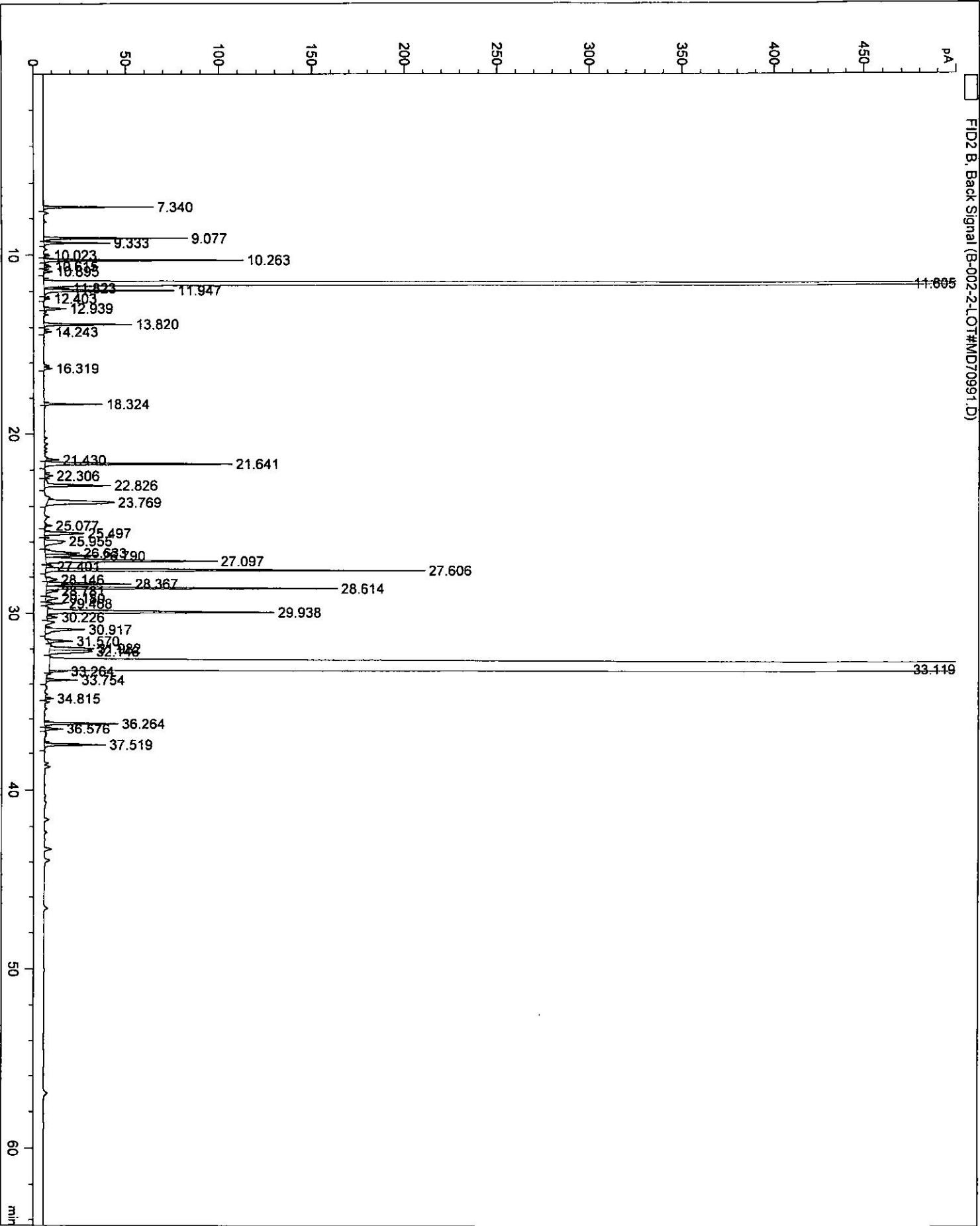


```
=====
Acq. Operator   : SYSTEM                      Seq. Line :    2
Sample Operator : SYSTEM
Acq. Instrument : QC-LAB3                     Location  :    2 (B)
Injection Date  : 7/30/2018 9:58:55 AM         Inj       :    1
                                           Inj Volume: 0.5 µl
Sequence File   : C:\Users\Public\Documents\ChemStation\1\Data\07301811\07271812 2018-07-
                 30 08-32-18\07271812.S
Method          : C:\Users\Public\Documents\ChemStation\1\Data\07301811\07271812 2018-07-
                 30 08-32-18\MINT.M (Sequence Method)
Last changed    : 7/26/2018 10:41:12 AM by SYSTEM
Method Info     : MINT
Sample Info     : OIL SPEARMINT FAR WEST FCC
```



Area Percent Report

Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID2 B, Back Signal

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	7.340	BB	0.0548	209.51547	59.28072	0.31615
2	9.077	BV	0.0635	321.42453	77.60698	0.48501
3	9.333	VB	0.0618	144.79002	35.60999	0.21848
4	10.023	BB	0.0678	13.93212	3.18686	0.02102
5	10.263	BB	0.0576	404.74231	107.20725	0.61074
6	10.615	BB	0.0624	15.08223	3.72762	0.02276
7	10.895	BB	0.0753	22.25978	4.50071	0.03359
8	11.605	BV R	0.0992	9874.75488	1371.76477	14.90054
9	11.823	VV E	0.0607	52.68781	12.82450	0.07950
10	11.947	VB E	0.0639	301.96478	70.03868	0.45565
11	12.403	BB	0.0614	12.03150	2.98515	0.01815
12	12.939	BB	0.0830	69.82152	11.74523	0.10536
13	13.820	BB	0.0654	200.58284	47.41027	0.30267
14	14.243	BB	0.0690	17.88979	3.93919	0.02699
15	16.319	BB	0.0754	21.03224	4.30798	0.03174
16	18.324	BB	0.0589	116.73680	31.20053	0.17615
17	21.430	BB	0.0635	27.81047	6.94065	0.04196
18	21.641	BB	0.0812	536.25403	100.85598	0.80918
19	22.306	BB	0.0951	28.67300	4.27477	0.04327
20	22.826	BB	0.0938	221.60077	35.82493	0.33439
21	23.769	BB	0.1803	394.89792	36.13473	0.59588
22	25.077	BB	0.0643	15.58651	3.70463	0.02352
23	25.497	BB	0.1179	163.14430	21.36735	0.24618
24	25.955	BB	0.1589	135.18919	11.22746	0.20399
25	26.633	BV	0.1102	144.11703	18.64740	0.21747
26	26.790	VV	0.0932	174.86635	28.50169	0.26387
27	27.097	VB	0.1143	745.08527	92.19407	1.12430
28	27.401	BV E	0.0734	18.01646	3.81995	0.02719
29	27.606	VB R	0.0852	1116.72046	204.78391	1.68508
30	28.146	BB	0.1052	43.35977	5.77235	0.06543
31	28.367	BV	0.0876	259.41547	45.33787	0.39145
32	28.614	VV R	0.0842	830.88550	156.89496	1.25377
33	28.781	VB E	0.0981	40.65521	6.13574	0.06135
34	29.180	BB	0.1301	54.31120	6.67812	0.08195
35	29.468	BB	0.0664	45.49538	10.52553	0.06865
36	29.938	BV R	0.0943	786.76715	122.23695	1.18719
37	30.226	VB E	0.0964	35.35038	5.69663	0.05334
38	30.917	BB	0.1177	174.01765	21.31107	0.26258
39	31.570	BB	0.0887	76.73294	13.50656	0.11579
40	31.982	BV	0.1160	188.34357	23.87735	0.28420
41	32.146	VB	0.1586	239.16124	23.21504	0.36088
42	33.119	BV R	0.2331	4.74042e4	2528.28027	71.53068
43	33.264	VB E	0.0759	48.23357	9.64930	0.07278
44	33.754	BB	0.0718	79.13152	17.02773	0.11941

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
45	34.815	BB	0.0678	19.02889	4.42674	0.02871
46	36.264	BB	0.0768	195.49683	39.57749	0.29500
47	36.576	BB	0.0819	50.05304	9.56198	0.07553
48	37.519	BB	0.0843	179.29170	32.95177	0.27054

Totals : 6.62711e4 5498.27741

*** End of Report ***