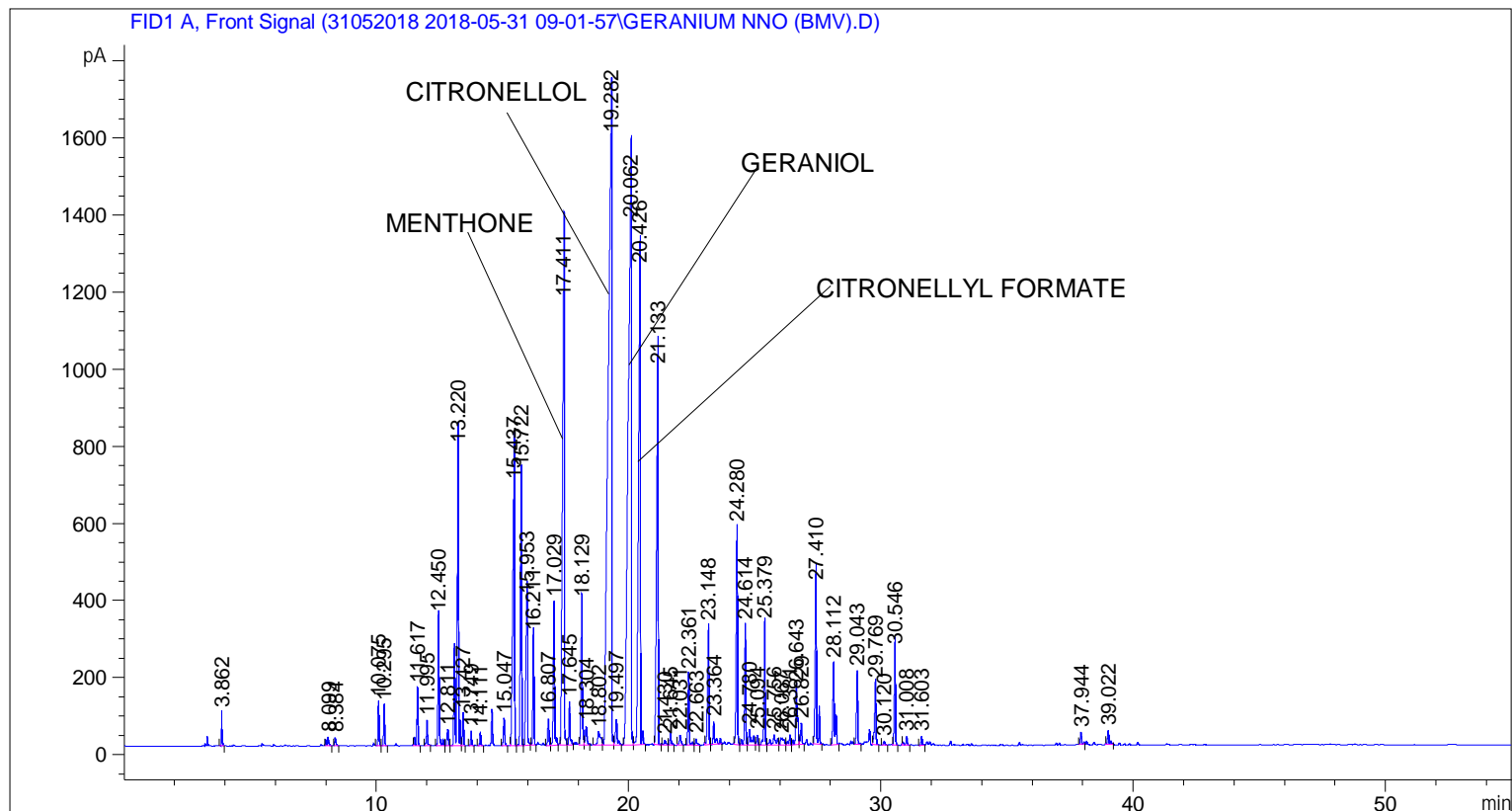


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 5/31/2018 11:28:40 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\31052018 2018-05-31 09-01-57\UNIVERSAL F.M
Last changed    : 5/31/2018 9:02:02 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\31052018 2018-05-31 09-01-57\UNIVERSAL F.M (Sequence
Method)
Last changed    : 6/6/2018 12:25:30 PM by SYSTEM
                  (modified after loading)
  
```



=====  
 Area Percent Report  
 =====

```

Sorted By       :      Signal
Multiplier      :      1.0000
Dilution       :      1.0000
Do not use Multiplier & Dilution Factor with ISTDs
  
```

Signal 1: FID1 A, Front Signal

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	3.862	BB	0.0372	153.85341	84.60839	0.18614
2	8.099	BB	0.0844	119.43909	20.35932	0.14451
3	8.384	BB	0.0561	69.74736	20.28144	0.08439
4	10.075	BV	0.0520	313.93222	114.31538	0.37982
5	10.295	VB	0.0533	295.99216	103.70832	0.35812
6	11.617	BB	0.0587	489.13467	147.56313	0.59180
7	11.995	BB	0.0592	216.62204	64.51147	0.26209

Sample Name: GERANIUM NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	12.450	BV	0.0583	1091.66382	332.79483	1.32079
9	12.811	VV	0.0728	165.03069	39.43984	0.19967
10	13.220	VV	0.0743	3594.29248	772.60114	4.34867
11	13.427	VB	0.0458	237.85133	82.15576	0.28777
12	13.749	BB	0.0546	109.18615	36.86386	0.13210
13	14.111	BB	0.0535	102.30097	35.63612	0.12377
14	15.047	BB	0.0603	247.59155	71.62640	0.29956
15	15.437	BV	0.0890	3761.94824	675.45428	4.55152
16	15.722	VV	0.0600	2432.02271	708.75159	2.94246
17	15.953	VB	0.0774	1866.31445	379.61221	2.25802
18	16.211	BB	0.0522	877.05267	282.80746	1.06113
19	16.807	BV	0.0637	251.97214	67.19397	0.30486
20	17.029	VB	0.0626	1354.13647	371.10577	1.63835
21	17.411	BV	0.0941	6904.34375	1149.78613	8.35345
22	17.645	VB	0.0597	381.17612	111.99333	0.46118
23	18.129	BV	0.0678	1523.23865	372.05792	1.84294
24	18.304	VB	0.0732	225.09148	49.32775	0.27233
25	18.802	BV	0.1262	290.89114	31.96243	0.35194
26	19.282	VV	0.1464	1.65159e4	1574.62659	19.98232
27	19.497	VB	0.0759	321.20551	67.01184	0.38862
28	20.062	BV	0.1332	1.31490e4	1355.36621	15.90872
29	20.426	VB	0.0893	6916.18213	1234.77625	8.36777
30	21.133	BB	0.0787	4566.65625	973.96777	5.52512
31	21.430	BV	0.0769	60.51596	12.41503	0.07322
32	21.645	VB	0.0619	102.06576	28.42491	0.12349
33	22.031	BB	0.0760	123.96551	25.81884	0.14998
34	22.361	BV	0.0597	627.76355	184.38623	0.75952
35	22.663	VB	0.0692	78.75336	17.26985	0.09528
36	23.148	BV	0.0703	1221.35730	307.57574	1.47770
37	23.364	VB	0.0790	294.22510	58.15051	0.35598
38	24.280	BV	0.0616	2019.25110	566.01343	2.44306
39	24.614	VV	0.0551	1045.18677	311.82794	1.26455
40	24.780	VV	0.1041	288.04074	39.95215	0.34850
41	25.094	VV	0.0636	99.39491	26.62020	0.12026
42	25.379	VV	0.0601	1087.25623	316.18750	1.31545
43	25.756	VV	0.1397	276.57953	26.95993	0.33463
44	26.067	VV	0.1469	180.62173	17.72632	0.21853
45	26.381	VV	0.0717	124.61849	26.12167	0.15077
46	26.643	VV	0.0814	791.19543	150.33601	0.95725
47	26.829	VB	0.0591	203.70381	55.13489	0.24646
48	27.410	BB	0.0733	1873.82849	410.34106	2.26711
49	28.112	BB	0.0749	989.89282	210.41747	1.19765
50	29.043	BB	0.0583	619.89941	188.61626	0.75001
51	29.769	BB	0.0657	625.88098	159.63271	0.75724
52	30.120	BB	0.0620	32.86514	9.11908	0.03976
53	30.546	BB	0.0583	897.18158	247.31310	1.08548
54	31.008	BB	0.0713	97.06258	22.06443	0.11743
55	31.603	BB	0.0587	74.20155	22.37978	0.08978
56	37.944	BB	0.0616	108.63867	30.45043	0.13144
57	39.022	BB	0.0749	164.91492	35.02178	0.19953

Totals : 8.26526e4 1.48385e4

Sample Name: GERANIUM NNO (BMV)

=====

\*\*\* End of Report \*\*\*