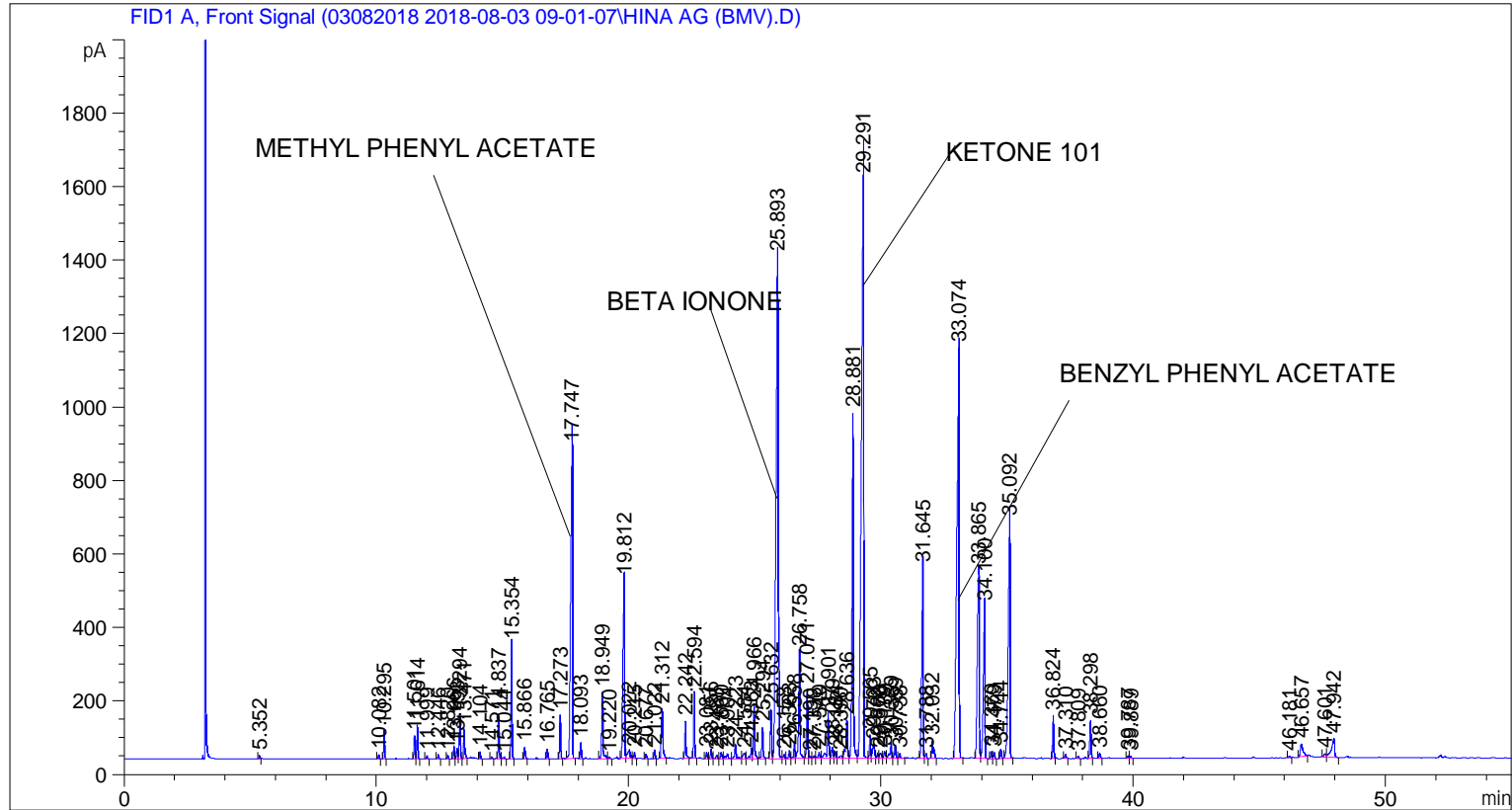


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    5
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 105
Injection Date  : 8/3/2018 1:48:46 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\03082018 2018-08-03 09-01-07\UNIVERSAL BMV.M
Last changed   : 8/3/2018 9:01:15 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\03082018 2018-08-03 09-01-07\UNIVERSAL BMV.M (Sequence
Method)
Last changed   : 8/13/2018 10:00:00 AM 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	5.352	BB	0.0428	28.53893	10.13868	0.04636
2	10.082	BB	0.0435	35.13610	13.01483	0.05707
3	10.295	BB	0.0434	210.47142	78.15497	0.34187
4	11.501	BV	0.0435	169.89519	62.87015	0.27596
5	11.614	VB	0.0447	256.69775	91.46740	0.41696
6	11.999	BB	0.0541	29.32264	8.53210	0.04763

Sample Name: HINA AG (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	12.446	BB	0.0473	32.89144	11.52804	0.05343
8	12.820	BB	0.0439	27.10567	9.90934	0.04403
9	13.066	BV	0.0438	100.59844	36.85474	0.16340
10	13.193	VV	0.0562	100.76379	29.24275	0.16367
11	13.294	VB	0.0460	347.75244	119.42114	0.56486
12	13.471	BB	0.0506	254.95546	81.25684	0.41413
13	14.104	BB	0.0460	51.68628	18.82911	0.08396
14	14.571	BB	0.0461	14.23124	4.86684	0.02312
15	14.837	BB	0.0471	331.95862	116.89670	0.53921
16	15.044	BB	0.0793	26.98665	4.82086	0.04384
17	15.354	BB	0.0502	966.91705	311.56555	1.57059
18	15.866	BB	0.0496	103.88719	32.26885	0.16875
19	16.765	BB	0.0486	80.28457	27.09219	0.13041
20	17.273	BB	0.0490	354.64642	118.08988	0.57606
21	17.747	BB	0.0740	4364.39209	848.06616	7.08919
22	18.093	BB	0.0452	123.14879	43.24200	0.20003
23	18.949	BB	0.0589	664.28802	180.79480	1.07902
24	19.220	BB	0.0570	18.88256	5.11743	0.03067
25	19.812	BV	0.0679	2317.44482	483.54559	3.76428
26	20.022	VV	0.1029	193.46941	24.83032	0.31426
27	20.215	VB	0.0558	53.69645	15.74549	0.08722
28	20.677	BB	0.0512	40.24197	12.62925	0.06537
29	21.022	BB	0.0454	66.82829	23.36187	0.10855
30	21.312	BB	0.0682	581.97644	135.27361	0.94532
31	22.242	BB	0.0533	340.87384	101.27841	0.55369
32	22.594	BB	0.0504	552.14233	176.97285	0.89686
33	23.081	BV	0.0573	58.72905	16.57593	0.09540
34	23.256	VB	0.0520	86.07732	26.41880	0.13982
35	23.488	BV	0.0669	42.09096	9.27705	0.06837
36	23.660	VV	0.0577	64.67989	17.27325	0.10506
37	23.904	VV	0.0834	84.69611	14.24694	0.13757
38	24.223	VB	0.0632	169.98833	40.34150	0.27612
39	24.584	BV	0.1050	93.76351	14.57879	0.15230
40	24.863	VV	0.0630	127.91444	29.24646	0.20777
41	24.966	VB	0.0567	539.09393	147.37010	0.87566
42	25.294	BB	0.0598	318.94287	84.92485	0.51807
43	25.632	BV	0.0536	449.78555	132.41774	0.73060
44	25.893	VB	0.0931	8786.20605	1365.40344	14.27165
45	26.158	BV	0.0611	46.71574	11.09962	0.07588
46	26.363	VV	0.0608	84.90998	22.09533	0.13792
47	26.558	VV	0.0552	162.84283	46.08458	0.26451
48	26.758	VB	0.0567	1068.62537	291.67862	1.73579
49	27.071	BV	0.0545	654.53870	188.58513	1.06318
50	27.190	VV	0.0597	25.15458	6.41994	0.04086
51	27.338	VV	0.0745	32.75238	6.76736	0.05320
52	27.540	VV	0.0816	90.32978	16.06687	0.14672
53	27.901	VV	0.0679	547.04218	122.89707	0.88857
54	28.059	VV	0.0620	122.90369	31.14343	0.19964
55	28.184	VV	0.0603	73.52786	18.51562	0.11943
56	28.390	VV	0.1248	56.87877	6.99783	0.09239
57	28.636	VV	0.0736	520.08954	105.26864	0.84479
58	28.881	VV	0.0611	3637.76074	940.84637	5.90890
59	29.291	VB	0.0932	1.04324e4	1577.32251	16.94568
60	29.565	BV	0.0527	209.40425	63.09812	0.34014

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	29.703	VV	0.0946	222.74193	37.90675	0.36181
62	29.863	VV	0.0558	46.91522	13.09832	0.07621
63	29.976	VV	0.0915	78.36728	13.94972	0.12729
64	30.139	VV	0.0681	84.01508	18.81563	0.13647
65	30.389	VV	0.0680	193.28871	41.77114	0.31396
66	30.559	VV	0.0587	133.65202	36.55649	0.21709
67	30.738	VB	0.0511	40.98057	12.88265	0.06657
68	31.645	BV	0.0643	2146.74072	518.85101	3.48700
69	31.788	VB	0.0535	50.62895	14.95145	0.08224
70	32.032	BB	0.0679	226.37180	49.02653	0.36770
71	33.074	BB	0.0871	6999.53955	1117.84277	11.36952
72	33.865	BV	0.0874	2788.12109	513.45245	4.52881
73	34.100	VB	0.0701	1927.79626	416.01981	3.13137
74	34.369	BV	0.0516	64.56995	20.02720	0.10488
75	34.479	VB	0.0517	51.69251	16.00480	0.08397
76	34.744	BB	0.0521	86.07288	26.38111	0.13981
77	35.092	BB	0.0718	3314.63501	646.28534	5.38404
78	36.824	BB	0.0522	380.27228	116.08082	0.61769
79	37.310	BB	0.0551	39.12732	11.10979	0.06356
80	37.809	BB	0.0531	20.69452	6.17916	0.03361
81	38.298	BB	0.0542	354.70187	102.82786	0.57615
82	38.660	BB	0.0606	53.48111	13.99128	0.08687
83	39.787	BV	0.0546	28.72365	8.25112	0.04666
84	39.889	VB	0.0568	21.63833	5.62885	0.03515
85	46.181	BB	0.0601	15.46402	4.09044	0.02512
86	46.657	BB	0.1117	267.35248	34.78955	0.43427
87	47.601	BV	0.0867	55.39912	9.40685	0.08999
88	47.942	VB	0.1183	441.07489	51.28618	0.71645

Totals : 6.15641e4 1.24681e4

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