

Lab name: SRI Final test
 Client: GreenDragon
 Client ID: N12265
 Analysis date: 08/04/2022 12:02:49
 Method: Edibles GC
 Description: FIDhighain 300C
 Column: Edibles set
 Carrier: H2from BIHG
 Integration: Peak sens=90.0 Base sens=60.0 Min area= 10.00 Standard=10
 Data file: Cannabis136.CHR ()
 Sample: 333 cal std

Lab name: SRI Final test
 Client: Chromspec SA
 Client ID: N12283
 Analysis date: 08/04/2022 11:50:17
 Method: Heated Headspace
 Description: FID med gain 150C
 Column: 30MXT1 5mic
 Carrier: H2@10psi
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 10.00 Standard=10
 Data file: Cannabis135.CHR ()
 Sample: 1ml C1-C6 in 40ml vial

Temperature program:

Init temp	Hold	Ramp	Final temp
150.00	0.000	25.000	275.00
275.00	4.000	0.000	275.00
100.00	1.000	25.000	150.00

Events:

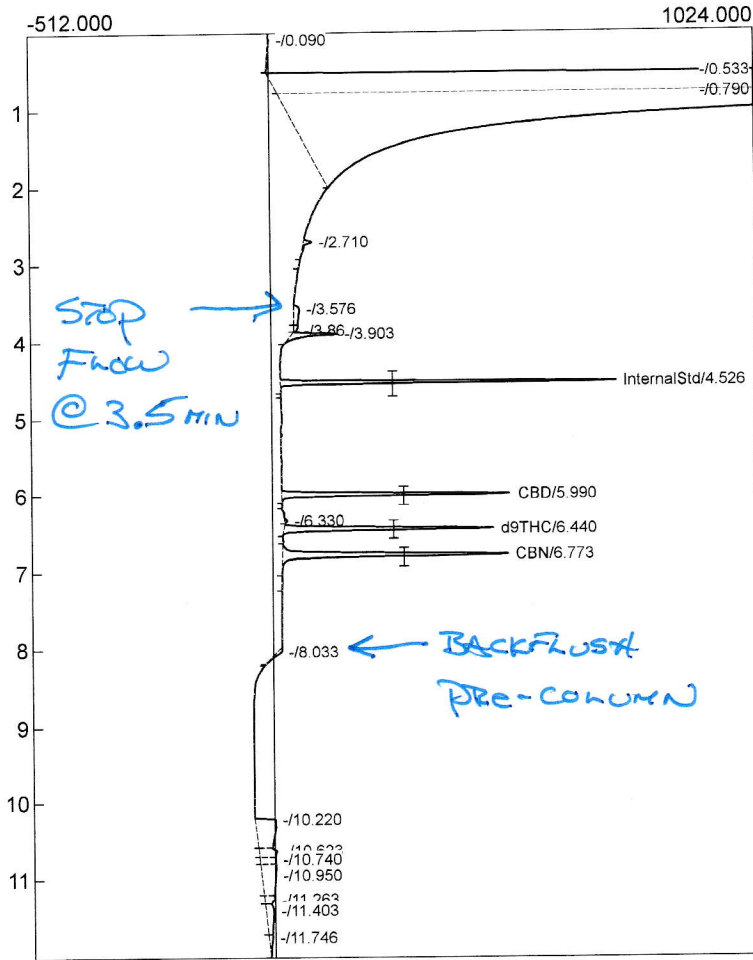
Time	Event
0.000	ZERO
0.000	SOUND
2.000	INTEG IMMEDIATE
3.500	A ON (MidPointStopFlow)
8.000	B ON (InjectorVent)
9.000	A OFF (MidPointStopFlow)
9.000	B OFF (InjectorVent)

Temperature program:

Init temp	Hold	Ramp	Final temp
-----------	------	------	------------

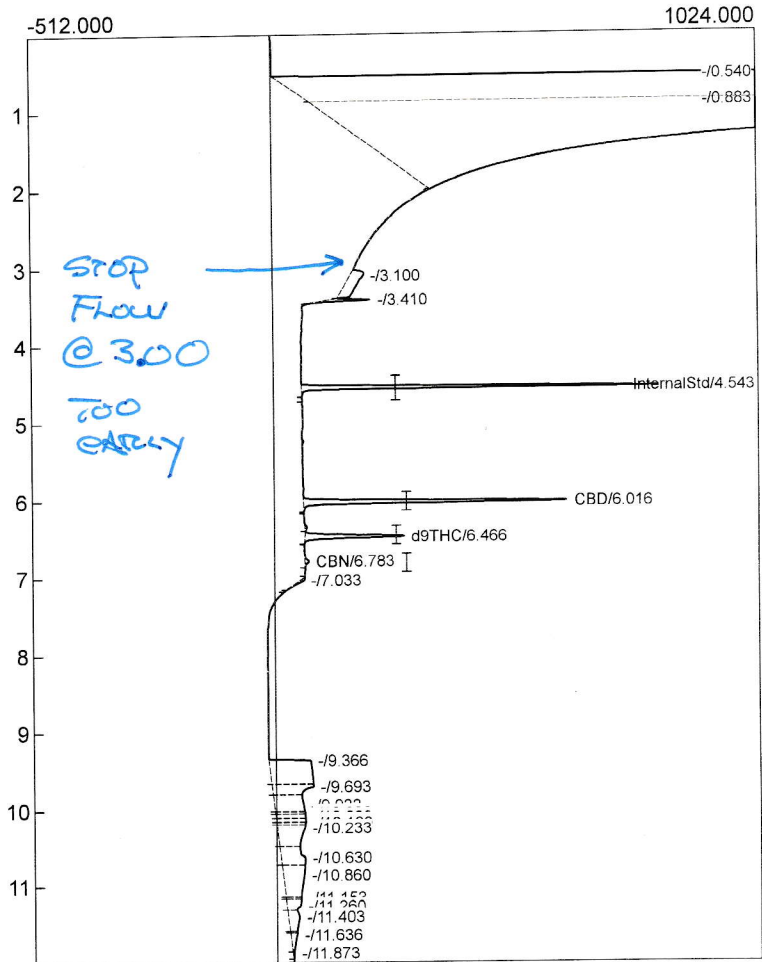
Events:

Time	Event
0.000	ZERO
0.000	SOUND
2.000	INTEG IMMEDIATE
3.000	A ON (MidPointStopFlow)
8.000	B ON (InjectorVent)
9.000	A OFF (MidPointStopFlow)
9.000	B OFF (InjectorVent)



Component	Retention	Area
InternalStd	4.526	1322.8629
CBD	5.990	1140.5614
d9THC	6.440	1192.6113
CBN	6.773	1484.8599

5140.8955



Component	Retention	Area
InternalStd	4.543	1429.7979
CBD	6.016	1339.0602
d9THC	6.466	570.9632
CBN	6.783	33.3822

3373.2035