

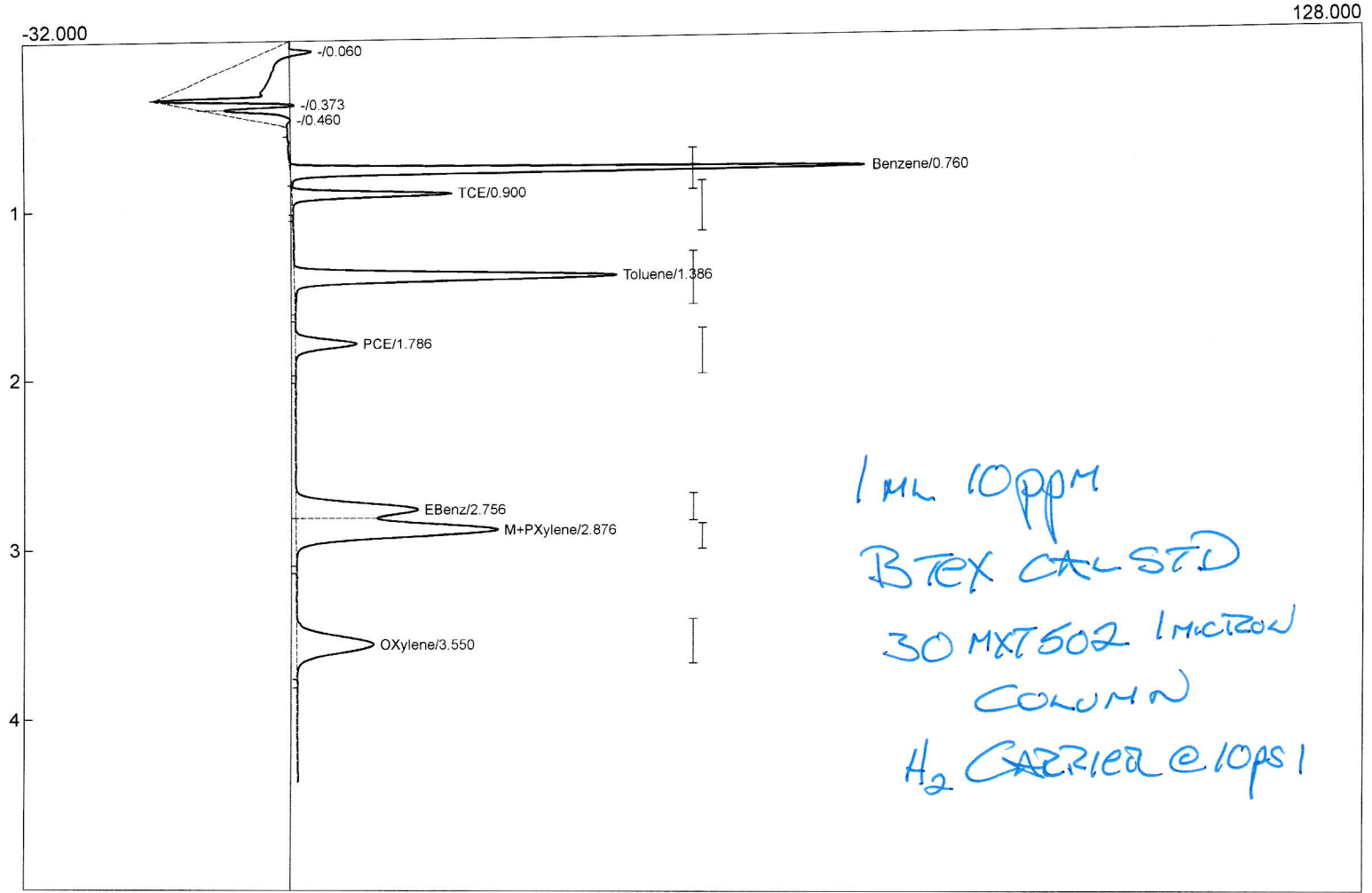
Lab name: SRI Final test
 Client: SRI Final
 Client ID: N11837
 Analysis date: 08/24/2021 14:39:23
 Method: 1ml gas heated on-column
 Description: FID higain 300C
 Column: 30MXT502 1mic
 Carrier: H2@10psi
 Integration: Peak sens=90.0 Base sens=20.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: Lauren306.chr ()
 Sample: 1ml 10ppm BTEX+ std

Temperature program:

Init temp	Hold	Ramp	Final temp
40.00	10.000	0.000	40.00

Events:

Time	Event
0.000	ZERO
0.500	INTEG IMMEDIATE
11.000	INTEG IMMEDIATE



Component	Retention	Area	Internal	Units
Benzene	0.760	151.3770	10.0000	ppm
TCE	0.900	44.1931	10.0000	ppm
Toluene	1.386	122.6318	10.0000	ppm
PCE	1.786	28.5738	10.0000	ppm
EBenz	2.756	74.7463	10.0000	ppm
M+PXylene	2.876	139.9990	10.0000	ppm
OXylene	3.550	64.1371	10.0000	ppm
		625.6581	70.0000	

CALIBRATE ON 10ppm

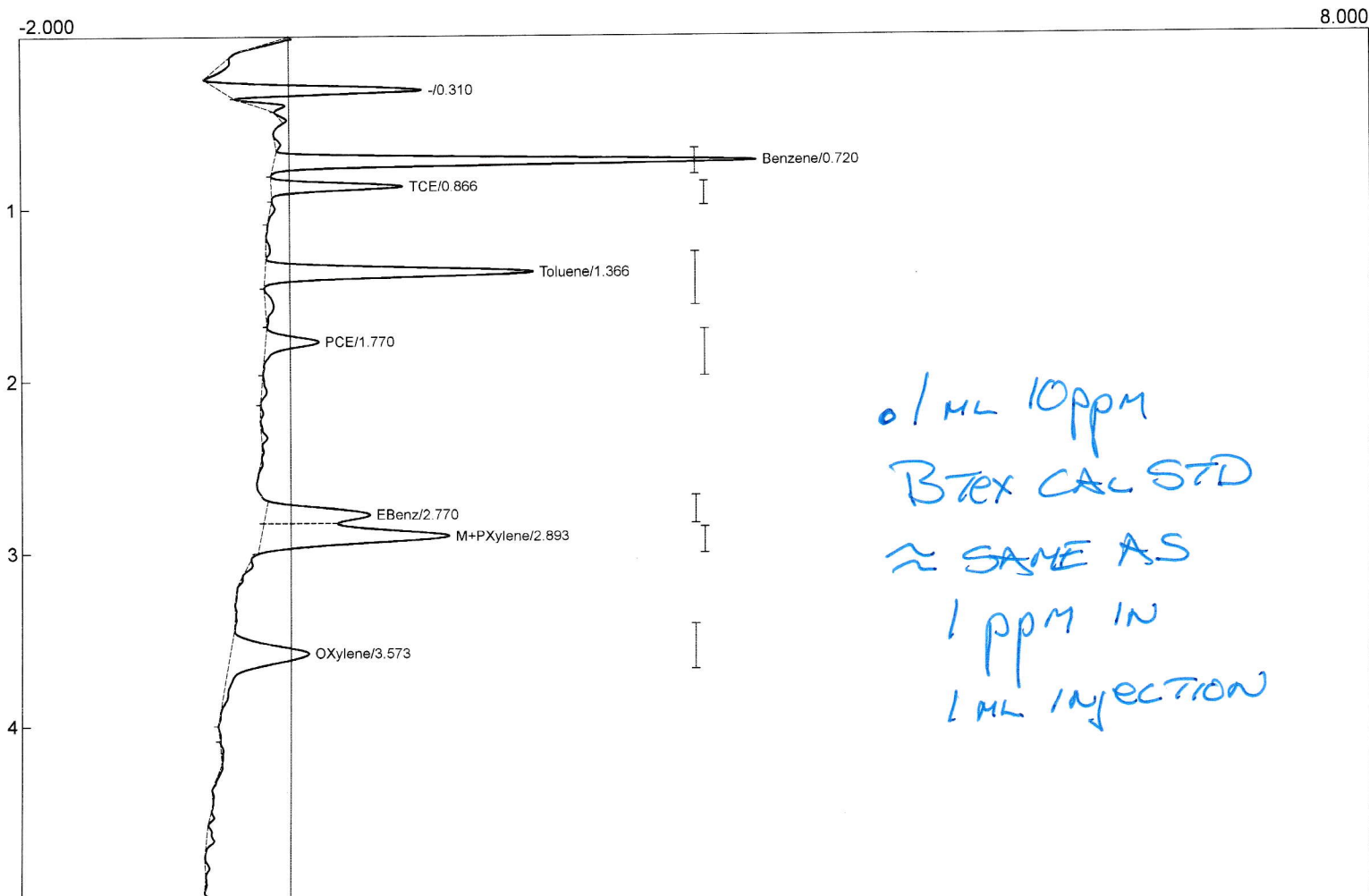
Lab name: SRI Final test
 Client: SRI Final
 Client ID: N11837
 Analysis date: 08/24/2021 14:50:48
 Method: 1ml gas heated on-column
 Description: FID higain 300C
 Column: 30MXT502 1mic
 Carrier: H2@10psi
 Integration: Peak sens=90.0 Base sens=20.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: Lauren307.CHR ()
 Sample: .1ml 10ppm BTEX+ std

Temperature program:

Init temp	Hold	Ramp	Final temp
40.00	10.000	0.000	40.00

Events:

Time	Event
0.000	ZERO
0.500	INTEG IMMEDIATE
11.000	INTEG IMMEDIATE



Component	Retention	Area	Internal	Units
Benzene	0.720	10.3714	0.6851	ppm
TCE	0.866	2.8794	0.6515	ppm
Toluene	1.366	7.2398	0.5904	ppm
PCE	1.770	1.8160	0.6355	ppm
EBenz	2.770	3.9290	0.5256	ppm
M+PXylene	2.893	8.1671	0.5834	ppm
OXylene	3.573	4.7653	0.7430	ppm
		39.1680	4.4146	