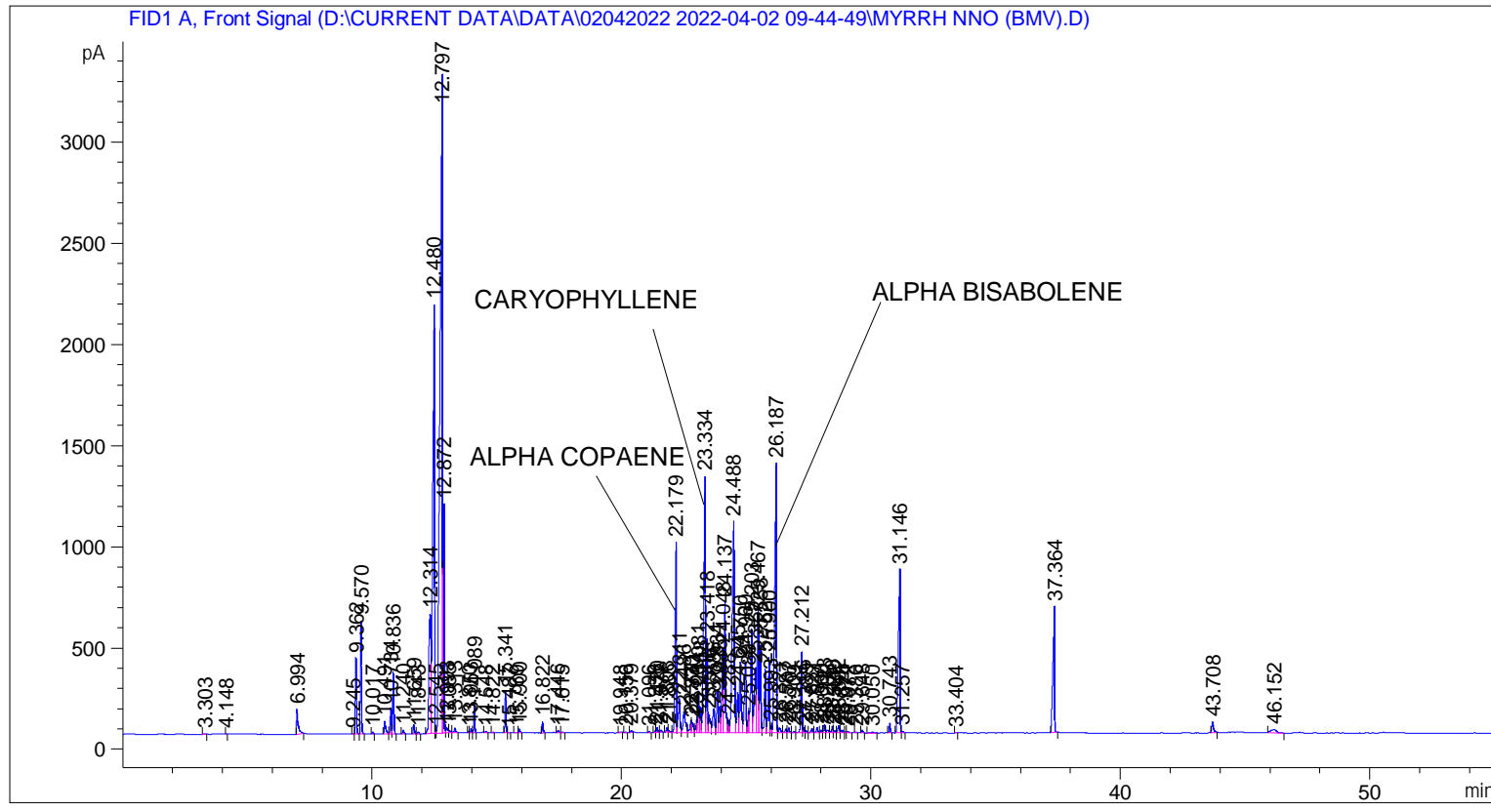


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 02-Apr-22 1:16:45 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : D:\CURRENT DATA\DATA\02042022 2022-04-02 09-44-49\UNIVERSAL BMV.M
Last changed    : 02-Apr-22 9:45:00 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed    : 07-Apr-22 1:21:05 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	3.303	BB	0.0479	12.77347	3.55254	0.01208
2	4.148	BB	0.0292	4.72553	2.38103	0.00447
3	6.994	BB	0.0576	530.16687	124.82713	0.50157
4	9.245	BV	0.0428	4.98113	1.88432	0.00471
5	9.362	VB	0.0465	1109.52490	375.56042	1.04968
6	9.570	BB	0.0446	1612.09229	559.71899	1.52514
7	10.017	BB	0.0482	28.17315	8.82519	0.02665
8	10.491	BB	0.0581	264.16592	62.82938	0.24992

Sample Name: MYRRH NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
9	10.734	BV	0.0468	387.44083	129.76840	0.36654
10	10.836	VB	0.0463	928.48901	307.15424	0.87841
11	11.240	BB	0.0511	56.58745	16.88684	0.05354
12	11.659	BB	0.0524	155.16002	47.10797	0.14679
13	11.843	BB	0.0524	29.20980	8.86350	0.02763
14	12.314	BV	0.0968	3529.90747	590.18762	3.33950
15	12.480	VV	0.0626	1.01111e4	2123.18896	9.56571
16	12.545	VV	0.0307	23.39476	11.52556	0.02213
17	12.797	VV	0.0895	2.21717e4	3254.65332	20.97580
18	12.872	VV	0.0451	3684.98071	1127.64319	3.48621
19	12.993	VV	0.0591	106.51190	24.79437	0.10077
20	13.085	VV	0.0690	62.40697	11.74410	0.05904
21	13.313	VB	0.0553	90.43256	23.31569	0.08555
22	13.870	BV	0.0370	11.18828	4.84326	0.01058
23	13.953	VV	0.0440	50.11773	17.72703	0.04741
24	14.089	VB	0.0420	384.53125	144.72867	0.36379
25	14.548	BB	0.0637	23.23630	5.05189	0.02198
26	14.822	BB	0.0465	9.63842	3.16690	0.00912
27	15.341	BB	0.0434	586.16791	211.32257	0.55455
28	15.487	BB	0.0517	7.60024	2.07700	0.00719
29	15.769	BV	0.0670	13.64001	2.94807	0.01290
30	15.900	VB	0.0471	56.63585	18.83941	0.05358
31	16.822	BB	0.0456	173.68210	58.57757	0.16431
32	17.446	BB	0.0620	36.78380	8.93891	0.03480
33	17.615	BB	0.0591	14.90771	3.61936	0.01410
34	19.948	BB	0.0798	19.78232	3.45447	0.01872
35	20.156	BB	0.0419	13.03388	4.91546	0.01233
36	20.379	BB	0.0558	34.85660	9.73216	0.03298
37	21.096	BB	0.0487	19.46674	6.37012	0.01842
38	21.338	BV	0.0478	28.15888	9.17067	0.02664
39	21.420	VB	0.0533	79.60086	23.04821	0.07531
40	21.577	BB	0.0523	40.24004	11.36433	0.03807
41	21.808	BV	0.0554	90.70734	24.35649	0.08581
42	21.885	VV	0.0665	45.75593	9.28320	0.04329
43	22.179	VV	0.0558	3594.01123	936.96289	3.40015
44	22.311	VV	0.0687	830.19519	167.85652	0.78541
45	22.486	VV	0.0871	663.12323	103.03870	0.62735
46	22.771	VV	0.0595	250.04210	60.17743	0.23655
47	22.830	VV	0.0635	230.75769	49.44064	0.21831
48	23.004	VV	0.0557	218.88541	59.80105	0.20708
49	23.081	VV	0.0488	670.20245	206.79514	0.63405
50	23.168	VV	0.0622	500.10233	123.73193	0.47313
51	23.334	VV	0.0576	5486.48975	1263.94275	5.19055
52	23.418	VV	0.0493	1487.16150	465.41830	1.40694
53	23.506	VV	0.0667	444.22995	89.83604	0.42027
54	23.686	VV	0.0815	665.99744	116.82869	0.63007
55	23.834	VV	0.0585	803.10162	210.63947	0.75978
56	23.935	VV	0.0599	513.97009	130.63567	0.48625
57	24.048	VV	0.0607	1700.04321	415.91116	1.60834
58	24.137	VV	0.0579	2553.90747	648.52454	2.41615
59	24.288	VV	0.0513	214.18774	62.00535	0.20263
60	24.488	VV	0.0818	6608.54492	1044.64392	6.25208
61	24.645	VV	0.0595	783.38123	200.94566	0.74113
62	24.750	VV	0.0672	1618.28125	348.50159	1.53099

Sample Name: MYRRH NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
63	24.960	VV	0.0682	1755.84180	352.20871	1.66113
64	25.089	VV	0.0547	402.77542	107.51573	0.38105
65	25.203	VV	0.0597	2179.72241	511.86118	2.06215
66	25.357	VV	0.0653	1492.70178	320.95358	1.41219
67	25.467	VV	0.0659	2790.92139	616.03265	2.64038
68	25.558	VV	0.0456	1319.38550	431.81329	1.24822
69	25.752	VV	0.0506	1044.95898	315.81030	0.98859
70	25.900	VV	0.0531	1344.18726	372.85596	1.27168
71	25.993	VV	0.0591	124.47383	32.89810	0.11776
72	26.187	VV	0.0667	6468.36230	1330.33655	6.11946
73	26.321	VV	0.0698	130.06639	24.96290	0.12305
74	26.587	VV	0.0813	97.17218	17.89684	0.09193
75	26.702	VV	0.0560	88.29189	23.40748	0.08353
76	26.909	VV	0.0570	26.83439	7.28470	0.02539
77	27.212	VV	0.0516	1350.38940	397.82031	1.27755
78	27.296	VV	0.0474	82.33363	27.14304	0.07789
79	27.389	VV	0.0540	30.30184	8.62710	0.02867
80	27.627	VV	0.0637	93.41505	21.09040	0.08838
81	27.831	VV	0.0582	105.70876	26.12927	0.10001
82	28.000	VV	0.0545	41.86939	11.48910	0.03961
83	28.123	VV	0.0527	130.11288	39.22959	0.12309
84	28.232	VV	0.0854	84.96132	13.15241	0.08038
85	28.440	VV	0.0583	112.45895	29.64649	0.10639
86	28.522	VV	0.0544	36.46320	10.04333	0.03450
87	28.692	VV	0.0698	156.24965	34.51643	0.14782
88	28.825	VV	0.0636	59.89724	13.27294	0.05667
89	28.974	VV	0.0522	11.27523	3.18913	0.01067
90	29.072	VB	0.0455	13.96171	4.85785	0.01321
91	29.380	BB	0.0509	8.21892	2.40187	0.00778
92	29.648	BB	0.0468	44.06065	14.35804	0.04168
93	30.050	BB	0.0999	41.55322	5.71041	0.03931
94	30.743	BB	0.0513	159.52527	48.60350	0.15092
95	31.146	BV	0.0632	3948.79785	804.94739	3.73580
96	31.257	VB	0.0560	31.92678	8.46773	0.03020
97	33.404	BB	0.0512	8.94371	2.53511	0.00846
98	37.364	BB	0.0614	2900.76587	621.55231	2.74430
99	43.708	BB	0.0700	255.58293	51.41829	0.24180
100	46.152	BB	0.1898	246.73753	15.49179	0.23343

Totals : 1.05702e5 2.27871e4

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