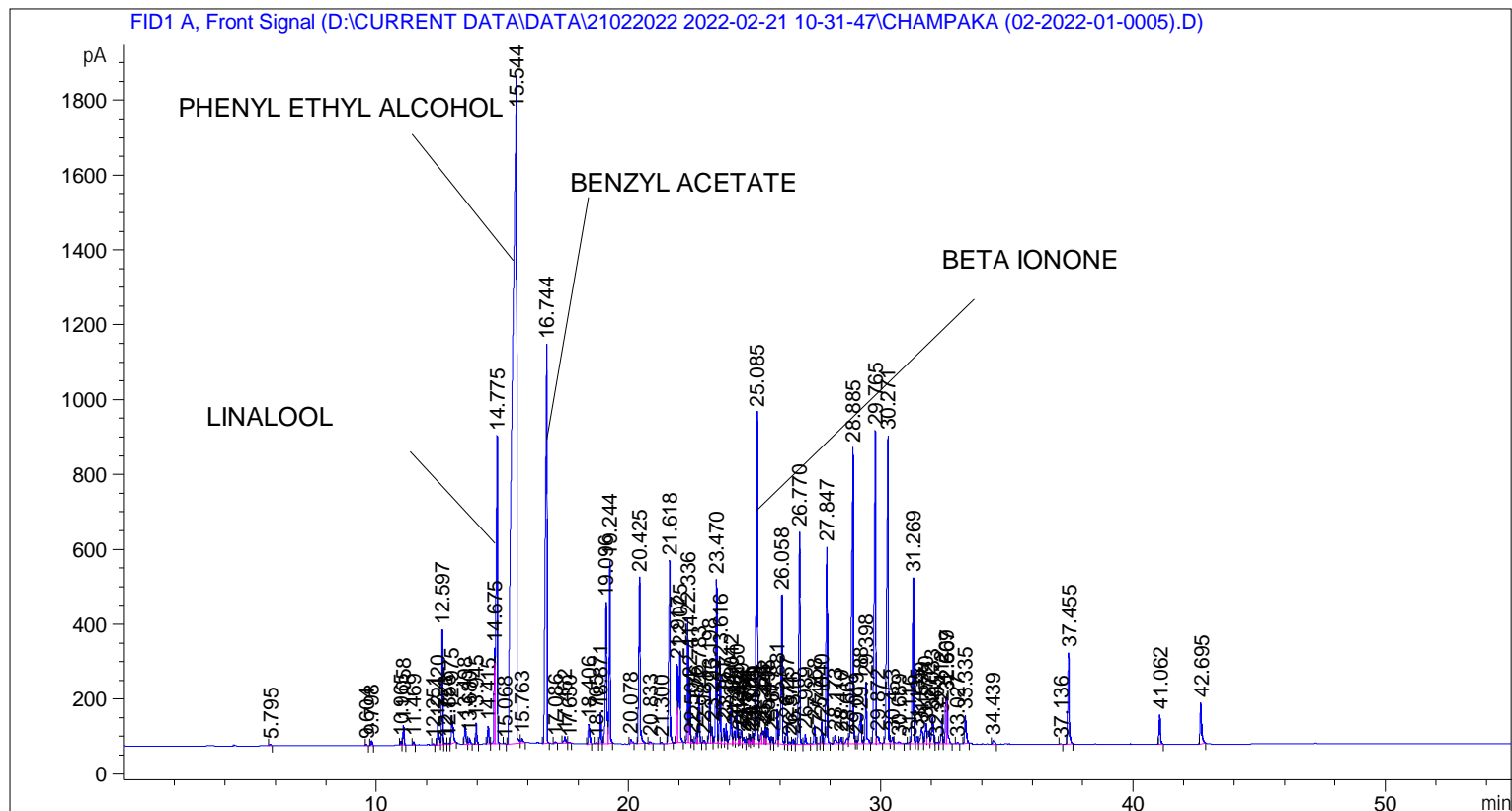


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 21-Feb-22 10:42:24 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : D:\CURRENT DATA\DATA\21022022 2022-02-21 10-31-47\UNIVERSAL BMV.M
Last changed    : 21-Feb-22 10:31:58 AM by SYSTEM
Analysis Method  : C:\CHEM32\2\DATA\01042018 2018-04-01 09-29-18\UNIVERSAL F.M (Sequence
Method)
Last changed    : 09-Mar-22 3:14:45 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	5.795	BB	0.0567	13.75867	3.67133	0.01830
2	9.604	BB	0.0461	10.42466	3.56328	0.01387
3	9.798	BB	0.0464	41.72433	13.75707	0.05550
4	10.965	BV	0.0408	27.14118	10.26673	0.03610
5	11.058	VB	0.0461	159.97357	53.17706	0.21279
6	11.469	BB	0.0436	25.12012	8.98033	0.03341
7	12.251	BB	0.0409	8.21345	3.10542	0.01093

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	12.420	BV	0.0555	228.63588	58.65807	0.30412
9	12.597	VV	0.0446	857.95813	307.03879	1.14121
10	12.723	VV	0.0509	15.66916	4.58042	0.02084
11	12.856	VV	0.0428	14.04938	4.99619	0.01869
12	12.975	VB	0.0678	375.40399	75.77773	0.49934
13	13.498	BV	0.0521	197.74751	52.37107	0.26303
14	13.680	VB	0.0501	56.92519	16.14443	0.07572
15	13.945	BB	0.0467	173.84981	56.81448	0.23125
16	14.415	BV	0.0511	161.87361	48.34836	0.21532
17	14.675	VV	0.0400	680.72137	255.78386	0.90546
18	14.775	VB	0.0562	3182.33496	821.31482	4.23297
19	15.068	BB	0.0421	7.05267	2.56122	0.00938
20	15.544	BV	0.1360	1.99104e4	1772.56531	26.48376
21	15.763	VB	0.0633	53.52232	11.93364	0.07119
22	16.744	BB	0.0673	4957.58105	1065.38867	6.59431
23	17.086	BB	0.0559	15.59238	3.88018	0.02074
24	17.462	BB	0.0637	74.61119	16.83543	0.09924
25	17.630	BB	0.0617	8.77216	2.19051	0.01167
26	18.406	BB	0.0603	225.50247	52.29471	0.29995
27	18.705	BB	0.0615	14.49546	3.48951	0.01928
28	18.871	BB	0.0444	243.77492	85.05721	0.32426
29	19.096	BV	0.0574	1467.14001	376.78781	1.95151
30	19.244	VB	0.0450	1457.24158	486.37024	1.93835
31	20.078	BB	0.0646	55.78719	12.15295	0.07421
32	20.425	BB	0.0547	1662.90674	443.78891	2.21191
33	20.833	BB	0.0794	28.04636	4.92848	0.03731
34	21.300	BB	0.0476	12.42263	4.18494	0.01652
35	21.618	BB	0.0559	1878.28760	487.61929	2.49840
36	21.917	BV	0.0501	702.36609	209.41129	0.93425
37	22.025	VB	0.0558	979.71198	244.10268	1.30316
38	22.336	BV	0.0491	1017.24390	329.02698	1.35308
39	22.414	VV	0.0447	449.46082	160.43954	0.59785
40	22.504	VV	0.0520	32.97179	9.61780	0.04386
41	22.676	VV	0.0717	121.76034	27.47750	0.16196
42	22.783	VB	0.0479	404.95410	131.75632	0.53865
43	22.981	BB	0.0531	25.74698	7.87374	0.03425
44	23.198	BV	0.0498	494.58563	152.57353	0.65787
45	23.295	VV	0.0514	148.81447	44.02499	0.19795
46	23.470	VV	0.0483	1402.32959	438.58521	1.86530
47	23.616	VV	0.0500	695.87573	219.53195	0.92562
48	23.761	VV	0.0564	154.07362	41.46170	0.20494
49	23.857	VV	0.0485	169.75285	52.88134	0.22580
50	24.042	VV	0.0589	452.91742	110.22346	0.60245
51	24.181	VV	0.0525	114.33788	32.95249	0.15209
52	24.280	VV	0.0539	301.44888	85.91856	0.40097
53	24.384	VV	0.0514	66.16674	19.12232	0.08801
54	24.459	VV	0.0531	121.99686	34.61129	0.16227
55	24.558	VV	0.0629	73.22282	17.45938	0.09740
56	24.716	VV	0.0447	45.20821	15.20584	0.06013
57	24.785	VV	0.0531	88.62052	25.14414	0.11788
58	24.875	VV	0.0413	45.98241	16.10919	0.06116
59	24.929	VV	0.0463	85.60119	27.49644	0.11386
60	25.085	VV	0.0578	3478.20654	885.43005	4.62653
61	25.254	VV	0.0658	128.87204	29.00021	0.17142

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	25.325	VV	0.0614	138.39493	33.34661	0.18409
63	25.412	VV	0.0487	144.02312	44.55822	0.19157
64	25.495	VV	0.0652	206.98761	44.55056	0.27532
65	25.677	VV	0.0580	69.40578	18.41135	0.09232
66	25.881	VV	0.0486	296.27179	92.03700	0.39409
67	26.058	VB	0.0533	1404.44470	396.51514	1.86812
68	26.257	BV	0.0480	169.42868	54.91746	0.22537
69	26.371	VV	0.0583	24.79316	6.24819	0.03298
70	26.516	VV	0.0486	40.25542	12.82892	0.05355
71	26.770	VB	0.0533	2006.15320	566.43707	2.66848
72	26.989	BB	0.0512	92.22130	26.09155	0.12267
73	27.358	BV	0.0514	168.90697	49.95377	0.22467
74	27.544	VV	0.0489	11.36993	3.40751	0.01512
75	27.640	VV	0.0456	176.21739	59.35645	0.23440
76	27.847	VB	0.0536	1872.89600	524.97192	2.49123
77	28.173	BB	0.0761	115.21444	22.36772	0.15325
78	28.410	BV	0.0541	62.19359	17.24193	0.08273
79	28.667	VV	0.0811	91.22785	15.17350	0.12135
80	28.885	VV	0.0657	3841.86646	790.20746	5.11025
81	29.019	VV	0.0476	26.54617	8.01839	0.03531
82	29.188	VV	0.0716	419.61691	78.20097	0.55815
83	29.398	VB	0.0530	565.90253	165.10013	0.75273
84	29.765	BV	0.0587	3486.29443	835.90759	4.63728
85	29.872	VB	0.0806	111.17427	19.19272	0.14788
86	30.271	BV	0.0608	3509.65845	822.47424	4.66836
87	30.453	VV	0.0616	78.17598	18.76313	0.10399
88	30.689	VV	0.1415	58.15028	5.12199	0.07735
89	31.116	BV	0.0500	14.74592	4.41514	0.01961
90	31.269	VV	0.0513	1605.37830	442.37448	2.13539
91	31.435	VV	0.0608	81.81360	19.97228	0.10882
92	31.599	VV	0.0837	241.85121	38.29593	0.32170
93	31.770	VV	0.0564	208.07457	54.63713	0.27677
94	31.872	VV	0.0718	181.44055	34.22499	0.24134
95	32.033	VV	0.0652	336.13840	71.04026	0.44711
96	32.205	VV	0.0676	18.99652	3.98495	0.02527
97	32.412	VV	0.0547	244.81175	68.42099	0.32564
98	32.569	VV	0.0477	391.07806	124.17470	0.52019
99	32.607	VB	0.0483	404.65353	123.12640	0.53825
100	33.027	BB	0.0562	16.71320	4.51842	0.02223
101	33.335	BB	0.0669	339.11829	76.28083	0.45108
102	34.439	BB	0.0746	53.91277	10.20941	0.07171
103	37.136	BB	0.0488	5.92716	1.92891	0.00788
104	37.455	BB	0.0596	952.97284	243.85265	1.26759
105	41.062	BB	0.0554	301.12796	79.10648	0.40054
106	42.695	BB	0.0634	486.22018	110.31723	0.64674

Totals : 7.51797e4 1.62401e4

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