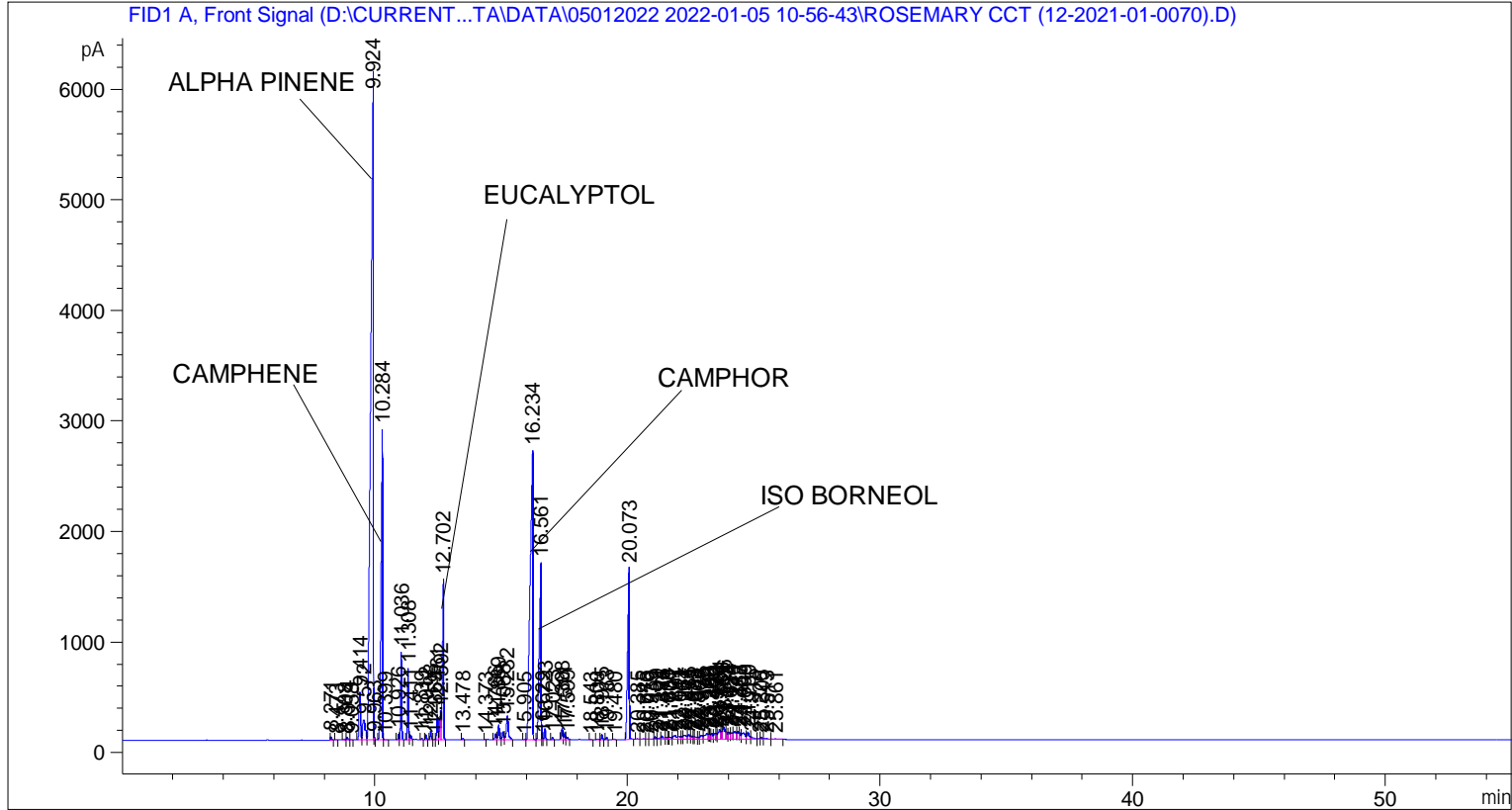


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 05-Jan-22 1:18:25 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : D:\CURRENT DATA\DATA\05012022 2022-01-05 10-56-43\UNIVERSAL BMV.M
Last changed    : 05-Jan-22 10:56:54 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed    : 02-Mar-22 4:31:35 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	8.271	BB	0.0444	87.29794	30.49435	0.07505
2	8.473	BB	0.0447	5.80657	2.01061	0.00499
3	8.808	BV	0.0590	30.22498	7.49519	0.02598
4	8.914	VB	0.0499	78.96819	24.28868	0.06789
5	9.058	BB	0.0504	6.95407	2.11324	0.00598
6	9.414	BV	0.0700	1859.79736	434.10422	1.59884
7	9.572	VV	0.1116	1241.95544	182.07286	1.06769
8	9.924	VV	0.0900	4.35522e4	6045.80371	37.44111

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
9	9.963	VB	0.0242	38.64500	24.73146	0.03322
10	10.284	BV	0.0537	1.12477e4	2811.55688	9.66951
11	10.399	VB	0.0494	12.49840	3.70036	0.01074
12	10.926	BV	0.0433	142.27277	51.35349	0.12231
13	11.036	VB	0.0426	2157.58276	795.46027	1.85484
14	11.308	BV	0.0454	1792.72778	645.84027	1.54118
15	11.411	VB	0.0471	114.54936	35.97494	0.09848
16	11.839	BB	0.0430	34.74466	12.68337	0.02987
17	12.012	BB	0.0425	129.11987	47.81112	0.11100
18	12.198	BB	0.0449	219.97885	75.64449	0.18911
19	12.369	BV	0.0540	9.97233	3.06084	0.00857
20	12.461	VV	0.0525	762.19177	231.02142	0.65524
21	12.592	VV	0.0579	959.90808	261.24991	0.82522
22	12.702	VB	0.0512	4985.61816	1448.00134	4.28606
23	13.478	BB	0.0439	40.61934	13.96063	0.03492
24	14.373	BV	0.0441	10.52427	3.60466	0.00905
25	14.766	BV	0.0587	214.44478	53.52868	0.18435
26	14.889	VV	0.0494	441.46146	134.14476	0.37952
27	15.068	VV	0.0628	310.05389	74.11824	0.26655
28	15.232	VB	0.0802	1140.10852	213.87003	0.98013
29	15.905	BB	0.0524	10.06970	2.83814	0.00866
30	16.234	BV	0.0914	1.89447e4	2618.64551	16.28646
31	16.561	VV	0.0685	8300.42480	1601.87122	7.13574
32	16.629	VV	0.0438	24.22927	8.13286	0.02083
33	16.723	VB	0.0434	279.74792	100.87476	0.24049
34	17.023	BB	0.0458	64.97536	21.76195	0.05586
35	17.398	BV	0.0499	326.71933	100.58555	0.28088
36	17.511	VV	0.0604	239.47218	58.89254	0.20587
37	17.599	VB	0.0637	85.03499	20.35169	0.07310
38	18.543	BB	0.0488	6.21555	2.02832	0.00534
39	18.800	BB	0.0552	26.43615	7.13822	0.02273
40	18.975	BB	0.0449	136.29109	46.93274	0.11717
41	19.163	BB	0.0461	58.86657	19.56502	0.05061
42	19.480	BB	0.0458	19.10553	6.40050	0.01642
43	20.073	BB	0.0621	6915.12988	1549.35107	5.94483
44	20.385	BV	0.0585	27.86082	6.56887	0.02395
45	20.645	VV	0.0942	43.35118	6.00818	0.03727
46	20.776	VV	0.0608	18.44470	4.49727	0.01586
47	20.939	VV	0.1036	40.53479	5.45917	0.03485
48	21.109	VV	0.0578	99.16761	24.73052	0.08525
49	21.294	VV	0.0845	94.43556	15.19214	0.08118
50	21.376	VV	0.0756	166.45366	30.55544	0.14310
51	21.558	VV	0.0776	99.99722	17.51791	0.08597
52	21.630	VV	0.0462	59.62985	18.71346	0.05126
53	21.701	VV	0.0760	112.50911	22.25770	0.09672
54	21.897	VV	0.1087	319.55984	38.14685	0.27472
55	22.041	VV	0.0898	190.45633	28.20242	0.16373
56	22.164	VV	0.0560	99.34192	25.77133	0.08540
57	22.277	VV	0.1077	341.18710	38.01705	0.29331
58	22.435	VV	0.0836	258.62524	43.98798	0.22234
59	22.553	VV	0.0731	162.28152	30.48382	0.13951
60	22.633	VV	0.0439	77.13808	24.40417	0.06631
61	22.678	VV	0.0771	137.77165	23.59389	0.11844
62	22.803	VV	0.0488	65.43498	18.28114	0.05625

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
63	22.936	VV	0.0970	250.02985	35.57147	0.21495
64	23.152	VV	0.1127	442.56094	51.78560	0.38046
65	23.220	VV	0.0487	158.89268	47.85810	0.13660
66	23.268	VV	0.0396	123.19090	44.10624	0.10591
67	23.350	VV	0.0680	284.68076	56.25705	0.24474
68	23.472	VV	0.0701	261.05521	55.23491	0.22443
69	23.524	VV	0.0415	158.09546	51.99908	0.13591
70	23.664	VV	0.0896	594.67828	91.77602	0.51124
71	23.736	VV	0.0460	241.80653	74.26694	0.20788
72	23.826	VV	0.0851	680.06097	111.56489	0.58464
73	23.914	VV	0.0548	286.73196	71.41547	0.24650
74	24.024	VV	0.0822	417.18185	67.42764	0.35864
75	24.134	VV	0.0717	345.09357	62.25723	0.29667
76	24.271	VV	0.0936	562.49677	74.03710	0.48357
77	24.387	VV	0.0637	338.27335	73.54453	0.29081
78	24.458	VV	0.0550	233.43152	61.95107	0.20068
79	24.609	VV	0.1220	585.52942	60.46312	0.50337
80	24.780	VV	0.0885	426.47681	67.67957	0.36664
81	24.915	VV	0.0907	171.74207	23.64953	0.14764
82	25.220	VV	0.0658	51.12602	9.81145	0.04395
83	25.305	VV	0.0677	82.09750	17.51929	0.07058
84	25.513	VV	0.1271	101.77317	10.31703	0.08749
85	25.861	VB	0.1115	45.24351	5.46946	0.03890

Totals : 1.16322e5 2.14834e4

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