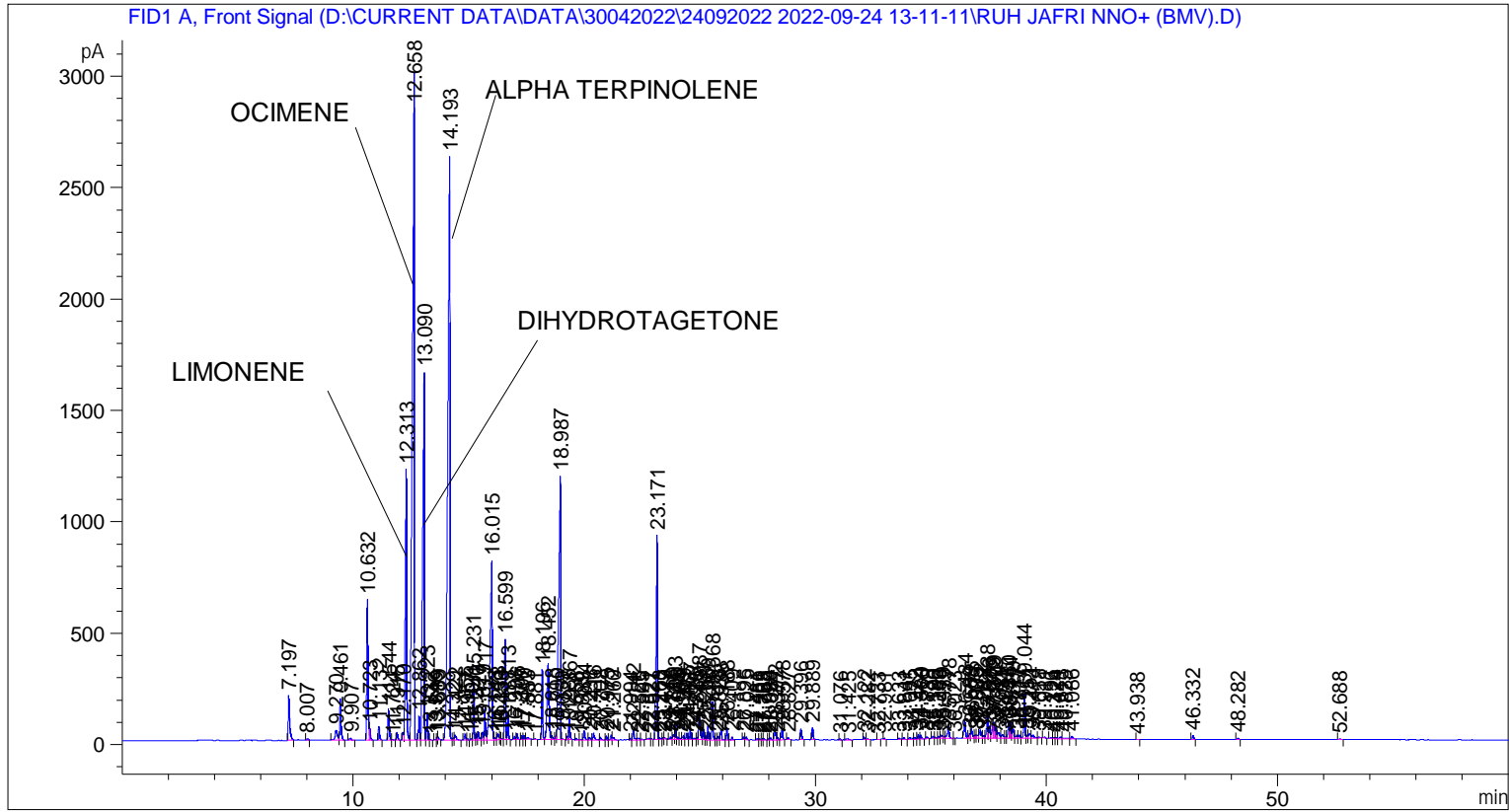


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 24-Sep-22 1:23:20 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\30042022\24092022 2022-09-24 13-11-11\UNIVERSAL BMV.M
Last changed   : 24-Sep-22 1:11:12 PM by SYSTEM
Analysis Method: C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 05-Nov-20 11:10:00 AM by SYSTEM
  
```



=====
 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	7.197	BB	0.0559	797.36859	202.46562	0.91047
2	8.007	BB	0.0614	32.25433	7.47279	0.03683
3	9.270	BV	0.0955	326.27762	46.15427	0.37256
4	9.461	VB	0.0567	698.31610	186.50221	0.79737
5	9.907	BB	0.0770	49.71977	9.05697	0.05677
6	10.632	BV	0.0560	2230.57007	633.94257	2.54697
7	10.723	VB	0.0480	187.77998	56.11373	0.21442
8	11.132	BB	0.0546	227.08516	63.65200	0.25930
9	11.544	BV	0.0575	529.63306	141.97931	0.60476

Sample Name: RUH JAFRI NNO+ (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
10	11.724	VB	0.0652	19.36476	4.24759	0.02211
11	11.915	BB	0.0622	141.11584	34.90322	0.16113
12	12.170	BV	0.0563	135.35059	38.19961	0.15455
13	12.313	VV	0.0619	5106.76465	1217.92834	5.83116
14	12.658	VV	0.0750	1.76586e4	2987.89526	20.16342
15	12.862	VV	0.0460	325.89001	108.69016	0.37212
16	13.090	VV	0.0646	8303.88770	1654.24219	9.48179
17	13.223	VV	0.0485	385.97485	123.25830	0.44073
18	13.332	VB	0.0603	13.37296	3.36901	0.01527
19	13.546	BV	0.0473	9.39047	3.10513	0.01072
20	13.639	VV	0.0361	24.96618	10.75701	0.02851
21	13.689	VB	0.0540	47.35529	13.48751	0.05407
22	14.193	BV	0.0799	1.61341e4	2619.54932	18.42266
23	14.329	VV	0.0514	29.62209	8.54700	0.03382
24	14.422	VB	0.0723	125.67551	23.16236	0.14350
25	14.856	BV	0.0574	107.04713	27.50130	0.12223
26	14.957	VB	0.0506	21.80564	6.59432	0.02490
27	15.107	BV	0.0474	12.98431	4.15698	0.01483
28	15.231	VV	0.0437	736.09662	262.56525	0.84051
29	15.340	VV	0.0444	84.80000	29.58282	0.09683
30	15.427	VV	0.0560	151.12320	39.14935	0.17256
31	15.619	VV	0.0562	126.93109	35.11169	0.14494
32	15.717	VV	0.0470	440.82300	142.83269	0.50335
33	16.015	VV	0.0915	5334.13428	802.93738	6.09078
34	16.143	VV	0.0599	34.80256	8.65304	0.03974
35	16.273	VV	0.0706	132.90605	27.89417	0.15176
36	16.356	VV	0.0488	33.34304	10.57947	0.03807
37	16.433	VV	0.0490	19.52549	5.83802	0.02230
38	16.599	VV	0.0512	1516.40723	451.52621	1.73151
39	16.713	VB	0.0445	343.00305	119.52293	0.39166
40	16.998	BV	0.0626	66.78363	16.01612	0.07626
41	17.106	VB	0.0470	82.14195	27.39169	0.09379
42	17.307	BV	0.0454	55.03649	19.21736	0.06284
43	17.410	VV	0.0425	44.42231	16.44584	0.05072
44	17.553	VB	0.0834	54.57817	8.55580	0.06232
45	17.881	BB	0.0440	8.14981	2.88262	0.00931
46	18.196	BB	0.0478	965.21722	314.65372	1.10213
47	18.452	BV	0.0871	1993.38525	341.70651	2.27615
48	18.618	VV	0.0664	81.11501	17.40130	0.09262
49	18.790	VV	0.0462	53.20210	17.14250	0.06075
50	18.987	VV	0.0750	6795.90625	1184.20776	7.75990
51	19.059	VB	0.0546	22.54782	5.89301	0.02575
52	19.286	BV	0.0502	43.58080	14.04325	0.04976
53	19.367	VB	0.0517	337.72278	99.32996	0.38563
54	19.656	BB	0.0589	28.31203	7.19783	0.03233
55	19.889	BV	0.0794	14.10418	2.33747	0.01610
56	20.014	VB	0.0575	167.20270	42.84067	0.19092
57	20.238	BV	0.0555	50.95514	13.66045	0.05818
58	20.416	VB	0.0668	136.63530	29.07658	0.15602
59	20.708	BB	0.0612	49.76452	12.30599	0.05682
60	20.975	BV	0.0478	54.28917	18.20189	0.06199
61	21.172	VV	0.0539	81.78215	23.30133	0.09338
62	21.260	VB	0.0743	67.32620	12.03246	0.07688
63	21.994	BV	0.0453	18.69638	6.55626	0.02135

Sample Name: RUH JAFRI NNO+ (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
64	22.142	VB	0.0576	157.34267	41.12659	0.17966
65	22.326	BV	0.0912	46.62336	6.86819	0.05324
66	22.505	VB	0.0504	10.20193	3.01893	0.01165
67	22.821	BV	0.0924	37.38178	5.29550	0.04268
68	22.927	VB	0.0423	8.10923	2.83898	0.00926
69	23.171	BV	0.0524	3562.31421	915.85138	4.06763
70	23.263	VB	0.0573	28.03730	7.06588	0.03201
71	23.429	BV	0.0438	17.11528	5.89954	0.01954
72	23.477	VB	0.0509	20.63086	5.36344	0.02356
73	23.746	BV	0.0625	49.23736	11.16346	0.05622
74	23.869	VV	0.0543	81.54801	21.95975	0.09312
75	23.953	VV	0.0491	230.73093	72.52598	0.26346
76	24.045	VV	0.0653	49.51563	11.26485	0.05654
77	24.164	VV	0.0552	28.88645	7.62356	0.03298
78	24.309	VV	0.0726	95.16460	18.63372	0.10866
79	24.465	VV	0.0539	109.85067	29.87360	0.12543
80	24.607	VV	0.0519	161.69293	47.31377	0.18463
81	24.776	VV	0.0724	39.27652	7.22404	0.04485
82	24.885	VV	0.0480	30.26284	9.54760	0.03456
83	24.987	VV	0.0660	582.46283	128.09677	0.66508
84	25.167	VV	0.0474	146.43425	48.26188	0.16721
85	25.268	VV	0.0582	66.08332	17.85008	0.07546
86	25.369	VV	0.0513	207.41566	64.84618	0.23684
87	25.568	VV	0.0509	572.83728	171.67451	0.65409
88	25.718	VV	0.0504	23.36223	7.27805	0.02668
89	25.823	VV	0.0593	58.99563	15.52766	0.06736
90	25.938	VV	0.0598	167.40865	42.68329	0.19116
91	26.188	VV	0.0474	162.70248	53.67417	0.18578
92	26.409	VV	0.0509	41.73549	12.52916	0.04766
93	26.896	BV	0.0484	41.79210	13.40697	0.04772
94	27.025	VB	0.0614	56.42006	14.18080	0.06442
95	27.481	BV	0.0577	16.23837	4.23381	0.01854
96	27.599	VV	0.0547	20.02842	5.60533	0.02287
97	27.705	VV	0.0505	13.59352	3.91952	0.01552
98	27.788	VB	0.0591	21.11789	5.34857	0.02411
99	27.990	BV	0.0461	14.70133	4.88941	0.01679
100	28.084	VB	0.0511	33.02313	10.10872	0.03771
101	28.272	BV	0.0644	179.33392	34.63221	0.20477
102	28.377	VB	0.0472	32.42390	10.43947	0.03702
103	28.578	BB	0.0560	199.29861	52.80956	0.22757
104	28.827	BB	0.0563	37.05942	9.76489	0.04232
105	29.396	BB	0.0619	192.71289	49.00681	0.22005
106	29.889	BB	0.0546	189.78079	53.21258	0.21670
107	31.076	BB	0.0504	17.53858	5.32320	0.02003
108	31.425	BB	0.0886	33.94373	4.97639	0.03876
109	32.122	BB	0.0467	37.41542	12.22142	0.04272
110	32.282	BB	0.0497	14.27275	4.53112	0.01630
111	32.733	BB	0.0399	4.58498	1.98657	0.00524
112	32.981	BB	0.0508	16.47253	4.48723	0.01881
113	33.633	BB	0.0637	25.23574	5.58393	0.02882
114	33.841	BB	0.0617	31.83212	7.78904	0.03635
115	34.095	BV	0.0932	77.08984	10.42910	0.08802
116	34.322	VV	0.0469	32.39598	10.53724	0.03699
117	34.464	VV	0.0518	67.05277	19.66398	0.07656

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
118	34.580	VB	0.0543	58.19595	16.43841	0.06645
119	34.839	BB	0.0538	32.89383	8.38221	0.03756
120	35.100	BV	0.0490	32.03614	9.83128	0.03658
121	35.186	VV	0.0534	26.91966	7.41153	0.03074
122	35.353	VV	0.0527	35.78500	10.02299	0.04086
123	35.470	VV	0.0728	73.34077	14.06483	0.08374
124	35.559	VV	0.0512	37.83797	9.76352	0.04321
125	35.778	VB	0.0802	316.94165	56.70120	0.36190
126	36.023	BV	0.0427	5.47807	2.07858	0.00626
127	36.484	BB	0.0681	372.92706	79.01808	0.42583
128	36.689	BV	0.0587	82.99286	19.08597	0.09477
129	36.775	VV	0.0643	197.81375	41.02156	0.22587
130	36.925	VV	0.0584	62.85649	14.00141	0.07177
131	37.009	VV	0.0646	73.98318	14.98425	0.08448
132	37.152	VV	0.0799	212.79361	34.99476	0.24298
133	37.282	VV	0.0610	49.02102	11.66318	0.05597
134	37.438	VV	0.0571	460.84729	116.61258	0.52622
135	37.528	VV	0.0552	190.40411	52.62453	0.21741
136	37.673	VV	0.0557	268.50061	62.99469	0.30659
137	37.729	VV	0.0561	261.78525	69.28093	0.29892
138	37.812	VV	0.0547	189.02335	49.29863	0.21584
139	37.924	VV	0.0795	144.30972	25.33090	0.16478
140	38.081	VV	0.0764	85.40643	15.71014	0.09752
141	38.241	VV	0.0547	29.79179	7.14331	0.03402
142	38.360	VV	0.0644	298.78522	69.17811	0.34117
143	38.444	VV	0.0535	237.93239	63.81715	0.27168
144	38.550	VB	0.0644	181.74065	40.44817	0.20752
145	38.717	BV	0.0753	67.47944	12.43526	0.07705
146	38.817	VV	0.0612	55.12097	13.07406	0.06294
147	39.044	VV	0.0566	751.77893	210.87682	0.85842
148	39.151	VV	0.0545	55.00403	13.49581	0.06281
149	39.251	VV	0.0823	116.75047	18.10056	0.13331
150	39.414	VV	0.0726	68.44166	13.40193	0.07815
151	39.658	VB	0.0416	10.17426	3.63873	0.01162
152	39.911	BB	0.0575	15.02850	3.61772	0.01716
153	40.196	BV	0.0588	18.55571	3.94840	0.02119
154	40.324	VV	0.0438	14.43949	4.83731	0.01649
155	40.424	VV	0.0567	21.11438	5.27001	0.02411
156	40.613	VV	0.0663	41.98491	8.26020	0.04794
157	40.825	VV	0.1352	40.51444	3.71650	0.04626
158	41.086	VB	0.0628	49.55938	11.60451	0.05659
159	43.938	BB	0.0573	7.78912	2.14659	0.00889
160	46.332	BB	0.0585	69.53767	17.84346	0.07940
161	48.282	BB	0.0600	22.96840	5.70456	0.02623
162	52.688	BB	0.0854	22.98518	3.65577	0.02625

Totals : 8.75772e4 1.78550e4

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