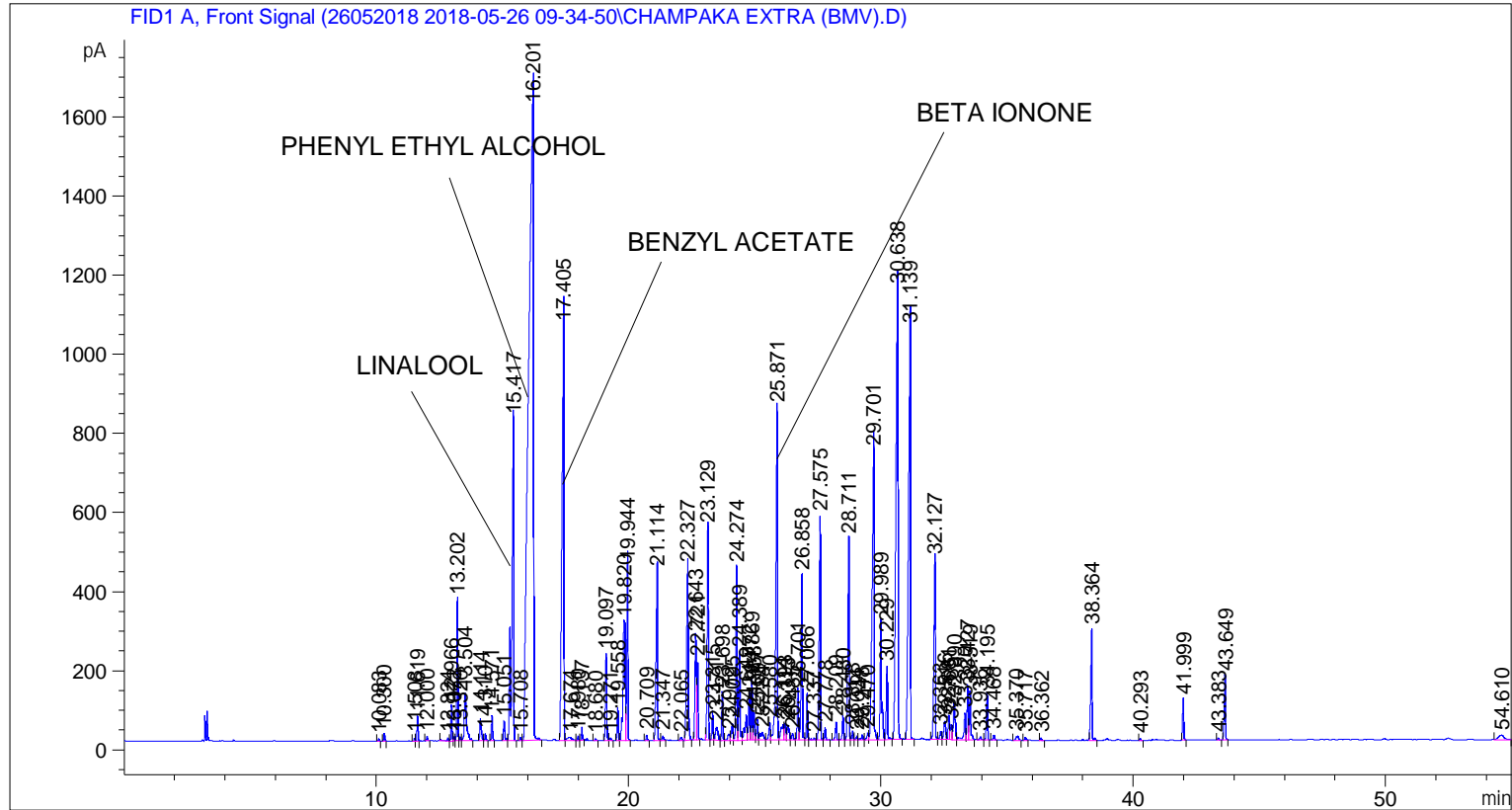


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    6
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 106
Injection Date  : 5/26/2018 3:22:45 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)
Additional Info : Peak(s) manually integrated
  
```



=====
 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	10.083	BB	0.0469	15.19610	5.07443	0.01676
2	10.300	BB	0.0453	57.74573	20.24288	0.06369
3	11.508	BV	0.0486	20.98862	7.51016	0.02315
4	11.619	VB	0.0458	177.09987	61.04333	0.19534
5	12.000	BB	0.0547	35.54887	10.72097	0.03921
6	12.824	BV	0.0637	30.04302	6.77886	0.03314

Sample Name: CHAMPAKA EXTRA (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	12.966	VV	0.0459	260.01144	89.49487	0.28678
8	13.072	VV	0.0473	29.69890	9.80224	0.03276
9	13.202	VV	0.0494	1020.59418	356.48660	1.12568
10	13.320	VV	0.0516	28.28323	9.25700	0.03120
11	13.504	VB	0.0924	736.82697	118.66807	0.81270
12	14.114	BV	0.0602	230.16890	55.66724	0.25387
13	14.310	VB	0.0561	60.73582	17.68949	0.06699
14	14.571	BB	0.0532	203.13033	63.66575	0.22405
15	15.051	BV	0.0611	189.81123	49.13377	0.20936
16	15.417	VB	0.0783	4331.60303	810.84155	4.77762
17	15.708	BV	0.0507	24.77155	8.32767	0.02732
18	16.201	VB	0.1707	2.25841e4	1702.68835	24.90954
19	17.405	BV	0.0769	5821.61475	1047.09326	6.42105
20	17.674	VV	0.1701	95.70697	8.08394	0.10556
21	17.980	VV	0.0462	32.24459	10.99939	0.03556
22	18.137	VB	0.0481	99.68906	32.25274	0.10995
23	18.680	BB	0.0556	15.62614	4.60846	0.01724
24	19.097	BV	0.0554	733.62628	217.37933	0.80917
25	19.271	VB	0.0603	26.51530	6.98550	0.02925
26	19.558	BV	0.0517	247.59668	81.02356	0.27309
27	19.820	VV	0.1032	1936.50598	300.53778	2.13590
28	19.944	VB	0.0566	1534.15051	441.20999	1.69212
29	20.709	BB	0.0532	46.54962	14.61222	0.05134
30	21.114	BB	0.0650	1796.23364	427.30240	1.98119
31	21.347	BB	0.0651	44.45304	10.56107	0.04903
32	22.065	BB	0.0652	36.09128	8.55087	0.03981
33	22.327	BB	0.0667	2052.09912	437.73309	2.26340
34	22.643	BV	0.0637	1063.89966	260.37793	1.17345
35	22.721	VB	0.0485	619.40417	198.04900	0.68318
36	23.129	BV	0.0566	1860.37854	534.95795	2.05194
37	23.315	VV	0.0499	233.39124	71.86552	0.25742
38	23.471	VV	0.0983	213.74561	31.85764	0.23575
39	23.698	VB	0.0476	369.15170	120.97942	0.40716
40	23.972	BV	0.1039	93.59795	14.69580	0.10324
41	24.095	VV	0.0637	173.82176	42.51737	0.19172
42	24.274	VV	0.0522	1499.23523	435.33124	1.65361
43	24.389	VV	0.0552	743.21667	221.22026	0.81974
44	24.649	VV	0.0784	363.04904	63.76929	0.40043
45	24.772	VV	0.0570	432.29709	122.96513	0.47681
46	24.869	VV	0.0530	489.23068	154.28537	0.53961
47	24.958	VV	0.0566	237.64629	68.22281	0.26212
48	25.097	VV	0.0558	199.23915	53.05407	0.21975
49	25.284	VV	0.1201	172.40150	18.60442	0.19015
50	25.580	VV	0.0699	201.88870	43.66630	0.22268
51	25.871	VV	0.0634	3704.45996	840.08240	4.08590
52	26.114	VV	0.1063	311.33420	38.52067	0.34339
53	26.193	VV	0.0680	192.44185	43.21510	0.21226
54	26.313	VV	0.0806	210.63696	38.03029	0.23233
55	26.485	VV	0.0784	83.59247	16.69040	0.09220
56	26.701	VV	0.0580	516.50201	130.94511	0.56969
57	26.858	VV	0.0573	1474.26184	416.62054	1.62606
58	27.066	VV	0.0530	369.78864	116.55268	0.40786
59	27.337	VV	0.0833	33.69344	5.83968	0.03716
60	27.575	VV	0.0591	2089.50293	565.63739	2.30465

Sample Name: CHAMPAKA EXTRA (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	27.778	VB	0.0558	106.69868	31.30695	0.11769
62	28.209	BV	0.0534	158.08095	44.56898	0.17436
63	28.480	VV	0.0558	205.67992	60.21651	0.22686
64	28.711	VV	0.0615	1987.32556	509.14349	2.19196
65	28.868	VV	0.0591	82.80338	22.42388	0.09133
66	29.034	VV	0.0585	35.00116	8.77490	0.03861
67	29.248	VV	0.0637	57.35902	12.93679	0.06327
68	29.470	VV	0.0676	77.11620	17.44764	0.08506
69	29.701	VV	0.0823	4152.27588	730.73529	4.57983
70	29.989	VV	0.0649	1266.72864	302.12354	1.39716
71	30.229	VB	0.0561	637.12500	185.40369	0.70273
72	30.638	BB	0.0926	6692.46094	1138.60376	7.38157
73	31.139	BB	0.0824	5551.25537	1037.42480	6.12286
74	32.127	BB	0.0592	1832.22620	452.72070	2.02089
75	32.363	BV	0.0753	97.20683	20.49945	0.10722
76	32.516	VV	0.0843	243.28024	47.06413	0.26833
77	32.681	VV	0.0619	240.43529	61.10505	0.26519
78	32.785	VV	0.0749	188.58865	37.32485	0.20801
79	32.890	VV	0.0684	458.83804	94.89290	0.50608
80	33.320	VV	0.0694	305.34653	66.75089	0.33679
81	33.427	VV	0.0563	465.78345	134.75522	0.51374
82	33.519	VB	0.0623	477.08658	120.15553	0.52621
83	33.936	BV	0.0702	36.04182	7.75520	0.03975
84	34.195	VB	0.0516	407.42172	120.03565	0.44937
85	34.468	BB	0.0569	45.10655	12.86992	0.04975
86	35.370	BB	0.0978	69.26836	9.88034	0.07640
87	35.717	BB	0.0657	32.22864	7.57209	0.03555
88	36.362	BB	0.0581	20.18060	5.59561	0.02226
89	38.364	BB	0.0608	1070.19800	278.44919	1.18039
90	40.293	BB	0.0546	12.35562	3.73446	0.01363
91	41.999	BB	0.0585	368.64755	101.30663	0.40661
92	43.383	BB	0.0541	18.56428	5.69121	0.02048
93	43.649	BB	0.0543	579.80481	159.99693	0.63951
94	54.610	BBA	0.2424	179.09520	11.21093	0.19754

Totals : 9.06645e4 1.69811e4

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