

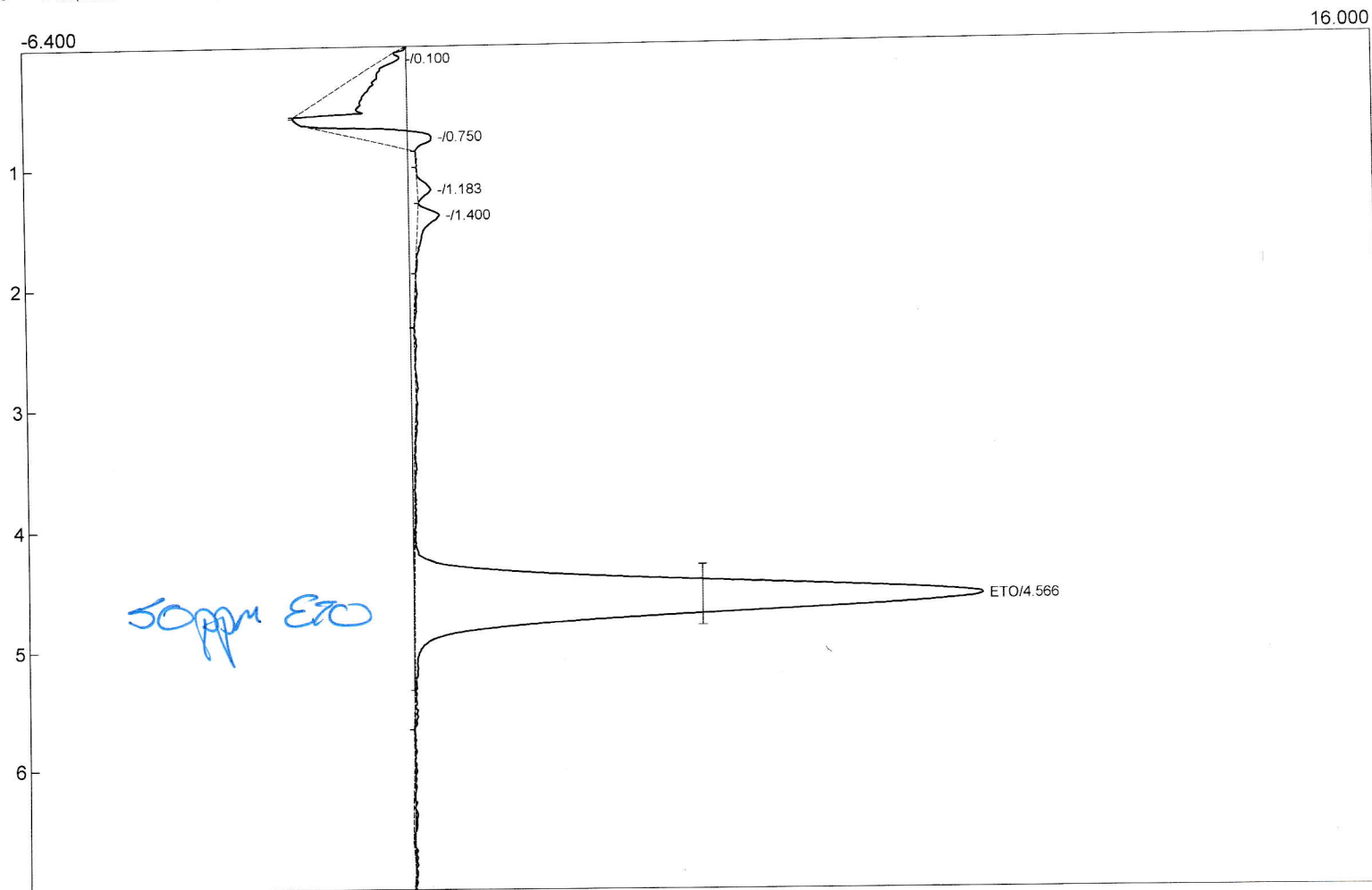
Lab name: SRI Instruments
 Client: SRI Final Test/Sterigenics
 Client ID: N10348
 Method: 1ml valve loop
 Description: FID highgain 150C
 Column: 6' Haysep D
 Carrier: H2@8psi no makeup H2
 Integration: Peak sens=90.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: AlanTest260.CHR ()
 Sample: 100ppm H2S

Temperature program:

Init temp	Hold	Ramp	Final temp
140.00	10.000	0.000	140.00

Events:

Time	Event
0.000	ZERO
0.020	H ON (TenaxBackflushSolenoid)



Component	Retention	Area	External Units
ETO	4.566	170.6010	50.0000 ppm
		170.6010	50.0000

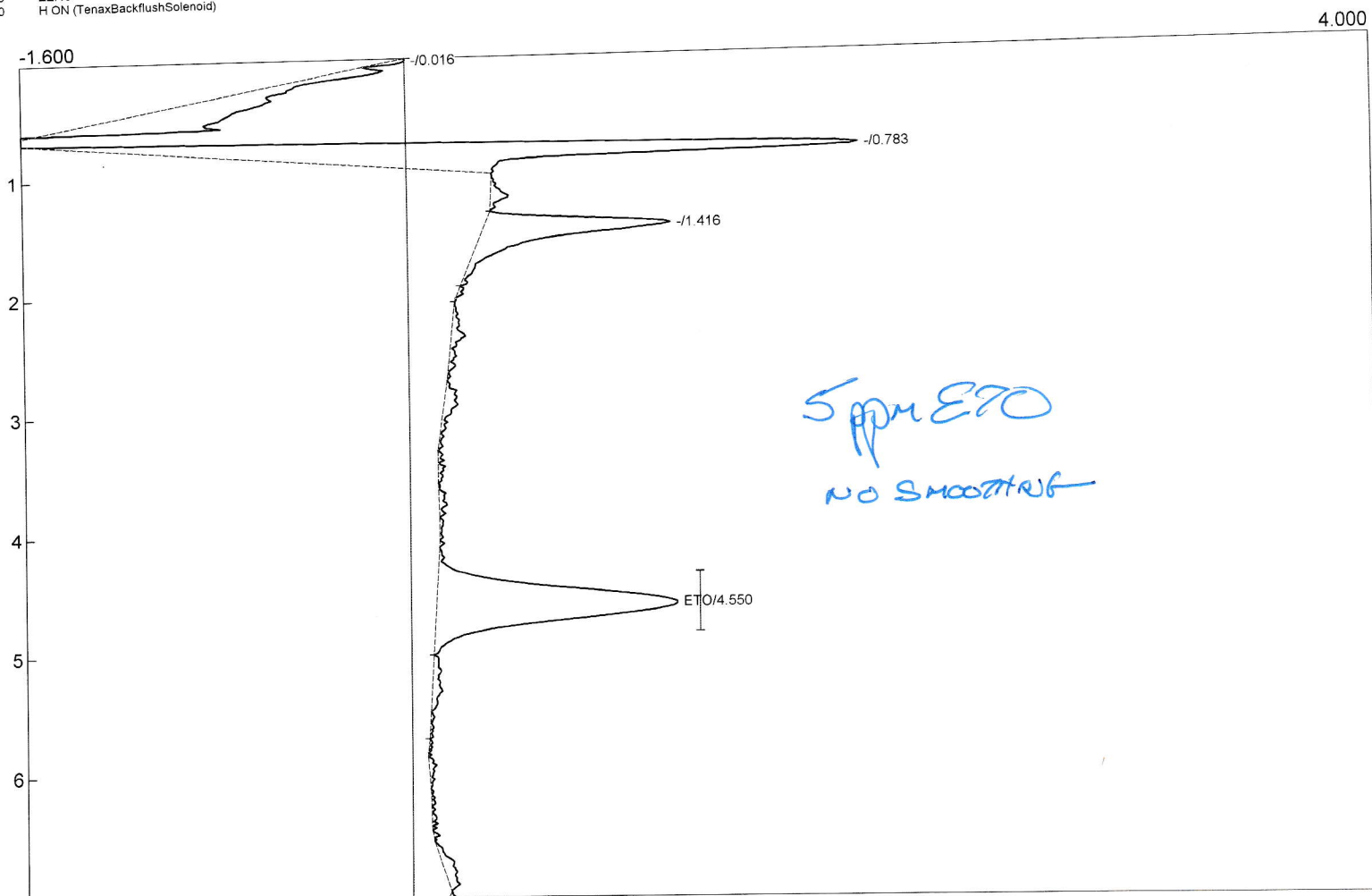
Lab name: SRI Instruments
 Client: SRI Final Test/Sterigenics
 Client ID: N10348
 Method: 1ml valve loop
 Description: FID highgain 150C
 Column: 6' Haysep D
 Carrier: H2@8psi no makeup H2
 Integration: Peak sens=90.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: AlanTest261.CHR ()
 Sample: 5ppm ETO

Temperature program:

Init temp	Hold	Ramp	Final temp
140.00	10.000	0.000	140.00

Events:

Time	Event
0.000	ZERO
0.020	H ON (TenaxBackflushSolenoid)



Component	Retention	Area	External Units
ETO	4.550	18.5420	5.4343 ppm
		18.5420	5.4343

Lab name: SRI Instruments
 Client: SRI Final Test/Sterigenics
 Client ID: N10348
 Method: 1ml valve loop no backflush
 Description: FID highgain 150C
 Column: 6' Haysep D
 Carrier: H2@8psi no makeup H2
 Integration: Peak sens=90.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: AlanTest262.CHR ()
 Sample: 1ppm ETO

Temperature program:

Init temp	Hold	Ramp	Final temp
140.00	10.000	0.000	140.00

Events:
 Time Event
 0.000 ZERO
 0.020 H ON (TenaxBackflushSolenoid)



Component	Retention	Area	External Units
Methane	1.433	8.7365	0.0000
ETO	4.533	4.5000	1.3189 ppm
		13.2365	1.3189

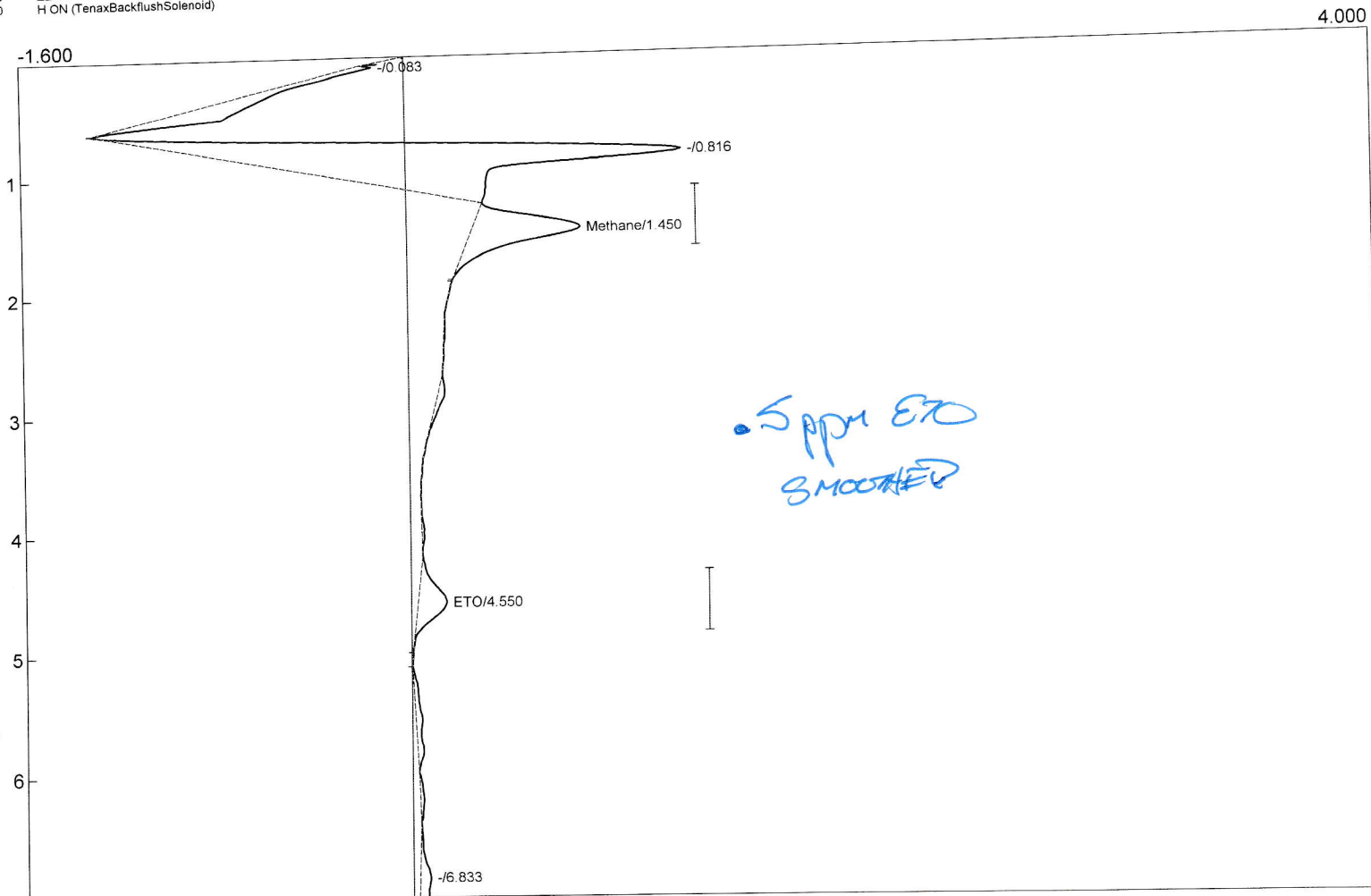
Lab name: SRI Instruments
 Client: SRI Final Test/Sterigenics
 Client ID: N10348
 Method: 1ml valve loop no backflush
 Description: FID highgain 150C
 Column: 6' Haysep D
 Carrier: H2@8psi no makeup H2
 Integration: Peak sens=90.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: AlanTest264.CHR ()
 Sample: .5ppm ETO

Temperature program:

Init temp	Hold	Ramp	Final temp
140.00	10.000	0.000	140.00

Events:

Time	Event
0.000	ZERO
0.020	H ON (TenaxBackflushSolenoid)



Component	Retention	Area	External Units
Methane	1.450	6.5450	0.0000
ETO	4.550	2.2980	0.6735 ppm
	8.8430		0.6735

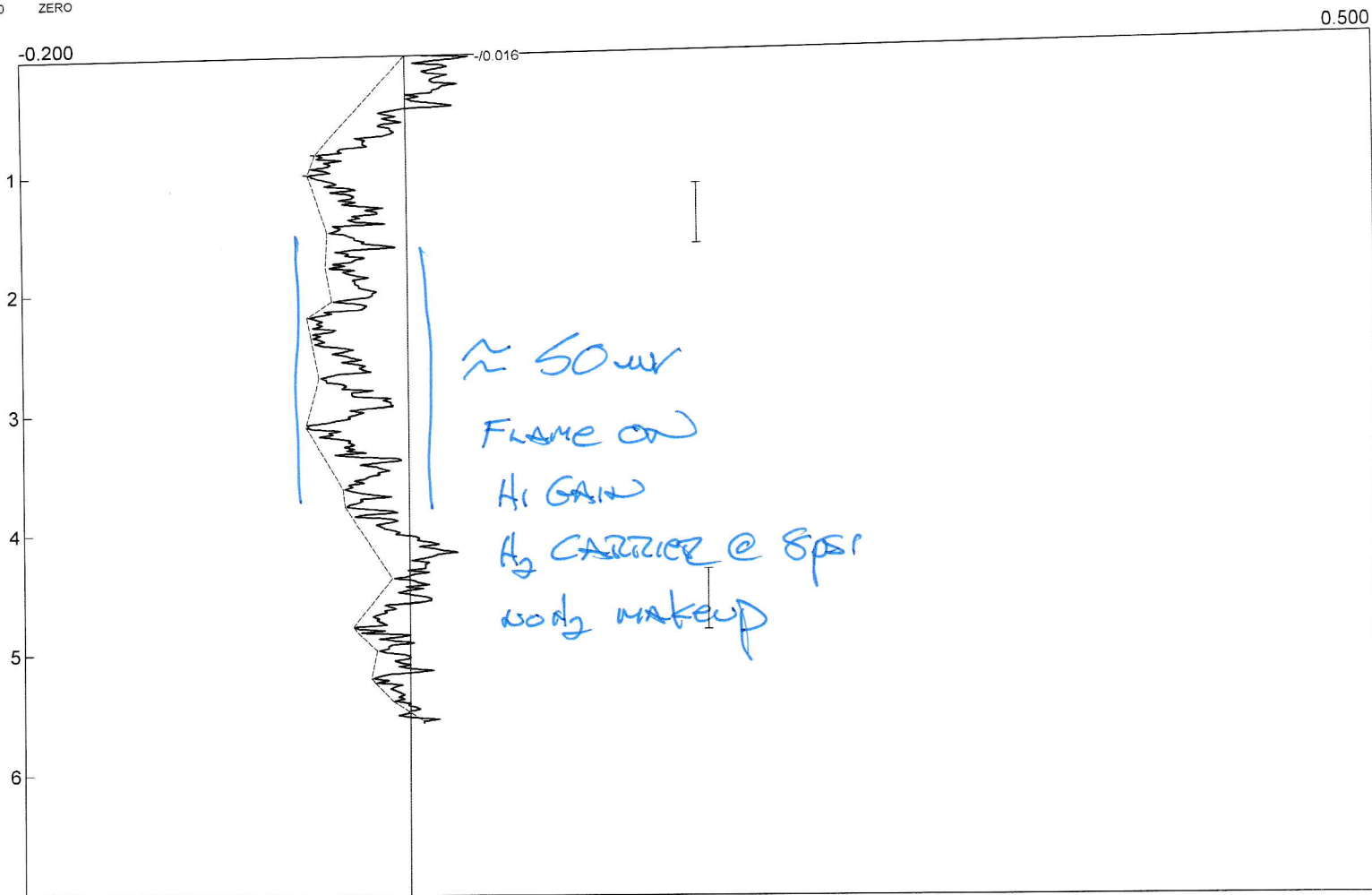
Lab name: SRI Instruments
 Client: SRI Final Test/Sterigenics
 Client ID: N10348
 Method: 1ml valve loop no backflush
 Description: FID highgain 150C
 Column: 6' Haysep D
 Carrier: H2@8psi no makeup
 Integration: Peak sens=90.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off
 Data file: AlanTest263.CHR ()
 Sample: noise

Temperature program:

Init temp	Hold	Ramp	Final temp
140.00	10.000	0.000	140.00

Events:

Time	Event
0.000	ZERO



Component	Retention	Area	External Units
Methane	0.000	0.0000	0.0000
ETO	0.000	0.0000	0.0000 ppm
		0.0000	0.0000