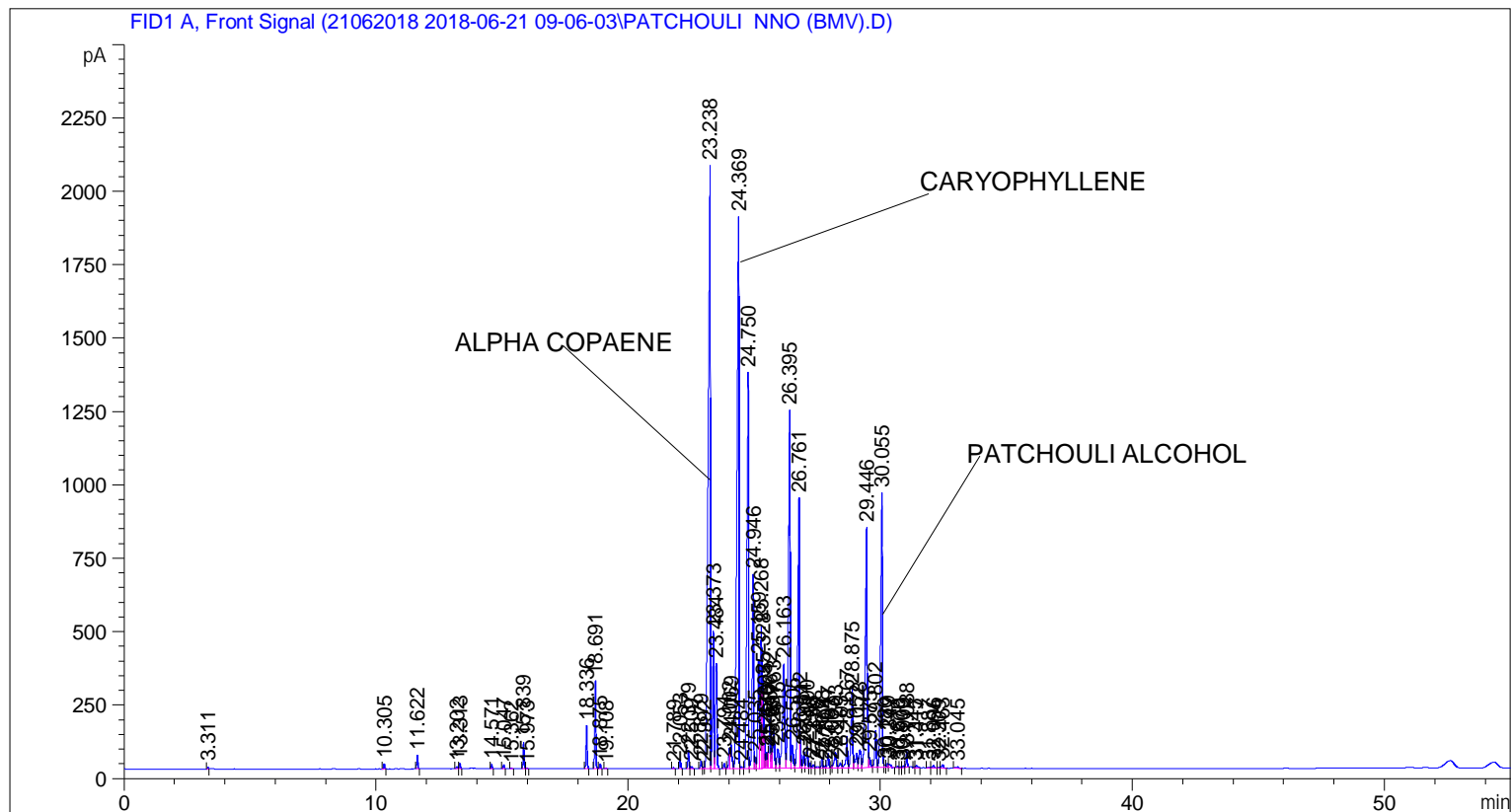


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 6/21/2018 12:43:39 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\21062018 2018-06-21 09-06-03\UNIVERSAL F.M
Last changed    : 6/21/2018 9:06:08 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\21062018 2018-06-21 09-06-03\UNIVERSAL F.M (Sequence
Method)
Last changed    : 6/27/2018 2:14:48 PM by SYSTEM
                  (modified after loading)

Additional Info : Peak(s) manually integrated
  
```



=====
 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	3.311	BB	0.0287	15.14485	7.77651	0.02165
2	10.305	BB	0.0440	51.62674	18.27721	0.07379
3	11.622	BB	0.0442	133.94510	47.10066	0.19144
4	13.202	BV	0.0555	30.15444	7.89926	0.04310
5	13.313	VB	0.0470	59.99002	19.43413	0.08574
6	14.571	BB	0.0450	45.06174	15.44841	0.06440

Sample Name: PATCHOULI NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	15.047	BB	0.0489	45.66332	14.44243	0.06526
8	15.362	BB	0.0477	5.80589	1.89563	0.00830
9	15.839	BB	0.0449	267.12546	91.93243	0.38178
10	15.973	BB	0.0507	9.54885	2.80579	0.01365
11	18.336	BB	0.0505	470.38443	146.53075	0.67229
12	18.691	BB	0.0478	944.89886	299.54385	1.35048
13	18.875	BB	0.0460	48.63533	16.71119	0.06951
14	19.108	BB	0.0496	8.54211	2.71998	0.01221
15	21.789	BB	0.0481	12.85338	4.14920	0.01837
16	22.053	BB	0.0514	96.36597	29.29270	0.13773
17	22.379	BV	0.0526	212.41554	62.50388	0.30359
18	22.509	VB	0.0551	27.38937	7.76817	0.03915
19	22.879	BV	0.0564	94.52618	25.39365	0.13510
20	22.992	VV	0.0487	14.07891	4.24732	0.02012
21	23.238	VV	0.0794	1.23941e4	2052.76416	17.71405
22	23.373	VV	0.0567	1748.85657	467.22726	2.49952
23	23.484	VB	0.0745	1640.68042	357.50436	2.34492
24	23.794	BB	0.0489	55.86654	17.64433	0.07985
25	24.002	BV	0.0528	239.24013	68.49122	0.34193
26	24.069	VV	0.0604	360.04886	84.98817	0.51459
27	24.369	VV	0.0742	1.00010e4	1876.62244	14.29375
28	24.484	VV	0.0703	28.87066	5.88241	0.04126
29	24.750	VV	0.0604	5709.38770	1347.01514	8.16005
30	24.946	VV	0.0549	2484.75122	660.80035	3.55129
31	25.035	VV	0.0520	128.04666	37.37526	0.18301
32	25.159	VV	0.0551	1339.37793	371.12500	1.91428
33	25.268	VV	0.0571	1907.03467	482.12061	2.72560
34	25.328	VV	0.0549	1075.14465	299.13782	1.53663
35	25.395	VV	0.0348	305.15891	128.25012	0.43614
36	25.470	VV	0.0440	156.87657	53.89444	0.22421
37	25.540	VV	0.0395	152.95158	56.71656	0.21860
38	25.612	VV	0.0619	693.23914	169.01669	0.99080
39	25.697	VV	0.0361	149.15752	55.89267	0.21318
40	25.763	VV	0.0554	529.00244	135.79633	0.75607
41	25.915	VV	0.0754	365.31717	66.20113	0.52212
42	26.163	VV	0.0916	2212.50073	355.49731	3.16218
43	26.395	VV	0.0621	5337.73828	1217.90173	7.62888
44	26.505	VV	0.0688	358.85800	77.83322	0.51289
45	26.761	VV	0.0600	3861.63257	919.99957	5.51918
46	26.812	VV	0.0343	216.86394	96.34061	0.30995
47	26.954	VV	0.0534	203.79469	57.46335	0.29127
48	27.090	VV	0.0521	246.08430	71.64049	0.35171
49	27.208	VV	0.0506	55.36092	17.18073	0.07912
50	27.339	VV	0.0811	55.33146	10.91726	0.07908
51	27.476	VV	0.0872	32.75023	5.07953	0.04681
52	27.678	VV	0.0494	114.88448	35.83347	0.16420
53	27.804	VV	0.0682	36.76591	7.76919	0.05255
54	27.917	VV	0.0590	182.69351	48.42924	0.26111
55	28.063	VV	0.0488	25.91371	7.98975	0.03704
56	28.203	VV	0.0824	298.07718	53.18885	0.42602
57	28.405	VV	0.0874	93.76329	15.76595	0.13401
58	28.667	VV	0.0643	458.86511	106.45872	0.65583
59	28.875	VV	0.0701	1245.69861	268.83688	1.78039
60	29.052	VV	0.0766	274.20038	50.31303	0.39190

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	29.178	VV	0.0772	344.52298	61.64381	0.49240
62	29.446	VV	0.0721	4494.72607	818.08246	6.42401
63	29.575	VV	0.0504	118.15640	33.30624	0.16887
64	29.802	VV	0.0649	556.77435	127.71642	0.79576
65	30.055	VV	0.0691	4492.60938	934.93756	6.42099
66	30.180	VV	0.0518	28.66401	8.20364	0.04097
67	30.279	VV	0.0544	48.31220	12.97805	0.06905
68	30.347	VB	0.0757	68.19016	11.74832	0.09746
69	30.679	BV	0.0481	16.81495	5.59070	0.02403
70	30.800	VV	0.0554	10.56463	3.12728	0.01510
71	30.909	VV	0.0455	17.33600	6.22018	0.02478
72	31.038	VB	0.0490	179.64528	56.71852	0.25676
73	31.345	BV	0.0397	8.02710	3.14941	0.01147
74	31.417	VB	0.0707	37.86747	7.53055	0.05412
75	31.887	BB	0.0750	19.31089	3.63259	0.02760
76	32.096	BB	0.0707	45.45597	8.73710	0.06497
77	32.309	BV	0.0571	11.40535	3.15831	0.01630
78	32.463	VB	0.0802	63.39665	12.48506	0.09061
79	33.045	BB	0.1000	35.76349	4.79831	0.05111

Totals : 6.99676e4 1.51685e4

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