

Lab name: SRI Instruments
 Client: Blayne Hartman
 Client ID: N8315
 Analysis date: 11/25/2019 14:07:31
 Method: 1ml valve loop dual loop
 Description: FID Detector hi gain
 Column: 60MXT1
 Carrier: N2@20psi
 Integration: Peak sens=95.0 Base s
 Data file: Cannabis27.chr ()
 Sample: 1ppm TCE
 Comments: ECDtemp=200 FID,PID
 DELCD=150

Lab name: SRI Instruments
 Client: Blayne Hartman
 Client ID: N8315
 Analysis date: 11/25/2019 14:07:31
 Method: 1ml valve loop dual loop
 Description: PID med gain
 Column: 60MXT1
 Carrier: N2@20psi
 Integration: Peak sens=95.0 Base s
 Data file: ChannelTwo27.chr ()
 Sample: 1ppm TCE
 Comments: ECDtemp=200 FID,PID
 DELCD=150

Lab name: SRI Instruments
 Client: Blayne Hartman
 Client ID: N8315
 Analysis date: 11/25/2019 14:07:31
 Method: 1ml valve loop dual loop
 Description: DELCD-Low gain
 Column: 60MXT1
 Carrier: N2@20psi
 Integration: Peak sens=95.0 Base s
 Data file: RG01chr26. ()
 Sample: 1ppm TCE
 Comments: ECDtemp=200 FID,PID
 DELCD=150

Lab name: SRI Instruments
 Client: Blayne Hartman
 Client ID: N8315
 Analysis date: 11/25/2019 14:07:31
 Method: 1ml valve loop dual loop
 Description: ECD standing current=3
 Column: 60MXT1
 Carrier: N2@20psi
 Integration: Peak sens=95.0 Base s
 Data file: ()
 Sample: 1ppm TCE
 Comments: ECDtemp=200 FID,PID
 DELCD=150

Temperature program:

Init temp 100.00 Hold 10.000 Ramp 0.000 Final temp 100.00

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Init temp 100.00 Hold 10.000 Ramp 0.000 Final temp 100.00

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Init temp 100.00 Hold 10.000 Ramp 0.000 Final temp 100.00

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Init temp 100.00 Hold 10.000 Ramp 0.000 Final temp 100.00

Events:

Time Event
 0.000 ZERO
 0.000 SOUND
 0.020 G ON (ValveRotate)
 1.500 INTEG IMMEDIATE
 8.000 INTEG IMMEDIATE

Events:

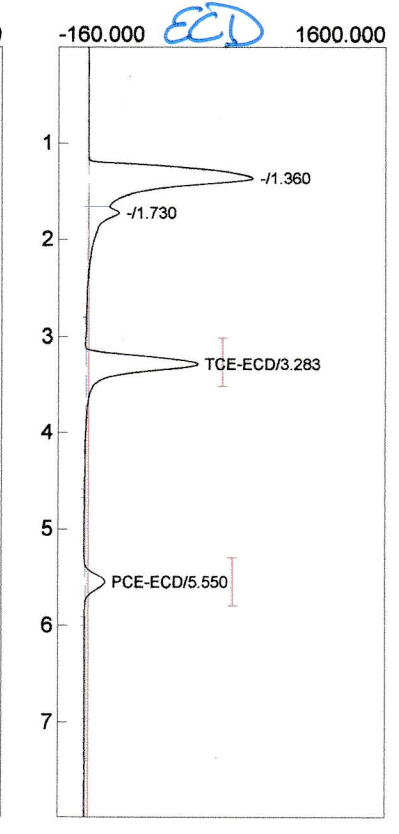
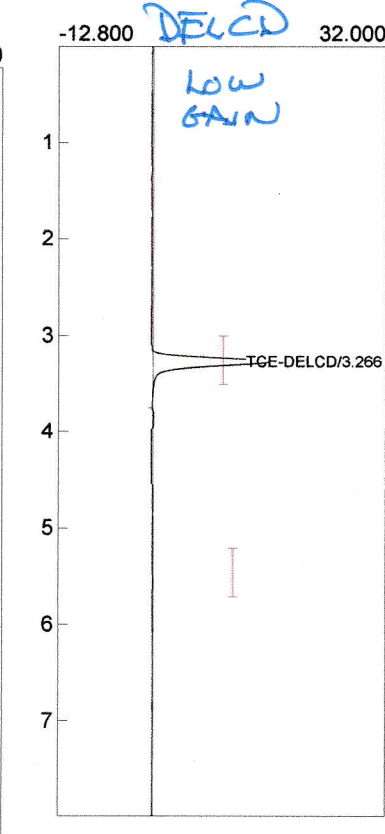
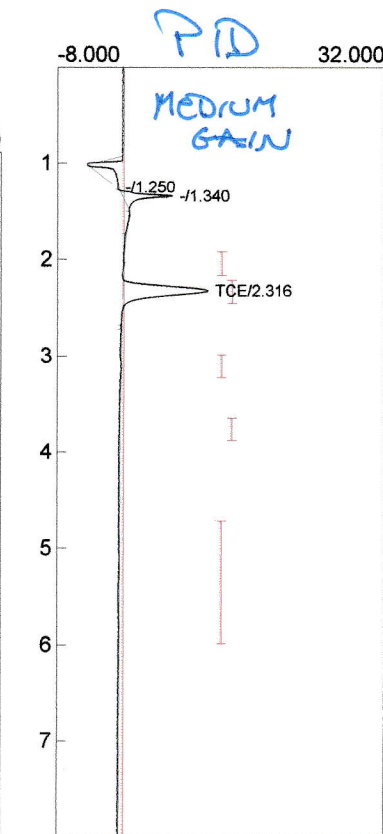
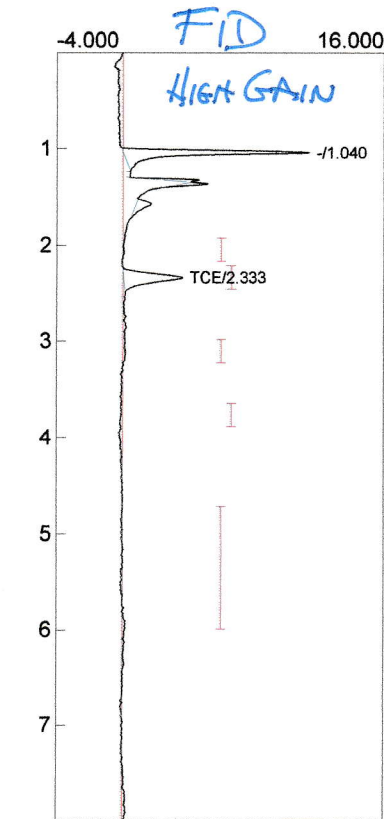
Time Event
 0.000 ZERO
 1.500 INTEG IMMEDIATE

Events:

Time Event
 0.000 ZERO

Events:

Time Event
 0.000 ZERO



Component	Retention	Area
Benzene	0.000	0.0000
TCE	2.333	22.8682
Toluene	0.000	0.0000
PCE	0.000	0.0000
Xylenes	0.000	0.0000
		22.8682

Component	Retention	Area
Benzene	0.000	0.0000
TCE	2.316	73.0979
Toluene	0.000	0.0000
PCE	0.000	0.0000
Xylenes	0.000	0.0000
		73.0979

Component	Retention	Area
TCE-DELCD	3.266	107.7134
PCE-DELCD	0.000	0.0000
		107.7134

Component	Retention	Area
TCE-ECD	3.283	7144.9544
PCE-ECD	5.550	1266.8938
		8411.8482

1 ppm TCE on
 4 detectors

Lab name: SRI Instruments
 Client: Blayne Hartman
 Client ID: N8315
 Analysis date: 11/25/2019 14:21:03
 Method: 1ml valve loop dual loop
 Description: FID Detector hi gain
 Column: 60MXT1
 Carrier: N2@20psi
 Integration: Peak sens=95.0 Base s
 Data file: Cannabis28.chr ()
 Sample: 100ppb TCE
 Comments: ECDtemp=200 FID,PID
 DELCD=150

Lab name: SRI Instruments
 Client: Blayne Hartman
 Client ID: N8315
 Analysis date: 11/25/2019 14:21:03
 Method: 1ml valve loop dual loop
 Description: PID med gain
 Column: 60MXT1
 Carrier: N2@20psi
 Integration: Peak sens=95.0 Base s
 Data file: ChannelTwo28.chr ()
 Sample: 100ppb TCE
 Comments: ECDtemp=200 FID,PID
 DELCD=150

Lab name: SRI Instruments
 Client: Blayne Hartman
 Client ID: N8315
 Analysis date: 11/25/2019 14:21:03
 Method: 1ml valve loop dual loop
 Description: DELCD-Low gain
 Column: 60MXT1
 Carrier: N2@20psi
 Integration: Peak sens=95.0 Base s
 Data file: RGD01chr27. ()
 Sample: 100ppb TCE
 Comments: ECDtemp=200 FID,PID
 DELCD=150

Lab name: SRI Instruments
 Client: Blayne Hartman
 Client ID: N8315
 Analysis date: 11/25/2019 14:21:03
 Method: 1ml valve loop dual loop
 Description: ECD standing current=3
 Column: 60MXT1
 Carrier: N2@20psi
 Integration: Peak sens=95.0 Base s
 Data file: ()
 Sample: 100ppb TCE
 Comments: ECDtemp=200 FID,PID
 DELCD=150

Temperature program:

Init temp 100.00 Hold 10.000 Ramp 0.000 Final temp 100.00

Events:
 Time Event
 0.000 ZERO
 0.000 SOUND
 0.020 G ON (ValveRotate)
 1.500 INTEG IMMEDIATE
 8.000 INTEG IMMEDIATE

Temperature program:

Init temp Hold Ramp Final temp

Events:
 Time Event
 0.000 ZERO
 1.500 INTEG IMMEDIATE

Temperature program:

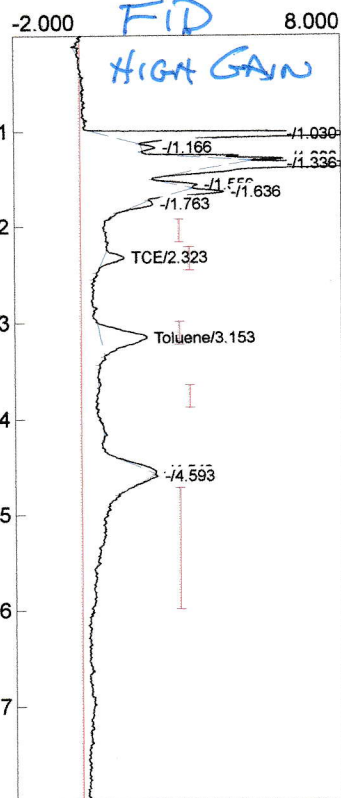
Init temp Hold Ramp Final temp

Events:
 Time Event
 0.000 ZERO

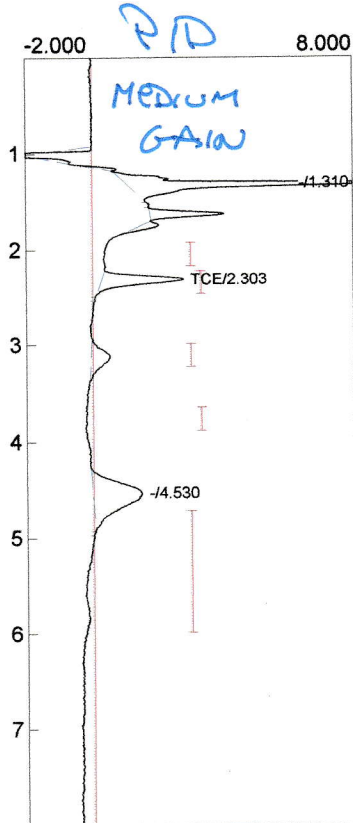
Temperature program:

Init temp Hold Ramp Final temp

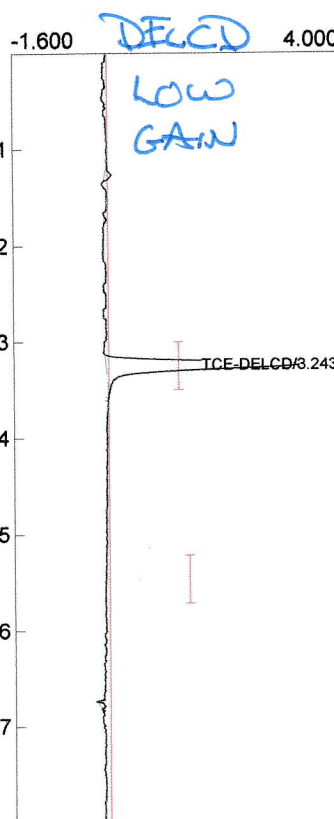
Events:
 Time Event
 0.000 ZERO



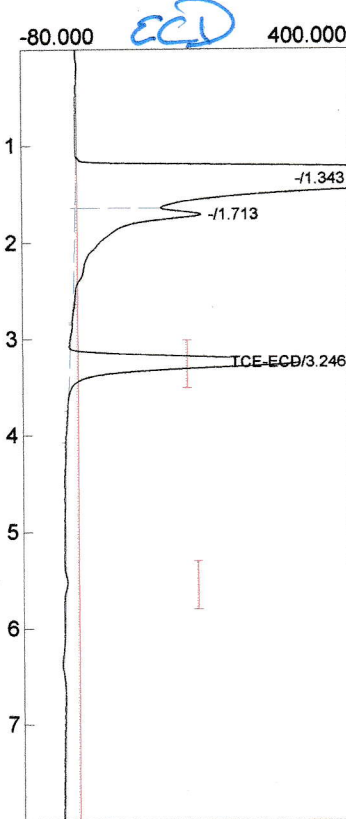
Component	Retention	Area
Benzene	0.000	0.0000
TCE	2.323	4.0062
Toluene	3.153	15.4118
PCE	0.000	0.0000
Xylenes	0.000	0.0000
		19.4180



Component	Retention	Area
Benzene	0.000	0.0000
TCE	2.303	15.7926
Toluene	0.000	0.0000
PCE	0.000	0.0000
Xylenes	0.000	0.0000
		15.7926



Component	Retention	Area
TCE-DELCD	3.243	21.4109
PCE-DELCD	0.000	0.0000
		21.4109



Component	Retention	Area
TCE-ECD	3.246	3073.9372
PCE-ECD	0.000	0.0000
		3073.9372

100 ppb TCE
 on 4 detectors