

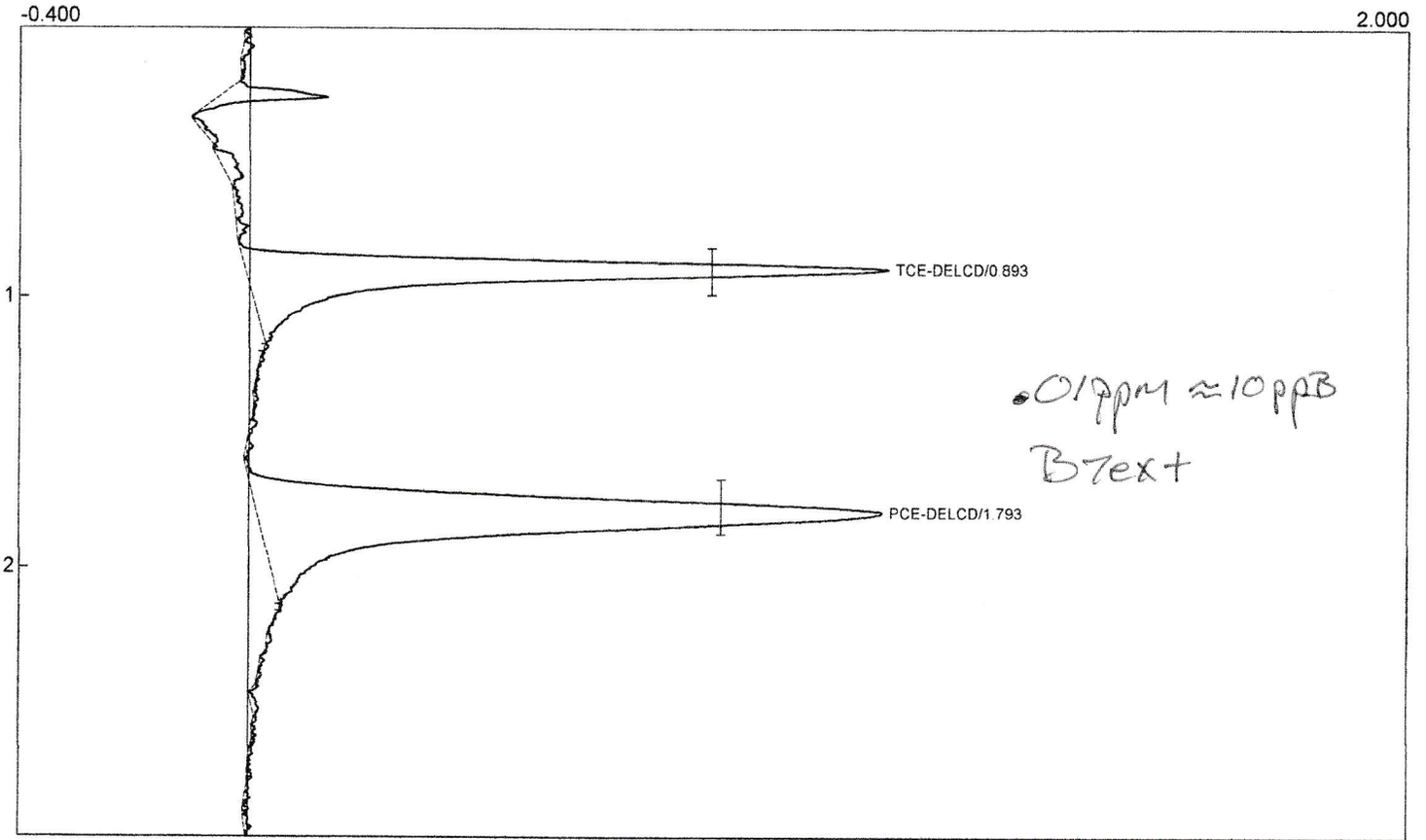
Lab name: SRI Instruments
 Client: Emproco
 Client ID: N12713
 Analysis date: 09/09/2024 14:21:10
 Method: 1ml Valve Loop
 Description: DELCD 150C 246 on display
 Column: 15 MXT11 5 micron
 Carrier: N2@10psi
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: GreenFIDm116.chr ()
 Sample: .01ppm BTEX+

Temperature program:

Init temp	Hold	Ramp	Final temp
70.00	10.000	0.000	70.00

Events:

Time	Event
0.000	ZERO
0.000	SOUND
0.020	G ON (Valve1Rotate)
0.400	G OFF (Valve1Rotate)



Component	Retention	Area	Internal	Units
TCE-DELCD	0.893	5.8558	0.0146	ppm
PCE-DELCD	1.793	9.4386	0.0249	ppm
		15.2944	0.0394	

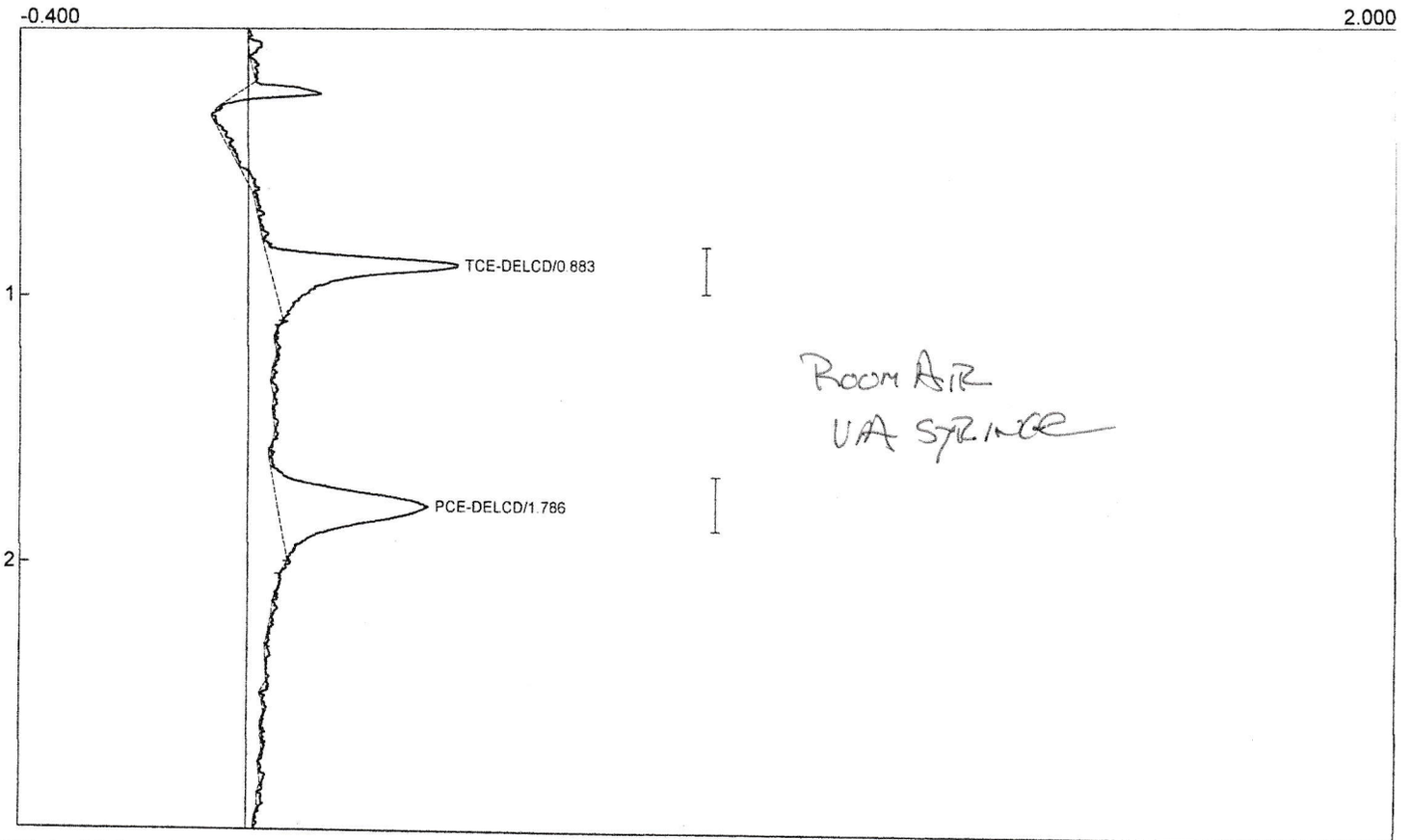
Lab name: SRI Instruments
 Client: Emproco
 Client ID: N12713
 Analysis date: 09/09/2024 14:41:25
 Method: 1ml Valve Loop
 Description: DELCD 150C 246 on display
 Column: 15 MXT11 5 micron
 Carrier: N2@10psi
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: GreenFIDm118.chr ()
 Sample: room air

Temperature program:

Init temp	Held	Ramp	Final temp
70.00	10.000	0.000	70.00

Events:

Time	Event
0.000	ZERO
0.000	SOUND
0.020	G ON (Valve1Rotate)
0.400	G OFF (Valve1Rotate)



Component	Retention	Area	Internal	Units
TCE-DELCD	0.883	1.7952	0.0045	ppm
PCE-DELCD	1.786	2.1490	0.0057	ppm
		3.9442	0.0101	

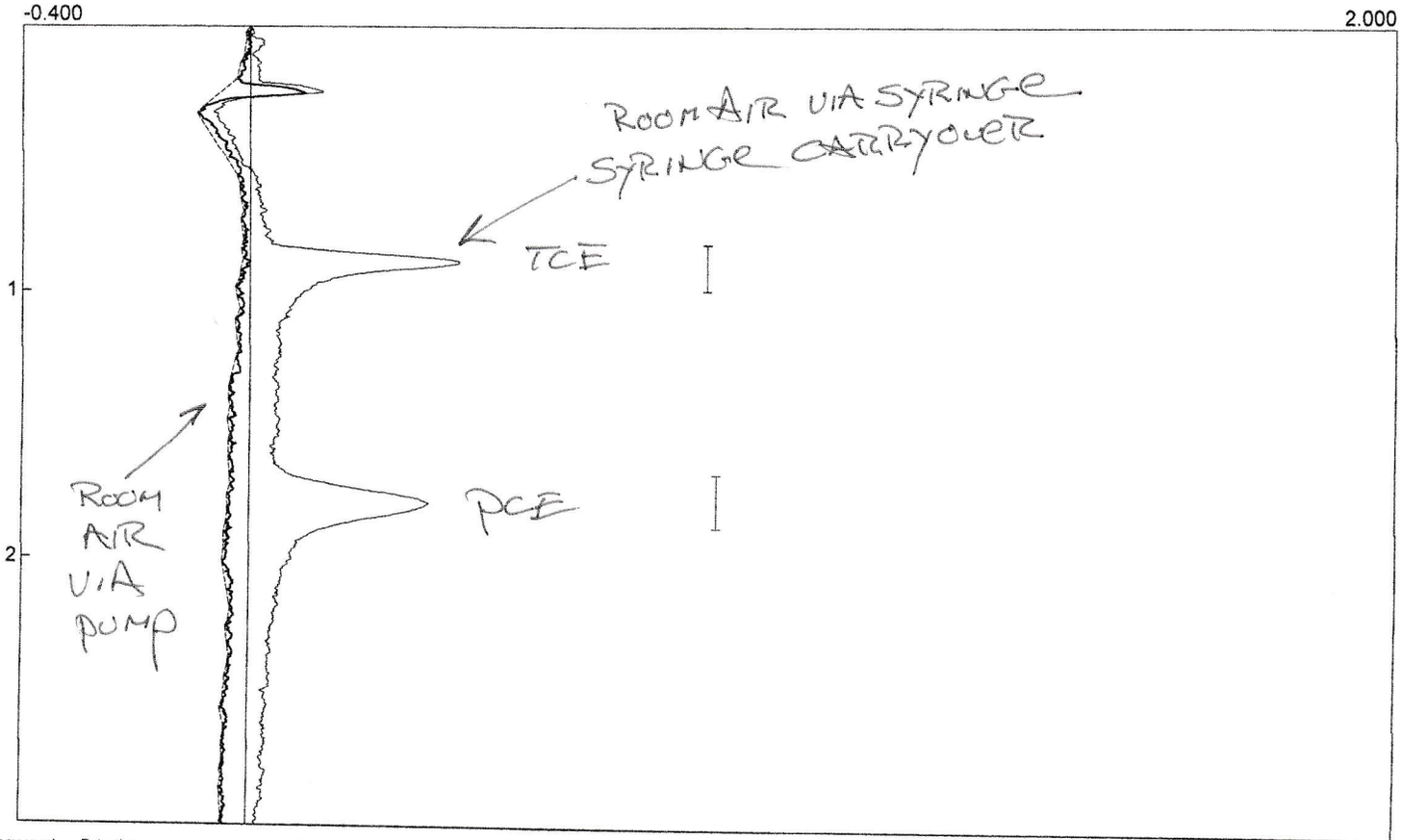
Lab name: SRI Instruments
 Client: Emproco
 Client ID: N12713
 Analysis date: 09/09/2024 14:58:21
 Method: 1ml Valve Loop
 Description: DELCD 150C 246 on display
 Column: 15 MXT11 5 micron
 Carrier: N2@10psi
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: GreenFIDm119.chr ()
 Sample: room air

Temperature program:

Init temp	Hold	Ramp	Final temp
70.00	10.000	0.000	70.00

Events:

Time	Event
0.000	ZERO
0.000	SOUND
0.020	G ON (Valve1Rotate)
0.400	G OFF (Valve1Rotate)



Component	Retention	Area	Internal	Units
TCE-DELCD	0.000	0.0000	0.0000	ppm
PCE-DELCD	0.000	0.0000	0.0000	ppm
		0.0000	0.0000	