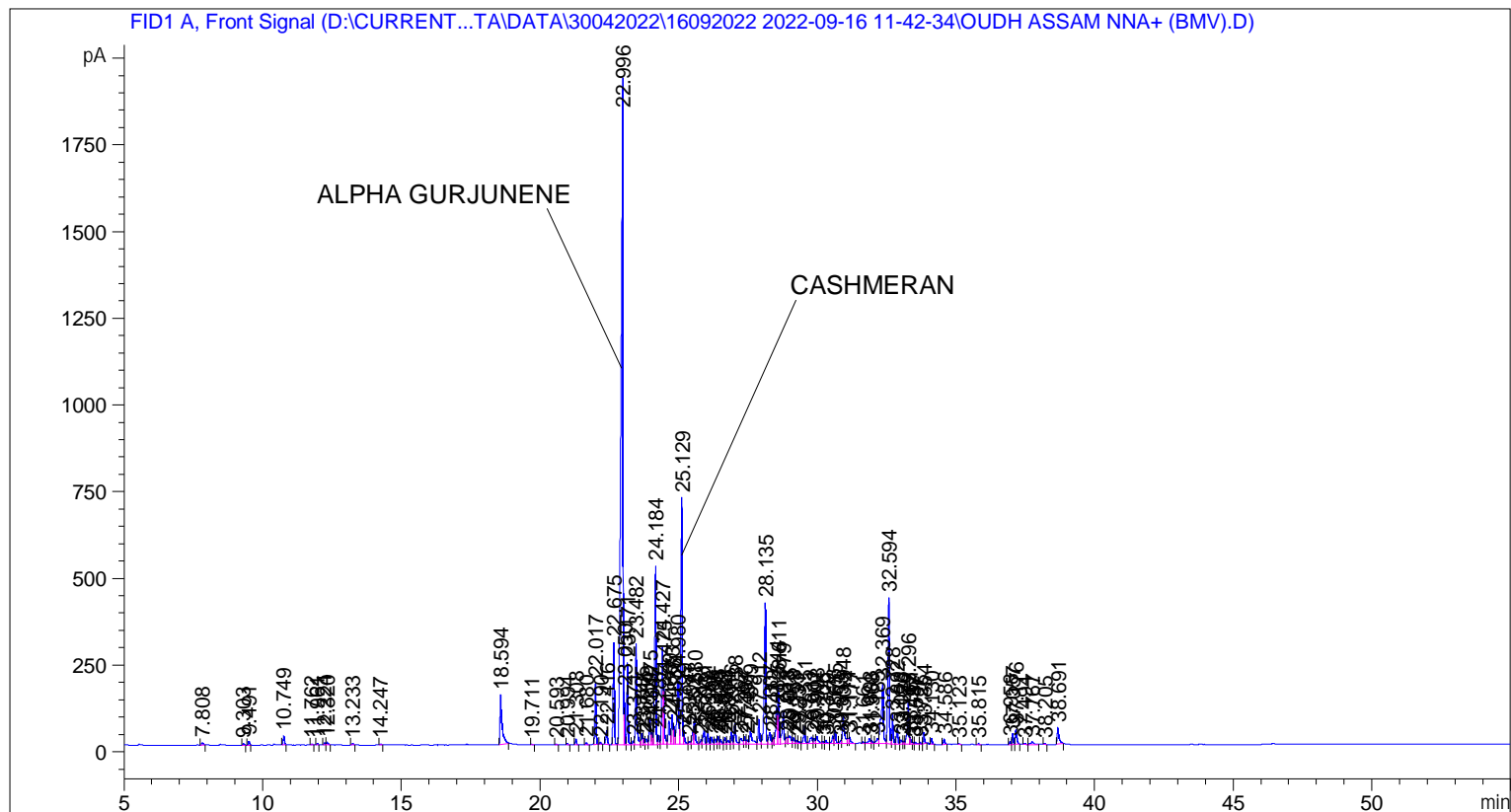


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 102
Injection Date  : 16-Sep-22 1:31:18 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\30042022\16092022 2022-09-16 11-42-34\UNIVERSAL BMV.M
Last changed   : 16-Sep-22 11:42:35 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 16-Sep-22 3:39:08 PM 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	7.808	BB	0.0662	29.57204	6.61252	0.07564
2	9.303	BB	0.0490	15.22108	4.80517	0.03893
3	9.491	BB	0.0457	34.47821	11.25272	0.08819
4	10.749	BB	0.0472	80.20567	25.87944	0.20515
5	11.762	BB	0.0473	10.81476	3.47893	0.02766
6	11.961	BB	0.0478	15.58889	4.94883	0.03987
7	12.224	BV	0.0522	21.10741	5.97458	0.05399

Sample Name: OUDH ASSAM NNA+ (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	12.320	VB	0.0552	26.18382	6.90541	0.06697
9	13.233	BB	0.0593	18.95273	4.67361	0.04848
10	14.247	BB	0.0399	4.97579	2.15763	0.01273
11	18.594	BB	0.0740	734.39081	142.80383	1.87846
12	19.711	BB	0.0475	5.69103	1.86801	0.01456
13	20.593	BB	0.0461	7.85666	2.69004	0.02010
14	20.994	BB	0.0498	14.24049	4.50974	0.03642
15	21.308	BB	0.0461	51.66191	17.19197	0.13214
16	21.680	BB	0.0508	19.50867	6.17690	0.04990
17	22.017	BB	0.0496	572.86792	177.62717	1.46531
18	22.190	BB	0.0461	19.86726	6.79840	0.05082
19	22.416	BB	0.0591	156.82770	40.57877	0.40114
20	22.675	BB	0.0504	970.21643	294.56577	2.48166
21	22.996	BV	0.0665	9780.06836	1917.37268	25.01591
22	23.050	VV	0.0327	323.96640	152.79839	0.82866
23	23.171	VB	0.0452	672.58179	236.01743	1.72036
24	23.371	BV	0.0547	34.70598	9.71971	0.08877
25	23.482	VB	0.0545	1033.59741	290.89514	2.64378
26	23.685	BV	0.0532	121.15731	32.00893	0.30990
27	23.745	VV	0.0430	51.01724	17.50760	0.13049
28	23.851	VV	0.0808	83.34403	15.99871	0.21318
29	23.975	VV	0.0534	261.55832	75.58627	0.66903
30	24.042	VV	0.0446	105.55611	34.60564	0.27000
31	24.184	VV	0.0537	1881.01990	513.88373	4.81136
32	24.287	VV	0.0517	88.60537	26.02060	0.22664
33	24.427	VV	0.0533	965.56329	279.40860	2.46976
34	24.475	VV	0.0417	453.50186	161.84758	1.15999
35	24.669	VV	0.0670	293.89044	67.29178	0.75173
36	24.773	VV	0.0501	287.35641	85.66997	0.73501
37	24.836	VV	0.0528	184.08522	52.63343	0.47086
38	24.980	VV	0.0655	789.93115	178.85167	2.02052
39	25.129	VV	0.0556	2709.85938	708.30994	6.93140
40	25.199	VB	0.0518	136.23409	38.96313	0.34847
41	25.394	BV	0.0635	40.11349	8.91201	0.10260
42	25.521	VV	0.0438	104.44006	35.04324	0.26714
43	25.580	VB	0.0575	295.73093	74.16060	0.75643
44	25.818	BV	0.0572	49.59660	12.81057	0.12686
45	25.931	VV	0.0641	174.54980	37.62472	0.44647
46	26.062	VV	0.0558	114.03493	30.34740	0.29168
47	26.208	VV	0.0565	76.93513	20.14977	0.19679
48	26.335	VV	0.0632	60.75434	15.02179	0.15540
49	26.435	VV	0.0516	75.71568	22.31091	0.19367
50	26.529	VV	0.0615	51.63812	12.18210	0.13208
51	26.683	VV	0.0549	68.45334	19.07784	0.17509
52	26.804	VV	0.0656	54.42627	11.62481	0.13921
53	26.916	VV	0.0549	124.32922	34.62150	0.31802
54	27.038	VV	0.0592	238.54222	59.01570	0.61015
55	27.262	VV	0.0793	96.40147	16.45704	0.24658
56	27.387	VV	0.0536	76.51782	20.96724	0.19572
57	27.491	VV	0.0720	66.22161	12.66197	0.16938
58	27.599	VV	0.0938	238.37889	35.74350	0.60974
59	27.912	VV	0.0541	245.09605	69.59422	0.62692
60	28.135	VV	0.0554	1584.56909	407.35785	4.05308
61	28.307	VV	0.0731	180.09552	33.31062	0.46066

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	28.412	VV	0.0604	69.10529	17.37662	0.17676
63	28.544	VV	0.0527	369.91513	103.55615	0.94619
64	28.611	VV	0.0513	570.47534	165.01208	1.45919
65	28.779	VV	0.0637	410.76840	96.45277	1.05068
66	28.913	VV	0.0720	100.75083	18.97310	0.25771
67	29.015	VV	0.0909	166.44357	23.13472	0.42574
68	29.153	VV	0.0645	80.58325	17.90227	0.20612
69	29.253	VV	0.0584	35.58369	9.35771	0.09102
70	29.331	VV	0.0642	30.66655	6.72807	0.07844
71	29.551	VV	0.0611	208.44398	49.56490	0.53317
72	29.811	VV	0.0851	118.65493	18.68155	0.30350
73	29.902	VV	0.0627	63.84529	15.29917	0.16331
74	29.998	VV	0.0760	121.99305	21.55279	0.31204
75	30.206	VV	0.0564	29.65316	6.99928	0.07585
76	30.320	VV	0.0579	36.78665	9.55378	0.09409
77	30.576	VV	0.0576	85.91909	21.04777	0.21977
78	30.655	VV	0.0565	142.69116	37.40501	0.36498
79	30.855	VV	0.0528	32.27423	9.00648	0.08255
80	30.948	VV	0.0694	395.52658	81.75375	1.01170
81	31.114	VV	0.0494	51.52570	14.87217	0.13179
82	31.177	VB	0.0593	76.04433	18.00480	0.19451
83	31.661	BV	0.0461	14.87645	5.25119	0.03805
84	31.893	VV	0.0764	80.44374	14.34599	0.20576
85	31.968	VB	0.0544	34.98215	8.98296	0.08948
86	32.185	BV	0.0726	80.39276	14.98658	0.20563
87	32.369	VV	0.0785	992.04462	171.54968	2.53750
88	32.594	VV	0.0551	1593.31738	421.49182	4.07546
89	32.728	VV	0.0499	282.34756	82.65841	0.72220
90	32.892	VV	0.0605	172.98422	44.33879	0.44247
91	33.026	VV	0.0630	49.98393	11.44458	0.12785
92	33.120	VV	0.0545	32.43286	8.50053	0.08296
93	33.296	VV	0.0597	504.08099	123.16824	1.28936
94	33.361	VV	0.0436	52.04049	18.64134	0.13311
95	33.457	VV	0.0560	21.63889	5.86422	0.05535
96	33.547	VB	0.0771	34.90035	6.25586	0.08927
97	33.726	BV	0.0469	15.85557	5.14749	0.04056
98	33.854	VB	0.0515	113.32618	33.43175	0.28987
99	34.130	BB	0.0469	52.84362	17.18897	0.13517
100	34.586	BB	0.0561	54.38233	14.37215	0.13910
101	35.123	BB	0.0512	7.45843	2.34149	0.01908
102	35.815	BB	0.0537	9.16191	2.56218	0.02343
103	36.958	BV	0.0469	26.76419	8.94231	0.06846
104	37.057	VV	0.0492	96.54684	31.08319	0.24695
105	37.176	VB	0.0620	166.97844	41.41605	0.42711
106	37.494	BB	0.0503	10.64673	3.42150	0.02723
107	37.767	BB	0.0908	60.55278	8.74783	0.15488
108	38.205	BB	0.0526	9.06984	2.48388	0.02320
109	38.691	BB	0.0641	216.42213	46.70655	0.55357
110	60.297	BB	0.1293	108.17429	9.99528	0.27669
111	64.272	BB	0.1536	130.71092	10.54599	0.33434
112	70.064	BB	0.2255	492.05774	26.27592	1.25861
113	71.302	BB	0.2745	2070.77271	89.99022	5.29672
114	72.817	BB	0.2650	1225.17749	55.39341	3.13382

Sample Name: OUDH ASSAM NNA+ (BMV)

Totals : 3.90954e4 8765.64706

=====

*** End of Report ***