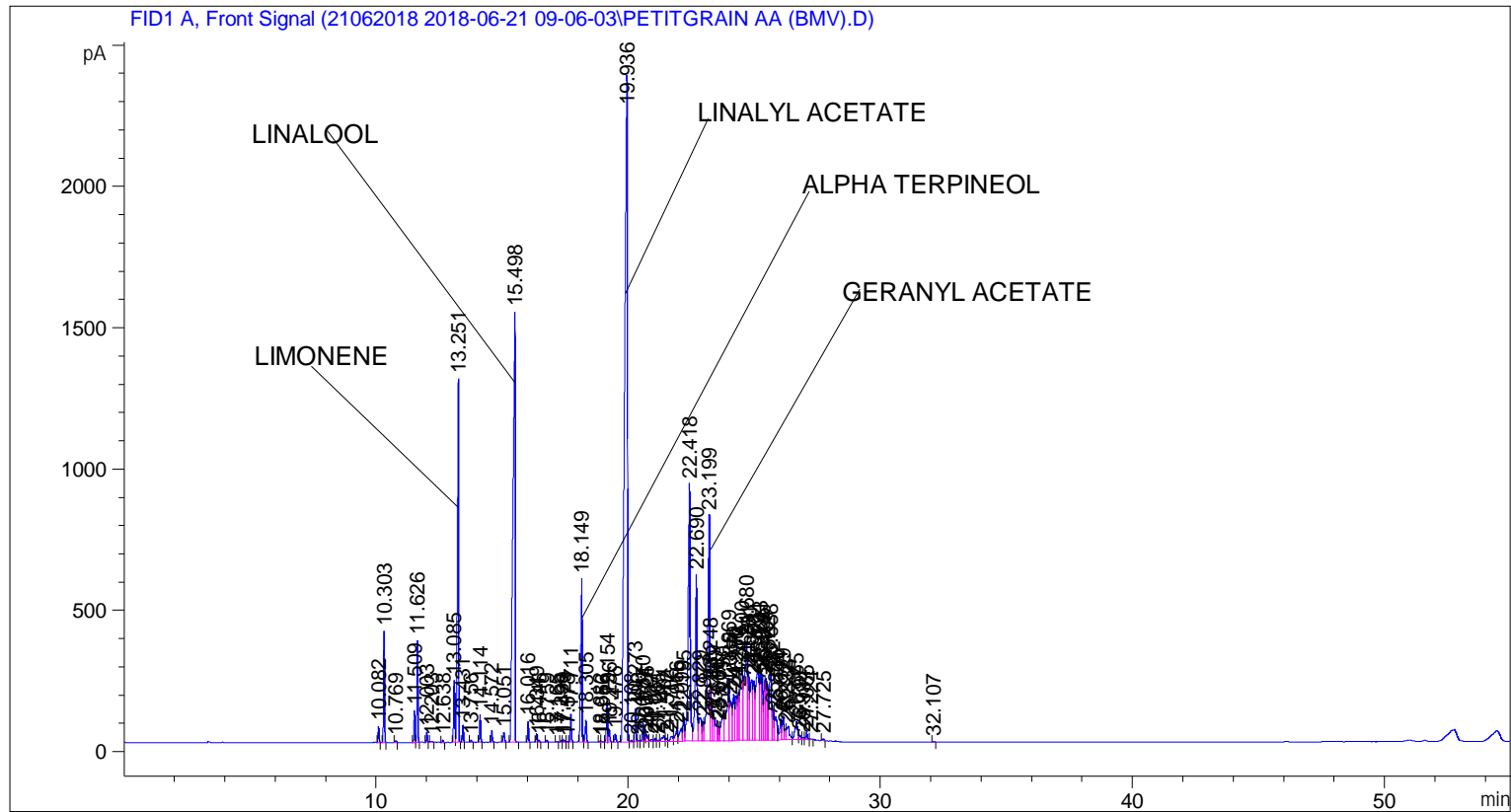


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    5
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 105
Injection Date  : 6/21/2018 1:52:06 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl
Method         : C:\CHEM32\2\DATA\21062018 2018-06-21 09-06-03\UNIVERSAL F.M (Sequence
                Method)
Last changed   : 6/21/2018 9:06:08 AM by SYSTEM
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	10.082	BB	0.0418	150.05969	56.92267	0.18184
2	10.303	BB	0.0424	1060.48218	394.25955	1.28510
3	10.769	BB	0.0447	19.25455	6.48175	0.02333
4	11.509	BV	0.0430	311.16895	113.39069	0.37708
5	11.626	VB	0.0430	988.98407	360.20627	1.19846
6	12.003	BB	0.0428	99.97176	36.64458	0.12115
7	12.203	BB	0.0654	18.84159	4.04008	0.02283
8	12.638	BB	0.0433	19.74155	7.14145	0.02392
9	13.085	BV	0.0512	716.86230	219.03560	0.86870

Sample Name: PETITGRAIN AA (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
10	13.251	VB	0.0497	4487.36377	1285.92761	5.43783
11	13.431	BB	0.0426	167.66341	61.83262	0.20318
12	13.756	BB	0.0443	19.67627	7.10289	0.02384
13	14.114	BB	0.0433	272.24518	98.41886	0.32991
14	14.572	BB	0.0482	129.76907	41.87912	0.15726
15	15.051	BB	0.0561	128.10101	33.88765	0.15523
16	15.498	BB	0.0802	9418.76172	1521.31152	11.41374
17	16.016	BB	0.0430	204.80374	74.63119	0.24818
18	16.349	BV	0.0459	88.41536	30.42914	0.10714
19	16.446	VB	0.0490	21.97562	6.75529	0.02663
20	16.759	BB	0.0507	28.03227	8.46111	0.03397
21	17.165	BB	0.0466	10.93003	3.58030	0.01325
22	17.336	BV	0.0486	18.45798	6.21981	0.02237
23	17.429	VV	0.0561	31.74598	8.39384	0.03847
24	17.578	VV	0.0480	8.71388	2.90874	0.01056
25	17.711	VB	0.0462	300.73135	99.67759	0.36443
26	18.149	BV	0.0590	2273.72412	577.26483	2.75532
27	18.305	VB	0.0518	256.60239	77.22688	0.31095
28	18.882	BV	0.0458	12.41000	4.28498	0.01504
29	18.956	VB	0.0472	8.39692	2.94651	0.01018
30	19.154	BV	0.0531	496.40369	144.54179	0.60155
31	19.236	VB	0.0513	140.73770	41.76637	0.17055
32	19.476	BB	0.0543	103.15626	29.15569	0.12501
33	19.936	BV	0.1050	1.82020e4	2358.70239	22.05735
34	20.108	VV	0.0571	26.65920	6.47064	0.03231
35	20.273	VV	0.0446	336.15997	116.86912	0.40736
36	20.400	VV	0.0521	12.96310	3.67635	0.01571
37	20.570	VV	0.0475	203.54971	65.11805	0.24666
38	20.674	VV	0.0410	65.52423	23.19960	0.07940
39	20.726	VV	0.0575	114.43613	27.53790	0.13867
40	20.917	VV	0.0848	51.99217	7.50303	0.06300
41	21.061	VV	0.0526	39.49364	11.63127	0.04786
42	21.165	VV	0.0703	24.91948	4.82321	0.03020
43	21.401	VV	0.0933	150.56599	21.34643	0.18246
44	21.512	VV	0.0658	45.01803	9.94806	0.05455
45	21.706	VV	0.1053	144.13490	18.84007	0.17466
46	21.916	VV	0.0779	250.72801	43.70649	0.30383
47	22.099	VV	0.0951	337.30679	46.25339	0.40875
48	22.195	VV	0.0621	353.46545	84.06714	0.42833
49	22.418	VV	0.0768	5220.14453	911.09576	6.32582
50	22.690	VV	0.0709	2920.72852	588.40820	3.53936
51	22.829	VV	0.0977	641.43719	82.54407	0.77730
52	22.973	VV	0.0608	290.35495	68.08962	0.35185
53	23.199	VV	0.0742	4117.44141	798.24469	4.98955
54	23.248	VV	0.0485	698.27716	196.21155	0.84618
55	23.349	VV	0.0603	407.52875	98.46037	0.49385
56	23.419	VV	0.0748	444.64169	79.99679	0.53882
57	23.536	VV	0.0416	145.54810	50.57657	0.17638
58	23.601	VV	0.0507	189.44296	51.73037	0.22957
59	23.750	VV	0.1059	760.29871	95.52545	0.92134
60	23.969	VV	0.0977	1658.29651	223.06345	2.00954
61	24.035	VV	0.0723	791.81653	141.43942	0.95953
62	24.170	VV	0.0782	888.71478	163.94505	1.07695
63	24.280	VV	0.0648	795.17108	157.69383	0.96360

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
64	24.376	VV	0.0644	789.78119	169.52863	0.95706
65	24.500	VV	0.0986	1965.66223	253.10538	2.38201
66	24.680	VV	0.1098	2927.36304	345.68503	3.54740
67	24.761	VV	0.0580	984.15552	239.40715	1.19261
68	24.891	VV	0.0804	1401.92786	214.01344	1.69887
69	24.978	VV	0.0741	1172.34778	209.94823	1.42066
70	25.124	VV	0.1092	2159.08203	248.98112	2.61639
71	25.243	VV	0.0594	1046.21509	252.41399	1.26781
72	25.305	VV	0.0551	825.71222	228.79790	1.00061
73	25.417	VV	0.0544	909.21716	214.80197	1.10180
74	25.464	VV	0.0467	762.59949	218.41736	0.92412
75	25.522	VV	0.0456	673.53485	198.66515	0.81620
76	25.638	VV	0.0811	1477.97717	242.67882	1.79103
77	25.722	VV	0.0623	517.50647	109.24520	0.62712
78	25.836	VV	0.0891	555.54492	80.89511	0.67321
79	26.044	VV	0.0683	362.09393	75.03201	0.43879
80	26.129	VV	0.0671	392.21640	84.54935	0.47529
81	26.222	VV	0.0480	132.43344	39.65611	0.16048
82	26.338	VV	0.1100	394.96558	47.52193	0.47862
83	26.665	VV	0.0959	472.15359	64.14656	0.57216
84	26.797	VV	0.0576	69.91710	16.79932	0.08473
85	26.934	VV	0.0664	36.94598	7.50785	0.04477
86	27.065	VV	0.0598	99.95623	24.93417	0.12113
87	27.224	VB	0.0447	5.06626	1.80730	0.00614
88	27.725	BB	0.0590	32.35340	8.03569	0.03921
89	32.107	BB	0.0505	11.60281	3.60809	0.01406

Totals : 8.25213e4 1.55236e4

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