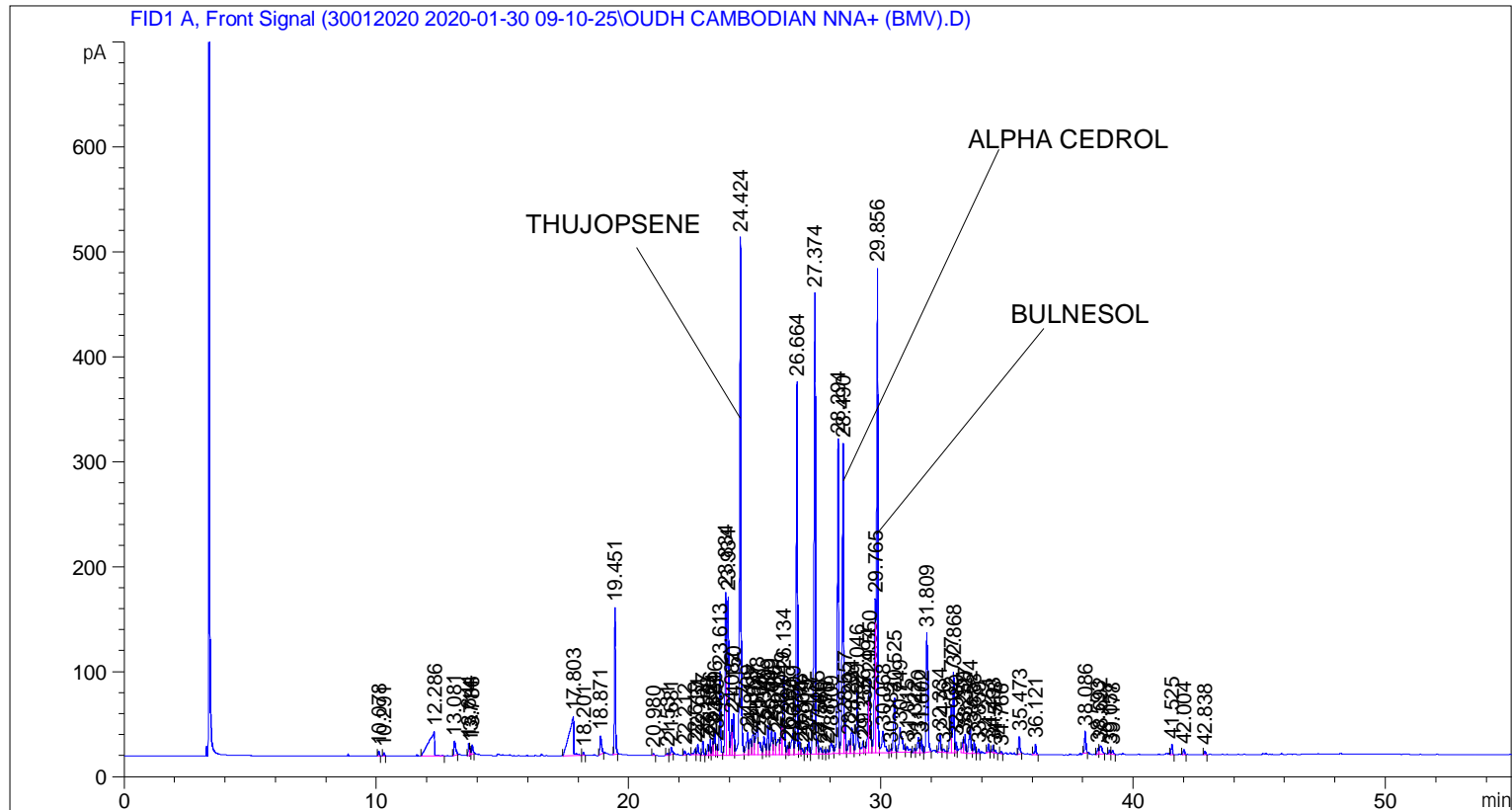


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 1/30/2020 9:19:34 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\30012020 2020-01-30 09-10-25\UNIVERSAL BMV.M
Last changed   : 1/30/2020 9:10:35 AM by SYSTEM
Analysis Method: C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 1/30/2020 10:30:12 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	10.078	BB	0.0436	14.05464	5.02355	0.07502
2	10.291	BB	0.0429	8.17810	2.98897	0.04365
3	12.286	BB	0.1935	373.22729	23.34264	1.99223
4	13.081	BB	0.0663	64.25935	13.55273	0.34301
5	13.644	BV	0.0439	32.49142	11.16575	0.17343
6	13.714	VV	0.0436	18.78888	6.51960	0.10029
7	13.786	VB	0.0477	30.93461	9.33635	0.16512

Sample Name: OUDH CAMBODIAN NNA+ (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	17.803	BB	0.1625	490.01511	37.48307	2.61562
9	18.201	BB	0.0542	10.20781	2.89071	0.05449
10	18.871	BB	0.0644	81.49249	18.15531	0.43499
11	19.451	BB	0.0469	418.32953	139.99541	2.23297
12	20.980	BB	0.0493	6.36536	1.98832	0.03398
13	21.531	BB	0.0510	8.08709	2.35846	0.04317
14	21.681	BB	0.0687	32.59867	7.08292	0.17401
15	22.212	BB	0.0454	11.34722	3.95934	0.06057
16	22.619	BV	0.0655	23.96274	5.32734	0.12791
17	22.731	VB	0.0532	35.33195	9.99830	0.18860
18	22.937	BB	0.0495	42.13538	13.45983	0.22491
19	23.138	BV	0.0565	41.01919	10.75738	0.21895
20	23.226	VV	0.0504	49.89794	15.15646	0.26635
21	23.324	VV	0.0480	39.93259	12.94409	0.21315
22	23.396	VV	0.0544	93.33928	25.65722	0.49823
23	23.485	VV	0.0591	33.33984	8.07960	0.17796
24	23.613	VB	0.0531	274.46729	79.94942	1.46506
25	23.834	BV	0.0505	511.82376	155.28128	2.73203
26	23.934	VV	0.0668	721.71991	150.90512	3.85242
27	24.082	VV	0.0558	133.05876	33.92592	0.71025
28	24.150	VV	0.0493	130.30624	39.74349	0.69555
29	24.424	VV	0.0580	1942.25745	493.11642	10.36745
30	24.709	VV	0.0731	115.24392	21.29394	0.61515
31	24.818	VV	0.0849	82.21592	15.50496	0.43886
32	24.927	VV	0.0823	113.94632	22.05384	0.60823
33	25.078	VV	0.0830	171.82819	29.06267	0.91719
34	25.163	VV	0.0828	77.72128	12.11988	0.41486
35	25.349	VV	0.0705	88.19221	17.28293	0.47076
36	25.509	VV	0.0585	106.85060	27.40991	0.57035
37	25.649	VV	0.0723	136.69174	26.44096	0.72964
38	25.785	VV	0.0601	85.39812	21.16858	0.45584
39	25.913	VV	0.1080	123.13405	14.66543	0.65727
40	26.049	VV	0.0562	128.56160	33.21925	0.68624
41	26.134	VV	0.0638	336.05640	74.25150	1.79381
42	26.294	VV	0.0550	33.33116	9.04113	0.17792
43	26.362	VV	0.0436	21.74479	7.13262	0.11607
44	26.509	VV	0.0889	131.84935	20.27791	0.70379
45	26.664	VV	0.0534	1168.02795	355.09421	6.23474
46	26.776	VV	0.0590	47.56703	12.05311	0.25391
47	26.864	VV	0.0629	25.89278	5.71007	0.13821
48	27.019	VV	0.0674	31.98309	6.61711	0.17072
49	27.137	VV	0.0558	42.73797	11.64085	0.22813
50	27.374	VV	0.0559	1653.66943	439.41479	8.82702
51	27.465	VV	0.0672	64.39217	15.28010	0.34371
52	27.580	VV	0.0711	31.78123	6.16478	0.16964
53	27.755	VV	0.0620	18.55205	4.32725	0.09903
54	27.870	VV	0.0611	16.53061	4.00963	0.08824
55	28.009	VV	0.0942	71.74213	9.93546	0.38295
56	28.294	VV	0.0523	1011.05981	299.80087	5.39687
57	28.490	VV	0.0584	1122.12427	295.09622	5.98972
58	28.557	VV	0.0447	98.40376	33.07846	0.52526
59	28.720	VV	0.0768	63.67384	11.83788	0.33988
60	28.834	VV	0.0809	146.29892	24.41257	0.78092
61	29.046	VV	0.0616	241.31136	57.94279	1.28808

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	29.287	VV	0.0795	63.85468	10.87696	0.34085
63	29.355	VV	0.0471	22.72996	6.95689	0.12133
64	29.494	VV	0.0532	200.13374	54.02917	1.06828
65	29.550	VV	0.0618	304.54807	71.33190	1.62563
66	29.765	VV	0.0582	557.90790	147.22009	2.97802
67	29.856	VV	0.0518	1655.47375	461.78680	8.83665
68	30.068	VV	0.1050	159.09586	20.62664	0.84923
69	30.382	VV	0.0649	14.25653	3.54657	0.07610
70	30.525	VV	0.0549	195.18462	51.90001	1.04186
71	30.749	VV	0.1008	186.02480	23.89314	0.99297
72	31.015	VB	0.0968	41.80038	5.55358	0.22312
73	31.322	BV	0.0608	17.98635	4.39409	0.09601
74	31.470	VV	0.0683	71.60058	14.59054	0.38219
75	31.602	VV	0.0543	49.91978	13.77667	0.26646
76	31.809	VB	0.0683	571.40179	114.27396	3.05005
77	32.334	BV	0.0657	72.98795	16.45509	0.38960
78	32.476	VB	0.0869	21.53263	3.40107	0.11494
79	32.777	BV	0.0683	213.07117	45.74219	1.13734
80	32.868	VV	0.0552	271.06229	76.84155	1.44689
81	32.980	VV	0.0554	35.70779	10.07191	0.19060
82	33.250	BV	0.0657	57.66868	12.76441	0.30783
83	33.327	VV	0.0566	67.36888	17.63652	0.35960
84	33.524	VV	0.0742	128.97012	24.60509	0.68842
85	33.688	VV	0.0591	42.12521	11.13861	0.22486
86	33.859	VV	0.0577	16.21870	4.53906	0.08657
87	34.251	BB	0.0481	25.14887	8.12341	0.13424
88	34.433	BV	0.0489	20.18184	6.75064	0.10773
89	34.518	VB	0.0501	10.91806	3.25722	0.05828
90	34.766	BB	0.0443	6.02210	2.11105	0.03214
91	35.473	BB	0.0604	66.30996	16.66994	0.35395
92	36.121	BB	0.0530	36.91378	10.24180	0.19704
93	38.086	BB	0.0530	76.87202	20.85635	0.41033
94	38.593	BV	0.0590	22.06224	5.97937	0.11776
95	38.692	VB	0.0878	56.65807	7.89150	0.30243
96	39.057	BV	0.0524	15.23616	4.39875	0.08133
97	39.178	VB	0.0668	16.72129	3.55994	0.08926
98	41.525	BB	0.0550	32.76384	9.56448	0.17489
99	42.004	BB	0.0556	16.92899	4.74667	0.09036
100	42.838	BB	0.0529	11.32808	3.39717	0.06047

Totals : 1.87342e4 4618.98746

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