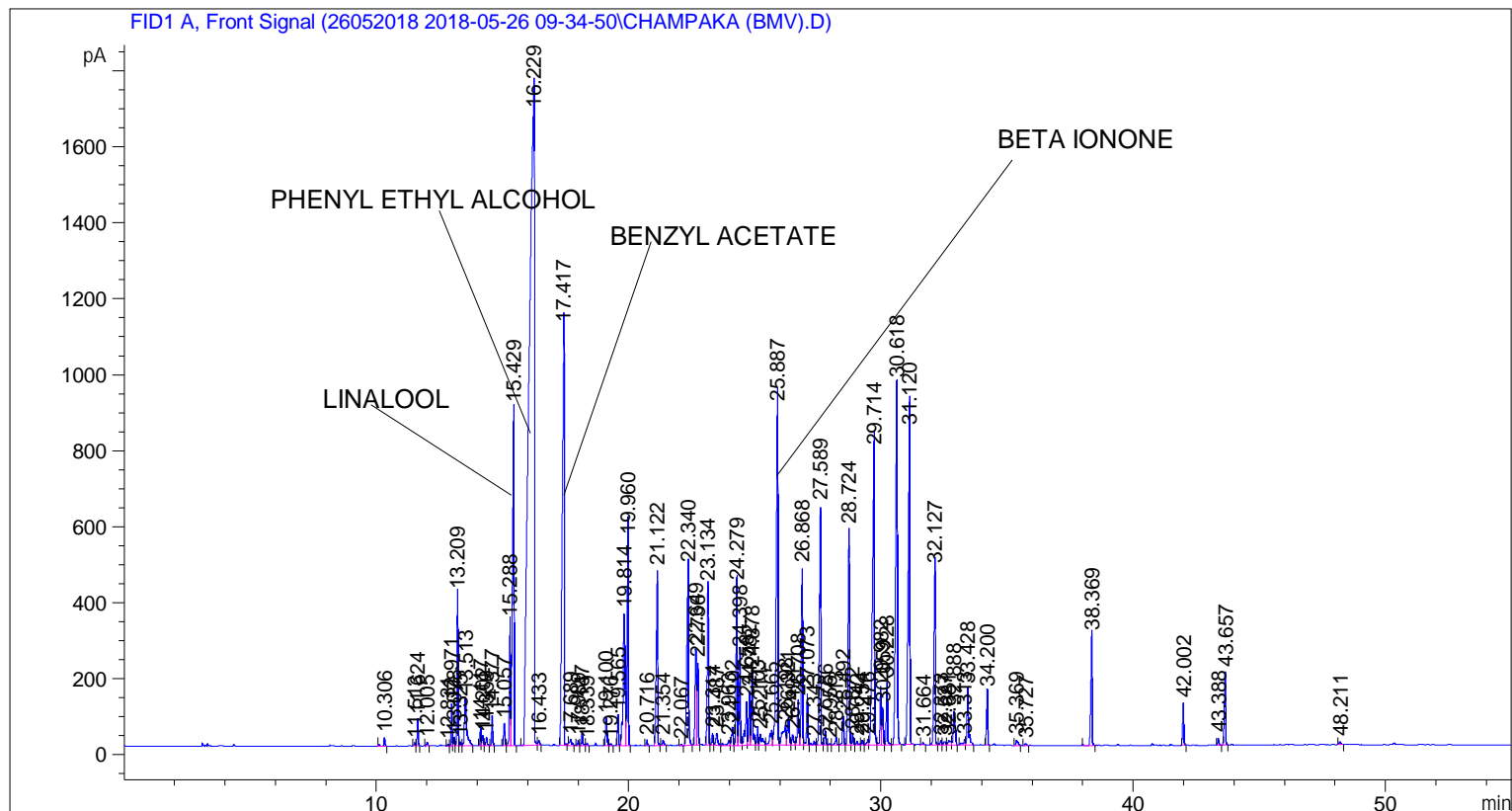


```
=====
Acq. Operator   : SYSTEM                               Seq. Line :    5
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 105
Injection Date  : 5/26/2018 2:15:17 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\26052018 2018-05-26 09-34-50\UNIVERSAL F.M
Last changed    : 5/26/2018 9:34:58 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\26052018 2018-05-26 09-34-50\UNIVERSAL F.M (Sequence
Method)
Last changed    : 5/31/2018 2:52:14 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	10.306	BB	0.0555	72.75489	21.47541	0.07934
2	11.513	BV	0.0432	22.22383	8.30890	0.02424
3	11.624	VB	0.0456	200.96349	69.79185	0.21916
4	12.005	BB	0.0520	33.54790	9.78761	0.03659
5	12.831	BV	0.0450	14.04726	4.96137	0.01532
6	12.971	VV	0.0460	313.04214	107.43858	0.34139
7	13.078	VV	0.0515	68.95774	22.63483	0.07520

Sample Name: CHAMPAKA (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	13.209	VV	0.0459	1161.08191	398.99936	1.26623
9	13.325	VV	0.0474	32.07360	10.57780	0.03498
10	13.513	VB	0.0942	809.07764	127.13212	0.88235
11	14.117	BV	0.0458	145.78345	50.33944	0.15899
12	14.202	VV	0.0533	94.07584	26.60104	0.10260
13	14.359	VB	0.0617	80.94799	20.68617	0.08828
14	14.577	BB	0.0535	244.32088	76.02795	0.26645
15	15.057	BV	0.0583	207.27731	57.23508	0.22605
16	15.288	VV	0.0490	1037.56970	327.57071	1.13154
17	15.429	VB	0.0664	3838.42627	889.21490	4.18605
18	16.229	BV	0.1832	2.50433e4	1747.93518	27.31137
19	16.433	VB	0.0600	50.66194	12.32552	0.05525
20	17.417	BB	0.0761	6038.08740	1099.76514	6.58492
21	17.689	BB	0.0781	90.40780	15.96234	0.09860
22	17.989	BV	0.0506	38.20512	12.89814	0.04167
23	18.147	VB	0.0553	115.01431	34.11553	0.12543
24	18.339	BB	0.0493	22.98747	7.18618	0.02507
25	19.100	BV	0.0739	309.29443	72.35660	0.33731
26	19.276	VB	0.0660	27.05572	6.30675	0.02951
27	19.565	BB	0.0477	244.73676	79.99937	0.26690
28	19.814	BV	0.0889	1933.85034	347.54968	2.10899
29	19.960	VB	0.0599	2033.07666	540.35492	2.21720
30	20.716	BB	0.0479	43.59867	14.17522	0.04755
31	21.122	BB	0.0623	1829.77930	461.11819	1.99549
32	21.354	BB	0.0626	57.58344	13.27557	0.06280
33	22.067	BB	0.0561	10.91743	3.17782	0.01191
34	22.340	BB	0.0695	2316.53662	469.97726	2.52633
35	22.649	BV	0.0607	1044.74548	250.06084	1.13936
36	22.736	VB	0.0517	735.79297	216.26028	0.80243
37	23.134	BV	0.0601	1579.97791	418.36160	1.72307
38	23.314	VV	0.0507	105.45317	31.76059	0.11500
39	23.487	VV	0.0791	156.98607	31.01606	0.17120
40	23.963	VV	0.1033	93.20695	13.05220	0.10165
41	24.102	VV	0.0587	171.66399	46.92097	0.18721
42	24.279	VV	0.0569	1470.96289	419.77567	1.60418
43	24.398	VV	0.0561	841.43848	244.77094	0.91764
44	24.658	VV	0.0676	541.66577	113.61378	0.59072
45	24.782	VV	0.0521	479.44336	139.33476	0.52286
46	24.878	VV	0.0604	727.76703	191.22240	0.79368
47	25.103	VV	0.0516	162.65701	47.93589	0.17739
48	25.211	VV	0.0962	206.50937	28.62934	0.22521
49	25.665	VV	0.1194	287.01376	40.16142	0.31301
50	25.887	VV	0.0722	4298.78027	892.15430	4.68809
51	26.198	VV	0.1307	502.81067	51.13779	0.54835
52	26.321	VV	0.0739	362.01639	72.93488	0.39480
53	26.491	VV	0.0817	154.34572	27.40700	0.16832
54	26.708	VV	0.0653	491.04984	116.16811	0.53552
55	26.868	VV	0.0569	1640.28381	467.44766	1.78883
56	27.073	VV	0.0513	448.05136	132.99043	0.48863
57	27.343	VV	0.0811	57.02607	10.22151	0.06219
58	27.589	VV	0.0623	2500.15625	630.57697	2.72658
59	27.786	VV	0.0565	127.36651	36.69155	0.13890
60	27.956	VV	0.0747	20.93910	4.46450	0.02284
61	28.213	VV	0.0706	90.49366	19.32684	0.09869

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	28.492	VV	0.0566	256.88965	73.83698	0.28015
63	28.724	VV	0.0628	2282.65454	568.52704	2.48938
64	28.872	VV	0.0554	103.12450	27.73326	0.11246
65	29.042	VV	0.0760	55.10030	10.70935	0.06009
66	29.254	VV	0.0606	47.86123	12.52581	0.05220
67	29.476	VV	0.0690	68.32010	13.99370	0.07451
68	29.714	VV	0.0807	4570.96924	776.31226	4.98493
69	29.982	VV	0.0528	526.09845	150.43466	0.57374
70	30.059	VV	0.0575	349.67056	98.33978	0.38134
71	30.228	VV	0.0540	529.52008	162.69632	0.57748
72	30.618	VB	0.0783	4752.77881	951.69073	5.18321
73	31.120	BB	0.0744	4145.42188	827.68561	4.52085
74	31.664	BB	0.0577	17.74088	4.96040	0.01935
75	32.127	BB	0.0599	1907.88184	464.83411	2.08067
76	32.373	BV	0.0659	47.69344	11.14454	0.05201
77	32.527	VV	0.0922	51.20076	8.76253	0.05584
78	32.681	VV	0.1119	96.83891	11.77897	0.10561
79	32.888	VB	0.0701	443.09210	88.99094	0.48322
80	33.313	BV	0.0764	84.62856	15.32101	0.09229
81	33.428	VB	0.0647	611.66833	146.40225	0.66706
82	34.200	BB	0.0558	478.29706	140.15266	0.52161
83	35.369	BB	0.0758	74.47677	13.61255	0.08122
84	35.727	BB	0.0690	21.61901	5.14435	0.02358
85	38.369	BB	0.0618	1132.55029	288.52786	1.23512
86	42.002	BB	0.0555	372.17715	110.05499	0.40588
87	43.388	BB	0.0566	64.34113	18.47501	0.07017
88	43.657	BB	0.0581	691.97845	191.72133	0.75465
89	48.211	BB	0.0656	31.18149	7.98189	0.03401

Totals : 9.16957e4 1.70640e4

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