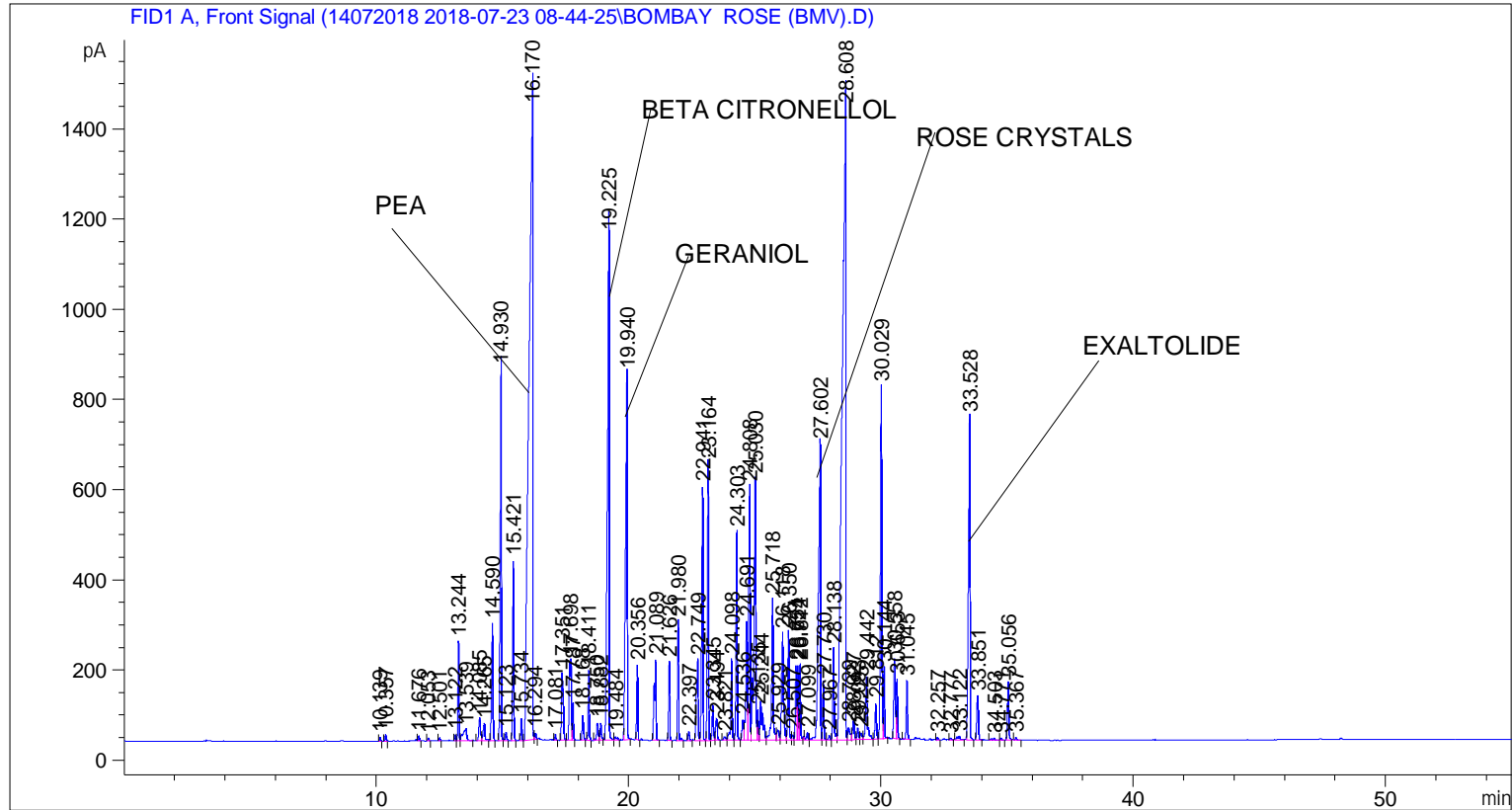


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 102
Injection Date  : 7/23/2018 10:02:20 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\14072018 2018-07-23 08-44-25\UNIVERSAL BMV.M
Last changed   : 7/23/2018 8:44:32 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\14072018 2018-07-23 08-44-25\UNIVERSAL BMV.M (Sequence
Method)
Last changed   : 7/28/2018 11:30:05 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	10.139	BB	0.0448	20.46887	7.28013	0.02291
2	10.357	BB	0.0477	42.19709	14.61169	0.04723
3	11.676	BB	0.0470	31.01730	10.97425	0.03472
4	12.053	BB	0.0497	21.02109	6.49797	0.02353
5	12.501	BB	0.0454	19.82561	6.92599	0.02219
6	13.122	BV	0.0456	34.38235	12.71007	0.03848
7	13.244	VV	0.0472	625.26013	220.03256	0.69983

Sample Name: BOMBAY ROSE (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	13.539	VB	0.1379	279.39017	25.89768	0.31271
9	14.085	BV	0.0768	243.59406	50.03864	0.27264
10	14.265	VB	0.0826	186.80325	37.20332	0.20908
11	14.590	BB	0.0612	1001.43317	258.42957	1.12086
12	14.930	BB	0.0557	2946.84766	823.90936	3.29827
13	15.123	BB	0.0623	71.08231	17.90207	0.07956
14	15.421	BB	0.0520	1301.36609	399.46329	1.45656
15	15.734	BB	0.0449	135.07780	47.84105	0.15119
16	16.170	BV	0.1364	1.52613e4	1408.67407	17.08125
17	16.294	VB	0.0577	54.34842	14.49841	0.06083
18	17.081	BB	0.0482	37.14812	12.68136	0.04158
19	17.351	BB	0.0696	737.07343	149.35396	0.82497
20	17.698	BV	0.0786	1031.46069	175.35211	1.15447
21	17.787	VB	0.0442	236.14334	80.48045	0.26430
22	18.168	BB	0.0595	205.30737	55.12600	0.22979
23	18.411	BB	0.0492	463.69843	153.77242	0.51900
24	18.750	BV	0.0681	171.76245	38.44495	0.19225
25	18.882	VB	0.0576	141.03413	37.71021	0.15785
26	19.225	BB	0.0856	7060.21680	1118.75098	7.90218
27	19.484	BB	0.0906	50.58147	7.70770	0.05661
28	19.940	BB	0.0710	3812.86938	809.44690	4.26757
29	20.356	BB	0.0486	491.23416	165.54182	0.54982
30	21.089	BB	0.0720	915.38428	178.01999	1.02455
31	21.626	BB	0.0496	528.41418	173.07942	0.59143
32	21.980	BB	0.0503	813.28870	261.40302	0.91028
33	22.397	BB	0.0625	70.47142	18.47326	0.07888
34	22.749	BV	0.0698	876.26495	176.96458	0.98076
35	22.941	VB	0.0563	1944.94360	562.54108	2.17689
36	23.164	BV	0.0533	2064.32837	612.69769	2.31051
37	23.345	VV	0.0546	275.92926	79.28902	0.30884
38	23.494	VB	0.0756	233.11330	48.89333	0.26091
39	23.821	BV	0.0918	43.91494	7.56081	0.04915
40	24.098	VV	0.0566	653.51709	179.12578	0.73145
41	24.303	VB	0.0530	1538.91711	460.18619	1.72244
42	24.536	BV	0.0560	164.44093	45.72486	0.18405
43	24.691	VV	0.0596	1023.84357	262.15390	1.14594
44	24.808	VV	0.0611	2175.74707	562.42877	2.43521
45	25.030	VV	0.0738	2871.22705	579.08783	3.21363
46	25.135	VV	0.0529	227.29231	68.12922	0.25440
47	25.244	VV	0.0964	613.28918	86.79781	0.68643
48	25.718	VB	0.0636	1329.68323	312.92645	1.48825
49	25.929	BV	0.1066	151.91054	21.98614	0.17003
50	26.118	VV	0.0821	1251.69995	235.22379	1.40097
51	26.350	VV	0.0535	823.91974	243.16817	0.92218
52	26.507	VV	0.0709	51.87159	11.44280	0.05806
53	26.651	VV	0.0517	562.96710	165.32230	0.63010
54	26.724	VV	0.0469	523.70660	165.39200	0.58616
55	26.812	VB	0.0495	533.07959	165.79391	0.59665
56	27.099	BV	0.0703	79.79608	17.14590	0.08931
57	27.602	VV	0.0802	3717.48267	654.73926	4.16081
58	27.730	VB	0.0516	423.48135	131.29526	0.47398
59	27.967	BV	0.0611	38.12063	9.86875	0.04267
60	28.138	VV	0.0572	744.91003	201.29669	0.83374
61	28.608	VV	0.1301	1.43565e4	1418.20813	16.06854

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	28.729	VV	0.0893	167.48352	26.67408	0.18746
63	28.927	VV	0.0715	210.93643	44.30143	0.23609
64	29.093	VV	0.0631	104.47707	25.90130	0.11694
65	29.225	VV	0.0959	84.16817	14.04589	0.09421
66	29.442	VV	0.0766	723.42200	139.36974	0.80969
67	29.812	VV	0.0612	307.12195	79.20704	0.34375
68	30.029	VV	0.0589	3006.86133	781.86383	3.36544
69	30.144	VB	0.0466	471.20532	158.65930	0.52740
70	30.558	BV	0.0687	772.40106	177.63478	0.86451
71	30.653	VB	0.0523	429.92938	131.05814	0.48120
72	31.045	BB	0.0531	429.92303	128.27289	0.48119
73	32.257	BB	0.0484	16.40179	5.55640	0.01836
74	32.777	BB	0.0541	12.27224	3.57357	0.01374
75	33.122	BB	0.1164	69.86765	7.95853	0.07820
76	33.528	BB	0.0700	3182.69189	714.53894	3.56224
77	33.851	BB	0.0772	454.79300	96.08194	0.50903
78	34.503	BB	0.0929	29.80460	4.40592	0.03336
79	34.771	BB	0.0548	17.72168	5.07170	0.01984
80	35.056	BB	0.0598	486.28415	129.55867	0.54428
81	35.367	BB	0.0682	30.08298	6.72249	0.03367

Totals : 8.93452e4 1.69641e4

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