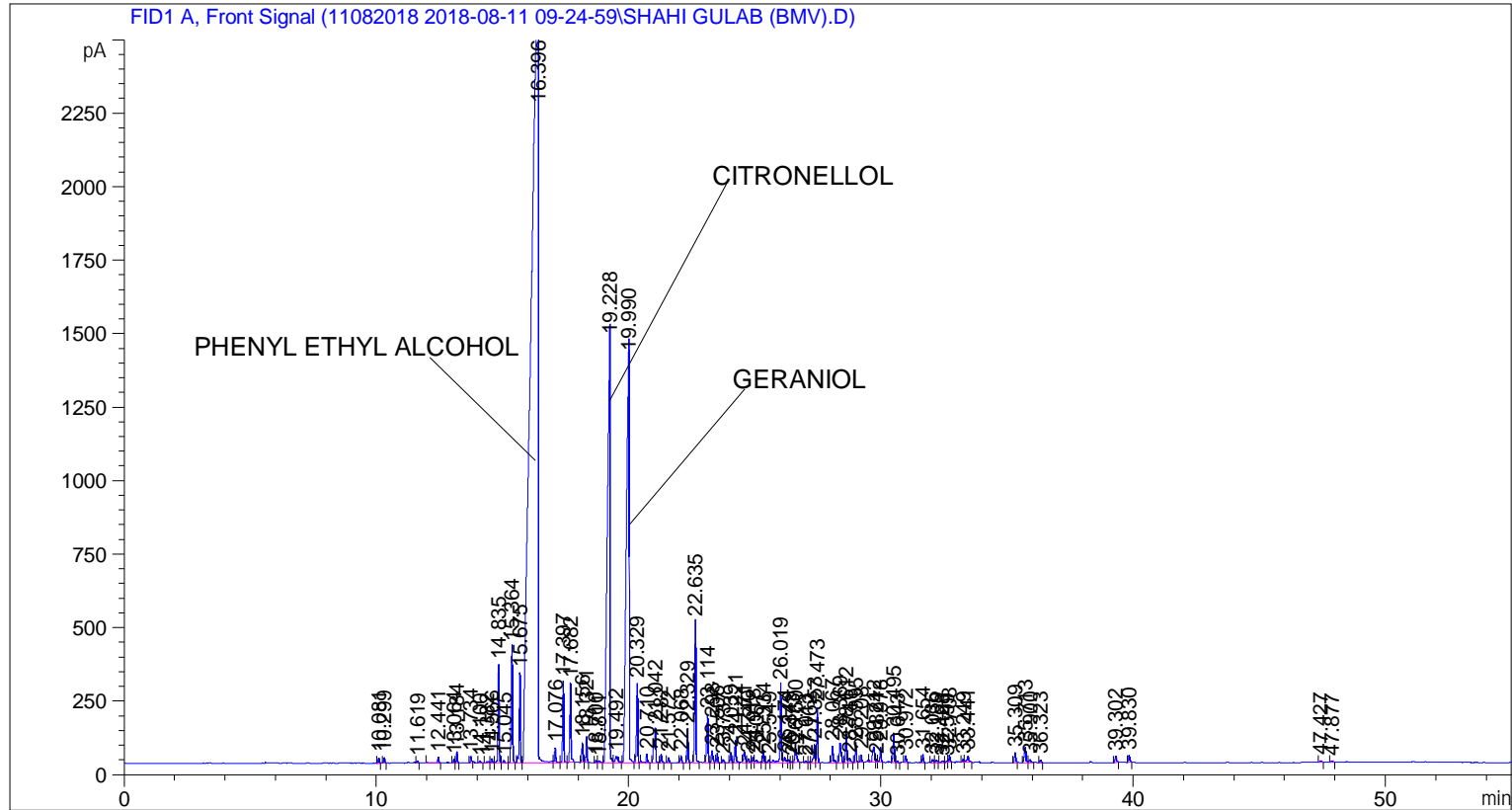


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 8/11/2018 11:57:33 AM              Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\11082018 2018-08-11 09-24-59\UNIVERSAL BMV.M
Last changed    : 8/11/2018 9:25:06 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\11082018 2018-08-11 09-24-59\UNIVERSAL BMV.M (Sequence
Method)
Last changed    : 8/13/2018 11:08:36 AM 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	10.081	BB	0.0453	51.83939	18.16305	0.05512
2	10.299	BB	0.0461	55.20003	18.89985	0.05869
3	11.619	BB	0.0456	18.86890	6.55569	0.02006
4	12.441	BB	0.0525	70.32646	20.27212	0.07477
5	13.064	BV	0.0457	39.71309	14.61200	0.04222
6	13.184	VB	0.0468	110.91701	39.51167	0.11793
7	13.734	BB	0.0550	80.43295	21.80213	0.08552

Sample Name: SHAHI GULAB (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	14.100	BB	0.0454	21.08627	7.37353	0.02242
9	14.382	BV	0.0962	35.03527	4.74433	0.03725
10	14.566	VV	0.0509	51.84051	15.55661	0.05512
11	14.835	VB	0.0487	995.41162	334.64926	1.05834
12	15.045	BV	0.0653	36.37208	8.59874	0.03867
13	15.364	VB	0.0614	1544.27698	396.43774	1.64190
14	15.675	BV	0.0498	945.01624	307.61115	1.00476
15	16.396	VB	0.2551	5.49554e4	2727.25903	58.42947
16	17.076	BB	0.0543	176.82741	51.23536	0.18801
17	17.397	BB	0.0515	886.65314	275.84616	0.94270
18	17.682	BB	0.0520	871.86182	267.55838	0.92698
19	18.156	BV	0.0536	228.41592	67.23642	0.24286
20	18.321	VB	0.0458	257.13315	88.72110	0.27339
21	18.700	BV	0.0518	25.21554	7.77845	0.02681
22	18.811	VB	0.0820	31.57868	5.58165	0.03357
23	19.228	BV	0.0972	1.05038e4	1438.32251	11.16779
24	19.492	VB	0.1025	168.54300	21.72003	0.17920
25	19.990	BB	0.1053	1.08125e4	1381.79883	11.49599
26	20.329	BB	0.0521	877.17157	268.88693	0.93262
27	20.710	BB	0.0574	111.98647	30.11789	0.11907
28	21.042	BB	0.0658	541.55823	117.37382	0.57579
29	21.282	BB	0.0510	93.32207	29.45875	0.09922
30	21.572	BB	0.0520	53.31684	16.34776	0.05669
31	22.068	BB	0.0537	76.28007	22.41143	0.08110
32	22.329	BB	0.0506	366.72797	116.76043	0.38991
33	22.635	BB	0.0523	1568.05603	477.94522	1.66718
34	23.114	BB	0.0568	603.64026	164.45801	0.64180
35	23.298	BB	0.0636	163.75404	40.15233	0.17411
36	23.506	BB	0.0502	105.28792	32.17174	0.11194
37	23.737	BB	0.0565	38.25558	10.51106	0.04067
38	24.039	BV	0.0552	118.32316	35.19526	0.12580
39	24.221	VB	0.0531	257.61707	76.90798	0.27390
40	24.571	BV	0.0659	175.03618	39.31486	0.18610
41	24.740	VB	0.0663	61.65254	14.30854	0.06555
42	24.918	BV	0.0580	80.40338	21.29597	0.08549
43	25.057	VB	0.0857	54.23221	8.59053	0.05766
44	25.334	BB	0.0516	133.91748	41.57433	0.14238
45	25.549	BV	0.0610	40.45548	10.03754	0.04301
46	26.019	VV	0.0604	1007.01648	264.51730	1.07068
47	26.174	VV	0.0774	100.50259	17.92387	0.10686
48	26.349	VV	0.0498	31.17266	9.62839	0.03314
49	26.473	VV	0.0469	13.63720	4.55254	0.01450
50	26.600	VB	0.0695	250.16206	52.63284	0.26598
51	27.013	BV	0.0599	19.34202	5.14198	0.02056
52	27.162	VV	0.0539	14.13545	4.13266	0.01503
53	27.353	VV	0.0564	236.40535	62.18791	0.25135
54	27.473	VB	0.0532	603.65857	189.51237	0.64182
55	28.067	BB	0.0594	212.98857	54.68330	0.22645
56	28.369	BB	0.0693	314.08026	66.32150	0.33394
57	28.612	BV	0.0564	334.02155	96.53293	0.35514
58	28.741	VB	0.0892	81.10087	13.67176	0.08623
59	28.995	BB	0.0518	191.46796	59.09665	0.20357
60	29.208	BB	0.0513	79.58625	24.87067	0.08462
61	29.712	BV	0.0969	280.31863	48.85381	0.29804

Sample Name: SHAHI GULAB (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	29.824	VV	0.0428	25.21446	8.95823	0.02681
63	29.978	VB	0.0518	167.08017	51.61964	0.17764
64	30.495	BV	0.0553	333.92972	99.23045	0.35504
65	30.643	VB	0.0525	16.80801	5.09196	0.01787
66	30.972	BB	0.0525	75.61346	22.90827	0.08039
67	31.654	BB	0.0516	87.01049	26.97106	0.09251
68	32.036	BV	0.0761	54.46177	10.57151	0.05790
69	32.189	VB	0.0681	39.44042	8.49900	0.04193
70	32.428	BV	0.0949	34.92732	5.91481	0.03714
71	32.599	VV	0.0544	22.16811	6.40039	0.02357
72	32.708	VB	0.0572	90.41800	24.40981	0.09613
73	33.249	BV	0.0564	35.44641	9.75469	0.03769
74	33.441	VB	0.0780	121.80122	22.19560	0.12950
75	35.309	BB	0.0580	124.59145	34.59418	0.13247
76	35.713	BV	0.0698	236.21538	51.26338	0.25115
77	35.900	VB	0.0724	51.60553	10.67519	0.05487
78	36.323	BB	0.0521	33.07236	10.11659	0.03516
79	39.302	BB	0.0678	96.85324	21.81525	0.10298
80	39.830	BB	0.0586	93.66959	24.52066	0.09959
81	47.427	BB	0.0601	25.47083	6.74367	0.02708
82	47.877	BB	0.0655	23.63159	5.80855	0.02513

Totals : 9.40542e4 1.05640e4

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