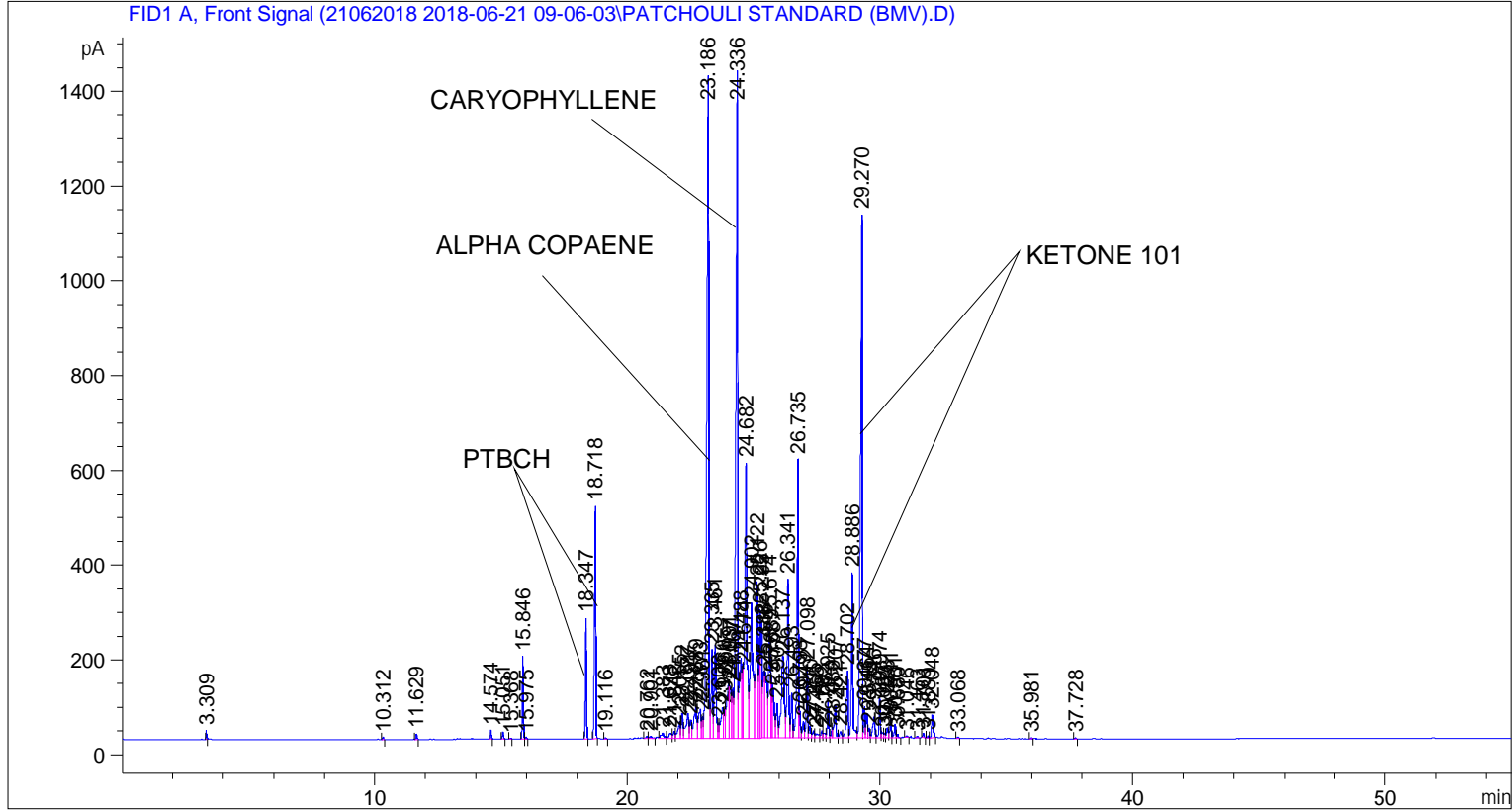


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 102
Injection Date  : 6/21/2018 10:28:39 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl
Method          : C:\CHEM32\2\DATA\21062018 2018-06-21 09-06-03\UNIVERSAL F.M (Sequence
                Method)
Last changed    : 6/21/2018 9:06:08 AM by SYSTEM
  
```



=====
 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	3.309	BB	0.0264	35.70615	19.44007	0.06301
2	10.312	BB	0.0418	12.35712	4.53692	0.02181
3	11.629	BB	0.0449	31.40418	11.14554	0.05542
4	14.574	BB	0.0449	55.25711	19.02706	0.09752
5	15.051	BB	0.0484	47.73576	15.28885	0.08424
6	15.368	BB	0.0438	6.42406	2.21751	0.01134
7	15.846	BB	0.0447	504.54794	174.73907	0.89042
8	15.975	BB	0.0486	15.87533	5.06451	0.02802
9	18.347	BB	0.0476	800.73474	255.42427	1.41313
10	18.718	BB	0.0563	1779.10425	491.08798	3.13974

Sample Name: PATCHOULI STANDARD (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
11	19.116	BB	0.0455	5.70170	2.04864	0.01006
12	20.762	BV	0.0746	22.90622	4.64288	0.04042
13	20.901	VB	0.1022	36.44729	4.71288	0.06432
14	21.383	BV	0.1115	102.52565	12.02592	0.18094
15	21.678	VV	0.1082	93.37887	11.43838	0.16479
16	21.842	VV	0.0810	83.09619	14.69028	0.14665
17	22.055	VV	0.0926	249.58968	35.66706	0.44047
18	22.152	VV	0.0650	236.49982	53.01921	0.41737
19	22.377	VV	0.1062	437.41034	53.07332	0.77194
20	22.491	VV	0.0723	202.38351	39.14470	0.35716
21	22.689	VV	0.1058	543.58838	66.90778	0.95932
22	22.873	VV	0.0956	443.77420	61.22151	0.78317
23	22.961	VV	0.0559	169.92229	46.16462	0.29988
24	23.186	VV	0.0694	7251.27148	1400.32751	12.79696
25	23.335	VV	0.0617	801.94452	188.22983	1.41526
26	23.461	VV	0.0750	1029.42651	196.91988	1.81672
27	23.606	VV	0.0490	117.45937	32.65572	0.20729
28	23.760	VV	0.1020	519.61578	64.47046	0.91701
29	23.861	VV	0.0455	211.54115	62.41150	0.37333
30	23.991	VV	0.0931	843.96661	117.00945	1.48942
31	24.037	VV	0.0648	587.89117	110.91256	1.03750
32	24.167	VV	0.0579	438.92395	106.86939	0.77461
33	24.336	VV	0.0670	6762.36133	1409.58643	11.93413
34	24.488	VV	0.0887	1199.08252	169.14969	2.11613
35	24.574	VV	0.0421	497.66977	148.37079	0.87828
36	24.682	VV	0.0831	3384.67700	580.15497	5.97324
37	24.902	VV	0.1042	2236.75854	286.02536	3.94740
38	25.122	VV	0.0769	1811.83875	330.71548	3.19751
39	25.226	VV	0.0565	1085.86511	272.49509	1.91632
40	25.295	VV	0.0530	908.46405	246.21484	1.60325
41	25.388	VV	0.0569	607.58728	141.96158	1.07226
42	25.446	VV	0.0872	931.59845	139.03944	1.64407
43	25.614	VV	0.0749	1222.52136	242.06761	2.15749
44	25.689	VV	0.0465	414.34369	128.97128	0.73123
45	25.758	VV	0.0692	507.79788	101.72231	0.89616
46	25.907	VV	0.0649	338.49396	73.29051	0.59737
47	26.137	VV	0.1143	1469.25732	172.58833	2.59293
48	26.341	VV	0.0621	1440.53796	335.55164	2.54224
49	26.493	VV	0.0711	447.15134	94.60356	0.78913
50	26.735	VV	0.0596	2349.06738	587.88617	4.14561
51	26.798	VV	0.0467	212.98456	64.20435	0.37587
52	26.949	VV	0.0636	153.05931	34.63855	0.27012
53	27.098	VV	0.0548	565.19293	153.89513	0.99745
54	27.210	VV	0.0650	113.66252	24.56917	0.20059
55	27.355	VV	0.0712	80.16660	15.28355	0.14148
56	27.466	VV	0.1187	81.80274	8.62098	0.14436
57	27.683	VV	0.0692	70.52084	14.63316	0.12445
58	27.782	VV	0.0790	63.24799	9.96727	0.11162
59	27.925	VV	0.0527	270.00235	77.40398	0.47650
60	28.089	VV	0.0533	79.81654	22.01669	0.14086
61	28.207	VV	0.0688	323.32791	68.78020	0.57061
62	28.421	VV	0.0887	76.40065	12.97571	0.13483
63	28.702	VV	0.0707	686.63727	141.20992	1.21177
64	28.886	VV	0.0581	1405.35156	348.16840	2.48015

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
65	29.270	VV	0.0634	5329.53809	1103.19958	9.40550
66	29.377	VV	0.0506	226.35313	66.72256	0.39947
67	29.464	VV	0.0560	189.42195	50.20651	0.33429
68	29.545	VV	0.0552	74.64364	19.25538	0.13173
69	29.746	VV	0.0839	260.88785	43.52335	0.46041
70	29.974	VV	0.0565	300.59897	82.59639	0.53049
71	30.087	VV	0.0715	54.09358	10.26727	0.09546
72	30.183	VV	0.0504	34.04066	9.83429	0.06007
73	30.278	VV	0.0698	103.83139	20.94052	0.18324
74	30.411	VV	0.0574	152.39925	40.99445	0.26895
75	30.581	VV	0.0566	109.61283	29.34392	0.19344
76	30.680	VB	0.0447	20.42390	7.29172	0.03604
77	31.046	BB	0.0518	7.61827	2.48426	0.01344
78	31.463	BB	0.0446	7.75094	2.86174	0.01368
79	31.701	BB	0.0559	32.91010	8.75345	0.05808
80	31.889	BV	0.0497	15.04076	4.65157	0.02654
81	32.048	VB	0.0612	206.02716	47.90494	0.36359
82	33.068	BB	0.0539	10.24241	2.85487	0.01808
83	35.981	BB	0.0419	4.88270	1.97257	0.00862
84	37.728	BB	0.0545	8.05539	2.26525	0.01422

Totals : 5.66640e4 1.16972e4

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