

Lab name: SRI Instruments
 Client: Chromspec SA
 Client ID: N11815
 Analysis date: 06/23/2020 14:16:43
 Method: MG1
 Description: FID/methdetector 300C
 Column: 4.5'MS13X+6'Silgel
 Carrier: Helium@27psi
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 10.00 Standard=
 Data file: Cannabis244.CHR ()
 Sample: 1% mix
 Comments: H2=20 Air=5 TCD temp=150

Lab name: SRI Instruments
 Client: Chromspec SA
 Client ID: N11815
 Analysis date: 06/23/2020 14:16:43
 Method: MG1
 Description: TCD 150C Low current
 Column: 4.5'MS13X+6'Silgel
 Carrier: Helium@27psi
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 10.00 Standard=
 Data file: Cannabis244.chr ()
 Sample: 1% mix
 Comments: H2=20 Air=5 TCD temp=150

Temperature program:

Init temp 50.00 Hold 4.000 Ramp 20.000 Final temp 210.00

Events:

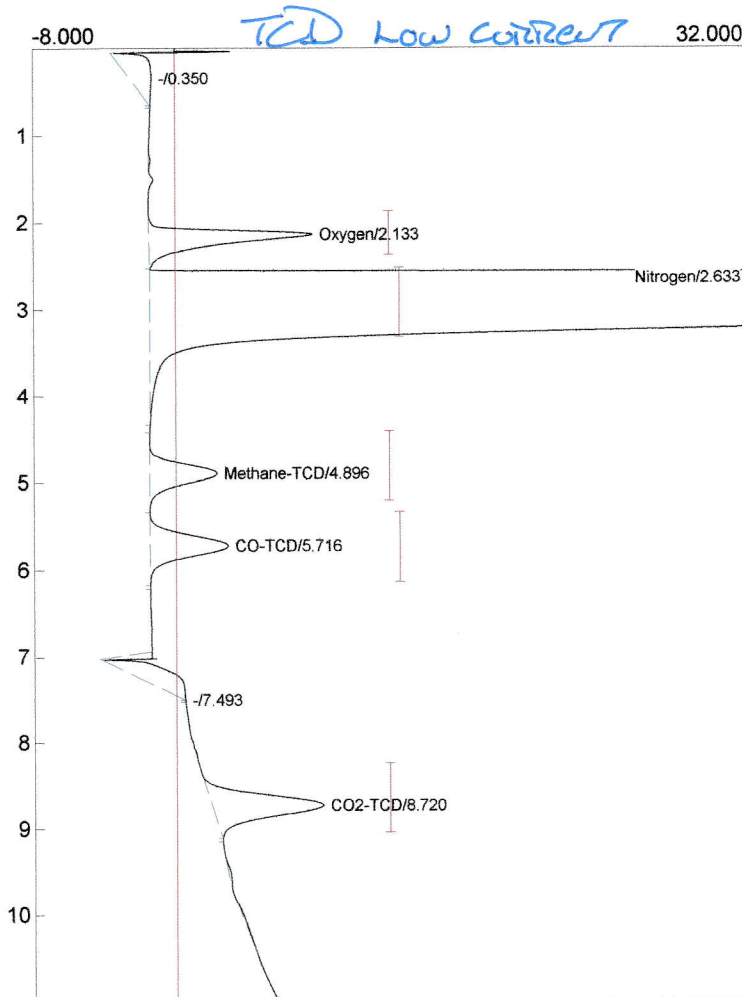
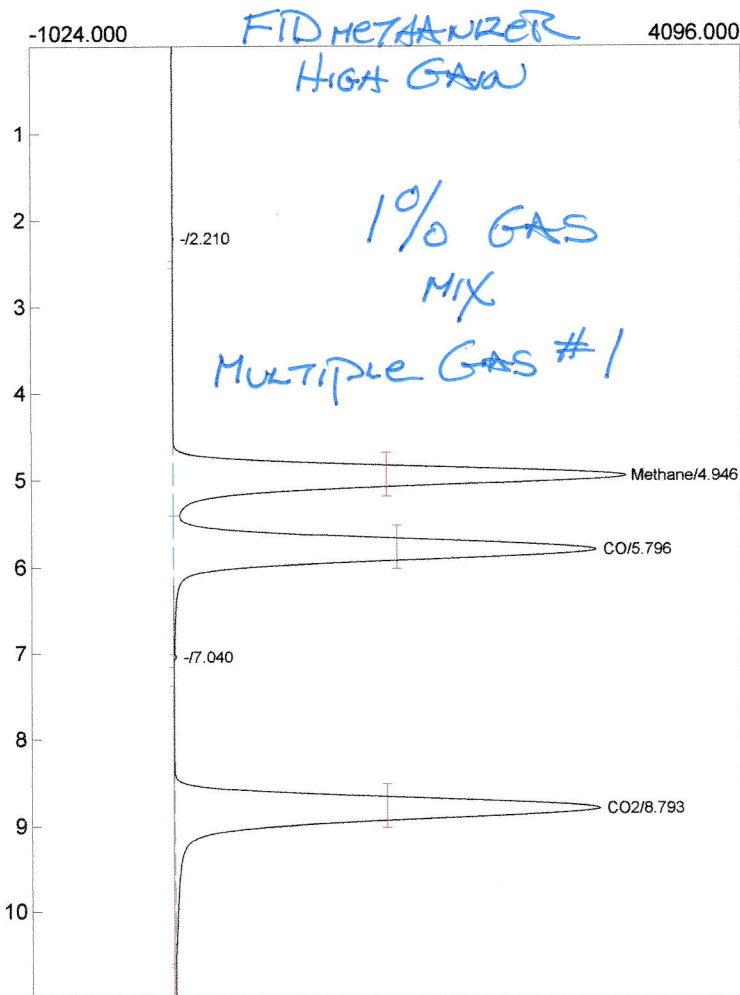
Time Event
 0.000 ZERO
 0.020 G ON (ValveRotate)
 7.000 G OFF (ValveRotate)

Temperature program:

Init temp Hold Ramp Final temp

Events:

Time Event
 0.000 ZERO
 1.500 INTEG IMMEDIATE
 7.500 INTEG IMMEDIATE



Component	Retention	Area	Internal	Units	NormPotency%
Methane	4.946	51068.4066	0.0000	%	0.0000
CO	5.796	52814.7783	0.0000	%	0.0000
CO2	8.793	56266.7006	0.0000	%	0.0000
		160149.8855	0.0000		0.0000

Component	Retention	Area	Internal	Units	Calc3
Oxygen	2.133	91.4858	0.0000	%	0.0000
Nitrogen	2.633	6354.9210	0.0000	%	0.0000
Methane-TCD	4.896	57.4558	0.0000	%	0.0000
CO-TCD	5.716	70.7015	0.0000	%	0.0000
CO2-TCD	8.720	104.4048	0.0000	%	0.0000
		6678.9689	0.0000		0.0000