

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\5-200219A-RUN.SPL

Page 1 of 2

Last Modified: Thursday, February 20, 2020 10:53:56 Eastern Standard Time

Printed: Thursday, February 20, 2020 10:54:00 Eastern Standard Time

Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1	5-200219A01	H5-20-CS3-004	1668A-CS3-19B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
2	5-200219A02	H5-20-CS1-004	1668A-CS1-019	1668_octyl_1	1668_octyl_1	Tray1:40	1.000000
3	5-200219A03	H5-20-CS0-004	1668A-CS0-019	1668_octyl_1	1668_octyl_1	Tray1:41	1.000000
4	5-200219A04	H5-20-CS2-004	1668A-CS2-019	1668_octyl_1	1668_octyl_1	Tray1:42	1.000000
5	5-200219A05	H5-20-CS4-004	1668A-CS5-019	1668_octyl_1	1668_octyl_1	Tray1:43	1.000000
6	5-200219A06	H5-20-CS5-004	1668A-CS4-019	1668_octyl_1	1668_octyl_1	Tray1:44	1.000000
7	5-200219A07	H5-20-RS1-004	1668A-RS1-019	1668_octyl_1	1668_octyl_1	Tray1:45	1.000000
8	5-200219A08	H5-20-RS2-004	1668A-RS2-019	1668_octyl_1	1668_octyl_1	Tray1:46	1.000000
9	5-200219A09	H5-20-CS7-004	1668A-CS7-019B	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
10	5-200219A10	H5-20-CCV-133	1668A-CS3-19B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
11	5-200219A11	WG3274943-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:4	1.000000
12	5-200219A12	Toluene	Inst Blank	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
13	5-200219A13	WG3274943-1	MB	1668_octyl_1	1668_octyl_1	Tray1:5	1.000000
14	5-200219A14	L2413945-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:6	1.000000
15	5-200219A15	L2416660-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:7	1.000000
16	5-200219A16	WG3274943-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:8	1.000000
17	5-200219A17	L2416664-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:9	1.000000
18	5-200219A18	L2416664-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:10	1.000000
19	5-200219A19	L2416673-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:11	1.000000
20	5-200219A20	L2416673-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:12	1.000000
21	5-200219A21	L2417134-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:13	1.000000
22	5-200219A22	WG3274943-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:14	1.000000
23	5-200219A23	H5-20-CCV-134	1668A-CS3-19B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
24	5-200219A24	H5-20-WDM-135	1668A-CS7-019B	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
25	5-200219A25	WG3262590-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:15	1.000000
26	5-200219A26	Toluene	Inst Blank	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
27	5-200219A27	WG3262590-1	MB	1668_octyl_1	1668_octyl_1	Tray1:16	1.000000
28	5-200219A28	L2408690-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:17	1.000000
29	5-200219A29	L2408690-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:18	1.000000
30	5-200219A30	L2408690-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:19	1.000000
31	5-200219A31	L2408690-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:20	1.000000
32	5-200219A32	L2408690-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:21	1.000000
33	5-200219A33	H5-20-CCV-136	1668A-CS3-19B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
34	---	Op	ES	---	---	---	0.000000
35	---	Detector	350	---	---	---	0.000000
36	---	Column	SPBOCTYL	65972-04B	---	---	0.000000
37	---	ICAL	SPBOCTYL	65972-04B	---	---	0.000000

024
024

VP ✓ EA Feb 20
MR ✓
Win ✓
Chro ✓
Pol ✓
ES ✓

AC ✓
AI MB ✓
Rec ✓
Pmp ✓
CSS ✓

A2 MB ✓
Rec ✓
CSS ✓

LM 528, 29 sulfur S₃₁-32

wo ✓

BS ICAL CSI, CSS, WSP, RPT, RS ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-200219A-ICAL.SPL
Last Modified: Thursday, February 20, 2020 11:09:08 Eastern Standard Time
Printed: Friday, February 21, 2020 14:00:01 Eastern Standard Time

	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	Quan Meth	Quan Ref
1	5-200219A02	H5-20-CS1-004	1668A-CS1-019	Standard	1	1	1	2	---	---	---	---	100	100	100	200	100	1.000	---	---
2	5-200219A04	H5-20-CS2-004	1668A-CS2-019	Standard	5	5	5	10	---	---	---	---	100	100	100	200	100	1.000	---	---
3	5-200219A01	H5-20-CS3-004	1668A-CS3-19B	Standard	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000	---	---
4	5-200219A05	H5-20-CS4-004	1668A-CS5-019	Standard	400	400	400	800	---	---	---	---	100	100	100	200	100	1.000	---	---
5	5-200219A06	H5-20-CS5-004	1668A-CS4-019	Standard	2000	2000	2000	4000	---	---	---	---	100	100	100	200	100	1.000	---	---
6	5-200219A03	H5-20-CS0-004	1668A-CS0-019	Analyte	.2	.2	.2	.4	---	---	---	---	100	100	100	200	100	1.000	---	---
7	5-200219A07	H5-20-RS1-004	1668A-RS1-019	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000	---	---
8	5-200219A08	H5-20-RS2-004	1668A-RS2-019	Analyte	---	---	---	---	---	---	---	---	100	100	100	200	100	1.000	---	---
9	5-200219A09	H5-20-CS7-004	1668A-CS7-019B	Analyte	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000	---	---

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-191120newLM.mdb 07 Feb 2020 11:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 11:09:57

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, 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		39858	30558	9300	3.29	NO	8.85	1.00	8.82	8.89	0.99696	99.7		1136	1417
2	PCB-3		38721	29195	9526	3.06	NO	10.38	1.00	10.35	10.42	0.99177	99.2		1136	1417
3	PCB-4		19896	11719	8177	1.43	NO	10.55	1.00	10.52	10.58	0.96318	96.3		621	3223
4	PCB-15		33134	20157	12977	1.55	NO	14.22	1.00	14.19	14.26	0.95142	95.1		1075	2151
5	PCB-19		22154	11752	10402	1.13	NO	12.55	1.00	12.52	12.59	0.95586	95.6		2969	2513
6	PCB-37		30898	15777	15121	1.04	NO	18.18	1.00	18.15	18.21	0.97486	97.5		3745	4158
7	PCB-54		26494	12095	14398	0.84	NO	14.41	1.00	14.37	14.44	0.95044	95.0		671	1004
8	PCB-81		28048	12250	15799	0.78	NO	21.77	1.00	21.74	21.80	0.95436	95.4		1073	2191
9	PCB-77		28426	12539	15887	0.79	NO	22.06	1.00	22.03	22.10	0.97664	97.7		1073	2191
10	PCB-104		25919	16201	9718	1.67	NO	17.49	1.00	17.46	17.53	0.95437	95.4		435	1071
11	PCB-123		22964	14253	8711	1.64	NO	23.08	1.00	23.04	23.11	0.97163	97.2		638	778
12	PCB-118		23326	14217	9109	1.56	NO	23.25	1.00	23.21	23.28	0.92426	92.4		638	778
13	PCB-114		23668	14407	9261	1.56	NO	23.55	1.00	23.52	23.58	0.96563	96.6		638	778
14	PCB-105		23219	14053	9165	1.53	NO	23.89	1.00	23.85	23.92	0.94782	94.8		638	778
15	PCB-126		23021	14384	8637	1.67	NO	25.48	1.00	25.45	25.52	0.94493	94.5		638	778
16	PCB-155		26120	14517	11604	1.25	NO	20.51	1.00	20.48	20.54	0.93657	93.7		419	367
17	PCB-167		26745	14082	12663	1.11	NO	26.41	1.00	26.38	26.45	0.99635	99.6		587	571
18	PCB-156/157		51186	27837	23349	1.19	NO	27.03	1.00	27.00	27.06	1.94257	97.1		587	571
19	PCB-169		23165	12499	10666	1.17	NO	28.69	1.00	28.65	28.72	0.93431	93.4		587	571
20	PCB-188		21274	10549	10725	0.98	NO	23.50	1.00	23.47	23.53	0.94171	94.2		1480	1072
21	PCB-189		18166	9146	9020	1.01	NO	29.98	1.00	29.94	30.01	0.95670	95.7		1536	894
22	PCB-202		23072	11659	11414	1.02	NO	26.29	1.00	26.26	26.33	0.99947	99.9	ES200220MB	523	519
23	PCB-205		13983	6761	7222	0.94	NO	31.38	1.00	31.35	31.42	0.94215	94.2		403	471
24	PCB-208		16743	7674	9069	0.85	NO	29.72	1.00	29.69	29.76	0.95692	95.7		1010	2316
25	PCB-206		11636	5116	6520	0.78	NO	32.47	1.00	32.44	32.51	0.95781	95.8		1010	2316
26	PCB-209		12035	6426	5608	1.15	NO	33.61	1.00	33.58	33.65	0.95132	95.1		191	385
27	13C-PCB-31		3320646	1690918	1629729	1.04	NO	15.76	0.87	15.73	15.80	99.22806	99.2		26423	14131
28	13C-PCB-95		1454604	898285	556319	1.61	NO	19.08	1.09	19.04	19.11	100.09907	100.1		1221	1864
29	13C-PCB-153		2285232	1299627	985605	1.32	NO	24.19	1.18	24.16	24.22	98.78358	98.8		3955	2538
30	13C-PCB-28		3363517	1716608	1646908	1.04	NO	15.94	0.94	15.90	15.97	98.59367	98.6		26423	14131
31	13C-PCB-111		1925947	1188468	737479	1.61	NO	22.01	1.07	21.98	22.04	99.85870	99.9		1221	1864
32	13C-PCB-178		1681983	861502	820481	1.05	NO	25.07	1.01	25.04	25.11	99.33761	99.3		1790	1584
33	13C-PCB-1		3435153	2562529	872625	2.94	NO	8.85	0.75	8.82	8.89	96.81777	96.8		2783	10355
34	ALS Canada Ltd. 13C-PCB-3		3290979	2439408	851571	2.86	NO	10.38	0.88	10.35	10.42	96.46684	96.5		2783	10355

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, 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		2527395	1538120	989276	1.55	NO	10.54	0.89	10.50	10.57	99.31365	99.3		6907	2708
36	13C-PCB-15		3581222	2220189	1361033	1.63	NO	14.21	1.20	14.18	14.25	97.71700	97.7		9747	4430
37	13C-PCB-19		2040171	1018972	1021200	1.00	NO	12.54	1.06	12.51	12.57	99.52484	99.5		28226	13077
38	13C-PCB-37		3184097	1617811	1566286	1.03	NO	18.17	1.07	18.14	18.20	99.58362	99.6		26423	14131
39	13C-PCB-54		2786455	1238797	1547658	0.80	NO	14.40	0.85	14.36	14.43	101.15770	101.2		3729	3048
40	13C-PCB-81		2650161	1196870	1453291	0.82	NO	21.76	1.06	21.73	21.79	100.84868	100.8		4559	3290
41	13C-PCB-77		2661105	1208065	1453040	0.83	NO	22.06	1.07	22.02	22.09	101.19196	101.2		4559	3290
42	13C-PCB-104		2489153	1515498	973654	1.56	NO	17.48	1.03	17.44	17.51	100.40814	100.4		987	1347
43	13C-PCB-123		2468582	1515564	953018	1.59	NO	23.07	1.12	23.03	23.10	100.11885	100.1		4145	4134
44	13C-PCB-118		2440546	1496813	943733	1.59	NO	23.24	1.13	23.20	23.27	100.40258	100.4		4145	4134
45	13C-PCB-114		2364873	1460808	904065	1.62	NO	23.54	0.95	23.50	23.57	100.98862	101.0		4145	4134
46	13C-PCB-105		2422613	1495486	927127	1.61	NO	23.88	0.96	23.84	23.91	100.79432	100.8		4145	4134
47	13C-PCB-126		2277429	1405147	872282	1.61	NO	25.47	1.02	25.44	25.50	101.07216	101.1		4145	4134
48	13C-PCB-155		2813721	1568557	1245163	1.26	NO	20.50	0.99	20.47	20.53	101.34231	101.3		782	738
49	13C-PCB-167		2520470	1438369	1082101	1.33	NO	26.39	1.06	26.36	26.42	100.71730	100.7		3955	2538
50	13C-PCB-156/157		4840008	2764157	2075851	1.33	NO	27.02	1.09	26.98	27.05	200.77438	100.4		3955	2538
51	13C-PCB-169		2381541	1357741	1023799	1.33	NO	28.67	1.15	28.64	28.71	100.88681	100.9		3955	2538
52	13C-PCB-188		2455889	1255625	1200263	1.05	NO	23.50	0.95	23.47	23.53	100.95613	101.0		1790	1584
53	13C-PCB-189		1967697	1007835	959862	1.05	NO	29.96	0.96	29.93	29.99	100.00157	100.0		5923	5054
54	13C-PCB-202		2202971	1047795	1155175	0.91	NO	26.28	1.06	26.25	26.31	100.39898	100.4		1460	1894
55	13C-PCB-205		1734932	808130	926802	0.87	NO	31.37	1.01	31.34	31.40	100.07556	100.1		2877	2973
56	13C-PCB-208		1371957	602139	769818	0.78	NO	29.71	0.96	29.68	29.74	100.00714	100.0		3313	1917
57	13C-PCB-206		937821	414547	523274	0.79	NO	32.46	1.04	32.43	32.49	99.63449	99.6		3313	1917
58	13C-PCB-209		1446848	781245	665603	1.17	NO	33.60	1.08	33.56	33.63	98.03383	98.0		449	333
59	13C-PCB-9		3947698	2389057	1558641	1.53	NO	11.81	0.48	11.78	11.85	114.86605	114.9		6907	2708
60	13C-PCB-52		2069088	944036	1125052	0.84	NO	16.94	0.68	16.90	16.97	112.91560	112.9		3510	2501
61	13C-PCB-101		1641970	1006213	635758	1.58	NO	20.62	0.83	20.59	20.66	112.99437	113.0		1221	1864
62	13C-PCB-138		2097437	1195265	902172	1.32	NO	24.85	0.00	24.82	24.89	113.73198	113.7		3955	2538
63	13C-PCB-194		1280059	587106	692953	0.85	NO	31.09	1.25	31.06	31.12	112.49988	112.5		2877	2973
64	Total MoCB-F1	2		59753								1.98873			1136	
65	Total DiCB-F1	1		11719								0.96318			621	
66	Total DiCB-F2	1		20157								0.95142			1075	
67	Total TrCB-F1	1		11752								0.95586			1235	
68	Total TrCB-F3	3		45650								58185.03162			1636	
69	Total TeCB-F2	1		12095								0.95044			671	
70	Total TeCB-F4	3		25054								914.09767			1073	
71	Total PCB-F3	1		16201								0.95437			435	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, 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	8		72510								2016.21549			638	
73	Total HxCB-F4	1		14517								0.93657			419	
74	Total HxCB-F5	8		56517								3746.71886			587	
75	Total HpCB-F5	6		43061								69878.57080			749	
76	Total HpCB-F6	2		9533								750.23330			845	
77	Total OcCB-F5	1		11659								0.99947			523	
78	Total OcCB-F6	3		7461								1753.52176			403	
79	Total NoCB-F6	2		12790								1.91473			1010	
80	Total DeCB-F7	1		6426								0.95132			191	
81	Total 13C-MoCB-F1	4		5024202								31678.16072			2783	
82	Total 13C-DiCB-F1	3		3936618								214.98383			6907	
83	Total 13C-DiCB-F2	2		2221716								2305.56772			9747	
84	Total 13C-TrCB-F1	1		1018972								99.52484			28226	
85	Total 13C-TrCB-F3	6		5046694								28775.33461			26423	
86	Total 13C-TeCB-F2	1		1238797								101.15770			3729	
87	Total 13C-TeCB-F3	5		975420								116.57673			3510	
88	Total 13C-TeCB-F4	12		2445905								54665.91144			4559	
89	Total 13C-PeCB-F3	1		1515498								100.40814			987	
90	Total 13C-PeCB-F4	9		3104883								316.85799			1221	
91	Total 13C-PeCB-F5	13		7540608								183673.84480			4145	
92	Total 13C-HxCB-F4	2		1575937								8350.99238			782	
93	Total 13C-HxCB-F5	15		8117873								643.75133			3955	
94	Total 13C-HpCB-F5	9		2156670								78252.99693			1790	
95	Total 13C-HpCB-F6	9		1100679								191052.17372			5923	
96	Total 13C-OcCB-F5	6		1051807								9557.32744			1460	
97	Total 13C-OcCB-F6	11		1455181								235.32452			2877	
98	Total 13C-NoCB-F6	4		1018076								3067.99994			3313	
99	Total 13C-DeCB-F7	1		781245								98.03383			449	
100	Lockmass F1			0											354899	
101	Lockmass F2			0											208570	
102	Lockmass F3			0											276374	
103	Lockmass F4			0											306563	
104	Lockmass F5			0											88816	
105	Lockmass F6			0											69231	
106	Lockmass F7			0											29034	

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, 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		176117	132112	44005	3.00	NO	8.87	1.00	8.84	8.90	4.91007	98.2		1367	1659
2	PCB-3		170436	128226	42209	3.04	NO	10.40	1.00	10.36	10.43	4.98871	99.8		1367	1659
3	PCB-4		91175	54591	36585	1.49	NO	10.56	1.00	10.53	10.60	5.08025	101.6		1330	6420
4	PCB-15		144255	88650	55604	1.59	NO	14.23	1.00	14.20	14.27	4.86171	97.2		1602	6158
5	PCB-19		101515	52148	49367	1.06	NO	12.55	1.00	12.52	12.59	4.96454	99.3		4483	4089
6	PCB-37		136267	68786	67481	1.02	NO	18.19	1.00	18.16	18.22	4.98407	99.7		5790	5931
7	PCB-54		121176	53298	67877	0.79	NO	14.42	1.00	14.38	14.45	4.93940	98.8		1380	1364
8	PCB-81		123664	53228	70436	0.76	NO	21.78	1.00	21.74	21.81	4.94036	98.8		1122	3027
9	PCB-77		120855	51137	69717	0.73	NO	22.07	1.00	22.04	22.11	4.88341	97.7		1122	3027
10	PCB-104		119991	72899	47092	1.55	NO	17.49	1.00	17.46	17.53	4.93960	98.8		633	2021
11	PCB-123		101006	61542	39464	1.56	NO	23.09	1.00	23.06	23.12	4.85127	97.0		1225	1732
12	PCB-118		110228	67181	43047	1.56	NO	23.26	1.00	23.23	23.29	4.95689	99.1		1225	1732
13	PCB-114		104122	63985	40137	1.59	NO	23.56	1.00	23.53	23.59	4.85695	97.1		1225	1732
14	PCB-105		104927	64823	40103	1.62	NO	23.90	1.00	23.87	23.93	4.89657	97.9		1225	1732
15	PCB-126		104345	64541	39804	1.62	NO	25.50	1.00	25.46	25.53	5.03925	100.8		1225	1732
16	PCB-155		125507	69802	55706	1.25	NO	20.52	1.00	20.49	20.55	5.07947	101.6		542	574
17	PCB-167		113743	61290	52453	1.17	NO	26.41	1.00	26.38	26.45	4.92118	98.4		858	911
18	PCB-156/157		227071	122464	104607	1.17	NO	27.04	1.00	27.01	27.08	9.99477	99.9		858	911
19	PCB-169		103123	55274	47849	1.16	NO	28.70	1.00	28.66	28.73	4.89590	97.9		858	911
20	PCB-188		99902	50429	49474	1.02	NO	23.53	1.00	23.49	23.56	5.02952	100.6		2062	993
21	PCB-189		80994	41187	39806	1.03	NO	29.99	1.00	29.96	30.02	4.89804	98.0		3002	1627
22	PCB-202		101840	48146	53694	0.90	NO	26.29	1.00	26.26	26.33	5.02176	100.4		820	915
23	PCB-205		64598	31215	33383	0.94	NO	31.40	1.00	31.36	31.43	4.91880	98.4		613	639
24	PCB-208		78820	35239	43581	0.81	NO	29.74	1.00	29.70	29.77	5.01042	100.2		1074	2055
25	PCB-206		53475	23903	29572	0.81	NO	32.49	1.00	32.45	32.52	4.96767	99.4		1074	2055
26	PCB-209		57316	30658	26658	1.15	NO	33.63	1.00	33.59	33.66	4.97747	99.5		231	311
27	13C-PCB-31		2925706	1484596	1441110	1.03	NO	15.77	0.87	15.74	15.81	100.45721	100.5		37963	14998
28	13C-PCB-95		1290962	798991	491972	1.62	NO	19.09	1.09	19.05	19.12	100.62003	100.6		2267	1698
29	13C-PCB-153		2010222	1147368	862854	1.33	NO	24.19	1.18	24.16	24.22	100.39540	100.4		3058	2433
30	13C-PCB-28		2966387	1506315	1460072	1.03	NO	15.94	0.94	15.90	15.97	97.86731	97.9		37963	14998
31	13C-PCB-111		1692071	1048879	643193	1.63	NO	22.02	1.07	21.99	22.05	97.80751	97.8		2267	1698
32	13C-PCB-178		1482365	761071	721293	1.06	NO	25.07	1.01	25.04	25.11	99.88936	99.9		2578	1441
33	13C-PCB-1		3081943	2299553	782390	2.94	NO	8.85	0.75	8.82	8.89	100.15194	100.2		3128	9886
34	13C-PCB-3		2879793	2137570	742223	2.88	NO	10.38	0.88	10.35	10.42	97.32849	97.3		3128	9886
35	13C-PCB-4		2195849	1341817	854033	1.57	NO	10.55	0.89	10.52	10.58	99.48651	99.5		7889	2731
36	13C-PCB-15		3051226	1903014	1148212	1.66	NO	14.22	1.20	14.19	14.26	95.99289	96.0		12345	6042
37	13C-PCB-19		1799917	895412	904505	0.99	NO	12.51	1.06	12.51	12.57	101.23791	101.2		48536	28331

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, 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		2746684	1403629	1343056	1.05	NO	18.17	1.07	18.14	18.20	96.68627	96.7		37963	14998
39	13C-PCB-54		2452335	1088830	1363505	0.80	NO	14.41	0.85	14.37	14.44	100.20311	100.2		8206	6882
40	13C-PCB-81		2257164	1017704	1239460	0.82	NO	21.77	1.06	21.74	21.80	95.75754	95.8		9511	6034
41	13C-PCB-77		2262682	1025332	1237350	0.83	NO	22.06	1.07	22.03	22.10	95.92228	95.9		9511	6034
42	13C-PCB-104		2226405	1366909	859497	1.59	NO	17.49	1.03	17.45	17.52	100.12292	100.1		1876	1384
43	13C-PCB-123		2174650	1341209	833441	1.61	NO	23.08	1.12	23.04	23.11	98.32628	98.3		4082	3744
44	13C-PCB-118		2150470	1325014	825457	1.61	NO	23.25	1.13	23.21	23.28	98.62869	98.6		4082	3744
45	13C-PCB-114		2068422	1271230	797192	1.59	NO	23.55	0.95	23.52	23.58	98.47269	98.5		4082	3744
46	13C-PCB-105		2119168	1312867	806300	1.63	NO	23.89	0.96	23.85	23.92	98.29451	98.3		4082	3744
47	13C-PCB-126		1935651	1198022	737629	1.62	NO	25.48	1.02	25.45	25.52	95.76913	95.8		4082	3744
48	13C-PCB-155		2492833	1386624	1106209	1.25	NO	20.50	0.99	20.47	20.53	100.09557	100.1		854	1094
49	13C-PCB-167		2170255	1240551	929704	1.33	NO	26.40	1.06	26.37	26.43	98.94764	98.9		3058	2433
50	13C-PCB-156/157		4173108	2391485	1781624	1.34	NO	27.03	1.09	27.00	27.06	197.51222	98.8		3058	2433
51	13C-PCB-169		2023194	1160341	862852	1.34	NO	28.69	1.15	28.65	28.72	97.78808	97.8		3058	2433
52	13C-PCB-188		2159391	1106624	1052767	1.05	NO	23.50	0.95	23.47	23.53	101.28087	101.3		2578	1441
53	13C-PCB-189		1713571	874280	839291	1.04	NO	29.98	0.96	29.94	30.01	99.36255	99.4		4765	4712
54	13C-PCB-202		1935314	916040	1019273	0.90	NO	26.28	1.06	26.25	26.31	100.63383	100.6		1997	1612
55	13C-PCB-205		1535215	709605	825609	0.86	NO	31.38	1.01	31.35	31.42	98.50756	98.5		1914	3057
56	13C-PCB-208		1233485	546446	687039	0.80	NO	29.72	0.96	29.69	29.76	100.01827	100.0		2799	4024
57	13C-PCB-206		831012	366646	464366	0.79	NO	32.47	1.04	32.44	32.51	98.20906	98.2		2799	4024
58	13C-PCB-209		1316991	709803	607188	1.17	NO	33.61	1.08	33.58	33.65	99.26374	99.3		490	356
59	13C-PCB-9		3423876	2086481	1337395	1.56	NO	11.81	0.47	11.78	11.85	99.62443	99.6		7889	2731
60	13C-PCB-52		1838335	844343	993992	0.85	NO	16.95	0.68	16.91	16.98	100.32278	100.3		9704	4293
61	13C-PCB-101		1472833	908257	564576	1.61	NO	20.62	0.83	20.59	20.66	101.35493	101.4		2267	1698
62	13C-PCB-138		1838302	1043455	794847	1.31	NO	24.87	0.00	24.83	24.90	99.68056	99.7		3058	2433
63	13C-PCB-194		1150734	535315	615419	0.87	NO	31.09	1.25	31.06	31.12	101.13399	101.1		1914	3057
64	Total MoCB-F1	3		261997								1958.24077			1367	
65	Total DiCB-F1	2		56170								3695.42922			1330	
66	Total DiCB-F2	2		88922								595.28189			1602	
67	Total TrCB-F1	1		52148								4.96454			2066	
68	Total TrCB-F3	3		207996								273520.46277			2526	
69	Total TeCB-F2	1		53298								4.93940			1380	
70	Total TeCB-F4	4		105472								2511.24400			1122	
71	Total PeCB-F3	1		72899								4.93960			633	
72	Total PeCB-F5	9		327749								9268.12018			1225	
73	Total HxCB-F4	1		69802								5.07947			542	
74	Total HxCB-F5	11		249730								18332.61459			858	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, 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	7		197804								321395.77932			794	
76	Total HpCB-F6	2		42530								2949.32866			1463	
77	Total OcCB-F5	1		48146								5.02176			820	
78	Total OcCB-F6	4		34422								7826.53540			613	
79	Total NoCB-F6	2		59142								9.97809			1074	
80	Total DeCB-F7	1		30658								4.97747			231	
81	Total 13C-MoCB-F1	4		4456419								28677.39172			3128	
82	Total 13C-DiCB-F1	3		3437105								199.83309			7889	
83	Total 13C-DiCB-F2	1		1903014								95.99289			12345	
84	Total 13C-TrCB-F1	2		937890								94388.59081			48536	
85	Total 13C-TrCB-F3	4		4400545								8636.90653			37963	
86	Total 13C-TeCB-F2	1		1088830								100.20311			8206	
87	Total 13C-TeCB-F3	5		871326								103.52993			9704	
88	Total 13C-TeCB-F4	7		2078373								46935.93967			9511	
89	Total 13C-PeCB-F3	1		1366909								100.12292			1876	
90	Total 13C-PeCB-F4	8		2767536								303.42754			2267	
91	Total 13C-PeCB-F5	15		6579830								147859.32357			4082	
92	Total 13C-HxCB-F4	2		1394045								7760.43753			854	
93	Total 13C-HxCB-F5	12		7034585								617.79130			3058	
94	Total 13C-HpCB-F5	9		1900693								65845.63381			2578	
95	Total 13C-HpCB-F6	8		942442								134240.08634			4765	
96	Total 13C-OcCB-F5	6		921174								10523.08076			1997	
97	Total 13C-OcCB-F6	8		1303376								218.53943			1914	
98	Total 13C-NoCB-F6	5		914837								4326.15852			2799	
99	Total 13C-DeCB-F7	1		709803								99.26374			490	
100	Lockmass F1			0											15995...	
101	Lockmass F2			0											345303	
102	Lockmass F3			0											944431	
103	Lockmass F4			0											10589...	
104	Lockmass F5			0											216738	
105	Lockmass F6			0											308320	
106	Lockmass F7			0											65933	

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, 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		1270707	955900	314807	3.04	NO	8.91	1.00	8.88	8.94	47.67577	95.4		3076	1778
2	PCB-3		1239352	934326	305026	3.06	NO	10.44	1.00	10.40	10.47	46.98865	94.0		3076	1778
3	PCB-4		620904	370088	250816	1.48	NO	10.59	1.00	10.56	10.63	46.08317	92.2		1288	8981
4	PCB-15		1114654	682860	431794	1.58	NO	14.28	1.00	14.24	14.31	47.61897	95.2		1389	6218
5	PCB-19		718026	369507	348518	1.06	NO	12.60	1.00	12.56	12.63	47.74709	95.5		5459	4084
6	PCB-37		998601	509655	488946	1.04	NO	18.24	1.00	18.21	18.27	46.87953	93.8		6598	6071
7	PCB-54		875550	387665	487886	0.79	NO	14.46	1.00	14.43	14.50	47.30767	94.6		1696	1385
8	PCB-81		920726	399522	521204	0.77	NO	21.83	1.00	21.80	21.87	48.07595	96.2		1814	2364
9	PCB-77		894171	386355	507816	0.76	NO	22.13	1.00	22.10	22.16	47.50377	95.0		1814	2364
10	PCB-104		852954	516113	336841	1.53	NO	17.54	1.00	17.51	17.58	47.30230	94.6		781	1417
11	PCB-123		733713	447649	286064	1.56	NO	23.14	1.00	23.11	23.17	47.67189	95.3		2292	2445
12	PCB-118		792506	486965	305542	1.59	NO	23.31	1.00	23.27	23.34	48.33131	96.7		2292	2445
13	PCB-114		760718	465368	295350	1.58	NO	23.61	1.00	23.58	23.64	47.86199	95.7		2292	2445
14	PCB-105		756082	464544	291538	1.59	NO	23.95	1.00	23.91	23.98	47.83016	95.7		2292	2445
15	PCB-126		737800	454376	283425	1.60	NO	25.54	1.00	25.51	25.58	47.68148	95.4		2292	2445
16	PCB-155		883109	492259	390850	1.26	NO	20.57	1.00	20.53	20.60	47.89333	95.8		590	801
17	PCB-167		807578	432761	374817	1.15	NO	26.47	1.00	26.44	26.51	46.98684	94.0		1751	1835
18	PCB-156/157		1609977	863697	746280	1.16	NO	27.09	1.00	27.06	27.12	95.08916	95.1		1751	1835
19	PCB-169		754426	407807	346619	1.18	NO	28.76	1.00	28.72	28.79	48.24210	96.5		1751	1835
20	PCB-188		704448	353144	351304	1.01	NO	23.57	1.00	23.54	23.61	47.95729	95.9		2863	2026
21	PCB-189		572622	291843	280778	1.04	NO	30.05	1.00	30.01	30.08	47.74442	95.5		4209	5566
22	PCB-202		704257	332387	371870	0.89	NO	26.35	1.00	26.32	26.39	46.71759	93.4		794	987
23	PCB-205		453146	217137	236009	0.92	NO	31.45	1.00	31.42	31.49	48.13392	96.3		1133	1787
24	PCB-208		539916	245525	294390	0.83	NO	29.78	1.00	29.75	29.81	47.41442	94.8		1414	2671
25	PCB-206		376765	169138	207626	0.81	NO	32.54	1.00	32.51	32.58	48.20892	96.4		1414	2671
26	PCB-209		391394	212465	178929	1.19	NO	33.70	1.00	33.67	33.73	47.64369	95.3		287	405
27	13C-PCB-31		2303396	1174302	1129095	1.04	NO	15.82	0.87	15.79	15.85	103.81639	103.8		46583	20747
28	13C-PCB-95		969907	602745	367161	1.64	NO	19.13	1.09	19.10	19.17	102.14586	102.1		1990	1580
29	13C-PCB-153		1553416	893319	660097	1.35	NO	24.25	1.18	24.22	24.28	104.20794	104.2		3597	2437
30	13C-PCB-28		2445686	1229286	1216400	1.01	NO	15.99	0.94	15.95	16.02	104.96614	105.0		46583	20747
31	13C-PCB-111		1338074	831028	507046	1.64	NO	22.07	1.07	22.04	22.11	102.78571	102.8		1990	1580
32	13C-PCB-178		1115803	575765	540037	1.07	NO	25.13	1.01	25.10	25.17	98.94162	98.9		2417	1256
33	13C-PCB-1		2290126	1715039	575087	2.98	NO	8.90	0.75	8.86	8.93	100.23791	100.2		3280	12995
34	13C-PCB-3		2223262	1667024	556238	3.00	NO	10.42	0.88	10.39	10.46	101.20622	101.2		3280	12995
35	13C-PCB-4		1648512	1005866	642646	1.57	NO	10.59	0.89	10.56	10.63	100.59850	100.6		6598	3258
36	13C-PCB-15		2407098	1499218	907880	1.65	NO	14.27	1.20	14.24	14.30	101.99908	102.0		16424	5863
37	13C-PCB-19		1323717	659884	663833	0.99	NO	12.60	1.06	12.56	12.63	100.28217	100.3		46656	25652

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, 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		2139981	1100206	1039776	1.06	NO	18.22	1.07	18.19	18.25	97.99516	98.0		46583	20747
39	13C-PCB-54		1850066	819552	1030515	0.80	NO	14.45	0.85	14.42	14.49	98.33933	98.3		13530	5935
40	13C-PCB-81		1726953	779822	947131	0.82	NO	21.82	1.05	21.78	21.85	97.36198	97.4		12896	7194
41	13C-PCB-77		1720977	777809	943168	0.82	NO	22.12	1.07	22.09	22.15	96.95494	97.0		12896	7194
42	13C-PCB-104		1652684	1009553	643132	1.57	NO	17.53	1.03	17.50	17.57	98.76847	98.8		2053	1811
43	13C-PCB-123		1607543	988469	619075	1.60	NO	23.13	1.12	23.09	23.16	96.59216	96.6		4331	3960
44	13C-PCB-118		1585710	974306	611404	1.59	NO	23.30	1.13	23.26	23.33	96.64797	96.6		4331	3960
45	13C-PCB-114		1533532	947161	586371	1.62	NO	23.60	0.95	23.56	23.63	97.02158	97.0		4331	3960
46	13C-PCB-105		1563285	964559	598727	1.61	NO	23.94	0.96	23.90	23.97	96.36099	96.4		4331	3960
47	13C-PCB-126		1446475	892003	554473	1.61	NO	25.53	1.02	25.50	25.56	95.10616	95.1		4331	3960
48	13C-PCB-155		1860293	1032030	828263	1.25	NO	20.56	0.99	20.52	20.59	99.26638	99.3		1285	1301
49	13C-PCB-167		1613854	925841	688013	1.35	NO	26.45	1.06	26.42	26.48	96.82473	96.8		3597	2437
50	13C-PCB-156/157		3109990	1771269	1338722	1.32	NO	27.08	1.09	27.04	27.11	193.69607	96.8		3597	2437
51	13C-PCB-169		1502116	855764	646352	1.32	NO	28.75	1.15	28.71	28.78	95.53869	95.5		3597	2437
52	13C-PCB-188		1596896	826124	770772	1.07	NO	23.56	0.95	23.53	23.59	98.55988	98.6		2417	1256
53	13C-PCB-189		1242851	638565	604286	1.06	NO	30.03	0.96	30.00	30.06	94.83469	94.8		4004	7180
54	13C-PCB-202		1438595	683576	755019	0.91	NO	26.34	1.06	26.31	26.37	98.43707	98.4		1804	1608
55	13C-PCB-205		1100508	508863	591645	0.86	NO	31.44	1.01	31.41	31.47	100.63058	100.6		2455	3660
56	13C-PCB-208		892864	397191	495674	0.80	NO	29.78	0.96	29.75	29.81	103.17332	103.2		1819	2474
57	13C-PCB-206		603325	268251	335074	0.80	NO	32.53	1.04	32.49	32.56	101.60897	101.6		1819	2474
58	13C-PCB-209		939562	507981	431581	1.18	NO	33.67	1.08	33.64	33.70	100.91830	100.9		336	334
59	13C-PCB-9		2542028	1544040	997988	1.55	NO	11.85	0.48	11.82	11.89	73.96530	74.0		6598	3258
60	13C-PCB-52		1413143	647850	765293	0.85	NO	17.00	0.68	16.96	17.03	77.11892	77.1		10769	5958
61	13C-PCB-101		1108292	685252	423040	1.62	NO	20.68	0.83	20.64	20.71	76.26861	76.3		1990	1580
62	13C-PCB-138		1396978	796246	600731	1.33	NO	24.92	0.00	24.88	24.95	75.75006	75.8		3597	2437
63	13C-PCB-194		807493	373320	434173	0.86	NO	31.16	1.25	31.13	31.19	70.96769	71.0		2455	3660
64	Total MoCB-F1	3		1903908								15327.15656			3076	
65	Total DiCB-F1	2		381907								23423.04305			1288	
66	Total DiCB-F2	1		682860								47.61897			1389	
67	Total TrCB-F1	1		369507								47.74709			2300	
68	Total TrCB-F3	4		1542200								2027495.865...			2116	
69	Total TeCB-F2	1		387665								47.30767			1696	
70	Total TeCB-F4	7		794653								18128.18494			1814	
71	Total PeCB-F3	1		516113								47.30230			781	
72	Total PeCB-F5	12		2352193								53909.01172			2292	
73	Total HxCB-F4	1		492259								47.89333			590	
74	Total HxCB-F5	19		1763956								107379.53144			1751	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, 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	9		1410990								2295385.996...			1035	
76	Total HpCB-F6	7		304554								25149.94575			1666	
77	Total OcCB-F5	6		336260								7526.49907			794	
78	Total OcCB-F6	4		231733								34919.37507			1133	
79	Total NoCB-F6	3		415276								986.50322			1414	
80	Total DeCB-F7	1		212465								47.64369			287	
81	Total 13C-MoCB-F1	3		3385272								7372.23692			3280	
82	Total 13C-DiCB-F1	3		2553886								174.90649			6598	
83	Total 13C-DiCB-F2	1		1499218								101.99908			16424	
84	Total 13C-TrCB-F1	2		661920								12619.99660			46656	
85	Total 13C-TrCB-F3	7		3517126								15923.99178			46583	
86	Total 13C-TeCB-F2	1		819552								98.33933			13530	
87	Total 13C-TeCB-F3	4		670460								79.61159			10769	
88	Total 13C-TeCB-F4	6		1577725								28108.32139			12896	
89	Total 13C-PeCB-F3	1		1009553								98.76847			2053	
90	Total 13C-PeCB-F4	9		2126497								283.69345			1990	
91	Total 13C-PeCB-F5	13		4827225								68141.63573			4331	
92	Total 13C-HxCB-F4	2		1037349								5714.15693			1285	
93	Total 13C-HxCB-F5	13		5273623								580.50977			3597	
94	Total 13C-HpCB-F5	10		1422662								39551.06947			2417	
95	Total 13C-HpCB-F6	8		684091								85615.08285			4004	
96	Total 13C-OcCB-F5	6		687427								6841.01016			1804	
97	Total 13C-OcCB-F6	5		905170								179.85015			2455	
98	Total 13C-NoCB-F6	4		666097								2124.54432			1819	
99	Total 13C-DeCB-F7	1		507981								100.91830			336	
100	Lockmass F1			0											17439...	
101	Lockmass F2			0											506084	
102	Lockmass F3			0											1151911	
103	Lockmass F4			0											12725...	
104	Lockmass F5			0											246622	
105	Lockmass F6			0											327165	
106	Lockmass F7			0											73704	

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, 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		16059247	12088954	3970293	3.04	NO	8.87	1.00	8.84	8.90	427.00486	106.8		2032	2525
2	PCB-3		15838347	11907481	3930866	3.03	NO	10.40	1.00	10.36	10.43	428.28478	107.1		2032	2525
3	PCB-4		7863344	4681139	3182206	1.47	NO	10.56	1.00	10.53	10.60	417.27236	104.3		1247	6588
4	PCB-15		13873813	8519046	5354767	1.59	NO	14.23	1.00	14.20	14.27	425.97694	106.5		2572	5561
5	PCB-19		8806771	4518768	4288003	1.05	NO	12.55	1.00	12.52	12.59	421.57286	105.4		4095	4676
6	PCB-37		12390480	6321654	6068826	1.04	NO	18.19	1.00	18.16	18.22	417.42035	104.4		9715	9351
7	PCB-54		10754127	4734032	6020096	0.79	NO	14.43	1.00	14.39	14.46	424.40979	106.1		1337	1209
8	PCB-81		11398731	4955075	6443656	0.77	NO	21.78	1.00	21.74	21.81	420.69260	105.2		1318	3453
9	PCB-77		11235259	4881524	6353735	0.77	NO	22.08	1.00	22.05	22.12	418.48664	104.6		1318	3453
10	PCB-104		10644298	6508277	4136021	1.57	NO	17.50	1.00	17.47	17.54	424.91217	106.2		1239	1725
11	PCB-123		9272961	5680000	3592961	1.58	NO	23.09	1.00	23.06	23.12	420.86622	105.2		5203	4757
12	PCB-118		9932051	6067233	3864818	1.57	NO	23.27	1.00	23.24	23.30	423.93238	106.0		5203	4757
13	PCB-114		9526921	5806587	3720334	1.56	NO	23.56	1.00	23.53	23.59	421.64098	105.4		5203	4757
14	PCB-105		9514774	5801129	3713646	1.56	NO	23.91	1.00	23.88	23.95	422.54081	105.6		5203	4757
15	PCB-126		9521199	5816438	3704761	1.57	NO	25.50	1.00	25.46	25.53	419.95535	105.0		5203	4757
16	PCB-155		10591950	5896825	4695125	1.26	NO	20.52	1.00	20.49	20.55	420.44921	105.1		1309	1348
17	PCB-167		10281284	5569707	4711578	1.18	NO	26.43	1.00	26.39	26.46	415.41359	103.9		3921	4891
18	PCB-156/157		20369968	11009360	9360608	1.18	NO	27.04	1.00	27.01	27.08	828.09162	103.5		3921	4891
19	PCB-169		9730524	5268552	4461973	1.18	NO	28.71	1.00	28.68	28.74	425.38950	106.3		3921	4891
20	PCB-188		8576264	4293158	4283106	1.00	NO	23.53	1.00	23.49	23.56	420.80332	105.2		4503	5124
21	PCB-189		7448552	3782564	3665988	1.03	NO	30.00	1.00	29.97	30.04	417.77441	104.4		13554	13753
22	PCB-202		8716502	4120073	4596429	0.90	NO	26.30	1.00	26.27	26.34	412.19713	103.0		1736	1821
23	PCB-205		5898938	2836518	3062420	0.93	NO	31.40	1.00	31.36	31.43	421.08536	105.3		2980	5808
24	PCB-208		6801022	3062444	3738578	0.82	NO	29.74	1.00	29.70	29.77	419.22233	104.8		2825	4698
25	PCB-206		4773575	2154745	2618830	0.82	NO	32.50	1.00	32.47	32.53	415.72830	103.9		2825	4698
26	PCB-209		5094834	2759162	2335672	1.18	NO	33.64	1.00	33.61	33.68	423.31966	105.8		332	435
27	13C-PCB-31		3057252	1562315	1494938	1.05	NO	15.77	0.87	15.74	15.81	99.00110	99.0		48870	13944
28	13C-PCB-95		1327099	823228	503871	1.63	NO	19.10	1.09	19.06	19.13	98.59789	98.6		2443	1392
29	13C-PCB-153		2082735	1183478	899256	1.32	NO	24.20	1.18	24.17	24.24	97.89062	97.9		2700	3231
30	13C-PCB-28		3093030	1573230	1519800	1.04	NO	15.95	0.94	15.91	15.98	99.82660	99.8		48870	13944
31	13C-PCB-111		1758244	1086752	671492	1.62	NO	22.03	1.07	21.99	22.06	99.66750	99.7		2443	1392
32	13C-PCB-178		1559358	801064	758294	1.06	NO	25.08	1.01	25.05	25.12	101.75192	101.8		2426	1693
33	13C-PCB-1		3231498	2409054	822445	2.93	NO	8.87	0.75	8.84	8.90	101.43879	101.4		2532	9471
34	13C-PCB-3		3117209	2319491	797719	2.91	NO	10.38	0.88	10.35	10.42	101.76772	101.8		2532	9471
35	13C-PCB-4		2305672	1405478	900194	1.56	NO	10.55	0.89	10.52	10.58	100.90776	100.9		13253	2917
36	13C-PCB-15		3349217	2084463	1264754	1.65	NO	14.22	1.20	14.19	14.26	101.78256	101.8		17273	3269
37	13C-PCB-19		1838850	920488	918362	1.00	NO	12.55	1.06	12.52	12.59	99.90847	99.9		38998	81057

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, 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		2982056	1524348	1457708	1.05	NO	18.18	1.07	18.15	18.21	102.68904	102.7		48870	13944
39	13C-PCB-54		2532955	1117395	1415561	0.79	NO	14.41	0.85	14.37	14.44	101.24678	101.2		9286	5866
40	13C-PCB-81		2443260	1103051	1340210	0.82	NO	21.77	1.06	21.74	21.80	101.64840	101.6		9780	5893
41	13C-PCB-77		2454617	1103629	1350988	0.82	NO	22.06	1.07	22.03	22.10	102.04707	102.0		9780	5893
42	13C-PCB-104		2295959	1403484	892475	1.57	NO	17.49	1.03	17.45	17.52	101.25452	101.3		1788	1463
43	13C-PCB-123		2301300	1415076	886224	1.60	NO	23.08	1.12	23.04	23.11	102.04090	102.0		3448	3791
44	13C-PCB-118		2265647	1397475	868172	1.61	NO	23.26	1.13	23.23	23.29	101.90205	101.9		3448	3791
45	13C-PCB-114		2180065	1344502	835563	1.61	NO	23.55	0.95	23.52	23.58	101.78104	101.8		3448	3791
46	13C-PCB-105		2226903	1374221	852683	1.61	NO	23.90	0.96	23.87	23.93	101.29458	101.3		3448	3791
47	13C-PCB-126		2119387	1311176	808212	1.62	NO	25.48	1.02	25.45	25.52	102.83237	102.8		3448	3791
48	13C-PCB-155		2541583	1407977	1133607	1.24	NO	20.51	0.99	20.48	20.54	100.07993	100.1		1213	880
49	13C-PCB-167		2323927	1328385	995541	1.33	NO	26.41	1.06	26.38	26.45	102.60056	102.6		2700	3231
50	13C-PCB-156/157		4518376	2568788	1949589	1.32	NO	27.03	1.09	27.00	27.06	207.08534	103.5		2700	3231
51	13C-PCB-169		2197164	1252865	944299	1.33	NO	28.70	1.15	28.66	28.73	102.83562	102.8		2700	3231
52	13C-PCB-188		2215650	1129547	1086103	1.04	NO	23.51	0.95	23.48	23.55	100.63057	100.6		2426	1693
53	13C-PCB-189		1847583	948330	899252	1.05	NO	29.99	0.96	29.96	30.02	103.74259	103.7		4164	3333
54	13C-PCB-202		2018018	960771	1057247	0.91	NO	26.29	1.06	26.26	26.33	101.61325	101.6		2149	2219
55	13C-PCB-205		1637607	756329	881278	0.86	NO	31.38	1.01	31.35	31.42	101.33467	101.3		3877	3326
56	13C-PCB-208		1272037	562880	709158	0.79	NO	29.72	0.96	29.69	29.76	99.47024	99.5		2186	2274
57	13C-PCB-206		886426	393002	493425	0.80	NO	32.47	1.04	32.44	32.51	101.02643	101.0		2186	2274
58	13C-PCB-209		1376508	747026	629482	1.19	NO	33.61	1.08	33.58	33.65	100.05399	100.1		451	294
59	13C-PCB-9		3544482	2151633	1392848	1.54	NO	11.83	0.48	11.79	11.86	103.13368	103.1		13253	2917
60	13C-PCB-52		1879197	860377	1018820	0.84	NO	16.95	0.68	16.91	16.98	102.55273	102.6		11230	5799
61	13C-PCB-101		1501871	919532	582339	1.58	NO	20.63	0.83	20.60	20.66	103.35322	103.4		2443	1392
62	13C-PCB-138		1898385	1088548	809837	1.34	NO	24.88	0.00	24.85	24.91	102.93850	102.9		2700	3231
63	13C-PCB-194		1193238	551898	641340	0.86	NO	31.11	1.25	31.07	31.14	104.86950	104.9		3877	3326
64	Total MoCB-F1	4		24187844								225067.24206			2032	
65	Total DiCB-F1	2		4847948								331218.89383			1247	
66	Total DiCB-F2	3		8536649								30627.44775			2572	
67	Total TrCB-F1	1		4518768								421.57286			1841	
68	Total TrCB-F3	7		18819134								24524671.77...			3925	
69	Total TeCB-F2	1		4734032								424.40979			1337	
70	Total TeCB-F4	8		9936085								208023.42375			1318	
71	Total PeCB-F3	1		6508277								424.91217			1239	
72	Total PeCB-F5	14		29733857								898823.25634			5203	
73	Total HxCB-F4	4		5902563								10739.62443			1309	
74	Total HxCB-F5	19		22746488								1581070.150...			3921	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, 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	14		17508292								28714123.41...			1804	
76	Total HpCB-F6	15		4045466								509990.30995			5423	
77	Total OcCB-F5	11		4164616								85753.26179			1736	
78	Total OcCB-F6	9		3117468								686145.38718			2980	
79	Total NoCB-F6	7		5223175								9547.27173			2825	
80	Total DeCB-F7	1		2759162								423.31966			332	
81	Total 13C-MoCB-F1	3		4741309								16465.81165			2532	
82	Total 13C-DiCB-F1	3		3568517								204.88620			13253	
83	Total 13C-DiCB-F2	1		2084463								101.78256			17273	
84	Total 13C-TrCB-F1	1		920488								99.90847			38998	
85	Total 13C-TrCB-F3	3		4659892								301.51673			48870	
86	Total 13C-TeCB-F2	1		1117395								101.24678			9286	
87	Total 13C-TeCB-F3	4		886539								105.79726			11230	
88	Total 13C-TeCB-F4	6		2240514								47604.66633			9780	
89	Total 13C-PeCB-F3	1		1403484								101.25452			1788	
90	Total 13C-PeCB-F4	8		2839955								305.11429			2443	
91	Total 13C-PeCB-F5	13		6967435								139531.40968			3448	
92	Total 13C-HxCB-F4	2		1415399								8003.59205			1213	
93	Total 13C-HxCB-F5	13		7472897								637.51748			2700	
94	Total 13C-HpCB-F5	8		1961668								62339.47082			2426	
95	Total 13C-HpCB-F6	10		1023018								158822.05554			4164	
96	Total 13C-OcCB-F5	4		964214								7228.24335			2149	
97	Total 13C-OcCB-F6	9		1358208								225.15195			3877	
98	Total 13C-NoCB-F6	4		956712								1904.87365			2186	
99	Total 13C-DeCB-F7	1		747026								100.05399			451	
100	Lockmass F1			0											19438...	
101	Lockmass F2			0											474214	
102	Lockmass F3			0											1147064	
103	Lockmass F4			0											1123229	
104	Lockmass F5			0											247101	
105	Lockmass F6			0											313243	
106	Lockmass F7			0											59039	

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, 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				20893044	0.00	YES								2608	1996
2	PCB-3				20966380	0.00	YES								2608	1996
3	PCB-4		41330009	24588282	16741727	1.47	NO	10.55	1.00	10.52	10.58	2111.85518	105.6		2472	5208
4	PCB-15		73022762	44063392	28959370	1.52	NO	14.22	1.00	14.19	14.26	2117.83005	105.9		4600	4700
5	PCB-19		45383528	23232470	22151058	1.05	NO	12.55	1.00	12.52	12.59	2084.71116	104.2		5639	4796
6	PCB-37		65143942	33321658	31822284	1.05	NO	18.18	1.00	18.15	18.21	2094.35958	104.7		11649	14323
7	PCB-54		54595164	24078600	30516564	0.79	NO	14.42	1.00	14.38	14.45	2108.99710	105.4		1493	1404
8	PCB-81		59618812	25961360	33657452	0.77	NO	21.78	1.00	21.74	21.81	2088.62616	104.4		3384	2997
9	PCB-77		58901530	25672652	33228878	0.77	NO	22.07	1.00	22.04	22.11	2100.76715	105.0		3384	2997
10	PCB-104		52973118	32305236	20667882	1.56	NO	17.49	1.00	17.46	17.53	2098.77024	104.9		1781	2050
11	PCB-123		47991400	29303358	18688042	1.57	NO	23.09	1.00	23.06	23.12	2105.01816	105.3		10843	7970
12	PCB-118		51110974	31156162	19954812	1.56	NO	23.26	1.00	23.23	23.29	2115.80339	105.8		10843	7970
13	PCB-114		48731898	29701514	19030384	1.56	NO	23.56	1.00	23.53	23.59	2103.27196	105.2		10843	7970
14	PCB-105		49917834	30436708	19481126	1.56	NO	23.90	1.00	23.87	23.93	2119.81708	106.0		10843	7970
15	PCB-126		49678056	30396586	19281470	1.58	NO	25.50	1.00	25.46	25.53	2087.40509	104.4		10843	7970
16	PCB-155		53217194	29683942	23533252	1.26	NO	20.52	1.00	20.49	20.55	2077.09155	103.9		1518	1414
17	PCB-167		53128544	28792350	24336194	1.18	NO	26.41	1.00	26.38	26.45	2082.27738	104.1		10005	11133
18	PCB-156/157		104397980	56655348	47742632	1.19	NO	27.04	1.00	27.01	27.08	4172.93114	104.3		10005	11133
19	PCB-169		50800798	27626002	23174796	1.19	NO	28.70	1.00	28.66	28.73	2116.38983	105.8		10005	11133
20	PCB-188		43577434	21821694	21755740	1.00	NO	23.53	1.00	23.49	23.56	2082.46371	104.1		11669	10138
21	PCB-189		39136698	19975988	19160710	1.04	NO	29.99	1.00	29.96	30.02	2128.73901	106.4		50418	27670
22	PCB-202		44506660	21056386	23450274	0.90	NO	26.30	1.00	26.27	26.34	2062.66420	103.1		2278	1977
23	PCB-205		30682208	14731122	15951086	0.92	NO	31.40	1.00	31.36	31.43	2117.39691	105.9		5200	7039
24	PCB-208		34955677	15784129	19171548	0.82	NO	29.74	1.00	29.70	29.77	2089.31043	104.5		11305	7027
25	PCB-206		24920264	11247588	13672676	0.82	NO	32.49	1.00	32.45	32.52	2090.31488	104.5		11305	7027
26	PCB-209		26878612	14558082	12320530	1.18	NO	33.64	1.00	33.61	33.68	2084.02619	104.2		490	523
27	13C-PCB-31		3148314	1604370	1543943	1.04	NO	15.76	0.87	15.73	15.80	97.49724	97.5		39894	19690
28	13C-PCB-95		1359019	840639	518380	1.62	NO	19.09	1.09	19.05	19.12	98.53714	98.5		1958	2449
29	13C-PCB-153		2159487	1226340	933147	1.31	NO	24.19	1.18	24.16	24.22	98.72246	98.7		2657	1803
30	13C-PCB-28		3194921	1624261	1570660	1.03	NO	15.94	0.94	15.90	15.97	98.74628	98.7		39894	19690
31	13C-PCB-111		1807619	1113166	694452	1.60	NO	22.02	1.07	21.99	22.05	99.88059	99.9		1958	2449
32	13C-PCB-178		1607635	829401	778234	1.07	NO	25.07	1.01	25.04	25.11	100.07949	100.1		2942	1641
33	13C-PCB-1		3393986	2528679	865307	2.92	NO	8.85	0.75	8.82	8.89	101.35359	101.4		2497	9475
34	13C-PCB-3		3323808	2466242	857566	2.88	NO	10.38	0.88	10.35	10.42	103.23074	103.2		2497	9475
35	13C-PCB-4		2394480	1449289	945191	1.53	NO	10.54	0.89	10.50	10.57	99.69358	99.7		9155	3271
36	13C-PCB-15		3545690	2201709	1343981	1.64	NO	14.21	1.20	14.18	14.25	102.50847	102.5		14672	4310
37	13C-PCB-19 ALS Canada Ltd.		1916261	956557	959703	1.00	NO	12.51	1.06	12.51	12.57	99.04661	99.0		44825	28774

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, 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	25		89882426								147668133.5...			2837	
76	Total HpCB-F6	7		21070535								2352728.469...			15204	
77	Total OcCB-F5	18		21283334								452991.00397			2278	
78	Total OcCB-F6	10		16180676								3496802.711...			5200	
79	Total NoCB-F6	7		27050598								33302.98921			11305	
80	Total DeCB-F7	1		14558082								2084.02619			490	
81	Total 13C-MoCB-F1	4		5008364								23985.99196			2497	
82	Total 13C-DiCB-F1	6		3731737								209.92333			9155	
83	Total 13C-DiCB-F2	1		2201709								102.50847			14672	
84	Total 13C-TrCB-F1	1		956557								99.04661			44925	
85	Total 13C-TrCB-F3	4		4837139								10325.35439			39894	
86	Total 13C-TeCB-F2	1		1145027								99.05309			9540	
87	Total 13C-TeCB-F3	7		943073								111.55046			8983	
88	Total 13C-TeCB-F4	7		2370926								53514.41279			9527	
89	Total 13C-PeCB-F3	4		1413402								8947.14497			2077	
90	Total 13C-PeCB-F4	11		2915791								309.90590			1958	
91	Total 13C-PeCB-F5	13		7190481								130907.14783			4170	
92	Total 13C-HxCB-F4	4		1441166								11594.57193			1320	
93	Total 13C-HxCB-F5	18		7733191								640.97366			2657	
94	Total 13C-HpCB-F5	17		2047698								89709.15286			2942	
95	Total 13C-HpCB-F6	11		1075702								186302.69594			5016	
96	Total 13C-OcCB-F5	15		993835								25196.36614			1622	
97	Total 13C-OcCB-F6	8		1407349								227.12590			2928	
98	Total 13C-NoCB-F6	5		985559								3138.16828			3680	
99	Total 13C-DeCB-F7	1		800927								101.73014			368	
100	Lockmass F1			0											16719...	
101	Lockmass F2			0											615450	
102	Lockmass F3			0											12878...	
103	Lockmass F4			0											983769	
104	Lockmass F5			0											206786	
105	Lockmass F6			0											238397	
106	Lockmass F7			0											48738	

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, 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		2133186	1607716	525471	3.06	NO	8.87	1.00	8.84	8.90	54.50013	109.0		1769	2008
2	PCB-3		2115520	1589154	526366	3.02	NO	10.40	1.00	10.36	10.43	54.84521	109.7		1769	2008
3	PCB-4		1091756	644536	447220	1.44	NO	10.56	1.00	10.53	10.60	55.37277	110.7		1600	7147
4	PCB-15		1906389	1168427	737962	1.58	NO	14.23	1.00	14.20	14.27	55.58000	111.2		2183	7064
5	PCB-19		1276658	655347	621312	1.05	NO	12.55	1.00	12.52	12.59	56.75887	113.5		5053	4975
6	PCB-37		1740590	886020	854570	1.04	NO	18.19	1.00	18.16	18.22	55.46963	110.9		5481	6875
7	PCB-54		1497730	661352	836378	0.79	NO	14.42	1.00	14.38	14.45	56.20302	112.4		1610	1798
8	PCB-81		1524595	661043	863551	0.77	NO	21.78	1.00	21.74	21.81	52.67463	105.3		1646	3340
9	PCB-77		1484169	641628	842542	0.76	NO	22.08	1.00	22.05	22.12	52.25325	104.5		1646	3340
10	PCB-104		1326134	808863	517271	1.56	NO	17.49	1.00	17.46	17.53	50.56811	101.1		1385	2130
11	PCB-123		1249672	765141	484531	1.58	NO	23.09	1.00	23.06	23.12	53.18224	106.4		2365	2826
12	PCB-118		1324229	809874	514355	1.57	NO	23.26	1.00	23.23	23.29	53.01036	106.0		2365	2826
13	PCB-114		1304074	799672	504402	1.59	NO	23.56	1.00	23.53	23.59	54.63608	109.3		2365	2826
14	PCB-105		1257202	767920	489283	1.57	NO	23.90	1.00	23.87	23.93	52.47867	105.0		2365	2826
15	PCB-126		1262900	773618	489282	1.58	NO	25.50	1.00	25.46	25.53	52.30724	104.6		2365	2826
16	PCB-155		1397061	776467	620594	1.25	NO	20.52	1.00	20.49	20.55	52.60856	105.2		1179	1253
17	PCB-167		1378373	742832	635541	1.17	NO	26.43	1.00	26.39	26.46	52.38311	104.8		1548	1659
18	PCB-156/157		2713605	1462724	1250881	1.17	NO	27.04	1.00	27.01	27.08	104.34608	104.3		1548	1659
19	PCB-169		1316465	709588	606877	1.17	NO	28.71	1.00	28.68	28.74	53.45850	106.9		1548	1659
20	PCB-188		1131344	569406	561939	1.01	NO	23.53	1.00	23.49	23.56	52.40586	104.8		3097	2295
21	PCB-189		1046333	529730	516602	1.03	NO	29.99	1.00	29.96	30.02	55.07333	110.1		5232	5757
22	PCB-202		1221145	578775	642371	0.90	NO	26.30	1.00	26.27	26.34	54.61748	109.2		1268	1738
23	PCB-205		776552	372778	403775	0.92	NO	31.40	1.00	31.36	31.43	52.15914	104.3		1956	1939
24	PCB-208		877261	395627	481634	0.82	NO	29.74	1.00	29.70	29.77	50.66305	101.3		2210	3337
25	PCB-206		625275	281225	344050	0.82	NO	32.49	1.00	32.45	32.52	51.05472	102.1		2210	3337
26	PCB-209		766274	413998	352276	1.18	NO	33.64	1.00	33.61	33.68	59.69613	119.4		255	411
27	13C-PCB-31		3223006	1654606	1568400	1.05	NO	15.77	0.87	15.74	15.81	98.03604	98.0		52630	17445
28	13C-PCB-95		1391572	856980	534592	1.60	NO	19.09	1.09	19.05	19.12	97.62733	97.6		1821	1750
29	13C-PCB-153		2218956	1261116	957840	1.32	NO	24.20	1.18	24.17	24.24	98.16535	98.2		2976	2525
30	13C-PCB-28		3269052	1667984	1601069	1.04	NO	15.94	0.94	15.90	15.97	98.75325	98.8		52630	17445
31	13C-PCB-111		1864397	1153091	711305	1.62	NO	22.03	1.07	21.99	22.06	99.31344	99.3		1821	1750
32	13C-PCB-178		1650826	846741	804085	1.05	NO	25.08	1.01	25.05	25.12	99.90644	99.9		2354	1443
33	13C-PCB-1		3363124	2505880	857244	2.92	NO	8.87	0.75	8.84	8.90	99.03786	99.0		1927	10871
34	13C-PCB-3		3251376	2424403	826973	2.93	NO	10.38	0.88	10.35	10.42	99.57940	99.6		1927	10871
35	13C-PCB-4		2412345	1479006	933339	1.58	NO	10.55	0.89	10.52	10.58	99.04321	99.0		5881	3043
36	13C-PCB-15		3527171	2198498	1328673	1.65	NO	14.22	1.20	14.19	14.26	100.55760	100.6		15643	4466
37	13C-PCB-19		1979900	992799	987109	1.01	NO	12.55	1.06	12.52	12.59	100.91542	100.9		4191	42339

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

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, 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
38	13C-PCB-37		3152408	1609787	1542620	1.04	NO	18.17	1.07	18.14	18.20	101.60570	101.6		52630	17445
39	13C-PCB-54		2663860	1175522	1488339	0.79	NO	14.41	0.85	14.37	14.44	99.66266	99.7		11265	6305
40	13C-PCB-81		2609942	1178974	1430968	0.82	NO	21.77	1.06	21.74	21.80	102.03685	102.0		11064	7225
41	13C-PCB-77		2596883	1172915	1423968	0.82	NO	22.06	1.07	22.03	22.10	101.45291	101.5		11064	7225
42	13C-PCB-104		2403571	1469305	934266	1.57	NO	17.49	1.03	17.45	17.52	99.60989	99.6		2341	1802
43	13C-PCB-123		2454304	1502532	951771	1.58	NO	23.08	1.12	23.04	23.11	102.26445	102.3		3923	3221
44	13C-PCB-118		2415752	1492277	923475	1.62	NO	23.25	1.13	23.21	23.28	102.10296	102.1		3923	3221
45	13C-PCB-114		2302939	1425834	877105	1.63	NO	23.55	0.95	23.52	23.58	101.03578	101.0		3923	3221
46	13C-PCB-105		2369157	1460942	908215	1.61	NO	23.89	0.96	23.85	23.92	101.26842	101.3		3923	3221
47	13C-PCB-126		2256986	1391740	865246	1.61	NO	25.48	1.02	25.45	25.52	102.90670	102.9		3923	3221
48	13C-PCB-155		2679174	1488453	1190721	1.25	NO	20.51	0.99	20.48	20.54	99.13770	99.1		2026	1465
49	13C-PCB-167		2470763	1409064	1061700	1.33	NO	26.40	1.06	26.37	26.43	101.17051	101.2		2976	2525
50	13C-PCB-156/157		4776842	2734198	2042644	1.34	NO	27.03	1.09	27.00	27.06	203.05015	101.5		2976	2525
51	13C-PCB-169		2365404	1345509	1019895	1.32	NO	28.70	1.15	28.66	28.73	102.67908	102.7		2976	2525
52	13C-PCB-188		2346914	1207166	1139748	1.06	NO	23.51	0.95	23.48	23.55	98.86018	98.9		2354	1443
53	13C-PCB-189		1968803	1010422	958381	1.05	NO	29.98	0.96	29.94	30.01	102.52999	102.5		4845	6995
54	13C-PCB-202		2133651	1009800	1123852	0.90	NO	26.29	1.06	26.26	26.33	99.64241	99.6		2014	1649
55	13C-PCB-205		1740389	802957	937431	0.86	NO	31.38	1.01	31.35	31.42	100.00854	100.0		3224	3289
56	13C-PCB-208		1357712	597550	760162	0.79	NO	29.72	0.96	29.69	29.76	98.59243	98.6		3194	3052
57	13C-PCB-206		945462	421166	524296	0.80	NO	32.47	1.04	32.44	32.51	100.06422	100.1		3194	3052
58	13C-PCB-209		1468097	794256	673841	1.18	NO	33.61	1.08	33.58	33.65	99.09532	99.1		402	319
59	13C-PCB-9		3778282	2295538	1482745	1.55	NO	11.81	0.47	11.78	11.85	109.93658	109.9		5881	3043
60	13C-PCB-52		2007729	915420	1092309	0.84	NO	16.95	0.68	16.91	16.98	109.56703	109.6		8274	5794
61	13C-PCB-101		1598222	979808	618415	1.58	NO	20.63	0.83	20.60	20.66	109.98380	110.0		1821	1750
62	13C-PCB-138		2046863	1169786	877077	1.33	NO	24.88	0.00	24.85	24.91	110.98961	111.0		2976	2525
63	13C-PCB-194		1284945	592894	692051	0.86	NO	31.11	1.25	31.07	31.14	112.92931	112.9		3224	3289
64	Total MoCB-F1	3		3224356								31361.19779			1769	
65	Total DiCB-F1	3		670621								53133.44590			1600	
66	Total DiCB-F2	2		1182370								22444.18685			2183	
67	Total TrCB-F1	2		655694								563.40695			2032	
68	Total TrCB-F3	4		892575								13615.49287			2022	
69	Total TeCB-F2	1		661352								56.20302			1610	
70	Total TeCB-F4	9		1313936								23931.65178			1646	
71	Total PeCB-F3	1		808863								50.56811			1385	
72	Total PeCB-F5	11		3976493								95737.85964			2365	
73	Total HxCB-F4	2		776688								528.68864			1179	
74	Total HxCB-F5	6		2927826								21973.43277			1548	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, 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
75	Total HpCB-F5	10		597550								60752.98576			1248	
76	Total HpCB-F6	8		556031								49986.53225			2088	
77	Total OcCB-F5	3		579748								2495.63957			1268	
78	Total OcCB-F6	4		402698								73590.73217			1956	
79	Total NoCB-F6	2		676852								101.71776			2210	
80	Total DeCB-F7	1		413998								59.69613			255	
81	Total 13C-MoCB-F1	3		4937447								11470.30464			1927	
82	Total 13C-DiCB-F1	4		3785388								209.87898			5881	
83	Total 13C-DiCB-F2	1		2198498								100.55760			15643	
84	Total 13C-TrCB-F1	3		1000934								30419.68390			41191	
85	Total 13C-TrCB-F3	6		4954971								25361.78563			52630	
86	Total 13C-TeCB-F2	1		1175522								99.66266			11265	
87	Total 13C-TeCB-F3	4		944858								113.07448			8274	
88	Total 13C-TeCB-F4	7		2390105								51522.16021			11064	
89	Total 13C-PeCB-F3	1		1469305								99.60989			2341	
90	Total 13C-PeCB-F4	9		3001159								310.77503			1821	
91	Total 13C-PeCB-F5	14		7416892								157819.56054			3923	
92	Total 13C-HxCB-F4	3		1495727								8281.43181			2026	
93	Total 13C-HxCB-F5	14		7974665								641.56334			2976	
94	Total 13C-HpCB-F5	8		2088416								68790.60606			2354	
95	Total 13C-HpCB-F6	9		1080977								157074.78006			4845	
96	Total 13C-OcCB-F5	8		1015011								11186.76228			2014	
97	Total 13C-OcCB-F6	9		1452770								234.27875			3224	
98	Total 13C-NoCB-F6	3		1019164								1231.31846			3194	
99	Total 13C-DeCB-F7	1		794256								99.09532			402	
100	Lockmass F1			0											15938...	
101	Lockmass F2			0											457921	
102	Lockmass F3			0											982232	
103	Lockmass F4			0											12956...	
104	Lockmass F5			0											198940	
105	Lockmass F6			0											339509	
106	Lockmass F7			0											54545	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Date	Time	Event	Details	Comments
20-Feb-20	11:09:18	Process Extract		
20-Feb-20	11:09:19	Process Integrate		
20-Feb-20	11:09:20	Process Calibrate		
20-Feb-20	11:09:20	Process Quantify		
20-Feb-20	11:09:20	Dataset Created		
20-Feb-20	11:09:33	Pre modification peak	Sample:5-200219A02, Compound:OcCB-F5, RT:26.293	
20-Feb-20	11:09:33	Peak modified	Sample:5-200219A02, Compound:OcCB-F5, RT:26.293	ES200220MB
20-Feb-20	11:09:55	Peak deleted	Sample:5-200219A06, Compound:MoCB-F1, RT:12.569	
20-Feb-20	11:09:55	Peak deleted	Sample:5-200219A06, Compound:MoCB-F1, RT:10.663	
20-Feb-20	11:09:55	Peak deleted	Sample:5-200219A06, Compound:MoCB-F1, RT:10.564	
20-Feb-20	11:09:55	Peak deleted	Sample:5-200219A06, Compound:MoCB-F1, RT:10.382	
20-Feb-20	11:09:55	Peak deleted	Sample:5-200219A06, Compound:MoCB-F1, RT:10.256	
20-Feb-20	11:09:55	Peak deleted	Sample:5-200219A06, Compound:MoCB-F1, RT:8.868	
20-Feb-20	11:10:15	Dataset Saved	Saved to \\NABREWS002\Instdata\Organics Instrument\HIG...	
20-Feb-20	11:11:06	Calibration Saved	Saved to 'C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL....	
20-Feb-20	11:11:54	Dataset Saved	Saved to \\NABREWS002\Instdata\Organics Instrument\HIG...	

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

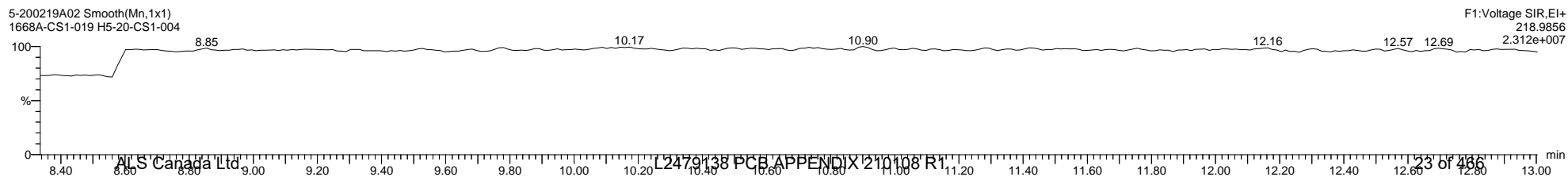
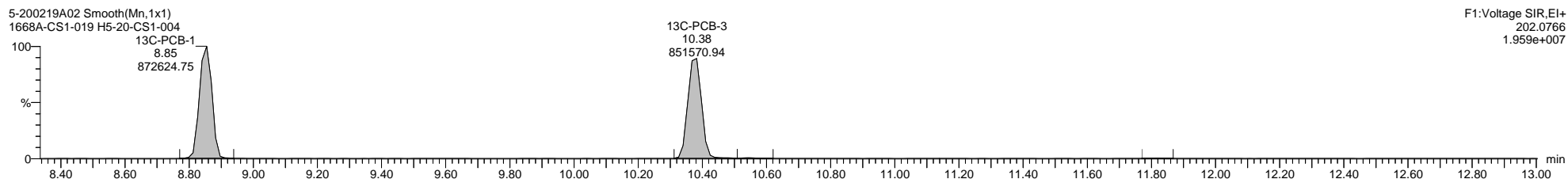
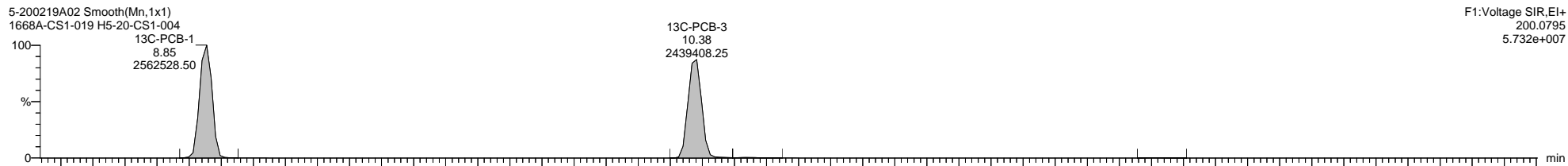
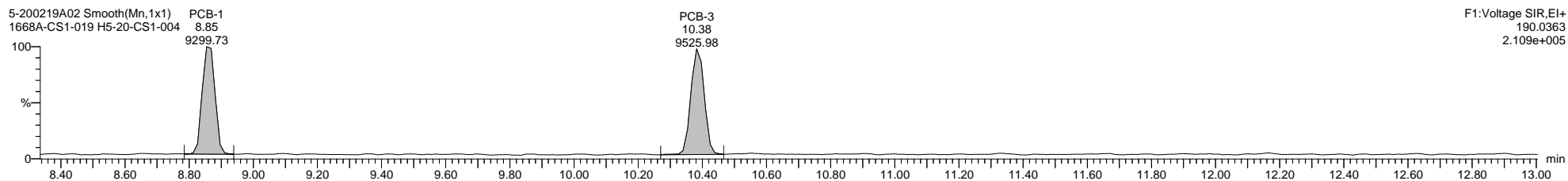
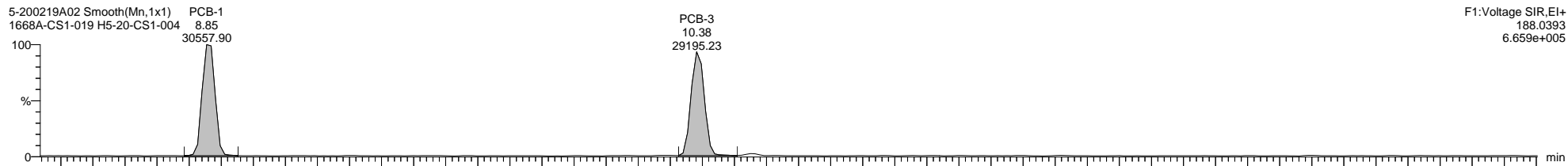
Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-191120newLM.mdb 07 Feb 2020 11:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 11:09:57

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40



Quantify Sample Template Report

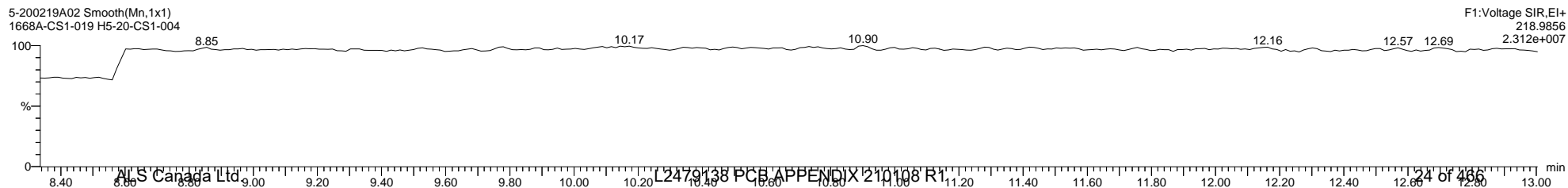
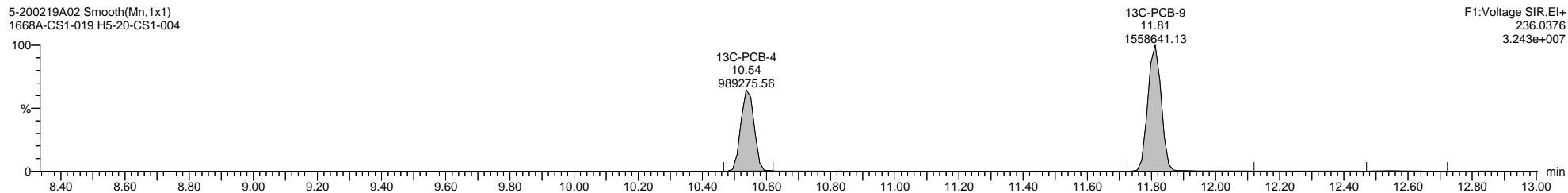
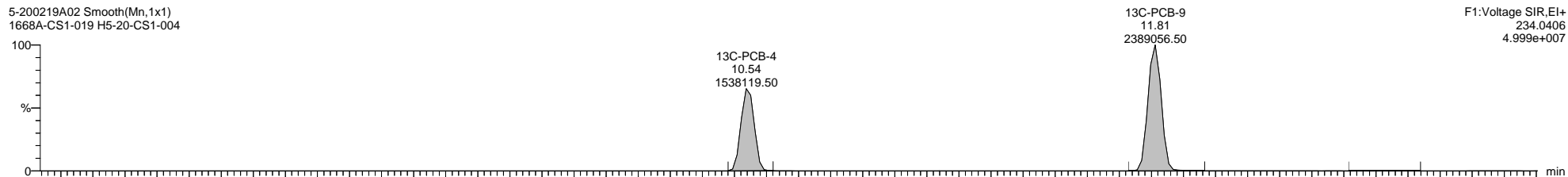
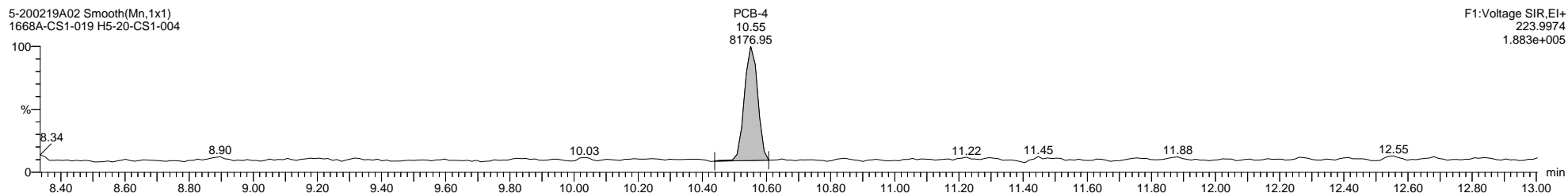
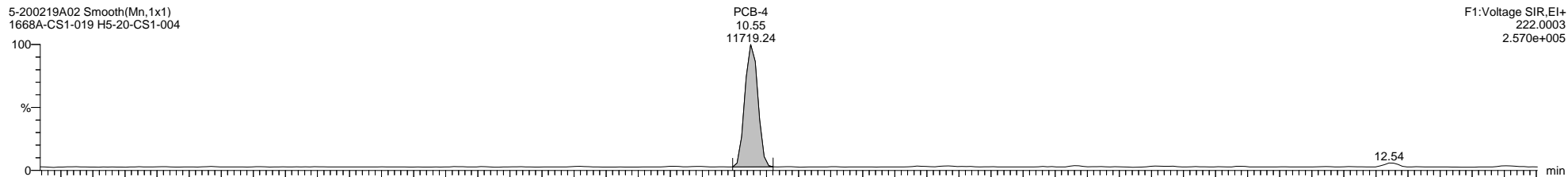
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40



Quantify Sample Template Report

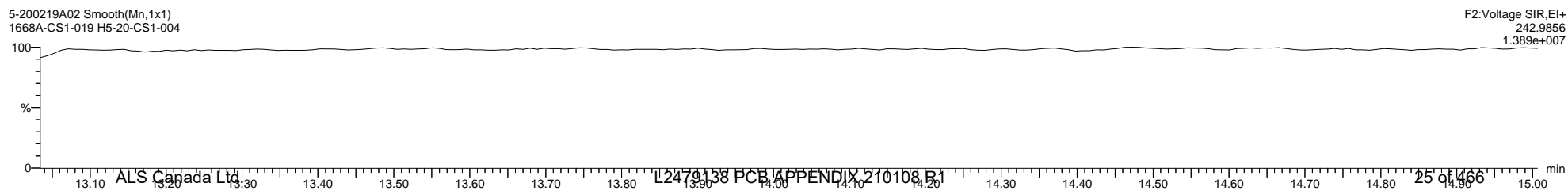
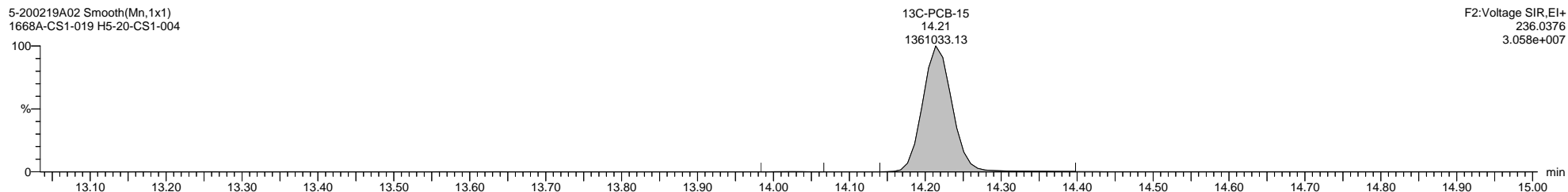
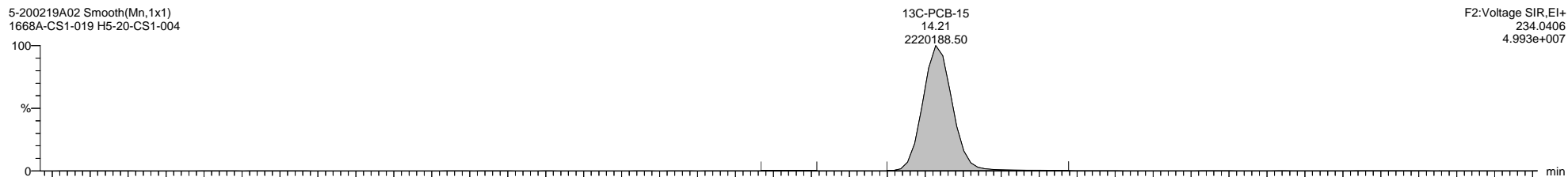
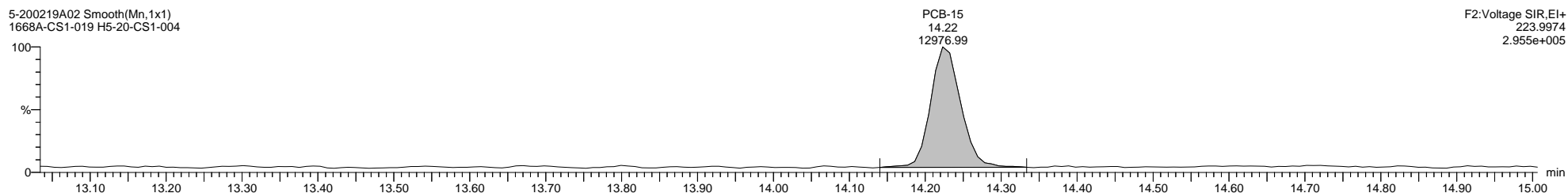
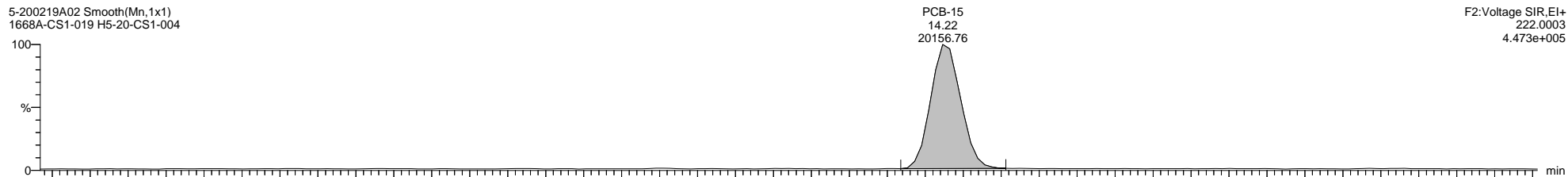
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40



Quantify Sample Template Report

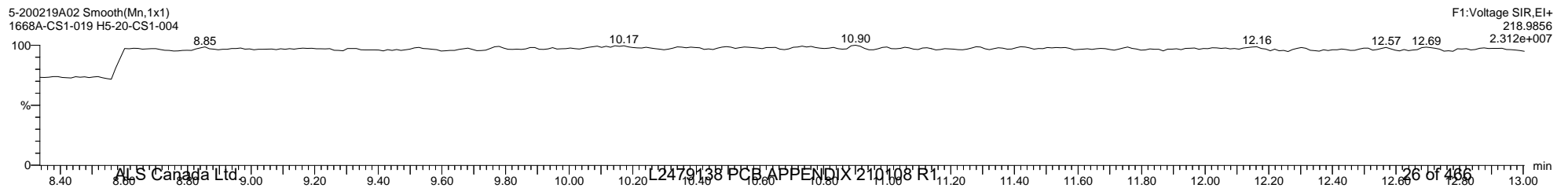
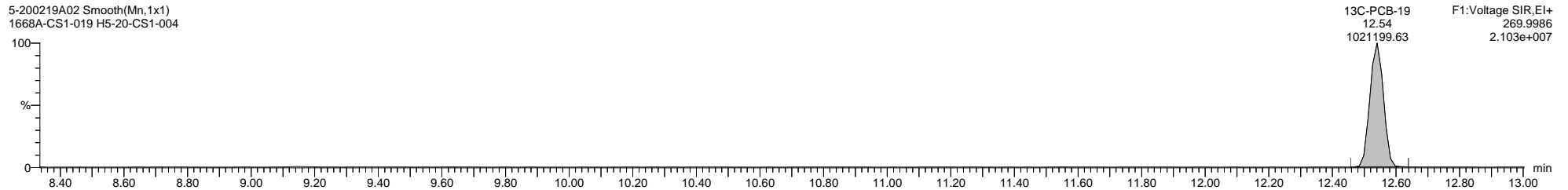
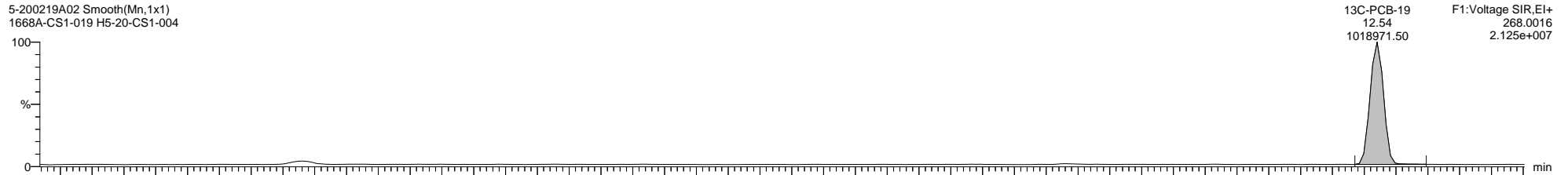
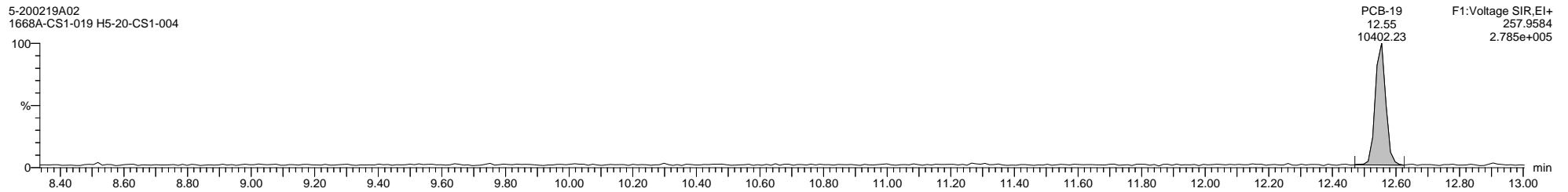
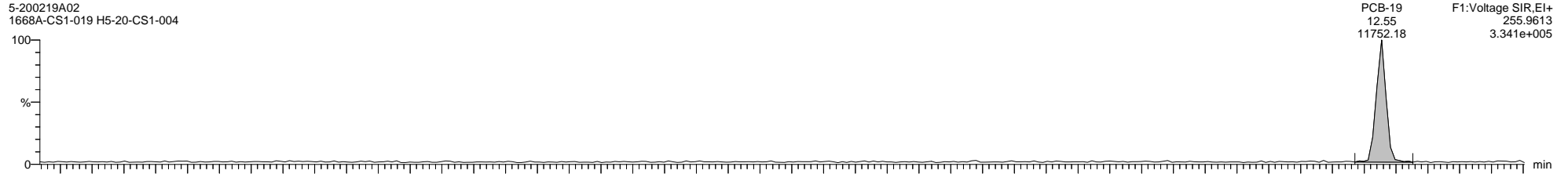
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40



Quantify Sample Template Report

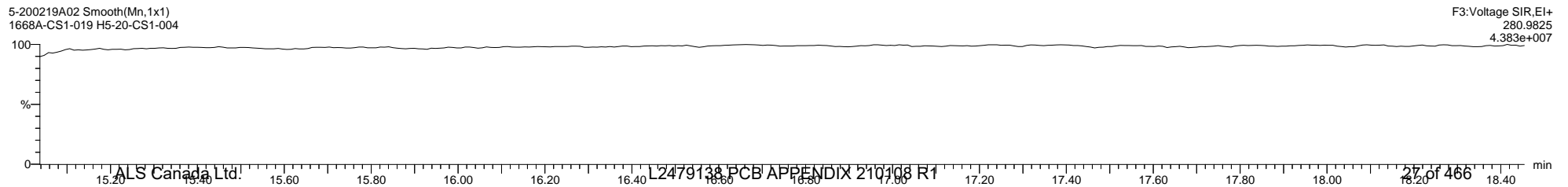
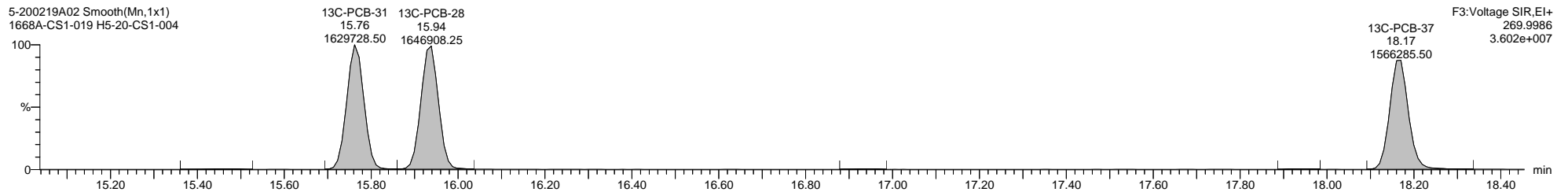
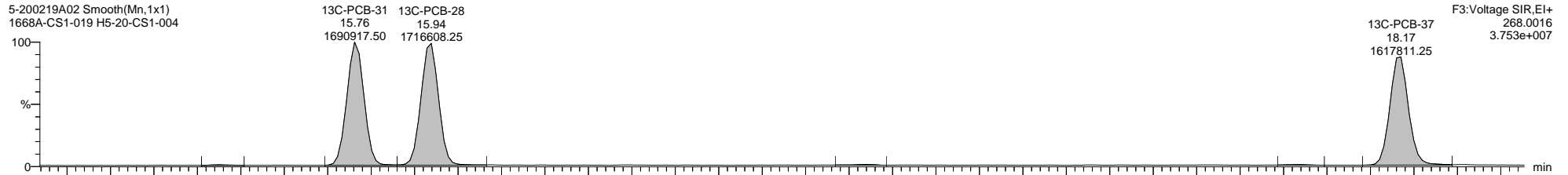
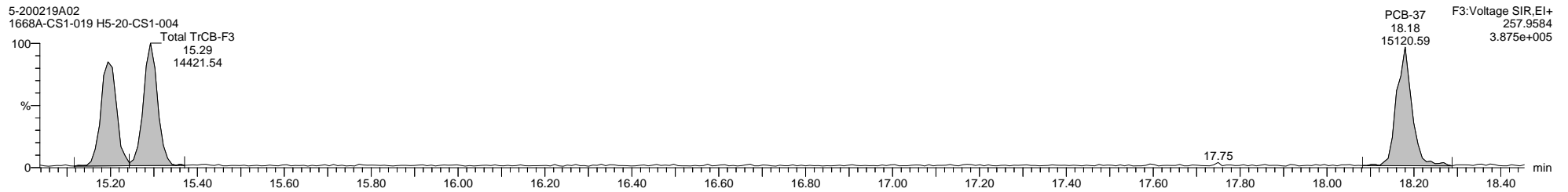
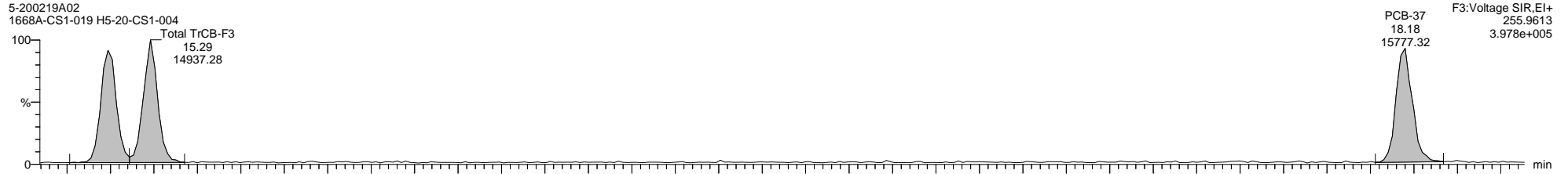
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40



Quantify Sample Template Report

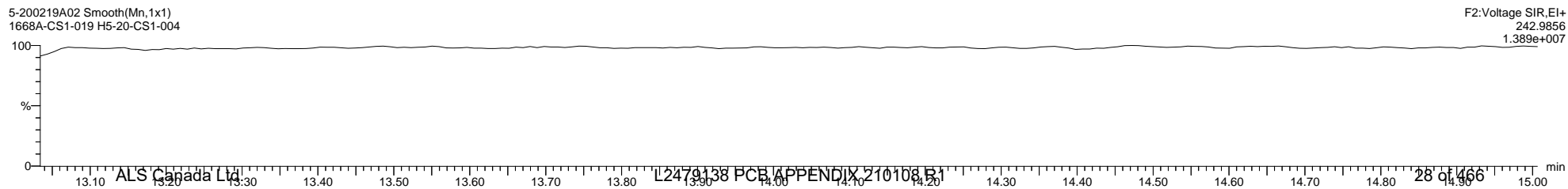
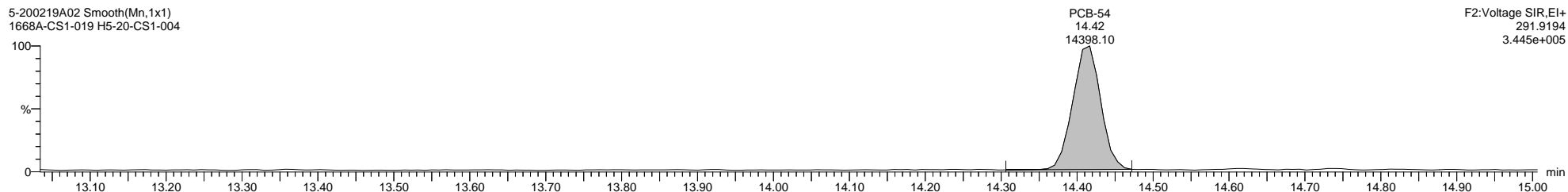
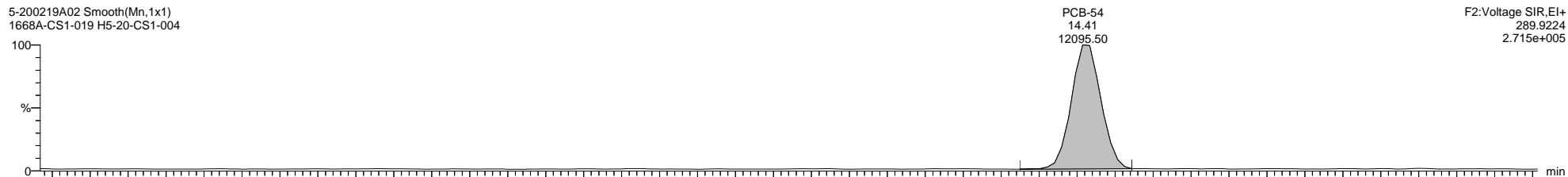
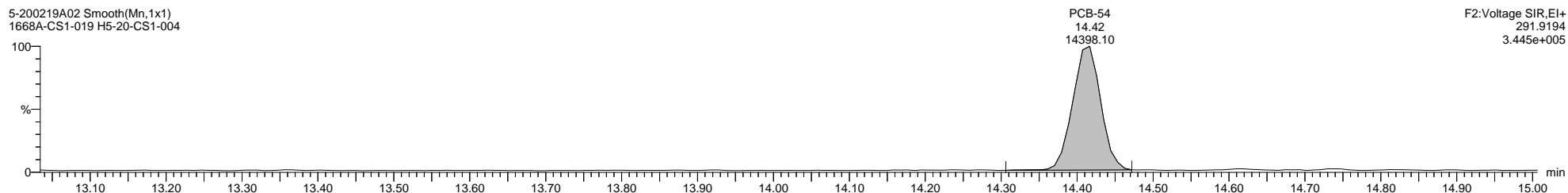
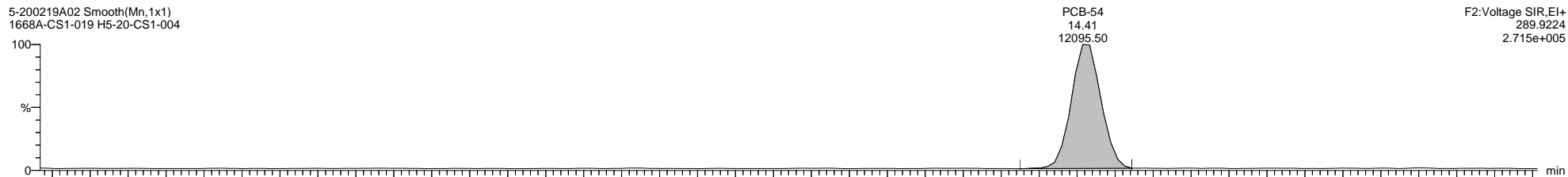
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40



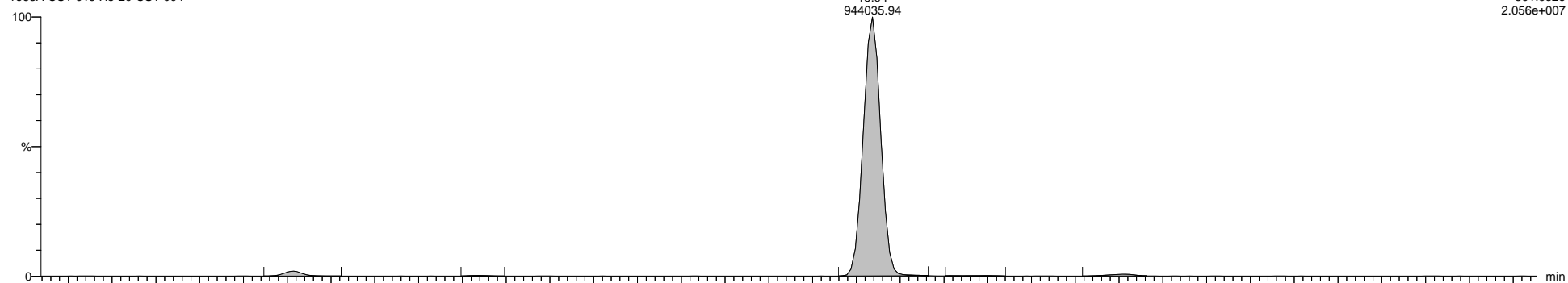
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

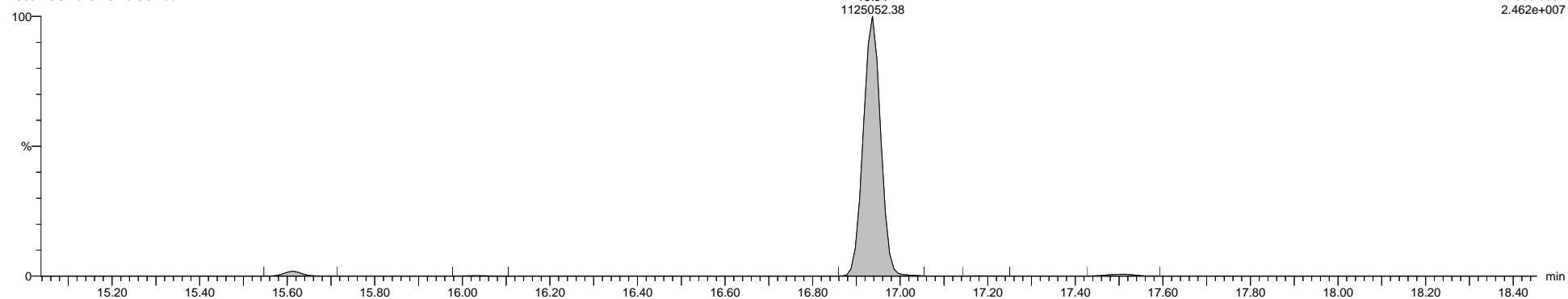
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40

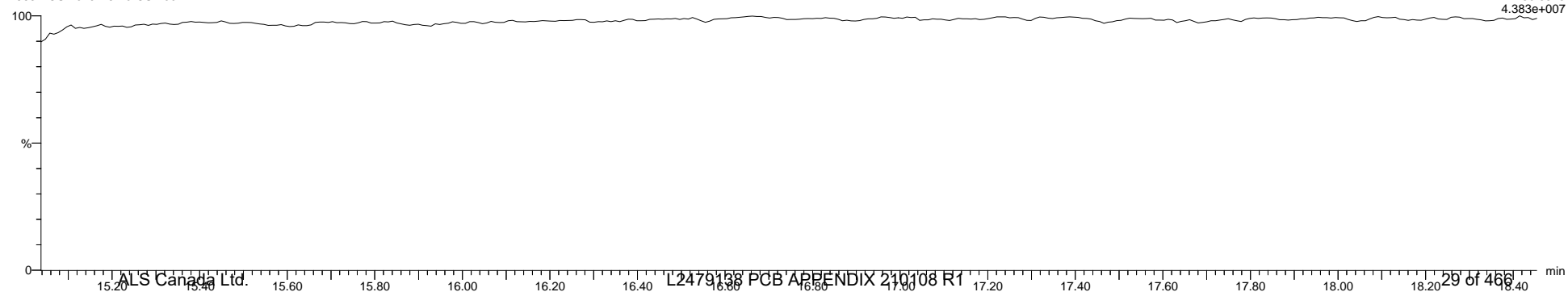
5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

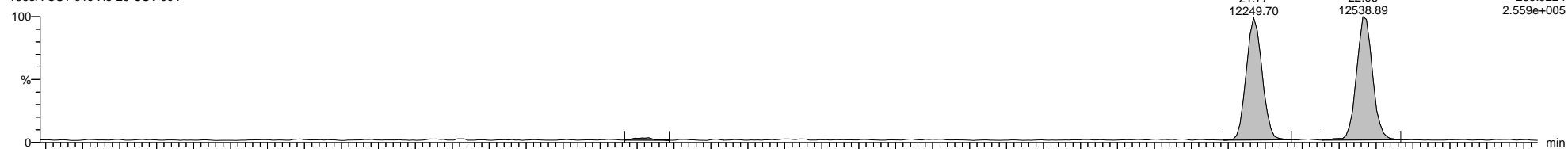
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

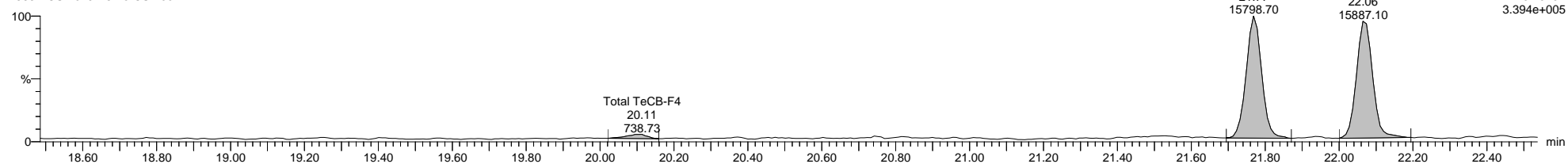
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40

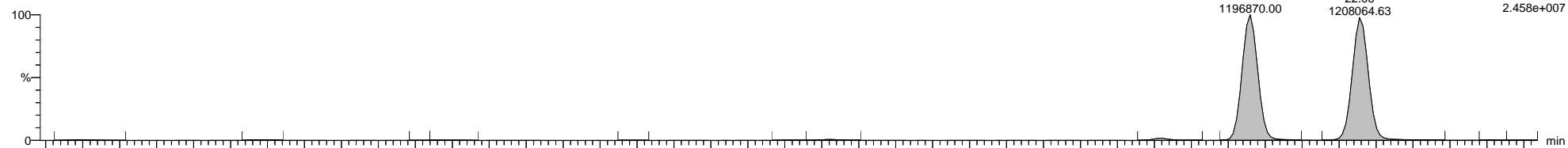
5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



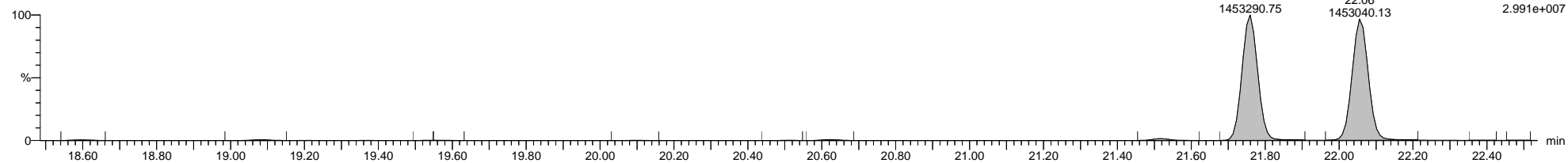
5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



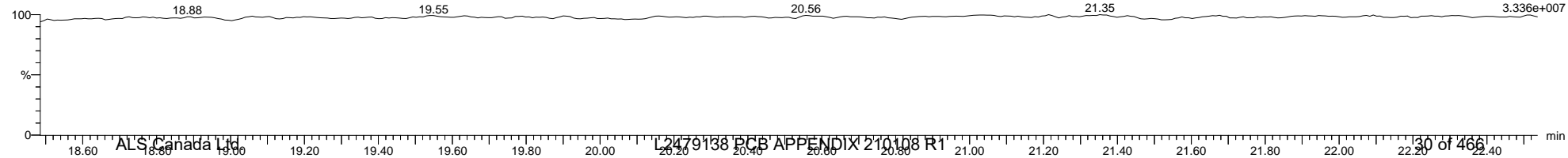
5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

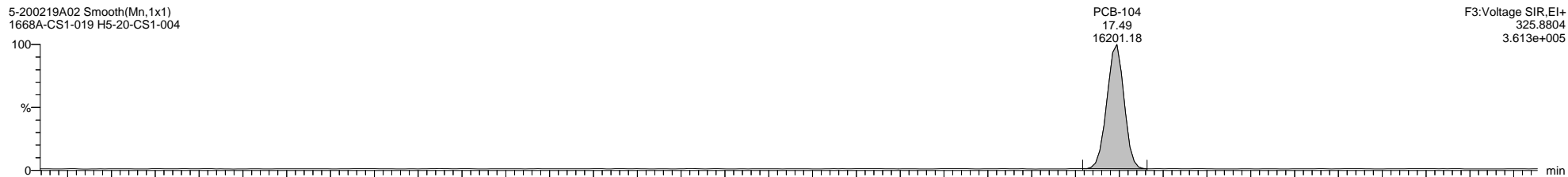
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

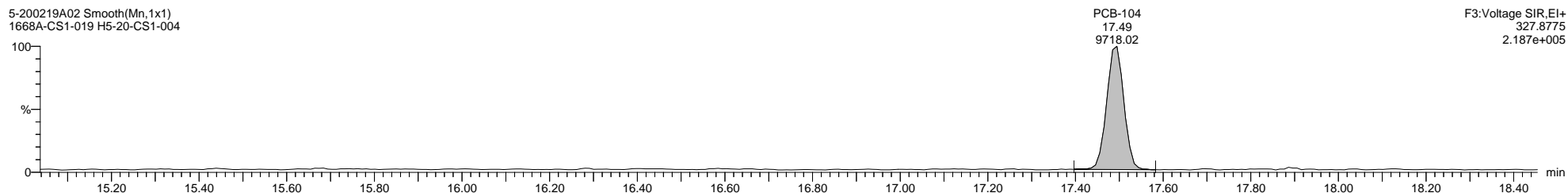
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40

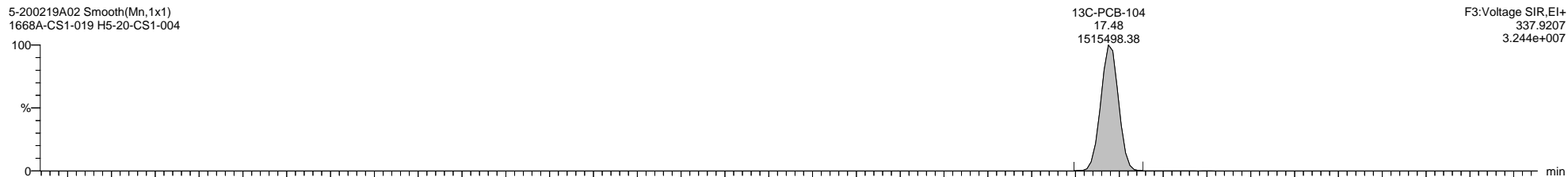
5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



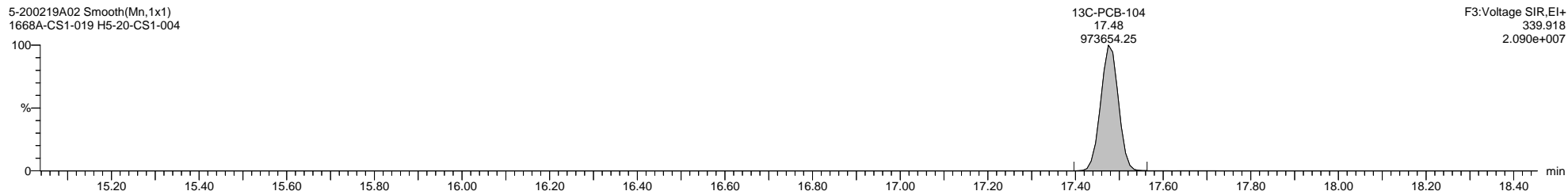
5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



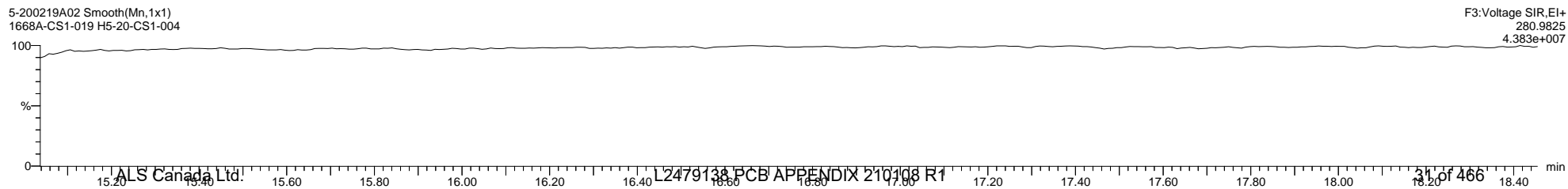
5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

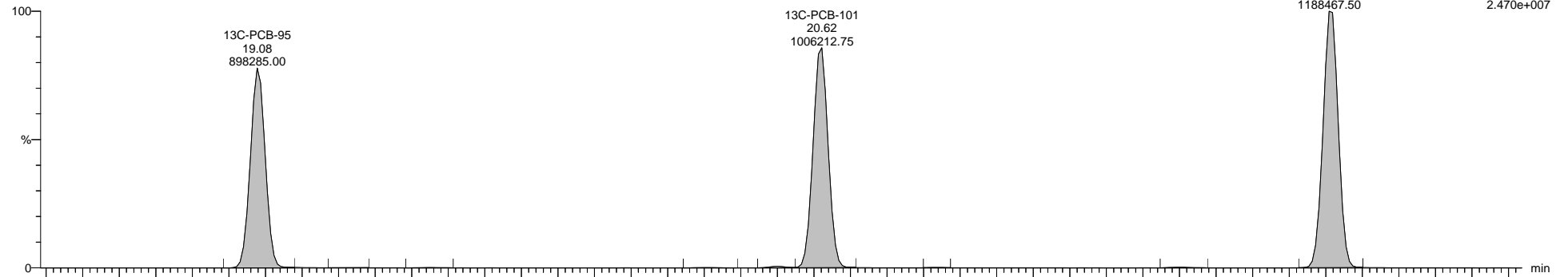
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

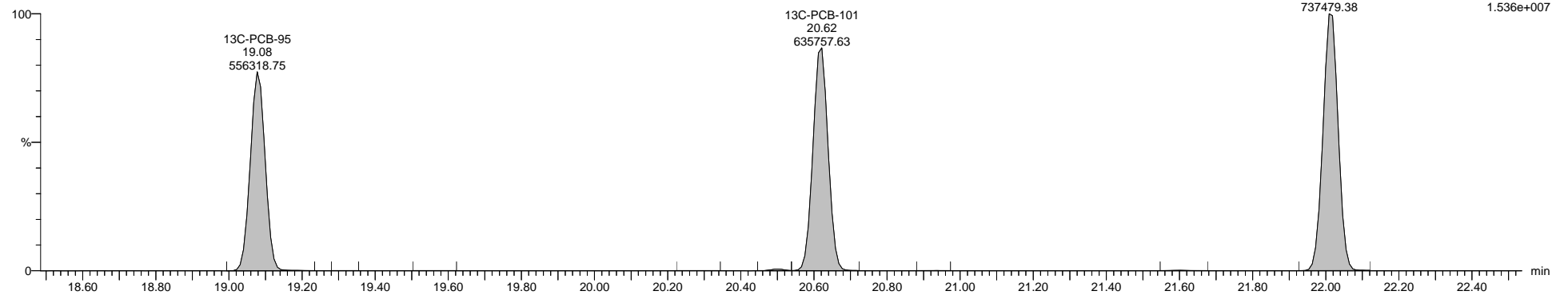
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40

5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



Quantify Sample Template Report

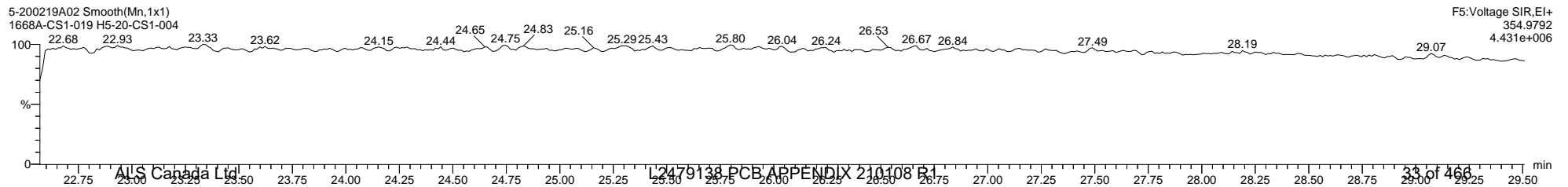
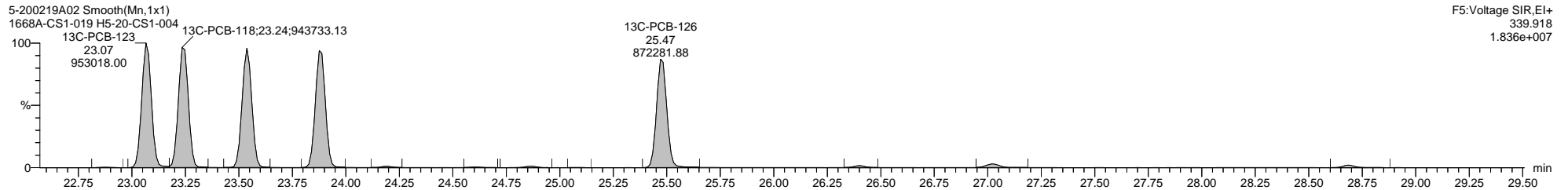
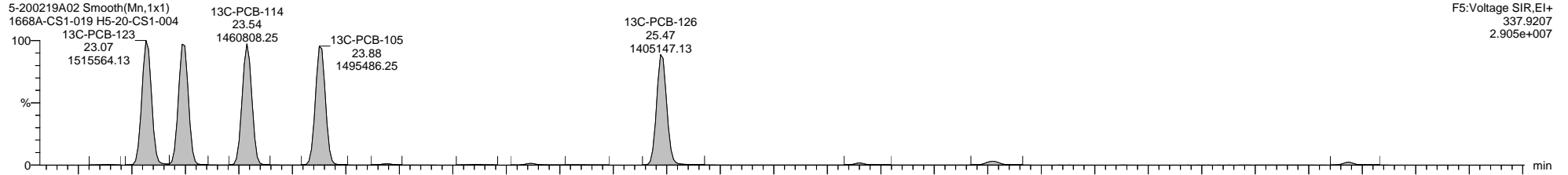
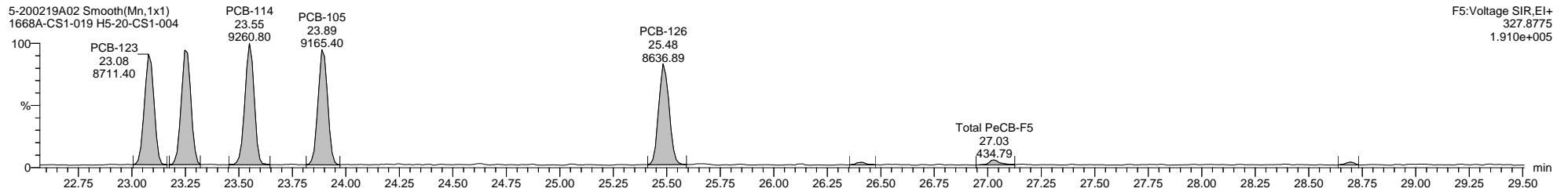
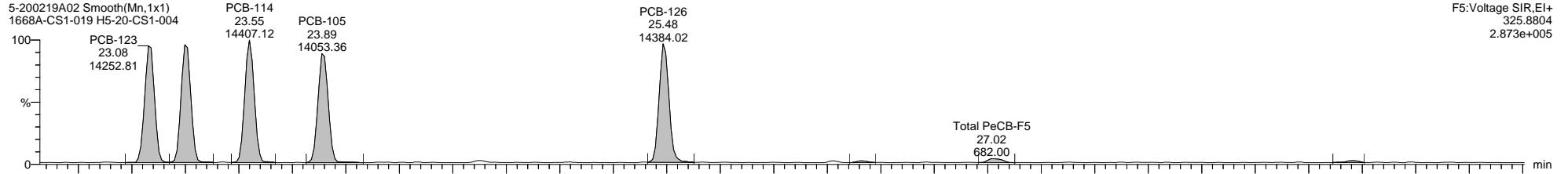
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40

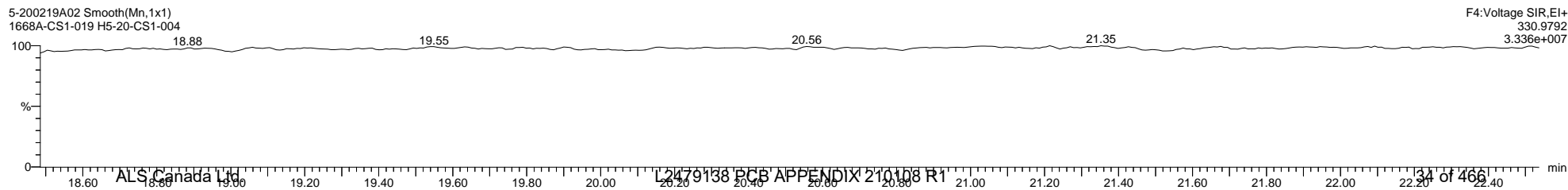
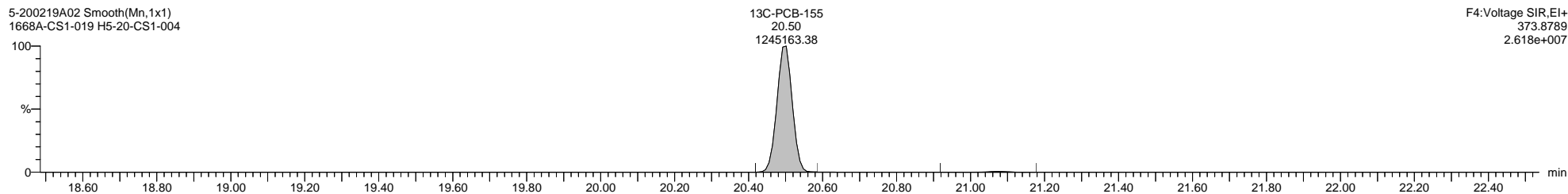
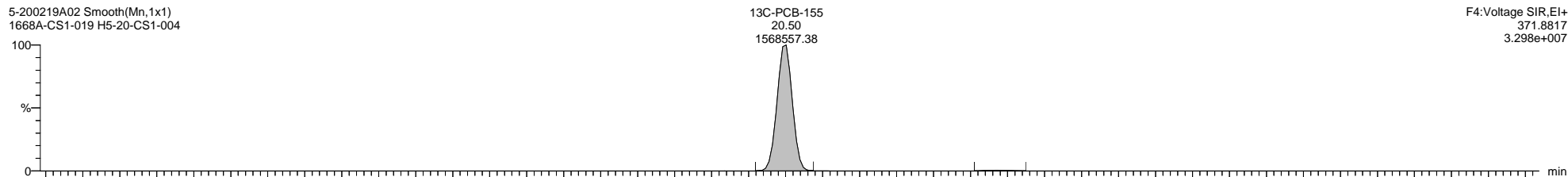
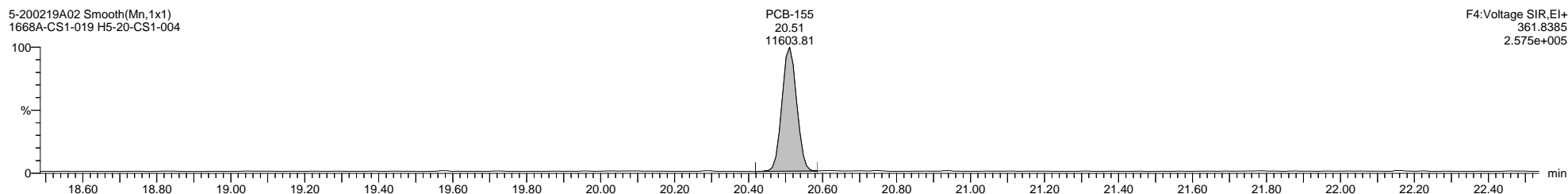
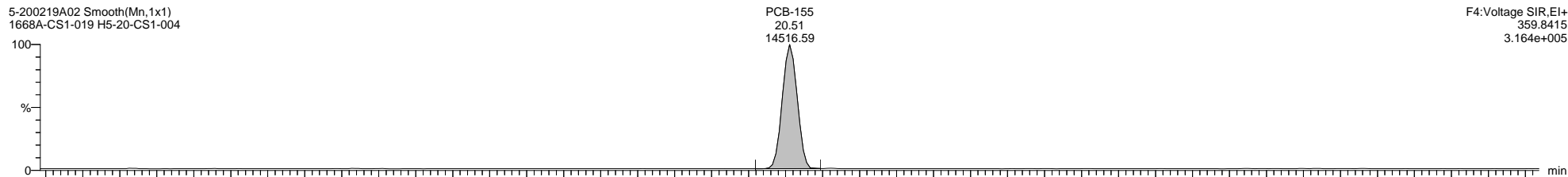


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40



Quantify Sample Template Report

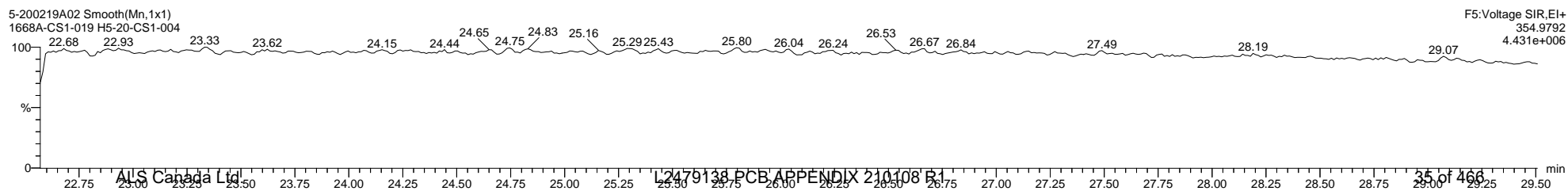
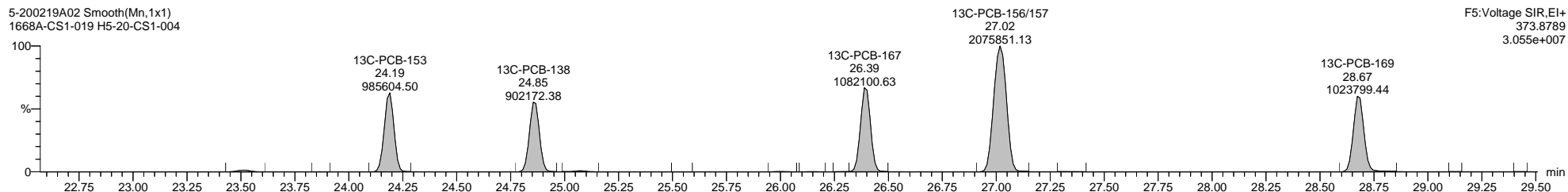
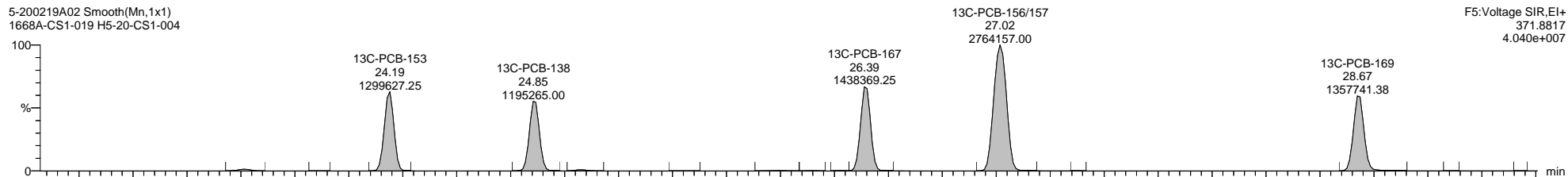
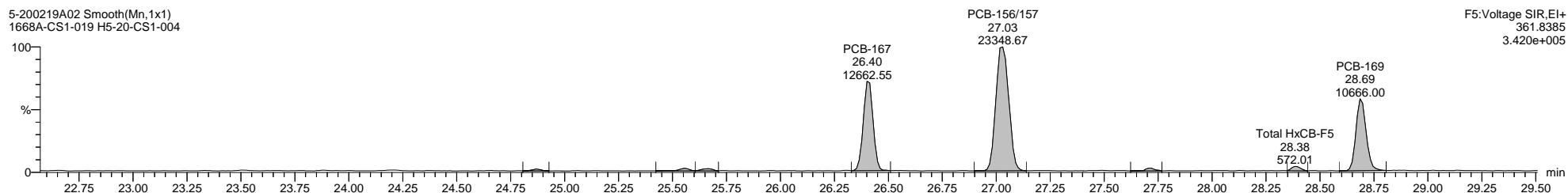
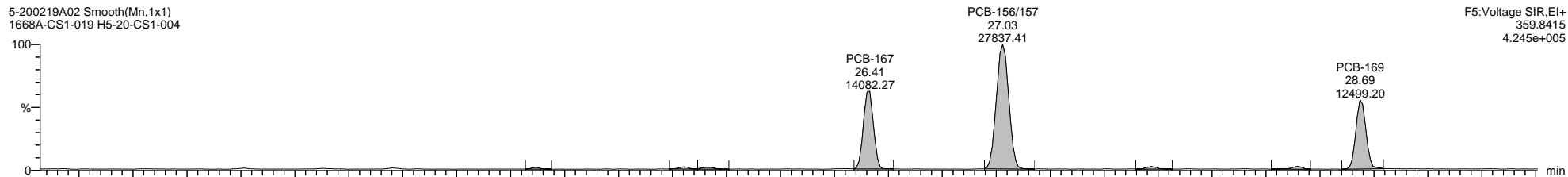
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40



Quantify Sample Template Report

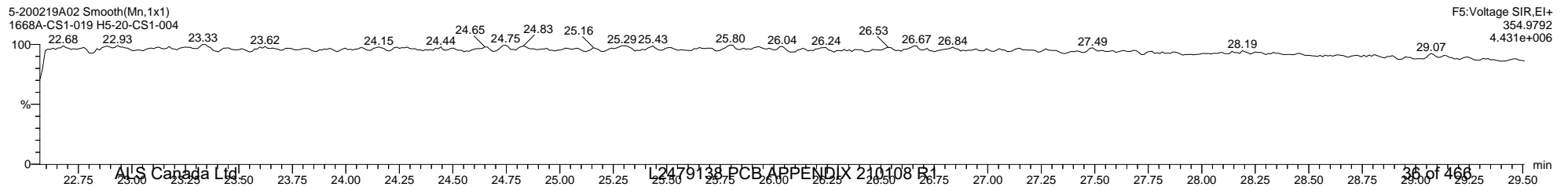
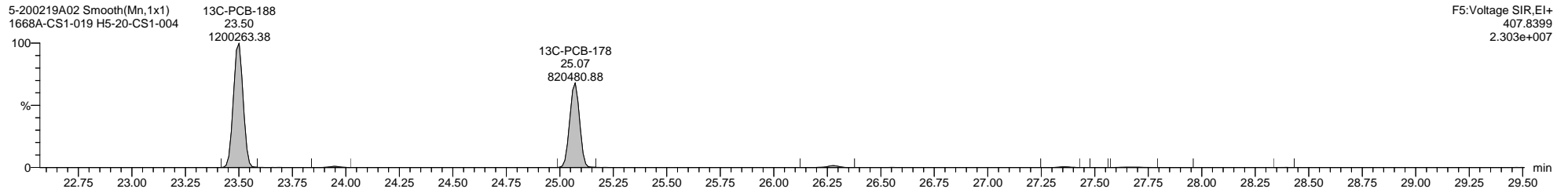
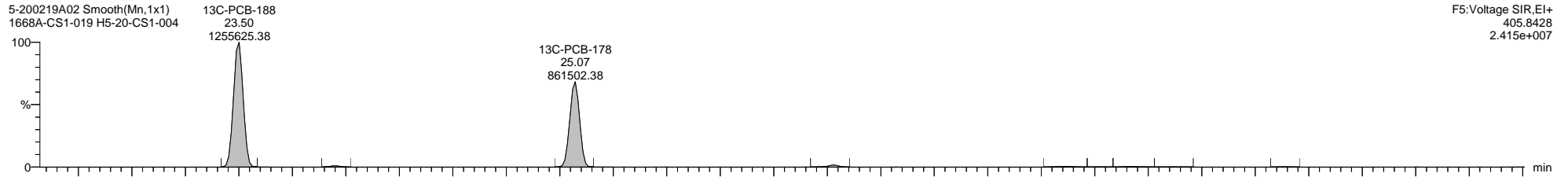
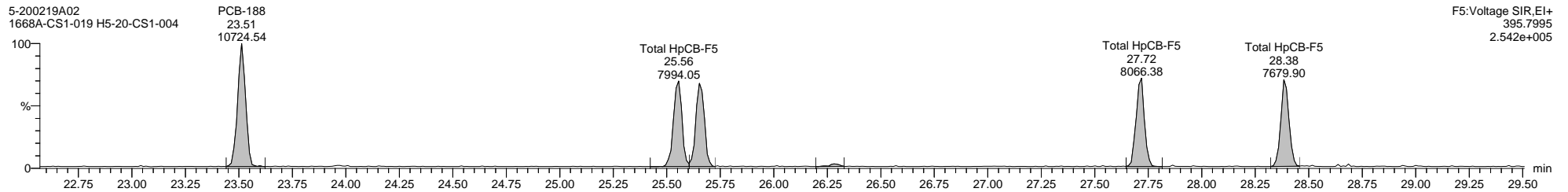
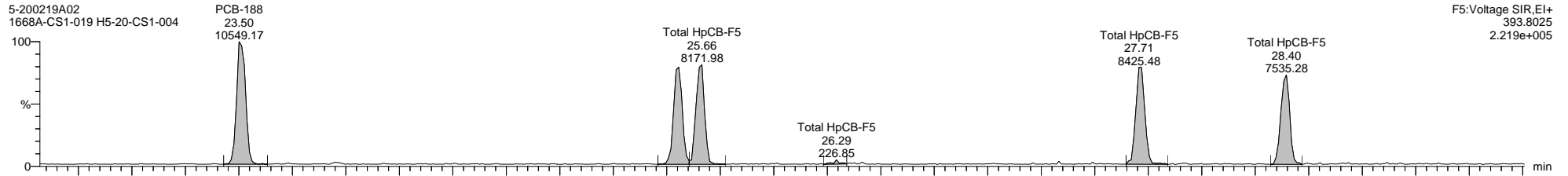
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40

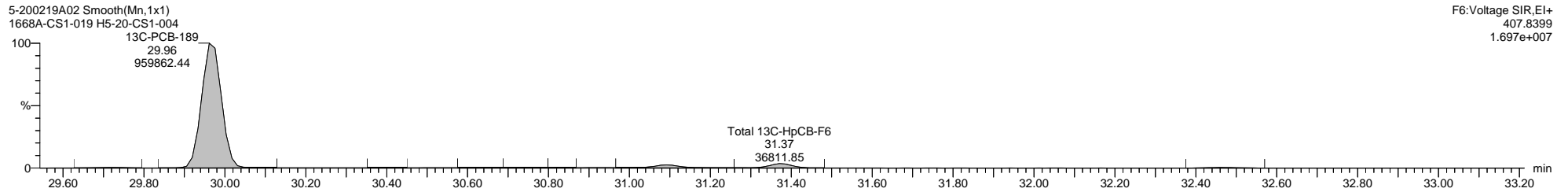
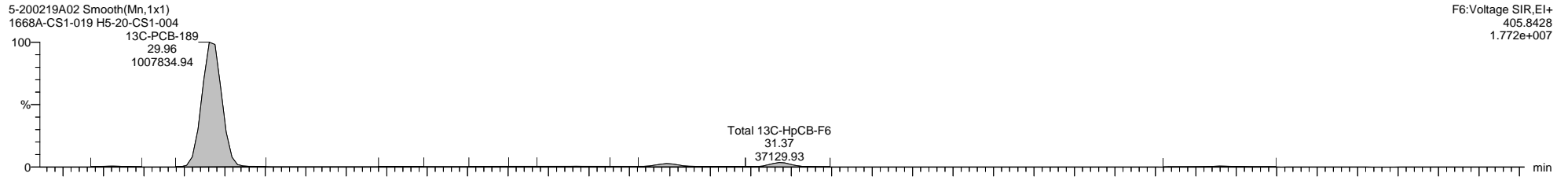
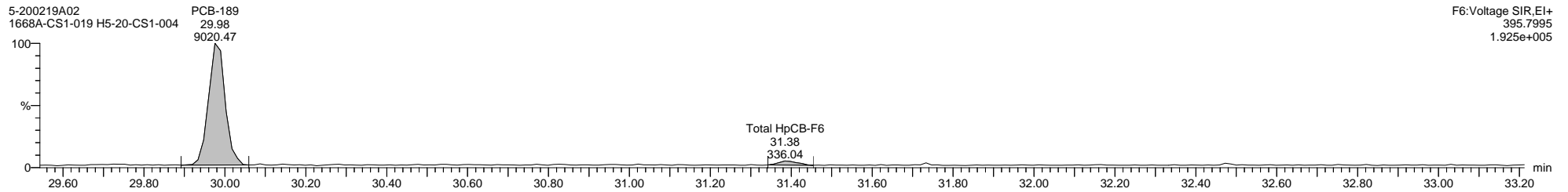
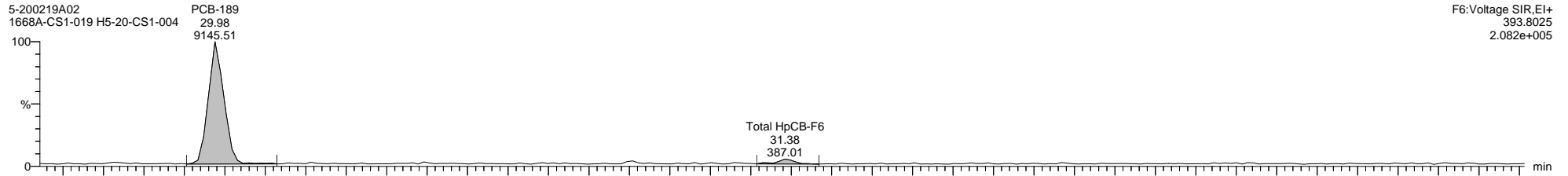


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40

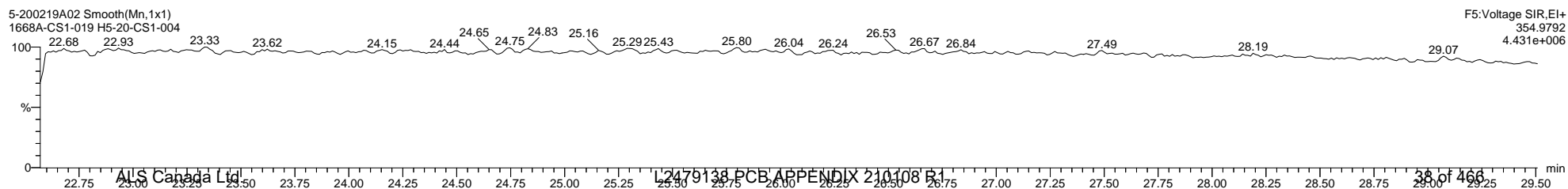
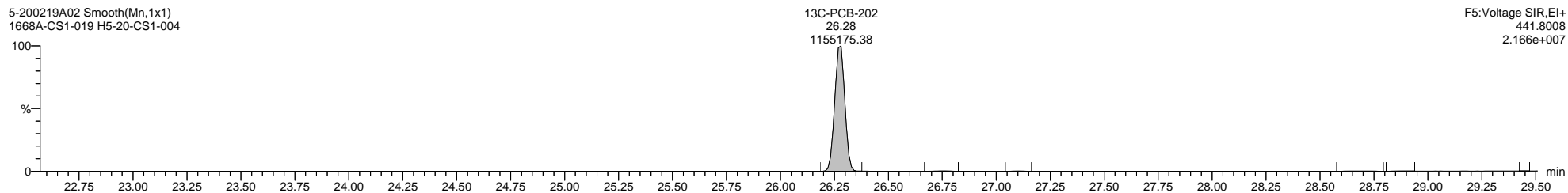
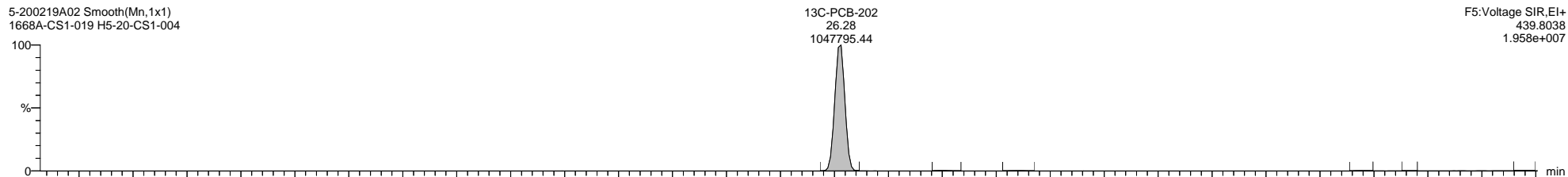
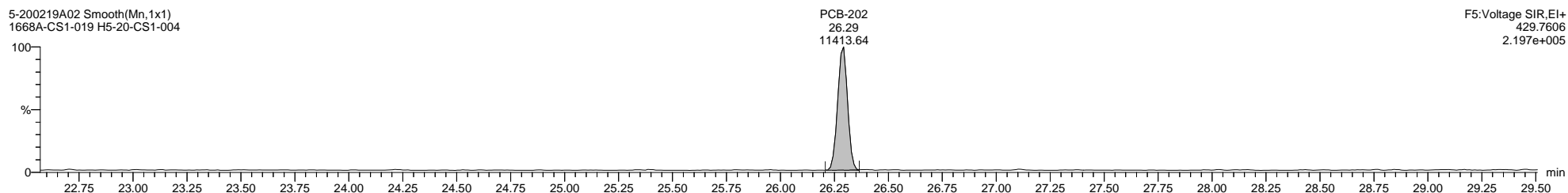
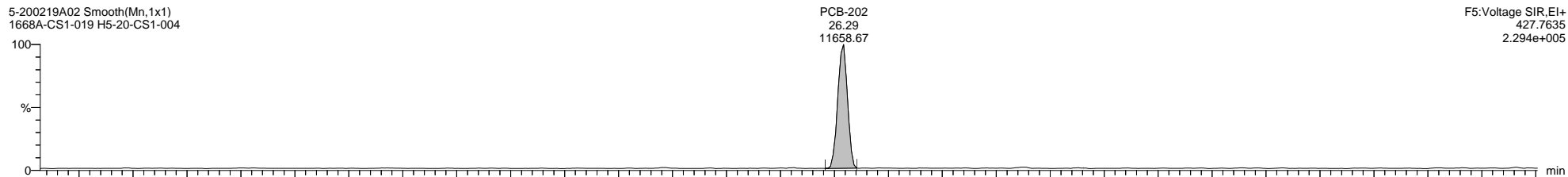


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40

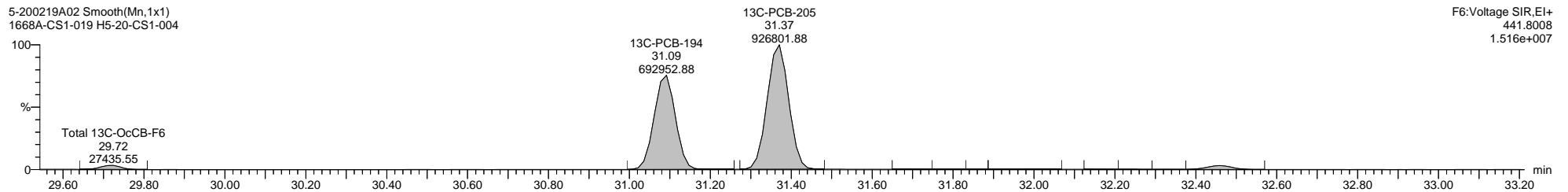
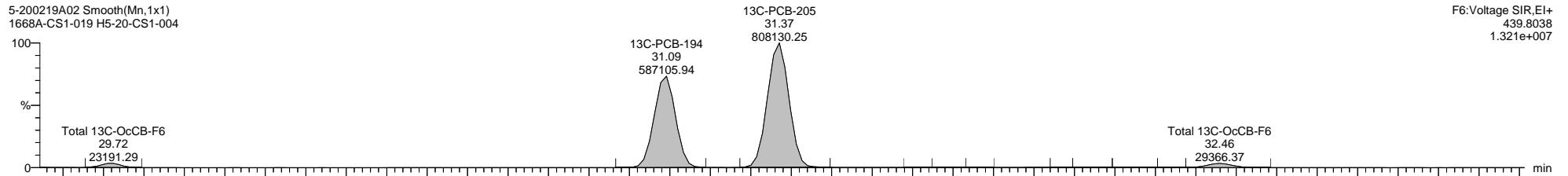
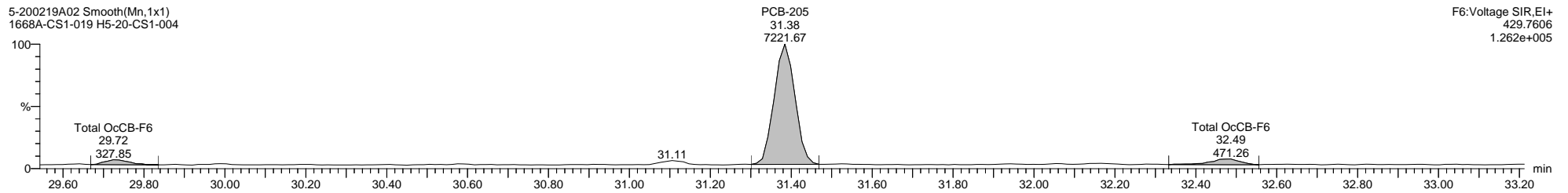
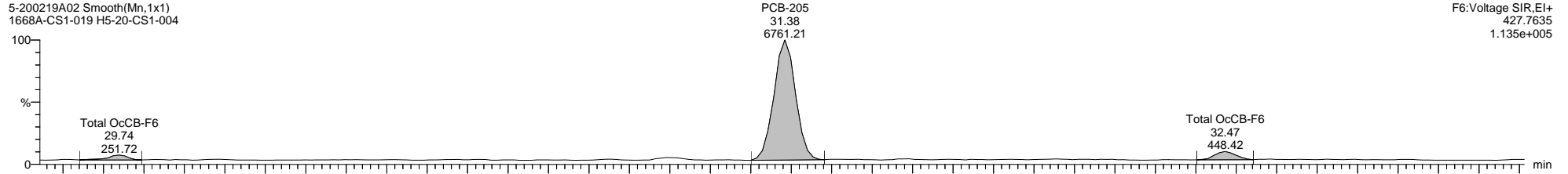


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40

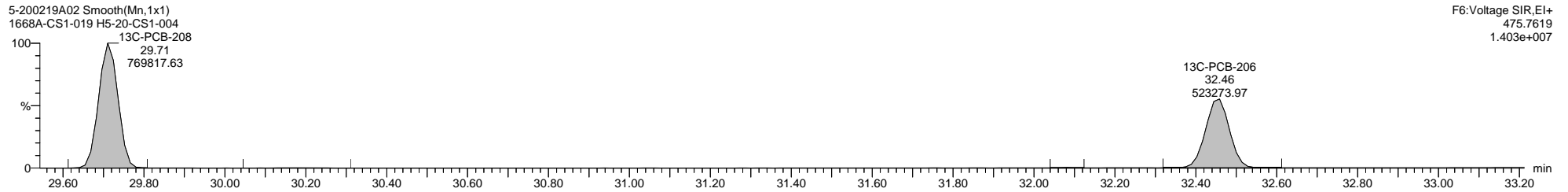
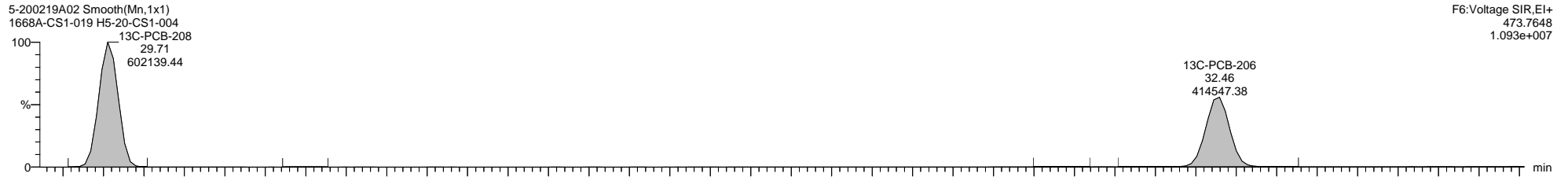
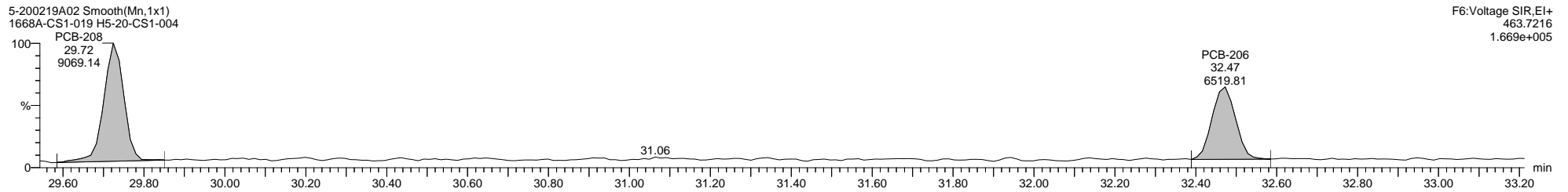
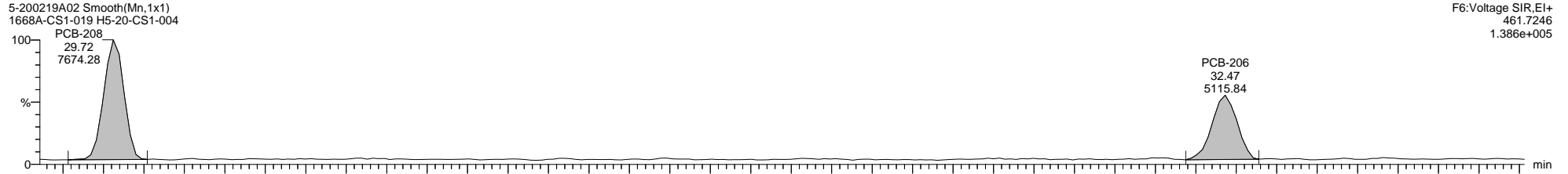


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

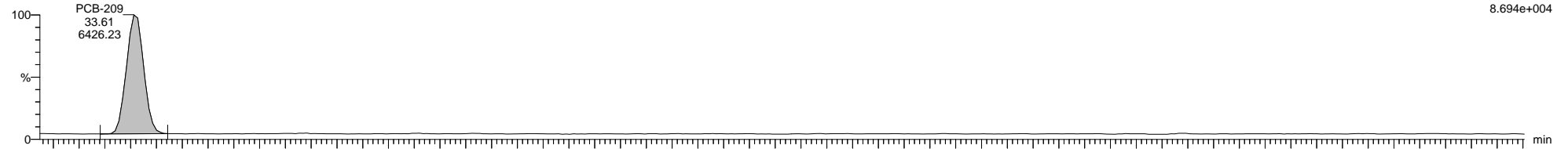
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

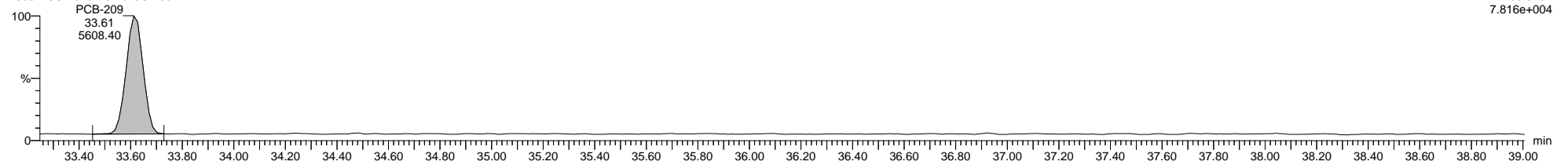
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A02, Date: 19-Feb-2020, Time: 14:40:25, ID: H5-20-CS1-004, Description: 1668A-CS1-019, Vial: Tray1:40

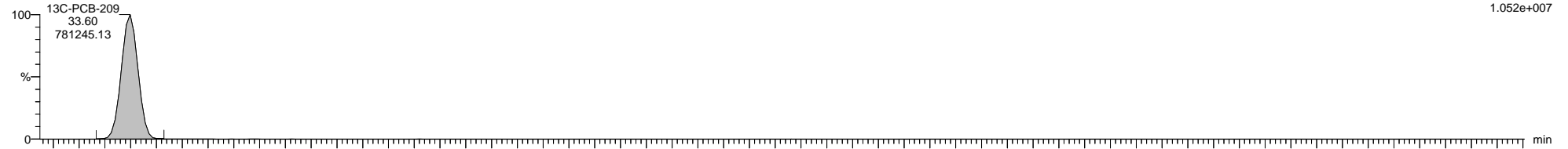
5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



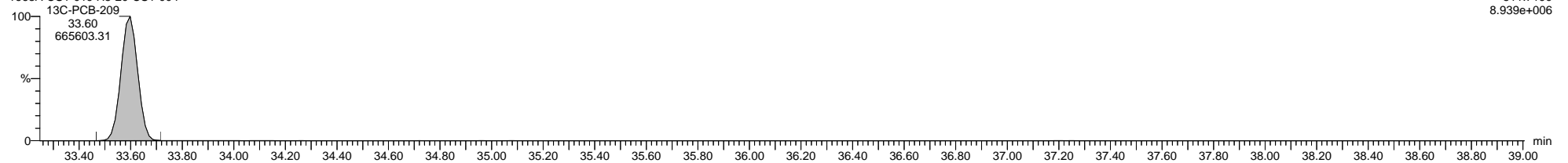
5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



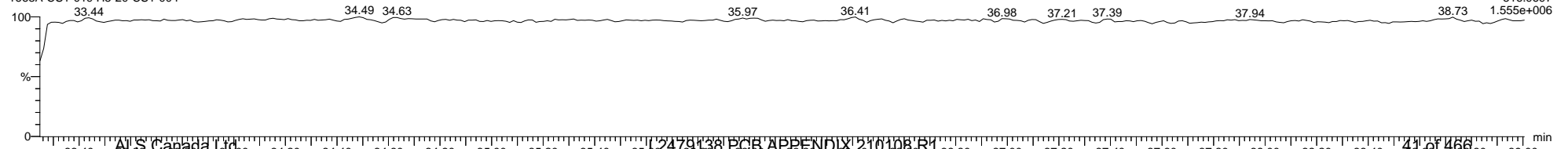
5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



5-200219A02 Smooth(Mn,1x1)
1668A-CS1-019 H5-20-CS1-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

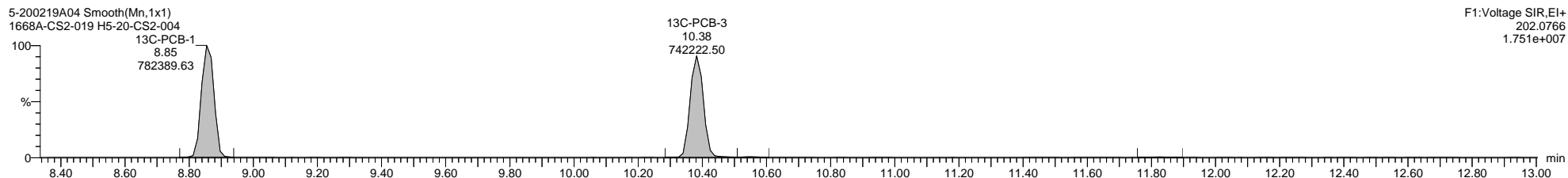
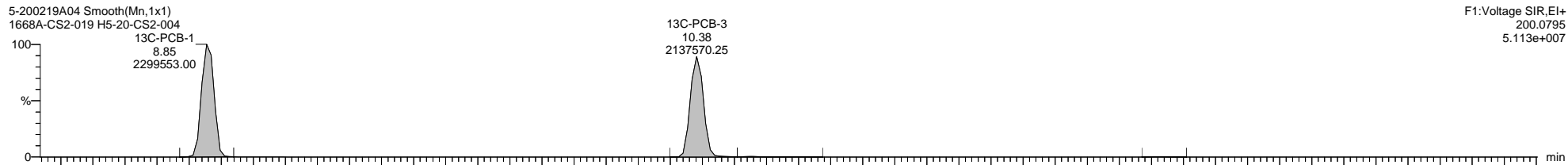
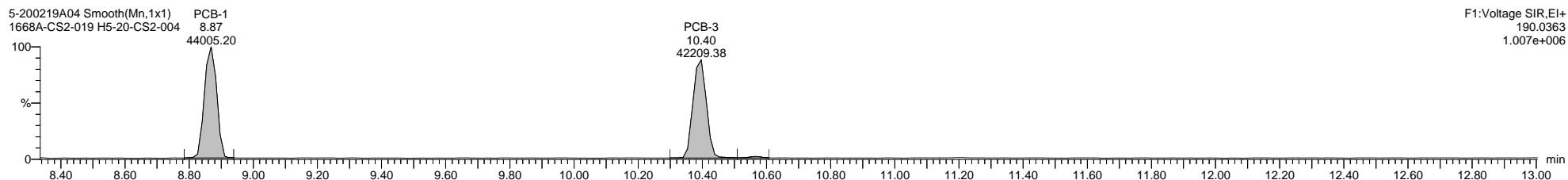
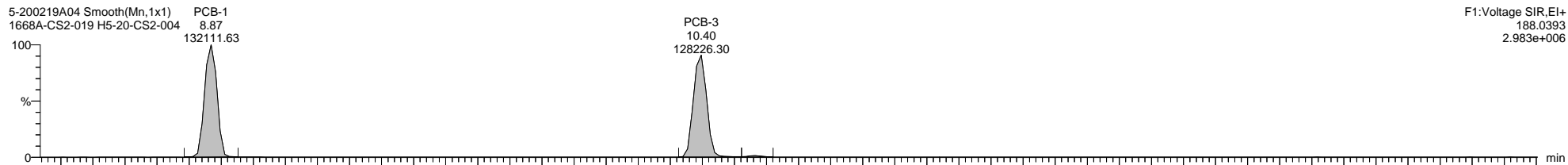
Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-191120newLM.mdb 07 Feb 2020 11:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 11:09:57

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42

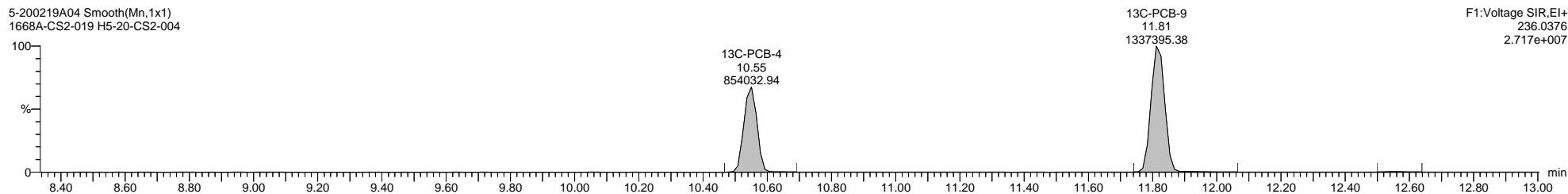
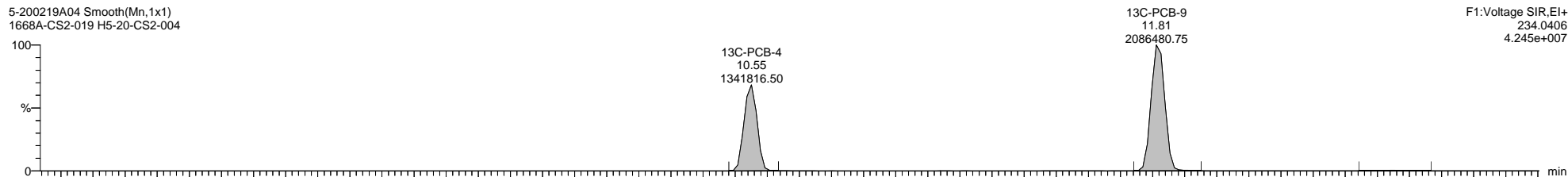
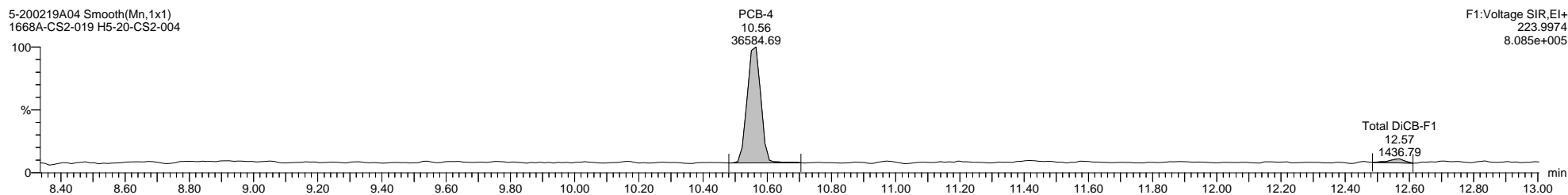
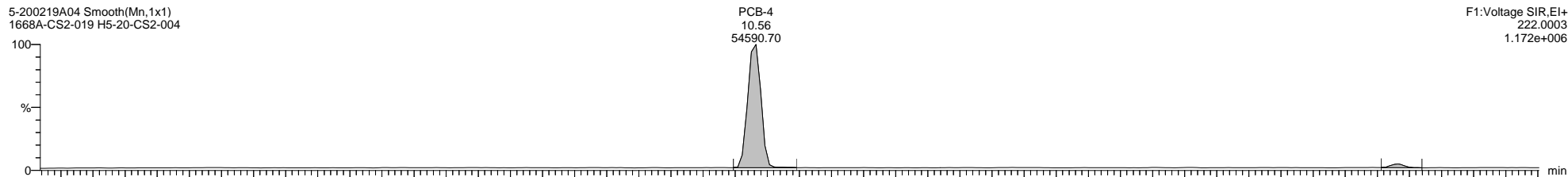


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42



Quantify Sample Template Report

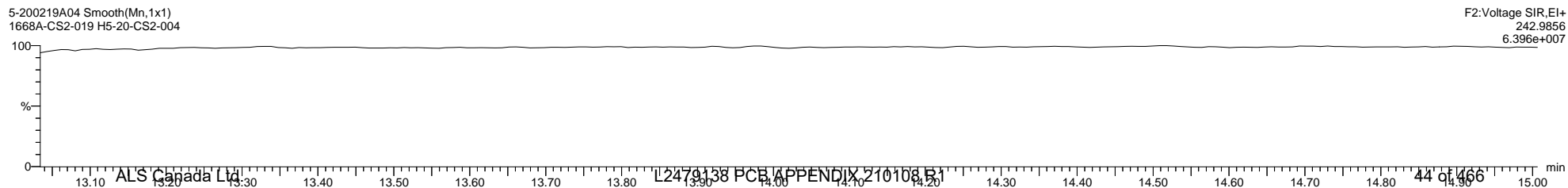
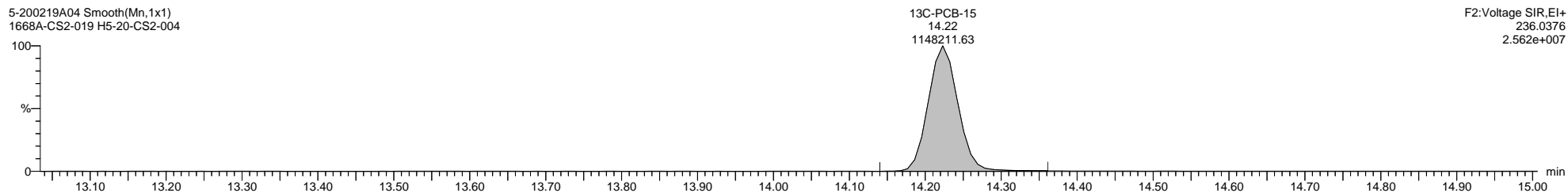
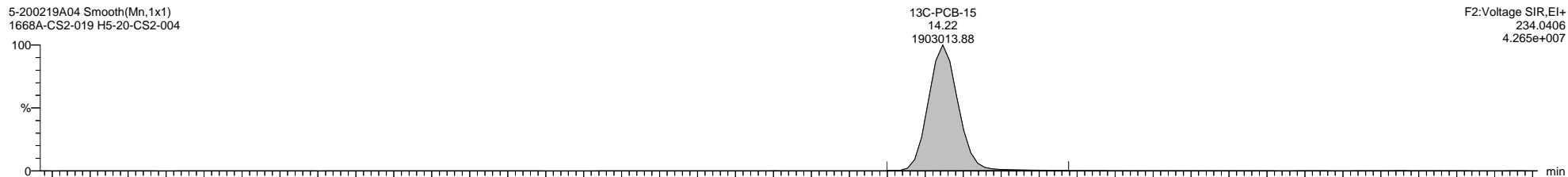
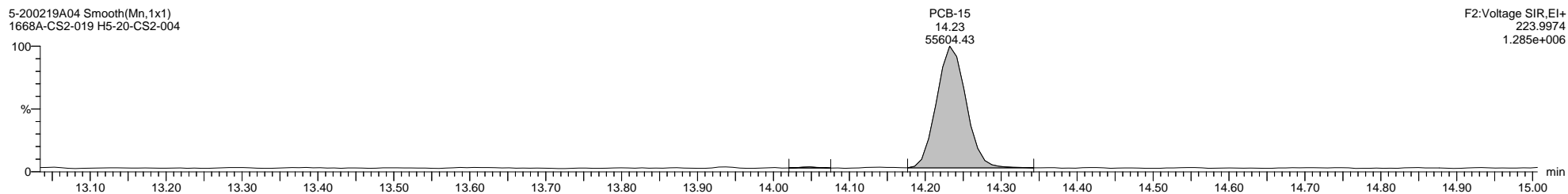
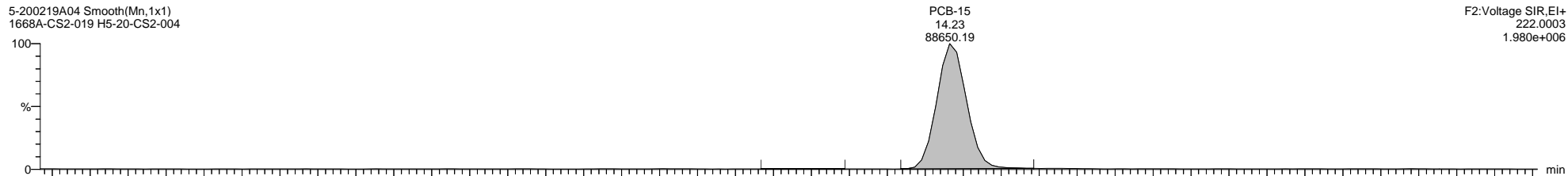
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42



Quantify Sample Template Report

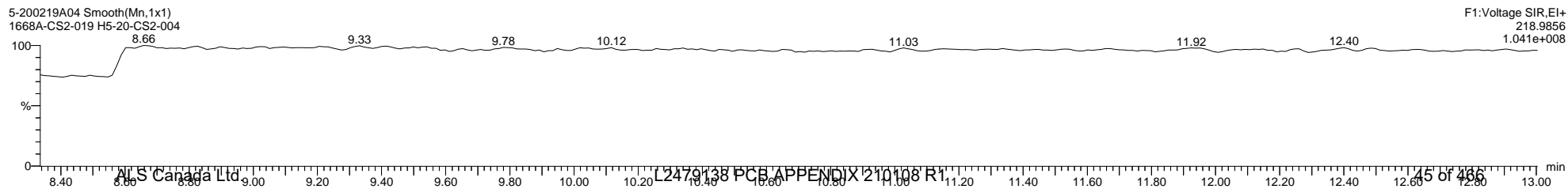
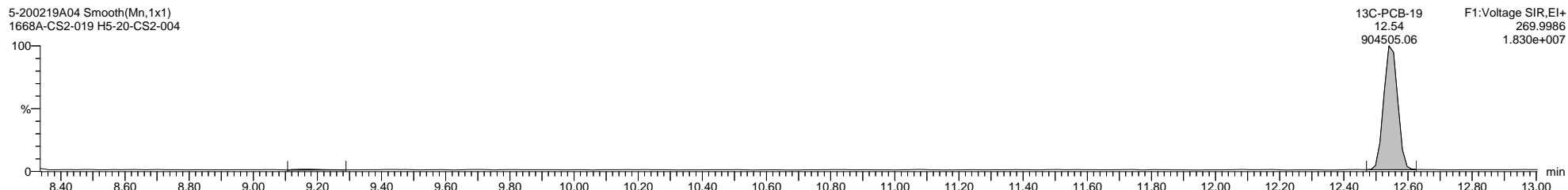
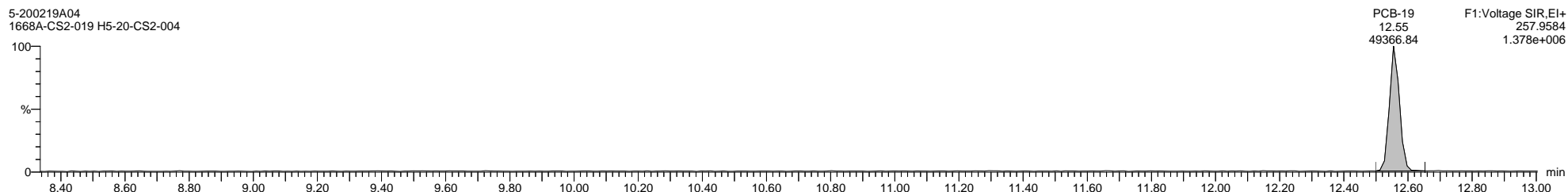
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42



Quantify Sample Template Report

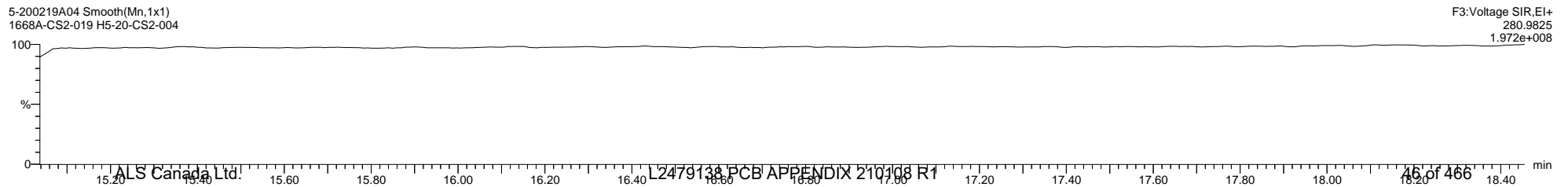
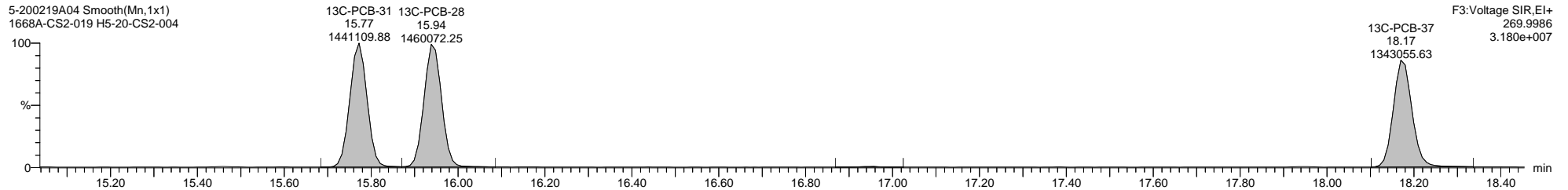
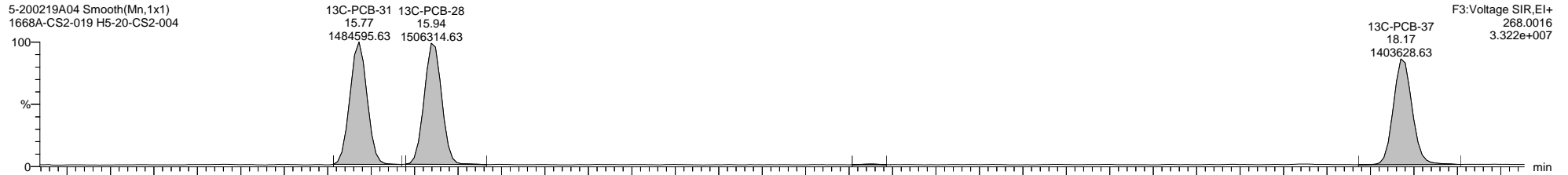
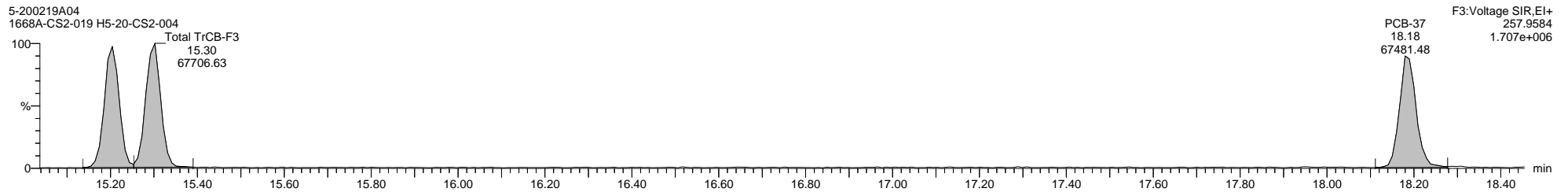
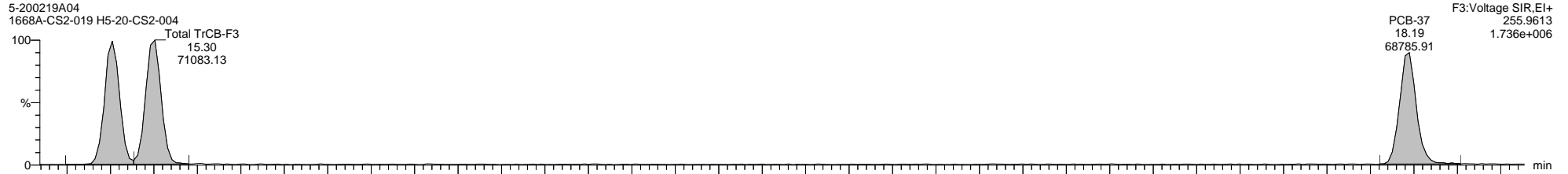
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42



Quantify Sample Template Report

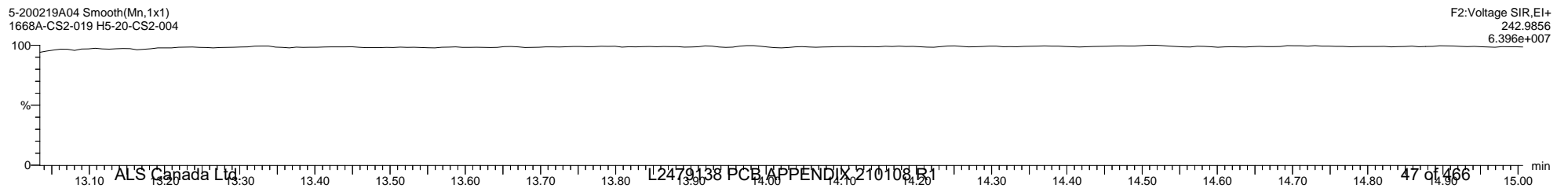
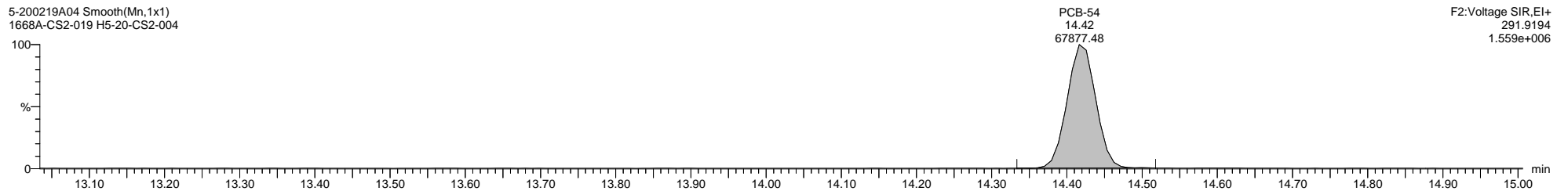
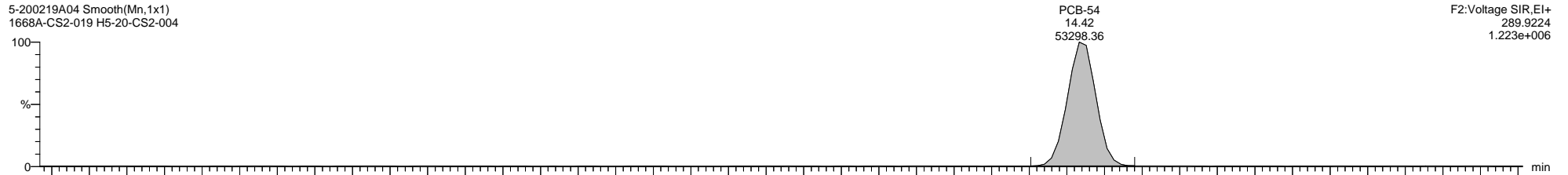
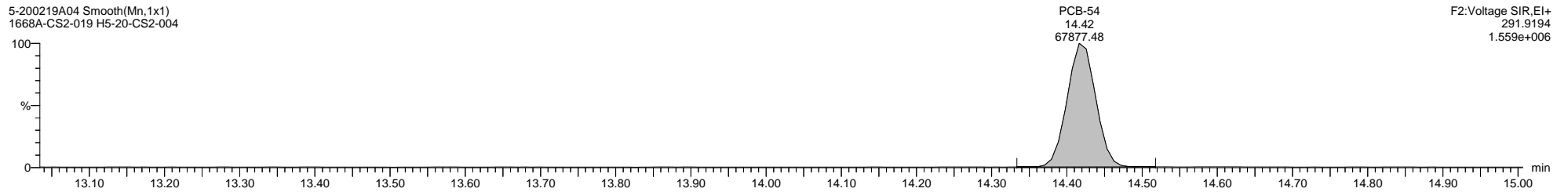
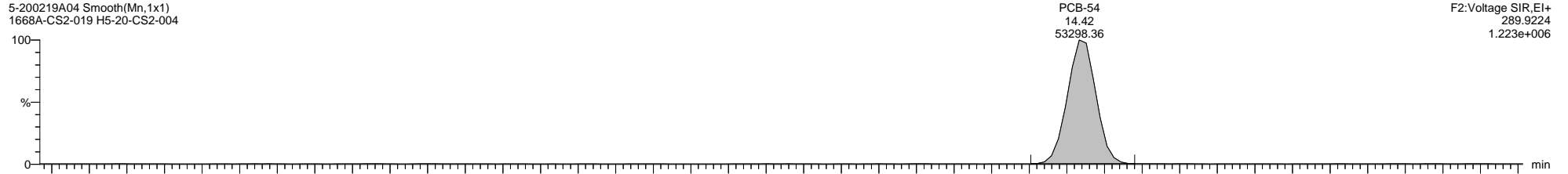
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42



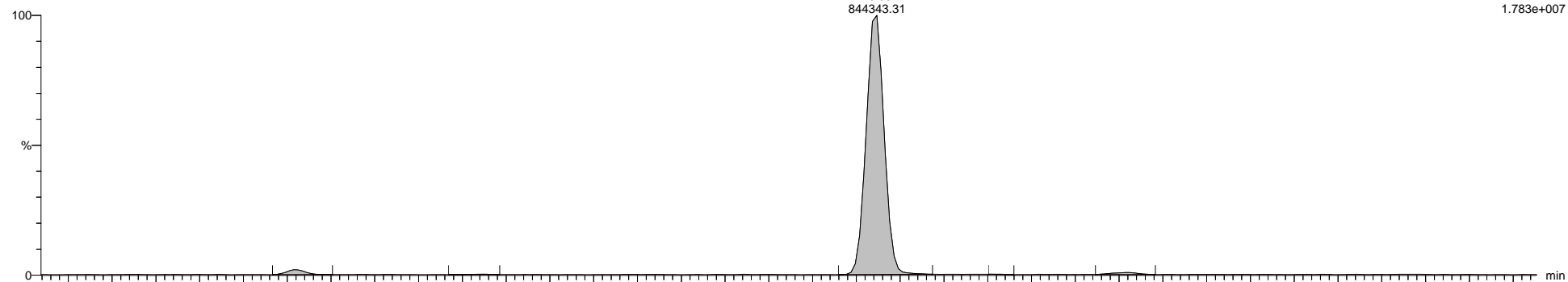
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

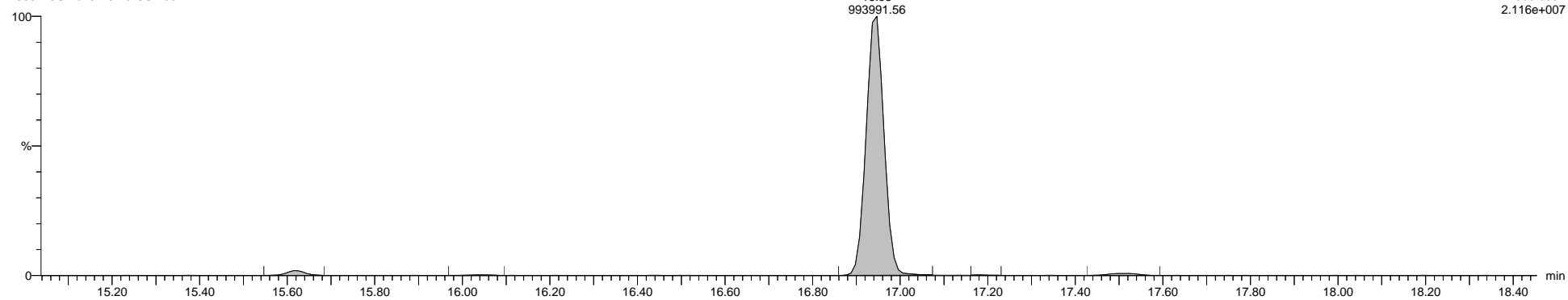
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42

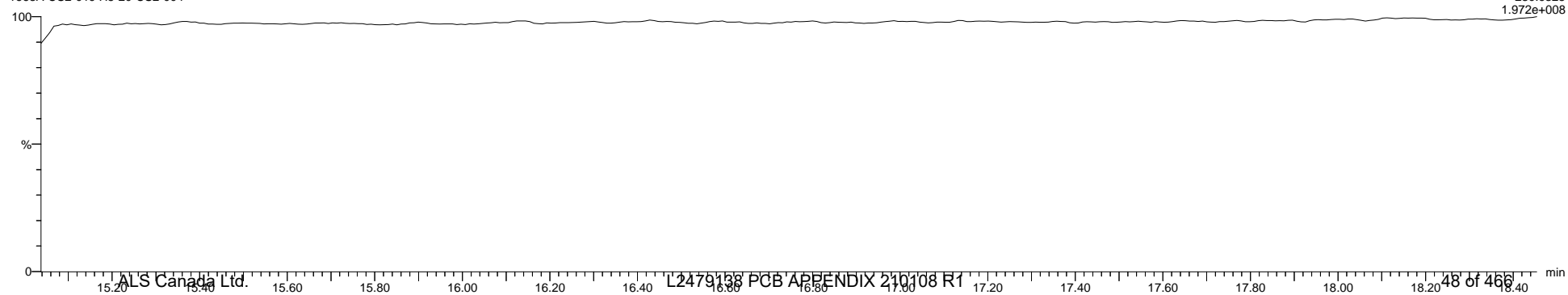
5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

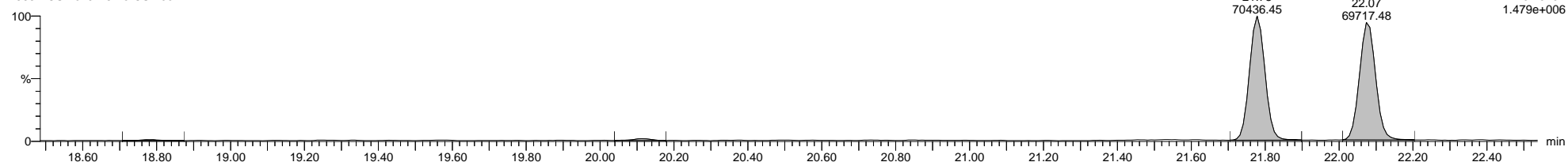
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42

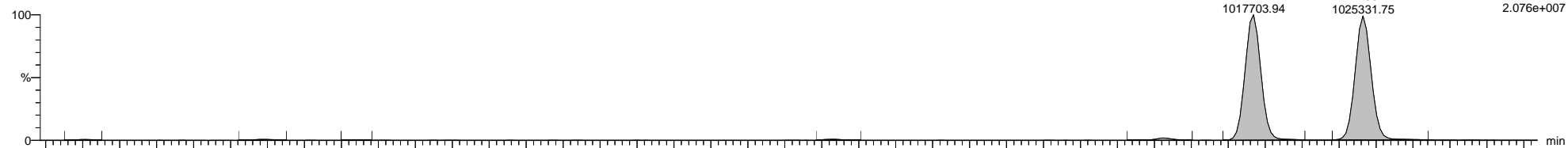
5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



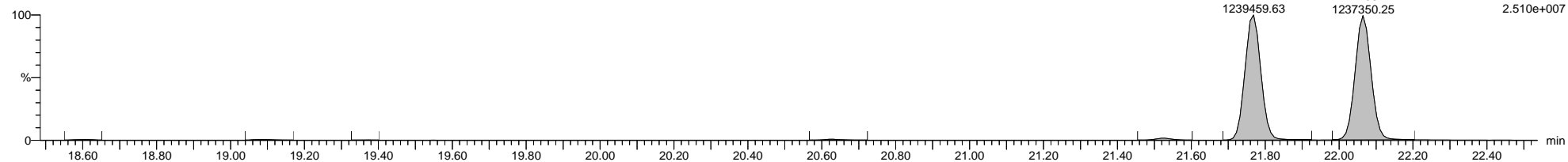
5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



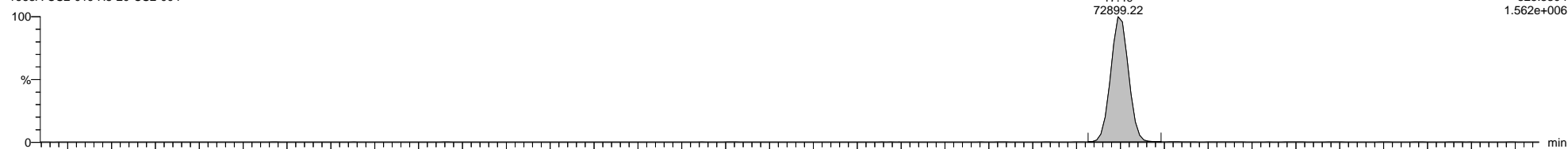
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

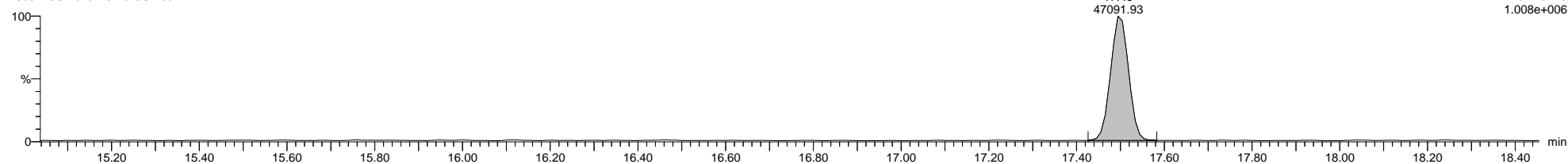
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42

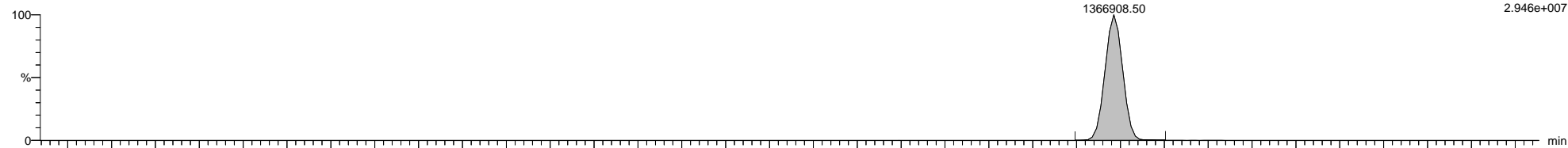
5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



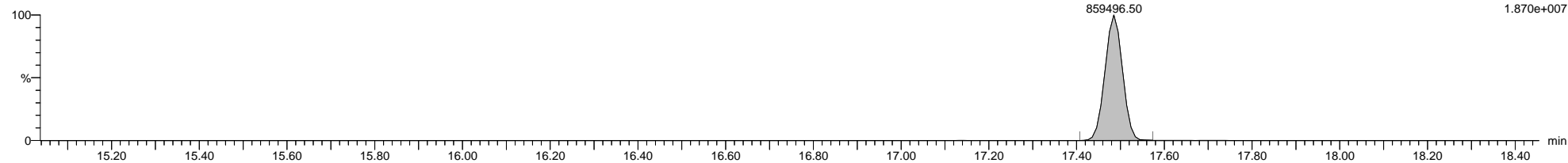
5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



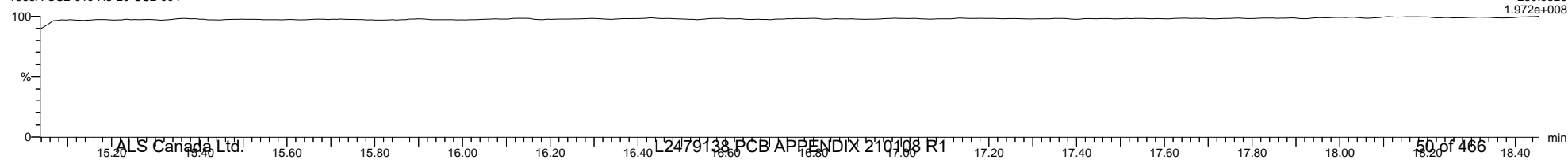
5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

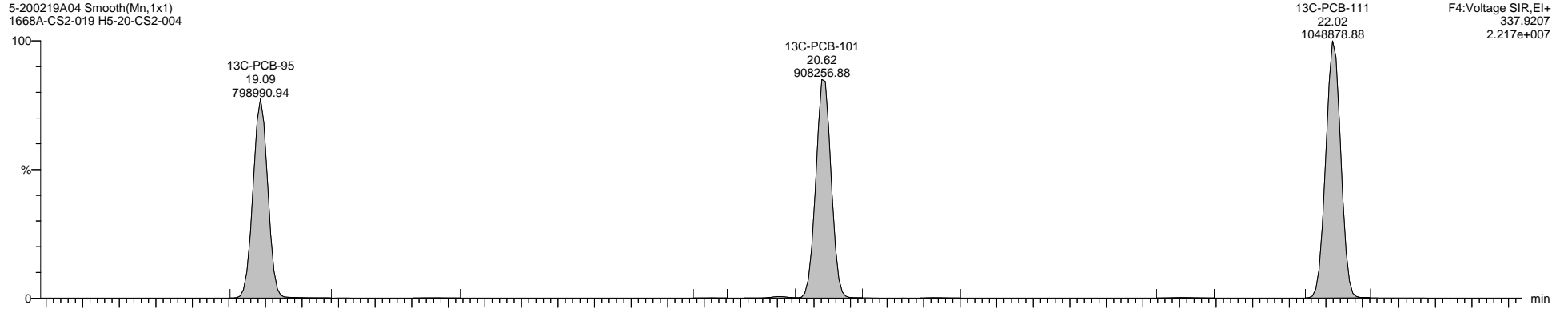
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

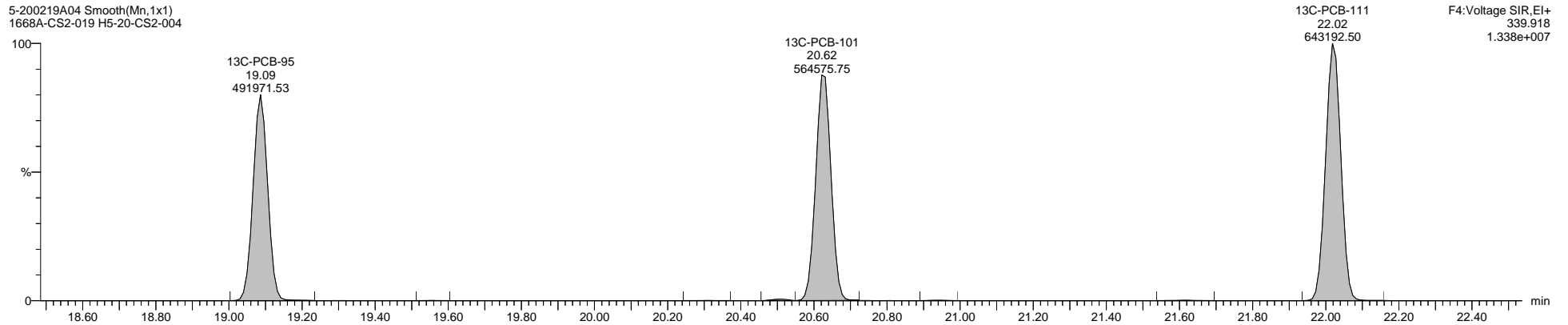
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42

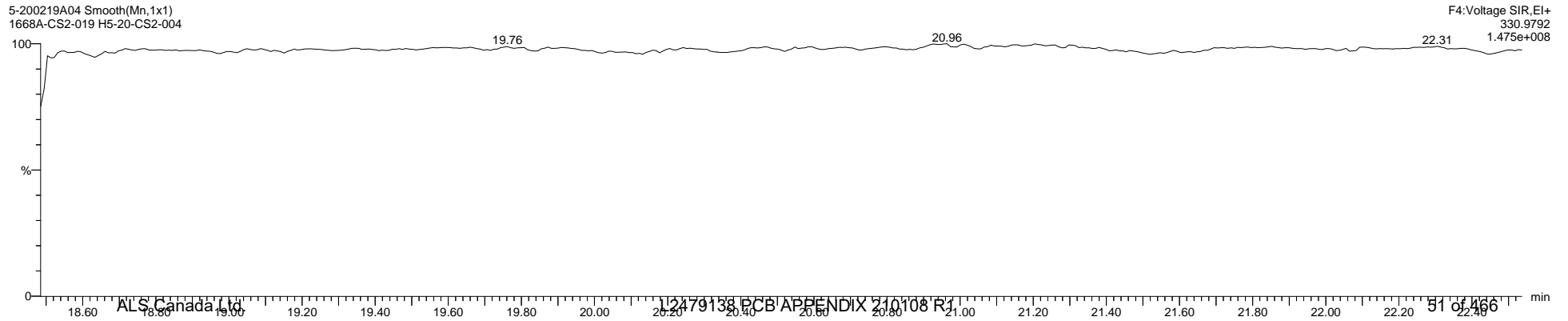
5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



Quantify Sample Template Report

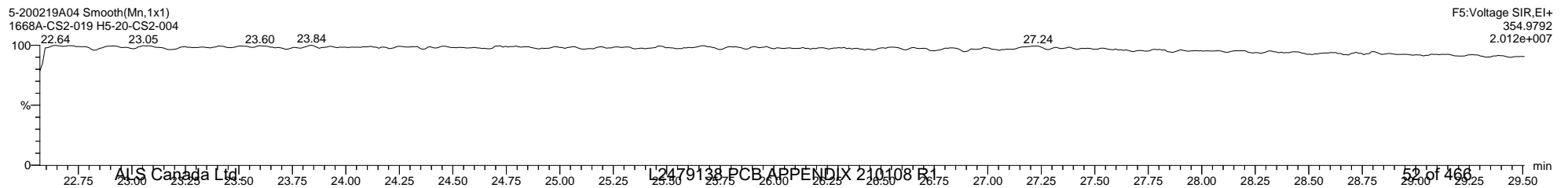
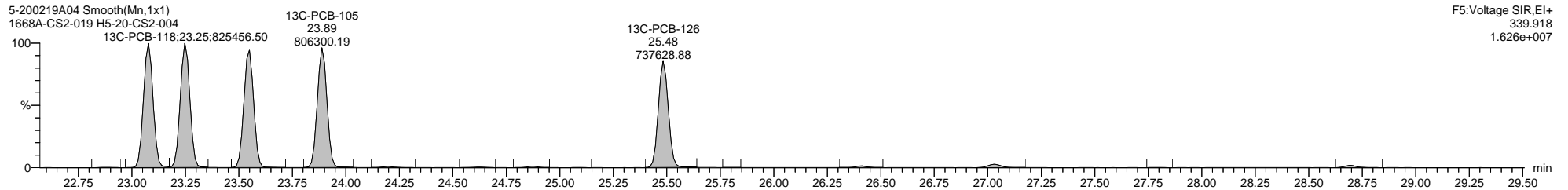
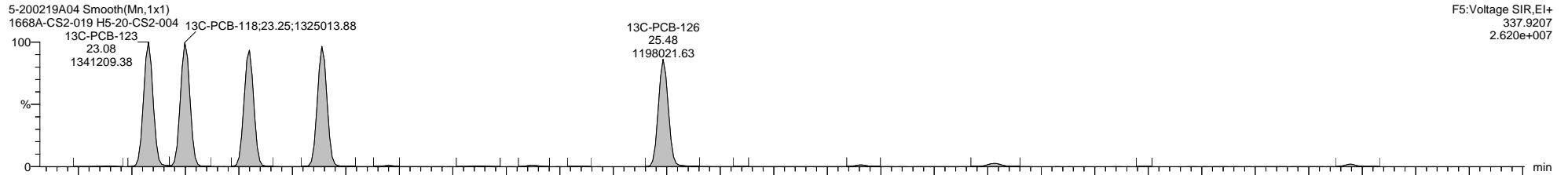
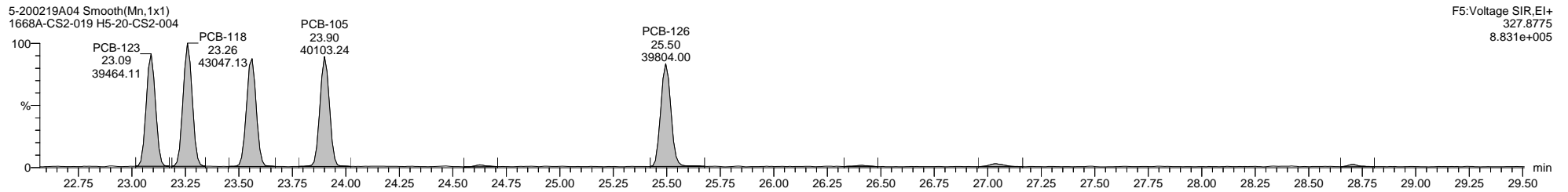
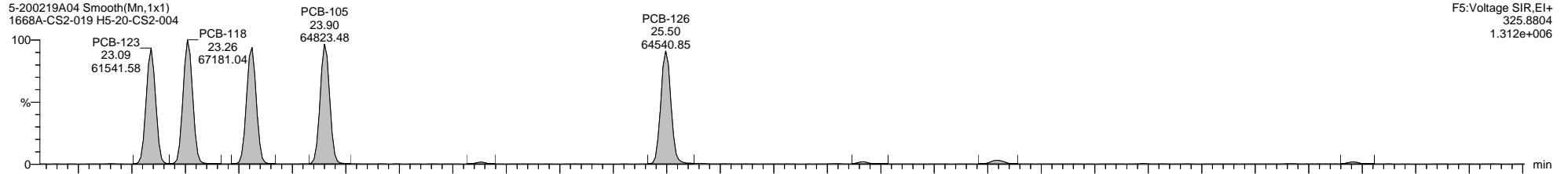
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

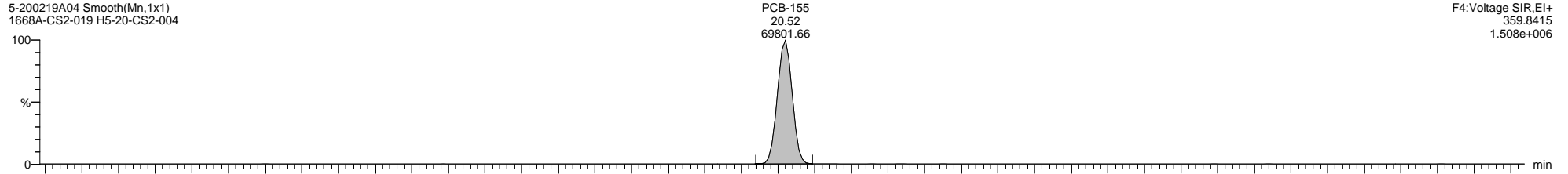
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

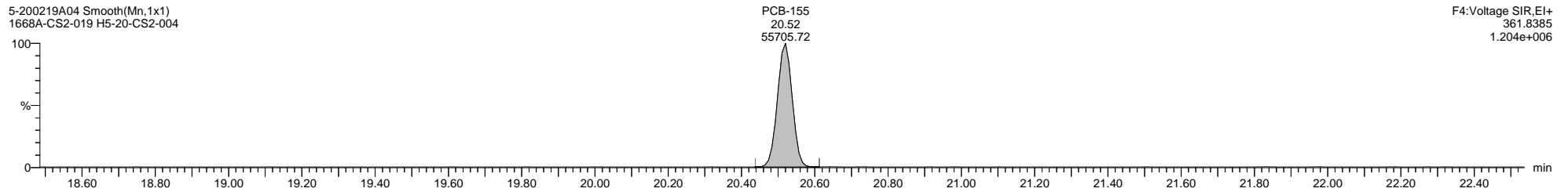
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42

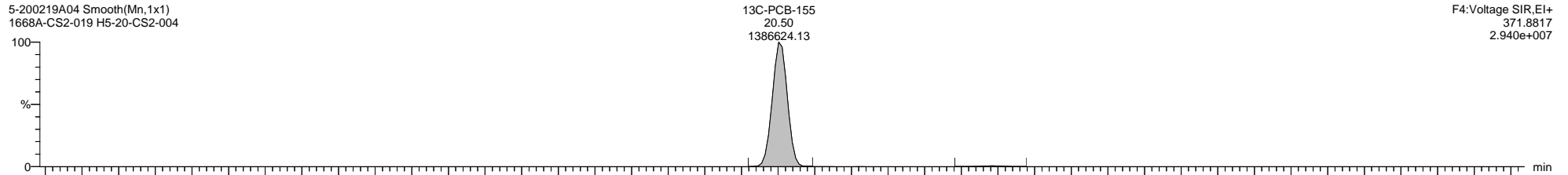
5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



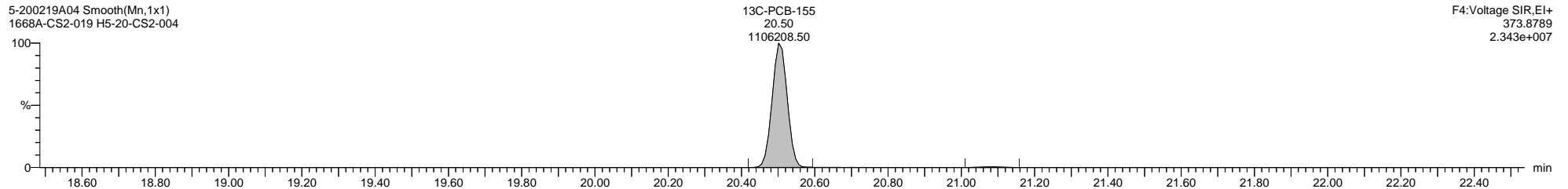
5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



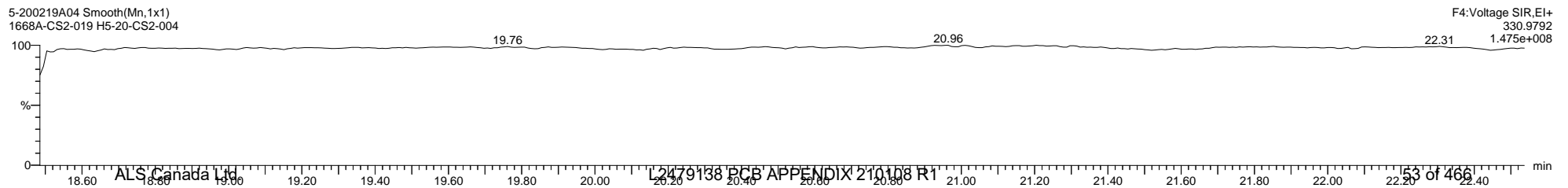
5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



5-200219A04 Smooth(Mn,1x1)
1668A-CS2-019 H5-20-CS2-004



Quantify Sample Template Report

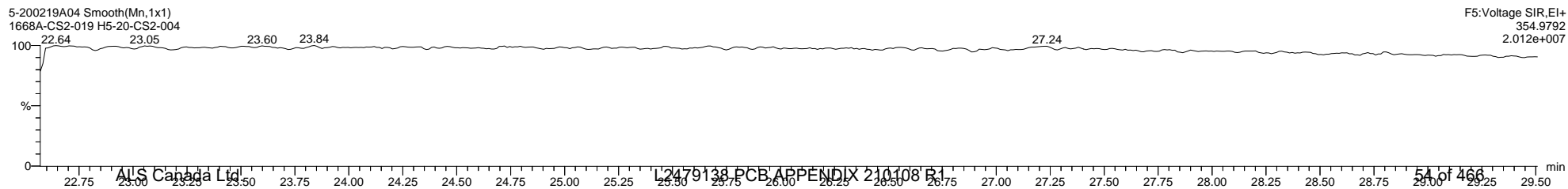
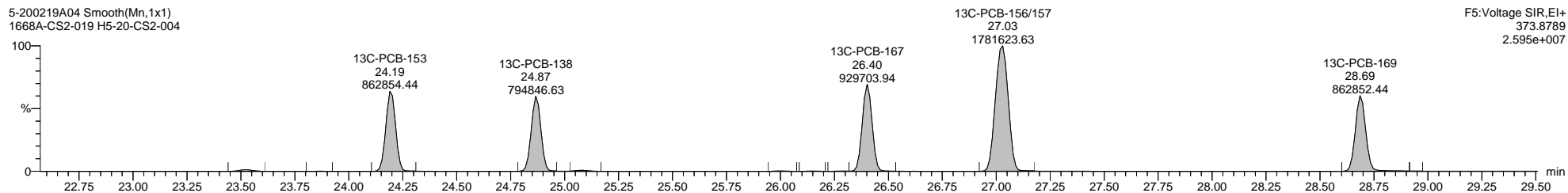
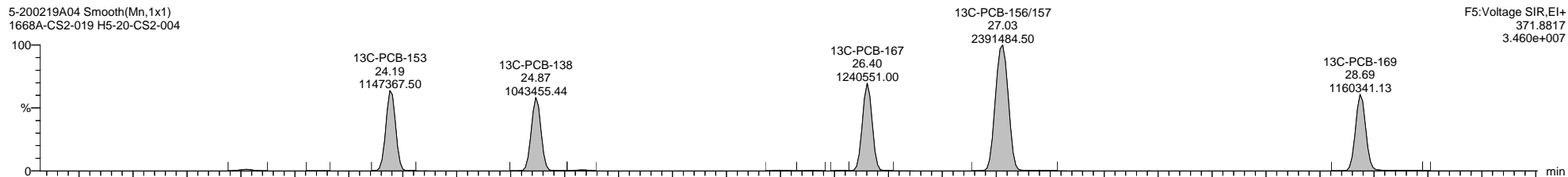
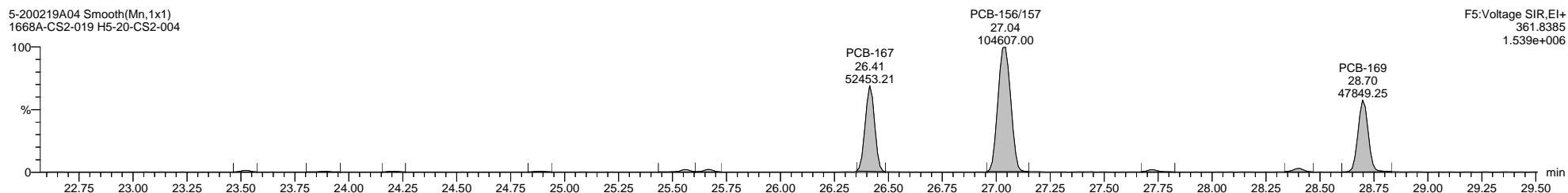
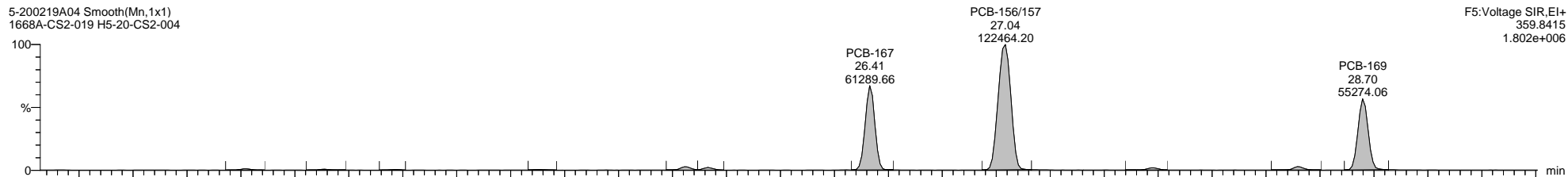
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42



Quantify Sample Template Report

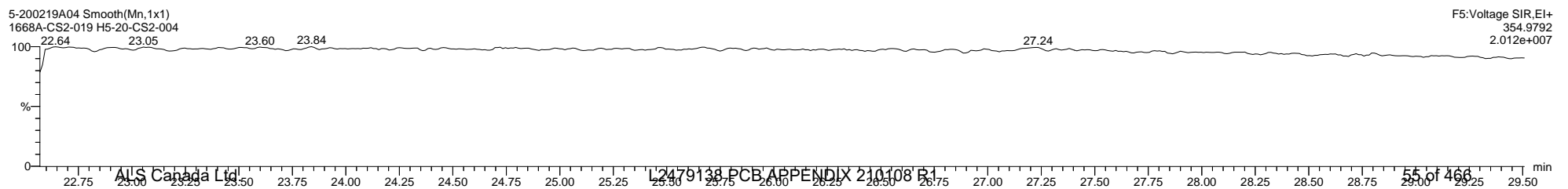
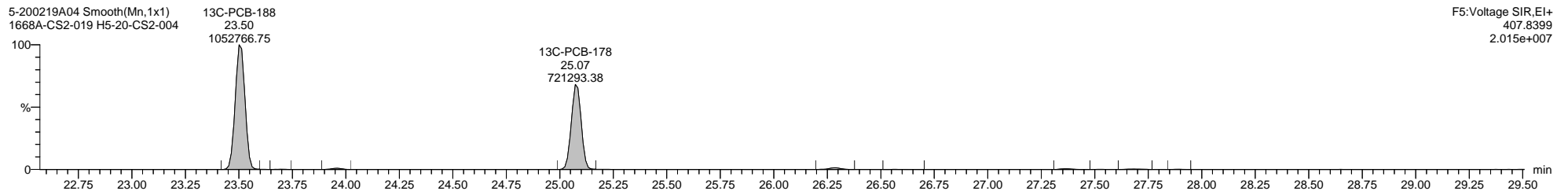
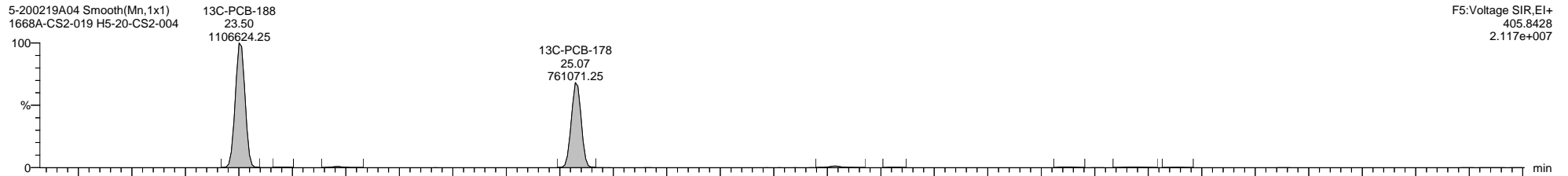
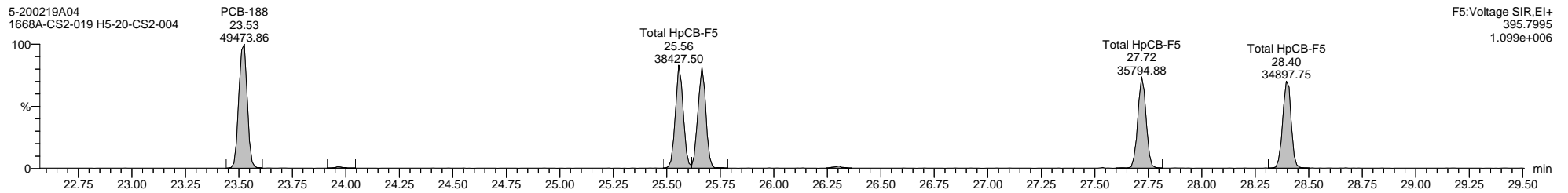
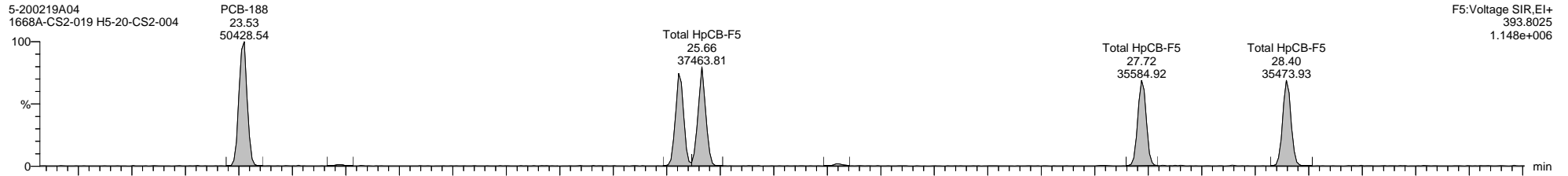
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42

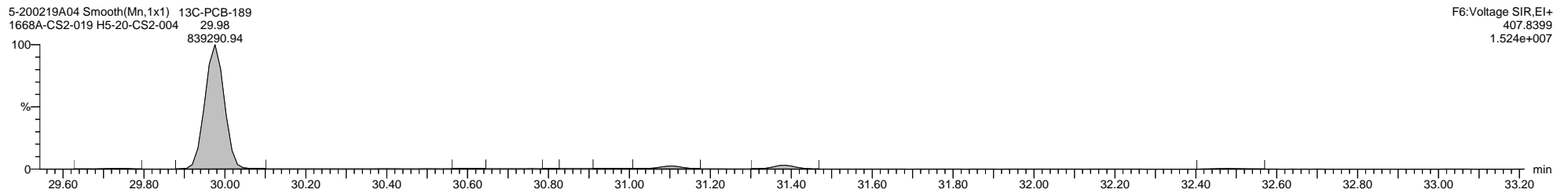
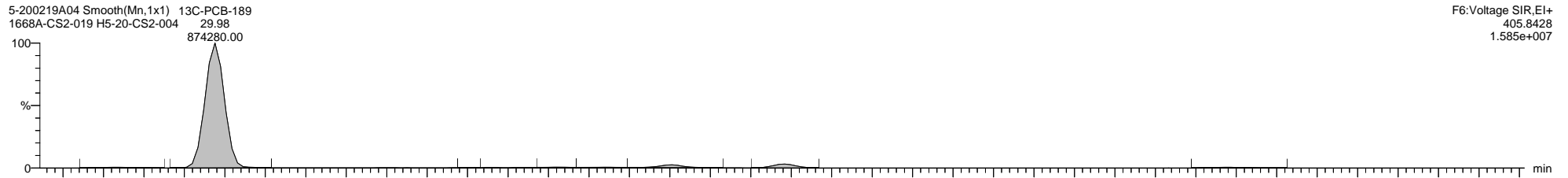
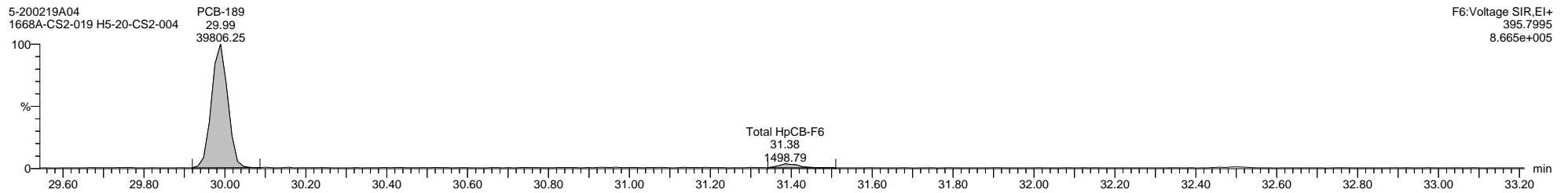
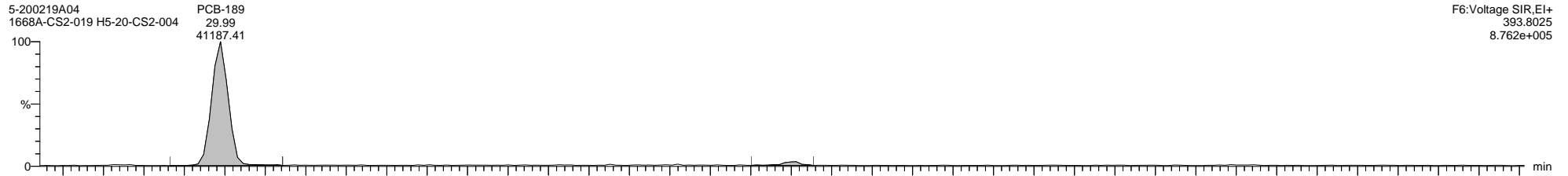


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42

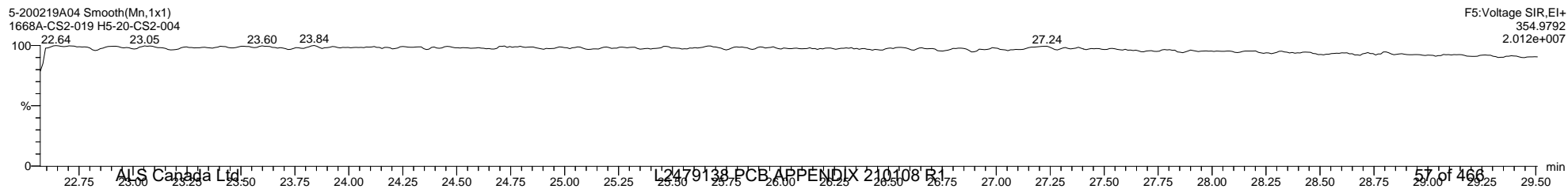
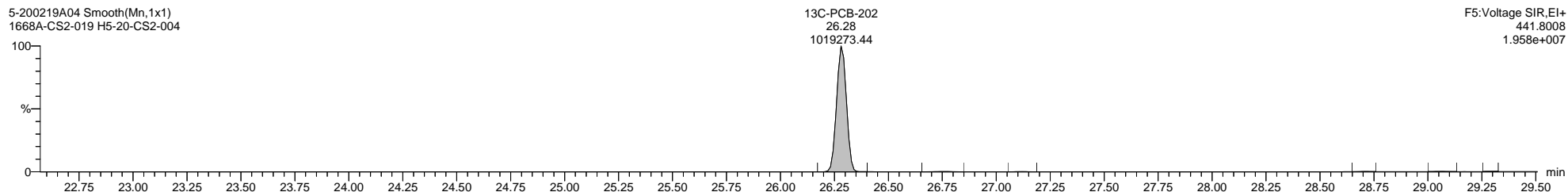
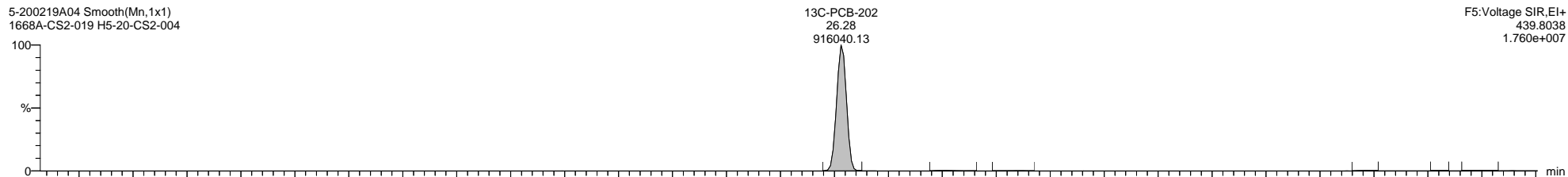
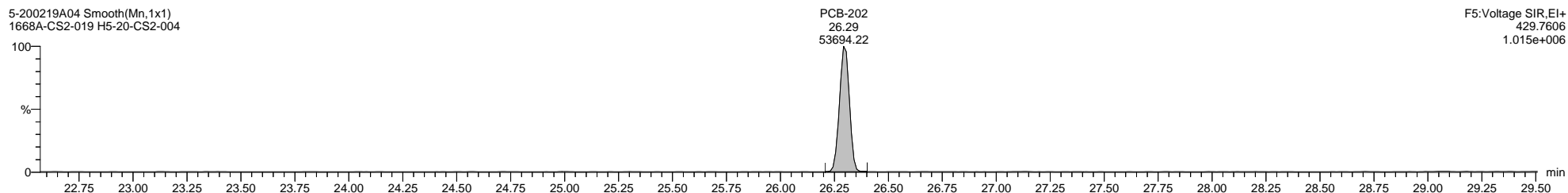
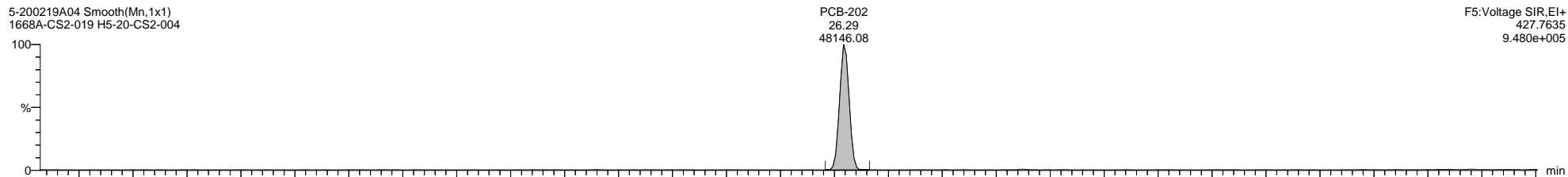


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42

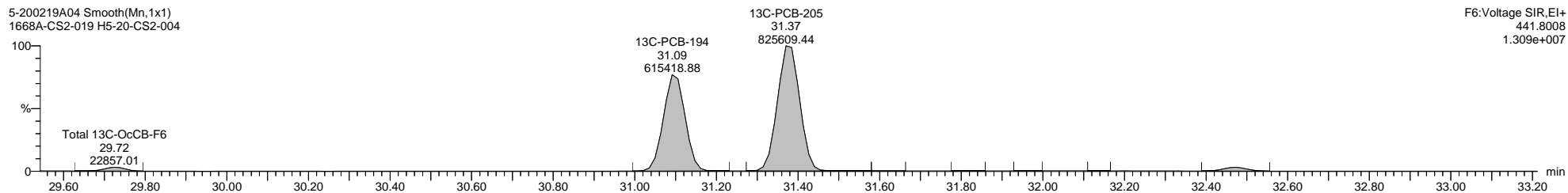
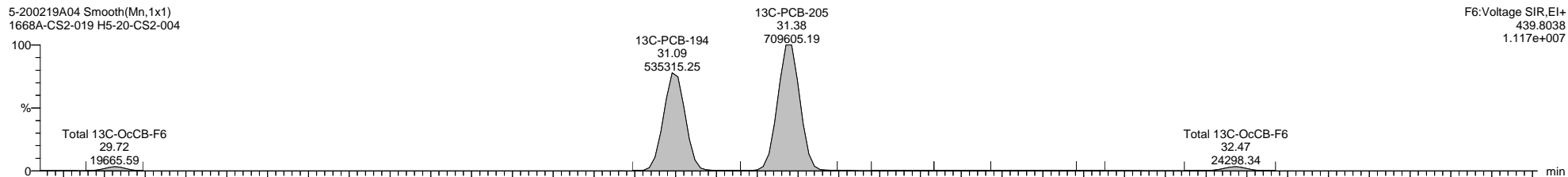
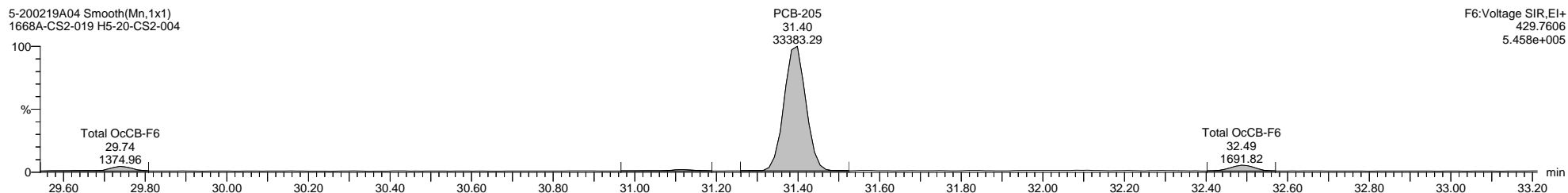
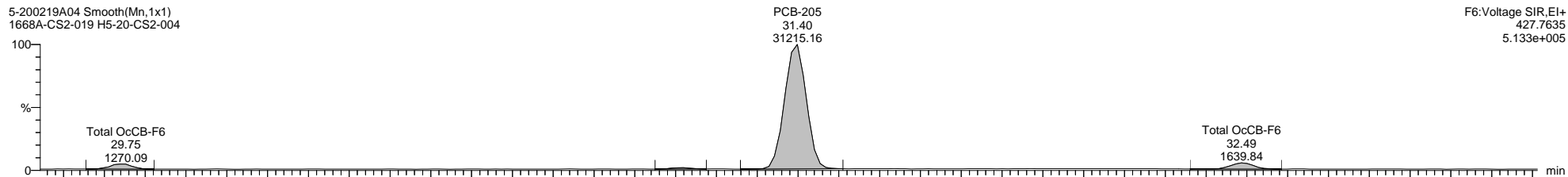


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42

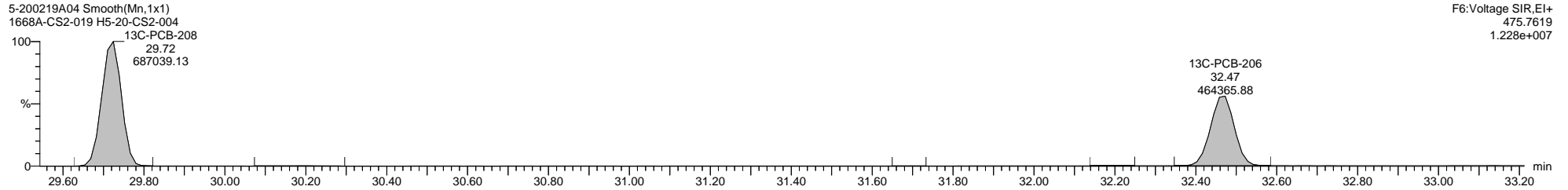
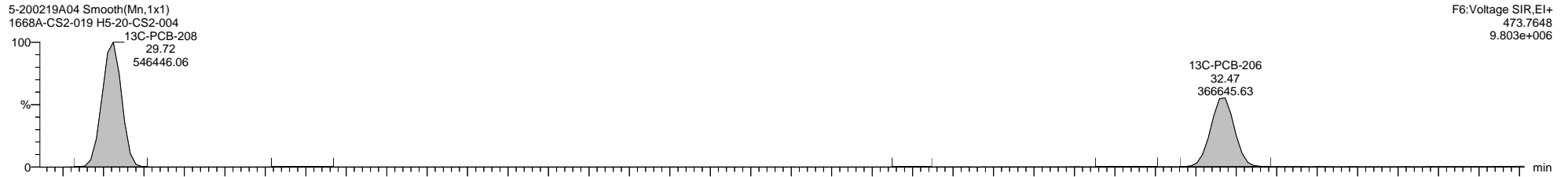
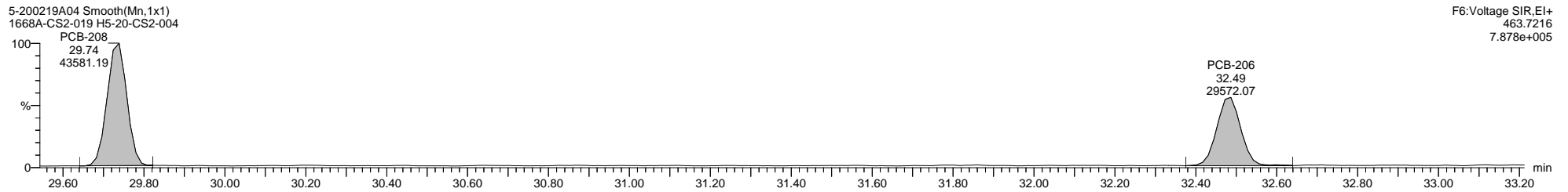
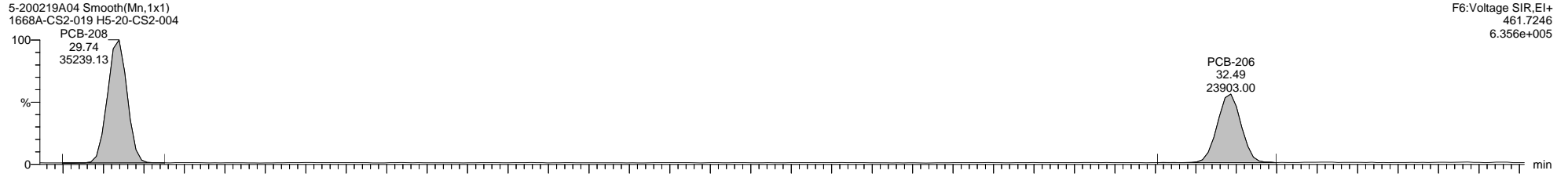


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42



Quantify Sample Template Report

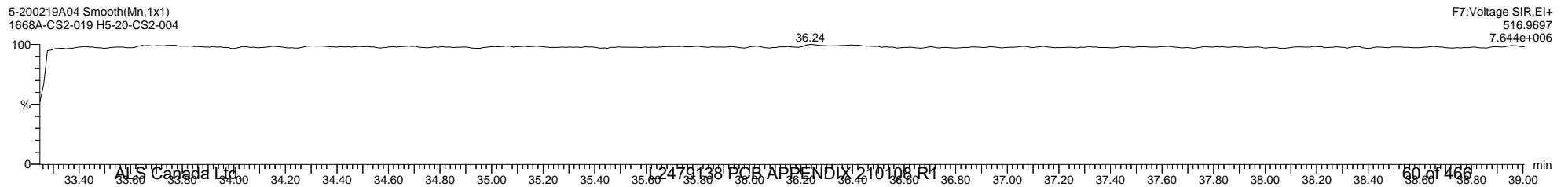
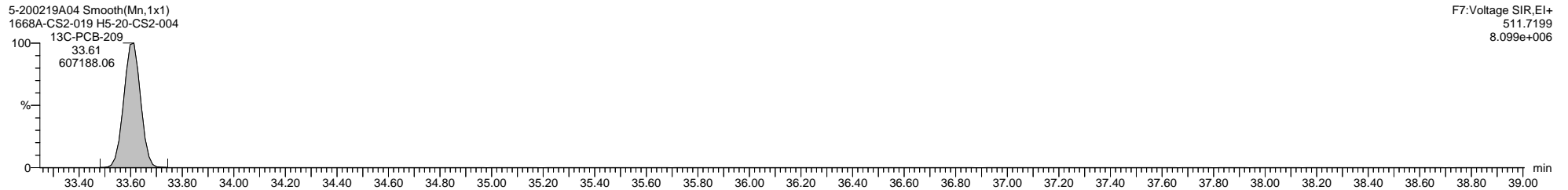
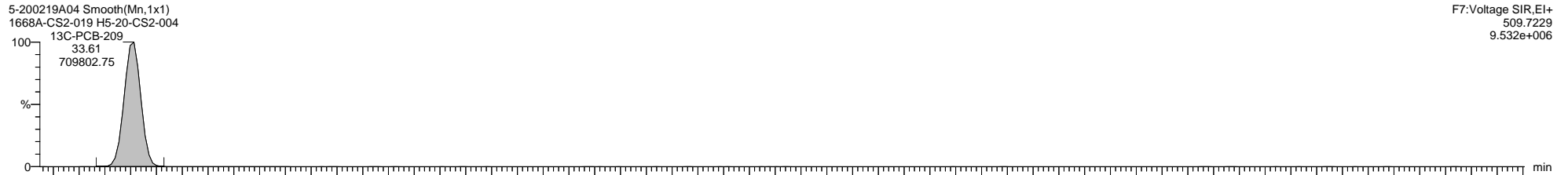
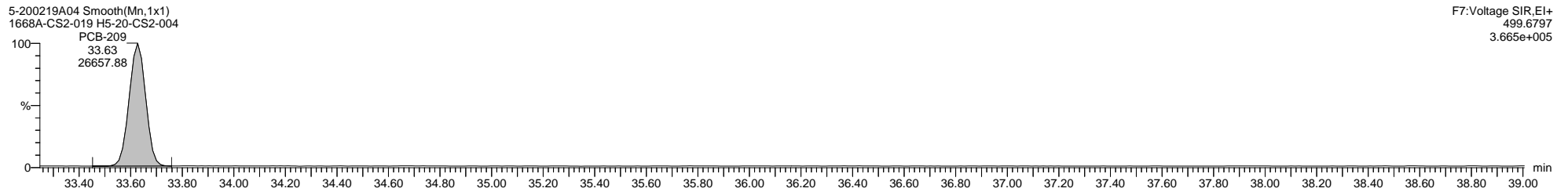
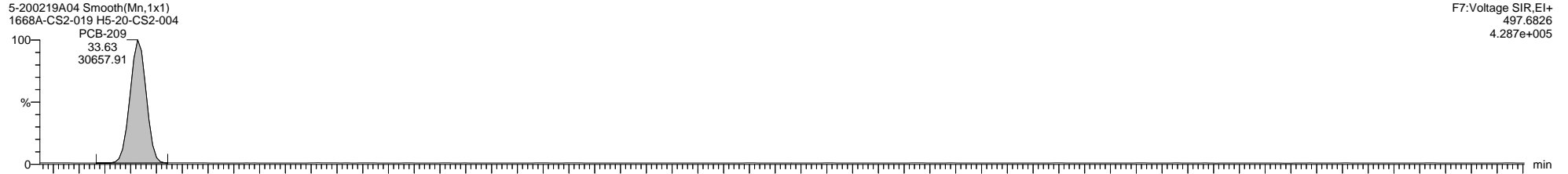
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A04, Date: 19-Feb-2020, Time: 16:17:15, ID: H5-20-CS2-004, Description: 1668A-CS2-019, Vial: Tray1:42



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

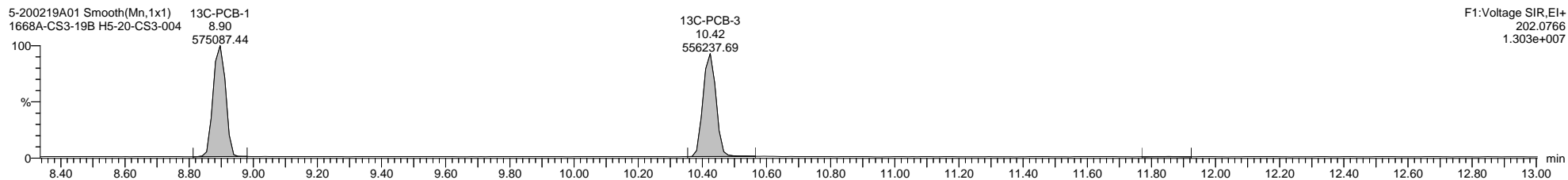
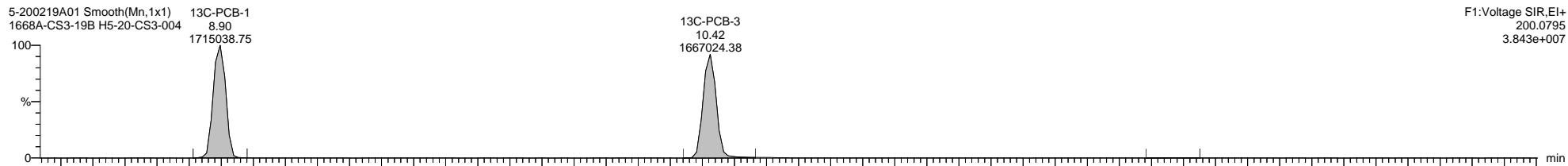
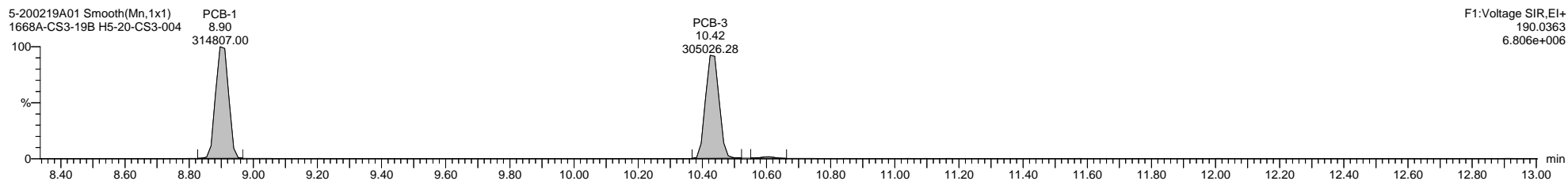
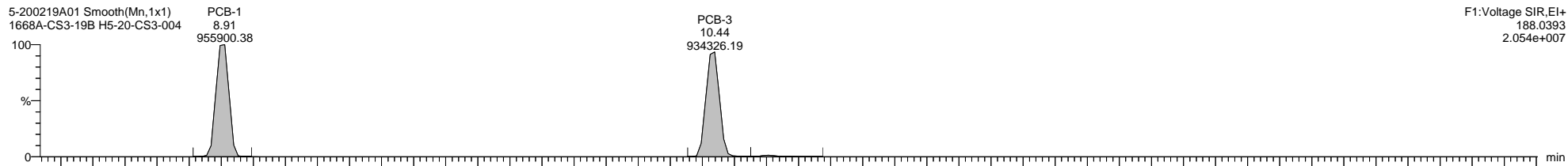
Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-191120newLM.mdb 07 Feb 2020 11:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 11:09:57

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1



Quantify Sample Template Report

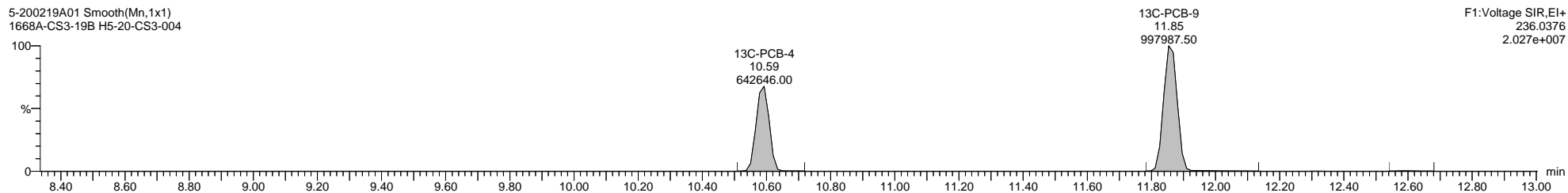
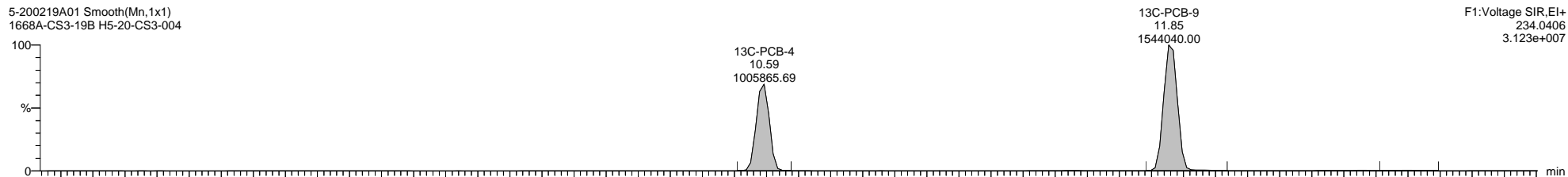
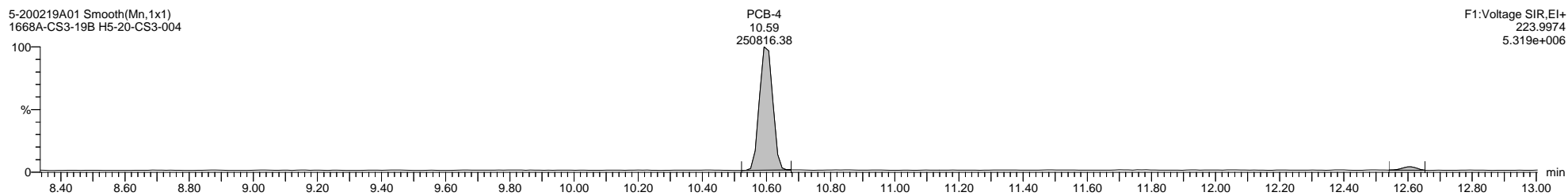
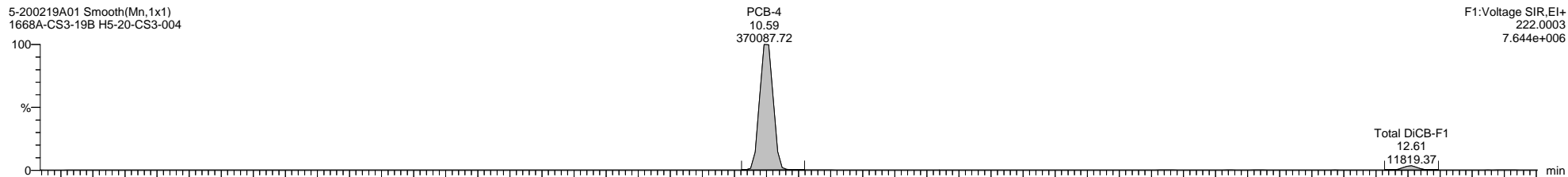
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1



Quantify Sample Template Report

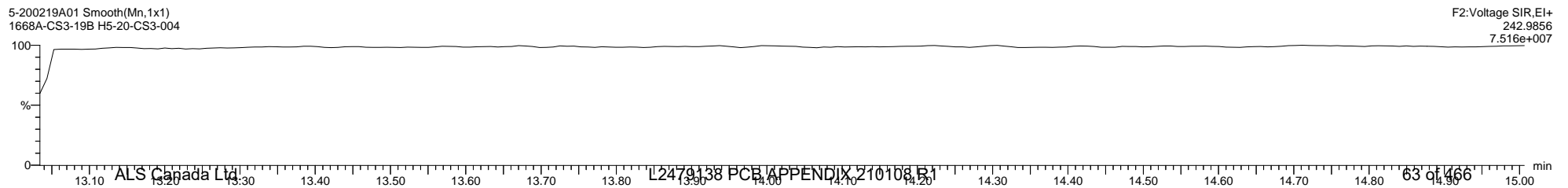
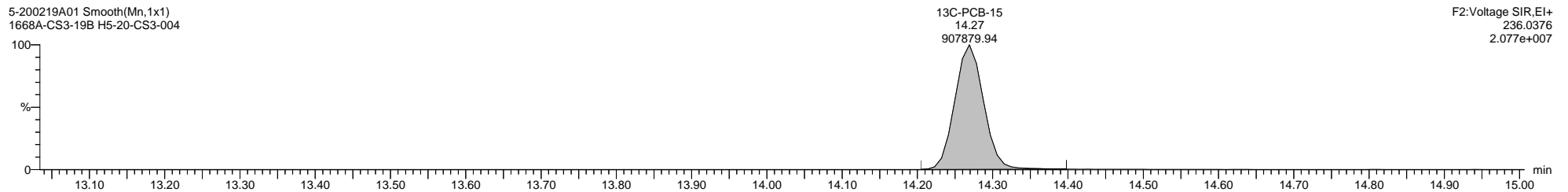
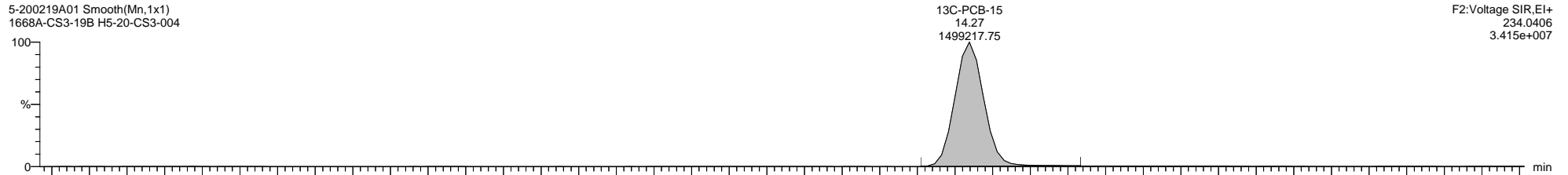
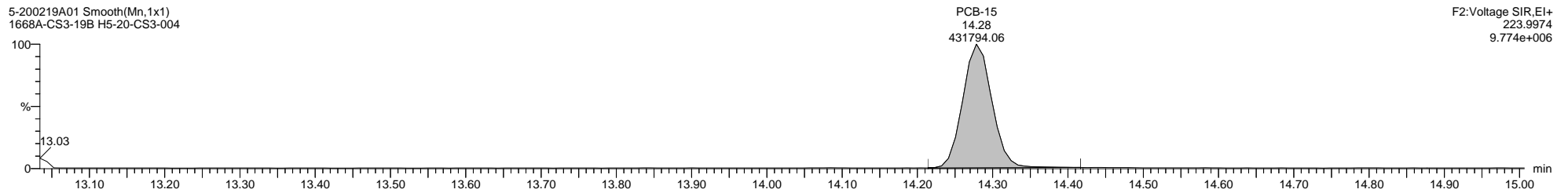
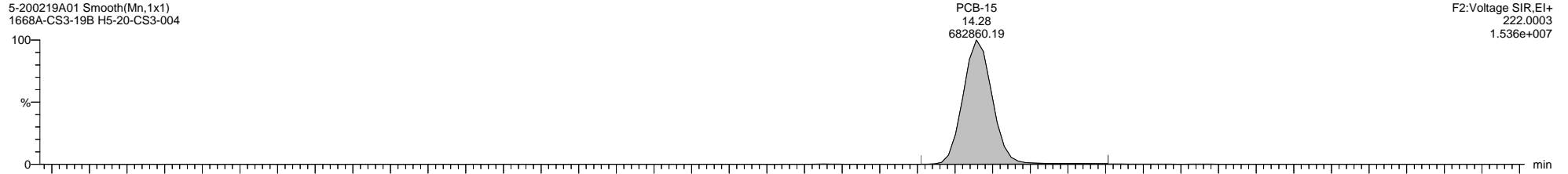
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1



Quantify Sample Template Report

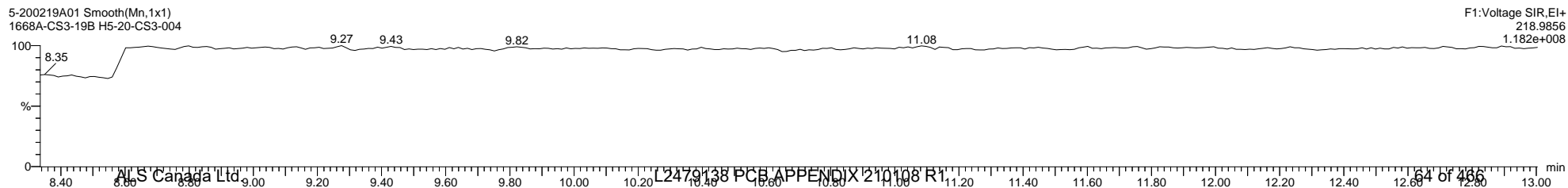
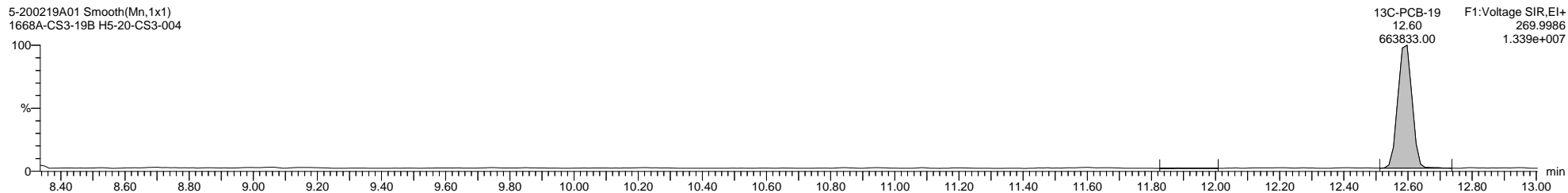
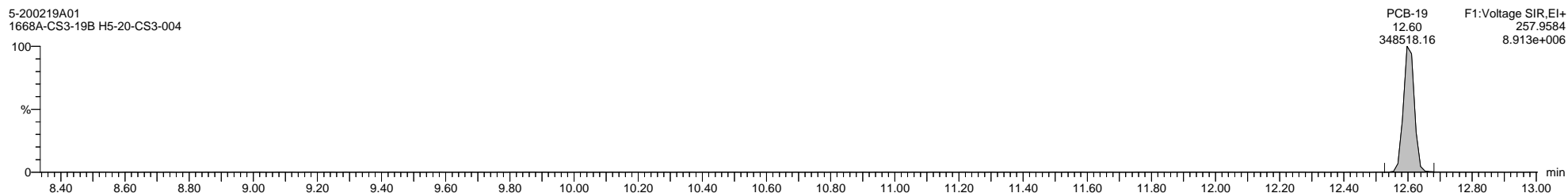
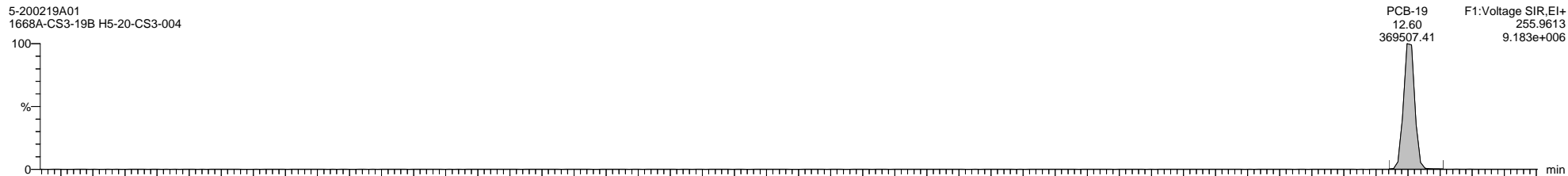
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1



Quantify Sample Template Report

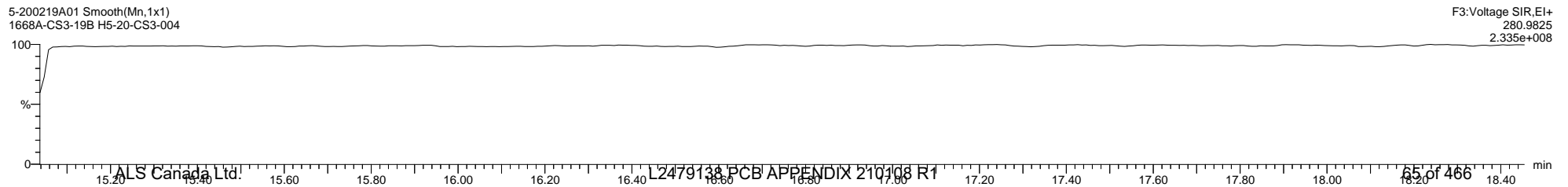
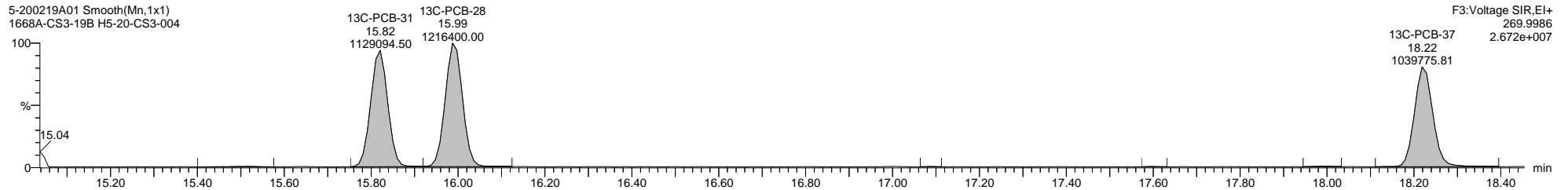
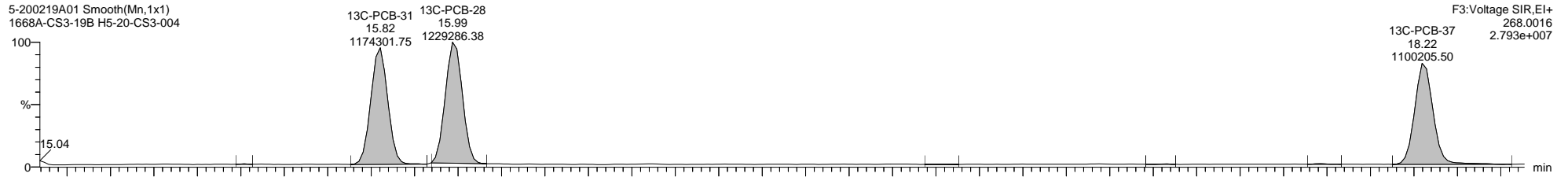
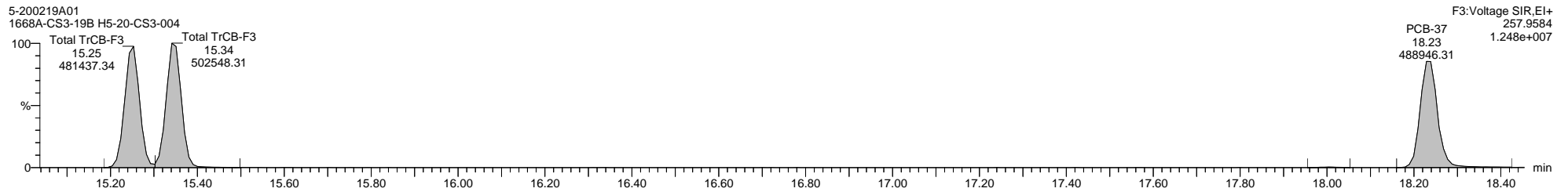
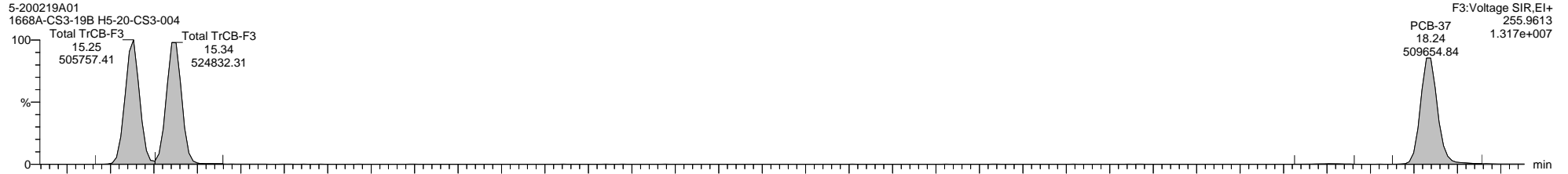
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

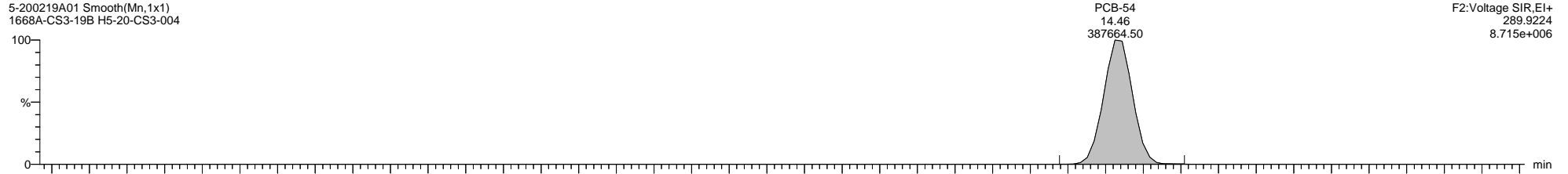
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

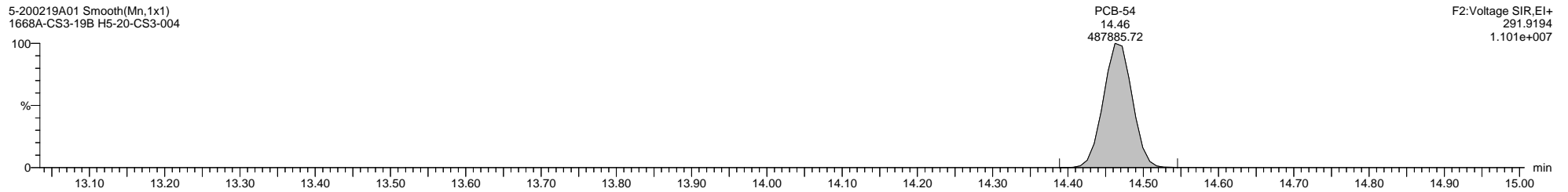
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1

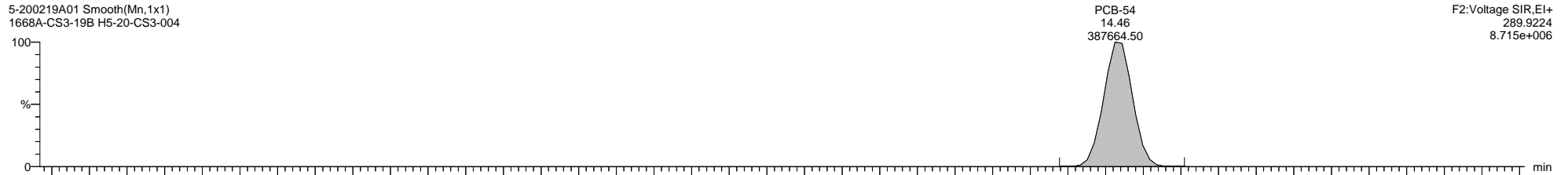
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



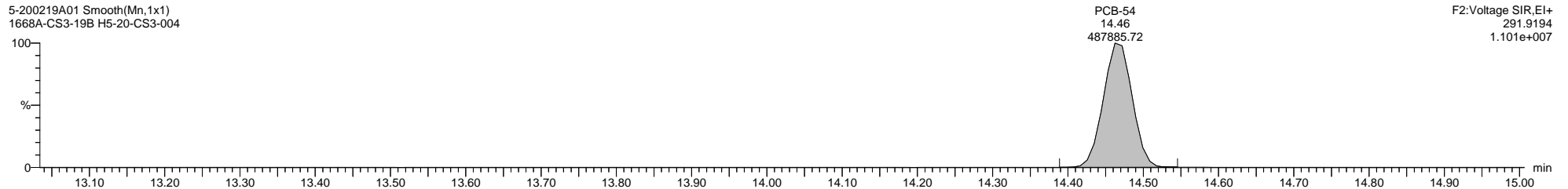
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



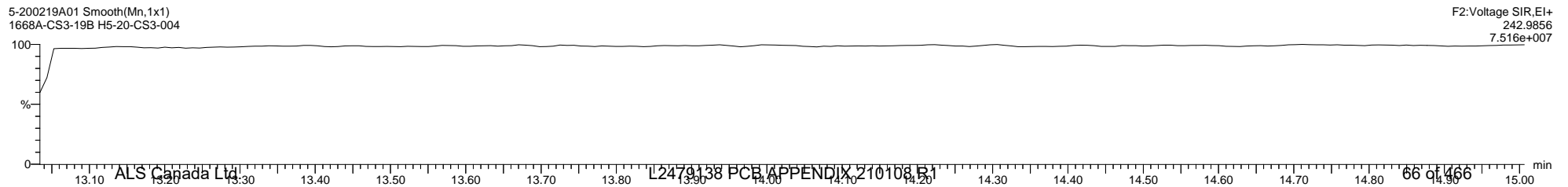
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

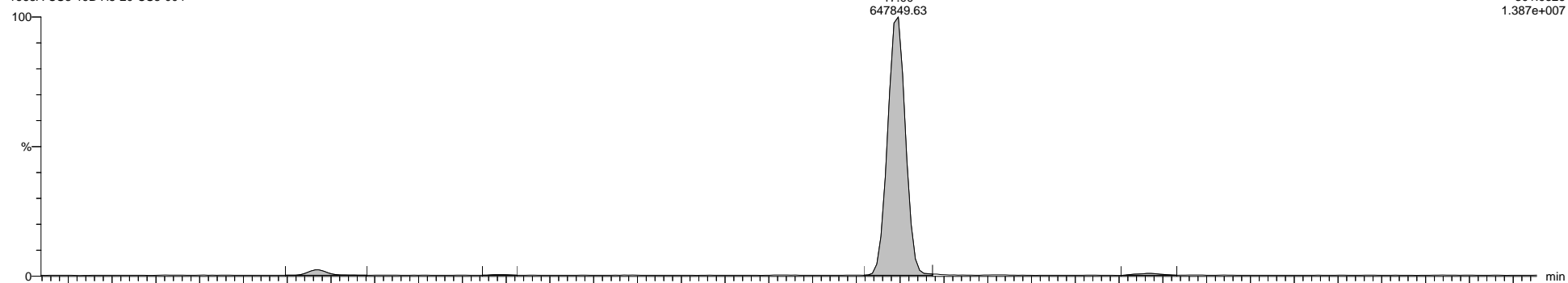
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

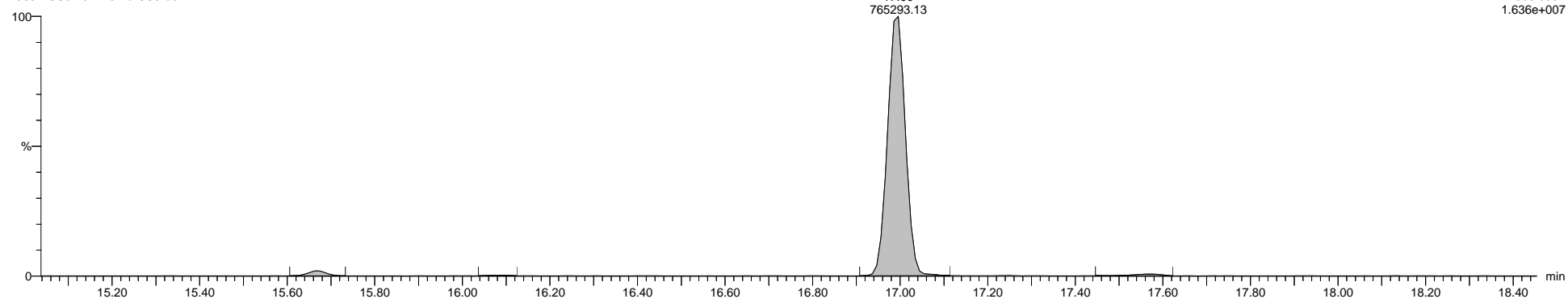
Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1

5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



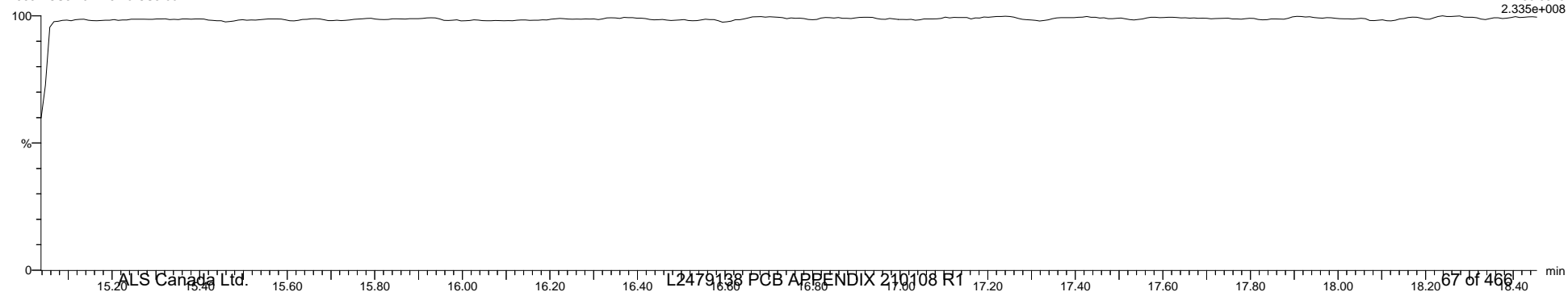
F3:Voltage SIR,El+
301.9626
1.387e+007

5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



F3:Voltage SIR,El+
303.9597
1.636e+007

5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



F3:Voltage SIR,El+
280.9825
2.335e+008

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

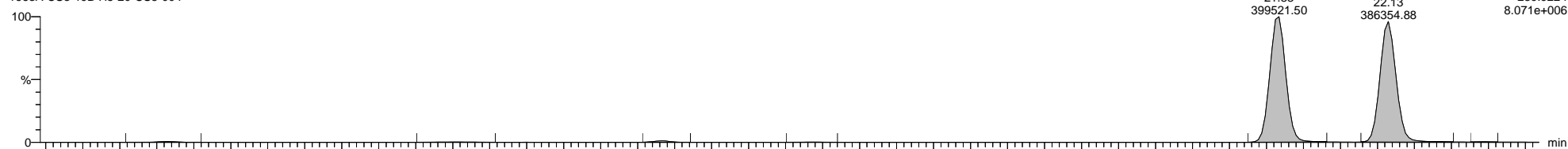
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

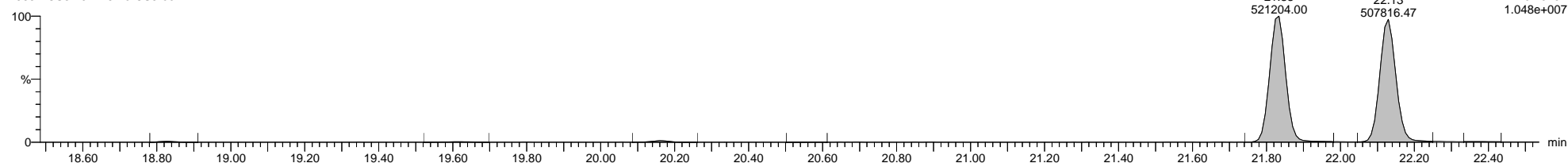
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1

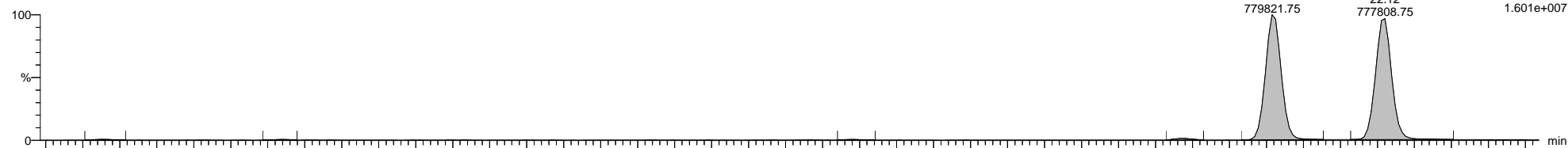
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



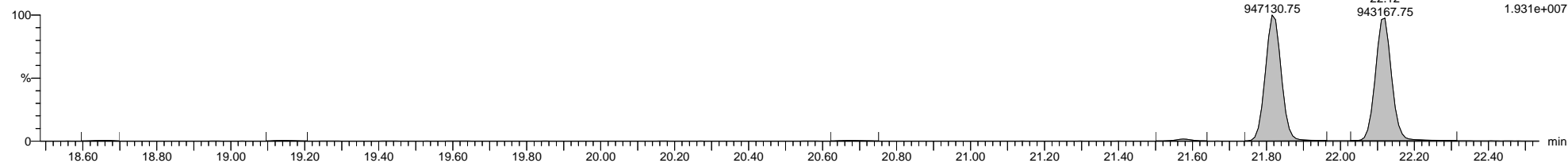
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



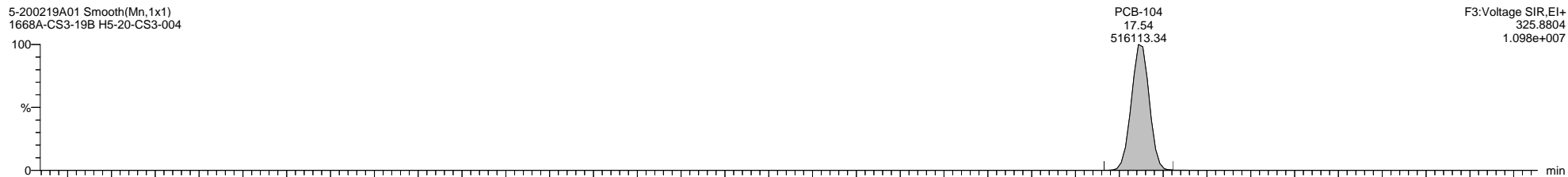
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

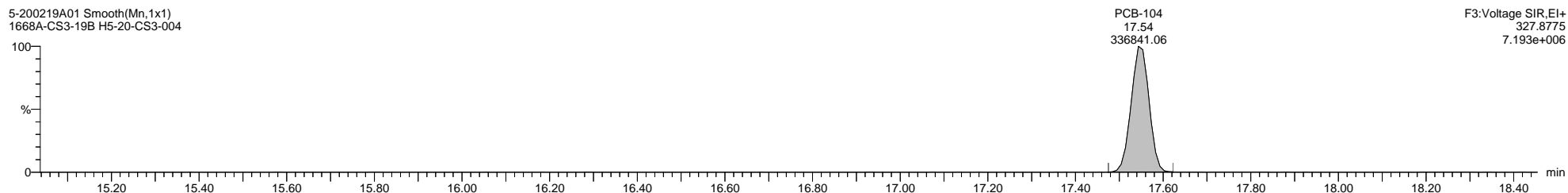
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1

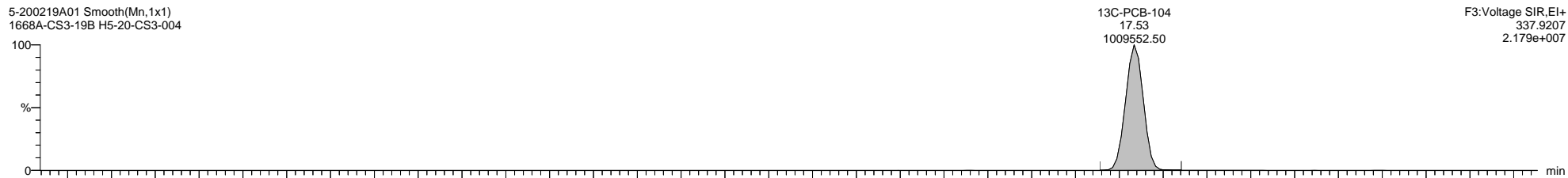
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



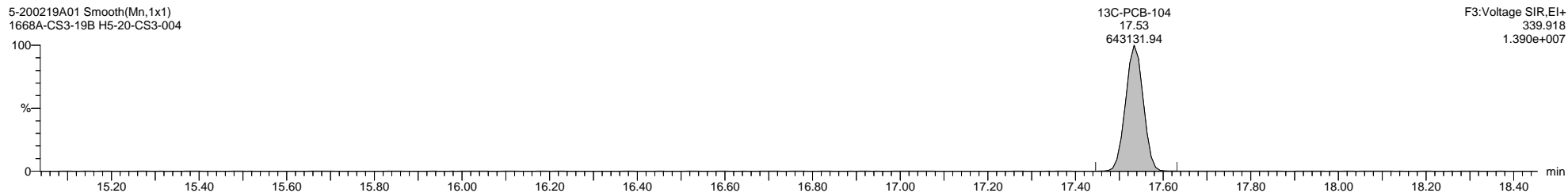
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



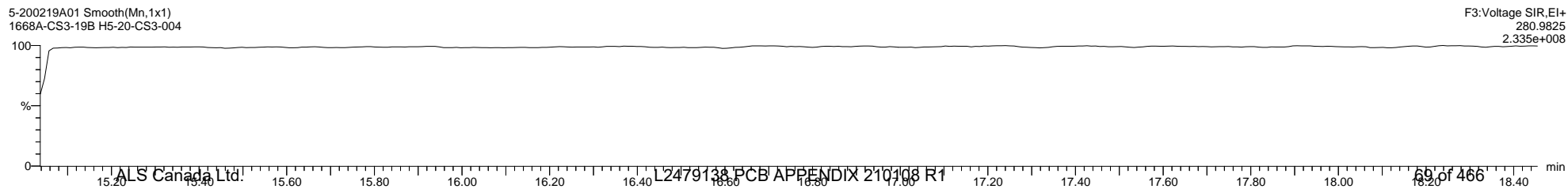
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

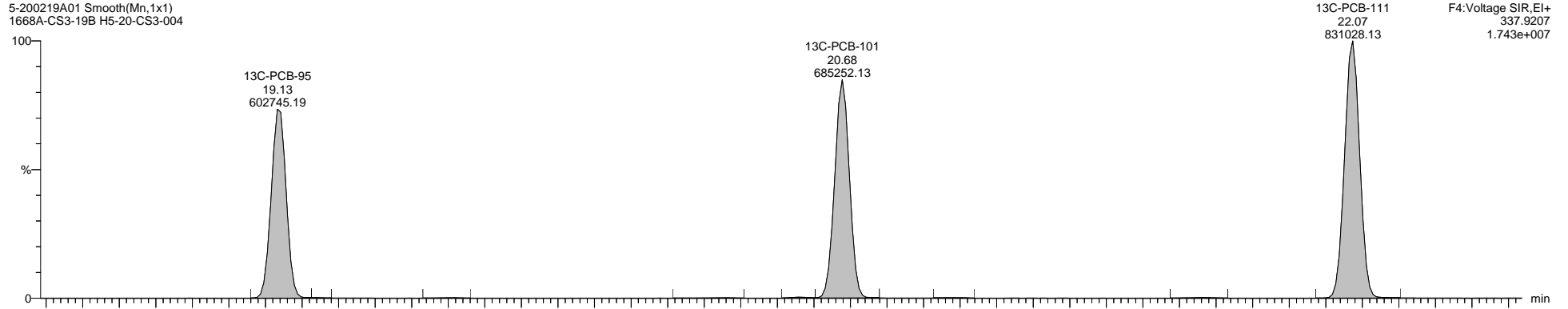
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

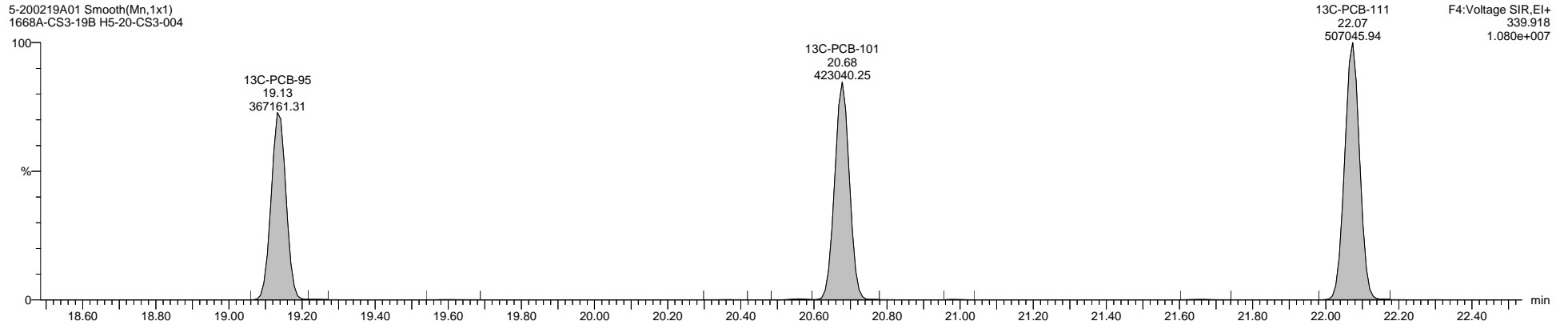
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1

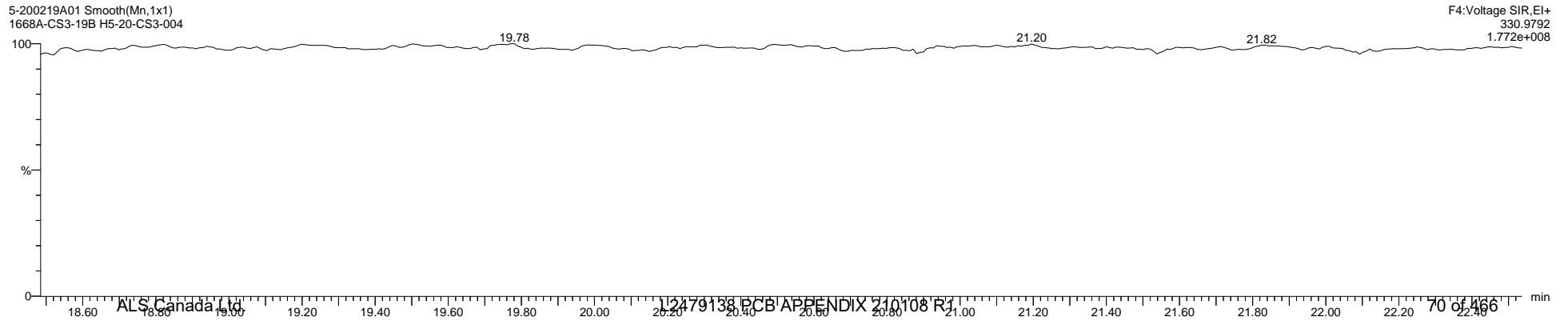
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004

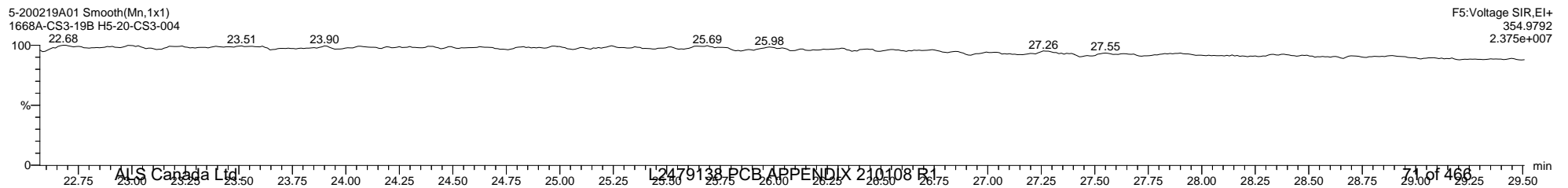
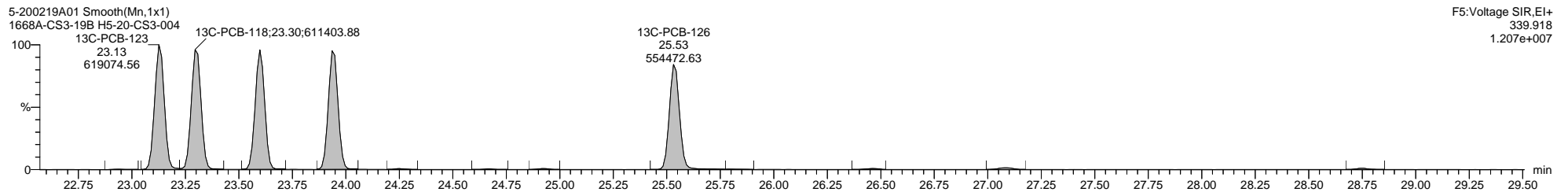
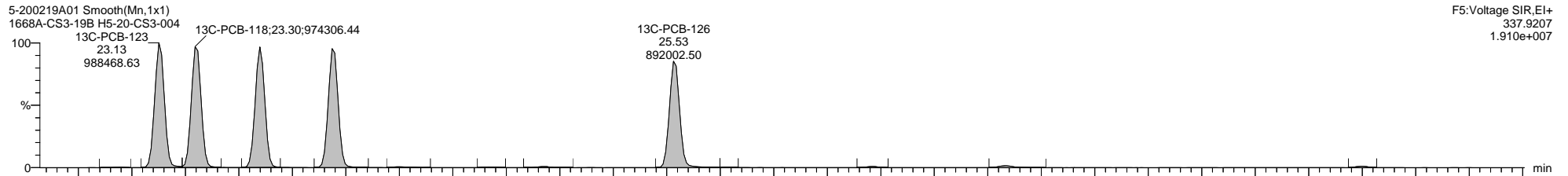
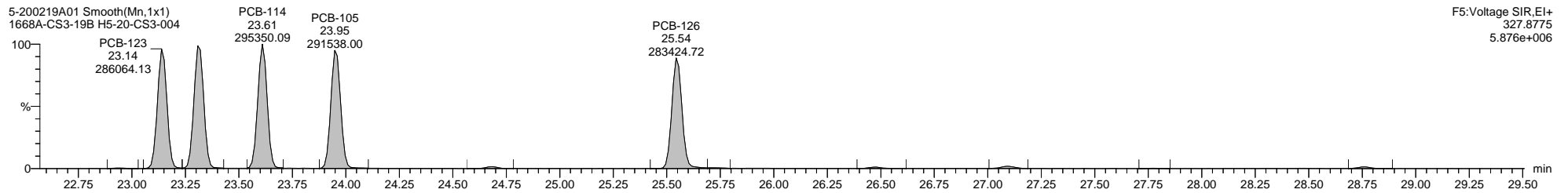
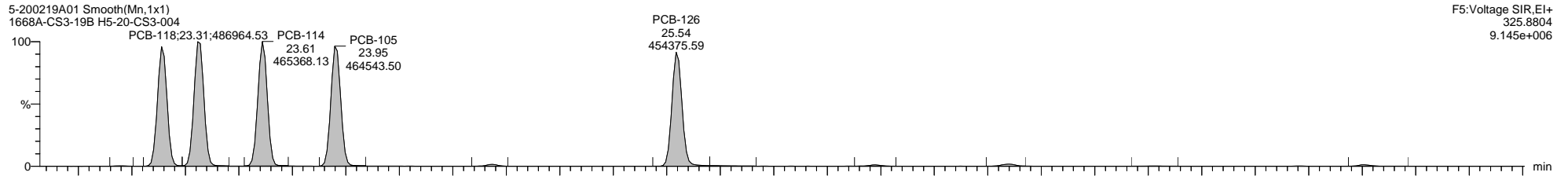


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1

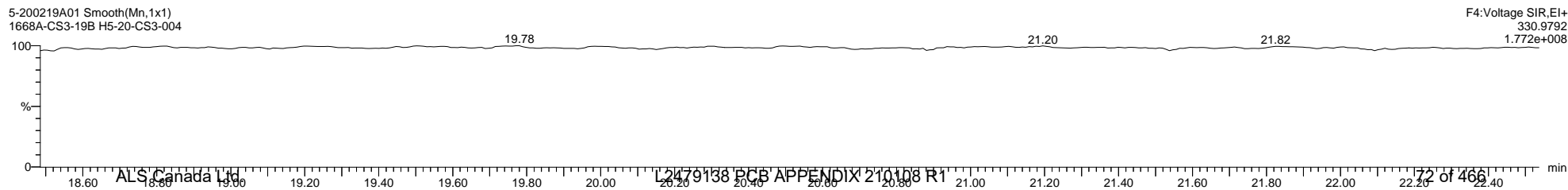
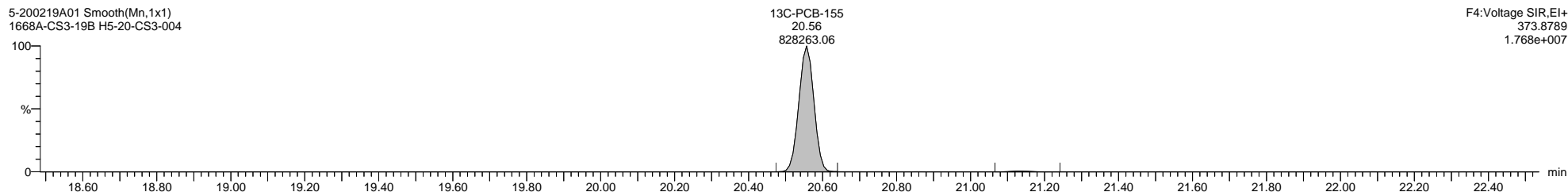
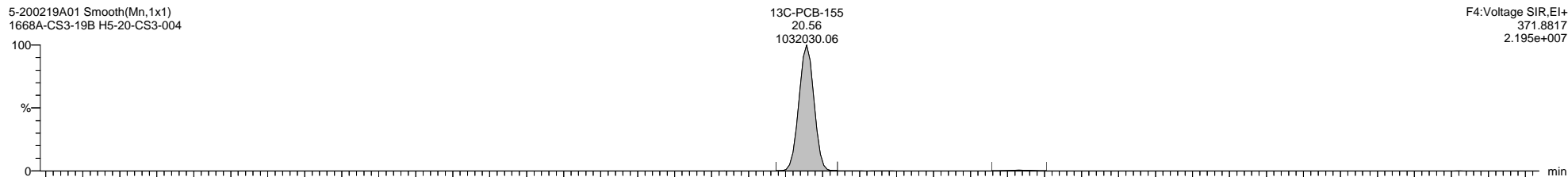
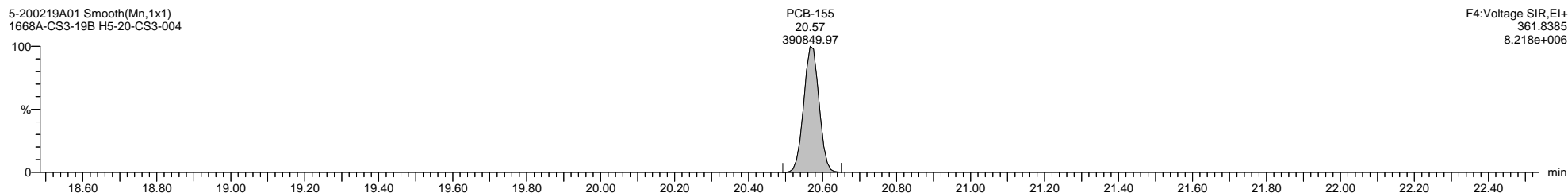
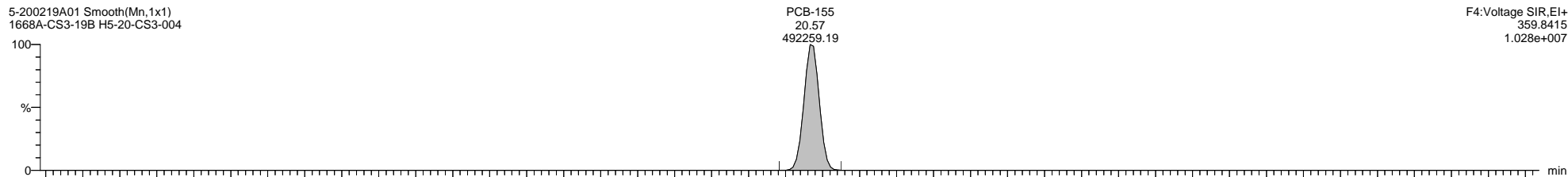


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1



Quantify Sample Template Report

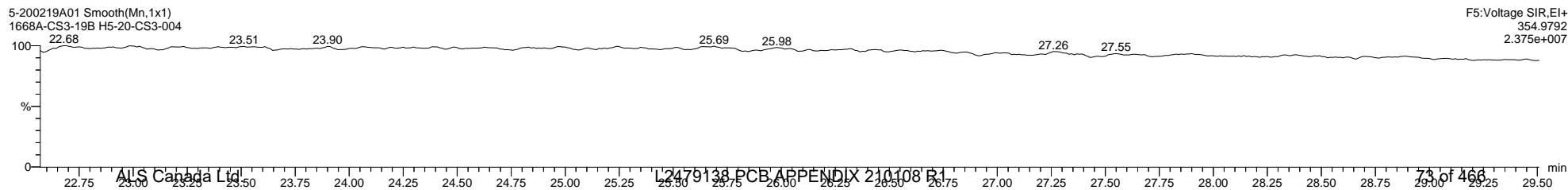
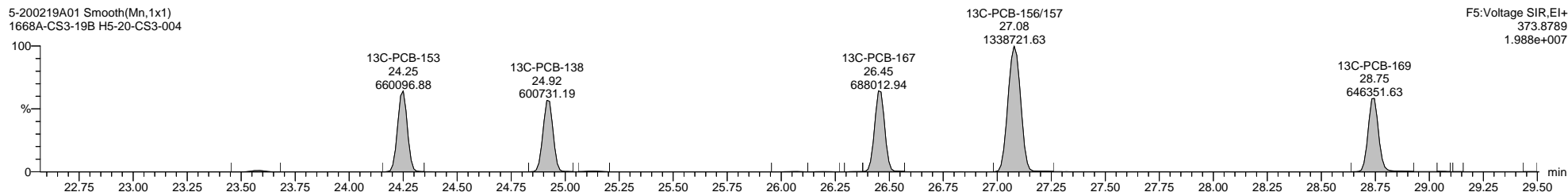
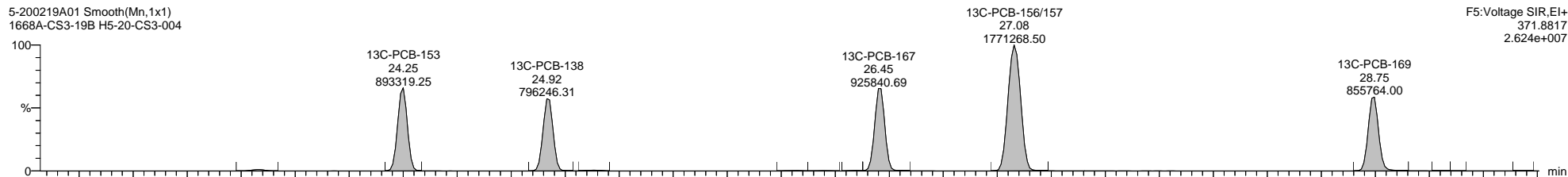
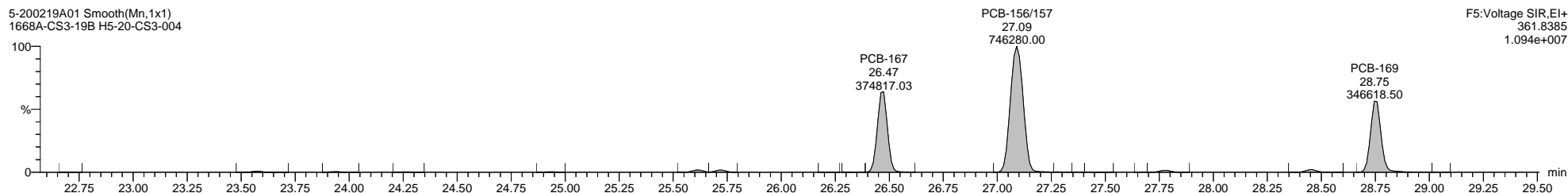
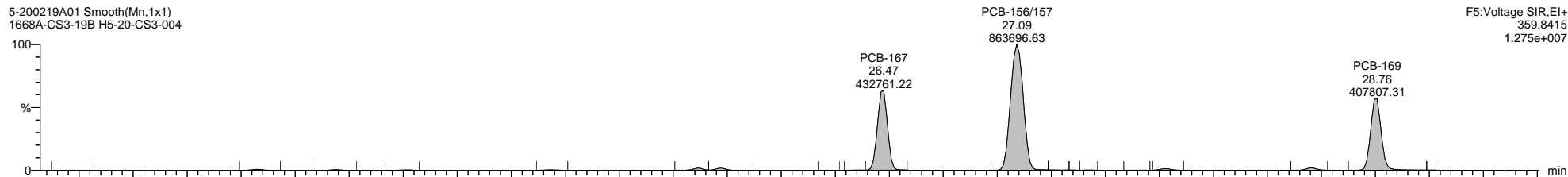
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1



Quantify Sample Template Report

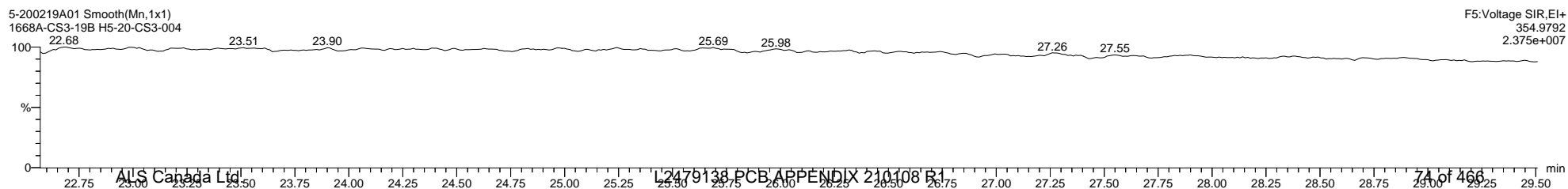
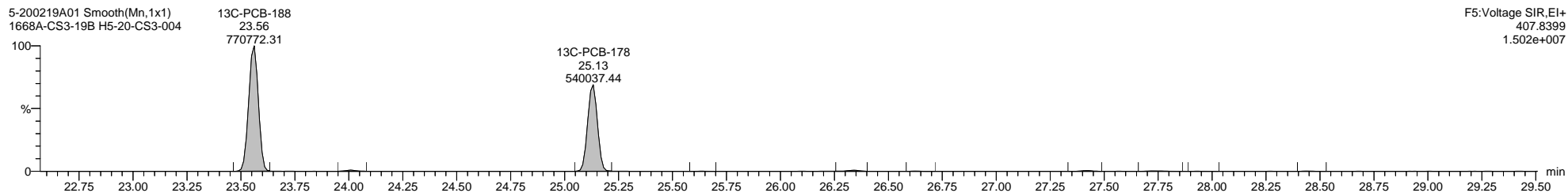
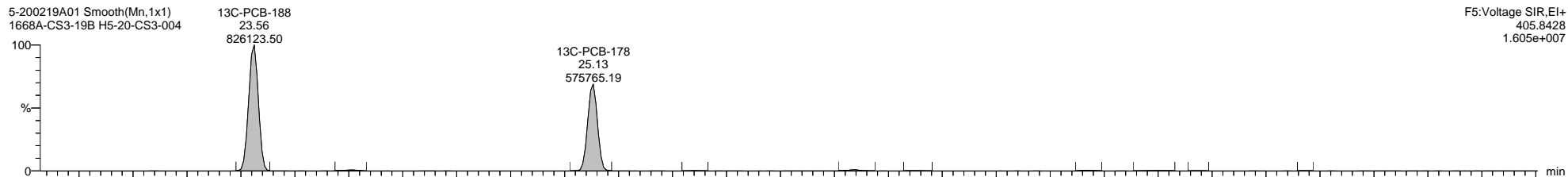
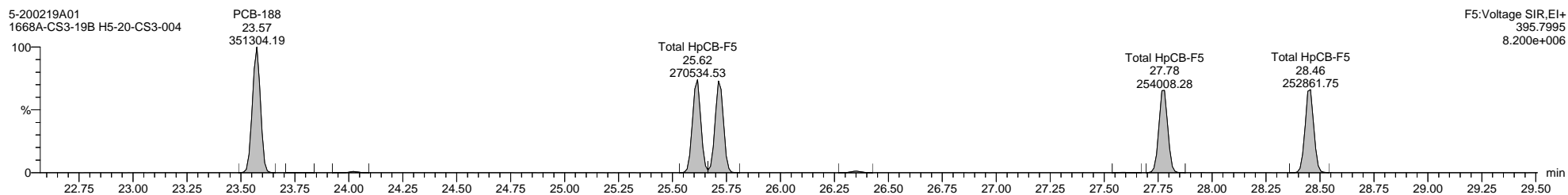
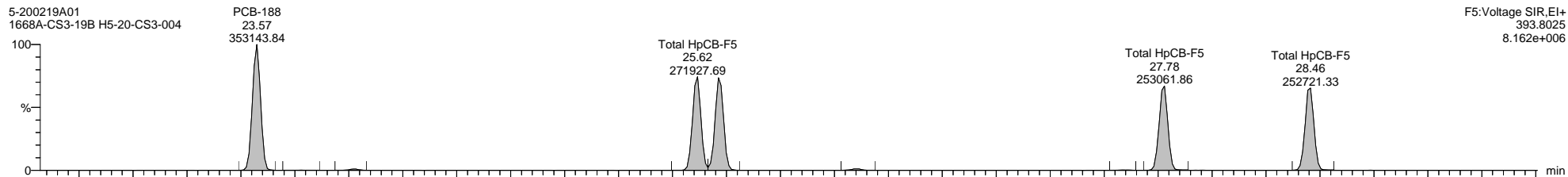
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1

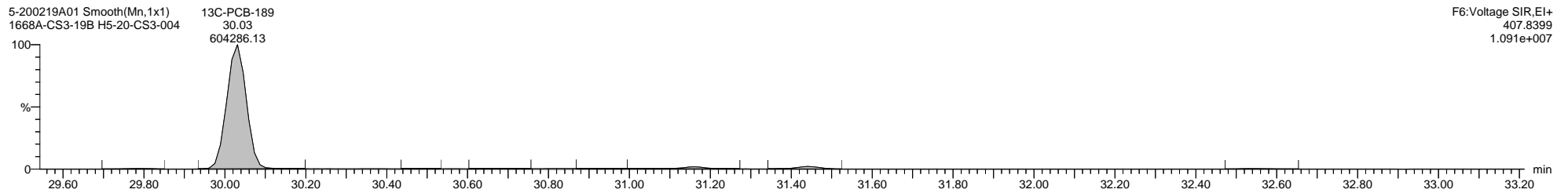
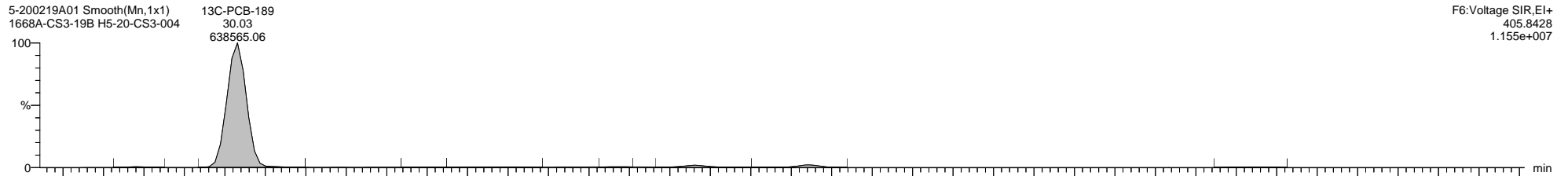
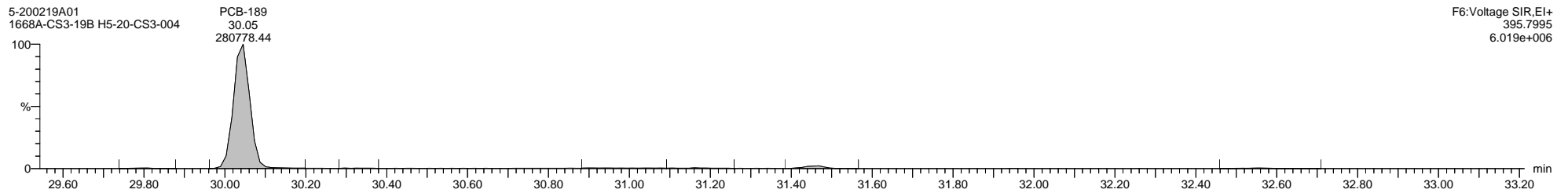
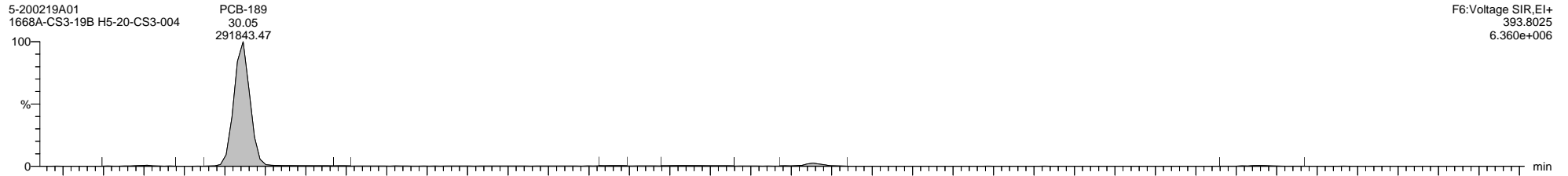


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1



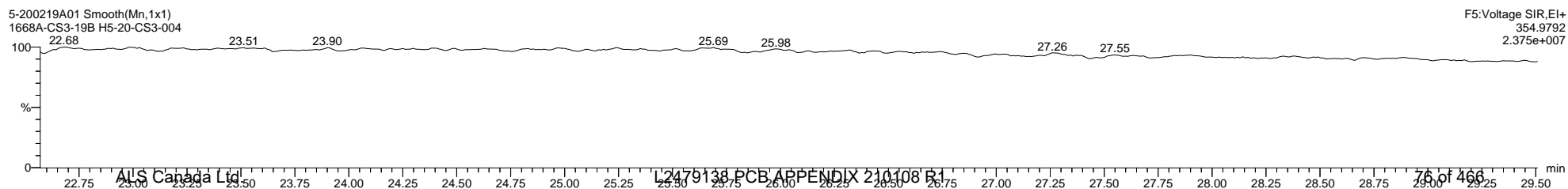
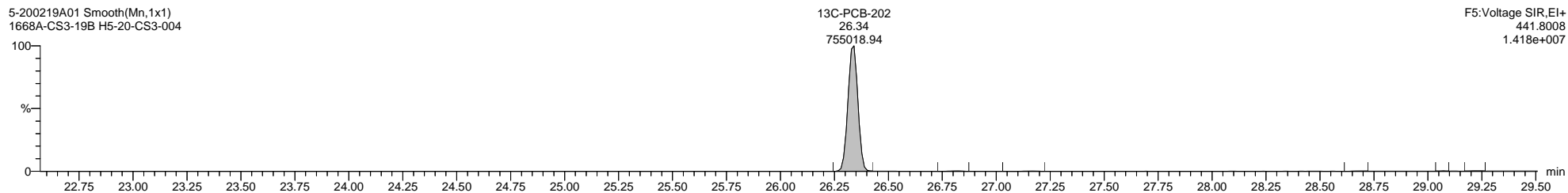
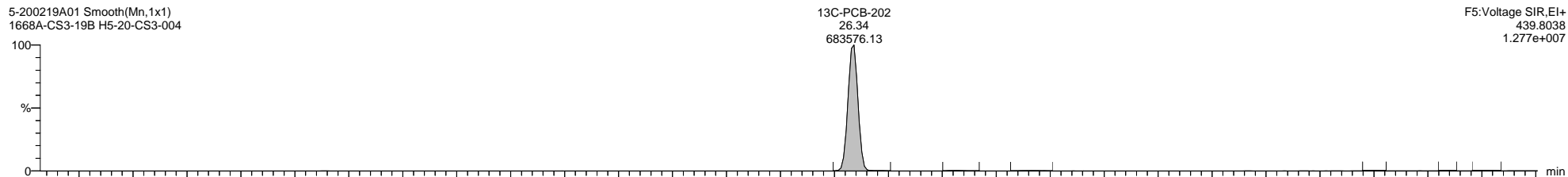
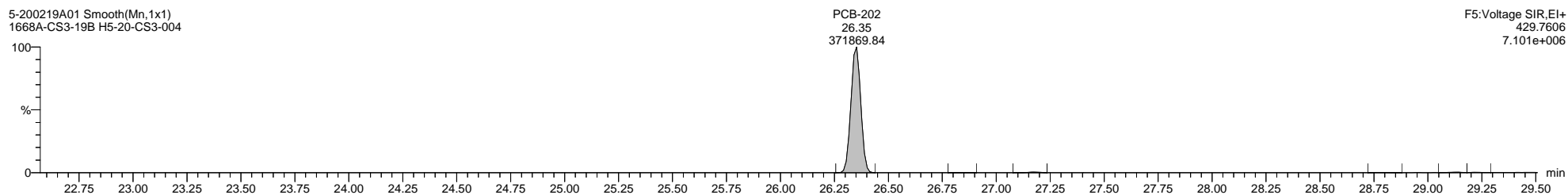
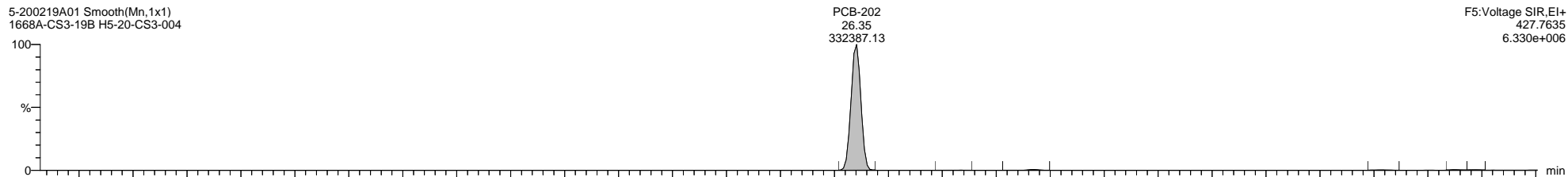
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1



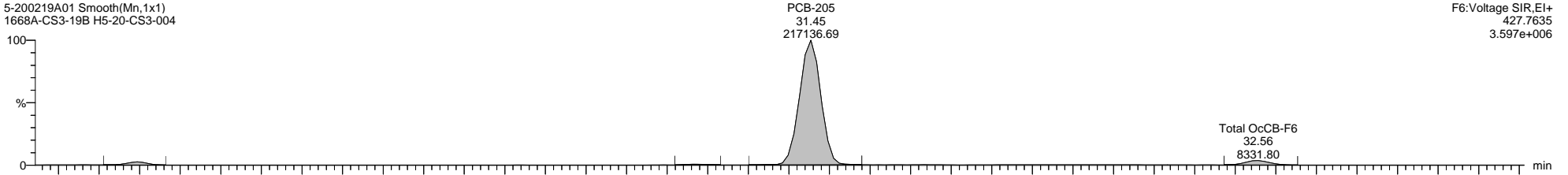
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

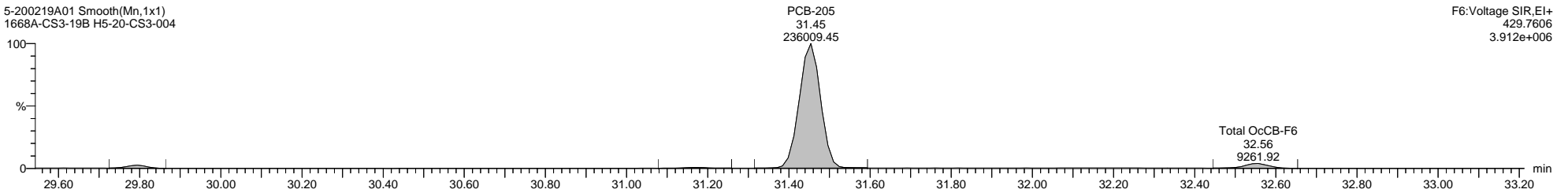
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1

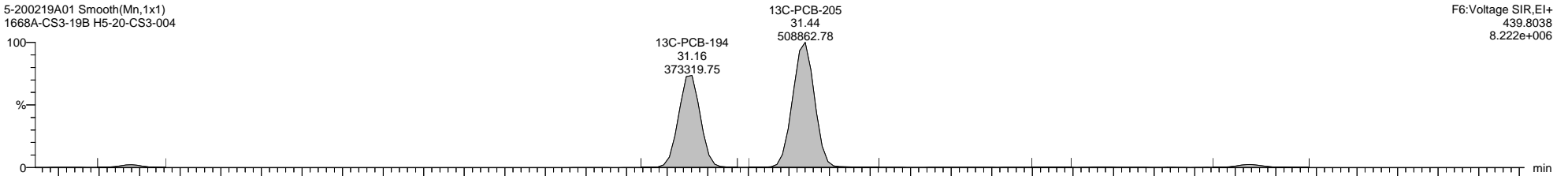
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



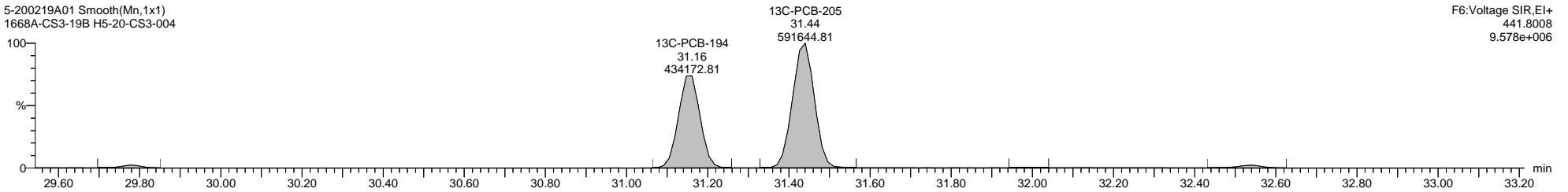
5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004



5-200219A01 Smooth(Mn,1x1)
1668A-CS3-19B H5-20-CS3-004

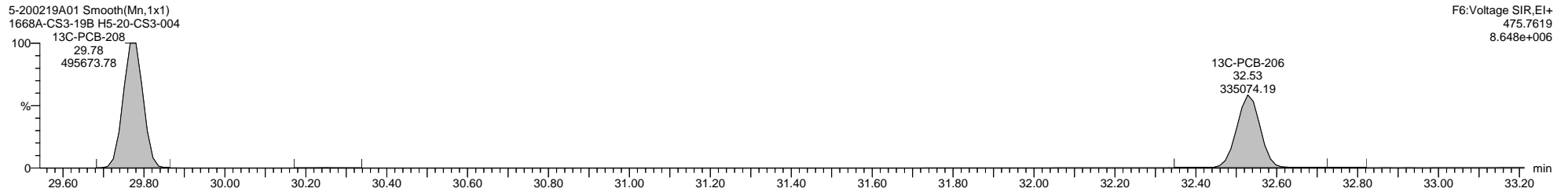
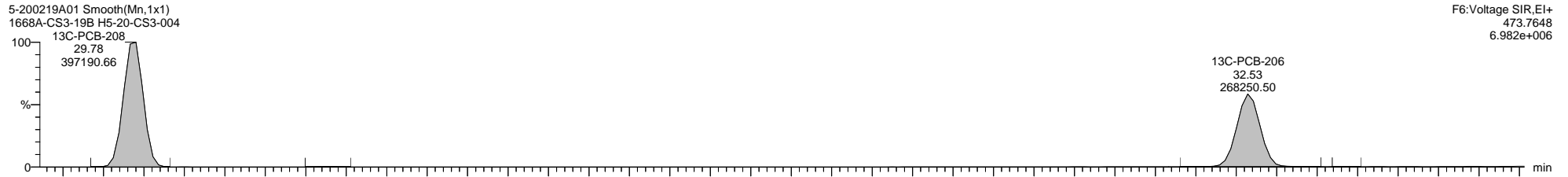
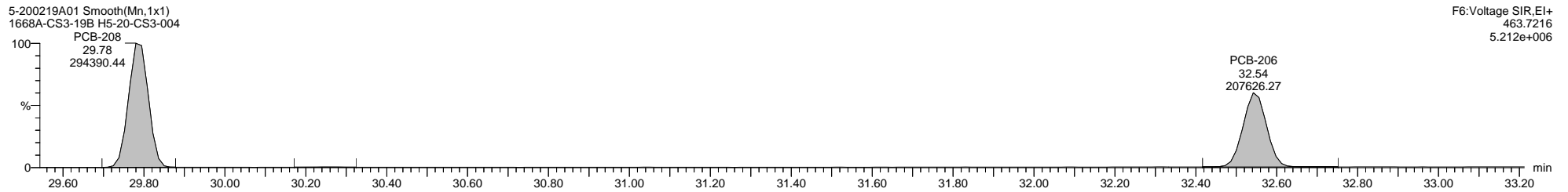
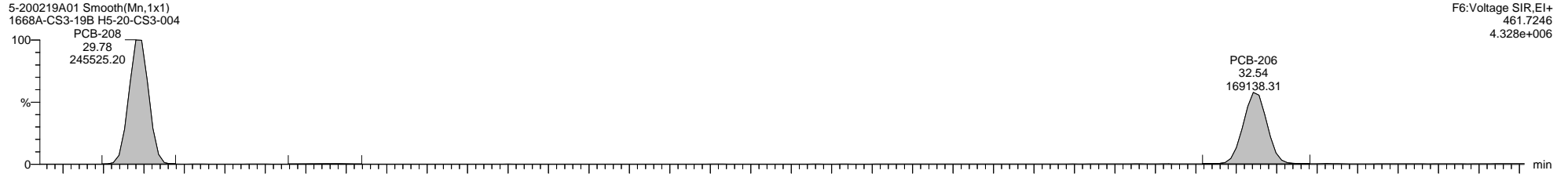


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1

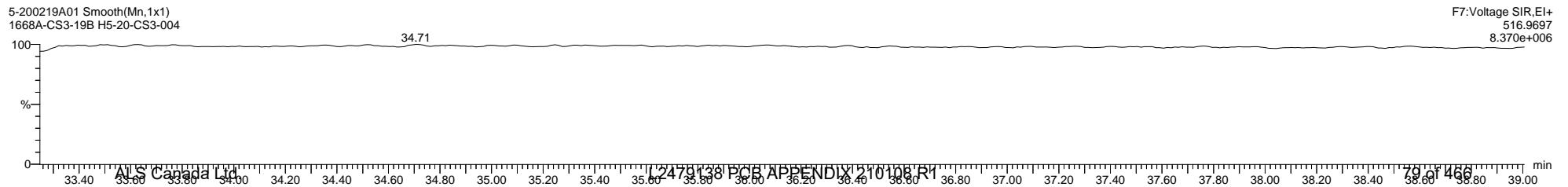
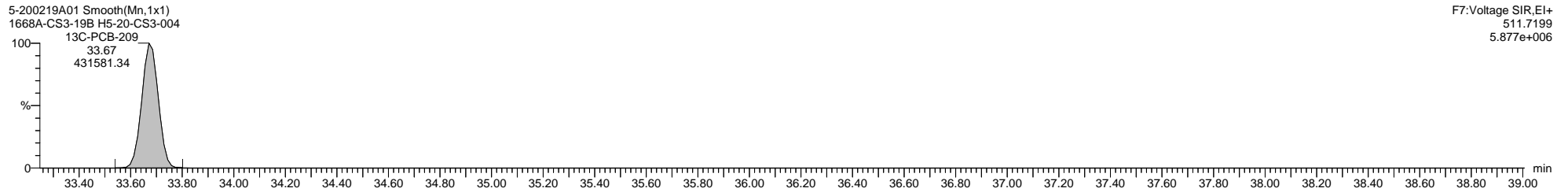
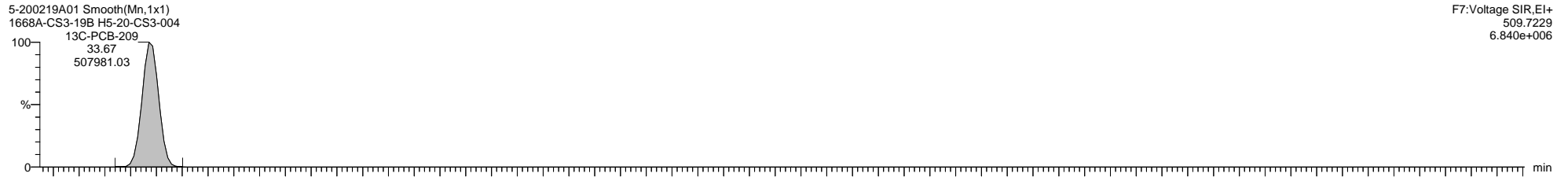
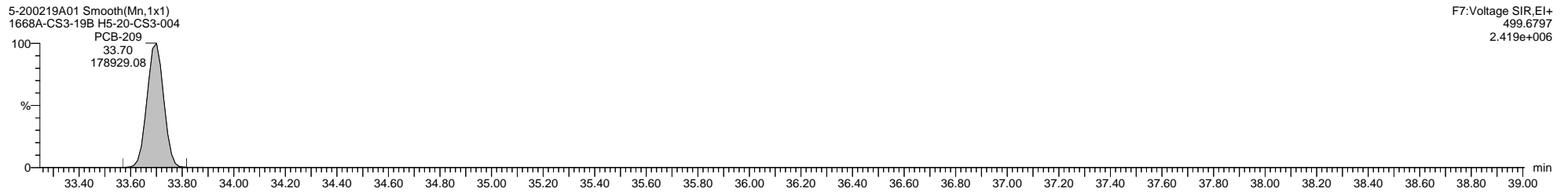
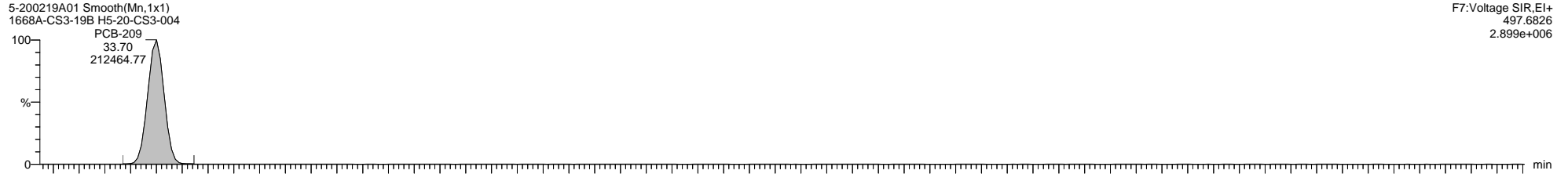


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A01, Date: 19-Feb-2020, Time: 13:42:50, ID: H5-20-CS3-004, Description: 1668A-CS3-19B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

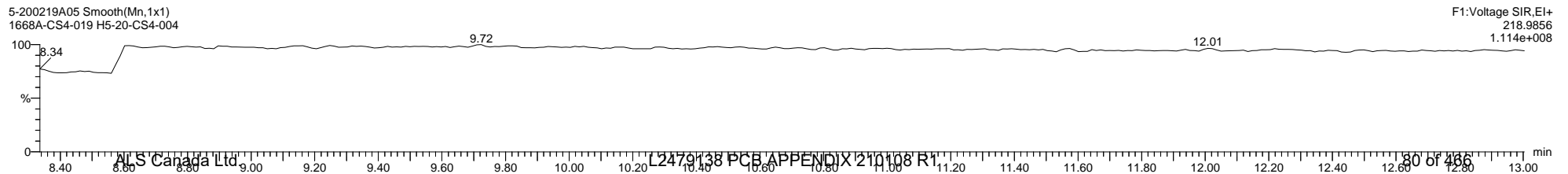
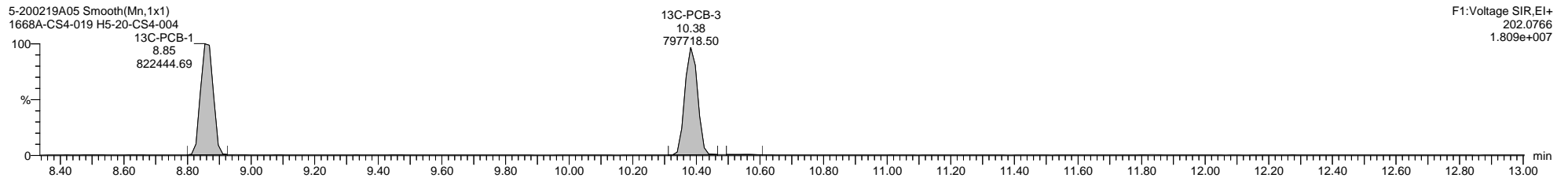
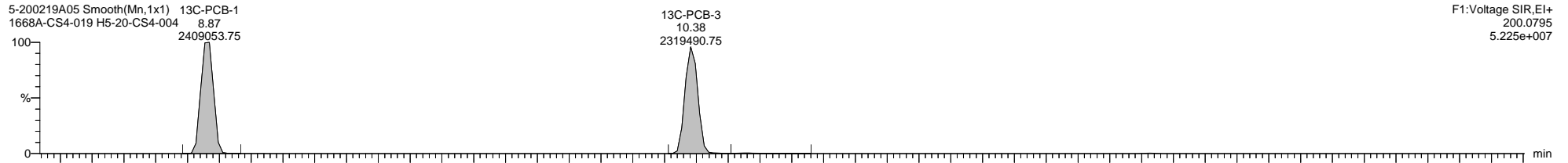
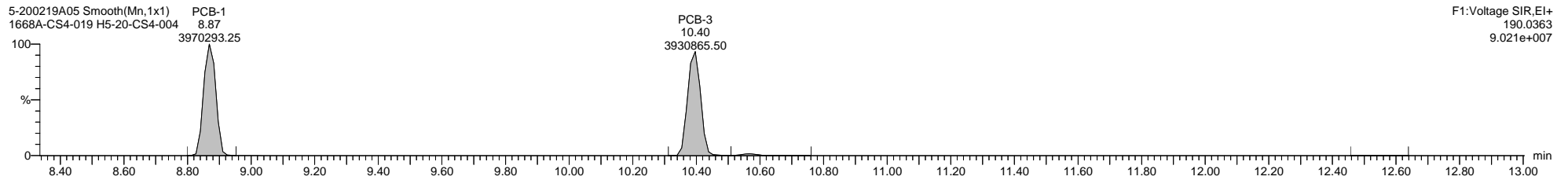
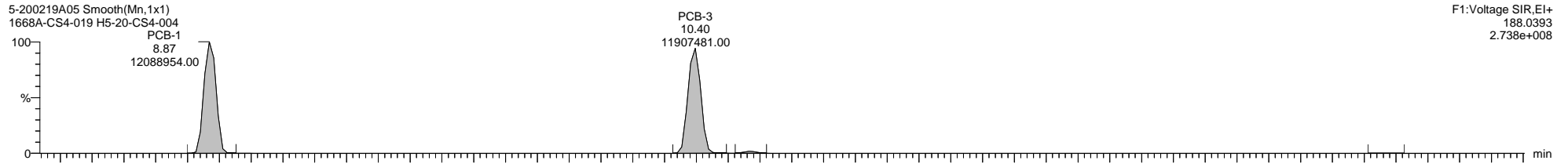
Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-191120newLM.mdb 07 Feb 2020 11:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 11:09:57

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43



Quantify Sample Template Report

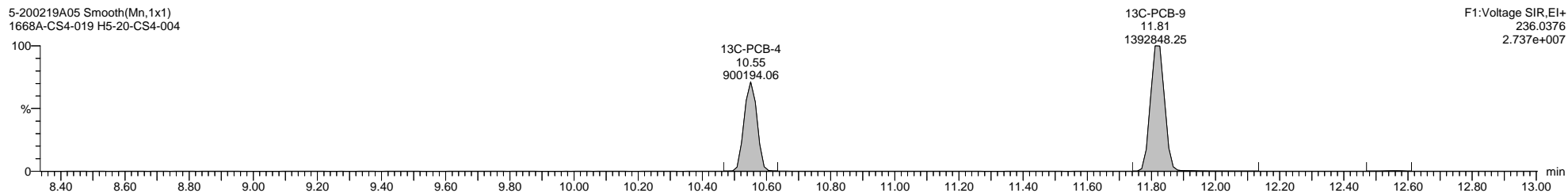
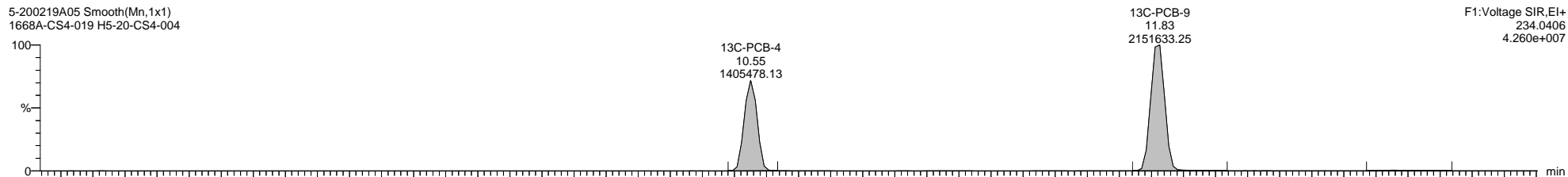
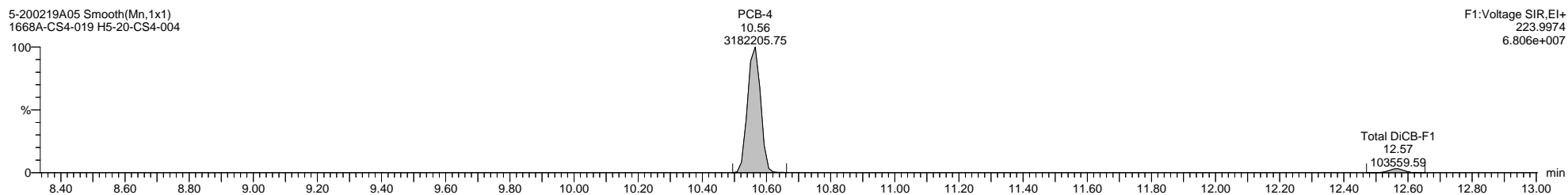
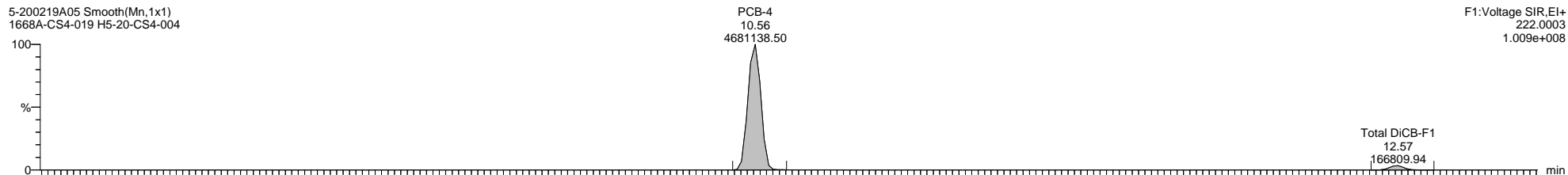
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43



Quantify Sample Template Report

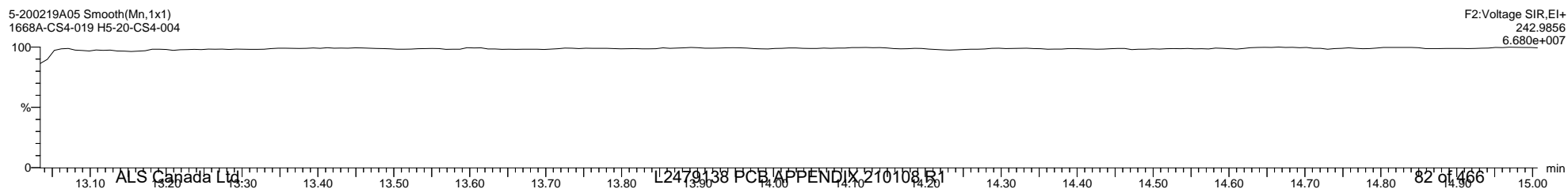
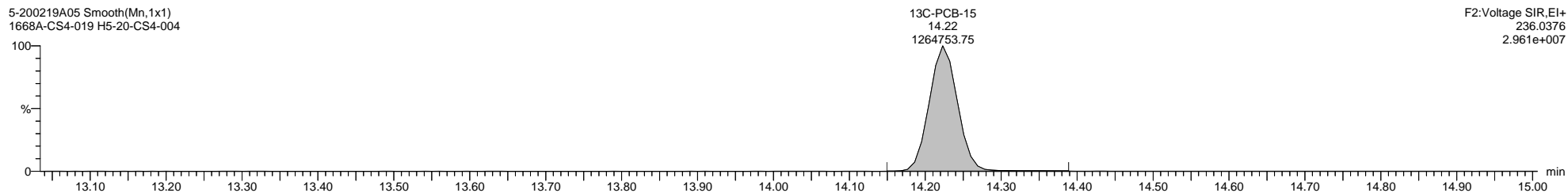
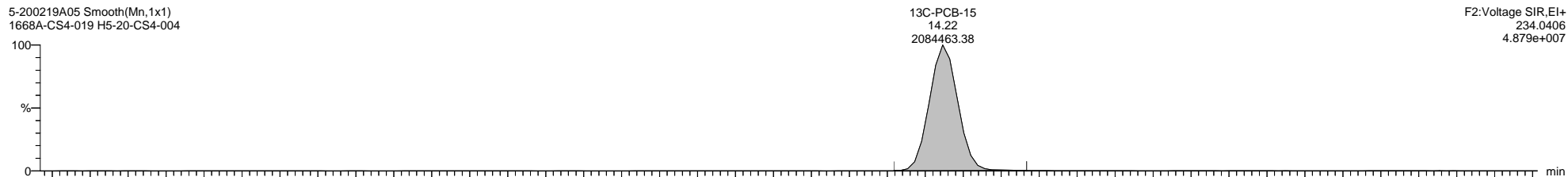
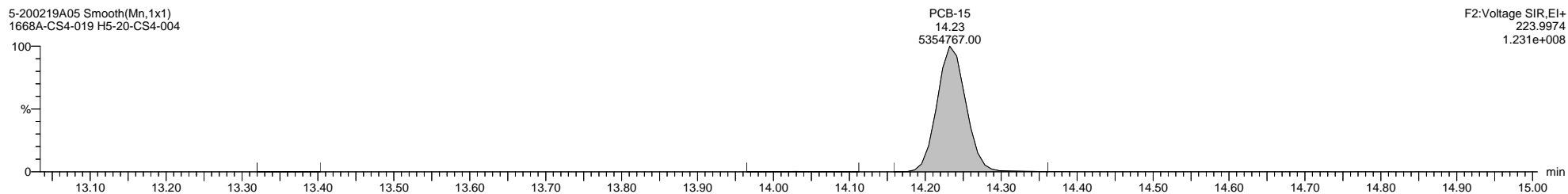
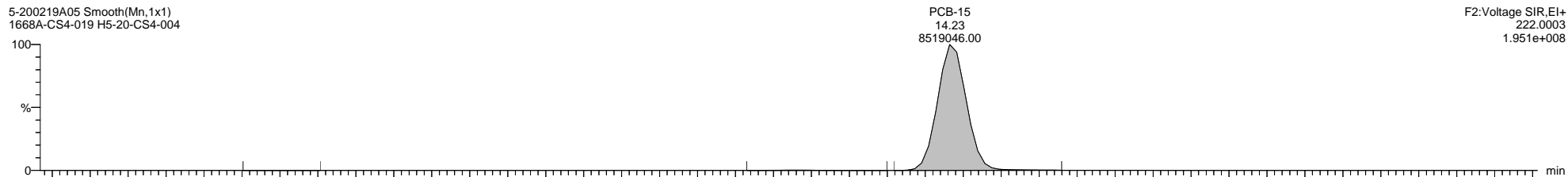
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43



Quantify Sample Template Report

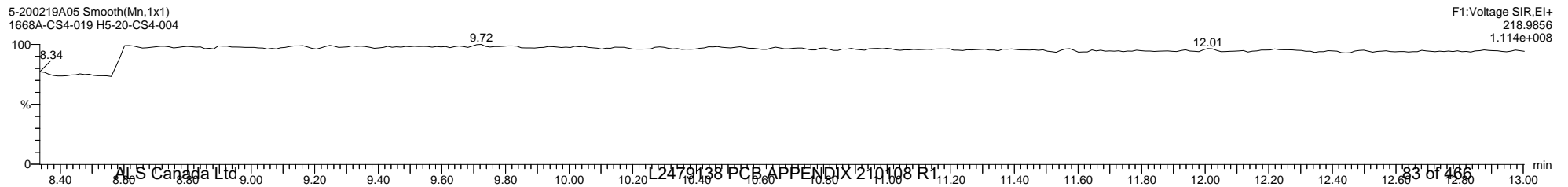
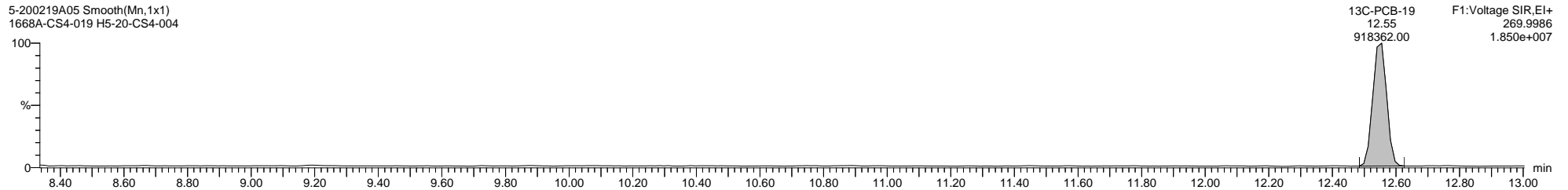
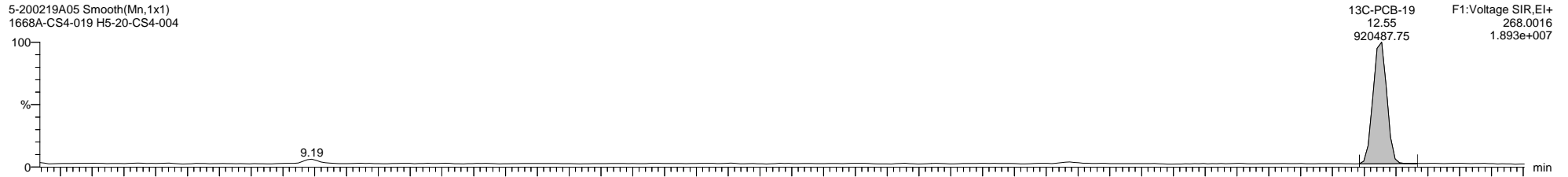
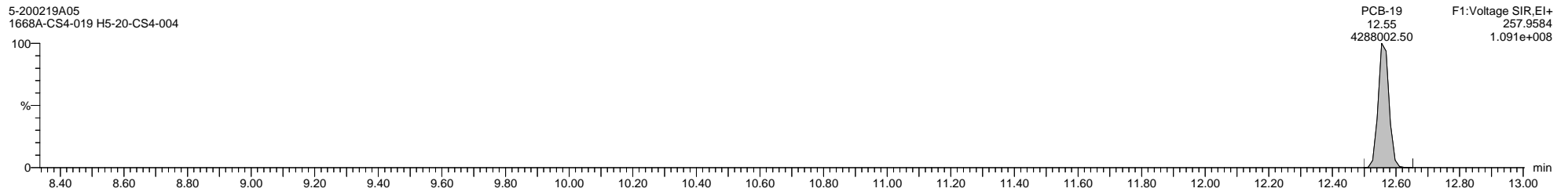
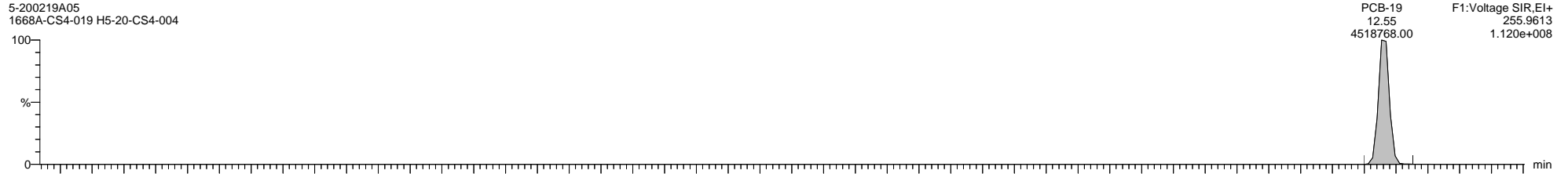
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43



Quantify Sample Template Report

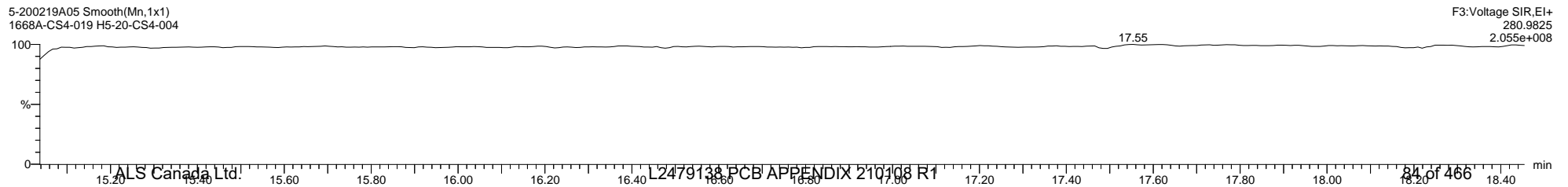
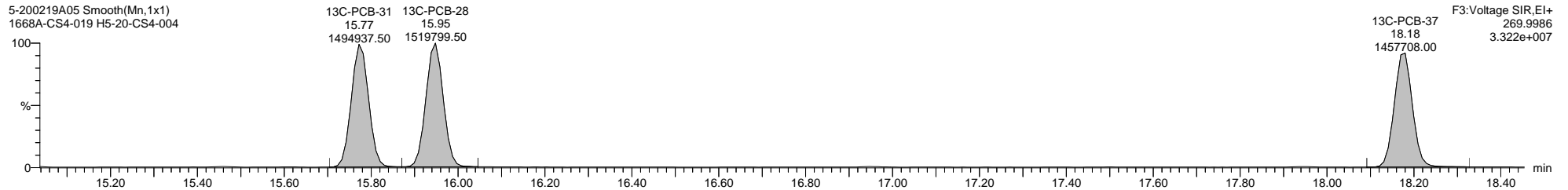
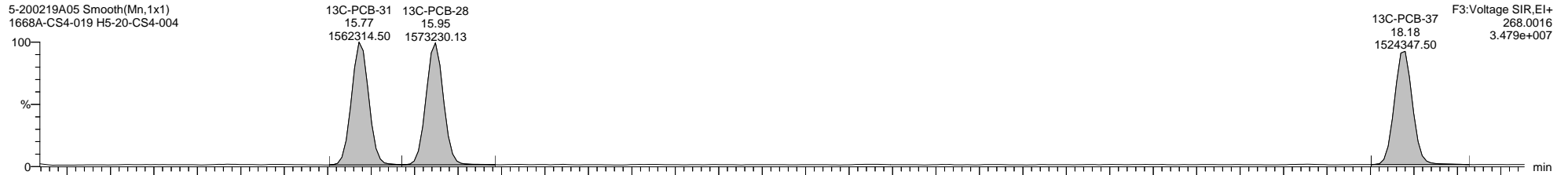
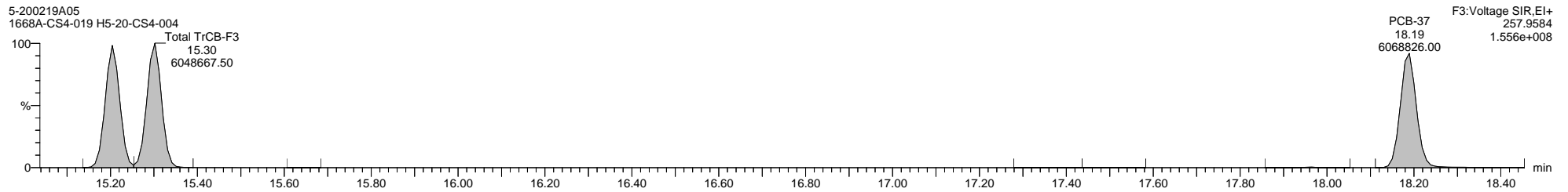
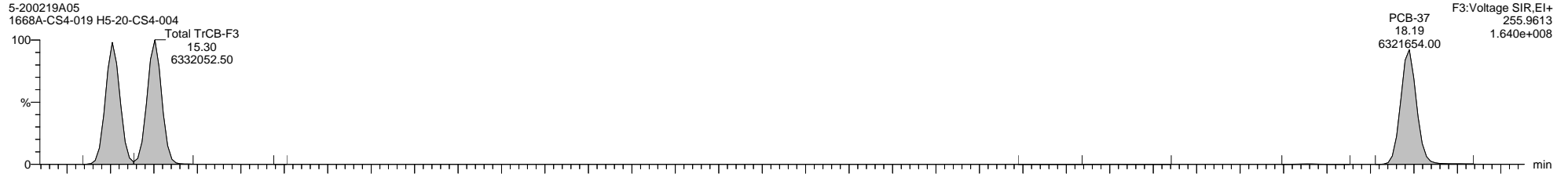
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

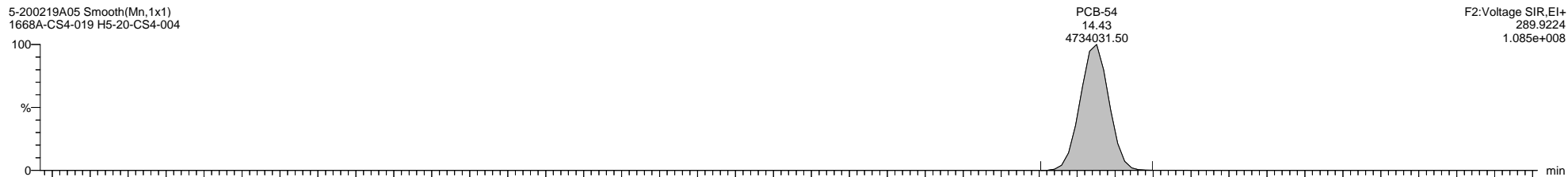
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

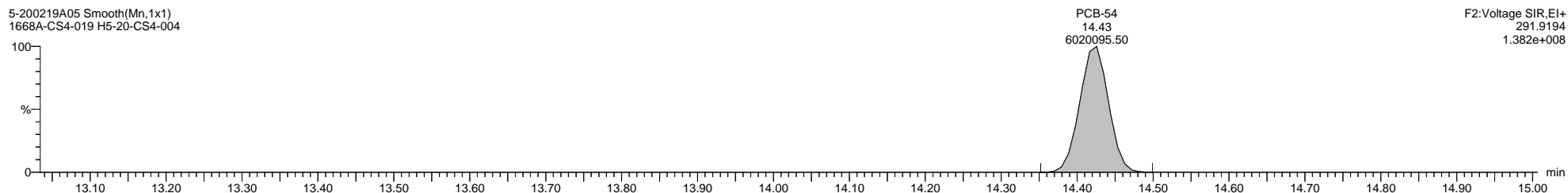
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43

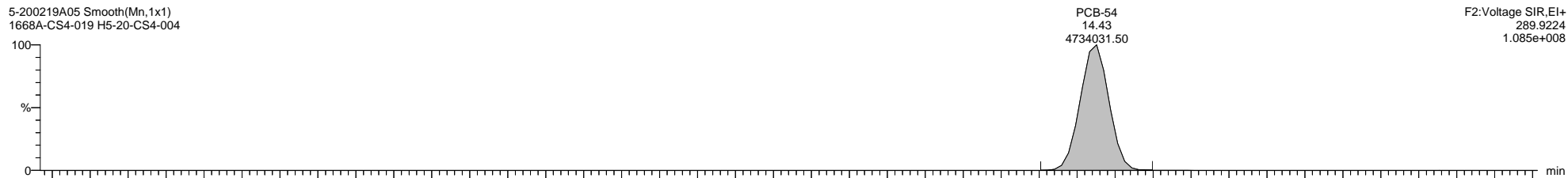
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



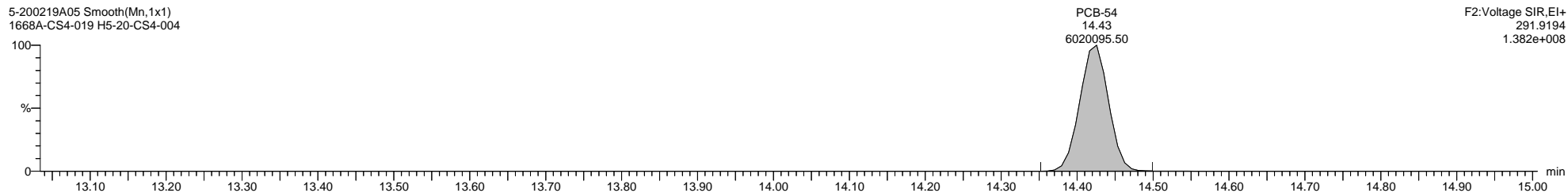
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



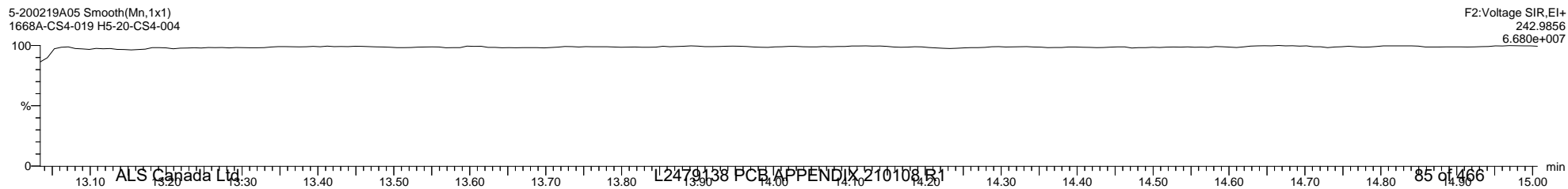
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



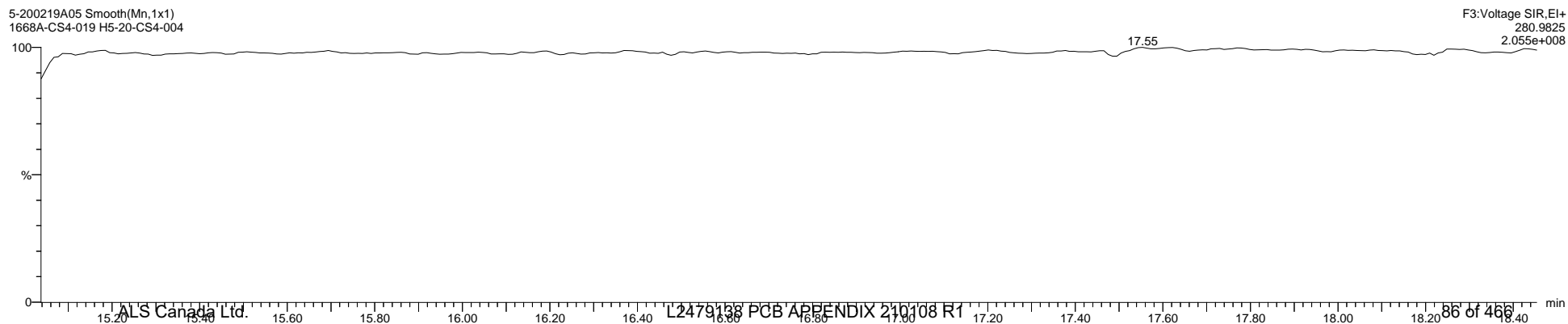
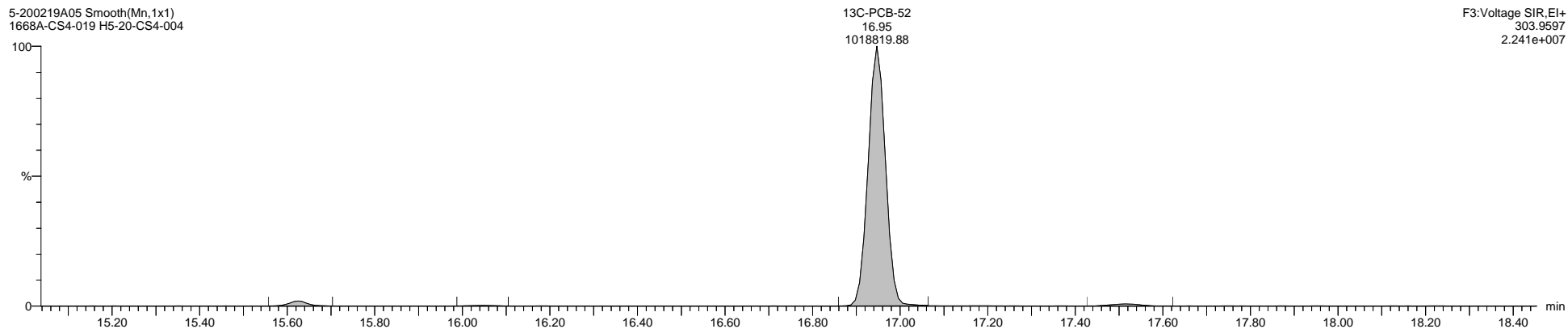
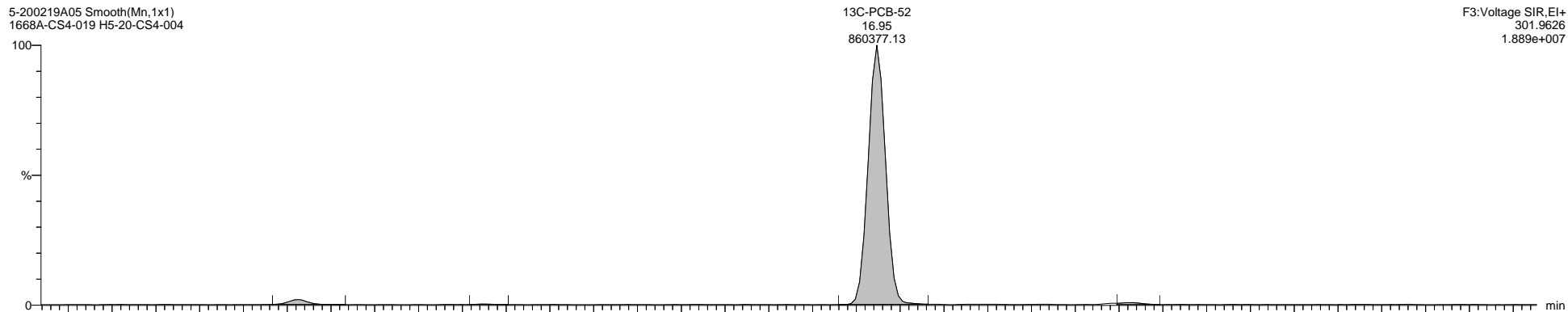
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

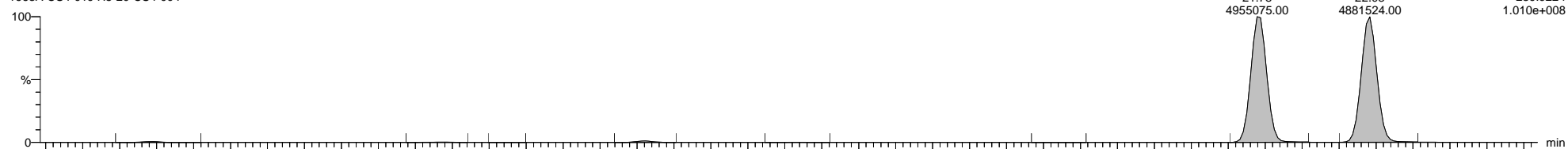
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

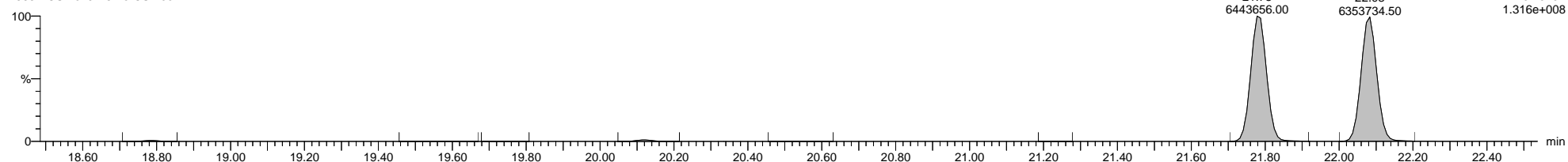
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43

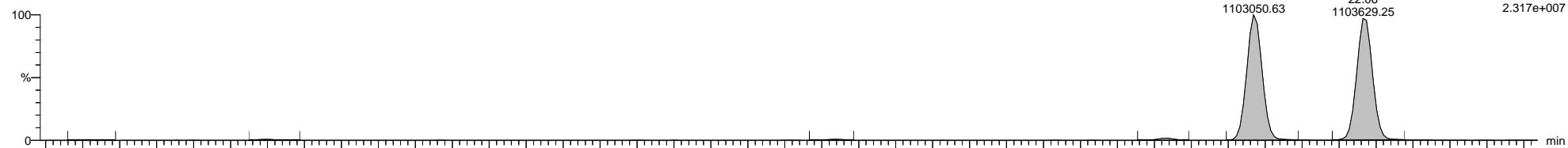
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



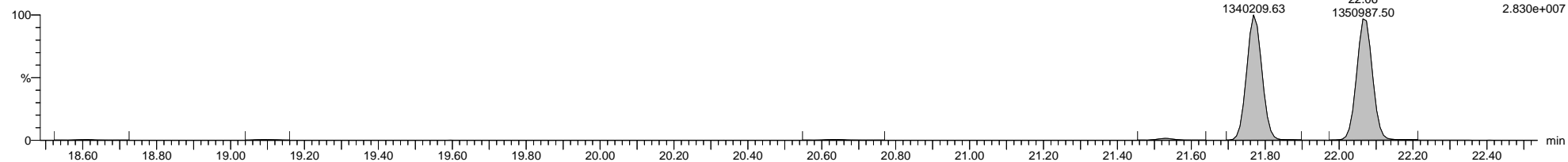
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

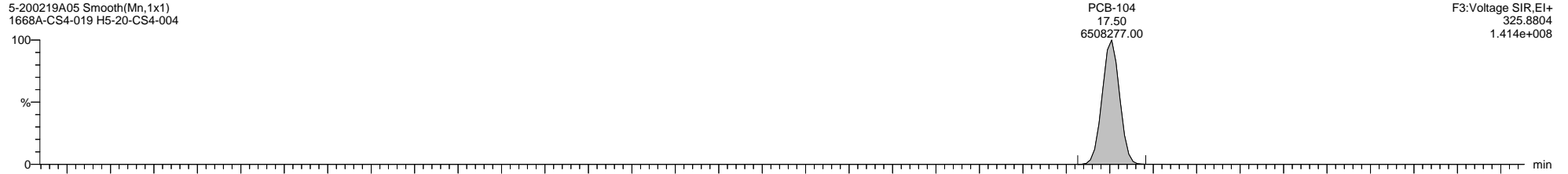
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

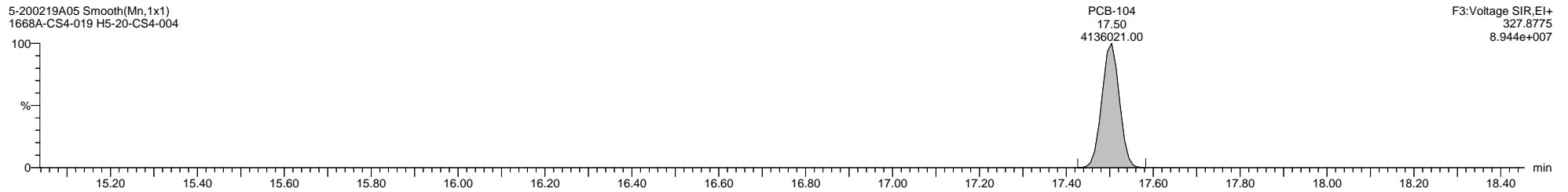
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43

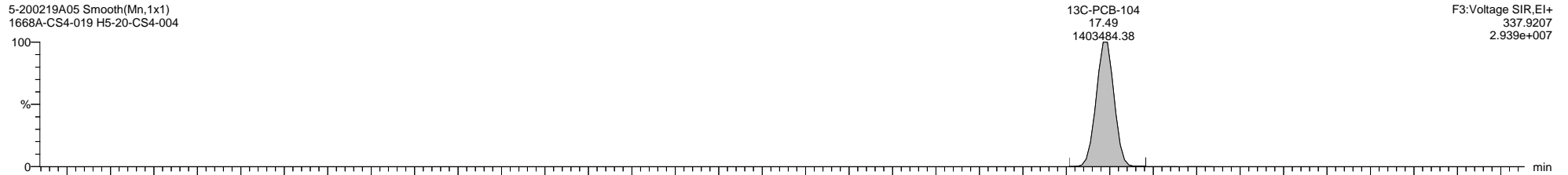
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



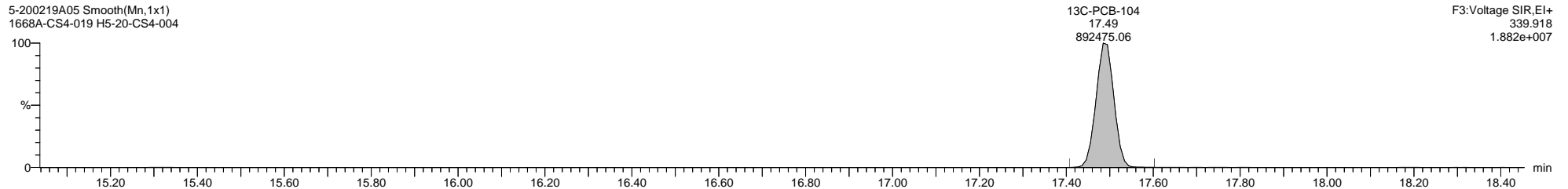
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



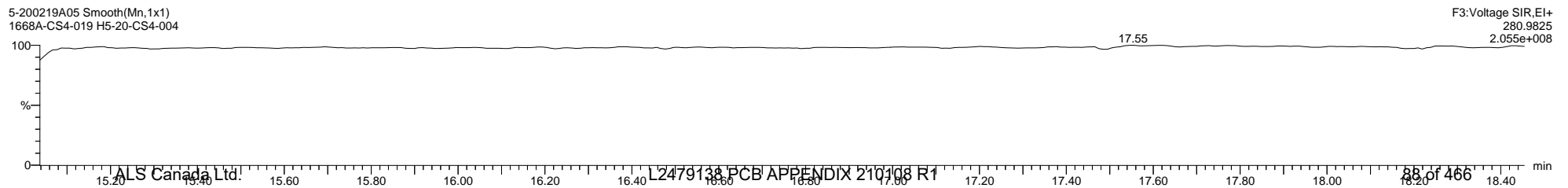
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



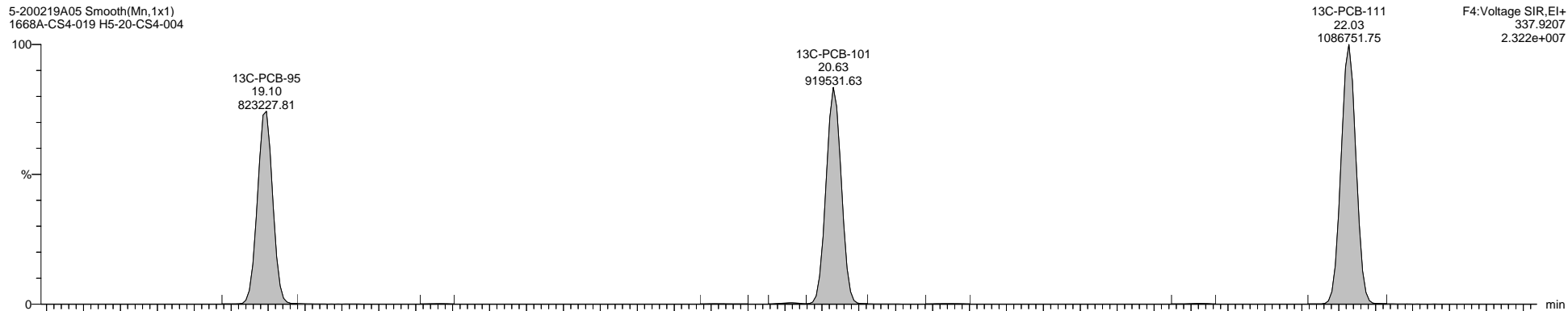
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

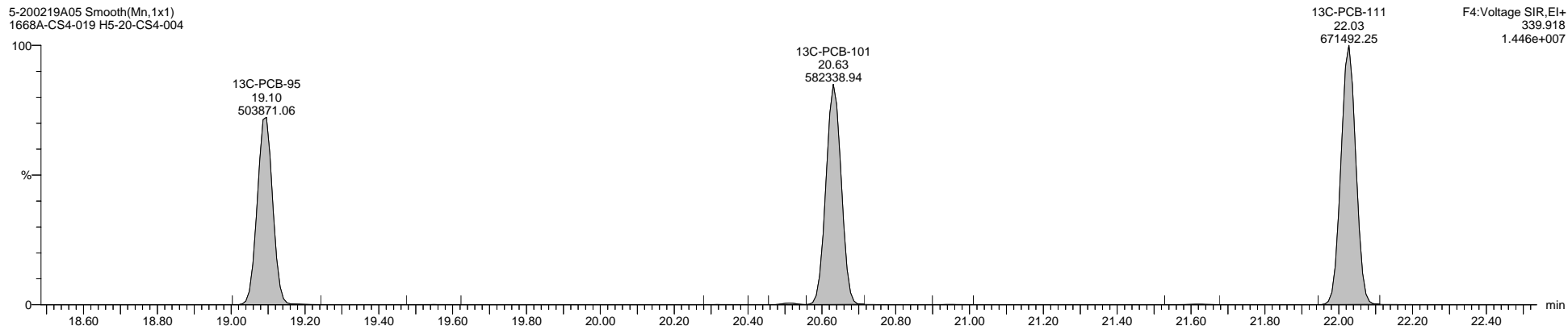
Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



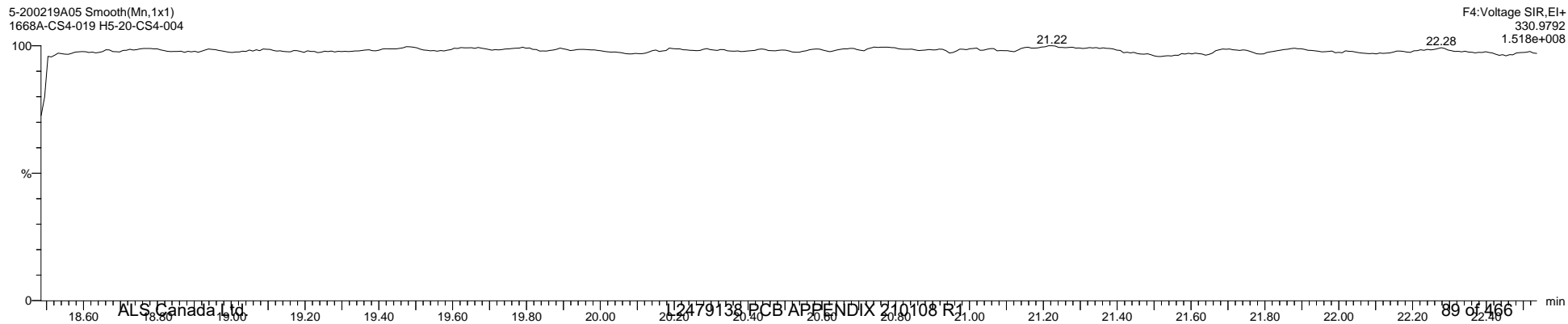
F4:Voltage SIR,El+
337.9207
2.322e+007

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



F4:Voltage SIR,El+
339.918
1.446e+007

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



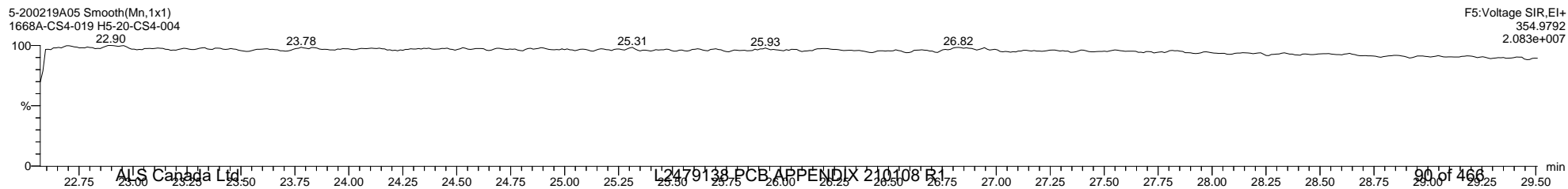
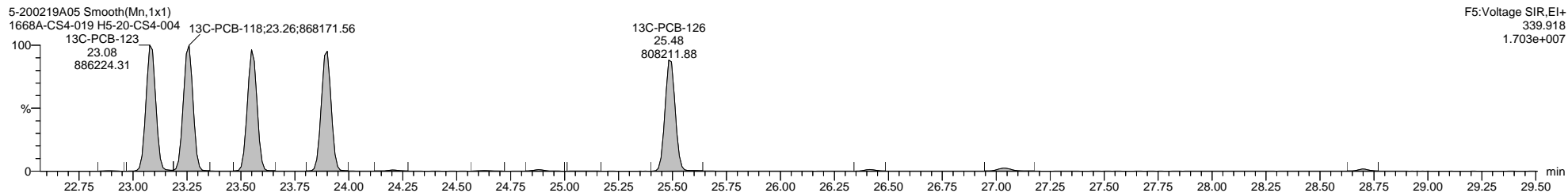
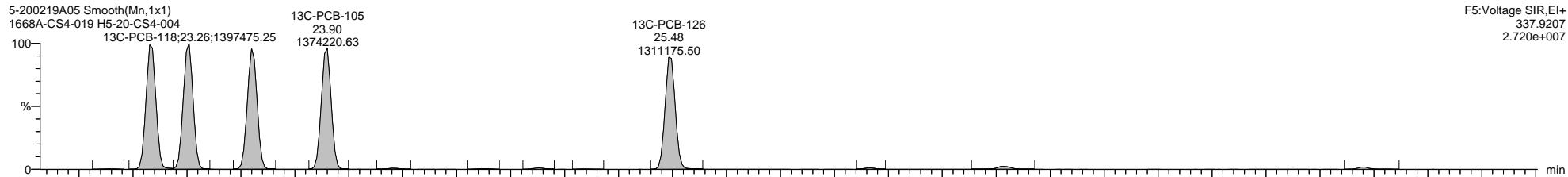
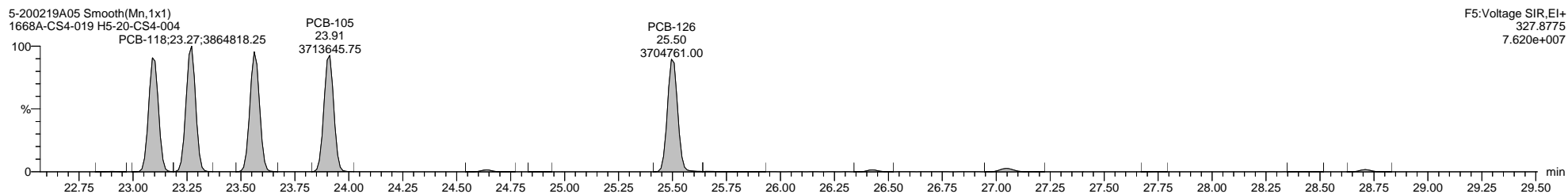
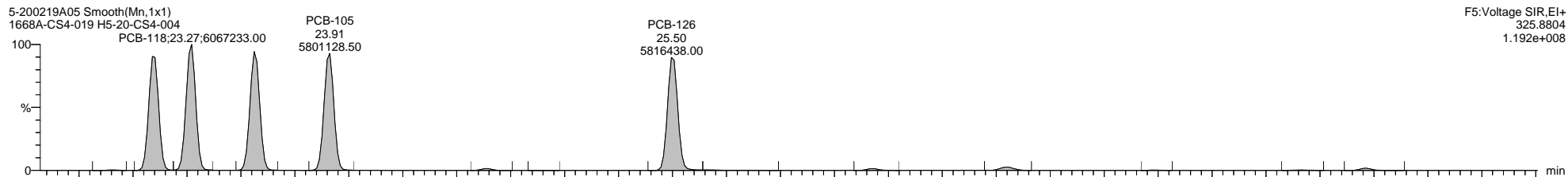
F4:Voltage SIR,El+
330.9792
1.518e+008

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

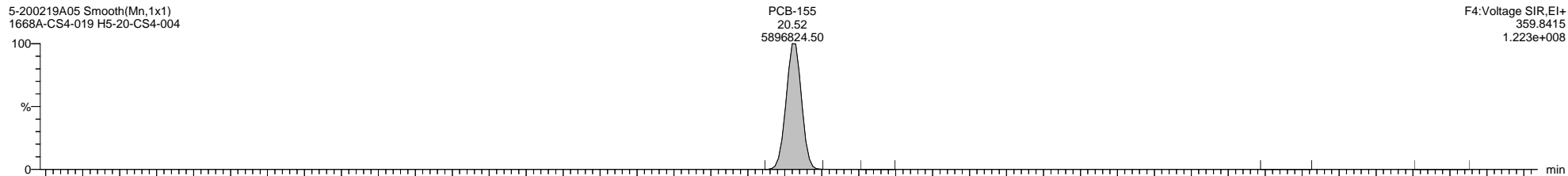
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

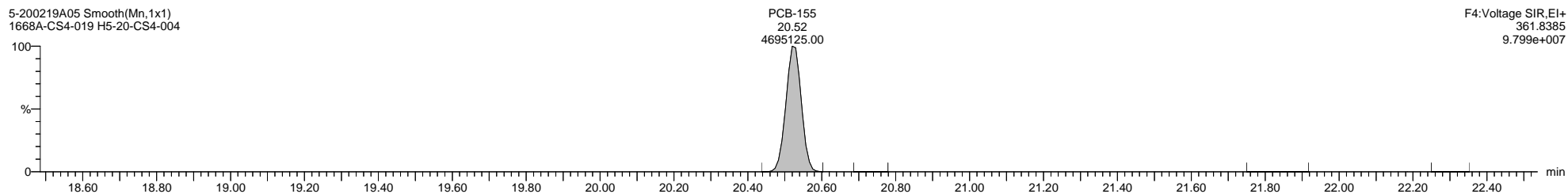
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43

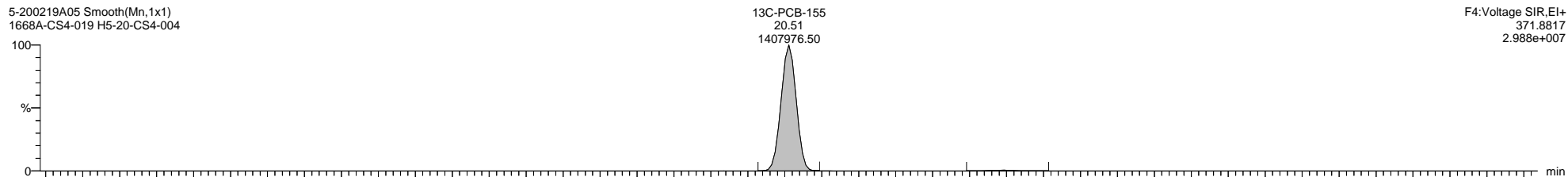
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



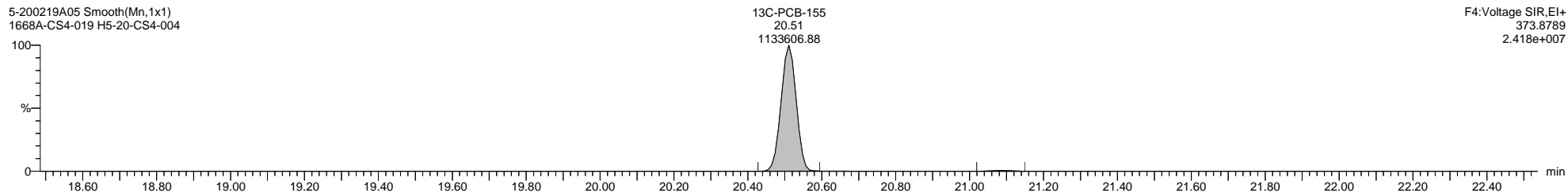
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



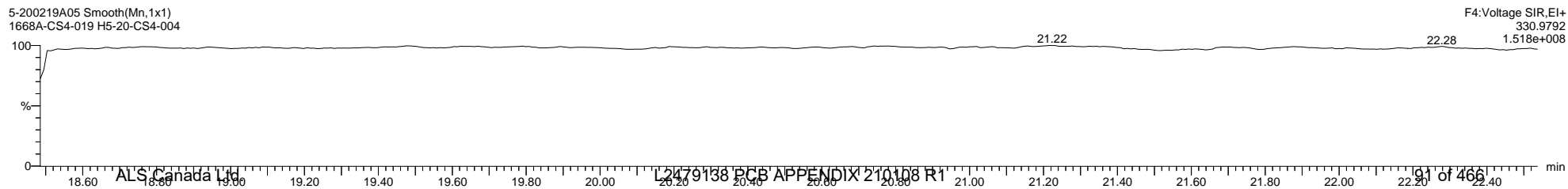
5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

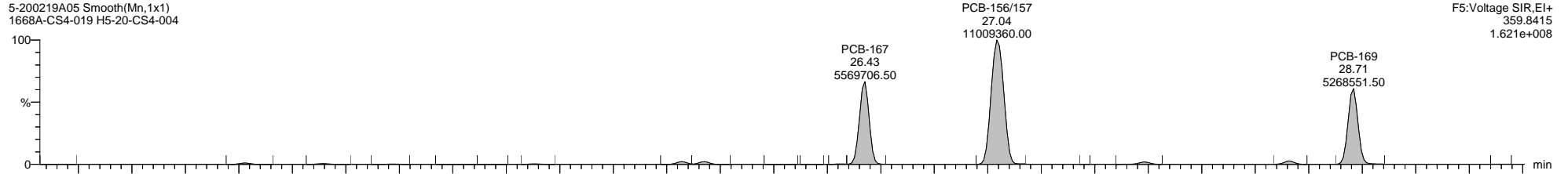
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

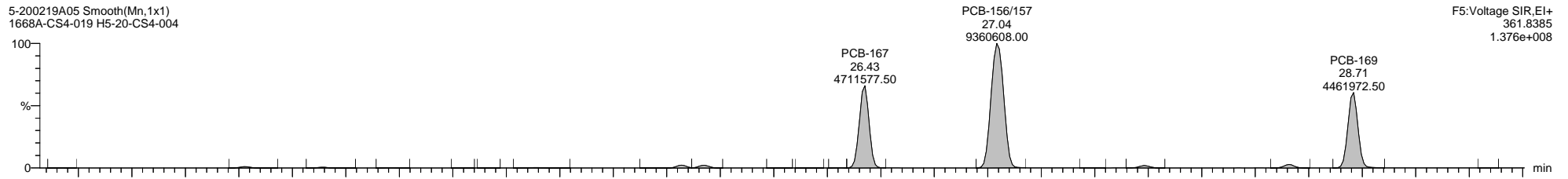
Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



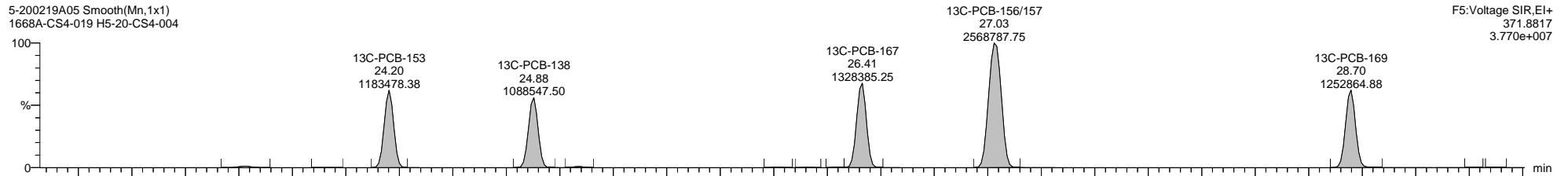
F5:Voltage SIR,EI+
359.8415
1.621e+008

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



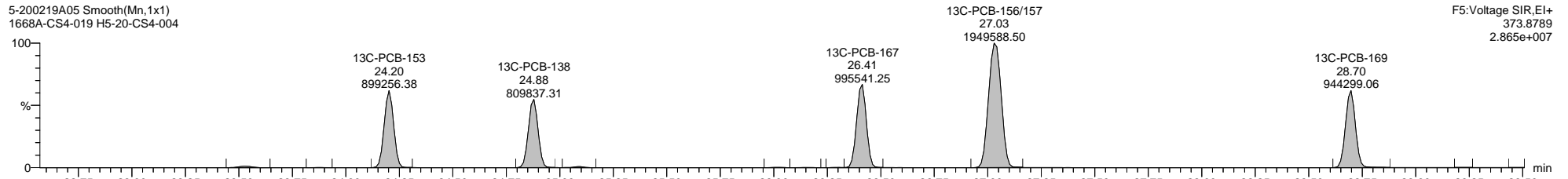
F5:Voltage SIR,EI+
361.8385
1.376e+008

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



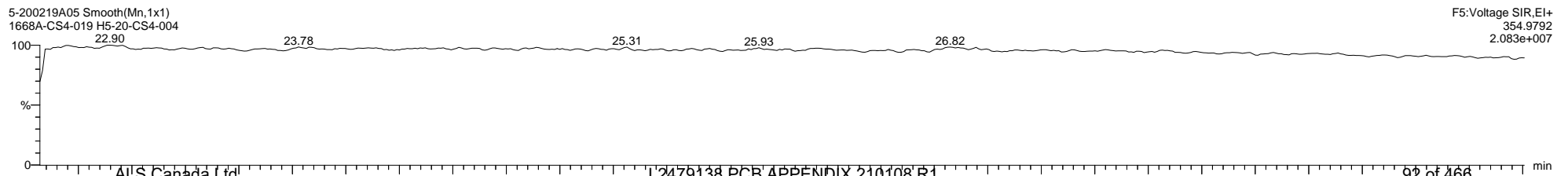
F5:Voltage SIR,EI+
371.8817
3.770e+007

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



F5:Voltage SIR,EI+
373.8789
2.865e+007

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



F5:Voltage SIR,EI+
354.9792
2.083e+007

Quantify Sample Template Report

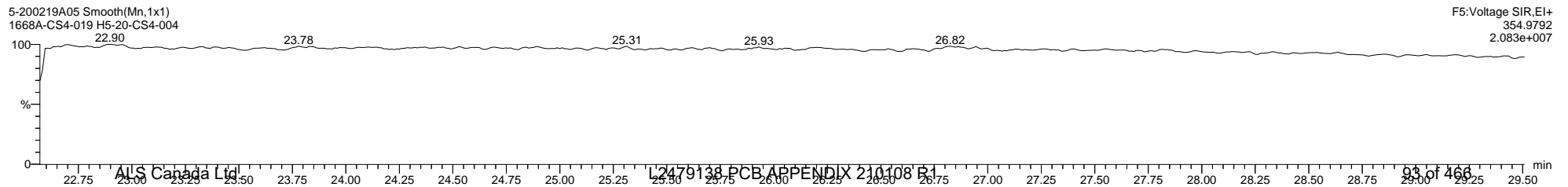
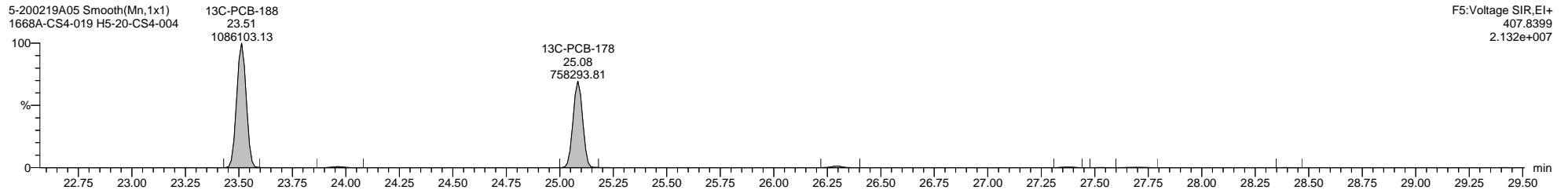
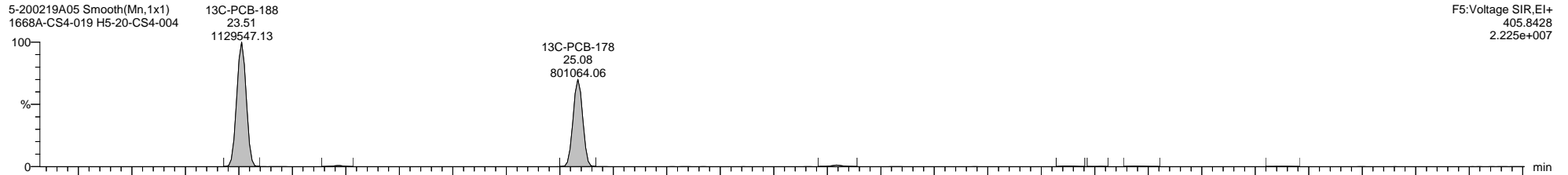
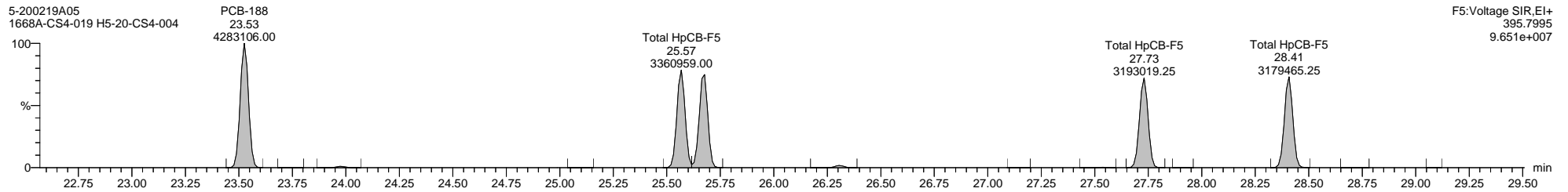
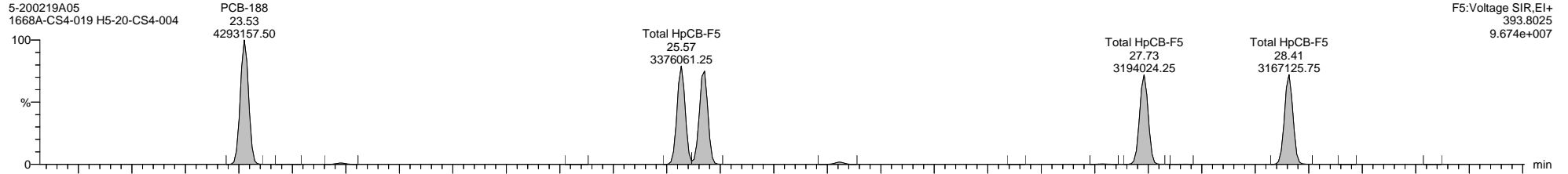
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43

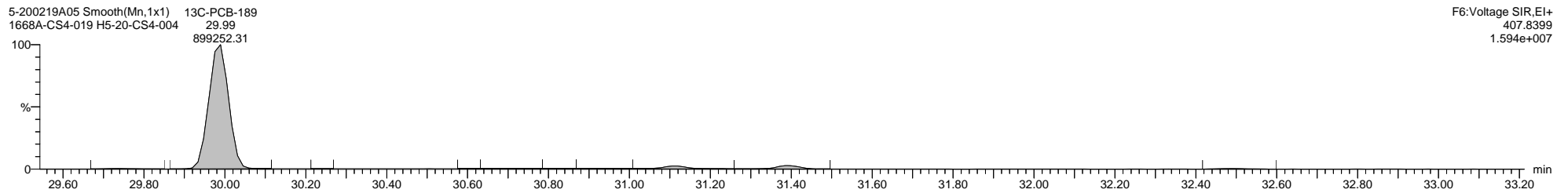
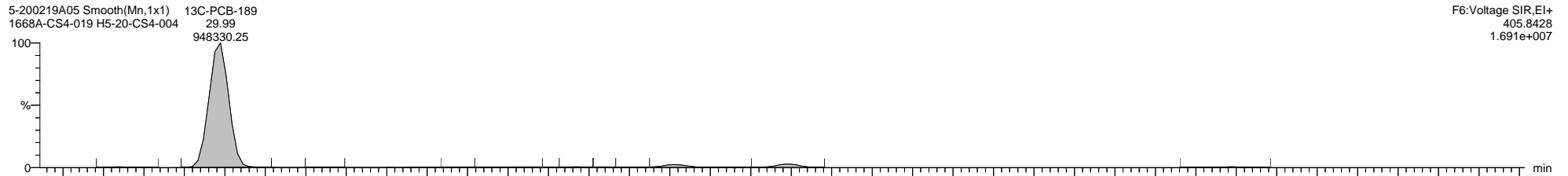
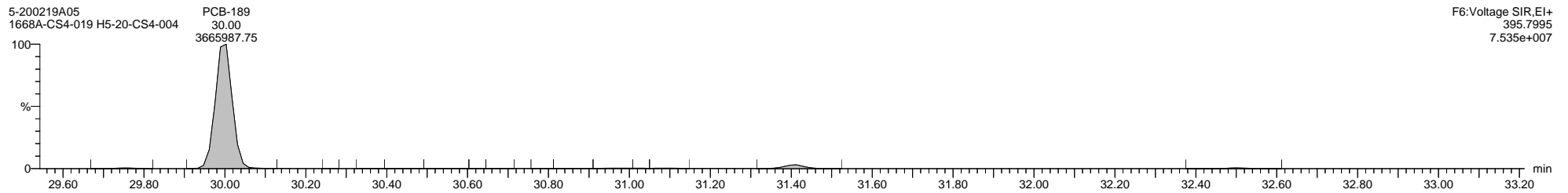
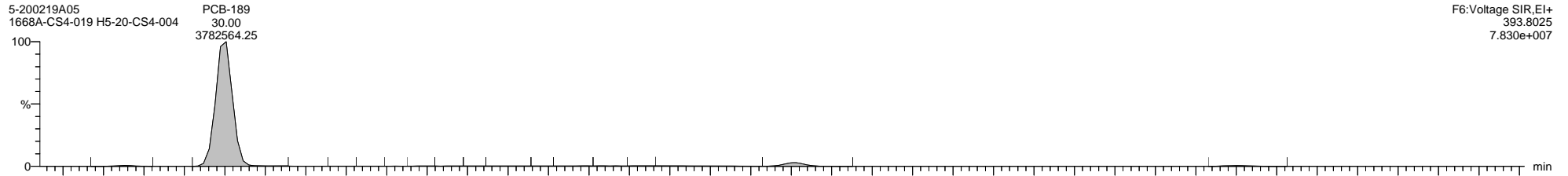


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43



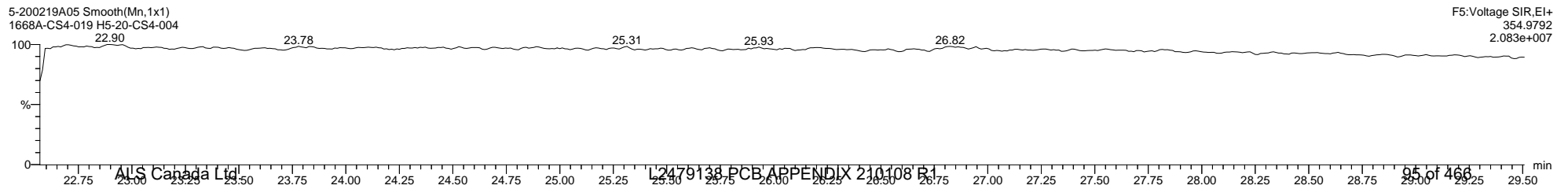
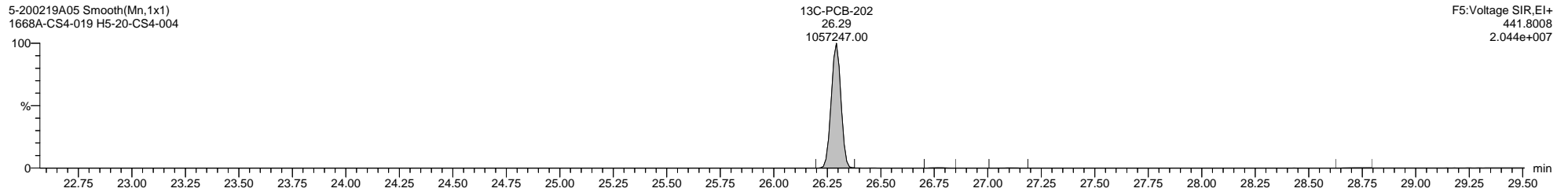
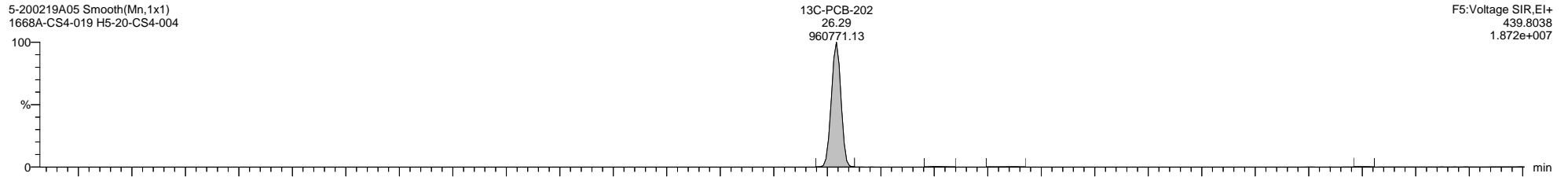
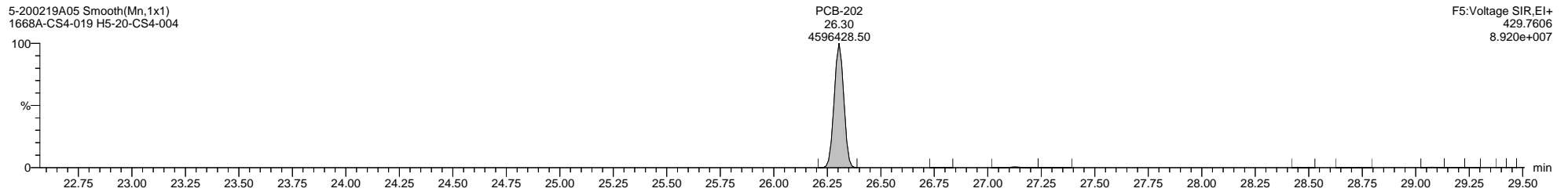
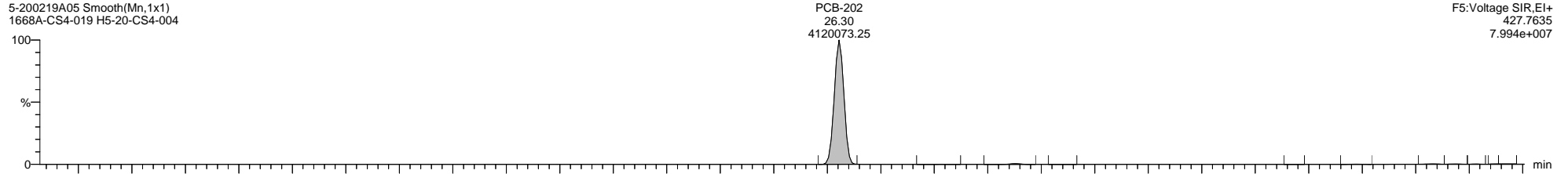
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43

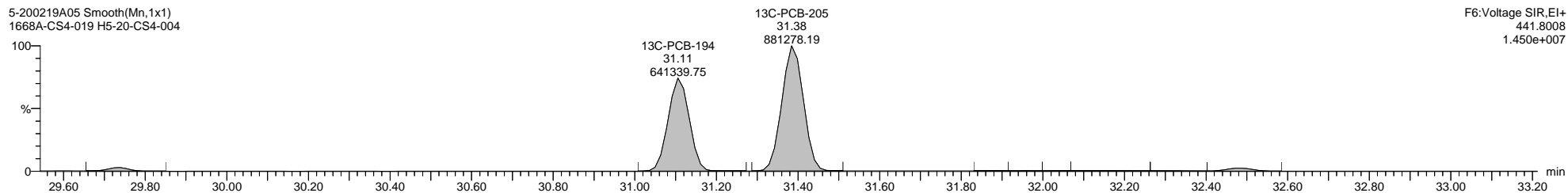
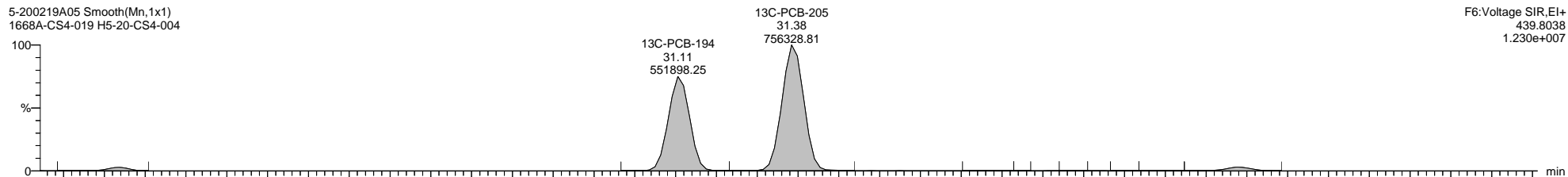
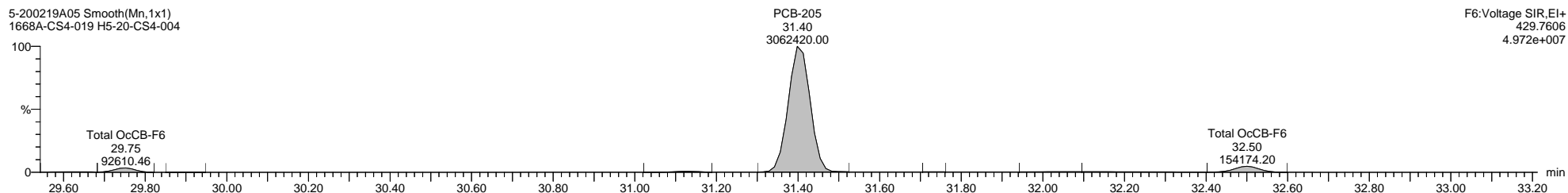
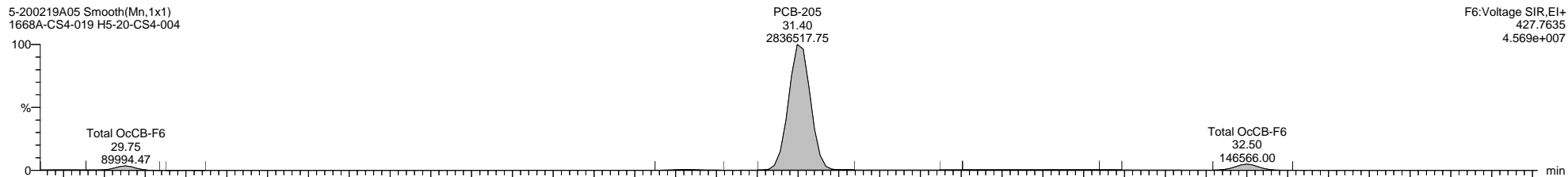


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43

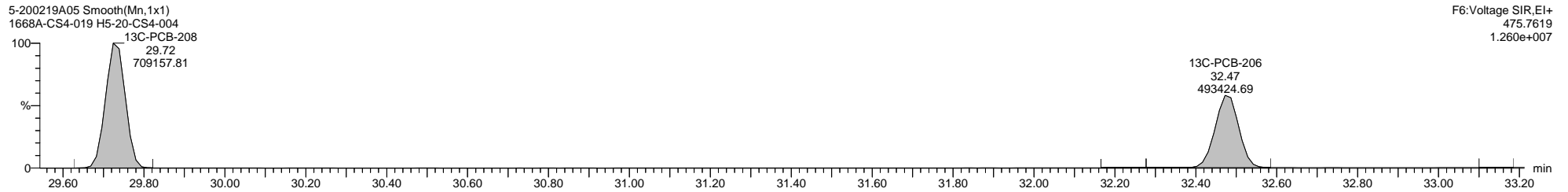
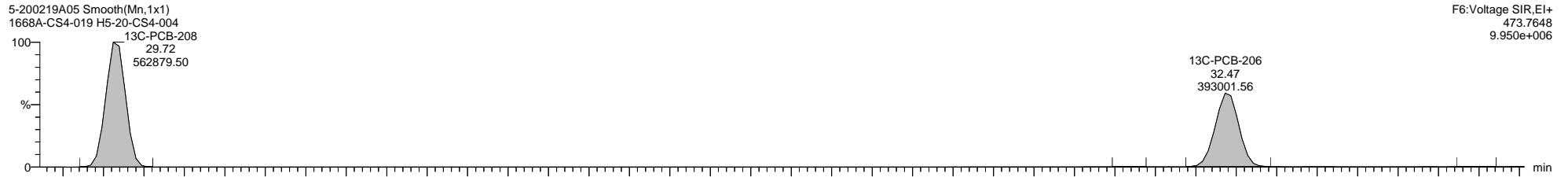
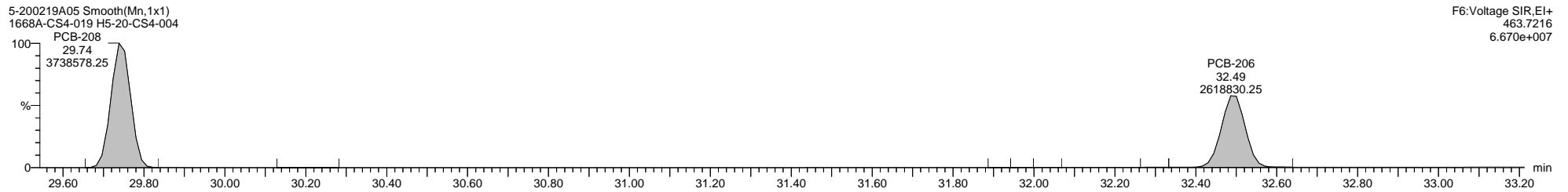
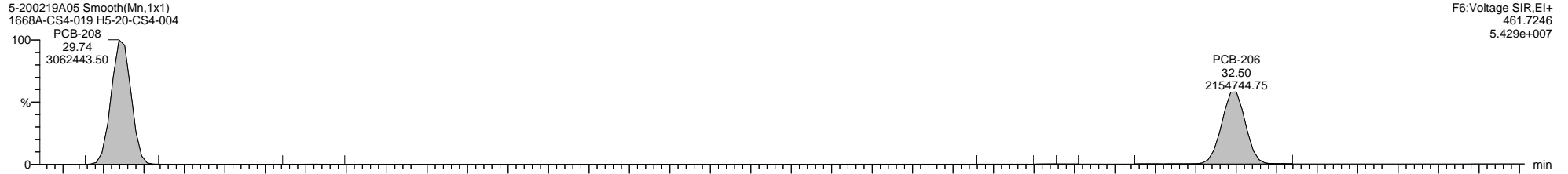


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

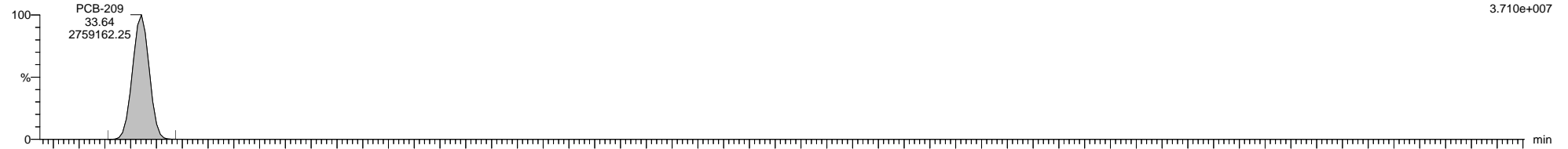
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

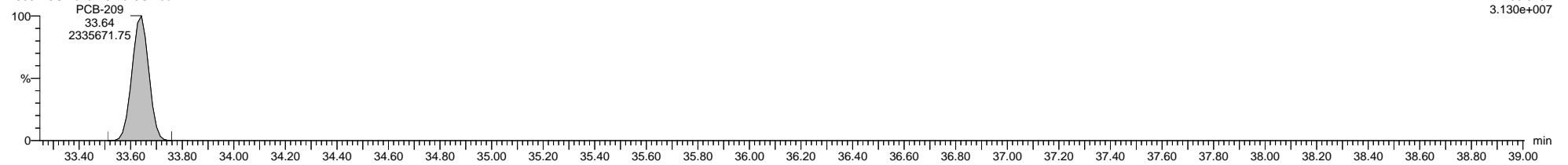
Name: 5-200219A05, Date: 19-Feb-2020, Time: 16:57:41, ID: H5-20-CS4-004, Description: 1668A-CS4-019, Vial: Tray1:43

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



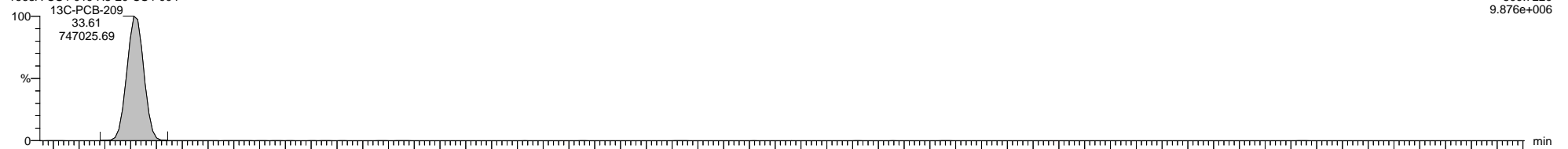
F7:Voltage SIR,EI+
497.6826
3.710e+007

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



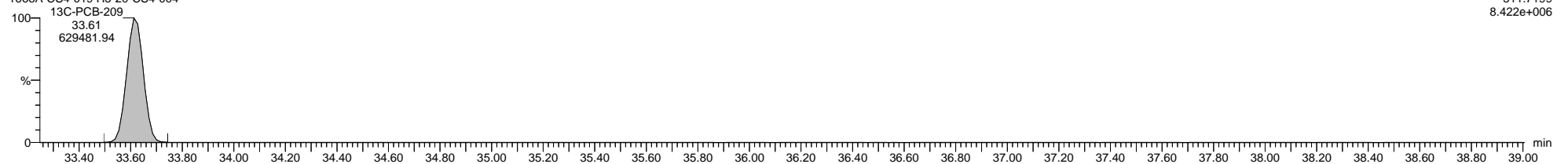
F7:Voltage SIR,EI+
499.6797
3.130e+007

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



F7:Voltage SIR,EI+
509.7229
9.876e+006

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



F7:Voltage SIR,EI+
511.7199
8.422e+006

5-200219A05 Smooth(Mn,1x1)
1668A-CS4-019 H5-20-CS4-004



F7:Voltage SIR,EI+
516.9697
7.788e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

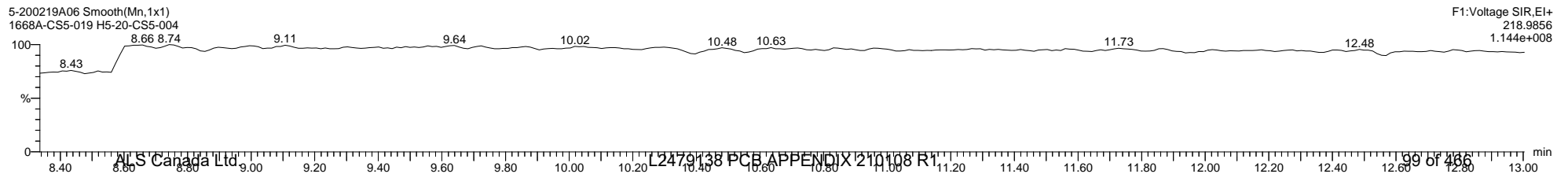
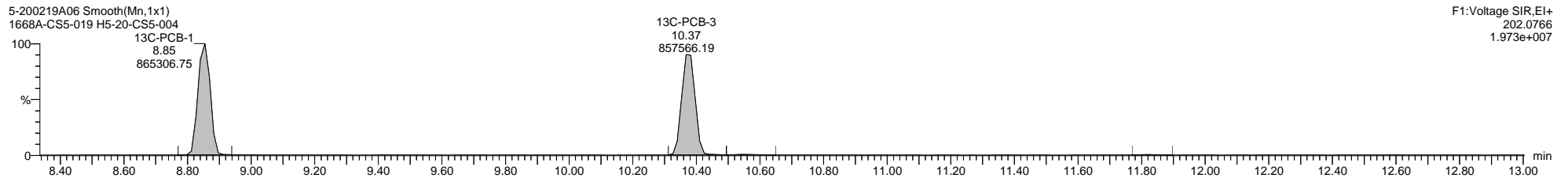
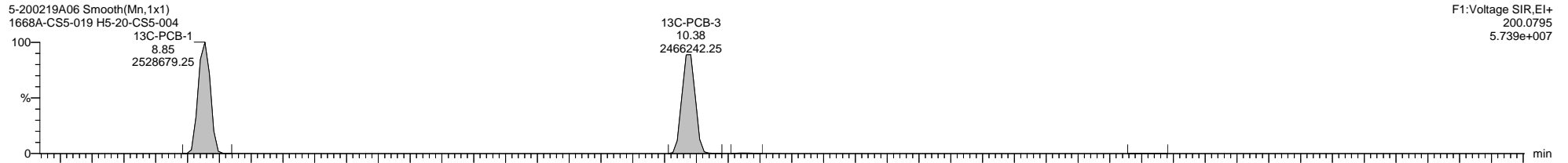
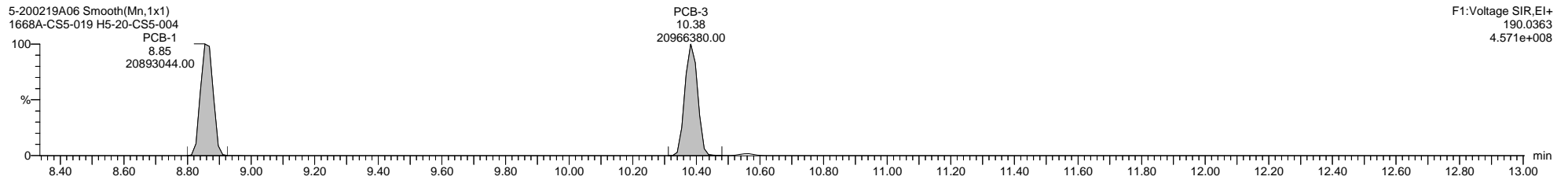
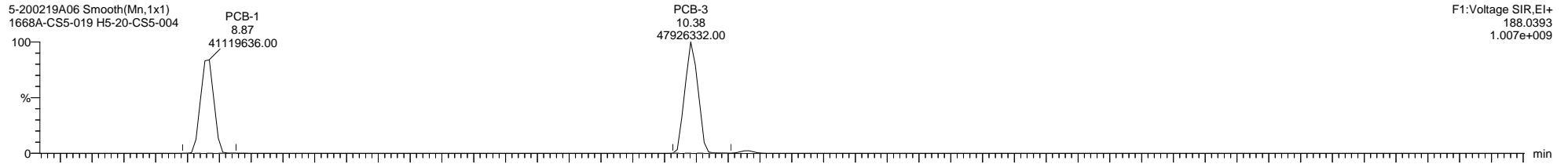
Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-191120newLM.mdb 07 Feb 2020 11:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 11:09:57

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44



Quantify Sample Template Report

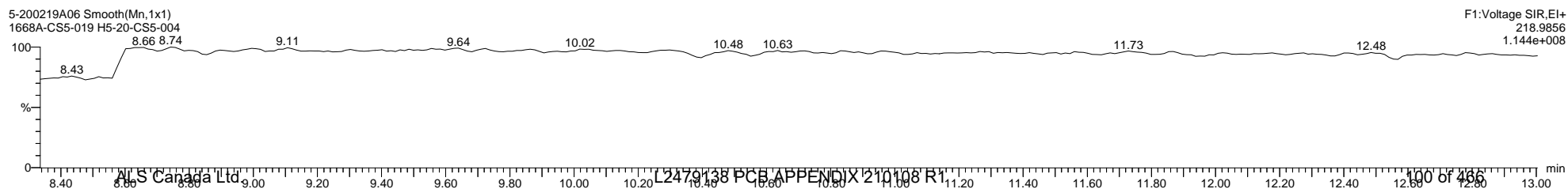
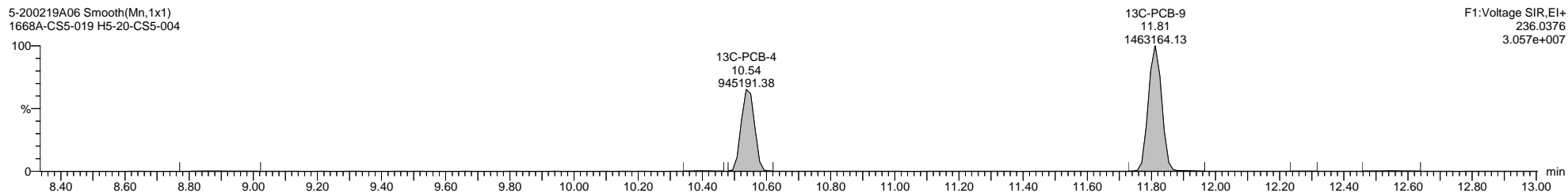
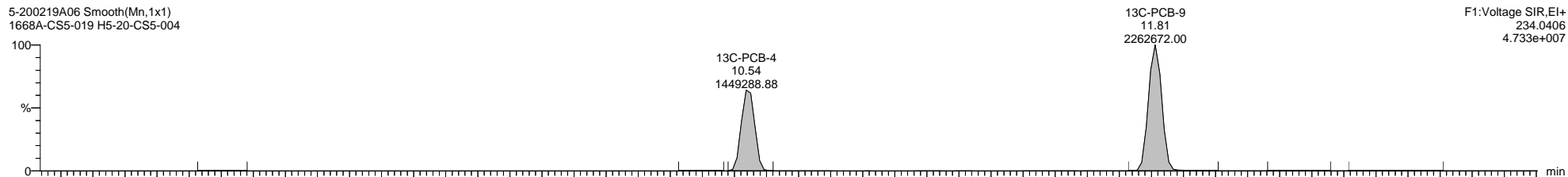
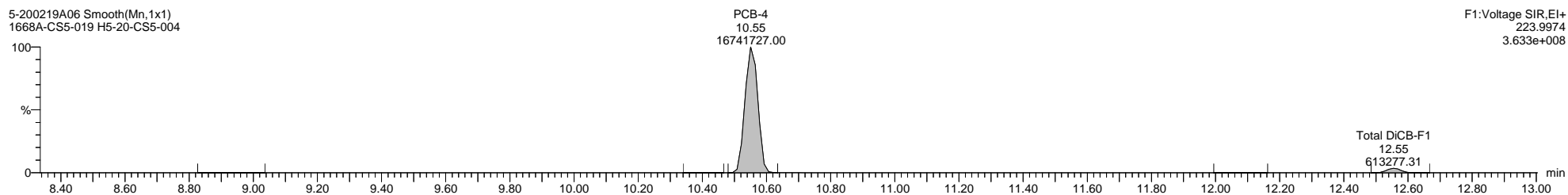
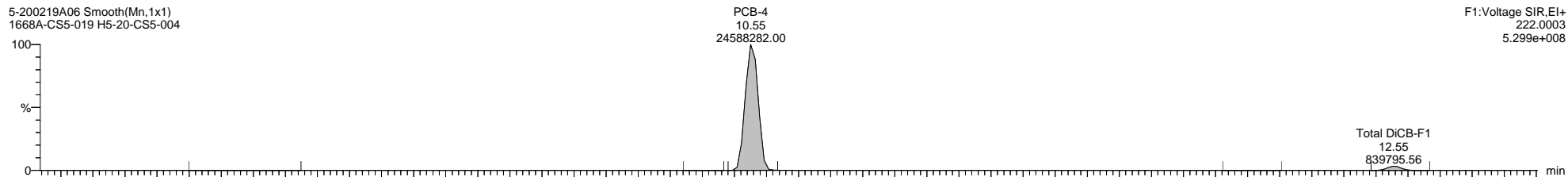
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44



Quantify Sample Template Report

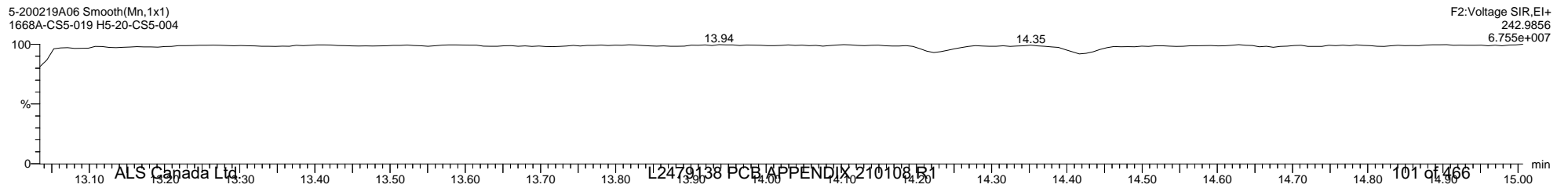
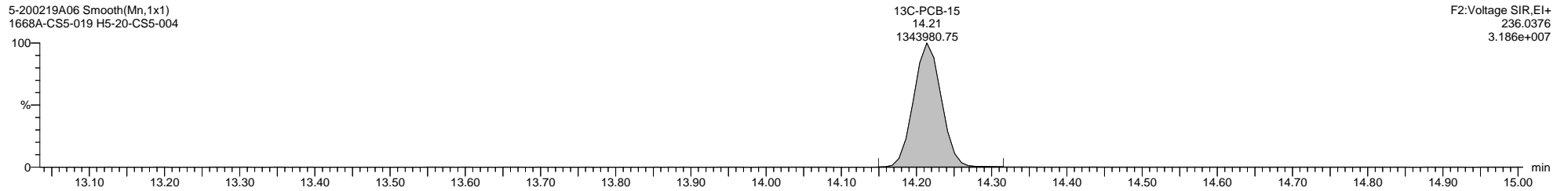
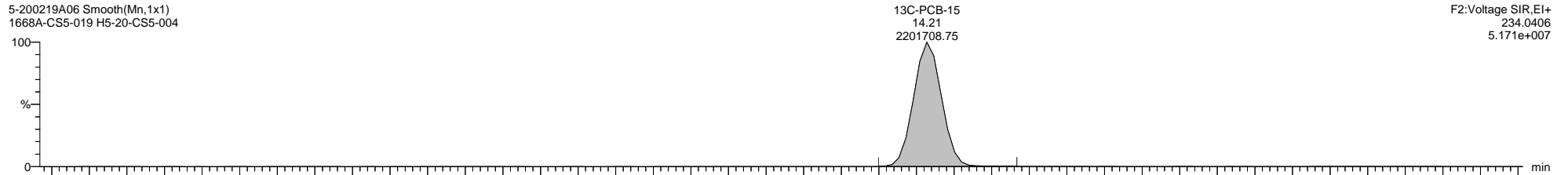
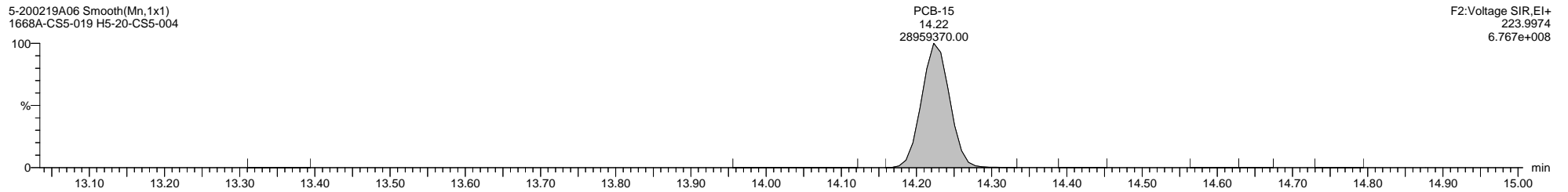
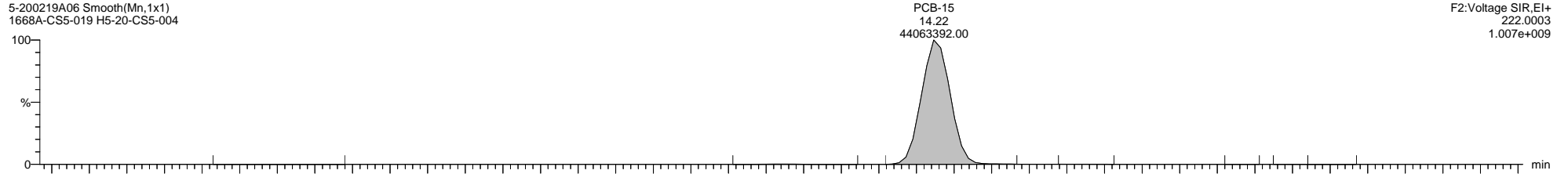
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44



Quantify Sample Template Report

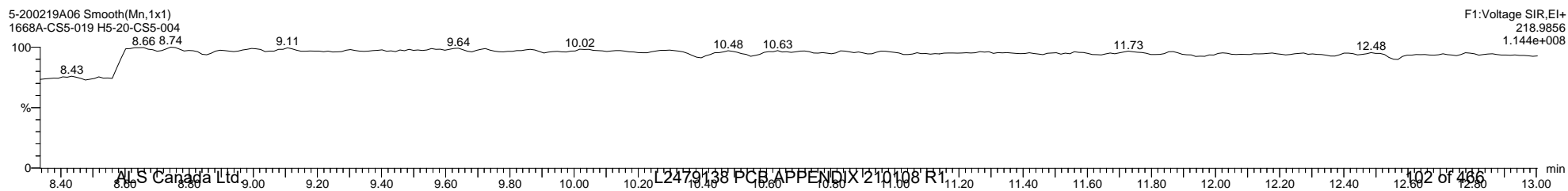
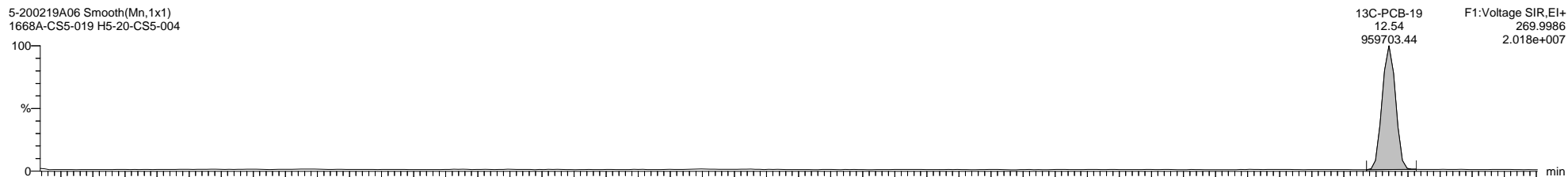
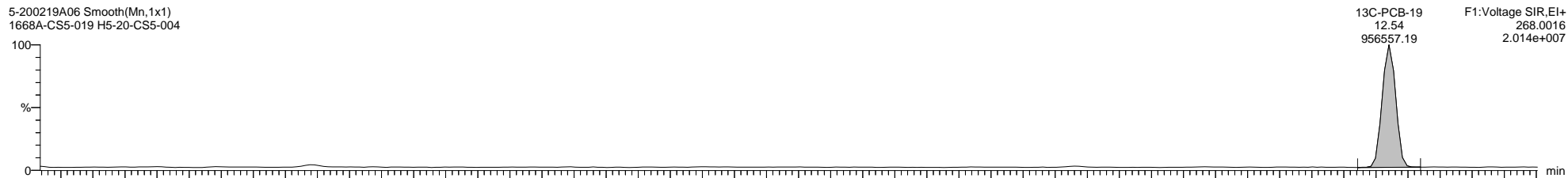
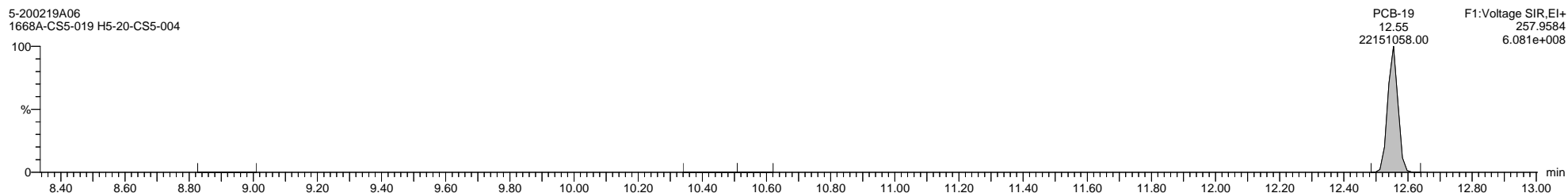
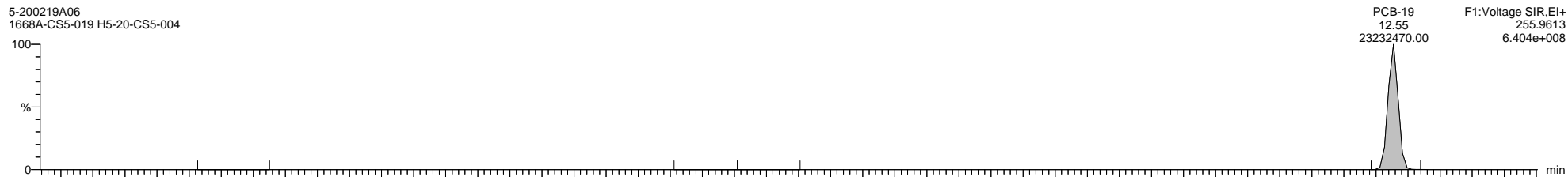
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44



Quantify Sample Template Report

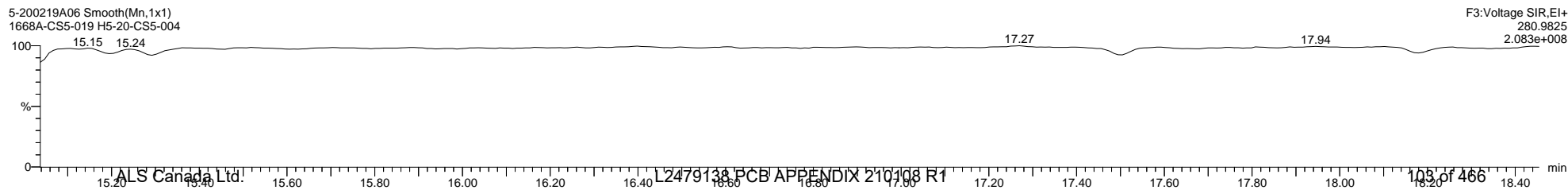
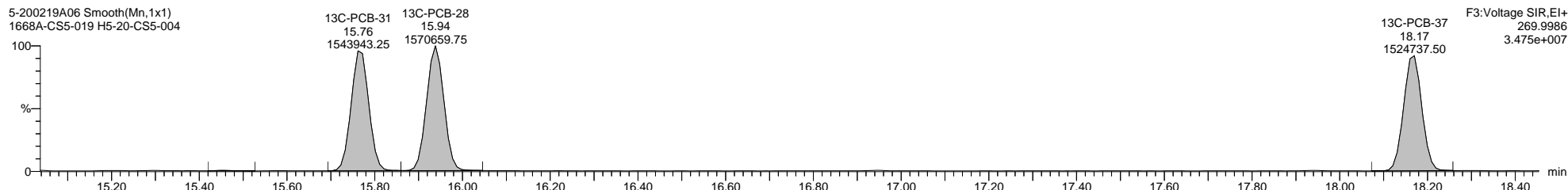
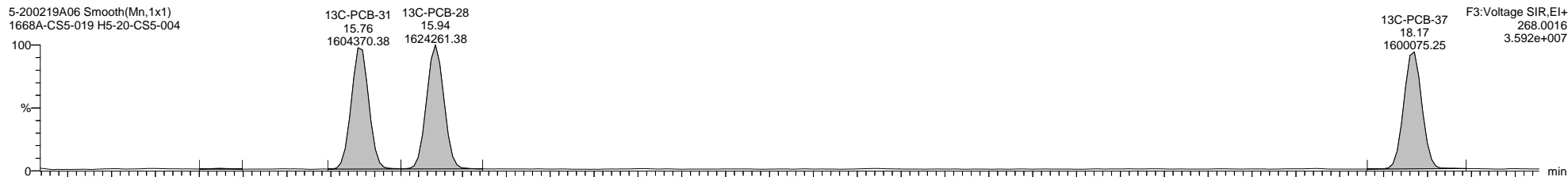
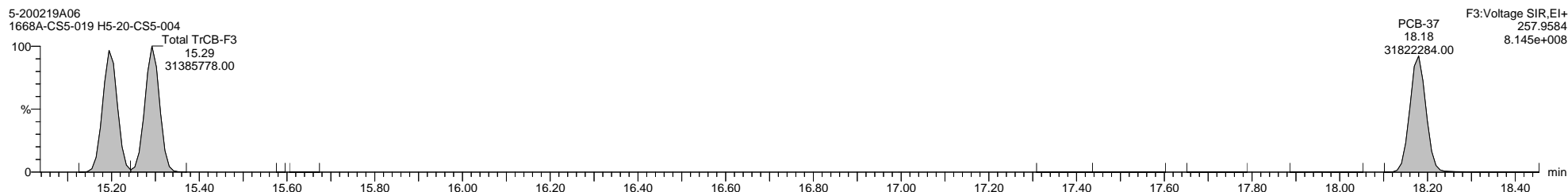
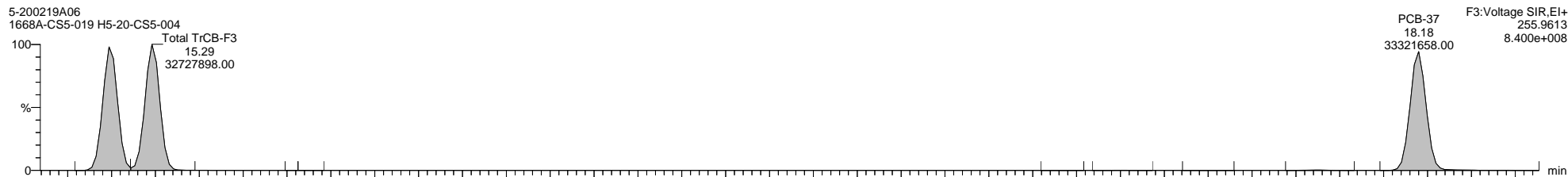
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

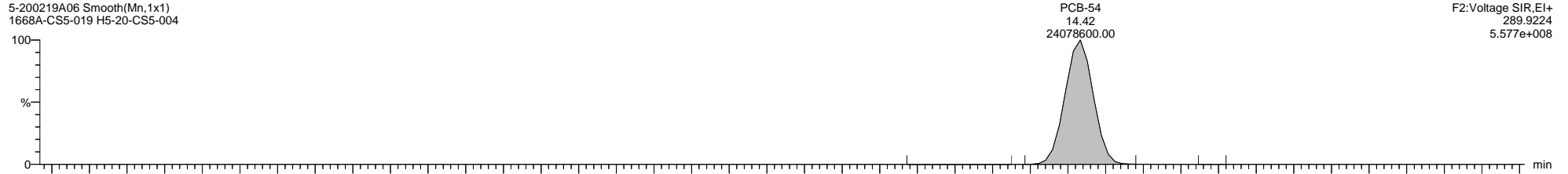
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

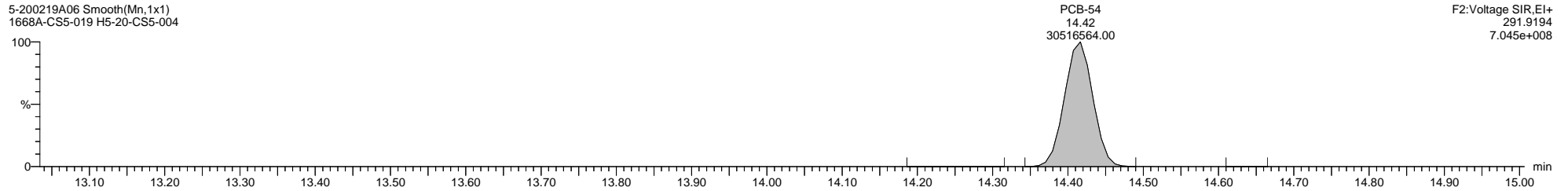
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44

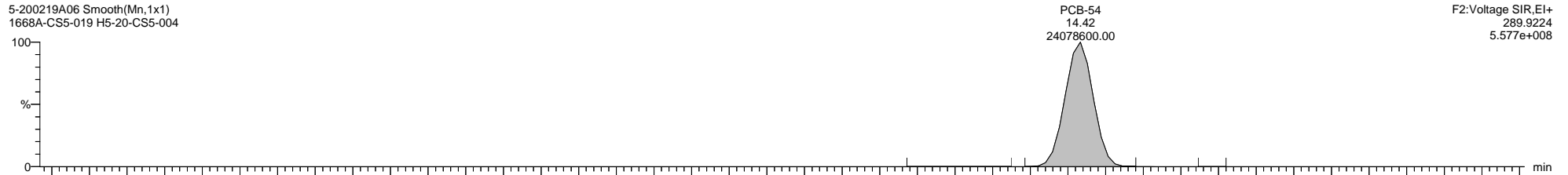
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



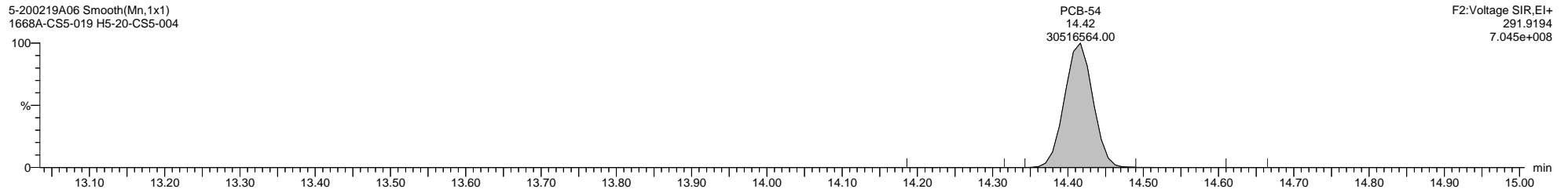
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



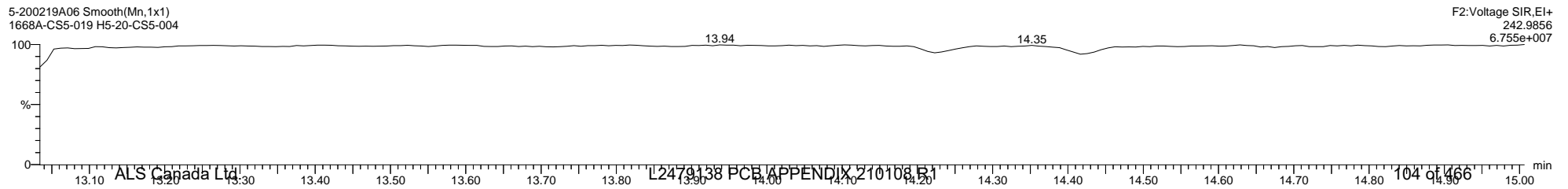
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

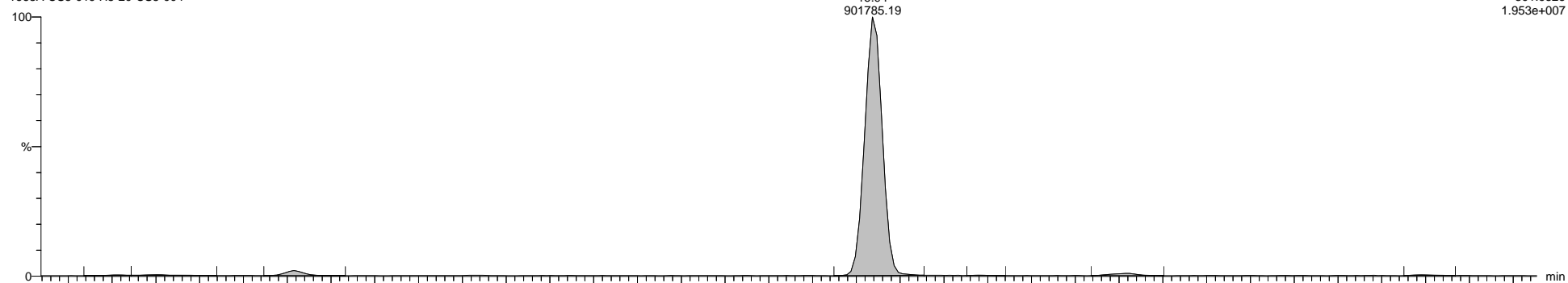
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

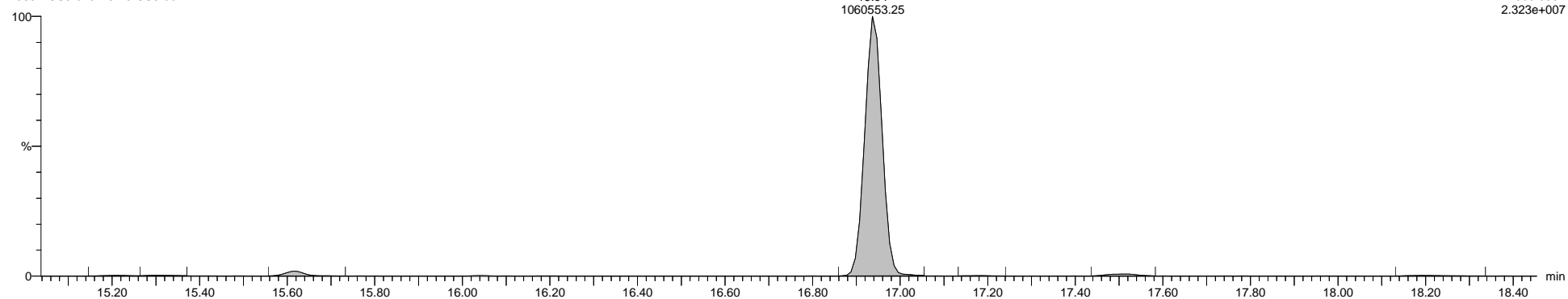
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44

5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

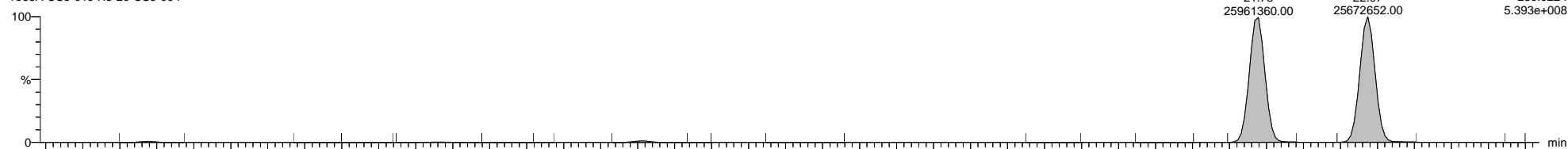
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

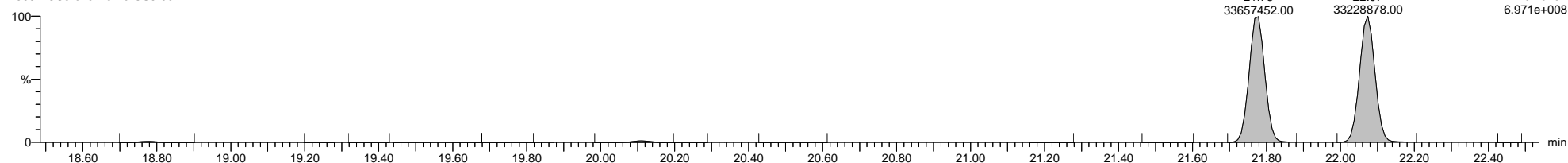
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44

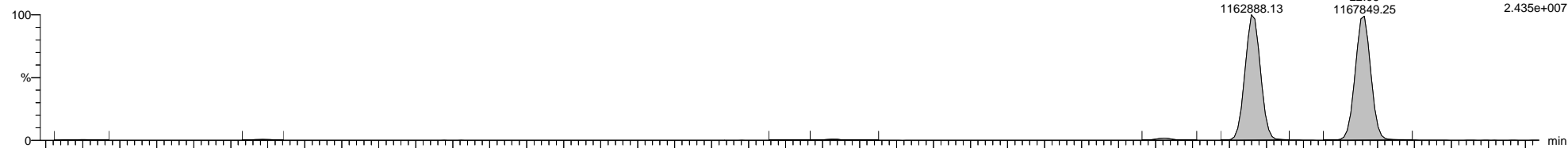
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



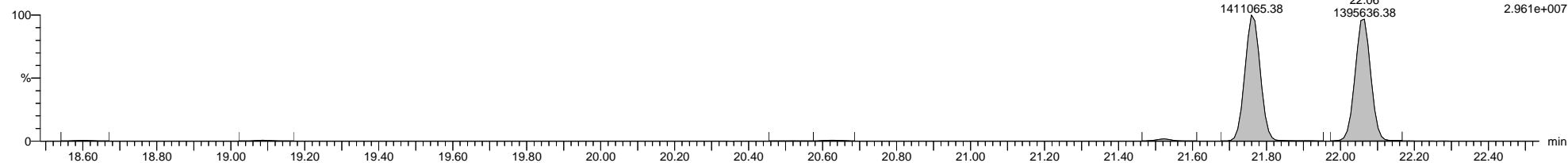
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



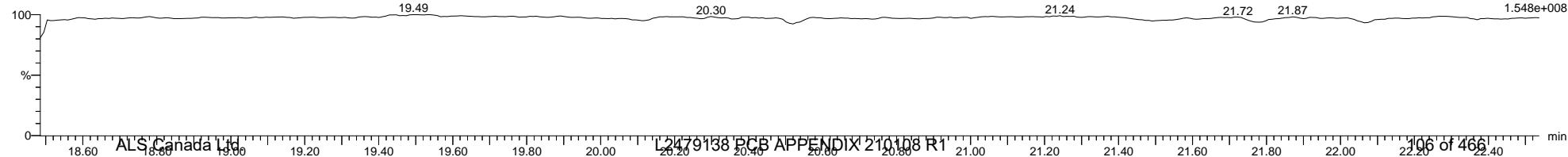
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



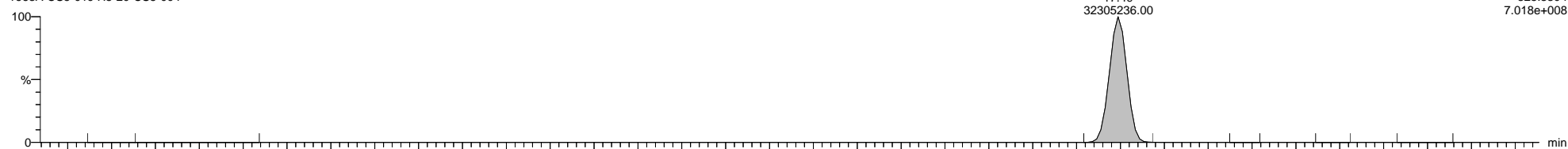
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

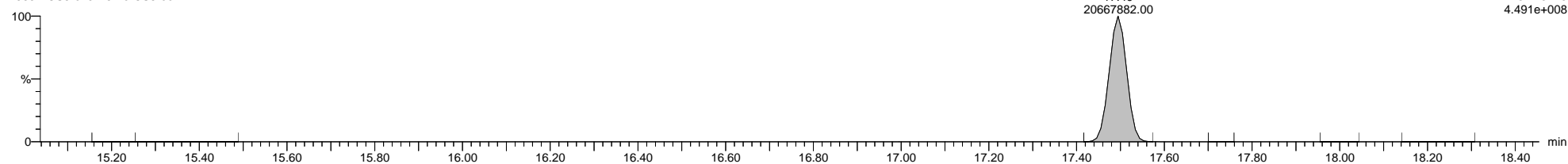
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44

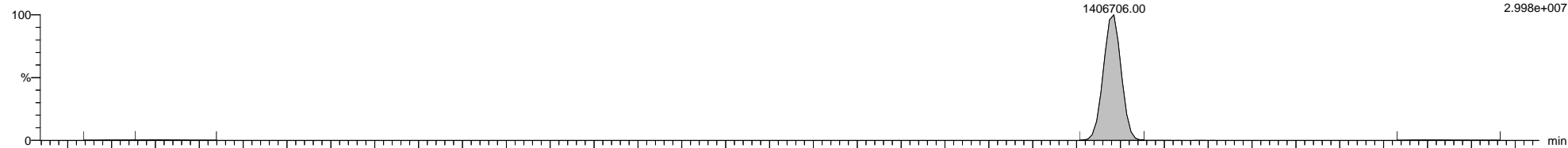
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



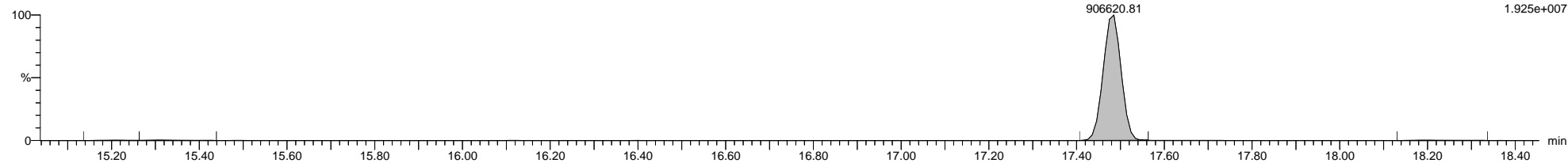
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



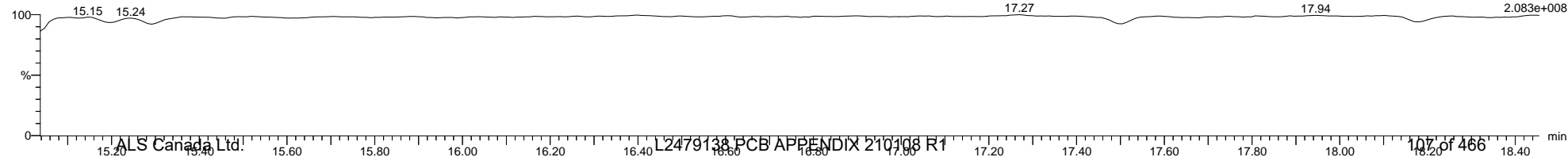
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

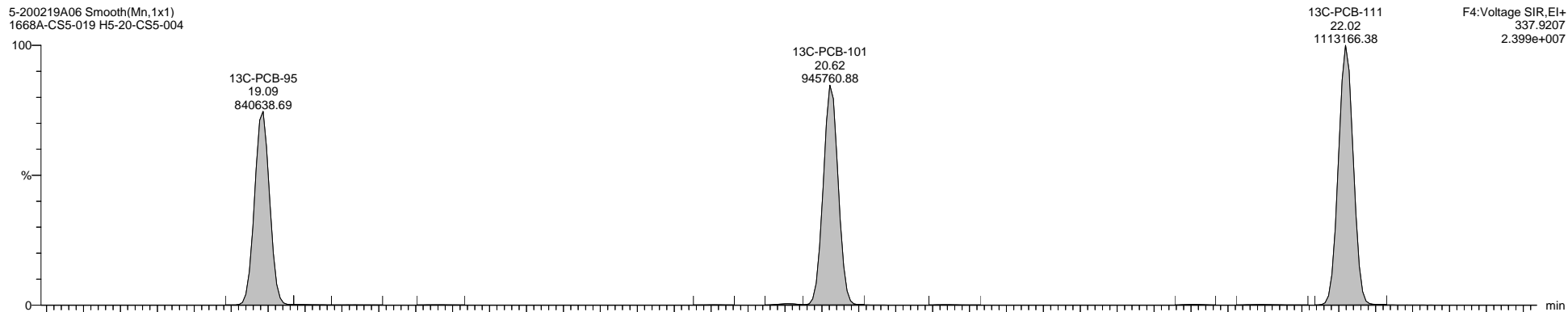
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

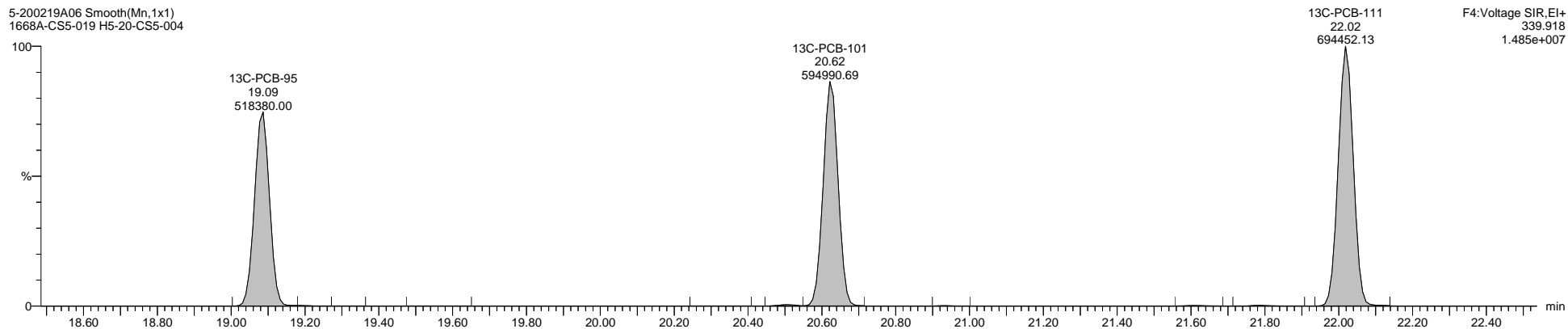
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44

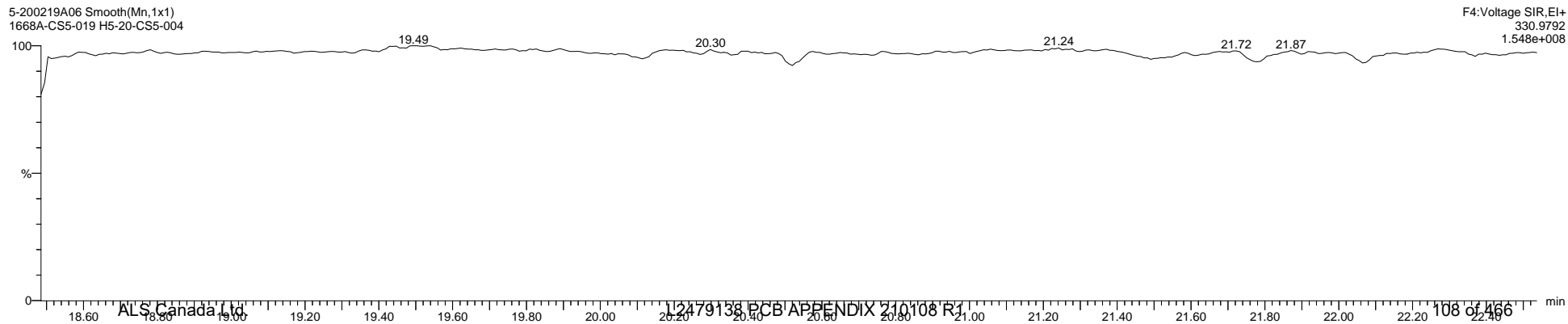
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



Quantify Sample Template Report

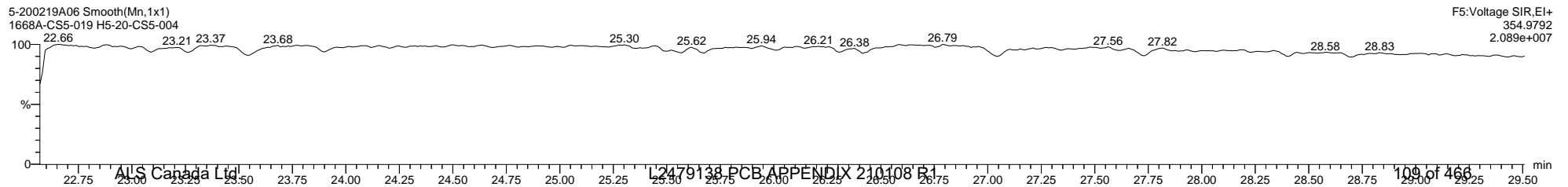
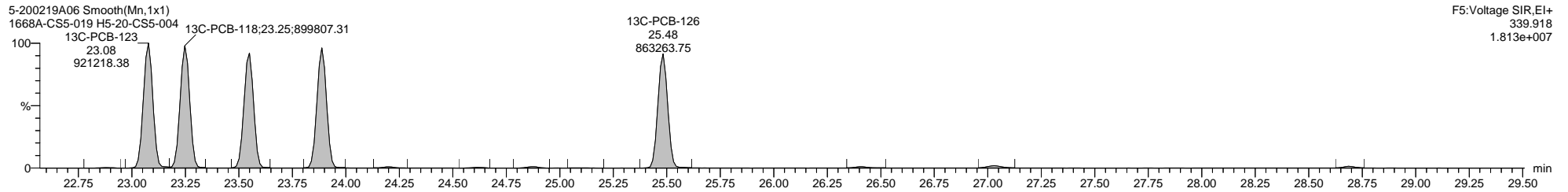
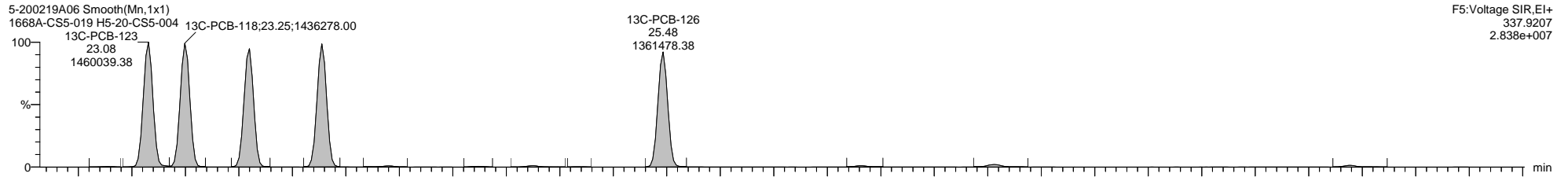
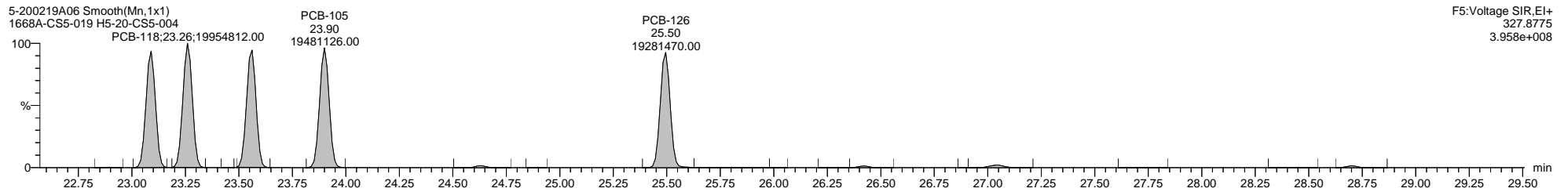
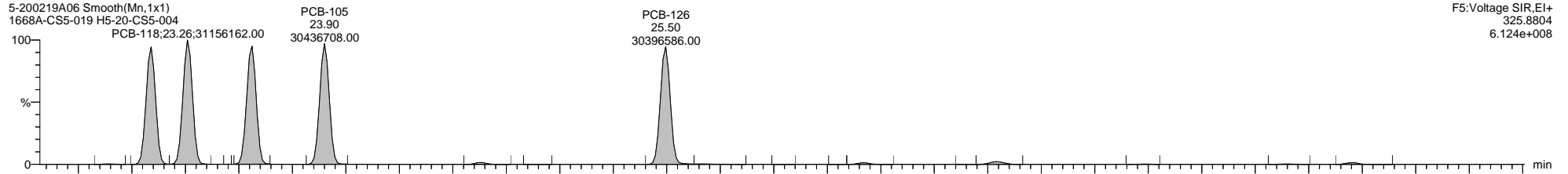
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44



Quantify Sample Template Report

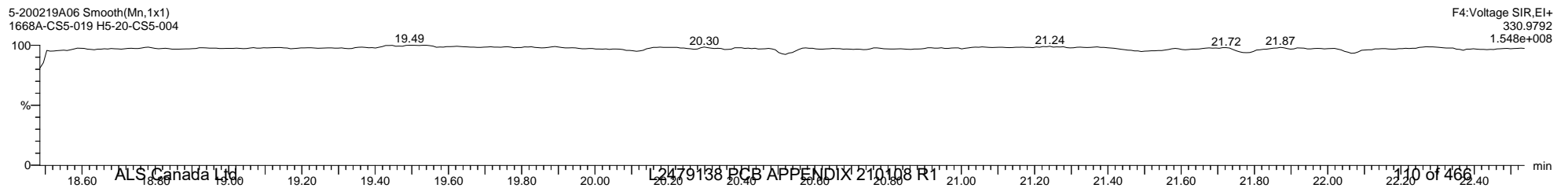
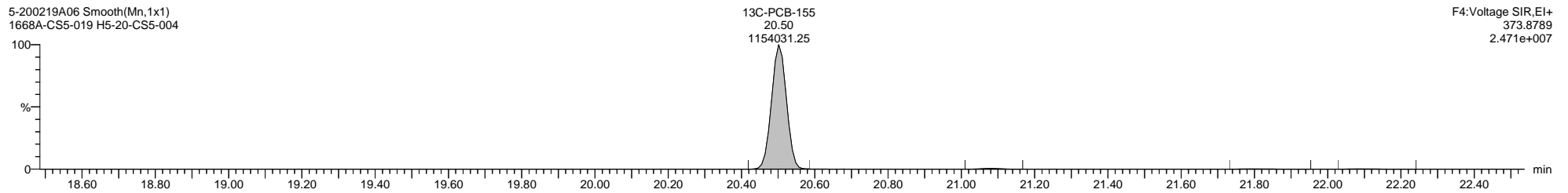
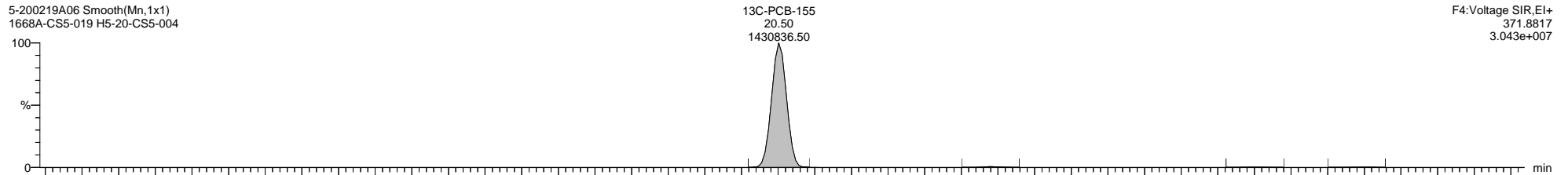
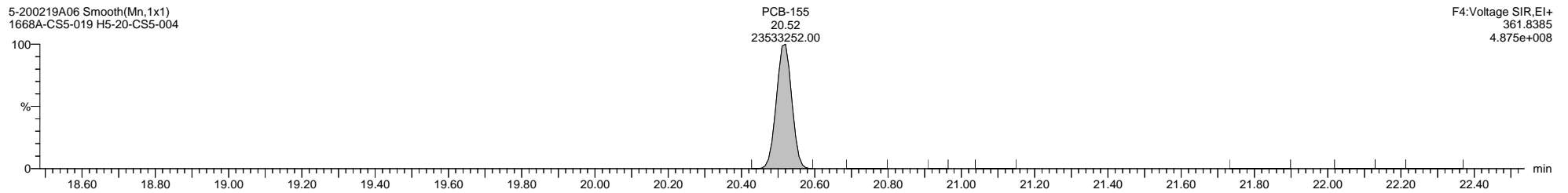
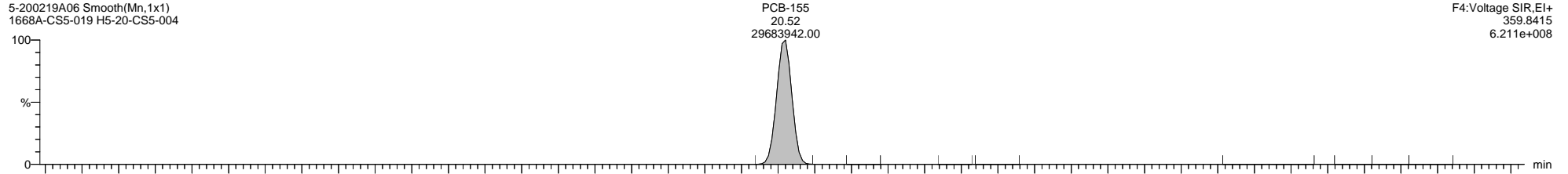
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44



Quantify Sample Template Report

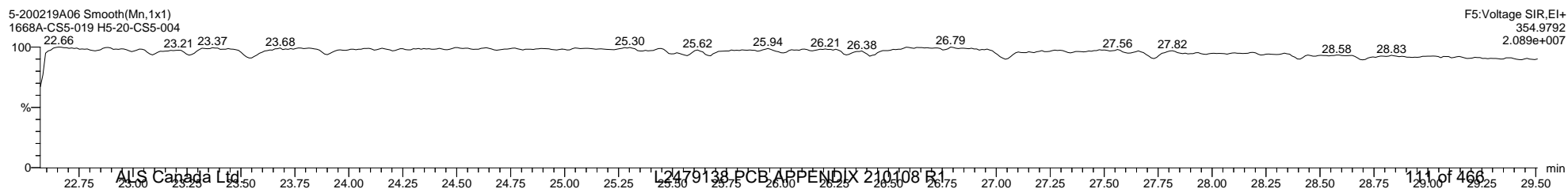
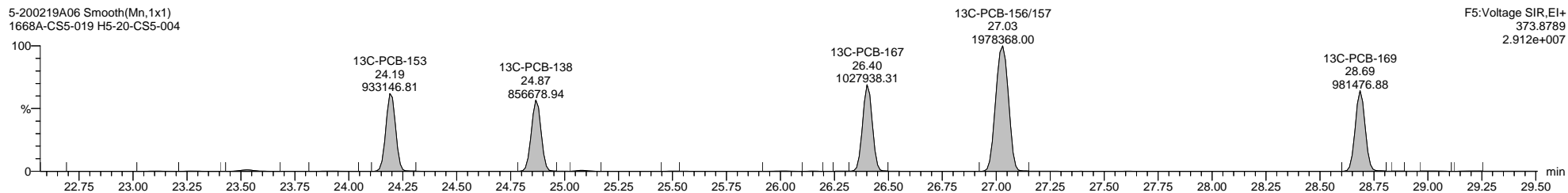
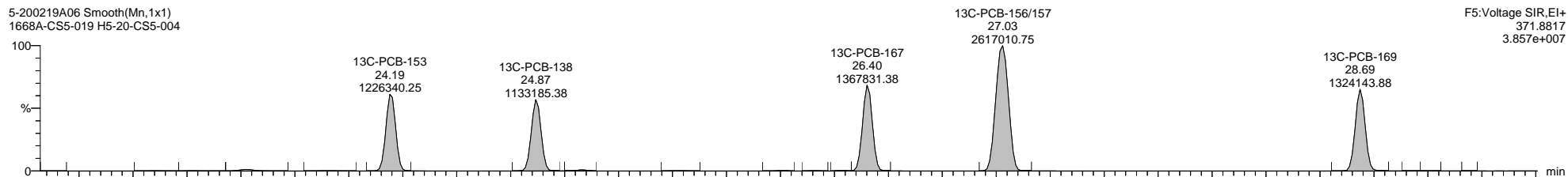
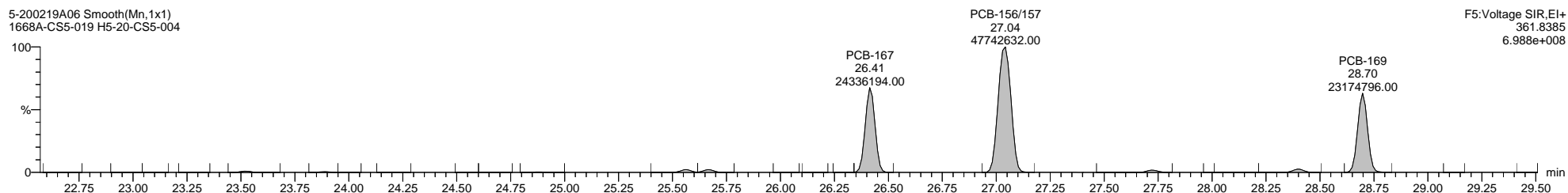
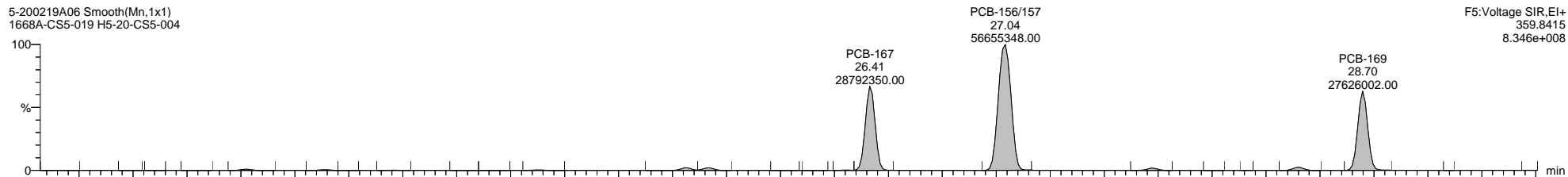
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44



Quantify Sample Template Report

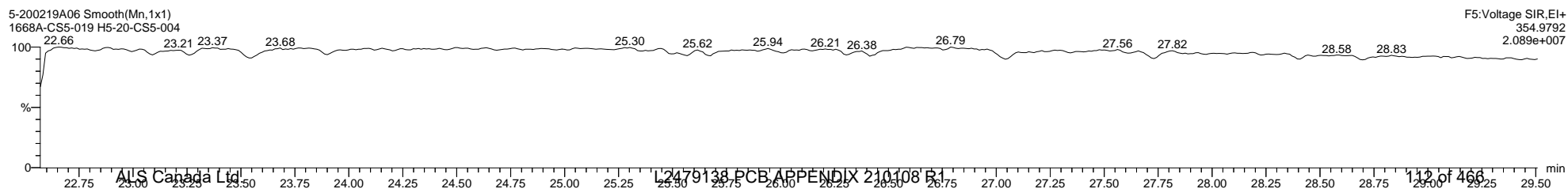
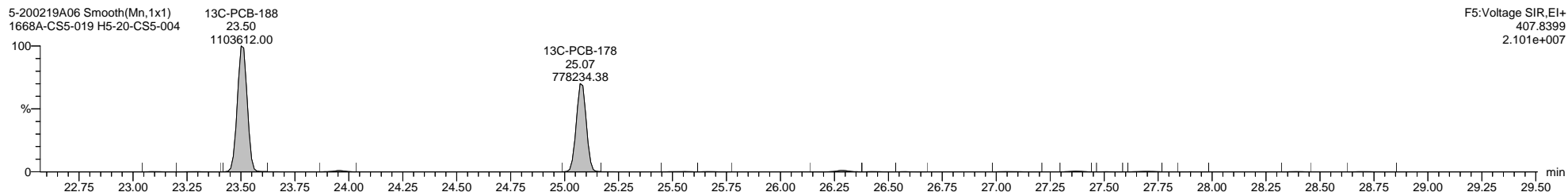
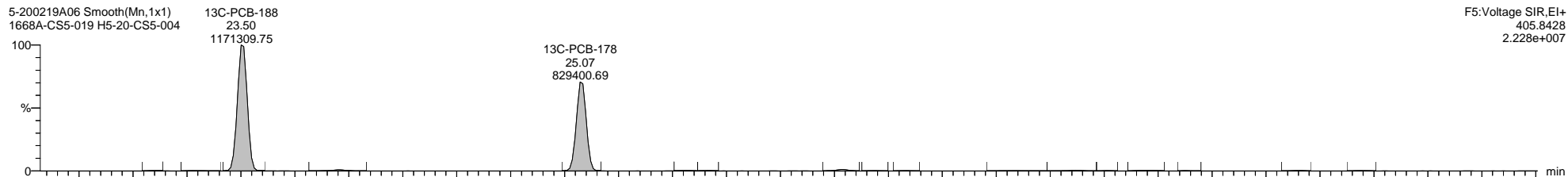
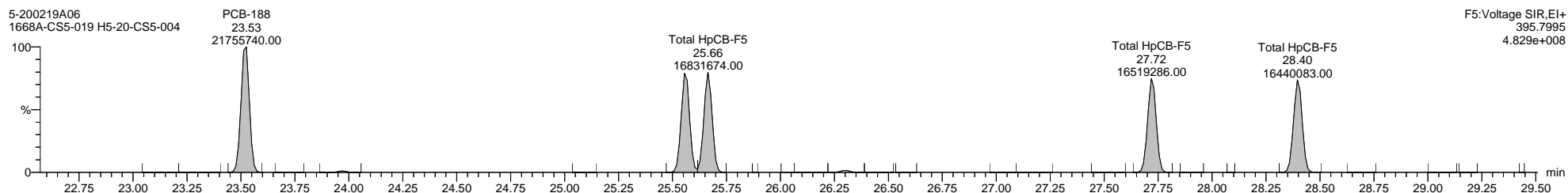
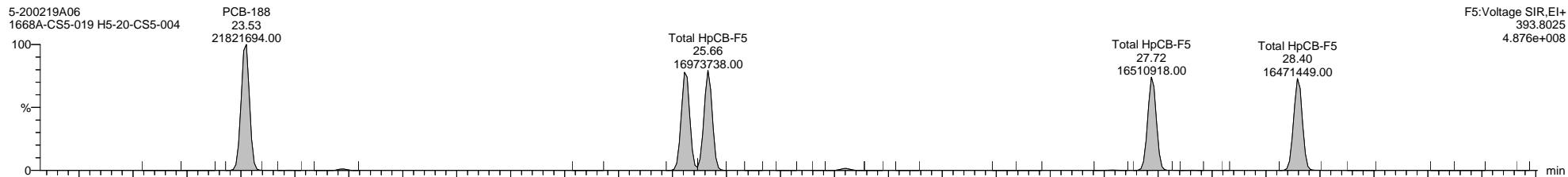
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44

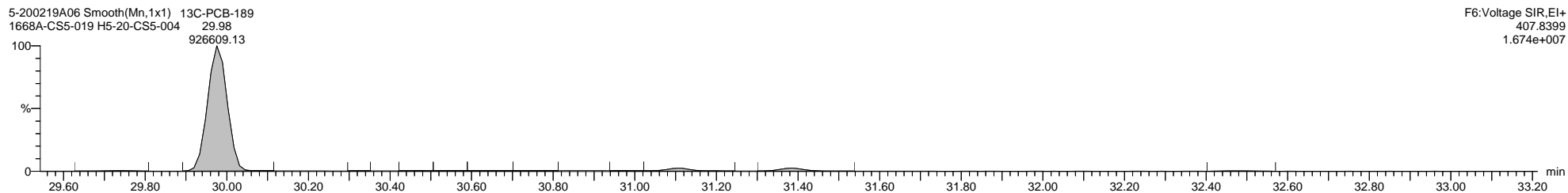
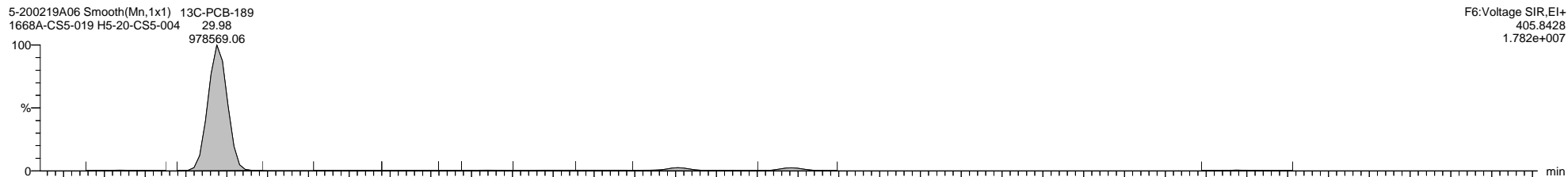
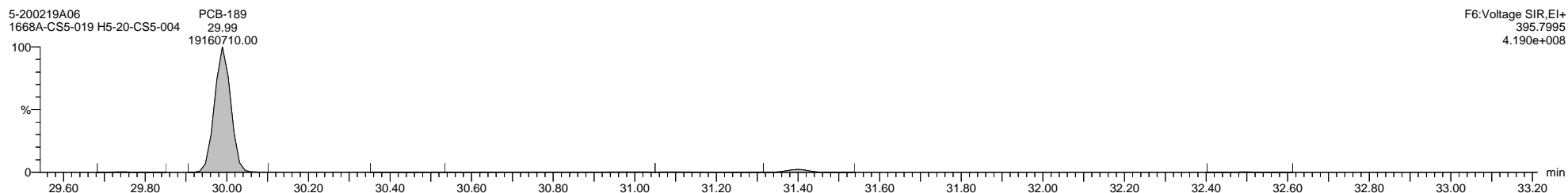
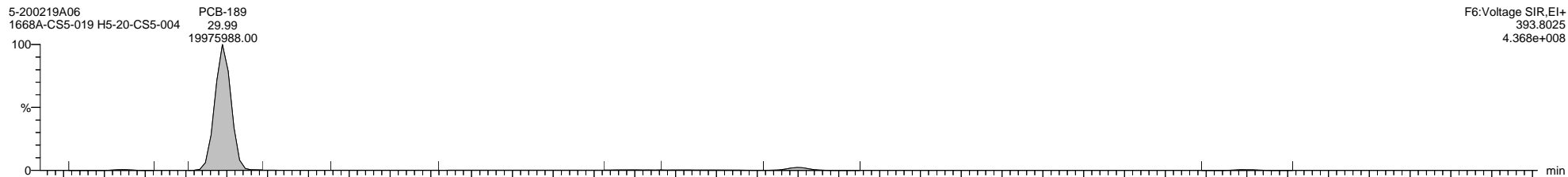


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44

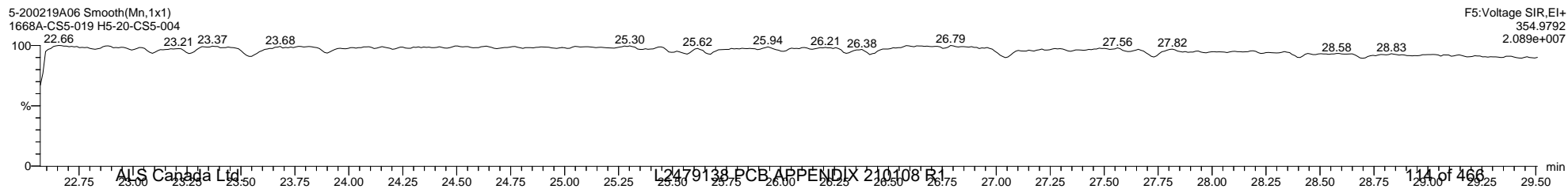
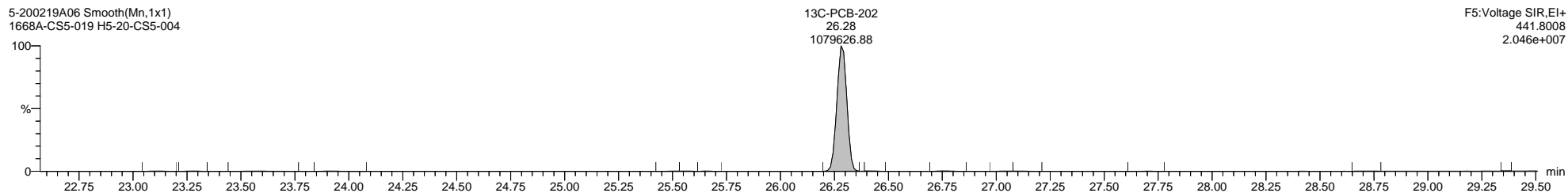
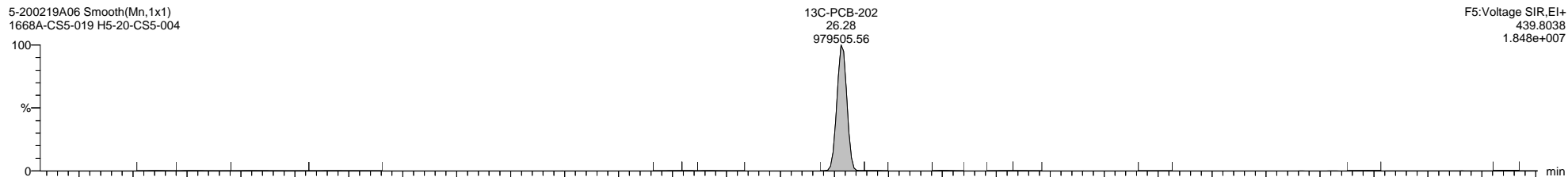
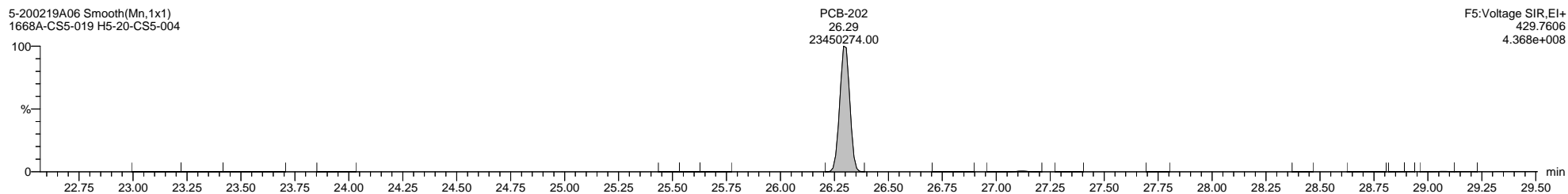
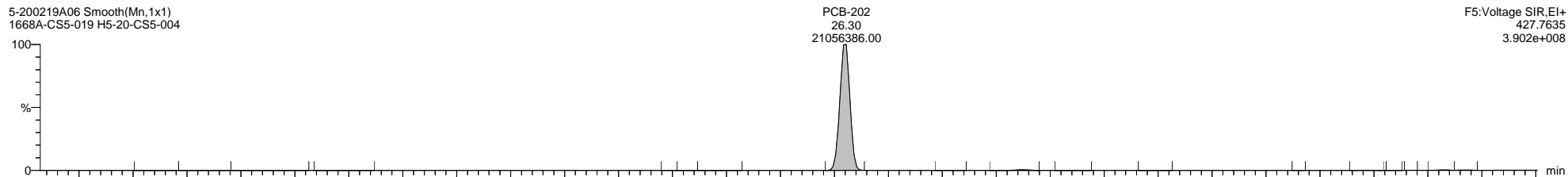


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44

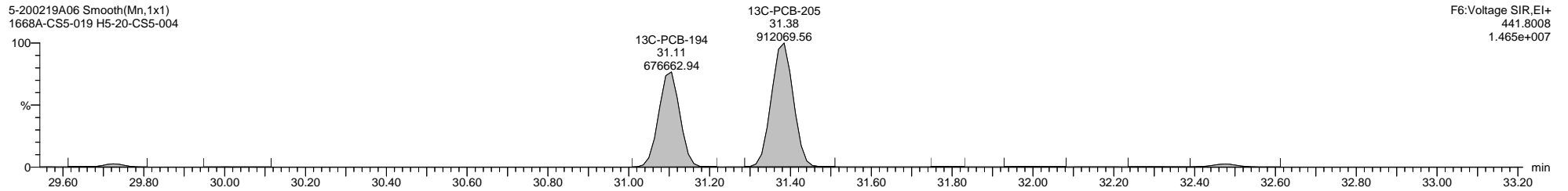
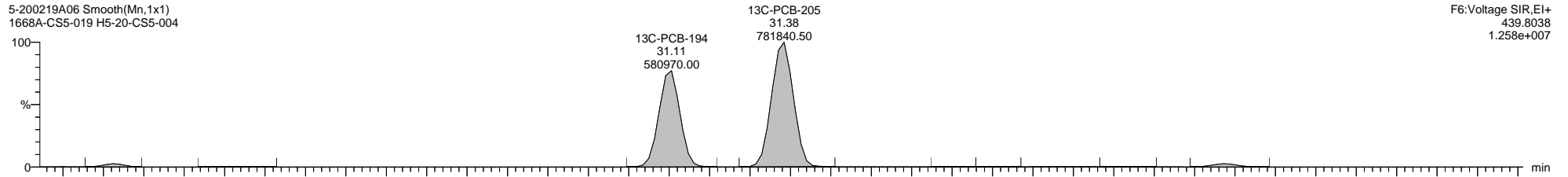
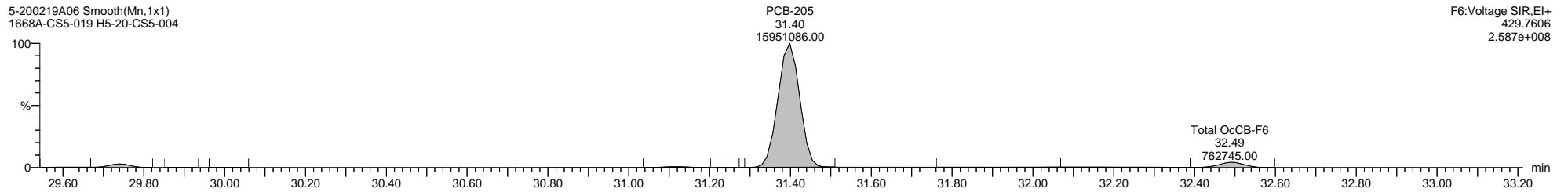
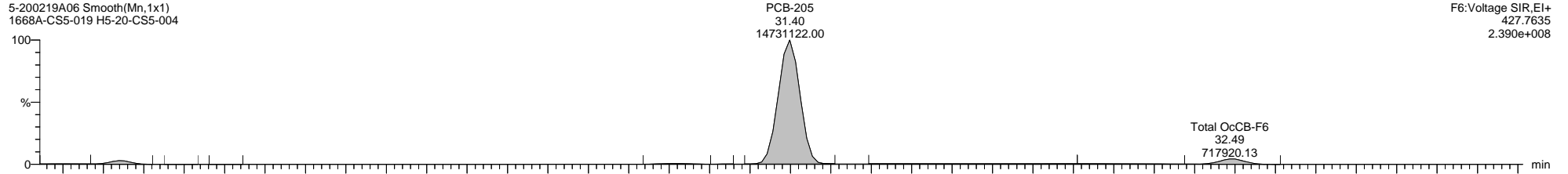


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44

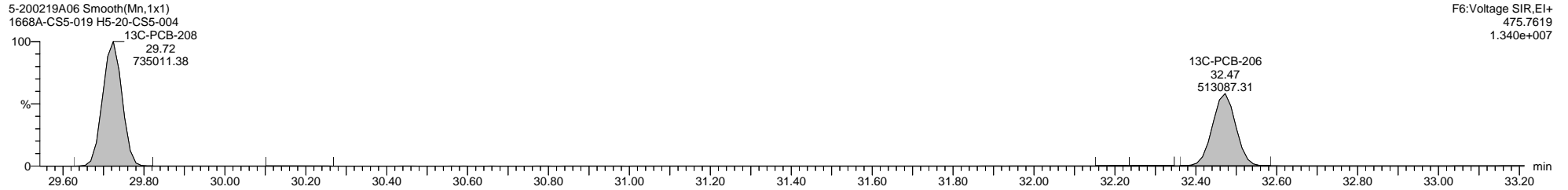
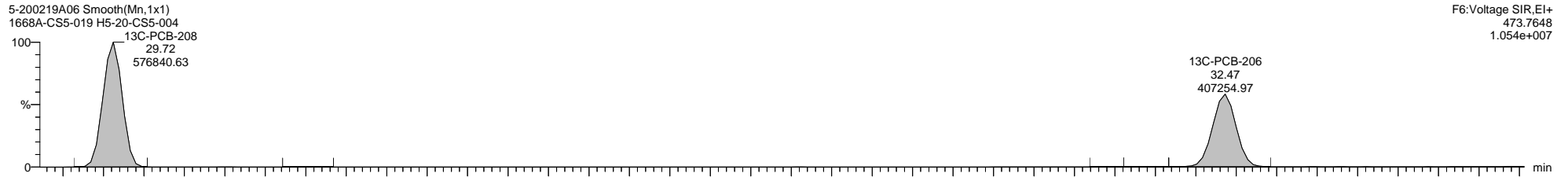
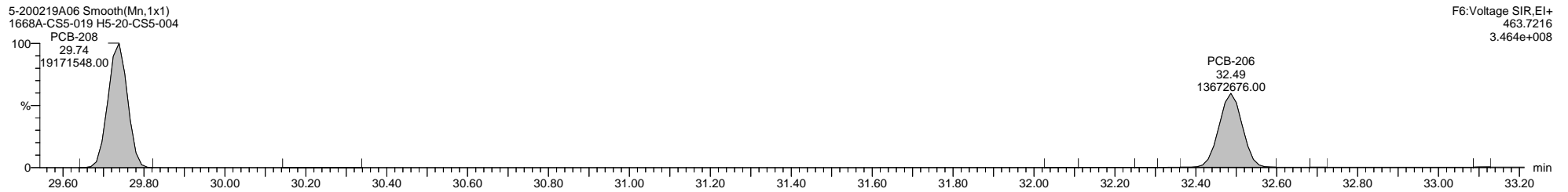
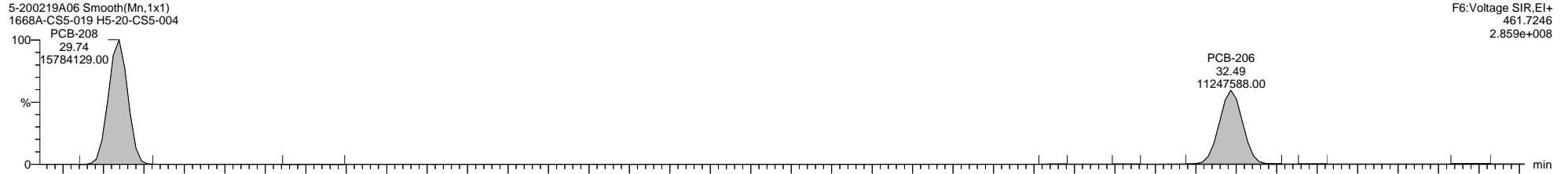


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

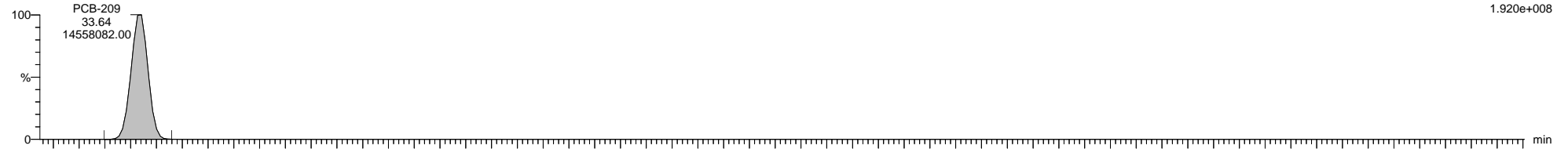
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

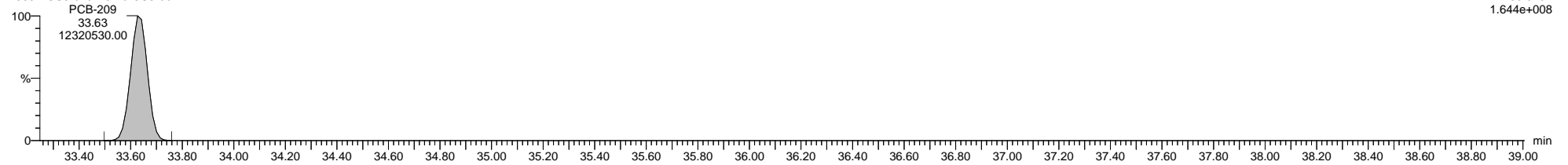
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A06, Date: 19-Feb-2020, Time: 17:39:45, ID: H5-20-CS5-004, Description: 1668A-CS5-019, Vial: Tray1:44

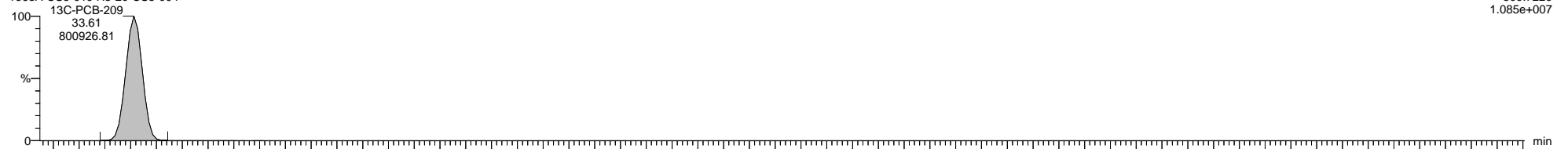
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



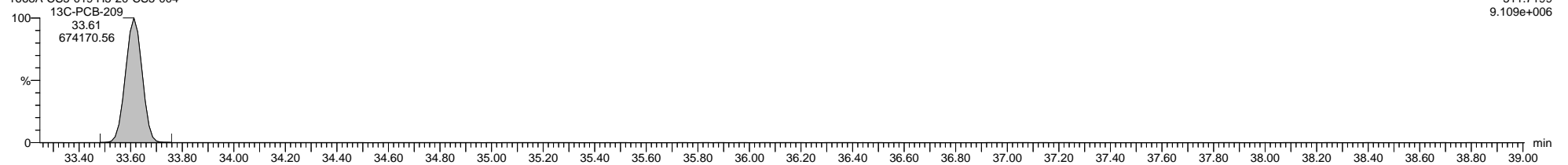
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



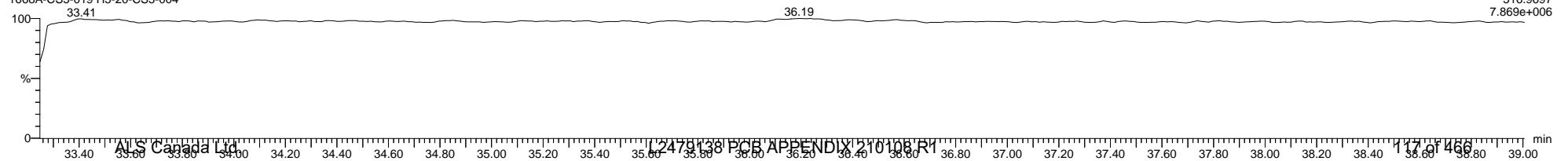
5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



5-200219A06 Smooth(Mn,1x1)
1668A-CS5-019 H5-20-CS5-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

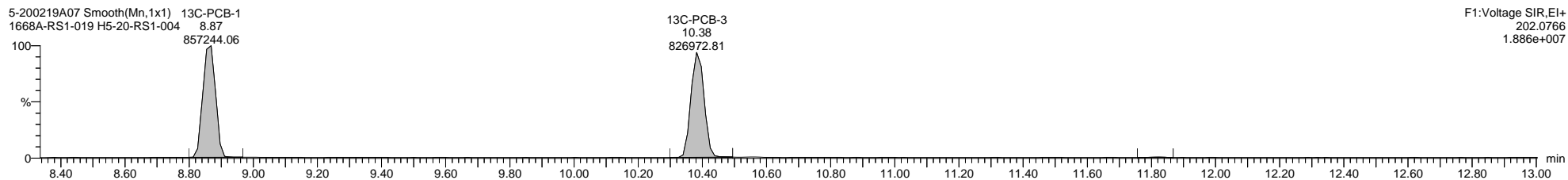
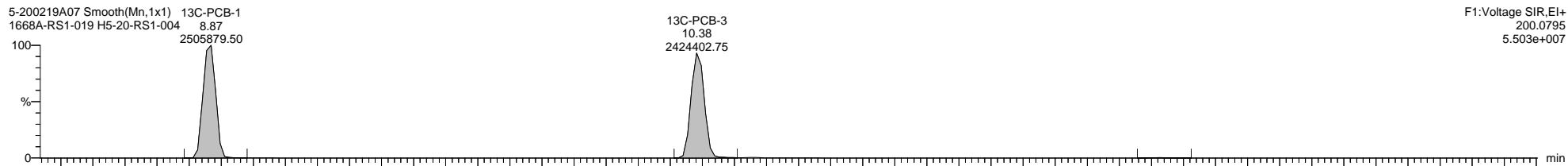
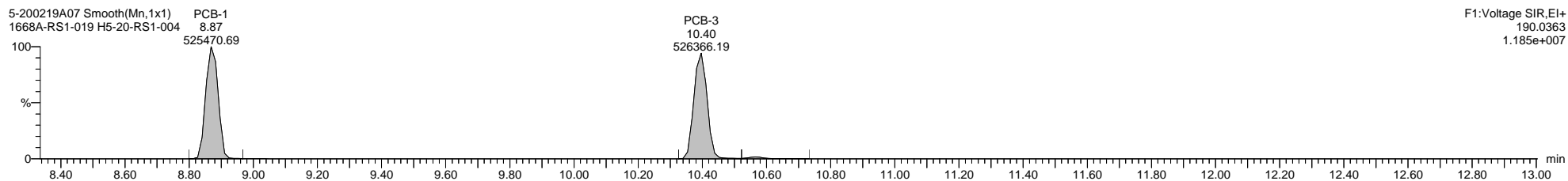
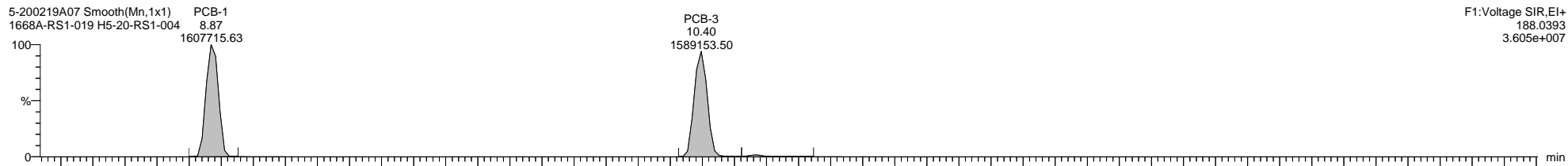
Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-191120newLM.mdb 07 Feb 2020 11:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 11:09:57

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45



Quantify Sample Template Report

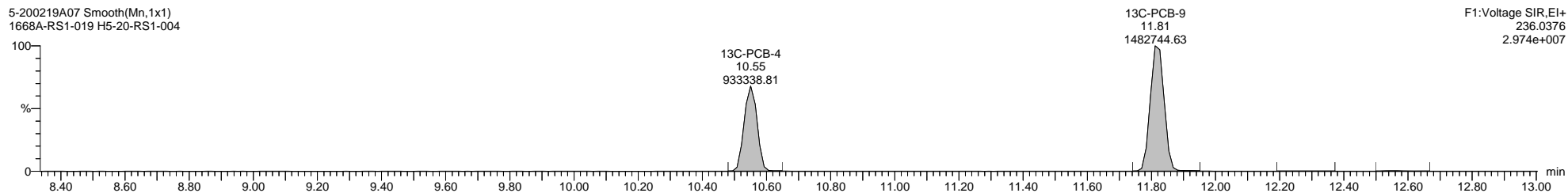
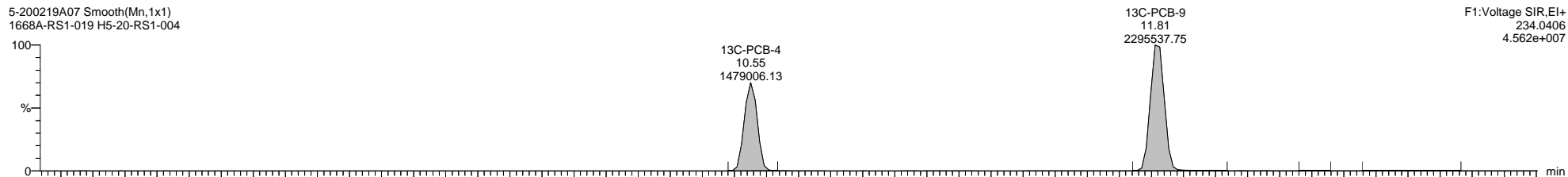
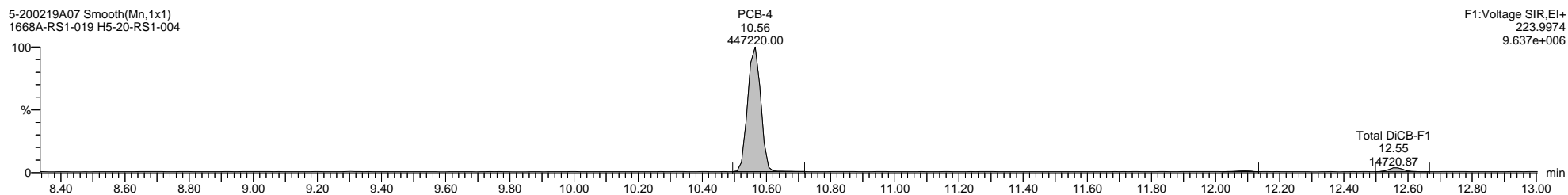
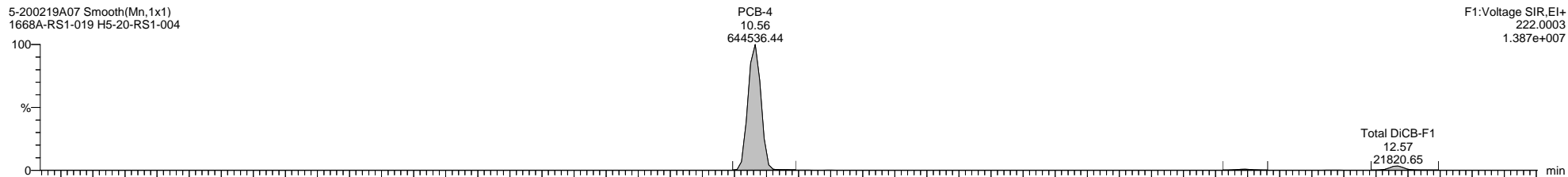
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45



Quantify Sample Template Report

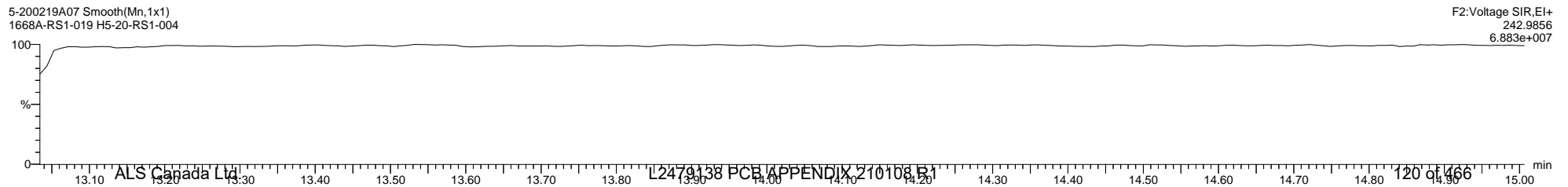
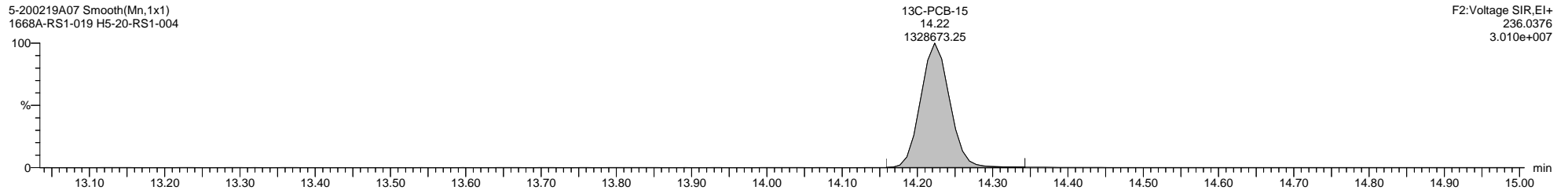
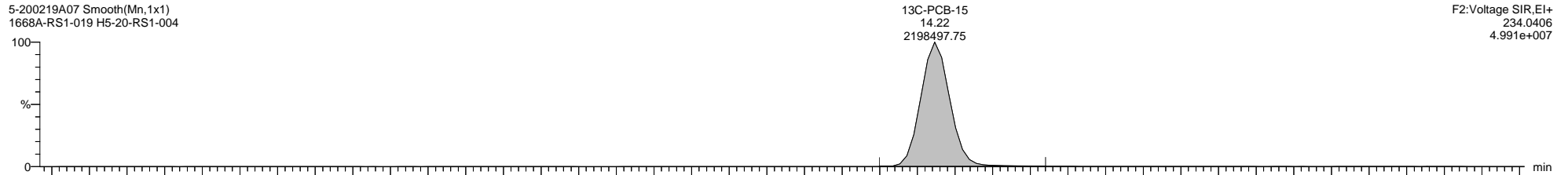
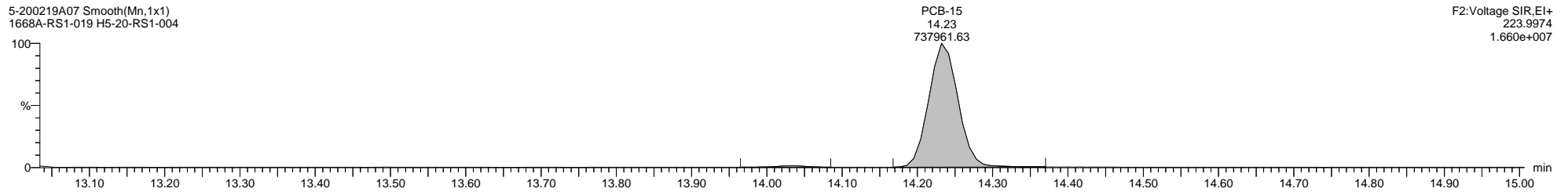
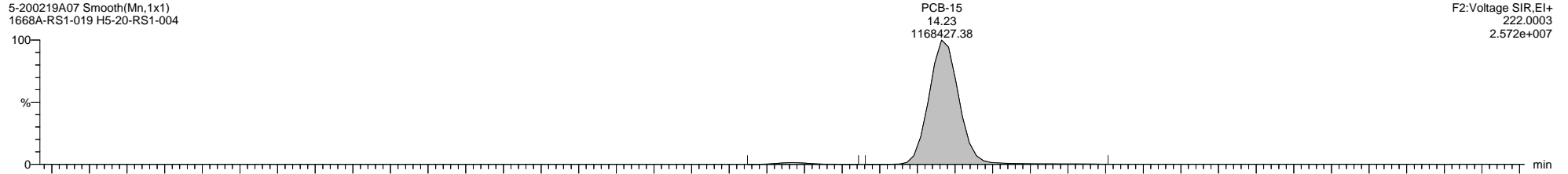
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45



Quantify Sample Template Report

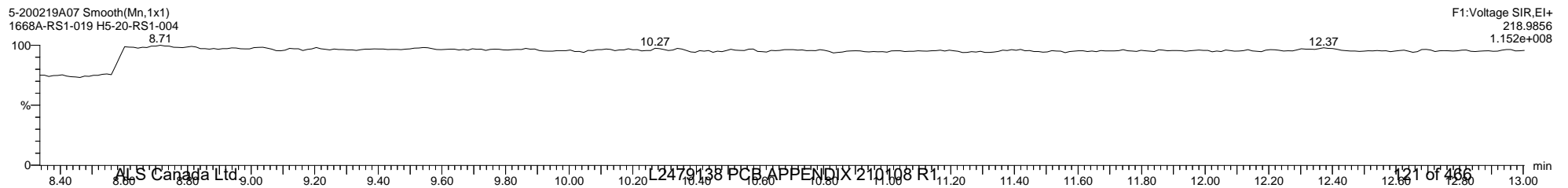
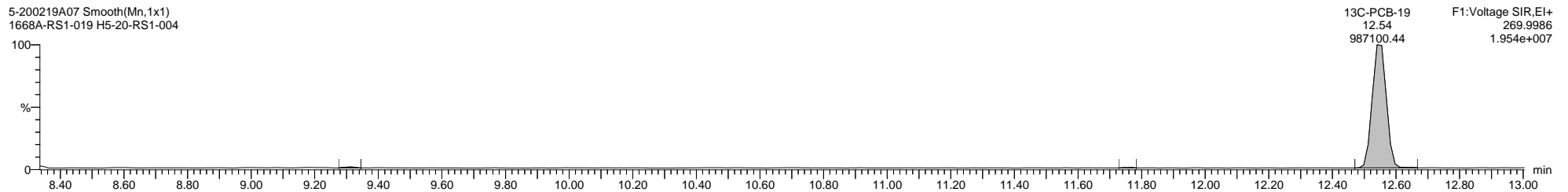
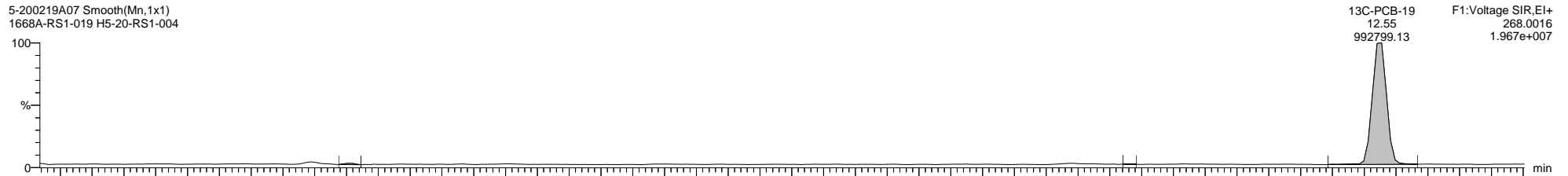
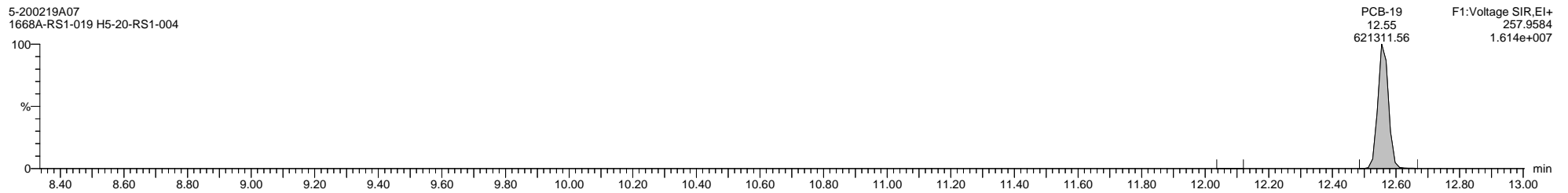
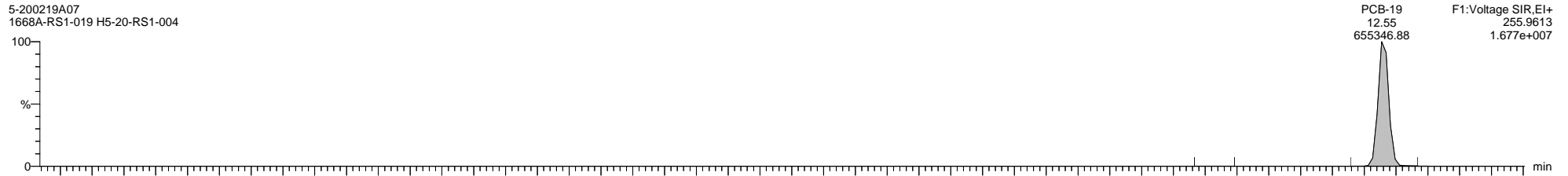
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45



Quantify Sample Template Report

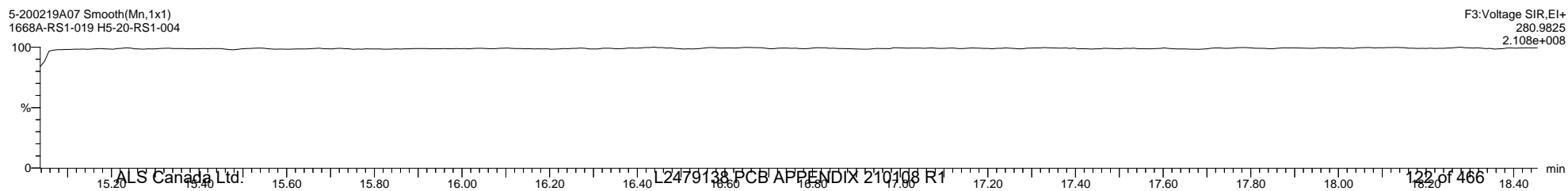
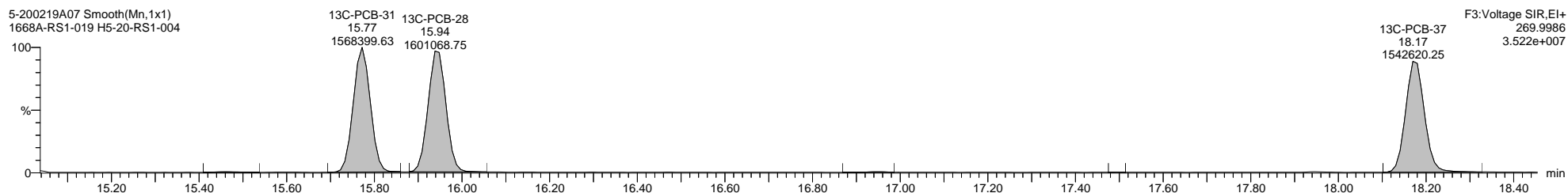
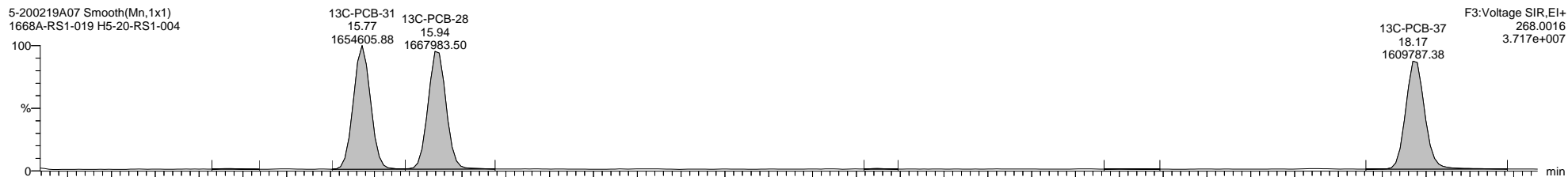
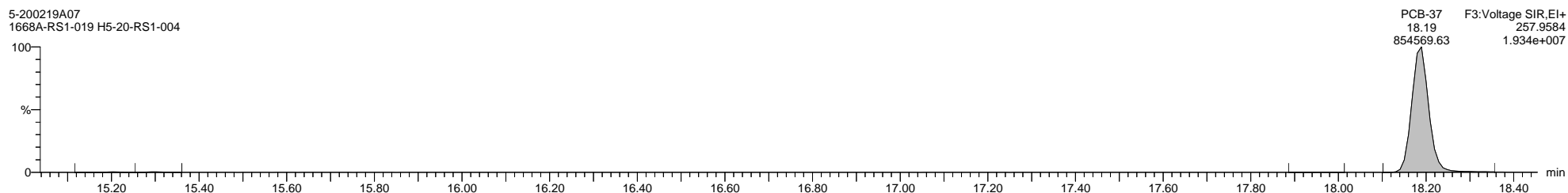
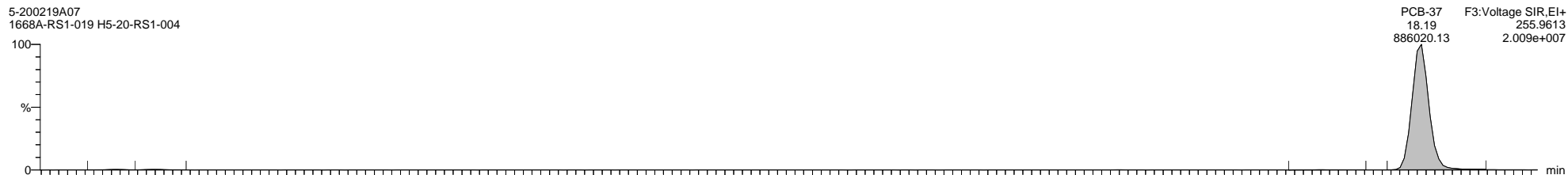
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45

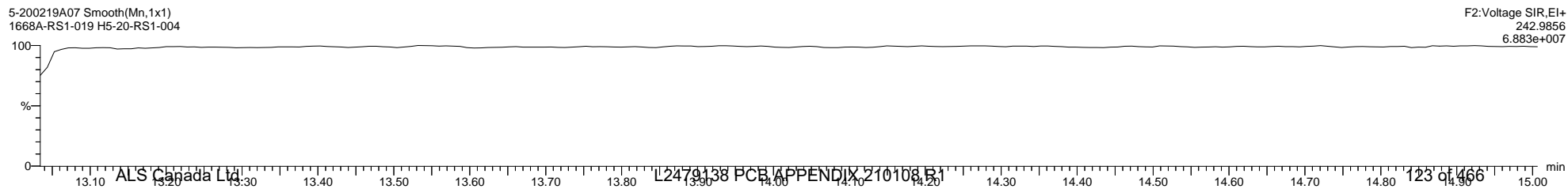
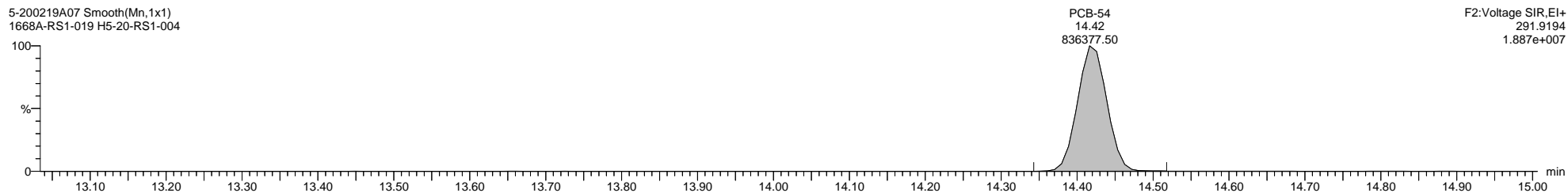
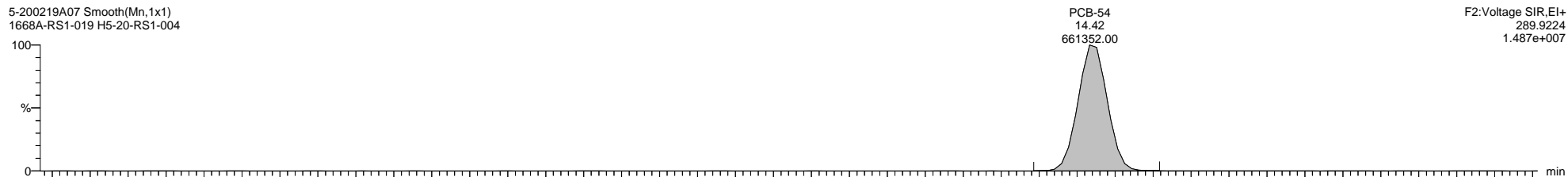
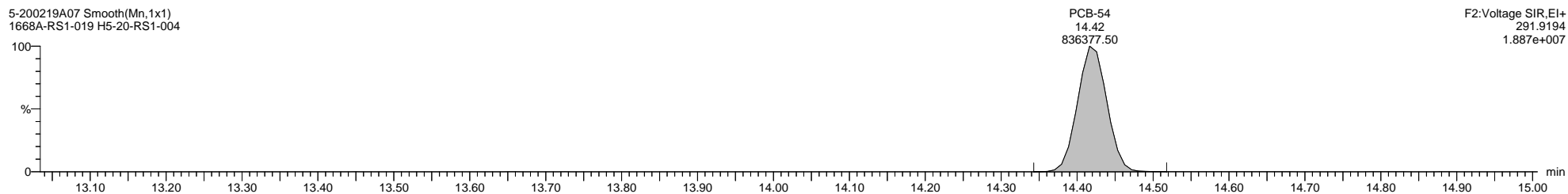
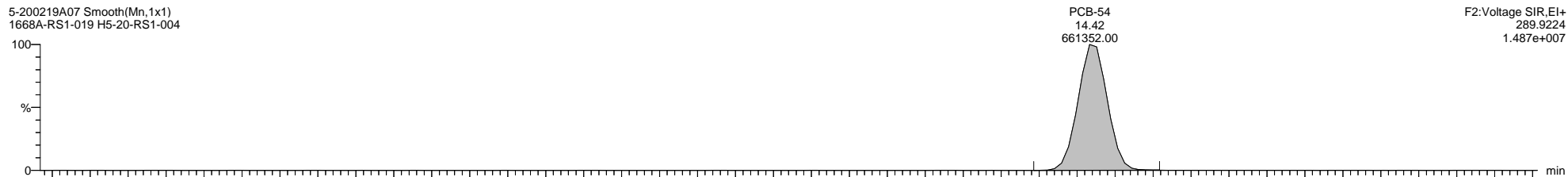


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45



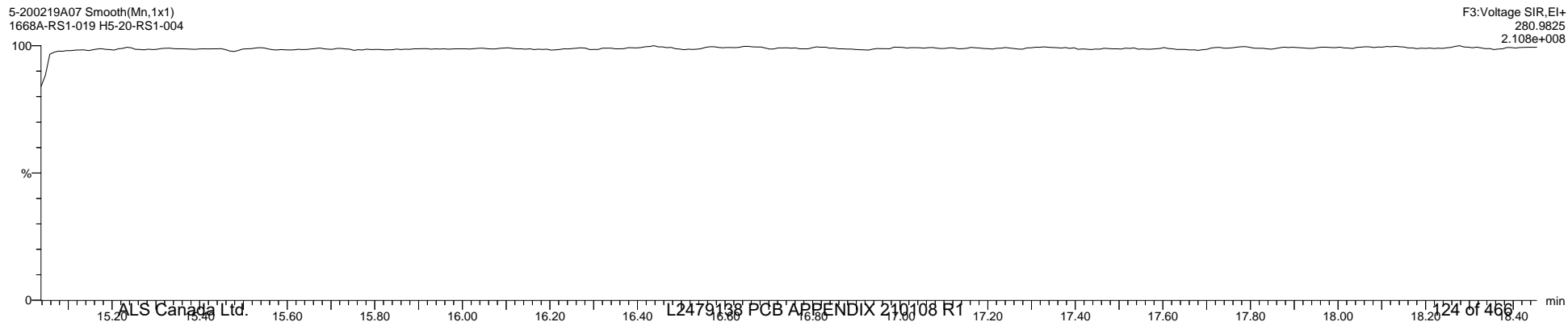
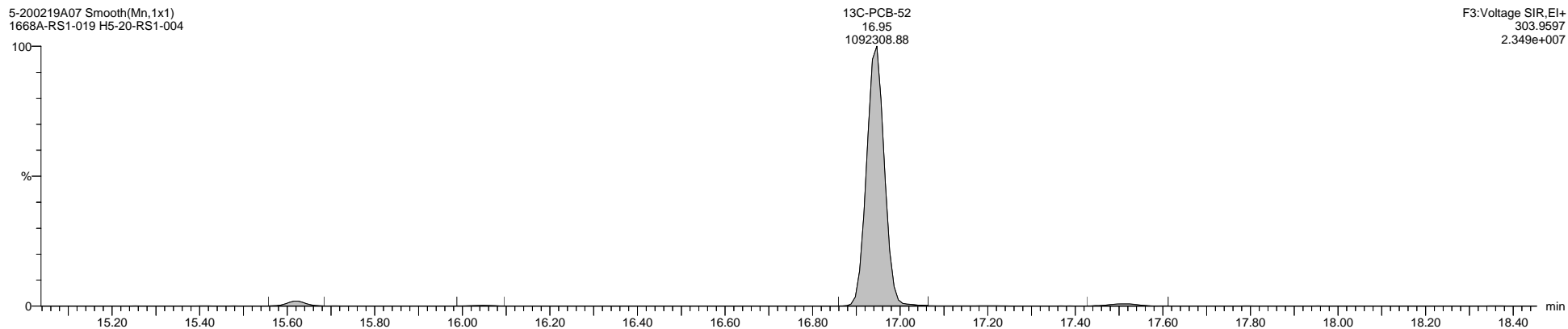
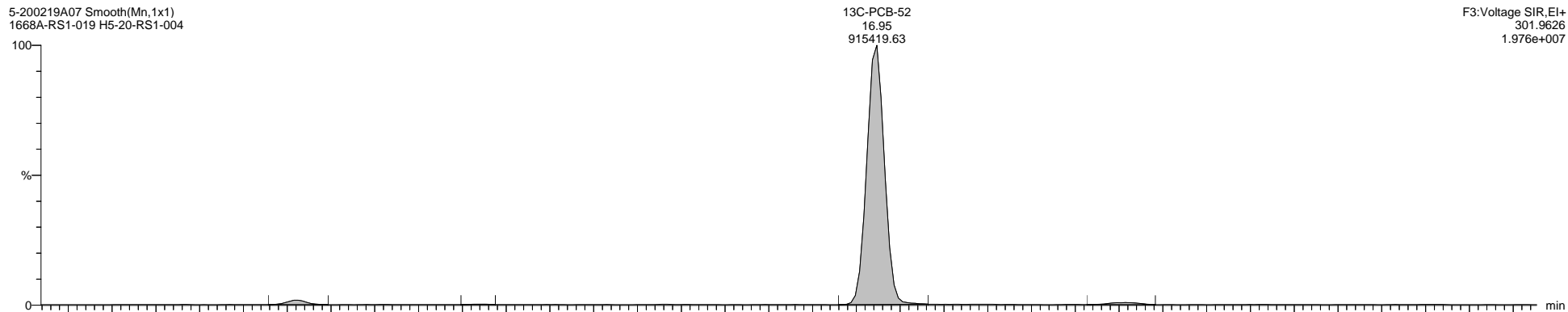
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

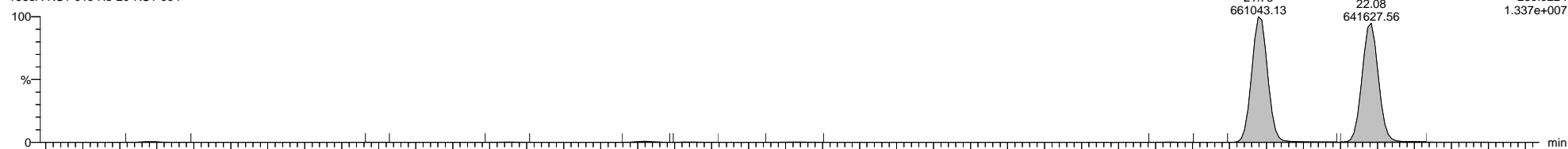
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

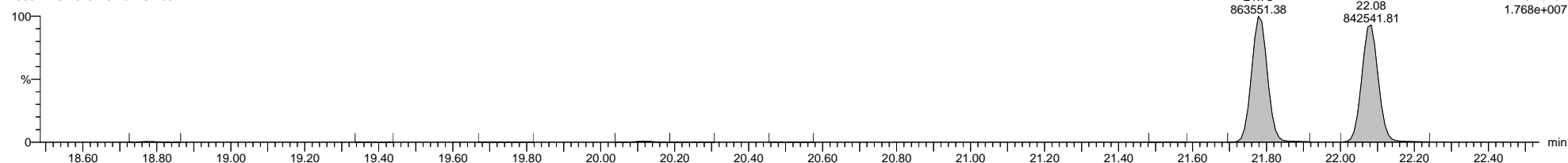
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45

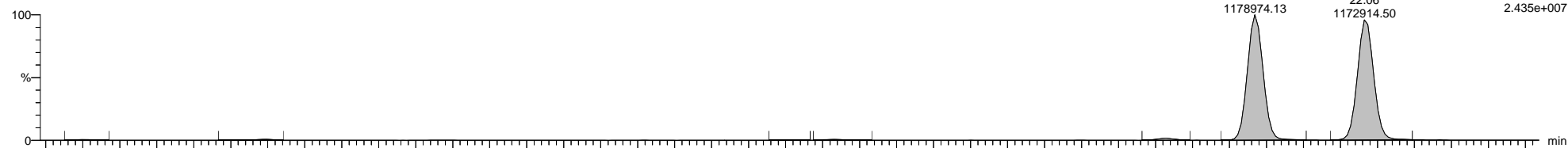
5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



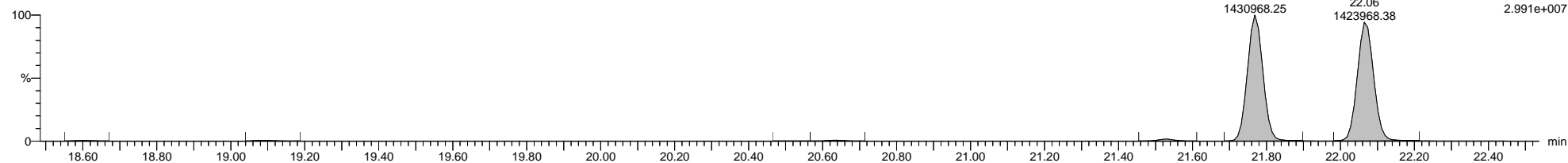
5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004

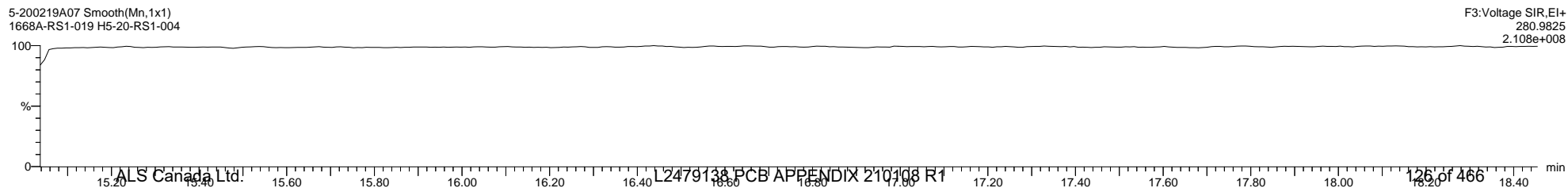
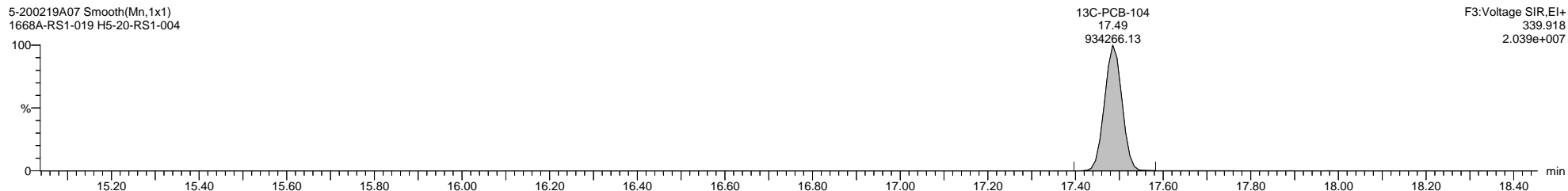
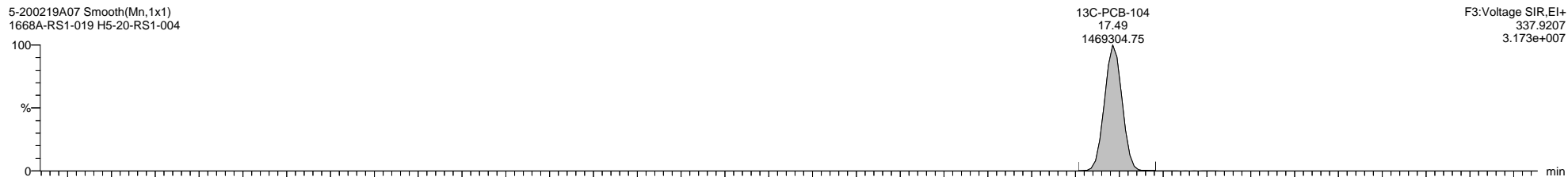
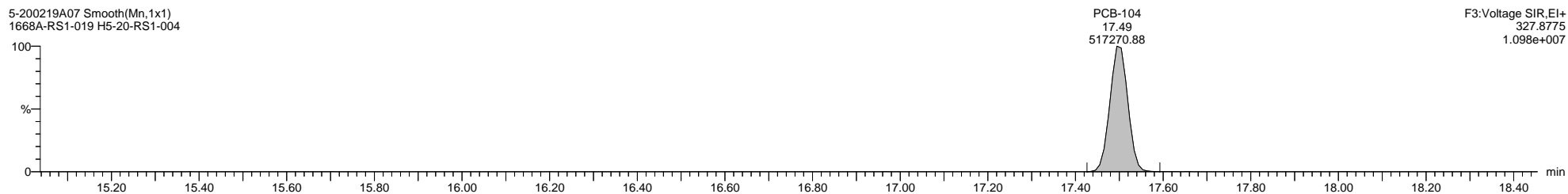
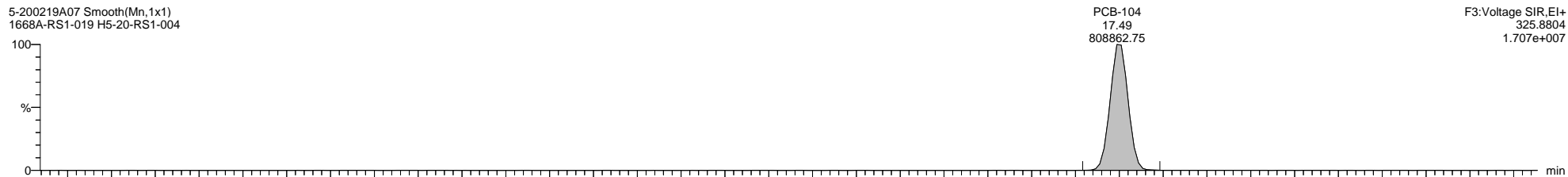


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45



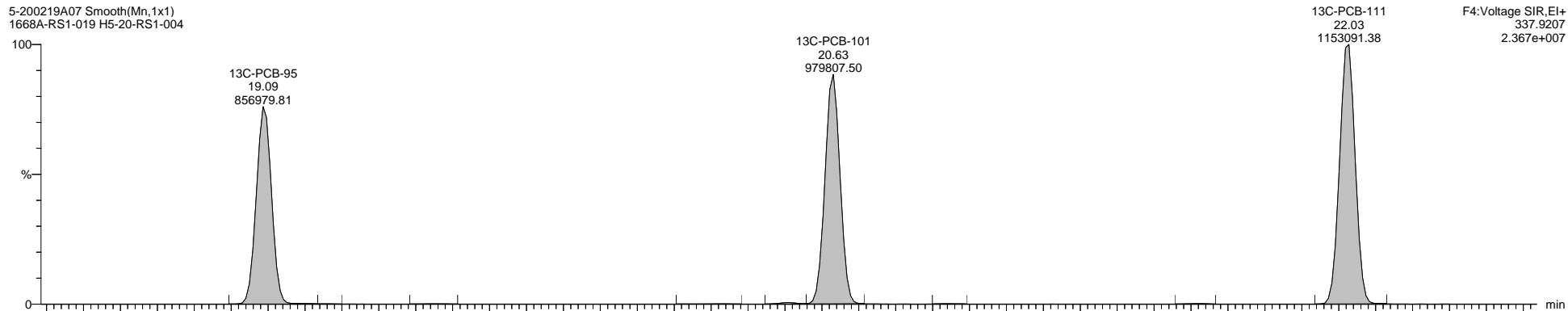
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

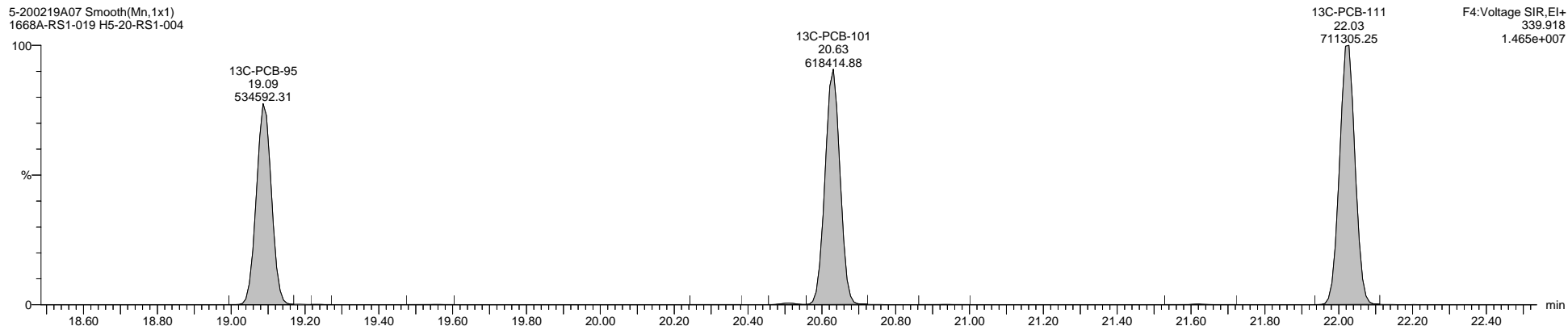
Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45

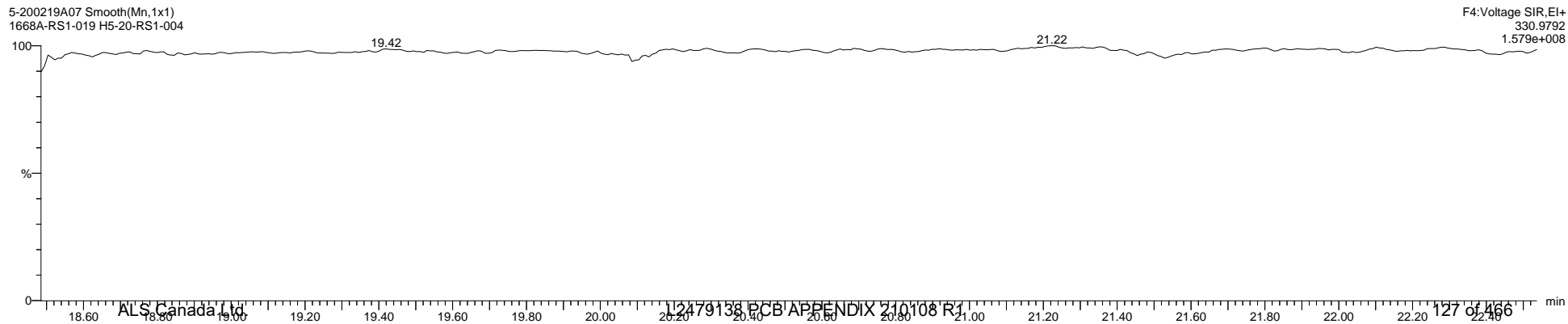
5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



Quantify Sample Template Report

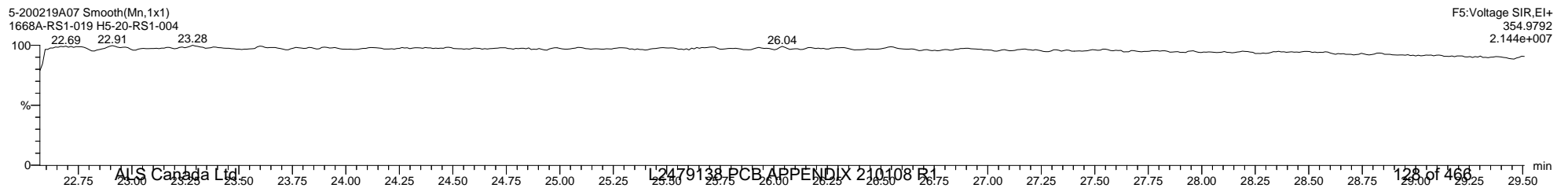
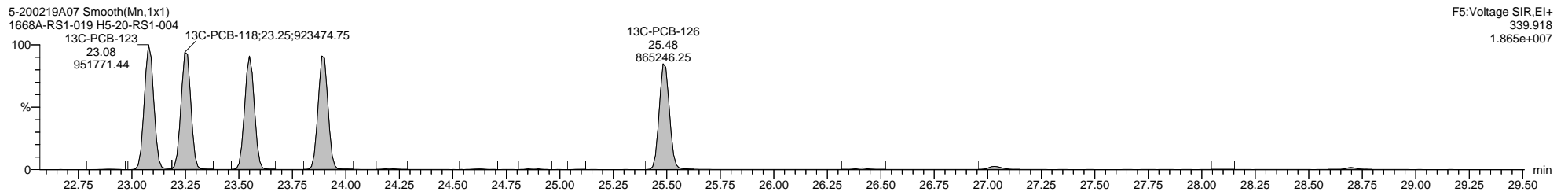
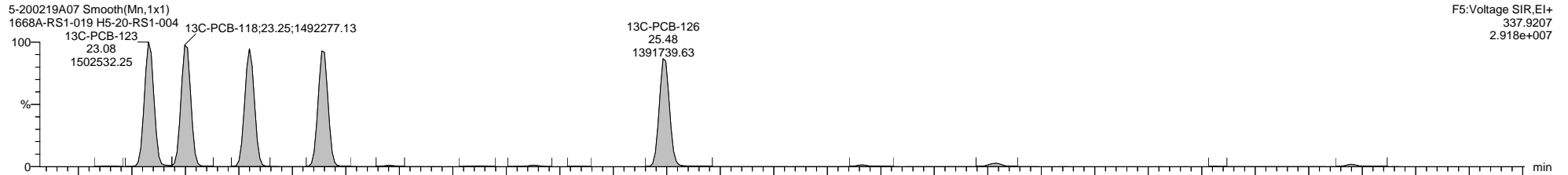
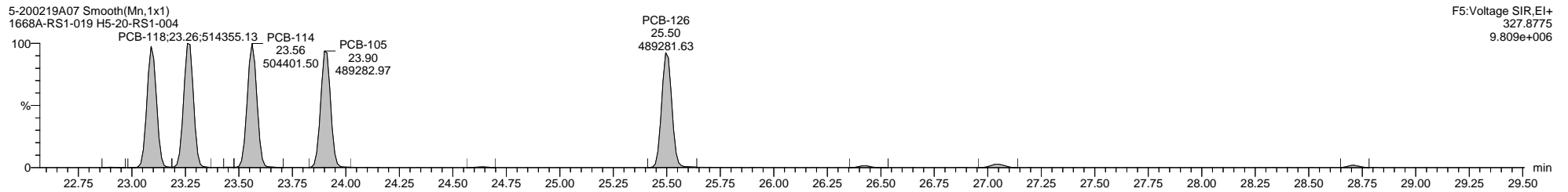
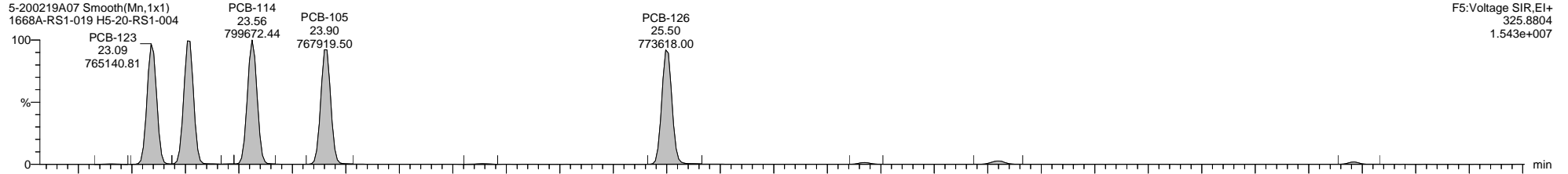
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45



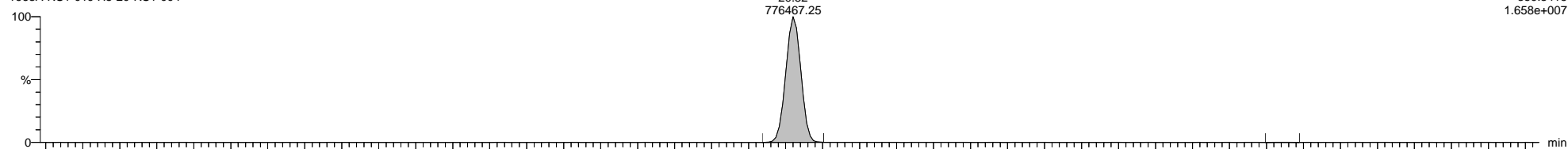
Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

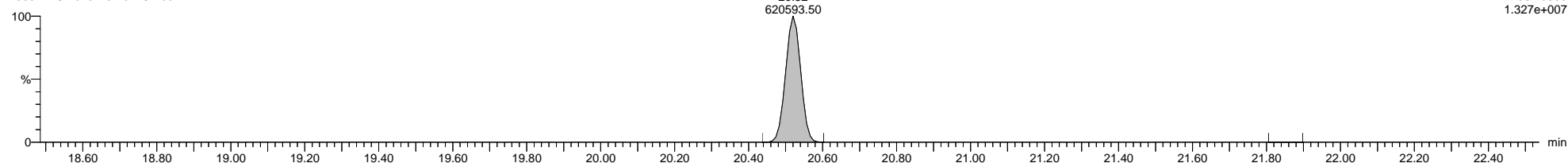
Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45

5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



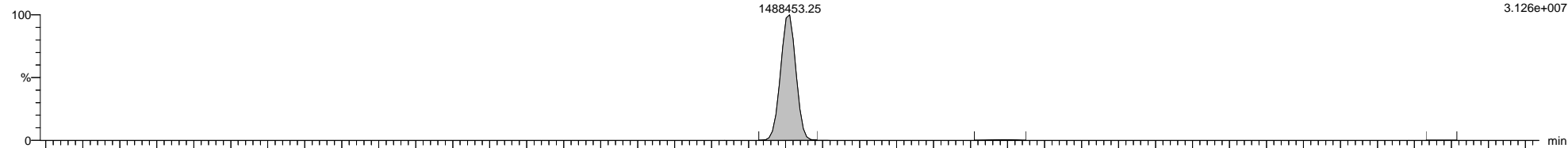
F4:Voltage SIR,EI+
359.8415
1.658e+007

5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



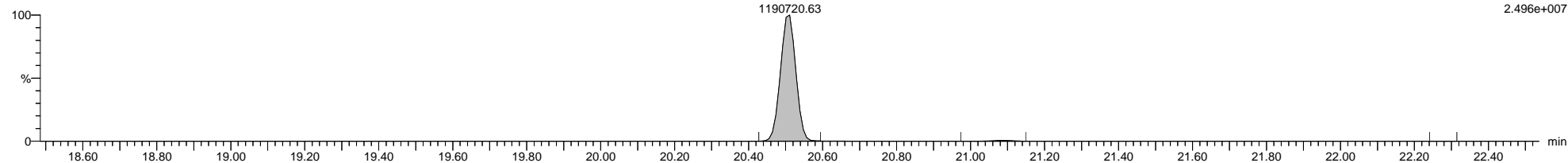
F4:Voltage SIR,EI+
361.8385
1.327e+007

5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



F4:Voltage SIR,EI+
371.8817
3.126e+007

5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



F4:Voltage SIR,EI+
373.8789
2.496e+007

5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



F4:Voltage SIR,EI+
330.9792
1.579e+008

Quantify Sample Template Report

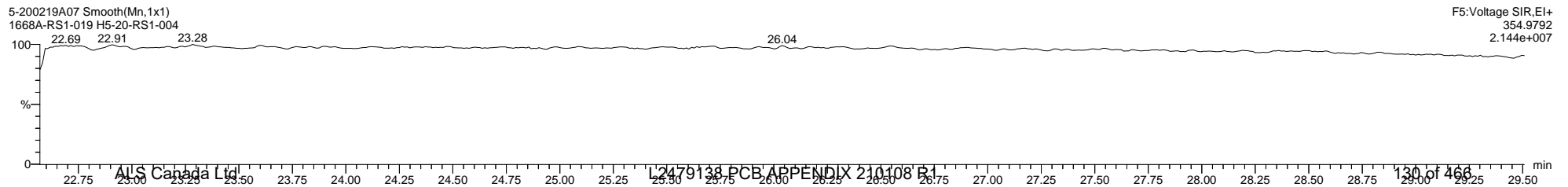
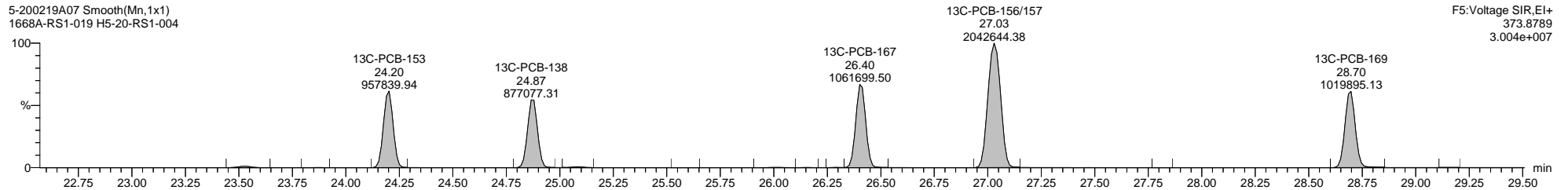
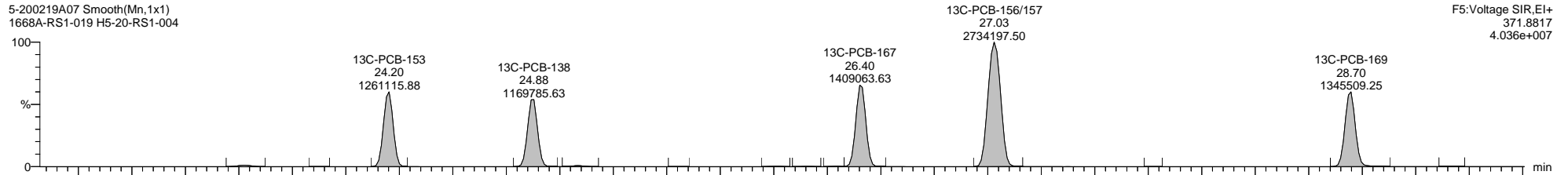
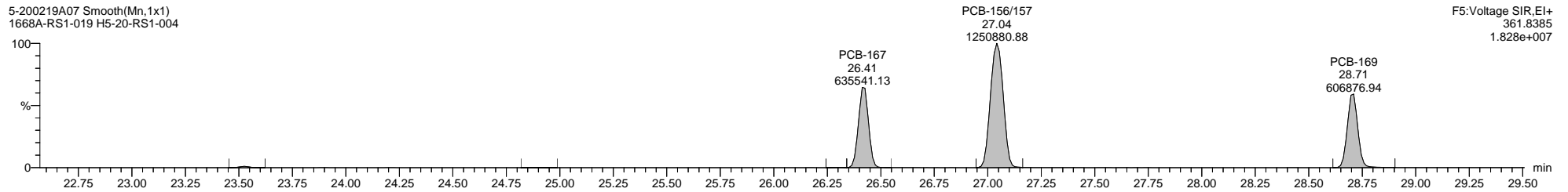
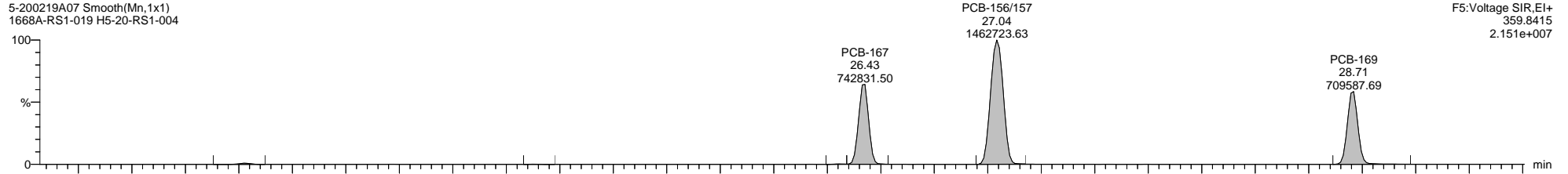
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45



Quantify Sample Template Report

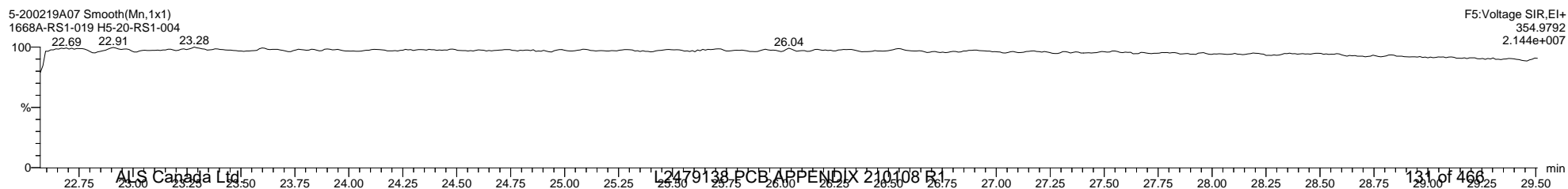
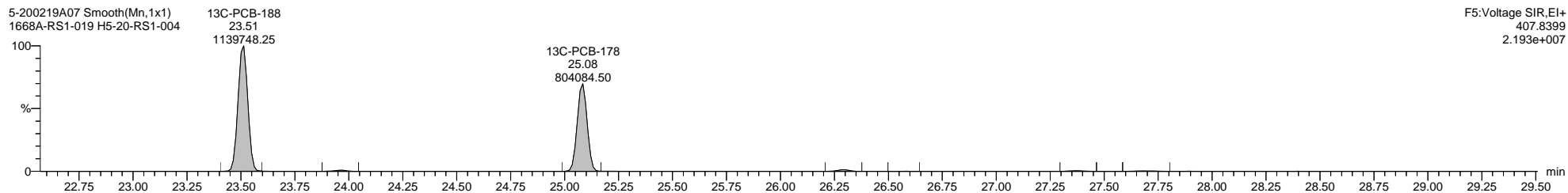
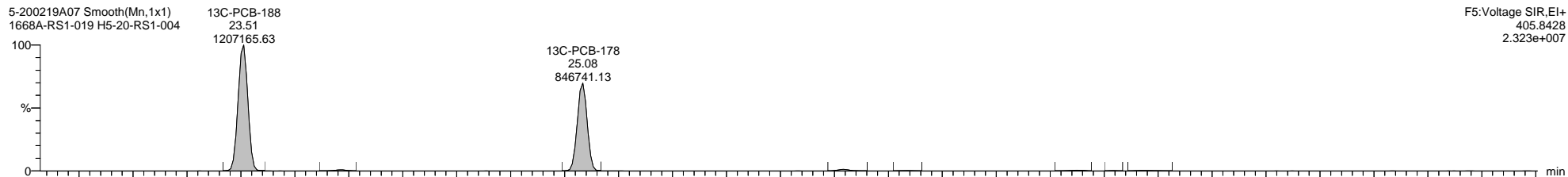
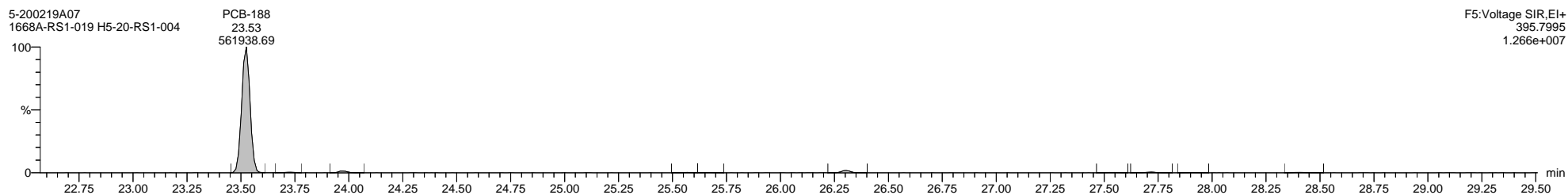
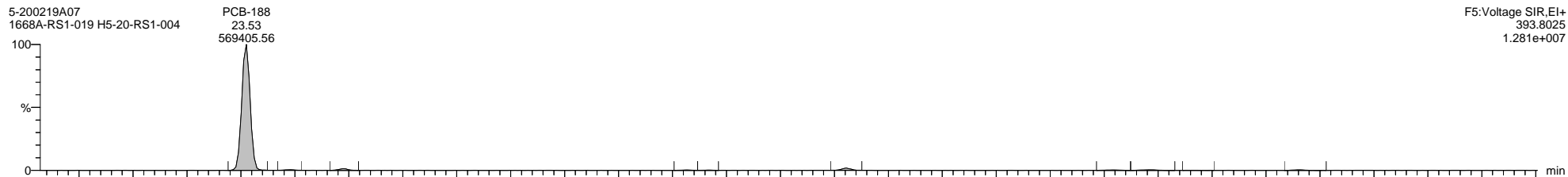
MassLynx MassLynx V4.1 SCN 901

Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45

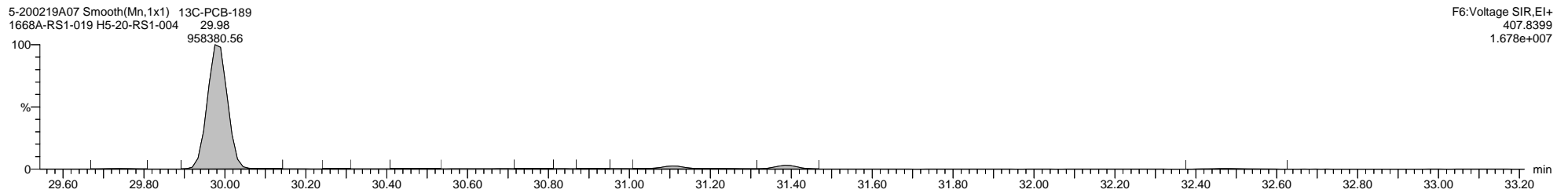
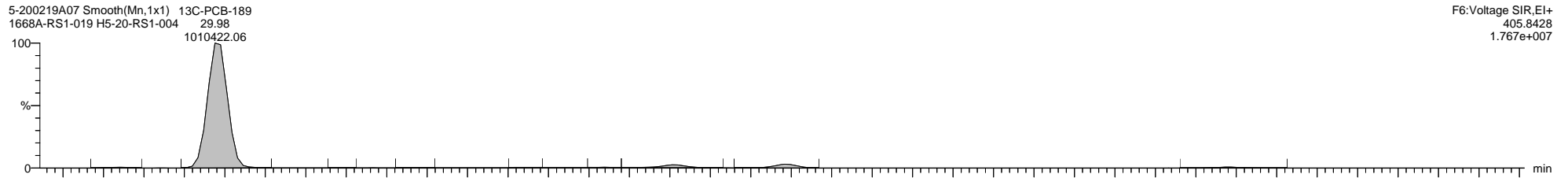
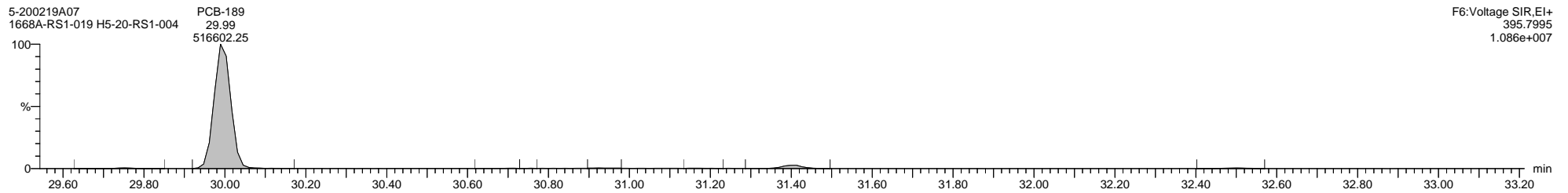
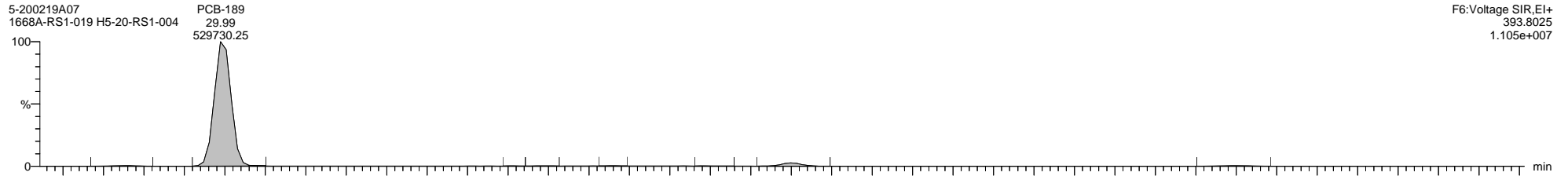


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45

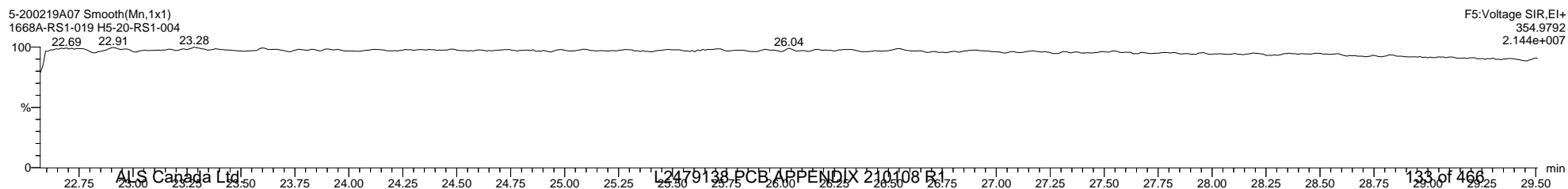
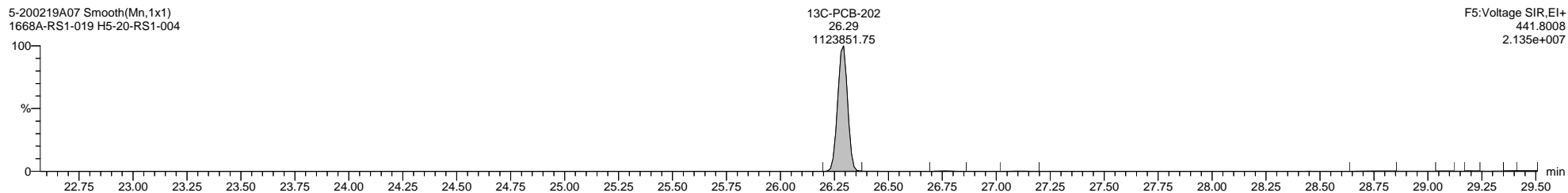
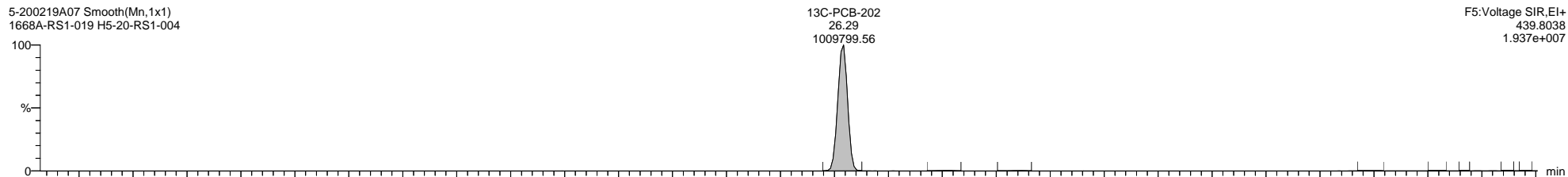
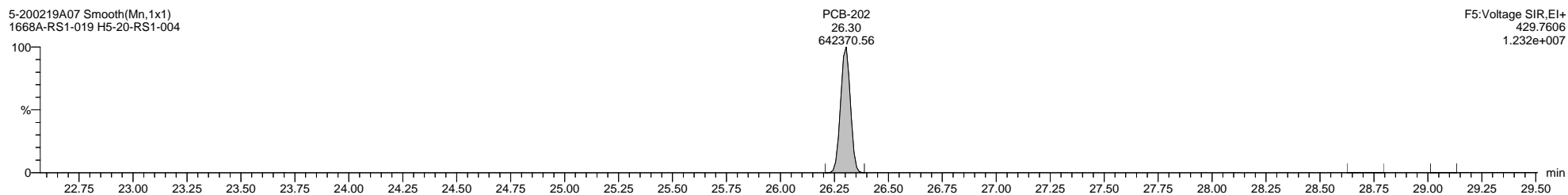
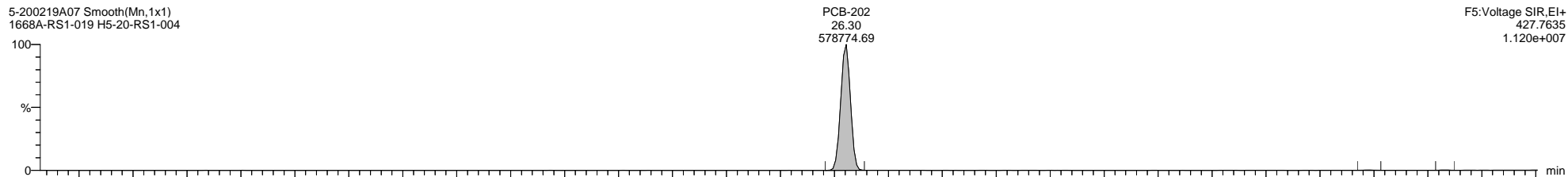


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45

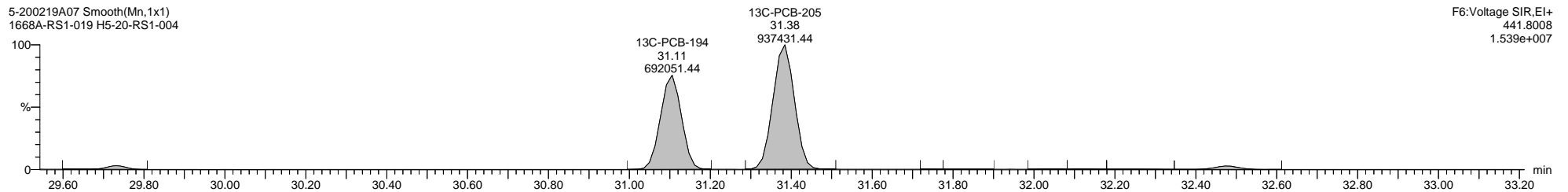
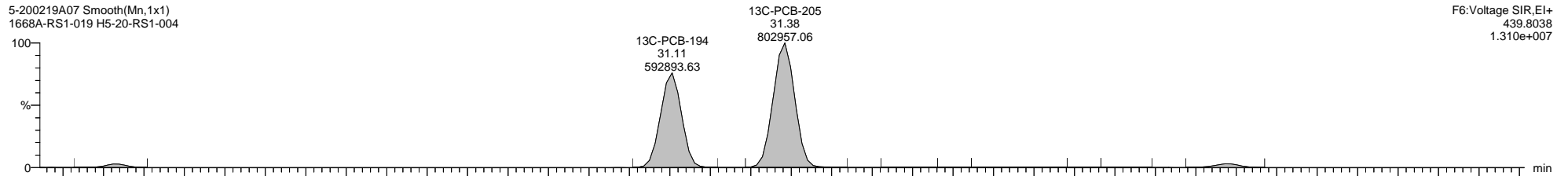
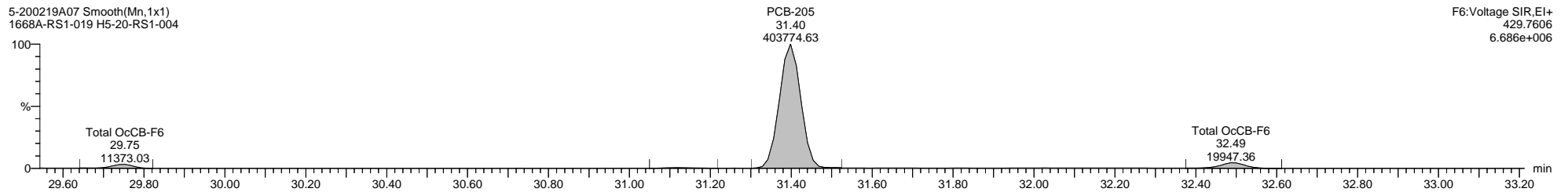
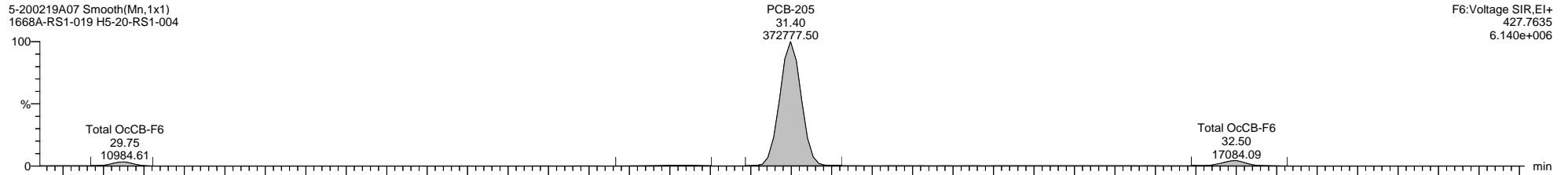


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45

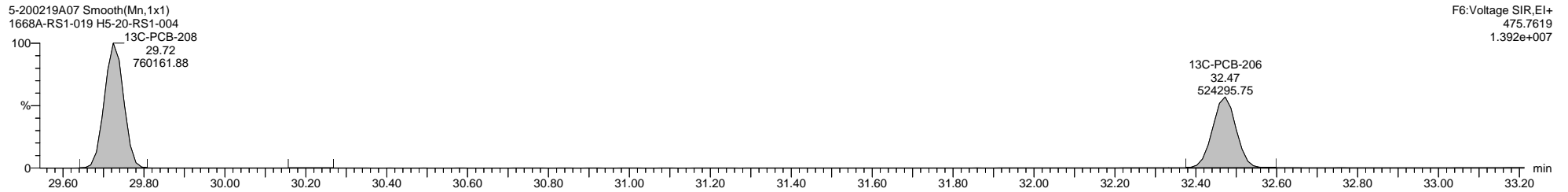
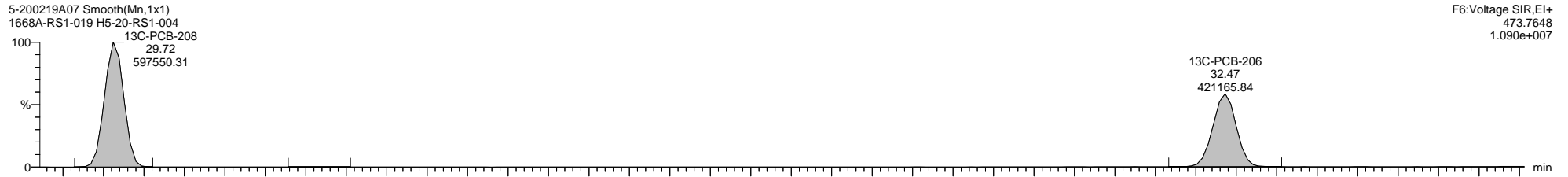
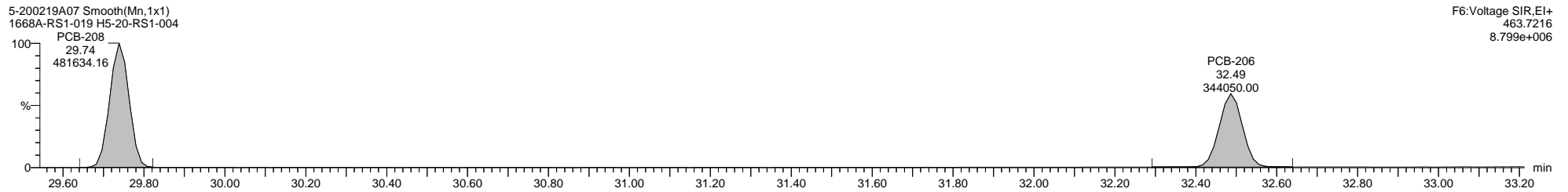
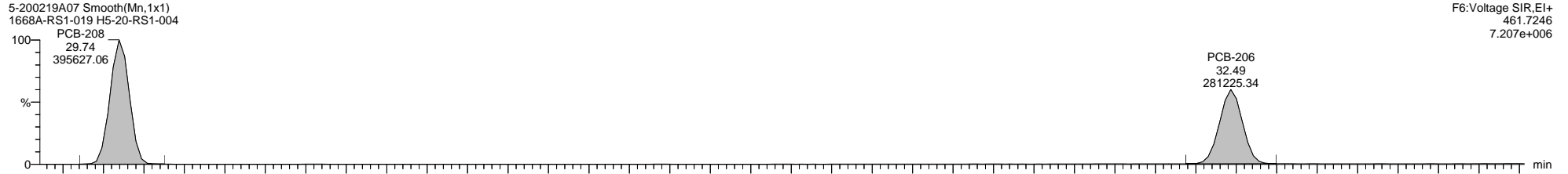


Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45



Dataset: \\NABREWS002\Instdata\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\2002\5-200219A-ICAL.qld

Last Altered: Thursday, February 20, 2020 11:09:57 Eastern Standard Time

Printed: Friday, February 21, 2020 14:02:55 Eastern Standard Time

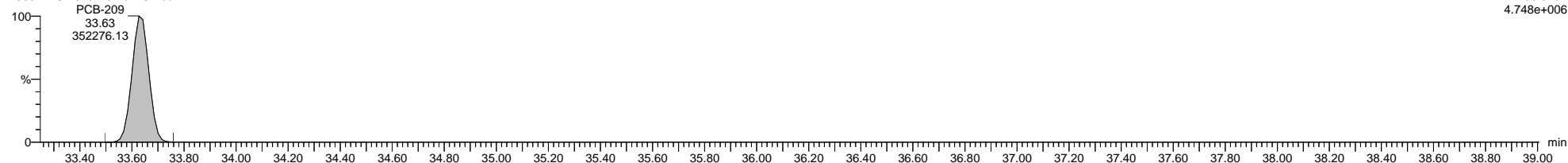
Name: 5-200219A07, Date: 19-Feb-2020, Time: 18:21:51, ID: H5-20-RS1-004, Description: 1668A-RS1-019, Vial: Tray1:45

5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



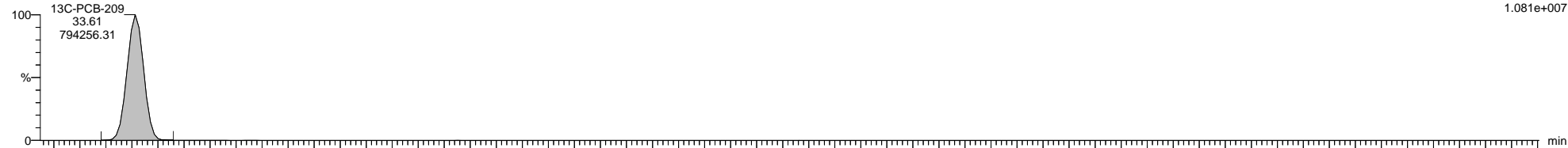
F7:Voltage SIR,EI+
497.6826
5.510e+006

5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



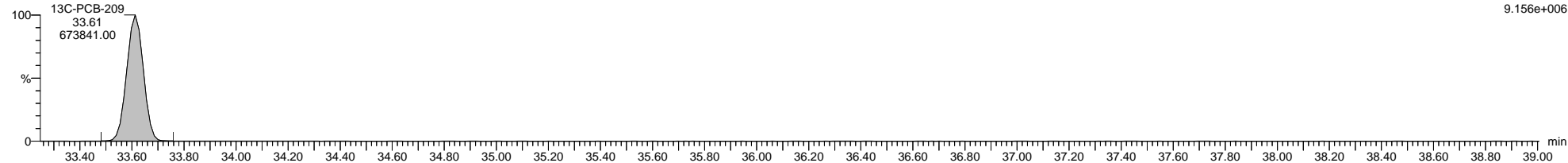
F7:Voltage SIR,EI+
499.6797
4.748e+006

5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



F7:Voltage SIR,EI+
509.7229
1.081e+007

5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004



F7:Voltage SIR,EI+
511.7199
9.156e+006

5-200219A07 Smooth(Mn,1x1)
1668A-RS1-019 H5-20-RS1-004

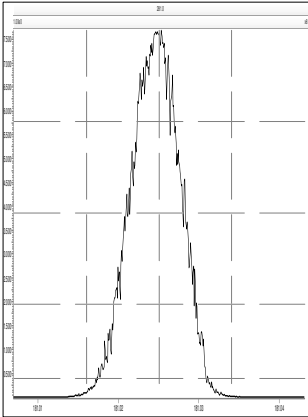


F7:Voltage SIR,EI+
516.9697
8.043e+006

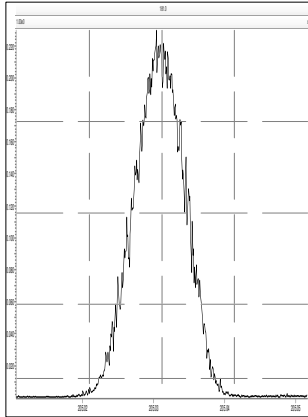
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

Printed: Wednesday, February 19, 2020 13:38:53 Eastern Standard Time

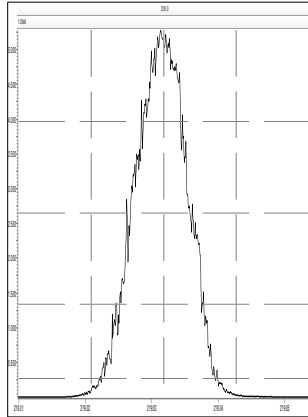
M 180.9888 R 13444



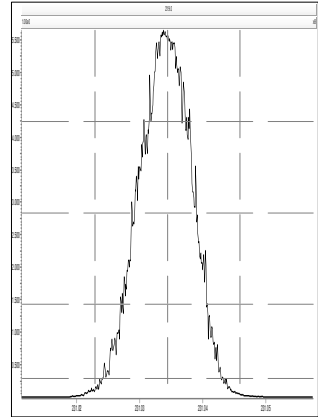
M 204.9888 R 12439



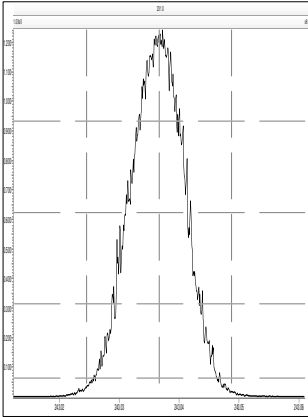
M 218.9856 R 12754



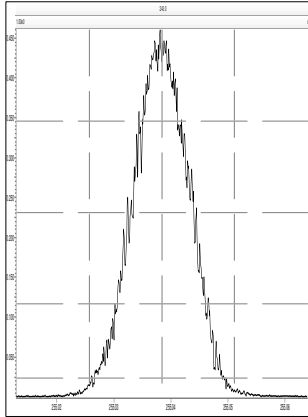
M 230.9856 R 12136



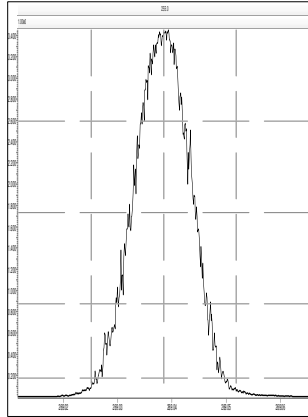
M 242.9856 R 11963



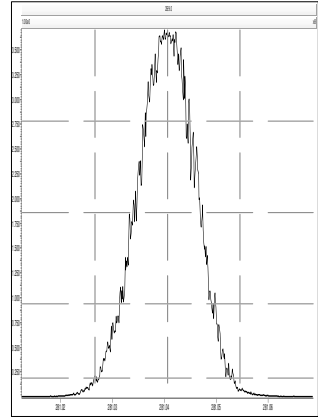
M 254.9856 R 11210



M 268.9824 R 11468



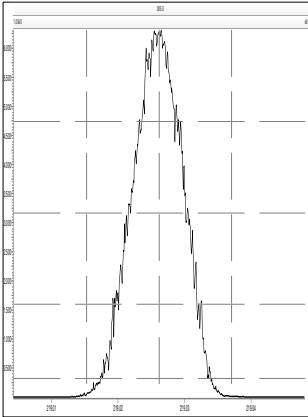
M 280.9824 R 11110



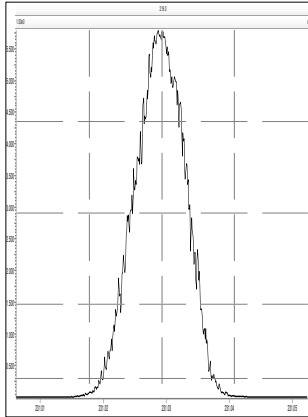
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Wednesday, February 19, 2020 13:39:15 Eastern Standard Time

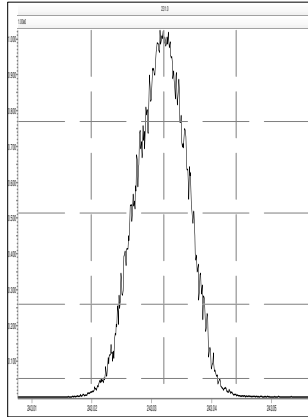
M 218.9856 R 13157



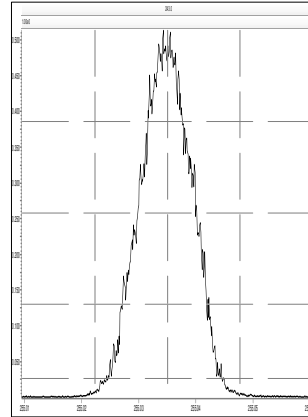
M 230.9856 R 13369



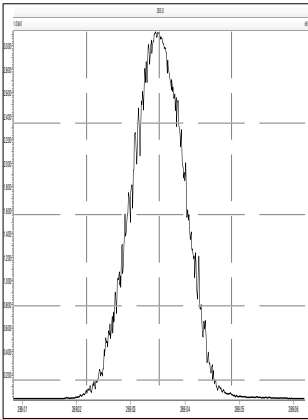
M 242.9856 R 12884



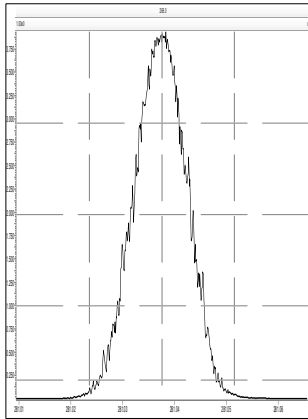
M 254.9856 R 12562



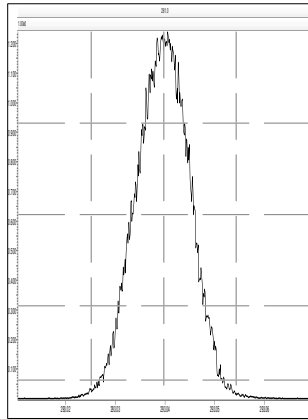
M 268.9824 R 12691



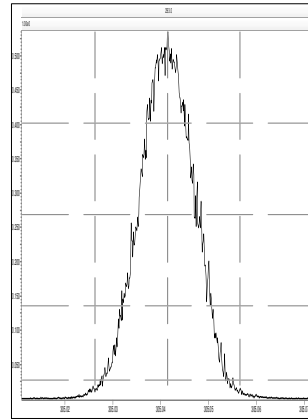
M 280.9824 R 12436



M 292.9824 R 12257



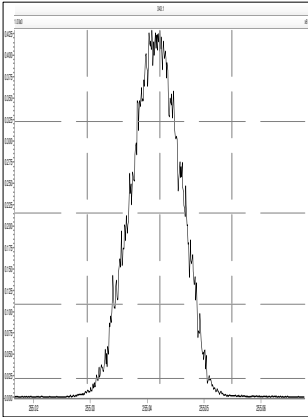
M 304.9824 R 11682



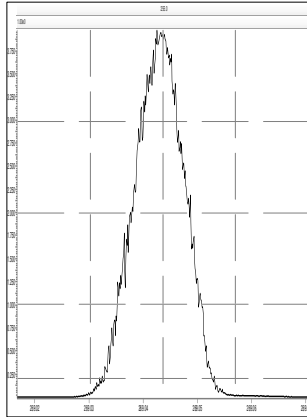
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 3 @ 200 (ppm)

Printed: Wednesday, February 19, 2020 13:39:34 Eastern Standard Time

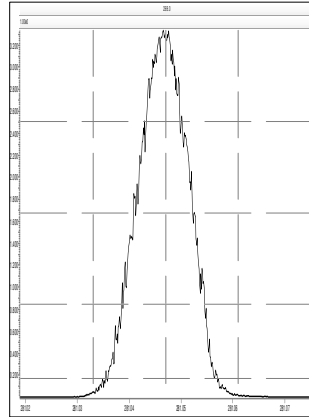
M 254.9856 R 13368



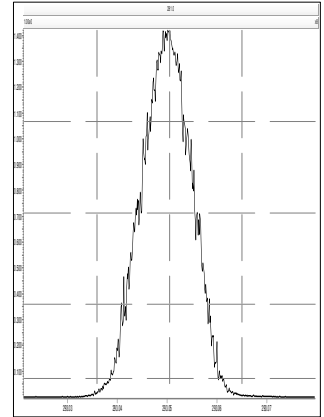
M 268.9824 R 13434



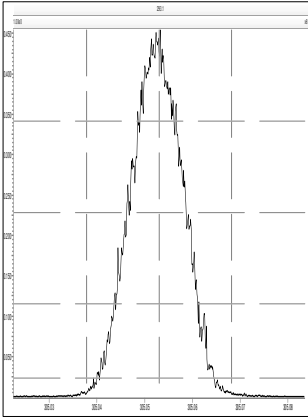
M 280.9824 R 13296



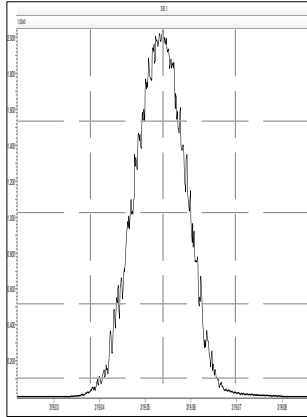
M 292.9824 R 13517



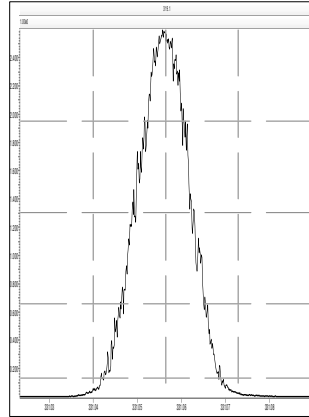
M 304.9824 R 12691



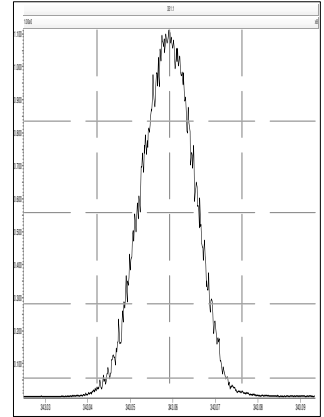
M 318.9792 R 12625



M 330.9792 R 12435



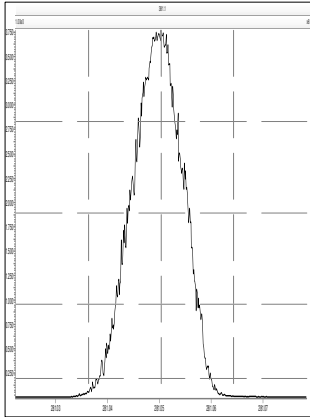
M 342.9792 R 11963



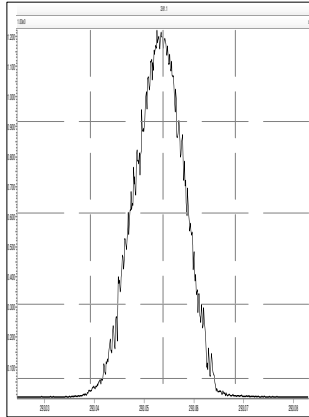
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 4 @ 200 (ppm)

Printed: Wednesday, February 19, 2020 13:39:53 Eastern Standard Time

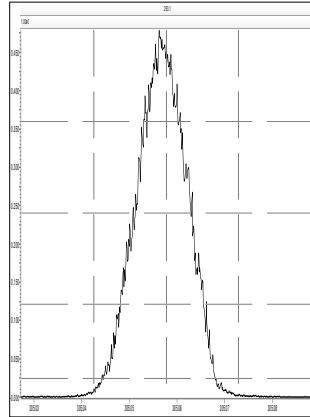
M 280.9824 R 12885



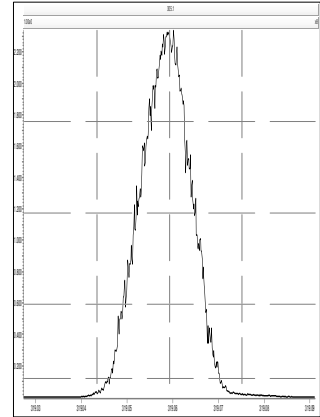
M 292.9824 R 13024



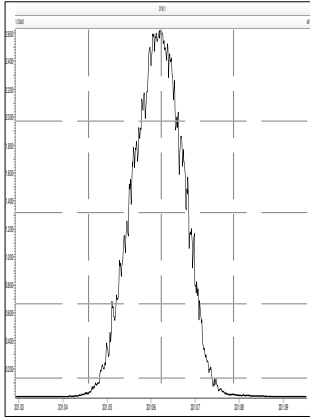
M 304.9824 R 12954



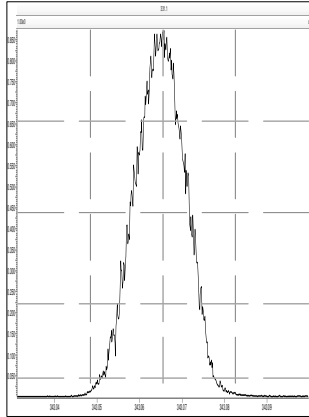
M 318.9792 R 13157



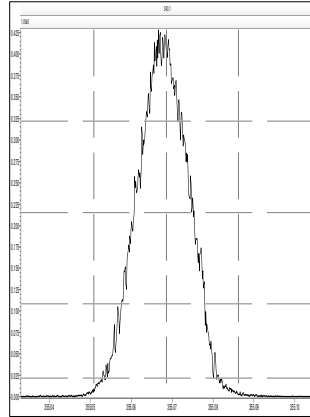
M 330.9792 R 12884



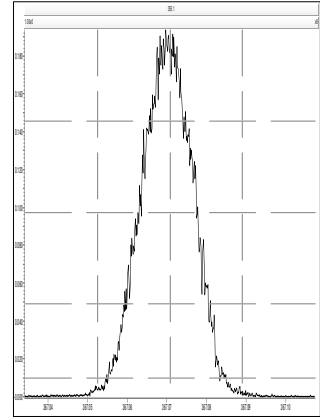
M 342.9792 R 12686



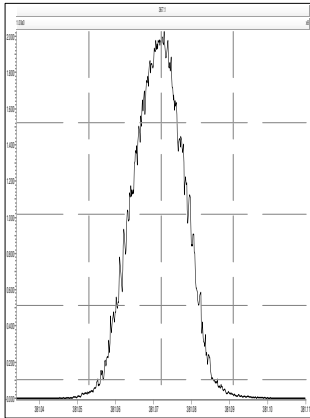
M 354.9792 R 13088



M 366.9792 R 12951



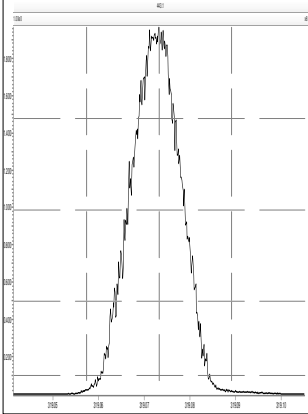
M 380.9760 R 12751



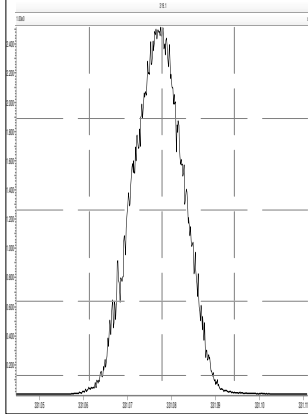
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

Printed: Wednesday, February 19, 2020 13:40:36 Eastern Standard Time

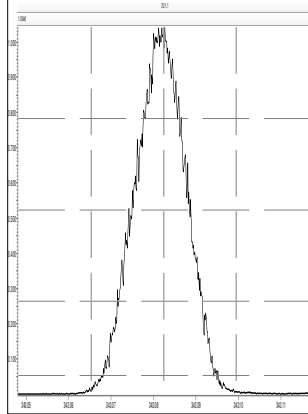
M 318.9792 R 13587



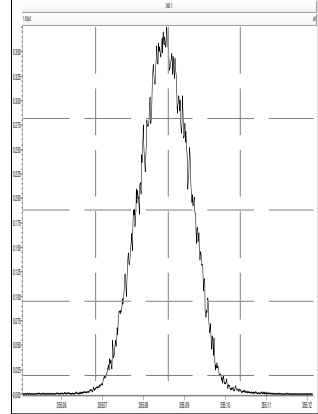
M 330.9792 R 13093



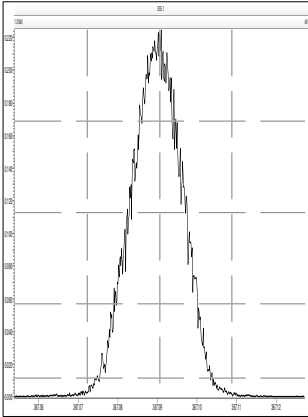
M 342.9792 R 12822



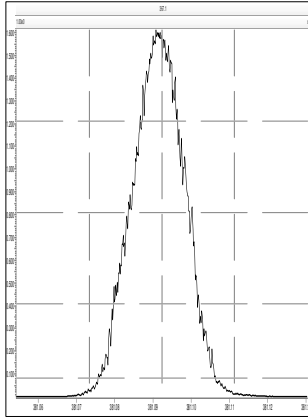
M 354.9792 R 12500



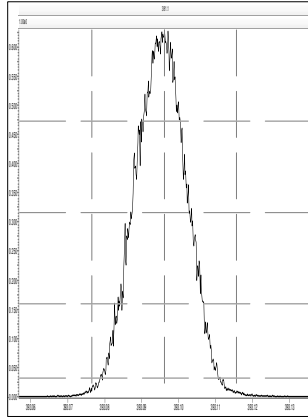
M 366.9792 R 12819



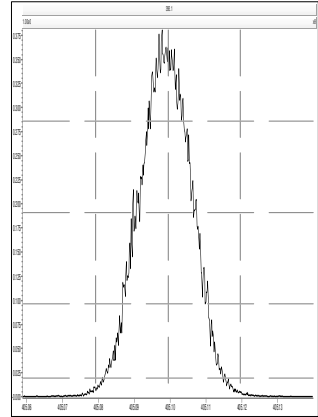
M 380.9760 R 12317



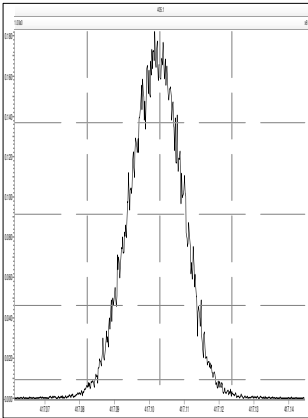
M 392.9760 R 12316



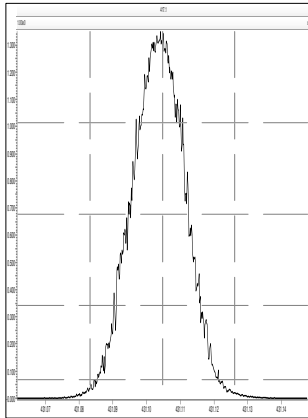
M 404.9760 R 12194



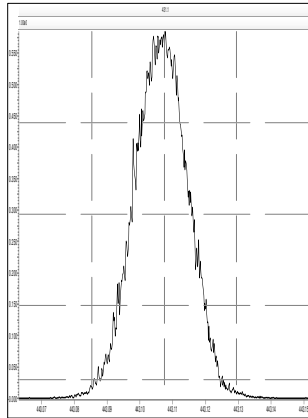
M 416.9760 R 12313



M 430.9728 R 11962



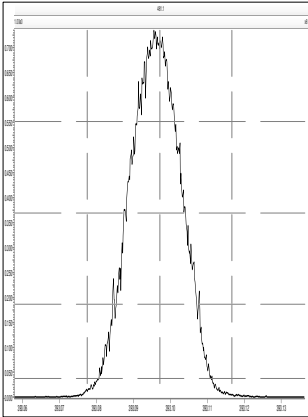
M 442.9728 R 12135



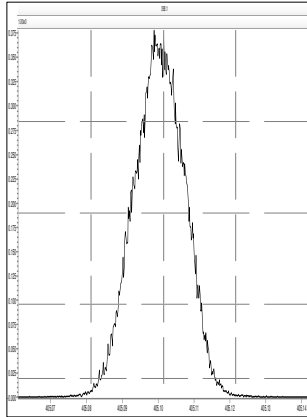
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 6 @ 200 (ppm)

Printed: Wednesday, February 19, 2020 13:40:55 Eastern Standard Time

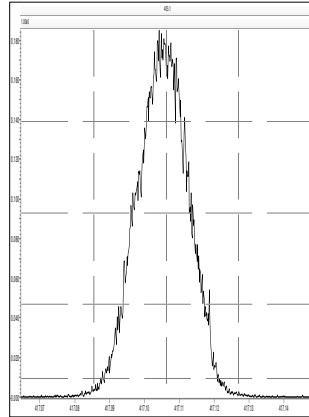
M 392.9760 R 12887



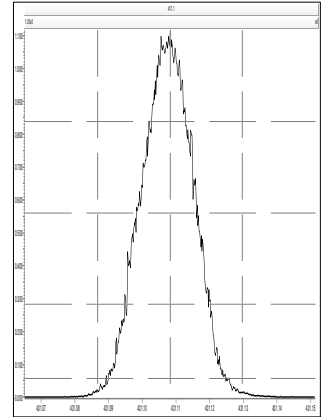
M 404.9760 R 12499



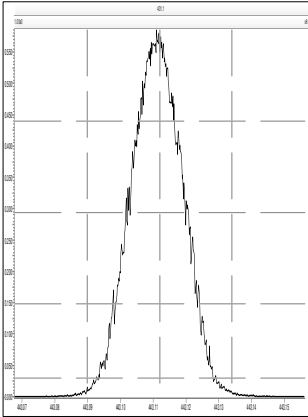
M 416.9760 R 12889



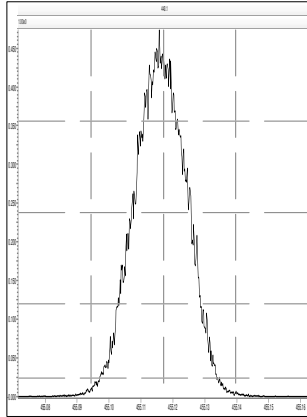
M 430.9728 R 12312



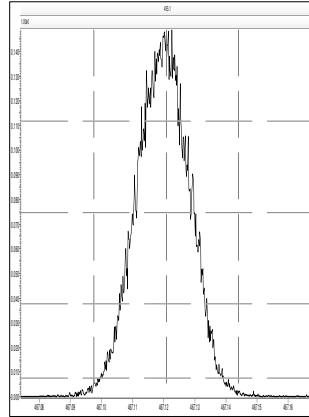
M 442.9728 R 12626



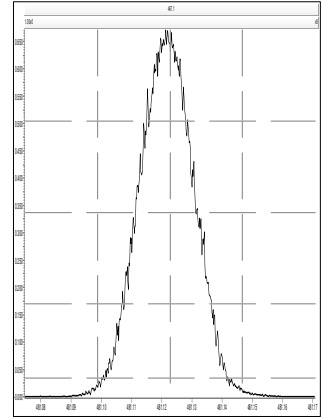
M 454.9728 R 12193



M 466.9728 R 11734



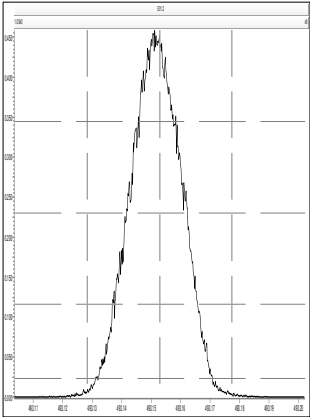
M 480.9696 R 11905



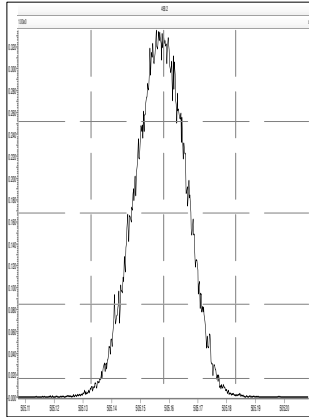
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 7 @ 200 (ppm)

Printed: Wednesday, February 19, 2020 13:41:09 Eastern Standard Time

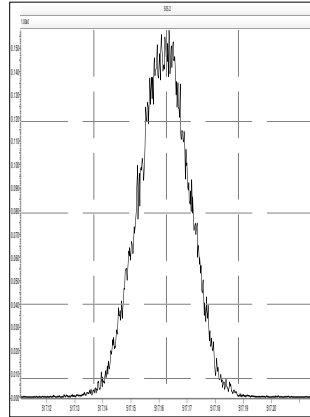
M 492.9696 R 12690



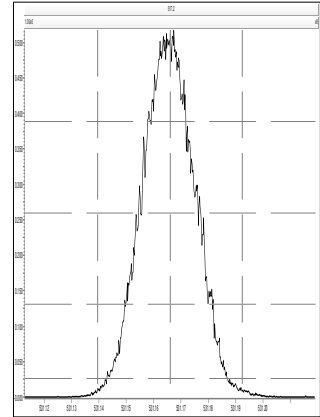
M 504.9696 R 12378



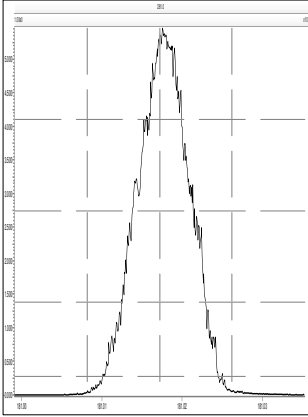
M 516.9697 R 12435



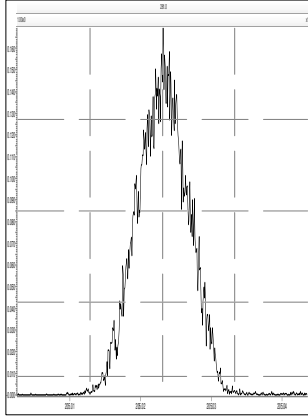
M 530.9664 R 11958



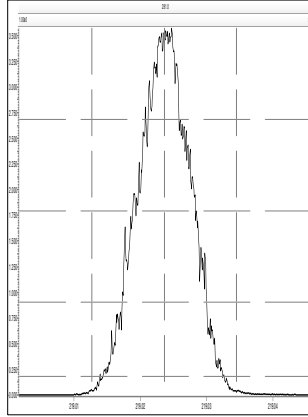
M 180.9888 R 12867



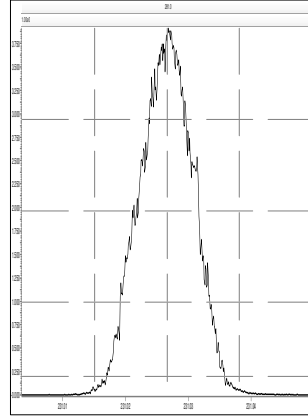
M 204.9888 R 12600



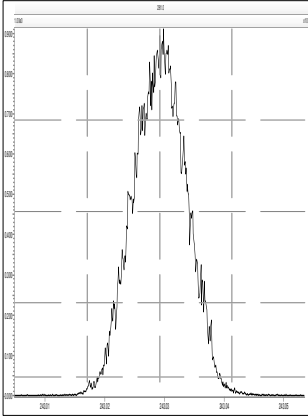
M 218.9856 R 12255



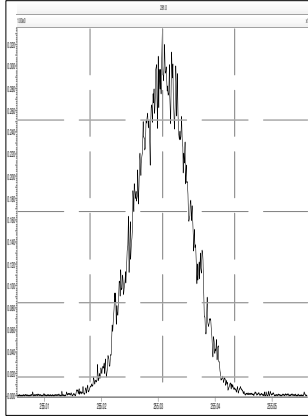
M 230.9856 R 11993



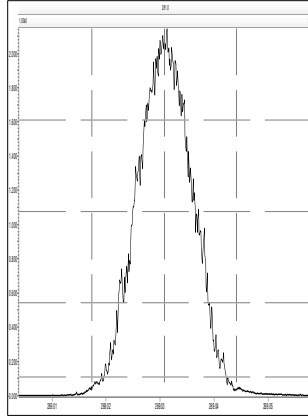
M 242.9856 R 11961



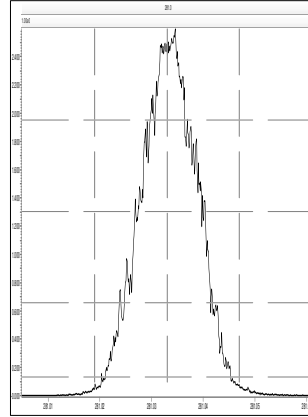
M 254.9856 R 11904



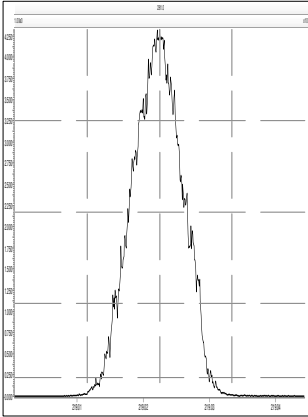
M 268.9824 R 11820



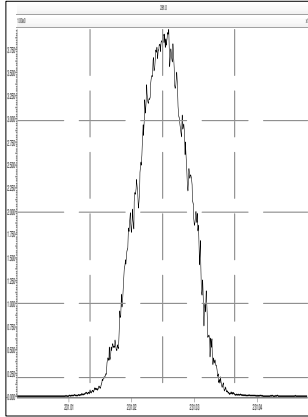
M 280.9824 R 11574



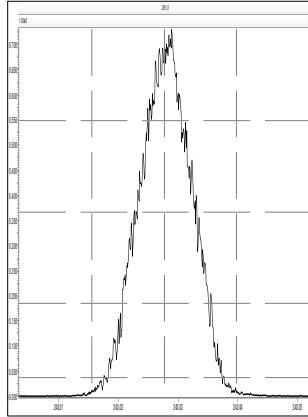
M 218.9856 R 12997



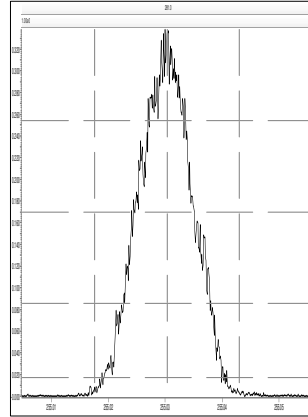
M 230.9856 R 12261



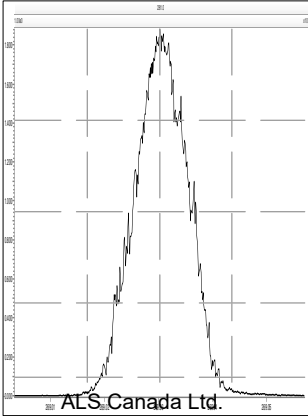
M 242.9856 R 12354



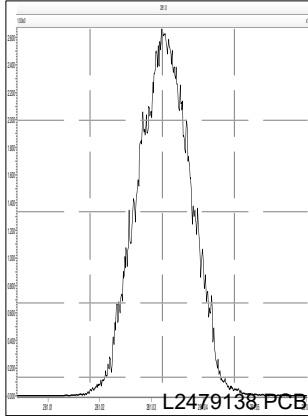
M 254.9856 R 12537



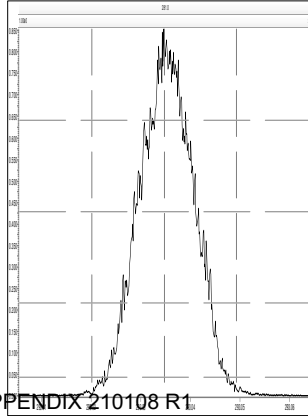
M 268.9824 R 12255



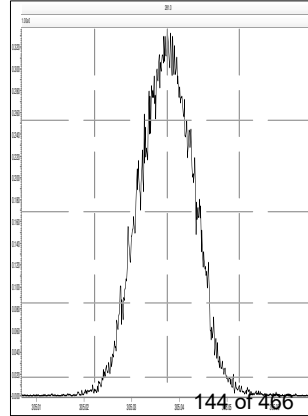
M 280.9824 R 12259



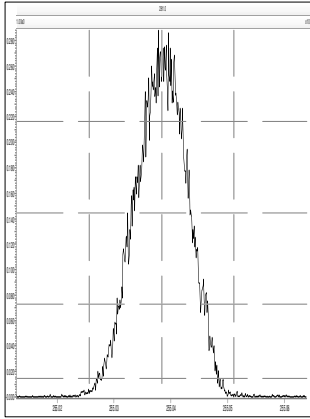
M 292.9824 R 12107



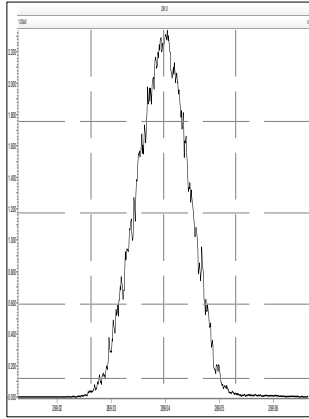
M 304.9824 R 11881



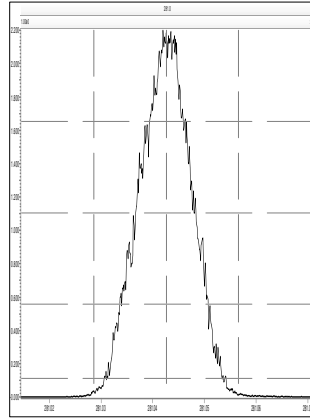
M 254.9856 R 12165



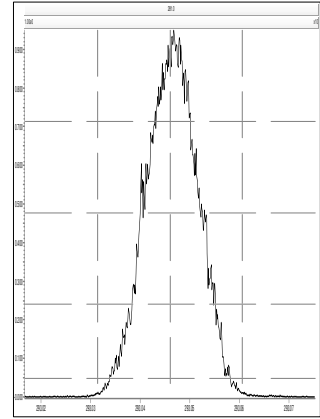
M 268.9824 R 12347



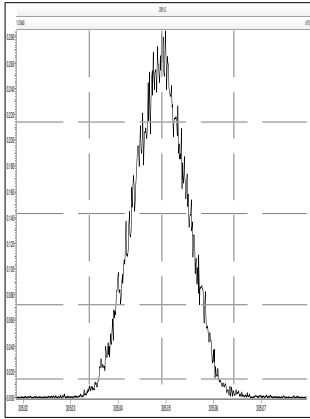
M 280.9824 R 12437



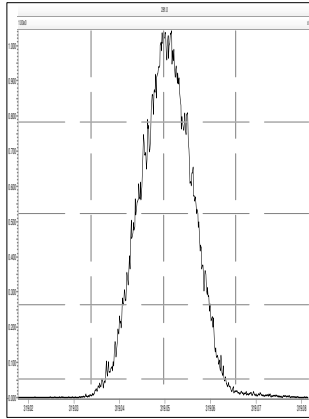
M 292.9824 R 12077



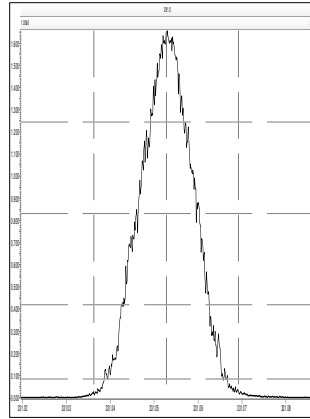
M 304.9824 R 12084



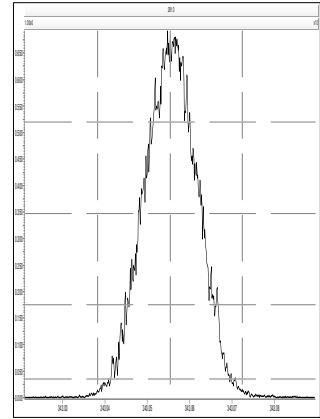
M 318.9792 R 12224



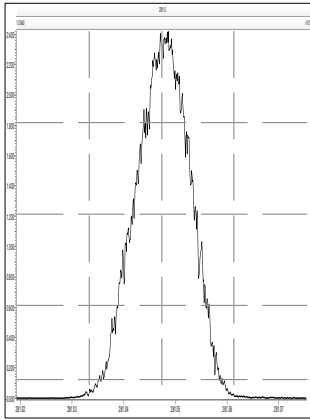
M 330.9792 R 11938



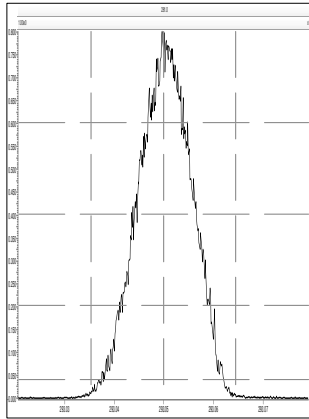
M 342.9792 R 12316



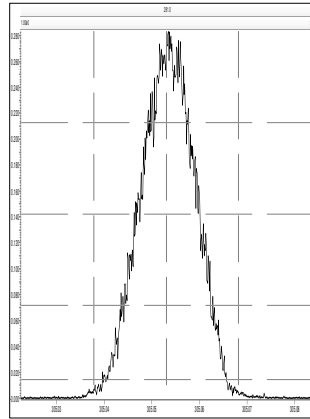
M 280.9824 R 11764



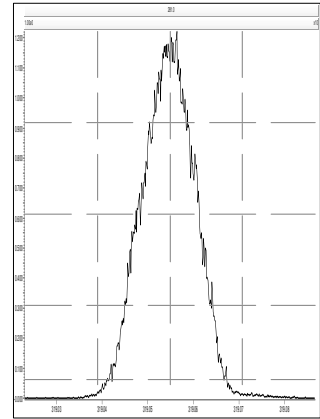
M 292.9824 R 11848



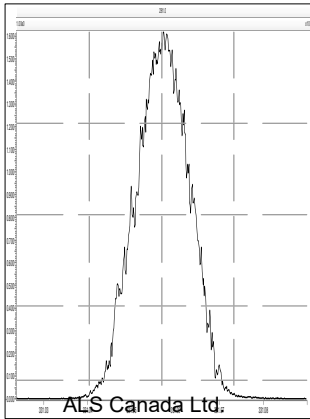
M 304.9824 R 12106



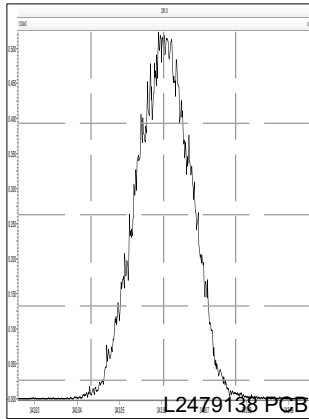
M 318.9792 R 12594



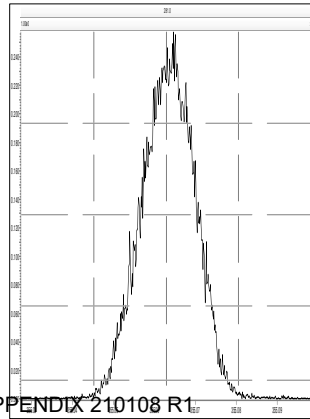
M 330.9792 R 12194



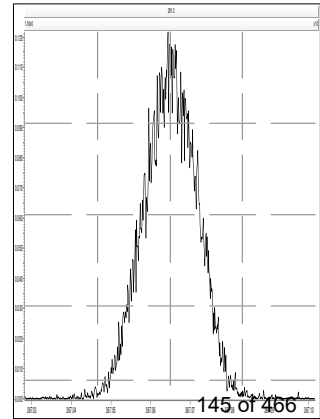
M 342.9792 R 12165



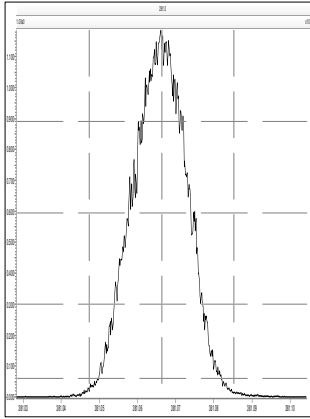
M 354.9792 R 12106



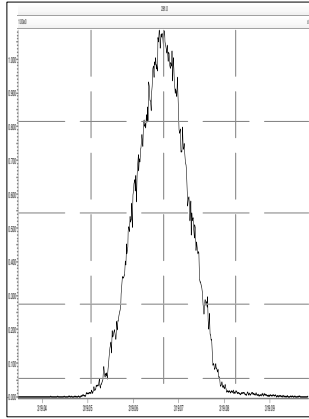
M 366.9792 R 12501



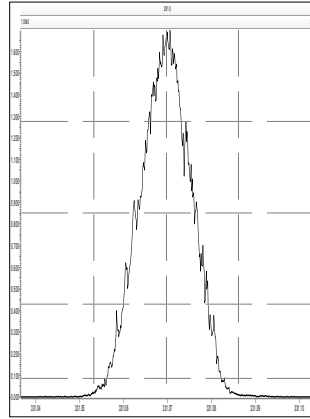
M 380.9760 R 11848



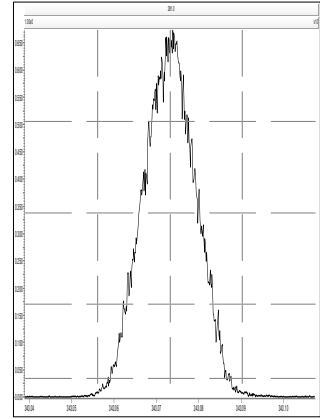
M 318.9792 R 12693



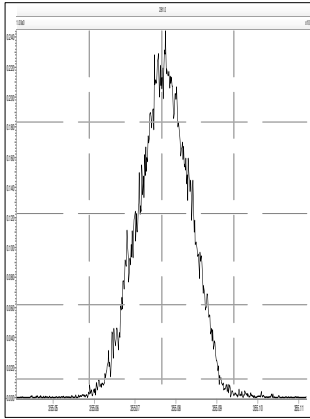
M 330.9792 R 12594



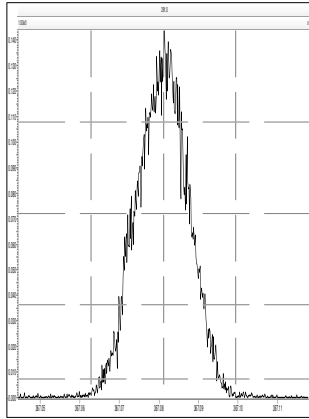
M 342.9792 R 12317



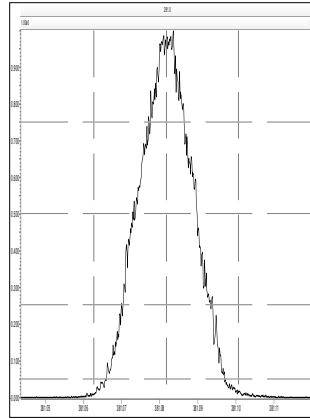
M 354.9792 R 12658



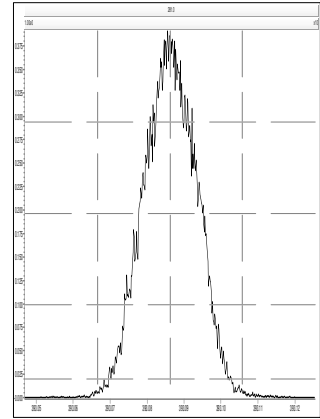
M 366.9792 R 12205



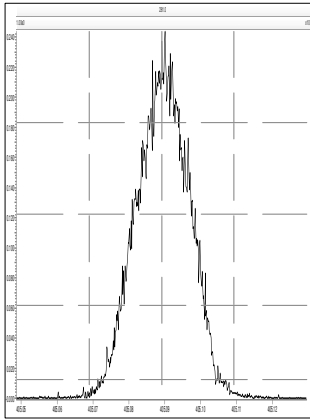
M 380.9760 R 12194



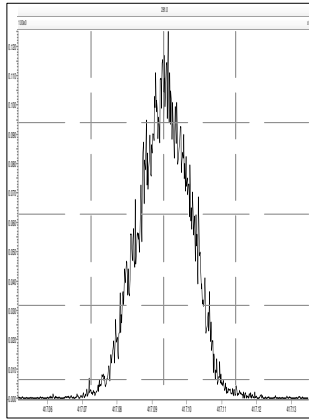
M 392.9760 R 11907



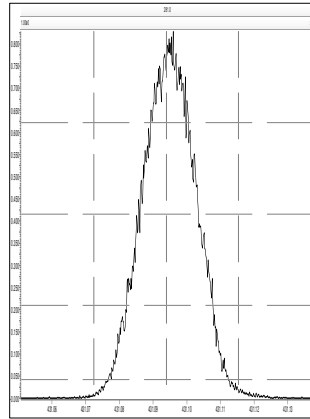
M 404.9760 R 12664



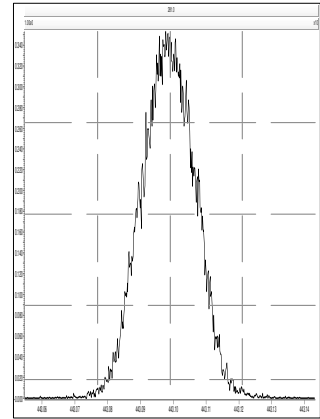
M 416.9760 R 12954



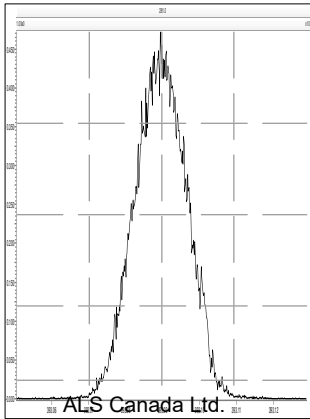
M 430.9728 R 12228



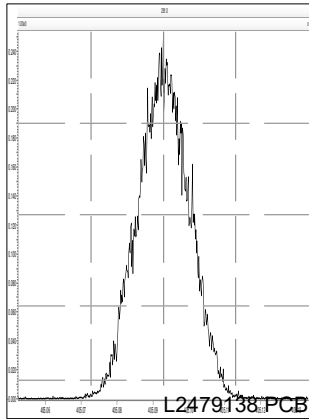
M 442.9728 R 11908



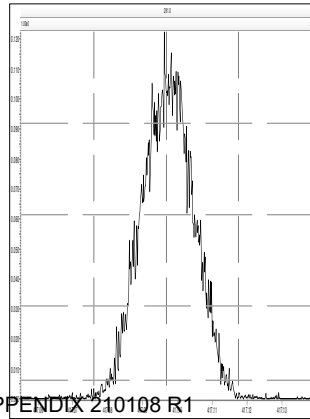
M 392.9760 R 12437



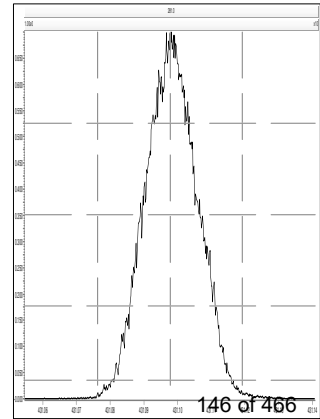
M 404.9760 R 12345



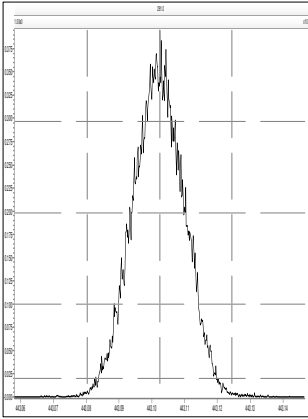
M 416.9760 R 13106



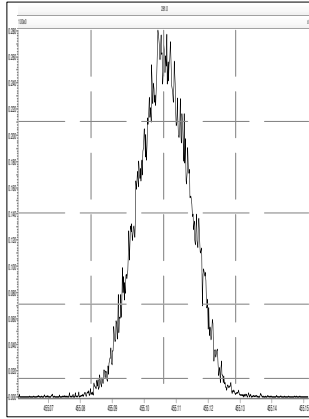
M 430.9728 R 12345



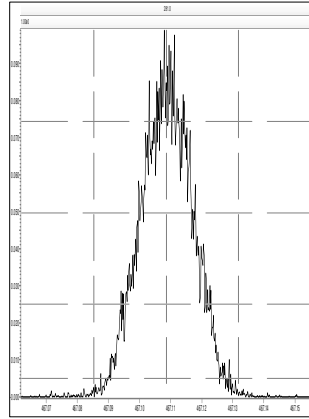
M 442.9728 R 12257



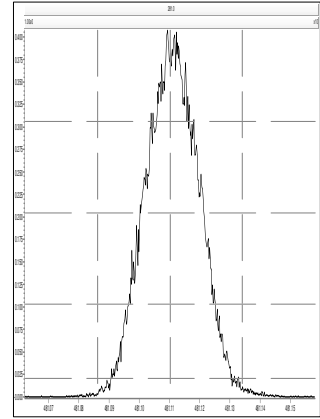
M 454.9728 R 12820



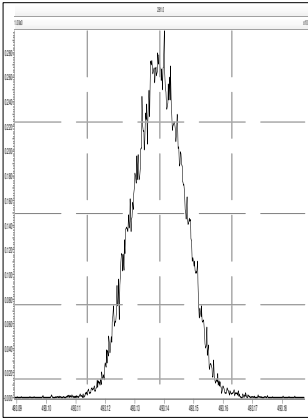
M 466.9728 R 13056



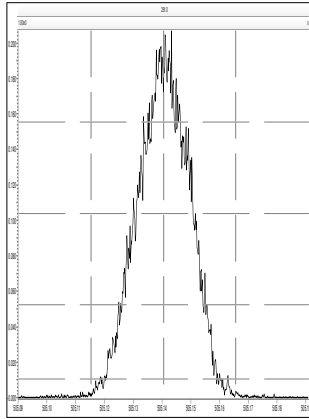
M 480.9696 R 11932



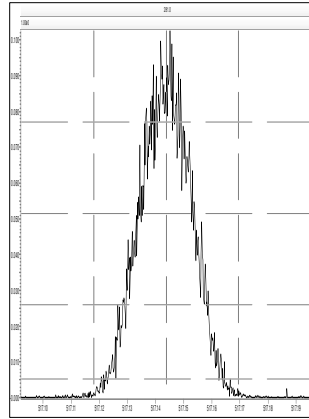
M 492.9696 R 12854



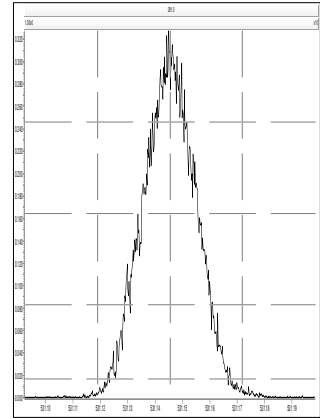
M 504.9696 R 12631



M 516.9697 R 13001



M 530.9664 R 12254



Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampled\5-200810B-RUN.SPL

Page 1 of 2

Last Modified: Monday, August 10, 2020 17:11:33 Eastern Daylight Time

Printed: Tuesday, August 11, 2020 08:26:17 Eastern Daylight Time

Page Position (1, 1)

File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1	5-200810B01	H5-20-CCV-633	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1 1.000000
2	5-200810B02	H5-20-WDM-634	1668A-CS7-19C	1668_octyl_1	1668_octyl_1	Tray1:2 1.000000
3	5-200810B03	WG3372734-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:4 1.000000
4	5-200810B04	WG3372734-1	MB	1668_octyl_1	1668_octyl_1	Tray1:5 1.000000
5	5-200810B05	L2480608-3	RE	1668_octyl_1	1668_octyl_1	Tray1:6 1.000000
6	5-200810B06	L2481025-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:7 1.000000
7	5-200810B07	WG3372734-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:8 1.000000
8	5-200810B08	L2481025-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:9 1.000000
9	5-200810B09	L2481207-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:10 1.000000
10	5-200810B10	L2481207-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:11 1.000000
11	5-200810B11	L2481717-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:12 1.000000
12	5-200810B12	L2482321-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:13 1.000000
13	5-200810B13	L2483517-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:14 1.000000
14	5-200810B14	L2483517-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:15 1.000000
15	5-200810B15	L2483517-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:16 1.000000
16	5-200810B16	L2483517-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:17 1.000000
17	5-200810B17	H5-20-CCV-635	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1 1.000000
18	5-200810B18	H5-20-WDM-636	1668A-CS7-19C	1668_octyl_1	1668_octyl_1	Tray1:2 1.000000
19	5-200810B19	WG3369013-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:18 1.000000
20	5-200810B20	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3 1.000000
21	5-200810B21	WG3369013-1	MB	1668_octyl_1	1668_octyl_1	Tray1:19 1.000000
22	5-200810B22	L2477957-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:20 1.000000
23	5-200810B23	WG3369013-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:21 1.000000
24	5-200810B24	H5-20-CCV-637	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1 1.000000
25	---	Op	ES	---	---	0.000000
26	---	Det	350	---	---	0.000000
27	---	Column	SPBOCTYL	251239-05	---	0.000000

VPS 11-Aug SJ

Mass Res 2 ✓

Windowing BI ✓

chro ✓

Toluene ✓

IS S13 slightly low ✓
S21 low ✓

LM S14 ✓
S11 ✓

S19 Fnl ✓

S21 Fnl ✓

S22 Fnl ✓

S23 Fnl ✓

wo ✓

BS ✓

QC

BI

MB ✓

Rec ✓

Dup ✓

CS5 ✓

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-200811B-RUN.SPL
 Last Modified: Tuesday, August 11, 2020 10:27:59 Eastern Daylight Time
 Printed: Wednesday, August 12, 2020 08:26:56 Eastern Daylight Time

Page 1 of 2
 Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1	5-200811B01	H5-20-WDM-639	1668A-CS7-19C	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
2	5-200811B02	WG3369876-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:4	1.000000
3	5-200811B03	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
4	5-200811B04	WG3369876-1	MB	1668_octyl_1	1668_octyl_1	Tray1:5	1.000000
5	5-200811B05	WG3369876-4	RB	1668_octyl_1	1668_octyl_1	Tray1:6	1.000000
6	5-200811B06	L2479138-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:7	1.000000
7	5-200811B07	L2479138-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:8	1.000000
8	5-200811B08	L2479138-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:9	1.000000
9	5-200811B09	L2479138-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:10	1.000000
10	5-200811B10	L2479138-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:11	1.000000
11	5-200811B11	H5-20-CCV-640	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
12	5-200811B12	H5-20-WDM-641	1668A-CS7-19C	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
13	5-200811B13	WG3372597-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:12	1.000000
14	5-200811B14	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
15	5-200811B15	WG3372597-1	MB	1668_octyl_1	1668_octyl_1	Tray1:13	1.000000
16	5-200811B16	L2477957-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:14	1.000000
17	5-200811B17	WG3372597-4	Sample (Dup L2480856-1)	1668_octyl_1	1668_octyl_1	Tray1:15	1.000000
18	5-200811B18	L2480590-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:16	1.000000
19	5-200811B19	L2480856-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:17	1.000000
20	5-200811B20	L2480856-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:18	1.000000
21	5-200811B21	L2480856-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:19	1.000000
22	5-200811B22	L2480856-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:20	1.000000
23	5-200811B23	L2480856-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:21	1.000000
24	5-200811B24	L2480856-6	Sample	1668_octyl_1	1668_octyl_1	Tray1:22	1.000000
25	5-200811B25	H5-20-CCV-642	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
26	5-200811B26	H5-20-WDM-643	1668A-CS7-19C	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
27	5-200811B27	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
28	5-200811B28	L2480859-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:23	1.000000
29	5-200811B29	L2480859-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:24	1.000000
30	5-200811B30	L2480859-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:25	1.000000
31	5-200811B31	L2480859-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:26	1.000000
32	5-200811B32	L2480859-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:27	1.000000
33	5-200811B33	L2482915-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:28	1.000000
34	5-200811B34	L2482934-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:29	1.000000
35	5-200811B35	L2482948-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:30	1.000000
36	5-200811B36	H5-20-CCV-644	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
37	---	Op	ES	---	---	---	0.000000
38	---	Det	350	---	---	---	0.000000
39	---	Column	SPBOCTYL	251239-05	---	---	0.000000

VPs 12-Aug-20 SJ

Mass Res 2, 3 ✓

Windowing S19, S20, S21, S22, S23
 S24(?), S26(?)
 S28, S29, S30, S31, S32

Chro ✓

Toluene ✓

IS S21
 S28

LM Fnl: S2, S5, S6, S7, S8, S9, S10

S13, S15, S16, S17, S18, S19, S30, S32

Fnl+other: S20, S21, S22, S23, S24, S28, S29, S31,

WAV
 BS ✓
 RCV

B1 MB ✓ Rec ✓ CS5 ✓

B2. MBV
 Rec: S15, S18, S21, S23 S33 S34 S35
 fail 209 ? ? fail 155 ✓

Dup ✓
 CS5: S20, S21, S23, S19, S17, S22,

B3 CS5: S28, S30, S31,

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-200811B-QC.SPL
Last Modified: Wednesday, August 12, 2020 09:08:51 Eastern Daylight Time
Printed: Wednesday, August 12, 2020 17:49:59 Eastern Daylight Time

	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	5-200810B24	H5-20-CCV-637	1668A-CS3-19C	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
2	5-200811B02	WG3369876-2	LCS	Analyte	2000	2000	2000	4000	---	---	---	---	24000	4000	4000	8000	8000	1.000
3	5-200811B11	H5-20-CCV-640	1668A-CS3-19C	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
4	5-200811B13	WG3372597-2	LCS	Analyte	1000	1000	1000	2000	---	---	---	---	2000	2000	2000	4000	2000	1.000
5	5-200811B25	H5-20-CCV-642	1668A-CS3-19C	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
6	5-200811B36	H5-20-CCV-644	1668A-CS3-19C	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-200811B1.SPL
Last Modified: Wednesday, August 12, 2020 09:14:39 Eastern Daylight Time
Printed: Wednesday, August 12, 2020 17:50:12 Eastern Daylight Time

	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	5-200811B01	H5-20-WDM-639	1668A-CS7-19C	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
2	5-200811B04	WG3369876-1	MB	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
3	5-200811B05	WG3369876-4	RB	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
4	5-200811B06	L2479138-1	Sample	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
5	5-200811B07	L2479138-2	Sample	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
6	5-200811B08	L2479138-3	Sample	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
7	5-200811B09	L2479138-4	Sample	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
8	5-200811B10	L2479138-5	Sample	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-200219.mdb 07 Feb 2020 12:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 12:09:57

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, 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		823454	623074	200381	3.11	NO	8.87	1.00	8.84	8.90	43.15025	86.3		959	766
2	PCB-3		795093	605205	189888	3.19	NO	10.40	1.00	10.36	10.43	43.29577	86.6		959	766
3	PCB-4		500708	300236	200472	1.50	NO	10.55	1.00	10.52	10.58	56.87494	113.7		504	2601
4	PCB-15		687720	415894	271826	1.53	NO	14.22	1.00	14.19	14.26	48.11455	96.2		1706	1666
5	PCB-19		398418	205404	193013	1.06	NO	12.54	1.00	12.51	12.57	56.99519	114.0		1338	935
6	PCB-37		621119	313164	307955	1.02	NO	18.18	1.00	18.15	18.21	46.99316	94.0		3198	3585
7	PCB-54		597218	267294	329923	0.81	NO	14.40	1.00	14.36	14.43	59.57456	119.1		362	704
8	PCB-81		593006	257989	335018	0.77	NO	21.77	1.00	21.74	21.80	47.19355	94.4		834	1412
9	PCB-77		597852	261670	336182	0.78	NO	22.08	1.00	22.04	22.11	46.62790	93.3		834	1412
10	PCB-104		662619	404721	257898	1.57	NO	17.48	1.00	17.44	17.51	57.36874	114.7		420	751
11	PCB-123		504803	306158	198645	1.54	NO	23.08	1.00	23.05	23.11	50.71527	101.4		1476	1309
12	PCB-118		530485	321594	208891	1.54	NO	23.25	1.00	23.22	23.28	49.54784	99.1		1476	1309
13	PCB-114		518306	314032	204274	1.54	NO	23.55	1.00	23.52	23.58	52.21233	104.4		1476	1309
14	PCB-105		513486	313929	199557	1.57	NO	23.89	1.00	23.86	23.92	52.98765	106.0		1476	1309
15	PCB-126		515369	314388	200981	1.56	NO	25.48	1.00	25.45	25.52	50.88676	101.8		1476	1309
16	PCB-155		716073	404374	311699	1.30	NO	20.49	1.00	20.46	20.53	59.33775	118.7		571	497
17	PCB-167		695364	376135	319229	1.18	NO	26.40	1.00	26.37	26.44	52.80869	105.6		1281	1198
18	PCB-156/157		1376443	756216	620227	1.22	NO	27.03	1.00	27.00	27.06	108.12842	108.1		1281	1198
19	PCB-169		672641	368350	304291	1.21	NO	28.69	1.00	28.65	28.72	55.05677	110.1		1281	1198
20	PCB-188		631050	316803	314248	1.01	NO	23.50	1.00	23.47	23.54	55.95287	111.9		1877	2226
21	PCB-189		418956	212119	206837	1.03	NO	29.97	1.00	29.94	30.01	46.63811	93.3		2201	1875
22	PCB-202		507981	240574	267407	0.90	NO	26.28	1.00	26.25	26.32	56.08208	112.2		386	446
23	PCB-205		427790	201363	226427	0.89	NO	31.38	1.00	31.35	31.42	51.60244	103.2		482	579
24	PCB-208		484941	215445	269495	0.80	NO	29.71	1.00	29.67	29.74	49.36742	98.7		705	986
25	PCB-206		348392	154948	193444	0.80	NO	32.47	1.00	32.44	32.50	48.36634	96.7		705	986
26	PCB-209		330122	177588	152534	1.16	NO	33.60	1.00	33.57	33.63	49.73874	99.5		188	231
27	13C-PCB-31		1350124	688674	661450	1.04	NO	15.76	0.87	15.73	15.80	108.46882	108.5		13054	8472
28	13C-PCB-95		766132	474866	291266	1.63	NO	19.07	1.09	19.04	19.10	125.80717	125.8		1792	1858
29	13C-PCB-153		1166477	657232	509245	1.29	NO	24.18	1.18	24.15	24.21	106.55120	106.6		2339	1976
30	13C-PCB-28		1463327	738335	724991	1.02	NO	15.93	0.94	15.90	15.96	92.13479	92.1		13054	8472
31	13C-PCB-111		1102048	679788	422260	1.61	NO	22.00	1.07	21.97	22.03	101.79856	101.8		1792	1858
32	13C-PCB-178		837586	429520	408066	1.05	NO	25.06	1.01	25.03	25.09	102.02921	102.0		1822	860
33	13C-PCB-1		1639713	1218559	421154	2.89	NO	8.85	0.75	8.82	8.89	114.31490	114.3		1990	9260
34	ALS Canada Ltd. 13C-PCB-3		1547965	1157569	390396	2.97	NO	10.38	0.88	10.35	10.42	112.23807	112.2		1990	9260

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, 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		1077144	657731	419413	1.57	NO	10.54	0.89	10.50	10.57	104.69732	104.7		3787	1625
36	13C-PCB-15		1469835	908078	561758	1.62	NO	14.21	1.20	14.18	14.25	99.20502	99.2		5116	2526
37	13C-PCB-19		615322	312545	302777	1.03	NO	12.53	1.06	12.49	12.56	74.24948	74.2		9225	10116
38	13C-PCB-37		1327827	673139	654688	1.03	NO	18.17	1.07	18.14	18.20	89.20105	89.2		13054	8472
39	13C-PCB-54		1002096	445086	557011	0.80	NO	14.39	0.85	14.36	14.42	78.14179	78.1		3547	2174
40	13C-PCB-81		1133064	500287	632777	0.79	NO	21.76	1.06	21.73	21.79	76.81603	76.8		2852	2216
41	13C-PCB-77		1172276	524149	648127	0.81	NO	22.06	1.07	22.02	22.09	79.41694	79.4		2852	2216
42	13C-PCB-104		1058608	647434	411174	1.57	NO	17.47	1.03	17.43	17.50	76.07673	76.1		726	843
43	13C-PCB-123		1039638	633833	405805	1.56	NO	23.07	1.12	23.03	23.10	75.11896	75.1		2527	1750
44	13C-PCB-118		1035377	636229	399147	1.59	NO	23.24	1.13	23.20	23.27	75.88493	75.9		2527	1750
45	13C-PCB-114		957796	587960	369837	1.59	NO	23.54	0.95	23.51	23.57	72.86805	72.9		2527	1750
46	13C-PCB-105		958354	590589	367765	1.61	NO	23.88	0.96	23.84	23.91	71.03580	71.0		2527	1750
47	13C-PCB-126		946750	580949	365801	1.59	NO	25.47	1.02	25.44	25.51	74.85511	74.9		2527	1750
48	13C-PCB-155		1217497	682120	535378	1.27	NO	20.48	0.99	20.45	20.52	78.12269	78.1		699	610
49	13C-PCB-167		1236410	701762	534649	1.31	NO	26.39	1.06	26.36	26.42	101.90330	101.9		2339	1976
50	13C-PCB-156/157		2338238	1327238	1011000	1.31	NO	27.02	1.09	26.99	27.05	200.05716	100.0		2339	1976
51	13C-PCB-169		1173507	664239	509268	1.30	NO	28.67	1.15	28.64	28.71	102.53338	102.5		2339	1976
52	13C-PCB-188		1226094	628893	597201	1.05	NO	23.48	0.94	23.44	23.51	103.95634	104.0		1822	860
53	13C-PCB-189		930897	476562	454334	1.05	NO	29.96	0.96	29.93	29.99	97.57824	97.6		2315	1308
54	13C-PCB-202		864393	414152	450241	0.92	NO	26.26	1.06	26.22	26.29	81.25217	81.3		1035	765
55	13C-PCB-205		969095	452939	516157	0.88	NO	31.37	1.01	31.33	31.40	101.49087	101.5		727	1273
56	13C-PCB-208		770226	343218	427008	0.80	NO	29.69	0.96	29.66	29.73	101.93505	101.9		810	901
57	13C-PCB-206		556075	244318	311757	0.78	NO	32.44	1.04	32.41	32.48	107.26002	107.3		810	901
58	13C-PCB-209		759097	412724	346373	1.19	NO	33.58	1.08	33.55	33.62	93.38236	93.4		213	187
59	13C-PCB-9		1595944	986733	609211	1.62	NO	11.81	0.48	11.78	11.85	46.43715	46.4		3787	1625
60	13C-PCB-52		963279	432105	531174	0.81	NO	16.93	0.68	16.89	16.96	52.56867	52.6		3343	1905
61	13C-PCB-101		921650	569470	352180	1.62	NO	20.60	0.83	20.57	20.64	63.42456	63.4		1792	1858
62	13C-PCB-138		1016918	575716	441202	1.30	NO	24.86	0.00	24.82	24.89	55.14162	55.1		2339	1976
63	13C-PCB-194		705042	328643	376399	0.87	NO	31.09	1.25	31.06	31.12	61.96367	62.0		727	1273
64	Total MoCB-F1	3		1240893								14730.87838			959	
65	Total DiCB-F1	2		308418								17524.40955			504	
66	Total DiCB-F2	2		416572								1157.53824			1706	
67	Total TrCB-F1	1		205404								56.99519			473	
68	Total TrCB-F3	6		928573								1219982.478...			1220	
69	Total TeCB-F2	1		267294								59.57456			362	
70	Total TeCB-F4	7		525363								11437.17661			834	
71	Total PCB-F3	1		404721								57.36874			1420	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, 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		1602158								52640.49777			1476	
73	Total HxCB-F4	1		404374								59.33775			571	
74	Total HxCB-F5	14		1551965								89874.46402			1281	
75	Total HpCB-F5	9		1279863								2072854.625...			770	
76	Total HpCB-F6	4		222751								22421.88505			722	
77	Total OcCB-F5	5		242911								4723.19069			386	
78	Total OcCB-F6	4		219159								43035.39522			482	
79	Total NoCB-F6	3		370799								751.96816			705	
80	Total DeCB-F7	1		177588								49.73874			188	
81	Total 13C-MoCB-F1	2		2376128								226.55297			1990	
82	Total 13C-DiCB-F1	4		1649308								151.66675			3787	
83	Total 13C-DiCB-F2	5		914300								12207.07446			5116	
84	Total 13C-TrCB-F1	2		316400								10079.72845			9225	
85	Total 13C-TrCB-F3	4		2103842								5036.98381			13054	
86	Total 13C-TeCB-F2	1		445086								78.14179			3547	
87	Total 13C-TeCB-F3	5		444712								54.14949			3343	
88	Total 13C-TeCB-F4	7		1040741								21874.17292			2852	
89	Total 13C-PeCB-F3	2		648015								747.11926			726	
90	Total 13C-PeCB-F4	8		1731962								293.61797			1792	
91	Total 13C-PeCB-F5	13		3095437								74754.35981			2527	
92	Total 13C-HxCB-F4	2		685583								3879.13895			699	
93	Total 13C-HxCB-F5	12		3958885								581.21907			2339	
94	Total 13C-HpCB-F5	7		1076397								35875.65271			1822	
95	Total 13C-HpCB-F6	5		515643								79221.18179			2315	
96	Total 13C-OcCB-F5	4		415909								3414.92335			1035	
97	Total 13C-OcCB-F6	4		811203								174.79953			727	
98	Total 13C-NoCB-F6	3		587818								855.01710			810	
99	Total 13C-DeCB-F7	1		412724								93.38236			213	
100	Lockmass F1			0											130396	
101	Lockmass F2			0											75670	
102	Lockmass F3			0											150528	
103	Lockmass F4			0											152534	
104	Lockmass F5			0											59027	
105	Lockmass F6			0											42114	
106	Lockmass F7			0											15873	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

	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		175080	133017	42063	3.16	NO	8.90	1.00	8.86	8.93	1805.50661	90.3	ES200812MJ	993	940
2	PCB-3		174553	131869	42684	3.09	NO	10.47	1.00	10.43	10.50	1823.31799	91.2		993	940
3	PCB-4		116278	69108	47171	1.47	NO	10.62	1.00	10.59	10.65	2511.39649	125.6		551	9656
4	PCB-15		161442	98698	62744	1.57	NO	14.28	1.00	14.24	14.31	1986.77428	99.3		977	4428
5	PCB-19		98826	51355	47471	1.08	NO	12.60	1.00	12.56	12.63	2358.96422	117.9		2011	1507
6	PCB-37		138669	70831	67838	1.04	NO	18.22	1.00	18.19	18.25	1976.41392	98.8		2889	2803
7	PCB-54		138167	60795	77372	0.79	NO	14.44	1.00	14.41	14.48	2460.67922	123.0		790	780
8	PCB-81		125100	54093	71007	0.76	NO	21.82	1.00	21.78	21.85	1924.46658	96.2		1349	1560
9	PCB-77		126135	53821	72313	0.74	NO	22.11	1.00	22.08	22.15	1889.21239	94.5		1349	1560
10	PCB-104		142198	87211	54987	1.59	NO	17.51	1.00	17.48	17.55	2163.92292	108.2		467	640
11	PCB-123		111804	67915	43889	1.55	NO	23.12	1.00	23.08	23.15	2005.66070	100.3		785	833
12	PCB-118		118436	72231	46205	1.56	NO	23.28	1.00	23.25	23.32	2019.62263	101.0		785	833
13	PCB-114		118286	71678	46608	1.54	NO	23.59	1.00	23.55	23.62	2159.66616	108.0		785	833
14	PCB-105		111395	68574	42821	1.60	NO	23.93	1.00	23.89	23.96	2088.32056	104.4		785	833
15	PCB-126		108463	65831	42632	1.54	NO	25.52	1.00	25.49	25.55	1988.91526	99.4		785	833
16	PCB-155		157454	88167	69287	1.27	NO	20.53	1.00	20.50	20.56	2268.06365	113.4		519	568
17	PCB-167		149555	81175	68380	1.19	NO	26.44	1.00	26.41	26.47	2021.49177	101.1		1060	835
18	PCB-156/157		296479	162009	134470	1.20	NO	27.06	1.00	27.02	27.09	4170.70058	104.3		1060	835
19	PCB-169		162811	92360	70451	1.31	NO	28.72	1.00	28.69	28.76	2149.99472	107.5		1060	835
20	PCB-188		143732	73154	70578	1.04	NO	23.54	1.00	23.51	23.57	2193.42042	109.7		1608	1346
21	PCB-189		103663	52373	51290	1.02	NO	30.02	1.00	29.98	30.05	1887.11538	94.4		1887	2093
22	PCB-202		132271	63610	68661	0.93	NO	26.31	1.00	26.27	26.34	2304.82395	115.2		259	388
23	PCB-205		106969	50558	56412	0.90	NO	31.41	1.00	31.38	31.44	1931.28963	96.6		516	377
24	PCB-208		125068	55628	69440	0.80	NO	29.75	1.00	29.72	29.78	1875.26877	93.8		686	969
25	PCB-206		91456	40133	51323	0.78	NO	32.50	1.00	32.46	32.53	1805.71565	90.3		686	969
26	PCB-209		83786	45669	38117	1.20	NO	33.64	1.00	33.61	33.68	2181.25013	109.1		144	226
27	13C-PCB-31														17130	7725
28	13C-PCB-95														1220	971
29	13C-PCB-153		659	257	402	0.64	YES	24.22	1.18	24.18	24.25	10.40103	0.0		1343	1413
30	13C-PCB-28		301298	151936	149362	1.02	NO	15.98	0.94	15.94	16.01	2456.68862	61.4		17130	7725
31	13C-PCB-111		249105	153764	95341	1.61	NO	22.04	1.07	22.01	22.07	3417.43967	85.4		1220	971
32	13C-PCB-178		189626	99308	90318	1.10	NO	25.10	1.01	25.06	25.13	3415.38226	85.4		1348	504
33	13C-PCB-1		333280	247596	85684	2.89	NO	8.88	0.75	8.85	8.92	2710.31356	67.8	ES200812MJ	1926	12473
34	13C-PCB-3		322786	239515	83271	2.88	NO	10.47	0.88	10.43	10.50	2730.04156	68.3		1926	12473
35	13C-PCB-4		226597	138467	88130	1.57	NO	10.61	0.89	10.57	10.64	2569.16090	64.2		4606	1885
36	13C-PCB-15		334243	207468	126775	1.64	NO	14.27	1.20	14.24	14.30	2631.49805	65.8		6289	2604
37	13C-PCB-19		147507	74867	72640	1.03	NO	12.58	1.06	12.55	12.62	2076.24759	51.9		15332	18552

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

	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		281944	144404	137540	1.05	NO	18.22	1.07	18.19	18.25	2452.81069	61.3		17130	7725
39	13C-PCB-54		224516	100343	124173	0.81	NO	14.43	0.85	14.40	14.47	2267.21811	56.7		3899	2565
40	13C-PCB-81		234469	103229	131240	0.79	NO	21.80	1.06	21.76	21.83	2360.80895	59.0		5016	2307
41	13C-PCB-77		244172	108310	135862	0.80	NO	22.10	1.07	22.07	22.14	2456.72518	61.4		5016	2307
42	13C-PCB-104		240911	149036	91875	1.62	NO	17.50	1.03	17.47	17.54	2571.29269	64.3		740	728
43	13C-PCB-123		232894	142559	90335	1.58	NO	23.10	1.12	23.07	23.14	2499.22001	62.5		2164	1499
44	13C-PCB-118		226842	140586	86257	1.63	NO	23.27	1.13	23.24	23.31	2469.21683	61.7		2164	1499
45	13C-PCB-114		211381	131270	80111	1.64	NO	23.58	0.95	23.54	23.61	2388.40835	59.7		2164	1499
46	13C-PCB-105		211009	130768	80241	1.63	NO	23.91	0.96	23.88	23.95	2322.89361	58.1		2164	1499
47	13C-PCB-126		203914	124285	79629	1.56	NO	25.51	1.03	25.48	25.54	2394.47987	59.9		2164	1499
48	13C-PCB-155		280156	155615	124541	1.25	NO	20.52	0.99	20.49	20.56	2669.85084	66.7		239	738
49	13C-PCB-167		277872	159138	118734	1.34	NO	26.43	1.06	26.39	26.46	3386.23039	84.7		1343	1413
50	13C-PCB-156/157		522294	295374	226920	1.30	NO	27.04	1.09	27.01	27.08	6607.33225	82.6		1343	1413
51	13C-PCB-169		290950	169369	121582	1.39	NO	28.71	1.15	28.68	28.74	3758.75489	94.0		1343	1413
52	13C-PCB-188		284953	147519	137435	1.07	NO	23.51	0.95	23.48	23.55	3572.29017	89.3		1348	504
53	13C-PCB-189		227698	115938	111760	1.04	NO	30.00	0.96	29.97	30.03	3529.04160	88.2		1805	689
54	13C-PCB-202		219066	103931	115135	0.90	NO	26.29	1.06	26.26	26.33	3044.69515	76.1		469	496
55	13C-PCB-205		258987	120507	138480	0.87	NO	31.40	1.01	31.36	31.43	3294.20626	82.4		709	876
56	13C-PCB-208		209176	92382	116794	0.79	NO	29.74	0.96	29.70	29.77	3362.24598	84.1		726	968
57	13C-PCB-206		156397	69213	87185	0.79	NO	32.48	1.04	32.45	32.52	3663.91890	91.6		726	968
58	13C-PCB-209		175728	94477	81252	1.16	NO	33.63	1.08	33.59	33.66	2625.56035	65.6		174	300
59	13C-PCB-9		1094541	667417	427124	1.56	NO	11.87	0.48	11.83	11.90	31.84783	0.4		4606	1885
60	13C-PCB-52		595073	266765	328307	0.81	NO	16.97	0.68	16.93	17.00	32.47468	0.4		5690	3101
61	13C-PCB-101		496453	305223	191230	1.60	NO	20.64	0.83	20.61	20.68	34.16408	0.4		1220	971
62	13C-PCB-138		550212	311438	238774	1.30	NO	24.88	0.00	24.85	24.91	29.83484	0.4		1343	1413
63	13C-PCB-194		464401	216887	247514	0.88	NO	31.12	1.25	31.08	31.15	40.81455	0.5		709	876
64	Total MoCB-F1	4		266998								6249.22701			993	
65	Total DiCB-F1	1		69108								2511.39649			551	
66	Total DiCB-F2	3		102827								8623.25469			977	
67	Total TrCB-F1	1		51355								2358.96422			793	
68	Total TrCB-F3	5		72807								5726.79877			1142	
69	Total TeCB-F2	1		60795								2460.67922			790	
70	Total TeCB-F4	8		110195								9597.38780			1349	
71	Total PeCB-F3	1		87211								2163.92292			467	
72	Total PeCB-F5	10		353537								21337.96652			785	
73	Total HxCB-F4	1		88167								2268.06365			519	
74	Total HxCB-F5	8		338817								13876.38875			1060	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

	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	5		76031								8357.58675			720	
76	Total HpCB-F6	6		91057								53667.35640			505	
77	Total OcCB-F5	1		63610								2304.82395			259	
78	Total OcCB-F6	4		55131								13169.15772			516	
79	Total NoCB-F6	2		95761								3680.98442			686	
80	Total DeCB-F7	1		45669								2181.25013			144	
81	Total 13C-MoCB-F1	3		487219								5579.88187			1926	
82	Total 13C-DiCB-F1	2		805884								2601.00873			4606	
83	Total 13C-DiCB-F2	1		207468								2631.49805			6289	
84	Total 13C-TrCB-F1	1		74867								2076.24759			15332	
85	Total 13C-TrCB-F3	2		296340								4909.49932			17130	
86	Total 13C-TeCB-F2	1		100343								2267.21811			3899	
87	Total 13C-TeCB-F3	1		266765								32.47468			5690	
88	Total 13C-TeCB-F4	4		214816								9254.62443			5016	
89	Total 13C-PeCB-F3	1		149036								2571.29269			740	
90	Total 13C-PeCB-F4	4		460428								3452.10411			1220	
91	Total 13C-PeCB-F5	12		693667								36329.10159			2164	
92	Total 13C-HxCB-F4	2		156539								3628.41440			239	
93	Total 13C-HxCB-F5	11		942916								13795.87047			1343	
94	Total 13C-HpCB-F5	6		251864								17053.64711			1348	
95	Total 13C-HpCB-F6	6		155311								66097.38984			1805	
96	Total 13C-OcCB-F5	1		103931								3044.69515			469	
97	Total 13C-OcCB-F6	4		345487								3337.98497			709	
98	Total 13C-NoCB-F6	2		161595								7026.16488			726	
99	Total 13C-DeCB-F7	1		94477								2625.56035			174	
100	Lockmass F1			0											541144	
101	Lockmass F2			0											233027	
102	Lockmass F3			0											334324	
103	Lockmass F4			0											230649	
104	Lockmass F5			0											98648	
105	Lockmass F6			0											93799	
106	Lockmass F7			0											22185	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, 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		952408	720517	231892	3.11	NO	8.88	1.00	8.85	8.92	42.02320	84.0		1221	1070
2	PCB-3		906878	686897	219981	3.12	NO	10.41	1.00	10.38	10.44	42.66533	85.3		1221	1070
3	PCB-4		608183	359818	248365	1.45	NO	10.58	1.00	10.55	10.61	56.38415	112.8		798	8550
4	PCB-15		790853	477444	313409	1.52	NO	14.25	1.00	14.22	14.28	48.57002	97.1		1757	3662
5	PCB-19		531114	274051	257063	1.07	NO	12.57	1.00	12.54	12.60	57.38520	114.8		2420	2039
6	PCB-37		676714	339224	337490	1.01	NO	18.21	1.00	18.18	18.24	46.93526	93.9		5663	4567
7	PCB-54		732377	324889	407488	0.80	NO	14.43	1.00	14.39	14.46	57.67102	115.3		1660	1286
8	PCB-81		740248	320520	419728	0.76	NO	21.80	1.00	21.76	21.83	48.83632	97.7		854	1704
9	PCB-77		733583	317753	415830	0.76	NO	22.10	1.00	22.07	22.14	46.88107	93.8		854	1704
10	PCB-104		792552	486199	306352	1.59	NO	17.50	1.00	17.47	17.54	57.04699	114.1		661	817
11	PCB-123		592189	357784	234405	1.53	NO	23.10	1.00	23.07	23.14	49.35580	98.7		1561	1462
12	PCB-118		620574	376715	243860	1.54	NO	23.27	1.00	23.24	23.31	49.33057	98.7		1561	1462
13	PCB-114		584621	355574	229046	1.55	NO	23.58	1.00	23.54	23.61	50.29918	100.6		1561	1462
14	PCB-105		583259	353802	229457	1.54	NO	23.91	1.00	23.88	23.95	52.03706	104.1		1561	1462
15	PCB-126		575781	350438	225343	1.56	NO	25.52	1.00	25.49	25.55	49.43012	98.9		1561	1462
16	PCB-155		829608	463673	365935	1.27	NO	20.52	1.00	20.49	20.56	57.64254	115.3		609	631
17	PCB-167		814687	444771	369916	1.20	NO	26.43	1.00	26.39	26.46	52.25873	104.5		1431	1227
18	PCB-156/157		1613788	883736	730052	1.21	NO	27.06	1.00	27.02	27.09	106.30376	106.3		1431	1227
19	PCB-169		781413	424753	356660	1.19	NO	28.72	1.00	28.69	28.76	53.36851	106.7		1431	1227
20	PCB-188		767200	388187	379013	1.02	NO	23.53	1.00	23.49	23.56	56.06320	112.1		2216	2365
21	PCB-189		477848	239623	238224	1.01	NO	30.00	1.00	29.97	30.03	46.47710	93.0		1970	1712
22	PCB-202		648698	304433	344265	0.88	NO	26.31	1.00	26.27	26.34	56.15214	112.3		410	509
23	PCB-205		505521	241359	264163	0.91	NO	31.41	1.00	31.38	31.44	50.92203	101.8		429	507
24	PCB-208		589593	263796	325797	0.81	NO	29.74	1.00	29.70	29.77	48.67153	97.3		846	979
25	PCB-206		426476	190826	235650	0.81	NO	32.50	1.00	32.46	32.53	48.06673	96.1		846	979
26	PCB-209		391082	209707	181374	1.16	NO	33.64	1.00	33.61	33.68	49.82712	99.7		198	225
27	13C-PCB-31		1532301	782211	750090	1.04	NO	15.79	0.87	15.76	15.82	105.69848	105.7		19314	9344
28	13C-PCB-95		866954	531857	335097	1.59	NO	19.10	1.09	19.06	19.13	119.73821	119.7		2329	2044
29	13C-PCB-153		1375337	781648	593689	1.32	NO	24.20	1.18	24.17	24.24	105.41207	105.4		2838	2482
30	13C-PCB-28		1672886	857826	815059	1.05	NO	15.96	0.94	15.92	15.99	90.67928	90.7		19314	9344
31	13C-PCB-111		1314703	812971	501732	1.62	NO	22.03	1.07	22.00	22.06	111.98485	112.0		2329	2044
32	13C-PCB-178		1027916	526071	501845	1.05	NO	25.09	1.01	25.05	25.12	106.90592	106.9		1732	1250
33	13C-PCB-1		1947357	1453360	493997	2.94	NO	8.88	0.75	8.85	8.92	109.03695	109.0		2001	7452
34	13C-PCB-3		1791688	1338714	452975	2.96	NO	10.41	0.88	10.38	10.44	104.33608	104.3		2001	7452
35	13C-PCB-4		1319736	811258	508478	1.60	NO	10.56	0.89	10.53	10.60	103.02485	103.0		6321	2007
36	13C-PCB-15		1674408	1032531	641876	1.61	NO	14.24	1.20	14.21	14.27	90.76516	90.8		6671	2975
37	13C-PCB-19		814685	413136	401549	1.03	NO	12.55	1.06	12.52	12.59	78.95393	79.0		15841	25878

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, 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		1448462	739563	708899	1.04	NO	18.20	1.07	18.17	18.23	83.77125	83.8		19314	9344
39	13C-PCB-54		1269448	564158	705290	0.80	NO	14.42	0.85	14.38	14.45	85.22128	85.2		4994	3572
40	13C-PCB-81		1366823	608225	758598	0.80	NO	21.79	1.06	21.76	21.82	85.44775	85.4		4456	3091
41	13C-PCB-77		1430652	634904	795748	0.80	NO	22.08	1.07	22.05	22.12	89.37337	89.4		4456	3091
42	13C-PCB-104		1273331	781611	491720	1.59	NO	17.49	1.03	17.46	17.53	84.38179	84.4		1034	890
43	13C-PCB-123		1253201	766746	486456	1.58	NO	23.09	1.12	23.06	23.13	83.49861	83.5		2580	2876
44	13C-PCB-118		1216543	742480	474063	1.57	NO	23.26	1.13	23.23	23.29	82.21965	82.2		2580	2876
45	13C-PCB-114		1121432	686834	434598	1.58	NO	23.56	0.95	23.53	23.60	78.67336	78.7		2580	2876
46	13C-PCB-105		1108461	683405	425056	1.61	NO	23.90	0.96	23.87	23.93	75.76395	75.8		2580	2876
47	13C-PCB-126		1088899	668725	420173	1.59	NO	25.51	1.03	25.48	25.54	79.38974	79.4		2580	2876
48	13C-PCB-155		1452017	809292	642725	1.26	NO	20.51	0.99	20.48	20.55	85.91555	85.9		833	1085
49	13C-PCB-167		1463821	826515	637305	1.30	NO	26.42	1.06	26.38	26.45	103.00596	103.0		2838	2482
50	13C-PCB-156/157		2788485	1576637	1211848	1.30	NO	27.04	1.09	27.01	27.08	203.69596	101.8		2838	2482
51	13C-PCB-169		1406399	793328	613071	1.29	NO	28.71	1.15	28.68	28.74	104.91485	104.9		2838	2482
52	13C-PCB-188		1487691	767631	720061	1.07	NO	23.51	0.95	23.48	23.55	107.69333	107.7		1732	1250
53	13C-PCB-189		1065428	543537	521891	1.04	NO	29.99	0.96	29.95	30.02	95.35086	95.4		2088	1531
54	13C-PCB-202		1102463	526505	575958	0.91	NO	26.29	1.06	26.26	26.33	88.47823	88.5		679	782
55	13C-PCB-205		1160486	539674	620812	0.87	NO	31.40	1.01	31.36	31.43	102.71295	102.7		1305	1231
56	13C-PCB-208		949834	420923	528911	0.80	NO	29.72	0.96	29.69	29.76	106.23750	106.2		1481	1012
57	13C-PCB-206		684949	305116	379833	0.80	NO	32.48	1.04	32.45	32.52	111.65741	111.7		1481	1012
58	13C-PCB-209		897674	487646	410028	1.19	NO	33.61	1.08	33.58	33.65	93.32786	93.3		231	253
59	13C-PCB-9		1987123	1219753	767370	1.59	NO	11.84	0.48	11.81	11.87	57.81926	57.8		6321	2007
60	13C-PCB-52		1118904	503137	615766	0.82	NO	16.96	0.68	16.92	16.99	61.06152	61.1		5637	3036
61	13C-PCB-101		999482	615308	384175	1.60	NO	20.64	0.83	20.61	20.68	68.78071	68.8		2329	2044
62	13C-PCB-138		1191069	672276	518794	1.30	NO	24.88	0.00	24.85	24.91	64.58485	64.6		2838	2482
63	13C-PCB-194		834238	387902	446337	0.87	NO	31.12	1.25	31.08	31.15	73.31828	73.3		1305	1231
64	Total MoCB-F1	4		1423626								18855.18973			1221	
65	Total DiCB-F1	4		387703								59217.44206			798	
66	Total DiCB-F2	2		478976								2216.26300			1757	
67	Total TrCB-F1	1		274051								57.38520			943	
68	Total TrCB-F3	12		1048610								1417226.513...			2715	
69	Total TeCB-F2	1		324889								57.67102			1660	
70	Total TeCB-F4	7		645830								15397.52919			854	
71	Total PeCB-F3	1		486199								57.04699			661	
72	Total PeCB-F5	12		1828018								54104.81062			1561	
73	Total HxCB-F4	1		463673								57.64254			609	
74	Total HxCB-F5	13		1810612								100650.07362			1431	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, 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	9		1563497								2533064.006...			708	
76	Total HpCB-F6	4		251363								23213.48262			681	
77	Total OcCB-F5	4		306900								4923.52670			410	
78	Total OcCB-F6	4		259747								45216.86078			429	
79	Total NoCB-F6	3		455019								786.53164			846	
80	Total DeCB-F7	1		209707								49.82712			198	
81	Total 13C-MoCB-F1	4		2808961								26980.63655			2001	
82	Total 13C-DiCB-F1	3		2035125								161.20797			6321	
83	Total 13C-DiCB-F2	2		1032734								623.10618			6671	
84	Total 13C-TrCB-F1	2		414596								4224.75663			15041	
85	Total 13C-TrCB-F3	4		2384596								5023.36301			19314	
86	Total 13C-TeCB-F2	2		564367								512.81126			4994	
87	Total 13C-TeCB-F3	3		517556								62.84002			5637	
88	Total 13C-TeCB-F4	8		1260335								24652.10715			4456	
89	Total 13C-PeCB-F3	1		781611								84.38179			1034	
90	Total 13C-PeCB-F4	7		1966878								302.93899			2329	
91	Total 13C-PeCB-F5	13		3618869								80639.62064			2580	
92	Total 13C-HxCB-F4	2		813985								4520.64989			833	
93	Total 13C-HxCB-F5	13		4686746								598.90198			2838	
94	Total 13C-HpCB-F5	8		1314542								42310.67806			1732	
95	Total 13C-HpCB-F6	5		585192								82825.81174			2088	
96	Total 13C-OcCB-F5	5		529862								5954.10022			679	
97	Total 13C-OcCB-F6	4		959249								188.00376			1305	
98	Total 13C-NoCB-F6	3		726455								1149.71683			1481	
99	Total 13C-DeCB-F7	1		487646								93.32786			231	
100	Lockmass F1			0											294814	
101	Lockmass F2			0											226759	
102	Lockmass F3			0											278388	
103	Lockmass F4			0											215867	
104	Lockmass F5			0											88884	
105	Lockmass F6			0											88380	
106	Lockmass F7			0											28206	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Aug-20	09:09:18	Process Extract		
12-Aug-20	09:09:18	Process Integrate		
12-Aug-20	09:09:19	Process Quantify		
12-Aug-20	09:09:19	Dataset Created		
12-Aug-20	09:12:35	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
12-Aug-20	17:39:47	Pre modification peak	Sample:5-200811B02, Compound:MoCB-F1, RT:8.336	
12-Aug-20	17:39:47	Peak modified	Sample:5-200811B02, Compound:MoCB-F1, RT:8.336	ES200812MJ
12-Aug-20	17:39:47	Pre modification peak	Sample:5-200811B02, Compound:MoCB-F1, RT:8.336	
12-Aug-20	17:39:47	Peak modified	Sample:5-200811B02, Compound:MoCB-F1, RT:8.336	ES200812MJ
12-Aug-20	17:39:47	Pre modification peak	Sample:5-200811B02, Compound:MoCB-F1, RT:8.896	
12-Aug-20	17:39:47	Peak modified	Sample:5-200811B02, Compound:MoCB-F1, RT:8.896	ES200812MJ
12-Aug-20	17:39:47	Pre modification peak	Sample:5-200811B02, Compound:MoCB-F1, RT:8.336	
12-Aug-20	17:39:47	Peak modified	Sample:5-200811B02, Compound:MoCB-F1, RT:8.336	ES200812MJ
12-Aug-20	17:39:47	Pre modification peak	Sample:5-200811B02, Compound:MoCB-F1, RT:8.896	
12-Aug-20	17:39:47	Peak modified	Sample:5-200811B02, Compound:MoCB-F1, RT:8.896	ES200812MJ
12-Aug-20	17:40:16	Pre modification peak	Sample:5-200811B02, Compound:13C-MoCB-F1, RT:8.336	
12-Aug-20	17:40:16	Peak modified	Sample:5-200811B02, Compound:13C-MoCB-F1, RT:8.336	ES200812MJ
12-Aug-20	17:40:16	Pre modification peak	Sample:5-200811B02, Compound:13C-MoCB-F1, RT:8.882	
12-Aug-20	17:40:16	Peak modified	Sample:5-200811B02, Compound:13C-MoCB-F1, RT:8.882	ES200812MJ
12-Aug-20	17:40:16	Pre modification peak	Sample:5-200811B02, Compound:13C-MoCB-F1, RT:8.336	
12-Aug-20	17:40:16	Peak modified	Sample:5-200811B02, Compound:13C-MoCB-F1, RT:8.336	ES200812MJ
12-Aug-20	17:40:16	Pre modification peak	Sample:5-200811B02, Compound:13C-MoCB-F1, RT:8.882	
12-Aug-20	17:40:16	Peak modified	Sample:5-200811B02, Compound:13C-MoCB-F1, RT:8.882	ES200812MJ
12-Aug-20	17:40:29	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

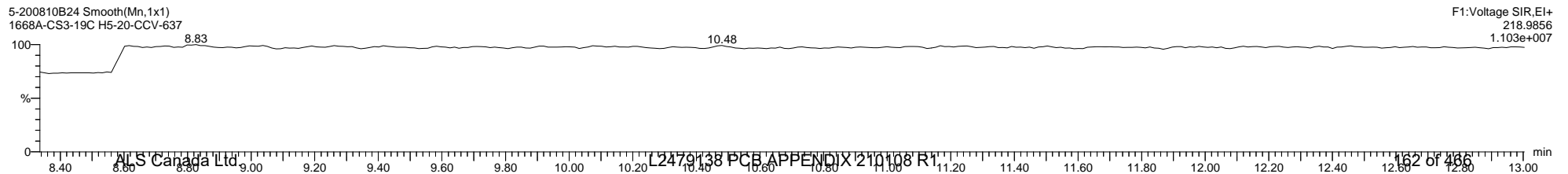
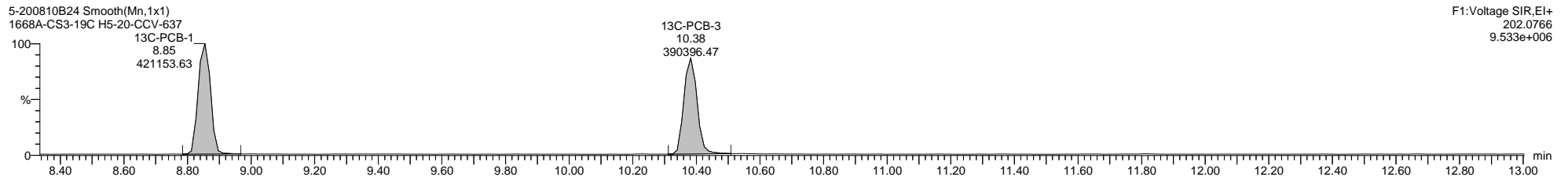
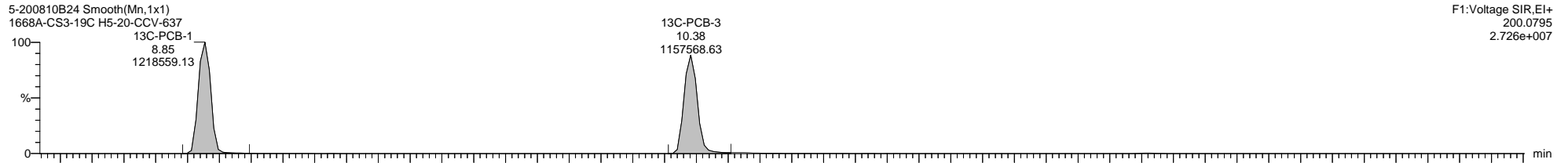
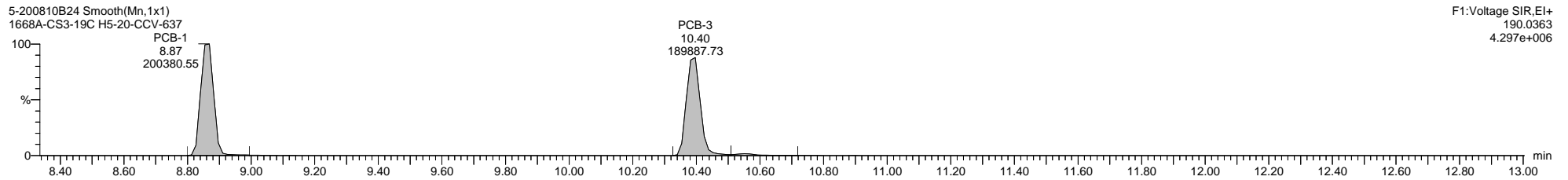
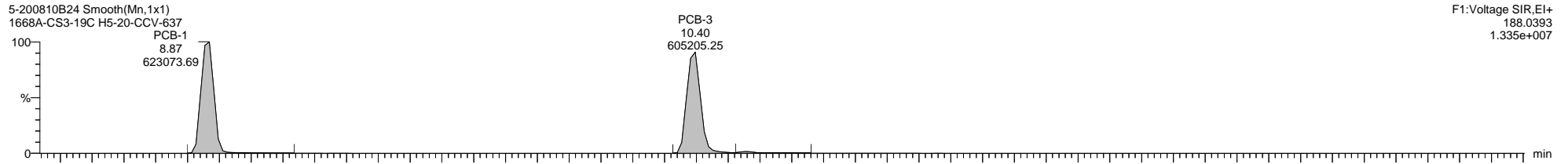
Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-200219.mdb 07 Feb 2020 12:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 12:09:57

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

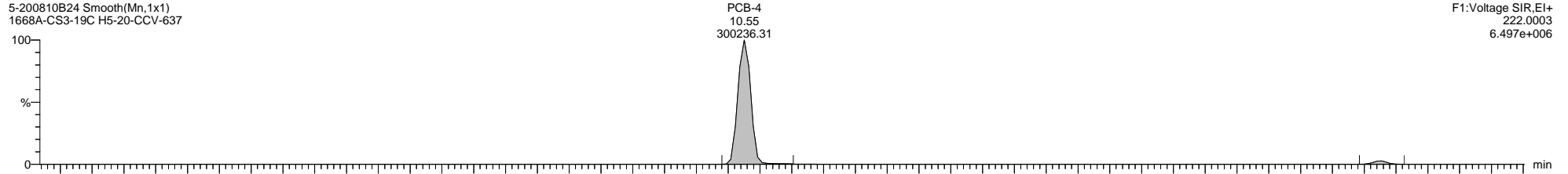
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

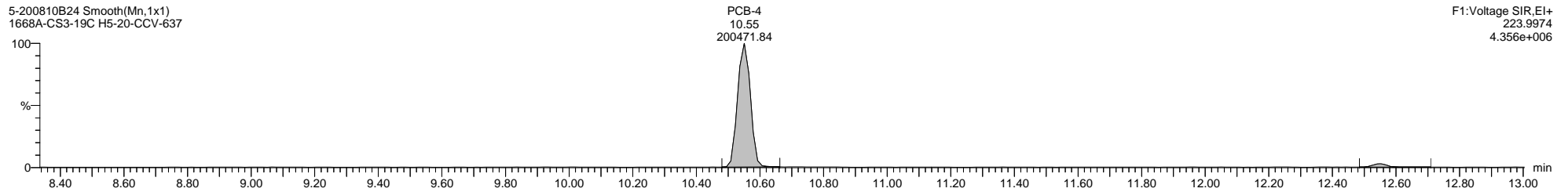
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1

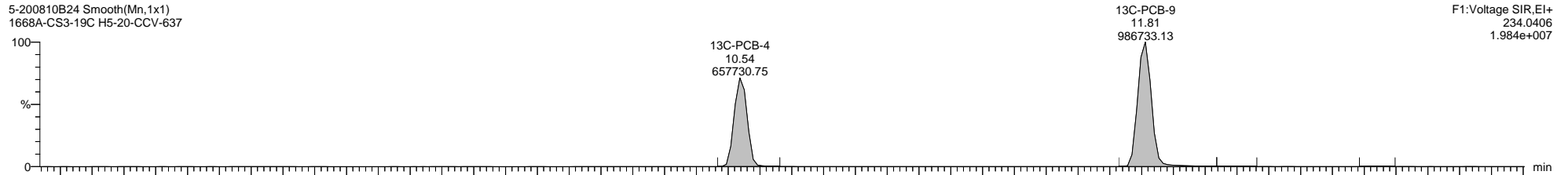
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



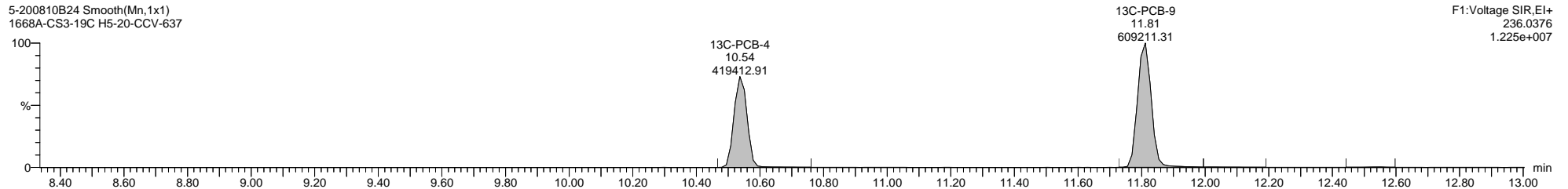
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



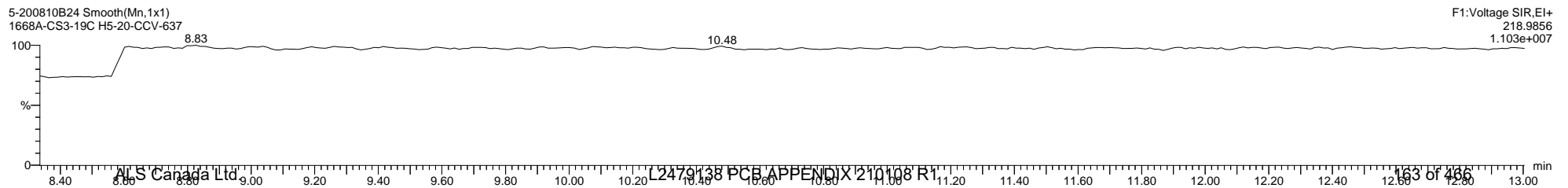
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



Quantify Sample Template Report

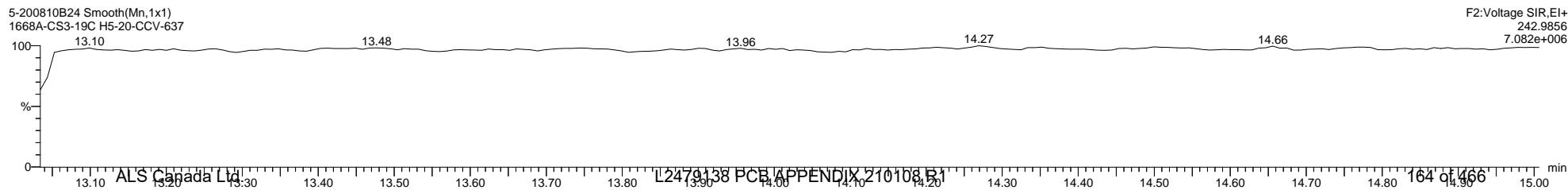
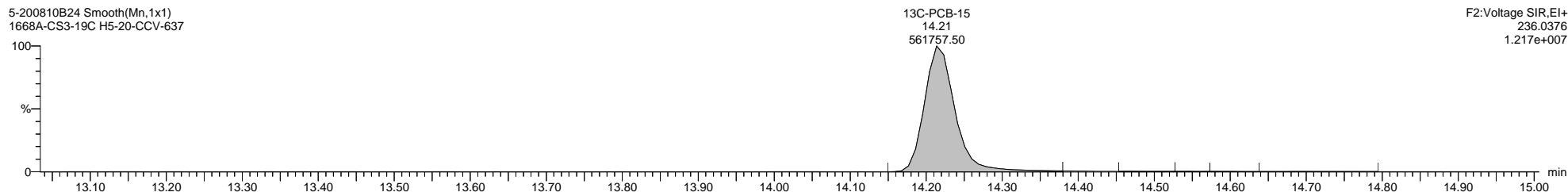
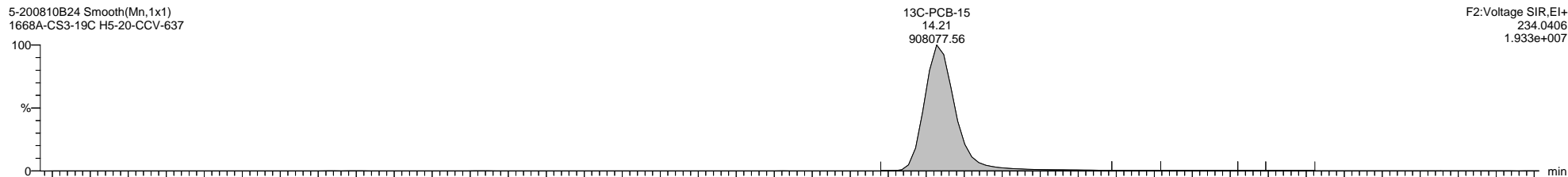
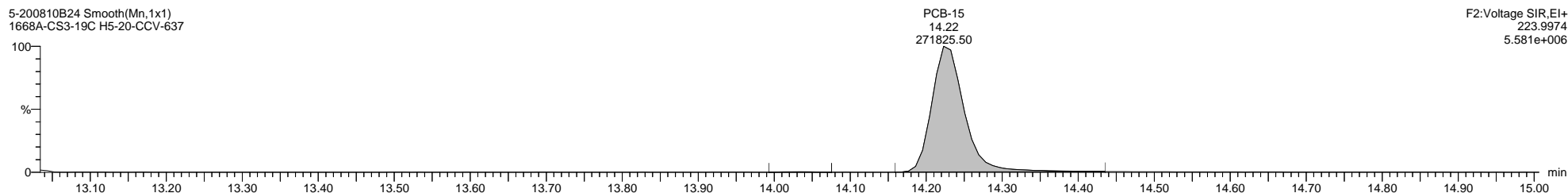
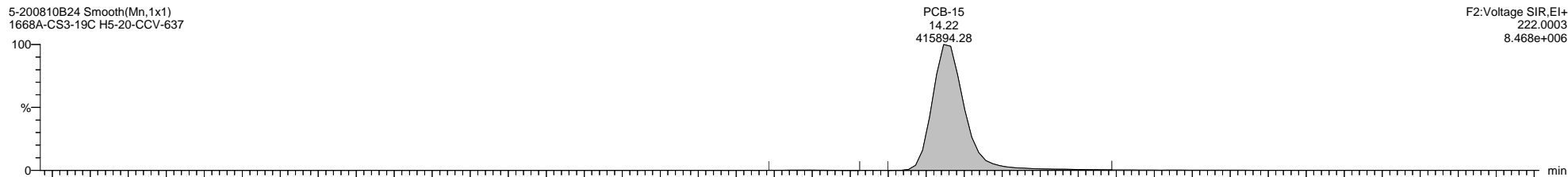
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

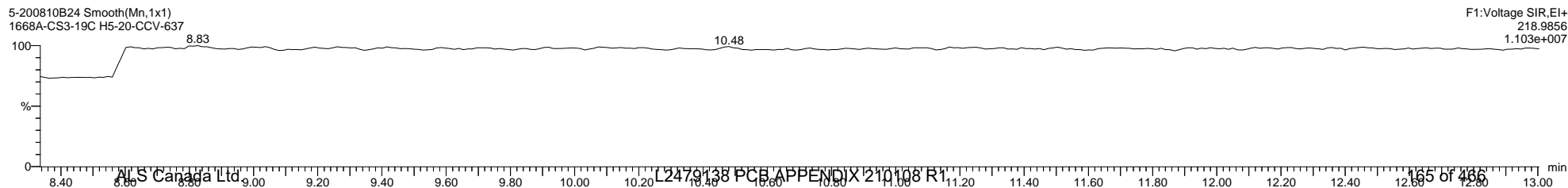
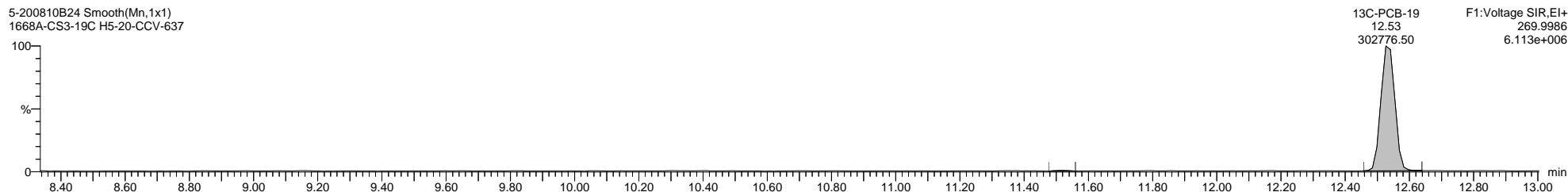
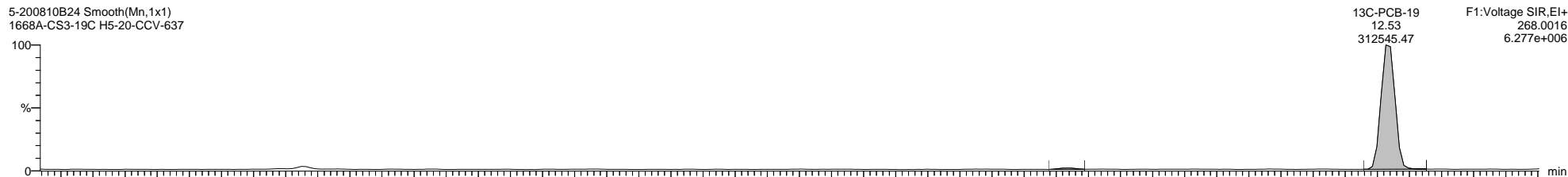
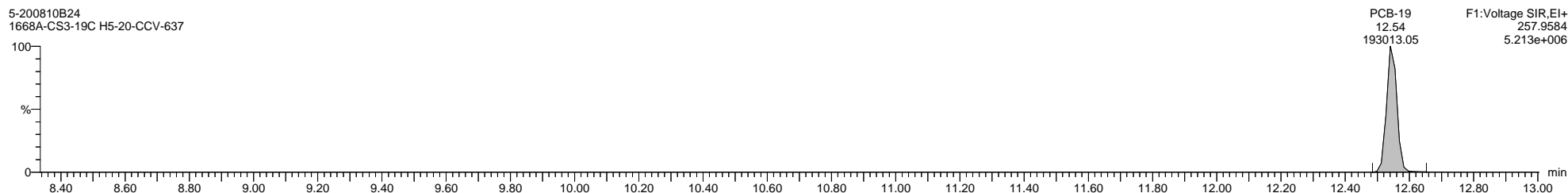
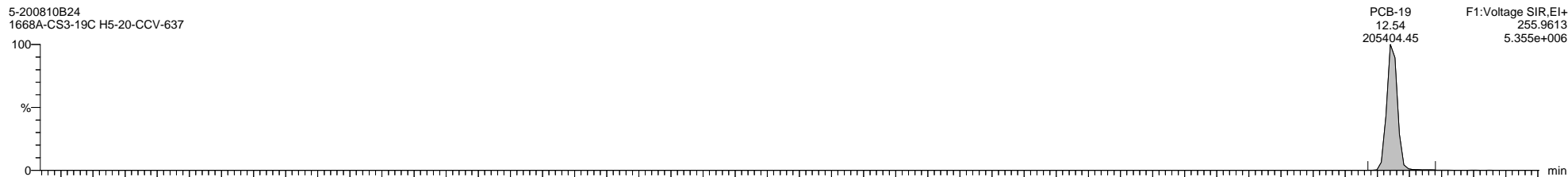
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

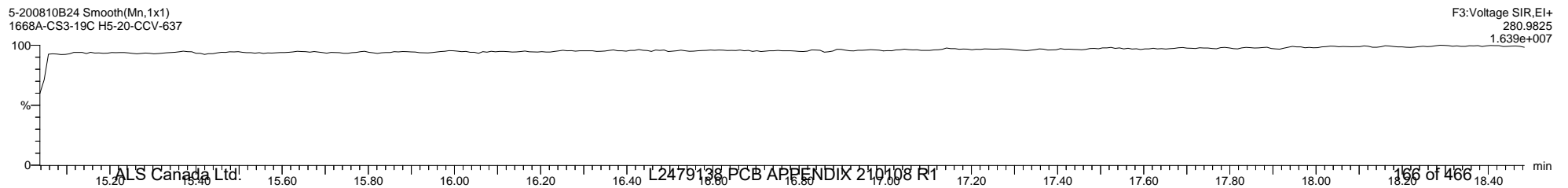
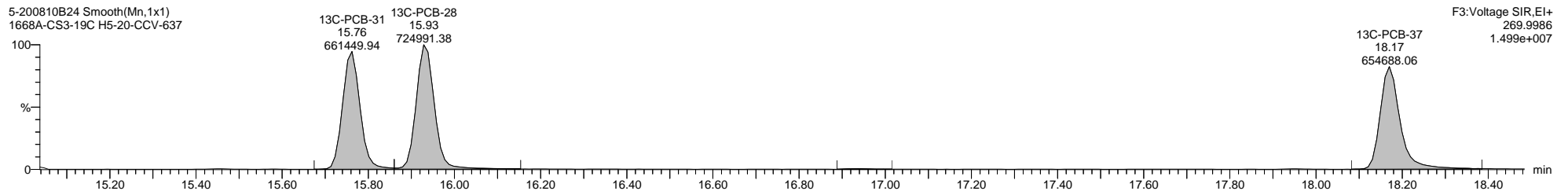
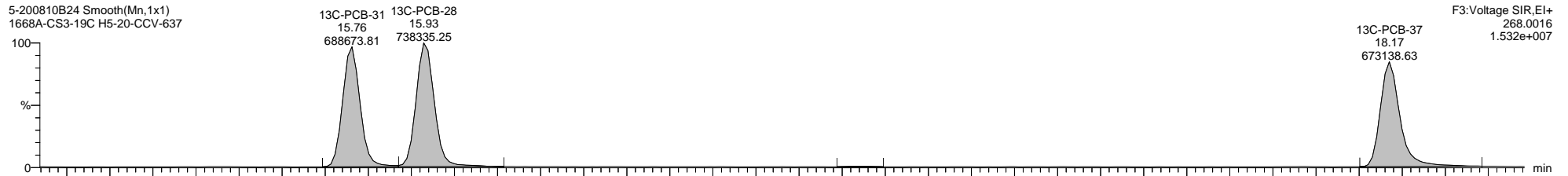
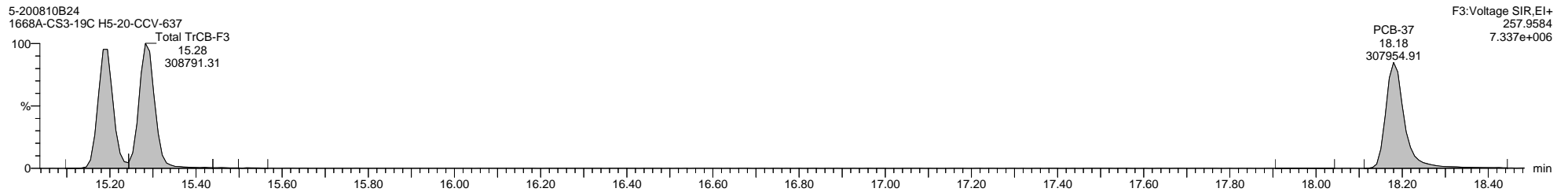
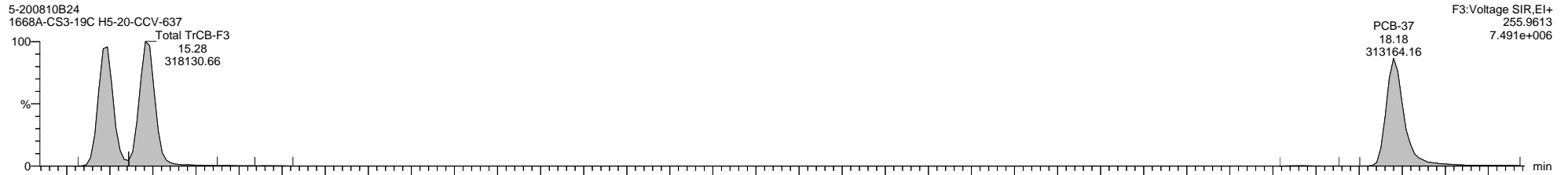
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

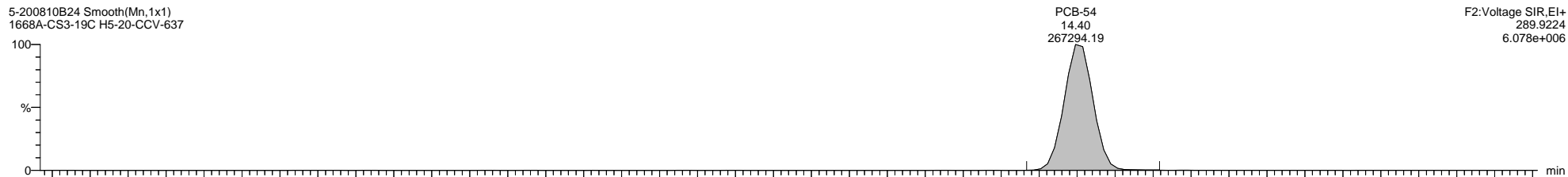
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

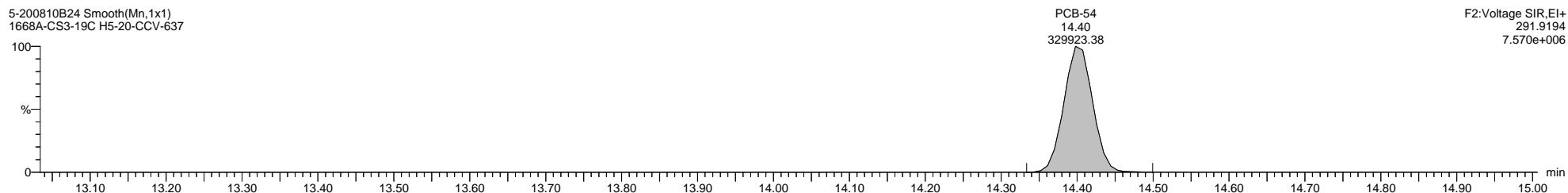
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1

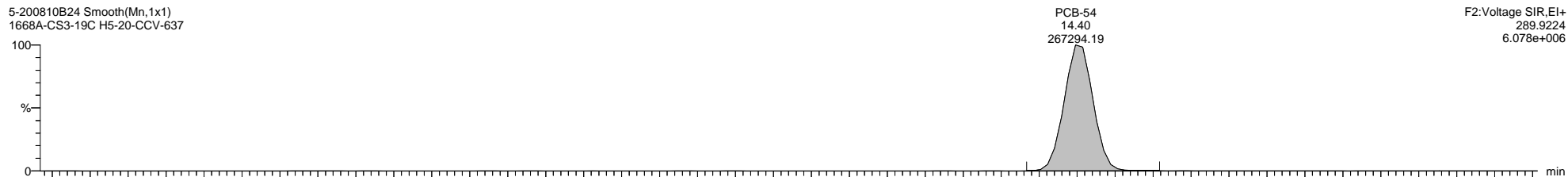
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



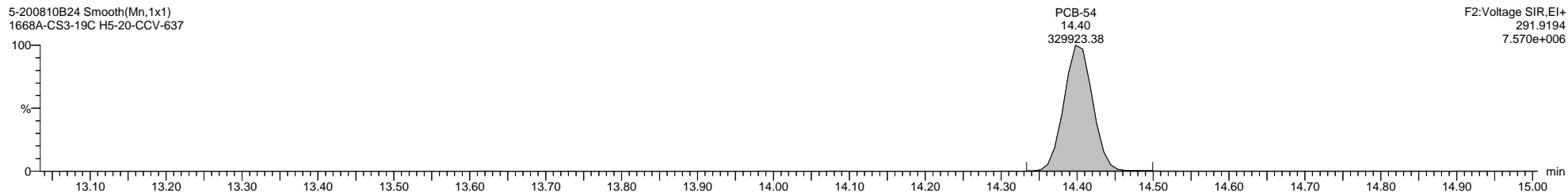
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



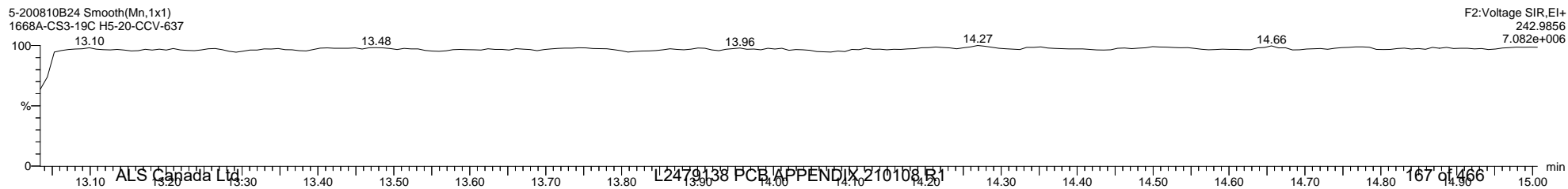
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



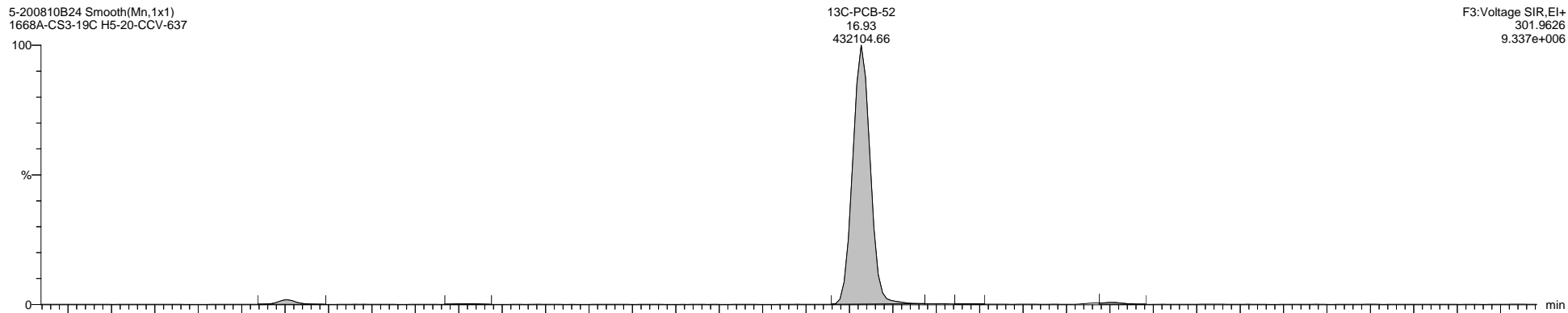
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

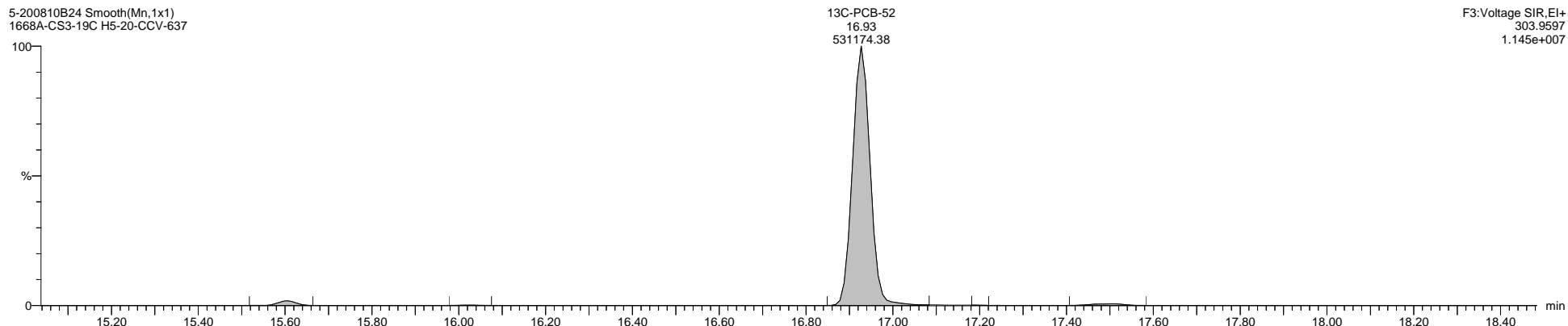
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1

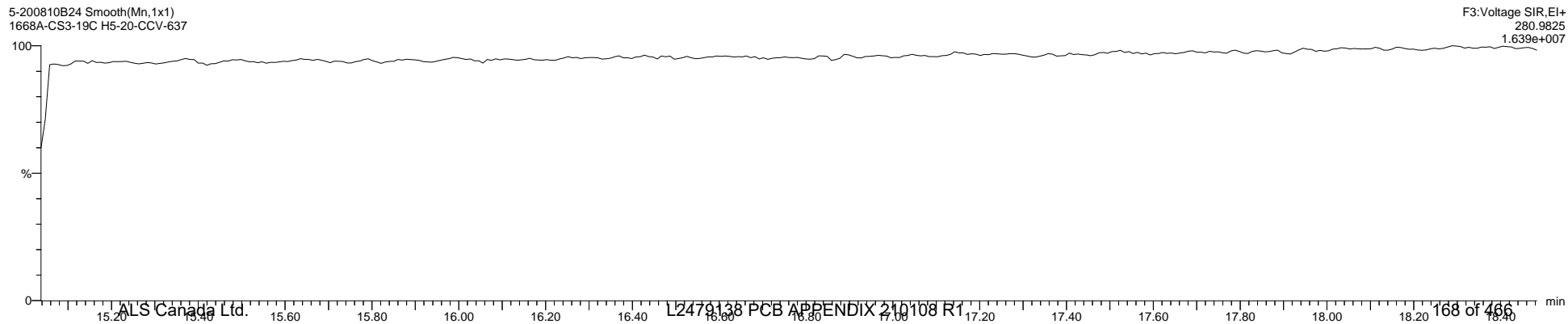
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

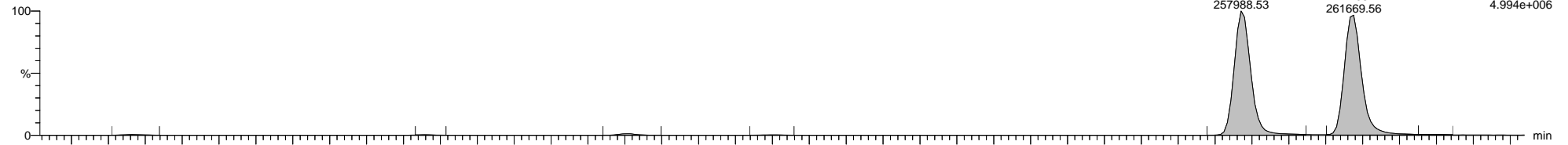
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

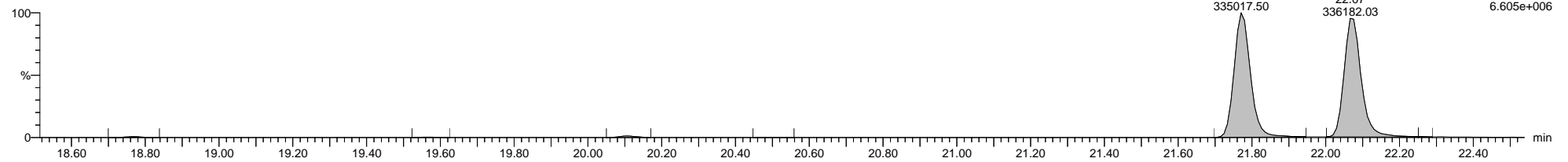
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1

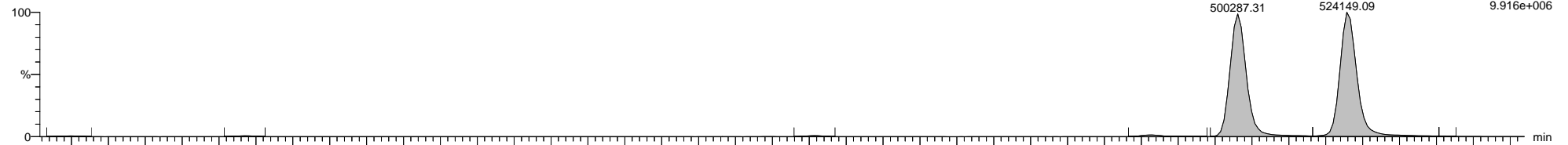
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



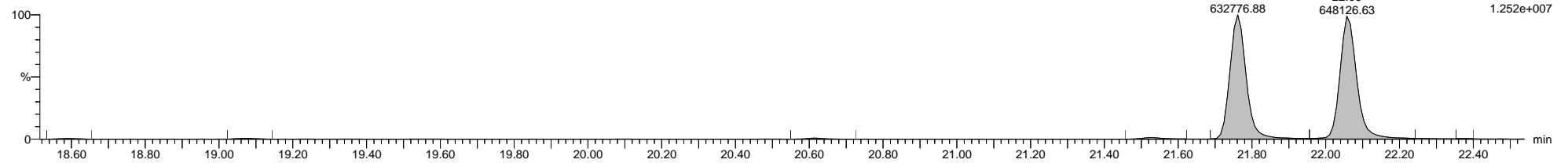
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



Quantify Sample Template Report

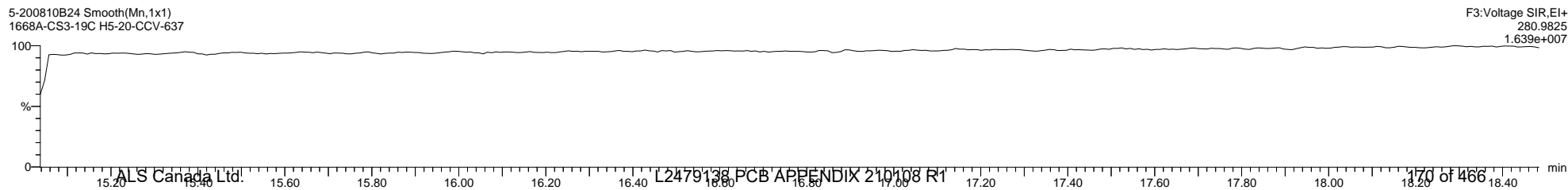
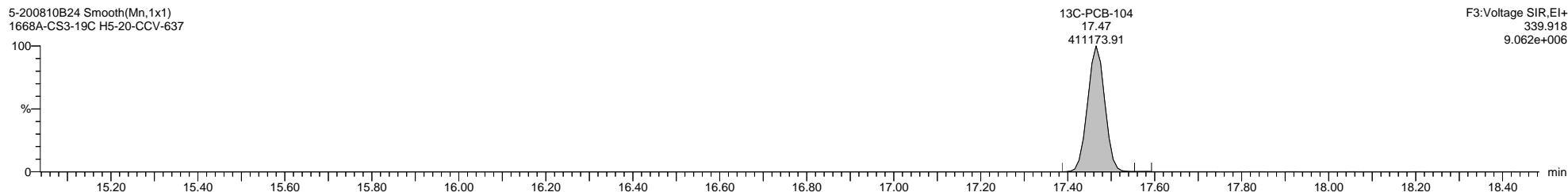
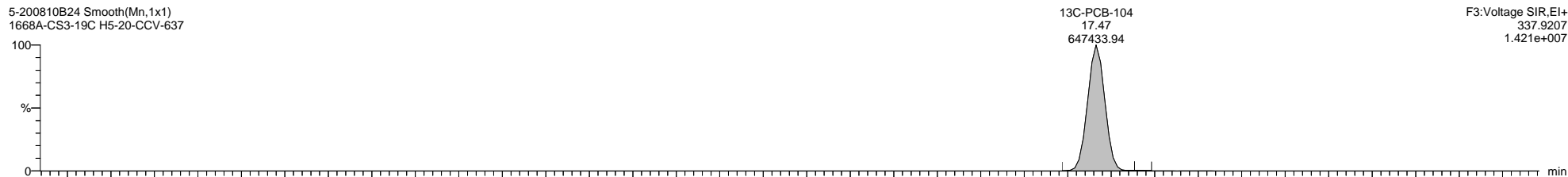
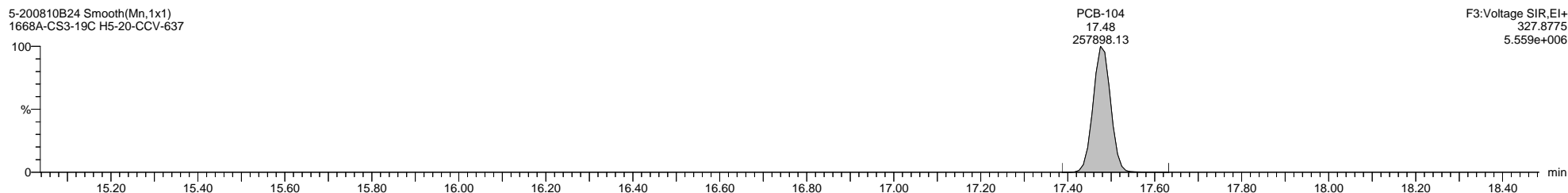
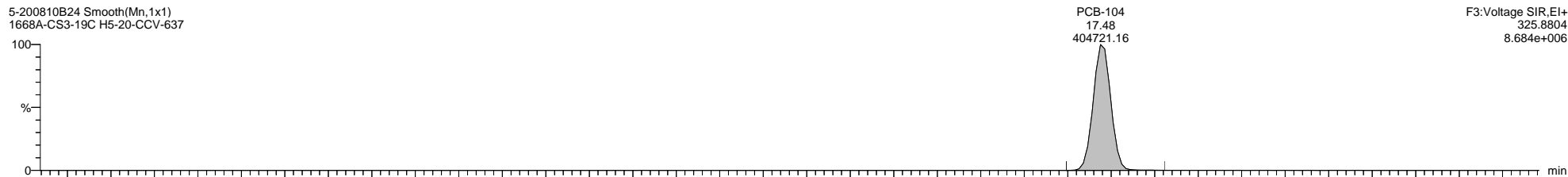
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

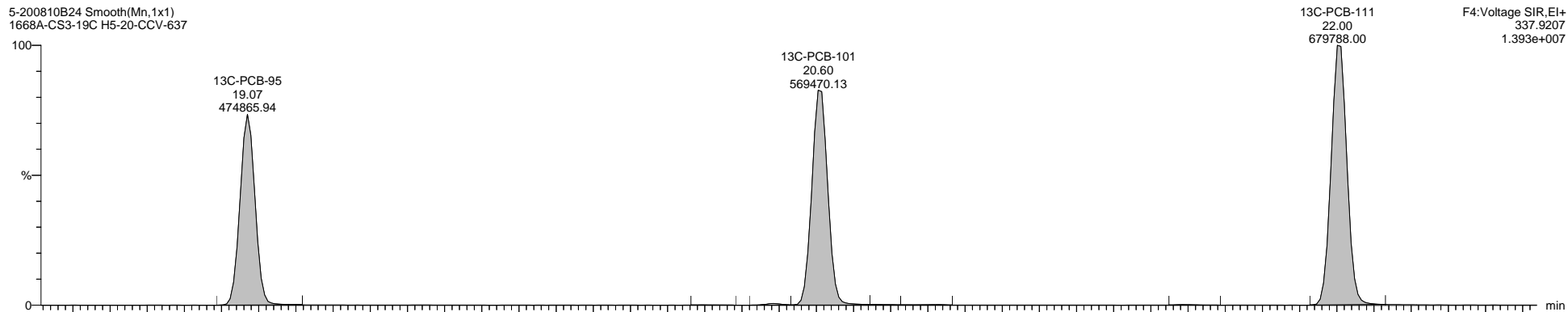
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

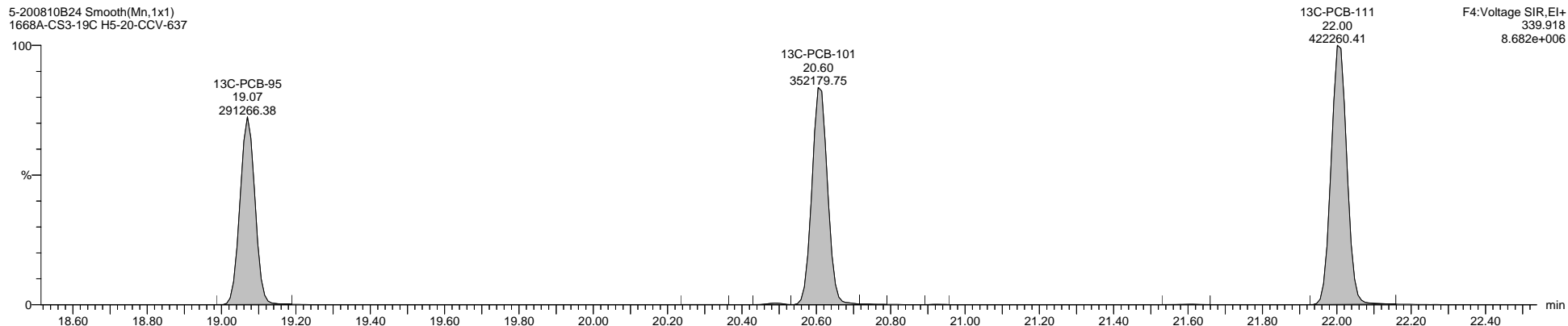
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1

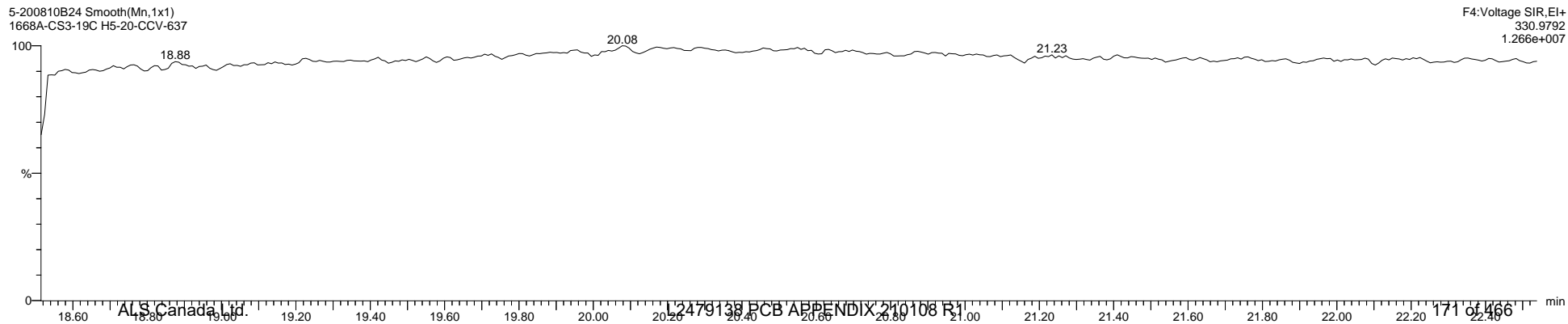
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



Quantify Sample Template Report

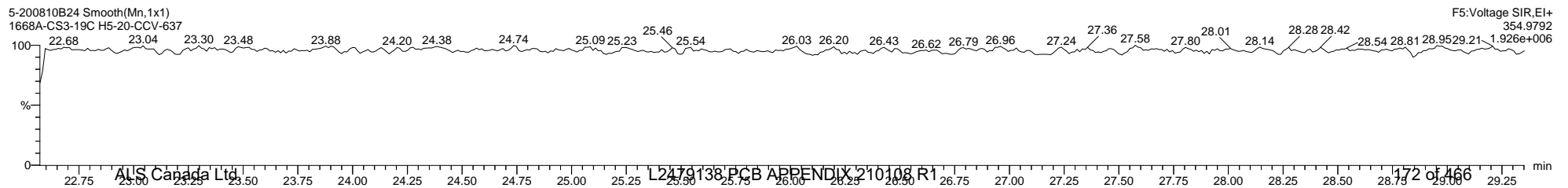
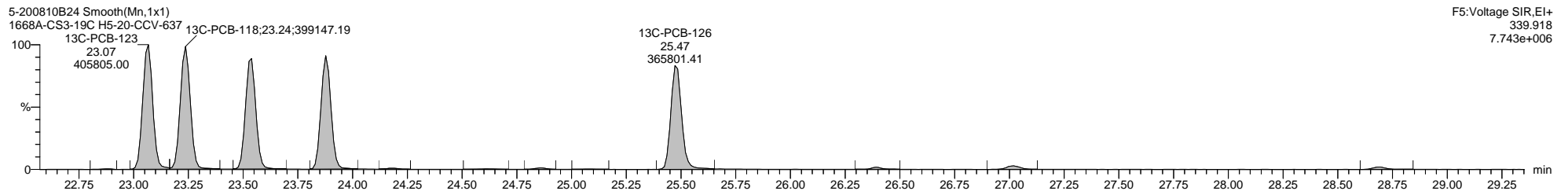
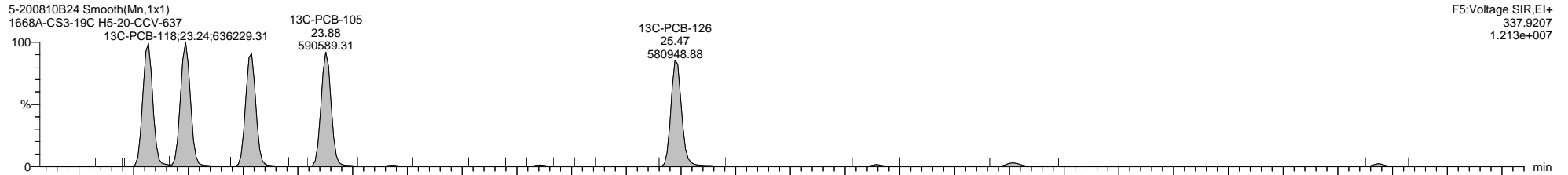
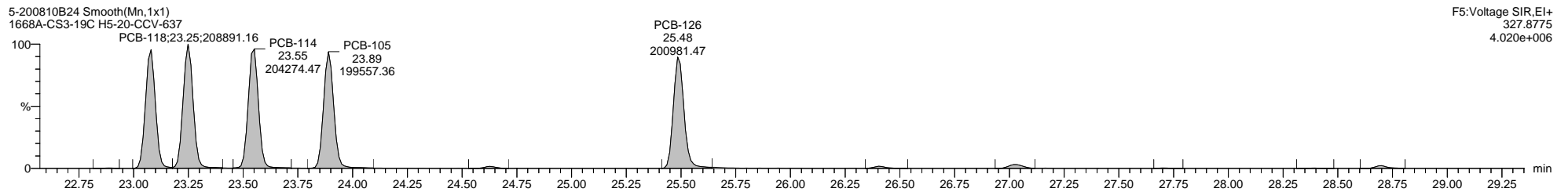
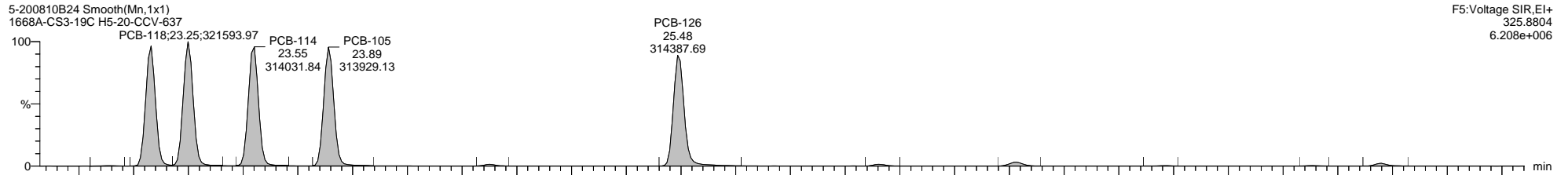
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

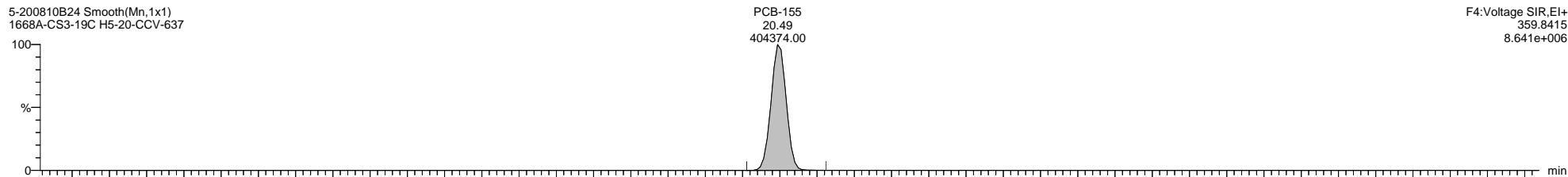
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

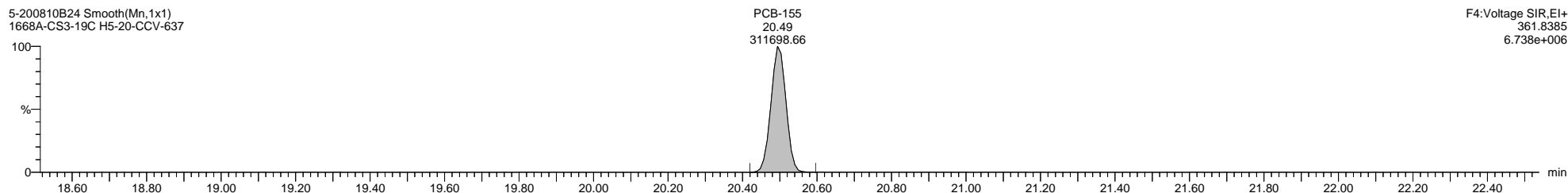
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1

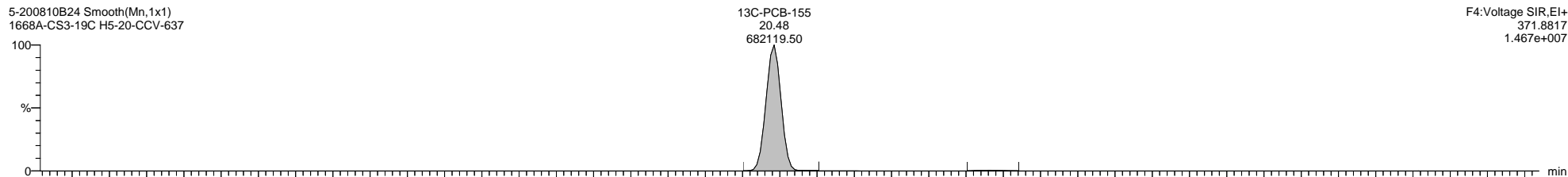
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



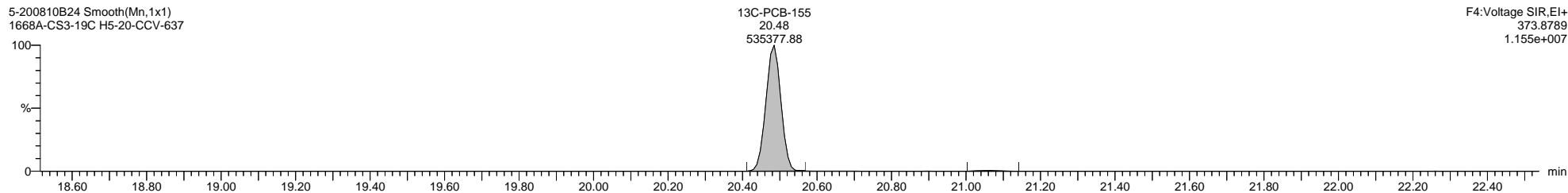
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



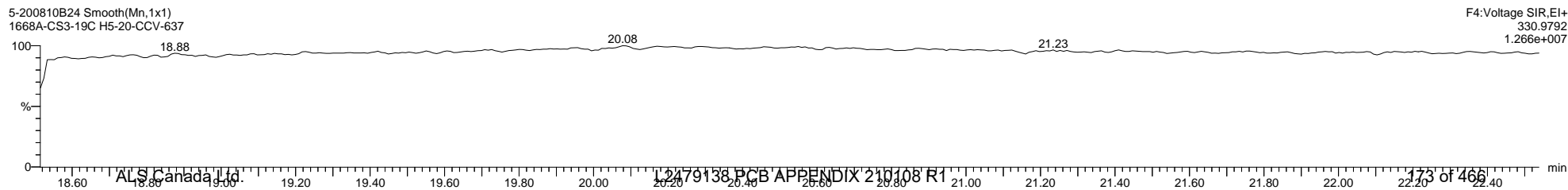
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



Quantify Sample Template Report

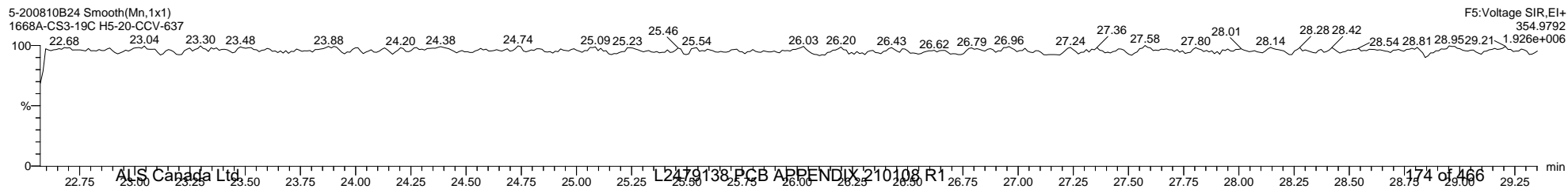
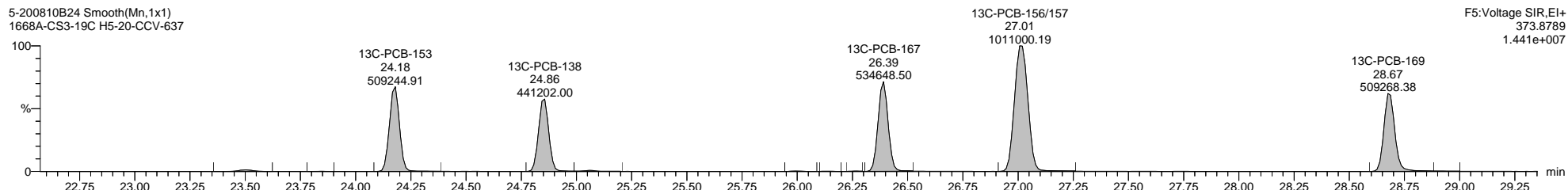
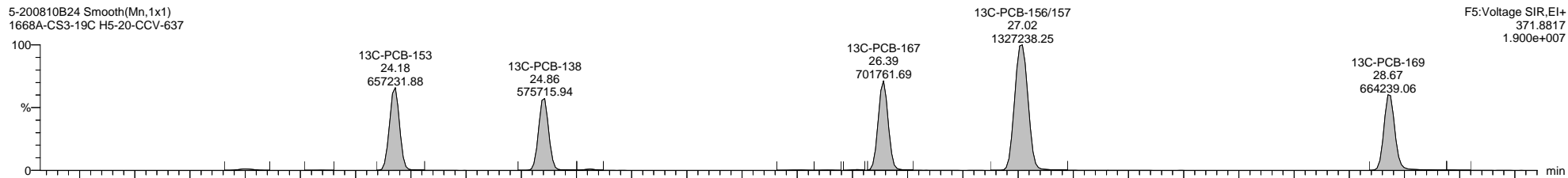
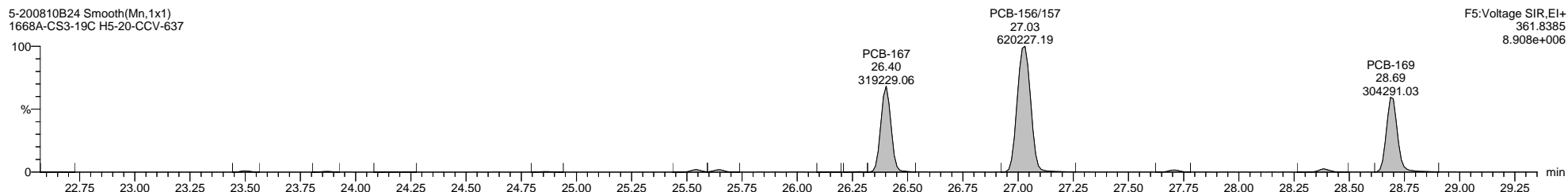
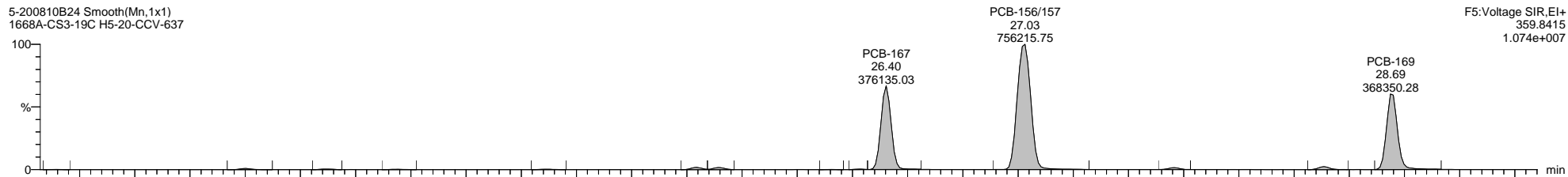
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

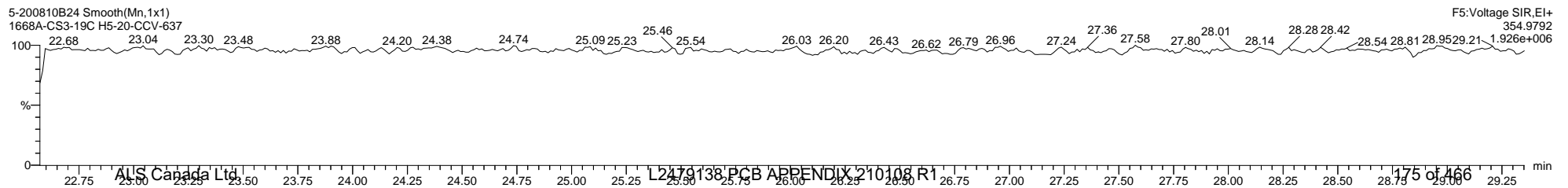
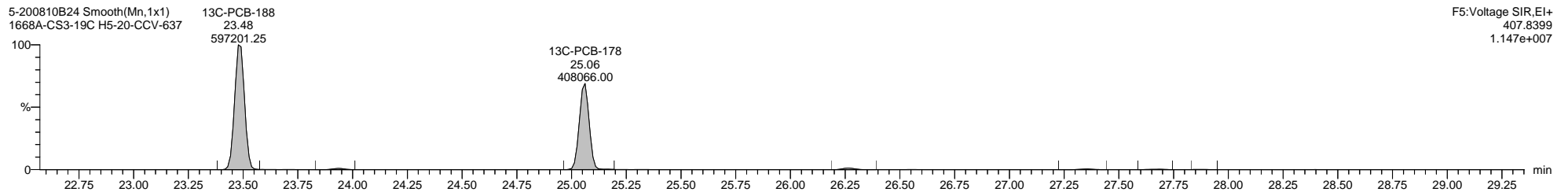
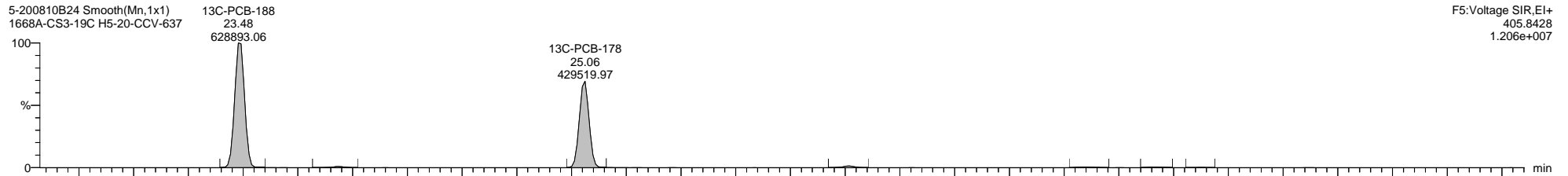
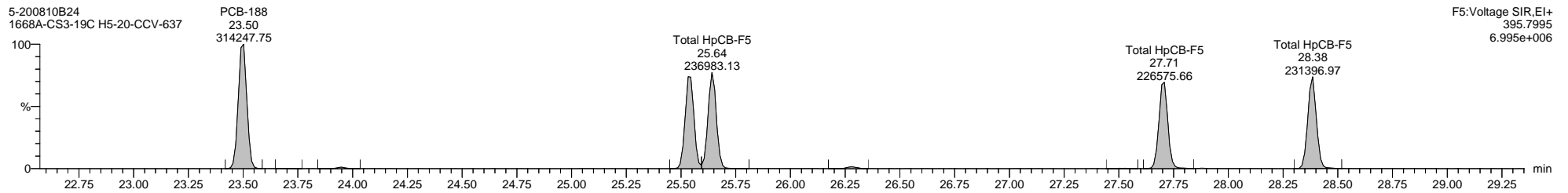
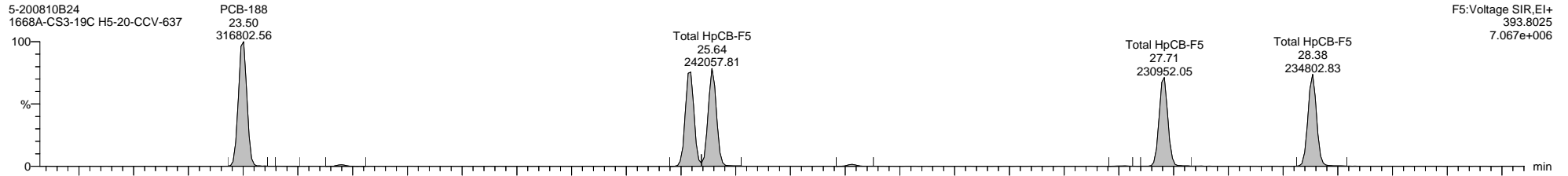
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1

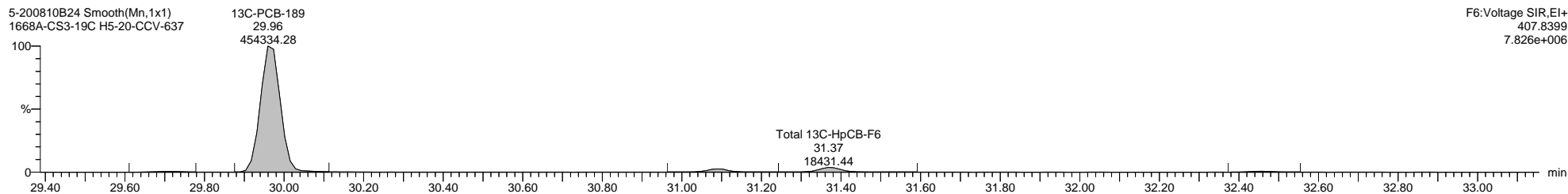
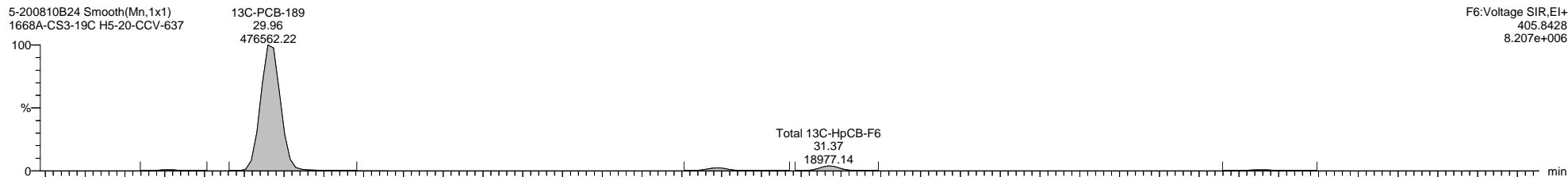
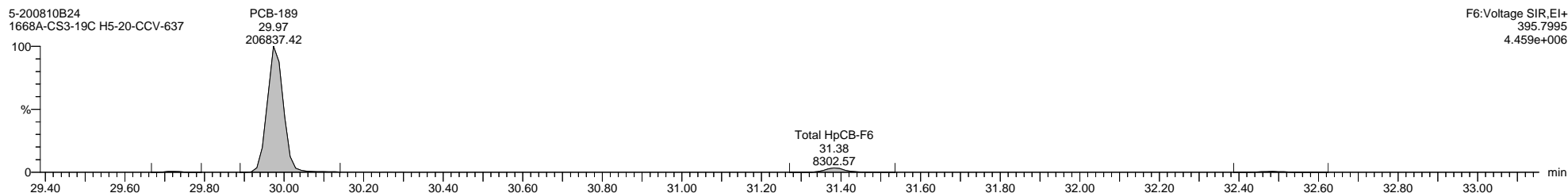
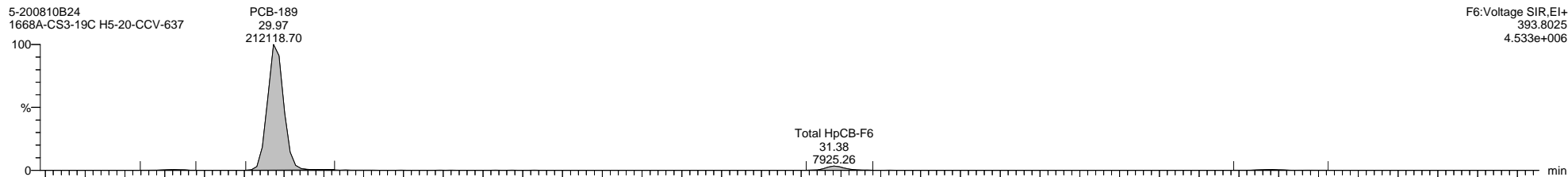


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1



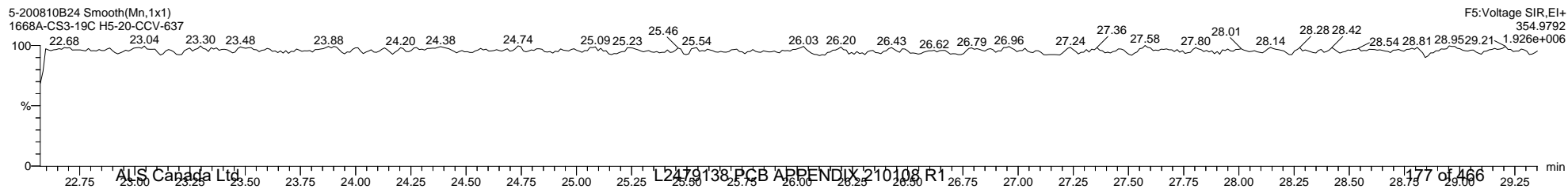
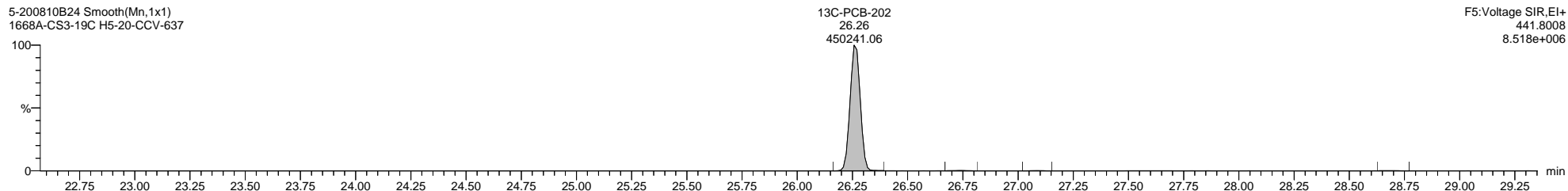
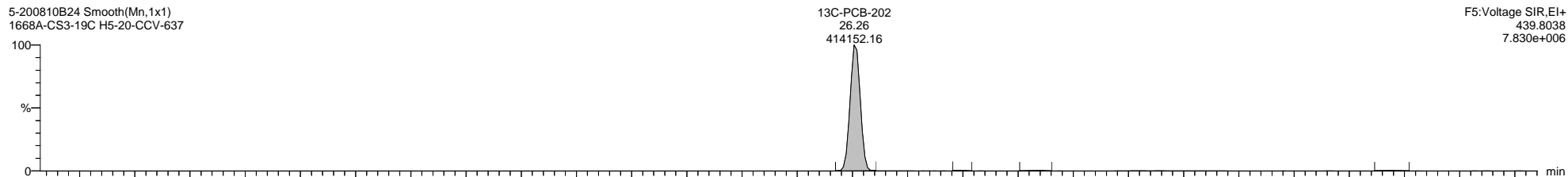
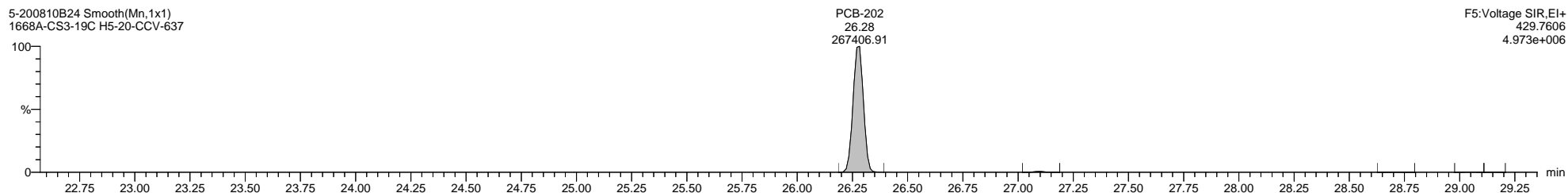
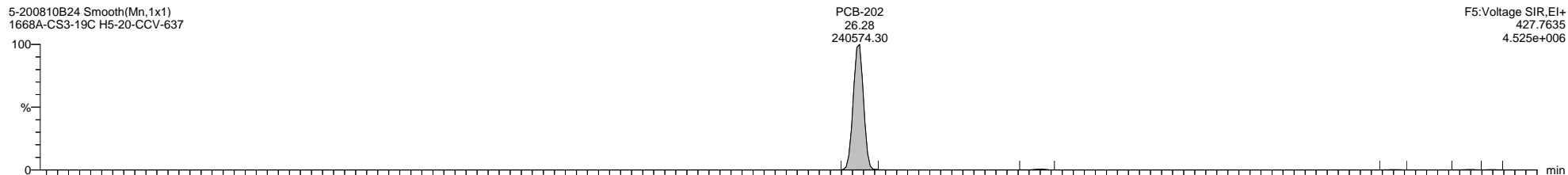
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1

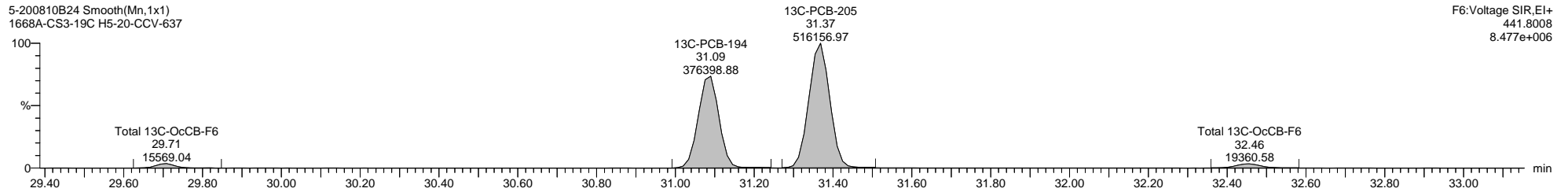
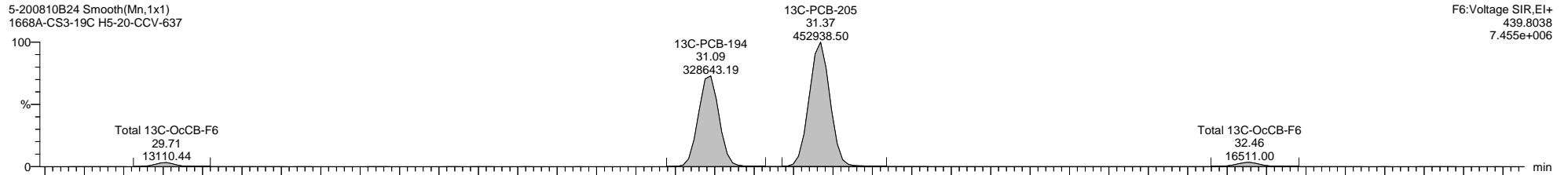
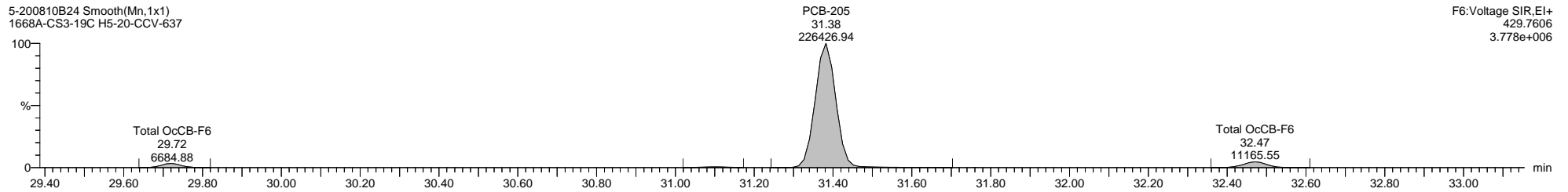
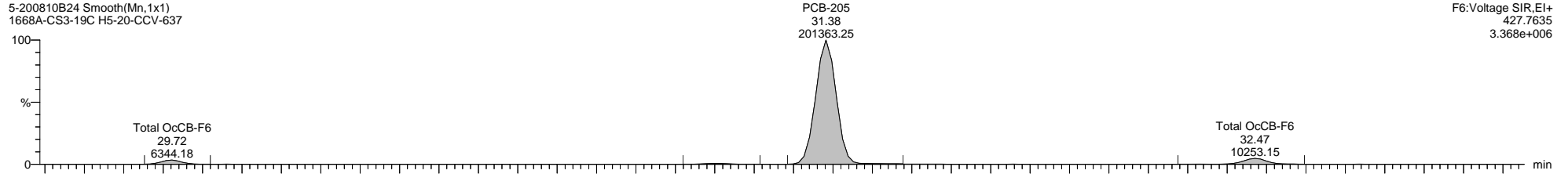


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1

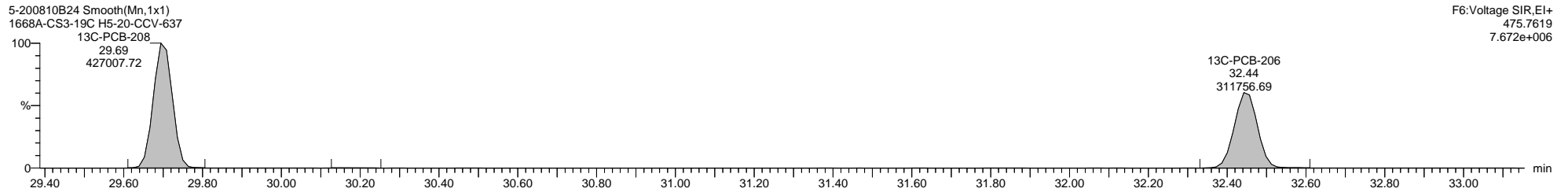
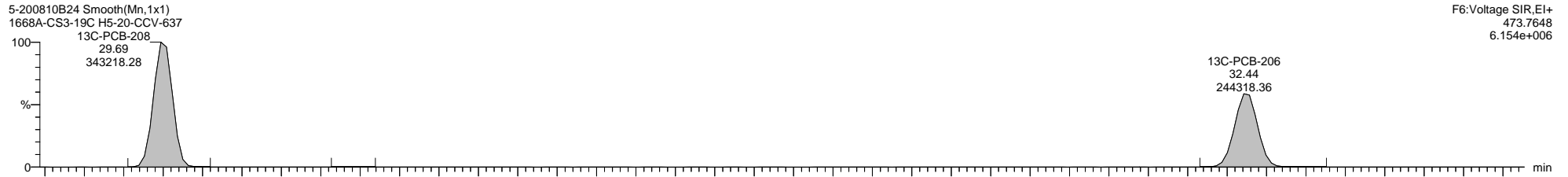
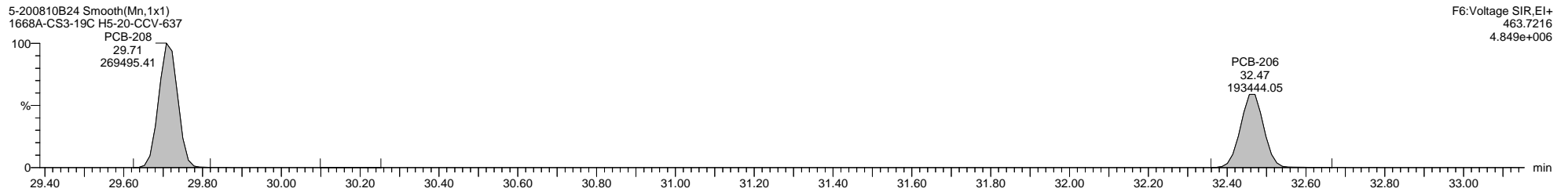
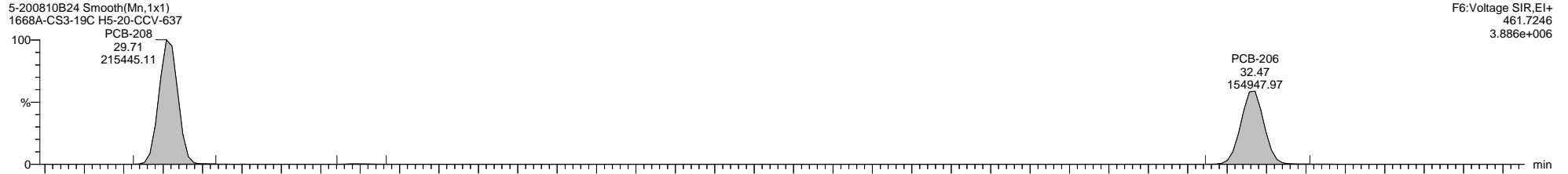


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

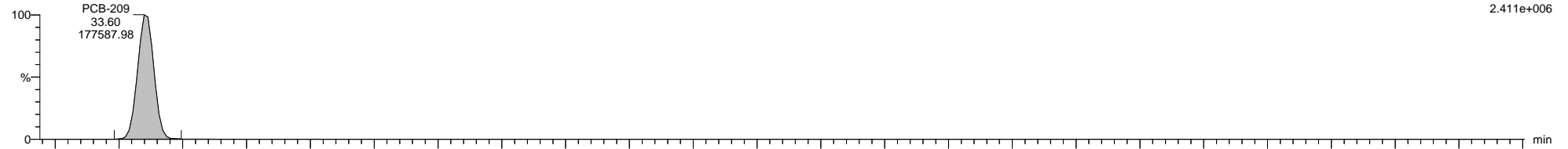
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

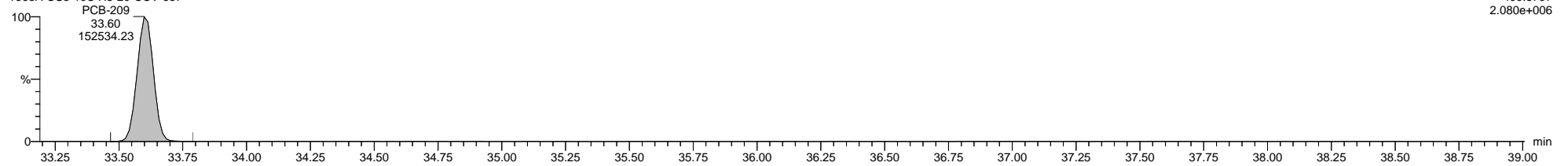
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200810B24, Date: 11-Aug-2020, Time: 08:51:52, ID: H5-20-CCV-637, Description: 1668A-CS3-19C, Vial: Tray1:1

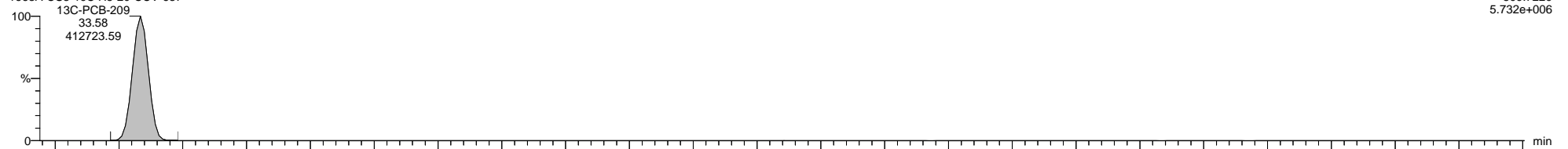
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



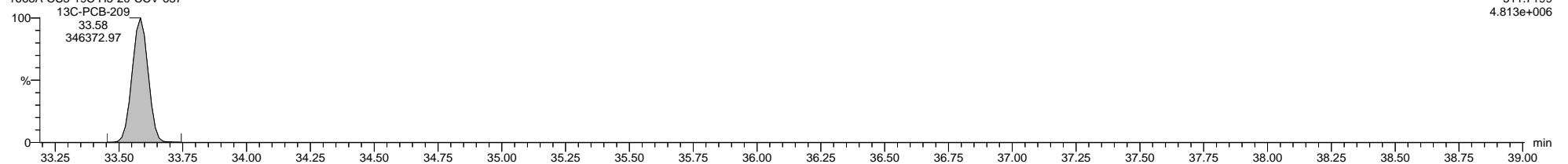
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



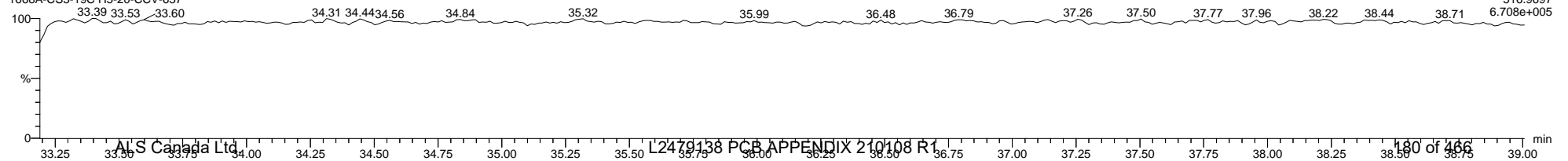
5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



5-200810B24 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-637



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

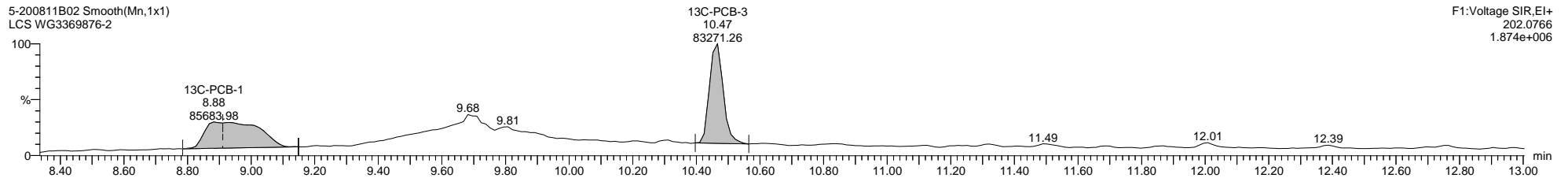
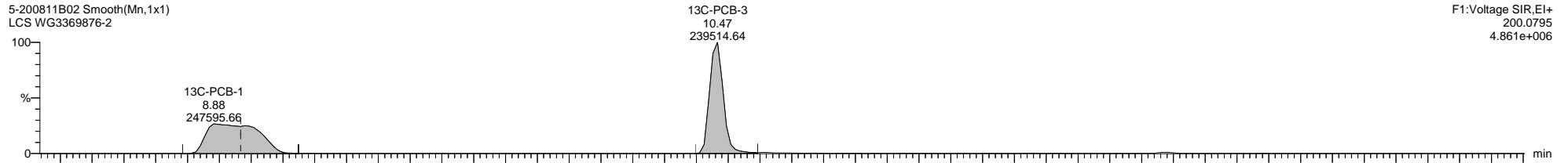
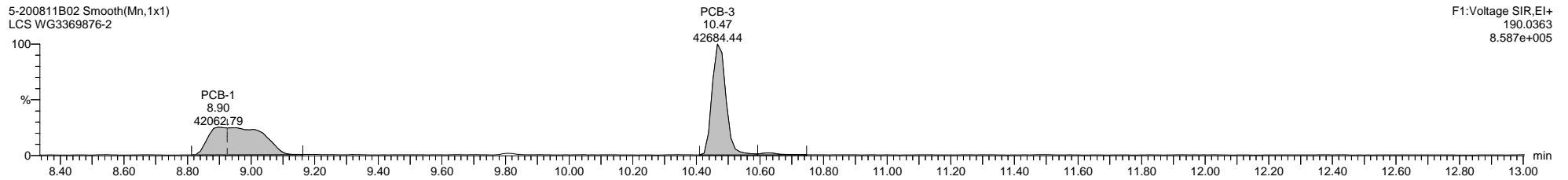
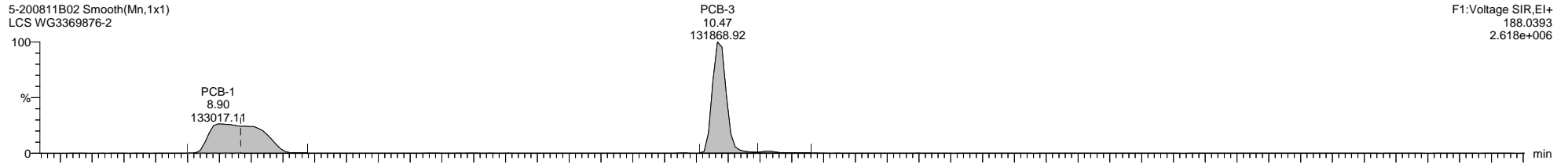
Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-200219.mdb 07 Feb 2020 12:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 12:09:57

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

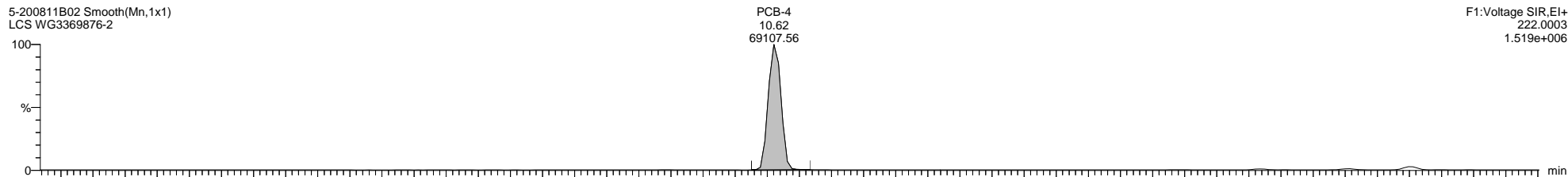
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

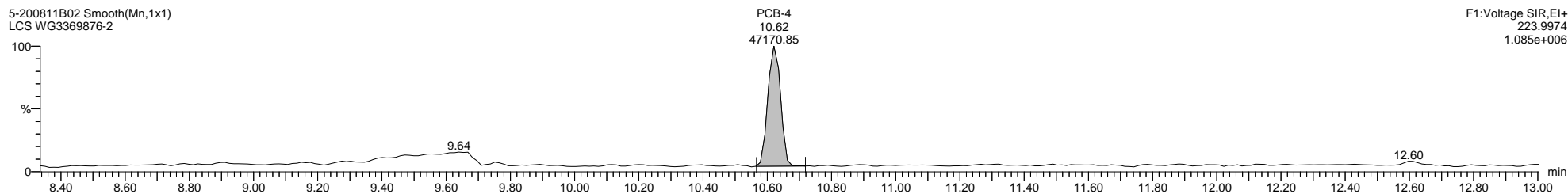
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

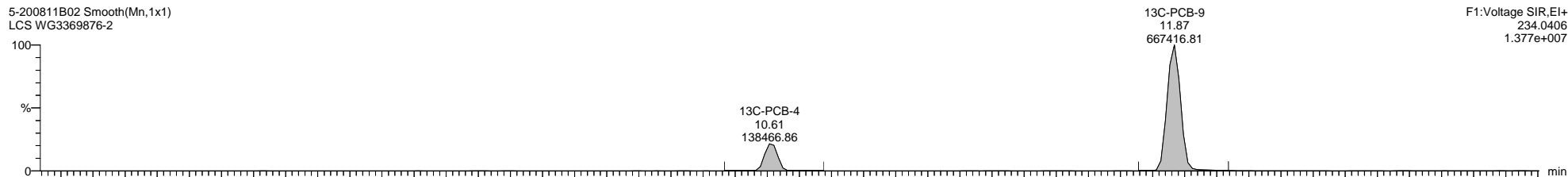
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



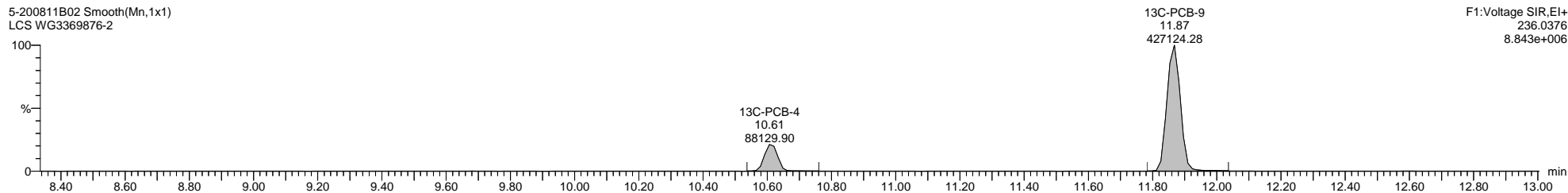
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



Quantify Sample Template Report

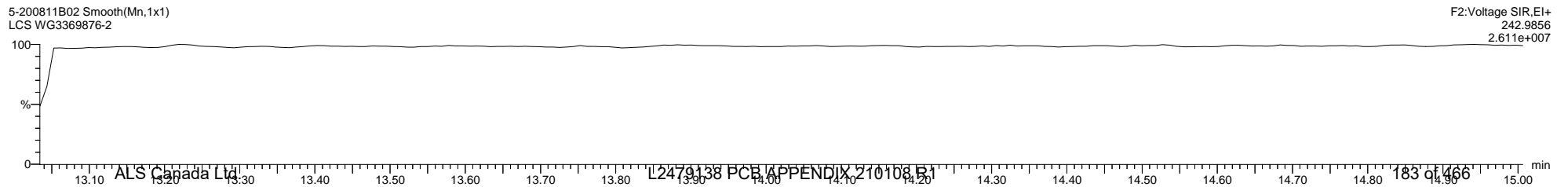
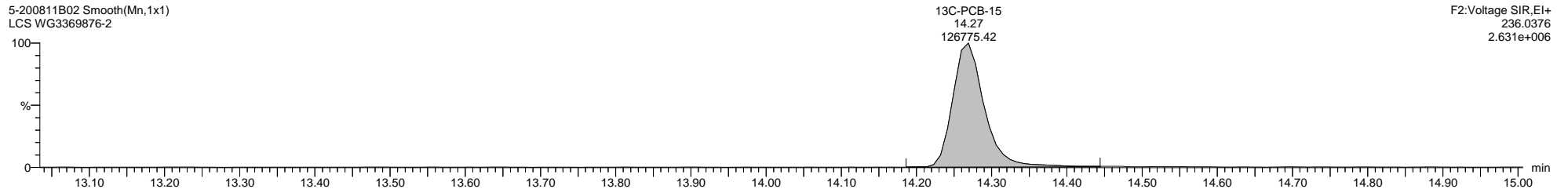
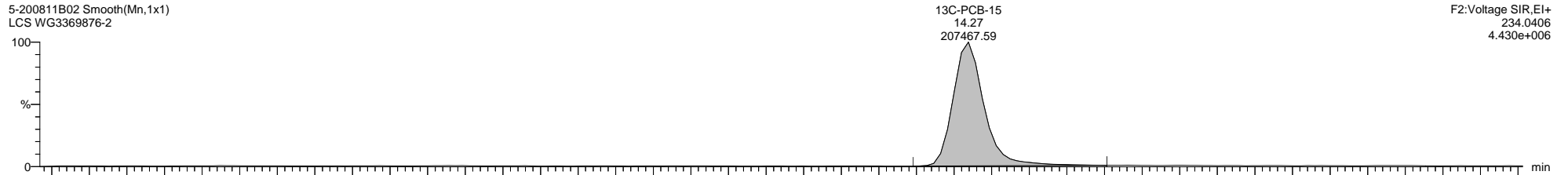
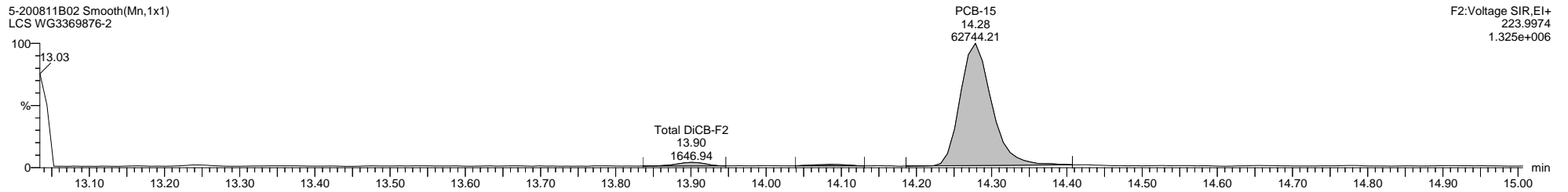
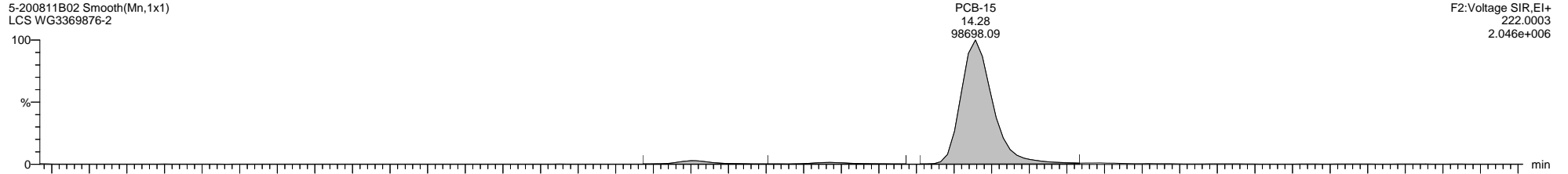
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4



Quantify Sample Template Report

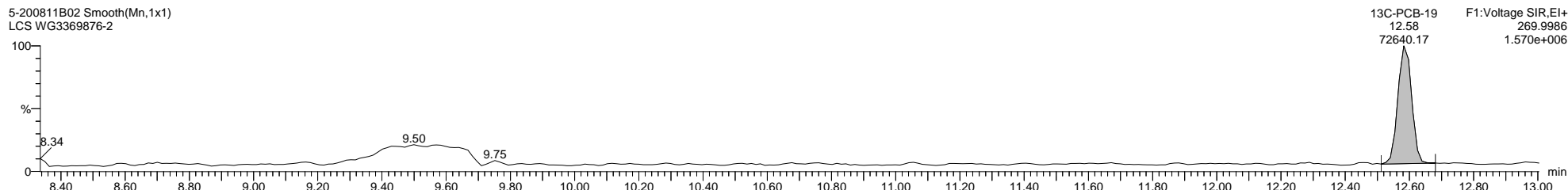
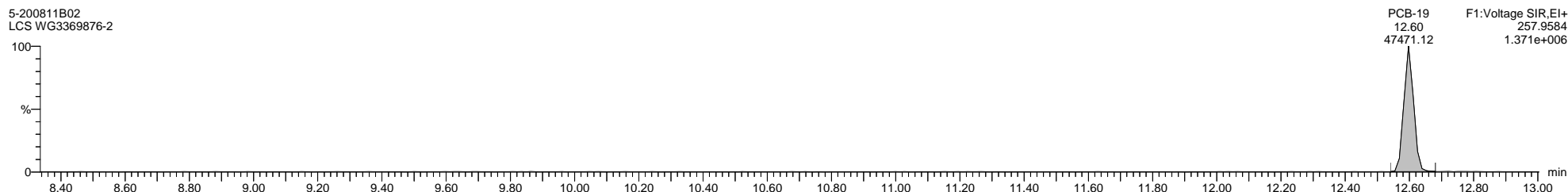
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4



Quantify Sample Template Report

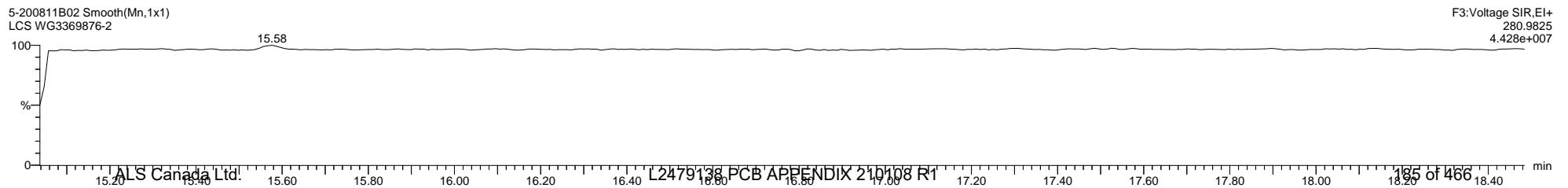
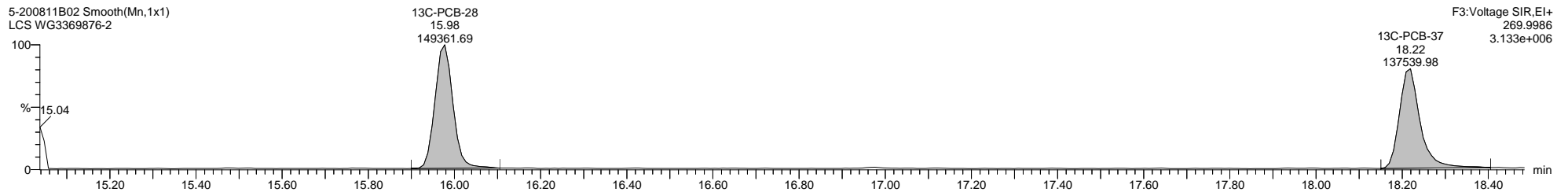
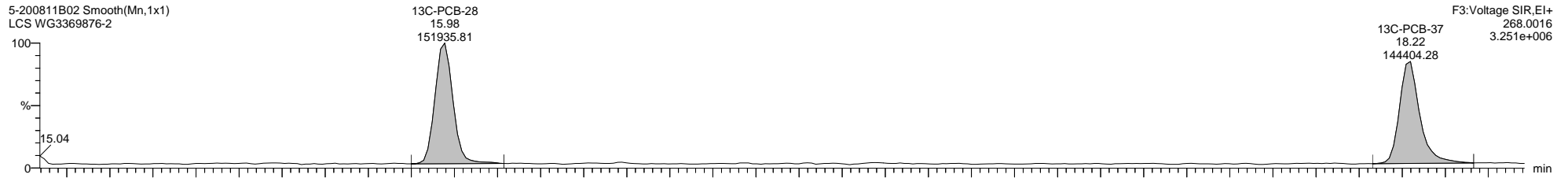
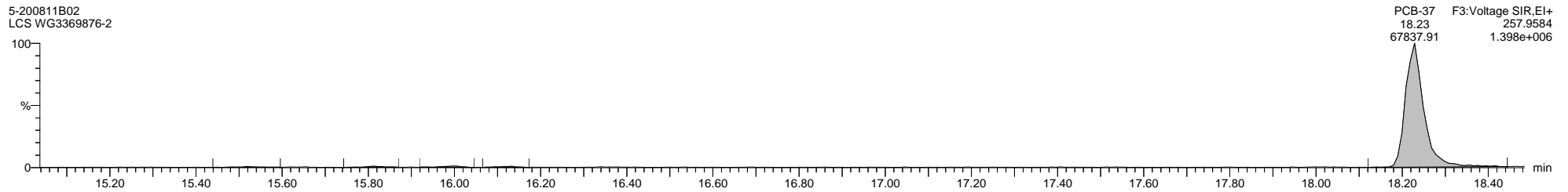
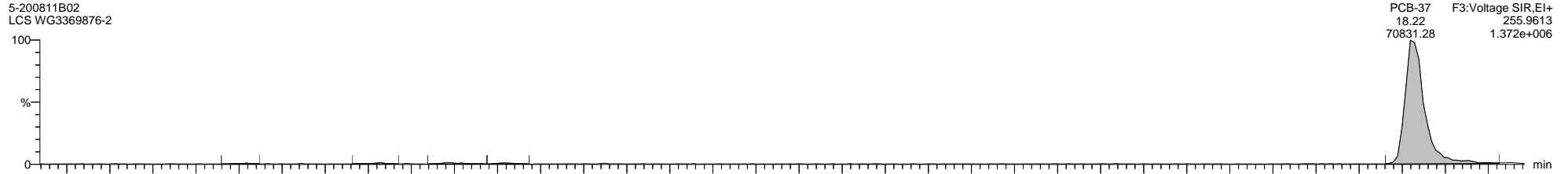
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

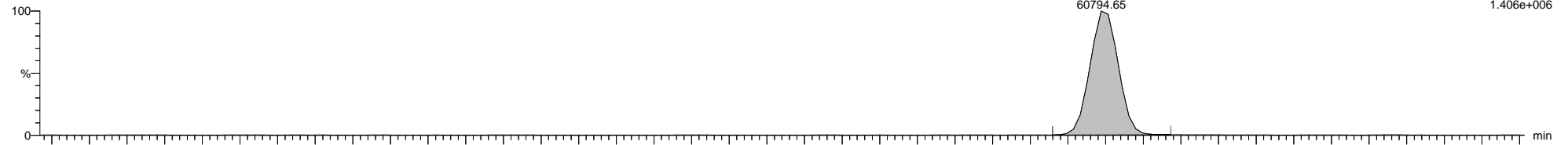
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

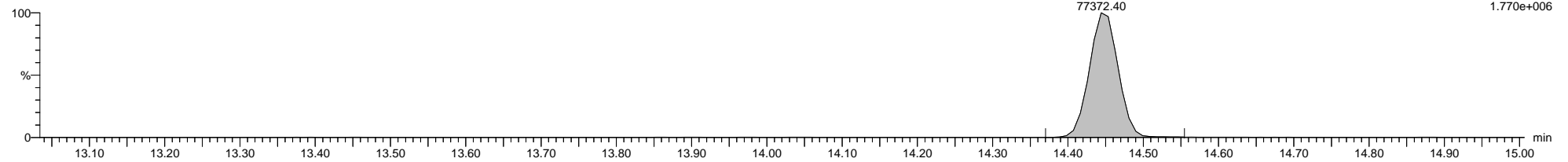
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

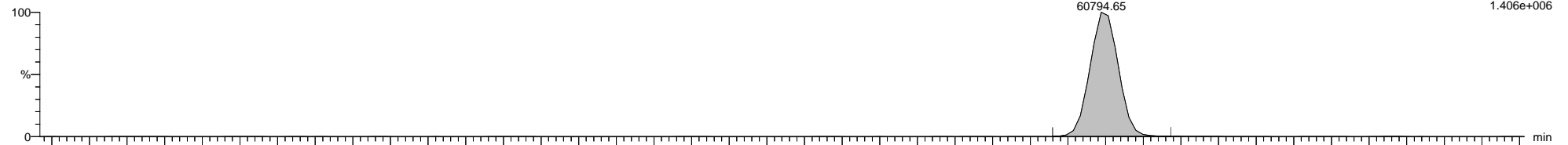
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



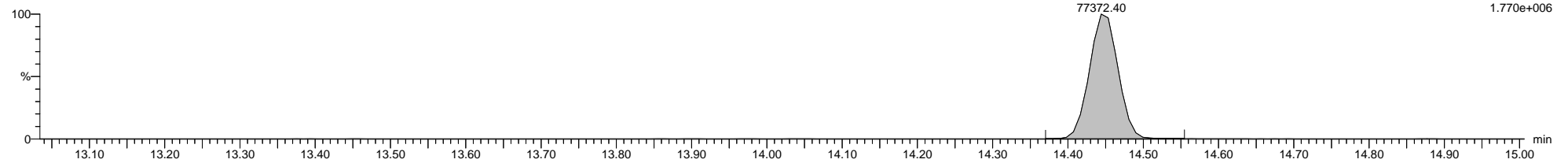
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



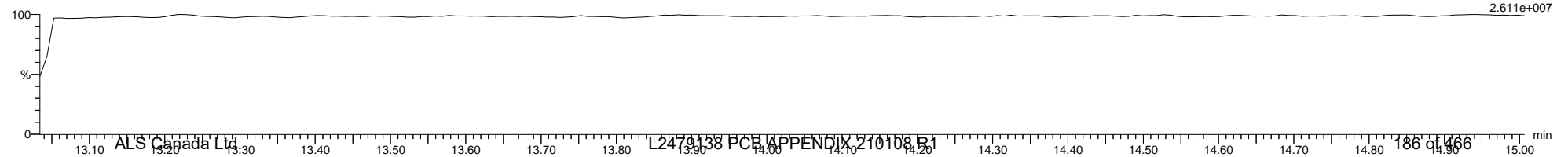
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



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

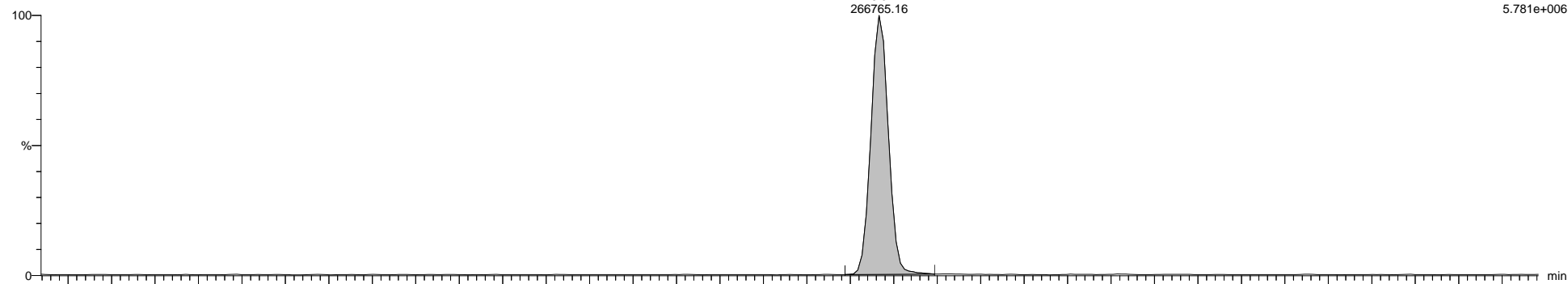
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

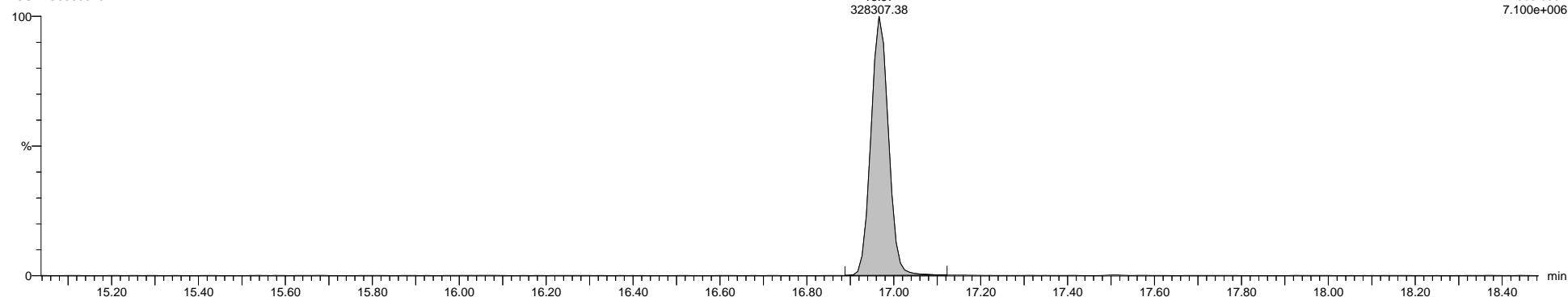
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

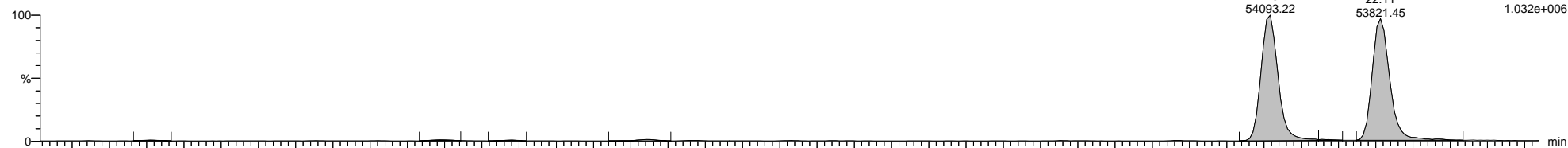
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

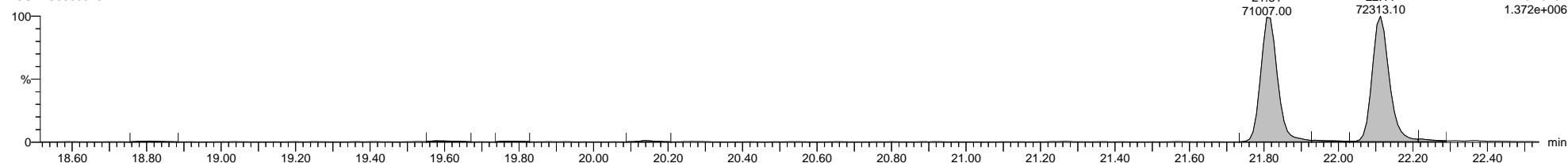
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

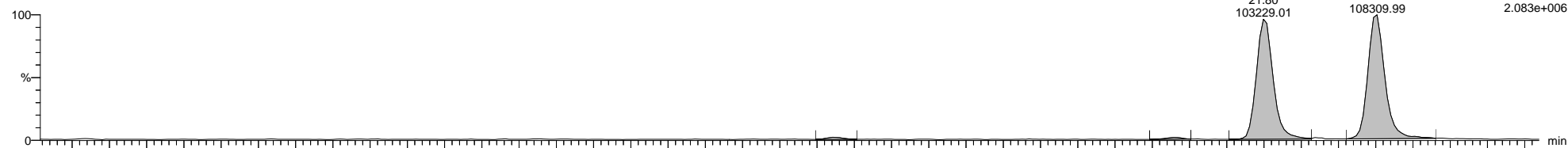
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



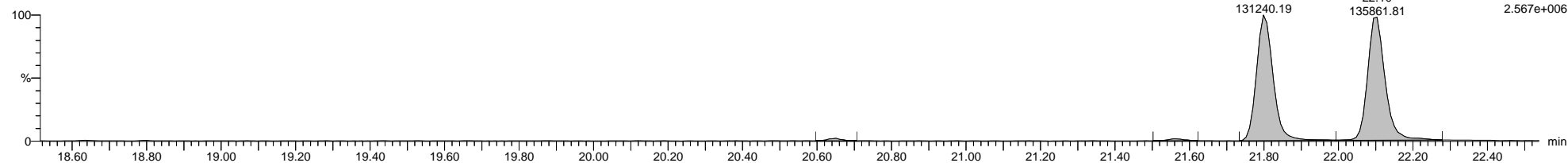
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



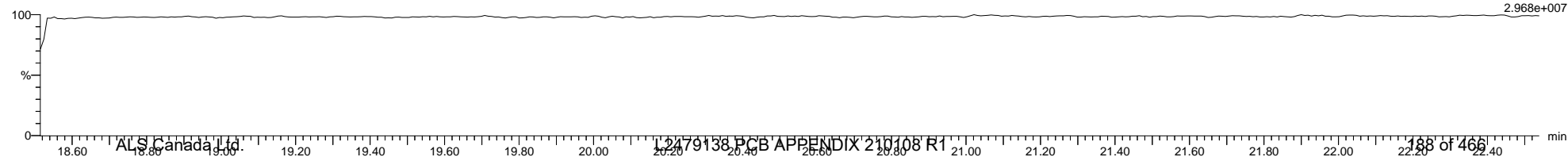
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

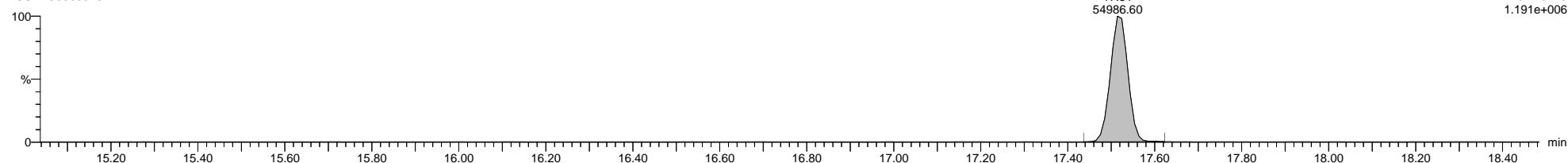
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

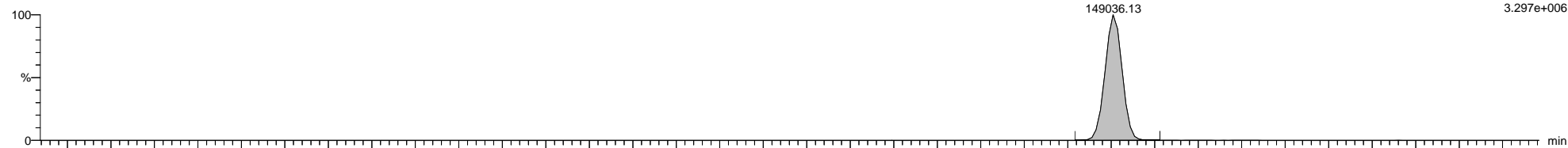
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



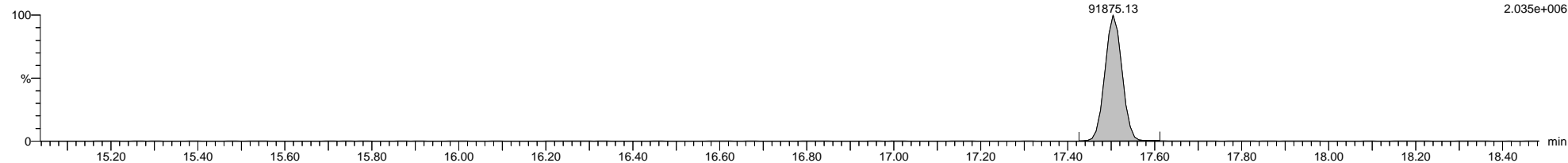
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



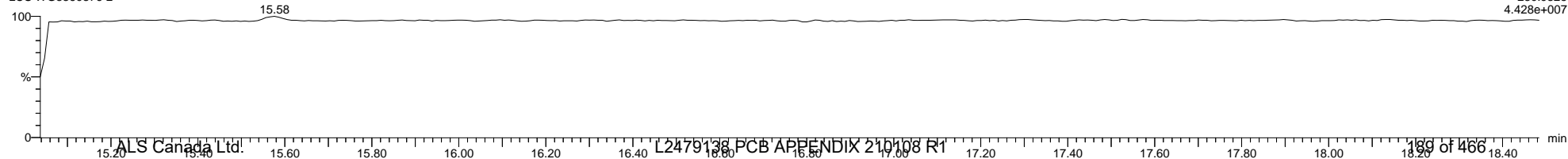
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



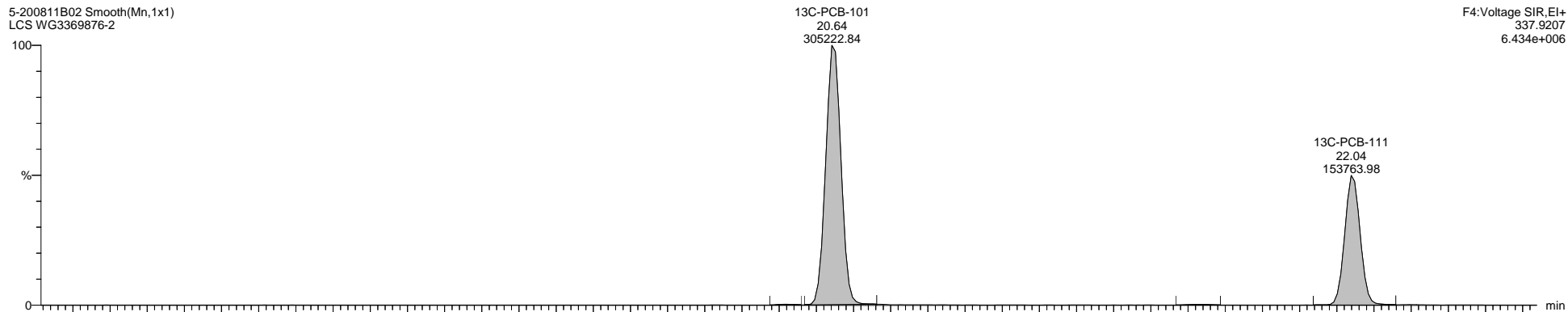
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

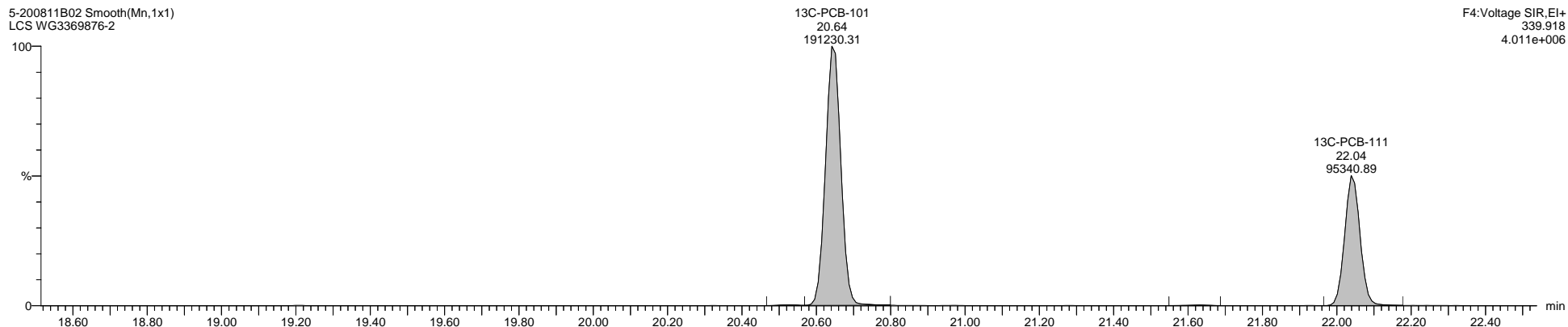
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

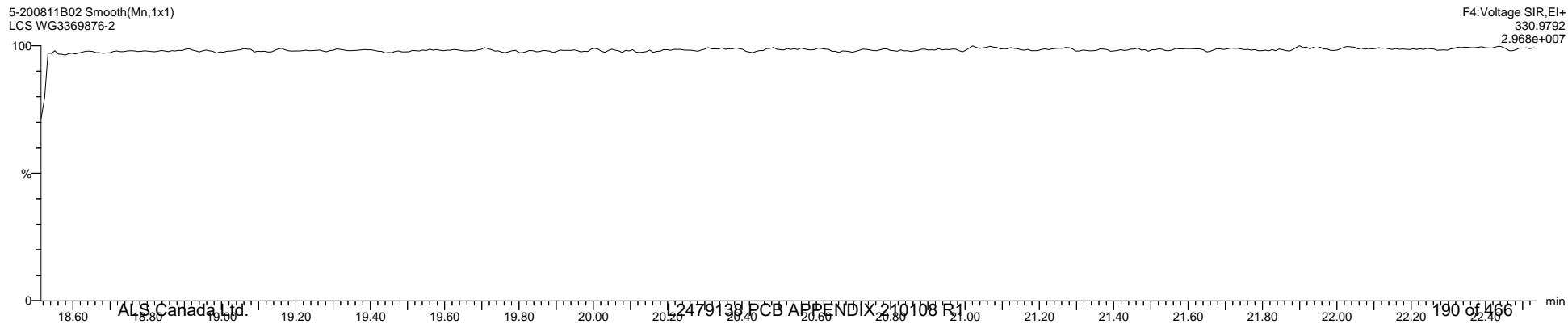
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



Quantify Sample Template Report

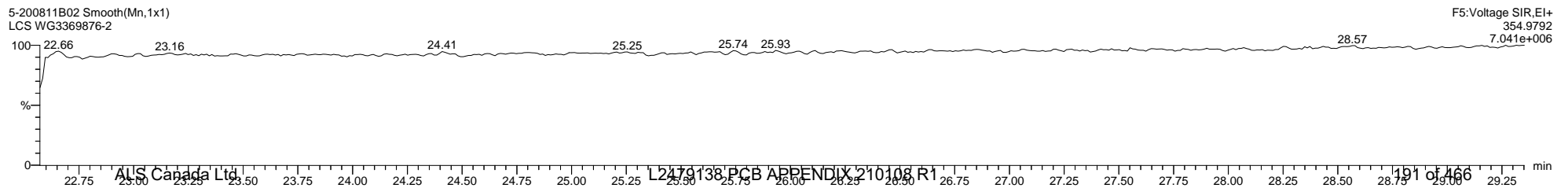
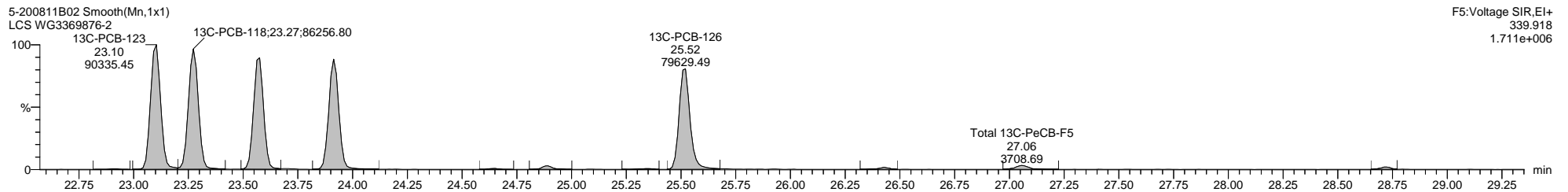
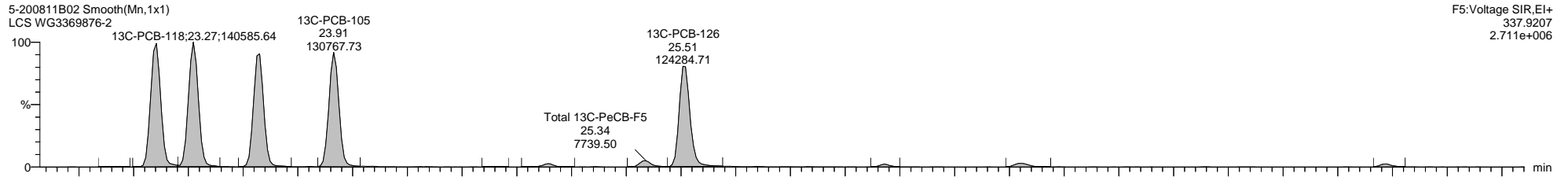
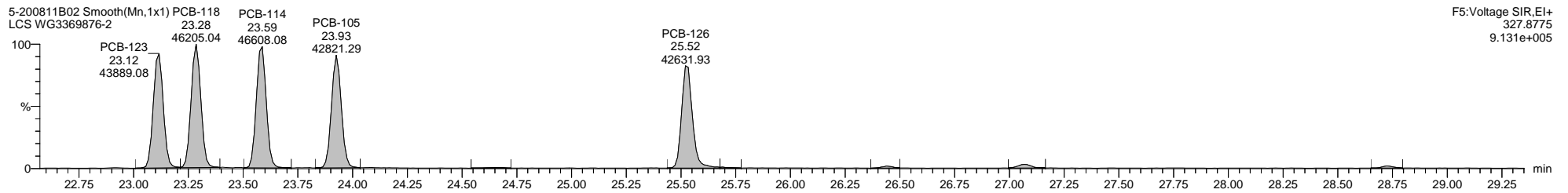
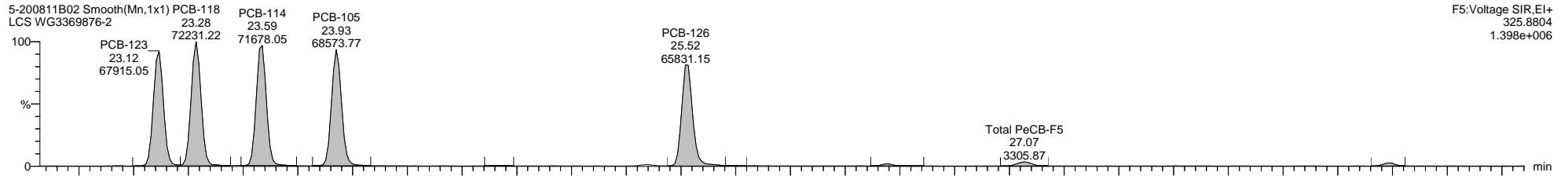
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4



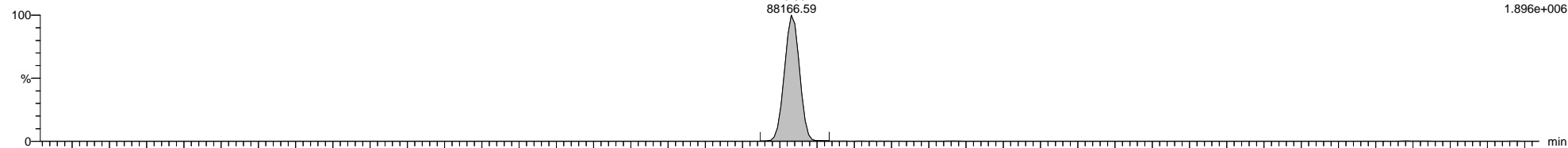
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

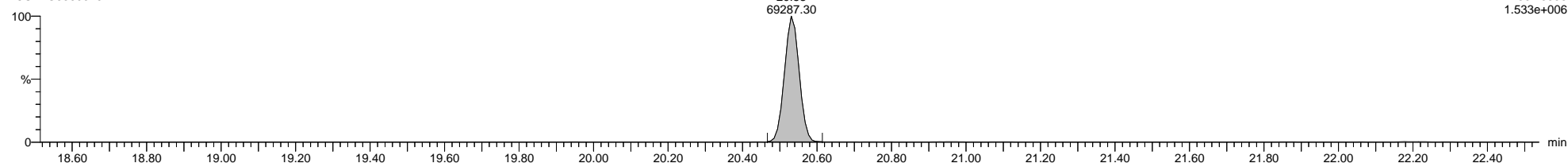
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

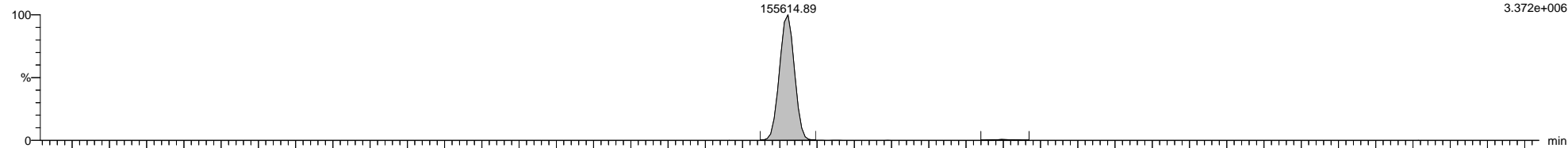
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



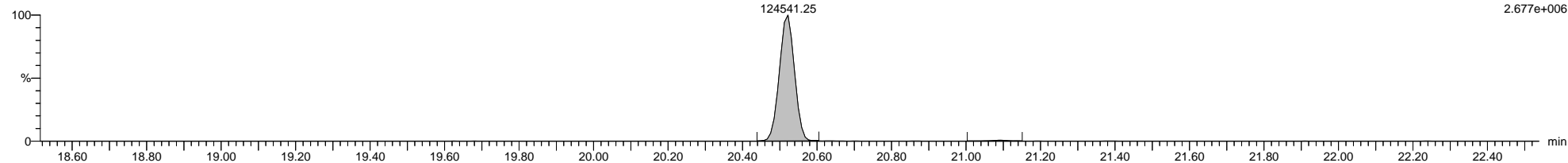
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



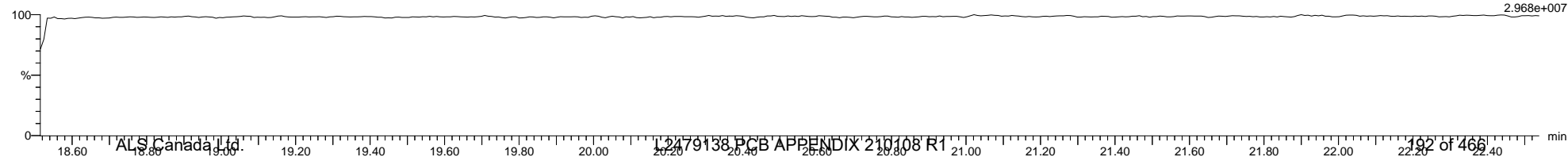
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



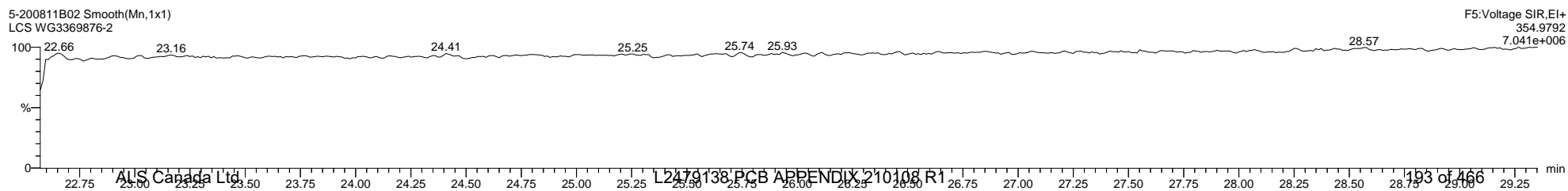
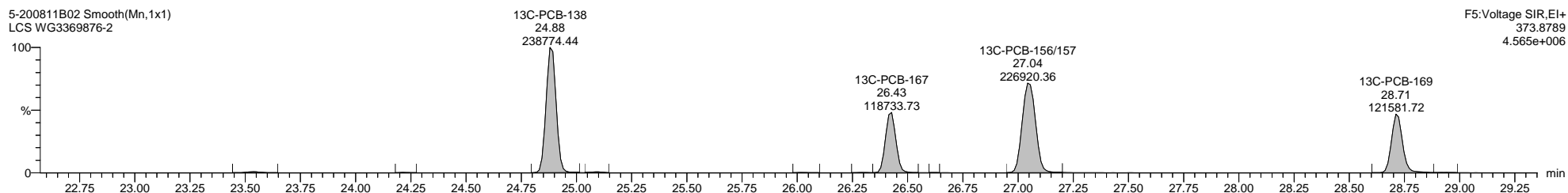
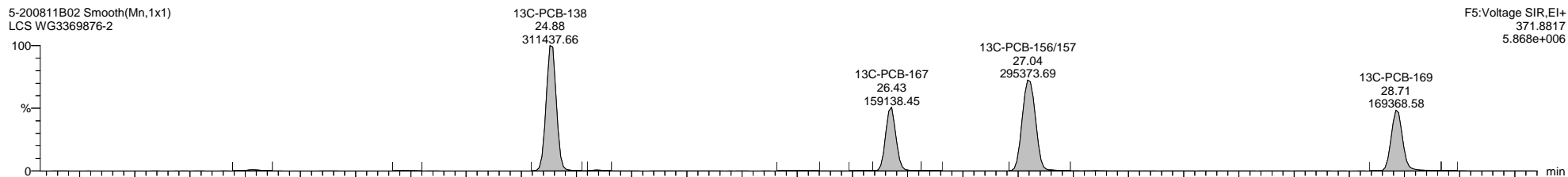
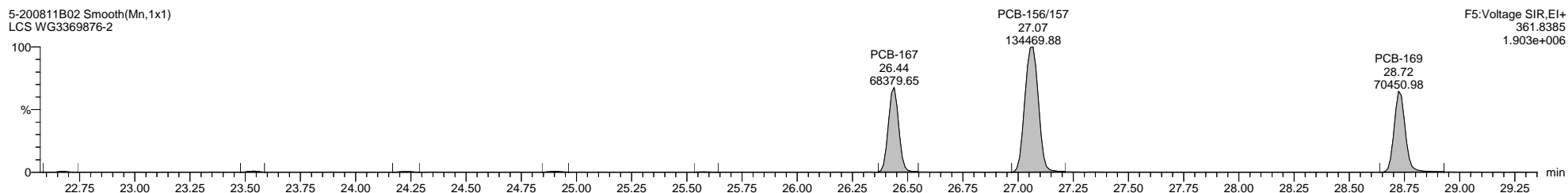
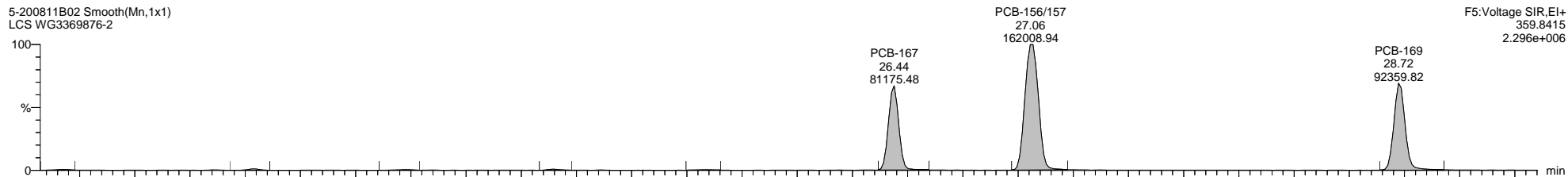
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4



Quantify Sample Template Report

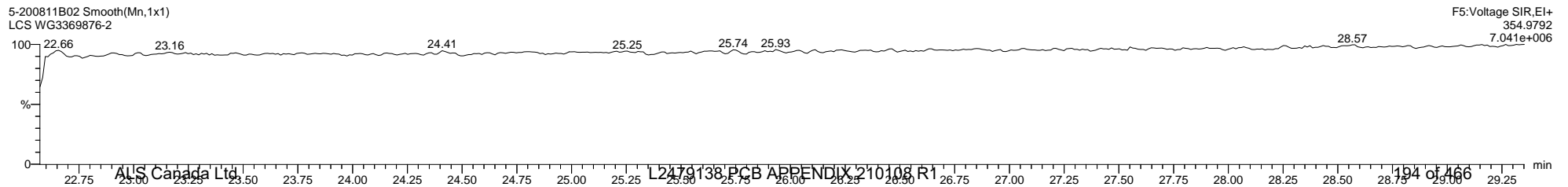
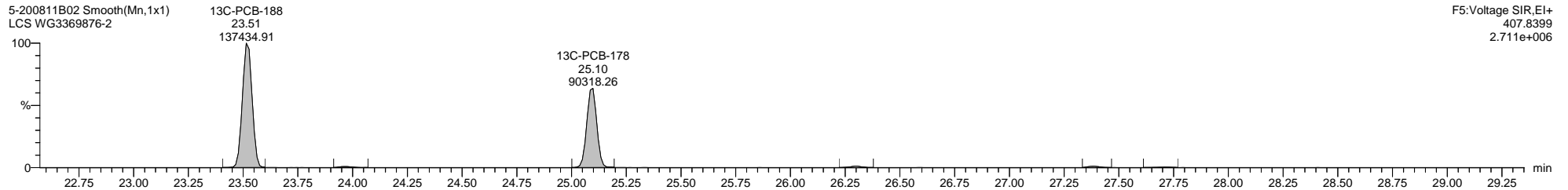
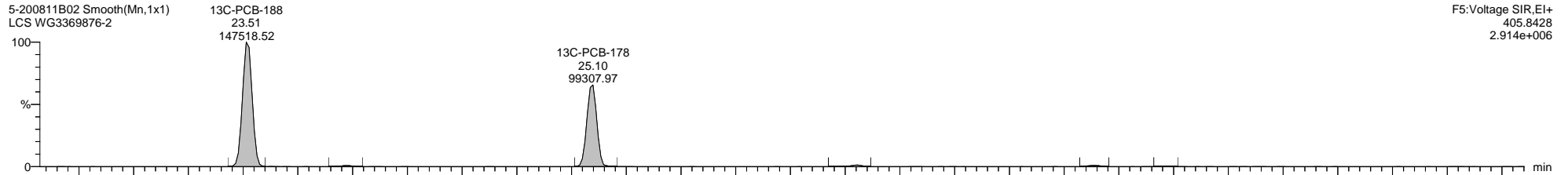
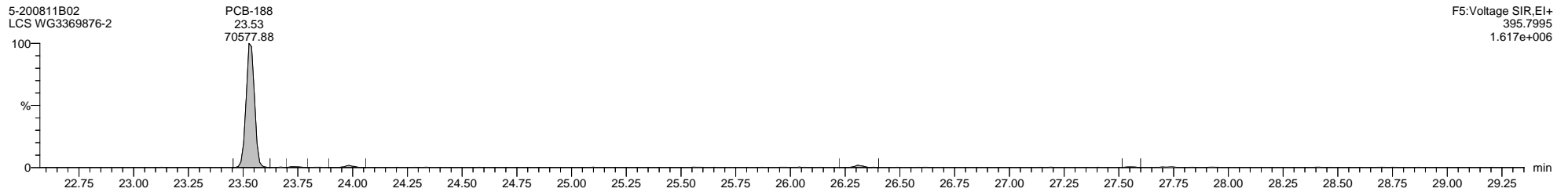
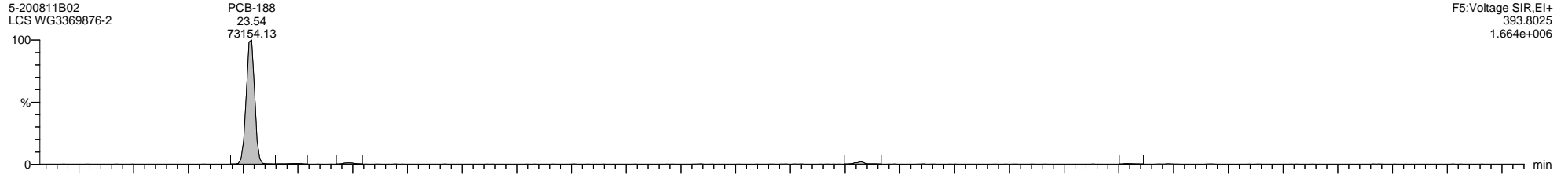
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

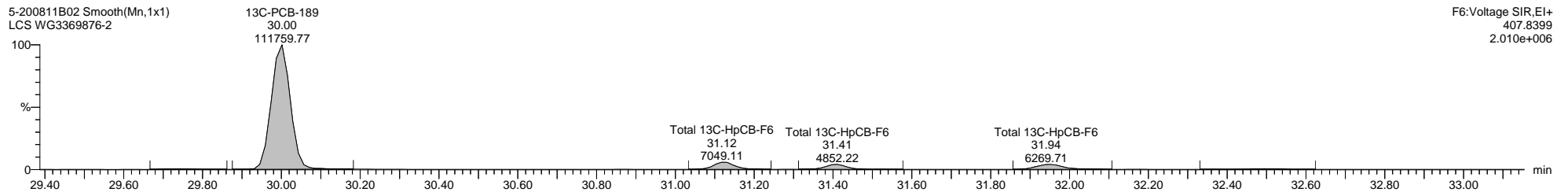
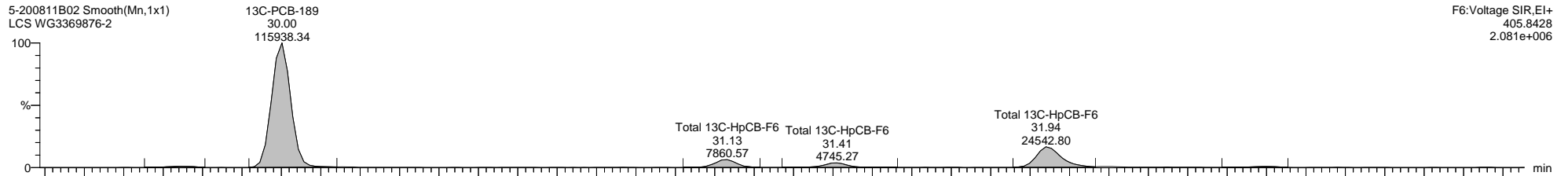
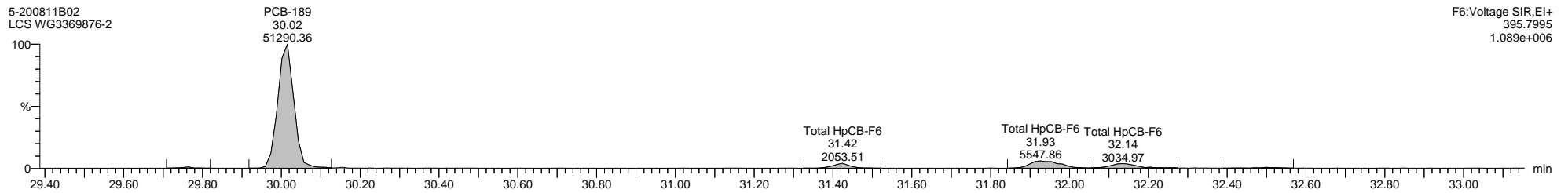
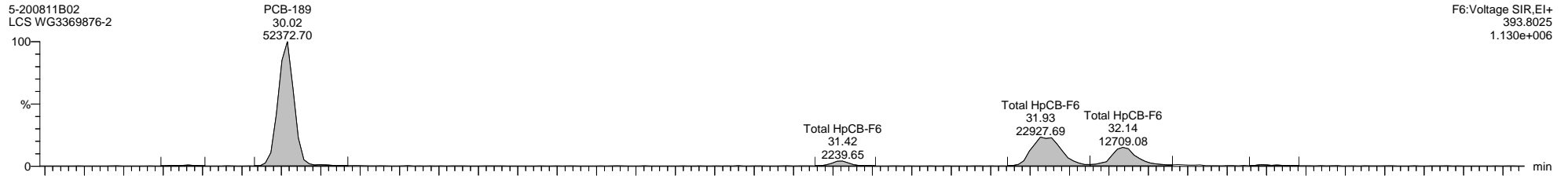


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4



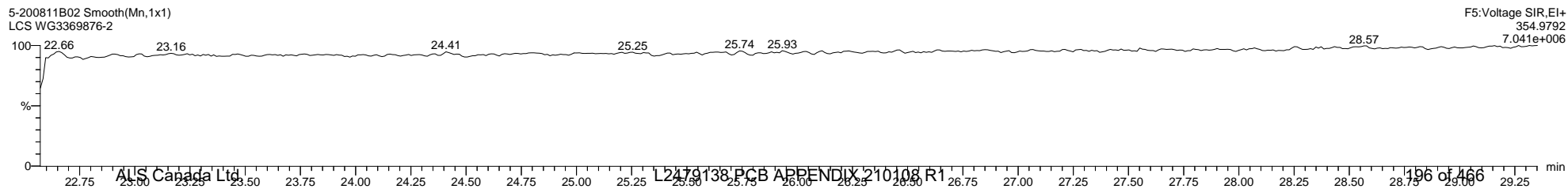
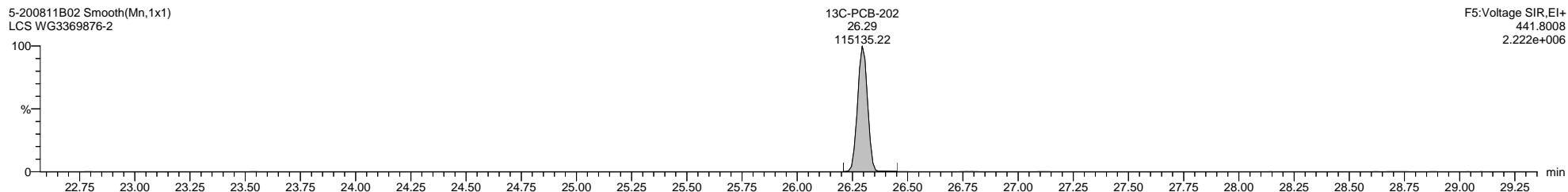
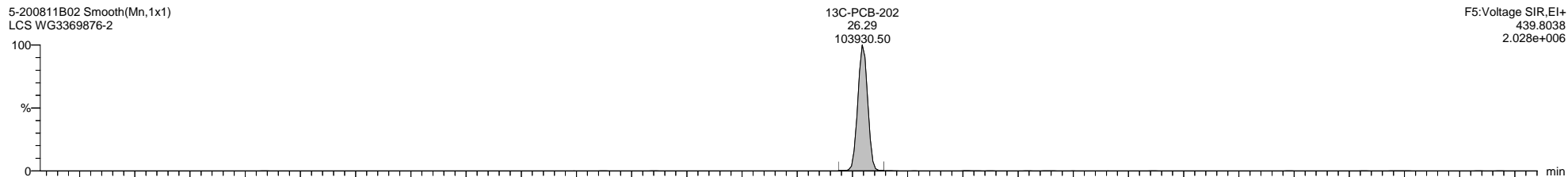
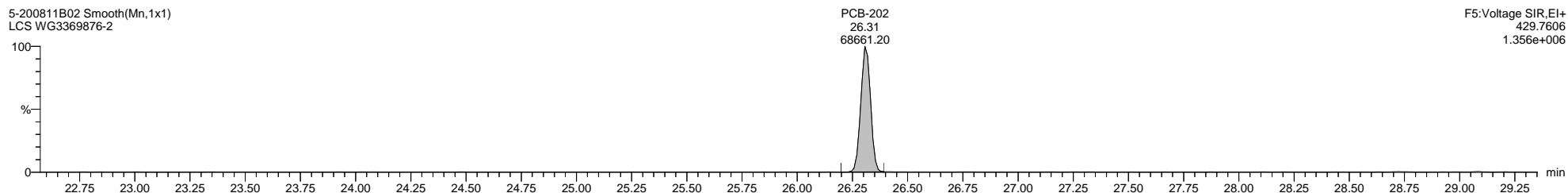
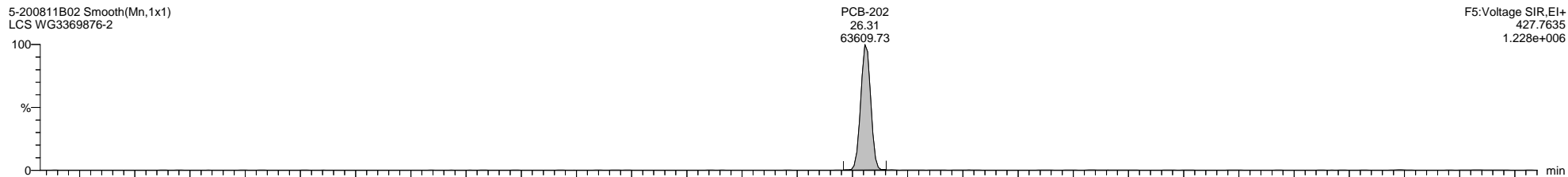
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4



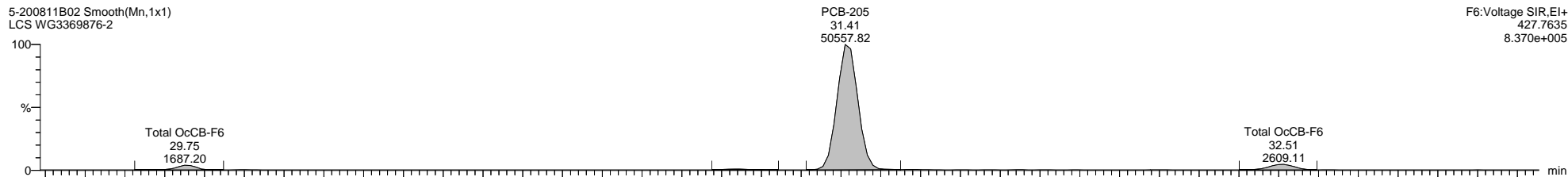
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

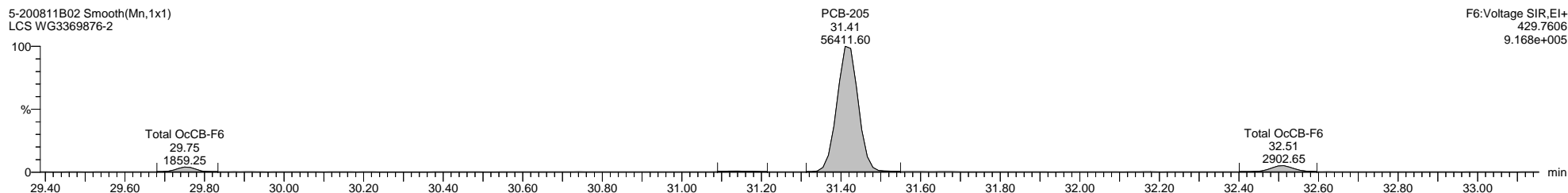
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4

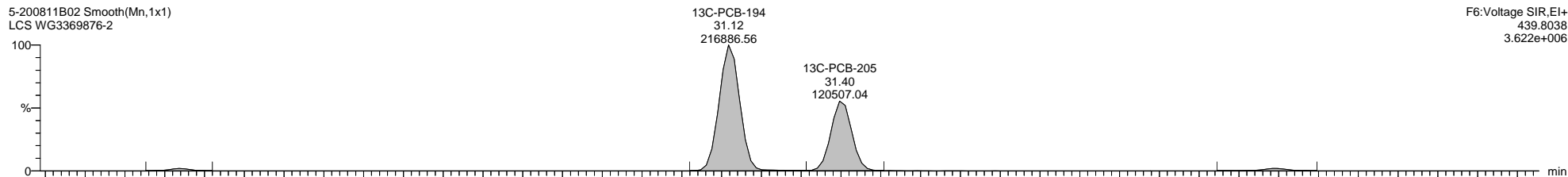
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



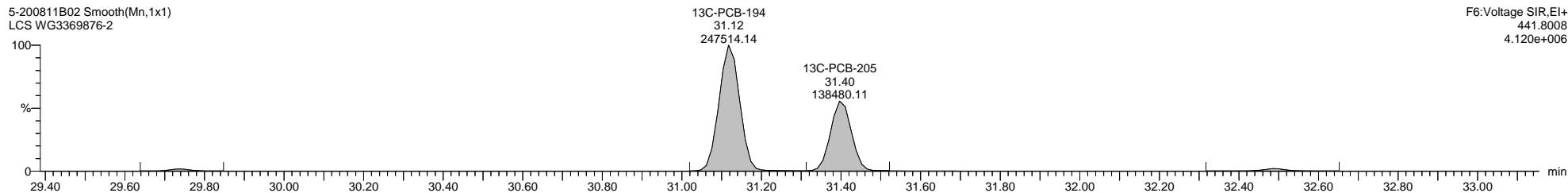
5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2



5-200811B02 Smooth(Mn,1x1)
LCS WG3369876-2

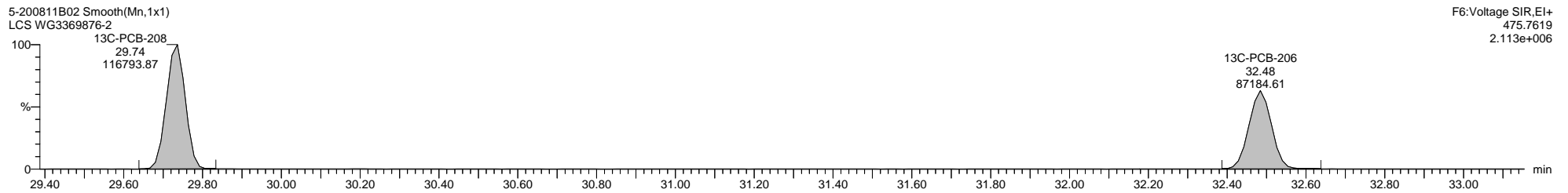
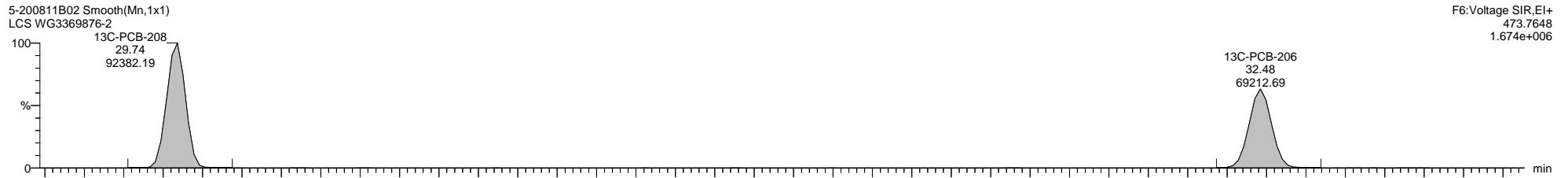
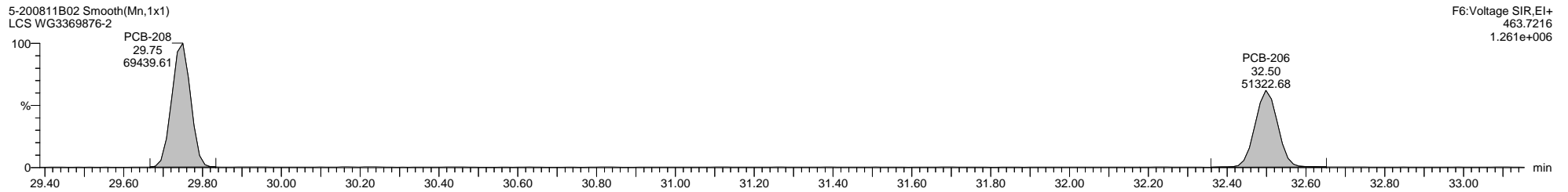
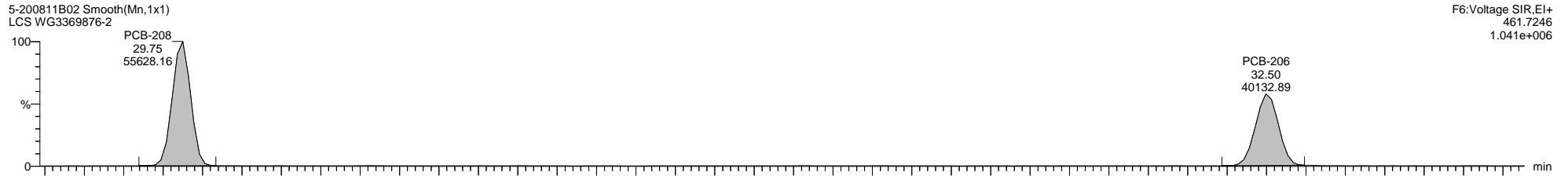


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4



Quantify Sample Template Report

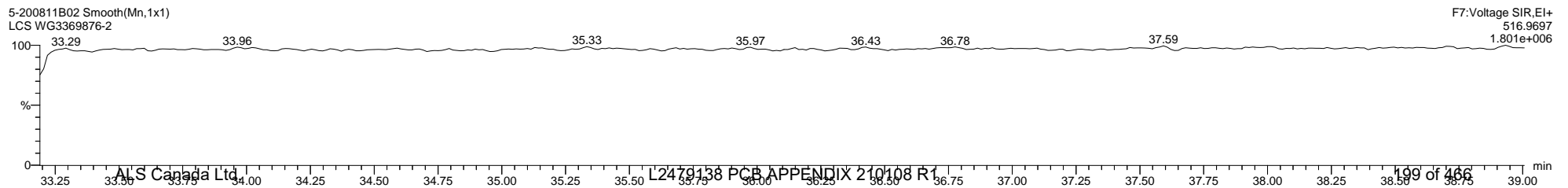
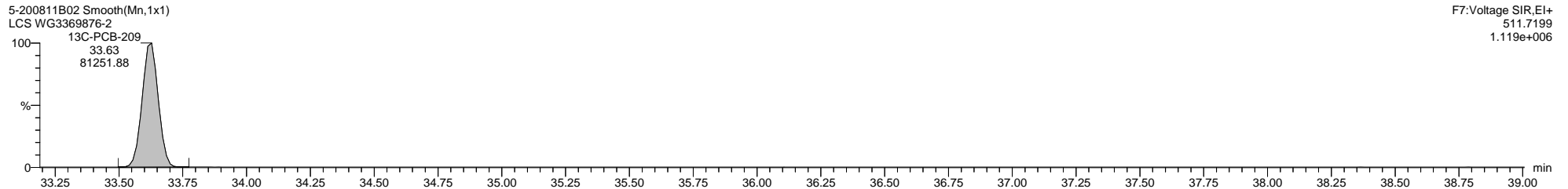
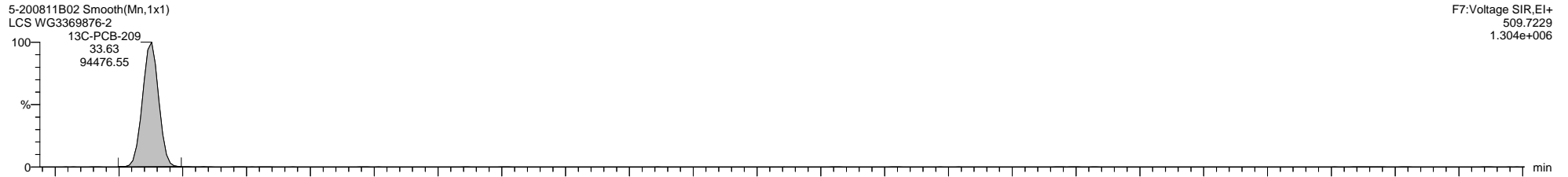
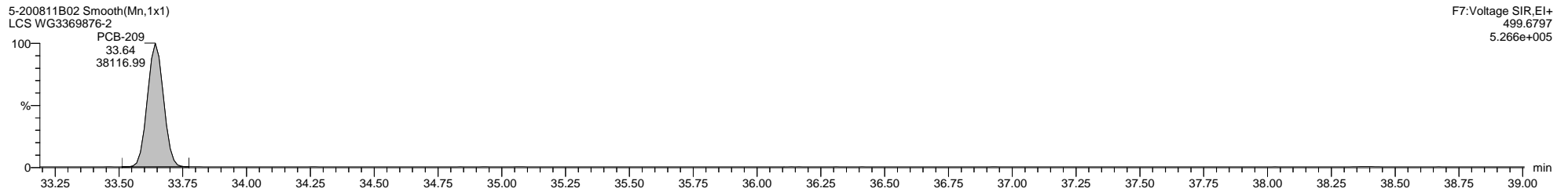
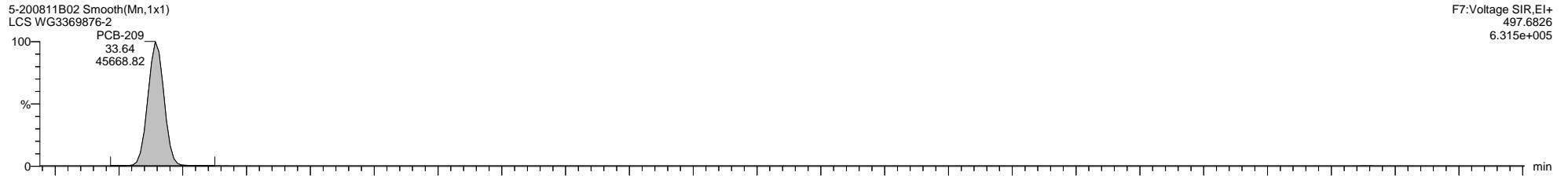
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B02, Date: 11-Aug-2020, Time: 11:15:38, ID: WG3369876-2, Description: LCS, Vial: Tray1:4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

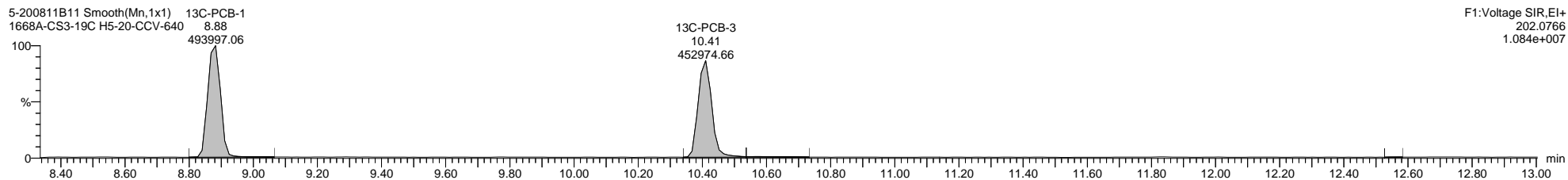
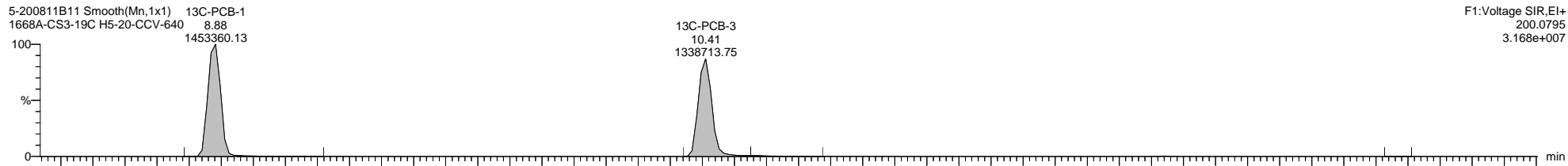
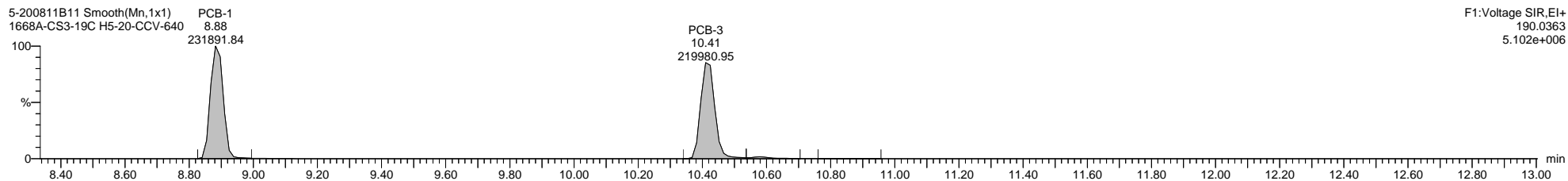
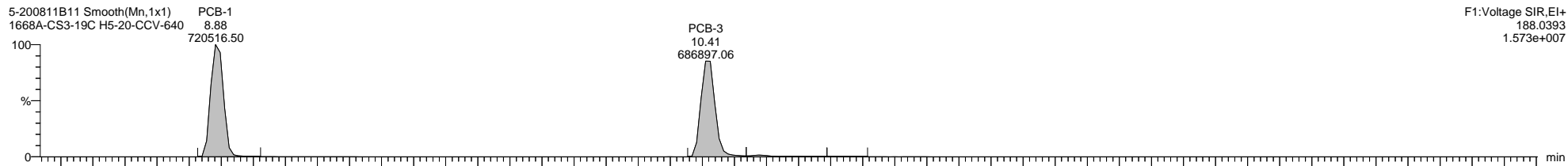
Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-200219.mdb 07 Feb 2020 12:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 12:09:57

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

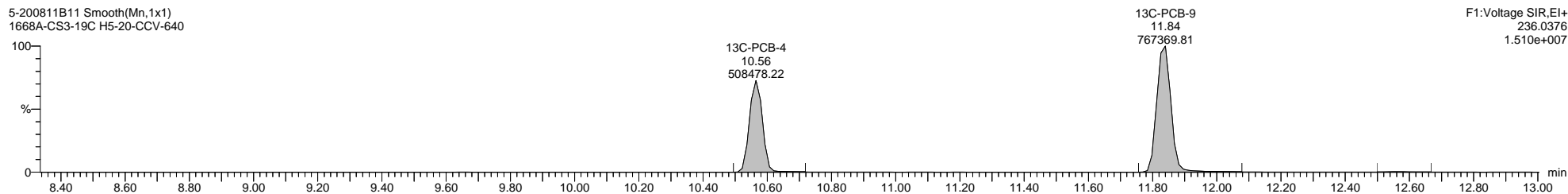
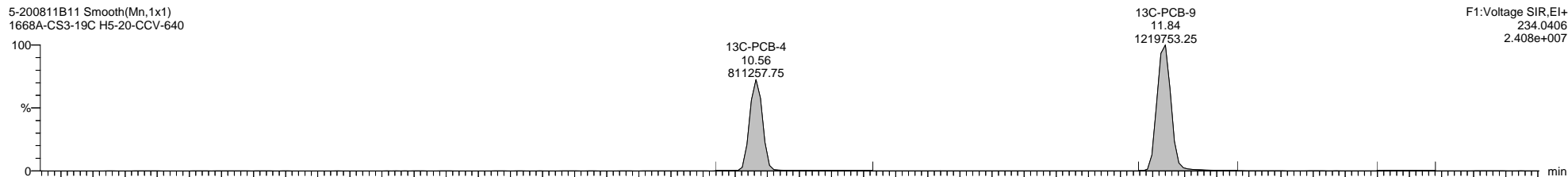
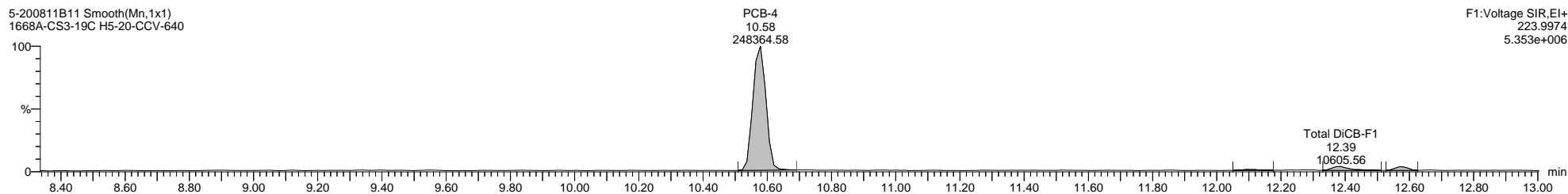
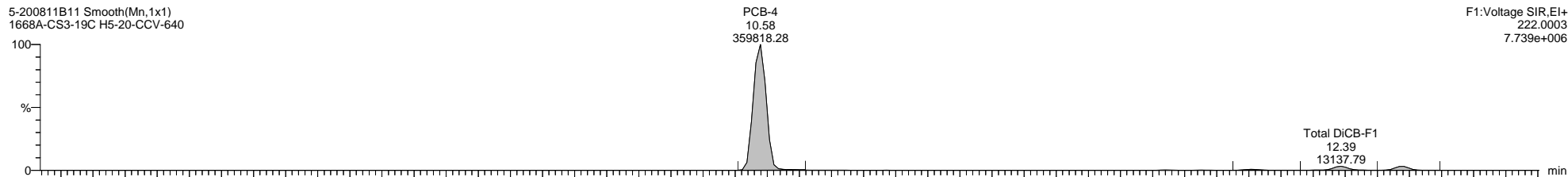
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

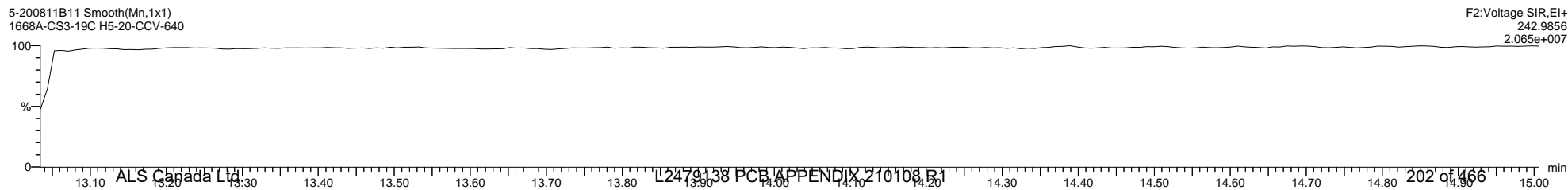
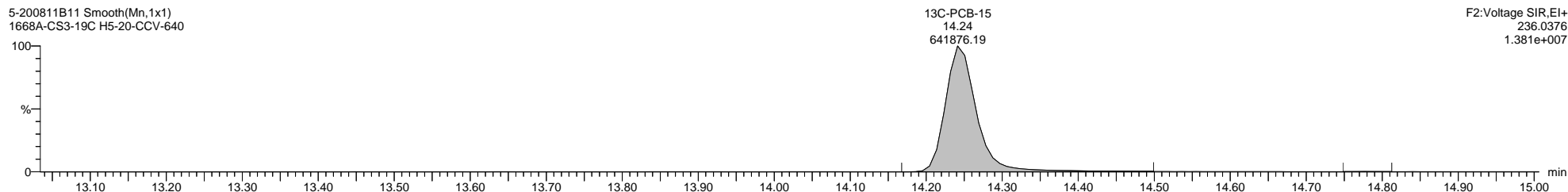
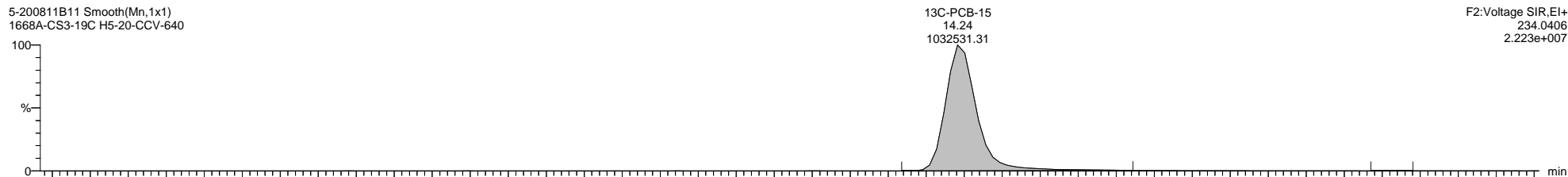
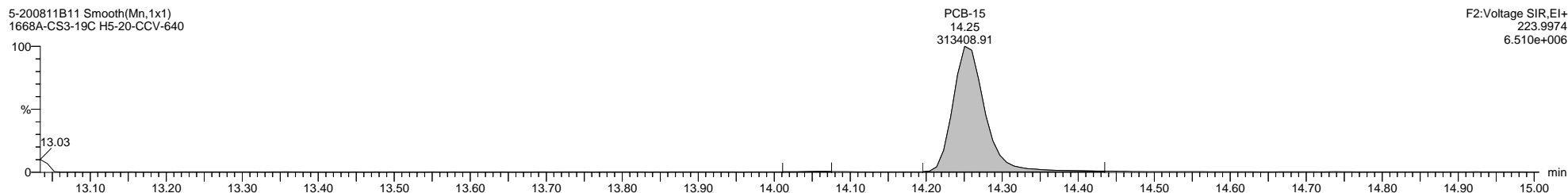
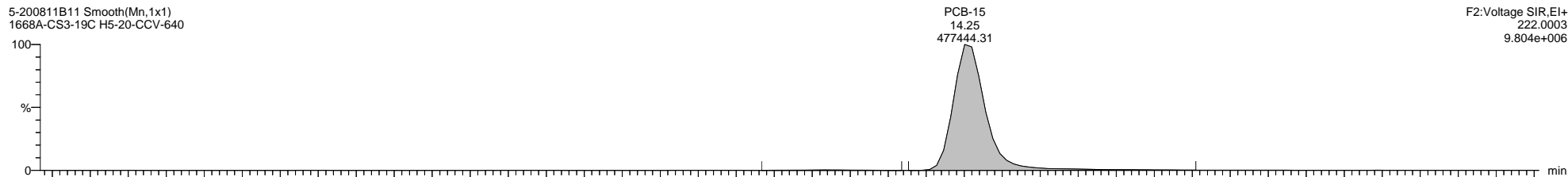
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

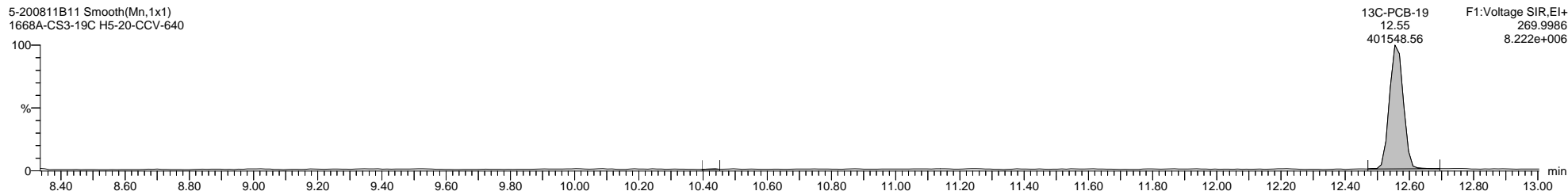
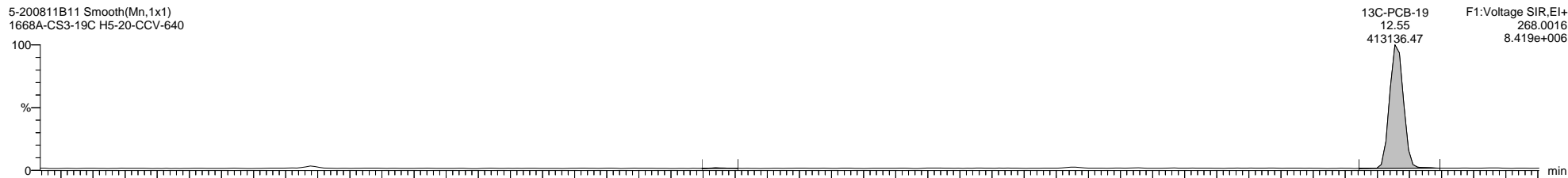
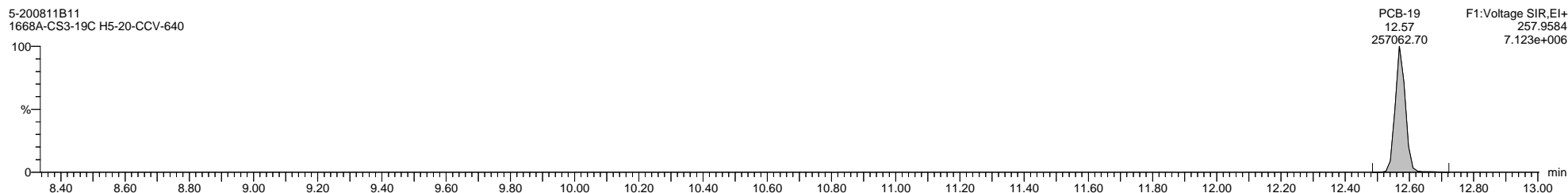
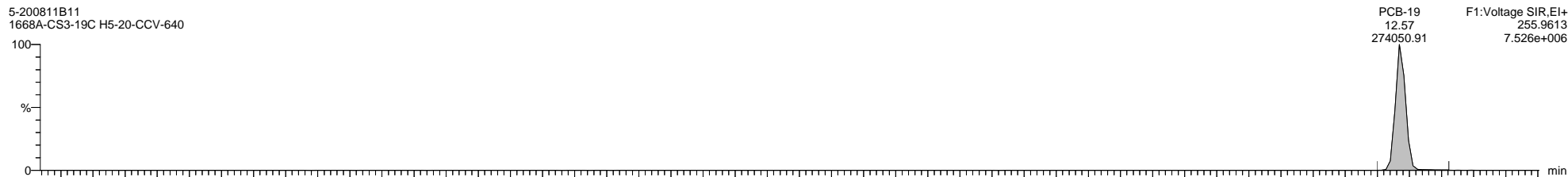
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

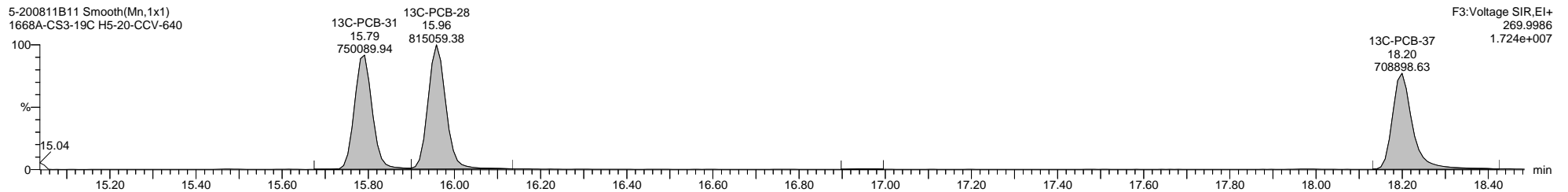
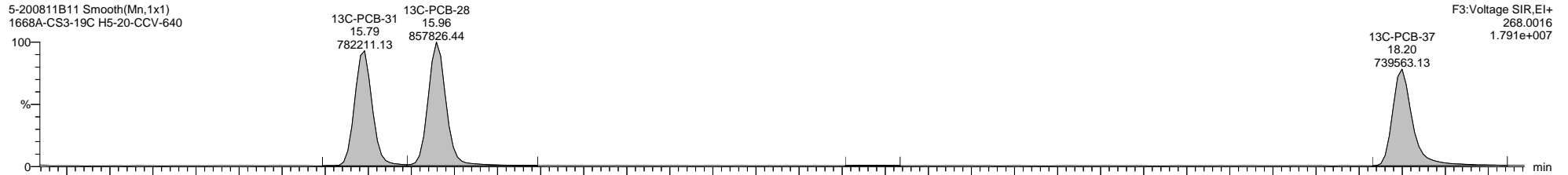
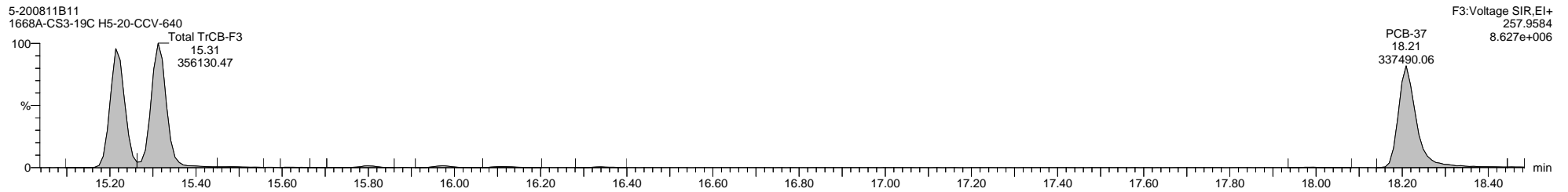
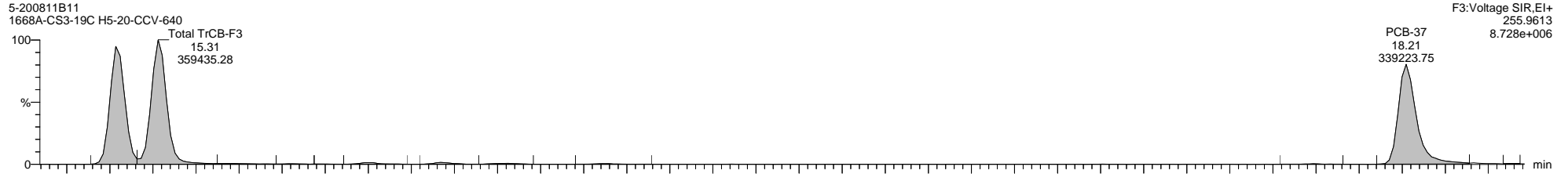
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

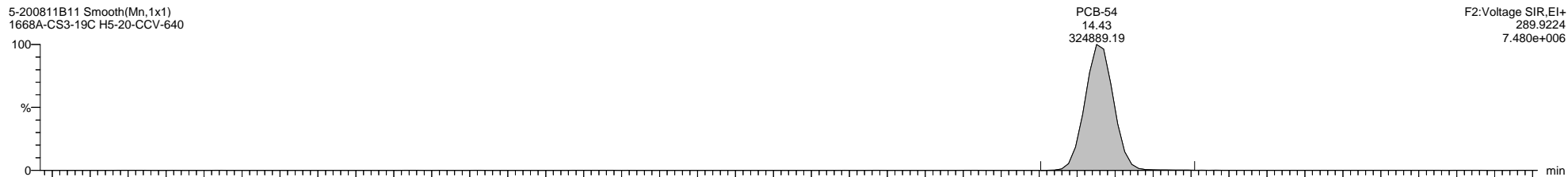
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

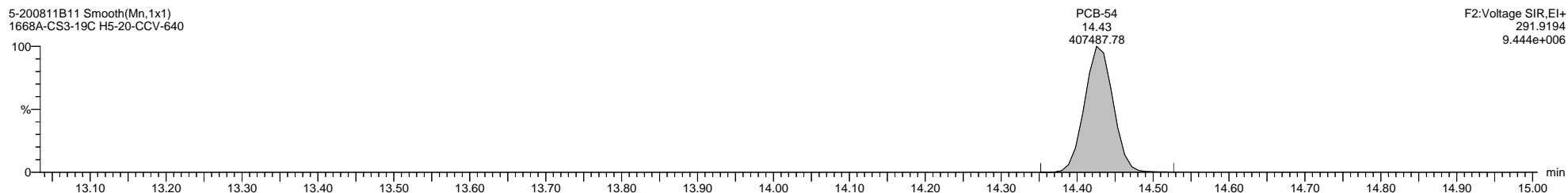
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1

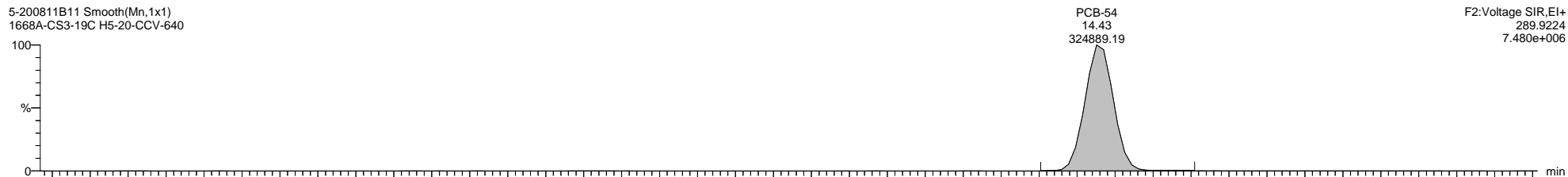
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



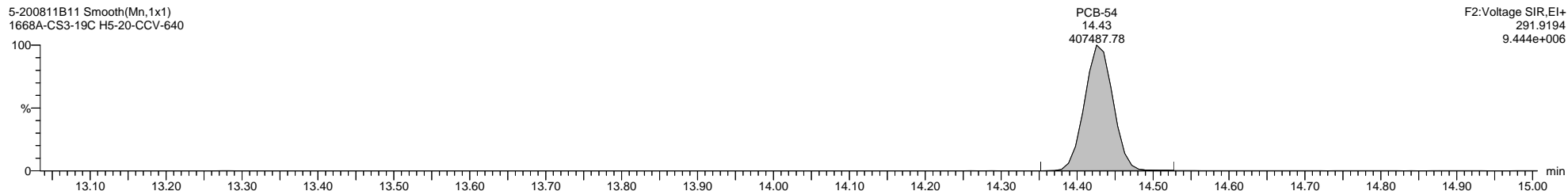
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



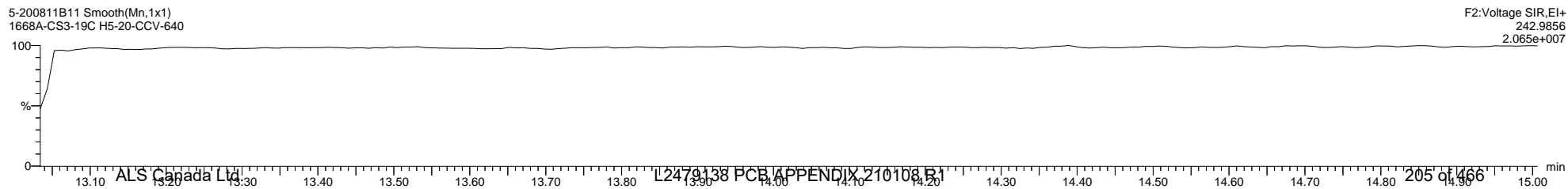
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



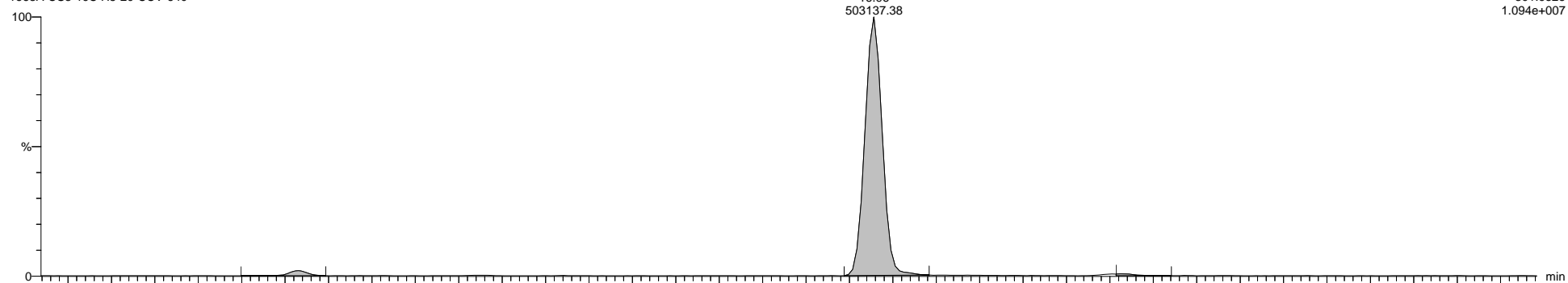
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

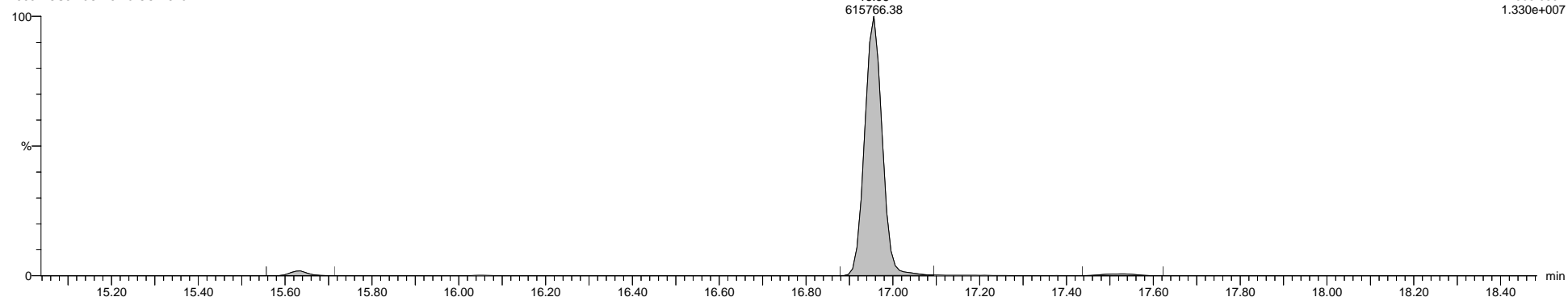
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1

5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

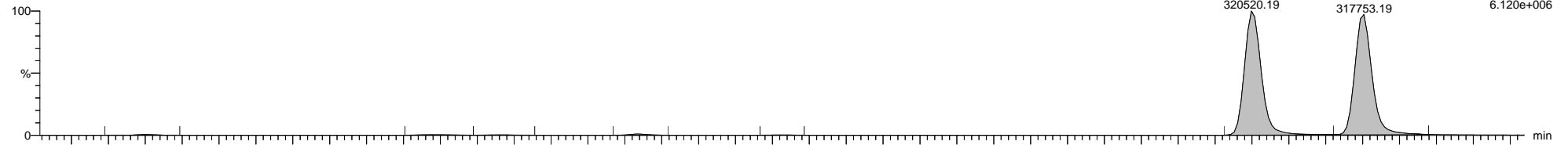
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

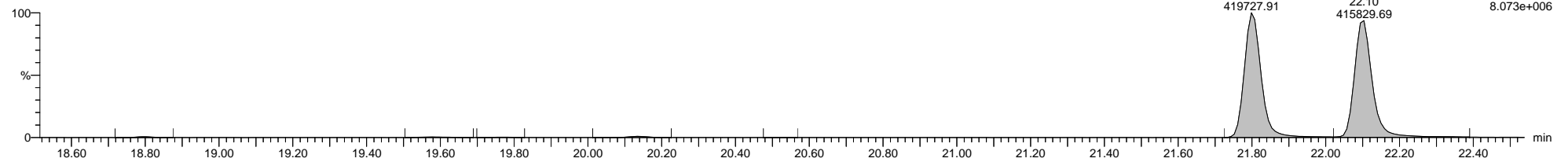
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1

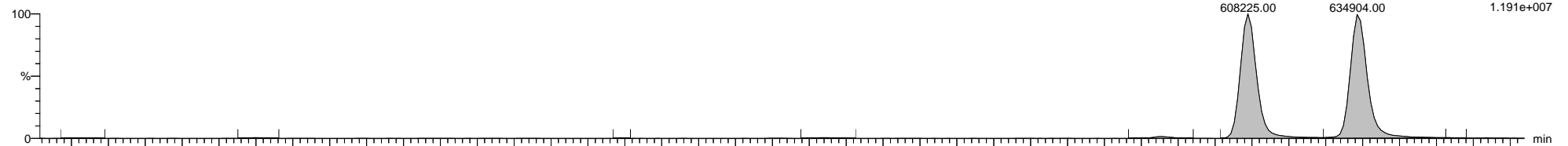
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



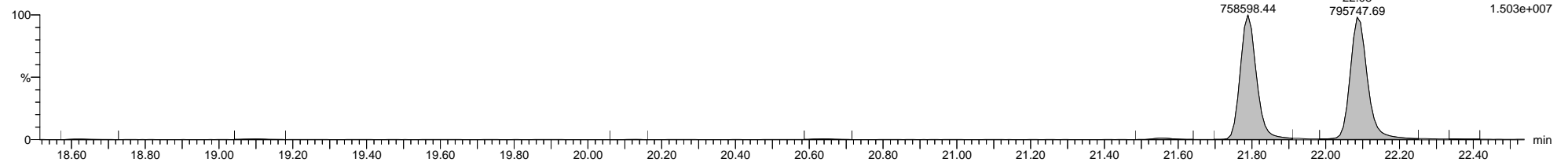
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

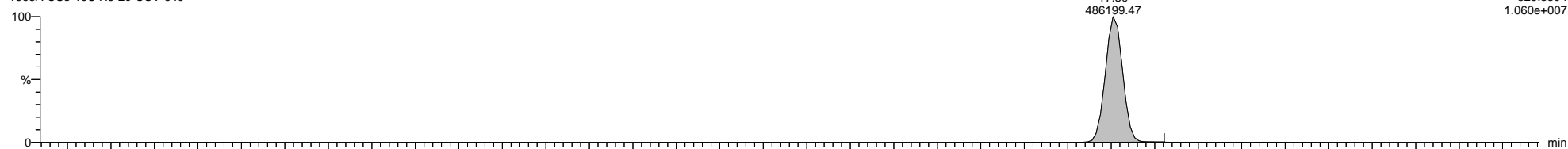
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

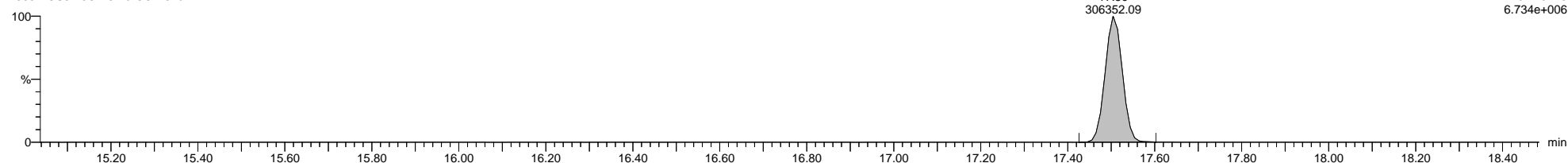
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1

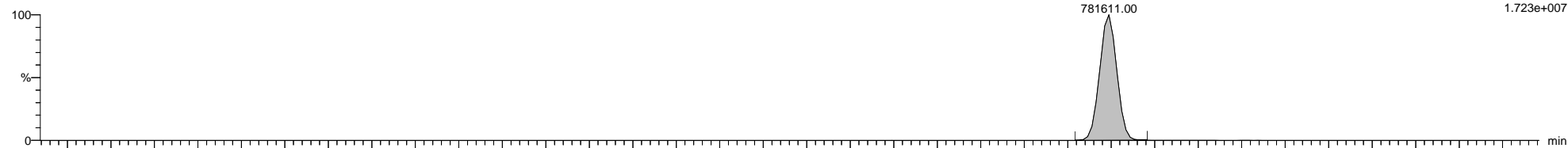
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



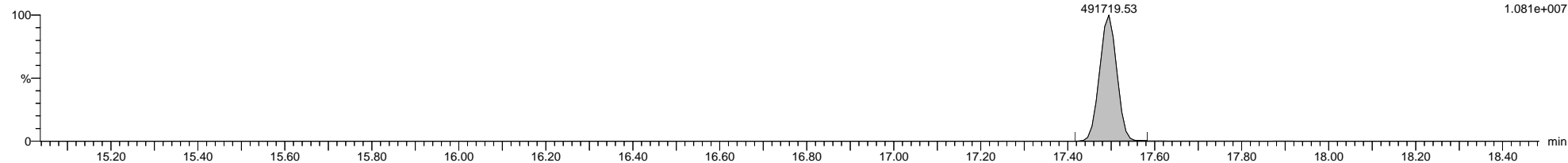
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



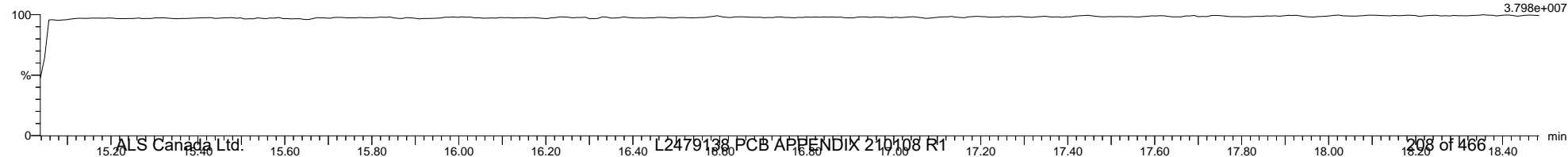
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

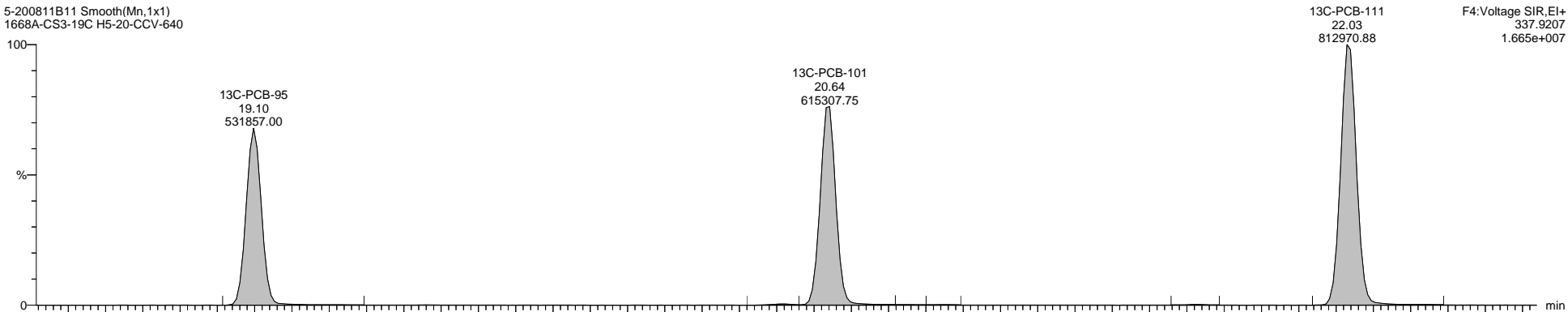
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

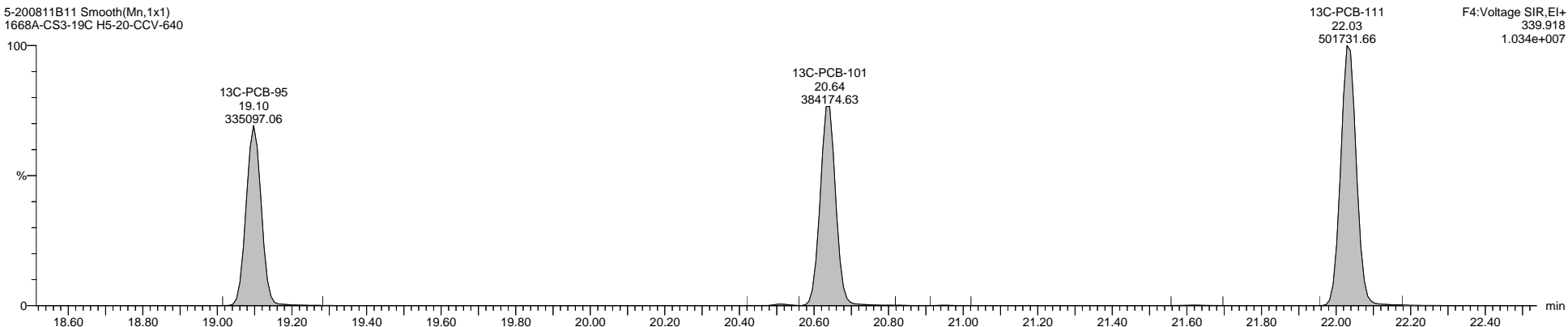
Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1

5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



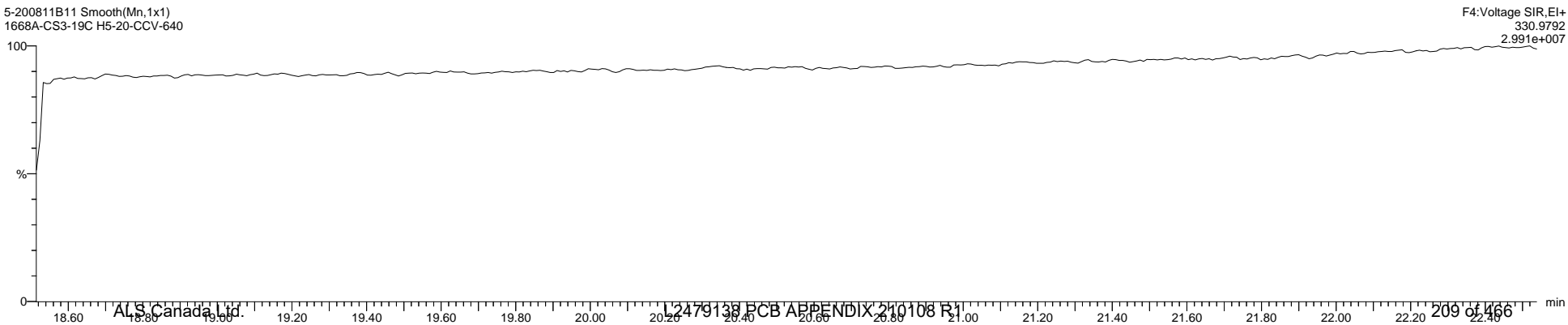
F4:Voltage SIR,El+
337.9207
1.665e+007

5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



F4:Voltage SIR,El+
339.918
1.034e+007

5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



F4:Voltage SIR,El+
330.9792
2.991e+007

Quantify Sample Template Report

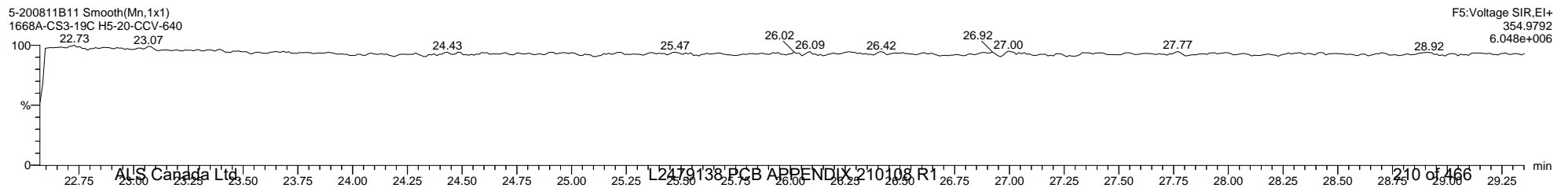
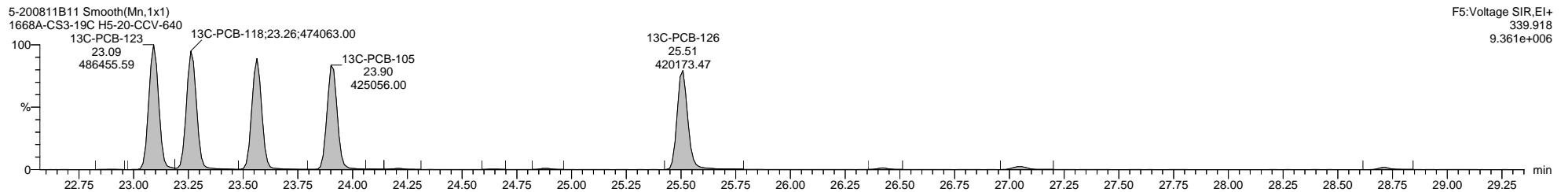
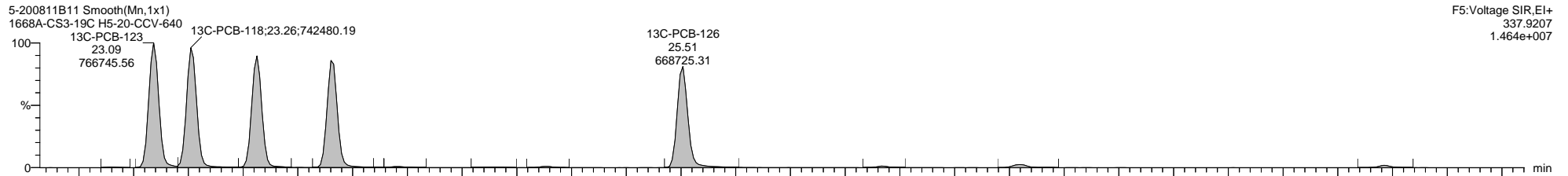
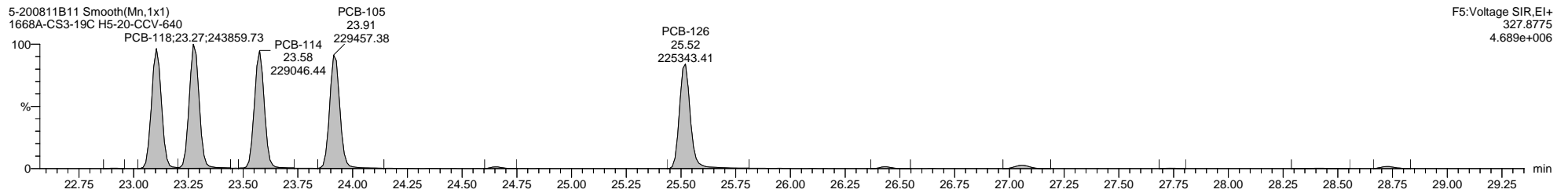
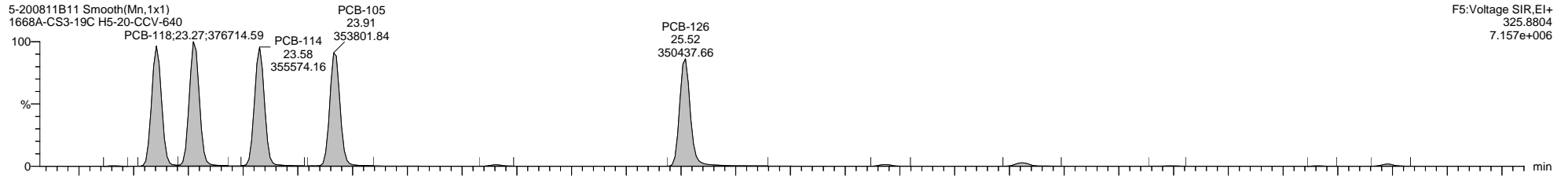
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

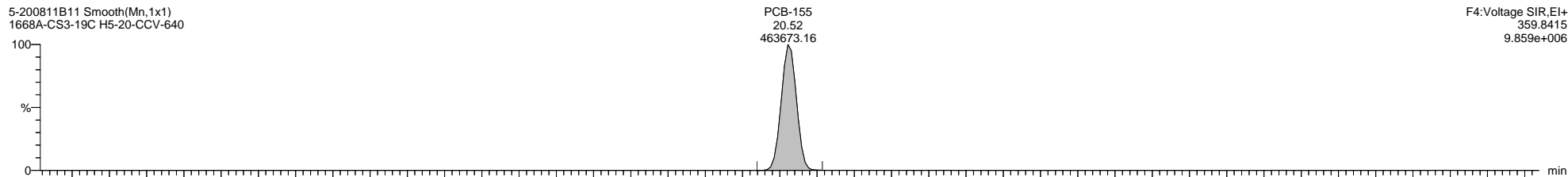
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

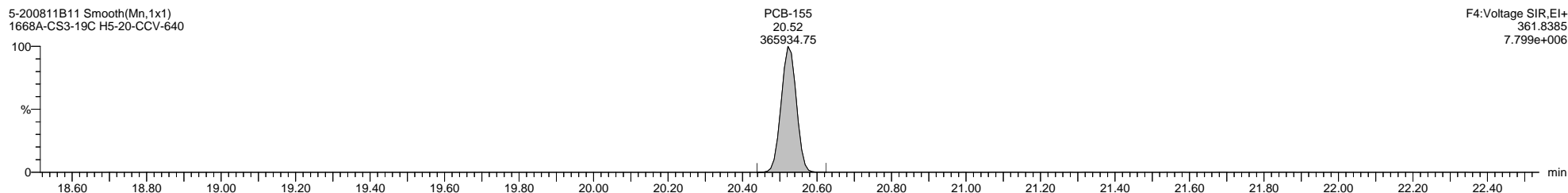
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1

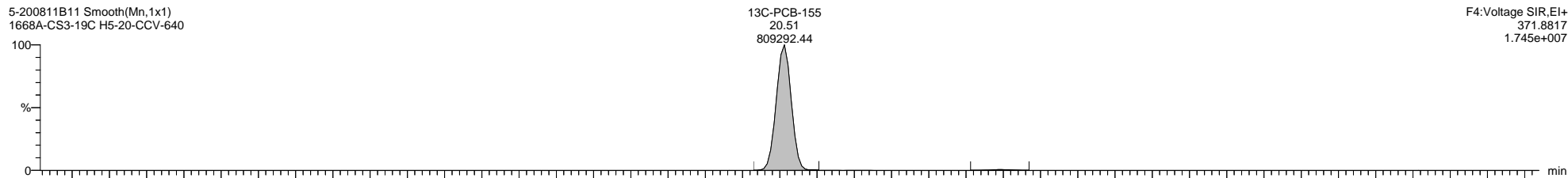
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



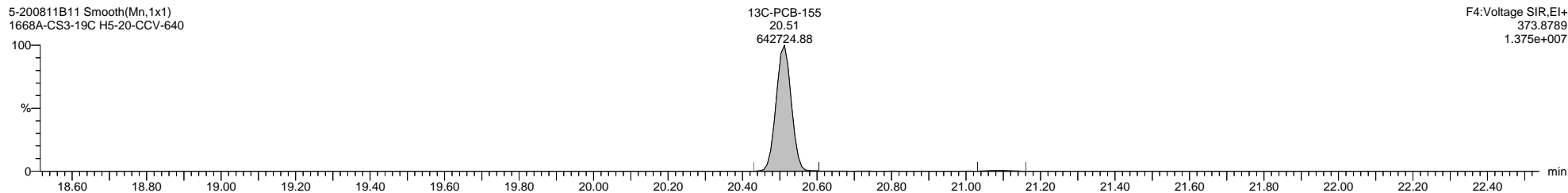
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



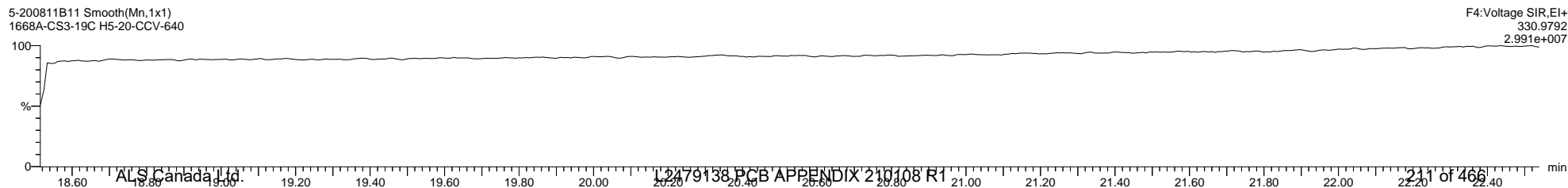
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



Quantify Sample Template Report

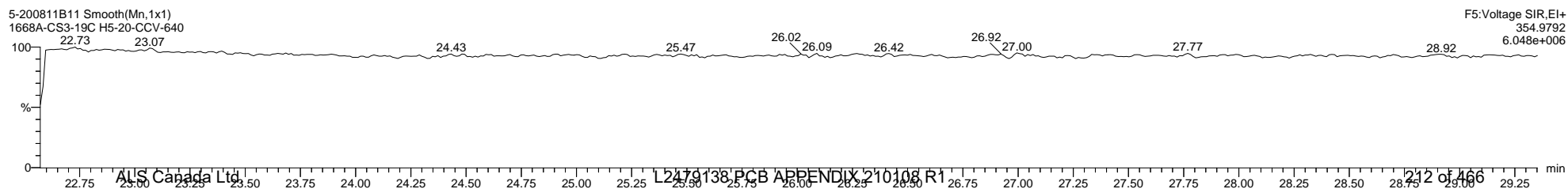
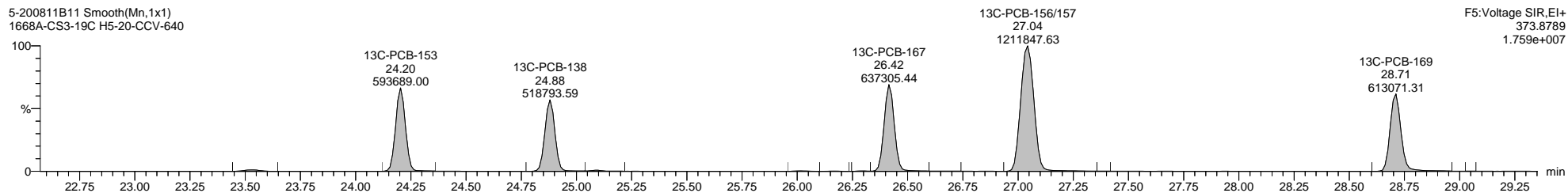
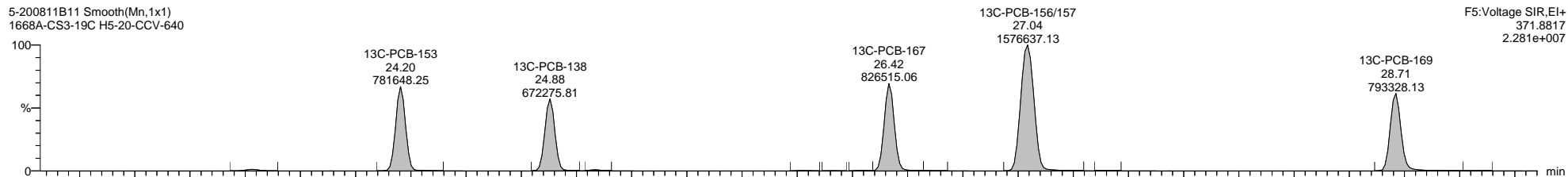
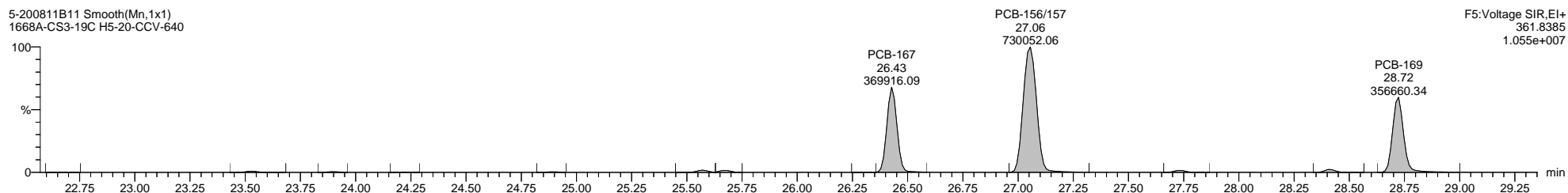
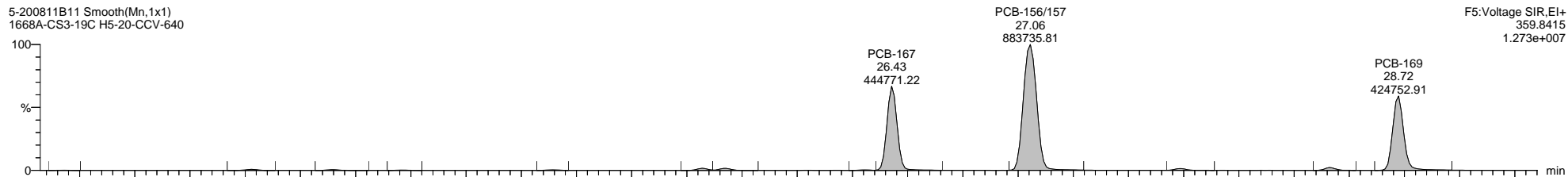
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



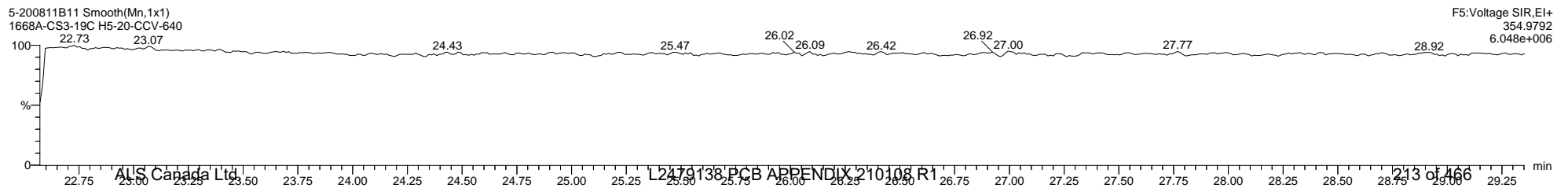
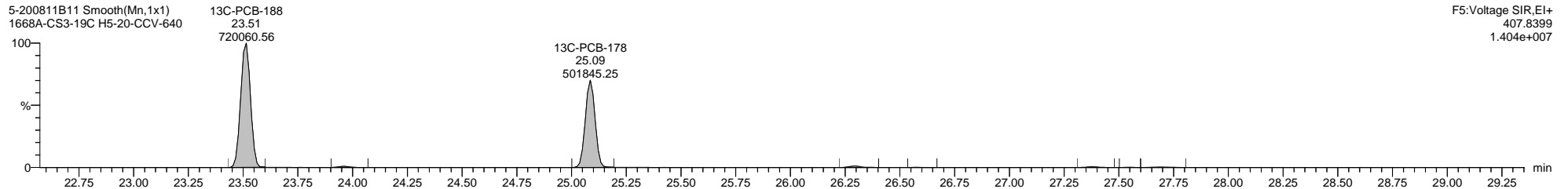
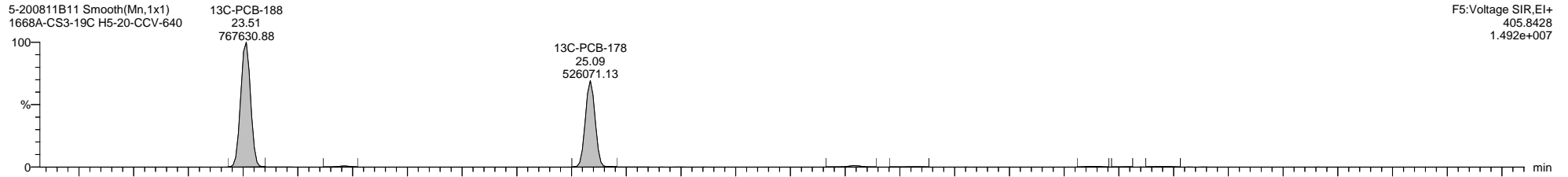
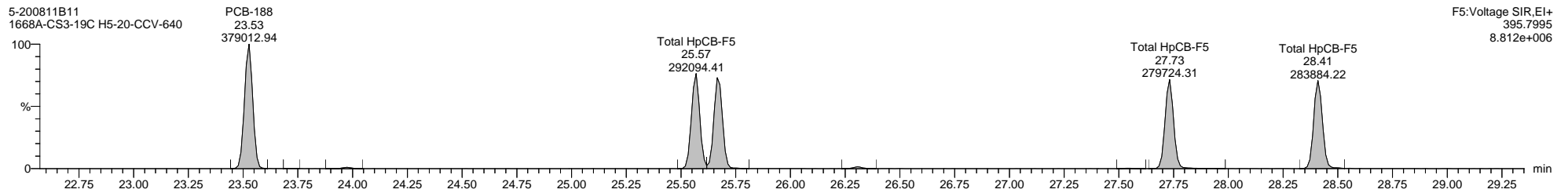
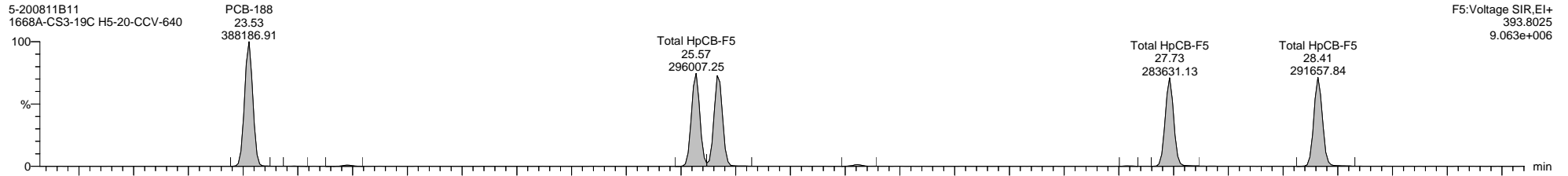
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

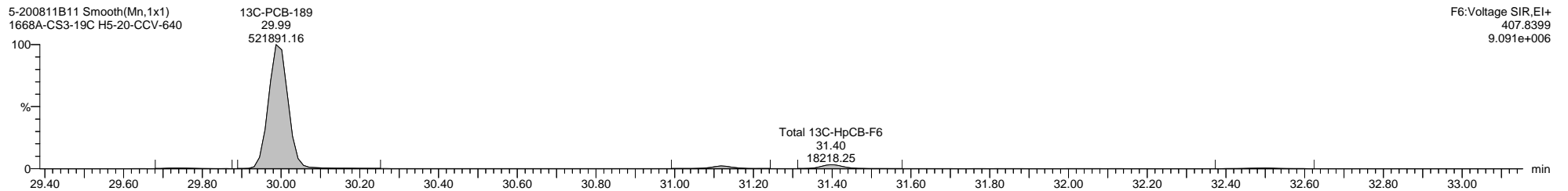
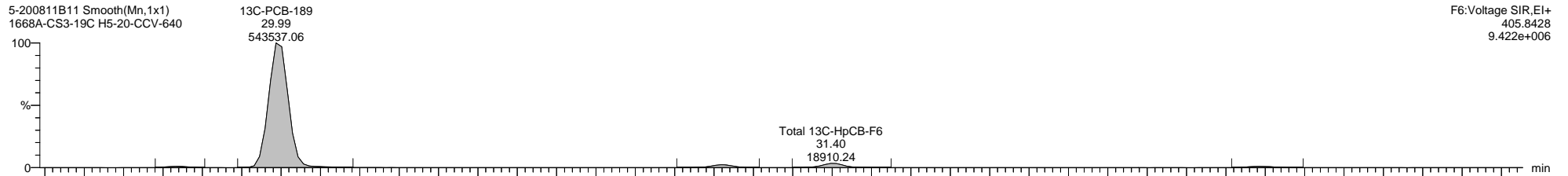
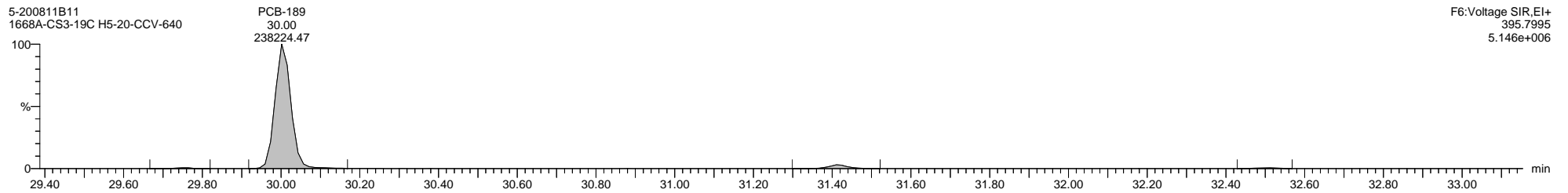
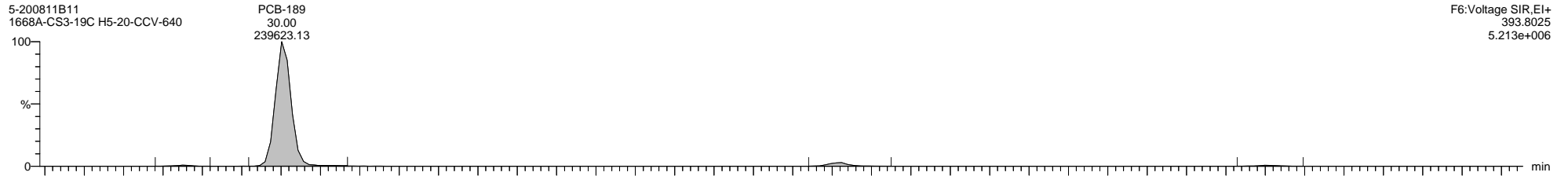
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

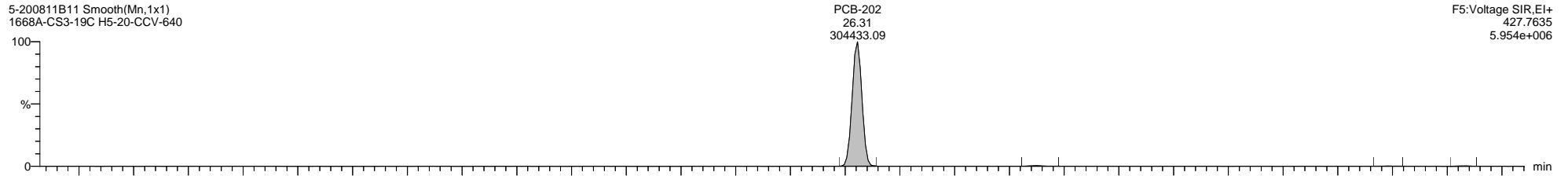
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

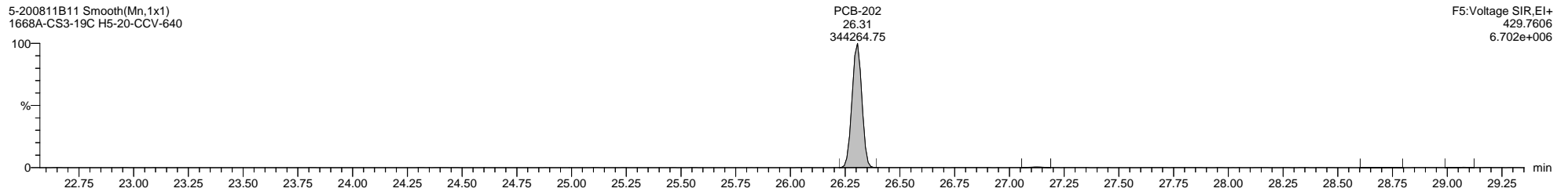
Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1

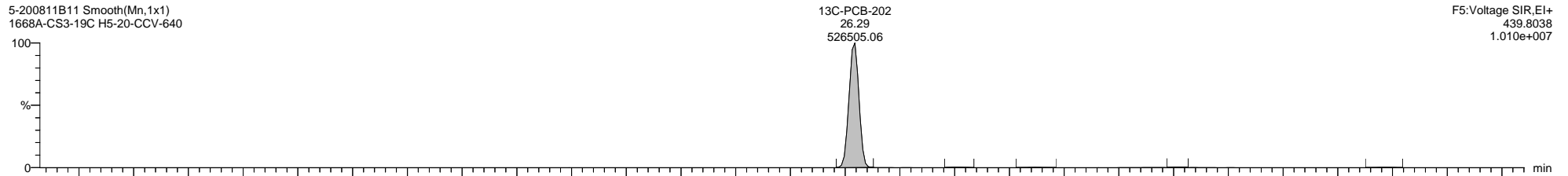
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



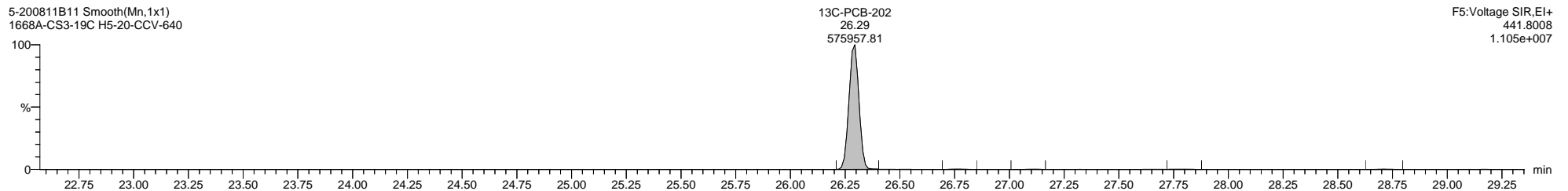
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



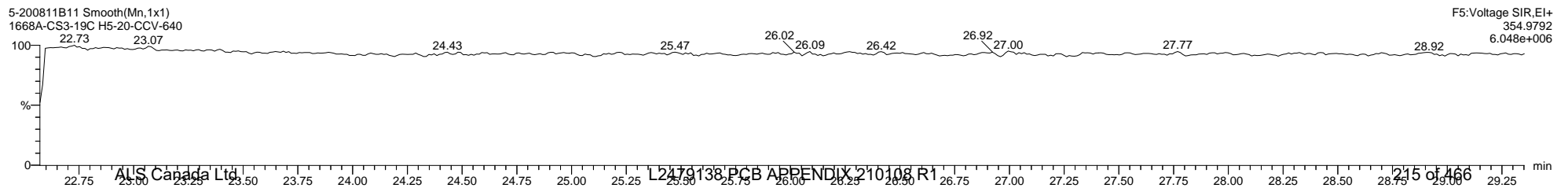
5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



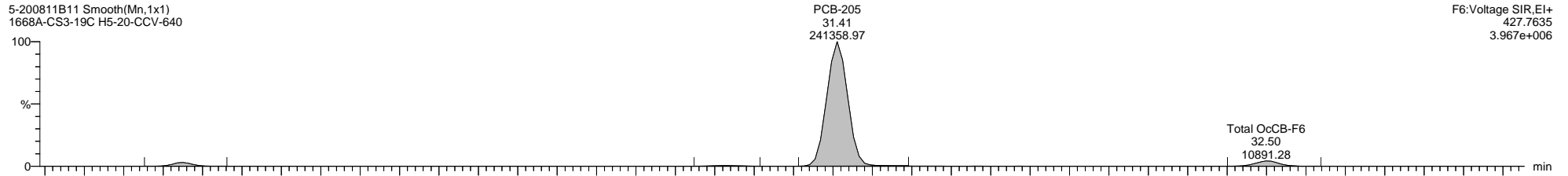
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

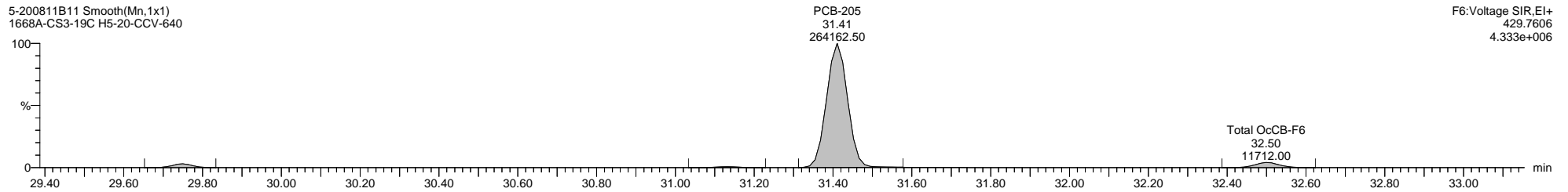
Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1

5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



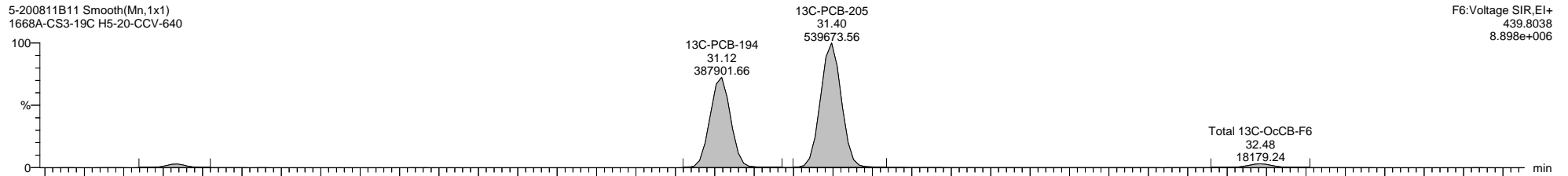
F6:Voltage SIR,EI+
427.7635
3.967e+006

5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



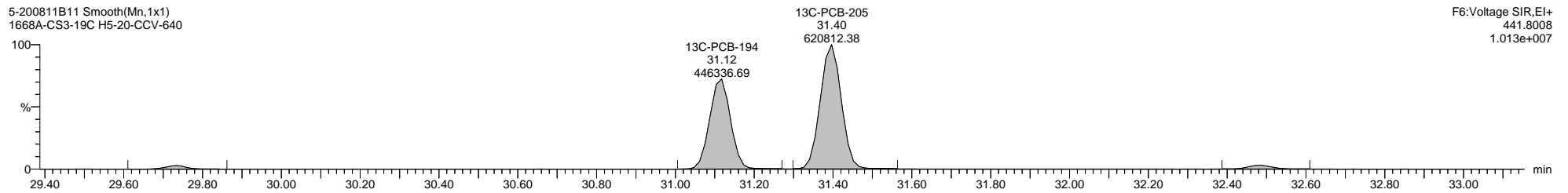
F6:Voltage SIR,EI+
429.7606
4.333e+006

5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



F6:Voltage SIR,EI+
439.8038
8.898e+006

5-200811B11 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-640



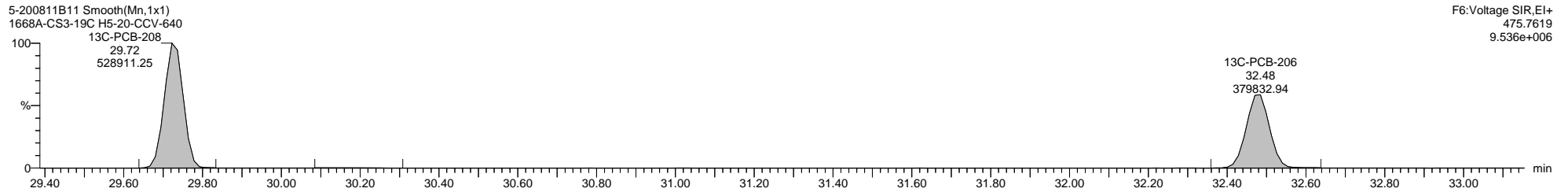
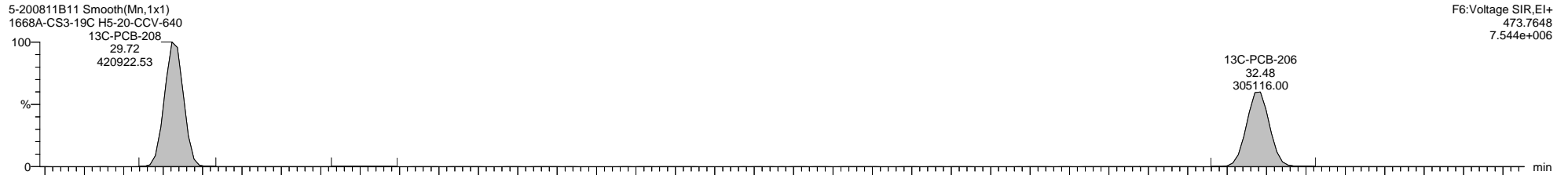
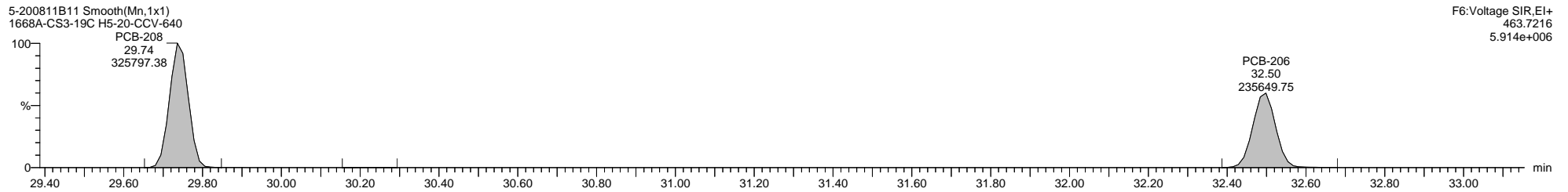
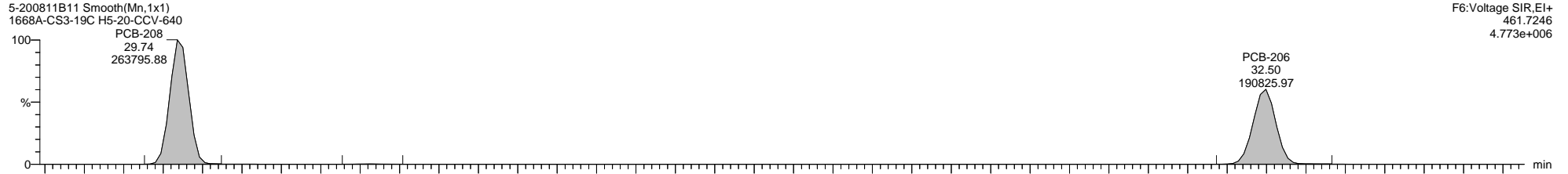
F6:Voltage SIR,EI+
441.8008
1.013e+007

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

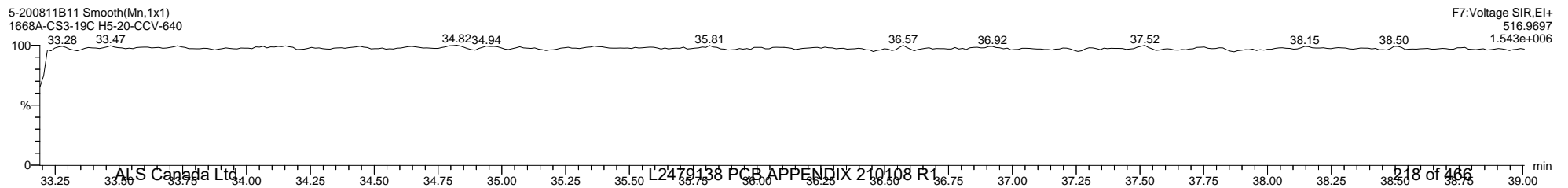
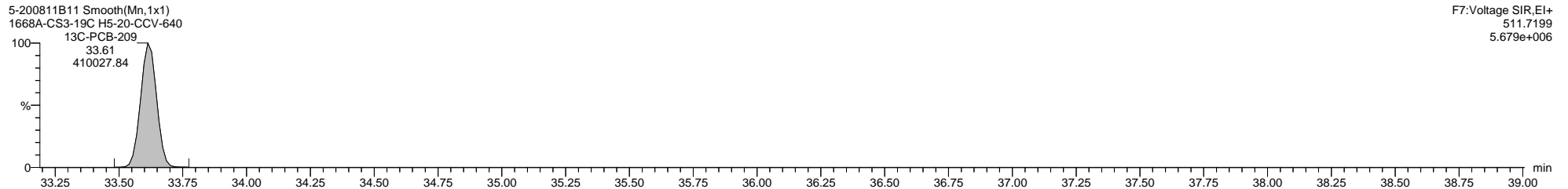
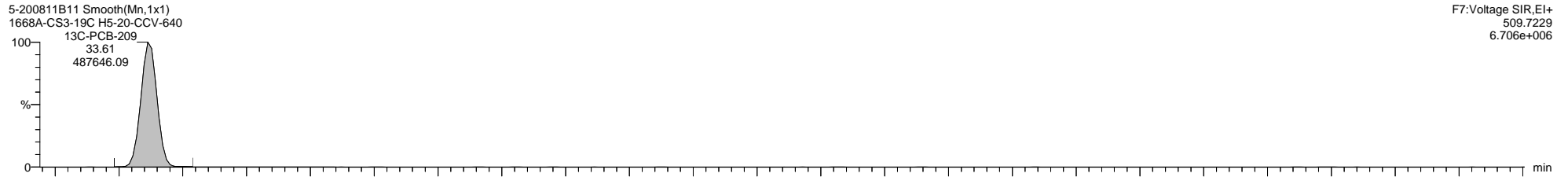
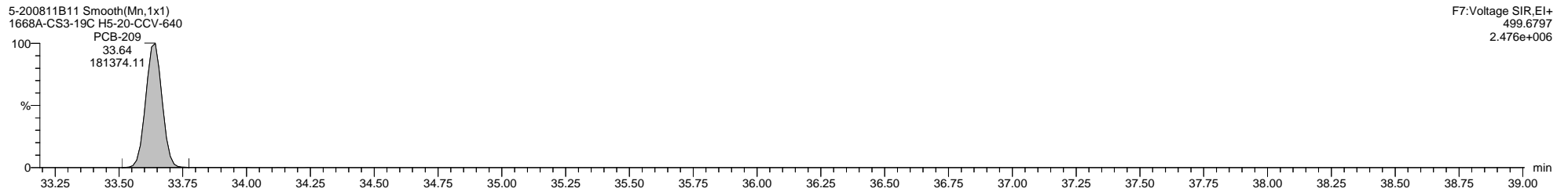
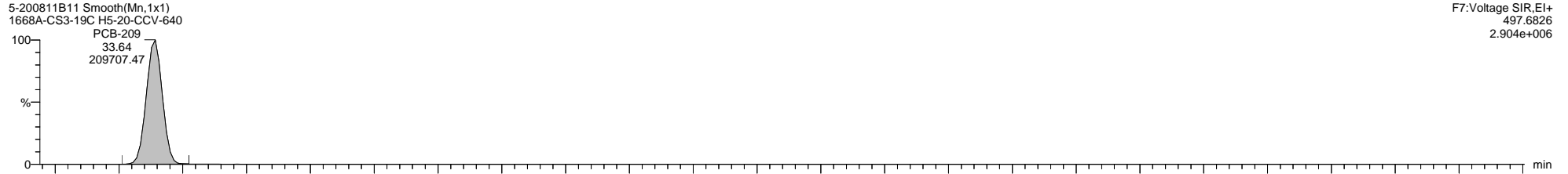
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B-QC.qld

Last Altered: Wednesday, August 12, 2020 17:40:19 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:43:33 Eastern Daylight Time

Name: 5-200811B11, Date: 11-Aug-2020, Time: 17:34:17, ID: H5-20-CCV-640, Description: 1668A-CS3-19C, Vial: Tray1:1



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200811B2.mdb 11 Aug 2020 10:52:45

Calibration: 12 Aug 2020 16:48:24

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, 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		424771	322888	101883	3.17	NO	8.87	1.00	8.84	8.90	22.10133	88.4		1132	746
2	PCB-2		400895	303973	96921	3.14	NO	10.28	0.99	10.25	10.32	25.00000	100.0		1132	746
3	PCB-3		415025	315968	99058	3.19	NO	10.41	1.00	10.38	10.44	22.92695	91.7		1132	746
4	*PCB-4		270491	162096	108395	1.50	NO	10.56	1.00	10.53	10.60	31.19846	124.8		670	12968
5	PCB-10		406233	243615	162617	1.50	NO	10.68	1.01	10.64	10.71	25.00000	100.0		670	12968
6	PCB-9		413541	246313	167228	1.47	NO	11.84	1.12	11.81	11.87	25.00000	100.0		670	12968
7	PCB-7		404099	241739	162360	1.49	NO	11.94	1.13	11.90	11.97	25.00000	100.0		670	12968
8	PCB-6		411804	247924	163880	1.51	NO	12.09	1.15	12.06	12.13	25.00000	100.0		670	12968
9	PCB-5		361744	215534	146210	1.47	NO	12.29	1.16	12.25	12.32	25.00000	100.0		670	12968
10	PCB-8		440692	265186	175507	1.51	NO	12.37	1.17	12.34	12.41	25.00000	100.0		670	12968
11	* PCB-14		357780	216377	141403	1.53	NO	13.36	0.94	13.32	13.39	25.00000	100.0		2473	5907
12	PCB-11		337957	204391	133566	1.53	NO	13.86	0.97	13.83	13.90	25.00000	100.0		2473	5907
13	PCB-13/12		687763	414557	273206	1.52	NO	14.06	0.99	14.02	14.09	50.00000	100.0		2473	5907
14	PCB-15		378745	227132	151613	1.50	NO	14.24	1.00	14.21	14.27	26.94823	107.8		2473	5907
15	* PCB-19		213791	110348	103443	1.07	NO	12.55	1.00	12.52	12.59	29.75918	119.0		957	639
16	* PCB-30/18		713711	376058	337653	1.11	NO	13.66	1.09	13.63	13.69	50.00000	100.0		1836	1869
17	PCB-17		303174	159178	143996	1.11	NO	13.92	1.11	13.89	13.95	25.00000	100.0		1836	1869
18	PCB-27		417091	220066	197025	1.12	NO	14.05	1.12	14.01	14.08	25.00000	100.0		1836	1869
19	PCB-24		383113	205678	177435	1.16	NO	14.14	1.13	14.11	14.17	25.00000	100.0		1836	1869
20	PCB-16		263088	134312	128776	1.04	NO	14.20	1.13	14.17	14.24	25.00000	100.0		1836	1869
21	PCB-32		442150	231042	211108	1.09	NO	14.50	1.16	14.47	14.53	25.00000	100.0		1836	1869
22	* PCB-34		306365	156172	150193	1.04	NO	15.20	0.84	15.17	15.24	25.00000	100.0		3881	2420
23	PCB-23		305747	153869	151879	1.01	NO	15.30	0.84	15.27	15.34	25.00000	100.0		3881	2420
24	PCB-29/26		645641	325880	319761	1.02	NO	15.49	0.85	15.45	15.52	50.00000	100.0		3881	2420
25	PCB-25		341396	171561	169835	1.01	NO	15.61	0.86	15.57	15.64	25.00000	100.0		3881	2420
26	PCB-31		338457	170584	167874	1.02	NO	15.79	0.87	15.76	15.82	25.00000	100.0		3881	2420
27	PCB-28/20		630671	315564	315108	1.00	NO	15.97	0.88	15.93	16.00	50.00000	100.0		3881	2420
28	PCB-21/33		640001	322910	317091	1.02	NO	16.09	0.88	16.05	16.12	50.00000	100.0		3881	2420
29	PCB-22		296628	148802	147827	1.01	NO	16.33	0.90	16.30	16.36	25.00000	100.0		3881	2420
30	PCB-36		323728	163061	160667	1.01	NO	17.17	0.94	17.14	17.21	25.00000	100.0		3881	2420
31	PCB-39		316175	157547	158627	0.99	NO	17.38	0.96	17.34	17.41	25.00000	100.0		3881	2420
32	PCB-38		301657	150969	150689	1.00	NO	17.71	0.97	17.68	17.74	25.00000	100.0		3881	2420
33	PCB-35		297394	148384	149010	1.00	NO	17.96	0.99	17.93	18.00	25.00000	100.0		3881	2420
34	ALS Canada Ltd. PCB-37		296400	149399	147002	1.02	NO	18.20	1.00	18.17	18.23	24.44656	97.8		3881	2420

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, 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		643617	285424	358193	0.80	NO	14.42	1.00	14.38	14.45	63.98329	128.0		615	943
36	* PCB-50/53		1207688	523326	684362	0.76	NO	15.64	1.09	15.60	15.67	100.00000	100.0		1972	1812
37	PCB-45/51		1165580	505607	659973	0.77	NO	16.05	1.11	16.01	16.08	100.00000	100.0		1972	1812
38	PCB-46		531775	230183	301592	0.76	NO	16.20	1.12	16.17	16.24	50.00000	100.0		1972	1812
39	PCB-52		632659	272338	360321	0.76	NO	16.96	1.18	16.92	16.99	50.00000	100.0		1972	1812
40	PCB-73		727439	317611	409827	0.77	NO	17.02	1.18	16.99	17.06	50.00000	100.0		1972	1812
41	PCB-43		521395	226064	295331	0.77	NO	17.09	1.19	17.06	17.13	50.00000	100.0		1972	1812
42	PCB-69/49		1368536	592710	775826	0.76	NO	17.21	1.19	17.18	17.24	100.00000	100.0		1972	1812
43	PCB-48		605313	262771	342541	0.77	NO	17.39	1.21	17.35	17.42	50.00000	100.0		1972	1812
44	PCB-44/47/65		1979267	856601	1122666	0.76	NO	17.53	1.22	17.50	17.57	150.00000	100.0		1972	1812
45	PCB-59/62/75		2353653	1016907	1336746	0.76	NO	17.70	1.23	17.67	17.73	150.00000	100.0		1972	1812
46	PCB-42		579685	249903	329783	0.76	NO	17.82	1.24	17.78	17.85	50.00000	100.0		1972	1812
47	PCB-41/71/40		1836770	800200	1036570	0.77	NO	18.08	1.26	18.05	18.12	150.00000	100.0	ES200812MJ	1972	1812
48	PCB-64		811969	351955	460014	0.77	NO	18.21	1.26	18.18	18.24	50.00000	100.0		1972	1812
49	* PCB-72		598015	258011	340004	0.76	NO	18.62	0.85	18.58	18.65	50.00000	100.0		4192	4084
50	PCB-68		621778	268135	353643	0.76	NO	18.78	0.86	18.75	18.82	50.00000	100.0		4192	4084
51	PCB-57		577379	249382	327997	0.76	NO	19.01	0.87	18.98	19.05	50.00000	100.0		4192	4084
52	PCB-58		570159	244927	325232	0.75	NO	19.14	0.88	19.11	19.18	50.00000	100.0		4192	4084
53	PCB-67		655285	284131	371154	0.77	NO	19.24	0.88	19.20	19.27	50.00000	100.0		4192	4084
54	PCB-63		607196	258642	348554	0.74	NO	19.38	0.89	19.35	19.42	50.00000	100.0		4192	4084
55	PCB-61/70/74/76		2354518	1013851	1340667	0.76	NO	19.57	0.90	19.54	19.60	200.00000	100.0		4192	4084
56	PCB-66		621041	270984	350057	0.77	NO	19.74	0.91	19.71	19.78	50.00000	100.0		4192	4084
57	PCB-55		556394	241200	315194	0.77	NO	19.85	0.91	19.81	19.88	50.00000	100.0		4192	4084
58	PCB-56		564249	242614	321634	0.75	NO	20.11	0.92	20.08	20.15	50.00000	100.0		4192	4084
59	PCB-60		569776	246490	323286	0.76	NO	20.24	0.93	20.21	20.28	50.00000	100.0		4192	4084
60	PCB-80		663845	284318	379527	0.75	NO	20.40	0.94	20.37	20.43	50.00000	100.0		4192	4084
61	PCB-79		659764	281688	378076	0.75	NO	21.23	0.97	21.20	21.27	50.00000	100.0		4192	4084
62	PCB-78		576220	249024	327197	0.76	NO	21.55	0.99	21.51	21.58	50.00000	100.0	ES200812MB	4192	4084
63	PCB-81		584517	250828	333689	0.75	NO	21.79	1.00	21.76	21.82	49.89367	99.8		4192	4084
64	PCB-77		564961	242394	322566	0.75	NO	22.08	1.00	22.05	22.12	48.30488	96.6		4192	4084
65	* PCB-104		623466	379245	244220	1.55	NO	17.49	1.00	17.46	17.53	56.21566	112.4		679	1034
66	PCB-96		616061	378763	237299	1.60	NO	17.72	1.01	17.69	17.75	50.00000	100.0		679	1034
67	* PCB-103		552330	340889	211441	1.61	NO	18.72	1.07	18.68	18.75	50.00000	100.0		5291	2339
68	PCB-94		462482	284364	178118	1.60	NO	18.86	1.08	18.82	18.89	50.00000	100.0		5291	2339
69	PCB-95		518734	323137	195597	1.65	NO	19.10	1.09	19.06	19.13	50.00000	100.0		5291	2339
70	PCB-100/93/102/98		2048999	1265290	783709	1.61	NO	19.20	1.10	19.17	19.23	200.00000	100.0	ES200812Mj	5291	2339
71	PCB-88/91 ALS Canada Ltd.		1001342	618175	383167	1.61	NO	19.56	1.12	19.53	19.59	100.00000	100.0	ES200812MJ	5291	2339

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, 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		463930	287096	176834	1.62	NO	19.70	1.13	19.67	19.73	50.00000	100.0		5291	2339
73	PCB-89		484395	300707	183688	1.64	NO	19.96	1.14	19.92	19.99	50.00000	100.0		5291	2339
74	PCB-121		673271	415627	257644	1.61	NO	20.11	1.15	20.08	20.15	50.00000	100.0		5291	2339
75	PCB-92		505123	313555	191568	1.64	NO	20.33	1.16	20.29	20.36	50.00000	100.0		5291	2339
76	PCB-113/90/101		1755178	1079657	675521	1.60	NO	20.63	1.18	20.60	20.67	150.00000	100.0		5291	2339
77	PCB-83/99		996147	615170	380977	1.61	NO	20.95	0.91	20.91	20.98	100.00000	100.0		5291	2339
78	PCB-112		711691	442038	269653	1.64	NO	21.03	0.91	21.00	21.06	50.00000	100.0		5291	2339
79	PCB-109/119/86/97/125/87		3608631	2230889	1377742	1.62	NO	21.22	0.92	21.19	21.26	300.00000	100.0		5291	2339
80	PCB-117/116/85/110/115		3232096	2001874	1230222	1.63	NO	21.63	0.94	21.60	21.67	250.00000	100.0	ES200812MJ	5291	2339
81	PCB-82		466672	287984	178687	1.61	NO	21.89	0.95	21.86	21.92	50.00000	100.0		5291	2339
82	PCB-111		703897	435131	268765	1.62	NO	22.04	0.95	22.01	22.07	50.00000	100.0		5291	2339
83	PCB-120		733083	453446	279636	1.62	NO	22.28	0.97	22.25	22.31	50.00000	100.0		5291	2339
84	* PCB-108/124		1027261	623025	404236	1.54	NO	22.90	0.99	22.86	22.93	100.00000	100.0		3168	1573
85	PCB-107		539264	327779	211485	1.55	NO	23.03	1.00	23.00	23.06	50.00000	100.0		3168	1573
86	PCB-123		538960	328915	210046	1.57	NO	23.09	1.00	23.06	23.13	56.67040	113.3		3168	1573
87	PCB-106		522084	318693	203391	1.57	NO	23.16	1.00	23.13	23.20	50.00000	100.0		3168	1573
88	PCB-118		520889	316317	204573	1.55	NO	23.26	1.00	23.23	23.29	51.37897	102.8	ES200812MB	3168	1573
89	PCB-122		502039	302496	199543	1.52	NO	23.45	1.00	23.42	23.49	50.00000	100.0		3168	1573
90	PCB-114		519972	316827	203145	1.56	NO	23.56	1.00	23.53	23.60	54.68416	109.4		3168	1573
91	PCB-105		546687	333830	212857	1.57	NO	23.90	1.00	23.87	23.93	57.50060	115.0		3168	1573
92	PCB-127		550253	338018	212235	1.59	NO	24.64	1.03	24.61	24.67	50.00000	100.0		3168	1573
93	PCB-126		547721	334937	212784	1.57	NO	25.51	1.00	25.48	25.54	54.00327	108.0		3168	1573
94	* PCB-155		656526	367311	289216	1.27	NO	20.51	1.00	20.48	20.55	57.46684	114.9		477	603
95	PCB-152		623414	347776	275637	1.26	NO	20.65	1.01	20.62	20.68	50.00000	100.0		477	603
96	PCB-150		644544	361927	282616	1.28	NO	20.73	1.01	20.69	20.76	50.00000	100.0		477	603
97	PCB-136		625755	348459	277296	1.26	NO	20.95	1.02	20.91	20.98	50.00000	100.0		477	603
98	PCB-145		599373	335479	263894	1.27	NO	21.10	1.03	21.06	21.13	50.00000	100.0		477	603
99	PCB-148		474011	264337	209673	1.26	NO	21.84	1.07	21.80	21.87	50.00000	100.0		477	603
100	PCB-151/135		956286	533247	423039	1.26	NO	22.18	1.08	22.14	22.21	100.00000	100.0		477	603
101	PCB-154		571684	320688	250996	1.28	NO	22.28	1.09	22.25	22.31	50.00000	100.0		477	603
102	PCB-144		485012	272154	212858	1.28	NO	22.46	1.10	22.43	22.50	50.00000	100.0		477	603
103	* PCB-147/149		1089275	596324	492952	1.21	NO	22.66	1.11	22.62	22.69	100.00000	100.0		1833	3725
104	PCB-134/143		941360	516739	424621	1.22	NO	22.81	1.11	22.78	22.85	100.00000	100.0		1833	3725
105	PCB-139/140		1085573	596429	489143	1.22	NO	22.97	1.12	22.94	23.00	100.00000	100.0		1833	3725
106	PCB-131		465104	255256	209848	1.22	NO	23.10	0.88	23.07	23.14	50.00000	100.0		1833	3725
107	PCB-142		487377	265137	222239	1.19	NO	23.19	0.88	23.15	23.22	50.00000	100.0		1833	3725
108	PCB-132		473772	260731	213041	1.22	NO	23.35	0.88	23.31	23.38	50.00000	100.0		1833	3725

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, 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		511836	279764	232072	1.21	NO	23.55	0.89	23.52	23.58	50.00000	100.0		1833	3725
110	PCB-165		630700	345675	285025	1.21	NO	23.76	0.90	23.72	23.79	50.00000	100.0		1833	3725
111	PCB-146		614190	337915	276274	1.22	NO	23.89	0.90	23.86	23.92	50.00000	100.0		1833	3725
112	PCB-161		674562	372316	302247	1.23	NO	23.96	0.91	23.93	24.00	50.00000	100.0		1833	3725
113	PCB-153/168		1312731	716738	595994	1.20	NO	24.22	0.92	24.18	24.25	100.00000	100.0		1833	3725
114	PCB-141		556416	305524	250891	1.22	NO	24.32	0.92	24.29	24.36	50.00000	100.0		1833	3725
115	PCB-130		491911	269646	222265	1.21	NO	24.54	0.93	24.51	24.58	50.00000	100.0		1833	3725
116	PCB-137/164		1274525	696387	578137	1.20	NO	24.71	0.94	24.68	24.74	100.00000	100.0	ES200812MJ	1833	3725
117	PCB-138/163/129		1758180	963863	794317	1.21	NO	24.88	0.94	24.85	24.91	150.00000	100.0		1833	3725
118	PCB-160		695955	382793	313163	1.22	NO	24.99	0.95	24.96	25.02	50.00000	100.0		1833	3725
119	PCB-158		802164	436997	365167	1.20	NO	25.09	0.95	25.05	25.12	50.00000	100.0		1833	3725
120	PCB-128/166		1247151	682772	564379	1.21	NO	25.56	0.97	25.52	25.59	100.00000	100.0		1833	3725
121	PCB-159		730192	399234	330958	1.21	NO	26.02	0.99	25.98	26.05	50.00000	100.0		1833	3725
122	PCB-162		683245	375461	307783	1.22	NO	26.16	0.99	26.13	26.19	50.00000	100.0		1833	3725
123	PCB-167		714567	390913	323654	1.21	NO	26.42	1.00	26.38	26.45	55.63882	111.3		1833	3725
124	PCB-156/157		1365036	745092	619944	1.20	NO	27.04	1.00	27.01	27.08	109.67060	109.7		1833	3725
125	PCB-169		674544	370192	304352	1.22	NO	28.71	1.00	28.68	28.74	56.01245	112.0		1833	3725
126	* PCB-188		587217	295789	291428	1.01	NO	23.51	1.00	23.48	23.55	55.02247	110.0		1983	1068
127	PCB-179		600615	302132	298483	1.01	NO	23.72	1.01	23.69	23.75	50.00000	100.0		1983	1068
128	PCB-184		607697	306048	301649	1.01	NO	23.96	1.02	23.93	24.00	50.00000	100.0		1983	1068
129	PCB-176		585391	296147	289245	1.02	NO	24.18	1.03	24.15	24.21	50.00000	100.0		1983	1068
130	PCB-186		575968	293031	282938	1.04	NO	24.42	1.04	24.39	24.45	50.00000	100.0		1983	1068
131	PCB-178		456527	230562	225965	1.02	NO	25.09	1.07	25.05	25.12	50.00000	100.0		1983	1068
132	PCB-175		476428	241356	235072	1.03	NO	25.41	1.08	25.38	25.45	50.00000	100.0		1983	1068
133	PCB-187		500351	255607	244744	1.04	NO	25.56	1.09	25.52	25.59	50.00000	100.0		1983	1068
134	PCB-182		496808	251261	245547	1.02	NO	25.65	1.09	25.62	25.69	50.00000	100.0		1983	1068
135	PCB-183		486577	247667	238910	1.04	NO	25.87	1.10	25.84	25.90	50.00000	100.0		1983	1068
136	PCB-185		446938	226387	220551	1.03	NO	25.94	1.10	25.91	25.98	50.00000	100.0		1983	1068
137	PCB-174		494552	252276	242276	1.04	NO	26.02	1.11	25.98	26.05	50.00000	100.0		1983	1068
138	PCB-177		453022	229296	223727	1.02	NO	26.25	1.12	26.21	26.28	50.00000	100.0		1983	1068
139	PCB-181		450989	227689	223300	1.02	NO	26.45	0.88	26.42	26.48	50.00000	100.0		1983	1068
140	PCB-171/173		890417	448401	442016	1.01	NO	26.58	0.89	26.55	26.62	100.00000	100.0		1983	1068
141	PCB-172		453918	230621	223297	1.03	NO	27.38	0.91	27.35	27.42	50.00000	100.0		1983	1068
142	PCB-192		525481	265786	259695	1.02	NO	27.54	0.92	27.51	27.57	50.00000	100.0		1983	1068
143	PCB-180/193		1071136	541629	529507	1.02	NO	27.70	0.92	27.66	27.73	100.00000	100.0		1983	1068
144	PCB-191		571563	289780	281783	1.03	NO	27.90	0.93	27.87	27.93	50.00000	100.0		1983	1068
145	PCB-179		428825	216439	212385	1.02	NO	28.40	0.95	28.36	28.43	50.00000	100.0		1983	1068

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, 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		606433	307094	299339	1.03	NO	28.67	0.96	28.64	28.71	50.00000	100.0		1983	1068
147	* PCB-189		408651	203370	205281	0.99	NO	29.99	1.00	29.95	30.02	47.57503	95.2		949	971
148	* PCB-202		759086	361042	398044	0.91	NO	26.29	1.00	26.26	26.33	80.68909	107.6		522	586
149	PCB-201		815313	385526	429787	0.90	NO	26.77	1.02	26.73	26.80	75.00000	100.0		522	586
150	PCB-204		804855	382322	422533	0.90	NO	27.12	1.03	27.08	27.15	75.00000	100.0		522	586
151	PCB-197		800532	379830	420702	0.90	NO	27.24	1.04	27.20	27.27	75.00000	100.0		522	586
152	PCB-200		798575	379696	418879	0.91	NO	27.32	1.04	27.29	27.35	75.00000	100.0		522	586
153	PCB-198/199		1183629	560176	623453	0.90	NO	28.71	0.91	28.68	28.74	150.00000	100.0		522	586
154	PCB-196		592951	280658	312294	0.90	NO	29.06	0.93	29.03	29.10	75.00000	100.0		522	586
155	PCB-203		632264	298472	333792	0.89	NO	29.17	0.93	29.14	29.20	75.00000	100.0		522	586
156	* PCB-195		518705	243506	275199	0.88	NO	29.89	0.95	29.86	29.92	75.00000	100.0		922	1117
157	PCB-194		547265	254842	292423	0.87	NO	31.12	0.99	31.08	31.15	75.00000	100.0		922	1117
158	PCB-205		629378	295535	333843	0.89	NO	31.40	1.00	31.36	31.43	75.15360	100.2		922	1117
159	* PCB-208		732692	325990	406702	0.80	NO	29.72	1.00	29.69	29.76	72.04976	96.1		798	1076
160	PCB-207		717593	322313	395280	0.82	NO	30.21	1.02	30.18	30.24	75.00000	100.0		798	1076
161	PCB-206		525005	234275	290730	0.81	NO	32.48	1.00	32.45	32.52	70.14113	93.5		798	1076
162	* PCB-209		535522	289100	246423	1.17	NO	33.63	1.00	33.59	33.66	83.19211	110.9		180	260
163	13C-PCB-31		1315152	672082	643070	1.05	NO	15.77	0.87	15.74	15.81	110.93438	110.9		14331	7998
164	13C-PCB-95		710746	440035	270711	1.63	NO	19.09	1.09	19.05	19.12	122.24530	122.2		1814	1130
165	13C-PCB-153		1145080	648052	497028	1.30	NO	24.19	1.18	24.16	24.22	107.69040	107.7		2168	1631
166	13C-PCB-28		1406681	716868	689813	1.04	NO	15.95	0.94	15.91	15.98	90.24637	90.2		14331	7998
167	13C-PCB-111		1003188	617475	385713	1.60	NO	22.02	1.07	21.99	22.05	105.23635	105.2		1814	1130
168	13C-PCB-178		854558	441254	413303	1.07	NO	25.07	1.01	25.04	25.11	102.34291	102.3		1746	902
169	13C-PCB-1		1651140	1235671	415469	2.97	NO	8.87	0.75	8.84	8.90	113.63942	113.6		2063	9782
170	13C-PCB-3		1526313	1143884	382429	2.99	NO	10.40	0.88	10.36	10.43	109.30367	109.3		2063	9782
171	13C-PCB-4		1061201	657456	403745	1.63	NO	10.55	0.89	10.52	10.58	101.79880	101.8		3577	1867
172	13C-PCB-15		1445940	899038	546902	1.64	NO	14.23	1.20	14.20	14.27	96.40666	96.4		5340	2348
173	13C-PCB-19		632399	321329	311070	1.03	NO	12.54	1.06	12.51	12.57	75.39255	75.4		15269	17978
174	13C-PCB-37		1218534	621243	597291	1.04	NO	18.18	1.07	18.15	18.21	83.43801	83.4		14331	7998
175	13C-PCB-54		1005914	453729	552186	0.82	NO	14.41	0.85	14.37	14.44	79.95355	80.0		7296	3465
176	13C-PCB-81		1056380	474098	582283	0.81	NO	21.78	1.06	21.75	21.81	81.38071	81.4		4960	3153
177	13C-PCB-77		1069079	479303	589776	0.81	NO	22.08	1.07	22.04	22.11	82.25617	82.3		4960	3153
178	13C-PCB-104		1016554	623119	393435	1.58	NO	17.49	1.03	17.45	17.52	82.98024	83.0		1236	1120
179	13C-PCB-123		993776	607293	386484	1.57	NO	23.08	1.12	23.05	23.11	81.55300	81.6		2795	2267
180	13C-PCB-118		980482	600126	380355	1.58	NO	23.25	1.13	23.22	23.28	81.65803	81.7		2795	2267
181	13C-PCB-114		917822	565765	352057	1.61	NO	23.55	0.95	23.52	23.58	79.33415	79.3		2795	2267
182	13C-PCB-105		940406	576501	363905	1.58	NO	23.89	0.96	23.86	23.92	79.17636	79.2		2795	2267

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, 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		947885	579506	368379	1.57	NO	25.50	1.03	25.46	25.53	85.15742	85.2		2795	2267
184	13C-PCB-155		1152819	638069	514750	1.24	NO	20.49	0.99	20.46	20.53	84.03085	84.0		794	679
185	13C-PCB-167		1205911	681302	524609	1.30	NO	26.40	1.06	26.37	26.44	97.69334	97.7		2168	1631
186	13C-PCB-156/157		2285894	1296054	989840	1.31	NO	27.03	1.09	27.00	27.06	192.27641	96.1		2168	1631
187	13C-PCB-169		1156844	655457	501387	1.31	NO	28.70	1.15	28.67	28.73	99.38306	99.4		2168	1631
188	13C-PCB-188		1160034	597200	562834	1.06	NO	23.50	0.95	23.47	23.54	96.65016	96.7		1746	902
189	13C-PCB-189		890115	456264	433851	1.05	NO	29.97	0.96	29.94	30.01	91.71346	91.7		2065	1155
190	13C-PCB-202		897666	428116	469550	0.91	NO	26.28	1.06	26.25	26.32	82.94177	82.9		1110	747
191	13C-PCB-205		979480	459662	519818	0.88	NO	31.38	1.01	31.35	31.42	101.15388	101.2		610	826
192	13C-PCB-208		797588	353223	444365	0.79	NO	29.71	0.96	29.67	29.74	104.03739	104.0		860	623
193	13C-PCB-206		577991	254864	323126	0.79	NO	32.46	1.04	32.42	32.49	109.96115	110.0		860	623
194	13C-PCB-209		736519	398865	337654	1.18	NO	33.60	1.08	33.57	33.63	89.32244	89.3		326	218
195	13C-PCB-9		1616200	993769	622432	1.60	NO	11.83	0.48	11.79	11.86	100.00000	100.0		3577	1867
196	13C-PCB-52		945247	426540	518707	0.82	NO	16.95	0.68	16.91	16.98	100.00000	100.0		7125	2828
197	13C-PCB-101		811295	498571	312724	1.59	NO	20.62	0.83	20.59	20.66	100.00000	100.0		1814	1130
198	13C-PCB-138		1034689	586519	448170	1.31	NO	24.87	0.00	24.83	24.90	100.00000	100.0		2168	1631
199	13C-PCB-194		715145	332968	382178	0.87	NO	31.10	1.25	31.07	31.14	100.00000	100.0		610	826
200	Total MoCB-F1	10		957869								60487.34112			1132	
201	Total DiCB-F1	8		1630406								10769.58218			670	
202	Total DiCB-F2	6		1065049								5659.75208			2473	
203	Total TrCB-F1	1		110348								29.75918			957	
204	Total TrCB-F2	9		1331068								5807.08003			1836	
205	Total TrCB-F3	20		2587749								84651.72586			3881	
206	Total TeCB-F2	1		285424								63.98329			615	
207	Total TeCB-F3	13		6206176								1100.00000			1972	
208	Total TeCB-F4	22		4926156								98521.81852			4192	
209	Total PeCB-F3	2		758008								106.21566			679	
210	Total PeCB-F4	22		11729065								49493.99670			5291	
211	Total PeCB-F5	31		3661090								373654.34750			3168	
212	Total HxCB-F4	13		3152015								1625.07783			477	
213	Total HxCB-F5	40		10717786								323474.73231			1833	
214	Total HpCB-F5	26		6010245								115085.02714			1983	
215	Total HpCB-F6	1		244972								47.57503			949	
216	Total OcCB-F5	12		3028363								1868.47232			522	
217	Total OcCB-F6	8		828954								146176.47936			922	
218	Total NoCB-F6	3		882578								217.19089			798	
219	Total DiCB-F7	1		289100								83.19211			180	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, 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		2379555								222.94309			2063	
221	Total 13C-DiCB-F1	4		1655174								202.46861			3577	
222	Total 13C-DiCB-F2	1		902423								96.40666			5340	
223	Total 13C-TrCB-F1	1		321329								75.39255			15269	
224	Total 13C-TrCB-F3	3		2012874								284.61875			14331	
225	Total 13C-TeCB-F2	1		453729								79.95355			7296	
226	Total 13C-TeCB-F3	3		440931								103.20762			7125	
227	Total 13C-TeCB-F4	2		967494								163.63687			4960	
228	Total 13C-PeCB-F3	1		623360								82.98024			1236	
229	Total 13C-PeCB-F4	12		1563350								332.16190			1814	
230	Total 13C-PeCB-F5	5		2996428								406.87896			2795	
231	Total 13C-HxCB-F4	1		642069								84.03085			794	
232	Total 13C-HxCB-F5	15		3902426								625.41514			2168	
233	Total 13C-HpCB-F5	2		1056542								198.99308			1746	
234	Total 13C-HpCB-F6	1		493389								91.71346			2065	
235	Total 13C-OcCB-F5	1		430654								82.94177			1110	
236	Total 13C-OcCB-F6	7		822442								219.23958			610	
237	Total 13C-NoCB-F6	2		608465								213.99854			860	
238	Total 13C-DeCB-F7	1		398865								89.32244			326	
239	Lockmass F1			0											372041	
240	Lockmass F2			0											198219	
241	Lockmass F3			0											309507	
242	Lockmass F4			0											284128	
243	Lockmass F5			0											123455	
244	Lockmass F6			0											82587	
245	Lockmass F7			0											26412	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5

	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														921	718
2	PCB-2														921	718
3	PCB-3														921	718
4	*PCB-4														744	9707
5	PCB-10														744	9707
6	PCB-9														744	9707
7	PCB-7														744	9707
8	PCB-6														744	9707
9	PCB-5														744	9707
10	PCB-8														744	9707
11	* PCB-14														699	3897
12	PCB-11		5409	3273	2136	1.53	NO	13.87	0.97	13.84	13.91	93.05057			699	3897
13	PCB-13/12														699	3897
14	PCB-15														699	3897
15	* PCB-19														1110	551
16	* PCB-30/18		746	400	346	1.16	NO	13.68	1.09	13.65	13.71	10.08717			1065	1013
17	PCB-17		382	241	141	1.71	YES	13.93	1.11	13.89	13.96	6.08149	ES200812MA		1065	1013
18	PCB-27														1065	1013
19	PCB-24														1065	1013
20	PCB-16														1065	1013
21	PCB-32														1065	1013
22	* PCB-34														1099	771
23	PCB-23														1099	771
24	PCB-29/26														1099	771
25	PCB-25														1099	771
26	PCB-31		784	347	437	0.79	YES	15.79	0.87	15.76	15.83	11.19062			1099	771
27	PCB-28/20		888	396	492	0.80	YES	15.96	0.88	15.92	15.99	13.60026			1099	771
28	PCB-21/33		548	201	347	0.58	YES	16.10	0.88	16.07	16.14	8.26769	ES200812MB		1099	771
29	PCB-22		478	261	217	1.20	YES	16.33	0.90	16.30	16.36	7.78504	ES200812MB		1099	771
30	PCB-36														1099	771
31	PCB-39														1099	771
32	PCB-38														1099	771
33	PCB-35														1099	771
34	PCB-37		433	251	182	1.38	YES	18.24	1.00	18.21	18.27	6.27473	ES200812MA		1099	771
35	* PCB-54														449	773
36	* PCB-50/53														815	1140
37	PCB-45/51														815	1140

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5

	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														815	1140
39	PCB-52		1448	564	884	0.64	YES	16.96	1.18	16.92	16.99	20.41940			815	1140
40	PCB-73														815	1140
41	PCB-43														815	1140
42	PCB-69/49		734	280	454	0.62	YES	17.23	1.20	17.20	17.26	9.56731			815	1140
43	PCB-48		212	114	98	1.16	YES	17.39	1.21	17.35	17.42	3.13081			815	1140
44	PCB-44/47/65		1725	675	1050	0.64	YES	17.52	1.22	17.49	17.56	23.32129			815	1140
45	PCB-59/62/75														815	1140
46	PCB-42														815	1140
47	PCB-41/71/40		786	401	385	1.04	YES	18.11	1.26	18.08	18.14	11.44584		ES200812MB	815	1140
48	PCB-64		562	271	291	0.93	YES	18.21	1.26	18.18	18.24	6.16977			815	1140
49	* PCB-72														744	1208
50	PCB-68														744	1208
51	PCB-57														744	1208
52	PCB-58		153	57	95	0.60	YES	19.16	0.88	19.13	19.20	2.38778		ES200812MB	744	1208
53	PCB-67														744	1208
54	PCB-63														744	1208
55	PCB-61/70/74/76		708	365	343	1.06	YES	19.56	0.90	19.53	19.59	10.73549			744	1208
56	PCB-66		355	156	199	0.79	NO	19.75	0.91	19.72	19.79	5.09379		ES200812MB	744	1208
57	PCB-55														744	1208
58	PCB-56														744	1208
59	PCB-60														744	1208
60	PCB-80														744	1208
61	PCB-79														744	1208
62	PCB-78														744	1208
63	PCB-81		135	54	81	0.67	NO	21.81	1.00	21.77	21.84	1.87268			744	1208
64	PCB-77														744	1208
65	* PCB-104														474	696
66	PCB-96														474	696
67	* PCB-103														611	918
68	PCB-94														611	918
69	PCB-95		802	467	335	1.40	NO	19.11	1.09	19.07	19.14	11.92403		ES200812MA	611	918
70	PCB-100/93/102/98														611	918
71	PCB-88/91														611	918
72	PCB-84														611	918
73	PCB-89														611	918
74	PCB-121														291	918

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5

	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														611	918
76	PCB-113/90/101		1166	715	451	1.59	NO	20.65	1.18	20.62	20.68	15.37599			611	918
77	PCB-83/99														611	918
78	PCB-112														611	918
79	PCB-109/119/86/97/125/87		901	548	353	1.55	NO	21.28	0.92	21.25	21.31	11.56262		ES200812MA	611	918
80	PCB-117/116/85/110/115		1385	810	575	1.41	NO	21.71	0.94	21.67	21.74	16.53863		ES200812MB	611	918
81	PCB-82														611	918
82	PCB-111														611	918
83	PCB-120														611	918
84	* PCB-108/124														504	572
85	PCB-107														504	572
86	PCB-123														504	572
87	PCB-106														504	572
88	PCB-118		669	367	302	1.22	YES	23.26	1.00	23.23	23.29	10.04577			504	572
89	PCB-122														504	572
90	PCB-114														504	572
91	PCB-105		287	183	104	1.76	NO	23.91	1.00	23.88	23.95	4.59497			504	572
92	PCB-127														504	572
93	PCB-126														504	572
94	* PCB-155														383	472
95	PCB-152														383	472
96	PCB-150														383	472
97	PCB-136														383	472
98	PCB-145														383	472
99	PCB-148														383	472
100	PCB-151/135		243	100	143	0.70	YES	22.16	1.08	22.13	22.19	4.05705		ES200812MB	383	472
101	PCB-154														383	472
102	PCB-144														383	472
103	* PCB-147/149		734	341	393	0.87	YES	22.66	1.11	22.62	22.69	10.74782		ES200812MB	456	468
104	PCB-134/143														456	468
105	PCB-139/140														456	468
106	PCB-131														456	468
107	PCB-142														456	468
108	PCB-132														456	468
109	PCB-133														456	468
110	PCB-165														456	468
111	PCB-146 ALS Canada Ltd.		147	87	60	1.46	YES	23.88	0.99	23.84	23.91	1.91382			456	468

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5

	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														456	468
113	PCB-153/168		431	248	183	1.35	NO	24.20	0.92	24.17	24.24	5.23928			456	468
114	PCB-141		171	104	67	1.55	YES	24.34	0.92	24.30	24.37	2.45605			456	468
115	PCB-130														456	468
116	PCB-137/164														456	468
117	PCB-138/163/129		495	221	274	0.81	YES	24.88	0.94	24.85	24.91	6.73921			456	468
118	PCB-160														456	468
119	PCB-158														456	468
120	PCB-128/166														456	468
121	PCB-159														456	468
122	PCB-162														456	468
123	PCB-167														456	468
124	PCB-156/157		135	64	71	0.90	YES	27.04	1.00	27.01	27.08	1.76306			456	468
125	PCB-169														456	468
126	* PCB-188														708	348
127	PCB-179														708	348
128	PCB-184														708	348
129	PCB-176														708	348
130	PCB-186														708	348
131	PCB-178														708	348
132	PCB-175														708	348
133	PCB-187														708	348
134	PCB-182														708	348
135	PCB-183														708	348
136	PCB-185														708	348
137	PCB-174														708	348
138	PCB-177														708	348
139	PCB-181														708	348
140	PCB-171/173														708	348
141	PCB-172														708	348
142	PCB-192														708	348
143	PCB-180/193		169	104	65	1.62	YES	27.72	0.92	27.69	27.75	2.36820		ES200812MA	708	348
144	PCB-191														708	348
145	PCB-170														708	348
146	PCB-190														708	348
147	* PCB-189														397	189
148	* PCB-202														266	130

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5

	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														266	430
150	PCB-204														266	430
151	PCB-197														266	430
152	PCB-200														266	430
153	PCB-198/199														266	430
154	PCB-196														266	430
155	PCB-203														266	430
156	* PCB-195														151	274
157	PCB-194		125	63	63	1.01	NO	31.10	0.99	31.07	31.14	2.80741			151	274
158	PCB-205														151	274
159	* PCB-208														498	827
160	PCB-207														498	827
161	PCB-206														498	827
162	* PCB-209														122	174
163	13C-PCB-31														16397	8595
164	13C-PCB-95		210	146	65	2.25	YES	19.18	1.10	19.15	19.21	5.58736	0.0		1047	1327
165	13C-PCB-153		831	548	283	1.94	YES	24.20	1.18	24.17	24.24	12.47369	0.1		2460	1135
166	13C-PCB-28		281265	142567	138697	1.03	NO	15.95	0.94	15.91	15.98	2357.00041	58.9		16397	8595
167	13C-PCB-111		266779	165116	101662	1.62	NO	22.03	1.07	22.00	22.06	3763.05736	94.1		1047	1327
168	13C-PCB-178		204527	105296	99232	1.06	NO	25.07	1.01	25.04	25.11	3916.94609	97.9		1129	525
169	13C-PCB-1		234272	175624	58648	2.99	NO	8.85	0.75	8.82	8.89	2524.52596	63.1		1950	9737
170	13C-PCB-3		238640	176670	61970	2.85	NO	10.40	0.88	10.36	10.43	2675.77014	66.9		1950	9737
171	13C-PCB-4		161938	99752	62186	1.60	NO	10.55	0.89	10.52	10.58	2432.24566	60.8		4107	1320
172	13C-PCB-15		269327	166036	103291	1.61	NO	14.24	1.20	14.21	14.27	2811.58604	70.3		6507	2145
173	13C-PCB-19		105613	52854	52759	1.00	NO	12.54	1.06	12.51	12.57	1971.36784	49.3		13185	18579
174	13C-PCB-37		277732	141341	136391	1.04	NO	18.20	1.07	18.17	18.23	2484.06151	62.1		16397	8595
175	13C-PCB-54		168172	75623	92549	0.82	NO	14.41	0.85	14.37	14.44	1745.98129	43.6		5818	3316
176	13C-PCB-81		259801	115467	144334	0.80	NO	21.79	1.06	21.76	21.82	2691.21620	67.3		5250	3087
177	13C-PCB-77		274114	124799	149316	0.84	NO	22.08	1.07	22.05	22.12	2835.93733	70.9		5250	3087
178	13C-PCB-104		252605	157263	95342	1.65	NO	17.49	1.03	17.45	17.52	2772.63280	69.3		974	576
179	13C-PCB-123		263157	160358	102799	1.56	NO	23.08	1.12	23.05	23.11	2903.83590	72.6		1850	1262
180	13C-PCB-118		257633	159310	98324	1.62	NO	23.26	1.13	23.23	23.29	2885.14214	72.1		1850	1262
181	13C-PCB-114		239618	147425	92193	1.60	NO	23.55	0.95	23.52	23.58	2785.01834	69.6		1850	1262
182	13C-PCB-105		247193	150078	97115	1.55	NO	23.90	0.96	23.87	23.93	2798.48469	70.0		1850	1262
183	13C-PCB-126		234303	142779	91524	1.56	NO	25.50	1.03	25.46	25.53	2830.41758	70.8		1850	1262
184	13C-PCB-155		288390	161700	126690	1.28	NO	20.50	0.99	20.47	20.54	2826.59333	70.7		452	880
185	13C-PCB-167		314504	180571	133933	1.85	NO	26.40	1.06	26.37	26.44	4074.32443	101.9		2400	1135

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5

	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		562424	319768	242655	1.32	NO	27.03	1.09	27.00	27.06	7565.08457	94.6		2460	1135
187	13C-PCB-169		283539	167046	116493	1.43	YES	28.70	1.15	28.67	28.73	3895.20538	97.4		2460	1135
188	13C-PCB-188		307043	156818	150225	1.04	NO	23.50	0.95	23.47	23.54	4090.83504	102.3		1129	525
189	13C-PCB-189		239457	123486	115971	1.06	NO	29.99	0.96	29.95	30.02	3945.43055	98.6		2478	650
190	13C-PCB-202		216684	104228	112456	0.93	NO	26.28	1.06	26.25	26.32	3201.58688	80.0		373	330
191	13C-PCB-205		243280	111708	131572	0.85	NO	31.38	1.01	31.35	31.42	4039.25858	101.0		631	709
192	13C-PCB-208		190543	83536	107007	0.78	NO	29.72	0.96	29.69	29.76	3995.88067	99.9		527	500
193	13C-PCB-206		140619	62330	78289	0.80	NO	32.47	1.04	32.44	32.50	4301.00608	107.5		527	500
194	13C-PCB-209		167715	91527	76188	1.20	NO	33.61	1.08	33.58	33.65	3270.05467	81.8		194	198
195	13C-PCB-9		825793	505218	320575	1.58	NO	11.83	0.48	11.79	11.86	51.09472	0.6		4107	1320
196	13C-PCB-52		578928	263956	314972	0.84	NO	16.95	0.68	16.91	16.98	61.24627	0.8		6099	3227
197	13C-PCB-101		482684	296782	185902	1.60	NO	20.62	0.83	20.59	20.66	59.49547	0.7		1047	1327
198	13C-PCB-138		517631	291369	226261	1.29	NO	24.87	0.00	24.83	24.90	50.02763	0.6		2460	1135
199	13C-PCB-194		355858	165378	190480	0.87	NO	31.10	1.25	31.07	31.14	49.76023	0.6		631	709
200	Total MoCB-F1	1		1373								5326.92907			921	
201	Total DiCB-F1	1		475								1636.84398			744	
202	Total DiCB-F2	1		3273								93.05057			699	
203	Total TrCB-F1			0											1110	
204	Total TrCB-F2	2		641								16.16866			1065	
205	Total TrCB-F3	5		1457								47.11834			1099	
206	Total TeCB-F2			0											449	
207	Total TeCB-F3	6		2305								74.05443			815	
208	Total TeCB-F4	4		633								20.08975			744	
209	Total PeCB-F3			0											474	
210	Total PeCB-F4	4		2541								55.40126			611	
211	Total PeCB-F5	2		550								14.64074			504	
212	Total HxCB-F4	1		100								4.05705			383	
213	Total HxCB-F5	7		1241								397.62148			456	
214	Total HpCB-F5	1		104								2.36820			708	
215	Total HpCB-F6			0											397	
216	Total OcCB-F5			0											266	
217	Total OcCB-F6	1		63								2.80741			151	
218	Total NoCB-F6			0											498	
219	Total DeCB-F7			0											122	
220	Total 13C-MoCB-F1	2		352294								5200.29610			1950	
221	Total 13C-DiCB-F1	2		604971								2483.34039			4107	
222	Total 13C-DiCB-F2	1		166810								2811.58604			6507	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5

	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		54461								1971.36784			13185	
224	Total 13C-TrCB-F3	2		283908								4841.06192			16397	
225	Total 13C-TeCB-F2	1		75623								1745.98129			5818	
226	Total 13C-TeCB-F3	2		264521								61.42490			6099	
227	Total 13C-TeCB-F4	2		243581								5527.15353			5250	
228	Total 13C-PeCB-F3	1		157444								2772.63280			974	
229	Total 13C-PeCB-F4	7		463911								3829.24457			1047	
230	Total 13C-PeCB-F5	5		790092								14202.89865			1850	
231	Total 13C-HxCB-F4	1		162511								2826.59333			452	
232	Total 13C-HxCB-F5	17		967725								15604.60823			2460	
233	Total 13C-HpCB-F5	2		267834								8007.78113			1129	
234	Total 13C-HpCB-F6	1		161110								3945.43055			2478	
235	Total 13C-OcCB-F5	1		104673								3201.58688			373	
236	Total 13C-OcCB-F6	4		285001								4093.89471			631	
237	Total 13C-NoCB-F6	2		145957								8296.88675			527	
238	Total 13C-DeCB-F7	1		91527								3270.05467			194	
239	Lockmass F1			0											524224	
240	Lockmass F2			0											229377	
241	Lockmass F3			0											366185	
242	Lockmass F4			0											283605	
243	Lockmass F5			0											98369	
244	Lockmass F6			0											100254	
245	Lockmass F7			0											24665	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, 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														1065	826
2	PCB-2		472	302	170	1.78	YES	10.33	0.99	10.29	10.36	4.31949			1065	826
3	PCB-3														1065	826
4	*PCB-4														736	10516
5	PCB-10														736	10516
6	PCB-9														736	10516
7	PCB-7														736	10516
8	PCB-6														736	10516
9	PCB-5														736	10516
10	PCB-8														736	10516
11	* PCB-14														679	3629
12	PCB-11		5172	3028	2144	1.41	NO	13.89	0.97	13.86	13.92	52.93980			679	3629
13	PCB-13/12														679	3629
14	PCB-15														679	3629
15	* PCB-19														702	692
16	* PCB-30/18		725	360	365	0.99	NO	13.69	1.09	13.66	13.72	6.73540			1288	649
17	PCB-17		398	201	197	1.02	NO	13.93	1.11	13.89	13.96	4.35152		ES200812MA	1288	649
18	PCB-27														1288	649
19	PCB-24														1288	649
20	PCB-16														1288	649
21	PCB-32		420	288	133	2.17	YES	14.52	1.16	14.48	14.55	3.15126			1288	649
22	* PCB-34														1487	1071
23	PCB-23														1487	1071
24	PCB-29/26														1487	1071
25	PCB-25														1487	1071
26	PCB-31		1033	498	534	0.93	NO	15.81	0.87	15.78	15.84	10.11483			1487	1071
27	PCB-28/20		1031	547	484	1.13	NO	15.99	0.88	15.95	16.02	10.83655			1487	1071
28	PCB-21/33		867	349	518	0.67	YES	16.11	0.88	16.08	16.15	8.97563			1487	1071
29	PCB-22		477	243	234	1.04	NO	16.34	0.90	16.31	16.37	5.33107			1487	1071
30	PCB-36														1487	1071
31	PCB-39														1487	1071
32	PCB-38														1487	1071
33	PCB-35														1487	1071
34	PCB-37		452	189	263	0.72	YES	18.21	1.00	18.18	18.24	5.02206		ES200812MB	1487	1071
35	* PCB-54														355	945
36	* PCB-50/53		244	135	109	1.25	YES	15.64	1.08	15.61	15.68	2.56769			585	1008
37	PCB-45/51		433	202	231	0.88	NO	16.06	1.11	16.02	16.09	4.72529			585	1008

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, 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														585	1008
39	PCB-52		1389	544	845	0.64	YES	16.98	1.18	16.94	17.01	13.96952			585	1008
40	PCB-73														585	1008
41	PCB-43														585	1008
42	PCB-69/49		774	393	381	1.03	YES	17.25	1.20	17.22	17.28	7.19720			585	1008
43	PCB-48														585	1008
44	PCB-44/47/65		1914	886	1027	0.86	NO	17.54	1.22	17.51	17.58	18.45250			585	1008
45	PCB-59/62/75														585	1008
46	PCB-42		221	112	110	1.02	YES	17.83	1.24	17.79	17.86	2.42980	ES200812MB		585	1008
47	PCB-41/71/40		937	412	524	0.79	NO	18.11	1.26	18.08	18.14	9.73374	ES200812MJ		585	1008
48	PCB-64		713	352	361	0.97	YES	18.24	1.26	18.21	18.27	5.58774			585	1008
49	* PCB-72														725	1129
50	PCB-68														725	1129
51	PCB-57														725	1129
52	PCB-58														725	1129
53	PCB-67														725	1129
54	PCB-63														725	1129
55	PCB-61/70/74/76		1253	489	764	0.64	YES	19.58	0.90	19.54	19.61	13.54554	ES200812MB		725	1129
56	PCB-66		479	198	281	0.71	NO	19.75	0.91	19.72	19.79	4.90726	ES200812MB		725	1129
57	PCB-55														725	1129
58	PCB-56														725	1129
59	PCB-60														725	1129
60	PCB-80														725	1129
61	PCB-79														725	1129
62	PCB-78														725	1129
63	PCB-81														725	1129
64	PCB-77														725	1129
65	* PCB-104														448	704
66	PCB-96														448	704
67	* PCB-103														687	583
68	PCB-94														687	583
69	PCB-95		1064	635	429	1.48	NO	19.12	1.09	19.08	19.15	12.23678			687	583
70	PCB-100/93/102/98														687	583
71	PCB-88/91		230	123	107	1.14	YES	19.59	1.12	19.55	19.62	2.73913			687	583
72	PCB-84		463	264	199	1.33	NO	19.71	1.13	19.67	19.74	5.95453			687	583
73	PCB-89														687	583
74	PCB-121														687	583

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, 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		210	133	77	1.72	NO	20.33	1.16	20.29	20.36	2.47890			687	583
76	PCB-113/90/101		1161	772	390	1.98	YES	20.65	1.18	20.62	20.68	11.84631		ES200812MB	687	583
77	PCB-83/99		425	259	167	1.55	NO	20.96	0.91	20.92	20.99	5.09744		ES200812MA	687	583
78	PCB-112														687	583
79	PCB-109/119/86/97/125/87		1239	681	557	1.22	YES	21.30	0.92	21.27	21.33	12.28814		ES200812MJ	687	583
80	PCB-117/116/85/110/115		1794	1111	683	1.63	NO	21.71	0.94	21.68	21.75	16.56082		ES200812MB	687	583
81	PCB-82														687	583
82	PCB-111														687	583
83	PCB-120														687	583
84	* PCB-108/124														662	492
85	PCB-107														662	492
86	PCB-123														662	492
87	PCB-106														662	492
88	PCB-118		660	403	257	1.57	NO	23.26	1.00	23.23	23.29	7.67699		ES200812MJ	662	492
89	PCB-122														662	492
90	PCB-114														662	492
91	PCB-105		399	194	205	0.94	YES	23.91	1.00	23.88	23.95	4.98406			662	492
92	PCB-127														662	492
93	PCB-126														662	492
94	* PCB-155														338	419
95	PCB-152														338	419
96	PCB-150														338	419
97	PCB-136		311	199	111	1.79	YES	20.97	1.02	20.93	21.00	2.93192			338	419
98	PCB-145														338	419
99	PCB-148														338	419
100	PCB-151/135		329	177	153	1.16	NO	22.18	1.08	22.14	22.21	4.06630		ES200812MB	338	419
101	PCB-154														338	419
102	PCB-144														338	419
103	* PCB-147/149		965	575	390	1.48	YES	22.67	1.11	22.64	22.70	10.46354			574	1078
104	PCB-134/143														574	1078
105	PCB-139/140														574	1078
106	PCB-131														574	1078
107	PCB-142														574	1078
108	PCB-132		443	277	165	1.68	YES	23.36	0.88	23.32	23.39	5.52072		ES200812MB	574	1078
109	PCB-133														574	1078
110	PCB-165														574	1078
111	PCB-146														574	1078

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, 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														574	1078
113	PCB-153/168		638	376	262	1.44	YES	24.22	0.92	24.18	24.25	5.73797			574	1078
114	PCB-141														574	1078
115	PCB-130														574	1078
116	PCB-137/164		127	65	62	1.05	YES	24.72	0.94	24.69	24.76	1.17625			574	1078
117	PCB-138/163/129		916	448	468	0.96	YES	24.89	0.94	24.86	24.93	9.22951			574	1078
118	PCB-160														574	1078
119	PCB-158		174	67	107	0.62	YES	25.09	0.95	25.05	25.12	1.28427			574	1078
120	PCB-128/166		243	160	83	1.92	YES	25.58	0.97	25.55	25.61	2.30392			574	1078
121	PCB-159														574	1078
122	PCB-162														574	1078
123	PCB-167														574	1078
124	PCB-156/157		270	149	120	1.24	NO	27.04	1.00	27.01	27.08	2.47995		ES200812MB	574	1078
125	PCB-169														574	1078
126	* PCB-188														659	351
127	PCB-179														659	351
128	PCB-184														659	351
129	PCB-176														659	351
130	PCB-186														659	351
131	PCB-178														659	351
132	PCB-175														659	351
133	PCB-187		197	119	78	1.53	YES	25.56	1.09	25.52	25.59	2.27901			659	351
134	PCB-182														659	351
135	PCB-183														659	351
136	PCB-185														659	351
137	PCB-174		158	81	77	1.05	NO	26.03	1.11	25.99	26.06	1.84826		ES200812MB	659	351
138	PCB-177														659	351
139	PCB-181														659	351
140	PCB-171/173														659	351
141	PCB-172														659	351
142	PCB-192														659	351
143	PCB-180/193		265	174	90	1.93	YES	27.73	0.92	27.70	27.77	2.86968		ES200812MB	659	351
144	PCB-191														659	351
145	PCB-170		226	159	67	2.39	YES	28.40	0.95	28.36	28.43	3.05843			659	351
146	PCB-190														659	351
147	* PCB-189														579	229
148	* PCB-202														215	204

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, 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														215	304
150	PCB-204														215	304
151	PCB-197														215	304
152	PCB-200														215	304
153	PCB-198/199														215	304
154	PCB-196														215	304
155	PCB-203														215	304
156	* PCB-195														198	240
157	PCB-194														198	240
158	PCB-205														198	240
159	* PCB-208														640	961
160	PCB-207														640	961
161	PCB-206		188	97	91	1.08	YES	32.51	1.00	32.48	32.55	2.86513			640	961
162	* PCB-209														117	165
163	13C-PCB-31														13873	6885
164	13C-PCB-95		233	91	142	0.64	YES	19.19	1.10	19.16	19.22	4.78173	0.0		1482	1388
165	13C-PCB-153		1049	492	557	0.88	YES	24.20	1.18	24.17	24.24	11.65530	0.0		1946	1643
166	13C-PCB-28		330084	166736	163348	1.02	NO	15.97	0.94	15.93	16.00	2675.68799	66.9		13873	6885
167	13C-PCB-111		295391	182742	112648	1.62	NO	22.04	1.07	22.01	22.07	3837.66008	95.9		1482	1388
168	13C-PCB-178		241317	122985	118331	1.04	NO	25.09	1.01	25.05	25.12	3768.99940	94.2		1442	580
169	13C-PCB-1		452221	333394	118827	2.81	NO	8.88	0.75	8.85	8.92	3698.59450	92.5		1967	12183
170	13C-PCB-3		414413	309236	105177	2.94	NO	10.44	0.88	10.40	10.47	3526.67506	88.2		1967	12183
171	13C-PCB-4		311119	192627	118492	1.63	NO	10.58	0.89	10.55	10.61	3546.60287	88.7		4018	3207
172	13C-PCB-15		413588	253382	160205	1.58	NO	14.26	1.20	14.23	14.29	3276.91664	81.9		5816	2516
173	13C-PCB-19		196369	98577	97792	1.01	NO	12.57	1.06	12.54	12.60	2781.95755	69.5		11746	19622
174	13C-PCB-37		362071	180343	181729	0.99	NO	18.21	1.07	18.18	18.24	3132.54808	78.3		13873	6885
175	13C-PCB-54		304518	135133	169386	0.80	NO	14.43	0.85	14.39	14.46	3058.21180	76.5		5582	3741
176	13C-PCB-81		332038	145008	187030	0.78	NO	21.80	1.06	21.76	21.83	3167.92705	79.2		5149	2715
177	13C-PCB-77		347882	151795	196088	0.77	NO	22.09	1.07	22.06	22.13	3314.95364	82.9		5149	2715
178	13C-PCB-104		330412	202893	127520	1.59	NO	17.49	1.03	17.46	17.53	3340.31054	83.5		837	518
179	13C-PCB-123		336755	206191	130564	1.58	NO	23.09	1.12	23.06	23.13	3422.56414	85.6		2172	1637
180	13C-PCB-118		332553	202279	130274	1.55	NO	23.26	1.13	23.23	23.29	3430.09881	85.8		2172	1637
181	13C-PCB-114		310326	193370	116956	1.65	NO	23.56	0.95	23.53	23.60	3322.05031	83.1		2172	1637
182	13C-PCB-105		316680	194108	122572	1.58	NO	23.90	0.96	23.87	23.93	3302.07848	82.6		2172	1637
183	13C-PCB-126		310205	191659	118546	1.62	NO	25.51	1.03	25.48	25.54	3451.45682	86.3		2172	1637
184	13C-PCB-155		315446	174635	140811	1.24	NO	20.51	0.99	20.48	20.55	2847.66633	71.2		680	808
185	13C-PCB-167		439550	248205	191344	1.88	NO	26.42	1.06	26.38	26.45	4643.87057	116.1		1946	1643

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, 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
186	13C-PCB-156/157	798961	451923	347038	1.30	NO	27.04	1.09	27.01	27.08	8764.31983	109.6		1946	1643
187	13C-PCB-169	422857	248836	174021	1.43	YES	28.71	1.15	28.68	28.74	4737.54192	118.4		1946	1643
188	13C-PCB-188	385455	199547	185908	1.07	NO	23.51	0.95	23.48	23.55	4188.21139	104.7		1442	580
189	13C-PCB-189	321160	163861	157299	1.04	NO	29.99	0.96	29.95	30.02	4315.49683	107.9		1594	953
190	13C-PCB-202	297818	142438	155381	0.92	NO	26.29	1.06	26.26	26.33	3588.65942	89.7		1065	497
191	13C-PCB-205	351926	164118	187808	0.87	NO	31.40	1.01	31.36	31.43	4366.17852	109.2		646	773
192	13C-PCB-208	263556	117694	145862	0.81	NO	29.72	0.96	29.69	29.76	4129.97159	103.2		1066	497
193	13C-PCB-206	202637	89976	112661	0.80	NO	32.48	1.04	32.45	32.52	4631.26112	115.8		1066	497
194	13C-PCB-209	190916	103677	87239	1.19	NO	33.61	1.08	33.58	33.65	2781.51683	69.5		166	165
195	13C-PCB-9	1088038	663801	424237	1.56	NO	11.84	0.48	11.81	11.87	67.32074	0.8		4018	3207
196	13C-PCB-52	598492	267848	330644	0.81	NO	16.96	0.68	16.92	16.99	63.31590	0.8		4682	3099
197	13C-PCB-101	524062	324031	200031	1.62	NO	20.63	0.83	20.60	20.67	64.59572	0.8		1482	1388
198	13C-PCB-138	634713	356688	278025	1.28	NO	24.88	0.00	24.85	24.91	61.34335	0.8		1946	1643
199	13C-PCB-194	476235	220322	255913	0.86	NO	31.12	1.25	31.08	31.15	66.59276	0.8		646	773
200	Total MoCB-F1	3	570								3430.79435			1065	
201	Total DiCB-F1		0											736	
202	Total DiCB-F2	1	3028								52.93980			679	
203	Total TrCB-F1		0											702	
204	Total TrCB-F2	3	849								14.23818			1288	
205	Total TrCB-F3	5	1826								40.28014			1487	
206	Total TeCB-F2		0											355	
207	Total TeCB-F3	8	3037								64.66347			585	
208	Total TeCB-F4	2	688								18.45280			725	
209	Total PeCB-F3		0											448	
210	Total PeCB-F4	9	3977								69.45503			687	
211	Total PeCB-F5	3	656								245.18743			662	
212	Total HxCB-F4	2	376								6.99822			338	
213	Total HxCB-F5	8	2117								38.19612			574	
214	Total HpCB-F5	4	533								10.05539			659	
215	Total HpCB-F6		0											579	
216	Total OcCB-F5		0											215	
217	Total OcCB-F6		0											198	
218	Total NoCB-F6	1	97								2.86513			640	
219	Total DeCB-F7		0											117	
220	Total 13C-MoCB-F1	2	642630								7225.26956			1967	
221	Total 13C-DiCB-F1	3	857496								3614.11458			4018	
222	Total 13C-DiCB-F2	1	253382								3276.91664			586	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, 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		98577								2781.95755			11746	
224	Total 13C-TrCB-F3	2		347079								5808.23607			13873	
225	Total 13C-TeCB-F2	1		135133								3058.21180			5582	
226	Total 13C-TeCB-F3	1		267848								63.31590			4682	
227	Total 13C-TeCB-F4	2		300403								6482.88069			5149	
228	Total 13C-PeCB-F3	1		203395								3340.31054			837	
229	Total 13C-PeCB-F4	10		509674								3908.62906			1482	
230	Total 13C-PeCB-F5	5		1023079								16928.24857			2172	
231	Total 13C-HxCB-F4	1		175697								2847.66633			680	
232	Total 13C-HxCB-F5	13		1316183								18226.81647			1946	
233	Total 13C-HpCB-F5	2		331055								7957.21078			1442	
234	Total 13C-HpCB-F6	1		216843								4315.49683			1594	
235	Total 13C-OcCB-F5	1		144803								3588.65942			1065	
236	Total 13C-OcCB-F6	4		395893								4439.39537			646	
237	Total 13C-NoCB-F6	2		207857								8761.23270			1066	
238	Total 13C-DeCB-F7	1		103677								2781.51683			166	
239	Lockmass F1			0											10912...	
240	Lockmass F2			0											218594	
241	Lockmass F3			0											276470	
242	Lockmass F4			0											245042	
243	Lockmass F5			0											106986	
244	Lockmass F6			0											98961	
245	Lockmass F7			0											24604	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, 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		889612	673474	216137	3.12	NO	8.87	1.00	8.84	8.90	12879.88582			1144	940
2	PCB-2		61379	46316	15064	3.07	NO	10.28	0.99	10.25	10.32	998.15490			1144	940
3	PCB-3		232831	176592	56239	3.14	NO	10.41	1.00	10.38	10.44	3140.64492			1144	940
4	*PCB-4		3379205	2026654	1352552	1.50	NO	10.58	1.00	10.55	10.61	87650.58456			1010	10555
5	PCB-10		231114	138837	92277	1.50	NO	10.69	1.01	10.66	10.72	2699.77825			1010	10555
6	PCB-9		623303	370850	252452	1.47	NO	11.84	1.12	11.81	11.87	7152.48796			1010	10555
7	PCB-7		356155	212125	144030	1.47	NO	11.95	1.13	11.92	11.99	4182.42641			1010	10555
8	PCB-6		1775802	1061823	713979	1.49	NO	12.11	1.15	12.07	12.14	20463.54403			1010	10555
9	PCB-5		143329	81269	62060	1.31	YES	12.30	1.16	12.27	12.34	1880.22031		ES200812MS	1010	10555
10	PCB-8		8156254	4886083	3270171	1.49	NO	12.37	1.17	12.34	12.41	87827.83600		ES200812MS	1010	10555
11	* PCB-14														2710	3348
12	PCB-11		804433	485280	319152	1.52	NO	13.87	0.97	13.84	13.91	11295.49998		ES200812MB	2710	3348
13	PCB-13/12		294531	176070	118460	1.49	NO	14.06	0.99	14.02	14.09	4064.42247			2710	3348
14	PCB-15		1394052	839620	554432	1.51	NO	14.26	1.00	14.23	14.29	16894.37574			2710	3348
15	* PCB-19		603161	309265	293896	1.05	NO	12.57	1.00	12.54	12.60	15942.95883			884	647
16	* PCB-30/18		7219195	3797414	3421781	1.11	NO	13.69	1.09	13.66	13.72	76986.64527			1907	1951
17	PCB-17		2770588	1453274	1317314	1.10	NO	13.94	1.11	13.90	13.97	34777.54076			1907	1951
18	PCB-27		536441	281024	255417	1.10	NO	14.07	1.12	14.03	14.10	4894.51702			1907	1951
19	PCB-24		115124	58824	56300	1.04	NO	14.15	1.13	14.12	14.18	1143.55785			1907	1951
20	PCB-16		2221189	1169218	1051971	1.11	NO	14.22	1.13	14.19	14.26	32129.42472			1907	1951
21	PCB-32		2126723	1120650	1006073	1.11	NO	14.52	1.16	14.48	14.55	18304.61680			1907	1951
22	* PCB-34		17634	9104	8529	1.07	NO	15.22	0.84	15.19	15.26	219.03783			5259	3623
23	PCB-23		8314	4152	4162	1.00	NO	15.31	0.84	15.28	15.35	103.48217			5259	3623
24	PCB-29/26		960152	479273	480880	1.00	NO	15.48	0.85	15.44	15.51	11318.73770			5259	3623
25	PCB-25		408452	206082	202370	1.02	NO	15.63	0.86	15.59	15.66	4553.03178			5259	3623
26	PCB-31		4537567	2294729	2242838	1.02	NO	15.80	0.87	15.77	15.83	51019.69120			5259	3623
27	PCB-28/20		4539286	2290783	2248503	1.02	NO	15.97	0.88	15.93	16.00	54781.41948			5259	3623
28	PCB-21/33		2849383	1436763	1412621	1.02	NO	16.11	0.89	16.08	16.15	33885.88523			5259	3623
29	PCB-22		1506933	761524	745409	1.02	NO	16.34	0.90	16.31	16.37	19333.02560			5259	3623
30	PCB-36		2501	1487	1014	1.47	YES	17.18	0.94	17.15	17.21	29.40457			5259	3623
31	PCB-39		10038	5310	4728	1.12	NO	17.41	0.96	17.37	17.44	120.81939			5259	3623
32	PCB-38		2257	871	1385	0.63	YES	17.72	0.97	17.69	17.75	28.46858			5259	3623
33	PCB-35		54231	27054	27177	1.00	NO	17.98	0.99	17.95	18.02	693.95857		ES200812MB	5259	3623
34	PCB-37		541840	269045	272795	0.99	NO	18.21	1.00	18.18	18.24	6167.83819			5259	3623
35	* PCB-54		12148	5678	6469	0.88	NO	14.43	1.00	14.40	14.47	216.47904			539	776
36	* PCB-50/53		534747	230302	304445	0.76	NO	15.64	1.08	15.61	15.68	6729.08429			1464	1838
37	PCB-45/51		711739	308893	402847	0.77	NO	16.01	1.11	16.00	16.07	9279.86559			1464	1838

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, 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		190951	82508	108443	0.76	NO	16.22	1.12	16.19	16.26	2728.51388			1464	1838
39	PCB-52		2581934	1114952	1466982	0.76	NO	16.97	1.18	16.93	17.00	31010.44105			1464	1838
40	PCB-73														1464	1838
41	PCB-43		113053	48406	64647	0.75	NO	17.11	1.19	17.08	17.15	1647.58591			1464	1838
42	PCB-69/49		1622872	703018	919853	0.76	NO	17.24	1.20	17.21	17.27	18021.49284			1464	1838
43	PCB-48		688042	298882	389159	0.77	NO	17.41	1.21	17.37	17.44	8637.09693			1464	1838
44	PCB-44/47/65		2386829	1032395	1354433	0.76	NO	17.53	1.22	17.50	17.57	27489.75513			1464	1838
45	PCB-59/62/75		294444	126892	167552	0.76	NO	17.71	1.23	17.68	17.74	2851.77198			1464	1838
46	PCB-42		592442	255988	336454	0.76	NO	17.83	1.24	17.79	17.86	7765.79645			1464	1838
47	PCB-41/71/40		1255866	543986	711880	0.76	NO	18.09	1.25	18.06	18.13	15586.28227			1464	1838
48	PCB-64		1151551	498821	652730	0.76	NO	18.22	1.26	18.19	18.25	10776.46907			1464	1838
49	* PCB-72		6259	2448	3811	0.64	YES	18.63	0.86	18.60	18.67	79.53261			3386	2977
50	PCB-68		4287	1776	2511	0.71	NO	18.79	0.86	18.76	18.83	52.39560			3386	2977
51	PCB-57		6167	2502	3665	0.68	NO	19.03	0.87	19.00	19.07	81.15782			3386	2977
52	PCB-58		1744	735	1009	0.73	NO	19.15	0.88	19.12	19.19	23.24577	ES200812MB		3386	2977
53	PCB-67		39388	17205	22183	0.78	NO	19.25	0.88	19.22	19.29	456.73731			3386	2977
54	PCB-63		33227	14625	18602	0.79	NO	19.40	0.89	19.37	19.44	415.81375			3386	2977
55	PCB-61/70/74/76		1237707	531327	706380	0.75	NO	19.58	0.90	19.54	19.61	15977.48981			3386	2977
56	PCB-66		545631	235154	310477	0.76	NO	19.75	0.91	19.72	19.79	6675.92193			3386	2977
57	PCB-55		18373	7681	10692	0.72	NO	19.86	0.91	19.82	19.89	250.91268			3386	2977
58	PCB-56		222215	95439	126776	0.75	NO	20.13	0.92	20.10	20.17	2992.50485			3386	2977
59	PCB-60		134912	59069	75842	0.78	NO	20.25	0.93	20.22	20.29	1799.19354			3386	2977
60	PCB-80														3386	2977
61	PCB-79		3265	1294	1970	0.66	NO	21.25	0.98	21.22	21.29	37.59788			3386	2977
62	PCB-78		1797	412	1384	0.30	YES	21.61	0.99	21.58	21.65	23.69130	ES200812MB		3386	2977
63	PCB-81		1544	654	890	0.74	NO	21.80	1.00	21.76	21.83	18.74597			3386	2977
64	PCB-77		35062	15407	19655	0.78	NO	22.10	1.00	22.07	22.14	423.69009			3386	2977
65	* PCB-104		243	162	81	2.00	YES	17.50	1.00	17.47	17.54	3.16841			500	662
66	PCB-96		17554	10900	6654	1.64	NO	17.73	1.01	17.70	17.76	202.29502			500	662
67	* PCB-103		6289	3812	2477	1.54	NO	18.74	1.07	18.70	18.77	80.83283			1818	1372
68	PCB-94		5504	3353	2151	1.56	NO	18.87	1.08	18.83	18.90	84.48931			1818	1372
69	PCB-95		609954	375444	234511	1.60	NO	19.12	1.09	19.08	19.15	8348.10298			1818	1372
70	PCB-100/93/102/98		43067	26052	17015	1.53	NO	19.30	1.10	19.27	19.33	596.89309	ES200812MJ		1818	1372
71	PCB-88/91		104017	64225	39792	1.61	NO	19.58	1.12	19.54	19.61	1474.98980			1818	1372
72	PCB-84		151165	92960	58205	1.60	NO	19.72	1.13	19.68	19.75	2313.30784			1818	1372
73	PCB-89		9075	5335	3740	1.43	NO	19.97	1.14	19.93	20.00	133.01101			1818	1372
74	PCB-121														1818	1372

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, 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		89912	56022	33890	1.65	NO	20.34	1.16	20.30	20.37	1263.73226			1818	1372
76	PCB-113/90/101		574307	354144	220163	1.61	NO	20.65	1.18	20.62	20.68	6969.13716			1818	1372
77	PCB-83/99		253486	157861	95625	1.65	NO	20.97	0.91	20.93	21.00	3613.23320			1818	1372
78	PCB-112														1818	1372
79	PCB-109/119/86/97/125/87		387673	240942	146731	1.64	NO	21.30	0.92	21.27	21.33	4576.24977		ES200812MJ	1818	1372
80	PCB-117/116/85/110/115		678722	420173	258548	1.63	NO	21.71	0.94	21.68	21.75	7454.39824		ES200812MJ	1818	1372
81	PCB-82		41239	25971	15268	1.70	NO	21.91	0.95	21.88	21.94	627.37793			1818	1372
82	PCB-111														1818	1372
83	PCB-120		666	375	290	1.29	YES	22.30	0.97	22.26	22.33	6.44715			1818	1372
84	* PCB-108/124		10271	6244	4027	1.55	NO	22.91	0.99	22.88	22.94	141.96847			1300	1310
85	PCB-107		16773	10128	6644	1.52	NO	23.04	1.00	23.01	23.08	220.81766		ES200812MS	1300	1310
86	PCB-123		3453	2139	1314	1.63	NO	23.10	1.00	23.07	23.14	51.91569		ES200812MS	1300	1310
87	PCB-106														1300	1310
88	PCB-118		214003	130005	83998	1.55	NO	23.27	1.00	23.24	23.31	2939.97700		ES200812MB	1300	1310
89	PCB-122		3648	2181	1467	1.49	NO	23.47	1.00	23.43	23.50	51.58925			1300	1310
90	PCB-114		5657	3384	2273	1.49	NO	23.58	1.00	23.54	23.61	83.96592			1300	1310
91	PCB-105		70096	42327	27769	1.52	NO	23.91	1.00	23.88	23.95	1082.62559			1300	1310
92	PCB-127														1300	1310
93	PCB-126		2707	1160	1547	0.75	YES	25.52	1.00	25.49	25.55	41.34511		ES200812MB	1300	1310
94	* PCB-155		212	122	91	1.34	NO	20.52	1.00	20.49	20.56	2.82956			416	539
95	PCB-152		541	255	286	0.89	YES	20.66	1.01	20.63	20.69	6.58074			416	539
96	PCB-150		1156	725	431	1.68	YES	20.74	1.01	20.71	20.78	13.60875			416	539
97	PCB-136		54462	31065	23397	1.33	NO	20.96	1.02	20.92	20.99	660.52665			416	539
98	PCB-145														416	539
99	PCB-148		457	222	235	0.95	YES	21.85	1.07	21.82	21.89	7.31525			416	539
100	PCB-151/135		76491	42791	33700	1.27	NO	22.19	1.08	22.15	22.22	1214.10550			416	539
101	PCB-154		3563	2094	1469	1.42	NO	22.29	1.09	22.25	22.32	47.30487			416	539
102	PCB-144		12100	6535	5565	1.17	NO	22.48	1.10	22.45	22.52	189.33508			416	539
103	* PCB-147/149		196922	108483	88439	1.23	NO	22.67	1.11	22.64	22.70	2744.03140			832	571
104	PCB-134/143		13185	7433	5753	1.29	NO	22.80	1.11	22.77	22.84	212.60164			832	571
105	PCB-139/140		5308	3081	2228	1.38	NO	22.98	1.12	22.95	23.02	74.22403			832	571
106	PCB-131		3304	1933	1371	1.41	NO	23.12	0.88	23.08	23.15	53.91161			832	571
107	PCB-142														832	571
108	PCB-132		66024	35932	30092	1.19	NO	23.36	0.88	23.32	23.39	1057.63275			832	571
109	PCB-133		2698	1501	1196	1.26	NO	23.56	0.89	23.53	23.60	39.99823			832	571
110	PCB-165		511	324	188	1.73	YES	23.74	0.90	23.71	23.78	6.15271			832	571
111	PCB-146		26146	14822	11325	1.31	NO	23.80	0.90	23.77	23.87	323.07929			832	571

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, 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														832	571
113	PCB-153/168		172370	93930	78440	1.20	NO	24.22	0.92	24.18	24.25	1993.05350			832	571
114	PCB-141		31868	16918	14950	1.13	NO	24.34	0.92	24.30	24.37	434.66930			832	571
115	PCB-130		9127	5027	4100	1.23	NO	24.55	0.93	24.52	24.59	140.80950			832	571
116	PCB-137/164		20959	11100	9859	1.13	NO	24.72	0.94	24.69	24.76	249.60431		ES200812MJ	832	571
117	PCB-138/163/129		167137	91691	75446	1.22	NO	24.89	0.94	24.86	24.93	2164.38243			832	571
118	PCB-160														832	571
119	PCB-158		20594	11155	9439	1.18	NO	25.10	0.95	25.06	25.13	194.84000			832	571
120	PCB-128/166		22380	12674	9706	1.31	NO	25.58	0.97	25.55	25.61	272.38033			832	571
121	PCB-159		816	360	456	0.79	YES	26.03	0.99	25.99	26.06	8.47882			832	571
122	PCB-162		518	231	288	0.80	YES	26.19	0.99	26.15	26.22	5.75635			832	571
123	PCB-167		4940	2497	2443	1.02	YES	26.43	1.00	26.39	26.46	58.74769			832	571
124	PCB-156/157		12795	6914	5881	1.18	NO	27.04	1.00	27.01	27.08	158.02580			832	571
125	PCB-169		972	186	786	0.24	YES	28.70	1.00	28.67	28.73	11.98877		ES200812MB	832	571
126	* PCB-188		488	267	221	1.20	NO	23.53	1.00	23.49	23.56	6.31057			711	422
127	PCB-179		21585	11105	10481	1.06	NO	23.73	1.01	23.70	23.77	253.34608			711	422
128	PCB-184		274	117	158	0.74	YES	23.99	1.02	23.95	24.02	3.18395			711	422
129	PCB-176		5331	2615	2716	0.96	NO	24.18	1.03	24.15	24.21	64.19683			711	422
130	PCB-186														711	422
131	PCB-178		5495	2896	2599	1.11	NO	25.10	1.07	25.06	25.13	84.84426			711	422
132	PCB-175		1095	576	519	1.11	NO	25.42	1.08	25.39	25.46	16.20572			711	422
133	PCB-187		35111	17158	17953	0.96	NO	25.57	1.09	25.54	25.60	494.67974			711	422
134	PCB-182		322	137	186	0.74	YES	25.65	1.09	25.62	25.69	4.57485			711	422
135	PCB-183		13272	6772	6500	1.04	NO	25.88	1.10	25.85	25.92	192.27802			711	422
136	PCB-185		2277	1093	1184	0.92	NO	25.96	1.10	25.92	25.99	35.91492		ES200812MS	711	422
137	PCB-174		17880	9019	8861	1.02	NO	26.03	1.11	25.99	26.06	254.86952		ES200812MS	711	422
138	PCB-177		8061	4054	4007	1.01	NO	26.26	1.12	26.22	26.29	125.44189			711	422
139	PCB-181		215	116	100	1.16	NO	26.46	0.88	26.43	26.50	3.36651			711	422
140	PCB-171/173		4124	2072	2052	1.01	NO	26.58	0.89	26.55	26.62	65.29995			711	422
141	PCB-172		2328	1285	1043	1.23	YES	27.39	0.91	27.36	27.43	36.15450			711	422
142	PCB-192														711	422
143	PCB-180/193		32252	16556	15696	1.05	NO	27.73	0.92	27.70	27.77	424.52454			711	422
144	PCB-191		712	341	371	0.92	NO	27.93	0.93	27.89	27.96	8.77888			711	422
145	PCB-170		8376	4368	4007	1.09	NO	28.41	0.95	28.38	28.44	137.68780			711	422
146	PCB-190		2825	1537	1287	1.19	NO	28.69	0.96	28.65	28.72	32.83572			711	422
147	* PCB-189		262	127	135	0.94	NO	30.00	1.00	29.97	30.03	4.42956		ES200812MA	512	262
148	* PCB-202		7539	3621	3917	0.92	NO	26.31	1.00	26.27	26.34	125.06615			243	278

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, 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		3619	1676	1942	0.86	NO	26.78	1.02	26.74	26.81	52.75269			171	378
150	PCB-204														171	378
151	PCB-197		762	344	418	0.82	NO	27.24	1.04	27.20	27.27	11.31380			171	378
152	PCB-200		2216	1131	1085	1.04	YES	27.32	1.04	27.29	27.35	32.98256			171	378
153	PCB-198/199		10612	5381	5230	1.03	YES	28.74	0.92	28.70	28.77	213.10499			171	378
154	PCB-196		3685	1758	1927	0.91	NO	29.07	0.93	29.04	29.11	73.86484			171	378
155	PCB-203		6266	2963	3303	0.90	NO	29.18	0.93	29.15	29.22	117.78904			171	378
156	* PCB-195		1507	722	785	0.92	NO	29.90	0.95	29.87	29.94	34.51897			228	257
157	PCB-194		3813	1921	1891	1.02	NO	31.13	0.99	31.10	31.16	82.79905			228	257
158	PCB-205		271	134	137	0.97	NO	31.40	1.00	31.36	31.43	5.20865			228	257
159	* PCB-208		2255	935	1320	0.71	NO	29.74	1.00	29.70	29.77	37.78686			518	965
160	PCB-207		912	378	534	0.71	NO	30.21	1.02	30.18	30.24	15.75223			518	965
161	PCB-206		3500	1548	1952	0.79	NO	32.50	1.00	32.46	32.53	74.25280			518	965
162	* PCB-209		505	249	256	0.97	YES	33.64	1.00	33.61	33.68	13.41279			97	171
163	13C-PCB-31		2010003	1021205	988798	1.03	NO	15.79	0.87	15.76	15.82	25808.67658	107.5		15487	8262
164	13C-PCB-95		1267086	777935	489151	1.59	NO	19.10	1.09	19.06	19.13	30944.91338	128.9		1358	1047
165	13C-PCB-153		1833449	1037068	796380	1.30	NO	24.20	1.18	24.17	24.24	26172.38864	109.1		1723	1197
166	13C-PCB-28		328247	168788	159459	1.06	NO	15.96	0.94	15.92	15.99	2415.73010	60.4		15487	8262
167	13C-PCB-111		293506	180979	112527	1.61	NO	22.04	1.07	22.01	22.07	3663.35127	91.6		1358	1047
168	13C-PCB-178		209577	105708	103869	1.02	NO	25.09	1.01	25.05	25.12	3675.18298	91.9		1578	608
169	13C-PCB-1		237353	175972	61381	2.87	NO	8.85	0.75	8.82	8.89	2219.38114	55.5		1755	13573
170	13C-PCB-3		250033	184395	65637	2.81	NO	10.41	0.88	10.38	10.44	2432.64643	60.8		1755	13573
171	13C-PCB-4		188755	115326	73429	1.57	NO	10.56	0.89	10.53	10.60	2459.99426	61.5		3254	1591
172	13C-PCB-15		339571	209950	129621	1.62	NO	14.25	1.21	14.22	14.28	3075.94547	76.9		6235	3106
173	13C-PCB-19		133213	66606	66607	1.00	NO	12.55	1.06	12.52	12.59	2157.61960	53.9		14980	26079
174	13C-PCB-37		353163	179786	173377	1.04	NO	18.20	1.07	18.17	18.23	2774.05205	69.4		15487	8262
175	13C-PCB-54		224458	100271	124187	0.81	NO	14.43	0.85	14.39	14.46	2046.56522	51.2		4852	2490
176	13C-PCB-81		297166	131100	166066	0.79	NO	21.79	1.06	21.76	21.82	2723.82246	68.1		4966	2930
177	13C-PCB-77		302575	131632	170943	0.77	NO	22.09	1.07	22.06	22.13	2769.94453	69.2		4966	2930
178	13C-PCB-104		281348	173205	108143	1.60	NO	17.49	1.03	17.46	17.53	2732.54216	68.3		1171	599
179	13C-PCB-123		278013	170018	107996	1.57	NO	23.09	1.12	23.06	23.13	2714.53563	67.9		1324	1797
180	13C-PCB-118		281589	174518	107071	1.63	NO	23.26	1.13	23.23	23.29	2790.31732	69.8		1324	1797
181	13C-PCB-114		260132	160106	100026	1.60	NO	23.56	0.95	23.53	23.60	2675.31573	66.9		1324	1797
182	13C-PCB-105		256169	157376	98793	1.59	NO	23.91	0.96	23.88	23.95	2566.17125	64.2		1324	1797
183	13C-PCB-126		244726	151360	93366	1.62	NO	25.51	1.03	25.48	25.54	2615.92914	65.4		1324	1797
184	13C-PCB-155		303023	171099	131924	1.30	NO	20.51	0.99	20.48	20.55	2628.03889	65.7		699	811
185	13C-PCB-167		315847	180604	135243	1.34	NO	26.42	1.06	26.38	26.45	3746.68189	93.7		2443	1197

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, 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		594808	337587	257221	1.31	NO	27.04	1.09	27.01	27.08	7325.99856	91.6		1723	1197
187	13C-PCB-169		311376	182810	128566	1.42	NO	28.71	1.15	28.68	28.74	3916.89766	97.9		1723	1197
188	13C-PCB-188		336354	173653	162701	1.07	NO	23.51	0.95	23.48	23.55	4103.44555	102.6		1578	608
189	13C-PCB-189		245292	126012	119280	1.06	NO	30.00	0.96	29.97	30.03	3700.74863	92.5		3008	1057
190	13C-PCB-202		230071	109334	120738	0.91	NO	26.29	1.06	26.26	26.33	3112.72620	77.8		686	500
191	13C-PCB-205		243758	113657	130101	0.87	NO	31.40	1.01	31.36	31.43	3646.04198	91.2		870	748
192	13C-PCB-208		187260	82771	104489	0.79	NO	29.72	0.96	29.69	29.76	3537.78595	88.4		554	553
193	13C-PCB-206		145594	65459	80136	0.82	NO	32.48	1.04	32.45	32.52	4011.80245	100.3		554	553
194	13C-PCB-209		172480	94072	78408	1.20	NO	33.61	1.08	33.58	33.65	3029.64857	75.7		189	158
195	13C-PCB-9		951686	584338	367348	1.59	NO	11.83	0.48	11.79	11.86	58.88418	0.7		3254	1591
196	13C-PCB-52		659207	297373	361834	0.82	NO	16.96	0.68	16.92	16.99	69.73913	0.9		5680	3272
197	13C-PCB-101		545494	337146	208348	1.62	NO	20.63	0.83	20.60	20.67	67.23743	0.8		1358	1047
198	13C-PCB-138		565301	319079	246222	1.30	NO	24.88	0.00	24.85	24.91	54.63490	0.7		1723	1197
199	13C-PCB-194		395010	185603	209407	0.89	NO	31.12	1.25	31.08	31.15	55.23490	0.7		870	748
200	Total MoCB-F1	10		986038								372844.75655			1144	
201	Total DiCB-F1	8		8790032								230545.49095			1010	
202	Total DiCB-F2	4		1505450								41149.55546			2710	
203	Total TrCB-F1	1		309265								15942.95883			884	
204	Total TrCB-F2	10		7880780								168680.80147			1907	
205	Total TrCB-F3	18		7846914								281301.96581			5259	
206	Total TeCB-F2	1		5678								216.47904			539	
207	Total TeCB-F3	13		5245258								142807.92120			1464	
208	Total TeCB-F4	23		996561								53536.75056			3386	
209	Total PeCB-F3	4		11283								1136.79302			500	
210	Total PeCB-F4	17		1827390								39386.47980			1818	
211	Total PeCB-F5	22		264945								389967.93015			1300	
212	Total HxCB-F4	8		83808								2141.60640			416	
213	Total HxCB-F5	27		428096								14319.09984			832	
214	Total HpCB-F5	21		82368								2875.36668			711	
215	Total HpCB-F6	1		127								4.42956			512	
216	Total OcCB-F5	7		16876								626.87407			171	
217	Total OcCB-F6	4		2856								691.20399			228	
218	Total NoCB-F6	3		2861								127.79189			518	
219	Total DeCB-F7	1		249								13.41279			97	
220	Total 13C-MoCB-F1	2		366326								4652.02757			1755	
221	Total 13C-DiCB-F1	4		700221								2519.07368			3254	
222	Total 13C-DiCB-F2	1		1181722								3075.94547			625	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, 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		69308								2157.61960			14980	
224	Total 13C-TrCB-F3	3		1369779								30998.45873			15487	
225	Total 13C-TeCB-F2	1		100271								2046.56522			4852	
226	Total 13C-TeCB-F3	3		309316								72.58520			5680	
227	Total 13C-TeCB-F4	2		269970								5493.76699			4966	
228	Total 13C-PeCB-F3	1		173205								2732.54216			1171	
229	Total 13C-PeCB-F4	16		1301403								34678.65107			1358	
230	Total 13C-PeCB-F5	5		854730								13362.26908			1324	
231	Total 13C-HxCB-F4	1		172023								2628.03889			699	
232	Total 13C-HxCB-F5	19		2068124								41225.13438			1723	
233	Total 13C-HpCB-F5	2		285839								7778.62853			1578	
234	Total 13C-HpCB-F6	1		318062								3700.74863			3008	
235	Total 13C-OcCB-F5	1		113608								3112.72620			686	
236	Total 13C-OcCB-F6	5		306766								3705.91237			870	
237	Total 13C-NoCB-F6	2		148339								7549.58840			554	
238	Total 13C-DeCB-F7	1		94072								3029.64857			189	
239	Lockmass F1			0											372909	
240	Lockmass F2			0											206876	
241	Lockmass F3			0											241790	
242	Lockmass F4			0											281753	
243	Lockmass F5			0											108345	
244	Lockmass F6			0											72350	
245	Lockmass F7			0											19914	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time
Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

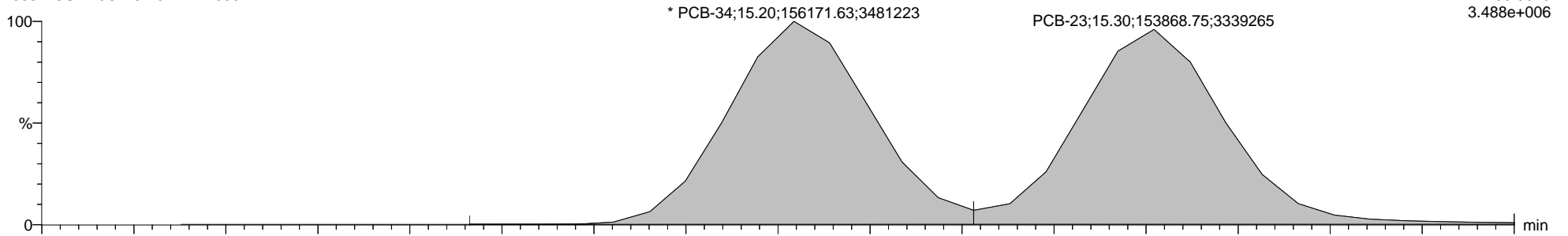
Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200811B2.mdb 11 Aug 2020 10:52:45
Calibration: 12 Aug 2020 16:48:24

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, Vial: Tray1:2

* PCB-34

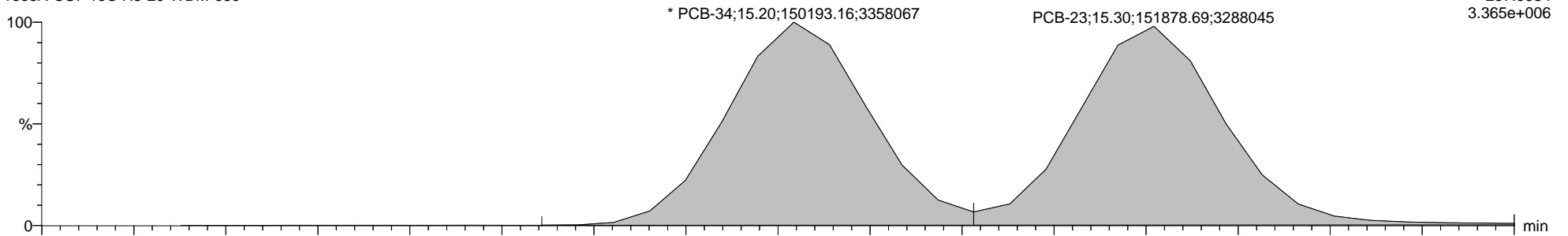
5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639

F3:Voltage SIR,EI+
255.9613
3.488e+006



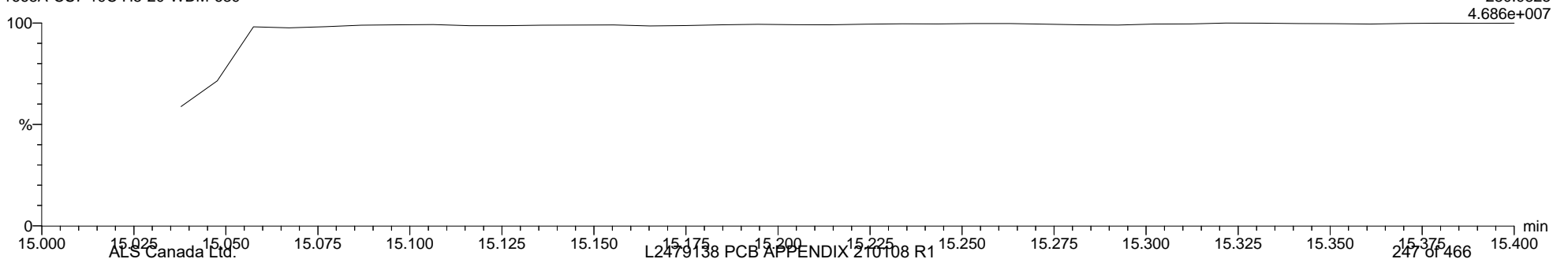
5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639

F3:Voltage SIR,EI+
257.9584
3.365e+006



5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639

F3:Voltage SIR,EI+
280.9825
4.686e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

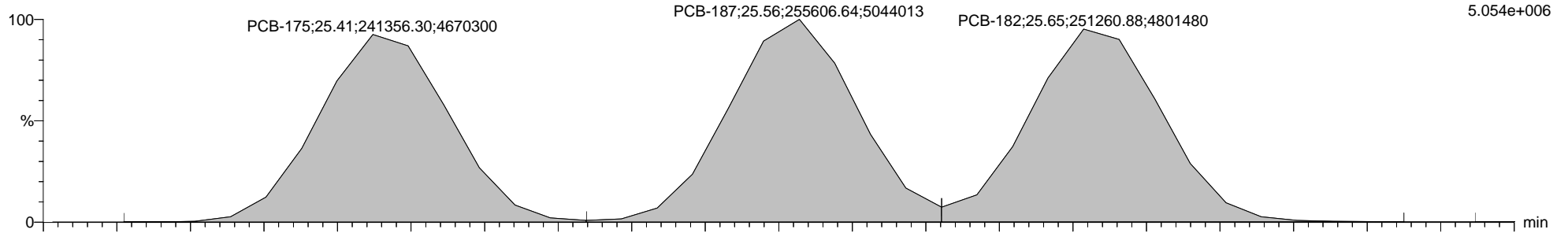
Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, Vial: Tray1:2

PCB-187

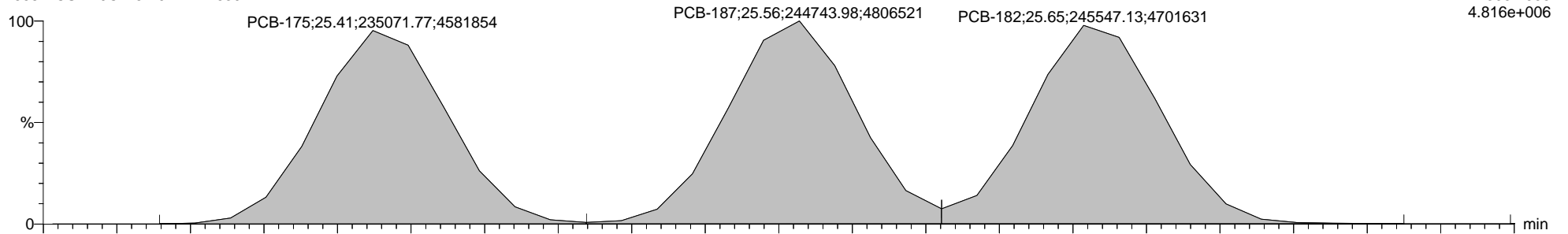
5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639

F5:Voltage SIR,EI+
393.8025
5.054e+006



5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639

F5:Voltage SIR,EI+
395.7995
4.816e+006



5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639

F5:Voltage SIR,EI+
354.9792
8.396e+006

