

Sample Name: LOT#MD70772

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Acq. Instrument : Instrument 3          Seq. Line :    8
Injection Date  : 7/19/2018 9:45:06 AM Location  : Vial 5
                                           Inj       :    1
                                           Inj Volume: 0.2 µl

Sequence File   : C:\CHEM32\3\SEQUENCE\07181834.S
Method          : C:\CHEM32\3\METHODS\DUAL.M
Last changed    : 6/21/2018 9:52:15 AM
Method Info     : FAST DUAL INJECTOR METHOD

Sample Info     : OIL LAVENDER 40/42 SELECT FCC
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Module                               Type   Firmware rev.  Serial number
-----|-----|-----|
Agilent 7890 GC                      GC     A.01.16       CN10812037
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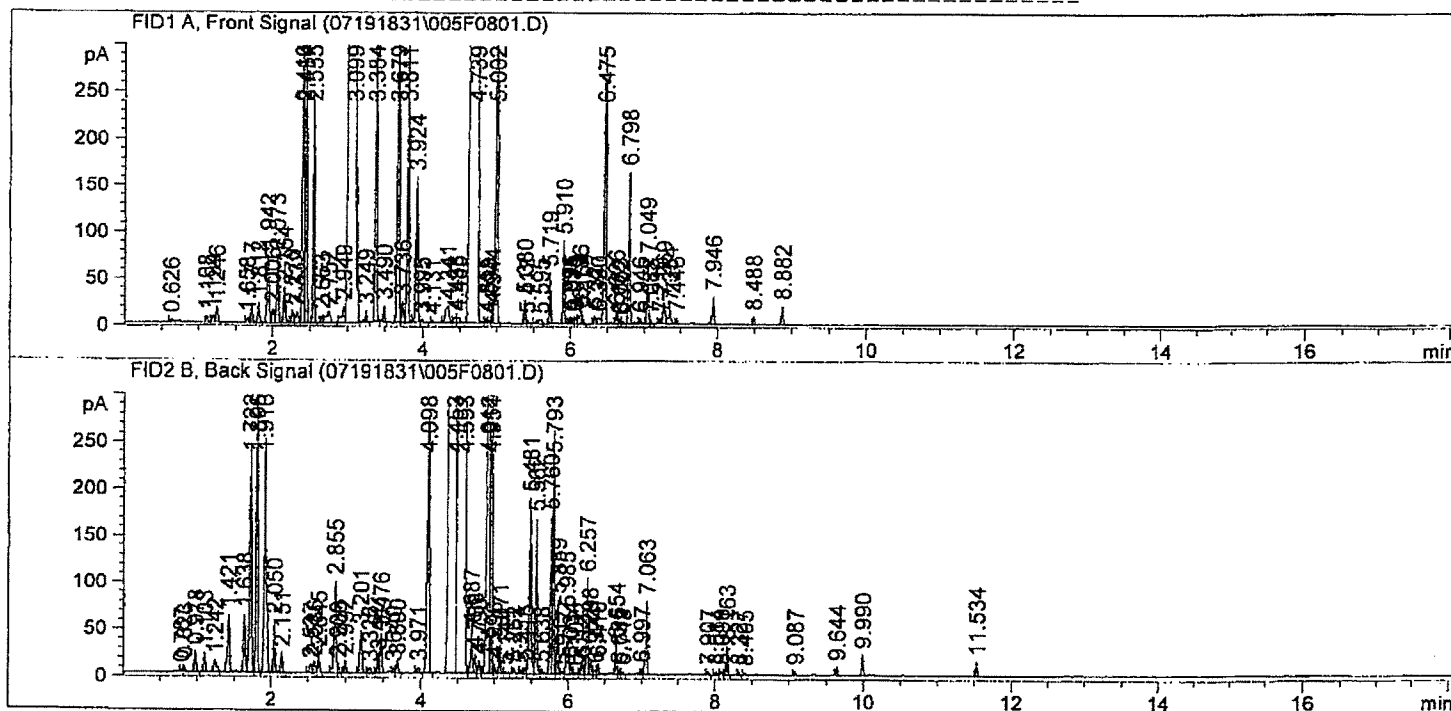
Software Revision: Rev. B.03.02 [341] Copyright © Agilent Technologies

Run Logbook

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Method      Method started: (F) line# 8 at 5 inj# 1      09:44:10 07/19/18
Method      Instrument running sample Vial 5 (front)     09:44:11 07/19/18
Method      Saving Method RUN.M                          10:03:10 07/19/18
CP Macro    Analyzing rawdata 005F0801.D                10:03:10 07/19/18
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Area Percent Report
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Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
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	0.626	BB	0.0261	4.97199	2.88552	0.02068
2	1.108	BB	0.0276	10.72891	6.39173	0.04462
3	1.194	BV	0.0292	12.17362	7.03133	0.05063
4	1.246	VB	0.0279	28.51948	16.71347	0.11860
5	1.658	BV	0.0269	7.79078	4.56511	0.03240
6	1.717	VB	0.0261	32.07461	20.66586	0.13339
7	1.812	BB	0.0255	33.99770	21.39419	0.14139
8	1.942	BV	0.0334	156.05640	71.76324	0.64899
9	2.006	VV	0.0315	31.49515	14.38171	0.13098
10	2.073	VB	0.0265	120.49438	71.93502	0.50110
11	2.164	BB	0.0286	66.54519	37.63706	0.27674
12	2.270	BV	0.0263	21.69357	13.11157	0.09022
13	2.332	VV	0.0344	27.58016	11.74249	0.11470
14	2.410	VV	0.0283	538.24158	308.81427	2.23837
15	2.454	VB	0.0238	469.51923	325.28223	1.95257
16	2.555	BB	0.0228	357.99545	249.30885	1.48878
17	2.663	BV	0.0231	11.67599	7.97824	0.04856
18	2.752	VB	0.0577	47.04115	12.00458	0.19563
19	2.949	BV	0.0424	52.58962	17.82221	0.21870
20	3.099	VV	0.0581	7742.31641	1841.12170	32.19770
21	3.249	VB	0.0222	18.19070	12.36773	0.07565
22	3.384	BB	0.0210	529.30511	386.37833	2.20120
23	3.490	BB	0.0185	19.61683	17.01464	0.08158
24	3.679	BV	0.0292	563.65015	309.49283	2.34403
25	3.736	VV	0.0236	35.27842	22.08207	0.14671
26	3.811	VB	0.0228	496.55115	324.84836	2.06499
27	3.924	BV	0.0313	299.50339	156.46956	1.24553
28	3.995	VB	0.0299	6.73597	3.28145	0.02801
29	4.131	BB	0.0187	2.80487	2.56927	0.01166
30	4.341	BV	0.0472	60.79667	17.64225	0.25283
31	4.438	VV	0.0296	12.16883	6.28238	0.05061
32	4.485	VB	0.0407	14.42541	5.67210	0.05999
33	4.739	BV	0.0558	9708.78613	2185.11157	40.37559
34	4.855	VV	0.0211	5.75213	4.45248	0.02392
35	4.898	VV	0.0213	4.41956	3.37397	0.01838
36	4.944	VV	0.0168	15.64868	14.29859	0.06508
37	5.002	VB	0.0255	809.52100	484.44501	3.36653
38	5.380	BV	0.0203	32.28215	24.59585	0.13425
39	5.417	VB	0.0201	4.80364	3.70155	0.01998
40	5.595	BV	0.0555	17.63732	3.99932	0.07335
41	5.719	VB	0.0214	72.03748	54.58139	0.29958
42	5.910	BB	0.0223	124.04854	88.91089	0.51588
43	5.996	BV	0.0225	10.57842	7.48092	0.04399
44	6.035	VV	0.0215	8.75135	6.19725	0.03639

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
45	6.073	VV	0.0222	10.57539	7.19184	0.04398
46	6.136	VV	0.0263	34.86985	19.06765	0.14501
47	6.164	VB	0.0205	13.75477	10.33437	0.05720
48	6.327	BV	0.0225	12.52456	8.84220	0.05209
49	6.390	VV	0.0367	16.08400	6.52913	0.06689
50	6.475	VB	0.0249	727.78967	448.61383	3.02663
51	6.626	BV	0.0223	18.79231	13.43013	0.07815
52	6.663	VV	0.0212	6.16649	4.43443	0.02564
53	6.702	VB	0.0281	5.58262	2.94117	0.02322
54	6.798	BB	0.0254	257.78638	163.22092	1.07205
55	6.946	BB	0.0239	8.08237	5.27055	0.03361
56	7.049	BV	0.0226	98.06423	68.80543	0.40782
57	7.088	VB	0.0184	4.19533	3.66445	0.01745
58	7.215	BV	0.0241	8.39035	5.12820	0.03489
59	7.269	VV	0.0273	40.82596	22.39426	0.16978
60	7.354	VB	0.0317	38.66160	16.91538	0.16078
61	7.446	BB	0.0246	9.26085	6.14886	0.03851
62	7.946	BB	0.0247	46.60776	29.04291	0.19383
63	8.488	BB	0.0228	12.46290	8.65259	0.05183
64	8.882	BB	0.0234	28.90598	19.40336	0.12021

Totals : 2.40462e4 8077.83180

Signal 2: FID2 B, Back Signal

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	0.787	BV	0.0266	4.74834	2.97536	0.01761
2	0.823	VB	0.0266	10.96185	6.87462	0.04064
3	0.978	BB	0.0293	39.73703	21.78204	0.14733
4	1.103	BB	0.0285	36.29858	20.61507	0.13458
5	1.242	BB	0.0372	31.62971	12.64356	0.11727
6	1.421	BB	0.0324	122.02639	60.72706	0.45243
7	1.638	BV	0.0301	111.48910	61.54121	0.41337
8	1.722	VV	0.0324	485.68512	242.30896	1.80076
9	1.806	VB	0.0270	506.22968	311.38568	1.87693
10	1.916	BB	0.0307	509.53299	250.47647	1.88918
11	2.050	BB	0.0264	92.89056	55.95184	0.34441
12	2.151	BB	0.0260	34.10007	20.98694	0.12643
13	2.537	BV	0.0409	21.53944	8.70185	0.07986
14	2.586	VV	0.0309	22.68176	11.57061	0.08410
15	2.645	VB	0.0222	29.27892	21.04763	0.10856
16	2.855	BV	0.0287	174.36708	98.11346	0.64650
17	2.900	VB	0.0196	12.60275	10.08155	0.04673
18	2.992	BB	0.0257	22.42125	13.24981	0.08313
19	3.201	BB	0.0379	104.32971	45.23016	0.38682
20	3.326	BV	0.0504	16.86449	5.56076	0.06253
21	3.441	VV	0.0240	27.27530	17.65903	0.10113
22	3.476	VB	0.0250	67.89652	41.64948	0.25174
23	3.640	BV	0.0257	7.86889	4.89917	0.02918
24	3.690	VB	0.0291	23.49541	12.40711	0.08711
25	3.971	BB	0.0334	13.59570	6.23315	0.05041
26	4.098	BB	0.0322	545.18524	273.93219	2.02137

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
27	4.453	BV	0.0501	8472.89258	2240.48242	31.41472
28	4.593	VV	0.0562	1.09711e4	2654.83887	40.67726
29	4.687	VV	0.0242	74.77342	45.33477	0.27724
30	4.738	VV	0.0197	26.52041	19.74482	0.09833
31	4.790	VV	0.0270	23.19916	13.54313	0.08601
32	4.912	VV	0.0305	1483.45740	705.12372	5.50018
33	4.951	VV	0.0227	754.22455	525.54364	2.79642
34	4.996	VV	0.0208	13.18290	9.72862	0.04888
35	5.071	VB	0.0217	40.22136	29.81780	0.14913
36	5.144	BB	0.0308	4.45802	2.10075	0.01653
37	5.262	BB	0.0247	8.35023	5.22295	0.03096
38	5.357	BV	0.0226	6.27335	4.42196	0.02326
39	5.415	VV	0.0231	10.42969	7.12774	0.03867
40	5.481	VV	0.0277	331.74973	187.04405	1.23002
41	5.562	VB	0.0224	234.00291	166.36485	0.86761
42	5.638	BB	0.0295	11.71993	5.59139	0.04345
43	5.760	BV	0.0219	243.45294	168.50896	0.90264
44	5.793	VV	0.0216	369.11136	260.04456	1.36854
45	5.859	VV	0.0221	108.67717	78.62742	0.40294
46	5.917	VV	0.0261	5.54627	3.06831	0.02056
47	5.985	VV	0.0246	103.29674	64.65984	0.38299
48	6.034	VV	0.0257	17.92506	10.63707	0.06646
49	6.102	VV	0.0256	4.31921	2.56884	0.01601
50	6.193	VV	0.0367	23.75703	10.76511	0.08808
51	6.257	VV	0.0230	158.82193	102.73749	0.58886
52	6.298	VB	0.0265	48.17841	26.15798	0.17863
53	6.374	BV	0.0282	10.92904	5.48990	0.04052
54	6.410	VB	0.0233	16.49367	11.11957	0.06115
55	6.654	BV	0.0200	40.21314	31.21458	0.14910
56	6.695	VV	0.0217	5.79412	4.31058	0.02148
57	6.743	VB	0.0206	4.45929	3.34419	0.01653
58	6.997	BV	0.0194	7.49414	6.06472	0.02779
59	7.063	VB	0.0219	112.03370	77.53922	0.41538
60	7.907	BB	0.0218	5.55735	3.85222	0.02060
61	8.014	BB	0.0259	6.99922	3.89869	0.02595
62	8.090	BV	0.0249	6.51465	4.23583	0.02415
63	8.163	VB	0.0253	46.68971	29.82869	0.17311
64	8.327	BB	0.0224	5.19098	3.48319	0.01925
65	8.405	BB	0.0230	4.08168	2.79760	0.01513
66	9.087	BB	0.0217	6.24134	4.37248	0.02314
67	9.644	BB	0.0244	13.66773	8.65314	0.05068
68	9.990	BB	0.0247	32.64291	21.51104	0.12103
69	11.534	BB	0.0229	21.71192	14.99995	0.08050

Totals : 2.69711e4 9225.12744

*** End of Report ***