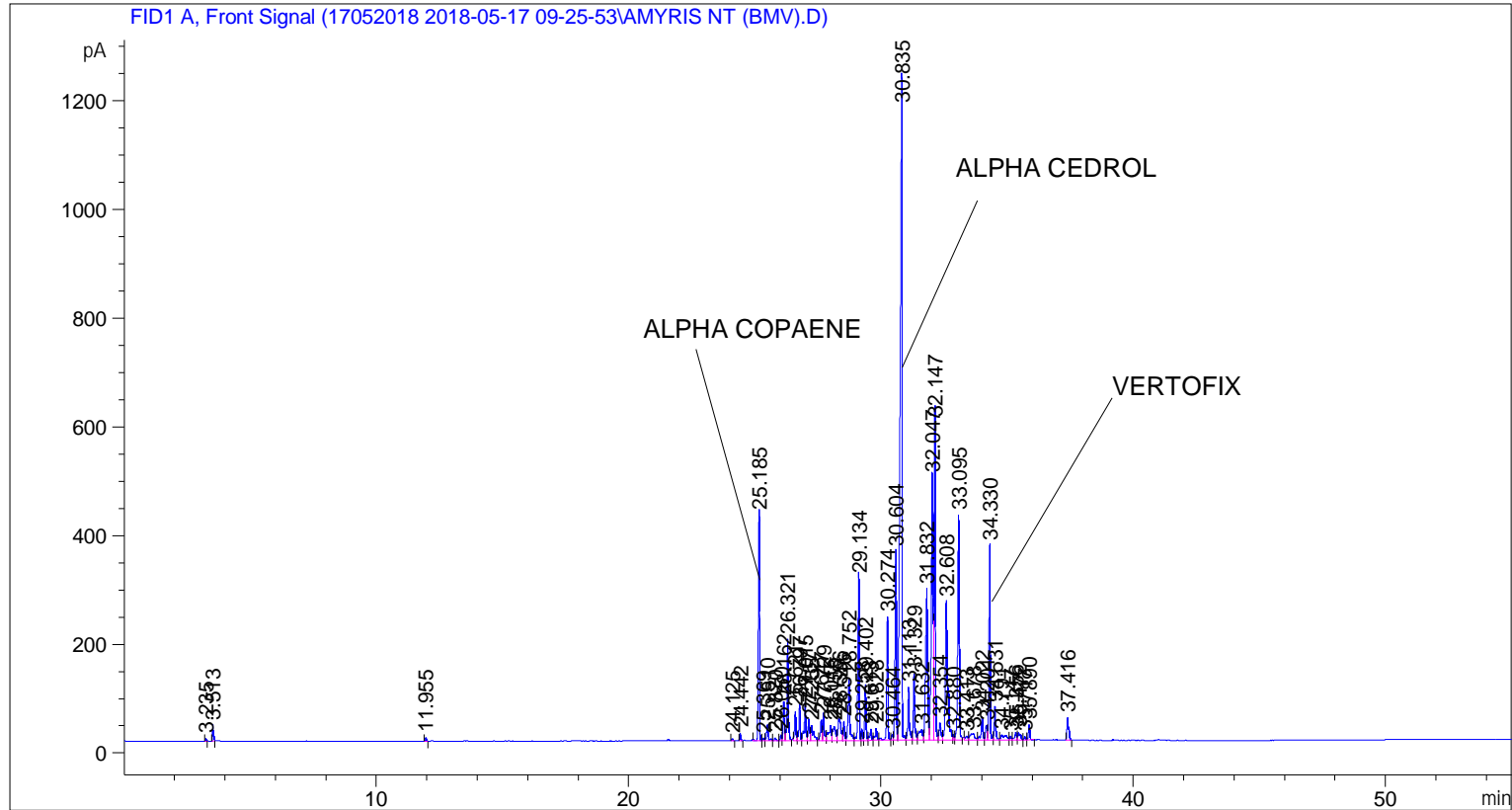


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 5/17/2018 9:48:51 AM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\17052018 2018-05-17 09-25-53\UNIVERSAL F.M
Last changed    : 5/17/2018 9:25:59 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\17052018 2018-05-17 09-25-53\UNIVERSAL F.M (Sequence
Method)
Last changed    : 5/28/2018 4:16:45 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	3.235	BB	0.0402	13.84048	5.35501	0.04687
2	3.513	BB	0.0406	75.87405	28.94223	0.25693
3	11.955	BB	0.0445	17.89982	6.43409	0.06061
4	24.125	BB	0.0467	11.05180	3.71905	0.03742
5	24.442	BB	0.0486	41.28200	13.93491	0.13979
6	25.185	BB	0.0523	1365.23730	415.97214	4.62299
7	25.369	BV	0.0595	18.31556	4.91249	0.06202

Sample Name: AMYRIS NT (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	25.510	VB	0.0704	132.76915	28.46182	0.44959
9	25.820	BB	0.0652	23.61070	5.59866	0.07995
10	26.050	BV	0.0536	37.00361	10.91012	0.12530
11	26.162	VV	0.0530	240.17854	71.91720	0.81330
12	26.321	VB	0.0575	693.58459	185.89168	2.34863
13	26.621	BV	0.0571	197.34972	53.45370	0.66827
14	26.797	VV	0.0611	272.21692	67.38087	0.92179
15	27.015	VV	0.0684	322.11234	69.12421	1.09074
16	27.157	VV	0.0564	144.17395	39.68446	0.48820
17	27.255	VB	0.1063	214.59262	27.73362	0.72666
18	27.647	BV	0.0562	143.46266	37.89763	0.48580
19	27.729	VV	0.0596	198.28030	50.67907	0.67142
20	28.016	VV	0.0976	200.19536	27.27423	0.67791
21	28.158	VV	0.1053	207.65538	25.96232	0.70317
22	28.356	VV	0.1078	318.99539	40.52339	1.08019
23	28.546	VV	0.0658	147.58992	34.57987	0.49977
24	28.752	VV	0.0822	585.42767	113.53500	1.98239
25	29.134	VV	0.0552	1049.96240	297.35260	3.55540
26	29.258	VV	0.0540	74.37073	21.67177	0.25184
27	29.402	VV	0.0566	356.09793	102.37822	1.20583
28	29.613	VV	0.0729	98.37902	20.18603	0.33313
29	29.828	VV	0.0719	112.73623	22.70494	0.38175
30	30.274	VB	0.0570	800.63196	227.58626	2.71111
31	30.464	BV	0.0581	41.15461	10.88999	0.13936
32	30.604	VV	0.0549	1212.93506	345.58011	4.10726
33	30.835	VV	0.0796	6651.99463	1221.03528	22.52510
34	31.113	VV	0.0618	399.05972	97.45152	1.35130
35	31.329	VV	0.0592	473.33868	122.09334	1.60283
36	31.632	VV	0.1304	200.02739	20.04418	0.67734
37	31.832	VV	0.0906	1583.14954	277.27673	5.36089
38	32.047	VV	0.0651	2118.10327	483.25354	7.17236
39	32.147	VB	0.0598	2397.10205	584.83569	8.11711
40	32.354	BV	0.0741	165.08389	32.04747	0.55901
41	32.608	VV	0.0887	1580.90942	253.77263	5.35330
42	32.880	VV	0.0536	40.69184	10.89850	0.13779
43	33.095	VB	0.0691	1818.42041	414.89142	6.15757
44	33.413	BV	0.1118	58.57122	7.60736	0.19833
45	33.678	VV	0.1727	155.01311	11.69384	0.52491
46	34.022	VV	0.0676	194.13068	42.26863	0.65737
47	34.201	VV	0.0780	130.85335	26.31568	0.44310
48	34.330	VB	0.0568	1309.06067	357.07172	4.43276
49	34.531	BB	0.0614	249.16095	61.32895	0.84371
50	34.791	BV	0.1755	126.68544	9.03810	0.42898
51	35.147	VV	0.0577	28.35562	7.24452	0.09602
52	35.356	VV	0.0729	70.83515	14.03149	0.23986
53	35.472	VV	0.0967	94.35225	13.31036	0.31950
54	35.717	VV	0.0574	22.57661	6.07250	0.07645
55	35.890	VB	0.0562	99.31615	27.48551	0.33631
56	37.416	BB	0.0682	195.71191	40.62265	0.66272

Totals : 2.95315e4 6559.91927

=====