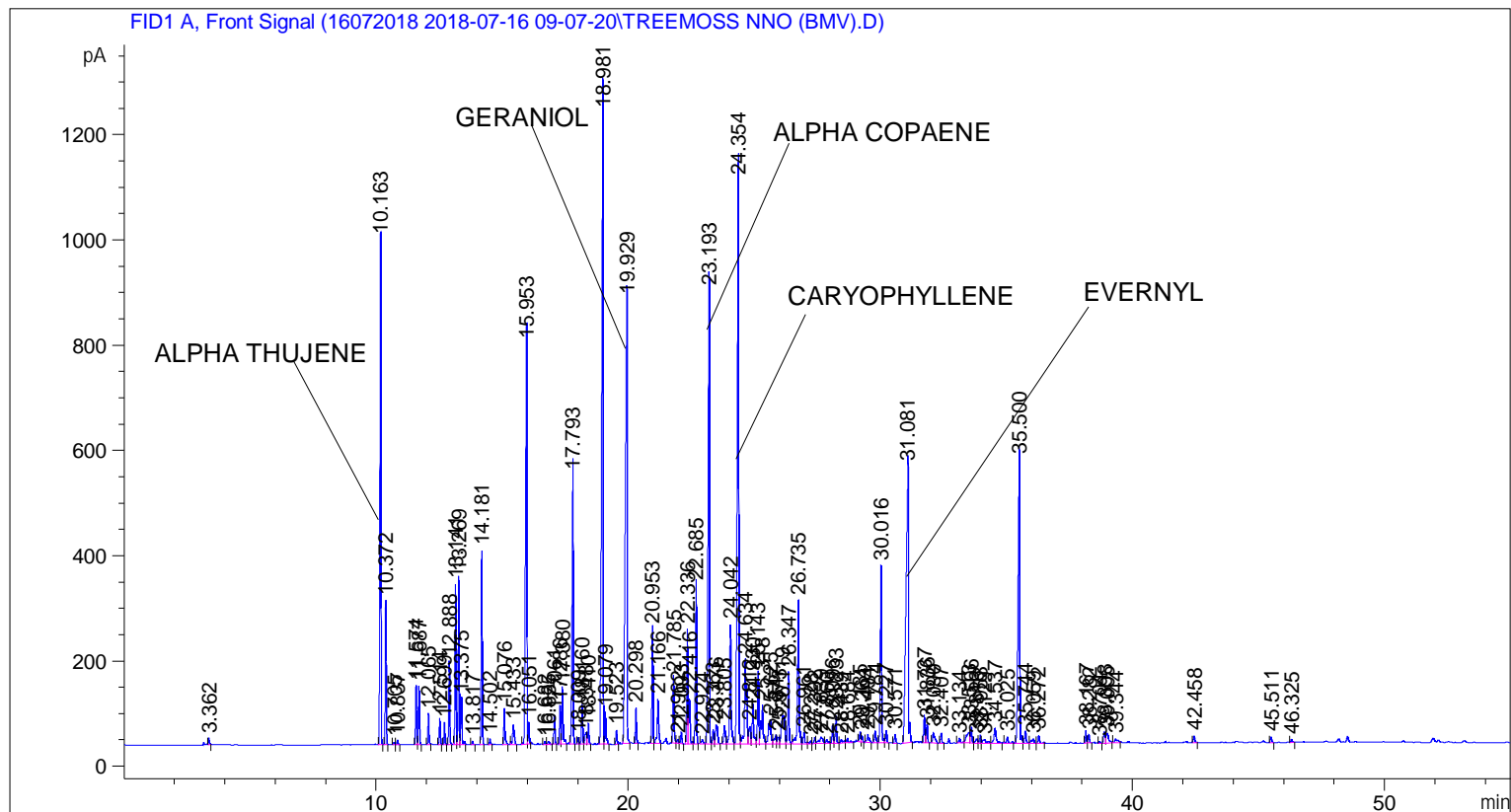


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 7/16/2018 9:18:49 AM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\16072018 2018-07-16 09-07-20\UNIVERSAL BMV.M
Last changed    : 7/16/2018 9:07:26 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\16072018 2018-07-16 09-07-20\UNIVERSAL BMV.M (Sequence
Method)
Last changed    : 7/18/2018 12:15:18 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	3.362	BB	0.0400	28.88865	11.25196	0.05386
2	10.163	BB	0.0482	2816.77954	960.20697	5.25145
3	10.372	BB	0.0442	755.02832	273.48257	1.40763
4	10.705	BV	0.0478	15.32102	4.98629	0.02856
5	10.837	VB	0.0502	29.02030	9.36519	0.05410
6	11.574	BV	0.0462	327.46704	111.56197	0.61051

Sample Name: TREEMOSS NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	11.687	VB	0.0463	325.70206	110.63583	0.60722
8	12.065	BB	0.0482	172.87845	59.02649	0.32231
9	12.514	BB	0.0457	142.88971	49.52538	0.26640
10	12.699	BB	0.0453	121.27700	42.51144	0.22610
11	12.888	BB	0.0461	460.49136	157.77191	0.85852
12	13.141	BV	0.0459	883.90210	304.55252	1.64790
13	13.269	VV	0.0486	945.51593	319.10776	1.76277
14	13.375	VB	0.0483	274.99088	88.42287	0.51268
15	13.817	BB	0.0480	20.11057	6.90194	0.03749
16	14.181	BB	0.0452	1049.77258	368.94476	1.95714
17	14.502	BB	0.0513	33.42312	10.45691	0.06231
18	15.076	BB	0.0517	220.23241	68.16609	0.41059
19	15.433	BB	0.0756	180.97038	36.62919	0.33739
20	15.953	BV	0.0617	3108.67920	760.11285	5.79566
21	16.051	VB	0.0435	120.93017	42.12098	0.22546
22	16.682	BV	0.0498	15.09127	4.91364	0.02814
23	16.835	VB	0.0784	27.43405	5.67383	0.05115
24	17.061	BB	0.0472	163.58133	54.26865	0.30497
25	17.286	BV	0.0482	213.31911	72.83133	0.39770
26	17.380	VB	0.0513	365.65833	108.50842	0.68171
27	17.793	BB	0.0562	1848.66492	511.42508	3.44655
28	18.009	BV	0.0492	38.79533	12.87087	0.07233
29	18.160	VV	0.0508	233.33156	73.91711	0.43501
30	18.318	VV	0.0813	112.68418	22.17613	0.21008
31	18.410	VB	0.0524	129.85246	39.47611	0.24209
32	18.981	BV	0.0682	5345.38232	1243.08203	9.96565
33	19.079	VB	0.0487	193.31169	61.47580	0.36040
34	19.523	BB	0.0501	81.90807	26.48062	0.15271
35	19.929	BB	0.0772	4429.25684	844.00671	8.25767
36	20.298	BB	0.0487	199.98485	67.27418	0.37284
37	20.953	BV	0.0485	643.61627	217.89435	1.19992
38	21.166	VB	0.0604	332.52219	83.59081	0.61994
39	21.785	BV	0.0537	422.38245	124.19558	0.78747
40	21.962	VV	0.0544	29.43990	8.49536	0.05489
41	22.093	VB	0.0551	73.89442	22.02852	0.13776
42	22.336	BV	0.0498	706.53290	217.84781	1.31722
43	22.416	VV	0.0553	317.25208	85.55240	0.59147
44	22.685	VB	0.0536	1019.33508	300.18762	1.90039
45	22.924	BB	0.0711	41.55033	8.49017	0.07746
46	23.193	BV	0.0598	3388.02173	862.13727	6.31645
47	23.363	VV	0.0556	95.41405	26.73085	0.17788
48	23.476	VB	0.0853	222.13771	35.34435	0.41414
49	23.805	BV	0.0674	153.69746	34.88748	0.28655
50	24.042	VV	0.0621	894.59351	226.33403	1.66783
51	24.354	VV	0.0659	4574.77344	1070.50220	8.52896
52	24.634	VV	0.0823	938.48047	160.27594	1.74965
53	24.812	VV	0.0731	156.76770	33.19210	0.29227
54	24.930	VV	0.0624	308.82480	74.51701	0.57576
55	25.143	VV	0.0542	477.32172	138.52122	0.88989
56	25.318	VV	0.0774	409.70200	73.10111	0.76383
57	25.625	VV	0.0921	310.85745	45.29251	0.57955
58	25.847	VV	0.0731	91.59658	17.48275	0.17077
59	25.973	VV	0.0811	74.73611	12.61033	0.13933
60	26.119	VV	0.1164	493.27441	55.10376	0.91963

Sample Name: TREEMOSS NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	26.347	VB	0.0542	467.68820	135.64043	0.87193
62	26.735	BV	0.0613	1105.36816	272.56918	2.06079
63	26.961	VB	0.0628	86.05491	21.46680	0.16044
64	27.228	BV	0.0605	22.88982	5.74549	0.04267
65	27.392	VV	0.0560	41.98821	11.65037	0.07828
66	27.639	VV	0.1296	119.40113	12.04747	0.22261
67	27.860	VV	0.0738	38.64053	7.54245	0.07204
68	28.096	VV	0.0541	116.26314	33.78576	0.21675
69	28.233	VB	0.0587	190.28171	52.03618	0.35475
70	28.439	BB	0.0881	37.85233	5.96317	0.07057
71	28.684	BB	0.0638	37.53716	8.44853	0.06998
72	29.185	BV	0.0540	64.38408	18.77933	0.12003
73	29.264	VB	0.0443	32.93492	11.19470	0.06140
74	29.494	BB	0.0782	80.19154	14.56448	0.14950
75	29.784	BB	0.0594	89.04246	22.86947	0.16601
76	30.016	BV	0.0562	1214.80762	335.99939	2.26482
77	30.227	VB	0.0545	77.80622	23.60625	0.14506
78	30.571	BB	0.0560	61.47242	17.09218	0.11461
79	31.081	BB	0.0948	3454.51001	524.64142	6.44040
80	31.737	BV	0.0540	180.48456	52.62140	0.33649
81	31.836	VB	0.0579	130.80841	34.74301	0.24387
82	32.090	BB	0.0798	120.25548	20.70663	0.22420
83	32.407	BB	0.0562	65.90223	19.12592	0.12286
84	33.134	BB	0.0761	47.37717	9.20281	0.08833
85	33.513	BV	0.1147	187.35017	20.87049	0.34929
86	33.596	VV	0.0566	113.25854	30.99667	0.21115
87	33.816	VV	0.0885	48.67546	8.29303	0.09075
88	33.953	VV	0.0566	50.66276	14.56482	0.09445
89	34.129	VB	0.1216	66.97887	7.26119	0.12487
90	34.537	BB	0.0910	174.55252	27.88480	0.32543
91	35.025	BB	0.0739	62.08705	12.08611	0.11575
92	35.500	BV	0.0778	2675.38745	539.83459	4.98785
93	35.744	VV	0.0641	96.71975	23.45026	0.18032
94	36.059	VV	0.1029	57.75158	7.93801	0.10767
95	36.272	VB	0.0586	57.72483	15.09673	0.10762
96	38.167	BV	0.0512	74.98183	23.51962	0.13979
97	38.282	VB	0.0662	65.14439	15.75688	0.12145
98	38.704	BB	0.0528	12.25144	3.68722	0.02284
99	38.898	BV	0.0660	92.53814	21.60737	0.17252
100	39.005	VB	0.1112	140.19743	18.74925	0.26138
101	39.344	BB	0.1084	59.83746	7.39482	0.11156
102	42.458	BB	0.0621	49.80993	12.59514	0.09286
103	45.511	BB	0.0550	37.47758	10.65547	0.06987
104	46.325	BB	0.0581	21.51224	5.96265	0.04011

Totals : 5.36381e4 1.33787e4

*** End of Report ***