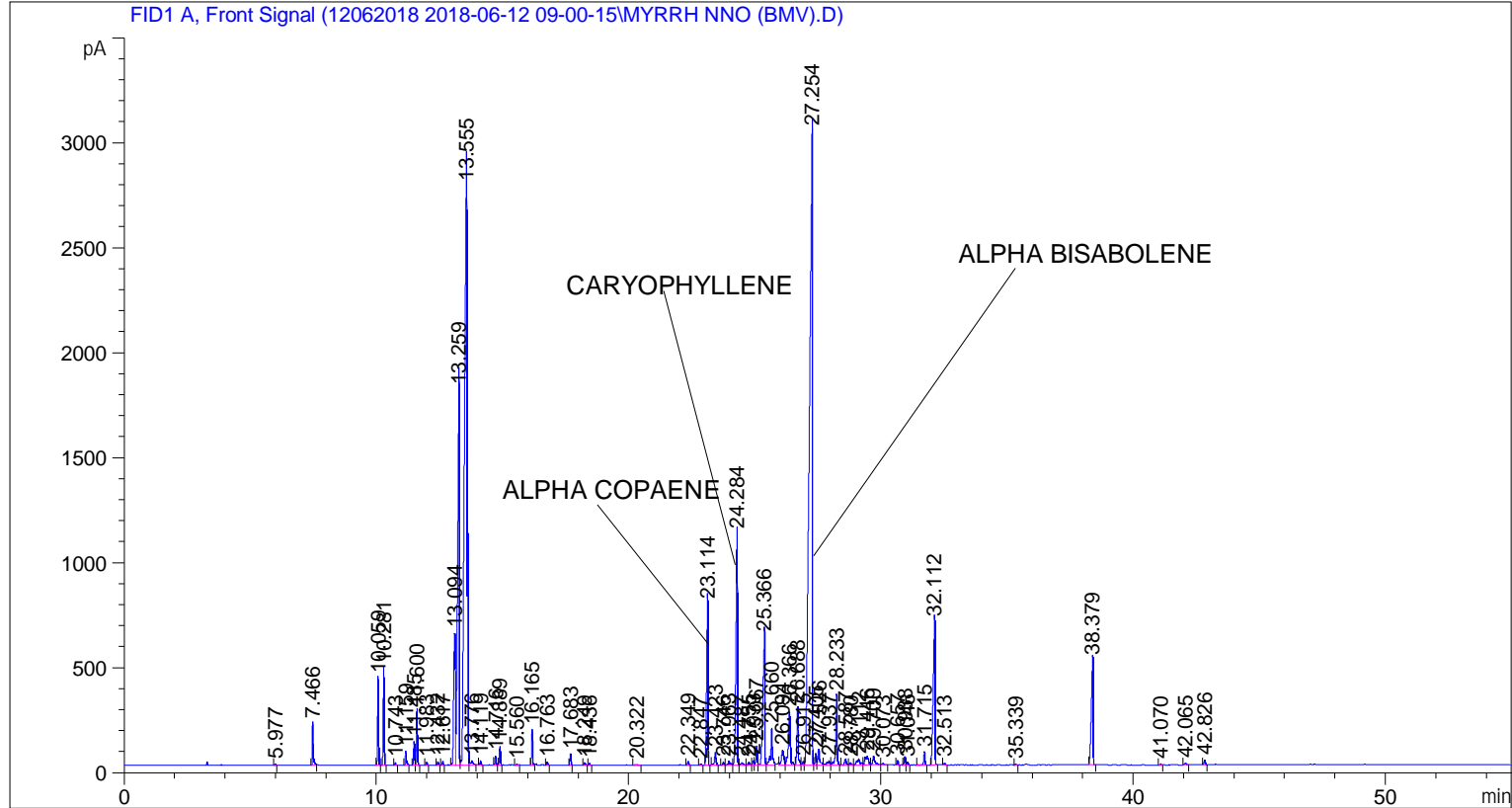


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    6
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 106
Injection Date  : 6/12/2018 2:51:25 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\12062018 2018-06-12 09-00-15\UNIVERSAL F.M
Last changed   : 6/12/2018 9:00:23 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\12062018 2018-06-12 09-00-15\UNIVERSAL F.M (Sequence
Method)
Last changed   : 6/19/2018 10:49:13 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	5.977	BB	0.0404	16.58609	6.81308	0.01845
2	7.466	BB	0.0444	551.70251	198.52068	0.61357
3	10.059	BB	0.0443	1147.29688	414.49451	1.27595
4	10.281	BB	0.0482	1270.53406	460.59238	1.41301
5	10.743	BB	0.0457	34.47256	11.93538	0.03834
6	11.159	BB	0.0501	222.74911	68.12613	0.24773
7	11.485	BV	0.0457	327.51334	113.41515	0.36424

Sample Name: MYRRH NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	11.600	VB	0.0504	755.41412	256.09140	0.84013
9	11.983	BB	0.0463	46.16400	15.71517	0.05134
10	12.432	BB	0.0471	53.62651	17.83640	0.05964
11	12.617	BB	0.0472	54.73544	18.13964	0.06087
12	13.094	BV	0.0833	3192.32031	628.06946	3.55031
13	13.259	VV	0.0671	8425.05664	1784.87195	9.36984
14	13.555	VV	0.1288	2.19475e4	2758.01855	24.40872
15	13.776	VB	0.0966	148.33473	19.53178	0.16497
16	14.119	BB	0.0509	57.76616	19.32959	0.06424
17	14.716	BB	0.0481	135.00772	43.61530	0.15015
18	14.889	BB	0.0445	246.54982	88.53069	0.27420
19	15.560	BB	0.0651	25.91525	6.15611	0.02882
20	16.165	BB	0.0448	472.44031	167.86746	0.52542
21	16.763	BB	0.0481	44.08612	14.23768	0.04903
22	17.683	BB	0.0468	156.49332	52.44711	0.17404
23	18.249	BB	0.0534	45.91648	12.92474	0.05107
24	18.436	BB	0.0515	27.10740	8.00733	0.03015
25	20.322	BB	0.0952	30.81229	4.31854	0.03427
26	22.349	BB	0.0523	58.30075	18.74944	0.06484
27	22.847	BB	0.0490	21.05355	6.64490	0.02341
28	23.114	BB	0.0568	2948.58325	768.63593	3.27924
29	23.423	BB	0.0670	263.90445	60.37643	0.29350
30	23.746	BV	0.0560	45.26509	13.19176	0.05034
31	23.963	VV	0.0882	120.85484	19.51577	0.13441
32	24.284	VV	0.0654	4669.60693	1103.45947	5.19325
33	24.487	VV	0.0944	73.92702	11.00687	0.08222
34	24.755	VV	0.0708	74.79986	14.83413	0.08319
35	24.933	VV	0.0631	81.44254	20.18740	0.09058
36	25.067	VV	0.0564	311.75870	89.96729	0.34672
37	25.366	VV	0.0789	3289.70703	610.04877	3.65861
38	25.660	VB	0.0691	842.90527	172.23427	0.93743
39	26.094	BV	0.1007	460.75461	70.04362	0.51242
40	26.366	VB	0.0886	1488.89709	253.34955	1.65586
41	26.688	BB	0.0572	1060.90601	273.86951	1.17988
42	26.915	BV	0.0652	77.52737	18.39055	0.08622
43	27.254	VV	0.1088	2.50402e4	3017.88721	27.84817
44	27.405	VV	0.0497	182.33559	56.38348	0.20278
45	27.526	VV	0.0725	396.96841	76.51798	0.44148
46	27.937	VV	0.1066	150.74867	18.59776	0.16765
47	28.233	VB	0.0566	1268.57825	331.79623	1.41084
48	28.587	BV	0.0757	135.95784	28.48500	0.15120
49	28.780	VV	0.0569	43.52831	11.32034	0.04841
50	29.112	VV	0.1240	257.08484	27.77009	0.28591
51	29.446	VV	0.1210	368.77628	39.46053	0.41013
52	29.700	VB	0.0845	245.03784	41.70394	0.27252
53	30.073	BB	0.0651	27.52953	7.11923	0.03062
54	30.657	BB	0.0476	63.10162	20.67973	0.07018
55	30.938	BV	0.0518	139.49532	40.91989	0.15514
56	31.046	VB	0.0495	44.38158	13.80841	0.04936
57	31.715	BB	0.0583	229.27681	63.25097	0.25499
58	32.112	BB	0.0736	3363.63501	680.87311	3.74083
59	32.513	BB	0.0621	38.67752	9.79084	0.04301
60	35.339	BB	0.0522	15.23362	4.42099	0.01694
61	38.379	BB	0.0693	2447.69946	498.10617	2.72218

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	41.070	BB	0.0706	19.33462	4.13040	0.02150
63	42.065	BB	0.0783	34.14653	6.83082	0.03798
64	42.826	BB	0.0580	78.73770	21.86611	0.08757

Totals : 8.99168e4 1.57358e4

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