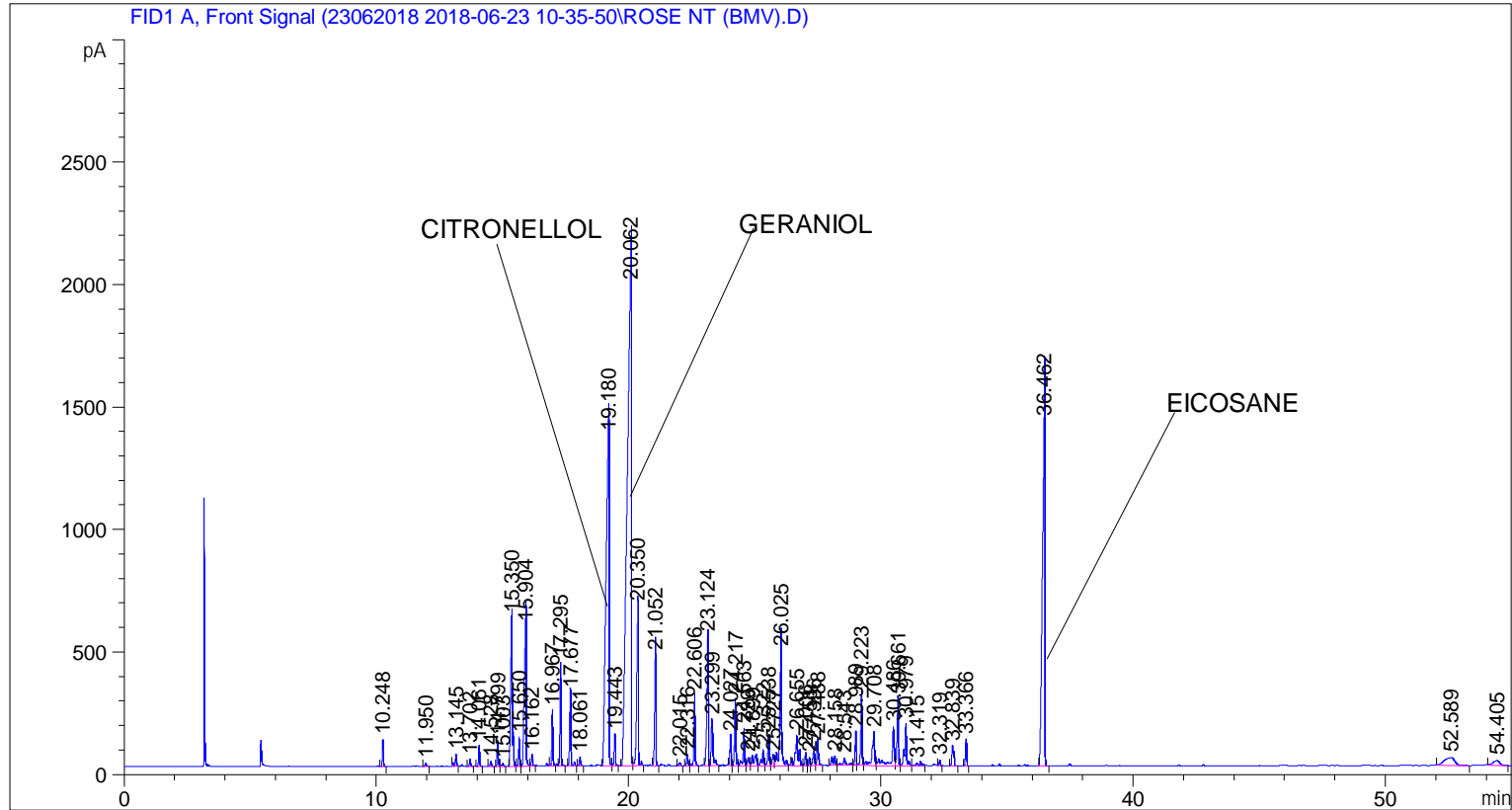


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 6/23/2018 1:00:16 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\23062018 2018-06-23 10-35-50\UNIVERSAL F.M
Last changed    : 6/23/2018 10:35:58 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\23062018 2018-06-23 10-35-50\UNIVERSAL F.M (Sequence
Method)
Last changed    : 6/29/2018 3:40:31 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	10.248	BB	0.0526	301.31793	107.99129	0.35604
2	11.950	BB	0.0680	49.22350	11.97306	0.05816
3	13.145	BB	0.0542	155.75342	47.61478	0.18404
4	13.702	BB	0.0540	82.59781	28.32576	0.09760
5	14.061	BB	0.0533	240.20596	84.25906	0.28383
6	14.528	BB	0.0623	66.82684	18.45167	0.07896

Sample Name: ROSE NT (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	14.799	BV	0.0509	315.26010	105.40366	0.37252
8	15.003	VB	0.0729	50.99454	11.25702	0.06026
9	15.350	BB	0.0775	2988.65063	606.24500	3.53146
10	15.650	BV	0.0533	331.07343	115.91042	0.39120
11	15.904	VV	0.1072	3673.77808	569.78857	4.34103
12	16.162	VB	0.0605	151.48305	43.61198	0.17900
13	16.967	BB	0.0562	696.37354	224.54808	0.82285
14	17.295	BB	0.0523	1312.10120	422.03268	1.55041
15	17.677	BB	0.0609	1044.18994	298.00638	1.23384
16	18.061	BB	0.0645	138.70146	36.32665	0.16389
17	19.180	BV	0.1443	1.20245e4	1344.82910	14.20841
18	19.443	VB	0.0587	428.34735	128.97527	0.50615
19	20.062	BV	0.1785	2.39550e4	1960.72192	28.30580
20	20.350	VB	0.0743	3030.28760	650.75592	3.58066
21	21.052	BB	0.0663	1795.82043	452.22119	2.12199
22	22.015	BB	0.0710	55.59643	12.72009	0.06569
23	22.316	BV	0.0662	190.00284	47.95253	0.22451
24	22.606	VB	0.0595	977.25171	288.33292	1.15474
25	23.124	BV	0.0658	2067.53955	527.13043	2.44305
26	23.299	VB	0.0849	979.45477	187.61627	1.15735
27	24.027	BV	0.0547	391.62610	118.13647	0.46275
28	24.217	VV	0.0619	982.65155	273.65869	1.16112
29	24.563	VV	0.0645	574.88464	150.70148	0.67930
30	24.729	VV	0.0824	177.08382	33.08807	0.20925
31	24.899	VV	0.1300	430.69852	42.58788	0.50892
32	25.322	VV	0.0733	317.92422	64.74869	0.37567
33	25.538	VV	0.0646	480.05621	125.64111	0.56725
34	25.727	VV	0.1114	270.27191	37.81835	0.31936
35	26.025	VB	0.0861	2645.20386	467.00806	3.12564
36	26.655	BB	0.1132	968.61621	121.25049	1.14454
37	27.006	BV	0.0623	192.66185	53.16124	0.22765
38	27.153	VV	0.0527	105.98917	33.69983	0.12524
39	27.336	VV	0.0764	352.50290	78.54492	0.41653
40	27.488	VB	0.0674	429.37238	105.58614	0.50736
41	28.158	BV	0.1050	294.38467	38.57748	0.34785
42	28.543	VV	0.1297	282.19839	30.01006	0.33345
43	28.989	VV	0.0590	463.93478	138.91325	0.54820
44	29.223	VV	0.0665	1170.72864	293.97375	1.38336
45	29.708	VV	0.1129	947.50006	136.66347	1.11959
46	30.486	VV	0.1049	1131.77490	155.50768	1.33733
47	30.661	VV	0.0653	1046.29150	269.26450	1.23632
48	30.979	VB	0.0802	870.92566	168.85439	1.02911
49	31.415	BB	0.1683	127.40061	10.02082	0.15054
50	32.319	BB	0.0548	74.34435	22.35695	0.08785
51	32.839	BB	0.0970	434.92068	78.08322	0.51391
52	33.366	BB	0.0539	352.58987	108.55585	0.41663
53	36.462	BB	0.1090	1.07262e4	1406.35791	12.67429
54	52.589	BB	0.3939	919.36664	31.74398	1.08635
55	54.405	BB	0.2786	364.90344	20.21426	0.43118

Totals : 8.46293e4 1.29477e4

=====