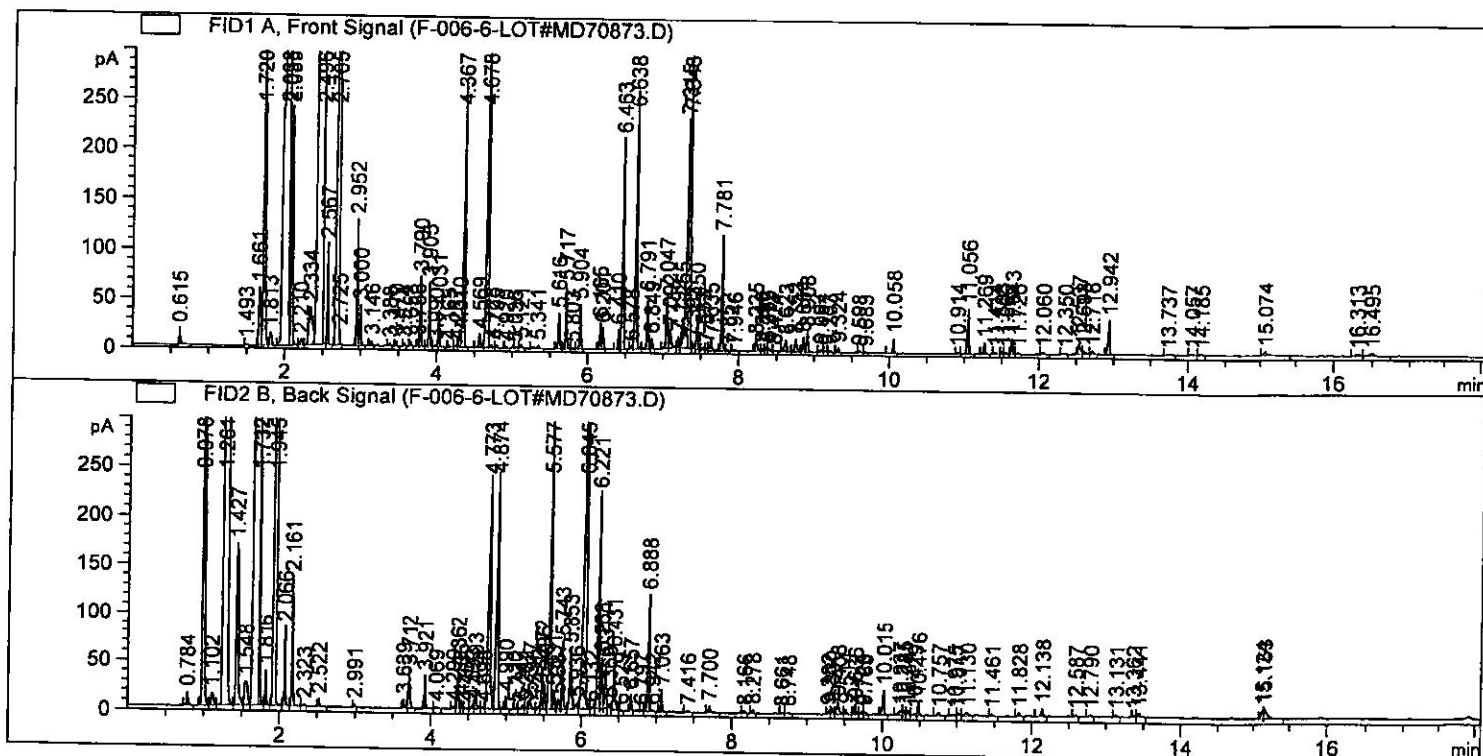


```
=====
Acq. Operator   : SYSTEM                               Seq. Line :    6
Sample Operator : SYSTEM
Acq. Instrument : GC #3                               Location  :    6 (F)
Injection Date  : 7/24/2018 11:32:28 AM              Inj       :    1
                                                    Inj Volume: 1 µl
Sequence File   : C:\Users\Public\Documents\ChemStation\3\Data\07241832\7241831 2018-07-24
                  09-29-06\7241831.S
Method          : C:\Users\Public\Documents\ChemStation\3\Data\07241832\7241831 2018-07-24
                  09-29-06\DUAL.M (Sequence Method)
Last changed    : 7/19/2018 11:09:44 AM by SYSTEM
Sample Info     : OIL LIME EXPRESSED MEXICAN TYPE FCC
=====
```



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	0.615	BB	0.0143	16.65521	16.33099	0.06480
2	1.493	BB	0.0318	2.79474	1.41895	0.01087
3	1.661	BV E	0.0313	107.90768	58.11772	0.41984
4	1.720	VB R	0.0305	594.59418	319.23907	2.31339

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
5	1.813	BB	0.0332	25.75506	12.73219	0.10021
6	2.038	BV	0.0305	5540.30273	2680.27588	21.55571
7	2.085	VB	0.0228	335.80807	239.13712	1.30653
8	2.210	BB	0.0328	12.55621	6.32341	0.04885
9	2.334	BV E	0.0473	131.49228	38.29100	0.51160
10	2.496	VB R	0.0397	1.21882e4	3898.44922	47.42056
11	2.567	BB	0.0142	88.39753	101.33801	0.34393
12	2.705	BV R	0.0246	2335.53516	1430.86755	9.08689
13	2.725	VB E	0.0103	9.66106	14.19088	0.03759
14	2.952	BV	0.0166	128.01599	126.65541	0.49807
15	3.000	VB	0.0194	51.55925	41.07317	0.20060
16	3.146	BB	0.0179	6.45228	5.74439	0.02510
17	3.388	BB	0.0183	3.20962	2.76567	0.01249
18	3.470	BB	0.0187	6.75739	5.68176	0.02629
19	3.574	VB	0.0178	4.09076	3.68195	0.01592
20	3.658	BB	0.0198	6.54731	5.07966	0.02547
21	3.756	BV E	0.0160	5.77144	5.60454	0.02246
22	3.790	VB R	0.0187	84.76914	71.16803	0.32981
23	3.905	BB	0.0189	79.20403	65.59735	0.30816
24	3.990	BV E	0.0300	3.94570	1.95172	0.01535
25	4.031	VB R	0.0190	45.39819	37.17478	0.17663
26	4.165	BB	0.0263	4.21709	2.37583	0.01641
27	4.267	BV E	0.0203	3.28128	2.47111	0.01277
28	4.310	VV E	0.0244	20.76923	13.49035	0.08081
29	4.367	VB R	0.0210	384.74689	264.30249	1.49694
30	4.569	BV	0.0263	23.86276	13.97927	0.09284
31	4.678	VV R	0.0226	609.93829	367.43338	2.37309
32	4.728	VB E	0.0206	4.71516	3.48240	0.01835
33	4.795	BB	0.0196	3.44027	2.70343	0.01339
34	4.920	BB	0.0193	2.17846	1.75865	0.00848
35	5.036	BB	0.0198	1.42798	1.05359	0.00556
36	5.121	BB	0.0214	6.46051	4.54677	0.02514
37	5.341	BB	0.0392	9.40699	3.42511	0.03660
38	5.616	BB	0.0216	51.87318	36.09305	0.20182
39	5.717	BB	0.0196	81.24265	63.93319	0.31609
40	5.803	BB	0.0188	1.82592	1.51733	0.00710
41	5.904	BB	0.0198	57.71115	44.86898	0.22454
42	6.165	BV	0.0206	35.68156	26.26411	0.13883
43	6.201	VB	0.0211	28.92515	21.78852	0.11254
44	6.410	BV E	0.0203	25.12906	20.00943	0.09777
45	6.463	VB R	0.0218	293.66940	211.08858	1.14258
46	6.578	BV E	0.0199	4.38100	3.37528	0.01705
47	6.638	VB R	0.0220	381.22983	257.89899	1.48325
48	6.791	BV	0.0214	75.93370	53.23220	0.29544
49	6.849	VB	0.0212	14.26287	10.63843	0.05549
50	7.047	BV	0.0238	84.75891	54.38890	0.32977
51	7.092	VB	0.0279	32.92277	17.89469	0.12809
52	7.199	BB	0.0200	13.27190	10.78944	0.05164
53	7.255	BV E	0.0210	36.07312	25.90565	0.14035
54	7.315	VV R	0.0245	400.67563	228.31166	1.55891
55	7.348	VB	0.0219	483.68549	346.55081	1.88188
56	7.393	BV E	0.0200	7.50141	5.74245	0.02919
57	7.450	VB R	0.0238	45.61510	30.59459	0.17748
58	7.533	BV	0.0218	4.22354	3.19785	0.01643
59	7.577	VV	0.0215	4.02872	2.95814	0.01567
60	7.635	VB	0.0244	18.29798	10.87350	0.07119

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	7.781	BB	0.0212	154.25560	115.36201	0.60016
62	7.852	BB	0.0194	1.45199	1.15983	0.00565
63	7.946	BB	0.0329	3.55965	1.56660	0.01385
64	8.225	BB	0.0307	22.53150	11.58183	0.08766
65	8.316	BV	0.0211	4.07688	3.07825	0.01586
66	8.363	VV	0.0215	5.91508	4.33433	0.02301
67	8.395	VB	0.0242	5.91738	3.70253	0.02302
68	8.474	BB	0.0225	1.87282	1.29081	0.00729
69	8.623	BB	0.0319	25.18088	11.51551	0.09797
70	8.752	BV	0.0279	24.30373	12.68834	0.09456
71	8.854	VV	0.0210	19.74303	14.93129	0.07681
72	8.908	VB	0.0240	31.75735	20.11619	0.12356
73	9.094	BB	0.0231	3.92868	2.61626	0.01529
74	9.157	BV	0.0281	2.88112	1.60600	0.01121
75	9.203	VB	0.0252	3.42057	2.12498	0.01331
76	9.324	BB	0.0220	6.29505	4.47963	0.02449
77	9.598	BB	0.0242	1.77742	1.16502	0.00692
78	9.683	BB	0.0233	1.44861	1.00284	0.00564
79	10.058	BB	0.0218	21.38184	14.70174	0.08319
80	10.914	BB	0.0230	3.15243	2.11262	0.01227
81	11.056	BB	0.0246	74.45133	45.69876	0.28967
82	11.269	BB	0.0235	18.21278	11.34550	0.07086
83	11.414	BB	0.0215	2.40401	1.76911	0.00935
84	11.503	BB	0.0226	3.98023	2.86827	0.01549
85	11.566	BB	0.0255	2.33444	1.48788	0.00908
86	11.643	BB	0.0230	22.56141	15.84024	0.08778
87	11.726	BB	0.0239	2.59451	1.72731	0.01009
88	12.060	BB	0.0353	5.39329	2.11666	0.02098
89	12.350	BB	0.0350	3.48411	1.50825	0.01356
90	12.537	BV	0.0329	24.19445	10.98853	0.09413
91	12.598	VB	0.0331	7.76886	3.29806	0.03023
92	12.716	BB	0.0286	5.74414	3.01753	0.02235
93	12.942	BB	0.0236	55.40052	34.45586	0.21555
94	13.737	BB	0.0575	6.14946	1.44952	0.02393
95	14.057	BB	0.0366	4.75351	1.94121	0.01849
96	14.185	BB	0.0345	3.31263	1.50260	0.01289
97	15.074	BB	0.0629	18.61703	4.07753	0.07243
98	16.313	BB	0.0492	7.95818	2.34261	0.03096
99	16.495	BB	0.0648	15.38990	3.11762	0.05988

Totals : 2.57023e4 1.17395e4

Signal 2: FID2 B, Back Signal

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	0.784	BB	0.0171	17.00593	13.47306	0.06043
2	0.978	BV	0.0332	768.28644	393.21564	2.73030
3	1.102	VB	0.0367	28.46038	13.04330	0.10114
4	1.261	BB	0.0412	6032.58838	2343.18164	21.43831
5	1.427	BV	0.0359	363.86057	166.34918	1.29307
6	1.548	VB	0.0494	71.38849	24.34580	0.25370
7	1.712	BV R	0.0373	1.31858e4	4623.30078	46.85918

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	1.732	VV E	9.33e-3	147.45753	248.21838	0.52403
9	1.816	VB	0.0169	36.54078	35.17958	0.12986
10	1.945	BV	0.0235	2674.44556	1664.65247	9.50431
11	2.066	VB	0.0154	79.44392	81.09209	0.28232
12	2.161	BB	0.0168	146.01433	132.84775	0.51890
13	2.323	BB	0.0244	3.25764	1.94249	0.01158
14	2.522	BB	0.0187	8.81312	7.40367	0.03132
15	2.991	BB	0.0188	3.85425	3.20635	0.01370
16	3.639	BV	0.0218	12.55735	8.59274	0.04463
17	3.712	VB	0.0242	59.92836	37.59155	0.21297
18	3.921	BB	0.0214	44.79032	33.06324	0.15917
19	4.069	BB	0.0335	3.64881	1.72074	0.01297
20	4.299	BV	0.0202	3.52858	2.67401	0.01254
21	4.362	VV	0.0194	45.84074	36.71328	0.16291
22	4.406	VB	0.0189	10.09026	8.34063	0.03586
23	4.468	BB	0.0293	2.25745	1.23505	0.00802
24	4.553	BV	0.0242	7.56021	4.37416	0.02687
25	4.593	VB	0.0251	32.04324	19.16156	0.11387
26	4.698	BB	0.0255	2.47366	1.34301	0.00879
27	4.773	BV	0.0268	460.18909	235.31528	1.63540
28	4.874	VB	0.0256	430.21127	241.12154	1.52886
29	4.990	BB	0.0217	17.50883	12.70110	0.06222
30	5.120	BB	0.0287	2.23277	1.26141	0.00793
31	5.211	BB	0.0270	7.30673	3.99029	0.02597
32	5.262	BB	0.0178	1.40597	1.26462	0.00500
33	5.317	BB	0.0249	17.64404	10.63980	0.06270
34	5.420	BV E	0.0224	4.98025	3.45060	0.01770
35	5.472	VV R	0.0225	49.02644	33.92334	0.17423
36	5.496	VB	0.0195	32.91211	26.11882	0.11696
37	5.577	BV R	0.0216	420.16034	291.83301	1.49314
38	5.631	VB E	0.0228	25.94851	17.62775	0.09221
39	5.687	BV E	0.0278	17.08722	9.31084	0.06072
40	5.743	VB R	0.0213	91.98130	68.52378	0.32688
41	5.853	BV R	0.0268	110.37833	60.75253	0.39226
42	5.936	VB E	0.0263	9.64319	5.44250	0.03427
43	6.045	BB	0.0246	1515.92139	892.04822	5.38720
44	6.132	BB	0.0228	2.16576	1.46813	0.00770
45	6.221	BV	0.0230	329.32111	220.62566	1.17032
46	6.263	VV	0.0206	65.74928	51.07666	0.23366
47	6.317	VB	0.0227	64.19357	45.84245	0.22813
48	6.368	BB	0.0216	7.24888	5.27344	0.02576
49	6.431	BB	0.0270	97.56694	57.54840	0.34673
50	6.529	BB	0.0202	1.31854	1.05198	0.00469
51	6.657	BB	0.0201	20.20305	16.28131	0.07180
52	6.797	BB	0.0218	1.46786	1.05493	0.00522
53	6.888	BV R	0.0230	179.09056	120.05862	0.63644
54	6.942	VB E	0.0223	1.90597	1.32785	0.00677
55	7.063	BB	0.0210	28.09237	21.32984	0.09983
56	7.416	BB	0.0272	2.82498	1.52580	0.01004
57	7.700	BB	0.0280	12.24235	6.38198	0.04351
58	8.166	BB	0.0340	5.01280	2.00250	0.01781
59	8.278	BB	0.0216	4.37080	3.17771	0.01553
60	8.661	BB	0.0211	1.86851	1.40212	0.00664
61	8.748	BB	0.0274	3.20302	1.71671	0.01138
62	9.282	BV	0.0221	5.15524	3.65541	0.01832
63	9.330	VB	0.0242	9.44754	6.18339	0.03357

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
64	9.408	BV	0.0318	26.27716	12.06367	0.09338
65	9.514	VB	0.0272	8.88568	4.99572	0.03158
66	9.636	BB	0.0232	14.99681	9.92479	0.05329
67	9.728	BV	0.0247	5.90205	3.59594	0.02097
68	9.763	VB	0.0317	6.70254	2.82145	0.02382
69	10.015	BB	0.0251	40.42266	24.19791	0.14365
70	10.237	BV	0.0404	13.82504	4.52810	0.04913
71	10.285	VV	0.0226	7.52702	4.92951	0.02675
72	10.341	VB	0.0270	8.81582	5.20296	0.03133
73	10.429	BV E	0.0312	3.31214	1.46558	0.01177
74	10.476	VB R	0.0227	20.54129	13.99427	0.07300
75	10.757	BB	0.0312	6.96335	3.38064	0.02475
76	10.975	BV	0.0487	6.01486	1.65855	0.02138
77	11.017	VB	0.0233	4.52860	2.98705	0.01609
78	11.130	BB	0.0448	11.87034	3.53188	0.04218
79	11.461	BB	0.0309	5.31455	2.52857	0.01889
80	11.828	BB	0.0276	7.23013	3.97614	0.02569
81	12.138	BB	0.0286	14.68491	7.99801	0.05219
82	12.587	BB	0.0294	4.01292	2.18698	0.01426
83	12.790	BB	0.0290	4.08559	2.10584	0.01452
84	13.131	BB	0.0307	4.58390	2.27390	0.01629
85	13.362	BV	0.0302	4.22608	2.22554	0.01502
86	13.441	VB	0.0368	10.97397	4.44398	0.03900
87	15.124	BV	0.0341	17.24649	8.22745	0.06129
88	15.153	VB	0.0412	31.38529	9.63188	0.11154

Totals : 2.81393e4 1.25354e4

*** End of Report ***