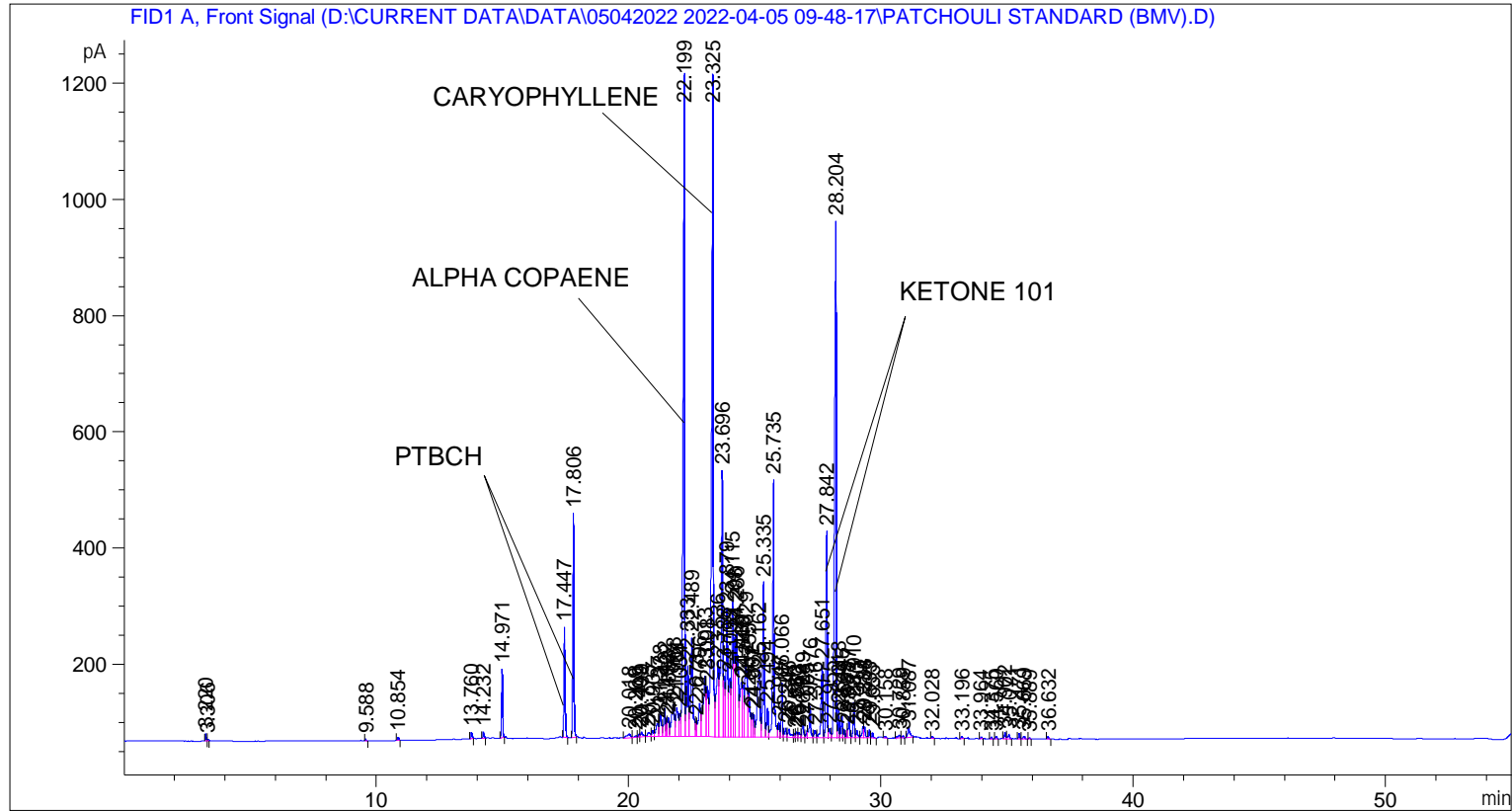


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 05-Apr-22 1:19:25 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\05042022 2022-04-05 09-48-17\UNIVERSAL BMV.M
Last changed   : 05-Apr-22 9:48:31 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 07-Apr-22 12:19:14 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	3.220	BV	0.0340	29.95740	12.46847	0.07286
2	3.306	VB	0.0367	8.87651	3.37385	0.02159
3	9.588	BB	0.0447	7.26309	2.51713	0.01766
4	10.854	BB	0.0469	17.94351	5.99672	0.04364
5	13.760	BB	0.0500	39.09943	12.01227	0.09509
6	14.232	BB	0.0507	35.77208	10.78092	0.08700
7	14.971	BB	0.0454	350.35181	118.84821	0.85205
8	17.447	BB	0.0498	615.89191	190.13643	1.49785

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
9	17.806	BB	0.0486	1239.86426	384.62408	3.01534
10	20.018	BV	0.1358	64.96150	6.22139	0.15799
11	20.269	VV	0.0743	14.67584	2.43575	0.03569
12	20.409	VV	0.0493	17.12246	5.21314	0.04164
13	20.499	VB	0.0734	40.83631	7.75686	0.09931
14	20.775	BV	0.0895	44.83961	6.66375	0.10905
15	20.937	VV	0.0753	55.95098	10.47943	0.13607
16	21.137	VV	0.0850	156.58594	22.00809	0.38082
17	21.238	VV	0.0815	245.30789	41.78465	0.59659
18	21.422	VV	0.0644	215.88686	48.02764	0.52504
19	21.493	VV	0.0395	73.65773	26.47071	0.17914
20	21.563	VV	0.0773	170.58600	32.44855	0.41486
21	21.768	VV	0.1015	438.12079	54.66833	1.06551
22	21.901	VV	0.0896	335.90292	49.24714	0.81691
23	22.034	VV	0.0528	151.56946	40.38310	0.36862
24	22.199	VV	0.0632	4997.09570	1138.58533	12.15291
25	22.333	VV	0.0750	647.56067	121.76788	1.57486
26	22.489	VV	0.0819	1016.09625	169.54817	2.47114
27	22.673	VV	0.0486	97.93243	26.84662	0.23817
28	22.796	VV	0.0892	376.49640	56.87187	0.91564
29	23.013	VV	0.1034	812.47052	104.87752	1.97592
30	23.098	VV	0.0780	495.76575	86.33279	1.20570
31	23.325	VV	0.0671	5384.40771	1139.52563	13.09485
32	23.536	VV	0.0956	921.36566	130.17711	2.24076
33	23.696	VV	0.0699	2235.03906	458.42688	5.43560
34	23.788	VV	0.0527	386.44354	105.62380	0.93983
35	23.879	VV	0.0688	1057.61731	221.11476	2.57212
36	24.008	VV	0.0640	530.73822	101.43156	1.29075
37	24.115	VV	0.0639	1053.59155	237.04010	2.56233
38	24.208	VV	0.0559	684.62518	173.95502	1.66500
39	24.280	VV	0.0808	1042.71521	176.72501	2.53588
40	24.469	VV	0.0872	679.92377	94.25919	1.65357
41	24.540	VV	0.0461	294.43936	90.11182	0.71608
42	24.629	VV	0.0971	925.21637	133.09010	2.25012
43	24.755	VV	0.0681	390.92307	79.93427	0.95072
44	24.892	VV	0.0572	165.05405	41.66166	0.40141
45	24.957	VV	0.0497	134.86629	37.72469	0.32799
46	25.162	VV	0.1039	903.53705	115.95794	2.19740
47	25.335	VV	0.0575	1065.50391	267.24493	2.59130
48	25.494	VV	0.0644	214.02129	50.53144	0.52050
49	25.735	VV	0.0593	1797.46204	442.90726	4.37142
50	25.947	VV	0.0593	108.29501	26.13610	0.26337
51	26.066	VV	0.0505	318.37839	93.91867	0.77429
52	26.207	VV	0.0683	73.49825	15.78760	0.17875
53	26.345	VV	0.0899	94.88354	14.38880	0.23076
54	26.580	VV	0.0540	26.77353	7.26344	0.06511
55	26.653	VV	0.0574	34.12748	8.76506	0.08300
56	26.742	VV	0.0751	43.94880	8.12334	0.10688
57	26.889	VV	0.0636	129.26176	30.41341	0.31436
58	27.065	VV	0.0552	44.51086	11.23298	0.10825
59	27.176	VV	0.0613	221.76485	53.60322	0.53933
60	27.376	VV	0.0699	64.47310	12.55518	0.15680
61	27.651	VV	0.0653	548.97607	124.80444	1.33511
62	27.842	VV	0.0518	1239.51025	354.72540	3.01448

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
63	27.955	VV	0.0772	86.33980	15.68390	0.20998
64	28.204	VV	0.0610	3959.25049	888.97717	9.62888
65	28.318	VV	0.0500	164.35495	49.11849	0.39971
66	28.445	VV	0.0564	143.39366	37.69579	0.34873
67	28.529	VV	0.0466	46.33944	15.18651	0.11270
68	28.658	VV	0.0545	47.79340	13.78103	0.11623
69	28.727	VV	0.0595	152.45699	37.41868	0.37077
70	28.910	VV	0.0524	209.53760	60.54171	0.50959
71	29.040	VV	0.0643	56.55516	12.37354	0.13754
72	29.284	VV	0.0645	88.48940	19.65912	0.21521
73	29.338	VB	0.0567	73.26993	18.68695	0.17819
74	29.533	BV	0.0514	45.63841	14.23054	0.11099
75	29.655	VB	0.0499	29.73045	9.15742	0.07230
76	30.158	BB	0.0591	10.92631	2.70906	0.02657
77	30.729	BV	0.0872	33.56396	5.07051	0.08163
78	30.859	VB	0.0402	8.84258	3.65670	0.02151
79	31.087	BB	0.0806	108.49568	18.44889	0.26386
80	32.028	BB	0.0504	10.78481	3.36188	0.02623
81	33.196	BB	0.0589	14.26384	3.62476	0.03469
82	33.964	BB	0.0516	11.03111	3.42182	0.02683
83	34.375	BB	0.0492	9.04189	2.75980	0.02199
84	34.560	BB	0.0547	17.47890	4.66149	0.04251
85	34.902	BB	0.0543	39.48645	10.64098	0.09603
86	35.071	BB	0.0608	33.86007	7.93069	0.08235
87	35.471	BB	0.0559	35.93518	10.01574	0.08739
88	35.669	BB	0.0639	24.43138	5.29025	0.05942
89	35.889	BB	0.0531	10.02413	2.84389	0.02438
90	36.632	BB	0.0551	16.85588	4.66627	0.04099

Totals : 4.11185e4 8940.17122

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