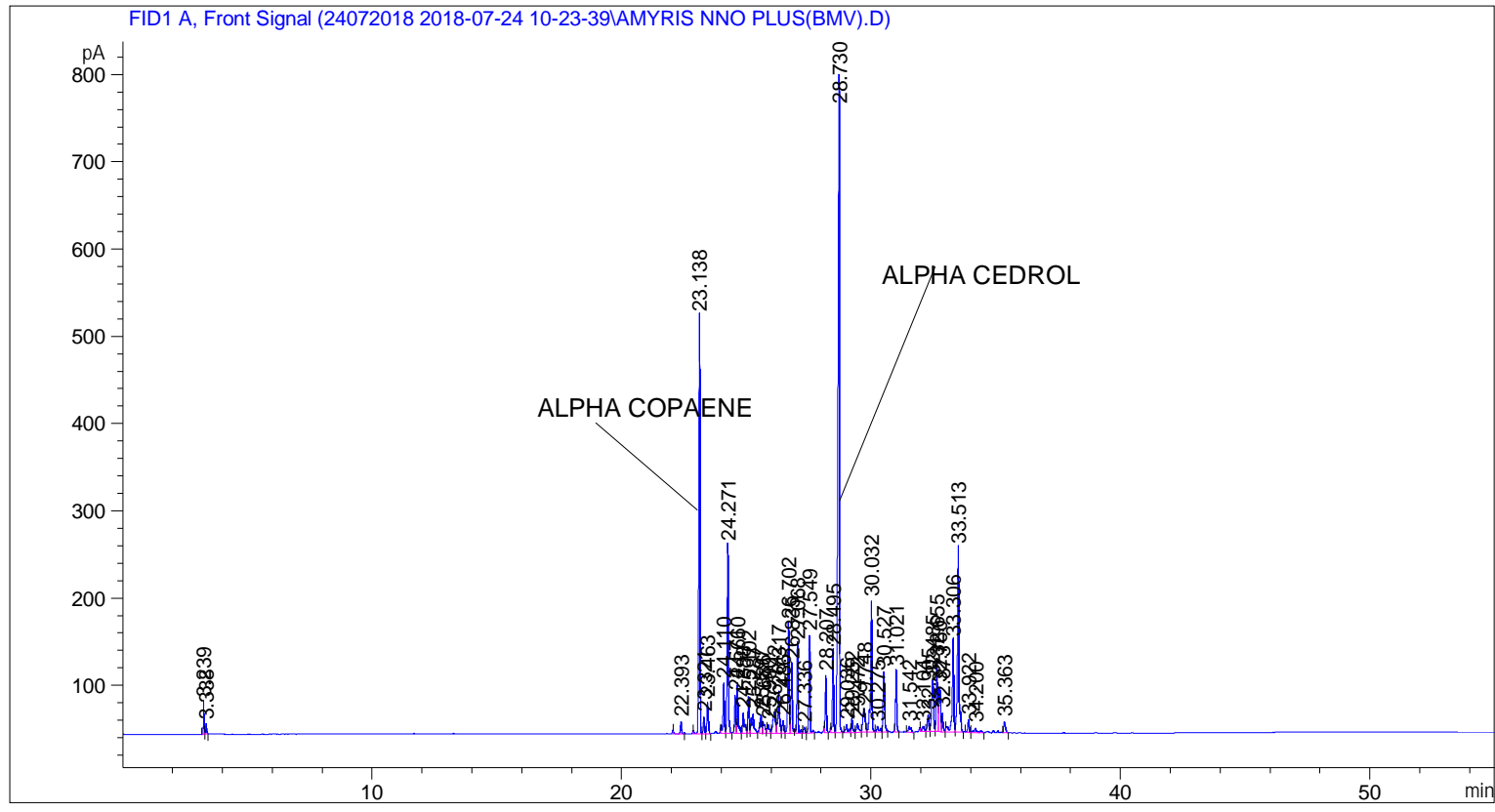


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 7/24/2018 10:27:35 AM              Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\24072018 2018-07-24 10-23-39\UNIVERSAL BMV.M
Last changed    : 7/24/2018 10:23:39 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed    : 7/24/2018 5:12:40 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	3.239	BV	0.0323	70.70800	36.44961	0.51276
2	3.338	VB	0.0414	25.42664	10.08349	0.18439
3	22.393	BB	0.0564	50.41647	13.23456	0.36561
4	23.138	BV	0.0551	1597.22107	477.08496	11.58275
5	23.321	VV	0.0557	63.83279	18.75093	0.46290
6	23.463	VB	0.0629	145.22954	36.11065	1.05318
7	24.110	BV	0.0610	216.07124	56.01421	1.56691
8	24.271	VB	0.0553	723.43304	214.74564	5.24620

Sample Name: AMYRIS NNO PLUS(BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
9	24.571	BV	0.0488	133.91379	42.44156	0.97112
10	24.660	VB	0.0534	199.48375	56.23518	1.44662
11	24.888	BV	0.0728	118.85123	22.82406	0.86189
12	25.102	VV	0.0500	133.39204	40.97356	0.96733
13	25.287	VB	0.0926	150.34485	21.74888	1.09027
14	25.597	BV	0.0596	85.07933	20.86411	0.61698
15	25.686	VB	0.0890	83.19732	12.60946	0.60333
16	25.900	BB	0.0703	46.97633	9.40047	0.34066
17	26.142	BV	0.1090	166.42531	23.97520	1.20689
18	26.317	VV	0.0736	234.37659	47.44539	1.69966
19	26.486	VV	0.0702	58.44862	13.57216	0.42386
20	26.702	VV	0.0527	436.08359	125.09824	3.16240
21	26.835	VB	0.0539	283.51965	78.85035	2.05603
22	27.068	BB	0.0546	335.88980	101.54852	2.43581
23	27.336	BV	0.0613	24.63298	6.35036	0.17863
24	27.549	VB	0.0556	376.40543	110.86057	2.72962
25	28.207	BB	0.0527	226.88367	64.96109	1.64532
26	28.495	BV	0.0553	314.15234	93.33337	2.27817
27	28.730	VB	0.0686	3235.56689	717.72461	23.46372
28	29.036	BB	0.0844	53.83169	9.17817	0.39038
29	29.252	BB	0.0623	67.26284	16.94295	0.48778
30	29.472	BV	0.0883	61.15948	9.87580	0.44352
31	29.748	VV	0.0958	179.95741	26.29504	1.30502
32	30.032	VB	0.0589	600.64246	149.35814	4.35575
33	30.275	BV	0.0894	43.96743	6.63087	0.31884
34	30.527	VB	0.0724	305.89120	68.04600	2.21827
35	31.021	BB	0.0517	237.67859	69.88834	1.72360
36	31.542	BB	0.0905	44.24000	6.57705	0.32082
37	32.104	BV	0.1110	42.32155	5.94765	0.30691
38	32.305	VV	0.0738	84.67141	18.35625	0.61402
39	32.485	VV	0.0919	335.10318	57.57681	2.43011
40	32.655	VV	0.0628	323.71344	80.69523	2.34751
41	32.760	VV	0.0822	270.07541	50.63411	1.95854
42	32.873	VB	0.0566	80.85287	21.16891	0.58633
43	33.306	BV	0.0676	457.37985	103.38518	3.31683
44	33.513	VB	0.0622	902.72540	209.82928	6.54640
45	33.922	BV	0.0636	57.65852	14.13185	0.41813
46	34.200	VB	0.1196	44.00373	4.95535	0.31911
47	35.363	BB	0.0737	60.55751	12.25128	0.43915

Totals : 1.37897e4 3415.01545

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