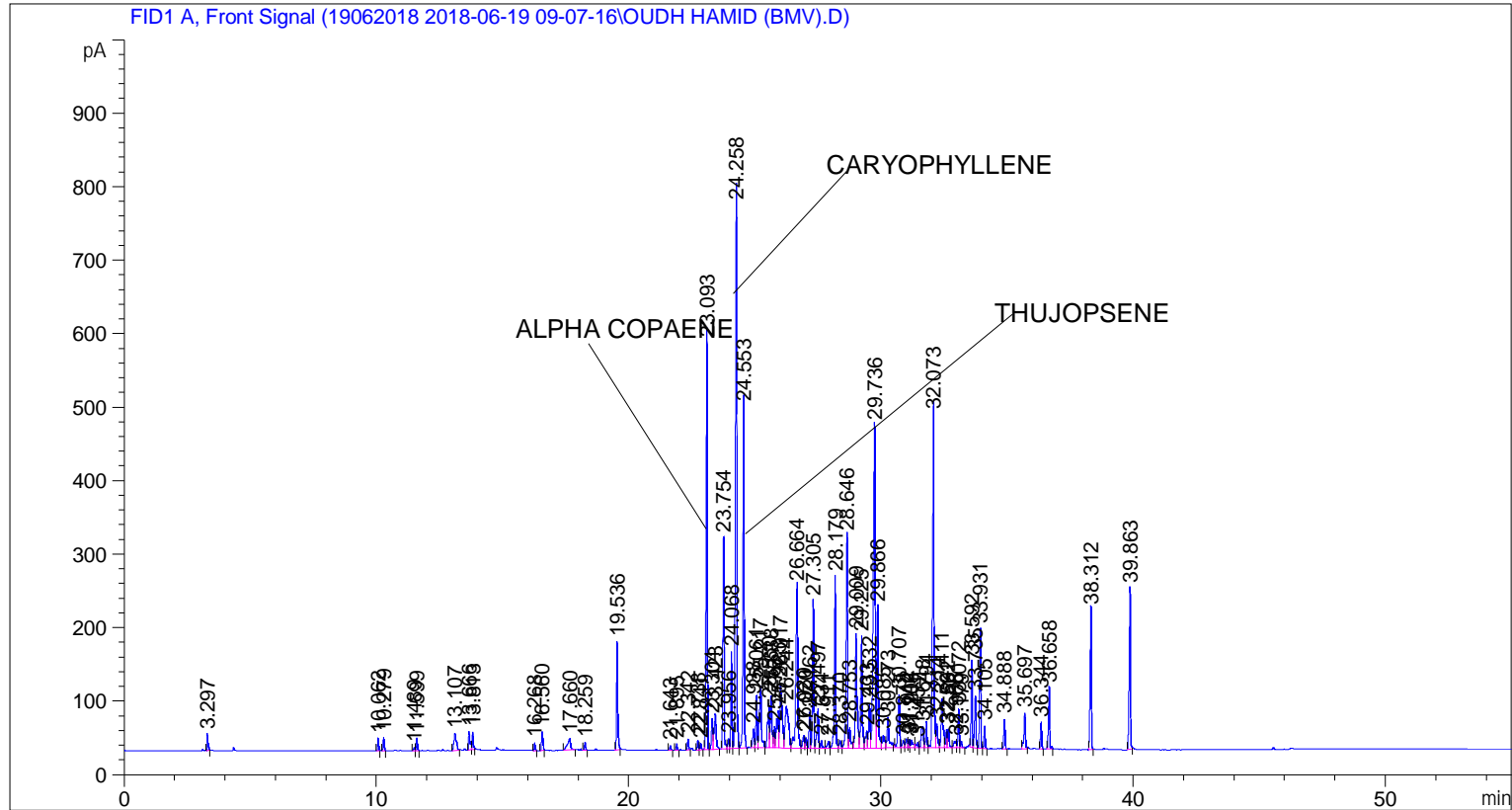


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 102
Injection Date  : 6/19/2018 10:29:14 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\19062018 2018-06-19 09-07-16\UNIVERSAL F.M
Last changed   : 6/19/2018 9:07:21 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\19062018 2018-06-19 09-07-16\UNIVERSAL F.M (Sequence
Method)
Last changed   : 6/27/2018 2:02:21 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	3.297	BB	0.0458	64.06596	20.85173	0.21390
2	10.062	BB	0.0466	50.14008	16.90216	0.16741
3	10.279	BB	0.0488	55.50163	18.60451	0.18531
4	11.489	BV	0.0452	11.23432	3.95375	0.03751
5	11.599	VB	0.0487	50.14425	16.86396	0.16742
6	13.107	BB	0.1009	156.64983	22.60082	0.52302
7	13.666	BV	0.0564	100.11151	25.14920	0.33425

Sample Name: OUDH HAMID (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	13.813	VB	0.0492	77.77502	24.36784	0.25967
9	16.268	BB	0.0456	30.22799	10.49585	0.10092
10	16.560	BB	0.0595	94.28693	25.28891	0.31480
11	17.660	BB	0.1251	139.65488	15.80831	0.46628
12	18.259	BB	0.0509	32.43942	10.25027	0.10831
13	19.536	BB	0.0529	491.76584	147.47339	1.64190
14	21.643	BB	0.0524	19.90695	6.05007	0.06646
15	21.895	BB	0.0484	25.80408	8.74690	0.08615
16	22.342	BB	0.0496	45.53237	14.91941	0.15202
17	22.738	BV	0.0526	44.75080	13.52740	0.14941
18	22.841	VB	0.0547	32.88337	8.98329	0.10979
19	23.093	BB	0.0552	1955.77344	554.19928	6.52989
20	23.304	BV	0.0661	181.17265	42.19564	0.60489
21	23.423	VB	0.0809	250.29152	47.97146	0.83567
22	23.754	BV	0.0548	955.28290	287.45886	3.18947
23	23.956	VV	0.0533	46.18368	13.72515	0.15420
24	24.068	VV	0.0518	424.94284	131.03133	1.41879
25	24.258	VV	0.0593	2871.96973	738.98621	9.58886
26	24.553	VB	0.0559	1667.40039	464.42154	5.56707
27	24.938	BV	0.0679	108.84237	25.43149	0.36340
28	25.061	VV	0.0550	236.94600	70.86493	0.79111
29	25.217	VV	0.0768	452.78442	84.12302	1.51175
30	25.550	VV	0.0709	302.60663	59.94051	1.01034
31	25.638	VV	0.0635	298.31189	70.31098	0.99600
32	25.775	VV	0.0563	110.33299	29.03129	0.36838
33	25.925	VV	0.0749	283.08481	50.91278	0.94516
34	26.017	VV	0.0905	560.64465	87.84032	1.87187
35	26.244	VV	0.1333	537.33191	57.34526	1.79403
36	26.664	VV	0.0831	1153.13745	220.22066	3.85007
37	26.930	VV	0.0801	86.04253	17.26637	0.28728
38	27.020	VV	0.0570	56.57462	14.67797	0.18889
39	27.162	VV	0.0513	155.61223	48.72018	0.51955
40	27.305	VV	0.0524	662.18671	201.01717	2.21089
41	27.497	VV	0.0642	233.86377	54.30856	0.78082
42	27.634	VB	0.0590	38.39402	10.41109	0.12819
43	27.911	BV	0.0790	50.39627	9.33250	0.16826
44	28.179	VB	0.0577	873.60156	233.11118	2.91676
45	28.370	BV	0.0701	48.63692	10.12121	0.16239
46	28.646	VV	0.0598	1133.13489	288.46124	3.78328
47	28.753	VB	0.0710	135.60895	27.74879	0.45277
48	29.009	BV	0.0728	783.82568	155.59204	2.61702
49	29.225	VV	0.0608	605.53943	151.05289	2.02176
50	29.433	VV	0.0771	133.40659	23.92593	0.44541
51	29.532	VV	0.0621	236.02655	59.69598	0.78804
52	29.736	VV	0.0805	2352.93457	439.10156	7.85592
53	29.866	VV	0.0567	733.33789	191.60069	2.44845
54	30.085	VV	0.0843	106.88302	17.72868	0.35686
55	30.273	VB	0.0821	233.81143	41.25721	0.78064
56	30.707	BV	0.0697	345.51044	72.36578	1.15358
57	30.878	VV	0.0762	53.56913	10.05001	0.17886
58	31.012	VV	0.0905	68.87640	12.08025	0.22996
59	31.114	VV	0.0501	38.06015	11.06556	0.12707
60	31.206	VB	0.0859	66.96372	10.57721	0.22358
61	31.451	BV	0.0715	37.34147	7.32732	0.12467

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	31.648	VV	0.0886	186.49809	28.39963	0.62268
63	31.794	VV	0.0593	131.85635	35.48999	0.44024
64	32.073	VV	0.0645	1959.95313	452.73328	6.54384
65	32.214	VV	0.0652	140.63010	32.06800	0.46953
66	32.411	VV	0.0790	358.91989	66.46033	1.19835
67	32.591	VV	0.0509	83.23718	24.95978	0.27791
68	32.662	VB	0.0603	102.52966	25.86324	0.34232
69	32.966	BV	0.0879	62.22237	9.55935	0.20775
70	33.072	VV	0.0529	175.33809	52.58591	0.58541
71	33.179	VB	0.0461	27.18819	8.77974	0.09078
72	33.592	BV	0.0519	382.66299	117.66375	1.27763
73	33.735	VV	0.0594	273.82675	70.39034	0.91425
74	33.931	VV	0.0527	537.50562	162.19217	1.79461
75	34.105	VB	0.0528	100.47786	30.20457	0.33547
76	34.888	BB	0.0555	135.56540	40.08791	0.45262
77	35.697	BB	0.0678	215.04758	48.47764	0.71800
78	36.344	BB	0.0518	118.20245	36.43624	0.39465
79	36.658	BB	0.0559	298.45065	83.05377	0.99646
80	38.312	BB	0.0557	680.38782	190.49487	2.27166
81	39.863	BB	0.0562	790.55310	218.63884	2.63948

Totals : 2.99511e4 7299.98520

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