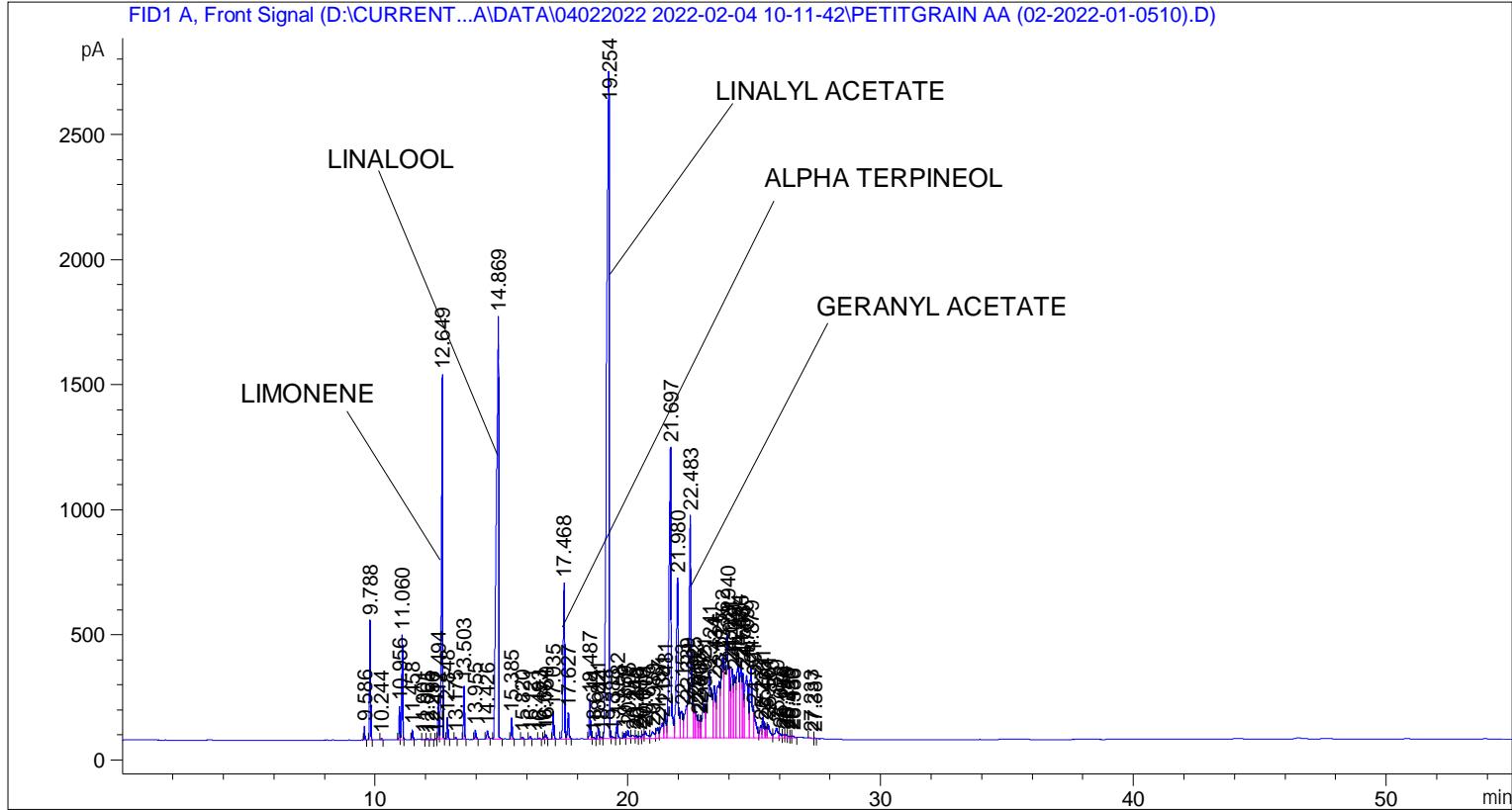


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    5
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 105
Injection Date  : 04-Feb-22 2:44:00 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : D:\CURRENT DATA\DATA\04022022 2022-02-04 10-11-42\UNIVERSAL BMV.M
Last changed    : 04-Feb-22 10:11:52 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed    : 02-Mar-22 4:31:35 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	9.586	BB	0.0400	141.39328	55.03282	0.14742
2	9.788	BB	0.0417	1257.57544	477.51584	1.31119
3	10.244	BB	0.0442	18.47595	6.29995	0.01926
4	10.956	BV	0.0419	355.56476	134.10919	0.37072
5	11.060	VB	0.0426	1131.60632	418.05731	1.17985
6	11.458	BB	0.0434	108.28290	38.99348	0.11290
7	11.901	BB	0.0498	9.59658	2.95905	0.01001
8	12.065	BB	0.0422	14.30403	5.34368	0.01491

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
9	12.256	BB	0.0403	6.62008	2.46976	0.00690
10	12.417	BV	0.0354	7.43285	3.16601	0.00775
11	12.494	VV	0.0481	496.46146	160.33801	0.51763
12	12.649	VB	0.0528	5078.27637	1453.30859	5.29480
13	12.848	BB	0.0415	228.16087	84.56093	0.23789
14	13.175	BB	0.0446	22.39065	7.77329	0.02335
15	13.503	BB	0.0428	580.79193	212.82956	0.60555
16	13.955	BB	0.0483	120.62243	37.75342	0.12577
17	14.426	BB	0.0561	128.47142	33.26091	0.13395
18	14.869	BB	0.0850	1.07173e4	1688.72351	11.17426
19	15.385	BB	0.0431	237.05182	86.20284	0.24716
20	15.820	BB	0.0494	27.95665	8.49632	0.02915
21	16.121	BB	0.0543	37.22914	10.52740	0.03882
22	16.493	BB	0.0466	13.03672	4.39571	0.01359
23	16.684	BV	0.0444	29.91440	10.75833	0.03119
24	16.750	VB	0.0522	55.84838	16.20523	0.05823
25	17.035	BB	0.0477	331.86475	108.35425	0.34601
26	17.468	BV	0.0571	2455.97461	622.16144	2.56069
27	17.627	VB	0.0587	396.62646	105.80928	0.41354
28	18.487	BB	0.0515	526.75342	159.54333	0.54921
29	18.644	BV	0.0703	32.05460	7.14769	0.03342
30	18.821	VV	0.0597	156.55890	41.83158	0.16323
31	18.944	VV	0.0593	30.10648	7.92785	0.03139
32	19.254	VV	0.1056	2.09299e4	2665.92407	21.82232
33	19.388	VV	0.0734	41.54191	7.77021	0.04331
34	19.582	VB	0.0450	199.76154	68.58900	0.20828
35	19.859	BV	0.0449	58.48622	20.12667	0.06098
36	20.005	VV	0.0669	160.12657	32.85114	0.16695
37	20.215	VV	0.0907	87.11109	12.74503	0.09083
38	20.348	VV	0.0640	60.23511	13.26694	0.06280
39	20.480	VV	0.0801	49.24173	8.43910	0.05134
40	20.618	VV	0.0570	71.98354	17.87591	0.07505
41	20.701	VV	0.0907	185.77583	26.84838	0.19370
42	20.989	VV	0.1092	219.74184	25.58108	0.22911
43	21.187	VV	0.0871	275.70001	42.26252	0.28745
44	21.381	VV	0.1009	460.96118	62.58557	0.48061
45	21.481	VV	0.0683	531.14319	114.12190	0.55379
46	21.697	VV	0.0727	6542.24707	1161.35852	6.82119
47	21.980	VV	0.0773	3362.68799	639.50891	3.50606
48	22.153	VV	0.0988	808.74762	107.46201	0.84323
49	22.339	VV	0.0889	916.35114	130.60426	0.95542
50	22.483	VV	0.0789	5326.91943	889.22998	5.55404
51	22.625	VV	0.0536	550.31781	134.83141	0.57378
52	22.692	VV	0.0764	609.88617	105.63933	0.63589
53	22.805	VV	0.0415	227.23132	72.53239	0.23692
54	22.867	VV	0.0507	255.95557	71.61290	0.26687
55	23.021	VV	0.0991	1087.79443	133.42896	1.13417
56	23.241	VV	0.1470	3136.52100	263.19385	3.27025
57	23.434	VV	0.0801	1239.20679	209.37260	1.29204
58	23.625	VV	0.1110	1979.29797	224.27339	2.06369
59	23.762	VV	0.1016	2470.36743	321.63666	2.57570
60	23.940	VV	0.1113	3580.03833	416.58139	3.73268
61	24.021	VV	0.0551	1099.77356	284.26767	1.14666
62	24.131	VV	0.0813	1667.73035	276.91373	1.73884

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
63	24.229	VV	0.0714	1429.52881	251.17545	1.49048
64	24.374	VV	0.0887	2150.21411	299.86563	2.24189
65	24.486	VV	0.0675	1516.84167	297.54059	1.58151
66	24.553	VV	0.0531	952.11810	257.88351	0.99271
67	24.709	VV	0.1218	2447.47485	248.80309	2.55183
68	24.879	VV	0.0932	1786.20898	277.20764	1.86237
69	24.991	VV	0.0892	778.46185	114.65625	0.81165
70	25.272	VV	0.0696	249.64722	48.89481	0.26029
71	25.361	VV	0.0624	381.43958	83.34950	0.39770
72	25.461	VV	0.0687	216.82568	44.63124	0.22607
73	25.561	VV	0.0906	388.11938	54.17383	0.40467
74	25.889	VV	0.1147	329.86026	38.59418	0.34392
75	26.022	VV	0.0694	90.32258	17.15752	0.09417
76	26.159	VV	0.0672	65.18021	12.41886	0.06796
77	26.249	VV	0.0635	54.49469	12.58184	0.05682
78	26.328	VB	0.0651	37.74949	7.85074	0.03936
79	26.450	BV	0.0632	30.08156	6.24876	0.03136
80	26.536	VB	0.0764	38.74155	6.51026	0.04039
81	27.233	BB	0.0649	12.10153	2.52775	0.01262
82	27.387	BB	0.0503	8.15869	2.48628	0.00851

Totals : 9.59107e4 1.66578e4

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