965			SFAM01.1 PPB 2/7/2025 13:11 SMPL
		263	0.0019 -	SFAM01.1 PPB 2/7/2025 13:14 SMPL
Q1186-15	ME2966	166	-0.022 -	SFAM01.1 PPB 2/7/2025 13:16 SMPL
CCV039	CCV039	20280	4.9476 -	SFAM01.1 PPB 2/7/2025 13:18 SMPL
CCB039	CCB039	-94	-0.0863 -	2///2023 13.10 SIVIPL
Q1186-16	ME2958	76		-1772023 13.21 3WFL
Q1186-17			-0.0443 -	SFAM01.1 PPB 2/7/2025 13:23 SMPL
	ME2968	95	-0.0396 -	SFAM01.1 PPB 2/7/2025 13:25 SMPL
Q1186-18	ME2974	121	-0.0331 -	SFAM01.1 PPB 2/7/2025 13:27 SMPL
Q1186-19	ME2977	149	-0.0262 -	2/1/2023 13.2/ SIVIPL
Q1186-20	ME2980	177	-0.0193 -	
CCV040				SFAM01.1 PPB 2/7/2025 13:32 SMPL
	CCV040	20372	4.9703 -	SFAM01.1 PPB 2/7/2025 13:34 SMPL
CCB040	CCB040	-33	-0.0712 -	SFAM01.1 PPB 2/7/2025 13:36 SMPL
				2//2023 13.30 SIMPL