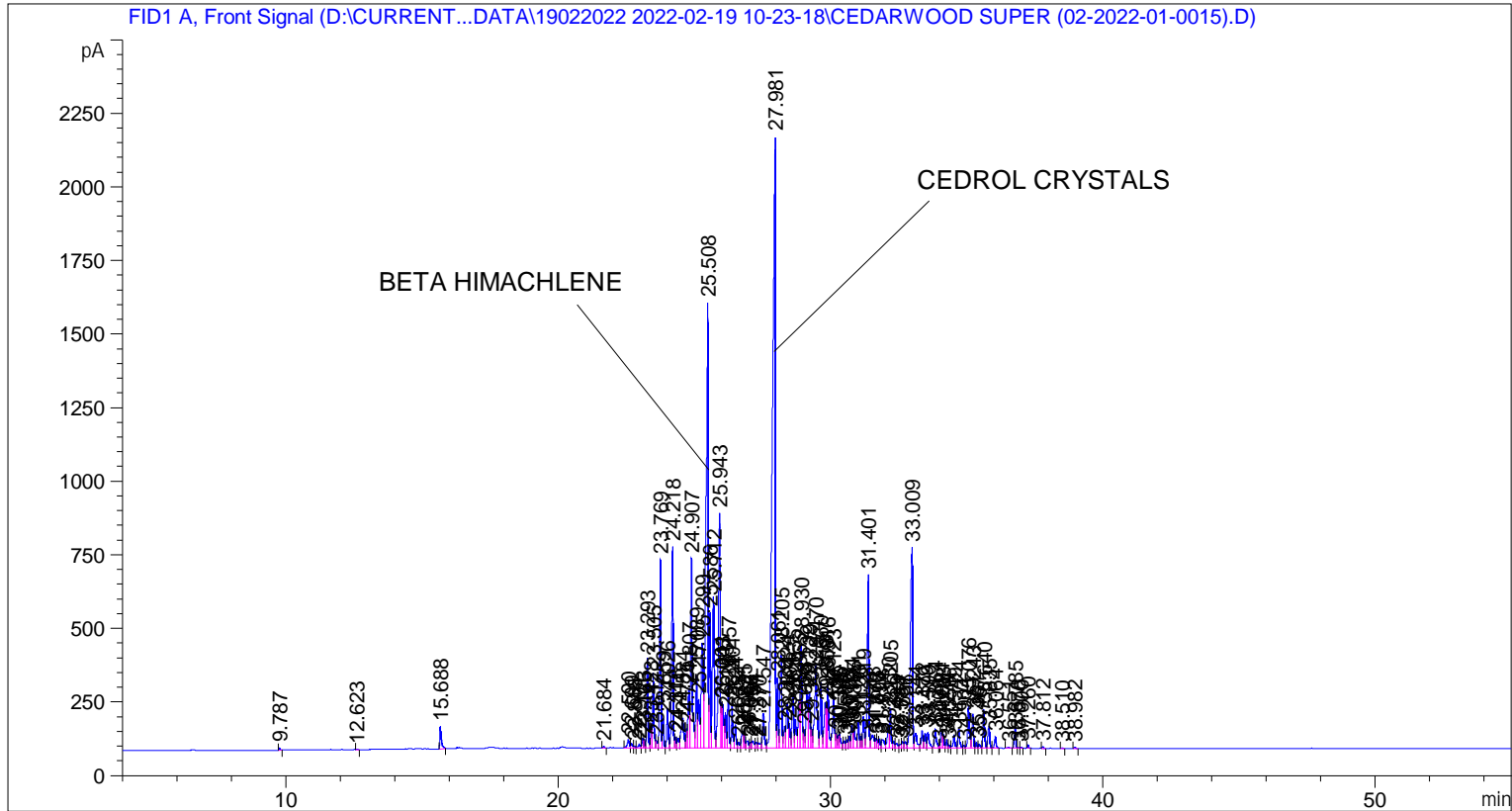


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 19-Feb-22 12:44:54 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\19022022 2022-02-19 10-23-18\UNIVERSAL BMV.M
Last changed   : 19-Feb-22 10:23:29 AM by SYSTEM
Analysis Method: C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 28-Mar-22 11:01:41 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	9.787	BB	0.0456	22.28543	7.73441	0.02674
2	12.623	BB	0.0502	7.67346	2.34354	0.00921
3	15.688	BB	0.0575	301.32623	77.18736	0.36153
4	21.684	BB	0.0491	16.47169	5.17805	0.01976
5	22.590	BV	0.0849	154.48839	27.36526	0.18536
6	22.699	VV	0.0639	66.95239	15.04742	0.08033
7	22.815	VV	0.0520	19.42415	5.39798	0.02331

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	22.991	VV	0.0696	57.46631	11.84956	0.06895
9	23.123	VV	0.0528	116.32583	31.72500	0.13957
10	23.165	VV	0.0403	71.50693	27.52378	0.08579
11	23.293	VV	0.0525	1059.36841	305.12933	1.27104
12	23.428	VV	0.0438	201.15121	67.52342	0.24134
13	23.505	VV	0.0547	929.60168	254.23021	1.11535
14	23.612	VV	0.0689	120.71638	25.20666	0.14484
15	23.769	VV	0.0529	2194.61450	641.04010	2.63312
16	23.859	VV	0.0485	316.54272	101.14269	0.37979
17	24.026	VV	0.0575	493.03827	132.18341	0.59155
18	24.218	VV	0.0586	2502.42456	684.99866	3.00244
19	24.318	VV	0.0575	151.06938	37.92926	0.18125
20	24.411	VV	0.0687	151.10918	32.83320	0.18130
21	24.584	VV	0.0944	719.21185	101.78253	0.86292
22	24.725	VV	0.0504	210.60646	63.94710	0.25269
23	24.807	VV	0.0578	788.59283	196.72240	0.94616
24	24.907	VV	0.0619	2752.78271	644.19086	3.30282
25	25.089	VV	0.0554	940.23541	247.13237	1.12810
26	25.171	VV	0.0666	731.01233	165.31308	0.87708
27	25.299	VV	0.0815	1913.10193	357.03821	2.29536
28	25.508	VV	0.0739	8290.52344	1513.06433	9.94706
29	25.586	VV	0.0480	1415.81433	459.38876	1.69871
30	25.712	VV	0.0735	2397.72290	512.99884	2.87681
31	25.943	VV	0.0622	3566.91675	797.95099	4.27963
32	26.001	VV	0.0317	323.47931	152.67671	0.38811
33	26.043	VV	0.0557	577.75238	150.66136	0.69319
34	26.153	VV	0.0626	494.08560	121.10934	0.59281
35	26.257	VV	0.0535	769.85907	216.36391	0.92369
36	26.401	VV	0.0542	549.11517	151.65892	0.65883
37	26.524	VV	0.0577	323.10892	80.70726	0.38767
38	26.633	VV	0.0613	86.42490	20.05764	0.10369
39	26.771	VV	0.0650	238.03191	55.48895	0.28559
40	26.835	VV	0.0502	191.33986	55.53170	0.22957
41	26.967	VV	0.0771	148.10406	25.39012	0.17770
42	27.066	VV	0.0573	86.05444	20.38058	0.10325
43	27.154	VV	0.0817	139.36636	23.65167	0.16721
44	27.277	VV	0.0639	87.17702	19.58988	0.10460
45	27.370	VV	0.0873	126.13446	17.44902	0.15134
46	27.547	VV	0.0702	567.60638	117.74282	0.68102
47	27.981	VV	0.0904	1.52051e4	2077.61963	18.24320
48	28.061	VV	0.0528	814.34894	239.00356	0.97706
49	28.205	VV	0.0706	1580.98682	314.96841	1.89689
50	28.328	VV	0.0623	328.98019	73.34402	0.39471
51	28.424	VV	0.0695	688.42395	153.08340	0.82598
52	28.494	VV	0.0495	293.42197	84.48696	0.35205
53	28.635	VV	0.0633	788.89087	172.66470	0.94652
54	28.723	VV	0.0576	390.14926	97.64370	0.46811
55	28.865	VV	0.0468	596.64569	162.65800	0.71586
56	28.930	VV	0.0655	1599.22083	348.72647	1.91876
57	29.038	VV	0.0476	203.17552	63.07763	0.24377
58	29.132	VV	0.0608	799.30383	187.19916	0.95901
59	29.229	VV	0.0740	919.06592	191.53412	1.10271
60	29.301	VV	0.0482	229.54321	71.91064	0.27541
61	29.470	VV	0.0855	1772.23767	281.16614	2.12635

Sample Name: CEDARWOOD SUPER (02-2022-01-0015)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	29.660	VV	0.0551	815.93848	220.91368	0.97897
63	29.813	VV	0.0593	688.44281	153.58118	0.82600
64	29.858	VV	0.0329	314.31400	141.85617	0.37712
65	29.916	VV	0.0576	881.82025	216.24968	1.05802
66	30.123	VV	0.0637	778.00800	172.21376	0.93346
67	30.196	VV	0.0558	216.13274	50.61228	0.25932
68	30.305	VV	0.0404	119.14330	42.94092	0.14295
69	30.345	VB	0.0653	224.97977	47.44497	0.26993
70	30.508	BV	0.0557	98.87931	24.72173	0.11864
71	30.618	VV	0.0716	141.38240	28.15195	0.16963
72	30.703	VV	0.0565	157.86133	41.37949	0.18940
73	30.794	VV	0.0548	285.49976	76.13025	0.34255
74	30.865	VV	0.0791	392.43173	67.25281	0.47084
75	31.031	VV	0.0597	360.96490	90.17256	0.43309
76	31.126	VV	0.0536	151.28181	41.46525	0.18151
77	31.219	VV	0.0675	481.78629	107.00008	0.57805
78	31.401	VV	0.0543	2340.33301	589.32306	2.80796
79	31.548	VV	0.0986	353.96707	45.06197	0.42469
80	31.673	VV	0.0468	109.23693	32.03991	0.13106
81	31.718	VV	0.0442	81.95473	27.94128	0.09833
82	31.797	VV	0.0568	115.52851	31.45891	0.13861
83	31.914	VV	0.0922	220.81796	29.53447	0.26494
84	32.130	VV	0.0653	346.55075	80.31936	0.41580
85	32.205	VV	0.0528	473.98450	135.56035	0.56869
86	32.320	VV	0.0584	105.00680	24.29036	0.12599
87	32.433	VV	0.0902	107.32825	16.65728	0.12877
88	32.584	VV	0.0632	63.78270	14.53175	0.07653
89	32.657	VV	0.0652	102.65148	22.10465	0.12316
90	32.756	VV	0.0719	112.05378	21.12548	0.13444
91	33.009	VV	0.0770	3916.84204	682.05359	4.69947
92	33.144	VB	0.0886	323.32684	50.58536	0.38793
93	33.372	BV	0.0614	245.97171	58.12740	0.29512
94	33.479	VV	0.0573	206.65736	51.02405	0.24795
95	33.590	VB	0.0743	292.25156	54.70452	0.35065
96	33.854	BV	0.0673	307.44690	64.87799	0.36888
97	34.003	VV	0.0397	28.30835	10.42043	0.03396
98	34.084	VV	0.0552	229.48289	60.52517	0.27534
99	34.138	VV	0.0522	171.54753	47.46880	0.20582
100	34.274	VV	0.0592	109.59885	28.26544	0.13150
101	34.356	VV	0.0582	47.15696	11.89917	0.05658
102	34.549	VV	0.0662	204.36519	44.80537	0.24520
103	34.724	VV	0.0611	279.63858	65.10723	0.33551
104	34.904	VV	0.0565	39.21062	10.26855	0.04705
105	35.076	VV	0.0627	606.07080	145.18100	0.72717
106	35.243	VV	0.0642	536.23364	117.61304	0.64338
107	35.361	VV	0.0534	67.57213	19.52642	0.08107
108	35.467	VV	0.0720	63.88332	13.56228	0.07665
109	35.640	VV	0.0585	530.30640	132.92978	0.63627
110	35.835	VV	0.0772	371.26443	74.40730	0.44545
111	36.064	VB	0.0639	163.06575	38.86592	0.19565
112	36.551	BB	0.0789	18.36097	3.24896	0.02203
113	36.785	BV	0.0555	228.66814	65.82966	0.27436
114	36.878	VB	0.0575	15.17113	3.72721	0.01820
115	37.000	BB	0.0448	12.26613	4.23481	0.01472

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
116	37.260	BB	0.0498	40.02926	12.70081	0.04803
117	37.812	BB	0.0506	23.15309	7.18205	0.02778
118	38.510	BB	0.0594	12.25933	3.14920	0.01471
119	38.982	BB	0.0579	17.12455	4.45051	0.02055

Totals : 8.33465e4 1.77794e4

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