

SVOC DATA PACKAGE

APPENDIX 1: INSTRUMENT OUTPUT DOCUMENTS

Including For Each Analytical Sequence::

- The scanned instrument runlogs
- Instrument output (SICP chromatograms) indicating the integrations used for quantification including:
 - GC chromatographic resolution checks, where appropriate
 - SICPs for the run
 - SICP chromatograms indicating both the automated and manual peak integration where this has been edited
- Reference peak profiles indicating the mass resolution
 - Pre-run mass calibration check printouts
 - Post-run mass calibration check printouts

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-190502B-RUN.SPL

Page 1 of 2

Last Modified: Thursday, May 02, 2019 14:48:59 Eastern Daylight Time

Printed: Friday, May 03, 2019 08:45:32 Eastern Daylight Time

Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1	5-190502B01	H5-19-CS1-005	1668A-CS1-018	1668_octyl_1	1668_octyl_1	Tray1:40	1.000000
2	5-190502B02	H5-19-CS0-005	1668A-CS0-018	1668_octyl_1	1668_octyl_1	Tray1:41	1.000000
3	5-190502B03	H5-19-CS3-005	1668A-CS3-018B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
4	5-190502B04	H5-19-CS2-005	1668A-CS2-018	1668_octyl_1	1668_octyl_1	Tray1:42	1.000000
5	5-190502B05	H5-19-CS5-005	1668A-CS4-018	1668_octyl_1	1668_octyl_1	Tray1:43	1.000000
6	5-190502B06	H5-19-CS4-005	1668A-CS4-018	1668_octyl_1	1668_octyl_1	Tray1:44	1.000000
7	5-190502B07	H5-19-RS1-005	1668A-RS1-018	1668_octyl_1	1668_octyl_1	Tray1:45	1.000000
8	5-190502B08	H5-19-RS2-005	1668A-RS2-018	1668_octyl_1	1668_octyl_1	Tray1:46	1.000000
9	5-190502B09	H5-19-WDM-372	1668A-CS7-018C	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
10	5-190502B10	H5-19-CCV-373	1668A-CS3-18B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
11	5-190502B11	WG3034709-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:4	1.000000
12	5-190502B12	TOL	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
13	5-190502B13	WG3034709-1	MB	1668_octyl_1	1668_octyl_1	Tray1:5	1.000000
14	5-190502B14	L2262808-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:6	1.000000
15	5-190502B15	WG3034709-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:7	1.000000
16	5-190502B16	L2262808-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:8	1.000000
17	5-190502B17	L2263083-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:9	1.000000
18	5-190502B18	L2264104-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:10	1.000000
19	5-190502B19	L2264104-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:11	1.000000
20	5-190502B20	L2264104-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:12	1.000000
21	5-190502B21	H5-19-CCV-374	1668A-CS3-18B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
22	---	Op	ES	---	---	---	0.000000
23	---	Detector	350	---	---	---	0.000000
24	---	Column SPBOCTYL	649848-03A	---	---	---	0.000000
25	---	CCV SUB	APR29	---	---	---	0.000000

VP ✓ EA May 3

MR ✓

Win ✓

Anno 12%

Tol ✓

IS ✓

LM ✓

Wd ✓

BS ✓

QC ✓

BI RBV

Rec S17 high

Dup ✓

	File Name	Sample ID	File Text	Sample Type	Na Conc A	Na Conc B	Na Conc C	Na Conc D	Na Conc E	Na Conc F	Na Conc G	Na Conc H	FS Conc	CS Conc	ES Conc 1	ES Conc 2	IS Conc	Sample Size
1	5-190502B02	H5-19-CS0-005	1668A-CS0-018	Analyte	.2	.2	.2	.4	---	---	---	---	100	100	100	200	100	1.000
2	5-190502B07	H5-19-RS1-005	1668A-RS1-018	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
3	5-190502B08	H5-19-RS2-005	1668A-RS2-018	Analyte	---	---	---	---	---	---	---	---	100	100	100	200	100	1.000
4	5-190502B09	H5-19-WDM-372	1668A-CS7-018C	Analyte	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
5	5-190502B10	H5-19-CCV-373	1668A-CS3-18B1	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
6	5-190502B11	WG3034709-2	LCS	Analyte	1000	1000	1000	2000	---	---	---	---	2000	2000	2000	4000	2000	1.000
7	5-190502B21	H5-19-CCV-374	1668A-CS3-18B1	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000

	File Name	Sample ID	File Text	Sample Type	Na Conc A	Na Conc B	Na Conc C	Na Conc D	Na Conc E	Na Conc F	Na Conc G	Na Conc H	FS Conc	CS Conc	ES Conc 1	ES Conc 2	IS Conc	Sample Size
1	5-190502B01	H5-19-CS1-005	1668A-CS1-018	Standard	1	1	1	2	---	---	---	---	100	100	100	200	100	1.000
2	5-190502B04	H5-19-CS2-005	1668A-CS2-018	Standard	5	5	5	10	---	---	---	---	100	100	100	200	100	1.000
3	5-190502B03	H5-19-CS3-005	1668A-CS3-018B1	Standard	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
4	5-190502B06	H5-19-CS4-005	1668A-CS4-018	Standard	400	400	400	800	---	---	---	---	100	100	100	200	100	1.000
5	5-190502B05	H5-19-CS5-005	1668A-CS4-018	Standard	2000	2000	2000	4000	---	---	---	---	100	100	100	200	100	1.000

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL.mdb 28 Dec 2018 11:55:27

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190502B01, Date: 02-May-2019, Time: 12:04:37, ID: H5-19-CS1-005, Description: 1668A-CS1-018, Vial: Tray1:40

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		78829	59788	19042	3.14	NO	8.90	1.00	8.87	8.94	0.98154	98.2		1219	1601
2	PCB-3		76853	59047	17806	3.32	NO	10.44	1.00	10.40	10.47	0.99250	99.3		1219	1601
3	PCB-4		41727	25391	16336	1.55	NO	10.61	1.00	10.57	10.64	0.98280	98.3		2330	7638
4	PCB-15		68244	41682	26562	1.57	NO	14.30	1.00	14.27	14.33	0.94971	95.0		2677	7327
5	PCB-19		40082	20951	19131	1.10	NO	12.62	1.00	12.58	12.65	0.96943	96.9		4926	2674
6	PCB-37		61219	31595	29624	1.07	NO	18.25	1.00	18.22	18.28	0.97227	97.2		6934	4701
7	PCB-54		51778	22725	29052	0.78	NO	14.47	1.00	14.44	14.51	0.98184	98.2		1087	1704
8	PCB-81		66870	29912	36958	0.81	NO	21.82	1.00	21.79	21.86	1.06992	107.0		2619	4099
9	PCB-77		58048	25938	32110	0.81	NO	22.13	1.00	22.10	22.16	0.97216	97.2		2619	4099
10	PCB-104		50508	31259	19249	1.62	NO	17.55	1.00	17.51	17.58	0.97012	97.0		536	919
11	PCB-123		49850	28960	20890	1.39	NO	23.13	1.00	23.10	23.17	0.99626	99.6		1295	1485
12	PCB-118		51272	31456	19816	1.59	NO	23.30	1.00	23.27	23.33	0.96608	96.6		1295	1485
13	PCB-114		50238	30645	19593	1.56	NO	23.59	1.00	23.56	23.62	0.97066	97.1		1295	1485
14	PCB-105		55523	33818	21706	1.56	NO	23.94	1.00	23.91	23.97	1.06099	106.1		1295	1485
15	PCB-126		48043	29589	18454	1.60	NO	25.54	1.00	25.50	25.57	0.96229	96.2		1295	1485
16	PCB-155		51789	29348	22441	1.31	NO	20.55	1.00	20.51	20.58	1.00255	100.3		653	718
17	PCB-167		53895	30090	23805	1.26	NO	26.44	1.00	26.41	26.48	1.05289	105.3		927	1161
18	PCB-156/157		102911	56818	46094	1.23	NO	27.07	1.00	27.04	27.10	2.05987	103.0		927	1161
19	PCB-169		43032	24383	18649	1.31	NO	28.74	1.00	28.71	28.77	0.96499	96.5		927	1161
20	PCB-188		43950	21947	22003	1.00	NO	23.54	1.00	23.51	23.58	0.95835	95.8		2045	1570
21	PCB-189		35036	18049	16987	1.06	NO	30.02	1.00	29.99	30.05	0.95291	95.3		2594	1812
22	PCB-202		41185	19355	21830	0.89	NO	26.32	1.00	26.29	26.36	0.98562	98.6		497	741
23	PCB-205		28333	13081	15252	0.86	NO	31.41	1.00	31.38	31.45	0.94219	94.2		584	798
24	PCB-208		30131	13379	16752	0.80	NO	29.76	1.00	29.73	29.79	1.00138	100.1		1185	2882
25	PCB-206		19679	8117	11562	0.70	NO	32.51	1.00	32.48	32.54	1.01229	101.2		1185	2882
26	PCB-209		22914	12494	10419	1.20	NO	33.64	1.00	33.61	33.67	0.98215	98.2		271	495
27	13C-PCB-31		7015191	3605329	3409862	1.06	NO	15.82	0.87	15.79	15.86	103.31855	103.3		46153	19704
28	13C-PCB-95		3167239	1944229	1223010	1.59	NO	19.13	1.09	19.10	19.17	101.19855	101.2		3635	3519
29	13C-PCB-153		4427194	2506257	1920936	1.30	NO	24.22	1.18	24.19	24.25	103.45108	103.5		7560	3778
30	13C-PCB-28		7086526	3638799	3447727	1.06	NO	16.00	0.94	15.97	16.03	102.24615	102.2		46153	19704
31	13C-PCB-111		4324838	2650534	1674304	1.58	NO	22.06	1.07	22.02	22.09	101.97980	102.0		3635	3519
32	13C-PCB-178		3438988	1757295	1681693	1.04	NO	25.10	1.01	25.07	25.13	100.76998	100.8		3420	3075
33	13C-PCB-1		7403023	5618438	1784585	3.15	NO	8.90	0.75	8.87	8.94	99.94473	99.9		3850	21051
34	ALS Canada Ltd. 13C-PCB-3		6840180	5180820	1659360	3.12	NO	10.44	0.88	10.40	10.47	99.06709	99.1		3850	21051

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B01, Date: 02-May-2019, Time: 12:04:37, ID: H5-19-CS1-005, Description: 1668A-CS1-018, Vial: Tray1:40

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
35	13C-PCB-4		4657973	2864445	1793528	1.60	NO	10.59	0.89	10.56	10.63	99.16788	99.2		26059	6017
36	13C-PCB-15		6915894	4239363	2676531	1.58	NO	14.29	1.20	14.26	14.32	99.34926	99.3		42144	13775
37	13C-PCB-19		3588783	1829172	1759612	1.04	NO	12.61	1.06	12.57	12.64	98.78301	98.8		40430	21667
38	13C-PCB-37		5973860	3070892	2902968	1.06	NO	18.24	1.07	18.21	18.27	99.61990	99.6		46153	19704
39	13C-PCB-54		5038430	2226506	2811924	0.79	NO	14.46	0.85	14.43	14.50	99.48021	99.5		5601	3487
40	13C-PCB-81		5232295	2307244	2925051	0.79	NO	21.81	1.06	21.78	21.85	101.06177	101.1		7870	3324
41	13C-PCB-77		5317639	2352106	2965533	0.79	NO	22.12	1.07	22.09	22.15	101.49699	101.5		7870	3324
42	13C-PCB-104		4526137	2772429	1753708	1.58	NO	17.53	1.03	17.49	17.56	99.85015	99.9		1359	1288
43	13C-PCB-123		4702105	2889529	1812576	1.59	NO	23.11	1.12	23.07	23.14	100.98681	101.0		7742	6145
44	13C-PCB-118		4612804	2827581	1785223	1.58	NO	23.29	1.13	23.26	23.32	101.18003	101.2		7742	6145
45	13C-PCB-114		4449846	2742994	1706852	1.61	NO	23.58	0.95	23.55	23.61	102.04428	102.0		7742	6145
46	13C-PCB-105		4477360	2757491	1719869	1.60	NO	23.93	0.96	23.90	23.96	101.19132	101.2		7742	6145
47	13C-PCB-126		4272731	2626317	1646414	1.60	NO	25.52	1.02	25.49	25.56	101.74367	101.7		7742	6145
48	13C-PCB-155		4861667	2711779	2149888	1.26	NO	20.54	0.99	20.50	20.57	98.55382	98.6		1377	2278
49	13C-PCB-167		4211999	2369915	1842084	1.29	NO	26.43	1.06	26.40	26.46	99.46135	99.5		7560	3778
50	13C-PCB-156/157		8170861	4627269	3543593	1.31	NO	27.06	1.09	27.03	27.09	200.39886	100.2		7560	3778
51	13C-PCB-169		3840285	2172192	1668092	1.30	NO	28.73	1.15	28.69	28.76	99.83095	99.8		7560	3778
52	13C-PCB-188		4584657	2369983	2214674	1.07	NO	23.53	0.94	23.50	23.56	98.79160	98.8		3420	3075
53	13C-PCB-189		3826560	1970807	1855753	1.06	NO	30.01	0.96	29.97	30.04	98.30579	98.3		13588	10744
54	13C-PCB-202		3853339	1824120	2029220	0.90	NO	26.31	1.06	26.28	26.34	98.45272	98.5		1402	2685
55	13C-PCB-205		3121668	1472468	1649200	0.89	NO	31.40	1.01	31.37	31.43	99.09695	99.1		5268	6075
56	13C-PCB-208		2728231	1197140	1531090	0.78	NO	29.75	0.96	29.71	29.78	98.81195	98.8		2242	3932
57	13C-PCB-206		1726640	762859	963781	0.79	NO	32.49	1.04	32.45	32.52	96.74277	96.7		2242	3932
58	13C-PCB-209		2585496	1408162	1177334	1.20	NO	33.63	1.08	33.59	33.66	96.95924	97.0		400	520
59	13C-PCB-9		7412748	4533598	2879150	1.57	NO	11.87	0.48	11.84	11.90	127.28054	127.3		26059	6017
60	13C-PCB-52		3761866	1682727	2079140	0.81	NO	16.99	0.68	16.95	17.02	126.05135	126.1		6893	4087
61	13C-PCB-101		3235832	1981766	1254065	1.58	NO	20.67	0.83	20.63	20.70	124.91596	124.9		3635	3519
62	13C-PCB-138		3562690	2012079	1550611	1.30	NO	24.91	0.00	24.87	24.94	127.87429	127.9		7560	3778
63	13C-PCB-194		2529646	1195460	1334186	0.90	NO	31.13	1.25	31.10	31.16	127.47617	127.5		5268	6075
64	Total MoCB-F1	3		119823								1189.68489			1219	
65	Total DiCB-F1	1		25391								0.98280			2330	
66	Total DiCB-F2	1		41682								0.94971			2677	
67	Total TrCB-F1	1		20951								0.96943			2127	
68	Total TrCB-F3	9		107033								141671.73267			2310	
69	Total TeCB-F2	1		22725								0.98184			1087	
70	Total TeCB-F4	8		73845								35356.83718			2619	
71	Total PCB-F3	2		33739								3582.24306			526	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B01, Date: 02-May-2019, Time: 12:04:37, ID: H5-19-CS1-005, Description: 1668A-CS1-018, Vial: Tray1:40

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
72	Total PeCB-F5	12		169612								22147.80719			1295	
73	Total HxCB-F4	5		39154								16683.36079			653	
74	Total HxCB-F5	16		138886								41923.99343			927	
75	Total HpCB-F5	16		112583								178838.87485			812	
76	Total HpCB-F6	4		20017								3365.05711			939	
77	Total OcCB-F5	6		33258								26542.40545			497	
78	Total OcCB-F6	5		18592								11892.53750			584	
79	Total NoCB-F6	3		23086								4021.10439			1185	
80	Total DeCB-F7	1		12494								0.98215			271	
81	Total 13C-MoCB-F1	3		10817742								25786.71972			3850	
82	Total 13C-DiCB-F1	4		7449211								228.54457			26059	
83	Total 13C-DiCB-F2	1		4239363								99.34926			42144	
84	Total 13C-TrCB-F1	2		1966600								329291.14036			40430	
85	Total 13C-TrCB-F3	7		10382845								77258.93704			46153	
86	Total 13C-TeCB-F2	1		2226506								99.48021			5601	
87	Total 13C-TeCB-F3	6		1748882								131.13482			6893	
88	Total 13C-TeCB-F4	8		4760366								130825.46510			7870	
89	Total 13C-PeCB-F3	3		2772960								1040.93003			1359	
90	Total 13C-PeCB-F4	7		6600097								332.43881			3635	
91	Total 13C-PeCB-F5	13		14212251								431335.33677			7742	
92	Total 13C-HxCB-F4	3		2727862								18276.05332			1377	
93	Total 13C-HxCB-F5	12		13854040								680.37639			7560	
94	Total 13C-HpCB-F5	12		4214624								150055.47113			3420	
95	Total 13C-HpCB-F6	11		2264948								480163.44939			13588	
96	Total 13C-OcCB-F5	9		1834784								23362.19147			1402	
97	Total 13C-OcCB-F6	5		2797437								254.22040			5268	
98	Total 13C-NoCB-F6	8		1964796								10869.10338			2242	
99	Total 13C-DeCB-F7	1		1408162								96.95924			400	
100	Lockmass F1			0											344872	
101	Lockmass F2			0											309028	
102	Lockmass F3			0											671291	
103	Lockmass F4			0											418170	
104	Lockmass F5			0											131672	
105	Lockmass F6			0											57362	
106	Lockmass F7			0											30850	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B04, Date: 02-May-2019, Time: 14:13:57, ID: H5-19-CS2-005, Description: 1668A-CS2-018, Vial: Tray1:42

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		339350	258780	80569	3.21	NO	8.88	1.00	8.84	8.91	5.09369	101.9		1388	1994
2	PCB-3		326595	250620	75975	3.30	NO	10.41	1.00	10.38	10.45	5.00919	100.2		1388	1994
3	PCB-4		178860	108767	70093	1.55	NO	10.58	1.00	10.55	10.61	4.97326	99.5		1808	7025
4	PCB-15		299108	182106	117003	1.56	NO	14.26	1.00	14.23	14.30	5.10059	102.0		3273	7798
5	PCB-19		176884	91172	85712	1.06	NO	12.58	1.00	12.55	12.61	5.05778	101.2		4641	3512
6	PCB-37		261539	133262	128277	1.04	NO	18.22	1.00	18.19	18.25	5.09295	101.9		7952	6427
7	PCB-54		217741	95893	121848	0.79	NO	14.44	1.00	14.40	14.47	4.96366	99.3		1112	1931
8	PCB-81		252697	109154	143543	0.76	NO	21.80	1.00	21.76	21.83	5.00077	100.0		2209	3206
9	PCB-77		241071	105010	136061	0.77	NO	22.10	1.00	22.07	22.13	4.99934	100.0		2209	3206
10	PCB-104		221078	137111	83967	1.63	NO	17.51	1.00	17.47	17.54	5.10773	102.2		674	925
11	PCB-123		204156	125770	78387	1.60	NO	23.10	1.00	23.06	23.13	5.13470	102.7		1698	1614
12	PCB-118		214541	132216	82325	1.61	NO	23.26	1.00	23.23	23.30	5.07085	101.4		1698	1614
13	PCB-114		209261	127745	81515	1.57	NO	23.57	1.00	23.53	23.60	5.11171	102.2		1698	1614
14	PCB-105		210698	129119	81579	1.58	NO	23.92	1.00	23.88	23.95	5.02255	100.5		1698	1614
15	PCB-126		203311	124222	79089	1.57	NO	25.51	1.00	25.48	25.55	5.07720	101.5		1698	1614
16	PCB-155		219767	122580	97187	1.26	NO	20.51	1.00	20.48	20.54	5.05796	101.2		680	722
17	PCB-167		211323	117336	93987	1.25	NO	26.42	1.00	26.39	26.45	5.08135	101.6		1593	1161
18	PCB-156/157		411267	224343	186924	1.20	NO	27.05	1.00	27.01	27.08	10.23720	102.4		1593	1161
19	PCB-169		178152	98209	79943	1.23	NO	28.71	1.00	28.68	28.75	4.98435	99.7		1593	1161
20	PCB-188		193320	97219	96101	1.01	NO	23.52	1.00	23.48	23.55	5.22953	104.6		2722	1504
21	PCB-189		153369	77155	76214	1.01	NO	29.99	1.00	29.96	30.03	5.03328	100.7		3481	2041
22	PCB-202		173770	81030	92740	0.87	NO	26.30	1.00	26.26	26.33	5.10039	102.0		681	667
23	PCB-205		122677	58072	64605	0.90	NO	31.39	1.00	31.35	31.42	5.04637	100.9		1084	1239
24	PCB-208		123873	54426	69447	0.78	NO	29.74	1.00	29.70	29.77	5.04423	100.9		1508	3587
25	PCB-206		80072	35577	44496	0.80	NO	32.47	1.00	32.44	32.51	5.00960	100.2		1508	3587
26	PCB-209		96084	52495	43589	1.20	NO	33.61	1.00	33.58	33.64	5.07911	101.6		249	468
27	13C-PCB-31		5759595	2956009	2803586	1.05	NO	15.79	0.87	15.76	15.83	102.57813	102.6		38886	19116
28	13C-PCB-95		2620638	1614262	1006376	1.60	NO	19.10	1.09	19.07	19.14	104.21617	104.2		3445	2571
29	13C-PCB-153		3512470	1973051	1539419	1.28	NO	24.18	1.18	24.15	24.22	100.56252	100.6		3857	5536
30	13C-PCB-28		5899773	3028106	2871668	1.05	NO	15.96	0.94	15.93	15.99	103.19412	103.2		38886	19116
31	13C-PCB-111		3538805	2176388	1362417	1.60	NO	22.02	1.07	21.98	22.05	102.05902	102.1		3445	2571
32	13C-PCB-178		2802345	1438805	1363540	1.06	NO	25.08	1.01	25.04	25.11	102.79237	102.8		3655	2935
33	13C-PCB-1		6141082	4647242	1493840	3.11	NO	8.86	0.75	8.83	8.90	98.71879	98.7		3319	22381
34	13C-PCB-3		5759432	4339356	1420076	3.06	NO	10.40	0.88	10.37	10.43	99.32205	99.3		3319	22381
35	13C-PCB-4		3945675	2431933	1513742	1.61	NO	10.57	0.89	10.53	10.60	100.02292	100.0		34493	6152
36	13C-PCB-15		5644008	3449359	2194650	1.57	NO	14.25	1.20	14.22	14.29	96.54017	96.5		55186	11780
37	13C-PCB-19		3035561	1547080	1488481	1.94	NO	12.57	1.06	12.53	12.60	99.48970	99.5		33339	21203

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B04, Date: 02-May-2019, Time: 14:13:57, ID: H5-19-CS2-005, Description: 1668A-CS2-018, Vial: Tray1:42

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	13C-PCB-37		4872207	2486456	2385751	1.04	NO	18.20	1.07	18.17	18.24	98.49694	98.5		38886	19116
39	13C-PCB-54		4191143	1854821	2336322	0.79	NO	14.43	0.85	14.39	14.46	100.31826	100.3		6465	5127
40	13C-PCB-81		4230322	1867555	2362767	0.79	NO	21.79	1.06	21.75	21.82	99.93521	99.9		9738	8476
41	13C-PCB-77		4294400	1888473	2405927	0.78	NO	22.08	1.07	22.05	22.12	100.25067	100.3		9738	8476
42	13C-PCB-104		3762772	2313131	1449642	1.60	NO	17.50	1.03	17.46	17.53	101.52649	101.5		1814	1626
43	13C-PCB-123		3736311	2289451	1446860	1.58	NO	23.08	1.12	23.05	23.12	98.14446	98.1		6254	6954
44	13C-PCB-118		3677289	2258279	1419009	1.59	NO	23.25	1.13	23.22	23.29	98.65246	98.7		6254	6954
45	13C-PCB-114		3519669	2163700	1355968	1.60	NO	23.55	0.95	23.52	23.59	98.71789	98.7		6254	6954
46	13C-PCB-105		3589165	2206820	1382344	1.60	NO	23.90	0.96	23.87	23.94	99.21219	99.2		6254	6954
47	13C-PCB-126		3427020	2110739	1316282	1.60	NO	25.50	1.03	25.47	25.53	99.80883	99.8		6254	6954
48	13C-PCB-155		4089216	2280339	1808877	1.26	NO	20.50	0.99	20.47	20.53	101.38617	101.4		1423	1489
49	13C-PCB-167		3422065	1942714	1479351	1.31	NO	26.39	1.06	26.36	26.43	101.15634	101.2		3857	5536
50	13C-PCB-156/157		6570327	3718356	2851971	1.30	NO	27.03	1.09	27.00	27.07	201.72197	100.9		3857	5536
51	13C-PCB-169		3078017	1741289	1336728	1.30	NO	28.70	1.15	28.67	28.74	100.16401	100.2		3857	5536
52	13C-PCB-188		3695617	1901463	1794155	1.06	NO	23.51	0.95	23.47	23.54	99.68710	99.7		3655	2935
53	13C-PCB-189		3171293	1620889	1550405	1.05	NO	29.98	0.96	29.95	30.02	101.98723	102.0		6208	6403
54	13C-PCB-202		3141855	1495915	1645940	0.91	NO	26.29	1.06	26.25	26.32	100.48827	100.5		1617	2502
55	13C-PCB-205		2523595	1198077	1325518	0.90	NO	31.38	1.01	31.34	31.41	99.65973	99.7		3908	7203
56	13C-PCB-208		2226623	980616	1246007	0.79	NO	29.71	0.96	29.68	29.74	100.32324	100.3		1935	2975
57	13C-PCB-206		1419624	626081	793542	0.79	NO	32.46	1.04	32.43	32.49	98.95013	99.0		1935	2975
58	13C-PCB-209		2096486	1142797	953689	1.20	NO	33.60	1.08	33.56	33.63	97.80564	97.8		424	433
59	13C-PCB-9		6225512	3830126	2395386	1.60	NO	11.83	0.48	11.80	11.86	106.89512	106.9		34493	6152
60	13C-PCB-52		3103111	1383845	1719266	0.80	NO	16.96	0.68	16.93	16.99	103.97800	104.0		7408	4345
61	13C-PCB-101		2645669	1619306	1026363	1.58	NO	20.63	0.83	20.60	20.66	102.13334	102.1		3445	2571
62	13C-PCB-138		2846028	1601604	1244424	1.29	NO	24.87	0.00	24.84	24.91	102.15142	102.2		3857	5536
63	13C-PCB-194		2033448	968701	1064748	0.91	NO	31.10	1.25	31.07	31.14	102.47135	102.5		3908	7203
64	Total MoCB-F1	3		515357								6973.25941			1388	
65	Total DiCB-F1	2		113128								9882.71010			1808	
66	Total DiCB-F2	1		182106								5.10059			3273	
67	Total TrCB-F1	1		91172								5.05778			1772	
68	Total TrCB-F3	9		426839								544758.59444			2244	
69	Total TeCB-F2	1		95893								4.96366			1112	
70	Total TeCB-F4	9		229743								30874.54922			2209	
71	Total PeCB-F3	2		139352								3293.25880			674	
72	Total PeCB-F5	12		666365								38539.64188			1698	
73	Total HxCB-F4	6		132636								16753.26462			680	
74	Total HxCB-F5	18		481895								64889.25250			1593	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B04, Date: 02-May-2019, Time: 14:13:57, ID: H5-19-CS2-005, Description: 1668A-CS2-018, Vial: Tray1:42

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	Total HpCB-F5	17		403776								611033.15971			865	
76	Total HpCB-F6	4		84094								12593.24776			1453	
77	Total OcCB-F5	6		92540								22650.07446			681	
78	Total OcCB-F6	5		68271								22756.90094			1084	
79	Total NoCB-F6	3		92101								3973.41175			1508	
80	Total DeCB-F7	1		52495								5.07911			249	
81	Total 13C-MoCB-F1	3		9003730								23360.26841			3319	
82	Total 13C-DiCB-F1	3		6296023								208.52560			34493	
83	Total 13C-DiCB-F2	1		3449359								96.54017			55186	
84	Total 13C-TrCB-F1	1		1547080								99.48970			33339	
85	Total 13C-TrCB-F3	6		8518002								52435.93768			38886	
86	Total 13C-TeCB-F2	1		1854821								100.31826			6465	
87	Total 13C-TeCB-F3	5		1440262								108.23713			7408	
88	Total 13C-TeCB-F4	7		3844948								116500.89254			9738	
89	Total 13C-PeCB-F3	1		2313131								101.52649			1814	
90	Total 13C-PeCB-F4	6		5432564								312.65822			3445	
91	Total 13C-PeCB-F5	14		11355771								388003.62063			6254	
92	Total 13C-HxCB-F4	5		2293544								16374.80250			1423	
93	Total 13C-HxCB-F5	15		11122662								650.20790			3857	
94	Total 13C-HpCB-F5	9		3419638								138060.67864			3655	
95	Total 13C-HpCB-F6	9		1827679								403050.13062			6208	
96	Total 13C-OcCB-F5	8		1505623								17325.17260			1617	
97	Total 13C-OcCB-F6	6		2284198								227.59829			3908	
98	Total 13C-NoCB-F6	3		1608423								4556.91098			1935	
99	Total 13C-DeCB-F7	1		1142797								97.80564			424	
100	Lockmass F1			0											443520	
101	Lockmass F2			0											277020	
102	Lockmass F3			0											748420	
103	Lockmass F4			0											360301	
104	Lockmass F5			0											141051	
105	Lockmass F6			0											60558	
106	Lockmass F7			0											26267	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		1970412	1496041	474371	3.15	NO	8.89	1.00	8.86	8.92	48.98128	98.0		1837	2656
2	PCB-3		1892672	1442674	449998	3.21	NO	10.43	1.00	10.39	10.46	49.34146	98.7		1837	2656
3	PCB-4		1061459	635798	425660	1.49	NO	10.59	1.00	10.56	10.63	48.74586	97.5		1931	8914
4	PCB-15		1736449	1058590	677859	1.56	NO	14.27	1.00	14.24	14.30	49.33850	98.7		2990	6301
5	PCB-19		1048228	540572	507656	1.06	NO	12.59	1.00	12.56	12.63	49.92761	99.9		5448	3737
6	PCB-37		1515336	771760	743576	1.04	NO	18.23	1.00	18.20	18.26	48.58763	97.2		9681	8512
7	PCB-54		1336237	591663	744574	0.79	NO	14.45	1.00	14.41	14.48	49.41055	98.8		1081	2532
8	PCB-81		1490952	649440	841512	0.77	NO	21.81	1.00	21.77	21.84	47.77761	95.6		1575	3945
9	PCB-77		1459679	640678	819001	0.78	NO	22.11	1.00	22.08	22.14	49.20479	98.4		1575	3945
10	PCB-104		1326618	811458	515160	1.58	NO	17.52	1.00	17.48	17.55	49.47993	99.0		746	1153
11	PCB-123		1237431	757272	480159	1.58	NO	23.11	1.00	23.07	23.14	48.85408	97.7		3138	2307
12	PCB-118		1330559	812658	517901	1.57	NO	23.28	1.00	23.24	23.31	49.41803	98.8		3138	2307
13	PCB-114		1257775	771737	486038	1.59	NO	23.58	1.00	23.55	23.61	48.66136	97.3		3138	2307
14	PCB-105		1254318	767005	487312	1.57	NO	23.92	1.00	23.88	23.95	47.23429	94.5		3138	2307
15	PCB-126		1229309	745975	483335	1.54	NO	25.52	1.00	25.49	25.56	49.46598	98.9		3138	2307
16	PCB-155		1323882	737969	585913	1.26	NO	20.53	1.00	20.50	20.56	48.88635	97.8		1390	528
17	PCB-167		1238076	682595	555482	1.23	NO	26.42	1.00	26.39	26.45	47.84608	95.7		2284	2517
18	PCB-156/157		2423587	1338057	1085531	1.23	NO	27.05	1.00	27.01	27.08	96.65699	96.7		2284	2517
19	PCB-169		1105821	612519	493302	1.24	NO	28.73	1.00	28.69	28.76	49.64501	99.3		2284	2517
20	PCB-188		1167128	594245	572883	1.04	NO	23.53	1.00	23.50	23.56	49.02825	98.1		3751	2742
21	PCB-189		936685	475833	460852	1.03	NO	29.99	1.00	29.96	30.03	49.03552	98.1		6826	6382
22	PCB-202		1072577	505882	566695	0.89	NO	26.30	1.00	26.26	26.33	49.18526	98.4		916	682
23	PCB-205		773059	366151	406908	0.90	NO	31.40	1.00	31.37	31.43	50.14480	100.3		2299	1752
24	PCB-208		772211	342008	430203	0.80	NO	29.74	1.00	29.70	29.77	48.85222	97.7		2456	3051
25	PCB-206		503853	224290	279563	0.80	NO	32.49	1.00	32.45	32.52	49.16671	98.3		2456	3051
26	PCB-209		604611	326149	278462	1.17	NO	33.63	1.00	33.59	33.66	49.43829	98.9		341	493
27	13C-PCB-31		3144468	1612854	1531615	1.05	NO	15.80	0.87	15.77	15.84	92.62289	92.6		50020	25793
28	13C-PCB-95		1445048	887246	557802	1.59	NO	19.11	1.09	19.08	19.15	91.06857	91.1		2477	2204
29	13C-PCB-153		1996655	1123240	873414	1.29	NO	24.19	1.18	24.16	24.23	91.72791	91.7		3191	2418
30	13C-PCB-28		3229814	1650193	1579622	1.04	NO	15.97	0.94	15.94	16.00	91.45677	91.5		50020	25793
31	13C-PCB-111		1994548	1228343	766205	1.60	NO	22.03	1.07	21.99	22.06	92.36518	92.4		2477	2204
32	13C-PCB-178		1593259	815507	777751	1.05	NO	25.09	1.01	25.06	25.12	92.58361	92.6		3649	2200
33	13C-PCB-1		3708145	2813408	894737	3.14	NO	8.88	0.75	8.84	8.91	98.71806	98.7		4158	17729
34	13C-PCB-3		3388454	2567685	820769	3.13	NO	10.41	0.88	10.38	10.45	96.77263	96.8		4158	17729
35	13C-PCB-4		2388992	1461611	927381	1.58	NO	10.58	0.89	10.55	10.61	100.29467	100.3		36845	6570
36	13C-PCB-15		3387313	2074870	1312443	1.58	NO	14.26	1.20	14.23	14.30	95.95348	96.0		48346	11849
37	13C-PCB-19		1822322	928619	893703	1.94	NO	12.58	1.06	12.55	12.61	98.91204	98.9		42379	20037

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	13C-PCB-37		2958975	1514395	1444580	1.05	NO	18.21	1.07	18.18	18.24	96.84049	96.8		50020	25793
39	13C-PCB-54		2583795	1145988	1437807	0.80	NO	14.44	0.85	14.40	14.47	100.12080	100.1		7546	5834
40	13C-PCB-81		2612464	1149413	1463051	0.79	NO	21.80	1.06	21.76	21.83	99.09791	99.1		8156	4710
41	13C-PCB-77		2641922	1168382	1473540	0.79	NO	22.09	1.07	22.06	22.13	99.03159	99.0		8156	4710
42	13C-PCB-104		2330811	1426899	903912	1.58	NO	17.51	1.03	17.47	17.54	100.98282	101.0		1244	1330
43	13C-PCB-123		2380207	1461160	919048	1.59	NO	23.10	1.12	23.06	23.13	100.39372	100.4		4997	4479
44	13C-PCB-118		2340166	1437825	902341	1.59	NO	23.26	1.13	23.23	23.30	100.80820	100.8		4997	4479
45	13C-PCB-114		2222281	1366000	856281	1.60	NO	23.57	0.95	23.53	23.60	100.08341	100.1		4997	4479
46	13C-PCB-105		2271996	1400871	871126	1.61	NO	23.91	0.96	23.87	23.94	100.84360	100.8		4997	4479
47	13C-PCB-126		2126842	1307851	818991	1.60	NO	25.51	1.03	25.48	25.55	99.46185	99.5		4997	4479
48	13C-PCB-155		2548671	1421689	1126983	1.26	NO	20.51	0.99	20.48	20.54	101.46621	101.5		1925	2031
49	13C-PCB-167		2129223	1201860	927364	1.30	NO	26.41	1.06	26.37	26.44	99.70906	99.7		3191	2418
50	13C-PCB-156/157		4100807	2320364	1780443	1.30	NO	27.03	1.09	27.00	27.07	199.45464	99.7		3191	2418
51	13C-PCB-169		1918217	1087286	830931	1.31	NO	28.71	1.15	28.68	28.75	98.88873	98.9		3191	2418
52	13C-PCB-188		2379829	1219378	1160451	1.05	NO	23.51	0.94	23.47	23.54	101.69655	101.7		3649	2200
53	13C-PCB-189		1988074	1022330	965744	1.06	NO	29.98	0.96	29.95	30.02	101.28625	101.3		6831	6875
54	13C-PCB-202		2010979	955672	1055307	0.91	NO	26.29	1.06	26.25	26.32	101.89325	101.9		997	2838
55	13C-PCB-205		1600375	761780	838594	0.91	NO	31.39	1.01	31.35	31.42	100.09669	100.1		3159	4774
56	13C-PCB-208		1433229	628092	805138	0.78	NO	29.72	0.96	29.69	29.76	102.27478	102.3		2080	2952
57	13C-PCB-206		910181	401956	508225	0.79	NO	32.46	1.04	32.43	32.49	100.47752	100.5		2080	2952
58	13C-PCB-209		1355323	736932	618392	1.19	NO	33.60	1.08	33.56	33.63	100.14117	100.1		648	426
59	13C-PCB-9		3759154	2306087	1453067	1.59	NO	11.84	0.48	11.81	11.88	64.54653	64.5		36845	6570
60	13C-PCB-52		1916808	850874	1065934	0.80	NO	16.97	0.68	16.93	17.00	64.22776	64.2		6422	3321
61	13C-PCB-101		1647656	1007276	640380	1.57	NO	20.64	0.83	20.61	20.67	63.60606	63.6		2477	2204
62	13C-PCB-138		1796514	1015587	780927	1.30	NO	24.88	0.00	24.85	24.92	64.48161	64.5		3191	2418
63	13C-PCB-194		1283912	610165	673746	0.91	NO	31.10	1.25	31.07	31.14	64.70004	64.7		3159	4774
64	Total MoCB-F1	4		2987714								55682.94300			1837	
65	Total DiCB-F1	2		664620								53134.95882			1931	
66	Total DiCB-F2	1		1058590								49.33850			2990	
67	Total TrCB-F1	1		540572								49.92761			1813	
68	Total TrCB-F3	7		2428839								3093432.055...			3147	
69	Total TeCB-F2	1		591663								49.41055			1081	
70	Total TeCB-F4	11		1312434								43874.42873			1575	
71	Total PeCB-F3	2		812420								1802.28050			746	
72	Total PeCB-F5	12		3961929								153448.71826			3138	
73	Total HxCB-F4	6		745763								11912.69193			1390	
74	Total HxCB-F5	19		2794033								244466.40595			2254	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	Total HpCB-F5	17		2377272								3531183.163...			1445	
76	Total HpCB-F6	4		517649								78850.35804			3036	
77	Total OcCB-F5	7		519114								25861.07383			916	
78	Total OcCB-F6	9		413303								110253.86235			2299	
79	Total NoCB-F6	3		569268								5836.69395			2456	
80	Total DeCB-F7	1		326149								49.43829			341	
81	Total 13C-MoCB-F1	3		5390477								14534.62829			4158	
82	Total 13C-DiCB-F1	3		3791514								165.83539			36845	
83	Total 13C-DiCB-F2	1		2074870								95.95348			48346	
84	Total 13C-TrCB-F1	2		1043663								264437.86139			42379	
85	Total 13C-TrCB-F3	5		4810544								33719.65433			50020	
86	Total 13C-TeCB-F2	2		1146288								515.39143			7546	
87	Total 13C-TeCB-F3	3		879045								66.30963			6422	
88	Total 13C-TeCB-F4	7		2367409								67106.13498			8156	
89	Total 13C-PeCB-F3	2		1427347								1010.20499			1244	
90	Total 13C-PeCB-F4	8		3137188								249.71453			2477	
91	Total 13C-PeCB-F5	15		7180730								241773.69266			4997	
92	Total 13C-HxCB-F4	2		1429119								8494.34883			1925	
93	Total 13C-HxCB-F5	15		6834046								581.08358			3191	
94	Total 13C-HpCB-F5	8		2083798								82408.40408			3649	
95	Total 13C-HpCB-F6	6		1152709								224080.31830			6831	
96	Total 13C-OcCB-F5	7		962245								12764.72903			997	
97	Total 13C-OcCB-F6	6		1447085								181.41688			3159	
98	Total 13C-NoCB-F6	5		1033413								7240.98622			2080	
99	Total 13C-DeCB-F7	1		736932								100.14117			648	
100	Lockmass F1			0											388993	
101	Lockmass F2			0											309077	
102	Lockmass F3			0											617487	
103	Lockmass F4			0											353103	
104	Lockmass F5			0											128988	
105	Lockmass F6			0											67243	
106	Lockmass F7			0											26218	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B06, Date: 02-May-2019, Time: 15:38:16, ID: H5-19-CS4-005, Description: 1668A-CS4-018, Vial: Tray1:44

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		29184351	22192724	6991627	3.17	NO	8.86	1.00	8.83	8.90	408.03793	102.0		4749	3241
2	PCB-3		28770009	21940138	6829871	3.21	NO	10.40	1.00	10.37	10.43	407.53229	101.9		4749	3241
3	PCB-4		15486648	9296138	6190510	1.50	NO	10.57	1.00	10.53	10.60	408.83033	102.2		3194	29429
4	PCB-15		27643390	16870018	10773372	1.57	NO	14.24	1.00	14.21	14.28	417.35964	104.3		6233	19427
5	PCB-19		15239820	7865653	7374168	1.07	NO	12.57	1.00	12.53	12.60	408.25202	102.1		7743	4631
6	PCB-37		24101214	12220198	11881016	1.03	NO	18.19	1.00	18.16	18.23	407.15762	101.8		12971	15761
7	PCB-54		19783118	8711658	11071460	0.79	NO	14.43	1.00	14.39	14.46	405.80909	101.5		2060	3001
8	PCB-81		23049291	10110876	12938415	0.78	NO	21.78	1.00	21.74	21.81	397.34217	99.3		3428	4445
9	PCB-77		22657674	9920589	12737085	0.78	NO	22.07	1.00	22.04	22.11	410.72052	102.7		3428	4445
10	PCB-104		19608000	11999677	7608323	1.58	NO	17.50	1.00	17.46	17.53	405.56979	101.4		1454	2714
11	PCB-123		18687820	11395083	7292737	1.56	NO	23.08	1.00	23.05	23.12	399.94996	100.0		8109	8622
12	PCB-118		20021444	12212525	7808919	1.56	NO	23.25	1.00	23.22	23.29	408.56913	102.1		8109	8622
13	PCB-114		19398901	11865985	7532916	1.58	NO	23.54	1.00	23.51	23.58	406.13907	101.5		8109	8622
14	PCB-105		19336368	11795621	7540747	1.56	NO	23.89	1.00	23.86	23.93	397.98817	99.5		8109	8622
15	PCB-126		18789743	11493739	7296004	1.58	NO	25.49	1.00	25.45	25.52	407.13812	101.8		8109	8622
16	PCB-155		19816512	11046468	8770044	1.26	NO	20.50	1.00	20.47	20.53	402.35885	100.6		1552	2469
17	PCB-167		18534604	10217002	8317602	1.23	NO	26.39	1.00	26.36	26.43	396.72021	99.2		7065	11723
18	PCB-156/157		36170526	19927918	16242608	1.23	NO	27.02	1.00	26.99	27.06	794.84666	99.4		7065	11723
19	PCB-169		16963977	9377202	7586775	1.24	NO	28.69	1.00	28.66	28.72	410.67561	102.7		7065	11723
20	PCB-188		17114756	8671748	8443008	1.03	NO	23.51	1.00	23.47	23.54	405.15594	101.3		9571	8622
21	PCB-189		13900433	7011408	6889026	1.02	NO	29.97	1.00	29.94	30.00	414.02733	103.5		27129	27796
22	PCB-202		15552118	7355899	8196219	0.90	NO	26.29	1.00	26.25	26.32	403.59210	100.9		1837	2308
23	PCB-205		11388333	5402926	5985408	0.90	NO	31.38	1.00	31.34	31.41	411.28990	102.8		6909	6184
24	PCB-208		11129163	4950840	6178323	0.80	NO	29.72	1.00	29.69	29.76	402.40214	100.6		5009	6894
25	PCB-206		7464914	3325412	4139502	0.80	NO	32.46	1.00	32.43	32.49	398.10883	99.5		5009	6894
26	PCB-209		9076942	4913576	4163367	1.18	NO	33.60	1.00	33.56	33.63	404.25477	101.1		718	549
27	13C-PCB-31		6353452	3224049	3129404	1.03	NO	15.77	0.87	15.74	15.81	101.03649	101.0		71549	49388
28	13C-PCB-95		2947044	1794339	1152705	1.56	NO	19.09	1.09	19.05	19.12	101.55438	101.6		3395	3490
29	13C-PCB-153		4036655	2273426	1763228	1.29	NO	24.17	1.18	24.14	24.20	101.75614	101.8		4400	5057
30	13C-PCB-28		6453145	3286159	3166986	1.04	NO	15.94	0.94	15.91	15.97	101.09460	101.1		71549	49388
31	13C-PCB-111		4072986	2506124	1566862	1.60	NO	22.01	1.07	21.98	22.04	101.12606	101.1		3395	3490
32	13C-PCB-178		3163753	1611215	1552537	1.04	NO	25.07	1.01	25.03	25.10	101.75334	101.8		4212	2535
33	13C-PCB-1		6592943	4992477	1600467	3.12	NO	8.86	0.75	8.83	8.90	100.10007	100.1		3987	19237
34	13C-PCB-3		6236144	4705487	1530657	3.07	NO	10.39	0.88	10.35	10.42	101.57392	101.6		3987	19237
35	13C-PCB-4		4155886	2547668	1608218	1.58	NO	10.55	0.89	10.52	10.59	99.50433	99.5		24313	6404
36	13C-PCB-15		6374704	3894008	2480696	1.57	NO	14.23	1.20	14.20	14.27	102.98656	103.0		51636	12087
37	13C-PCB-19		3240124	1645603	1594520	1.93	NO	12.55	1.06	12.52	12.59	100.29997	100.3		72804	59028

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B06, Date: 02-May-2019, Time: 15:38:16, ID: H5-19-CS4-005, Description: 1668A-CS4-018, Vial: Tray1:44

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	13C-PCB-37		5616095	2885413	2730682	1.06	NO	18.18	1.07	18.15	18.22	101.68769	101.7		71549	49388
39	13C-PCB-54		4657656	2059319	2598337	0.79	NO	14.42	0.85	14.39	14.45	99.85088	99.9		16617	10434
40	13C-PCB-81		4856284	2142351	2713934	0.79	NO	21.76	1.06	21.73	21.79	98.76535	98.8		13576	8831
41	13C-PCB-77		4912914	2153109	2759804	0.78	NO	22.06	1.07	22.03	22.10	98.73685	98.7		13576	8831
42	13C-PCB-104		4202986	2566312	1636675	1.57	NO	17.48	1.03	17.44	17.51	97.63035	97.6		2399	2020
43	13C-PCB-123		4390842	2684825	1706017	1.57	NO	23.06	1.12	23.03	23.09	99.29467	99.3		6407	5828
44	13C-PCB-118		4259196	2616678	1642519	1.59	NO	23.24	1.13	23.21	23.27	98.37014	98.4		6407	5828
45	13C-PCB-114		4106603	2536860	1569743	1.62	NO	23.53	0.95	23.50	23.56	99.15902	99.2		6407	5828
46	13C-PCB-105		4156829	2557969	1598860	1.60	NO	23.88	0.96	23.85	23.91	98.92118	98.9		6407	5828
47	13C-PCB-126		3949661	2430435	1519226	1.60	NO	25.48	1.02	25.44	25.51	99.03016	99.0		6407	5828
48	13C-PCB-155		4635172	2577600	2057572	1.25	NO	20.48	0.99	20.45	20.52	98.93727	98.9		1860	1852
49	13C-PCB-167		3844317	2164775	1679542	1.29	NO	26.38	1.06	26.35	26.42	99.63935	99.6		4400	5057
50	13C-PCB-156/157		7442441	4213840	3228602	1.31	NO	27.01	1.09	26.98	27.04	200.34960	100.2		4400	5057
51	13C-PCB-169		3557273	2019186	1538087	1.31	NO	28.68	1.15	28.65	28.71	101.49969	101.5		4400	5057
52	13C-PCB-188		4223010	2169180	2053830	1.06	NO	23.48	0.94	23.45	23.52	99.88056	99.9		4212	2535
53	13C-PCB-189		3494210	1786090	1708120	1.05	NO	29.96	0.96	29.92	29.99	98.52927	98.5		6242	7999
54	13C-PCB-202		3553539	1698803	1854736	0.92	NO	26.26	1.06	26.23	26.29	99.65456	99.7		2031	2286
55	13C-PCB-205		2874399	1352139	1522260	0.89	NO	31.36	1.01	31.33	31.40	99.99088	100.0		3806	5845
56	13C-PCB-208		2507647	1102107	1405540	0.78	NO	29.70	0.96	29.67	29.73	99.52552	99.5		2975	3946
57	13C-PCB-206		1665397	732725	932673	0.79	NO	32.45	1.04	32.42	32.48	102.25258	102.3		2975	3946
58	13C-PCB-209		2488367	1351875	1136492	1.19	NO	33.58	1.08	33.55	33.62	102.25853	102.3		339	431
59	13C-PCB-9		6591360	4041204	2550156	1.58	NO	11.82	0.48	11.78	11.85	113.17690	113.2		24313	6404
60	13C-PCB-52		3464658	1543402	1921256	0.80	NO	16.94	0.68	16.91	16.97	116.09260	116.1		13334	7409
61	13C-PCB-101		3073124	1879159	1193965	1.57	NO	20.62	0.83	20.59	20.65	118.63480	118.6		3395	3490
62	13C-PCB-138		3245880	1837492	1408388	1.30	NO	24.86	0.00	24.83	24.89	116.50312	116.5		4400	5057
63	13C-PCB-194		2308447	1089106	1219341	0.89	NO	31.08	1.25	31.05	31.11	116.32934	116.3		3806	5845
64	Total MoCB-F1	5		44731412								712028.01049			4749	
65	Total DiCB-F1	2		9689012								721994.44392			3194	
66	Total DiCB-F2	4		16917131								72803.72533			6233	
67	Total TrCB-F1	4		7869325								6605.65586			2782	
68	Total TrCB-F3	10		37129388								46628671.83...			6561	
69	Total TeCB-F2	1		8711658								405.80909			2060	
70	Total TeCB-F4	13		20297714								503924.39662			3428	
71	Total PeCB-F3	4		12001553								3283.82473			1454	
72	Total PeCB-F5	16		60324022								2183650.887...			8109	
73	Total HxCB-F4	7		11067326								35135.26801			1552	
74	Total HxCB-F5	22		41693114								3292909.971...			705	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B06, Date: 02-May-2019, Time: 15:38:16, ID: H5-19-CS4-005, Description: 1668A-CS4-018, Vial: Tray1:44

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	Total HpCB-F5	23		34781365								51541905.25...			4521	
76	Total HpCB-F6	7		7653328								1238304.391...			11742	
77	Total OcCB-F5	7		7446433								176698.77050			1837	
78	Total OcCB-F6	7		6136447								1576080.098...			6909	
79	Total NoCB-F6	8		8297785								42903.27163			5009	
80	Total DeCB-F7	1		4913576								404.25477			718	
81	Total 13C-MoCB-F1	3		9752367								74053.73110			3987	
82	Total 13C-DiCB-F1	3		6620282								214.08277			24313	
83	Total 13C-DiCB-F2	3		3896337								3812.14095			51636	
84	Total 13C-TrCB-F1	1		1645603								100.29997			72804	
85	Total 13C-TrCB-F3	5		9438881								50107.87952			71549	
86	Total 13C-TeCB-F2	1		2059319								99.85088			16617	
87	Total 13C-TeCB-F3	4		1604482								120.52611			13334	
88	Total 13C-TeCB-F4	7		4392978								129720.69817			13576	
89	Total 13C-PeCB-F3	2		2567046								908.14777			2399	
90	Total 13C-PeCB-F4	8		6204468								326.01610			3395	
91	Total 13C-PeCB-F5	14		13139409								369126.12489			6407	
92	Total 13C-HxCB-F4	2		2590534								15661.01215			1860	
93	Total 13C-HxCB-F5	13		12653370								663.28352			4400	
94	Total 13C-HpCB-F5	10		3858390								135370.58076			4212	
95	Total 13C-HpCB-F6	7		1994345								370238.40123			6242	
96	Total 13C-OcCB-F5	8		1707404								18488.01623			2031	
97	Total 13C-OcCB-F6	11		2570441								244.88922			3806	
98	Total 13C-NoCB-F6	7		1837974								9467.82266			2975	
99	Total 13C-DeCB-F7	1		1351875								102.25853			339	
100	Lockmass F1			0											23476...	
101	Lockmass F2			0											10274...	
102	Lockmass F3			0											31842...	
103	Lockmass F4			0											1177260	
104	Lockmass F5			0											435905	
105	Lockmass F6			0											233977	
106	Lockmass F7			0											79413	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B05, Date: 02-May-2019, Time: 14:56:11, ID: H5-19-CS5-005, Description: 1668A-CS4-018, Vial: Tray1:43

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1				27852078	0.00	YES								5955	3429
2	PCB-3				27505010	0.00	YES								5955	3429
3	PCB-4		61397290	36908276	24489014	1.51	NO	10.57	1.00	10.53	10.60	2051.11056	102.6		4053	28993
4	PCB-15				43026172	0.00	YES								5235	21192
5	PCB-19		59390804	30711220	28679584	1.07	NO	12.57	1.00	12.53	12.60	1999.66499	100.0		8179	4928
6	PCB-37		94732680	48187532	46545148	1.04	NO	18.18	1.00	18.15	18.22	2038.98209	101.9		31681	17894
7	PCB-54		77293052	34107012	43186040	0.79	NO	14.43	1.00	14.39	14.46	2045.38570	102.3		1314	2776
8	PCB-81		89116592	39494740	49621852	0.80	NO	21.77	1.00	21.73	21.80	1962.03201	98.1		3136	4356
9	PCB-77		87319744	38521440	48798304	0.79	NO	22.07	1.00	22.04	22.11	2034.15500	101.7		3136	4356
10	PCB-104		76100248	46480324	29619924	1.57	NO	17.50	1.00	17.46	17.53	2009.63240	100.5		1994	2008
11	PCB-123		72799736	44460360	28339376	1.57	NO	23.08	1.00	23.05	23.12	1999.69745	100.0		13087	13654
12	PCB-118		77699650	47335580	30364070	1.56	NO	23.25	1.00	23.22	23.29	2019.92599	101.0		13087	13654
13	PCB-114		75015382	45889560	29125822	1.58	NO	23.54	1.00	23.51	23.58	2036.84470	101.8		13087	13654
14	PCB-105		74595280	45522564	29072716	1.57	NO	23.89	1.00	23.86	23.93	1989.68844	99.5		13087	13654
15	PCB-126		72310734	44425416	27885318	1.59	NO	25.49	1.00	25.45	25.52	2030.21579	101.5		13087	13654
16	PCB-155		76032538	42505972	33526566	1.27	NO	20.50	1.00	20.47	20.53	2004.46119	100.2		1896	1685
17	PCB-167		70373516	38899544	31473972	1.24	NO	26.39	1.00	26.36	26.43	1964.23066	98.2		11909	9381
18	PCB-156/157		135564648	74792736	60771912	1.23	NO	27.02	1.00	26.99	27.06	3944.86769	98.6		11909	9381
19	PCB-169		63082906	34879512	28203394	1.24	NO	28.69	1.00	28.66	28.72	2037.10919	101.9		11909	9381
20	PCB-188		64721576	32823874	31897702	1.03	NO	23.51	1.00	23.47	23.54	2004.57538	100.2		16464	14859
21	PCB-189		53281014	27096904	26184110	1.03	NO	29.97	1.00	29.94	30.00	2049.31391	102.5		53211	41050
22	PCB-202		58878002	27963516	30914486	0.90	NO	26.29	1.00	26.25	26.32	2003.22577	100.2		2421	3335
23	PCB-205		43619696	20745462	22874234	0.91	NO	31.38	1.00	31.34	31.41	2034.82417	101.7		17464	17969
24	PCB-208		42417128	18849256	23567872	0.80	NO	29.72	1.00	29.69	29.76	2013.45542	100.7		6512	8024
25	PCB-206		28714147	12779577	15934570	0.80	NO	32.46	1.00	32.43	32.49	2014.36592	100.7		6512	8024
26	PCB-209		34650487	18779642	15870845	1.18	NO	33.60	1.00	33.56	33.63	2005.24902	100.3		749	764
27	13C-PCB-31		4982340	2543281	2439059	1.04	NO	15.77	0.87	15.74	15.81	100.44394	100.4		94456	32317
28	13C-PCB-95		2306942	1411729	895213	1.58	NO	19.09	1.09	19.05	19.12	101.96233	102.0		2460	2182
29	13C-PCB-153		3095205	1748639	1346566	1.30	NO	24.17	1.18	24.14	24.20	102.50235	102.5		3584	3105
30	13C-PCB-28		5028359	2553972	2474388	1.03	NO	15.94	0.94	15.91	15.97	102.00836	102.0		94456	32317
31	13C-PCB-111		3155649	1940426	1215222	1.60	NO	22.01	1.07	21.98	22.04	102.46994	102.5		2460	2182
32	13C-PCB-178		2424846	1237053	1187793	1.04	NO	25.07	1.01	25.03	25.10	102.10070	102.1		2952	2393
33	13C-PCB-1		5256167	3975049	1281118	3.10	NO	8.86	0.75	8.83	8.90	102.51835	102.5		3432	22963
34	13C-PCB-3		4935223	3724772	1210451	3.08	NO	10.39	0.88	10.35	10.42	103.26431	103.3		3432	22963
35	13C-PCB-4		3284048	2013155	1270892	1.58	NO	10.55	0.89	10.52	10.59	101.01019	101.0		31977	5101
36	13C-PCB-15		5067529	3084906	1982623	1.56	NO	14.23	1.20	14.19	14.26	105.17054	105.2		53829	9393
37	13C-PCB-19		2577935	1327679	1250256	1.96	NO	12.55	1.06	12.52	12.59	102.51529	102.5		87332	66450

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B05, Date: 02-May-2019, Time: 14:56:11, ID: H5-19-CS5-005, Description: 1668A-CS4-018, Vial: Tray1:43

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	13C-PCB-37		4408030	2252688	2155342	1.05	NO	18.17	1.07	18.14	18.21	103.35497	103.4		94456	32317
39	13C-PCB-54		3610437	1613115	1997321	0.81	NO	14.42	0.85	14.39	14.45	100.22985	100.2		12078	9018
40	13C-PCB-81		3802451	1679393	2123059	0.79	NO	21.76	1.06	21.73	21.79	101.13975	101.1		13857	6864
41	13C-PCB-77		3822950	1681967	2140983	0.79	NO	22.06	1.07	22.02	22.09	100.48390	100.5		13857	6864
42	13C-PCB-104		3291999	2014441	1277558	1.58	NO	17.49	1.03	17.45	17.52	100.01020	100.0		1755	1676
43	13C-PCB-123		3421057	2094671	1326386	1.58	NO	23.06	1.12	23.03	23.09	101.18034	101.2		6253	4608
44	13C-PCB-118		3343347	2059833	1283514	1.60	NO	23.24	1.13	23.21	23.27	100.98916	101.0		6253	4608
45	13C-PCB-114		3166451	1942601	1223850	1.59	NO	23.53	0.95	23.50	23.56	99.99539	100.0		6253	4608
46	13C-PCB-105		3207626	1971588	1236038	1.60	NO	23.88	0.96	23.85	23.91	99.83171	99.8		6253	4608
47	13C-PCB-126		3048185	1863527	1184657	1.57	NO	25.48	1.02	25.44	25.51	99.95549	100.0		6253	4608
48	13C-PCB-155		3569883	1987558	1582326	1.26	NO	20.49	0.99	20.46	20.53	99.65653	99.7		1606	1615
49	13C-PCB-167		2948064	1664472	1283592	1.30	NO	26.38	1.06	26.35	26.42	100.03389	100.0		3584	3105
50	13C-PCB-156/157		5620280	3186588	2433693	1.31	NO	27.01	1.09	26.98	27.04	198.07492	99.0		3584	3105
51	13C-PCB-169		2666772	1511990	1154782	1.31	NO	28.68	1.15	28.64	28.71	99.61662	99.6		3584	3105
52	13C-PCB-188		3227753	1654428	1573325	1.05	NO	23.49	0.95	23.46	23.53	99.94420	99.9		2952	2393
53	13C-PCB-189		2705912	1393471	1312442	1.06	NO	29.96	0.96	29.92	29.99	99.89147	99.9		6966	5550
54	13C-PCB-202		2710425	1294007	1416417	0.91	NO	26.26	1.06	26.23	26.29	99.51120	99.5		2135	1892
55	13C-PCB-205		2225311	1064015	1161296	0.92	NO	31.36	1.01	31.33	31.40	101.15575	101.2		4943	9201
56	13C-PCB-208		1910132	835929	1074203	0.78	NO	29.71	0.96	29.68	29.74	99.06450	99.1		3247	3208
57	13C-PCB-206		1266055	559727	706327	0.79	NO	32.45	1.04	32.42	32.48	101.57701	101.6		3247	3208
58	13C-PCB-209		1915010	1042330	872681	1.19	NO	33.58	1.08	33.55	33.62	102.83542	102.8		478	500
59	13C-PCB-9		5130948	3143071	1987877	1.58	NO	11.82	0.48	11.78	11.85	88.10091	88.1		31977	5101
60	13C-PCB-52		2675516	1189527	1485989	0.80	NO	16.94	0.68	16.91	16.97	89.65028	89.7		15046	7148
61	13C-PCB-101		2349754	1433812	915942	1.57	NO	20.62	0.83	20.59	20.65	90.70984	90.7		2460	2182
62	13C-PCB-138		2479328	1400476	1078852	1.30	NO	24.86	0.00	24.83	24.89	88.98957	89.0		3584	3105
63	13C-PCB-194		1766580	834687	931893	0.90	NO	31.08	1.25	31.05	31.11	89.02310	89.0		4943	9201
64	Total MoCB-F1			0											5955	
65	Total DiCB-F1	3		38566939								3036573.178...			4053	
66	Total DiCB-F2			0											5235	
67	Total TrCB-F1	6		30727097								29018.00395			2825	
68	Total TrCB-F3	9		145554399								181967640.7...			9498	
69	Total TeCB-F2	3		34111350								10099.70121			1314	
70	Total TeCB-F4	15		79039324								1907395.050...			3136	
71	Total PeCB-F3	5		46494452								25525.03368			1994	
72	Total PeCB-F5	19		233434627								8008565.993...			13087	
73	Total HxCB-F4	11		42562422								99858.62524			1896	
74	Total HxCB-F5	27		156574060								12124249.90...			11809	
	ALS Canada Ltd.														1801	444

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B05, Date: 02-May-2019, Time: 14:56:11, ID: H5-19-CS5-005, Description: 1668A-CS4-018, Vial: Tray1:43

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	Total HpCB-F5	27		131538704								194742470.7...			5737	
76	Total HpCB-F6	6		29409309								4779569.393...			11573	
77	Total OcCB-F5	20		28286920								625596.95024			2421	
78	Total OcCB-F6	9		23551094								5759680.599...			17464	
79	Total NoCB-F6	7		31691200								107867.54449			6512	
80	Total DeCB-F7	1		18779642								2005.24902			749	
81	Total 13C-MoCB-F1	3		7714845								22242.24626			3432	
82	Total 13C-DiCB-F1	3		5170644								189.92152			31977	
83	Total 13C-DiCB-F2	1		3084906								105.17054			53829	
84	Total 13C-TrCB-F1	1		1327679								102.51529			87332	
85	Total 13C-TrCB-F3	5		7378803								34256.34088			94456	
86	Total 13C-TeCB-F2	2		1616402								4744.17263			12078	
87	Total 13C-TeCB-F3	6		1244505								93.29376			15046	
88	Total 13C-TeCB-F4	8		3443675								106030.09856			13857	
89	Total 13C-PeCB-F3	5		2025743								15919.09466			1755	
90	Total 13C-PeCB-F4	9		4808294								299.59044			2460	
91	Total 13C-PeCB-F5	14		10156121								267809.59825			6253	
92	Total 13C-HxCB-F4	6		2003983								20059.99047			1606	
93	Total 13C-HxCB-F5	14		9634257								626.42069			3584	
94	Total 13C-HpCB-F5	15		2971988								136345.11870			2952	
95	Total 13C-HpCB-F6	8		1544784								258811.30209			6966	
96	Total 13C-OcCB-F5	14		1312474								36435.83216			2135	
97	Total 13C-OcCB-F6	9		1998821								210.17926			4943	
98	Total 13C-NoCB-F6	6		1398412								6984.76271			3247	
99	Total 13C-DeCB-F7	1		1042330								102.83542			478	
100	Lockmass F1			0											21336...	
101	Lockmass F2			0											967150	
102	Lockmass F3			0											18171...	
103	Lockmass F4			0											944471	
104	Lockmass F5			0											388921	
105	Lockmass F6			0											240257	
106	Lockmass F7			0											56918	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Date	Time	Event	Details	Comments
03-May-19	08:59:10	Process Extract		
03-May-19	08:59:10	Process Integrate		
03-May-19	08:59:10	Process Calibrate		
03-May-19	08:59:10	Process Quantify		
03-May-19	08:59:14	Dataset Created		
03-May-19	08:59:41	Peak deleted	Sample:5-190502B05, Compound:DiCB-F2, RT:14.695	
03-May-19	08:59:41	Peak deleted	Sample:5-190502B05, Compound:DiCB-F2, RT:14.658	
03-May-19	08:59:41	Peak deleted	Sample:5-190502B05, Compound:DiCB-F2, RT:14.428	
03-May-19	08:59:41	Peak deleted	Sample:5-190502B05, Compound:DiCB-F2, RT:14.234	
03-May-19	08:59:41	Peak deleted	Sample:5-190502B05, Compound:DiCB-F2, RT:14.032	
03-May-19	08:59:41	Peak deleted	Sample:5-190502B05, Compound:DiCB-F2, RT:13.866	
03-May-19	08:59:41	Peak deleted	Sample:5-190502B05, Compound:DiCB-F2, RT:13.350	
03-May-19	08:59:49	Peak deleted	Sample:5-190502B05, Compound:MoCB-F1, RT:12.580	
03-May-19	08:59:49	Peak deleted	Sample:5-190502B05, Compound:MoCB-F1, RT:11.031	
03-May-19	08:59:49	Peak deleted	Sample:5-190502B05, Compound:MoCB-F1, RT:10.567	
03-May-19	08:59:49	Peak deleted	Sample:5-190502B05, Compound:MoCB-F1, RT:10.399	
03-May-19	08:59:49	Peak deleted	Sample:5-190502B05, Compound:MoCB-F1, RT:10.270	
03-May-19	08:59:49	Peak deleted	Sample:5-190502B05, Compound:MoCB-F1, RT:8.864	
03-May-19	09:01:04	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	
03-May-19	09:01:47	Calibration Saved	Saved to 'C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.....	
03-May-19	09:01:49	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

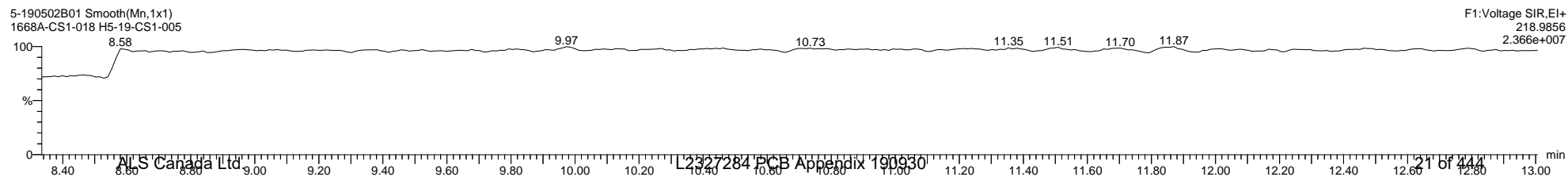
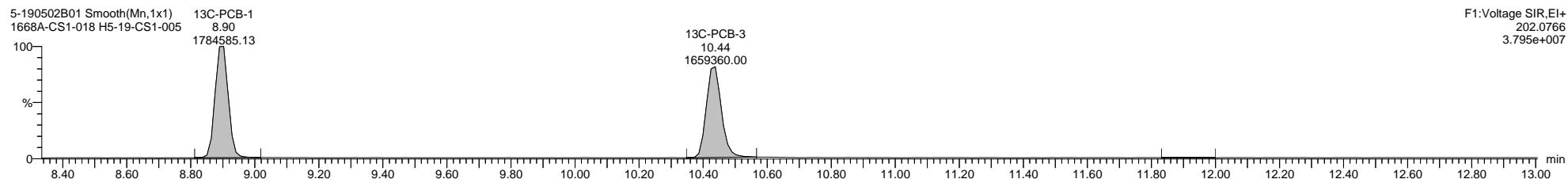
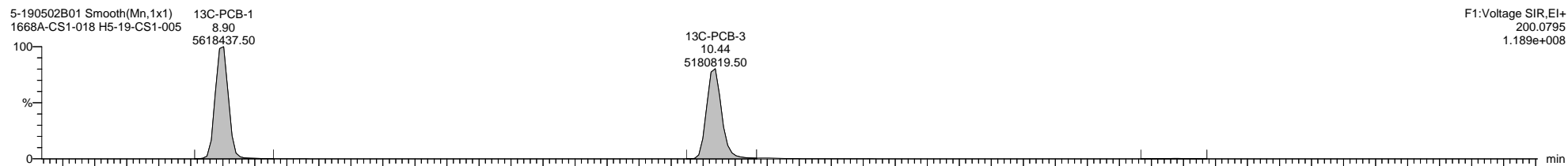
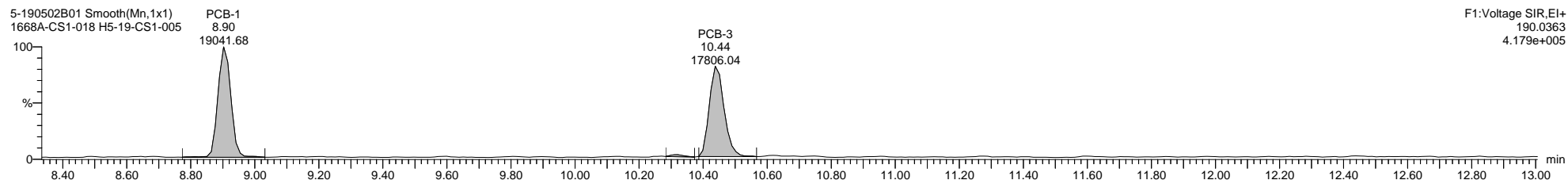
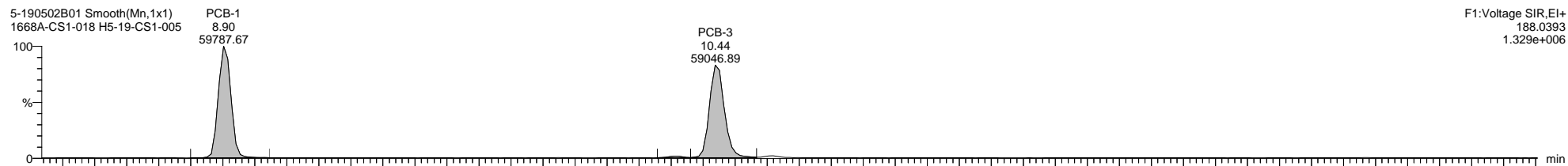
Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL.mdb 28 Dec 2018 11:55:27

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190502B01, Date: 02-May-2019, Time: 12:04:37, ID: H5-19-CS1-005, Description: 1668A-CS1-018, Vial: Tray1:40

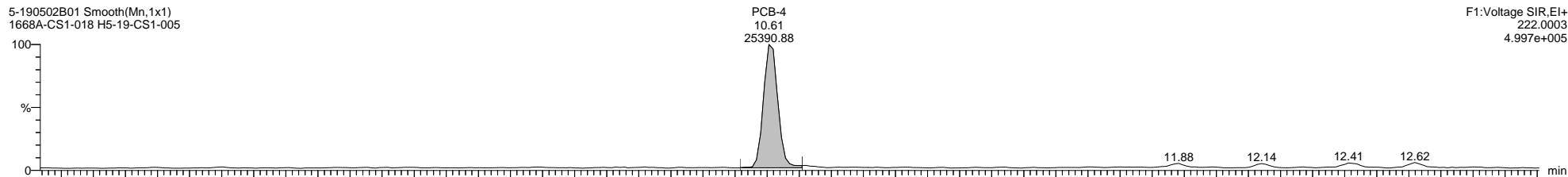
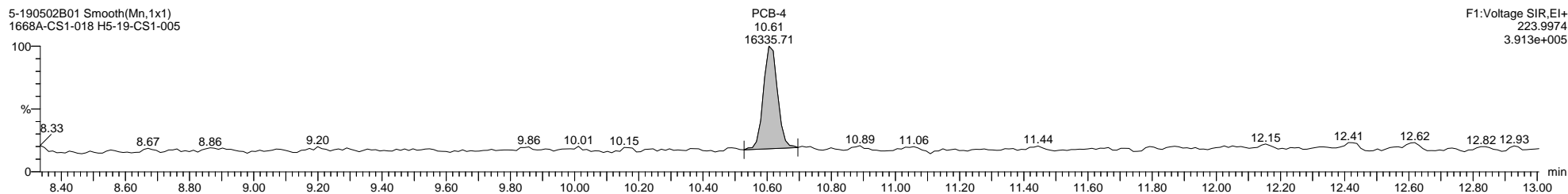
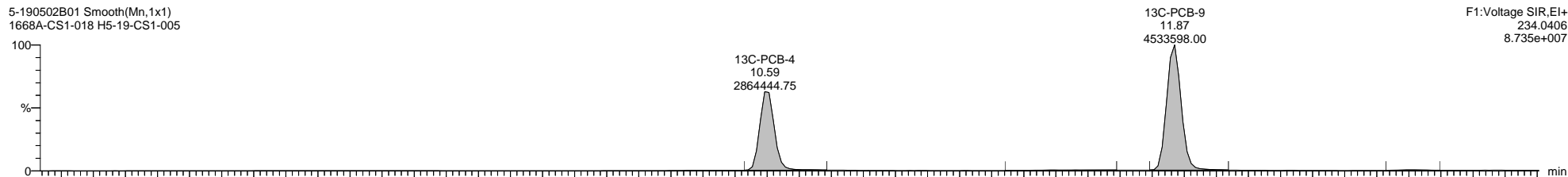
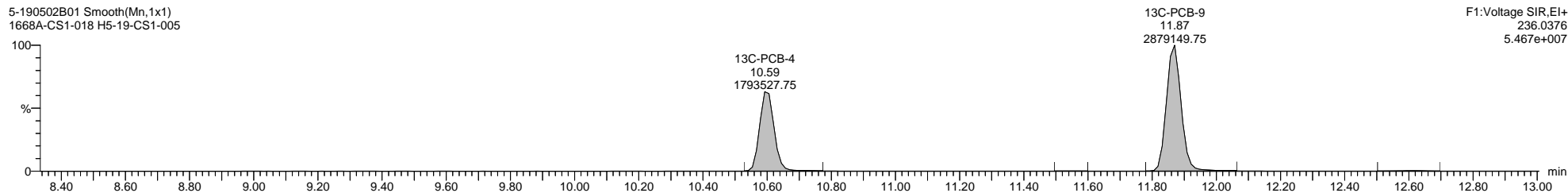
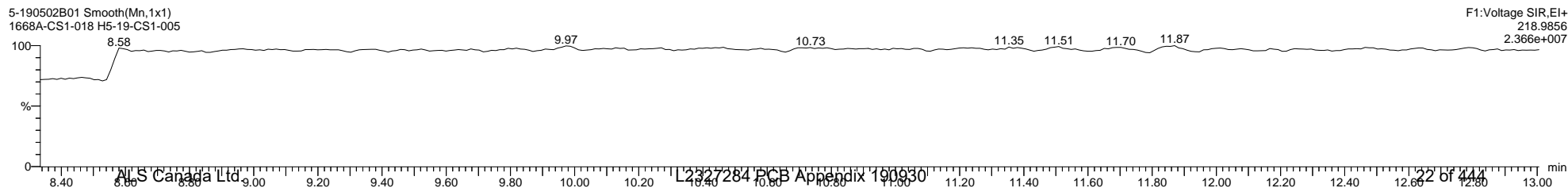


Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B01, Date: 02-May-2019, Time: 12:04:37, ID: H5-19-CS1-005, Description: 1668A-CS1-018, Vial: Tray1:40

5-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005F1:Voltage SIR,EI+
222.0003
4.997e+0055-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005F1:Voltage SIR,EI+
223.9974
3.913e+0055-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005F1:Voltage SIR,EI+
234.0406
8.735e+0075-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005F1:Voltage SIR,EI+
236.0376
5.467e+0075-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005F1:Voltage SIR,EI+
218.9856
2.366e+007

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

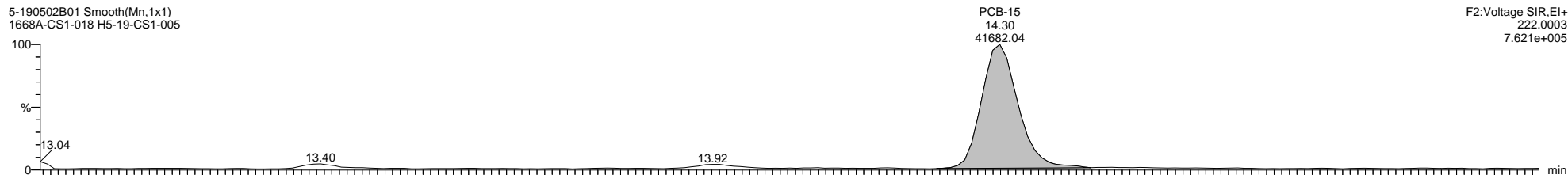
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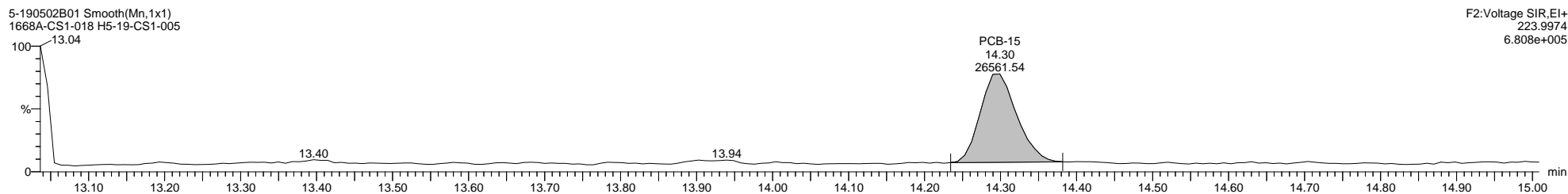
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5-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005



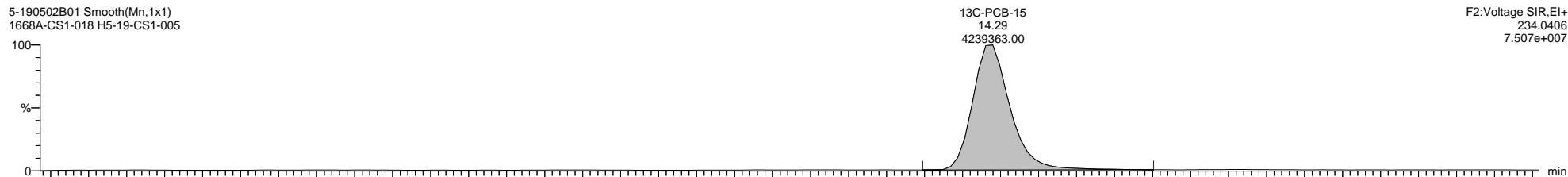
F2:Voltage SIR,EI+
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7.621e+005

5-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005



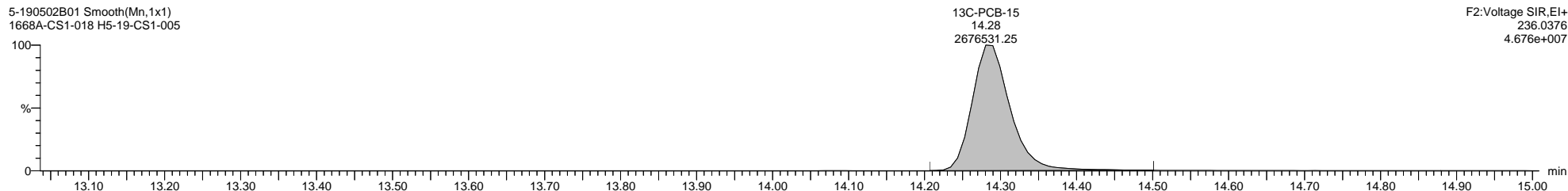
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6.808e+005

5-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005



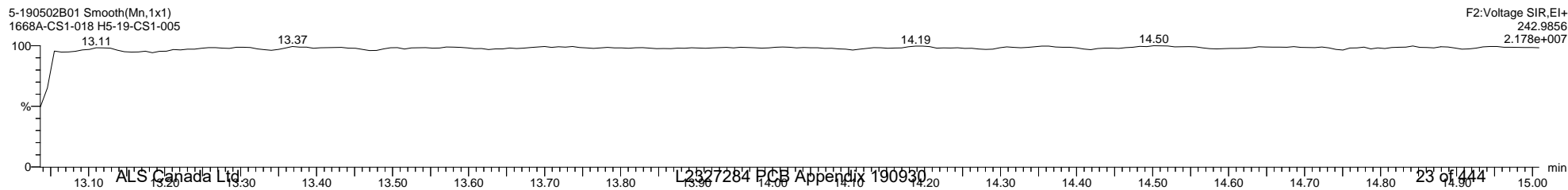
F2:Voltage SIR,EI+
234.0406
7.507e+007

5-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005



F2:Voltage SIR,EI+
236.0376
4.676e+007

5-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005



F2:Voltage SIR,EI+
242.9856
2.178e+007

Quantify Sample Template Report

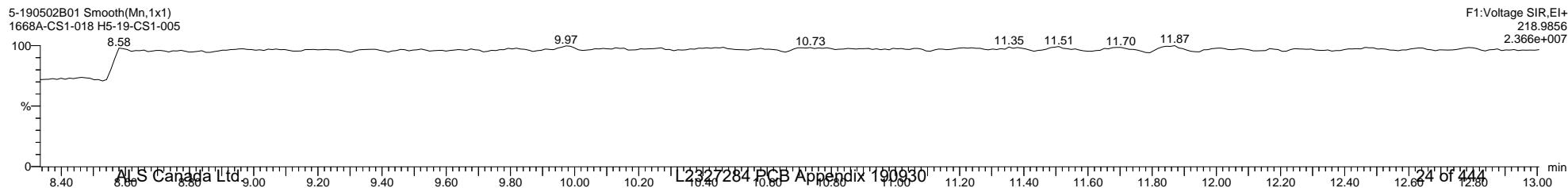
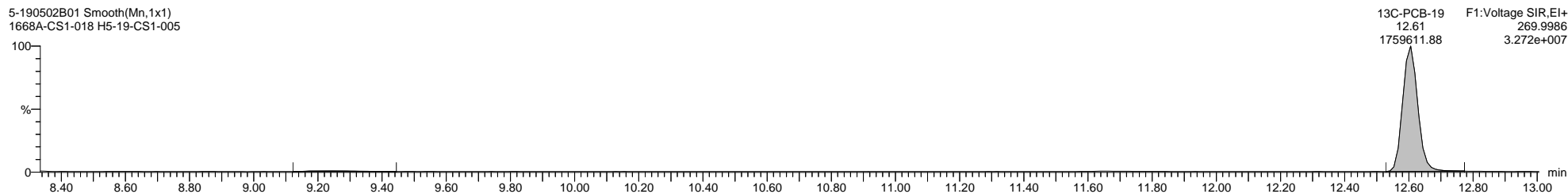
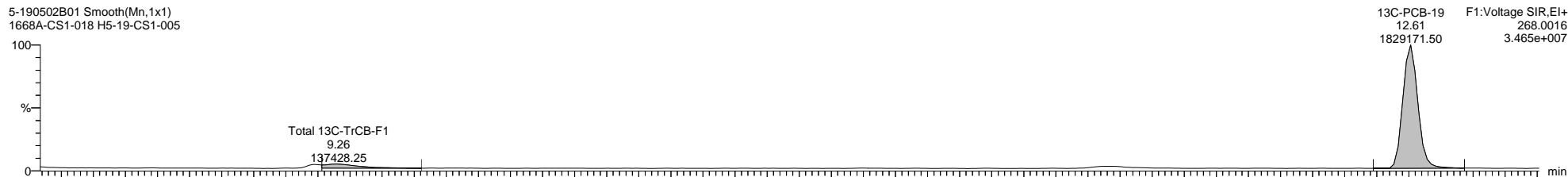
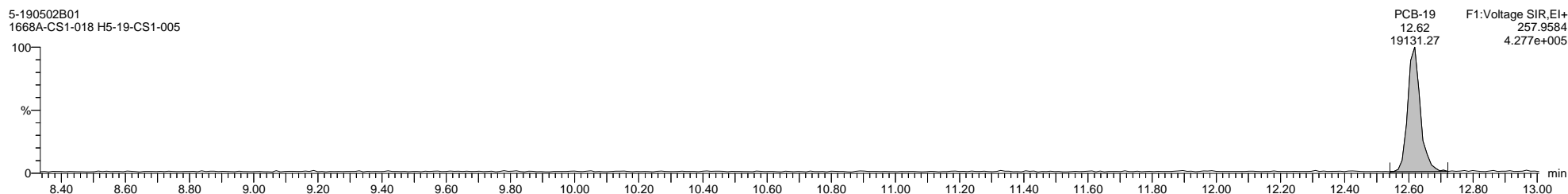
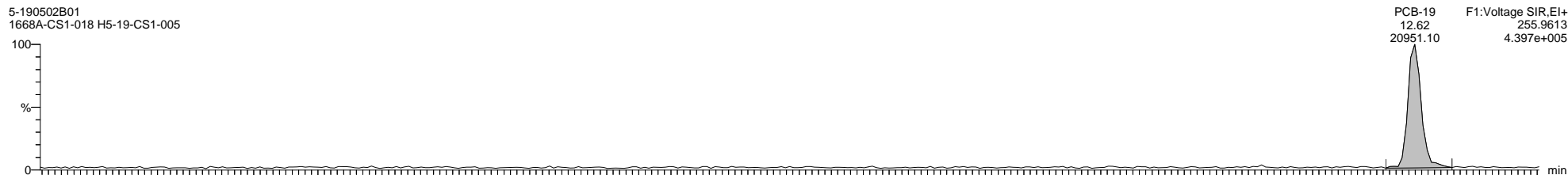
MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

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Name: 5-190502B01, Date: 02-May-2019, Time: 12:04:37, ID: H5-19-CS1-005, Description: 1668A-CS1-018, Vial: Tray1:40

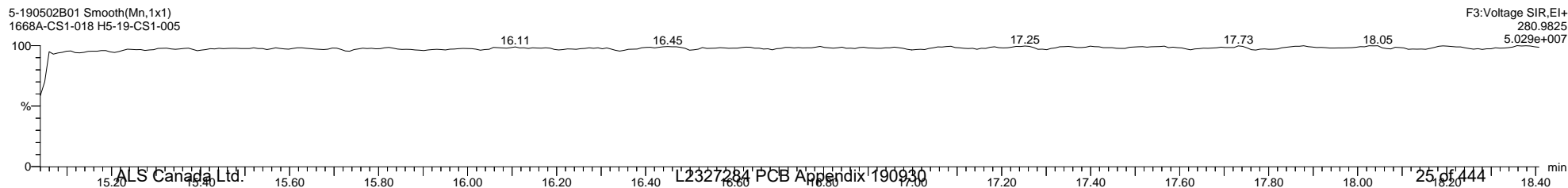
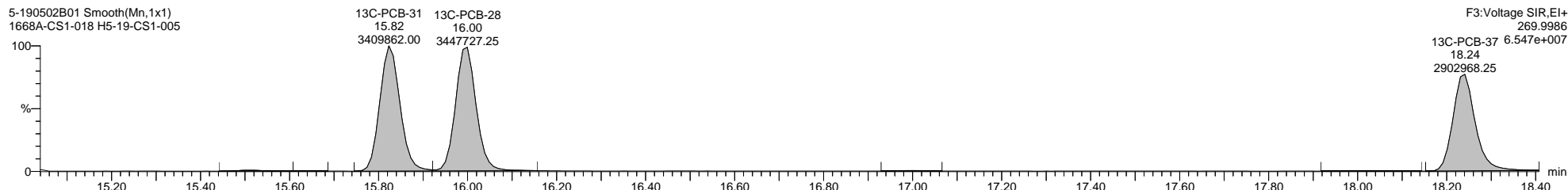
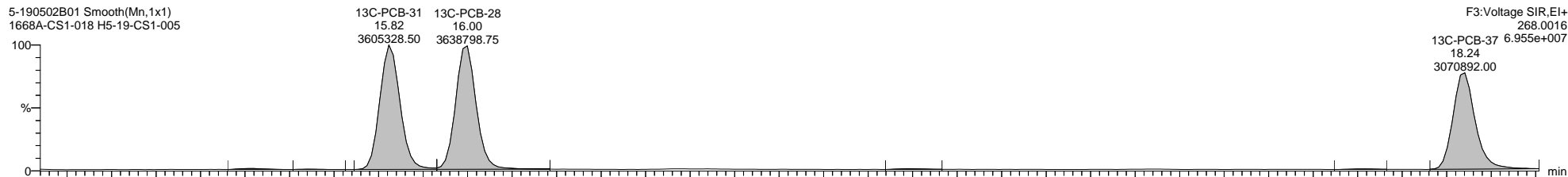
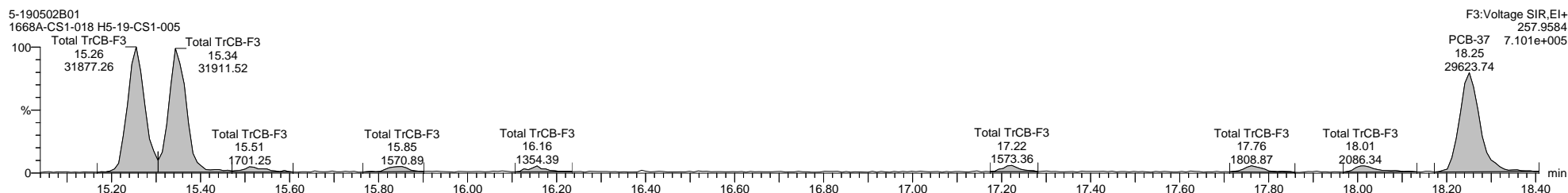
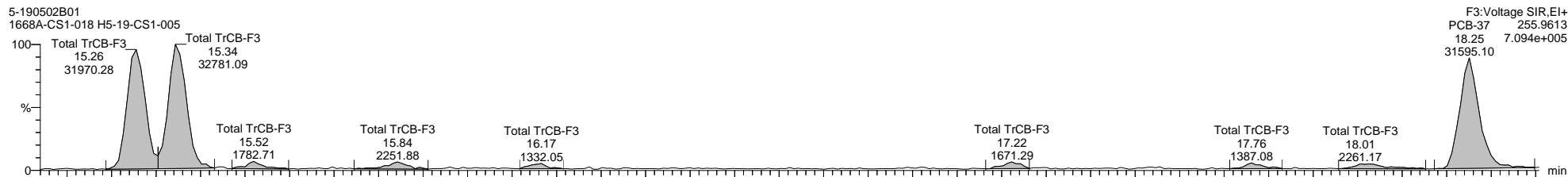


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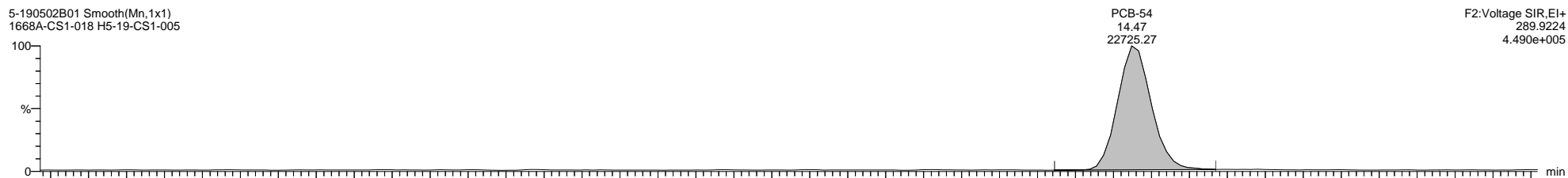
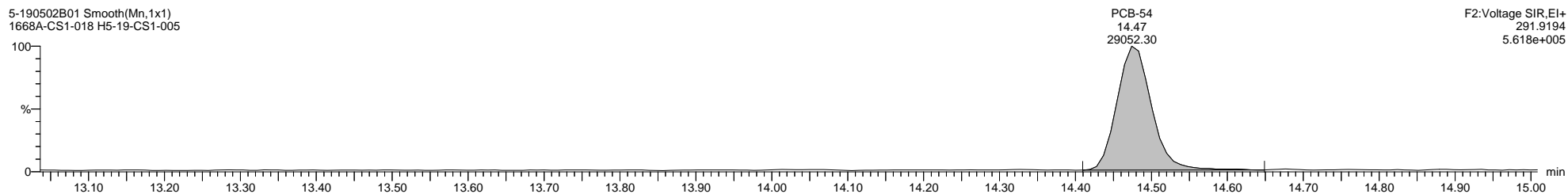
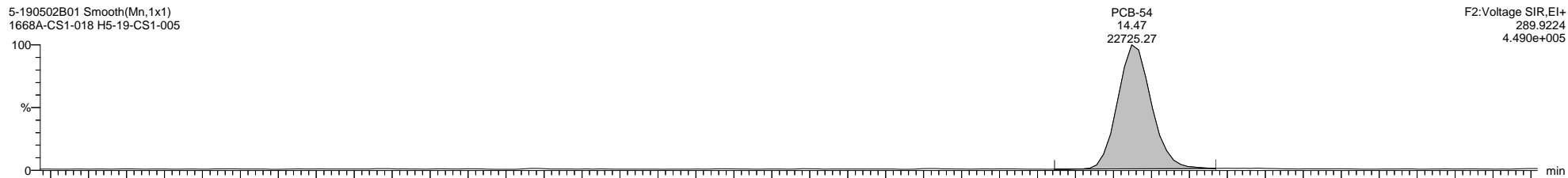
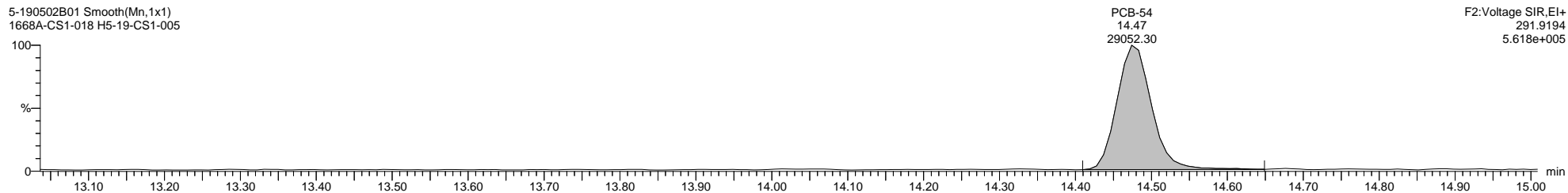
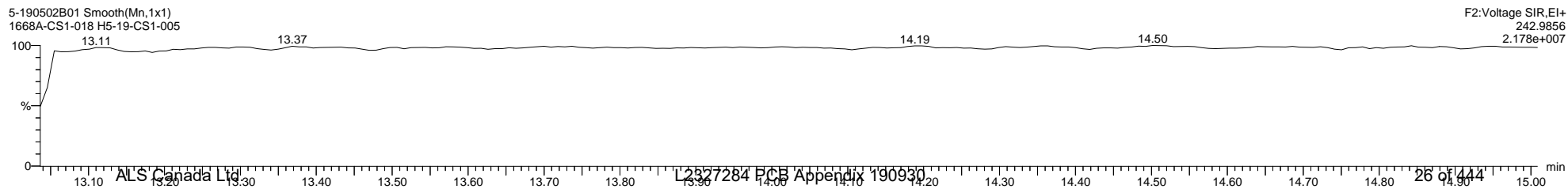


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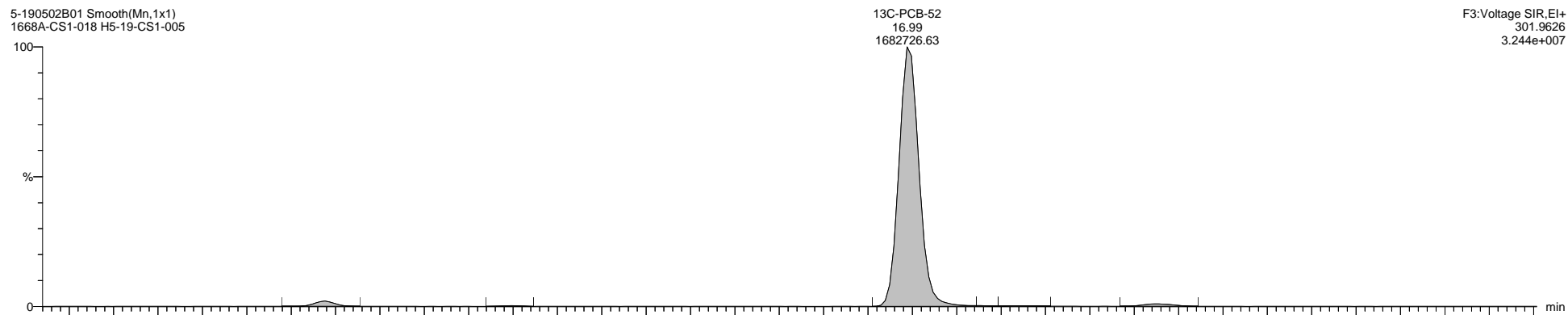
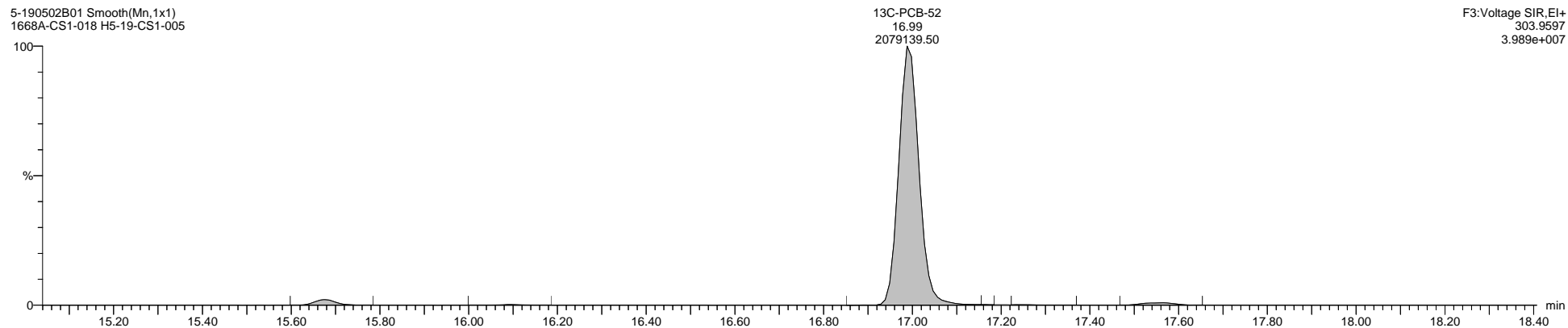
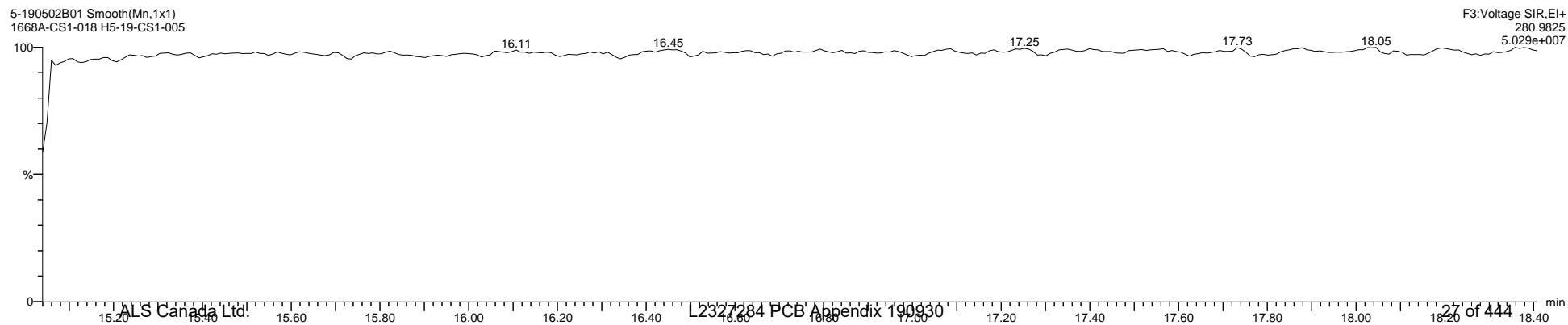
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1668A-CS1-018 H5-19-CS1-0055-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-0055-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-0055-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-0055-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005

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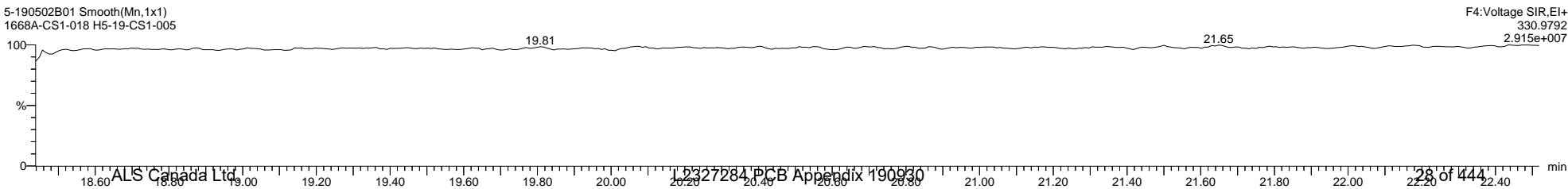
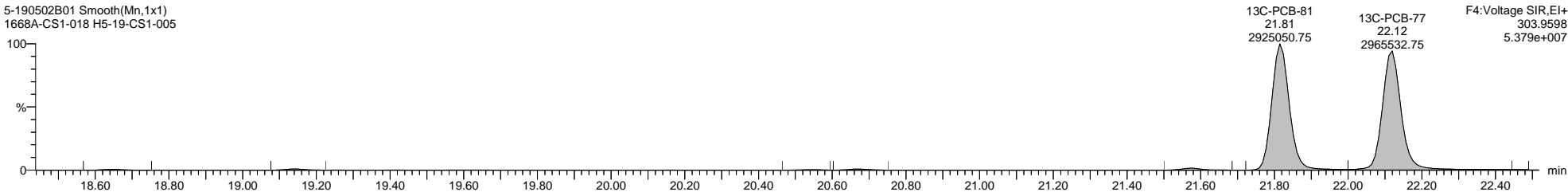
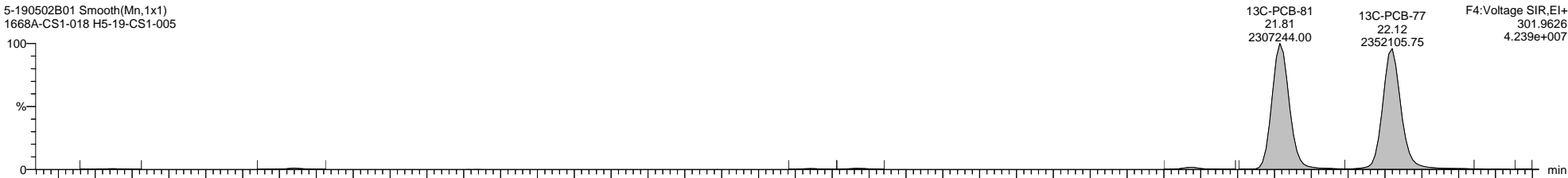
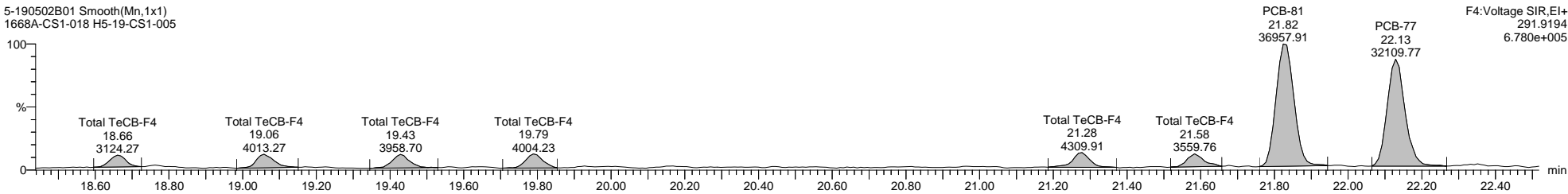
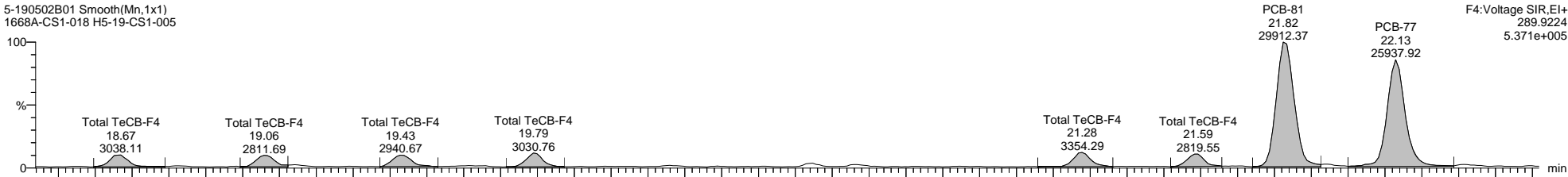
Name: 5-190502B01, Date: 02-May-2019, Time: 12:04:37, ID: H5-19-CS1-005, Description: 1668A-CS1-018, Vial: Tray1:40

5-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005F3:Voltage SIR,El+
301.9626
3.244e+0075-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005F3:Voltage SIR,El+
303.9597
3.989e+0075-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005F3:Voltage SIR,El+
280.9825
5.029e+007

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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time
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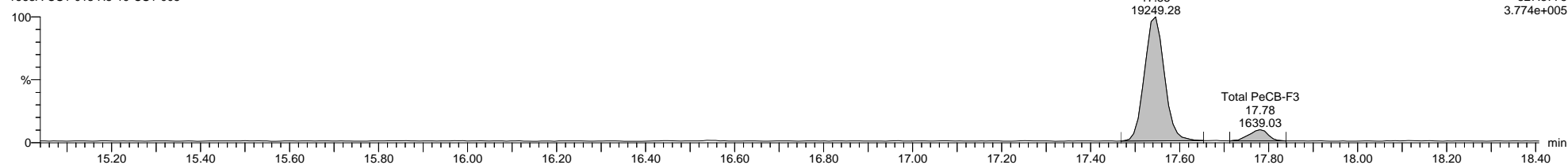
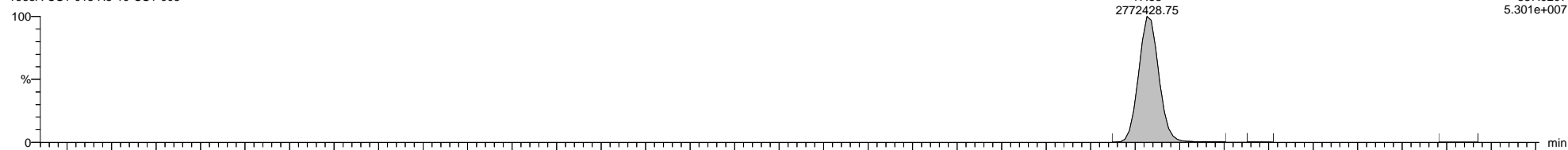
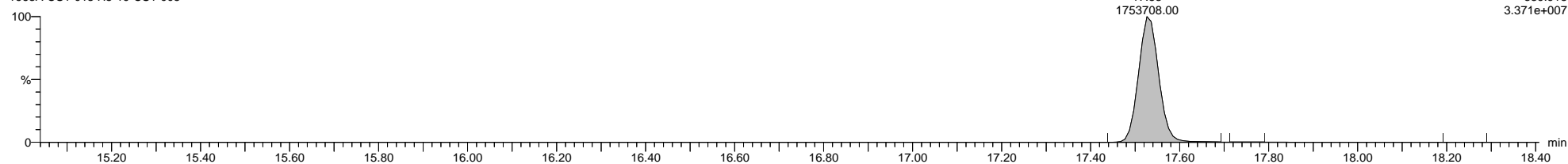
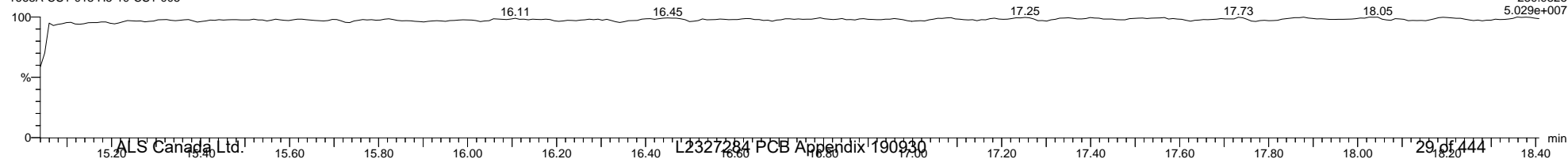


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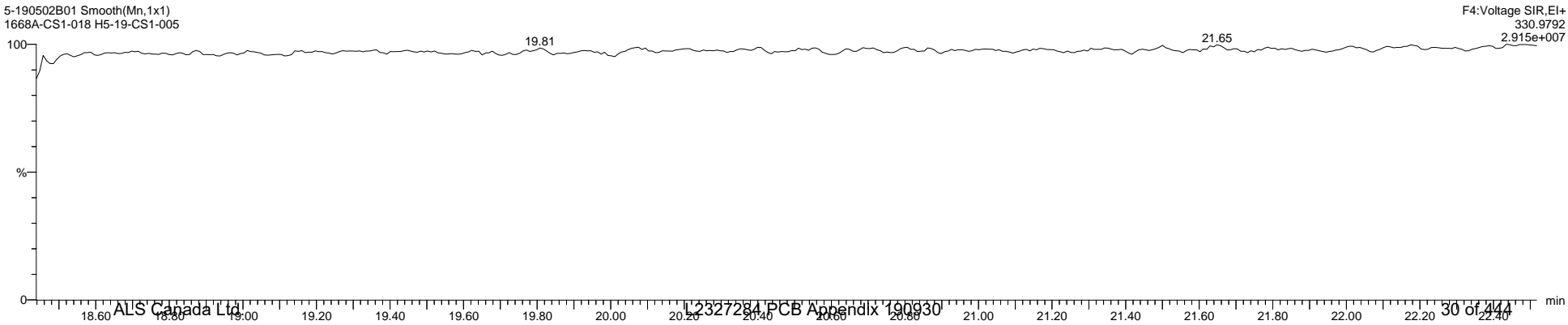
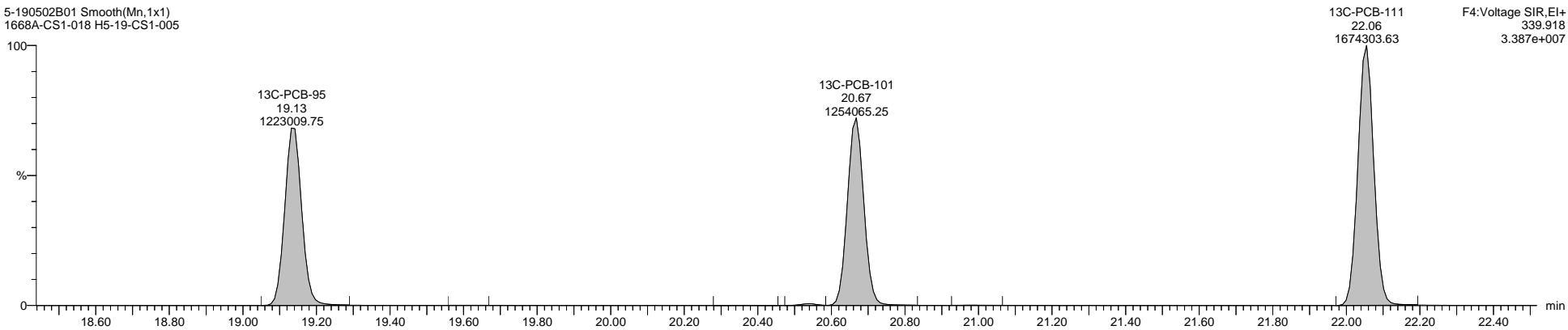
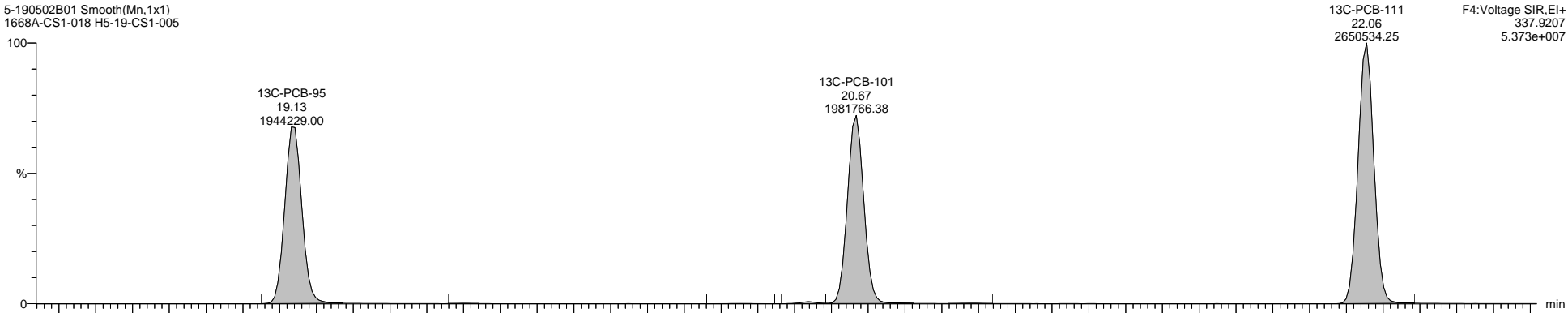
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1668A-CS1-018 H5-19-CS1-0055-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-0055-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-0055-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-0055-190502B01 Smooth(Mn,1x1)
1668A-CS1-018 H5-19-CS1-005

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Name: 5-190502B01, Date: 02-May-2019, Time: 12:04:37, ID: H5-19-CS1-005, Description: 1668A-CS1-018, Vial: Tray1:40



Quantify Sample Template Report

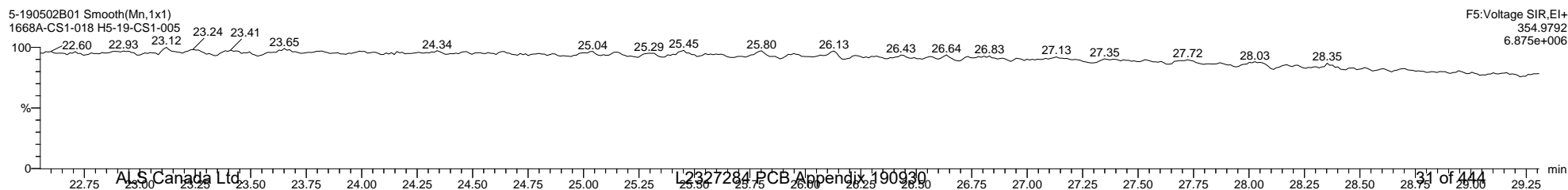
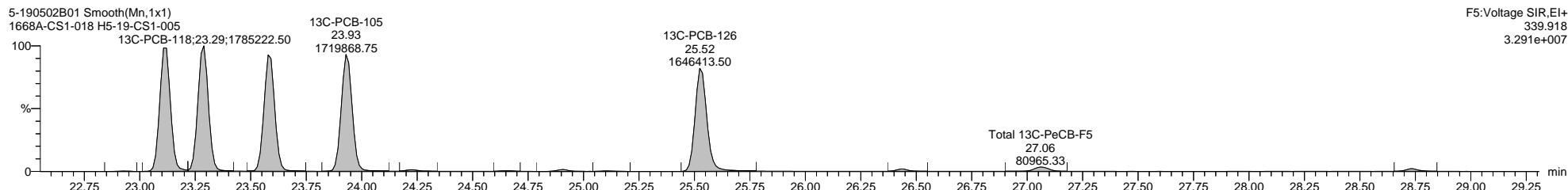
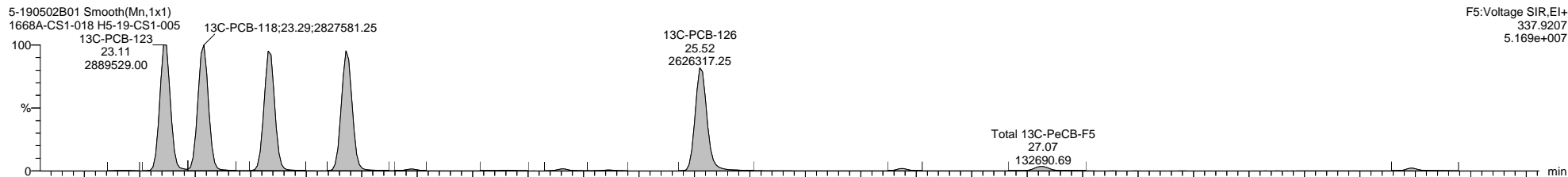
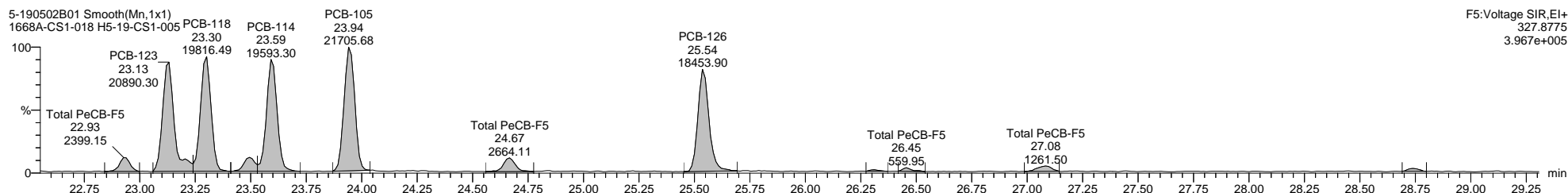
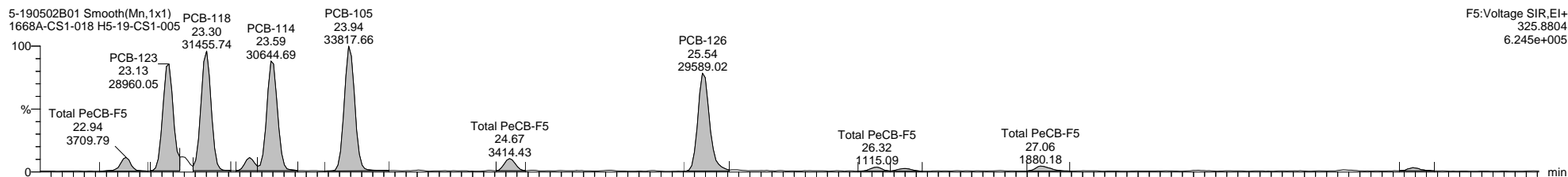
MassLynx MassLynx V4.1 SCN 901

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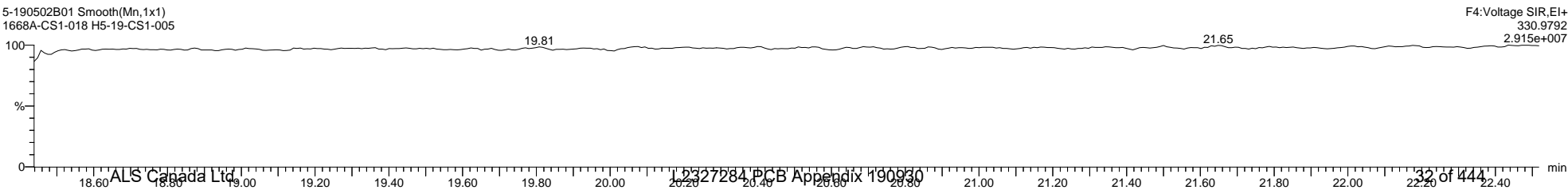
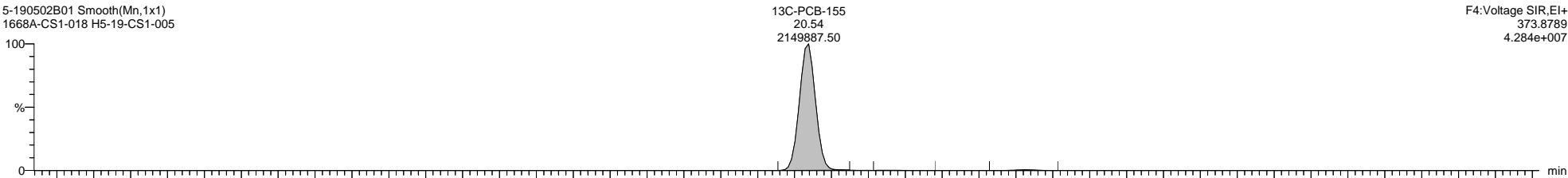
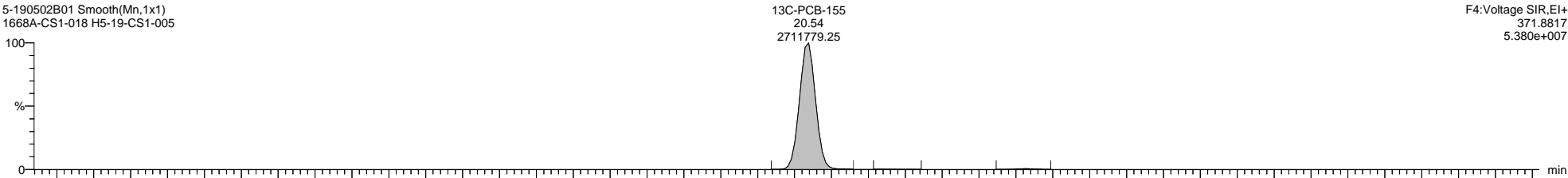
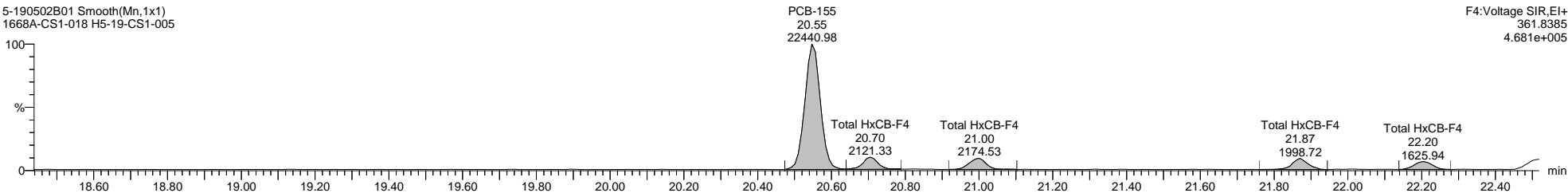
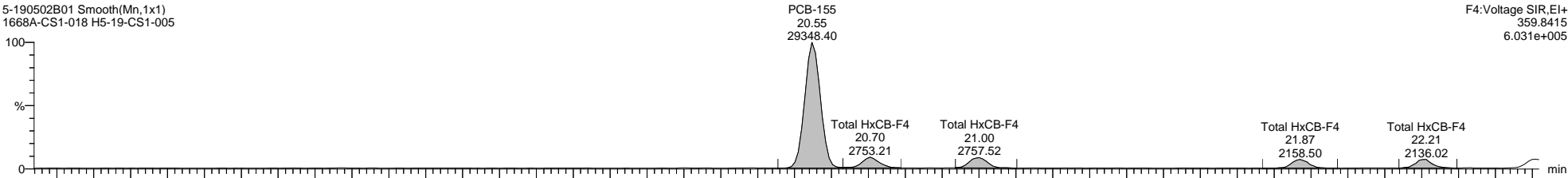
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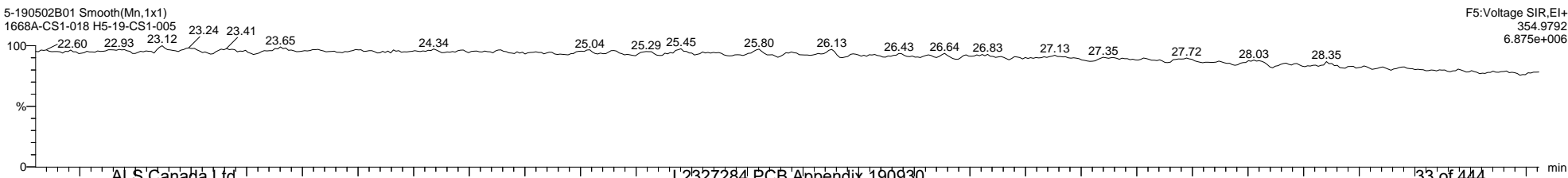
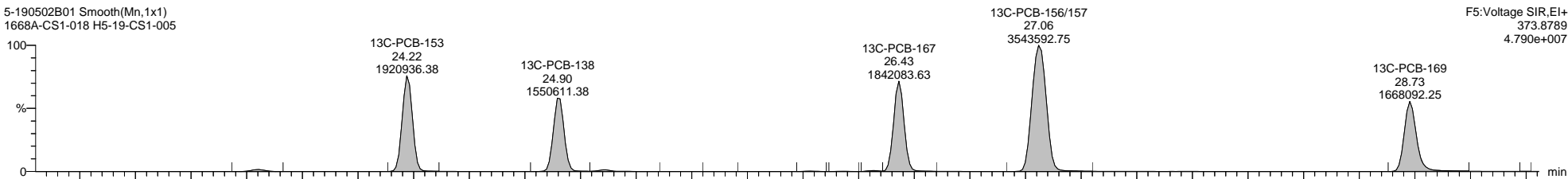
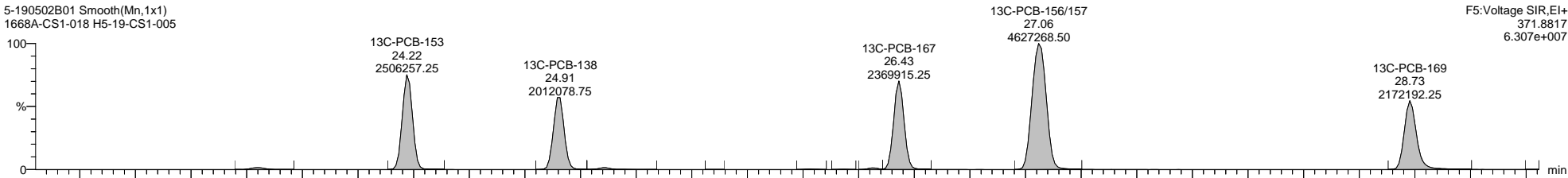
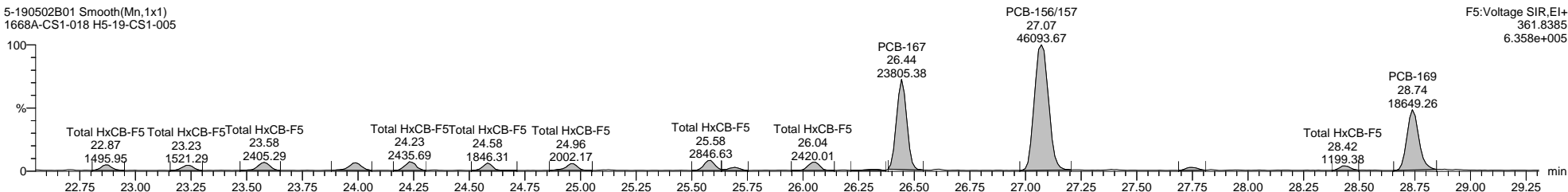
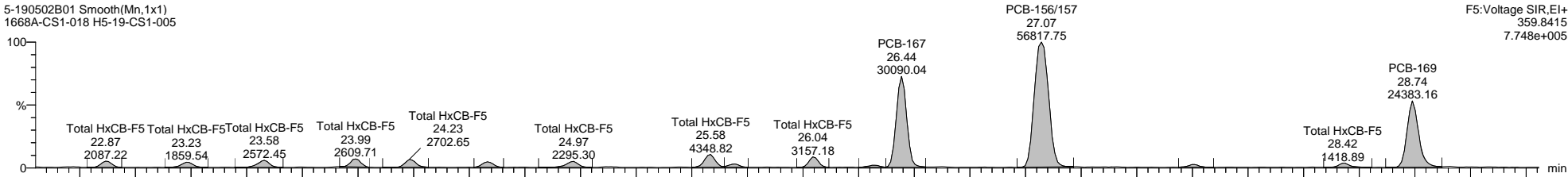
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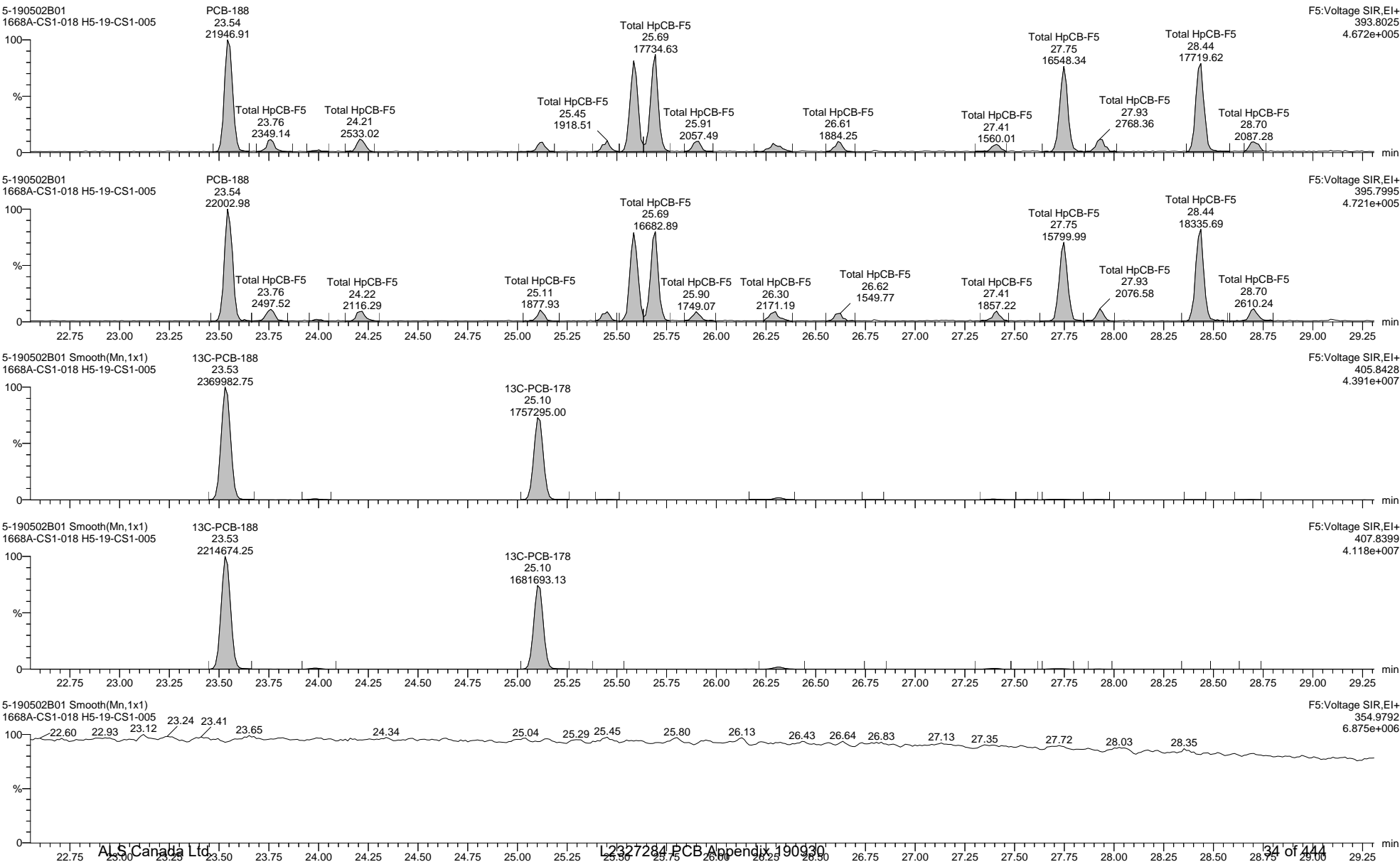


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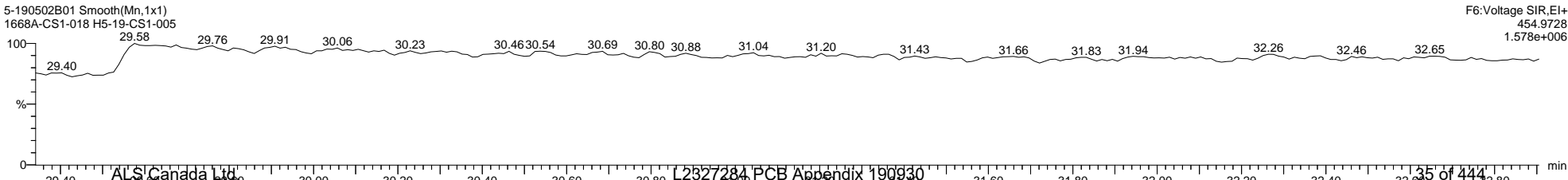
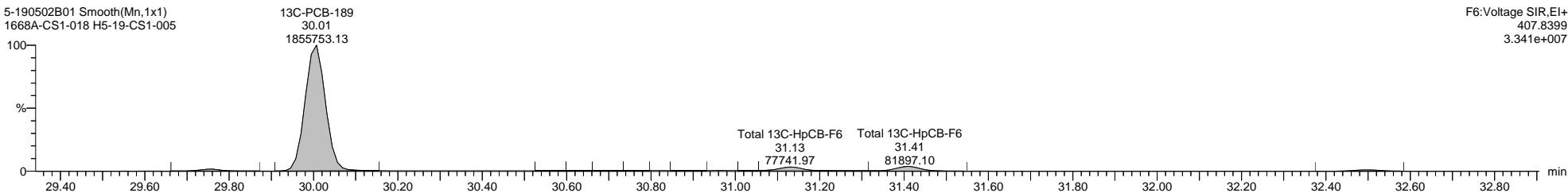
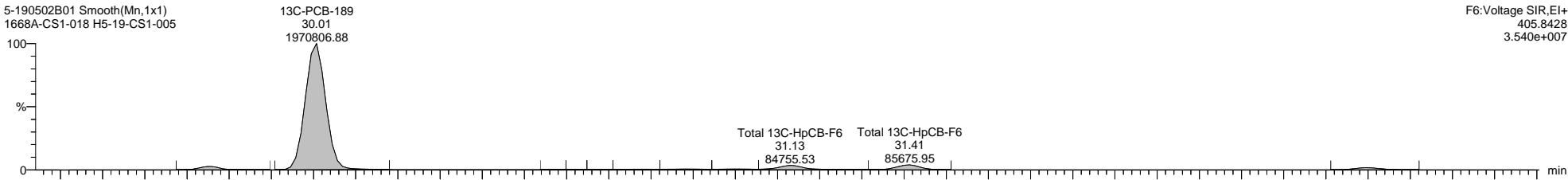
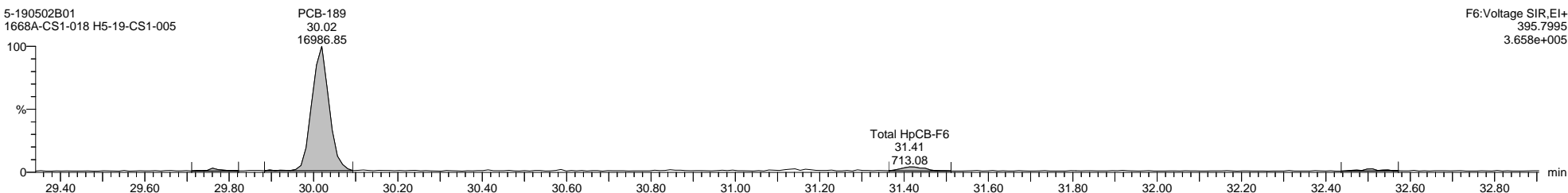
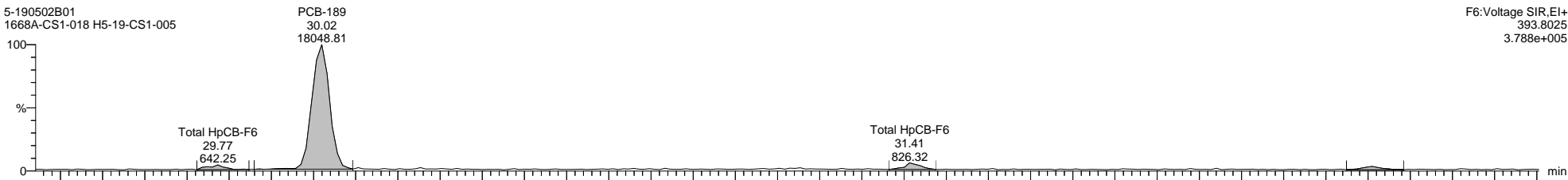
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Name: 5-190502B01, Date: 02-May-2019, Time: 12:04:37, ID: H5-19-CS1-005, Description: 1668A-CS1-018, Vial: Tray1:40

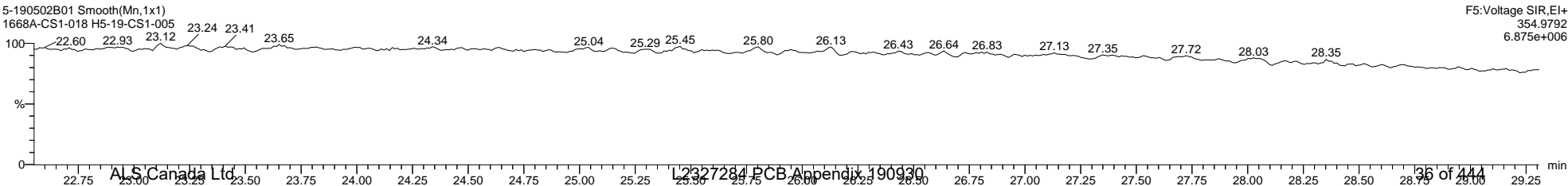
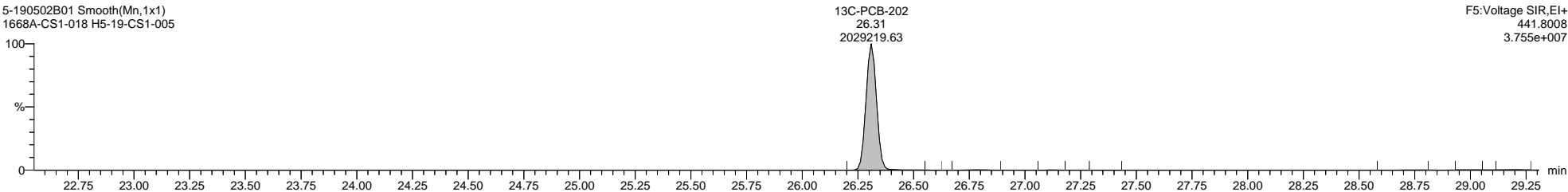
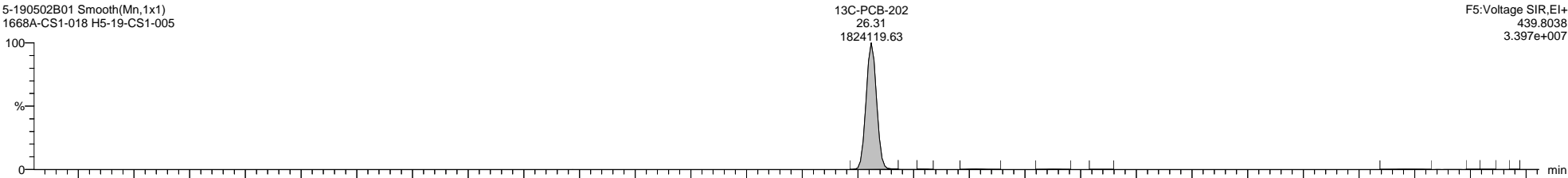
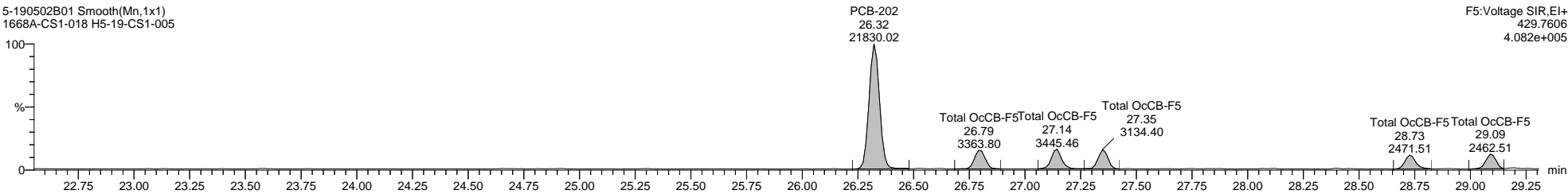
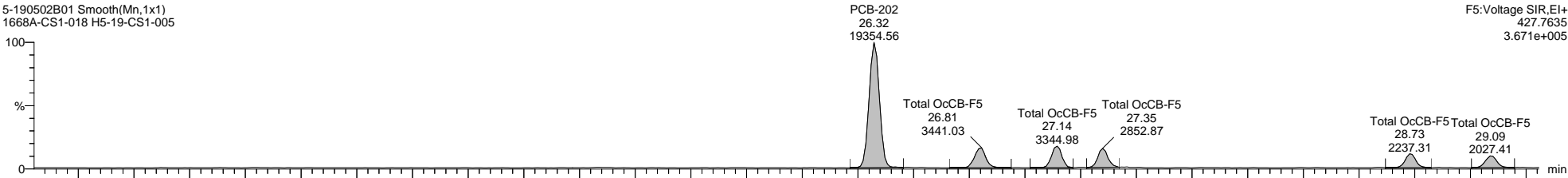


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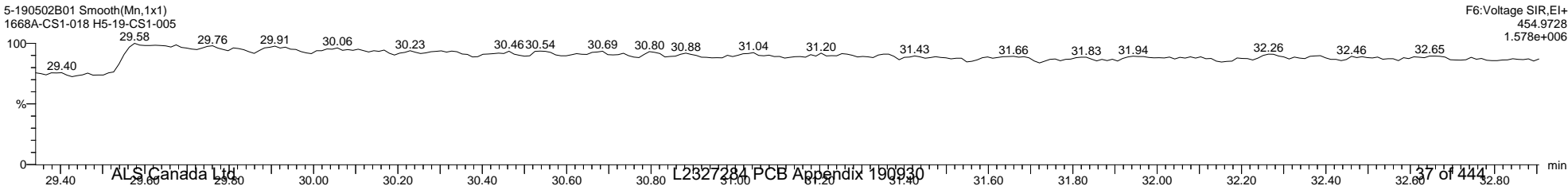
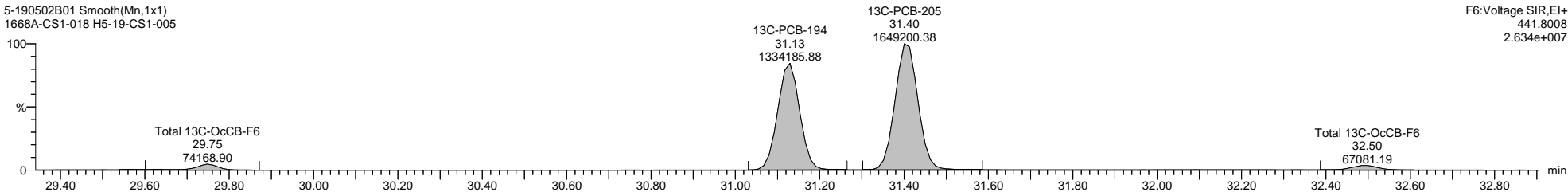
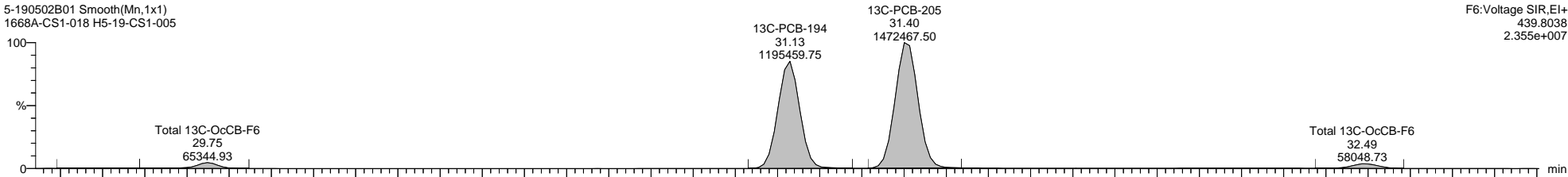
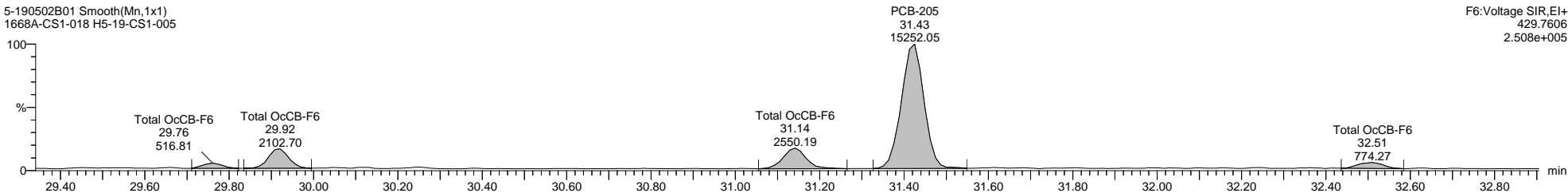
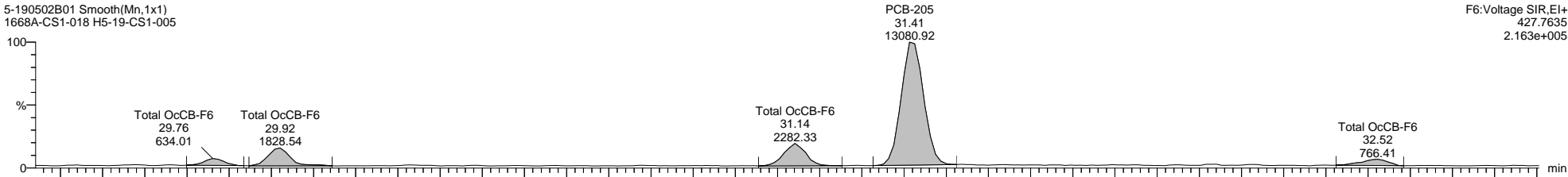
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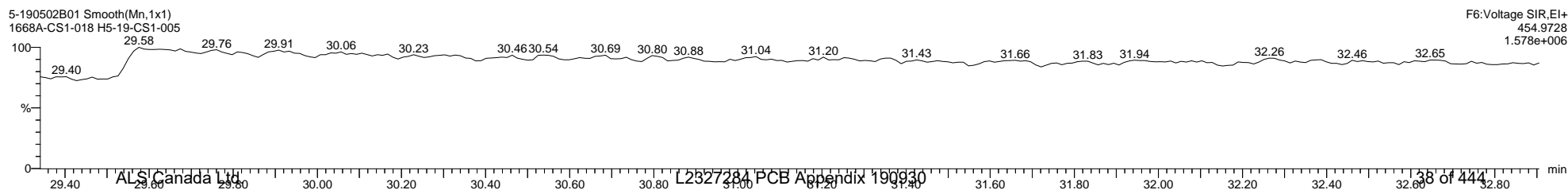
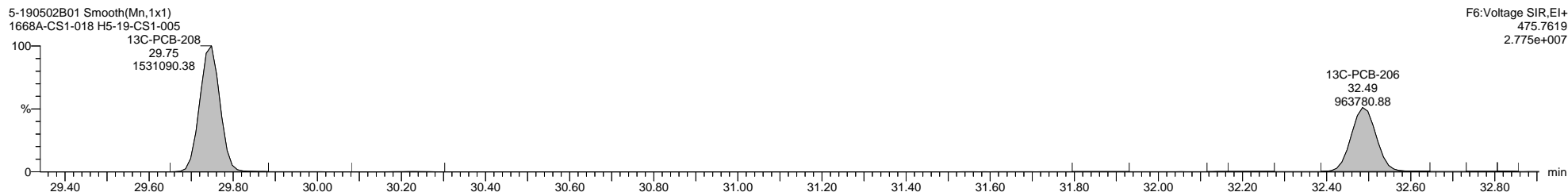
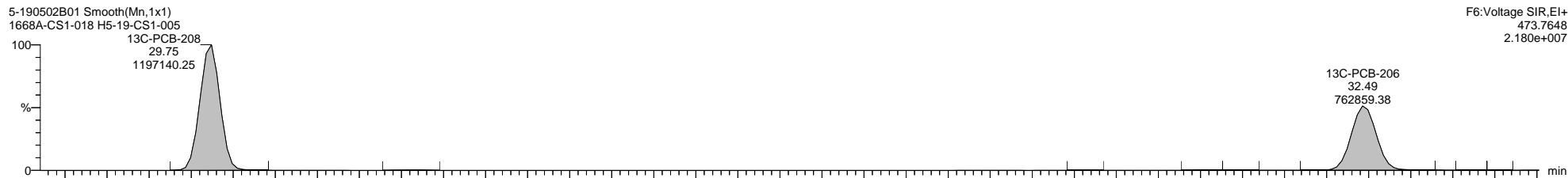
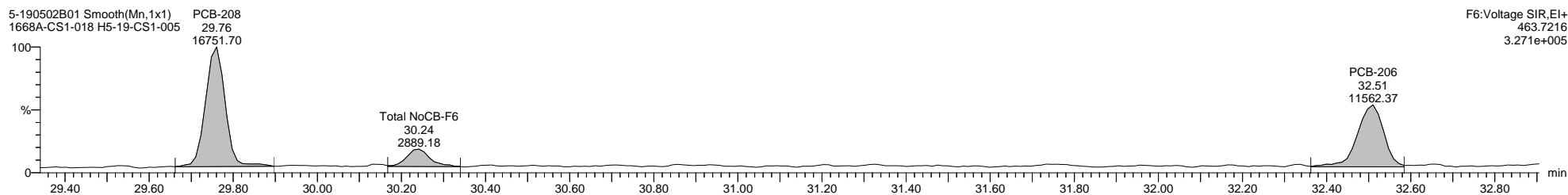
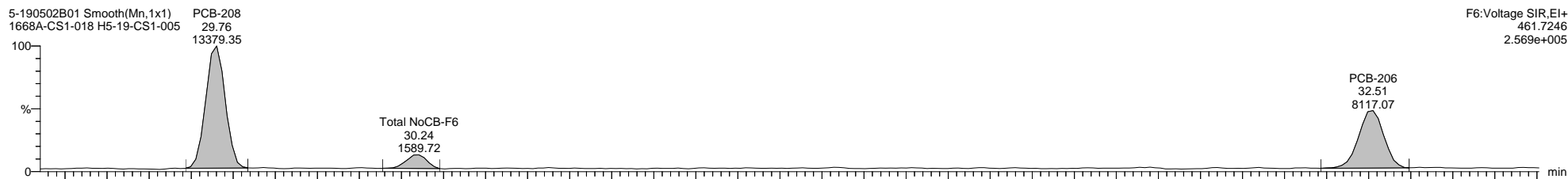


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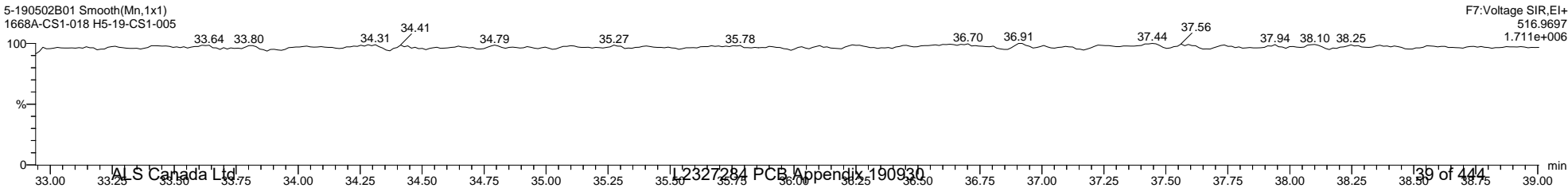
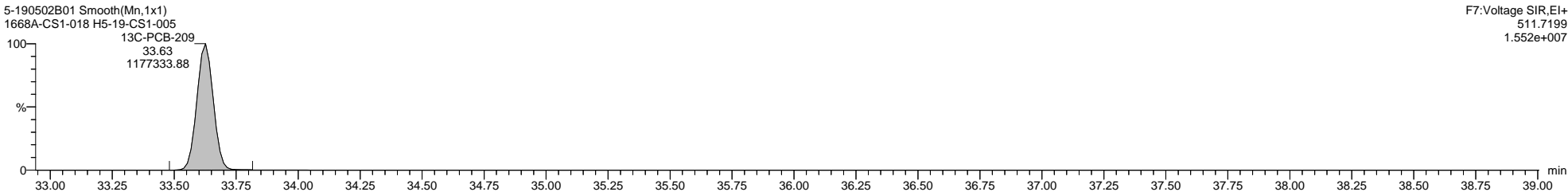
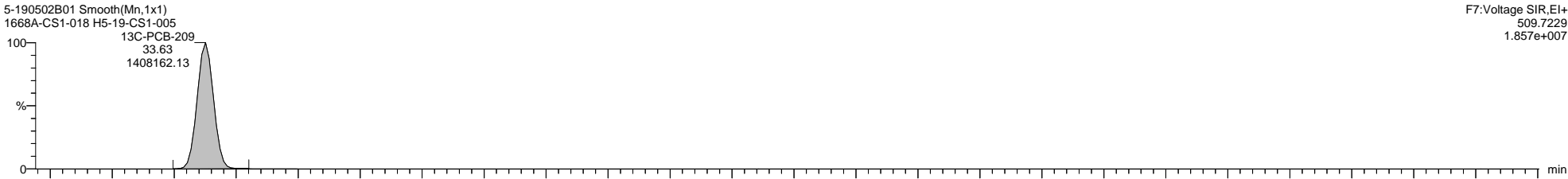
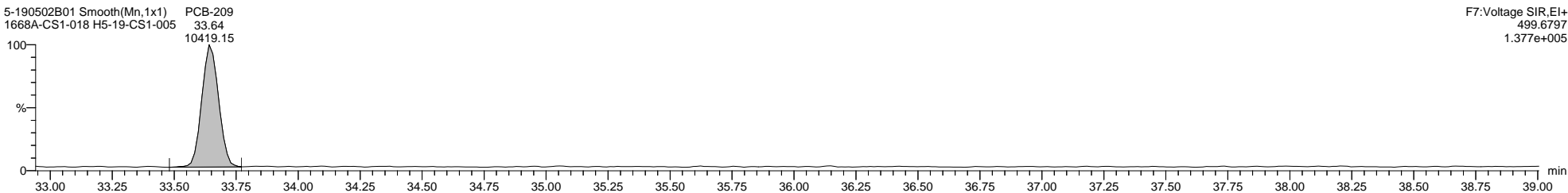
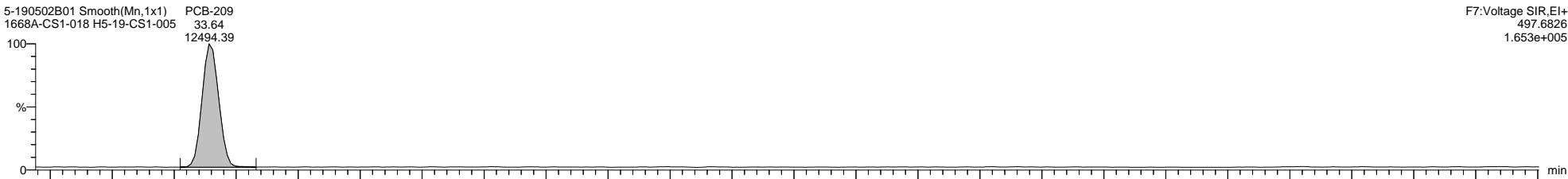
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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

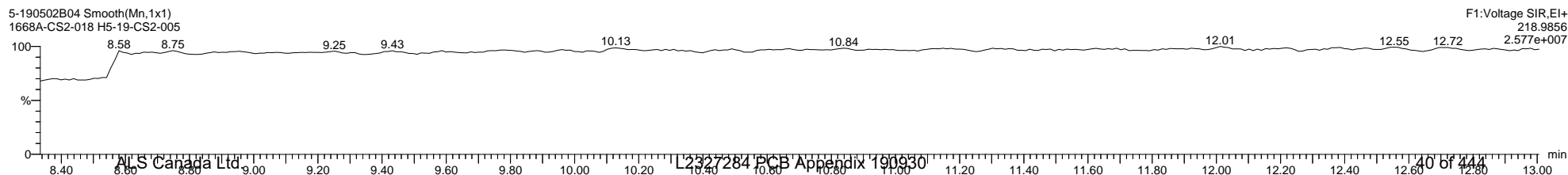
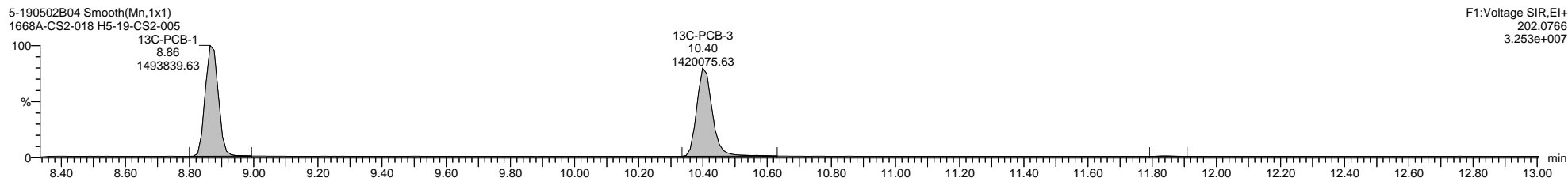
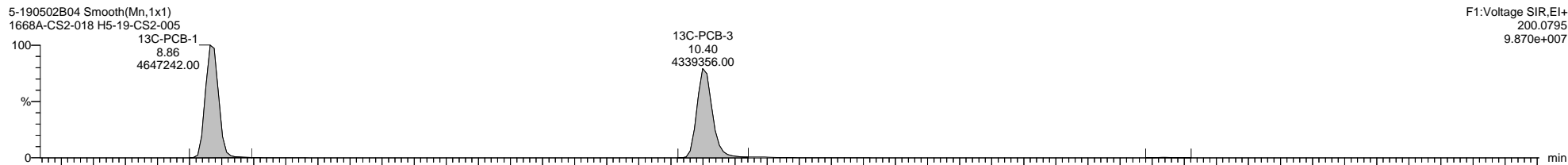
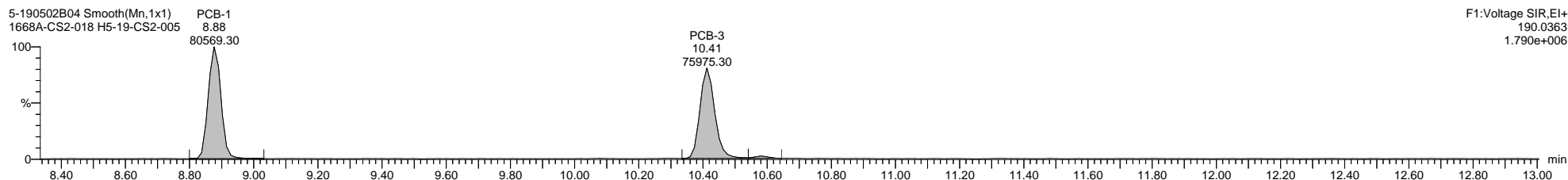
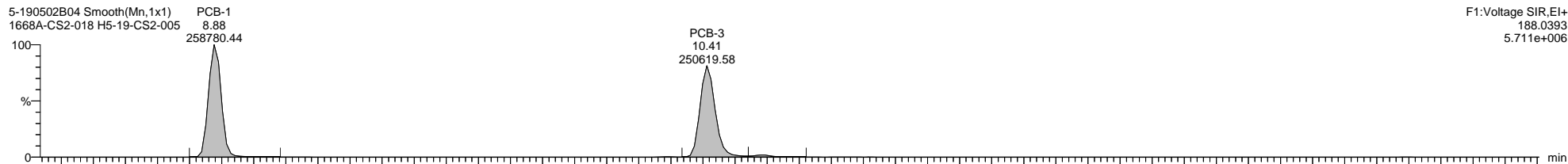
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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

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Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190502B04, Date: 02-May-2019, Time: 14:13:57, ID: H5-19-CS2-005, Description: 1668A-CS2-018, Vial: Tray1:42



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

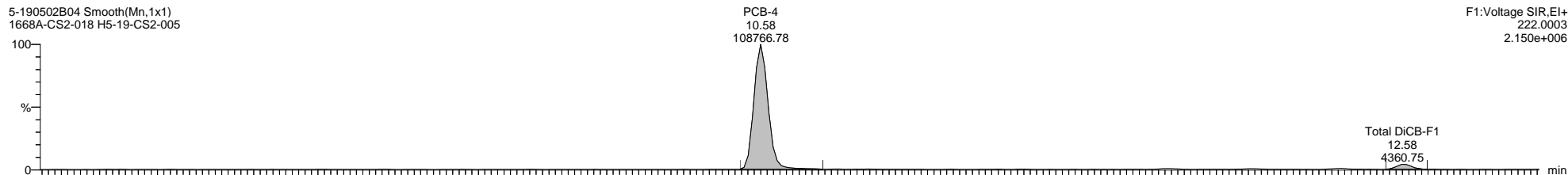
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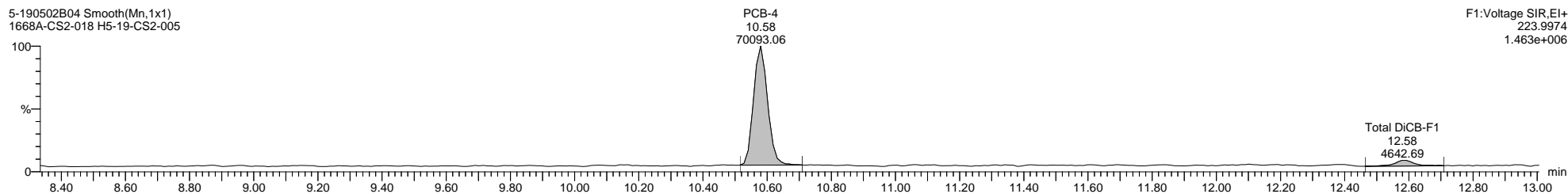
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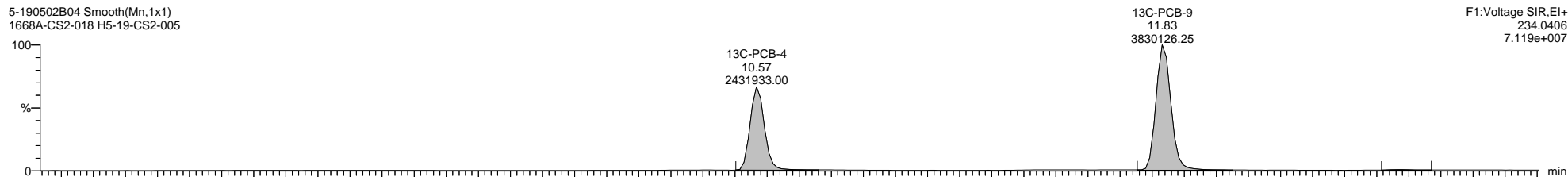
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1668A-CS2-018 H5-19-CS2-005



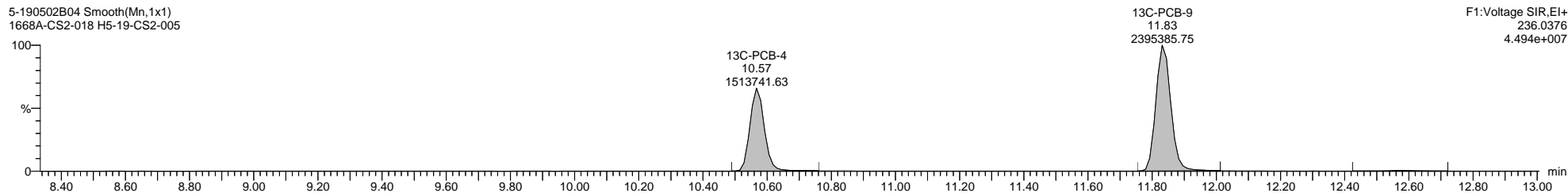
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1668A-CS2-018 H5-19-CS2-005



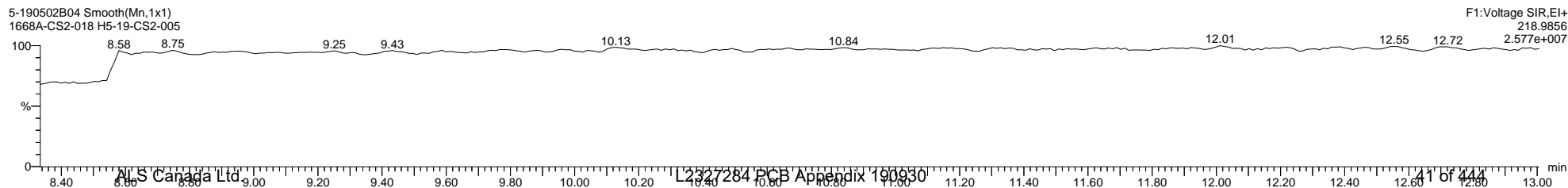
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1668A-CS2-018 H5-19-CS2-005



5-190502B04 Smooth(Mn,1x1)
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1668A-CS2-018 H5-19-CS2-005

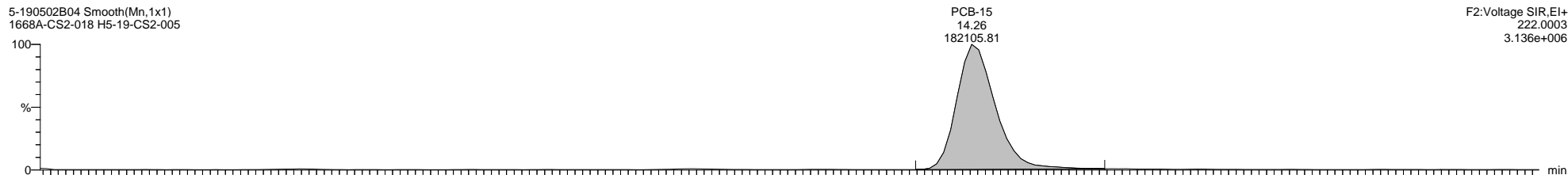
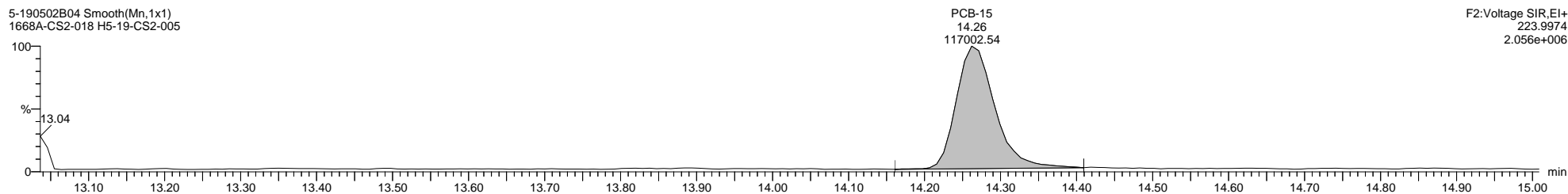
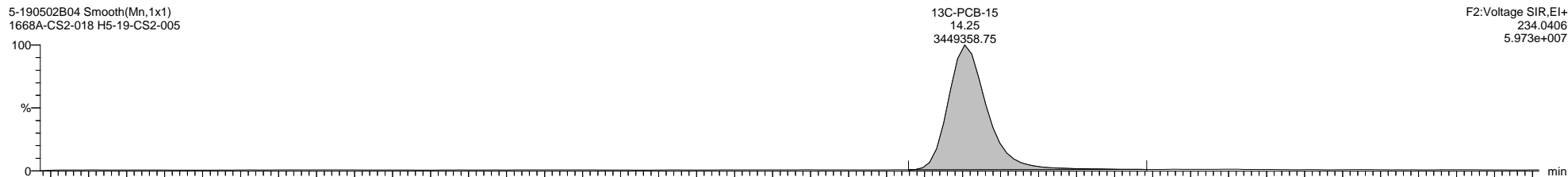
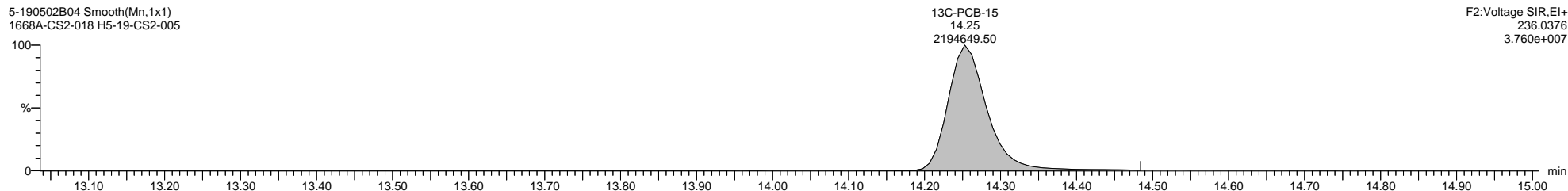
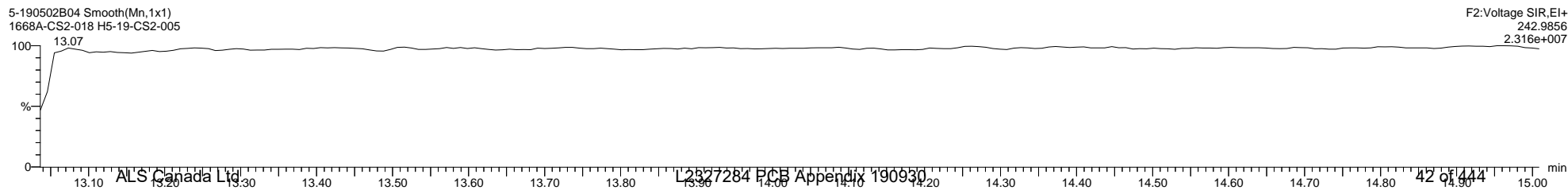


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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B04, Date: 02-May-2019, Time: 14:13:57, ID: H5-19-CS2-005, Description: 1668A-CS2-018, Vial: Tray1:42

5-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
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Quantify Sample Template Report

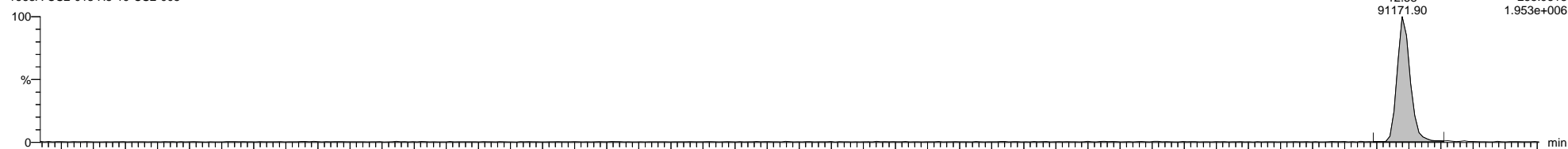
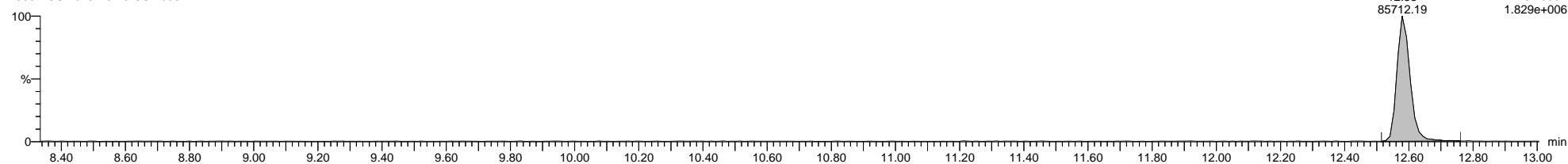
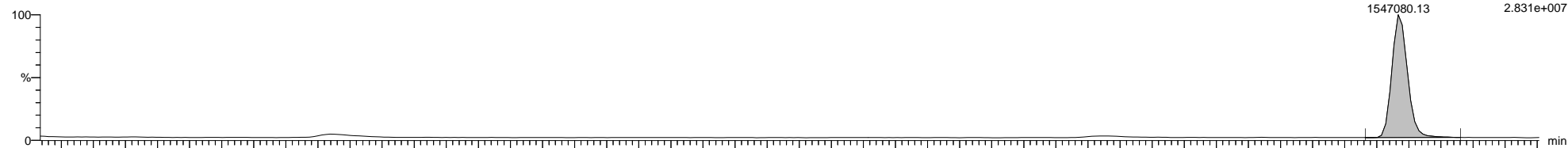
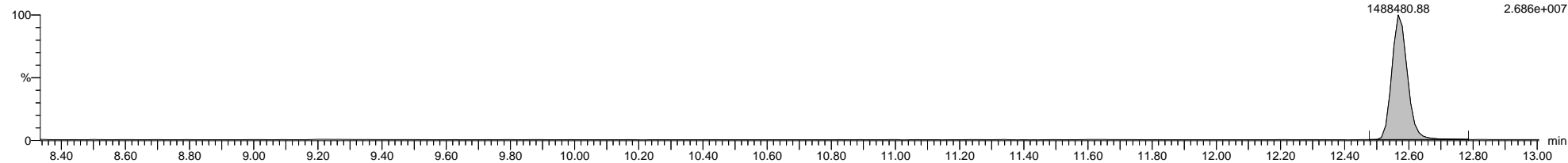
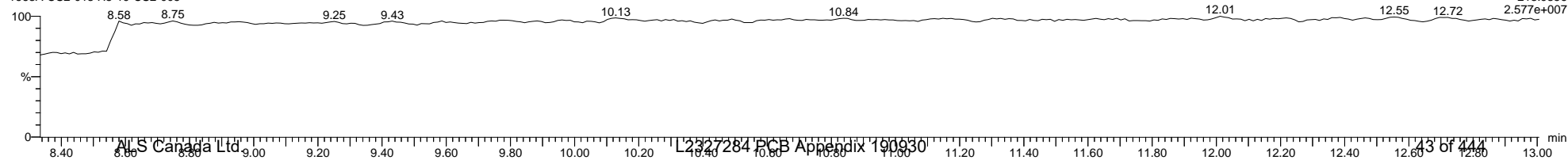
MassLynx MassLynx V4.1 SCN 901

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Name: 5-190502B04, Date: 02-May-2019, Time: 14:13:57, ID: H5-19-CS2-005, Description: 1668A-CS2-018, Vial: Tray1:42

5-190502B04
1668A-CS2-018 H5-19-CS2-0055-190502B04
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
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1668A-CS2-018 H5-19-CS2-005

Quantify Sample Template Report

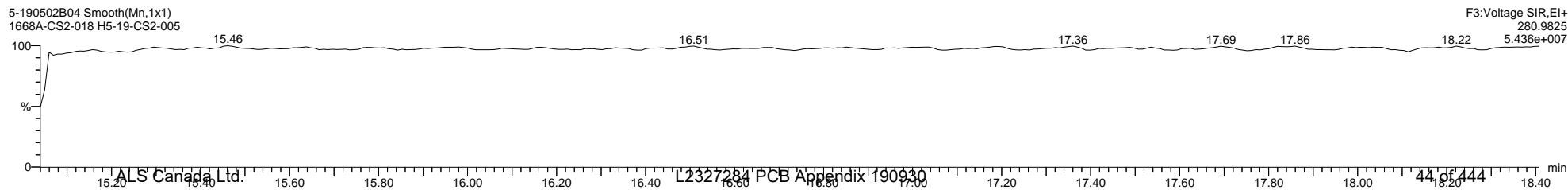
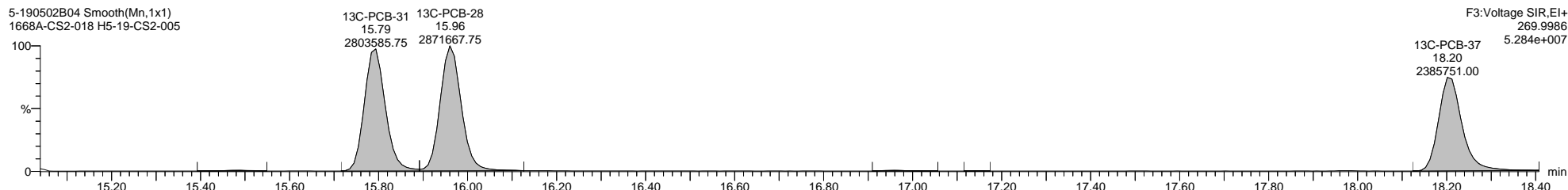
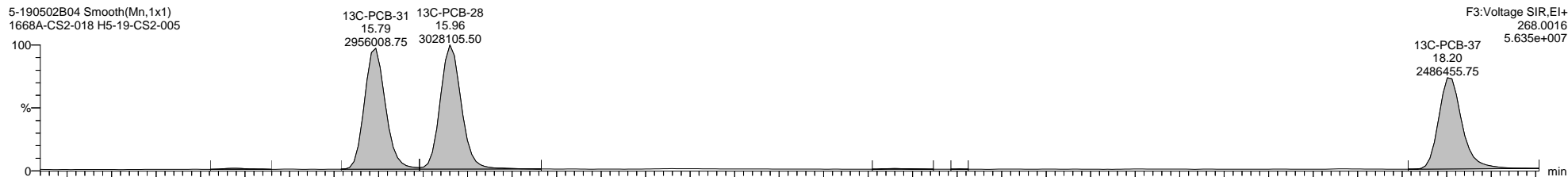
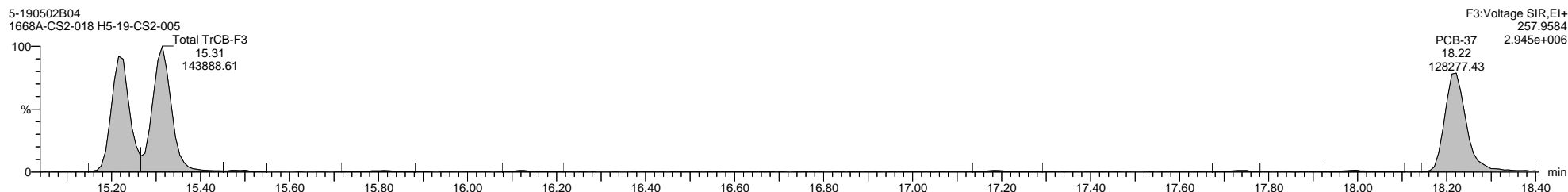
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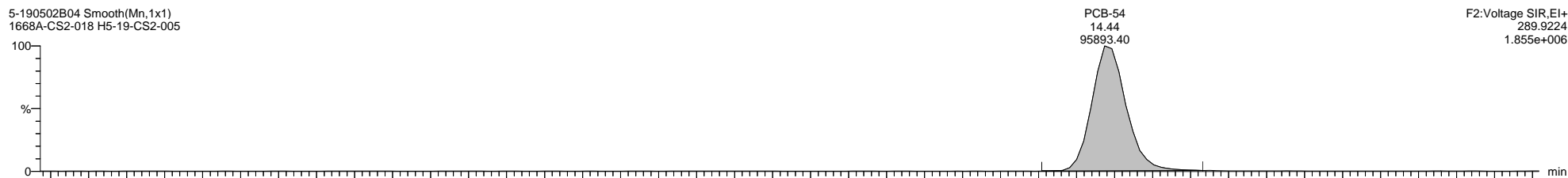
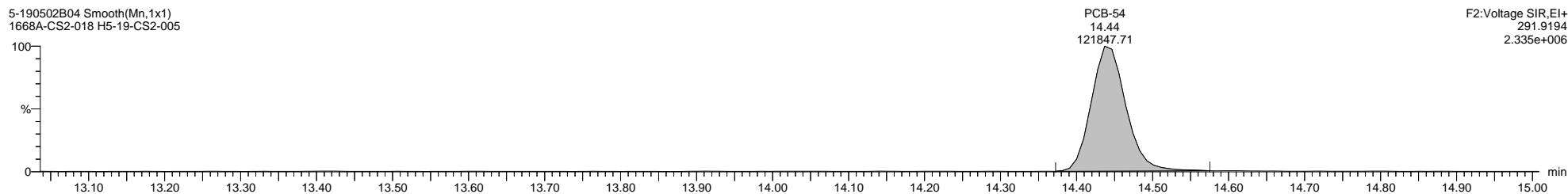
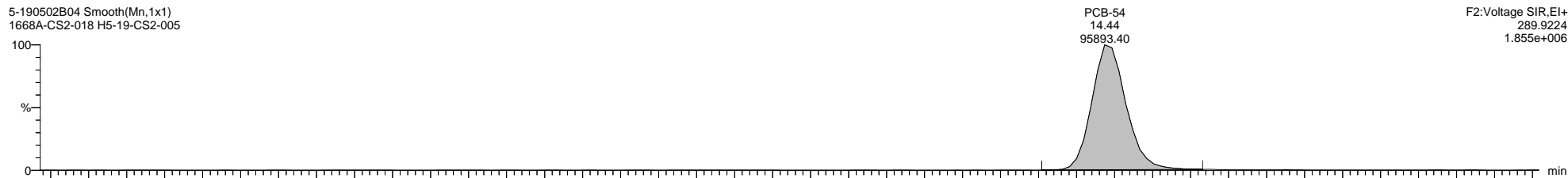
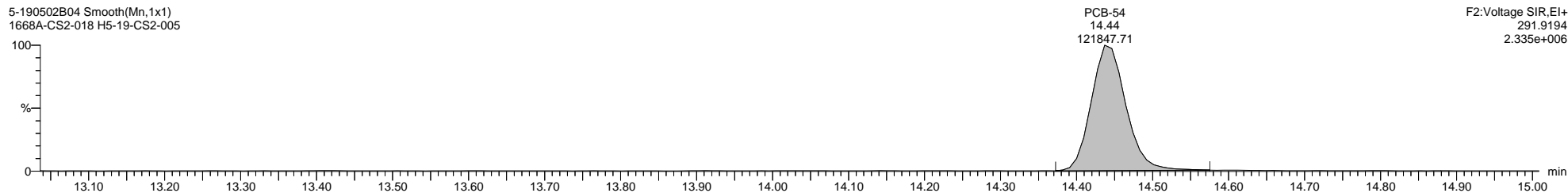
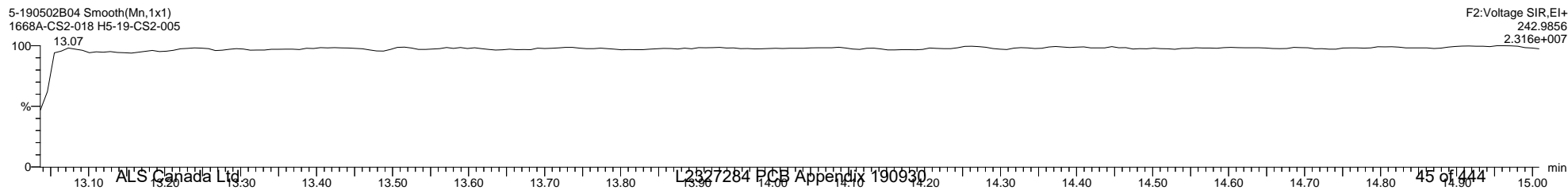


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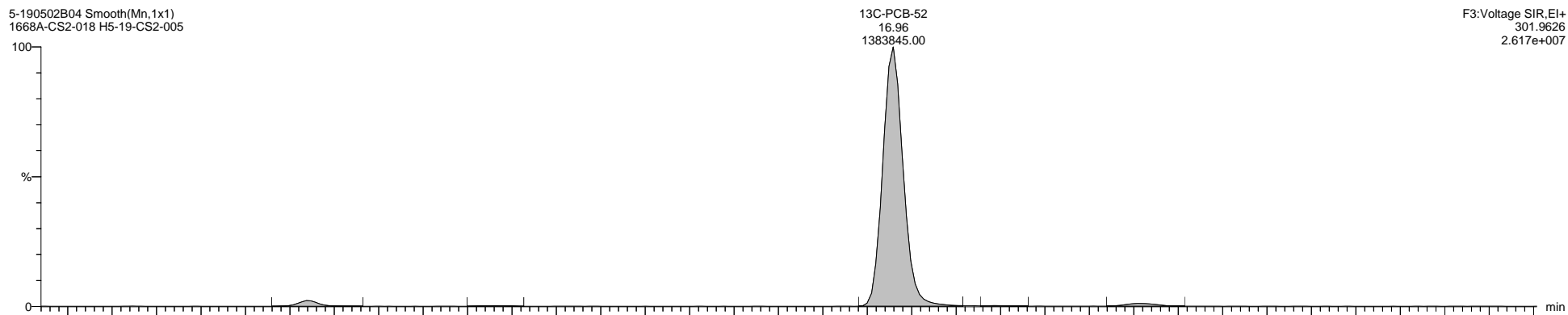
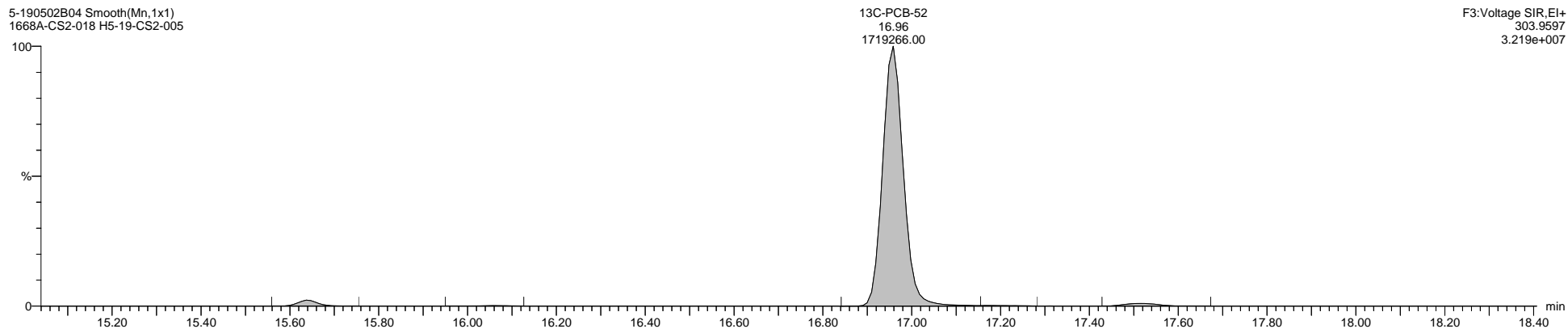
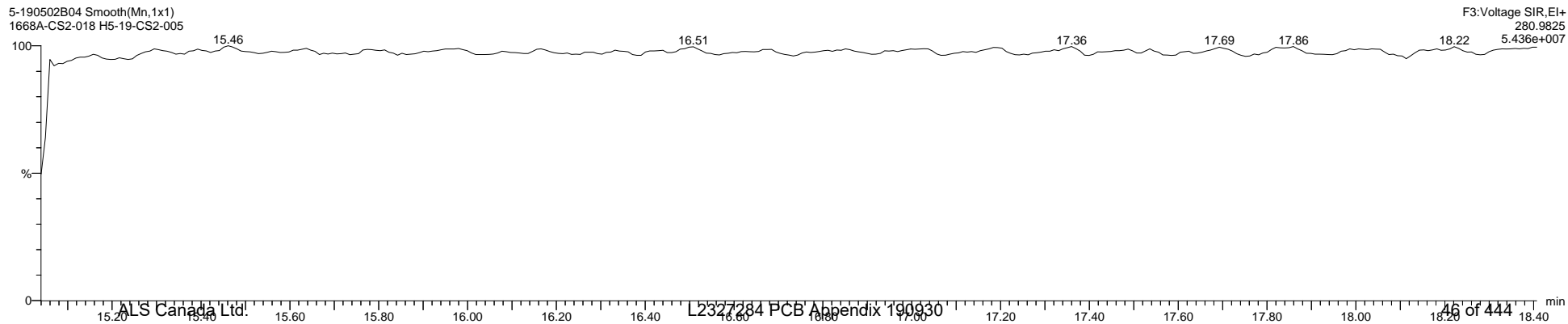
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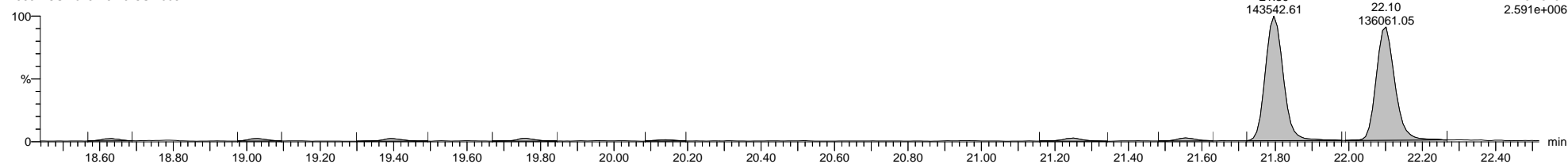
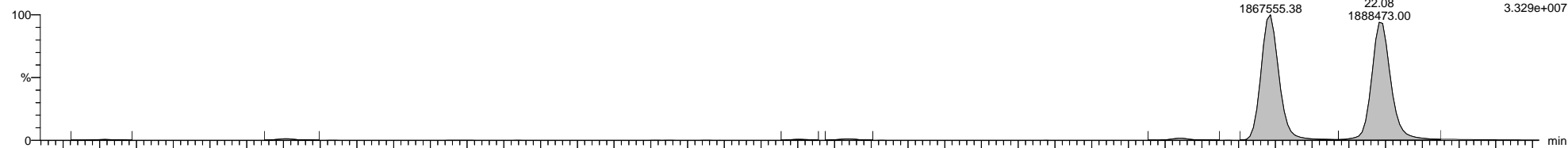
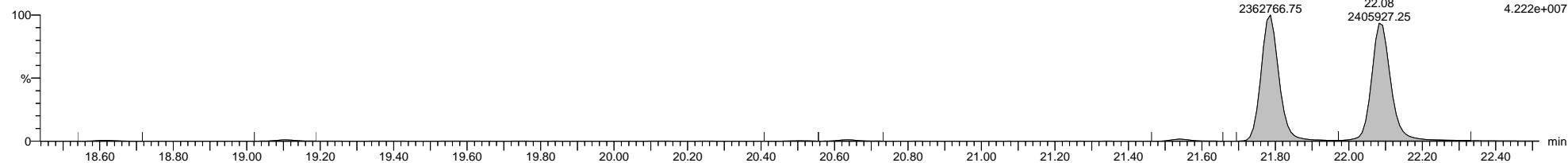
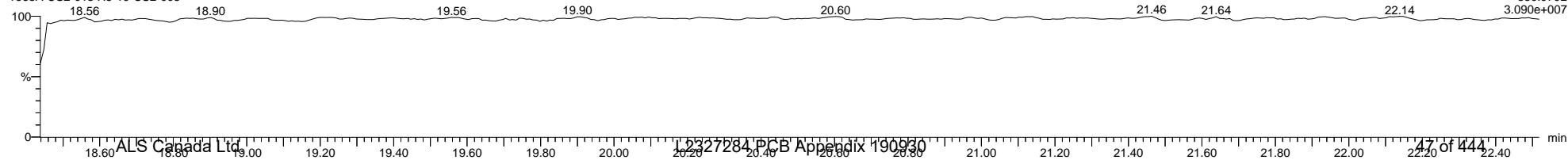
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1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
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1668A-CS2-018 H5-19-CS2-005

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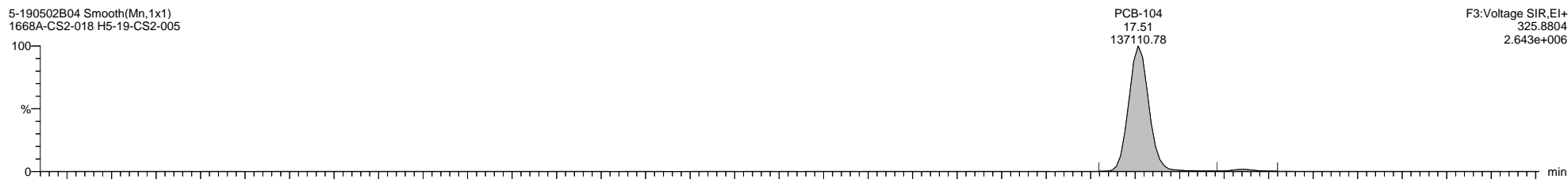
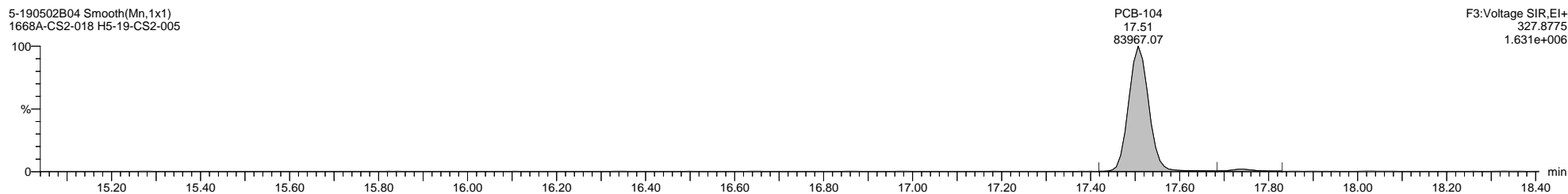
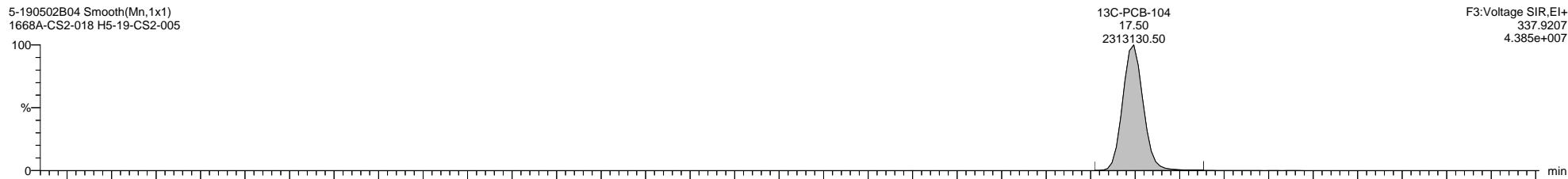
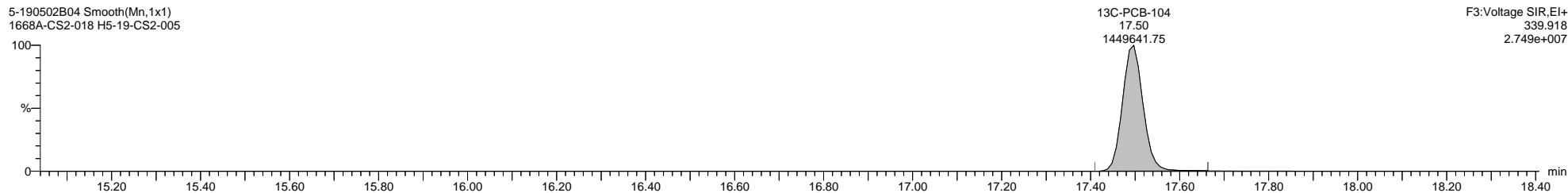
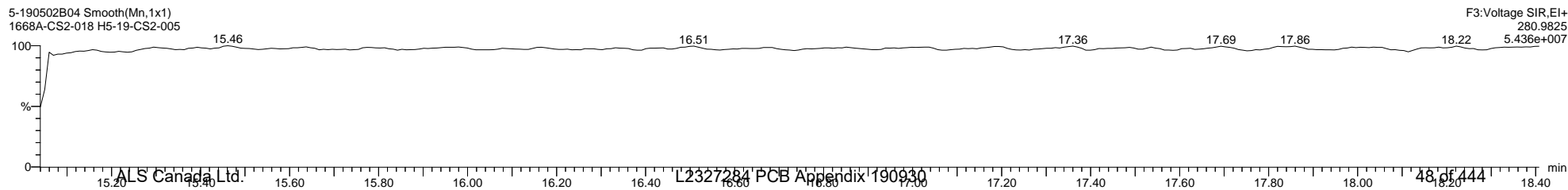
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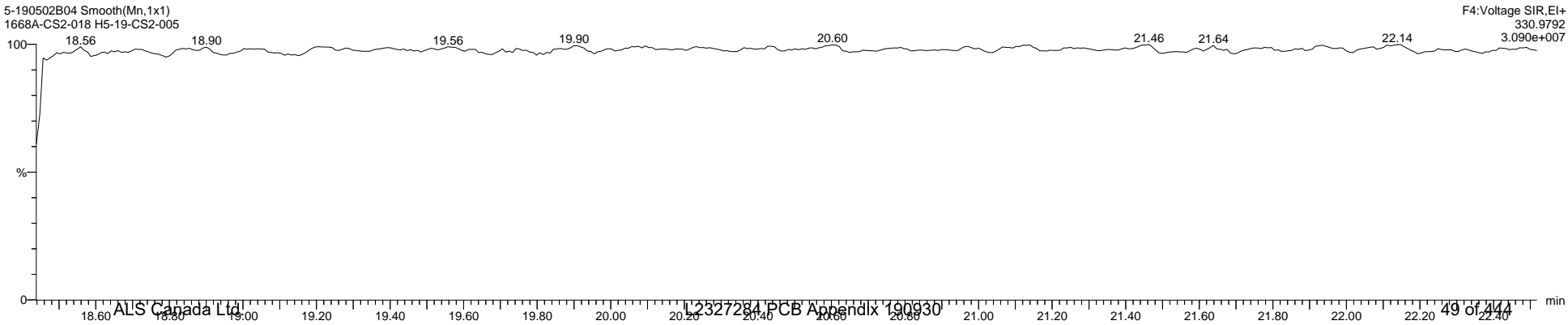
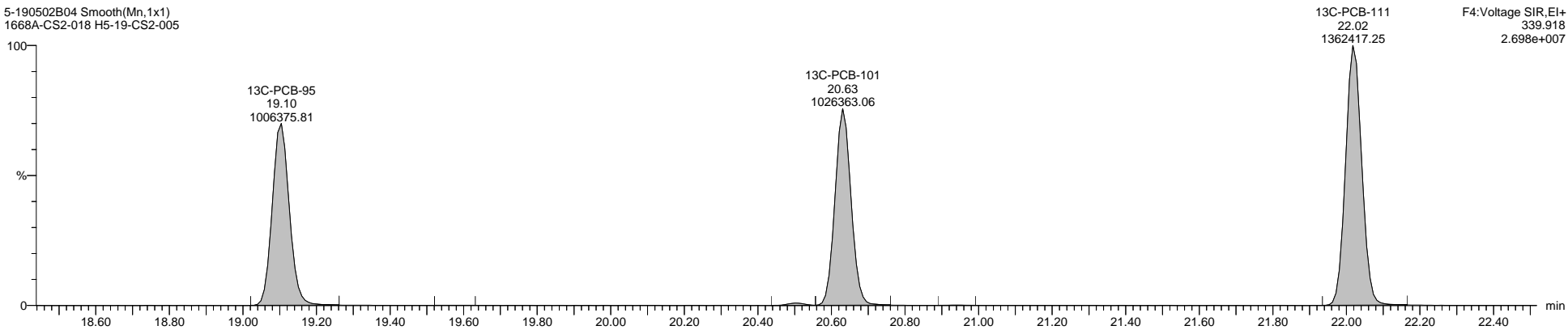
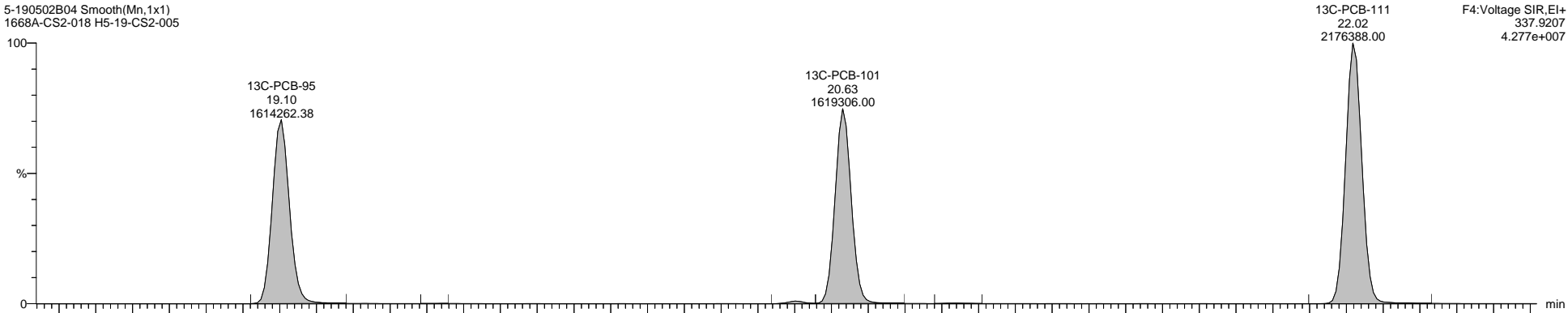
Name: 5-190502B04, Date: 02-May-2019, Time: 14:13:57, ID: H5-19-CS2-005, Description: 1668A-CS2-018, Vial: Tray1:42

5-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time
Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B04, Date: 02-May-2019, Time: 14:13:57, ID: H5-19-CS2-005, Description: 1668A-CS2-018, Vial: Tray1:42

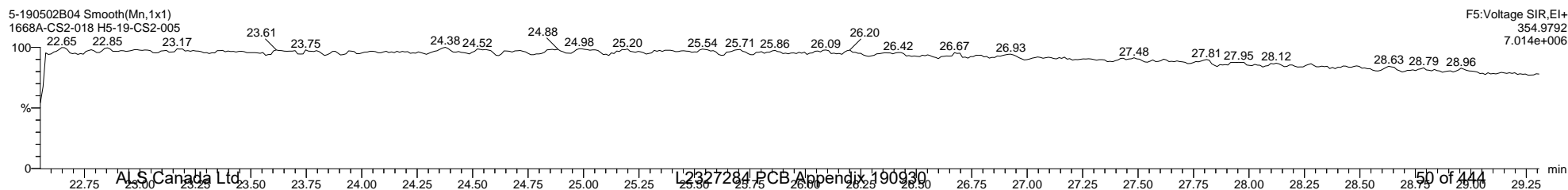
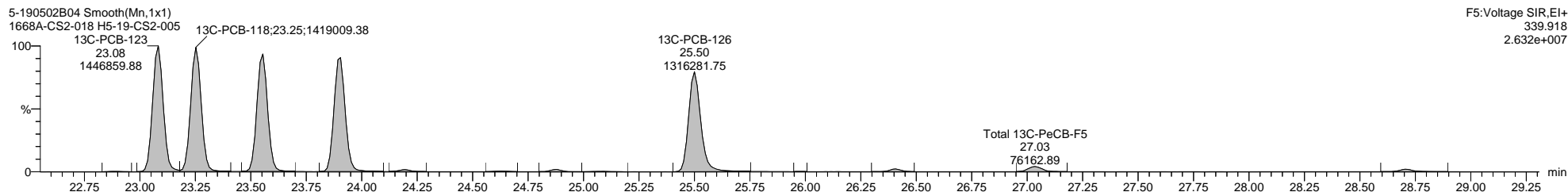
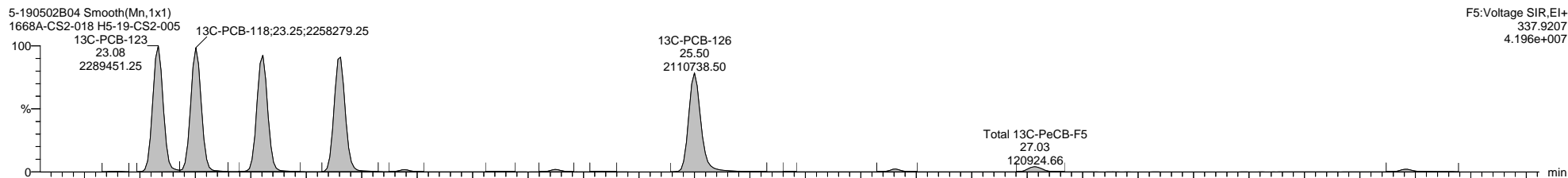
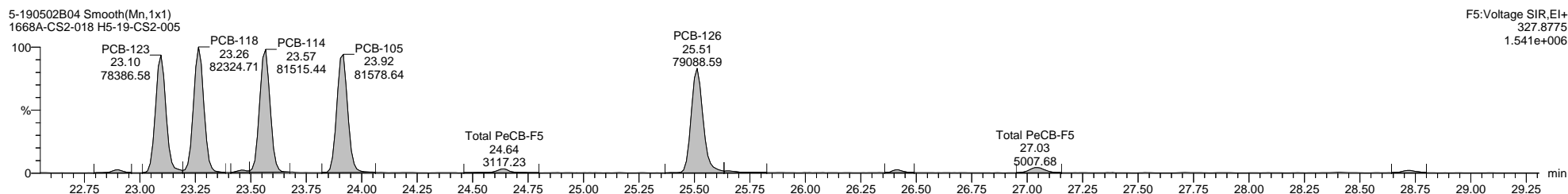
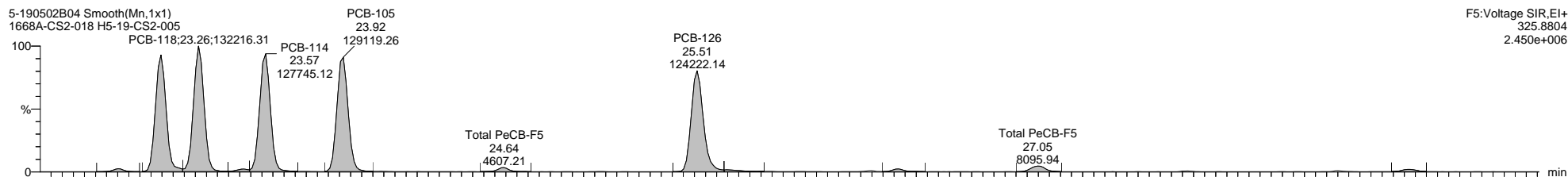


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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

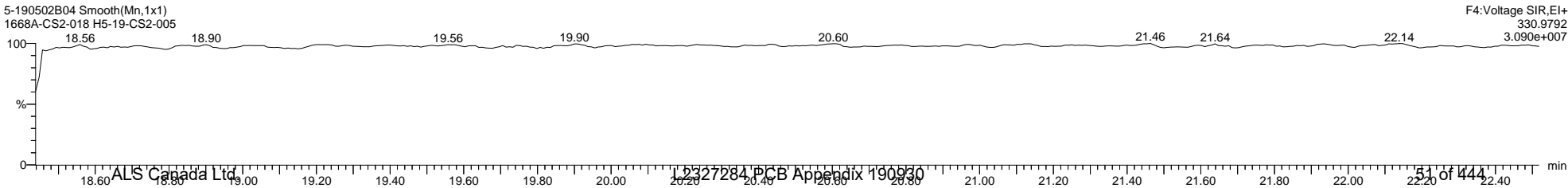
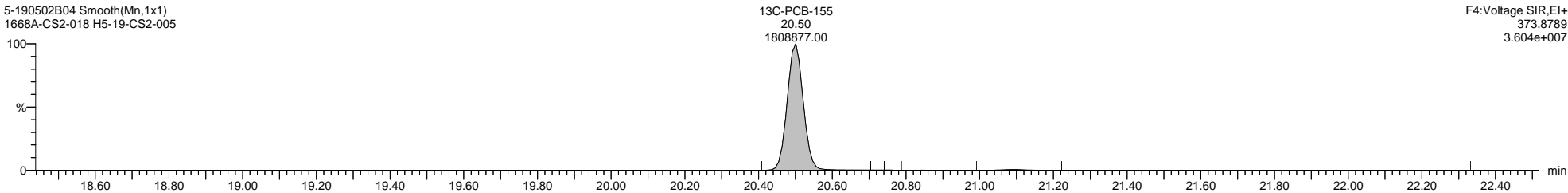
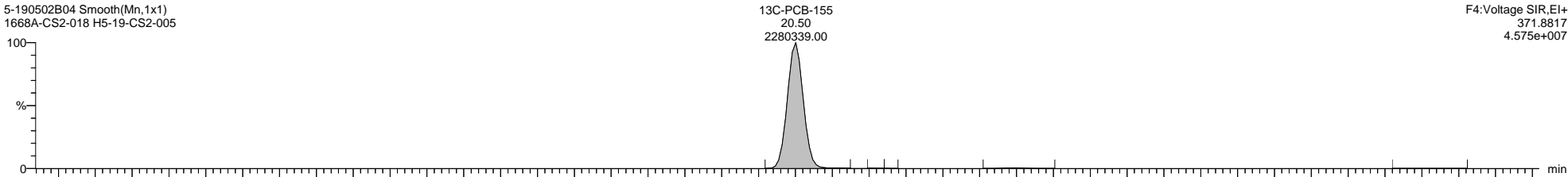
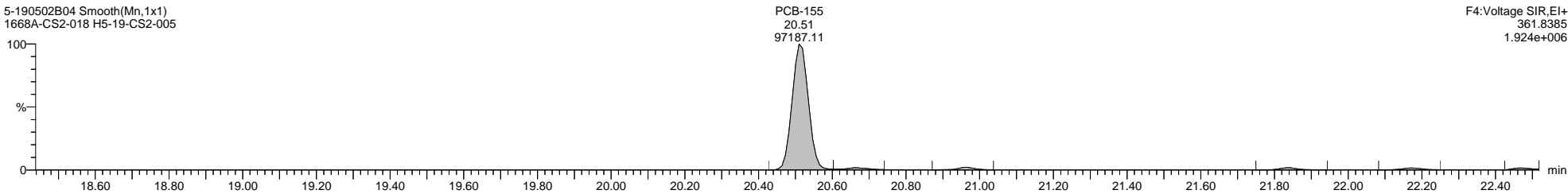
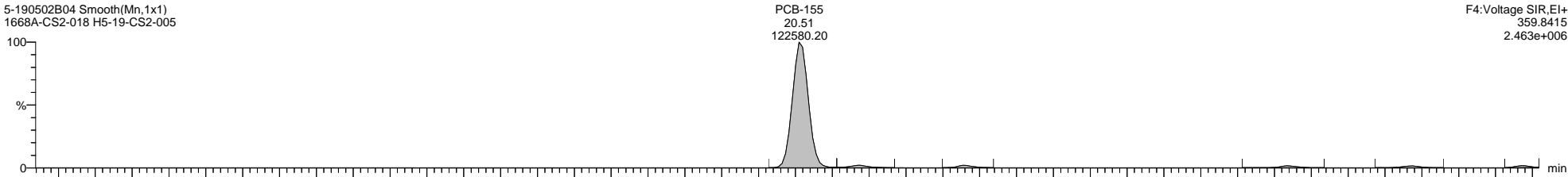
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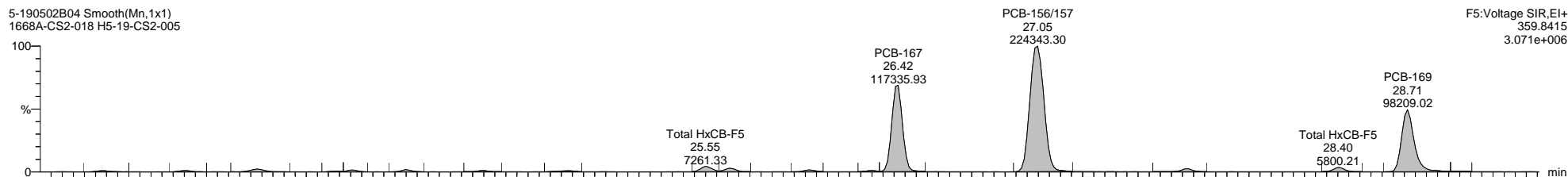
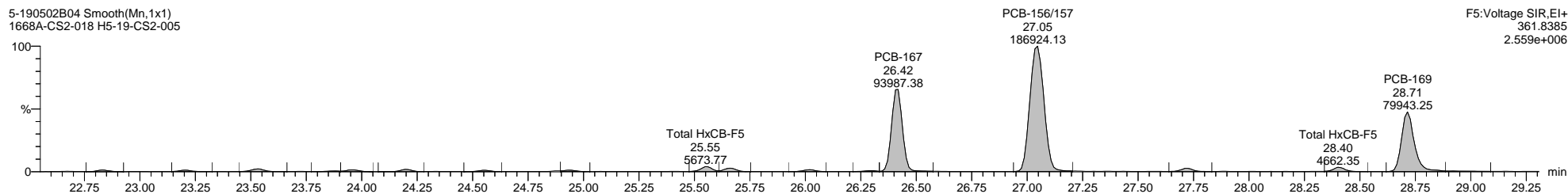
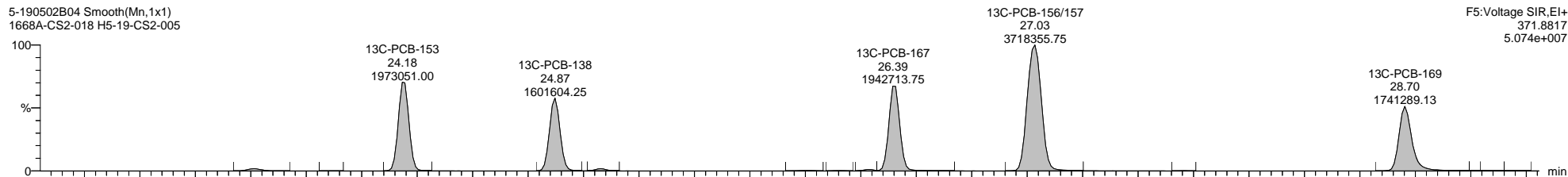
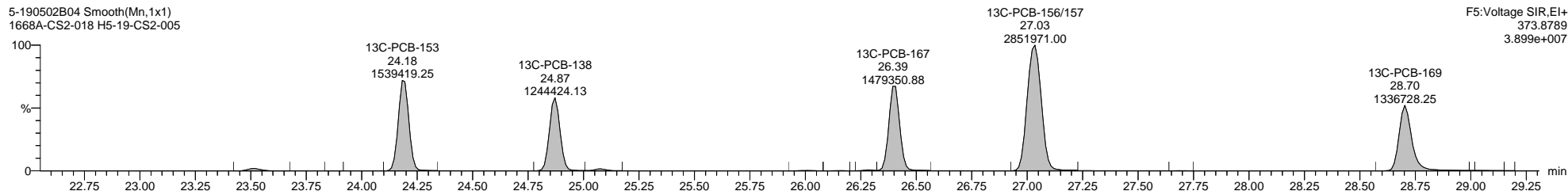
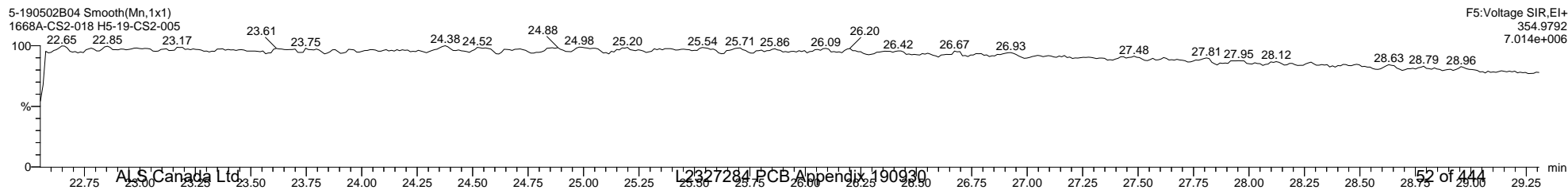


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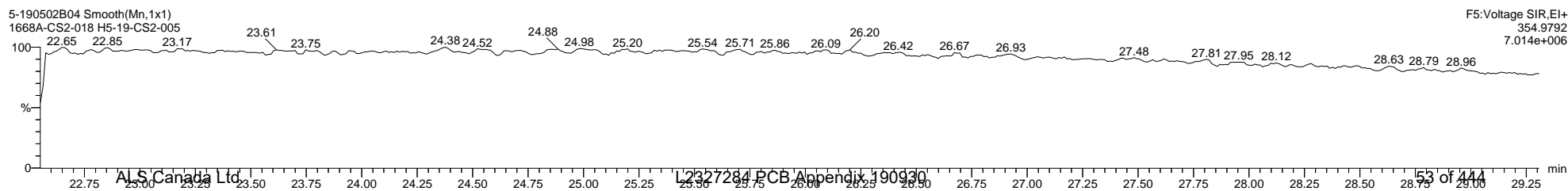
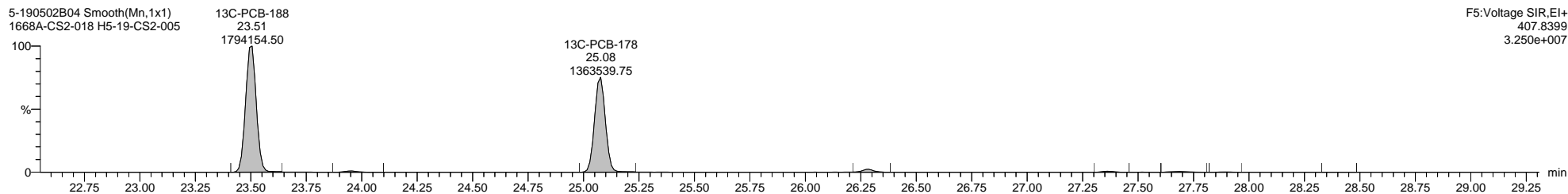
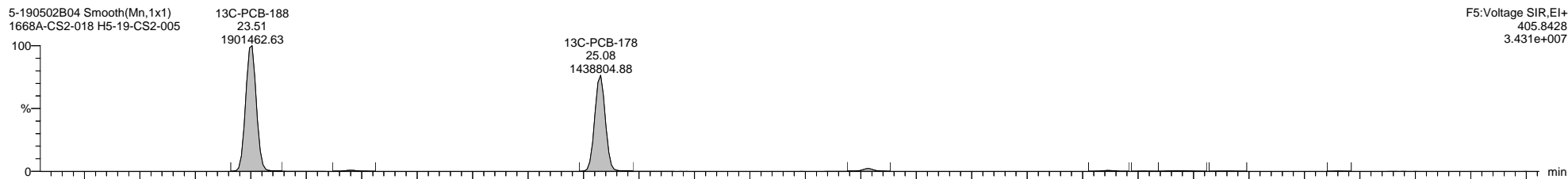
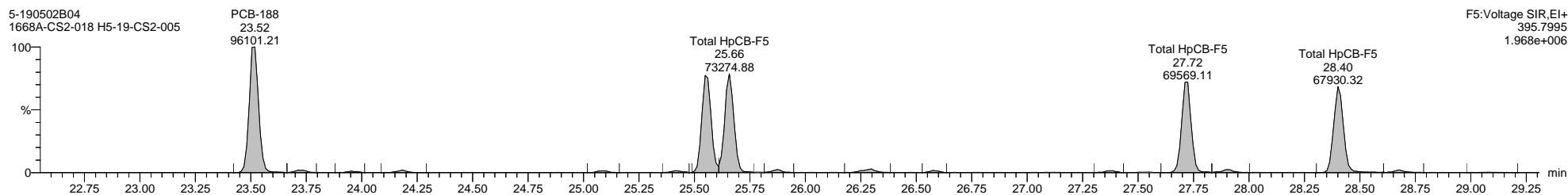
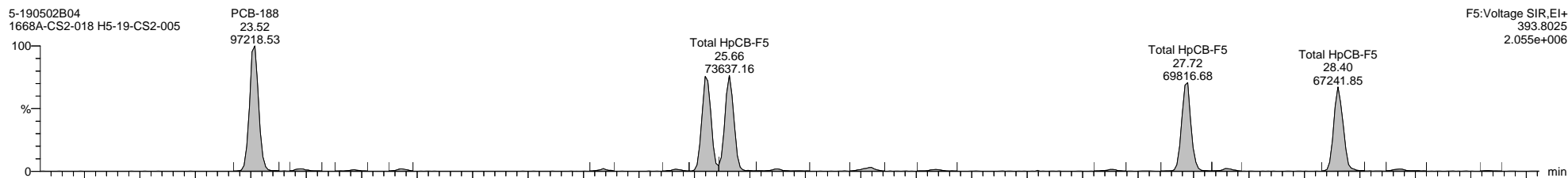
5-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

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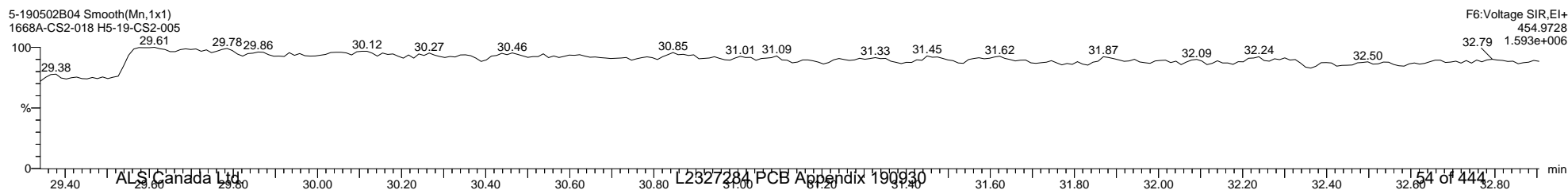
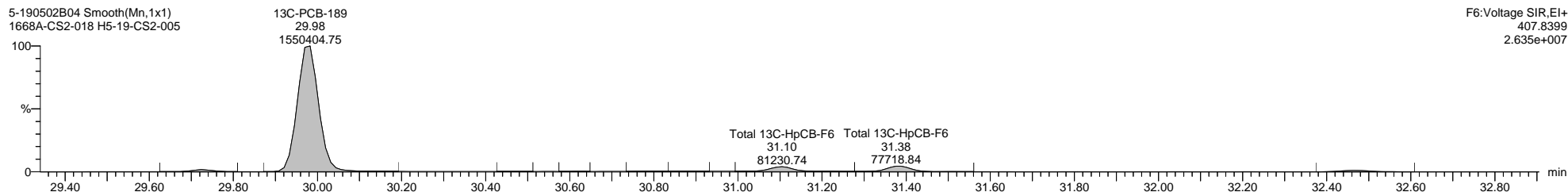
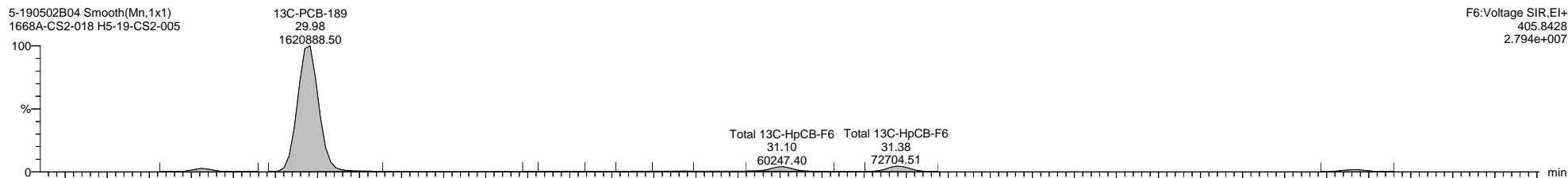
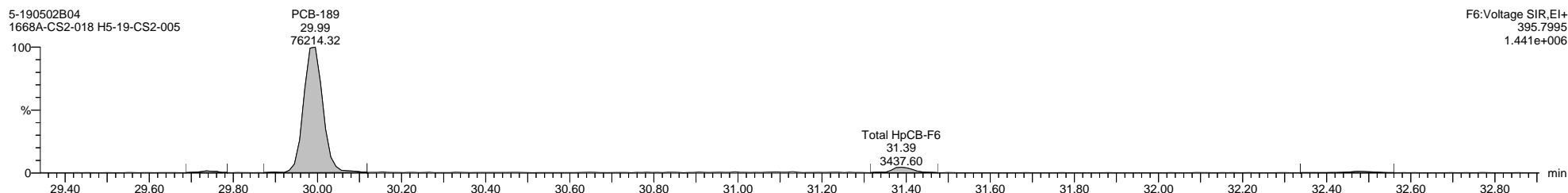


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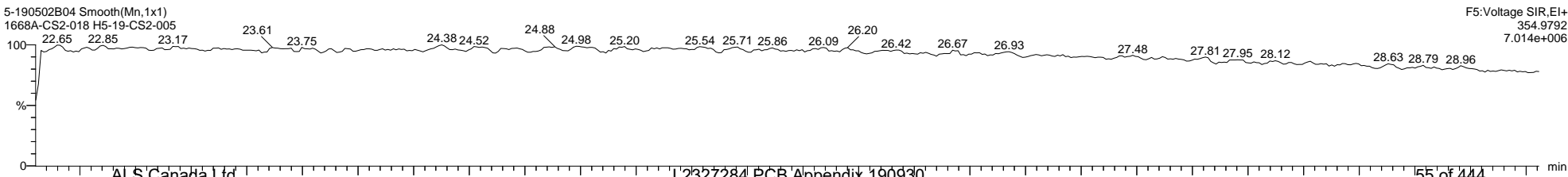
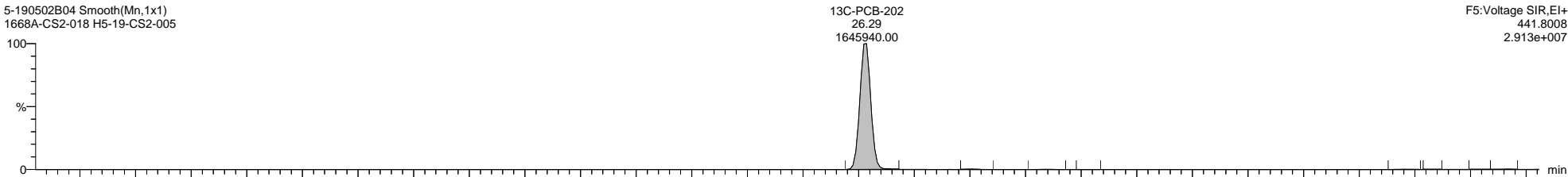
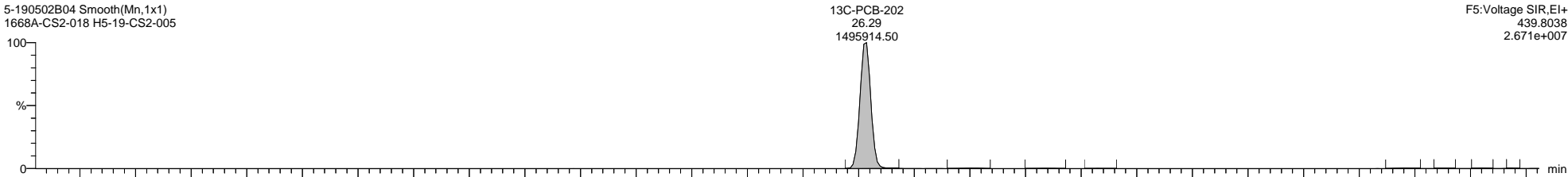
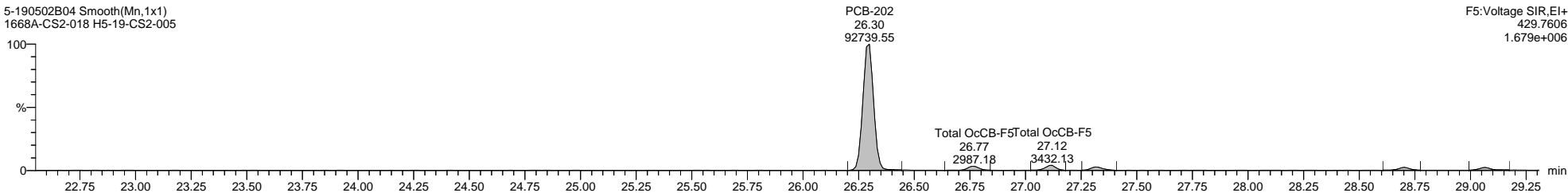
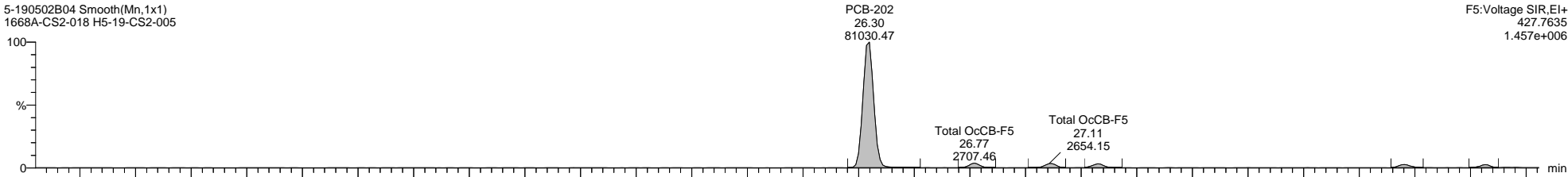
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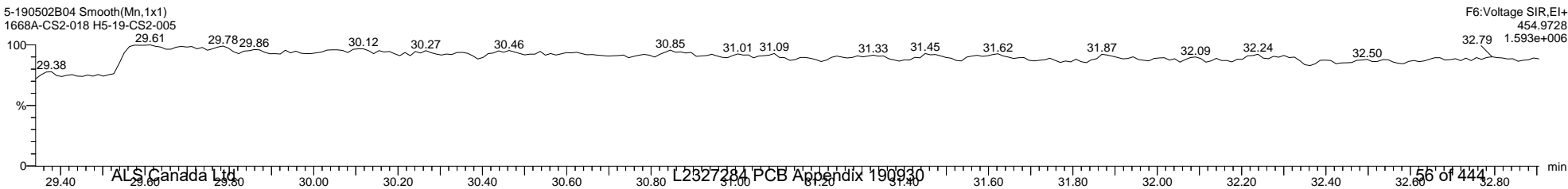
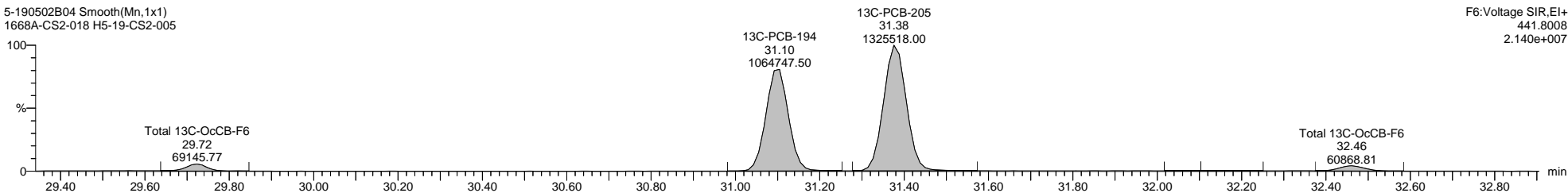
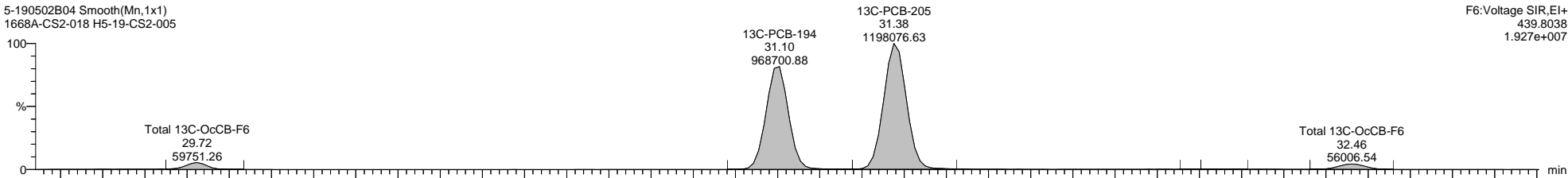
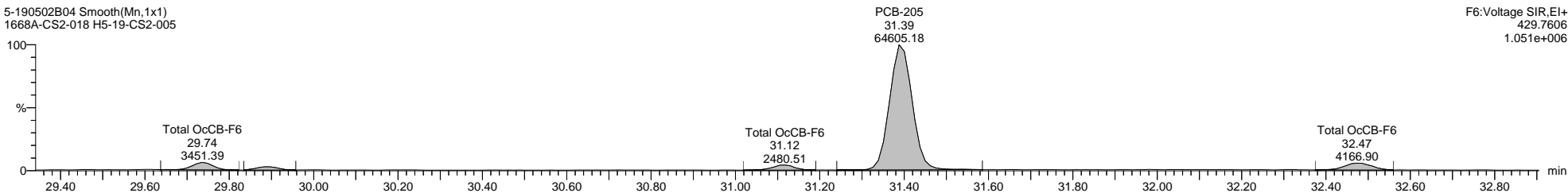
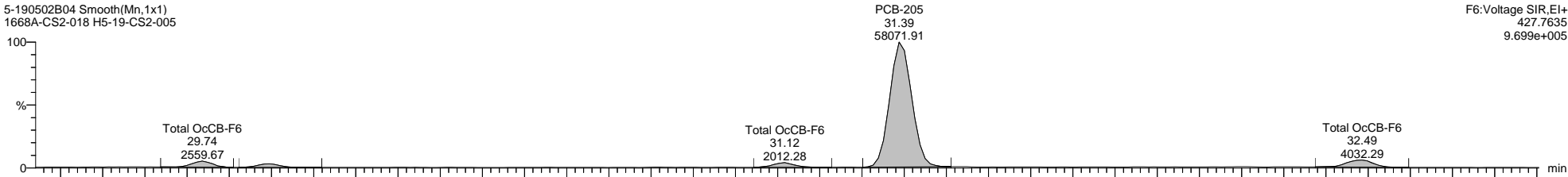
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Name: 5-190502B04, Date: 02-May-2019, Time: 14:13:57, ID: H5-19-CS2-005, Description: 1668A-CS2-018, Vial: Tray1:42



Quantify Sample Template Report

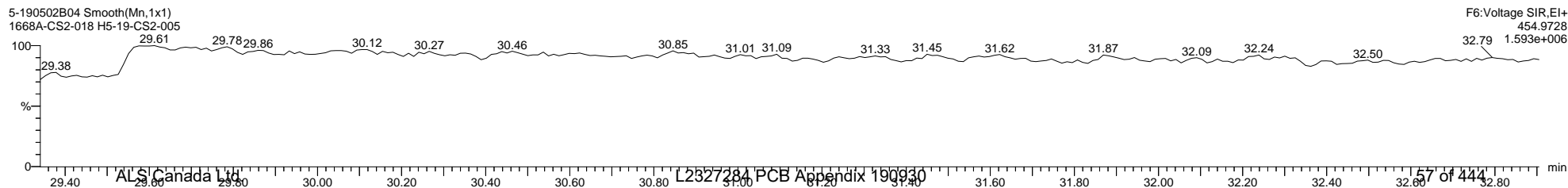
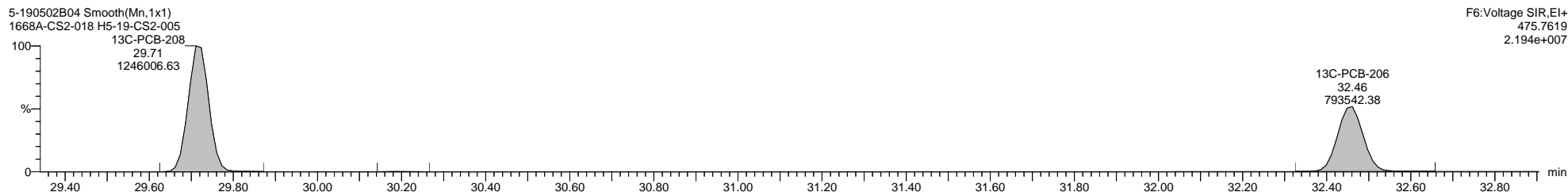
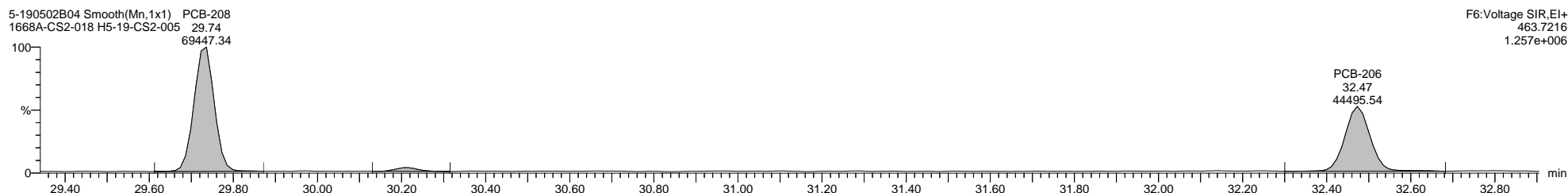
MassLynx MassLynx V4.1 SCN 901

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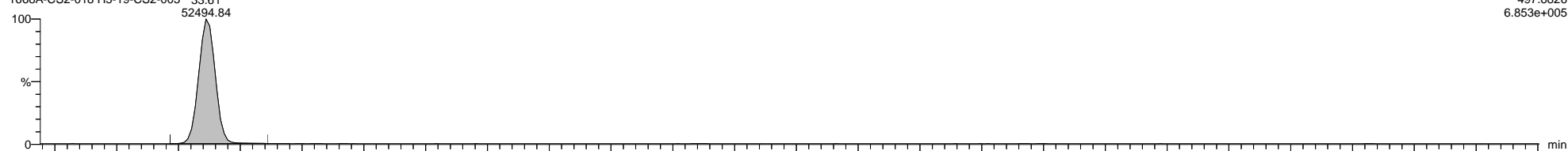
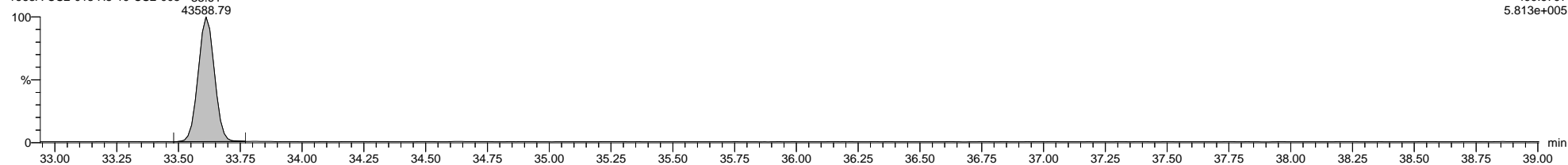
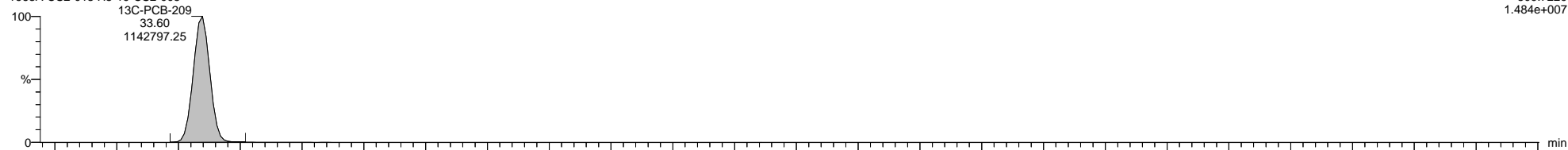
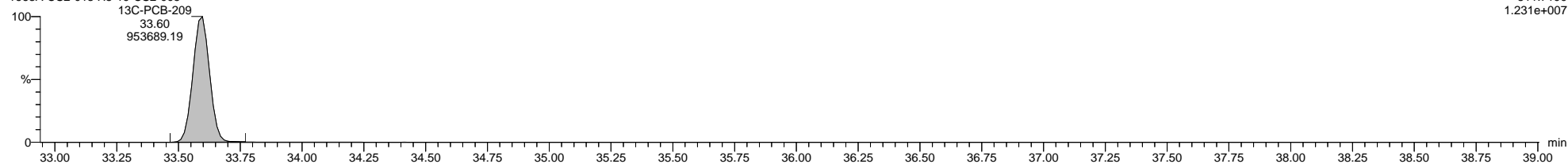
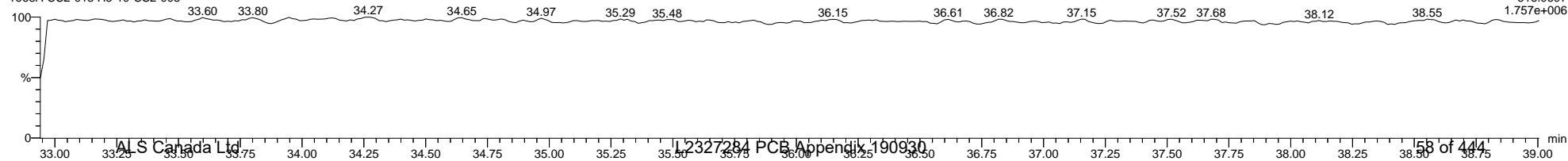


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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

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Name: 5-190502B04, Date: 02-May-2019, Time: 14:13:57, ID: H5-19-CS2-005, Description: 1668A-CS2-018, Vial: Tray1:42

5-190502B04 Smooth(Mn,1x1) PCB-209
1668A-CS2-018 H5-19-CS2-005 33.61F7:Voltage SIR,EI+
497.6826
6.853e+0055-190502B04 Smooth(Mn,1x1) PCB-209
1668A-CS2-018 H5-19-CS2-005 33.61F7:Voltage SIR,EI+
499.6797
5.813e+0055-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-005F7:Voltage SIR,EI+
509.7229
1.484e+0075-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-005F7:Voltage SIR,EI+
511.7199
1.231e+0075-190502B04 Smooth(Mn,1x1)
1668A-CS2-018 H5-19-CS2-005F7:Voltage SIR,EI+
516.9697
1.757e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

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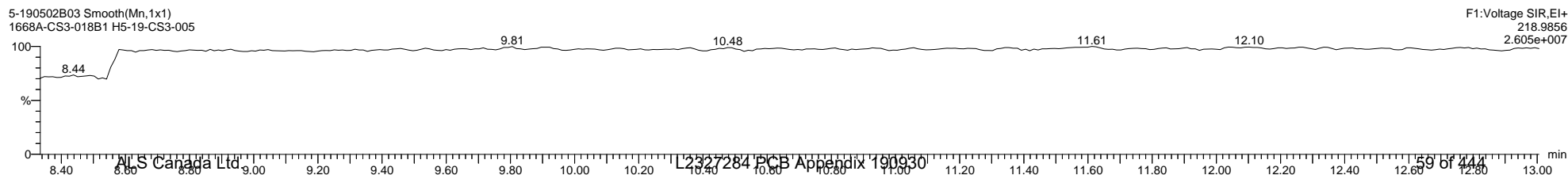
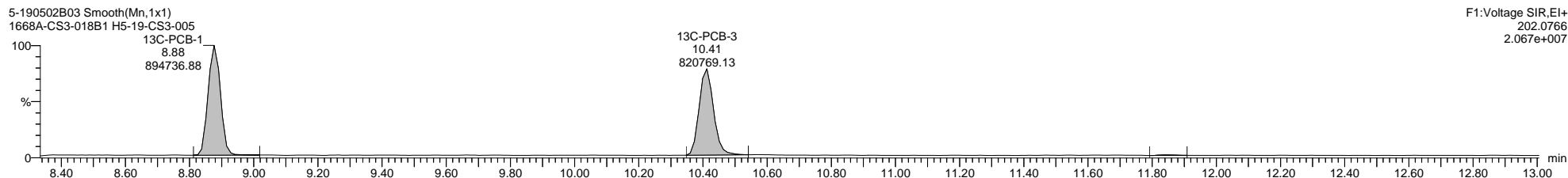
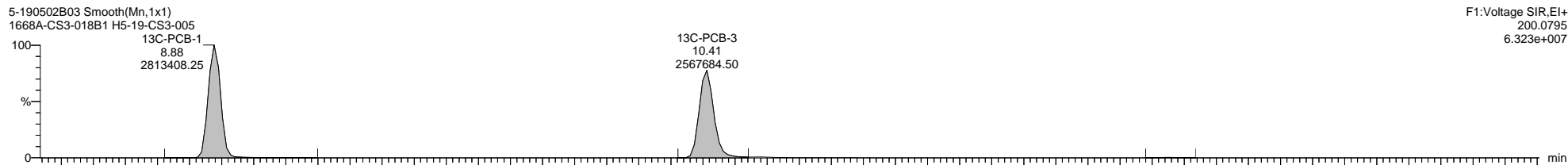
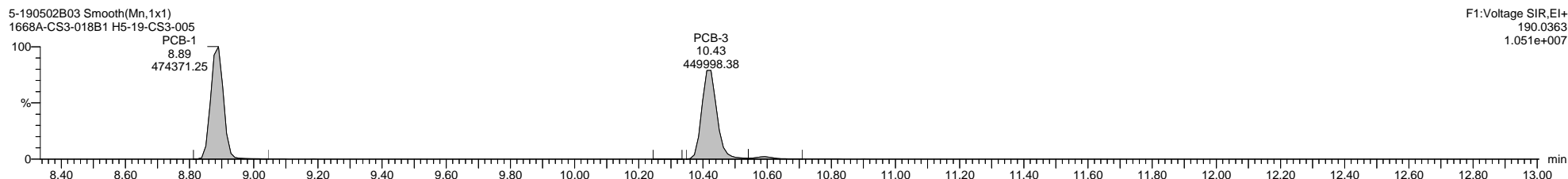
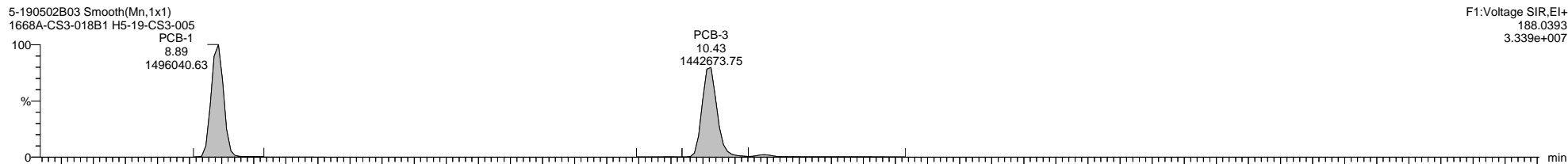
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Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

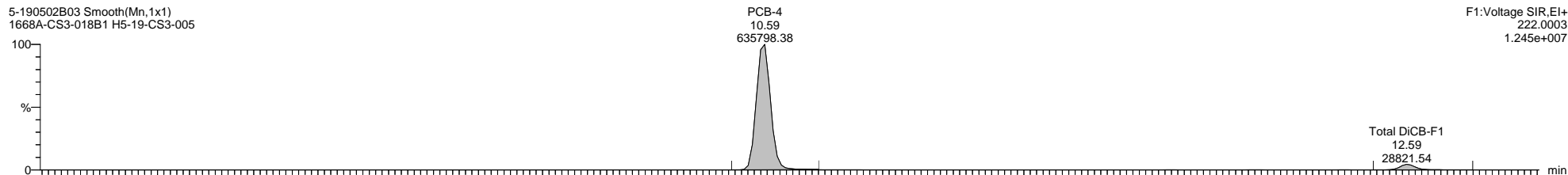
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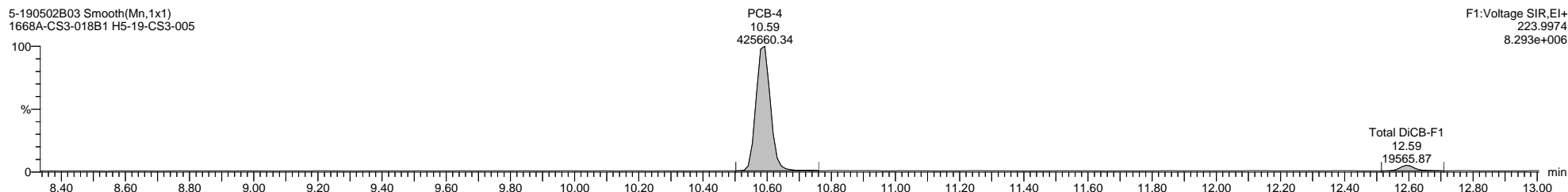
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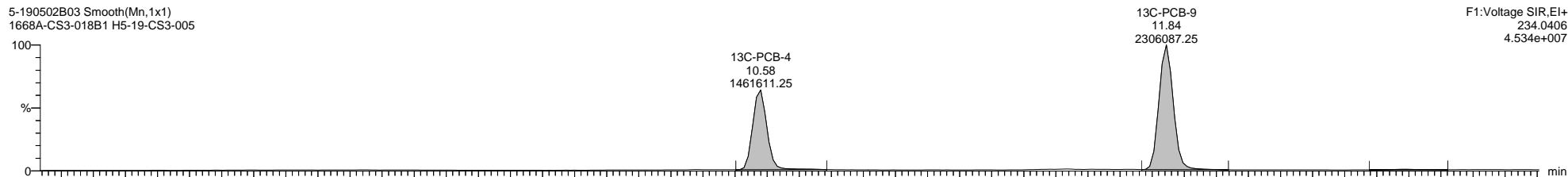
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1668A-CS3-018B1 H5-19-CS3-005



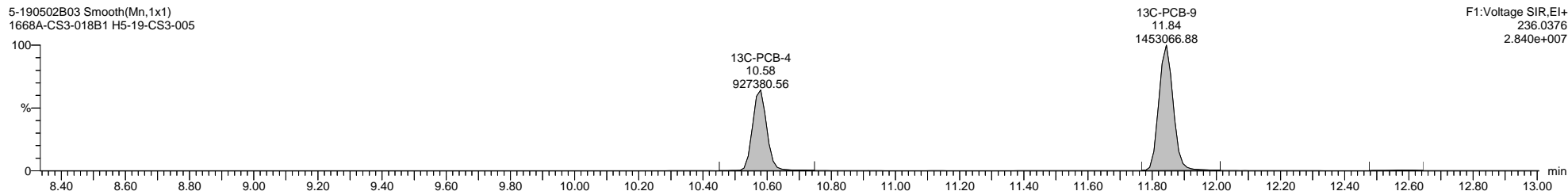
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1668A-CS3-018B1 H5-19-CS3-005



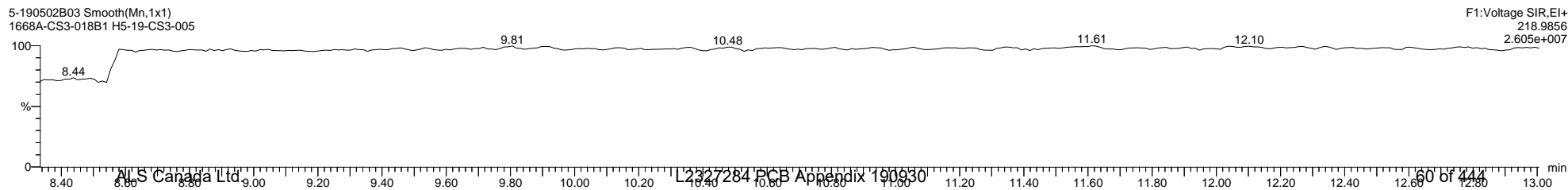
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1668A-CS3-018B1 H5-19-CS3-005



5-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005



5-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005

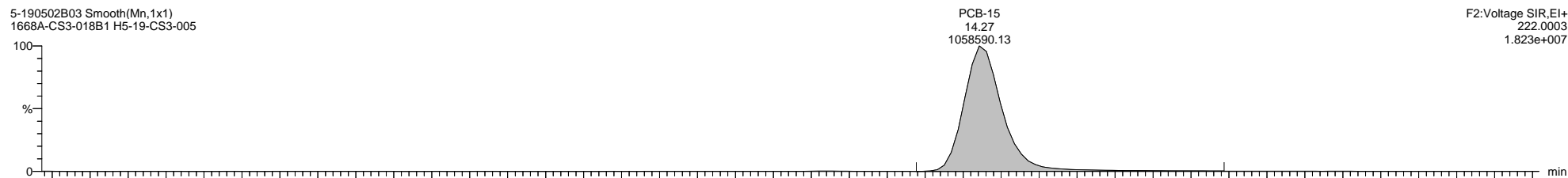
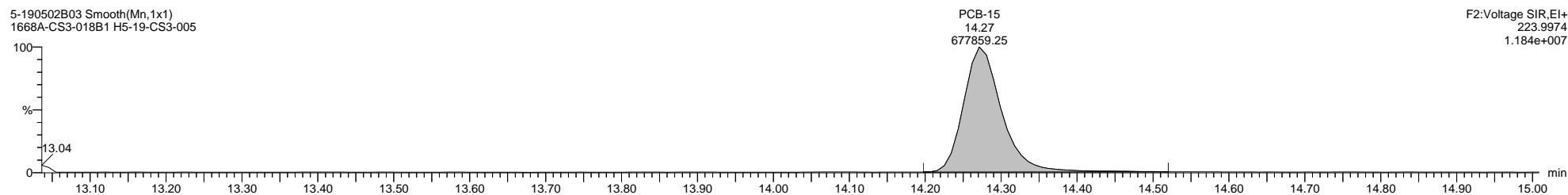
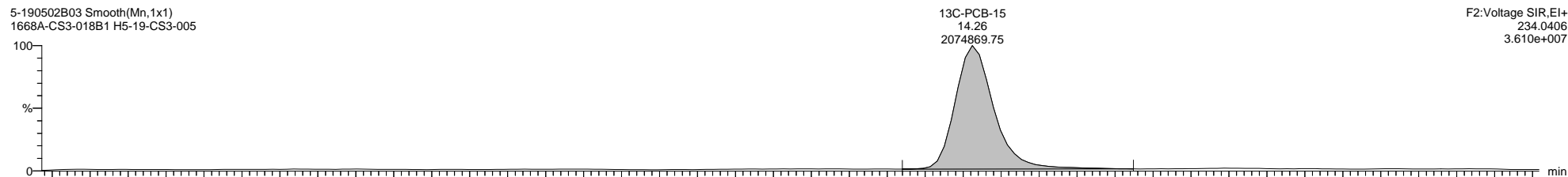
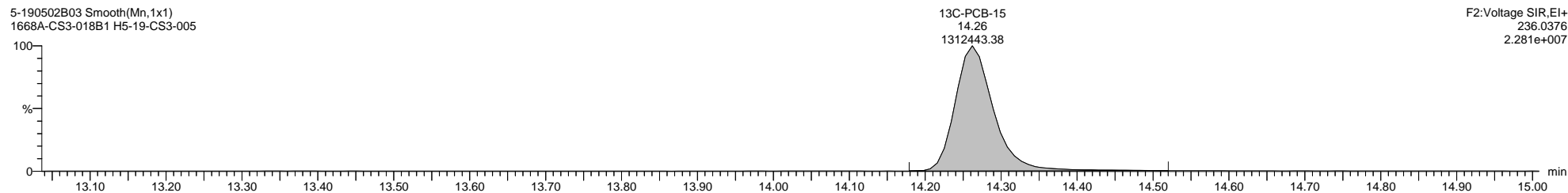
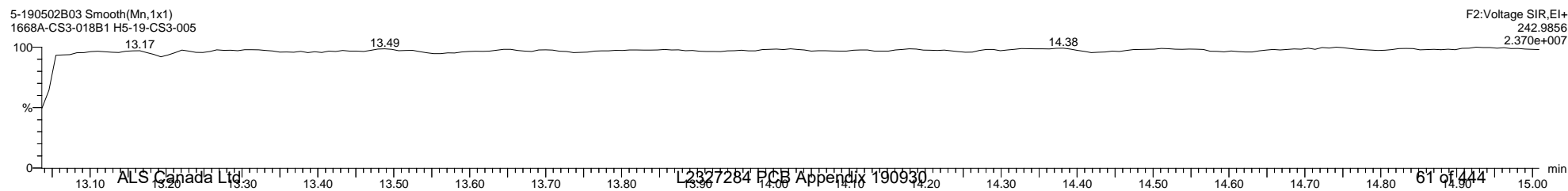


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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1

5-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
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Quantify Sample Template Report

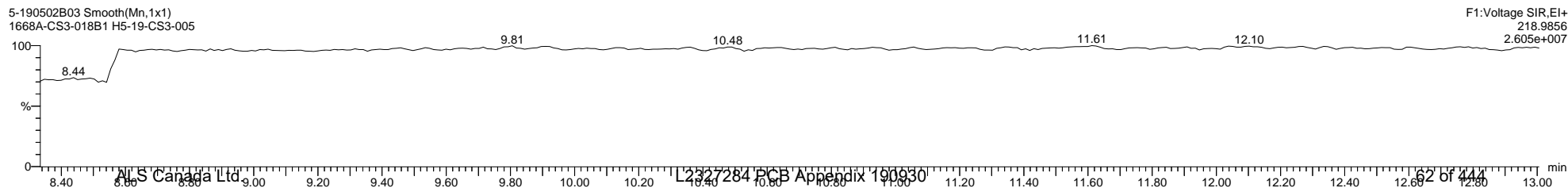
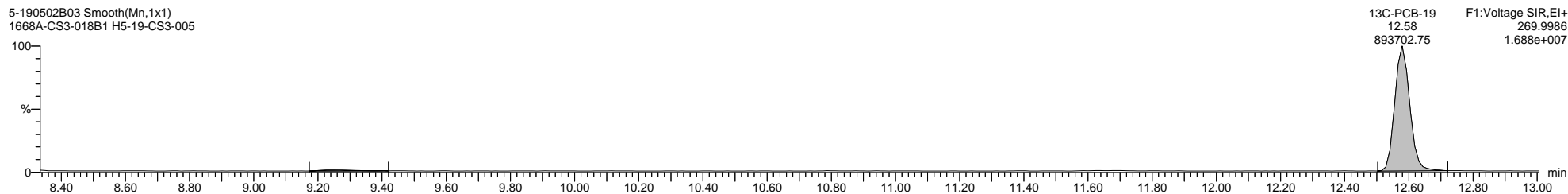
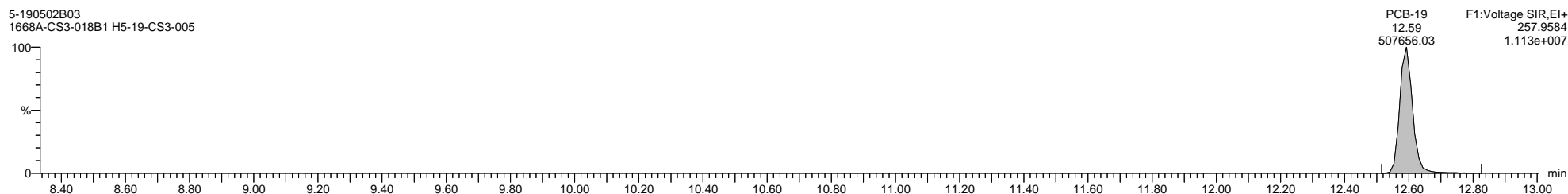
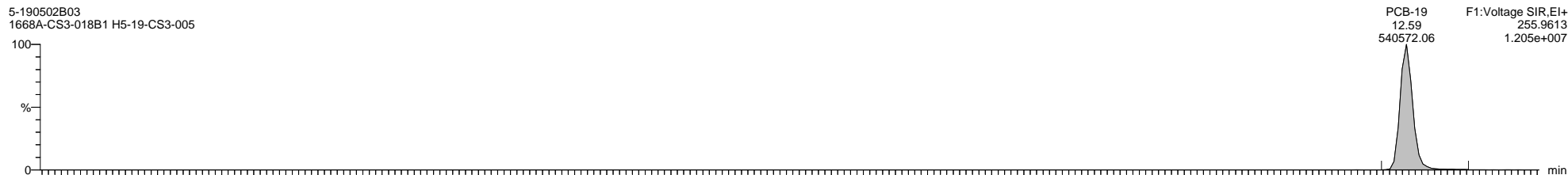
MassLynx MassLynx V4.1 SCN 901

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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

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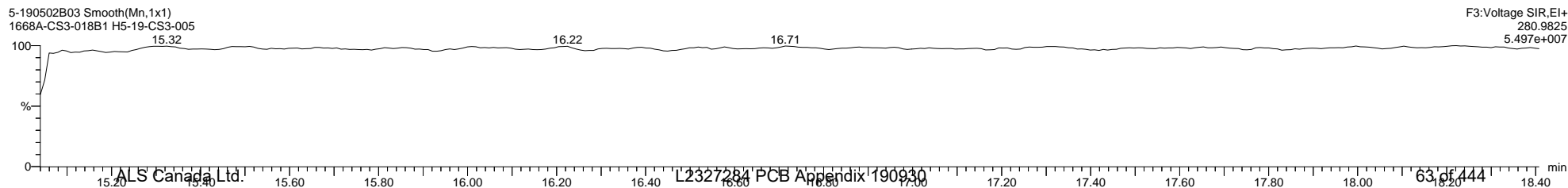
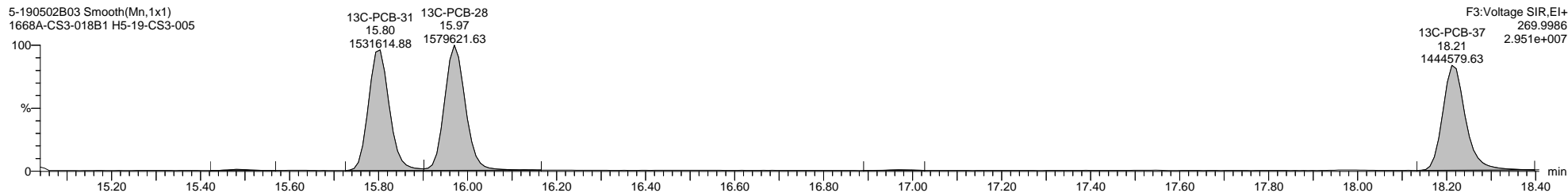
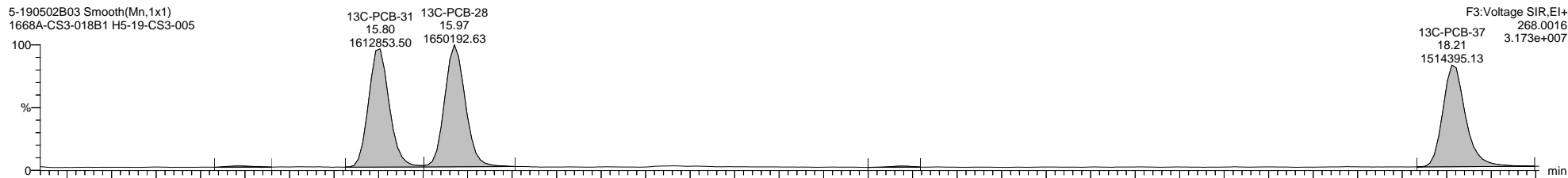
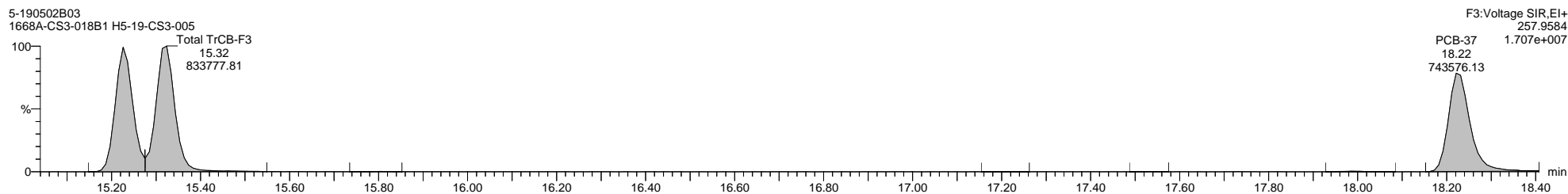
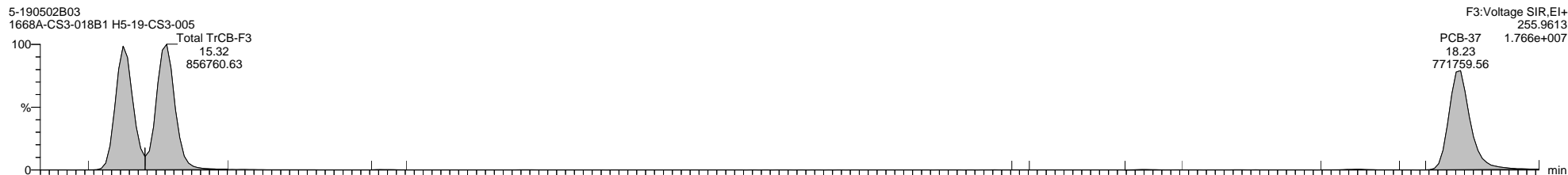


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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

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Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1

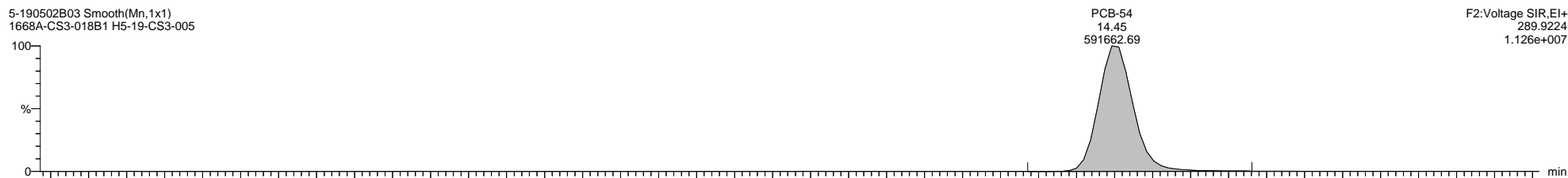
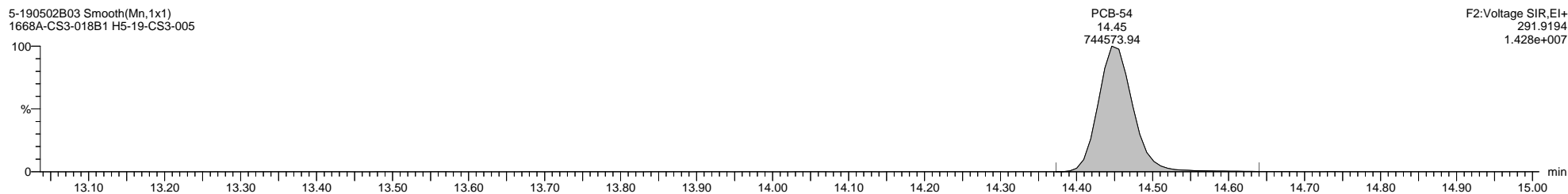
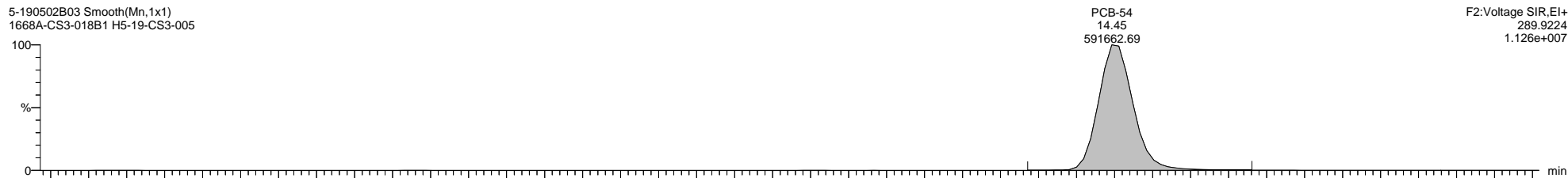
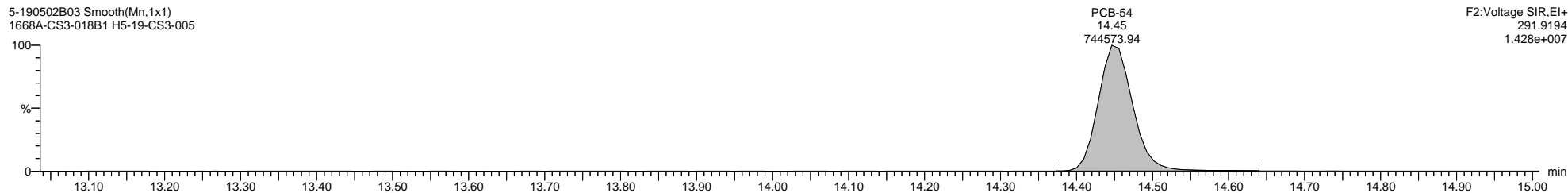
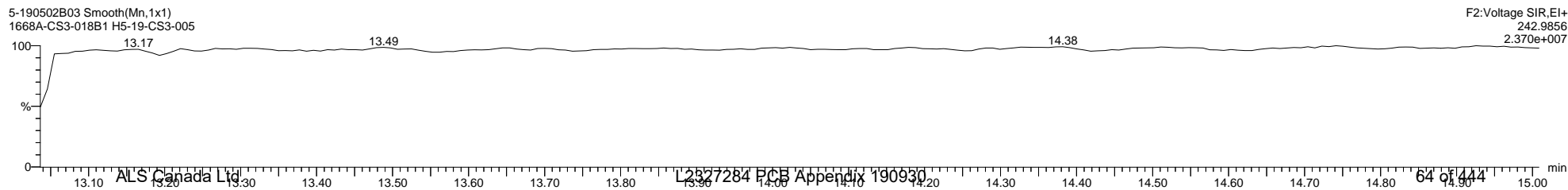


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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

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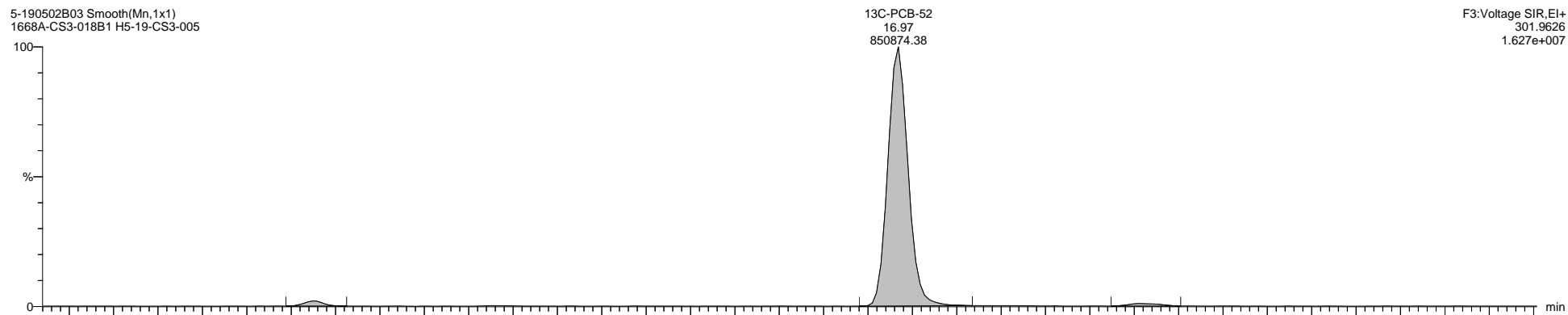
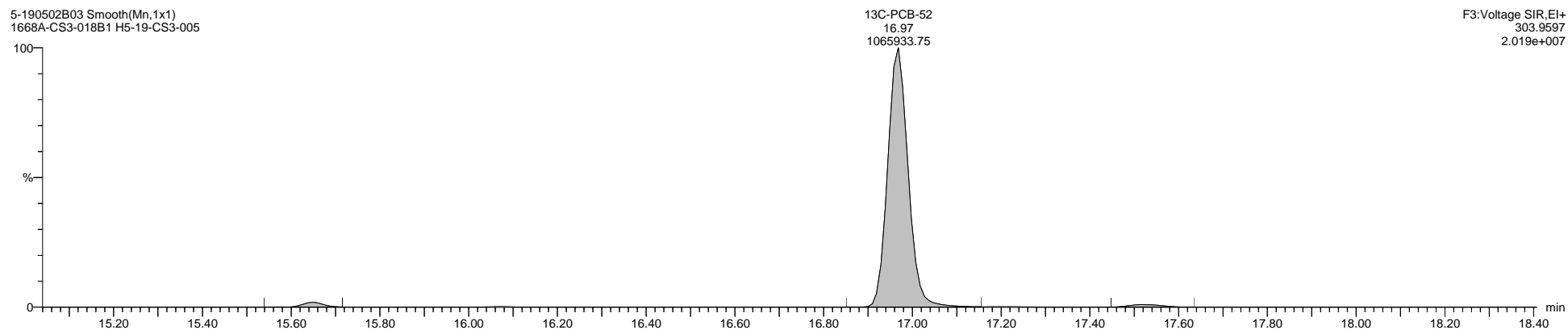
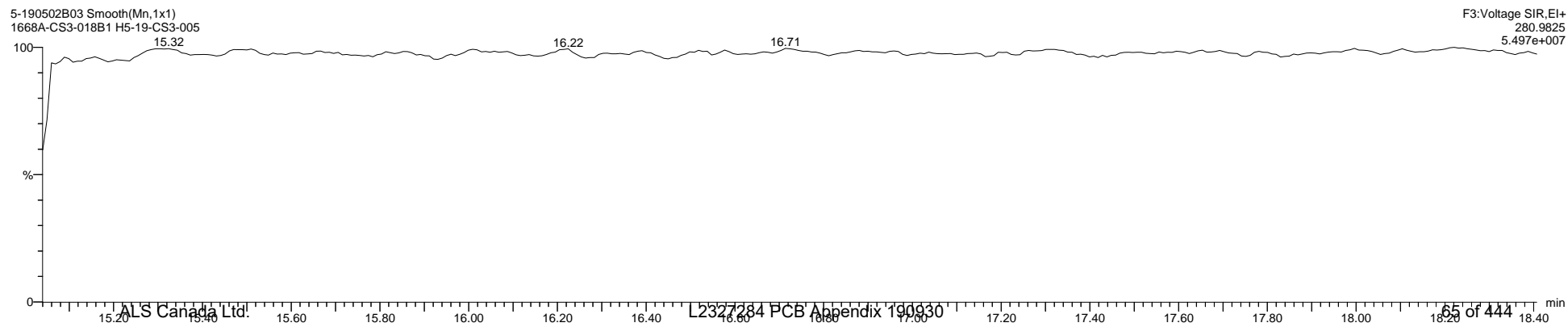
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1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005

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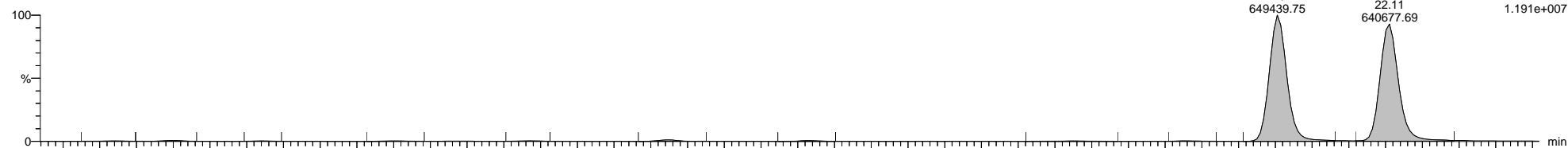
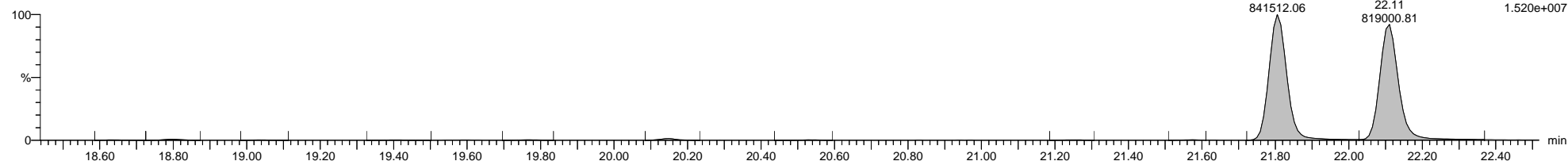
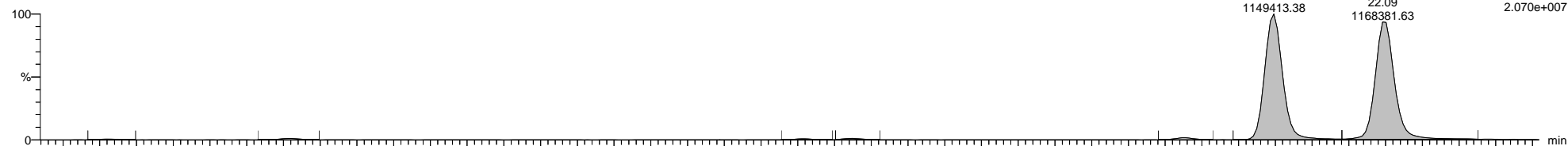
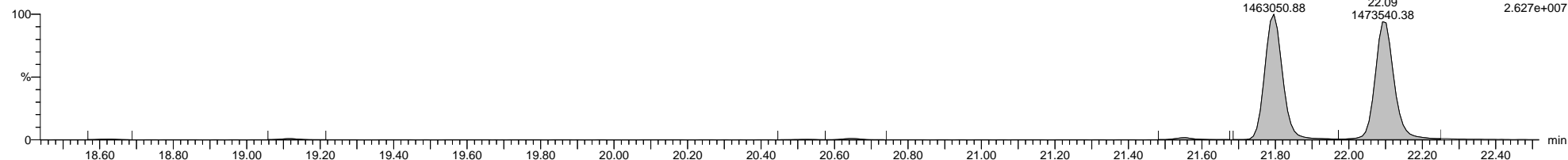
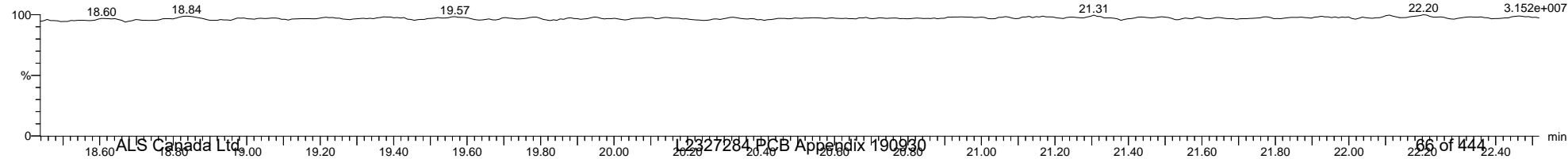
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1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

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Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1

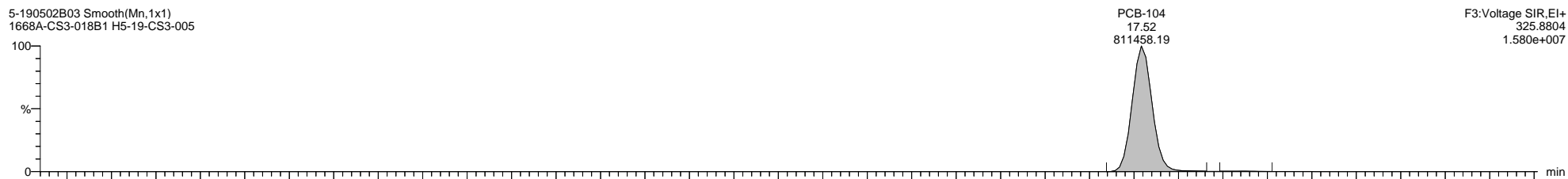
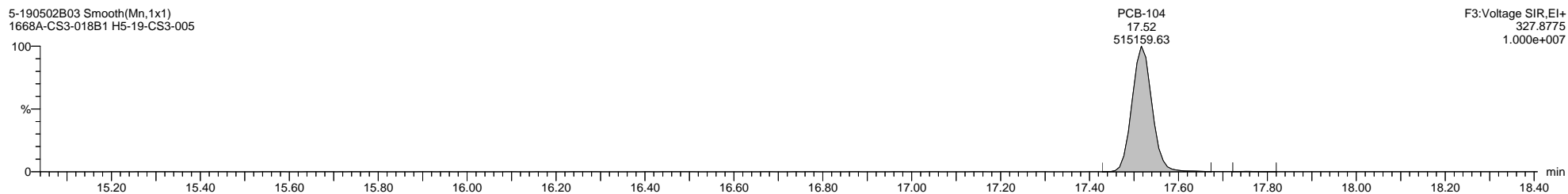
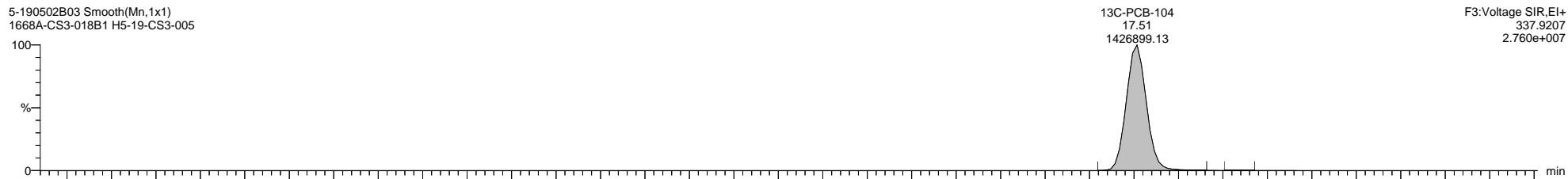
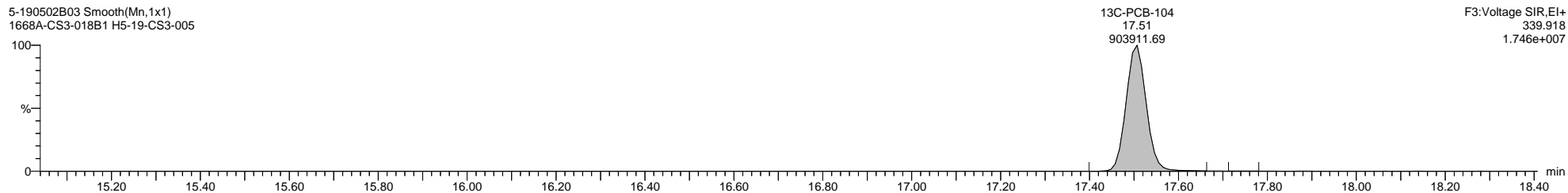
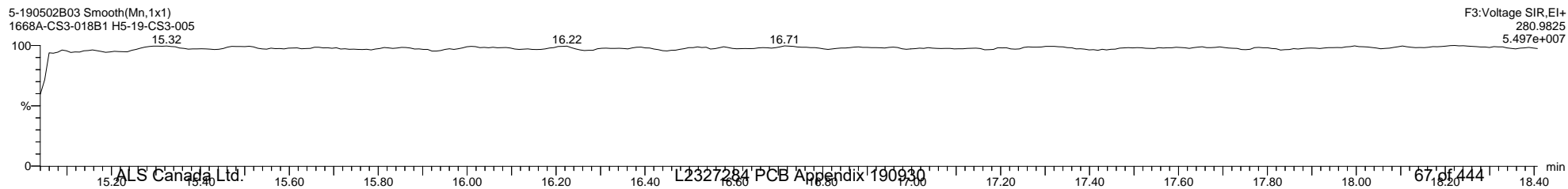
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1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005

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Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1

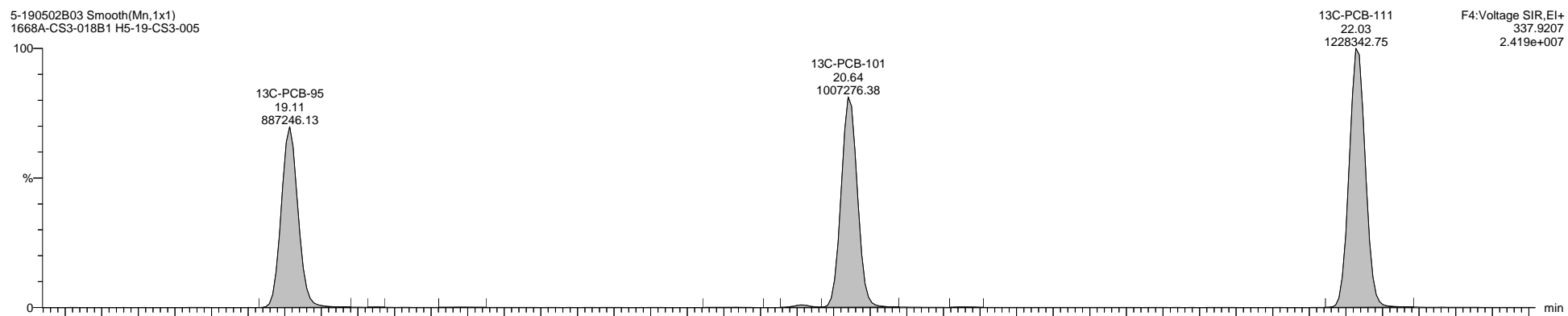
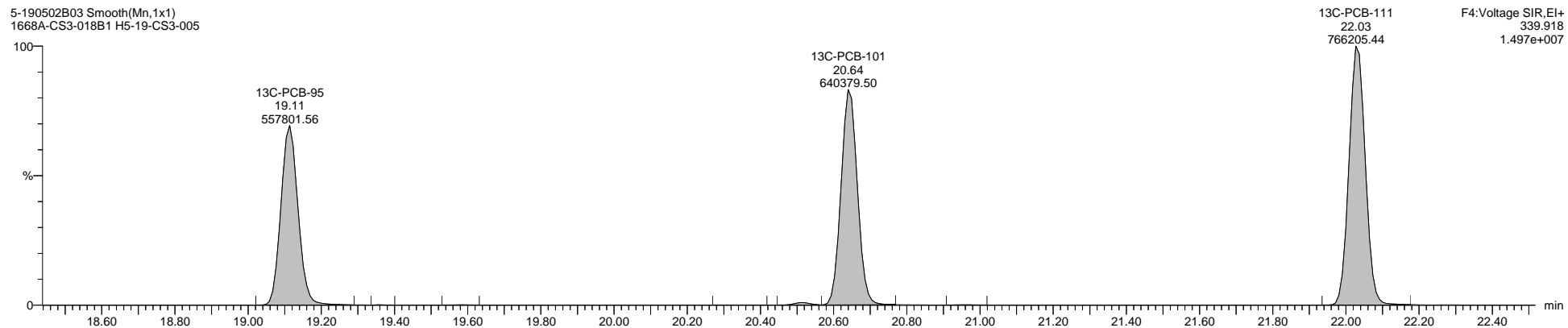
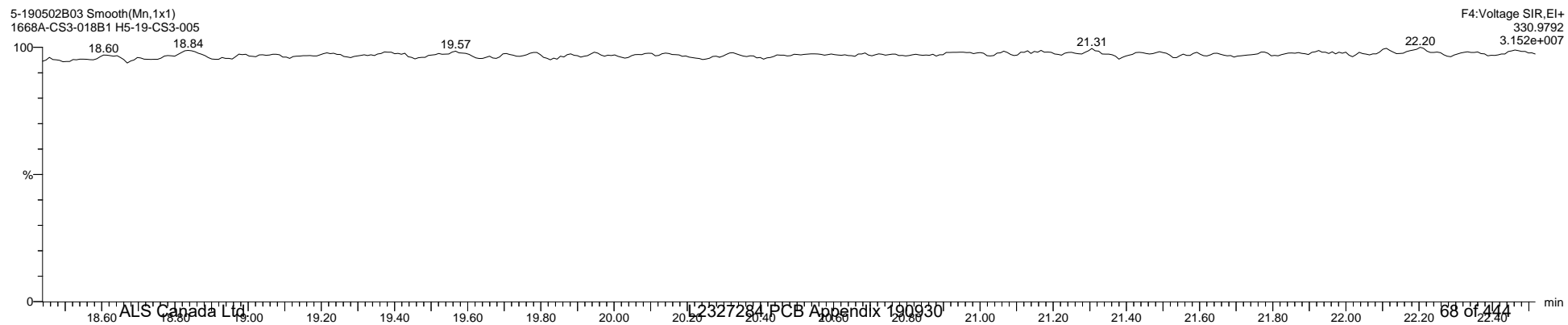
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325.8804
1.580e+0075-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005F3:Voltage SIR,El+
327.8775
1.000e+0075-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005F3:Voltage SIR,El+
337.9207
2.760e+0075-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005F3:Voltage SIR,El+
339.918
1.746e+0075-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005F3:Voltage SIR,El+
280.9825
5.497e+007

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

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Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1

5-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005

Quantify Sample Template Report

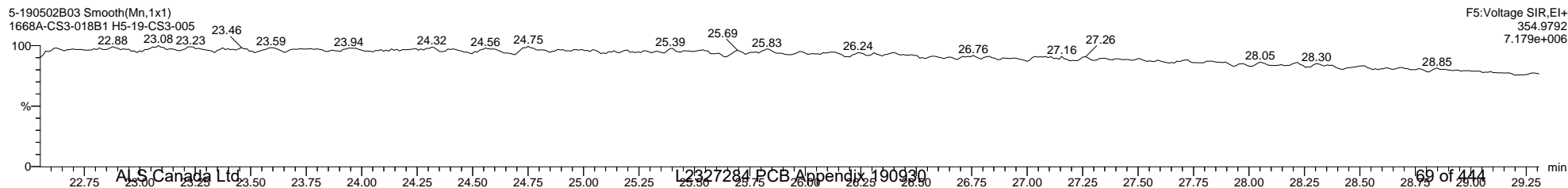
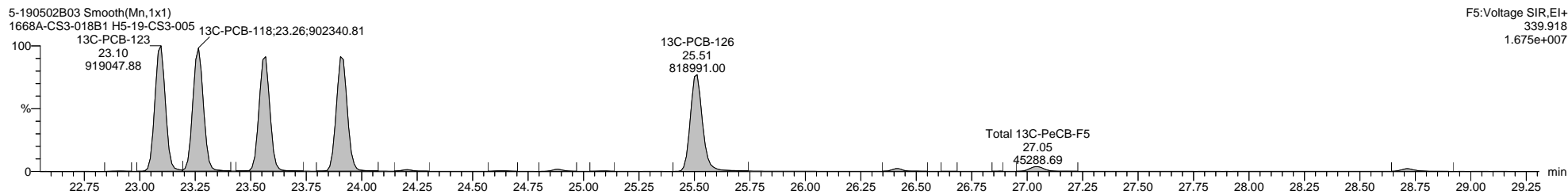
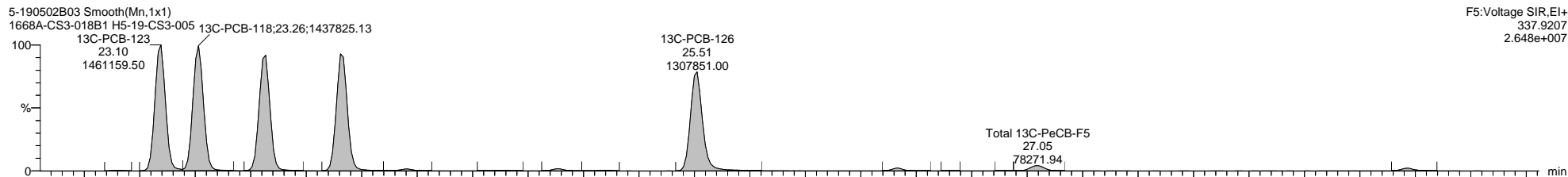
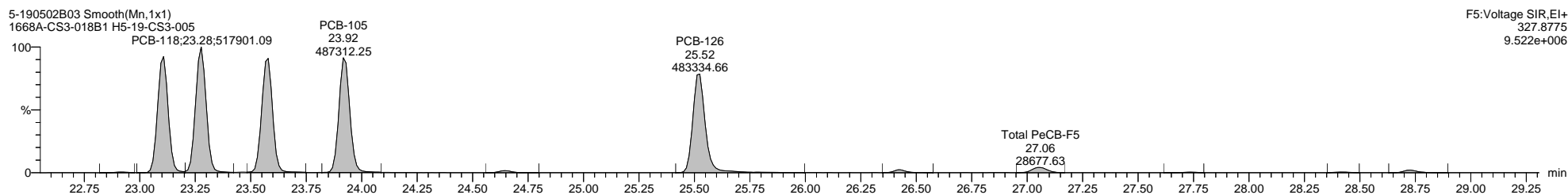
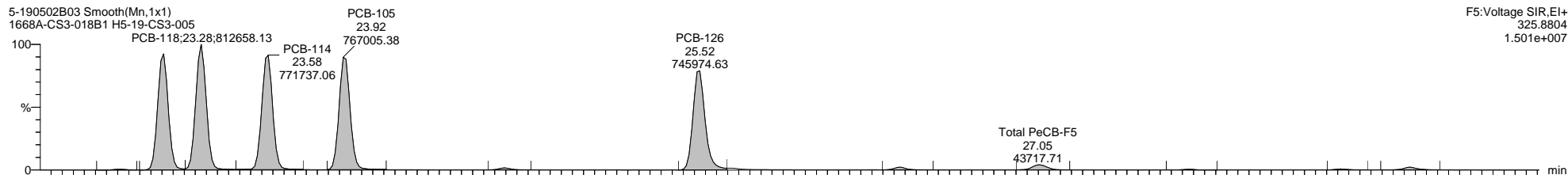
MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

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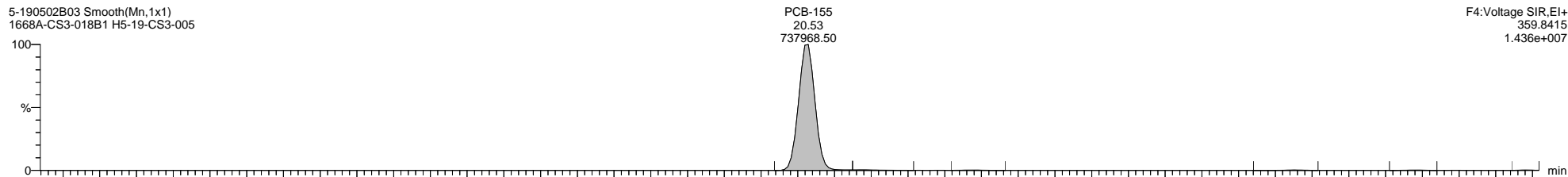
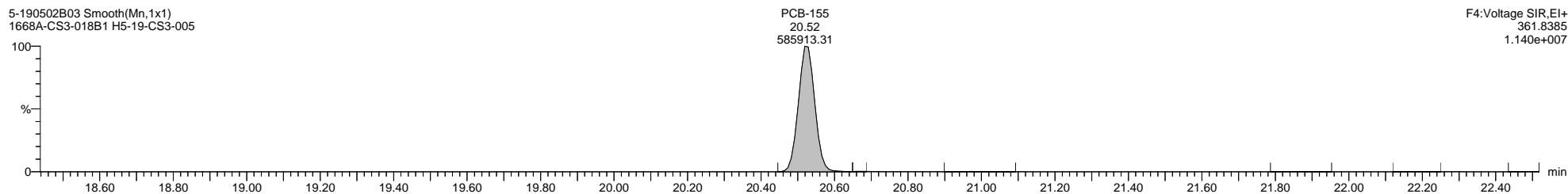
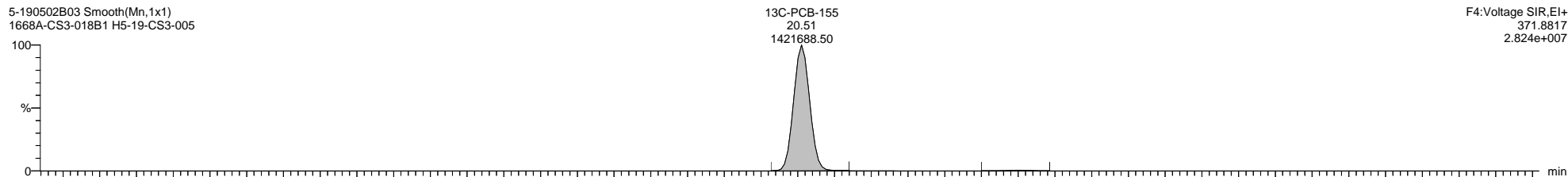
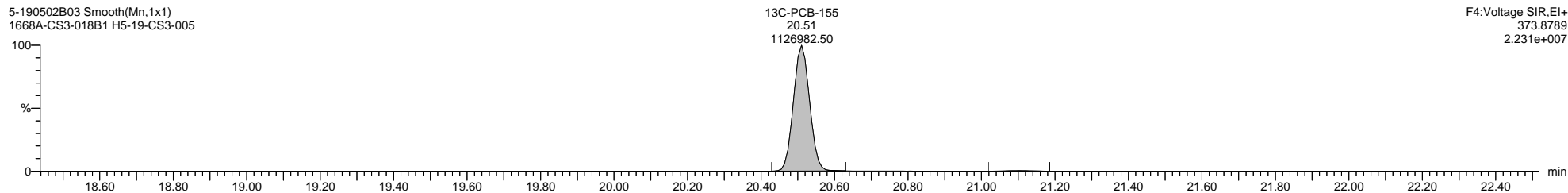
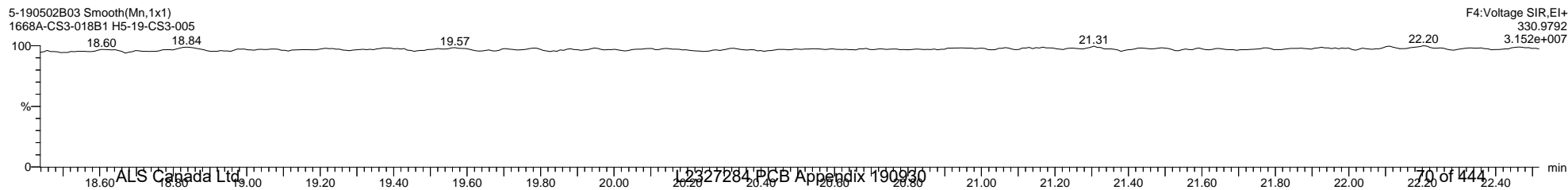


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Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1

5-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005F4:Voltage SIR,EI+
359.8415
1.436e+0075-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005F4:Voltage SIR,EI+
361.8385
1.140e+0075-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005F4:Voltage SIR,EI+
371.8817
2.824e+0075-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-005F4:Voltage SIR,EI+
373.8789
2.231e+0075-190502B03 Smooth(Mn,1x1)
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330.9792
3.152e+007

Quantify Sample Template Report

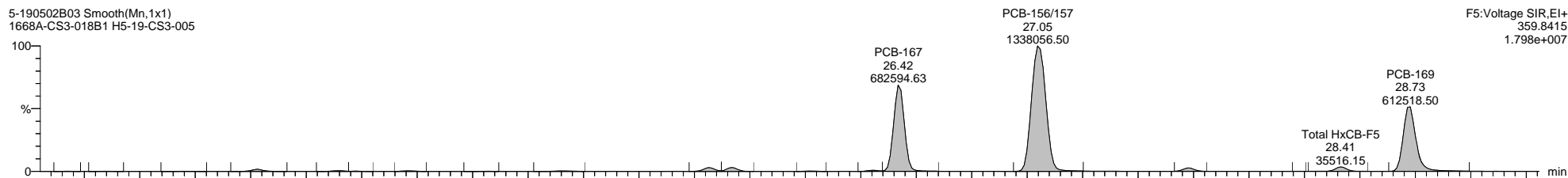
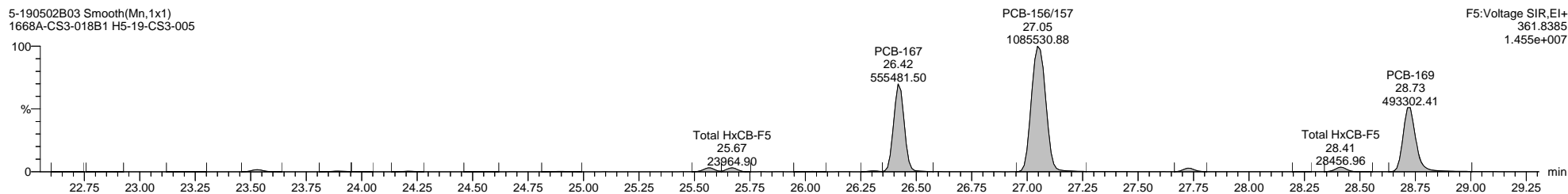
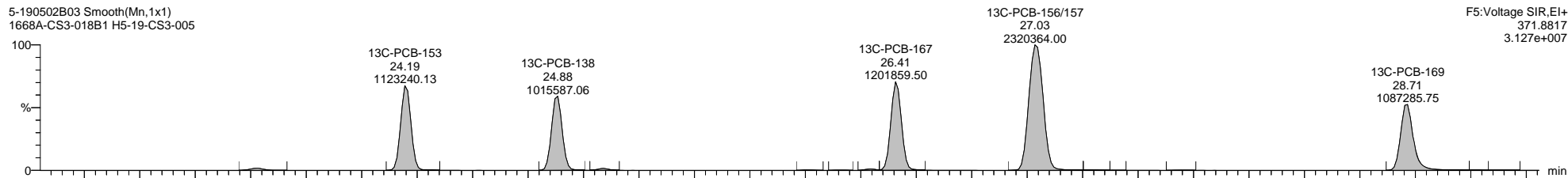
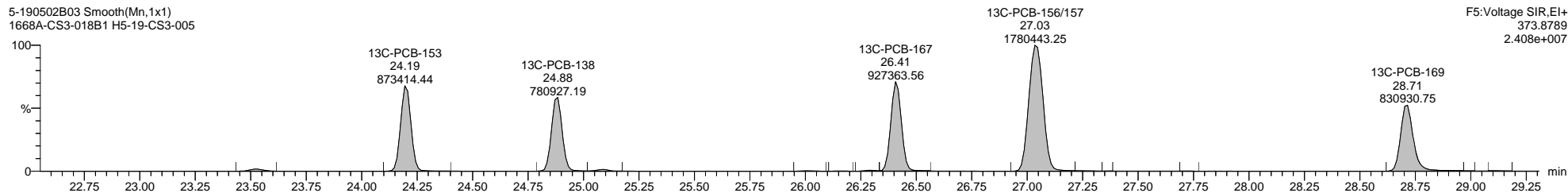
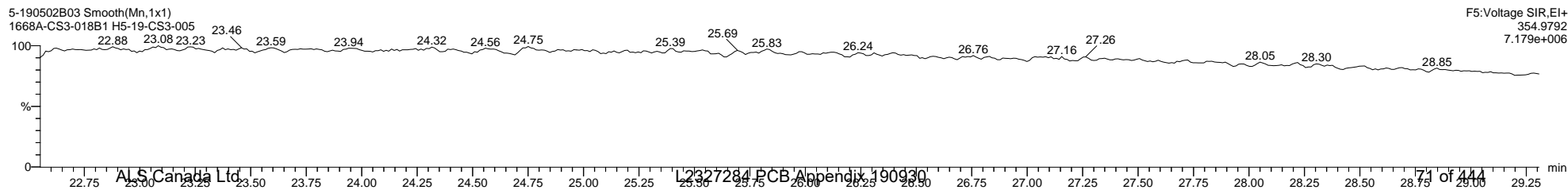
MassLynx MassLynx V4.1 SCN 901

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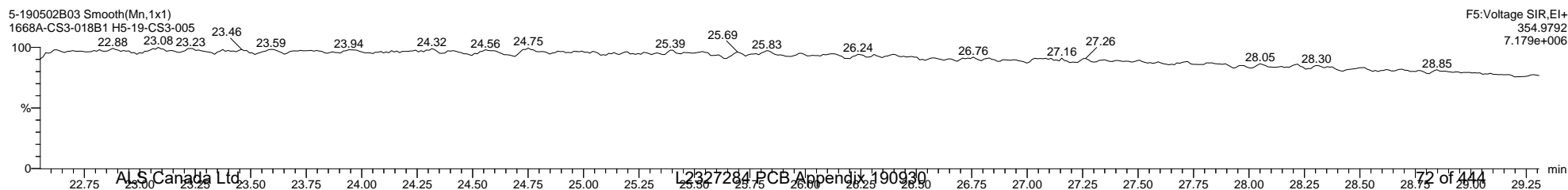
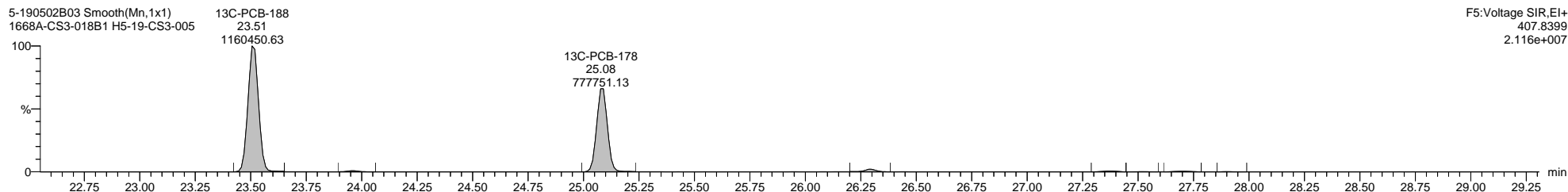
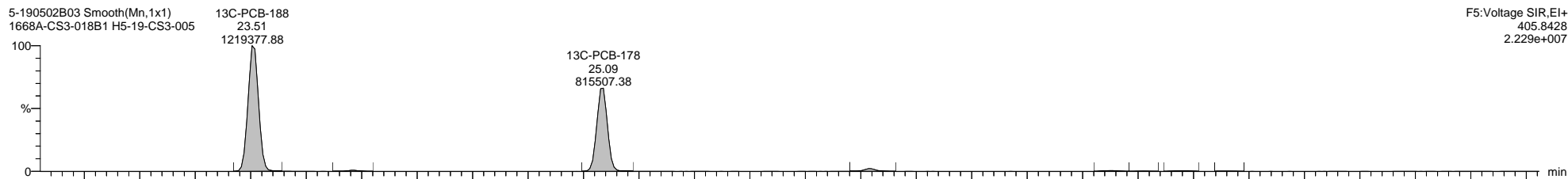
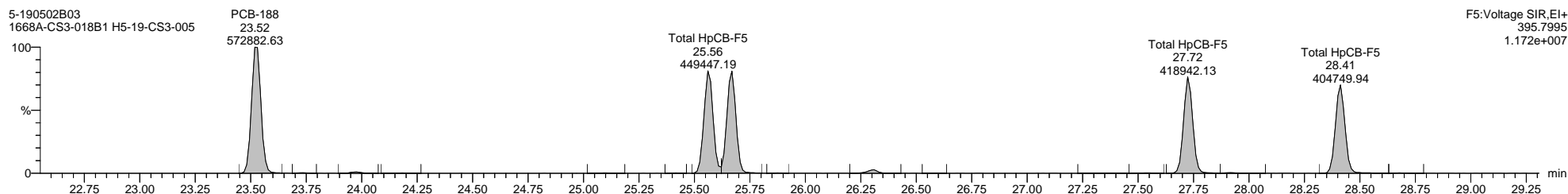
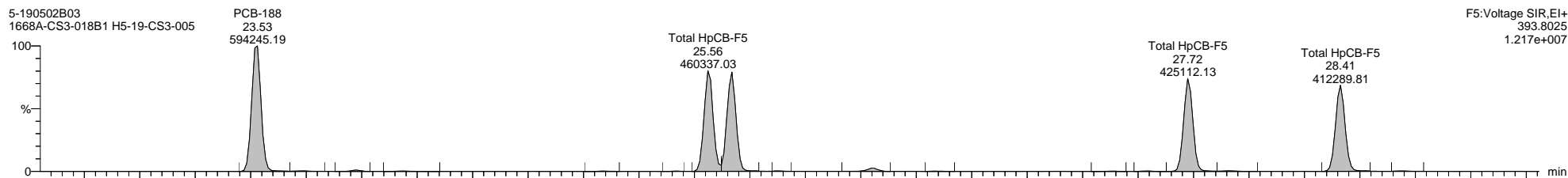
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1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
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1668A-CS3-018B1 H5-19-CS3-005

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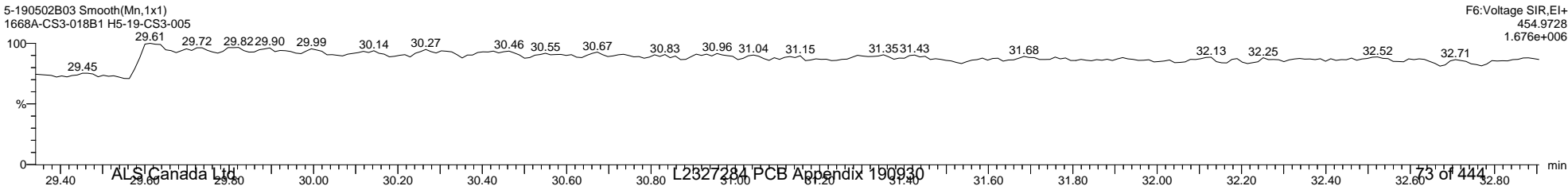
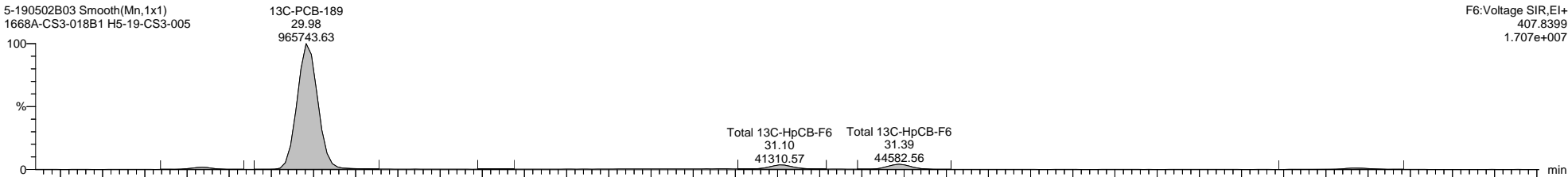
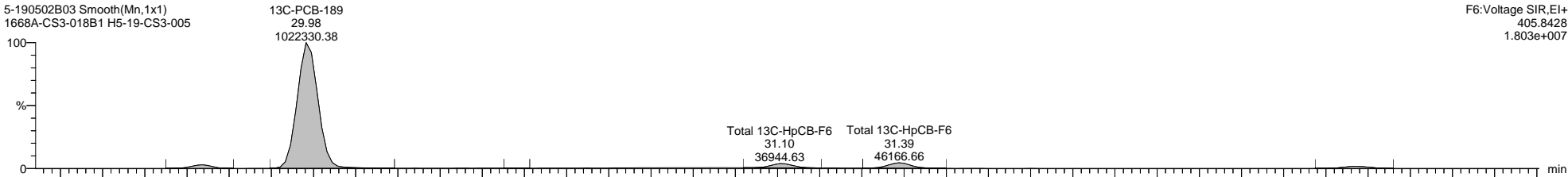
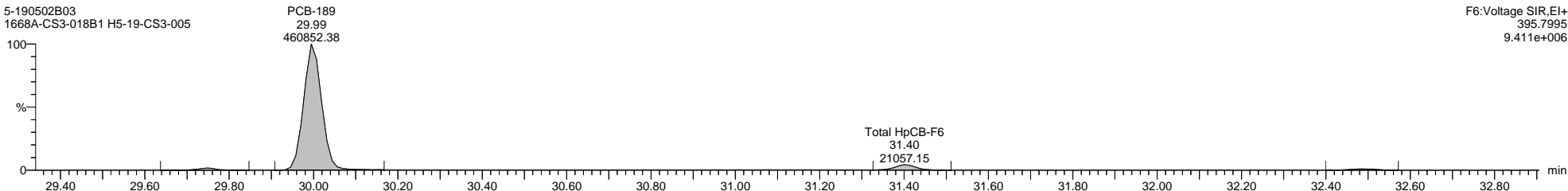
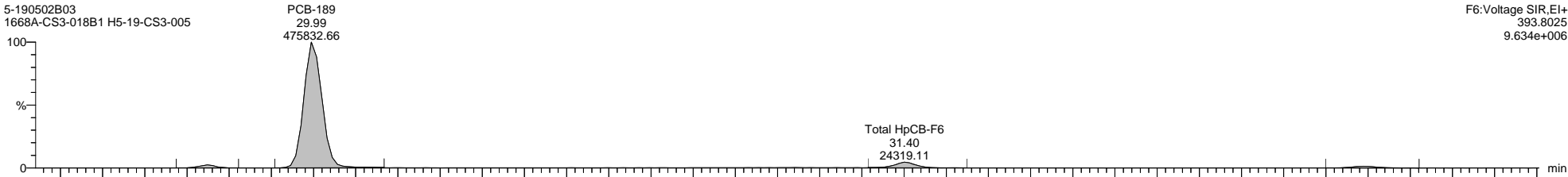
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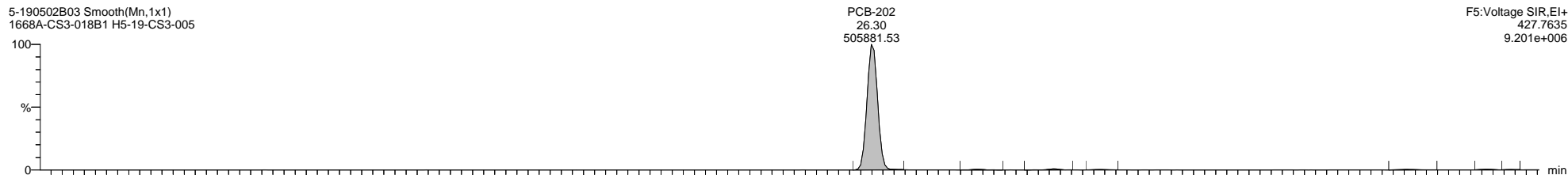
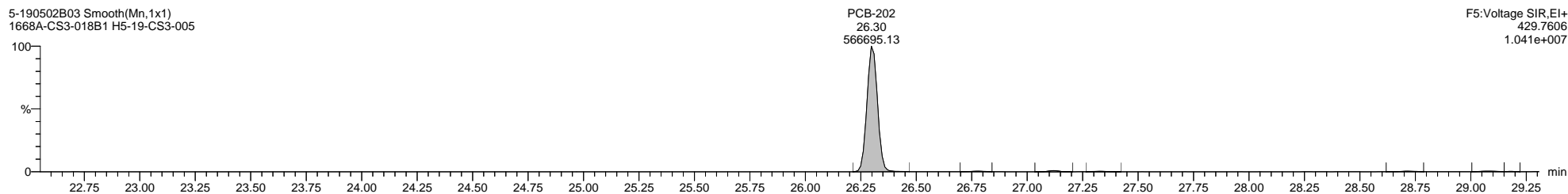
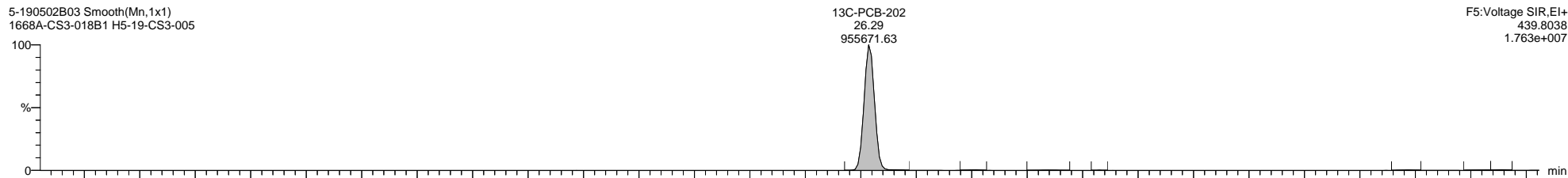
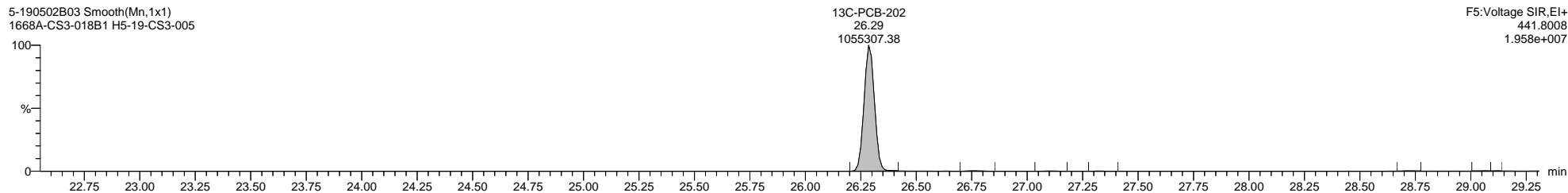
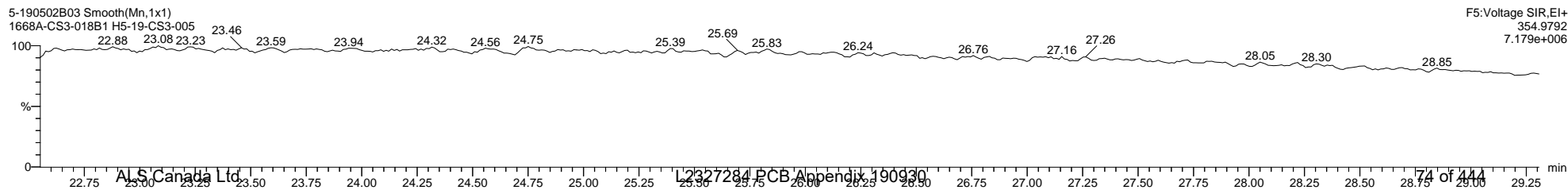


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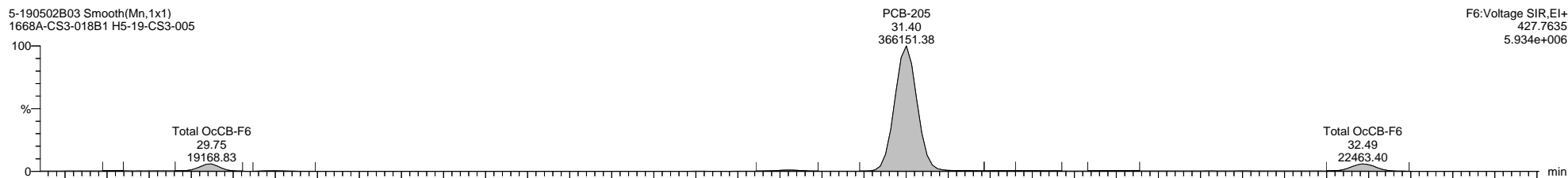
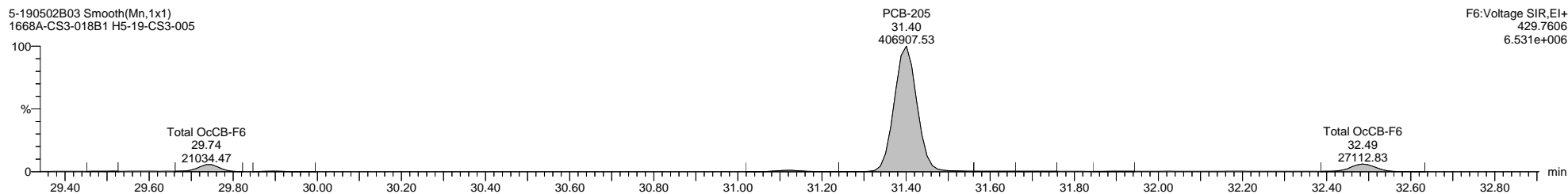
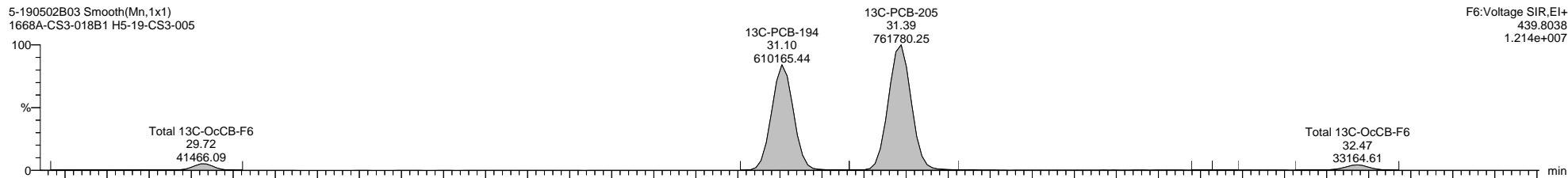
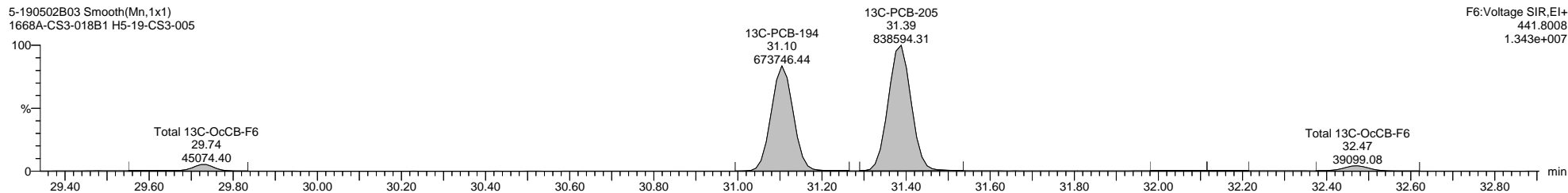
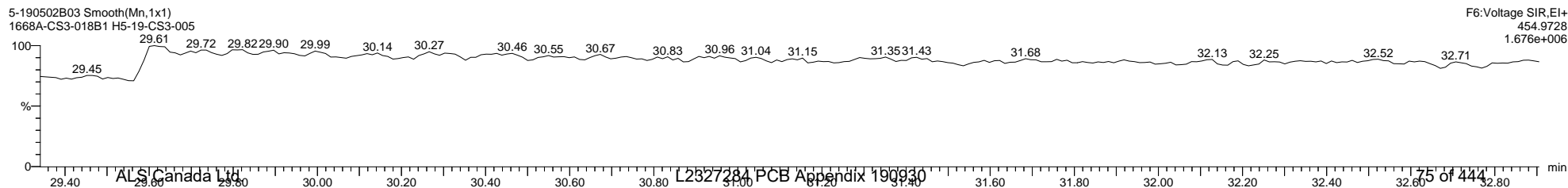
5-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

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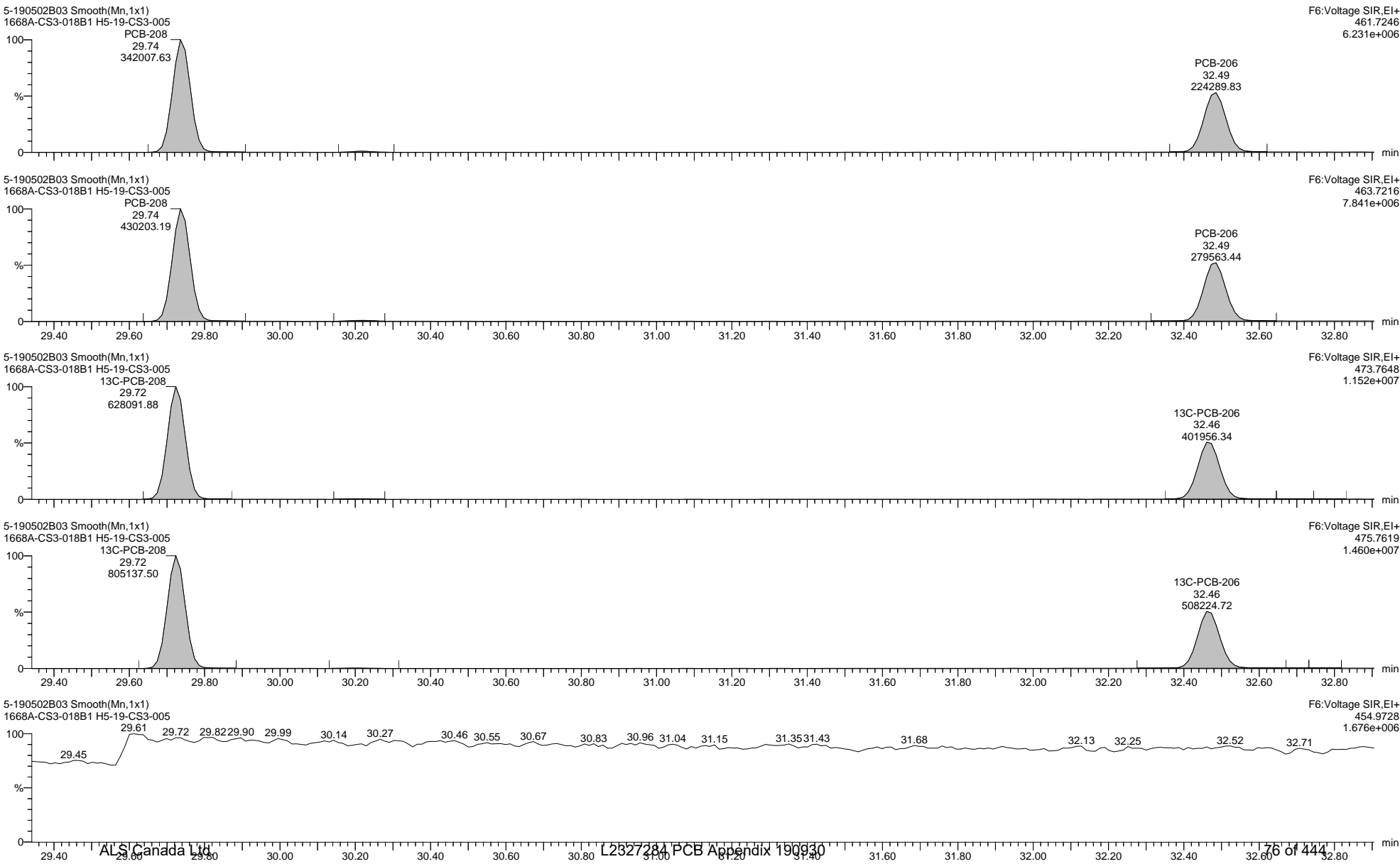
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1668A-CS3-018B1 H5-19-CS3-0055-190502B03 Smooth(Mn,1x1)
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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

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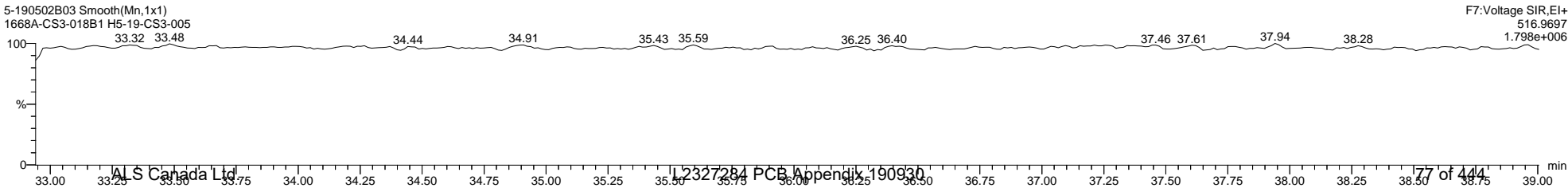
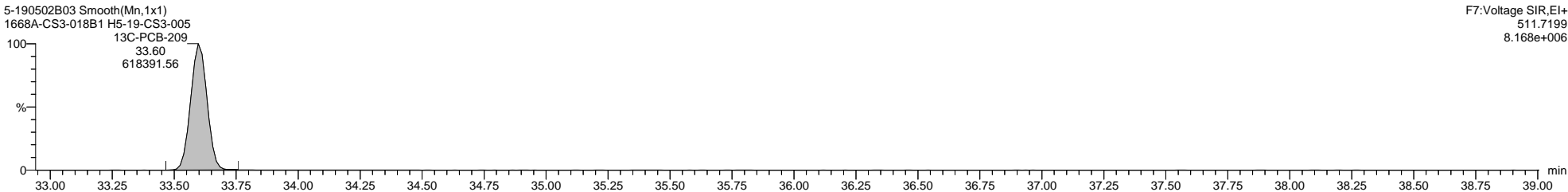
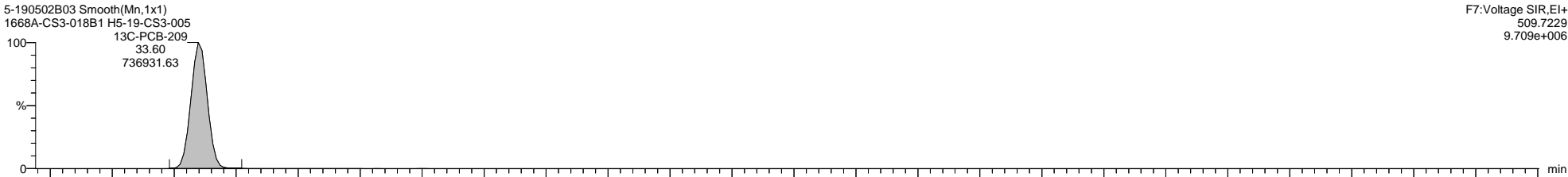
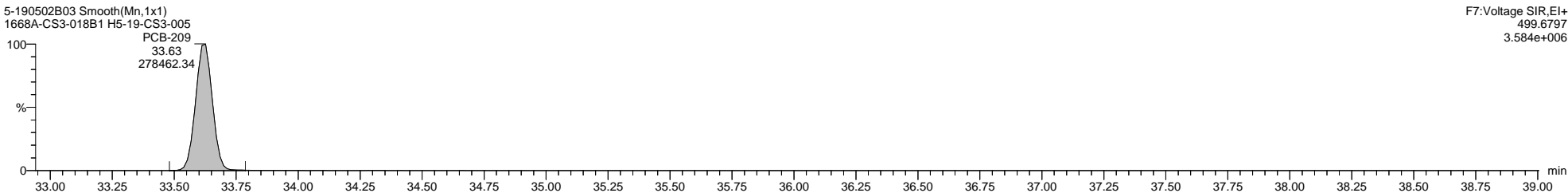
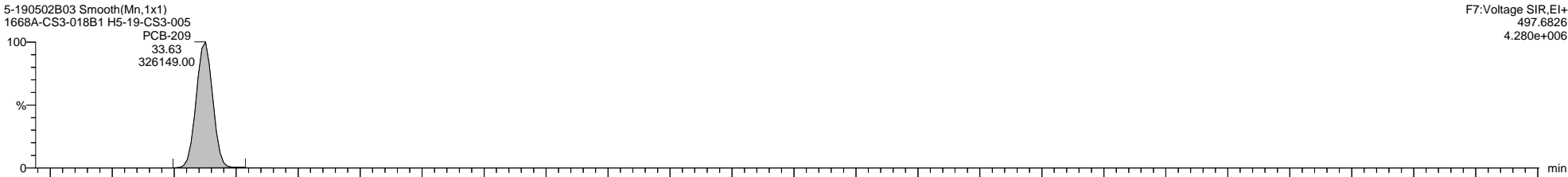
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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time
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Name: 5-190502B03, Date: 02-May-2019, Time: 13:31:47, ID: H5-19-CS3-005, Description: 1668A-CS3-018B1, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

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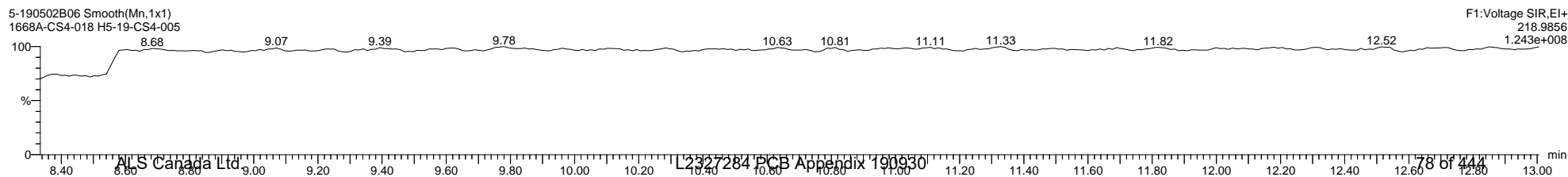
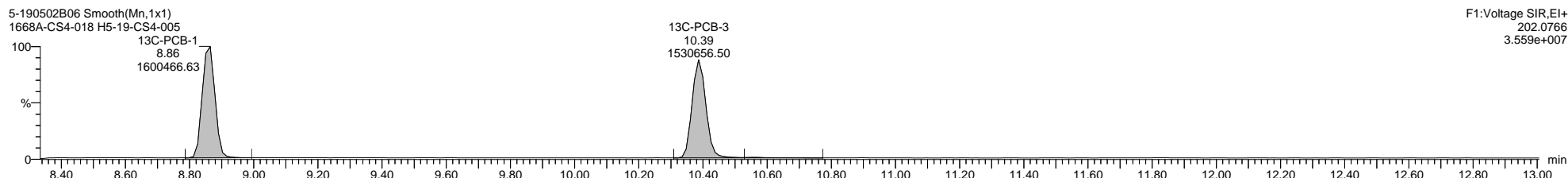
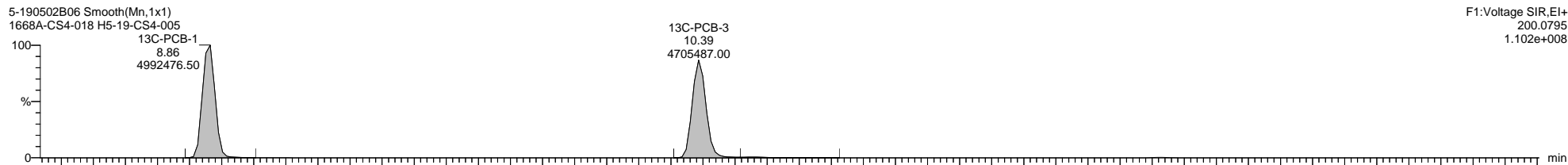
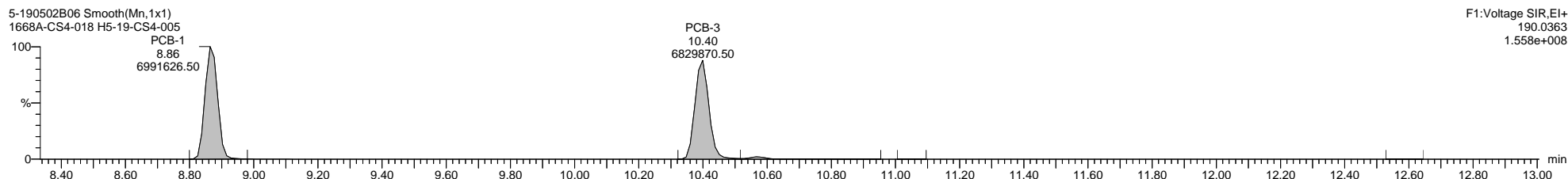
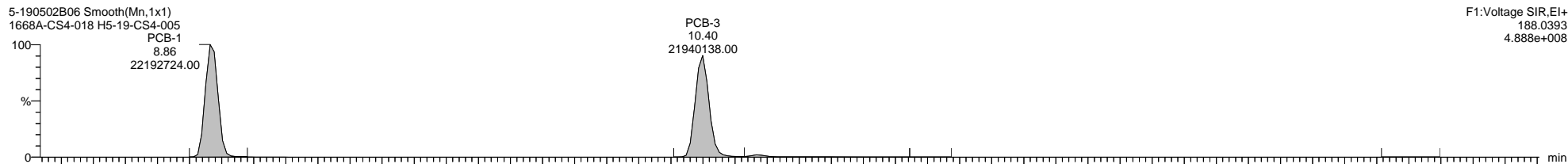
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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

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Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190502B06, Date: 02-May-2019, Time: 15:38:16, ID: H5-19-CS4-005, Description: 1668A-CS4-018, Vial: Tray1:44

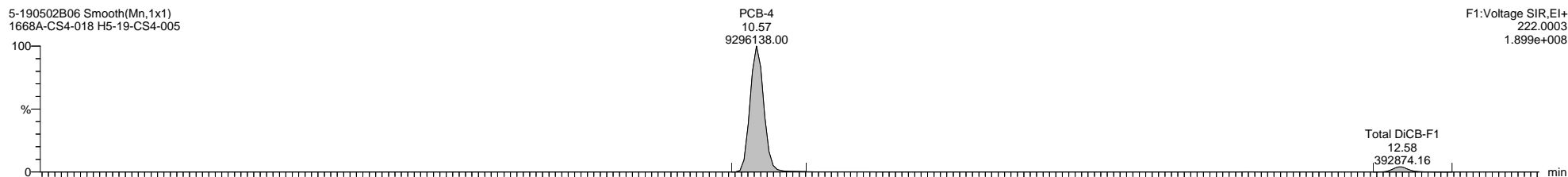
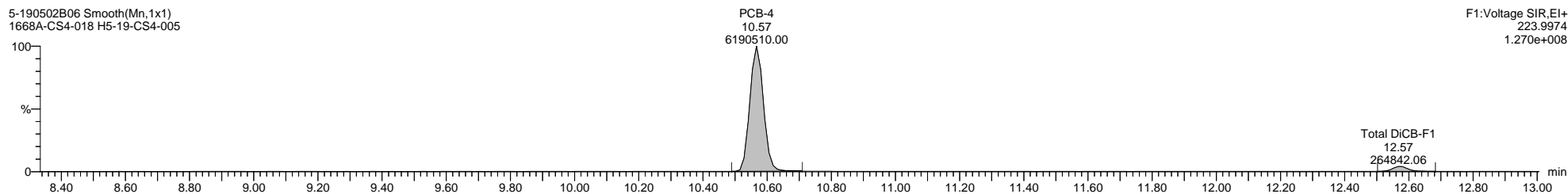
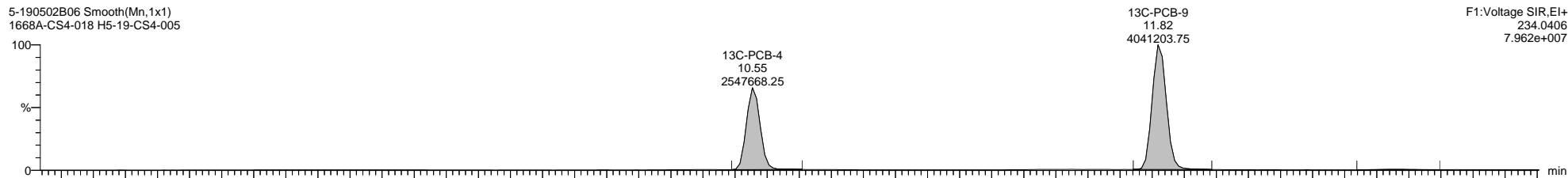
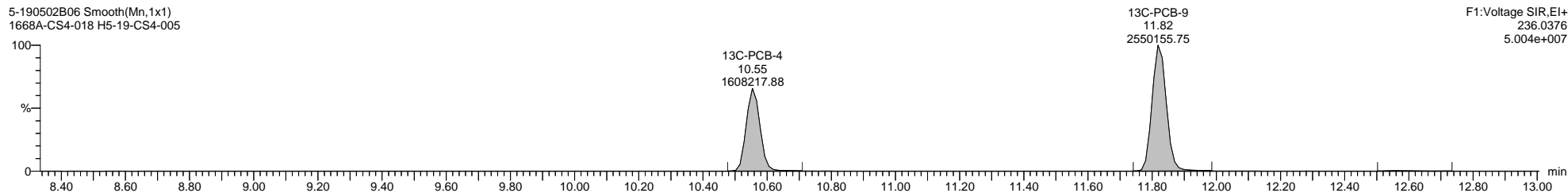
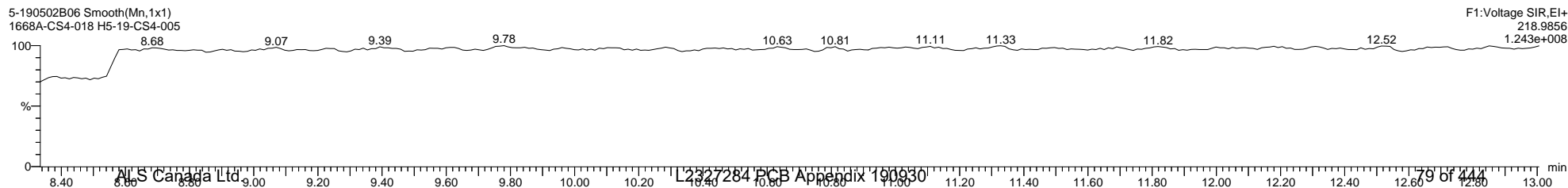


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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

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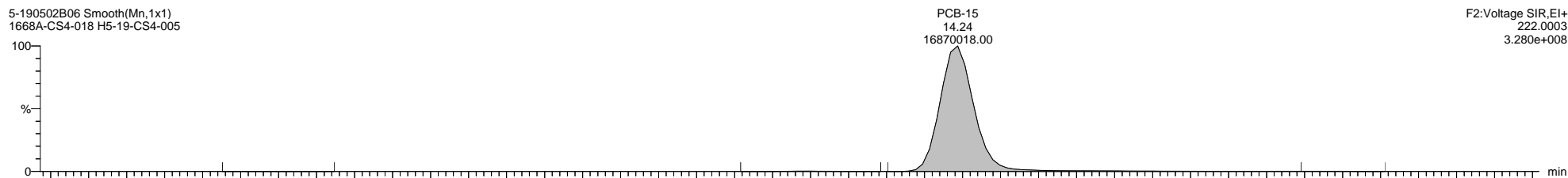
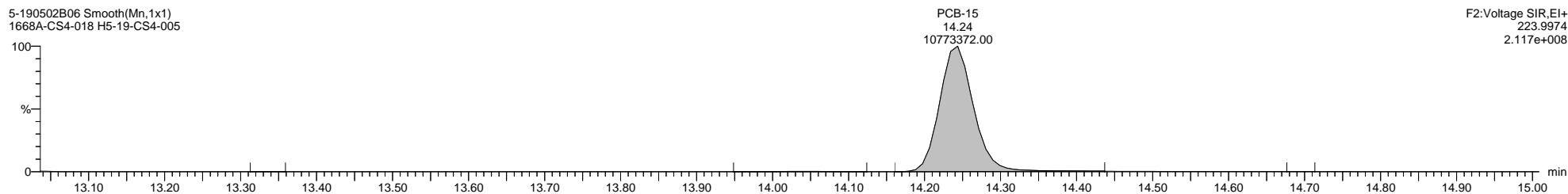
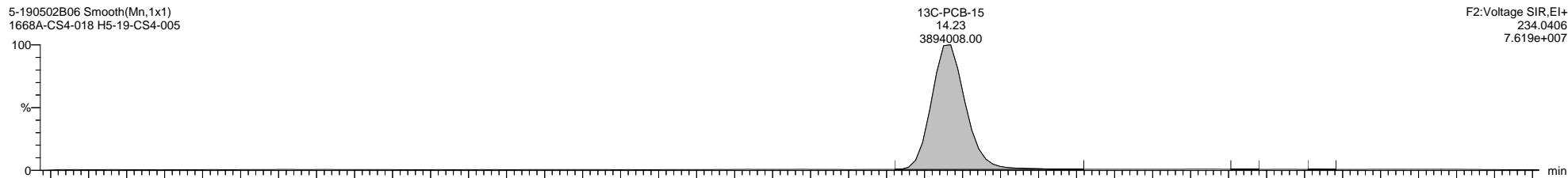
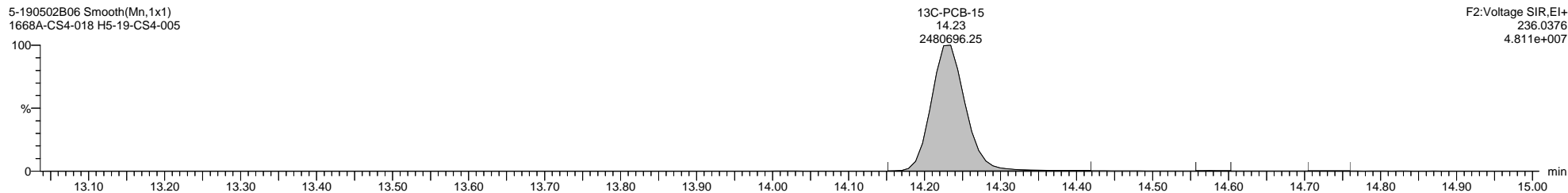
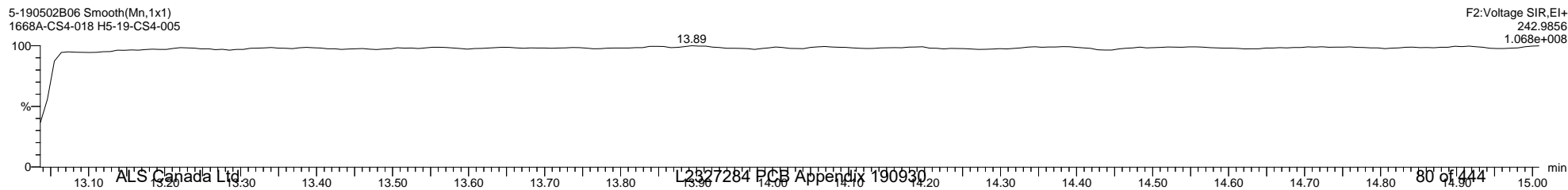
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1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
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1668A-CS4-018 H5-19-CS4-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B06, Date: 02-May-2019, Time: 15:38:16, ID: H5-19-CS4-005, Description: 1668A-CS4-018, Vial: Tray1:44

5-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
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1668A-CS4-018 H5-19-CS4-005

Quantify Sample Template Report

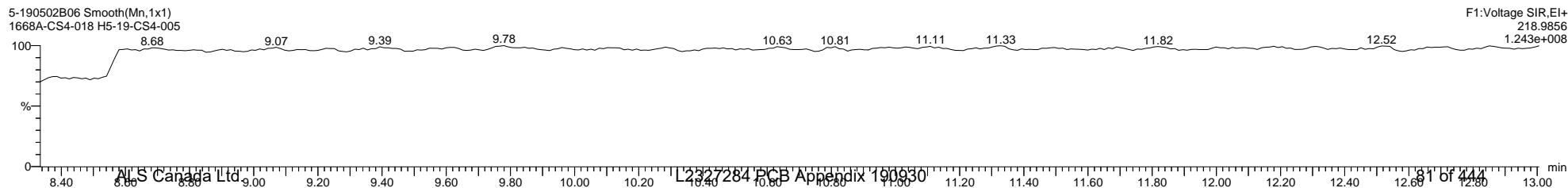
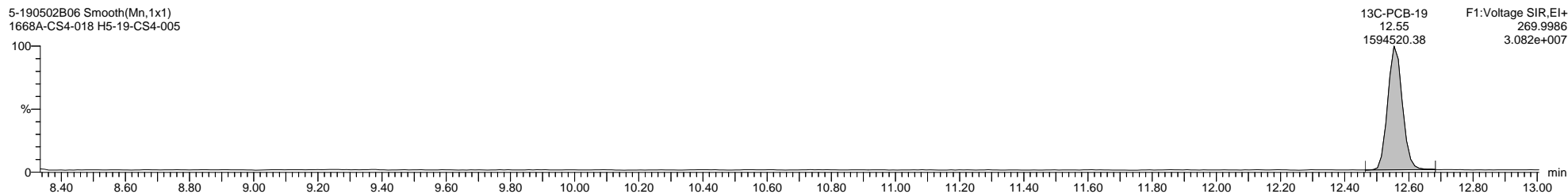
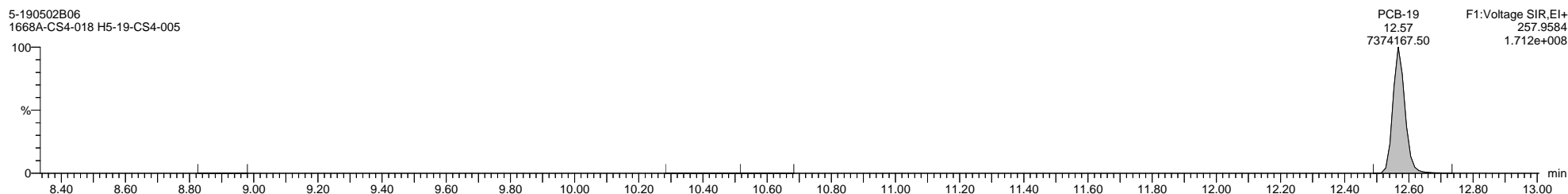
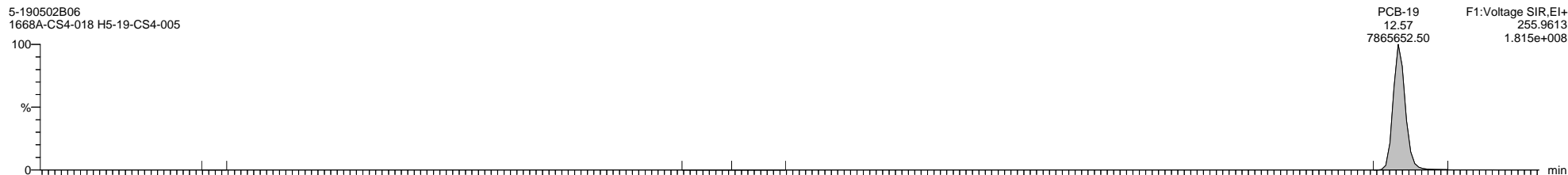
MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B06, Date: 02-May-2019, Time: 15:38:16, ID: H5-19-CS4-005, Description: 1668A-CS4-018, Vial: Tray1:44



Quantify Sample Template Report

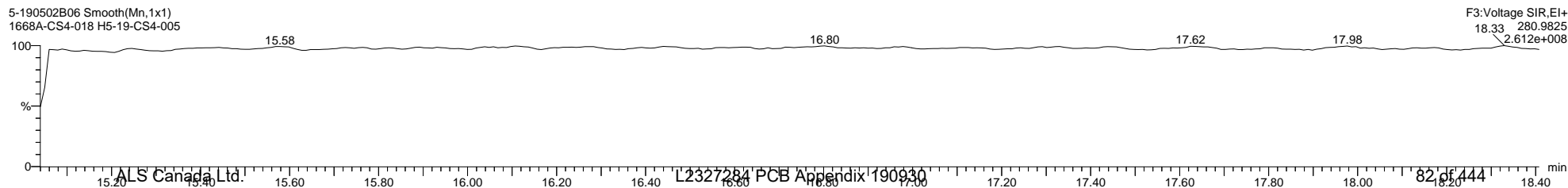
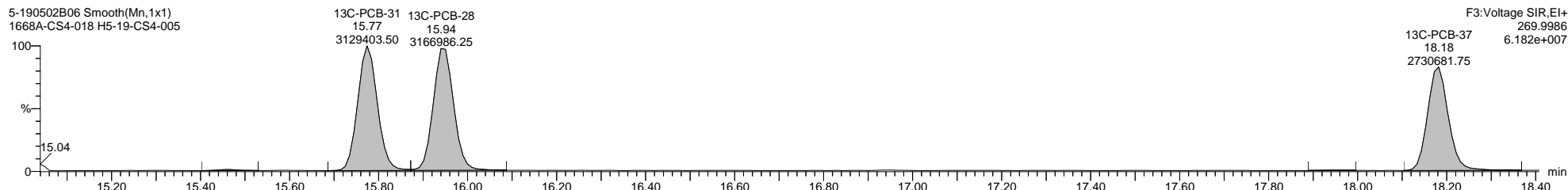
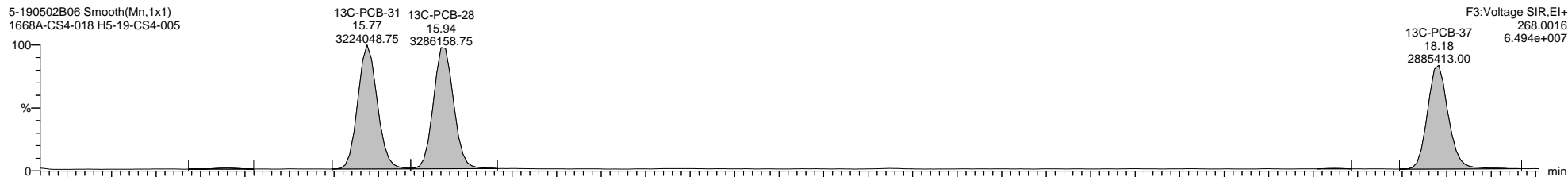
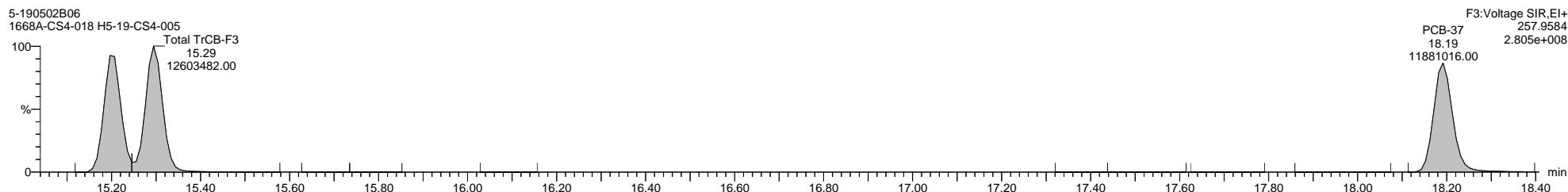
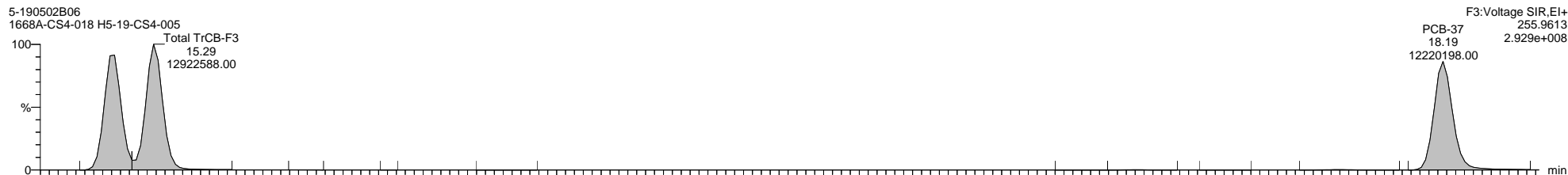
MassLynx MassLynx V4.1 SCN 901

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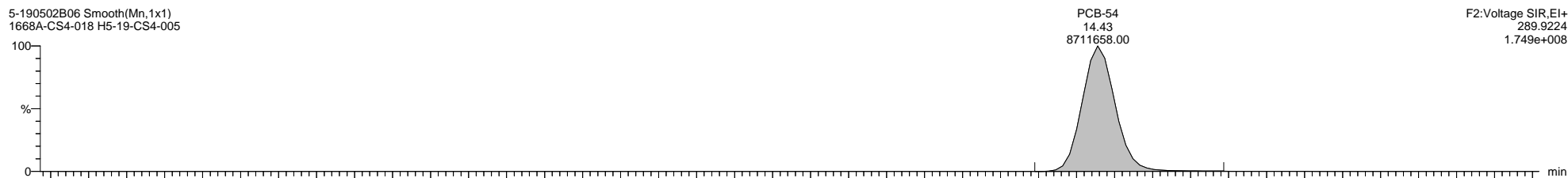
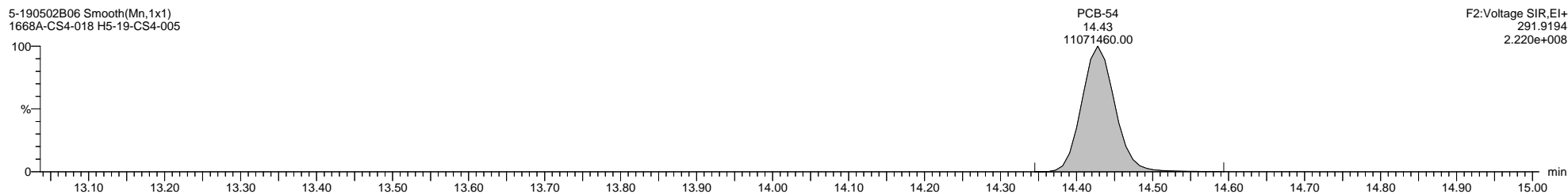
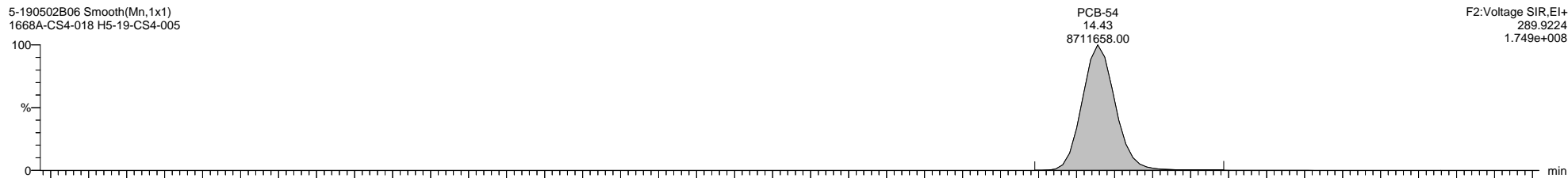
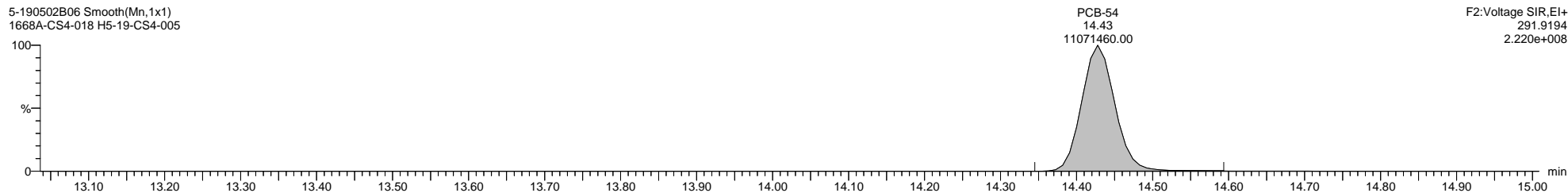
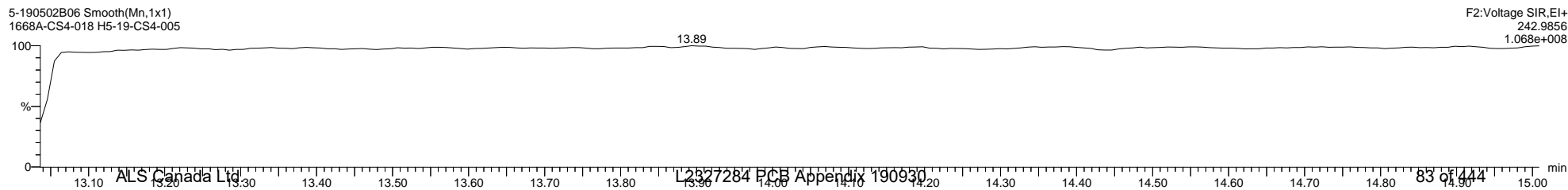


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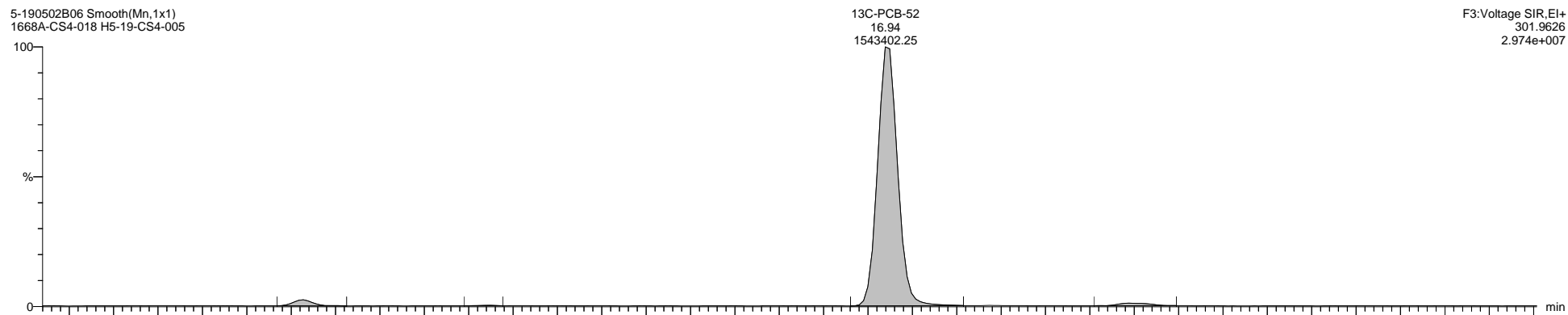
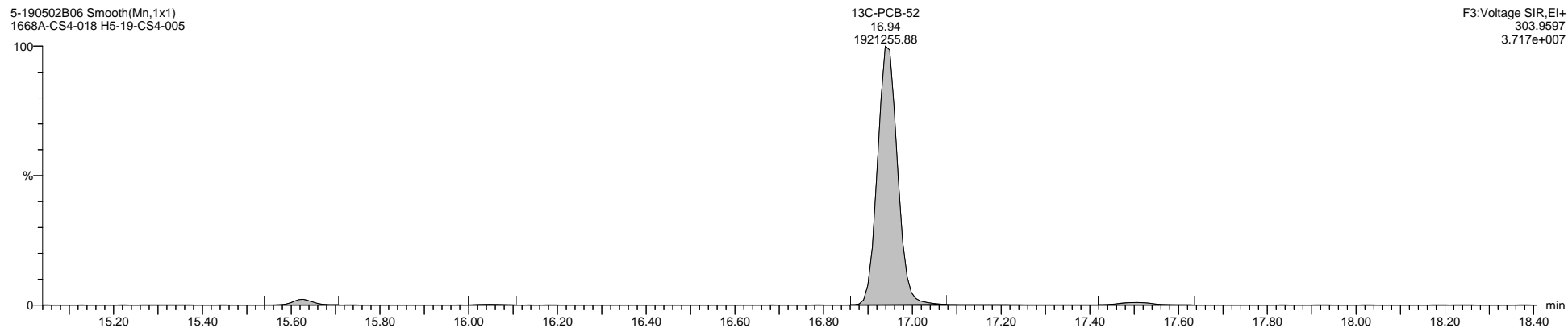
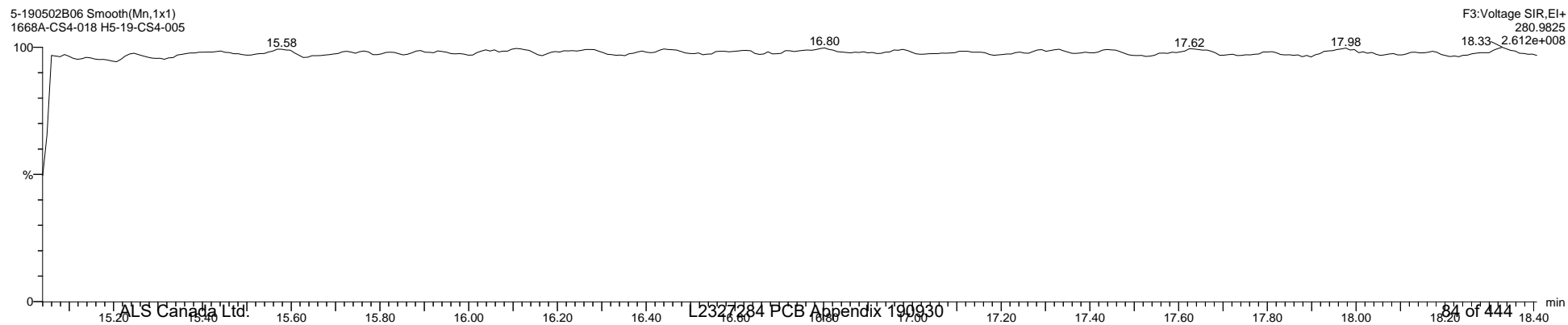
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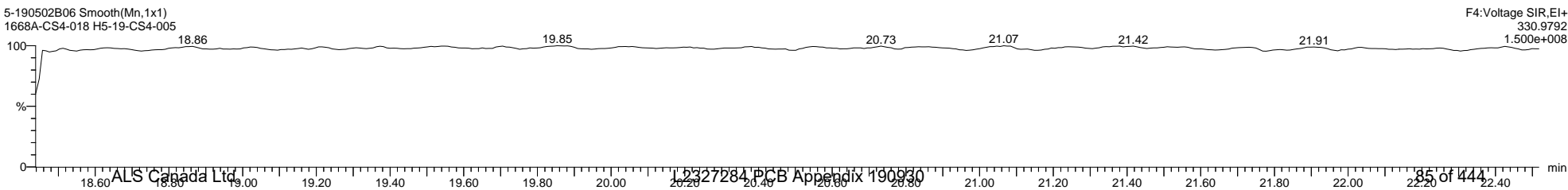
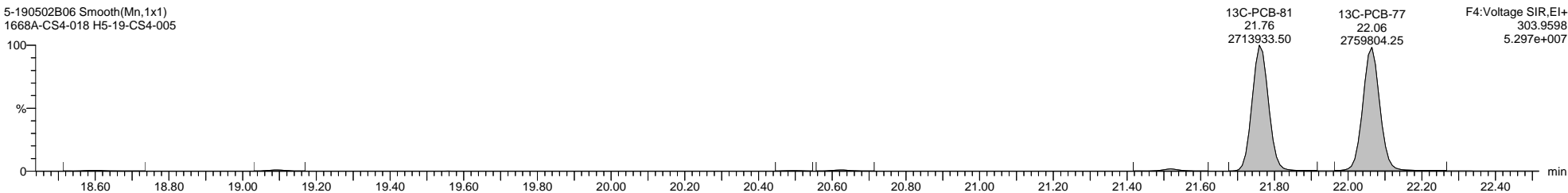
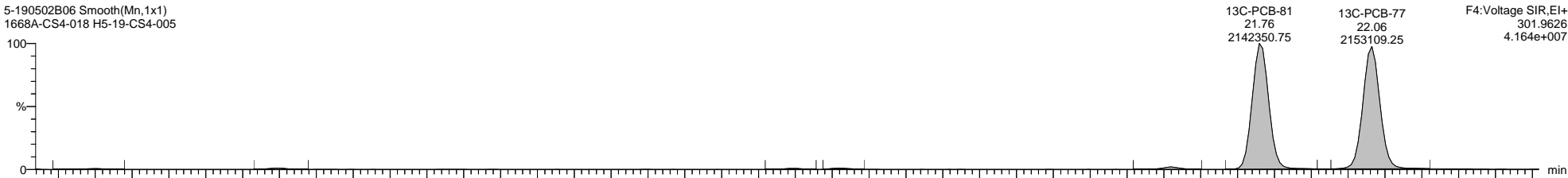
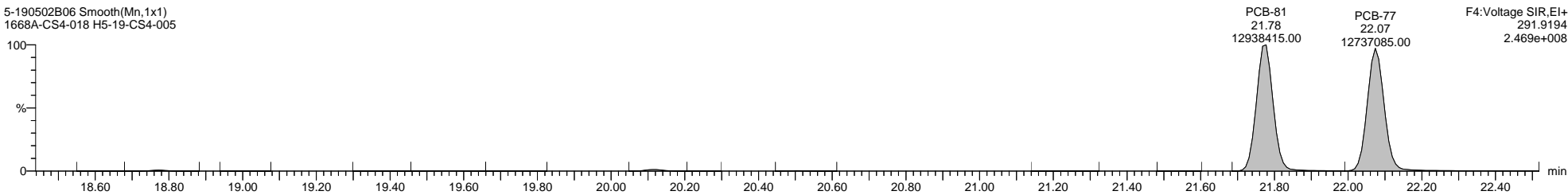
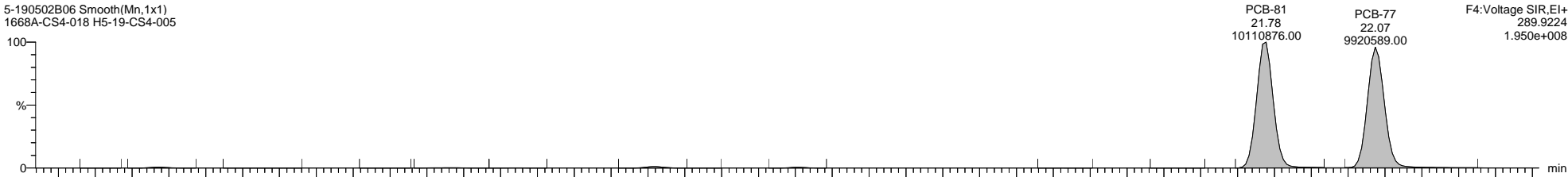
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1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-005

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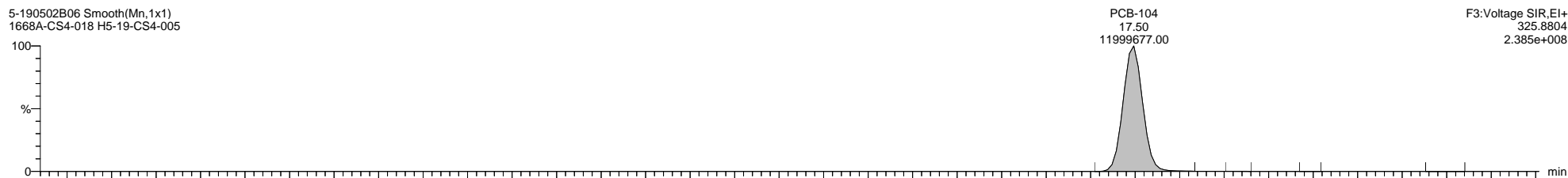
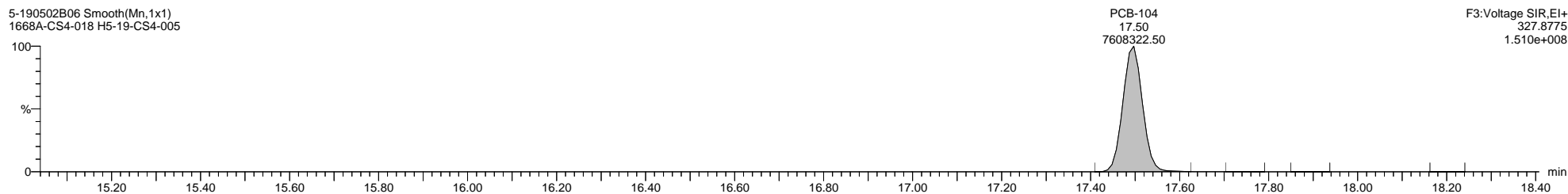
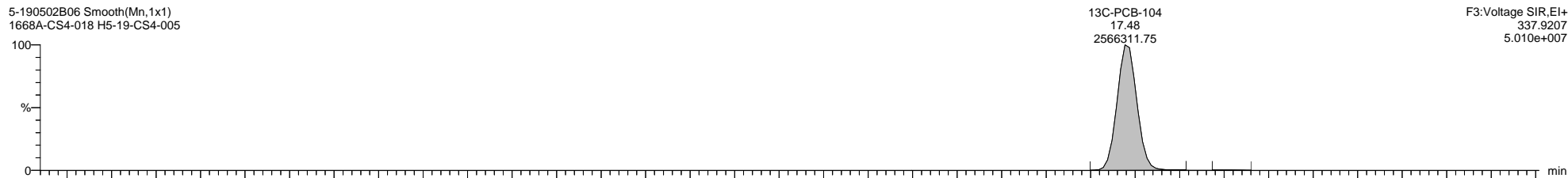
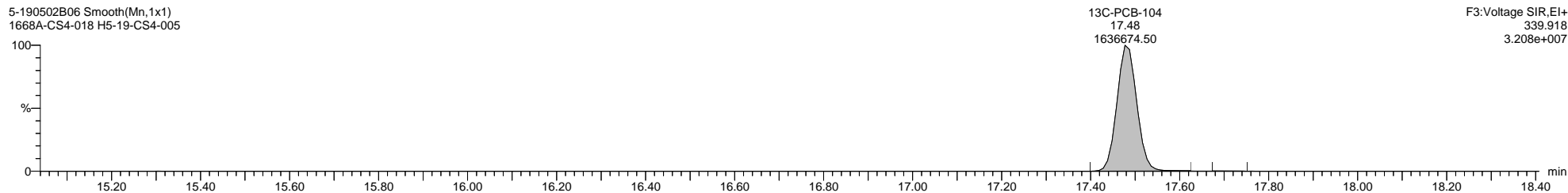
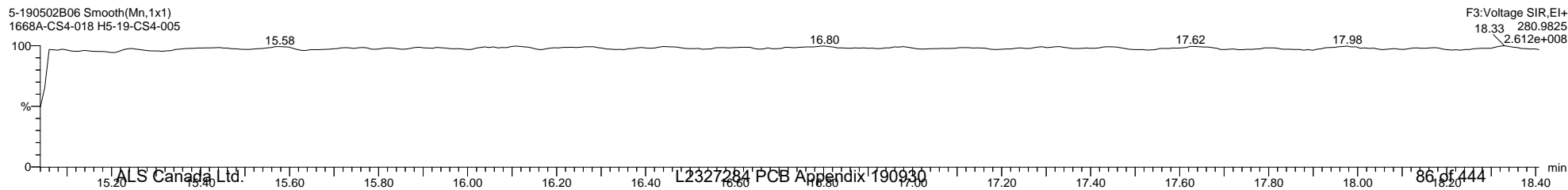


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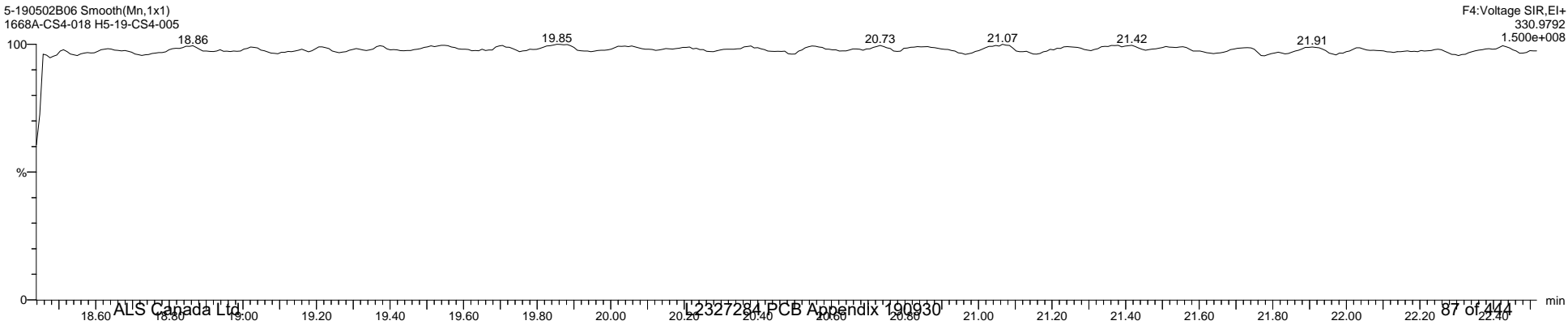
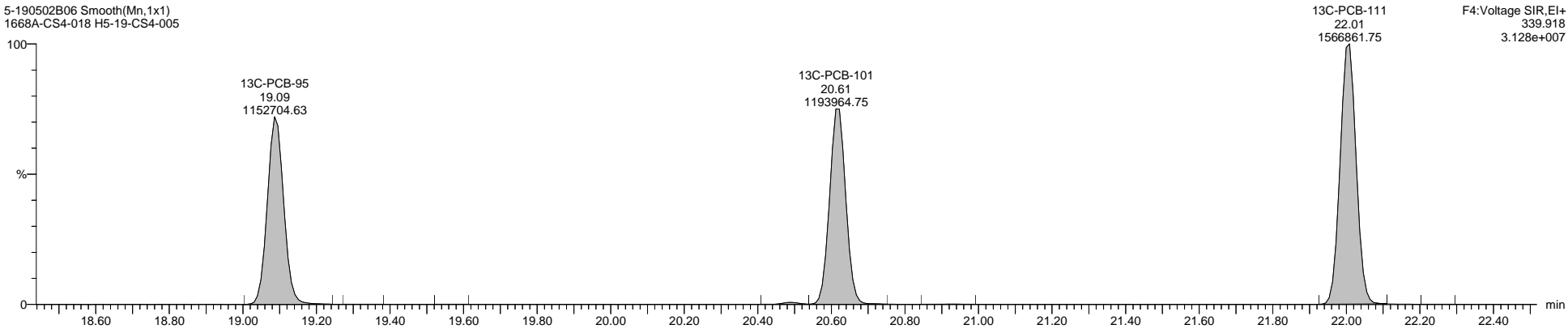
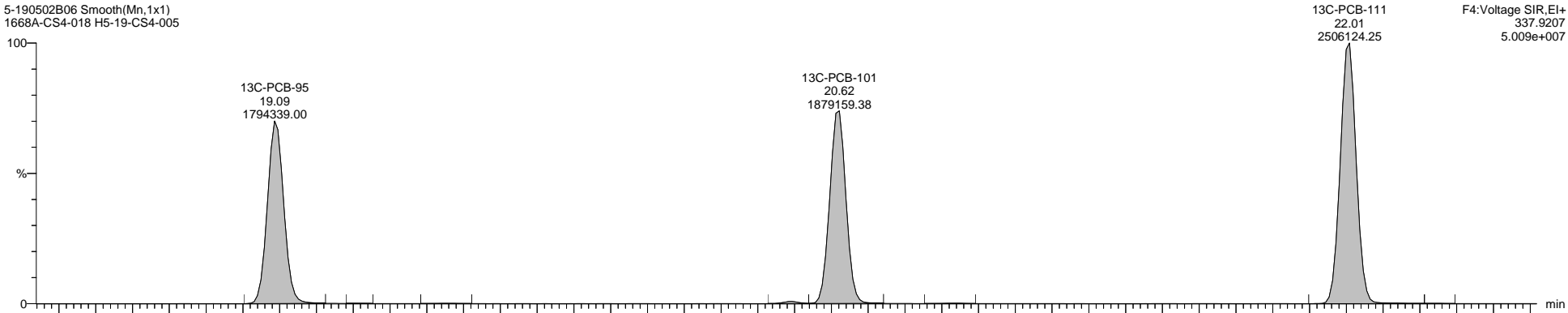
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1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
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1668A-CS4-018 H5-19-CS4-005

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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time
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Quantify Sample Template Report

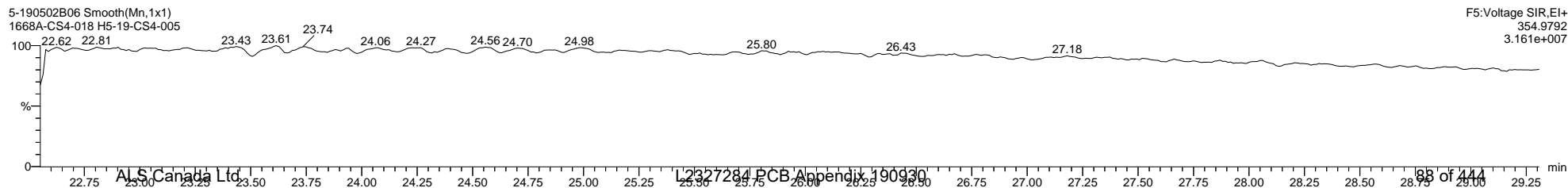
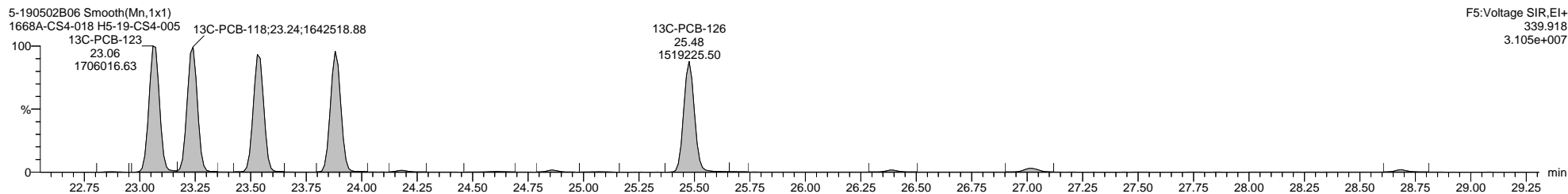
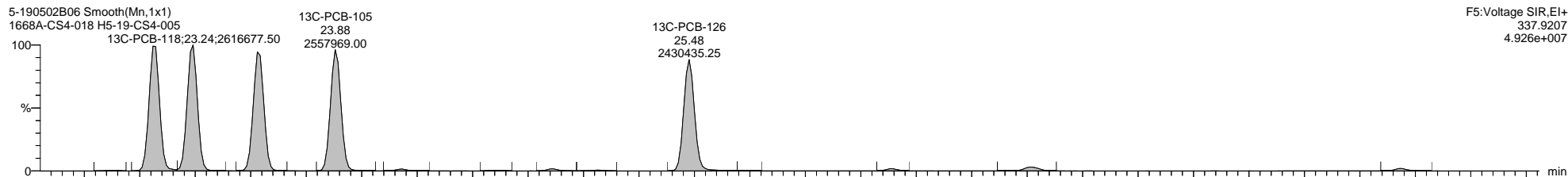
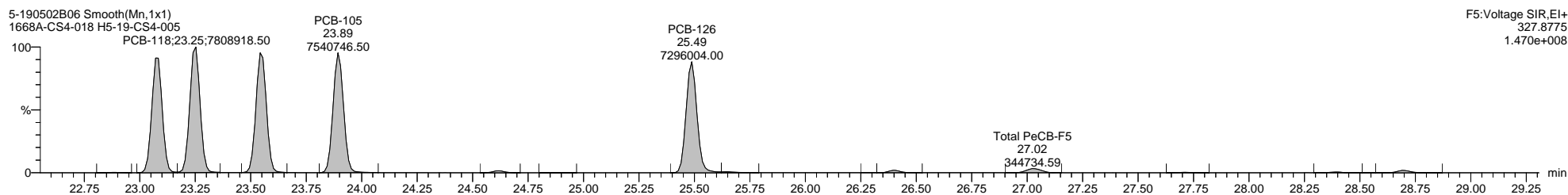
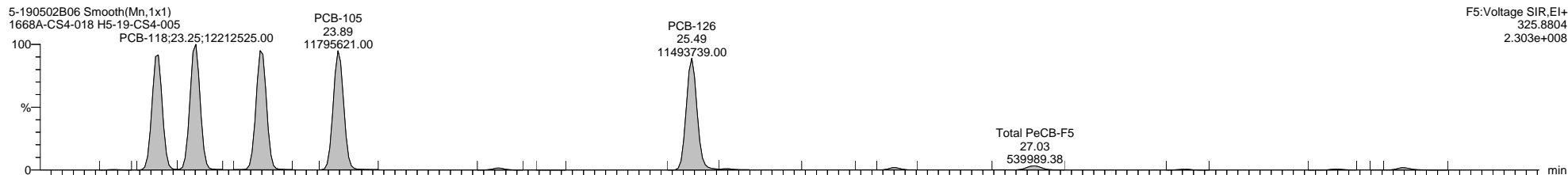
MassLynx MassLynx V4.1 SCN 901

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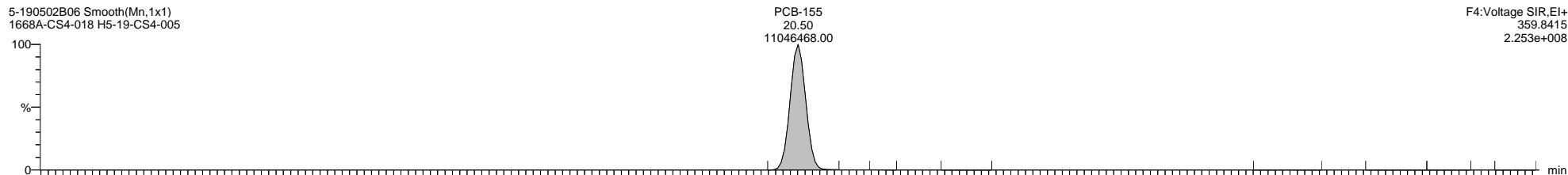
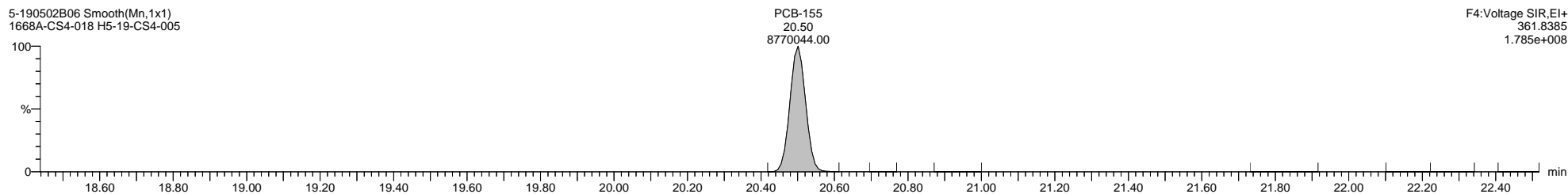
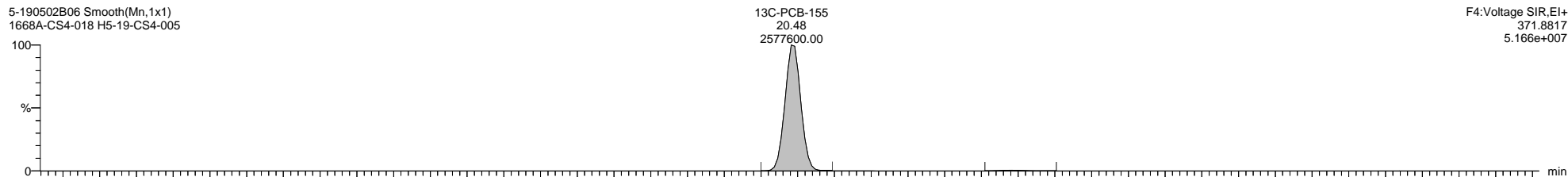
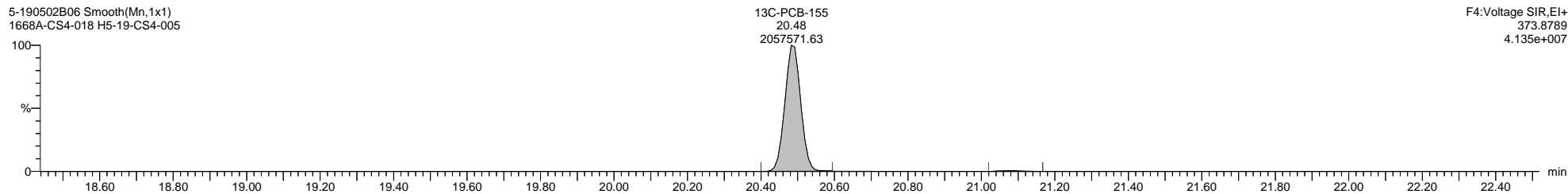
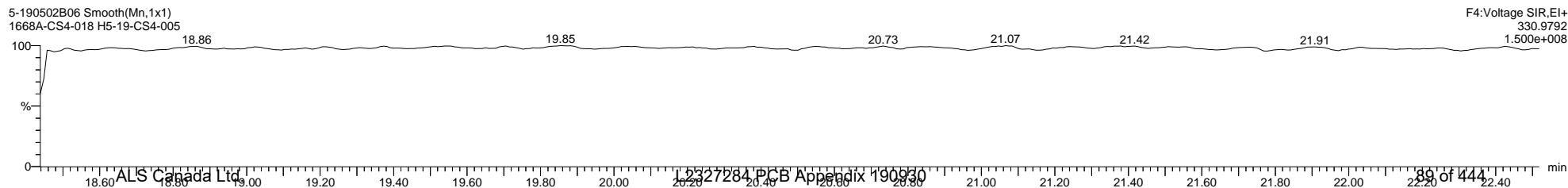


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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B06, Date: 02-May-2019, Time: 15:38:16, ID: H5-19-CS4-005, Description: 1668A-CS4-018, Vial: Tray1:44

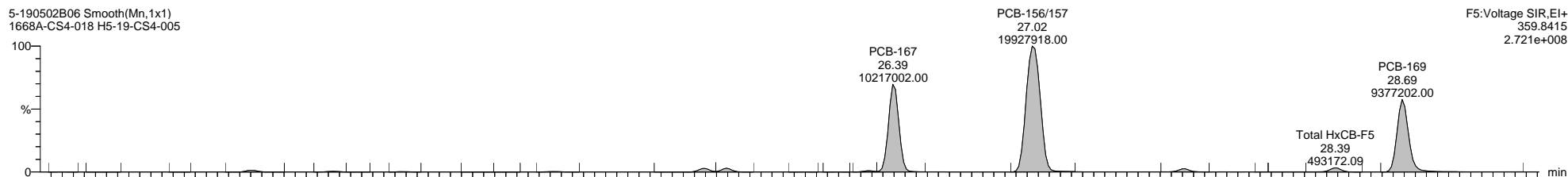
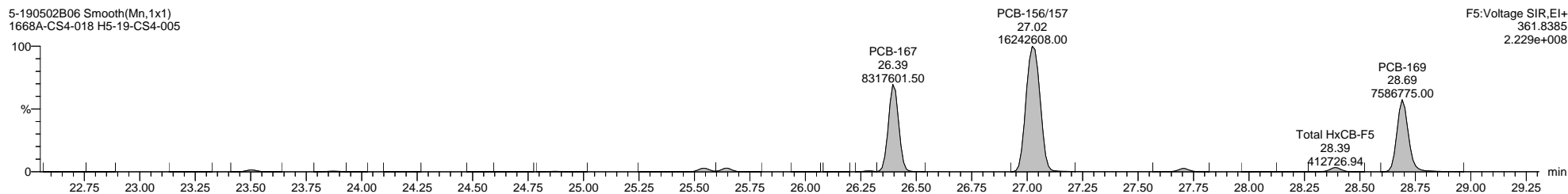
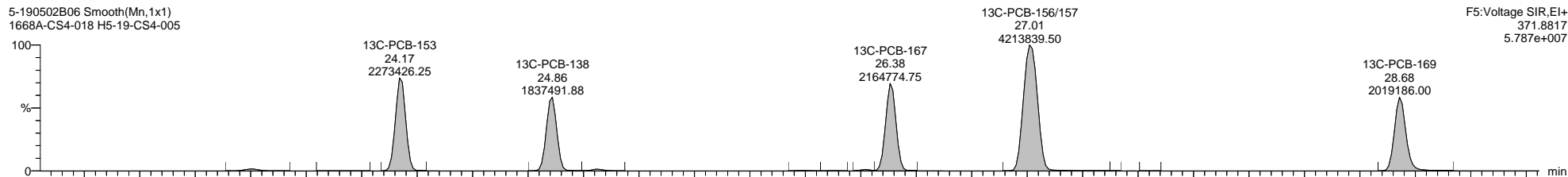
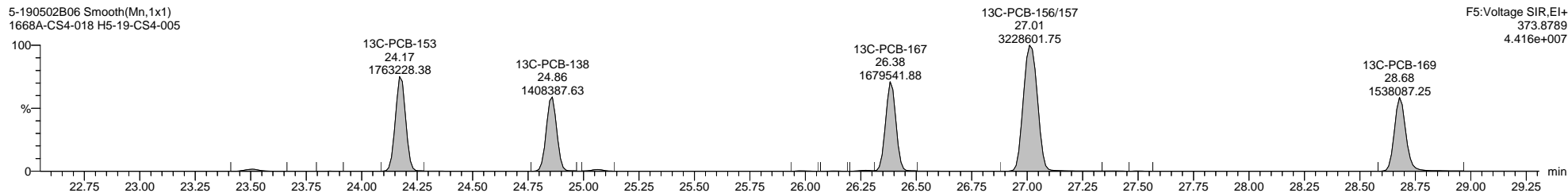
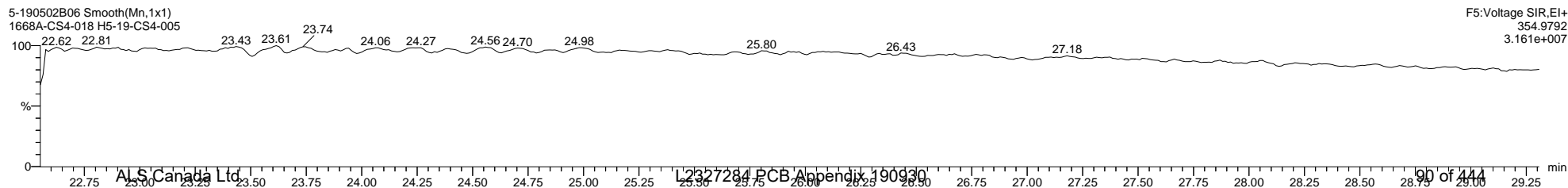
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1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

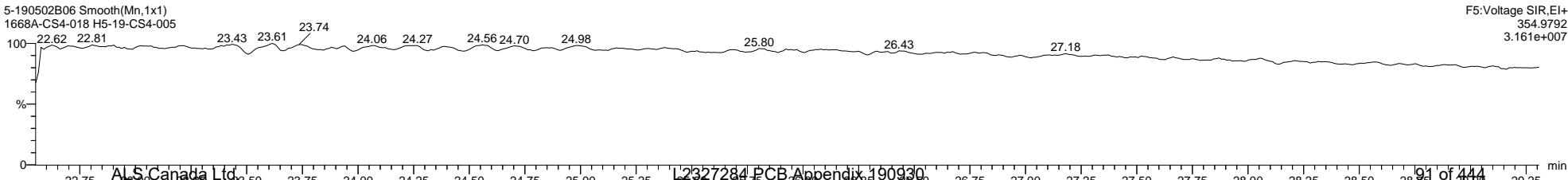
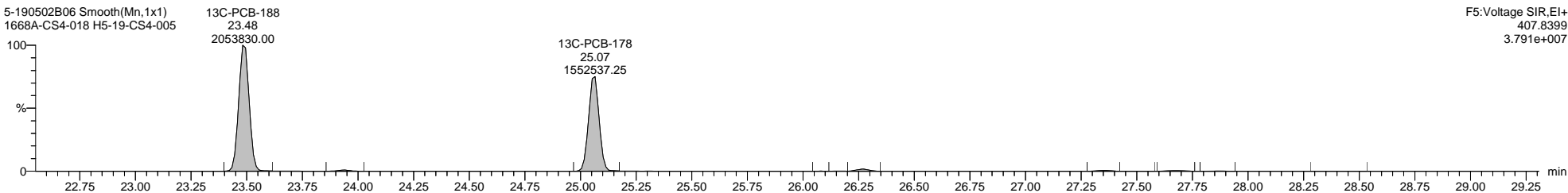
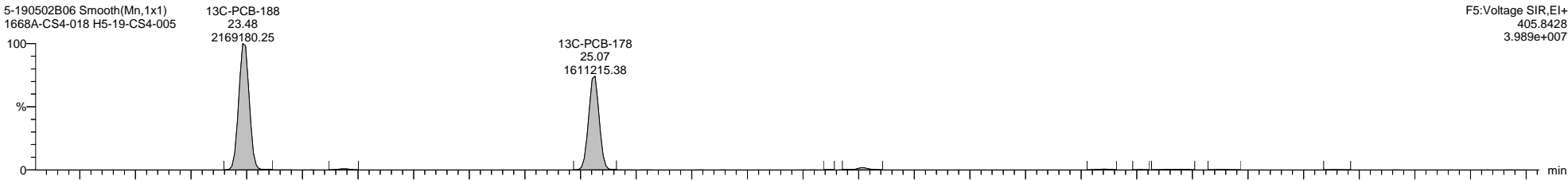
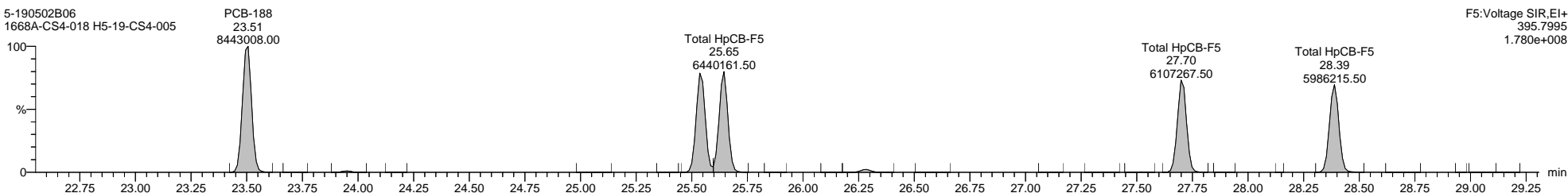
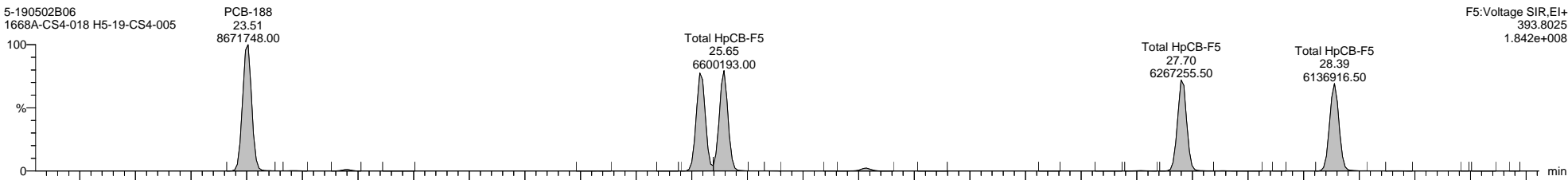
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5-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
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1668A-CS4-018 H5-19-CS4-005

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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time
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Name: 5-190502B06, Date: 02-May-2019, Time: 15:38:16, ID: H5-19-CS4-005, Description: 1668A-CS4-018, Vial: Tray1:44



Quantify Sample Template Report

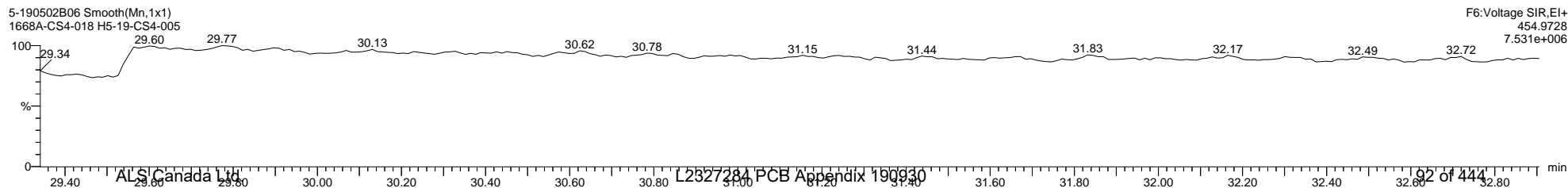
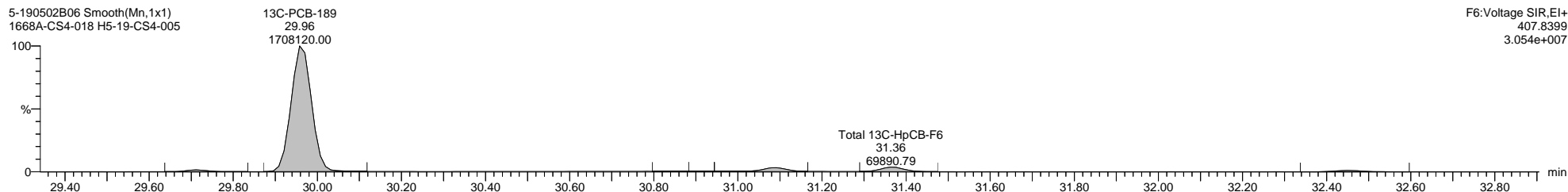
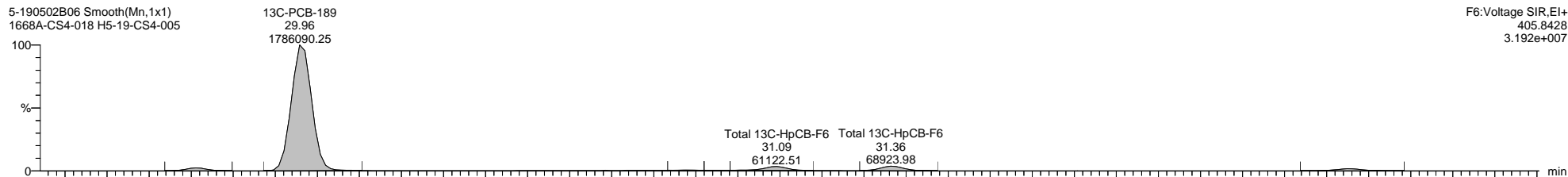
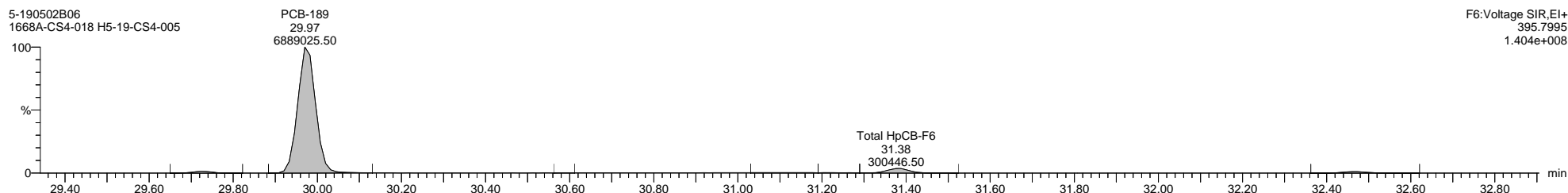
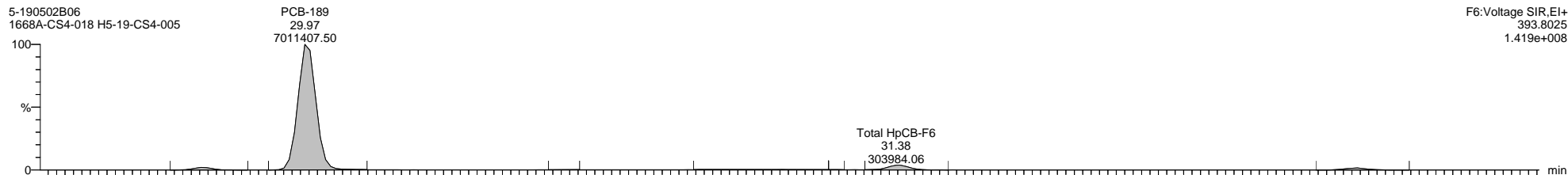
MassLynx MassLynx V4.1 SCN 901

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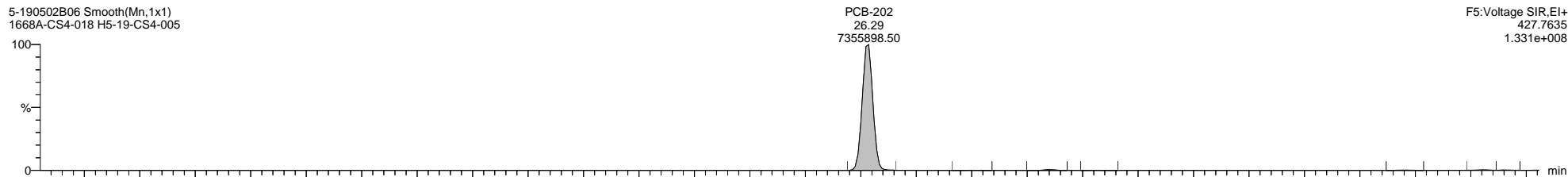
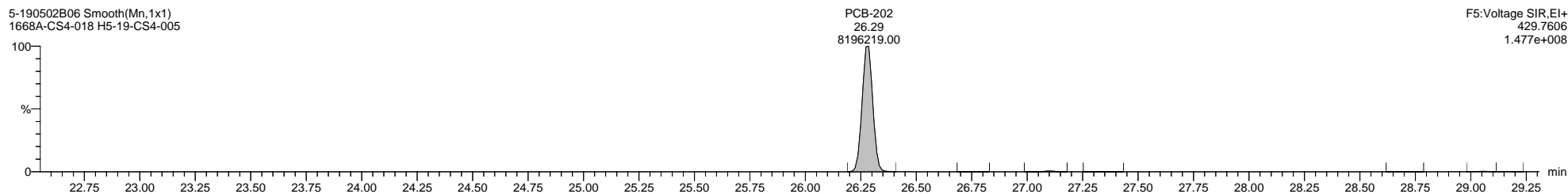
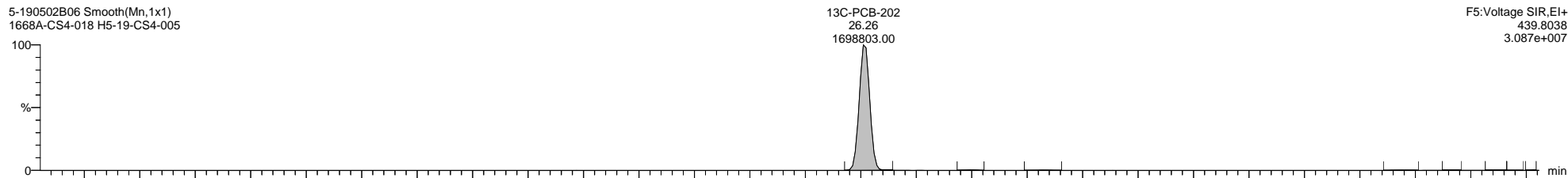
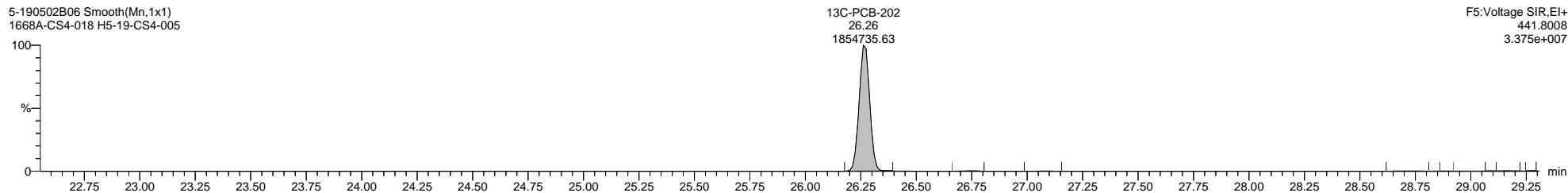
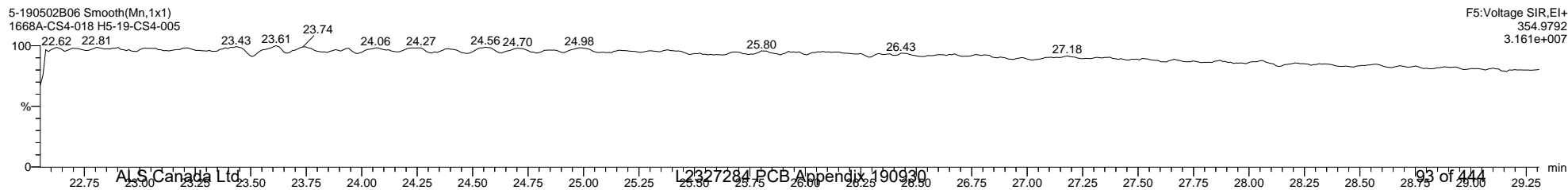


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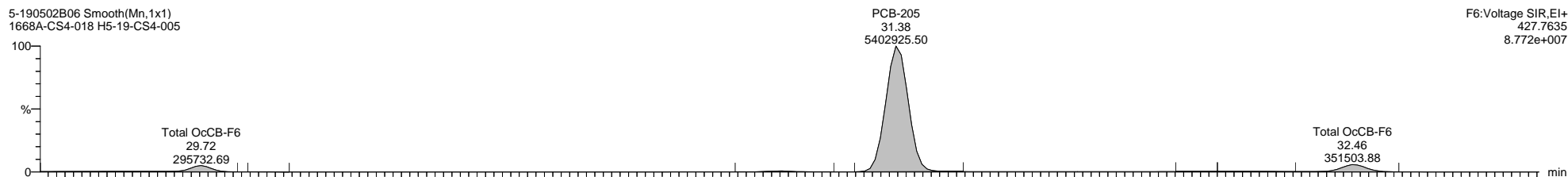
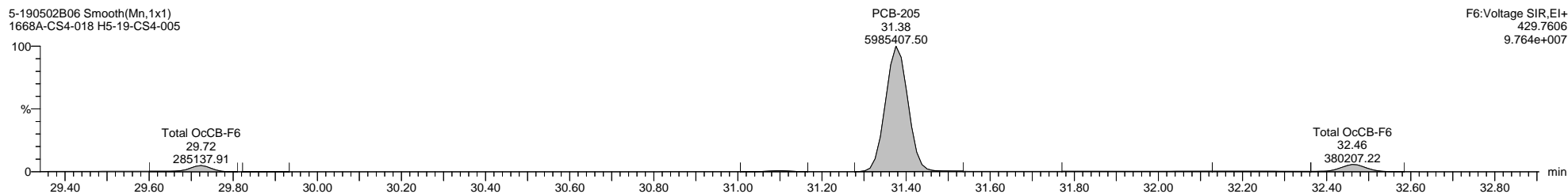
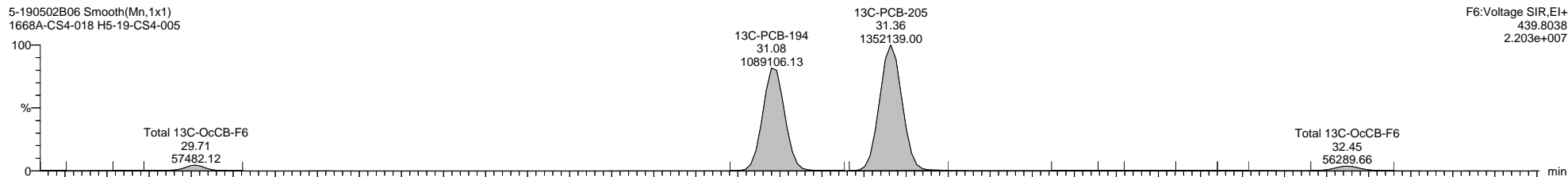
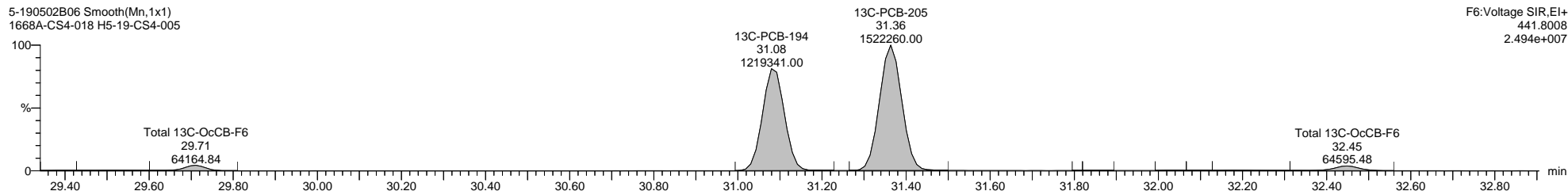
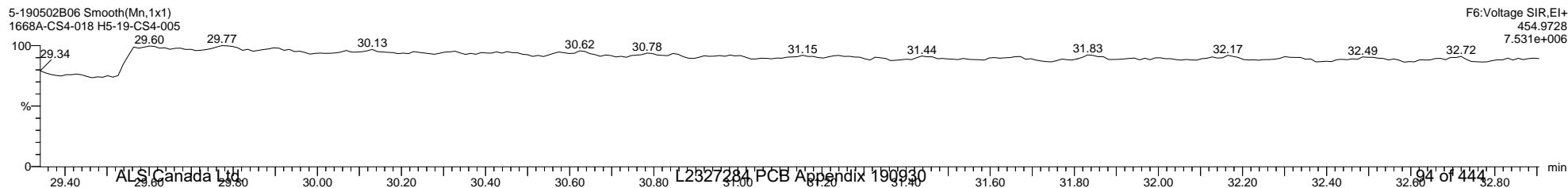
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1668A-CS4-018 H5-19-CS4-005F5:Voltage SIR,El+
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1.477e+0085-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-005F5:Voltage SIR,El+
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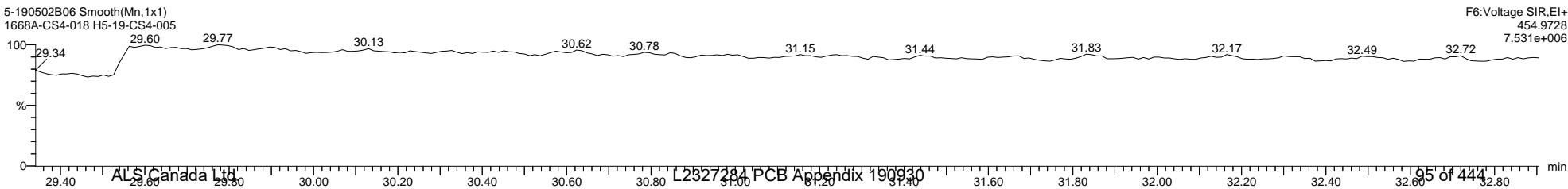
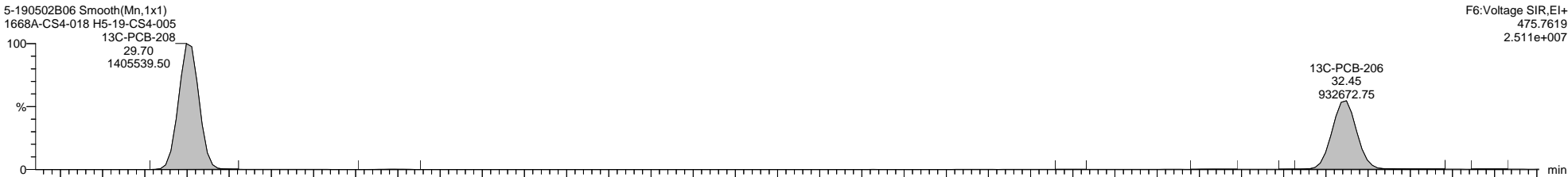
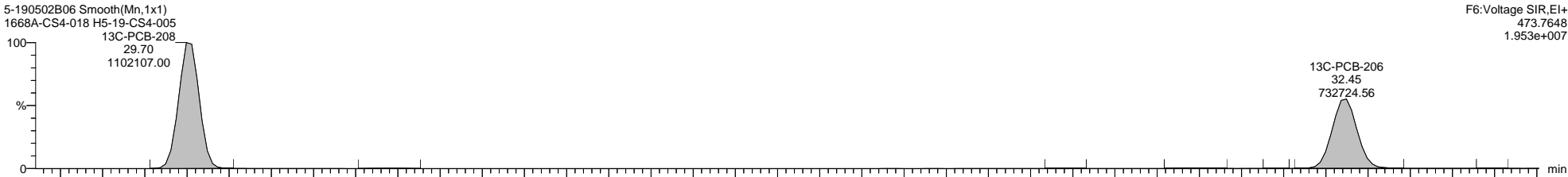
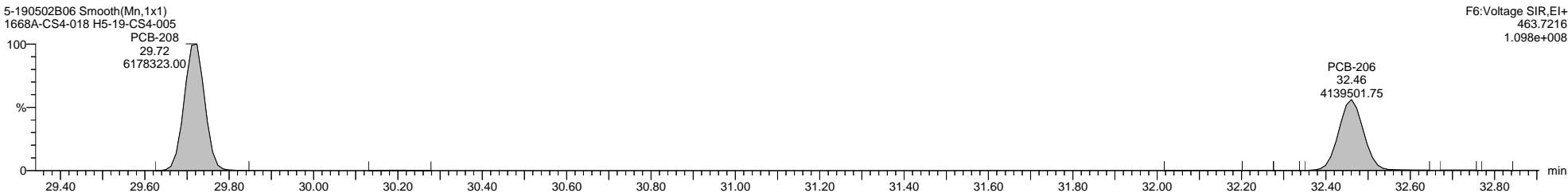
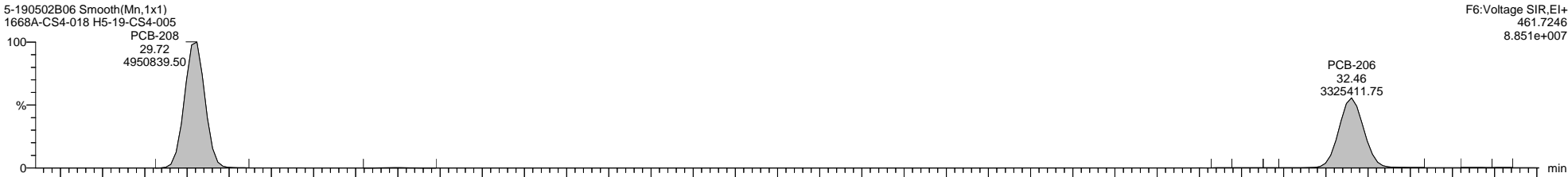
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5-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS4-0055-190502B06 Smooth(Mn,1x1)
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1668A-CS4-018 H5-19-CS4-005

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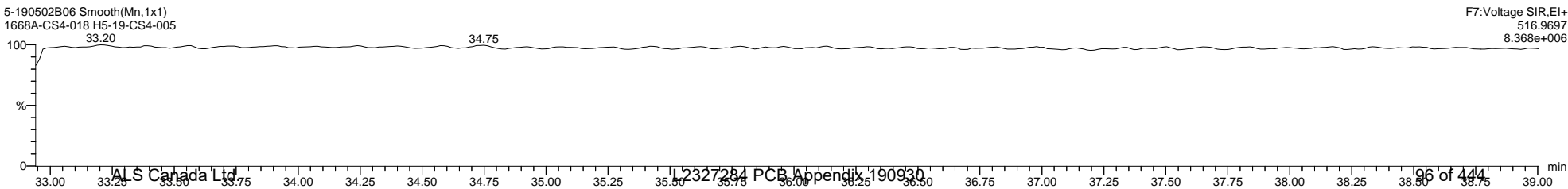
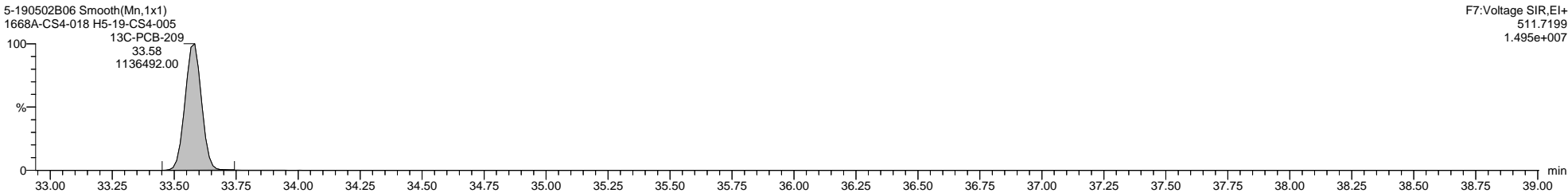
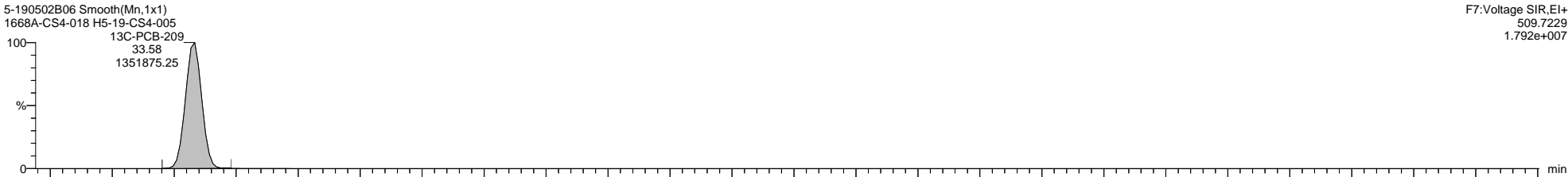
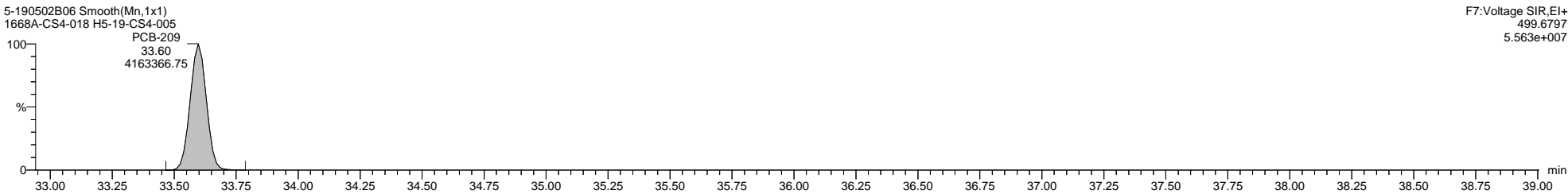
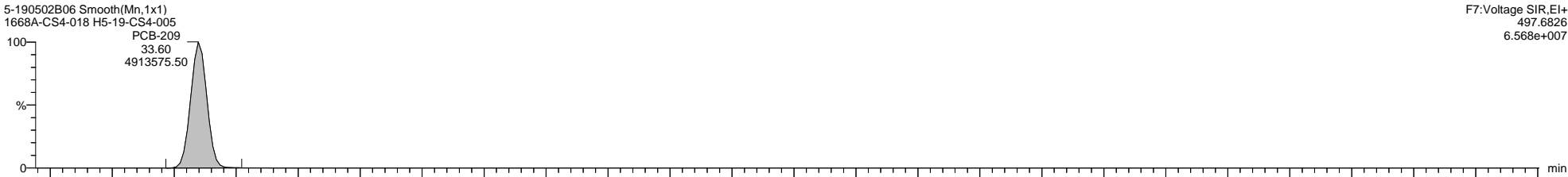
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Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

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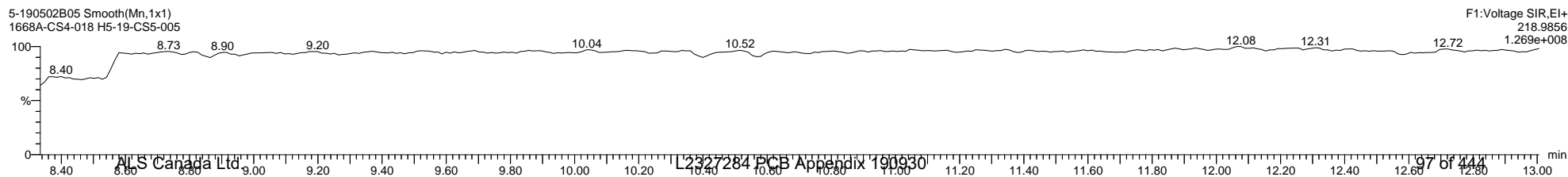
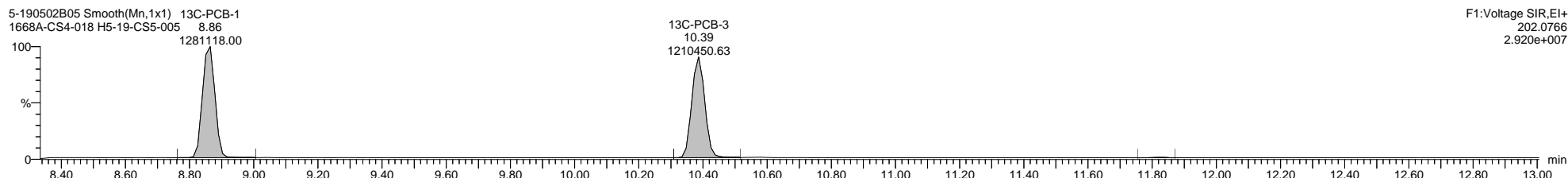
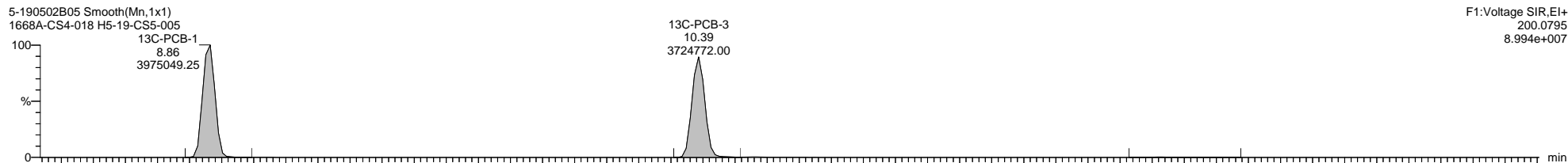
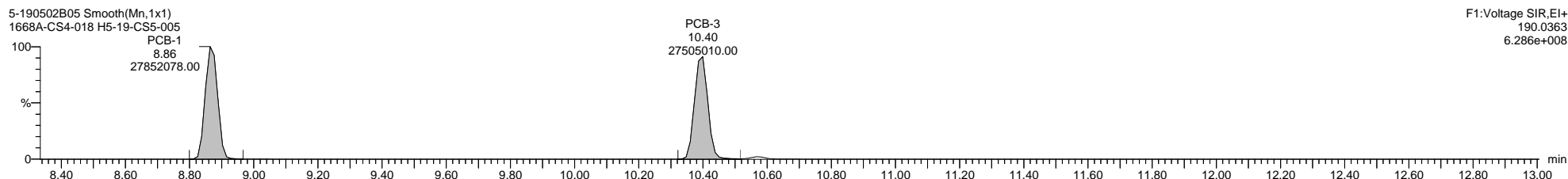
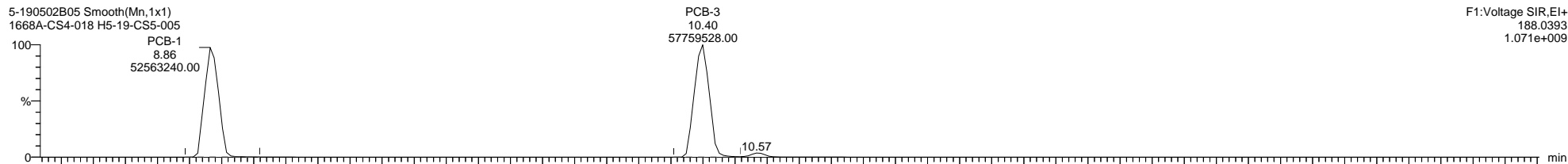
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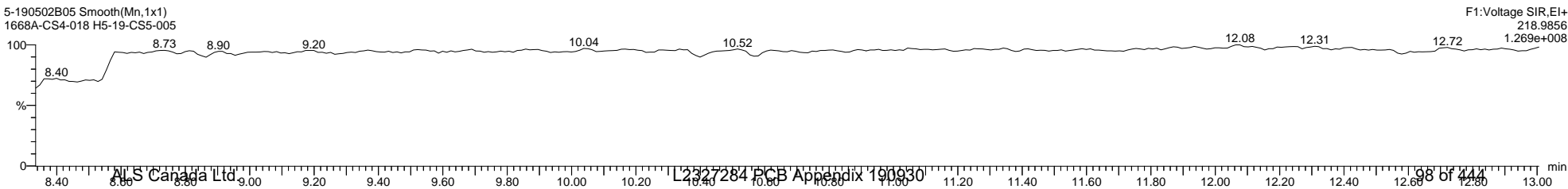
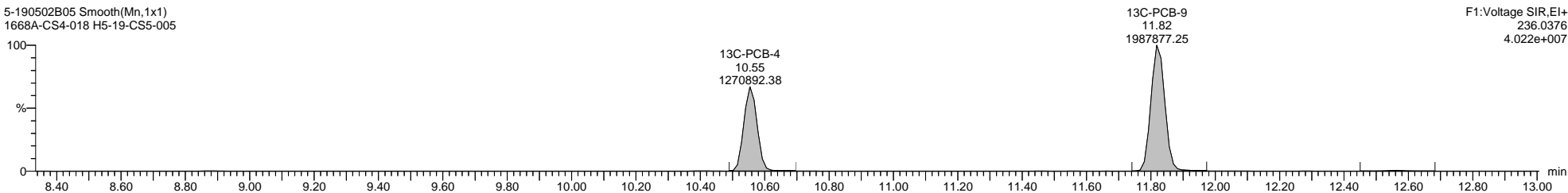
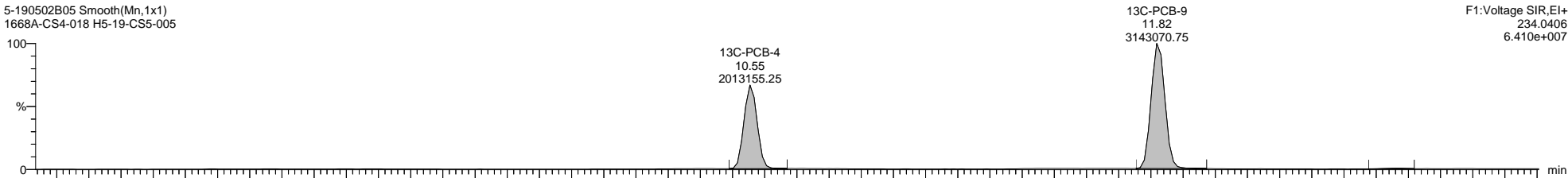
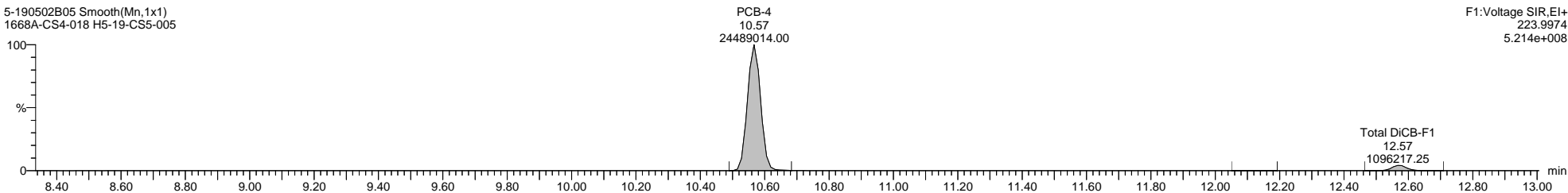
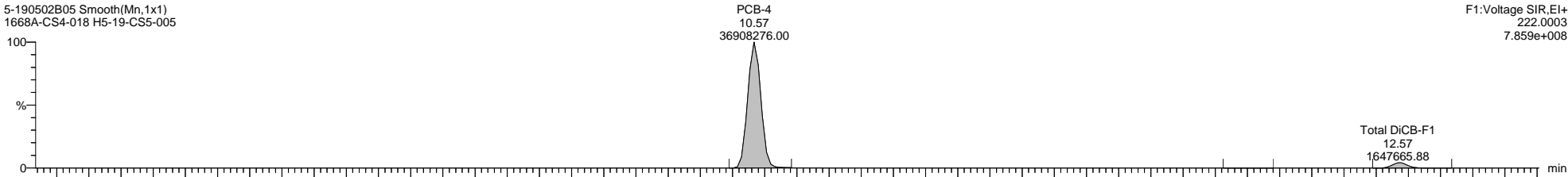


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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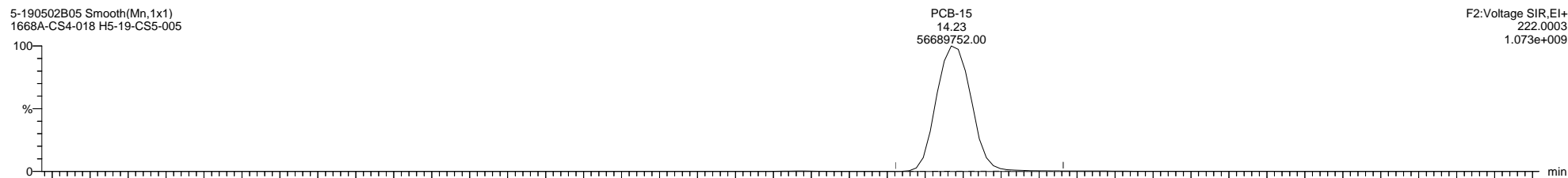
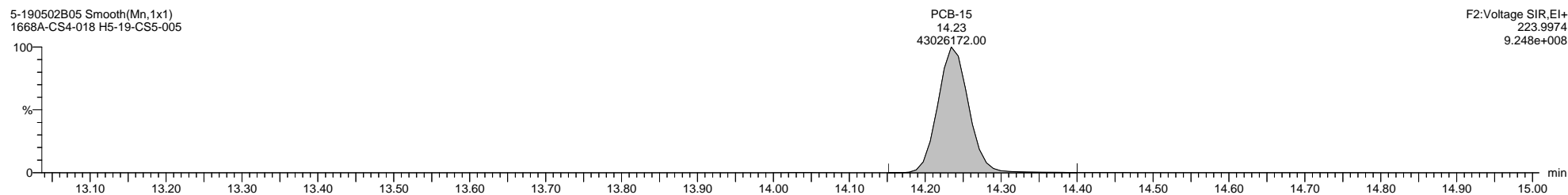
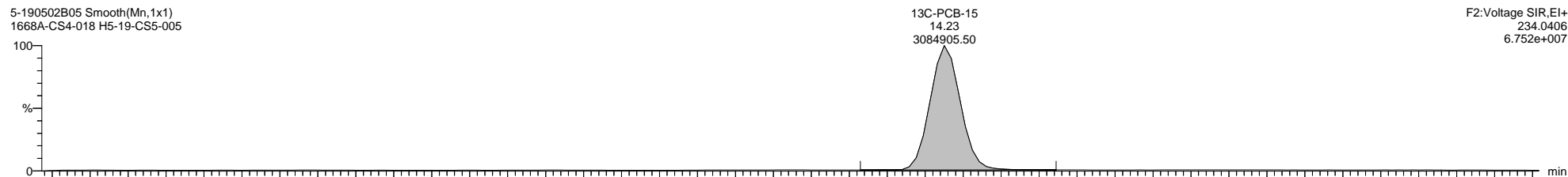
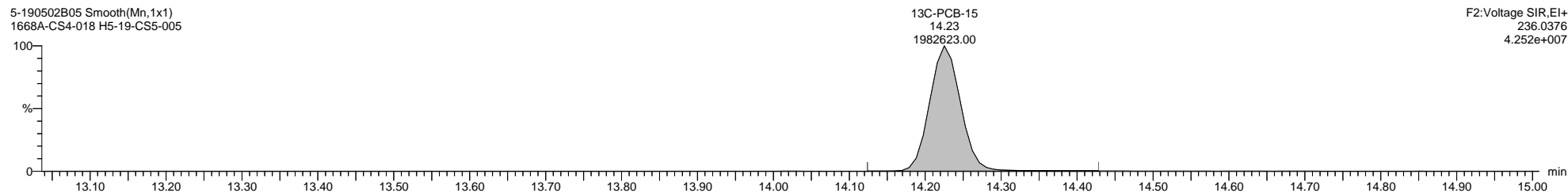
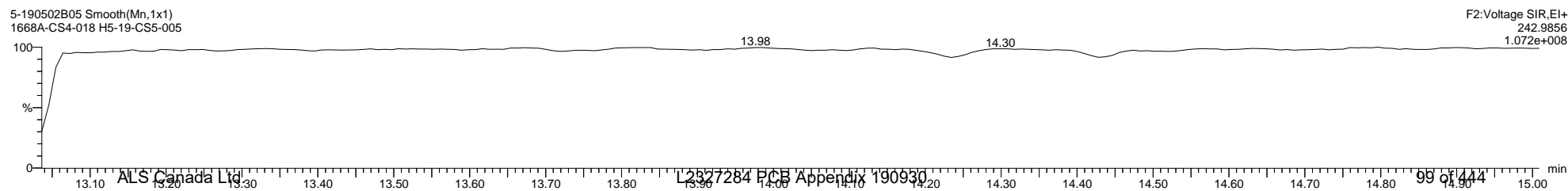


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1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
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Quantify Sample Template Report

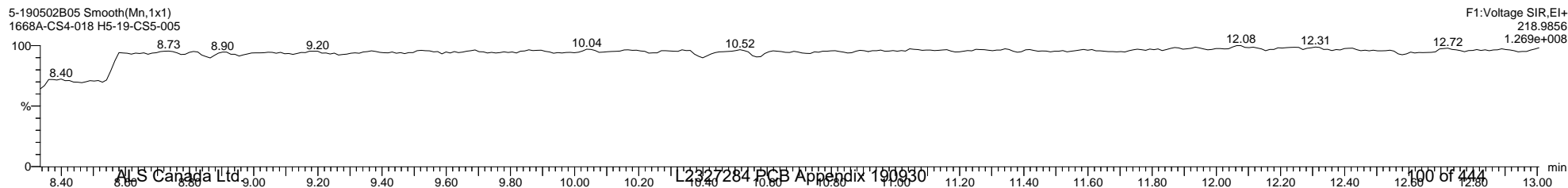
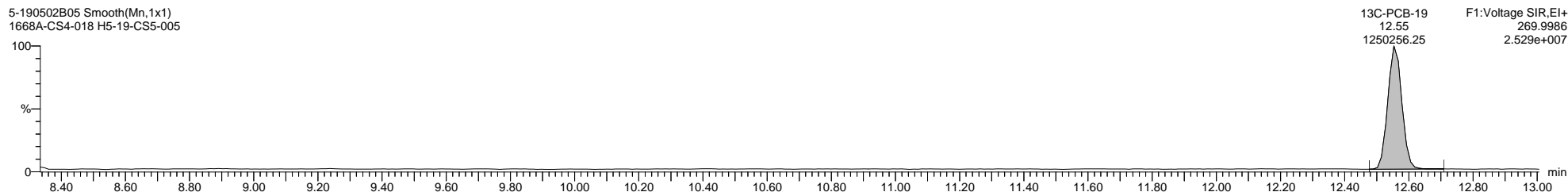
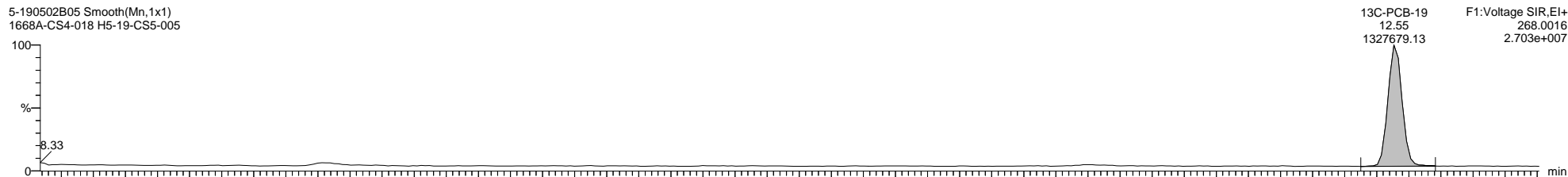
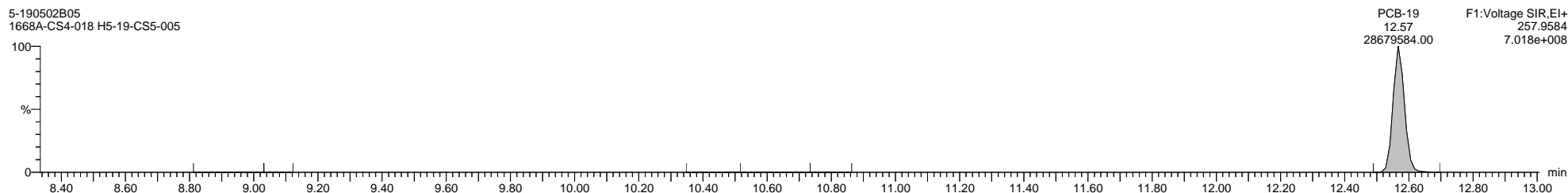
MassLynx MassLynx V4.1 SCN 901

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Quantify Sample Template Report

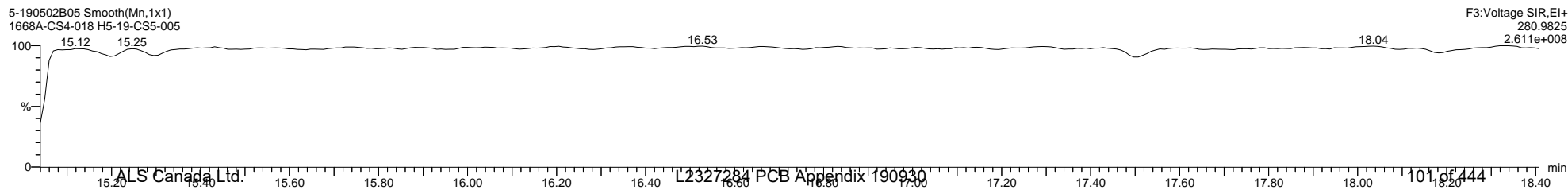
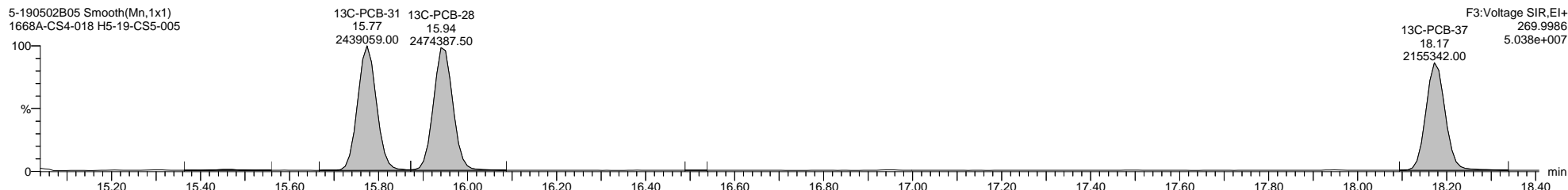
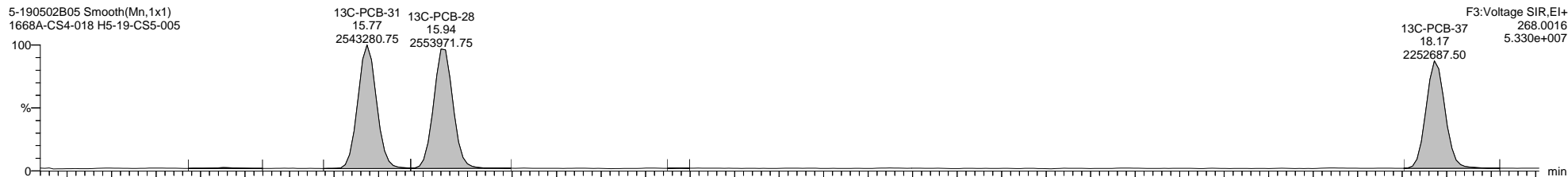
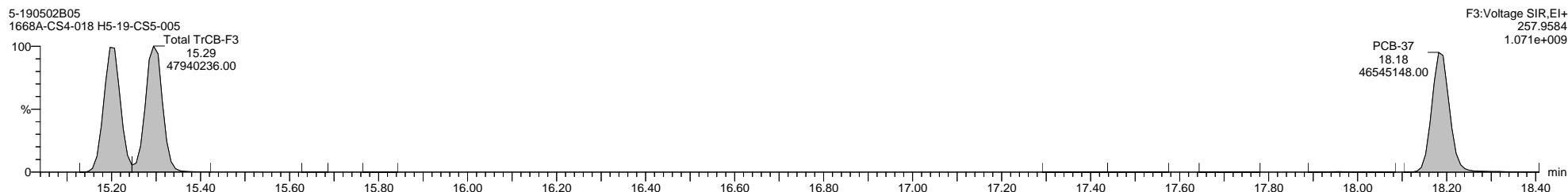
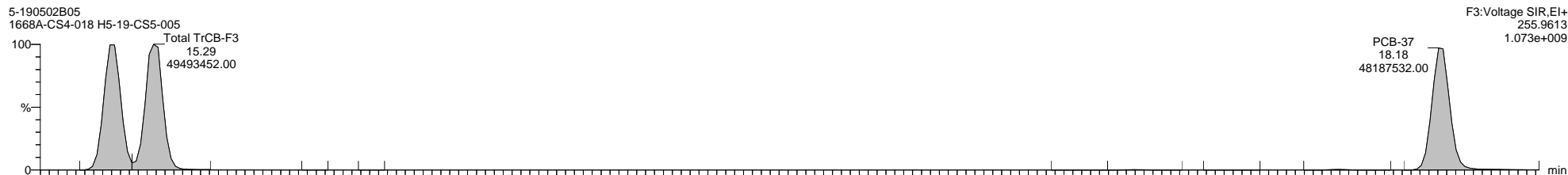
MassLynx MassLynx V4.1 SCN 901

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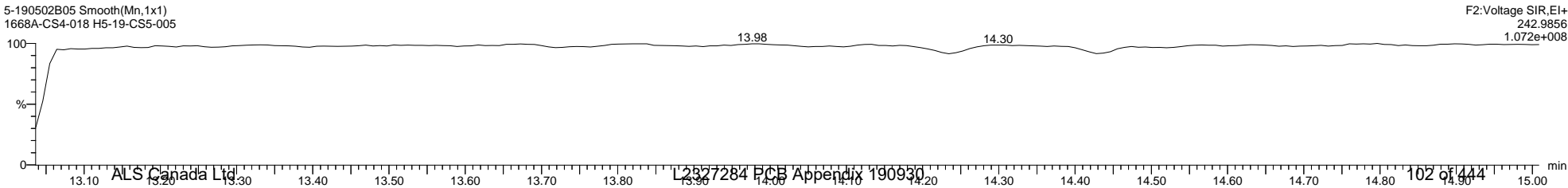
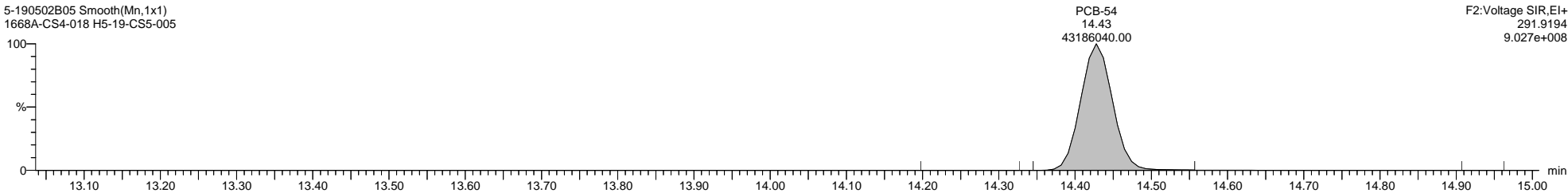
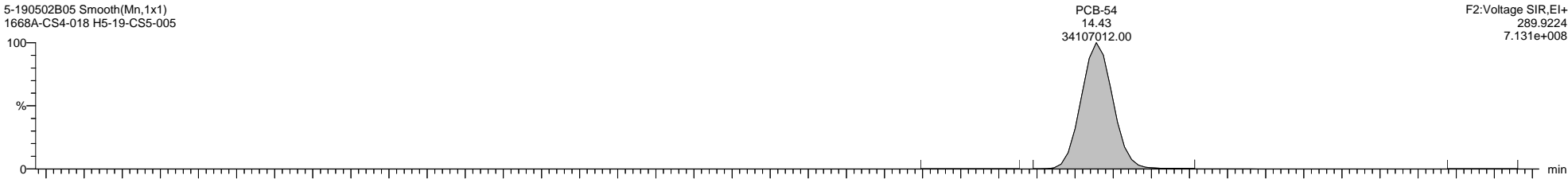
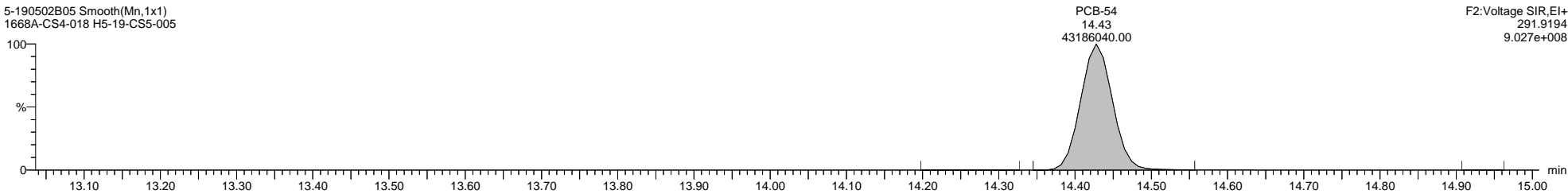
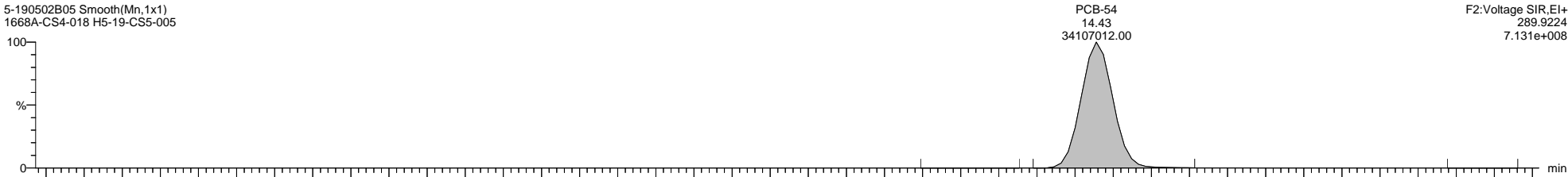
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Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time
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Name: 5-190502B05, Date: 02-May-2019, Time: 14:56:11, ID: H5-19-CS5-005, Description: 1668A-CS4-018, Vial: Tray1:43

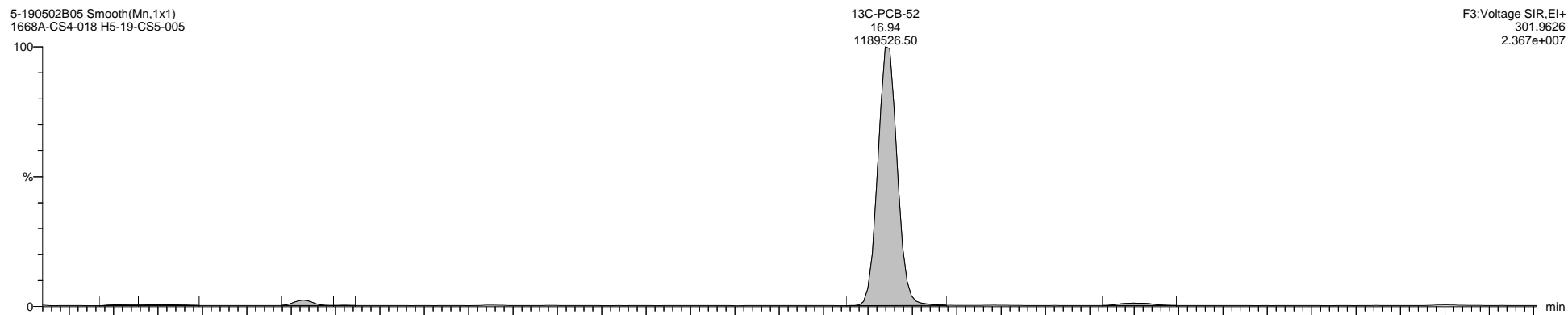
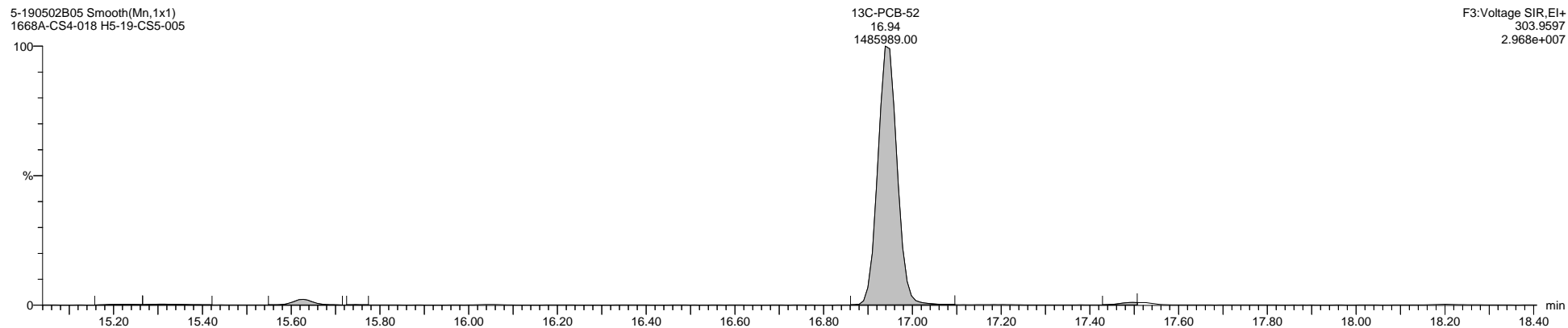
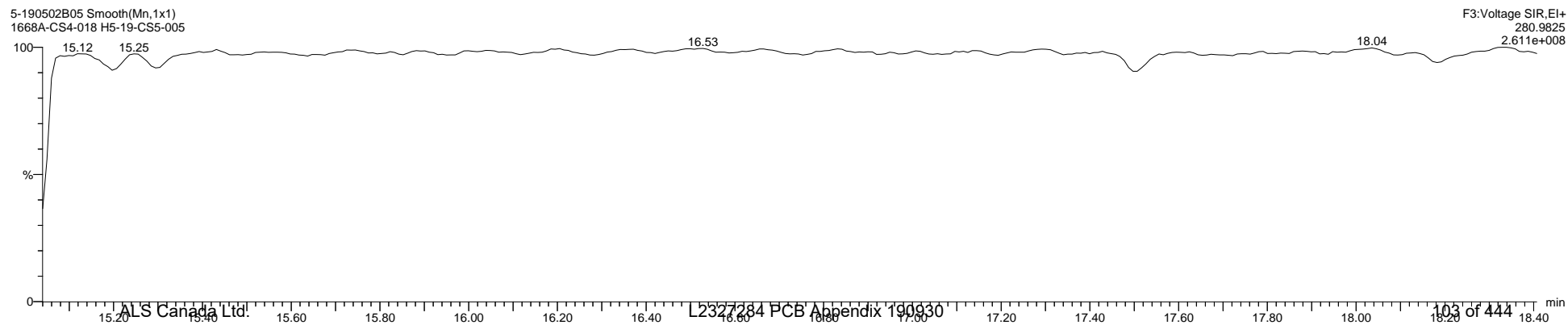


Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

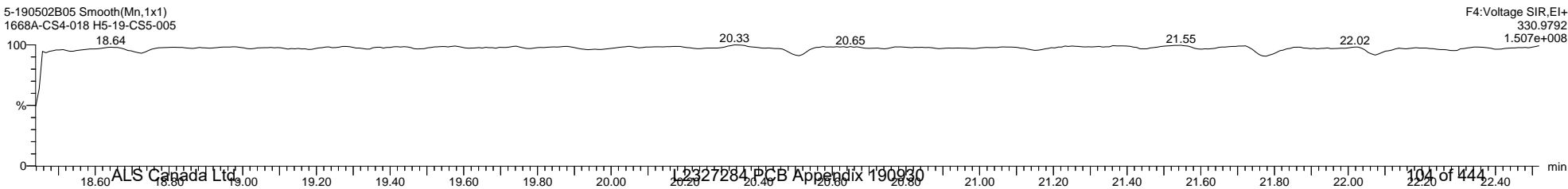
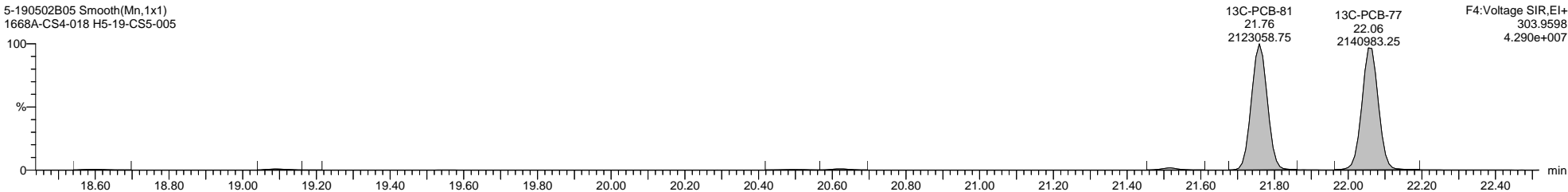
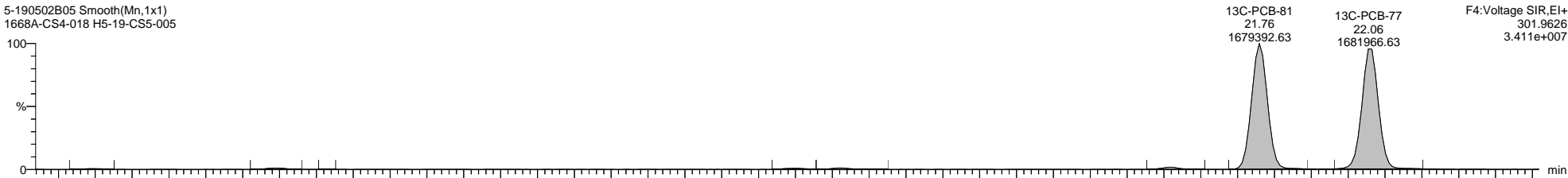
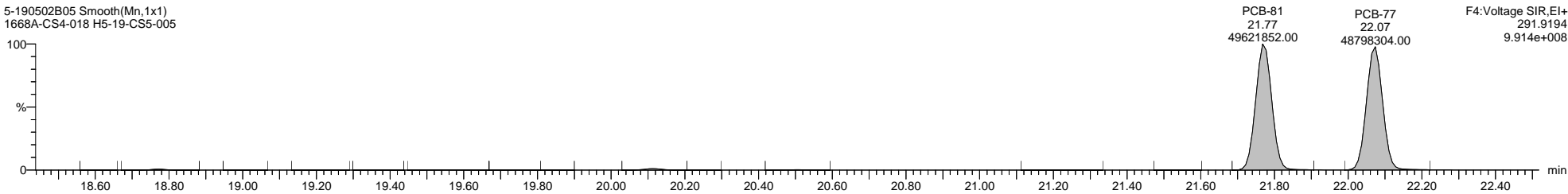
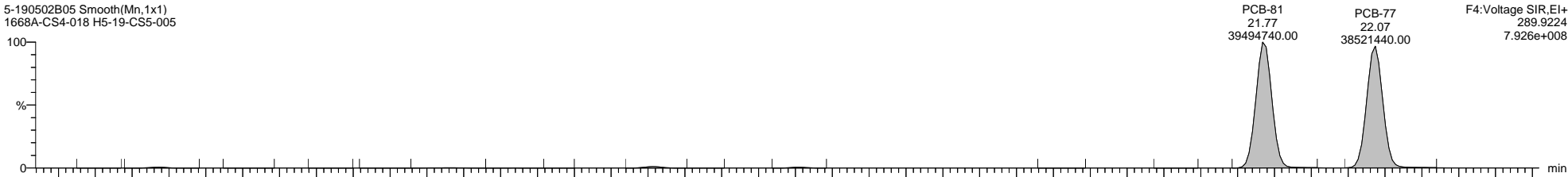
Name: 5-190502B05, Date: 02-May-2019, Time: 14:56:11, ID: H5-19-CS5-005, Description: 1668A-CS4-018, Vial: Tray1:43

5-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time
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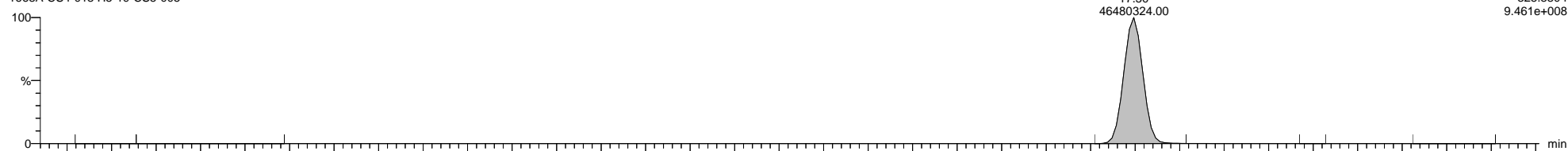
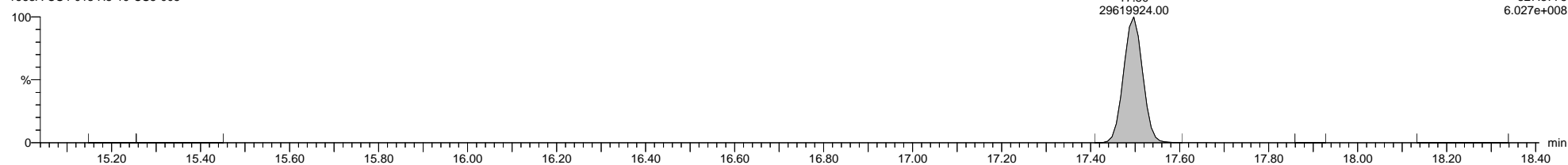
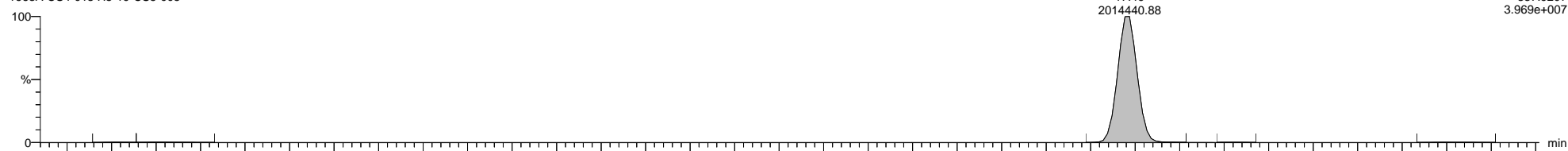
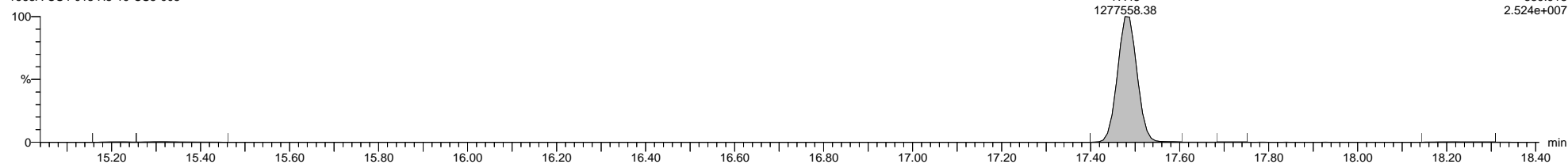
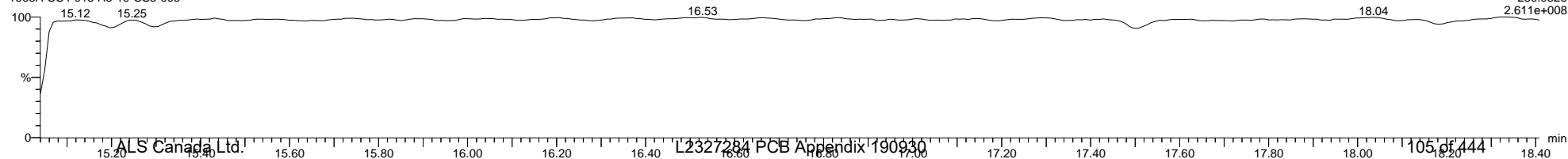


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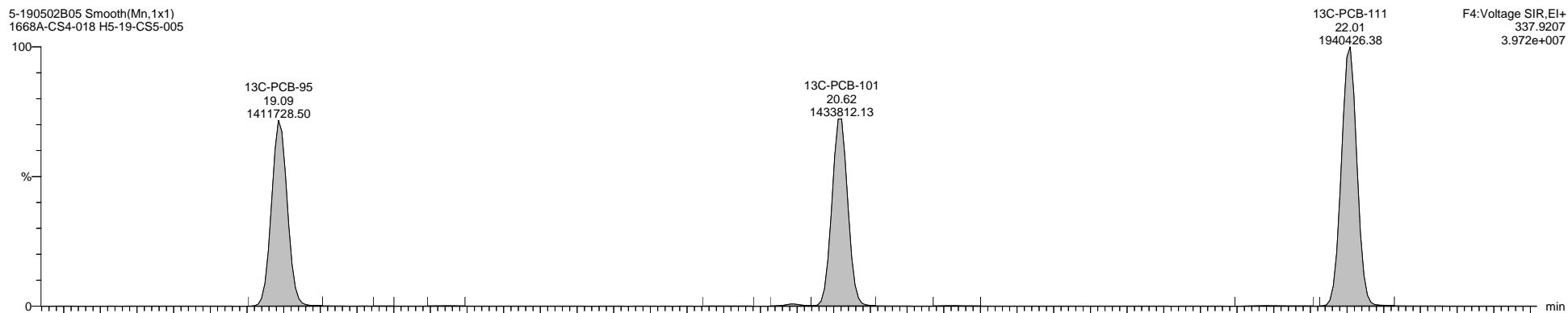
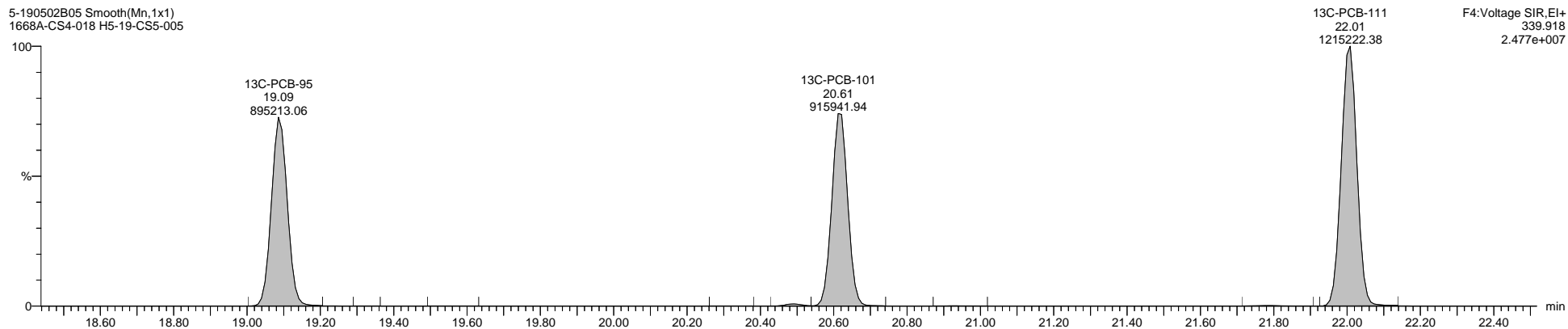
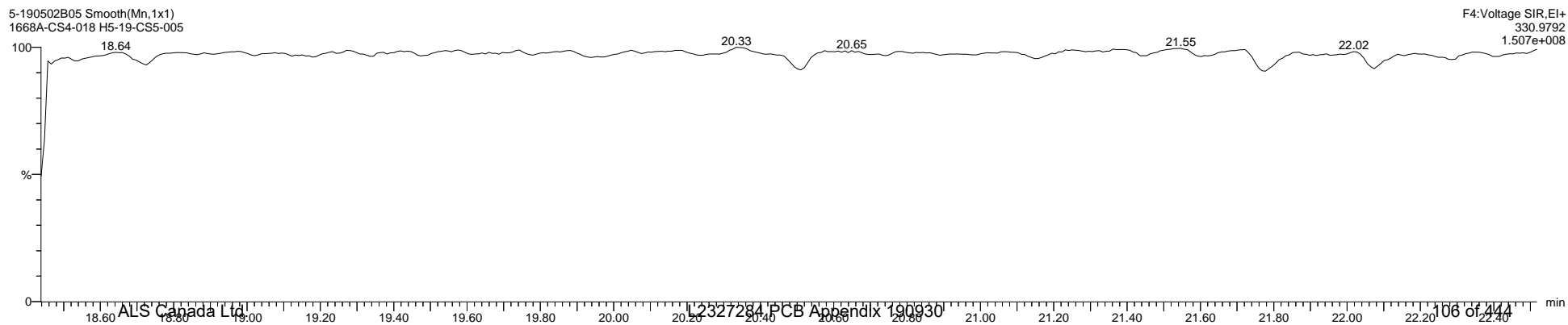
5-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

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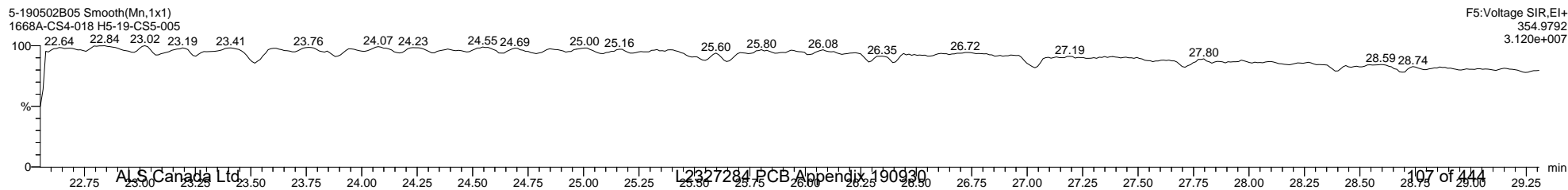
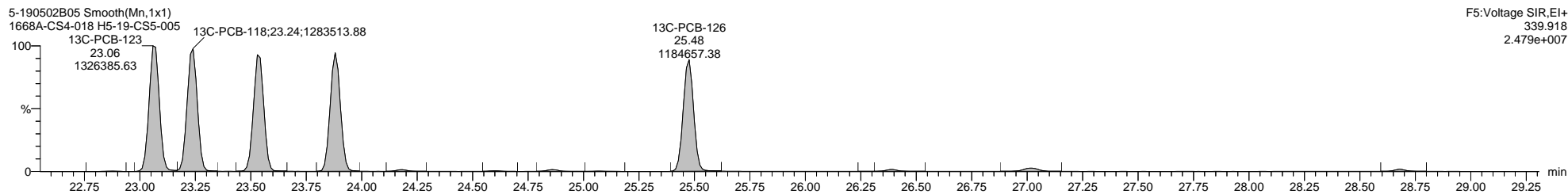
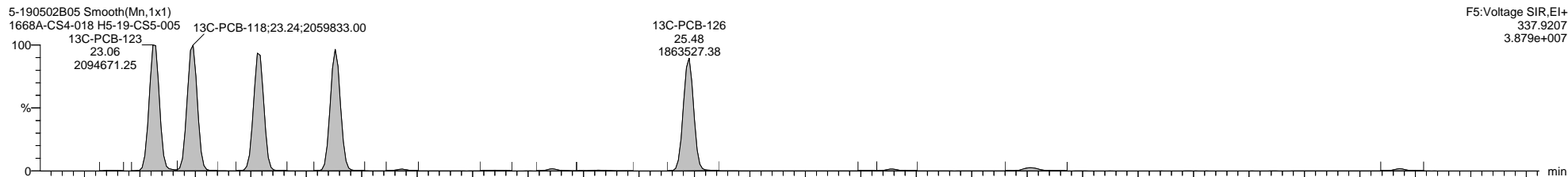
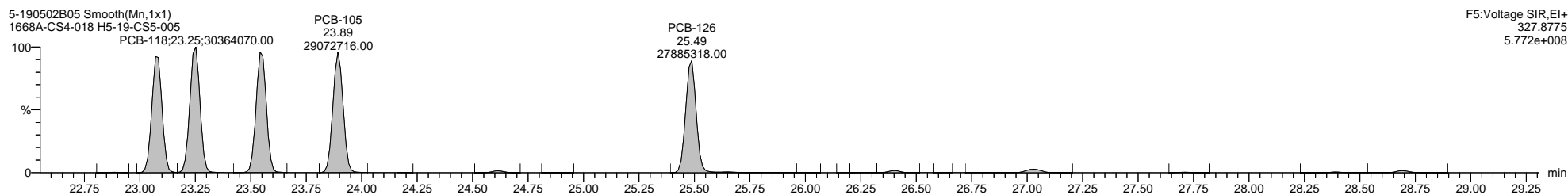
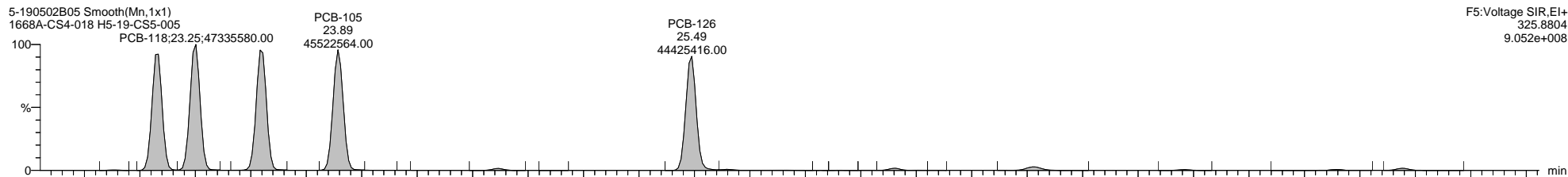
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1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
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1668A-CS4-018 H5-19-CS5-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

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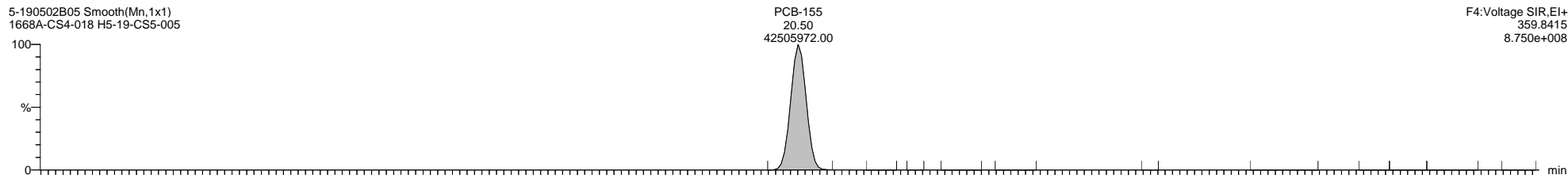
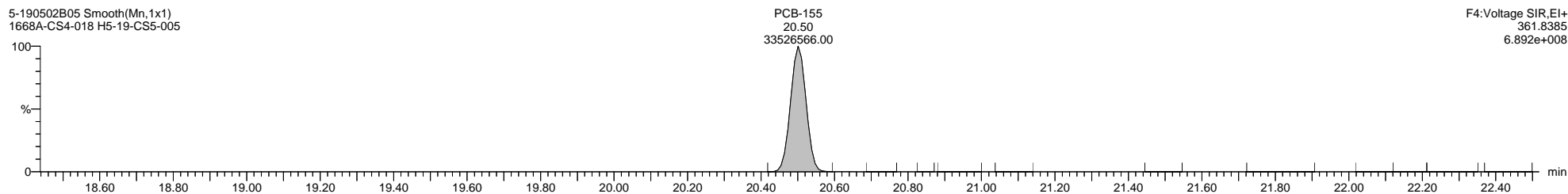
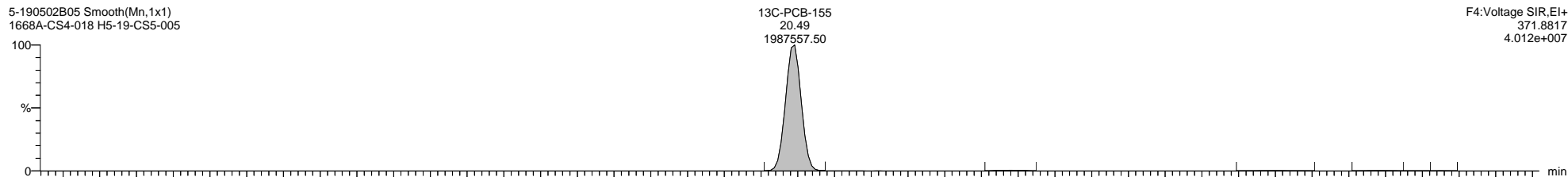
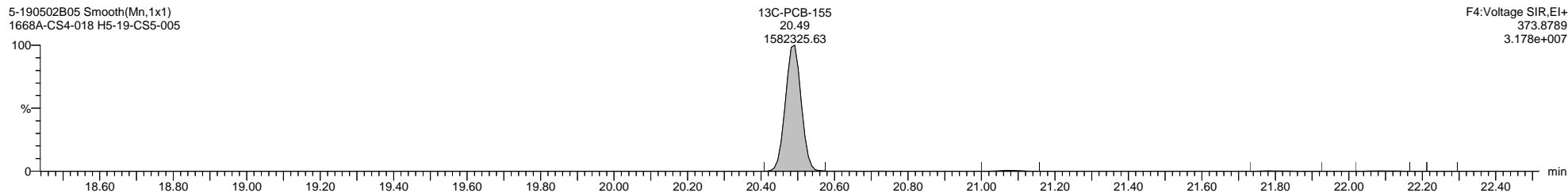
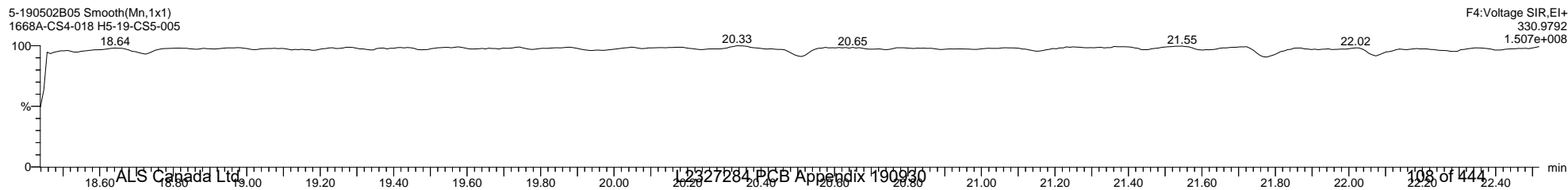


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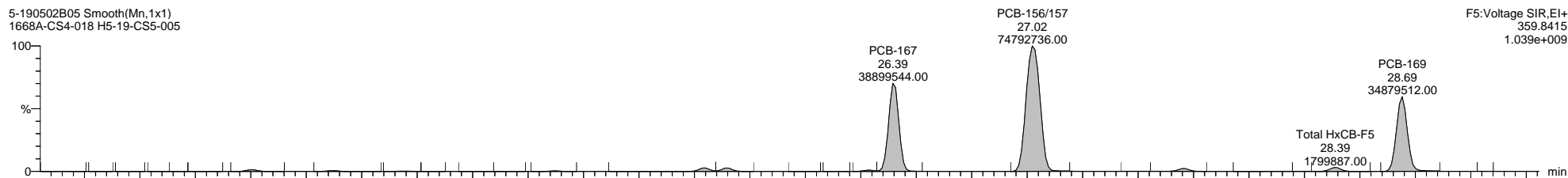
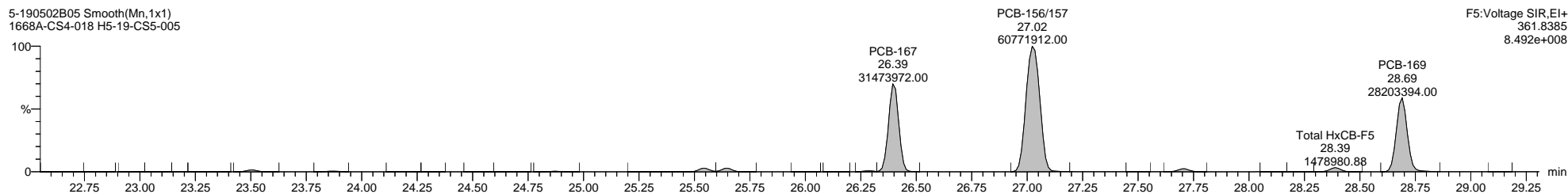
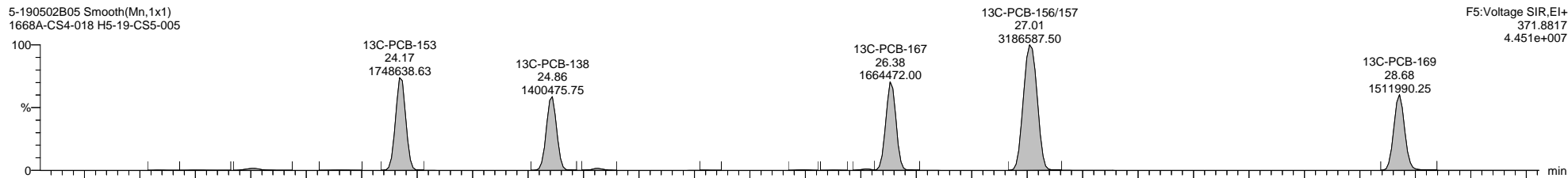
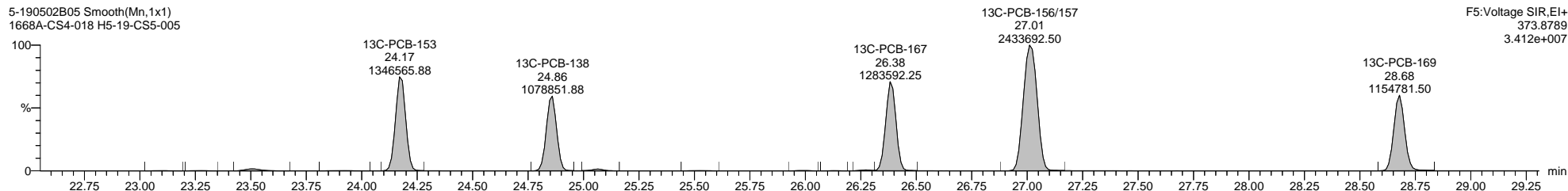
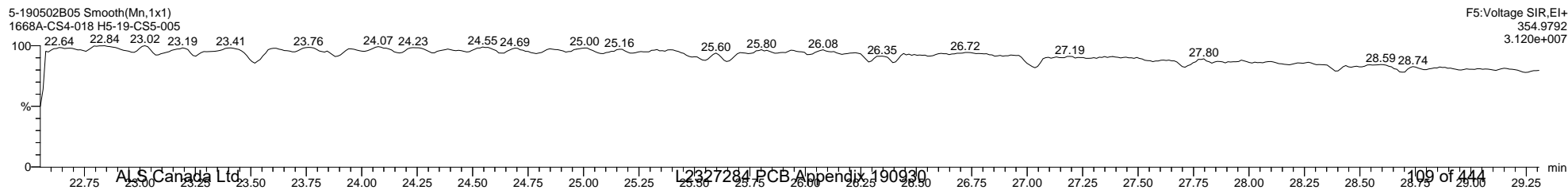
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8.750e+0085-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-005F4:Voltage SIR,El+
361.8385
6.892e+0085-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-005F4:Voltage SIR,El+
371.8817
4.012e+0075-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-005F4:Voltage SIR,El+
373.8789
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1668A-CS4-018 H5-19-CS5-005F4:Voltage SIR,El+
330.9792
1.507e+008

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time

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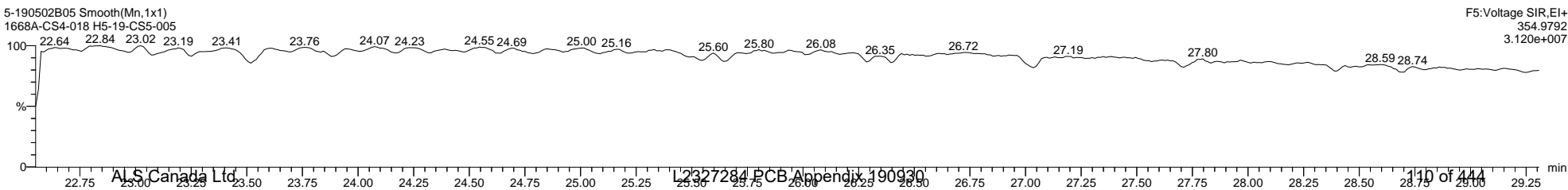
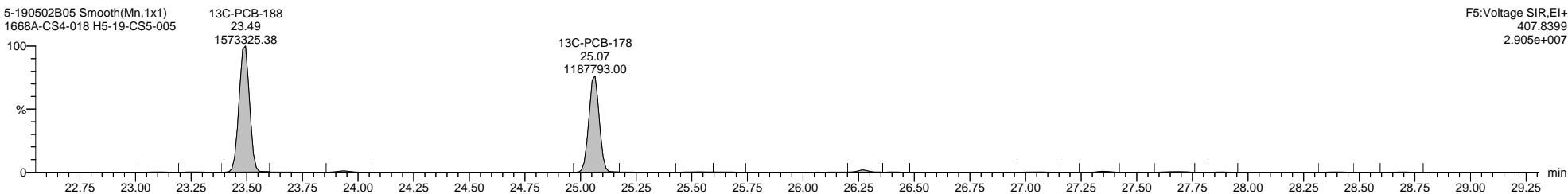
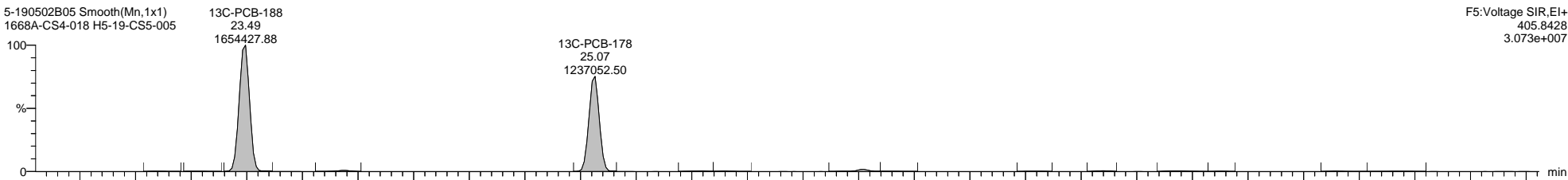
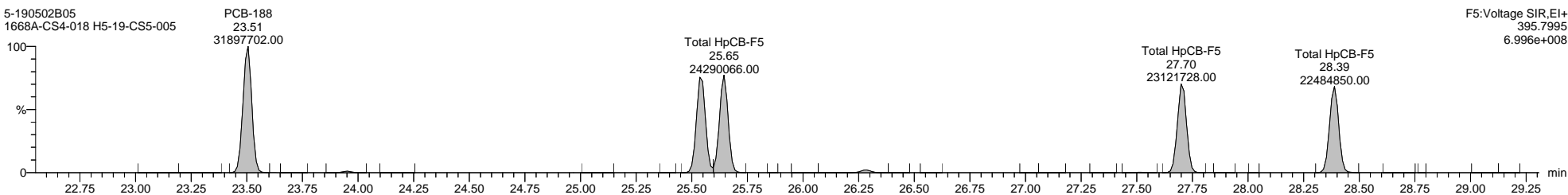
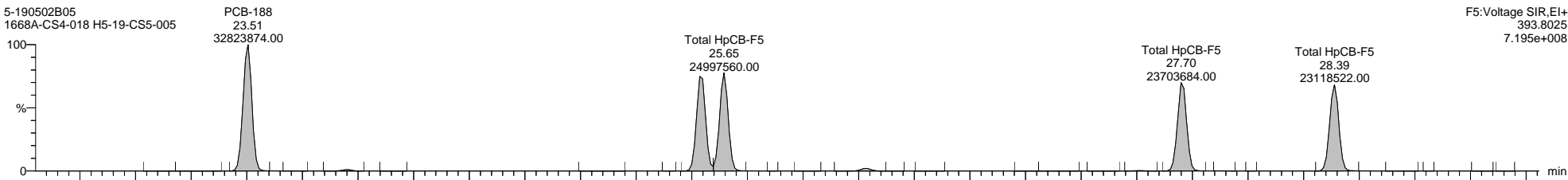
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5-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
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1668A-CS4-018 H5-19-CS5-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time
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Name: 5-190502B05, Date: 02-May-2019, Time: 14:56:11, ID: H5-19-CS5-005, Description: 1668A-CS4-018, Vial: Tray1:43



Quantify Sample Template Report

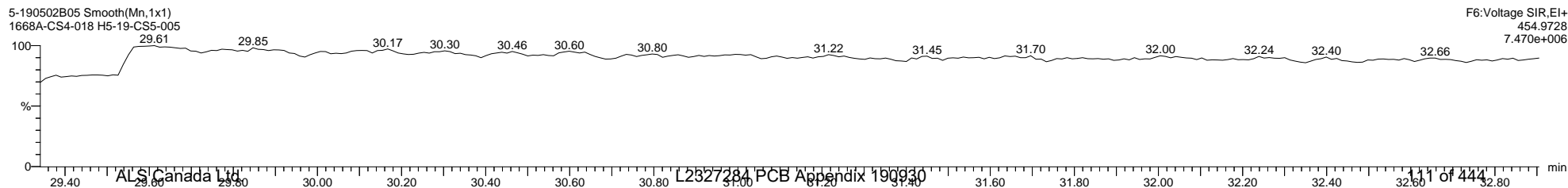
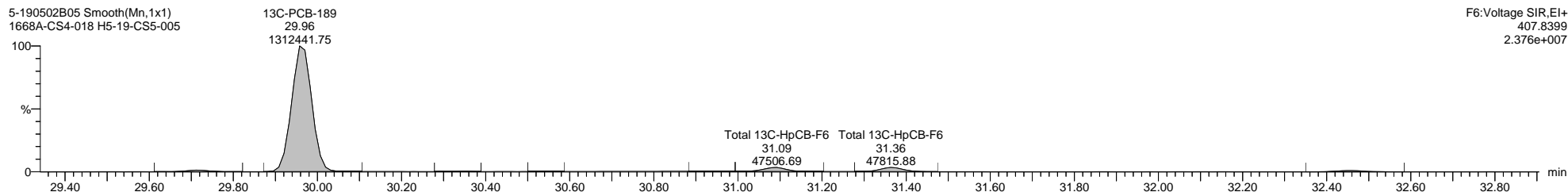
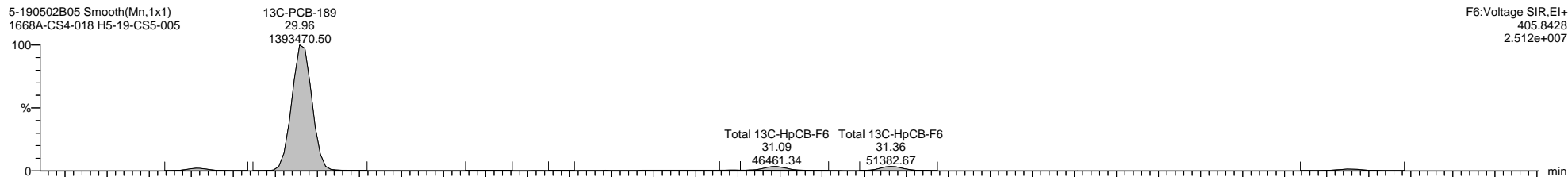
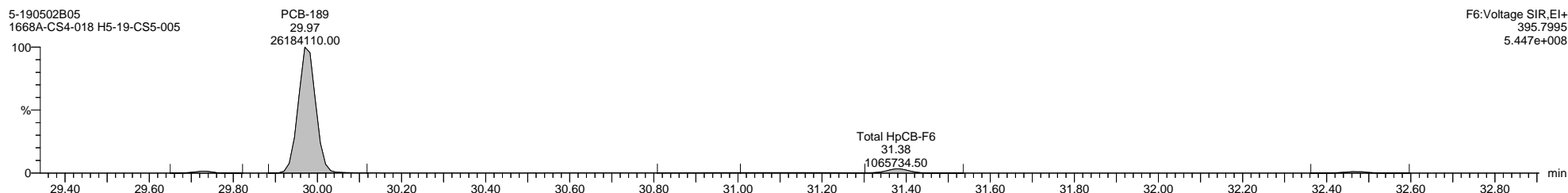
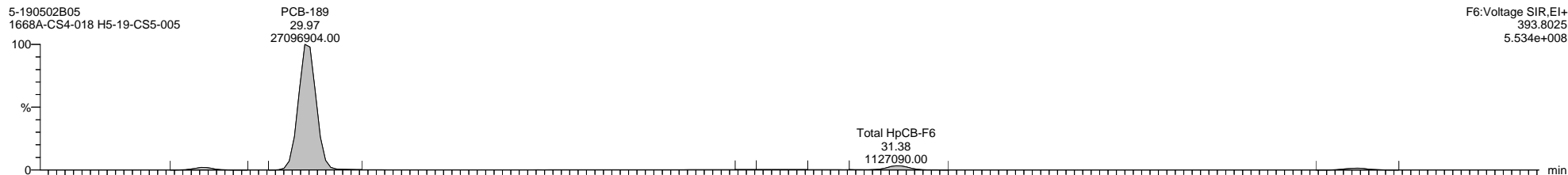
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

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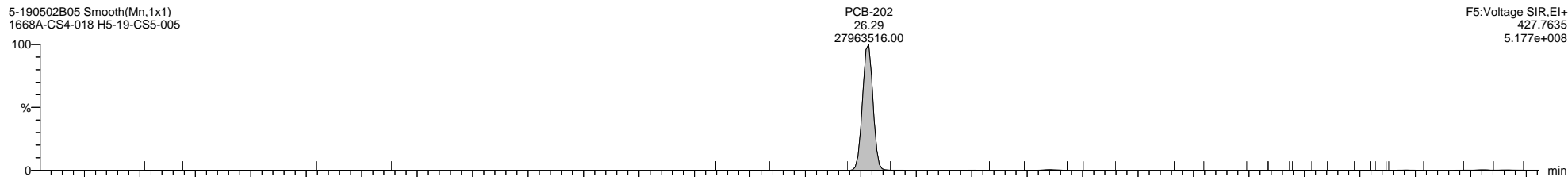
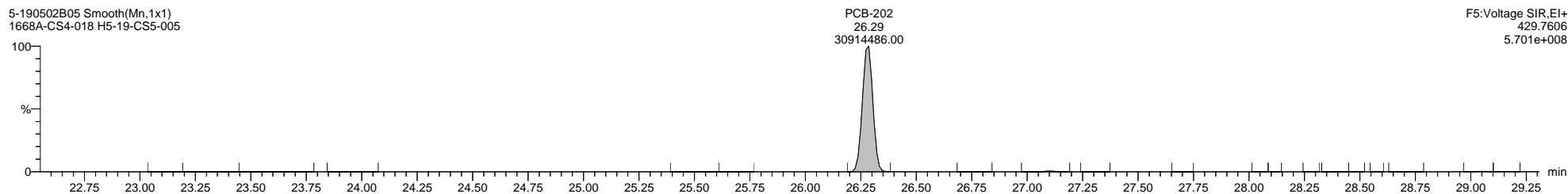
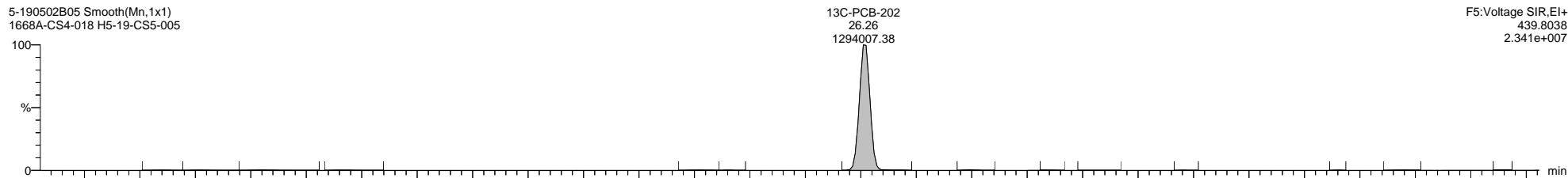
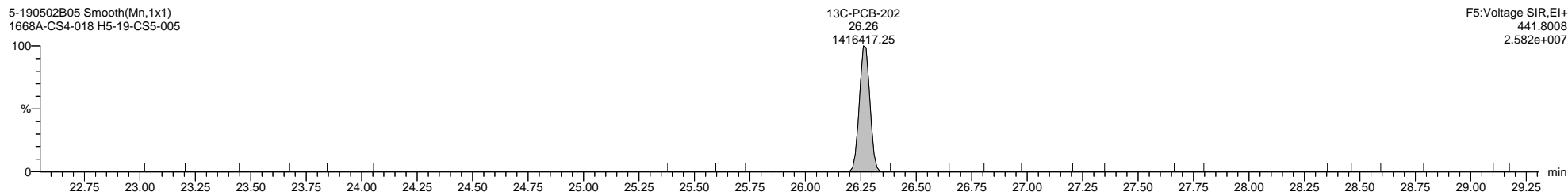
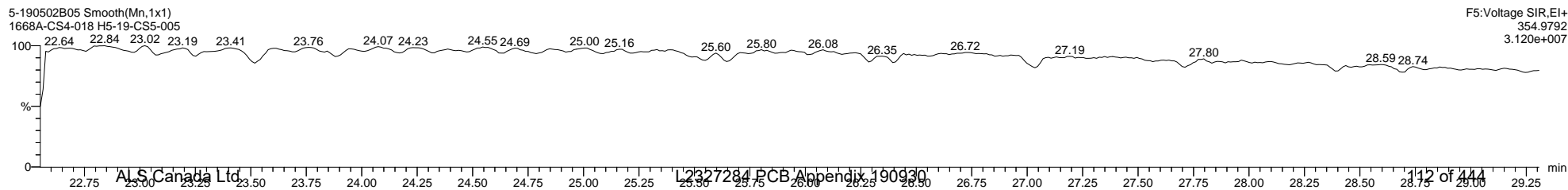


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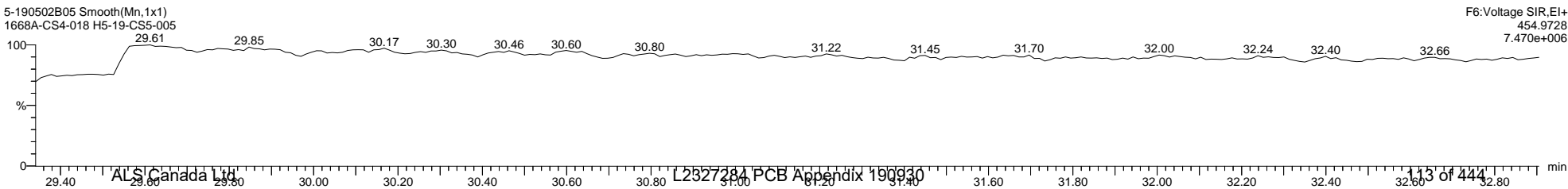
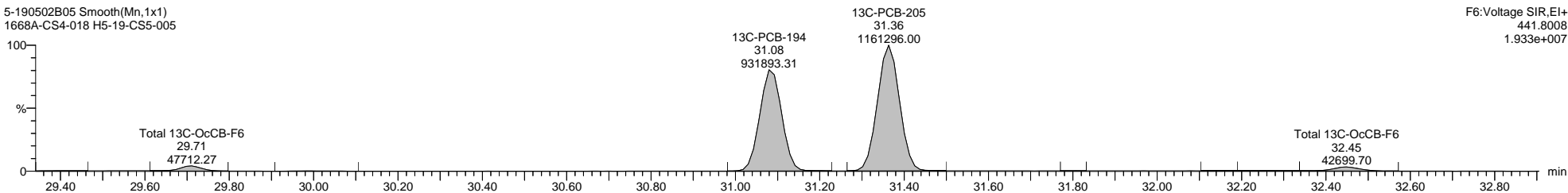
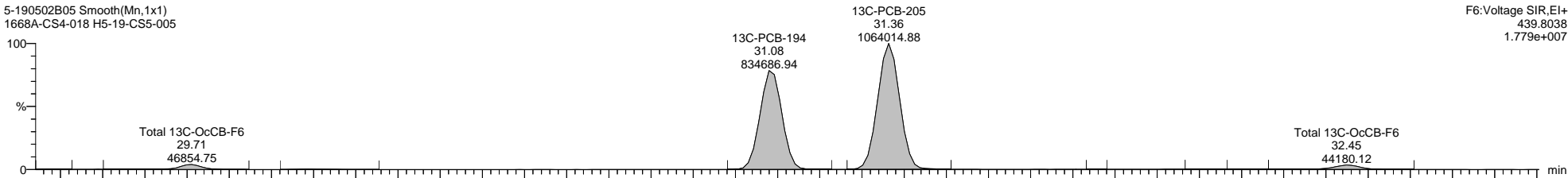
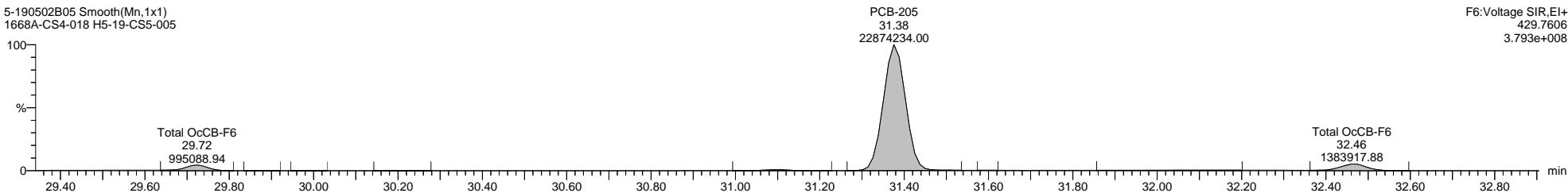
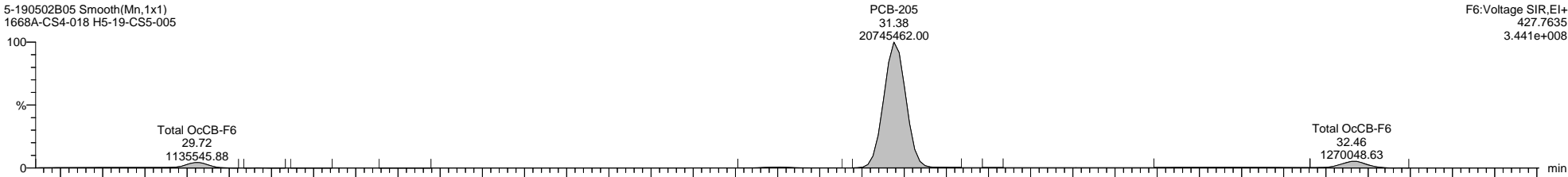
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5-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
1668A-CS4-018 H5-19-CS5-0055-190502B05 Smooth(Mn,1x1)
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1668A-CS4-018 H5-19-CS5-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time
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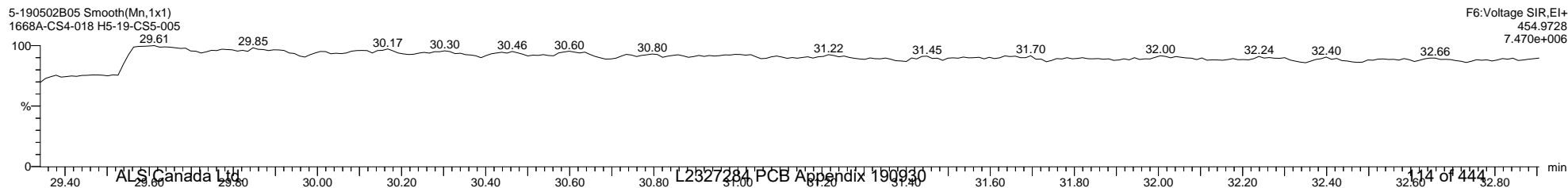
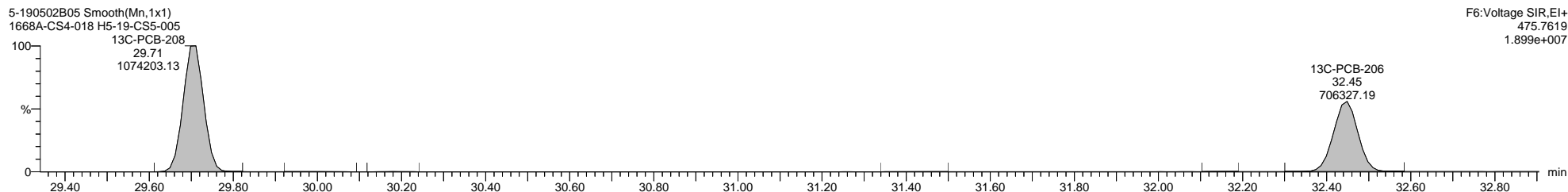
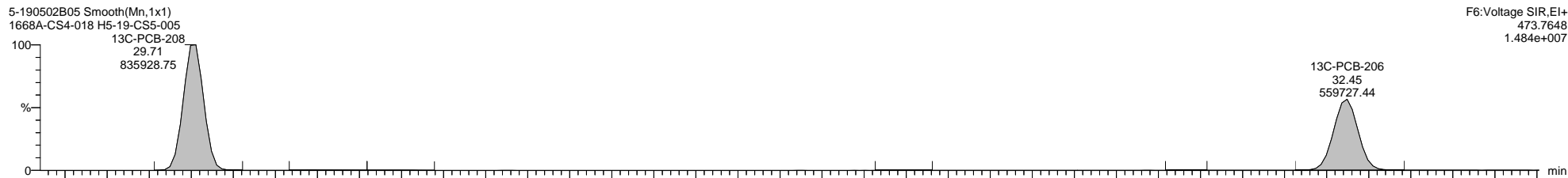
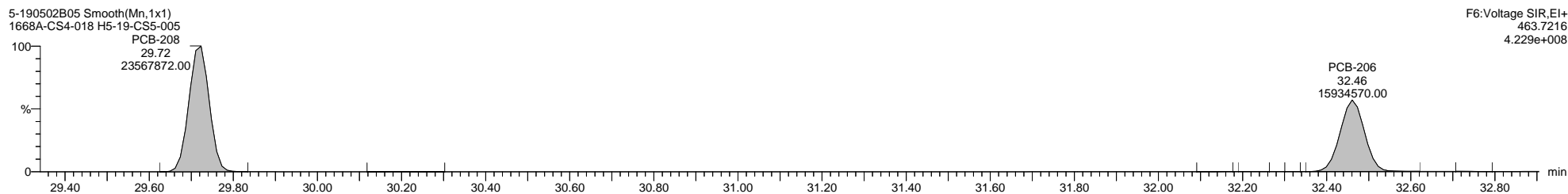
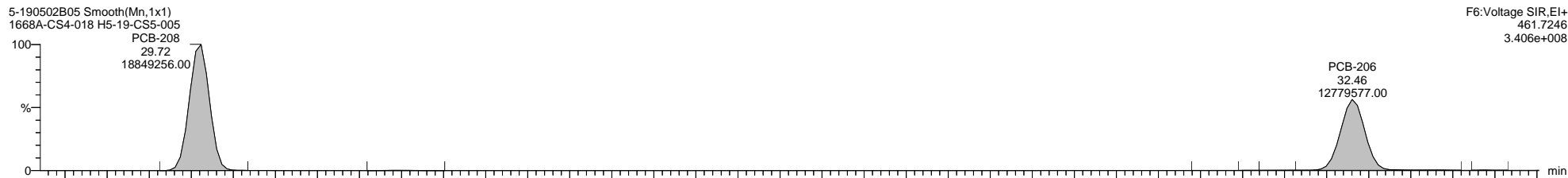


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Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

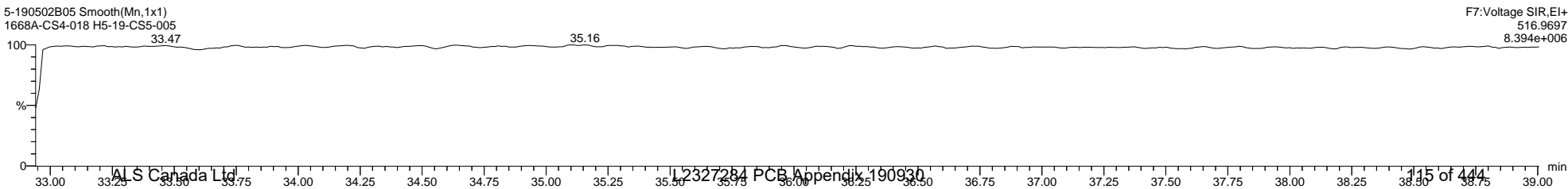
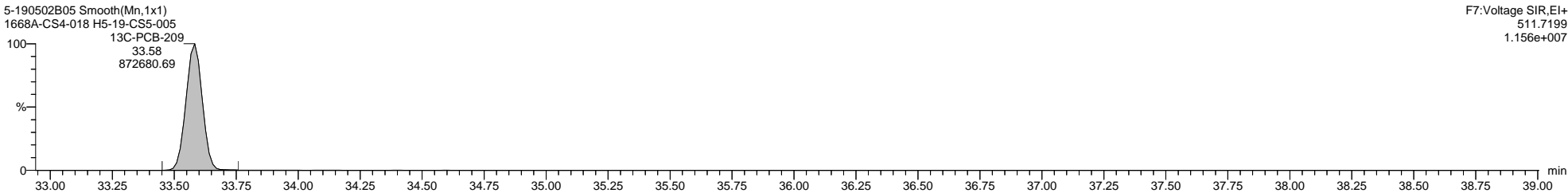
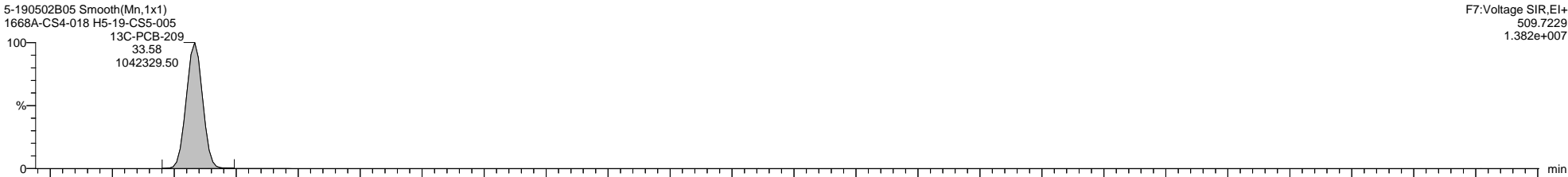
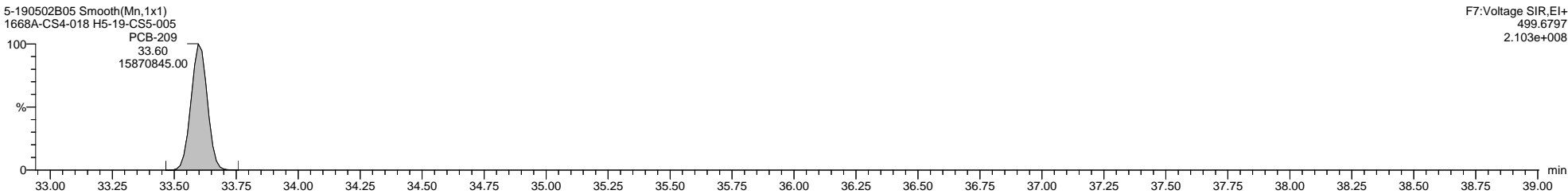
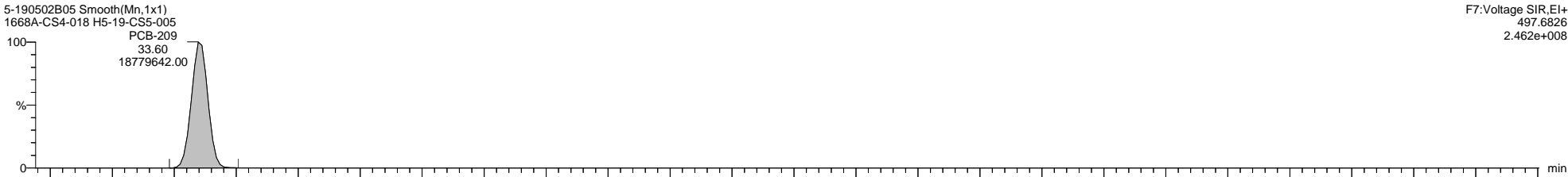
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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\ICALs\5-190502B-ICAL.qld

Last Altered: Friday, May 03, 2019 08:59:50 Eastern Daylight Time
Printed: Thursday, May 16, 2019 16:27:00 Eastern Daylight Time

Name: 5-190502B05, Date: 02-May-2019, Time: 14:56:11, ID: H5-19-CS5-005, Description: 1668A-CS4-018, Vial: Tray1:43



Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL.mdb 28 Dec 2018 11:55:27

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		3574589	2712029	862560	3.14	NO	8.88	1.00	8.84	8.91	49.76087	99.5		2877	2365
2	PCB-3		3450365	2618083	832281	3.15	NO	10.41	1.00	10.38	10.45	50.14346	100.3		2877	2365
3	PCB-4		2010826	1203824	807002	1.49	NO	10.58	1.00	10.55	10.61	52.74624	105.5		3498	32260
4	PCB-15		3325466	2032140	1293326	1.57	NO	14.26	1.00	14.23	14.30	51.74088	103.5		4866	20103
5	PCB-19		1949751	1008429	941322	1.07	NO	12.58	1.00	12.55	12.61	51.07231	102.1		7040	5773
6	PCB-37		2564585	1309438	1255147	1.04	NO	18.21	1.00	18.18	18.24	45.06916	90.1		8193	8957
7	PCB-54		2533873	1106381	1427492	0.78	NO	14.44	1.00	14.40	14.47	51.51322	103.0		2139	2558
8	PCB-81		2708192	1182385	1525807	0.77	NO	21.79	1.00	21.75	21.82	47.52778	95.1		4744	4357
9	PCB-77		2647023	1151157	1495866	0.77	NO	22.09	1.00	22.06	22.13	49.43585	98.9		4744	4357
10	PCB-104		2344440	1436764	907676	1.58	NO	17.51	1.00	17.47	17.54	47.45730	94.9		1341	2107
11	PCB-123		2340298	1438927	901372	1.60	NO	23.10	1.00	23.06	23.13	51.81339	103.6		4414	2731
12	PCB-118		2497296	1525296	972000	1.57	NO	23.26	1.00	23.23	23.30	51.18898	102.4		4414	2731
13	PCB-114		2440234	1484537	955697	1.55	NO	23.55	1.00	23.52	23.59	52.06315	104.1		4414	2731
14	PCB-105		2352642	1436612	916031	1.57	NO	23.90	1.00	23.87	23.94	49.57131	99.1		4414	2731
15	PCB-126		2268203	1388525	879678	1.58	NO	25.50	1.00	25.47	25.53	51.84766	103.7		4414	2731
16	PCB-155		2423974	1346868	1077106	1.25	NO	20.51	1.00	20.48	20.54	48.53251	97.1		1698	1256
17	PCB-167		2241360	1229254	1012106	1.21	NO	26.41	1.00	26.37	26.44	48.51458	97.0		2509	2050
18	PCB-156/157		4343705	2403170	1940535	1.24	NO	27.03	1.00	27.00	27.07	98.21073	98.2		2509	2050
19	PCB-169		1937736	1074312	863423	1.24	NO	28.70	1.00	28.67	28.74	49.84981	99.7		2509	2050
20	PCB-188		2120366	1068641	1051725	1.02	NO	23.51	1.00	23.47	23.54	49.63052	99.3		5519	3660
21	PCB-189		1750688	889402	861286	1.03	NO	29.98	1.00	29.95	30.02	52.98944	106.0		8535	9192
22	PCB-202		1922575	916660	1005915	0.91	NO	26.29	1.00	26.25	26.32	49.78673	99.6		1207	1330
23	PCB-205		1349419	641296	708123	0.91	NO	31.39	1.00	31.35	31.42	48.75176	97.5		2629	3371
24	PCB-208		1330332	588339	741993	0.79	NO	29.72	1.00	29.69	29.76	47.82831	95.7		2288	3321
25	PCB-206		961822	428295	533528	0.80	NO	32.46	1.00	32.43	32.49	51.49880	103.0		2288	3321
26	PCB-209		1186801	645859	540943	1.19	NO	33.60	1.00	33.56	33.63	53.54290	107.1		441	605
27	13C-PCB-31		6271880	3229261	3042619	1.06	NO	15.79	0.87	15.76	15.83	101.38562	101.4		65495	38483
28	13C-PCB-95		3018737	1844442	1174294	1.57	NO	19.10	1.09	19.07	19.14	104.95619	105.0		4547	3052
29	13C-PCB-153		3934852	2221873	1712980	1.30	NO	24.18	1.18	24.15	24.22	101.06060	101.1		5840	3824
30	13C-PCB-28		6479110	3343611	3135499	1.07	NO	15.96	0.94	15.93	15.99	100.96047	101.0		65495	38483
31	13C-PCB-111		4067598	2499533	1568065	1.59	NO	22.02	1.07	21.98	22.05	101.14116	101.1		4547	3052
32	13C-PCB-178		3178706	1624489	1554217	1.05	NO	25.07	1.01	25.03	25.10	103.27733	103.3		3670	3272
33	13C-PCB-1		6621676	5019873	1601804	3.13	NO	8.88	0.75	8.84	8.91	100.65362	100.7		4336	27079
34	ALS Canada Ltd. 13C-PCB-3		6078393	4606821	1471573	3.13	NO	10.40	0.88	10.37	10.43	99.12001	99.1		4336	27079

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
35	13C-PCB-4		4182465	2561804	1620661	1.58	NO	10.57	0.89	10.53	10.60	100.25755	100.3		26123	5957
36	13C-PCB-15		6185829	3774991	2410838	1.57	NO	14.25	1.20	14.22	14.29	100.05178	100.1		59183	8325
37	13C-PCB-19		3313627	1693142	1620485	1.04	NO	12.57	1.06	12.53	12.60	102.69500	102.7		113766	60509
38	13C-PCB-37		5398781	2771104	2627676	1.05	NO	18.20	1.07	18.17	18.24	97.23199	97.2		65495	38483
39	13C-PCB-54		4699598	2084794	2614804	0.80	NO	14.43	0.85	14.39	14.46	100.21313	100.2		14338	8771
40	13C-PCB-81		4770271	2097533	2672739	0.78	NO	21.78	1.06	21.74	21.81	97.15907	97.2		12913	7813
41	13C-PCB-77		4768546	2078646	2689900	0.77	NO	22.08	1.07	22.05	22.12	95.97672	96.0		12913	7813
42	13C-PCB-104		4294636	2627440	1667196	1.58	NO	17.50	1.03	17.46	17.53	99.90634	99.9		2197	2530
43	13C-PCB-123		4244475	2601218	1643257	1.58	NO	23.08	1.12	23.05	23.12	96.12623	96.1		7051	5499
44	13C-PCB-118		4240249	2606934	1633315	1.60	NO	23.25	1.13	23.22	23.29	98.07692	98.1		7051	5499
45	13C-PCB-114		4029780	2475586	1554194	1.59	NO	23.54	0.95	23.51	23.58	97.44749	97.4		7051	5499
46	13C-PCB-105		4060533	2503550	1556983	1.61	NO	23.89	0.96	23.86	23.93	96.77203	96.8		7051	5499
47	13C-PCB-126		3743980	2307246	1436733	1.61	NO	25.49	1.02	25.45	25.52	94.01149	94.0		7051	5499
48	13C-PCB-155		4700536	2620271	2080265	1.26	NO	20.50	0.99	20.47	20.53	100.48037	100.5		1763	2379
49	13C-PCB-167		3801539	2151644	1649895	1.30	NO	26.39	1.06	26.36	26.43	99.53587	99.5		5840	3824
50	13C-PCB-156/157		7233447	4088760	3144687	1.30	NO	27.02	1.09	26.99	27.06	196.71015	98.4		5840	3824
51	13C-PCB-169		3347492	1890030	1457462	1.30	NO	28.69	1.15	28.66	28.72	96.48847	96.5		5840	3824
52	13C-PCB-188		4271060	2189068	2081993	1.05	NO	23.49	0.94	23.46	23.53	102.04763	102.0		3670	3272
53	13C-PCB-189		3438501	1770086	1668415	1.06	NO	29.97	0.96	29.94	30.00	97.94761	97.9		8307	6651
54	13C-PCB-202		3561096	1698057	1863039	0.91	NO	26.27	1.06	26.24	26.31	100.88539	100.9		1185	2411
55	13C-PCB-205		2873370	1352408	1520962	0.89	NO	31.36	1.01	31.33	31.40	101.53520	101.5		4318	7409
56	13C-PCB-208		2521965	1105547	1416418	0.78	NO	29.71	0.96	29.68	29.74	101.67609	101.7		4245	4436
57	13C-PCB-206		1658795	726976	931819	0.78	NO	32.45	1.04	32.42	32.48	103.45721	103.5		4245	4436
58	13C-PCB-209		2456441	1339225	1117216	1.20	NO	33.58	1.08	33.55	33.62	102.54229	102.5		577	490
59	13C-PCB-9		6583678	4017118	2566560	1.57	NO	11.83	0.48	11.80	11.86	113.04500	113.0		26123	5957
60	13C-PCB-52		3483220	1538609	1944611	0.79	NO	16.96	0.68	16.93	16.99	116.71456	116.7		9912	8578
61	13C-PCB-101		3068600	1874996	1193604	1.57	NO	20.63	0.83	20.60	20.66	118.46017	118.5		4547	3052
62	13C-PCB-138		3213098	1825088	1388010	1.31	NO	24.87	0.00	24.84	24.91	115.32651	115.3		5840	3824
63	13C-PCB-194		2272523	1071443	1201080	0.89	NO	31.09	1.25	31.06	31.13	114.51900	114.5		4318	7409
64	Total MoCB-F1	4		5405943								90722.43269			2877	
65	Total DiCB-F1	2		1254747								94269.80491			3498	
66	Total DiCB-F2	2		2064229								50363.63768			4866	
67	Total TrCB-F1	3		1008980								1103.19337			2743	
68	Total TrCB-F3	11		1336716								49159.30143			3039	
69	Total TeCB-F2	1		1106381								51.51322			2139	
70	Total TeCB-F4	12		2372775								76862.54687			4744	
71	Total PCB-F3	2		1441258								4982.92046			1241	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
72	Total PeCB-F5	13		7448910								250137.36252			4414	
73	Total HxCB-F4	6		1361536								24189.25133			1698	
74	Total HxCB-F5	18		4772167								97504.64196			2509	
75	Total HpCB-F5	17		1151177								166473.73355			1900	
76	Total HpCB-F6	5		951064								127311.36485			2362	
77	Total OcCB-F5	7		933050								31863.79085			1207	
78	Total OcCB-F6	6		721402								176476.88360			2629	
79	Total NoCB-F6	3		1019703								6062.96941			2288	
80	Total DeCB-F7	1		645859								53.54290			441	
81	Total 13C-MoCB-F1	2		9626693								199.77364			4336	
82	Total 13C-DiCB-F1	3		6615224								214.83337			26123	
83	Total 13C-DiCB-F2	1		3774991								100.05178			59183	
84	Total 13C-TrCB-F1	1		1693142								102.69500			113766	
85	Total 13C-TrCB-F3	5		9377100								43994.88762			65495	
86	Total 13C-TeCB-F2	1		2084794								100.21313			14338	
87	Total 13C-TeCB-F3	4		1595287								120.99421			9912	
88	Total 13C-TeCB-F4	7		4277565								128272.54354			12913	
89	Total 13C-PeCB-F3	1		2627440								99.90634			2197	
90	Total 13C-PeCB-F4	7		6244247								329.14270			4547	
91	Total 13C-PeCB-F5	14		12820071								376438.76225			7051	
92	Total 13C-HxCB-F4	4		2634140								17267.57861			1763	
93	Total 13C-HxCB-F5	17		12341359								656.94750			5840	
94	Total 13C-HpCB-F5	12		3899678								146945.05909			3670	
95	Total 13C-HpCB-F6	11		2028123								411333.41247			8307	
96	Total 13C-OcCB-F5	7		1708789								21572.64084			1185	
97	Total 13C-OcCB-F6	5		2533697								240.04935			4318	
98	Total 13C-NoCB-F6	5		1835981								9800.10693			4245	
99	Total 13C-DeCB-F7	1		1339225								102.54229			577	
100	Lockmass F1			0											17421...	
101	Lockmass F2			0											1142745	
102	Lockmass F3			0											19850...	
103	Lockmass F4			0											10447...	
104	Lockmass F5			0											424760	
105	Lockmass F6			0											192846	
106	Lockmass F7			0											56942	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

Date	Time	Event	Details	Comments
03-May-19	09:02:37	Process Extract		
03-May-19	09:02:38	Process Integrate		
03-May-19	09:02:38	Process Quantify		
03-May-19	09:02:38	Dataset Created		
03-May-19	09:03:38	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

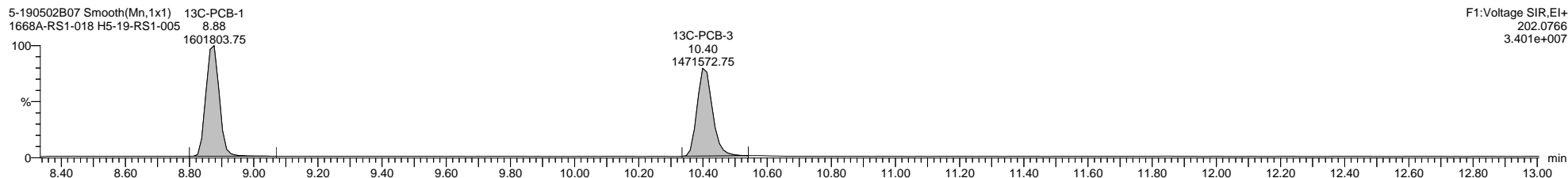
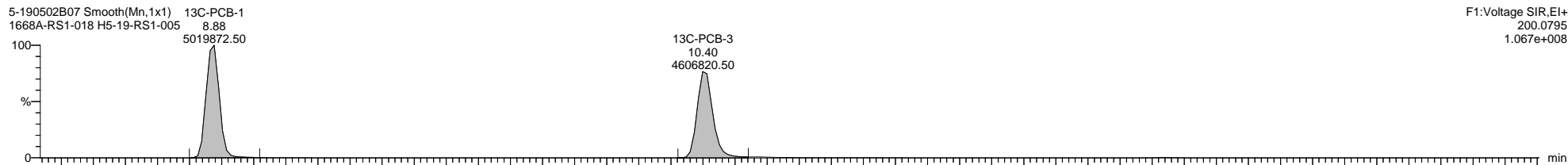
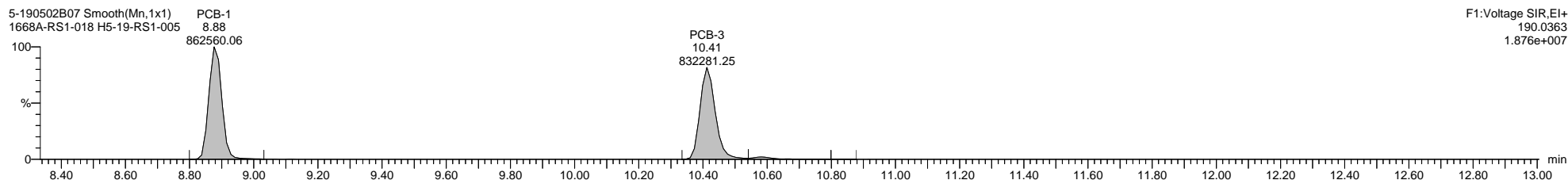
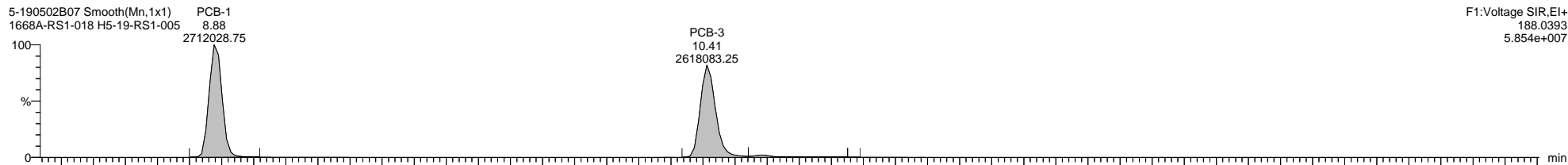
Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL.mdb 28 Dec 2018 11:55:27

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45

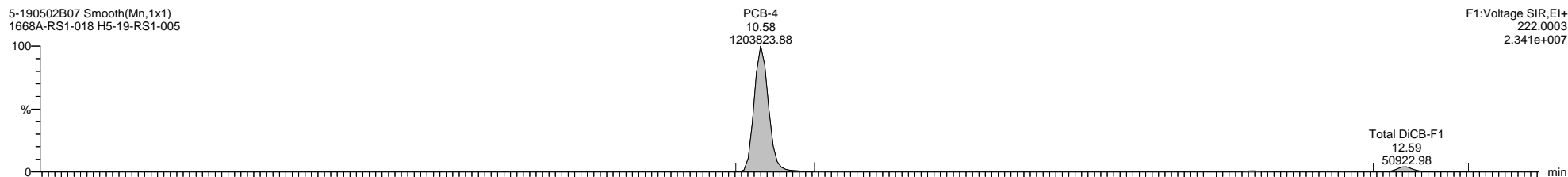
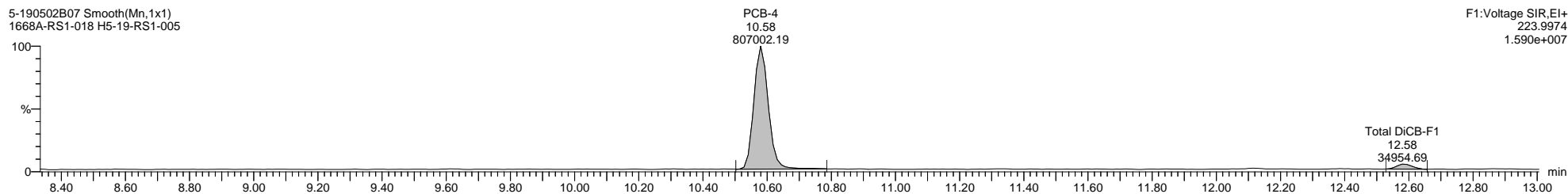
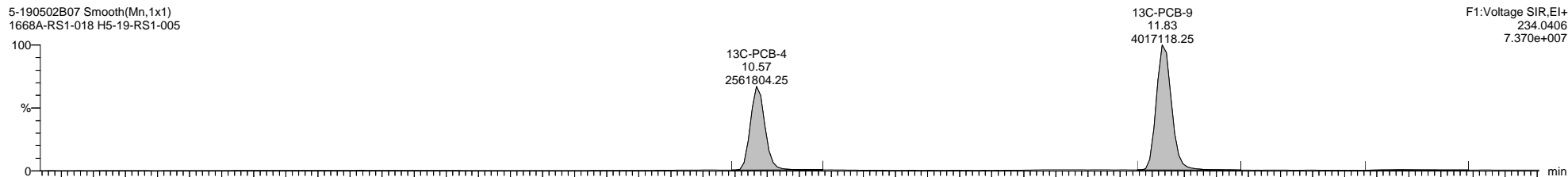
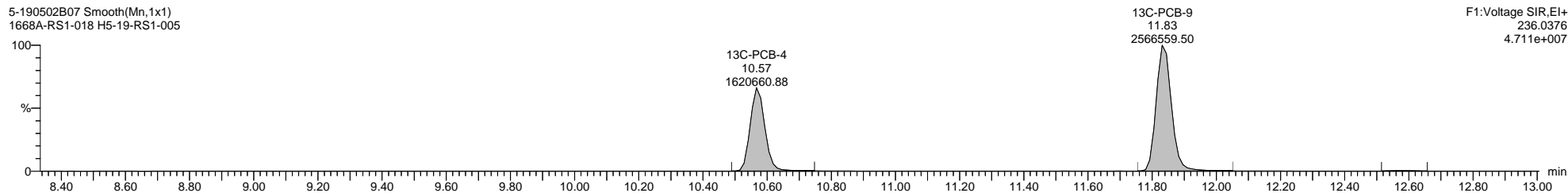
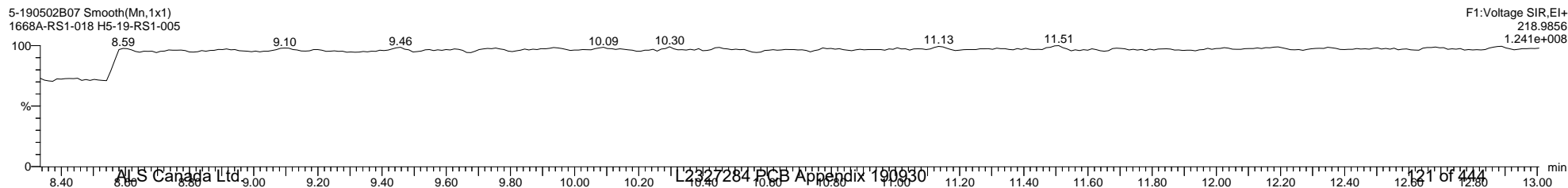


Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45

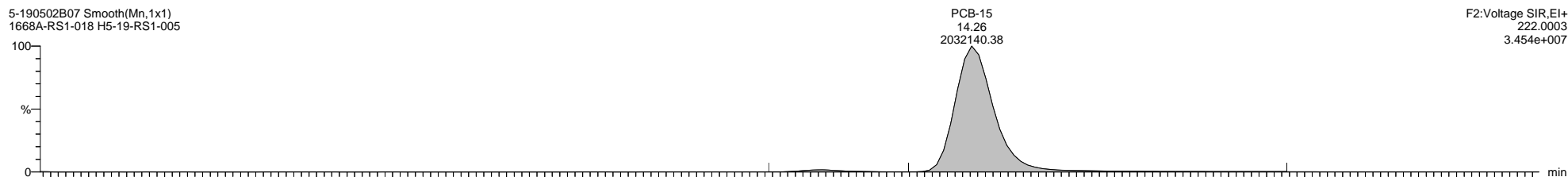
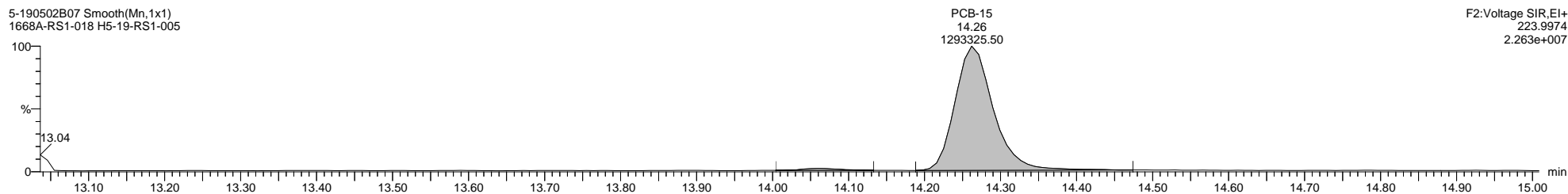
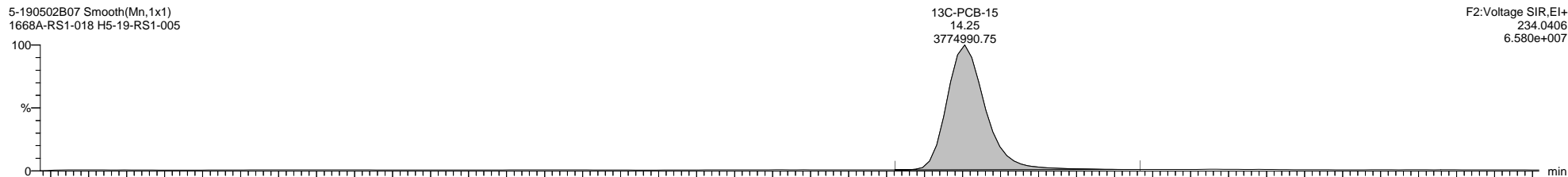
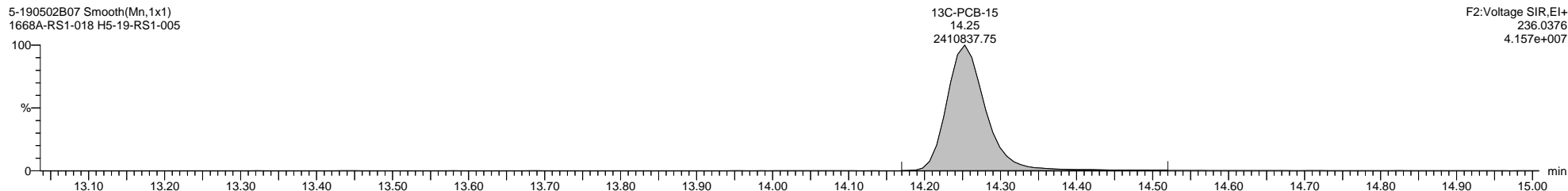
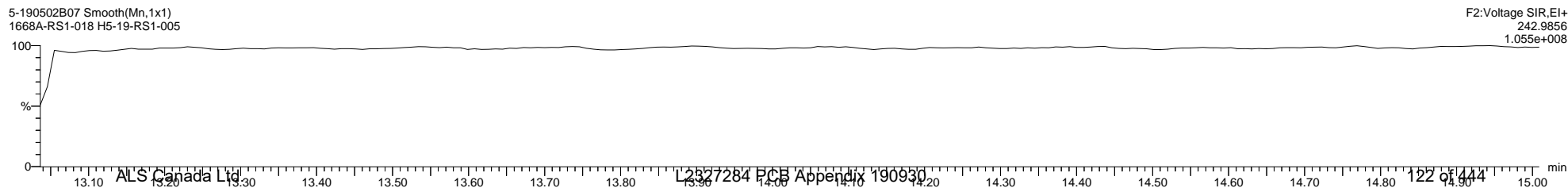
5-190502B07 Smooth(Mn,1x1)
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1668A-RS1-018 H5-19-RS1-005F1:Voltage SIR,El+
223.9974
1.590e+0075-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005F1:Voltage SIR,El+
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7.370e+0075-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005F1:Voltage SIR,El+
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4.711e+0075-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005F1:Voltage SIR,El+
218.9856
1.241e+008

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

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Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45

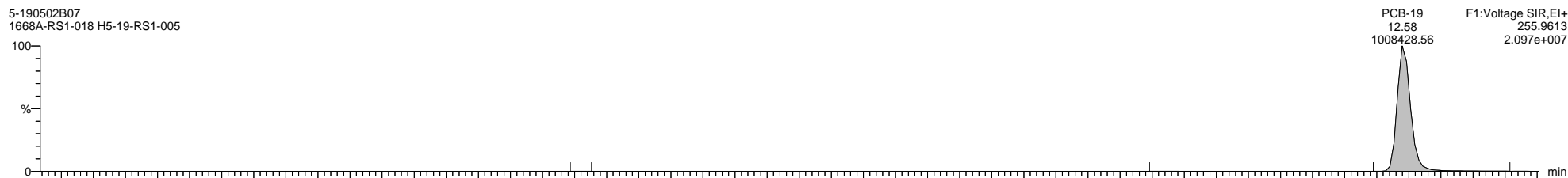
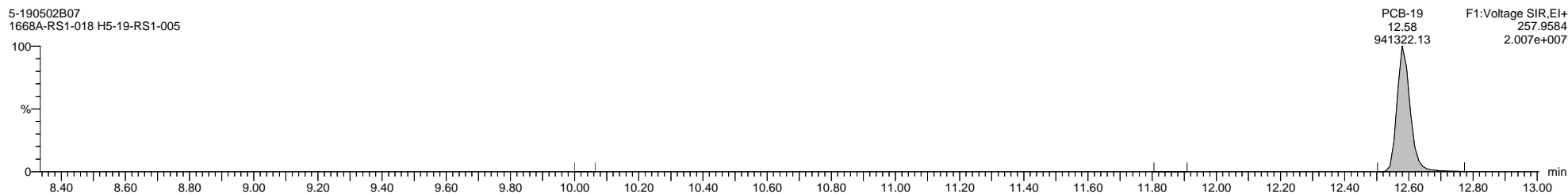
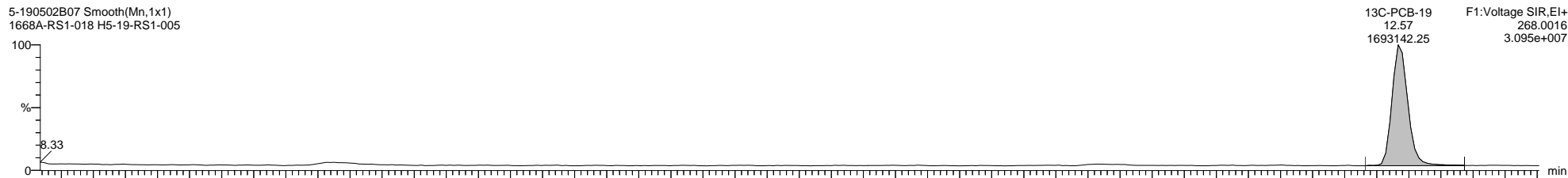
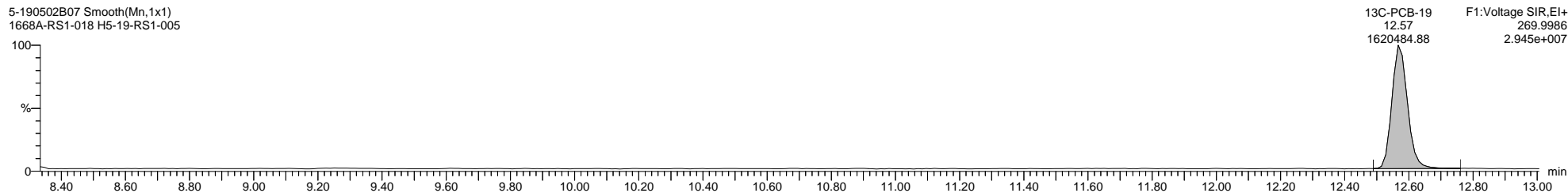
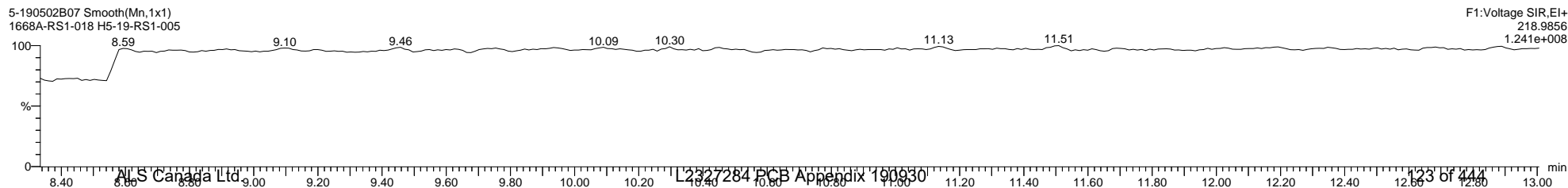
5-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
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1668A-RS1-018 H5-19-RS1-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

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Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45

5-190502B07
1668A-RS1-018 H5-19-RS1-0055-190502B07
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
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Quantify Sample Template Report

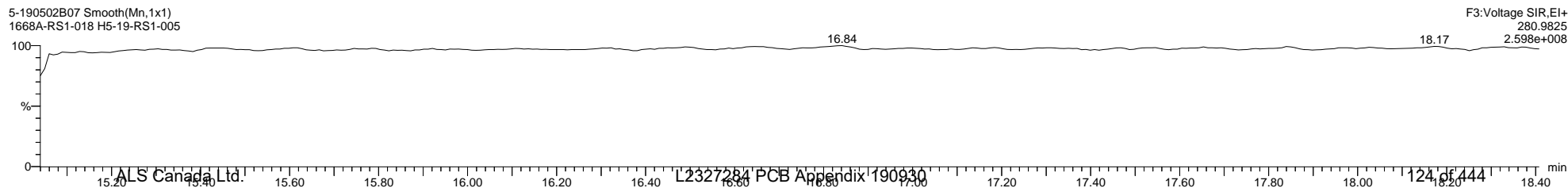
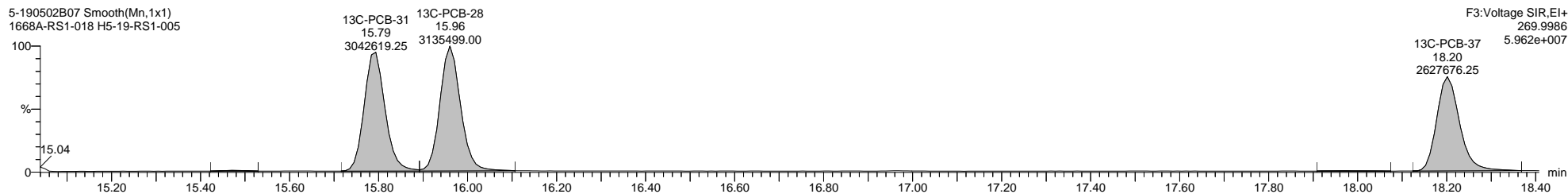
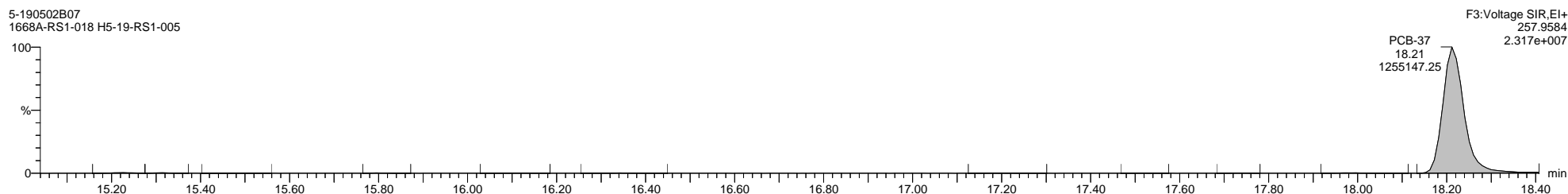
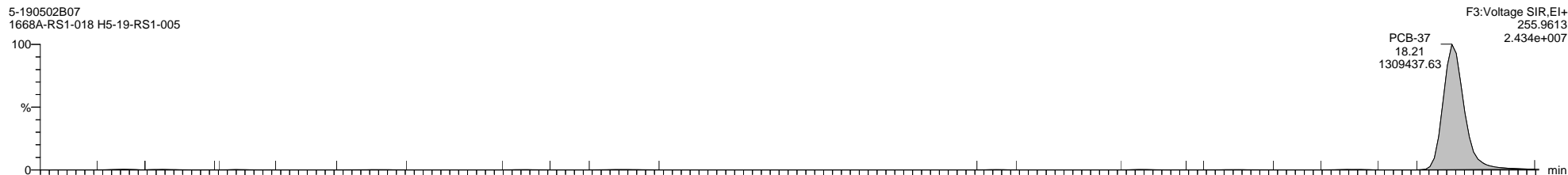
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Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

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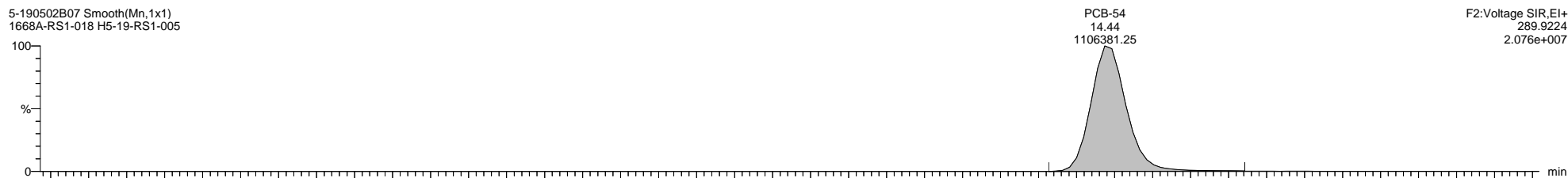
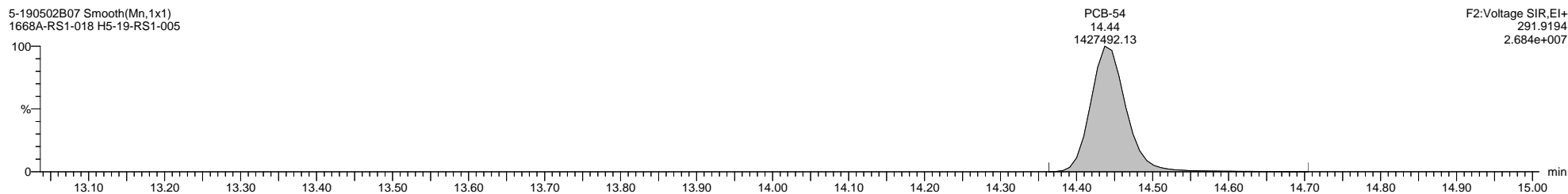
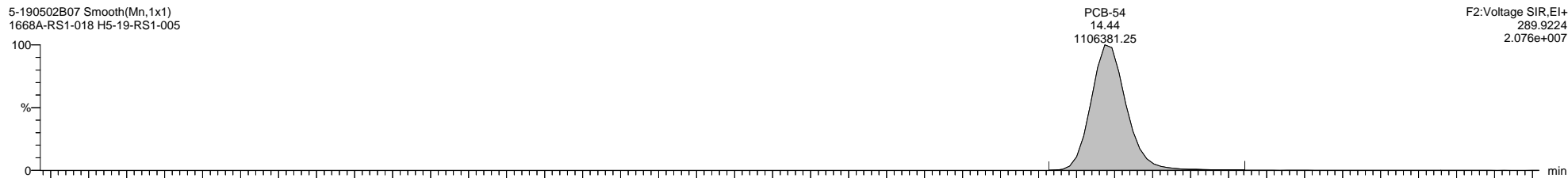
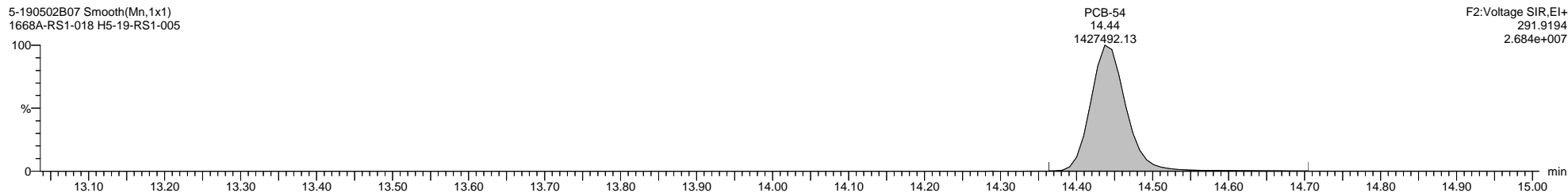
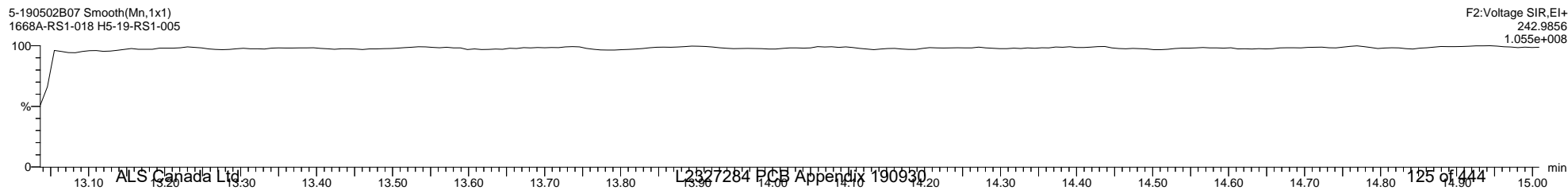


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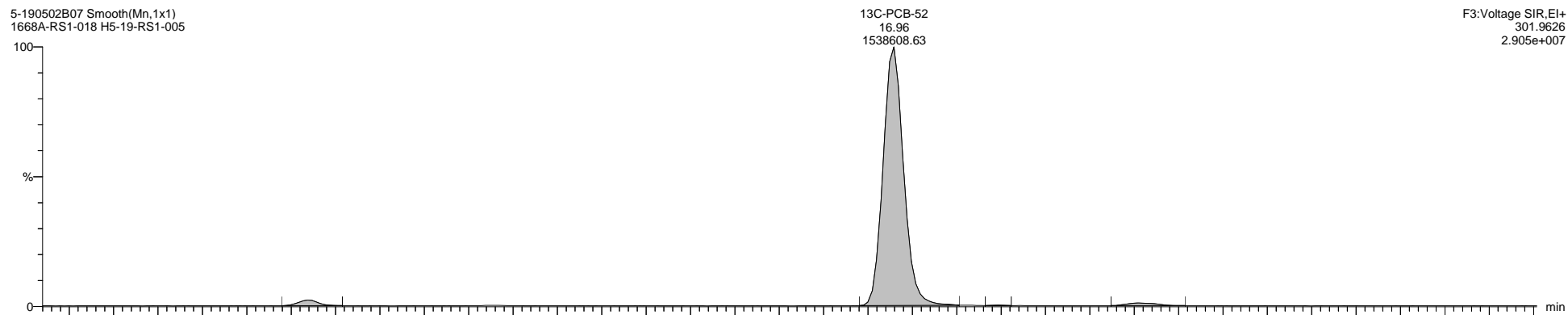
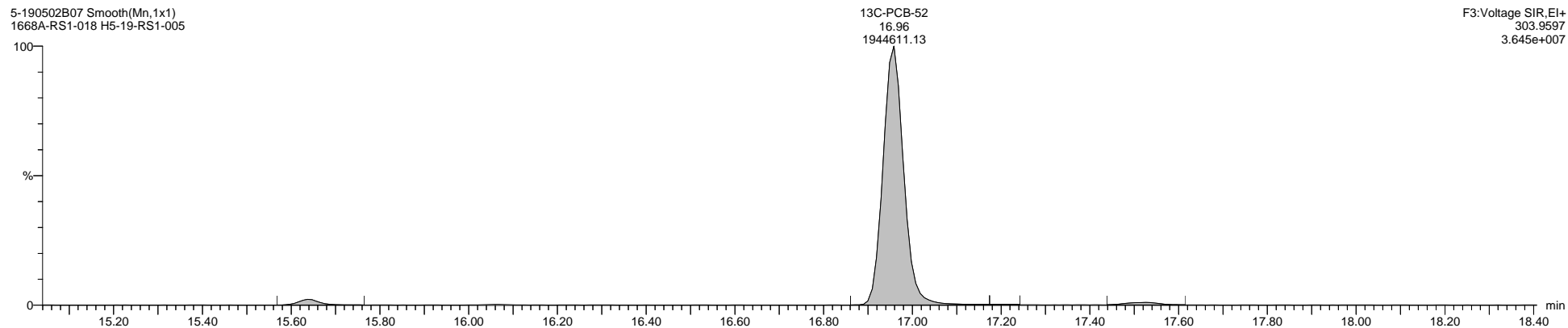
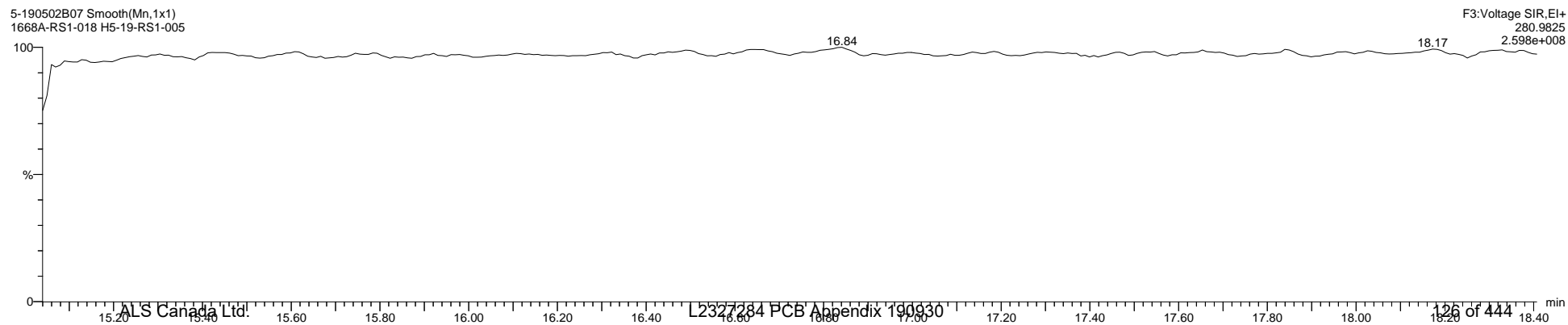
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1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
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1668A-RS1-018 H5-19-RS1-005

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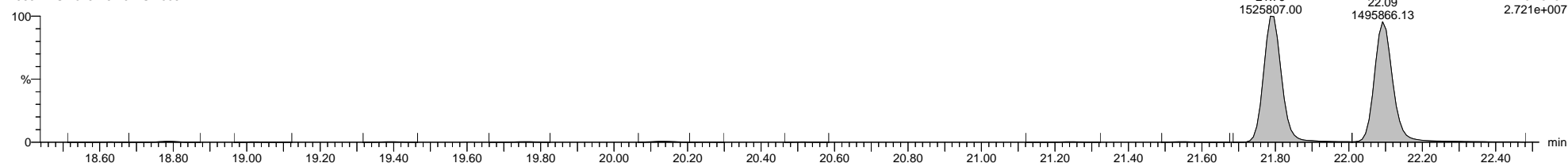
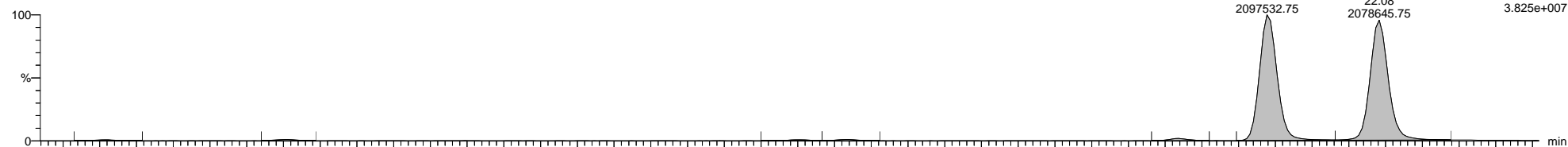
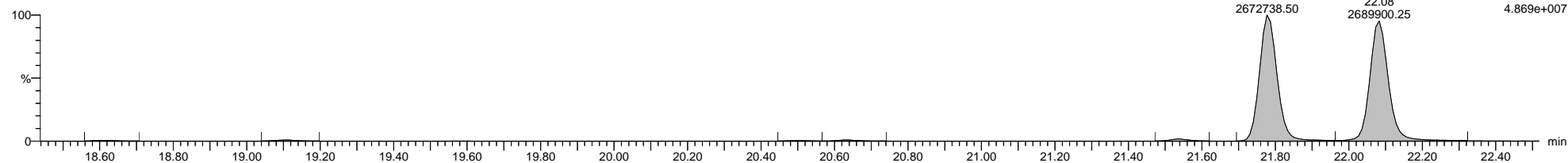
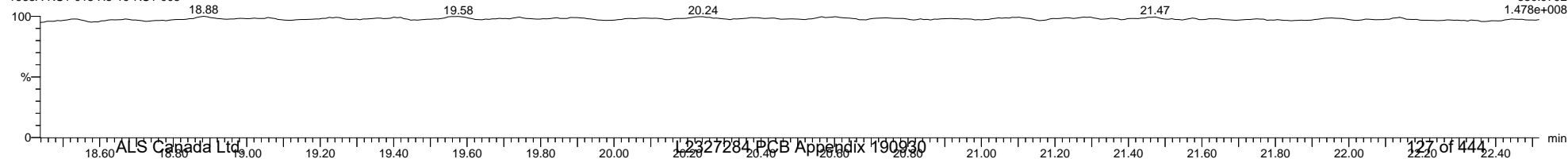
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1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

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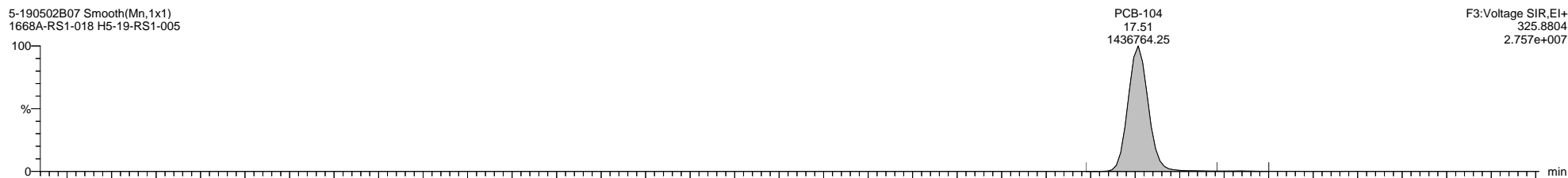
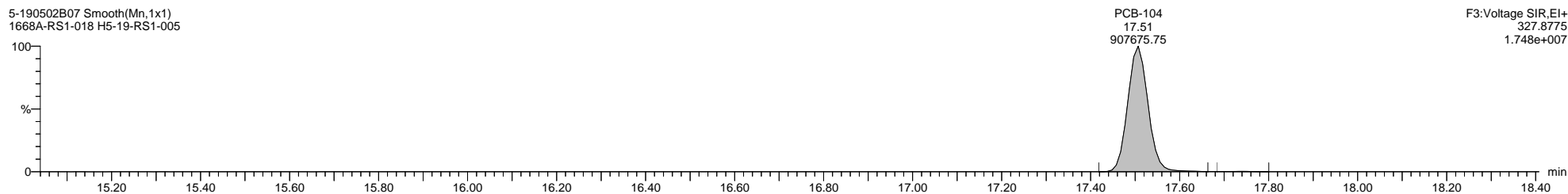
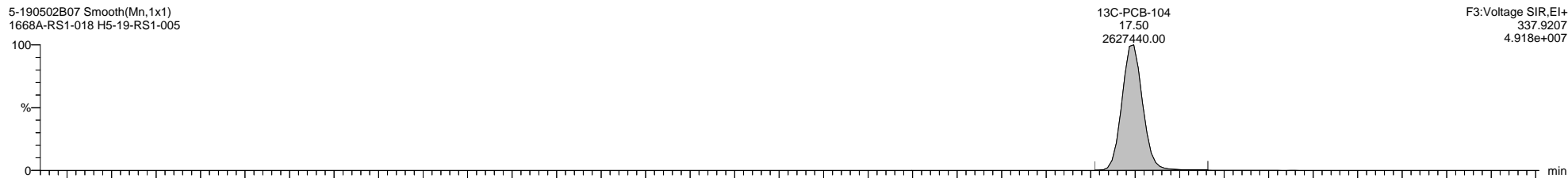
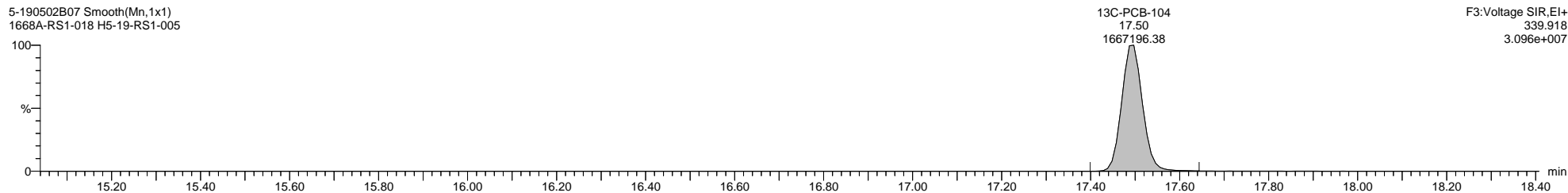
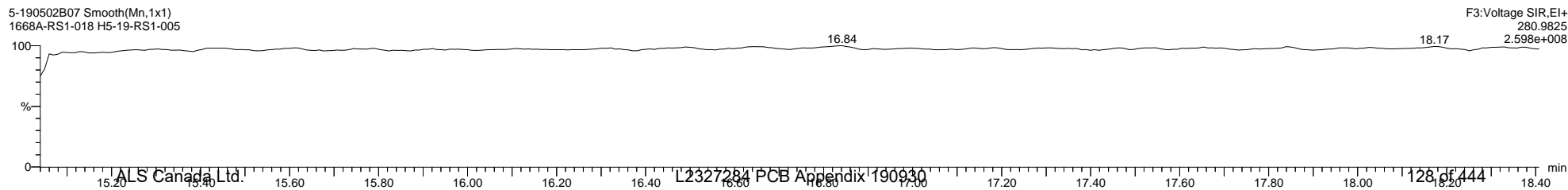
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1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
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1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

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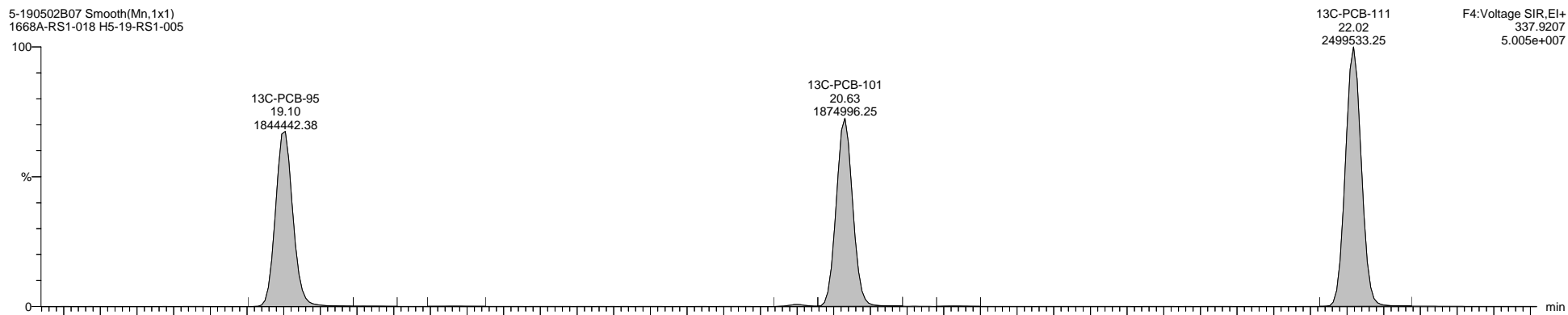
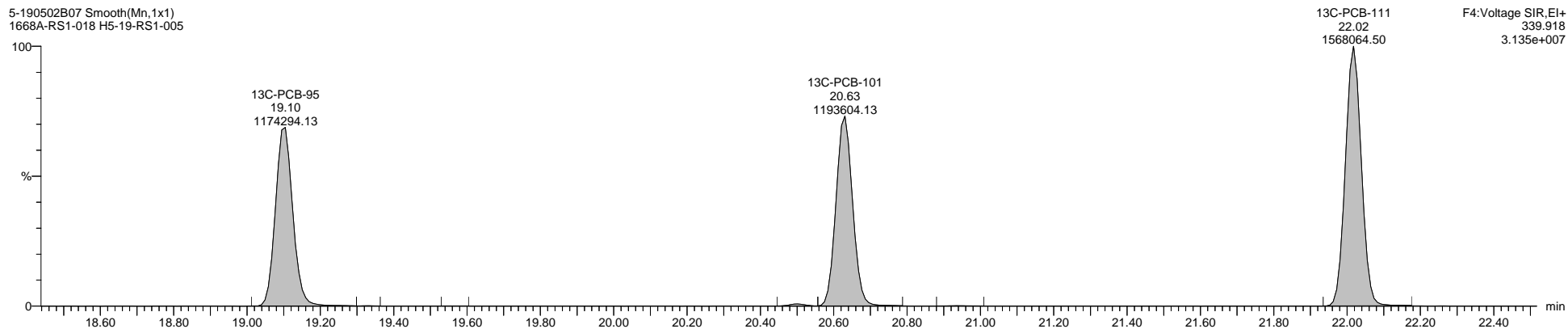
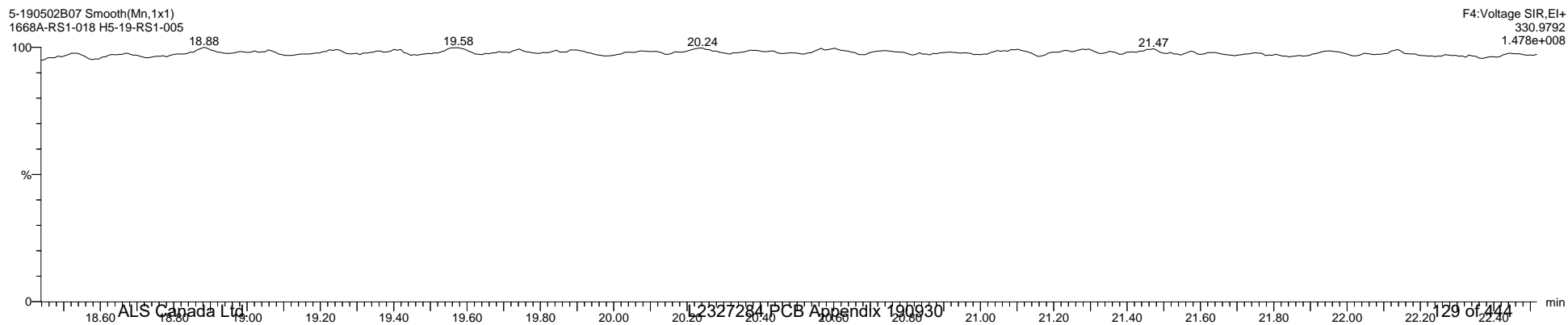
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1668A-RS1-018 H5-19-RS1-005F3:Voltage SIR,EI+
325.8804
2.757e+0075-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005F3:Voltage SIR,EI+
327.8775
1.748e+0075-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005F3:Voltage SIR,EI+
337.9207
4.918e+0075-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005F3:Voltage SIR,EI+
339.918
3.096e+0075-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005F3:Voltage SIR,EI+
280.9825
2.598e+008

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Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

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1668A-RS1-018 H5-19-RS1-005

Quantify Sample Template Report

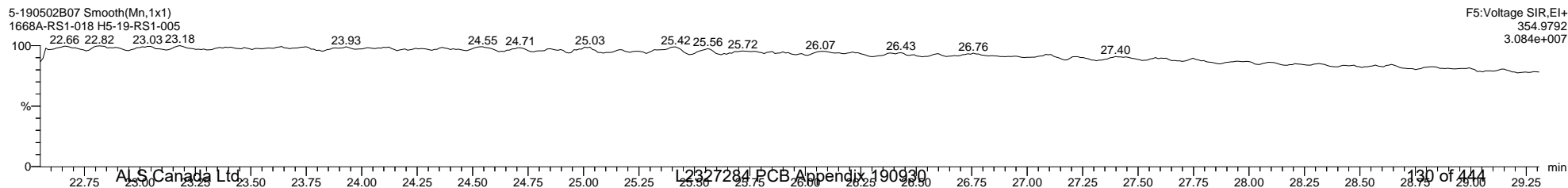
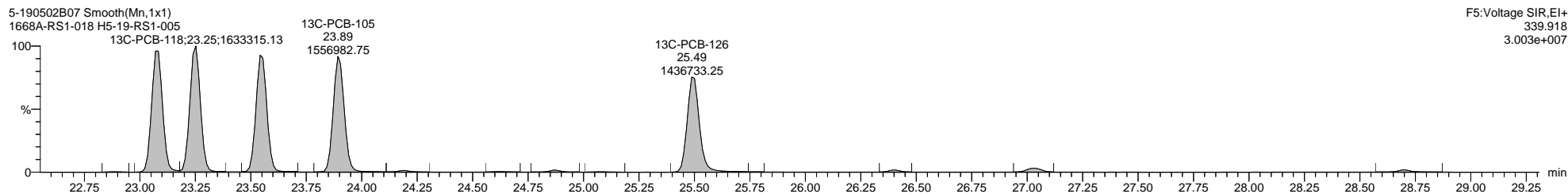
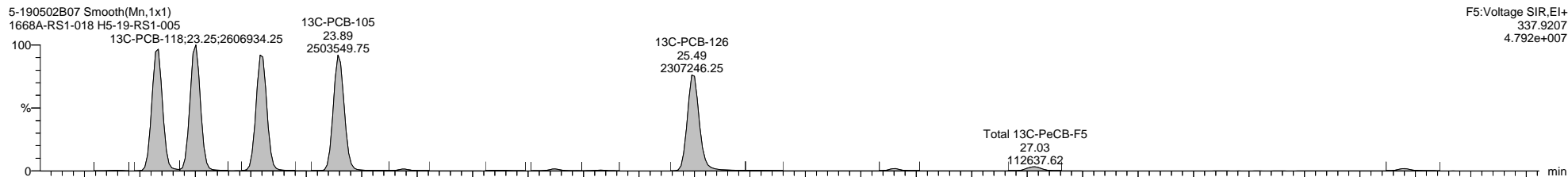
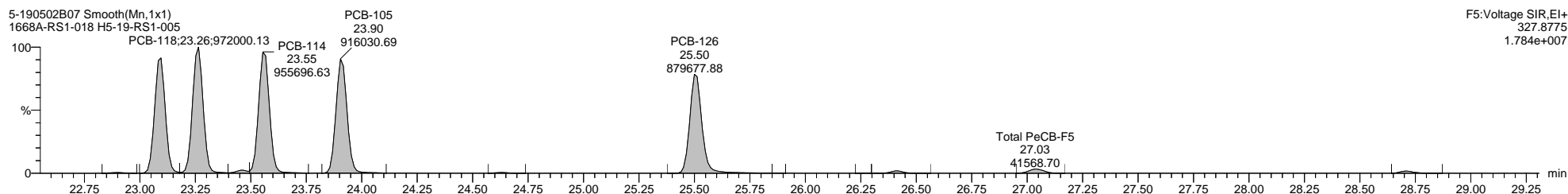
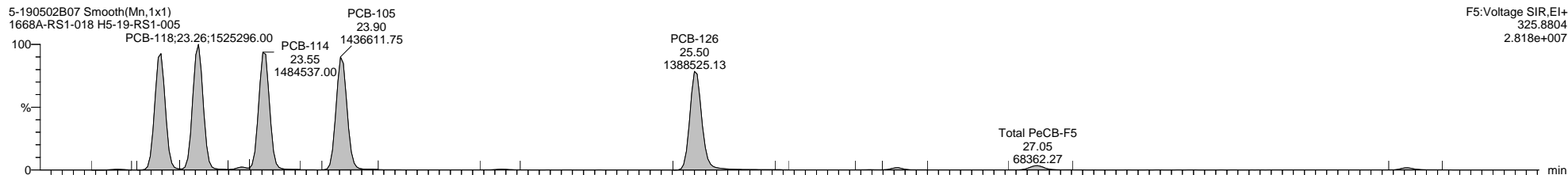
MassLynx MassLynx V4.1 SCN 901

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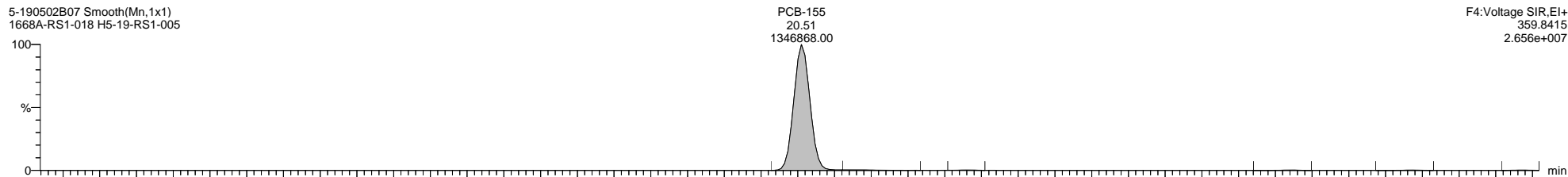
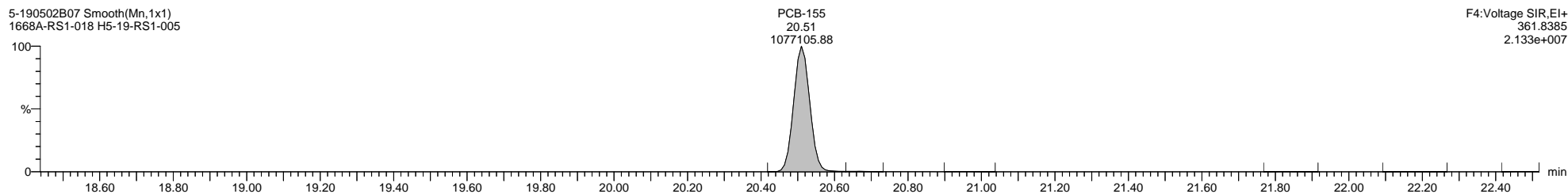
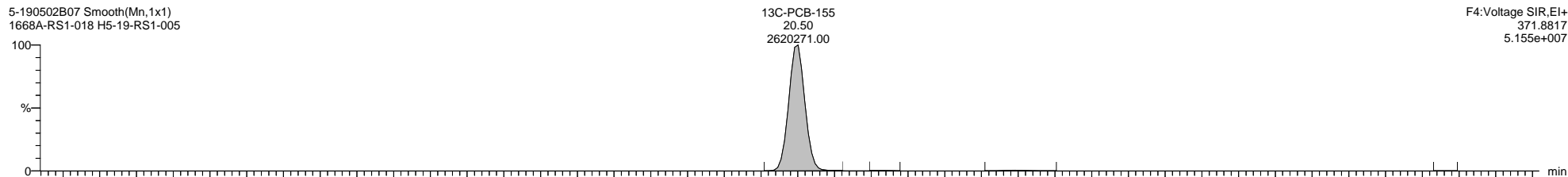
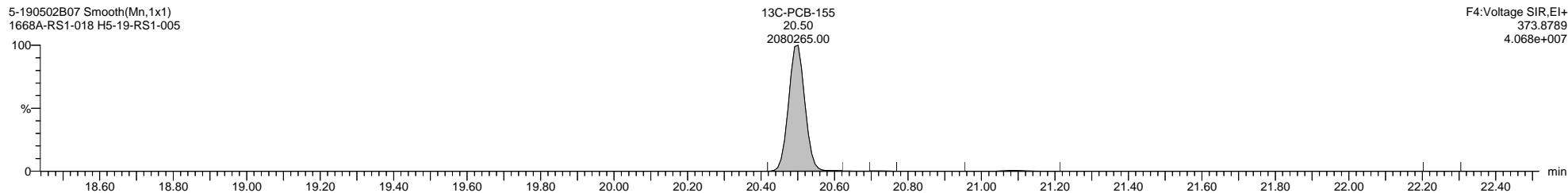
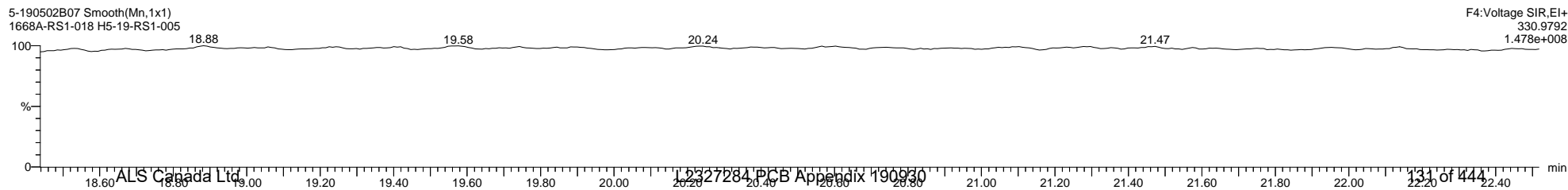


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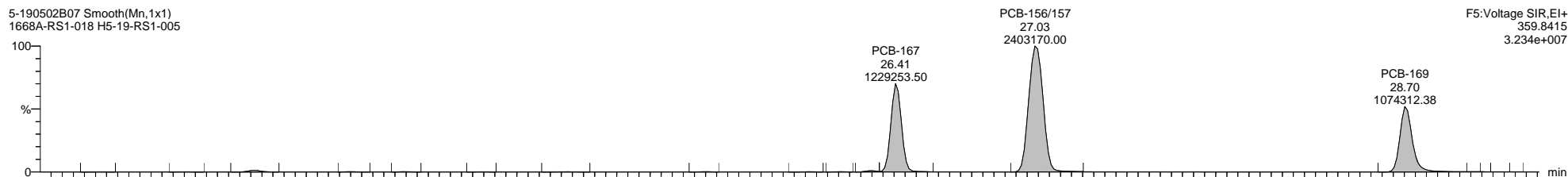
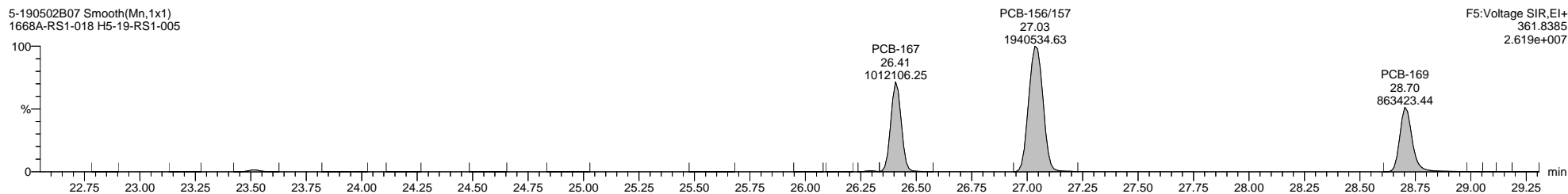
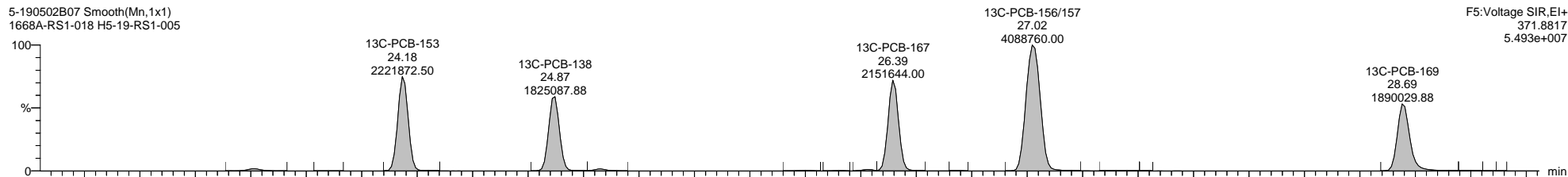
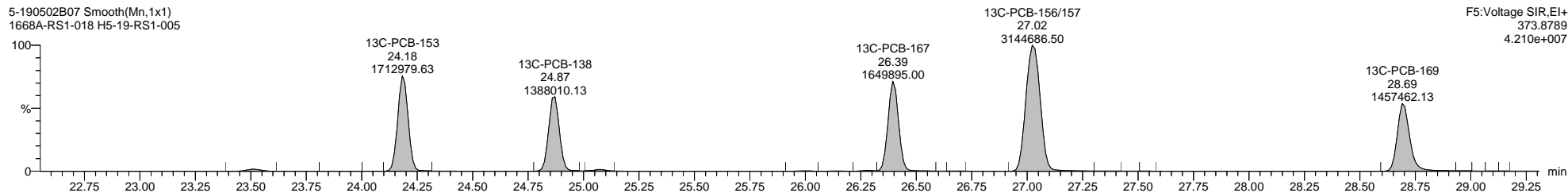
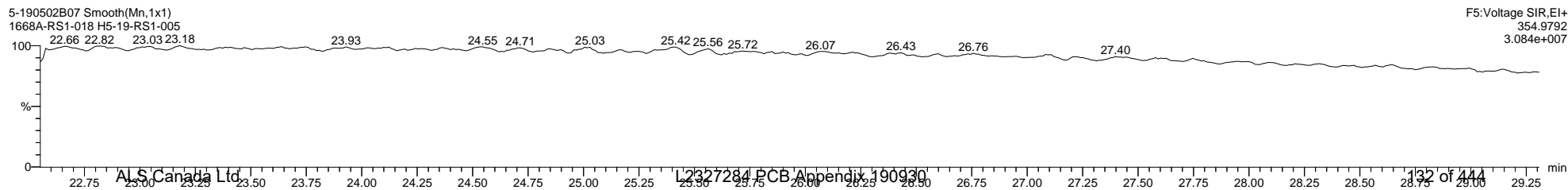
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1668A-RS1-018 H5-19-RS1-005F4:Voltage SIR,EI+
359.8415
2.656e+0075-190502B07 Smooth(Mn,1x1)
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361.8385
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1668A-RS1-018 H5-19-RS1-005F4:Voltage SIR,EI+
371.8817
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373.8789
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330.9792
1.478e+008

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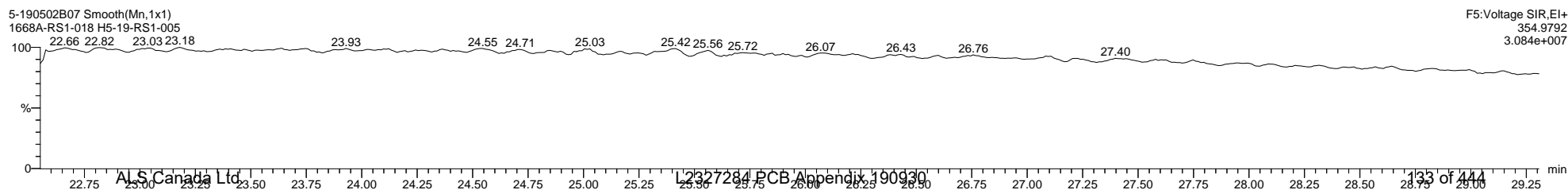
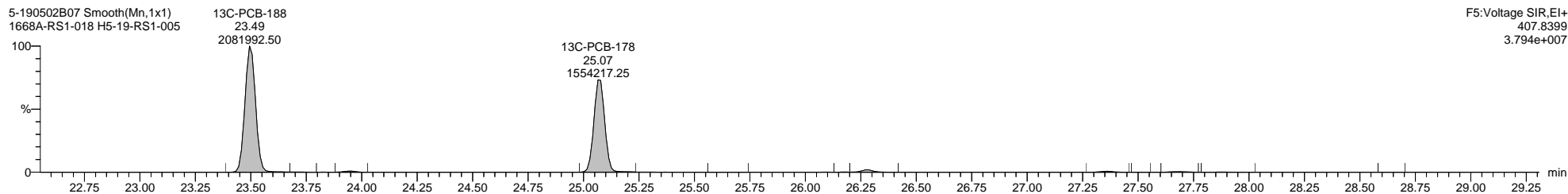
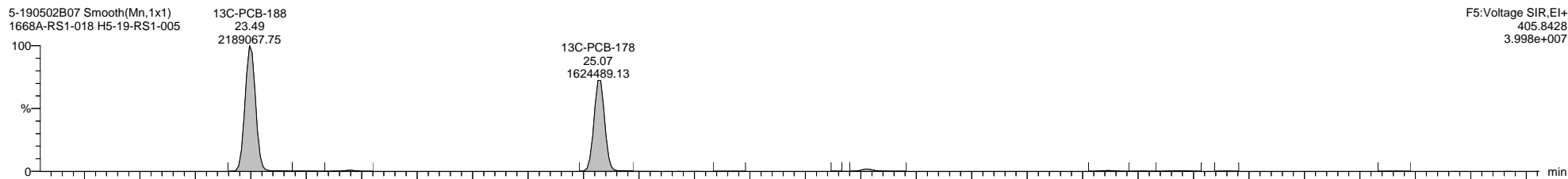
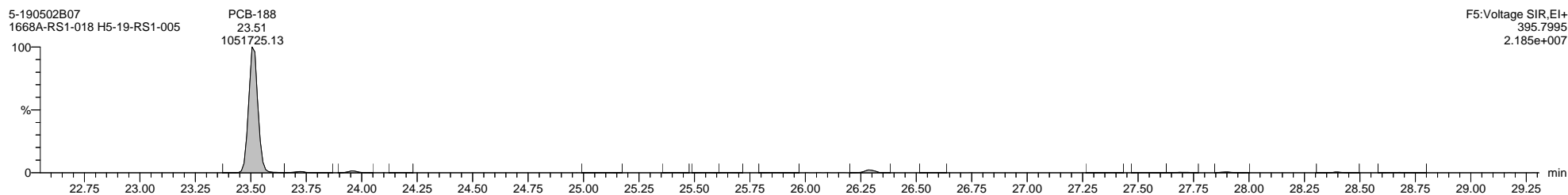
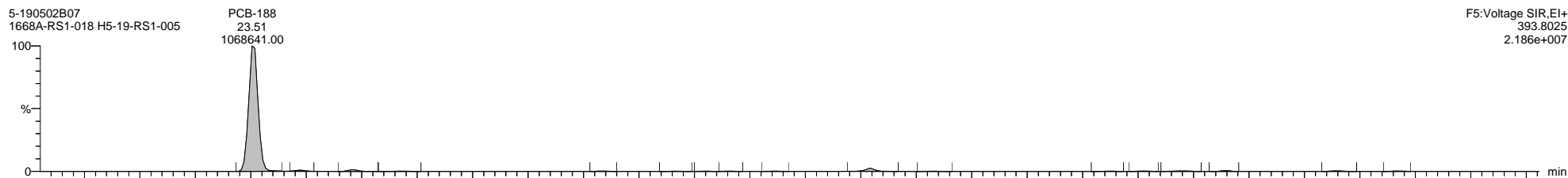
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1668A-RS1-018 H5-19-RS1-005

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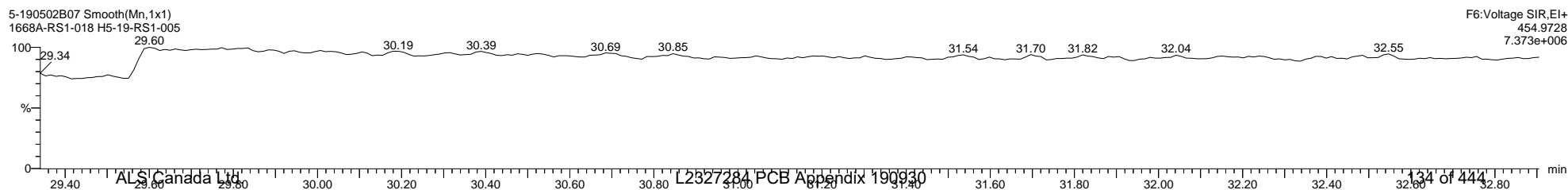
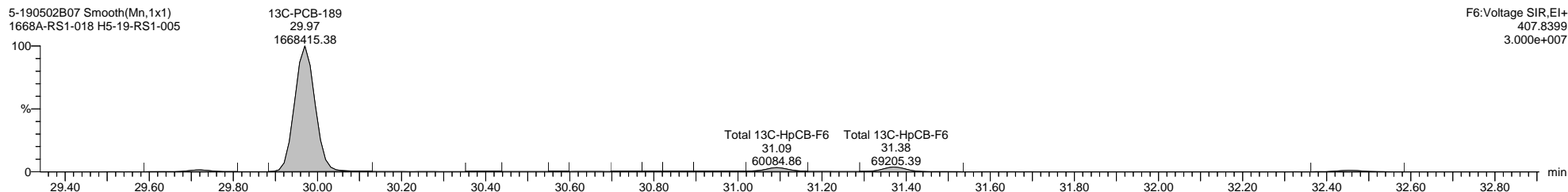
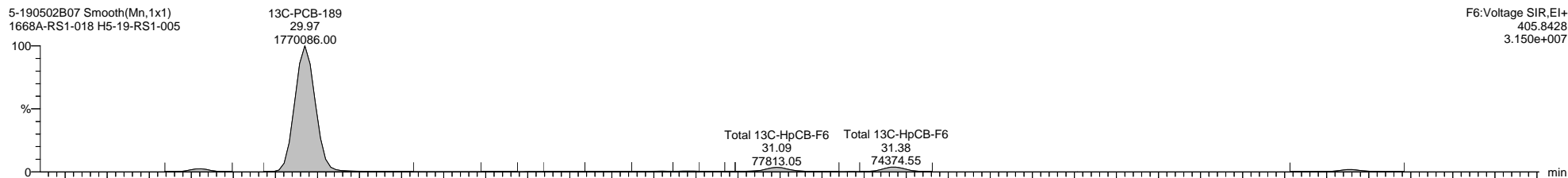
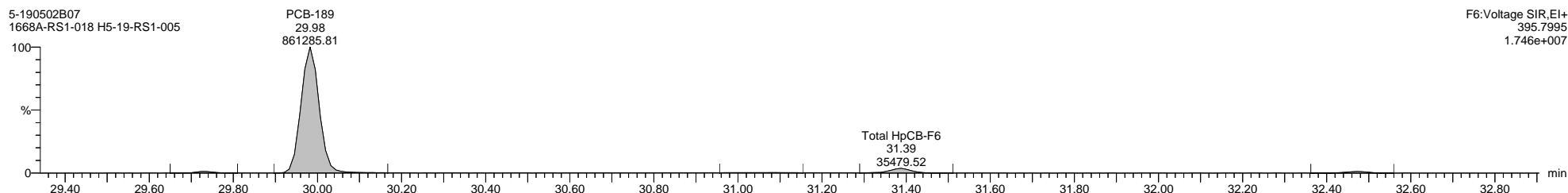
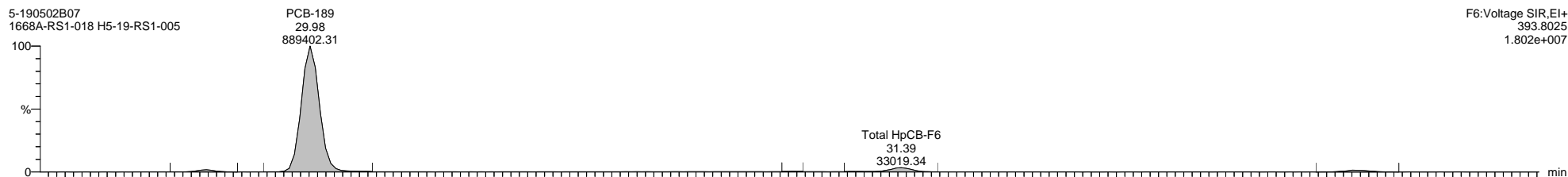


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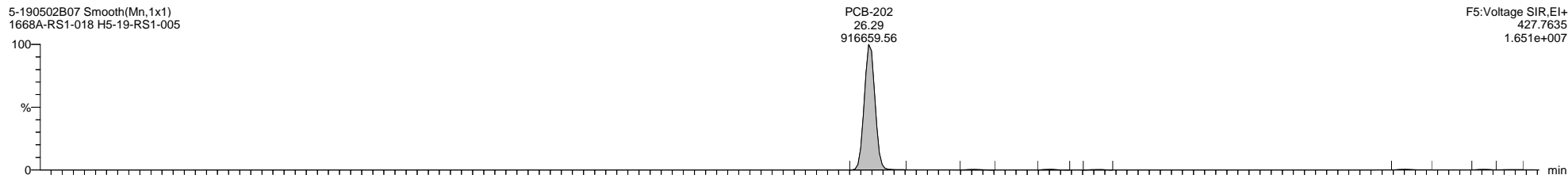
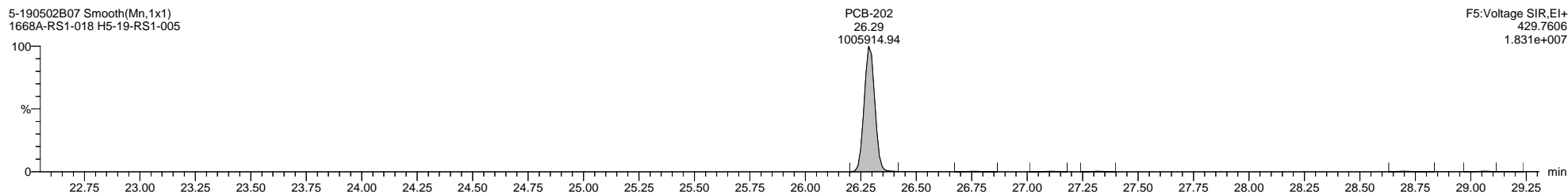
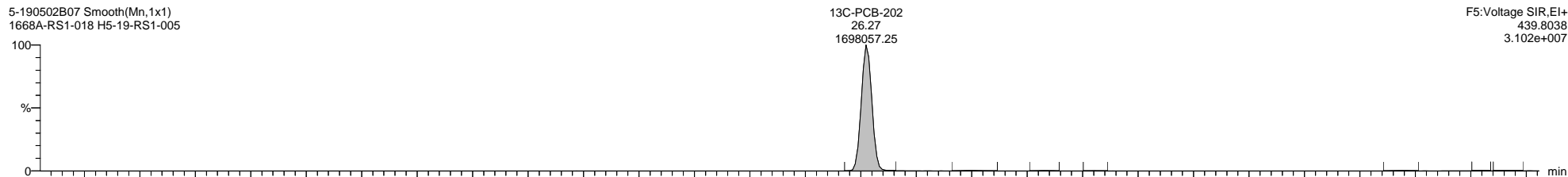
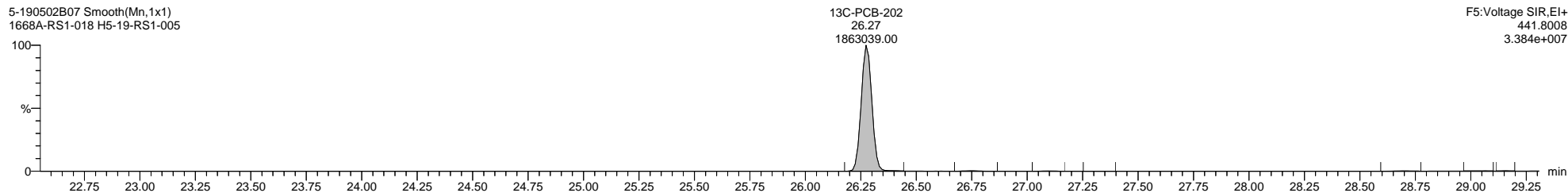
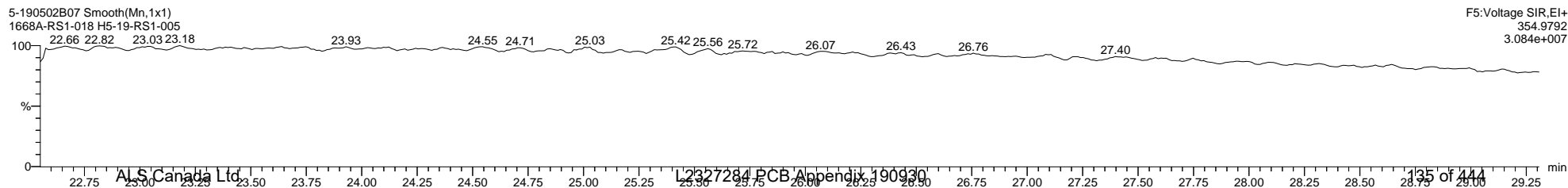


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Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45

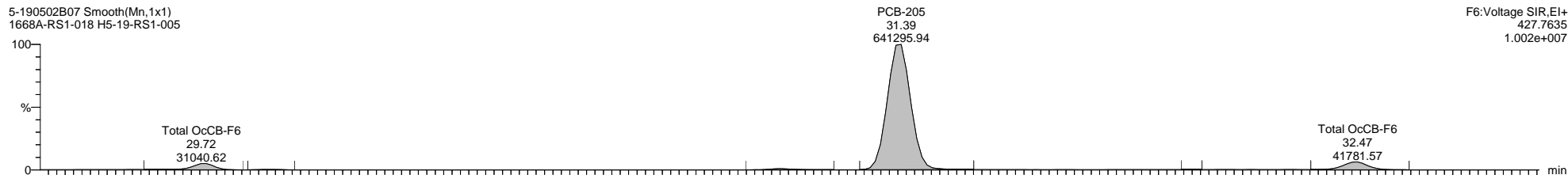
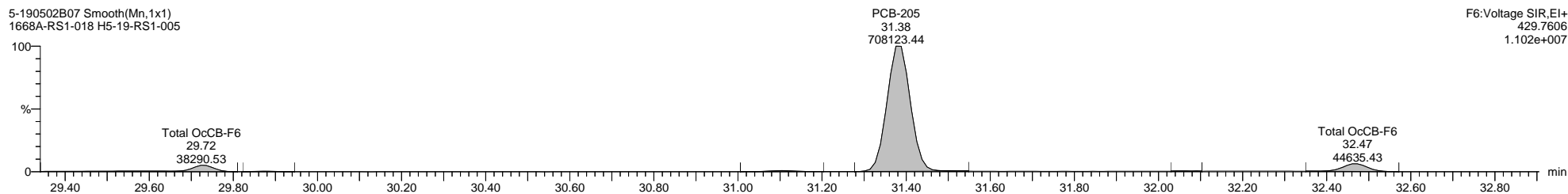
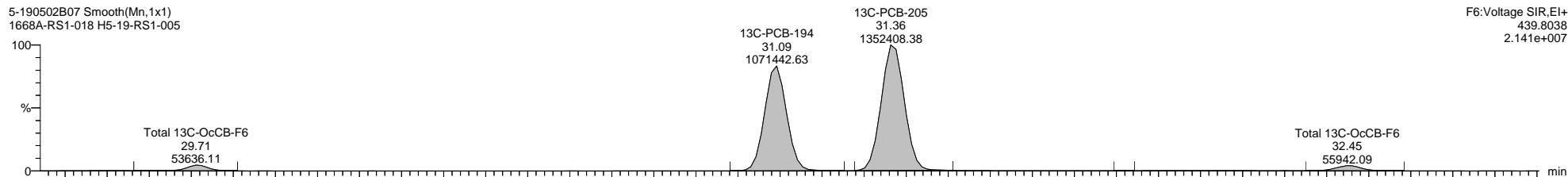
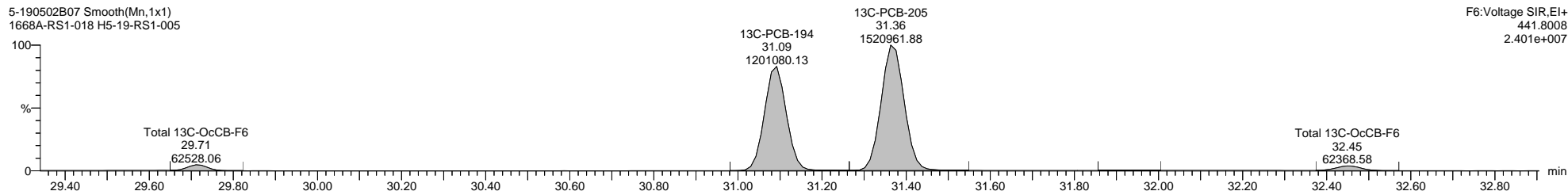
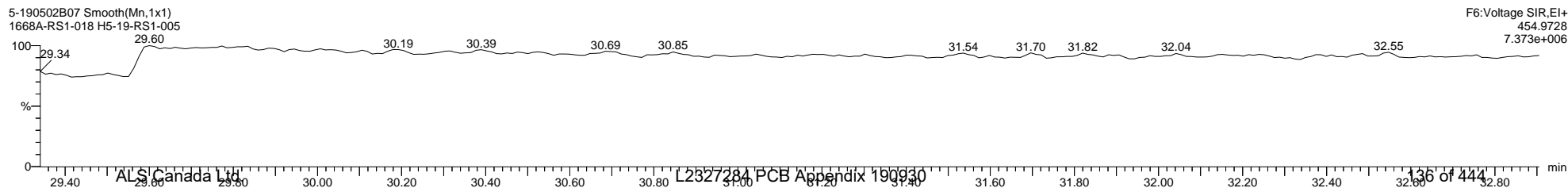
5-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45

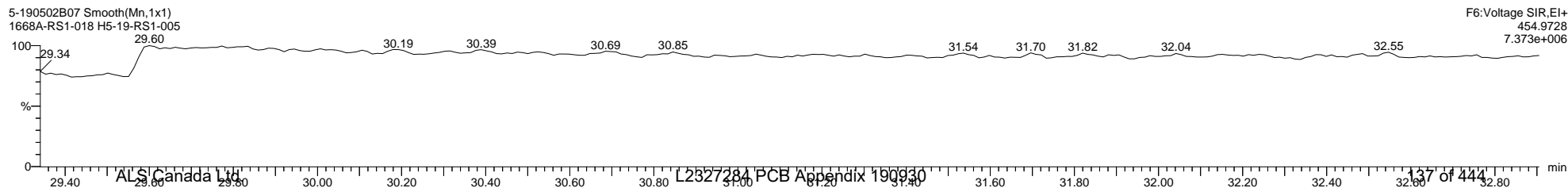
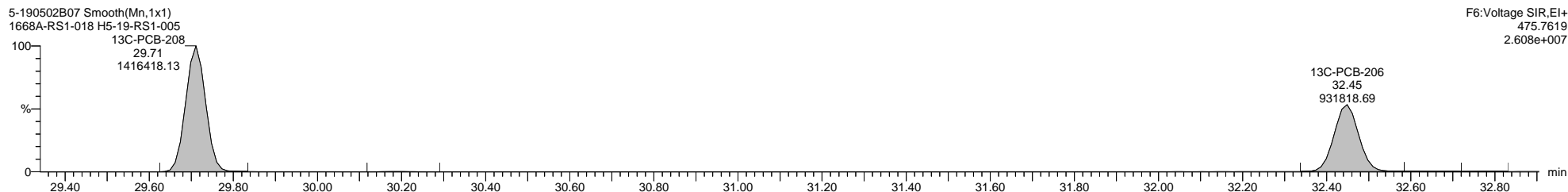
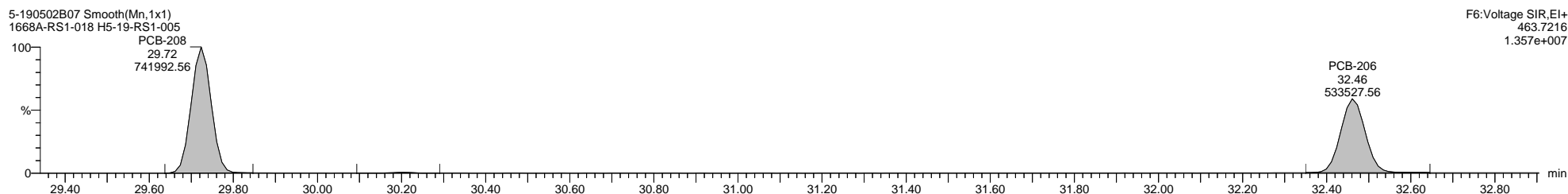
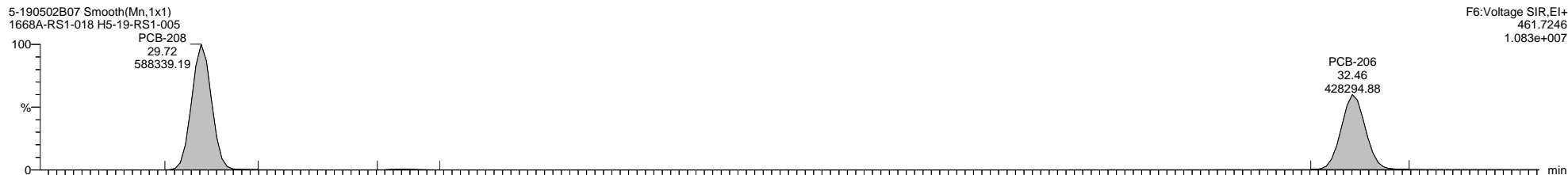
5-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-0055-190502B07 Smooth(Mn,1x1)
1668A-RS1-018 H5-19-RS1-005

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45

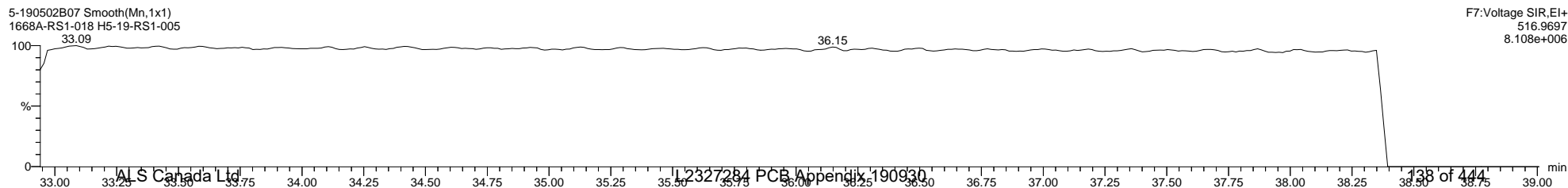
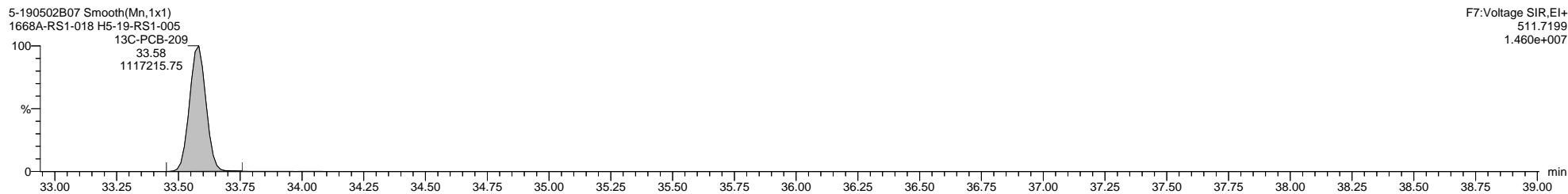
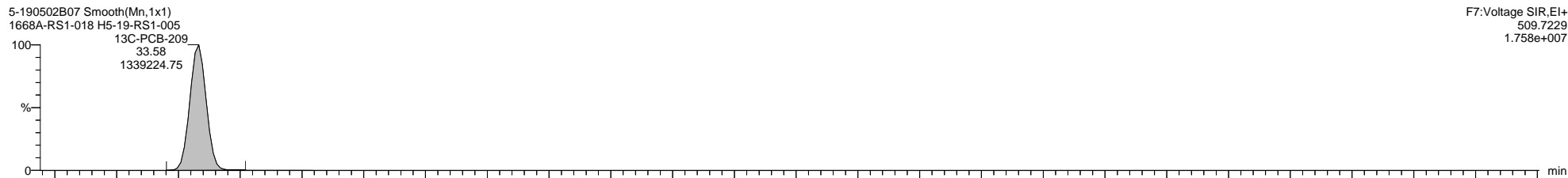
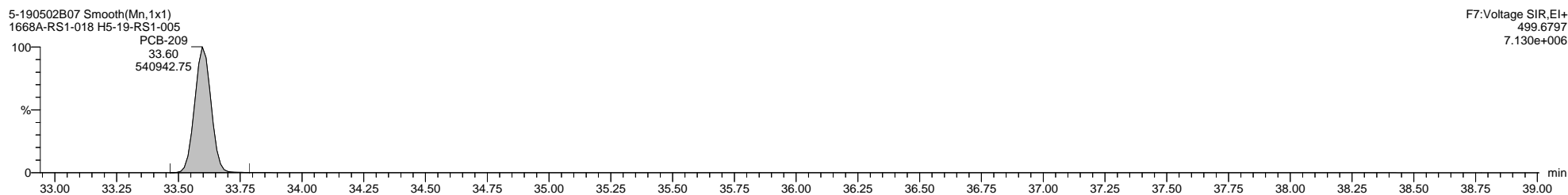
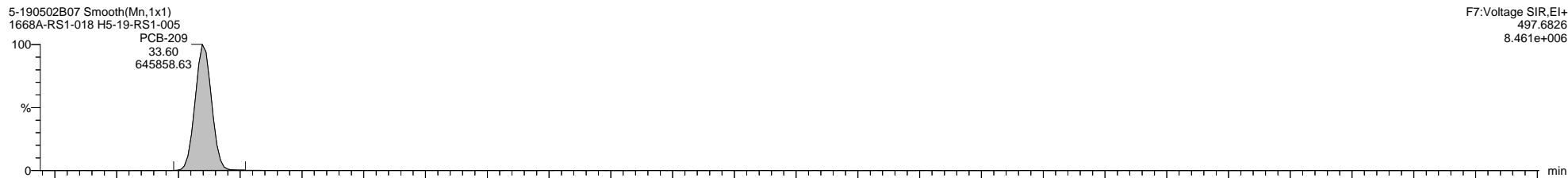


Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1905\5-190502B-QC.qld

Last Altered: Friday, May 03, 2019 09:02:38 Eastern Daylight Time

Printed: Thursday, May 16, 2019 16:30:16 Eastern Daylight Time

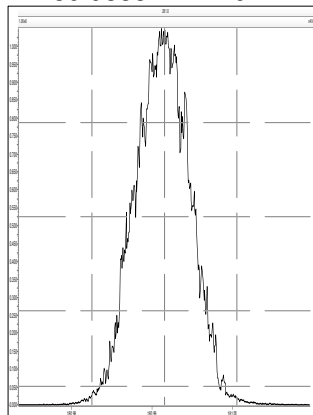
Name: 5-190502B07, Date: 02-May-2019, Time: 16:20:21, ID: H5-19-RS1-005, Description: 1668A-RS1-018, Vial: Tray1:45



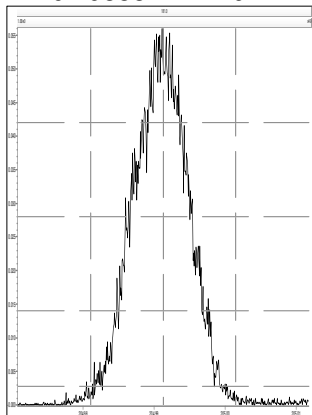
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

Printed: Thursday, May 02, 2019 12:01:49 Eastern Daylight Time

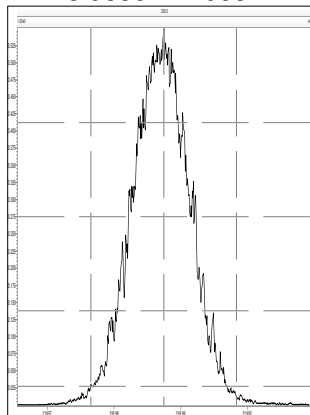
M 180.9888 R 12191



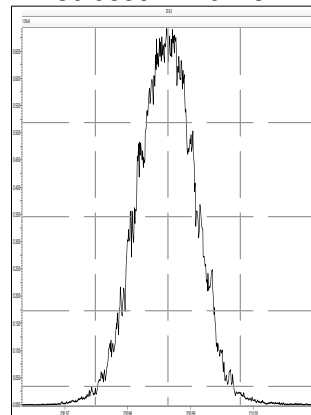
M 204.9888 R 12194



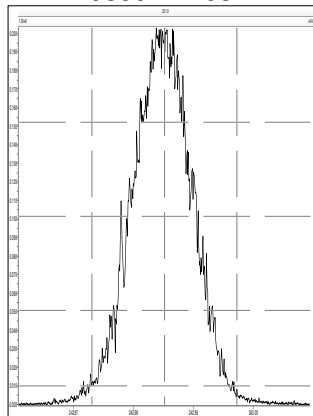
M 218.9856 R 10684



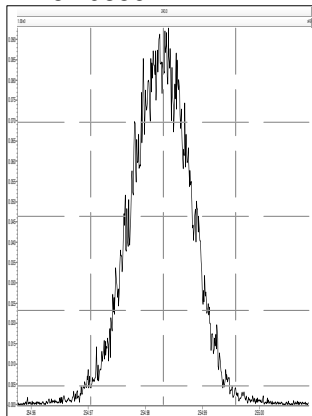
M 230.9856 R 10728



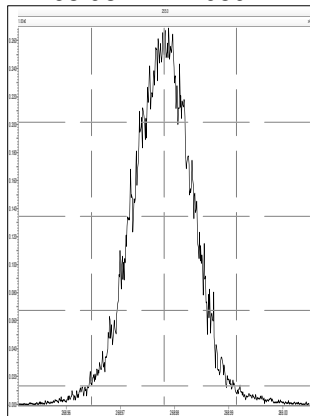
M 242.9856 R 10372



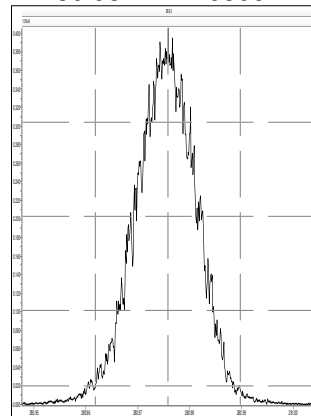
M 254.9856 R 11111



M 268.9824 R 10597



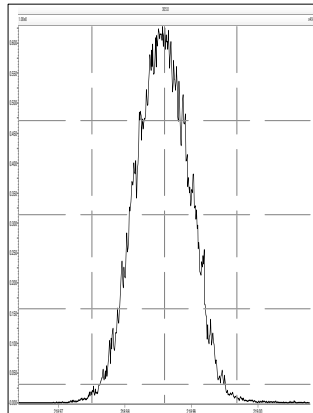
M 280.9824 R 10506



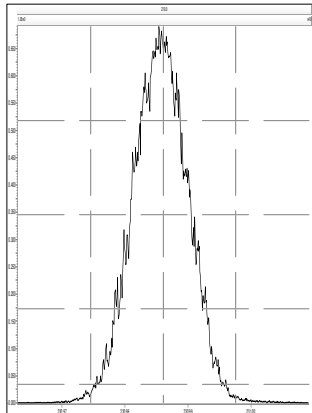
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Thursday, May 02, 2019 12:02:11 Eastern Daylight Time

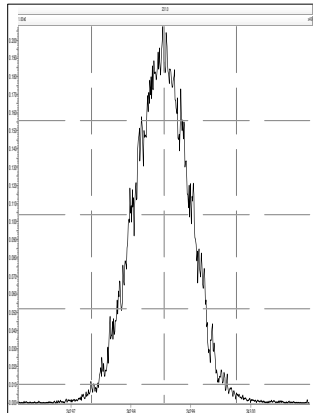
M 218.9856 R 11517



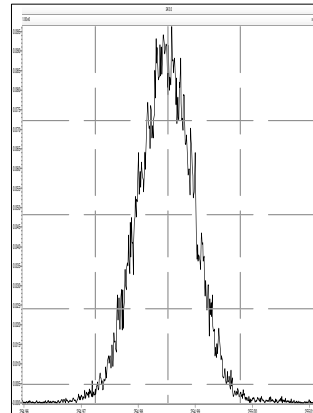
M 230.9856 R 11626



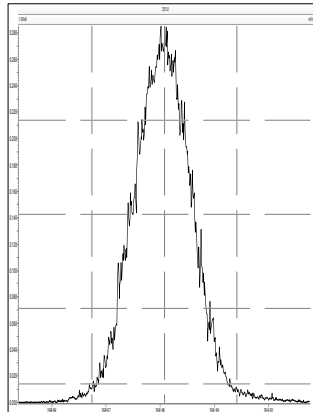
M 242.9856 R 11520



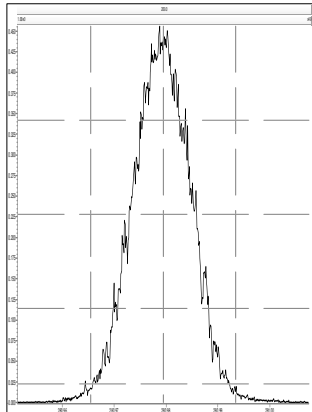
M 254.9856 R 11521



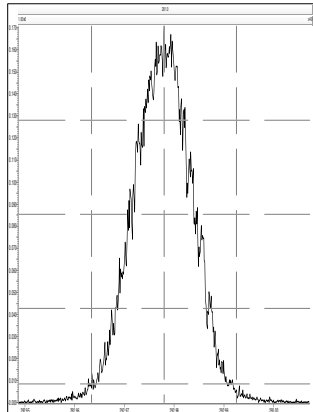
M 268.9824 R 11060



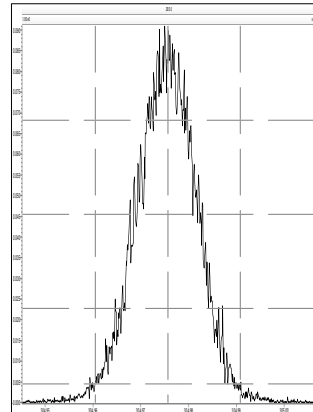
M 280.9824 R 10640



M 292.9824 R 10593



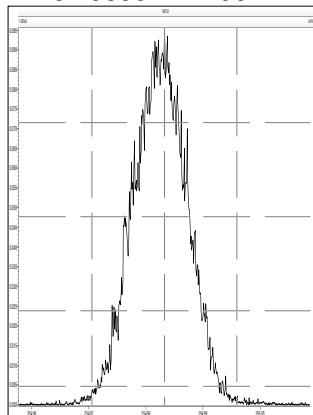
M 304.9824 R 10371



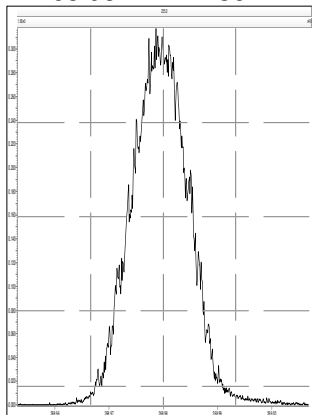
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 3 @ 200 (ppm)

Printed: Thursday, May 02, 2019 12:02:29 Eastern Daylight Time

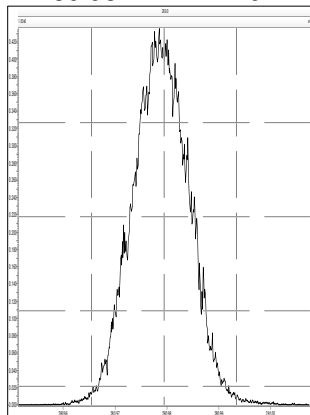
M 254.9856 R 11962



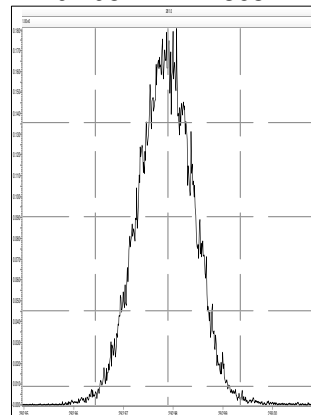
M 268.9824 R 11362



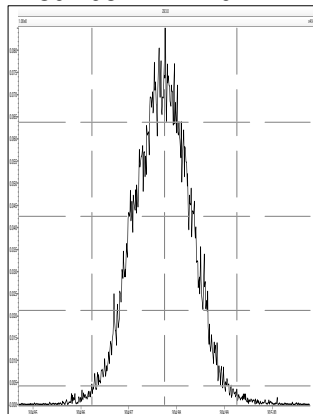
M 280.9824 R 11470



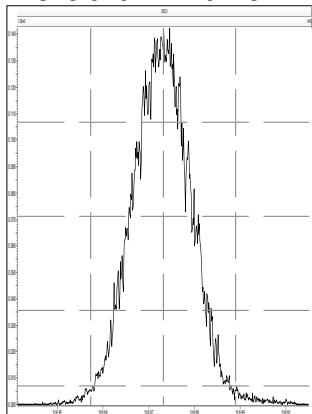
M 292.9824 R 11363



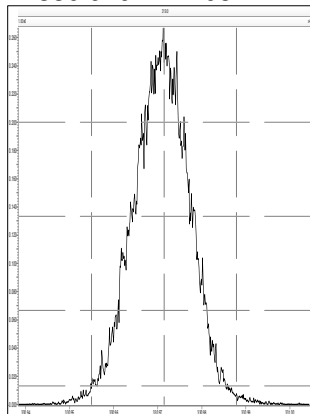
M 304.9824 R 11017



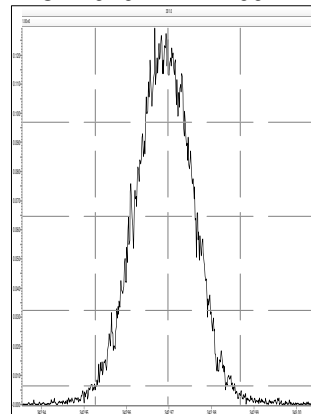
M 318.9792 R 10778



M 330.9792 R 10822



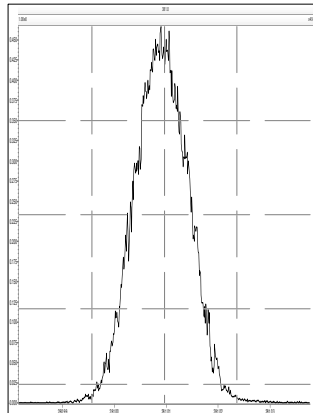
M 342.9792 R 11209



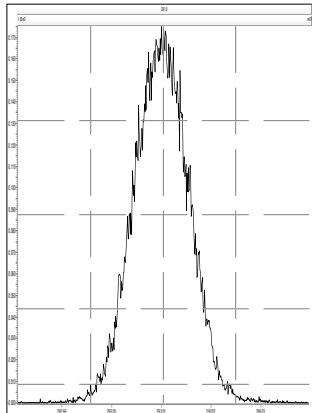
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 4 @ 200 (ppm)

Printed: Thursday, May 02, 2019 12:02:54 Eastern Daylight Time

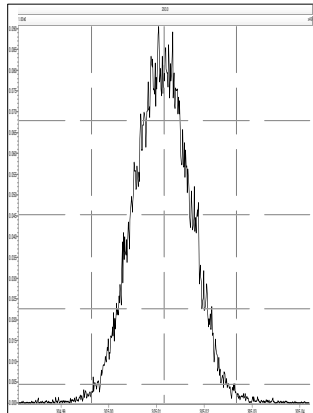
M 280.9824 R 12023



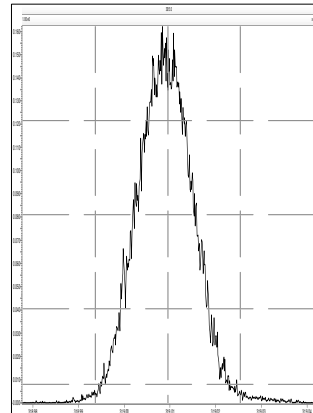
M 292.9824 R 11569



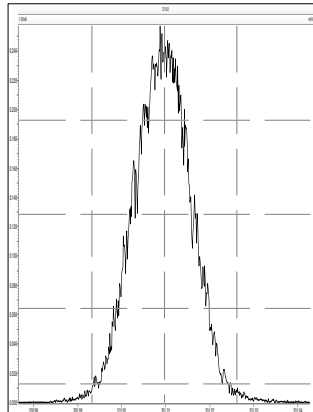
M 304.9824 R 11260



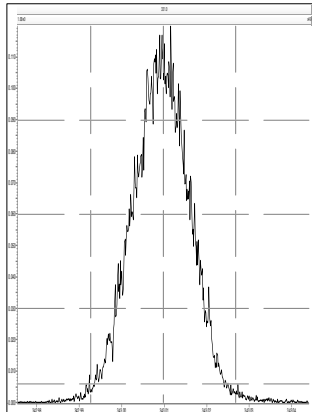
M 318.9792 R 11466



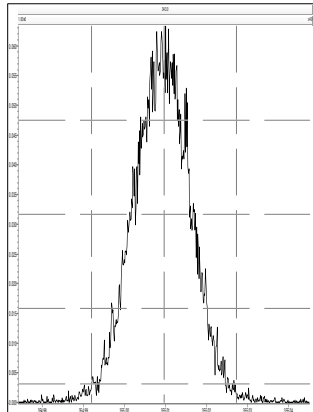
M 330.9792 R 11262



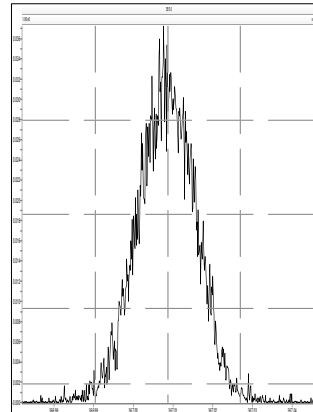
M 342.9792 R 11160



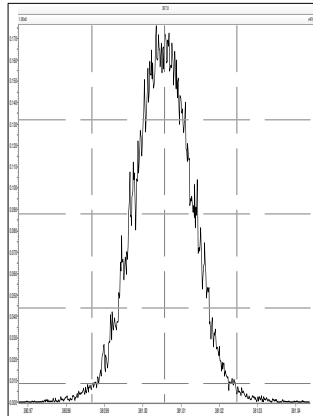
M 354.9792 R 11518



M 366.9792 R 10823



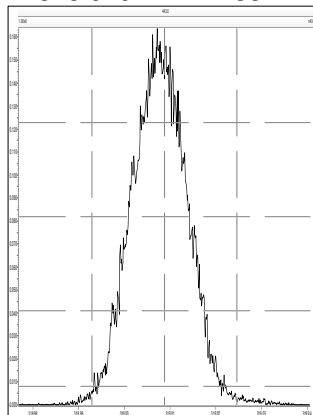
M 380.9760 R 11061



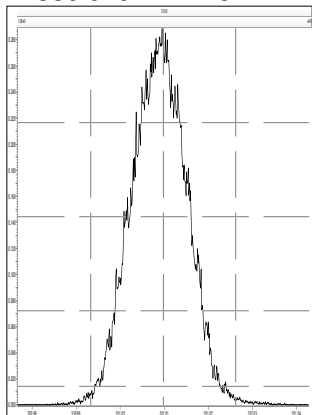
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

Printed: Thursday, May 02, 2019 12:03:17 Eastern Daylight Time

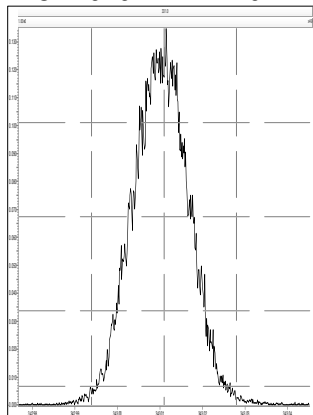
M 318.9792 R 11735



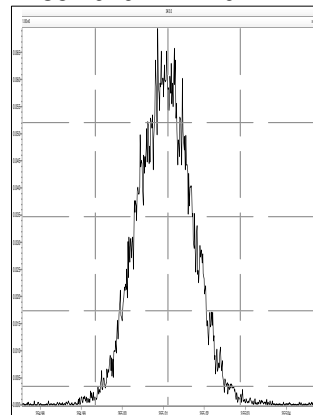
M 330.9792 R 11522



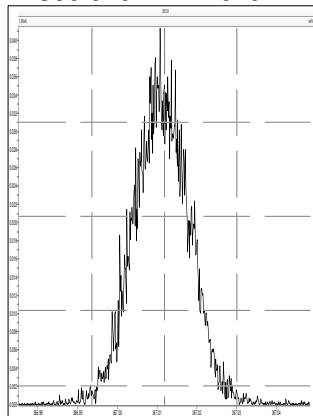
M 342.9792 R 11210



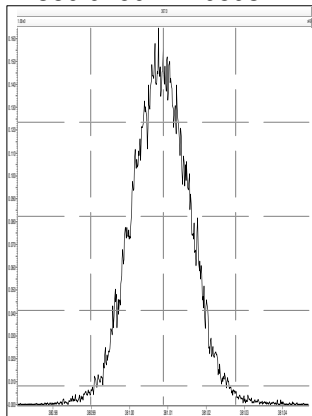
M 354.9792 R 12017



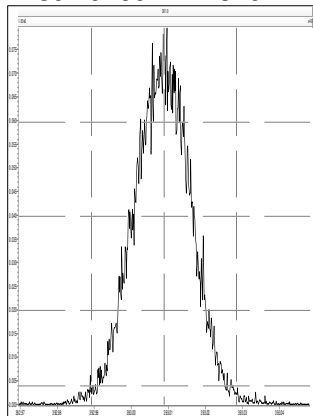
M 366.9792 R 11629



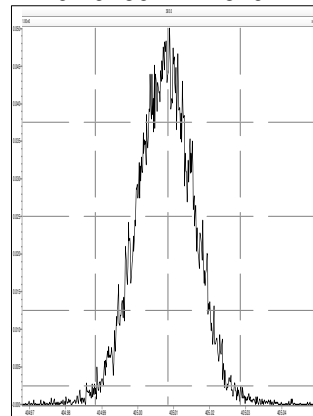
M 380.9760 R 10593



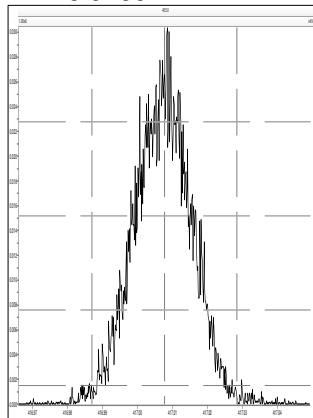
M 392.9760 R 11310



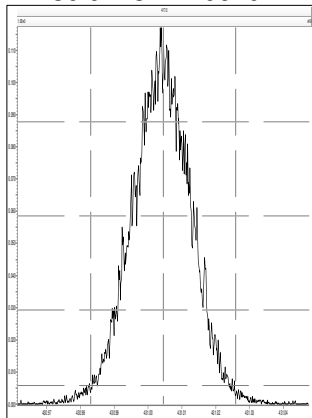
M 404.9760 R 11629



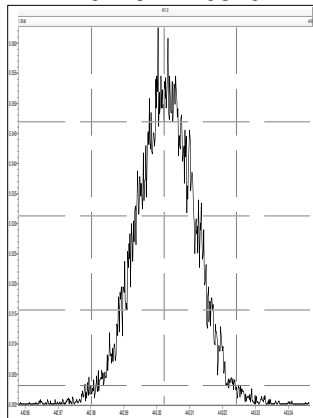
M 416.9760 R 11214



M 430.9728 R 10640



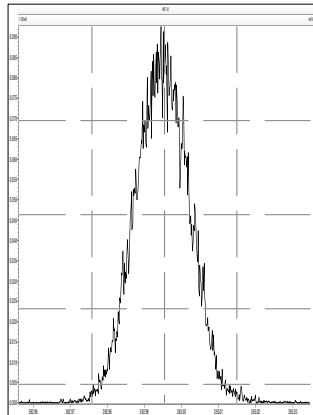
M 442.9728 R 10870



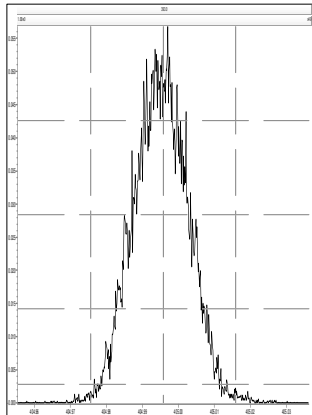
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 6 @ 200 (ppm)

Printed: Thursday, May 02, 2019 12:03:41 Eastern Daylight Time

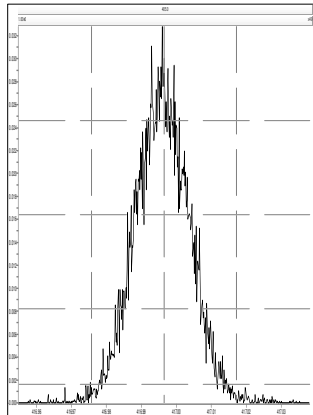
M 392.9760 R 12133



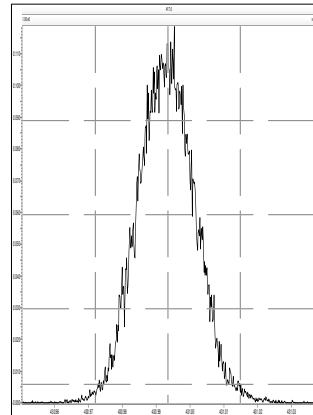
M 404.9760 R 11905



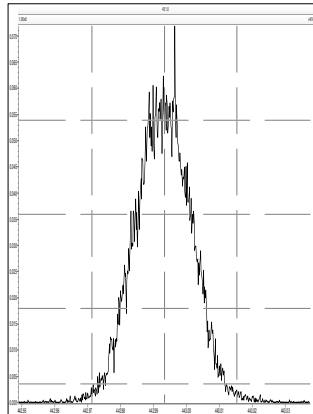
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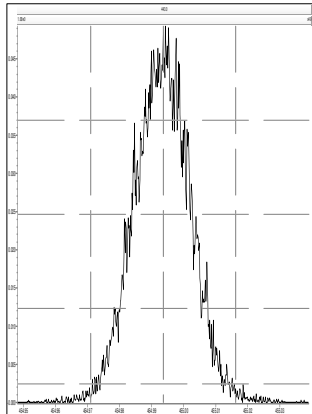
M 430.9728 R 11015



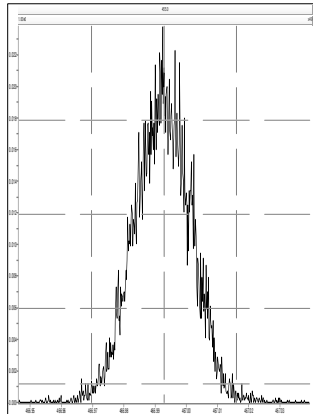
M 442.9728 R 12020



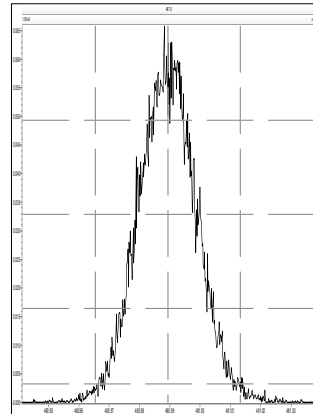
M 454.9728 R 11847



M 466.9728 R 12497



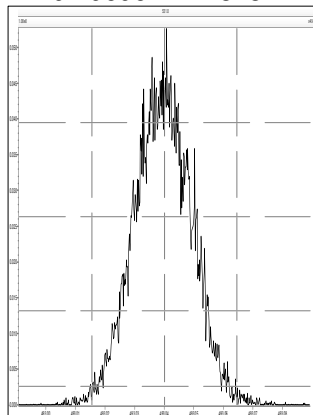
M 480.9696 R 11364



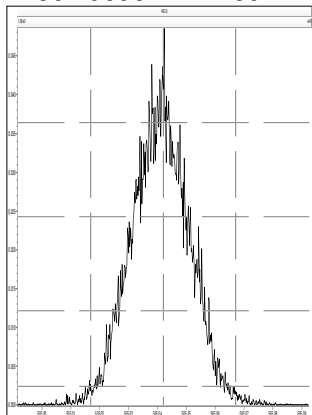
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 7 @ 200 (ppm)

Printed: Thursday, May 02, 2019 12:03:57 Eastern Daylight Time

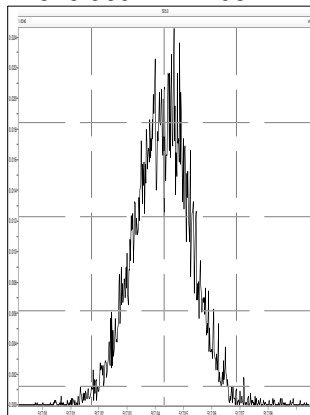
M 492.9696 R 11848



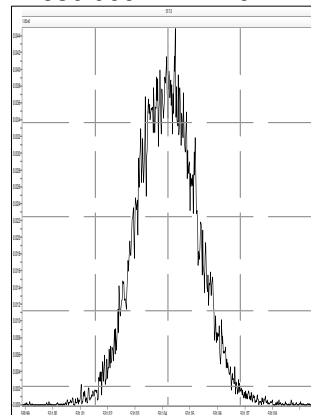
M 504.9696 R 11160



M 516.9697 R 11057

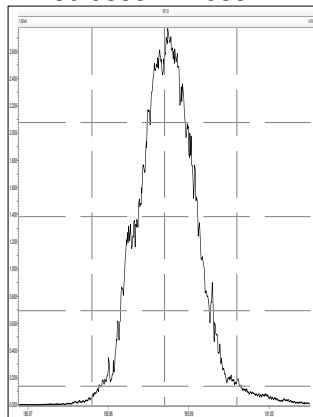


M 530.9664 R 11262

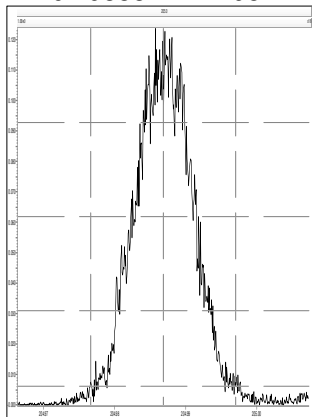


Printed: Thursday, May 02, 2019 18:38:31 Eastern Daylight Time

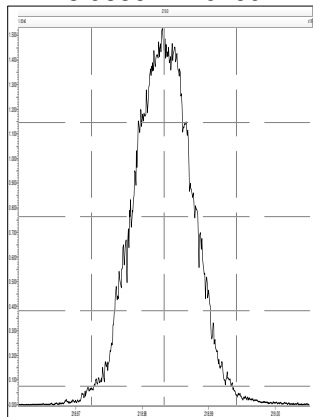
M 180.9888 R 10352



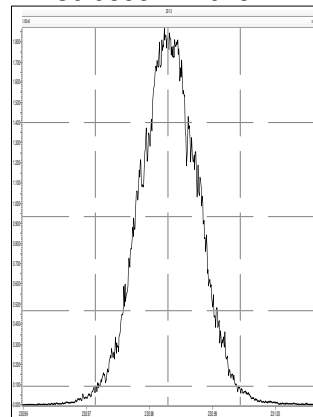
M 204.9888 R 11495



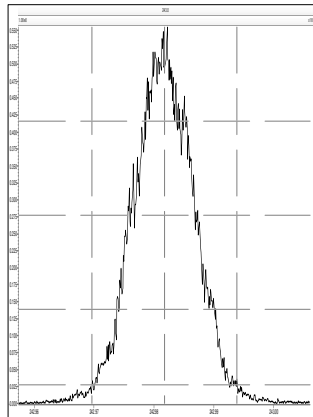
M 218.9856 R 10760



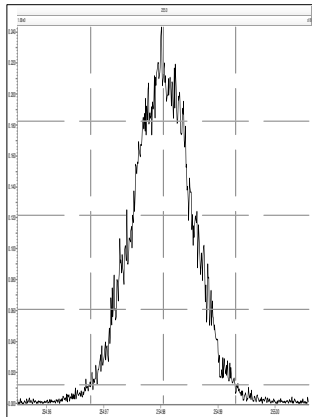
M 230.9856 R 10782



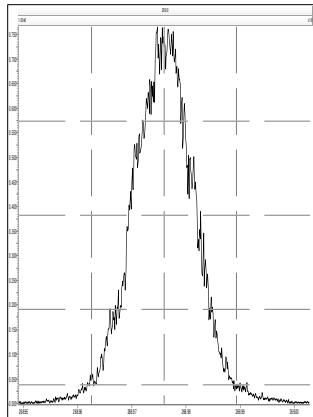
M 242.9856 R 10661



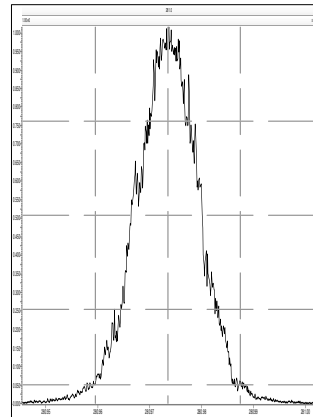
M 254.9856 R 10063



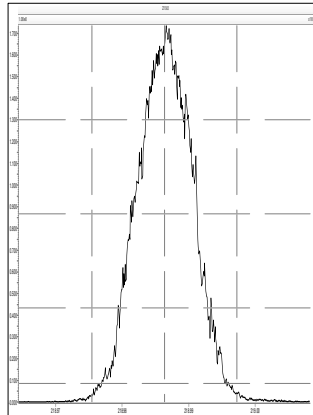
M 268.9824 R 10352



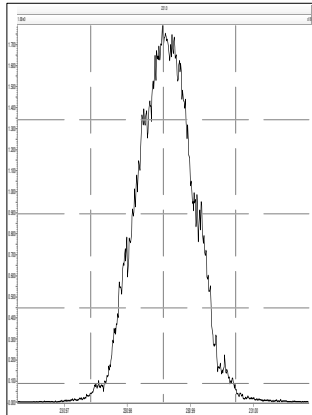
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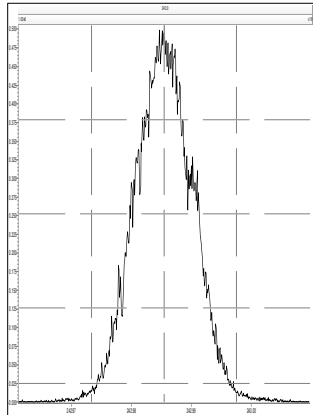
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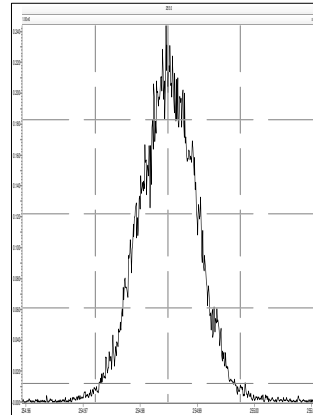
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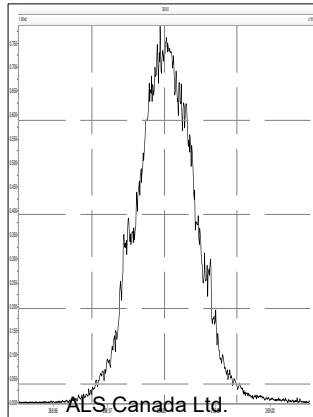
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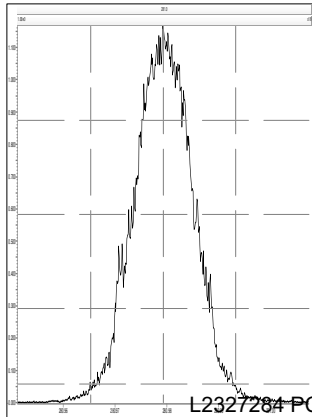
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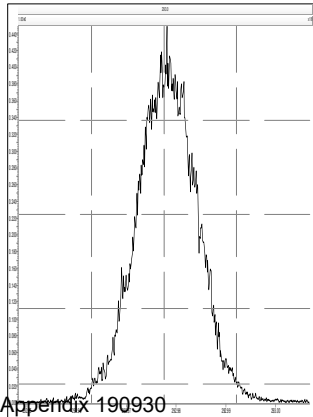
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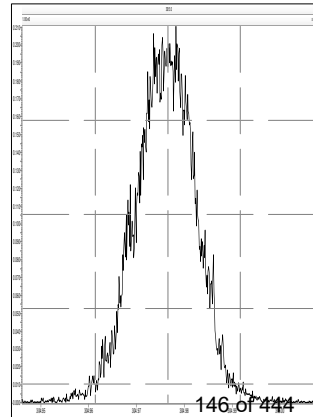
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M 292.9824 R 10245

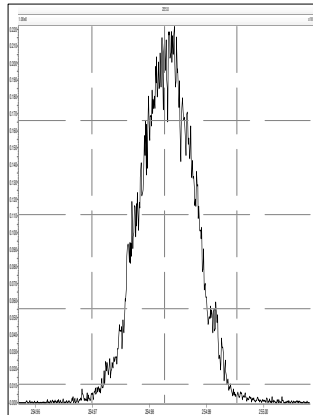


M 304.9824 R 11135

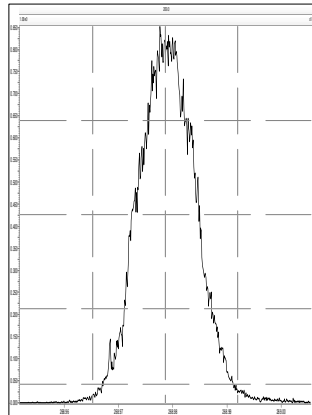


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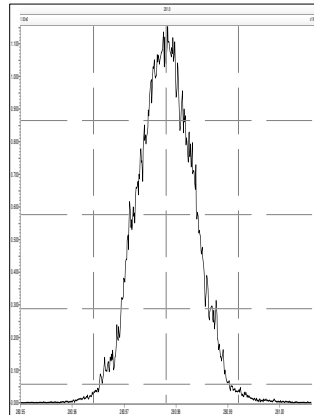
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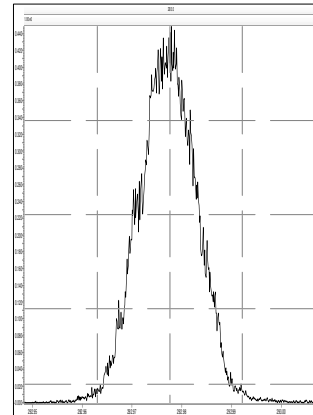
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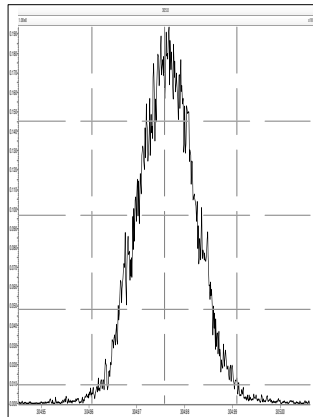
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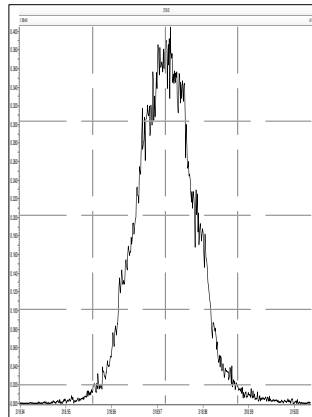
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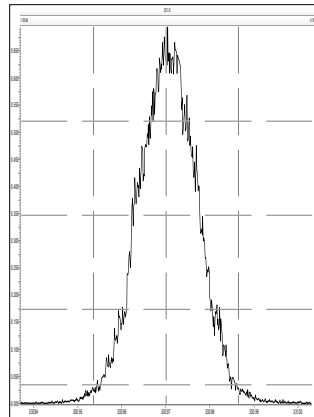
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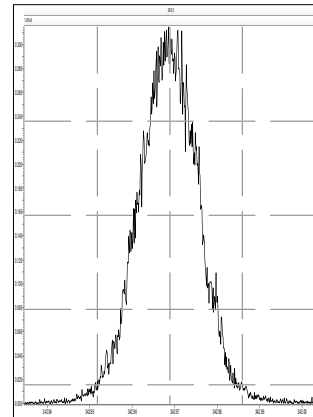
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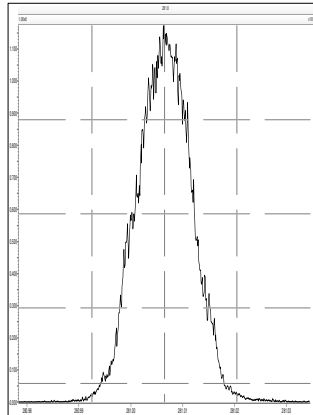
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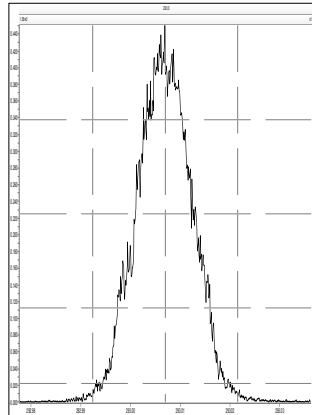
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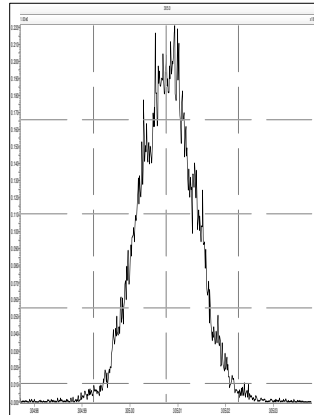
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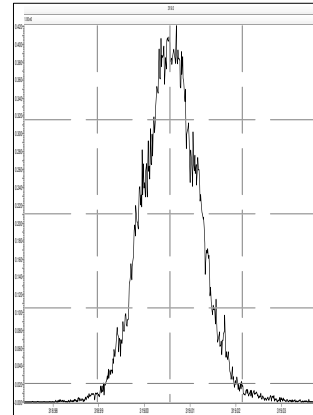
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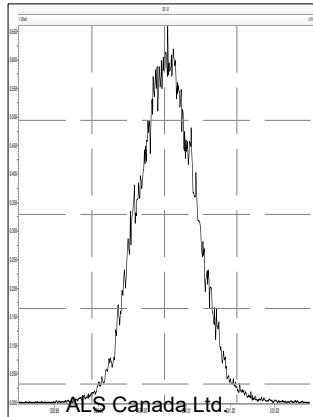
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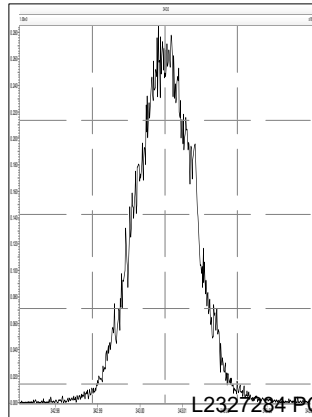
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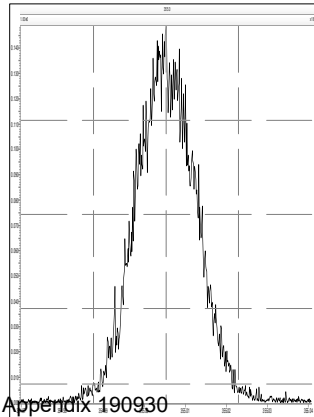
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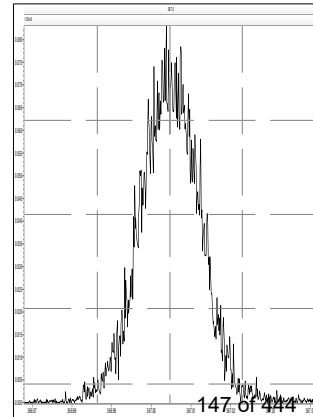
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M 354.9792 R 11090

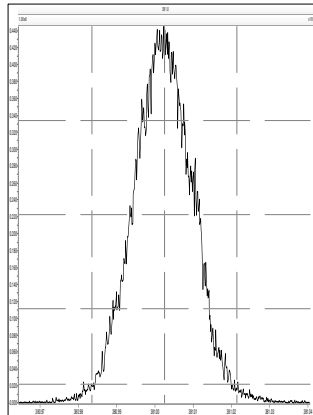


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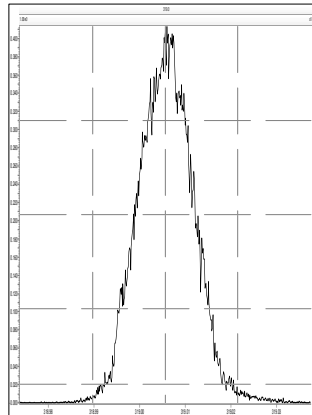


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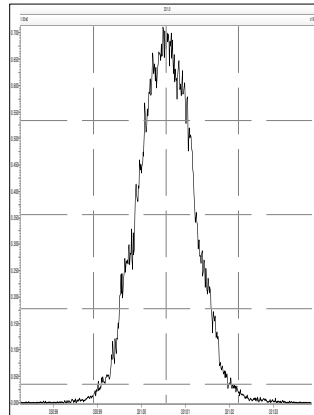
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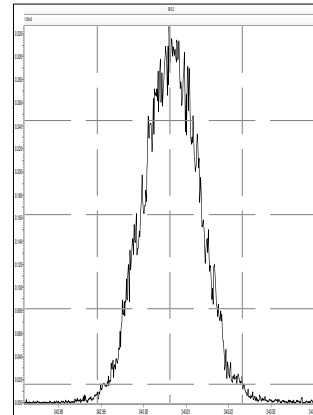
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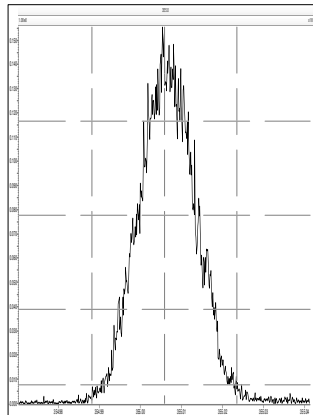
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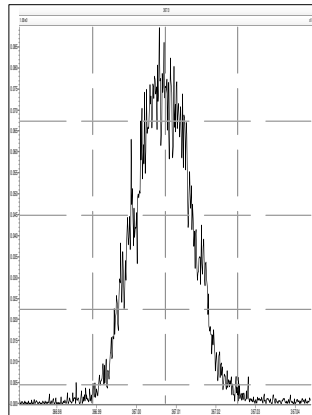
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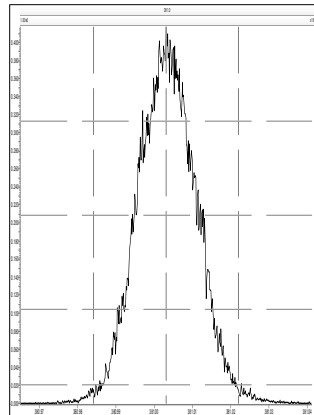
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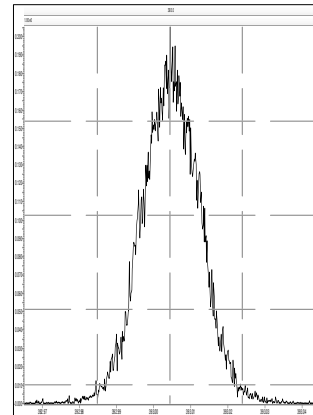
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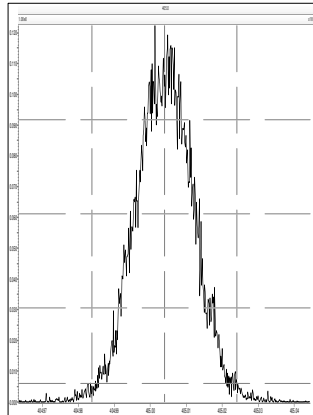
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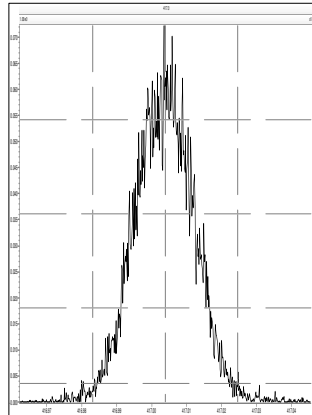
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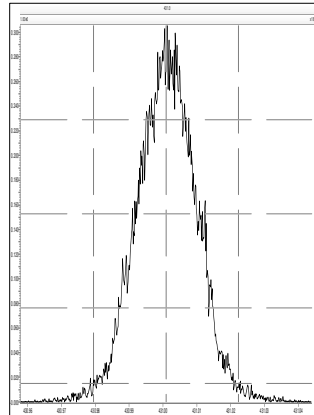
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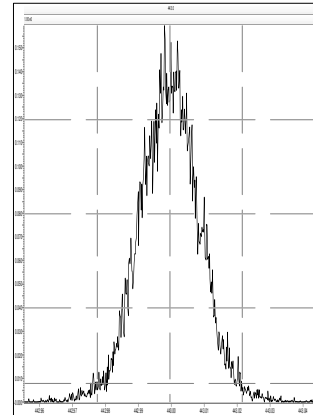
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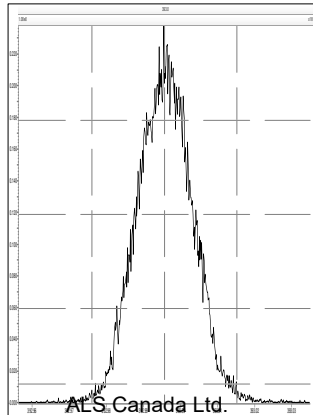
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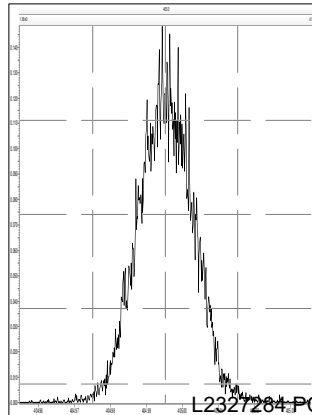
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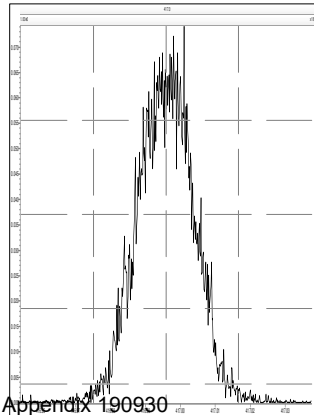
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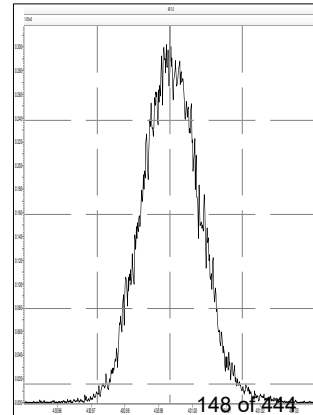
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M 416.9760 R 12177

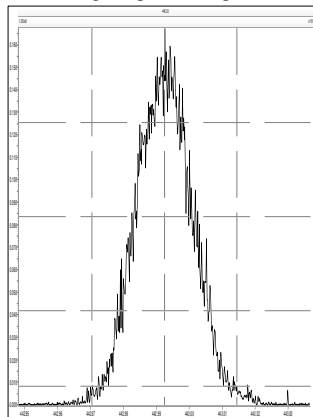


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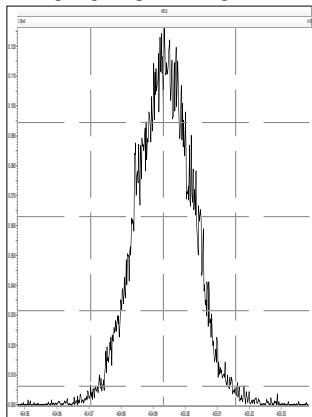


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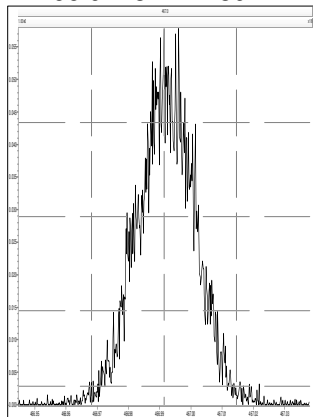
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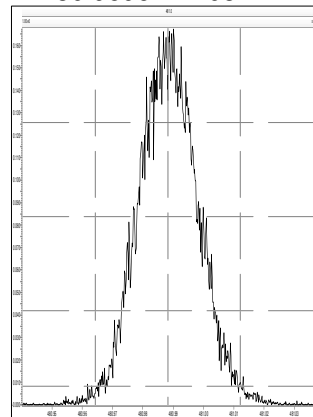
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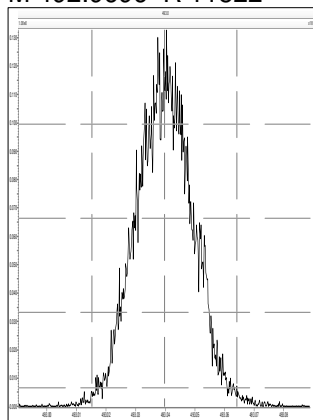
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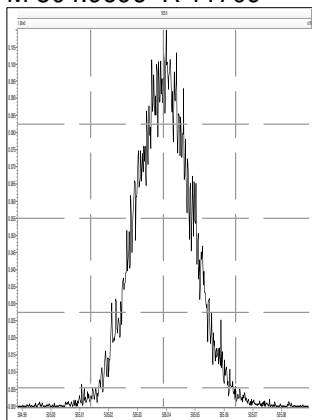
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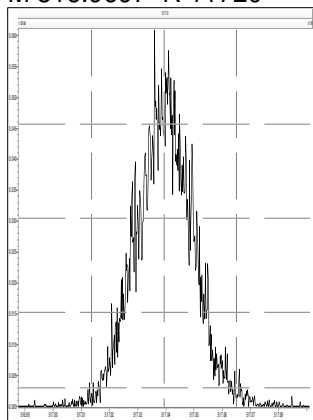
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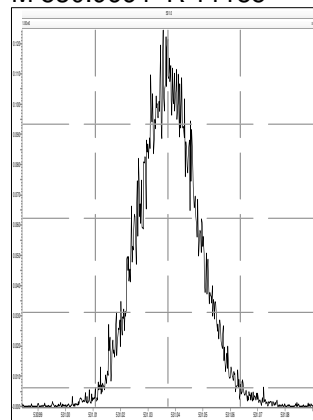
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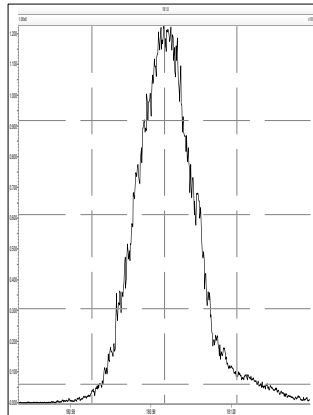


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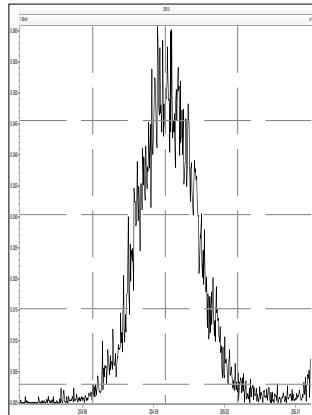


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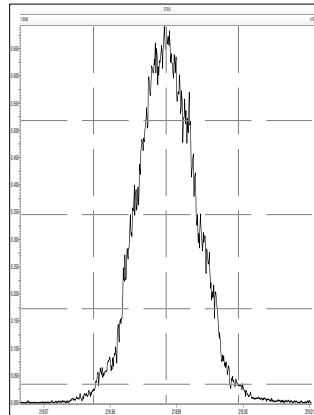
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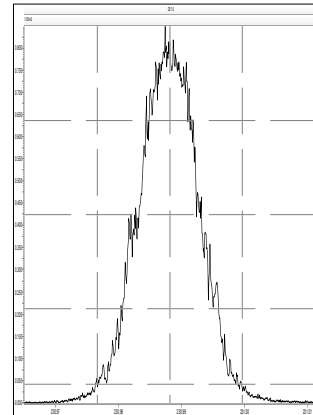
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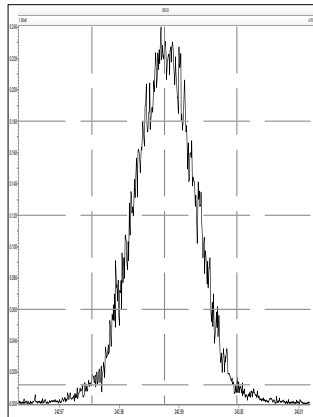
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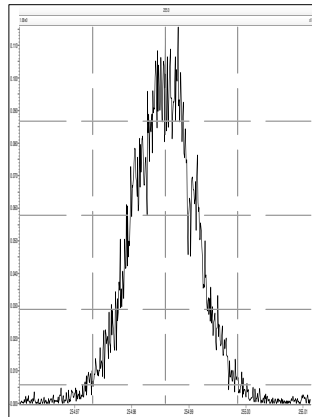
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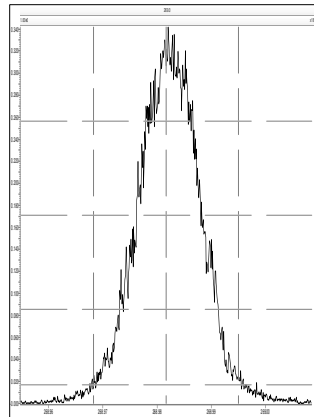
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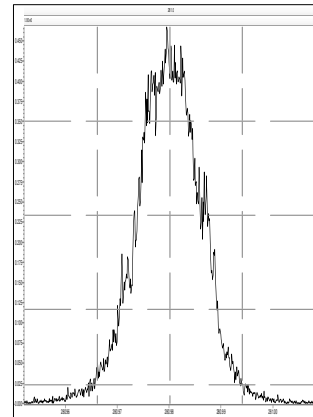
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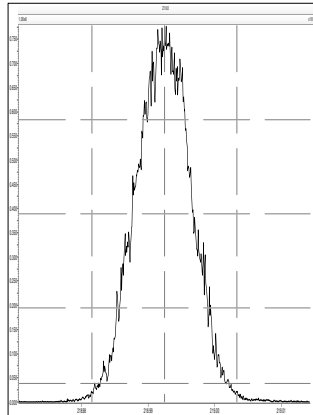
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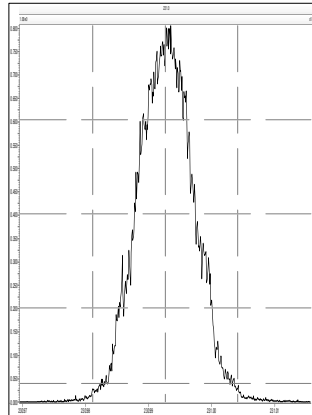
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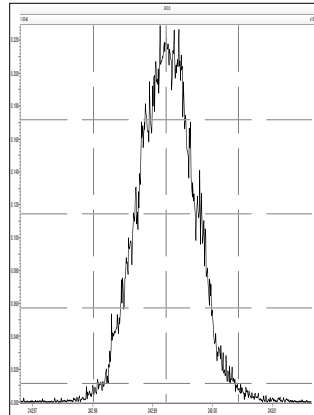
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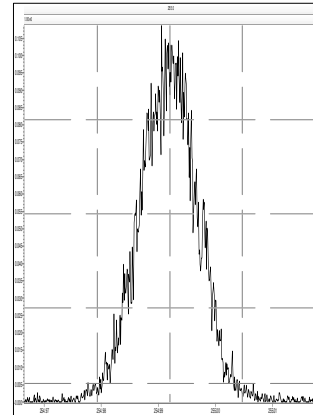
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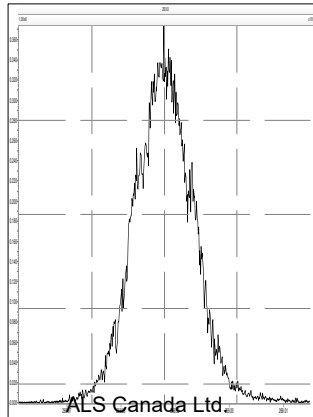
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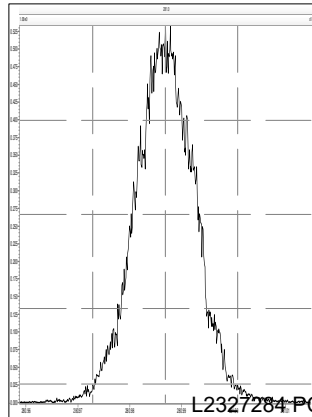
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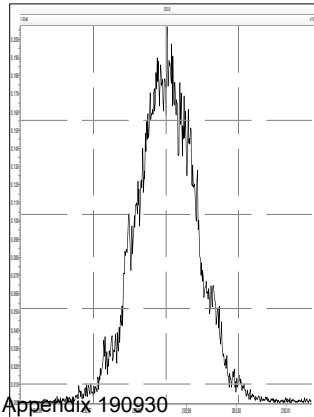
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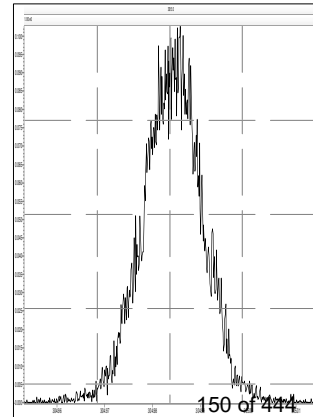
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M 292.9824 R 10571

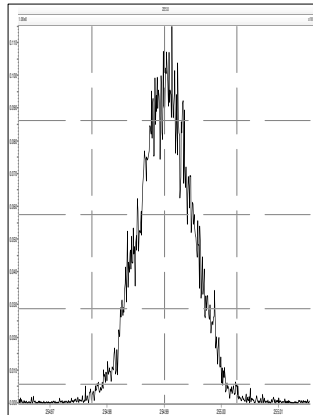


M 304.9824 R 11421

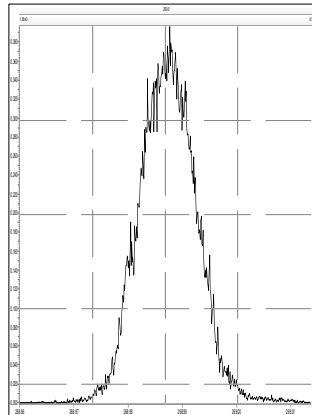


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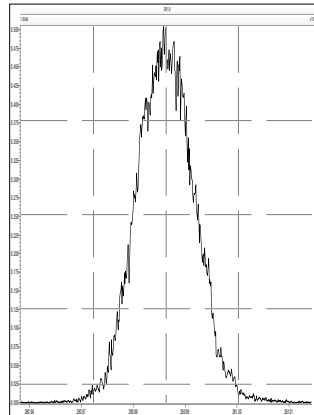
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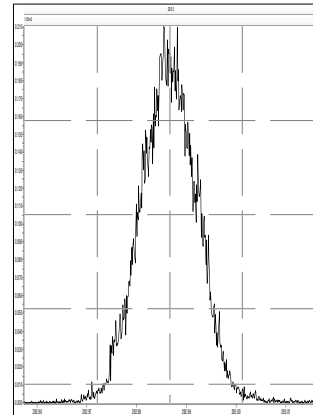
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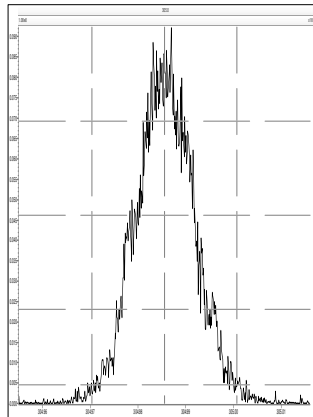
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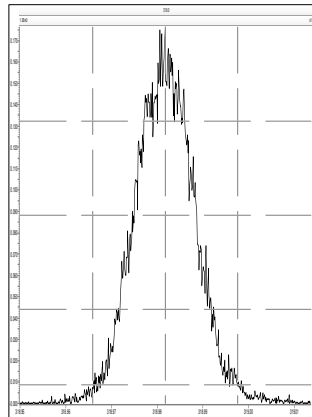
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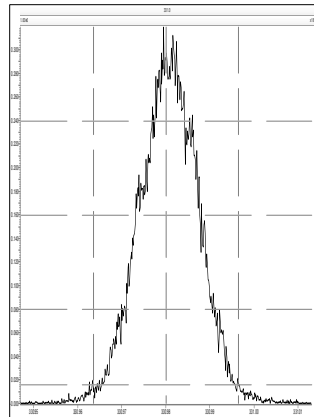
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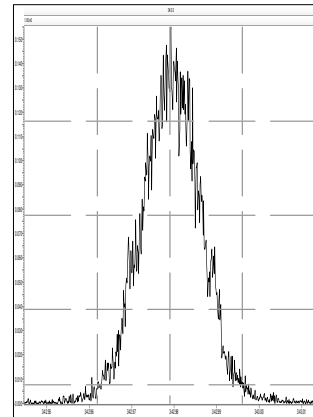
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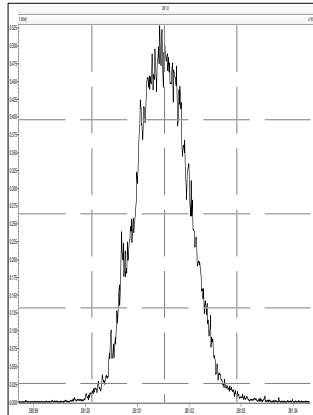
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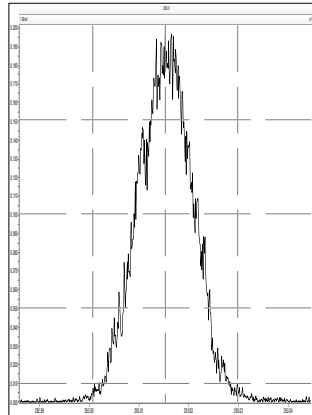
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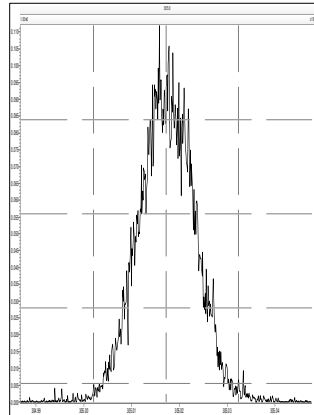
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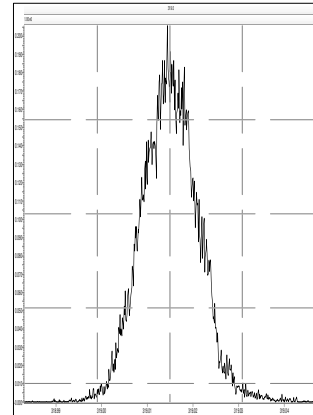
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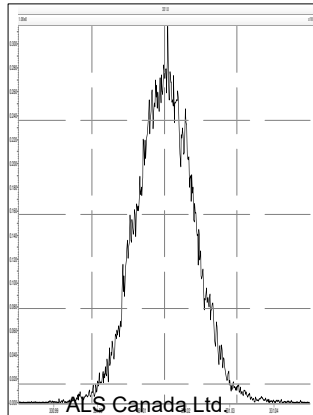
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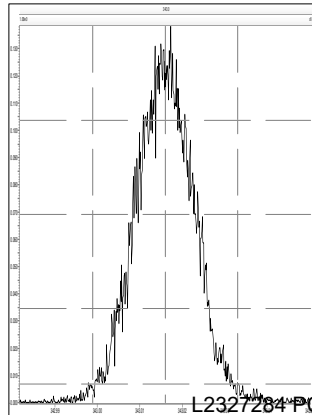
M 318.9792 R 11389



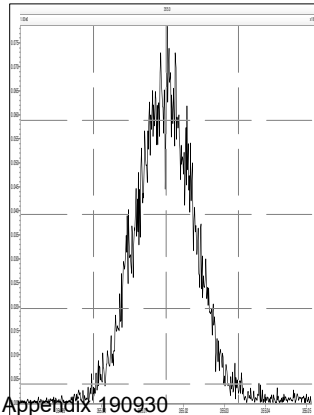
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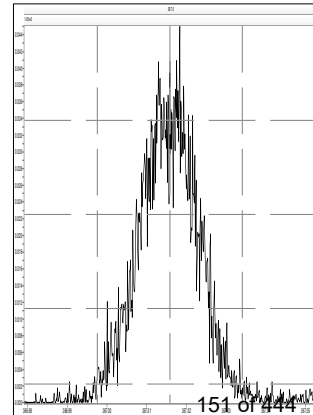
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M 354.9792 R 11215

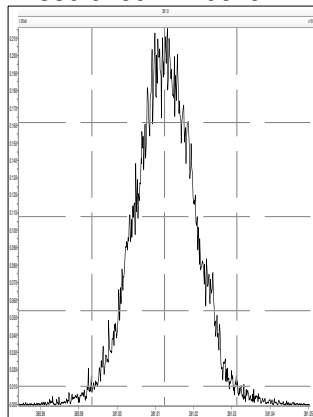


M 366.9792 R 11363

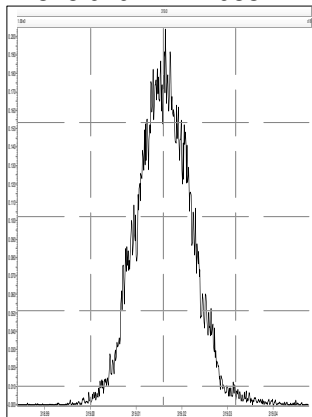


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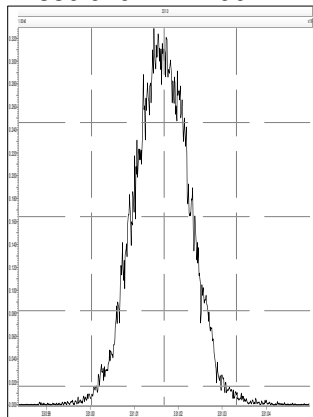
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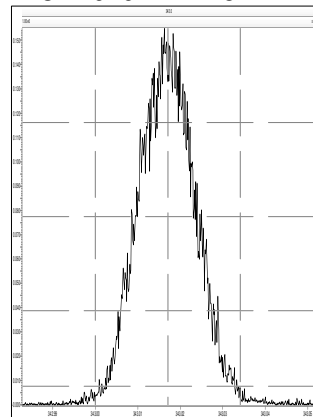
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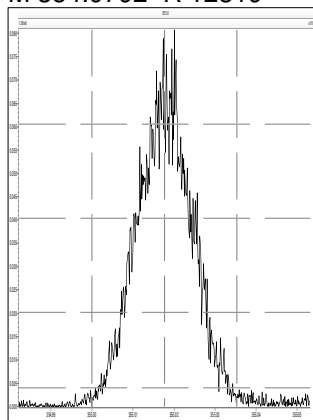
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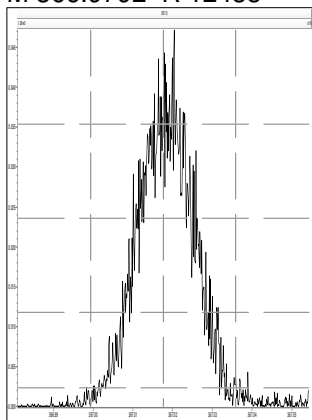
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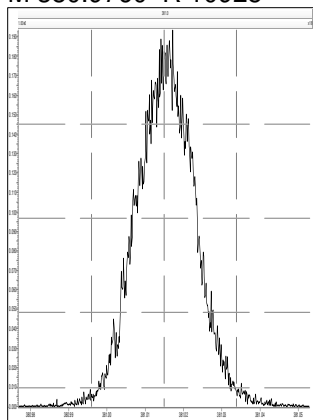
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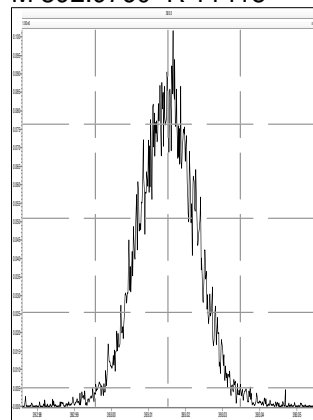
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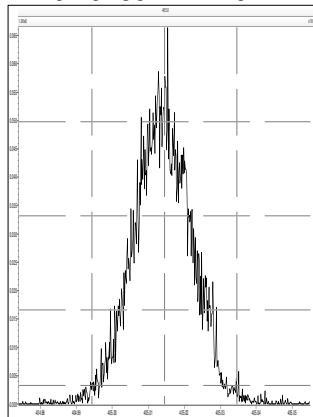
M 380.9760 R 10925



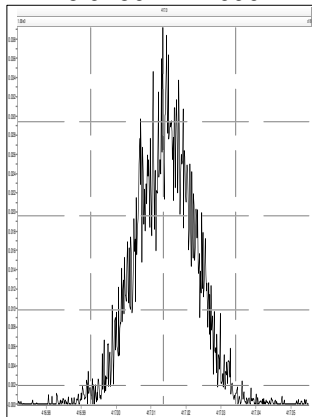
M 392.9760 R 11418



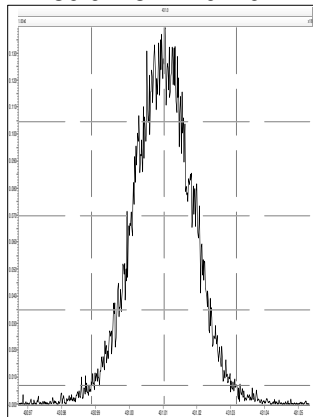
M 404.9760 R 11261



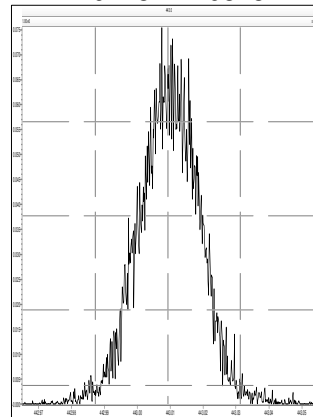
M 416.9760 R 12090



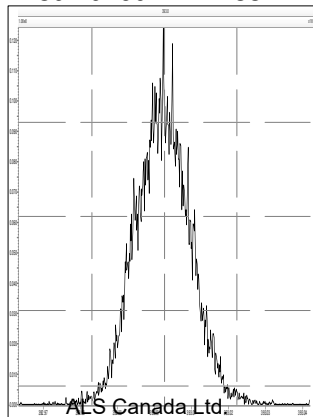
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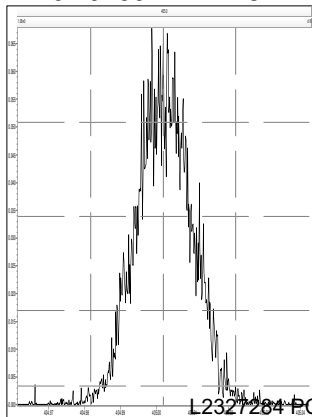
M 442.9728 R 10848



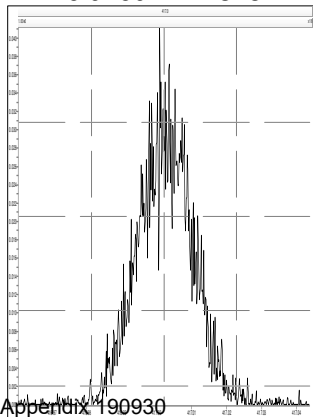
M 392.9760 R 12233



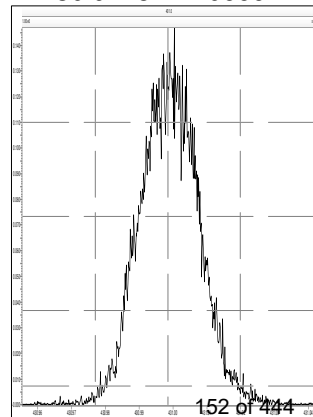
M 404.9760 R 12278



M 416.9760 R 12348

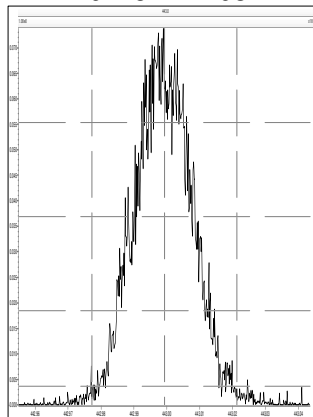


M 430.9728 R 10666

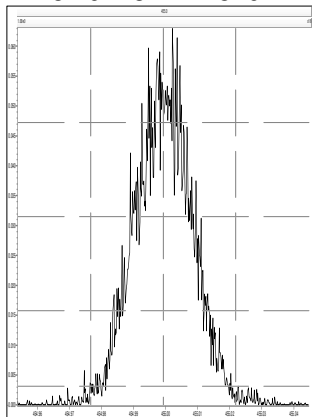


Printed: Friday, May 03, 2019 03:14:23 Eastern Daylight Time

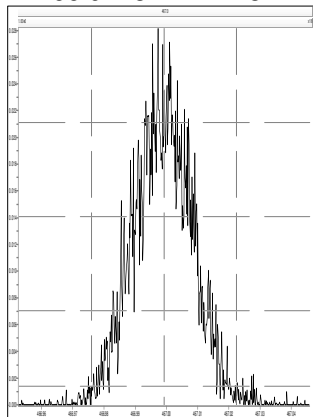
M 442.9728 R 11932



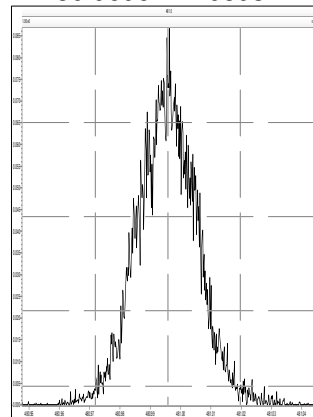
M 454.9728 R 11520



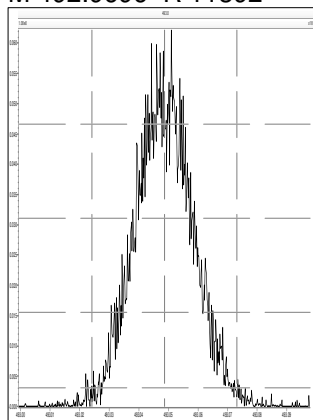
M 466.9728 R 12118



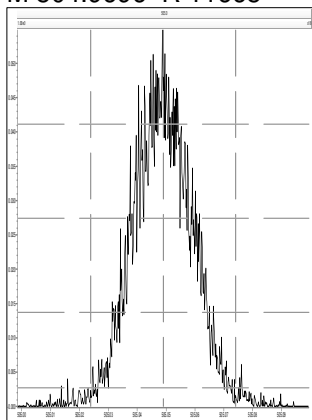
M 480.9696 R 10893



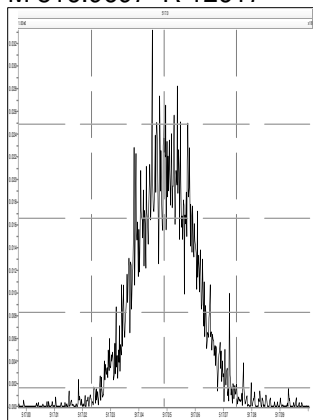
M 492.9696 R 11392



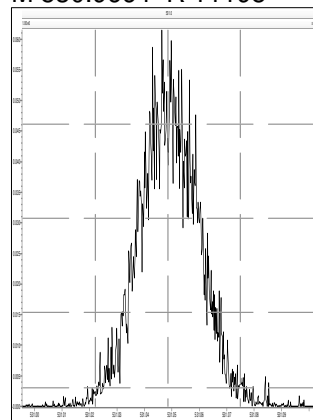
M 504.9696 R 11665



M 516.9697 R 12617



M 530.9664 R 11198



Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-190911A-RUN.SPL

Page 1 of 2

Last Modified: Wednesday, September 11, 2019 16:15:06 Eastern Daylight Time

Printed: Wednesday, September 11, 2019 16:15:16 Eastern Daylight Time

Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1	5-190911A01	H5-19-WDM-759	1668A-CS7-018C	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
2	5-190911A02	WG3136778-3	ENI	1668_octyl_1	1668_octyl_1	Tray1:4	1.000000
3	5-190911A03	WG3136778-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:5	1.000000
4	5-190911A04	TOL	Inst Blank	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
5	5-190911A05	WG3136778-1	MB	1668_octyl_1	1668_octyl_1	Tray1:6	1.000000
6	5-190911A06	WG3136778-4	RB	1668_octyl_1	1668_octyl_1	Tray1:7	1.000000
7	5-190911A07	L2327284-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:8	1.000000
8	5-190911A08	L2327284-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:9	1.000000
9	5-190911A09	L2327284-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:10	1.000000
10	5-190911A10	L2327284-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:11	1.000000
11	5-190911A11	L2336381-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:12	1.000000
12	5-190911A12	L2336381-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:13	1.000000
13	5-190911A13	L2336381-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:14	1.000000
14	5-190911A14	L2336381-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:15	1.000000
15	5-190911A15	L2336381-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:16	1.000000
16	5-190911A16	L2336381-6	Sample	1668_octyl_1	1668_octyl_1	Tray1:17	1.000000
17	5-190911A17	H5-19-CCV-760	1668A-CS3-18B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
18	5-190911A18	H5-19-WDM-761	1668A-CS7-018C	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
19	5-190911A19	WG3151572-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:18	1.000000
20	5-190911A20	TOL	Inst Blank	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
21	5-190911A21	WG3151572-1	MB	1668_octyl_1	1668_octyl_1	Tray1:19	1.000000
22	5-190911A22	L2338510-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:20	1.000000
23	5-190911A23	L2339016-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:21	1.000000
24	5-190911A24	WG3150314-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:22	1.000000
25	5-190911A25	WG3148423-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:23	1.000000
26	5-190911A26	WG3150361-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:24	1.000000
27	5-190911A27	H5-19-CCV-762	1668A-CS3-18B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
28	5-190911A28	H5-19-WDM-761	1668A-CS7-018C	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
29	5-190911A29	WG3150231-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:25	1.000000
30	5-190911A30	TOL	Inst Blank	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
31	5-190911A31	WG3150231-1	MB	1668_octyl_1	1668_octyl_1	Tray1:26	1.000000
32	5-190911A32	L2332254-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:27	1.000000
33	5-190911A33	L2337126-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:28	1.000000
34	5-190911A34	L2337126-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:29	1.000000
35	5-190911A35	L2338491-20	Sample	1668_octyl_1	1668_octyl_1	Tray1:30	1.000000
36	5-190911A36	L2338502-14	Sample	1668_octyl_1	1668_octyl_1	Tray1:31	1.000000
37	5-190911A37	H5-19-CCV-762	1668A-CS3-18B1	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
38	---	Op	ES	---	---	---	0.000000
39	---	Detector	350	---	---	---	0.000000
40	---	Column SPBOCTYL	65972-01A	---	---	---	0.000000
41	---	ICAL SPBOCTYL	64948-03A	---	---	---	0.000000

VP ✓ Et Sep 12

MR ✓

Win

Chr ✓

Tol ✓

DS ✓

LM 533 Fn4

ALS Canada Ltd

S35,36 Fn6,7

WO ✓

BS ✓

AI MB ✓

Rec ✓

CSS ✓

A2 MB ✓

L2327284.PCB App 5-190911A

Rec 533, 924

CSE ✓

A3 MB same hits

Rec ✓

CSS ✓

same copy hits

	File Name	Sample ID	File Text	Sample Type	Na Conc A	Na Conc B	Na Conc C	Na Conc D	Na Conc E	Na Conc F	Na Conc G	Na Conc H	FS Conc	CS Conc	ES Conc 1	ES Conc 2	IS Conc	Sample Size
1	5-190910A29	H5-19-CCV-758	1668A-CS3-18B1	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
2	5-190911A02	WG3136778-3	ENI	Analyte	2000	2000	2000	4000	---	---	---	---	2000	2000	4000	8000	2000	1.000
3	5-190911A03	WG3136778-2	LCS	Analyte	2000	2000	2000	4000	---	---	---	---	2000	4000	4000	8000	8000	1.000
4	5-190911A17	H5-19-CCV-760	1668A-CS3-18B1	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
5	5-190911A19	WG3151572-2	LCS	Analyte	1000	1000	1000	2000	---	---	---	---	2000	2000	2000	4000	2000	1.000
6	5-190911A25	WG3148423-3	Sample	Analyte	---	---	---	---	---	---	---	---	---	---	2000	4000	2000	1.000
7	5-190911A26	WG3150361-3	Sample	Analyte	---	---	---	---	---	---	---	---	---	---	2000	4000	2000	1.000
8	5-190911A27	H5-19-CCV-762	1668A-CS3-18B1	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
9	5-190911A29	WG3150231-2	LCS	Analyte	1000	1000	1000	2000	---	---	---	---	2000	2000	2000	4000	2000	1.000
10	5-190911A37	H5-19-CCV-764	1668A-CS3-18B1	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000

	File Name	Sample ID	File Text	Sample Type	Na Conc A	Na Conc B	Na Conc C	Na Conc D	Na Conc E	Na Conc F	Na Conc G	Na Conc H	FS Conc	CS Conc	ES Conc 1	ES Conc 2	IS Conc	Sample Size
1	5-190911A01	H5-19-WDM-759	1668A-CS7-018C	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
2	5-190911A05	WG3136778-1	MB	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
3	5-190911A06	WG3136778-4	RB	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
4	5-190911A07	L2327284-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
5	5-190911A08	L2327284-2	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
6	5-190911A09	L2327284-3	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
7	5-190911A10	L2327284-4	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
8	5-190911A11	L2336381-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
9	5-190911A12	L2336381-2	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
10	5-190911A13	L2336381-3	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
11	5-190911A14	L2336381-4	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
12	5-190911A15	L2336381-5	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000
13	5-190911A16	L2336381-6	Sample	Analyte	---	---	---	---	---	---	---	---	2000	4000	4000	8000	8000	1.000

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-190725.mdb 21 Aug 2019 11:00:48

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190911A27, Date: 12-Sep-2019, Time: 04:16:22, ID: H5-19-CCV-762, Description: 1668A-CS3-18B1, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		2295939	1736451	559488	3.10	NO	8.95	1.00	8.92	8.99	50.18247	100.4		1859	2218
2	PCB-3		2273816	1725898	547919	3.15	NO	10.47	1.00	10.43	10.50	48.27330	96.5		1859	2218
3	PCB-4		1374397	813796	560601	1.45	NO	10.63	1.00	10.60	10.67	43.81502	87.6		2983	6718
4	PCB-15		2120519	1291694	828825	1.56	NO	14.30	1.00	14.26	14.33	48.46379	96.9		3749	6125
5	PCB-19		1508614	772940	735674	1.05	NO	12.62	1.00	12.59	12.66	48.08118	96.2		3773	5114
6	PCB-37		1749983	893389	856594	1.04	NO	18.24	1.00	18.21	18.27	47.27483	94.5		8643	9290
7	PCB-54		1943451	855323	1088127	0.79	NO	14.48	1.00	14.45	14.51	46.91505	93.8		1130	1671
8	PCB-81		1746382	761654	984728	0.77	NO	21.81	1.00	21.78	21.85	48.54329	97.1		1507	2401
9	PCB-77		1745755	760371	985384	0.77	NO	22.12	1.00	22.09	22.15	49.70803	99.4		1507	2401
10	PCB-104		1840177	1122482	717694	1.56	NO	17.51	1.00	17.48	17.55	45.66345	91.3		878	1952
11	PCB-123		1388499	846025	542474	1.56	NO	23.09	1.00	23.06	23.12	44.99630	90.0		2823	3819
12	PCB-118		1522385	935838	586547	1.60	NO	23.26	1.00	23.23	23.29	45.35058	90.7		2823	3819
13	PCB-114		1458574	888479	570095	1.56	NO	23.57	1.00	23.54	23.61	46.05439	92.1		2823	3819
14	PCB-105		1444905	880660	564245	1.56	NO	23.92	1.00	23.89	23.96	45.11184	90.2		2823	3819
15	PCB-126		1400529	853527	547002	1.56	NO	25.52	1.00	25.49	25.55	45.77607	91.6		2823	3819
16	PCB-155		1888155	1050644	837511	1.25	NO	20.48	1.00	20.45	20.52	45.54624	91.1		764	651
17	PCB-167		1586202	871874	714328	1.22	NO	26.40	1.00	26.37	26.43	43.54466	87.1		1811	2560
18	PCB-156/157		3163745	1728829	1434917	1.20	NO	27.04	1.00	27.01	27.07	89.89653	89.9		1811	2560
19	PCB-169		1495022	818213	676809	1.21	NO	28.71	1.00	28.68	28.74	45.54715	91.1		1811	2560
20	PCB-188		1567072	782031	785041	1.00	NO	23.49	1.00	23.45	23.52	45.17417	90.3		5199	3301
21	PCB-189		1266853	641671	625182	1.03	NO	29.99	1.00	29.96	30.02	48.31826	96.6		3885	3833
22	PCB-202		1549758	730213	819545	0.89	NO	26.28	1.00	26.25	26.31	46.44816	92.9		1226	855
23	PCB-205		1053816	500749	553067	0.91	NO	31.38	1.00	31.35	31.42	41.59613	83.2		1079	725
24	PCB-208		1164705	518845	645860	0.80	NO	29.70	1.00	29.67	29.74	48.95164	97.9		1071	1554
25	PCB-206		837649	373680	463969	0.81	NO	32.45	1.00	32.42	32.49	48.69081	97.4		1071	1554
26	PCB-209		1044503	567246	477258	1.19	NO	33.58	1.00	33.55	33.61	46.89514	93.8		445	297
27	13C-PCB-31		3872799	1991289	1881510	1.06	NO	15.80	0.87	15.77	15.83	87.47271	87.5		45152	19577
28	13C-PCB-95		1869095	1137881	731214	1.56	NO	19.11	1.09	19.08	19.15	90.69822	90.7		3002	3158
29	13C-PCB-153		2718175	1532676	1185499	1.29	NO	24.17	1.18	24.13	24.20	85.66948	85.7		5100	4394
30	13C-PCB-28		4115705	2089849	2025855	1.03	NO	15.98	0.94	15.94	16.01	87.27469	87.3		45152	19577
31	13C-PCB-111		2616855	1594005	1022850	1.56	NO	22.01	1.07	21.98	22.04	89.29248	89.3		3002	3158
32	13C-PCB-178		2320116	1189304	1130812	1.05	NO	25.06	1.01	25.03	25.09	95.00785	95.0		2292	2093
33	13C-PCB-1		4217336	3144619	1072717	2.93	NO	8.94	0.75	8.91	8.97	73.68984	73.7		3899	16029
34	ALS Canada Ltd. 13C-PCB-3		4160893	3096952	1063941	2.91	NO	10.47	0.88	10.43	10.50	77.99506	78.0		3899	16029

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

Name: 5-190911A27, Date: 12-Sep-2019, Time: 04:16:22, ID: H5-19-CCV-762, Description: 1668A-CS3-18B1, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
35	13C-PCB-4		3441425	2102823	1338602	1.57	NO	10.62	0.89	10.59	10.65	94.82681	94.8		3997	2955
36	13C-PCB-15		4211181	2628915	1582267	1.66	NO	14.29	1.20	14.25	14.32	78.29588	78.3		11301	4006
37	13C-PCB-19		2723410	1367450	1355960	1.01	NO	12.61	1.06	12.58	12.64	97.02121	97.0		66535	20650
38	13C-PCB-37		3512060	1789064	1722996	1.04	NO	18.23	1.07	18.20	18.26	86.07627	86.1		45152	19577
39	13C-PCB-54		3957818	1736289	2221529	0.78	NO	14.46	0.85	14.43	14.50	114.84916	114.8		11903	5971
40	13C-PCB-81		3011766	1353978	1657788	0.82	NO	21.80	1.06	21.76	21.83	84.17960	84.2		10241	7052
41	13C-PCB-77		3127713	1397031	1730682	0.81	NO	22.11	1.07	22.08	22.14	86.38774	86.4		10241	7052
42	13C-PCB-104		3503330	2140692	1362638	1.57	NO	17.49	1.03	17.46	17.53	111.83893	111.8		2036	1849
43	13C-PCB-123		2899771	1790484	1109287	1.61	NO	23.08	1.12	23.04	23.11	90.12119	90.1		7043	5824
44	13C-PCB-118		2917692	1801120	1116572	1.61	NO	23.25	1.13	23.21	23.28	92.61047	92.6		7043	5824
45	13C-PCB-114		2722938	1681479	1041459	1.61	NO	23.56	0.95	23.53	23.59	90.35920	90.4		7043	5824
46	13C-PCB-105		2740352	1686594	1053758	1.60	NO	23.91	0.96	23.88	23.94	89.62279	89.6		7043	5824
47	13C-PCB-126		2618390	1614954	1003436	1.61	NO	25.51	1.03	25.47	25.54	90.22504	90.2		7043	5824
48	13C-PCB-155		3901551	2164205	1737346	1.25	NO	20.47	0.99	20.44	20.51	114.45016	114.5		2002	1338
49	13C-PCB-167		2997393	1698746	1298647	1.31	NO	26.39	1.06	26.36	26.42	98.91430	98.9		5100	4394
50	13C-PCB-156/157		5755758	3262233	2493525	1.31	NO	27.04	1.09	27.01	27.07	197.27828	98.6		5100	4394
51	13C-PCB-169		2826669	1613645	1213024	1.33	NO	28.71	1.15	28.68	28.74	102.68950	102.7		5100	4394
52	13C-PCB-188		3467947	1764919	1703028	1.04	NO	23.48	0.94	23.44	23.51	104.43233	104.4		2292	2093
53	13C-PCB-189		2728755	1399352	1329403	1.05	NO	29.98	0.96	29.94	30.01	97.96804	98.0		2187	2533
54	13C-PCB-202		3076872	1460232	1616641	0.90	NO	26.26	1.06	26.22	26.29	109.86246	109.9		1851	1326
55	13C-PCB-205		2629945	1223910	1406035	0.87	NO	31.37	1.01	31.34	31.40	101.85336	101.9		1580	2819
56	13C-PCB-208		2157312	939860	1217452	0.77	NO	29.69	0.96	29.66	29.73	95.32272	95.3		1137	1058
57	13C-PCB-206		1527952	670346	857606	0.78	NO	32.44	1.04	32.41	32.48	104.44354	104.4		1137	1058
58	13C-PCB-209		2468381	1342185	1126196	1.19	NO	33.56	1.08	33.53	33.60	112.93086	112.9		507	441
59	13C-PCB-9		5727440	3460669	2266772	1.53	NO	11.87	0.48	11.83	11.90	98.34297	98.3		3997	2955
60	13C-PCB-52		2559604	1163993	1395611	0.83	NO	16.97	0.68	16.93	17.00	85.76635	85.8		6919	4409
61	13C-PCB-101		2236120	1368540	867580	1.58	NO	20.62	0.83	20.59	20.65	86.32311	86.3		3002	3158
62	13C-PCB-138		2549346	1451882	1097463	1.32	NO	24.87	0.00	24.83	24.90	91.50269	91.5		5100	4394
63	13C-PCB-194		2073502	964111	1109392	0.87	NO	31.09	1.25	31.05	31.12	104.48979	104.5		1580	2819
64	Total MoCB-F1	5		3567492								121640.55702			1859	
65	Total DiCB-F1	2		849115								62900.36893			2983	
66	Total DiCB-F2	1		1291694								48.46379			3749	
67	Total TrCB-F1	1		772940								48.08118			1368	
68	Total TrCB-F3	7		2788158								3510914.994...			3052	
69	Total TeCB-F2	1		855323								46.91505			1130	
70	Total TeCB-F4	13		1552162								57261.28077			1507	
71	Total PCB-F3	2		1124061								2462.90326			878	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

Name: 5-190911A27, Date: 12-Sep-2019, Time: 04:16:22, ID: H5-19-CCV-762, Description: 1668A-CS3-18B1, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
72	Total PeCB-F5	12		4477832								103417.77345			2823	
73	Total HxCB-F4	7		1061865								18324.70368			764	
74	Total HxCB-F5	23		3576065								242679.44750			1811	
75	Total HpCB-F5	21		3164990								4751432.992...			2026	
76	Total HpCB-F6	4		664799								45514.33703			1564	
77	Total OcCB-F5	7		751130								40002.68369			1226	
78	Total OcCB-F6	5		537635								81296.93785			1079	
79	Total NoCB-F6	3		896125								7322.40889			1071	
80	Total DeCB-F7	1		567246								46.89514			445	
81	Total 13C-MoCB-F1	3		6249919								11172.18118			3899	
82	Total 13C-DiCB-F1	3		5570307								193.55025			3997	
83	Total 13C-DiCB-F2	5		2632722								8686.17648			11301	
84	Total 13C-TrCB-F1	2		1524621								362708.77548			66535	
85	Total 13C-TrCB-F3	6		5920568								50007.45959			45152	
86	Total 13C-TeCB-F2	1		1736289								114.84916			11903	
87	Total 13C-TeCB-F3	5		1202459								88.41349			6919	
88	Total 13C-TeCB-F4	8		2812545								80012.00179			10241	
89	Total 13C-PeCB-F3	3		2141452								1538.15905			2036	
90	Total 13C-PeCB-F4	8		4110839								268.30560			3002	
91	Total 13C-PeCB-F5	15		8712278								162058.46197			7043	
92	Total 13C-HxCB-F4	5		2176523								14391.25625			2002	
93	Total 13C-HxCB-F5	15		9623495								595.55399			5100	
94	Total 13C-HpCB-F5	10		3004060								84121.00443			2292	
95	Total 13C-HpCB-F6	5		1467764								117403.79255			2187	
96	Total 13C-OcCB-F5	9		1473595								21275.45707			1851	
97	Total 13C-OcCB-F6	5		2232320								215.79360			1580	
98	Total 13C-NoCB-F6	3		1612504								5716.23428			1137	
99	Total 13C-DeCB-F7	1		1342185								112.93086			507	
100	Lockmass F1			0											17814...	
101	Lockmass F2			0											350832	
102	Lockmass F3			0											611124	
103	Lockmass F4			0											487941	
104	Lockmass F5			0											204339	
105	Lockmass F6			0											158716	
106	Lockmass F7			0											52307	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

Name: 5-190911A29, Date: 12-Sep-2019, Time: 05:50:51, ID: WG3150231-2, Description: LCS, Vial: Tray1:25

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		720161	546561	173599	3.15	NO	8.98	1.00	8.95	9.01	1093.00039	109.3		1876	1508
2	PCB-3		731344	555028	176316	3.15	NO	10.52	1.00	10.49	10.56	1053.88678	105.4		1876	1508
3	PCB-4		456874	269866	187008	1.44	NO	10.69	1.00	10.66	10.72	991.24441	99.1		1454	8726
4	PCB-15		727202	444793	282410	1.58	NO	14.32	1.00	14.29	14.36	1090.78983	109.1		11365	8904
5	PCB-19		522250	267260	254991	1.05	NO	12.65	1.00	12.62	12.69	1066.72305	106.7		4266	5988
6	PCB-37		655455	334373	321082	1.04	NO	18.25	1.00	18.21	18.28	1084.07961	108.4		5454	6756
7	PCB-54		667346	292222	375124	0.78	NO	14.50	1.00	14.47	14.53	1049.45429	104.9		1135	1103
8	PCB-81		654692	287395	367297	0.78	NO	21.81	1.00	21.78	21.85	1028.90906	102.9		1674	2228
9	PCB-77		643298	281883	361415	0.78	NO	22.13	1.00	22.10	22.16	1090.61179	109.1		1674	2228
10	PCB-104		523876	321663	202213	1.59	NO	17.52	1.00	17.49	17.56	937.44333	93.7		1224	1519
11	PCB-123		538000	326417	211583	1.54	NO	23.10	1.00	23.07	23.14	1022.78879	102.3		2418	2003
12	PCB-118		592015	360171	231843	1.55	NO	23.27	1.00	23.24	23.30	1007.26997	100.7		2418	2003
13	PCB-114		586581	356784	229797	1.55	NO	23.57	1.00	23.54	23.61	1002.15565	100.2		2418	2003
14	PCB-105		585192	357621	227571	1.57	NO	23.94	1.00	23.90	23.97	954.65273	95.5		2418	2003
15	PCB-126		556426	342982	213444	1.61	NO	25.53	1.00	25.50	25.56	980.77188	98.1		2418	2003
16	PCB-155		174372	97193	77179	1.26	NO	20.49	1.00	20.46	20.53	986.46297	98.6		675	868
17	PCB-167		479083	262570	216513	1.21	NO	26.41	1.00	26.38	26.45	967.66726	96.8		1940	2195
18	PCB-156/157		1319632	721076	598556	1.20	NO	27.05	1.00	27.02	27.09	1951.63165	97.6		1940	2195
19	PCB-169		622454	340727	281727	1.21	NO	28.72	1.00	28.69	28.75	987.14001	98.7		1940	2195
20	PCB-188		207197	104151	103047	1.01	NO	23.50	1.00	23.47	23.53	965.59169	96.6		3108	1952
21	PCB-189		446494	228457	218037	1.05	NO	29.99	1.00	29.96	30.02	1071.20460	107.1		2791	2392
22	PCB-202		274933	129196	145737	0.89	NO	26.28	1.00	26.25	26.31	1061.91456	106.2		541	938
23	PCB-205		278298	133295	145003	0.92	NO	31.39	1.00	31.36	31.43	877.63513	87.8		521	482
24	PCB-208		152896	68072	84824	0.80	NO	29.72	1.00	29.68	29.75	1035.04444	103.5		615	1096
25	PCB-206		170522	75963	94559	0.80	NO	32.47	1.00	32.43	32.50	1019.49248	101.9		615	1096
26	PCB-209		99981	54106	45875	1.18	NO	33.58	1.00	33.55	33.61	1119.77571	112.0		260	309
27	13C-PCB-31														43138	17744
28	13C-PCB-95														2188	2114
29	13C-PCB-153		1708	1034	674	1.53	YES	24.18	1.18	24.14	24.21	4.06322	0.2		3573	3498
30	13C-PCB-28		1279525	649218	630306	1.03	NO	16.00	0.94	15.96	16.03	1046.92903	52.3		43138	17744
31	13C-PCB-111		498402	307505	190898	1.61	NO	22.01	1.07	21.98	22.04	680.96380	34.0		2188	2114
32	13C-PCB-178		512552	261644	250908	1.04	NO	25.06	1.01	25.03	25.09	837.42879	41.9		1656	1287
33	13C-PCB-1		1214699	906228	308471	2.94	NO	8.97	0.75	8.93	9.00	817.31063	40.9		1732	83398
34	13C-PCB-3		1226015	910860	315154	2.89	NO	10.52	0.88	10.49	10.56	884.96285	44.2		1732	83398
35	13C-PCB-4		1011334	614176	397158	1.55	NO	10.68	0.90	10.64	10.71	1073.09010	53.7		6680	2968
36	13C-PCB-15		1283285	798110	485176	1.64	NO	14.31	1.20	14.28	14.35	918.77040	45.9		8994	4564
37	13C-PCB-19		849898	428374	421524	1.93	NO	12.61	1.06	12.61	12.67	1165.92168	58.3		55254	25273

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

Name: 5-190911A29, Date: 12-Sep-2019, Time: 05:50:51, ID: WG3150231-2, Description: LCS, Vial: Tray1:25

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	13C-PCB-37		1147281	589173	558108	1.06	NO	18.24	1.07	18.21	18.27	1084.96523	54.2		43138	17744
39	13C-PCB-54		1215099	536283	678817	0.79	NO	14.49	0.85	14.46	14.52	1360.53058	68.0		10096	5568
40	13C-PCB-81		1065372	481284	584088	0.82	NO	21.81	1.06	21.77	21.84	1192.32761	59.6		7675	4479
41	13C-PCB-77		1050612	473911	576701	0.82	NO	22.11	1.07	22.08	22.14	1161.91981	58.1		7675	4479
42	13C-PCB-104		971636	594007	377629	1.57	NO	17.51	1.03	17.48	17.55	1242.00683	62.1		1924	1556
43	13C-PCB-123		988601	613016	375585	1.63	NO	23.09	1.12	23.06	23.12	1230.24862	61.5		4542	3884
44	13C-PCB-118		1021679	632123	389556	1.62	NO	23.26	1.13	23.23	23.29	1298.50546	64.9		4542	3884
45	13C-PCB-114		1006475	622821	383654	1.62	NO	23.56	0.95	23.53	23.59	1337.35308	66.9		4542	3884
46	13C-PCB-105		1048915	648071	400844	1.62	NO	23.92	0.96	23.89	23.96	1373.60301	68.7		4542	3884
47	13C-PCB-126		971068	599215	371853	1.61	NO	25.52	1.03	25.49	25.55	1339.83446	67.0		4542	3884
48	13C-PCB-155		332720	183264	149455	1.23	NO	20.47	0.99	20.44	20.51	390.81035	19.5		956	1023
49	13C-PCB-167		814770	465128	349642	1.33	NO	26.40	1.06	26.37	26.43	1072.77986	53.6		3573	3498
50	13C-PCB-156/157		2211714	1253607	958107	1.31	NO	27.04	1.09	27.01	27.07	3024.58424	75.6		3573	3498
51	13C-PCB-169		1086043	612338	473706	1.29	NO	28.71	1.15	28.68	28.74	1574.19387	78.7		3573	3498
52	13C-PCB-188		429036	218035	211001	1.03	NO	23.48	0.94	23.44	23.51	515.48561	25.8		1656	1287
53	13C-PCB-189		867607	444110	423497	1.05	NO	29.98	0.96	29.94	30.01	1242.80455	62.1		2748	1256
54	13C-PCB-202		477509	224952	252557	0.89	NO	26.27	1.06	26.23	26.30	680.27072	34.0		1027	1078
55	13C-PCB-205		658357	307428	350929	0.88	NO	31.37	1.01	31.34	31.40	1128.22293	56.4		918	1166
56	13C-PCB-208		267875	117469	150405	0.78	NO	29.71	0.96	29.67	29.74	523.74488	26.2		475	701
57	13C-PCB-206		297113	129284	167829	0.77	NO	32.44	1.04	32.41	32.48	898.66537	44.9		475	701
58	13C-PCB-209		197900	106692	91208	1.17	NO	33.56	1.08	33.53	33.60	400.63678	20.0		412	444
59	13C-PCB-9		2974690	1803947	1170743	1.54	NO	11.91	0.48	11.88	11.94	51.07689	2.6		6680	2968
60	13C-PCB-52		1326717	594045	732672	0.81	NO	16.99	0.68	16.95	17.02	44.45519	2.2		7721	3902
61	13C-PCB-101		1116905	680790	436116	1.56	NO	20.63	0.83	20.60	20.66	43.11699	2.2		2188	2114
62	13C-PCB-138		1277906	723296	554610	1.30	NO	24.88	0.00	24.84	24.91	45.86738	2.3		3573	3498
63	13C-PCB-194		937195	434738	502457	0.87	NO	31.10	1.25	31.07	31.13	47.22795	2.4		918	1166
64	Total MoCB-F1	5		1126071								31475.92479			1876	
65	Total DiCB-F1	7		1060259								1491405.757...			1454	
66	Total DiCB-F2	3		475773								49828.51416			11365	
67	Total TrCB-F1	3		267698								1845.08300			1813	
68	Total TrCB-F3	6		357425								43020.62765			1916	
69	Total TeCB-F2	1		292222								1049.45429			1135	
70	Total TeCB-F4	15		590323								46036.98748			1674	
71	Total PeCB-F3	1		321663								937.44333			1224	
72	Total PeCB-F5	11		1768619								41397.34714			2418	
73	Total HxCB-F4	3		99788								5552.85624			675	
74	Total HxCB-F5	18		1343070								33891.85404			1610	
L2327284 PCB Appendix 190930																

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

Name: 5-190911A29, Date: 12-Sep-2019, Time: 05:50:51, ID: WG3150231-2, Description: LCS, Vial: Tray1:25

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	Total HpCB-F5	13		114535								21833.66788			1143	
76	Total HpCB-F6	4		234059								12061.06474			1091	
77	Total OcCB-F5	4		130497								3550.99687			541	
78	Total OcCB-F6	4		140191								15786.97941			521	
79	Total NoCB-F6	2		144035								2054.53692			615	
80	Total DeCB-F7	1		54106								1119.77571			260	
81	Total 13C-MoCB-F1	4		1822248								10327.89818			1732	
82	Total 13C-DiCB-F1	3		2419747								1124.29488			6680	
83	Total 13C-DiCB-F2	1		798110								918.77040			8994	
84	Total 13C-TrCB-F1	1		428374								1165.92168			55254	
85	Total 13C-TrCB-F3	3		1238978								3180.18228			43138	
86	Total 13C-TeCB-F2	1		536283								1360.53058			10096	
87	Total 13C-TeCB-F3	2		597939								44.72001			7721	
88	Total 13C-TeCB-F4	5		967471								19981.32077			7675	
89	Total 13C-PeCB-F3	2		594815								1976.97394			1924	
90	Total 13C-PeCB-F4	5		990765								724.56632			2188	
91	Total 13C-PeCB-F5	14		3200909								90260.40827			4542	
92	Total 13C-HxCB-F4	2		186636								4595.84795			956	
93	Total 13C-HxCB-F5	17		3074446								5727.42340			3573	
94	Total 13C-HpCB-F5	9		490994								20685.58322			1656	
95	Total 13C-HpCB-F6	7		562881								150256.27706			2748	
96	Total 13C-OcCB-F5	3		225821								2503.44612			1027	
97	Total 13C-OcCB-F6	5		749610								1177.07478			918	
98	Total 13C-NoCB-F6	3		246975								1961.48909			475	
99	Total 13C-DeCB-F7	1		106692								400.63678			412	
100	Lockmass F1			0											5115119	
101	Lockmass F2			0											360288	
102	Lockmass F3			0											748985	
103	Lockmass F4			0											534305	
104	Lockmass F5			0											180176	
105	Lockmass F6			0											149132	
106	Lockmass F7			0											56080	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		2537022	1919121	617901	3.11	NO	8.95	1.00	8.92	8.99	50.45034	100.9		1975	1537
2	PCB-3		2479725	1882745	596979	3.15	NO	10.47	1.00	10.43	10.50	48.05109	96.1		1975	1537
3	PCB-4		1518818	897351	621467	1.44	NO	10.63	1.00	10.60	10.67	43.84572	87.7		1117	4705
4	PCB-15		2307946	1410621	897325	1.57	NO	14.30	1.00	14.26	14.33	48.36188	96.7		2446	6587
5	PCB-19		1665770	849809	815962	1.04	NO	12.62	1.00	12.59	12.66	48.28436	96.6		4316	3919
6	PCB-37		1887937	958566	929371	1.03	NO	18.24	1.00	18.21	18.27	46.58890	93.2		8355	8436
7	PCB-54		2100497	921053	1179443	0.78	NO	14.48	1.00	14.45	14.51	46.90930	93.8		1105	1924
8	PCB-81		1870698	820271	1050427	0.78	NO	21.81	1.00	21.78	21.85	48.19449	96.4		1735	2052
9	PCB-77		1846294	809224	1037070	0.78	NO	22.12	1.00	22.09	22.15	49.33286	98.7		1735	2052
10	PCB-104		1996796	1217339	779457	1.56	NO	17.51	1.00	17.48	17.55	45.58650	91.2		753	1597
11	PCB-123		1514974	926667	588307	1.58	NO	23.10	1.00	23.07	23.14	44.93816	89.9		4351	3372
12	PCB-118		1665102	1016598	648505	1.57	NO	23.27	1.00	23.24	23.30	46.29833	92.6		4351	3372
13	PCB-114		1601050	981937	619112	1.59	NO	23.57	1.00	23.54	23.61	46.29566	92.6		4351	3372
14	PCB-105		1570838	962406	608432	1.58	NO	23.94	1.00	23.90	23.97	45.33382	90.7		4351	3372
15	PCB-126		1520736	929360	591376	1.57	NO	25.52	1.00	25.49	25.55	46.14545	92.3		4351	3372
16	PCB-155		2028932	1126377	902555	1.25	NO	20.48	1.00	20.45	20.52	45.60979	91.2		605	633
17	PCB-167		1677093	917437	759656	1.21	NO	26.40	1.00	26.37	26.43	42.95402	85.9		2275	3184
18	PCB-156/157		3325384	1818093	1507291	1.21	NO	27.05	1.00	27.02	27.09	89.38972	89.4		2275	3184
19	PCB-169		1558675	857116	701560	1.22	NO	28.72	1.00	28.69	28.75	45.73371	91.5		2275	3184
20	PCB-188		1694754	848208	846546	1.00	NO	23.49	1.00	23.45	23.52	45.73709	91.5		3754	3627
21	PCB-189		1311359	667879	643479	1.04	NO	29.99	1.00	29.96	30.02	48.02536	96.1		3393	3846
22	PCB-202		1656960	781602	875357	0.89	NO	26.28	1.00	26.25	26.31	46.32582	92.7		1012	724
23	PCB-205		1083256	511303	571954	0.89	NO	31.39	1.00	31.36	31.43	41.86353	83.7		756	527
24	PCB-208		1239071	554377	684694	0.81	NO	29.70	1.00	29.67	29.74	49.23332	98.5		811	1458
25	PCB-206		878542	390770	487773	0.80	NO	32.47	1.00	32.43	32.50	49.36574	98.7		811	1458
26	PCB-209		1085646	588235	497411	1.18	NO	33.58	1.00	33.55	33.61	46.79406	93.6		349	345
27	13C-PCB-31		4287238	2196923	2090316	1.05	NO	15.80	0.87	15.77	15.83	88.28587	88.3		36154	11518
28	13C-PCB-95		2018867	1236004	782864	1.58	NO	19.11	1.09	19.08	19.15	90.23804	90.2		2935	2764
29	13C-PCB-153		2957038	1673206	1283833	1.30	NO	24.18	1.18	24.14	24.21	87.81279	87.8		6028	5694
30	13C-PCB-28		4537392	2298553	2238839	1.03	NO	15.98	0.94	15.94	16.01	87.20039	87.2		36154	11518
31	13C-PCB-111		2849326	1749710	1099616	1.59	NO	22.01	1.07	21.98	22.04	89.46302	89.5		2935	2764
32	13C-PCB-178		2520644	1293003	1227641	1.05	NO	25.06	1.01	25.03	25.09	94.73433	94.7		2243	2013
33	13C-PCB-1		4635429	3447120	1188309	2.90	NO	8.94	0.75	8.91	8.97	72.62524	72.6		4390	15679
34	13C-PCB-3		4558672	3405751	1152922	2.95	NO	10.47	0.88	10.43	10.50	76.62087	76.6		4390	15679
35	13C-PCB-4		3800388	2315278	1485110	1.56	NO	10.62	0.89	10.59	10.65	93.89637	93.9		6566	2282
36	13C-PCB-15		4593055	2862691	1730364	1.65	NO	14.29	1.20	14.25	14.32	76.57107	76.6		7956	6314
37	13C-PCB-19		2994461	1497093	1497368	1.98	NO	12.61	1.06	12.58	12.64	95.65342	95.7		38489	17354

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	13C-PCB-37		3844706	1971358	1873348	1.05	NO	18.23	1.07	18.20	18.26	85.39896	85.4		36154	11518
39	13C-PCB-54		4278165	1887859	2390307	0.79	NO	14.46	0.85	14.43	14.50	112.51166	112.5		7144	4880
40	13C-PCB-81		3249507	1456785	1792722	0.81	NO	21.81	1.06	21.77	21.84	83.57363	83.6		8313	3786
41	13C-PCB-77		3332995	1501909	1831086	0.82	NO	22.11	1.07	22.08	22.14	84.70833	84.7		8313	3786
42	13C-PCB-104		3807919	2318438	1489481	1.56	NO	17.49	1.03	17.46	17.53	111.85768	111.9		1302	1906
43	13C-PCB-123		3167997	1948207	1219790	1.60	NO	23.08	1.12	23.04	23.11	90.59706	90.6		5712	3999
44	13C-PCB-118		3125888	1931878	1194010	1.62	NO	23.26	1.13	23.23	23.29	91.29780	91.3		5712	3999
45	13C-PCB-114		2973342	1835351	1137991	1.61	NO	23.56	0.95	23.53	23.59	90.79161	90.8		5712	3999
46	13C-PCB-105		2964603	1826923	1137680	1.61	NO	23.92	0.96	23.89	23.96	89.21643	89.2		5712	3999
47	13C-PCB-126		2820367	1733007	1087360	1.59	NO	25.51	1.03	25.47	25.54	89.42617	89.4		5712	3999
48	13C-PCB-155		4186602	2316755	1869848	1.24	NO	20.47	0.99	20.44	20.51	113.00744	113.0		2427	1266
49	13C-PCB-167		3212724	1826928	1385796	1.32	NO	26.39	1.06	26.36	26.42	97.30494	97.3		6028	5694
50	13C-PCB-156/157		6084125	3455809	2628316	1.31	NO	27.04	1.09	27.01	27.07	191.39075	95.7		6028	5694
51	13C-PCB-169		2934997	1657576	1277421	1.30	NO	28.71	1.15	28.68	28.74	97.85993	97.9		6028	5694
52	13C-PCB-188		3704348	1897143	1807204	1.05	NO	23.48	0.94	23.44	23.51	102.38121	102.4		2243	2013
53	13C-PCB-189		2841846	1448629	1393217	1.04	NO	29.98	0.96	29.94	30.01	93.64110	93.6		1935	2373
54	13C-PCB-202		3298397	1570244	1728154	0.91	NO	26.27	1.06	26.23	26.30	108.09082	108.1		1047	850
55	13C-PCB-205		2686150	1251867	1434284	0.87	NO	31.38	1.01	31.35	31.42	99.70385	99.7		1309	2004
56	13C-PCB-208		2281924	995043	1286881	0.77	NO	29.69	0.95	29.66	29.73	96.63569	96.6		952	1198
57	13C-PCB-206		1580637	691019	889617	0.78	NO	32.44	1.04	32.41	32.48	103.55157	103.6		952	1198
58	13C-PCB-209		2571152	1395923	1175228	1.19	NO	33.56	1.08	33.53	33.60	112.74079	112.7		495	457
59	13C-PCB-9		6387522	3883828	2503694	1.55	NO	11.87	0.48	11.83	11.90	109.67691	109.7		6566	2282
60	13C-PCB-52		2824261	1270715	1553546	0.82	NO	16.97	0.68	16.93	17.00	94.63440	94.6		4541	4375
61	13C-PCB-101		2430126	1491293	938834	1.59	NO	20.62	0.83	20.59	20.65	93.81253	93.8		2935	2764
62	13C-PCB-138		2777683	1575355	1202328	1.31	NO	24.87	0.00	24.83	24.90	99.69832	99.7		6028	5694
63	13C-PCB-194		2163474	1011345	1152129	0.88	NO	31.10	1.25	31.06	31.13	109.02372	109.0		1309	2004
64	Total MoCB-F1	5		3906055								120893.90124			1975	
65	Total DiCB-F1	2		934955								69390.38158			1117	
66	Total DiCB-F2	2		1413362								4441.46074			2446	
67	Total TrCB-F1	4		850507								1391.70929			2167	
68	Total TrCB-F3	8		3043417								3884945.384...			3802	
69	Total TeCB-F2	1		921053								46.90930			1105	
70	Total TeCB-F4	13		1659368								61681.92496			1735	
71	Total PeCB-F3	2		1218813								2261.16087			753	
72	Total PeCB-F5	14		4899141								112720.82318			4351	
73	Total HxCB-F4	7		1138353								20373.65595			605	
74	Total HxCB-F5	20		3756714								253094.82657			2275	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

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Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	Total HpCB-F5	19		3392513								5089635.220...			1384	
76	Total HpCB-F6	4		691340								46615.70717			1439	
77	Total OcCB-F5	7		804347								44189.13036			1012	
78	Total OcCB-F6	5		549301								82134.75690			756	
79	Total NoCB-F6	3		949202								8193.42769			811	
80	Total DeCB-F7	1		588235								46.79406			349	
81	Total 13C-MoCB-F1	3		6862994								14631.40208			4390	
82	Total 13C-DiCB-F1	5		6210841								204.19433			6566	
83	Total 13C-DiCB-F2	2		2863150								3551.48340			7956	
84	Total 13C-TrCB-F1	3		1737647								550844.68088			38489	
85	Total 13C-TrCB-F3	8		6542941								75892.66845			36154	
86	Total 13C-TeCB-F2	1		1887859								112.51166			7144	
87	Total 13C-TeCB-F3	5		1307396								97.48469			4541	
88	Total 13C-TeCB-F4	10		3025333								90475.06740			8313	
89	Total 13C-PeCB-F3	2		2319002								1370.95202			1302	
90	Total 13C-PeCB-F4	7		4488732								275.88197			2935	
91	Total 13C-PeCB-F5	15		9412816								163851.91252			5712	
92	Total 13C-HxCB-F4	5		2330193								15872.85741			2427	
93	Total 13C-HxCB-F5	13		10254119								594.35863			6028	
94	Total 13C-HpCB-F5	12		3244233								94898.91754			2243	
95	Total 13C-HpCB-F6	5		1519285								117308.68377			1935	
96	Total 13C-OcCB-F5	7		1581936								22765.10512			1047	
97	Total 13C-OcCB-F6	6		2304167								217.65915			1309	
98	Total 13C-NoCB-F6	3		1688369								6021.07035			952	
99	Total 13C-DeCB-F7	1		1395923								112.74079			495	
100	Lockmass F1			0											782546	
101	Lockmass F2			0											208463	
102	Lockmass F3			0											441561	
103	Lockmass F4			0											350674	
104	Lockmass F5			0											122639	
105	Lockmass F6			0											93415	
106	Lockmass F7			0											44825	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

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Date	Time	Event	Details	Comments
13-Sep-19	10:20:50	Process Extract		
13-Sep-19	10:20:51	Process Integrate		
13-Sep-19	10:20:52	Process Quantify		
13-Sep-19	10:20:56	Dataset Created		
13-Sep-19	10:22:23	Dataset Saved	Saved to \\NABREWS002\Instdata\Organics Instrument\HIG...	

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

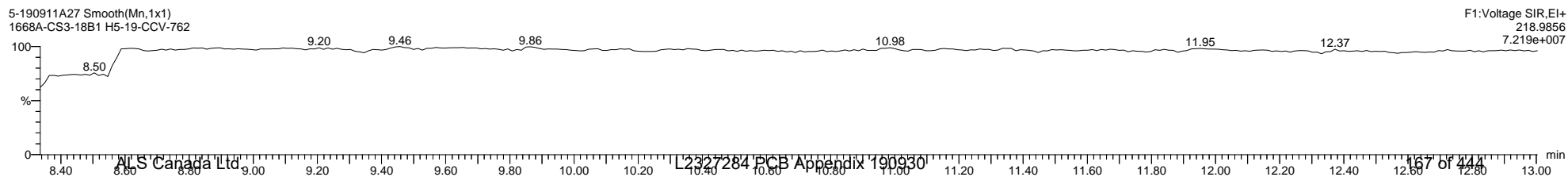
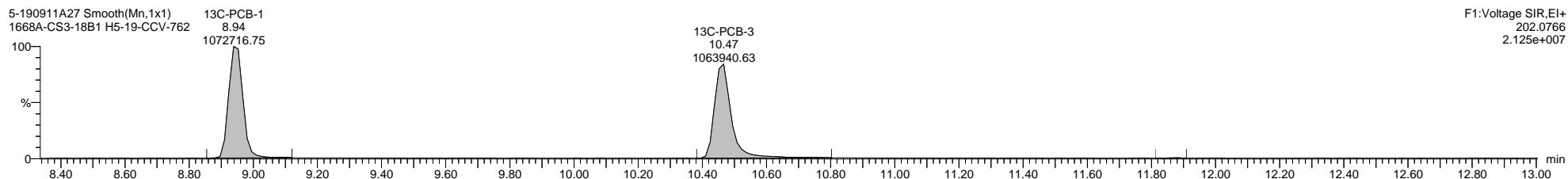
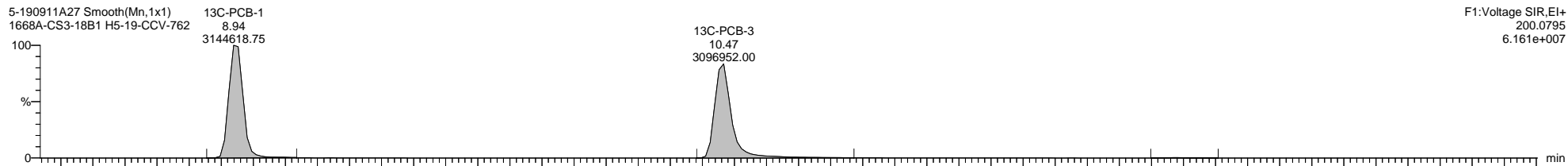
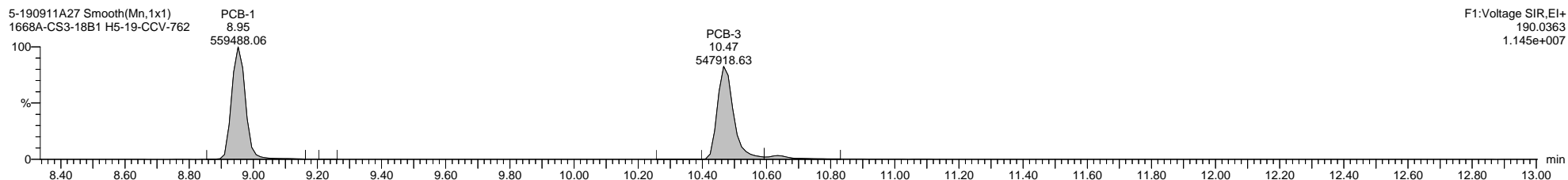
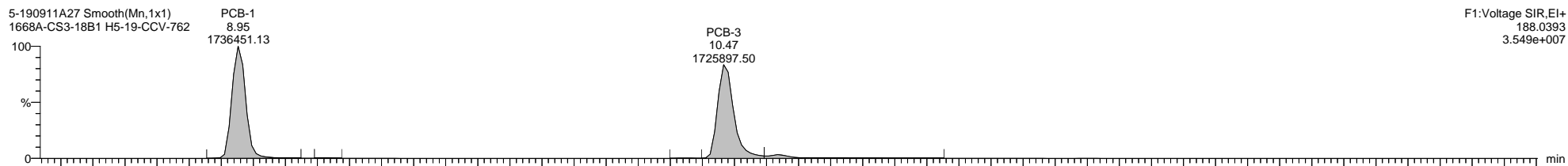
Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-190725.mdb 21 Aug 2019 11:00:48

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

Name: 5-190911A27, Date: 12-Sep-2019, Time: 04:16:22, ID: H5-19-CCV-762, Description: 1668A-CS3-18B1, Vial: Tray1:1

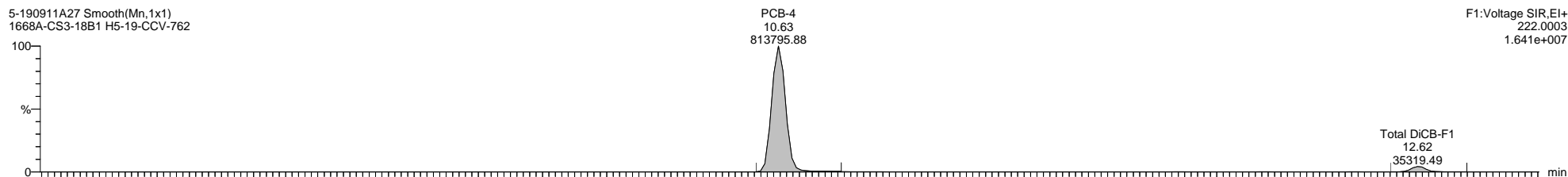
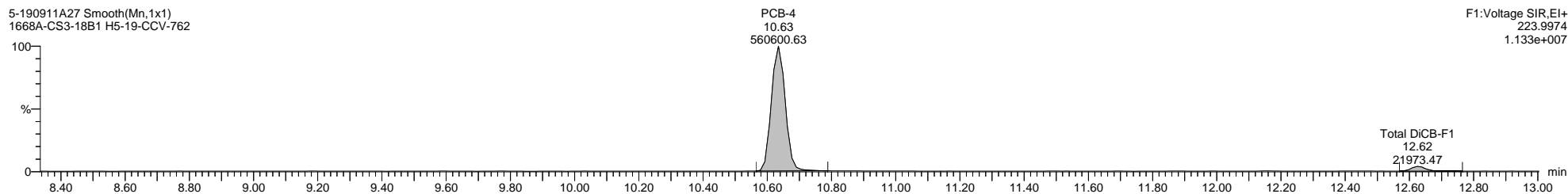
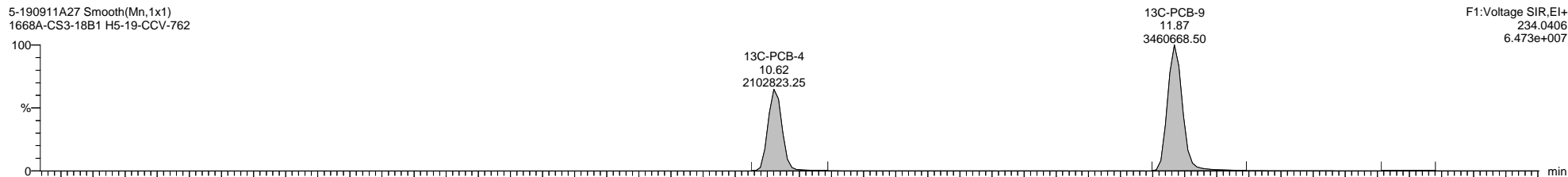
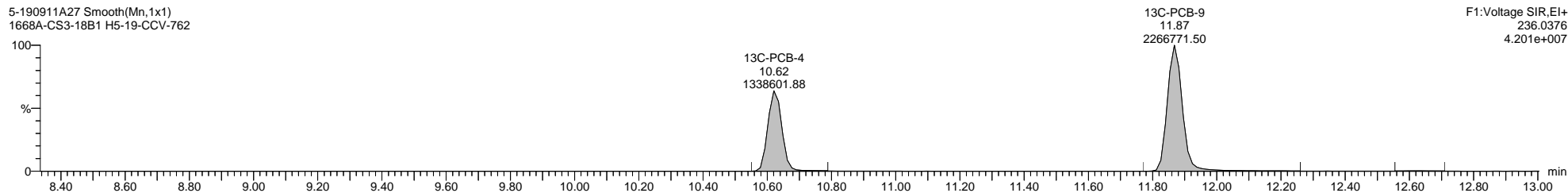
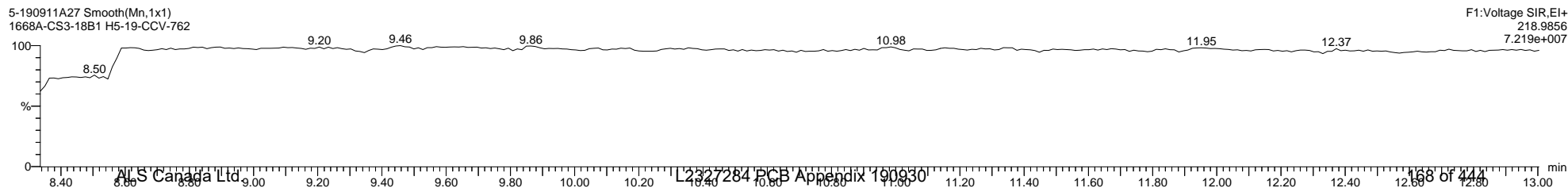


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time

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Name: 5-190911A27, Date: 12-Sep-2019, Time: 04:16:22, ID: H5-19-CCV-762, Description: 1668A-CS3-18B1, Vial: Tray1:1

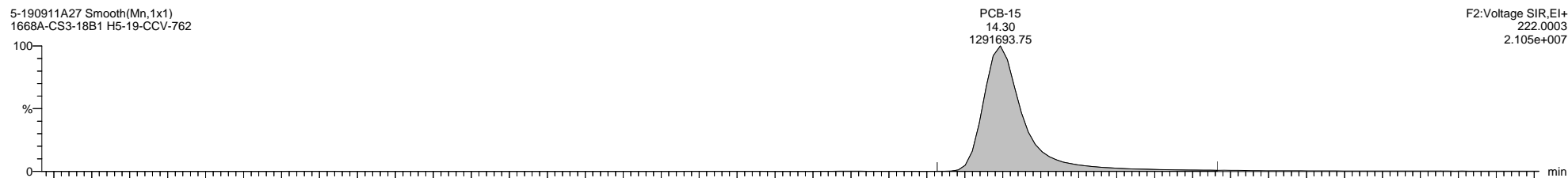
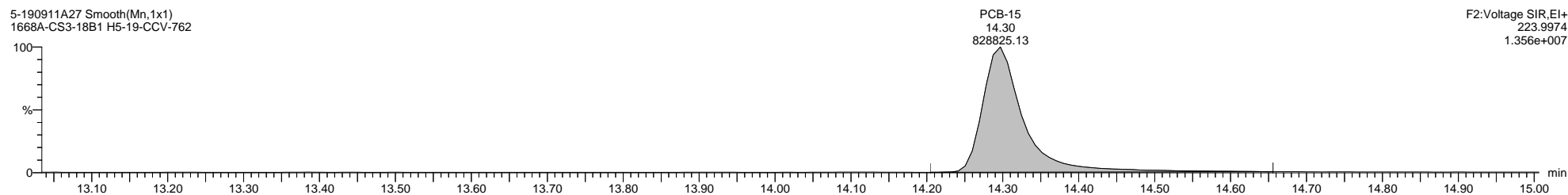
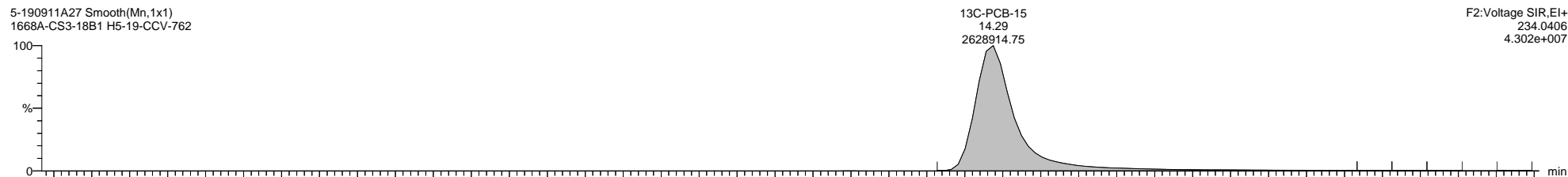
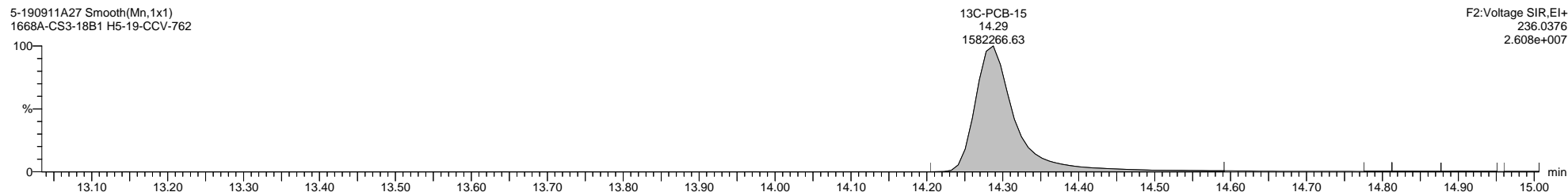
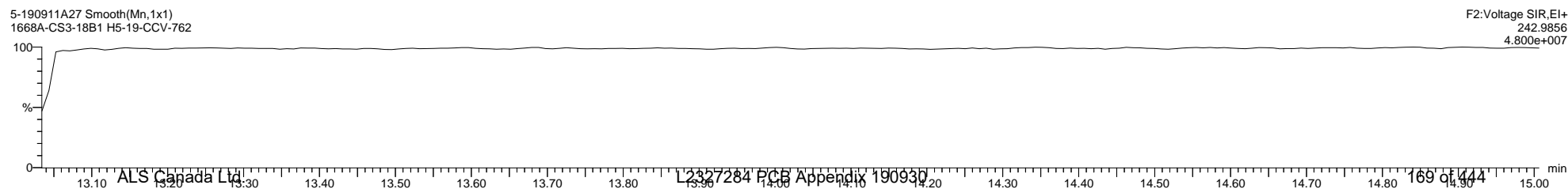
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1668A-CS3-18B1 H5-19-CCV-7625-190911A27 Smooth(Mn,1x1)
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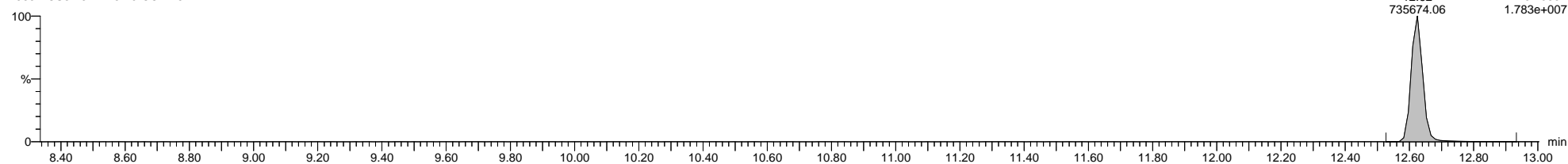
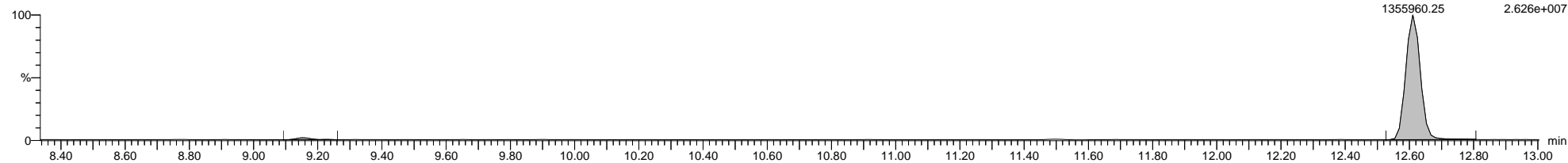
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1668A-CS3-18B1 H5-19-CCV-762

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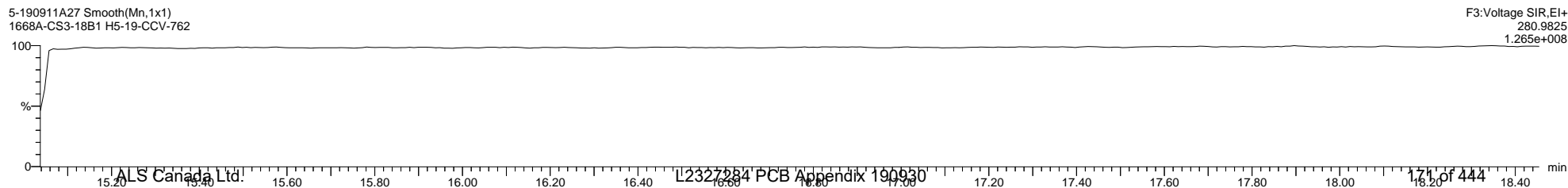
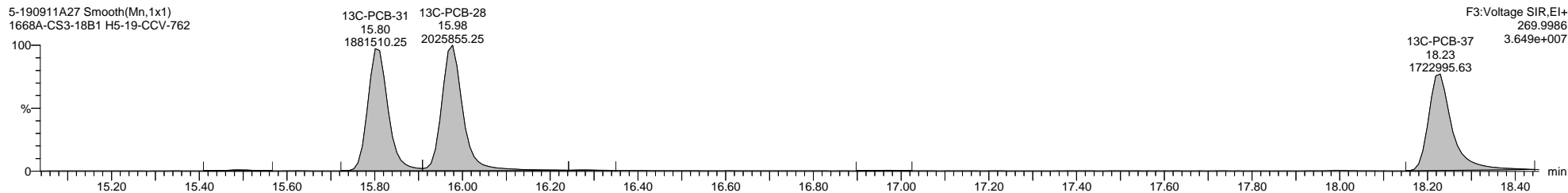
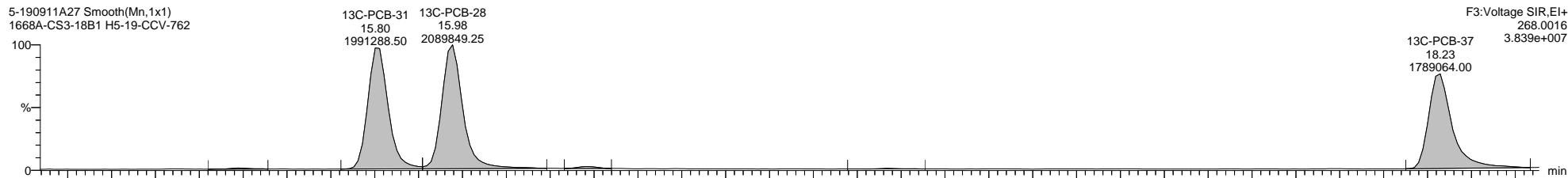
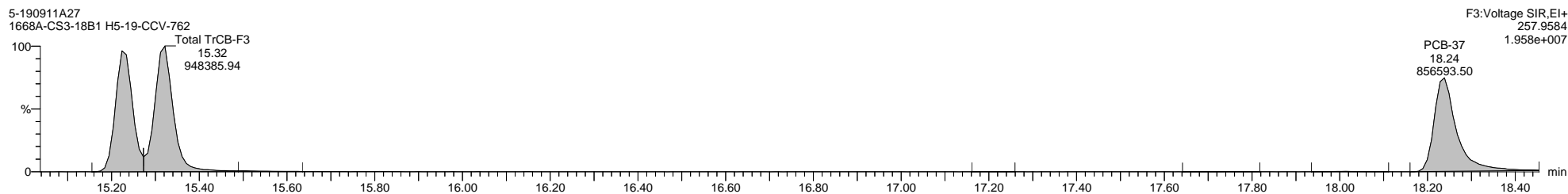
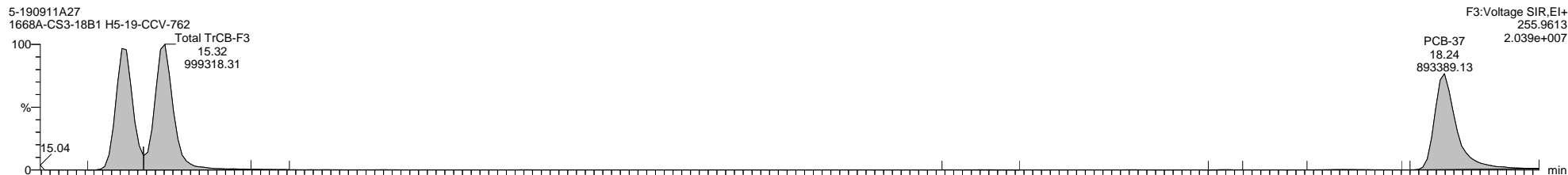
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1668A-CS3-18B1 H5-19-CCV-762

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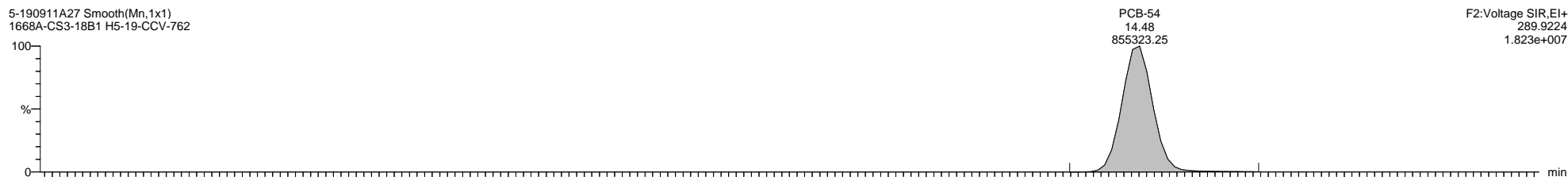
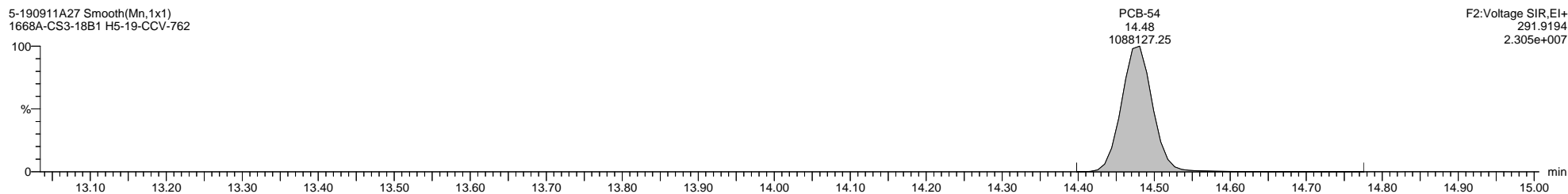
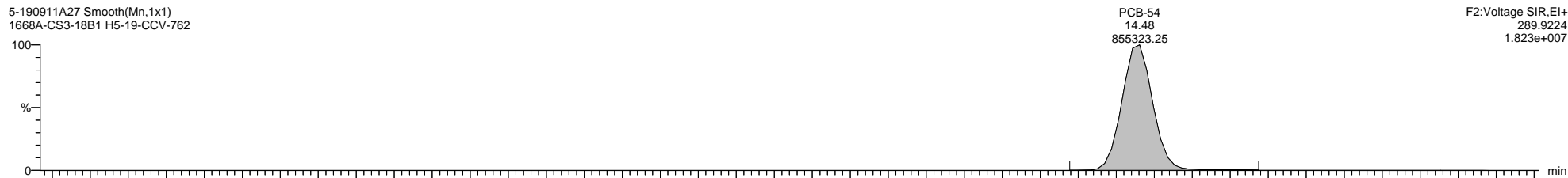
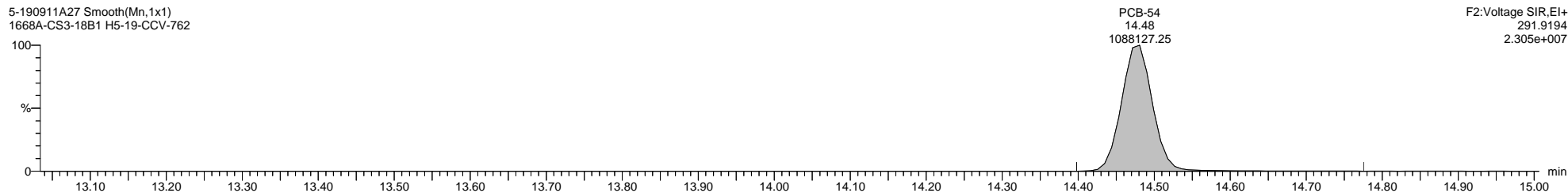
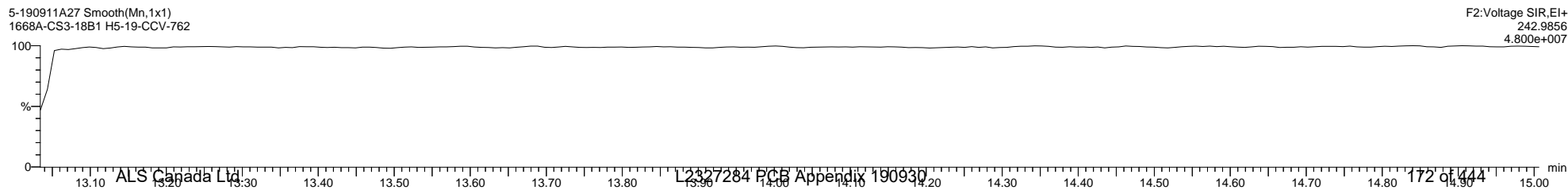


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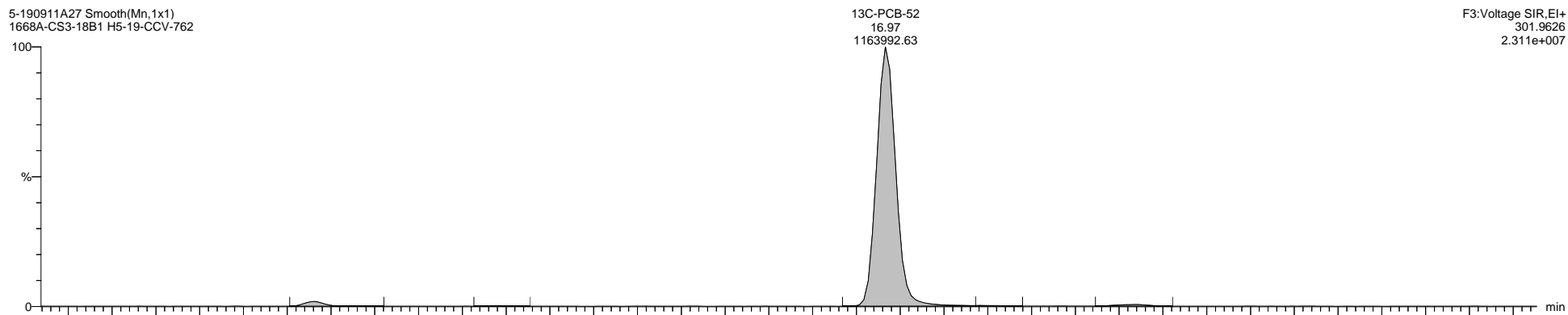
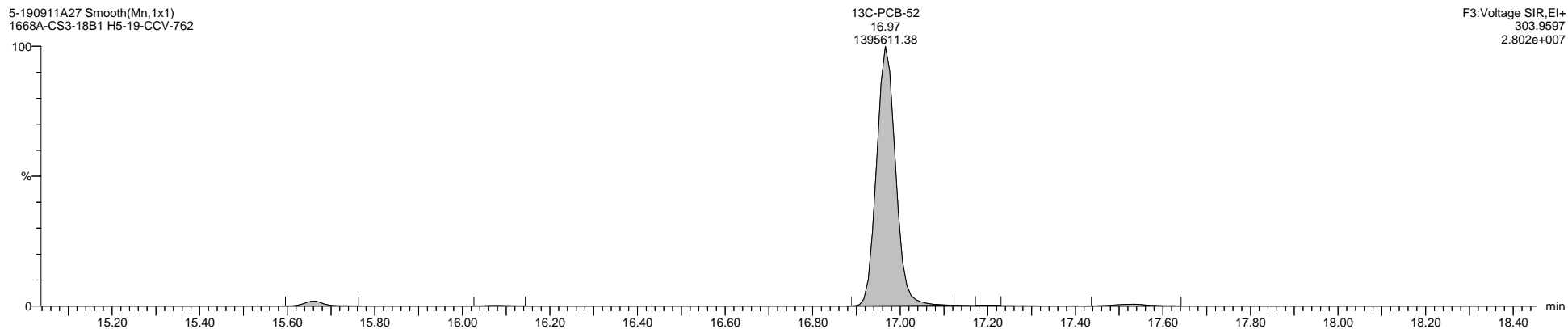
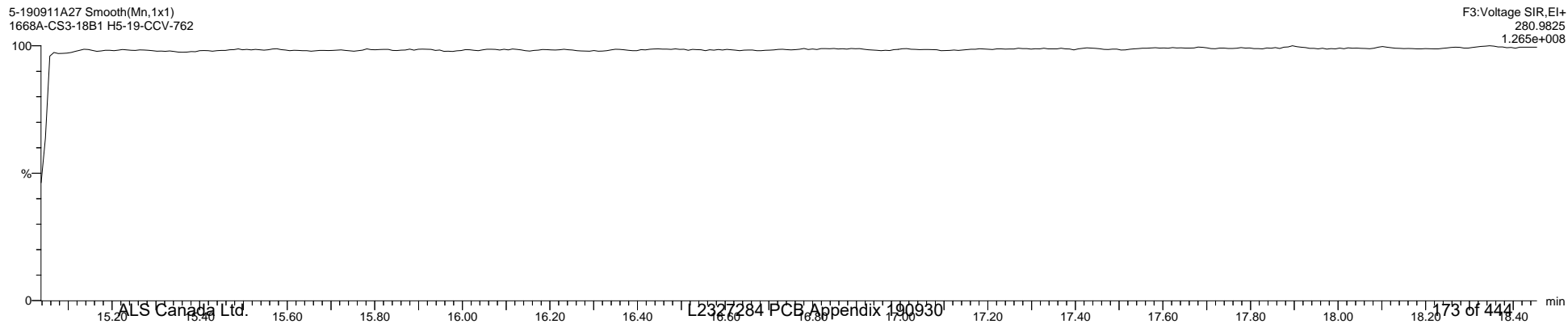
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1668A-CS3-18B1 H5-19-CCV-7625-190911A27 Smooth(Mn,1x1)
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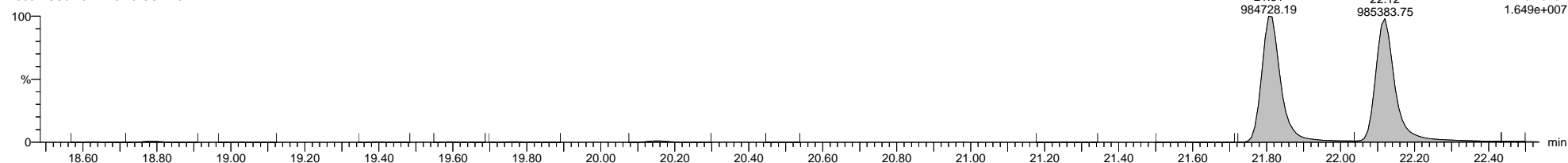
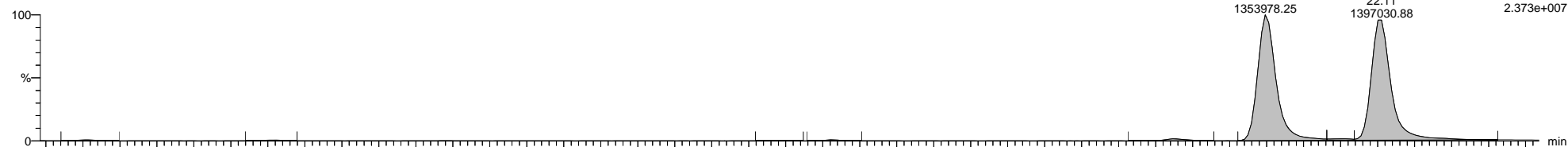
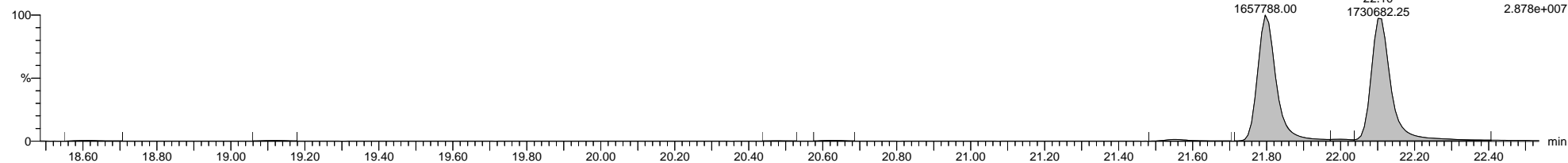
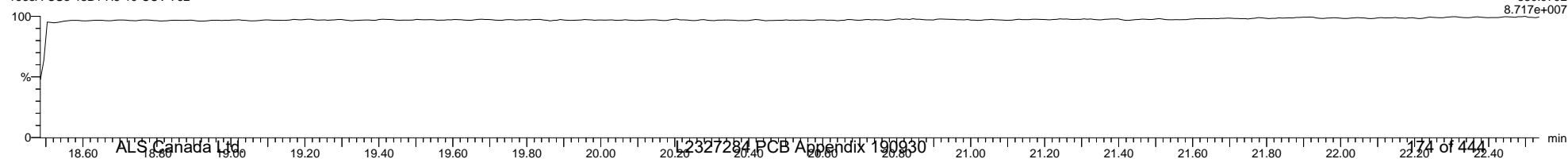
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1668A-CS3-18B1 H5-19-CCV-762F3:Voltage SIR,El+
303.9597
2.802e+0075-190911A27 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-762F3:Voltage SIR,El+
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1.265e+008

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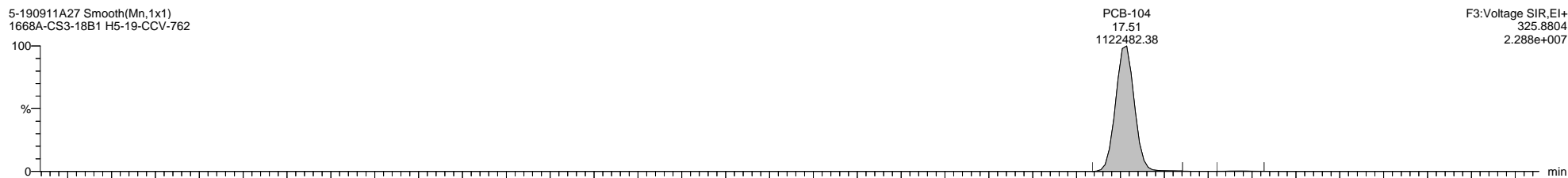
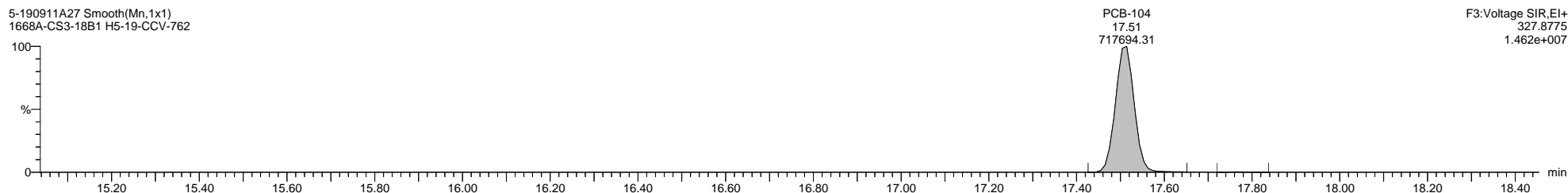
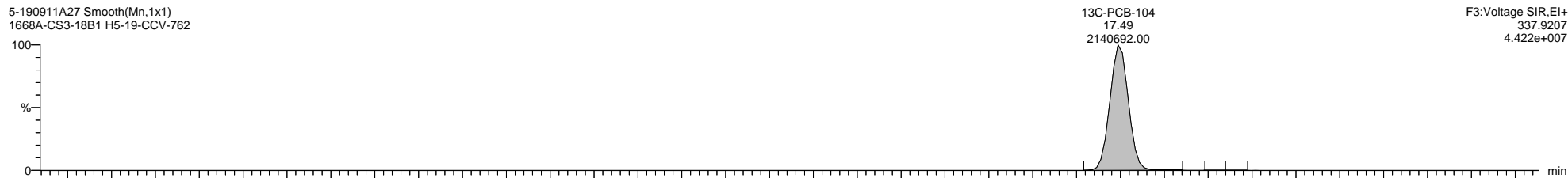
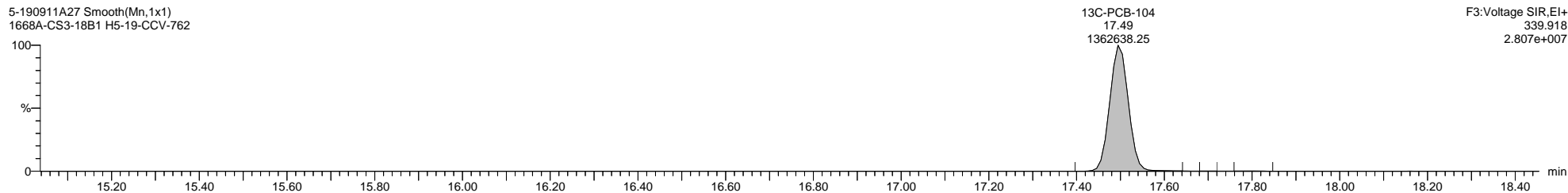
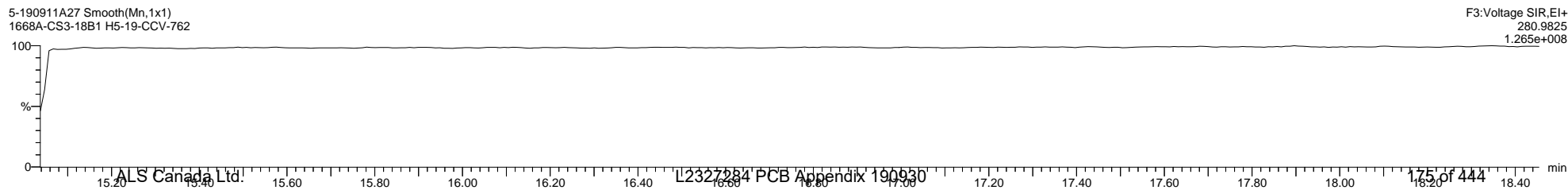
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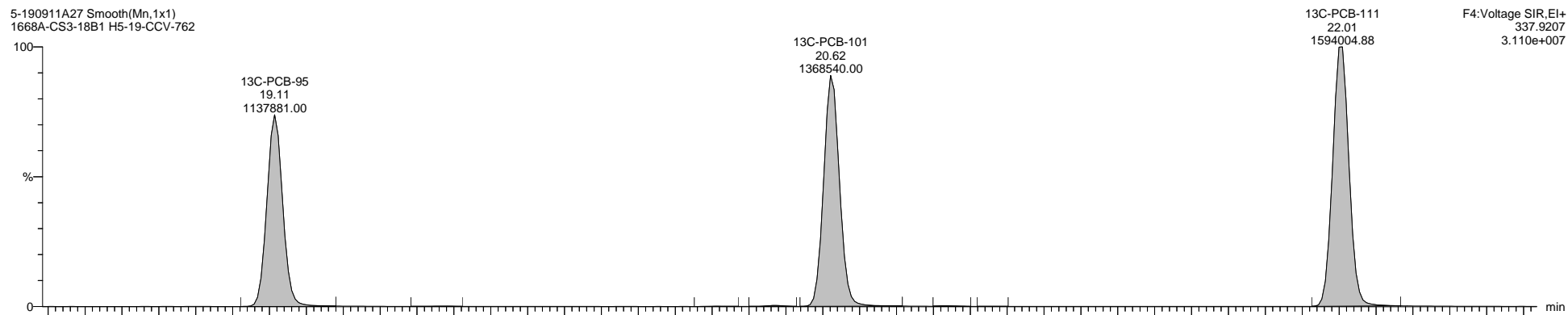
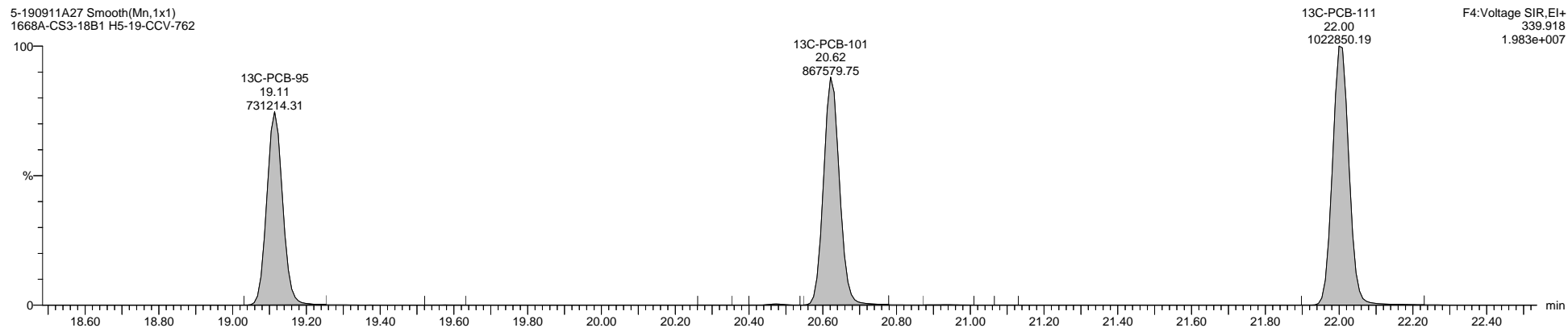
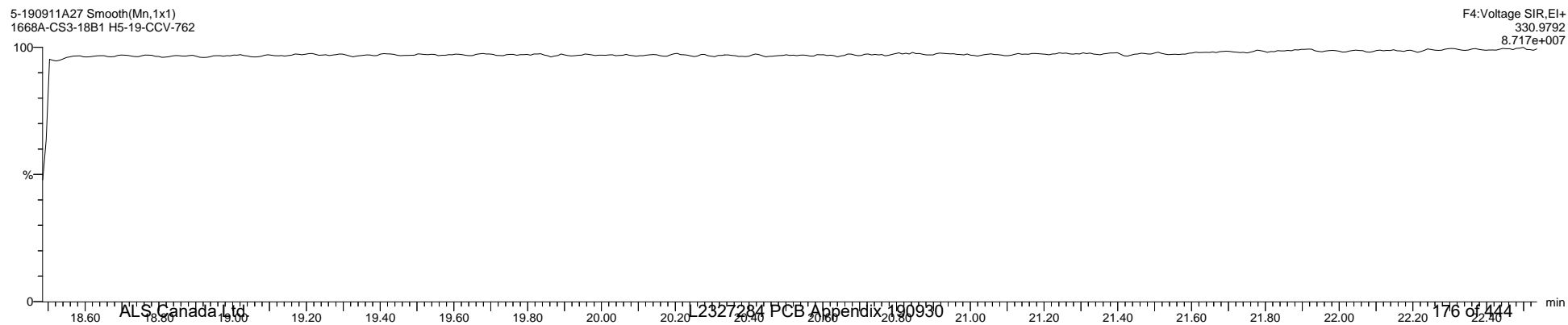
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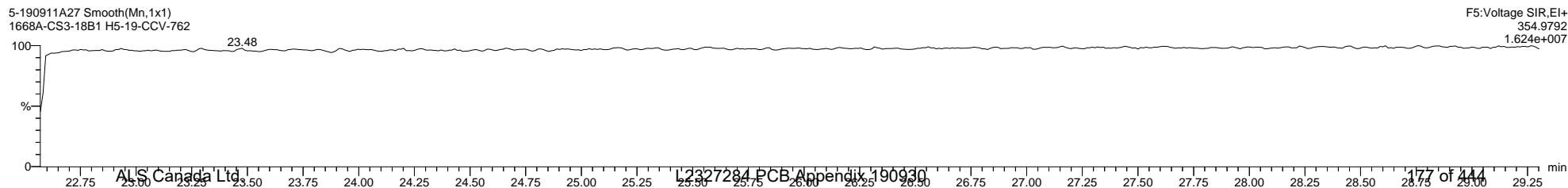
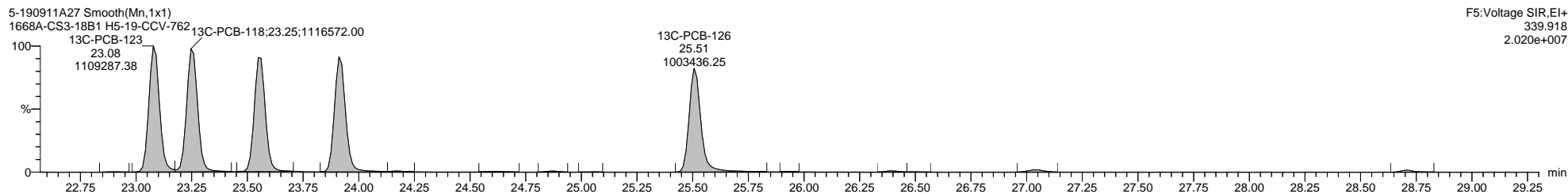
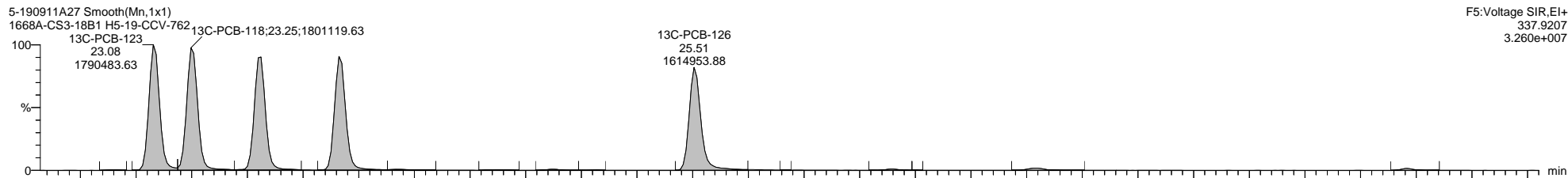
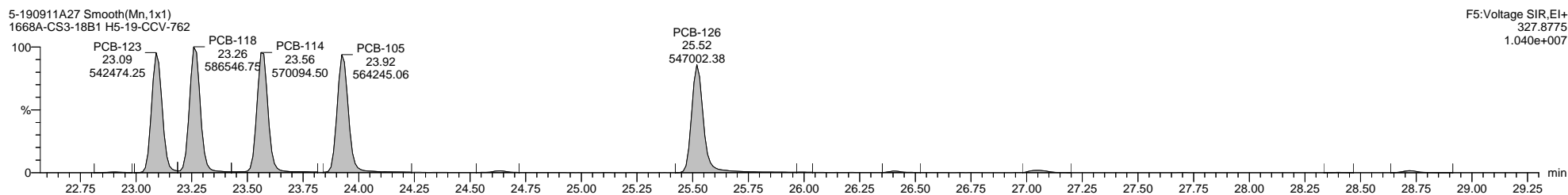
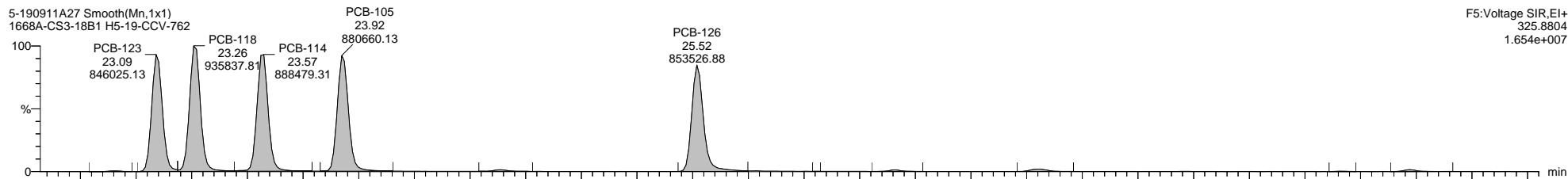
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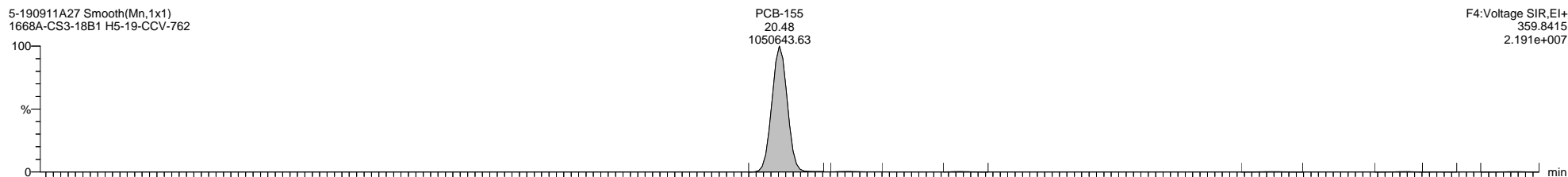
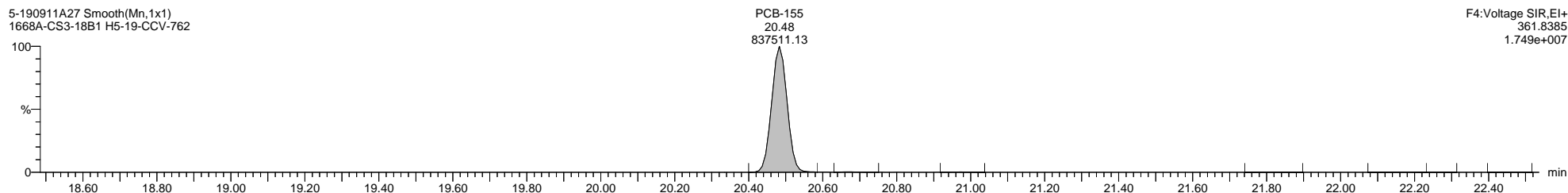
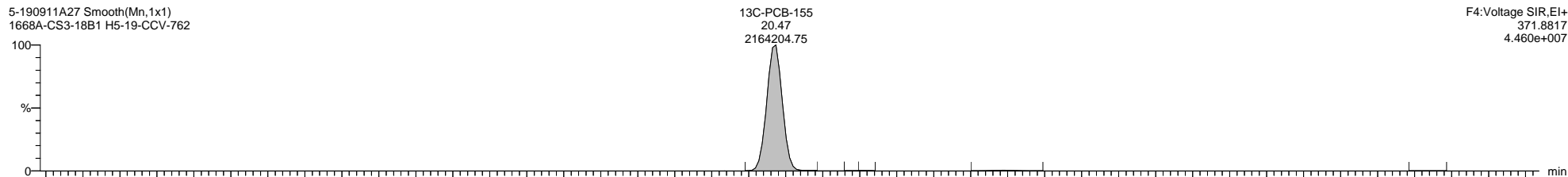
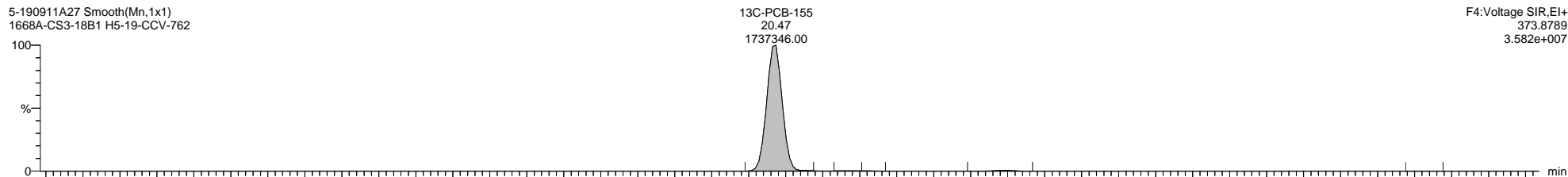
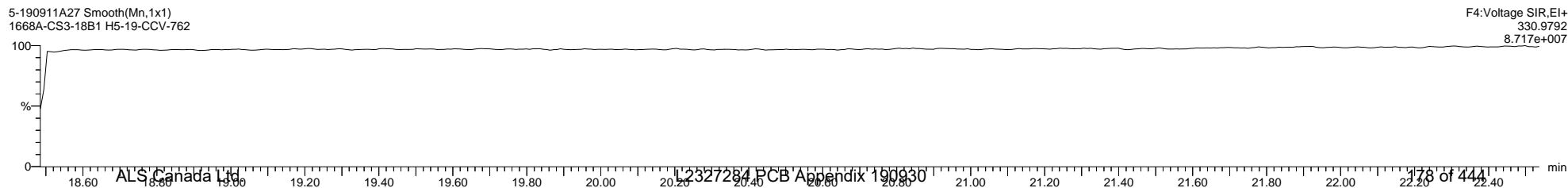


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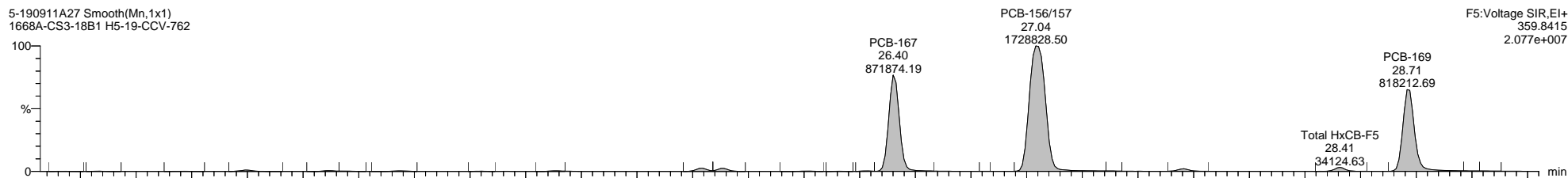
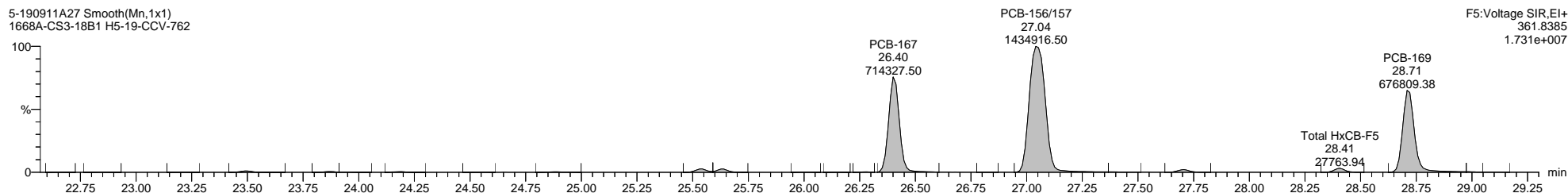
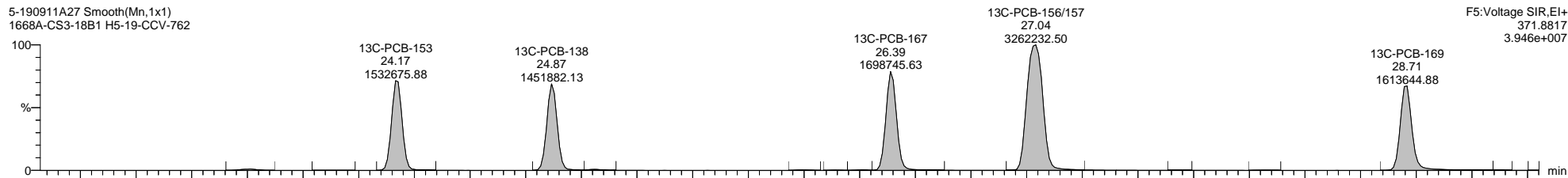
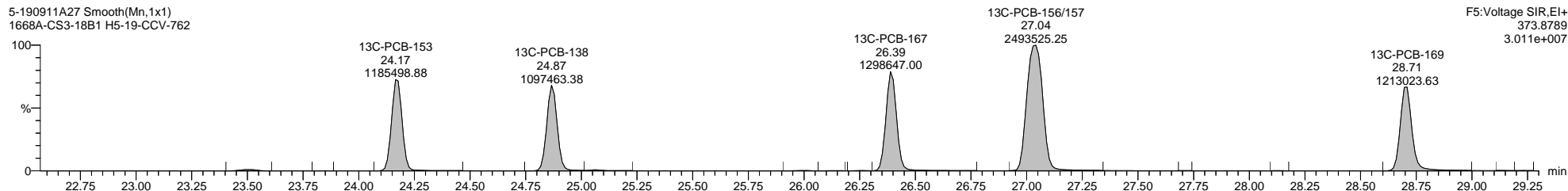
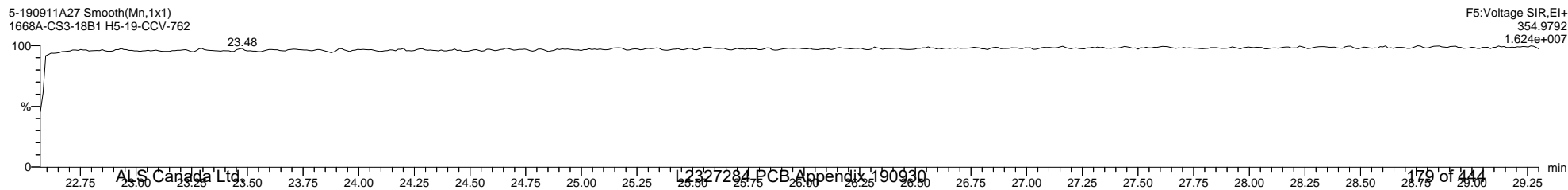
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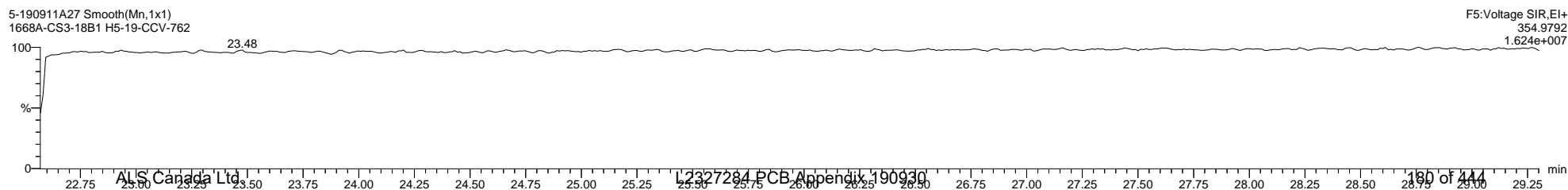
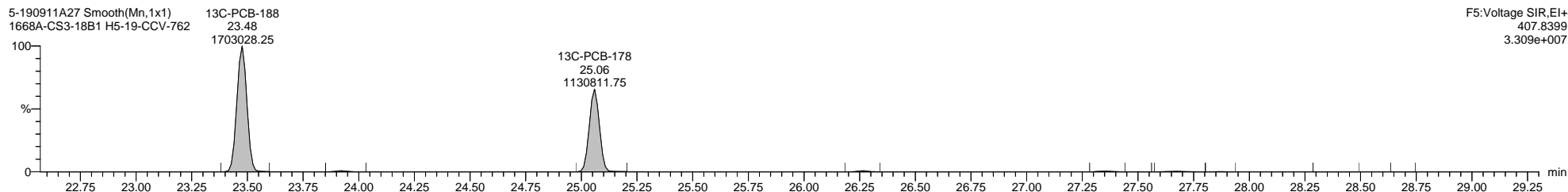
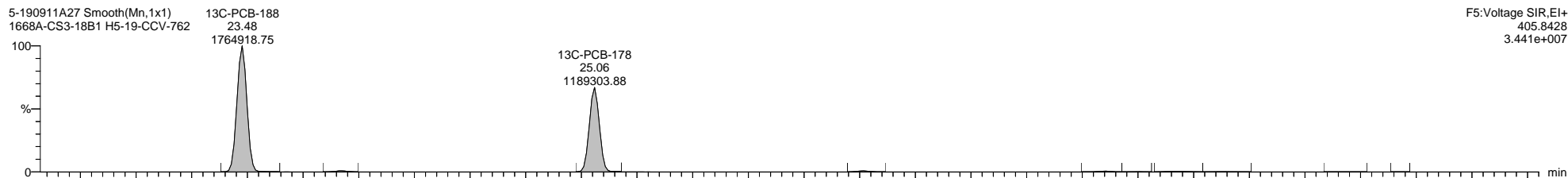
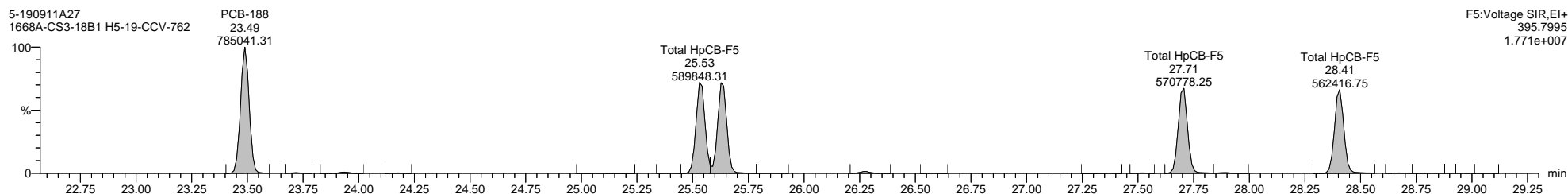
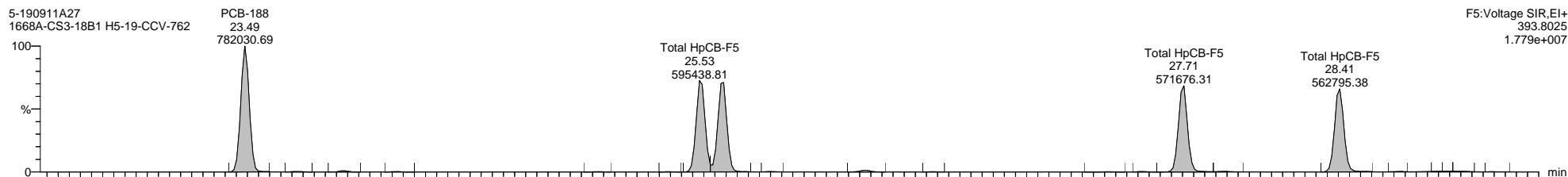
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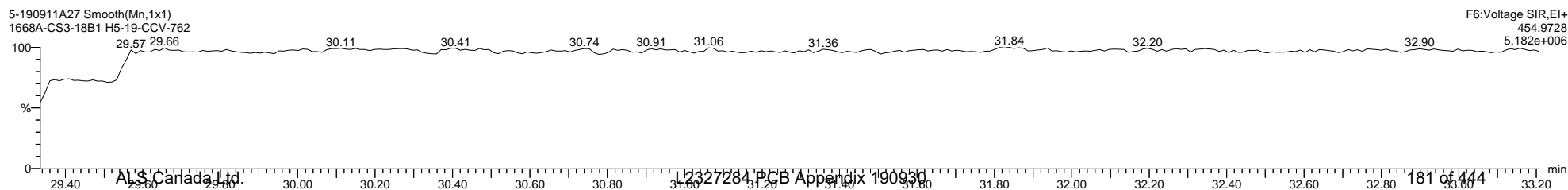
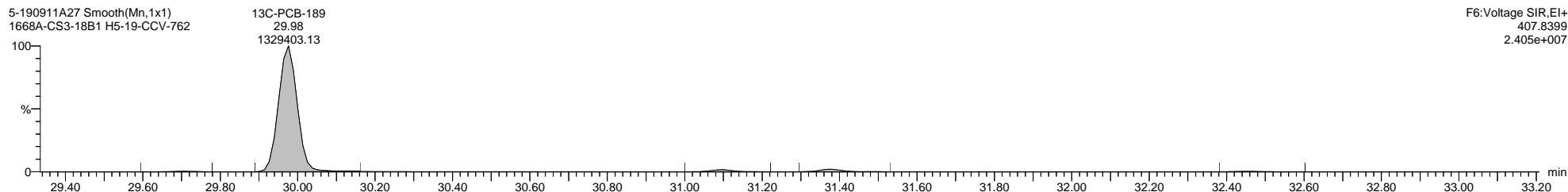
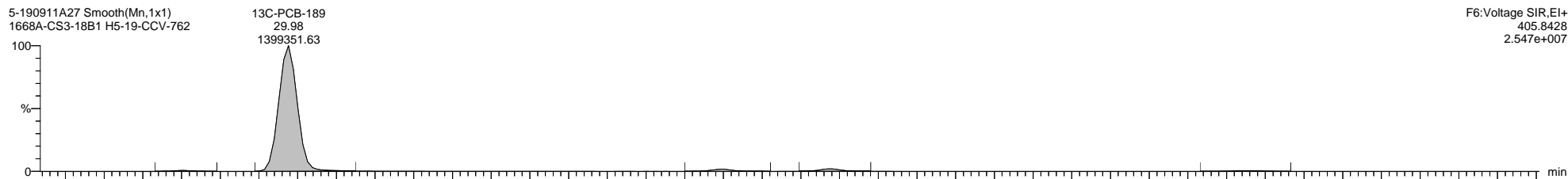
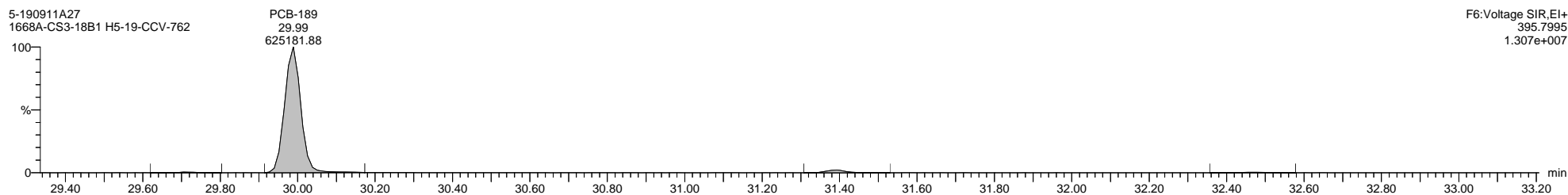
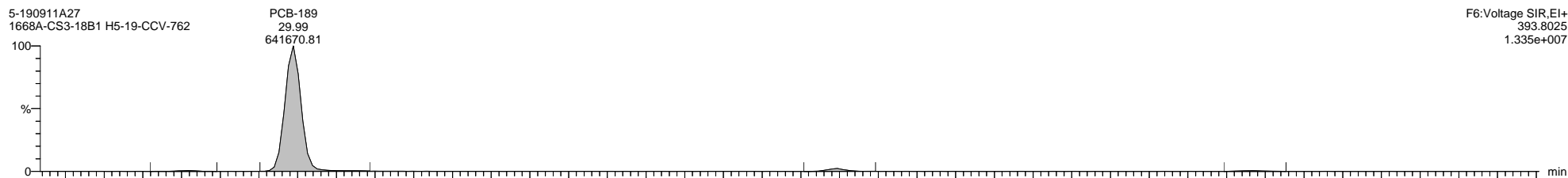


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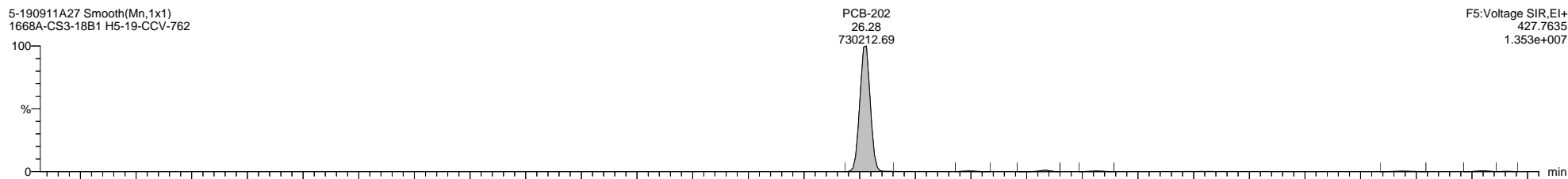
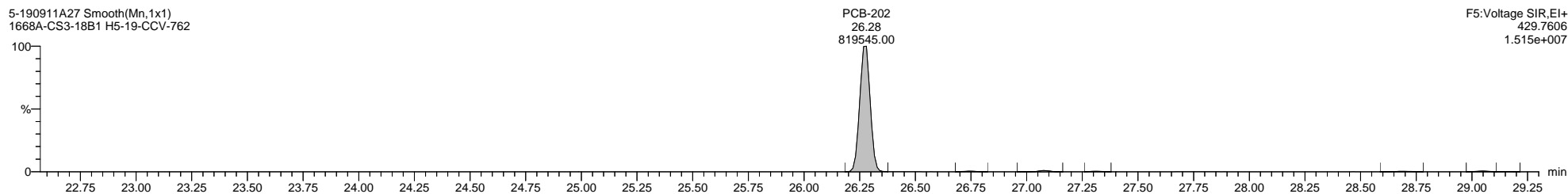
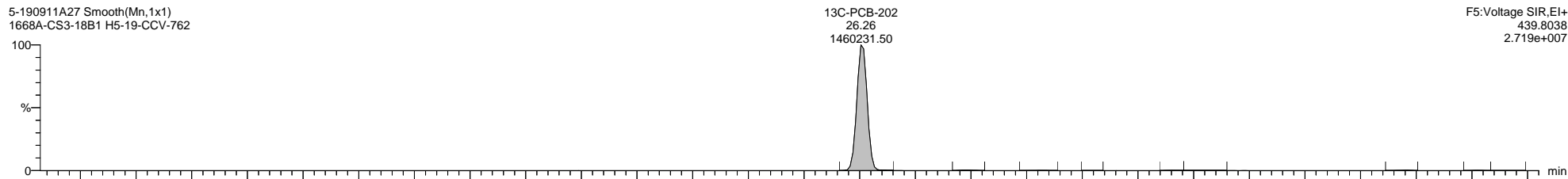
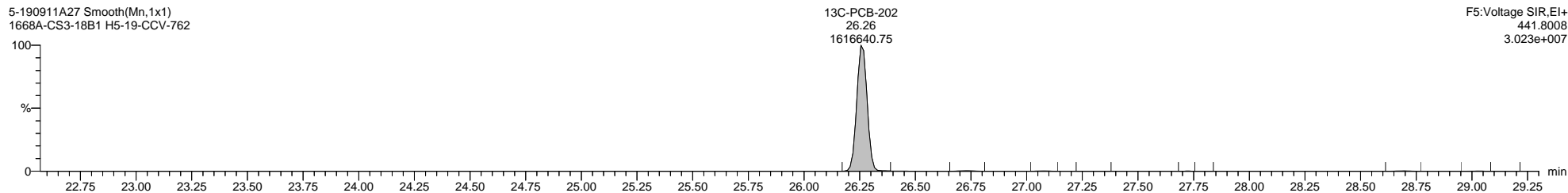
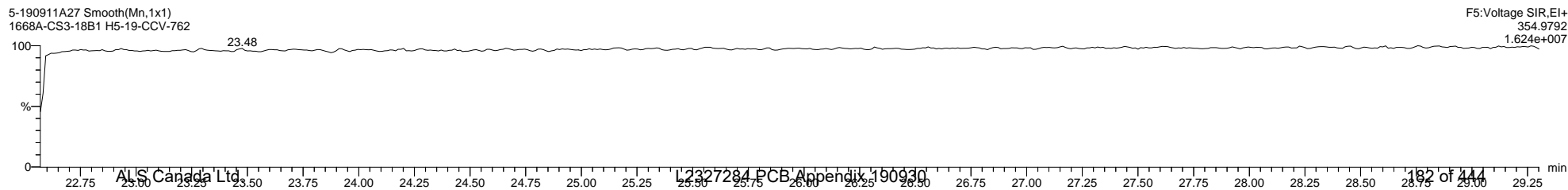


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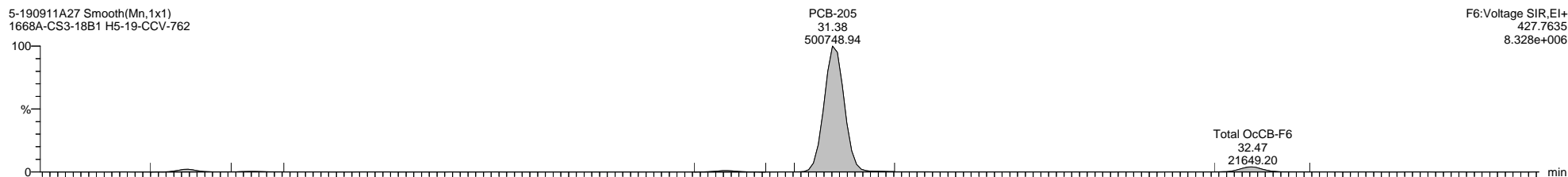
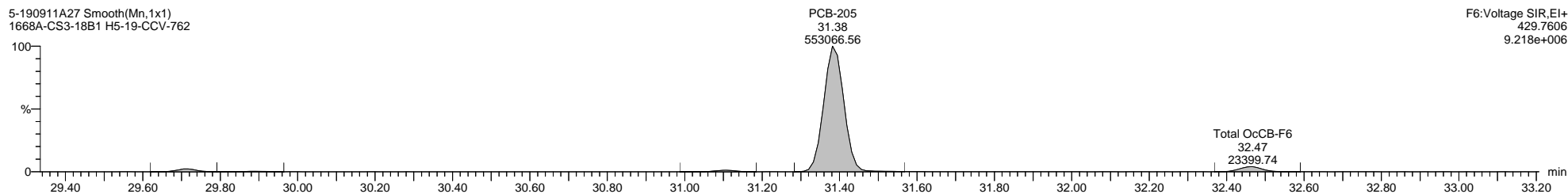
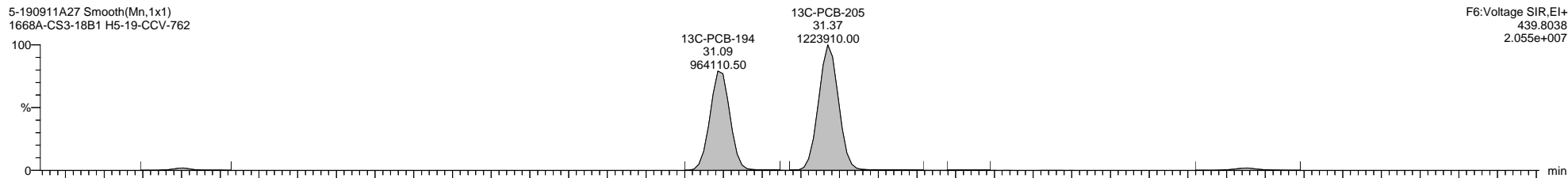
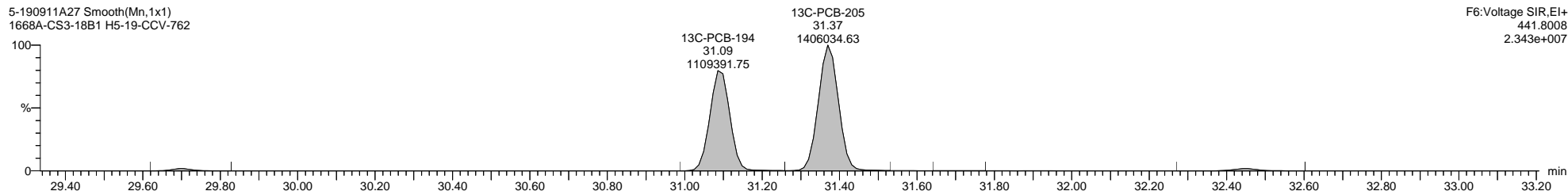
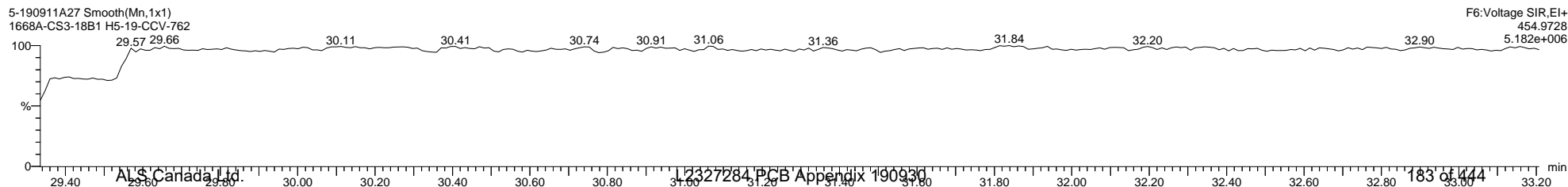
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1.353e+0075-190911A27 Smooth(Mn,1x1)
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429.7606
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439.8038
2.719e+0075-190911A27 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-762F5:Voltage SIR,EI+
441.8008
3.023e+0075-190911A27 Smooth(Mn,1x1)
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354.9792
1.624e+007

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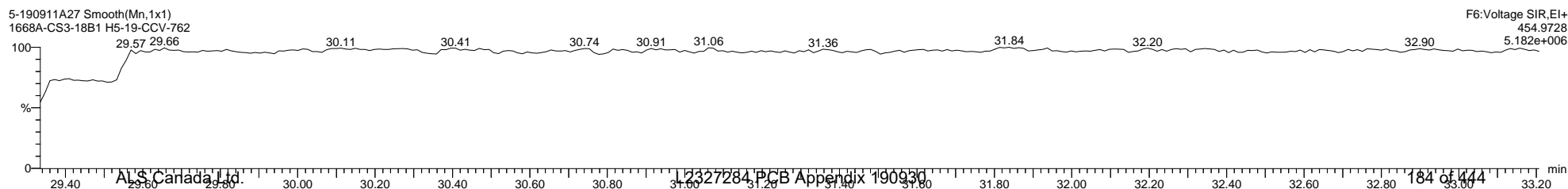
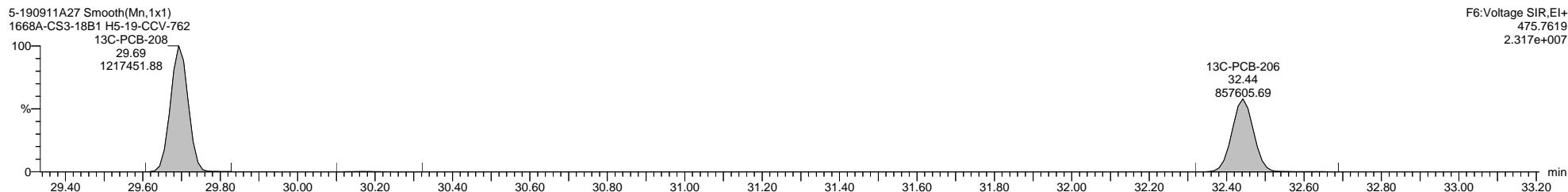
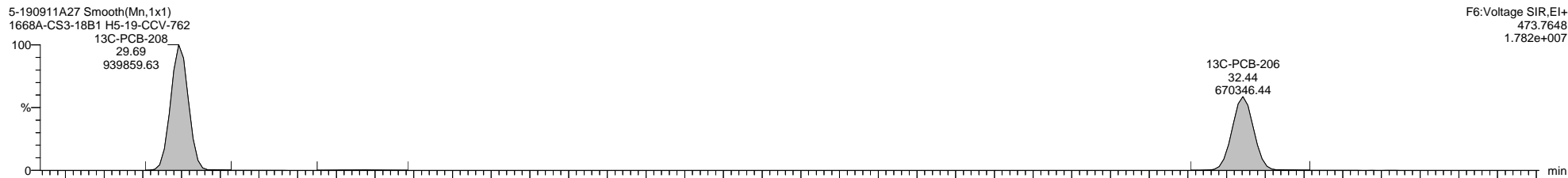
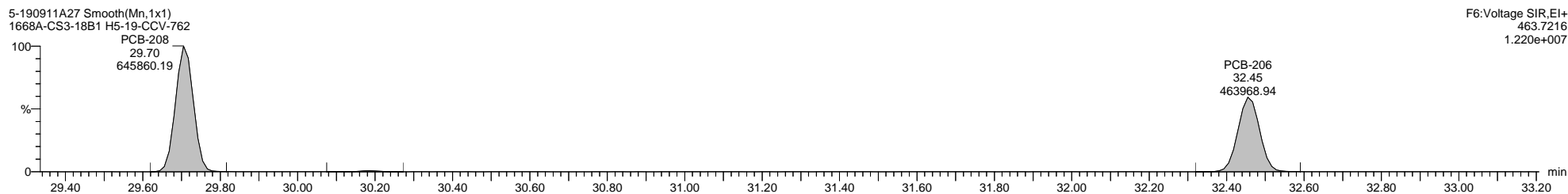
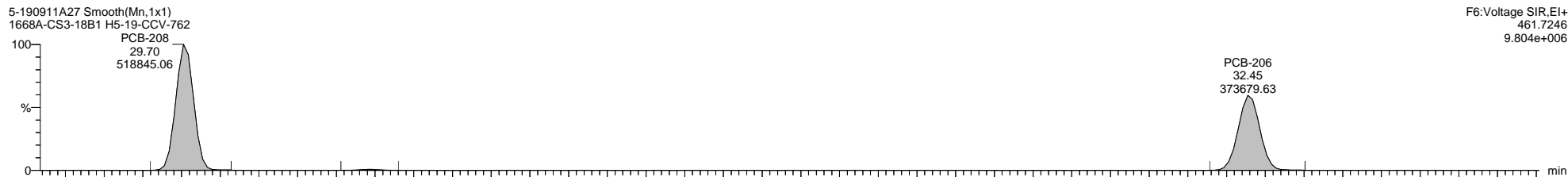
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1668A-CS3-18B1 H5-19-CCV-762

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Name: 5-190911A27, Date: 12-Sep-2019, Time: 04:16:22, ID: H5-19-CCV-762, Description: 1668A-CS3-18B1, Vial: Tray1:1



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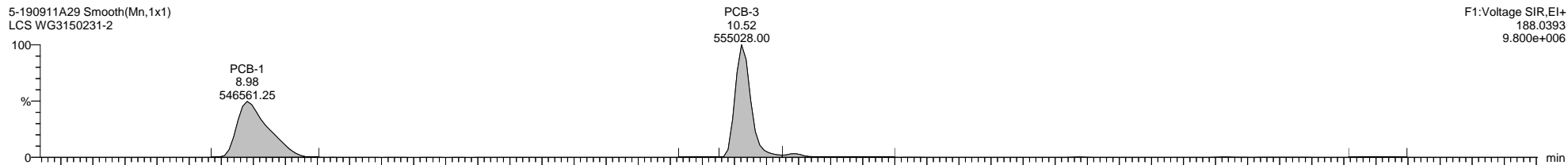
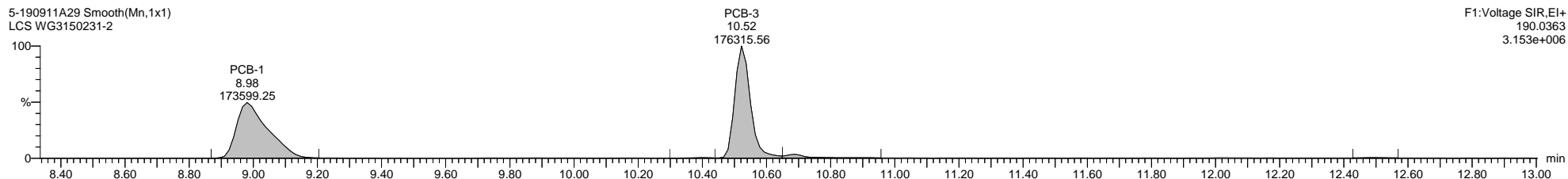
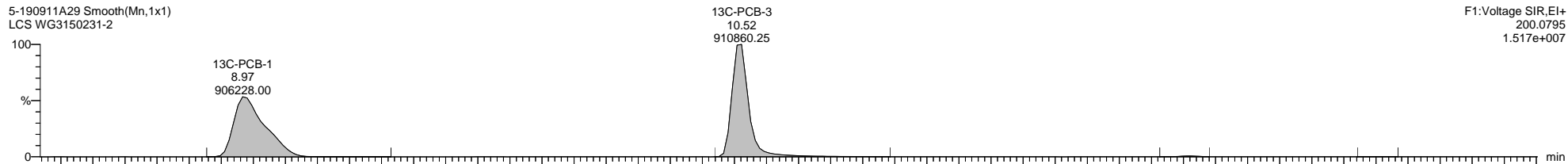
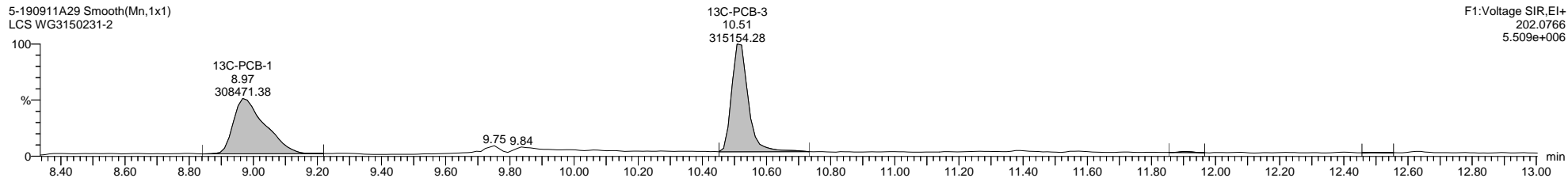
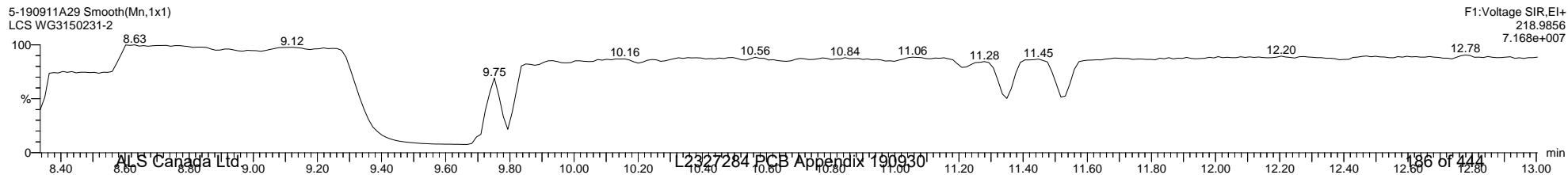
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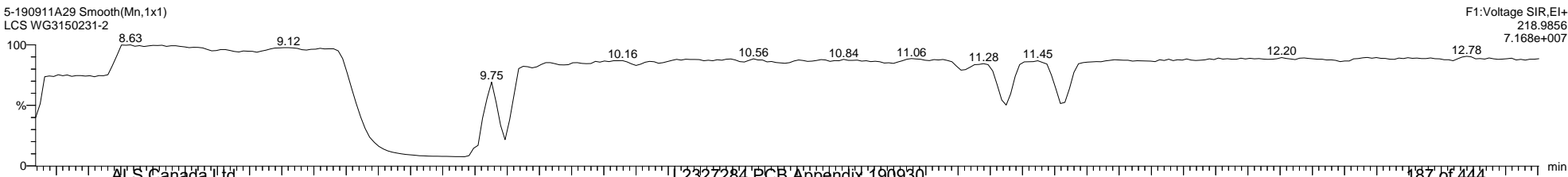
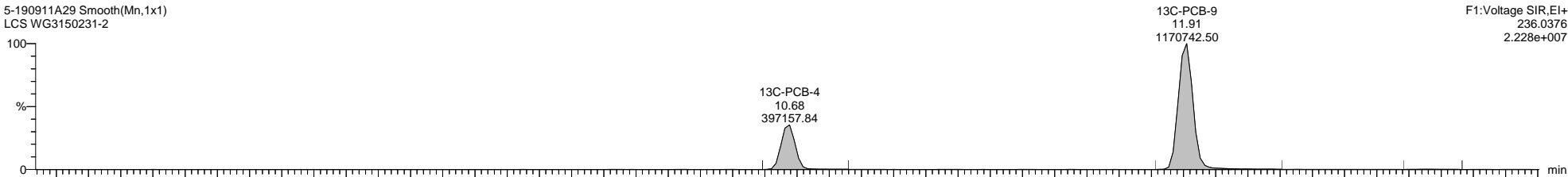
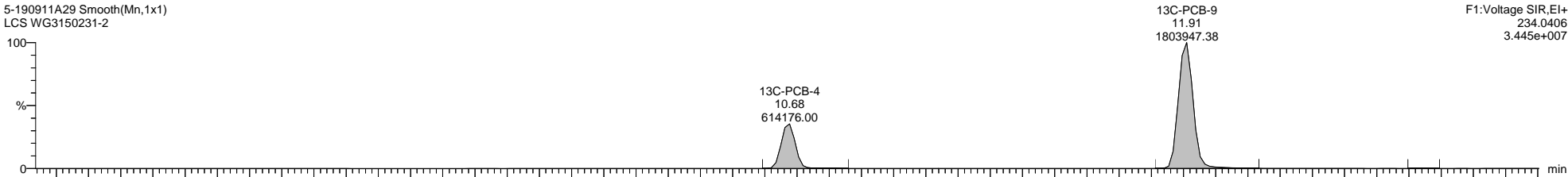
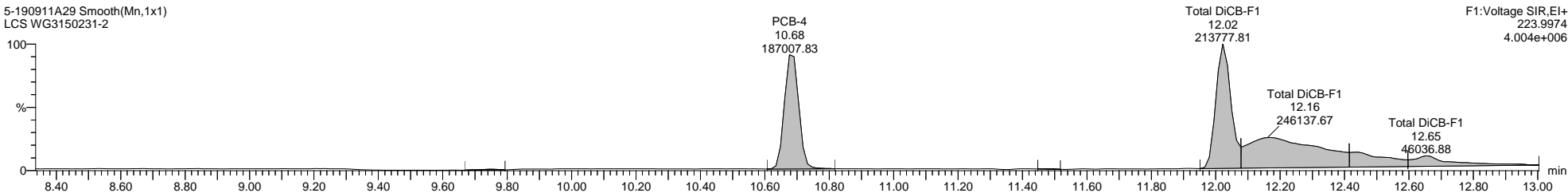
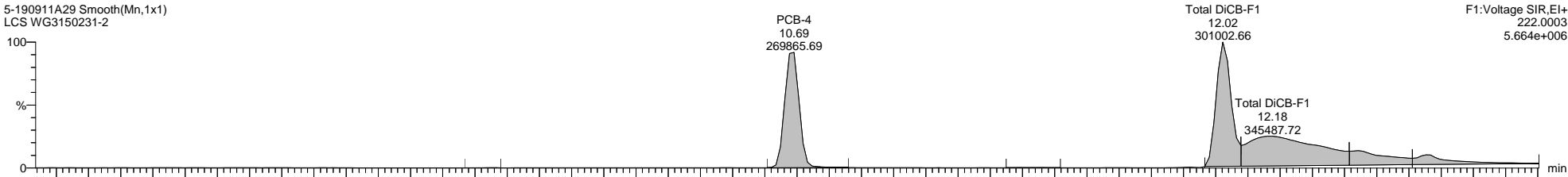
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LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
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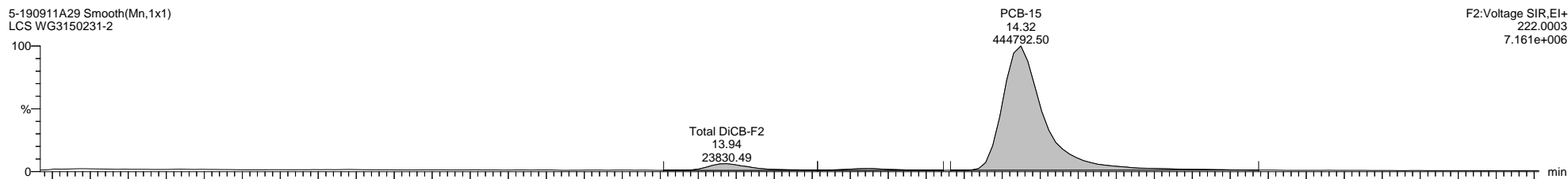
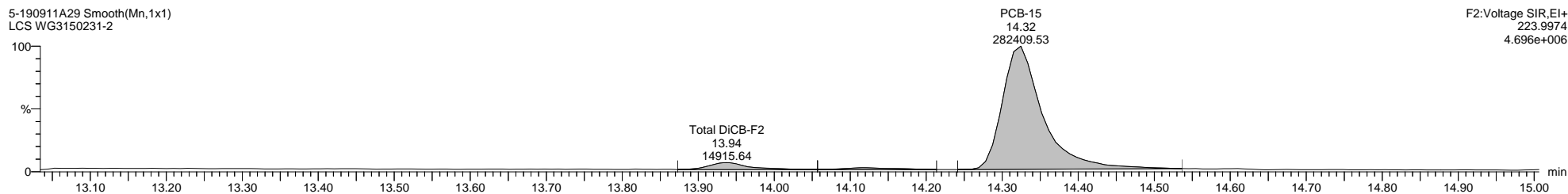
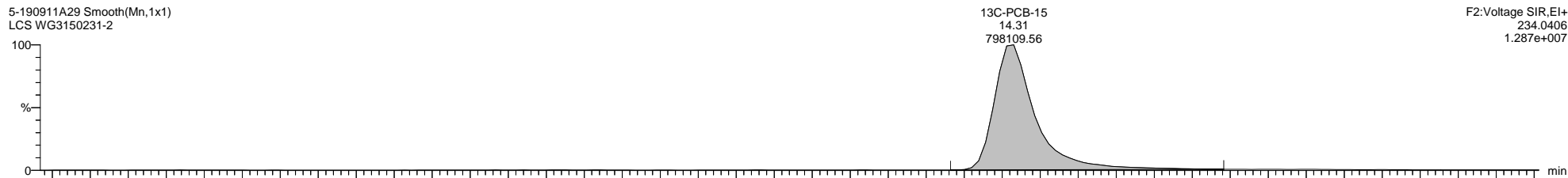
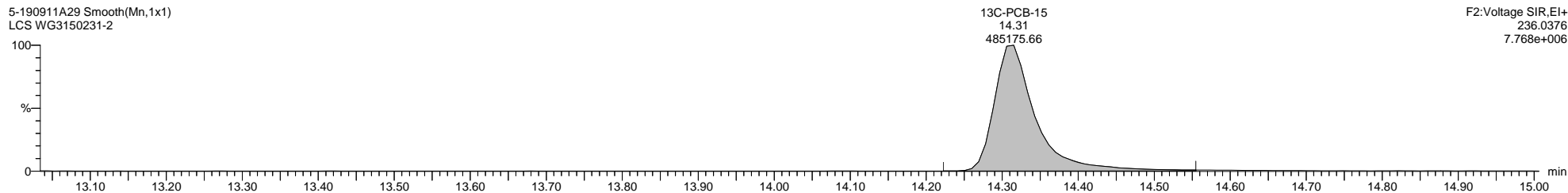
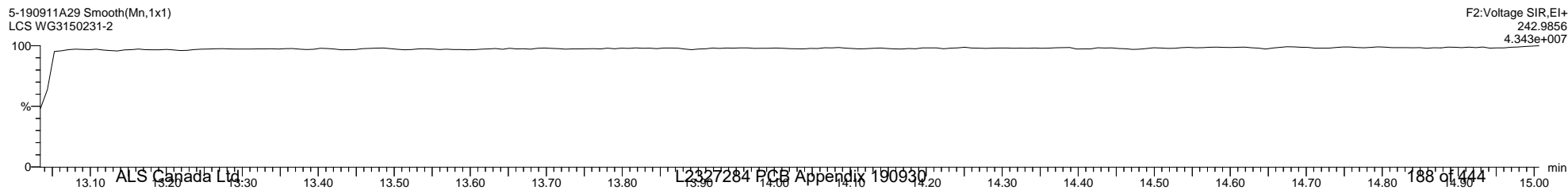


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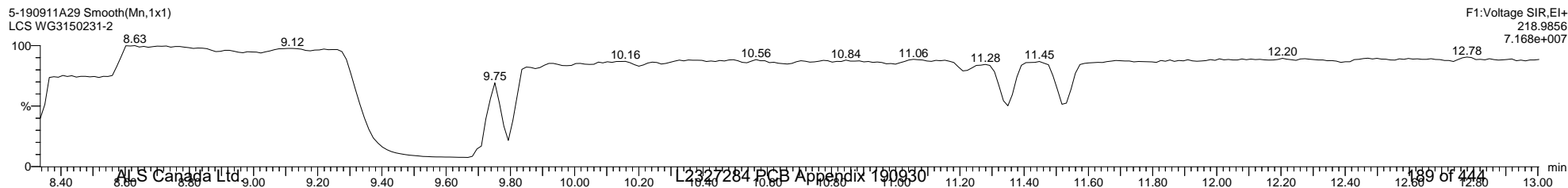
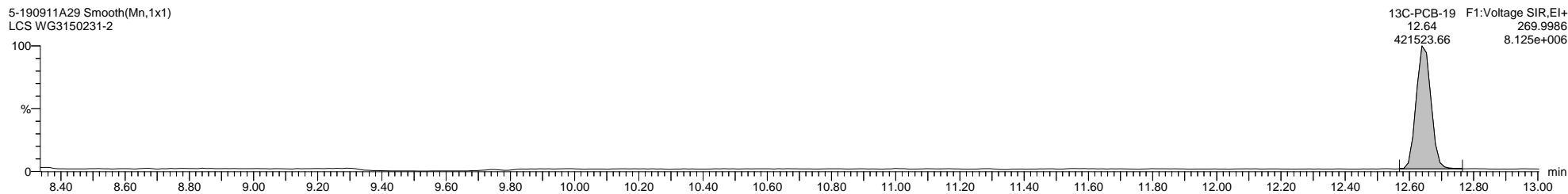
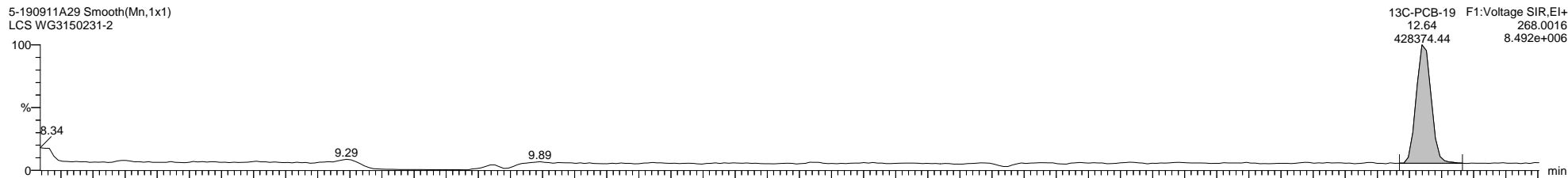
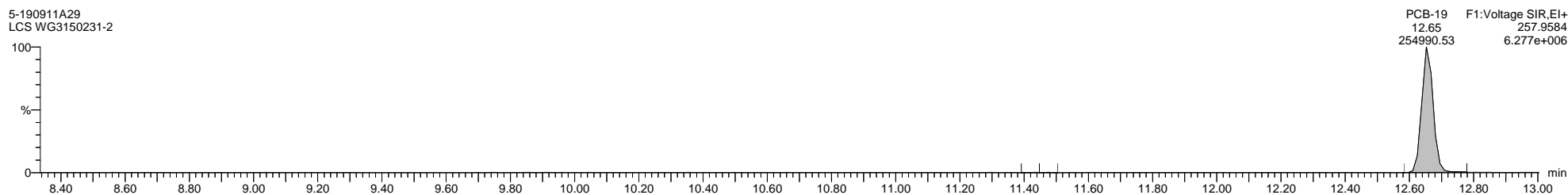
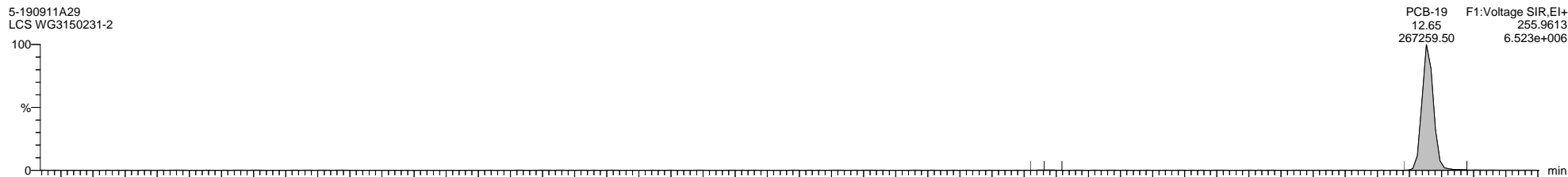
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LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
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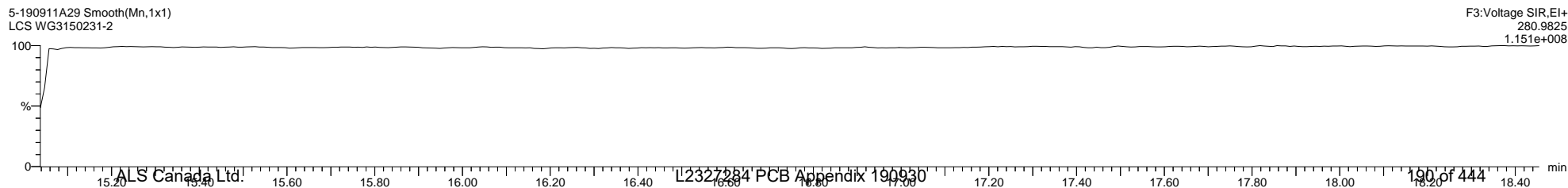
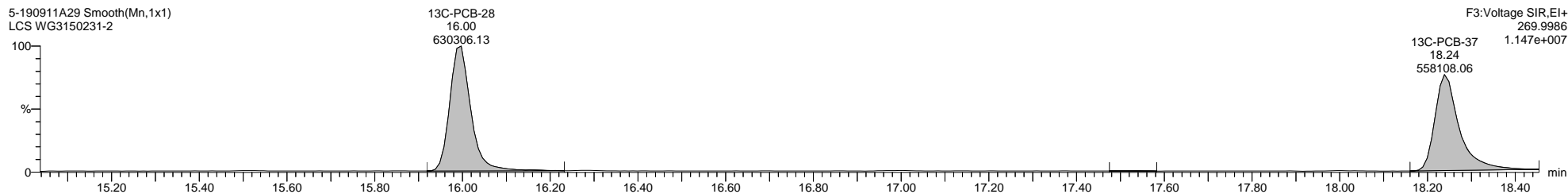
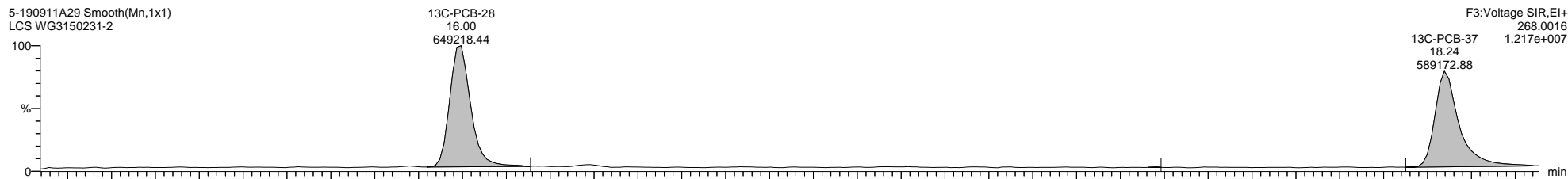
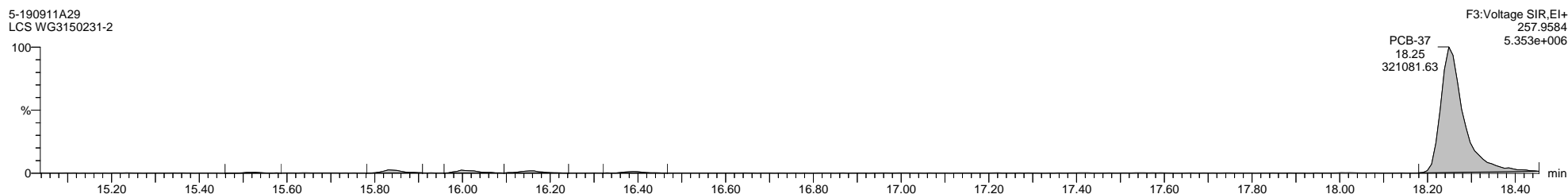
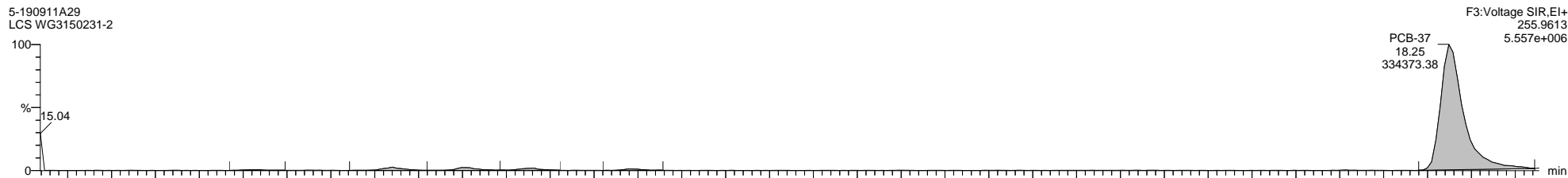


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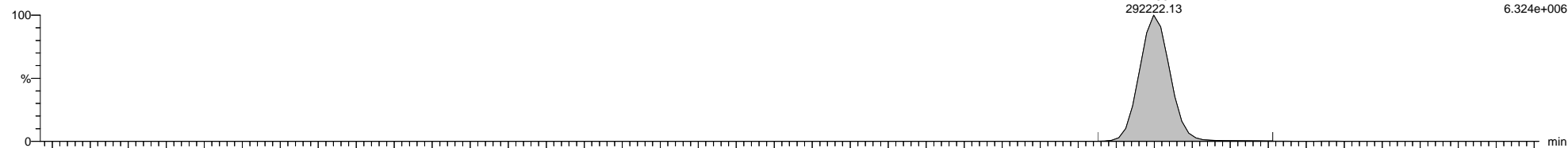
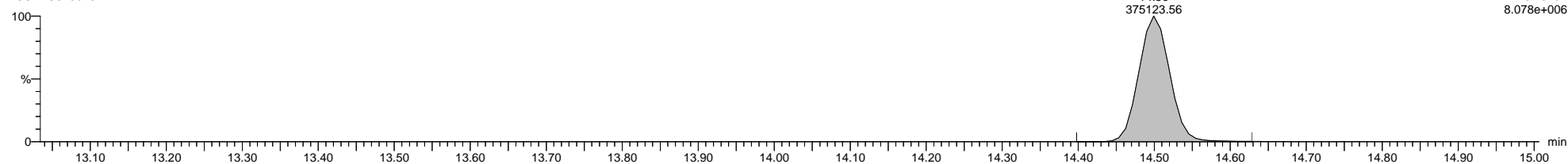
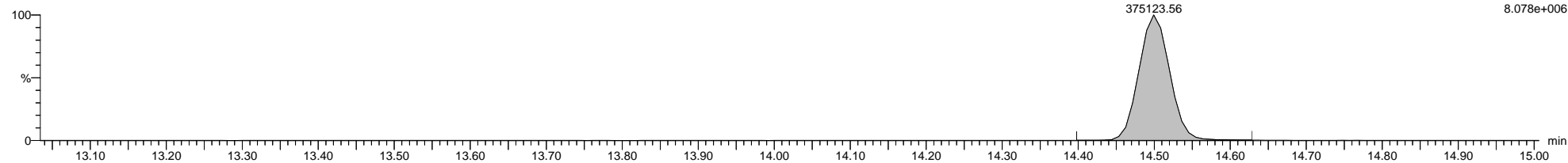
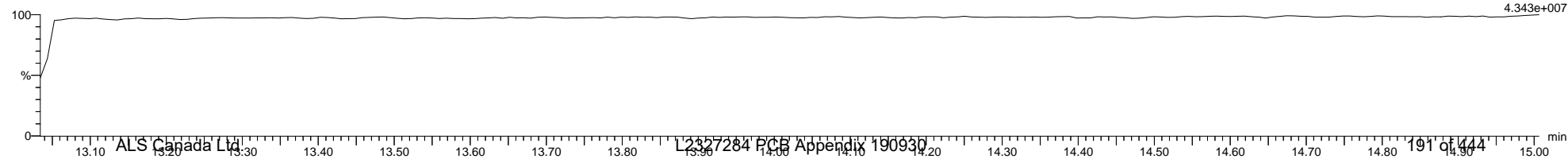


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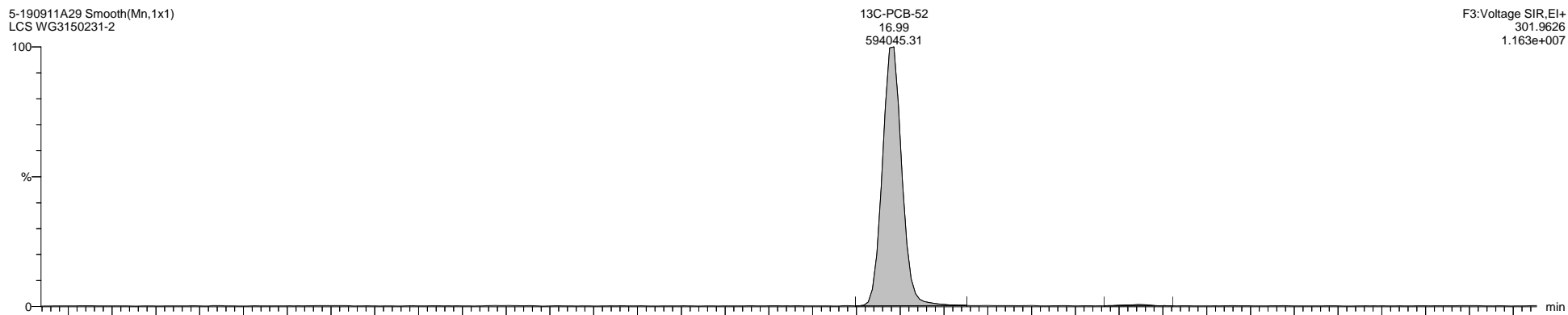
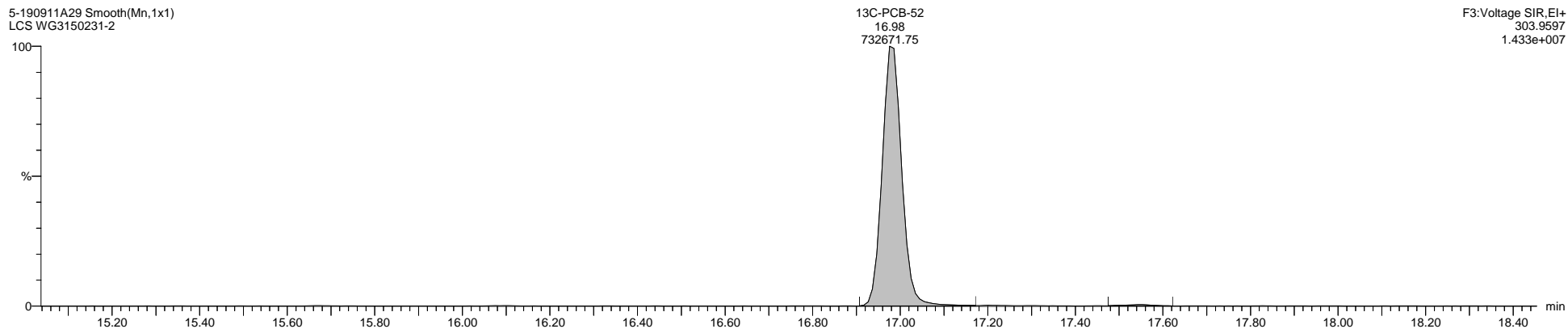
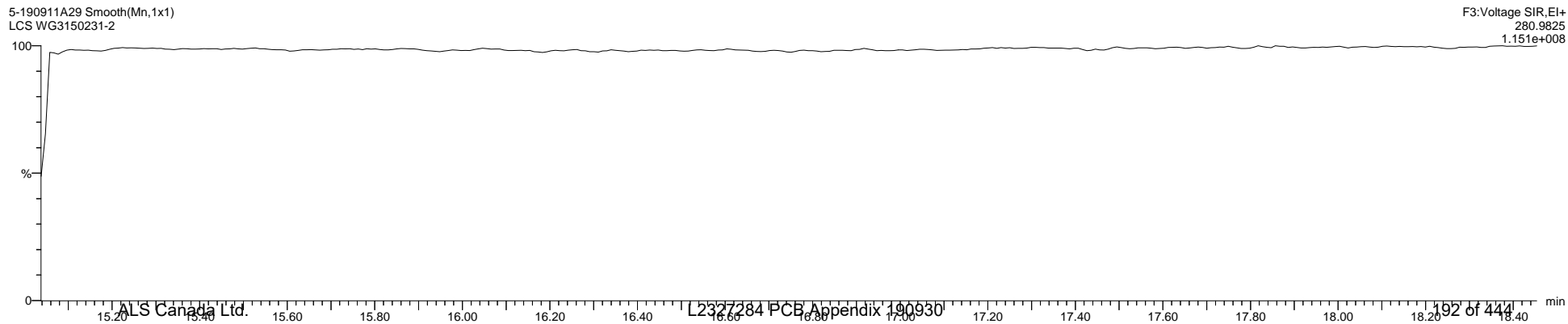
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LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
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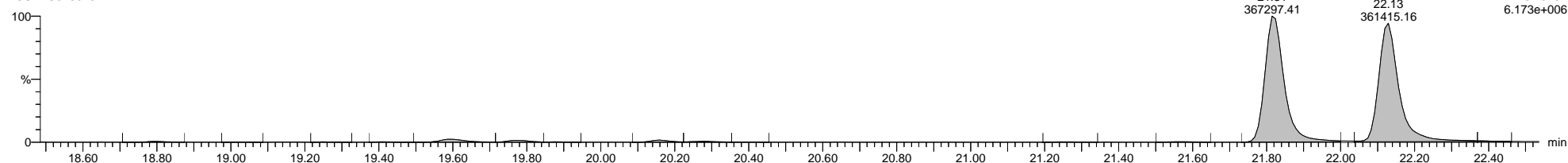
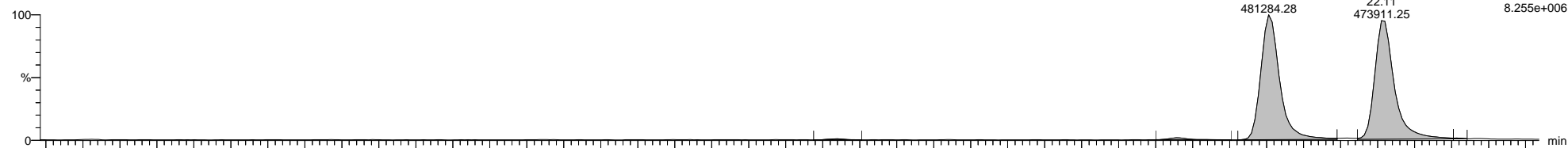
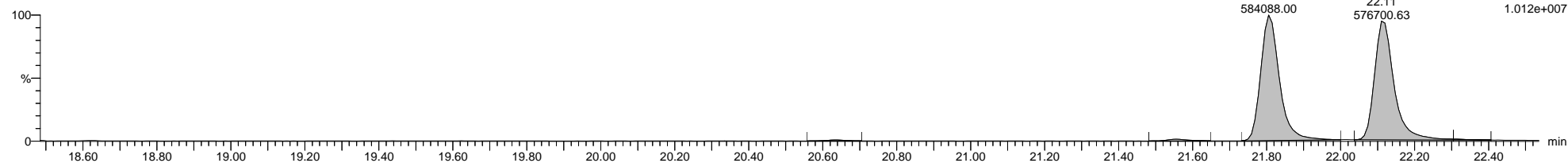
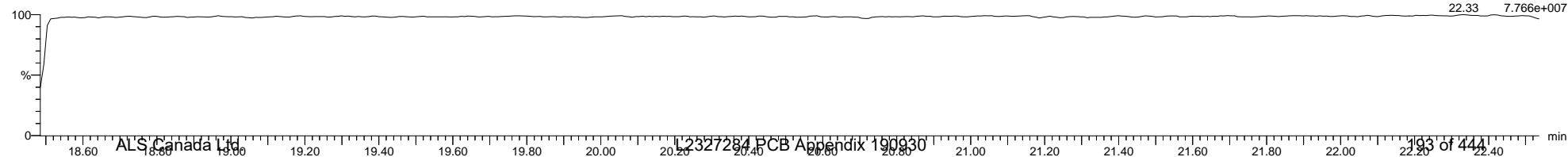
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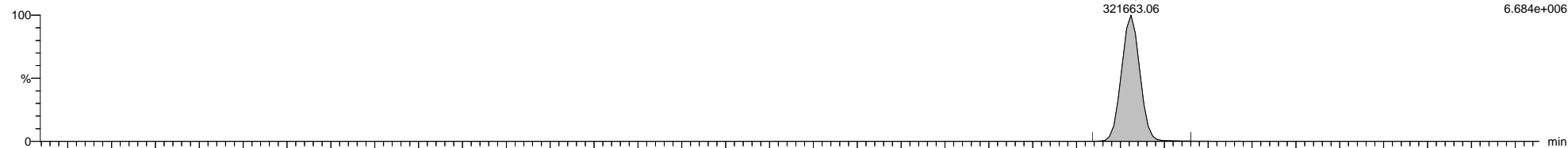
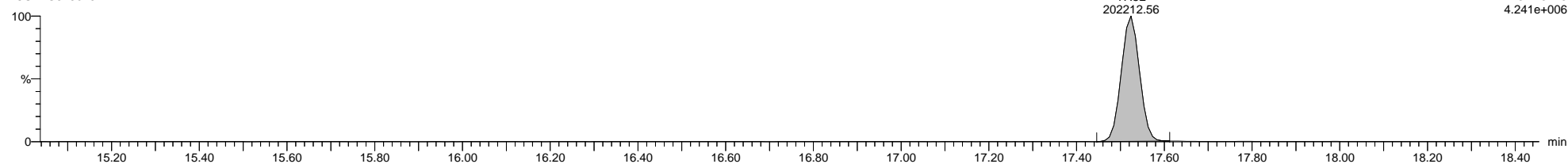
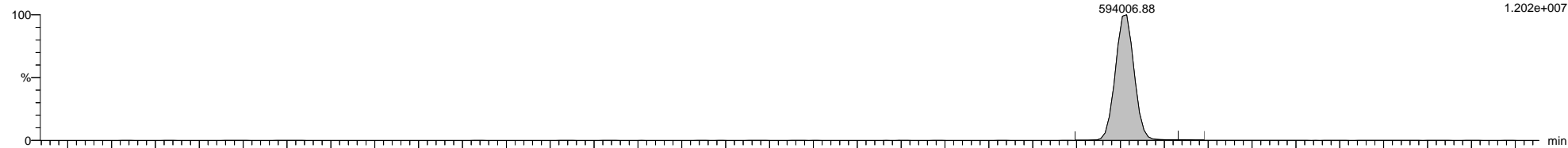
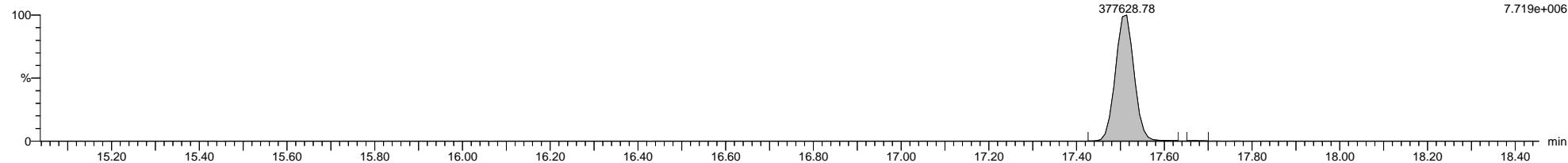
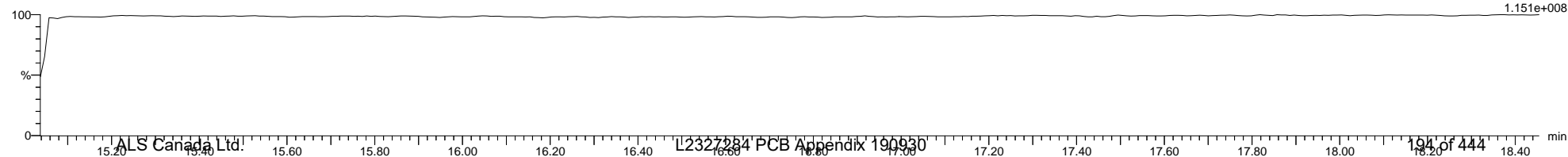
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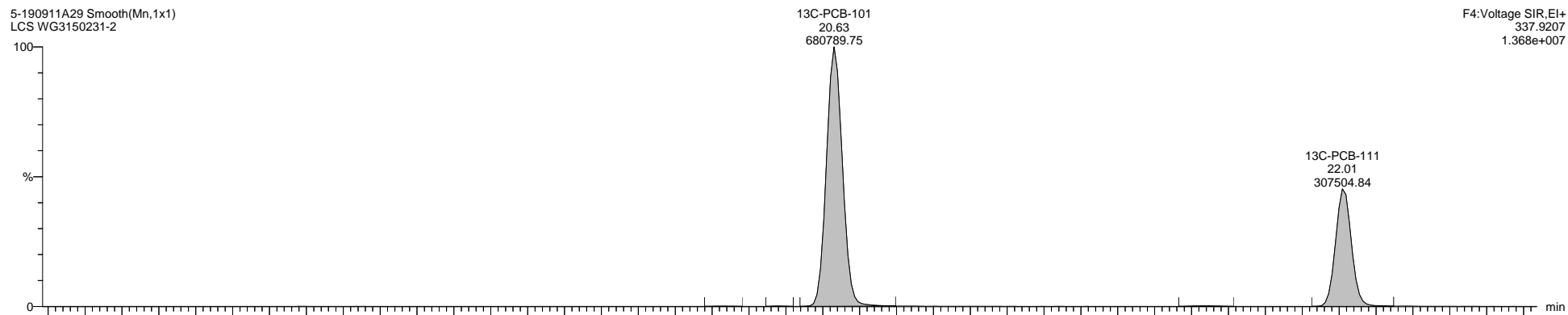
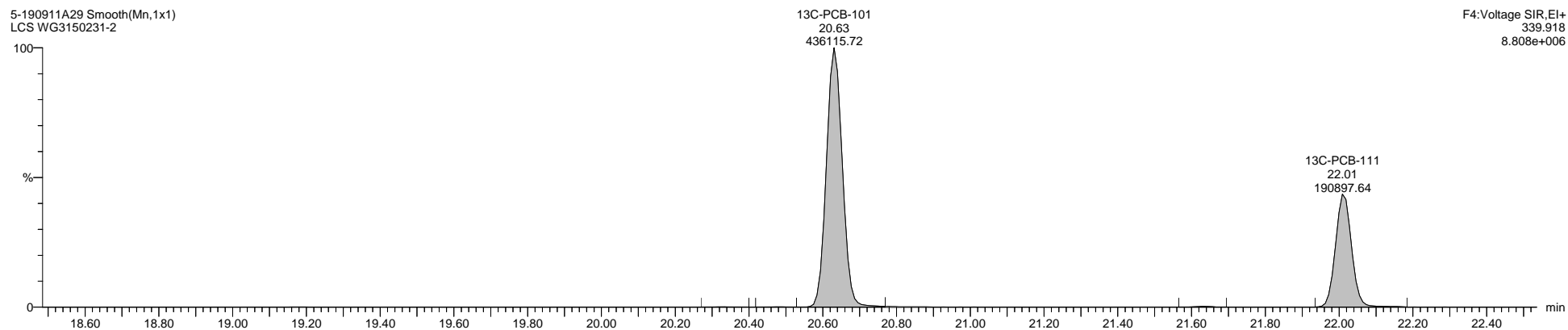
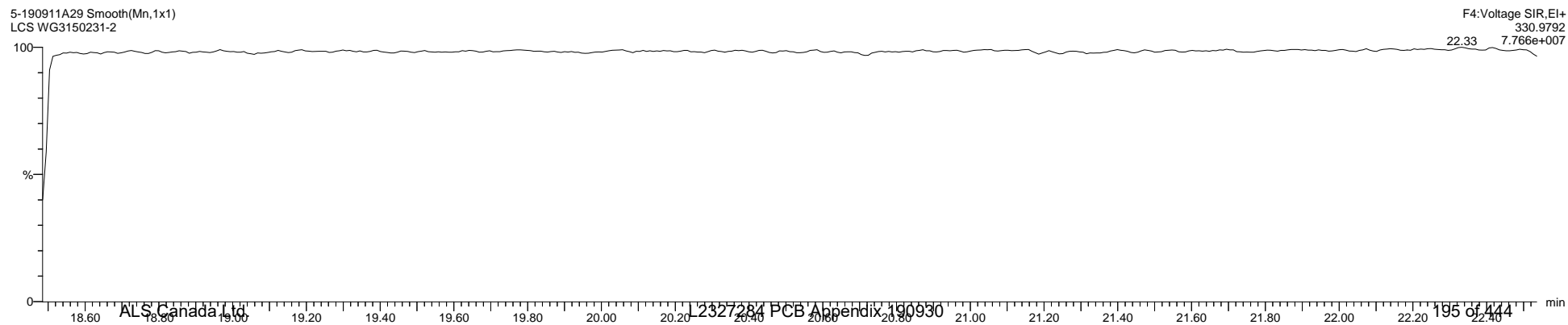
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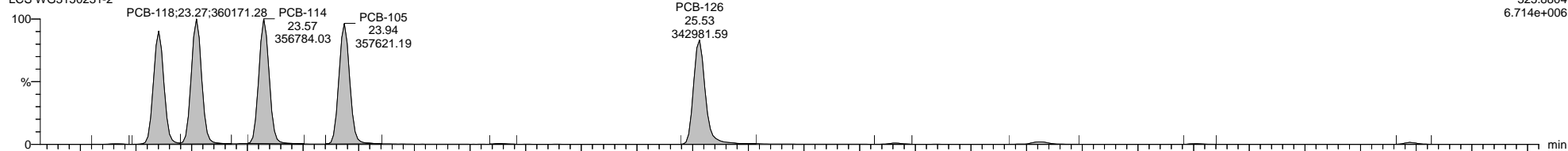
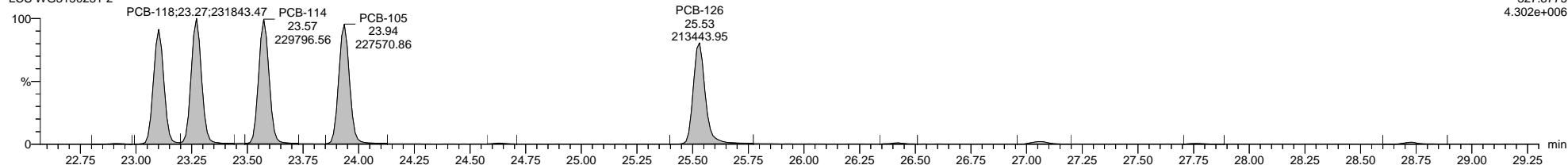
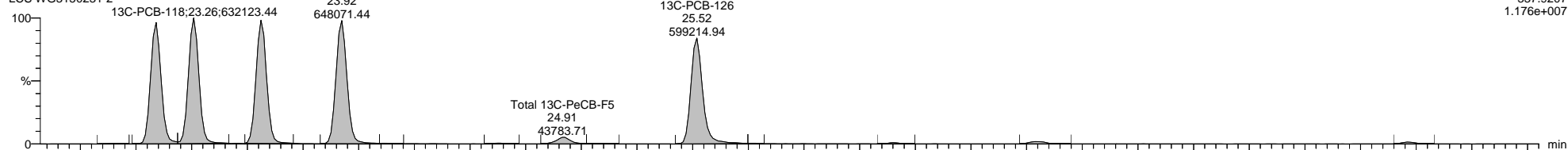
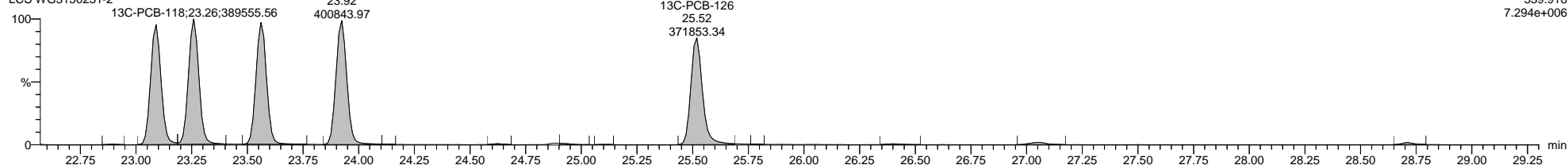
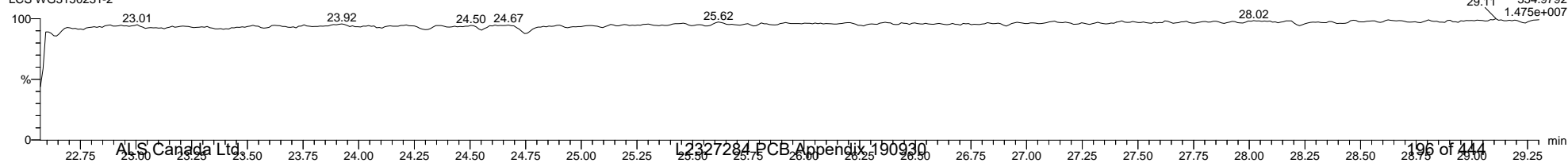
5-190911A29 Smooth(Mn,1x1)
LCS WG3150231-2F4:Voltage SIR,El+
337.9207
1.368e+0075-190911A29 Smooth(Mn,1x1)
LCS WG3150231-2F4:Voltage SIR,El+
339.918
8.808e+0065-190911A29 Smooth(Mn,1x1)
LCS WG3150231-2F4:Voltage SIR,El+
330.9792
7.766e+007

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

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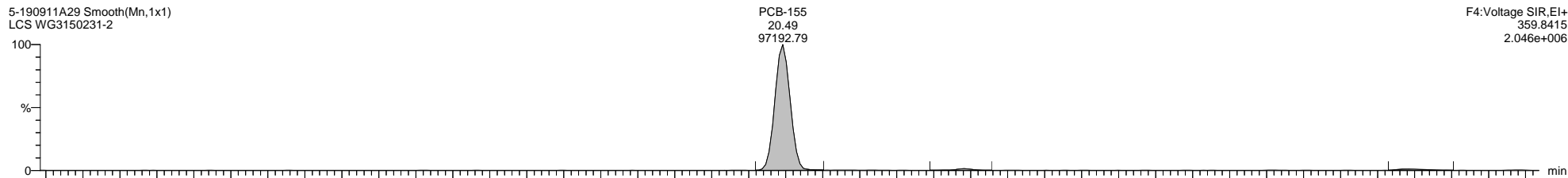
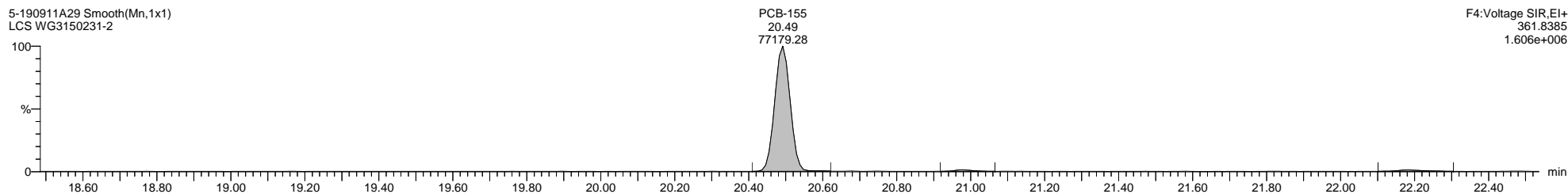
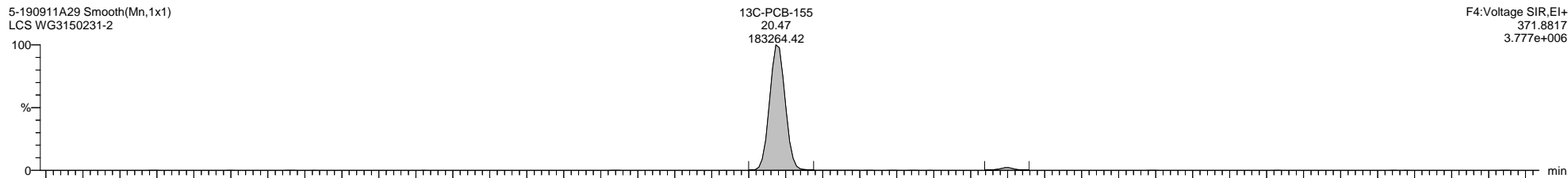
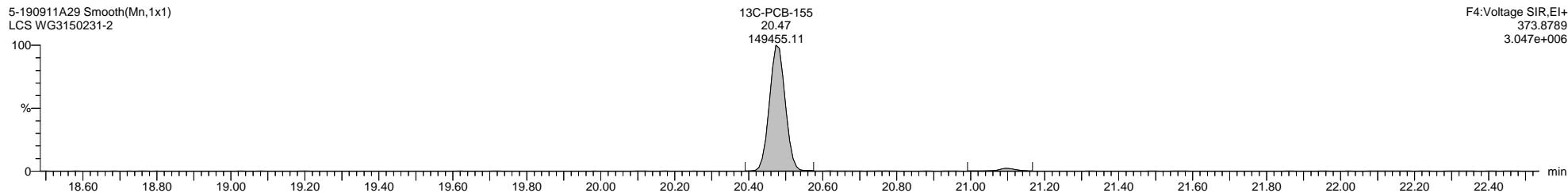
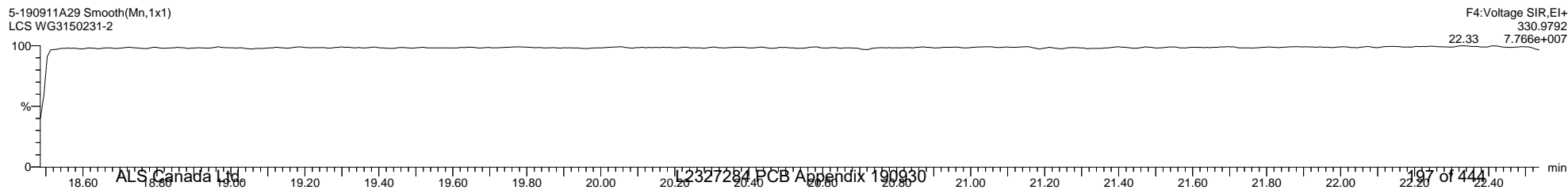
5-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-2

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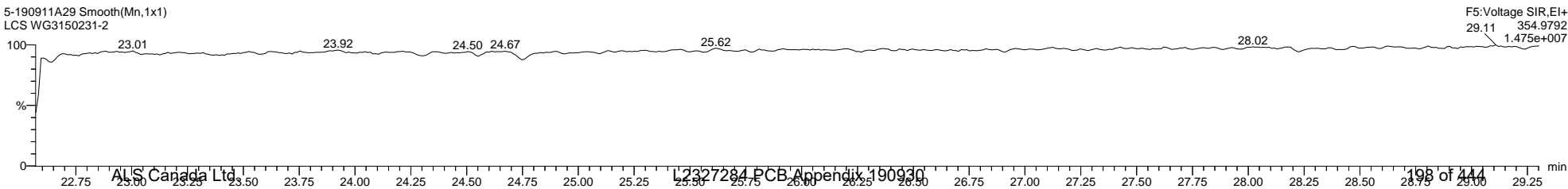
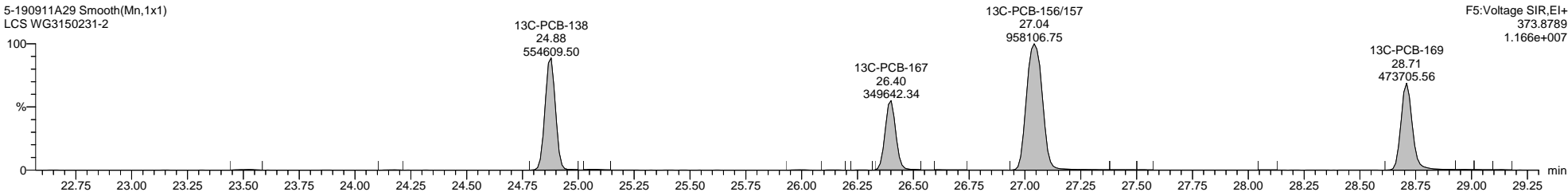
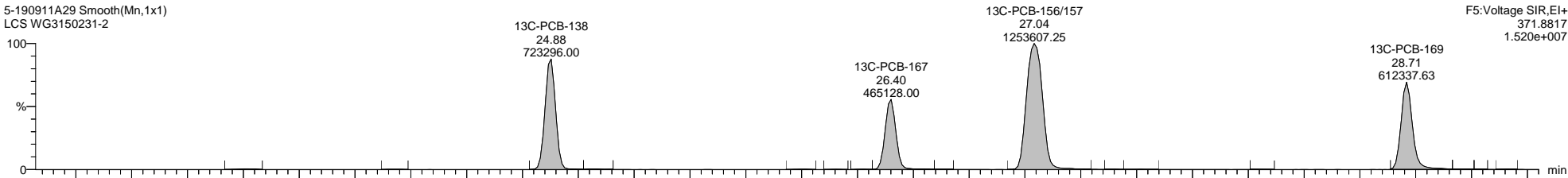
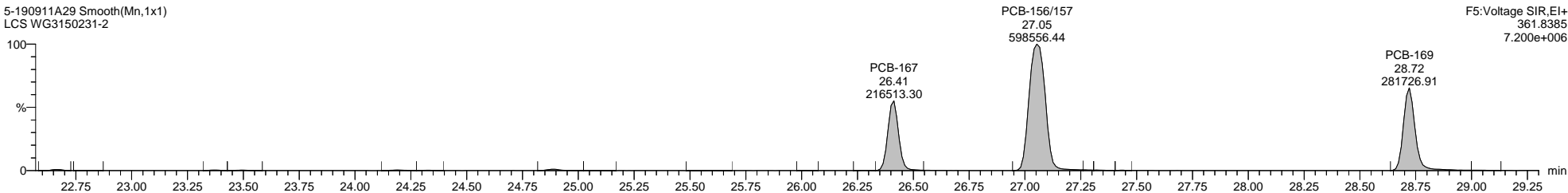
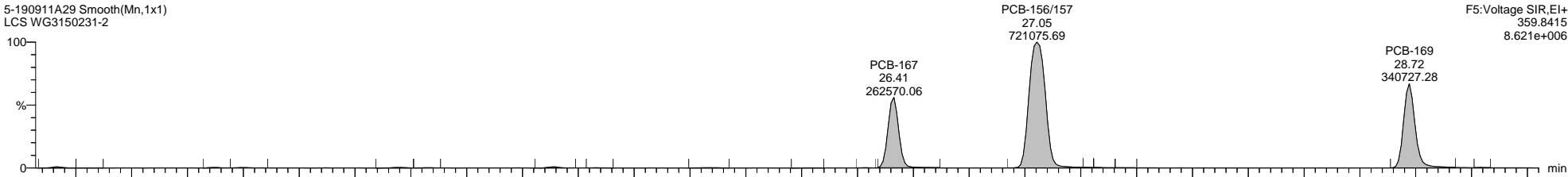
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LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-2

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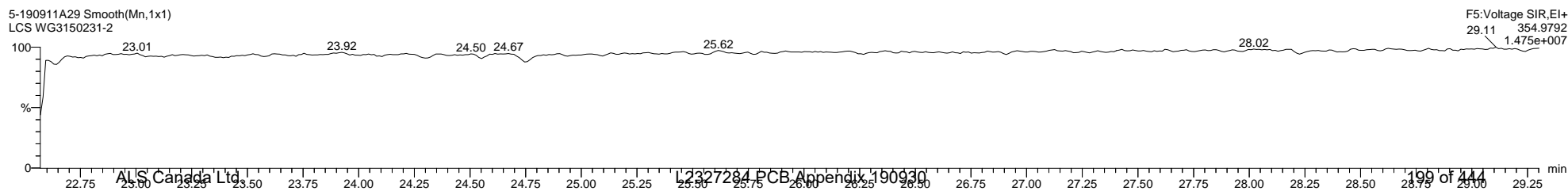
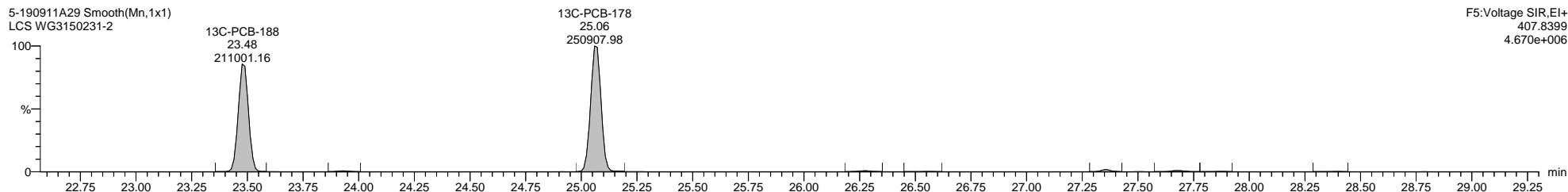
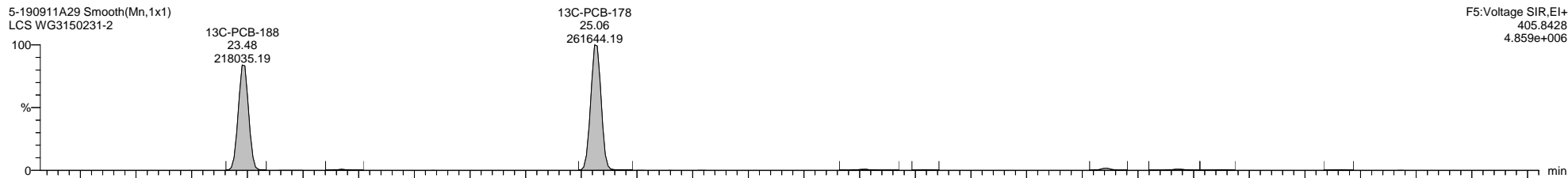
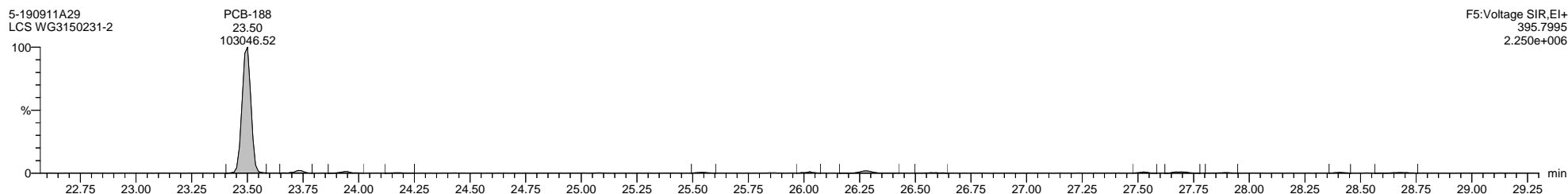
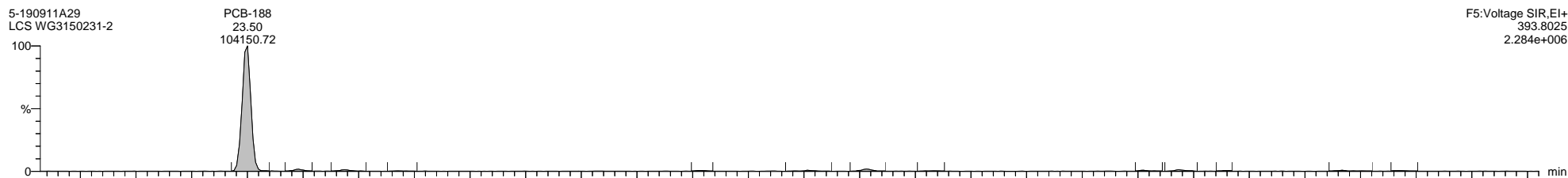


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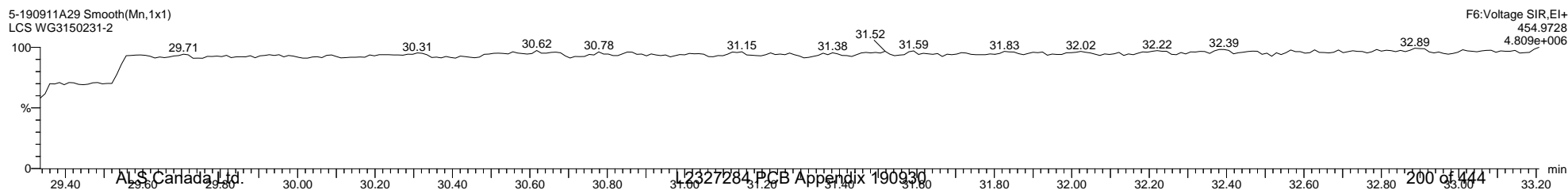
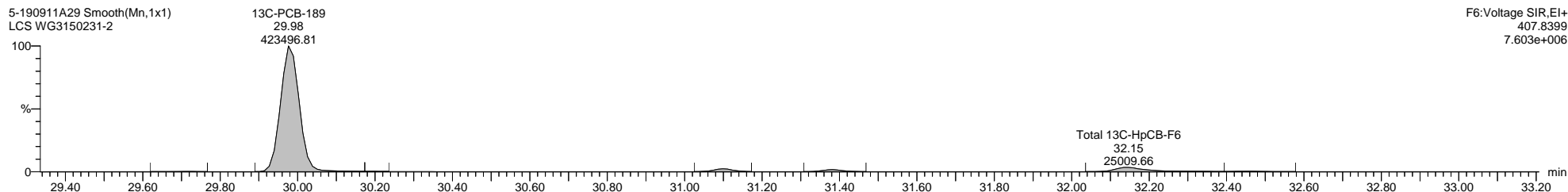
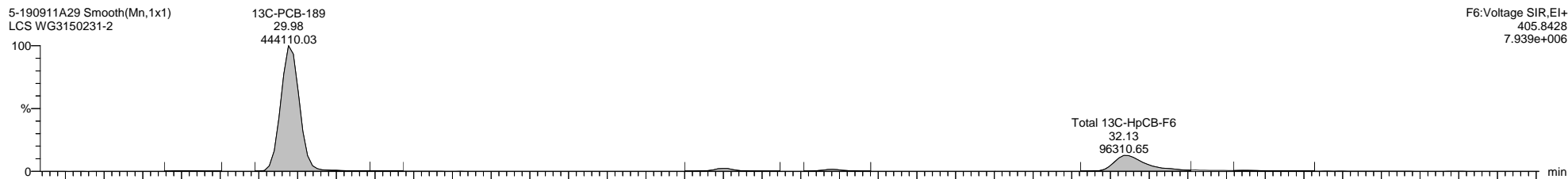
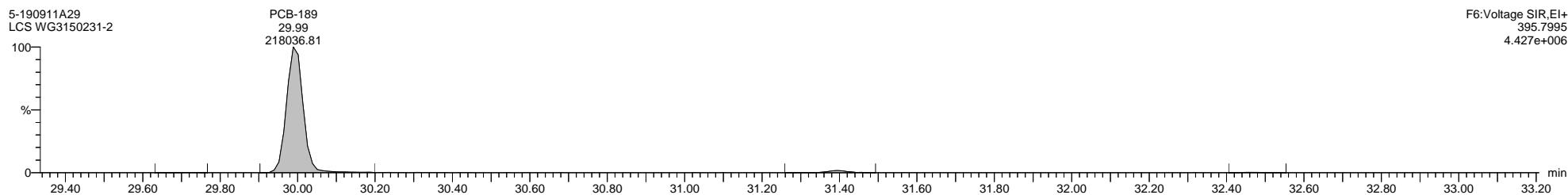
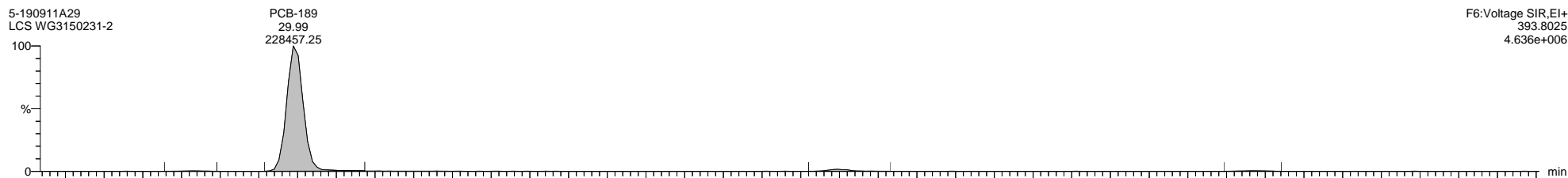


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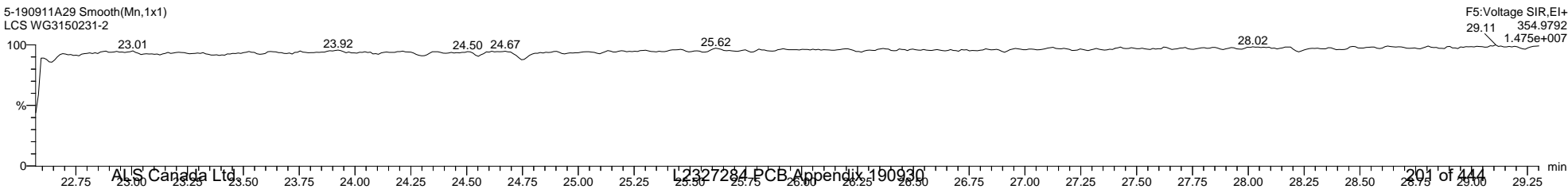
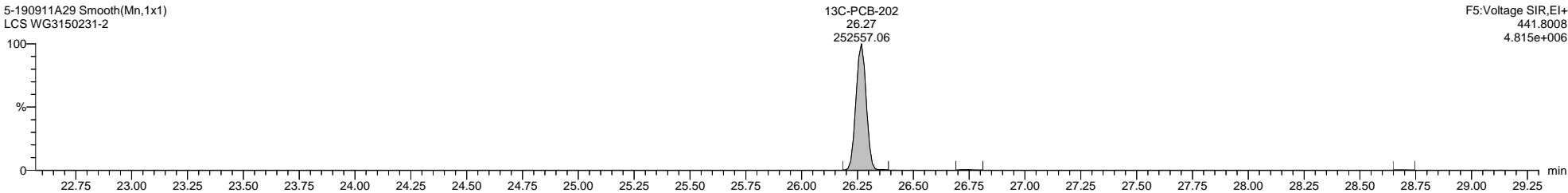
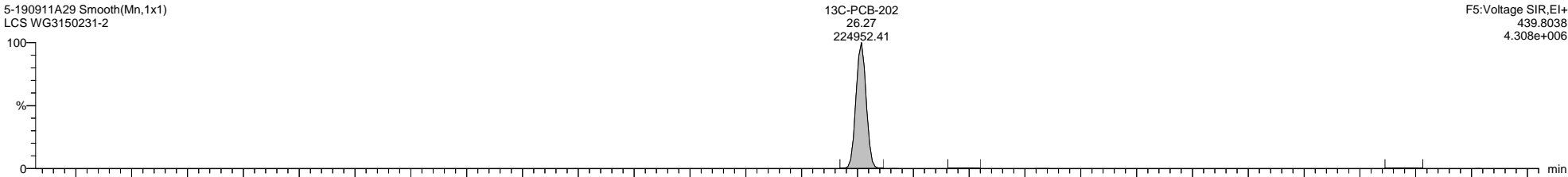
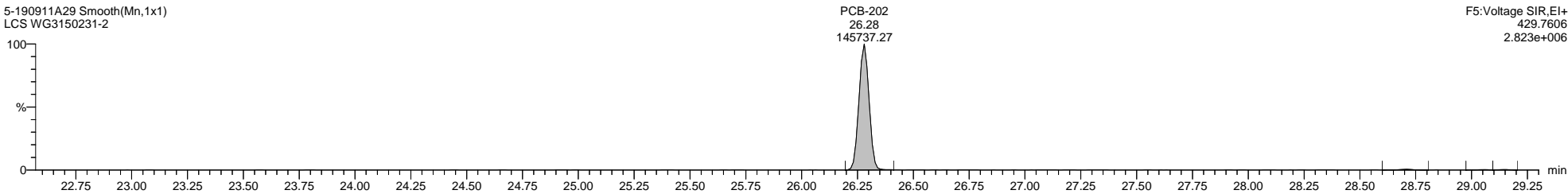
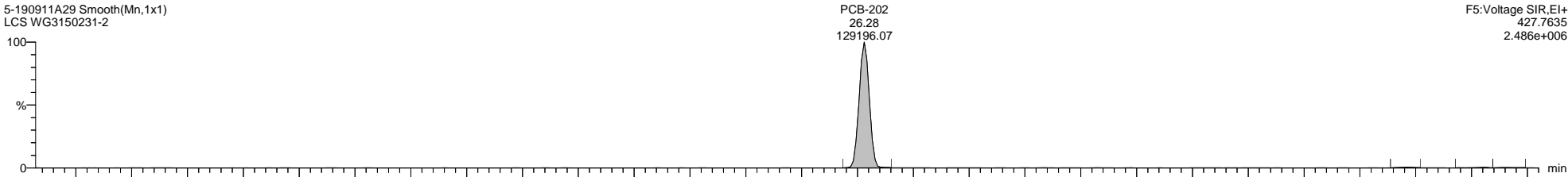
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Name: 5-190911A29, Date: 12-Sep-2019, Time: 05:50:51, ID: WG3150231-2, Description: LCS, Vial: Tray1:25

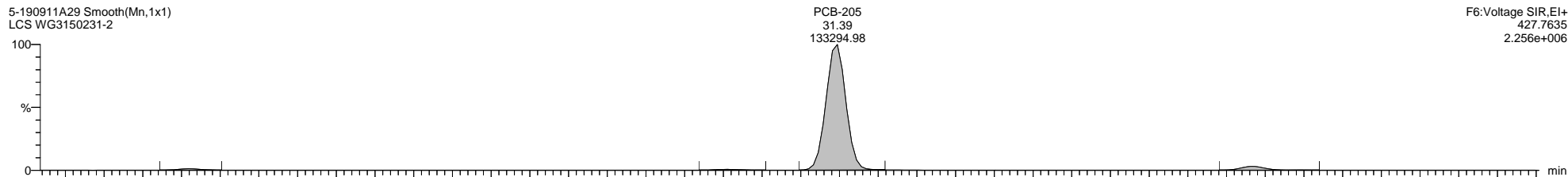
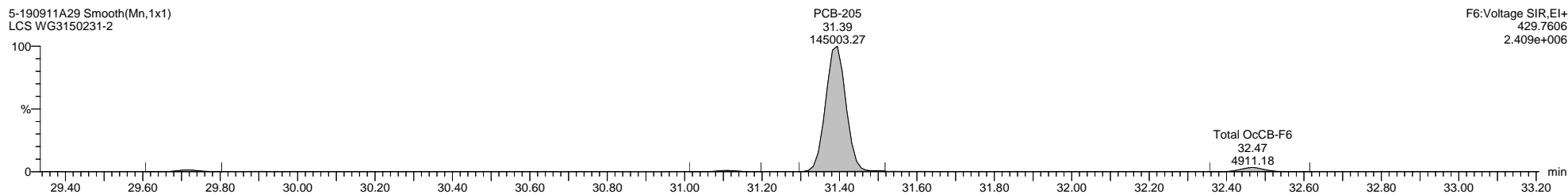
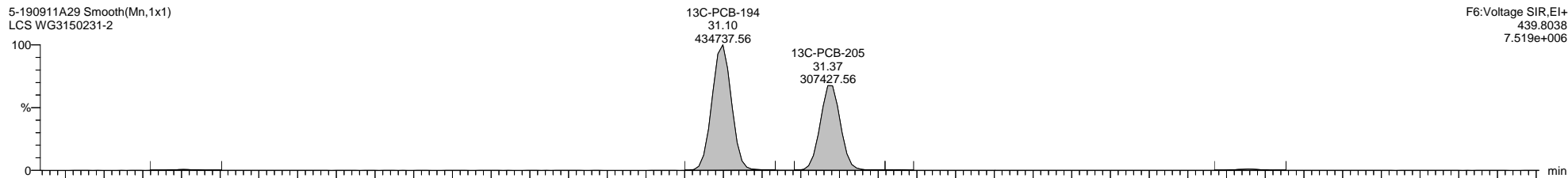
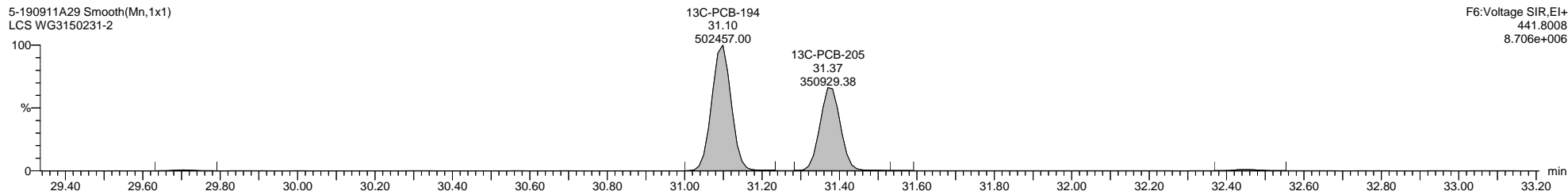
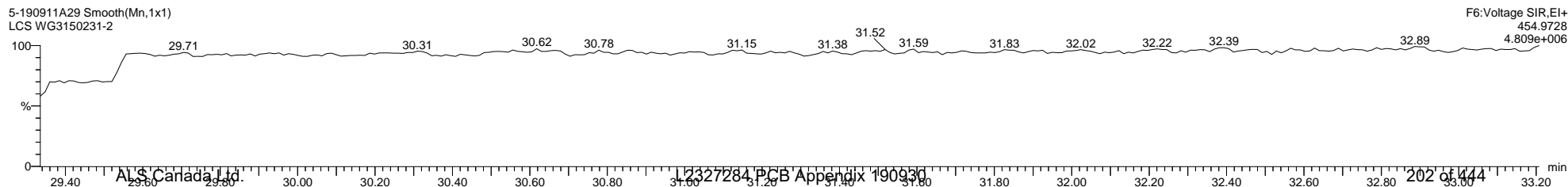


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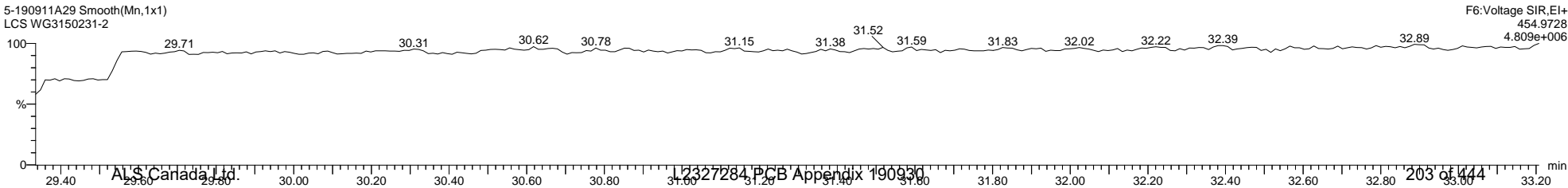
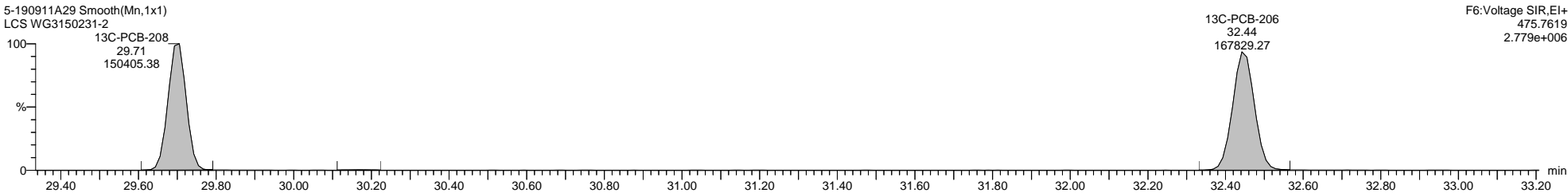
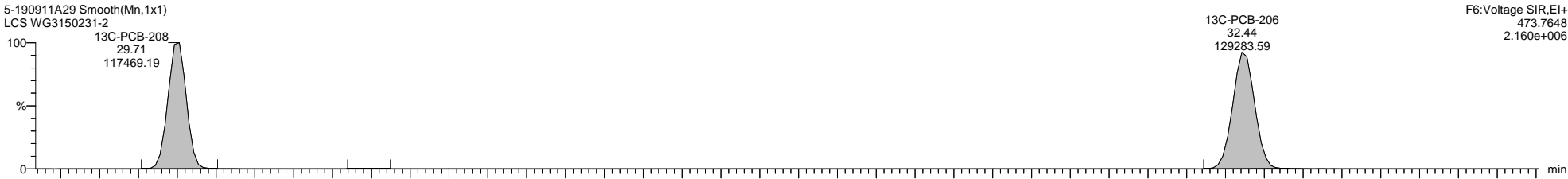
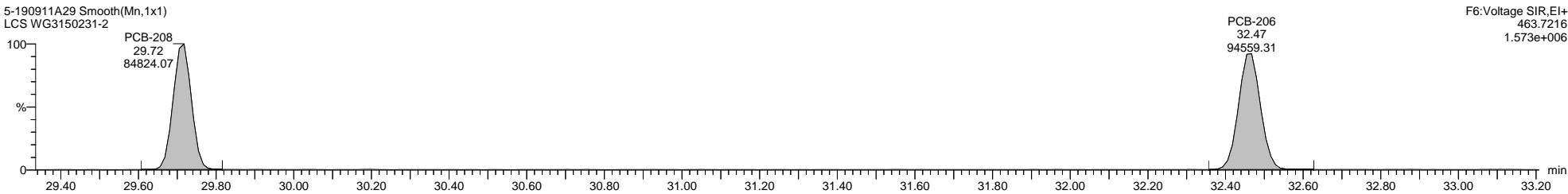
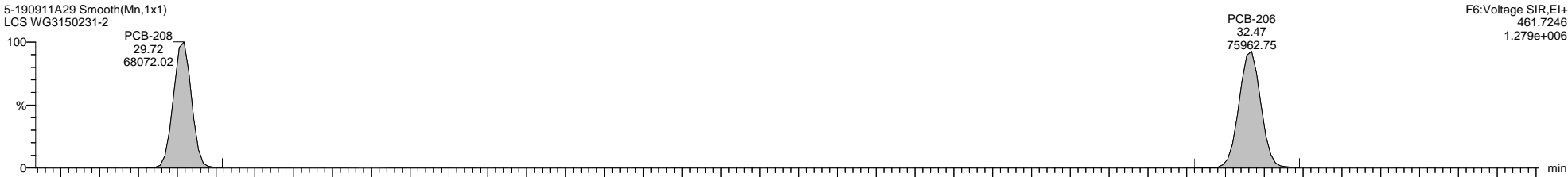
Name: 5-190911A29, Date: 12-Sep-2019, Time: 05:50:51, ID: WG3150231-2, Description: LCS, Vial: Tray1:25

5-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
LCS WG3150231-25-190911A29 Smooth(Mn,1x1)
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LCS WG3150231-2

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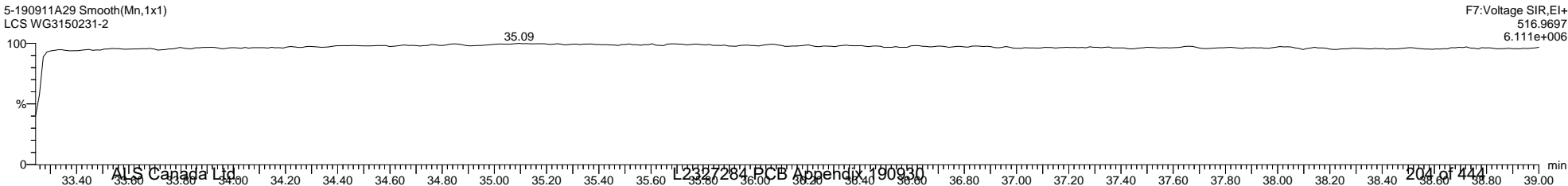
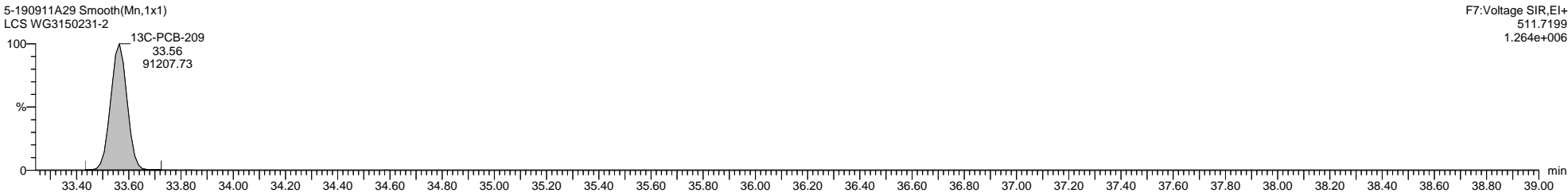
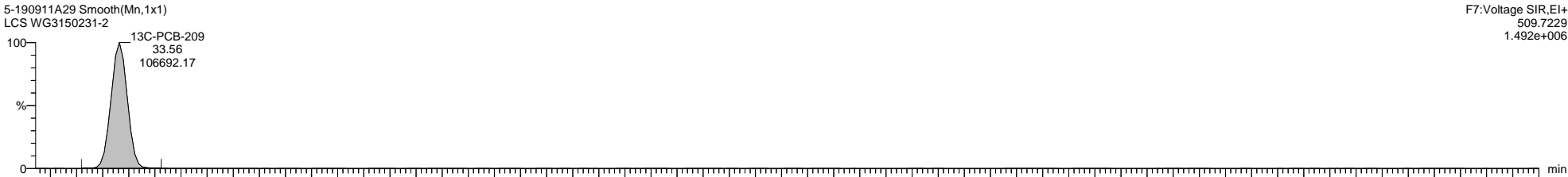
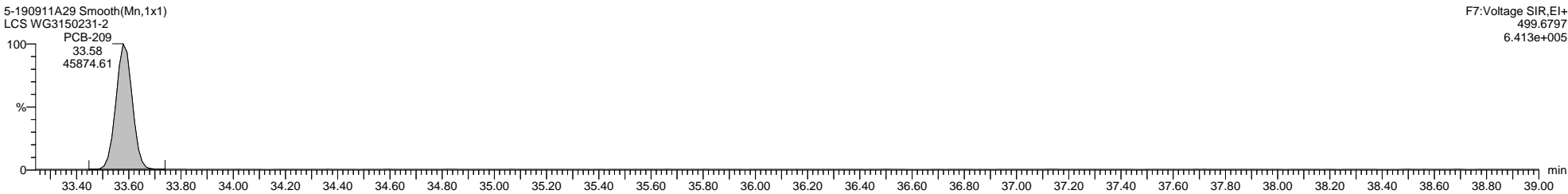
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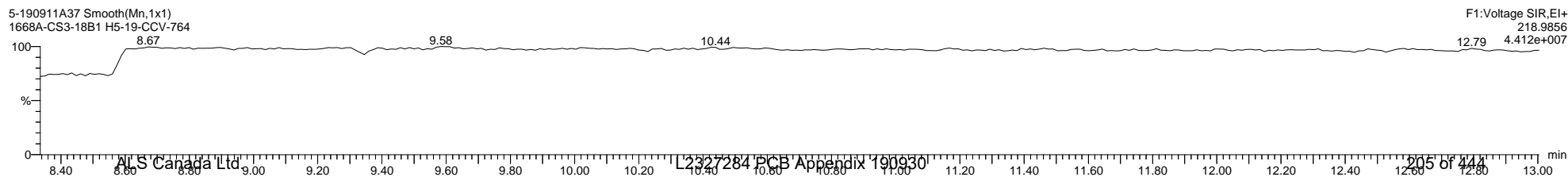
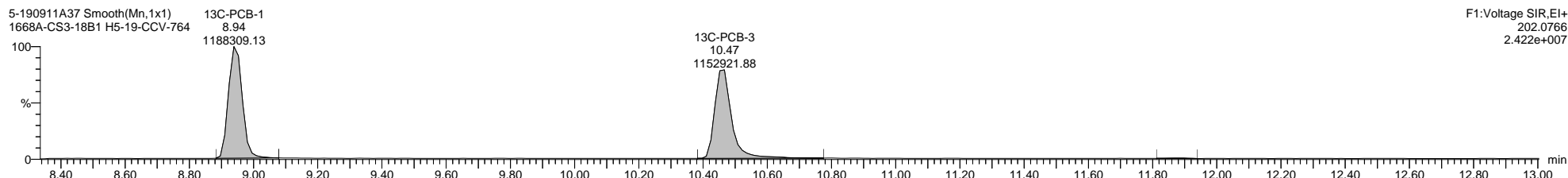
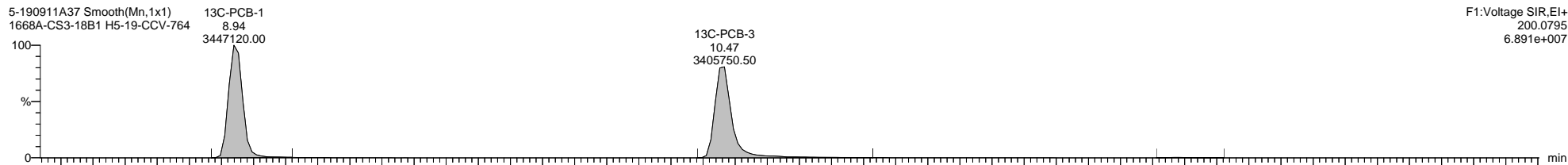
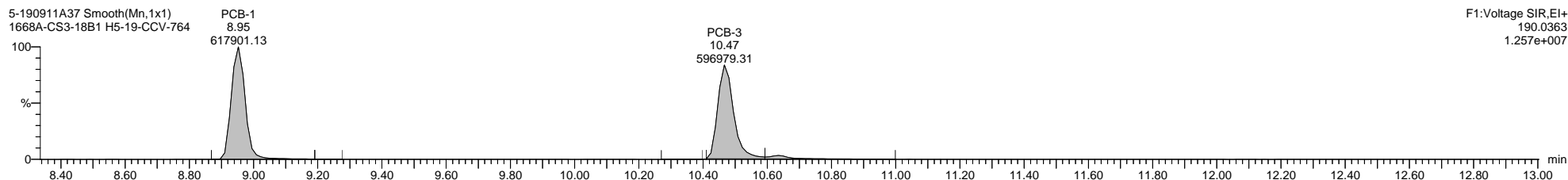
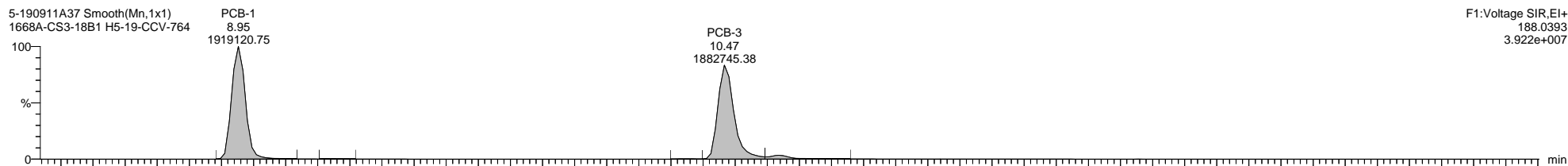
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Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-190502B-ICAL.cdb 03 May 2019 08:59:50

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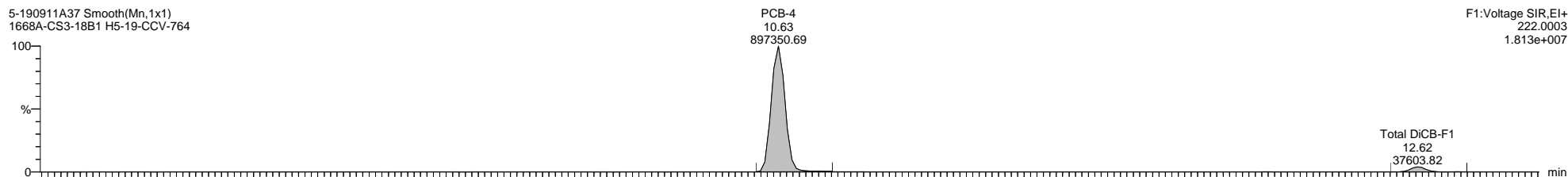
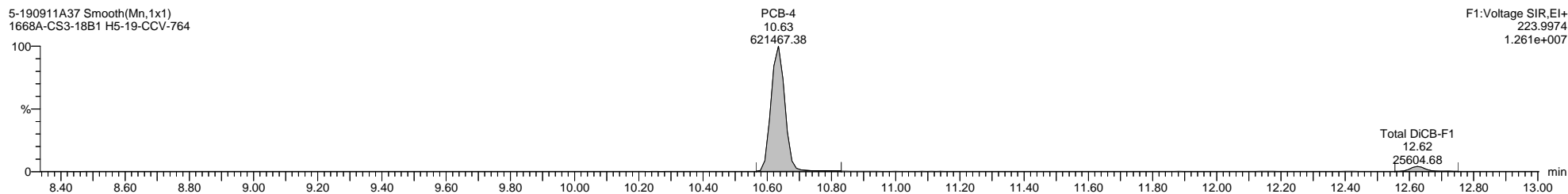
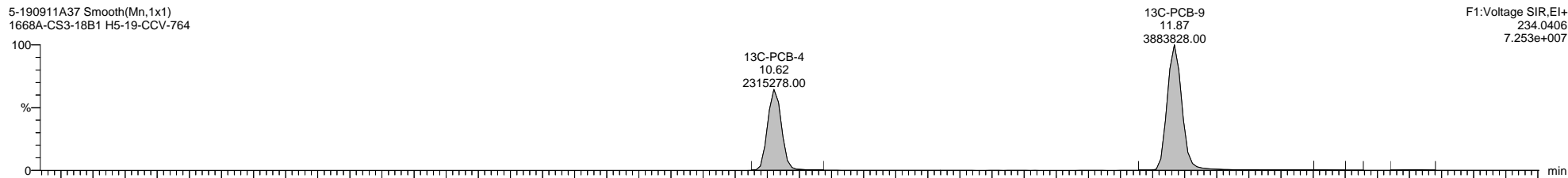
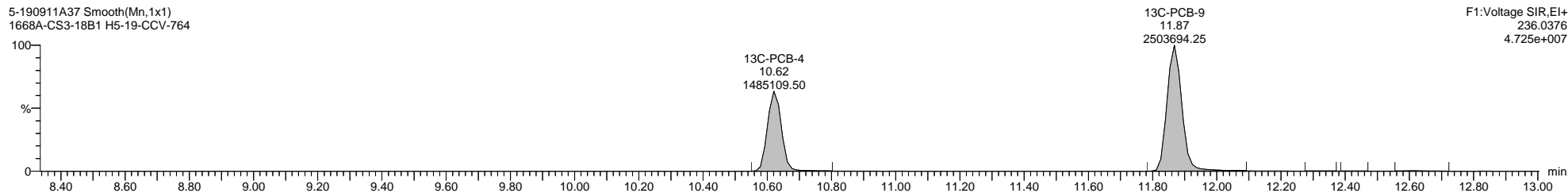
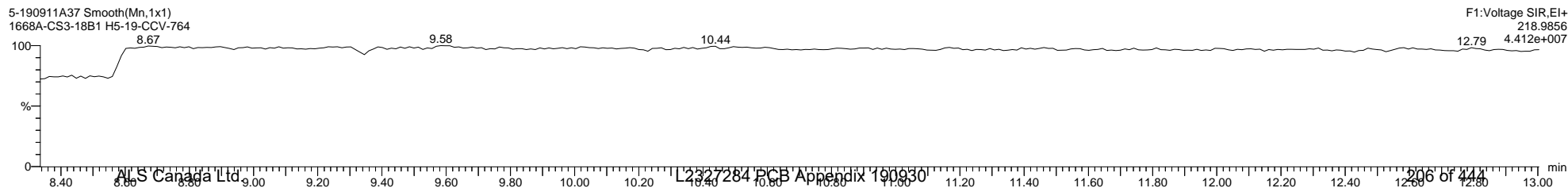


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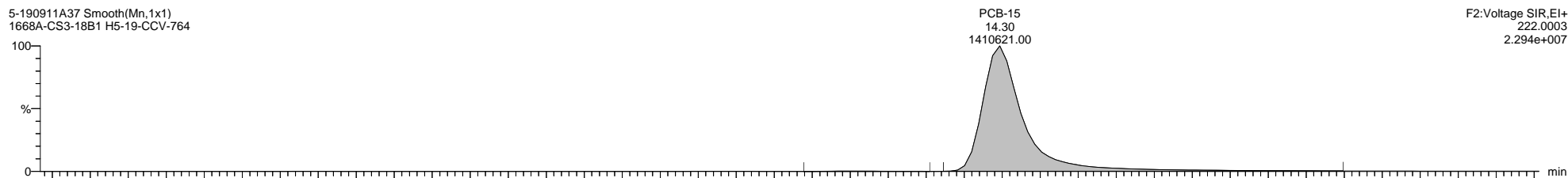
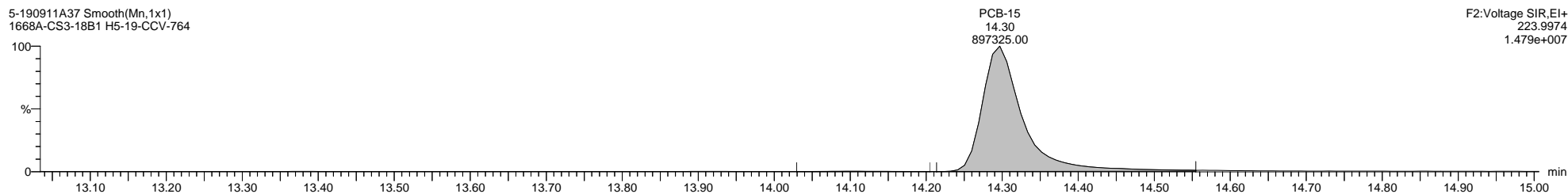
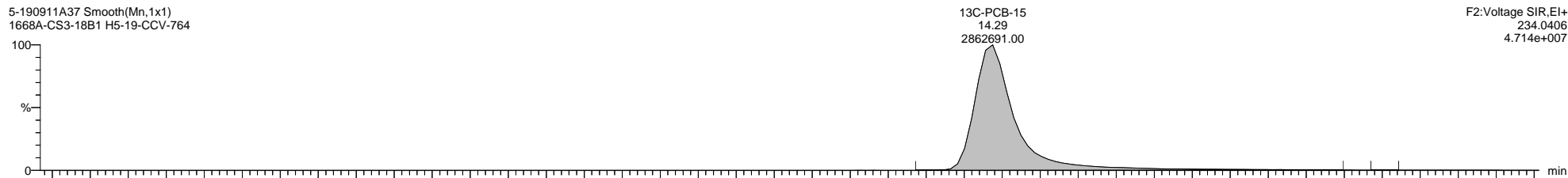
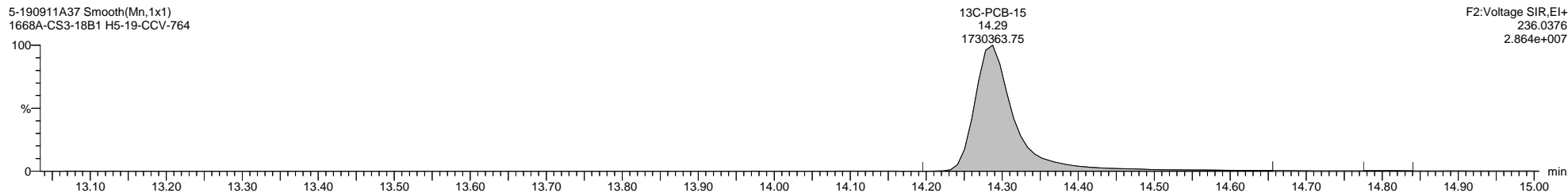
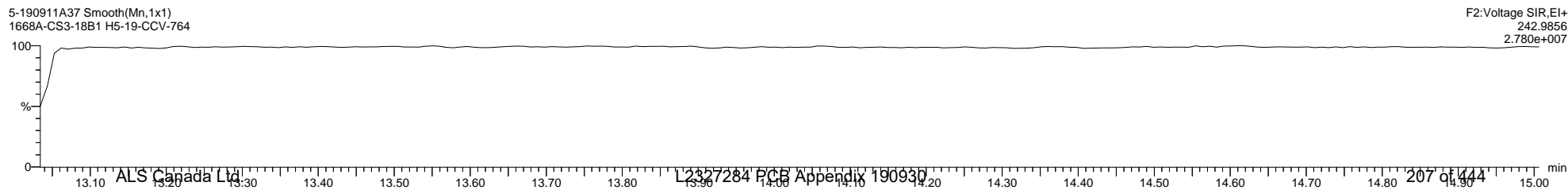
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1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
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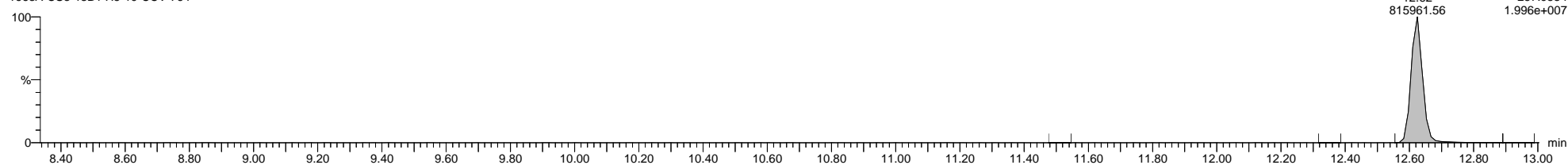
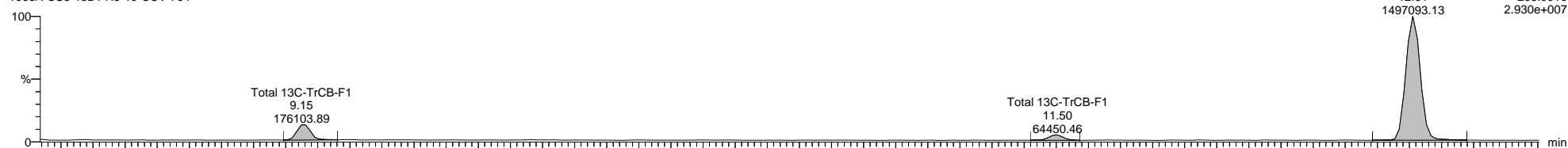
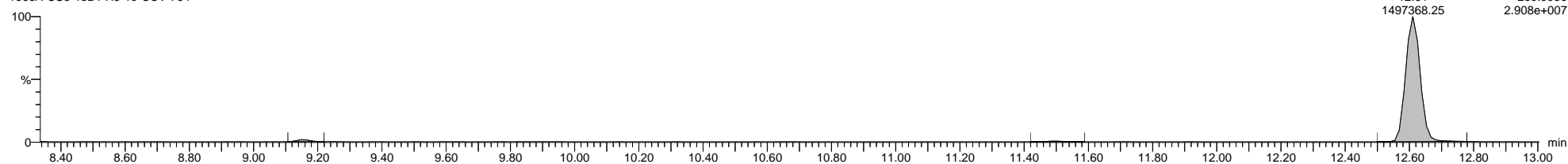
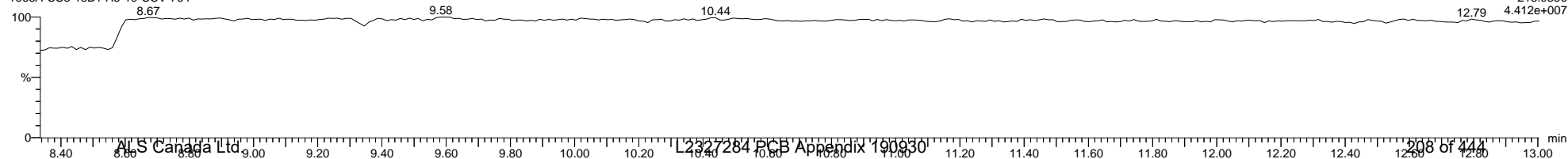
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1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
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1668A-CS3-18B1 H5-19-CCV-764

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

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Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

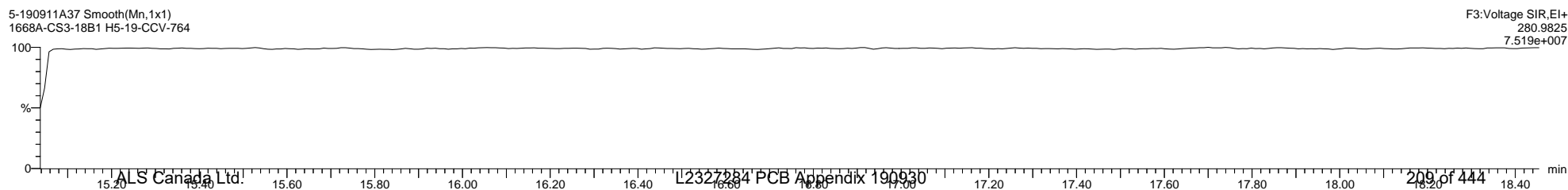
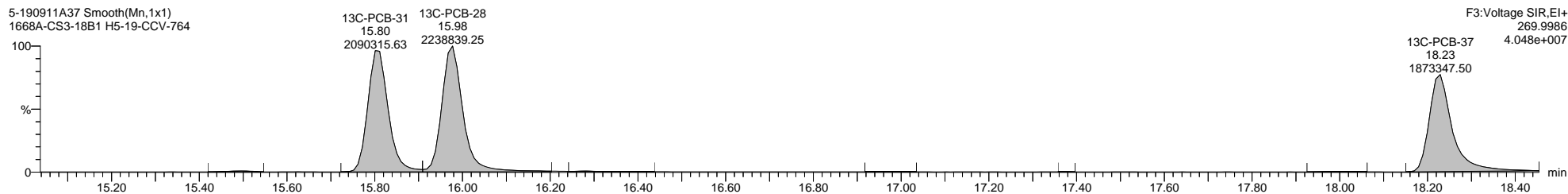
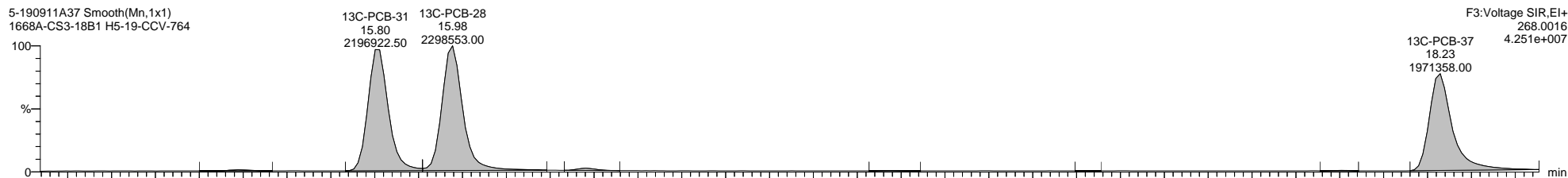
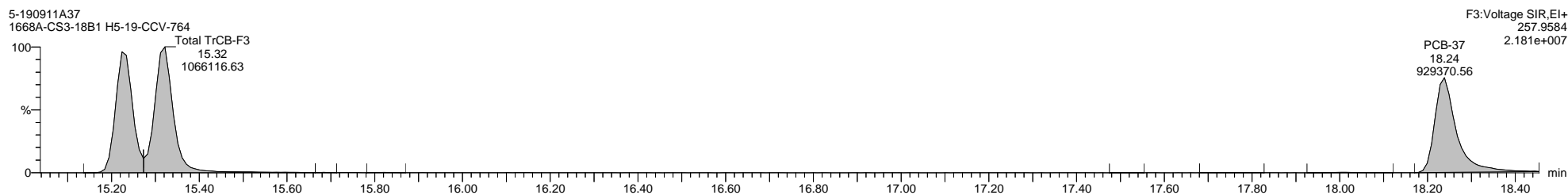
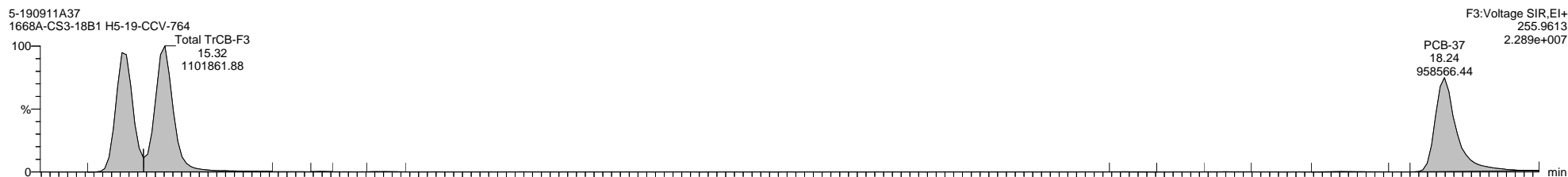
5-190911A37
1668A-CS3-18B1 H5-19-CCV-7645-190911A37
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764

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Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

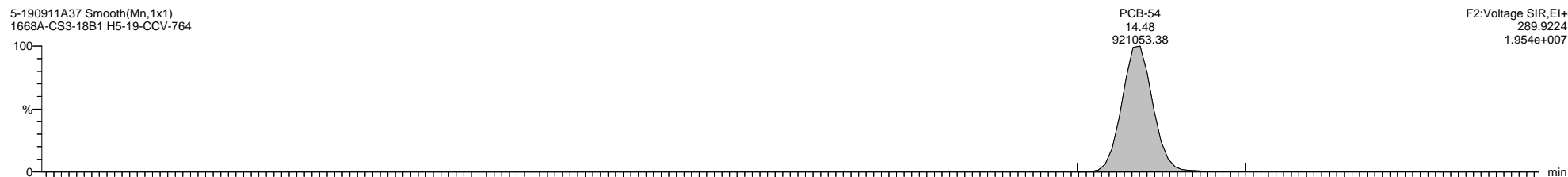
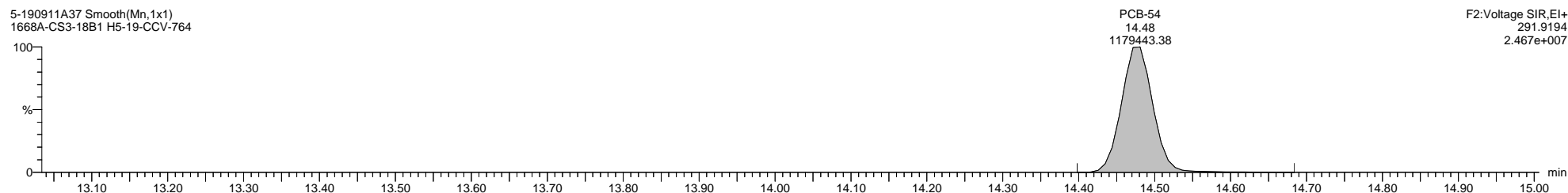
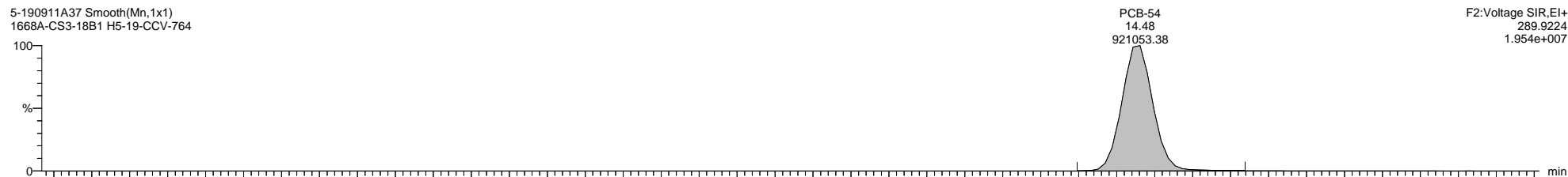
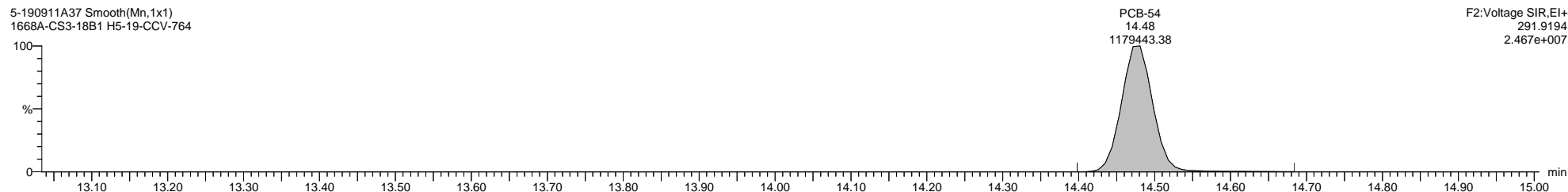
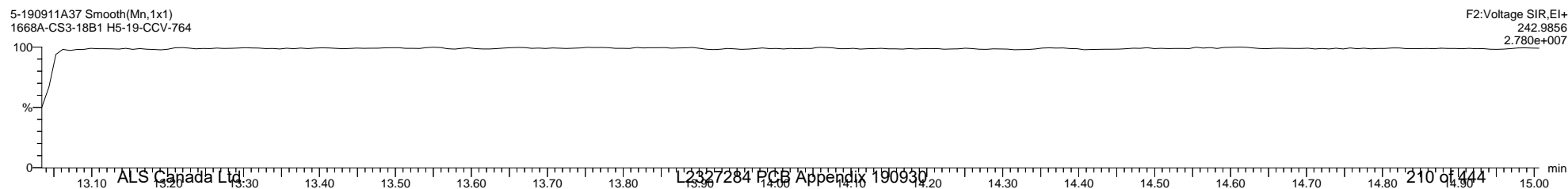


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Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

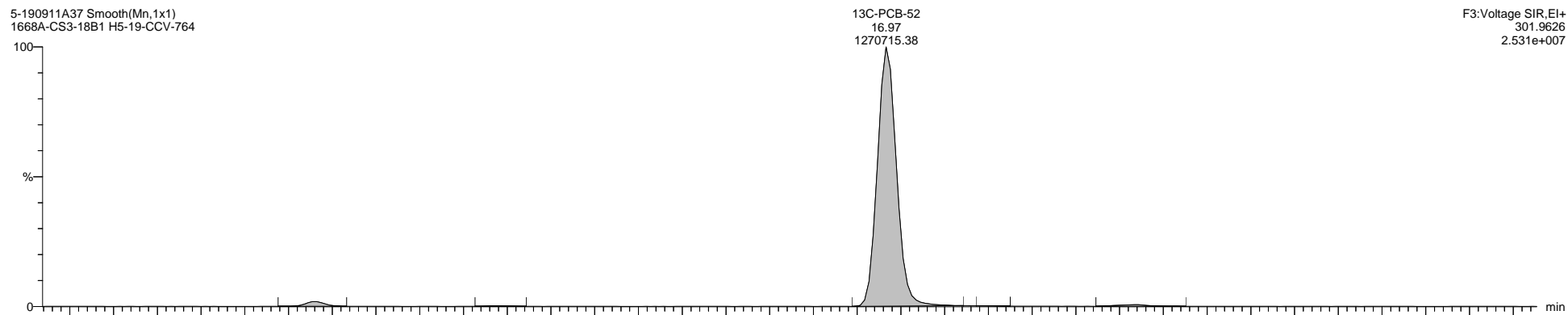
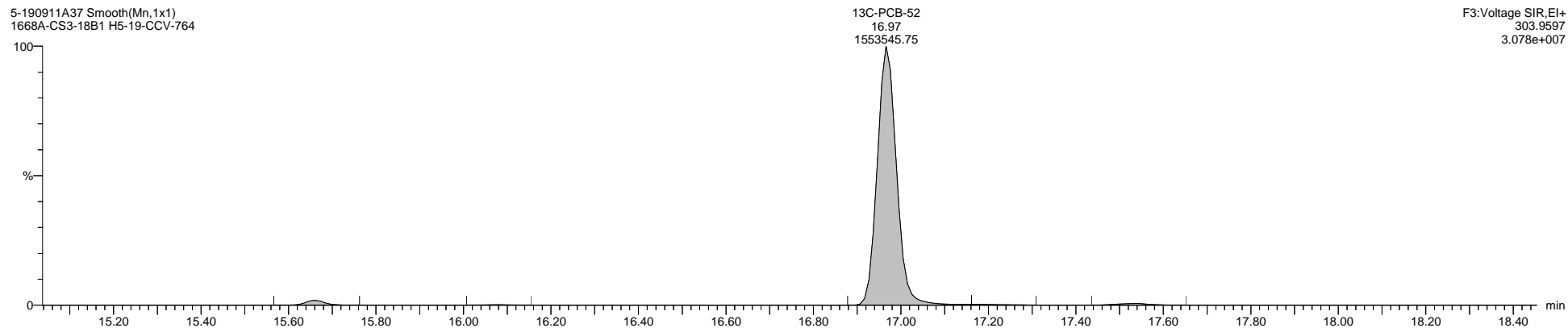
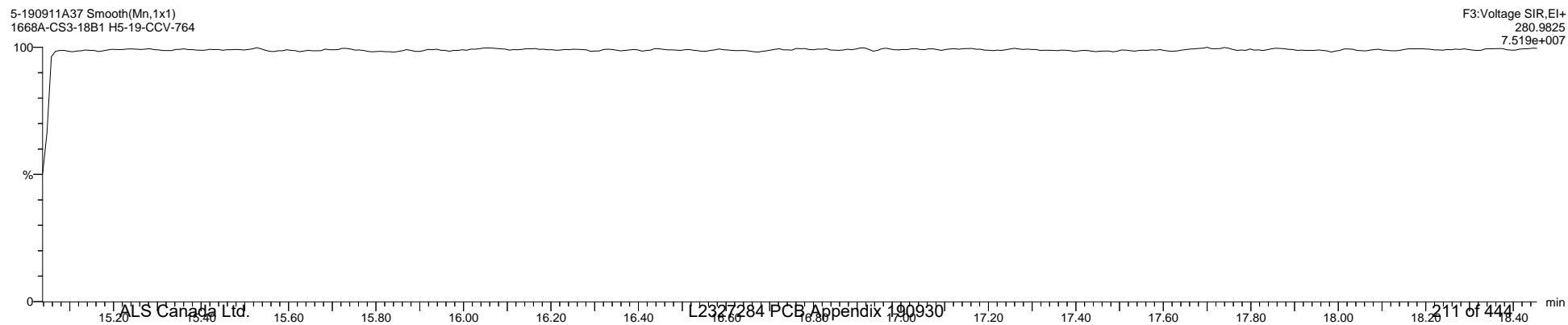
5-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F2:Voltage SIR,EI+
289.9224
1.954e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F2:Voltage SIR,EI+
291.9194
2.467e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F2:Voltage SIR,EI+
289.9224
1.954e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F2:Voltage SIR,EI+
291.9194
2.467e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F2:Voltage SIR,EI+
242.9856
2.780e+007

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Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

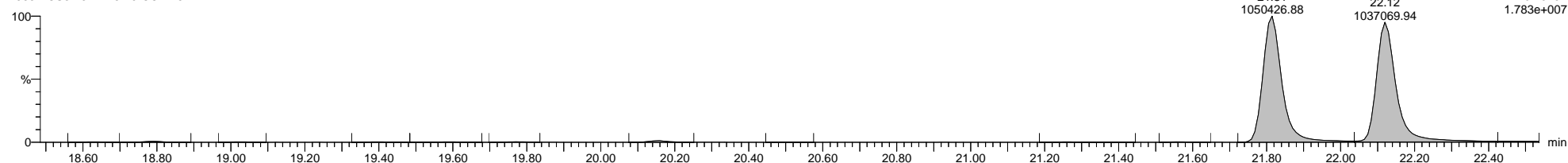
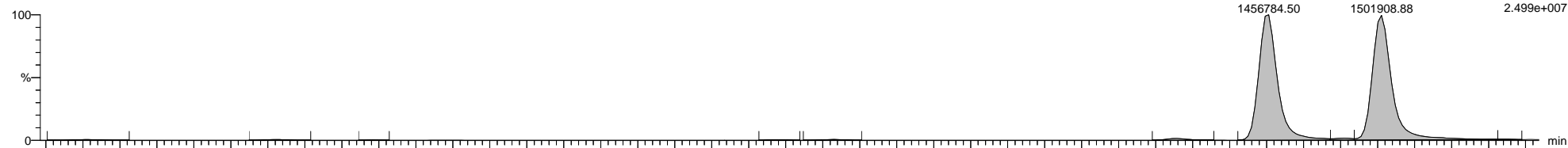
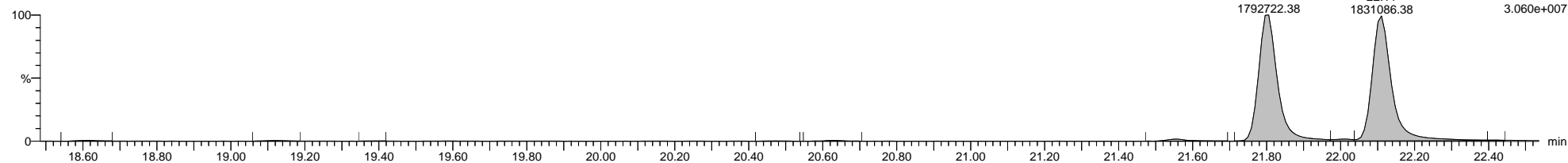
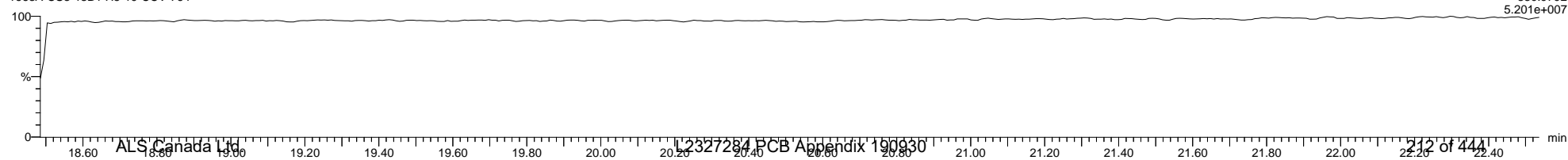
5-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764

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Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

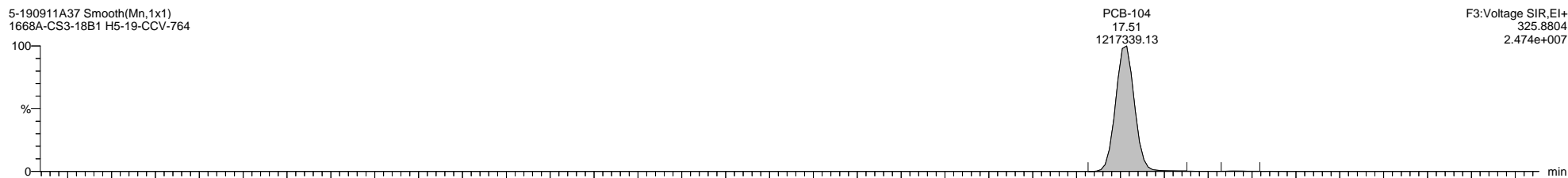
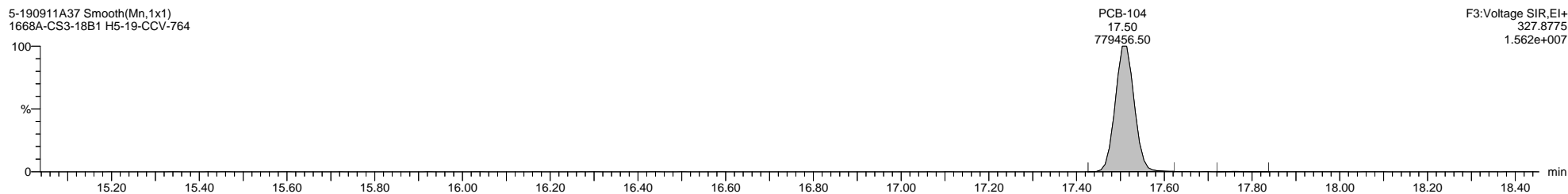
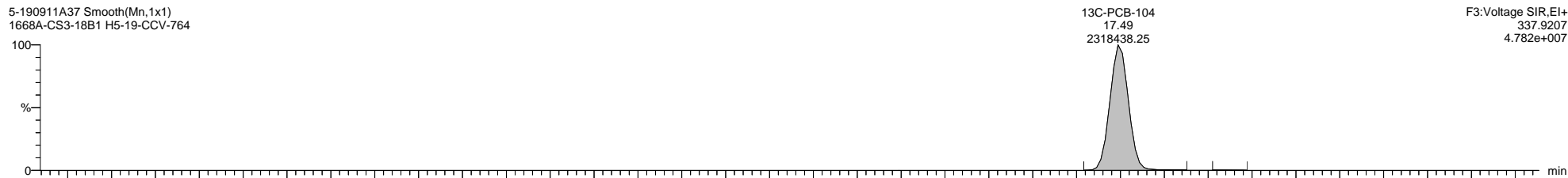
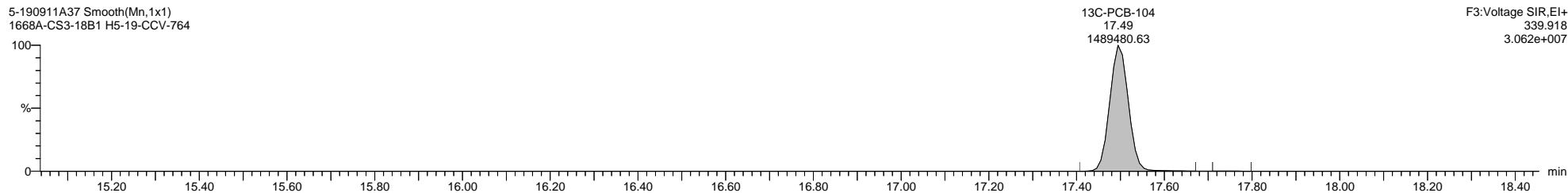
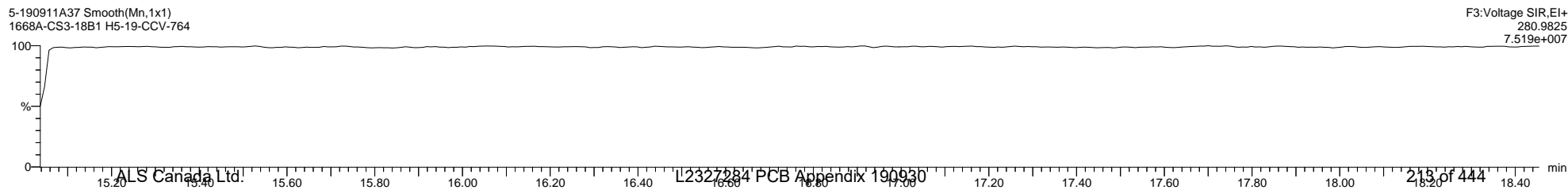
5-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764

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Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

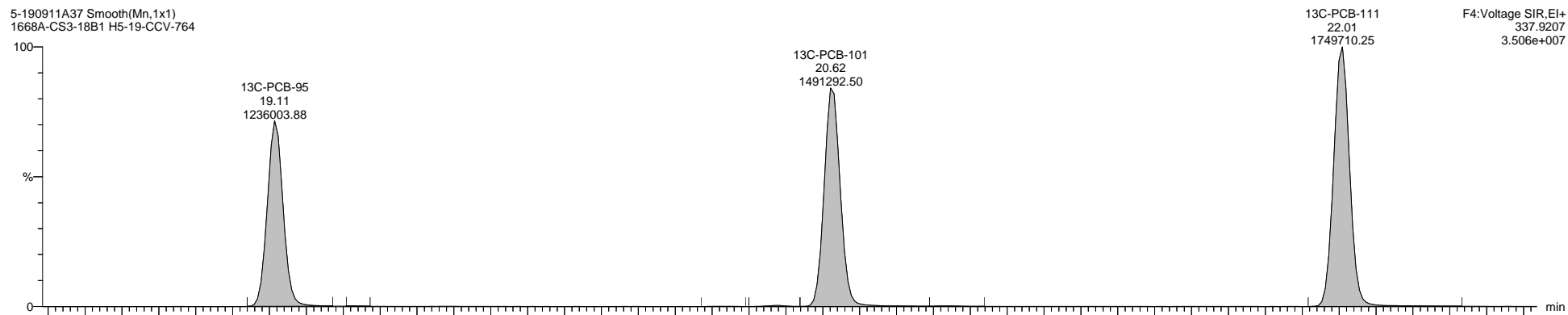
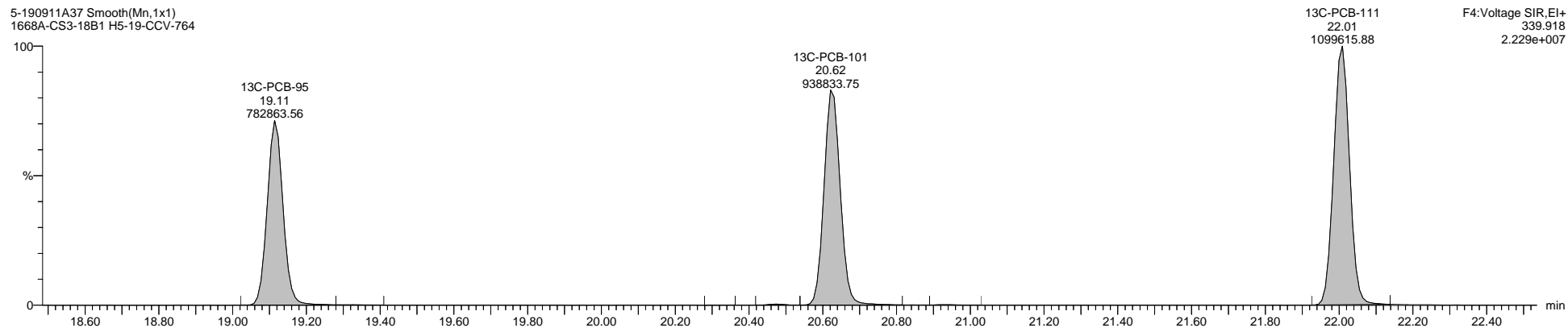
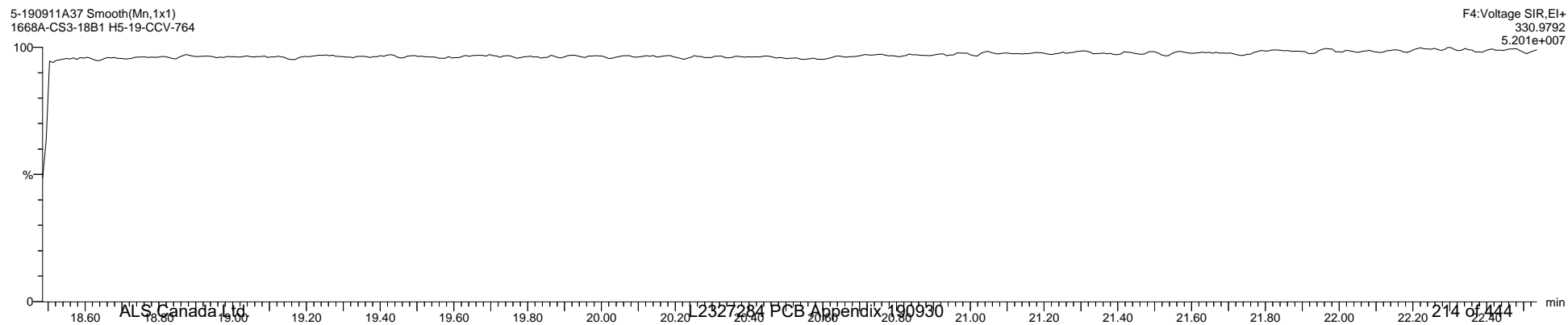
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1668A-CS3-18B1 H5-19-CCV-764F3:Voltage SIR,EI+
325.8804
2.474e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F3:Voltage SIR,EI+
327.8775
1.562e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F3:Voltage SIR,EI+
337.9207
4.782e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F3:Voltage SIR,EI+
339.918
3.062e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F3:Voltage SIR,EI+
280.9825
7.519e+007

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Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

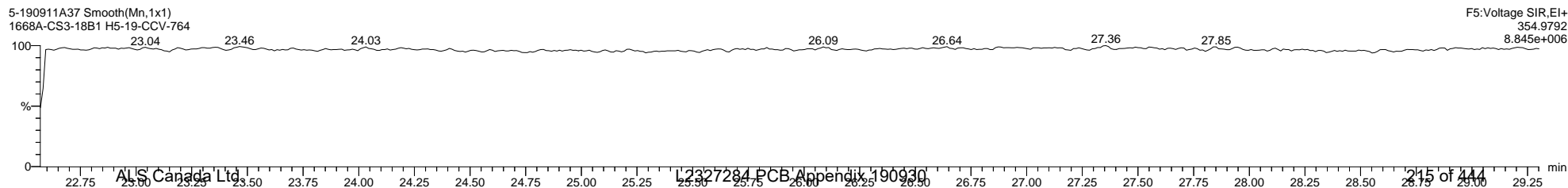
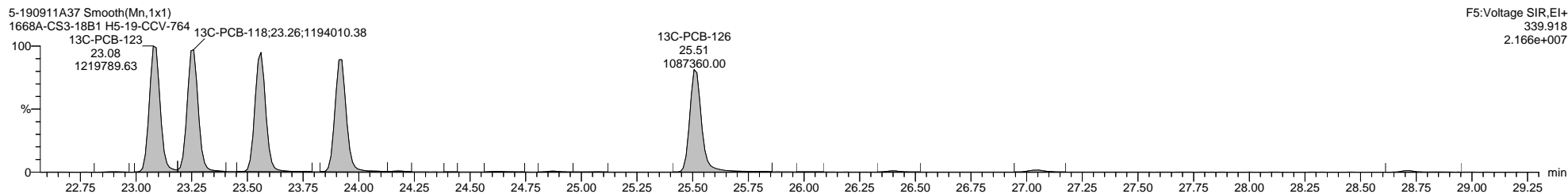
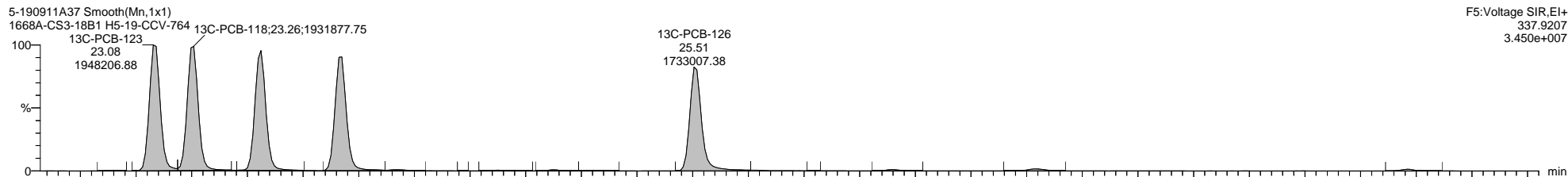
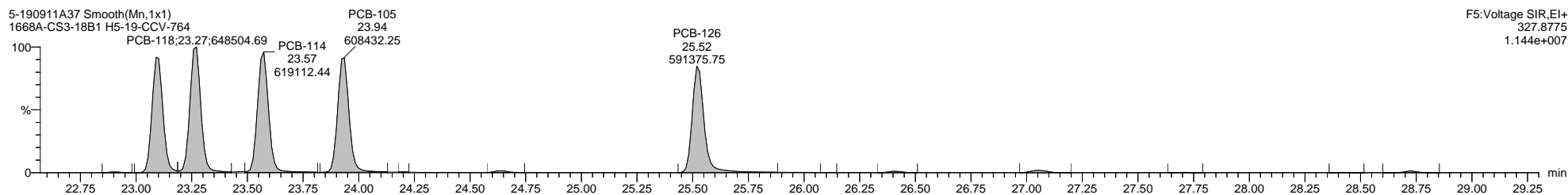
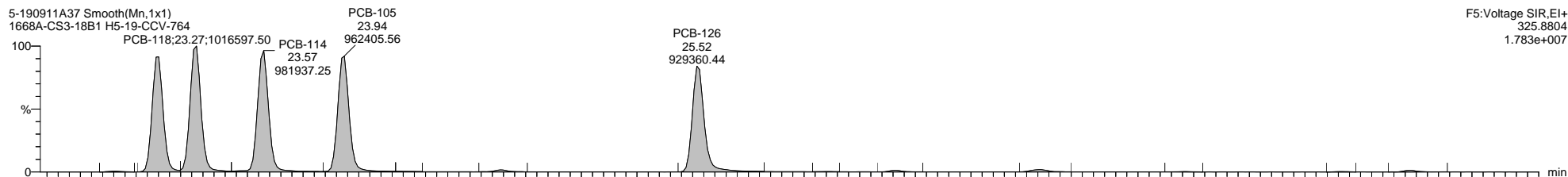
5-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764

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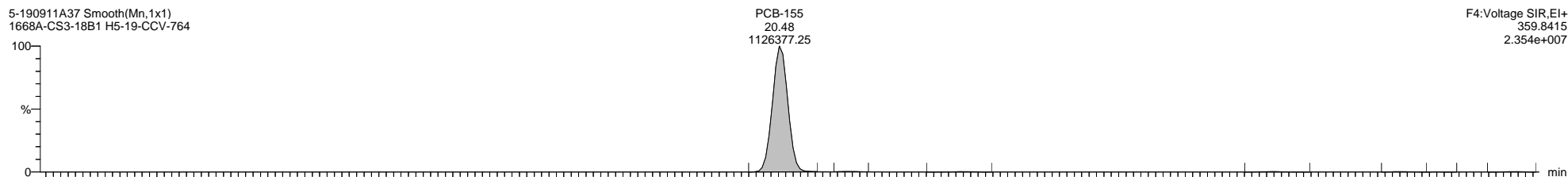
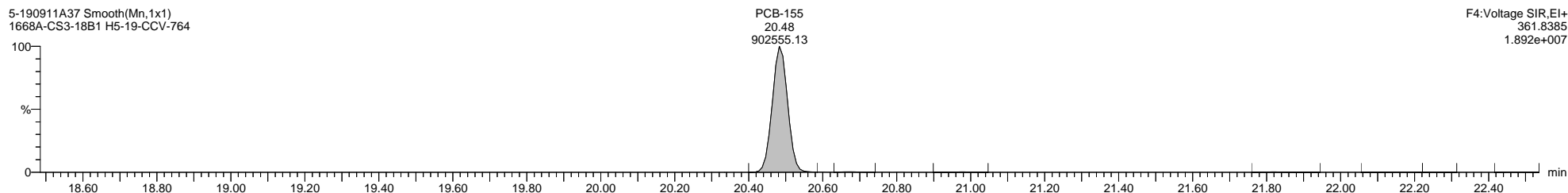
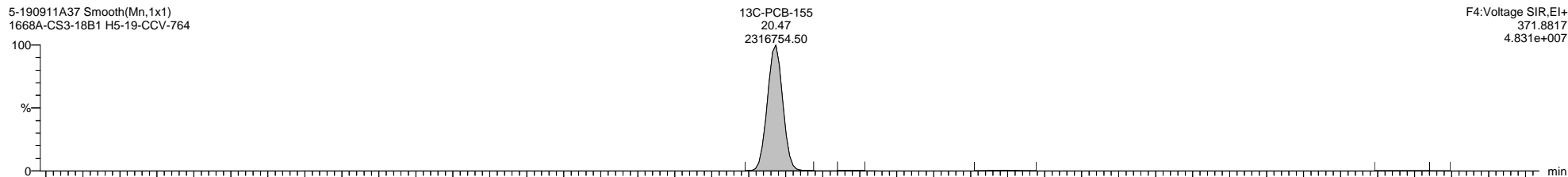
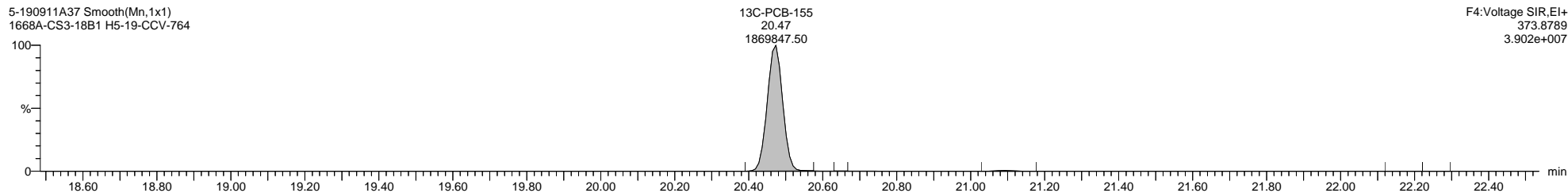
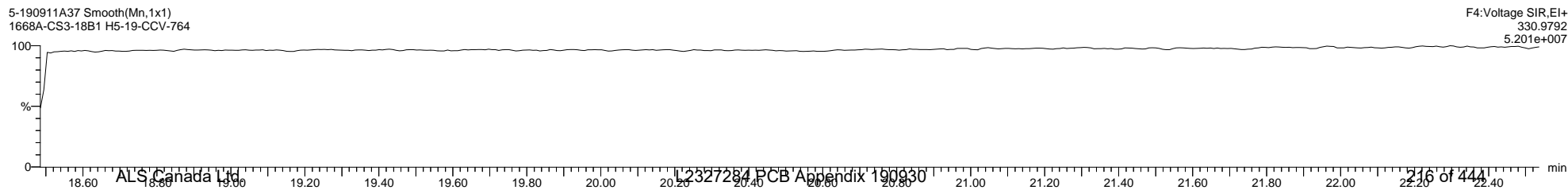


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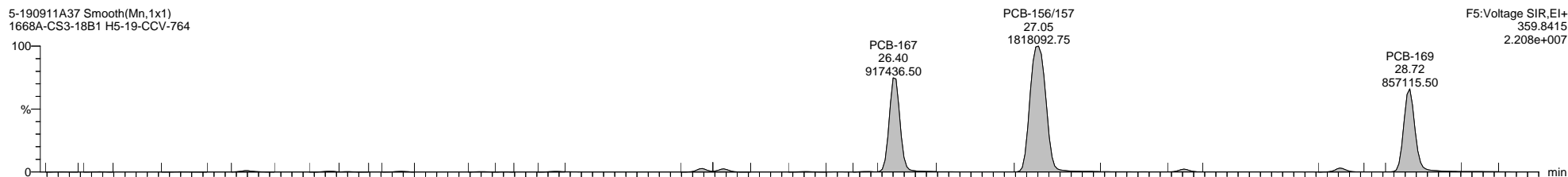
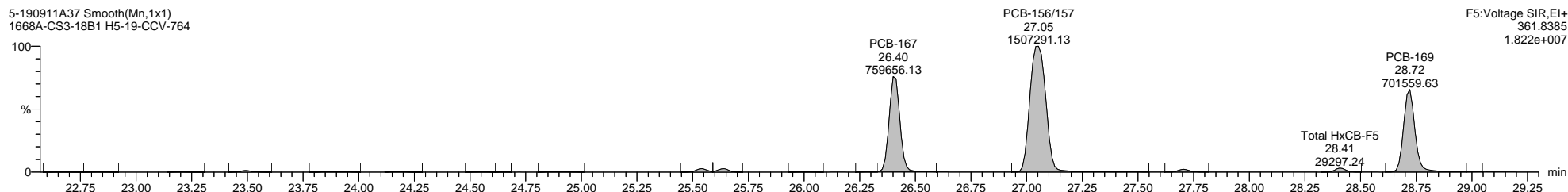
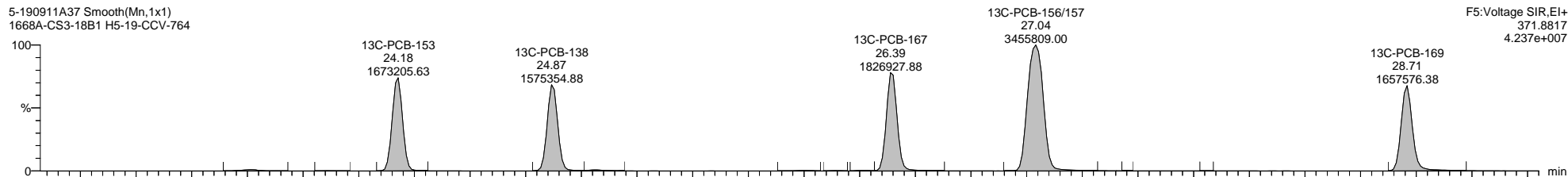
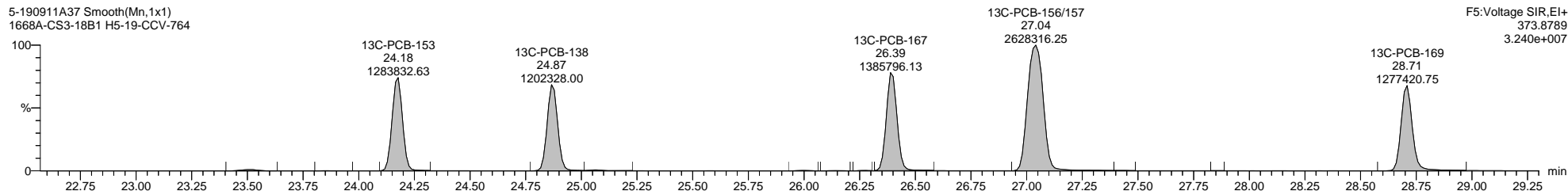
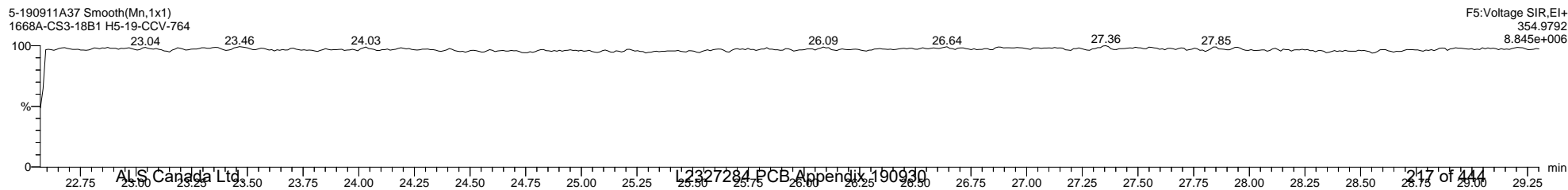
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1668A-CS3-18B1 H5-19-CCV-764F4:Voltage SIR,EI+
359.8415
2.354e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F4:Voltage SIR,EI+
361.8385
1.892e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F4:Voltage SIR,EI+
371.8817
4.831e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F4:Voltage SIR,EI+
373.8789
3.902e+0075-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764F4:Voltage SIR,EI+
330.9792
5.201e+007

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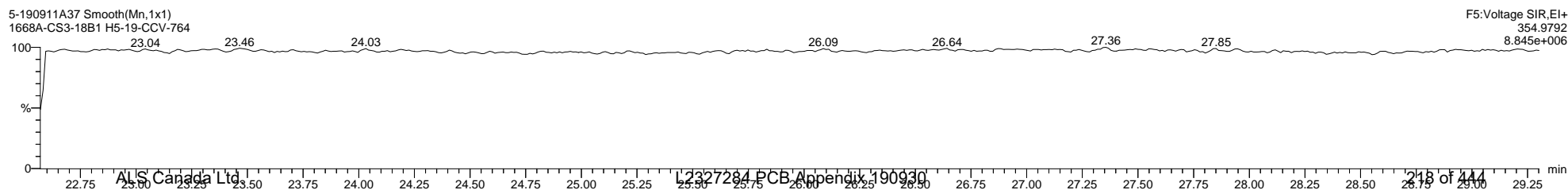
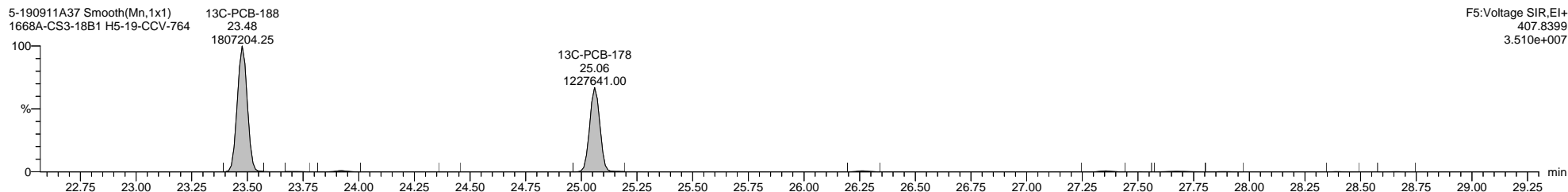
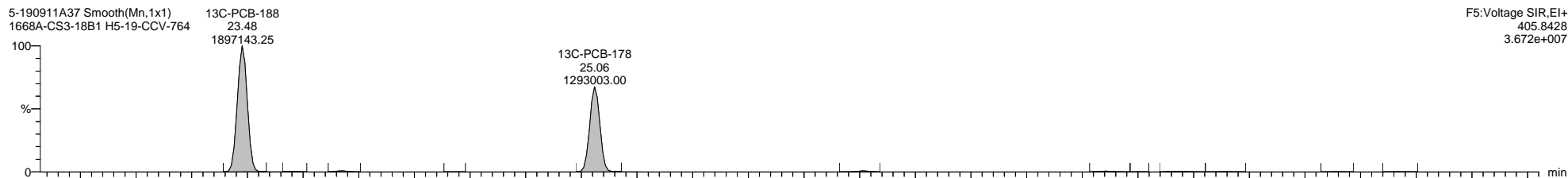
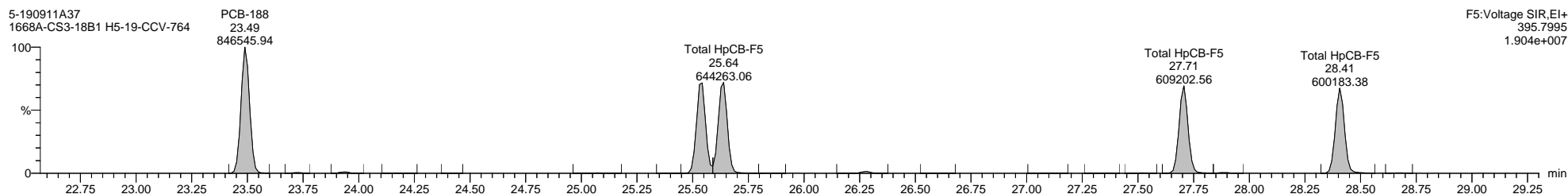
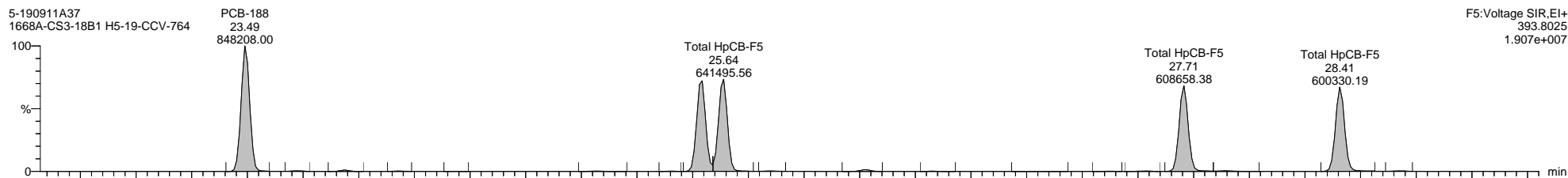
5-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
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1668A-CS3-18B1 H5-19-CCV-764

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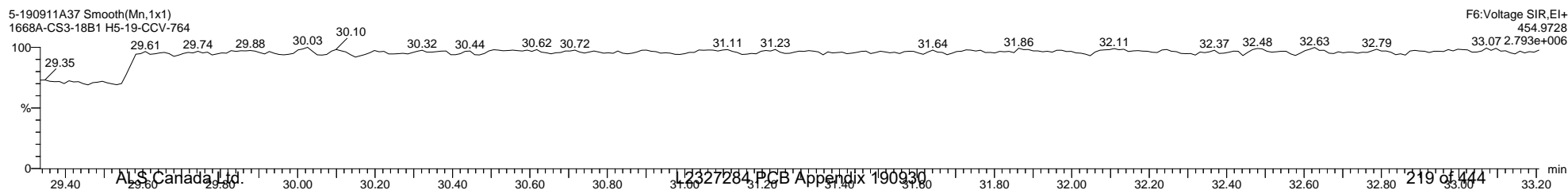
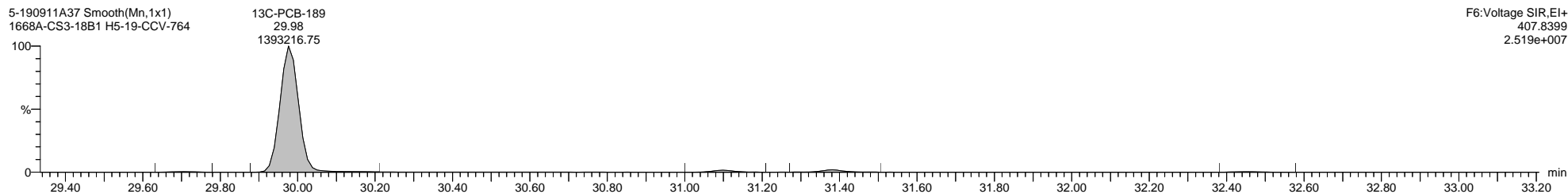
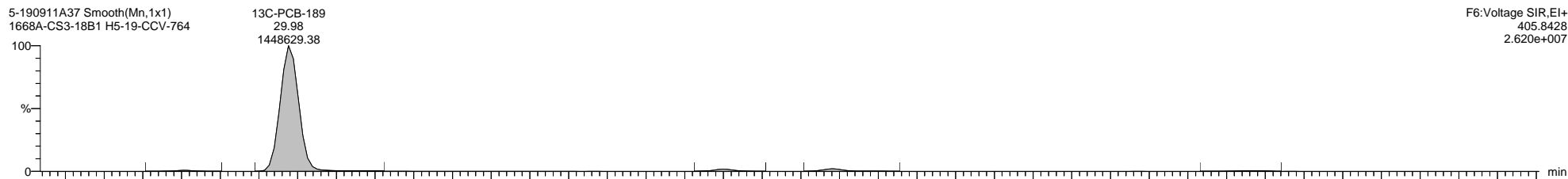
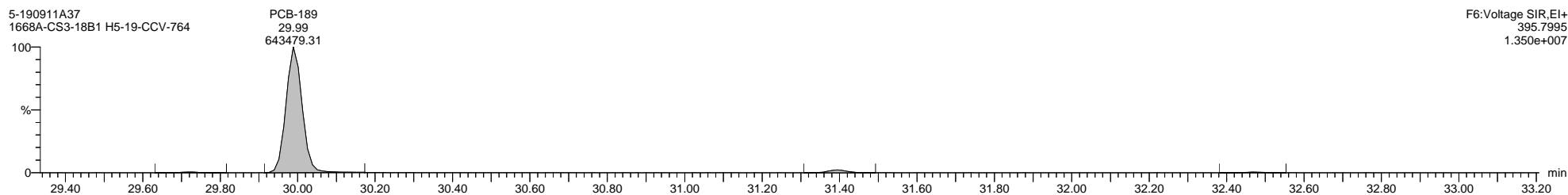
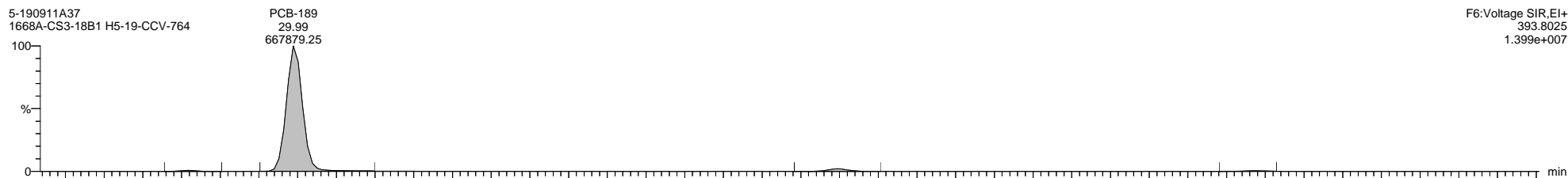


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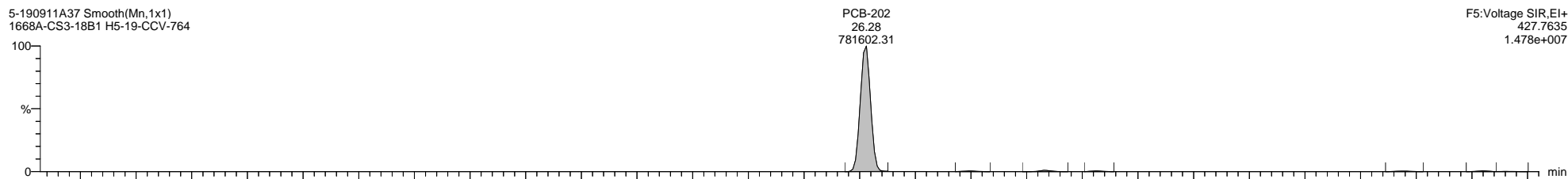
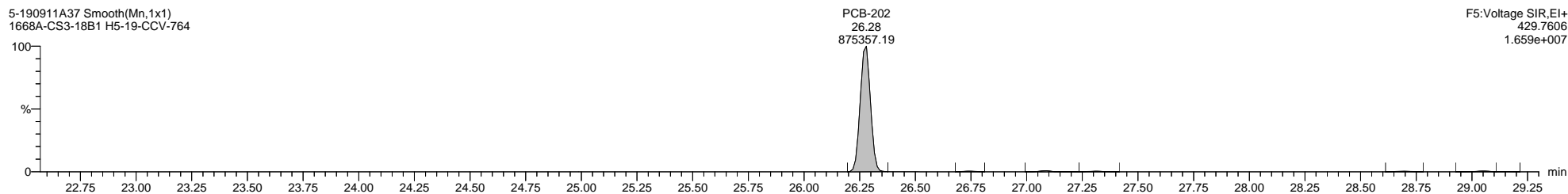
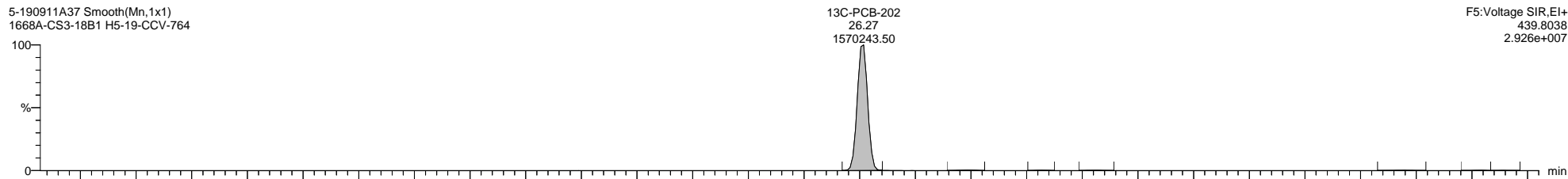
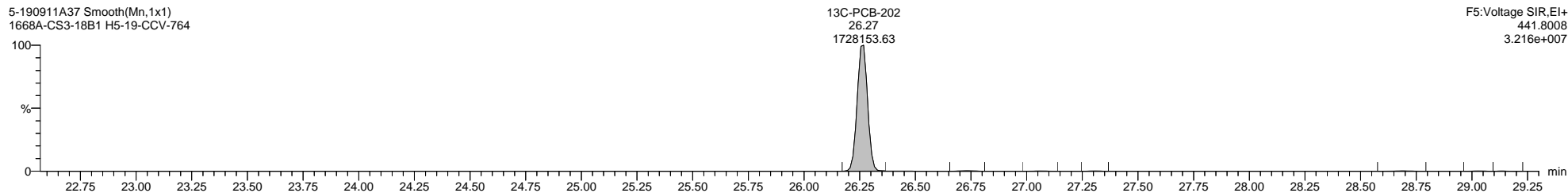
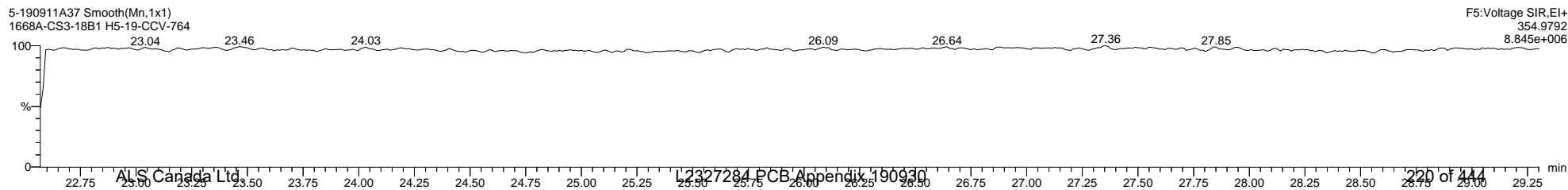


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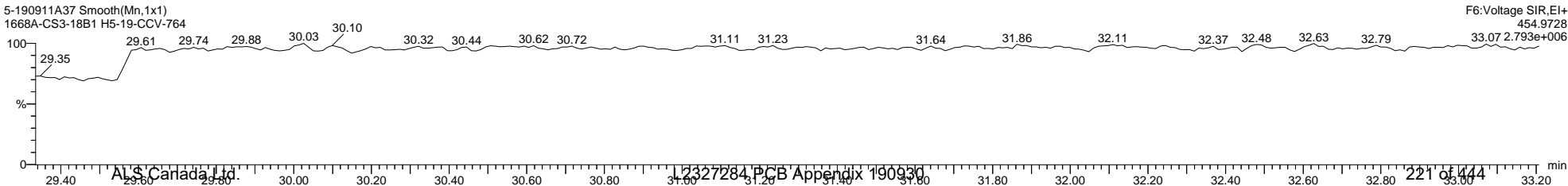
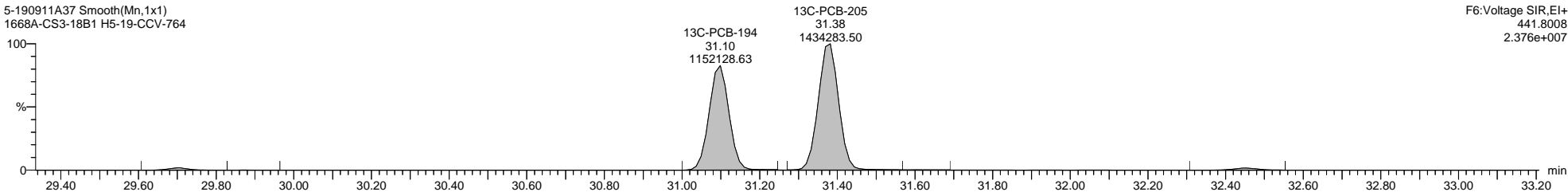
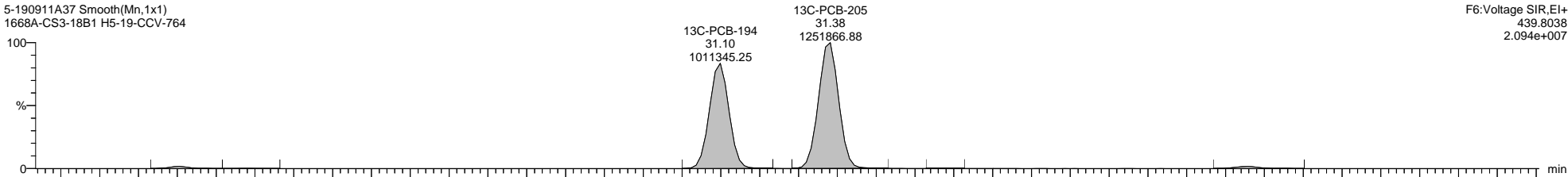
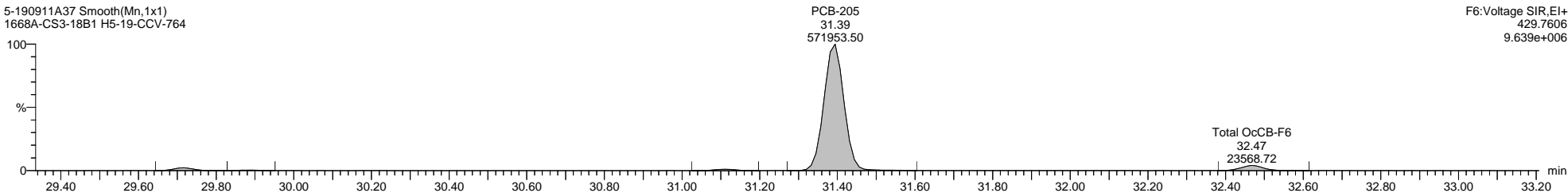
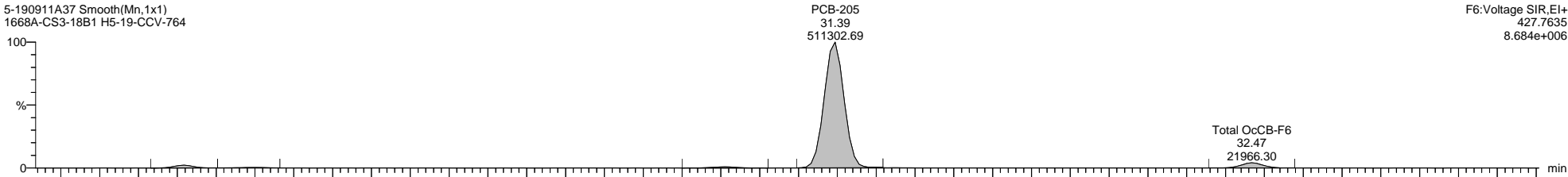
Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1

5-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-7645-190911A37 Smooth(Mn,1x1)
1668A-CS3-18B1 H5-19-CCV-764

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time
Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

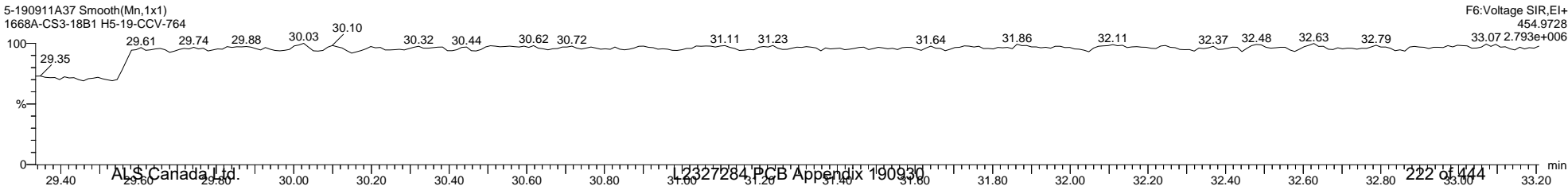
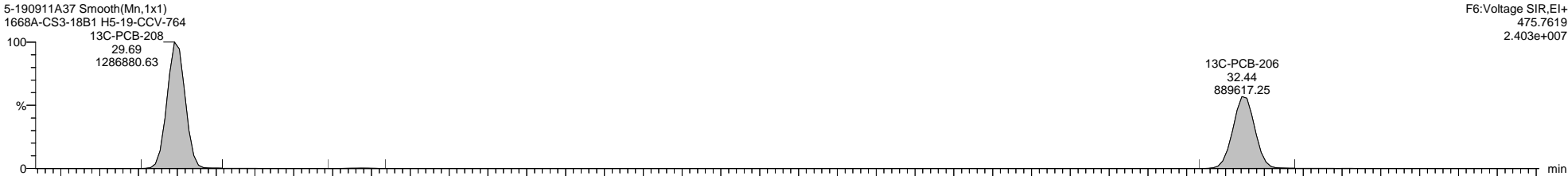
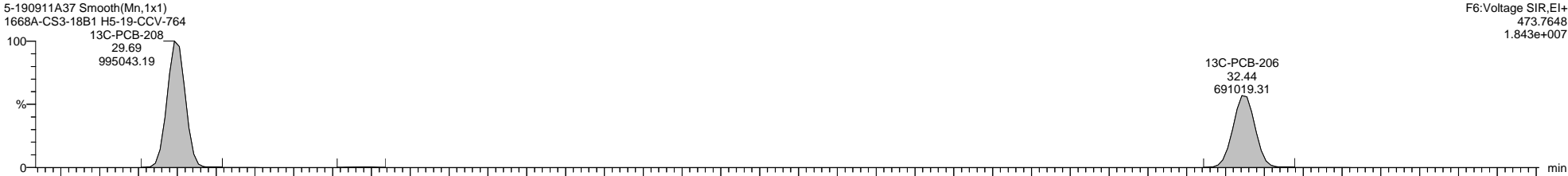
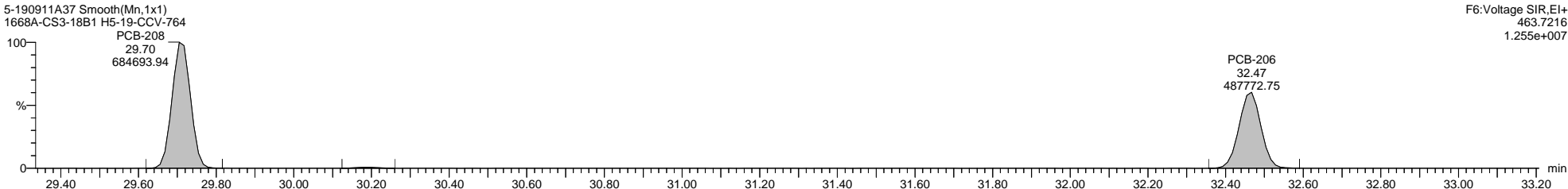
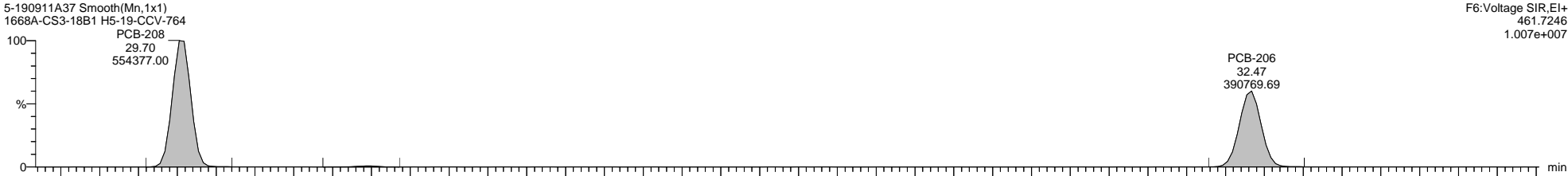
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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time
Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

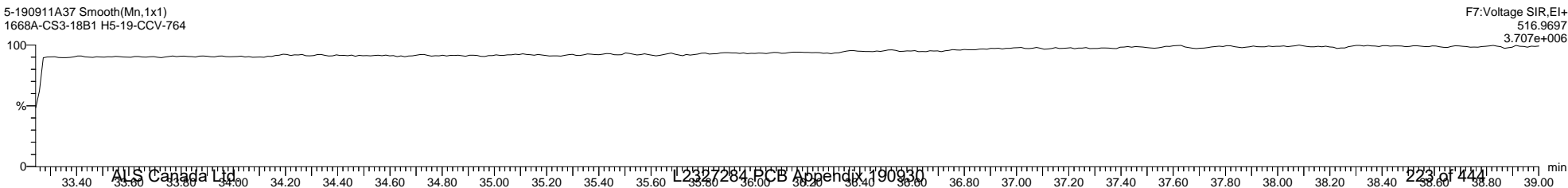
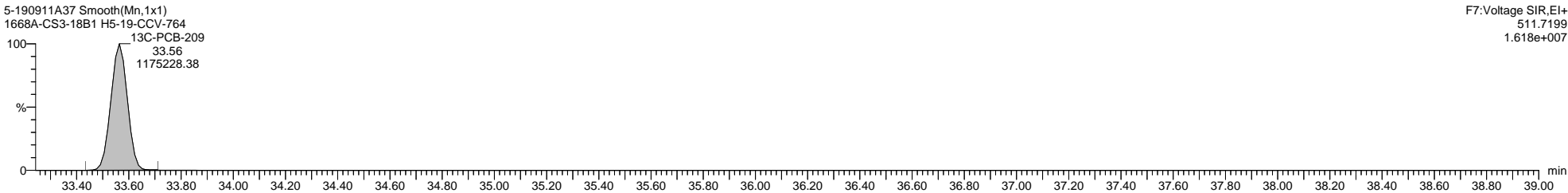
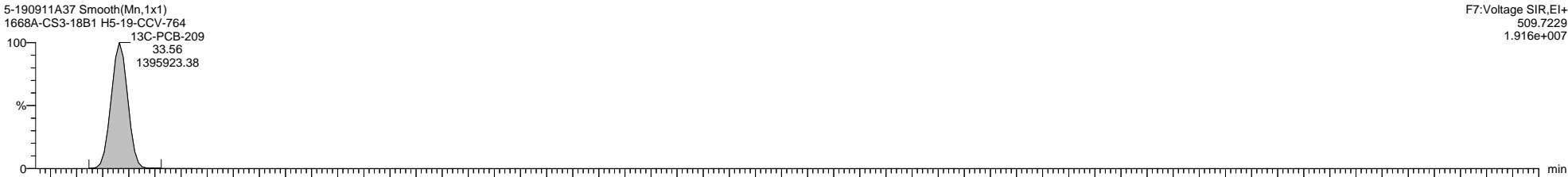
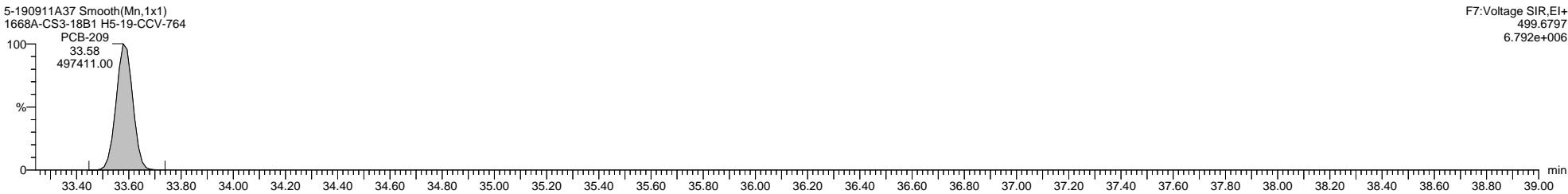
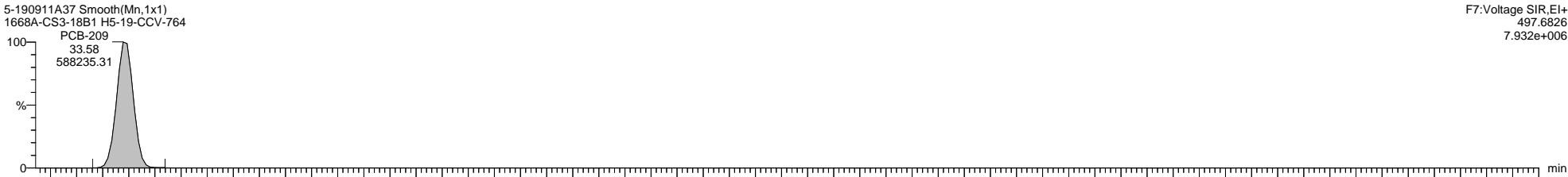
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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A-QC2.qld

Last Altered: Friday, September 13, 2019 10:20:56 Eastern Daylight Time
Printed: Friday, September 13, 2019 11:13:06 Eastern Daylight Time

Name: 5-190911A37, Date: 12-Sep-2019, Time: 11:28:18, ID: H5-19-CCV-764, Description: 1668A-CS3-18B1, Vial: Tray1:1



Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
 Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-190911.mdb 11 Sep 2019 12:41:19
Calibration: 13 Sep 2019 08:16:45

Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		1142421	867332	275089	3.15	NO	8.98	1.00	8.95	9.01	28.42304	113.7		2241	1940
2	PCB-2		1101590	836566	265023	3.16	NO	10.38	0.99	10.35	10.42	25.00000	100.0		2241	1940
3	PCB-3		1172207	891519	280688	3.18	NO	10.51	1.00	10.47	10.54	28.64110	114.6		2241	1940
4	*PCB-4		718726	424438	294289	1.44	NO	10.66	1.00	10.63	10.70	26.33932	105.4		1630	5510
5	PCB-10		1128679	669284	459395	1.46	NO	10.77	1.01	10.74	10.81	25.00000	100.0		1630	5510
6	PCB-9		1119396	660510	458886	1.44	NO	11.91	1.12	11.88	11.94	25.00000	100.0		1630	5510
7	PCB-7		1176437	697229	479208	1.46	NO	12.02	1.13	11.99	12.06	25.00000	100.0		1630	5510
8	PCB-6		1188106	703167	484939	1.45	NO	12.18	1.14	12.14	12.21	25.00000	100.0		1630	5510
9	PCB-5		949086	558259	390827	1.43	NO	12.39	1.16	12.35	12.42	25.00000	100.0		1630	5510
10	PCB-8		1362315	806719	555595	1.45	NO	12.46	1.17	12.42	12.49	25.00000	100.0		1630	5510
11	* PCB-14		1071370	651523	419847	1.55	NO	13.42	0.94	13.39	13.45	25.00000	100.0		7882	12834
12	PCB-11		1008405	614122	394283	1.56	NO	13.95	0.97	13.91	13.98	25.00000	100.0		7882	12834
13	PCB-13/12		2046421	1241199	805223	1.54	NO	14.14	0.99	14.11	14.17	50.00000	100.0		7882	12834
14	PCB-15		1180205	726354	453851	1.60	NO	14.33	1.00	14.30	14.37	32.12685	128.5		7882	12834
15	* PCB-19		787777	403592	384185	1.05	NO	12.65	1.00	12.62	12.69	27.95590	111.8		1822	1531
16	* PCB-30/18		1742736	918681	824055	1.11	NO	13.71	1.08	13.67	13.74	50.00000	100.0	SJ190913MJ	1918	1888
17	PCB-17		738282	387781	350501	1.11	NO	14.00	1.11	13.97	14.04	25.00000	100.0		1918	1888
18	PCB-27		1031301	544338	486964	1.12	NO	14.13	1.12	14.10	14.16	25.00000	100.0		1918	1888
19	PCB-24		965332	506838	458493	1.11	NO	14.21	1.12	14.18	14.25	25.00000	100.0		1918	1888
20	PCB-16		634763	333322	301442	1.11	NO	14.30	1.13	14.26	14.33	25.00000	100.0		1918	1888
21	PCB-32		1115105	583341	531765	1.10	NO	14.57	1.15	14.54	14.61	25.00000	100.0		1918	1888
22	* PCB-34		933115	476542	456573	1.04	NO	15.26	0.84	15.23	15.30	25.00000	100.0		10144	4200
23	PCB-23		971931	494533	477397	1.04	NO	15.35	0.84	15.32	15.38	25.00000	100.0		10144	4200
24	PCB-29/26		1993733	1023927	969806	1.06	NO	15.54	0.85	15.50	15.57	50.00000	100.0		10144	4200
25	PCB-25		1036477	524053	512424	1.02	NO	15.67	0.86	15.64	15.71	25.00000	100.0		10144	4200
26	PCB-31		1053462	536347	517114	1.04	NO	15.85	0.87	15.82	15.88	25.00000	100.0		10144	4200
27	PCB-28/20		1938461	990675	947787	1.05	NO	16.05	0.88	16.01	16.08	50.00000	100.0		10144	4200
28	PCB-21/33		1955638	992198	963440	1.03	NO	16.15	0.88	16.12	16.19	50.00000	100.0		10144	4200
29	PCB-22		963992	490846	473146	1.04	NO	16.41	0.90	16.37	16.44	25.00000	100.0		10144	4200
30	PCB-36		1088909	554939	533970	1.04	NO	17.22	0.94	17.19	17.25	25.00000	100.0		10144	4200
31	PCB-39		991143	507996	483147	1.05	NO	17.44	0.95	17.40	17.47	25.00000	100.0		10144	4200
32	PCB-38		925739	477674	448064	1.07	NO	17.77	0.97	17.74	17.80	25.00000	100.0		10144	4200
33	PCB-35		928798	474629	454169	1.04	NO	18.03	0.99	18.00	18.07	25.00000	100.0		10144	4200
34	ALS Canada Ltd. PCB-37		874844	445688	429156	1.04	NO	18.27	1.00	18.23	18.30	28.04488	112.2		10144	4200

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
35	* PCB-54		2054831	909004	1145827	0.79	NO	14.51	1.00	14.48	14.54	56.18539	112.4		1404	1174
36	* PCB-50/53		3019098	1313070	1706029	0.77	NO	15.70	1.08	15.67	15.74	100.00000	100.0		1888	2408
37	PCB-45/51		2872372	1246761	1625611	0.77	NO	16.11	1.11	16.08	16.15	100.00000	100.0		1888	2408
38	PCB-46		1301720	564856	736864	0.77	NO	16.29	1.12	16.26	16.32	50.00000	100.0		1888	2408
39	PCB-52		1470932	636433	834500	0.76	NO	17.01	1.17	16.98	17.05	50.00000	100.0		1888	2408
40	PCB-73		2017232	875038	1142194	0.77	NO	17.08	1.18	17.05	17.12	50.00000	100.0		1888	2408
41	PCB-43		1208167	525623	682544	0.77	NO	17.15	1.18	17.12	17.19	50.00000	100.0		1888	2408
42	PCB-69/49		3331377	1445392	1885985	0.77	NO	17.24	1.19	17.21	17.27	100.00000	100.0	SJ190913MJ	1888	2408
43	PCB-48		1497788	651393	846396	0.77	NO	17.45	1.20	17.41	17.48	50.00000	100.0		1888	2408
44	PCB-44/47/65		4744859	2063752	2681107	0.77	NO	17.58	1.21	17.55	17.62	150.00000	100.0		1888	2408
45	PCB-59/62/75		5939262	2590648	3348614	0.77	NO	17.75	1.22	17.72	17.78	150.00000	100.0		1888	2408
46	PCB-42		1314627	574252	740375	0.78	NO	17.88	1.23	17.84	17.91	50.00000	100.0		1888	2408
47	PCB-41/71/40		4425471	1921967	2503504	0.77	NO	18.15	1.25	18.12	18.18	150.00000	100.0		1888	2408
48	PCB-64		1896284	825723	1070560	0.77	NO	18.27	1.26	18.23	18.30	50.00000	100.0		1888	2408
49	* PCB-72		1861297	814083	1047215	0.78	NO	18.65	0.85	18.62	18.68	50.00000	100.0		5899	13874
50	PCB-68		1933266	829329	1103937	0.75	NO	18.82	0.86	18.78	18.85	50.00000	100.0		5899	13874
51	PCB-57		1756655	765586	991070	0.77	NO	19.06	0.87	19.03	19.09	50.00000	100.0		5899	13874
52	PCB-58		1768243	775068	993175	0.78	NO	19.20	0.88	19.16	19.23	50.00000	100.0		5899	13874
53	PCB-67		1885385	831382	1054003	0.79	NO	19.43	0.89	19.39	19.46	50.00000	100.0		5899	13874
54	PCB-63		2047210	888423	1158787	0.77	NO	19.28	0.88	19.25	19.31	50.00000	100.0		5899	13874
55	PCB-61/70/74/76		7053477	3076346	3977131	0.77	NO	19.62	0.90	19.59	19.66	200.00000	100.0		5899	13874
56	PCB-66		1884528	823095	1061433	0.78	NO	19.80	0.91	19.76	19.83	50.00000	100.0		5899	13874
57	PCB-55		1743838	761774	982064	0.78	NO	19.91	0.91	19.88	19.94	50.00000	100.0		5899	13874
58	PCB-56		1707868	747776	960092	0.78	NO	20.18	0.92	20.14	20.21	50.00000	100.0		5899	13874
59	PCB-60		1728208	750812	977396	0.77	NO	20.30	0.93	20.26	20.33	50.00000	100.0		5899	13874
60	PCB-80		2124878	932939	1191940	0.78	NO	20.42	0.94	20.38	20.45	50.00000	100.0		5899	13874
61	PCB-79		1982546	868196	1114350	0.78	NO	21.28	0.97	21.24	21.31	50.00000	100.0		5899	13874
62	PCB-78		1761469	770430	991039	0.78	NO	21.59	0.99	21.56	21.63	50.00000	100.0		5899	13874
63	PCB-81		1670173	729736	940437	0.78	NO	21.84	1.00	21.81	21.88	55.16297	110.3		5899	13874
64	PCB-77		1569486	692224	877263	0.79	NO	22.15	1.00	22.11	22.18	53.93849	107.9		5899	13874
65	* PCB-104		1773534	1076897	696637	1.55	NO	17.54	1.00	17.51	17.58	50.02409	100.0		840	1799
66	PCB-96		1748975	1066661	682314	1.56	NO	17.80	1.02	17.76	17.83	50.00000	100.0		840	1799
67	* PCB-103		1381661	857514	524147	1.64	NO	18.75	1.07	18.72	18.79	50.00000	100.0		1024	5969
68	PCB-94		1140928	706630	434298	1.63	NO	18.90	1.08	18.87	18.93	50.00000	100.0		1024	5969
69	PCB-95		1243457	764881	478576	1.60	NO	19.16	1.09	19.13	19.19	50.00000	100.0		1024	5969
70	PCB-100/93/102/98		4898550	3035866	1862685	1.63	NO	19.33	1.10	19.29	19.36	200.00000	100.0	SJ190913MJ	1024	5969
71	PCB-88/91		2442514	1512245	930269	1.63	NO	19.61	1.12	19.58	19.65	100.00000	100.0	SJ190913MJ	1024	5969

ALS Canada Ltd.

L2327284 PCB Appendix 190930

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Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
72	PCB-84		1107156	687755	419401	1.64	NO	19.77	1.13	19.74	19.80	50.00000	100.0		1024	5969
73	PCB-89		1150579	713497	437082	1.63	NO	20.02	1.14	19.99	20.05	50.00000	100.0		1024	5969
74	PCB-121		1695364	1050950	644414	1.63	NO	20.12	1.15	20.09	20.16	50.00000	100.0		1024	5969
75	PCB-92		1230814	761751	469063	1.62	NO	20.36	1.16	20.33	20.40	50.00000	100.0		1024	5969
76	PCB-113/90/101		4280431	2646006	1634425	1.62	NO	20.66	1.18	20.63	20.69	150.00000	100.0		1024	5969
77	PCB-83/99		2408306	1491363	916943	1.63	NO	20.97	0.91	20.94	21.01	100.00000	100.0		1024	5969
78	PCB-112		1741742	1076619	665123	1.62	NO	21.07	0.91	21.03	21.10	50.00000	100.0		1024	5969
79	PCB-109/119/86/97/125/87		8449587	5215507	3234080	1.61	NO	21.24	0.92	21.21	21.27	300.00000	100.0		1024	5969
80	PCB-117/116/85/110/115		7696108	4767674	2928434	1.63	NO	21.68	0.94	21.64	21.71	250.00000	100.0	SJ190913MJ	1024	5969
81	PCB-82		999731	618037	381694	1.62	NO	21.95	0.95	21.92	21.99	50.00000	100.0		1024	5969
82	PCB-111		1704193	1056639	647554	1.63	NO	22.05	0.95	22.01	22.08	50.00000	100.0		1024	5969
83	PCB-120		1877181	1160088	717094	1.62	NO	22.30	0.96	22.26	22.33	50.00000	100.0		1024	5969
84	* PCB-108/124		2970335	1808982	1161353	1.56	NO	22.93	0.99	22.90	22.97	100.00000	100.0		5062	3629
85	PCB-107		1573938	956882	617056	1.55	NO	23.05	1.00	23.02	23.09	50.00000	100.0		5062	3629
86	PCB-123		1366917	833368	533550	1.56	NO	23.13	1.00	23.09	23.16	52.54812	105.1		5062	3629
87	PCB-106		1458770	892452	566318	1.58	NO	23.20	1.00	23.16	23.23	50.00000	100.0		5062	3629
88	PCB-118		1480531	904555	575976	1.57	NO	23.30	1.00	23.26	23.33	52.43832	104.9		5062	3629
89	PCB-122		1411191	861796	549395	1.57	NO	23.50	1.00	23.47	23.53	50.00000	100.0		5062	3629
90	PCB-114		1507719	919519	588199	1.56	NO	23.60	1.00	23.56	23.63	56.33544	112.7		5062	3629
91	PCB-105		1548971	946534	602436	1.57	NO	23.96	1.00	23.93	23.99	57.87102	115.7		5062	3629
92	PCB-127		1527945	942324	585620	1.61	NO	24.66	1.03	24.63	24.69	50.00000	100.0		5062	3629
93	PCB-126		1416980	863842	553139	1.56	NO	25.54	1.00	25.51	25.58	56.54947	113.1		5062	3629
94	* PCB-155		1876895	1043879	833017	1.25	NO	20.51	1.00	20.48	20.54	51.97039	103.9		991	1390
95	PCB-152		1786403	995180	791223	1.26	NO	20.70	1.01	20.67	20.74	50.00000	100.0		991	1390
96	PCB-150		1782712	992895	789818	1.26	NO	20.76	1.01	20.73	20.79	50.00000	100.0		991	1390
97	PCB-136		1768135	982003	786133	1.25	NO	21.01	1.02	20.98	21.04	50.00000	100.0		991	1390
98	PCB-145		1713702	950313	763389	1.24	NO	21.13	1.03	21.10	21.16	50.00000	100.0		991	1390
99	PCB-148		1331127	736683	594443	1.24	NO	21.84	1.07	21.81	21.88	50.00000	100.0		991	1390
100	PCB-151/135		2528023	1401708	1126316	1.24	NO	22.23	1.08	22.20	22.26	100.00000	100.0	SJ190913MJ	991	1390
101	PCB-154		1610778	895372	715407	1.25	NO	22.28	1.09	22.24	22.31	50.00000	100.0		991	1390
102	PCB-144		1317664	731136	586528	1.25	NO	22.50	1.10	22.47	22.53	50.00000	100.0	SJ190913MB	991	1390
103	* PCB-147/149		2534996	1388685	1146311	1.21	NO	22.69	1.11	22.66	22.72	100.00000	100.0		6071	4365
104	PCB-134/143		2079971	1138966	941005	1.21	NO	22.85	1.11	22.81	22.88	100.00000	100.0		6071	4365
105	PCB-139/140		2520442	1382720	1137722	1.22	NO	22.99	1.12	22.96	23.03	100.00000	100.0		6071	4365
106	PCB-131		980821	537288	443533	1.21	NO	23.14	0.88	23.10	23.17	50.00000	100.0		6071	4365
107	PCB-142		1062847	580436	482411	1.20	NO	23.22	0.88	23.19	23.26	50.00000	100.0		6071	4365
108	PCB-132		1084023	593502	490521	1.21	NO	23.38	0.89	23.36	23.43	50.00000	100.0		6071	4365

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
 Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
109	PCB-133		1156919	634300	522619	1.21	NO	23.56	0.89	23.53	23.59	50.00000	100.0		6071	4365
110	PCB-165		1481129	808182	672947	1.20	NO	23.77	0.90	23.73	23.80	50.00000	100.0		6071	4365
111	PCB-146		1379739	754585	625154	1.21	NO	23.90	0.90	23.87	23.93	50.00000	100.0		6071	4365
112	PCB-161		1561403	856293	705110	1.21	NO	23.97	0.91	23.94	24.01	50.00000	100.0		6071	4365
113	PCB-153/168		3022338	1653821	1368518	1.21	NO	24.23	0.92	24.19	24.26	100.00000	100.0		6071	4365
114	PCB-141		1227420	672270	555150	1.21	NO	24.35	0.92	24.31	24.38	50.00000	100.0		6071	4365
115	PCB-130		1047566	572969	474597	1.21	NO	24.58	0.93	24.54	24.61	50.00000	100.0		6071	4365
116	PCB-137/164		2800721	1536056	1264665	1.21	NO	24.75	0.94	24.71	24.78	100.00000	100.0	SJ190913MJ	6071	4365
117	PCB-138/163/129		3098251	1694600	1403651	1.21	NO	24.91	0.94	24.88	24.95	150.00000	100.0		6071	4365
118	PCB-160		2049986	1126500	923486	1.22	NO	25.01	0.95	24.98	25.04	50.00000	100.0		6071	4365
119	PCB-158		1789927	985907	804020	1.23	NO	25.11	0.95	25.07	25.14	50.00000	100.0		6071	4365
120	PCB-128/166		2737826	1500535	1237291	1.21	NO	25.58	0.97	25.55	25.61	100.00000	100.0		6071	4365
121	PCB-159		1651680	905924	745756	1.21	NO	26.03	0.99	25.99	26.06	50.00000	100.0		6071	4365
122	PCB-162		1540965	846192	694773	1.22	NO	26.18	0.99	26.15	26.22	50.00000	100.0		6071	4365
123	PCB-167		1639370	901390	737981	1.22	NO	26.42	1.00	26.39	26.46	53.57499	107.1		6071	4365
124	PCB-156/157		3077467	1677513	1399954	1.20	NO	27.08	1.00	27.04	27.11	105.19619	105.2		6071	4365
125	PCB-169		1444013	796648	647364	1.23	NO	28.73	1.00	28.70	28.77	53.90623	107.8		6071	4365
126	* PCB-188		1518477	762371	756106	1.01	NO	23.51	1.00	23.48	23.55	50.95950	101.9		2125	3443
127	PCB-179		1538531	771495	767036	1.01	NO	23.75	1.01	23.72	23.79	50.00000	100.0		2125	3443
128	PCB-184		1586229	793605	792623	1.00	NO	23.96	1.02	23.93	23.99	50.00000	100.0		2125	3443
129	PCB-176		1517304	760223	757082	1.00	NO	24.20	1.03	24.17	24.23	50.00000	100.0		2125	3443
130	PCB-186		1441244	721773	719471	1.00	NO	24.46	1.04	24.42	24.49	50.00000	100.0		2125	3443
131	PCB-178		1085254	542608	542646	1.00	NO	25.10	1.07	25.06	25.13	50.00000	100.0		2125	3443
132	PCB-175		1131210	566117	565093	1.00	NO	25.42	1.08	25.39	25.46	50.00000	100.0		2125	3443
133	PCB-187		1225107	615422	609685	1.01	NO	25.57	1.09	25.53	25.60	50.00000	100.0		2125	3443
134	PCB-182		1170776	587301	583475	1.01	NO	25.66	1.09	25.63	25.70	50.00000	100.0		2125	3443
135	PCB-183		1177187	590331	586856	1.01	NO	25.87	1.10	25.84	25.90	50.00000	100.0		2125	3443
136	PCB-185		1044600	523561	521039	1.00	NO	25.97	1.10	25.93	26.00	50.00000	100.0		2125	3443
137	PCB-174		1168829	588366	580462	1.01	NO	26.05	1.11	26.02	26.08	50.00000	100.0		2125	3443
138	PCB-177		1053878	528918	524961	1.01	NO	26.28	1.12	26.25	26.31	50.00000	100.0		2125	3443
139	PCB-181		1091287	547674	543613	1.01	NO	26.47	0.88	26.44	26.51	50.00000	100.0		2125	3443
140	PCB-171/173		2077511	1042365	1035146	1.01	NO	26.61	0.89	26.57	26.64	100.00000	100.0		2125	3443
141	PCB-172		1063963	530877	533086	1.00	NO	27.39	0.91	27.36	27.42	50.00000	100.0		2125	3443
142	PCB-192		1281351	644057	637294	1.01	NO	27.54	0.92	27.50	27.57	50.00000	100.0		2125	3443
143	PCB-180/193		2489245	1249207	1240038	1.01	NO	27.71	0.92	27.67	27.74	100.00000	100.0		2125	3443
144	PCB-191		1408694	711899	696794	1.02	NO	27.91	0.93	27.88	27.94	50.00000	100.0		2125	3443
145	PCB-170		999921	500995	498926	1.00	NO	28.43	0.95	28.40	28.46	50.00000	100.0		2125	3443

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
146	PCB-190		1516025	759444	756581	1.00	NO	28.70	0.96	28.66	28.73	50.00000	100.0		2125	3443
147	* PCB-189		1203898	612271	591627	1.03	NO	30.00	1.00	29.97	30.03	56.13815	112.3		2356	2133
148	* PCB-202		2226673	1048194	1178479	0.89	NO	26.30	1.00	26.27	26.34	75.70481	100.9		812	560
149	PCB-201		2398969	1139216	1259753	0.90	NO	26.78	1.02	26.74	26.81	75.00000	100.0		812	560
150	PCB-204		2355097	1112690	1242407	0.90	NO	27.10	1.03	27.07	27.13	75.00000	100.0		812	560
151	PCB-197		2386164	1126930	1259234	0.89	NO	27.22	1.04	27.19	27.26	75.00000	100.0		812	560
152	PCB-200		2338543	1105580	1232963	0.90	NO	27.34	1.04	27.31	27.38	75.00000	100.0		812	560
153	PCB-198/199		3314962	1568306	1746656	0.90	NO	28.72	0.91	28.69	28.75	150.00000	100.0		812	560
154	PCB-196		1692473	796719	895753	0.89	NO	29.07	0.93	29.04	29.10	75.00000	100.0		812	560
155	PCB-203		1797717	850587	947130	0.90	NO	29.17	0.93	29.13	29.20	75.00000	100.0		812	560
156	* PCB-195		1155926	549430	606496	0.91	NO	29.90	0.95	29.87	29.94	75.00000	100.0		1592	2097
157	PCB-194		1222467	578763	643704	0.90	NO	31.12	0.99	31.09	31.16	75.00000	100.0		1592	2097
158	PCB-205		1456857	692332	764525	0.91	NO	31.41	1.00	31.37	31.44	70.66733	94.2		1592	2097
159	* PCB-208		1671601	744617	926984	0.80	NO	29.73	1.00	29.70	29.76	83.22344	111.0		1230	1598
160	PCB-207		1644682	737284	907398	0.81	NO	30.20	1.02	30.16	30.23	75.00000	100.0		1230	1598
161	PCB-206		1160418	515864	644553	0.80	NO	32.48	1.00	32.45	32.51	82.36661	109.8		1230	1598
162	* PCB-209		1607314	867591	739723	1.17	NO	33.59	1.00	33.56	33.63	90.13842	120.2		360	298
163	13C-PCB-31		3321364	1704910	1616454	1.05	NO	15.84	0.87	15.81	15.87	86.53718	86.5		30275	16072
164	13C-PCB-95		1599082	980652	618429	1.59	NO	19.14	1.09	19.11	19.18	90.94946	90.9		2298	2141
165	13C-PCB-153		2276113	1288268	987845	1.30	NO	24.20	1.18	24.17	24.23	85.17170	85.2		6421	4075
166	13C-PCB-28		3498047	1789723	1708324	1.05	NO	16.01	0.94	15.97	16.04	86.51803	86.5		30275	16072
167	13C-PCB-111		2181047	1336531	844515	1.58	NO	22.04	1.07	22.00	22.07	86.87518	86.9		2298	2141
168	13C-PCB-178		1943249	997207	946042	1.05	NO	25.08	1.01	25.05	25.12	96.00487	96.0		1523	1617
169	13C-PCB-1		3704469	2761228	943241	2.93	NO	8.97	0.75	8.93	9.00	74.86029	74.9		4333	12226
170	13C-PCB-3		3615499	2696672	918827	2.93	NO	10.49	0.88	10.46	10.53	78.39883	78.4		4333	12226
171	13C-PCB-4		2995302	1825185	1170117	1.56	NO	10.65	0.90	10.62	10.68	95.37672	95.4		6746	3779
172	13C-PCB-15		3535688	2204140	1331549	1.66	NO	14.32	1.20	14.29	14.36	76.01502	76.0		9791	4807
173	13C-PCB-19		2446119	1212072	1234048	0.98	NO	12.64	1.06	12.61	12.67	100.77960	100.8		49709	23170
174	13C-PCB-37		2959624	1513648	1445976	1.05	NO	18.26	1.07	18.22	18.29	84.58997	84.6		30275	16072
175	13C-PCB-54		3493061	1543972	1949089	0.79	NO	14.50	0.85	14.47	14.53	118.23109	118.2		8519	6700
176	13C-PCB-81		2533646	1145432	1388215	0.83	NO	21.83	1.06	21.80	21.87	82.69123	82.7		5697	4331
177	13C-PCB-77		2591069	1160344	1430725	0.81	NO	22.14	1.07	22.10	22.17	83.57292	83.6		5697	4331
178	13C-PCB-104		3082922	1887452	1195470	1.58	NO	17.53	1.03	17.50	17.57	114.91002	114.9		2159	1809
179	13C-PCB-123		2444800	1499066	945735	1.59	NO	23.11	1.12	23.08	23.15	88.71889	88.7		6254	4768
180	13C-PCB-118		2452977	1504569	948409	1.59	NO	23.28	1.13	23.25	23.32	90.91092	90.9		6254	4768
181	13C-PCB-114		2301224	1407578	893646	1.58	NO	23.58	0.95	23.55	23.62	89.14612	89.1		6254	4768
182	13C-PCB-105		2289641	1403671	885971	1.58	NO	23.95	0.96	23.91	23.98	87.46463	87.5		6254	4768

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
183	13C-PCB-126		2145322	1324836	820486	1.61	NO	25.53	1.03	25.50	25.56	86.30804	86.3		6254	4768
184	13C-PCB-155		3397432	1881446	1515986	1.24	NO	20.50	0.99	20.47	20.53	116.41240	116.4		1214	1792
185	13C-PCB-167		2518481	1426883	1091598	1.31	NO	26.41	1.06	26.38	26.45	100.25062	100.3		6421	4075
186	13C-PCB-156/157		4784063	2713457	2070606	1.31	NO	27.07	1.09	27.03	27.10	197.92520	99.0		6421	4075
187	13C-PCB-169		2307277	1308118	999159	1.31	NO	28.72	1.15	28.69	28.75	101.11283	101.1		6421	4075
188	13C-PCB-188		2979773	1519124	1460649	1.04	NO	23.50	0.94	23.47	23.53	108.23530	108.2		1523	1617
189	13C-PCB-189		2231558	1143566	1087992	1.05	NO	29.99	0.96	29.96	30.02	96.63139	96.6		1985	2141
190	13C-PCB-202		2713337	1293081	1420256	0.91	NO	26.28	1.06	26.25	26.31	116.85202	116.9		1060	1081
191	13C-PCB-205		2140779	992142	1148637	0.86	NO	31.39	1.01	31.36	31.43	101.94362	101.9		2190	2156
192	13C-PCB-208		1821006	791919	1029088	0.77	NO	29.72	0.96	29.68	29.75	98.95648	99.0		931	1142
193	13C-PCB-206		1251194	548581	702613	0.78	NO	32.47	1.04	32.43	32.50	105.06973	105.1		931	1142
194	13C-PCB-209		1976898	1073418	903480	1.19	NO	33.58	1.08	33.55	33.61	111.19909	111.2		381	467
195	13C-PCB-9		4953463	2999304	1954159	1.53	NO	11.90	0.48	11.86	11.93	100.00000	100.0		6746	3779
196	13C-PCB-52		2194974	991248	1203726	0.82	NO	17.01	0.68	16.97	17.04	100.00000	100.0		7127	4525
197	13C-PCB-101		1914990	1166066	748924	1.56	NO	20.66	0.83	20.63	20.69	100.00000	100.0		2298	2141
198	13C-PCB-138		2112855	1200374	912481	1.32	NO	24.89	0.00	24.86	24.92	100.00000	100.0		6421	4075
199	13C-PCB-194		1686718	789747	896971	0.88	NO	31.11	1.25	31.08	31.14	100.00000	100.0		2190	2156
200	Total MoCB-F1	10		2683870								282706.24672			2241	
201	Total DiCB-F1	8		4556345								51412.29404			1630	
202	Total DiCB-F2	5		3249875								31393.75574			7882	
203	Total TrCB-F1	1		403592								27.95590			1822	
204	Total TrCB-F2	7		3274455								588.37781			1918	
205	Total TrCB-F3	19		8222763								339033.33436			10144	
206	Total TeCB-F2	1		910248								56.18539			1404	
207	Total TeCB-F3	18		15240017								12599.31493			1888	
208	Total TeCB-F4	23		15293301								475969.03795			5899	
209	Total PeCB-F3	2		2143559								100.02409			840	
210	Total PeCB-F4	20		28156678								53382.54410			1024	
211	Total PeCB-F5	35		10369850								1215013.570...			5062	
212	Total HxCB-F4	13		8729638								2232.98085			991	
213	Total HxCB-F5	38		23932983								793334.34393			6071	
214	Total HpCB-F5	28		14468880								287796.37584			2125	
215	Total HpCB-F6	1		729224								56.13815			2356	
216	Total OcCB-F5	12		8748893								1801.27863			812	
217	Total OcCB-F6	6		1881989								298451.81284			1592	
218	Total NoCB-F6	3		1997764								240.59005			1230	
219	Total NoCB-F7	1		867591								90.13842			229	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
220	Total 13C-MoCB-F1	2		5463810								153.25912			4333	
221	Total 13C-DiCB-F1	3		4830059								195.75069			6746	
222	Total 13C-DiCB-F2	1		2204140								76.01502			9791	
223	Total 13C-TrCB-F1	1		1317035								100.77960			49709	
224	Total 13C-TrCB-F3	3		5065744								257.64518			30275	
225	Total 13C-TeCB-F2	1		1543972								118.23109			8519	
226	Total 13C-TeCB-F3	4		1021761								103.05943			7127	
227	Total 13C-TeCB-F4	2		2363961								166.26416			5697	
228	Total 13C-PeCB-F3	1		1888942								114.91002			2159	
229	Total 13C-PeCB-F4	12		3494241								280.95815			2298	
230	Total 13C-PeCB-F5	5		7262058								442.54860			6254	
231	Total 13C-HxCB-F4	1		1891869								116.41240			1214	
232	Total 13C-HxCB-F5	16		8003000								612.77035			6421	
233	Total 13C-HpCB-F5	2		2558369								204.24016			1523	
234	Total 13C-HpCB-F6	1		1206350								96.63139			1985	
235	Total 13C-OcCB-F5	1		1302056								116.85202			1060	
236	Total 13C-OcCB-F6	5		1821510								211.79823			2190	
237	Total 13C-NoCB-F6	2		1342143								204.02621			931	
238	Total 13C-DeCB-F7	1		1073418								111.19909			381	
239	Lockmass F1			0											836843	
240	Lockmass F2			0											241820	
241	Lockmass F3			0											514090	
242	Lockmass F4			0											383472	
243	Lockmass F5			0											133109	
244	Lockmass F6			0											98774	
245	Lockmass F7			0											39421	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
 Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1														1306	1324
2	PCB-2														1306	1324
3	PCB-3														1306	1324
4	*PCB-4														974	4315
5	PCB-10														974	4315
6	PCB-9														974	4315
7	PCB-7		3639	2104	1535	1.37	NO	11.99	1.13	11.96	12.03	20.07197		SJ190913MS	974	4315
8	PCB-6														974	4315
9	PCB-5														974	4315
10	PCB-8		1970	1153	818	1.41	NO	12.44	1.17	12.41	12.48	9.38359			974	4315
11	* PCB-14														1393	4460
12	PCB-11		18202	11473	6729	1.71	NO	13.93	0.97	13.89	13.96	117.11292			1393	4460
13	PCB-13/12														1393	4460
14	PCB-15														1393	4460
15	* PCB-19														1666	1854
16	* PCB-30/18		1253	692	561	1.23	YES	13.73	1.09	13.70	13.77	7.62672		SJ190913MA/...	1761	2415
17	PCB-17														1761	2415
18	PCB-27														1761	2415
19	PCB-24														1761	2415
20	PCB-16														1761	2415
21	PCB-32														1761	2415
22	* PCB-34														2145	2594
23	PCB-23														2145	2594
24	PCB-29/26														2145	2594
25	PCB-25														2145	2594
26	PCB-31		2038	956	1081	0.88	NO	15.84	0.87	15.81	15.87	10.26156		SJ190913MB	2145	2594
27	PCB-28/20		2585	1316	1269	1.04	NO	16.01	0.88	15.97	16.04	14.14925			2145	2594
28	PCB-21/33		1625	726	899	0.81	YES	16.15	0.89	16.12	16.19	8.81751		SJ190913MB	2145	2594
29	PCB-22														2145	2594
30	PCB-36														2145	2594
31	PCB-39														2145	2594
32	PCB-38														2145	2594
33	PCB-35														2145	2594
34	PCB-37														2145	2594
35	* PCB-54														1051	927
36	* PCB-50/53														1092	1642
37	PCB-45/51		593	148	445	0.33	YES	16.10	1.11	16.07	16.14	3.74021		SJ190913MB	1092	1642

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46														1092	1642
39	PCB-52		1478	677	801	0.85	NO	17.00	1.17	16.96	17.03	9.10852		SJ190913MB	1092	1642
40	PCB-73														1092	1642
41	PCB-43														1092	1642
42	PCB-69/49		715	272	442	0.62	YES	17.27	1.19	17.24	17.30	3.88864		SJ190913MB	1092	1642
43	PCB-48		347	73	274	0.27	YES	17.42	1.20	17.38	17.45	2.09834		SJ190913MB	1092	1642
44	PCB-44/47/65		2740	1102	1639	0.67	NO	17.57	1.21	17.54	17.61	15.70461		SJ190913MB	1092	1642
45	PCB-59/62/75														1092	1642
46	PCB-42		495	240	256	0.94	YES	17.85	1.23	17.81	17.88	3.41508		SJ190913MB	1092	1642
47	PCB-41/71/40		491	210	281	0.75	NO	18.14	1.25	18.11	18.17	3.01775		SJ190913MB	1092	1642
48	PCB-64		887	355	532	0.67	NO	18.26	1.26	18.22	18.29	4.23788		SJ190913MB	1092	1642
49	* PCB-72														1420	1842
50	PCB-68														1420	1842
51	PCB-57														1420	1842
52	PCB-58														1420	1842
53	PCB-67														1420	1842
54	PCB-63														1420	1842
55	PCB-61/70/74/76		2303	962	1341	0.72	NO	19.60	0.90	19.57	19.64	11.83716			1420	1842
56	PCB-66		1498	679	820	0.83	NO	19.78	0.91	19.75	19.81	7.20698			1420	1842
57	PCB-55														1420	1842
58	PCB-56		894	354	540	0.66	NO	20.20	0.93	20.16	20.23	4.74354		SJ190913MJ	1420	1842
59	PCB-60														1420	1842
60	PCB-80														1420	1842
61	PCB-79														1420	1842
62	PCB-78														1420	1842
63	PCB-81														1420	1842
64	PCB-77														1420	1842
65	* PCB-104														681	1479
66	PCB-96														681	1479
67	* PCB-103														1162	1922
68	PCB-94														1162	1922
69	PCB-95		802	384	418	0.92	YES	19.14	1.09	19.11	19.18	5.09284		SJ190913MB	1162	1922
70	PCB-100/93/102/98														1162	1922
71	PCB-88/91														1162	1922
72	PCB-84		259	150	108	1.39	NO	19.77	1.13	19.74	19.80	1.84585			1162	1922
73	PCB-89														1162	1922
74	PCB-121														1162	1922

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92														1162	1922
76	PCB-113/90/101		985	653	332	1.97	YES	20.66	1.18	20.63	20.69	5.44941		SJ190913MA	1162	1922
77	PCB-83/99		779	344	435	0.79	YES	20.95	0.91	20.92	20.99	5.10762		SJ190913MA	1162	1922
78	PCB-112														1162	1922
79	PCB-109/119/86/97/125/87		1125	575	549	1.05	YES	21.33	0.92	21.30	21.37	6.30688		SJ190913MJ	1162	1922
80	PCB-117/116/85/110/115		1856	1101	755	1.46	NO	21.73	0.94	21.70	21.76	9.52232		SJ190913MA/...	1162	1922
81	PCB-82														1162	1922
82	PCB-111														1162	1922
83	PCB-120														1162	1922
84	* PCB-108/124														988	1482
85	PCB-107														988	1482
86	PCB-123														988	1482
87	PCB-106														988	1482
88	PCB-118		934	536	399	1.34	NO	23.28	1.00	23.25	23.32	4.79609		SJ190913MA	988	1482
89	PCB-122														988	1482
90	PCB-114														988	1482
91	PCB-105														988	1482
92	PCB-127														988	1482
93	PCB-126														988	1482
94	* PCB-155														565	495
95	PCB-152														565	495
96	PCB-150														565	495
97	PCB-136														565	495
98	PCB-145														565	495
99	PCB-148														565	495
100	PCB-151/135		291	202	89	2.27	YES	22.19	1.08	22.16	22.23	1.73791			565	495
101	PCB-154														565	495
102	PCB-144														565	495
103	* PCB-147/149														876	825
104	PCB-134/143		775	496	279	1.78	YES	22.70	1.11	22.67	22.74	5.62828		SJ190913MJ	876	825
105	PCB-139/140														876	825
106	PCB-131														876	825
107	PCB-142														876	825
108	PCB-132														876	825
109	PCB-133														876	825
110	PCB-165														876	825
111	PCB-146														876	825

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														876	825
113	PCB-153/168		868	484	384	1.26	NO	24.19	0.92	24.16	24.22	4.33613			876	825
114	PCB-141														876	825
115	PCB-130														876	825
116	PCB-137/164														876	825
117	PCB-138/163/129		1063	494	569	0.87	YES	24.90	0.94	24.87	24.94	7.76874		SJ190913MB	876	825
118	PCB-160														876	825
119	PCB-158														876	825
120	PCB-128/166														876	825
121	PCB-159														876	825
122	PCB-162														876	825
123	PCB-167														876	825
124	PCB-156/157														876	825
125	PCB-169														876	825
126	* PCB-188														717	584
127	PCB-179														717	584
128	PCB-184														717	584
129	PCB-176														717	584
130	PCB-186														717	584
131	PCB-178														717	584
132	PCB-175														717	584
133	PCB-187														717	584
134	PCB-182														717	584
135	PCB-183														717	584
136	PCB-185														717	584
137	PCB-174														717	584
138	PCB-177														717	584
139	PCB-181														717	584
140	PCB-171/173														717	584
141	PCB-172														717	584
142	PCB-192														717	584
143	PCB-180/193		293	153	140	1.10	NO	27.71	0.92	27.67	27.74	1.73907		SJ190913MA	717	584
144	PCB-191														717	584
145	PCB-170														717	584
146	PCB-190														717	584
147	* PCB-189														610	570
148	* PCB-202														464	627

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201														464	627
150	PCB-204														464	627
151	PCB-197														464	627
152	PCB-200														464	627
153	PCB-198/199														464	627
154	PCB-196														464	627
155	PCB-203														464	627
156	* PCB-195														316	505
157	PCB-194		221	79	142	0.56	YES	31.10	0.99	31.06	31.13	1.98315			316	505
158	PCB-205														316	505
159	* PCB-208														733	1476
160	PCB-207														733	1476
161	PCB-206														733	1476
162	* PCB-209														213	310
163	13C-PCB-31														35078	11900
164	13C-PCB-95		493	393	100	3.92	YES	19.18	1.10	19.15	19.21	4.42827	0.2		1891	1165
165	13C-PCB-153		1673	793	879	0.90	YES	24.19	1.18	24.16	24.22	9.45174	0.5		2434	2573
166	13C-PCB-28		597335	308338	288998	1.07	NO	16.00	0.94	15.96	16.03	1779.68105	44.5		35078	11900
167	13C-PCB-111		506073	311494	194578	1.60	NO	22.02	1.07	21.98	22.05	2807.11049	70.2		1891	1165
168	13C-PCB-178		481594	247119	234475	1.05	NO	25.07	1.01	25.04	25.10	3109.10401	77.7		1425	984
169	13C-PCB-1		421360	313049	108311	2.89	NO	8.94	0.75	8.91	8.97	1029.77985	25.7		2560	11707
170	13C-PCB-3		456730	337618	119113	2.83	NO	10.47	0.88	10.43	10.50	1197.75202	29.9		2560	11707
171	13C-PCB-4		421924	258547	163377	1.58	NO	10.63	0.89	10.60	10.67	1624.80473	40.6		8778	2574
172	13C-PCB-15		584667	360164	224504	1.60	NO	14.31	1.20	14.27	14.34	1520.19735	38.0		14903	4448
173	13C-PCB-19		388986	195538	193448	1.01	NO	12.62	1.06	12.59	12.66	1938.18318	48.5		37214	18010
174	13C-PCB-37		629901	327920	301981	1.09	NO	18.25	1.07	18.21	18.28	2168.68941	54.2		35078	11900
175	13C-PCB-54		605145	267364	337781	0.79	NO	14.48	0.85	14.45	14.51	2467.33651	61.7		5737	3569
176	13C-PCB-81		635811	281431	354380	0.79	NO	21.82	1.06	21.79	21.86	2889.73225	72.2		5733	4154
177	13C-PCB-77		660667	292427	368240	0.79	NO	22.13	1.07	22.10	22.16	2967.46029	74.2		5733	4154
178	13C-PCB-104		631585	384356	247230	1.55	NO	17.51	1.03	17.48	17.55	3278.25766	82.0		1797	1236
179	13C-PCB-123		657668	408162	249505	1.64	NO	23.10	1.12	23.07	23.14	3323.49417	83.1		3630	3856
180	13C-PCB-118		676997	418637	258359	1.62	NO	23.27	1.13	23.24	23.30	3494.01539	87.4		3630	3856
181	13C-PCB-114		637733	394566	243167	1.62	NO	23.57	0.95	23.54	23.61	3440.31769	86.0		3630	3856
182	13C-PCB-105		648840	403461	245378	1.64	NO	23.94	0.96	23.90	23.97	3451.58134	86.3		3630	3856
183	13C-PCB-126		611862	380782	231080	1.65	NO	25.53	1.03	25.50	25.56	3427.89962	85.7		3630	3856
184	13C-PCB-155		734006	410161	323845	1.27	NO	20.48	0.99	20.45	20.52	3502.38317	87.6		1077	1270
185	13C-PCB-167		706336	401032	305305	1.34	NO	26.41	1.06	26.38	26.45	3674.08804	91.9		2424	2573

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	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		1341439	756231	585207	1.29	NO	27.05	1.09	27.02	27.09	7252.11537	90.7		2434	2573
187	13C-PCB-169		700835	410321	290513	1.41	NO	28.72	1.15	28.69	28.75	4013.39233	100.3	SJ190913MB	2434	2573
188	13C-PCB-188		774419	391548	382871	1.02	NO	23.49	0.94	23.45	23.52	3675.79622	91.9		1425	984
189	13C-PCB-189		635461	326877	308584	1.06	NO	29.99	0.96	29.96	30.02	3595.74194	89.9		2759	1134
190	13C-PCB-202		713810	340274	373536	0.91	NO	26.28	1.06	26.25	26.31	4017.02742	100.4		931	858
191	13C-PCB-205		613736	285879	327857	0.87	NO	31.38	1.01	31.35	31.42	4214.70717	105.4		1041	1100
192	13C-PCB-208		510365	221459	288906	0.77	NO	29.70	0.96	29.67	29.74	3999.55239	100.0		754	679
193	13C-PCB-206		351820	154808	197013	0.79	NO	32.45	1.04	32.42	32.49	4260.60301	106.5		754	679
194	13C-PCB-209		561866	304735	257131	1.19	NO	33.58	1.08	33.55	33.61	4557.71108	113.9		351	319
195	13C-PCB-9		3276675	1980338	1296336	1.53	NO	11.88	0.48	11.85	11.92	66.14917	0.8		8778	2574
196	13C-PCB-52		1457727	654649	803078	0.82	NO	16.99	0.68	16.95	17.02	66.41206	0.8		6246	3965
197	13C-PCB-101		1100122	674698	425424	1.59	NO	20.64	0.83	20.61	20.67	57.44791	0.7		1891	1165
198	13C-PCB-138		1293511	737626	555885	1.33	NO	24.88	0.00	24.84	24.91	61.22099	0.8		2434	2573
199	13C-PCB-194		935697	435997	499699	0.87	NO	31.10	1.25	31.06	31.13	55.47440	0.7		1041	1100
200	Total MoCB-F1			0											1306	
201	Total DiCB-F1	2		3257								29.45556			974	
202	Total DiCB-F2	1		11473								117.11292			1393	
203	Total TrCB-F1			0											1666	
204	Total TrCB-F2	1		692								7.62672			1761	
205	Total TrCB-F3	3		2999								33.22832			2145	
206	Total TeCB-F2			0											1051	
207	Total TeCB-F3	8		3076								45.21103			1092	
208	Total TeCB-F4	3		1995								23.78768			1420	
209	Total PeCB-F3			0											681	
210	Total PeCB-F4	6		3208								33.32492			1162	
211	Total PeCB-F5	1		536								4.79609			988	
212	Total HxCB-F4	1		202								1.73791			565	
213	Total HxCB-F5	3		1474								17.73315			876	
214	Total HpCB-F5	1		153								1.73907			717	
215	Total HpCB-F6			0											610	
216	Total OcCB-F5			0											464	
217	Total OcCB-F6	1		79								1.98315			316	
218	Total NoCB-F6			0											733	
219	Total DeCB-F7			0											213	
220	Total 13C-MoCB-F1	2		650667								2227.53187			2560	
221	Total 13C-DiCB-F1	3		2239260								1691.01215			8778	
222	Total 13C-DiCB-F2	1		360164								1520.19735			14803	

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Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		259519								1938.18318			37214	
224	Total 13C-TrCB-F3	2		641062								3948.37047			35078	
225	Total 13C-TeCB-F2	1		267364								2467.33651			5737	
226	Total 13C-TeCB-F3	1		654649								66.41206			6246	
227	Total 13C-TeCB-F4	2		582242								5857.19254			5733	
228	Total 13C-PeCB-F3	1		384773								3278.25766			1797	
229	Total 13C-PeCB-F4	8		990074								2869.74320			1891	
230	Total 13C-PeCB-F5	5		2061092								17137.30820			3630	
231	Total 13C-HxCB-F4	1		412734								3502.38317			1077	
232	Total 13C-HxCB-F5	17		2327936								15019.20832			2434	
233	Total 13C-HpCB-F5	2		652377								6784.90023			1425	
234	Total 13C-HpCB-F6	1		406720								3595.74194			2759	
235	Total 13C-OcCB-F5	1		342331								4017.02742			931	
236	Total 13C-OcCB-F6	4		733332								4272.98135			1041	
237	Total 13C-NoCB-F6	2		376742								8260.15541			754	
238	Total 13C-DeCB-F7	1		304735								4557.71108			351	
239	Lockmass F1			0											658385	
240	Lockmass F2			0											248774	
241	Lockmass F3			0											434357	
242	Lockmass F4			0											344516	
243	Lockmass F5			0											140764	
244	Lockmass F6			0											86720	
245	Lockmass F7			0											39609	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1														868	1216
2	PCB-2														868	1216
3	PCB-3														868	1216
4	*PCB-4														1147	4309
5	PCB-10														1147	4309
6	PCB-9														1147	4309
7	PCB-7														1147	4309
8	PCB-6														1147	4309
9	PCB-5														1147	4309
10	PCB-8														1147	4309
11	* PCB-14														1371	4985
12	PCB-11														1371	4985
13	PCB-13/12														1371	4985
14	PCB-15														1371	4985
15	* PCB-19														1579	1743
16	* PCB-30/18														1362	1490
17	PCB-17														1362	1490
18	PCB-27														1362	1490
19	PCB-24														1362	1490
20	PCB-16														1362	1490
21	PCB-32														1362	1490
22	* PCB-34														1926	1800
23	PCB-23														1926	1800
24	PCB-29/26														1926	1800
25	PCB-25														1926	1800
26	PCB-31														1926	1800
27	PCB-28/20														1926	1800
28	PCB-21/33														1926	1800
29	PCB-22														1926	1800
30	PCB-36														1926	1800
31	PCB-39														1926	1800
32	PCB-38														1926	1800
33	PCB-35														1926	1800
34	PCB-37														1926	1800
35	* PCB-54														658	967
36	* PCB-50/53														970	1352
37	PCB-45/51														970	1352

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46														970	1352
39	PCB-52														970	1352
40	PCB-73														970	1352
41	PCB-43														970	1352
42	PCB-69/49														970	1352
43	PCB-48														970	1352
44	PCB-44/47/65														970	1352
45	PCB-59/62/75														970	1352
46	PCB-42														970	1352
47	PCB-41/71/40														970	1352
48	PCB-64														970	1352
49	* PCB-72														1046	1390
50	PCB-68														1046	1390
51	PCB-57														1046	1390
52	PCB-58														1046	1390
53	PCB-67														1046	1390
54	PCB-63														1046	1390
55	PCB-61/70/74/76														1046	1390
56	PCB-66														1046	1390
57	PCB-55														1046	1390
58	PCB-56														1046	1390
59	PCB-60														1046	1390
60	PCB-80														1046	1390
61	PCB-79														1046	1390
62	PCB-78														1046	1390
63	PCB-81														1046	1390
64	PCB-77														1046	1390
65	* PCB-104														707	1397
66	PCB-96														707	1397
67	* PCB-103														790	1519
68	PCB-94														790	1519
69	PCB-95														790	1519
70	PCB-100/93/102/98														790	1519
71	PCB-88/91														790	1519
72	PCB-84														790	1519
73	PCB-89														790	1519
74	PCB-121														790	1519

Quantify Sample Summary Report

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Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92														790	1519
76	PCB-113/90/101														790	1519
77	PCB-83/99														790	1519
78	PCB-112														790	1519
79	PCB-109/119/86/97/125/87														790	1519
80	PCB-117/116/85/110/115														790	1519
81	PCB-82														790	1519
82	PCB-111														790	1519
83	PCB-120														790	1519
84	* PCB-108/124														629	1579
85	PCB-107														629	1579
86	PCB-123														629	1579
87	PCB-106														629	1579
88	PCB-118														629	1579
89	PCB-122														629	1579
90	PCB-114														629	1579
91	PCB-105														629	1579
92	PCB-127														629	1579
93	PCB-126														629	1579
94	* PCB-155														541	485
95	PCB-152														541	485
96	PCB-150														541	485
97	PCB-136														541	485
98	PCB-145														541	485
99	PCB-148														541	485
100	PCB-151/135														541	485
101	PCB-154														541	485
102	PCB-144														541	485
103	* PCB-147/149														617	569
104	PCB-134/143														617	569
105	PCB-139/140														617	569
106	PCB-131														617	569
107	PCB-142														617	569
108	PCB-132														617	569
109	PCB-133														617	569
110	PCB-165														617	569
111	PCB-146														617	569

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														617	569
113	PCB-153/168														617	569
114	PCB-141														617	569
115	PCB-130														617	569
116	PCB-137/164														617	569
117	PCB-138/163/129														617	569
118	PCB-160														617	569
119	PCB-158														617	569
120	PCB-128/166														617	569
121	PCB-159														617	569
122	PCB-162														617	569
123	PCB-167														617	569
124	PCB-156/157														617	569
125	PCB-169														617	569
126	* PCB-188														682	486
127	PCB-179														682	486
128	PCB-184														682	486
129	PCB-176														682	486
130	PCB-186														682	486
131	PCB-178														682	486
132	PCB-175														682	486
133	PCB-187														682	486
134	PCB-182														682	486
135	PCB-183														682	486
136	PCB-185														682	486
137	PCB-174														682	486
138	PCB-177														682	486
139	PCB-181														682	486
140	PCB-171/173														682	486
141	PCB-172														682	486
142	PCB-192														682	486
143	PCB-180/193														682	486
144	PCB-191														682	486
145	PCB-170														682	486
146	PCB-190														682	486
147	* PCB-189														540	392
148	* PCB-202														439	546

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201														439	546
150	PCB-204														439	546
151	PCB-197														439	546
152	PCB-200														439	546
153	PCB-198/199														439	546
154	PCB-196														439	546
155	PCB-203														439	546
156	* PCB-195														404	485
157	PCB-194		198	103	96	1.07	YES	31.11	0.99	31.08	31.14	3.89226			404	485
158	PCB-205														404	485
159	* PCB-208														490	1479
160	PCB-207														490	1479
161	PCB-206														490	1479
162	* PCB-209														310	323
163	13C-PCB-31														26978	10261
164	13C-PCB-95														1231	1049
165	13C-PCB-153		694	419	275	1.52	YES	24.20	1.18	24.17	24.23	9.15757	0.5		2414	2196
166	13C-PCB-28		233068	119157	113912	1.05	NO	15.99	0.94	15.95	16.02	1713.07734	42.8		26978	10261
167	13C-PCB-111		223411	137559	85852	1.60	NO	22.01	1.07	21.98	22.04	2727.16162	68.2		1231	1049
168	13C-PCB-178		230361	117730	112630	1.05	NO	25.06	1.01	25.03	25.09	3374.54201	84.4		1485	1015
169	13C-PCB-1		205323	154957	50366	3.08	NO	8.92	0.75	8.89	8.96	1284.58426	32.1		2160	13589
170	13C-PCB-3		180950	138286	42665	3.24	NO	10.47	0.88	10.43	10.50	1214.78747	30.4		2160	13589
171	13C-PCB-4		172853	105557	67296	1.57	NO	10.62	0.89	10.59	10.65	1704.03252	42.6		6768	2572
172	13C-PCB-15		196984	126456	70528	1.79	NO	14.31	1.21	14.27	14.34	1311.15927	32.8		7793	2286
173	13C-PCB-19		158197	78749	79447	0.99	NO	12.61	1.06	12.58	12.64	2017.86158	50.4		33329	16278
174	13C-PCB-37		196082	104554	91527	1.14	NO	18.24	1.07	18.21	18.27	1665.45068	41.6		26978	10261
175	13C-PCB-54		220982	97896	123086	0.80	NO	14.47	0.85	14.44	14.51	2222.77629	55.6		5349	2820
176	13C-PCB-81		220872	99579	121293	0.82	NO	21.81	1.06	21.78	21.85	2209.16972	55.2		5669	3377
177	13C-PCB-77		227462	98252	129210	0.76	NO	22.12	1.07	22.09	22.15	2248.38594	56.2		5669	3377
178	13C-PCB-104		233319	143127	90192	1.59	NO	17.50	1.03	17.47	17.54	2665.14862	66.6		1077	1160
179	13C-PCB-123		247315	154921	92394	1.68	NO	23.09	1.12	23.06	23.12	2750.42076	68.8		3626	2983
180	13C-PCB-118		255935	161699	94235	1.72	NO	23.26	1.13	23.23	23.29	2906.88036	72.7		3626	2983
181	13C-PCB-114		232733	146611	86122	1.70	NO	23.56	0.95	23.53	23.59	2762.97508	69.1		3626	2983
182	13C-PCB-105		246987	154352	92635	1.67	NO	23.92	0.96	23.89	23.96	2891.43829	72.3		3626	2983
183	13C-PCB-126		237536	147084	90452	1.63	NO	25.52	1.03	25.49	25.55	2928.62313	73.2		3626	2983
184	13C-PCB-155		301913	166005	135908	1.22	NO	20.47	0.99	20.44	20.51	3170.34298	79.3		854	1179
185	13C-PCB-167		302121	172479	129642	1.33	NO	26.40	1.06	26.37	26.43	3565.91013	89.1		2414	2196

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		586214	332320	253893	1.31	NO	27.04	1.09	27.01	27.07	7191.20384	89.9		2414	2196
187	13C-PCB-169		306209	178645	127565	1.40	NO	28.71	1.15	28.68	28.74	3978.93001	99.5	SJ190913MB	2414	2196
188	13C-PCB-188		314850	160754	154095	1.04	NO	23.48	0.94	23.44	23.51	3391.02270	84.8		1485	1015
189	13C-PCB-189		290479	147873	142606	1.04	NO	29.98	0.96	29.94	30.01	3729.62986	93.2		1941	1121
190	13C-PCB-202		318086	151723	166363	0.91	NO	26.27	1.06	26.23	26.30	4061.79701	101.5		2396	942
191	13C-PCB-205		289072	133330	155742	0.86	NO	31.37	1.01	31.34	31.40	4181.39639	104.5		872	858
192	13C-PCB-208		235639	102801	132839	0.77	NO	29.69	0.95	29.66	29.73	3889.62318	97.2		1117	757
193	13C-PCB-206		171499	75103	96396	0.78	NO	32.44	1.04	32.41	32.48	4374.63211	109.4		1117	757
194	13C-PCB-209		279555	151026	128528	1.17	NO	33.56	1.08	33.53	33.60	4776.50852	119.4		318	310
195	13C-PCB-9		1279969	777576	502393	1.55	NO	11.87	0.48	11.83	11.90	25.83989	0.3		6768	2572
196	13C-PCB-52		590890	266828	324063	0.82	NO	16.98	0.68	16.94	17.01	26.92015	0.3		3585	3014
197	13C-PCB-101		499897	307135	192762	1.59	NO	20.63	0.83	20.60	20.66	26.10443	0.3		1231	1049
198	13C-PCB-138		570057	324920	245137	1.33	NO	24.88	0.00	24.84	24.91	26.98041	0.3		2414	2196
199	13C-PCB-194		444228	208223	236004	0.88	NO	31.10	1.25	31.06	31.13	26.33680	0.3		872	858
200	Total MoCB-F1			0											868	
201	Total DiCB-F1			0											1147	
202	Total DiCB-F2			0											1371	
203	Total TrCB-F1			0											1579	
204	Total TrCB-F2			0											1362	
205	Total TrCB-F3			0											1926	
206	Total TeCB-F2			109											658	
207	Total TeCB-F3			0											970	
208	Total TeCB-F4	1		67								138.72259			1046	
209	Total PeCB-F3			0											707	
210	Total PeCB-F4			0											790	
211	Total PeCB-F5			0											629	
212	Total HxCB-F4			0											541	
213	Total HxCB-F5			0											617	
214	Total HpCB-F5			0											682	
215	Total HpCB-F6			0											540	
216	Total OcCB-F5			0											439	
217	Total OcCB-F6	1		103								3.89226			404	
218	Total NoCB-F6			0											490	
219	Total DeCB-F7			0											310	
220	Total 13C-MoCB-F1	2		293243								2499.37174			2160	
221	Total 13C-DiCB-F1	2		883133								1729.87240			6768	
222	Total 13C-DiCB-F2	1		126456								1311.15927			2793	

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Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		147055								2017.86158			33329	
224	Total 13C-TrCB-F3	2		237203								3378.52802			26978	
225	Total 13C-TeCB-F2	1		97896								2222.77629			5349	
226	Total 13C-TeCB-F3	2		267182								26.95692			3585	
227	Total 13C-TeCB-F4	2		199127								4457.55566			5669	
228	Total 13C-PeCB-F3	1		143315								2665.14862			1077	
229	Total 13C-PeCB-F4	9		446770								2753.92691			1231	
230	Total 13C-PeCB-F5	5		781207								14240.33762			3626	
231	Total 13C-HxCB-F4	1		167280								3170.34298			854	
232	Total 13C-HxCB-F5	18		1020644								14776.74179			2414	
233	Total 13C-HpCB-F5	2		284892								6765.56471			1485	
234	Total 13C-HpCB-F6	1		184487								3729.62986			1941	
235	Total 13C-OcCB-F5	1		162168								4061.79701			2396	
236	Total 13C-OcCB-F6	6		346858								4209.15575			872	
237	Total 13C-NoCB-F6	2		178099								8264.25529			1117	
238	Total 13C-DeCB-F7	1		151026								4776.50852			318	
239	Lockmass F1			0											889969	
240	Lockmass F2			0											164287	
241	Lockmass F3			0											348700	
242	Lockmass F4			0											298366	
243	Lockmass F5			0											108087	
244	Lockmass F6			0											79772	
245	Lockmass F7			0											31611	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		7286	5580	1705	3.27	NO	8.95	1.00	8.92	8.99	37.56595			1143	1450
2	PCB-2		2581	1993	589	3.39	NO	10.35	0.99	10.32	10.39	12.61507		SJ190913MB	1143	1450
3	PCB-3		4482	3347	1135	2.95	NO	10.48	1.00	10.45	10.51	24.56361		SJ190913MB	1143	1450
4	*PCB-4		11986	6757	5229	1.29	YES	10.65	1.00	10.62	10.68	88.72752			1687	3412
5	PCB-10														1687	3412
6	PCB-9		3467	1731	1735	1.00	YES	11.88	1.12	11.85	11.92	15.39942			1687	3412
7	PCB-7		4655	2578	2077	1.24	YES	12.05	1.13	12.02	12.08	19.67694		SJ190913MS	1687	3412
8	PCB-6		7405	4329	3076	1.41	NO	12.16	1.14	12.13	12.20	30.99125			1687	3412
9	PCB-5														1687	3412
10	PCB-8		26307	15725	10582	1.49	NO	12.43	1.17	12.40	12.46	96.02114		SJ190913MB	1687	3412
11	* PCB-14														1726	5527
12	PCB-11		47897	29822	18074	1.65	NO	13.92	0.97	13.89	13.95	236.18353			1726	5527
13	PCB-13/12														1726	5527
14	PCB-15		4400	2666	1734	1.54	NO	14.31	1.00	14.28	14.35	23.51850			1726	5527
15	* PCB-19		2318	1192	1126	1.06	NO	12.64	1.00	12.61	12.67	15.97241			1676	1690
16	* PCB-30/18		19985	10778	9206	1.17	NO	13.73	1.09	13.70	13.77	99.94818			1665	2158
17	PCB-17		8303	4464	3840	1.16	NO	13.97	1.11	13.94	14.01	49.01201		SJ190913MB	1665	2158
18	PCB-27		1878	766	1112	0.69	YES	14.11	1.12	14.08	14.15	7.93578		SJ190913MB	1665	2158
19	PCB-24														1665	2158
20	PCB-16		6296	3412	2885	1.18	NO	14.28	1.13	14.24	14.31	43.22788		SJ190913MB	1665	2158
21	PCB-32		6672	3474	3199	1.09	NO	14.55	1.15	14.52	14.59	26.07566			1665	2158
22	* PCB-34														2179	2170
23	PCB-23														2179	2170
24	PCB-29/26		4793	2363	2430	0.97	NO	15.52	0.85	15.48	15.55	20.95208			2179	2170
25	PCB-25		1501	883	618	1.43	YES	15.65	0.86	15.62	15.69	6.31082		SJ190913MB	2179	2170
26	PCB-31		20043	10403	9640	1.08	NO	15.83	0.87	15.80	15.86	82.91305		SJ190913MB	2179	2170
27	PCB-28/20		19677	10131	9547	1.06	NO	16.01	0.88	15.97	16.04	88.47435		SJ190913MB	2179	2170
28	PCB-21/33		12055	6411	5643	1.14	NO	16.15	0.89	16.12	16.19	53.72405		SJ190913MB	2179	2170
29	PCB-22		6163	3323	2840	1.17	NO	16.39	0.90	16.36	16.42	27.86009		SJ190913MB	2179	2170
30	PCB-36														2179	2170
31	PCB-39														2179	2170
32	PCB-38														2179	2170
33	PCB-35		912	374	538	0.69	YES	18.03	0.99	18.00	18.07	4.28041		SJ190913MB	2179	2170
34	PCB-37		2674	1459	1215	1.20	YES	18.27	1.00	18.23	18.30	13.77674			2179	2170
35	* PCB-54														878	1131
36	* PCB-50/53		2749	1256	1493	0.84	NO	15.68	1.08	15.65	15.72	14.80513			1041	1600
37	PCB-45/51		3387	1512	1876	0.84	NO	16.08	1.11	16.05	16.12	19.17743			1041	1600

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		849	325	524	0.62	YES	16.28	1.12	16.25	16.31	5.30436			1041	1600
39	PCB-52		25205	11358	13846	0.82	NO	17.00	1.17	16.96	17.03	139.32518			1041	1600
40	PCB-73														1041	1600
41	PCB-43		517	265	252	1.05	YES	17.15	1.18	17.12	17.19	3.48239		SJ190913MJ	1041	1600
42	PCB-69/49		9649	4605	5044	0.91	YES	17.27	1.19	17.24	17.30	47.10047			1041	1600
43	PCB-48		2937	1305	1632	0.80	NO	17.43	1.20	17.39	17.46	15.94552			1041	1600
44	PCB-44/47/65		18662	8216	10446	0.79	NO	17.57	1.21	17.54	17.61	95.93747			1041	1600
45	PCB-59/62/75		1297	586	710	0.83	NO	17.75	1.23	17.72	17.78	5.32645			1041	1600
46	PCB-42		2842	1200	1642	0.73	NO	17.87	1.23	17.83	17.90	17.57566			1041	1600
47	PCB-41/71/40		5723	2622	3101	0.85	NO	18.14	1.25	18.11	18.17	31.54463			1041	1600
48	PCB-64		7428	3520	3908	0.90	YES	18.25	1.26	18.21	18.28	31.84892			1041	1600
49	* PCB-72														1128	1832
50	PCB-68														1128	1832
51	PCB-57														1128	1832
52	PCB-58														1128	1832
53	PCB-67														1128	1832
54	PCB-63														1128	1832
55	PCB-61/70/74/76		19163	8461	10702	0.79	NO	19.59	0.90	19.56	19.63	88.36272			1128	1832
56	PCB-66		7394	3348	4047	0.83	NO	19.78	0.91	19.75	19.81	31.90426			1128	1832
57	PCB-55														1128	1832
58	PCB-56		2923	1375	1549	0.89	YES	20.17	0.92	20.13	20.20	13.91842		SJ190913MB	1128	1832
59	PCB-60		1955	944	1011	0.93	YES	20.29	0.93	20.26	20.32	9.19662		SJ190913MB	1128	1832
60	PCB-80														1128	1832
61	PCB-79														1128	1832
62	PCB-78														1128	1832
63	PCB-81														1128	1832
64	PCB-77														1128	1832
65	* PCB-104														568	1734
66	PCB-96		553	279	273	1.02	YES	17.79	1.02	17.75	17.82	2.29476		SJ190913MB	568	1734
67	* PCB-103														1196	1529
68	PCB-94														1196	1529
69	PCB-95		15677	9629	6048	1.59	NO	19.14	1.09	19.11	19.18	91.56191		SJ190913MB	1196	1529
70	PCB-100/93/102/98														1196	1529
71	PCB-88/91		2126	1273	853	1.49	NO	19.59	1.12	19.56	19.63	12.64484		SJ190913MB	1196	1529
72	PCB-84		4428	2523	1906	1.32	NO	19.76	1.13	19.73	19.79	29.04807		SJ190913MB	1196	1529
73	PCB-89														1196	1529
74	PCB-121														1196	1529

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		2541	1573	968	1.63	NO	20.34	1.16	20.31	20.38	14.99505			1196	1529
76	PCB-113/90/101		20633	12714	7919	1.61	NO	20.65	1.18	20.62	20.68	105.02360			1196	1529
77	PCB-83/99		6624	4106	2518	1.63	NO	20.96	0.91	20.93	21.00	39.95243			1196	1529
78	PCB-112														1196	1529
79	PCB-109/119/86/97/125/87		10414	6746	3668	1.84	YES	21.32	0.92	21.29	21.36	53.70822		SJ190913MJ	1196	1529
80	PCB-117/116/85/110/115		20703	12860	7842	1.64	NO	21.74	0.94	21.71	21.77	97.68259		SJ190913MJ	1196	1529
81	PCB-82		1226	777	448	1.73	NO	21.94	0.95	21.91	21.98	8.90485			1196	1529
82	PCB-111														1196	1529
83	PCB-120														1196	1529
84	* PCB-108/124														1196	1789
85	PCB-107														1196	1789
86	PCB-123														1196	1789
87	PCB-106														1196	1789
88	PCB-118		8721	5037	3684	1.37	NO	23.28	1.00	23.25	23.32	42.55205			1196	1789
89	PCB-122														1196	1789
90	PCB-114														1196	1789
91	PCB-105		2646	1917	728	2.63	YES	23.95	1.00	23.91	23.98	13.57769			1196	1789
92	PCB-127														1196	1789
93	PCB-126		1753	606	1146	0.53	YES	25.53	1.00	25.50	25.56	9.42784		SJ190913MB	1196	1789
94	* PCB-155														470	531
95	PCB-152														470	531
96	PCB-150														470	531
97	PCB-136		5348	3014	2334	1.29	NO	20.99	1.02	20.96	21.02	21.51361			470	531
98	PCB-145														470	531
99	PCB-148														470	531
100	PCB-151/135		10491	5519	4973	1.11	NO	22.18	1.08	22.15	22.22	59.03651			470	531
101	PCB-154														470	531
102	PCB-144		1419	745	674	1.10	NO	22.47	1.10	22.44	22.50	7.66053		SJ190913MB	470	531
103	* PCB-147/149		17074	9350	7724	1.21	NO	22.68	1.11	22.65	22.71	95.81524			915	672
104	PCB-134/143		641	444	198	2.24	YES	22.82	1.11	22.79	22.86	4.38640			915	672
105	PCB-139/140		351	215	136	1.58	YES	22.97	1.12	22.94	23.00	1.97963		SJ190913MB	915	672
106	PCB-131														915	672
107	PCB-142														915	672
108	PCB-132		3866	2141	1725	1.24	NO	23.38	0.89	23.35	23.41	25.36452		SJ190913MB	915	672
109	PCB-133		368	208	161	1.29	NO	23.55	0.89	23.52	23.58	2.26373			915	672
110	PCB-165														915	672
111	PCB-146		2051	1260	791	1.58	YES	23.88	0.90	23.84	23.91	10.57217		SJ190913MB	915	672
	ALC Canada Ltd.															

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														915	672
113	PCB-153/168		15264	8343	6921	1.21	NO	24.20	0.92	24.17	24.23	71.84559		SJ190913MB	915	672
114	PCB-141		2809	1339	1470	0.91	YES	24.33	0.92	24.30	24.37	16.27812		SJ190913MB	915	672
115	PCB-130		445	237	208	1.14	NO	24.56	0.93	24.53	24.60	3.02100			915	672
116	PCB-137/164		843	445	398	1.12	NO	24.75	0.94	24.71	24.78	4.28280		SJ190913MB	915	672
117	PCB-138/163/129		10381	5866	4515	1.30	NO	24.90	0.94	24.87	24.94	71.49255		SJ190913MB	915	672
118	PCB-160														915	672
119	PCB-158		1349	748	601	1.24	NO	25.10	0.95	25.06	25.13	5.36165			915	672
120	PCB-128/166		1115	575	540	1.06	NO	25.62	0.97	25.58	25.65	5.79452			915	672
121	PCB-159														915	672
122	PCB-162														915	672
123	PCB-167		336	210	126	1.66	YES	26.42	1.00	26.39	26.46	1.48971			915	672
124	PCB-156/157		734	351	383	0.92	YES	27.04	1.00	27.01	27.07	3.43025			915	672
125	PCB-169														915	672
126	* PCB-188		145	77	69	1.12	NO	23.49	1.00	23.46	23.52	0.68591		SJ190913MB	739	589
127	PCB-179		5085	2659	2426	1.10	NO	23.74	1.01	23.71	23.78	22.95139			739	589
128	PCB-184														739	589
129	PCB-176		1309	652	657	0.99	NO	24.19	1.03	24.16	24.22	5.99217		SJ190913MB	739	589
130	PCB-186														739	589
131	PCB-178		992	480	512	0.94	NO	25.08	1.07	25.05	25.12	6.34732			739	589
132	PCB-175		188	80	108	0.74	YES	25.42	1.08	25.39	25.46	1.15294			739	589
133	PCB-187		6485	3305	3180	1.04	NO	25.56	1.09	25.52	25.59	36.76026			739	589
134	PCB-182														739	589
135	PCB-183		2424	1353	1071	1.26	YES	25.86	1.10	25.82	25.89	14.29954			739	589
136	PCB-185		514	216	298	0.72	YES	25.95	1.11	25.92	25.99	3.41469			739	589
137	PCB-174		3572	1861	1711	1.09	NO	26.04	1.11	26.00	26.07	21.22272			739	589
138	PCB-177		1644	847	797	1.06	NO	26.27	1.12	26.23	26.30	10.83029			739	589
139	PCB-181														739	589
140	PCB-171/173		558	208	349	0.60	YES	26.59	0.89	26.56	26.63	3.72802			739	589
141	PCB-172		331	212	119	1.79	YES	27.39	0.91	27.36	27.43	2.15952		SJ190913MA	739	589
142	PCB-192														739	589
143	PCB-180/193		4809	2593	2217	1.17	NO	27.72	0.92	27.68	27.75	26.83330			739	589
144	PCB-191														739	589
145	PCB-170		882	454	428	1.06	NO	28.43	0.95	28.40	28.46	6.12609			739	589
146	PCB-190														739	589
147	* PCB-189														590	404
148	* PCB-202		1136	524	612	0.86	NO	26.28	1.00	26.25	26.31	5.61830			2481	746

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MassLynx MassLynx V4.1 SCN 901

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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		565	323	242	1.33	YES	26.76	1.02	26.73	26.80	2.46116		SJ190913MB	401	746
150	PCB-204														401	746
151	PCB-197														401	746
152	PCB-200		497	303	194	1.56	YES	27.32	1.04	27.29	27.35	2.22240		SJ190913MJ	401	746
153	PCB-198/199		1542	672	870	0.77	NO	28.72	0.92	28.69	28.75	9.72059			401	746
154	PCB-196		492	264	229	1.15	YES	29.06	0.93	29.03	29.09	3.03996		SJ190913MJ	401	746
155	PCB-203		825	409	416	0.98	NO	29.17	0.93	29.13	29.20	4.79597			401	746
156	* PCB-195														389	456
157	PCB-194		434	230	204	1.12	YES	31.11	0.99	31.08	31.14	3.70735		SJ190913MB	389	456
158	PCB-205														389	456
159	* PCB-208														651	1411
160	PCB-207														651	1411
161	PCB-206														651	1411
162	* PCB-209														284	341
163	13C-PCB-31		1274438	662295	612143	1.08	NO	15.82	0.87	15.79	15.85	5788.17884	289.4		26327	13928
164	13C-PCB-95		615244	374289	240955	1.55	NO	19.13	1.09	19.10	19.17	5082.76236	254.1		1827	1565
165	13C-PCB-153		1018154	583244	434910	1.34	NO	24.19	1.18	24.16	24.22	5419.76326	271.0		2815	2398
166	13C-PCB-28		815391	416810	398581	1.05	NO	16.00	0.94	15.96	16.03	2440.48135	61.0		26327	13928
167	13C-PCB-111		611711	374980	236731	1.58	NO	22.02	1.07	21.98	22.05	3310.11839	82.8		1827	1565
168	13C-PCB-178		574788	293753	281035	1.05	NO	25.07	1.01	25.04	25.11	3734.64023	93.4		1425	1190
169	13C-PCB-1		714989	533475	181514	2.94	NO	8.94	0.75	8.91	8.97	1761.88872	44.0		1687	10360
170	13C-PCB-3		644796	477182	167615	2.85	NO	10.47	0.88	10.43	10.50	1704.97213	42.6		1687	10360
171	13C-PCB-4		593143	360626	232517	1.55	NO	10.63	0.89	10.60	10.67	2303.10952	57.6		7358	2505
172	13C-PCB-15		720270	445176	275094	1.62	NO	14.31	1.20	14.27	14.34	1888.31360	47.2		10565	2792
173	13C-PCB-19		503886	251878	252008	1.00	NO	12.62	1.06	12.59	12.66	2531.51606	63.3		40263	14624
174	13C-PCB-37		736561	376331	360230	1.04	NO	18.25	1.07	18.21	18.28	2547.53167	63.7		26327	13928
175	13C-PCB-54		744362	327464	416898	0.79	NO	14.48	0.85	14.45	14.51	3048.86653	76.2		6047	2737
176	13C-PCB-81		674001	298792	375209	0.80	NO	21.81	1.06	21.78	21.85	2988.40984	74.7		6248	4398
177	13C-PCB-77		701373	306825	394548	0.78	NO	22.13	1.07	22.10	22.16	3073.28013	76.8		6248	4398
178	13C-PCB-104		744830	456523	288307	1.58	NO	17.51	1.03	17.48	17.55	3771.54136	94.3		1286	936
179	13C-PCB-123		710018	440360	269659	1.63	NO	23.10	1.12	23.07	23.14	3500.32540	87.5		4484	3711
180	13C-PCB-118		712240	435796	276444	1.58	NO	23.27	1.13	23.24	23.30	3586.03840	89.7		4484	3711
181	13C-PCB-114		664379	405514	258865	1.57	NO	23.57	0.95	23.54	23.61	3496.43500	87.4		4484	3711
182	13C-PCB-105		666717	410877	255841	1.61	NO	23.94	0.96	23.90	23.97	3459.97449	86.5		4484	3711
183	13C-PCB-126		636635	394797	241838	1.63	NO	25.53	1.03	25.50	25.56	3479.48717	87.0		4484	3711
184	13C-PCB-155		838723	465266	373457	1.25	NO	20.48	0.99	20.45	20.52	3904.21330	97.6		1210	817
185	13C-PCB-167		743020	423751	319269	1.33	NO	26.41	1.06	26.38	26.45	3889.78468	97.2		285	2398

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		1400022	794283	605739	1.31	NO	27.05	1.09	27.02	27.09	7617.55730	95.2		2815	2398
187	13C-PCB-169		703104	408979	294125	1.39	NO	28.72	1.15	28.69	28.75	4052.30971	101.3		2815	2398
188	13C-PCB-188		847444	432087	415357	1.04	NO	23.49	0.94	23.46	23.52	4048.30596	101.2		1425	1190
189	13C-PCB-189		653451	335189	318262	1.05	NO	29.99	0.96	29.96	30.02	3721.34136	93.0		2221	1812
190	13C-PCB-202		746183	355624	390559	0.91	NO	26.28	1.06	26.25	26.31	4226.24173	105.7		1266	831
191	13C-PCB-205		647506	298829	348677	0.86	NO	31.38	1.01	31.35	31.42	4491.97869	112.3		1049	1178
192	13C-PCB-208		533104	232048	301056	0.77	NO	29.71	0.96	29.67	29.74	4220.36572	105.5		885	876
193	13C-PCB-206		363721	159072	204649	0.78	NO	32.45	1.04	32.42	32.49	4449.65492	111.2		885	876
194	13C-PCB-209		585922	317684	268238	1.18	NO	33.56	1.08	33.53	33.60	4801.33667	120.0		307	335
195	13C-PCB-9		3249717	1969388	1280329	1.54	NO	11.88	0.48	11.85	11.92	65.60495	0.8		7358	2505
196	13C-PCB-52		1451079	652192	798887	0.82	NO	16.99	0.68	16.95	17.02	66.10916	0.8		5247	3382
197	13C-PCB-101		1127691	683959	443732	1.54	NO	20.64	0.83	20.61	20.67	58.88758	0.7		1827	1565
198	13C-PCB-138		1285237	731132	554105	1.32	NO	24.88	0.00	24.84	24.91	60.82937	0.8		2815	2398
199	13C-PCB-194		926247	428805	497442	0.86	NO	31.10	1.25	31.07	31.13	54.91418	0.7		1049	1178
200	Total MoCB-F1	3		10920								74.74463			1143	
201	Total DiCB-F1	8		36168								8538.12877			1687	
202	Total DiCB-F2	2		32488								259.70203			1726	
203	Total TrCB-F1	1		1192								15.97241			1676	
204	Total TrCB-F2	5		22893								226.19951			1665	
205	Total TrCB-F3	10		36114								1655.14457			2179	
206	Total TeCB-F2			0											878	
207	Total TeCB-F3	12		36771								427.37361			1041	
208	Total TeCB-F4	5		14478								692.77800			1128	
209	Total PeCB-F3	1		279								2.29476			568	
210	Total PeCB-F4	11		52205								461.13122			1196	
211	Total PeCB-F5	5		18340								80155.46994			1196	
212	Total HxCB-F4	4		9332								197.18671			470	
213	Total HxCB-F5	18		32015								957.07456			915	
214	Total HpCB-F5	15		17625								3737.45789			739	
215	Total HpCB-F6			0											590	
216	Total OcCB-F5	6		2495								27.85838			401	
217	Total OcCB-F6	1		230								3.70735			389	
218	Total NoCB-F6			0											651	
219	Total DeCB-F7			0											284	
220	Total 13C-MoCB-F1	2		1010657								3466.86085			1687	
221	Total 13C-DiCB-F1	2		2330015								2368.71447			7358	
222	Total 13C-DiCB-F2	1		1094868								1888.31360			10565	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		305970								2531.51606			40263	
224	Total 13C-TrCB-F3	3		1459742								10776.19186			26327	
225	Total 13C-TeCB-F2	1		327464								3048.86653			6047	
226	Total 13C-TeCB-F3	4		661051								66.96537			5247	
227	Total 13C-TeCB-F4	2		615917								6061.68997			6248	
228	Total 13C-PeCB-F3	1		456879								3771.54136			1286	
229	Total 13C-PeCB-F4	14		1439488								8453.36936			1827	
230	Total 13C-PeCB-F5	5		2147062								17522.26047			4484	
231	Total 13C-HxCB-F4	1		468094								3904.21330			1210	
232	Total 13C-HxCB-F5	19		2969363								21051.25433			2815	
233	Total 13C-HpCB-F5	2		739035								7782.94618			1425	
234	Total 13C-HpCB-F6	1		472007								3721.34136			2221	
235	Total 13C-OcCB-F5	1		362534								4226.24173			1266	
236	Total 13C-OcCB-F6	5		739465								4549.85048			1049	
237	Total 13C-NoCB-F6	2		391647								8670.02064			885	
238	Total 13C-DeCB-F7	1		317684								4801.33667			307	
239	Lockmass F1			0											697419	
240	Lockmass F2			0											221481	
241	Lockmass F3			0											400266	
242	Lockmass F4			0											362942	
243	Lockmass F5			0											112365	
244	Lockmass F6			0											99195	
245	Lockmass F7			0											37717	

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
 Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		9219	7083	2136	3.32	NO	8.94	1.00	8.91	8.97	55.66987			1018	1423
2	PCB-2		3928	2971	957	3.10	NO	10.34	0.99	10.31	10.37	22.69389			1018	1423
3	PCB-3		5364	4122	1241	3.32	NO	10.48	1.00	10.45	10.51	35.11740			1018	1423
4	*PCB-4		17082	9989	7093	1.41	NO	10.63	1.00	10.60	10.67	148.38658			1290	4392
5	PCB-10														1290	4392
6	PCB-9		4821	2602	2218	1.17	YES	11.88	1.12	11.85	11.92	25.17139			1290	4392
7	PCB-7		2661	1492	1169	1.28	YES	12.05	1.13	12.02	12.08	13.21967			1290	4392
8	PCB-6		9442	5473	3969	1.38	NO	12.15	1.14	12.11	12.18	46.44990			1290	4392
9	PCB-5														1290	4392
10	PCB-8		35832	21558	14274	1.51	NO	12.43	1.17	12.40	12.46	153.73013			1290	4392
11	* PCB-14														2087	5268
12	PCB-11		55953	34402	21551	1.60	NO	13.92	0.97	13.89	13.95	324.30499		SJ190913MB	2087	5268
13	PCB-13/12														2087	5268
14	PCB-15		6377	3769	2608	1.45	NO	14.31	1.00	14.28	14.35	40.11531		SJ190913MB	2087	5268
15	* PCB-19		4275	2211	2064	1.07	NO	12.62	1.00	12.59	12.66	35.71343			1487	1488
16	* PCB-30/18		26287	13635	12652	1.08	NO	13.73	1.09	13.69	13.76	155.65572			1308	2003
17	PCB-17		9275	5003	4272	1.17	NO	13.97	1.11	13.94	14.01	64.82260			1308	2003
18	PCB-27		1757	930	827	1.12	NO	14.11	1.12	14.08	14.15	8.79111			1308	2003
19	PCB-24														1308	2003
20	PCB-16		8312	4010	4302	0.93	NO	14.27	1.13	14.24	14.30	67.56191			1308	2003
21	PCB-32		8728	4696	4032	1.16	NO	14.55	1.15	14.52	14.59	40.38385			1308	2003
22	* PCB-34														2841	3829
23	PCB-23														2841	3829
24	PCB-29/26		5607	2855	2752	1.04	NO	15.51	0.85	15.47	15.54	29.02184			2841	3829
25	PCB-25		1788	860	929	0.93	NO	15.64	0.86	15.61	15.68	8.90317			2841	3829
26	PCB-31		23737	12451	11286	1.10	NO	15.83	0.87	15.80	15.86	116.26040			2841	3829
27	PCB-28/20		23504	12104	11400	1.06	NO	16.01	0.88	15.97	16.04	125.12643			2841	3829
28	PCB-21/33		14783	7286	7497	0.97	NO	16.14	0.88	16.11	16.18	78.00918			2841	3829
29	PCB-22		8063	4350	3713	1.17	NO	16.38	0.90	16.35	16.41	43.15825			2841	3829
30	PCB-36														2841	3829
31	PCB-39														2841	3829
32	PCB-38														2841	3829
33	PCB-35														2841	3829
34	PCB-37		3862	2041	1821	1.12	NO	18.26	1.00	18.22	18.29	23.18933		SJ190913MB	2841	3829
35	* PCB-54														1114	1217
36	* PCB-50/53		3298	1510	1788	0.85	NO	15.68	1.08	15.65	15.72	19.23115			718	1185
37	PCB-45/51		3977	1710	2267	0.75	NO	16.08	1.11	16.06	16.13	24.37564		SJ190913MB	2518	441185

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
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Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		1119	525	594	0.88	NO	16.26	1.12	16.23	16.29	7.56421			718	1185
39	PCB-52		26883	11742	15140	0.78	NO	17.00	1.17	16.96	17.03	160.87128			718	1185
40	PCB-73														718	1185
41	PCB-43		890	333	557	0.60	YES	17.12	1.18	17.09	17.16	6.48589		SJ190913MJ	718	1185
42	PCB-69/49		10817	4841	5976	0.81	NO	17.26	1.19	17.23	17.29	57.16354		SJ190913MB	718	1185
43	PCB-48		3326	1525	1801	0.85	NO	17.43	1.20	17.39	17.46	19.54568		SJ190913MB	718	1185
44	PCB-44/47/65		18545	8020	10525	0.76	NO	17.56	1.21	17.53	17.60	103.20957		SJ190913MB	718	1185
45	PCB-59/62/75		1630	765	865	0.88	NO	17.74	1.23	17.71	17.77	7.24947			718	1185
46	PCB-42		3339	1419	1920	0.74	NO	17.86	1.23	17.82	17.89	22.35581			718	1185
47	PCB-41/71/40		6650	3033	3617	0.84	NO	18.12	1.25	18.09	18.15	39.67850			718	1185
48	PCB-64		7792	3404	4388	0.78	NO	18.25	1.26	18.21	18.28	36.17090			718	1185
49	* PCB-72														1094	1753
50	PCB-68														1094	1753
51	PCB-57														1094	1753
52	PCB-58														1094	1753
53	PCB-67														1094	1753
54	PCB-63														1094	1753
55	PCB-61/70/74/76		21546	9864	11682	0.84	NO	19.59	0.90	19.56	19.63	107.55135		SJ190913MB	1094	1753
56	PCB-66		7725	3301	4424	0.75	NO	19.78	0.91	19.75	19.81	36.08273		SJ190913MB	1094	1753
57	PCB-55														1094	1753
58	PCB-56		3168	1391	1778	0.78	NO	20.15	0.92	20.12	20.18	16.32837		SJ190913MB	1094	1753
59	PCB-60		1830	866	964	0.90	YES	20.29	0.93	20.26	20.32	9.32159		SJ190913MB	1094	1753
60	PCB-80														1094	1753
61	PCB-79														1094	1753
62	PCB-78														1094	1753
63	PCB-81														1094	1753
64	PCB-77		1131	560	571	0.98	YES	22.13	1.00	22.10	22.16	5.96291		SJ190913MB	1094	1753
65	* PCB-104														601	1341
66	PCB-96														601	1341
67	* PCB-103														1751	1866
68	PCB-94														1751	1866
69	PCB-95		16859	10496	6363	1.65	NO	19.14	1.09	19.11	19.18	105.06727			1751	1866
70	PCB-100/93/102/98		422	223	199	1.12	YES	19.32	1.10	19.28	19.35	2.66976		SJ190913MB	1751	1866
71	PCB-88/91		2477	1471	1006	1.46	NO	19.60	1.12	19.57	19.64	15.71740		SJ190913MB	1751	1866
72	PCB-84		3977	2508	1469	1.71	NO	19.75	1.13	19.72	19.79	27.83979			1751	1866
73	PCB-89														1751	1866
74	PCB-121														1751	1866

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Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		3258	1981	1278	1.55	NO	20.34	1.16	20.31	20.38	20.51626			1751	1866
76	PCB-113/90/101		19774	12425	7349	1.69	NO	20.65	1.18	20.62	20.68	107.40155			1751	1866
77	PCB-83/99		7687	4908	2779	1.77	NO	20.95	0.91	20.92	20.99	49.47409			1751	1866
78	PCB-112														1751	1866
79	PCB-109/119/86/97/125/87		12141	7457	4683	1.59	NO	21.32	0.92	21.29	21.36	66.80868		SJ190913MJ	1751	1866
80	PCB-117/116/85/110/115		23261	14284	8976	1.59	NO	21.74	0.94	21.71	21.77	117.11099		SJ190913MJ	1751	1866
81	PCB-82		1272	721	550	1.31	YES	21.93	0.95	21.90	21.97	9.85644			1751	1866
82	PCB-111														1751	1866
83	PCB-120														1751	1866
84	* PCB-108/124														1368	1869
85	PCB-107		940	430	510	0.84	YES	23.04	1.00	23.01	23.07	4.62706		SJ190913MB	1368	1869
86	PCB-123														1368	1869
87	PCB-106														1368	1869
88	PCB-118		9952	5834	4118	1.42	NO	23.28	1.00	23.25	23.32	50.34641		SJ190913MB	1368	1869
89	PCB-122														1368	1869
90	PCB-114														1368	1869
91	PCB-105		2880	1773	1107	1.60	NO	23.94	1.00	23.90	23.97	15.38712		SJ190913MB	1368	1869
92	PCB-127														1368	1869
93	PCB-126		2102	513	1588	0.32	YES	25.51	1.00	25.47	25.54	12.01398		SJ190913MB	1368	1869
94	* PCB-155														469	563
95	PCB-152														469	563
96	PCB-150														469	563
97	PCB-136		3069	1783	1285	1.39	NO	20.99	1.02	20.96	21.02	12.76889			469	563
98	PCB-145														469	563
99	PCB-148														469	563
100	PCB-151/135		4854	2693	2161	1.25	NO	22.18	1.08	22.14	22.21	28.25494		SJ190913MJ	469	563
101	PCB-154														469	563
102	PCB-144		549	303	245	1.24	NO	22.48	1.10	22.45	22.51	3.06447			469	563
103	* PCB-147/149		9968	5524	4444	1.24	NO	22.67	1.11	22.63	22.70	57.86492			693	778
104	PCB-134/143		766	396	370	1.07	NO	22.81	1.11	22.78	22.85	5.41928			693	778
105	PCB-139/140		279	124	155	0.80	YES	22.98	1.12	22.95	23.01	1.62928			693	778
106	PCB-131														693	778
107	PCB-142														693	778
108	PCB-132		2919	1796	1123	1.60	YES	23.38	0.89	23.35	23.41	19.81211			693	778
109	PCB-133														693	778
110	PCB-165														693	778
111	PCB-146		1474	915	560	1.63	YES	23.89	0.90	23.85	23.92	7.86236			693	778

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
 Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														693	778
113	PCB-153/168		8607	4573	4034	1.13	NO	24.19	0.92	24.16	24.22	41.90797			693	778
114	PCB-141		1732	1052	680	1.55	YES	24.33	0.92	24.30	24.37	10.38172			693	778
115	PCB-130		396	286	110	2.61	YES	24.56	0.93	24.53	24.60	2.78028			693	778
116	PCB-137/164		1097	610	487	1.25	NO	24.73	0.94	24.70	24.77	5.76482		SJ190913MJ	693	778
117	PCB-138/163/129		7735	4222	3513	1.20	NO	24.89	0.94	24.86	24.92	55.10874			693	778
118	PCB-160														693	778
119	PCB-158		1264	746	518	1.44	YES	25.10	0.95	25.06	25.13	5.19376			693	778
120	PCB-128/166		1238	563	676	0.83	YES	25.60	0.97	25.57	25.64	6.65668			693	778
121	PCB-159														693	778
122	PCB-162														693	778
123	PCB-167		320	196	124	1.59	YES	26.41	1.00	26.38	26.45	1.50585		SJ190913MB	693	778
124	PCB-156/157		762	377	384	0.98	YES	27.04	1.00	27.01	27.07	3.69273		SJ190913MB	693	778
125	PCB-169		233	100	133	0.76	YES	28.75	1.00	28.71	28.78	1.12394		SJ190913MB	693	778
126	* PCB-188														734	486
127	PCB-179		1510	894	615	1.45	YES	23.73	1.01	23.70	23.76	7.03299			734	486
128	PCB-184														734	486
129	PCB-176		332	223	109	2.05	YES	24.19	1.03	24.16	24.22	1.57035		SJ190913MB	734	486
130	PCB-186														734	486
131	PCB-178		418	116	302	0.38	YES	25.07	1.07	25.04	25.10	2.75839			734	486
132	PCB-175														734	486
133	PCB-187		2128	1070	1058	1.01	NO	25.54	1.09	25.51	25.58	12.44670		SJ190913MB	734	486
134	PCB-182														734	486
135	PCB-183		919	564	355	1.59	YES	25.86	1.10	25.82	25.89	5.59431		SJ190913MB	734	486
136	PCB-185														734	486
137	PCB-174		1087	641	446	1.44	YES	26.04	1.11	26.00	26.07	6.66313		SJ190913MB	734	486
138	PCB-177		655	326	329	0.99	NO	26.27	1.12	26.23	26.30	4.45391			734	486
139	PCB-181														734	486
140	PCB-171/173		174	108	66	1.62	YES	26.59	0.89	26.56	26.63	1.19969			734	486
141	PCB-172		211	91	120	0.76	YES	27.39	0.91	27.36	27.42	1.41875			734	486
142	PCB-192														734	486
143	PCB-180/193		2233	1178	1055	1.12	NO	27.71	0.92	27.67	27.74	12.85658		SJ190913MB	734	486
144	PCB-191														734	486
145	PCB-170		488	223	265	0.84	YES	28.42	0.95	28.39	28.45	3.49795		SJ190913MB	734	486
146	PCB-190														734	486
147	* PCB-189														613	476
148	* PCB-202		957	450	508	0.88	NO	26.28	1.00	26.25	26.31	4.84955		SJ190913MB	510	693

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Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		476	281	195	1.44	YES	26.76	1.02	26.73	26.80	2.11722		SJ190913MB	510	693
150	PCB-204														510	693
151	PCB-197														510	693
152	PCB-200		208	148	60	2.46	YES	27.32	1.04	27.29	27.35	0.94645		SJ190913MB	510	693
153	PCB-198/199		837	406	431	0.94	NO	28.72	0.92	28.69	28.75	5.38615		SJ190913MB	510	693
154	PCB-196		267	152	115	1.33	YES	29.05	0.93	29.01	29.08	1.68434		SJ190913MA/...	510	693
155	PCB-203		688	327	362	0.90	NO	29.16	0.93	29.12	29.19	4.08258		SJ190913MB	510	693
156	* PCB-195														358	368
157	PCB-194		352	202	151	1.34	YES	31.11	0.99	31.08	31.14	3.07306			358	368
158	PCB-205														358	368
159	* PCB-208														734	1567
160	PCB-207														734	1567
161	PCB-206														734	1567
162	* PCB-209														243	309
163	13C-PCB-31		1064380	554394	509986	1.09	NO	15.82	0.87	15.79	15.85	5723.65844	286.2		36483	11741
164	13C-PCB-95		549935	336032	213902	1.57	NO	19.12	1.09	19.09	19.16	4847.84396	242.4		2213	2210
165	13C-PCB-153		932206	531420	400786	1.33	NO	24.18	1.18	24.14	24.21	5133.14130	256.7		3924	2480
166	13C-PCB-28		677376	341837	335539	1.02	NO	15.99	0.94	15.95	16.02	1932.85284	48.3		36483	11741
167	13C-PCB-111		573930	353717	220212	1.61	NO	22.02	1.07	21.98	22.05	2853.73822	71.3		2213	2210
168	13C-PCB-178		521296	269691	251605	1.07	NO	25.07	1.01	25.04	25.10	3411.72910	85.3		2130	1617
169	13C-PCB-1		610490	458607	151882	3.02	NO	8.94	0.75	8.91	8.97	1432.63687	35.8		2295	11099
170	13C-PCB-3		539698	408332	131366	3.11	NO	10.47	0.88	10.43	10.50	1359.01679	34.0		2295	11099
171	13C-PCB-4		505452	307837	197615	1.56	NO	10.62	0.89	10.59	10.65	1869.02099	46.7		4837	2343
172	13C-PCB-15		611967	381635	230332	1.66	NO	14.31	1.21	14.27	14.34	1527.86651	38.2		11865	3893
173	13C-PCB-19		415630	208928	206702	1.01	NO	12.62	1.06	12.59	12.66	1988.53923	49.7		32761	21797
174	13C-PCB-37		632040	326158	305882	1.07	NO	18.25	1.08	18.21	18.28	2084.08516	52.1		36483	11741
175	13C-PCB-54		637978	280904	357074	0.79	NO	14.47	0.85	14.44	14.51	2491.26324	62.3		6133	4220
176	13C-PCB-81		644232	287789	356443	0.81	NO	21.81	1.06	21.78	21.85	2624.70417	65.6		4822	3237
177	13C-PCB-77		675858	300896	374962	0.80	NO	22.12	1.07	22.09	22.15	2721.23915	68.0		4822	3237
178	13C-PCB-104		656457	400046	256411	1.56	NO	17.50	1.03	17.47	17.54	3054.40263	76.4		1588	1367
179	13C-PCB-123		670309	413991	256318	1.62	NO	23.09	1.12	23.06	23.12	3036.49526	75.9		4018	2892
180	13C-PCB-118		686963	424045	262918	1.61	NO	23.26	1.13	23.23	23.29	3178.19366	79.5		4018	2892
181	13C-PCB-114		639815	391402	248413	1.58	NO	23.57	0.95	23.54	23.61	3094.01871	77.4		4018	2892
182	13C-PCB-105		640447	392042	248406	1.58	NO	23.92	0.96	23.89	23.96	3054.02816	76.4		4018	2892
183	13C-PCB-126		599058	374241	224818	1.66	NO	25.52	1.03	25.49	25.55	3008.51893	75.2		4018	2892
184	13C-PCB-155		796099	440064	356035	1.24	NO	20.48	0.99	20.45	20.52	3405.18178	85.1		1273	1311
185	13C-PCB-167		699509	397525	301983	1.33	NO	26.48	1.06	26.37	26.43	3688.64485	92.2		2924	2480

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Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		1349082	766461	582621	1.32	NO	27.05	1.09	27.02	27.09	7393.80562	92.4		3924	2480
187	13C-PCB-169		715339	417255	298084	1.40	NO	28.71	1.15	28.68	28.74	4152.82452	103.8		3924	2480
188	13C-PCB-188		802080	410073	392007	1.05	NO	23.49	0.94	23.45	23.52	3859.48067	96.5		2130	1617
189	13C-PCB-189		652256	332246	320010	1.04	NO	29.99	0.96	29.96	30.02	3741.56862	93.5		2070	1355
190	13C-PCB-202		728464	349909	378555	0.92	NO	26.27	1.06	26.23	26.30	4155.90554	103.9		1407	1363
191	13C-PCB-205		637278	294427	342851	0.86	NO	31.38	1.01	31.35	31.42	4303.45009	107.6		1222	1061
192	13C-PCB-208		527421	231641	295781	0.78	NO	29.70	0.96	29.67	29.74	4064.33775	101.6		1055	2296
193	13C-PCB-206		364007	160012	203996	0.78	NO	32.45	1.04	32.42	32.49	4334.73476	108.4		1055	2296
194	13C-PCB-209		567438	307541	259896	1.18	NO	33.56	1.08	33.53	33.60	4526.20885	113.2		426	422
195	13C-PCB-9		3412453	2061215	1351238	1.53	NO	11.87	0.48	11.83	11.90	68.89024	0.9		4837	2343
196	13C-PCB-52		1522058	683871	838187	0.82	NO	16.98	0.68	16.94	17.01	69.34286	0.9		5100	2274
197	13C-PCB-101		1227246	748711	478536	1.56	NO	20.63	0.83	20.60	20.66	64.08631	0.8		2213	2210
198	13C-PCB-138		1275952	726745	549207	1.32	NO	24.88	0.00	24.84	24.91	60.38995	0.8		3924	2480
199	13C-PCB-194		951553	440365	511188	0.86	NO	31.10	1.25	31.06	31.13	56.41447	0.7		1222	1061
200	Total MoCB-F1	3		14176								113.48116			1018	
201	Total DiCB-F1	8		44684								6340.80821			1290	
202	Total DiCB-F2	3		38287								628.45414			2087	
203	Total TrCB-F1	1		2211								35.71343			1487	
204	Total TrCB-F2	5		28273								337.21519			1308	
205	Total TrCB-F3	8		42550								1336.01175			2841	
206	Total TeCB-F2			0											1114	
207	Total TeCB-F3	12		38829								503.90165			718	
208	Total TeCB-F4	7		16637								1473.46365			1094	
209	Total PeCB-F3			0											601	
210	Total PeCB-F4	12		56542								738.27228			1751	
211	Total PeCB-F5	7		20079								87425.04166			1368	
212	Total HxCB-F4	3		4780								44.08831			469	
213	Total HxCB-F5	16		21485								247.15442			693	
214	Total HpCB-F5	11		5433								59.49275			734	
215	Total HpCB-F6			0											613	
216	Total OcCB-F5	6		1764								19.06630			510	
217	Total OcCB-F6	1		202								3.07306			358	
218	Total NoCB-F6			0											734	
219	Total DeCB-F7			0											243	
220	Total 13C-MoCB-F1	2		866939								2791.65366			2295	
221	Total 13C-DiCB-F1	3		2369527								1938.04188			4837	
222	Total 13C-DiCB-F2	1		952951								1527.86651			11865	

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Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		267432								1988.53923			32761	
224	Total 13C-TrCB-F3	3		1240212								9740.59644			36483	
225	Total 13C-TeCB-F2	1		280904								2491.26324			6133	
226	Total 13C-TeCB-F3	5		692117								70.20411			5100	
227	Total 13C-TeCB-F4	2		603904								5345.94332			4822	
228	Total 13C-PeCB-F3	1		400715								3054.40263			1588	
229	Total 13C-PeCB-F4	9		1441769								7766.70848			2213	
230	Total 13C-PeCB-F5	5		2054592								15371.25472			4018	
231	Total 13C-HxCB-F4	1		442804								3405.18178			1273	
232	Total 13C-HxCB-F5	23		2867539								20440.50823			3924	
233	Total 13C-HpCB-F5	2		695529								7271.20977			2130	
234	Total 13C-HpCB-F6	1		480207								3741.56862			2070	
235	Total 13C-OcCB-F5	1		358543								4155.90554			1407	
236	Total 13C-OcCB-F6	5		746033								4362.76899			1222	
237	Total 13C-NoCB-F6	2		392237								8399.07251			1055	
238	Total 13C-DeCB-F7	1		307541								4526.20885			426	
239	Lockmass F1			0											666016	
240	Lockmass F2			0											197289	
241	Lockmass F3			0											429601	
242	Lockmass F4			0											424792	
243	Lockmass F5			0											118030	
244	Lockmass F6			0											68040	
245	Lockmass F7			0											29468	

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Name: 5-190911A09, Date: 11-Sep-2019, Time: 15:28:23, ID: L2327284-3, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		18512	14018	4494	3.12	NO	8.95	1.00	8.92	8.99	105.71242			942	1355
2	PCB-2		3506	2607	900	2.90	NO	10.35	0.99	10.32	10.39	18.89601			942	1355
3	PCB-3		7434	5807	1626	3.57	NO	10.48	1.00	10.45	10.51	44.71957			942	1355
4	*PCB-4		50736	30099	20637	1.46	NO	10.63	1.00	10.60	10.67	405.92576			1324	4386
5	PCB-10		4342	2611	1732	1.51	NO	10.75	1.01	10.71	10.78	19.96115			1324	4386
6	PCB-9		10021	6064	3957	1.53	NO	11.88	1.12	11.85	11.92	46.44881			1324	4386
7	PCB-7		4100	2379	1721	1.38	NO	12.05	1.13	12.02	12.08	18.08180			1324	4386
8	PCB-6		25636	14730	10906	1.35	NO	12.16	1.15	12.13	12.20	111.95089			1324	4386
9	PCB-5														1324	4386
10	PCB-8		111276	65914	45362	1.45	NO	12.43	1.17	12.40	12.46	423.79856		SJ190913MB	1324	4386
11	* PCB-14														2258	3321
12	PCB-11		77943	46951	30992	1.51	NO	13.92	0.97	13.89	13.95	401.03172		SJ190913MB	2258	3321
13	PCB-13/12		6805	4094	2711	1.51	NO	14.10	0.99	14.07	14.14	34.50474		SJ190913MB	2258	3321
14	PCB-15		17222	10982	6240	1.76	NO	14.31	1.00	14.28	14.35	93.38722		SJ190913MB	2258	3321
15	* PCB-19		12160	6026	6134	0.98	NO	12.64	1.00	12.61	12.67	89.07058			1490	1901
16	* PCB-30/18		79803	42778	37025	1.16	NO	13.73	1.09	13.70	13.77	419.72494			1548	1754
17	PCB-17		29645	15814	13831	1.14	NO	13.97	1.11	13.94	14.01	184.02694			1548	1754
18	PCB-27		6239	3165	3073	1.03	NO	14.11	1.12	14.08	14.15	27.72414			1548	1754
19	PCB-24		1051	512	539	0.95	NO	14.19	1.12	14.15	14.22	4.99098			1548	1754
20	PCB-16		22954	11866	11088	1.07	NO	14.28	1.13	14.24	14.31	165.72864			1548	1754
21	PCB-32		25774	13878	11896	1.17	NO	14.55	1.15	14.52	14.59	105.93030			1548	1754
22	* PCB-34														3279	2488
23	PCB-23														3279	2488
24	PCB-29/26		16300	7941	8359	0.95	NO	15.52	0.85	15.48	15.55	74.93752			3279	2488
25	PCB-25		6614	3267	3347	0.98	NO	15.65	0.86	15.62	15.69	29.24351			3279	2488
26	PCB-31		67584	34573	33011	1.05	NO	15.83	0.87	15.80	15.86	294.01656			3279	2488
27	PCB-28/20		73726	37292	36434	1.02	NO	16.00	0.88	15.96	16.03	348.61292			3279	2488
28	PCB-21/33		40682	20326	20356	1.00	NO	16.15	0.89	16.12	16.19	190.67411			3279	2488
29	PCB-22		23051	11657	11394	1.02	NO	16.39	0.90	16.36	16.42	109.58718			3279	2488
30	PCB-36		1020	670	350	1.92	YES	17.26	0.95	17.23	17.29	4.29215			3279	2488
31	PCB-39														3279	2488
32	PCB-38														3279	2488
33	PCB-35		2317	1214	1103	1.10	NO	18.01	0.99	17.98	18.05	11.43296			3279	2488
34	PCB-37		7905	3790	4114	0.92	NO	18.26	1.00	18.22	18.29	42.52114			3279	2488
35	* PCB-54				263	0.00	YES							SJ190913MD	777	913
36	* PCB-50/53		7642	3312	4330	0.76	NO	15.68	1.08	15.65	15.72	39.74471			911	3468
37	PCB-45/51		11034	4460	6574	0.68	NO	16.08	1.11	16.06	16.13	60.31841			911	3468

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A09, Date: 11-Sep-2019, Time: 15:28:23, ID: L2327284-3, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		2567	1172	1395	0.84	NO	16.27	1.12	16.24	16.30	15.48077			911	3468
39	PCB-52		56172	24768	31403	0.79	NO	17.00	1.17	16.96	17.03	299.80938		SJ190913MB	911	3468
40	PCB-73														911	3468
41	PCB-43		2388	820	1569	0.52	YES	17.13	1.18	17.10	17.17	15.51986		SJ190913MB	911	3468
42	PCB-69/49		25400	10656	14745	0.72	NO	17.26	1.19	17.23	17.29	119.72024		SJ190913MB	911	3468
43	PCB-48		7925	3348	4577	0.73	NO	17.43	1.20	17.39	17.46	41.53877		SJ190913MB	911	3468
44	PCB-44/47/65		41830	18697	23134	0.81	NO	17.56	1.21	17.53	17.60	207.63905		SJ190913MB	911	3468
45	PCB-59/62/75		4542	2020	2521	0.80	NO	17.74	1.23	17.71	17.77	18.01128		SJ190913MB	911	3468
46	PCB-42		8586	3509	5077	0.69	NO	17.86	1.23	17.82	17.89	51.27560		SJ190913MB	911	3468
47	PCB-41/71/40		15830	6877	8953	0.77	NO	18.13	1.25	18.10	18.16	84.25000			911	3468
48	PCB-64		19115	8158	10956	0.74	NO	18.25	1.26	18.21	18.28	79.13827			911	3468
49	* PCB-72														1276	1509
50	PCB-68														1276	1509
51	PCB-57														1276	1509
52	PCB-58		1354	661	693	0.95	YES	19.16	0.88	19.13	19.19	6.01392			1276	1509
53	PCB-67		986	374	612	0.61	YES	19.41	0.89	19.38	19.44	4.10420			1276	1509
54	PCB-63		1255	423	832	0.51	YES	19.26	0.88	19.23	19.30	4.81158			1276	1509
55	PCB-61/70/74/76		44190	18916	25274	0.75	NO	19.59	0.90	19.56	19.63	196.74550		SJ190913MB	1276	1509
56	PCB-66		19260	8467	10793	0.78	NO	19.78	0.91	19.75	19.81	80.23597		SJ190913MB	1276	1509
57	PCB-55														1276	1509
58	PCB-56		7218	3026	4192	0.72	NO	20.17	0.92	20.13	20.20	33.18081		SJ190913MB	1276	1509
59	PCB-60		4702	1859	2843	0.65	YES	20.29	0.93	20.26	20.32	21.36110		SJ190913MB	1276	1509
60	PCB-80														1276	1509
61	PCB-79														1276	1509
62	PCB-78														1276	1509
63	PCB-81														1276	1509
64	PCB-77		1550	572	978	0.58	YES	22.14	1.00	22.10	22.17	7.40366		SJ190913MB	1276	1509
65	* PCB-104														606	1520
66	PCB-96														606	1520
67	* PCB-103														1039	2249
68	PCB-94														1039	2249
69	PCB-95		26891	16855	10037	1.68	NO	19.14	1.09	19.11	19.18	153.47877		SJ190913MB	1039	2249
70	PCB-100/93/102/98		1217	789	428	1.85	YES	19.32	1.10	19.28	19.35	7.05214		SJ190913MB	1039	2249
71	PCB-88/91		4070	2629	1441	1.82	YES	19.59	1.12	19.56	19.63	23.65341		SJ190913MB	1039	2249
72	PCB-84		7077	4261	2815	1.51	NO	19.76	1.13	19.73	19.79	45.36248			1039	2249
73	PCB-89														1039	2249
74	PCB-121														1039	2249

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

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Name: 5-190911A09, Date: 11-Sep-2019, Time: 15:28:23, ID: L2327284-3, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		5026	3187	1839	1.73	NO	20.34	1.16	20.31	20.38	28.97838			1039	2249
76	PCB-113/90/101		32487	20371	12116	1.68	NO	20.65	1.18	20.62	20.68	161.58963			1039	2249
77	PCB-83/99		12888	8013	4876	1.64	NO	20.95	0.91	20.92	20.99	75.95966		SJ190913MB	1039	2249
78	PCB-112														1039	2249
79	PCB-109/119/86/97/125/87		19828	11997	7831	1.53	NO	21.32	0.92	21.29	21.36	99.92355		SJ190913MJ	1039	2249
80	PCB-117/116/85/110/115		39015	24089	14926	1.61	NO	21.74	0.94	21.71	21.77	179.88571		SJ190913MJ	1039	2249
81	PCB-82		1876	1061	815	1.30	YES	21.94	0.95	21.91	21.98	13.31474			1039	2249
82	PCB-111														1039	2249
83	PCB-120														1039	2249
84	* PCB-108/124														925	1816
85	PCB-107		1709	1069	641	1.67	NO	23.04	1.00	23.01	23.07	7.70754			925	1816
86	PCB-123														925	1816
87	PCB-106														925	1816
88	PCB-118		16815	10325	6489	1.59	NO	23.27	1.00	23.24	23.30	79.14739		SJ190913MB	925	1816
89	PCB-122														925	1816
90	PCB-114														925	1816
91	PCB-105		5341	3056	2285	1.34	NO	23.94	1.00	23.90	23.97	25.71605			925	1816
92	PCB-127														925	1816
93	PCB-126		2360	610	1750	0.35	YES	25.57	1.00	25.53	25.60	12.30792		SJ190913MB	925	1816
94	* PCB-155														562	492
95	PCB-152														562	492
96	PCB-150				59	0.00	YES							SJ190913MD	562	492
97	PCB-136		4855	2746	2109	1.30	NO	20.99	1.02	20.96	21.02	18.20967			562	492
98	PCB-145														562	492
99	PCB-148														562	492
100	PCB-151/135		7702	4236	3465	1.22	NO	22.18	1.08	22.14	22.21	40.40513		SJ190913MJ	562	492
101	PCB-154														562	492
102	PCB-144		1262	748	514	1.45	YES	22.48	1.10	22.45	22.51	6.35063		SJ190913MB	562	492
103	* PCB-147/149		16023	8958	7065	1.27	NO	22.68	1.11	22.65	22.71	83.83134			790	950
104	PCB-134/143		1186	638	547	1.17	NO	22.81	1.11	22.78	22.85	7.56022			790	950
105	PCB-139/140		462	241	221	1.09	NO	22.97	1.12	22.94	23.00	2.43200			790	950
106	PCB-131		295	173	122	1.42	NO	23.13	0.88	23.09	23.16	1.99330			790	950
107	PCB-142														790	950
108	PCB-132		5297	2969	2328	1.28	NO	23.38	0.89	23.35	23.41	32.40477			790	950
109	PCB-133														790	950
110	PCB-165														790	950
111	PCB-146		2153	1134	1019	1.11	NO	23.88	0.90	23.84	23.91	10.34591			790	950

Quantify Sample Summary Report

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Name: 5-190911A09, Date: 11-Sep-2019, Time: 15:28:23, ID: L2327284-3, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														790	950
113	PCB-153/168		14359	7971	6387	1.25	NO	24.20	0.92	24.17	24.23	63.00959			790	950
114	PCB-141		2745	1455	1290	1.13	NO	24.33	0.92	24.30	24.37	14.83240			790	950
115	PCB-130		962	594	368	1.62	YES	24.55	0.93	24.52	24.59	6.08881			790	950
116	PCB-137/164		1904	1039	865	1.20	NO	24.73	0.94	24.70	24.77	9.01486		SJ190913MJ	790	950
117	PCB-138/163/129		13581	7177	6404	1.12	NO	24.89	0.94	24.86	24.92	87.20504		SJ190913MB	790	950
118	PCB-160														790	950
119	PCB-158		1969	945	1024	0.92	YES	25.10	0.95	25.06	25.13	7.29573		SJ190913MB	790	950
120	PCB-128/166		2231	1155	1075	1.07	NO	25.60	0.97	25.57	25.64	10.80595		SJ190913MB	790	950
121	PCB-159		279	183	96	1.90	YES	26.03	0.99	25.99	26.06	1.11866		SJ190913MB	790	950
122	PCB-162														790	950
123	PCB-167		527	305	223	1.37	NO	26.41	1.00	26.38	26.45	2.21479			790	950
124	PCB-156/157		1073	602	471	1.28	NO	27.04	1.00	27.01	27.07	4.69915			790	950
125	PCB-169														790	950
126	* PCB-188														617	428
127	PCB-179		2951	1466	1484	0.99	NO	23.74	1.01	23.71	23.78	12.65469		SJ190913MB	617	428
128	PCB-184														617	428
129	PCB-176		754	352	402	0.88	YES	24.19	1.03	24.16	24.22	3.27793		SJ190913MB	617	428
130	PCB-186														617	428
131	PCB-178		930	504	426	1.18	NO	25.08	1.07	25.05	25.12	5.65733			617	428
132	PCB-175														617	428
133	PCB-187		6666	3282	3384	0.97	NO	25.55	1.09	25.52	25.59	35.90164		SJ190913MB	617	428
134	PCB-182														617	428
135	PCB-183		2549	1170	1379	0.85	YES	25.86	1.10	25.82	25.89	14.29002			617	428
136	PCB-185														617	428
137	PCB-174		2965	1424	1541	0.92	NO	26.04	1.11	26.00	26.07	16.74015		SJ190913MB	617	428
138	PCB-177		1350	674	676	1.00	NO	26.27	1.12	26.23	26.30	8.45385			617	428
139	PCB-181														617	428
140	PCB-171/173		586	289	297	0.97	NO	26.59	0.89	26.56	26.63	3.72167			617	428
141	PCB-172		406	253	153	1.65	YES	27.38	0.91	27.35	27.41	2.51866			617	428
142	PCB-192														617	428
143	PCB-180/193		6313	3288	3025	1.09	NO	27.72	0.92	27.68	27.75	33.46747		SJ190913MB	617	428
144	PCB-191														617	428
145	PCB-170		1234	663	571	1.16	NO	28.42	0.95	28.39	28.45	8.14578		SJ190913MB	617	428
146	PCB-190		577	317	260	1.22	YES	28.70	0.96	28.66	28.73	2.51131			617	428
147	* PCB-189														568	441
148	* PCB-202		2126	1077	1050	1.03	YES	26.28	1.00	26.25	26.31	9.98271		SJ190913MB	519	523
148	ALC Canada Ltd.														262	444

Quantify Sample Summary Report

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	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		1365	660	705	0.94	NO	26.75	1.02	26.72	26.78	5.68214			519	523
150	PCB-204														519	523
151	PCB-197														519	523
152	PCB-200		815	411	404	1.02	NO	27.32	1.04	27.29	27.35	3.48182			519	523
153	PCB-198/199		3312	1626	1686	0.96	NO	28.72	0.92	28.69	28.75	19.95510		SJ190913MB	519	523
154	PCB-196		1106	470	636	0.74	YES	29.07	0.93	29.04	29.10	6.52631			519	523
155	PCB-203		2601	1213	1389	0.87	NO	29.17	0.93	29.13	29.20	14.45114			519	523
156	* PCB-195		351	207	144	1.44	YES	29.90	0.95	29.87	29.94	3.03452			321	357
157	PCB-194		854	457	397	1.15	YES	31.12	0.99	31.09	31.16	6.98009			321	357
158	PCB-205														321	357
159	* PCB-208		606	241	365	0.66	NO	29.73	1.00	29.70	29.76	3.76478		SJ190913MB	643	1536
160	PCB-207		416	146	270	0.54	YES	30.20	1.02	30.16	30.23	2.39414		SJ190913MB	643	1536
161	PCB-206														643	1536
162	* PCB-209														243	348
163	13C-PCB-31		1179685	613131	566554	1.08	NO	15.82	0.87	15.79	15.85	5634.57367	281.7		32959	13244
164	13C-PCB-95		612907	375839	237068	1.59	NO	19.12	1.09	19.09	19.16	4947.88694	247.4		1843	2582
165	13C-PCB-153		989197	559213	429983	1.30	NO	24.18	1.18	24.14	24.21	4909.34043	245.5		2909	2642
166	13C-PCB-28		757564	387125	370439	1.04	NO	15.99	0.94	15.95	16.02	2165.95694	54.1		32959	13244
167	13C-PCB-111		613153	374008	239146	1.56	NO	22.02	1.07	21.98	22.05	3030.31374	75.8		1843	2582
168	13C-PCB-178		568522	292377	276145	1.06	NO	25.07	1.01	25.04	25.10	3627.45144	90.7		1788	1247
169	13C-PCB-1		645600	479484	166116	2.89	NO	8.94	0.75	8.91	8.97	1526.92854	38.2		2250	11035
170	13C-PCB-3		587381	442661	144721	3.06	NO	10.47	0.88	10.43	10.50	1490.70297	37.3		2250	11035
171	13C-PCB-4		548798	337407	211391	1.60	NO	10.62	0.89	10.59	10.65	2045.23746	51.1		6158	2194
172	13C-PCB-15		709961	447338	262624	1.70	NO	14.31	1.20	14.27	14.34	1786.44650	44.7		13726	3841
173	13C-PCB-19		474026	238478	235548	1.01	NO	12.62	1.06	12.59	12.66	2285.74181	57.1		33349	15861
174	13C-PCB-37		705497	364219	341278	1.07	NO	18.25	1.08	18.21	18.28	2330.91806	58.3		32959	13244
175	13C-PCB-54		730234	323791	406444	0.80	NO	14.47	0.85	14.44	14.51	2857.17710	71.4		4887	3589
176	13C-PCB-81		719466	323005	396461	0.81	NO	21.81	1.06	21.78	21.85	2913.47730	72.8		4959	2788
177	13C-PCB-77		745651	330100	415551	0.79	NO	22.12	1.07	22.09	22.15	2984.07622	74.6		4959	2788
178	13C-PCB-104		723324	445239	278085	1.60	NO	17.50	1.03	17.47	17.54	3345.15332	83.6		1157	1984
179	13C-PCB-123		739011	455899	283112	1.61	NO	23.09	1.12	23.06	23.12	3327.44805	83.2		3996	3464
180	13C-PCB-118		738303	456383	281920	1.62	NO	23.26	1.13	23.23	23.29	3395.03908	84.9		3996	3464
181	13C-PCB-114		696965	433229	263736	1.64	NO	23.57	0.95	23.54	23.61	3349.97971	83.7		3996	3464
182	13C-PCB-105		710687	440093	270594	1.63	NO	23.92	0.96	23.89	23.96	3368.45838	84.2		3996	3464
183	13C-PCB-126		656635	408816	247819	1.65	NO	25.52	1.03	25.49	25.55	3277.70962	81.9		3996	3464
184	13C-PCB-155		905042	502271	402771	1.25	NO	20.48	0.99	20.45	20.52	3847.73236	96.2		904	1499
185	13C-PCB-167		783692	444452	339241	1.34	NO	26.48	1.06	26.37	26.43	4028.87448	100.7		2999	2642

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	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		1493383	848943	644440	1.32	NO	27.05	1.09	27.02	27.09	7979.30390	99.7		2909	2642
187	13C-PCB-169		766048	447164	318884	1.40	NO	28.72	1.15	28.69	28.75	4335.63057	108.4		2909	2642
188	13C-PCB-188		868790	445640	423150	1.05	NO	23.49	0.94	23.45	23.52	4075.58621	101.9		1788	1247
189	13C-PCB-189		710755	361816	348939	1.04	NO	29.99	0.96	29.96	30.02	3974.83955	99.4		1562	1637
190	13C-PCB-202		785983	376320	409664	0.92	NO	26.27	1.06	26.23	26.30	4371.54998	109.3		2112	1894
191	13C-PCB-205		672191	310997	361194	0.86	NO	31.38	1.01	31.35	31.42	4545.33497	113.6		1426	1112
192	13C-PCB-208		583858	255015	328843	0.78	NO	29.70	0.96	29.67	29.74	4505.31039	112.6		994	737
193	13C-PCB-206		389861	170419	219442	0.78	NO	32.45	1.04	32.42	32.49	4648.87532	116.2		994	737
194	13C-PCB-209		619165	335491	283674	1.18	NO	33.58	1.08	33.55	33.61	4945.47478	123.6		433	461
195	13C-PCB-9		3385861	2058629	1327232	1.55	NO	11.88	0.48	11.85	11.92	68.35341	0.9		6158	2194
196	13C-PCB-52		1519042	682567	836475	0.82	NO	16.98	0.68	16.94	17.01	69.20548	0.9		5140	3643
197	13C-PCB-101		1234721	756320	478401	1.58	NO	20.64	0.83	20.61	20.67	64.47663	0.8		1843	2582
198	13C-PCB-138		1308790	739560	569230	1.30	NO	24.88	0.00	24.84	24.91	61.94415	0.8		2909	2642
199	13C-PCB-194		950271	440975	509296	0.87	NO	31.10	1.25	31.06	31.13	56.33847	0.7		1426	1112
200	Total MoCB-F1	4		23762								4702.92121			942	
201	Total DiCB-F1	9		126947								10347.71987			1324	
202	Total DiCB-F2	4		63307								2314.35918			2258	
203	Total TrCB-F1	1		6026								89.07058			1490	
204	Total TrCB-F2	6		88013								908.12593			1548	
205	Total TrCB-F3	11		122809								3943.67524			3279	
206	Total TeCB-F2			0											777	
207	Total TeCB-F3	12		87797								1032.44634			911	
208	Total TeCB-F4	9		34416								978.58441			1276	
209	Total PeCB-F3			0											606	
210	Total PeCB-F4	11		93254								795.67710			1039	
211	Total PeCB-F5	8		33307								117443.60037			925	
212	Total HxCB-F4	3		7730								64.96543			562	
213	Total HxCB-F5	19		35894								1113.99437			790	
214	Total HpCB-F5	12		13683								147.34049			617	
215	Total HpCB-F6			0											568	
216	Total OcCB-F5	6		5457								60.07923			519	
217	Total OcCB-F6	2		664								10.01461			321	
218	Total NoCB-F6	2		387								6.15892			643	
219	Total DeCB-F7			0											243	
220	Total 13C-MoCB-F1	2		922144								3017.63151			2250	
221	Total 13C-DiCB-F1	4		2397759								2113.77513			6158	
222	Total 13C-DiCB-F2	1		1090579								1786.44650			18726	

Quantify Sample Summary Report
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A09, Date: 11-Sep-2019, Time: 15:28:23, ID: L2327284-3, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		298544								2285.74181			33349	
224	Total 13C-TrCB-F3	3		1386636								10131.44868			32959	
225	Total 13C-TeCB-F2	1		323791								2857.17710			4887	
226	Total 13C-TeCB-F3	10		693921								70.36749			5140	
227	Total 13C-TeCB-F4	2		666842								5897.55352			4959	
228	Total 13C-PeCB-F3	1		445788								3345.15332			1157	
229	Total 13C-PeCB-F4	10		1512974								8044.33994			1843	
230	Total 13C-PeCB-F5	5		2253588								16718.63484			3996	
231	Total 13C-HxCB-F4	1		505528								3847.73236			904	
232	Total 13C-HxCB-F5	16		3066270								21326.09622			2909	
233	Total 13C-HpCB-F5	2		753937								7703.03765			1788	
234	Total 13C-HpCB-F6	1		521841								3974.83955			1562	
235	Total 13C-OcCB-F5	1		385116								4371.54998			2112	
236	Total 13C-OcCB-F6	7		764404								4604.89862			1426	
237	Total 13C-NoCB-F6	2		426098								9154.18571			994	
238	Total 13C-DeCB-F7	1		335491								4945.47478			433	
239	Lockmass F1			0											740927	
240	Lockmass F2			0											190029	
241	Lockmass F3			0											378643	
242	Lockmass F4			0											267946	
243	Lockmass F5			0											116809	
244	Lockmass F6			0											110510	
245	Lockmass F7			0											34899	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		12152	9193	2960	3.11	NO	8.95	1.00	8.92	8.99	69.04225			1210	1563
2	PCB-2		2772	2177	595	3.66	YES	10.35	0.99	10.32	10.39	14.97999			1210	1563
3	PCB-3		5455	4417	1037	4.26	YES	10.48	1.00	10.45	10.51	33.18097			1210	1563
4	*PCB-4		25951	14639	11312	1.29	YES	10.63	1.00	10.60	10.67	228.34742			2150	16532
5	PCB-10														2150	16532
6	PCB-9														2150	16532
7	PCB-7														2150	16532
8	PCB-6		16459	8836	7622	1.16	YES	12.15	1.14	12.11	12.18	77.53631		SJ190913MB	2150	16532
9	PCB-5														2150	16532
10	PCB-8		53274	31719	21555	1.47	NO	12.43	1.17	12.40	12.46	218.87401		SJ190913MB	2150	16532
11	* PCB-14														2500	10935
12	PCB-11		60360	36974	23386	1.58	NO	13.91	0.97	13.88	13.94	335.02288			2500	10935
13	PCB-13/12														2500	10935
14	PCB-15		7350	4616	2734	1.69	NO	14.31	1.00	14.27	14.34	42.37091			2500	10935
15	* PCB-19		4755	2333	2422	0.96	NO	12.62	1.00	12.59	12.66	38.82856			2885	2182
16	* PCB-30/18		33420	17765	15655	1.13	NO	13.73	1.09	13.69	13.76	190.58365			3085	2999
17	PCB-17		13327	6969	6357	1.10	NO	13.97	1.11	13.93	14.00	89.69914			3085	2999
18	PCB-27		2499	1364	1135	1.20	YES	14.10	1.12	14.07	14.14	12.04267		SJ190913MB	3085	2999
19	PCB-24		871	530	341	1.55	YES	14.17	1.12	14.13	14.20	4.48569		SJ190913MB	3085	2999
20	PCB-16		10548	5824	4724	1.23	YES	14.27	1.13	14.24	14.30	82.57552		SJ190913MB	3085	2999
21	PCB-32		10872	5747	5125	1.12	NO	14.55	1.15	14.52	14.59	48.44830			3085	2999
22	* PCB-34														3827	3443
23	PCB-23														3827	3443
24	PCB-29/26		8041	3943	4099	0.96	NO	15.51	0.85	15.47	15.54	40.08503		SJ190913MB	3827	3443
25	PCB-25		2512	1284	1228	1.05	NO	15.64	0.86	15.60	15.67	12.04215		SJ190913MB	3827	3443
26	PCB-31		25710	12966	12744	1.02	NO	15.83	0.87	15.80	15.86	121.27546			3827	3443
27	PCB-28/20		26119	13222	12897	1.03	NO	16.00	0.88	15.96	16.03	133.91300			3827	3443
28	PCB-21/33		16371	7935	8436	0.94	NO	16.14	0.89	16.11	16.18	83.19771			3827	3443
29	PCB-22		8715	4396	4318	1.02	NO	16.38	0.90	16.35	16.41	44.92276		SJ190913MB	3827	3443
30	PCB-36														3827	3443
31	PCB-39														3827	3443
32	PCB-38														3827	3443
33	PCB-35														3827	3443
34	PCB-37		3023	1483	1540	0.96	NO	18.26	1.00	18.22	18.29	17.31441			3827	3443
35	* PCB-54														1797	1600
36	* PCB-50/53		3713	1670	2044	0.82	NO	15.68	1.08	15.65	15.72	21.54407			2260	2176
37	PCB-45/51		4322	1903	2419	0.78	NO	16.08	1.11	16.04	16.11	26.35279			2260	2176

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
 Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		1200	481	719	0.67	NO	16.26	1.12	16.23	16.29	8.07456			2260	2176
39	PCB-52		25407	11374	14033	0.81	NO	16.99	1.17	16.95	17.02	151.27282			2260	2176
40	PCB-73														2260	2176
41	PCB-43														2260	2176
42	PCB-69/49		10507	4834	5673	0.85	NO	17.26	1.19	17.23	17.29	55.24305			2260	2176
43	PCB-48		3429	1671	1758	0.95	YES	17.42	1.20	17.38	17.45	20.04880			2260	2176
44	PCB-44/47/65		19160	8670	10490	0.83	NO	17.56	1.21	17.53	17.60	106.09516			2260	2176
45	PCB-59/62/75		1571	729	842	0.87	NO	17.74	1.23	17.71	17.77	6.94954			2260	2176
46	PCB-42		3501	1678	1823	0.92	YES	17.86	1.23	17.82	17.89	23.32297			2260	2176
47	PCB-41/71/40		6325	2753	3572	0.77	NO	18.12	1.25	18.09	18.15	37.55346			2260	2176
48	PCB-64		7490	3013	4477	0.67	NO	18.25	1.26	18.21	18.28	34.59296			2260	2176
49	* PCB-72														2122	2047
50	PCB-68														2122	2047
51	PCB-57														2122	2047
52	PCB-58														2122	2047
53	PCB-67														2122	2047
54	PCB-63														2122	2047
55	PCB-61/70/74/76		17252	7615	9637	0.79	NO	19.59	0.90	19.56	19.63	85.68318			2122	2047
56	PCB-66		5621	2475	3146	0.79	NO	19.77	0.91	19.74	19.80	26.12136			2122	2047
57	PCB-55														2122	2047
58	PCB-56		2645	1212	1434	0.85	NO	20.16	0.92	20.13	20.19	13.56590			2122	2047
59	PCB-60														2122	2047
60	PCB-80														2122	2047
61	PCB-79														2122	2047
62	PCB-78														2122	2047
63	PCB-81														2122	2047
64	PCB-77														2122	2047
65	* PCB-104														869	2650
66	PCB-96														869	2650
67	* PCB-103														1260	2648
68	PCB-94														1260	2648
69	PCB-95		13985	8639	5346	1.62	NO	19.13	1.09	19.10	19.17	86.64891			1260	2648
70	PCB-100/93/102/98		667	383	284	1.35	NO	19.30	1.10	19.27	19.33	4.19698		SJ190913MB	1260	2648
71	PCB-88/91		2244	1438	806	1.78	YES	19.59	1.12	19.56	19.63	14.15764			1260	2648
72	PCB-84		3448	2176	1272	1.71	NO	19.75	1.13	19.72	19.79	23.99511			1260	2648
73	PCB-89														1260	2648
74	PCB-121														1260	2648

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
 Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		3088	1722	1366	1.26	YES	20.33	1.16	20.30	20.37	19.32912		SJ190913MB	1260	2648
76	PCB-113/90/101		15518	9516	6002	1.59	NO	20.64	1.18	20.61	20.67	83.79202			1260	2648
77	PCB-83/99		6669	3999	2670	1.50	NO	20.95	0.91	20.92	20.99	42.66570		SJ190913MB	1260	2648
78	PCB-112														1260	2648
79	PCB-109/119/86/97/125/87		10805	6428	4377	1.47	NO	21.32	0.92	21.28	21.35	59.10886		SJ190913MJ	1260	2648
80	PCB-117/116/85/110/115		18679	11381	7298	1.56	NO	21.73	0.94	21.70	21.76	93.49345		SJ190913MJ	1260	2648
81	PCB-82		1629	807	822	0.98	YES	21.93	0.95	21.90	21.97	12.55730			1260	2648
82	PCB-111				170	0.00	YES							SJ190913MD	1260	2648
83	PCB-120														1260	2648
84	* PCB-108/124														1424	3059
85	PCB-107														1424	3059
86	PCB-123														1424	3059
87	PCB-106														1424	3059
88	PCB-118		7230	4554	2677	1.70	NO	23.27	1.00	23.24	23.30	36.65436			1424	3059
89	PCB-122														1424	3059
90	PCB-114														1424	3059
91	PCB-105		2867	1470	1397	1.05	YES	23.94	1.00	23.90	23.97	15.00421		SJ190913MB	1424	3059
92	PCB-127														1424	3059
93	PCB-126														1424	3059
94	* PCB-155														1089	936
95	PCB-152														1089	936
96	PCB-150														1089	936
97	PCB-136		2488	1480	1008	1.47	YES	20.98	1.02	20.95	21.02	10.18045		SJ190913MB	1089	936
98	PCB-145														1089	936
99	PCB-148														1089	936
100	PCB-151/135		4050	2323	1727	1.34	NO	22.18	1.08	22.14	22.21	23.18388		SJ190913MJ	1089	936
101	PCB-154														1089	936
102	PCB-144		517	279	238	1.17	NO	22.46	1.10	22.43	22.50	2.83967		SJ190913MB	1089	936
103	* PCB-147/149		7447	4056	3391	1.20	NO	22.67	1.11	22.63	22.70	42.51303			782	946
104	PCB-134/143		515	206	309	0.67	YES	22.79	1.11	22.75	22.82	3.58634			782	946
105	PCB-139/140		611	332	279	1.19	NO	22.96	1.12	22.92	22.99	3.50887			782	946
106	PCB-131														782	946
107	PCB-142														782	946
108	PCB-132		2510	1358	1152	1.18	NO	23.37	0.89	23.33	23.40	16.75493			782	946
109	PCB-133														782	946
110	PCB-165														782	946
111	PCB-146		1248	610	638	0.96	YES	23.86	0.90	23.83	23.90	6.54680			782	946

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
 Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														782	946
113	PCB-153/168		7494	4021	3473	1.16	NO	24.19	0.92	24.16	24.22	35.88597			782	946
114	PCB-141		1636	930	706	1.32	NO	24.33	0.92	24.30	24.37	9.64518			782	946
115	PCB-130		616	258	358	0.72	YES	24.55	0.93	24.52	24.59	4.25657			782	946
116	PCB-137/164		1080	636	445	1.43	YES	24.73	0.94	24.70	24.77	5.58301		SJ190913MJ	782	946
117	PCB-138/163/129		7225	3838	3386	1.13	NO	24.89	0.94	24.86	24.92	50.62080			782	946
118	PCB-160														782	946
119	PCB-158		1179	575	604	0.95	YES	25.08	0.95	25.05	25.12	4.76712			782	946
120	PCB-128/166		1138	566	572	0.99	YES	25.59	0.97	25.56	25.62	6.01537		SJ190913MB	782	946
121	PCB-159														782	946
122	PCB-162														782	946
123	PCB-167		203	117	86	1.35	NO	26.44	1.00	26.40	26.47	0.91191			782	946
124	PCB-156/157		686	415	271	1.53	YES	27.04	1.00	27.01	27.07	3.22736		SJ190913MB	782	946
125	PCB-169		285	96	190	0.50	YES	28.73	1.00	28.70	28.77	1.39869		SJ190913MB	782	946
126	* PCB-188														1363	711
127	PCB-179		1844	1035	809	1.28	YES	23.73	1.01	23.70	23.76	8.55284		SJ190913MB	1363	711
128	PCB-184														1363	711
129	PCB-176														1363	711
130	PCB-186														1363	711
131	PCB-178														1363	711
132	PCB-175		322	232	90	2.57	YES	25.39	1.08	25.35	25.42	2.03202			1363	711
133	PCB-187		3122	1660	1462	1.14	NO	25.54	1.09	25.51	25.58	18.18003			1363	711
134	PCB-182														1363	711
135	PCB-183		1748	792	957	0.83	YES	25.86	1.10	25.82	25.89	10.59711			1363	711
136	PCB-185														1363	711
137	PCB-174		2093	1281	812	1.58	YES	26.03	1.11	25.99	26.06	12.77338			1363	711
138	PCB-177														1363	711
139	PCB-181														1363	711
140	PCB-171/173														1363	711
141	PCB-172														1363	711
142	PCB-192														1363	711
143	PCB-180/193		4427	2255	2172	1.04	NO	27.71	0.92	27.67	27.74	25.37627			1363	711
144	PCB-191														1363	711
145	PCB-170		862	453	409	1.11	NO	28.41	0.95	28.37	28.44	6.15087		SJ190913MB	1363	711
146	PCB-190		372	172	200	0.86	YES	28.68	0.96	28.65	28.72	1.75210		SJ190913MB	1363	711
147	* PCB-189														1202	674
148	* PCB-202		1197	597	600	1.98	NO	26.28	1.00	26.25	26.31	5.99972		SJ190913MB	795	1194

Quantify Sample Summary Report

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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		834	353	481	0.74	YES	26.75	1.02	26.72	26.78	3.72001		SJ190913MB	705	1194
150	PCB-204														705	1194
151	PCB-197														705	1194
152	PCB-200		534	266	268	0.99	NO	27.33	1.04	27.30	27.36	2.44289		SJ190913MB	705	1194
153	PCB-198/199		1644	699	945	0.74	YES	28.71	0.91	28.68	28.74	10.61080			705	1194
154	PCB-196		738	344	395	0.87	NO	29.05	0.93	29.01	29.08	4.66730			705	1194
155	PCB-203		1116	532	583	0.91	NO	29.16	0.93	29.12	29.19	6.63976			705	1194
156	* PCB-195		224	88	136	0.64	YES	29.88	0.95	29.84	29.91	2.07361		SJ190913MB	439	770
157	PCB-194		664	250	414	0.60	YES	31.12	0.99	31.09	31.16	5.80799			439	770
158	PCB-205														439	770
159	* PCB-208														840	1565
160	PCB-207														840	1565
161	PCB-206														840	1565
162	* PCB-209														343	367
163	13C-PCB-31		1115812	578568	537243	1.08	NO	15.81	0.87	15.78	15.84	5778.60766	288.9		89049	23995
164	13C-PCB-95		612519	375919	236600	1.59	NO	19.12	1.09	19.09	19.16	5367.92648	268.4		2616	2445
165	13C-PCB-153		994767	564709	430058	1.31	NO	24.18	1.18	24.14	24.21	5387.27182	269.4		3749	2441
166	13C-PCB-28		683758	349417	334342	1.05	NO	15.99	0.94	15.95	16.02	2117.48080	52.9		89049	23995
167	13C-PCB-111		540055	331148	208907	1.59	NO	22.01	1.07	21.98	22.04	2811.36909	70.3		2616	2445
168	13C-PCB-178		529542	270732	258810	1.05	NO	25.06	1.01	25.03	25.09	3222.58431	80.6		1997	1477
169	13C-PCB-1		648893	485629	163263	2.97	NO	8.94	0.75	8.91	8.97	1793.58329	44.8		2948	12127
170	13C-PCB-3		580884	441607	139276	3.17	NO	10.47	0.88	10.43	10.50	1722.87434	43.1		2948	12127
171	13C-PCB-4		499001	303263	195738	1.55	NO	10.62	0.89	10.59	10.65	2173.33265	54.3		5018	3442
172	13C-PCB-15		667867	414571	253295	1.64	NO	14.30	1.20	14.26	14.33	1963.98548	49.1		7578	4197
173	13C-PCB-19		425221	213628	211593	1.01	NO	12.61	1.06	12.58	12.64	2396.25532	59.9		118509	75487
174	13C-PCB-37		662629	339064	323565	1.05	NO	18.24	1.07	18.21	18.27	2371.31351	59.3		89049	23995
175	13C-PCB-54		641876	283250	358626	0.79	NO	14.47	0.85	14.44	14.51	2720.27382	68.0		26373	12128
176	13C-PCB-81		668097	305629	362468	0.84	NO	21.81	1.06	21.77	21.84	2849.72061	71.2		18280	12585
177	13C-PCB-77		658031	294253	363778	0.81	NO	22.12	1.07	22.09	22.15	2773.84577	69.3		18280	12585
178	13C-PCB-104		644374	393037	251338	1.56	NO	17.50	1.03	17.47	17.54	3138.93871	78.5		2796	2299
179	13C-PCB-123		689524	424995	264528	1.61	NO	23.09	1.12	23.06	23.12	3270.17656	81.8		4568	3627
180	13C-PCB-118		685509	416753	268756	1.55	NO	23.26	1.13	23.23	23.29	3320.35922	83.0		4568	3627
181	13C-PCB-114		649768	399347	250421	1.59	NO	23.56	0.95	23.53	23.59	3289.66070	82.2		4568	3627
182	13C-PCB-105		653876	404351	249525	1.62	NO	23.92	0.96	23.89	23.96	3264.44687	81.6		4568	3627
183	13C-PCB-126		628856	390984	237872	1.64	NO	25.52	1.03	25.49	25.55	3306.42753	82.7		4568	3627
184	13C-PCB-155		802197	445330	356866	1.25	NO	20.47	0.99	20.44	20.51	3592.35035	89.8		1057	1581
185	13C-PCB-167		733902	413246	320656	1.28	NO	26.40	1.06	26.37	26.43	3598.53335	90.0		2749	2441

Quantify Sample Summary Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		1390268	790334	599934	1.32	NO	27.04	1.09	27.01	27.07	7085.03123	88.6		3749	2441
187	13C-PCB-169		702651	413964	288686	1.43	YES	28.71	1.15	28.68	28.74	3793.01770	94.8	SJ190913MB	3749	2441
188	13C-PCB-188		807106	410508	396599	1.04	NO	23.48	0.94	23.44	23.51	3611.23299	90.3		1997	1477
189	13C-PCB-189		653712	337216	316496	1.07	NO	29.98	0.96	29.94	30.01	3486.86518	87.2		2616	1810
190	13C-PCB-202		736360	351873	384487	0.92	NO	26.27	1.06	26.23	26.30	3906.26382	97.7		2513	1538
191	13C-PCB-205		625045	291889	333156	0.88	NO	31.38	1.01	31.35	31.42	4149.35414	103.7		1633	1687
192	13C-PCB-208		526897	231856	295041	0.79	NO	29.69	0.95	29.66	29.73	3991.53303	99.8		1066	749
193	13C-PCB-206		360812	158831	201982	0.79	NO	32.44	1.04	32.41	32.48	4223.91853	105.6		1066	749
194	13C-PCB-209		605397	328778	276619	1.19	NO	33.56	1.08	33.53	33.60	4747.20920	118.7		400	415
195	13C-PCB-9		2897183	1768829	1128354	1.57	NO	11.87	0.48	11.83	11.90	58.48802	0.7		5018	3442
196	13C-PCB-52		1402437	632667	769771	0.82	NO	16.98	0.68	16.94	17.01	63.89311	0.8		17058	7646
197	13C-PCB-101		1172215	715680	456535	1.57	NO	20.63	0.83	20.60	20.66	61.21258	0.8		2616	2445
198	13C-PCB-138		1372211	774211	598000	1.29	NO	24.88	0.00	24.84	24.91	64.94580	0.8		3749	2441
199	13C-PCB-194		967946	450549	517397	0.87	NO	31.10	1.25	31.06	31.13	57.38636	0.7		1633	1687
200	Total MoCB-F1	3		15787								117.20322			1210	
201	Total DiCB-F1	3		55194								524.75774			2150	
202	Total DiCB-F2	3		41979								2323.66122			2500	
203	Total TrCB-F1	1		2333								38.82856			2885	
204	Total TrCB-F2	6		38200								427.83496			3085	
205	Total TrCB-F3	7		45229								452.75051			3827	
206	Total TeCB-F2			0											1797	
207	Total TeCB-F3	11		38774								491.05018			2260	
208	Total TeCB-F4	3		11302								125.37044			2122	
209	Total PeCB-F3			0											869	
210	Total PeCB-F4	11		46493								451.25829			1260	
211	Total PeCB-F5	5		20541								110087.86852			1424	
212	Total HxCB-F4	3		4081								36.20400			1089	
213	Total HxCB-F5	16		18019								205.28240			782	
214	Total HpCB-F5	11		14181								8845.57055			1363	
215	Total HpCB-F6			0											1202	
216	Total OcCB-F5	6		2792								34.08047			705	
217	Total OcCB-F6	2		338								7.88160			439	
218	Total NoCB-F6			0											840	
219	Total DeCB-F7			0											343	
220	Total 13C-MoCB-F1	2		927237								3516.45763			2948	
221	Total 13C-DiCB-F1	3		2074309								2231.92696			5018	
222	Total 13C-DiCB-F2	1		1025330								1963.98548			2778	

Quantify Sample Summary Report
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		213628								2396.25532			118509	
224	Total 13C-TrCB-F3	3		1267049								10267.40196			89049	
225	Total 13C-TeCB-F2	1		283250								2720.27382			26373	
226	Total 13C-TeCB-F3	2		639984								64.66072			17058	
227	Total 13C-TeCB-F4	2		599881								5623.56637			18280	
228	Total 13C-PeCB-F3	1		393037								3138.93871			2796	
229	Total 13C-PeCB-F4	6		1425249								8241.24935			2616	
230	Total 13C-PeCB-F5	5		2091809								16451.07088			4568	
231	Total 13C-HxCB-F4	1		447609								3592.35035			1057	
232	Total 13C-HxCB-F5	15		2975404								19936.27685			3749	
233	Total 13C-HpCB-F5	2		692791								6833.81730			1997	
234	Total 13C-HpCB-F6	1		482442								3486.86518			2616	
235	Total 13C-OcCB-F5	1		363780								3906.26382			2513	
236	Total 13C-OcCB-F6	5		752074								4209.15300			1633	
237	Total 13C-NoCB-F6	2		391154								8215.45156			1066	
238	Total 13C-DeCB-F7	1		328778								4747.20920			400	
239	Lockmass F1			0											32544...	
240	Lockmass F2			0											988142	
241	Lockmass F3			0											13745...	
242	Lockmass F4			0											10121...	
243	Lockmass F5			0											366851	
244	Lockmass F6			0											564301	
245	Lockmass F7			0											89244	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
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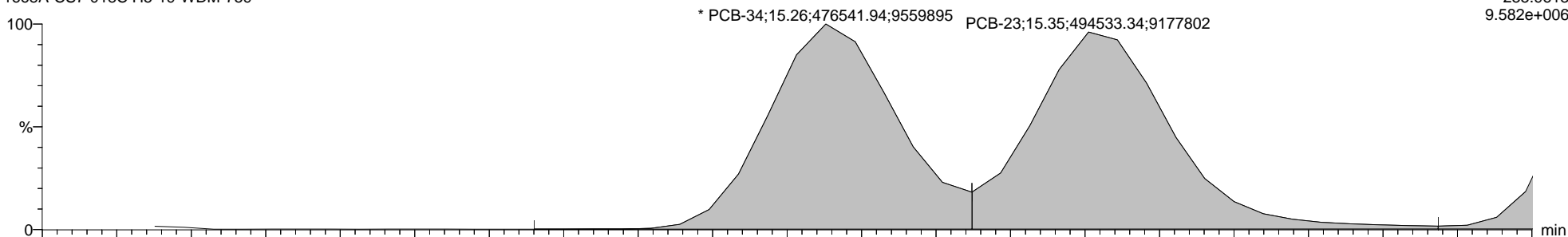
Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-190911.mdb 11 Sep 2019 12:41:19
Calibration: 13 Sep 2019 08:16:45

Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

* PCB-34

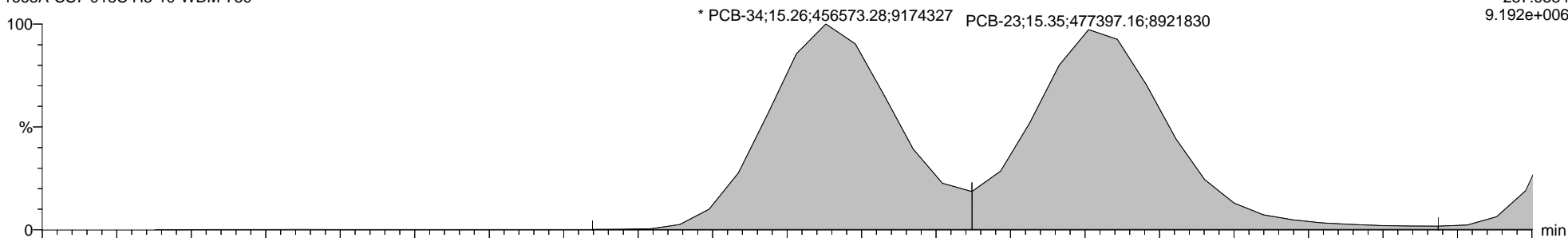
5-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759

F3:Voltage SIR,EI+
255.9613
9.582e+006



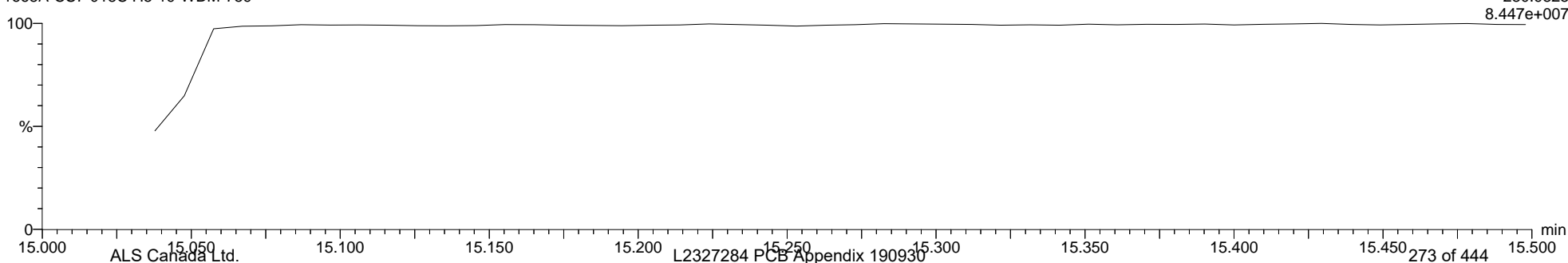
5-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759

F3:Voltage SIR,EI+
257.9584
9.192e+006



5-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759

F3:Voltage SIR,EI+
280.9825
8.447e+007



Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

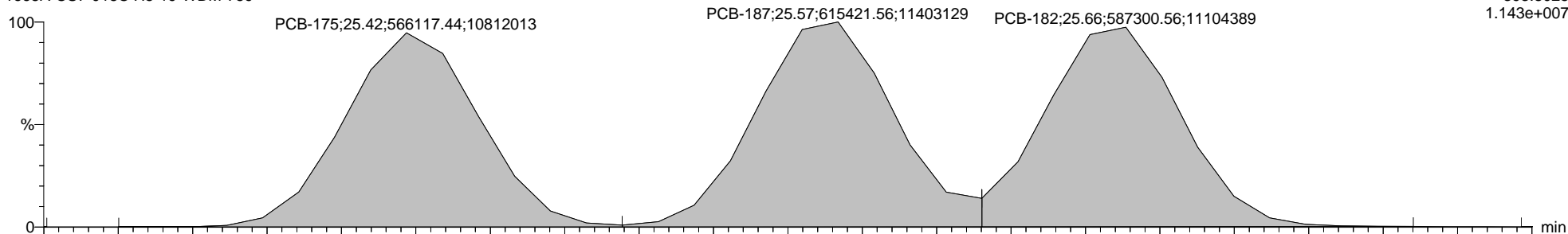
Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
 Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

PCB-187

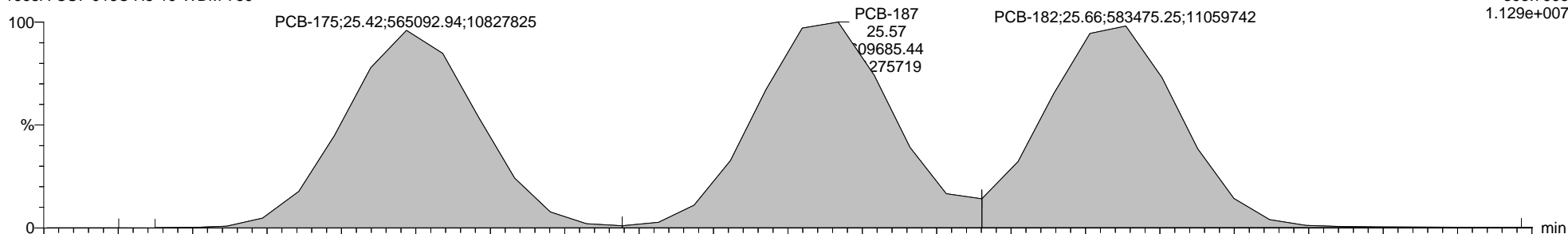
5-190911A01 Smooth(Mn,1x1)
 1668A-CS7-018C H5-19-WDM-759

F5:Voltage SIR,EI+
 393.8025
 1.143e+007



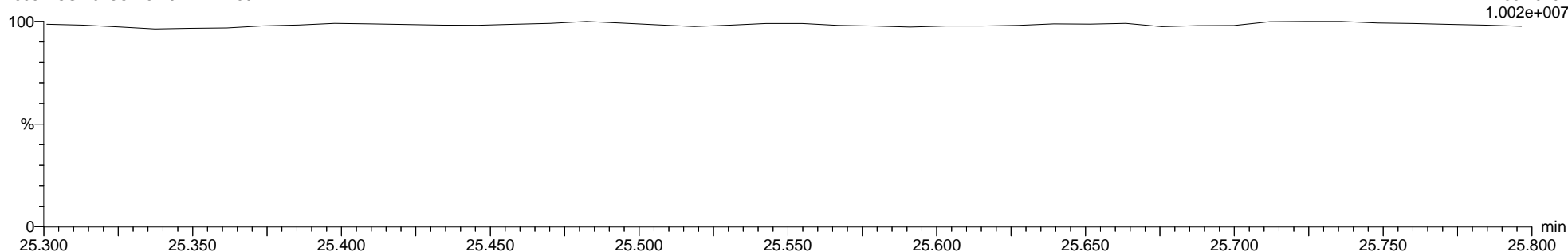
5-190911A01 Smooth(Mn,1x1)
 1668A-CS7-018C H5-19-WDM-759

F5:Voltage SIR,EI+
 395.7995
 1.129e+007



5-190911A01 Smooth(Mn,1x1)
 1668A-CS7-018C H5-19-WDM-759

F5:Voltage SIR,EI+
 354.9792
 1.002e+007



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
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Date	Time	Event	Details	Comments
12-Sep-19	11:59:53	Process Extract		
12-Sep-19	11:59:54	Process Integrate		
12-Sep-19	11:59:55	Process Calibrate		
12-Sep-19	11:59:56	Process Quantify		
12-Sep-19	11:59:56	Dataset Created		
12-Sep-19	12:01:19	Dataset Saved	Saved to \\NABREWS002\Instdata\Organics Instrument\HIG...	
13-Sep-19	07:51:23	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ091...	
13-Sep-19	07:56:43	Pre modification peak	Sample:5-190911A01, Compound:TrCB-F2, RT:13.707	
13-Sep-19	07:56:43	Peak modified	Sample:5-190911A01, Compound:TrCB-F2, RT:13.707	SJ190913MJ
13-Sep-19	07:56:43	Pre modification peak	Sample:5-190911A01, Compound:TrCB-F2, RT:13.596	
13-Sep-19	07:56:43	Peak modified	Sample:5-190911A01, Compound:TrCB-F2, RT:13.596	SJ190913MJ
13-Sep-19	07:56:43	Pre modification peak	Sample:5-190911A01, Compound:TrCB-F2, RT:13.707	
13-Sep-19	07:56:43	Peak modified	Sample:5-190911A01, Compound:TrCB-F2, RT:13.707	SJ190913MJ
13-Sep-19	07:56:43	Pre modification peak	Sample:5-190911A01, Compound:TrCB-F2, RT:13.034	
13-Sep-19	07:56:43	Peak modified	Sample:5-190911A01, Compound:TrCB-F2, RT:13.034	SJ190913MJ
13-Sep-19	07:58:30	Pre modification peak	Sample:5-190911A01, Compound:TeCB-F3, RT:15.038	
13-Sep-19	07:58:30	Peak modified	Sample:5-190911A01, Compound:TeCB-F3, RT:15.038	SJ190913MJ
13-Sep-19	07:58:30	Pre modification peak	Sample:5-190911A01, Compound:TeCB-F3, RT:17.240	
13-Sep-19	07:58:30	Peak modified	Sample:5-190911A01, Compound:TeCB-F3, RT:17.240	SJ190913MJ
13-Sep-19	07:58:30	Pre modification peak	Sample:5-190911A01, Compound:TeCB-F3, RT:15.038	
13-Sep-19	07:58:30	Peak modified	Sample:5-190911A01, Compound:TeCB-F3, RT:15.038	SJ190913MJ
13-Sep-19	07:58:30	Pre modification peak	Sample:5-190911A01, Compound:TeCB-F3, RT:17.240	
13-Sep-19	07:58:30	Peak modified	Sample:5-190911A01, Compound:TeCB-F3, RT:17.240	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:19.613	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:19.613	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:19.327	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:19.327	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:19.327	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:19.327	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:19.613	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:19.613	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:00:39	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:00:39	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:01:47	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:21.676	
13-Sep-19	08:01:47	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:21.676	SJ190913MJ
13-Sep-19	08:01:47	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:01:47	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:01:47	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:01:47	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:01:47	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:21.676	
13-Sep-19	08:01:47	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:21.676	SJ190913MJ

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Date	Time	Event	Details	Comments
13-Sep-19	08:01:47	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:01:47	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:01:47	Pre modification peak	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	
13-Sep-19	08:01:47	Peak modified	Sample:5-190911A01, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	08:03:34	Pre modification peak	Sample:5-190911A01, Compound:HxCB-F4, RT:22.231	
13-Sep-19	08:03:34	Peak modified	Sample:5-190911A01, Compound:HxCB-F4, RT:22.231	SJ190913MJ
13-Sep-19	08:03:34	Pre modification peak	Sample:5-190911A01, Compound:HxCB-F4, RT:22.111	
13-Sep-19	08:03:34	Peak modified	Sample:5-190911A01, Compound:HxCB-F4, RT:22.111	SJ190913MJ
13-Sep-19	08:04:28	Pre modification peak	Sample:5-190911A01, Compound:HxCB-F4, RT:22.490	
13-Sep-19	08:04:28	Peak modified	Sample:5-190911A01, Compound:HxCB-F4, RT:22.490	SJ190913MB
13-Sep-19	08:04:28	Pre modification peak	Sample:5-190911A01, Compound:HxCB-F4, RT:22.499	
13-Sep-19	08:04:28	Peak modified	Sample:5-190911A01, Compound:HxCB-F4, RT:22.499	SJ190913MB
13-Sep-19	08:16:39	Pre modification peak	Sample:5-190911A01, Compound:HxCB-F5, RT:22.570	
13-Sep-19	08:16:39	Peak modified	Sample:5-190911A01, Compound:HxCB-F5, RT:22.570	SJ190913MJ
13-Sep-19	08:16:39	Pre modification peak	Sample:5-190911A01, Compound:HxCB-F5, RT:24.745	
13-Sep-19	08:16:39	Peak modified	Sample:5-190911A01, Compound:HxCB-F5, RT:24.745	SJ190913MJ
13-Sep-19	08:16:39	Pre modification peak	Sample:5-190911A01, Compound:HxCB-F5, RT:22.570	
13-Sep-19	08:16:39	Peak modified	Sample:5-190911A01, Compound:HxCB-F5, RT:22.570	SJ190913MJ
13-Sep-19	08:16:39	Pre modification peak	Sample:5-190911A01, Compound:HxCB-F5, RT:24.745	
13-Sep-19	08:16:39	Peak modified	Sample:5-190911A01, Compound:HxCB-F5, RT:24.745	SJ190913MJ
13-Sep-19	08:19:09	Pre modification peak	Sample:5-190911A05, Compound:13C-HxCB-F5, RT:22.570	
13-Sep-19	08:19:09	Peak modified	Sample:5-190911A05, Compound:13C-HxCB-F5, RT:22.570	SJ190913MB
13-Sep-19	08:19:09	Pre modification peak	Sample:5-190911A05, Compound:13C-HxCB-F5, RT:22.570	
13-Sep-19	08:19:09	Peak modified	Sample:5-190911A05, Compound:13C-HxCB-F5, RT:22.570	SJ190913MB
13-Sep-19	08:19:09	Pre modification peak	Sample:5-190911A05, Compound:13C-HxCB-F5, RT:28.721	
13-Sep-19	08:19:09	Peak modified	Sample:5-190911A05, Compound:13C-HxCB-F5, RT:28.721	SJ190913MB
13-Sep-19	08:20:07	Pre modification peak	Sample:5-190911A06, Compound:13C-HxCB-F5, RT:28.975	
13-Sep-19	08:20:07	Peak modified	Sample:5-190911A06, Compound:13C-HxCB-F5, RT:28.975	SJ190913MB
13-Sep-19	08:20:07	Pre modification peak	Sample:5-190911A06, Compound:13C-HxCB-F5, RT:28.709	
13-Sep-19	08:20:07	Peak modified	Sample:5-190911A06, Compound:13C-HxCB-F5, RT:28.709	SJ190913MB
13-Sep-19	08:21:12	Pre modification peak	Sample:5-190911A10, Compound:13C-HxCB-F5, RT:29.011	
13-Sep-19	08:21:12	Peak modified	Sample:5-190911A10, Compound:13C-HxCB-F5, RT:29.011	SJ190913MB
13-Sep-19	08:21:12	Pre modification peak	Sample:5-190911A10, Compound:13C-HxCB-F5, RT:28.987	
13-Sep-19	08:21:12	Peak modified	Sample:5-190911A10, Compound:13C-HxCB-F5, RT:28.987	SJ190913MB
13-Sep-19	08:21:12	Pre modification peak	Sample:5-190911A10, Compound:13C-HxCB-F5, RT:28.709	
13-Sep-19	08:21:12	Peak modified	Sample:5-190911A10, Compound:13C-HxCB-F5, RT:28.709	SJ190913MB
13-Sep-19	08:21:50	Peak modified	Sample:5-190911A10, Compound:13C-HxCB-F5, RT:28.709	SJ190913MB
13-Sep-19	08:22:39	Pre modification peak	Sample:5-190911A11, Compound:13C-HxCB-F5, RT:29.035	
13-Sep-19	08:22:39	Peak modified	Sample:5-190911A11, Compound:13C-HxCB-F5, RT:29.035	SJ190913MB
13-Sep-19	08:22:39	Pre modification peak	Sample:5-190911A11, Compound:13C-HxCB-F5, RT:28.721	
13-Sep-19	08:22:39	Peak modified	Sample:5-190911A11, Compound:13C-HxCB-F5, RT:28.721	SJ190913MB
13-Sep-19	08:24:14	Pre modification peak	Sample:5-190911A14, Compound:13C-HxCB-F5, RT:28.987	
13-Sep-19	08:24:14	Peak modified	Sample:5-190911A14, Compound:13C-HxCB-F5, RT:28.987	SJ190913MB
13-Sep-19	08:24:14	Pre modification peak	Sample:5-190911A14, Compound:13C-HxCB-F5, RT:28.709	
13-Sep-19	08:24:14	Peak modified	Sample:5-190911A14, Compound:13C-HxCB-F5, RT:28.709	SJ190913MB
13-Sep-19	08:24:14	Pre modification peak	Sample:5-190911A14, Compound:13C-HxCB-F5, RT:28.999	
13-Sep-19	08:24:14	Peak modified	Sample:5-190911A14, Compound:13C-HxCB-F5, RT:28.999	SJ190913MB
13-Sep-19	08:27:27	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ0913...	
13-Sep-19	08:28:29	Pre modification peak	Sample:5-190911A05, Compound:MoCB-F1, RT:8.939	
13-Sep-19	08:28:29	Peak modified	Sample:5-190911A05, Compound:MoCB-F1, RT:8.939	SJ190913MB
13-Sep-19	08:28:29	Pre modification peak	Sample:5-190911A05, Compound:MoCB-F1, RT:8.939	
13-Sep-19	08:28:29	Peak modified	Sample:5-190911A05, Compound:MoCB-F1, RT:8.939	SJ190913MB
13-Sep-19	08:29:04	Peak deleted	Sample:5-190911A05, Compound:MoCB-F1, RT:11.938	SJ190913MD

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13-Sep-19	08:29:04	Peak deleted	Sample:5-190911A05, Compound:MoCB-F1, RT:8.939	SJ190913MD
13-Sep-19	08:29:52	Pre modification peak	Sample:5-190911A07, Compound:MoCB-F1, RT:10.480	
13-Sep-19	08:29:52	Peak modified	Sample:5-190911A07, Compound:MoCB-F1, RT:10.480	SJ190913MB
13-Sep-19	08:29:52	Pre modification peak	Sample:5-190911A07, Compound:MoCB-F1, RT:10.354	
13-Sep-19	08:29:52	Peak modified	Sample:5-190911A07, Compound:MoCB-F1, RT:10.354	SJ190913MB
13-Sep-19	08:31:17	Pre modification peak	Sample:5-190911A11, Compound:MoCB-F1, RT:10.480	
13-Sep-19	08:31:17	Peak modified	Sample:5-190911A11, Compound:MoCB-F1, RT:10.480	SJ190913MB
13-Sep-19	08:31:17	Pre modification peak	Sample:5-190911A11, Compound:MoCB-F1, RT:10.354	
13-Sep-19	08:31:17	Peak modified	Sample:5-190911A11, Compound:MoCB-F1, RT:10.354	SJ190913MB
13-Sep-19	08:31:55	Pre modification peak	Sample:5-190911A12, Compound:MoCB-F1, RT:10.466	
13-Sep-19	08:31:55	Peak modified	Sample:5-190911A12, Compound:MoCB-F1, RT:10.466	SJ190913MB
13-Sep-19	08:31:55	Pre modification peak	Sample:5-190911A12, Compound:MoCB-F1, RT:10.340	
13-Sep-19	08:31:55	Peak modified	Sample:5-190911A12, Compound:MoCB-F1, RT:10.340	SJ190913MB
13-Sep-19	08:32:39	Pre modification peak	Sample:5-190911A13, Compound:MoCB-F1, RT:10.480	
13-Sep-19	08:32:39	Peak modified	Sample:5-190911A13, Compound:MoCB-F1, RT:10.480	SJ190913MA/MB
13-Sep-19	08:32:39	Peak added	Sample:5-190911A13, Compound:MoCB-F1, RT:10.354	SJ190913MA/MB
13-Sep-19	08:33:23	Pre modification peak	Sample:5-190911A14, Compound:MoCB-F1, RT:10.466	
13-Sep-19	08:33:23	Peak modified	Sample:5-190911A14, Compound:MoCB-F1, RT:10.466	SJ190913MB
13-Sep-19	08:33:23	Pre modification peak	Sample:5-190911A14, Compound:MoCB-F1, RT:10.340	
13-Sep-19	08:33:23	Peak modified	Sample:5-190911A14, Compound:MoCB-F1, RT:10.340	SJ190913MB
13-Sep-19	08:33:46	Pre modification peak	Sample:5-190911A14, Compound:MoCB-F1, RT:10.466	
13-Sep-19	08:33:46	Peak modified	Sample:5-190911A14, Compound:MoCB-F1, RT:10.466	SJ190913MB
13-Sep-19	08:33:46	Pre modification peak	Sample:5-190911A14, Compound:MoCB-F1, RT:10.340	
13-Sep-19	08:33:46	Peak modified	Sample:5-190911A14, Compound:MoCB-F1, RT:10.340	SJ190913MB
13-Sep-19	08:34:18	Peak modified	Sample:5-190911A14, Compound:MoCB-F1, RT:10.466	SJ190913MB
13-Sep-19	08:34:18	Peak modified	Sample:5-190911A14, Compound:MoCB-F1, RT:10.340	SJ190913MB
13-Sep-19	08:36:36	Pre modification peak	Sample:5-190911A05, Compound:DiCB-F1, RT:11.994	
13-Sep-19	08:36:36	Peak modified	Sample:5-190911A05, Compound:DiCB-F1, RT:11.994	SJ190913MS
13-Sep-19	08:36:36	Pre modification peak	Sample:5-190911A05, Compound:DiCB-F1, RT:11.994	
13-Sep-19	08:36:36	Peak modified	Sample:5-190911A05, Compound:DiCB-F1, RT:11.994	SJ190913MS
13-Sep-19	08:38:04	Pre modification peak	Sample:5-190911A07, Compound:DiCB-F1, RT:12.050	
13-Sep-19	08:38:04	Peak modified	Sample:5-190911A07, Compound:DiCB-F1, RT:12.050	SJ190913MS
13-Sep-19	08:38:04	Pre modification peak	Sample:5-190911A07, Compound:DiCB-F1, RT:11.994	
13-Sep-19	08:38:04	Peak modified	Sample:5-190911A07, Compound:DiCB-F1, RT:11.994	SJ190913MS
13-Sep-19	08:38:42	Pre modification peak	Sample:5-190911A07, Compound:DiCB-F1, RT:12.429	
13-Sep-19	08:38:42	Peak modified	Sample:5-190911A07, Compound:DiCB-F1, RT:12.429	SJ190913MB
13-Sep-19	08:41:23	Pre modification peak	Sample:5-190911A09, Compound:DiCB-F1, RT:12.429	
13-Sep-19	08:41:23	Peak modified	Sample:5-190911A09, Compound:DiCB-F1, RT:12.429	SJ190913MB
13-Sep-19	08:41:23	Pre modification peak	Sample:5-190911A09, Compound:DiCB-F1, RT:12.429	
13-Sep-19	08:41:23	Peak modified	Sample:5-190911A09, Compound:DiCB-F1, RT:12.429	SJ190913MB
13-Sep-19	08:42:26	Pre modification peak	Sample:5-190911A10, Compound:DiCB-F1, RT:12.148	
13-Sep-19	08:42:26	Peak modified	Sample:5-190911A10, Compound:DiCB-F1, RT:12.148	SJ190913MB
13-Sep-19	08:42:26	Pre modification peak	Sample:5-190911A10, Compound:DiCB-F1, RT:12.429	
13-Sep-19	08:42:26	Peak modified	Sample:5-190911A10, Compound:DiCB-F1, RT:12.429	SJ190913MB
13-Sep-19	08:42:59	Pre modification peak	Sample:5-190911A11, Compound:DiCB-F1, RT:10.649	
13-Sep-19	08:42:59	Peak modified	Sample:5-190911A11, Compound:DiCB-F1, RT:10.649	SJ190913MB
13-Sep-19	08:43:29	Peak added	Sample:5-190911A12, Compound:DiCB-F1, RT:12.148	SJ190913MA
13-Sep-19	08:44:28	Pre modification peak	Sample:5-190911A12, Compound:DiCB-F1, RT:10.634	
13-Sep-19	08:44:28	Peak modified	Sample:5-190911A12, Compound:DiCB-F1, RT:10.634	SJ190913MB
13-Sep-19	08:44:51	Pre modification peak	Sample:5-190911A13, Compound:DiCB-F1, RT:10.649	
13-Sep-19	08:44:51	Peak modified	Sample:5-190911A13, Compound:DiCB-F1, RT:10.649	SJ190913MB
13-Sep-19	08:45:02	Peak added	Sample:5-190911A13, Compound:DiCB-F1, RT:12.162	SJ190913MA
13-Sep-19	08:46:02	Pre modification peak	Sample:5-190911A16, Compound:DiCB-F1, RT:12.148	

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13-Sep-19	08:46:02	Peak modified	Sample:5-190911A16, Compound:DiCB-F1, RT:12.148	SJ190913MB
13-Sep-19	08:46:02	Pre modification peak	Sample:5-190911A16, Compound:DiCB-F1, RT:10.634	
13-Sep-19	08:46:02	Peak modified	Sample:5-190911A16, Compound:DiCB-F1, RT:10.634	SJ190913MB
13-Sep-19	08:46:20	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ0913...	
13-Sep-19	08:47:17	Pre modification peak	Sample:5-190911A08, Compound:DiCB-F2, RT:14.315	
13-Sep-19	08:47:17	Peak modified	Sample:5-190911A08, Compound:DiCB-F2, RT:14.315	SJ190913MB
13-Sep-19	08:47:17	Pre modification peak	Sample:5-190911A08, Compound:DiCB-F2, RT:13.919	
13-Sep-19	08:47:17	Peak modified	Sample:5-190911A08, Compound:DiCB-F2, RT:13.919	SJ190913MB
13-Sep-19	08:47:40	Peak modified	Sample:5-190911A08, Compound:DiCB-F2, RT:14.315	SJ190913MB
13-Sep-19	08:48:32	Pre modification peak	Sample:5-190911A09, Compound:DiCB-F2, RT:14.407	
13-Sep-19	08:48:32	Peak modified	Sample:5-190911A09, Compound:DiCB-F2, RT:14.407	SJ190913MB
13-Sep-19	08:48:32	Pre modification peak	Sample:5-190911A09, Compound:DiCB-F2, RT:14.315	
13-Sep-19	08:48:32	Peak modified	Sample:5-190911A09, Compound:DiCB-F2, RT:14.315	SJ190913MB
13-Sep-19	08:48:32	Pre modification peak	Sample:5-190911A09, Compound:DiCB-F2, RT:14.112	
13-Sep-19	08:48:32	Peak modified	Sample:5-190911A09, Compound:DiCB-F2, RT:14.112	SJ190913MB
13-Sep-19	08:48:32	Pre modification peak	Sample:5-190911A09, Compound:DiCB-F2, RT:13.919	
13-Sep-19	08:48:32	Peak modified	Sample:5-190911A09, Compound:DiCB-F2, RT:13.919	SJ190913MB
13-Sep-19	08:49:14	Pre modification peak	Sample:5-190911A12, Compound:DiCB-F2, RT:13.910	
13-Sep-19	08:49:14	Peak modified	Sample:5-190911A12, Compound:DiCB-F2, RT:13.910	SJ190913MB
13-Sep-19	08:49:25	Peak added	Sample:5-190911A12, Compound:DiCB-F2, RT:14.306	SJ190913MA
13-Sep-19	08:49:55	Pre modification peak	Sample:5-190911A13, Compound:DiCB-F2, RT:14.306	
13-Sep-19	08:49:55	Peak modified	Sample:5-190911A13, Compound:DiCB-F2, RT:14.306	SJ190913MB
13-Sep-19	08:49:55	Pre modification peak	Sample:5-190911A13, Compound:DiCB-F2, RT:13.928	
13-Sep-19	08:49:55	Peak modified	Sample:5-190911A13, Compound:DiCB-F2, RT:13.928	SJ190913MB
13-Sep-19	08:51:36	Pre modification peak	Sample:5-190911A11, Compound:TrCB-F1, RT:12.639	
13-Sep-19	08:51:36	Peak modified	Sample:5-190911A11, Compound:TrCB-F1, RT:12.639	SJ190913MB
13-Sep-19	08:51:36	Pre modification peak	Sample:5-190911A11, Compound:TrCB-F1, RT:12.639	
13-Sep-19	08:51:36	Peak modified	Sample:5-190911A11, Compound:TrCB-F1, RT:12.639	SJ190913MB
13-Sep-19	08:52:32	Pre modification peak	Sample:5-190911A16, Compound:TrCB-F1, RT:12.625	
13-Sep-19	08:52:32	Peak modified	Sample:5-190911A16, Compound:TrCB-F1, RT:12.625	SJ190913MB
13-Sep-19	08:53:14	Peak added	Sample:5-190911A05, Compound:TrCB-F2, RT:13.734	SJ190913MA/MB
13-Sep-19	08:53:14	Pre modification peak	Sample:5-190911A05, Compound:TrCB-F2, RT:13.734	
13-Sep-19	08:53:14	Peak modified	Sample:5-190911A05, Compound:TrCB-F2, RT:13.734	SJ190913MA/MB
13-Sep-19	08:54:22	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F2, RT:14.278	
13-Sep-19	08:54:22	Peak modified	Sample:5-190911A07, Compound:TrCB-F2, RT:14.278	SJ190913MB
13-Sep-19	08:54:22	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F2, RT:14.112	
13-Sep-19	08:54:22	Peak modified	Sample:5-190911A07, Compound:TrCB-F2, RT:14.112	SJ190913MB
13-Sep-19	08:54:22	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F2, RT:13.974	
13-Sep-19	08:54:22	Peak modified	Sample:5-190911A07, Compound:TrCB-F2, RT:13.974	SJ190913MB
13-Sep-19	08:54:22	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F2, RT:14.278	
13-Sep-19	08:54:22	Peak modified	Sample:5-190911A07, Compound:TrCB-F2, RT:14.278	SJ190913MB
13-Sep-19	08:54:22	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F2, RT:14.112	
13-Sep-19	08:54:22	Peak modified	Sample:5-190911A07, Compound:TrCB-F2, RT:14.112	SJ190913MB
13-Sep-19	08:54:22	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F2, RT:13.974	
13-Sep-19	08:54:22	Peak modified	Sample:5-190911A07, Compound:TrCB-F2, RT:13.974	SJ190913MB
13-Sep-19	08:55:30	Pre modification peak	Sample:5-190911A10, Compound:TrCB-F2, RT:14.269	
13-Sep-19	08:55:30	Peak modified	Sample:5-190911A10, Compound:TrCB-F2, RT:14.269	SJ190913MB
13-Sep-19	08:55:30	Pre modification peak	Sample:5-190911A10, Compound:TrCB-F2, RT:14.103	
13-Sep-19	08:55:30	Peak modified	Sample:5-190911A10, Compound:TrCB-F2, RT:14.103	SJ190913MB
13-Sep-19	08:55:30	Peak added	Sample:5-190911A10, Compound:TrCB-F2, RT:14.168	SJ190913MB
13-Sep-19	08:55:52	Peak modified	Sample:5-190911A10, Compound:TrCB-F2, RT:14.269	SJ190913MB
13-Sep-19	08:56:32	Pre modification peak	Sample:5-190911A11, Compound:TrCB-F2, RT:14.555	
13-Sep-19	08:56:32	Peak modified	Sample:5-190911A11, Compound:TrCB-F2, RT:14.555	SJ190913MB

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13-Sep-19	08:56:32	Pre modification peak	Sample:5-190911A11, Compound:TrCB-F2, RT:14.278	
13-Sep-19	08:56:32	Peak modified	Sample:5-190911A11, Compound:TrCB-F2, RT:14.278	SJ190913MB
13-Sep-19	08:56:32	Pre modification peak	Sample:5-190911A11, Compound:TrCB-F2, RT:14.112	
13-Sep-19	08:56:32	Peak modified	Sample:5-190911A11, Compound:TrCB-F2, RT:14.112	SJ190913MB
13-Sep-19	08:57:33	Pre modification peak	Sample:5-190911A13, Compound:TrCB-F2, RT:14.112	
13-Sep-19	08:57:33	Peak modified	Sample:5-190911A13, Compound:TrCB-F2, RT:14.112	SJ190913MB
13-Sep-19	08:57:33	Pre modification peak	Sample:5-190911A13, Compound:TrCB-F2, RT:13.974	
13-Sep-19	08:57:33	Peak modified	Sample:5-190911A13, Compound:TrCB-F2, RT:13.974	SJ190913MB
13-Sep-19	08:57:33	Pre modification peak	Sample:5-190911A13, Compound:TrCB-F2, RT:13.734	
13-Sep-19	08:57:33	Peak modified	Sample:5-190911A13, Compound:TrCB-F2, RT:13.734	SJ190913MB
13-Sep-19	08:57:56	Peak added	Sample:5-190911A14, Compound:TrCB-F2, RT:14.103	SJ190913MA
13-Sep-19	08:58:13	Peak deleted	Sample:5-190911A14, Compound:TrCB-F2, RT:14.103	
13-Sep-19	08:58:48	Pre modification peak	Sample:5-190911A15, Compound:TrCB-F2, RT:13.734	
13-Sep-19	08:58:48	Peak modified	Sample:5-190911A15, Compound:TrCB-F2, RT:13.734	SJ190913MB
13-Sep-19	08:59:33	Pre modification peak	Sample:5-190911A16, Compound:TrCB-F2, RT:14.545	
13-Sep-19	08:59:33	Peak modified	Sample:5-190911A16, Compound:TrCB-F2, RT:14.545	SJ190913MB
13-Sep-19	08:59:33	Pre modification peak	Sample:5-190911A16, Compound:TrCB-F2, RT:14.260	
13-Sep-19	08:59:33	Peak modified	Sample:5-190911A16, Compound:TrCB-F2, RT:14.260	SJ190913MB
13-Sep-19	08:59:33	Pre modification peak	Sample:5-190911A16, Compound:TrCB-F2, RT:14.094	
13-Sep-19	08:59:33	Peak modified	Sample:5-190911A16, Compound:TrCB-F2, RT:14.094	SJ190913MB
13-Sep-19	08:59:33	Pre modification peak	Sample:5-190911A16, Compound:TrCB-F2, RT:13.965	
13-Sep-19	08:59:33	Peak modified	Sample:5-190911A16, Compound:TrCB-F2, RT:13.965	SJ190913MB
13-Sep-19	09:00:08	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ091...	
13-Sep-19	09:00:37	Pre modification peak	Sample:5-190911A05, Compound:TrCB-F3, RT:16.154	
13-Sep-19	09:00:37	Peak modified	Sample:5-190911A05, Compound:TrCB-F3, RT:16.154	SJ190913MB
13-Sep-19	09:00:37	Pre modification peak	Sample:5-190911A05, Compound:TrCB-F3, RT:15.840	
13-Sep-19	09:00:37	Peak modified	Sample:5-190911A05, Compound:TrCB-F3, RT:15.840	SJ190913MB
13-Sep-19	09:01:00	Peak deleted	Sample:5-190911A06, Compound:TrCB-F3, RT:18.239	
13-Sep-19	09:01:40	Peak deleted	Sample:5-190911A06, Compound:TrCB-F3, RT:18.239	SJ190913MD
13-Sep-19	09:03:10	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F3, RT:15.655	
13-Sep-19	09:03:10	Peak modified	Sample:5-190911A07, Compound:TrCB-F3, RT:15.655	SJ190913MB
13-Sep-19	09:03:10	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F3, RT:18.023	
13-Sep-19	09:03:10	Peak modified	Sample:5-190911A07, Compound:TrCB-F3, RT:18.023	SJ190913MB
13-Sep-19	09:03:10	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F3, RT:16.389	
13-Sep-19	09:03:10	Peak modified	Sample:5-190911A07, Compound:TrCB-F3, RT:16.389	SJ190913MB
13-Sep-19	09:03:10	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F3, RT:18.033	
13-Sep-19	09:03:10	Peak modified	Sample:5-190911A07, Compound:TrCB-F3, RT:18.033	SJ190913MB
13-Sep-19	09:03:10	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F3, RT:16.389	
13-Sep-19	09:03:10	Peak modified	Sample:5-190911A07, Compound:TrCB-F3, RT:16.389	SJ190913MB
13-Sep-19	09:03:10	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F3, RT:16.154	
13-Sep-19	09:03:10	Peak modified	Sample:5-190911A07, Compound:TrCB-F3, RT:16.154	SJ190913MB
13-Sep-19	09:03:10	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F3, RT:16.007	
13-Sep-19	09:03:10	Peak modified	Sample:5-190911A07, Compound:TrCB-F3, RT:16.007	SJ190913MB
13-Sep-19	09:03:10	Pre modification peak	Sample:5-190911A07, Compound:TrCB-F3, RT:15.831	
13-Sep-19	09:03:10	Peak modified	Sample:5-190911A07, Compound:TrCB-F3, RT:15.831	SJ190913MB
13-Sep-19	09:04:23	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ091...	
13-Sep-19	09:15:49	Pre modification peak	Sample:5-190911A08, Compound:TrCB-F3, RT:18.248	
13-Sep-19	09:15:49	Peak modified	Sample:5-190911A08, Compound:TrCB-F3, RT:18.248	SJ190913MB
13-Sep-19	09:17:13	Pre modification peak	Sample:5-190911A10, Compound:TrCB-F3, RT:16.379	
13-Sep-19	09:17:13	Peak modified	Sample:5-190911A10, Compound:TrCB-F3, RT:16.379	SJ190913MB
13-Sep-19	09:17:13	Pre modification peak	Sample:5-190911A10, Compound:TrCB-F3, RT:15.635	
13-Sep-19	09:17:13	Peak modified	Sample:5-190911A10, Compound:TrCB-F3, RT:15.635	SJ190913MB
13-Sep-19	09:17:13	Pre modification peak	Sample:5-190911A10, Compound:TrCB-F3, RT:15.508	

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Sep-19	09:17:13	Peak modified	Sample:5-190911A10, Compound:TrCB-F3, RT:15.508	SJ190913MB
13-Sep-19	09:17:41	Peak added	Sample:5-190911A11, Compound:TrCB-F3, RT:15.664	SJ190913MB
13-Sep-19	09:17:41	Peak added	Sample:5-190911A11, Compound:TrCB-F3, RT:18.268	SJ190913MB
13-Sep-19	09:18:06	Pre modification peak	Sample:5-190911A11, Compound:TrCB-F3, RT:18.268	
13-Sep-19	09:18:06	Peak modified	Sample:5-190911A11, Compound:TrCB-F3, RT:18.268	SJ190913MA
13-Sep-19	09:18:40	Pre modification peak	Sample:5-190911A11, Compound:TrCB-F3, RT:16.389	
13-Sep-19	09:18:40	Peak modified	Sample:5-190911A11, Compound:TrCB-F3, RT:16.389	SJ190913MB
13-Sep-19	09:18:40	Pre modification peak	Sample:5-190911A11, Compound:TrCB-F3, RT:16.154	
13-Sep-19	09:18:40	Peak modified	Sample:5-190911A11, Compound:TrCB-F3, RT:16.154	SJ190913MB
13-Sep-19	09:18:40	Pre modification peak	Sample:5-190911A11, Compound:TrCB-F3, RT:16.007	
13-Sep-19	09:18:40	Peak modified	Sample:5-190911A11, Compound:TrCB-F3, RT:16.007	SJ190913MB
13-Sep-19	09:19:39	Pre modification peak	Sample:5-190911A12, Compound:TrCB-F3, RT:16.379	
13-Sep-19	09:19:39	Peak modified	Sample:5-190911A12, Compound:TrCB-F3, RT:16.379	SJ190913MB
13-Sep-19	09:19:39	Pre modification peak	Sample:5-190911A12, Compound:TrCB-F3, RT:16.144	
13-Sep-19	09:19:39	Peak modified	Sample:5-190911A12, Compound:TrCB-F3, RT:16.144	SJ190913MB
13-Sep-19	09:19:39	Pre modification peak	Sample:5-190911A12, Compound:TrCB-F3, RT:15.997	
13-Sep-19	09:19:39	Peak modified	Sample:5-190911A12, Compound:TrCB-F3, RT:15.997	SJ190913MB
13-Sep-19	09:19:39	Pre modification peak	Sample:5-190911A12, Compound:TrCB-F3, RT:15.821	
13-Sep-19	09:19:39	Peak modified	Sample:5-190911A12, Compound:TrCB-F3, RT:15.821	SJ190913MB
13-Sep-19	09:19:39	Pre modification peak	Sample:5-190911A12, Compound:TrCB-F3, RT:18.239	
13-Sep-19	09:19:39	Peak modified	Sample:5-190911A12, Compound:TrCB-F3, RT:18.239	SJ190913MB
13-Sep-19	09:20:40	Peak added	Sample:5-190911A15, Compound:TrCB-F3, RT:15.674	SJ190913MA
13-Sep-19	09:24:00	Method modified		
13-Sep-19	09:24:26	Process Quantify		
13-Sep-19	09:25:02	Pre modification peak	Sample:5-190911A15, Compound:TrCB-F3, RT:15.831	
13-Sep-19	09:25:02	Peak modified	Sample:5-190911A15, Compound:TrCB-F3, RT:15.831	SJ190913MB
13-Sep-19	09:25:02	Pre modification peak	Sample:5-190911A15, Compound:TrCB-F3, RT:16.007	
13-Sep-19	09:25:02	Peak modified	Sample:5-190911A15, Compound:TrCB-F3, RT:16.007	SJ190913MB
13-Sep-19	09:25:02	Pre modification peak	Sample:5-190911A15, Compound:TrCB-F3, RT:16.389	
13-Sep-19	09:25:02	Peak modified	Sample:5-190911A15, Compound:TrCB-F3, RT:16.389	SJ190913MB
13-Sep-19	09:25:28	Peak added	Sample:5-190911A16, Compound:TrCB-F3, RT:15.625	SJ190913MA
13-Sep-19	09:26:08	Pre modification peak	Sample:5-190911A16, Compound:TrCB-F3, RT:15.821	
13-Sep-19	09:26:08	Peak modified	Sample:5-190911A16, Compound:TrCB-F3, RT:15.821	SJ190913MB
13-Sep-19	09:26:08	Pre modification peak	Sample:5-190911A16, Compound:TrCB-F3, RT:15.997	
13-Sep-19	09:26:08	Peak modified	Sample:5-190911A16, Compound:TrCB-F3, RT:15.997	SJ190913MB
13-Sep-19	09:26:08	Pre modification peak	Sample:5-190911A16, Compound:TrCB-F3, RT:16.144	
13-Sep-19	09:26:08	Peak modified	Sample:5-190911A16, Compound:TrCB-F3, RT:16.144	SJ190913MB
13-Sep-19	09:26:32	Peak deleted	Sample:5-190911A16, Compound:TrCB-F3, RT:17.426	SJ190913MD
13-Sep-19	09:26:32	Peak deleted	Sample:5-190911A16, Compound:TrCB-F3, RT:18.013	SJ190913MD
13-Sep-19	09:27:55	Peak deleted	Sample:5-190911A09, Compound:TeCB-F2, RT:14.490	SJ190913MD
13-Sep-19	09:30:25	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F3, RT:17.005	
13-Sep-19	09:30:25	Peak modified	Sample:5-190911A05, Compound:TeCB-F3, RT:17.005	SJ190913MB
13-Sep-19	09:30:25	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F3, RT:17.260	
13-Sep-19	09:30:25	Peak modified	Sample:5-190911A05, Compound:TeCB-F3, RT:17.260	SJ190913MB
13-Sep-19	09:30:25	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F3, RT:17.426	
13-Sep-19	09:30:25	Peak modified	Sample:5-190911A05, Compound:TeCB-F3, RT:17.426	SJ190913MB
13-Sep-19	09:30:25	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F3, RT:17.857	
13-Sep-19	09:30:25	Peak modified	Sample:5-190911A05, Compound:TeCB-F3, RT:17.857	SJ190913MB
13-Sep-19	09:30:25	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F3, RT:16.105	
13-Sep-19	09:30:25	Peak modified	Sample:5-190911A05, Compound:TeCB-F3, RT:16.105	SJ190913MB
13-Sep-19	09:30:25	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F3, RT:17.270	
13-Sep-19	09:30:25	Peak modified	Sample:5-190911A05, Compound:TeCB-F3, RT:17.270	SJ190913MB
13-Sep-19	09:30:25	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F3, RT:17.416	

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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Date	Time	Event	Details	Comments
13-Sep-19	09:30:25	Peak modified	Sample:5-190911A05, Compound:TeCB-F3, RT:17.416	SJ190913MB
13-Sep-19	09:30:25	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F3, RT:17.573	
13-Sep-19	09:30:25	Peak modified	Sample:5-190911A05, Compound:TeCB-F3, RT:17.573	SJ190913MB
13-Sep-19	09:30:25	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F3, RT:18.141	
13-Sep-19	09:30:25	Peak modified	Sample:5-190911A05, Compound:TeCB-F3, RT:18.141	SJ190913MB
13-Sep-19	09:30:25	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F3, RT:18.258	
13-Sep-19	09:30:25	Peak modified	Sample:5-190911A05, Compound:TeCB-F3, RT:18.258	SJ190913MB
13-Sep-19	09:31:20	Pre modification peak	Sample:5-190911A07, Compound:TeCB-F3, RT:17.152	
13-Sep-19	09:31:20	Peak modified	Sample:5-190911A07, Compound:TeCB-F3, RT:17.152	SJ190913MJ
13-Sep-19	09:31:20	Pre modification peak	Sample:5-190911A07, Compound:TeCB-F3, RT:15.038	
13-Sep-19	09:31:20	Peak modified	Sample:5-190911A07, Compound:TeCB-F3, RT:15.038	SJ190913MJ
13-Sep-19	09:36:29	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F3, RT:17.132	
13-Sep-19	09:36:29	Peak modified	Sample:5-190911A08, Compound:TeCB-F3, RT:17.132	SJ190913MJ
13-Sep-19	09:36:29	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F3, RT:15.038	
13-Sep-19	09:36:29	Peak modified	Sample:5-190911A08, Compound:TeCB-F3, RT:15.038	SJ190913MJ
13-Sep-19	09:37:37	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F3, RT:17.260	
13-Sep-19	09:37:37	Peak modified	Sample:5-190911A08, Compound:TeCB-F3, RT:17.260	SJ190913MB
13-Sep-19	09:37:37	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F3, RT:17.426	
13-Sep-19	09:37:37	Peak modified	Sample:5-190911A08, Compound:TeCB-F3, RT:17.426	SJ190913MB
13-Sep-19	09:37:37	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F3, RT:17.563	
13-Sep-19	09:37:37	Peak modified	Sample:5-190911A08, Compound:TeCB-F3, RT:17.563	SJ190913MB
13-Sep-19	09:37:37	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F3, RT:16.095	
13-Sep-19	09:37:37	Peak modified	Sample:5-190911A08, Compound:TeCB-F3, RT:16.095	SJ190913MB
13-Sep-19	09:39:03	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F3, RT:16.996	
13-Sep-19	09:39:03	Peak modified	Sample:5-190911A09, Compound:TeCB-F3, RT:16.996	SJ190913MB
13-Sep-19	09:39:03	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F3, RT:17.132	
13-Sep-19	09:39:03	Peak modified	Sample:5-190911A09, Compound:TeCB-F3, RT:17.132	SJ190913MB
13-Sep-19	09:39:03	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F3, RT:17.260	
13-Sep-19	09:39:03	Peak modified	Sample:5-190911A09, Compound:TeCB-F3, RT:17.260	SJ190913MB
13-Sep-19	09:39:03	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F3, RT:17.426	
13-Sep-19	09:39:03	Peak modified	Sample:5-190911A09, Compound:TeCB-F3, RT:17.426	SJ190913MB
13-Sep-19	09:39:03	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F3, RT:17.563	
13-Sep-19	09:39:03	Peak modified	Sample:5-190911A09, Compound:TeCB-F3, RT:17.563	SJ190913MB
13-Sep-19	09:39:03	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F3, RT:17.739	
13-Sep-19	09:39:03	Peak modified	Sample:5-190911A09, Compound:TeCB-F3, RT:17.739	SJ190913MB
13-Sep-19	09:39:03	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F3, RT:17.857	
13-Sep-19	09:39:03	Peak modified	Sample:5-190911A09, Compound:TeCB-F3, RT:17.857	SJ190913MB
13-Sep-19	09:40:25	Pre modification peak	Sample:5-190911A11, Compound:TeCB-F3, RT:16.095	
13-Sep-19	09:40:25	Peak modified	Sample:5-190911A11, Compound:TeCB-F3, RT:16.095	SJ190913MB
13-Sep-19	09:40:25	Pre modification peak	Sample:5-190911A11, Compound:TeCB-F3, RT:15.694	
13-Sep-19	09:40:25	Peak modified	Sample:5-190911A11, Compound:TeCB-F3, RT:15.694	SJ190913MB
13-Sep-19	09:40:25	Pre modification peak	Sample:5-190911A11, Compound:TeCB-F3, RT:16.105	
13-Sep-19	09:40:25	Peak modified	Sample:5-190911A11, Compound:TeCB-F3, RT:16.105	SJ190913MB
13-Sep-19	09:40:25	Pre modification peak	Sample:5-190911A11, Compound:TeCB-F3, RT:16.996	
13-Sep-19	09:40:25	Peak modified	Sample:5-190911A11, Compound:TeCB-F3, RT:16.996	SJ190913MB
13-Sep-19	09:40:25	Pre modification peak	Sample:5-190911A11, Compound:TeCB-F3, RT:17.573	
13-Sep-19	09:40:25	Peak modified	Sample:5-190911A11, Compound:TeCB-F3, RT:17.573	SJ190913MB
13-Sep-19	09:41:39	Peak added	Sample:5-190911A14, Compound:TeCB-F3, RT:18.121	SJ190913MA
13-Sep-19	09:42:26	Pre modification peak	Sample:5-190911A14, Compound:TeCB-F3, RT:16.986	
13-Sep-19	09:42:26	Peak modified	Sample:5-190911A14, Compound:TeCB-F3, RT:16.986	SJ190913MB
13-Sep-19	09:42:26	Pre modification peak	Sample:5-190911A14, Compound:TeCB-F3, RT:17.260	
13-Sep-19	09:42:26	Peak modified	Sample:5-190911A14, Compound:TeCB-F3, RT:17.260	SJ190913MB
13-Sep-19	09:43:05	Pre modification peak	Sample:5-190911A15, Compound:TeCB-F3, RT:15.929	

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
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Date	Time	Event	Details	Comments
13-Sep-19	09:43:05	Peak modified	Sample:5-190911A15, Compound:TeCB-F3, RT:15.929	SJ190913MJ
13-Sep-19	09:43:05	Pre modification peak	Sample:5-190911A15, Compound:TeCB-F3, RT:16.095	
13-Sep-19	09:43:05	Peak modified	Sample:5-190911A15, Compound:TeCB-F3, RT:16.095	SJ190913MJ
13-Sep-19	09:44:21	Pre modification peak	Sample:5-190911A15, Compound:TeCB-F3, RT:18.131	
13-Sep-19	09:44:21	Peak modified	Sample:5-190911A15, Compound:TeCB-F3, RT:18.131	SJ190913MB
13-Sep-19	09:44:21	Pre modification peak	Sample:5-190911A15, Compound:TeCB-F3, RT:15.684	
13-Sep-19	09:44:21	Peak modified	Sample:5-190911A15, Compound:TeCB-F3, RT:15.684	SJ190913MB
13-Sep-19	09:44:21	Pre modification peak	Sample:5-190911A15, Compound:TeCB-F3, RT:17.260	
13-Sep-19	09:44:21	Peak modified	Sample:5-190911A15, Compound:TeCB-F3, RT:17.260	SJ190913MB
13-Sep-19	09:44:21	Pre modification peak	Sample:5-190911A15, Compound:TeCB-F3, RT:17.426	
13-Sep-19	09:44:21	Peak modified	Sample:5-190911A15, Compound:TeCB-F3, RT:17.426	SJ190913MB
13-Sep-19	09:44:21	Pre modification peak	Sample:5-190911A15, Compound:TeCB-F3, RT:17.573	
13-Sep-19	09:44:21	Peak modified	Sample:5-190911A15, Compound:TeCB-F3, RT:17.573	SJ190913MB
13-Sep-19	09:44:21	Pre modification peak	Sample:5-190911A15, Compound:TeCB-F3, RT:17.857	
13-Sep-19	09:44:21	Peak modified	Sample:5-190911A15, Compound:TeCB-F3, RT:17.857	SJ190913MB
13-Sep-19	09:44:21	Pre modification peak	Sample:5-190911A15, Compound:TeCB-F3, RT:18.131	
13-Sep-19	09:44:21	Peak modified	Sample:5-190911A15, Compound:TeCB-F3, RT:18.131	SJ190913MB
13-Sep-19	09:45:08	Pre modification peak	Sample:5-190911A16, Compound:TeCB-F3, RT:18.121	
13-Sep-19	09:45:08	Peak modified	Sample:5-190911A16, Compound:TeCB-F3, RT:18.121	SJ190913MB
13-Sep-19	09:45:39	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ0913.qld'	
13-Sep-19	09:46:34	Peak deleted	Sample:5-190911A05, Compound:TeCB-F4, RT:18.818	SJ190913MD
13-Sep-19	09:46:34	Peak deleted	Sample:5-190911A05, Compound:TeCB-F4, RT:21.842	SJ190913MD
13-Sep-19	09:46:34	Peak deleted	Sample:5-190911A05, Compound:TeCB-F4, RT:18.799	SJ190913MD
13-Sep-19	09:46:34	Peak deleted	Sample:5-190911A05, Compound:TeCB-F4, RT:18.874	SJ190913MD
13-Sep-19	09:46:34	Peak deleted	Sample:5-190911A05, Compound:TeCB-F4, RT:19.327	SJ190913MD
13-Sep-19	09:46:59	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F4, RT:18.485	
13-Sep-19	09:46:59	Peak modified	Sample:5-190911A05, Compound:TeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	09:46:59	Pre modification peak	Sample:5-190911A05, Compound:TeCB-F4, RT:20.196	
13-Sep-19	09:46:59	Peak modified	Sample:5-190911A05, Compound:TeCB-F4, RT:20.196	SJ190913MJ
13-Sep-19	09:47:42	Peak added	Sample:5-190911A07, Compound:TeCB-F4, RT:19.142	SJ190913MA
13-Sep-19	09:48:18	Pre modification peak	Sample:5-190911A07, Compound:TeCB-F4, RT:20.159	
13-Sep-19	09:48:18	Peak modified	Sample:5-190911A07, Compound:TeCB-F4, RT:20.159	SJ190913MB
13-Sep-19	09:48:18	Pre modification peak	Sample:5-190911A07, Compound:TeCB-F4, RT:20.288	
13-Sep-19	09:48:18	Peak modified	Sample:5-190911A07, Compound:TeCB-F4, RT:20.288	SJ190913MB
13-Sep-19	09:48:18	Pre modification peak	Sample:5-190911A07, Compound:TeCB-F4, RT:20.288	
13-Sep-19	09:48:18	Peak modified	Sample:5-190911A07, Compound:TeCB-F4, RT:20.288	SJ190913MB
13-Sep-19	09:50:01	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F4, RT:19.771	
13-Sep-19	09:50:01	Peak modified	Sample:5-190911A08, Compound:TeCB-F4, RT:19.771	SJ190913MB
13-Sep-19	09:50:01	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F4, RT:20.159	
13-Sep-19	09:50:01	Peak modified	Sample:5-190911A08, Compound:TeCB-F4, RT:20.159	SJ190913MB
13-Sep-19	09:50:01	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F4, RT:20.270	
13-Sep-19	09:50:01	Peak modified	Sample:5-190911A08, Compound:TeCB-F4, RT:20.270	SJ190913MB
13-Sep-19	09:50:01	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F4, RT:22.138	
13-Sep-19	09:50:01	Peak modified	Sample:5-190911A08, Compound:TeCB-F4, RT:22.138	SJ190913MB
13-Sep-19	09:50:01	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F4, RT:19.595	
13-Sep-19	09:50:01	Peak modified	Sample:5-190911A08, Compound:TeCB-F4, RT:19.595	SJ190913MB
13-Sep-19	09:50:01	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F4, RT:19.780	
13-Sep-19	09:50:01	Peak modified	Sample:5-190911A08, Compound:TeCB-F4, RT:19.780	SJ190913MB
13-Sep-19	09:50:01	Pre modification peak	Sample:5-190911A08, Compound:TeCB-F4, RT:22.129	
13-Sep-19	09:50:01	Peak modified	Sample:5-190911A08, Compound:TeCB-F4, RT:22.129	SJ190913MB
13-Sep-19	09:50:15	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ0913.qld'	
13-Sep-19	09:51:20	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F4, RT:19.595	
13-Sep-19	09:51:20	Peak modified	Sample:5-190911A09, Compound:TeCB-F4, RT:19.595	SJ190913MB

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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
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Date	Time	Event	Details	Comments
13-Sep-19	09:51:20	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F4, RT:19.780	
13-Sep-19	09:51:20	Peak modified	Sample:5-190911A09, Compound:TeCB-F4, RT:19.780	SJ190913MB
13-Sep-19	09:51:20	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F4, RT:20.168	
13-Sep-19	09:51:20	Peak modified	Sample:5-190911A09, Compound:TeCB-F4, RT:20.168	SJ190913MB
13-Sep-19	09:51:20	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F4, RT:20.288	
13-Sep-19	09:51:20	Peak modified	Sample:5-190911A09, Compound:TeCB-F4, RT:20.288	SJ190913MB
13-Sep-19	09:51:20	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F4, RT:22.129	
13-Sep-19	09:51:20	Peak modified	Sample:5-190911A09, Compound:TeCB-F4, RT:22.129	SJ190913MB
13-Sep-19	09:51:52	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F4, RT:20.168	
13-Sep-19	09:51:52	Peak modified	Sample:5-190911A09, Compound:TeCB-F4, RT:20.168	SJ190913MB
13-Sep-19	09:51:52	Pre modification peak	Sample:5-190911A09, Compound:TeCB-F4, RT:20.288	
13-Sep-19	09:51:52	Peak modified	Sample:5-190911A09, Compound:TeCB-F4, RT:20.288	SJ190913MB
13-Sep-19	09:52:29	Pre modification peak	Sample:5-190911A11, Compound:TeCB-F4, RT:19.780	
13-Sep-19	09:52:29	Peak modified	Sample:5-190911A11, Compound:TeCB-F4, RT:19.780	SJ190913MB
13-Sep-19	09:53:05	Peak added	Sample:5-190911A13, Compound:TeCB-F4, RT:20.288	SJ190913MA
13-Sep-19	09:54:01	Pre modification peak	Sample:5-190911A15, Compound:TeCB-F4, RT:19.780	
13-Sep-19	09:54:01	Peak modified	Sample:5-190911A15, Compound:TeCB-F4, RT:19.780	SJ190913MB
13-Sep-19	09:54:29	Pre modification peak	Sample:5-190911A16, Compound:TeCB-F4, RT:20.270	
13-Sep-19	09:54:29	Peak modified	Sample:5-190911A16, Compound:TeCB-F4, RT:20.270	SJ190913MB
13-Sep-19	09:55:01	Pre modification peak	Sample:5-190911A16, Compound:TeCB-F4, RT:19.586	
13-Sep-19	09:55:01	Peak modified	Sample:5-190911A16, Compound:TeCB-F4, RT:19.586	SJ190913MB
13-Sep-19	09:55:01	Pre modification peak	Sample:5-190911A16, Compound:TeCB-F4, RT:19.771	
13-Sep-19	09:55:01	Peak modified	Sample:5-190911A16, Compound:TeCB-F4, RT:19.771	SJ190913MB
13-Sep-19	09:55:45	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F3, RT:17.788	
13-Sep-19	09:55:45	Peak modified	Sample:5-190911A07, Compound:PeCB-F3, RT:17.788	SJ190913MB
13-Sep-19	09:56:06	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F3, RT:17.778	
13-Sep-19	09:56:06	Peak modified	Sample:5-190911A07, Compound:PeCB-F3, RT:17.778	SJ190913MB
13-Sep-19	09:57:02	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ0913...	
13-Sep-19	09:57:36	Pre modification peak	Sample:5-190911A05, Compound:PeCB-F4, RT:19.151	
13-Sep-19	09:57:36	Peak modified	Sample:5-190911A05, Compound:PeCB-F4, RT:19.151	SJ190913MB
13-Sep-19	09:58:07	Peak added	Sample:5-190911A05, Compound:PeCB-F4, RT:20.649	SJ190913MA
13-Sep-19	09:58:07	Peak added	Sample:5-190911A05, Compound:PeCB-F4, RT:20.964	SJ190913MA
13-Sep-19	09:58:07	Peak added	Sample:5-190911A05, Compound:PeCB-F4, RT:21.750	SJ190913MA
13-Sep-19	09:59:25	Peak modified	Sample:5-190911A05, Compound:PeCB-F4, RT:21.750	SJ190913MA/MJ
13-Sep-19	09:59:25	Pre modification peak	Sample:5-190911A05, Compound:PeCB-F4, RT:21.177	
13-Sep-19	09:59:25	Peak modified	Sample:5-190911A05, Compound:PeCB-F4, RT:21.177	SJ190913MA/MJ
13-Sep-19	09:59:25	Pre modification peak	Sample:5-190911A05, Compound:PeCB-F4, RT:21.195	
13-Sep-19	09:59:25	Peak modified	Sample:5-190911A05, Compound:PeCB-F4, RT:21.195	SJ190913MA/MJ
13-Sep-19	09:59:25	Pre modification peak	Sample:5-190911A05, Compound:PeCB-F4, RT:21.565	
13-Sep-19	09:59:25	Peak modified	Sample:5-190911A05, Compound:PeCB-F4, RT:21.565	SJ190913MA/MJ
13-Sep-19	09:59:25	Pre modification peak	Sample:5-190911A05, Compound:PeCB-F4, RT:21.731	
13-Sep-19	09:59:25	Peak modified	Sample:5-190911A05, Compound:PeCB-F4, RT:21.731	SJ190913MA/MJ
13-Sep-19	10:00:50	Pre modification peak	Sample:5-190911A05, Compound:PeCB-F4, RT:21.334	
13-Sep-19	10:00:50	Peak modified	Sample:5-190911A05, Compound:PeCB-F4, RT:21.334	SJ190913MJ
13-Sep-19	10:00:50	Pre modification peak	Sample:5-190911A05, Compound:PeCB-F4, RT:21.334	
13-Sep-19	10:00:50	Peak modified	Sample:5-190911A05, Compound:PeCB-F4, RT:21.334	SJ190913MJ
13-Sep-19	10:02:13	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:02:13	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:02:13	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:21.445	
13-Sep-19	10:02:13	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:21.445	SJ190913MJ
13-Sep-19	10:02:13	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:21.510	
13-Sep-19	10:02:13	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:21.510	SJ190913MJ
13-Sep-19	10:02:13	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:21.741	

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Date	Time	Event	Details	Comments
13-Sep-19	10:02:13	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:21.741	SJ190913MJ
13-Sep-19	10:02:13	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:02:13	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:02:13	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:21.445	
13-Sep-19	10:02:13	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:21.445	SJ190913MJ
13-Sep-19	10:02:13	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:21.528	
13-Sep-19	10:02:13	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:21.528	SJ190913MJ
13-Sep-19	10:02:13	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:21.528	
13-Sep-19	10:02:13	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:21.528	SJ190913MJ
13-Sep-19	10:02:13	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:21.741	
13-Sep-19	10:02:13	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:21.741	SJ190913MJ
13-Sep-19	10:02:43	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:03:35	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:19.142	
13-Sep-19	10:03:35	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:19.142	SJ190913MB
13-Sep-19	10:03:35	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:19.604	
13-Sep-19	10:03:35	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:19.604	SJ190913MB
13-Sep-19	10:03:35	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F4, RT:19.752	
13-Sep-19	10:03:35	Peak modified	Sample:5-190911A07, Compound:PeCB-F4, RT:19.752	SJ190913MB
13-Sep-19	10:04:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:19.299	
13-Sep-19	10:04:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:19.299	SJ190913MB
13-Sep-19	10:04:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:19.595	
13-Sep-19	10:04:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:19.595	SJ190913MB
13-Sep-19	10:05:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:05:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:05:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:21.315	
13-Sep-19	10:05:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:21.315	SJ190913MJ
13-Sep-19	10:05:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:05:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:05:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:05:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:05:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:21.741	
13-Sep-19	10:05:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:21.741	SJ190913MJ
13-Sep-19	10:05:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:21.130	
13-Sep-19	10:05:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:21.130	SJ190913MJ
13-Sep-19	10:05:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:05:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:05:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:21.537	
13-Sep-19	10:05:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:21.537	SJ190913MJ
13-Sep-19	10:05:27	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F4, RT:21.741	
13-Sep-19	10:05:27	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:21.741	SJ190913MJ
13-Sep-19	10:06:32	Peak modified	Sample:5-190911A08, Compound:PeCB-F4, RT:21.741	SJ190913MJ
13-Sep-19	10:07:46	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:07:46	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:07:46	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:07:46	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:07:46	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:07:46	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:07:46	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:21.741	
13-Sep-19	10:07:46	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:21.741	SJ190913MJ
13-Sep-19	10:07:46	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:21.167	
13-Sep-19	10:07:46	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:21.167	SJ190913MJ
13-Sep-19	10:07:46	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:07:46	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:21.324	SJ190913MJ

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Date	Time	Event	Details	Comments
13-Sep-19	10:07:46	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:07:46	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:07:46	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:21.741	
13-Sep-19	10:07:46	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:21.741	SJ190913MJ
13-Sep-19	10:08:56	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:19.142	
13-Sep-19	10:08:56	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:19.142	SJ190913MB
13-Sep-19	10:08:56	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:19.308	
13-Sep-19	10:08:56	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:19.308	SJ190913MB
13-Sep-19	10:08:56	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:19.595	
13-Sep-19	10:08:56	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:19.595	SJ190913MB
13-Sep-19	10:08:56	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F4, RT:20.955	
13-Sep-19	10:08:56	Peak modified	Sample:5-190911A09, Compound:PeCB-F4, RT:20.955	SJ190913MB
13-Sep-19	10:09:14	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ0913.qld'	
13-Sep-19	10:15:46	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:19.336	
13-Sep-19	10:15:46	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:19.336	SJ190913MB
13-Sep-19	10:15:46	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:20.955	
13-Sep-19	10:15:46	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:20.955	SJ190913MB
13-Sep-19	10:17:27	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:21.139	
13-Sep-19	10:17:27	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:21.139	SJ190913MJ
13-Sep-19	10:17:27	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:17:27	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:17:27	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:17:27	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:17:27	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:17:27	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:17:27	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:21.731	
13-Sep-19	10:17:27	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:21.731	SJ190913MJ
13-Sep-19	10:17:27	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:17:27	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:17:27	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:21.315	
13-Sep-19	10:17:27	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:21.315	SJ190913MJ
13-Sep-19	10:17:27	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:21.519	
13-Sep-19	10:17:27	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:21.519	SJ190913MJ
13-Sep-19	10:17:27	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:21.519	
13-Sep-19	10:17:27	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:21.519	SJ190913MJ
13-Sep-19	10:17:27	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:21.731	
13-Sep-19	10:17:27	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:21.731	SJ190913MJ
13-Sep-19	10:18:01	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F4, RT:20.344	
13-Sep-19	10:18:01	Peak modified	Sample:5-190911A10, Compound:PeCB-F4, RT:20.344	SJ190913MB
13-Sep-19	10:18:35	Peak deleted	Sample:5-190911A10, Compound:PeCB-F4, RT:22.027	SJ190913MD
13-Sep-19	10:20:05	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:21.167	
13-Sep-19	10:20:05	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:21.167	SJ190913MJ
13-Sep-19	10:20:05	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:20:05	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:20:05	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:21.565	
13-Sep-19	10:20:05	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:21.565	SJ190913MJ
13-Sep-19	10:20:05	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:21.750	
13-Sep-19	10:20:05	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:21.750	SJ190913MJ
13-Sep-19	10:20:05	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:20:05	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:20:05	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:20:05	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:20:05	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:21.574	

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Sep-19	10:20:05	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:21.574	SJ190913MJ
13-Sep-19	10:20:05	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:21.574	
13-Sep-19	10:20:05	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:21.574	SJ190913MJ
13-Sep-19	10:20:05	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:21.741	
13-Sep-19	10:20:05	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:21.741	SJ190913MJ
13-Sep-19	10:20:05	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:21.861	
13-Sep-19	10:20:05	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:21.861	SJ190913MJ
13-Sep-19	10:20:33	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F4, RT:21.944	
13-Sep-19	10:20:33	Peak modified	Sample:5-190911A11, Compound:PeCB-F4, RT:21.944	SJ190913MB
13-Sep-19	10:21:30	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:19.132	
13-Sep-19	10:21:30	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:19.132	SJ190913MB
13-Sep-19	10:21:30	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:19.586	
13-Sep-19	10:21:30	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:19.586	SJ190913MB
13-Sep-19	10:21:30	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:19.743	
13-Sep-19	10:21:30	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:19.743	SJ190913MB
13-Sep-19	10:21:30	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:20.945	
13-Sep-19	10:21:30	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:20.945	SJ190913MB
13-Sep-19	10:21:30	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:20.945	
13-Sep-19	10:21:30	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:20.945	SJ190913MB
13-Sep-19	10:22:48	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:21.130	
13-Sep-19	10:22:48	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:21.130	SJ190913MJ
13-Sep-19	10:22:48	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:21.306	
13-Sep-19	10:22:48	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:21.306	SJ190913MJ
13-Sep-19	10:22:48	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:21.528	
13-Sep-19	10:22:48	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:21.528	SJ190913MJ
13-Sep-19	10:22:48	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:21.731	
13-Sep-19	10:22:48	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:21.731	SJ190913MJ
13-Sep-19	10:22:48	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:21.158	
13-Sep-19	10:22:48	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:21.158	SJ190913MJ
13-Sep-19	10:22:48	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:21.315	
13-Sep-19	10:22:48	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:21.315	SJ190913MJ
13-Sep-19	10:22:48	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:21.482	
13-Sep-19	10:22:48	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:21.482	SJ190913MJ
13-Sep-19	10:22:48	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:21.510	
13-Sep-19	10:22:48	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:21.510	SJ190913MJ
13-Sep-19	10:22:48	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:21.731	
13-Sep-19	10:22:48	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:21.731	SJ190913MJ
13-Sep-19	10:23:10	Pre modification peak	Sample:5-190911A12, Compound:PeCB-F4, RT:21.926	
13-Sep-19	10:23:10	Peak modified	Sample:5-190911A12, Compound:PeCB-F4, RT:21.926	SJ190913MB
13-Sep-19	10:24:28	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F4, RT:21.158	
13-Sep-19	10:24:28	Peak modified	Sample:5-190911A13, Compound:PeCB-F4, RT:21.158	SJ190913MJ
13-Sep-19	10:24:28	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:24:28	Peak modified	Sample:5-190911A13, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:24:28	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F4, RT:21.537	
13-Sep-19	10:24:28	Peak modified	Sample:5-190911A13, Compound:PeCB-F4, RT:21.537	SJ190913MJ
13-Sep-19	10:24:28	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F4, RT:21.750	
13-Sep-19	10:24:28	Peak modified	Sample:5-190911A13, Compound:PeCB-F4, RT:21.750	SJ190913MJ
13-Sep-19	10:24:28	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F4, RT:21.177	
13-Sep-19	10:24:28	Peak modified	Sample:5-190911A13, Compound:PeCB-F4, RT:21.177	SJ190913MJ
13-Sep-19	10:24:28	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:24:28	Peak modified	Sample:5-190911A13, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:24:28	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:24:28	Peak modified	Sample:5-190911A13, Compound:PeCB-F4, RT:18.485	SJ190913MJ

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
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Date	Time	Event	Details	Comments
13-Sep-19	10:24:28	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:24:28	Peak modified	Sample:5-190911A13, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:24:28	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F4, RT:21.741	
13-Sep-19	10:24:28	Peak modified	Sample:5-190911A13, Compound:PeCB-F4, RT:21.741	SJ190913MJ
13-Sep-19	10:25:03	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F4, RT:19.752	
13-Sep-19	10:25:03	Peak modified	Sample:5-190911A13, Compound:PeCB-F4, RT:19.752	SJ190913MB
13-Sep-19	10:26:37	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F4, RT:21.177	
13-Sep-19	10:26:37	Peak modified	Sample:5-190911A14, Compound:PeCB-F4, RT:21.177	SJ190913MJ
13-Sep-19	10:26:37	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:26:37	Peak modified	Sample:5-190911A14, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:26:37	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F4, RT:21.546	
13-Sep-19	10:26:37	Peak modified	Sample:5-190911A14, Compound:PeCB-F4, RT:21.546	SJ190913MJ
13-Sep-19	10:26:37	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F4, RT:21.731	
13-Sep-19	10:26:37	Peak modified	Sample:5-190911A14, Compound:PeCB-F4, RT:21.731	SJ190913MJ
13-Sep-19	10:26:37	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F4, RT:21.130	
13-Sep-19	10:26:37	Peak modified	Sample:5-190911A14, Compound:PeCB-F4, RT:21.130	SJ190913MJ
13-Sep-19	10:26:37	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F4, RT:21.315	
13-Sep-19	10:26:37	Peak modified	Sample:5-190911A14, Compound:PeCB-F4, RT:21.315	SJ190913MJ
13-Sep-19	10:26:37	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F4, RT:21.556	
13-Sep-19	10:26:37	Peak modified	Sample:5-190911A14, Compound:PeCB-F4, RT:21.556	SJ190913MJ
13-Sep-19	10:26:37	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F4, RT:21.731	
13-Sep-19	10:26:37	Peak modified	Sample:5-190911A14, Compound:PeCB-F4, RT:21.731	SJ190913MJ
13-Sep-19	10:26:37	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F4, RT:21.842	
13-Sep-19	10:26:37	Peak modified	Sample:5-190911A14, Compound:PeCB-F4, RT:21.842	SJ190913MJ
13-Sep-19	10:27:07	Peak modified	Sample:5-190911A14, Compound:PeCB-F4, RT:21.315	SJ190913MJ
13-Sep-19	10:28:47	Pre modification peak	Sample:5-190911A15, Compound:PeCB-F4, RT:21.195	
13-Sep-19	10:28:47	Peak modified	Sample:5-190911A15, Compound:PeCB-F4, RT:21.195	SJ190913MJ
13-Sep-19	10:28:47	Pre modification peak	Sample:5-190911A15, Compound:PeCB-F4, RT:21.324	
13-Sep-19	10:28:47	Peak modified	Sample:5-190911A15, Compound:PeCB-F4, RT:21.324	SJ190913MJ
13-Sep-19	10:28:47	Pre modification peak	Sample:5-190911A15, Compound:PeCB-F4, RT:21.574	
13-Sep-19	10:28:47	Peak modified	Sample:5-190911A15, Compound:PeCB-F4, RT:21.574	SJ190913MJ
13-Sep-19	10:28:47	Pre modification peak	Sample:5-190911A15, Compound:PeCB-F4, RT:21.731	
13-Sep-19	10:28:47	Peak modified	Sample:5-190911A15, Compound:PeCB-F4, RT:21.731	SJ190913MJ
13-Sep-19	10:28:47	Pre modification peak	Sample:5-190911A15, Compound:PeCB-F4, RT:21.177	
13-Sep-19	10:28:47	Peak modified	Sample:5-190911A15, Compound:PeCB-F4, RT:21.177	SJ190913MJ
13-Sep-19	10:28:47	Pre modification peak	Sample:5-190911A15, Compound:PeCB-F4, RT:21.334	
13-Sep-19	10:28:47	Peak modified	Sample:5-190911A15, Compound:PeCB-F4, RT:21.334	SJ190913MJ
13-Sep-19	10:28:47	Pre modification peak	Sample:5-190911A15, Compound:PeCB-F4, RT:21.565	
13-Sep-19	10:28:47	Peak modified	Sample:5-190911A15, Compound:PeCB-F4, RT:21.565	SJ190913MJ
13-Sep-19	10:28:47	Pre modification peak	Sample:5-190911A15, Compound:PeCB-F4, RT:21.741	
13-Sep-19	10:28:47	Peak modified	Sample:5-190911A15, Compound:PeCB-F4, RT:21.741	SJ190913MJ
13-Sep-19	10:30:24	Pre modification peak	Sample:5-190911A16, Compound:PeCB-F4, RT:21.306	
13-Sep-19	10:30:24	Peak modified	Sample:5-190911A16, Compound:PeCB-F4, RT:21.306	SJ190913MJ
13-Sep-19	10:30:24	Pre modification peak	Sample:5-190911A16, Compound:PeCB-F4, RT:21.417	
13-Sep-19	10:30:24	Peak modified	Sample:5-190911A16, Compound:PeCB-F4, RT:21.417	SJ190913MJ
13-Sep-19	10:30:24	Pre modification peak	Sample:5-190911A16, Compound:PeCB-F4, RT:21.731	
13-Sep-19	10:30:24	Peak modified	Sample:5-190911A16, Compound:PeCB-F4, RT:21.731	SJ190913MJ
13-Sep-19	10:30:24	Pre modification peak	Sample:5-190911A16, Compound:PeCB-F4, RT:21.149	
13-Sep-19	10:30:24	Peak modified	Sample:5-190911A16, Compound:PeCB-F4, RT:21.149	SJ190913MJ
13-Sep-19	10:30:24	Pre modification peak	Sample:5-190911A16, Compound:PeCB-F4, RT:21.315	
13-Sep-19	10:30:24	Peak modified	Sample:5-190911A16, Compound:PeCB-F4, RT:21.315	SJ190913MJ
13-Sep-19	10:30:24	Pre modification peak	Sample:5-190911A16, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:30:24	Peak modified	Sample:5-190911A16, Compound:PeCB-F4, RT:18.485	SJ190913MJ

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Date	Time	Event	Details	Comments
13-Sep-19	10:30:24	Pre modification peak	Sample:5-190911A16, Compound:PeCB-F4, RT:18.485	
13-Sep-19	10:30:24	Peak modified	Sample:5-190911A16, Compound:PeCB-F4, RT:18.485	SJ190913MJ
13-Sep-19	10:30:24	Pre modification peak	Sample:5-190911A16, Compound:PeCB-F4, RT:21.731	
13-Sep-19	10:30:24	Peak modified	Sample:5-190911A16, Compound:PeCB-F4, RT:21.731	SJ190913MJ
13-Sep-19	10:31:19	Pre modification peak	Sample:5-190911A16, Compound:PeCB-F4, RT:19.586	
13-Sep-19	10:31:19	Peak modified	Sample:5-190911A16, Compound:PeCB-F4, RT:19.586	SJ190913MB
13-Sep-19	10:31:41	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ0913...	
13-Sep-19	10:32:21	Peak added	Sample:5-190911A05, Compound:PeCB-F5, RT:23.283	SJ190913MA
13-Sep-19	10:32:36	Peak deleted	Sample:5-190911A05, Compound:PeCB-F5, RT:24.673	SJ190913MD
13-Sep-19	10:34:17	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F5, RT:25.350	
13-Sep-19	10:34:17	Peak modified	Sample:5-190911A07, Compound:PeCB-F5, RT:25.350	SJ190913MB
13-Sep-19	10:34:17	Pre modification peak	Sample:5-190911A07, Compound:PeCB-F5, RT:25.543	
13-Sep-19	10:34:17	Peak modified	Sample:5-190911A07, Compound:PeCB-F5, RT:25.543	SJ190913MB
13-Sep-19	10:36:26	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F5, RT:23.041	
13-Sep-19	10:36:26	Peak modified	Sample:5-190911A08, Compound:PeCB-F5, RT:23.041	SJ190913MB
13-Sep-19	10:36:26	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F5, RT:25.349	
13-Sep-19	10:36:26	Peak modified	Sample:5-190911A08, Compound:PeCB-F5, RT:25.349	SJ190913MB
13-Sep-19	10:36:26	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F5, RT:25.543	
13-Sep-19	10:36:26	Peak modified	Sample:5-190911A08, Compound:PeCB-F5, RT:25.543	SJ190913MB
13-Sep-19	10:36:26	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F5, RT:23.041	
13-Sep-19	10:36:26	Peak modified	Sample:5-190911A08, Compound:PeCB-F5, RT:23.041	SJ190913MB
13-Sep-19	10:36:26	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F5, RT:23.283	
13-Sep-19	10:36:26	Peak modified	Sample:5-190911A08, Compound:PeCB-F5, RT:23.283	SJ190913MB
13-Sep-19	10:36:26	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F5, RT:23.935	
13-Sep-19	10:36:26	Peak modified	Sample:5-190911A08, Compound:PeCB-F5, RT:23.935	SJ190913MB
13-Sep-19	10:36:26	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F5, RT:25.349	
13-Sep-19	10:36:26	Peak modified	Sample:5-190911A08, Compound:PeCB-F5, RT:25.349	SJ190913MB
13-Sep-19	10:36:26	Pre modification peak	Sample:5-190911A08, Compound:PeCB-F5, RT:25.507	
13-Sep-19	10:36:26	Peak modified	Sample:5-190911A08, Compound:PeCB-F5, RT:25.507	SJ190913MB
13-Sep-19	10:37:26	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F5, RT:23.283	
13-Sep-19	10:37:26	Peak modified	Sample:5-190911A09, Compound:PeCB-F5, RT:23.283	SJ190913MB
13-Sep-19	10:37:26	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F5, RT:23.271	
13-Sep-19	10:37:26	Peak modified	Sample:5-190911A09, Compound:PeCB-F5, RT:23.271	SJ190913MB
13-Sep-19	10:38:54	Peak modified	Sample:5-190911A09, Compound:PeCB-F5, RT:23.283	SJ190913MB
13-Sep-19	10:38:54	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F5, RT:25.349	
13-Sep-19	10:38:54	Peak modified	Sample:5-190911A09, Compound:PeCB-F5, RT:25.349	SJ190913MB
13-Sep-19	10:38:54	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F5, RT:25.543	
13-Sep-19	10:38:54	Peak modified	Sample:5-190911A09, Compound:PeCB-F5, RT:25.543	SJ190913MB
13-Sep-19	10:38:54	Peak modified	Sample:5-190911A09, Compound:PeCB-F5, RT:23.271	SJ190913MB
13-Sep-19	10:49:00	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F5, RT:25.361	
13-Sep-19	10:49:00	Peak modified	Sample:5-190911A09, Compound:PeCB-F5, RT:25.361	SJ190913MB
13-Sep-19	10:49:00	Pre modification peak	Sample:5-190911A09, Compound:PeCB-F5, RT:25.567	
13-Sep-19	10:49:00	Peak modified	Sample:5-190911A09, Compound:PeCB-F5, RT:25.567	SJ190913MB
13-Sep-19	10:50:12	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F5, RT:23.948	
13-Sep-19	10:50:12	Peak modified	Sample:5-190911A10, Compound:PeCB-F5, RT:23.948	SJ190913MB
13-Sep-19	10:50:12	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F5, RT:25.349	
13-Sep-19	10:50:12	Peak modified	Sample:5-190911A10, Compound:PeCB-F5, RT:25.349	SJ190913MB
13-Sep-19	10:50:12	Pre modification peak	Sample:5-190911A10, Compound:PeCB-F5, RT:23.935	
13-Sep-19	10:50:12	Peak modified	Sample:5-190911A10, Compound:PeCB-F5, RT:23.935	SJ190913MB
13-Sep-19	10:50:43	Peak deleted	Sample:5-190911A11, Compound:PeCB-F5, RT:22.969	SJ190913MD
13-Sep-19	10:50:43	Peak deleted	Sample:5-190911A11, Compound:PeCB-F5, RT:23.041	SJ190913MD
13-Sep-19	10:51:09	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F5, RT:23.283	
13-Sep-19	10:51:09	Peak modified	Sample:5-190911A11, Compound:PeCB-F5, RT:23.283	SJ190913MB

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Date	Time	Event	Details	Comments
13-Sep-19	10:51:09	Pre modification peak	Sample:5-190911A11, Compound:PeCB-F5, RT:23.948	
13-Sep-19	10:51:09	Peak modified	Sample:5-190911A11, Compound:PeCB-F5, RT:23.948	SJ190913MB
13-Sep-19	10:52:53	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F5, RT:23.283	
13-Sep-19	10:52:53	Peak modified	Sample:5-190911A13, Compound:PeCB-F5, RT:23.283	SJ190913MB
13-Sep-19	10:52:53	Pre modification peak	Sample:5-190911A13, Compound:PeCB-F5, RT:23.948	
13-Sep-19	10:52:53	Peak modified	Sample:5-190911A13, Compound:PeCB-F5, RT:23.948	SJ190913MB
13-Sep-19	10:53:45	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F5, RT:23.283	
13-Sep-19	10:53:45	Peak modified	Sample:5-190911A14, Compound:PeCB-F5, RT:23.283	SJ190913MB
13-Sep-19	10:53:45	Pre modification peak	Sample:5-190911A14, Compound:PeCB-F5, RT:23.283	
13-Sep-19	10:53:45	Peak modified	Sample:5-190911A14, Compound:PeCB-F5, RT:23.283	SJ190913MB
13-Sep-19	10:54:36	Peak deleted	Sample:5-190911A16, Compound:PeCB-F5, RT:23.041	SJ190913MD
13-Sep-19	10:56:10	Pre modification peak	Sample:5-190911A07, Compound:HxCB-F4, RT:22.471	
13-Sep-19	10:56:10	Peak modified	Sample:5-190911A07, Compound:HxCB-F4, RT:22.471	SJ190913MB
13-Sep-19	10:58:48	Pre modification peak	Sample:5-190911A08, Compound:HxCB-F4, RT:22.083	
13-Sep-19	10:58:48	Peak modified	Sample:5-190911A08, Compound:HxCB-F4, RT:22.083	SJ190913MJ
13-Sep-19	10:58:48	Pre modification peak	Sample:5-190911A08, Compound:HxCB-F4, RT:22.175	
13-Sep-19	10:58:48	Peak modified	Sample:5-190911A08, Compound:HxCB-F4, RT:22.175	SJ190913MJ
13-Sep-19	10:59:34	Peak deleted	Sample:5-190911A09, Compound:HxCB-F4, RT:20.751	SJ190913MD
13-Sep-19	11:00:04	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F4, RT:21.796	
13-Sep-19	11:00:04	Peak modified	Sample:5-190911A09, Compound:HxCB-F4, RT:21.796	SJ190913MJ
13-Sep-19	11:00:04	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F4, RT:22.175	
13-Sep-19	11:00:04	Peak modified	Sample:5-190911A09, Compound:HxCB-F4, RT:22.175	SJ190913MJ
13-Sep-19	11:00:31	Peak deleted	Sample:5-190911A09, Compound:HxCB-F4, RT:21.796	
13-Sep-19	11:01:04	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F4, RT:22.471	
13-Sep-19	11:01:04	Peak modified	Sample:5-190911A09, Compound:HxCB-F4, RT:22.471	SJ190913MB
13-Sep-19	11:01:04	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F4, RT:22.480	
13-Sep-19	11:01:04	Peak modified	Sample:5-190911A09, Compound:HxCB-F4, RT:22.480	SJ190913MB
13-Sep-19	11:01:38	Peak modified	Sample:5-190911A09, Compound:HxCB-F4, RT:22.480	SJ190913MB
13-Sep-19	11:02:17	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F4, RT:21.981	
13-Sep-19	11:02:17	Peak modified	Sample:5-190911A10, Compound:HxCB-F4, RT:21.981	SJ190913MJ
13-Sep-19	11:02:17	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F4, RT:22.194	
13-Sep-19	11:02:17	Peak modified	Sample:5-190911A10, Compound:HxCB-F4, RT:22.194	SJ190913MJ
13-Sep-19	11:02:32	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F4, RT:20.992	
13-Sep-19	11:02:32	Peak modified	Sample:5-190911A10, Compound:HxCB-F4, RT:20.992	SJ190913MB
13-Sep-19	11:02:47	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F4, RT:22.471	
13-Sep-19	11:02:47	Peak modified	Sample:5-190911A10, Compound:HxCB-F4, RT:22.471	SJ190913MB
13-Sep-19	11:03:16	Pre modification peak	Sample:5-190911A11, Compound:HxCB-F4, RT:22.499	
13-Sep-19	11:03:16	Peak modified	Sample:5-190911A11, Compound:HxCB-F4, RT:22.499	SJ190913MB
13-Sep-19	11:03:42	Pre modification peak	Sample:5-190911A11, Compound:HxCB-F4, RT:22.185	
13-Sep-19	11:03:42	Peak modified	Sample:5-190911A11, Compound:HxCB-F4, RT:22.185	SJ190913MB
13-Sep-19	11:03:42	Pre modification peak	Sample:5-190911A11, Compound:HxCB-F4, RT:22.471	
13-Sep-19	11:03:42	Peak modified	Sample:5-190911A11, Compound:HxCB-F4, RT:22.471	SJ190913MB
13-Sep-19	11:04:03	Peak added	Sample:5-190911A12, Compound:HxCB-F4, RT:22.471	SJ190913MA
13-Sep-19	11:05:00	Method modified		
13-Sep-19	11:05:52	Process Quantify		
13-Sep-19	11:07:23	Pre modification peak	Sample:5-190911A15, Compound:HxCB-F4, RT:22.203	
13-Sep-19	11:07:23	Peak modified	Sample:5-190911A15, Compound:HxCB-F4, RT:22.203	SJ190913MJ
13-Sep-19	11:07:23	Pre modification peak	Sample:5-190911A15, Compound:HxCB-F4, RT:21.990	
13-Sep-19	11:07:23	Peak modified	Sample:5-190911A15, Compound:HxCB-F4, RT:21.990	SJ190913MJ
13-Sep-19	11:07:23	Pre modification peak	Sample:5-190911A15, Compound:HxCB-F4, RT:21.676	
13-Sep-19	11:07:23	Peak modified	Sample:5-190911A15, Compound:HxCB-F4, RT:21.676	SJ190913MJ
13-Sep-19	11:07:23	Pre modification peak	Sample:5-190911A15, Compound:HxCB-F4, RT:21.648	
13-Sep-19	11:07:23	Peak modified	Sample:5-190911A15, Compound:HxCB-F4, RT:21.648	SJ190913MJ

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Date	Time	Event	Details	Comments
13-Sep-19	11:07:23	Pre modification peak	Sample:5-190911A15, Compound:HxCB-F4, RT:22.175	
13-Sep-19	11:07:23	Peak modified	Sample:5-190911A15, Compound:HxCB-F4, RT:22.175	SJ190913MJ
13-Sep-19	11:08:34	Pre modification peak	Sample:5-190911A16, Compound:HxCB-F4, RT:22.333	
13-Sep-19	11:08:34	Peak modified	Sample:5-190911A16, Compound:HxCB-F4, RT:22.333	SJ190913MJ
13-Sep-19	11:08:34	Pre modification peak	Sample:5-190911A16, Compound:HxCB-F4, RT:22.175	
13-Sep-19	11:08:34	Peak modified	Sample:5-190911A16, Compound:HxCB-F4, RT:22.175	SJ190913MJ
13-Sep-19	11:08:34	Pre modification peak	Sample:5-190911A16, Compound:HxCB-F4, RT:22.175	
13-Sep-19	11:08:34	Peak modified	Sample:5-190911A16, Compound:HxCB-F4, RT:22.175	SJ190913MJ
13-Sep-19	11:08:34	Pre modification peak	Sample:5-190911A16, Compound:HxCB-F4, RT:21.981	
13-Sep-19	11:08:34	Peak modified	Sample:5-190911A16, Compound:HxCB-F4, RT:21.981	SJ190913MJ
13-Sep-19	11:08:49	Pre modification peak	Sample:5-190911A16, Compound:HxCB-F4, RT:22.453	
13-Sep-19	11:08:49	Peak modified	Sample:5-190911A16, Compound:HxCB-F4, RT:22.453	SJ190913MB
13-Sep-19	11:09:15	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ0913...	
13-Sep-19	11:10:03	Pre modification peak	Sample:5-190911A05, Compound:HxCB-F5, RT:22.836	
13-Sep-19	11:10:03	Peak modified	Sample:5-190911A05, Compound:HxCB-F5, RT:22.836	SJ190913MJ
13-Sep-19	11:10:03	Pre modification peak	Sample:5-190911A05, Compound:HxCB-F5, RT:22.703	
13-Sep-19	11:10:03	Peak modified	Sample:5-190911A05, Compound:HxCB-F5, RT:22.703	SJ190913MJ
13-Sep-19	11:10:34	Pre modification peak	Sample:5-190911A05, Compound:HxCB-F5, RT:24.902	
13-Sep-19	11:10:34	Peak modified	Sample:5-190911A05, Compound:HxCB-F5, RT:24.902	SJ190913MB
13-Sep-19	11:22:38	Pre modification peak	Sample:5-190911A07, Compound:HxCB-F5, RT:23.380	
13-Sep-19	11:22:38	Peak modified	Sample:5-190911A07, Compound:HxCB-F5, RT:23.380	SJ190913MB
13-Sep-19	11:22:38	Pre modification peak	Sample:5-190911A07, Compound:HxCB-F5, RT:24.902	
13-Sep-19	11:22:38	Peak modified	Sample:5-190911A07, Compound:HxCB-F5, RT:24.902	SJ190913MB
13-Sep-19	11:23:11	Pre modification peak	Sample:5-190911A07, Compound:HxCB-F5, RT:24.745	
13-Sep-19	11:23:11	Peak modified	Sample:5-190911A07, Compound:HxCB-F5, RT:24.745	SJ190913MJ
13-Sep-19	11:23:11	Pre modification peak	Sample:5-190911A07, Compound:HxCB-F5, RT:22.570	
13-Sep-19	11:23:11	Peak modified	Sample:5-190911A07, Compound:HxCB-F5, RT:22.570	SJ190913MJ
13-Sep-19	11:24:28	Pre modification peak	Sample:5-190911A07, Compound:HxCB-F5, RT:23.875	
13-Sep-19	11:24:28	Peak modified	Sample:5-190911A07, Compound:HxCB-F5, RT:23.875	SJ190913MB
13-Sep-19	11:24:28	Pre modification peak	Sample:5-190911A07, Compound:HxCB-F5, RT:22.957	
13-Sep-19	11:24:28	Peak modified	Sample:5-190911A07, Compound:HxCB-F5, RT:22.957	SJ190913MB
13-Sep-19	11:24:28	Pre modification peak	Sample:5-190911A07, Compound:HxCB-F5, RT:24.721	
13-Sep-19	11:24:28	Peak modified	Sample:5-190911A07, Compound:HxCB-F5, RT:24.721	SJ190913MB
13-Sep-19	11:24:28	Pre modification peak	Sample:5-190911A07, Compound:HxCB-F5, RT:24.334	
13-Sep-19	11:24:28	Peak modified	Sample:5-190911A07, Compound:HxCB-F5, RT:24.334	SJ190913MB
13-Sep-19	11:24:28	Pre modification peak	Sample:5-190911A07, Compound:HxCB-F5, RT:24.201	
13-Sep-19	11:24:28	Peak modified	Sample:5-190911A07, Compound:HxCB-F5, RT:24.201	SJ190913MB
13-Sep-19	11:25:42	Pre modification peak	Sample:5-190911A08, Compound:HxCB-F5, RT:22.570	
13-Sep-19	11:25:42	Peak modified	Sample:5-190911A08, Compound:HxCB-F5, RT:22.570	SJ190913MJ
13-Sep-19	11:25:42	Pre modification peak	Sample:5-190911A08, Compound:HxCB-F5, RT:24.745	
13-Sep-19	11:25:42	Peak modified	Sample:5-190911A08, Compound:HxCB-F5, RT:24.745	SJ190913MJ
13-Sep-19	11:25:42	Pre modification peak	Sample:5-190911A08, Compound:HxCB-F5, RT:22.570	
13-Sep-19	11:25:42	Peak modified	Sample:5-190911A08, Compound:HxCB-F5, RT:22.570	SJ190913MJ
13-Sep-19	11:25:42	Pre modification peak	Sample:5-190911A08, Compound:HxCB-F5, RT:24.733	
13-Sep-19	11:25:42	Peak modified	Sample:5-190911A08, Compound:HxCB-F5, RT:24.733	SJ190913MJ
13-Sep-19	11:26:49	Pre modification peak	Sample:5-190911A08, Compound:HxCB-F5, RT:26.413	
13-Sep-19	11:26:49	Peak modified	Sample:5-190911A08, Compound:HxCB-F5, RT:26.413	SJ190913MB
13-Sep-19	11:26:49	Pre modification peak	Sample:5-190911A08, Compound:HxCB-F5, RT:27.041	
13-Sep-19	11:26:49	Peak modified	Sample:5-190911A08, Compound:HxCB-F5, RT:27.041	SJ190913MB
13-Sep-19	11:27:08	Pre modification peak	Sample:5-190911A08, Compound:HxCB-F5, RT:28.745	
13-Sep-19	11:27:08	Peak modified	Sample:5-190911A08, Compound:HxCB-F5, RT:28.745	SJ190913MB
13-Sep-19	11:27:55	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F5, RT:22.570	
13-Sep-19	11:27:55	Peak modified	Sample:5-190911A09, Compound:HxCB-F5, RT:22.570	SJ190913MJ

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13-Sep-19	11:27:55	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F5, RT:24.733	
13-Sep-19	11:27:55	Peak modified	Sample:5-190911A09, Compound:HxCB-F5, RT:24.733	SJ190913MJ
13-Sep-19	11:27:55	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F5, RT:24.818	
13-Sep-19	11:27:55	Peak modified	Sample:5-190911A09, Compound:HxCB-F5, RT:24.818	SJ190913MJ
13-Sep-19	11:27:55	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F5, RT:24.733	
13-Sep-19	11:27:55	Peak modified	Sample:5-190911A09, Compound:HxCB-F5, RT:24.733	SJ190913MJ
13-Sep-19	11:28:40	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F5, RT:26.026	
13-Sep-19	11:28:40	Peak modified	Sample:5-190911A09, Compound:HxCB-F5, RT:26.026	SJ190913MB
13-Sep-19	11:29:48	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F5, RT:25.603	
13-Sep-19	11:29:48	Peak modified	Sample:5-190911A09, Compound:HxCB-F5, RT:25.603	SJ190913MB
13-Sep-19	11:29:48	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F5, RT:25.096	
13-Sep-19	11:29:48	Peak modified	Sample:5-190911A09, Compound:HxCB-F5, RT:25.096	SJ190913MB
13-Sep-19	11:29:48	Pre modification peak	Sample:5-190911A09, Compound:HxCB-F5, RT:24.890	
13-Sep-19	11:29:48	Peak modified	Sample:5-190911A09, Compound:HxCB-F5, RT:24.890	SJ190913MB
13-Sep-19	11:30:45	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F5, RT:28.733	
13-Sep-19	11:30:45	Peak modified	Sample:5-190911A10, Compound:HxCB-F5, RT:28.733	SJ190913MB
13-Sep-19	11:31:27	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F5, RT:24.721	
13-Sep-19	11:31:27	Peak modified	Sample:5-190911A10, Compound:HxCB-F5, RT:24.721	SJ190913MJ
13-Sep-19	11:31:27	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F5, RT:22.570	
13-Sep-19	11:31:27	Peak modified	Sample:5-190911A10, Compound:HxCB-F5, RT:22.570	SJ190913MJ
13-Sep-19	11:31:27	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F5, RT:22.570	
13-Sep-19	11:31:27	Peak modified	Sample:5-190911A10, Compound:HxCB-F5, RT:22.570	SJ190913MJ
13-Sep-19	11:31:27	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F5, RT:24.733	
13-Sep-19	11:31:27	Peak modified	Sample:5-190911A10, Compound:HxCB-F5, RT:24.733	SJ190913MJ
13-Sep-19	11:32:07	Peak modified	Sample:5-190911A10, Compound:HxCB-F5, RT:24.721	SJ190913MJ
13-Sep-19	11:32:34	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F5, RT:27.029	
13-Sep-19	11:32:34	Peak modified	Sample:5-190911A10, Compound:HxCB-F5, RT:27.029	SJ190913MB
13-Sep-19	11:32:34	Pre modification peak	Sample:5-190911A10, Compound:HxCB-F5, RT:25.591	
13-Sep-19	11:32:34	Peak modified	Sample:5-190911A10, Compound:HxCB-F5, RT:25.591	SJ190913MB
13-Sep-19	11:33:27	Pre modification peak	Sample:5-190911A11, Compound:HxCB-F5, RT:22.570	
13-Sep-19	11:33:27	Peak modified	Sample:5-190911A11, Compound:HxCB-F5, RT:22.570	SJ190913MJ
13-Sep-19	11:33:27	Pre modification peak	Sample:5-190911A11, Compound:HxCB-F5, RT:24.660	
13-Sep-19	11:33:27	Peak modified	Sample:5-190911A11, Compound:HxCB-F5, RT:24.660	SJ190913MJ
13-Sep-19	11:33:27	Pre modification peak	Sample:5-190911A11, Compound:HxCB-F5, RT:24.733	
13-Sep-19	11:33:27	Peak modified	Sample:5-190911A11, Compound:HxCB-F5, RT:24.733	SJ190913MJ
13-Sep-19	11:33:51	Peak modified	Sample:5-190911A11, Compound:HxCB-F5, RT:24.733	SJ190913MJ
13-Sep-19	11:35:14	Pre modification peak	Sample:5-190911A11, Compound:HxCB-F5, RT:27.065	
13-Sep-19	11:35:14	Peak modified	Sample:5-190911A11, Compound:HxCB-F5, RT:27.065	SJ190913MJ
13-Sep-19	11:35:14	Pre modification peak	Sample:5-190911A11, Compound:HxCB-F5, RT:26.884	
13-Sep-19	11:35:14	Peak modified	Sample:5-190911A11, Compound:HxCB-F5, RT:26.884	SJ190913MJ
13-Sep-19	11:35:14	Pre modification peak	Sample:5-190911A11, Compound:HxCB-F5, RT:27.041	
13-Sep-19	11:35:14	Peak modified	Sample:5-190911A11, Compound:HxCB-F5, RT:27.041	SJ190913MJ
13-Sep-19	11:35:14	Pre modification peak	Sample:5-190911A11, Compound:HxCB-F5, RT:26.956	
13-Sep-19	11:35:14	Peak modified	Sample:5-190911A11, Compound:HxCB-F5, RT:26.956	SJ190913MJ
13-Sep-19	11:36:13	Peak deleted	Sample:5-190911A12, Compound:HxCB-F5, RT:26.425	SJ190913MD
13-Sep-19	11:36:13	Peak deleted	Sample:5-190911A12, Compound:HxCB-F5, RT:22.945	SJ190913MD
13-Sep-19	11:36:13	Peak deleted	Sample:5-190911A12, Compound:HxCB-F5, RT:28.721	SJ190913MD
13-Sep-19	11:36:54	Pre modification peak	Sample:5-190911A12, Compound:HxCB-F5, RT:22.570	
13-Sep-19	11:36:54	Peak modified	Sample:5-190911A12, Compound:HxCB-F5, RT:22.570	SJ190913MJ
13-Sep-19	11:36:54	Pre modification peak	Sample:5-190911A12, Compound:HxCB-F5, RT:24.721	
13-Sep-19	11:36:54	Peak modified	Sample:5-190911A12, Compound:HxCB-F5, RT:24.721	SJ190913MJ
13-Sep-19	11:36:54	Pre modification peak	Sample:5-190911A12, Compound:HxCB-F5, RT:22.570	
13-Sep-19	11:36:54	Peak modified	Sample:5-190911A12, Compound:HxCB-F5, RT:22.570	SJ190913MJ

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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
 Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Sep-19	11:36:54	Pre modification peak	Sample:5-190911A12, Compound:HxCB-F5, RT:24.660	
13-Sep-19	11:36:54	Peak modified	Sample:5-190911A12, Compound:HxCB-F5, RT:24.660	SJ190913MJ
13-Sep-19	11:37:36	Pre modification peak	Sample:5-190911A12, Compound:HxCB-F5, RT:24.189	
13-Sep-19	11:37:36	Peak modified	Sample:5-190911A12, Compound:HxCB-F5, RT:24.189	SJ190913MB
13-Sep-19	11:38:18	Peak deleted	Sample:5-190911A13, Compound:HxCB-F5, RT:24.564	SJ190913MD
13-Sep-19	11:39:13	Pre modification peak	Sample:5-190911A13, Compound:HxCB-F5, RT:25.603	
13-Sep-19	11:39:13	Peak modified	Sample:5-190911A13, Compound:HxCB-F5, RT:25.603	SJ190913MB
13-Sep-19	11:40:09	Peak deleted	Sample:5-190911A14, Compound:HxCB-F5, RT:25.543	SJ190913MD
13-Sep-19	11:40:09	Peak deleted	Sample:5-190911A14, Compound:HxCB-F5, RT:25.543	SJ190913MD
13-Sep-19	11:40:52	Peak deleted	Sample:5-190911A14, Compound:HxCB-F5, RT:27.029	SJ190913MD
13-Sep-19	11:40:52	Peak deleted	Sample:5-190911A14, Compound:HxCB-F5, RT:23.537	SJ190913MD
13-Sep-19	11:41:41	Pre modification peak	Sample:5-190911A14, Compound:HxCB-F5, RT:22.679	
13-Sep-19	11:41:41	Peak modified	Sample:5-190911A14, Compound:HxCB-F5, RT:22.679	SJ190913MB
13-Sep-19	11:41:41	Pre modification peak	Sample:5-190911A14, Compound:HxCB-F5, RT:22.667	
13-Sep-19	11:41:41	Peak modified	Sample:5-190911A14, Compound:HxCB-F5, RT:22.667	SJ190913MB
13-Sep-19	11:41:41	Pre modification peak	Sample:5-190911A14, Compound:HxCB-F5, RT:23.875	
13-Sep-19	11:41:41	Peak modified	Sample:5-190911A14, Compound:HxCB-F5, RT:23.875	SJ190913MB
13-Sep-19	11:42:03	Peak added	Sample:5-190911A15, Compound:HxCB-F5, RT:22.812	SJ190913MA
13-Sep-19	11:43:02	Pre modification peak	Sample:5-190911A15, Compound:HxCB-F5, RT:24.733	
13-Sep-19	11:43:02	Peak modified	Sample:5-190911A15, Compound:HxCB-F5, RT:24.733	SJ190913MB
13-Sep-19	11:43:02	Pre modification peak	Sample:5-190911A15, Compound:HxCB-F5, RT:24.564	
13-Sep-19	11:43:02	Peak modified	Sample:5-190911A15, Compound:HxCB-F5, RT:24.564	SJ190913MB
13-Sep-19	11:43:02	Pre modification peak	Sample:5-190911A15, Compound:HxCB-F5, RT:24.346	
13-Sep-19	11:43:02	Peak modified	Sample:5-190911A15, Compound:HxCB-F5, RT:24.346	SJ190913MB
13-Sep-19	11:43:02	Pre modification peak	Sample:5-190911A15, Compound:HxCB-F5, RT:24.201	
13-Sep-19	11:43:02	Peak modified	Sample:5-190911A15, Compound:HxCB-F5, RT:24.201	SJ190913MB
13-Sep-19	11:43:02	Pre modification peak	Sample:5-190911A15, Compound:HxCB-F5, RT:24.745	
13-Sep-19	11:43:02	Peak modified	Sample:5-190911A15, Compound:HxCB-F5, RT:24.745	SJ190913MB
13-Sep-19	11:43:59	Pre modification peak	Sample:5-190911A16, Compound:HxCB-F5, RT:23.380	
13-Sep-19	11:43:59	Peak modified	Sample:5-190911A16, Compound:HxCB-F5, RT:23.380	SJ190913MB
13-Sep-19	11:44:12	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ0913...	
13-Sep-19	12:35:25	Peak added	Sample:5-190911A05, Compound:HpCB-F5, RT:27.706	SJ190913MA
13-Sep-19	12:35:25	Peak added	Sample:5-190911A05, Compound:HpCB-F5, RT:27.706	SJ190913MA
13-Sep-19	12:35:50	Peak deleted	Sample:5-190911A06, Compound:HpCB-F5, RT:27.694	SJ190913MD
13-Sep-19	12:36:57	Pre modification peak	Sample:5-190911A07, Compound:HpCB-F5, RT:24.190	
13-Sep-19	12:36:57	Peak modified	Sample:5-190911A07, Compound:HpCB-F5, RT:24.190	SJ190913MB
13-Sep-19	12:36:57	Pre modification peak	Sample:5-190911A07, Compound:HpCB-F5, RT:23.489	
13-Sep-19	12:36:57	Peak modified	Sample:5-190911A07, Compound:HpCB-F5, RT:23.489	SJ190913MB
13-Sep-19	12:37:13	Peak added	Sample:5-190911A07, Compound:HpCB-F5, RT:27.392	SJ190913MA
13-Sep-19	12:39:22	Pre modification peak	Sample:5-190911A08, Compound:HpCB-F5, RT:27.706	
13-Sep-19	12:39:22	Peak modified	Sample:5-190911A08, Compound:HpCB-F5, RT:27.706	SJ190913MB
13-Sep-19	12:39:22	Pre modification peak	Sample:5-190911A08, Compound:HpCB-F5, RT:26.026	
13-Sep-19	12:39:22	Peak modified	Sample:5-190911A08, Compound:HpCB-F5, RT:26.026	SJ190913MB
13-Sep-19	12:39:22	Pre modification peak	Sample:5-190911A08, Compound:HpCB-F5, RT:25.857	
13-Sep-19	12:39:22	Peak modified	Sample:5-190911A08, Compound:HpCB-F5, RT:25.857	SJ190913MB
13-Sep-19	12:39:22	Pre modification peak	Sample:5-190911A08, Compound:HpCB-F5, RT:24.189	
13-Sep-19	12:39:22	Peak modified	Sample:5-190911A08, Compound:HpCB-F5, RT:24.189	SJ190913MB
13-Sep-19	12:39:22	Pre modification peak	Sample:5-190911A08, Compound:HpCB-F5, RT:25.543	
13-Sep-19	12:39:22	Peak modified	Sample:5-190911A08, Compound:HpCB-F5, RT:25.543	SJ190913MB
13-Sep-19	12:39:41	Pre modification peak	Sample:5-190911A08, Compound:HpCB-F5, RT:28.419	
13-Sep-19	12:39:41	Peak modified	Sample:5-190911A08, Compound:HpCB-F5, RT:28.419	SJ190913MB
13-Sep-19	12:40:53	Pre modification peak	Sample:5-190911A09, Compound:HpCB-F5, RT:26.026	
13-Sep-19	12:40:53	Peak modified	Sample:5-190911A09, Compound:HpCB-F5, RT:26.026	SJ190913MB

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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
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Date	Time	Event	Details	Comments
13-Sep-19	12:40:53	Pre modification peak	Sample:5-190911A09, Compound:HpCB-F5, RT:25.555	
13-Sep-19	12:40:53	Peak modified	Sample:5-190911A09, Compound:HpCB-F5, RT:25.555	SJ190913MB
13-Sep-19	12:40:53	Pre modification peak	Sample:5-190911A09, Compound:HpCB-F5, RT:24.189	
13-Sep-19	12:40:53	Peak modified	Sample:5-190911A09, Compound:HpCB-F5, RT:24.189	SJ190913MB
13-Sep-19	12:40:53	Pre modification peak	Sample:5-190911A09, Compound:HpCB-F5, RT:23.742	
13-Sep-19	12:40:53	Peak modified	Sample:5-190911A09, Compound:HpCB-F5, RT:23.742	SJ190913MB
13-Sep-19	12:40:53	Pre modification peak	Sample:5-190911A09, Compound:HpCB-F5, RT:28.419	
13-Sep-19	12:40:53	Peak modified	Sample:5-190911A09, Compound:HpCB-F5, RT:28.419	SJ190913MB
13-Sep-19	12:40:53	Pre modification peak	Sample:5-190911A09, Compound:HpCB-F5, RT:27.718	
13-Sep-19	12:40:53	Peak modified	Sample:5-190911A09, Compound:HpCB-F5, RT:27.718	SJ190913MB
13-Sep-19	12:41:43	Pre modification peak	Sample:5-190911A10, Compound:HpCB-F5, RT:23.730	
13-Sep-19	12:41:43	Peak modified	Sample:5-190911A10, Compound:HpCB-F5, RT:23.730	SJ190913MB
13-Sep-19	12:41:43	Pre modification peak	Sample:5-190911A10, Compound:HpCB-F5, RT:28.407	
13-Sep-19	12:41:43	Peak modified	Sample:5-190911A10, Compound:HpCB-F5, RT:28.407	SJ190913MB
13-Sep-19	12:41:43	Pre modification peak	Sample:5-190911A10, Compound:HpCB-F5, RT:23.730	
13-Sep-19	12:41:43	Peak modified	Sample:5-190911A10, Compound:HpCB-F5, RT:23.730	SJ190913MB
13-Sep-19	12:42:10	Pre modification peak	Sample:5-190911A10, Compound:HpCB-F5, RT:28.684	
13-Sep-19	12:42:10	Peak modified	Sample:5-190911A10, Compound:HpCB-F5, RT:28.684	SJ190913MB
13-Sep-19	12:43:03	Pre modification peak	Sample:5-190911A11, Compound:HpCB-F5, RT:25.083	
13-Sep-19	12:43:03	Peak modified	Sample:5-190911A11, Compound:HpCB-F5, RT:25.083	SJ190913MB
13-Sep-19	12:43:03	Pre modification peak	Sample:5-190911A11, Compound:HpCB-F5, RT:23.742	
13-Sep-19	12:43:03	Peak modified	Sample:5-190911A11, Compound:HpCB-F5, RT:23.742	SJ190913MB
13-Sep-19	12:43:03	Pre modification peak	Sample:5-190911A11, Compound:HpCB-F5, RT:28.431	
13-Sep-19	12:43:03	Peak modified	Sample:5-190911A11, Compound:HpCB-F5, RT:28.431	SJ190913MB
13-Sep-19	12:43:03	Pre modification peak	Sample:5-190911A11, Compound:HpCB-F5, RT:26.026	
13-Sep-19	12:43:03	Peak modified	Sample:5-190911A11, Compound:HpCB-F5, RT:26.026	SJ190913MB
13-Sep-19	12:44:22	Pre modification peak	Sample:5-190911A12, Compound:HpCB-F5, RT:26.014	
13-Sep-19	12:44:22	Peak modified	Sample:5-190911A12, Compound:HpCB-F5, RT:26.014	SJ190913MB
13-Sep-19	12:44:22	Pre modification peak	Sample:5-190911A12, Compound:HpCB-F5, RT:25.845	
13-Sep-19	12:44:22	Peak modified	Sample:5-190911A12, Compound:HpCB-F5, RT:25.845	SJ190913MB
13-Sep-19	12:44:22	Pre modification peak	Sample:5-190911A12, Compound:HpCB-F5, RT:23.718	
13-Sep-19	12:44:22	Peak modified	Sample:5-190911A12, Compound:HpCB-F5, RT:23.718	SJ190913MB
13-Sep-19	12:44:22	Pre modification peak	Sample:5-190911A12, Compound:HpCB-F5, RT:27.694	
13-Sep-19	12:44:22	Peak modified	Sample:5-190911A12, Compound:HpCB-F5, RT:27.694	SJ190913MB
13-Sep-19	12:45:37	Pre modification peak	Sample:5-190911A13, Compound:HpCB-F5, RT:24.189	
13-Sep-19	12:45:37	Peak modified	Sample:5-190911A13, Compound:HpCB-F5, RT:24.189	SJ190913MB
13-Sep-19	12:45:37	Pre modification peak	Sample:5-190911A13, Compound:HpCB-F5, RT:26.038	
13-Sep-19	12:45:37	Peak modified	Sample:5-190911A13, Compound:HpCB-F5, RT:26.038	SJ190913MB
13-Sep-19	12:45:37	Pre modification peak	Sample:5-190911A13, Compound:HpCB-F5, RT:24.189	
13-Sep-19	12:45:37	Peak modified	Sample:5-190911A13, Compound:HpCB-F5, RT:24.189	SJ190913MB
13-Sep-19	12:45:37	Pre modification peak	Sample:5-190911A13, Compound:HpCB-F5, RT:26.038	
13-Sep-19	12:45:37	Peak modified	Sample:5-190911A13, Compound:HpCB-F5, RT:26.038	SJ190913MB
13-Sep-19	12:45:37	Pre modification peak	Sample:5-190911A13, Compound:HpCB-F5, RT:25.869	
13-Sep-19	12:45:37	Peak modified	Sample:5-190911A13, Compound:HpCB-F5, RT:25.869	SJ190913MB
13-Sep-19	12:45:46	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\5-190911A1-SJ0913...	
13-Sep-19	13:20:12	Pre modification peak	Sample:5-190911A14, Compound:HpCB-F5, RT:26.026	
13-Sep-19	13:20:12	Peak modified	Sample:5-190911A14, Compound:HpCB-F5, RT:26.026	SJ190913MB
13-Sep-19	13:20:12	Pre modification peak	Sample:5-190911A14, Compound:HpCB-F5, RT:25.869	
13-Sep-19	13:20:12	Peak modified	Sample:5-190911A14, Compound:HpCB-F5, RT:25.869	SJ190913MB
13-Sep-19	13:20:12	Pre modification peak	Sample:5-190911A14, Compound:HpCB-F5, RT:28.431	
13-Sep-19	13:20:12	Peak modified	Sample:5-190911A14, Compound:HpCB-F5, RT:28.431	SJ190913MB
13-Sep-19	13:20:12	Pre modification peak	Sample:5-190911A14, Compound:HpCB-F5, RT:25.543	
13-Sep-19	13:20:12	Peak modified	Sample:5-190911A14, Compound:HpCB-F5, RT:25.543	SJ190913MB

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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
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Date	Time	Event	Details	Comments
13-Sep-19	13:20:12	Pre modification peak	Sample:5-190911A14, Compound:HpCB-F5, RT:24.189	
13-Sep-19	13:20:12	Peak modified	Sample:5-190911A14, Compound:HpCB-F5, RT:24.189	SJ190913MB
13-Sep-19	13:20:12	Pre modification peak	Sample:5-190911A14, Compound:HpCB-F5, RT:23.730	
13-Sep-19	13:20:12	Peak modified	Sample:5-190911A14, Compound:HpCB-F5, RT:23.730	SJ190913MB
13-Sep-19	13:20:12	Pre modification peak	Sample:5-190911A14, Compound:HpCB-F5, RT:28.407	
13-Sep-19	13:20:12	Peak modified	Sample:5-190911A14, Compound:HpCB-F5, RT:28.407	SJ190913MB
13-Sep-19	13:20:12	Pre modification peak	Sample:5-190911A14, Compound:HpCB-F5, RT:27.718	
13-Sep-19	13:20:12	Peak modified	Sample:5-190911A14, Compound:HpCB-F5, RT:27.718	SJ190913MB
13-Sep-19	13:22:01	Pre modification peak	Sample:5-190911A15, Compound:HpCB-F5, RT:26.038	
13-Sep-19	13:22:01	Peak modified	Sample:5-190911A15, Compound:HpCB-F5, RT:26.038	SJ190913MB
13-Sep-19	13:22:01	Pre modification peak	Sample:5-190911A15, Compound:HpCB-F5, RT:25.857	
13-Sep-19	13:22:01	Peak modified	Sample:5-190911A15, Compound:HpCB-F5, RT:25.857	SJ190913MB
13-Sep-19	13:22:01	Pre modification peak	Sample:5-190911A15, Compound:HpCB-F5, RT:25.543	
13-Sep-19	13:22:01	Peak modified	Sample:5-190911A15, Compound:HpCB-F5, RT:25.543	SJ190913MB
13-Sep-19	13:22:01	Pre modification peak	Sample:5-190911A15, Compound:HpCB-F5, RT:25.023	
13-Sep-19	13:22:01	Peak modified	Sample:5-190911A15, Compound:HpCB-F5, RT:25.023	SJ190913MB
13-Sep-19	13:22:01	Pre modification peak	Sample:5-190911A15, Compound:HpCB-F5, RT:27.718	
13-Sep-19	13:22:01	Peak modified	Sample:5-190911A15, Compound:HpCB-F5, RT:27.718	SJ190913MB
13-Sep-19	13:22:01	Pre modification peak	Sample:5-190911A15, Compound:HpCB-F5, RT:25.555	
13-Sep-19	13:22:01	Peak modified	Sample:5-190911A15, Compound:HpCB-F5, RT:25.555	SJ190913MB
13-Sep-19	13:22:01	Pre modification peak	Sample:5-190911A15, Compound:HpCB-F5, RT:25.023	
13-Sep-19	13:22:01	Peak modified	Sample:5-190911A15, Compound:HpCB-F5, RT:25.023	SJ190913MB
13-Sep-19	13:22:01	Peak added	Sample:5-190911A15, Compound:HpCB-F5, RT:26.038	SJ190913MB
13-Sep-19	13:22:01	Peak added	Sample:5-190911A15, Compound:HpCB-F5, RT:25.857	SJ190913MB
13-Sep-19	13:23:17	Pre modification peak	Sample:5-190911A16, Compound:HpCB-F5, RT:27.706	
13-Sep-19	13:23:17	Peak modified	Sample:5-190911A16, Compound:HpCB-F5, RT:27.706	SJ190913MB
13-Sep-19	13:23:17	Pre modification peak	Sample:5-190911A16, Compound:HpCB-F5, RT:27.694	
13-Sep-19	13:23:17	Peak modified	Sample:5-190911A16, Compound:HpCB-F5, RT:27.694	SJ190913MB
13-Sep-19	13:23:17	Pre modification peak	Sample:5-190911A16, Compound:HpCB-F5, RT:25.845	
13-Sep-19	13:23:17	Peak modified	Sample:5-190911A16, Compound:HpCB-F5, RT:25.845	SJ190913MB
13-Sep-19	13:23:17	Pre modification peak	Sample:5-190911A16, Compound:HpCB-F5, RT:25.011	
13-Sep-19	13:23:17	Peak modified	Sample:5-190911A16, Compound:HpCB-F5, RT:25.011	SJ190913MB
13-Sep-19	13:23:57	Peak modified	Sample:5-190911A16, Compound:HpCB-F5, RT:25.845	SJ190913MB
13-Sep-19	13:26:09	Pre modification peak	Sample:5-190911A07, Compound:OcCB-F5, RT:26.763	
13-Sep-19	13:26:09	Peak modified	Sample:5-190911A07, Compound:OcCB-F5, RT:26.763	SJ190913MB
13-Sep-19	13:26:41	Pre modification peak	Sample:5-190911A07, Compound:OcCB-F5, RT:29.083	
13-Sep-19	13:26:41	Peak modified	Sample:5-190911A07, Compound:OcCB-F5, RT:29.083	SJ190913MJ
13-Sep-19	13:26:41	Pre modification peak	Sample:5-190911A07, Compound:OcCB-F5, RT:28.987	
13-Sep-19	13:26:41	Peak modified	Sample:5-190911A07, Compound:OcCB-F5, RT:28.987	SJ190913MJ
13-Sep-19	13:26:41	Pre modification peak	Sample:5-190911A07, Compound:OcCB-F5, RT:22.570	
13-Sep-19	13:26:41	Peak modified	Sample:5-190911A07, Compound:OcCB-F5, RT:22.570	SJ190913MJ
13-Sep-19	13:26:41	Pre modification peak	Sample:5-190911A07, Compound:OcCB-F5, RT:27.319	
13-Sep-19	13:26:41	Peak modified	Sample:5-190911A07, Compound:OcCB-F5, RT:27.319	SJ190913MJ
13-Sep-19	13:27:31	Peak added	Sample:5-190911A08, Compound:OcCB-F5, RT:29.047	SJ190913MA
13-Sep-19	13:28:23	Pre modification peak	Sample:5-190911A08, Compound:OcCB-F5, RT:29.168	
13-Sep-19	13:28:23	Peak modified	Sample:5-190911A08, Compound:OcCB-F5, RT:29.168	SJ190913MB
13-Sep-19	13:28:23	Pre modification peak	Sample:5-190911A08, Compound:OcCB-F5, RT:27.319	
13-Sep-19	13:28:23	Peak modified	Sample:5-190911A08, Compound:OcCB-F5, RT:27.319	SJ190913MB
13-Sep-19	13:28:23	Pre modification peak	Sample:5-190911A08, Compound:OcCB-F5, RT:26.763	
13-Sep-19	13:28:23	Peak modified	Sample:5-190911A08, Compound:OcCB-F5, RT:26.763	SJ190913MB
13-Sep-19	13:28:23	Pre modification peak	Sample:5-190911A08, Compound:OcCB-F5, RT:26.268	
13-Sep-19	13:28:23	Peak modified	Sample:5-190911A08, Compound:OcCB-F5, RT:26.268	SJ190913MB
13-Sep-19	13:28:23	Pre modification peak	Sample:5-190911A08, Compound:OcCB-F5, RT:27.319	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

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Date	Time	Event	Details	Comments
13-Sep-19	13:28:23	Peak modified	Sample:5-190911A08, Compound:OcCB-F5, RT:27.319	SJ190913MB
13-Sep-19	13:28:23	Pre modification peak	Sample:5-190911A08, Compound:OcCB-F5, RT:26.280	
13-Sep-19	13:28:23	Peak modified	Sample:5-190911A08, Compound:OcCB-F5, RT:26.280	SJ190913MB
13-Sep-19	13:28:23	Pre modification peak	Sample:5-190911A08, Compound:OcCB-F5, RT:29.156	
13-Sep-19	13:28:23	Peak modified	Sample:5-190911A08, Compound:OcCB-F5, RT:29.156	SJ190913MB
13-Sep-19	13:28:53	Pre modification peak	Sample:5-190911A08, Compound:OcCB-F5, RT:28.733	
13-Sep-19	13:28:53	Peak modified	Sample:5-190911A08, Compound:OcCB-F5, RT:28.733	SJ190913MB
13-Sep-19	13:29:24	Peak modified	Sample:5-190911A08, Compound:OcCB-F5, RT:28.733	SJ190913MB
13-Sep-19	13:29:41	Pre modification peak	Sample:5-190911A08, Compound:OcCB-F5, RT:29.047	
13-Sep-19	13:29:41	Peak modified	Sample:5-190911A08, Compound:OcCB-F5, RT:29.047	SJ190913MA/MB
13-Sep-19	13:30:23	Pre modification peak	Sample:5-190911A09, Compound:OcCB-F5, RT:26.280	
13-Sep-19	13:30:23	Peak modified	Sample:5-190911A09, Compound:OcCB-F5, RT:26.280	SJ190913MB
13-Sep-19	13:30:23	Pre modification peak	Sample:5-190911A09, Compound:OcCB-F5, RT:28.721	
13-Sep-19	13:30:23	Peak modified	Sample:5-190911A09, Compound:OcCB-F5, RT:28.721	SJ190913MB
13-Sep-19	13:31:23	Pre modification peak	Sample:5-190911A10, Compound:OcCB-F5, RT:26.751	
13-Sep-19	13:31:23	Peak modified	Sample:5-190911A10, Compound:OcCB-F5, RT:26.751	SJ190913MB
13-Sep-19	13:31:23	Pre modification peak	Sample:5-190911A10, Compound:OcCB-F5, RT:26.280	
13-Sep-19	13:31:23	Peak modified	Sample:5-190911A10, Compound:OcCB-F5, RT:26.280	SJ190913MB
13-Sep-19	13:31:23	Pre modification peak	Sample:5-190911A10, Compound:OcCB-F5, RT:27.331	
13-Sep-19	13:31:23	Peak modified	Sample:5-190911A10, Compound:OcCB-F5, RT:27.331	SJ190913MB
13-Sep-19	13:31:23	Pre modification peak	Sample:5-190911A10, Compound:OcCB-F5, RT:26.751	
13-Sep-19	13:31:23	Peak modified	Sample:5-190911A10, Compound:OcCB-F5, RT:26.751	SJ190913MB
13-Sep-19	13:32:14	Pre modification peak	Sample:5-190911A11, Compound:OcCB-F5, RT:29.168	
13-Sep-19	13:32:14	Peak modified	Sample:5-190911A11, Compound:OcCB-F5, RT:29.168	SJ190913MB
13-Sep-19	13:32:14	Pre modification peak	Sample:5-190911A11, Compound:OcCB-F5, RT:29.059	
13-Sep-19	13:32:14	Peak modified	Sample:5-190911A11, Compound:OcCB-F5, RT:29.059	SJ190913MB
13-Sep-19	13:32:14	Pre modification peak	Sample:5-190911A11, Compound:OcCB-F5, RT:28.721	
13-Sep-19	13:32:14	Peak modified	Sample:5-190911A11, Compound:OcCB-F5, RT:28.721	SJ190913MB
13-Sep-19	13:32:46	Peak added	Sample:5-190911A12, Compound:OcCB-F5, RT:29.156	SJ190913MA/MB
13-Sep-19	13:32:46	Pre modification peak	Sample:5-190911A12, Compound:OcCB-F5, RT:29.156	
13-Sep-19	13:32:46	Peak modified	Sample:5-190911A12, Compound:OcCB-F5, RT:29.156	SJ190913MA/MB
13-Sep-19	13:33:32	Peak added	Sample:5-190911A13, Compound:OcCB-F5, RT:26.751	SJ190913MA
13-Sep-19	13:34:01	Pre modification peak	Sample:5-190911A13, Compound:OcCB-F5, RT:26.280	
13-Sep-19	13:34:01	Peak modified	Sample:5-190911A13, Compound:OcCB-F5, RT:26.280	SJ190913MB
13-Sep-19	13:34:01	Pre modification peak	Sample:5-190911A13, Compound:OcCB-F5, RT:29.156	
13-Sep-19	13:34:01	Peak modified	Sample:5-190911A13, Compound:OcCB-F5, RT:29.156	SJ190913MB
13-Sep-19	13:34:43	Pre modification peak	Sample:5-190911A14, Compound:OcCB-F5, RT:29.059	
13-Sep-19	13:34:43	Peak modified	Sample:5-190911A14, Compound:OcCB-F5, RT:29.059	SJ190913MB
13-Sep-19	13:34:43	Pre modification peak	Sample:5-190911A14, Compound:OcCB-F5, RT:28.721	
13-Sep-19	13:34:43	Peak modified	Sample:5-190911A14, Compound:OcCB-F5, RT:28.721	SJ190913MB
13-Sep-19	13:34:43	Pre modification peak	Sample:5-190911A14, Compound:OcCB-F5, RT:26.751	
13-Sep-19	13:34:43	Peak modified	Sample:5-190911A14, Compound:OcCB-F5, RT:26.751	SJ190913MB
13-Sep-19	13:34:43	Pre modification peak	Sample:5-190911A14, Compound:OcCB-F5, RT:29.156	
13-Sep-19	13:34:43	Peak modified	Sample:5-190911A14, Compound:OcCB-F5, RT:29.156	SJ190913MB
13-Sep-19	13:36:34	Pre modification peak	Sample:5-190911A07, Compound:OcCB-F6, RT:31.111	
13-Sep-19	13:36:34	Peak modified	Sample:5-190911A07, Compound:OcCB-F6, RT:31.111	SJ190913MB
13-Sep-19	13:36:34	Pre modification peak	Sample:5-190911A07, Compound:OcCB-F6, RT:31.111	
13-Sep-19	13:36:34	Peak modified	Sample:5-190911A07, Compound:OcCB-F6, RT:31.111	SJ190913MB
13-Sep-19	13:37:49	Pre modification peak	Sample:5-190911A10, Compound:OcCB-F6, RT:29.878	
13-Sep-19	13:37:49	Peak modified	Sample:5-190911A10, Compound:OcCB-F6, RT:29.878	SJ190913MB
13-Sep-19	13:37:49	Pre modification peak	Sample:5-190911A10, Compound:OcCB-F6, RT:29.878	
13-Sep-19	13:37:49	Peak modified	Sample:5-190911A10, Compound:OcCB-F6, RT:29.878	SJ190913MB
13-Sep-19	13:38:27	Pre modification peak	Sample:5-190911A11, Compound:OcCB-F6, RT:31.148	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Date	Time	Event	Details	Comments
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13-Sep-19	13:38:27	Pre modification peak	Sample:5-190911A11, Compound:OcCB-F6, RT:31.246	
13-Sep-19	13:38:27	Peak modified	Sample:5-190911A11, Compound:OcCB-F6, RT:31.246	SJ190913MB
13-Sep-19	13:38:27	Pre modification peak	Sample:5-190911A11, Compound:OcCB-F6, RT:31.135	
13-Sep-19	13:38:27	Peak modified	Sample:5-190911A11, Compound:OcCB-F6, RT:31.135	SJ190913MB
13-Sep-19	13:39:03	Pre modification peak	Sample:5-190911A15, Compound:OcCB-F6, RT:31.111	
13-Sep-19	13:39:03	Peak modified	Sample:5-190911A15, Compound:OcCB-F6, RT:31.111	SJ190913MB
13-Sep-19	13:39:29	Peak added	Sample:5-190911A16, Compound:OcCB-F6, RT:31.123	SJ190913MB/MA
13-Sep-19	13:39:29	Pre modification peak	Sample:5-190911A16, Compound:OcCB-F6, RT:31.111	
13-Sep-19	13:39:29	Peak modified	Sample:5-190911A16, Compound:OcCB-F6, RT:31.111	SJ190913MB/MA
13-Sep-19	13:40:34	Pre modification peak	Sample:5-190911A09, Compound:NoCB-F6, RT:30.198	
13-Sep-19	13:40:34	Peak modified	Sample:5-190911A09, Compound:NoCB-F6, RT:30.198	SJ190913MB
13-Sep-19	13:40:34	Pre modification peak	Sample:5-190911A09, Compound:NoCB-F6, RT:29.717	
13-Sep-19	13:40:34	Peak modified	Sample:5-190911A09, Compound:NoCB-F6, RT:29.717	SJ190913MB
13-Sep-19	13:40:34	Pre modification peak	Sample:5-190911A09, Compound:NoCB-F6, RT:30.198	
13-Sep-19	13:40:34	Peak modified	Sample:5-190911A09, Compound:NoCB-F6, RT:30.198	SJ190913MB
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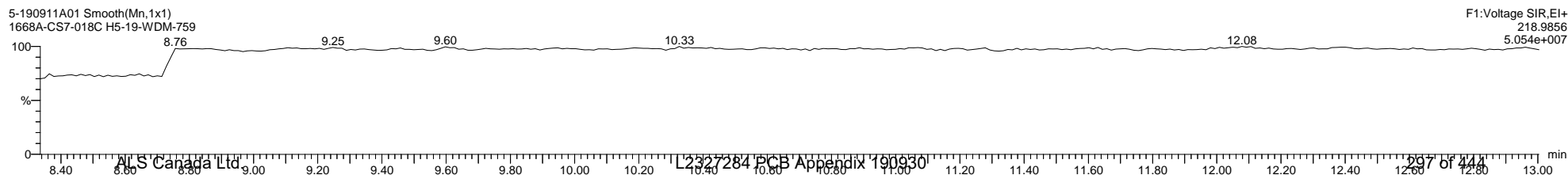
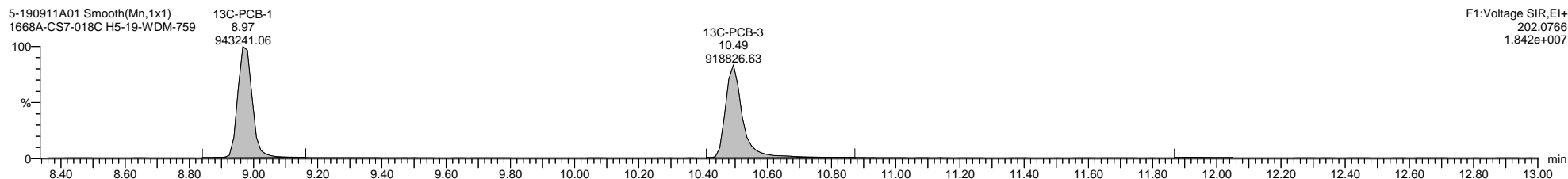
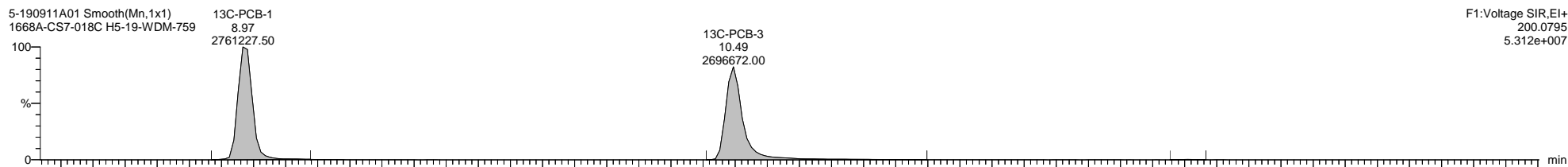
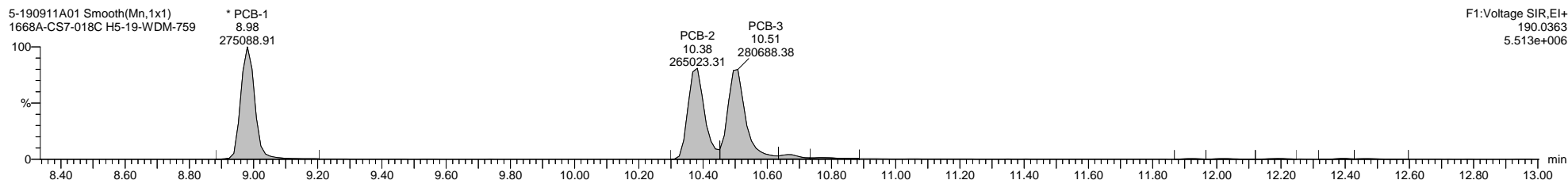
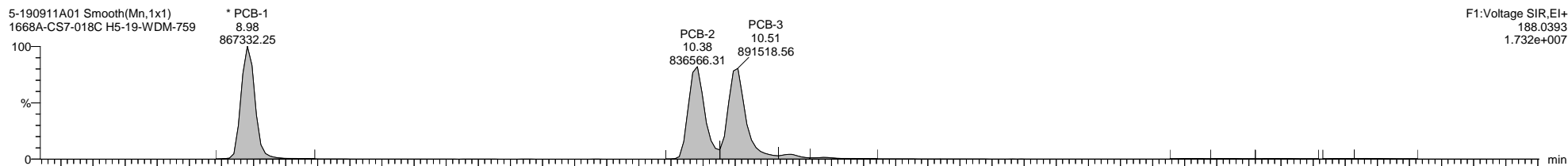
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Calibration: 13 Sep 2019 08:16:45

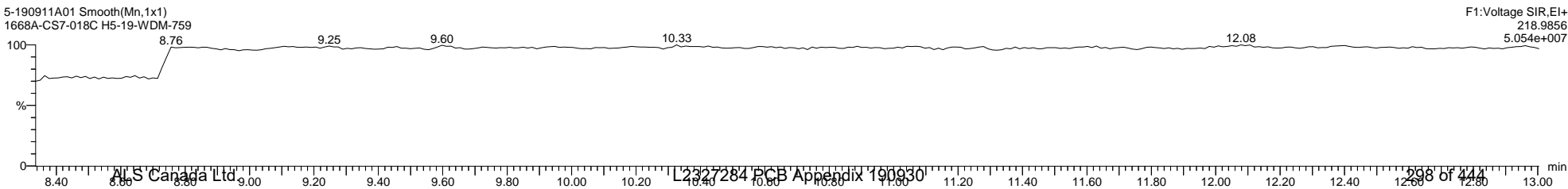
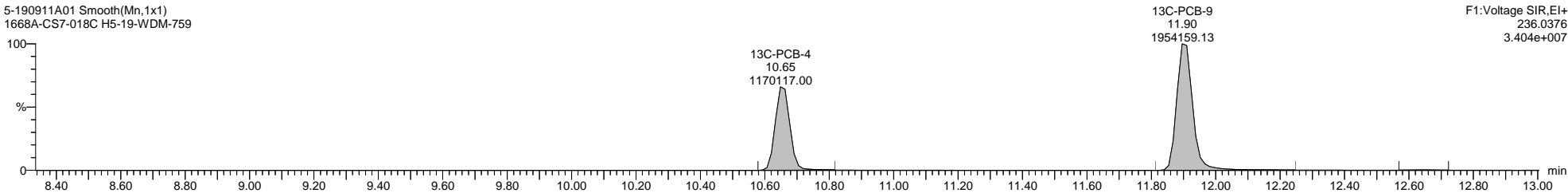
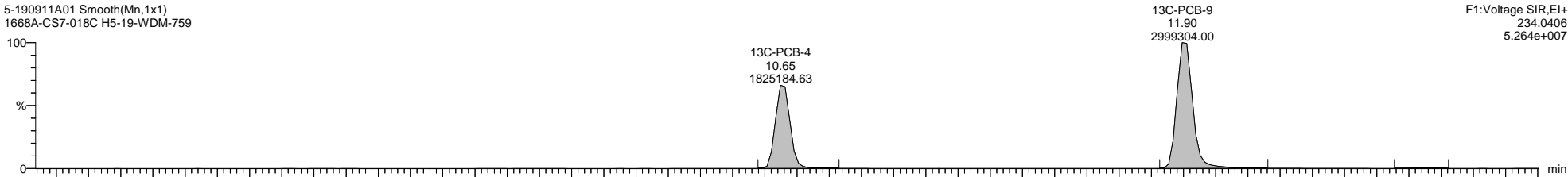
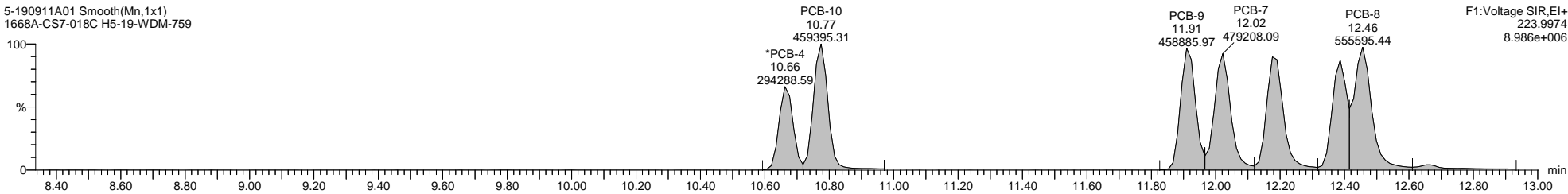
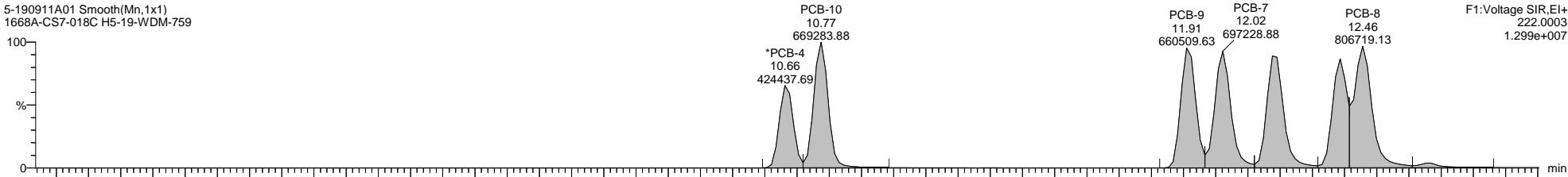
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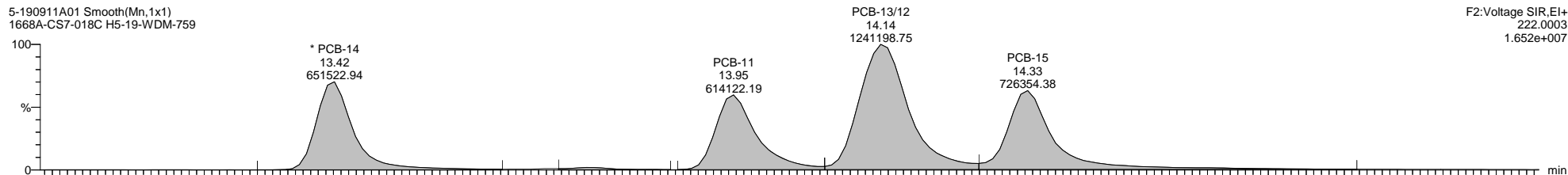
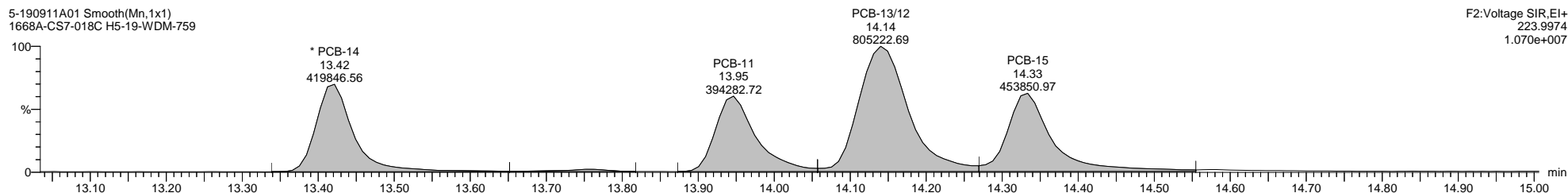
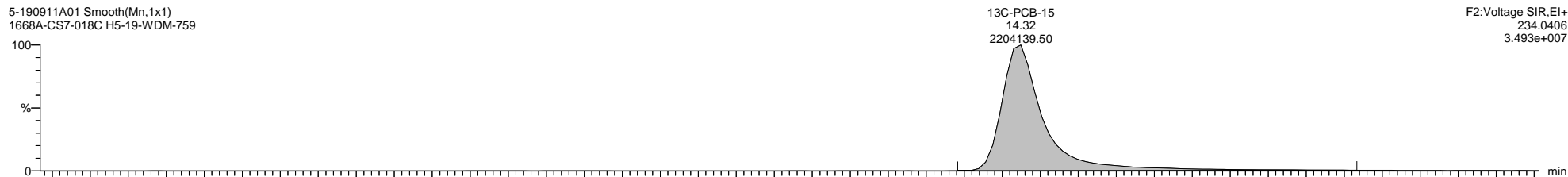
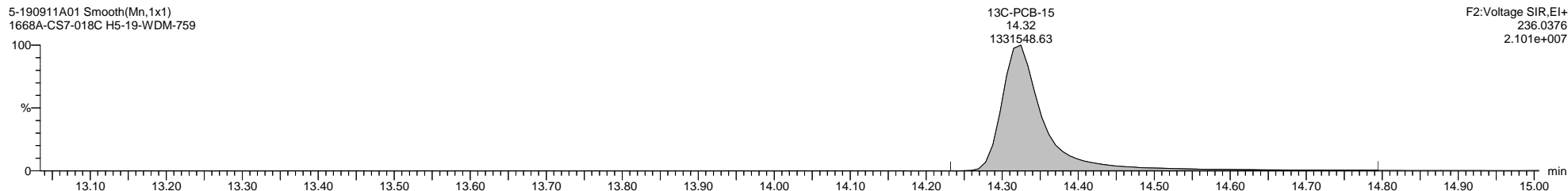
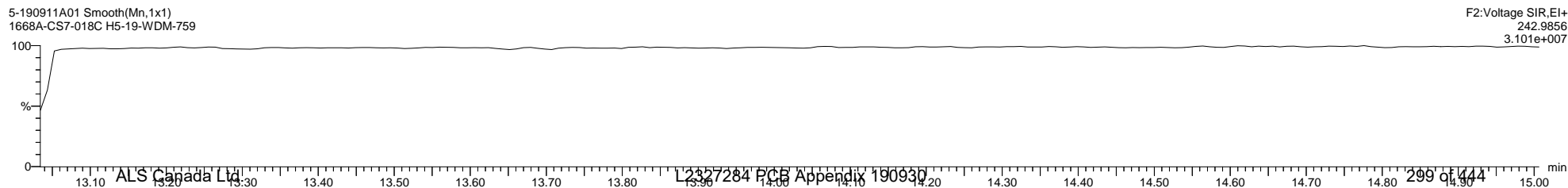


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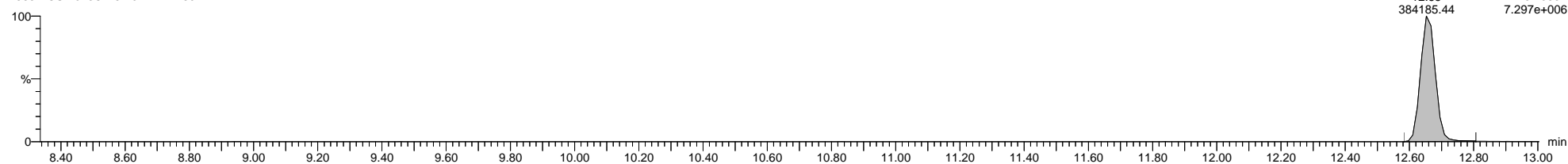
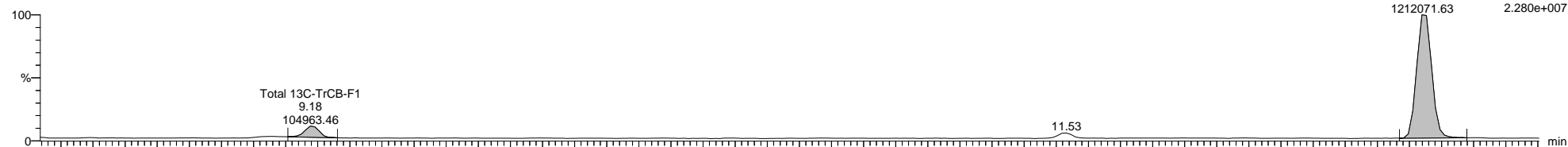
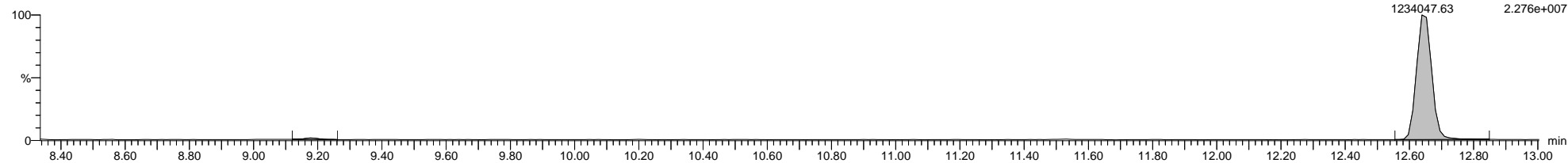
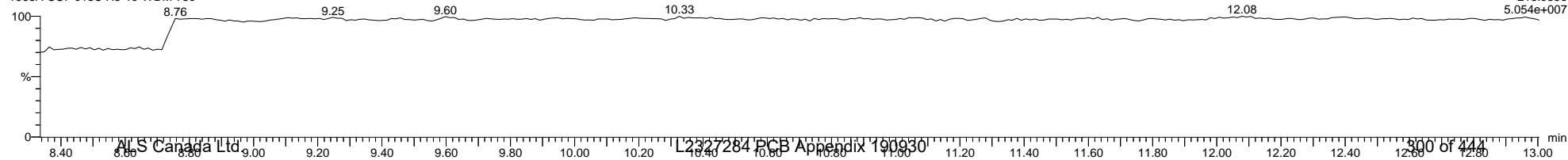
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1668A-CS7-018C H5-19-WDM-7595-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-7595-190911A01 Smooth(Mn,1x1)
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1668A-CS7-018C H5-19-WDM-759

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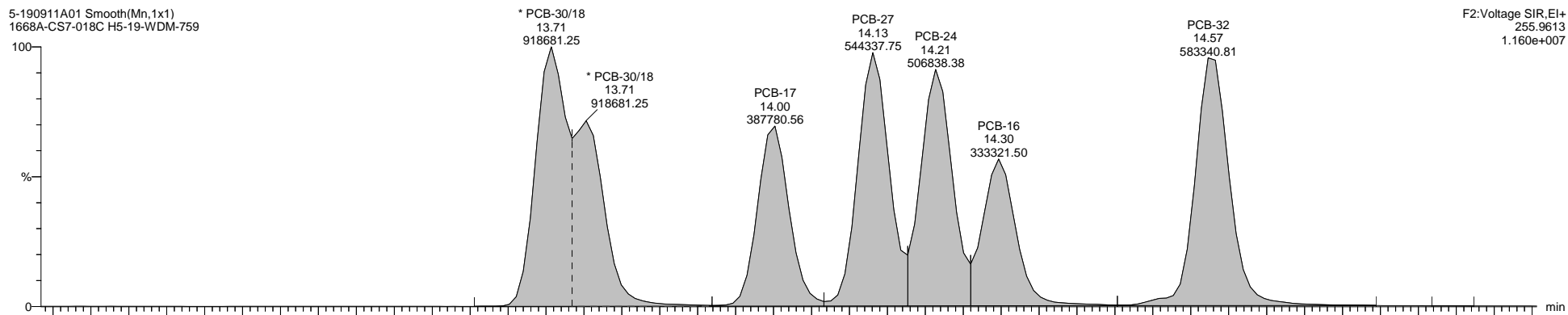
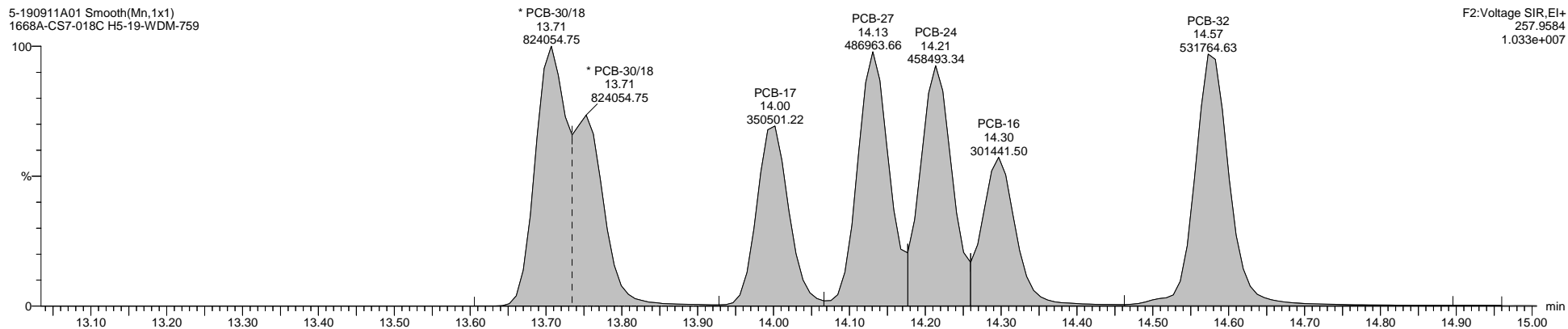
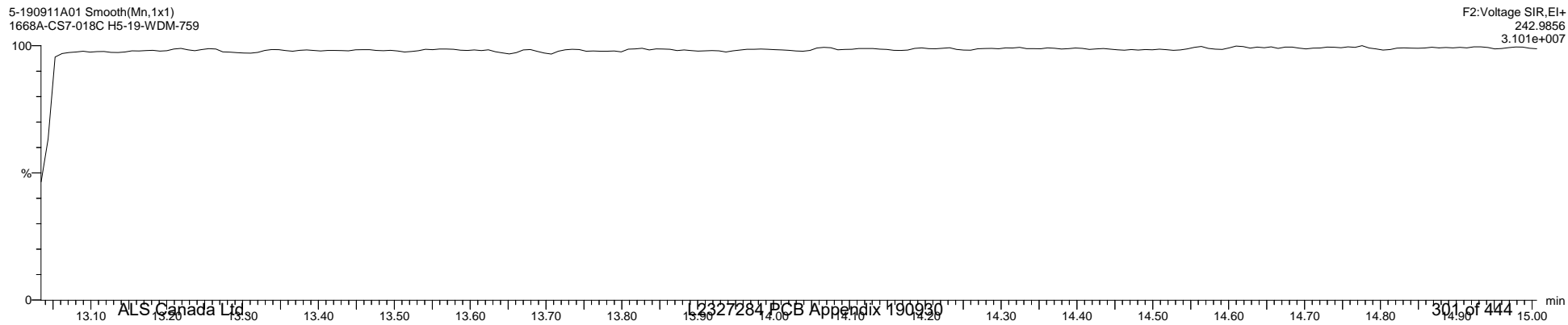
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1668A-CS7-018C H5-19-WDM-7595-190911A01 Smooth(Mn,1x1)
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1668A-CS7-018C H5-19-WDM-7595-190911A01 Smooth(Mn,1x1)
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1668A-CS7-018C H5-19-WDM-759

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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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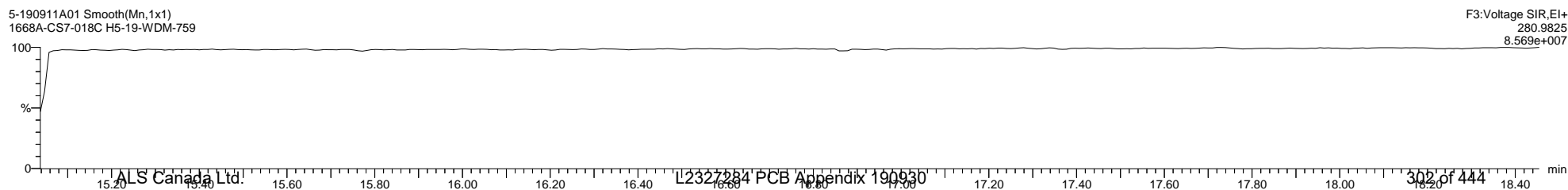
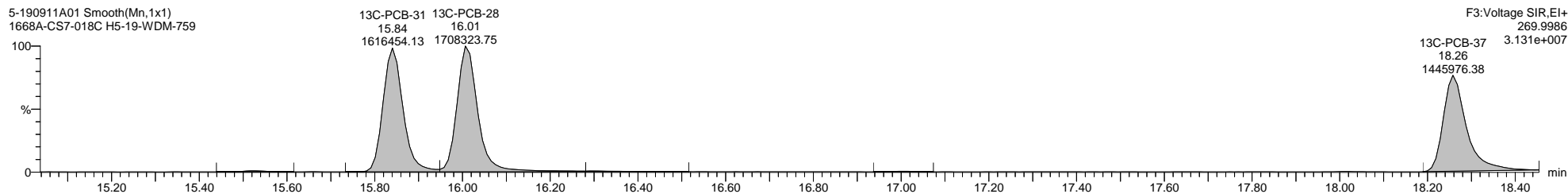
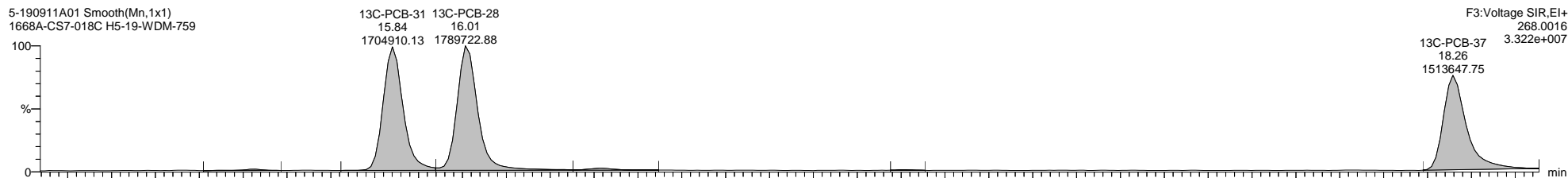
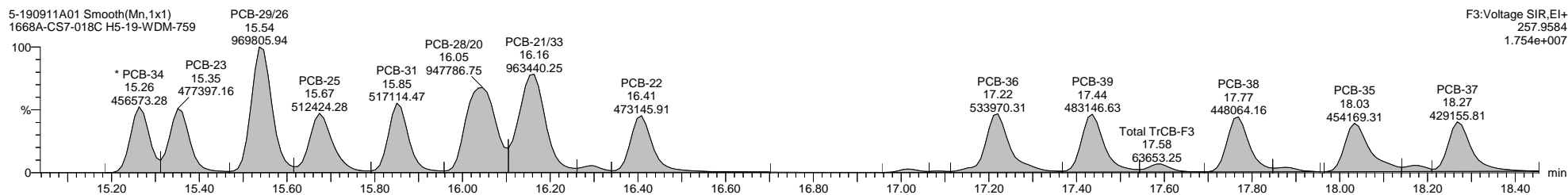
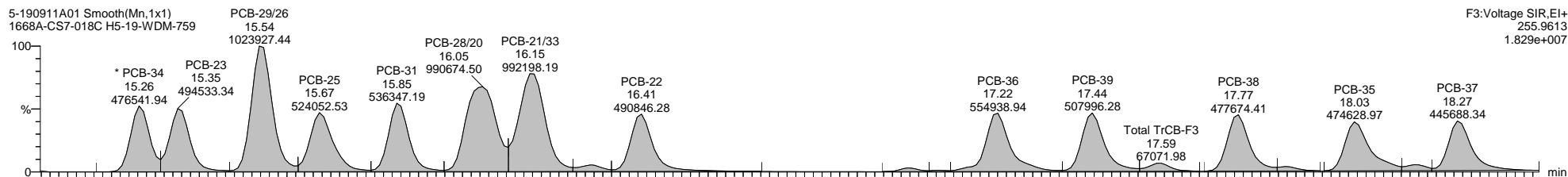
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255.9613
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1668A-CS7-018C H5-19-WDM-759F2:Voltage SIR,El+
257.9584
1.033e+0075-190911A01 Smooth(Mn,1x1)
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242.9856
3.101e+007

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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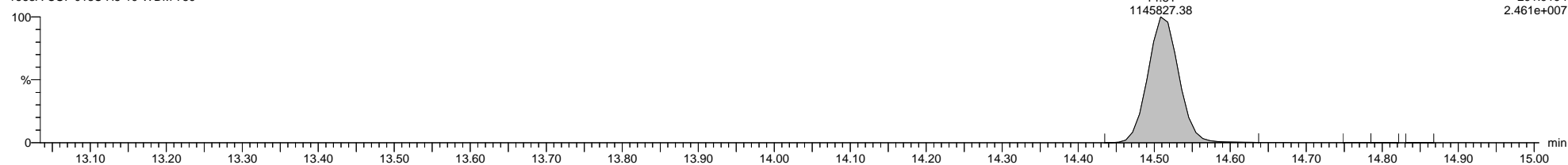
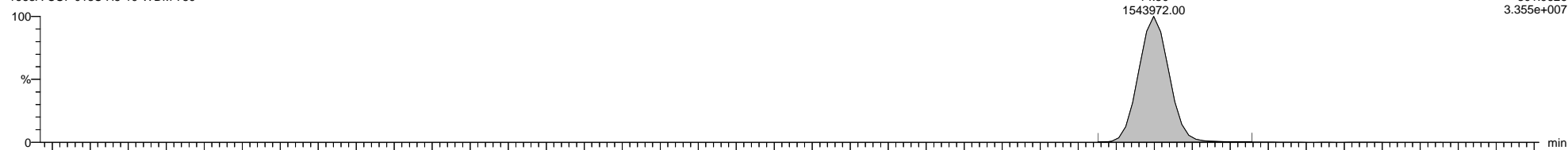
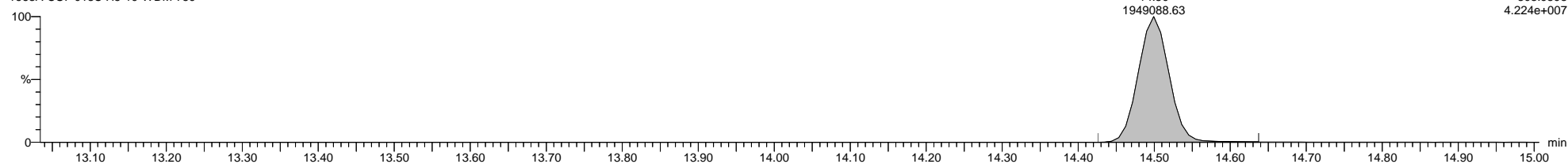
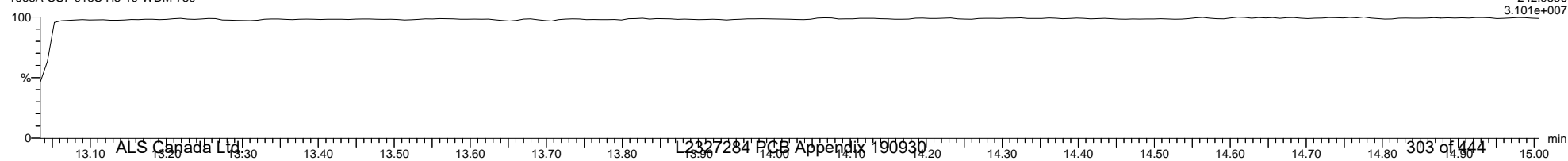


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Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

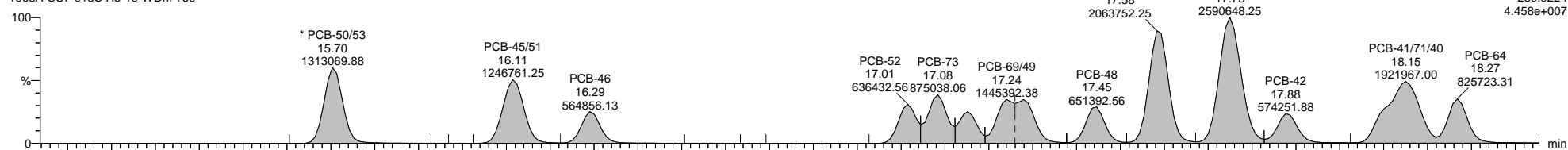
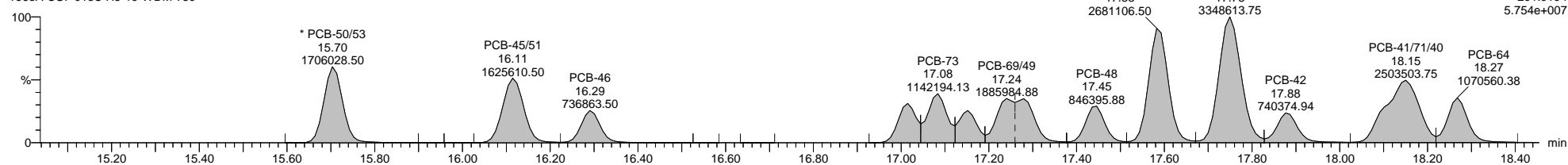
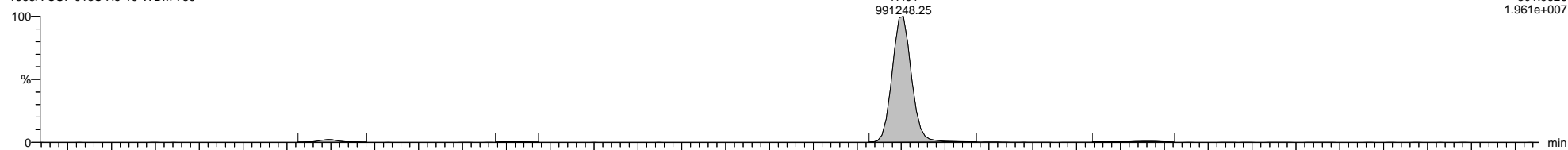
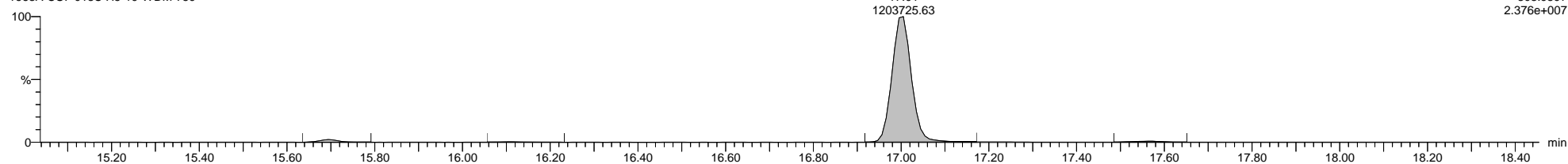
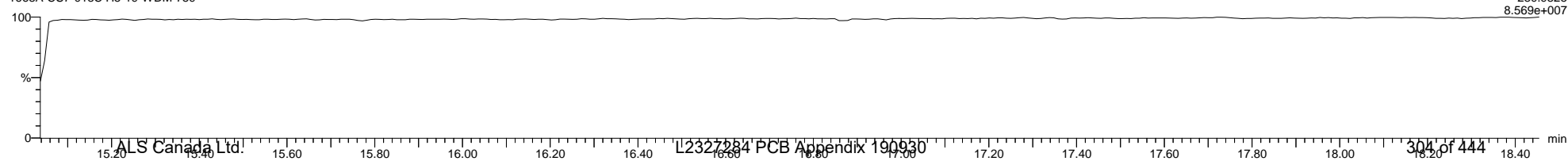
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1668A-CS7-018C H5-19-WDM-759F2:Voltage SIR,El+
289.9224
1.924e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F2:Voltage SIR,El+
291.9194
2.461e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F2:Voltage SIR,El+
301.9626
3.355e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F2:Voltage SIR,El+
303.9598
4.224e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F2:Voltage SIR,El+
242.9856
3.101e+007

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

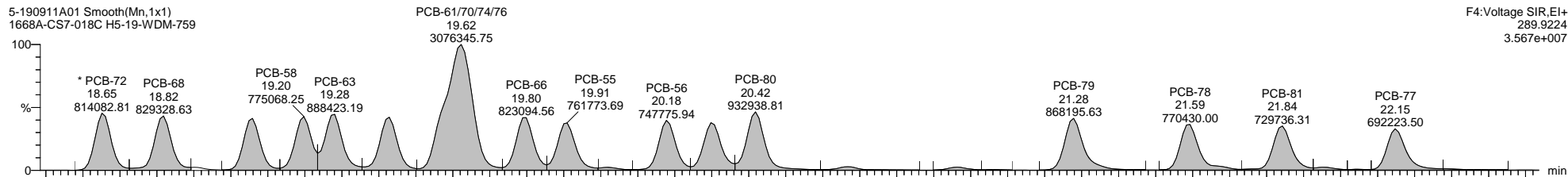
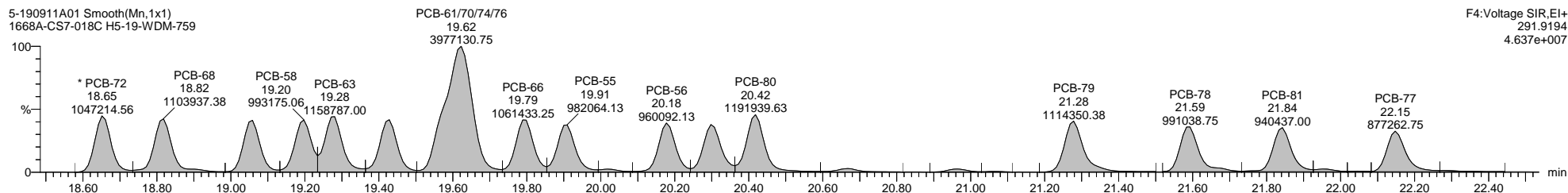
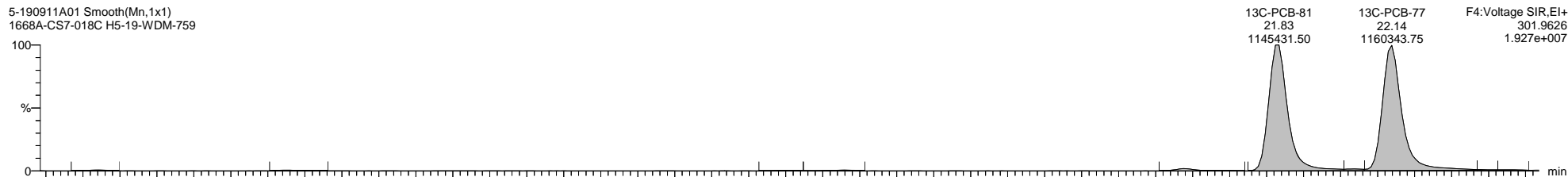
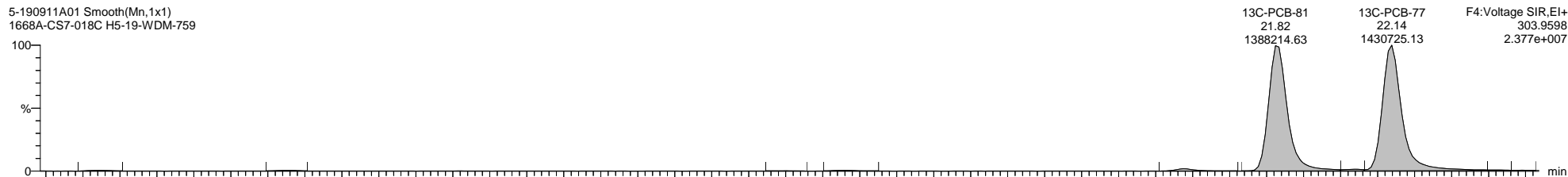
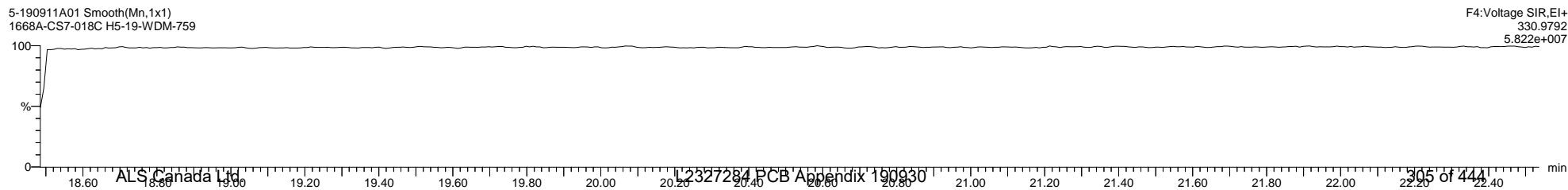
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1668A-CS7-018C H5-19-WDM-759F3:Voltage SIR,EI+
289.9224
4.458e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F3:Voltage SIR,EI+
291.9194
5.754e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F3:Voltage SIR,EI+
301.9626
1.961e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F3:Voltage SIR,EI+
303.9597
2.376e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F3:Voltage SIR,EI+
280.9825
8.569e+007

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2

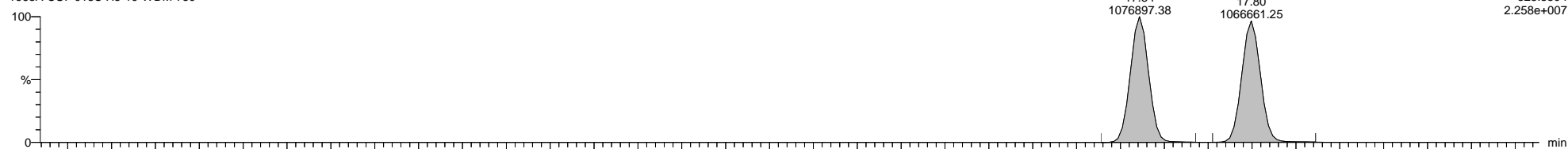
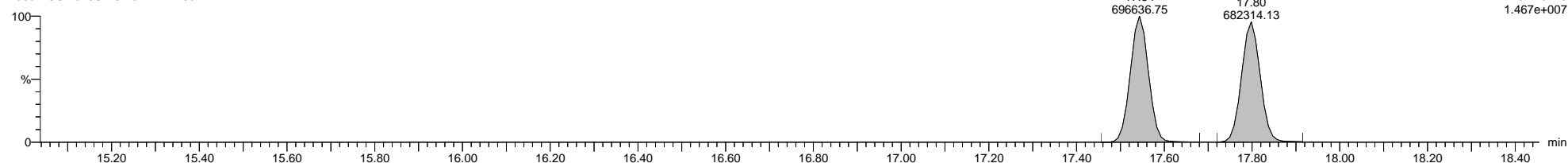
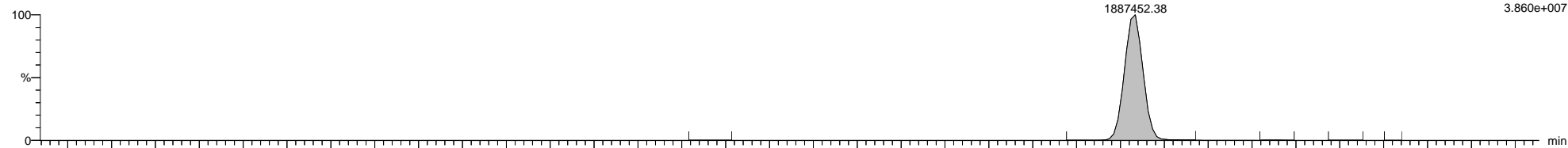
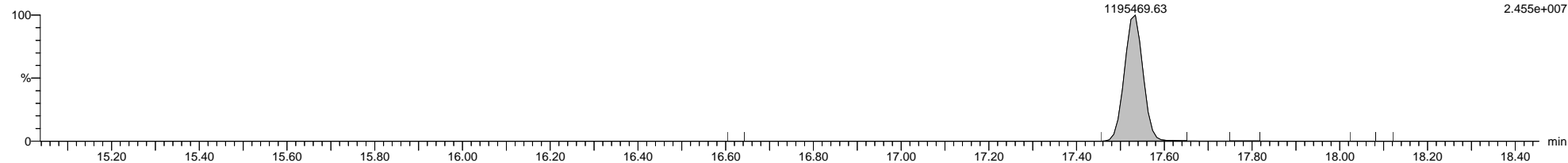
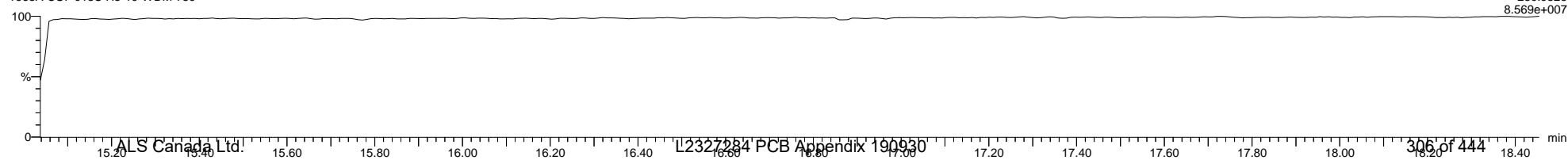
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1668A-CS7-018C H5-19-WDM-759F4:Voltage SIR,El+
289.9224
3.567e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F4:Voltage SIR,El+
291.9194
4.637e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F4:Voltage SIR,El+
301.9626
1.927e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F4:Voltage SIR,El+
303.9598
2.377e+0075-190911A01 Smooth(Mn,1x1)
1668A-CS7-018C H5-19-WDM-759F4:Voltage SIR,El+
330.9792
5.822e+007

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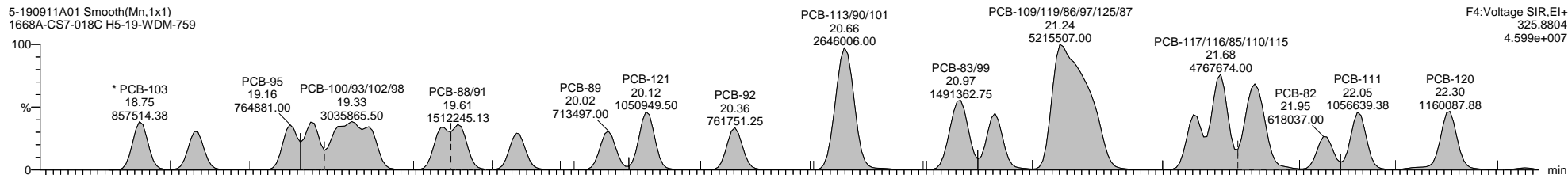
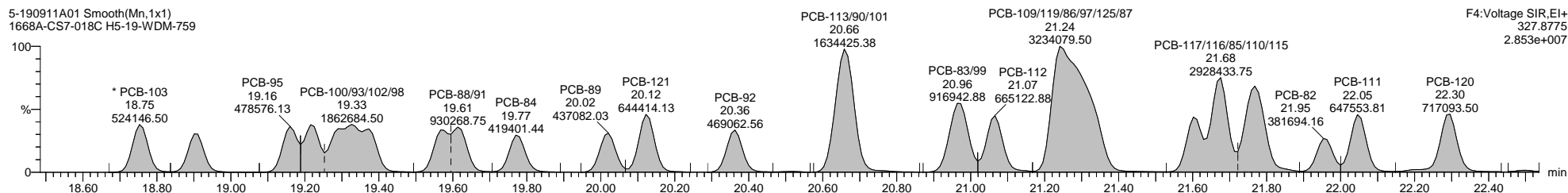
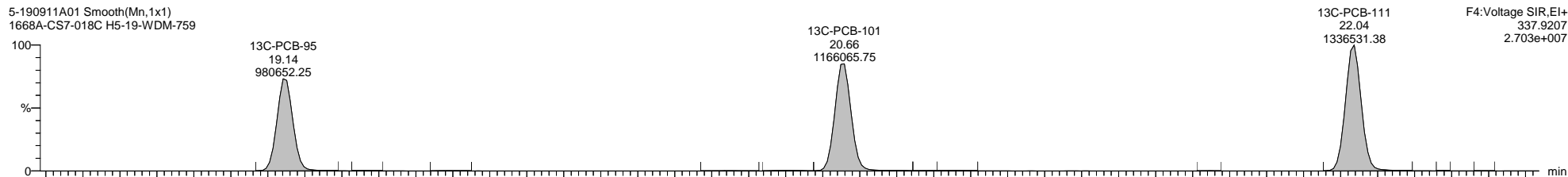
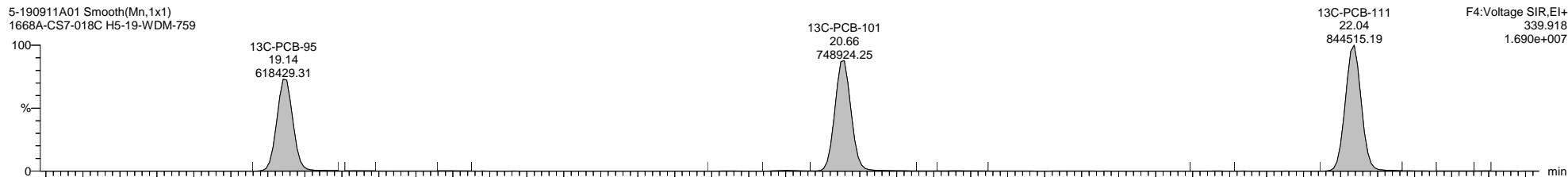
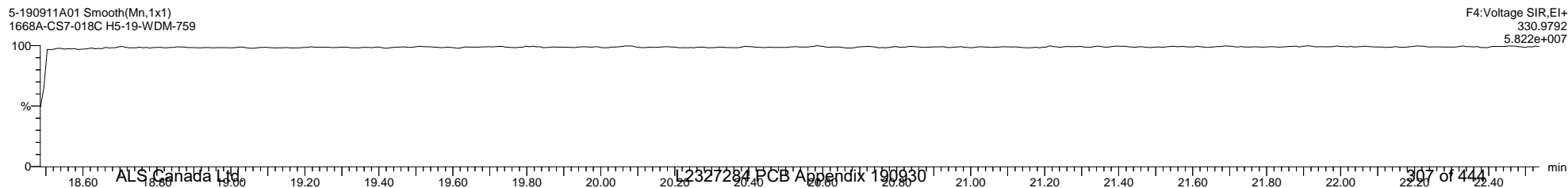
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1668A-CS7-018C H5-19-WDM-7595-190911A01 Smooth(Mn,1x1)
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1668A-CS7-018C H5-19-WDM-7595-190911A01 Smooth(Mn,1x1)
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1668A-CS7-018C H5-19-WDM-759

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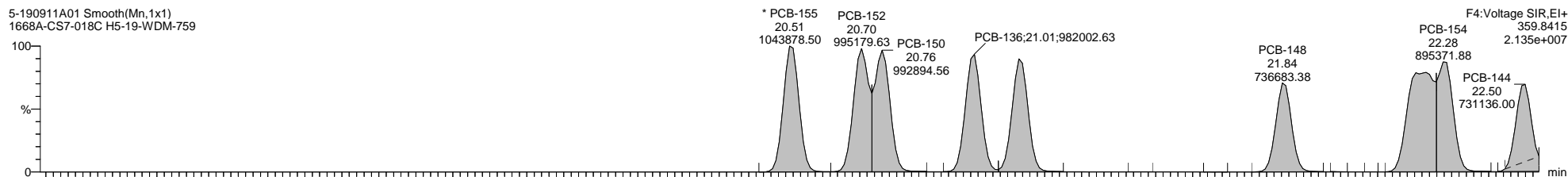
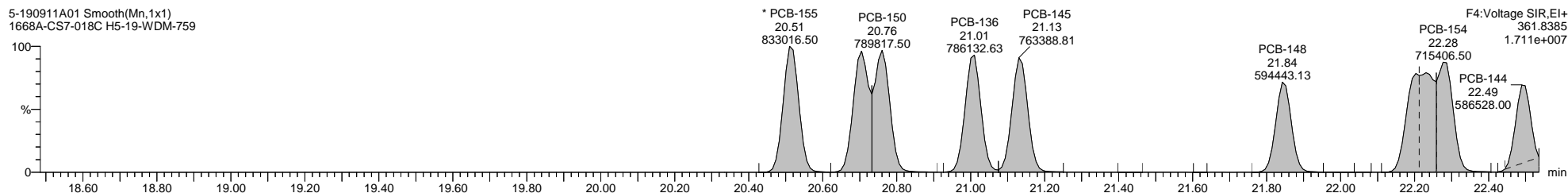
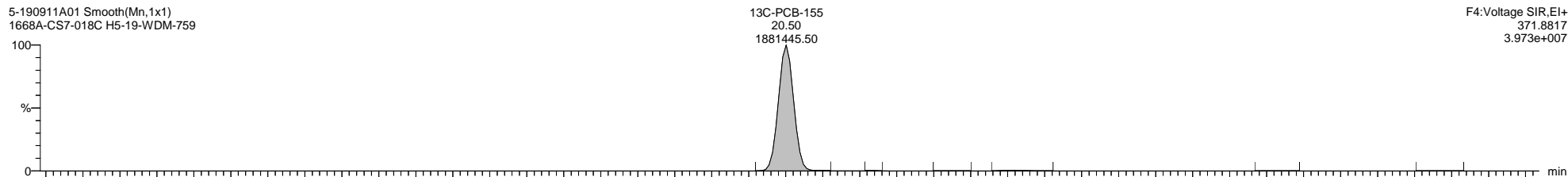
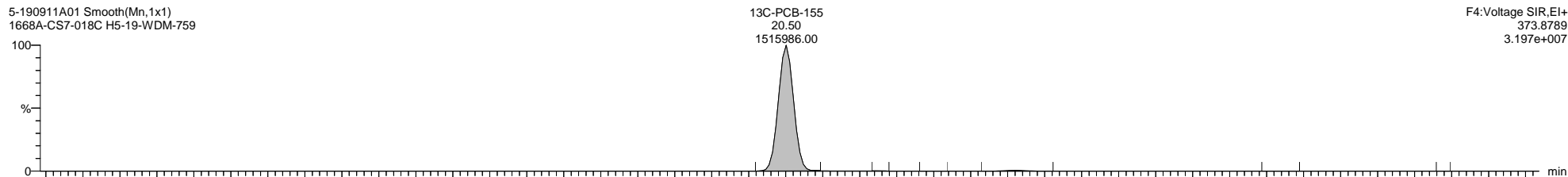
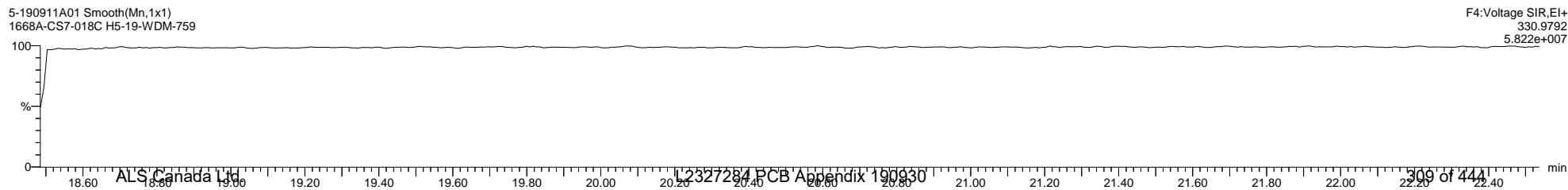
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1668A-CS7-018C H5-19-WDM-7595-190911A01 Smooth(Mn,1x1)
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1668A-CS7-018C H5-19-WDM-7595-190911A01 Smooth(Mn,1x1)
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1668A-CS7-018C H5-19-WDM-759

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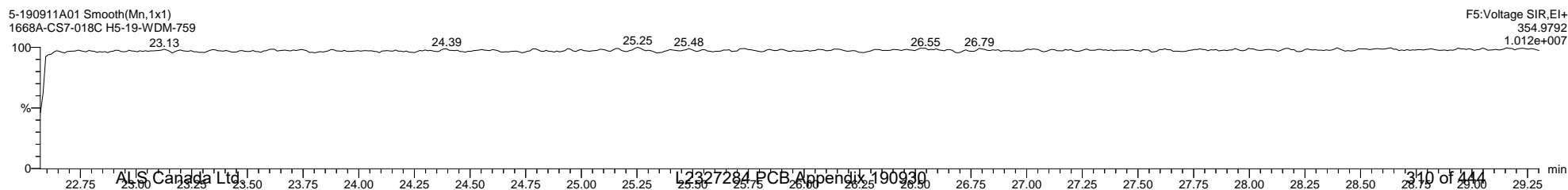
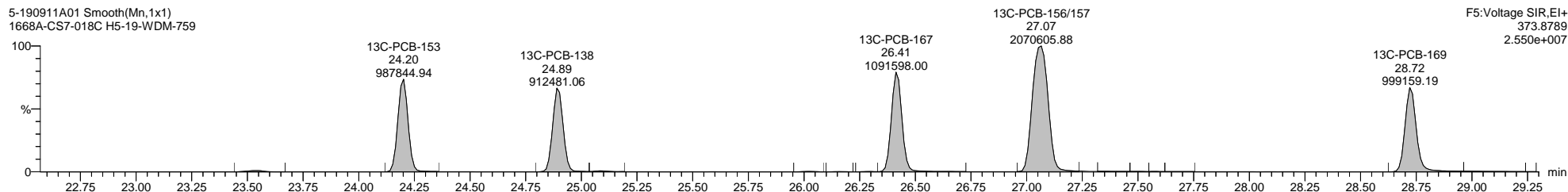
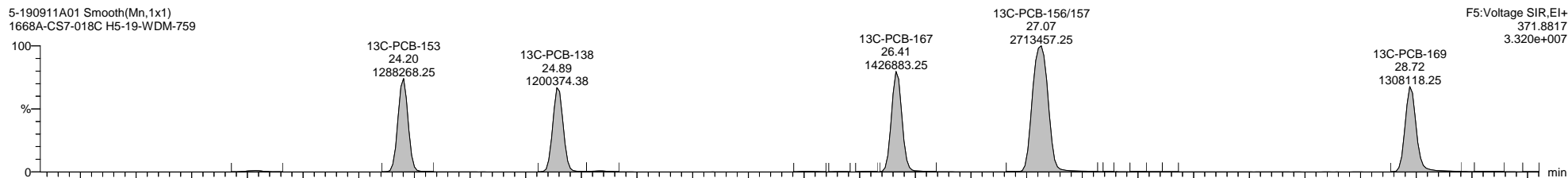
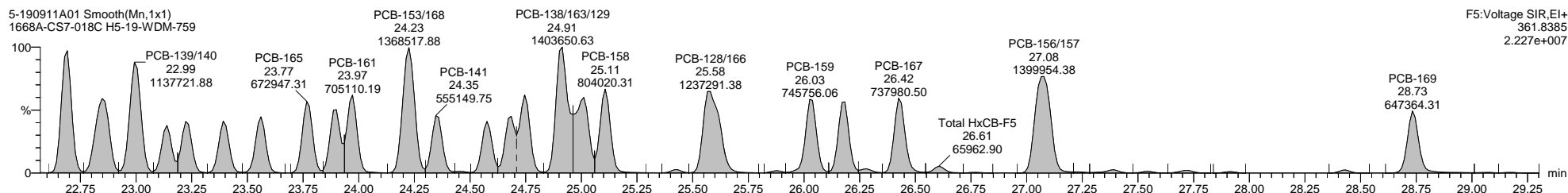
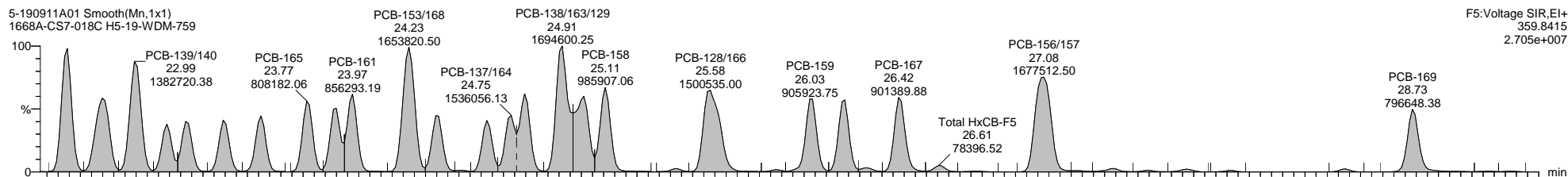
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1668A-CS7-018C H5-19-WDM-7595-190911A01 Smooth(Mn,1x1)
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1668A-CS7-018C H5-19-WDM-759

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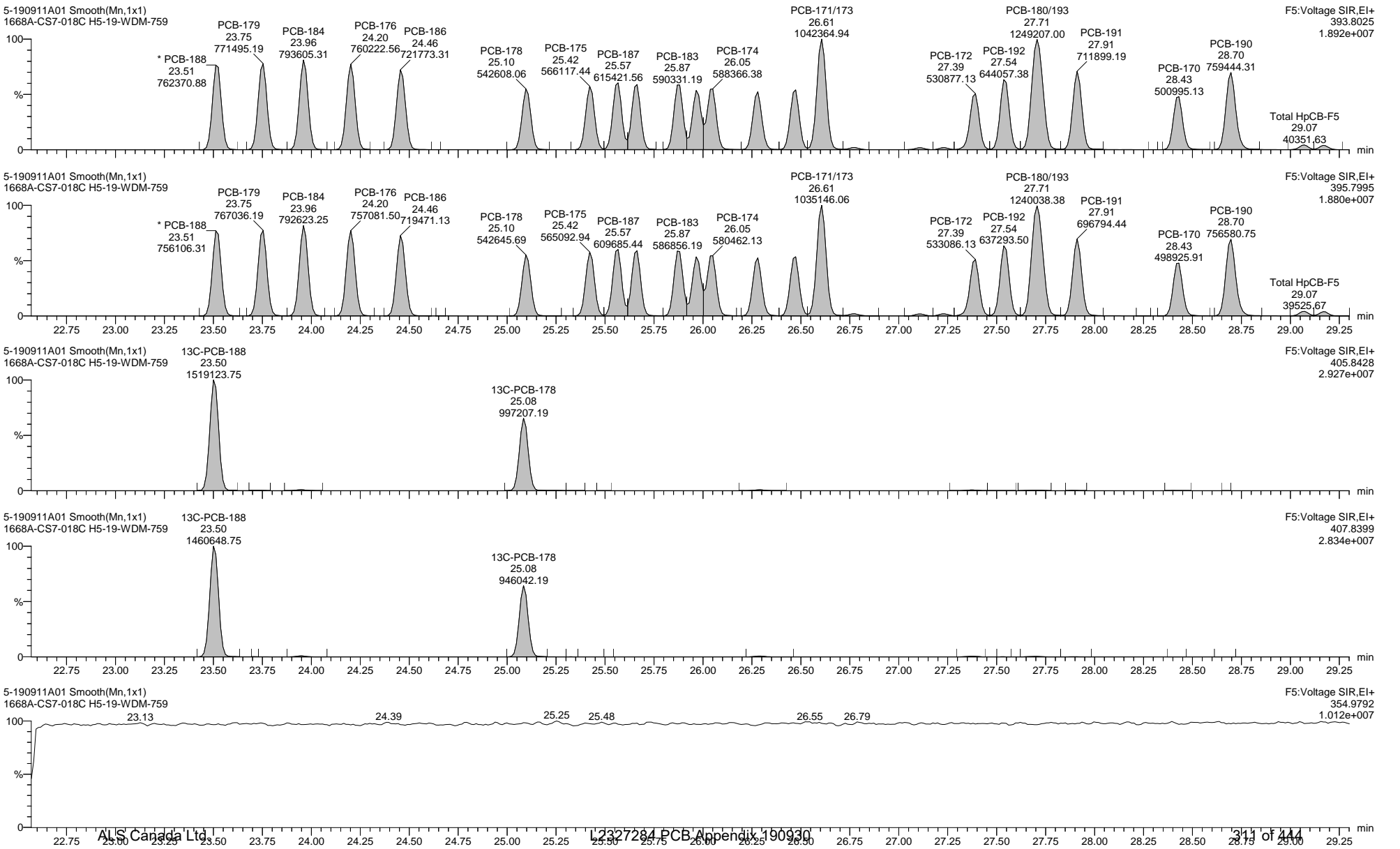


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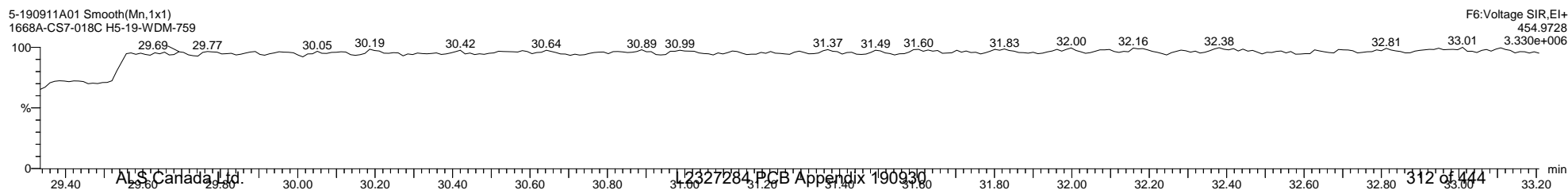
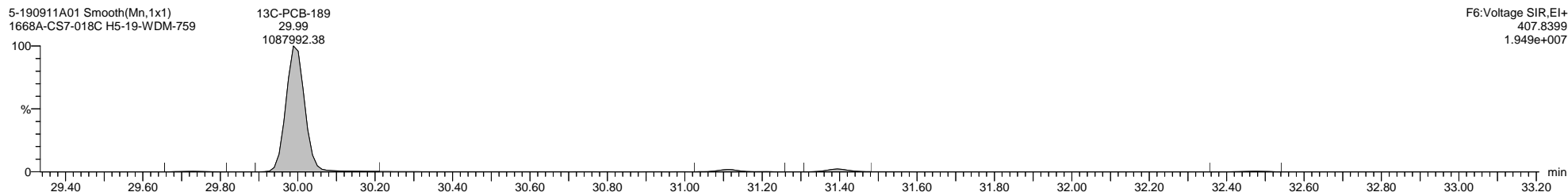
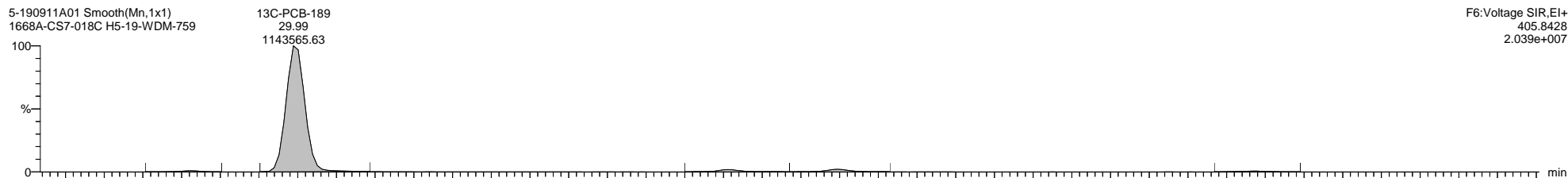
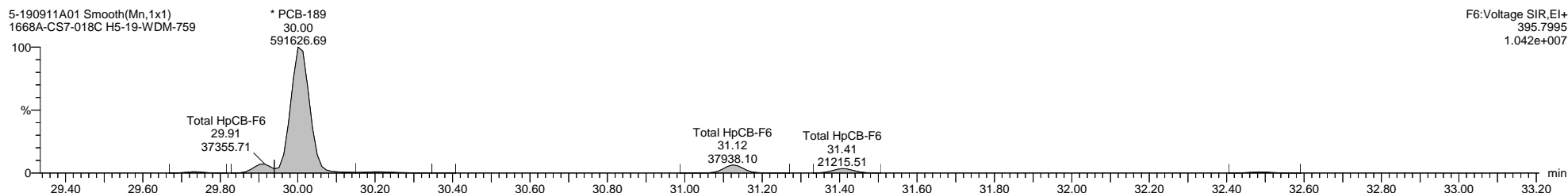
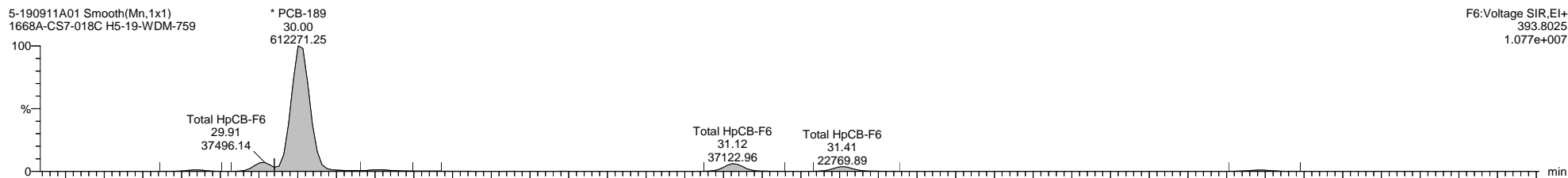


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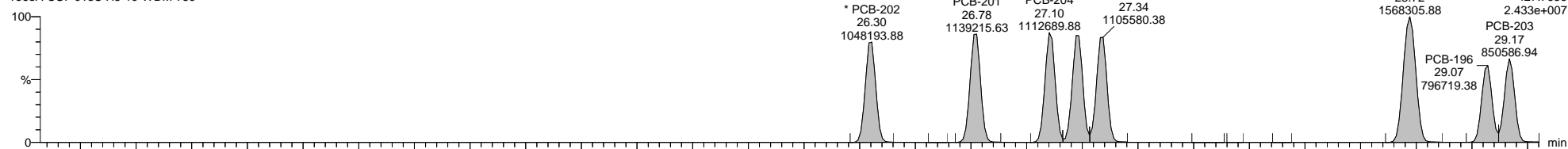
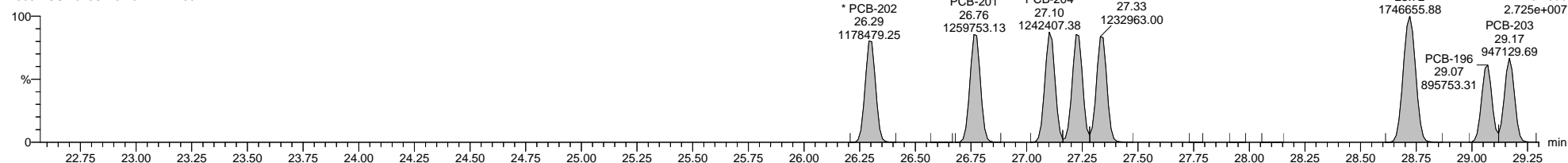
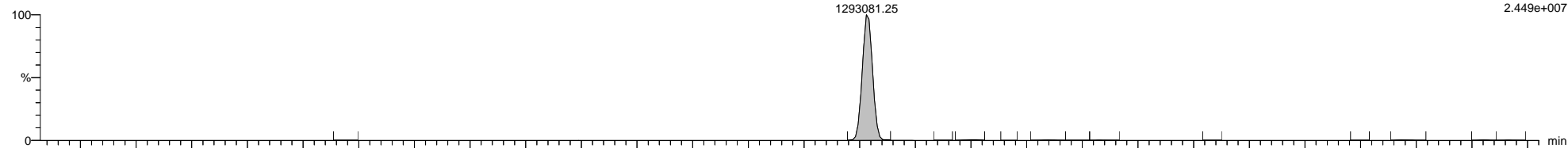
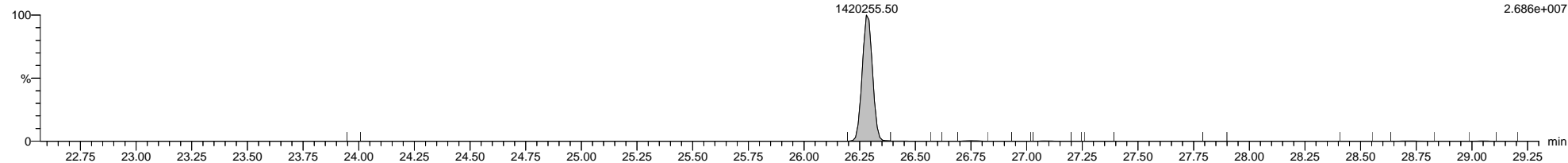
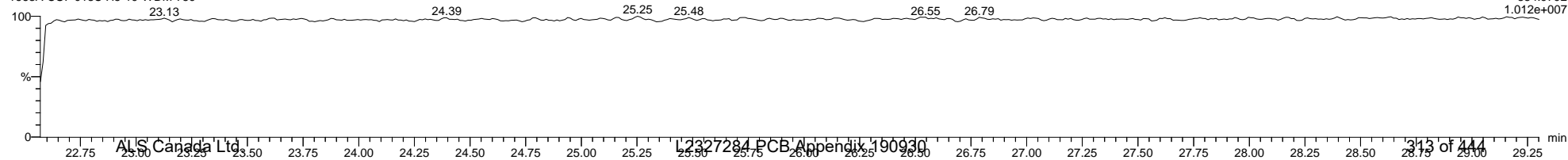


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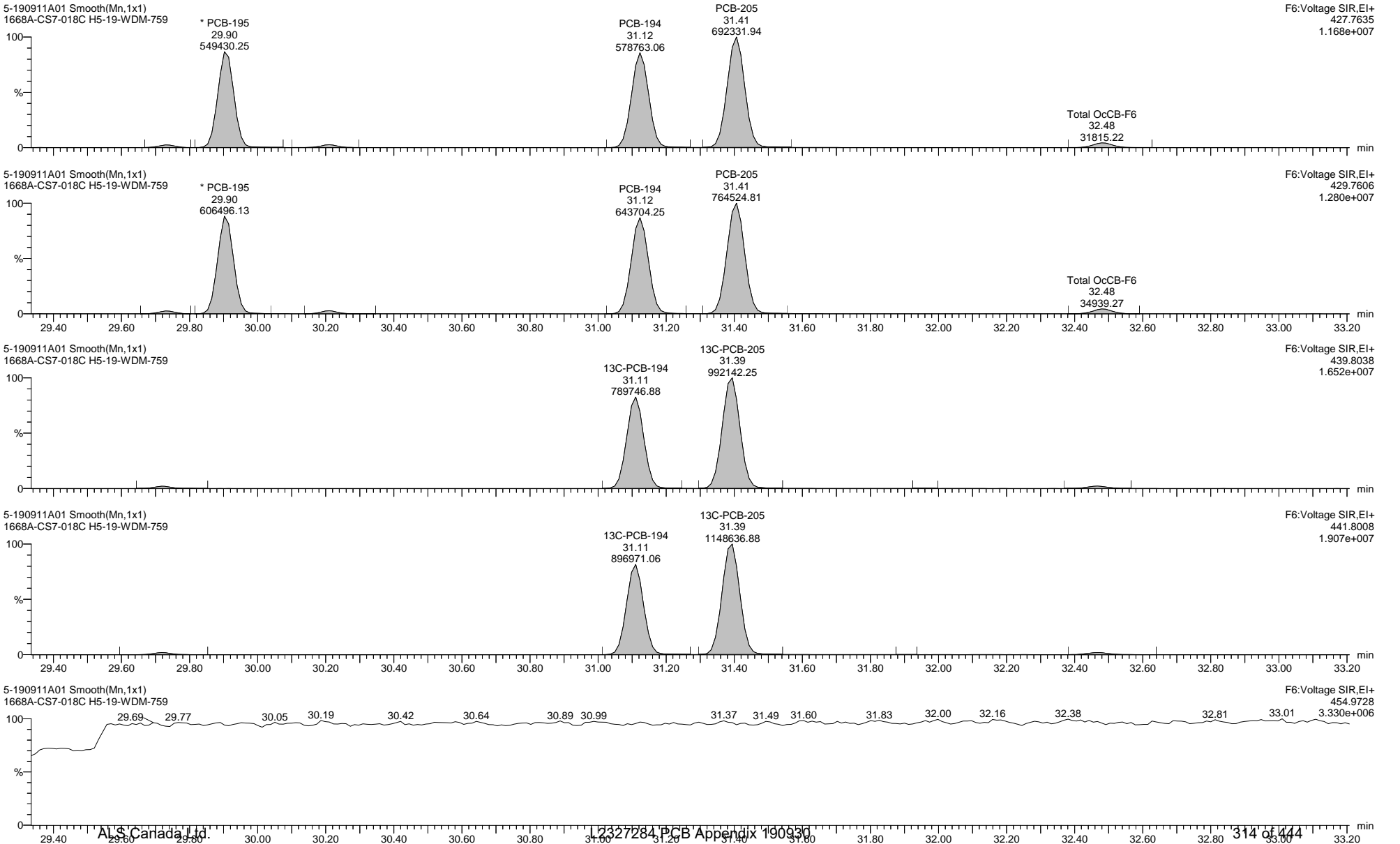
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1668A-CS7-018C H5-19-WDM-7595-190911A01 Smooth(Mn,1x1)
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1668A-CS7-018C H5-19-WDM-759

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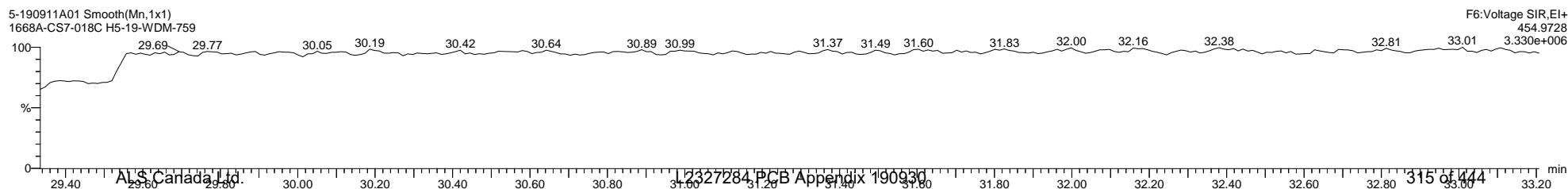
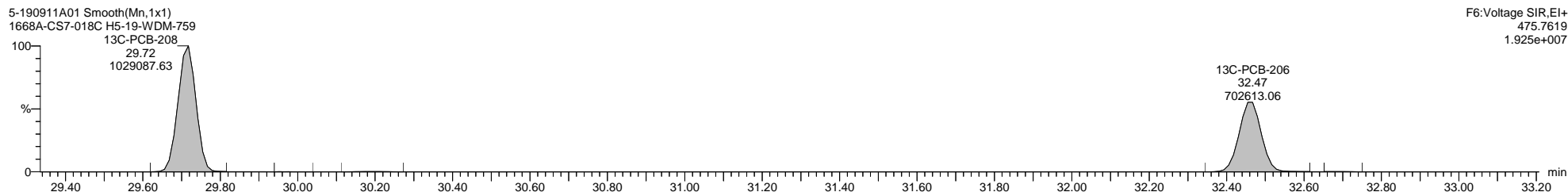
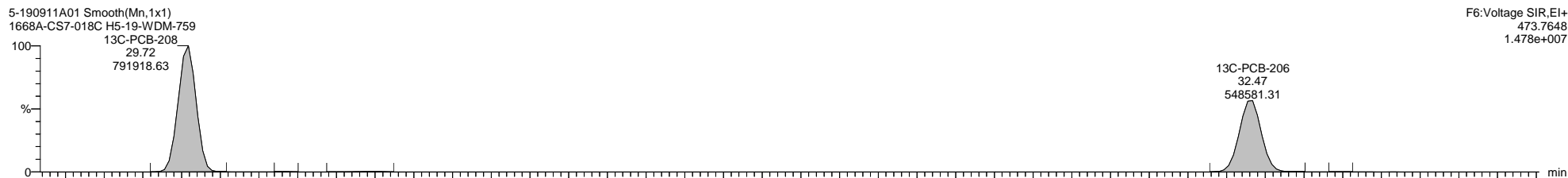
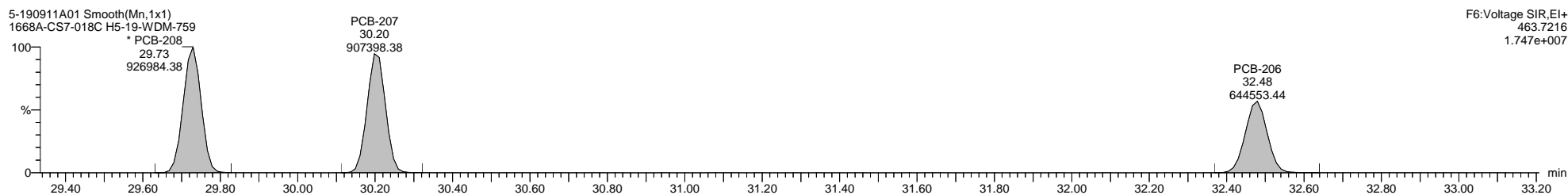
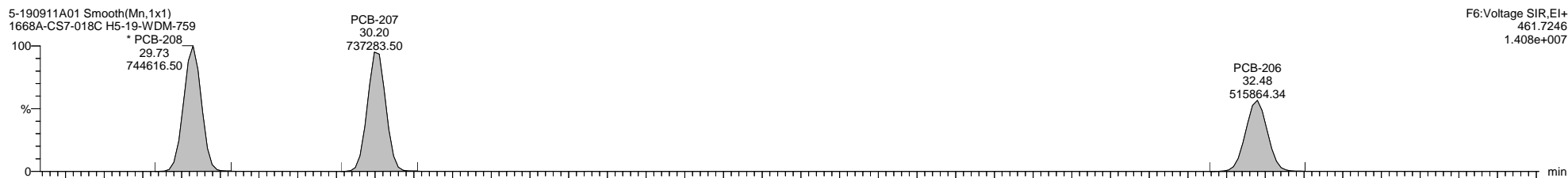


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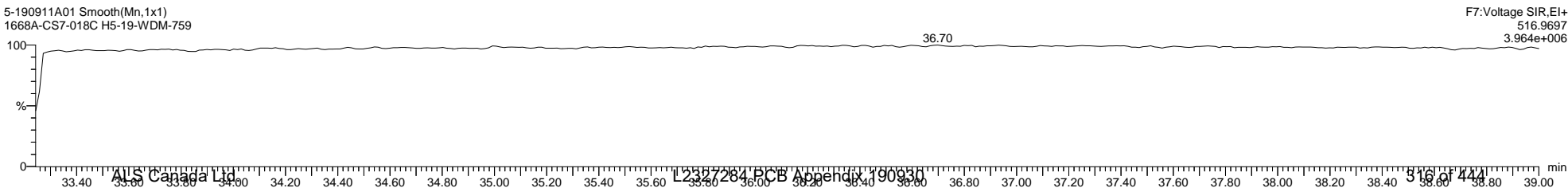
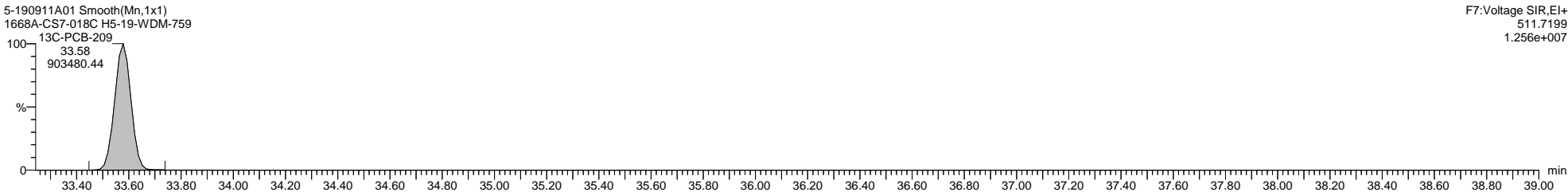
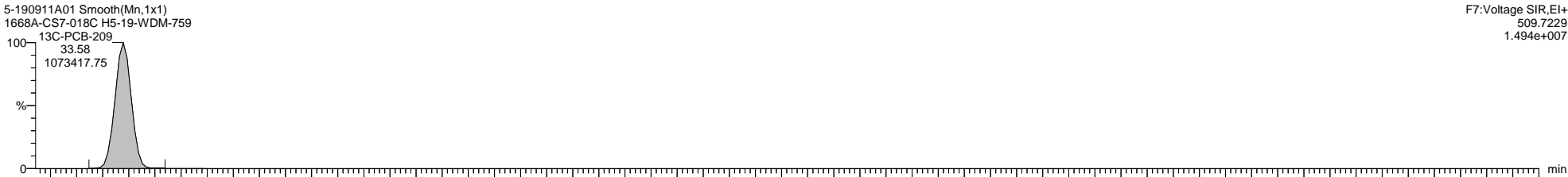
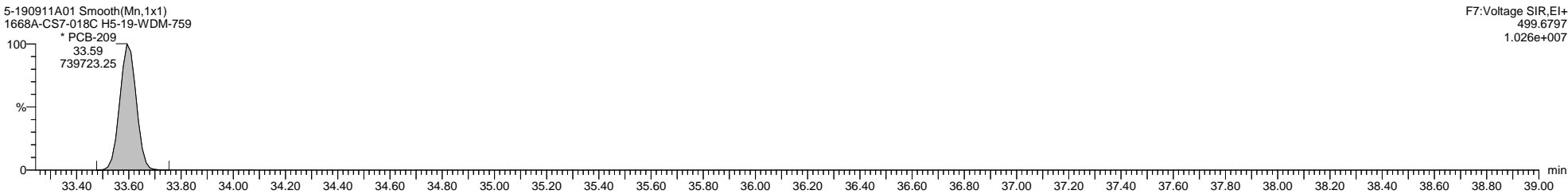
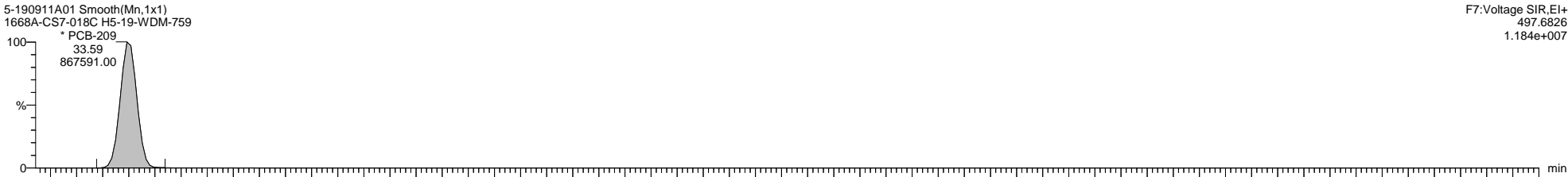
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Name: 5-190911A01, Date: 11-Sep-2019, Time: 09:52:57, ID: H5-19-WDM-759, Description: 1668A-CS7-018C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

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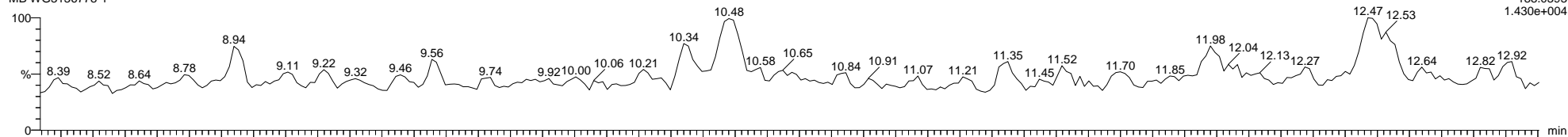
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Calibration: 13 Sep 2019 08:16:45

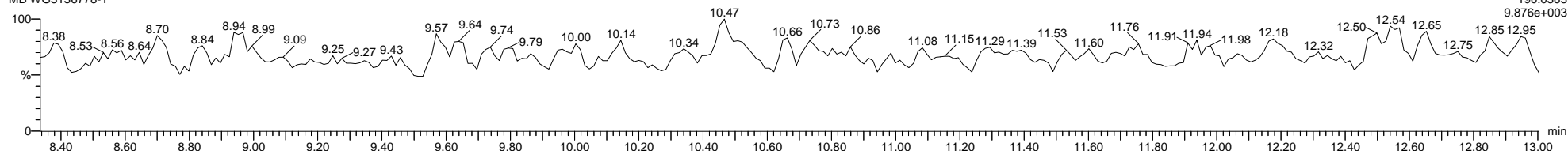
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5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



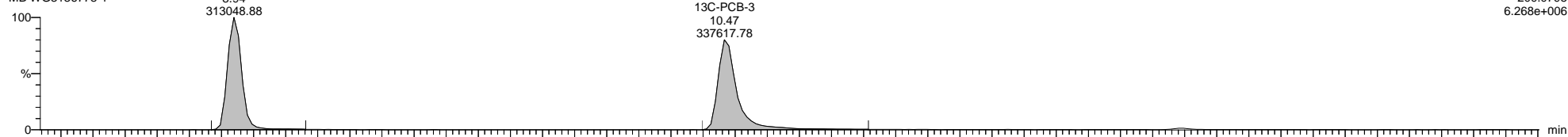
F1:Voltage SIR,EI+
188.0393
1.430e+004

5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



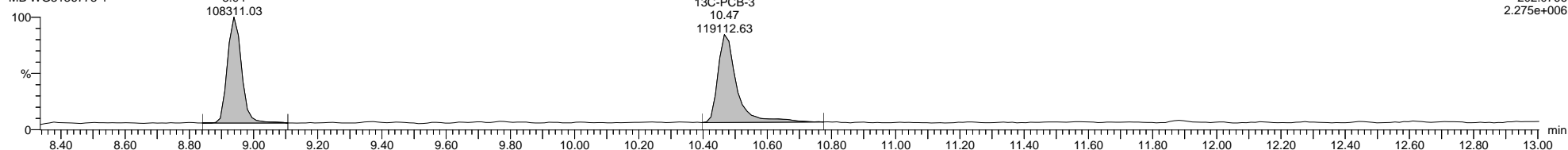
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190.0363
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5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



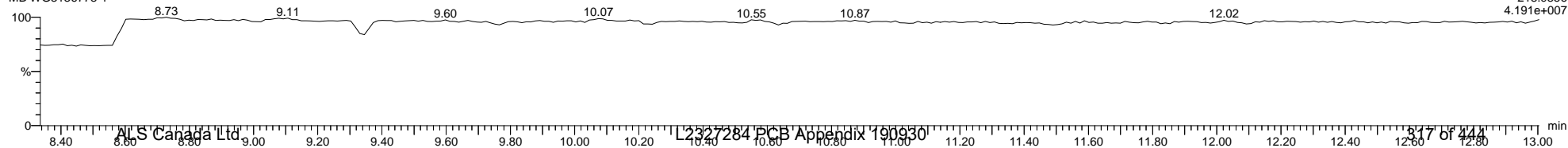
F1:Voltage SIR,EI+
200.0795
6.268e+006

5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



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202.0766
2.275e+006

5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



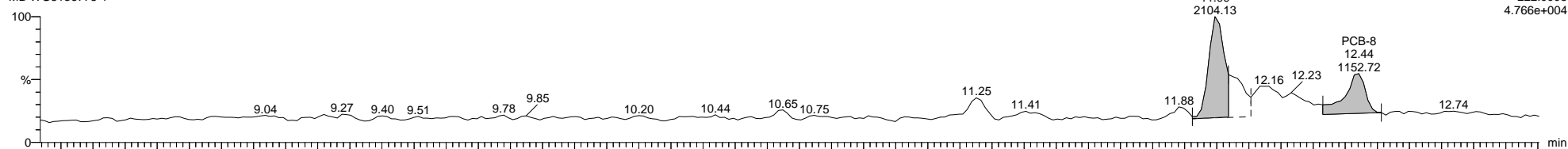
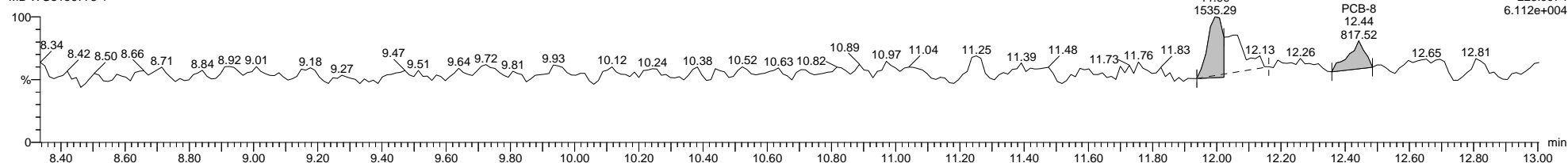
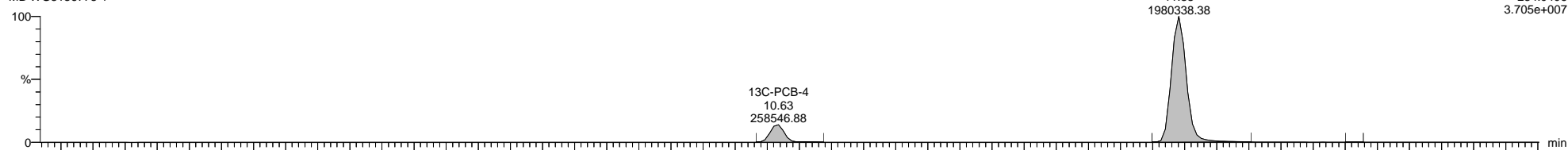
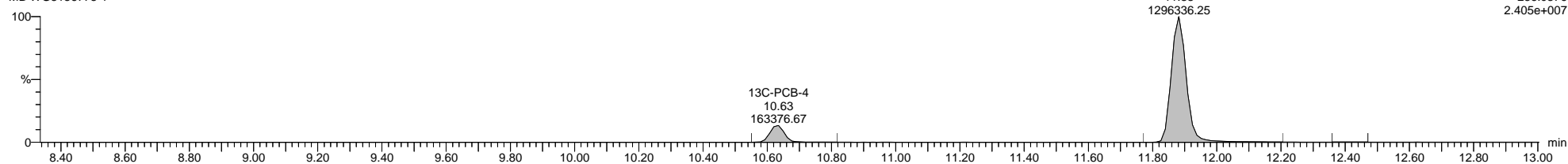
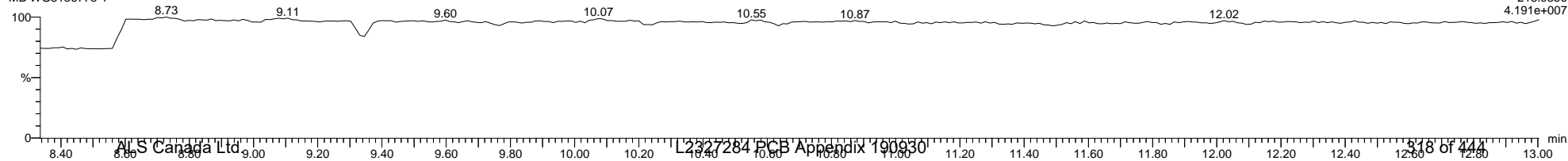
F1:Voltage SIR,EI+
218.9856
4.191e+007

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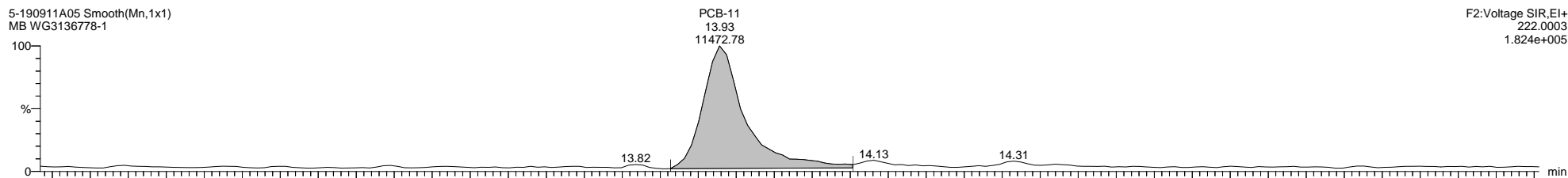
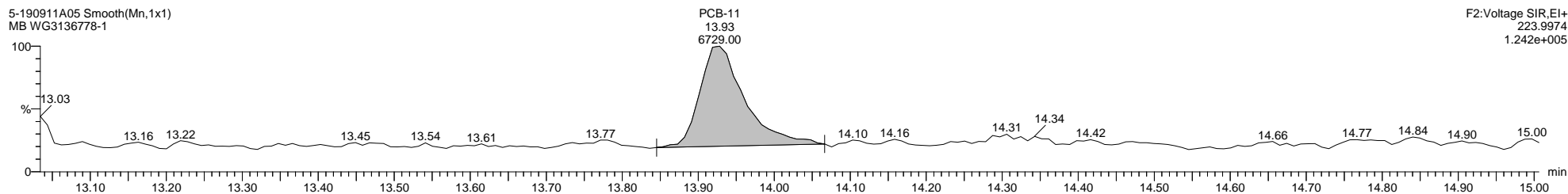
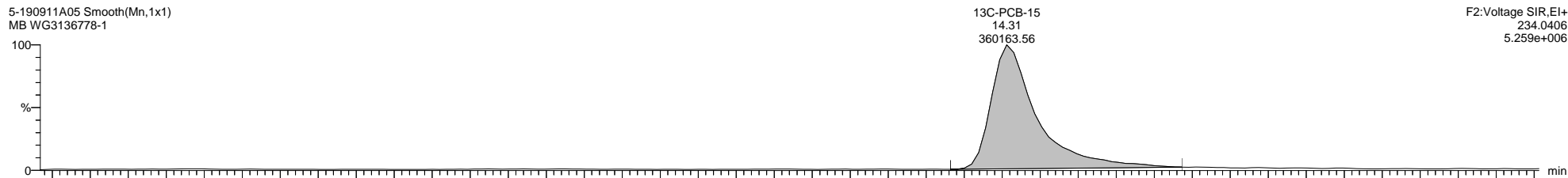
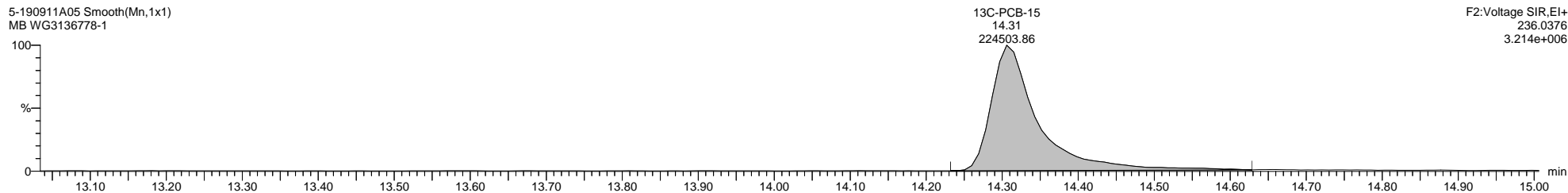
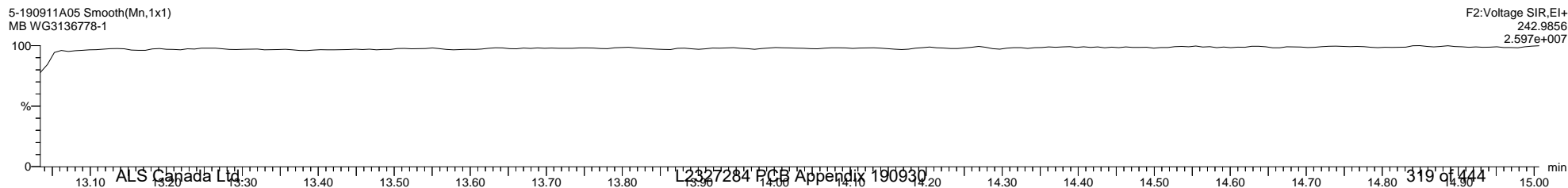
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
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MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-1

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Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

5-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-1

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

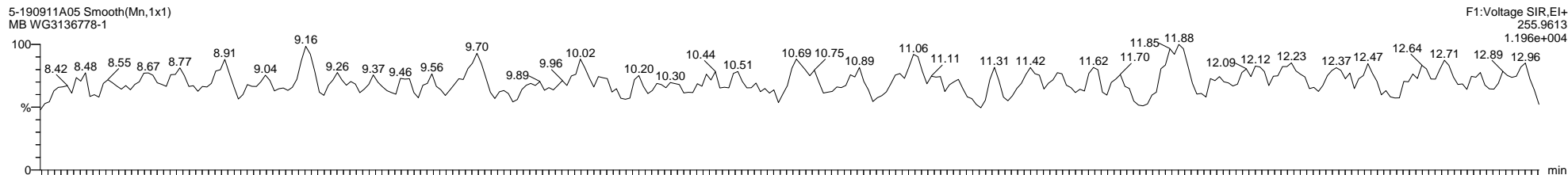
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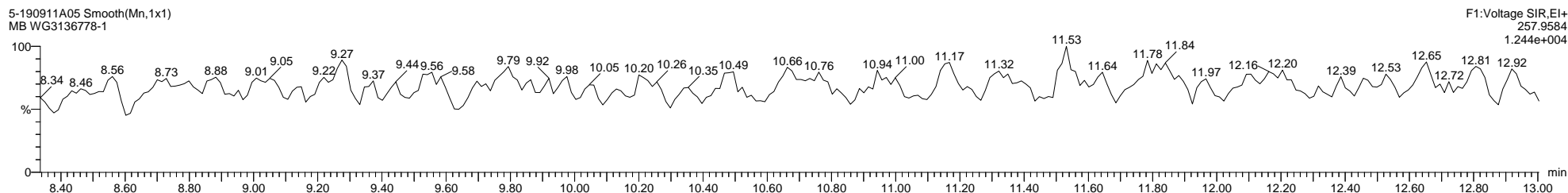
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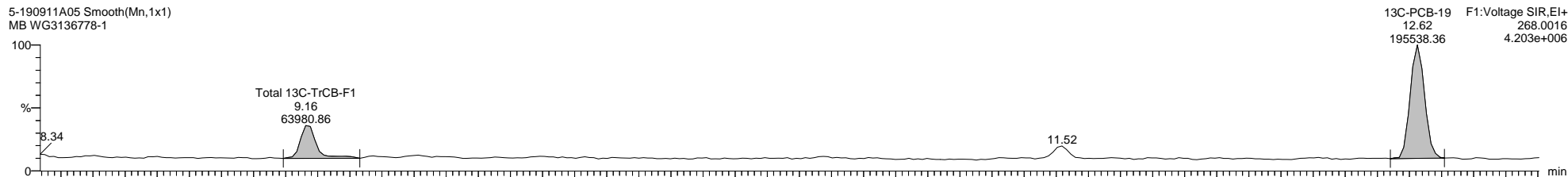
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MB WG3136778-1



5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



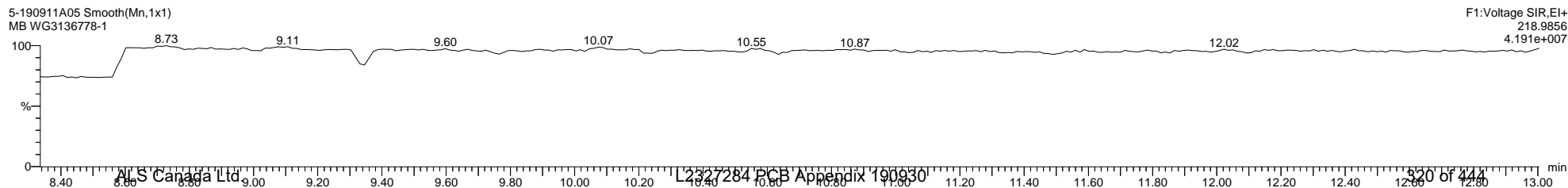
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1

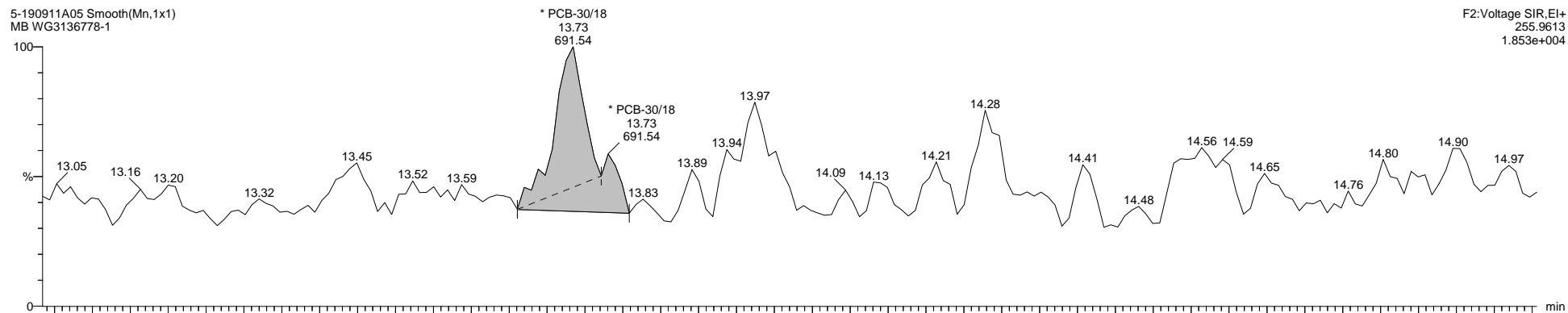
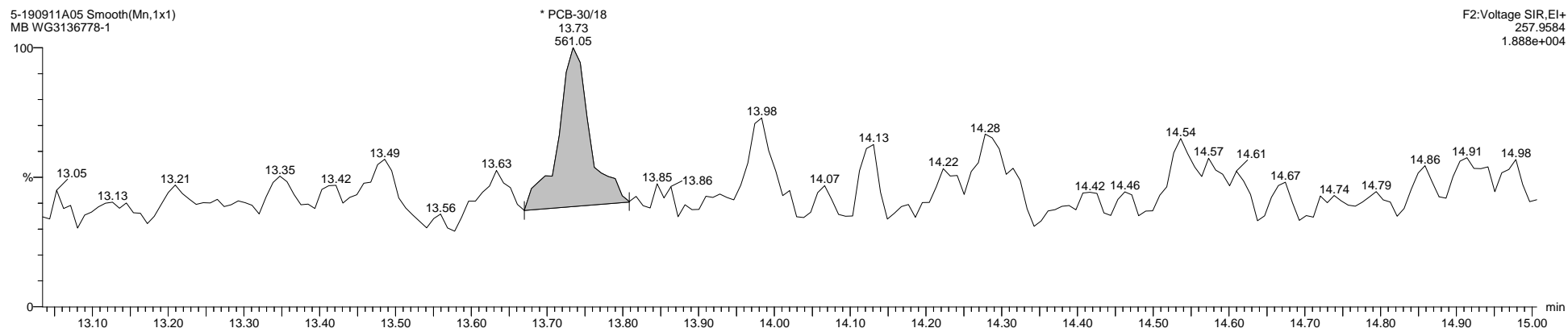
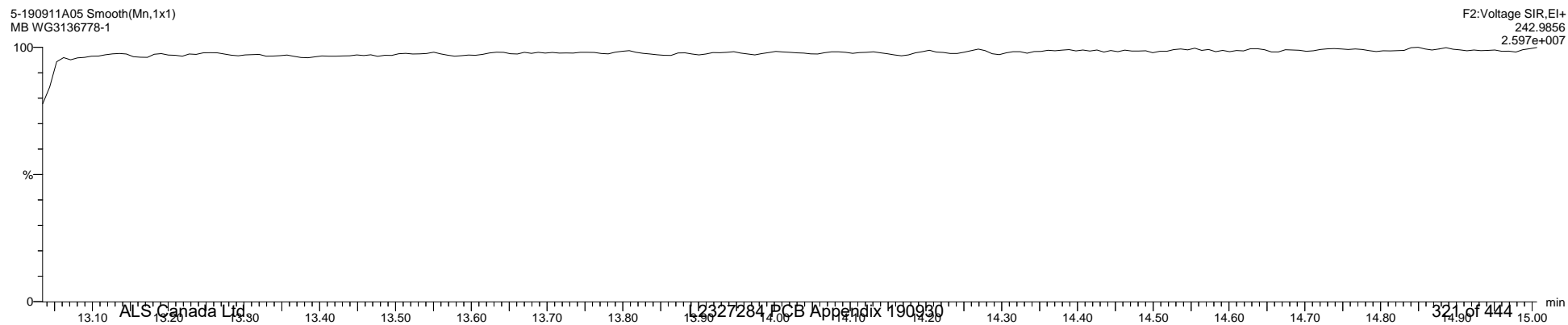


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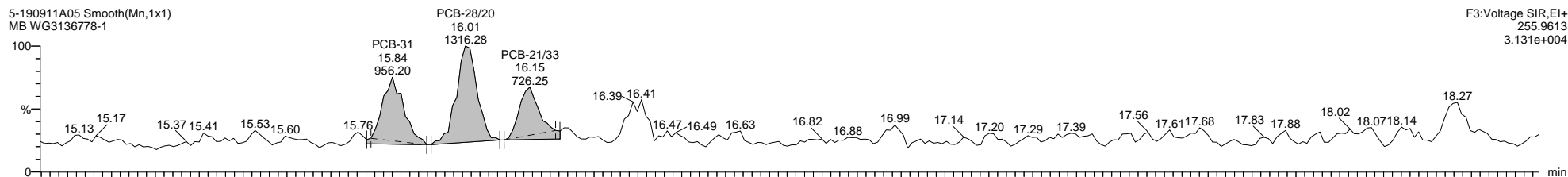
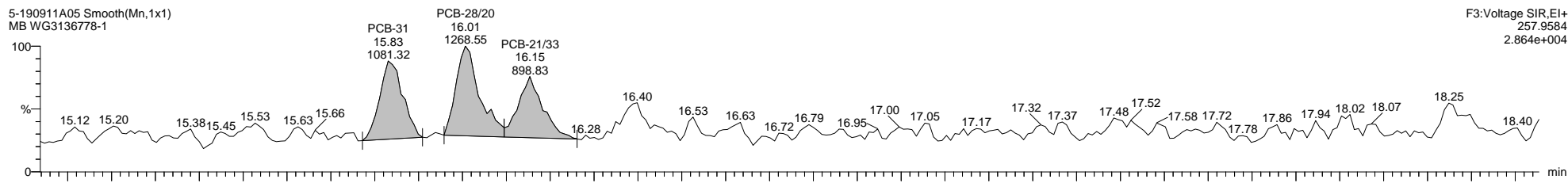
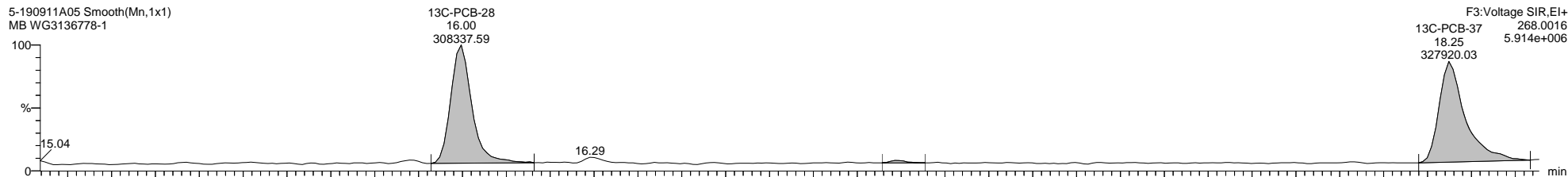
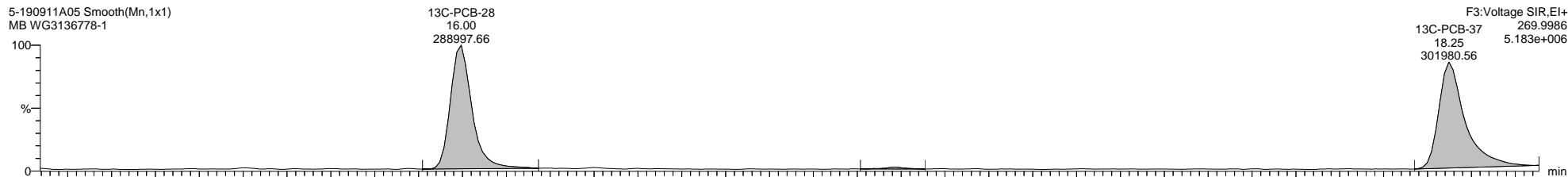
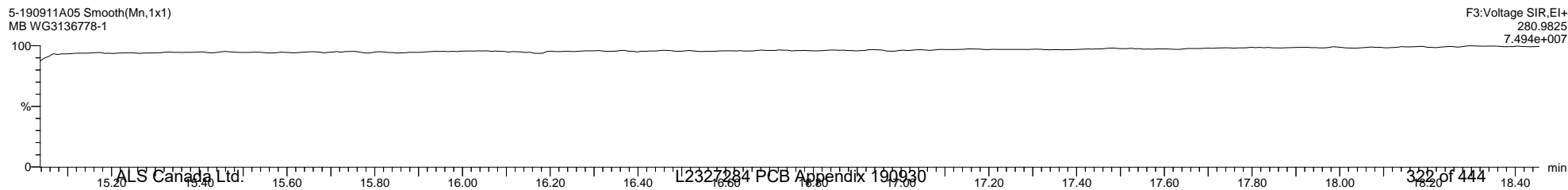
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F2:Voltage SIR,El+
255.9613
1.853e+0045-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F2:Voltage SIR,El+
257.9584
1.888e+0045-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F2:Voltage SIR,El+
242.9856
2.597e+007

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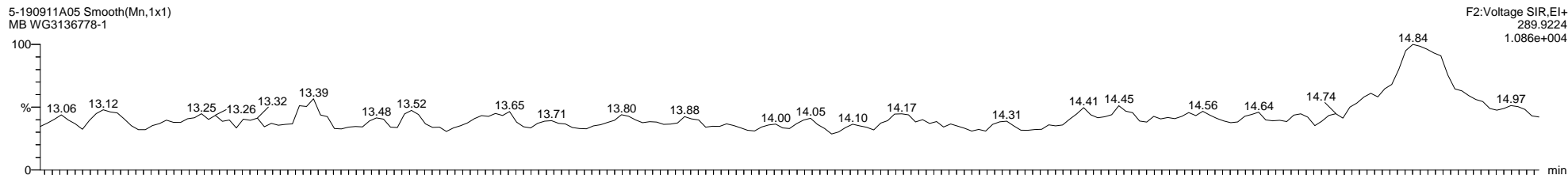
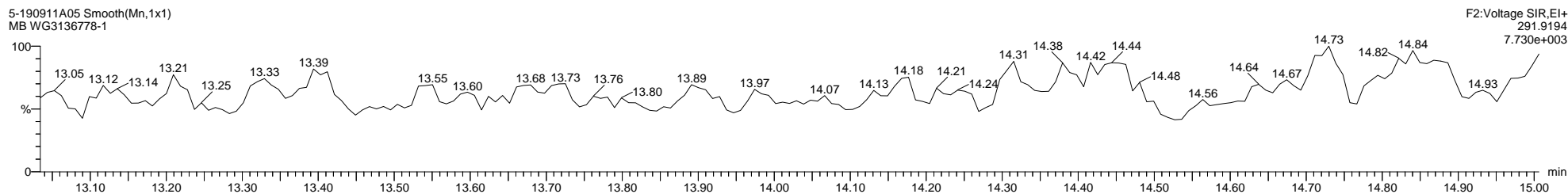
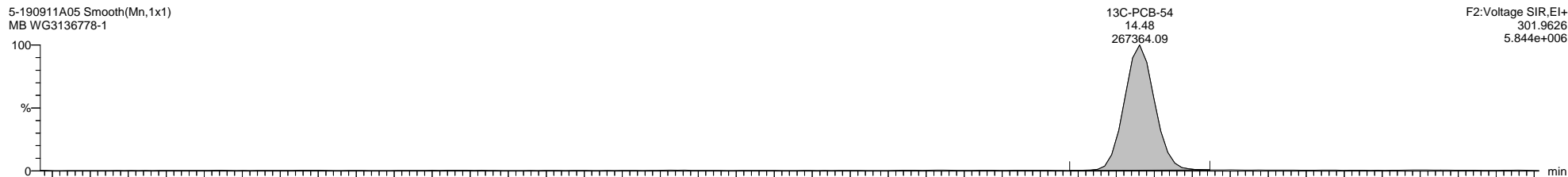
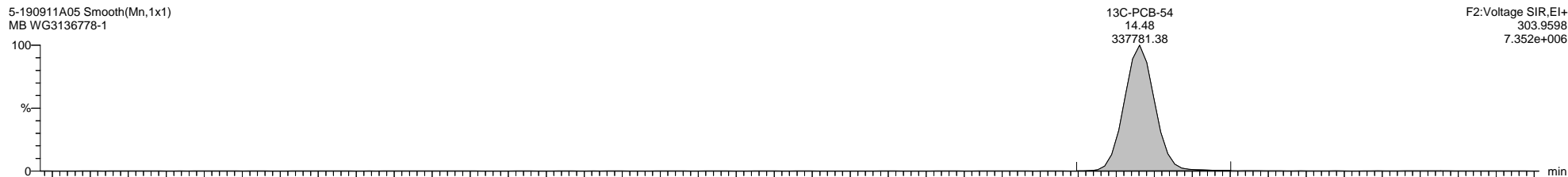
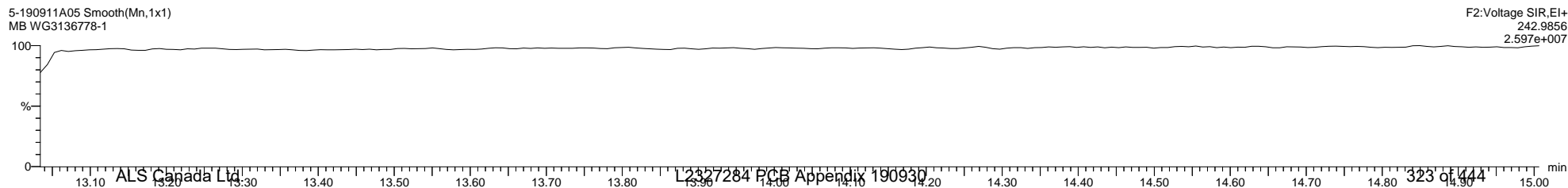
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F3:Voltage SIR,EI+
255.9613
3.131e+0045-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F3:Voltage SIR,EI+
257.9584
2.864e+0045-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F3:Voltage SIR,EI+
268.0016
5.914e+0065-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F3:Voltage SIR,EI+
269.9986
5.183e+0065-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F3:Voltage SIR,EI+
280.9825
7.494e+007

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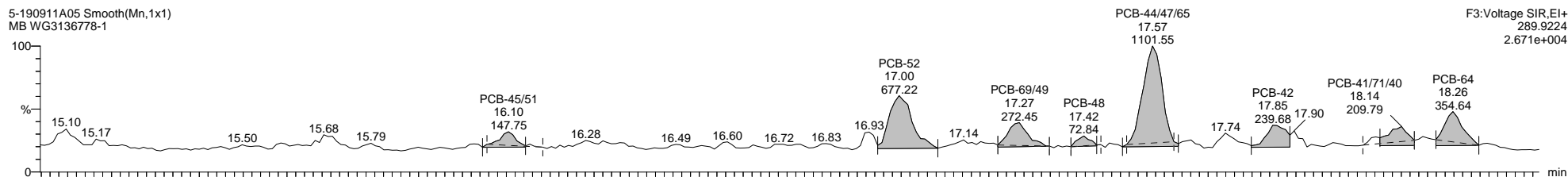
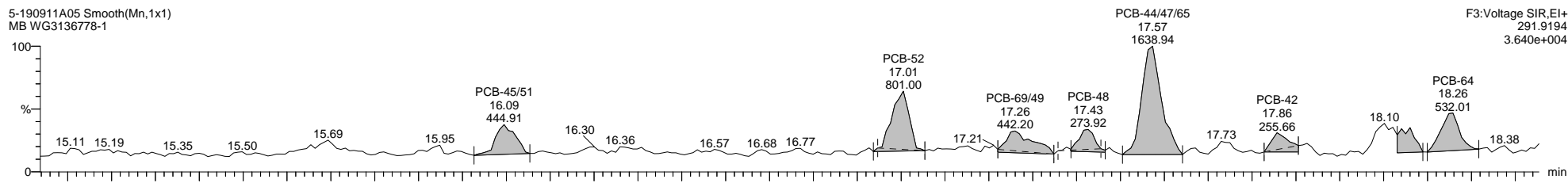
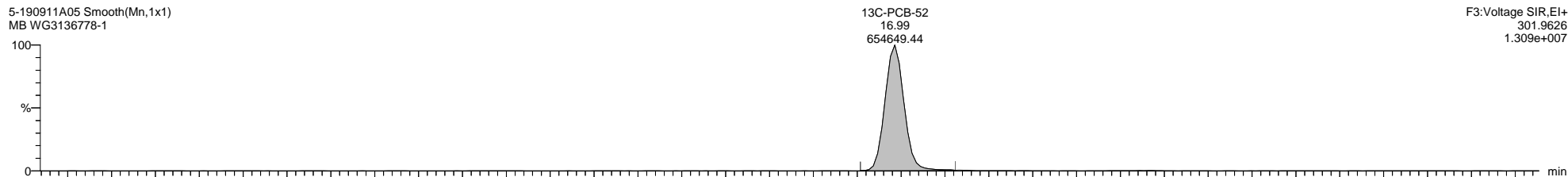
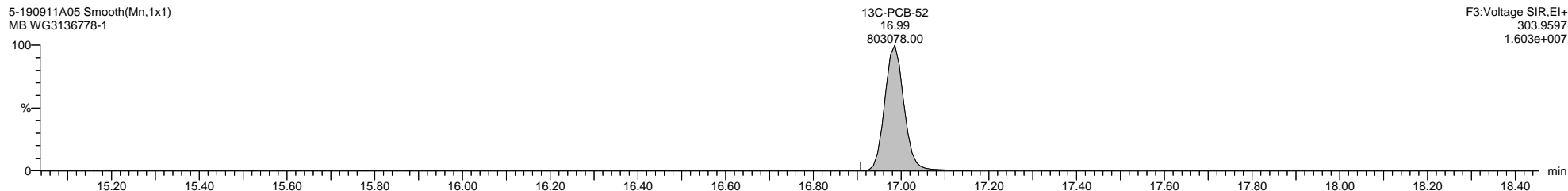
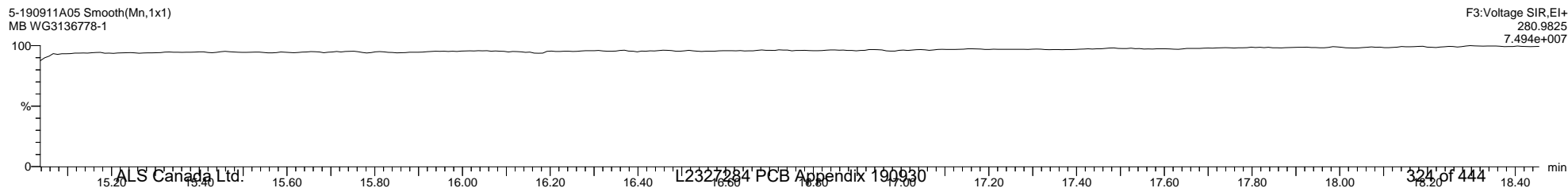
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
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MB WG3136778-1

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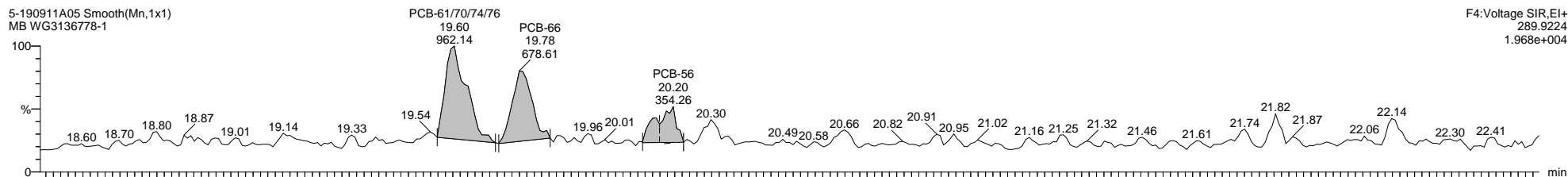
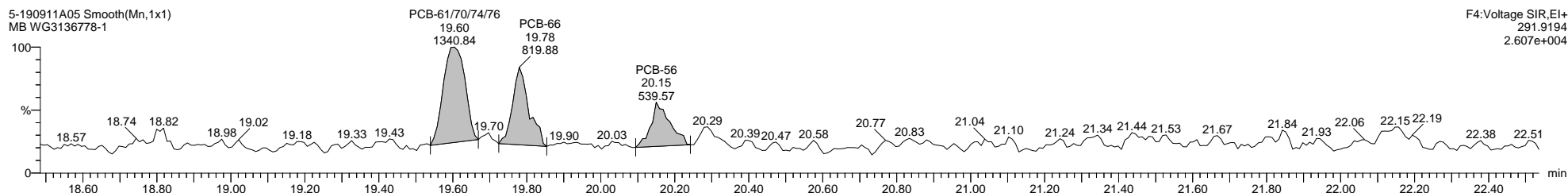
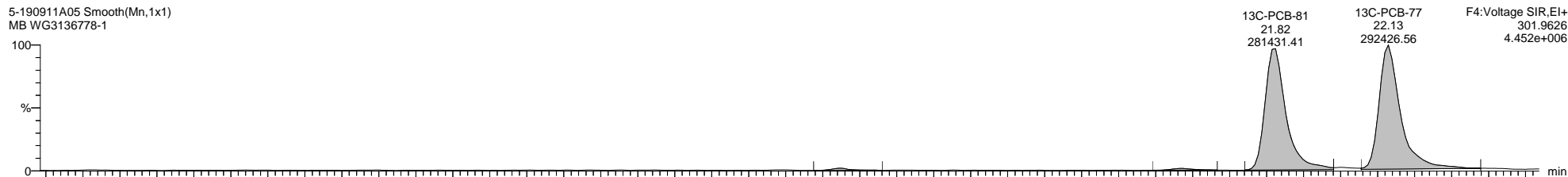
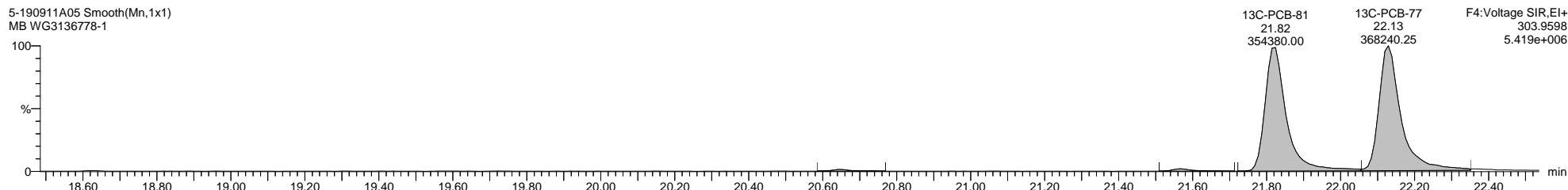
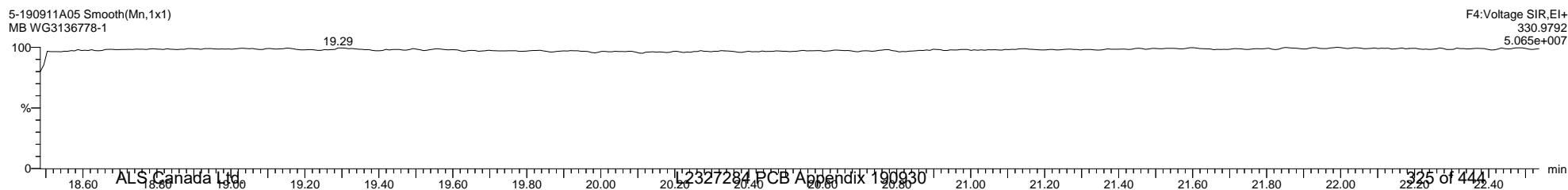
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
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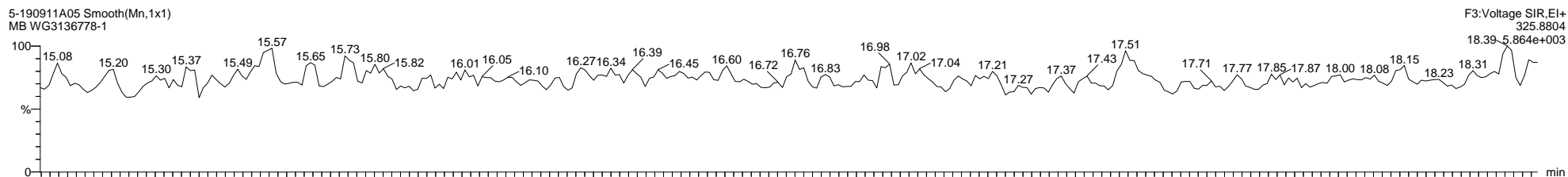
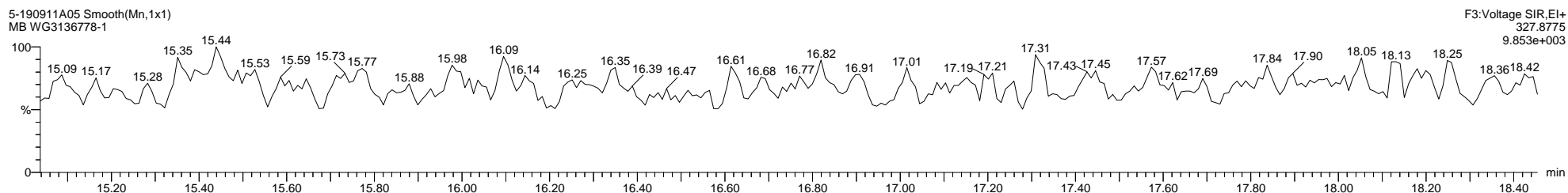
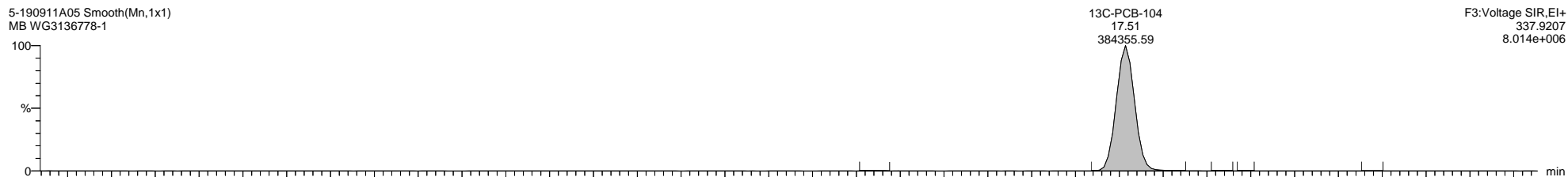
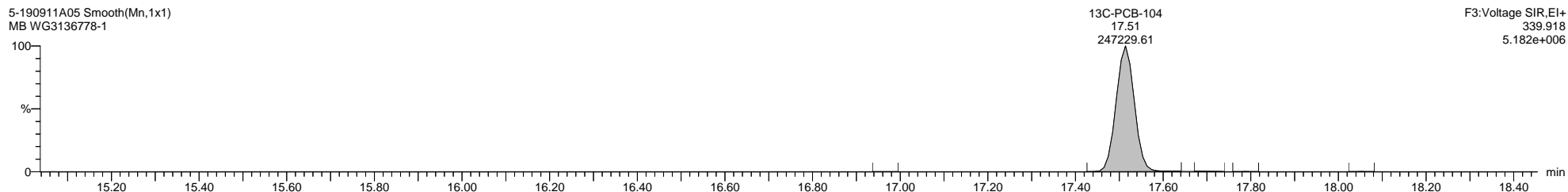
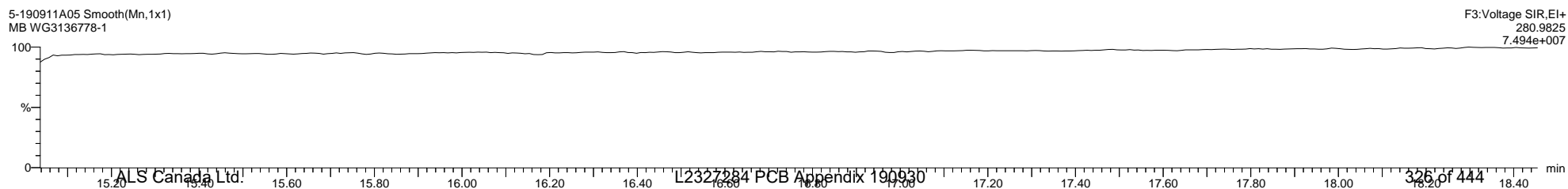
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F4:Voltage SIR,EI+
289.9224
1.968e+0045-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F4:Voltage SIR,EI+
291.9194
2.607e+0045-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F4:Voltage SIR,EI+
301.9626
4.452e+0065-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F4:Voltage SIR,EI+
303.9598
5.419e+0065-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F4:Voltage SIR,EI+
330.9792
5.065e+007

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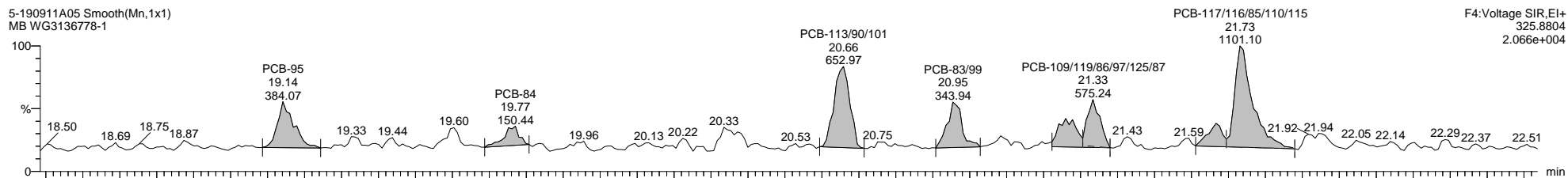
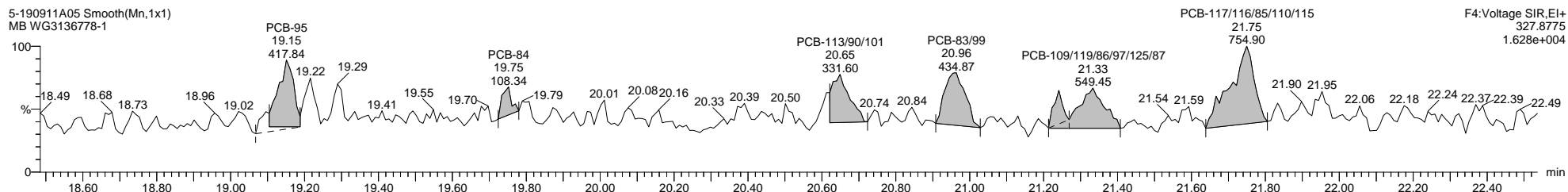
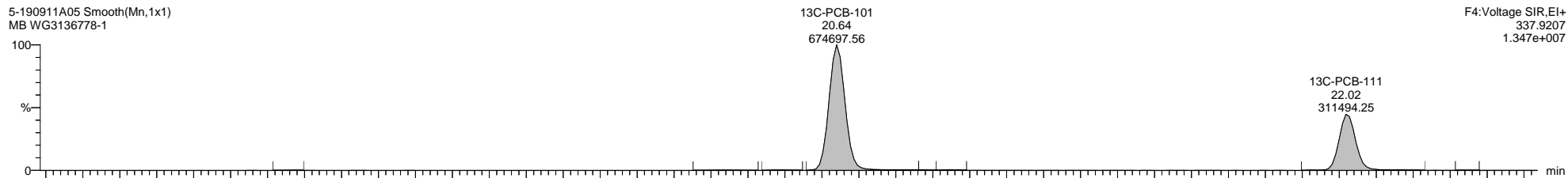
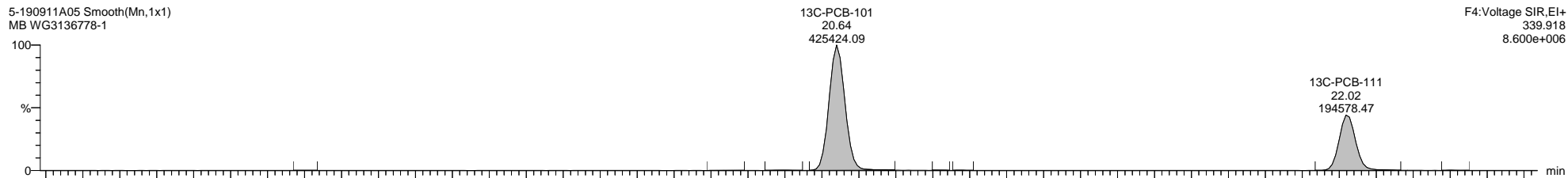
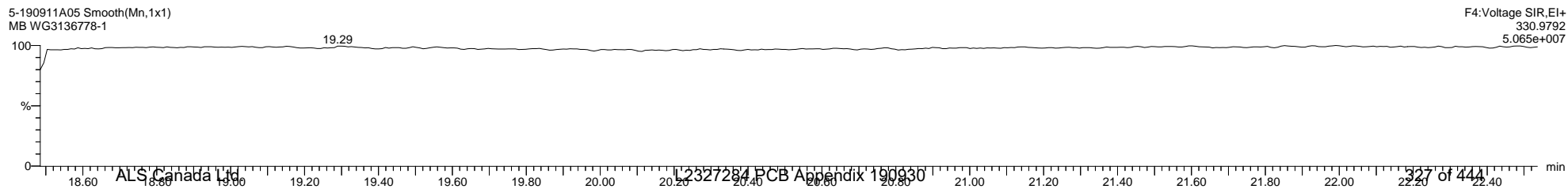
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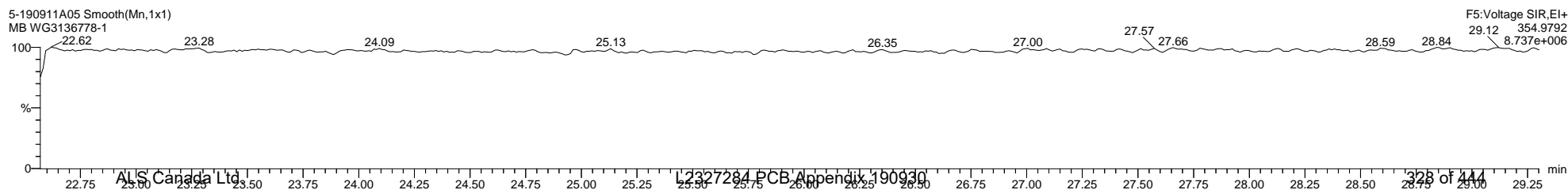
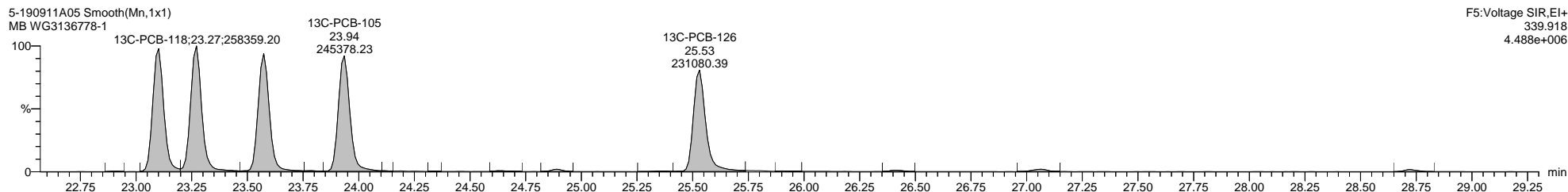
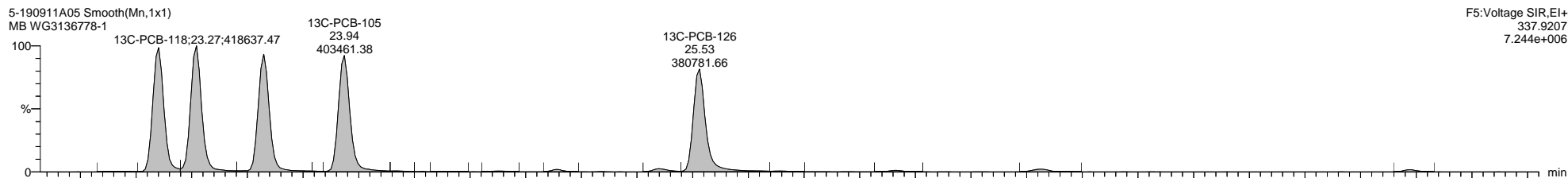
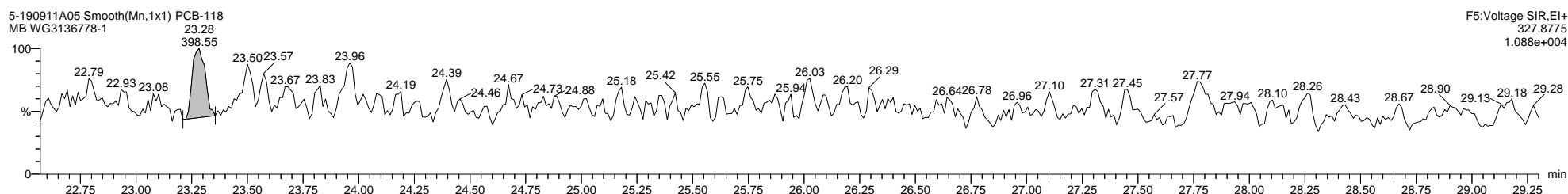
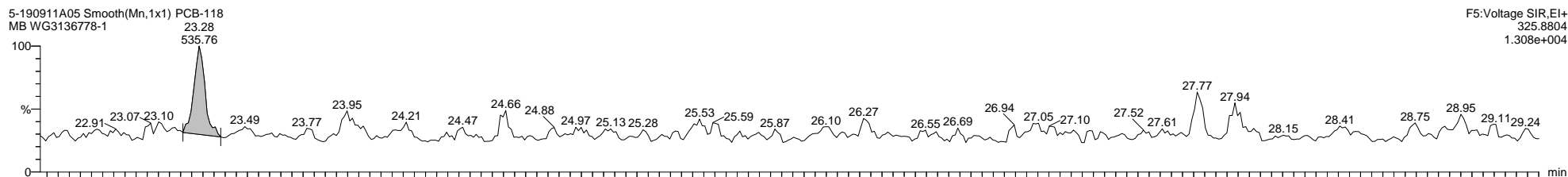
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F4:Voltage SIR,EI+
325.8804
2.066e+0045-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F4:Voltage SIR,EI+
327.8775
1.628e+0045-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F4:Voltage SIR,EI+
337.9207
1.347e+0075-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F4:Voltage SIR,EI+
339.918
8.600e+0065-190911A05 Smooth(Mn,1x1)
MB WG3136778-1F4:Voltage SIR,EI+
330.9792
5.065e+007

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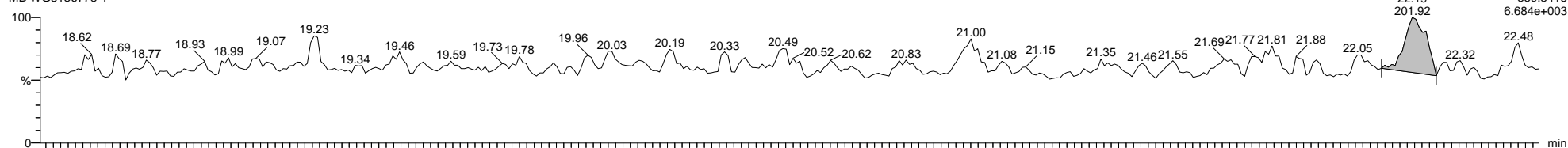
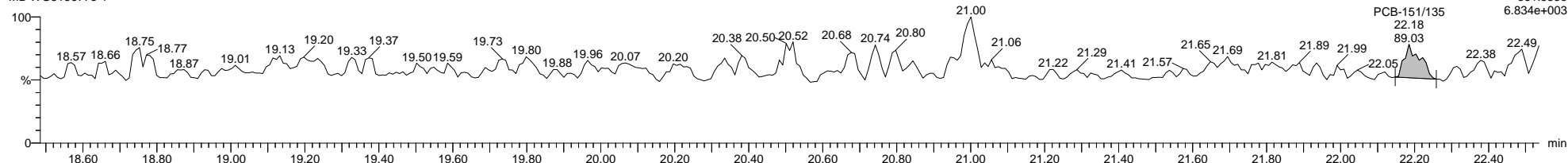
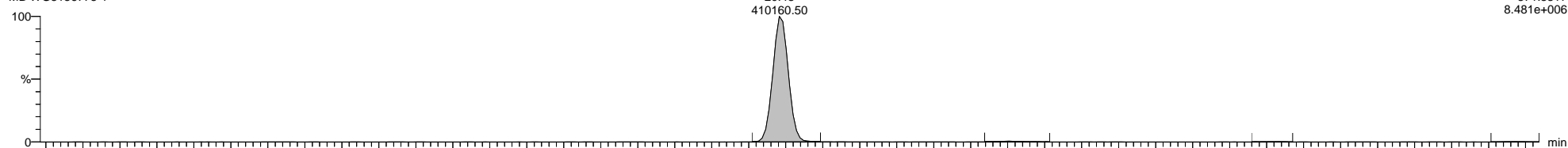
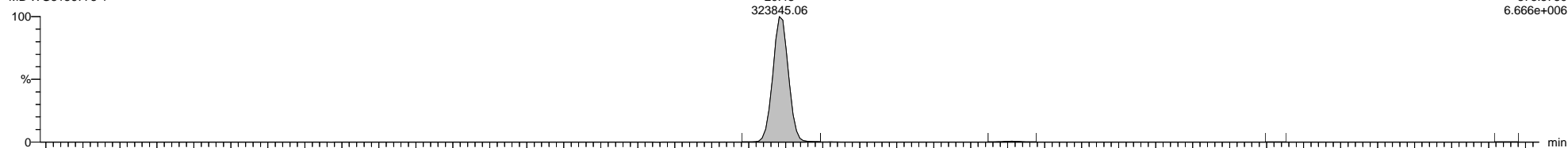
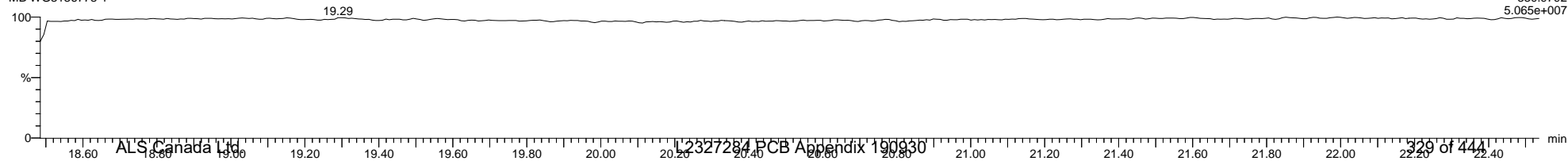


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Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

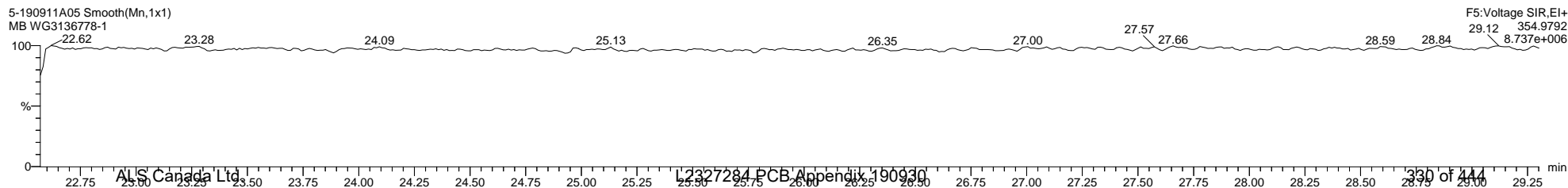
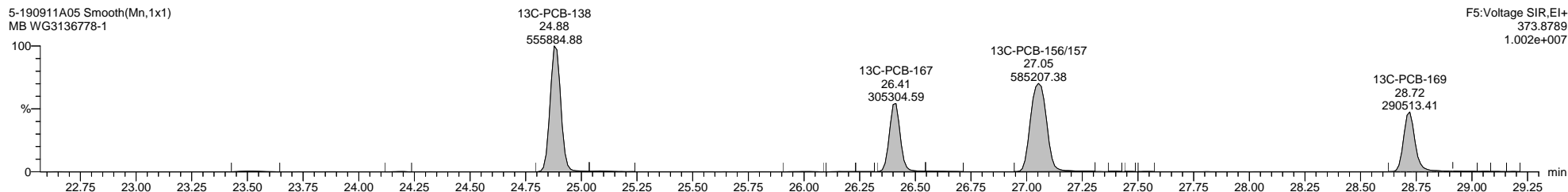
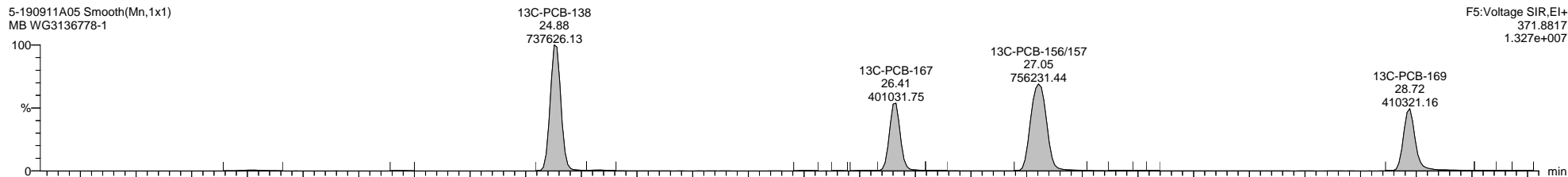
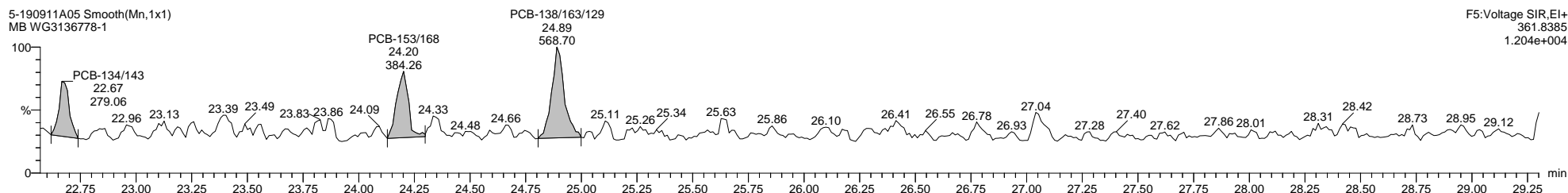
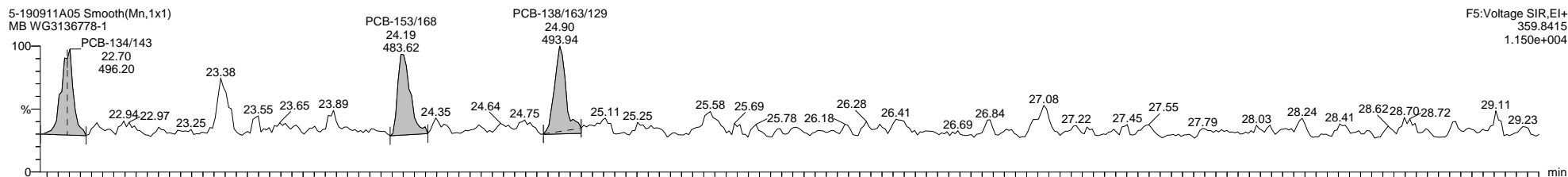
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-1

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Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

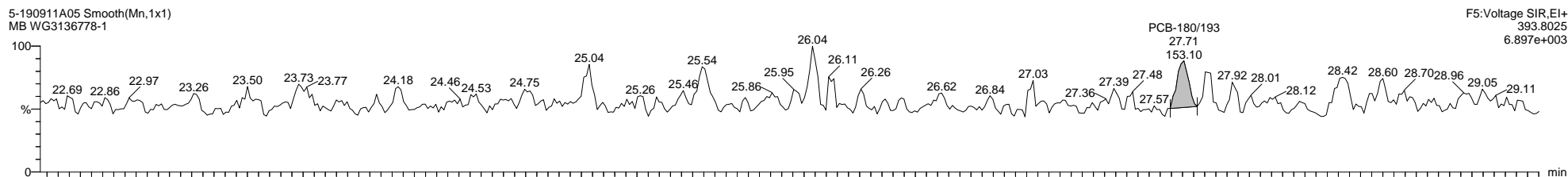
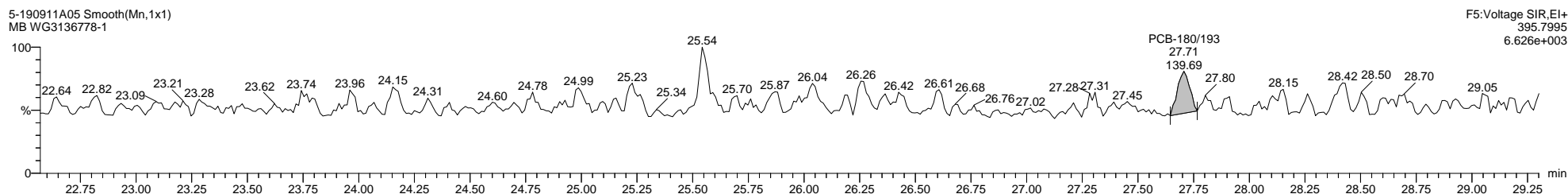
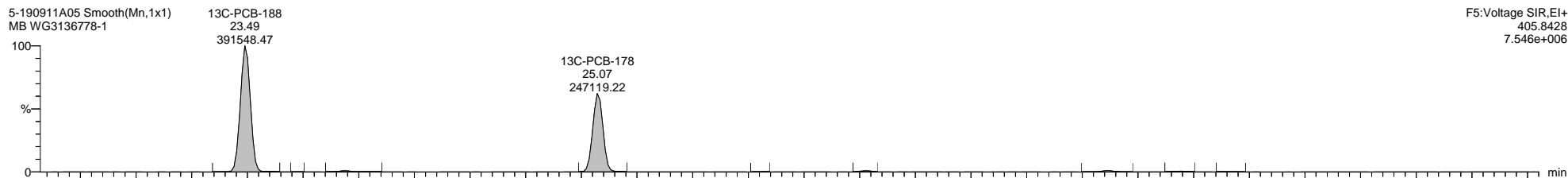
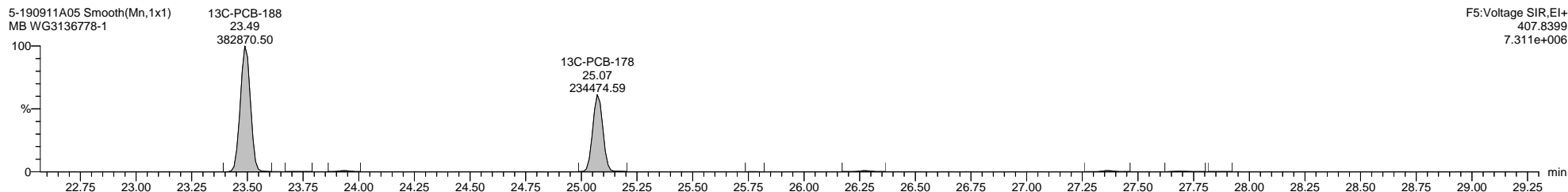
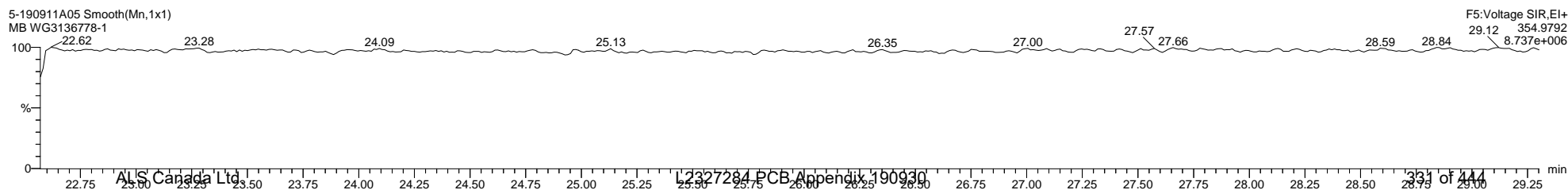


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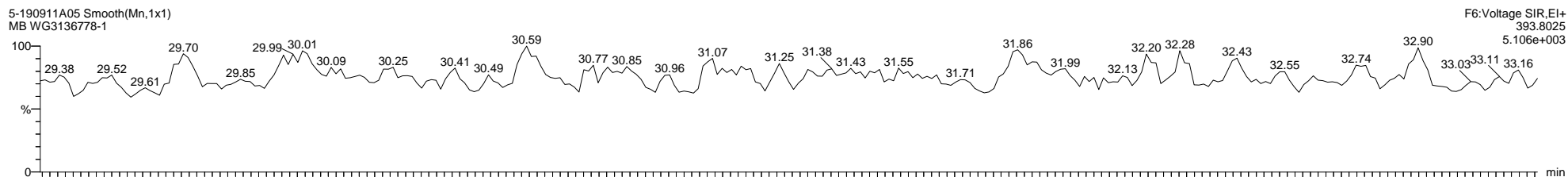
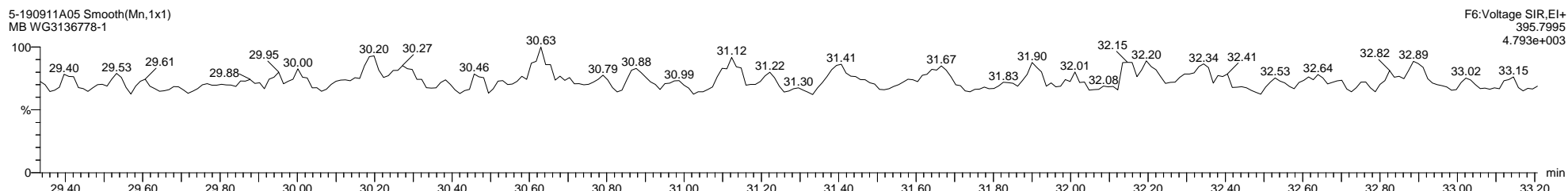
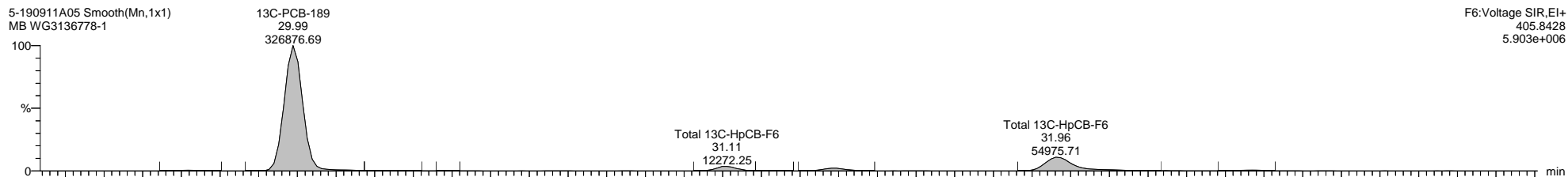
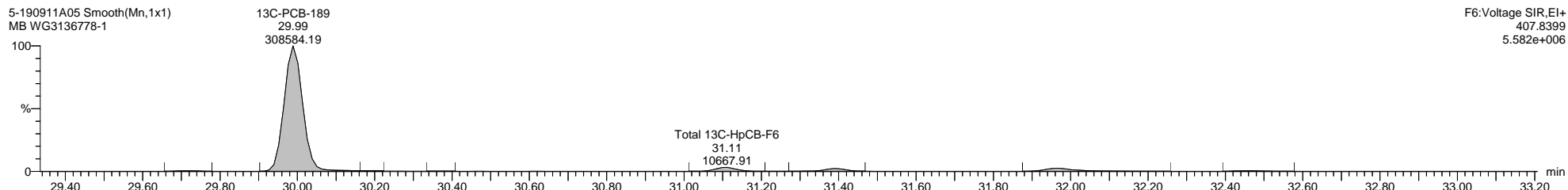
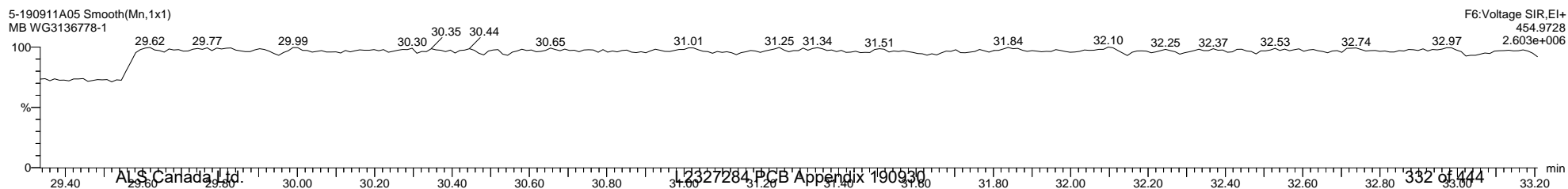
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-1

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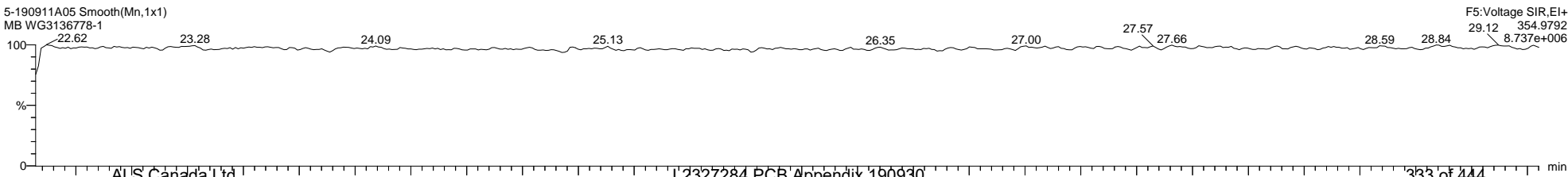
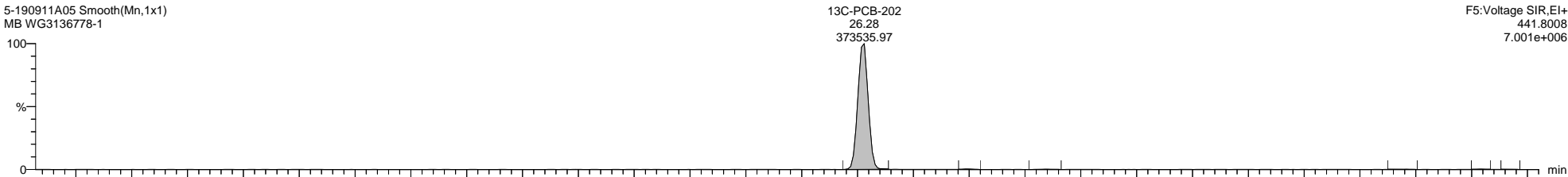
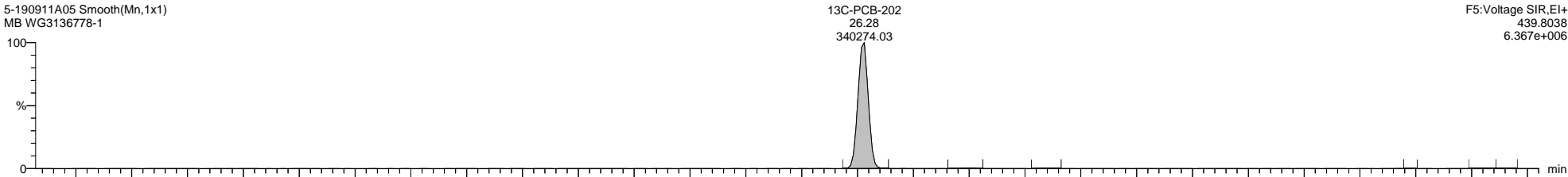
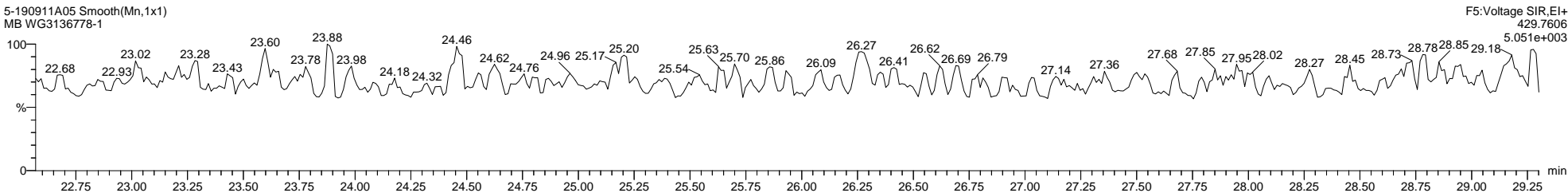
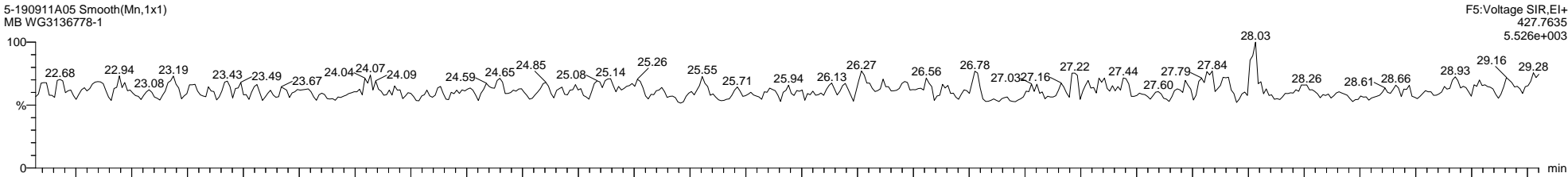
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MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
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MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-1

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Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

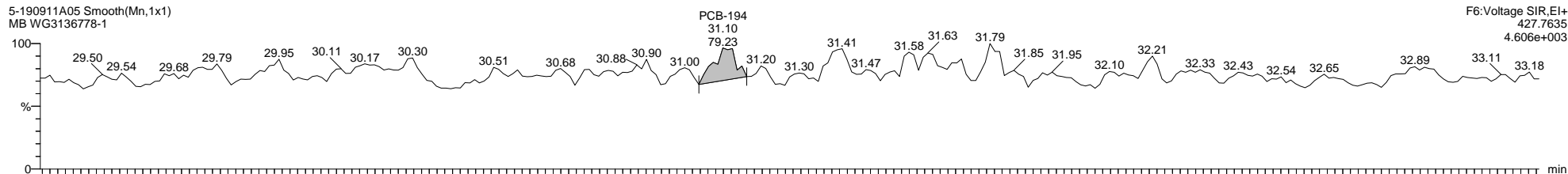
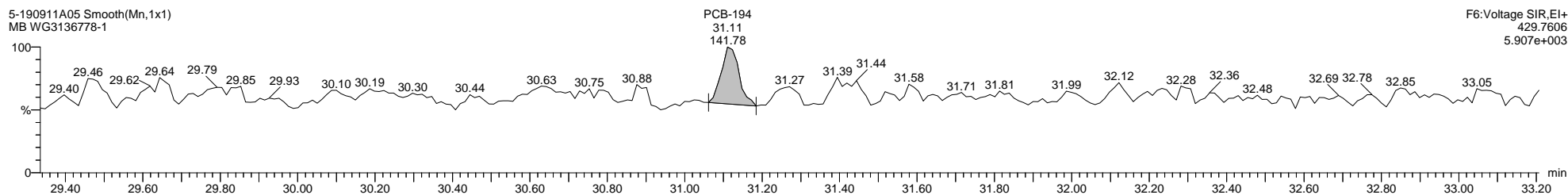
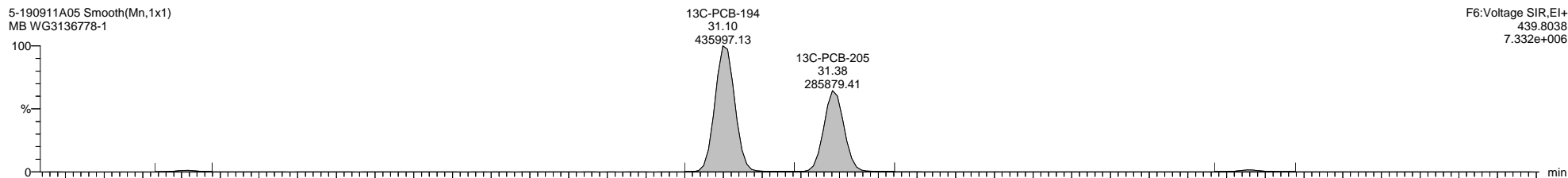
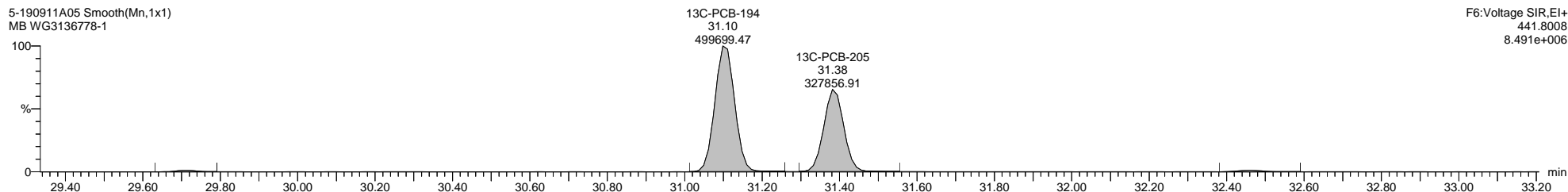
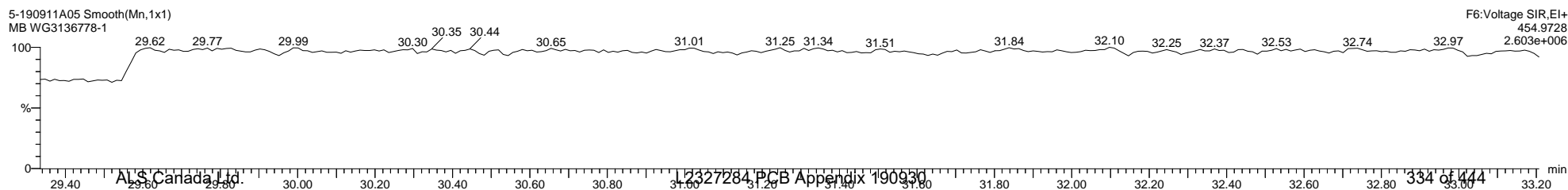


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Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6

5-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-15-190911A05 Smooth(Mn,1x1)
MB WG3136778-1

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

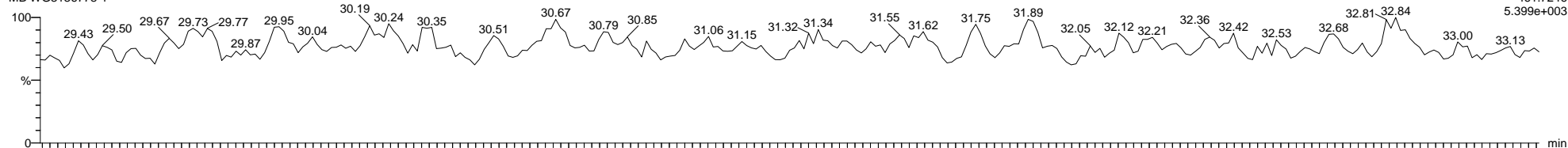
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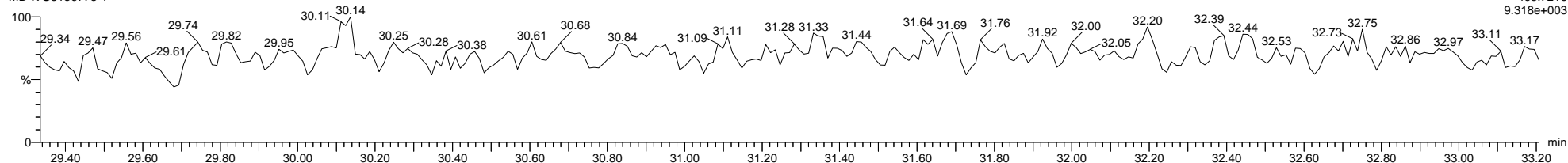
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MB WG3136778-1



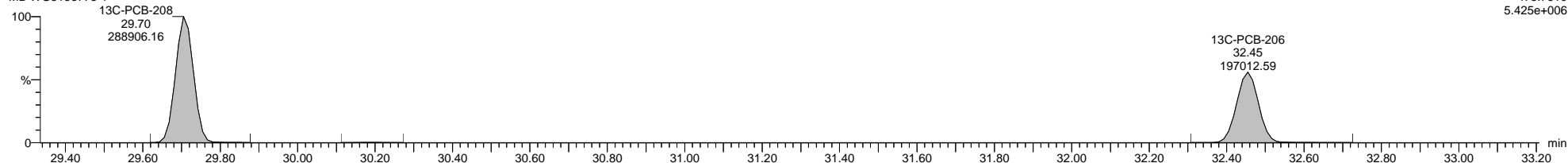
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



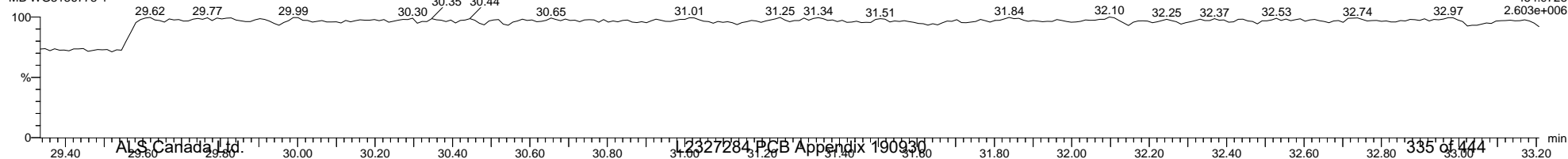
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



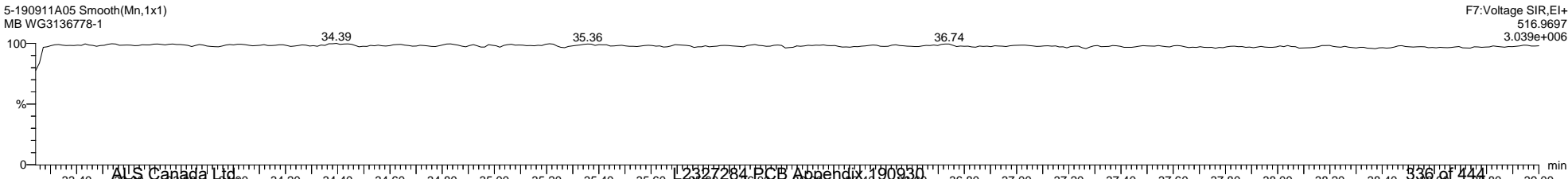
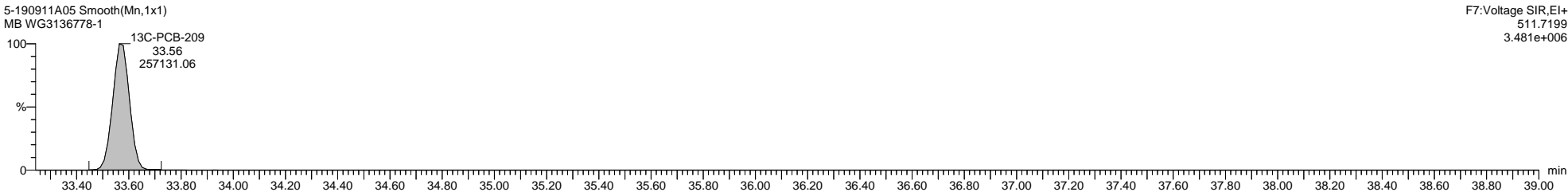
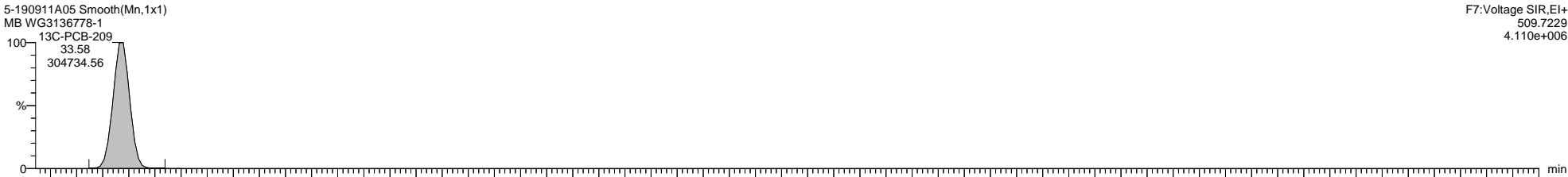
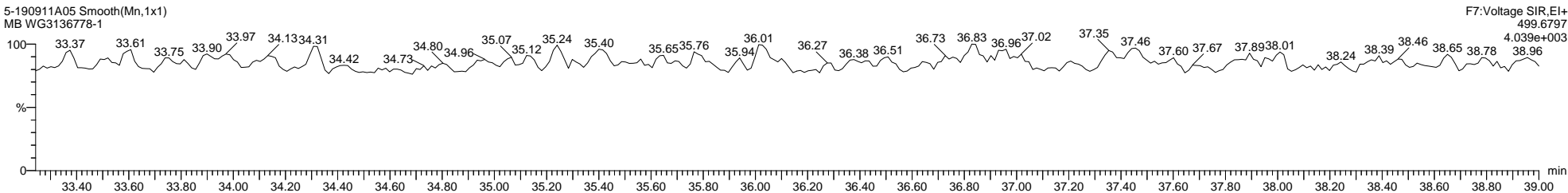
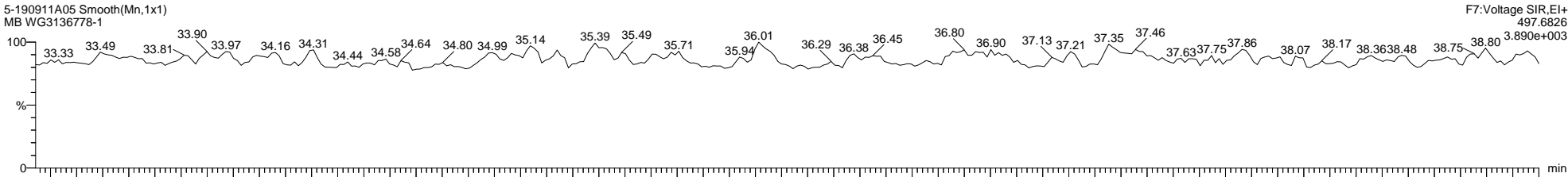
5-190911A05 Smooth(Mn,1x1)
MB WG3136778-1



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Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A05, Date: 11-Sep-2019, Time: 12:39:53, ID: WG3136778-1, Description: MB, Vial: Tray1:6



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

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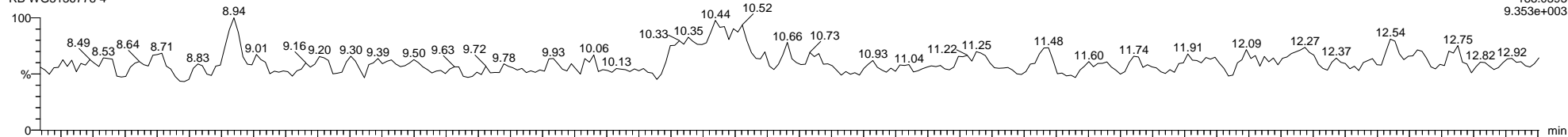
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Calibration: 13 Sep 2019 08:16:45

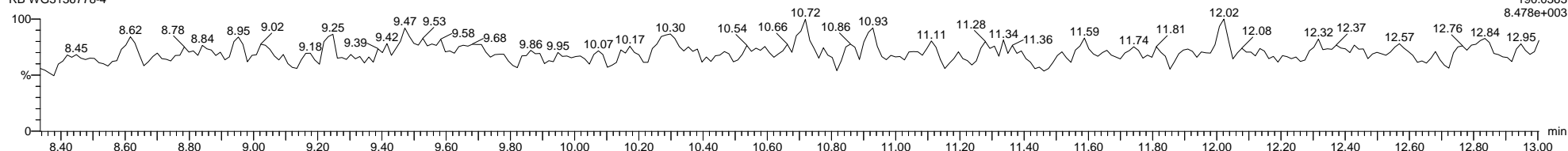
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5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4



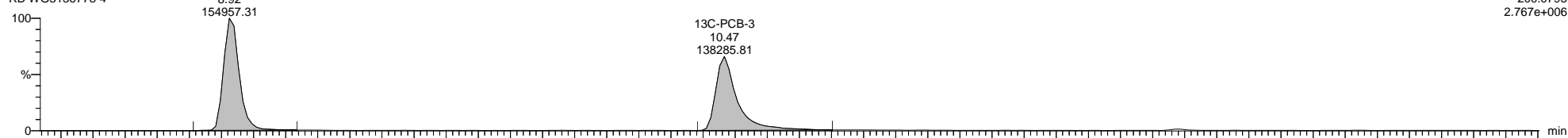
F1:Voltage SIR,EI+
188.0393
9.353e+003

5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4



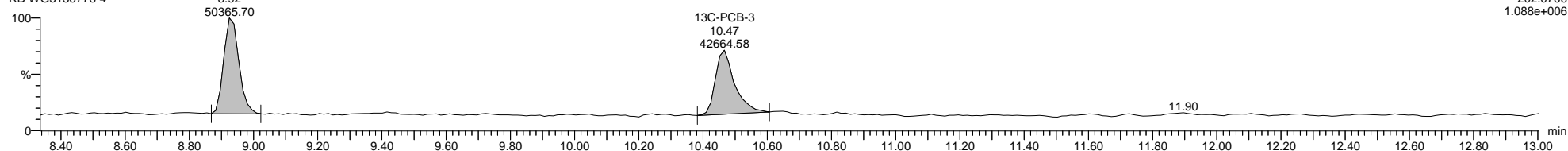
F1:Voltage SIR,EI+
190.0363
8.478e+003

5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4



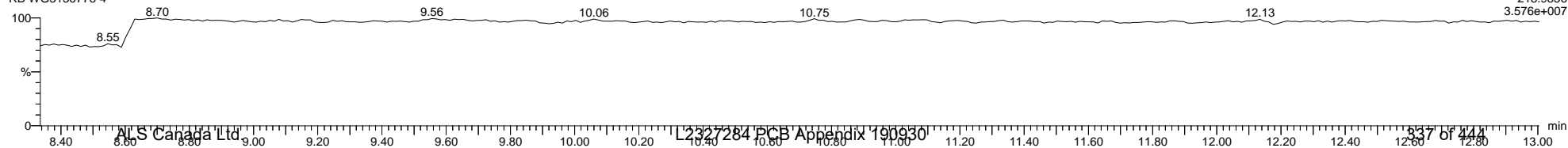
F1:Voltage SIR,EI+
200.0795
2.767e+006

5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4



F1:Voltage SIR,EI+
202.0766
1.088e+006

5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4



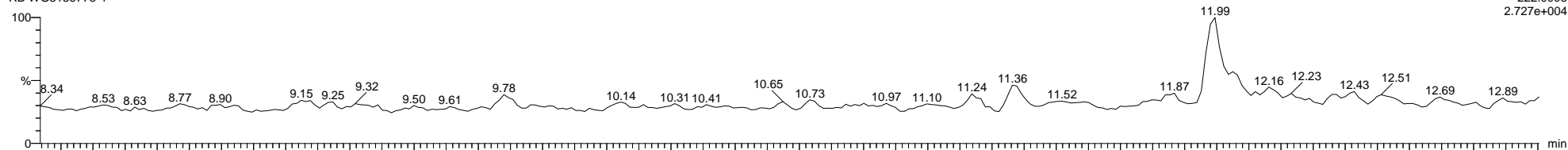
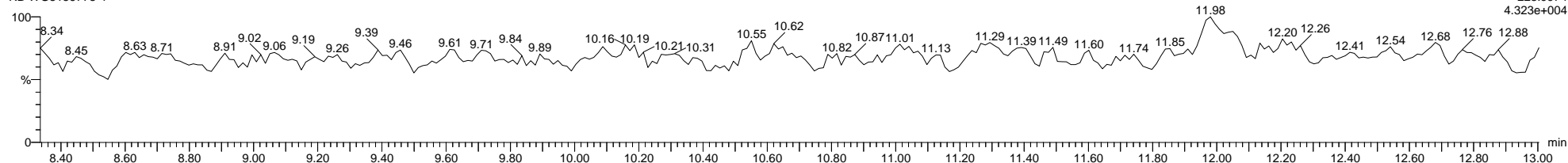
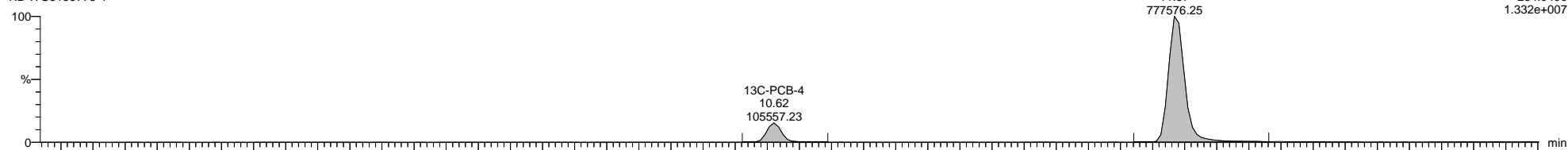
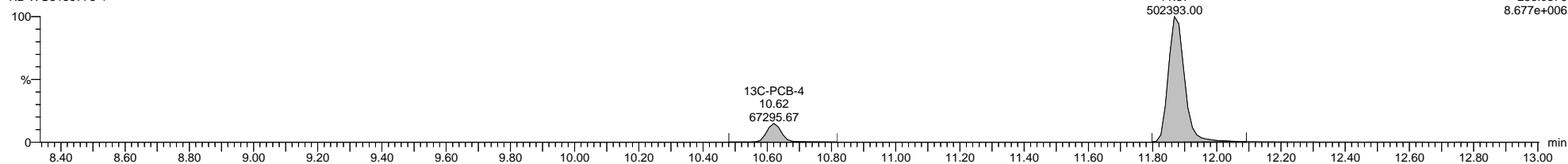
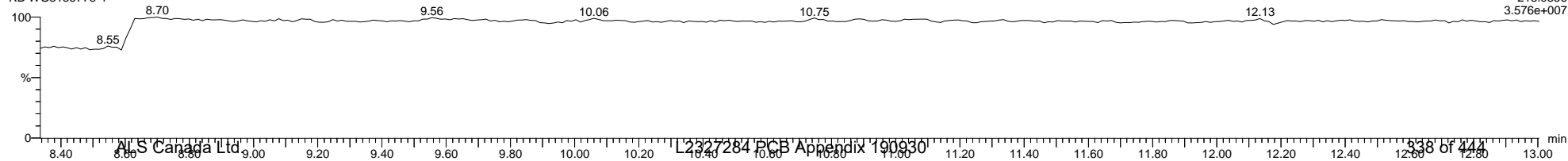
F1:Voltage SIR,EI+
218.9856
3.576e+007

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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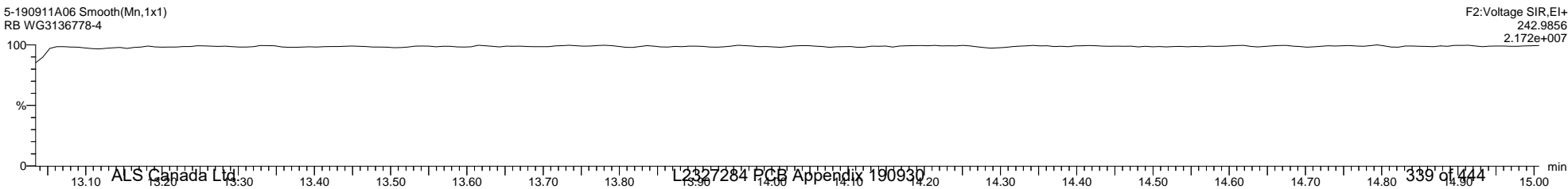
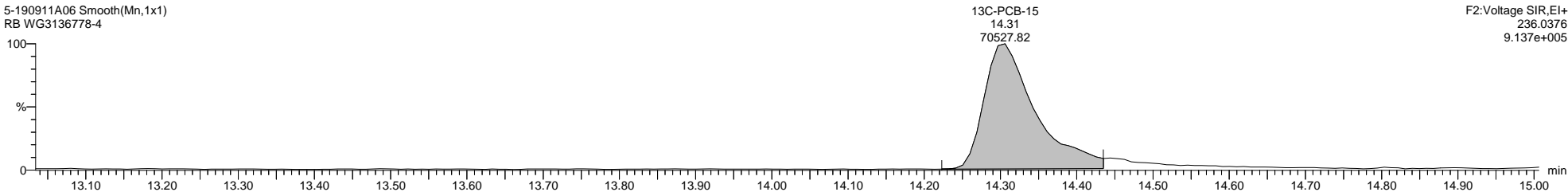
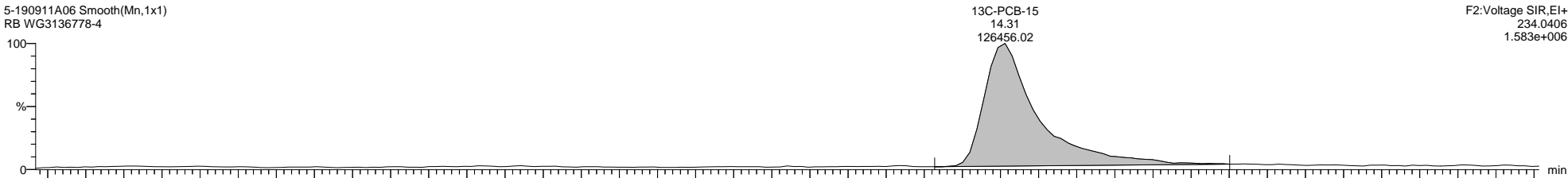
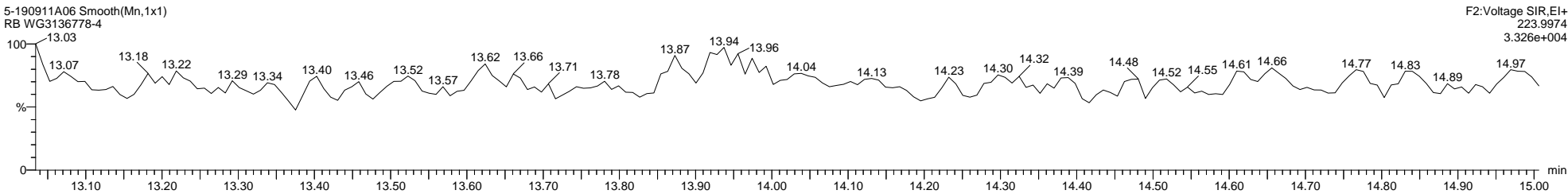
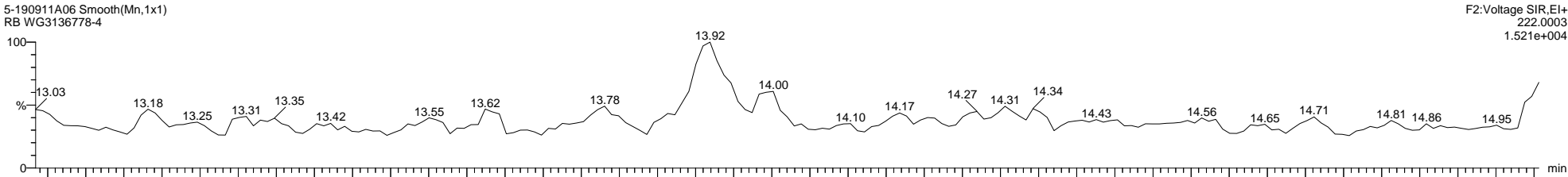
Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F1:Voltage SIR,EI+
222.0003
2.727e+0045-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F1:Voltage SIR,EI+
223.9974
4.323e+0045-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F1:Voltage SIR,EI+
234.0406
1.332e+0075-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F1:Voltage SIR,EI+
236.0376
8.677e+0065-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F1:Voltage SIR,EI+
218.9856
3.576e+007

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7



Quantify Sample Template Report

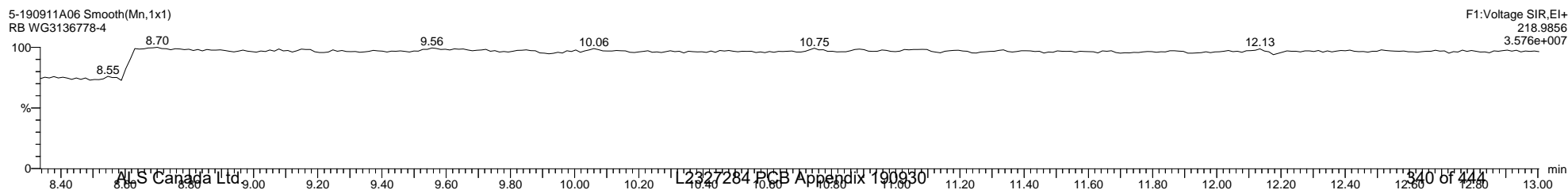
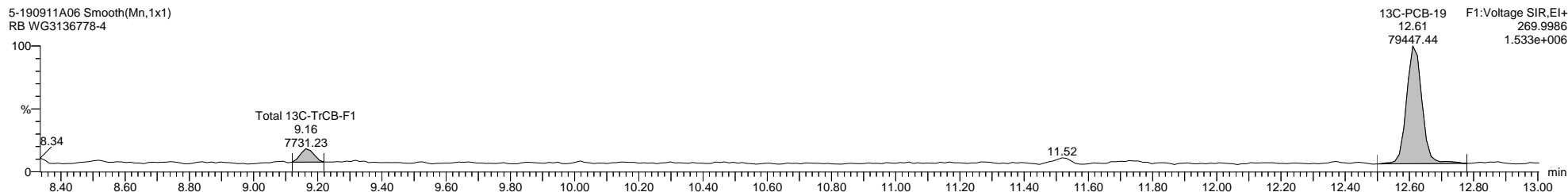
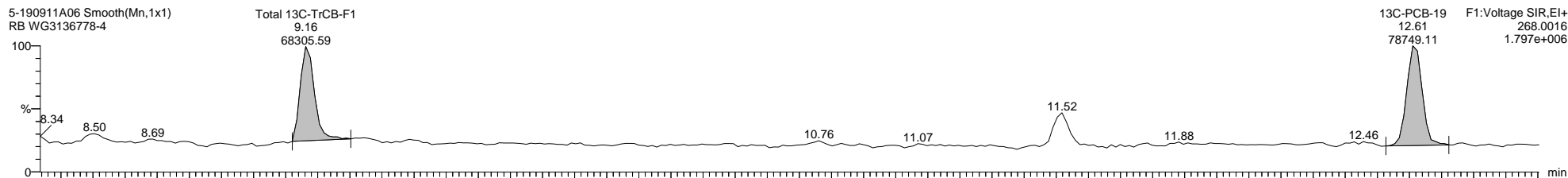
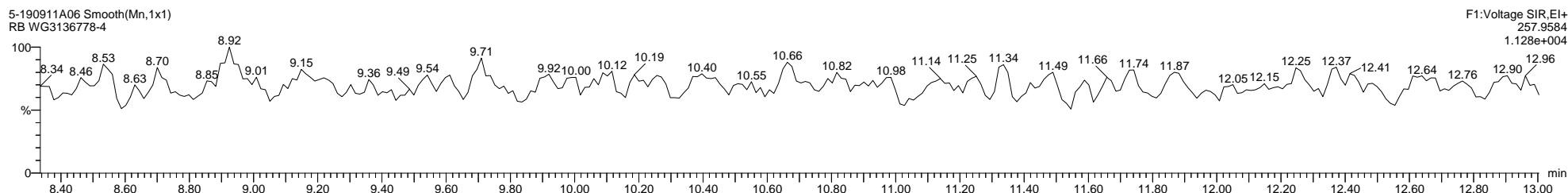
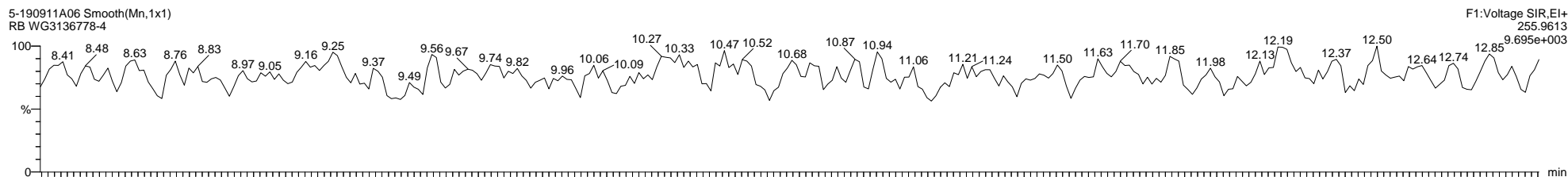
MassLynx MassLynx V4.1 SCN 901

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Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

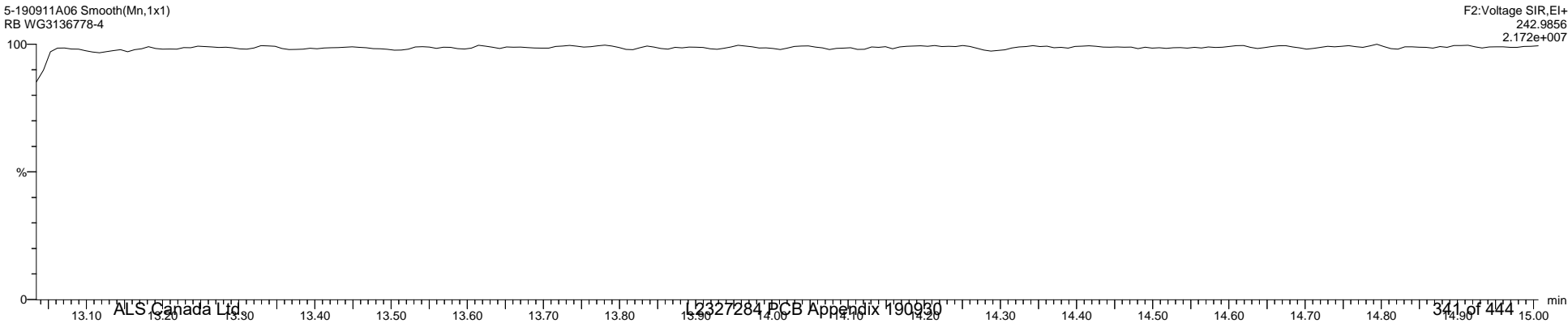
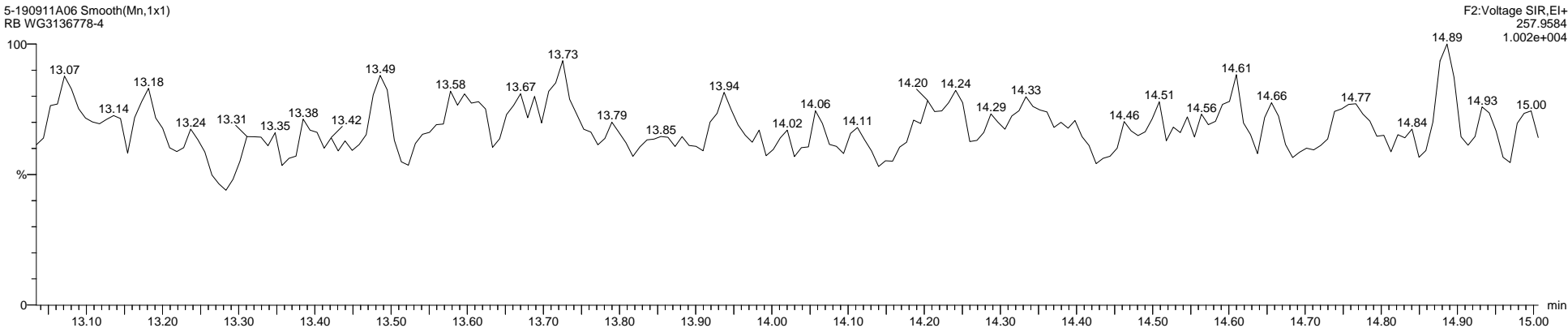
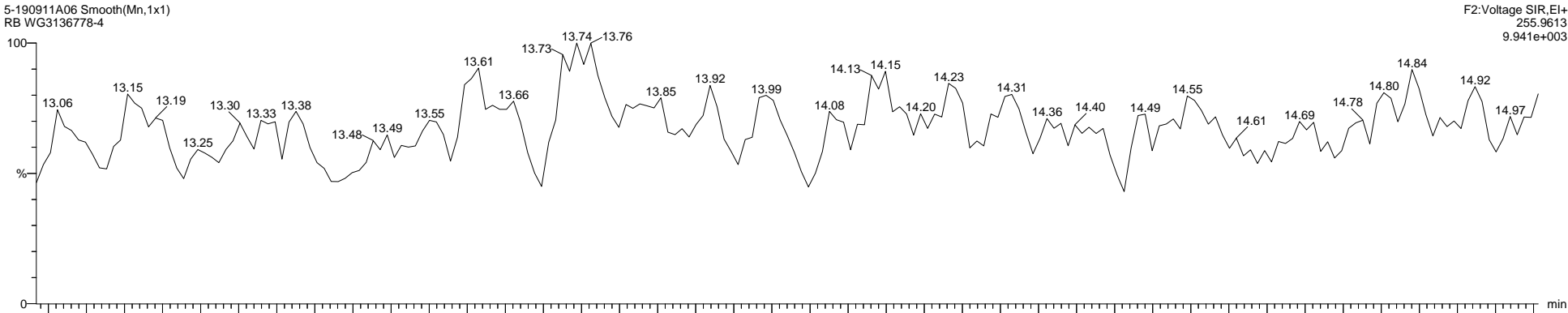
Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7



Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

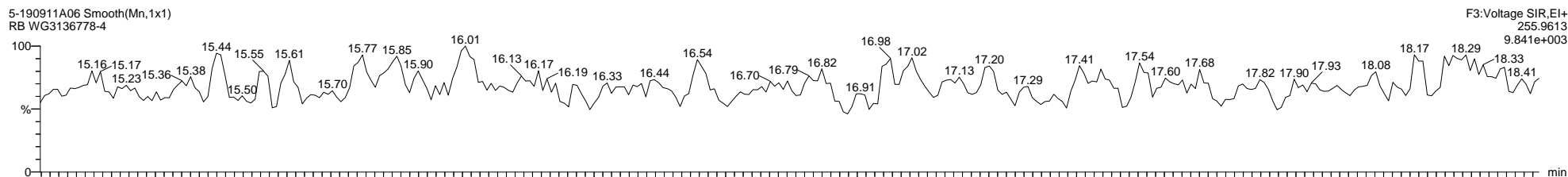
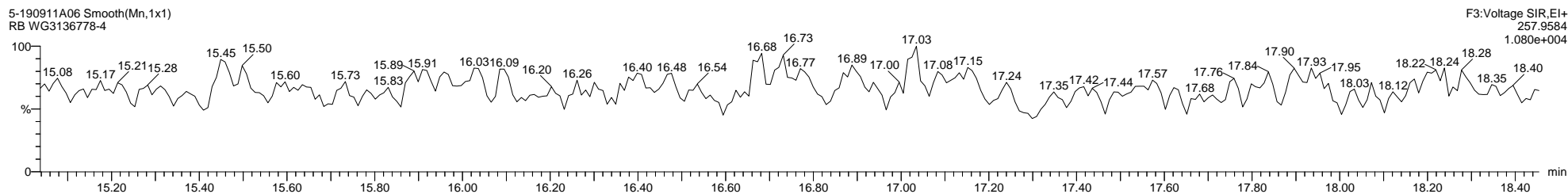
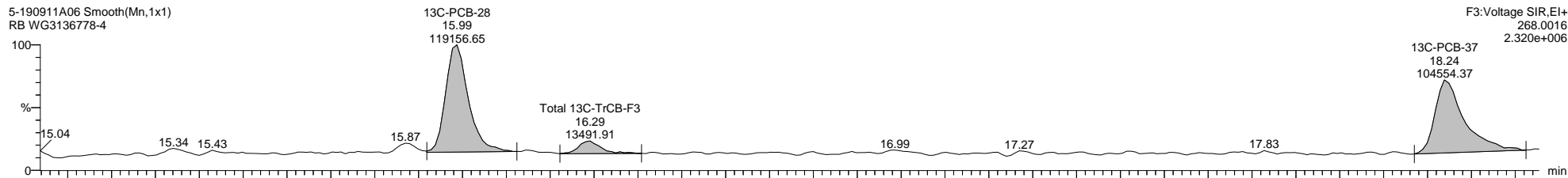
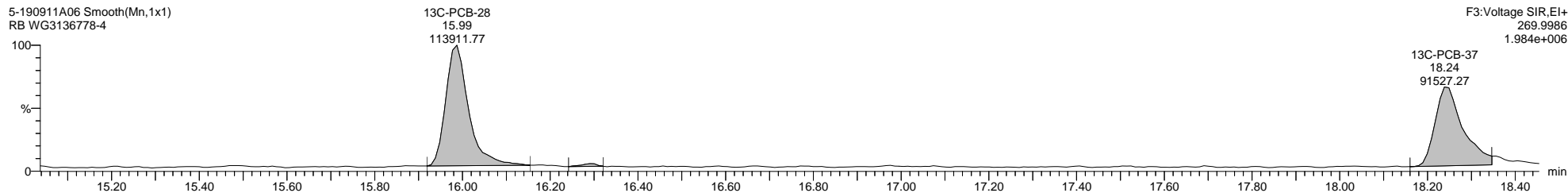
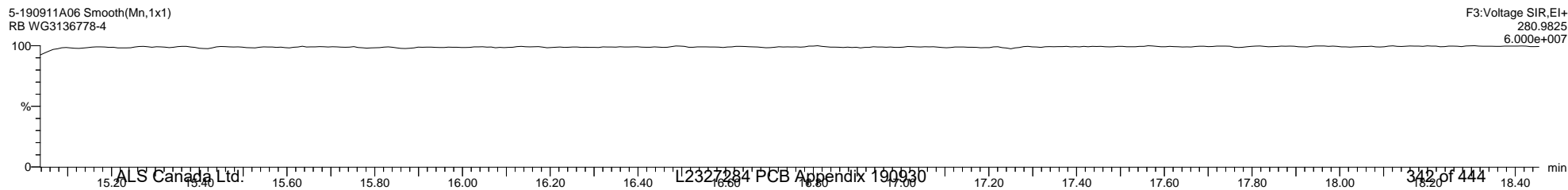


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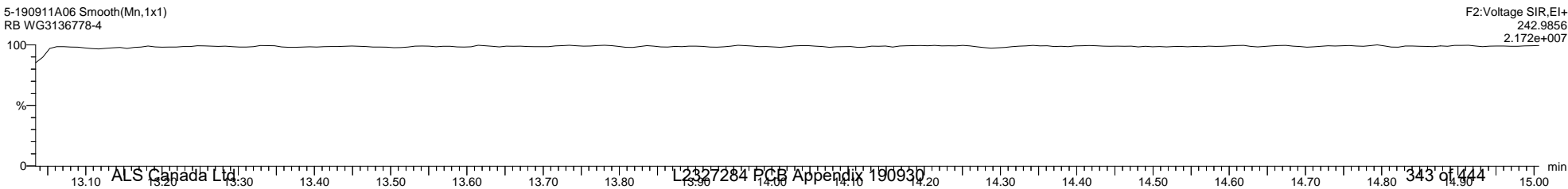
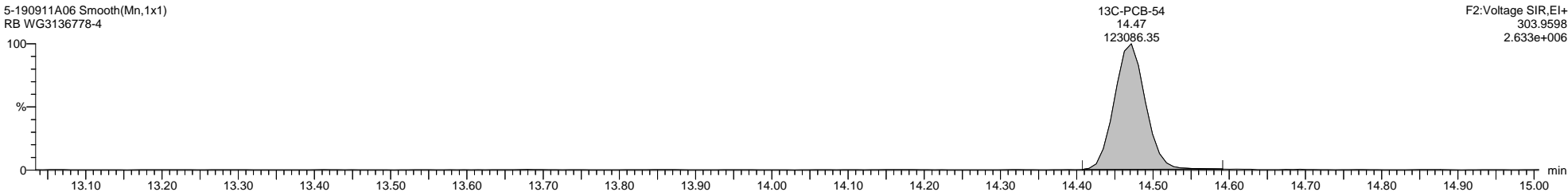
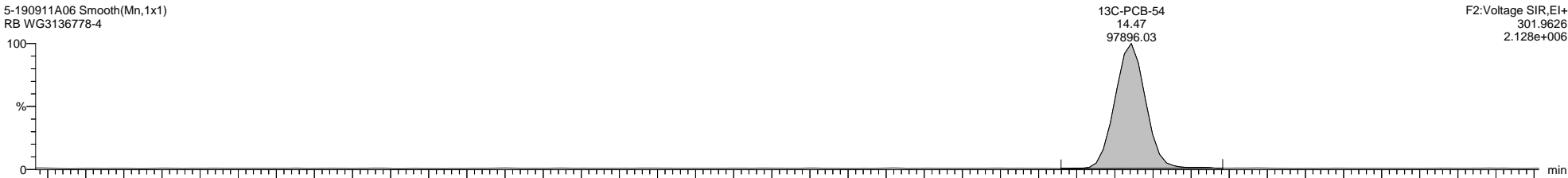
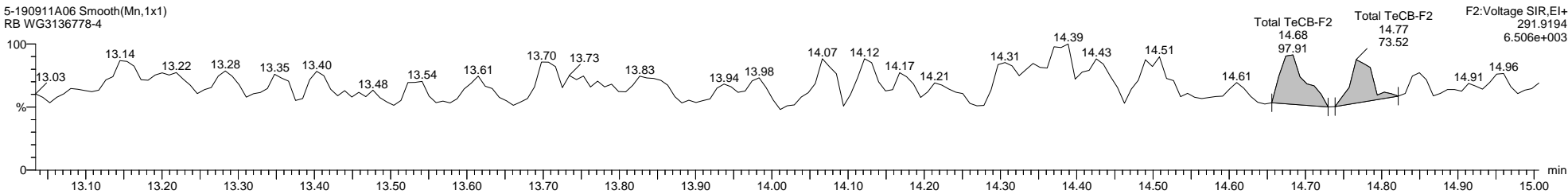
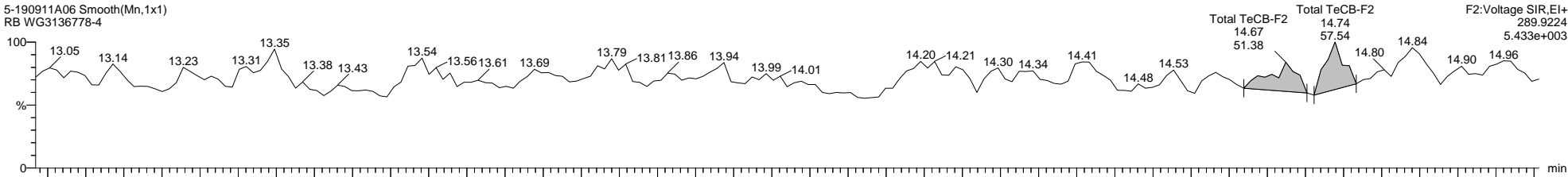
Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

5-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-4

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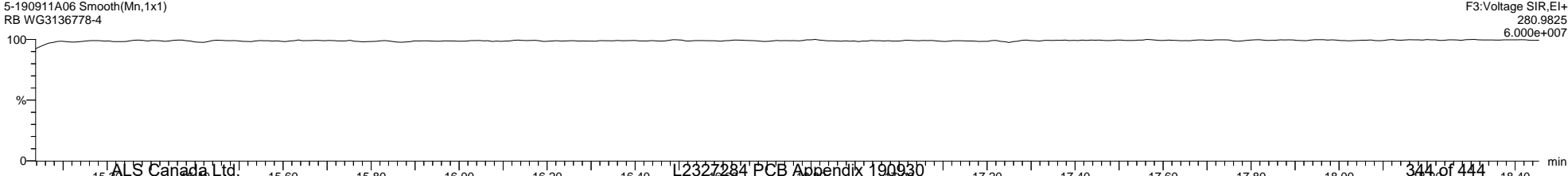
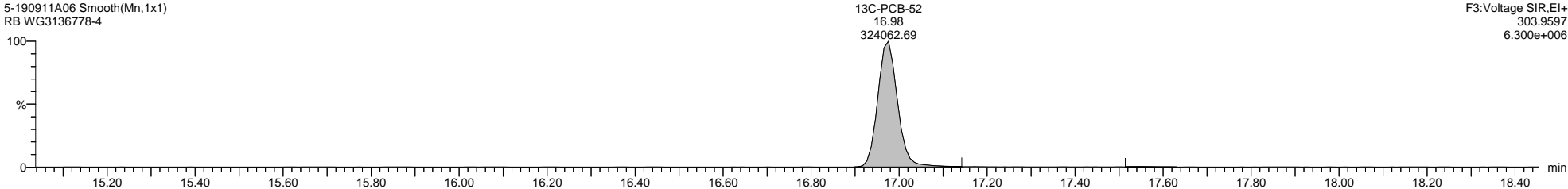
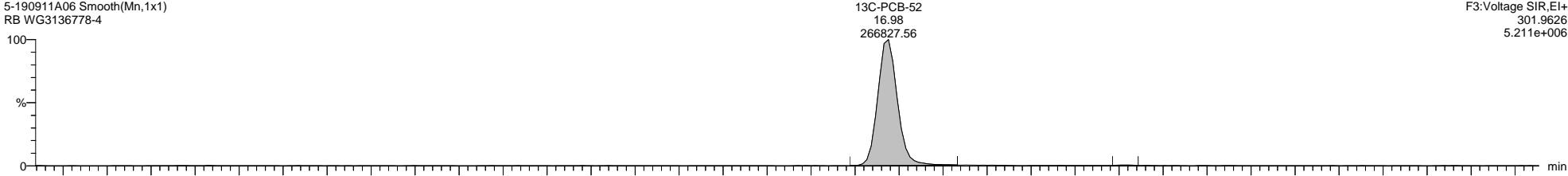
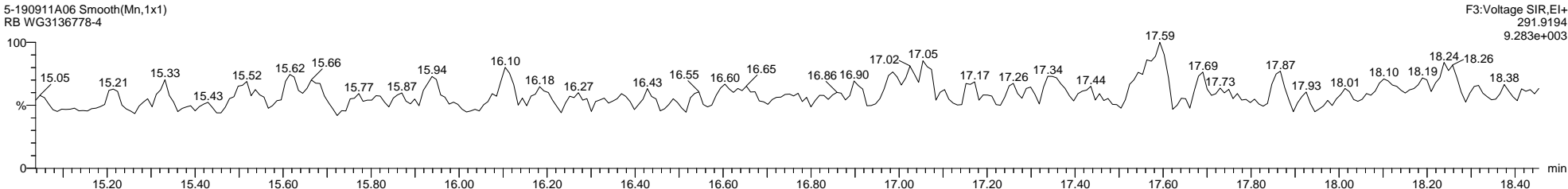
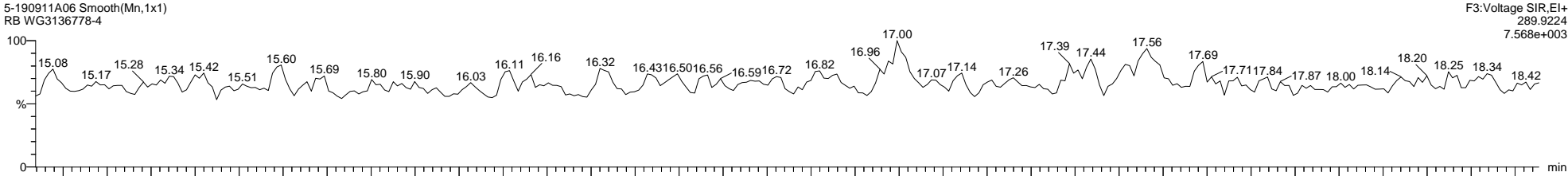
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Quantify Sample Template Report

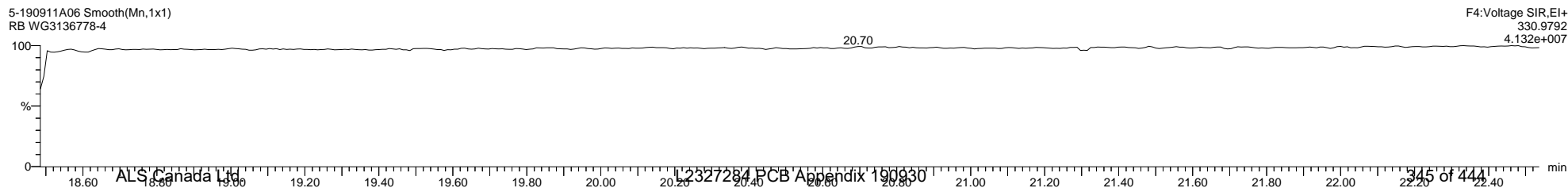
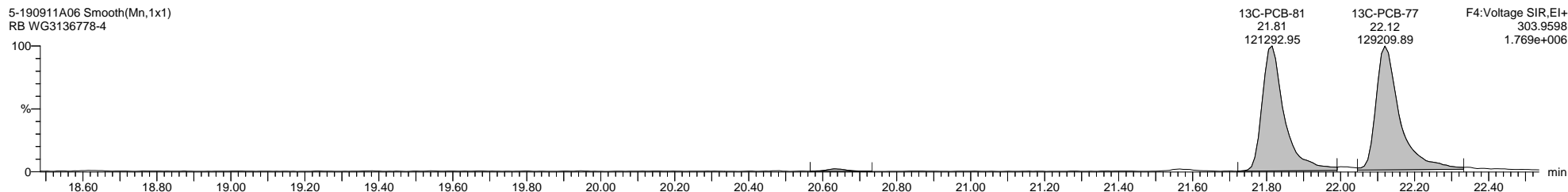
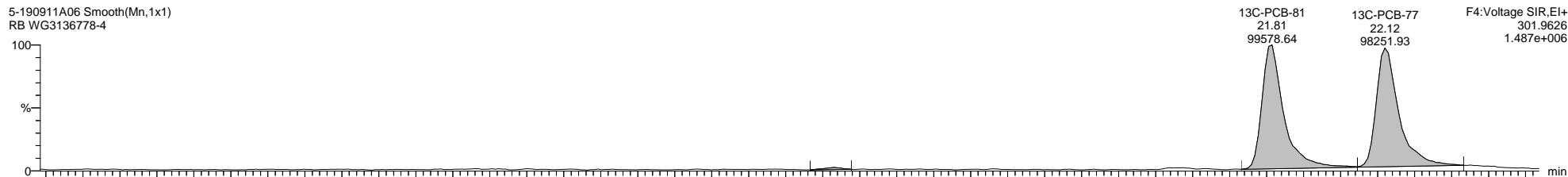
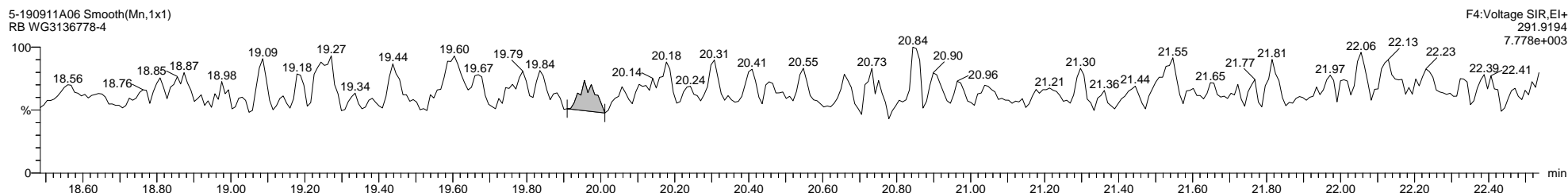
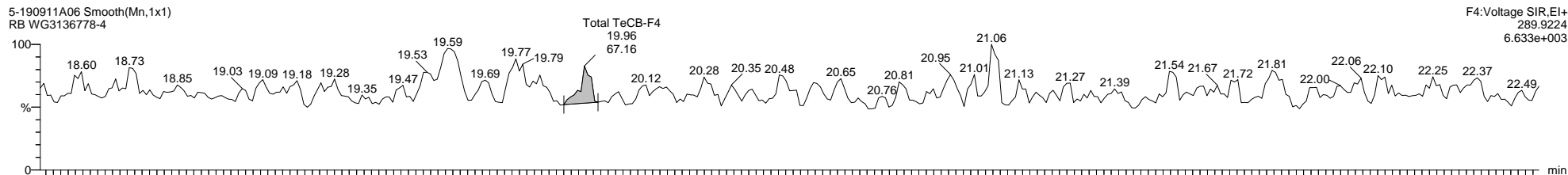
MassLynx MassLynx V4.1 SCN 901

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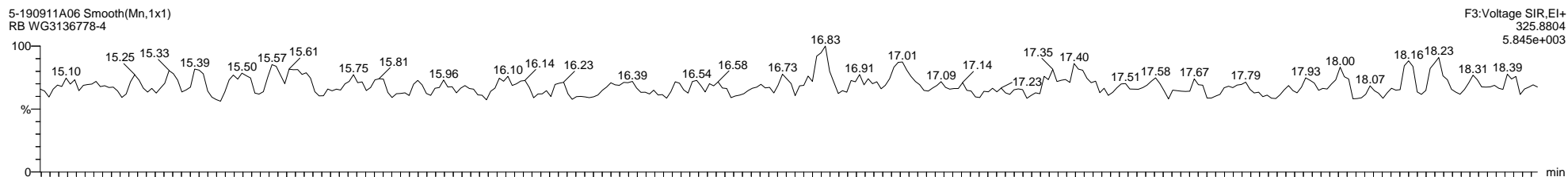
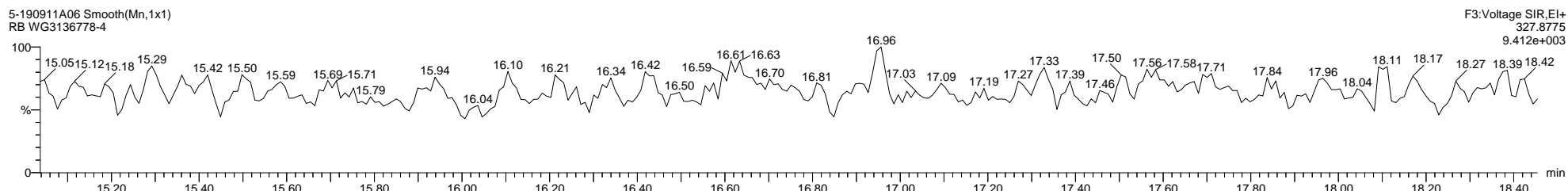
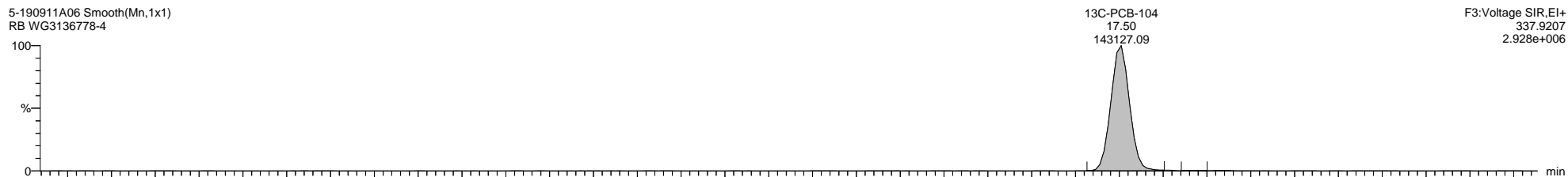
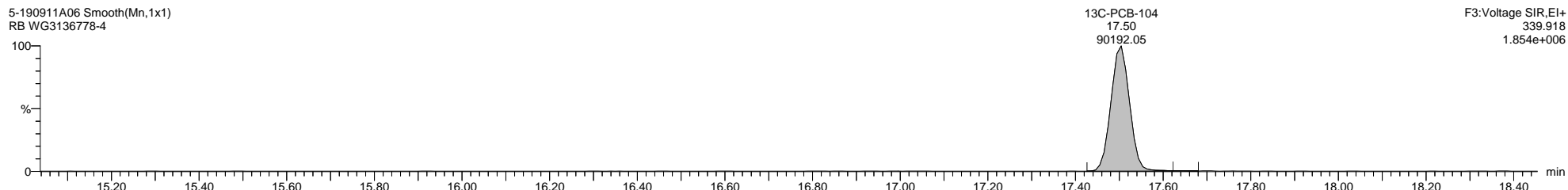
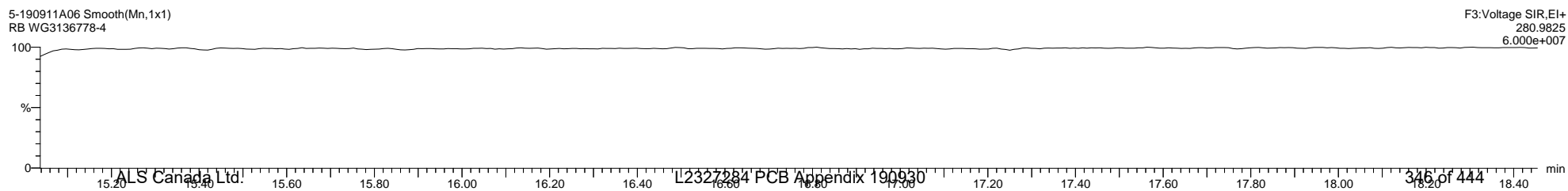


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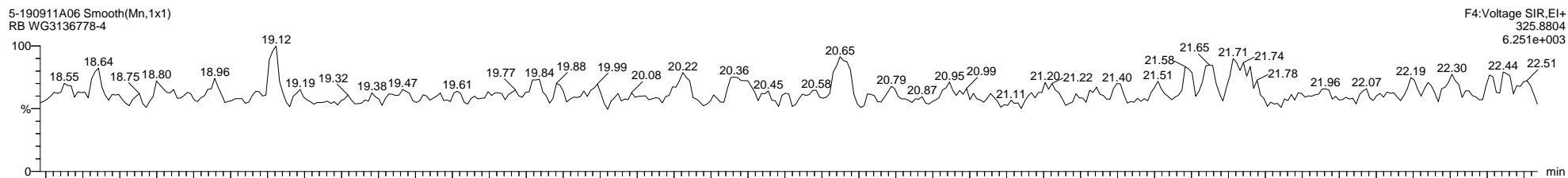
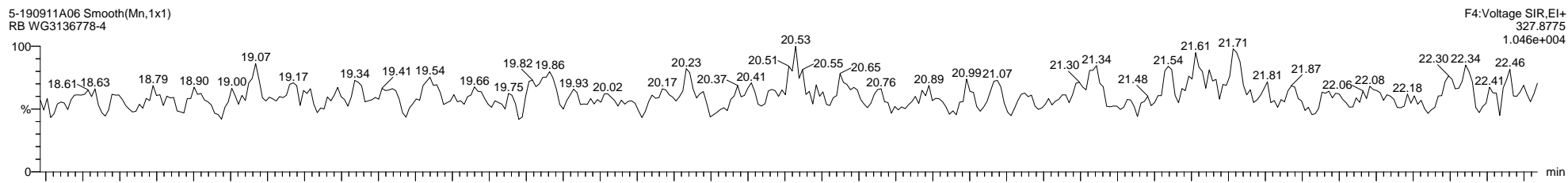
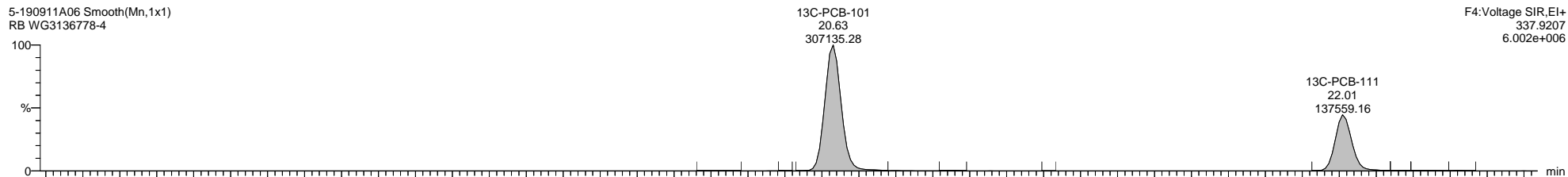
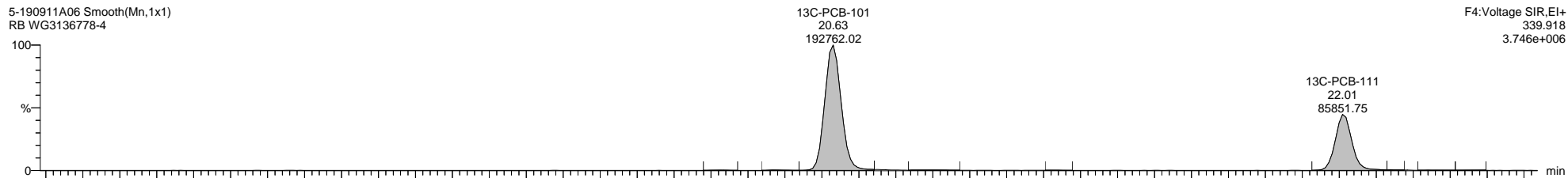
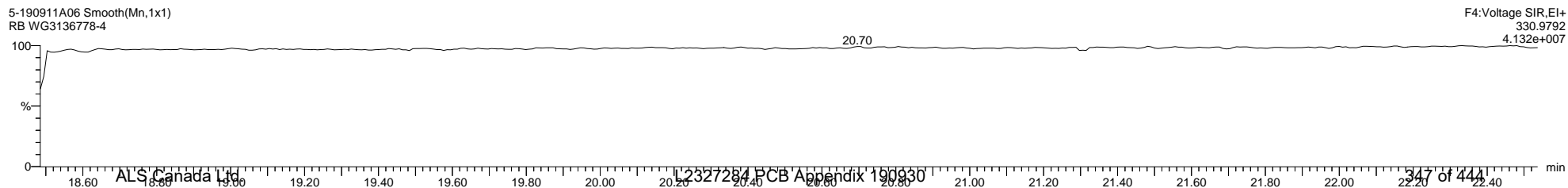
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RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-4

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5-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-4

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

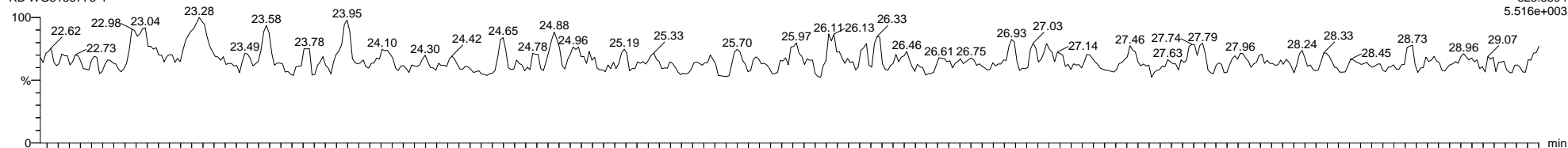
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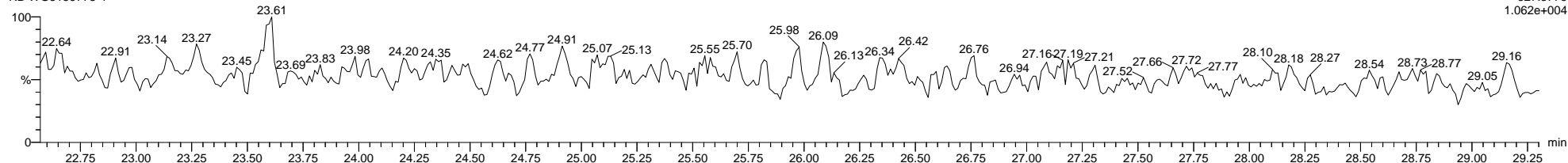
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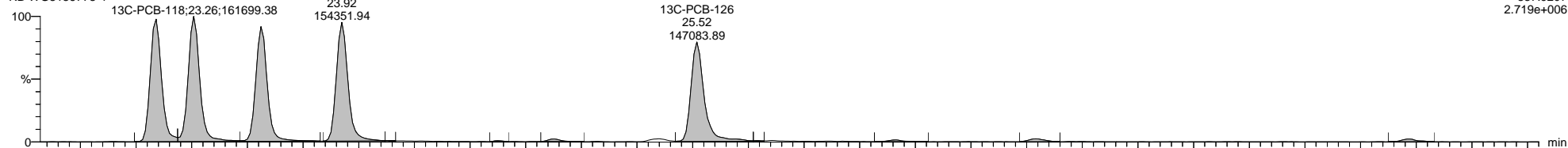
5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4



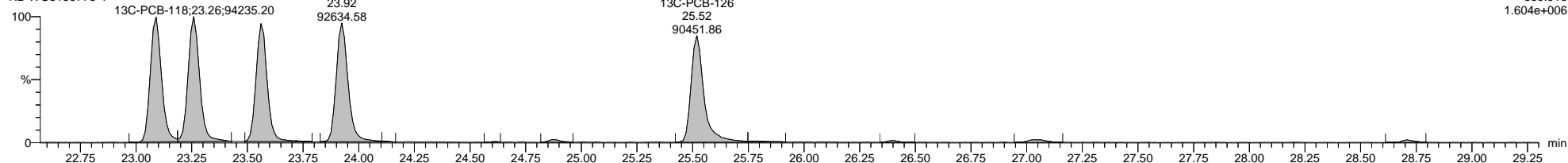
5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4



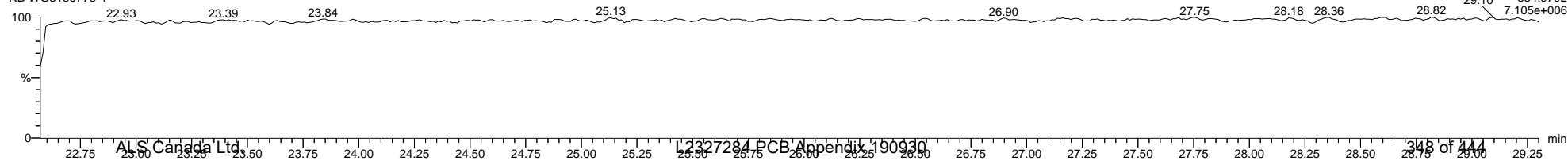
5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4



5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4



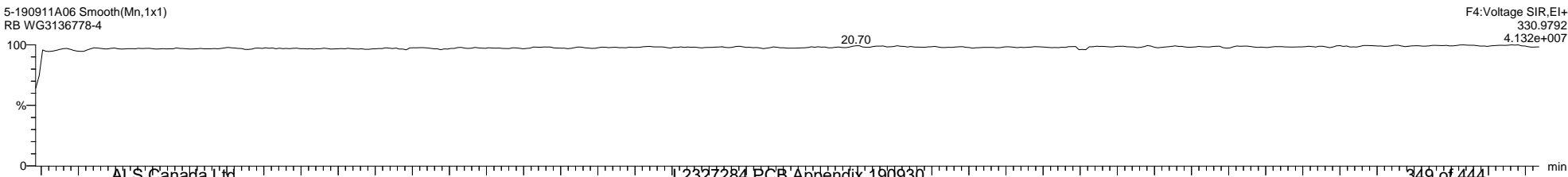
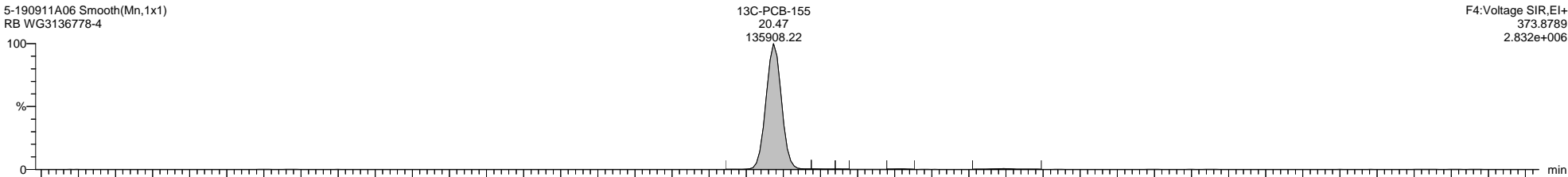
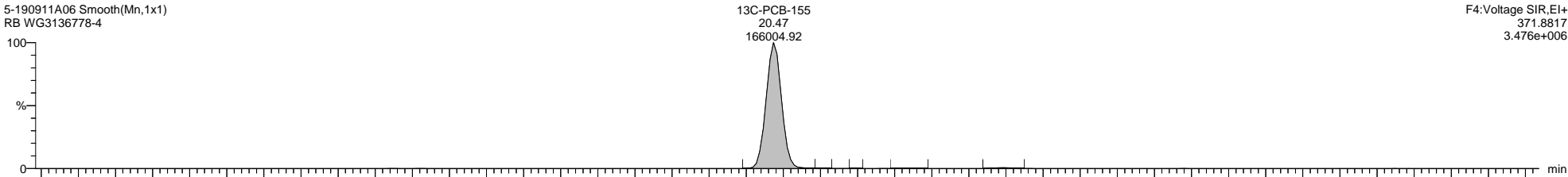
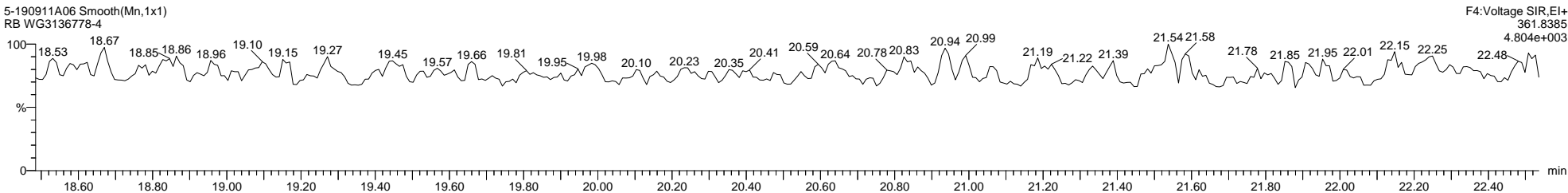
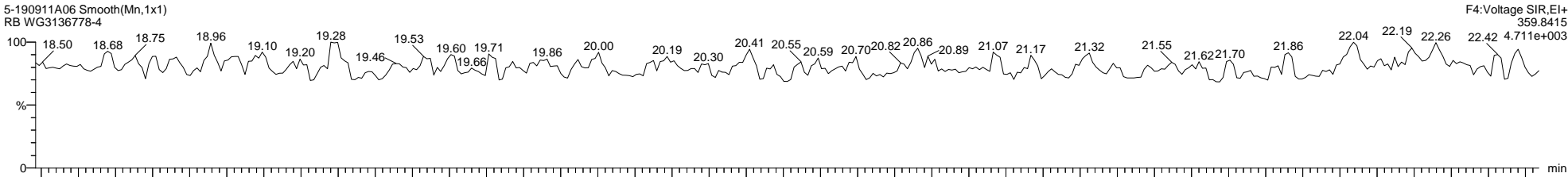
5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4



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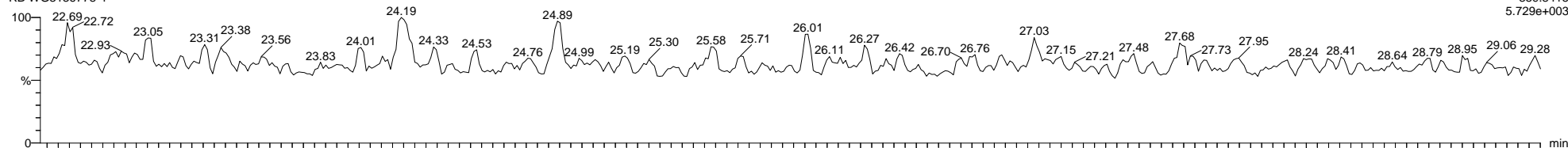
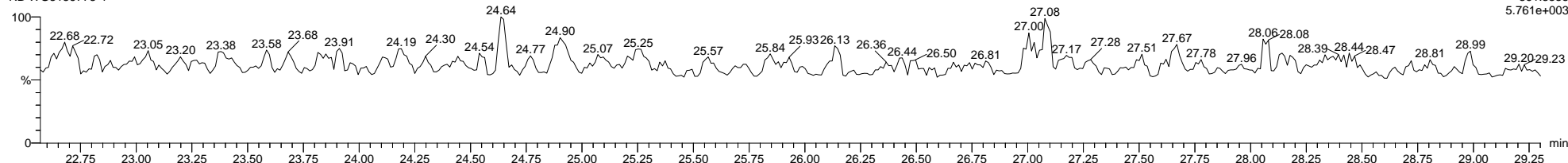
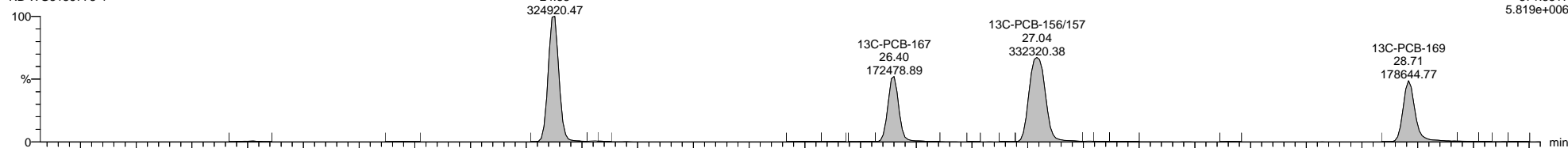
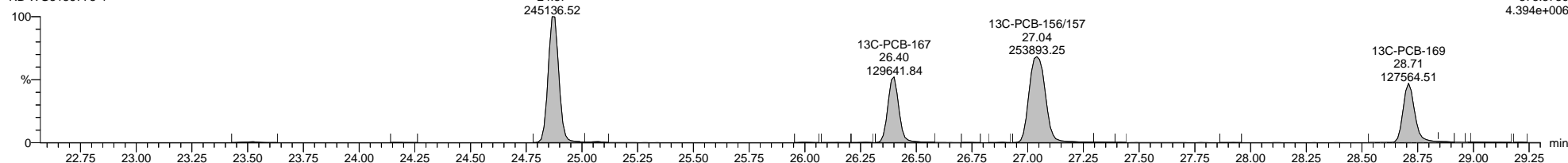
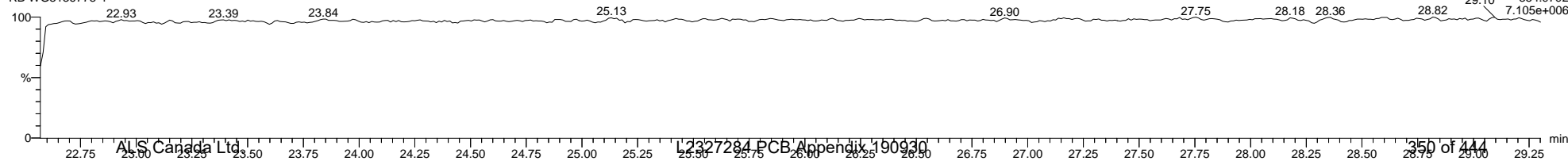


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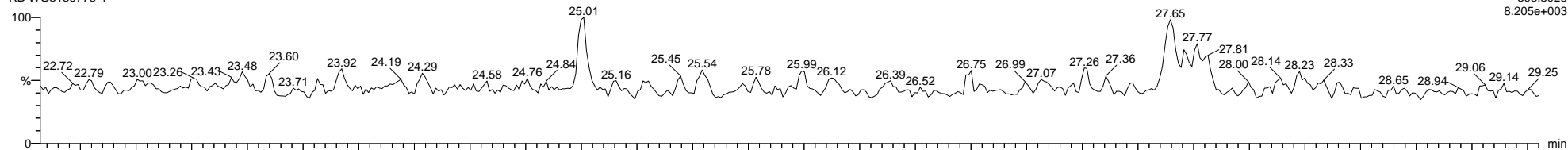
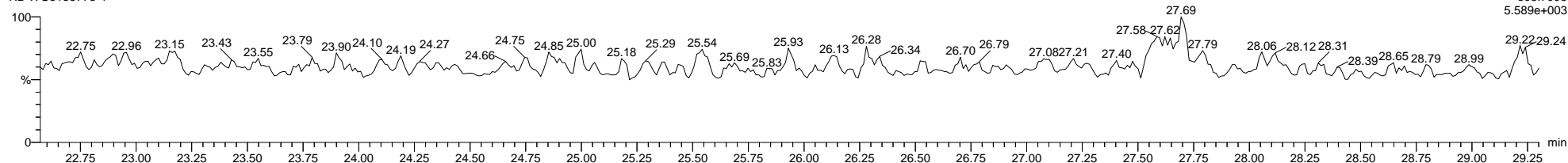
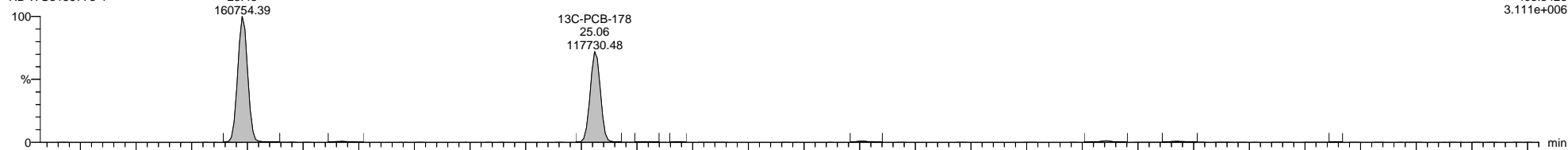
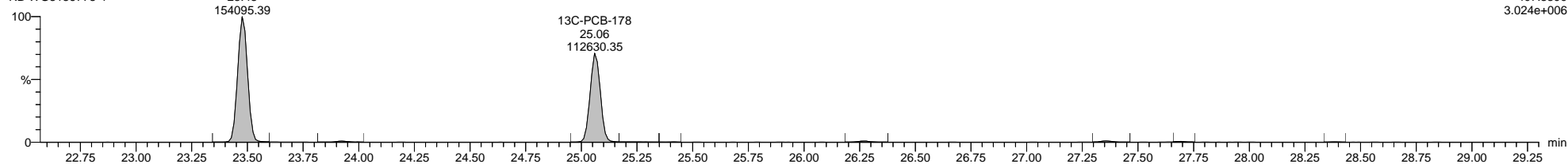
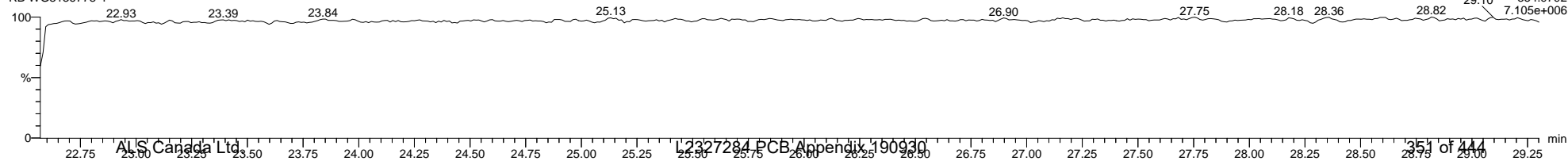
5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F5:Voltage SIR,EI+
359.8415
5.729e+0035-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F5:Voltage SIR,EI+
361.8385
5.761e+0035-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F5:Voltage SIR,EI+
371.8817
5.819e+0065-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F5:Voltage SIR,EI+
373.8789
4.394e+0065-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F5:Voltage SIR,EI+
354.9792
7.105e+006

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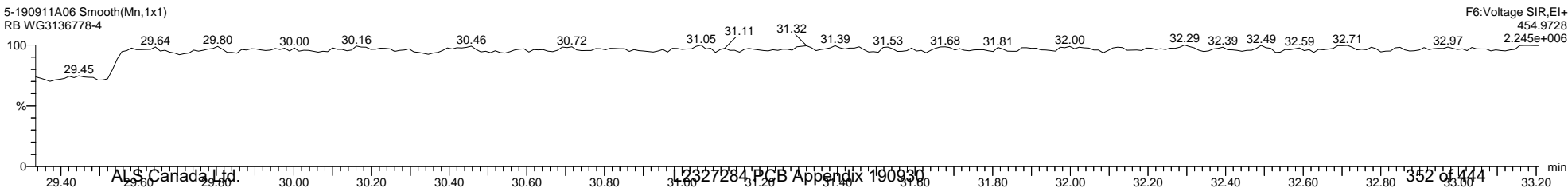
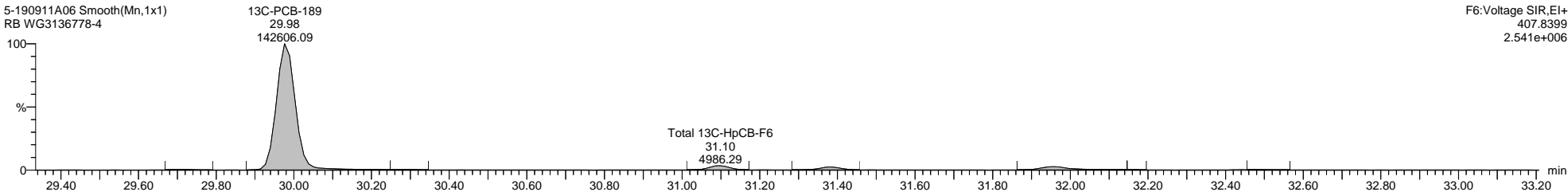
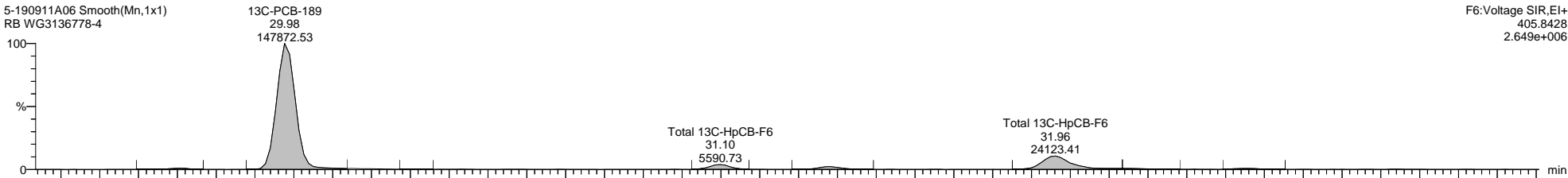
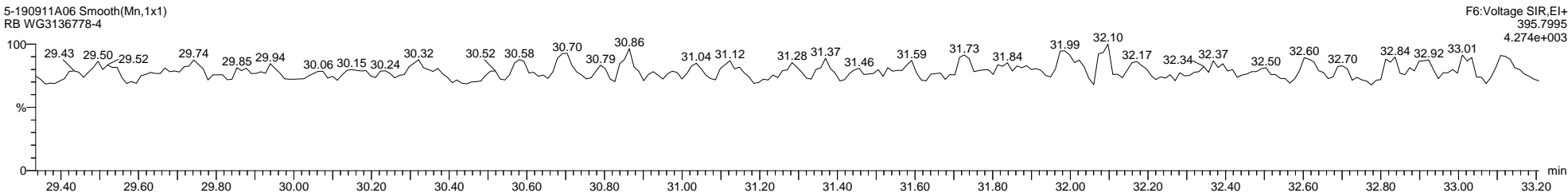
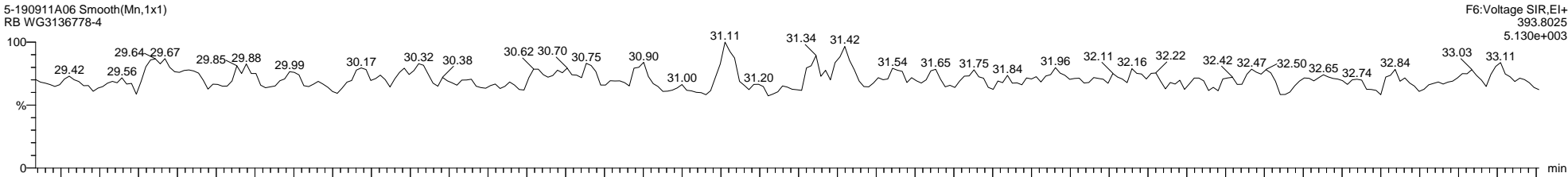
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5-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F5:Voltage SIR,EI+
393.8025
8.205e+0035-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F5:Voltage SIR,EI+
395.7995
5.589e+0035-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F5:Voltage SIR,EI+
405.8428
3.111e+0065-190911A06 Smooth(Mn,1x1)
RB WG3136778-4F5:Voltage SIR,EI+
407.8399
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RB WG3136778-4F5:Voltage SIR,EI+
354.9792
7.105e+006

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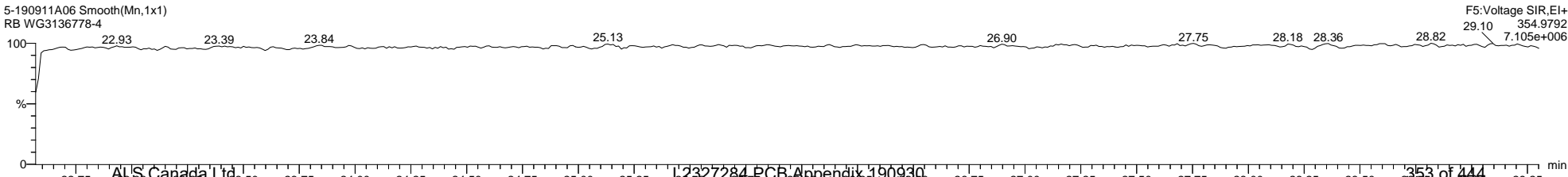
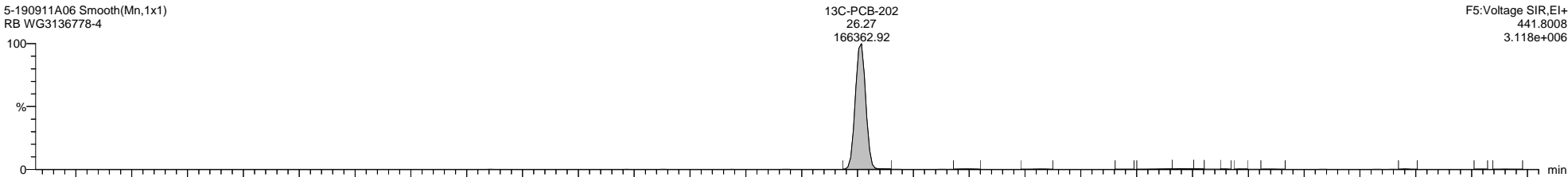
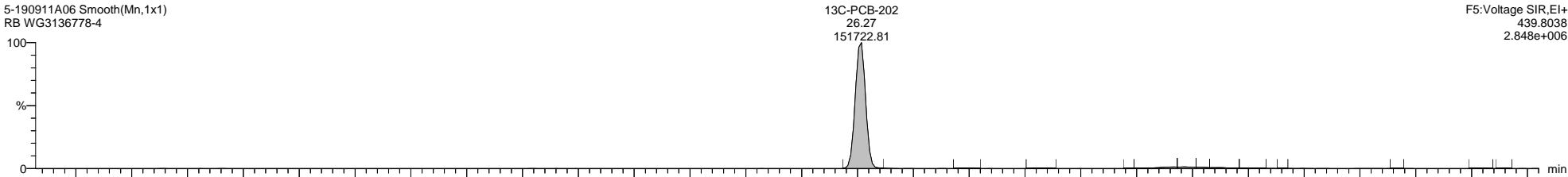
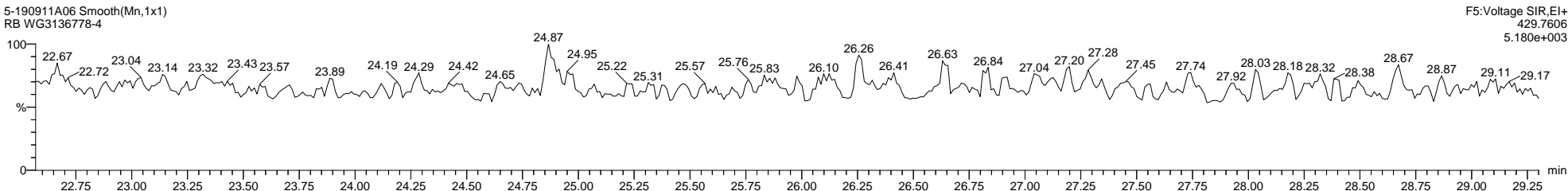
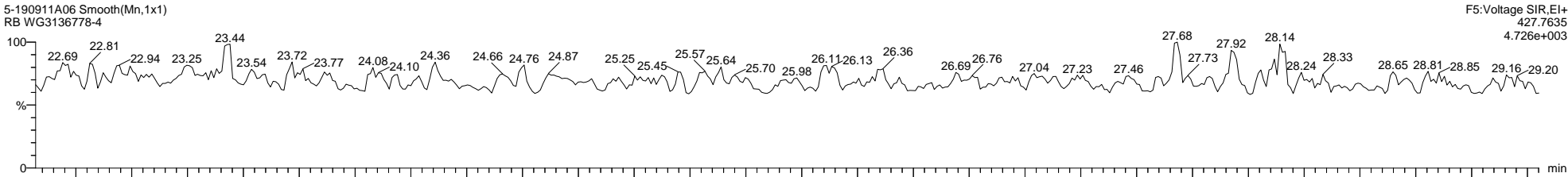
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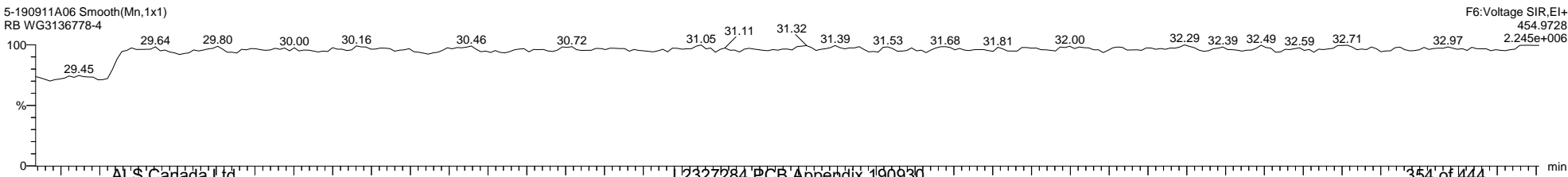
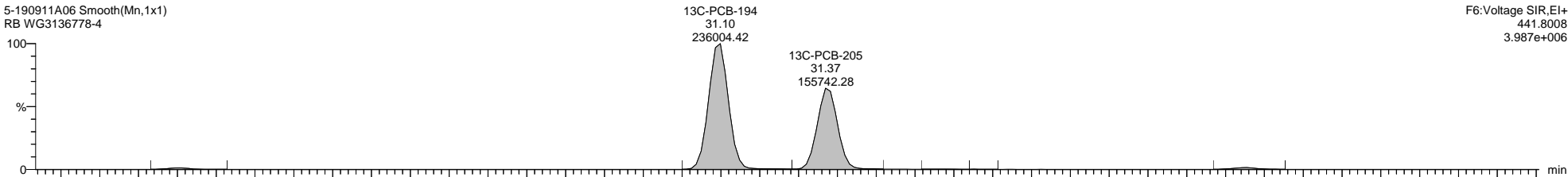
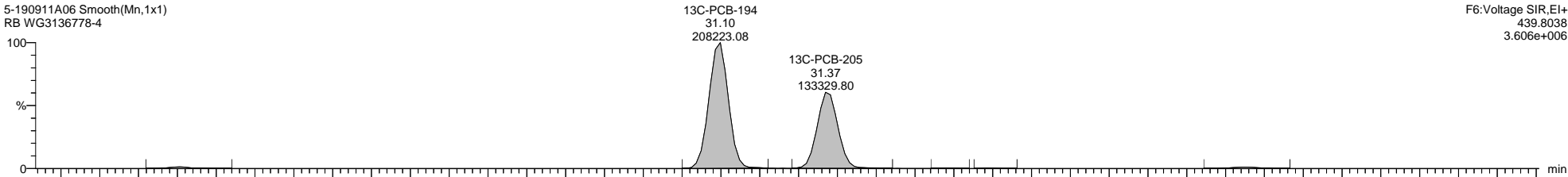
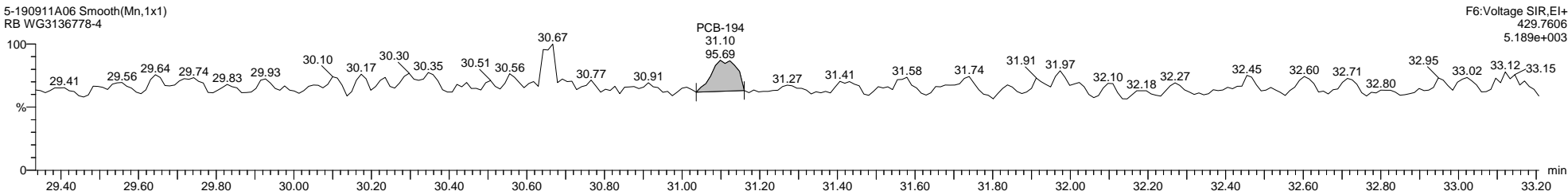
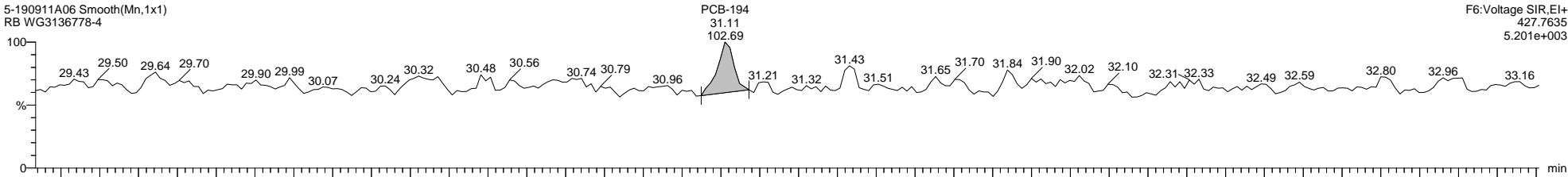
Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7



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Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7

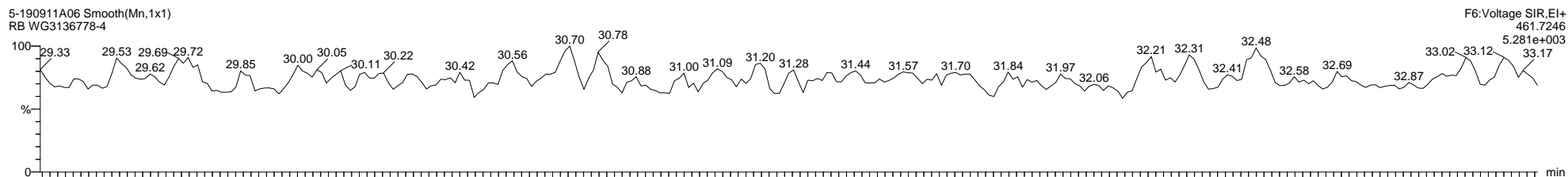
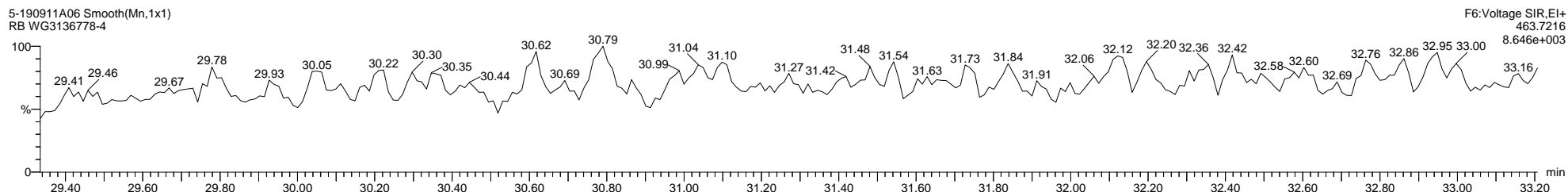
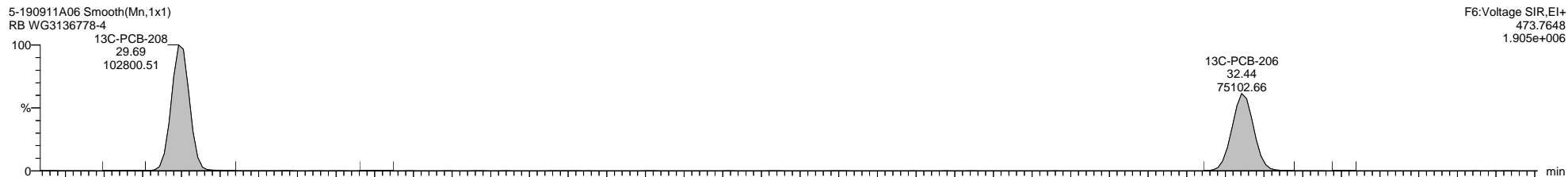
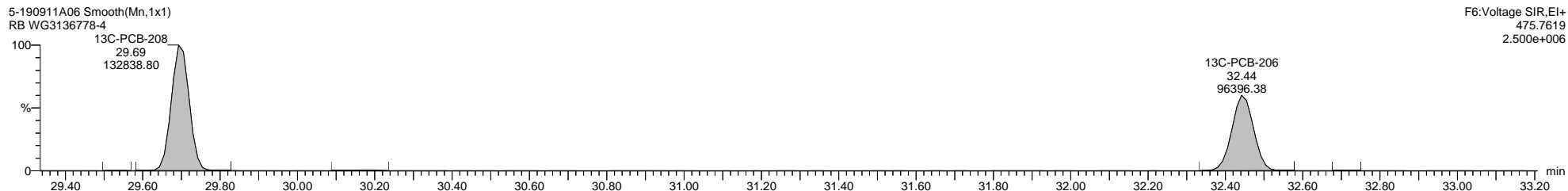
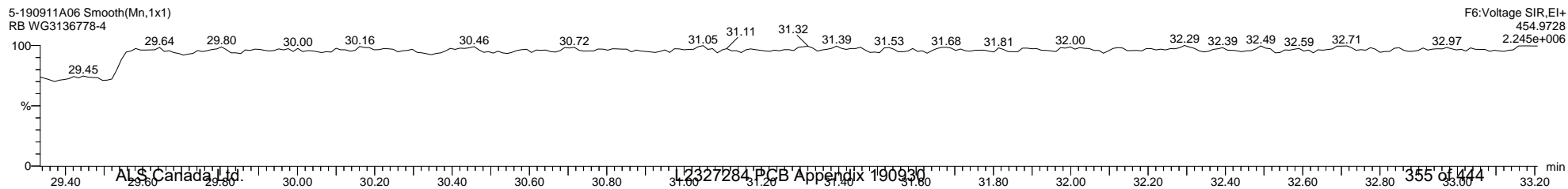


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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

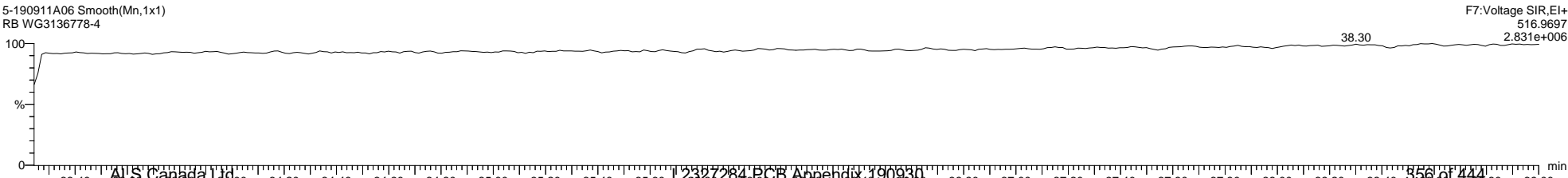
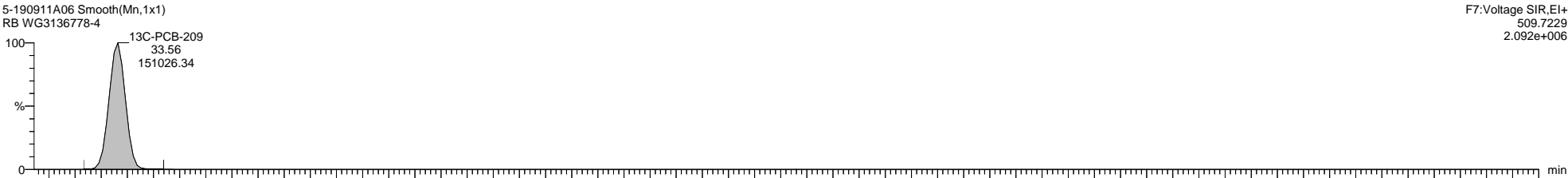
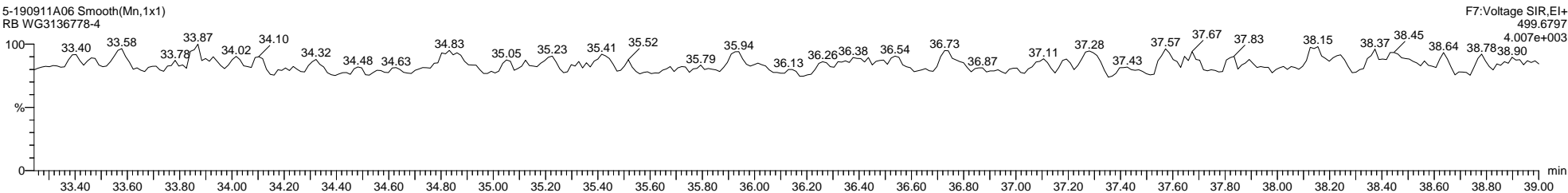
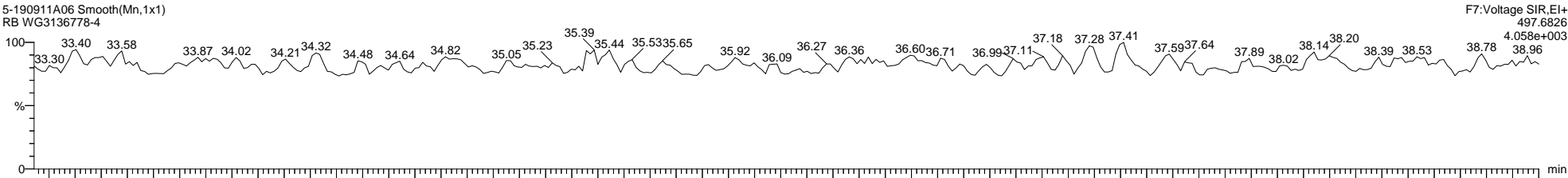
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5-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-45-190911A06 Smooth(Mn,1x1)
RB WG3136778-4

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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Name: 5-190911A06, Date: 11-Sep-2019, Time: 13:21:58, ID: WG3136778-4, Description: RB, Vial: Tray1:7



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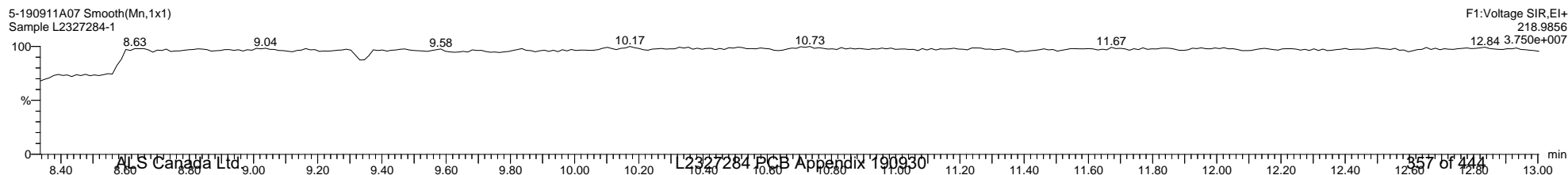
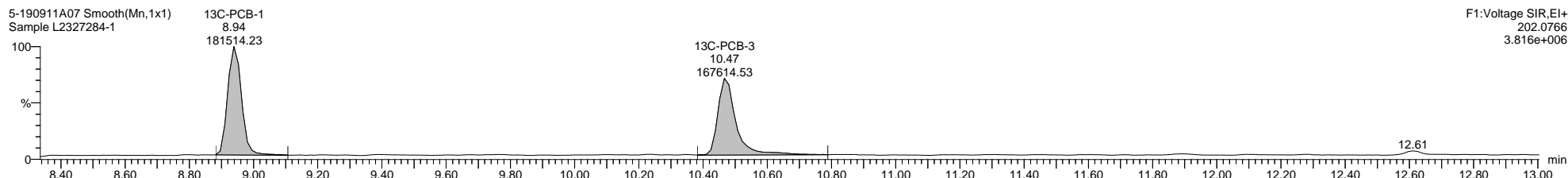
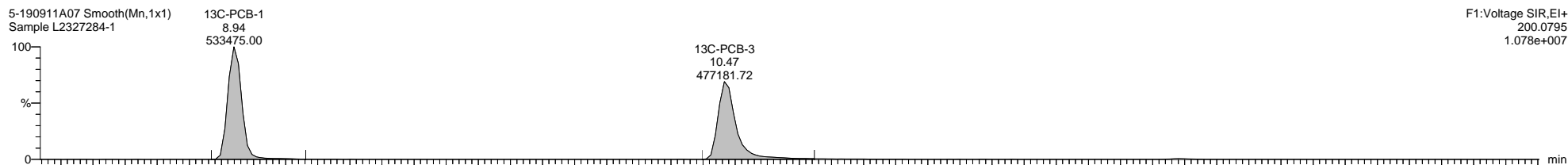
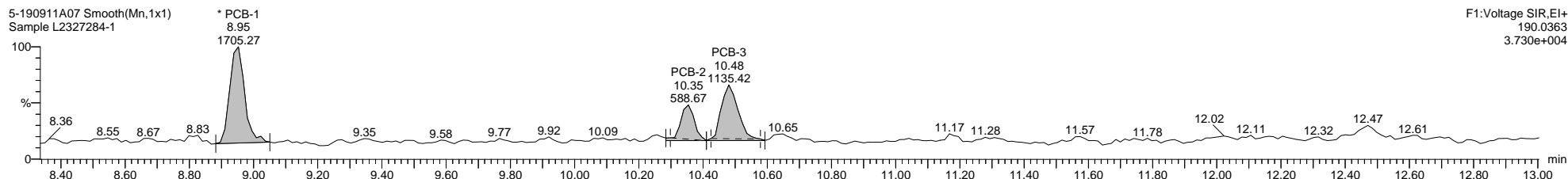
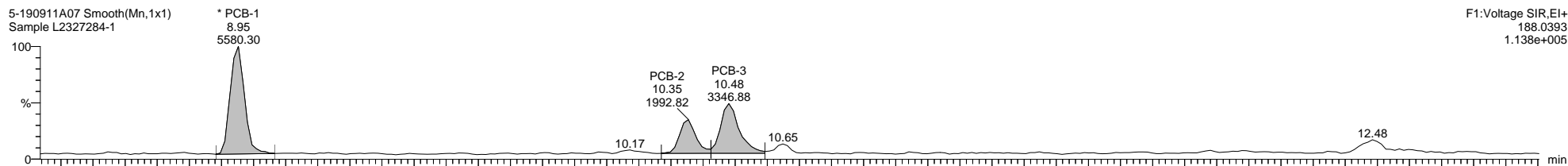
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Calibration: 13 Sep 2019 08:16:45

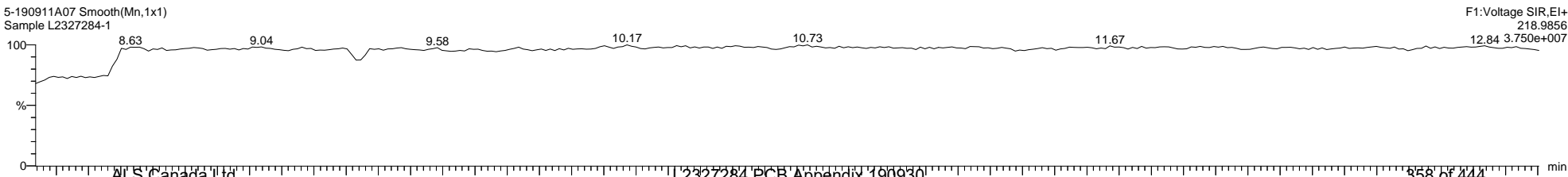
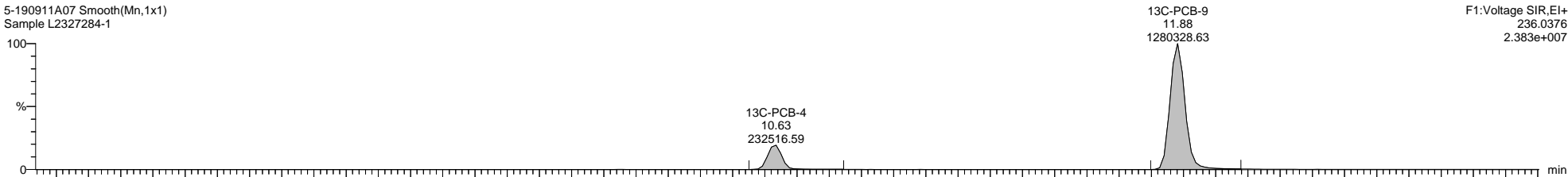
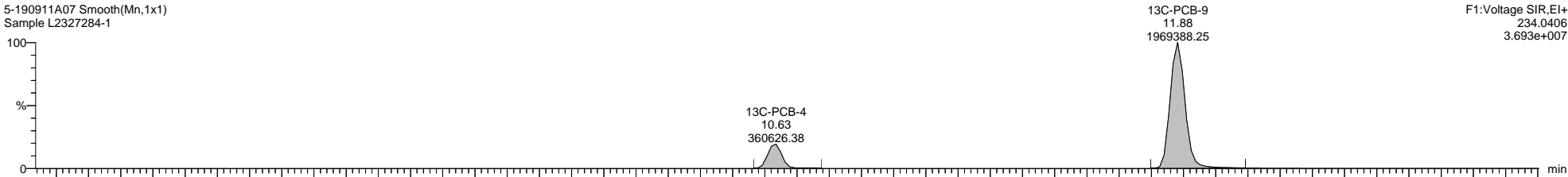
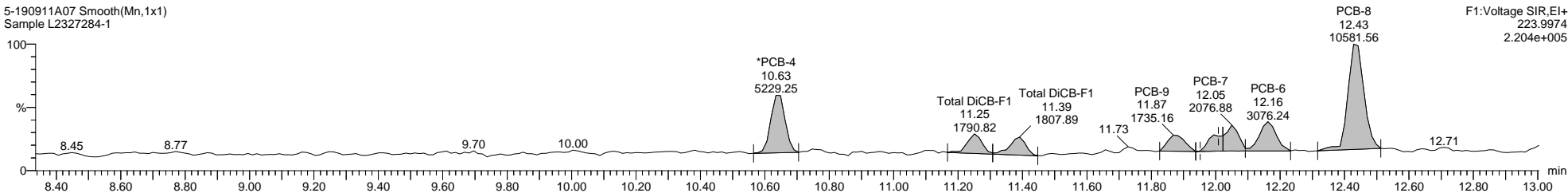
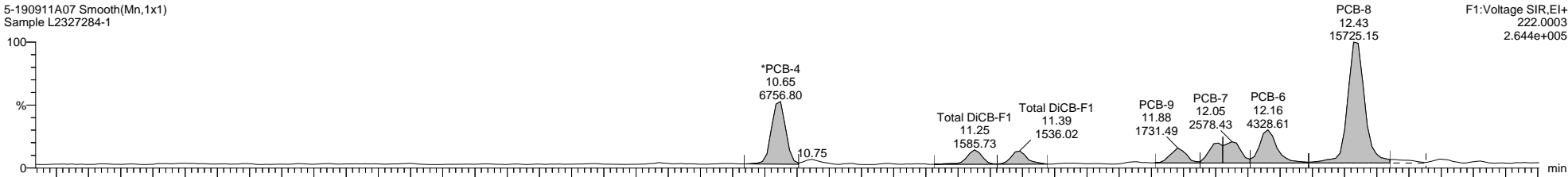
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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

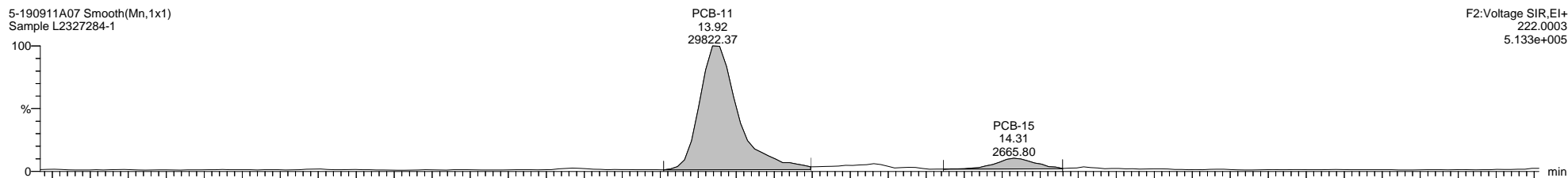
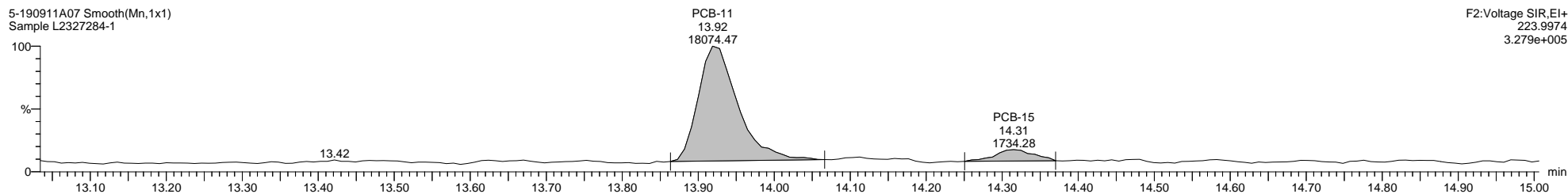
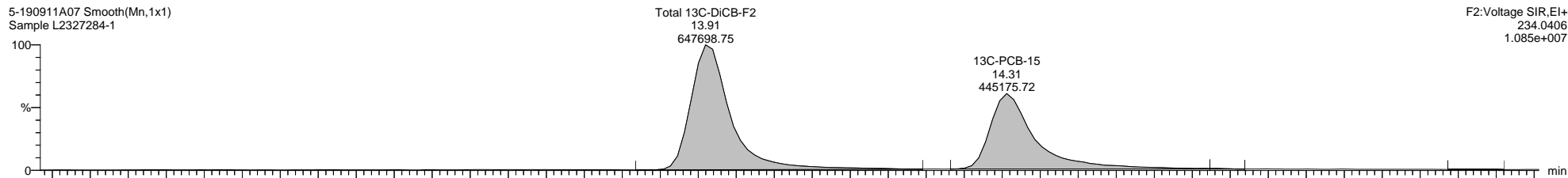
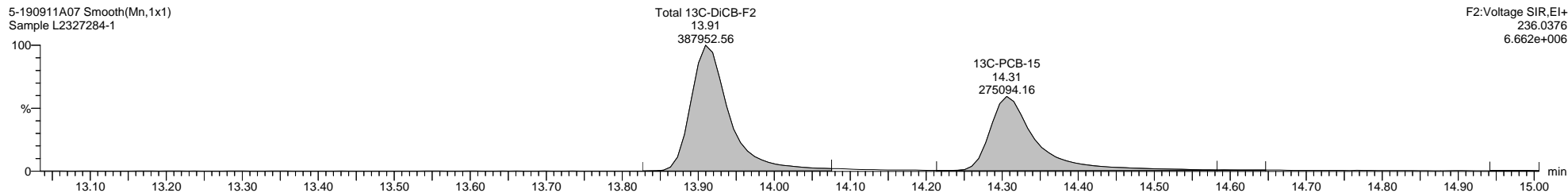
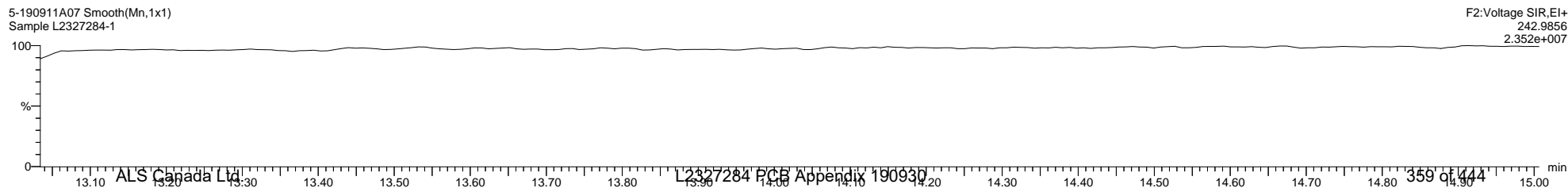


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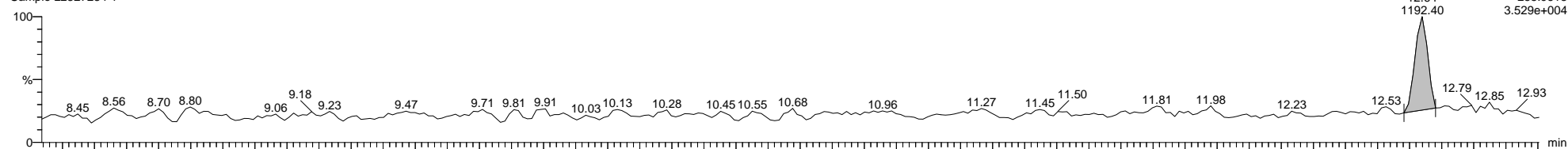
Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

5-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-1

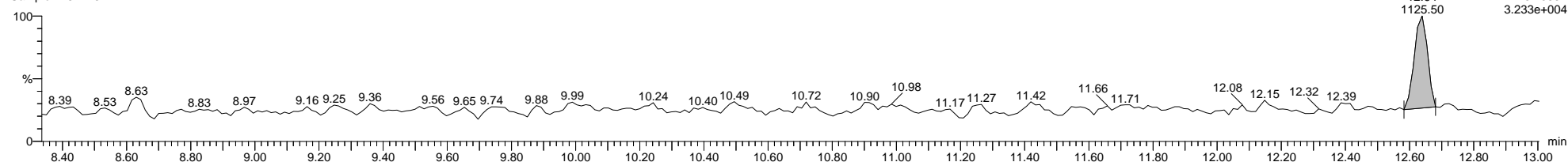
MassLynx MassLynx V4.1 SCN 901

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

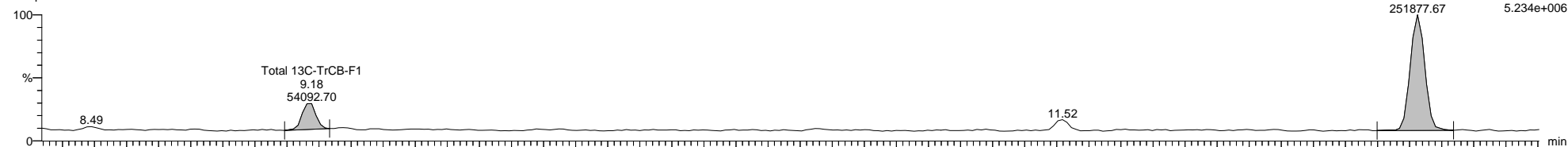
5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1



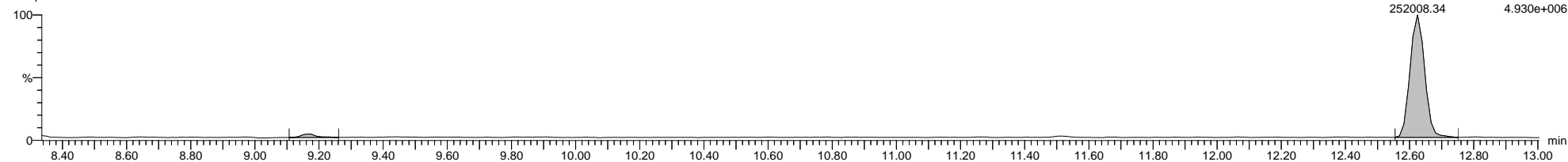
5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1



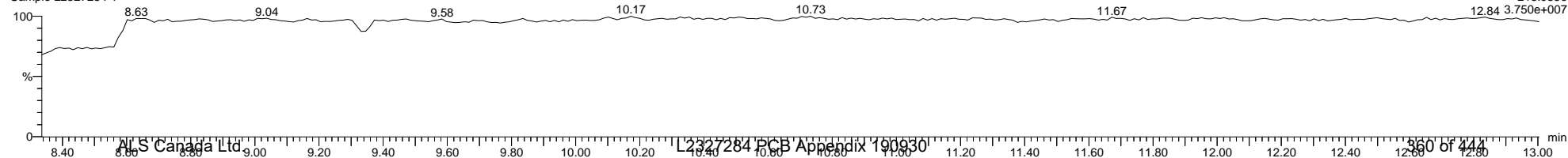
5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1



5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1



5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1

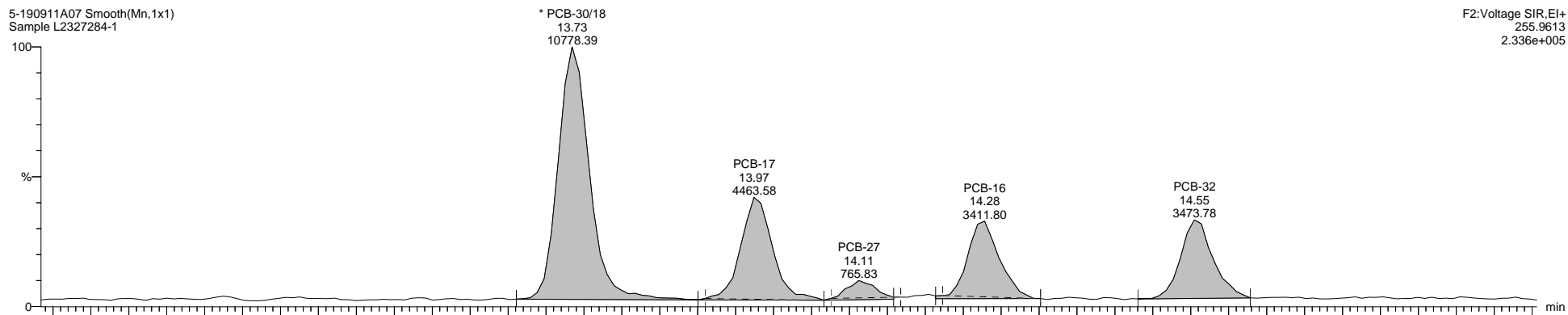
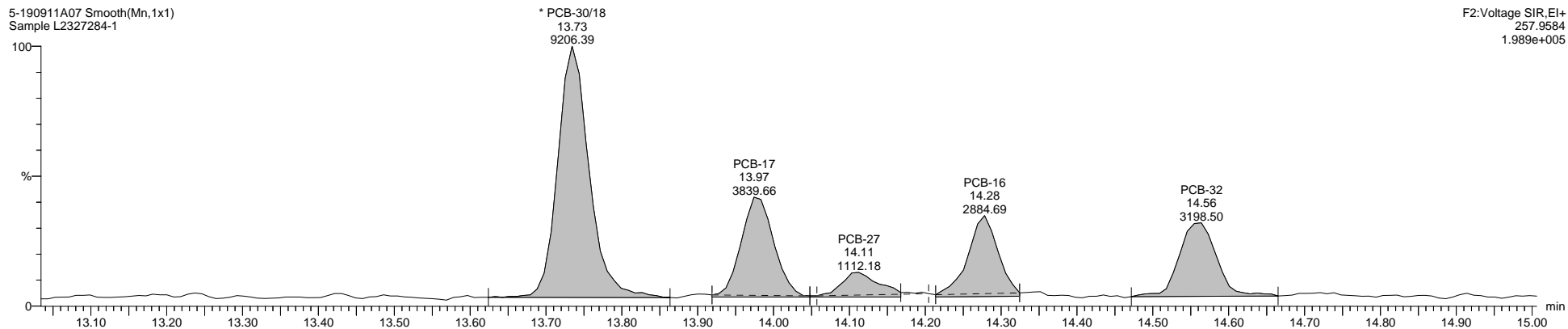
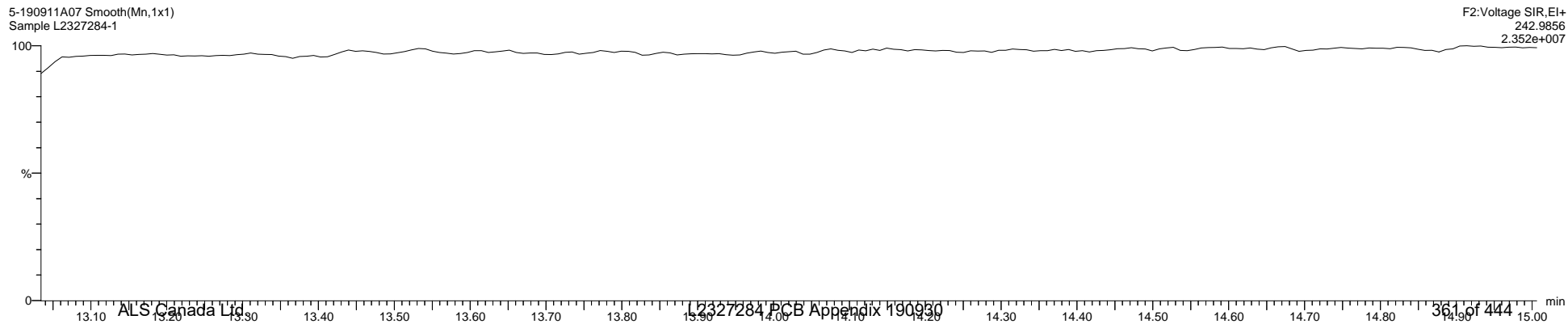


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1F2:Voltage SIR,El+
255.9613
2.336e+0055-190911A07 Smooth(Mn,1x1)
Sample L2327284-1F2:Voltage SIR,El+
257.9584
1.989e+0055-190911A07 Smooth(Mn,1x1)
Sample L2327284-1F2:Voltage SIR,El+
242.9856
2.352e+007

Quantify Sample Template Report

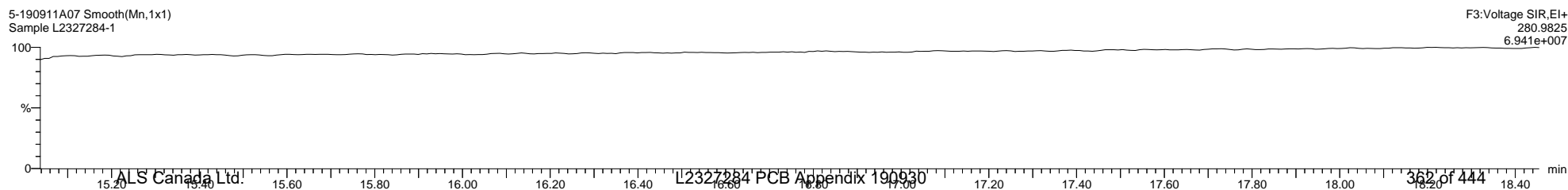
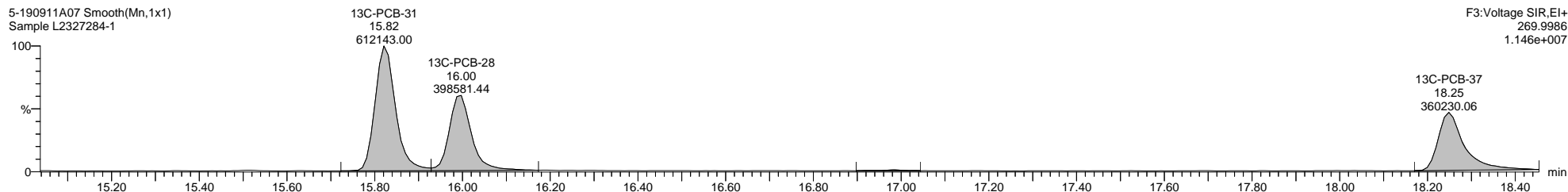
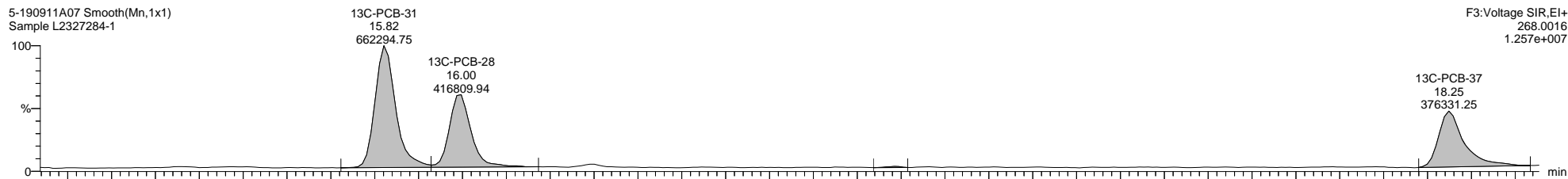
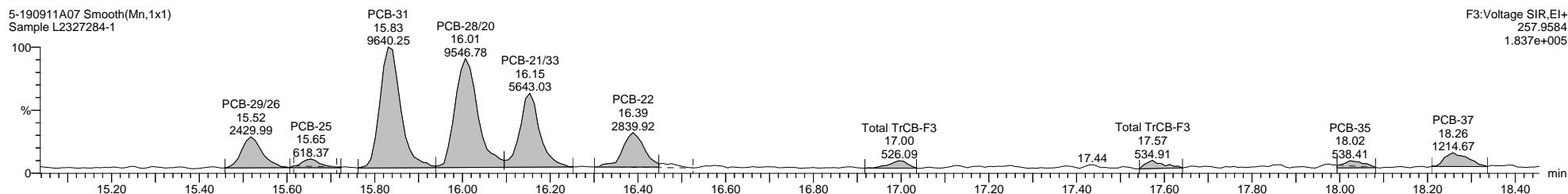
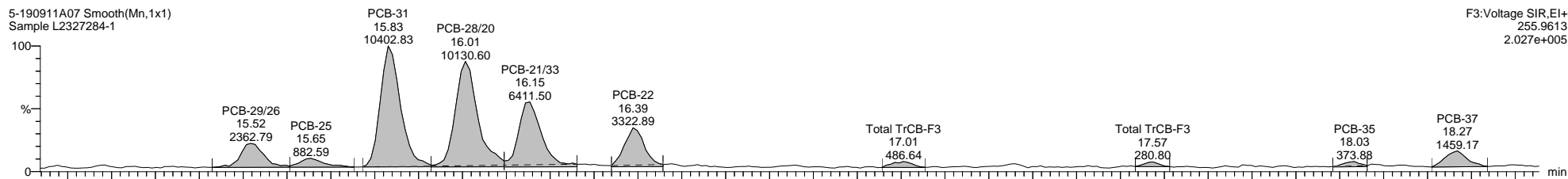
MassLynx MassLynx V4.1 SCN 901

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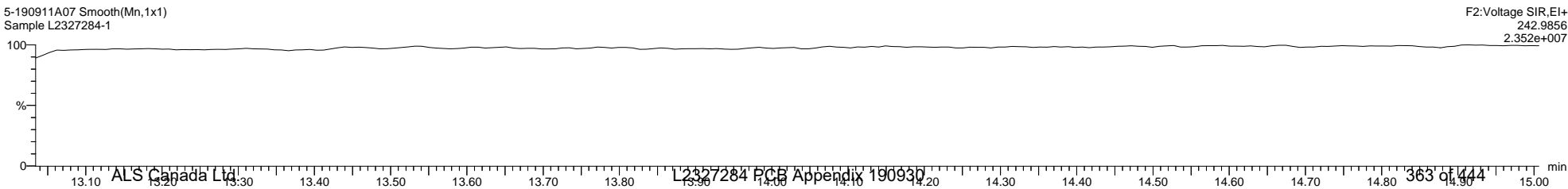
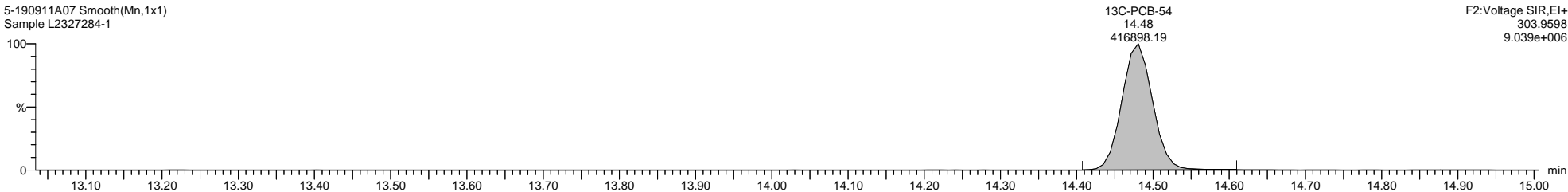
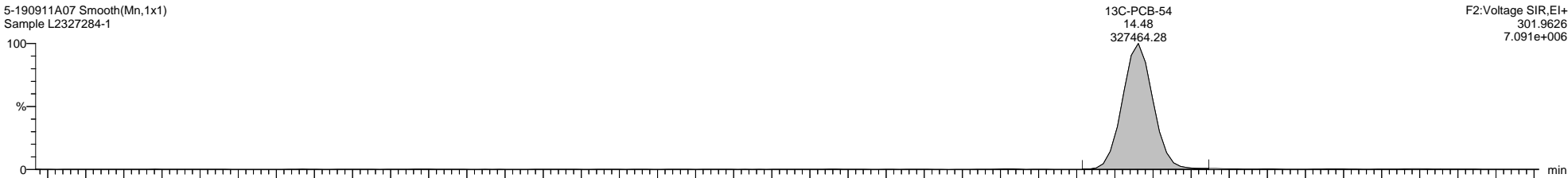
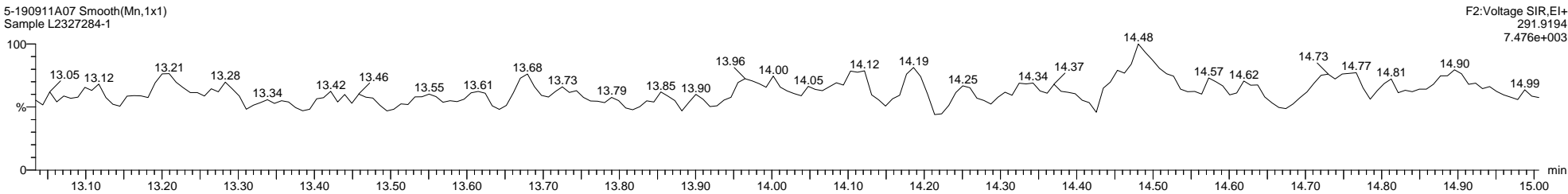
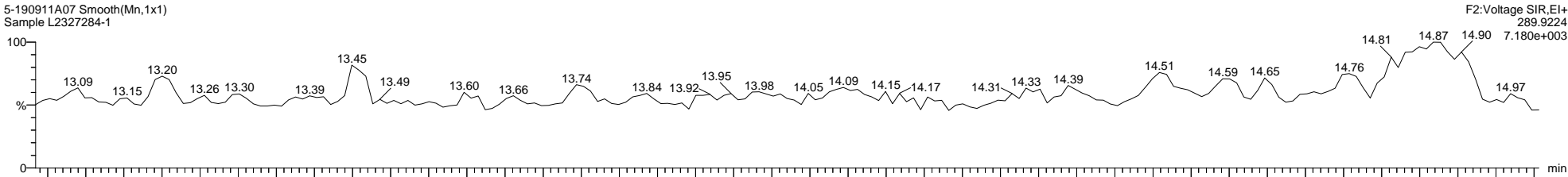
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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

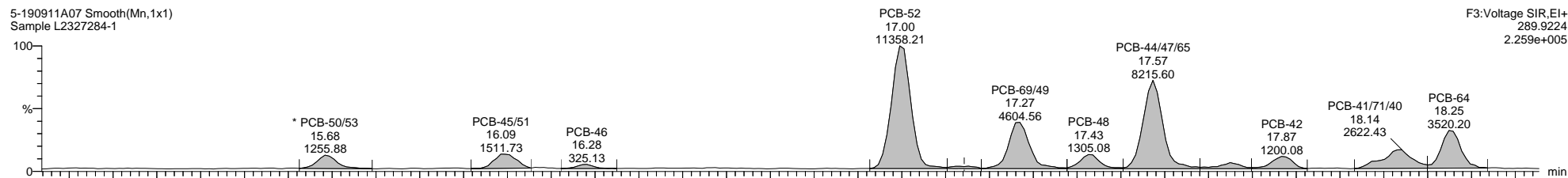
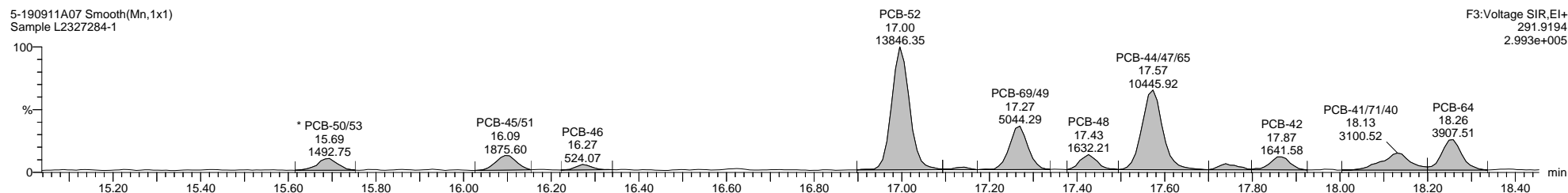
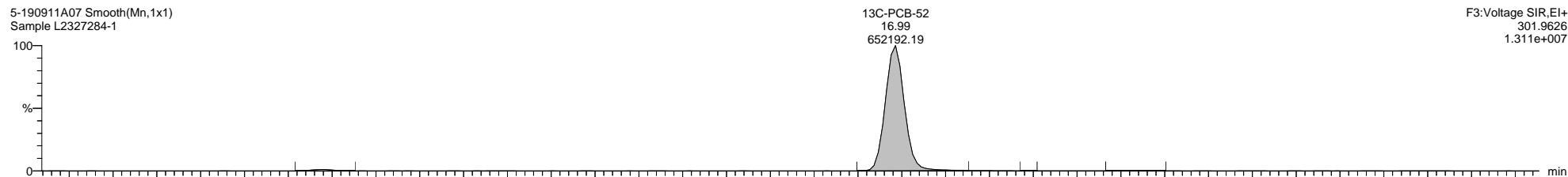
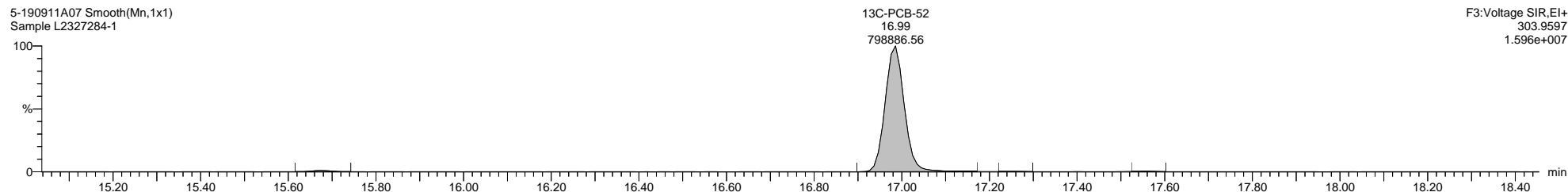
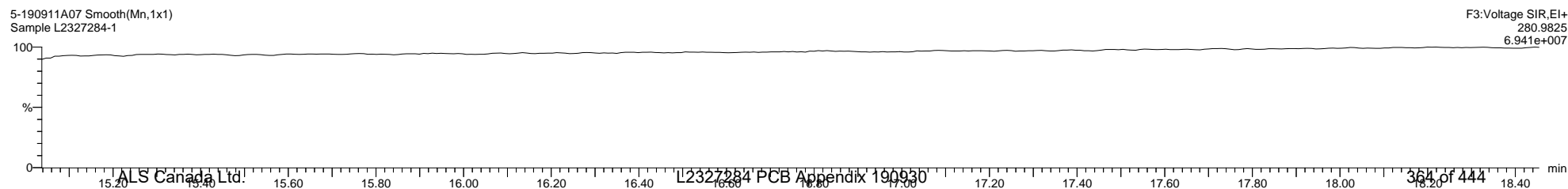


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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

5-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-1

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

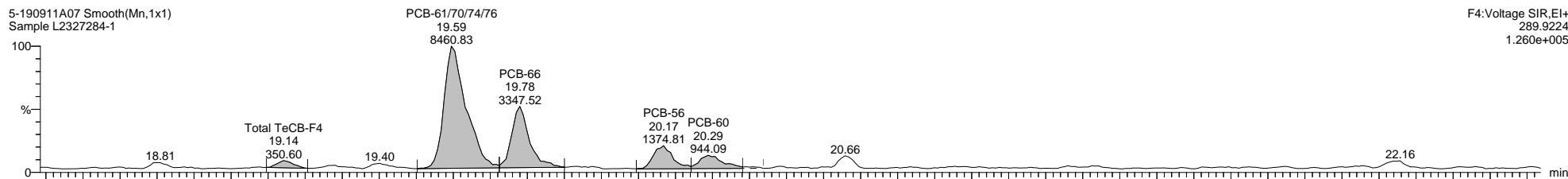
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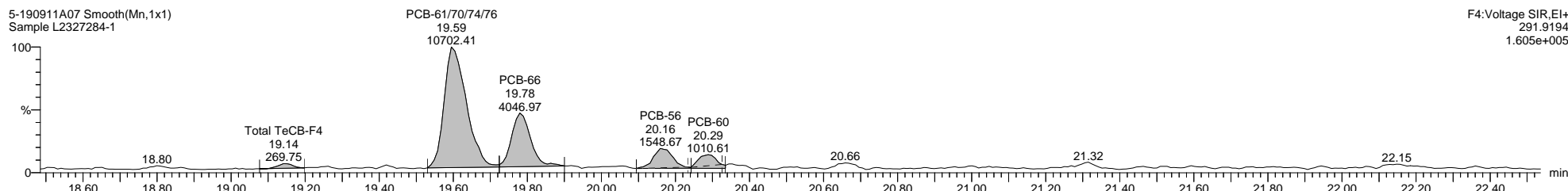
Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1



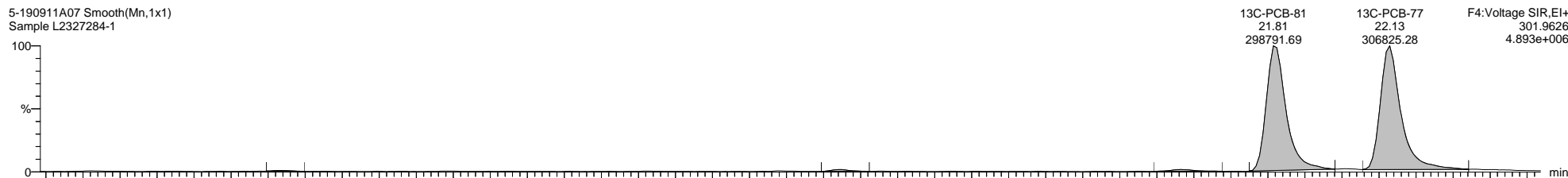
F4:Voltage SIR,El+
289.9224
1.260e+005

5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1



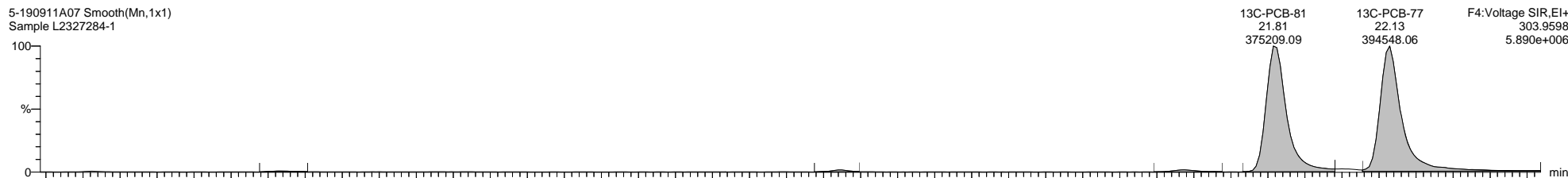
F4:Voltage SIR,El+
291.9194
1.605e+005

5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1



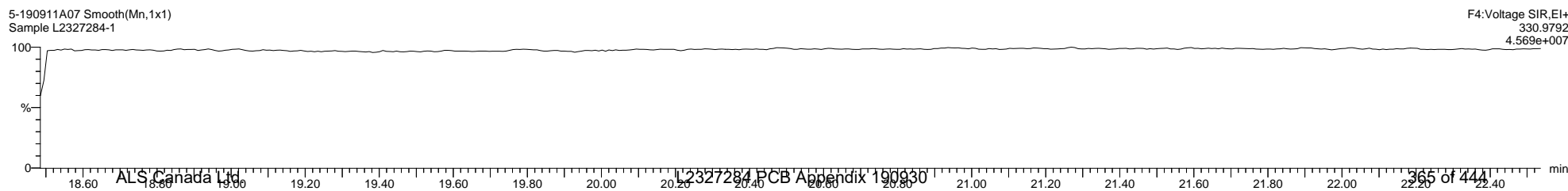
F4:Voltage SIR,El+
301.9626
4.893e+006

5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1



F4:Voltage SIR,El+
303.9598
5.890e+006

5-190911A07 Smooth(Mn,1x1)
Sample L2327284-1



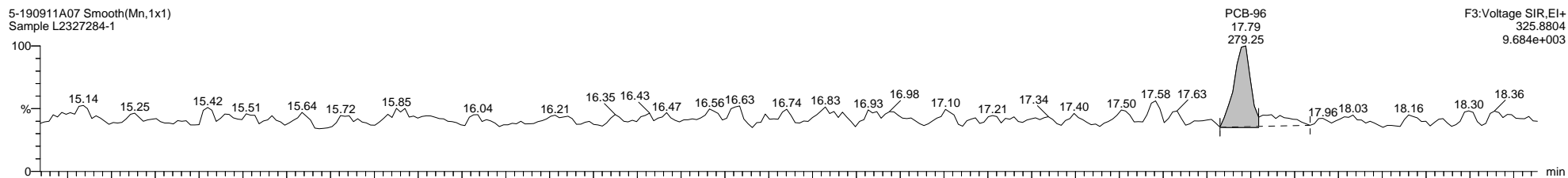
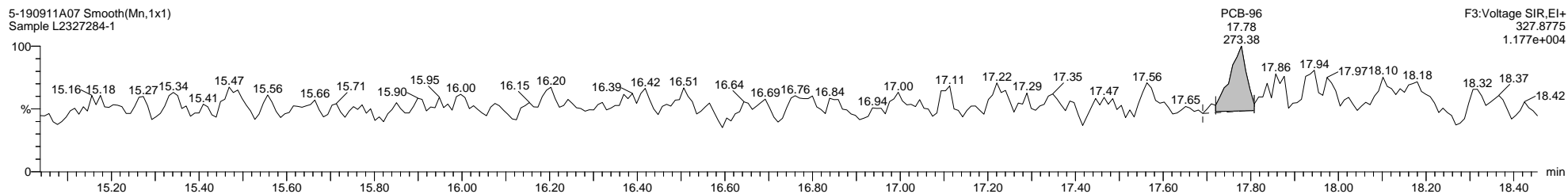
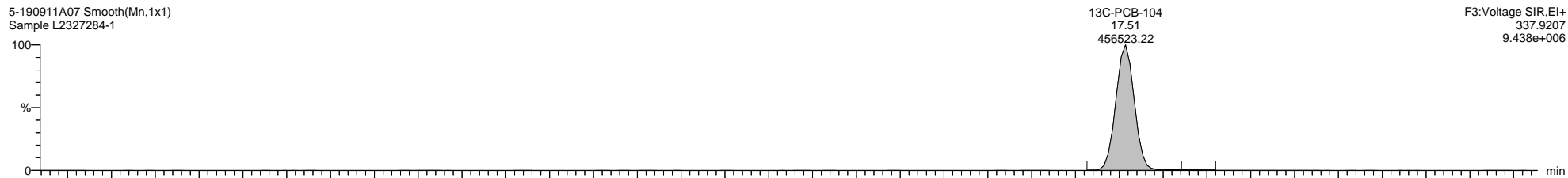
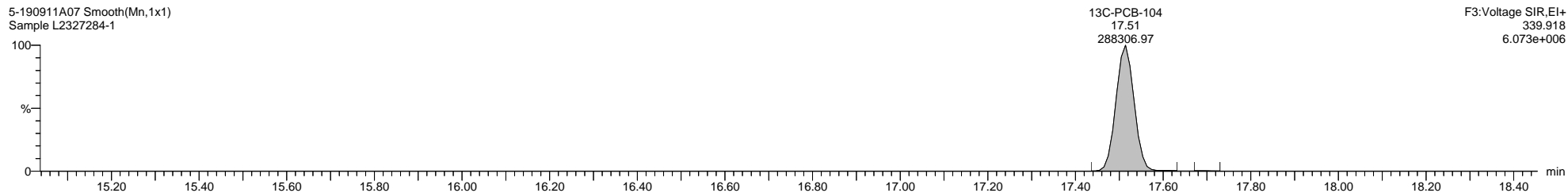
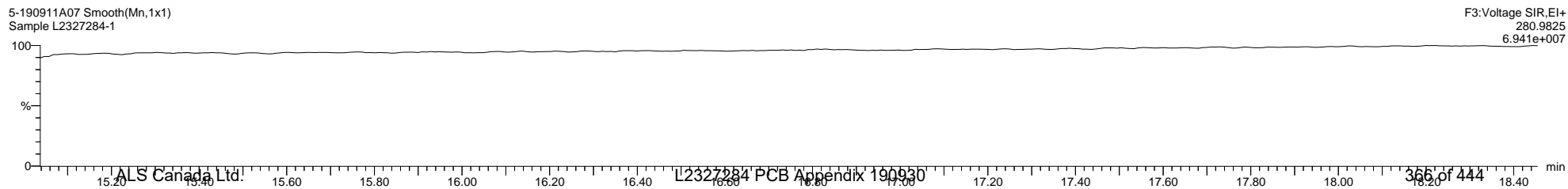
F4:Voltage SIR,El+
330.9792
4.569e+007

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

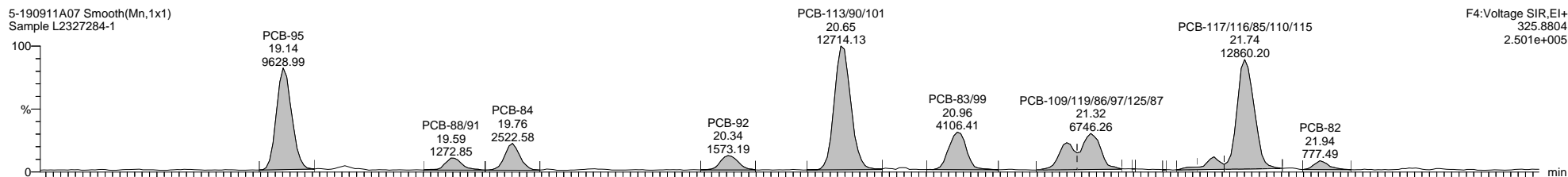
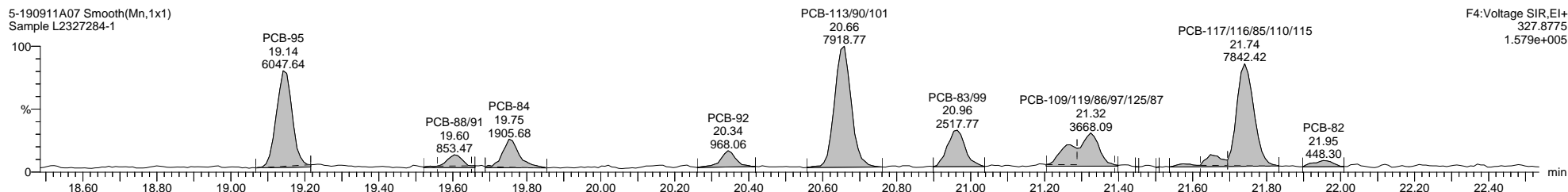
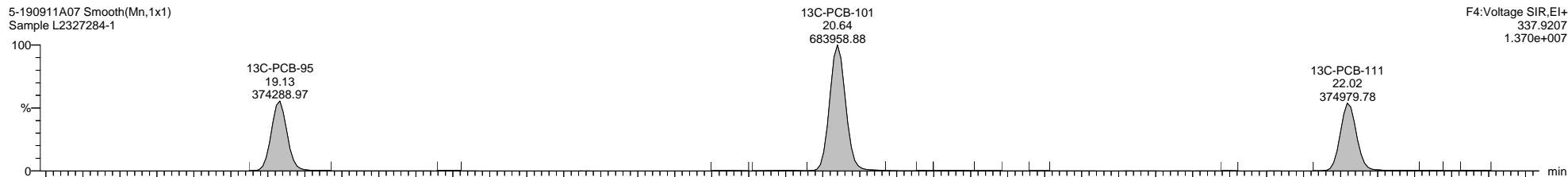
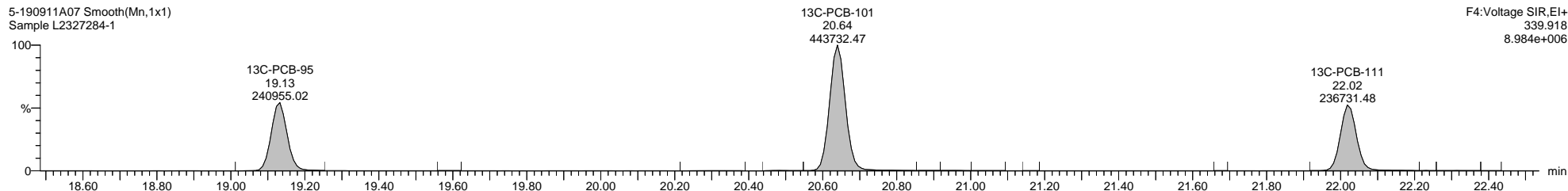
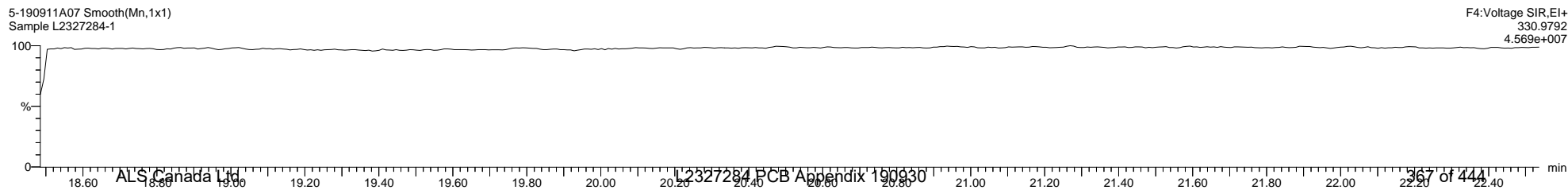
5-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-1

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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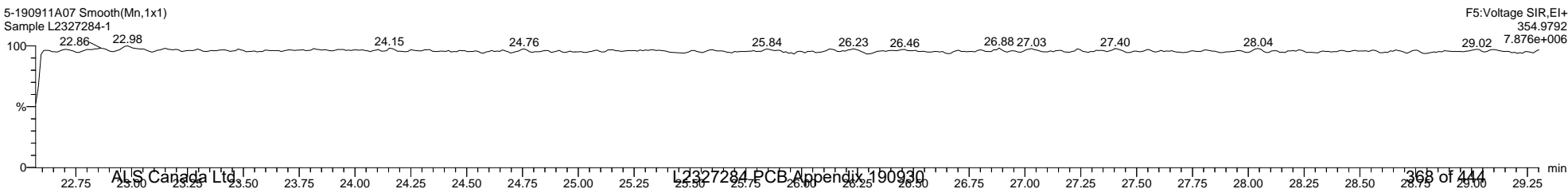
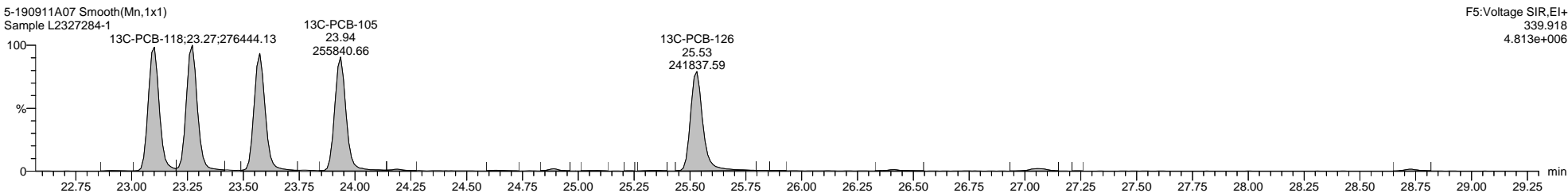
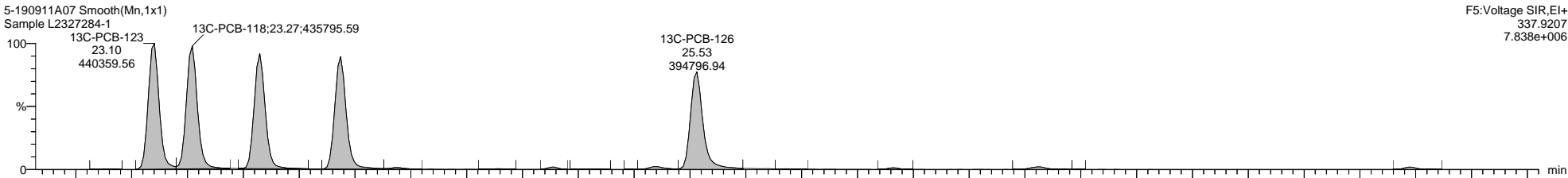
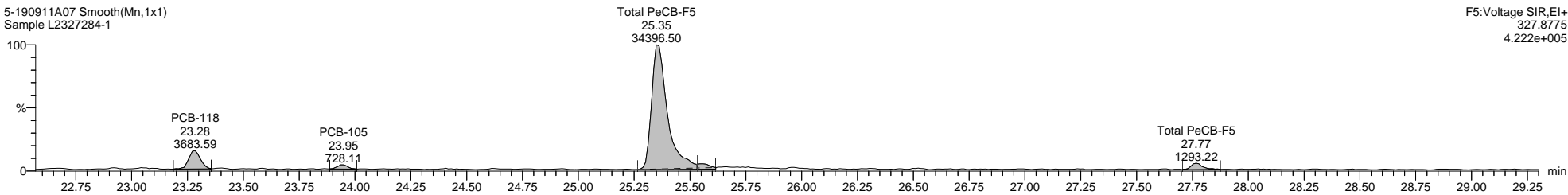
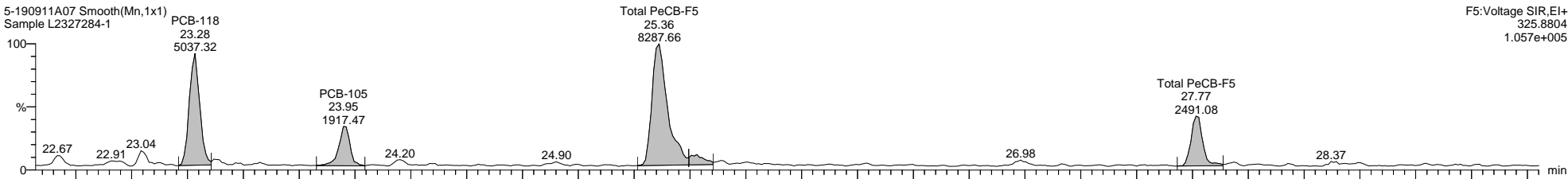
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5-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-1

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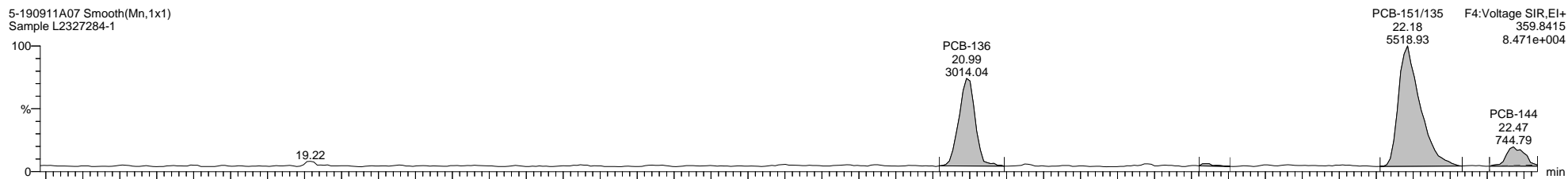
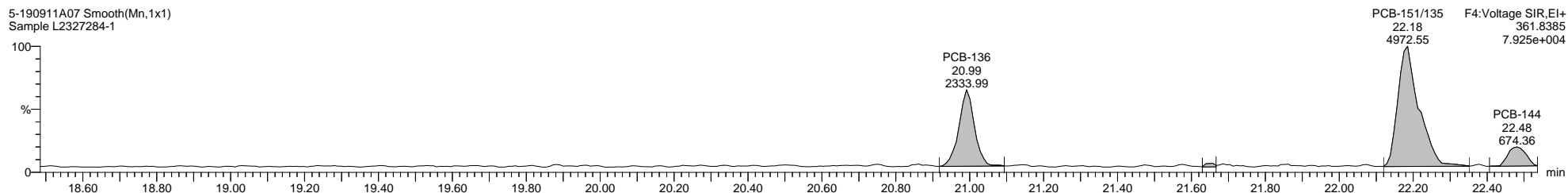
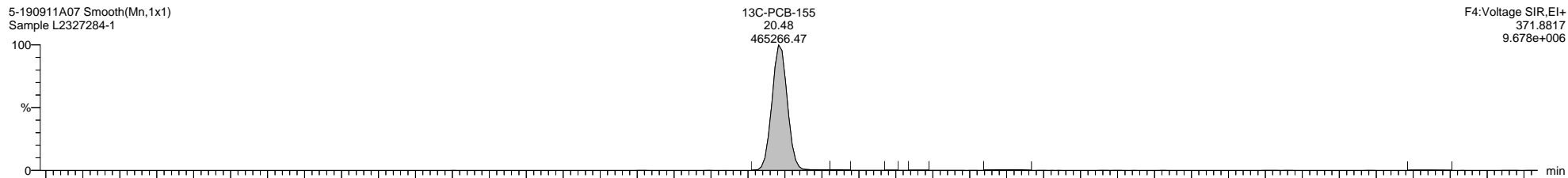
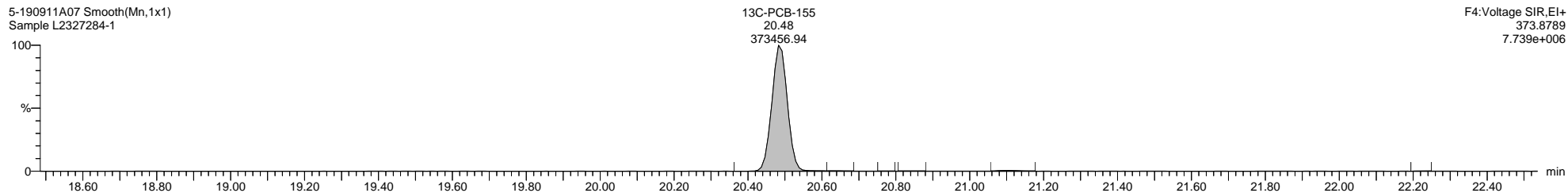
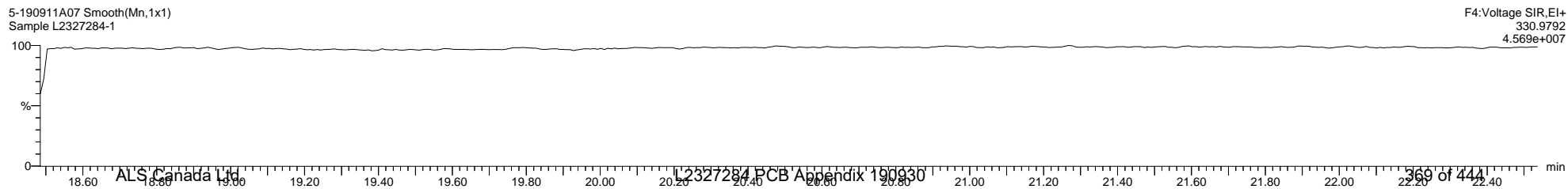


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Name: 5-190911A07, Date: 11-Sep-2019, Time: 14:04:05, ID: L2327284-1, Description: Sample, Vial: Tray1:8

5-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-1

Quantify Sample Template Report

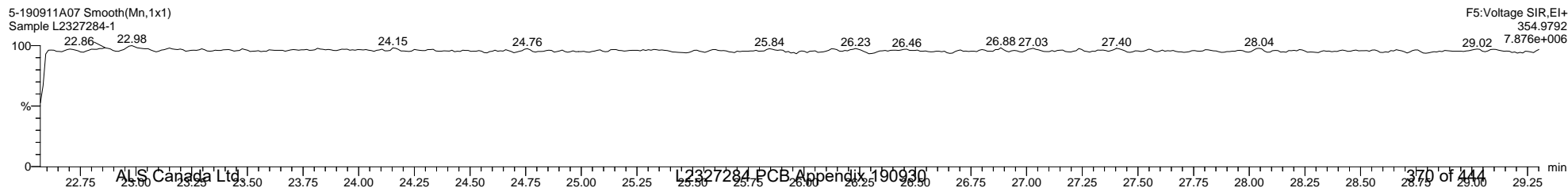
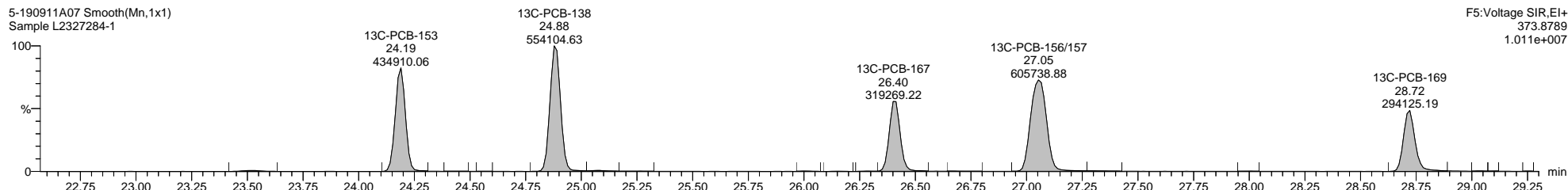
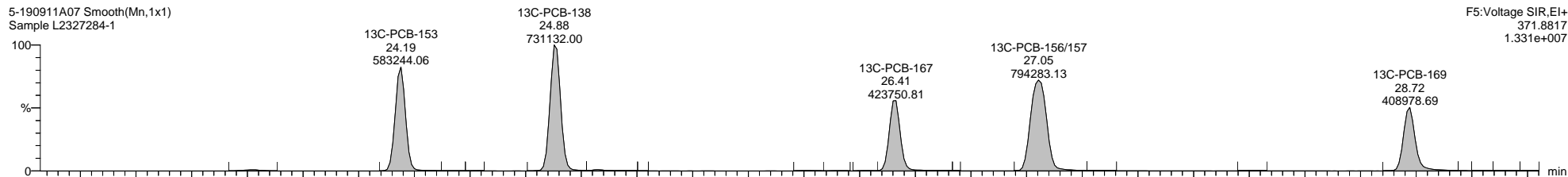
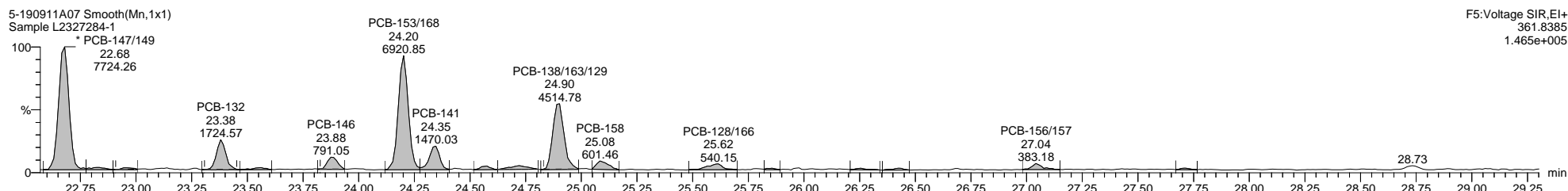
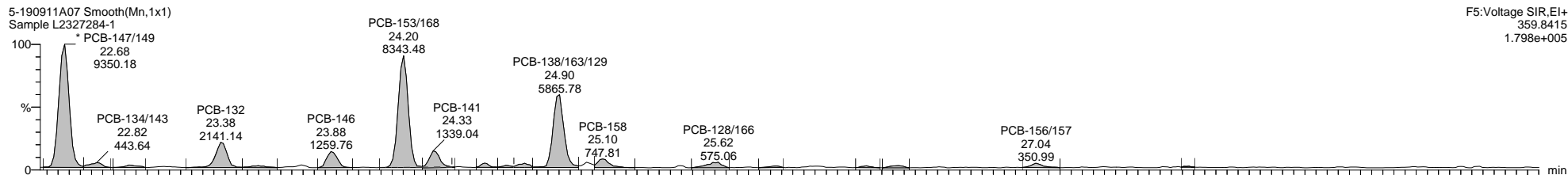
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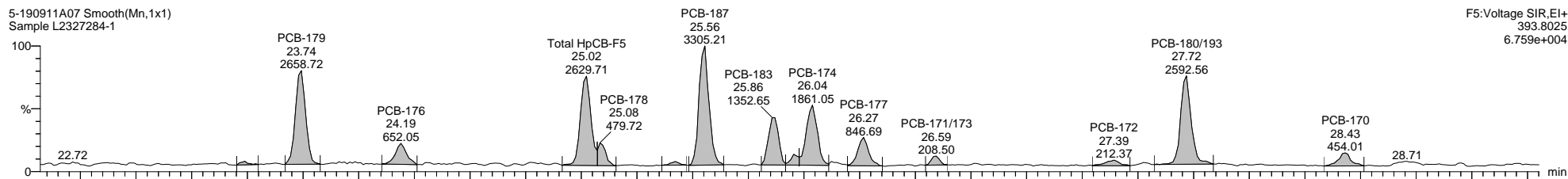
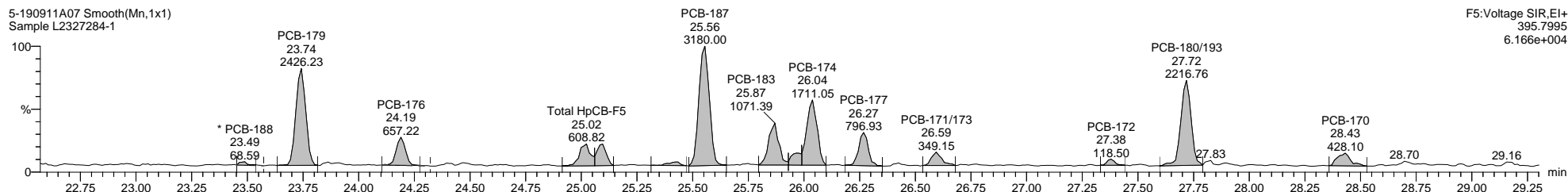
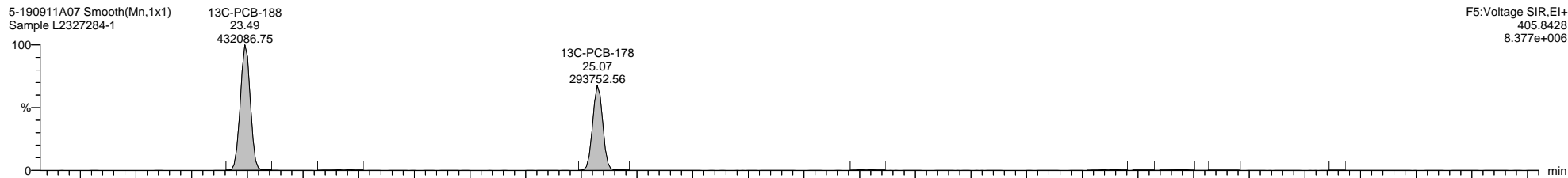
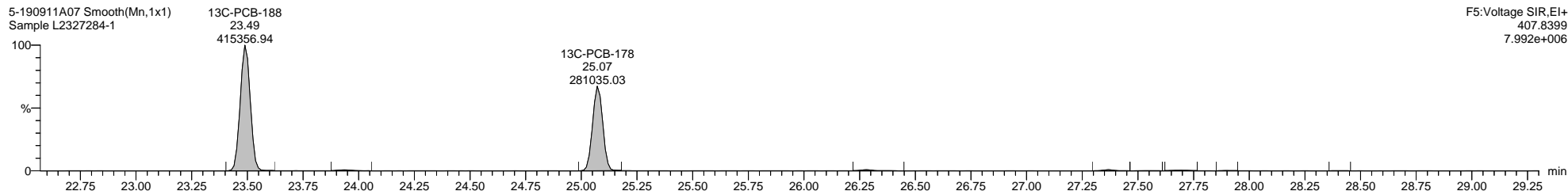
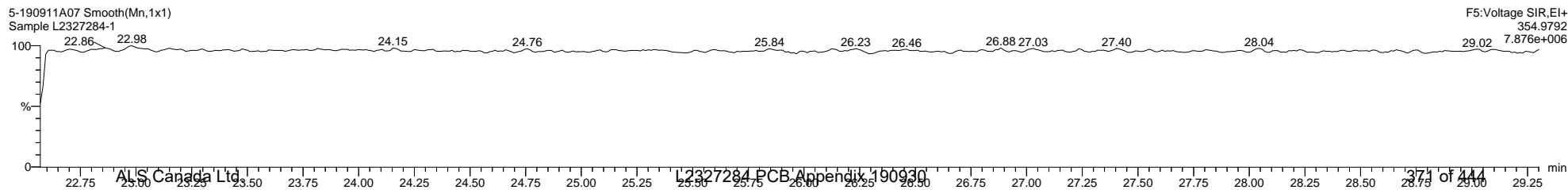


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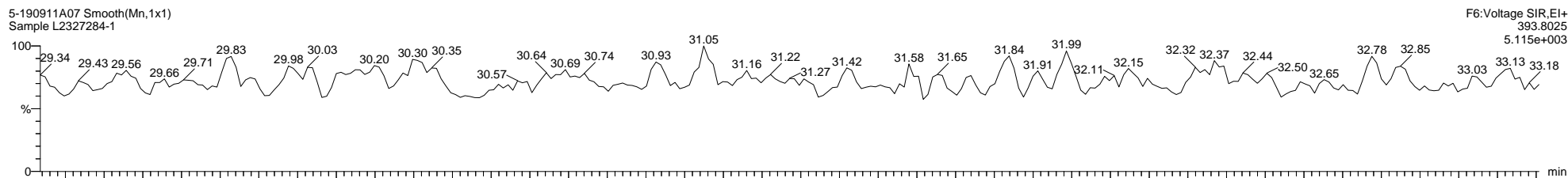
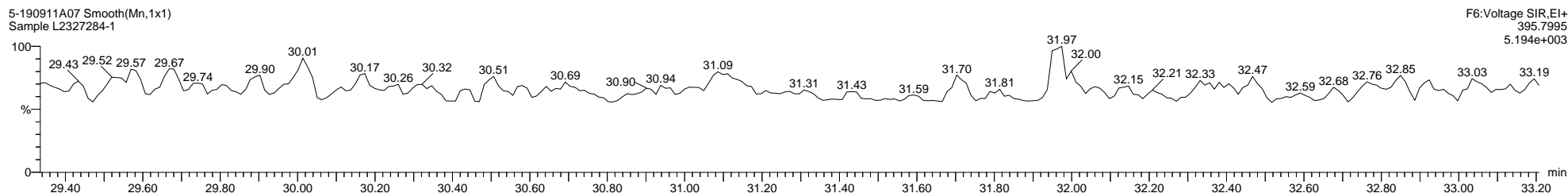
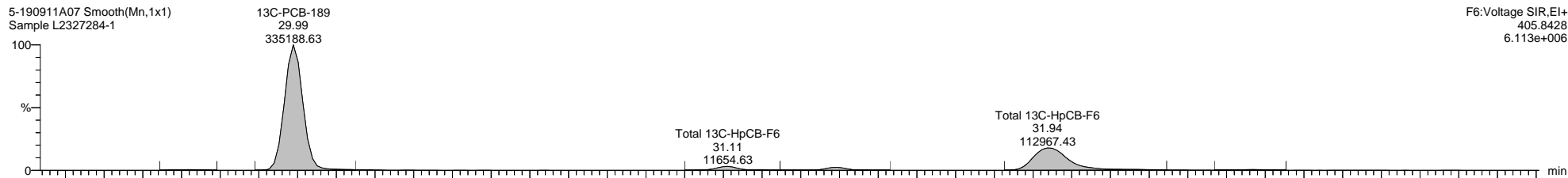
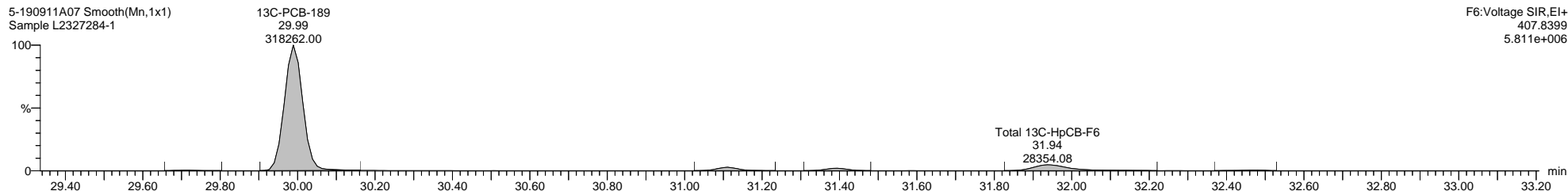
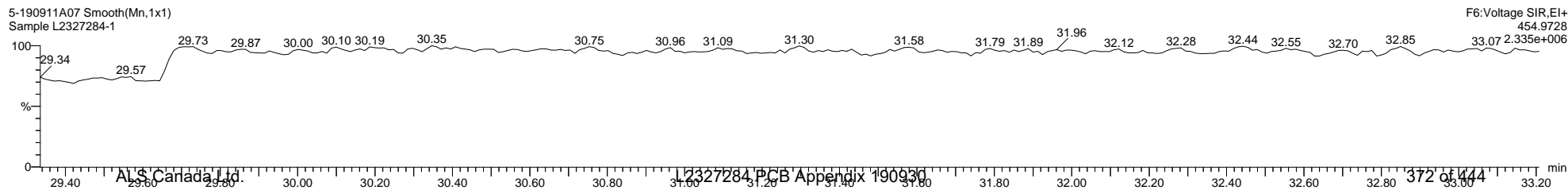
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Sample L2327284-15-190911A07 Smooth(Mn,1x1)
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Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-1

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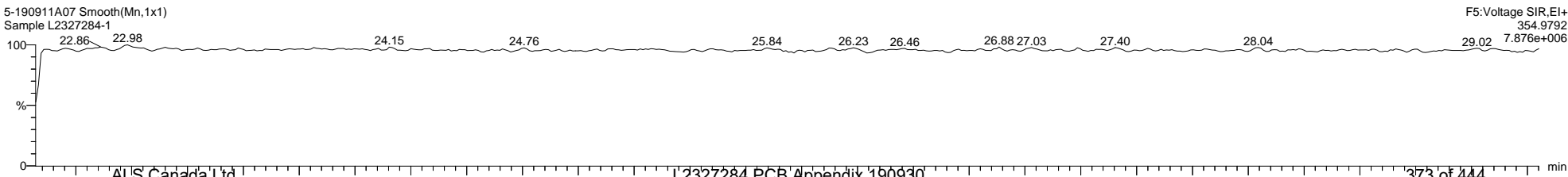
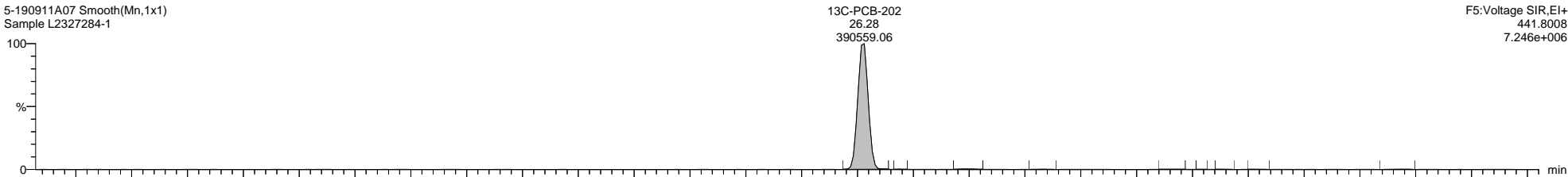
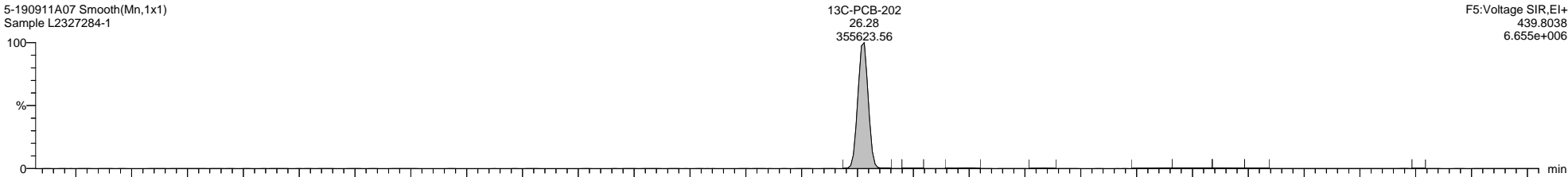
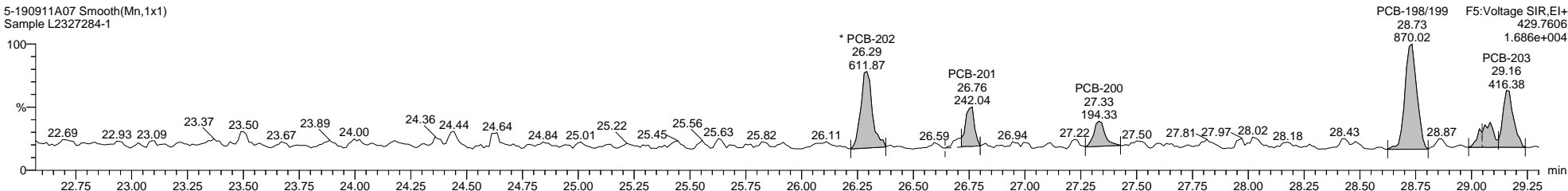
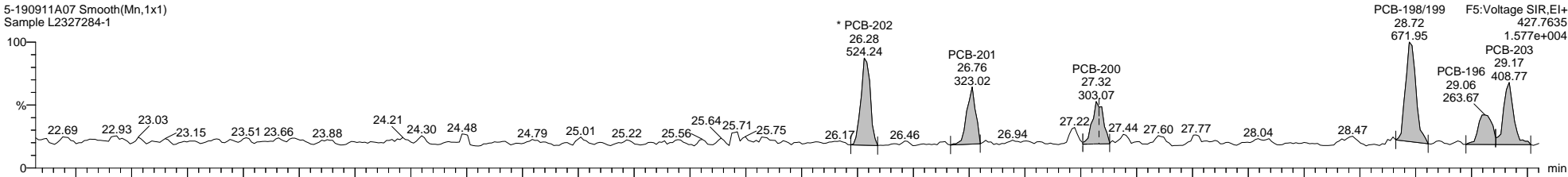
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5-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-1

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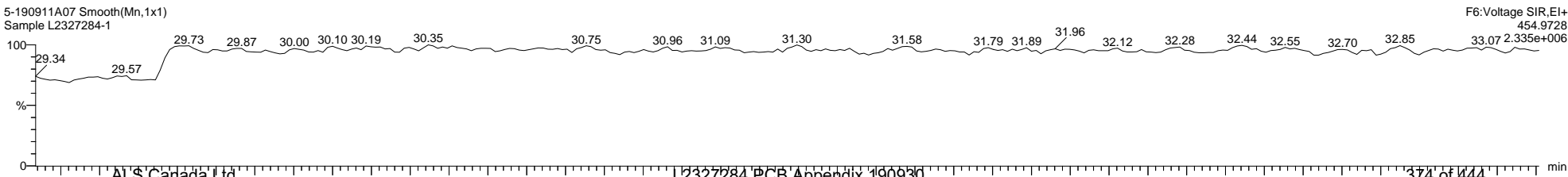
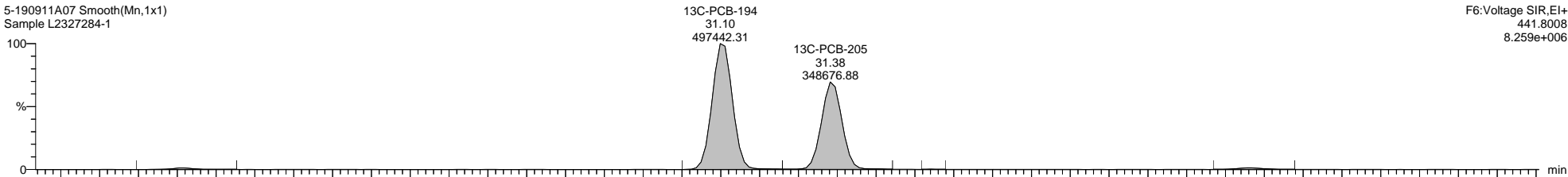
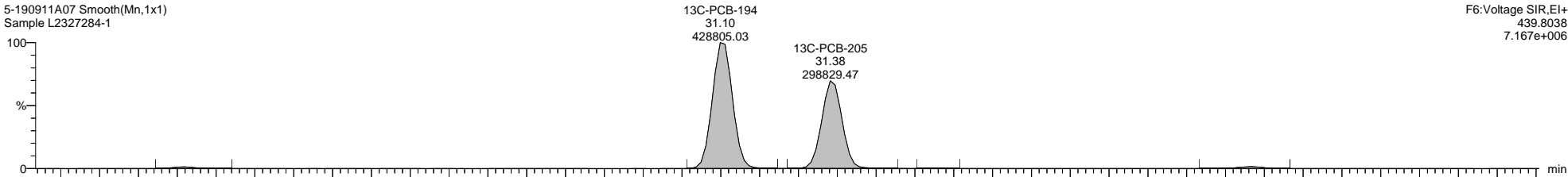
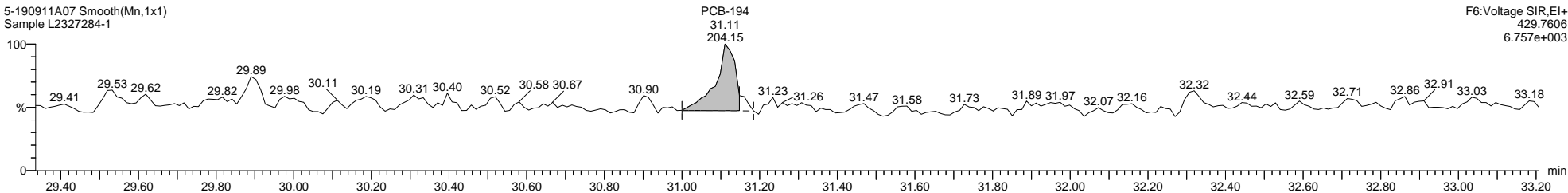
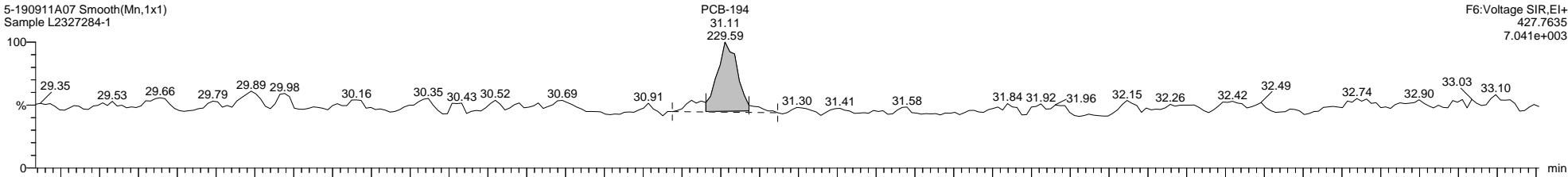
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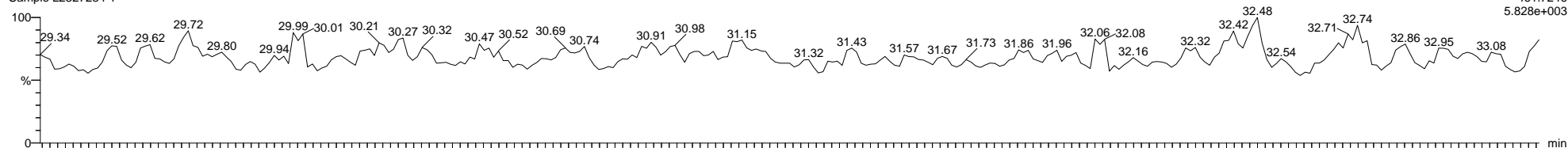
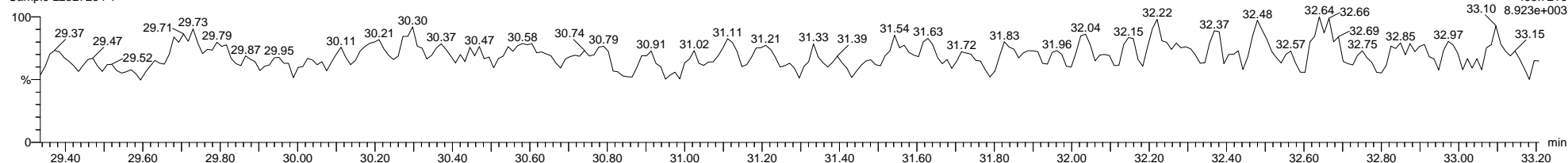
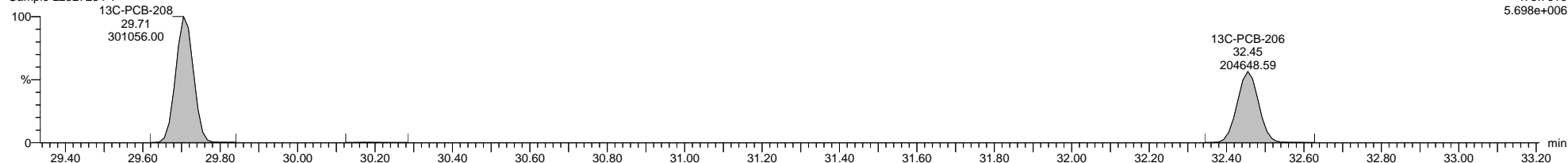
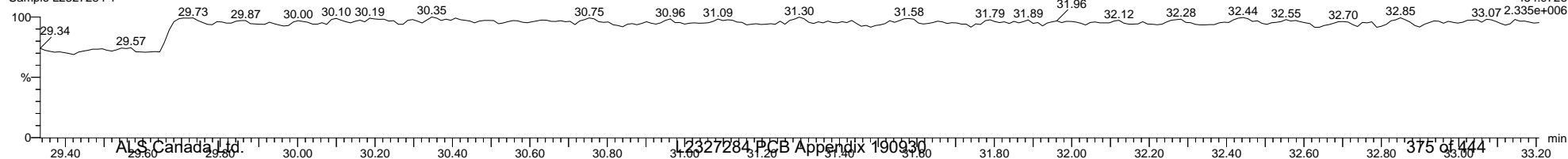


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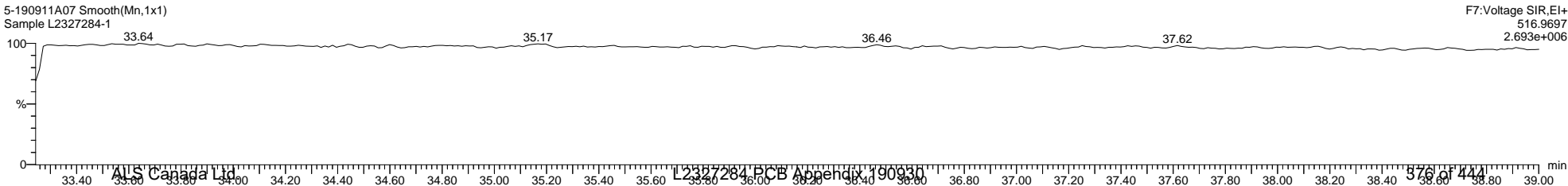
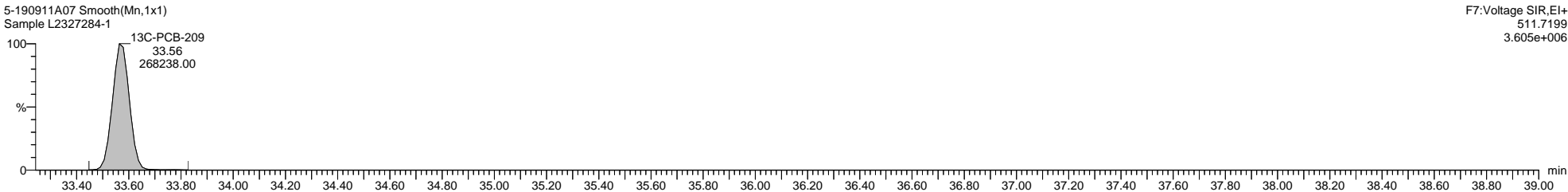
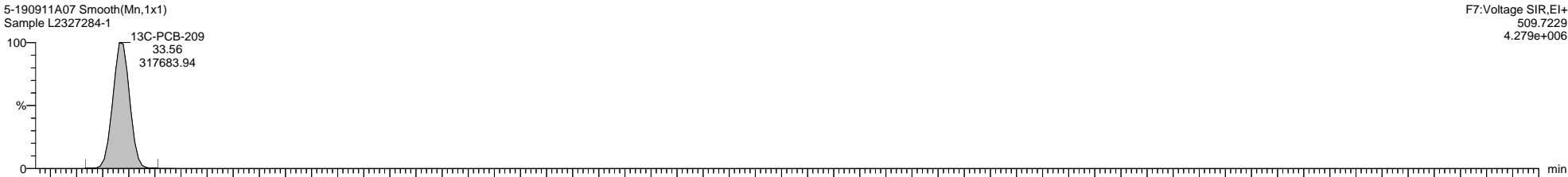
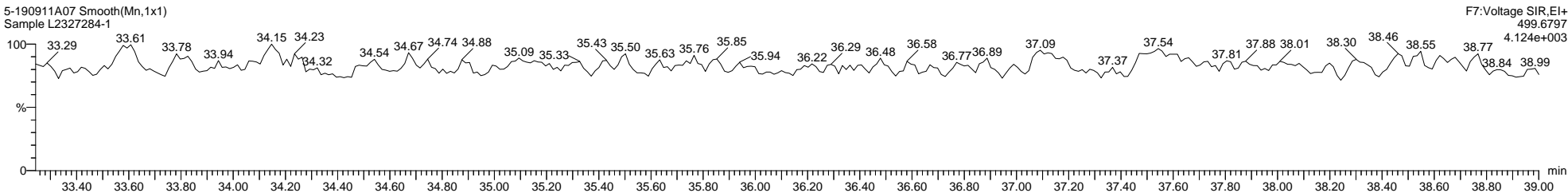
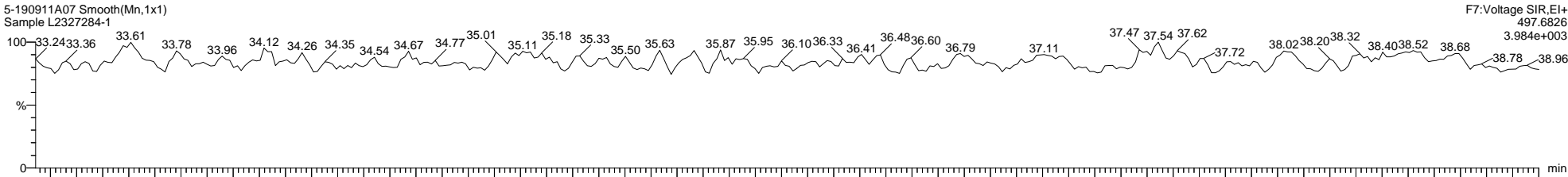
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5-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
Sample L2327284-15-190911A07 Smooth(Mn,1x1)
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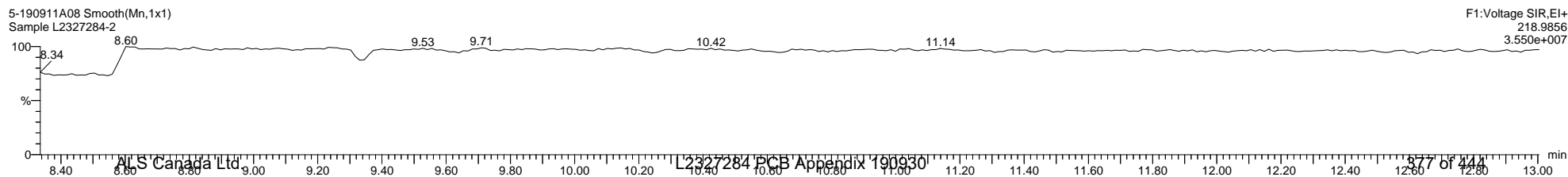
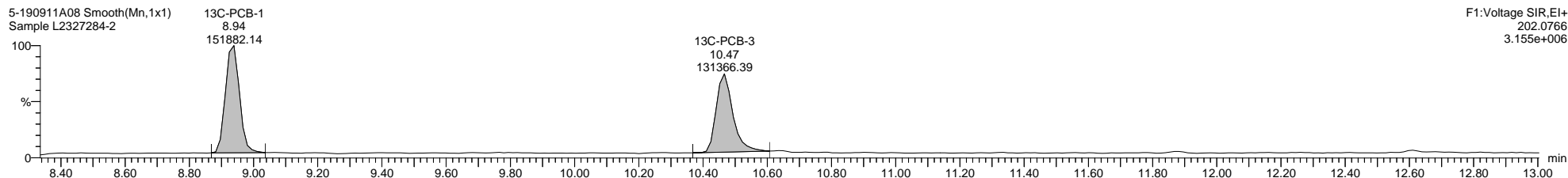
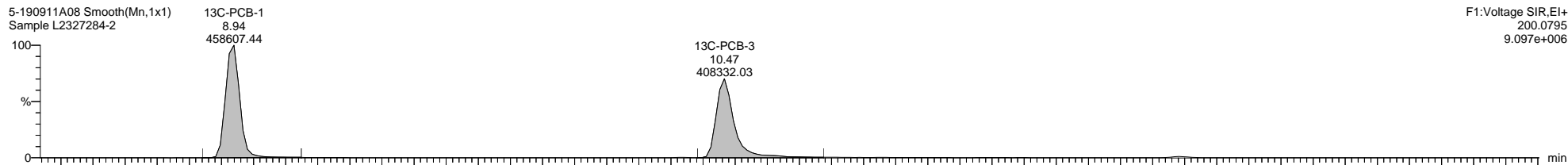
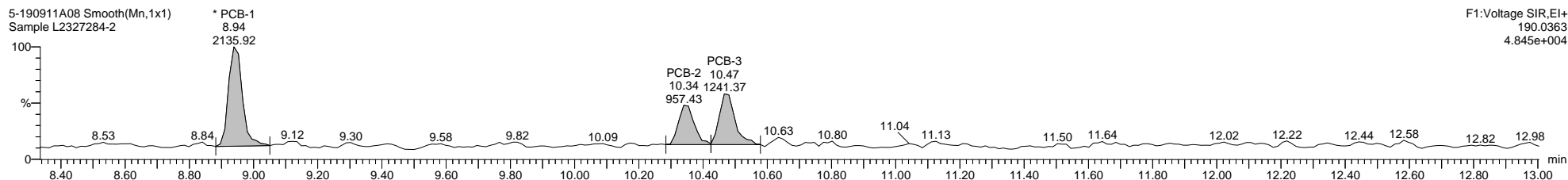
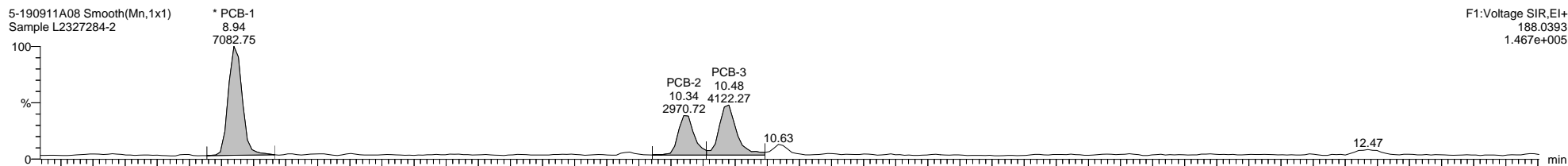
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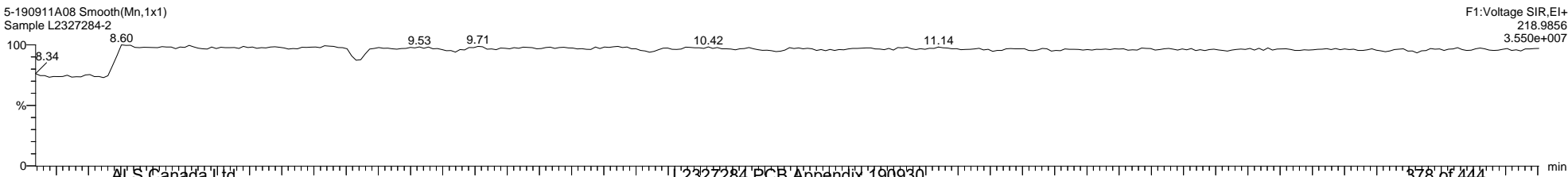
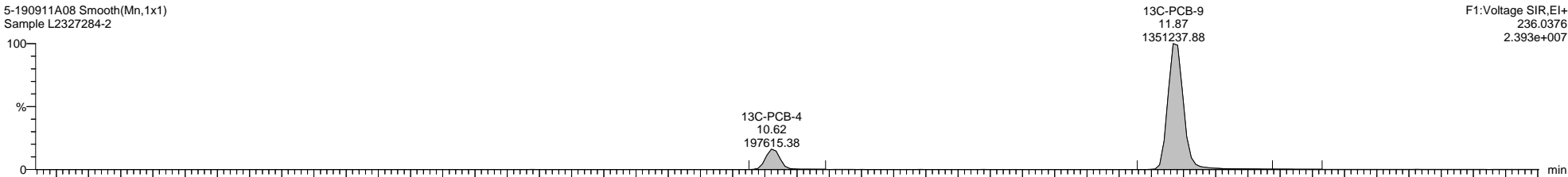
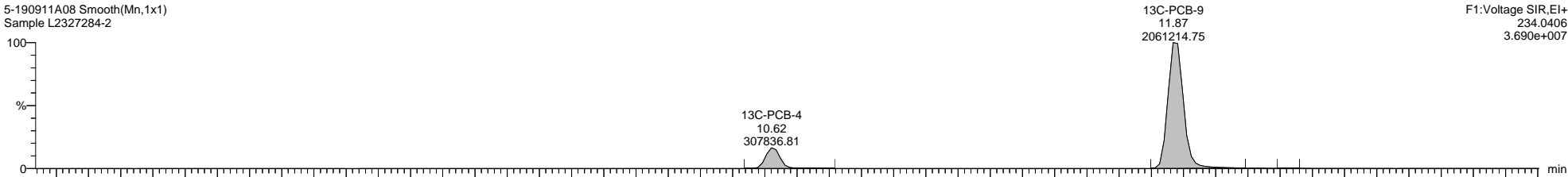
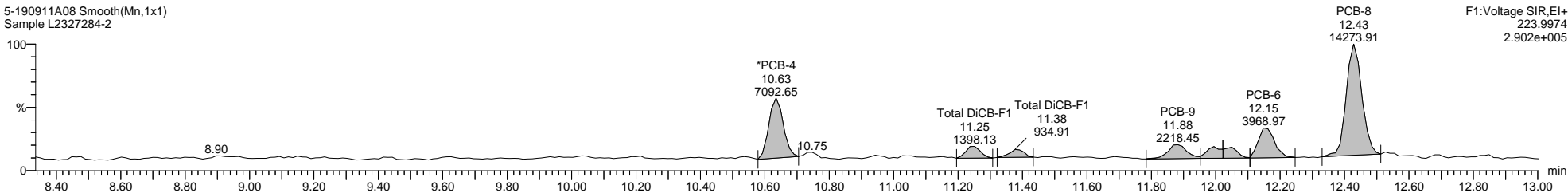
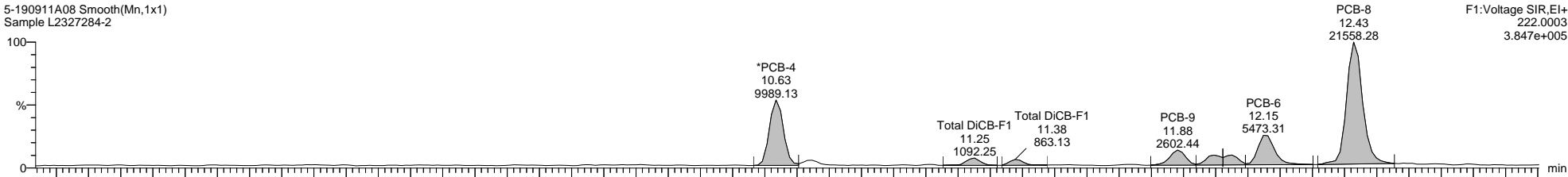
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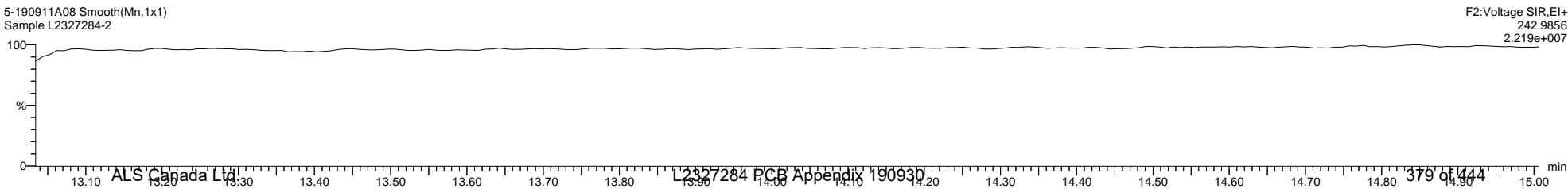
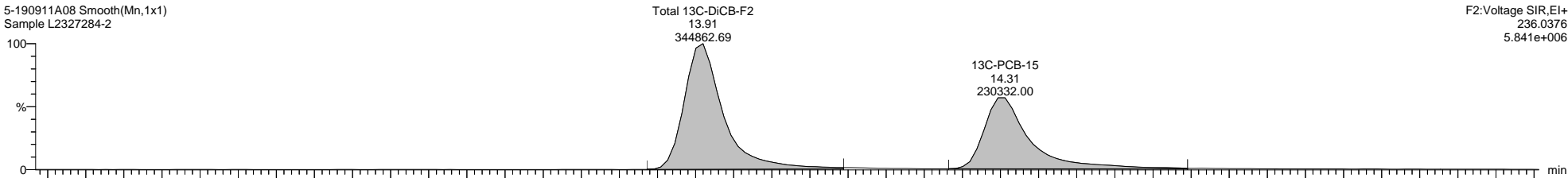
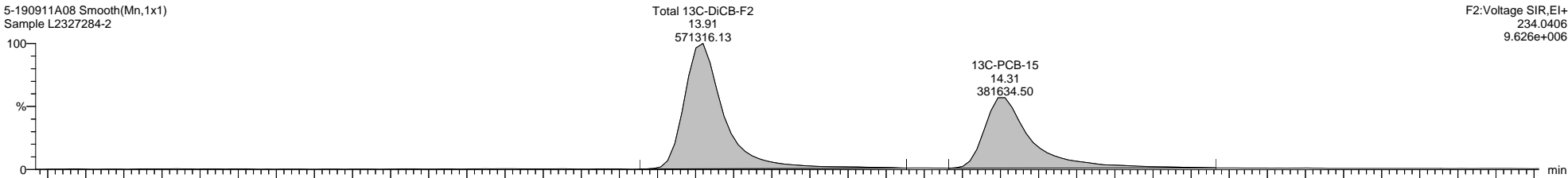
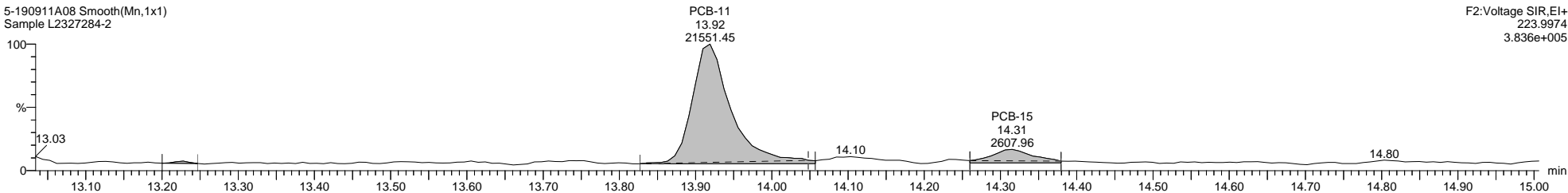
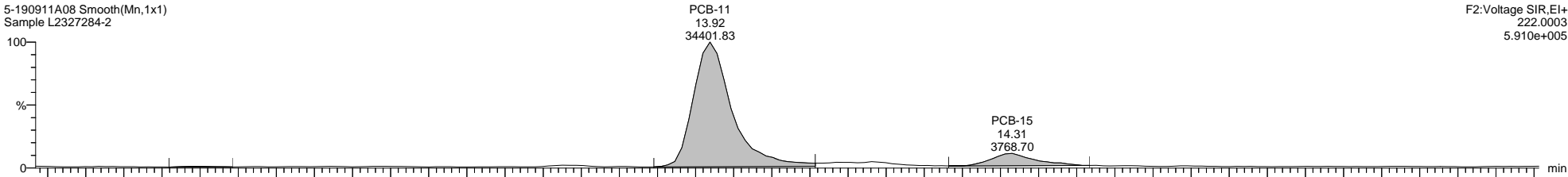
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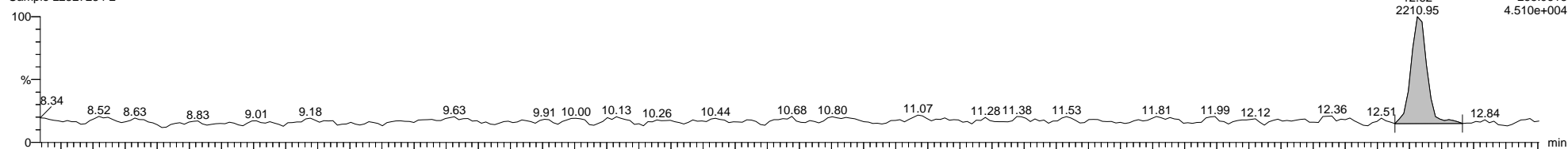
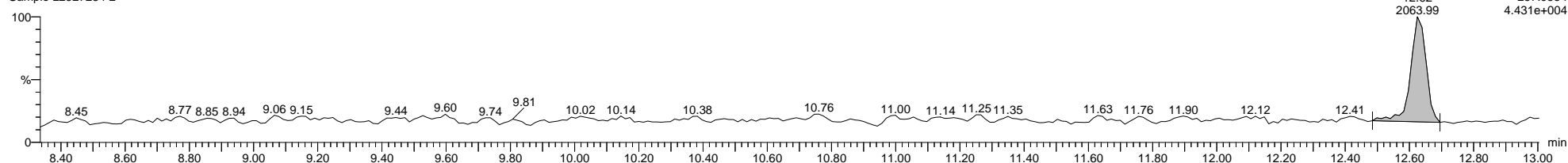
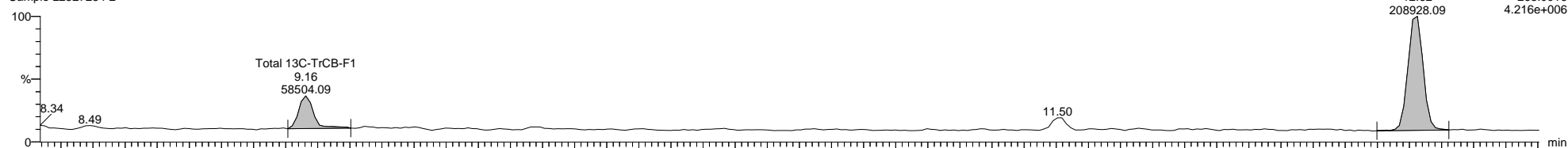
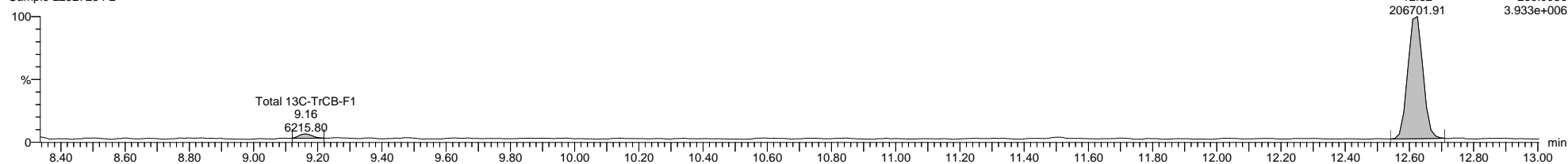


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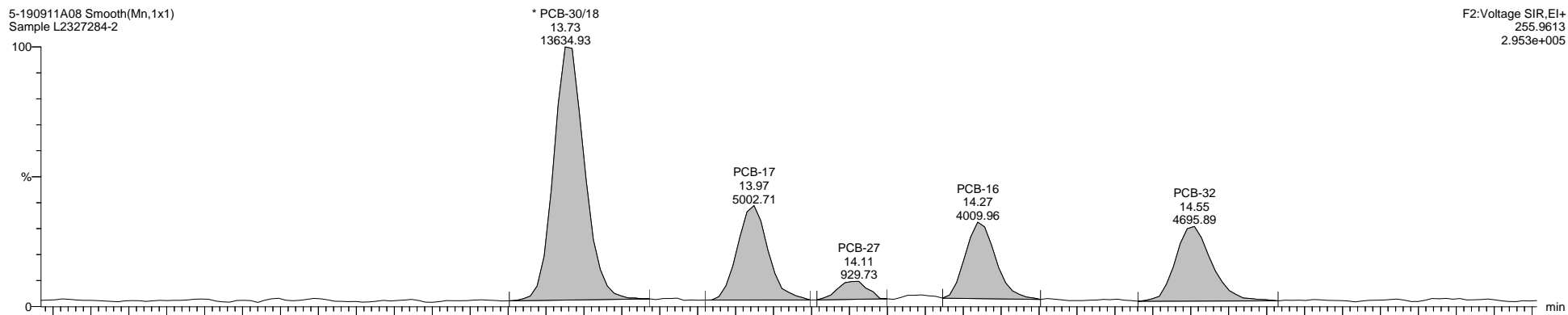
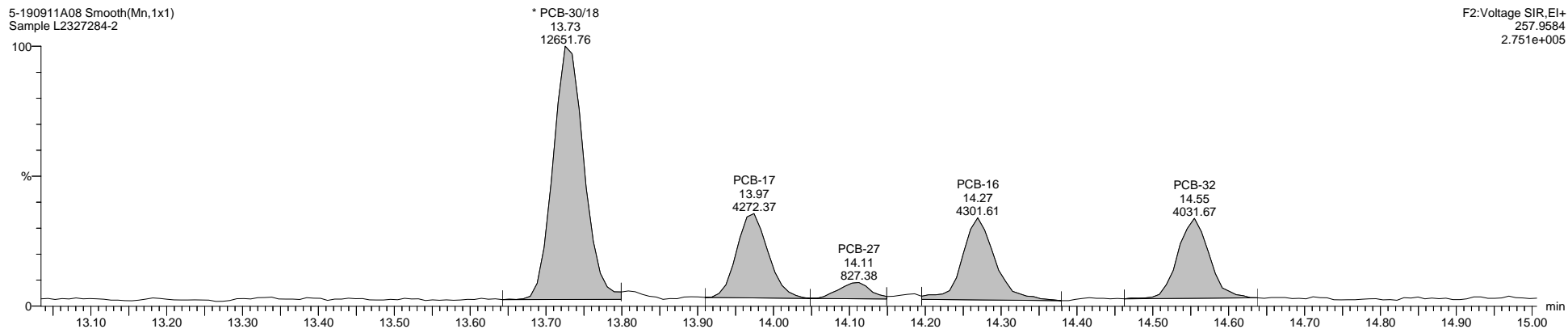
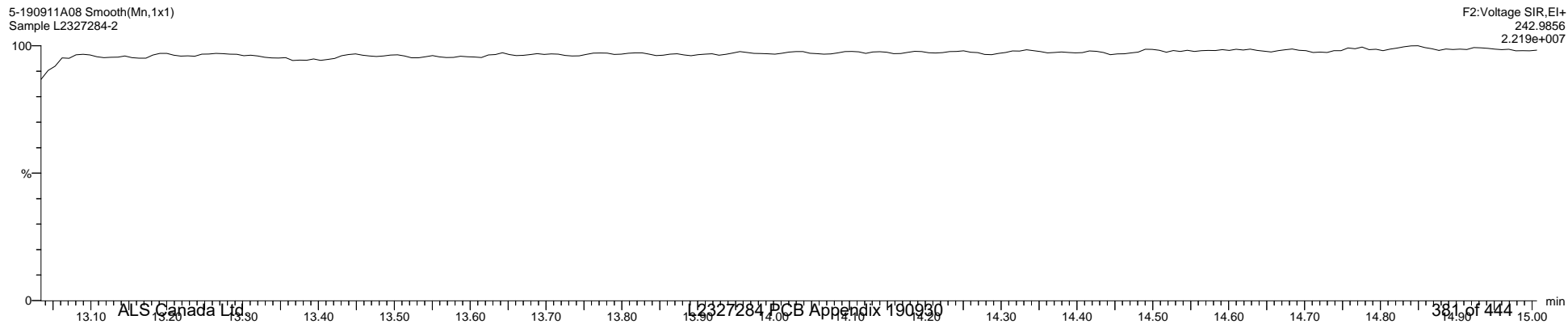
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Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

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Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

5-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-2

Quantify Sample Template Report

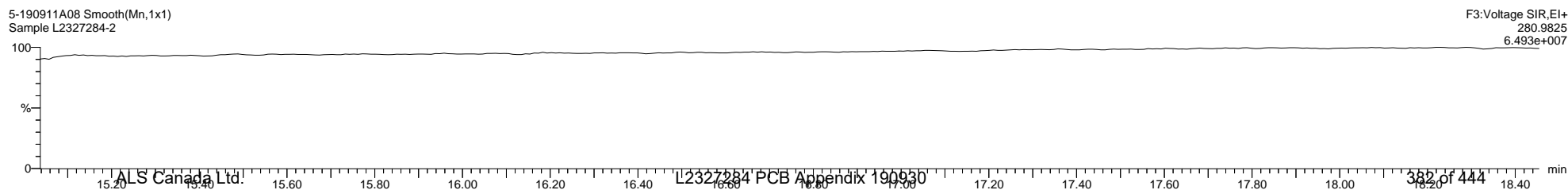
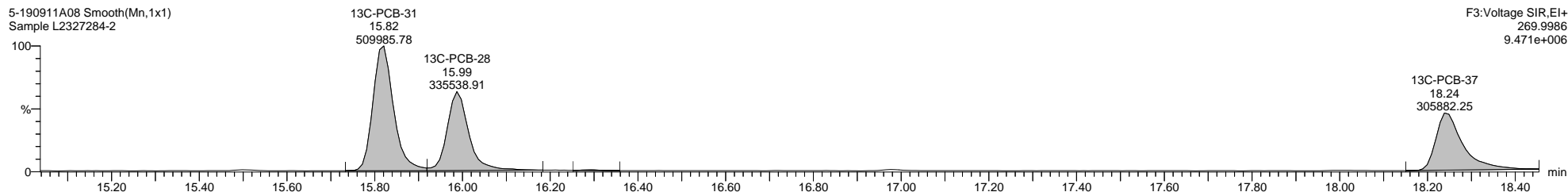
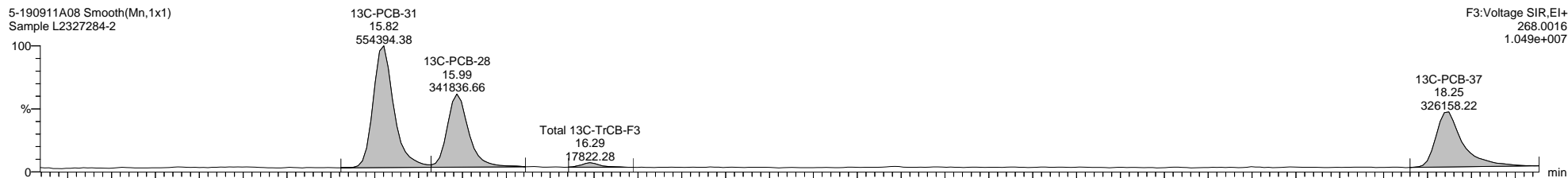
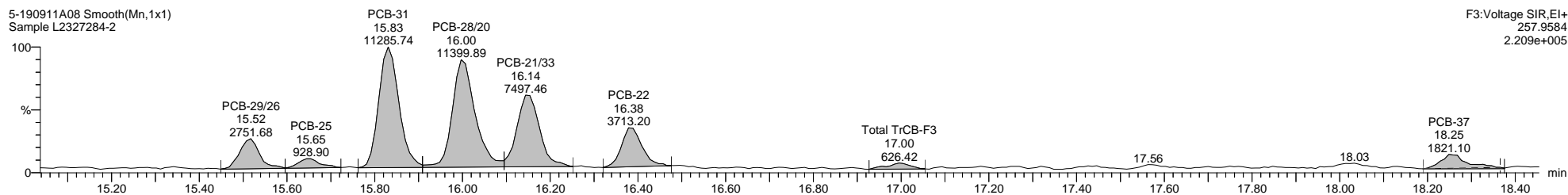
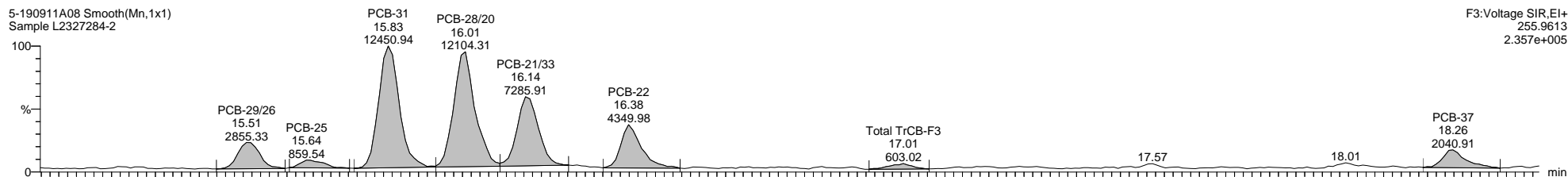
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Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

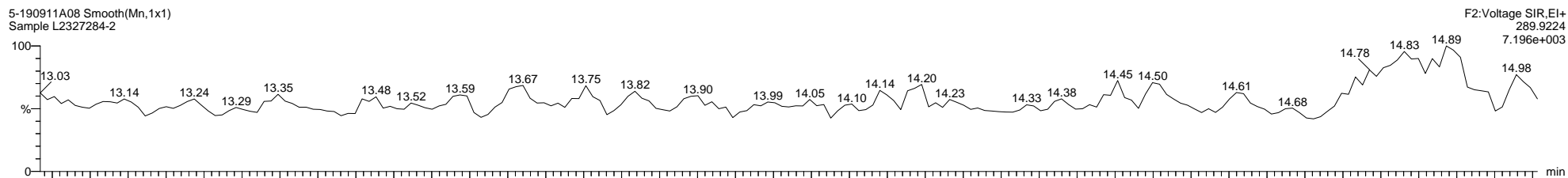
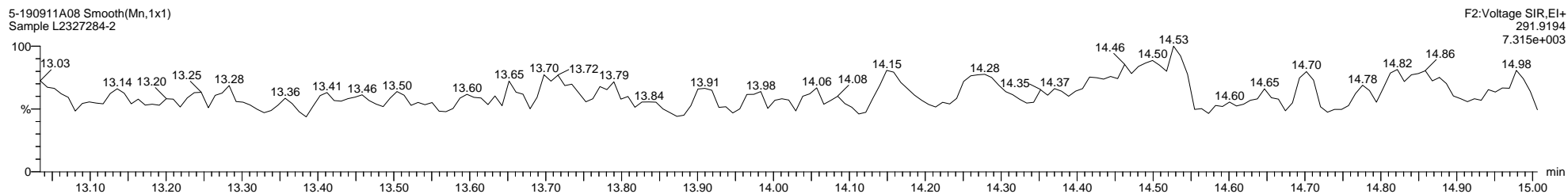
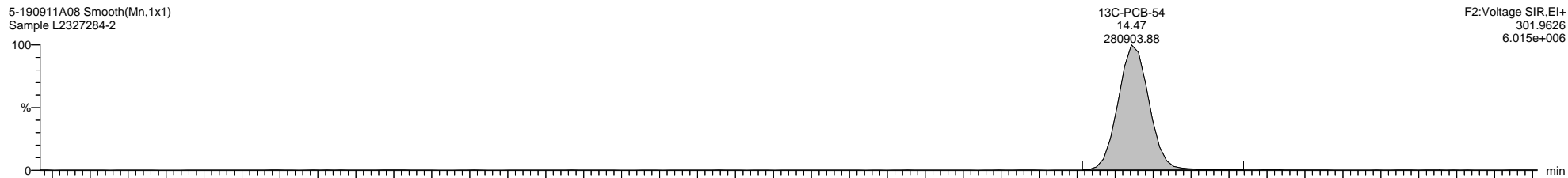
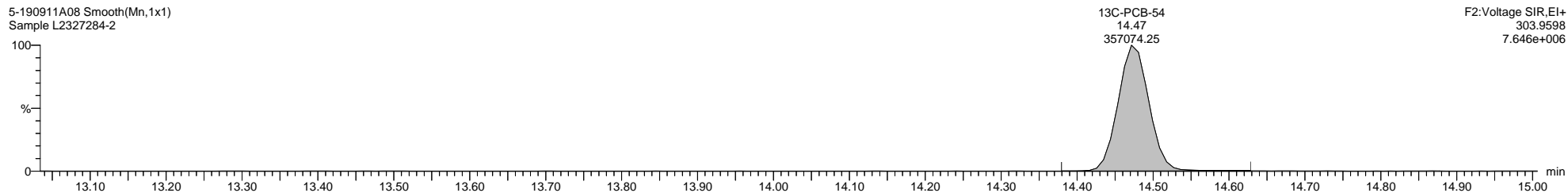
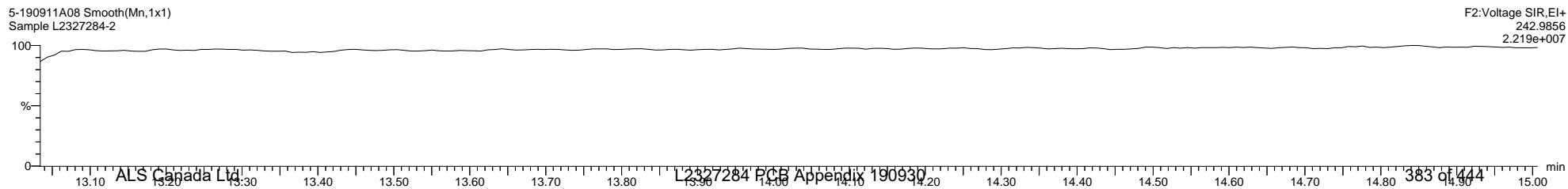


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Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

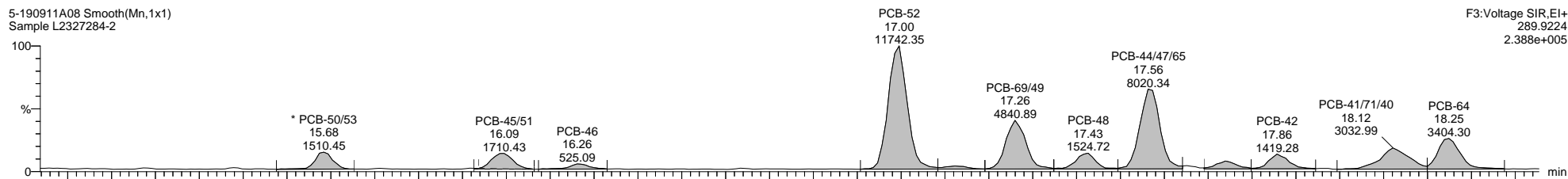
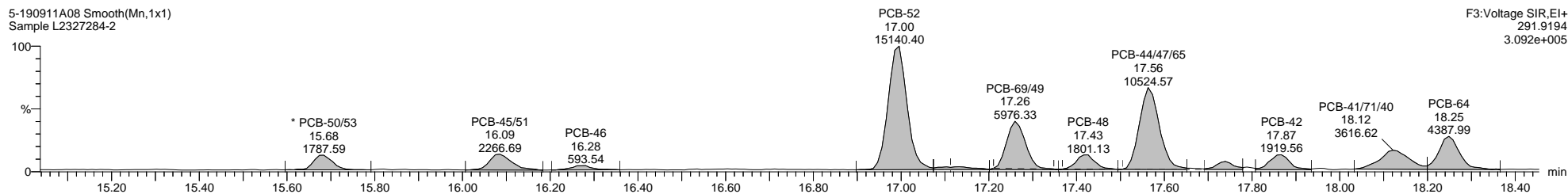
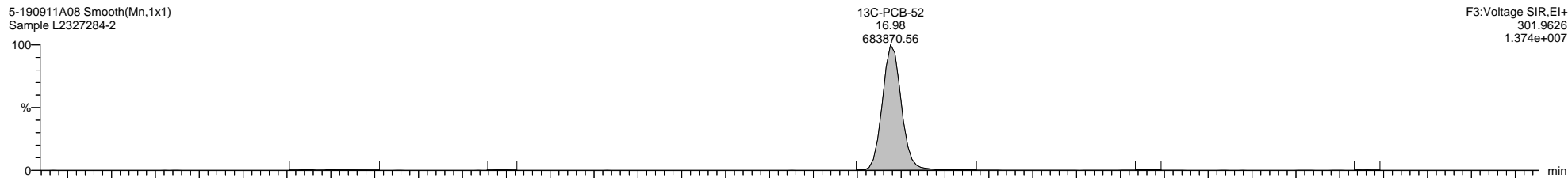
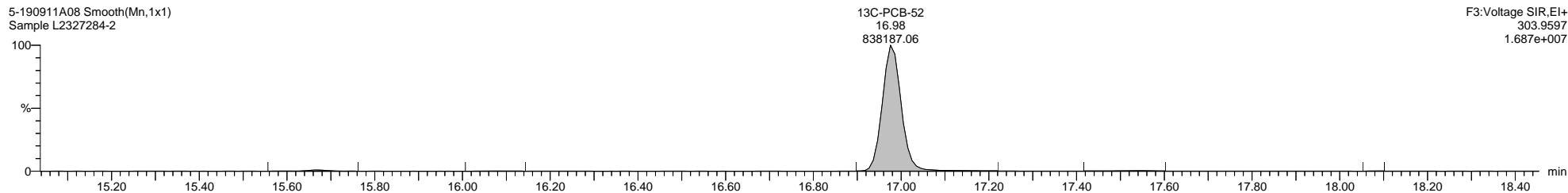
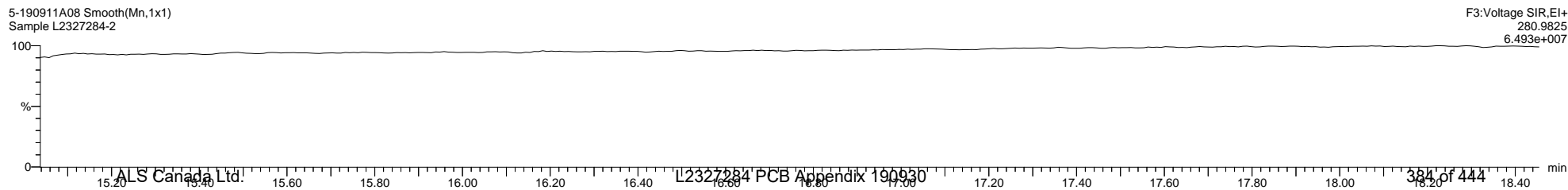
5-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-2

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Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

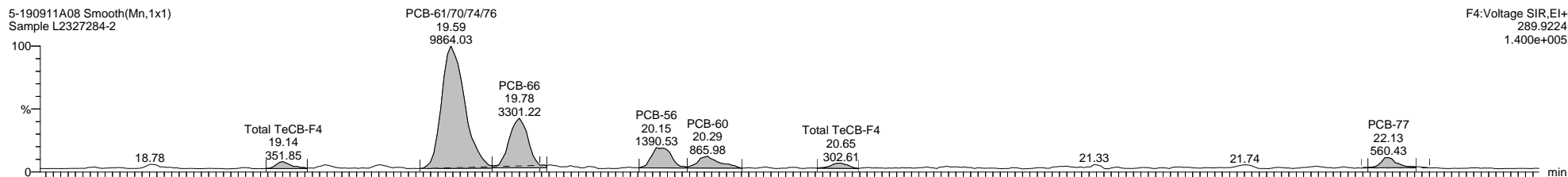
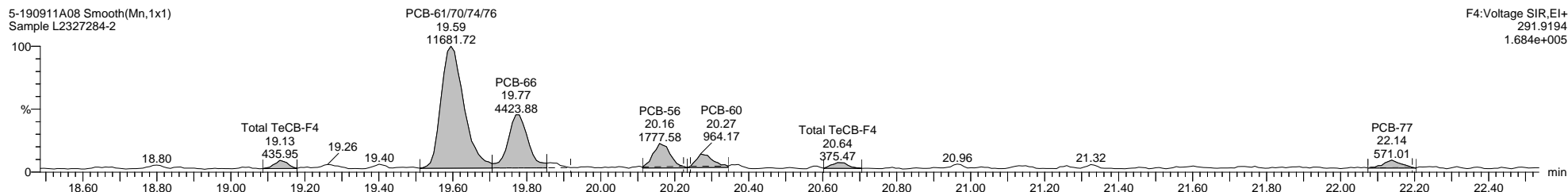
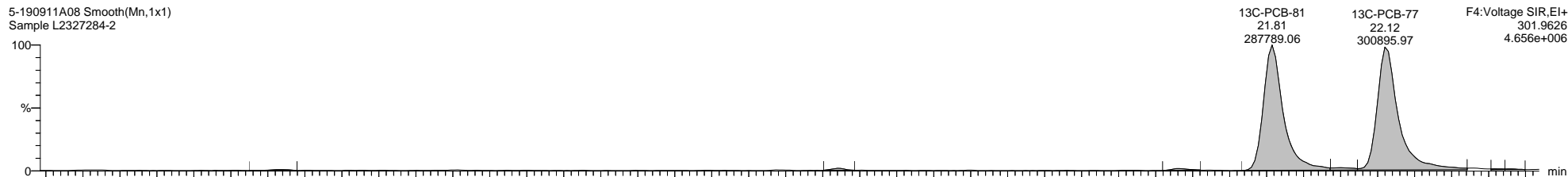
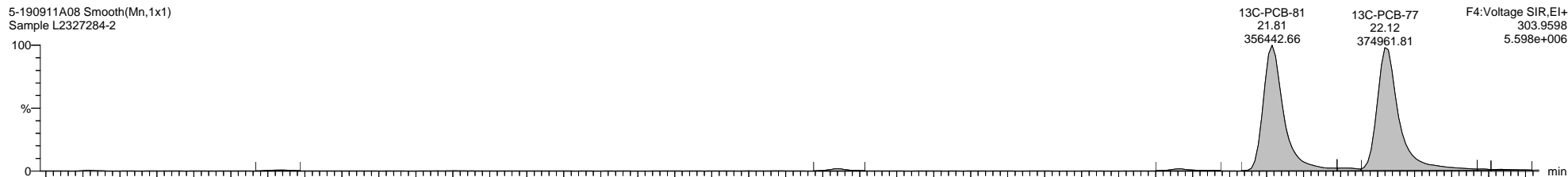
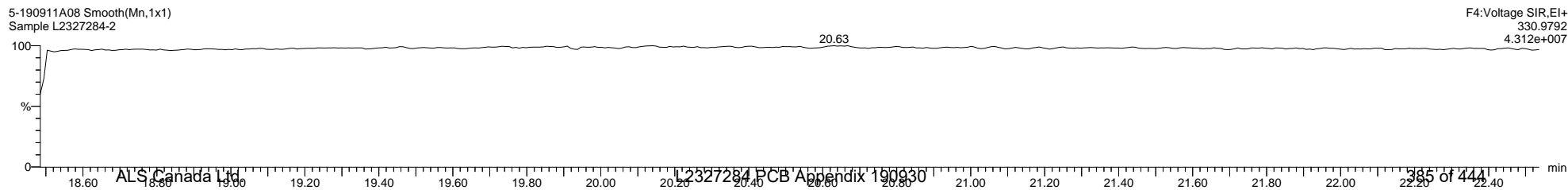
5-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-2

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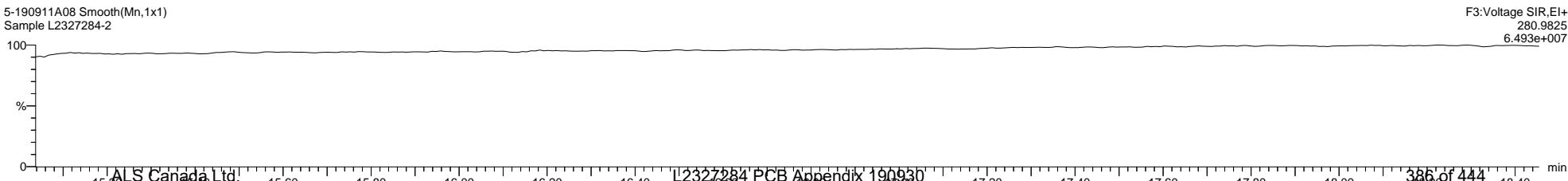
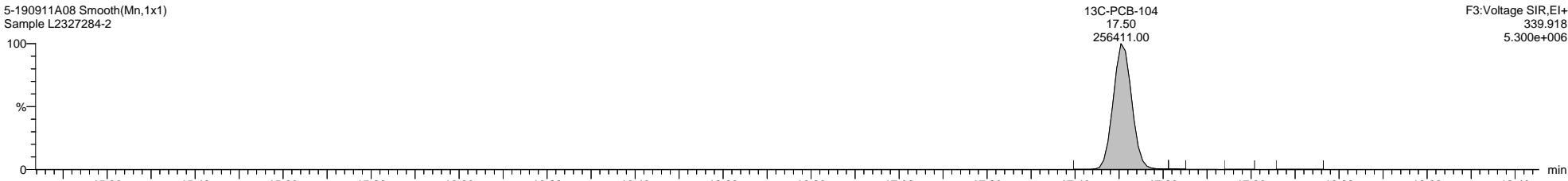
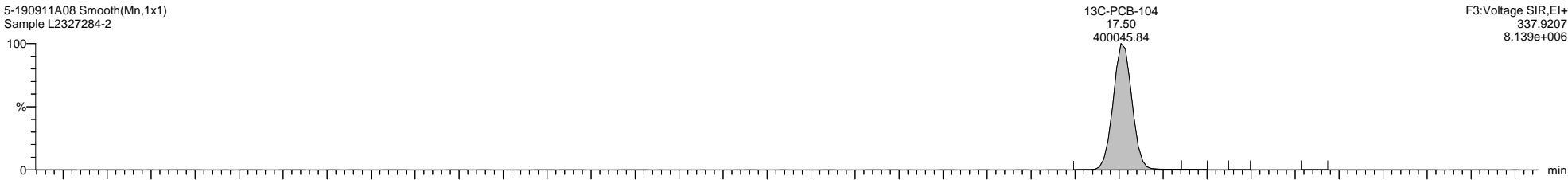
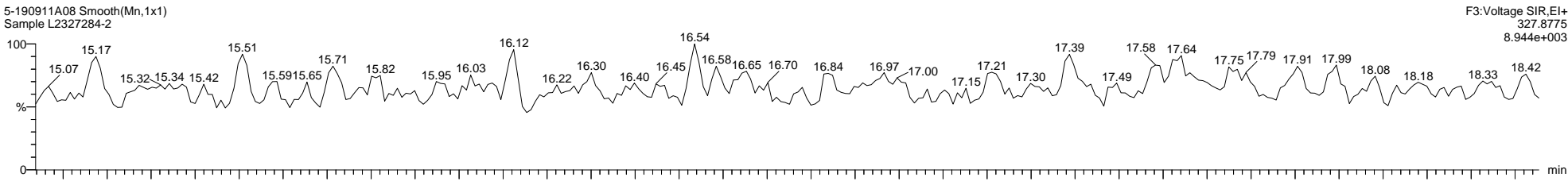
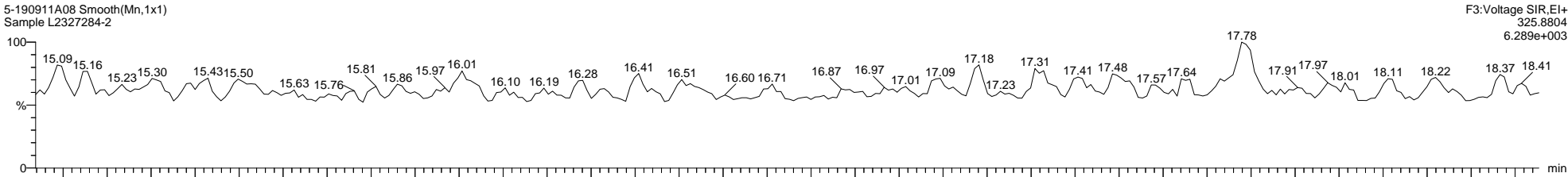
Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

5-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F4:Voltage SIR,El+
289.9224
1.400e+0055-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F4:Voltage SIR,El+
291.9194
1.684e+0055-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F4:Voltage SIR,El+
301.9626
4.656e+0065-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F4:Voltage SIR,El+
303.9598
5.598e+0065-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F4:Voltage SIR,El+
330.9792
4.312e+007

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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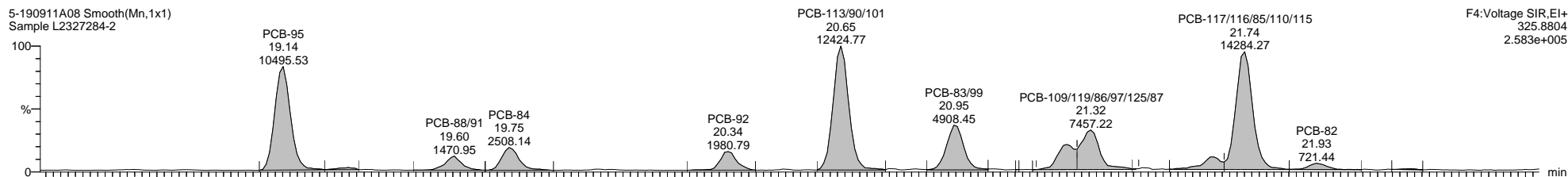
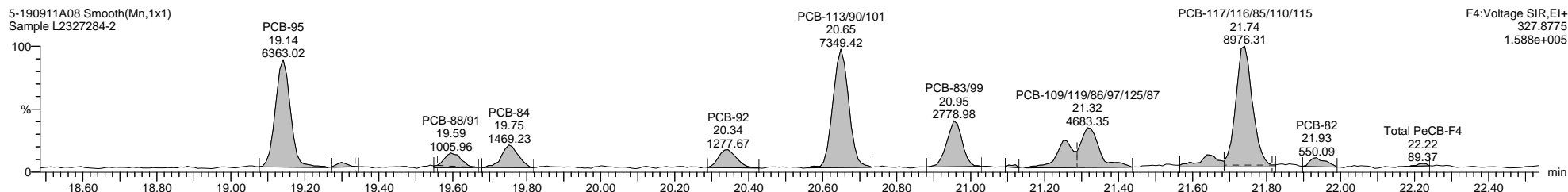
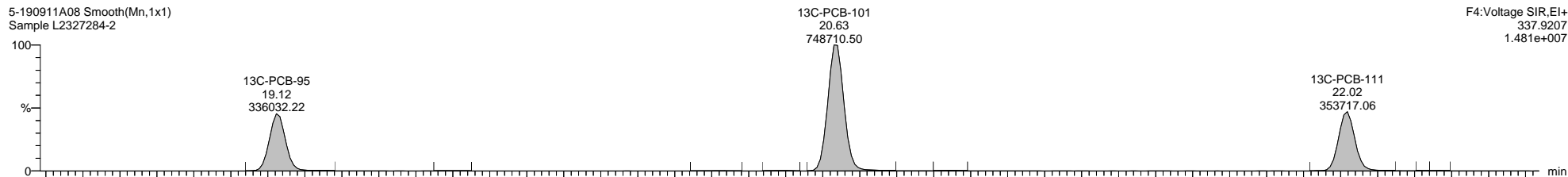
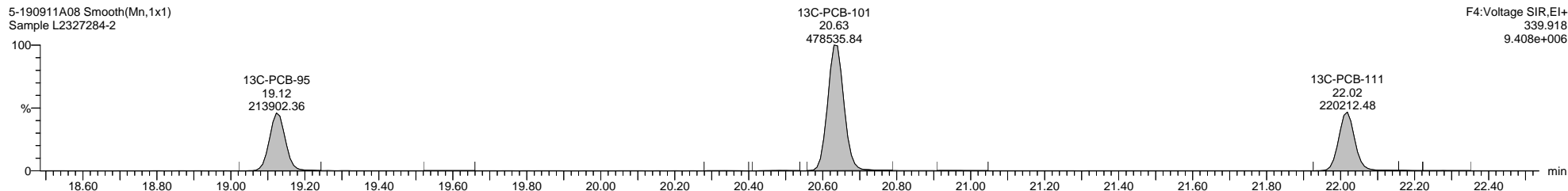
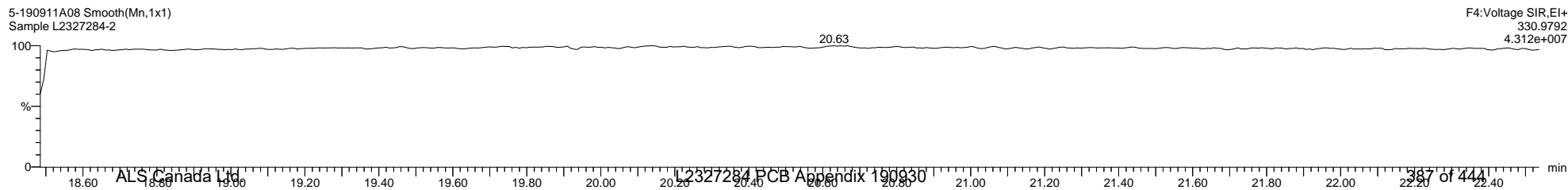


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Name: 5-190911A08, Date: 11-Sep-2019, Time: 14:46:14, ID: L2327284-2, Description: Sample, Vial: Tray1:9

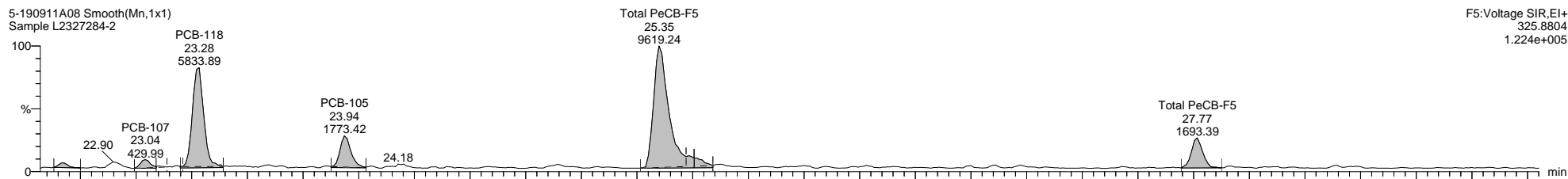
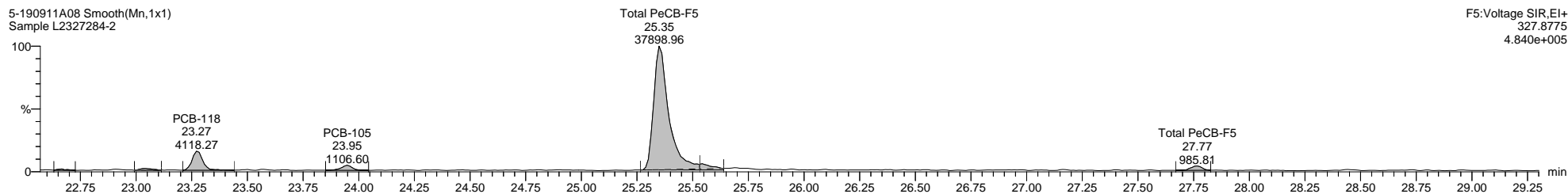
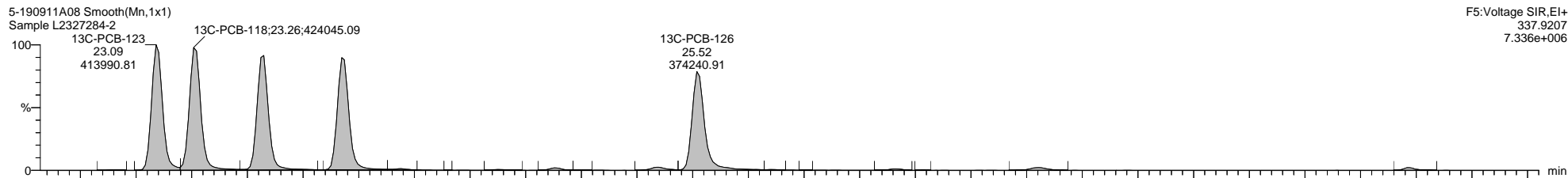
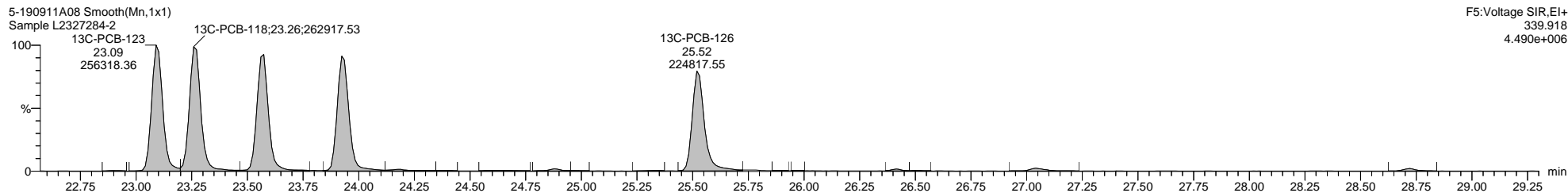
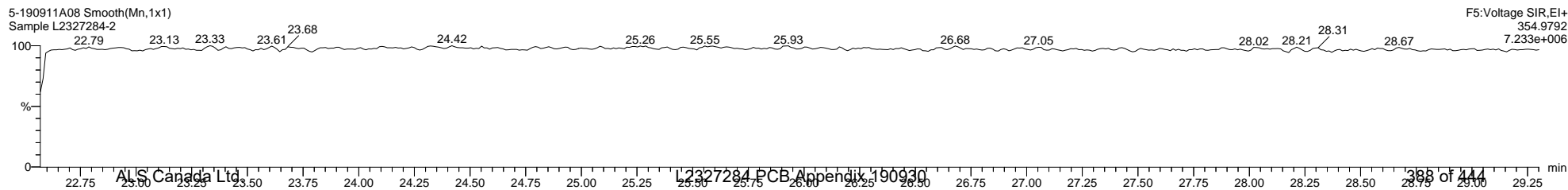
5-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-2

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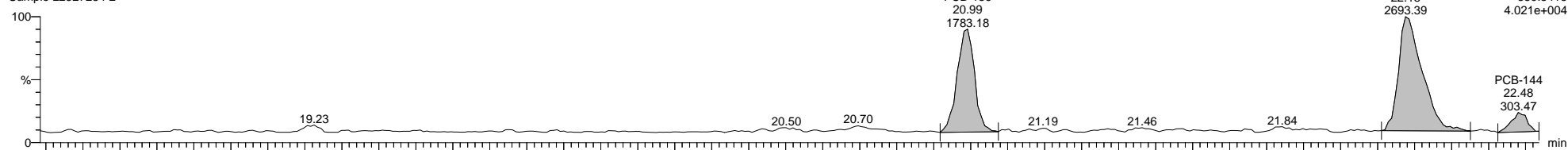
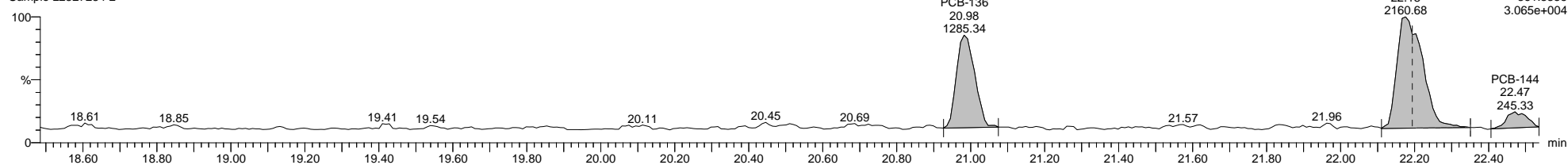
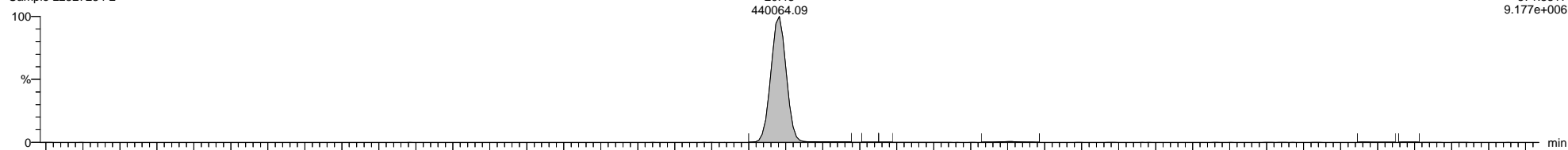
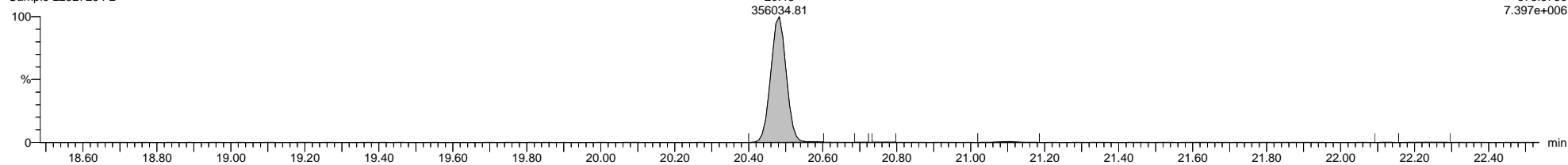
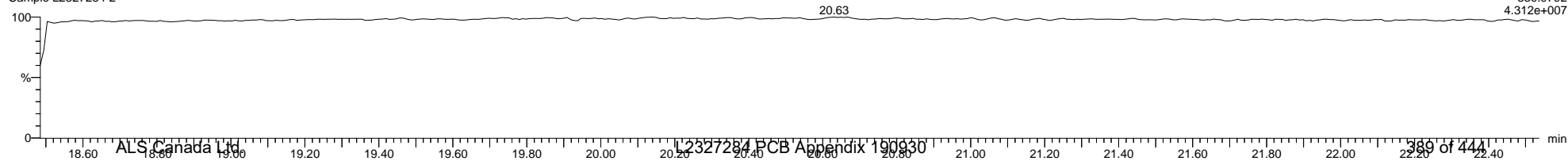
5-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
325.8804
1.224e+0055-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
327.8775
4.840e+0055-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
337.9207
7.336e+0065-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
339.918
4.490e+0065-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
354.9792
7.233e+006

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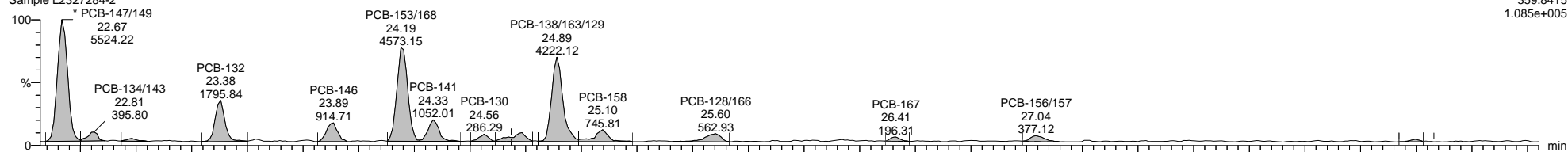
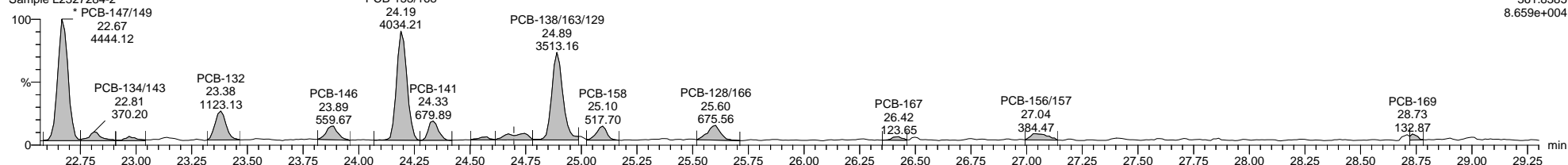
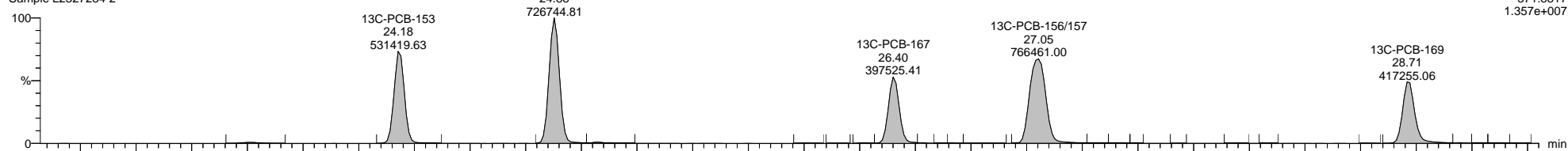
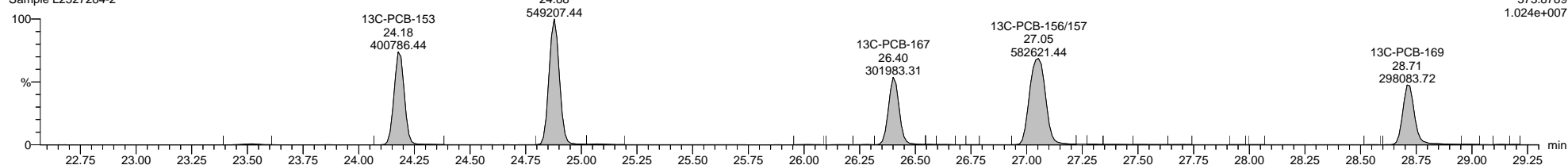
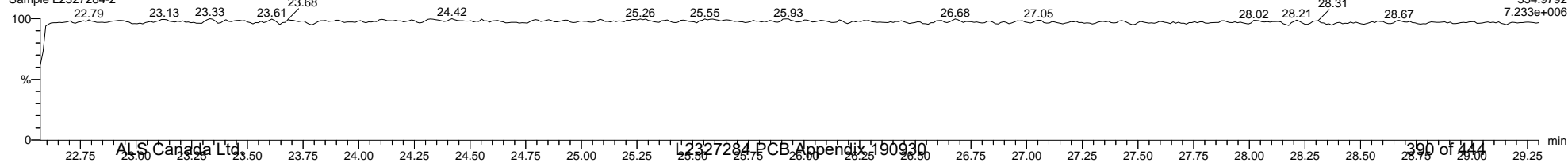
5-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
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Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-2

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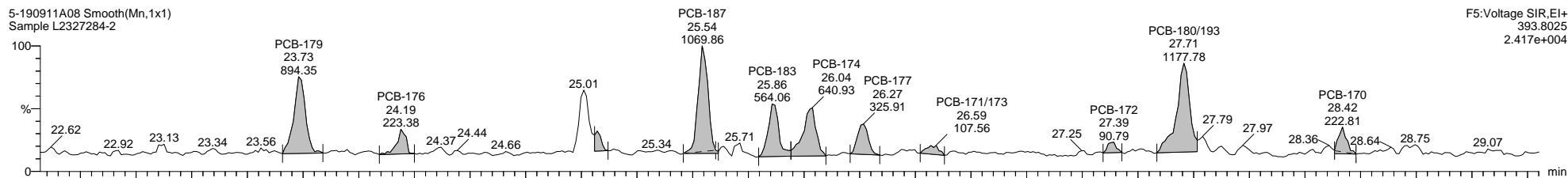
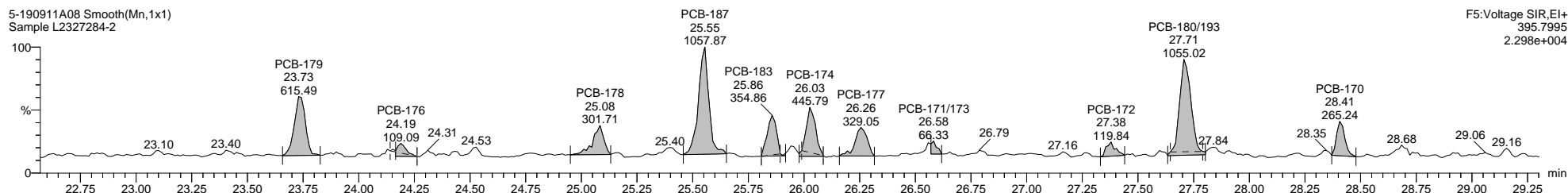
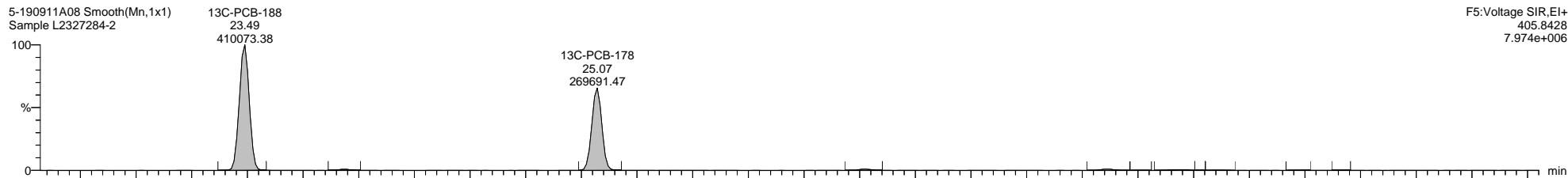
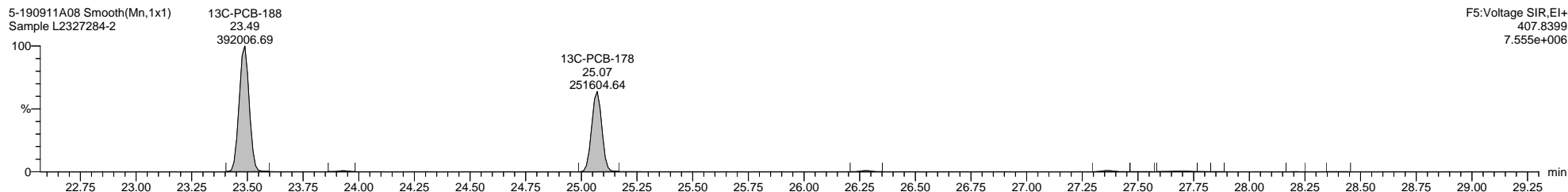
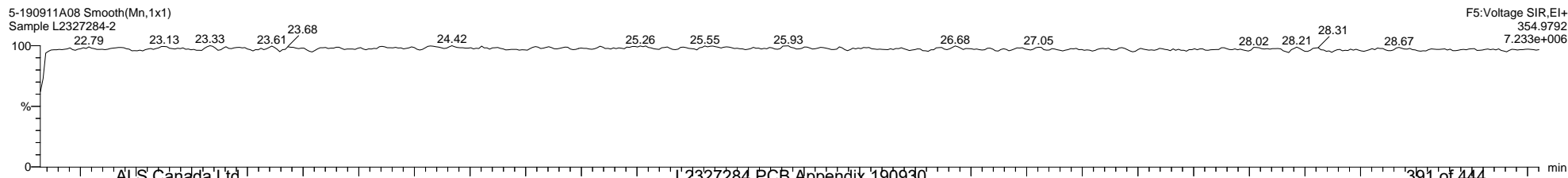
5-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
359.8415
1.085e+0055-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
361.8385
8.659e+0045-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
371.8817
1.357e+0075-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
373.8789
1.024e+0075-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
354.9792
7.233e+006

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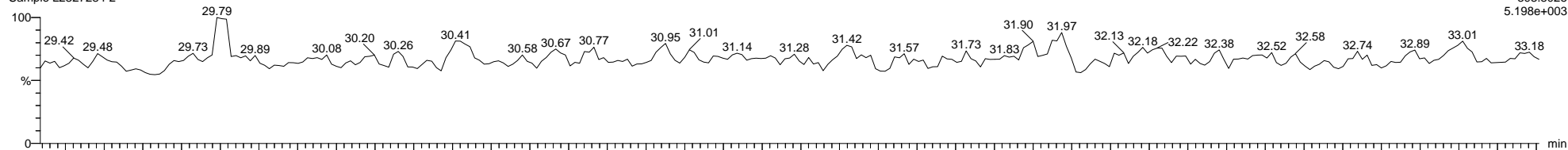
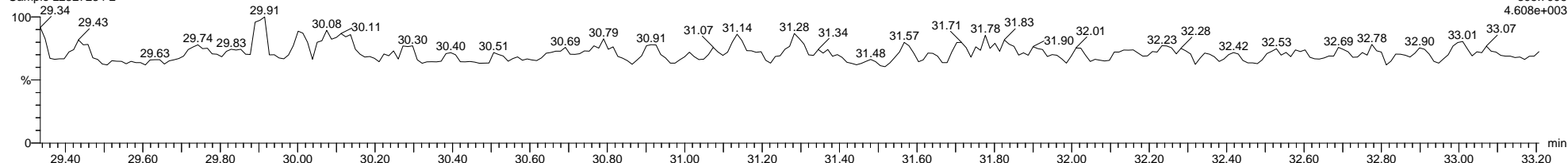
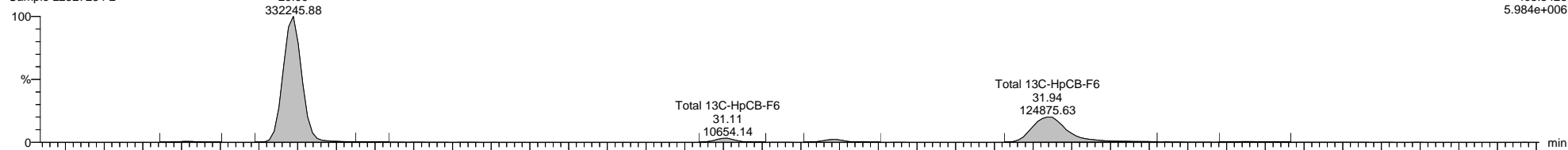
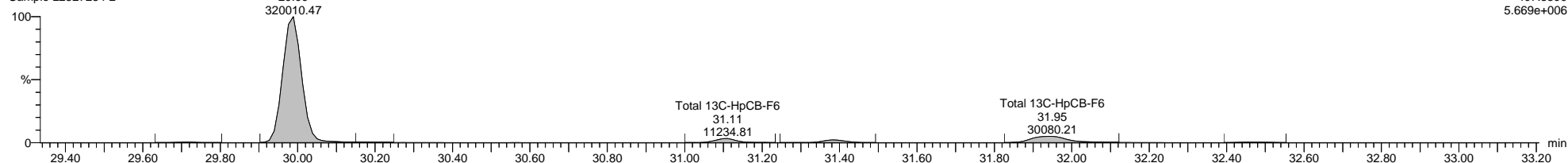
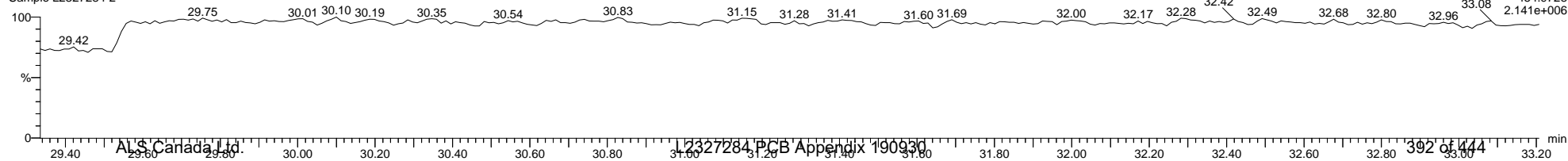
5-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
393.8025
2.417e+0045-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
395.7995
2.298e+0045-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
405.8428
7.974e+0065-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
407.8399
7.555e+0065-190911A08 Smooth(Mn,1x1)
Sample L2327284-2F5:Voltage SIR,EI+
354.9792
7.233e+006

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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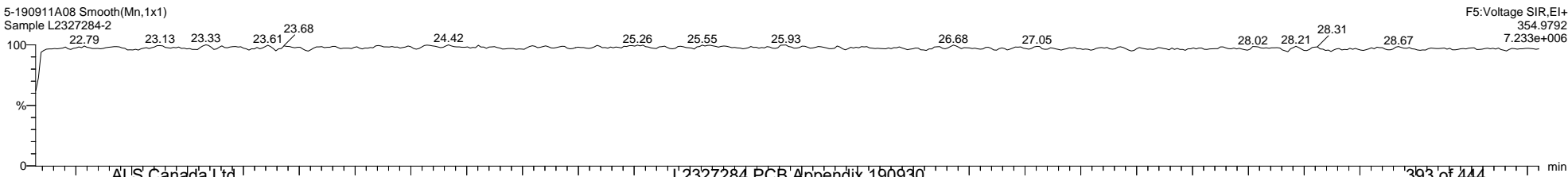
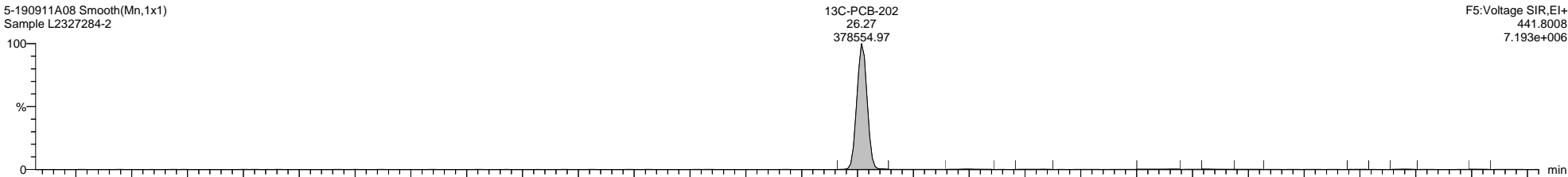
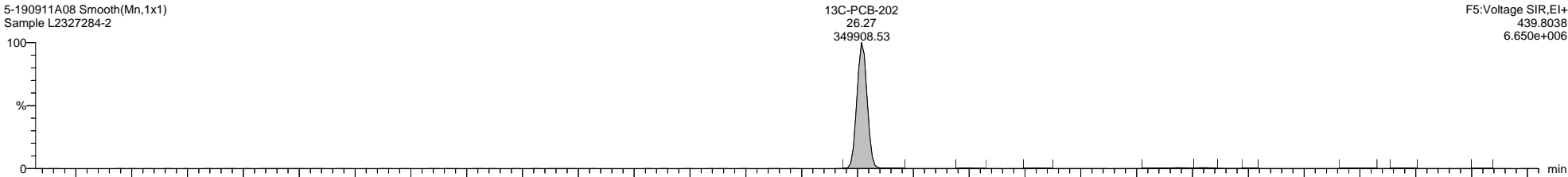
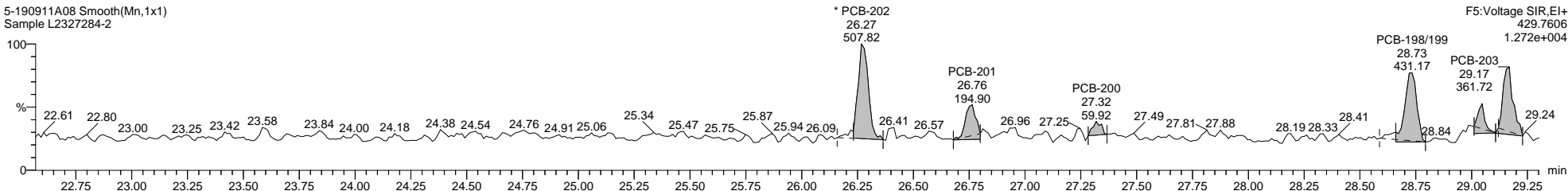
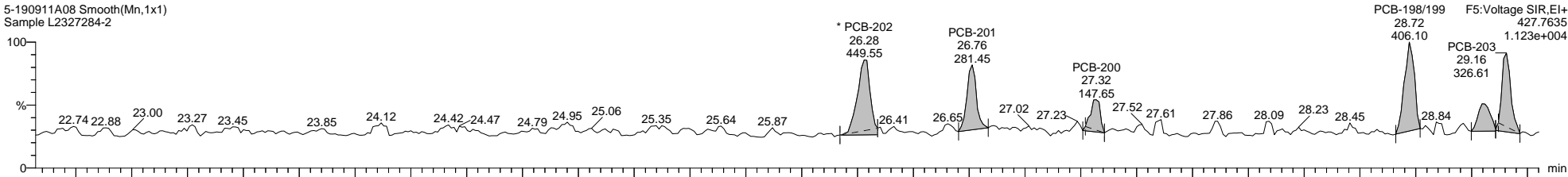
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5-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-25-190911A08 Smooth(Mn,1x1)
Sample L2327284-2

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

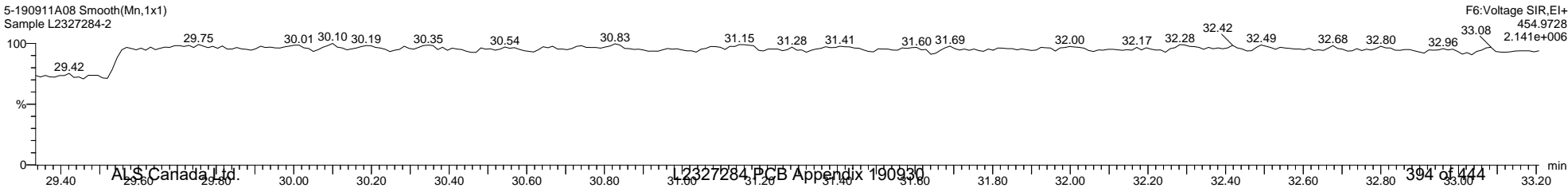
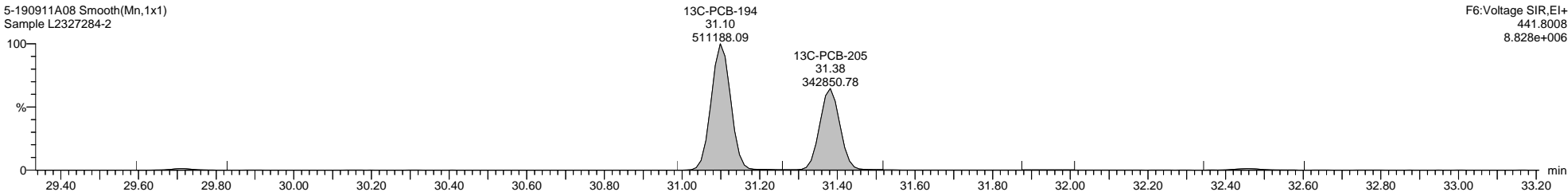
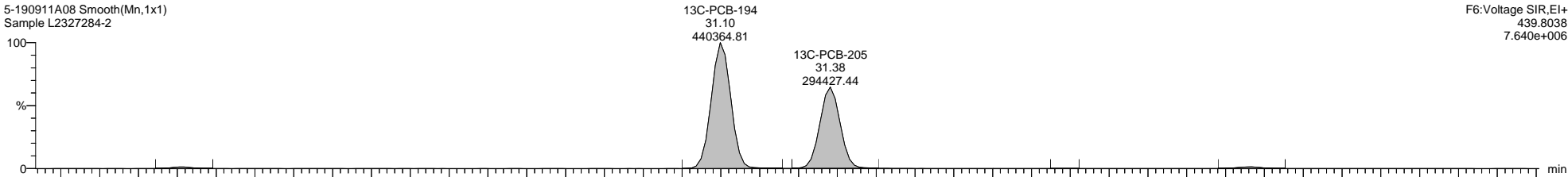
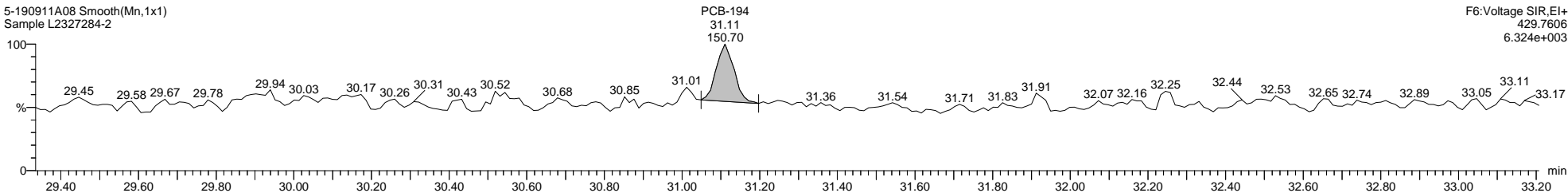
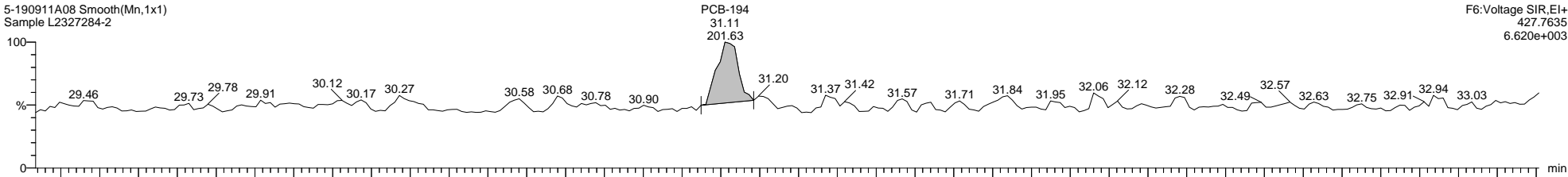
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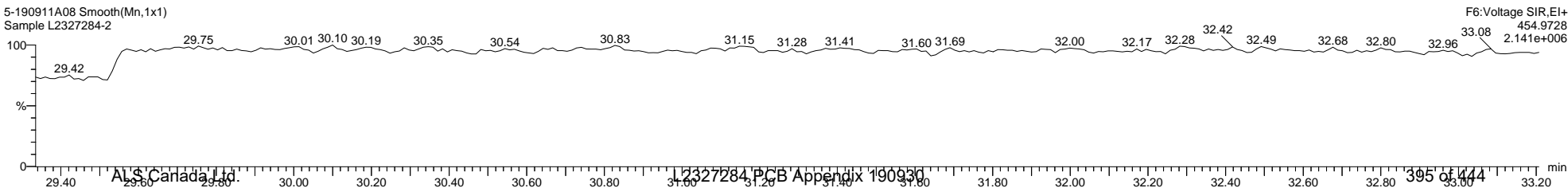
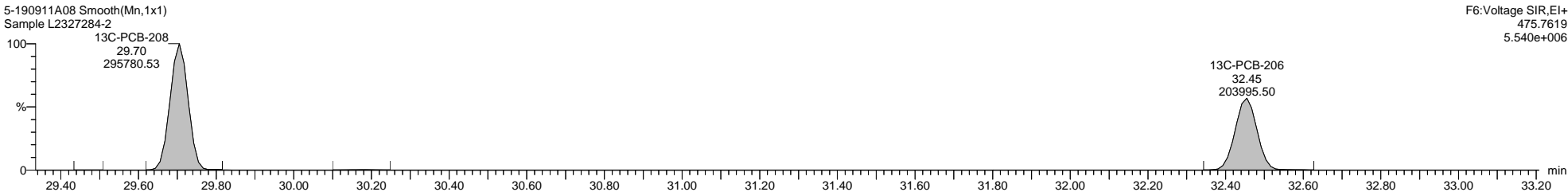
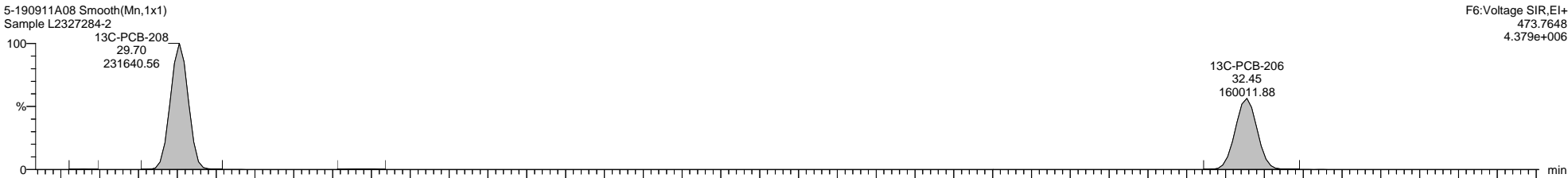
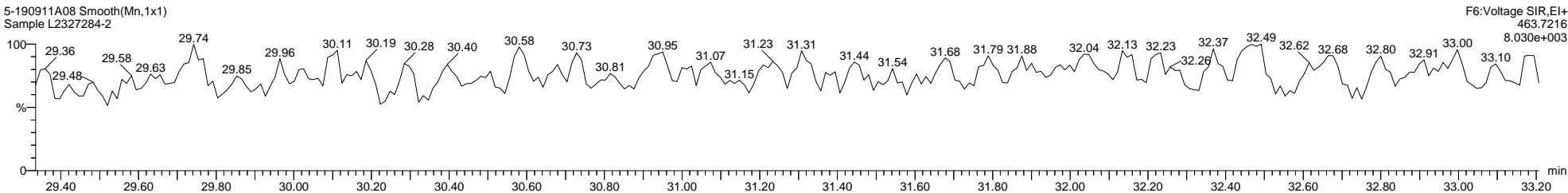
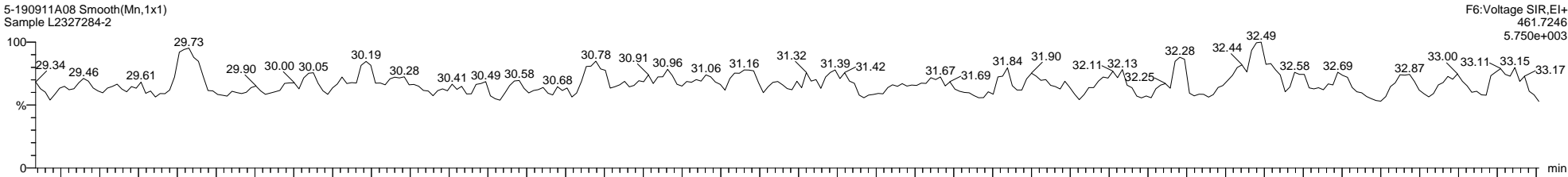
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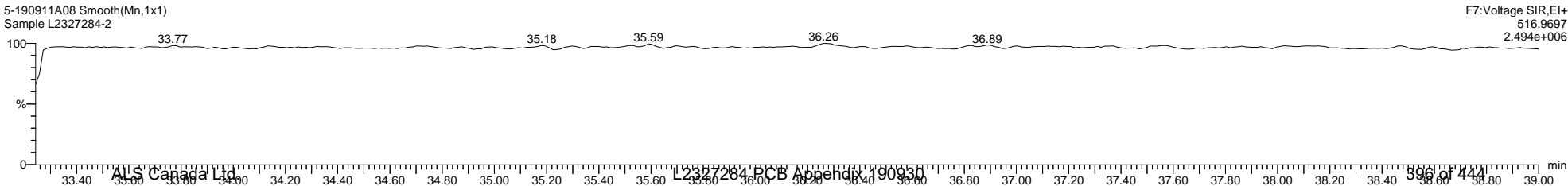
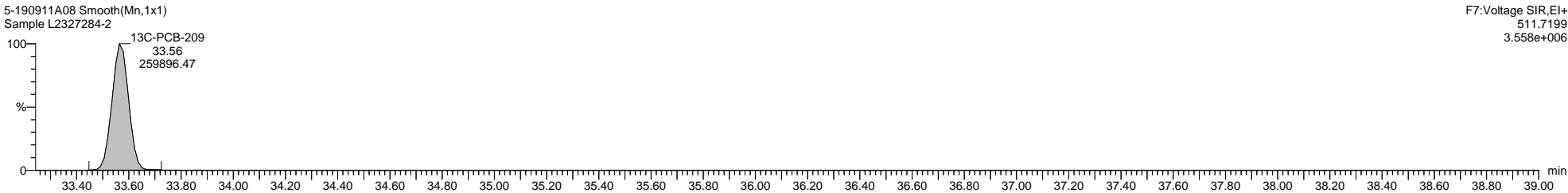
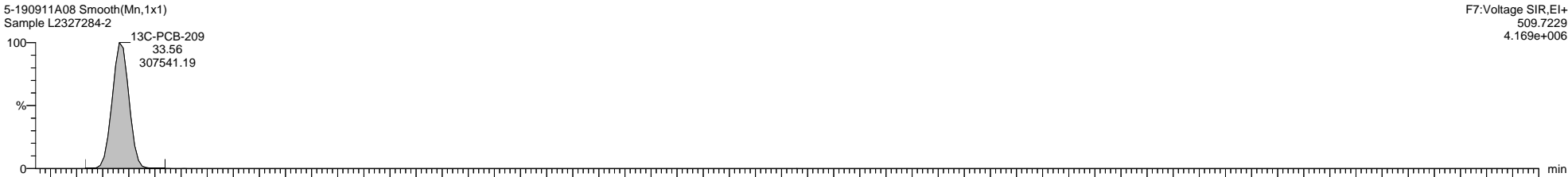
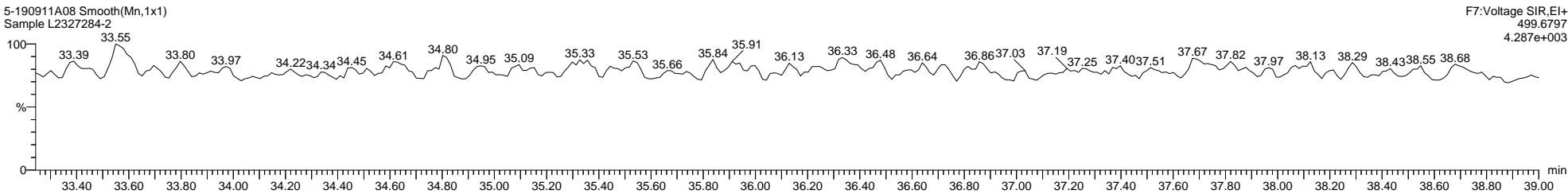
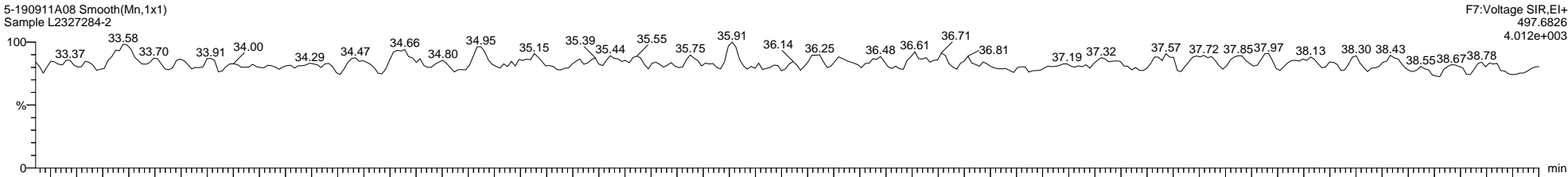
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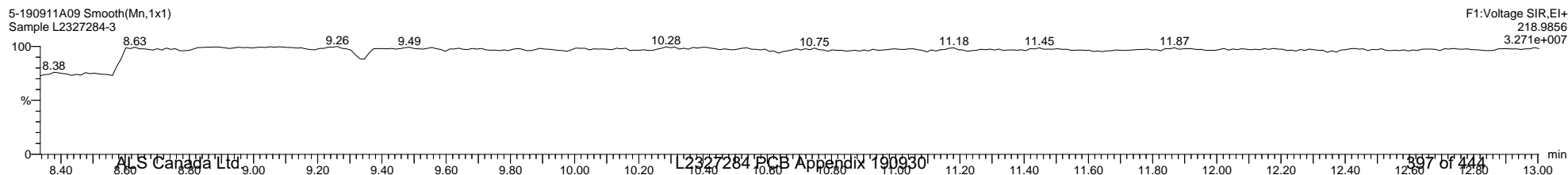
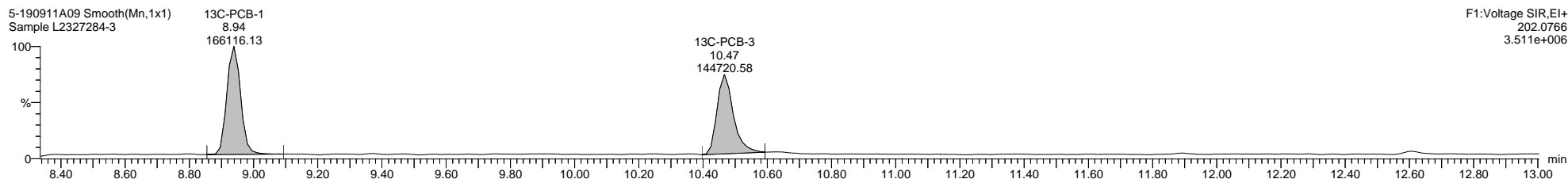
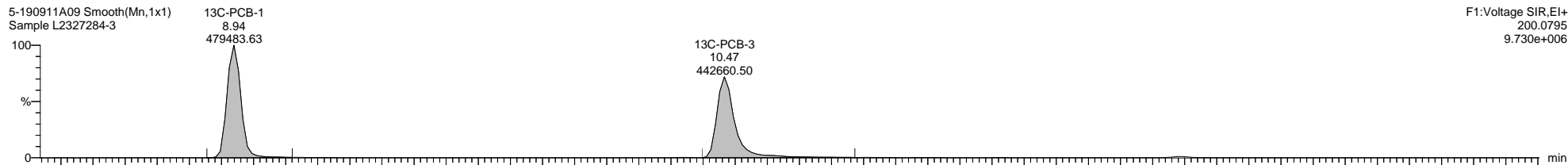
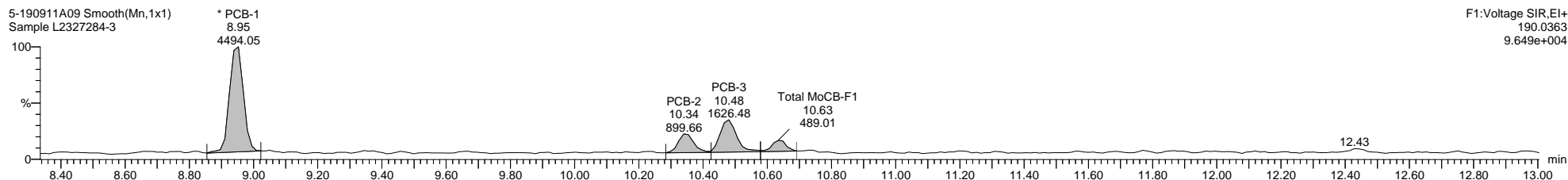
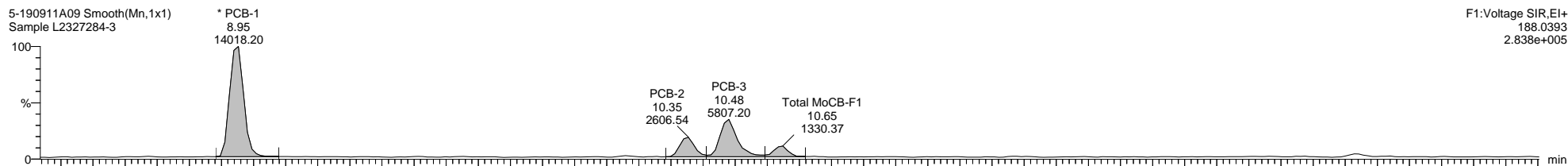
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Calibration: 13 Sep 2019 08:16:45

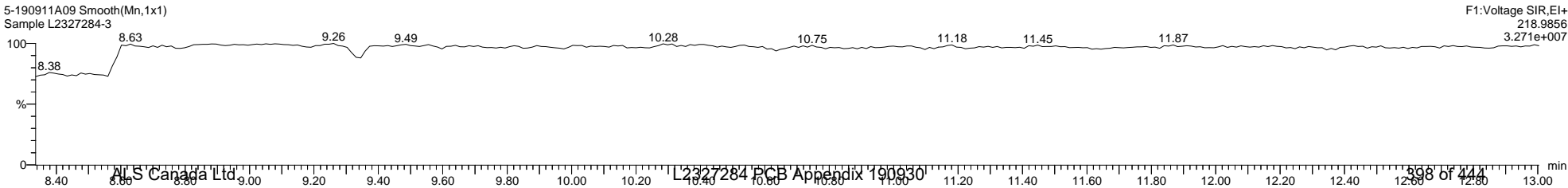
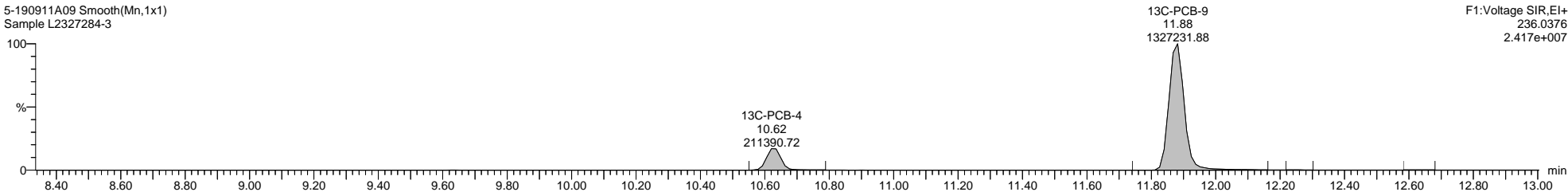
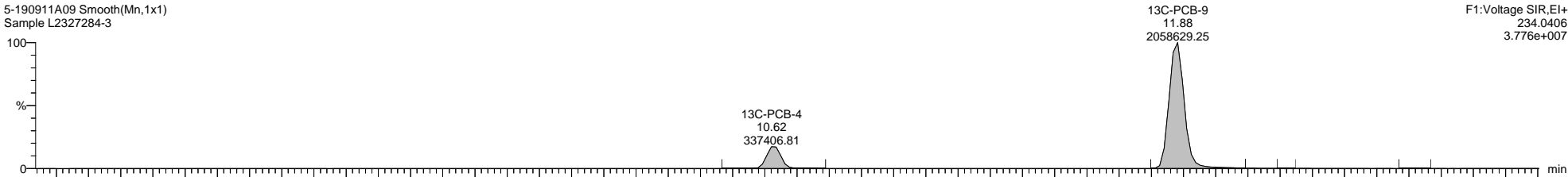
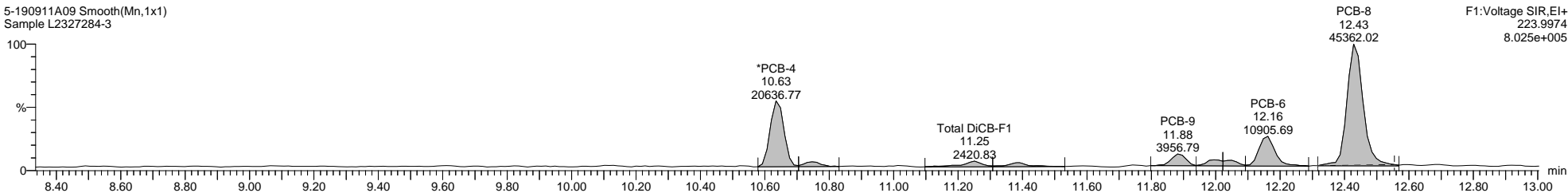
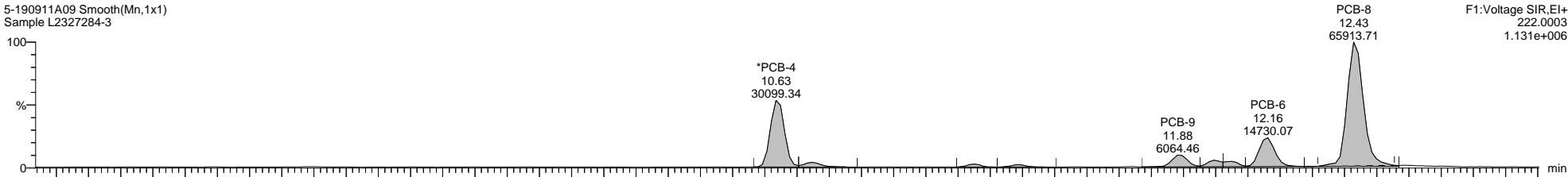
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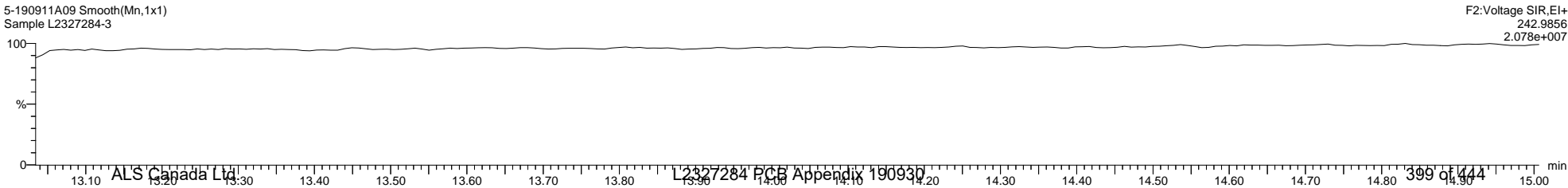
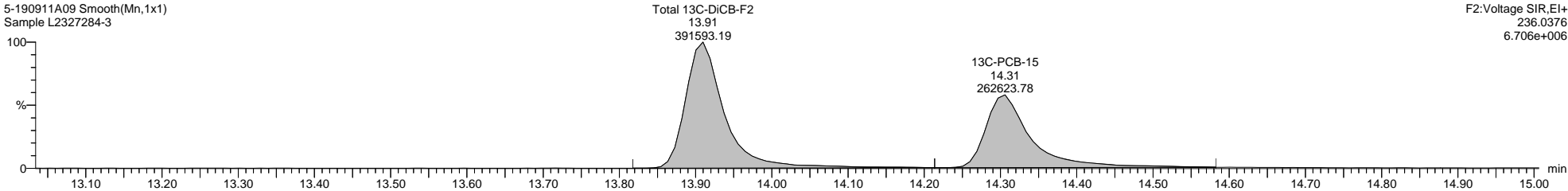
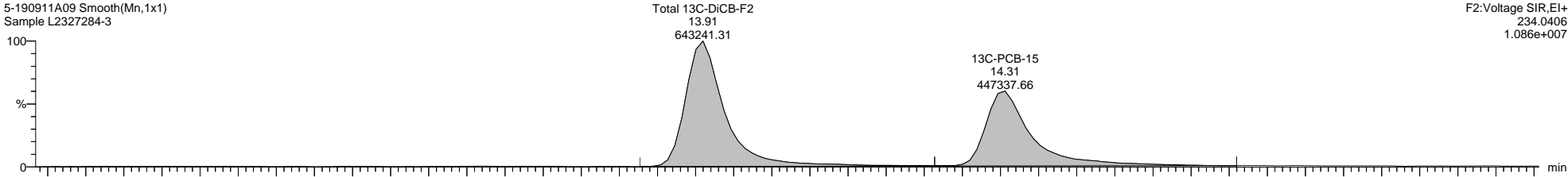
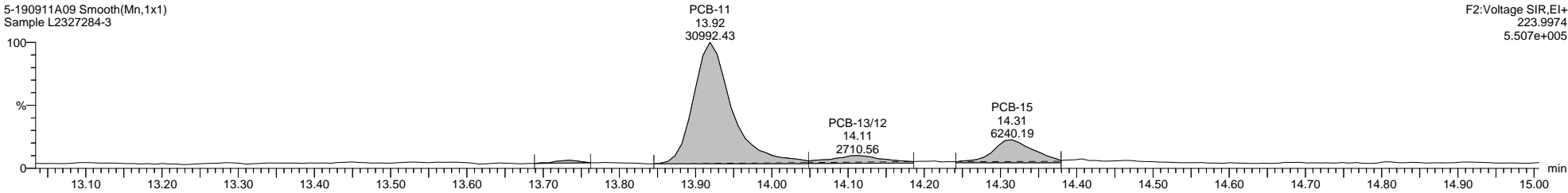
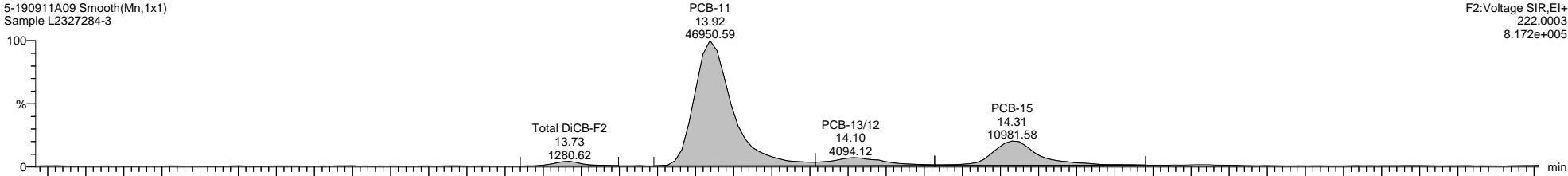
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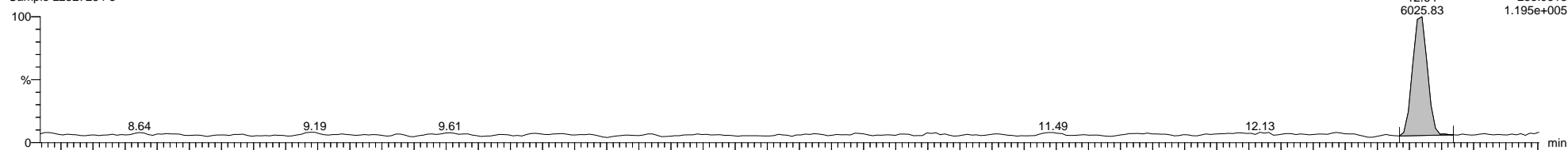
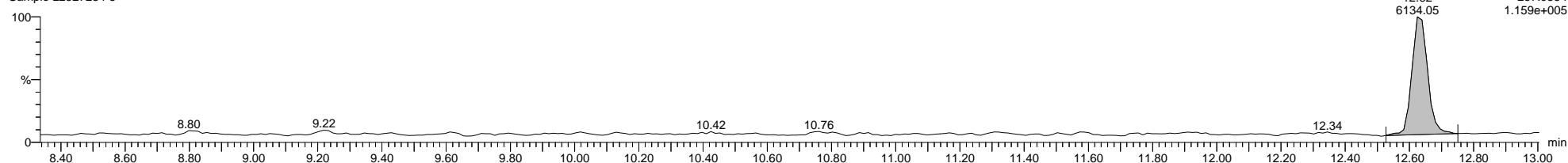
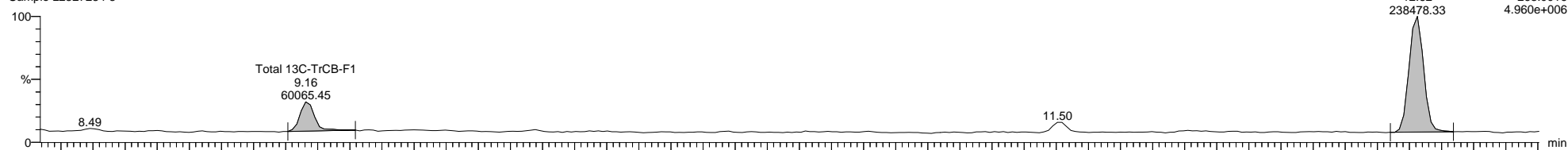
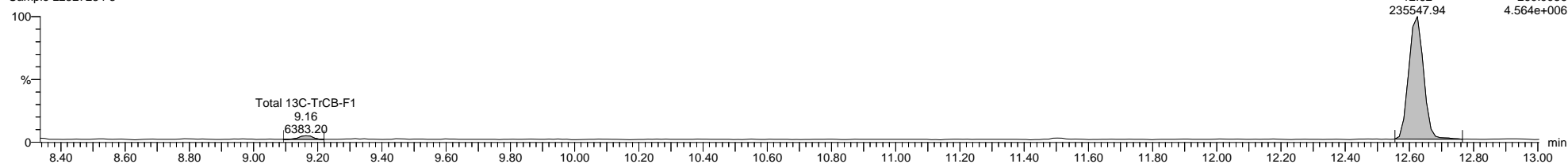
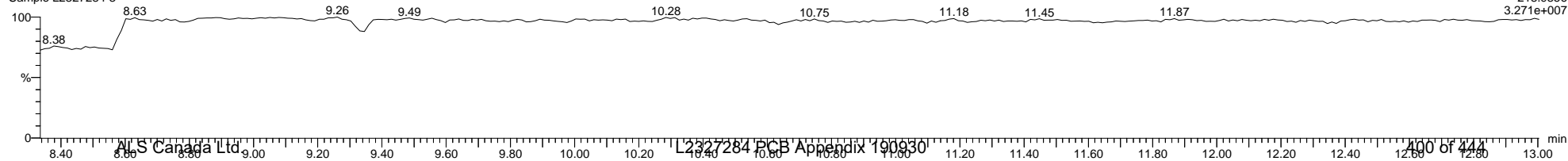


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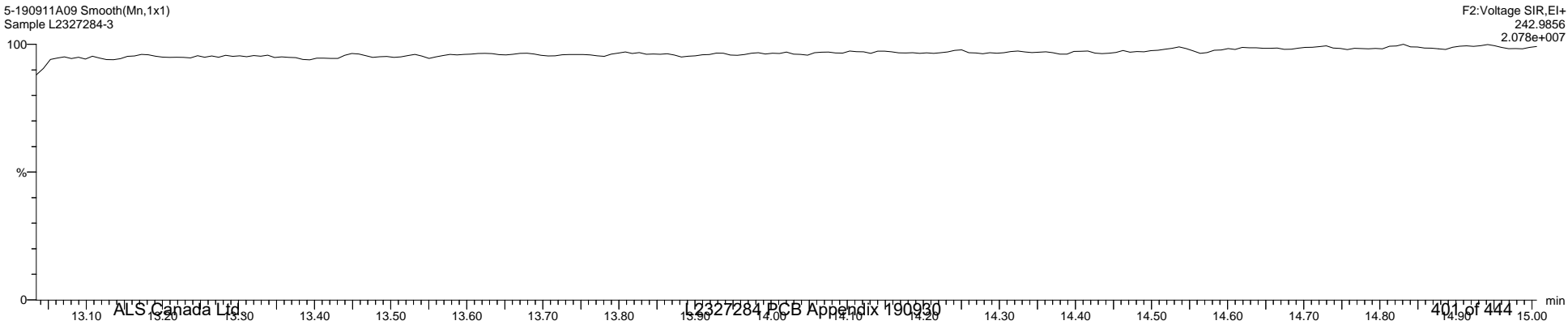
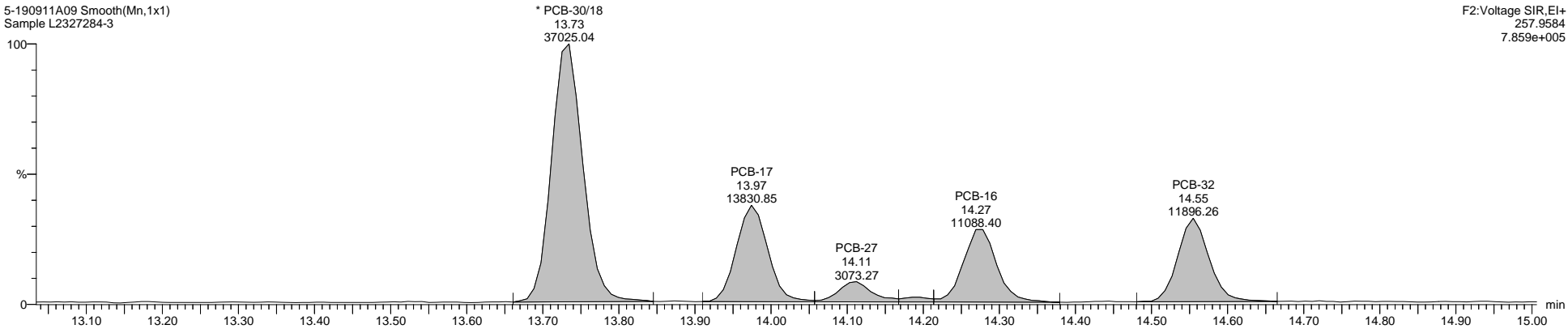
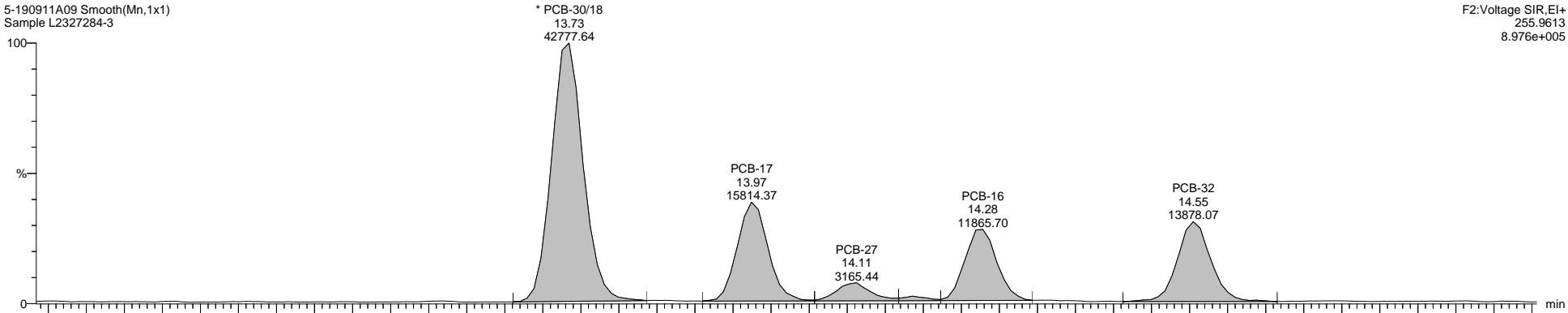
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Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
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Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

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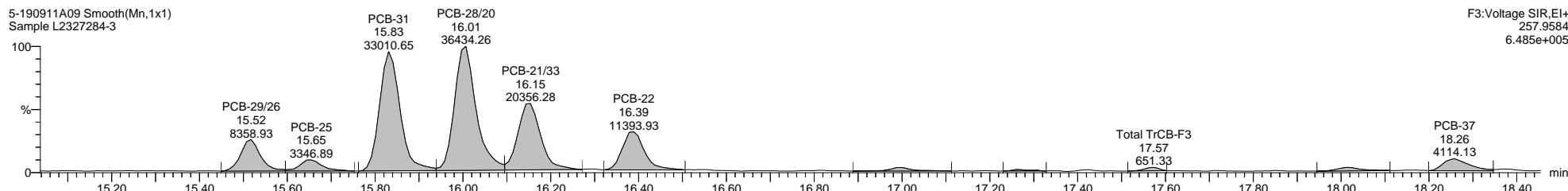
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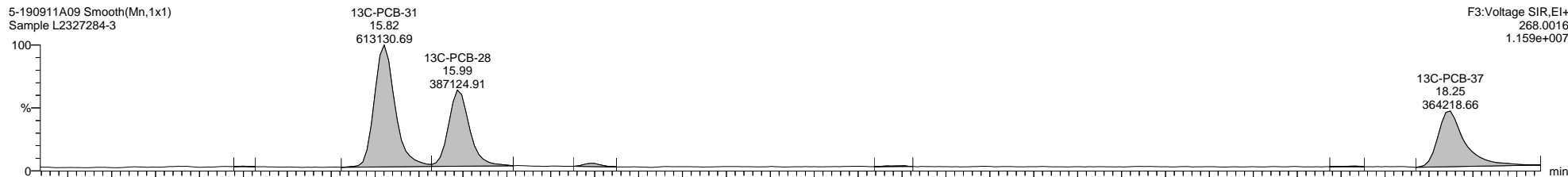
5-190911A09 Smooth(Mn,1x1)
Sample L2327284-3



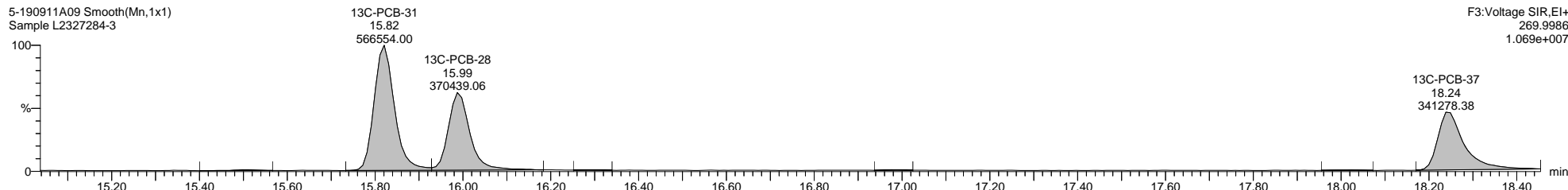
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Sample L2327284-3



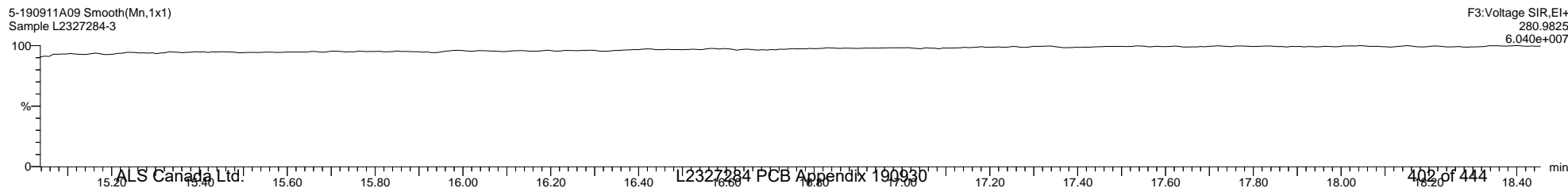
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Sample L2327284-3



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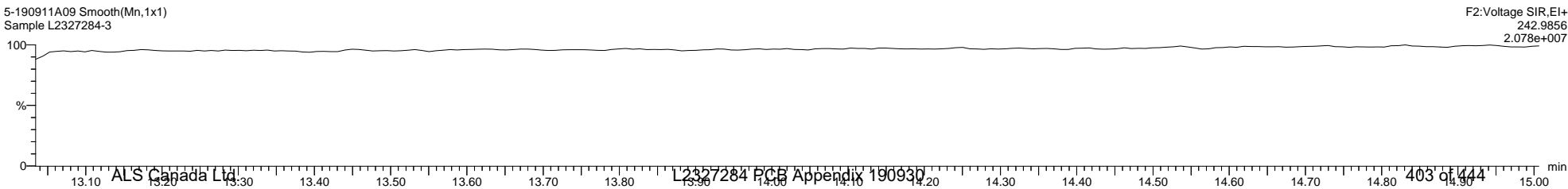
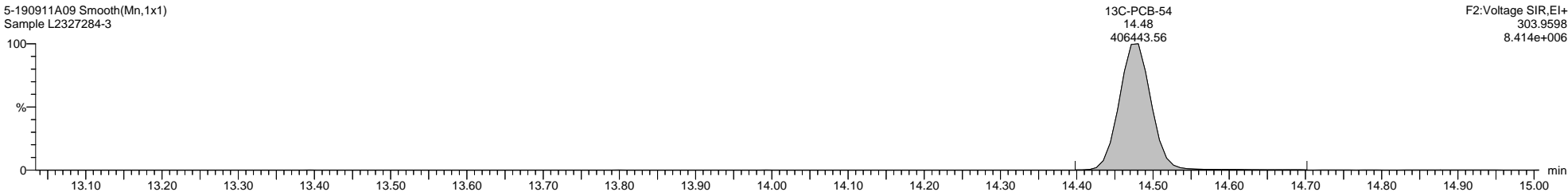
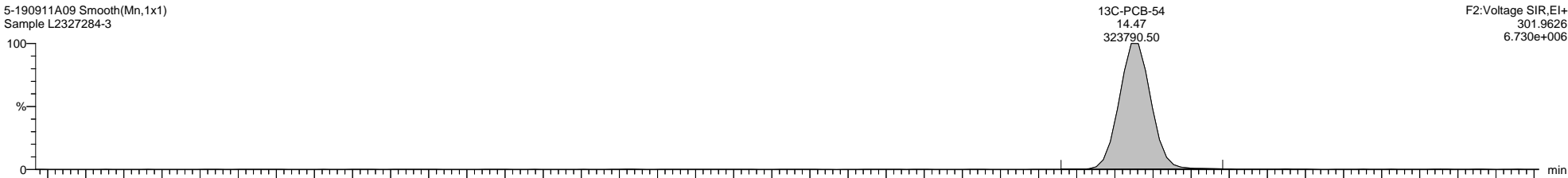
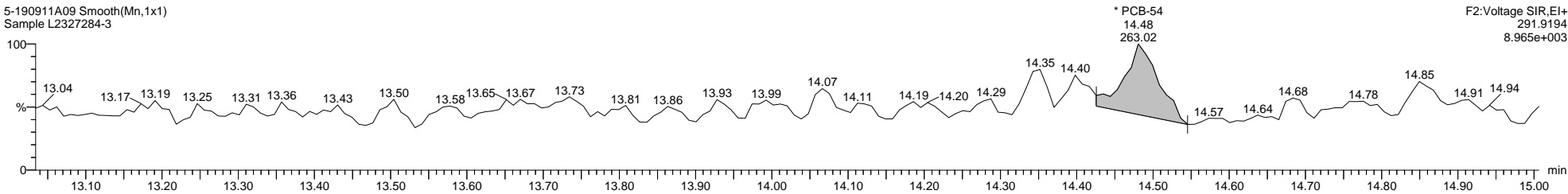
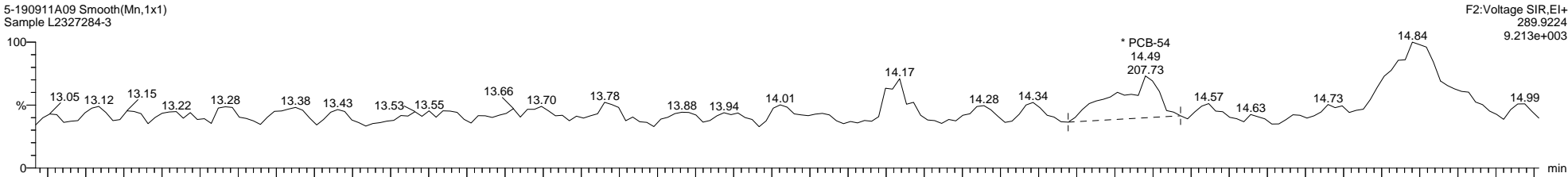
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Sample L2327284-3



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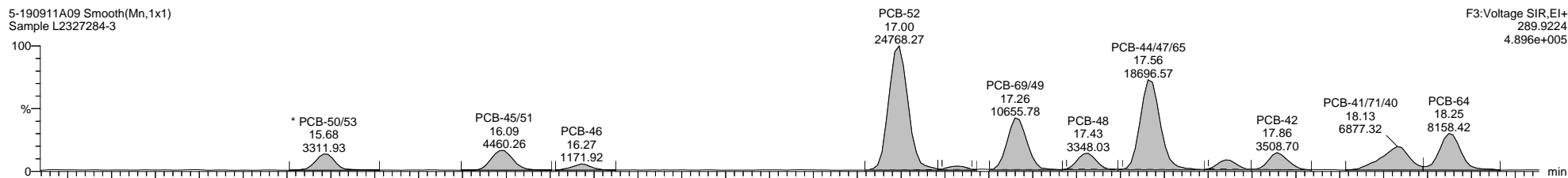
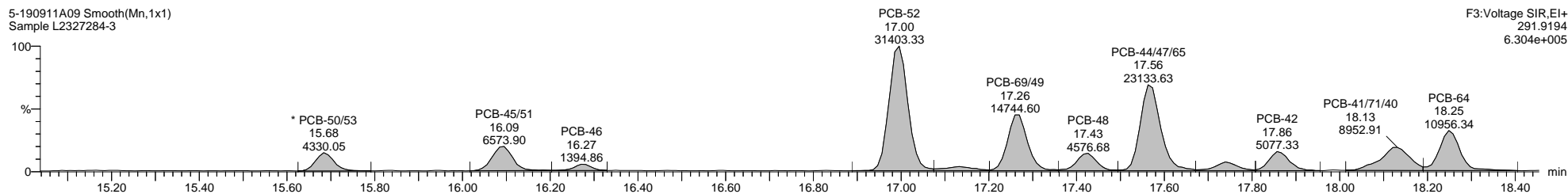
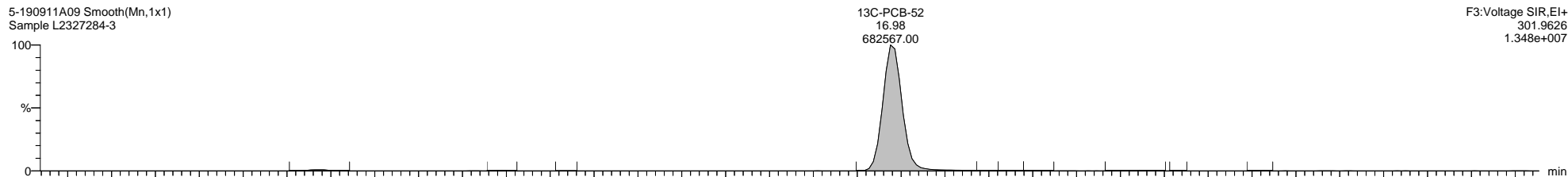
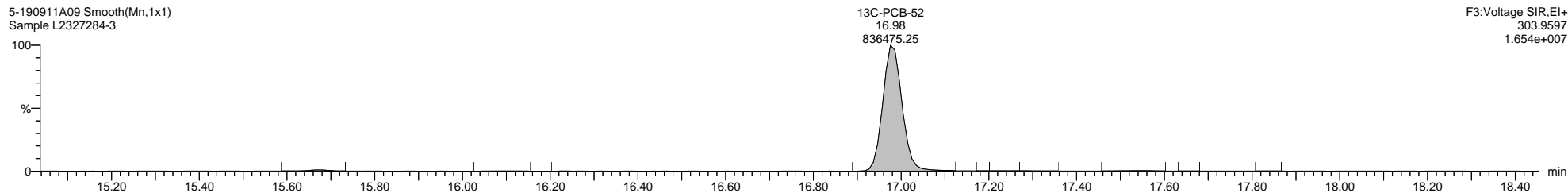
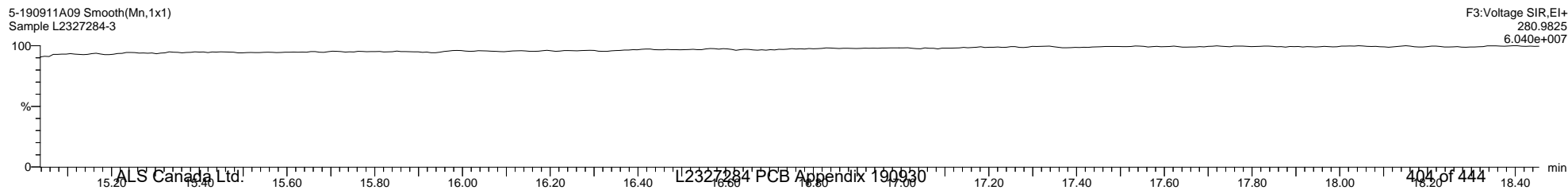


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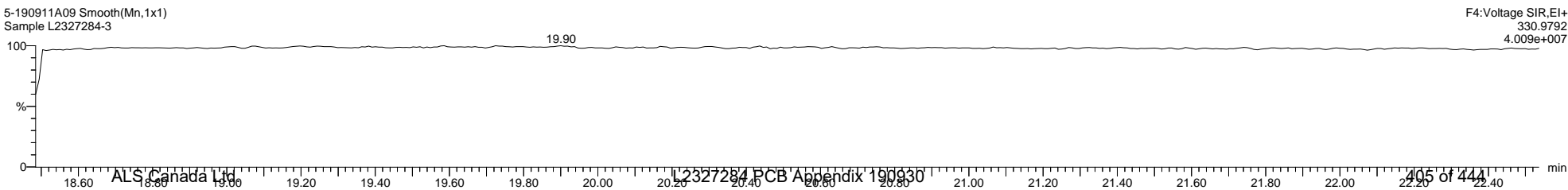
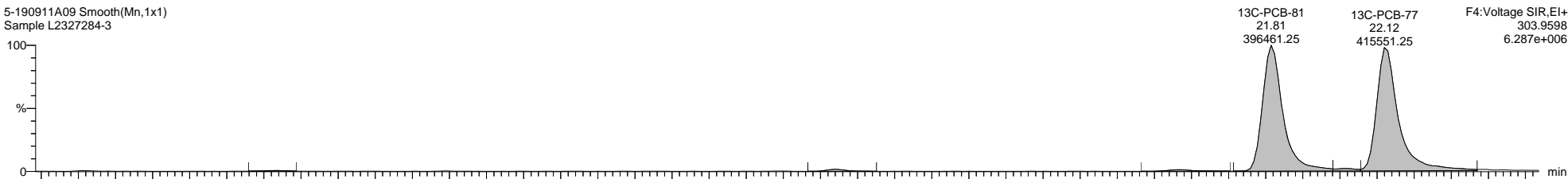
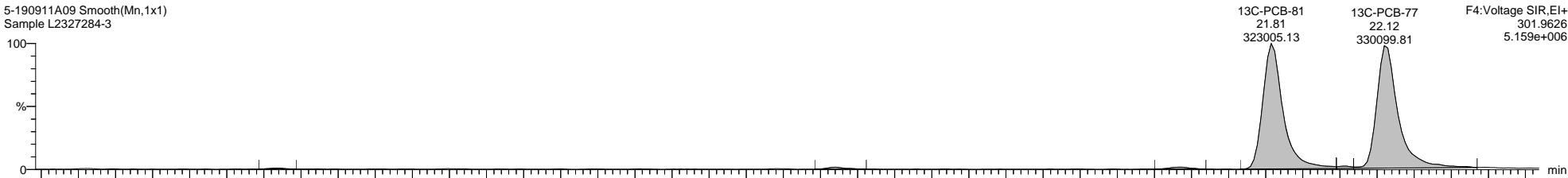
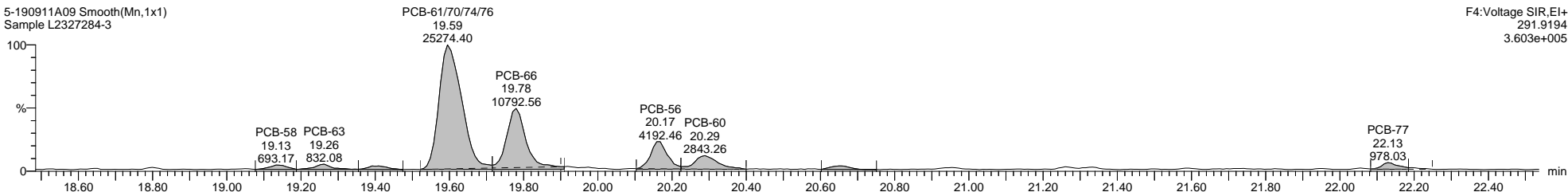
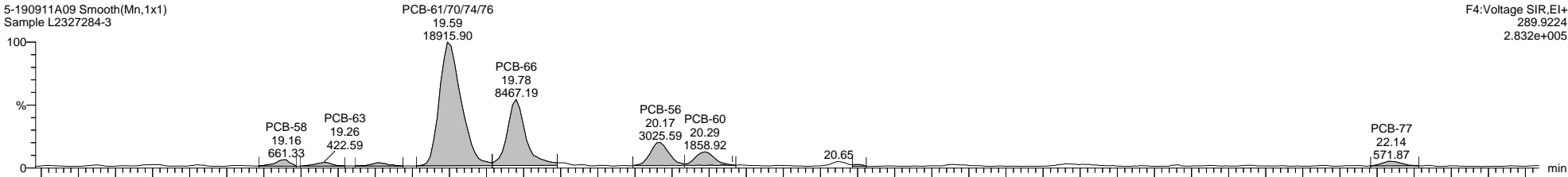
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Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
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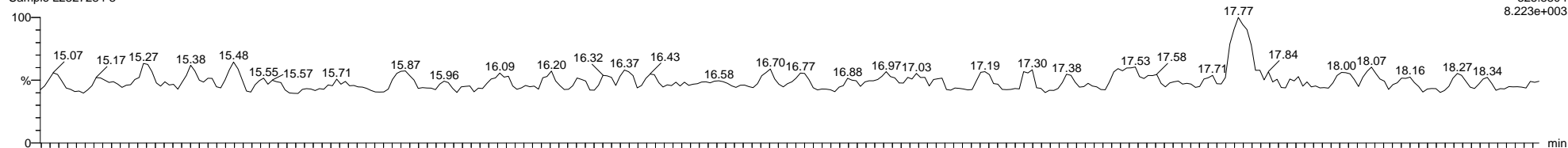
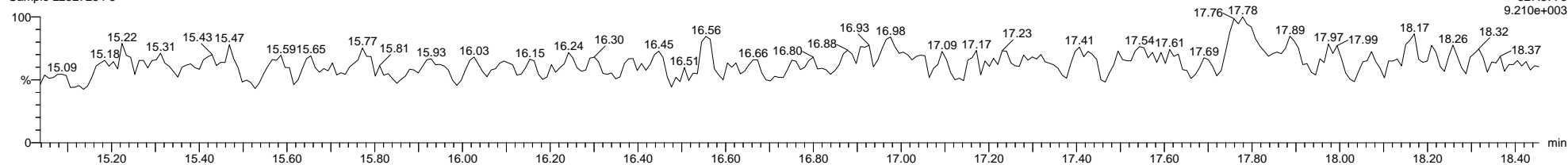
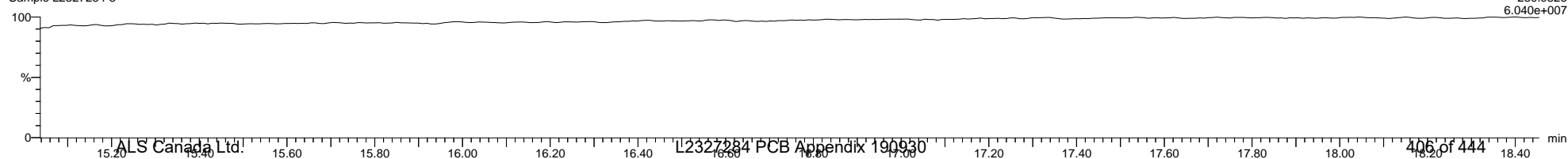


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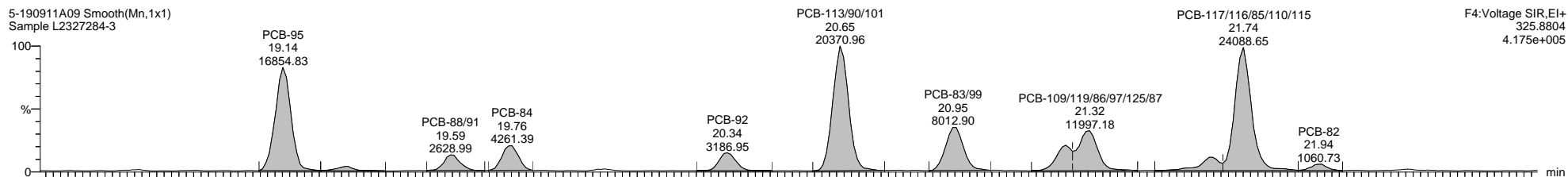
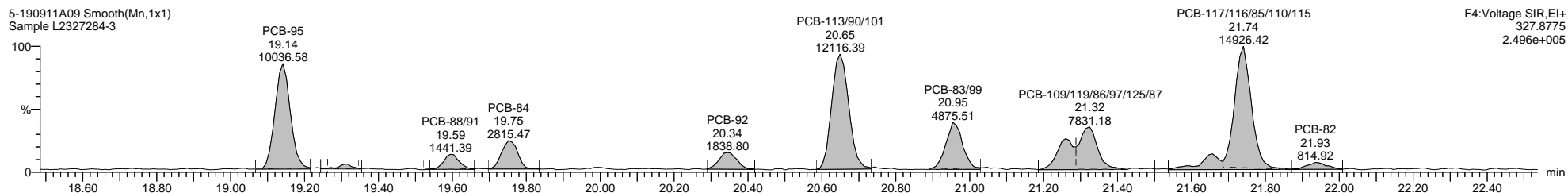
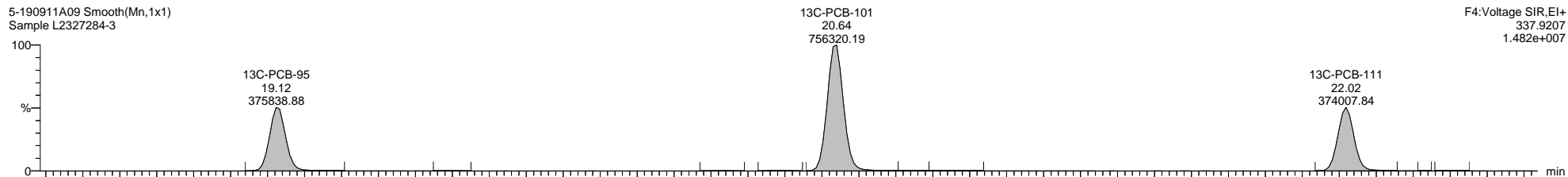
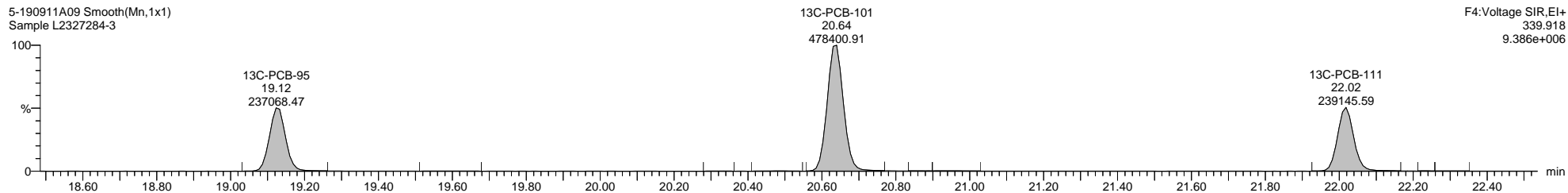
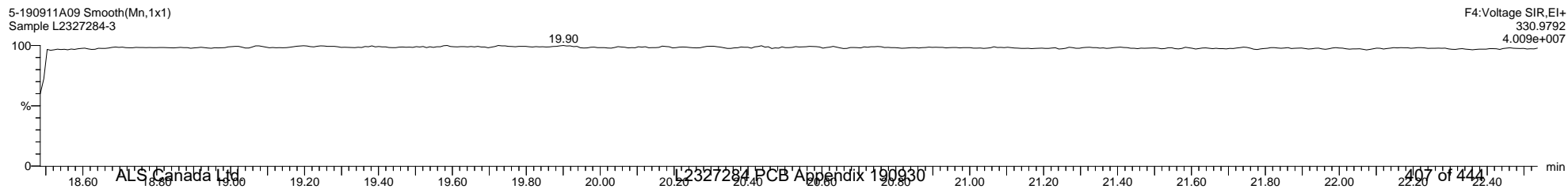
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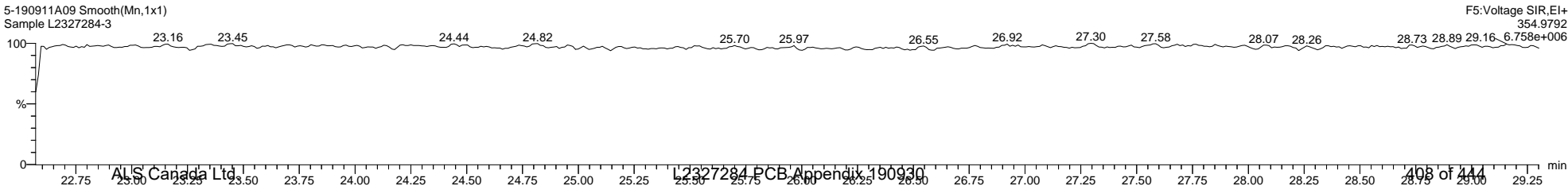
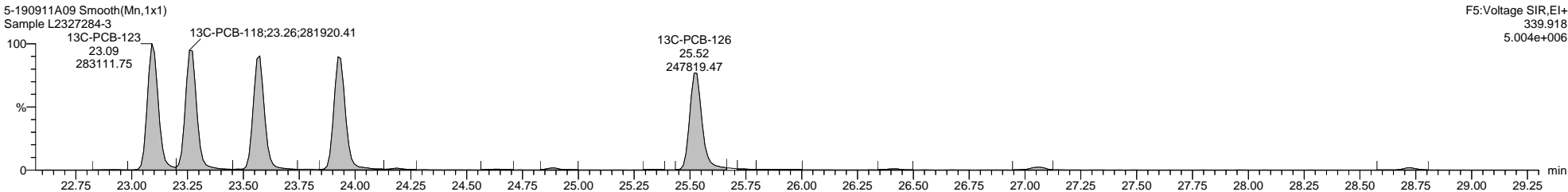
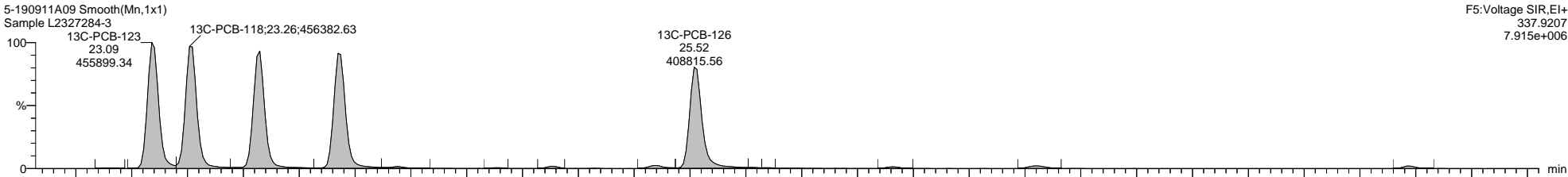
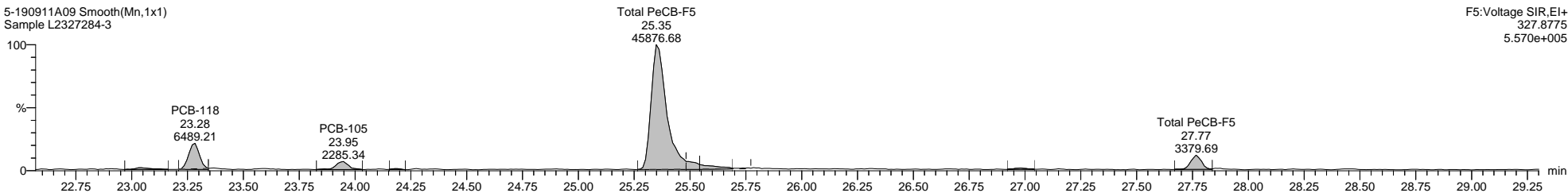
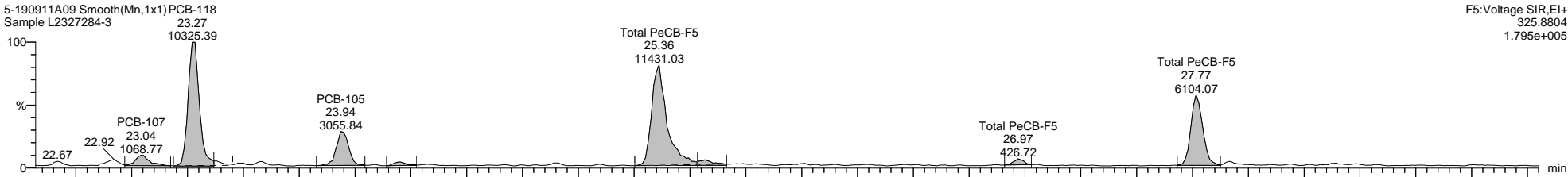
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5-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-3

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

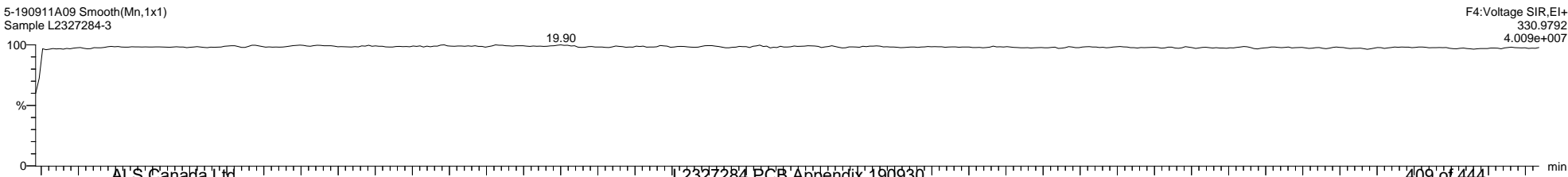
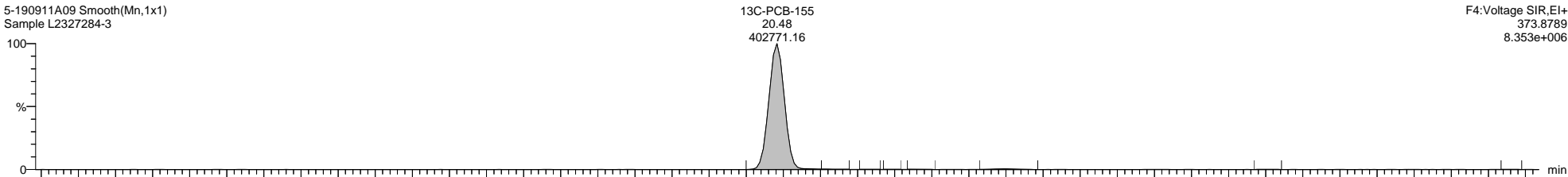
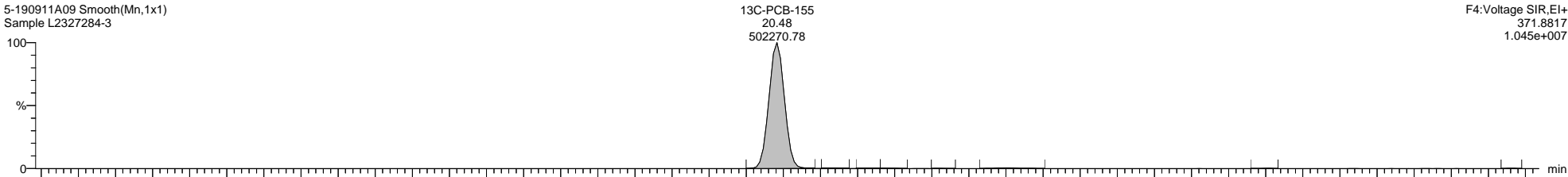
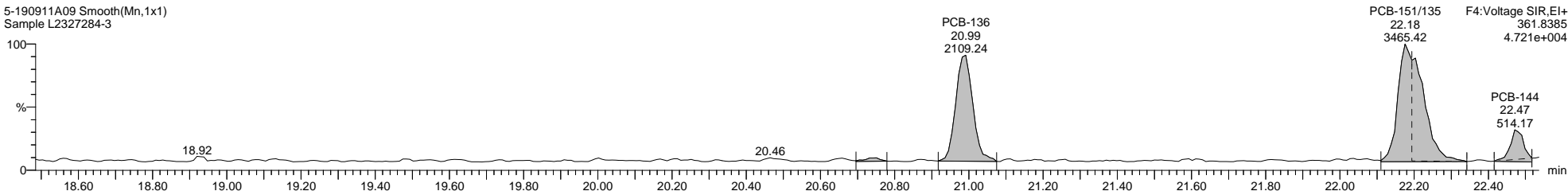
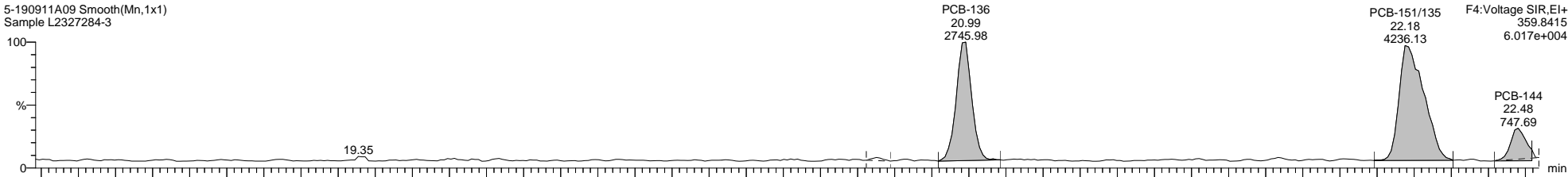
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Name: 5-190911A09, Date: 11-Sep-2019, Time: 15:28:23, ID: L2327284-3, Description: Sample, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

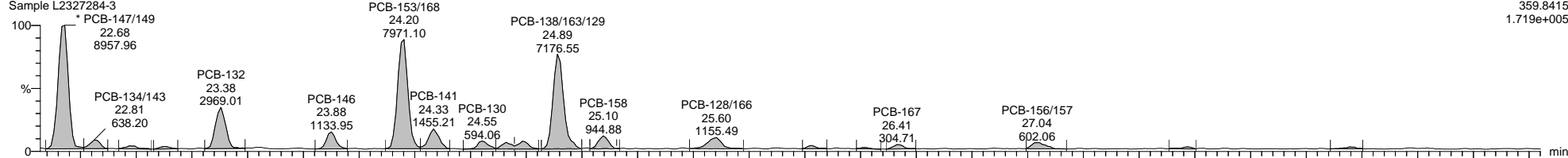
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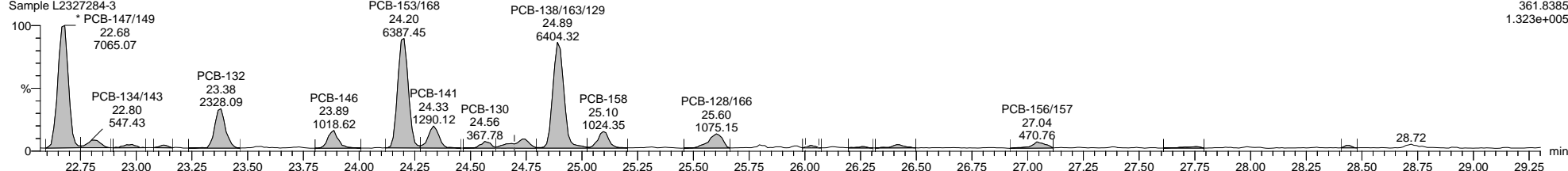
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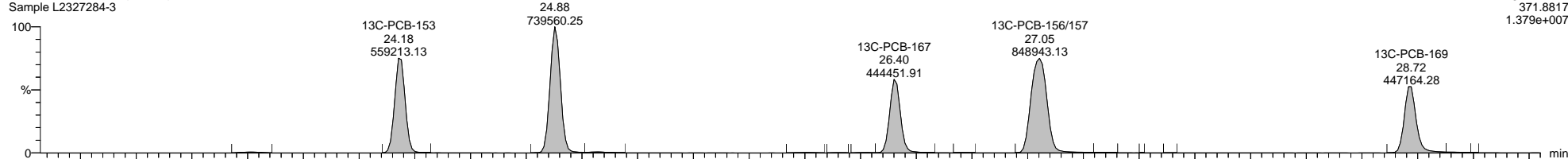
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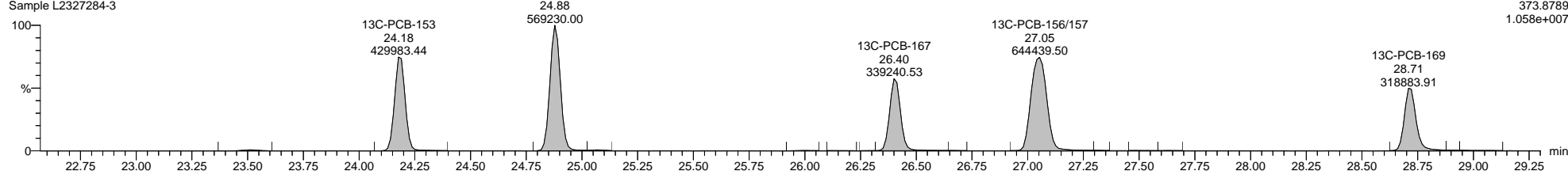
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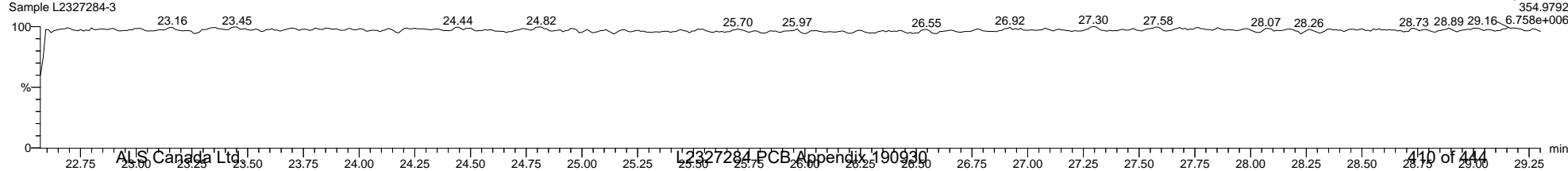
5-190911A09 Smooth(Mn,1x1)



5-190911A09 Smooth(Mn,1x1)



5-190911A09 Smooth(Mn,1x1)

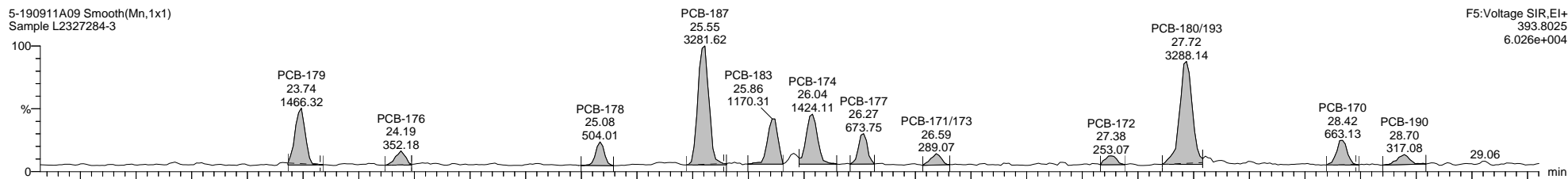
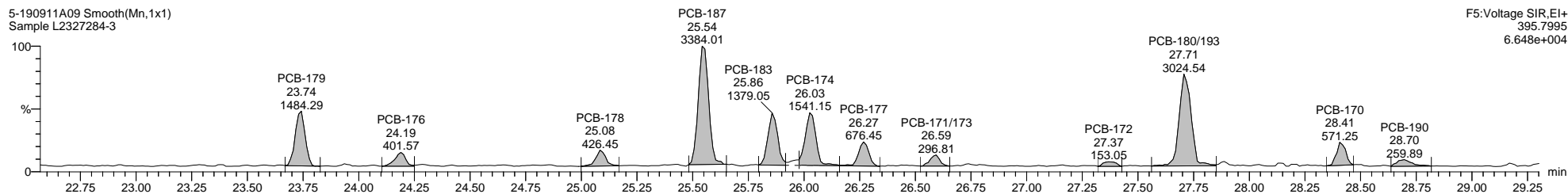
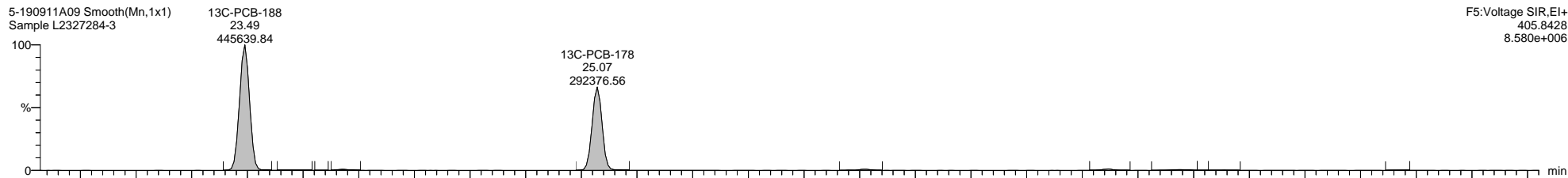
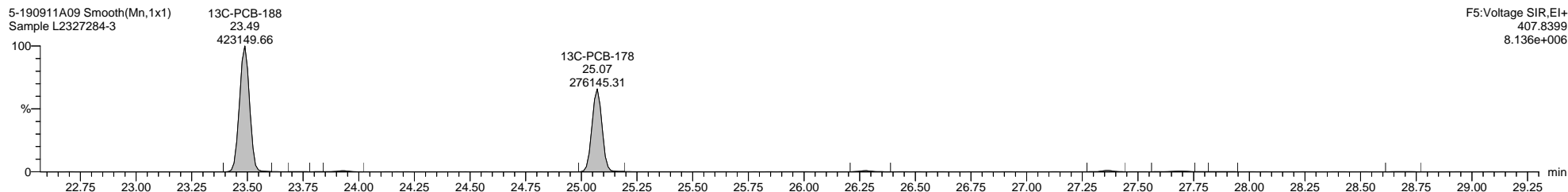
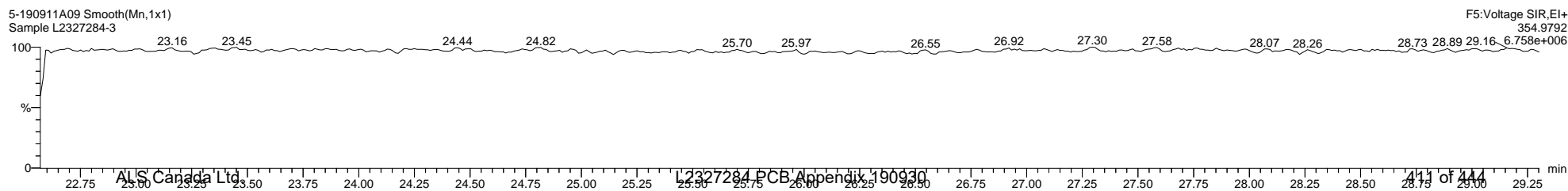


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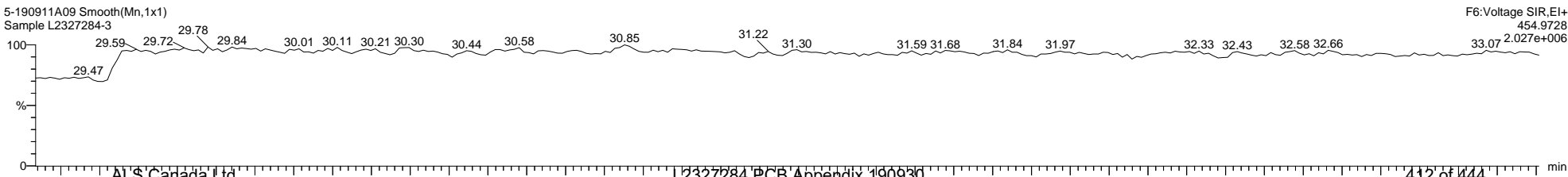
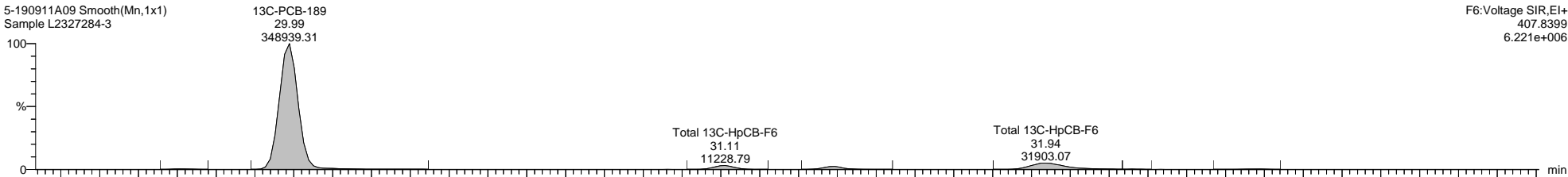
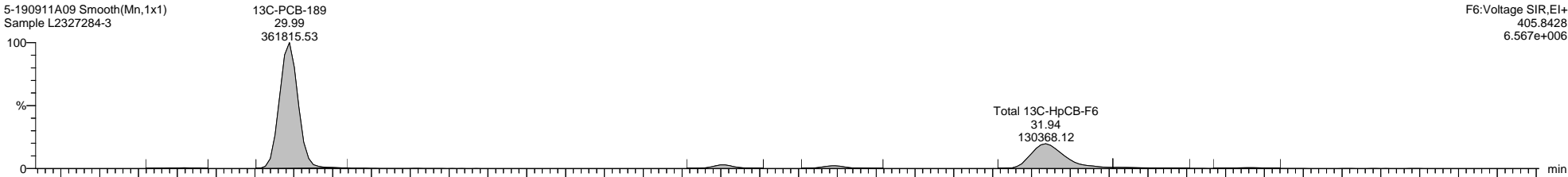
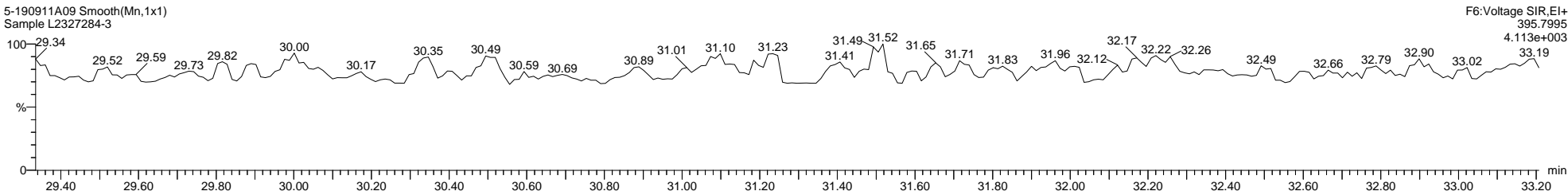
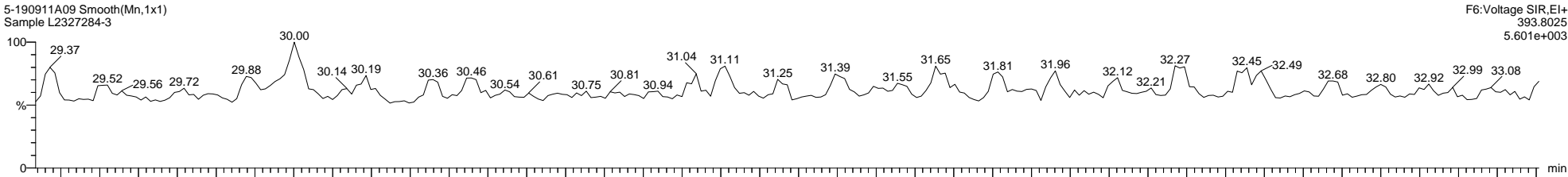
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5-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-3

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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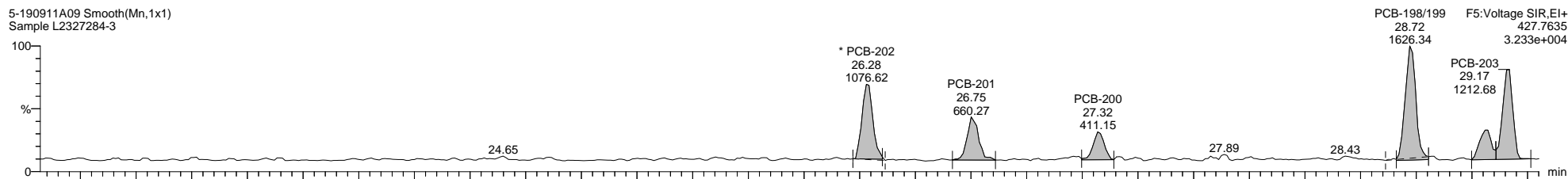
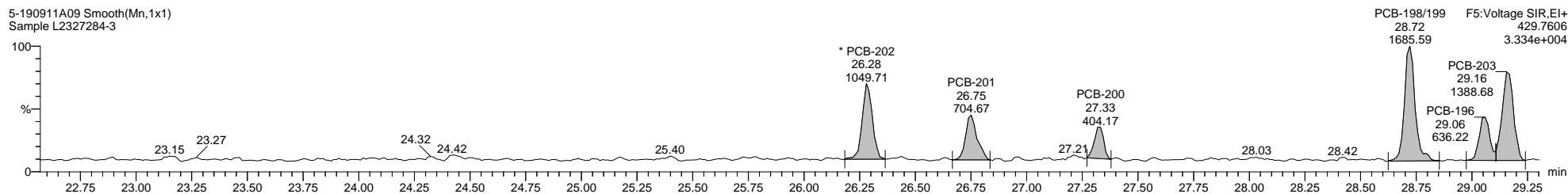
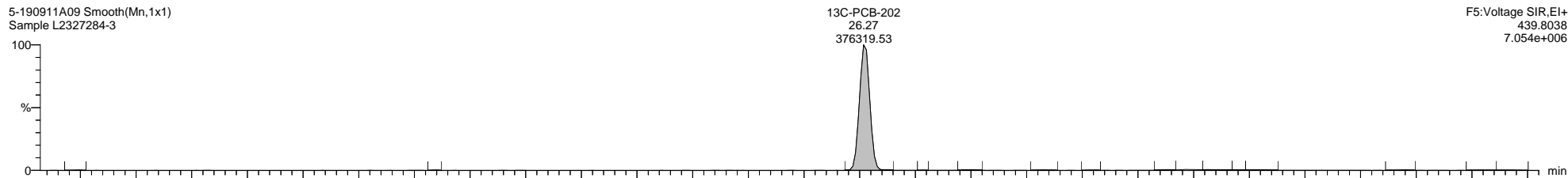
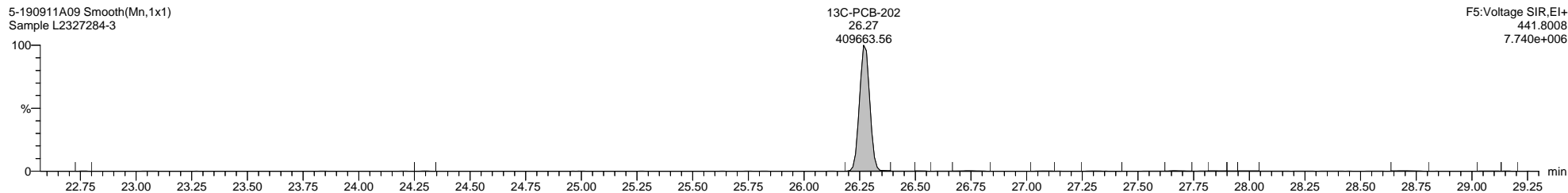
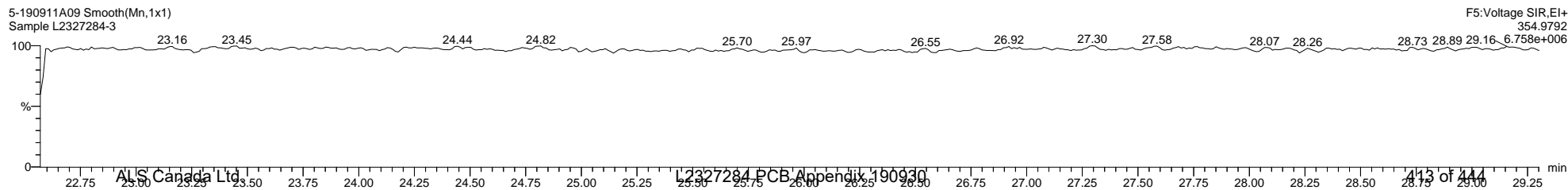


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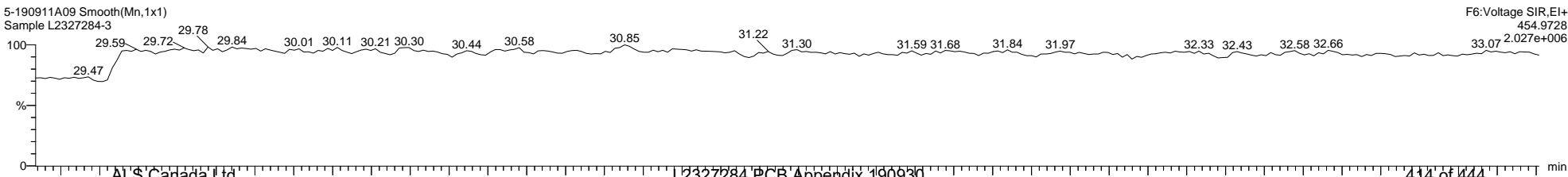
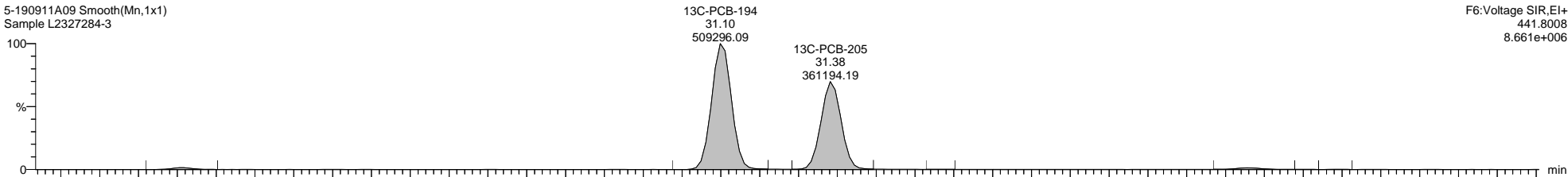
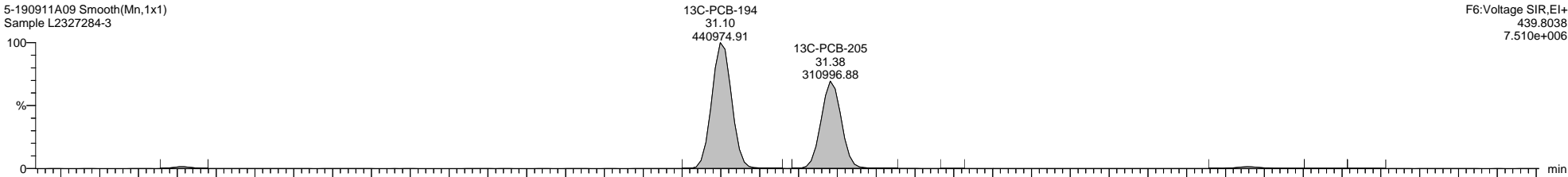
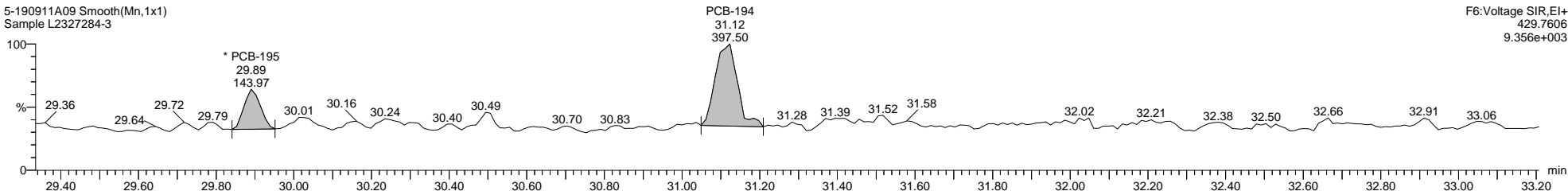
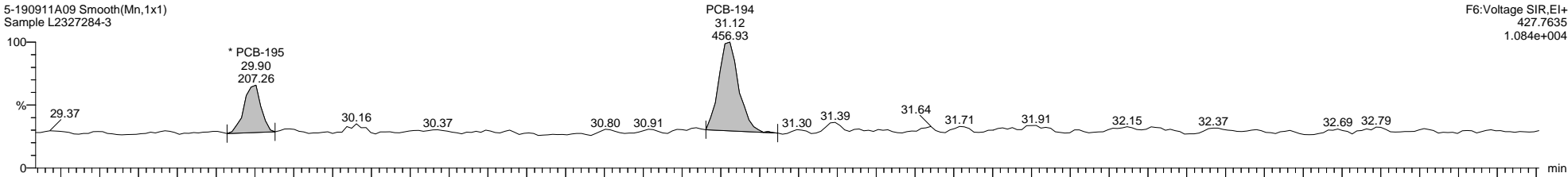
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5-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-35-190911A09 Smooth(Mn,1x1)
Sample L2327284-3

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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Name: 5-190911A09, Date: 11-Sep-2019, Time: 15:28:23, ID: L2327284-3, Description: Sample, Vial: Tray1:10

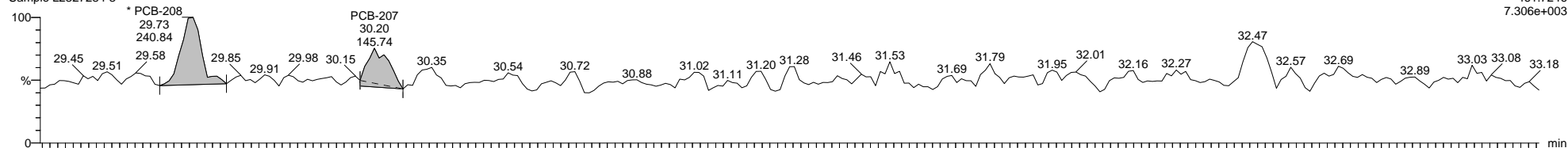
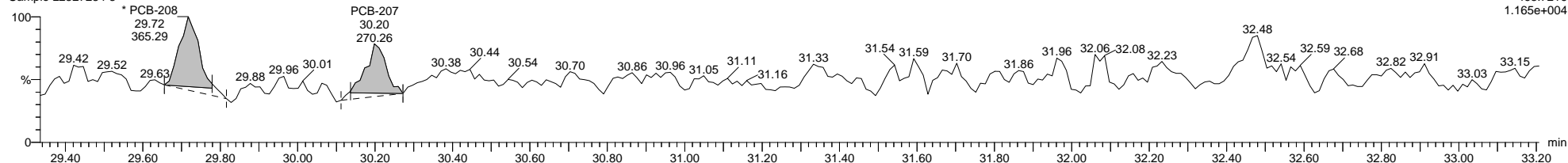
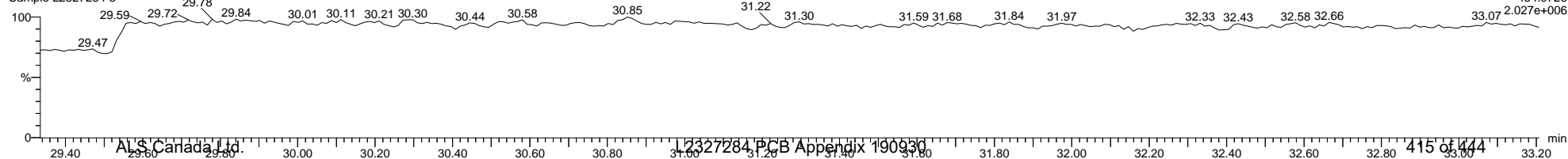


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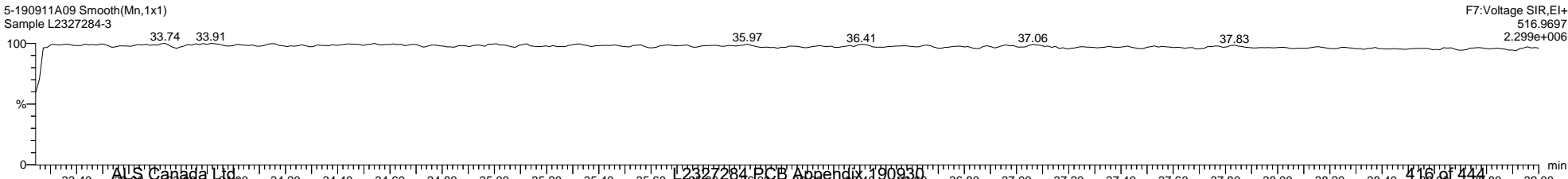
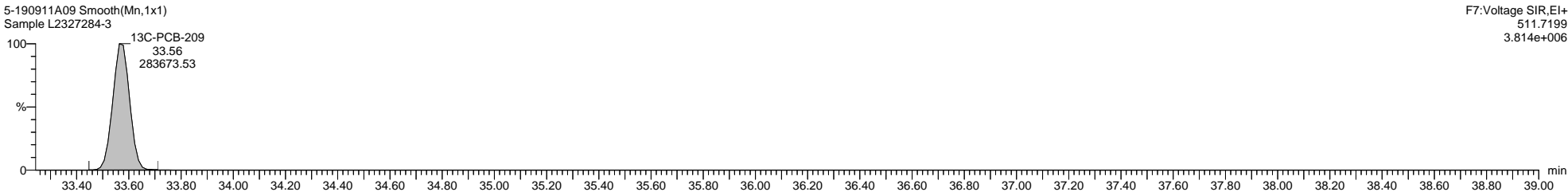
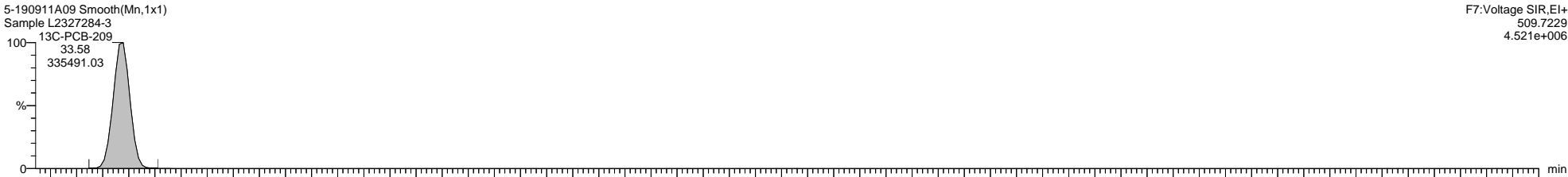
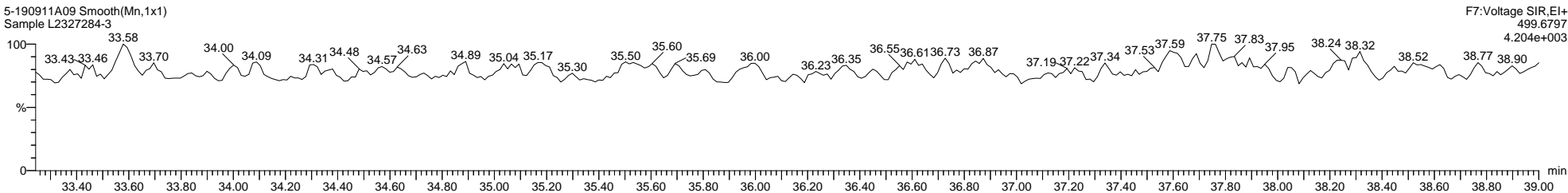
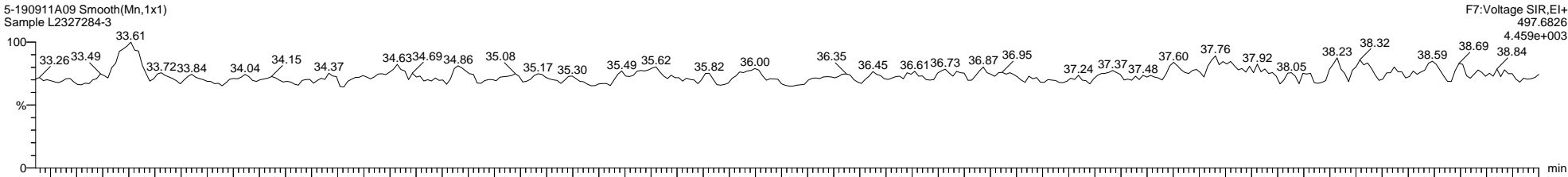
Name: 5-190911A09, Date: 11-Sep-2019, Time: 15:28:23, ID: L2327284-3, Description: Sample, Vial: Tray1:10

5-190911A09 Smooth(Mn,1x1)
Sample L2327284-3F6:Voltage SIR,EI+
461.7246
7.306e+0035-190911A09 Smooth(Mn,1x1)
Sample L2327284-3F6:Voltage SIR,EI+
463.7216
1.165e+0045-190911A09 Smooth(Mn,1x1)
Sample L2327284-3F6:Voltage SIR,EI+
473.7648
4.845e+0065-190911A09 Smooth(Mn,1x1)
Sample L2327284-3F6:Voltage SIR,EI+
475.7619
6.254e+0065-190911A09 Smooth(Mn,1x1)
Sample L2327284-3F6:Voltage SIR,EI+
454.9728
2.027e+006

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Name: 5-190911A09, Date: 11-Sep-2019, Time: 15:28:23, ID: L2327284-3, Description: Sample, Vial: Tray1:10



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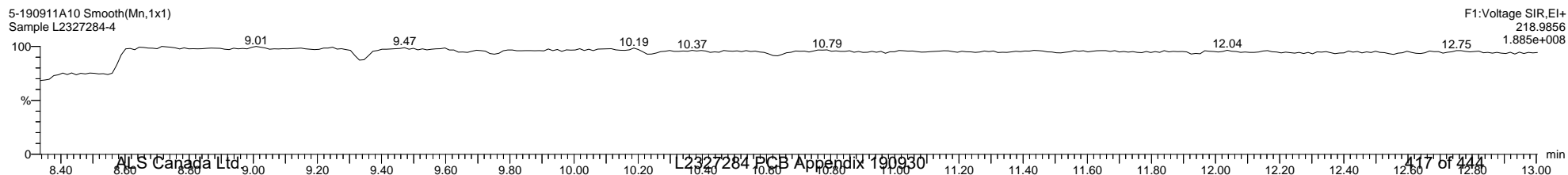
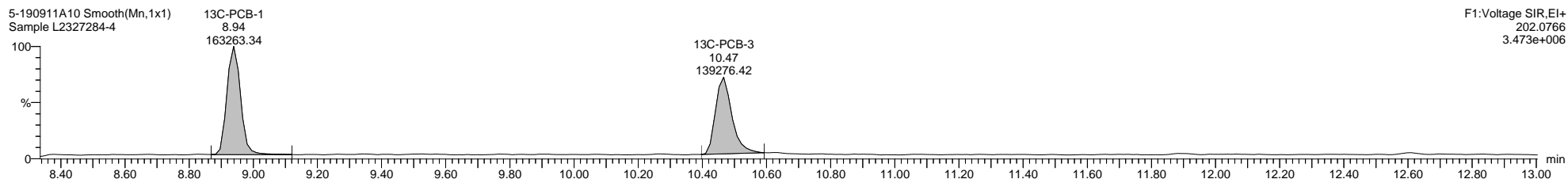
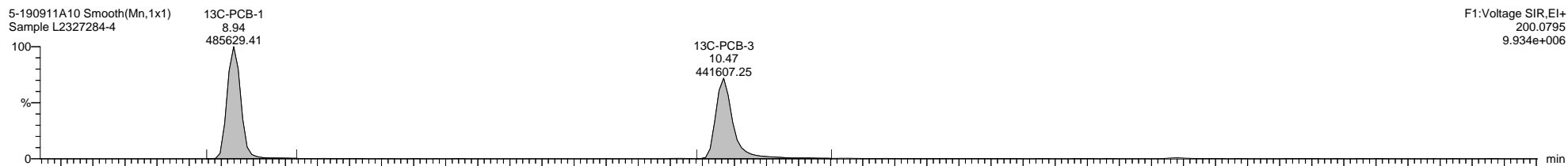
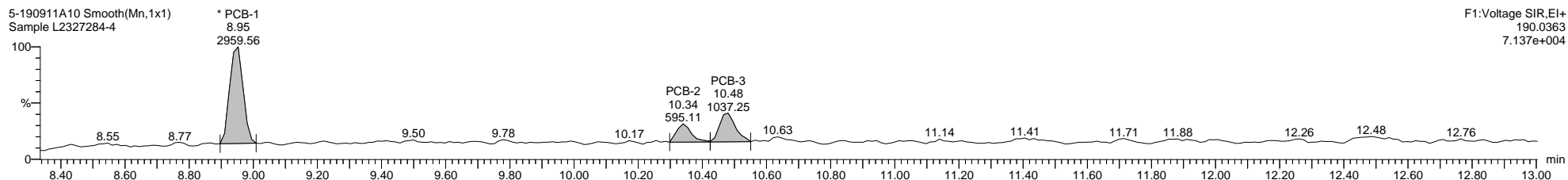
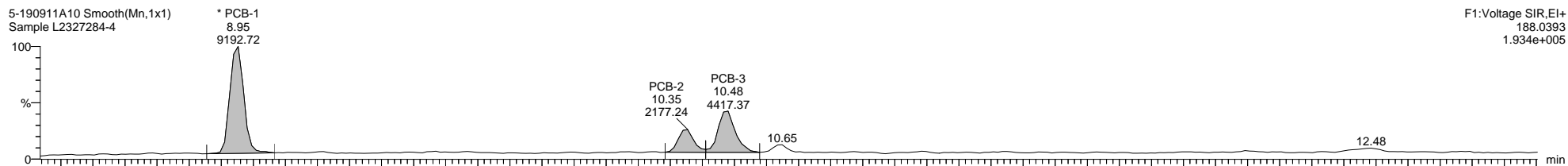
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Calibration: 13 Sep 2019 08:16:45

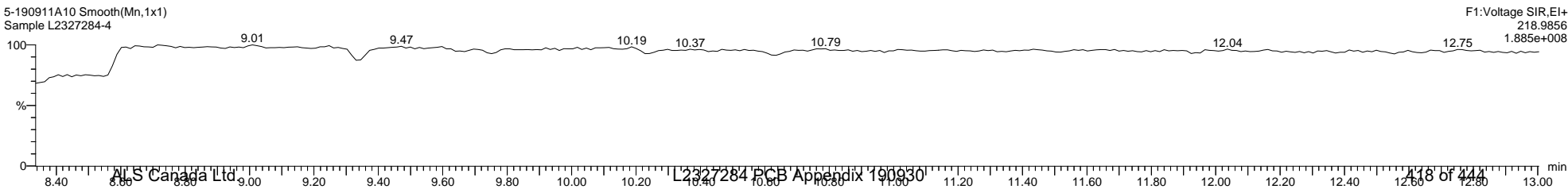
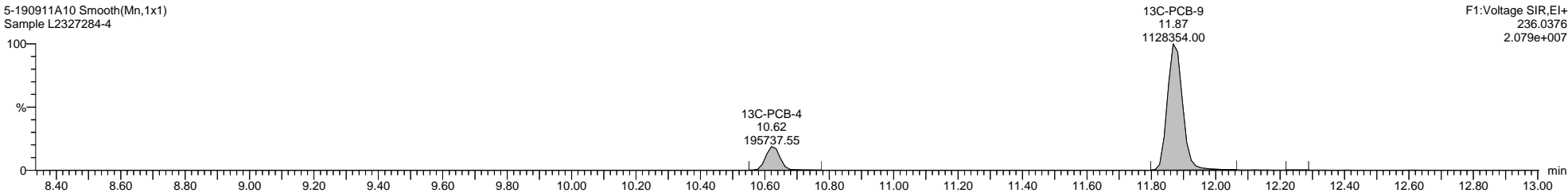
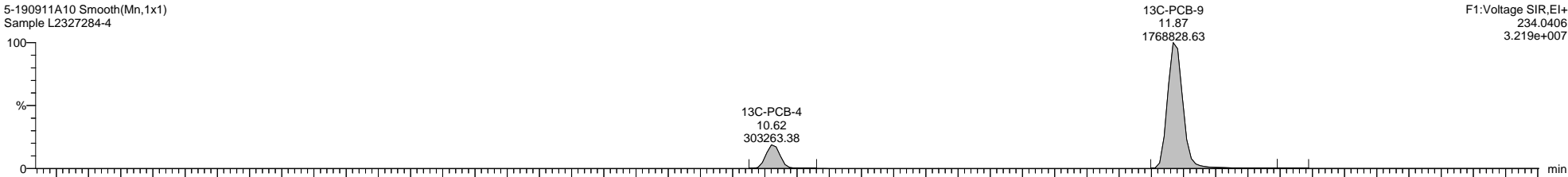
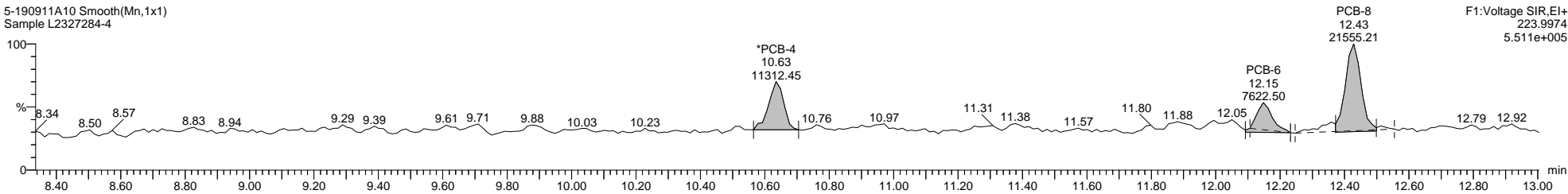
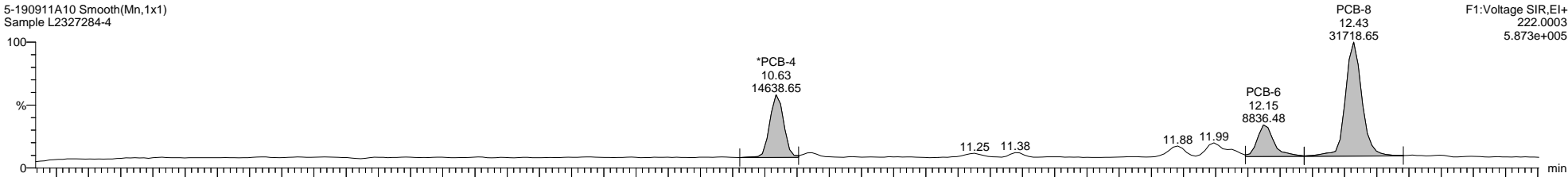
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Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time
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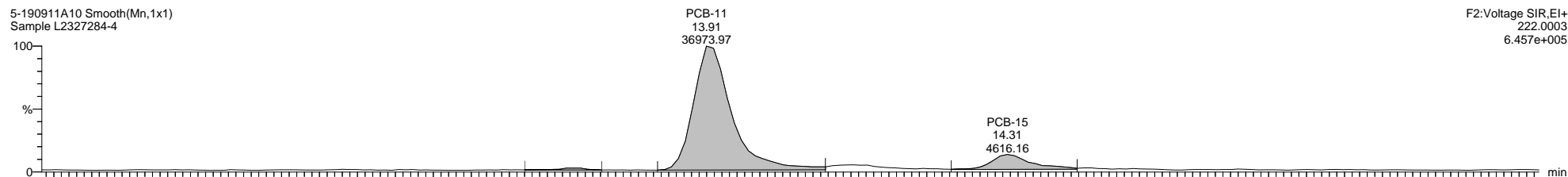
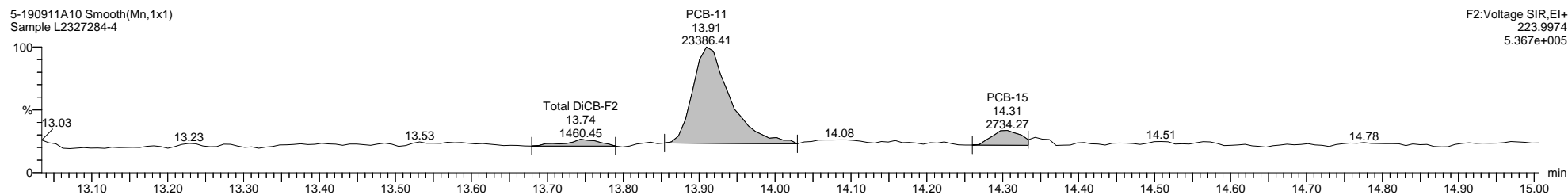
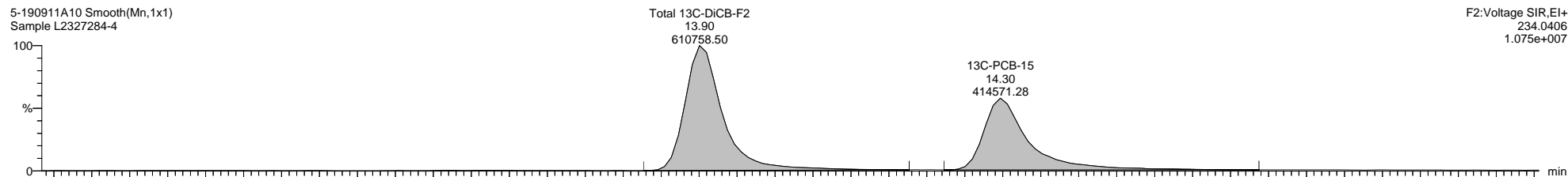
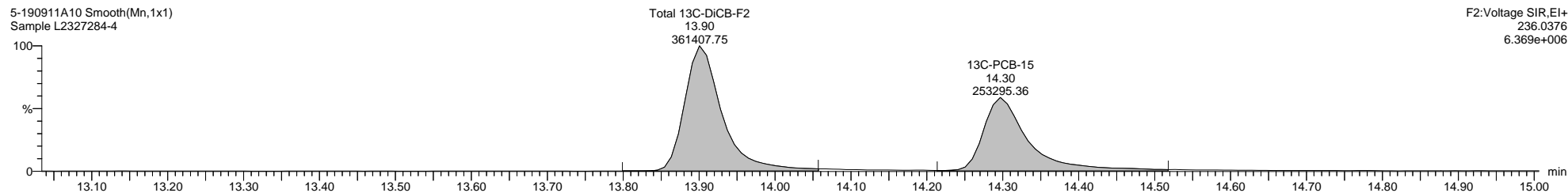
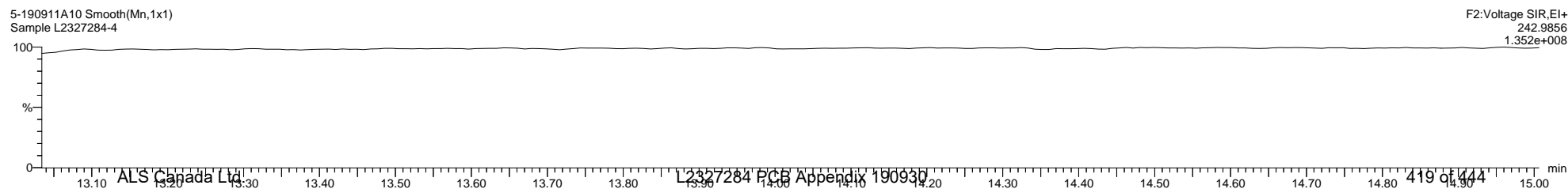


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Last Altered: Friday, September 13, 2019 13:40:37 Eastern Daylight Time

Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

5-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-4

Quantify Sample Template Report

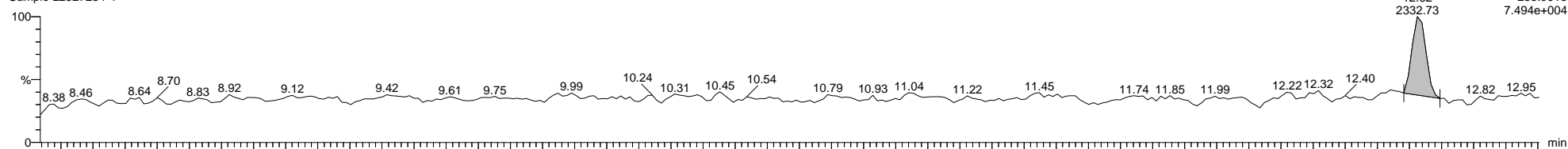
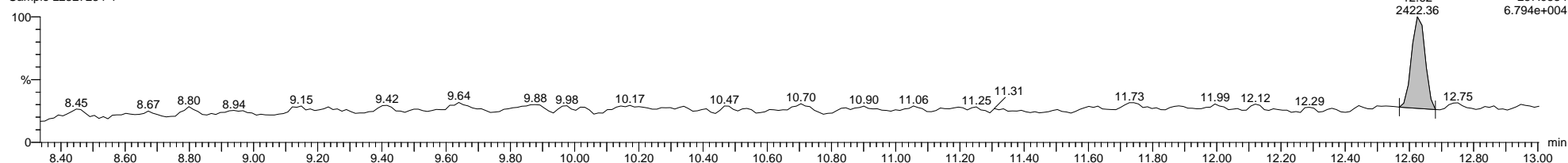
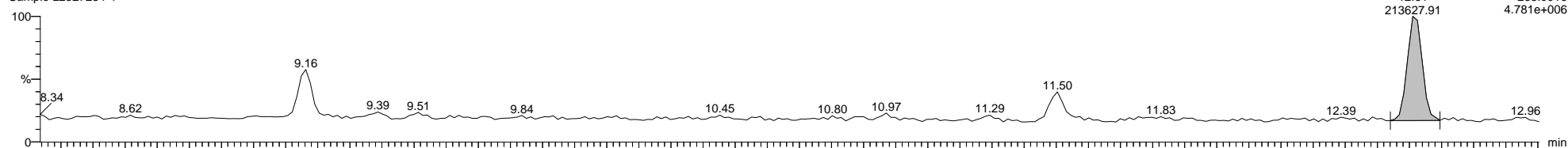
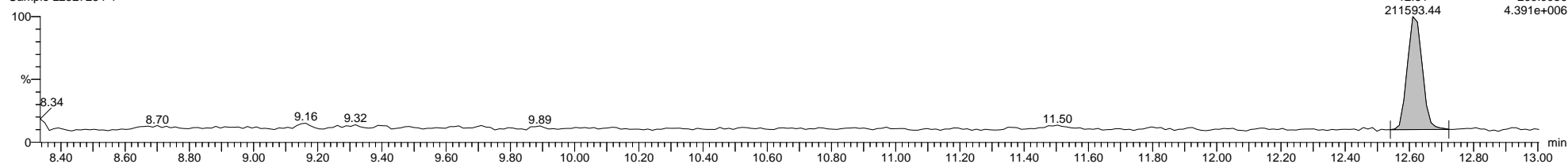
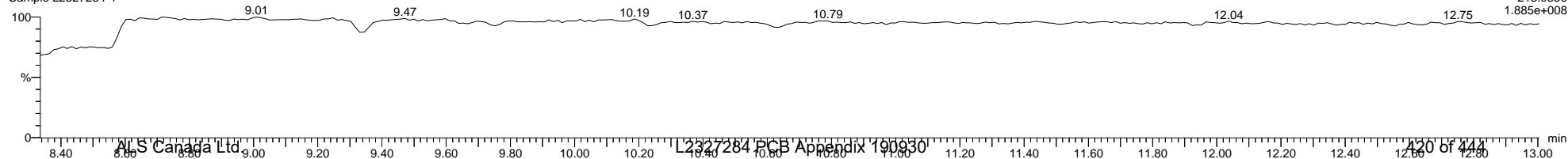
MassLynx MassLynx V4.1 SCN 901

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Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

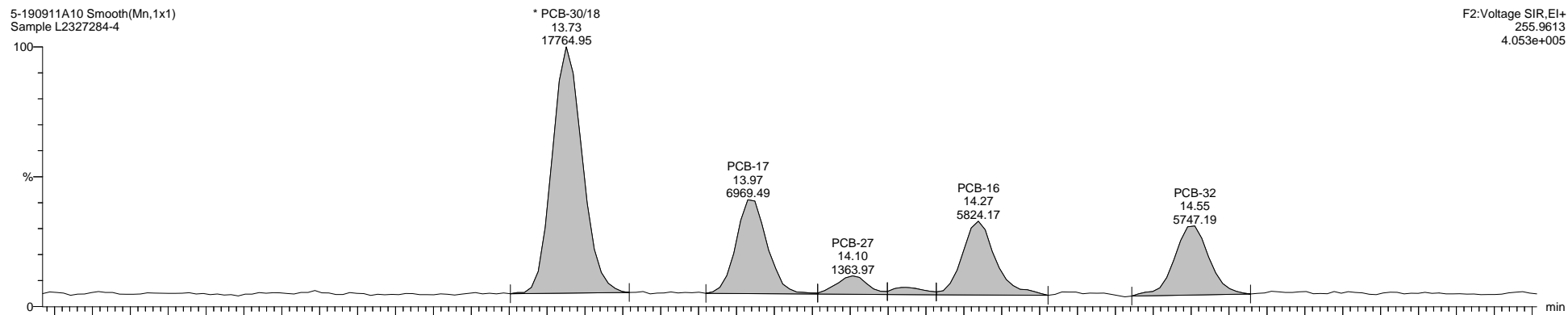
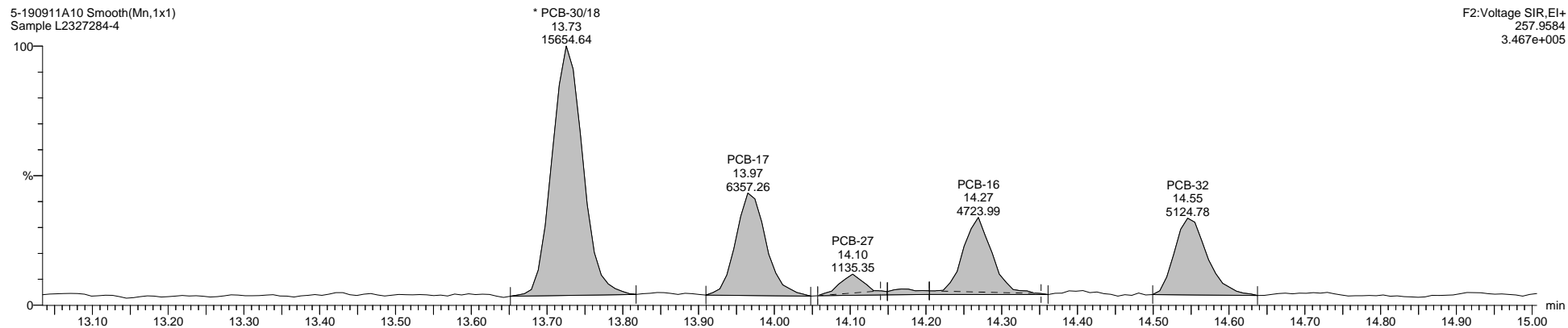
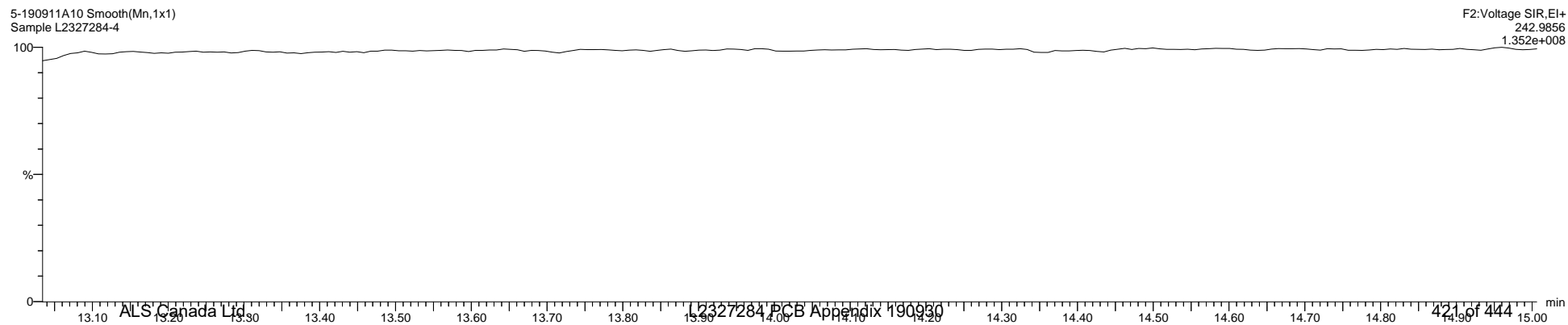
5-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-4

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

5-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-4

Quantify Sample Template Report

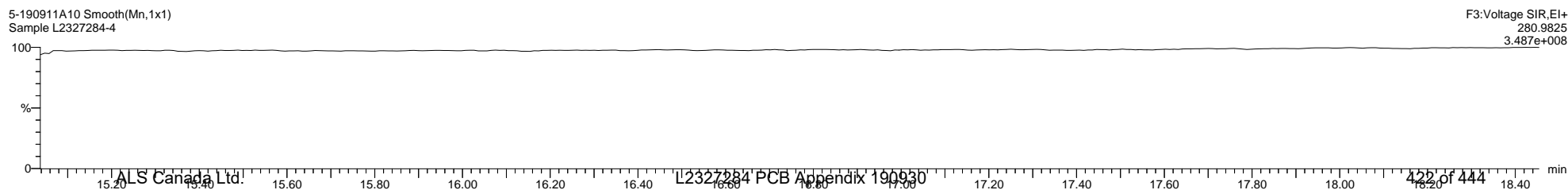
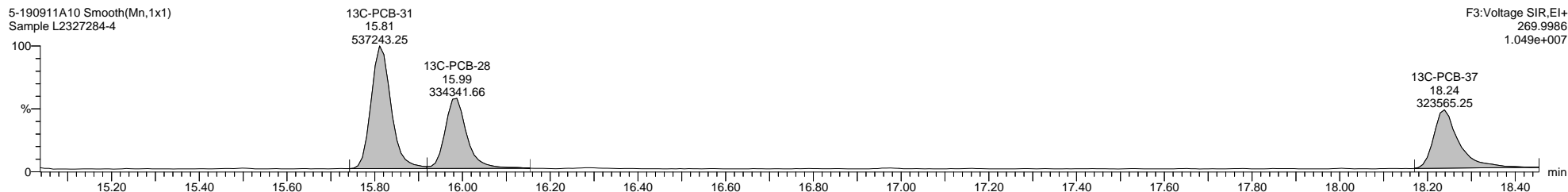
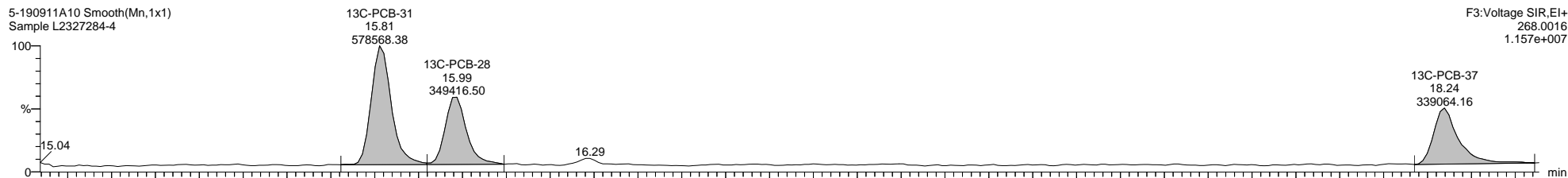
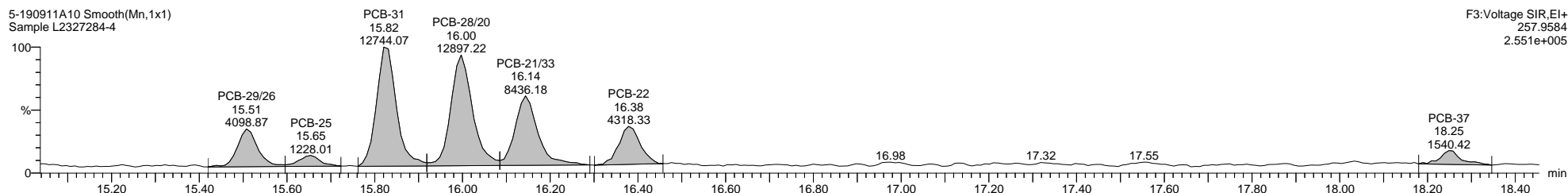
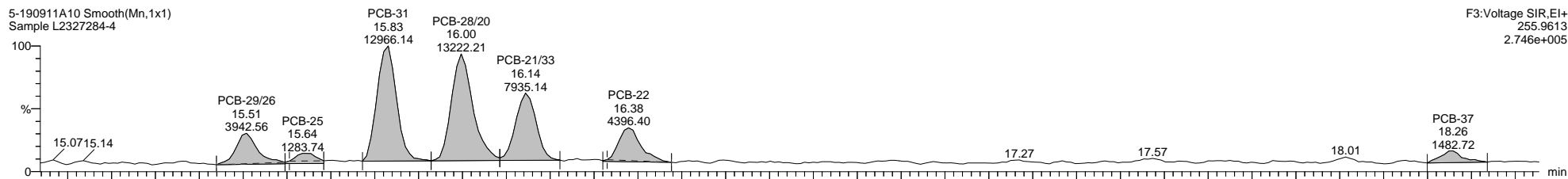
MassLynx MassLynx V4.1 SCN 901

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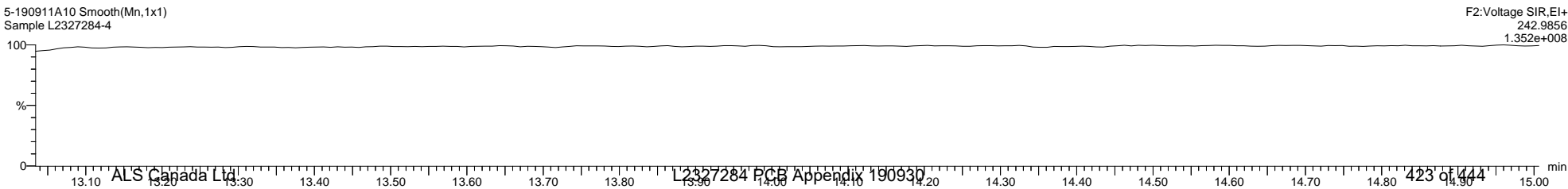
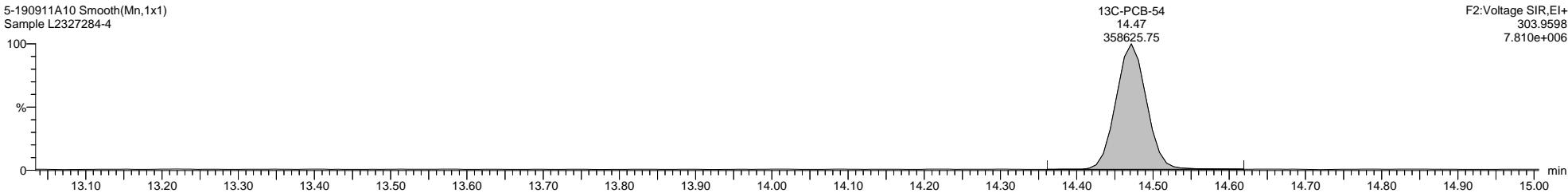
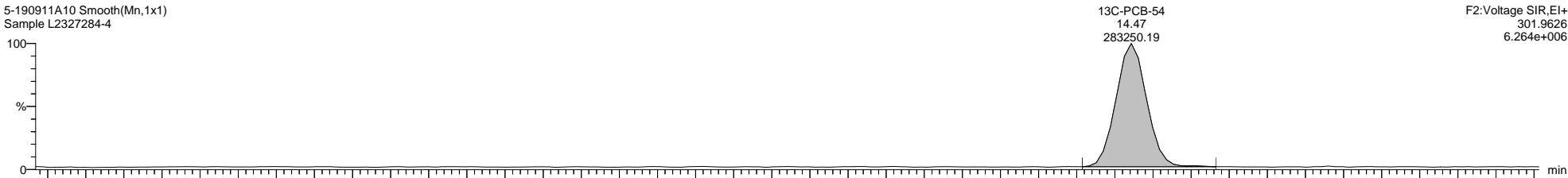
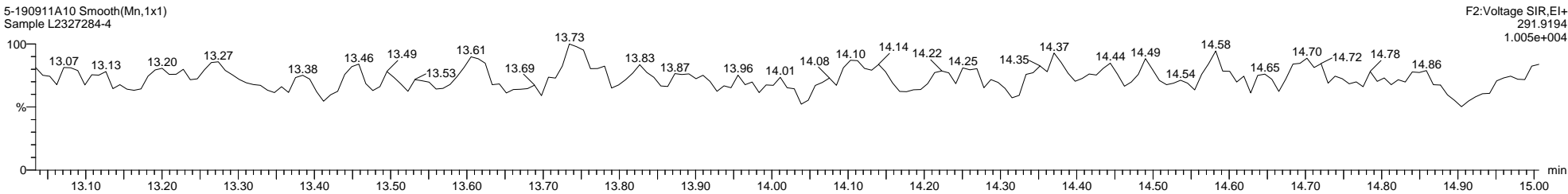
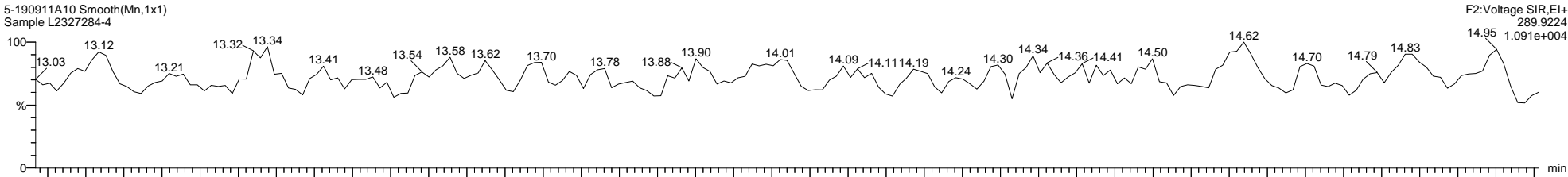


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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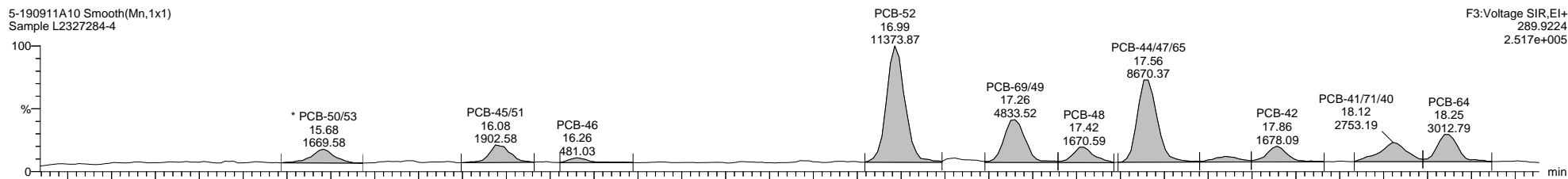
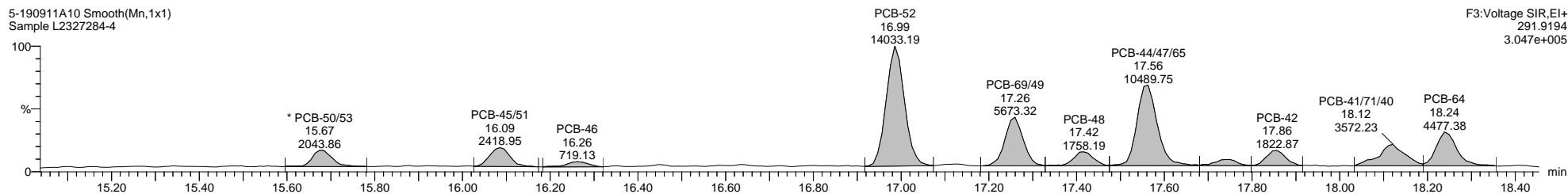
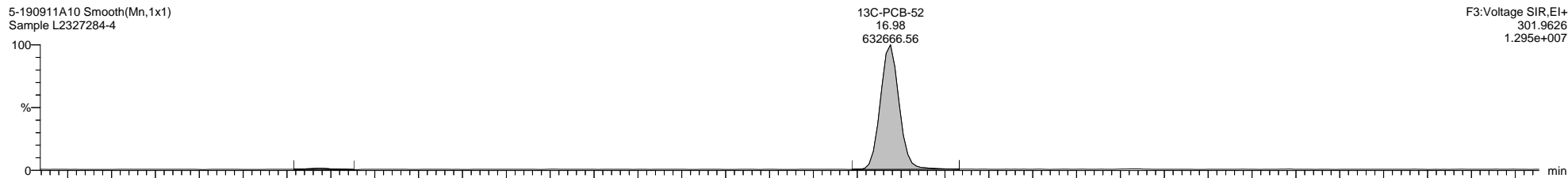
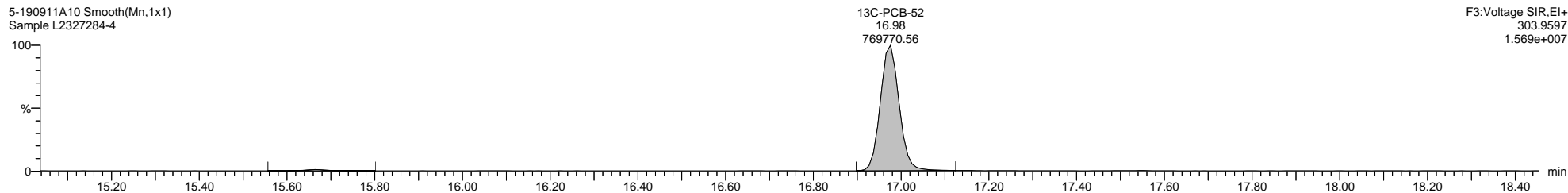
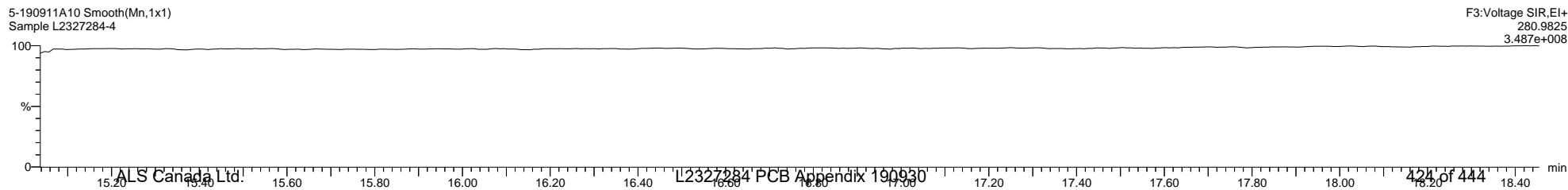


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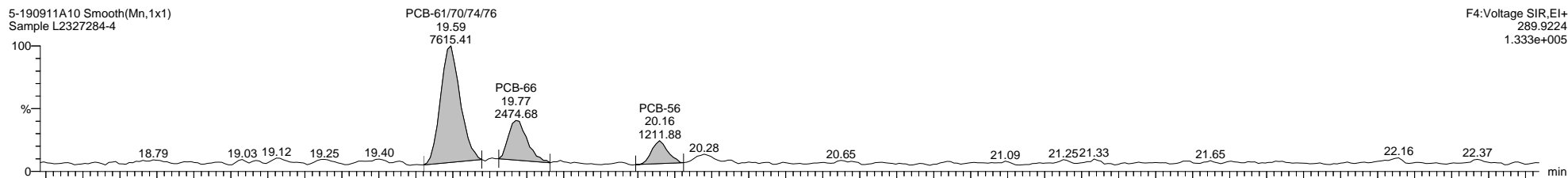
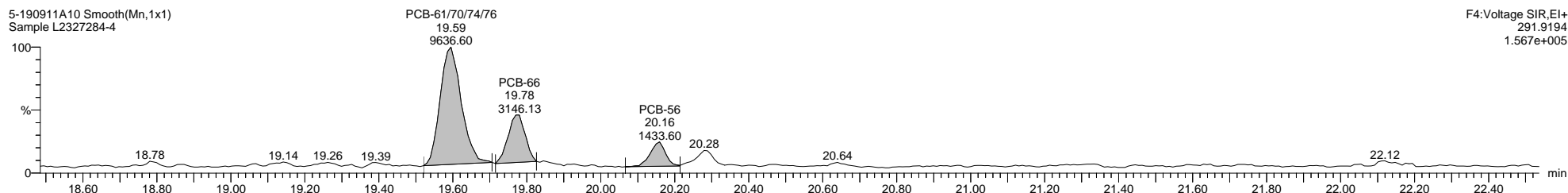
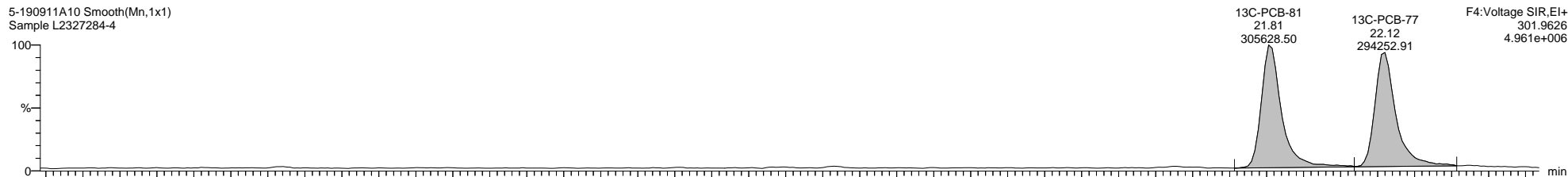
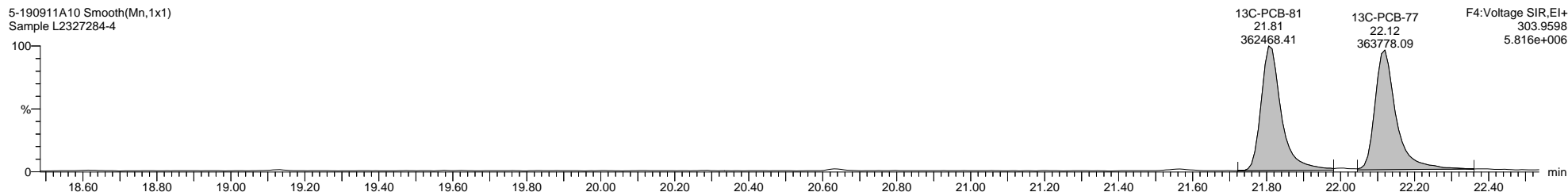
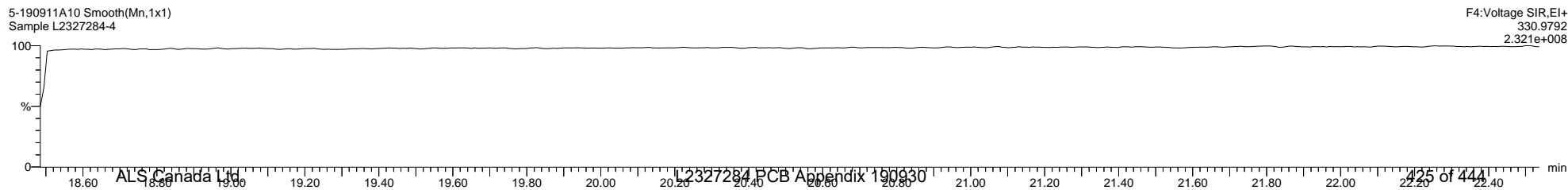
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Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-4

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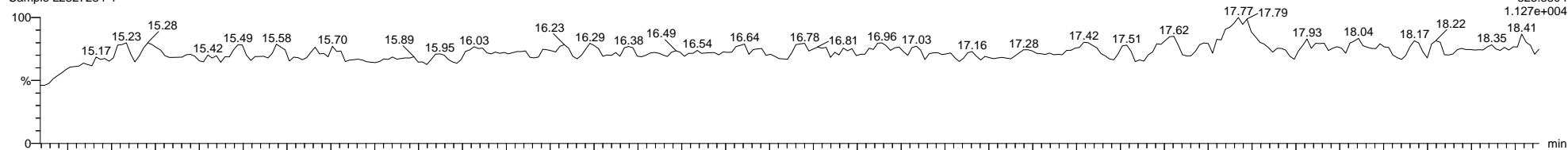
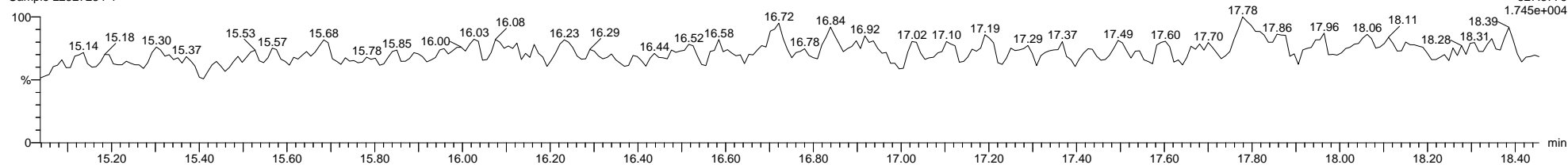
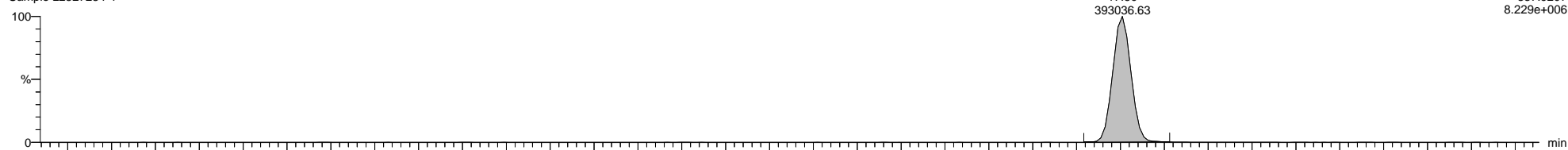
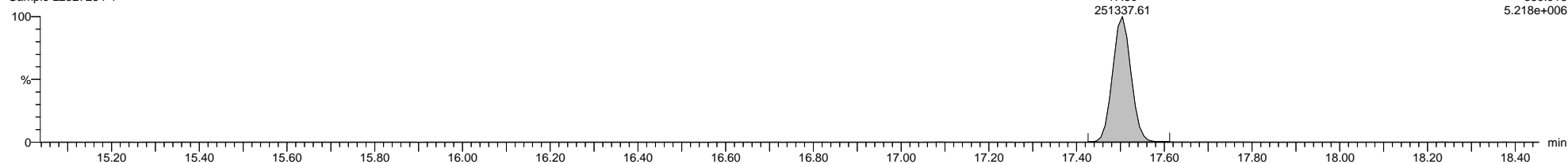
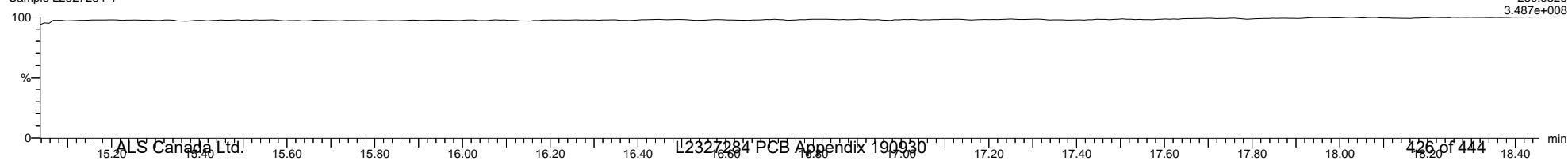
5-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F4:Voltage SIR,El+
289.9224
1.333e+0055-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F4:Voltage SIR,El+
291.9194
1.567e+0055-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F4:Voltage SIR,El+
301.9626
4.961e+0065-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F4:Voltage SIR,El+
303.9598
5.816e+0065-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F4:Voltage SIR,El+
330.9792
2.321e+008

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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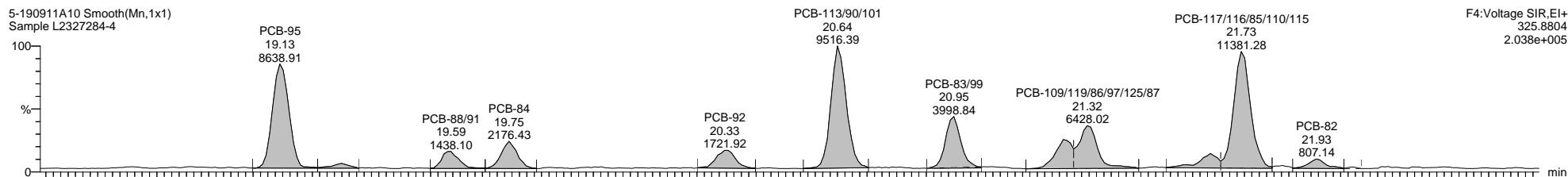
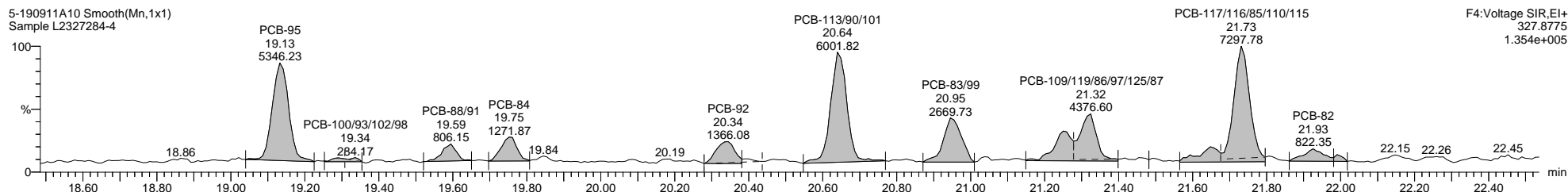
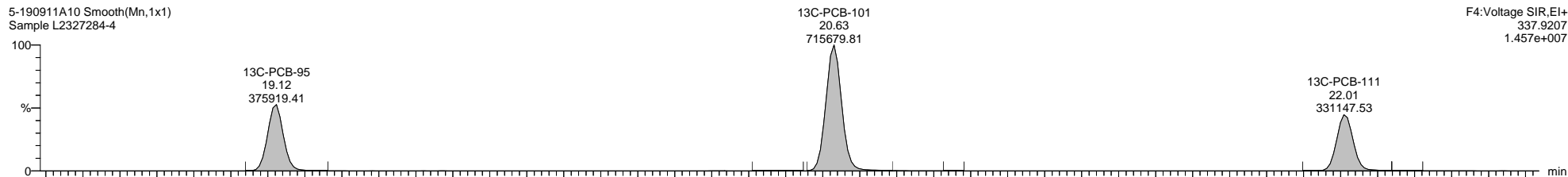
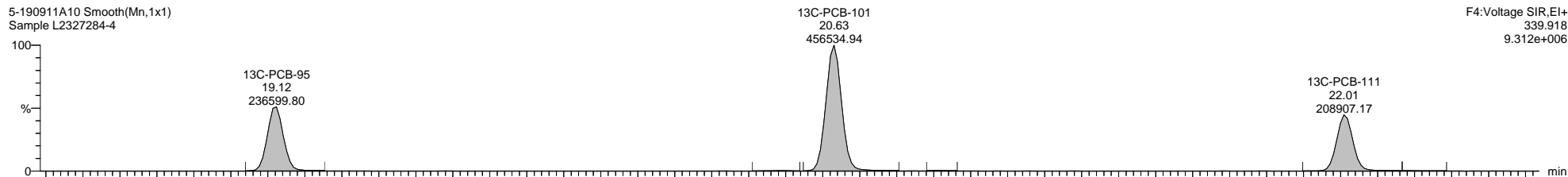
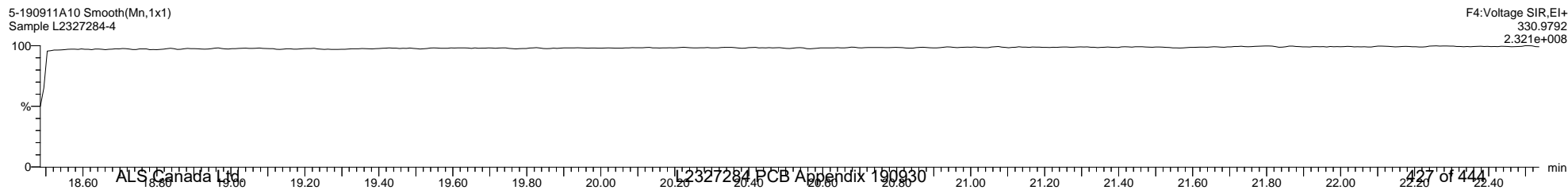
5-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-4

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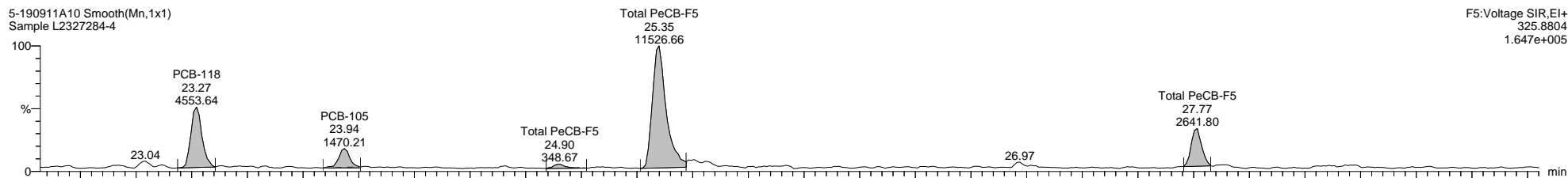
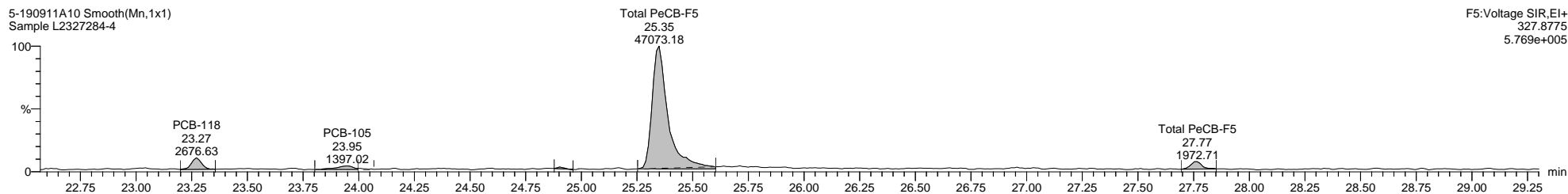
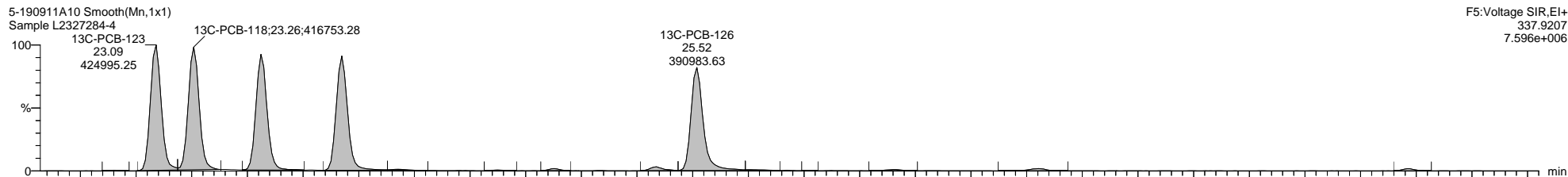
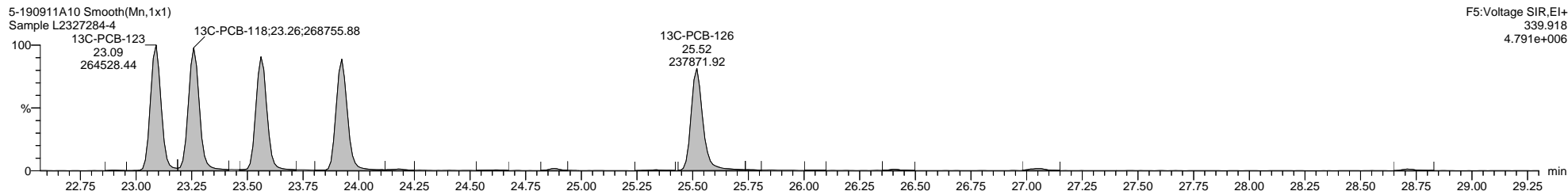
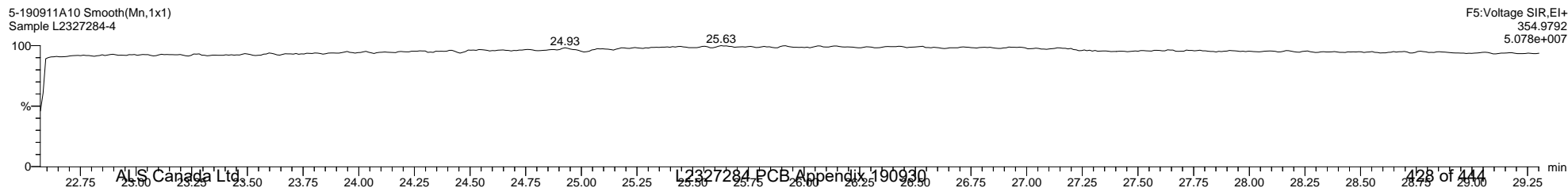
5-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
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Sample L2327284-4

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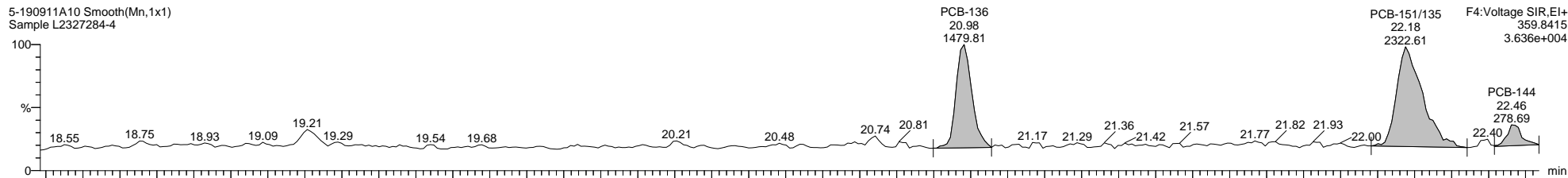
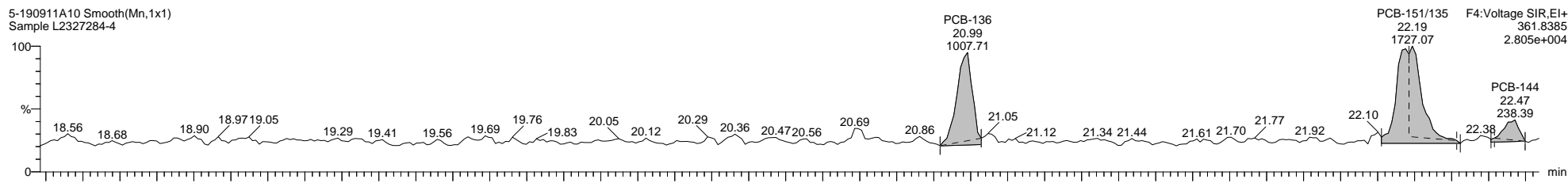
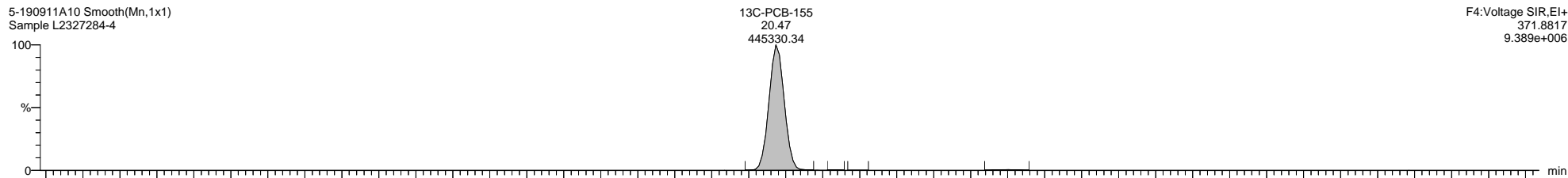
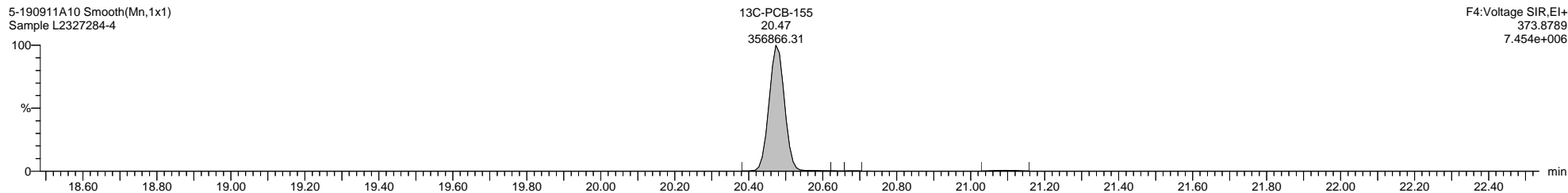
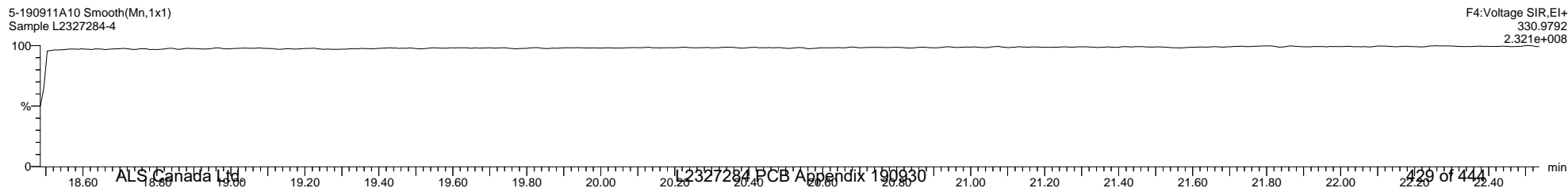
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Sample L2327284-4F5:Voltage SIR,EI+
325.8804
1.647e+0055-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F5:Voltage SIR,EI+
327.8775
5.769e+0055-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F5:Voltage SIR,EI+
337.9207
7.596e+0065-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F5:Voltage SIR,EI+
339.918
4.791e+0065-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F5:Voltage SIR,EI+
354.9792
5.078e+007

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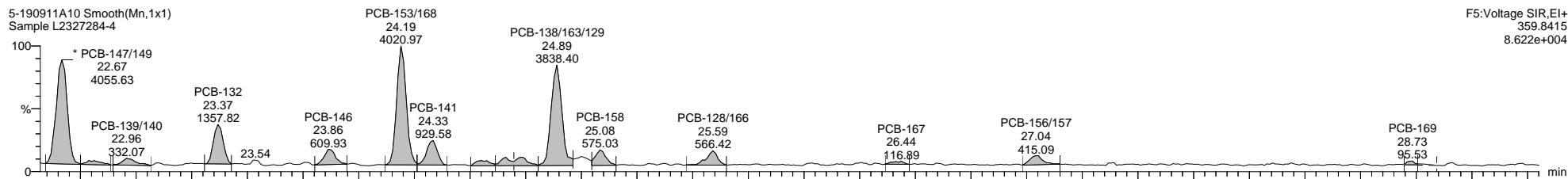
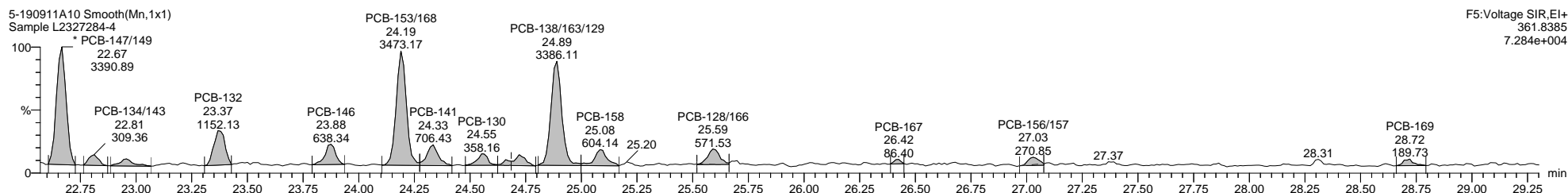
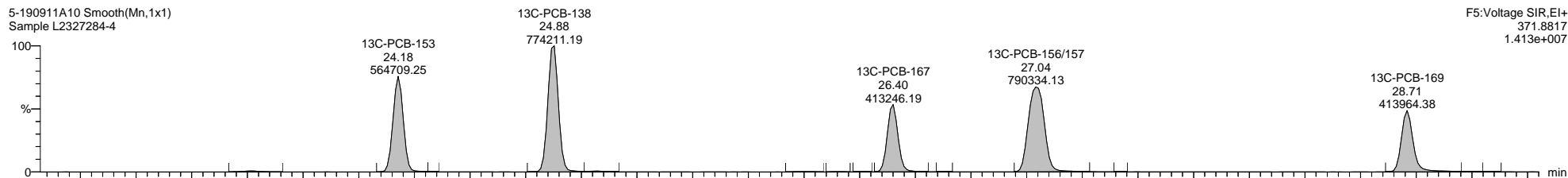
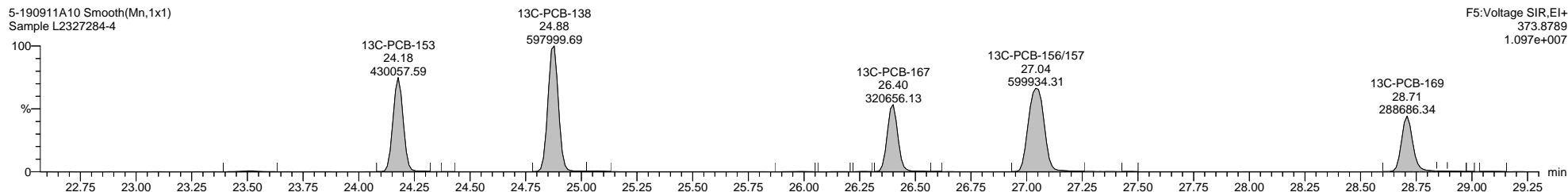
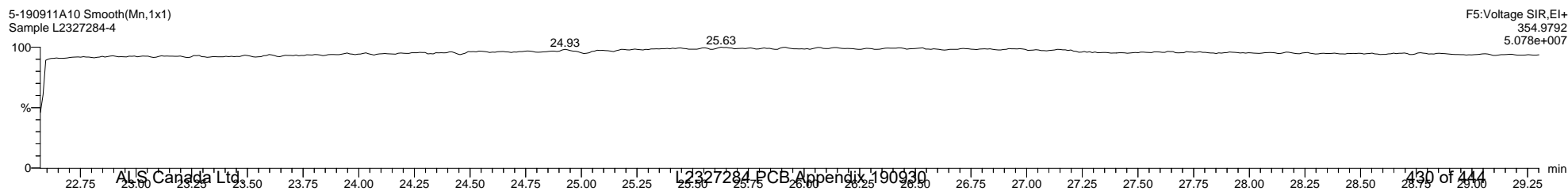
5-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-4

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Name: 5-190911A10, Date: 11-Sep-2019, Time: 16:10:28, ID: L2327284-4, Description: Sample, Vial: Tray1:11

5-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F5:Voltage SIR,EI+
359.8415
8.622e+0045-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F5:Voltage SIR,EI+
361.8385
7.284e+0045-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F5:Voltage SIR,EI+
371.8817
1.413e+0075-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F5:Voltage SIR,EI+
373.8789
1.097e+0075-190911A10 Smooth(Mn,1x1)
Sample L2327284-4F5:Voltage SIR,EI+
354.9792
5.078e+007

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

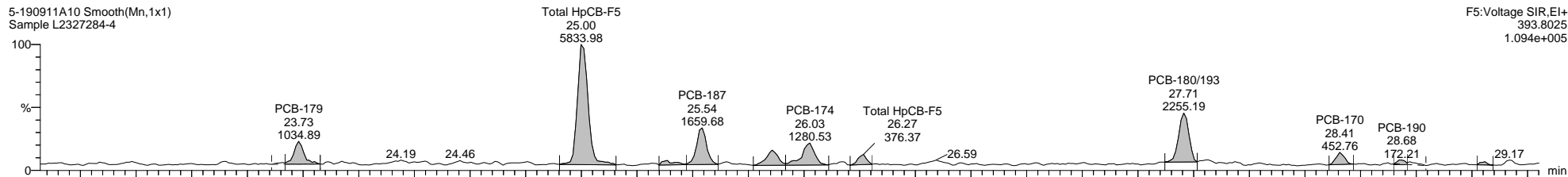
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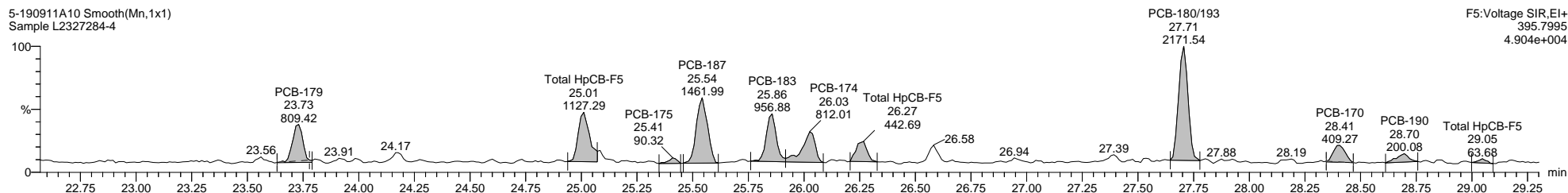
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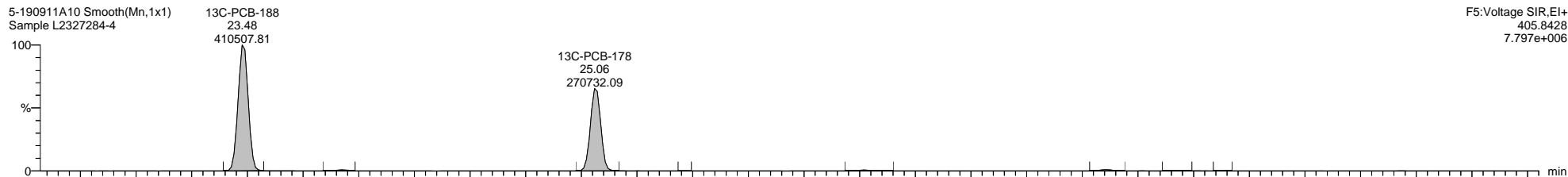
5-190911A10 Smooth(Mn,1x1)
Sample L2327284-4



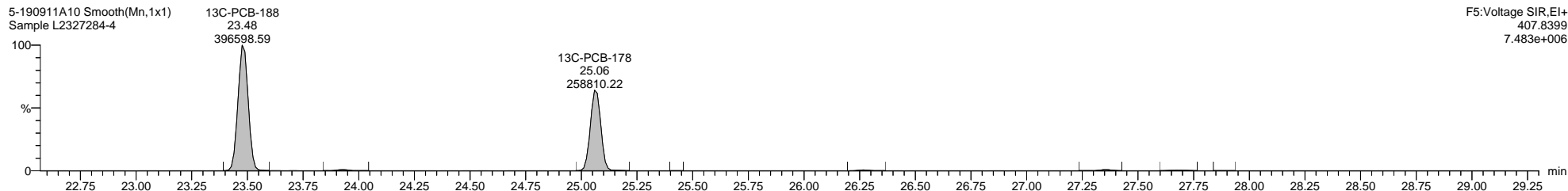
5-190911A10 Smooth(Mn,1x1)
Sample L2327284-4



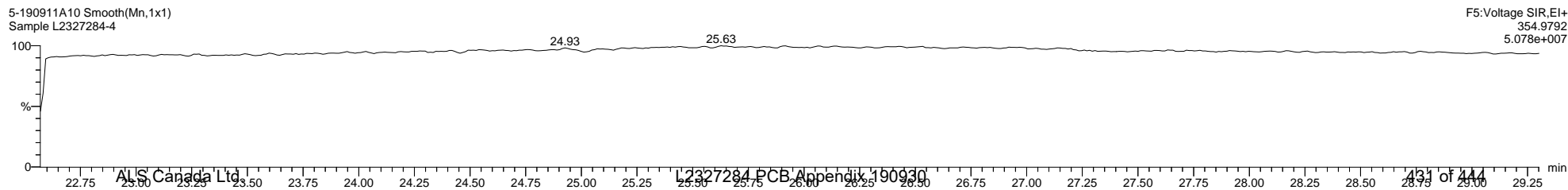
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Sample L2327284-4



5-190911A10 Smooth(Mn,1x1)
Sample L2327284-4



5-190911A10 Smooth(Mn,1x1)
Sample L2327284-4

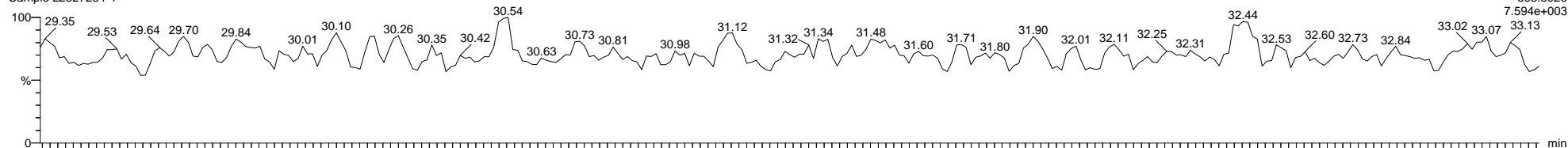
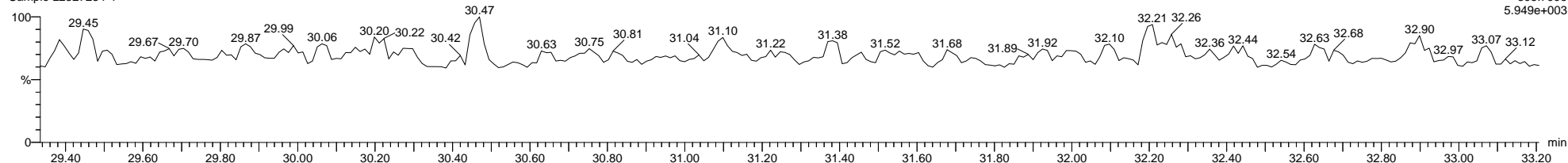
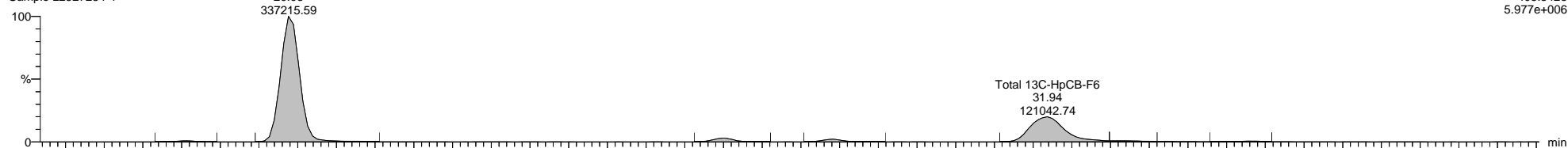
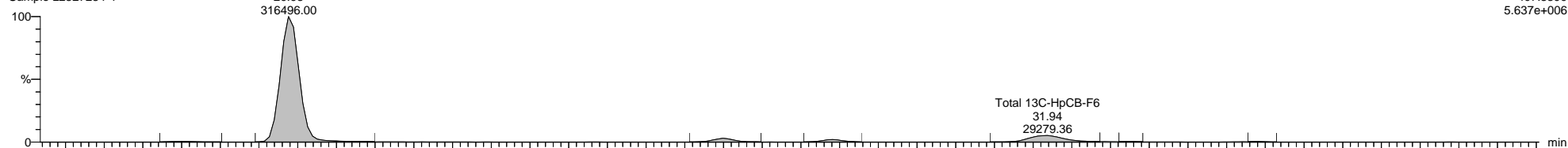
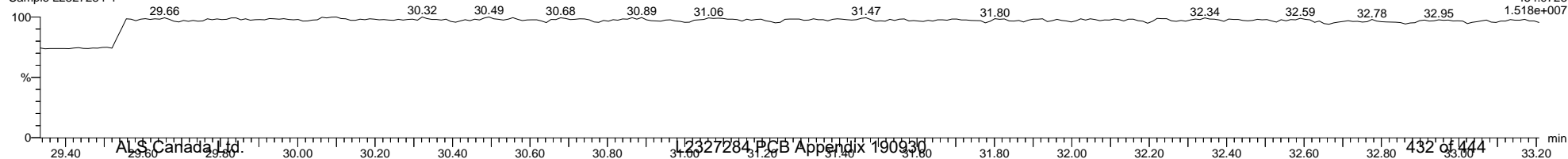


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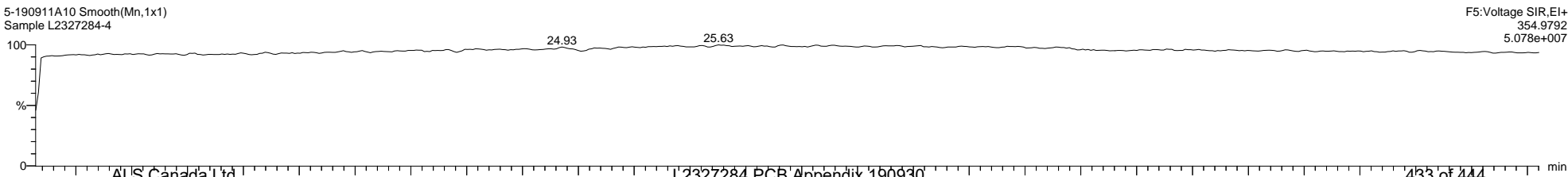
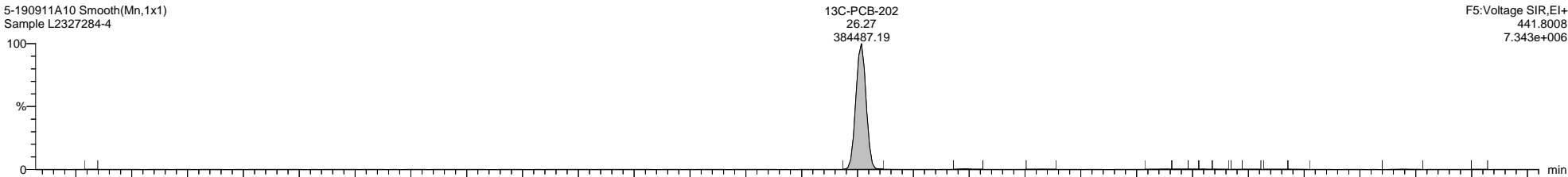
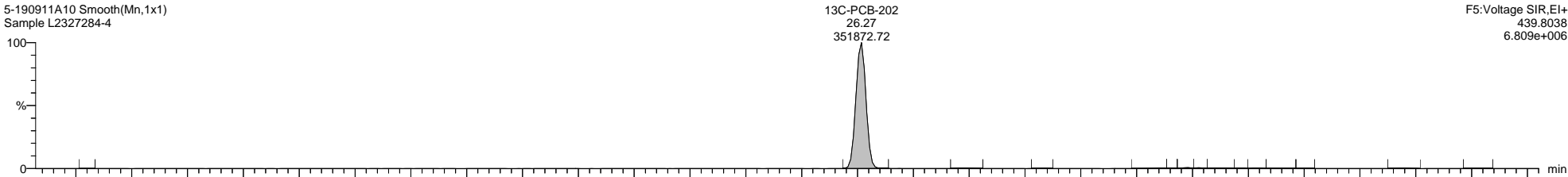
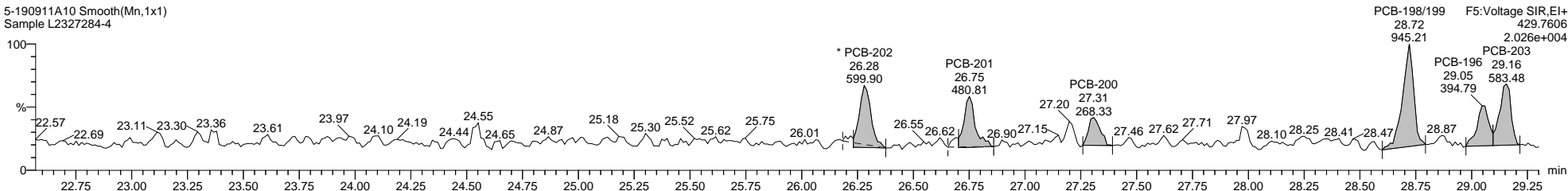
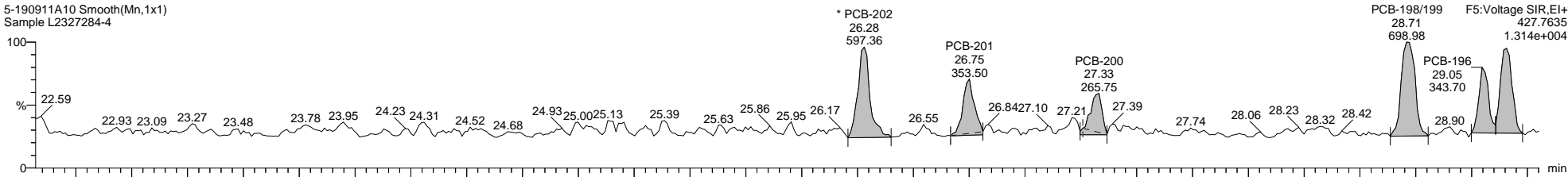
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5-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-4

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\1909\5-190911A1-SJ0913.qld

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Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

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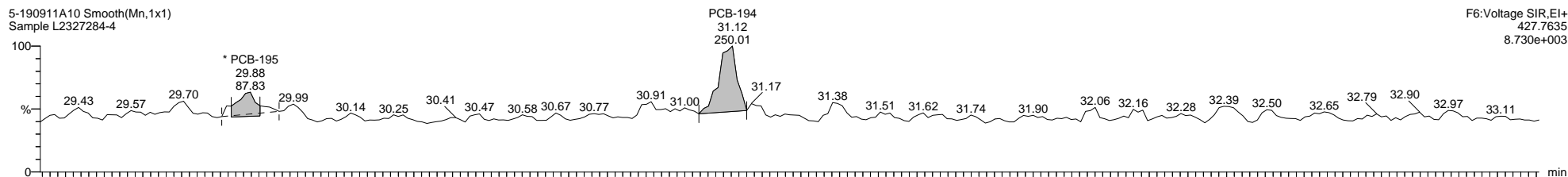
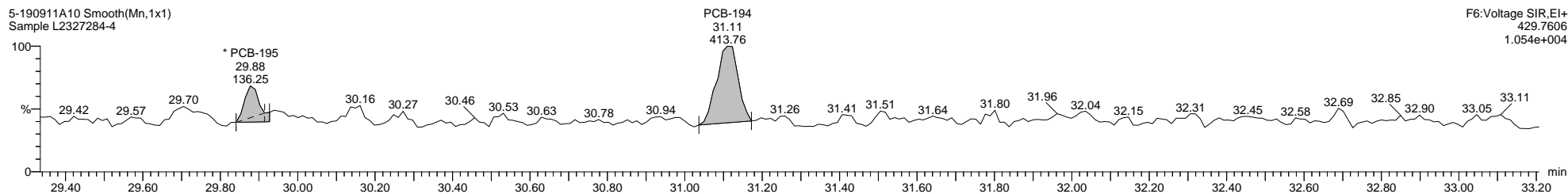
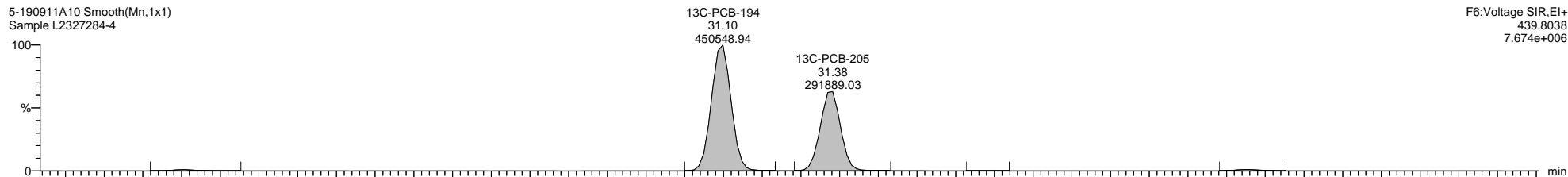
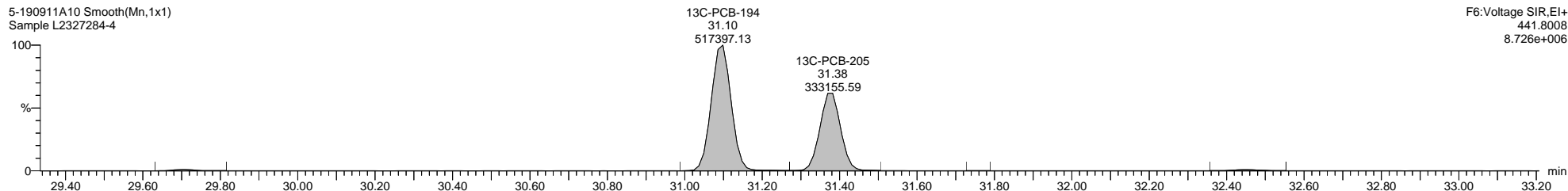
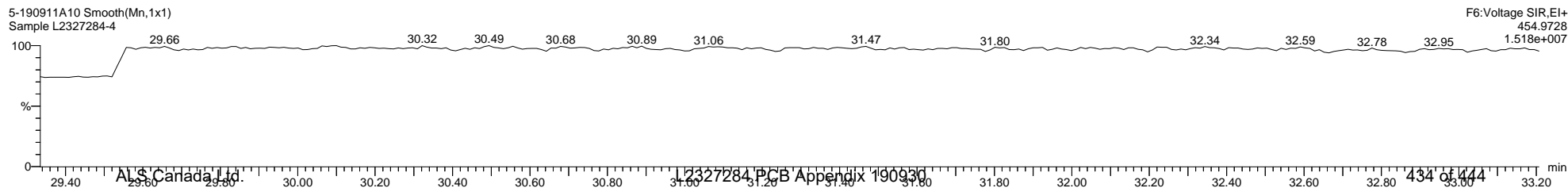


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Printed: Monday, September 30, 2019 13:32:19 Eastern Daylight Time

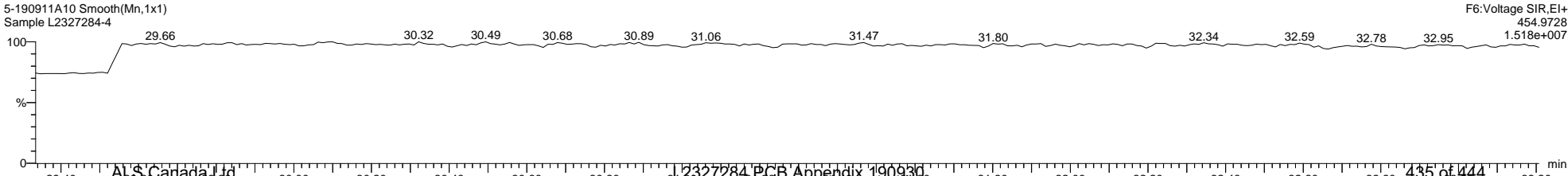
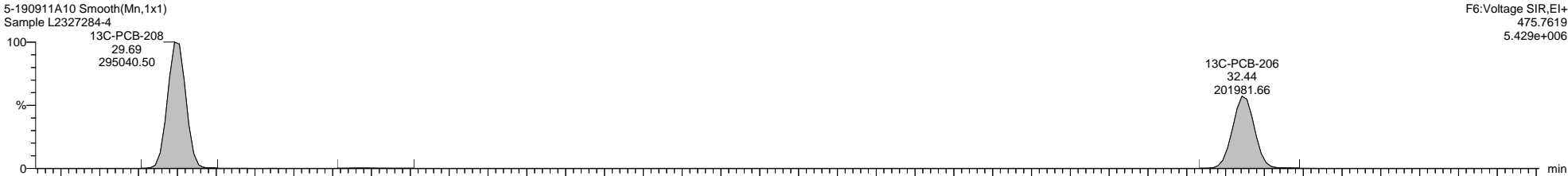
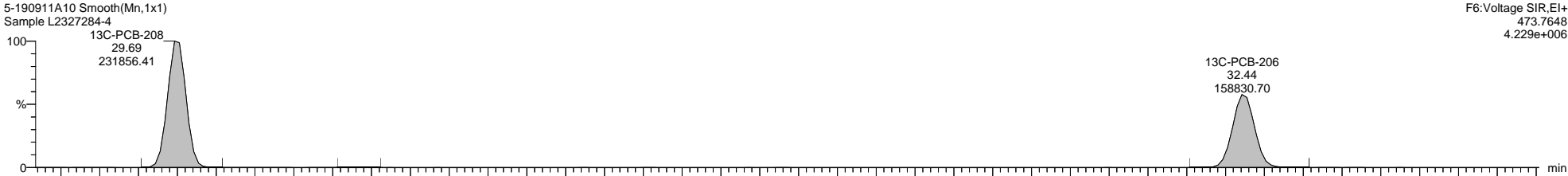
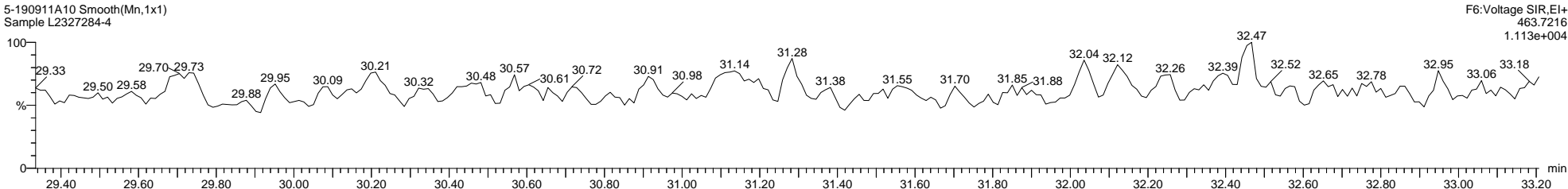
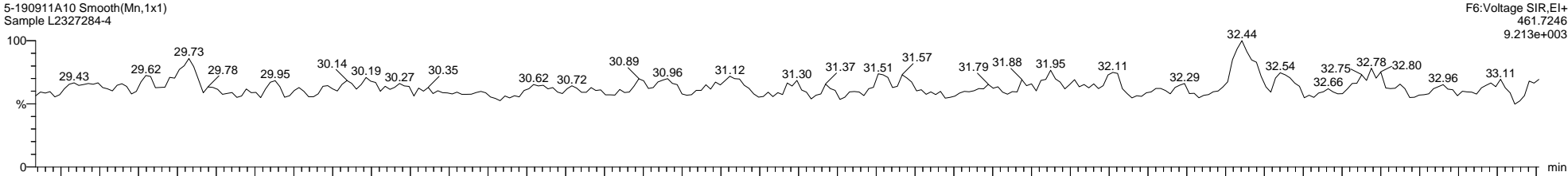
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5-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-45-190911A10 Smooth(Mn,1x1)
Sample L2327284-4

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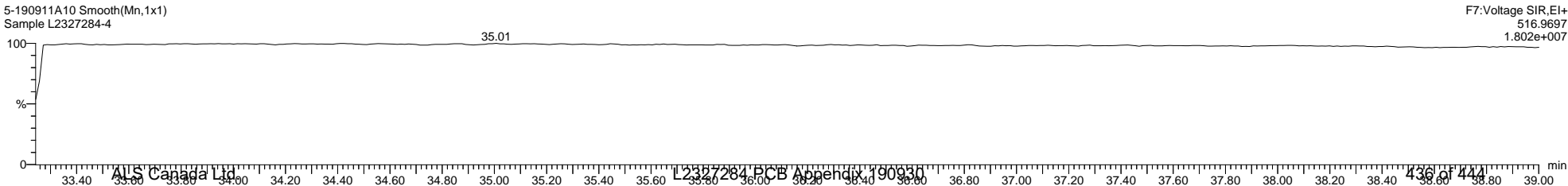
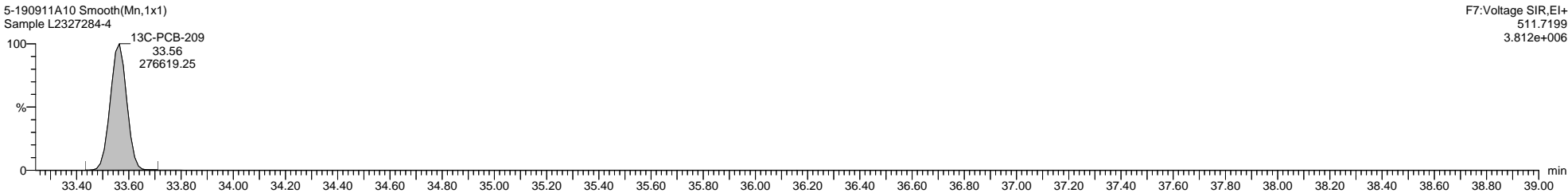
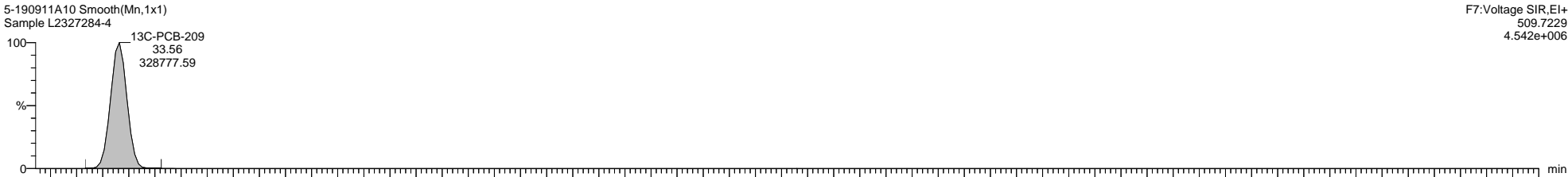
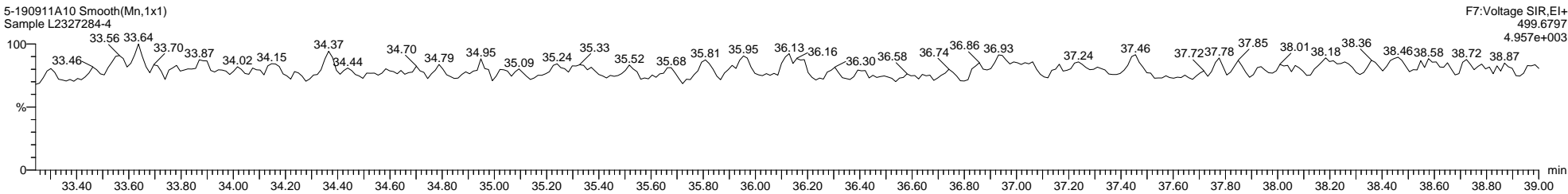
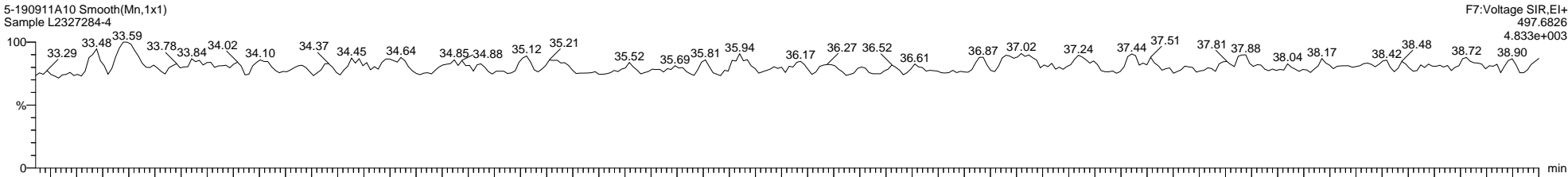
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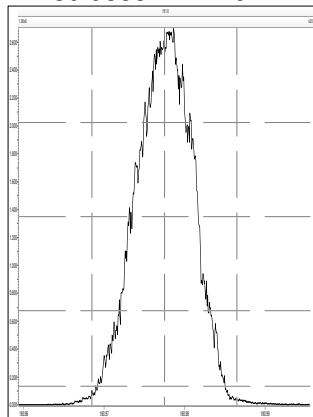
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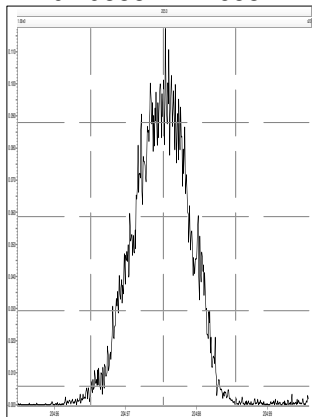


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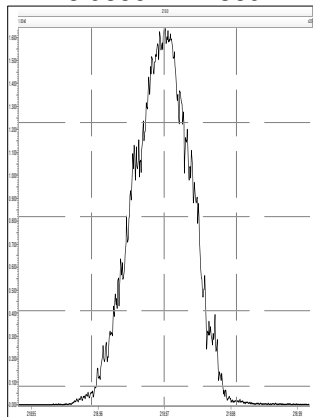
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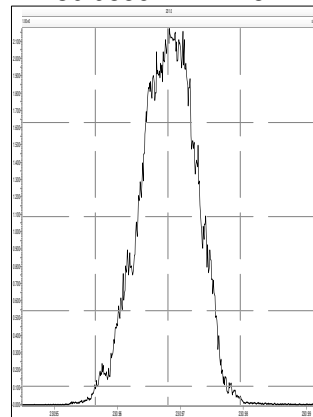
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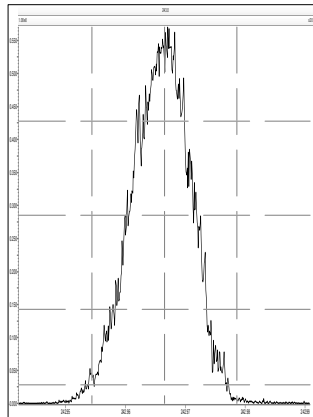
M 218.9856 R 11389



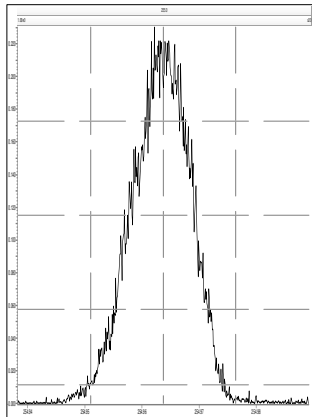
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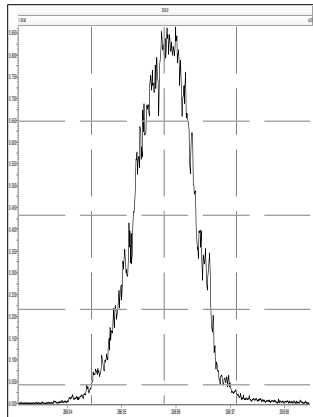
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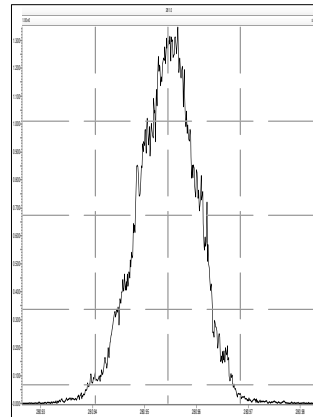
M 254.9856 R 10964



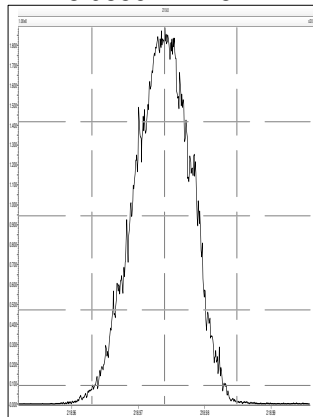
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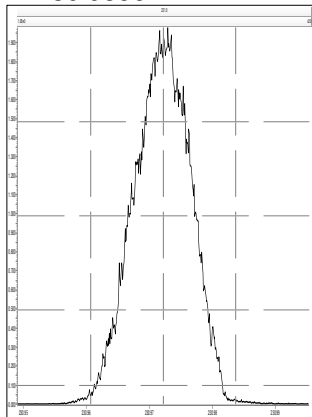
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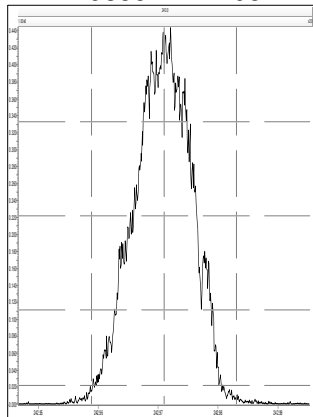
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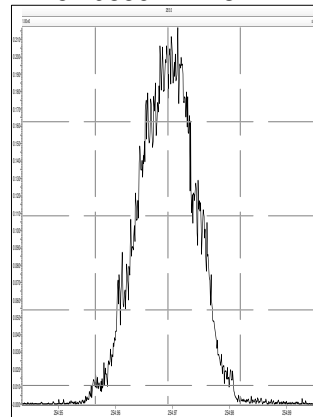
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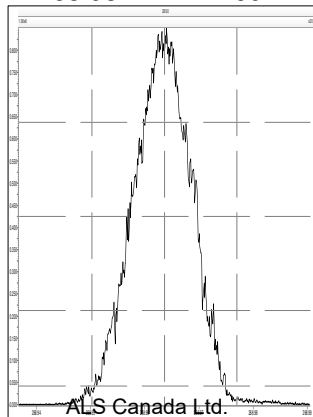
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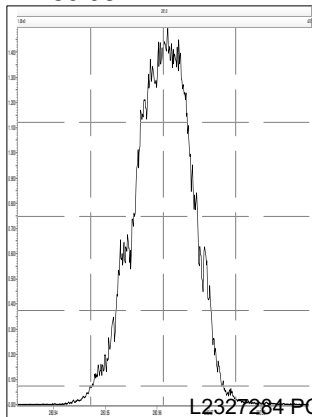
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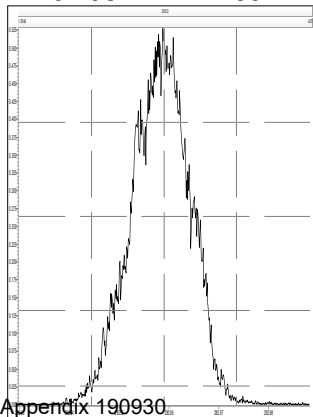
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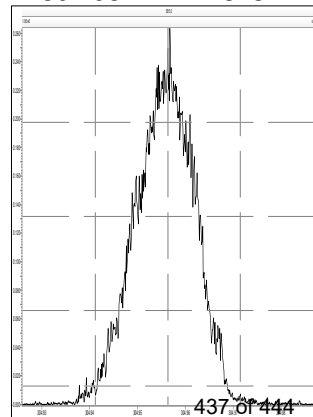
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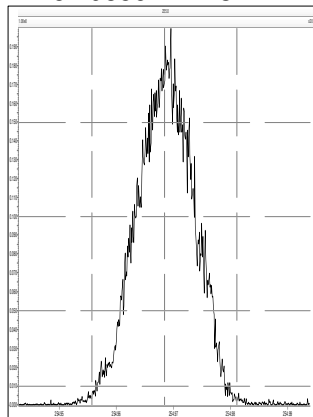


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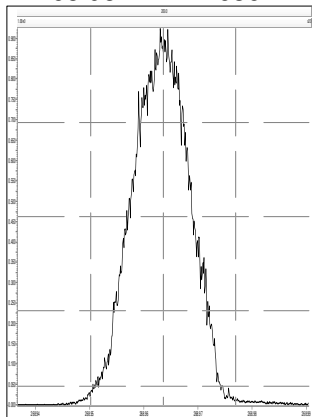


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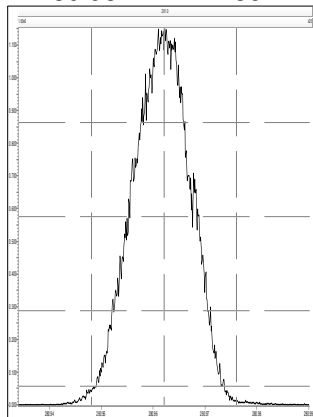
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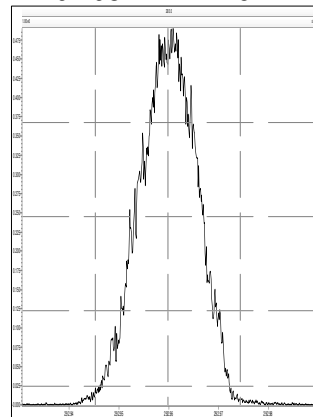
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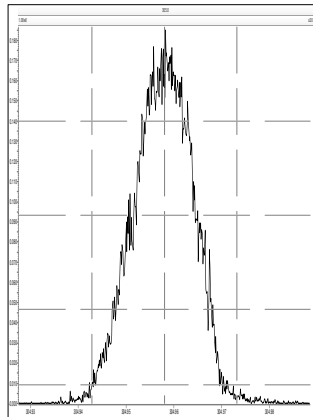
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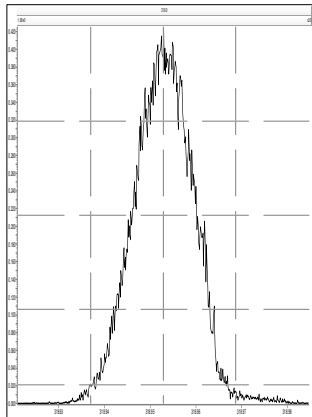
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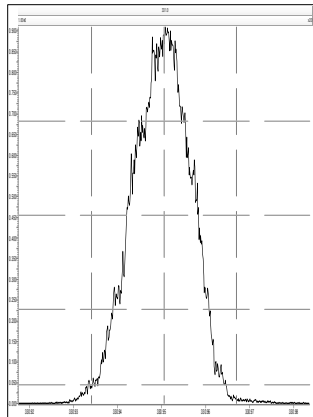
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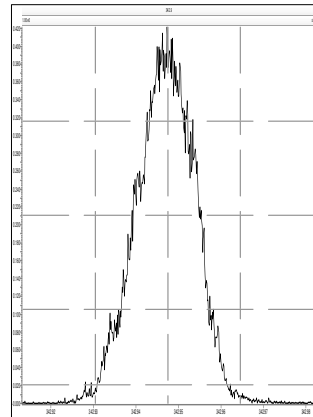
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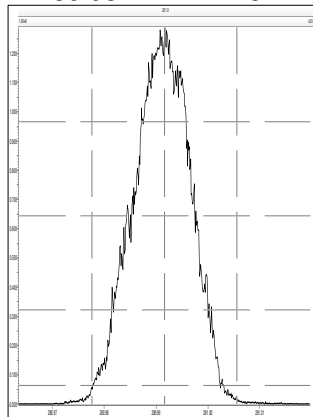
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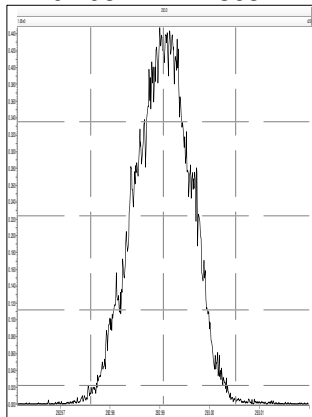
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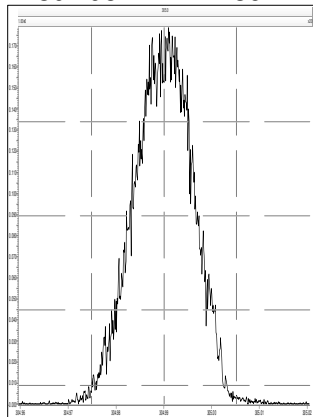
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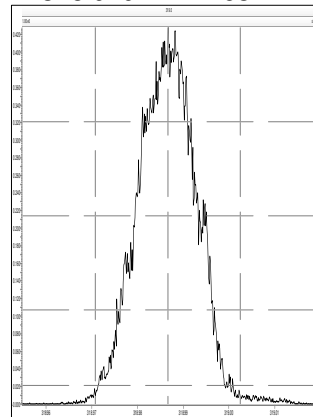
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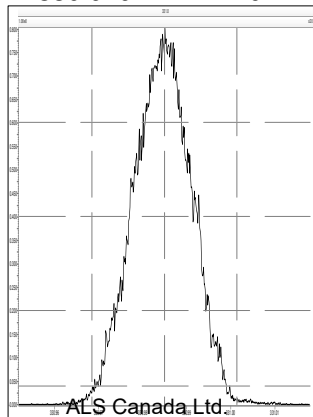
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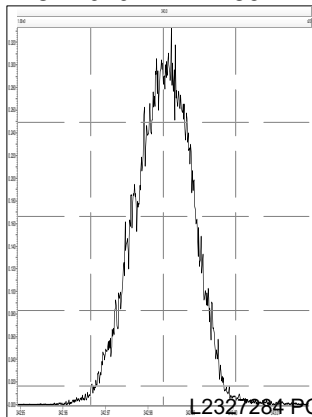
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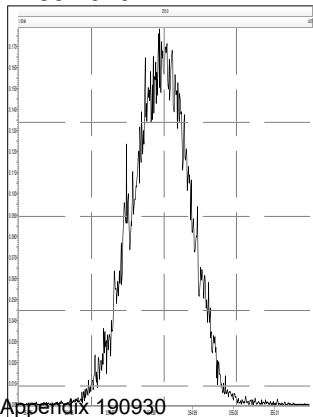
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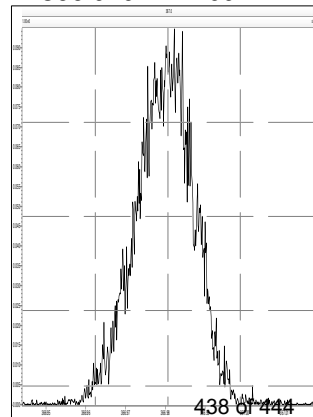
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M 354.9792 R 11114

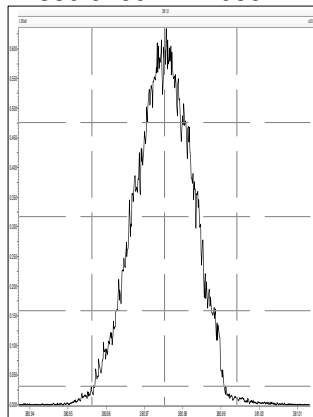


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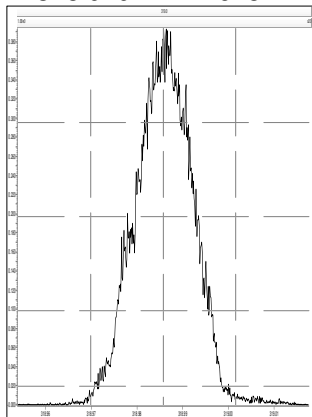


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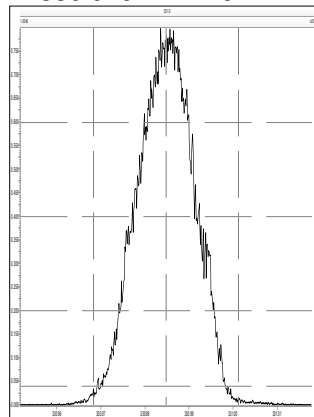
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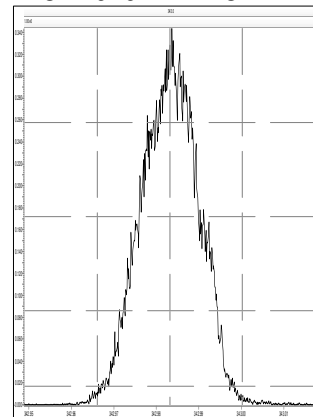
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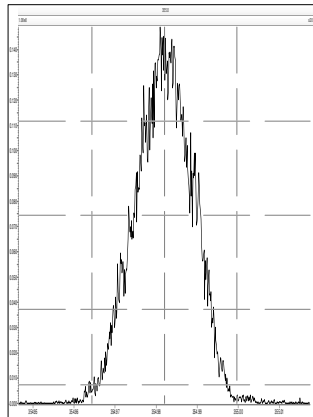
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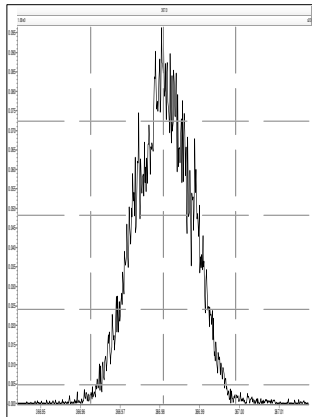
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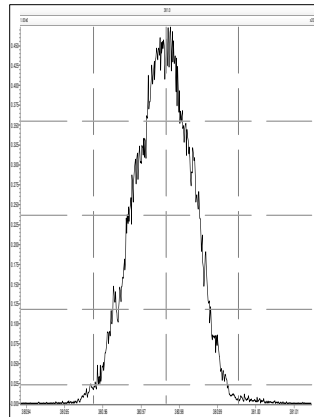
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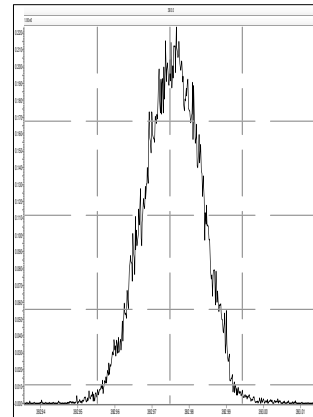
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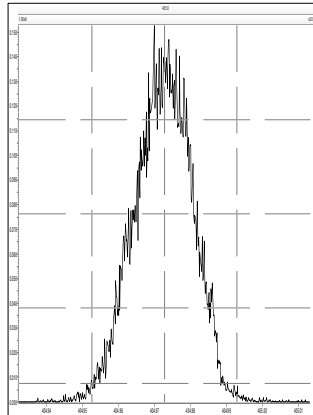
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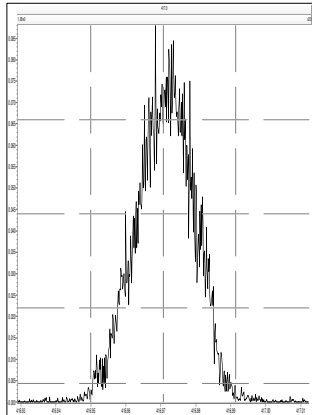
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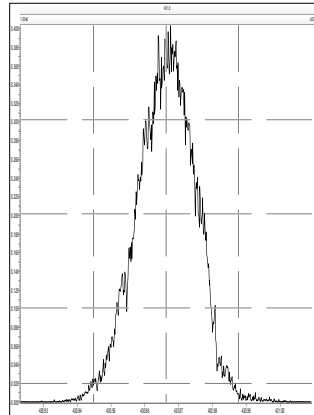
M 404.9760 R 11245



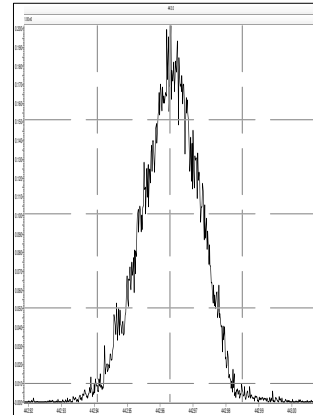
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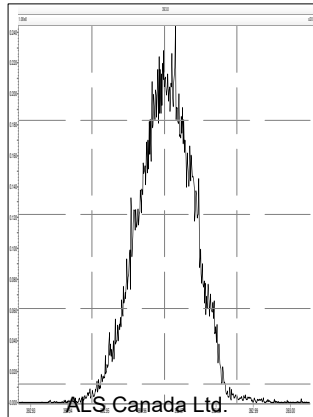
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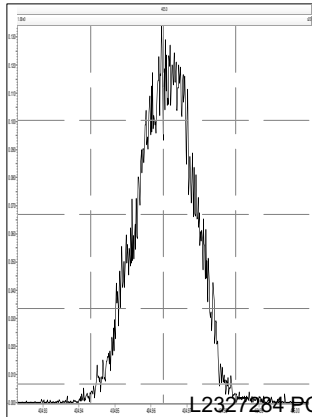
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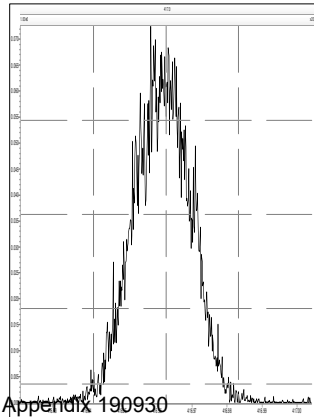
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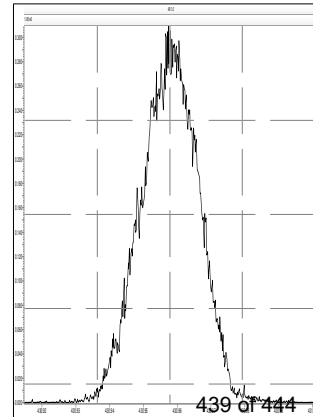
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M 416.9760 R 11990

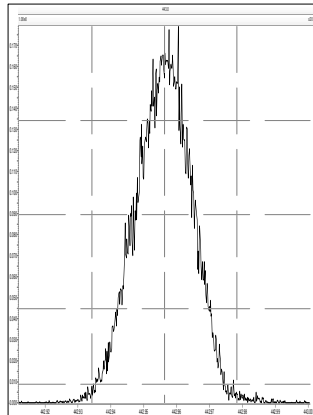


M 430.9728 R 11238

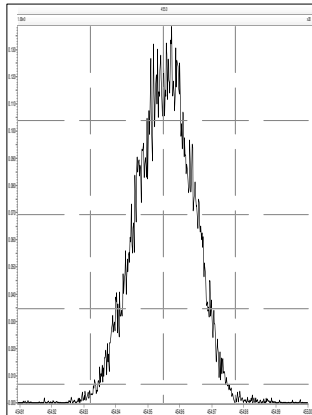


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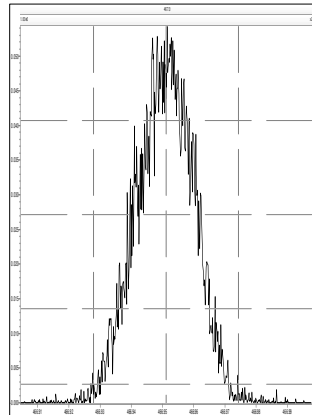
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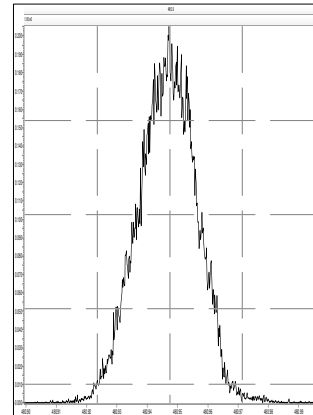
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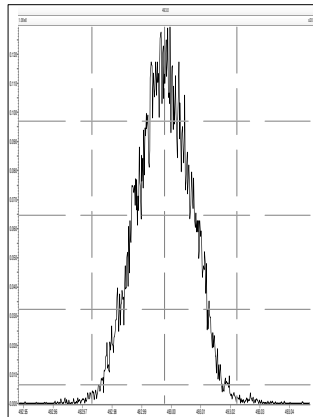
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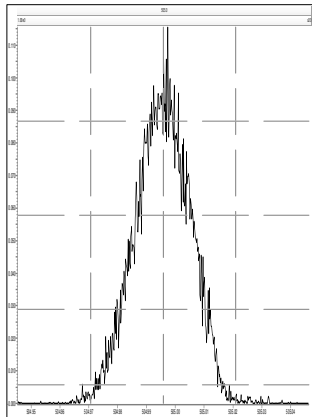
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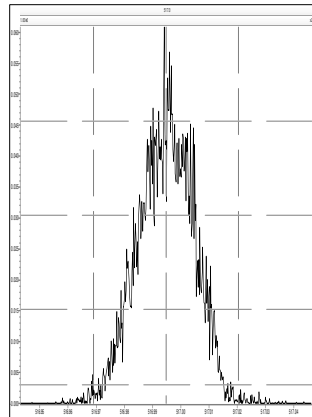
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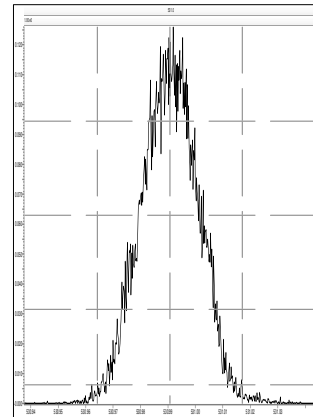
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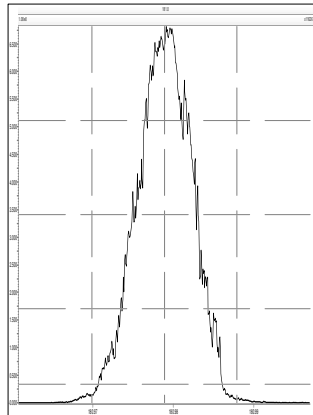


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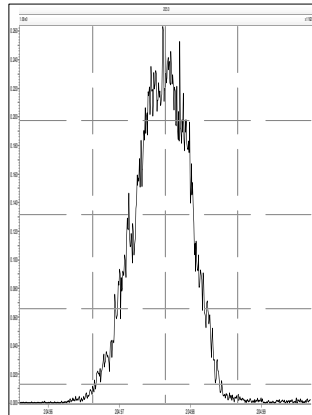


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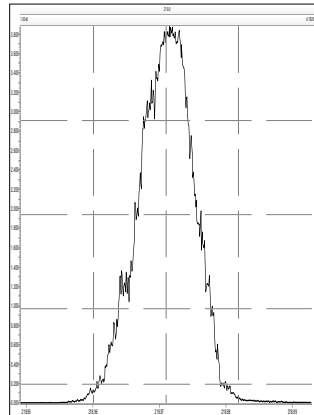
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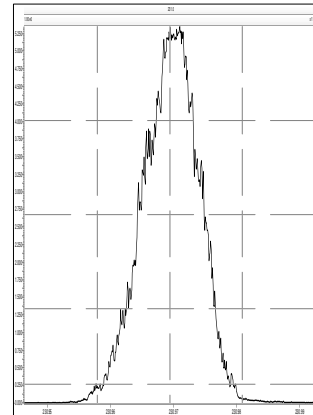
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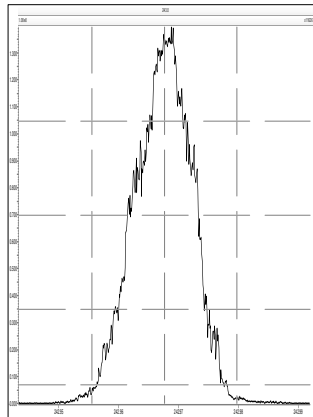
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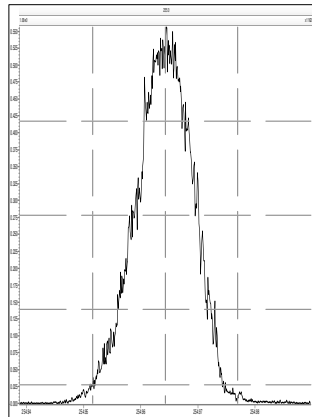
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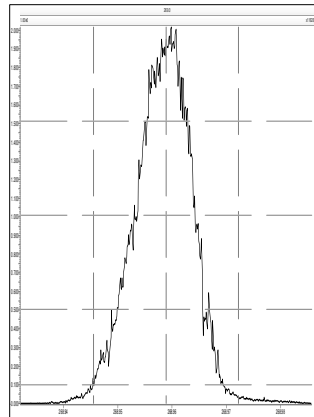
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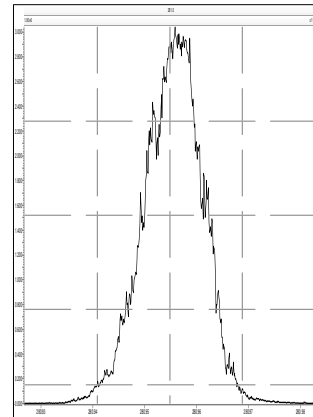
M 254.9856 R 11237



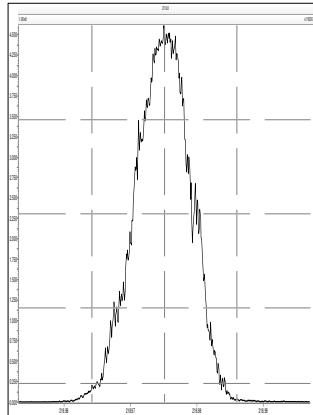
M 268.9824 R 11086



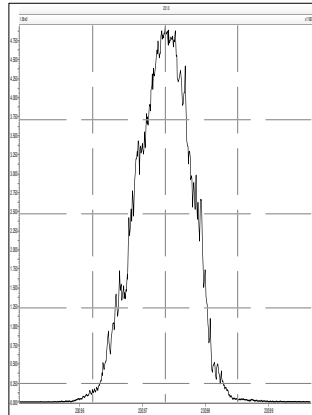
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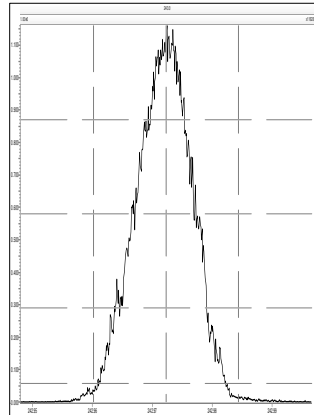
M 218.9856 R 12078



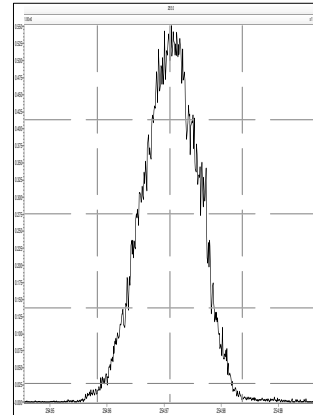
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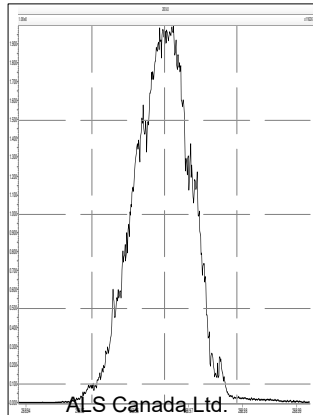
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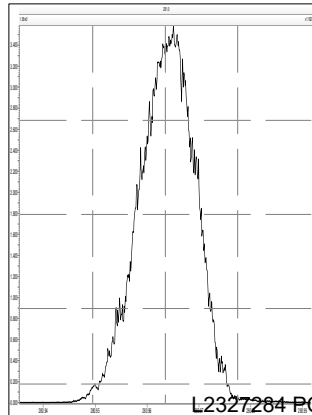
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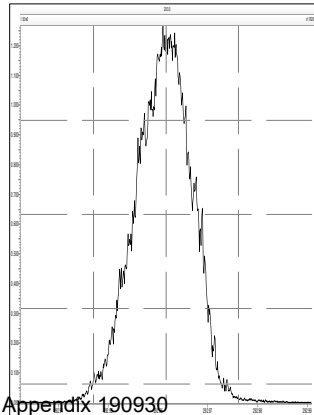
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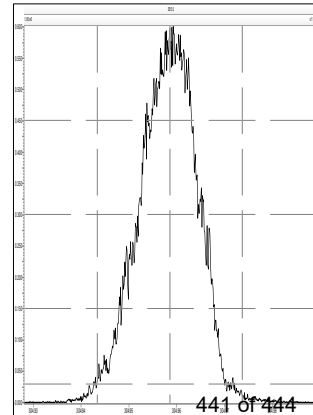
M 280.9824 R 11389



M 292.9824 R 11261

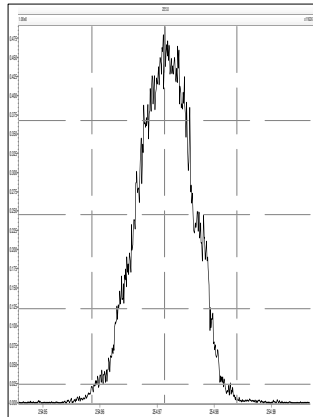


M 304.9824 R 11238

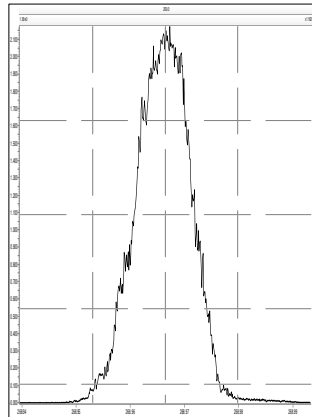


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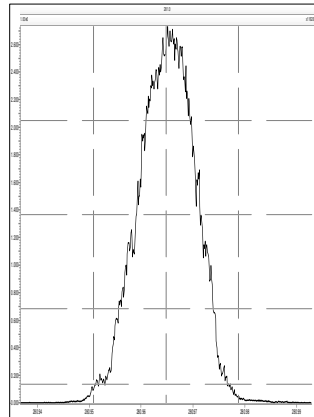
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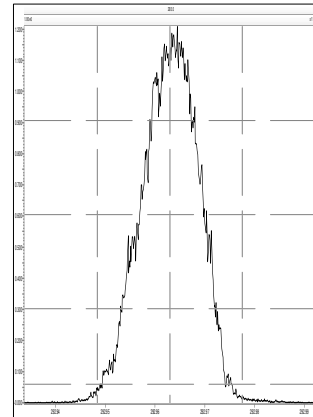
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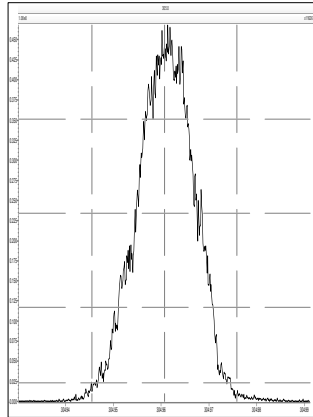
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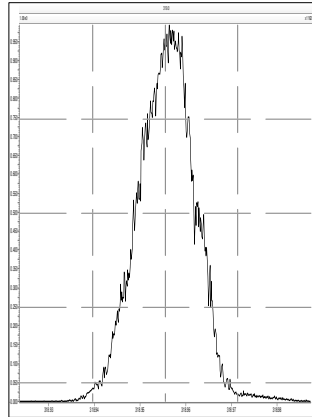
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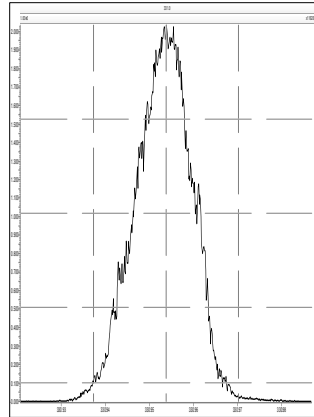
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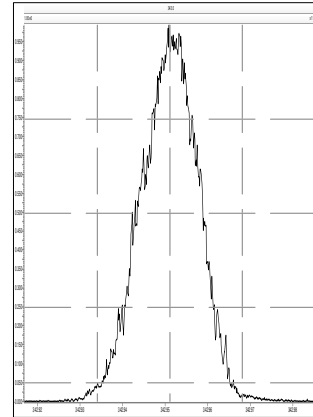
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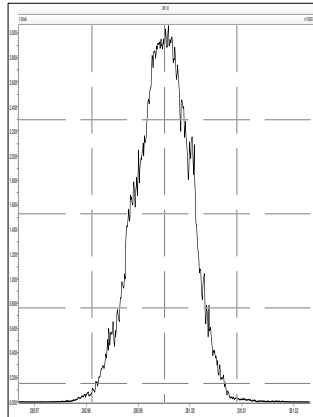
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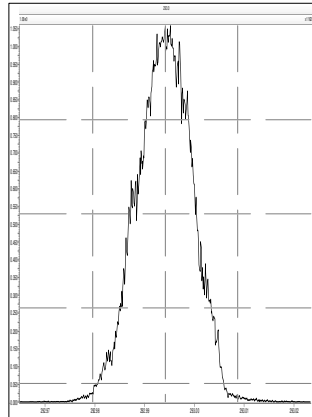
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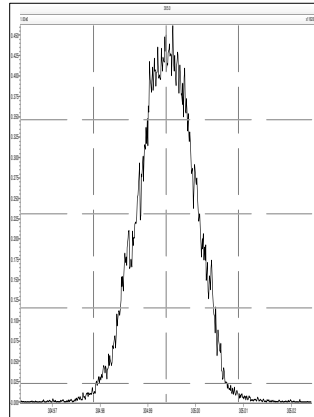
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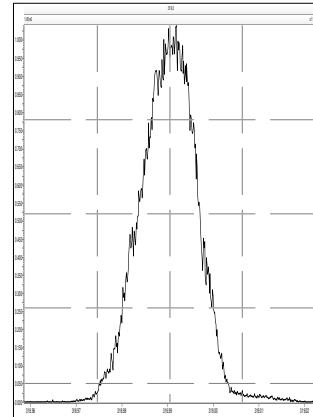
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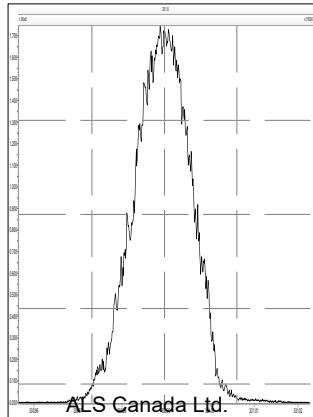
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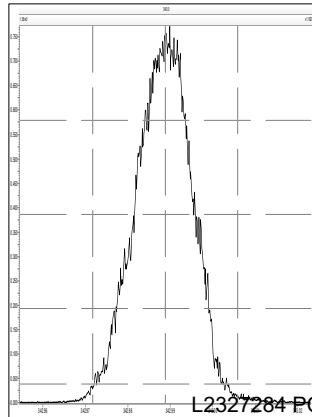
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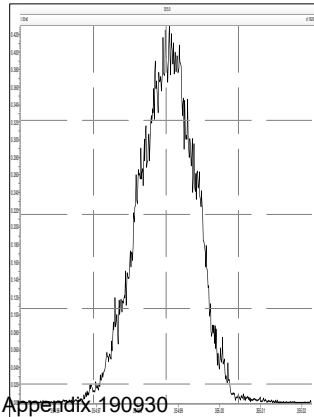
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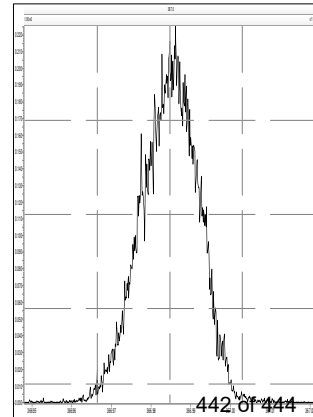
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M 354.9792 R 11286

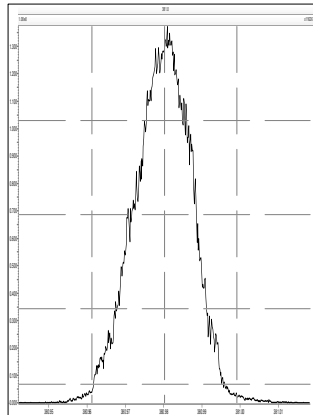


M 366.9792 R 11312

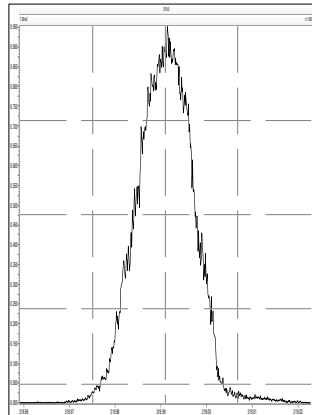


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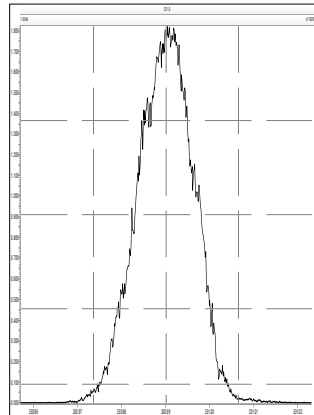
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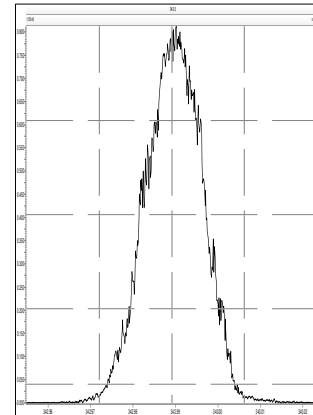
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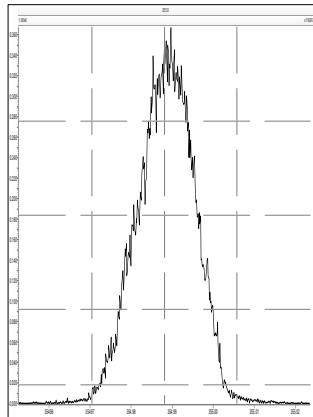
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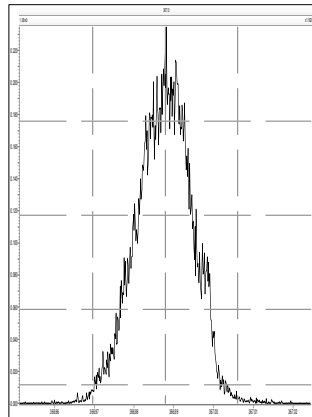
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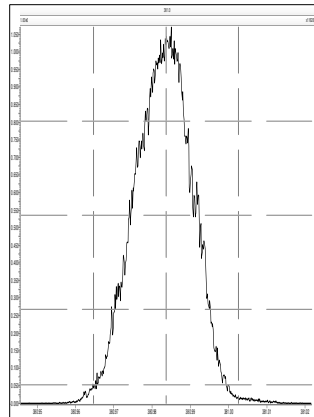
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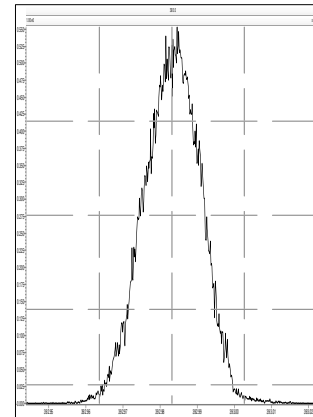
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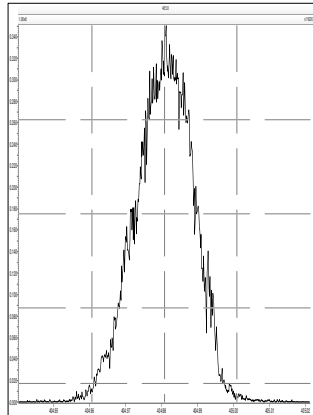
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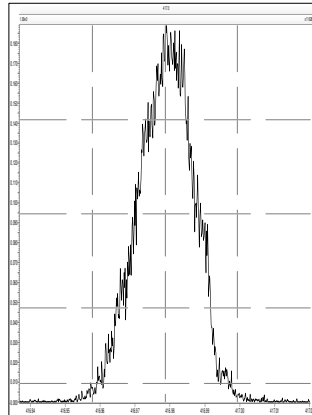
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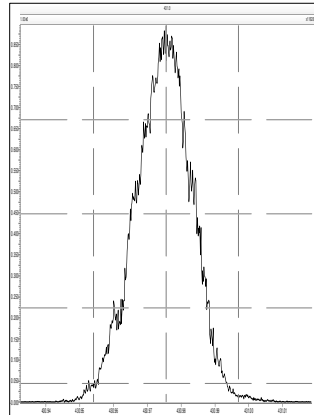
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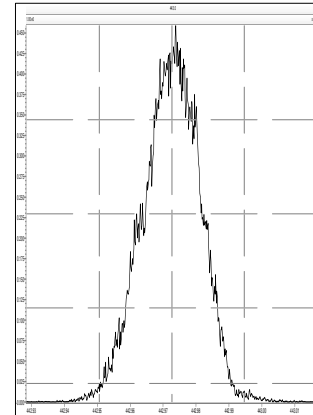
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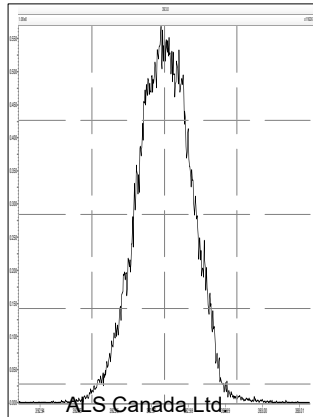
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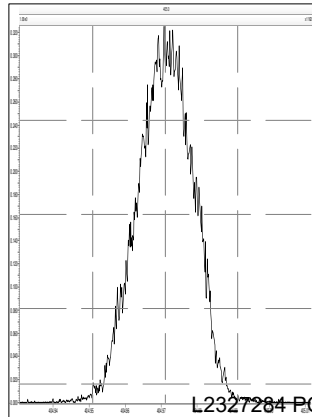
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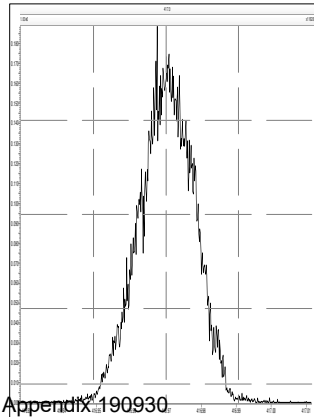
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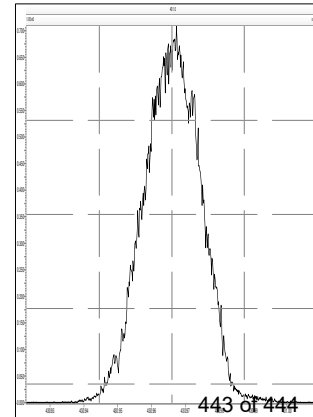
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M 416.9760 R 11739

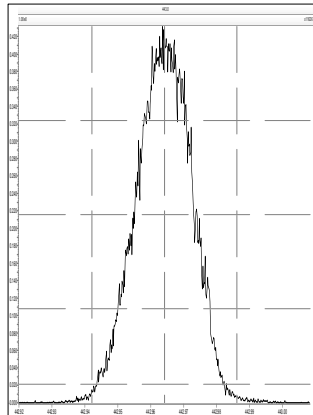


M 430.9728 R 11364

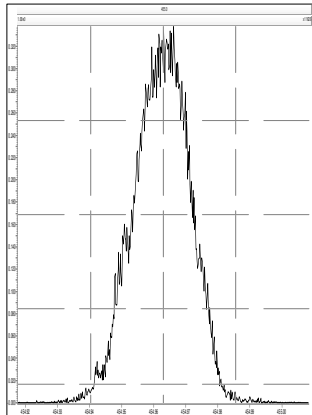


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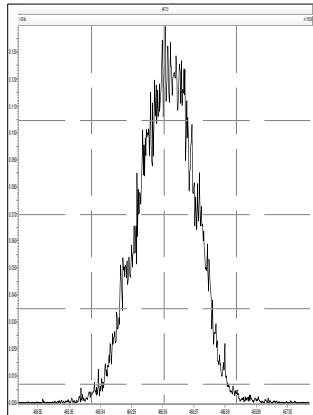
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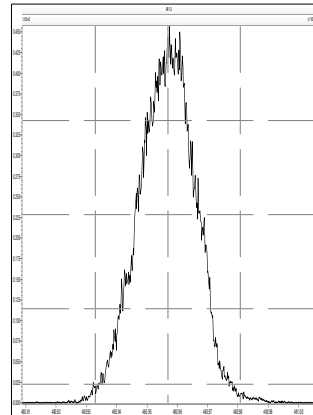
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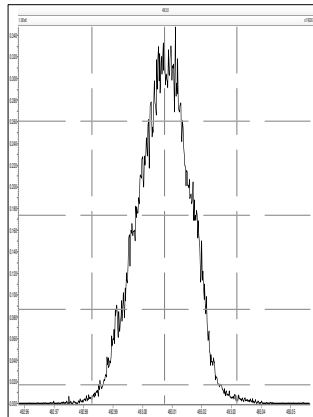
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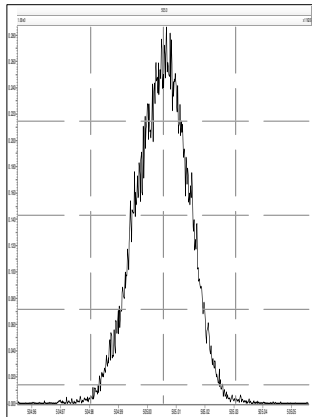
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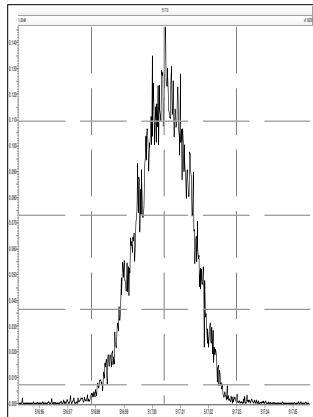
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M 504.9696 R 12077



M 516.9697 R 12165



M 530.9664 R 11684

