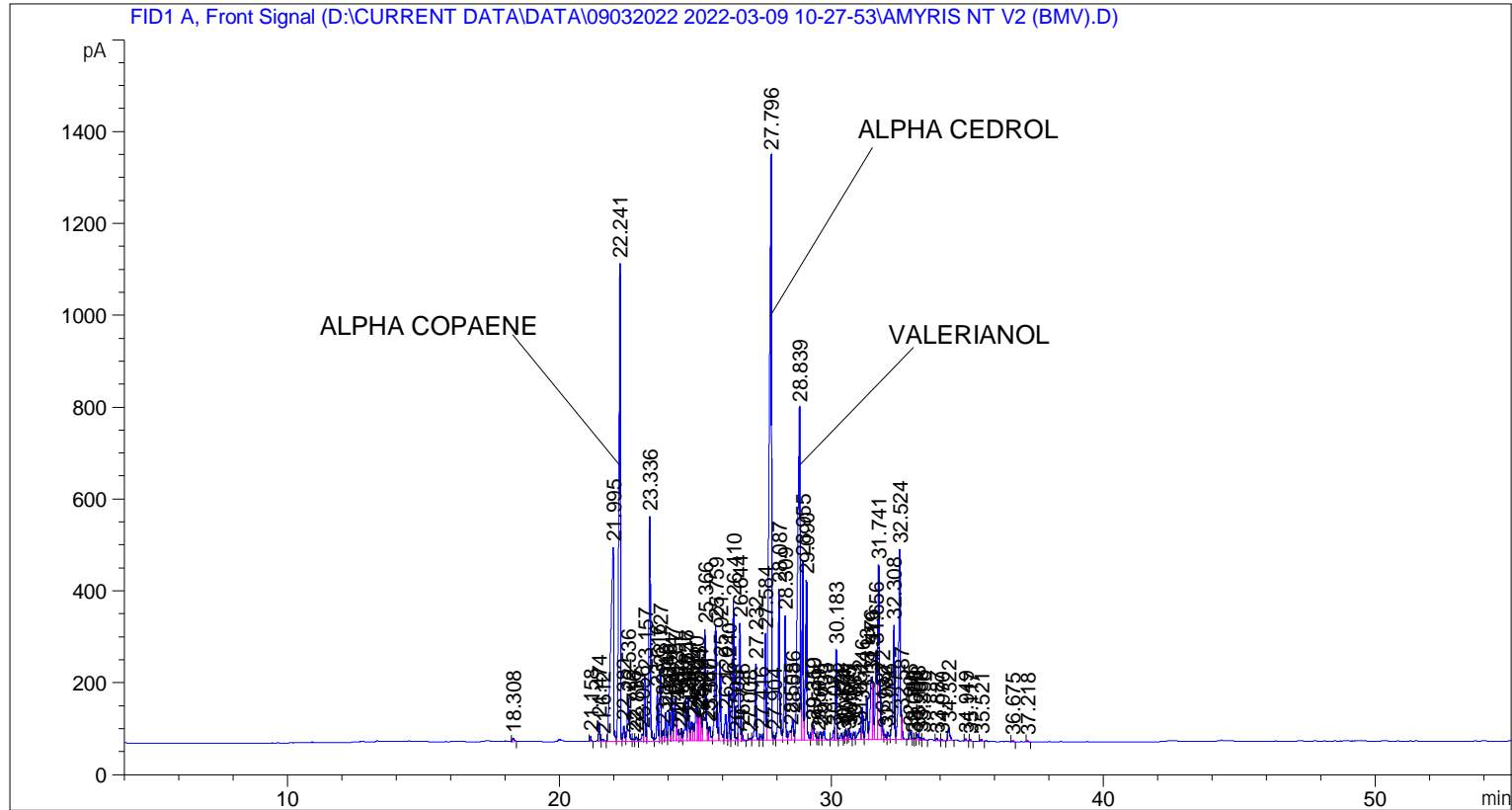


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 09-Mar-22 1:57:21 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : D:\CURRENT DATA\DATA\09032022 2022-03-09 10-27-53\UNIVERSAL BMV.M
Last changed    : 09-Mar-22 10:28:03 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed    : 30-Mar-22 3:15:15 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	18.308	BB	0.0658	34.15611	7.54004	0.07066
2	21.158	BB	0.0476	35.45889	11.95768	0.07336
3	21.474	BV	0.0478	124.62544	40.65792	0.25783
4	21.612	VB	0.0782	23.50006	4.34001	0.04862
5	21.995	BV	0.0961	3153.84351	422.47705	6.52470
6	22.241	VV	0.0585	4054.80322	1039.17126	8.38861
7	22.382	VV	0.0569	127.92964	33.26628	0.26466

Sample Name: AMYRIS NT V2 (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	22.536	VV	0.0692	460.55103	95.63103	0.95279
9	22.716	VV	0.0626	25.61819	5.79717	0.05300
10	22.837	VV	0.0701	46.32010	9.80184	0.09583
11	23.056	VV	0.0590	65.71053	15.95589	0.13594
12	23.157	VV	0.0518	472.08591	142.10405	0.97666
13	23.336	VV	0.0604	1985.90576	488.48071	4.10846
14	23.616	VV	0.0502	351.51407	107.37736	0.72722
15	23.727	VV	0.0478	466.90341	152.04585	0.96593
16	23.825	VV	0.0515	81.59547	23.50309	0.16881
17	23.915	VV	0.0523	215.15445	62.34245	0.44511
18	24.046	VV	0.0542	223.89241	63.37133	0.46319
19	24.147	VV	0.0516	347.16623	104.83382	0.71822
20	24.257	VV	0.0618	371.28018	90.56222	0.76811
21	24.323	VV	0.0507	172.28732	49.38585	0.35643
22	24.436	VV	0.0450	50.30805	16.29752	0.10408
23	24.500	VV	0.0500	93.36744	28.63916	0.19316
24	24.656	VV	0.0611	372.98138	92.35254	0.77163
25	24.747	VV	0.0559	354.53781	94.22335	0.73347
26	24.867	VV	0.0548	150.52863	41.03174	0.31141
27	24.939	VV	0.0493	126.22348	37.43407	0.26113
28	25.040	VV	0.0638	343.56915	80.54894	0.71078
29	25.093	VV	0.0241	85.82172	52.31297	0.17755
30	25.143	VV	0.0560	228.82567	59.28896	0.47340
31	25.201	VV	0.0545	205.21899	56.39661	0.42456
32	25.366	VV	0.0662	1124.41931	241.89378	2.32621
33	25.467	VV	0.0401	73.48881	27.59844	0.15203
34	25.540	VV	0.0590	127.08041	30.86699	0.26291
35	25.759	VV	0.0740	1234.62610	252.61877	2.55421
36	25.921	VV	0.0568	627.48267	170.89412	1.29814
37	26.120	VV	0.0610	224.84323	57.00642	0.46516
38	26.240	VV	0.0494	337.96780	108.46287	0.69919
39	26.410	VV	0.0586	1136.47046	303.81839	2.35114
40	26.503	VV	0.0510	24.04962	7.01637	0.04975
41	26.644	VV	0.0555	912.39215	256.20367	1.88757
42	26.726	VB	0.0473	57.41001	18.98023	0.11877
43	27.008	BV	0.0624	21.09290	5.30151	0.04364
44	27.232	VB	0.0549	595.36017	165.73259	1.23169
45	27.416	BV	0.0557	46.37675	12.96166	0.09594
46	27.584	VV	0.0520	757.21802	232.24861	1.56654
47	27.796	VV	0.0756	7367.64014	1272.02979	15.24224
48	27.904	VV	0.0483	31.17317	9.75553	0.06449
49	28.087	VV	0.0550	1242.55005	329.71655	2.57060
50	28.309	VB	0.0557	991.71808	271.18350	2.05168
51	28.505	BV	0.0719	118.80266	20.72278	0.24578
52	28.586	VV	0.0629	195.46658	45.71087	0.40438
53	28.839	VV	0.0831	4536.13965	724.12292	9.38441
54	28.955	VV	0.0473	1240.27783	388.40536	2.56590
55	29.090	VB	0.0526	1270.02063	347.82288	2.62743
56	29.319	BV	0.0485	98.48351	31.46368	0.20374
57	29.350	VV	0.0599	136.49458	31.31400	0.28238
58	29.509	VV	0.0492	21.39097	6.53893	0.04425
59	29.606	VV	0.0611	71.80915	18.15986	0.14856
60	29.733	VB	0.0643	89.91369	19.69720	0.18601
61	30.088	BV	0.0491	67.19610	20.05173	0.13902

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	30.183	VV	0.0495	632.28473	196.57773	1.30808
63	30.371	VV	0.0650	62.48781	14.30723	0.12928
64	30.474	VV	0.0392	18.21867	7.03674	0.03769
65	30.541	VV	0.0503	82.73718	23.94204	0.17117
66	30.616	VV	0.0338	24.24105	10.17947	0.05015
67	30.677	VV	0.0560	76.38994	20.26401	0.15804
68	30.833	VV	0.0531	57.22833	16.64512	0.11839
69	31.052	VV	0.0825	158.01286	25.08337	0.32690
70	31.146	VV	0.0551	260.04266	70.43658	0.53798
71	31.313	VV	0.0687	424.12091	95.68141	0.87743
72	31.476	VV	0.0568	536.79486	136.79335	1.11053
73	31.519	VV	0.0497	422.02179	130.52451	0.87308
74	31.656	VV	0.0602	792.11029	195.85498	1.63872
75	31.741	VV	0.0630	1660.65759	379.74408	3.43558
76	31.872	VV	0.0500	163.09149	48.73392	0.33741
77	31.982	VV	0.0600	50.83275	12.09177	0.10516
78	32.086	VV	0.0607	71.67561	16.48592	0.14828
79	32.308	VV	0.0590	960.95496	249.31589	1.98803
80	32.524	VV	0.0620	1705.92712	414.45200	3.52924
81	32.587	VB	0.0456	159.51918	53.73989	0.33001
82	32.905	BV	0.0556	58.63221	16.04768	0.12130
83	33.000	VV	0.0455	10.41233	3.51633	0.02154
84	33.085	VV	0.0467	9.51147	3.02112	0.01968
85	33.178	VV	0.0582	48.68037	12.55567	0.10071
86	33.268	VV	0.0502	17.38381	5.45069	0.03596
87	33.396	VB	0.0754	16.30250	3.43270	0.03373
88	33.887	BB	0.0630	25.14457	5.64280	0.05202
89	34.070	BB	0.0584	14.11870	3.33223	0.02921
90	34.322	BB	0.0647	124.80225	27.64532	0.25819
91	34.949	BB	0.0521	13.74411	4.09816	0.02843
92	35.117	BB	0.0459	8.69128	3.07847	0.01798
93	35.521	BB	0.0557	19.79220	5.04784	0.04095
94	36.675	BB	0.0507	8.60906	2.59530	0.01781
95	37.218	BB	0.0596	10.77319	2.75805	0.02229

Totals : 4.83370e4 1.11735e4

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