

Data Path : Z:\pestpcbsrv\HPCHEM1\FID_C\Data\FC011022AL\
 Data File : FC057804.D
 Signal(s) : FID1A.CH
 Acq On : 11 Jan 2022 00:17
 Sample : N1065-26
 Misc :
 ALS Vial : 18 Sample Multiplier: 1

Integration File: autoint1.e

Method : Z:\pestpcbsrv\HPCHEM1\FID_C\Method\Aliphatic EPH 010522.M
 Title : GC Extractables

Signal : FID1A.CH

peak #	R.T. min	Start min	End min	PK TY	peak height	peak area	peak % max.	% of total
1	5.226	5.198	5.285	BB	23122	221585	2.07%	0.830%
2	9.928	9.878	9.964	BV	27797	299487	2.80%	1.121%
3	10.712	10.673	10.743	VV	971210	10694461	100.00%	40.043%
4	11.318	11.278	11.411	PB	41227	556513	5.20%	2.084%
5	11.732	11.671	11.811	VV	61887	741329	6.93%	2.776%
6	12.026	11.995	12.061	PV	55236	606448	5.67%	2.271%
7	12.149	12.102	12.183	VV	665453	7915542	74.02%	29.638%
8	12.543	12.518	12.573	PV	16117	191619	1.79%	0.717%
9	12.615	12.573	12.658	VB	8140	146230	1.37%	0.548%
10	13.345	13.265	13.381	BB	6281	128858	1.20%	0.482%
11	13.585	13.561	13.608	VV	9126	98215	0.92%	0.368%
12	13.893	13.864	13.913	VV	26400	310808	2.91%	1.164%
13	13.934	13.913	13.975	VV	33152	382626	3.58%	1.433%
14	14.529	14.490	14.555	PV	126145	1651725	15.44%	6.185%
15	14.565	14.555	14.587	VV	9433	103215	0.97%	0.386%
16	15.440	15.396	15.458	PV	32295	464482	4.34%	1.739%
17	15.467	15.458	15.517	VV	14625	199235	1.86%	0.746%
18	15.569	15.517	15.598	VV	8075	139049	1.30%	0.521%
19	15.757	15.711	15.786	VV	24865	331624	3.10%	1.242%
20	15.812	15.786	15.875	VB	23413	290507	2.72%	1.088%
21	16.240	16.235	16.255	VV	7852	26047	0.24%	0.098%
22	17.172	17.121	17.201	BV	14813	171285	1.60%	0.641%
23	17.265	17.242	17.288	VV	7360	120385	1.13%	0.451%
24	17.423	17.394	17.488	VV	15736	213374	2.00%	0.799%
25	17.667	17.598	17.704	PV	7664	141450	1.32%	0.530%
26	17.955	17.915	17.980	PV	11089	152224	1.42%	0.570%
27	18.001	17.980	18.028	VV	4730	59755	0.56%	0.224%
28	18.580	18.535	18.611	VV	7088	134478	1.26%	0.504%
29	18.950	18.891	18.984	PV	9114	214777	2.01%	0.804%
Sum of corrected areas:						26707334		

Aliphatic EPH 010522.M Tue Jan 11 11:15:49 2022