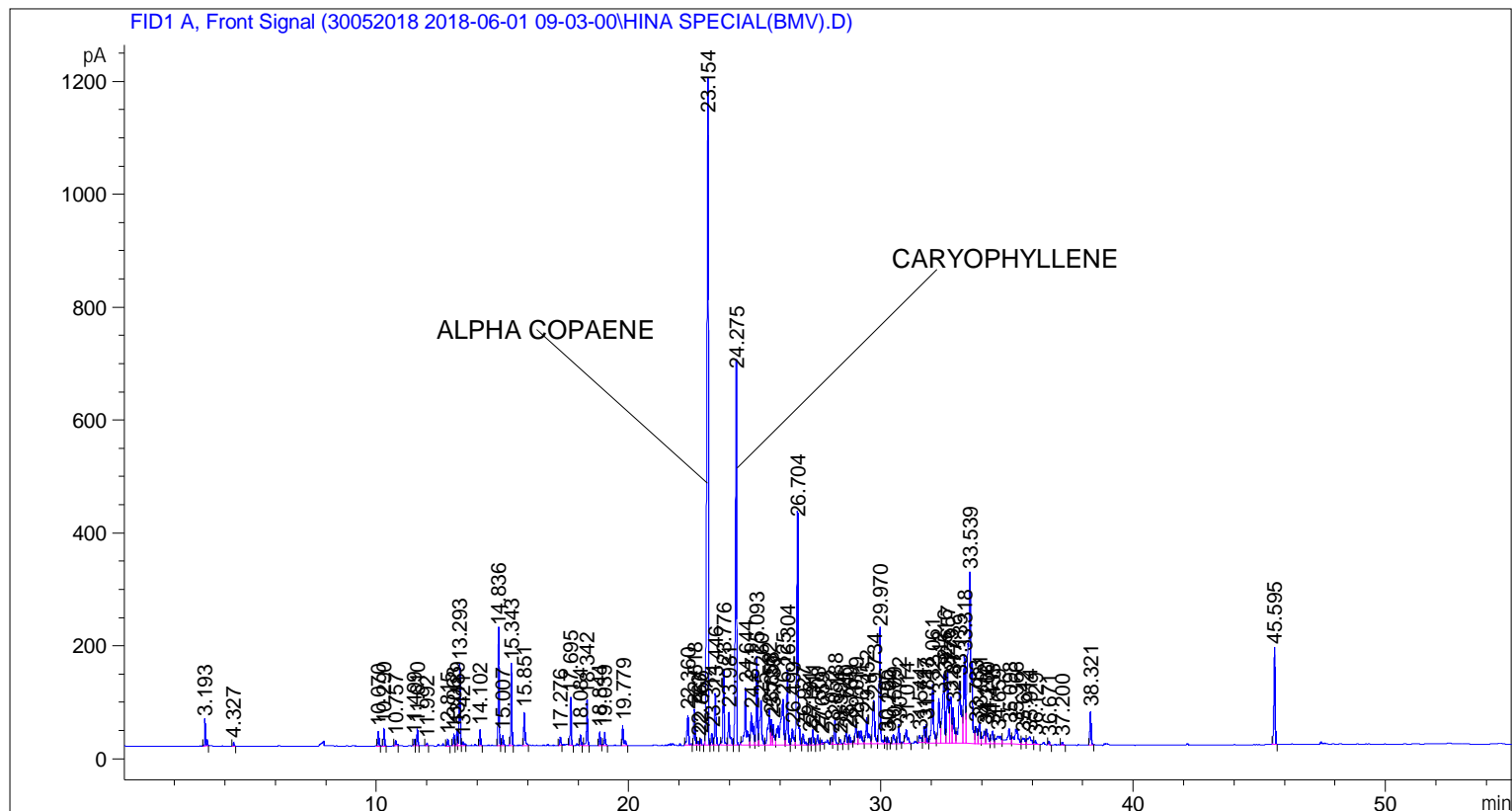


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    5
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 105
Injection Date  : 6/1/2018 1:43:43 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 10:52:04 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	3.193	BB	0.0387	100.02853	43.72699	0.32120
2	4.327	BB	0.0357	11.20132	5.52447	0.03597
3	10.070	BB	0.0446	70.80235	25.33858	0.22735
4	10.290	BB	0.0450	83.68336	29.60263	0.26872
5	10.757	BB	0.0583	39.20316	9.87018	0.12589
6	11.499	BV	0.0443	31.28281	11.30394	0.10045
7	11.610	VB	0.0455	85.94740	29.94059	0.27599

Sample Name: HINA SPECIAL(BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	11.992	BB	0.0487	16.41456	5.22285	0.05271
9	12.815	BB	0.0499	34.04760	11.72911	0.10933
10	13.063	BV	0.0445	58.08346	20.88130	0.18651
11	13.189	VV	0.0525	86.98176	27.79460	0.27931
12	13.293	VV	0.0506	421.23639	141.96043	1.35264
13	13.421	VB	0.0648	29.90907	6.61112	0.09604
14	14.102	BB	0.0448	77.27922	27.48654	0.24815
15	14.836	BB	0.0457	587.58624	203.38205	1.88681
16	15.007	BB	0.0496	57.43892	17.83666	0.18444
17	15.343	BB	0.0467	420.26389	141.30133	1.34952
18	15.851	BB	0.0571	203.55237	57.76323	0.65363
19	17.276	BB	0.0490	48.02418	15.15072	0.15421
20	17.695	BB	0.0507	246.15816	82.85365	0.79044
21	18.084	BB	0.0468	52.74579	17.66327	0.16937
22	18.342	BB	0.0499	261.47952	80.53936	0.83964
23	18.844	BB	0.0507	79.15797	23.88246	0.25419
24	19.039	BB	0.0556	76.28009	22.46139	0.24494
25	19.779	BB	0.0613	148.26607	35.09620	0.47610
26	22.360	BB	0.0724	235.72432	52.50659	0.75694
27	22.618	BV	0.0660	248.38451	63.00326	0.79759
28	22.763	VV	0.0596	26.85854	7.19175	0.08625
29	22.866	VB	0.0569	40.57101	11.57899	0.13028
30	23.154	BV	0.0672	4878.41846	1111.21265	15.66518
31	23.314	VV	0.0505	71.87115	21.76220	0.23079
32	23.446	VB	0.0658	357.74866	91.15047	1.14877
33	23.776	BV	0.0564	459.41428	132.67848	1.47523
34	23.981	VV	0.0654	262.47830	57.29322	0.84285
35	24.275	VB	0.0538	2355.55493	656.68237	7.56397
36	24.644	BV	0.0739	536.37646	101.04957	1.72237
37	24.871	VV	0.0844	346.10226	55.78481	1.11138
38	25.093	VV	0.0560	520.72650	151.77969	1.67211
39	25.260	VV	0.0844	460.03589	78.50433	1.47723
40	25.582	VV	0.0728	330.04837	63.28593	1.05982
41	25.658	VV	0.0506	149.04147	45.01444	0.47859
42	25.739	VV	0.0659	171.45004	37.08607	0.55055
43	26.125	VV	0.1348	818.20190	80.36481	2.62734
44	26.304	VV	0.0627	516.03870	129.01767	1.65706
45	26.499	VV	0.0684	138.98714	28.77193	0.44630
46	26.704	VV	0.0622	1565.93286	395.11066	5.02840
47	26.927	VB	0.0702	100.58575	20.17036	0.32299
48	27.191	BV	0.0493	38.66616	12.09774	0.12416
49	27.311	VV	0.0578	92.88248	25.94511	0.29826
50	27.508	VV	0.0680	76.42902	17.14735	0.24542
51	27.659	VB	0.0474	22.19005	7.31754	0.07125
52	28.052	BV	0.0519	41.46895	12.11488	0.13316
53	28.188	VB	0.0624	164.83537	41.48519	0.52931
54	28.394	BB	0.0599	33.34993	8.11912	0.10709
55	28.640	BV	0.0710	96.89838	20.53659	0.31115
56	28.769	VB	0.0781	84.03812	15.77889	0.26986
57	29.019	BV	0.0740	171.95732	34.59996	0.55218
58	29.231	VV	0.1088	197.34535	23.79520	0.63370
59	29.452	VV	0.0912	299.89917	46.51189	0.96301
60	29.734	VV	0.0998	472.39310	76.78008	1.51691
61	29.970	VV	0.0606	760.34302	198.75328	2.44155

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	30.185	VV	0.0579	42.26392	11.76871	0.13571
63	30.290	VB	0.0604	45.69691	11.01559	0.14674
64	30.509	BV	0.0763	86.09881	16.65033	0.27647
65	30.722	VB	0.0592	135.47287	33.50380	0.43502
66	31.014	BB	0.0909	155.95351	24.30225	0.50079
67	31.544	BV	0.0811	75.48677	12.74091	0.24240
68	31.727	VV	0.0514	98.68752	29.20723	0.31690
69	31.813	VV	0.0558	109.07995	32.00803	0.35027
70	32.061	VV	0.0721	524.10376	101.66720	1.68296
71	32.312	VV	0.0735	384.77847	78.08240	1.23557
72	32.516	VV	0.0960	796.78577	116.20069	2.55857
73	32.657	VV	0.0682	555.47186	124.07079	1.78369
74	32.773	VV	0.0922	476.50693	81.53490	1.53012
75	32.877	VV	0.0731	303.16418	61.95586	0.97350
76	33.139	VV	0.1062	804.65808	108.93683	2.58385
77	33.318	VV	0.0724	739.96753	152.96829	2.37612
78	33.539	VV	0.1168	2698.30396	300.27835	8.66457
79	33.783	VV	0.0914	178.66486	29.20127	0.57371
80	33.921	VV	0.0774	192.43677	36.56804	0.61794
81	34.112	VV	0.0887	139.35756	22.36861	0.44749
82	34.200	VV	0.0911	163.12004	25.34556	0.52380
83	34.433	VV	0.0829	118.12413	21.89272	0.37931
84	34.659	VV	0.1737	183.74361	13.94631	0.59002
85	35.098	VV	0.1251	239.46950	26.58315	0.76897
86	35.366	VV	0.1444	296.64874	26.13299	0.95257
87	35.642	VV	0.1241	91.62543	10.26492	0.29422
88	35.914	VV	0.1431	145.98189	13.39569	0.46877
89	36.129	VB	0.0745	31.10671	6.20890	0.09989
90	36.671	BB	0.0503	21.32106	6.49300	0.06846
91	37.200	BB	0.0574	19.34929	5.44820	0.06213
92	38.321	BB	0.0581	209.50679	58.08679	0.67275
93	45.595	BB	0.0582	608.55420	168.43994	1.95414

Totals : 3.11418e4 6794.17496

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