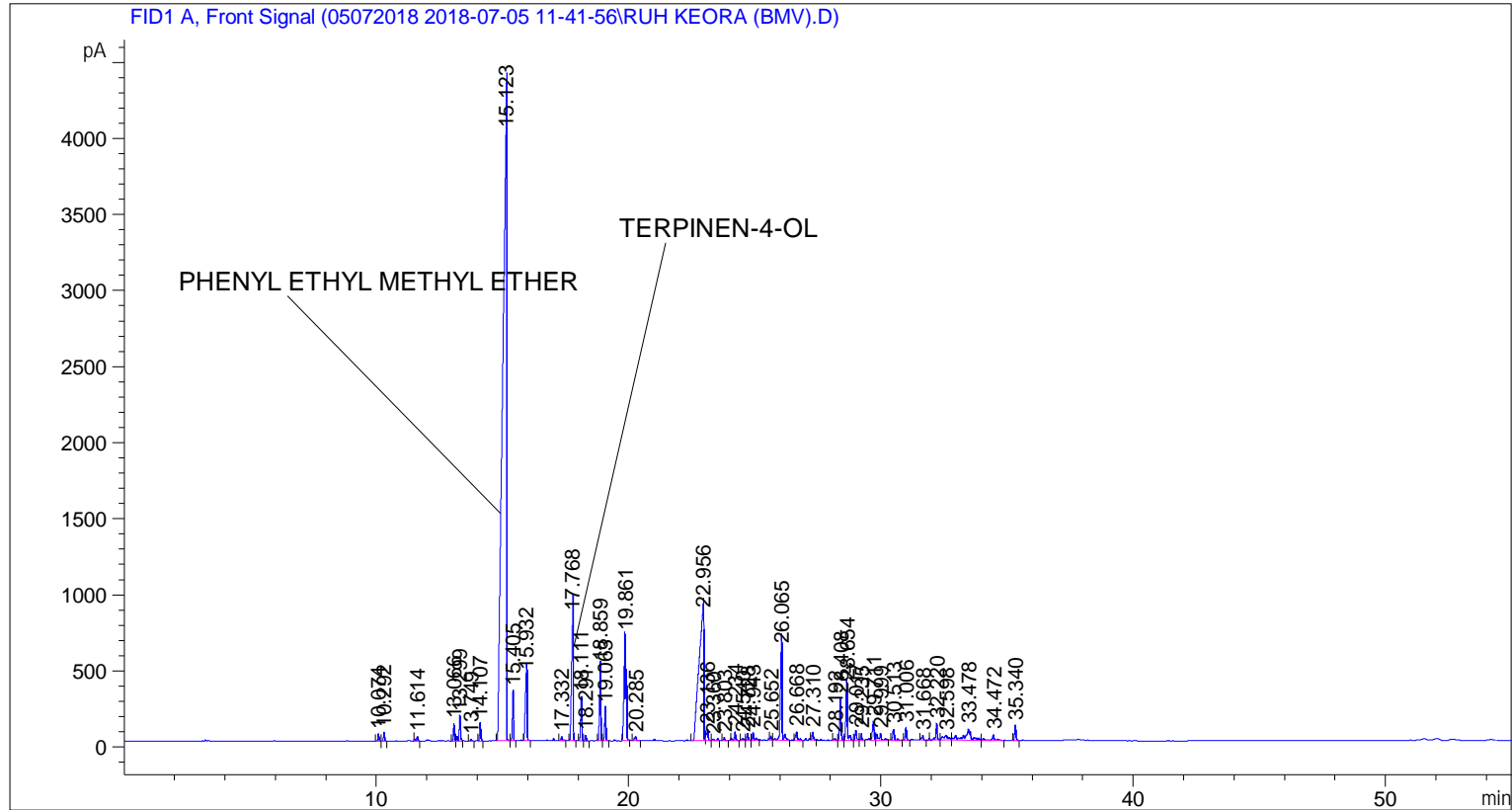


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 7/5/2018 11:45:50 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\05072018 2018-07-05 11-41-56\UNIVERSAL F.M
Last changed   : 7/5/2018 11:42:01 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\05072018 2018-07-05 11-41-56\UNIVERSAL F.M (Sequence
Method)
Last changed   : 7/12/2018 9:29:17 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	10.074	BV	0.0529	130.60385	46.24671	0.14442
2	10.292	VB	0.0498	161.62616	55.82693	0.17873
3	11.614	BB	0.0658	112.14610	26.25555	0.12401
4	13.066	BV	0.0520	345.34378	112.01649	0.38189
5	13.299	VB	0.0641	614.66351	162.47614	0.67971
6	13.749	BB	0.0602	37.41808	10.85421	0.04138

Sample Name: RUH KEORA (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	14.107	BB	0.0544	375.66760	114.07298	0.41542
8	15.123	BV	0.1684	4.94205e4	3994.12646	54.65039
9	15.405	VB	0.0540	949.25201	326.02124	1.04971
10	15.932	BB	0.0835	2189.40454	429.27994	2.42110
11	17.332	BB	0.0639	98.94738	26.32347	0.10942
12	17.768	BB	0.0783	4077.24268	816.04364	4.50872
13	18.111	BV	0.0562	886.33752	285.27686	0.98013
14	18.291	VB	0.0558	105.18238	34.29856	0.11631
15	18.859	BV	0.0602	1676.06067	487.00320	1.85343
16	19.063	VB	0.0578	698.36237	215.66626	0.77227
17	19.861	BB	0.0820	3880.22607	686.05554	4.29085
18	20.285	BB	0.0954	125.18181	21.67744	0.13843
19	22.956	BV	0.1902	1.19738e4	840.70825	13.24097
20	23.136	VB	0.0750	362.24704	71.60011	0.40058
21	23.360	BB	0.1475	111.15481	10.17319	0.12292
22	23.803	BB	0.0667	82.43616	20.58718	0.09116
23	24.234	BB	0.0720	254.43869	57.11875	0.28136
24	24.540	BV	0.0789	74.56413	14.77980	0.08245
25	24.728	VV	0.0610	154.83675	44.04434	0.17122
26	24.943	VB	0.0761	239.99547	49.89720	0.26539
27	25.652	BV	0.0580	87.85875	24.38018	0.09716
28	26.065	VB	0.0771	2932.52368	599.21362	3.24286
29	26.668	BB	0.0821	289.53201	58.10427	0.32017
30	27.310	BB	0.0646	188.27455	49.21249	0.20820
31	28.192	BV	0.0750	61.09887	12.96854	0.06756
32	28.408	VV	0.0657	1079.69165	275.41486	1.19395
33	28.654	VV	0.0718	1612.97290	363.23355	1.78367
34	29.017	VV	0.0704	278.43286	64.44466	0.30790
35	29.235	VB	0.0597	165.94267	44.26891	0.18350
36	29.711	BV	0.0821	603.69958	121.29057	0.66759
37	29.999	VB	0.1235	391.77005	42.50867	0.43323
38	30.513	BB	0.0751	344.73264	73.03189	0.38121
39	31.006	BB	0.0584	268.57153	81.69724	0.29699
40	31.668	BB	0.0736	131.98158	28.70687	0.14595
41	32.220	BV	0.0697	451.11578	105.96572	0.49886
42	32.598	VV	0.1907	447.97372	31.35050	0.49538
43	33.478	VV	0.2348	1331.25500	72.31432	1.47213
44	34.472	VB	0.1057	260.75067	35.49773	0.28834
45	35.340	BB	0.0623	364.40683	100.43552	0.40297

Totals : 9.04302e4 1.11425e4

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