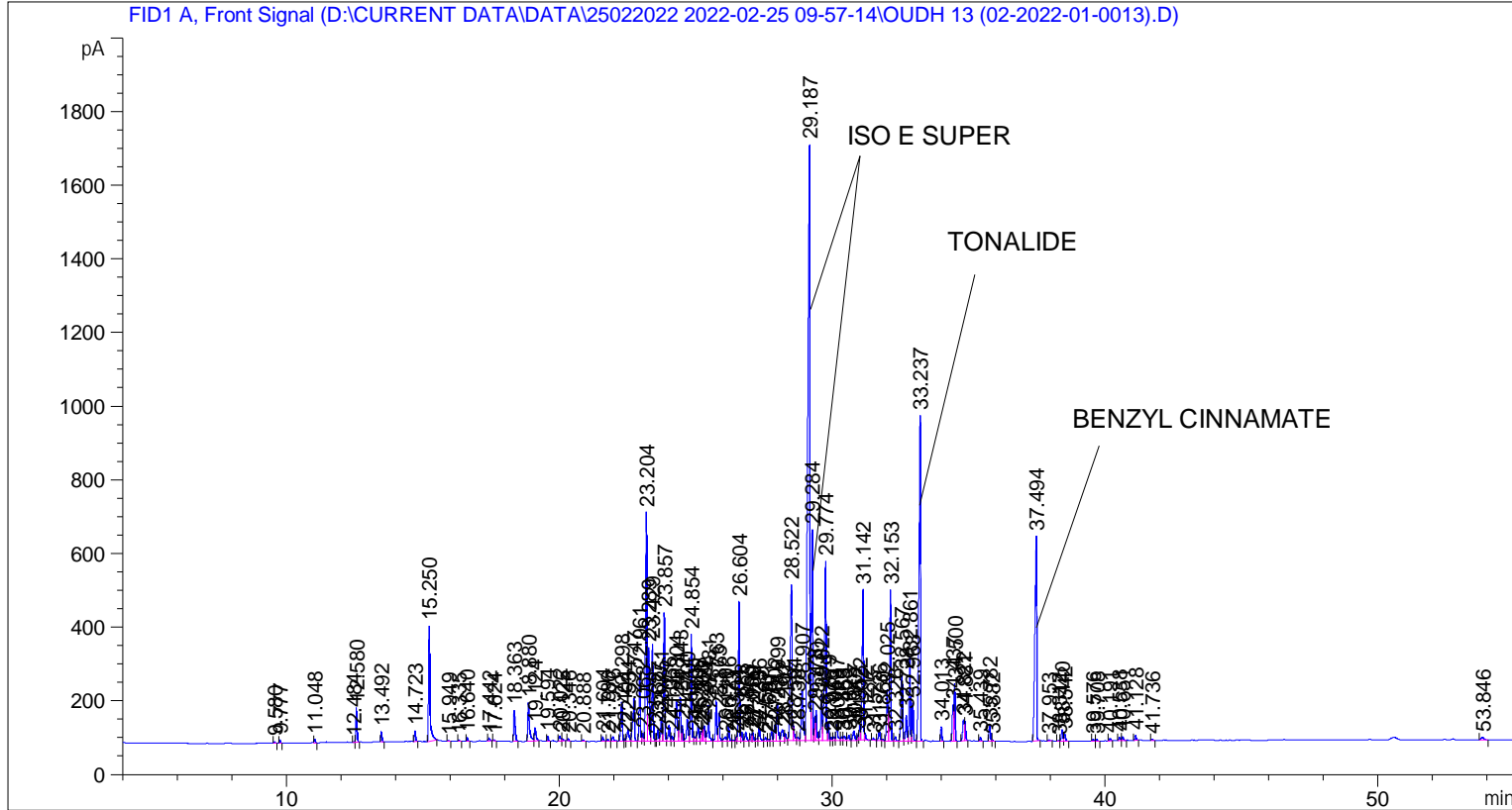


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 25-Feb-22 1:26:18 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : D:\CURRENT DATA\DATA\25022022 2022-02-25 09-57-14\UNIVERSAL BMV.M
Last changed    : 25-Feb-22 9:57:26 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed    : 04-Mar-22 11:34:08 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	9.580	BB	0.0432	12.59298	4.55656	0.02618
2	9.777	BB	0.0425	23.78126	8.54562	0.04944
3	11.048	BB	0.0440	28.40944	10.05477	0.05906
4	12.484	BV	0.0394	6.50254	2.58221	0.01352
5	12.580	VB	0.0433	268.51056	94.10637	0.55822
6	13.492	BB	0.0458	81.48113	27.29853	0.16940
7	14.723	BB	0.0463	86.90836	28.75275	0.18068

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	15.250	BB	0.0567	1148.92578	313.87170	2.38856
9	15.949	BB	0.0476	6.23746	2.10476	0.01297
10	16.335	BB	0.0431	8.65956	3.14710	0.01800
11	16.640	BB	0.0429	28.89678	10.25238	0.06007
12	17.442	BB	0.0507	22.73893	7.02897	0.04727
13	17.624	BB	0.0494	7.82263	2.43897	0.01626
14	18.363	BB	0.0535	313.32709	84.02408	0.65139
15	18.880	BV	0.0623	449.35870	104.19364	0.93419
16	19.124	VB	0.0648	153.74709	34.62901	0.31963
17	19.594	BB	0.0479	42.07470	13.67532	0.08747
18	20.022	BV	0.0578	57.34035	14.59845	0.11921
19	20.125	VB	0.0647	30.55530	6.28385	0.06352
20	20.346	BB	0.0430	14.54513	5.14796	0.03024
21	20.888	BB	0.0472	9.36297	3.10723	0.01947
22	21.604	BB	0.0543	37.80528	10.94397	0.07860
23	21.786	BB	0.0503	14.57856	4.56471	0.03031
24	21.976	BB	0.0678	50.11022	11.06518	0.10418
25	22.298	BV	0.0646	414.49667	106.05752	0.86172
26	22.404	VV	0.0425	17.70572	6.77180	0.03681
27	22.534	VV	0.0641	153.13911	33.65232	0.31837
28	22.747	VB	0.0607	490.20245	115.11908	1.01911
29	22.961	BV	0.0510	578.75861	182.51894	1.20321
30	23.068	VV	0.0481	67.36255	20.65227	0.14004
31	23.204	VV	0.0520	2079.07300	621.65076	4.32229
32	23.289	VV	0.0563	965.25073	253.96086	2.00671
33	23.429	VV	0.0559	918.70923	262.30038	1.90995
34	23.538	VV	0.0451	15.85917	5.11929	0.03297
35	23.627	VV	0.0524	103.73222	30.70612	0.21565
36	23.751	VV	0.0542	228.92755	64.84267	0.47593
37	23.857	VV	0.0515	1151.05481	348.37845	2.39299
38	24.036	VV	0.0557	168.89102	45.11863	0.35112
39	24.135	VV	0.0696	62.61827	13.38906	0.13018
40	24.304	VV	0.0615	457.05960	105.57678	0.95020
41	24.443	VV	0.0582	466.00793	117.71174	0.96881
42	24.522	VV	0.0467	129.56538	42.28427	0.26936
43	24.700	VV	0.0601	240.51862	58.37701	0.50003
44	24.854	VV	0.0476	912.15442	290.78381	1.89632
45	24.980	VV	0.0539	45.55087	12.11743	0.09470
46	25.108	VV	0.0654	197.31712	42.34964	0.41021
47	25.208	VV	0.0415	70.33532	25.26661	0.14622
48	25.260	VV	0.0405	98.05355	34.09935	0.20385
49	25.327	VV	0.0701	189.20102	40.81298	0.39334
50	25.481	VV	0.0541	366.82465	97.10409	0.76261
51	25.763	VV	0.0520	366.65292	109.71813	0.76225
52	25.863	VV	0.0531	266.70068	75.70868	0.55446
53	26.110	VV	0.0831	72.08891	11.67162	0.14987
54	26.216	VB	0.0529	155.85767	45.53617	0.32402
55	26.373	BV	0.0539	16.64873	4.32120	0.03461
56	26.504	VV	0.0419	33.62133	12.29192	0.06990
57	26.604	VV	0.0488	1194.84766	378.74124	2.48403
58	26.688	VV	0.0517	90.65620	26.61267	0.18847
59	26.853	VB	0.0678	119.33400	24.53115	0.24809
60	27.050	BV	0.0472	62.61843	19.63348	0.13018
61	27.109	VV	0.0520	80.91877	23.01684	0.16823

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	27.229	VV	0.0581	29.57469	7.17964	0.06148
63	27.336	VB	0.0612	165.53960	40.09762	0.34415
64	27.567	BV	0.0692	47.35746	9.65806	0.09845
65	27.681	VV	0.0641	22.34357	4.90714	0.04645
66	27.791	VV	0.0542	86.83493	24.56427	0.18053
67	27.902	VV	0.0516	144.64142	41.55301	0.30070
68	27.999	VV	0.0585	400.68246	98.43644	0.83300
69	28.182	VV	0.0796	163.52972	29.52716	0.33997
70	28.290	VB	0.0628	91.83958	20.69956	0.19093
71	28.522	BV	0.0595	1794.94470	422.67966	3.73160
72	28.594	VB	0.0530	156.66934	42.47361	0.32571
73	28.738	BV	0.0780	52.84545	8.44026	0.10986
74	28.907	VV	0.0672	630.79578	135.79933	1.31139
75	29.187	VV	0.0780	9013.35742	1618.10474	18.73833
76	29.284	VV	0.0451	1728.05750	573.69025	3.59255
77	29.378	VV	0.0412	182.87044	66.33548	0.38018
78	29.430	VV	0.0457	259.72168	82.67514	0.53995
79	29.622	VV	0.0545	450.43320	126.52824	0.93643
80	29.774	VV	0.0596	1984.80261	486.34967	4.12631
81	29.879	VV	0.0552	178.10820	49.28790	0.37028
82	29.975	VV	0.0467	27.12092	7.96173	0.05638
83	30.063	VV	0.0641	43.10577	10.45498	0.08961
84	30.187	VB	0.0630	184.85352	43.11818	0.38430
85	30.363	BV	0.0615	41.25694	9.93372	0.08577
86	30.459	VV	0.0706	59.20926	12.42172	0.12309
87	30.623	VV	0.0666	58.61116	13.51998	0.12185
88	30.807	VV	0.0691	116.79961	25.66787	0.24282
89	30.952	VV	0.0430	43.59348	15.41821	0.09063
90	31.022	VV	0.0461	126.45218	39.78822	0.26289
91	31.142	VV	0.0552	1444.65820	408.93188	3.00337
92	31.212	VB	0.0432	55.97789	19.65370	0.11638
93	31.525	BV	0.0695	25.51824	5.36175	0.05305
94	31.736	VV	0.0587	104.86359	26.74590	0.21801
95	31.860	VV	0.0552	13.99444	3.69407	0.02909
96	32.025	VV	0.0521	462.65735	138.18349	0.96184
97	32.153	VB	0.0551	1586.81445	410.19031	3.29891
98	32.326	BB	0.0568	44.20024	11.24718	0.09189
99	32.567	BV	0.0594	700.03058	179.96791	1.45533
100	32.728	VV	0.0540	245.56979	69.90576	0.51053
101	32.861	VV	0.0500	762.40973	228.29105	1.58501
102	32.963	VB	0.0488	328.28333	104.13789	0.68248
103	33.237	BB	0.0588	3549.12598	883.81628	7.37846
104	34.013	BB	0.0499	125.82797	39.78720	0.26159
105	34.437	BV	0.0490	319.83145	98.27343	0.66491
106	34.500	VB	0.0480	481.34113	155.81763	1.00068
107	34.822	BV	0.0544	218.97301	57.53312	0.45523
108	34.881	VB	0.0453	155.46307	51.42287	0.32320
109	35.439	BB	0.0502	35.16178	11.03858	0.07310
110	35.782	BV	0.0554	166.57248	45.81490	0.34630
111	35.882	VB	0.0479	13.47618	4.26618	0.02802
112	37.494	BB	0.0617	2555.12988	555.34546	5.31199
113	37.953	BB	0.0577	16.27036	4.06747	0.03383
114	38.312	BV	0.0503	7.98707	2.43308	0.01660
115	38.440	VV	0.0569	120.41323	32.02599	0.25033

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
116	38.542	VB	0.0572	71.17615	18.77574	0.14797
117	39.576	BB	0.0500	15.93335	4.76168	0.03312
118	39.708	BB	0.0504	14.91790	4.64736	0.03101
119	40.191	BB	0.0518	24.39627	6.97557	0.05072
120	40.538	BV	0.0592	34.81682	9.40242	0.07238
121	40.651	VB	0.0633	43.83469	10.57718	0.09113
122	41.128	BB	0.0602	52.34832	13.83276	0.10883
123	41.736	BB	0.0571	12.31168	3.25555	0.02560
124	53.846	BB	0.1053	52.35587	7.33462	0.10885

Totals : 4.81012e4 1.22103e4

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