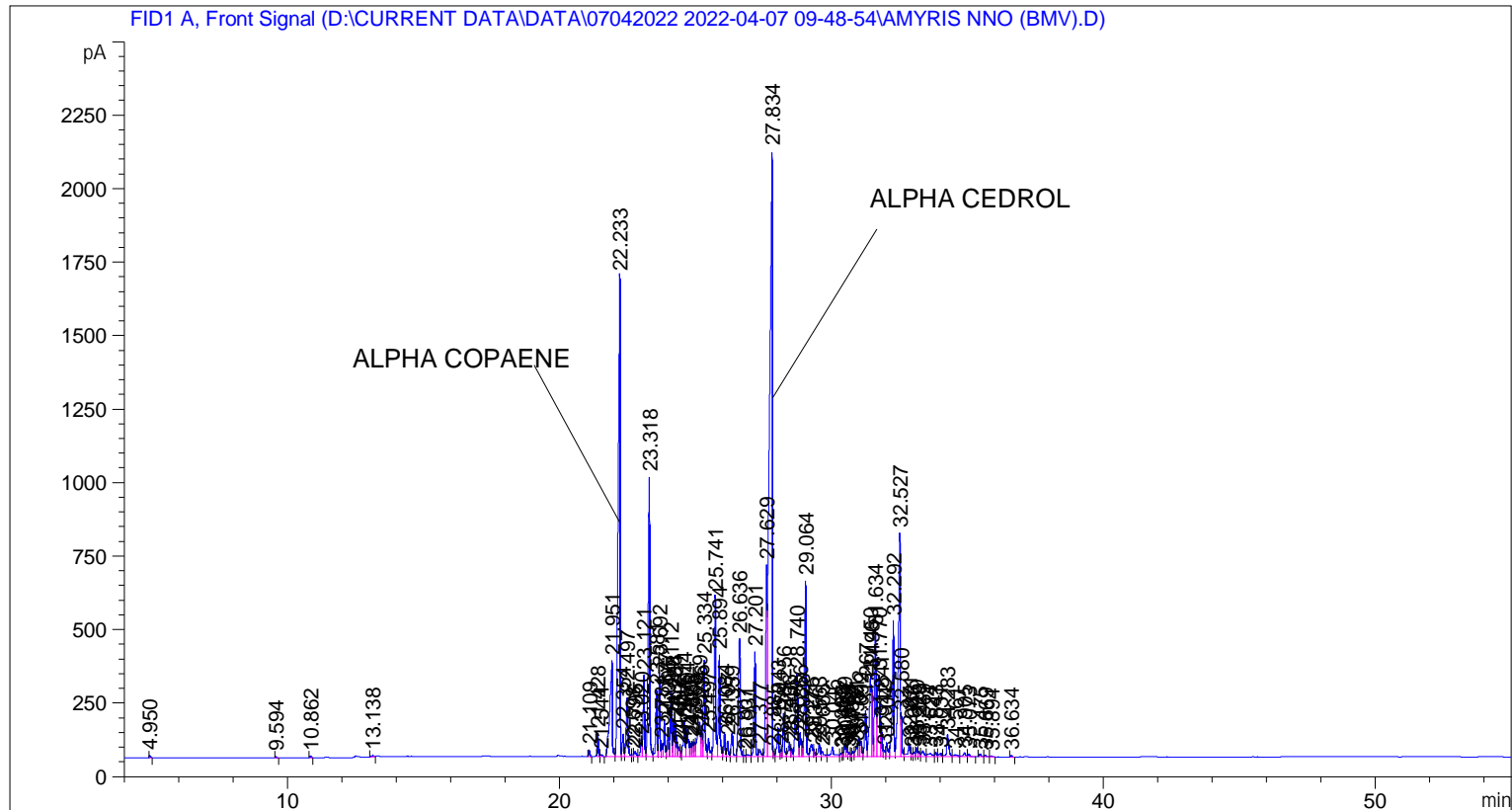


```
=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 07-Apr-22 12:12:53 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : D:\CURRENT DATA\DATA\07042022 2022-04-07 09-48-54\UNIVERSAL BMV.M
Last changed    : 07-Apr-22 9:49:05 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed    : 08-Apr-22 10:27:42 AM 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	4.950	BB	0.0352	24.71860	9.55276	0.03386
2	9.594	BB	0.0449	9.85571	3.39042	0.01350
3	10.862	BB	0.0478	17.16933	5.60092	0.02352
4	13.138	BV	0.0746	28.30051	4.88760	0.03877
5	21.109	BB	0.0456	71.41535	24.05642	0.09782
6	21.428	BV	0.0478	242.42781	78.91091	0.33208
7	21.544	VB	0.0606	27.09235	6.37059	0.03711

Sample Name: AMYRIS NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	21.951	BV	0.0866	2218.88599	325.21085	3.03942
9	22.233	VV	0.0664	8024.41016	1632.09497	10.99179
10	22.354	VV	0.0572	279.12750	73.75517	0.38235
11	22.497	VB	0.0609	848.78186	198.40459	1.16266
12	22.698	BV	0.0546	24.65806	6.31378	0.03378
13	22.796	VV	0.0690	81.10769	16.88592	0.11110
14	23.020	VV	0.0563	209.65527	56.43496	0.28718
15	23.121	VV	0.0504	929.98901	275.16476	1.27389
16	23.318	VV	0.0555	3786.31372	950.17651	5.18647
17	23.581	VV	0.0508	748.42816	225.14172	1.02519
18	23.692	VV	0.0489	906.08508	286.19504	1.24115
19	23.781	VV	0.0542	159.09154	45.06779	0.21792
20	23.877	VV	0.0514	416.91327	123.30736	0.57109
21	24.006	VV	0.0550	354.67627	98.49361	0.48583
22	24.112	VV	0.0514	756.84381	224.25008	1.03672
23	24.208	VV	0.0524	403.75006	113.78009	0.55305
24	24.284	VV	0.0532	425.63852	114.88271	0.58304
25	24.392	VV	0.0549	124.05743	33.76825	0.16993
26	24.450	VV	0.0422	53.97375	19.56926	0.07393
27	24.614	VV	0.0644	554.94623	123.46315	0.76016
28	24.704	VV	0.0707	458.77185	92.77770	0.62842
29	24.825	VV	0.0506	156.86801	46.21027	0.21488
30	24.895	VV	0.0490	175.07715	49.81874	0.23982
31	24.968	VV	0.0589	208.21436	49.68225	0.28521
32	25.159	VV	0.1081	938.84283	116.38783	1.28602
33	25.236	VV	0.0477	262.47104	81.15328	0.35953
34	25.334	VV	0.0567	1287.25806	328.27612	1.76328
35	25.497	VV	0.0663	274.38913	61.26192	0.37586
36	25.741	VV	0.0570	2212.42407	548.76392	3.03056
37	25.894	VV	0.0614	1404.93506	345.92923	1.92447
38	26.084	VV	0.0584	307.26996	82.56728	0.42090
39	26.197	VV	0.0543	191.31013	52.79922	0.26206
40	26.359	VV	0.0696	359.03595	79.60981	0.49181
41	26.636	VV	0.0668	1948.21057	400.01605	2.66865
42	26.807	VV	0.0516	14.53652	4.07986	0.01991
43	26.931	VV	0.0911	48.30904	6.39996	0.06617
44	27.201	VV	0.0530	1255.31116	356.78595	1.71952
45	27.377	VV	0.0741	130.22610	23.68629	0.17838
46	27.629	VV	0.0482	2300.79517	650.75769	3.15162
47	27.834	VV	0.0909	1.49904e4	2058.85352	20.53376
48	27.885	VV	0.0375	39.80482	15.75864	0.05452
49	28.043	VV	0.0609	411.27579	98.17063	0.56336
50	28.154	VV	0.0500	75.87099	22.11726	0.10393
51	28.256	VV	0.0565	544.79803	146.02075	0.74626
52	28.466	VV	0.0704	236.62495	49.85245	0.32413
53	28.546	VV	0.0524	107.15928	30.22431	0.14679
54	28.740	VV	0.0852	1758.45398	280.28323	2.40872
55	28.866	VV	0.0469	258.82892	81.78342	0.35454
56	28.928	VV	0.0417	148.65744	51.52864	0.20363
57	29.064	VV	0.0590	2360.32520	598.67297	3.23316
58	29.275	VV	0.0762	227.22127	40.63744	0.31125
59	29.371	VV	0.0565	90.18516	24.17652	0.12354
60	29.563	VV	0.0745	208.64279	42.30146	0.28580
61	29.665	VV	0.0864	106.47628	16.69113	0.14585

Sample Name: AMYRIS NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	30.046	VV	0.0960	231.39467	32.15635	0.31696
63	30.363	VV	0.0516	32.72153	9.41265	0.04482
64	30.425	VV	0.0463	37.28640	11.98142	0.05107
65	30.499	VV	0.0563	155.53172	41.93045	0.21305
66	30.567	VV	0.0474	92.20868	28.02876	0.12631
67	30.636	VV	0.0518	56.80737	15.47713	0.07781
68	30.712	VV	0.0428	26.83198	8.74559	0.03675
69	30.797	VV	0.0602	70.08174	17.32051	0.09600
70	30.931	VV	0.0693	168.54930	33.17677	0.23088
71	31.012	VV	0.0555	239.64601	61.40613	0.32827
72	31.099	VV	0.0628	231.78911	53.20438	0.31750
73	31.267	VV	0.0628	644.07715	157.20062	0.88225
74	31.450	VV	0.0698	1339.90564	275.38126	1.83539
75	31.496	VV	0.0397	605.52380	230.27849	0.82944
76	31.634	VV	0.0630	1862.61340	426.43610	2.55140
77	31.770	VV	0.0761	1612.01501	276.14529	2.20813
78	31.841	VV	0.0482	380.36569	116.27044	0.52102
79	31.942	VV	0.0614	101.07292	20.91985	0.13845
80	32.042	VV	0.0679	220.58525	46.03232	0.30216
81	32.292	VV	0.0600	2019.94470	461.81860	2.76691
82	32.527	VV	0.0659	3714.11499	761.15039	5.08757
83	32.580	VV	0.0409	377.45343	137.91766	0.51703
84	32.871	VV	0.0797	252.53247	45.53525	0.34592
85	32.963	VV	0.0474	41.46298	11.68411	0.05680
86	33.046	VV	0.0525	50.64507	13.58146	0.06937
87	33.139	VV	0.0611	130.34917	30.33049	0.17855
88	33.229	VV	0.0562	65.64979	16.58126	0.08993
89	33.369	VV	0.0907	117.48949	18.11569	0.16094
90	33.624	VV	0.1426	121.04405	10.11443	0.16581
91	33.843	VV	0.0630	66.66316	15.54219	0.09131
92	34.031	VV	0.0837	71.37278	11.30478	0.09777
93	34.283	VV	0.0746	382.46094	74.91434	0.52389
94	34.561	VV	0.1157	56.40560	6.40616	0.07726
95	34.905	VV	0.0762	63.46812	11.52576	0.08694
96	35.073	VB	0.0629	37.17138	8.36311	0.05092
97	35.475	BB	0.0612	40.37566	9.76308	0.05531
98	35.669	BB	0.0674	24.73454	5.50690	0.03388
99	35.894	BB	0.0693	15.01089	3.10984	0.02056
100	36.634	BB	0.0546	19.03029	5.20814	0.02607

Totals : 7.30037e4 1.55291e4

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