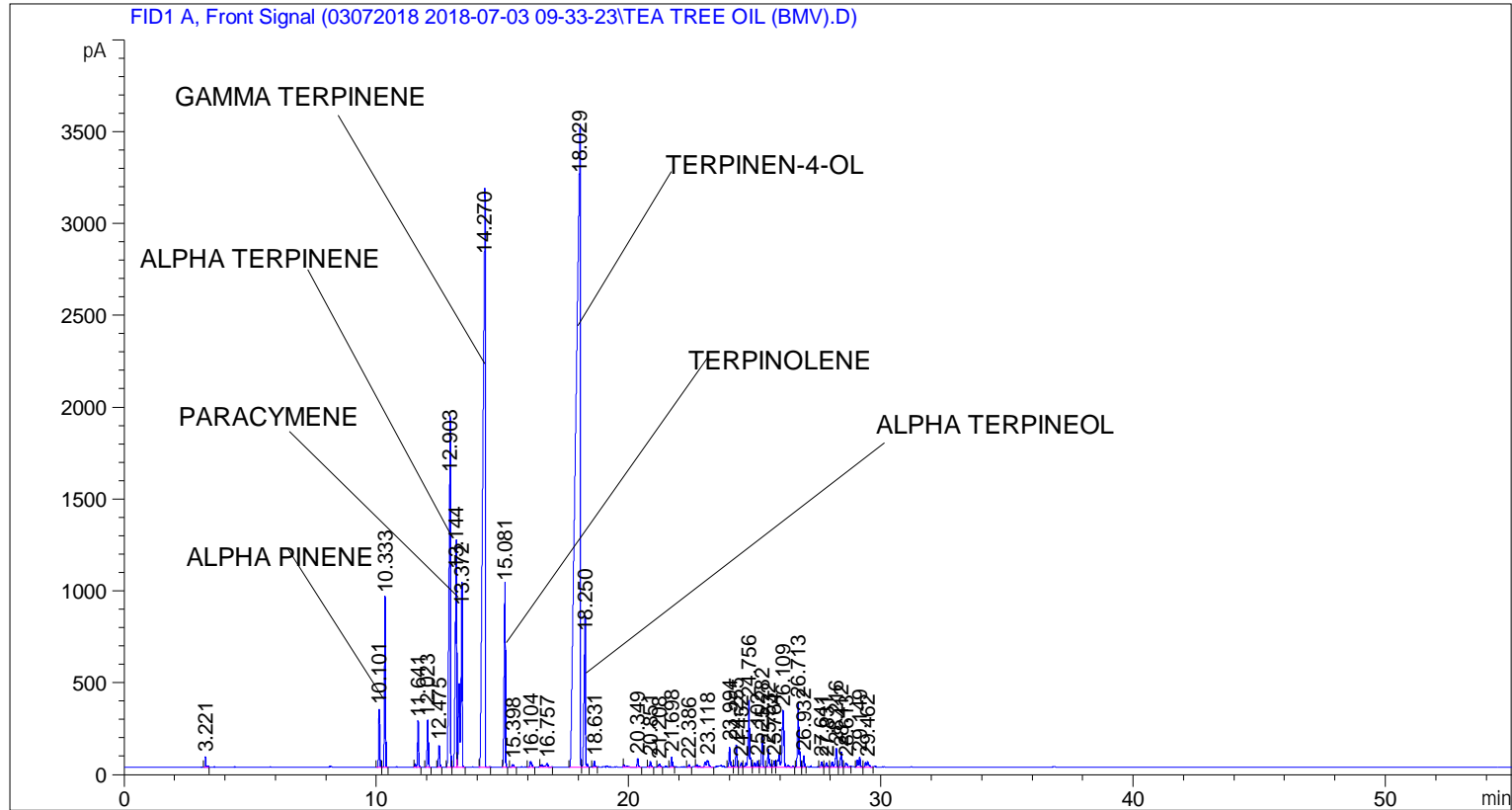


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 7/3/2018 11:53:12 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\03072018 2018-07-03 09-33-23\UNIVERSAL F.M
Last changed    : 7/3/2018 9:33:29 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\03072018 2018-07-03 09-33-23\UNIVERSAL F.M (Sequence
Method)
Last changed    : 7/3/2018 3:25:56 PM by SYSTEM
                  (modified after loading)
  
```



=====
 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	3.221	BB	0.0380	99.12294	52.46476	0.09749
2	10.101	BV	0.0535	891.31543	310.41821	0.87668
3	10.333	VB	0.0494	2635.81348	919.47736	2.59252
4	11.641	BB	0.0536	783.35724	242.94574	0.77049
5	12.023	BB	0.0558	764.44891	249.20879	0.75189
6	12.475	BB	0.0551	388.94223	115.94155	0.38255
7	12.903	BV	0.0809	8222.65234	1576.17114	8.08760

Sample Name: TEA TREE OIL (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	13.144	VV	0.0719	4680.11768	1051.80115	4.60325
9	13.372	VB	0.0798	4645.97656	849.96033	4.56967
10	14.270	BB	0.1049	2.01091e4	2764.07422	19.77880
11	15.081	BB	0.0557	3352.21802	985.52374	3.29716
12	15.398	BB	0.0812	76.20677	15.54607	0.07496
13	16.104	BB	0.0820	157.81393	31.71815	0.15522
14	16.757	BB	0.1485	220.17245	20.62887	0.21656
15	18.029	BV	0.1793	4.15332e4	3202.73389	40.85101
16	18.250	VB	0.0728	3211.97412	709.95142	3.15922
17	18.631	BB	0.0532	91.16491	32.06799	0.08967
18	20.349	BB	0.0753	208.98383	44.07182	0.20555
19	20.851	BB	0.0587	102.31466	30.84493	0.10063
20	21.208	BB	0.0751	76.50568	16.18738	0.07525
21	21.698	BB	0.0583	173.08702	52.72969	0.17024
22	22.386	BB	0.0564	45.95603	13.27080	0.04520
23	23.118	BB	0.1336	356.86795	36.65753	0.35101
24	23.994	BV	0.0614	380.76517	107.35691	0.37451
25	24.255	VV	0.0589	389.87418	116.89139	0.38347
26	24.452	VV	0.0539	76.57774	23.55776	0.07532
27	24.756	VV	0.0718	1545.69983	348.01926	1.52031
28	25.102	VV	0.1024	229.23505	32.43974	0.22547
29	25.282	VB	0.0578	557.42273	171.82013	0.54827
30	25.532	BV	0.0650	360.33853	93.51271	0.35442
31	25.764	VV	0.0652	132.63574	34.20243	0.13046
32	26.109	VB	0.0978	1893.93213	299.58386	1.86283
33	26.713	BV	0.0697	1480.65405	347.56287	1.45634
34	26.932	VB	0.0532	181.52190	56.98489	0.17854
35	27.641	BV	0.0611	95.63094	27.16096	0.09406
36	27.831	VV	0.0663	98.32590	24.79061	0.09671
37	28.216	VV	0.0738	471.15637	102.13753	0.46342
38	28.412	VV	0.0640	294.20834	77.97145	0.28938
39	28.613	VB	0.0972	139.35503	23.49660	0.13707
40	29.149	BV	0.0869	311.62958	54.32994	0.30651
41	29.462	VB	0.1012	203.63768	27.87703	0.20029

Totals : 1.01670e5 1.52941e4

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