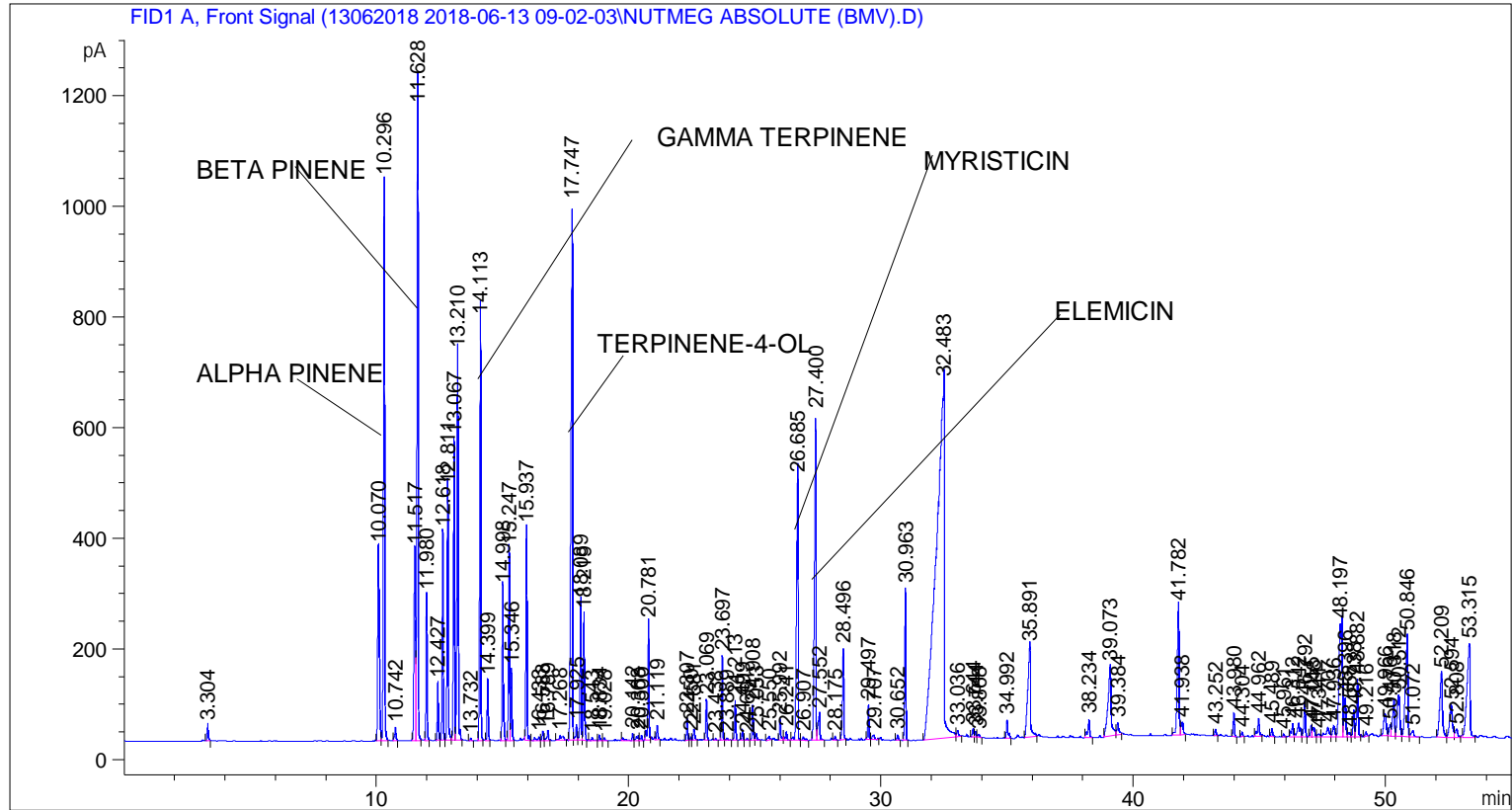


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 6/13/2018 12:39:55 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\13062018 2018-06-13 09-02-03\UNIVERSAL F.M
Last changed   : 6/13/2018 9:02:09 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\13062018 2018-06-13 09-02-03\UNIVERSAL F.M (Sequence
Method)
Last changed   : 6/19/2018 5:25:40 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	3.304	BB	0.0599	101.47305	26.97423	0.14467
2	10.070	BV	0.0699	1608.70032	348.30676	2.29354
3	10.296	VB	0.0543	3328.66821	1012.95483	4.74571
4	10.742	BB	0.0584	95.42053	24.01324	0.13604
5	11.517	BV	0.0662	1483.64856	344.84323	2.11525
6	11.628	VB	0.0557	4098.68115	1203.77332	5.84353
7	11.980	BB	0.0470	784.13007	261.54001	1.11794

Sample Name: NUTMEG ABSOLUTE (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	12.427	BV	0.0544	334.99066	101.88547	0.47760
9	12.618	VV	0.0479	1158.56311	376.27008	1.65177
10	12.811	VB	0.0555	1537.98022	454.39941	2.19271
11	13.067	BV	0.0549	1814.51074	544.28003	2.58696
12	13.210	VB	0.0599	2629.97485	699.25128	3.74958
13	13.732	BB	0.0499	11.72822	4.03571	0.01672
14	14.113	BB	0.0501	2485.14722	760.95972	3.54310
15	14.399	BB	0.0522	334.37634	107.82755	0.47672
16	14.998	BB	0.0555	932.21942	275.38681	1.32907
17	15.247	BV	0.0470	1035.78552	344.82526	1.47673
18	15.346	VB	0.0541	418.32166	128.20793	0.59640
19	15.937	BB	0.0483	1191.38904	383.09152	1.69857
20	16.433	BV	0.0888	43.01893	6.53379	0.06133
21	16.583	VV	0.0578	59.09733	16.50085	0.08426
22	16.789	VB	0.0586	72.93536	18.27224	0.10398
23	17.268	BB	0.1411	83.22181	7.76413	0.11865
24	17.747	BV	0.0661	4159.97900	968.19305	5.93092
25	17.925	VV	0.0572	109.67519	28.30823	0.15636
26	18.089	VV	0.0506	825.57727	249.47086	1.17703
27	18.219	VB	0.0493	728.57922	227.92950	1.03874
28	18.543	BV	0.0656	25.34106	5.51316	0.03613
29	18.834	VV	0.0555	34.68308	9.30873	0.04945
30	19.028	VB	0.0541	17.24260	5.27572	0.02458
31	20.142	BV	0.0704	57.76609	11.54048	0.08236
32	20.368	VV	0.0868	52.23395	8.14672	0.07447
33	20.500	VB	0.0553	34.41394	9.26337	0.04906
34	20.781	BB	0.0524	733.42767	211.79787	1.04565
35	21.119	BB	0.0597	92.81648	24.77045	0.13233
36	22.307	BV	0.0565	134.20964	38.65881	0.19134
37	22.450	VV	0.0502	18.31588	6.23994	0.02611
38	22.581	VB	0.0739	87.13461	18.84712	0.12423
39	23.069	BB	0.0586	265.53629	72.67640	0.37858
40	23.438	BB	0.0445	8.08246	3.30577	0.01152
41	23.697	BB	0.0471	456.47406	151.89198	0.65080
42	23.889	BB	0.0722	22.58097	4.69085	0.03219
43	24.213	BB	0.0556	237.79994	70.06117	0.33903
44	24.499	BB	0.0492	60.62863	19.02558	0.08644
45	24.691	BV	0.0578	13.27117	3.70333	0.01892
46	24.908	VV	0.0571	216.67853	61.52643	0.30892
47	25.053	VB	0.0627	45.23597	11.30704	0.06449
48	25.550	BB	0.0711	35.36045	6.98239	0.05041
49	25.992	BB	0.0545	135.92712	37.35699	0.19379
50	26.241	BB	0.0656	62.74395	14.76099	0.08945
51	26.685	BB	0.0728	2147.41089	474.04929	3.06158
52	26.907	BB	0.0862	38.39951	6.38149	0.05475
53	27.400	BV	0.0644	2451.15015	590.39557	3.49463
54	27.552	VB	0.0863	272.30112	47.90220	0.38822
55	28.175	BB	0.0559	23.58607	6.89395	0.03363
56	28.496	BB	0.0561	561.76923	163.57756	0.80092
57	29.497	BB	0.0494	201.05769	62.71033	0.28665
58	29.707	BB	0.0833	51.33884	8.40276	0.07319
59	30.652	BB	0.0601	36.30886	9.60293	0.05177
60	30.963	BB	0.0551	915.87701	273.49417	1.30577
61	32.483	BV	0.3068	1.47124e4	643.27319	20.97563

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	33.036	VB	0.0790	58.78677	10.89504	0.08381
63	33.644	BV	0.0602	57.52889	15.19627	0.08202
64	33.744	VV	0.0594	36.84884	9.91147	0.05254
65	33.868	VB	0.0787	28.73252	5.70883	0.04096
66	34.992	BB	0.0681	149.88963	33.57342	0.21370
67	35.891	BB	0.1101	1256.85437	162.77782	1.79191
68	38.234	BB	0.0766	169.61917	32.67015	0.24183
69	39.073	BB	0.1245	1090.43127	126.59355	1.55464
70	39.384	BB	0.0811	125.38158	22.48105	0.17876
71	41.782	BV	0.0752	1183.85522	233.15726	1.68783
72	41.938	VB	0.0761	117.78319	22.88272	0.16792
73	43.252	BB	0.0565	38.32058	11.03852	0.05463
74	43.980	BB	0.0582	152.08824	42.01501	0.21683
75	44.304	BB	0.0604	30.81100	8.09000	0.04393
76	44.962	BB	0.0790	166.76213	30.88980	0.23775
77	45.489	BB	0.0642	59.75605	14.45517	0.08519
78	45.961	BB	0.0633	20.97070	5.17355	0.02990
79	46.312	BV	0.0749	125.88599	23.34661	0.17948
80	46.542	VV	0.1072	200.20673	24.53010	0.28544
81	46.792	VB	0.0597	260.99518	63.90178	0.37210
82	47.055	BV	0.0659	91.60602	21.42321	0.13060
83	47.148	VV	0.0823	91.69868	17.17236	0.13074
84	47.341	VV	0.1152	41.52728	5.55334	0.05921
85	47.707	VV	0.1401	170.20316	17.10452	0.24266
86	47.936	VV	0.0939	129.36343	20.41214	0.18443
87	48.197	VV	0.1277	1954.15344	204.13101	2.78605
88	48.396	VV	0.0717	333.07379	69.70843	0.47487
89	48.558	VV	0.0876	52.26730	8.51578	0.07452
90	48.738	VV	0.0719	215.72475	48.47918	0.30756
91	48.882	VB	0.0688	473.76923	104.59788	0.67546
92	49.216	BB	0.0717	35.23191	7.95508	0.05023
93	49.966	BV	0.1156	284.27057	39.67897	0.40529
94	50.176	VV	0.0821	105.37605	19.78147	0.15024
95	50.318	VV	0.0829	352.74939	65.40536	0.50292
96	50.512	VV	0.1111	530.76831	74.54977	0.75672
97	50.846	VV	0.1015	1200.50208	180.81622	1.71157
98	51.072	VB	0.0984	70.48871	10.49413	0.10050
99	52.209	BB	0.1128	885.61102	116.34964	1.26262
100	52.594	BV	0.1188	473.64691	58.30326	0.67528
101	52.808	VB	0.1030	101.83910	15.04000	0.14519
102	53.315	BB	0.1307	1487.84778	168.94304	2.12124

Totals : 7.01405e4 1.41928e4

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