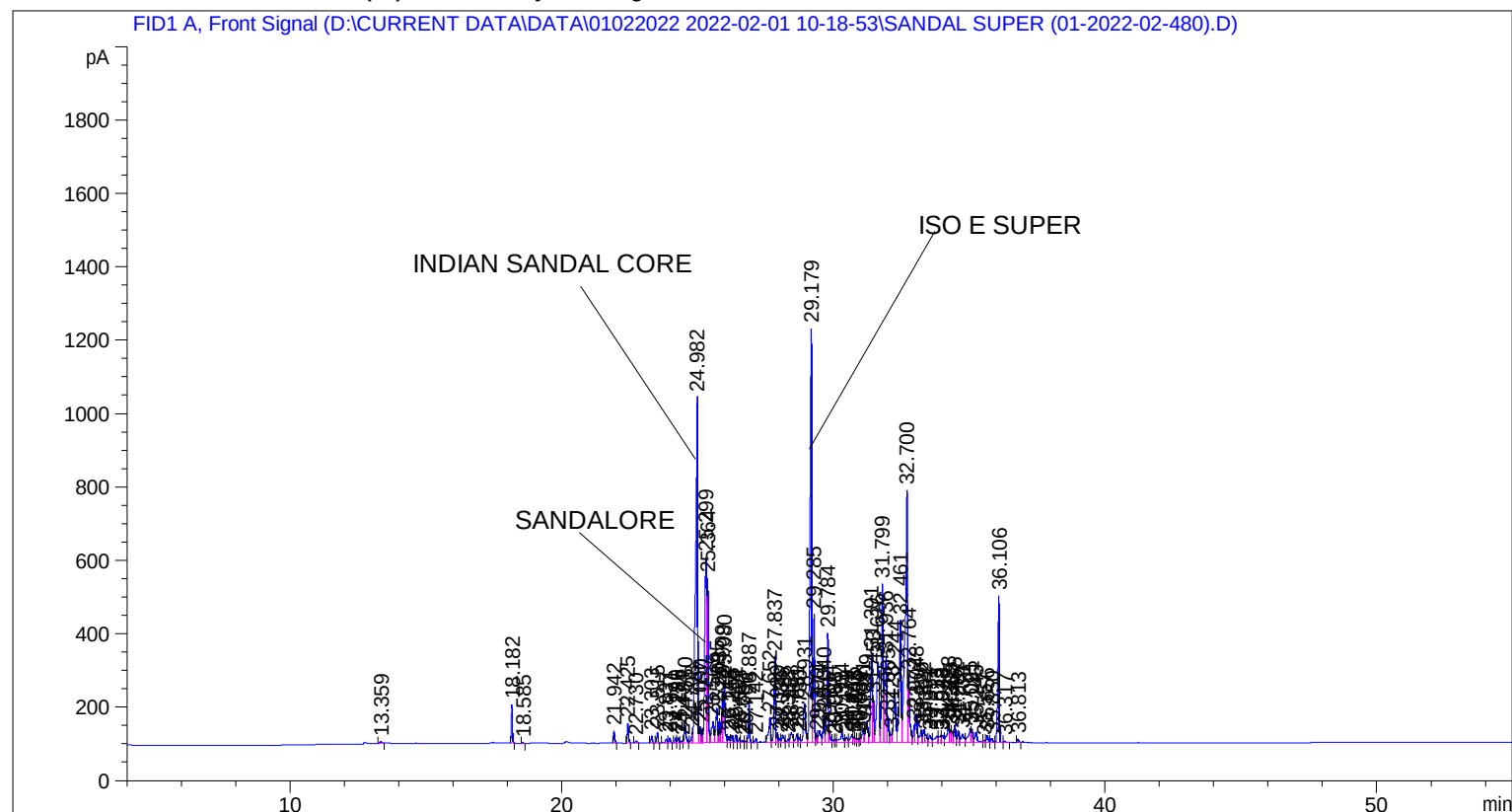


```
=====
Acq. Operator   : SYSTEM                      Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820             Location  : Vial 102
Injection Date  : 01-Feb-22 11:34:34 AM        Inj       :    1
                                           Inj Volume: 0.5 µl

Acq. Method     : D:\CURRENT DATA\DATA\01022022 2022-02-01 10-18-53\UNIVERSAL BMV.M
Last changed    : 01-Feb-22 10:19:03 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed    : 02-Mar-22 3:48:21 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	13.359	BB	0.0696	21.31840	4.04078	0.05000
2	18.182	BB	0.0448	307.71576	106.14651	0.72175
3	18.585	BB	0.0484	7.67268	2.46119	0.01800
4	21.942	BB	0.0471	100.77062	32.53068	0.23636
5	22.425	BB	0.0510	177.79575	53.13387	0.41702
6	22.730	BB	0.0626	23.65922	5.67561	0.05549
7	23.303	BB	0.0484	56.34036	18.54537	0.13215

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	23.515	BB	0.0497	89.44802	28.41213	0.20980
9	23.837	BV	0.0728	61.83003	11.67523	0.14502
10	23.971	VB	0.0552	50.30239	13.90535	0.11798
11	24.190	BV	0.0539	50.04244	14.27978	0.11737
12	24.285	VV	0.0571	50.64515	13.70416	0.11879
13	24.434	VV	0.0579	23.97148	6.09374	0.05622
14	24.530	VB	0.0609	199.90877	47.73042	0.46888
15	24.798	BV	0.0543	98.69429	27.20638	0.23149
16	24.982	VV	0.0673	4866.15918	941.32629	11.41355
17	25.090	VV	0.0575	171.86246	43.13823	0.40310
18	25.167	VV	0.0480	115.62340	36.50513	0.27119
19	25.299	VV	0.0727	2582.93579	504.42542	6.05826
20	25.364	VV	0.0441	1347.66504	447.68518	3.16094
21	25.565	VV	0.0775	322.93164	56.64906	0.75743
22	25.695	VV	0.0685	412.33398	93.40842	0.96713
23	25.803	VV	0.0476	209.75415	65.01428	0.49198
24	25.909	VV	0.0505	459.44641	135.83067	1.07763
25	25.980	VV	0.0533	582.40198	164.42691	1.36602
26	26.148	VV	0.0532	58.90404	16.29069	0.13816
27	26.255	VV	0.0591	77.67736	20.09445	0.18219
28	26.401	VV	0.0586	76.42119	20.42706	0.17925
29	26.533	VV	0.0525	42.00758	12.08673	0.09853
30	26.657	VV	0.0540	20.94024	5.82322	0.04912
31	26.760	VV	0.0447	10.11028	3.71514	0.02371
32	26.887	VB	0.0499	347.87195	113.12381	0.81593
33	27.142	BV	0.0572	43.17537	11.13183	0.10127
34	27.652	BV	0.0693	324.49448	66.11132	0.76110
35	27.837	VV	0.0511	782.05103	233.05365	1.83430
36	27.929	VV	0.0481	80.56015	25.36748	0.18895
37	28.036	VV	0.0528	38.30869	11.22379	0.08985
38	28.126	VV	0.0711	107.42434	20.84871	0.25196
39	28.332	VV	0.0631	37.02769	8.12814	0.08685
40	28.438	VV	0.0840	160.59254	26.03525	0.37667
41	28.651	VV	0.0726	107.02536	21.67520	0.25103
42	28.736	VV	0.0554	45.10711	11.84475	0.10580
43	28.931	VV	0.0831	589.12189	105.53451	1.38178
44	29.179	VV	0.0671	5036.62793	1128.28967	11.81338
45	29.285	VV	0.0465	1089.29919	348.46985	2.55494
46	29.390	VV	0.0571	65.40709	17.30849	0.15341
47	29.474	VV	0.0882	207.22508	33.02437	0.48605
48	29.640	VV	0.0525	258.60132	74.45522	0.60655
49	29.784	VV	0.0556	1086.80884	297.98517	2.54910
50	29.854	VV	0.0482	83.11397	25.40467	0.19494
51	29.998	VV	0.0597	31.37617	7.52238	0.07359
52	30.068	VV	0.0559	27.43890	7.46146	0.06436
53	30.304	VV	0.0870	200.25017	31.15354	0.46969
54	30.479	VV	0.0841	77.67815	12.93229	0.18219
55	30.675	VV	0.0810	123.68787	20.91263	0.29011
56	30.743	VV	0.0456	41.68623	12.94216	0.09777
57	30.806	VV	0.0498	39.93827	11.41127	0.09367
58	30.897	VV	0.0605	49.99755	10.90787	0.11727
59	30.982	VV	0.0497	39.52858	11.61337	0.09271
60	31.091	VV	0.0807	219.60565	38.43908	0.51508
61	31.209	VV	0.0808	367.97800	55.17059	0.86309

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	31.391	VV	0.0582	934.37646	241.23999	2.19157
63	31.453	VV	0.0478	392.73218	121.27174	0.92115
64	31.626	VV	0.0931	1524.91516	219.35475	3.57668
65	31.799	VV	0.0582	1671.70630	431.65842	3.92098
66	31.936	VV	0.0842	1460.10986	229.71463	3.42468
67	32.005	VV	0.0519	248.38420	70.79195	0.58258
68	32.128	VV	0.0584	104.17459	22.78043	0.24434
69	32.244	VV	0.0750	829.39594	146.56929	1.94534
70	32.461	VV	0.0670	1569.15784	332.89642	3.68045
71	32.700	VV	0.0798	3996.83081	687.68677	9.37454
72	32.764	VV	0.0558	730.70813	182.34201	1.71387
73	32.972	VV	0.0569	178.87990	46.47144	0.41956
74	33.048	VV	0.0615	316.03897	77.65678	0.74127
75	33.226	VV	0.0765	187.47783	33.89681	0.43973
76	33.322	VV	0.0630	148.43243	33.95346	0.34815
77	33.392	VV	0.0586	97.13665	21.13880	0.22783
78	33.551	VV	0.0913	122.90534	18.54411	0.28827
79	33.813	VV	0.1112	155.98369	17.98204	0.36586
80	33.948	VV	0.0825	127.22880	19.66281	0.29841
81	34.023	VV	0.0615	86.57575	19.61132	0.20306
82	34.228	VV	0.0777	290.67993	50.12079	0.68179
83	34.305	VV	0.0543	140.37450	35.38768	0.32925
84	34.362	VV	0.0533	105.33168	29.77544	0.24705
85	34.465	VV	0.0629	190.61838	46.43921	0.44709
86	34.587	VV	0.0740	152.24814	32.29022	0.35710
87	34.739	VV	0.0968	162.42455	22.34813	0.38097
88	35.025	VV	0.0861	253.50148	38.87779	0.59459
89	35.091	VV	0.0564	142.11412	37.32537	0.33333
90	35.245	VB	0.0957	189.99631	28.51876	0.44564
91	35.557	BV	0.0678	27.81086	5.81212	0.06523
92	35.656	VV	0.0693	87.86752	18.89102	0.20609
93	35.850	VV	0.0748	55.12473	11.12282	0.12929
94	36.106	VV	0.0552	1517.33203	400.37802	3.55889
95	36.317	VB	0.0508	15.37996	4.39353	0.03607
96	36.813	BB	0.0534	34.68973	10.00904	0.08136

Totals : 4.26349e4 9498.78450

*** End of Report ***