

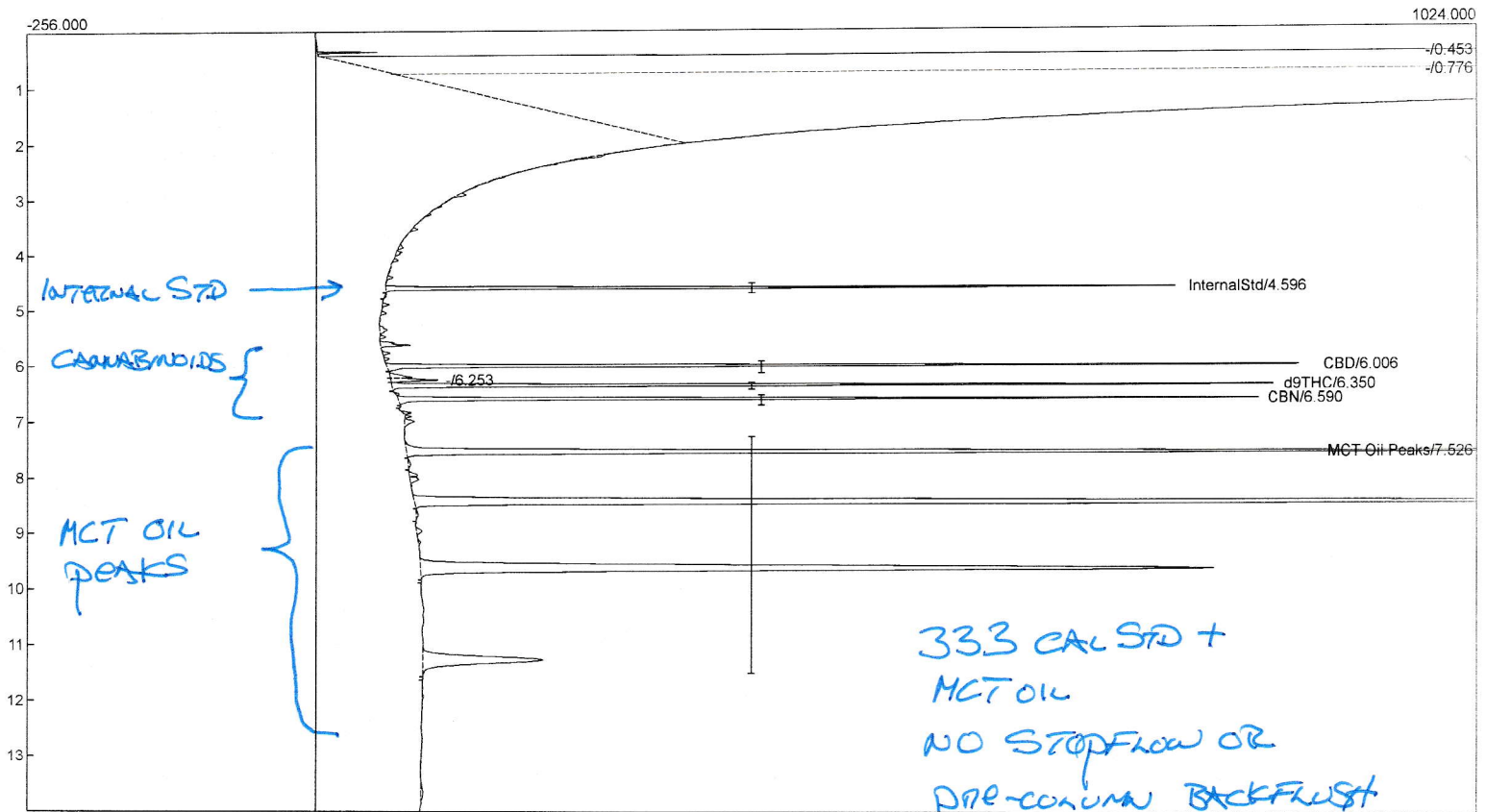
Lab name: SRI Instruments  
 Client: EdiblesGC  
 Client ID: N11980  
 Analysis date: 03/09/2021 12:55:23  
 Method: 1ul syringe on-column  
 Description: FID 300C  
 Column: 30MXT502 1mic+5MXT502 .25mic  
 Carrier: H2from BIHG  
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 100.00 Standard= 4.000 Sample=100.000 Tangents=off  
 Data file: 333calMXT1057.CHR ()  
 Sample: 333calib+MCT oil extract119mg

Temperature program:

Init temp	Hold	Ramp	Final temp
150.00	0.000	25.000	300.00
300.00	10.000	0.000	300.00
100.00	2.000	50.000	150.00

Events:

Time	Event
0.000	ZERO
2.000	INTEG IMMEDIATE



Component	Retention	Area	Internal	Norm area %Units
InternalStd	4.596	1405.3901	100.0000	70.8099
CBD	6.006	1721.6906	14.2399	10.0833 %
d9THC	6.350	1670.7254	13.4672	9.5361 %
CBN	6.590	1712.8414	13.5161	9.5708 %
MCT Oil Peaks	7.526	15908.0580	0.0000	N/D
		22418.7055	141.2232	100.0000

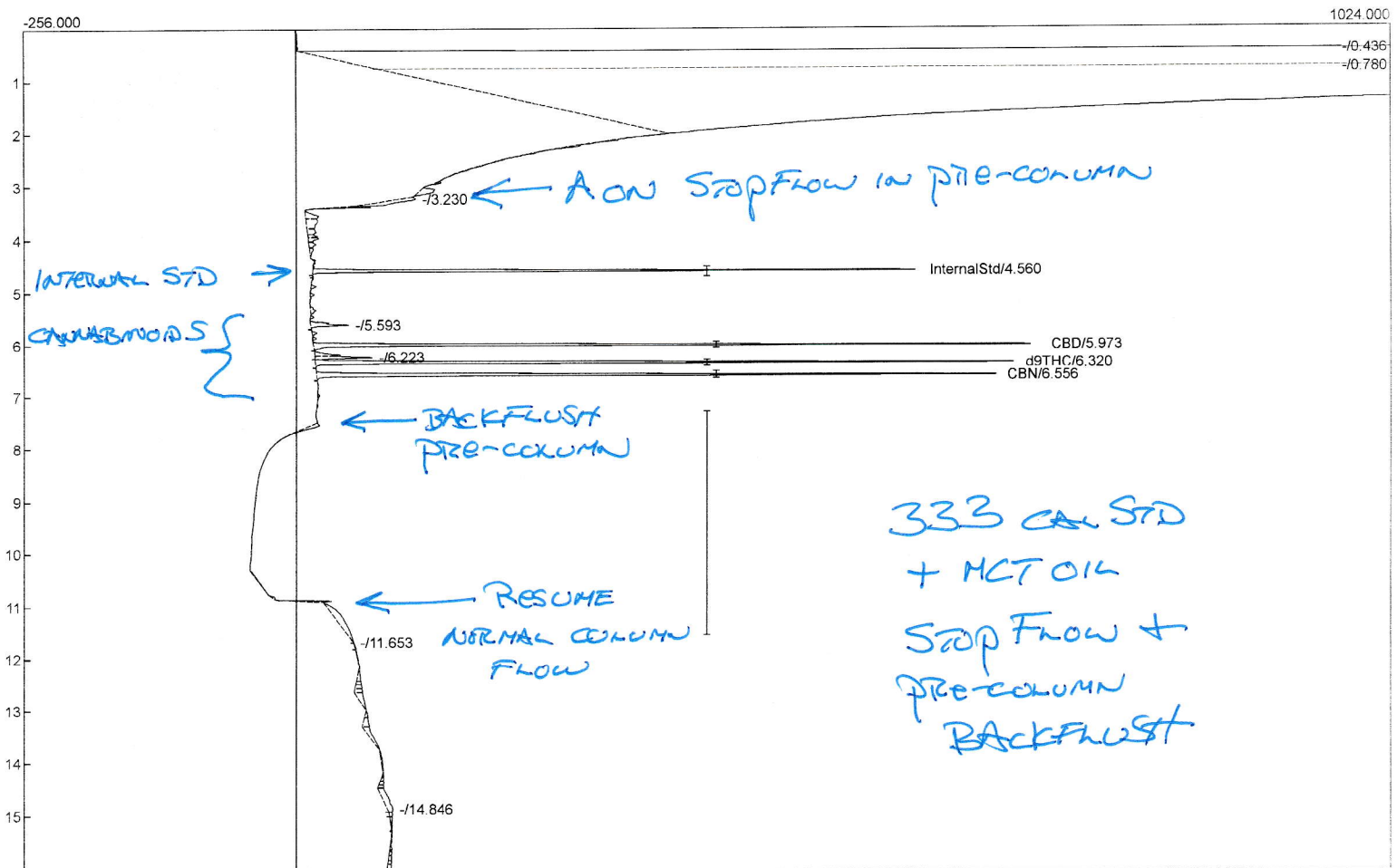
Lab name: SRI Instruments  
 Client: EdiblesGC  
 Client ID: N11980  
 Analysis date: 03/09/2021 13:26:58  
 Method: 1ul syringe on-column  
 Description: FID 300C  
 Column: 30MXT502 1mic+5MXT502 .25mic  
 Carrier: H2from BIHG  
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 100.00 Standard= 4.000 Sample=100.000 Tangents=off  
 Data file: 333calMXT1058.CHR ()  
 Sample: 333calib+MCT oil extract119mg

Temperature program:

Init temp	Hold	Ramp	Final temp
150.00	0.000	25.000	300.00
300.00	10.000	0.000	300.00
100.00	2.000	50.000	150.00

Events:

Time	Event
0.000	ZERO
0.000	SOUND
2.000	INTEG IMMEDIATE
3.000	A ON (BackFlusuhPrecol/Midpointp)
7.500	B ON (OCInjectorVent)
8.000	INTEG IMMEDIATE
9.950	B OFF (OCInjectorVent)
10.000	A OFF (BackFlusuhPrecol/Midpointp)



Component	Retention	Area	Internal	Norm area %Units
InternalStd	4.560	1157.3476	100.0000	70.0442
CBD	5.973	1462.2077	14.6857	10.2865 %
d9THC	6.320	1436.5158	14.0609	9.8489 %
CBN	6.556	1463.1513	14.0203	9.8204 %
MCT Oil Peaks	0.000	0.0000	0.0000	0.0000
		5519.2224	142.7669	100.0000