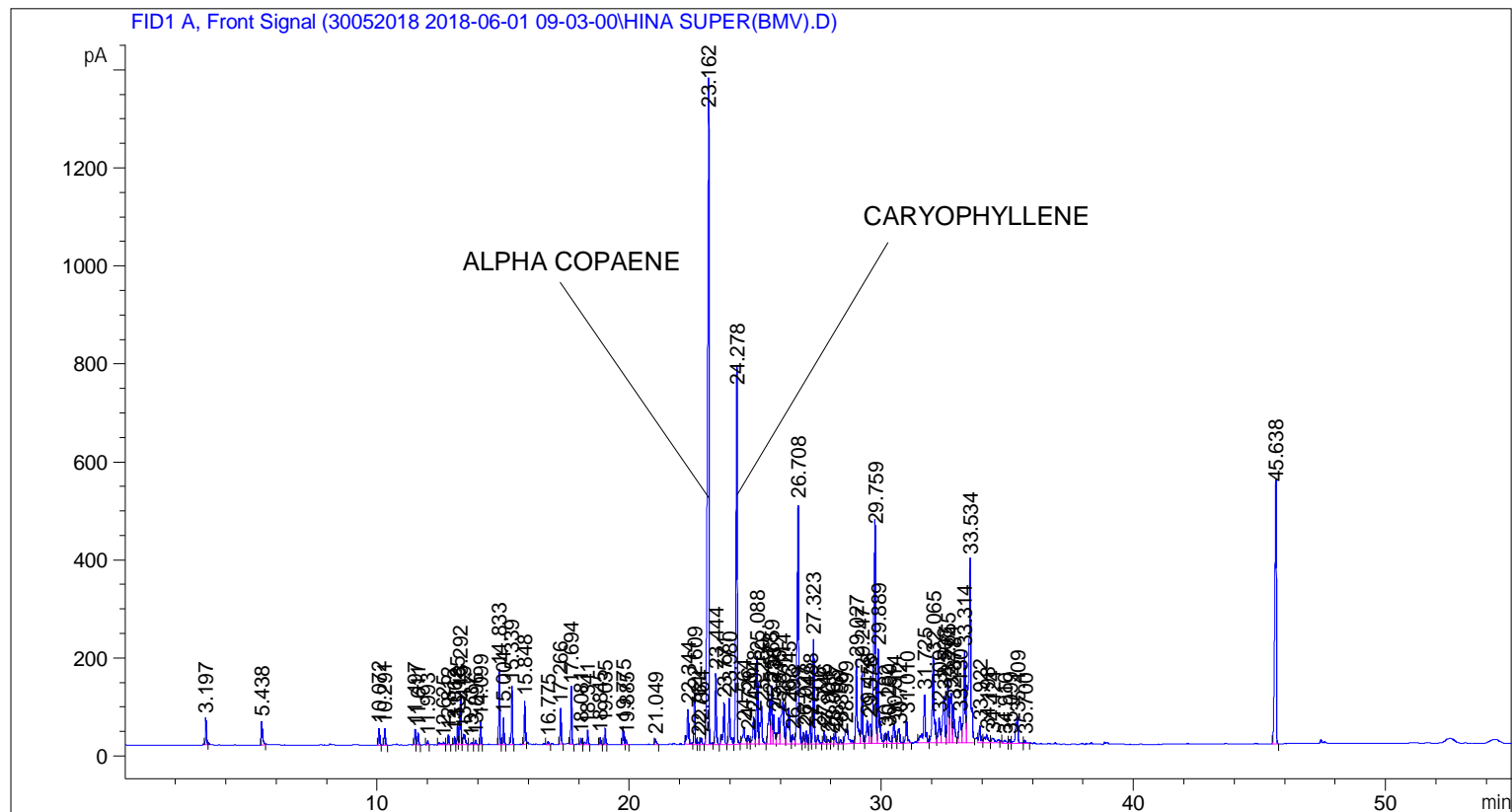


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    6
Acq. Instrument : BMV_NEW_GC_7820                   Location  : Vial 106
Injection Date  : 6/1/2018 2:50:51 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\30052018 2018-06-01 09-03-00\UNIVERSAL F.M
Last changed    : 6/1/2018 9:03:07 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\30052018 2018-06-01 09-03-00\UNIVERSAL F.M (Sequence
Method)
Last changed    : 6/7/2018 10:47:13 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	3.197	BB	0.0485	164.53958	52.61483	0.42192
2	5.438	BB	0.0512	159.18066	47.35239	0.40818
3	10.072	BB	0.0466	99.19367	33.40220	0.25436
4	10.291	BB	0.0512	95.71118	31.70248	0.24543
5	11.497	BV	0.0460	89.74770	30.81722	0.23013
6	11.611	VB	0.0514	74.79500	24.68234	0.19179

Sample Name: HINA SUPER(BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	11.993	BB	0.0461	24.71398	8.45196	0.06337
8	12.625	BV	0.0998	36.44952	5.07486	0.09347
9	12.812	VB	0.0504	60.79784	20.60983	0.15590
10	13.062	BV	0.0448	47.62172	16.93839	0.12211
11	13.185	VV	0.0535	139.63690	43.39546	0.35806
12	13.292	VV	0.0511	321.11163	106.68034	0.82341
13	13.419	VB	0.0772	131.23790	22.11943	0.33653
14	13.737	BV	0.0676	20.28586	4.58612	0.05202
15	13.896	VB	0.0547	35.68165	9.75233	0.09150
16	14.099	BB	0.0456	136.47156	47.45271	0.34995
17	14.833	BB	0.0455	432.68326	150.90520	1.10950
18	15.004	BB	0.0472	159.86275	52.98078	0.40993
19	15.339	BB	0.0471	353.69543	117.46132	0.90696
20	15.848	BB	0.0483	269.72513	86.65475	0.69164
21	16.775	BB	0.0465	14.62181	5.59567	0.03749
22	17.266	BB	0.0512	215.31247	71.41117	0.55211
23	17.694	BB	0.0510	339.00650	112.95603	0.86929
24	18.081	BV	0.0538	38.48098	11.88868	0.09867
25	18.341	VB	0.0564	111.01376	29.16789	0.28467
26	18.845	BB	0.0467	43.73840	14.72269	0.11216
27	19.035	BB	0.0487	104.38838	33.16332	0.26768
28	19.775	BV	0.0556	123.58482	36.41970	0.31690
29	19.885	VB	0.0529	35.88433	10.22475	0.09202
30	21.049	BB	0.0631	47.26096	10.78698	0.12119
31	22.344	BB	0.0727	347.29364	71.52065	0.89055
32	22.609	BB	0.0489	324.45645	102.57324	0.83198
33	22.761	BV	0.0579	19.77600	5.50926	0.05071
34	22.864	VB	0.0585	50.21603	13.80051	0.12877
35	23.162	BB	0.0671	5985.21680	1365.23767	15.34755
36	23.444	BB	0.0592	527.60486	142.63336	1.35291
37	23.771	BB	0.0647	347.08936	83.21209	0.89002
38	23.980	BV	0.0596	376.16772	92.12989	0.96459
39	24.278	VB	0.0610	2776.65869	720.67480	7.12003
40	24.564	BV	0.0867	224.95152	35.15480	0.57683
41	24.726	VV	0.0821	86.93668	17.45260	0.22293
42	24.948	VV	0.0711	257.62009	54.51600	0.66060
43	25.088	VV	0.0525	610.96143	176.20299	1.56665
44	25.260	VB	0.0774	430.42245	76.77728	1.10371
45	25.578	BV	0.0679	434.84381	90.80827	1.11504
46	25.659	VV	0.0511	388.88821	116.03743	0.99720
47	25.738	VV	0.0631	258.81418	59.11303	0.66366
48	25.945	VV	0.0669	246.99290	52.49518	0.63335
49	26.114	VV	0.1182	709.07025	87.82788	1.81823
50	26.345	VV	0.0904	461.55322	72.41856	1.18353
51	26.496	VV	0.0763	95.68553	18.50879	0.24536
52	26.708	VV	0.0661	2106.56323	490.32925	5.40174
53	26.927	VV	0.0537	85.50432	23.89931	0.21925
54	27.043	VV	0.0574	95.56363	26.94898	0.24505
55	27.188	VV	0.0523	145.48112	46.80400	0.37305
56	27.323	VV	0.0554	712.77789	210.95963	1.82774
57	27.506	VB	0.0757	88.58672	17.30081	0.22716
58	27.746	BV	0.0594	91.69303	24.62988	0.23512
59	27.901	VV	0.0784	51.10675	9.55242	0.13105
60	28.063	VV	0.0830	68.79105	12.72975	0.17640

Sample Name: HINA SUPER(BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	28.187	VB	0.0659	99.80525	23.33528	0.25592
62	28.396	BV	0.0623	34.55054	8.70201	0.08860
63	28.599	VB	0.1309	304.59711	29.89888	0.78106
64	29.027	BV	0.0689	750.03418	165.46825	1.92327
65	29.247	VV	0.0552	522.42584	141.23592	1.33963
66	29.458	VV	0.0715	225.65814	47.40593	0.57864
67	29.578	VV	0.0879	219.13338	39.98639	0.56191
68	29.759	VV	0.0871	2358.16895	436.01862	6.04692
69	29.889	VB	0.0612	799.42438	189.43698	2.04992
70	30.182	BV	0.0562	83.69007	22.06796	0.21460
71	30.290	VV	0.0785	118.62249	23.63947	0.30418
72	30.514	VV	0.0773	199.77350	40.70483	0.51227
73	30.712	VV	0.0989	170.45270	28.04440	0.43708
74	31.010	VB	0.0673	216.50418	49.23741	0.55517
75	31.725	BV	0.0831	554.24536	96.32007	1.42122
76	32.065	VV	0.0765	885.59052	170.64854	2.27087
77	32.309	VV	0.0740	249.37854	50.13902	0.63947
78	32.508	VV	0.1067	649.95532	96.32941	1.66664
79	32.655	VV	0.0653	537.35480	127.03557	1.37791
80	32.774	VV	0.0881	554.56635	100.89051	1.42204
81	32.878	VB	0.0734	375.69473	76.33689	0.96337
82	33.130	BV	0.0899	314.34396	52.48286	0.80605
83	33.314	VV	0.0658	848.87036	184.06230	2.17671
84	33.534	VB	0.0891	2333.40845	372.51468	5.98342
85	33.922	BB	0.0707	158.28996	33.77760	0.40589
86	34.198	BV	0.1249	154.86678	16.58941	0.39712
87	34.424	VB	0.1691	132.44841	10.09314	0.33963
88	34.910	BV	0.1058	49.11252	6.38212	0.12594
89	35.099	VV	0.0670	30.32536	7.52946	0.07776
90	35.409	VB	0.1091	340.46167	51.50072	0.87303
91	35.700	BB	0.0598	26.58018	6.48130	0.06816
92	45.638	BB	0.0688	2365.81812	522.43182	6.06653

Totals : 3.89979e4 8794.45788

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