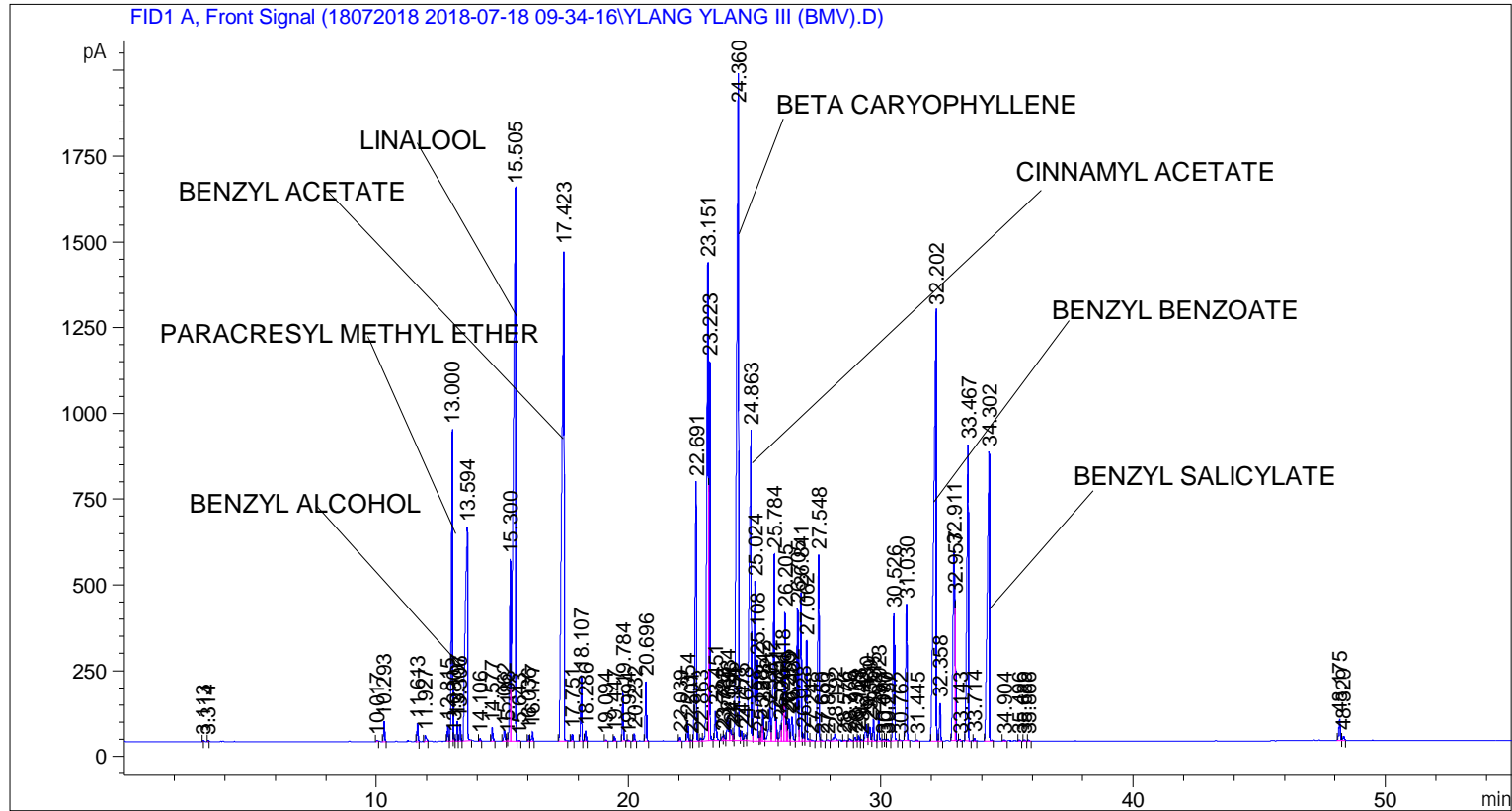


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    6
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 106
Injection Date  : 7/18/2018 3:33:16 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Method         : C:\CHEM32\2\DATA\18072018 2018-07-18 09-34-16\UNIVERSAL BMV.M (Sequence
                Method)
Last changed   : 7/18/2018 9:34:21 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	3.113	BB	0.0243	6.16046	3.72759	0.00616
2	3.314	BB	0.0274	6.42954	3.50701	0.00643
3	10.017	BB	0.0491	11.43524	3.41498	0.01144
4	10.293	BB	0.0427	164.02109	58.45052	0.16404
5	11.613	BB	0.0445	150.40398	52.41391	0.15042
6	11.927	BB	0.0571	69.63443	17.25335	0.06964
7	12.815	BV	0.0459	133.91055	46.13802	0.13392
8	13.000	VV	0.0532	3139.27734	910.10864	3.13954
9	13.080	VV	0.0416	28.44060	10.19327	0.02844
10	13.197	VV	0.0409	153.54605	58.05212	0.15356

Sample Name: YLANG YLANG III (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
11	13.306	VB	0.0437	139.69998	49.87194	0.13971
12	13.594	BB	0.0823	4018.95923	622.54431	4.01930
13	14.106	BB	0.0441	21.36416	7.76515	0.02137
14	14.577	BB	0.0531	132.96065	38.70898	0.13297
15	15.062	BV	0.0642	123.88258	30.59907	0.12389
16	15.188	VV	0.0434	20.75035	7.24082	0.02075
17	15.300	VV	0.0551	1824.07776	531.11749	1.82423
18	15.505	VV	0.0860	1.03563e4	1610.41675	10.35719
19	15.643	VB	0.0435	4.56811	1.74569	0.00457
20	16.036	BV	0.0421	46.13808	17.28580	0.04614
21	16.177	VB	0.0490	88.45921	27.18083	0.08847
22	17.423	BB	0.0797	8806.07422	1432.37085	8.80682
23	17.751	BB	0.0418	57.77087	21.22071	0.05778
24	18.107	BB	0.0454	547.81311	191.19221	0.54786
25	18.286	BB	0.0466	89.03355	29.98972	0.08904
26	19.094	BB	0.0478	14.28624	4.66069	0.01429
27	19.447	BB	0.0466	43.69464	14.30293	0.04370
28	19.784	BB	0.0472	441.38510	146.28325	0.44142
29	19.994	BB	0.0428	10.25100	3.75520	0.01025
30	20.232	BB	0.0472	68.40231	22.70051	0.06841
31	20.696	BB	0.0460	520.09186	173.14619	0.52014
32	22.039	BB	0.0512	39.99221	12.21715	0.04000
33	22.354	BB	0.0569	209.75719	58.37277	0.20978
34	22.501	BV	0.0500	10.70782	3.56953	0.01071
35	22.691	VV	0.0566	3020.34497	756.23212	3.02060
36	22.863	VV	0.0559	33.78855	8.97200	0.03379
37	23.151	VV	0.0584	5656.22021	1393.06506	5.65670
38	23.223	VB	0.0456	3472.41162	1106.84851	3.47271
39	23.451	BB	0.0650	363.36215	84.83452	0.36339
40	23.722	BV	0.0444	35.12709	12.25733	0.03513
41	23.785	VV	0.0612	77.37257	17.98839	0.07738
42	23.934	VV	0.0644	311.94650	70.76033	0.31197
43	24.046	VV	0.0669	158.67303	33.70395	0.15869
44	24.134	VV	0.0420	50.29643	18.33017	0.05030
45	24.360	VV	0.0706	1.05911e4	1943.79968	10.59205
46	24.475	VV	0.0531	105.86219	28.65007	0.10587
47	24.628	VV	0.0716	83.21303	17.76758	0.08322
48	24.863	VV	0.0694	4845.23779	905.70514	4.84565
49	25.024	VV	0.0615	1768.97546	464.09436	1.76913
50	25.108	VV	0.0598	924.81366	235.75417	0.92489
51	25.198	VV	0.0394	28.03827	10.41667	0.02804
52	25.285	VV	0.0449	132.27844	45.56319	0.13229
53	25.342	VV	0.0536	339.67465	92.98682	0.33970
54	25.612	VV	0.0750	509.49612	97.46886	0.50954
55	25.784	VV	0.0579	2094.55273	544.44904	2.09473
56	25.851	VV	0.0498	226.35194	69.92388	0.22637
57	26.031	VV	0.0541	165.79213	44.90983	0.16581
58	26.118	VV	0.0535	466.88593	128.23962	0.46693
59	26.205	VV	0.0514	1300.88245	375.81619	1.30099
60	26.276	VV	0.0436	183.41492	60.17926	0.18343
61	26.359	VV	0.0537	226.02689	63.25676	0.22605
62	26.482	VV	0.0684	308.15878	69.93977	0.30818
63	26.705	VV	0.0510	1295.94434	387.34546	1.29605
64	26.841	VV	0.0539	1551.17932	432.31100	1.55131

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
65	26.928	VV	0.0517	73.63001	21.10460	0.07364
66	27.062	VB	0.0475	912.38855	291.89151	0.91247
67	27.248	BB	0.0816	27.40460	4.53036	0.02741
68	27.548	BV	0.0527	1942.82056	543.34448	1.94299
69	27.650	VB	0.0476	14.60896	4.65550	0.01461
70	27.893	BB	0.0602	14.40157	3.55987	0.01440
71	28.192	BB	0.0758	100.71303	19.00380	0.10072
72	28.576	BB	0.0740	15.14861	2.94408	0.01515
73	28.776	BV	0.0708	36.59110	7.26468	0.03659
74	28.989	VV	0.0569	42.70323	11.35873	0.04271
75	29.128	VV	0.0498	51.34842	15.83309	0.05135
76	29.240	VV	0.0582	19.26742	4.97292	0.01927
77	29.430	VV	0.0642	211.53716	49.20327	0.21156
78	29.569	VV	0.0606	167.74469	39.42533	0.16776
79	29.715	VV	0.0551	223.49736	61.91105	0.22352
80	29.923	VB	0.0515	273.78745	82.94411	0.27381
81	30.097	BV	0.0486	18.41529	5.71170	0.01842
82	30.170	VV	0.0520	15.79359	4.60614	0.01579
83	30.257	VV	0.0651	22.24741	4.79811	0.02225
84	30.526	VB	0.0610	1526.00024	370.69116	1.52613
85	30.762	BB	0.0425	8.98169	3.22270	0.00898
86	31.030	BB	0.0557	1455.21985	397.64981	1.45534
87	31.445	BB	0.0561	12.59586	3.49222	0.01260
88	32.202	BV	0.0852	8522.46289	1255.40442	8.52319
89	32.358	VB	0.0502	349.80725	109.61224	0.34984
90	32.911	BV	0.0651	2587.97046	558.14240	2.58819
91	32.957	VB	0.0304	829.30597	412.61346	0.82938
92	33.143	BB	0.0419	11.43811	4.61080	0.01144
93	33.467	BB	0.0587	3606.61011	864.65363	3.60692
94	33.714	BB	0.0481	23.42192	8.01297	0.02342
95	34.302	BB	0.0719	4684.37500	841.76776	4.68477
96	34.904	BB	0.0635	14.45360	3.34181	0.01445
97	35.496	BB	0.0541	15.07335	4.28283	0.01507
98	35.689	BB	0.0525	14.32794	4.23565	0.01433
99	35.866	BB	0.0534	12.67222	3.75454	0.01267
100	48.175	BV	0.0636	256.27640	61.50675	0.25630
101	48.329	VB	0.0593	49.30036	12.70489	0.04930

Totals : 9.99915e4 2.18419e4

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