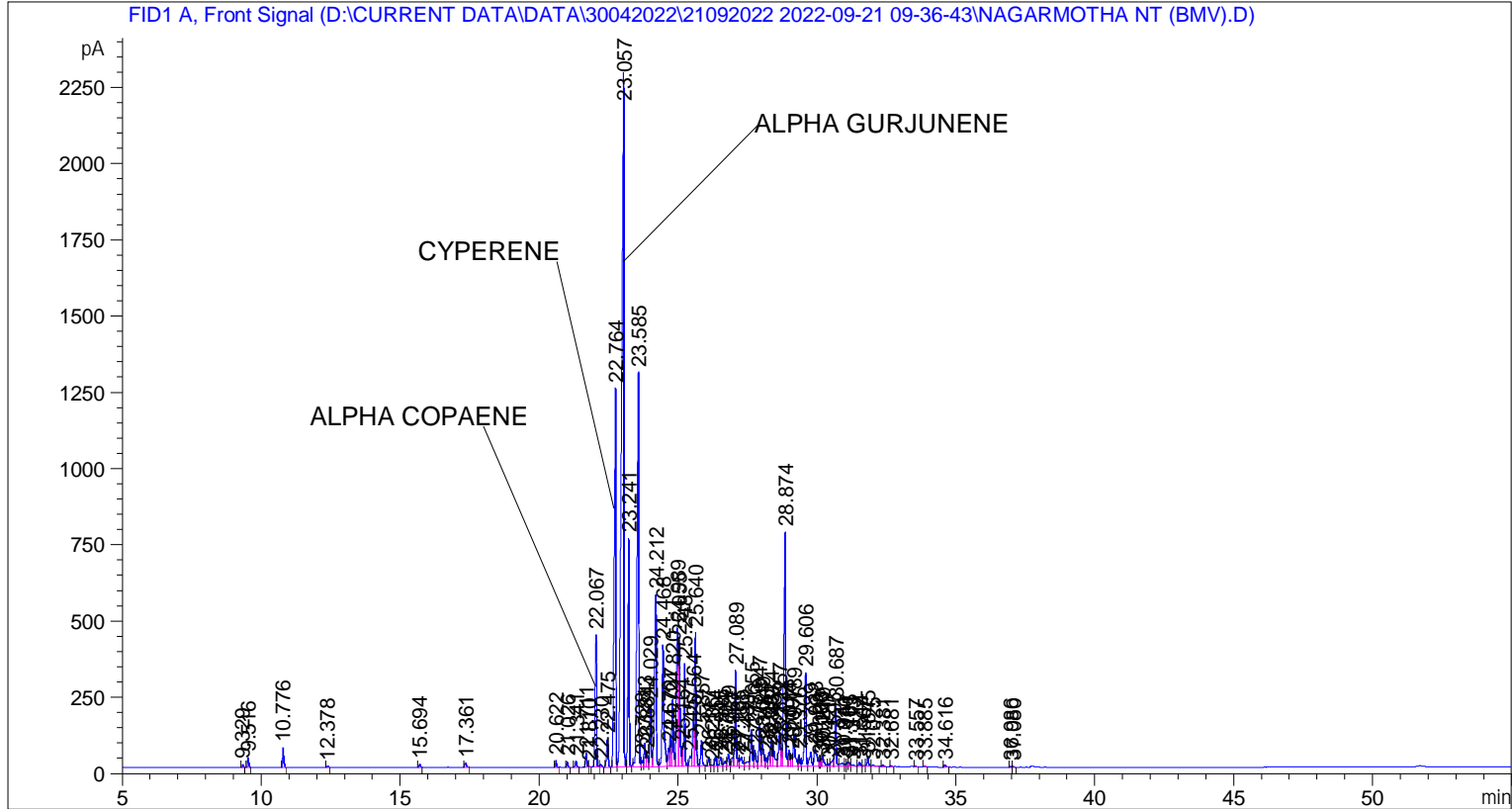


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 102
Injection Date  : 21-Sep-22 10:59:54 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\30042022\21092022 2022-09-21 09-36-43\UNIVERSAL BMV.M
Last changed   : 21-Sep-22 9:36:44 AM by SYSTEM
Analysis Method: C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 23-Sep-22 11:58:51 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	9.329	BB	0.0480	31.63298	10.24325	0.05518
2	9.516	BB	0.0474	106.08768	33.99740	0.18505
3	10.776	BB	0.0482	207.40530	65.10107	0.36177
4	12.378	BB	0.0563	16.64022	4.48662	0.02902
5	15.694	BB	0.0549	41.64665	11.33845	0.07264
6	17.361	BB	0.0615	60.68507	14.60089	0.10585
7	20.622	BB	0.0485	66.44570	21.82593	0.11590

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	21.026	BB	0.0491	57.50028	18.60152	0.10030
9	21.341	BB	0.0512	74.15392	21.50833	0.12934
10	21.711	BV	0.0541	162.11533	47.14024	0.28277
11	21.810	VB	0.0406	5.40073	2.12518	0.00942
12	22.067	BV	0.0611	1632.48718	432.15659	2.84749
13	22.230	VB	0.0563	35.22496	9.07066	0.06144
14	22.475	BB	0.0624	372.54437	91.64260	0.64982
15	22.764	BV	0.0574	5253.93506	1241.99609	9.16427
16	23.057	VV	0.0738	1.31400e4	2260.47437	22.91976
17	23.241	VB	0.0467	2358.02490	749.99927	4.11303
18	23.585	BV	0.0584	5687.85205	1291.24414	9.92114
19	23.728	VV	0.0556	82.79009	21.18758	0.14441
20	23.813	VV	0.0458	231.97493	75.68730	0.40463
21	23.884	VV	0.0672	212.22404	44.82888	0.37018
22	24.029	VV	0.0520	700.17688	203.98483	1.22130
23	24.212	VV	0.0681	2519.15845	563.94702	4.39409
24	24.468	VV	0.0638	1846.50830	400.19766	3.22080
25	24.670	VV	0.0470	190.66806	61.75686	0.33258
26	24.737	VV	0.0520	345.51636	100.82420	0.60267
27	24.820	VV	0.0546	809.86450	221.64105	1.41262
28	24.989	VV	0.0569	1829.48413	455.54495	3.19111
29	25.055	VV	0.0577	1623.91699	414.40781	2.83255
30	25.164	VV	0.0422	185.48210	67.29771	0.32353
31	25.248	VV	0.0499	1096.24817	337.22504	1.91215
32	25.457	VV	0.0661	144.65283	33.03011	0.25231
33	25.564	VV	0.0504	501.44260	144.63916	0.87465
34	25.640	VB	0.0520	1539.13647	438.04898	2.68467
35	25.857	BB	0.0557	306.44617	83.72259	0.53452
36	26.117	BV	0.0504	97.78146	29.73626	0.17056
37	26.236	VV	0.0648	21.43034	4.65081	0.03738
38	26.354	VV	0.0593	127.40501	32.13506	0.22223
39	26.545	VV	0.0666	138.18271	30.09139	0.24103
40	26.704	VV	0.0663	82.21760	17.67588	0.14341
41	26.829	VV	0.0645	195.64473	42.65824	0.34126
42	26.967	VV	0.0559	114.43304	29.70549	0.19960
43	27.089	VV	0.0545	1174.89417	315.03641	2.04933
44	27.165	VV	0.0457	89.92563	28.61492	0.15685
45	27.295	VV	0.0839	199.91385	30.74038	0.34870
46	27.489	VV	0.1215	149.64067	15.65827	0.26101
47	27.655	VV	0.0641	506.83954	120.51467	0.88406
48	27.783	VV	0.0710	265.06778	53.34109	0.46235
49	27.947	VV	0.0532	498.72675	141.11052	0.86991
50	28.049	VV	0.0804	418.26965	73.53421	0.72957
51	28.196	VV	0.0589	117.96888	29.95301	0.20577
52	28.291	VV	0.0556	176.66133	48.37641	0.30814
53	28.374	VV	0.0591	353.53973	91.46118	0.61667
54	28.455	VV	0.0755	285.11200	52.39658	0.49731
55	28.657	VV	0.0610	486.98279	118.38971	0.84943
56	28.722	VV	0.0394	167.49619	60.40496	0.29216
57	28.874	VV	0.0632	3568.08838	768.66730	6.22370
58	29.014	VV	0.0602	229.05508	54.30423	0.39953
59	29.097	VV	0.0535	134.02202	38.61394	0.23377
60	29.189	VV	0.0695	485.92514	102.07486	0.84758
61	29.376	VV	0.0545	137.61807	38.67249	0.24004

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	29.606	VV	0.0578	1205.72375	306.95642	2.10310
63	29.789	VV	0.0790	265.24948	47.62989	0.46267
64	29.938	VV	0.0965	393.01987	54.27215	0.68553
65	30.098	VV	0.0398	54.25872	18.75144	0.09464
66	30.160	VV	0.0412	69.78741	23.15814	0.12173
67	30.219	VV	0.0708	176.86153	35.06324	0.30849
68	30.420	VV	0.0571	31.18057	7.89504	0.05439
69	30.595	VV	0.0743	121.50790	21.37877	0.21194
70	30.687	VV	0.0559	754.33276	204.91281	1.31576
71	30.941	VV	0.1081	83.72968	9.85230	0.14605
72	31.010	VV	0.0488	21.63140	6.68045	0.03773
73	31.101	VV	0.0462	42.66275	12.69363	0.07442
74	31.165	VV	0.0603	55.52787	13.39877	0.09686
75	31.313	VV	0.0931	40.47548	5.54984	0.07060
76	31.544	VV	0.0646	54.75805	12.15019	0.09551
77	31.667	VV	0.0632	16.62817	3.64860	0.02900
78	31.845	VV	0.0567	110.63052	27.62700	0.19297
79	32.025	VB	0.0771	30.26497	5.42737	0.05279
80	32.381	BB	0.0538	20.25270	5.65688	0.03533
81	32.681	BB	0.0401	10.51995	3.30927	0.01835
82	33.557	BB	0.0462	9.02885	3.08069	0.01575
83	33.885	BB	0.0534	11.84480	3.25587	0.02066
84	34.616	BB	0.0661	33.13533	7.14823	0.05780
85	36.986	BV	0.0519	9.04125	2.85500	0.01577
86	37.080	VB	0.0562	10.24002	2.76481	0.01786

Totals : 5.73307e4 1.32092e4

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