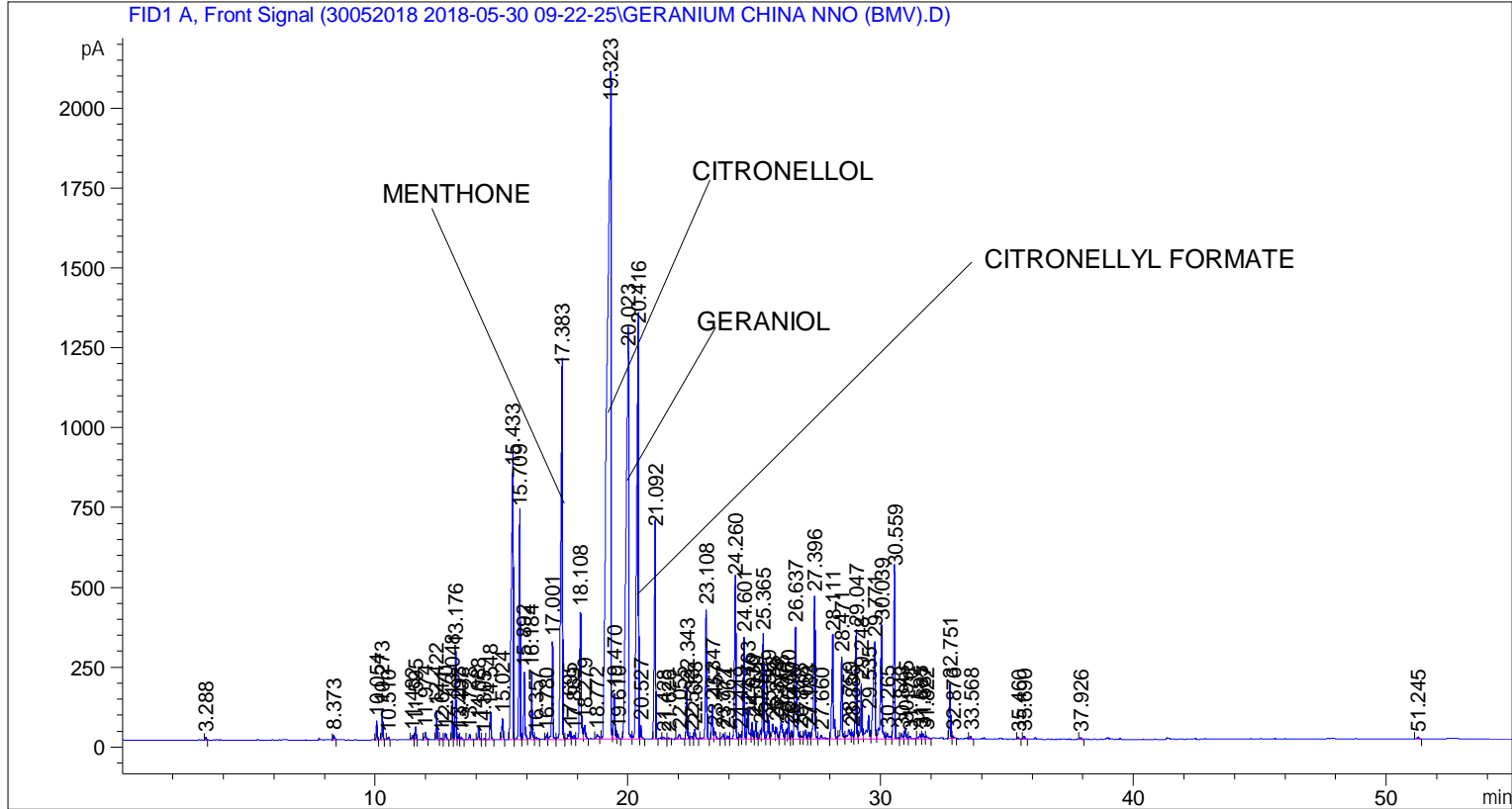


```
=====
Acq. Operator   : SYSTEM                               Seq. Line :    5
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 105
Injection Date  : 5/30/2018 2:06:17 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\30052018 2018-05-30 09-22-25\UNIVERSAL F.M
Last changed   : 5/30/2018 9:22:31 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\30052018 2018-05-30 09-22-25\UNIVERSAL F.M (Sequence
Method)
Last changed   : 6/6/2018 11:56:50 AM 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	3.288	BB	0.0441	23.59198	8.07270	0.02765
2	8.373	BB	0.0521	48.44596	14.09165	0.05678
3	10.054	BB	0.0438	160.30150	58.72104	0.18787
4	10.273	BB	0.0440	266.23477	96.97136	0.31202
5	10.510	BB	0.0468	25.45743	9.06321	0.02984
6	11.482	BV	0.0551	55.85803	15.11978	0.06546
7	11.595	VB	0.0445	110.14080	39.55122	0.12908

Sample Name: GERANIUM CHINA NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	11.974	BB	0.0574	83.21738	21.38645	0.09753
9	12.422	BB	0.0470	257.44791	91.12516	0.30172
10	12.611	BV	0.0480	20.88784	6.77229	0.02448
11	12.770	VB	0.0745	91.27666	20.27054	0.10697
12	13.048	BV	0.0452	343.12433	120.72308	0.40213
13	13.176	VV	0.0468	780.54724	277.93176	0.91478
14	13.293	VV	0.0486	51.15151	16.30900	0.05995
15	13.407	VB	0.0492	29.21926	9.15160	0.03424
16	13.728	BB	0.0549	60.67968	16.49624	0.07112
17	14.088	BB	0.0461	133.23572	45.64923	0.15615
18	14.305	BV	0.0494	13.28466	4.14715	0.01557
19	14.548	VB	0.0523	291.46399	88.88600	0.34159
20	15.024	BB	0.0544	231.45558	66.77409	0.27126
21	15.433	BV	0.0791	4529.95166	837.81775	5.30900
22	15.709	VV	0.0559	2432.74316	710.92902	2.85112
23	15.892	VB	0.0566	764.21777	209.48840	0.89565
24	16.184	BV	0.0481	612.23773	209.65039	0.71753
25	16.357	VB	0.0722	40.43167	8.11025	0.04738
26	16.780	BV	0.0547	49.41161	14.89006	0.05791
27	17.001	VV	0.0554	1033.61560	305.87146	1.21137
28	17.383	VV	0.0759	5515.29834	1150.68408	6.46380
29	17.695	VV	0.0759	139.38167	26.26127	0.16335
30	17.869	VV	0.0721	62.33940	12.51102	0.07306
31	18.108	VV	0.0660	1698.56030	396.02930	1.99067
32	18.279	VB	0.0670	195.20673	44.64061	0.22878
33	18.772	BB	0.0855	90.79507	14.82080	0.10641
34	19.323	BV	0.1409	2.22970e4	1986.70703	26.13154
35	19.470	VV	0.0578	533.20776	142.06052	0.62491
36	19.610	VB	0.0591	62.23022	16.09197	0.07293
37	20.023	BV	0.0945	8569.38672	1211.97412	10.04313
38	20.416	VV	0.0864	6873.53516	1285.00085	8.05563
39	20.527	VB	0.0469	126.62572	42.36544	0.14840
40	21.092	BB	0.0571	2391.97437	648.16870	2.80334
41	21.428	BB	0.0728	26.62749	5.66386	0.03121
42	21.626	BB	0.0569	19.27599	5.23869	0.02259
43	22.055	BB	0.0975	82.00941	13.77076	0.09611
44	22.343	BV	0.0510	520.56927	164.10767	0.61010
45	22.533	VV	0.0823	44.07919	8.82162	0.05166
46	22.653	VB	0.0619	120.54108	29.35259	0.14127
47	23.108	BB	0.0591	1489.34644	403.02448	1.74548
48	23.347	BV	0.0534	354.63464	105.11214	0.41562
49	23.457	VB	0.0805	135.21518	24.47406	0.15847
50	23.777	BV	0.0637	65.81423	15.46171	0.07713
51	23.964	VV	0.0710	51.30561	10.50177	0.06013
52	24.260	VV	0.0561	1789.19604	495.51025	2.09690
53	24.449	VV	0.0608	54.33267	14.15745	0.06368
54	24.601	VV	0.0508	1002.39215	317.68982	1.17478
55	24.763	VV	0.0620	387.97623	94.24526	0.45470
56	24.930	VV	0.0565	189.31192	51.93754	0.22187
57	25.079	VV	0.0535	167.93465	49.59938	0.19682
58	25.259	VV	0.0513	97.63503	28.95710	0.11443
59	25.365	VV	0.0523	1063.41418	323.55569	1.24630
60	25.569	VV	0.0600	262.65353	66.66365	0.30782
61	25.738	VV	0.0777	265.56409	47.19020	0.31124

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	25.879	VV	0.0645	166.82793	37.08334	0.19552
63	26.075	VV	0.0864	325.86301	52.49403	0.38190
64	26.276	VV	0.0609	117.25288	30.43951	0.13742
65	26.370	VV	0.0509	215.14633	68.03511	0.25215
66	26.490	VV	0.0499	79.54359	25.85080	0.09322
67	26.637	VV	0.0680	1671.49707	348.26682	1.95896
68	26.848	VV	0.0694	67.63103	13.28164	0.07926
69	27.032	VV	0.0693	130.50975	28.54471	0.15295
70	27.183	VV	0.0545	67.46179	19.43855	0.07906
71	27.396	VB	0.0576	1660.87170	444.67969	1.94650
72	27.660	BV	0.1014	86.23030	11.50725	0.10106
73	28.111	VB	0.0657	1418.32056	319.94040	1.66224
74	28.471	BV	0.0567	930.96179	254.49823	1.09107
75	28.759	VV	0.1078	217.62459	30.30677	0.25505
76	28.885	VV	0.0727	91.25841	19.46489	0.10695
77	29.047	VV	0.0559	1201.27490	334.53491	1.40787
78	29.248	VV	0.0601	646.52850	170.93938	0.75772
79	29.535	VV	0.0900	489.29041	75.13495	0.57344
80	29.771	VV	0.0776	1592.18250	301.75430	1.86600
81	30.039	VV	0.0643	1524.48071	353.87476	1.78666
82	30.265	VV	0.0894	111.31441	17.21984	0.13046
83	30.559	VB	0.0586	2001.99182	524.04828	2.34629
84	30.843	BV	0.0655	75.89940	17.20780	0.08895
85	30.995	VV	0.0621	134.38391	32.58034	0.15749
86	31.170	VB	0.0891	52.04933	8.53947	0.06100
87	31.585	BV	0.0734	83.46564	16.38716	0.09782
88	31.687	VV	0.0625	69.03925	16.60663	0.08091
89	31.822	VB	0.1008	62.27143	8.77724	0.07298
90	32.751	BV	0.0534	574.85895	170.03200	0.67372
91	32.876	VB	0.0635	37.04175	8.38861	0.04341
92	33.568	BB	0.0548	30.49662	9.16516	0.03574
93	35.460	BB	0.0570	19.18769	5.46236	0.02249
94	35.690	BB	0.0663	34.48105	7.69613	0.04041
95	37.926	BB	0.0548	20.12777	6.05391	0.02359
96	51.245	BB	0.0980	33.55237	5.28824	0.03932

Totals : 8.53259e4 1.63698e4

=====
*** End of Report ***