

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-200909A-RUN.SPL
 Last Modified: Wednesday, September 09, 2020 16:18:13 Eastern Daylight Time
 Printed: Thursday, September 10, 2020 07:26:27 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	5-200909A01	H5-20-CCV-730	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1 1.000000
2	5-200909A02	H5-20-WDM-731	1668A-CS7-19C	1668_octyl_1	1668_octyl_1	Tray1:2 1.000000
3	5-200909A03	WG3389564-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:4 1.000000
4	5-200909A04	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3 1.000000
5	5-200909A05	WG3389564-1	MB	1668_octyl_1	1668_octyl_1	Tray1:5 1.000000
6	5-200909A06	WG3389564-4	RB	1668_octyl_1	1668_octyl_1	Tray1:6 1.000000
7	5-200909A07	L2491640-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:7 1.000000
8	5-200909A08	L2491640-2Δ	Sample	1668_octyl_1	1668_octyl_1	Tray1:8 1.000000
9	5-200909A09	L2491640-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:9 1.000000
10	5-200909A10	L2491640-4Δ	Sample	1668_octyl_1	1668_octyl_1	Tray1:10 1.000000
11	5-200909A11	L2491640-5Δ	Sample	1668_octyl_1	1668_octyl_1	Tray1:11 1.000000
12	5-200909A12	L2496240-2Δ	Sample	1668_octyl_1	1668_octyl_1	Tray1:25 1.000000
13	5-200909A13	L2496240-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:26 1.000000
14	5-200909A14	L2496240-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:27 1.000000
15	5-200909A15	H5-20-CCV-732	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1 1.000000
16	5-200909A16	H5-20-WDM-733	1668A-CS7-19C	1668_octyl_1	1668_octyl_1	Tray1:2 1.000000
17	5-200909A17	WG3385856-2	LCS RW	1668_octyl_1	1668_octyl_1	Tray1:12 1.000000
18	5-200909A18	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3 1.000000
19	5-200909A19	WG3385856-1	MB RW	1668_octyl_1	1668_octyl_1	Tray1:13 1.000000
20	5-200909A20	L2488603-1	RW	1668_octyl_1	1668_octyl_1	Tray1:14 1.000000
21	5-200909A21	L2488603-2X	RW	1668_octyl_1	1668_octyl_1	Tray1:15 1.000000
22	5-200909A22	L2488603-3X	RW	1668_octyl_1	1668_octyl_1	Tray1:16 1.000000
23	5-200909A23	L2488603-4X	RW	1668_octyl_1	1668_octyl_1	Tray1:17 1.000000
24	5-200909A24	L2488603-5	RW	1668_octyl_1	1668_octyl_1	Tray1:18 1.000000
25	5-200909A25	L2488603-6X	RW	1668_octyl_1	1668_octyl_1	Tray1:19 1.000000
26	5-200909A26	L2490502-1	RW	1668_octyl_1	1668_octyl_1	Tray1:20 1.000000
27	5-200909A27	L2490502-2	RW	1668_octyl_1	1668_octyl_1	Tray1:21 1.000000
28	5-200909A28	L2490502-3	RW	1668_octyl_1	1668_octyl_1	Tray1:22 1.000000
29	5-200909A29	L2490502-4	RW	1668_octyl_1	1668_octyl_1	Tray1:23 1.000000
30	5-200909A30	H5-20-CCV-734	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1 1.000000
31	---	Op	SJ	---	---	0.000000
32	---	Det	350	---	---	0.000000
33	---	Column	SPBOCTYL	251239-05	---	0.000000

vps ✓

Mass Res

window s21, s22, s23, s25, s29

chro ✓

Toluene ✓

IS

LM Fn1: s12, s13, s14
s17,

Fn4 (sulfur):
s21, s22, s23, s25.

QC ✓

WO ✓

BS ✓

A1: MB ✓

Rec ✓

CS5 s8, s10, s11 need dilutions

A2: MB ✓

Rec ✓

CS5 ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-200909Aa.SPL
 Last Modified: Thursday, September 10, 2020 15:00:50 Eastern Daylight Time
 Printed: Thursday, September 10, 2020 15:06:38 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	5-200909A01	H5-20-CCV-730	1668A-CS3-19C	QC	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
2	5-200909A02	H5-20-WDM-731	1668A-CS7-19C	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
3	5-200909A03	WG3389564-2	LCS	QC	2000	2000	2000	4000	---	---	---	---	24000	4000	4000	8000	8000	1.000
4	5-200909A05	WG3389564-1	MB	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
5	5-200909A06	WG3389564-4	RB	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
6	5-200909A07	L2491640-1	Sample	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
7	5-200909A08	L2491640-2	Sample	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
8	5-200909A09	L2491640-3	Sample	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
9	5-200909A10	L2491640-4	Sample	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
10	5-200909A11	L2491640-5	Sample	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
11	5-200909A15	H5-20-CCV-732	1668A-CS3-19C	QC	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 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: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, 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		708350	537884	170466	3.16	NO	8.92	1.00	8.89	8.96	45.77640	91.6		1380	688
2	PCB-3		680831	519716	161115	3.23	NO	10.45	1.00	10.42	10.49	46.37088	92.7		1380	688
3	PCB-4		427854	257343	170511	1.51	NO	10.61	1.00	10.57	10.64	58.23890	116.5		978	3551
4	PCB-15		611022	368372	242650	1.52	NO	14.29	1.00	14.25	14.32	51.65550	103.3		1099	3267
5	PCB-19		350136	181632	168504	1.08	NO	12.60	1.00	12.56	12.63	56.36490	112.7		1524	1019
6	PCB-37		526503	267148	259355	1.03	NO	18.23	1.00	18.20	18.26	51.32335	102.6		5643	3534
7	PCB-54		485286	218132	267154	0.82	NO	14.45	1.00	14.42	14.49	56.80179	113.6		976	476
8	PCB-81		526376	231422	294954	0.78	NO	21.81	1.00	21.77	21.84	53.43067	106.9		1023	2231
9	PCB-77		523048	228637	294410	0.78	NO	22.11	1.00	22.08	22.15	51.96191	103.9		1023	2231
10	PCB-104		492934	301979	190956	1.58	NO	17.51	1.00	17.48	17.55	54.64093	109.3		406	585
11	PCB-123		484672	295506	189166	1.56	NO	23.10	1.00	23.07	23.14	53.89631	107.8		1589	1204
12	PCB-118		517452	316063	201390	1.57	NO	23.27	1.00	23.24	23.31	53.37438	106.7		1589	1204
13	PCB-114		496745	302612	194132	1.56	NO	23.58	1.00	23.54	23.61	55.78883	111.6		1589	1204
14	PCB-105		492565	298761	193804	1.54	NO	23.91	1.00	23.88	23.95	57.02179	114.0		1589	1204
15	PCB-126		461460	281716	179744	1.57	NO	25.51	1.00	25.48	25.54	53.49985	107.0		1589	1204
16	PCB-155		514552	288615	225937	1.28	NO	20.51	1.00	20.48	20.55	55.73969	111.5		522	578
17	PCB-167		547594	302387	245207	1.23	NO	26.42	1.00	26.38	26.45	53.17809	106.4		1195	1041
18	PCB-156/157		1098020	602297	495723	1.22	NO	27.04	1.00	27.01	27.08	109.90158	109.9		1195	1041
19	PCB-169		534420	293610	240810	1.22	NO	28.70	1.00	28.67	28.73	54.93985	109.9		1195	1041
20	PCB-188		500455	255654	244800	1.04	NO	23.50	1.00	23.47	23.54	55.85079	111.7		2295	2666
21	PCB-189		404989	204250	200739	1.02	NO	29.99	1.00	29.95	30.02	49.26463	98.5		2111	1494
22	PCB-202		423101	201676	221425	0.91	NO	26.28	1.00	26.25	26.32	55.64451	111.3		325	350
23	PCB-205		369481	175647	193835	0.91	NO	31.38	1.00	31.35	31.42	51.74794	103.5		426	625
24	PCB-208		402545	179233	223312	0.80	NO	29.71	1.00	29.67	29.74	48.50452	97.0		520	920
25	PCB-206		300014	134196	165818	0.81	NO	32.46	1.00	32.42	32.49	47.64479	95.3		520	920
26	PCB-209		319567	172141	147425	1.17	NO	33.58	1.00	33.55	33.62	51.93080	103.9		129	156
27	13C-PCB-31		1118431	575372	543059	1.06	NO	15.81	0.87	15.78	15.84	110.68942	110.7		14723	6386
28	13C-PCB-95		540713	334472	206241	1.62	NO	19.11	1.09	19.07	19.14	101.96681	102.0		2842	1596
29	13C-PCB-153		940367	537792	402575	1.34	NO	24.19	1.18	24.16	24.22	109.86426	109.9		3091	2383
30	13C-PCB-28		1204609	616428	588180	1.05	NO	15.98	0.94	15.94	16.01	98.73229	98.7		14723	6386
31	13C-PCB-111		812237	501799	310438	1.62	NO	22.03	1.07	22.00	22.06	111.24588	111.2		2842	1596
32	13C-PCB-178		662208	340635	321572	1.06	NO	25.06	1.01	25.03	25.09	102.97886	103.0		1692	984
33	13C-PCB-1		1329590	992743	336847	2.95	NO	8.91	0.75	8.88	8.94	108.02870	108.0		2304	6620
34	13C-PCB-3		1237607	918225	319382	2.88	NO	10.44	0.88	10.40	10.47	104.57983	104.6		2304	6620

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, 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		898861	550317	348544	1.58	NO	10.59	0.89	10.56	10.63	101.82181	101.8		1927	1477
36	13C-PCB-15		1216392	750442	465950	1.61	NO	14.28	1.20	14.24	14.31	95.68084	95.7		6587	2178
37	13C-PCB-19		546802	282659	264143	1.07	NO	12.60	1.06	12.56	12.63	76.89663	76.9		8256	5188
38	13C-PCB-37		1030592	533268	497324	1.07	NO	18.22	1.07	18.19	18.25	90.12522	90.1		14723	6386
39	13C-PCB-54		854030	381532	472498	0.81	NO	14.44	0.85	14.41	14.48	86.69176	86.7		4407	1897
40	13C-PCB-81		888349	393623	494726	0.80	NO	21.80	1.06	21.76	21.83	89.29785	89.3		4956	2095
41	13C-PCB-77		920319	404116	516203	0.78	NO	22.10	1.07	22.07	22.14	92.44464	92.4		4956	2095
42	13C-PCB-104		826832	511010	315822	1.62	NO	17.50	1.03	17.47	17.54	88.10373	88.1		1345	614
43	13C-PCB-123		939264	573447	365816	1.57	NO	23.09	1.12	23.06	23.13	100.62717	100.6		2651	2542
44	13C-PCB-118		937535	575136	362399	1.59	NO	23.26	1.13	23.23	23.29	101.88368	101.9		2651	2542
45	13C-PCB-114		859104	531478	327626	1.62	NO	23.55	0.95	23.52	23.58	96.91026	96.9		2651	2542
46	13C-PCB-105		854268	526806	327462	1.61	NO	23.90	0.96	23.87	23.93	93.88706	93.9		2651	2542
47	13C-PCB-126		806313	501097	305216	1.64	NO	25.50	1.03	25.46	25.53	94.52563	94.5		2651	2542
48	13C-PCB-155		931336	523728	407608	1.28	NO	20.49	0.99	20.46	20.53	88.60854	88.6		570	1104
49	13C-PCB-167		966899	550962	415938	1.32	NO	26.39	1.06	26.36	26.42	101.73393	101.7		3091	2383
50	13C-PCB-156/157		1835172	1044126	791046	1.32	NO	27.03	1.09	27.00	27.06	200.44760	100.2		3091	2383
51	13C-PCB-169		934347	530523	403825	1.31	NO	28.70	1.15	28.67	28.73	104.21894	104.2		3091	2383
52	13C-PCB-188		974132	503712	470420	1.07	NO	23.49	0.94	23.46	23.52	105.43956	105.4		1692	984
53	13C-PCB-189		851887	437922	413965	1.06	NO	29.97	0.96	29.94	30.01	113.99668	114.0		1548	804
54	13C-PCB-202		725621	346722	378899	0.92	NO	26.27	1.06	26.24	26.30	87.07473	87.1		455	319
55	13C-PCB-205		834651	387255	447396	0.87	NO	31.35	1.01	31.32	31.39	103.47415	103.5		912	1196
56	13C-PCB-208		650732	288819	361913	0.80	NO	29.69	0.96	29.66	29.73	101.94682	101.9		509	716
57	13C-PCB-206		486110	216855	269255	0.81	NO	32.43	1.04	32.40	32.46	110.99554	111.0		509	716
58	13C-PCB-209		703807	384904	318904	1.21	NO	33.55	1.08	33.52	33.59	102.49151	102.5		305	199
59	13C-PCB-9		1369404	842806	526598	1.60	NO	11.87	0.48	11.83	11.90	39.84550	39.8		1927	1477
60	13C-PCB-52		739982	334247	405735	0.82	NO	16.97	0.68	16.93	17.00	40.38278	40.4		3571	2261
61	13C-PCB-101		621593	382619	238974	1.60	NO	20.63	0.83	20.60	20.67	42.77573	42.8		2842	1596
62	13C-PCB-138		796576	455171	341405	1.33	NO	24.87	0.00	24.83	24.90	43.19372	43.2		3091	2383
63	13C-PCB-194		595592	277808	317784	0.87	NO	31.08	1.25	31.04	31.11	52.34447	52.3		912	1196
64	Total MoCB-F1	3		1071094								15389.99292			1380	
65	Total DiCB-F1	2		264214								14850.99232			978	
66	Total DiCB-F2	2		370358								3896.17827			1099	
67	Total TrCB-F1	2		181868								450.27507			620	
68	Total TrCB-F3	7		817007								1081064.393...			1190	
69	Total TeCB-F2	1		218132								56.80179			976	
70	Total TeCB-F4	8		465196								10958.16441			1023	
71	Total PeCB-F3	1		301979								54.64093			406	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, 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		1519888								40036.24127			1589	
73	Total HxCB-F4	1		288615								55.73969			522	
74	Total HxCB-F5	14		1236450								65863.89991			1195	
75	Total HpCB-F5	9		1012724								1627571.582...			967	
76	Total HpCB-F6	4		212714								16678.30461			1010	
77	Total OcCB-F5	5		203935								4080.59180			325	
78	Total OcCB-F6	4		187594								29251.73163			426	
79	Total NoCB-F6	3		313802								701.88513			520	
80	Total DeCB-F7	1		172141								51.93080			129	
81	Total 13C-MoCB-F1	4		1915098								7466.57918			2304	
82	Total 13C-DiCB-F1	3		1394857								141.85155			1927	
83	Total 13C-DiCB-F2	3		752608								5369.33454			6587	
84	Total 13C-TrCB-F1	1		282659								76.89663			8256	
85	Total 13C-TrCB-F3	3		1725068								299.54693			14723	
86	Total 13C-TeCB-F2	1		381532								86.69176			4407	
87	Total 13C-TeCB-F3	3		342204								41.46639			3571	
88	Total 13C-TeCB-F4	8		811651								18089.49068			4956	
89	Total 13C-PeCB-F3	1		511010								88.10373			1345	
90	Total 13C-PeCB-F4	8		1222985								257.47068			2842	
91	Total 13C-PeCB-F5	13		2756940								53935.40684			2651	
92	Total 13C-HxCB-F4	2		526245								2735.46734			570	
93	Total 13C-HxCB-F5	12		3140680								569.74607			3091	
94	Total 13C-HpCB-F5	6		857062								24756.02812			1692	
95	Total 13C-HpCB-F6	6		463308								50063.57435			1548	
96	Total 13C-OcCB-F5	4		348348								3571.60503			455	
97	Total 13C-OcCB-F6	4		683606								162.77638			912	
98	Total 13C-NoCB-F6	3		506053								1188.38693			509	
99	Total 13C-DeCB-F7	1		384904								102.49151			305	
100	Lockmass F1			0											286748	
101	Lockmass F2			0											201912	
102	Lockmass F3			0											272589	
103	Lockmass F4			0											163511	
104	Lockmass F5			0											81996	
105	Lockmass F6			0											66759	
106	Lockmass F7			0											20790	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, 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		98708	74900	23808	3.15	NO	8.91	1.00	8.88	8.94	1916.02996	95.8		528	727
2	PCB-3		95436	73685	21751	3.39	NO	10.44	1.00	10.40	10.47	1838.02977	91.9		528	727
3	PCB-4		69446	42003	27443	1.53	NO	10.59	1.00	10.56	10.63	2562.40595	128.1		553	3264
4	PCB-15		121939	73535	48404	1.52	NO	14.29	1.00	14.25	14.32	2186.08433	109.3		1127	3348
5	PCB-19		62235	32288	29947	1.08	NO	12.58	1.00	12.55	12.62	2480.26076	124.0		1401	1097
6	PCB-37		111110	57503	53607	1.07	NO	18.23	1.00	18.20	18.26	2154.00536	107.7		3105	3225
7	PCB-54		99635	44930	54705	0.82	NO	14.43	1.00	14.40	14.47	2438.96544	121.9		495	526
8	PCB-81		107539	47125	60414	0.78	NO	21.81	1.00	21.77	21.84	1961.87381	98.1		950	1335
9	PCB-77		105478	45671	59807	0.76	NO	22.11	1.00	22.08	22.15	2006.98515	100.3		950	1335
10	PCB-104		99296	61062	38234	1.60	NO	17.49	1.00	17.46	17.53	2140.22849	107.0		474	621
11	PCB-123		101759	62034	39725	1.56	NO	23.09	1.00	23.06	23.13	2100.89961	105.0		990	1082
12	PCB-118		110005	68673	41332	1.66	NO	23.26	1.00	23.23	23.29	2081.22693	104.1		990	1082
13	PCB-114		104919	64292	40627	1.58	NO	23.56	1.00	23.53	23.60	2244.94318	112.2		990	1082
14	PCB-105		107449	66179	41270	1.60	NO	23.91	1.00	23.88	23.95	2159.09276	108.0		990	1082
15	PCB-126		112468	69309	43159	1.61	NO	25.51	1.00	25.48	25.54	2185.76500	109.3		990	1082
16	PCB-155		106355	59139	47217	1.25	NO	20.49	1.00	20.46	20.53	2177.01243	108.9		325	336
17	PCB-167		130978	71286	59692	1.19	NO	26.40	1.00	26.37	26.44	2069.44355	103.5		775	787
18	PCB-156/157		268578	146808	121770	1.21	NO	27.03	1.00	27.00	27.06	4200.47553	105.0		775	787
19	PCB-169		141628	80586	61042	1.32	NO	28.70	1.00	28.67	28.73	2112.38994	105.6		775	787
20	PCB-188		107237	53991	53246	1.01	NO	23.49	1.00	23.46	23.52	2122.15311	106.1		1202	1248
21	PCB-189		110465	55449	55016	1.01	NO	29.97	1.00	29.94	30.01	1973.76053	98.7		1558	1184
22	PCB-202		112464	53792	58673	0.92	NO	26.27	1.00	26.24	26.30	2339.47597	117.0		570	421
23	PCB-205		92453	44107	48346	0.91	NO	31.37	1.00	31.34	31.40	1989.07154	99.5		219	408
24	PCB-208		99979	44705	55274	0.81	NO	29.69	1.00	29.66	29.73	1875.72628	93.8		408	738
25	PCB-206		73816	32538	41278	0.79	NO	32.43	1.00	32.40	32.46	1796.39973	89.8		408	738
26	PCB-209		88843	47906	40937	1.17	NO	33.57	1.00	33.54	33.60	2287.13833	114.4		94	174
27	13C-PCB-31														10649	6368
28	13C-PCB-95														1262	1027
29	13C-PCB-153		840	477	363	1.31	NO	24.19	1.18	24.16	24.22	15.87752	0.1		1140	1240
30	13C-PCB-28		222609	116871	105738	1.11	NO	15.97	0.94	15.93	16.00	2310.30524	57.8		10649	6368
31	13C-PCB-111		161403	100786	60617	1.66	NO	22.01	1.07	21.98	22.04	3041.44137	76.0		1262	1027
32	13C-PCB-178		160336	82099	78237	1.05	NO	25.05	1.01	25.02	25.08	3721.93497	93.0		984	854
33	13C-PCB-1		177061	131435	45626	2.88	NO	8.90	0.75	8.86	8.93	1916.64485	47.9		1530	7254
34	13C-PCB-3		175068	132641	42427	3.13	NO	10.44	0.88	10.40	10.47	1970.91724	49.3		1530	7254
35	13C-PCB-4		132638	82596	50041	1.65	NO	10.58	0.89	10.55	10.61	2001.75860	50.0		2797	1129
36	13C-PCB-15		229439	143223	86217	1.66	NO	14.28	1.21	14.24	14.31	2404.45219	60.1		5190	1921
37	13C-PCB-19		88348	45965	42383	1.08	NO	12.57	1.06	12.54	12.60	1655.28306	41.4		7568	5446

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, 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		207285	109435	97850	1.12	NO	18.22	1.07	18.19	18.25	2295.30292	57.4		10649	6368
39	13C-PCB-54		163344	73923	89422	0.83	NO	14.43	0.85	14.39	14.46	2099.52911	52.5		4366	1834
40	13C-PCB-81		197711	87062	110649	0.79	NO	21.80	1.06	21.76	21.83	2734.35989	68.4		5050	2377
41	13C-PCB-77		192203	85496	106707	0.80	NO	22.09	1.07	22.06	22.13	2656.25894	66.4		5050	2377
42	13C-PCB-104		170090	104430	65660	1.59	NO	17.49	1.03	17.45	17.52	2493.58104	62.3		845	607
43	13C-PCB-123		202362	124213	78149	1.59	NO	23.08	1.12	23.05	23.11	2982.79219	74.6		1363	1589
44	13C-PCB-118		204458	126197	78261	1.61	NO	23.25	1.13	23.22	23.28	3056.95035	76.4		1363	1589
45	13C-PCB-114		180372	111361	69011	1.61	NO	23.55	0.95	23.52	23.58	2799.37338	70.0		1363	1589
46	13C-PCB-105		196863	121408	75455	1.61	NO	23.90	0.96	23.87	23.93	2976.74899	74.4		1363	1589
47	13C-PCB-126		192401	118767	73634	1.61	NO	25.50	1.03	25.46	25.53	3103.27357	77.6		1363	1589
48	13C-PCB-155		197151	111244	85907	1.29	NO	20.48	0.99	20.45	20.52	2580.69061	64.5		333	402
49	13C-PCB-167		237718	135056	102661	1.32	NO	26.39	1.06	26.36	26.42	3733.62515	93.3		1140	1240
50	13C-PCB-156/157		469788	268274	201514	1.33	NO	27.02	1.09	26.99	27.05	7659.68058	95.7		1140	1240
51	13C-PCB-169		257602	151005	106597	1.42	NO	28.69	1.15	28.65	28.72	4289.14986	107.2		1140	1240
52	13C-PCB-188		219741	113468	106273	1.07	NO	23.48	0.94	23.44	23.51	3550.43892	88.8		984	854
53	13C-PCB-189		231986	118897	113089	1.05	NO	29.96	0.96	29.93	29.99	4634.01401	115.9		1234	946
54	13C-PCB-202		183503	88296	95207	0.93	NO	26.26	1.06	26.22	26.29	3287.08584	82.2		690	666
55	13C-PCB-205		217339	102231	115108	0.89	NO	31.34	1.01	31.31	31.37	3896.89101	97.4		793	438
56	13C-PCB-208		167174	74332	92842	0.80	NO	29.68	0.96	29.65	29.71	3787.86864	94.7		848	358
57	13C-PCB-206		126887	55611	71276	0.78	NO	32.41	1.04	32.38	32.45	4190.26670	104.8		848	358
58	13C-PCB-209		177708	96554	81154	1.19	NO	33.54	1.08	33.51	33.57	3742.78796	93.6		131	164
59	13C-PCB-9		822290	505634	316656	1.60	NO	11.84	0.48	11.81	11.87	23.92614	0.3		2797	1129
60	13C-PCB-52		467517	210789	256729	0.82	NO	16.96	0.68	16.92	16.99	25.51366	0.3		3435	2361
61	13C-PCB-101		361434	224452	136982	1.64	NO	20.62	0.83	20.59	20.66	24.87254	0.3		1262	1027
62	13C-PCB-138		426906	240307	186599	1.29	NO	24.86	0.00	24.82	24.89	23.14868	0.3		1140	1240
63	13C-PCB-194		329447	153873	175574	0.88	NO	31.06	1.25	31.03	31.09	28.95391	0.4		793	438
64	Total MoCB-F1	3		151410								6731.69461			528	
65	Total DiCB-F1	2		43305								5639.33750			553	
66	Total DiCB-F2	3		75705								5500.90687			1127	
67	Total TrCB-F1	1		32288								2480.26076			618	
68	Total TrCB-F3	4		59023								5281.05049			1090	
69	Total TeCB-F2	1		44930								2438.96544			495	
70	Total TeCB-F4	5		94195								6599.76882			950	
71	Total PeCB-F3	1		61062								2140.22849			474	
72	Total PeCB-F5	9		336224								20654.45012			990	
73	Total HxCB-F4	1		59139								2177.01243			325	
74	Total HxCB-F5	8		301077								12417.49596			775	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, 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	4		55742								5996.14992			459	
76	Total HpCB-F6	6		92838								51365.18796			632	
77	Total OcCB-F5	2		54008								2768.11888			570	
78	Total OcCB-F6	4		47311								9437.94342			219	
79	Total NoCB-F6	2		77242								3672.12601			408	
80	Total DeCB-F7	1		47906								2287.13833			94	
81	Total 13C-MoCB-F1	2		264076								3887.56209			1530	
82	Total 13C-DiCB-F1	2		588230								2025.68474			2797	
83	Total 13C-DiCB-F2	1		143223								2404.45219			5190	
84	Total 13C-TrCB-F1	1		45965								1655.28306			7568	
85	Total 13C-TrCB-F3	2		226306								4605.60817			10649	
86	Total 13C-TeCB-F2	1		73923								2099.52911			4366	
87	Total 13C-TeCB-F3	1		210789								25.51366			3435	
88	Total 13C-TeCB-F4	5		175415								9469.11707			5050	
89	Total 13C-PeCB-F3	1		104430								2493.58104			845	
90	Total 13C-PeCB-F4	4		326555								3066.71797			1262	
91	Total 13C-PeCB-F5	12		619855								33098.78887			1363	
92	Total 13C-HxCB-F4	2		111915								3302.66856			333	
93	Total 13C-HxCB-F5	11		800375								15723.92712			1140	
94	Total 13C-HpCB-F5	6		199212								14898.35913			984	
95	Total 13C-HpCB-F6	6		151792								54106.18394			1234	
96	Total 13C-OcCB-F5	2		88708								3948.35676			690	
97	Total 13C-OcCB-F6	4		260702								3927.53873			793	
98	Total 13C-NoCB-F6	2		129943								7978.13534			848	
99	Total 13C-DeCB-F7	1		96554								3742.78796			131	
100	Lockmass F1			0											312467	
101	Lockmass F2			0											158573	
102	Lockmass F3			0											213700	
103	Lockmass F4			0											182713	
104	Lockmass F5			0											86329	
105	Lockmass F6			0											53360	
106	Lockmass F7			0											23349	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, 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		885826	673217	212609	3.17	NO	8.92	1.00	8.89	8.96	46.18715	92.4		949	714
2	PCB-3		848207	644345	203862	3.16	NO	10.45	1.00	10.42	10.49	46.11922	92.2		949	714
3	PCB-4		535544	320274	215271	1.49	NO	10.61	1.00	10.57	10.64	56.17695	112.4		569	2883
4	PCB-15		770875	468115	302760	1.55	NO	14.29	1.00	14.25	14.32	52.56063	105.1		1790	3486
5	PCB-19		438865	228637	210228	1.09	NO	12.60	1.00	12.56	12.63	56.59587	113.2		1770	1437
6	PCB-37		657363	334972	322390	1.04	NO	18.23	1.00	18.20	18.26	52.75049	105.5		3732	4428
7	PCB-54		608594	275411	333183	0.83	NO	14.45	1.00	14.42	14.49	56.41833	112.8		562	580
8	PCB-81		672913	297797	375116	0.79	NO	21.81	1.00	21.77	21.84	53.25530	106.5		514	941
9	PCB-77		671823	292709	379113	0.77	NO	22.11	1.00	22.08	22.15	52.66762	105.3		514	941
10	PCB-104		639457	390335	249122	1.57	NO	17.51	1.00	17.48	17.55	55.62379	111.2		628	806
11	PCB-123		620086	380700	239386	1.59	NO	23.10	1.00	23.07	23.14	53.88882	107.8		1587	1480
12	PCB-118		685783	419937	265846	1.58	NO	23.27	1.00	23.24	23.31	54.47231	108.9		1587	1480
13	PCB-114		630462	383147	247315	1.55	NO	23.56	1.00	23.53	23.60	55.57097	111.1		1587	1480
14	PCB-105		628986	382549	246438	1.55	NO	23.91	1.00	23.88	23.95	56.63694	113.3		1587	1480
15	PCB-126		612168	374354	237814	1.57	NO	25.51	1.00	25.48	25.54	53.98474	108.0		1587	1480
16	PCB-155		663666	369319	294347	1.25	NO	20.51	1.00	20.48	20.55	55.61033	111.2		914	386
17	PCB-167		721999	395290	326709	1.21	NO	26.42	1.00	26.38	26.45	53.22347	106.4		996	1345
18	PCB-156/157		1426888	783000	643888	1.22	NO	27.04	1.00	27.01	27.08	109.49957	109.5		996	1345
19	PCB-169		723456	395164	328293	1.20	NO	28.71	1.00	28.68	28.74	54.92545	109.9		996	1345
20	PCB-188		658928	333098	325830	1.02	NO	23.50	1.00	23.47	23.54	56.04172	112.1		2534	1513
21	PCB-189		573276	291605	281671	1.04	NO	29.97	1.00	29.94	30.01	50.28361	100.6		2085	1876
22	PCB-202		589130	284268	304862	0.93	NO	26.28	1.00	26.25	26.32	54.60770	109.2		272	412
23	PCB-205		498945	236094	262852	0.90	NO	31.37	1.00	31.34	31.40	52.01128	104.0		711	592
24	PCB-208		544164	242178	301986	0.80	NO	29.71	1.00	29.67	29.74	48.09425	96.2		749	1091
25	PCB-206		392617	176244	216373	0.81	NO	32.44	1.00	32.41	32.48	47.01690	94.0		749	1091
26	PCB-209		441354	238738	202617	1.18	NO	33.57	1.00	33.54	33.60	52.39272	104.8		117	182
27	13C-PCB-31		1395068	718131	676937	1.06	NO	15.80	0.87	15.77	15.83	112.58061	112.6		10394	6941
28	13C-PCB-95		686191	422632	263559	1.60	NO	19.11	1.09	19.07	19.14	100.93236	100.9		2159	2618
29	13C-PCB-153		1225911	697131	528781	1.32	NO	24.19	1.18	24.16	24.22	108.73342	108.7		2622	1996
30	13C-PCB-28		1492478	766085	726393	1.05	NO	15.98	0.94	15.94	16.01	96.09449	96.1		10394	6941
31	13C-PCB-111		1031425	635677	395748	1.61	NO	22.02	1.07	21.99	22.05	110.54393	110.5		2159	2618
32	13C-PCB-178		921775	478435	443340	1.08	NO	25.06	1.01	25.03	25.09	102.15505	102.2		2303	1067
33	13C-PCB-1		1647931	1230728	417203	2.95	NO	8.92	0.75	8.89	8.96	105.87441	105.9		2127	8532
34	13C-PCB-3		1550276	1151569	398707	2.89	NO	10.44	0.88	10.40	10.47	103.58693	103.6		2127	8532
35	13C-PCB-4		1166399	720196	446202	1.61	NO	10.59	0.89	10.56	10.63	104.47827	104.5		2592	1312
36	13C-PCB-15		1508193	931782	576411	1.62	NO	14.28	1.20	14.24	14.31	93.80780	93.8		3766	1786
37	13C-PCB-19		682572	346446	336126	1.03	NO	12.58	1.06	12.55	12.62	75.90258	75.9		8717	5298

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, 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		1251930	645202	606727	1.06	NO	18.22	1.07	18.19	18.25	86.00358	86.0		10394	6941
39	13C-PCB-54		1078314	486581	591733	0.82	NO	14.44	0.85	14.40	14.47	85.98591	86.0		3232	1701
40	13C-PCB-81		1139395	503049	636346	0.79	NO	21.80	1.06	21.76	21.83	89.62473	89.6		3586	2964
41	13C-PCB-77		1166255	520881	645373	0.81	NO	22.09	1.07	22.06	22.13	91.67120	91.7		3586	2964
42	13C-PCB-104		1053652	653579	400073	1.63	NO	17.49	1.03	17.46	17.53	87.85571	87.9		930	862
43	13C-PCB-123		1201855	734421	467433	1.57	NO	23.09	1.12	23.06	23.13	100.75715	100.8		2401	1993
44	13C-PCB-118		1217477	743828	473649	1.57	NO	23.26	1.13	23.23	23.29	103.53190	103.5		2401	1993
45	13C-PCB-114		1094638	671853	422785	1.59	NO	23.55	0.95	23.52	23.58	96.62528	96.6		2401	1993
46	13C-PCB-105		1098280	676674	421606	1.61	NO	23.90	0.96	23.87	23.93	94.45404	94.5		2401	1993
47	13C-PCB-126		1060038	650161	409878	1.59	NO	25.50	1.03	25.46	25.53	97.24420	97.2		2401	1993
48	13C-PCB-155		1204027	673026	531001	1.27	NO	20.49	0.99	20.46	20.53	89.63996	89.6		797	1559
49	13C-PCB-167		1273765	724094	549670	1.32	NO	26.40	1.06	26.37	26.44	95.51127	95.5		2622	1996
50	13C-PCB-156/157		2393580	1357799	1035781	1.31	NO	27.03	1.09	27.00	27.06	186.31726	93.2		2622	1996
51	13C-PCB-169		1265178	718788	546390	1.32	NO	28.70	1.15	28.67	28.73	100.57056	100.6		2622	1996
52	13C-PCB-188		1278230	654861	623369	1.05	NO	23.49	0.94	23.46	23.52	98.59974	98.6		2303	1067
53	13C-PCB-189		1181439	610454	570984	1.07	NO	29.97	0.96	29.94	30.01	112.66852	112.7		1851	1249
54	13C-PCB-202		1029544	494564	534979	0.92	NO	26.27	1.06	26.24	26.30	88.04571	88.0		515	517
55	13C-PCB-205		1121402	524575	596827	0.88	NO	31.35	1.01	31.32	31.39	103.64278	103.6		811	1093
56	13C-PCB-208		887169	396592	490578	0.81	NO	29.69	0.96	29.66	29.73	103.61657	103.6		845	952
57	13C-PCB-206		644650	283538	361111	0.79	NO	32.43	1.04	32.40	32.46	109.73506	109.7		845	952
58	13C-PCB-209		963460	523435	440025	1.19	NO	33.55	1.08	33.52	33.59	104.59689	104.6		194	210
59	13C-PCB-9		1731812	1057918	673894	1.57	NO	11.87	0.48	11.83	11.90	50.39048	50.4		2592	1312
60	13C-PCB-52		941985	422477	519508	0.81	NO	16.97	0.68	16.93	17.00	51.40661	51.4		3022	2475
61	13C-PCB-101		794346	491625	302721	1.62	NO	20.63	0.83	20.60	20.67	54.66398	54.7		2159	2618
62	13C-PCB-138		1117754	630031	487723	1.29	NO	24.87	0.00	24.83	24.90	60.60936	60.6		2622	1996
63	13C-PCB-194		798910	375273	423637	0.89	NO	31.08	1.25	31.04	31.11	70.21338	70.2		811	1093
64	Total MoCB-F1	3		1333976								18822.50244			949	
65	Total DiCB-F1	3		330442								21732.57834			569	
66	Total DiCB-F2	2		469966								2329.47589			1790	
67	Total TrCB-F1	1		228637								56.59587			584	
68	Total TrCB-F3	7		1031545								1368845.030...			1400	
69	Total TeCB-F2	1		275411								56.41833			562	
70	Total TeCB-F4	7		598699								15043.42590			514	
71	Total PeCB-F3	1		390335								55.62379			628	
72	Total PeCB-F5	12		1971131								48848.36089			1587	
73	Total HxCB-F4	1		369319								55.61033			914	
74	Total HxCB-F5	15		1622328								84785.07695			996	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, 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	10		1367905								2221632.083...			1012	
76	Total HpCB-F6	4		301858								20321.11978			1160	
77	Total OcCB-F5	5		287209								5731.24072			272	
78	Total OcCB-F6	4		250452								35151.26376			711	
79	Total NoCB-F6	3		418969								1036.09615			749	
80	Total DeCB-F7	1		238738								52.39272			117	
81	Total 13C-MoCB-F1	2		2382297								209.46134			2127	
82	Total 13C-DiCB-F1	3		1780644								155.10519			2592	
83	Total 13C-DiCB-F2	2		932635								2036.86948			3766	
84	Total 13C-TrCB-F1	3		354353								20360.59991			8717	
85	Total 13C-TrCB-F3	4		2132663								3920.87848			10394	
86	Total 13C-TeCB-F2	1		486581								85.98591			3232	
87	Total 13C-TeCB-F3	6		438501								53.18706			3022	
88	Total 13C-TeCB-F4	7		1039415								20979.64685			3586	
89	Total 13C-PeCB-F3	1		653579								87.85571			930	
90	Total 13C-PeCB-F4	8		1555089								267.85320			2159	
91	Total 13C-PeCB-F5	14		3529280								59836.05783			2401	
92	Total 13C-HxCB-F4	2		676368								3459.14498			797	
93	Total 13C-HxCB-F5	11		4154308								563.78816			2622	
94	Total 13C-HpCB-F5	9		1150284								32201.94602			2303	
95	Total 13C-HpCB-F6	5		640991								58888.45253			1851	
96	Total 13C-OcCB-F5	4		497104								4627.74390			515	
97	Total 13C-OcCB-F6	4		919722								181.41259			811	
98	Total 13C-NoCB-F6	3		680845								1653.39396			845	
99	Total 13C-DeCB-F7	1		523435								104.59689			194	
100	Lockmass F1			0											231024	
101	Lockmass F2			0											127062	
102	Lockmass F3			0											211290	
103	Lockmass F4			0											136924	
104	Lockmass F5			0											79485	
105	Lockmass F6			0											62309	
106	Lockmass F7			0											18246	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	11:56:44	Process Extract		
10-Sep-20	11:56:44	Process Integrate		
10-Sep-20	11:56:45	Process Quantify		
10-Sep-20	11:56:51	Dataset Created		
10-Sep-20	11:57:57	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

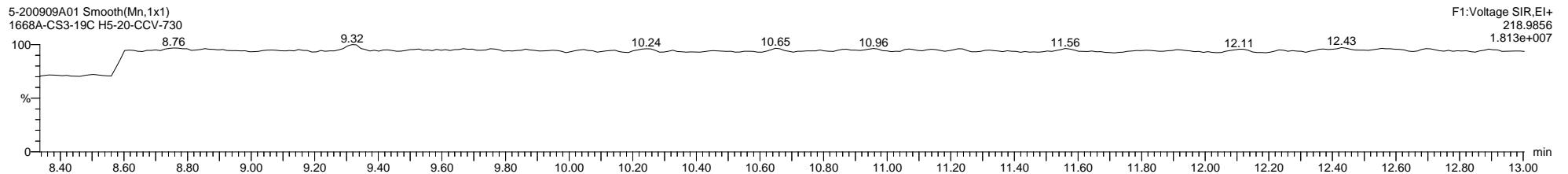
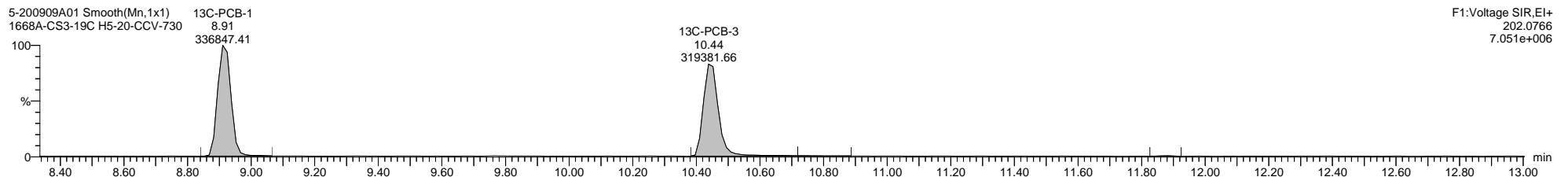
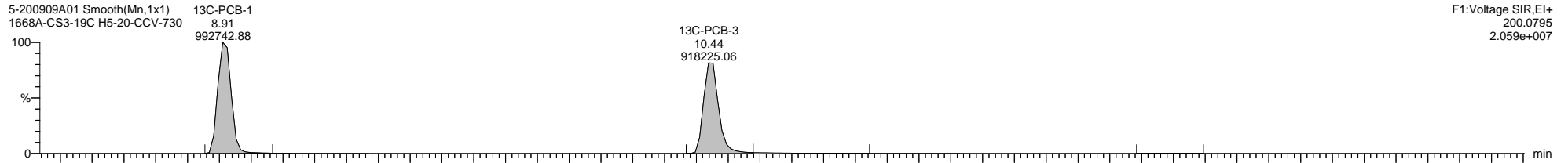
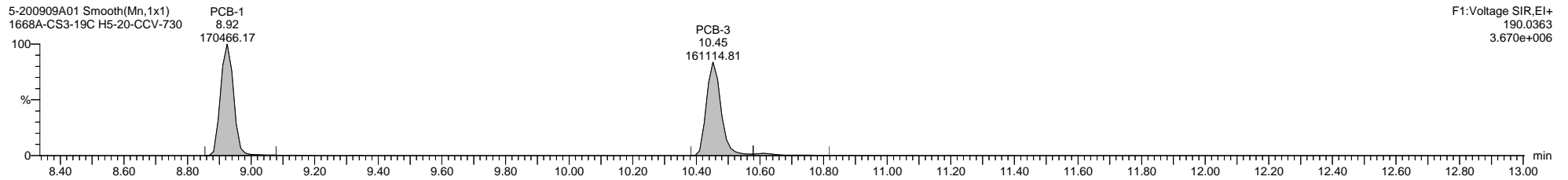
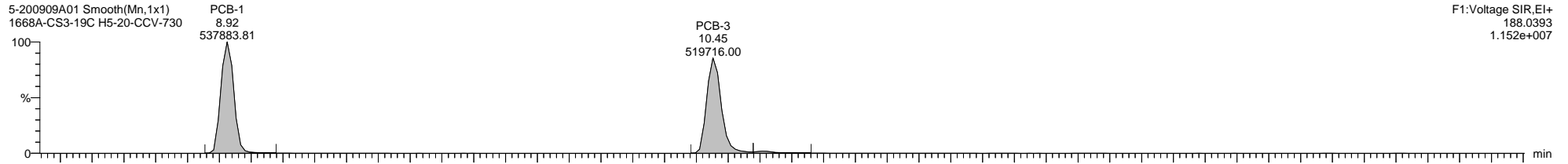
Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 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: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1

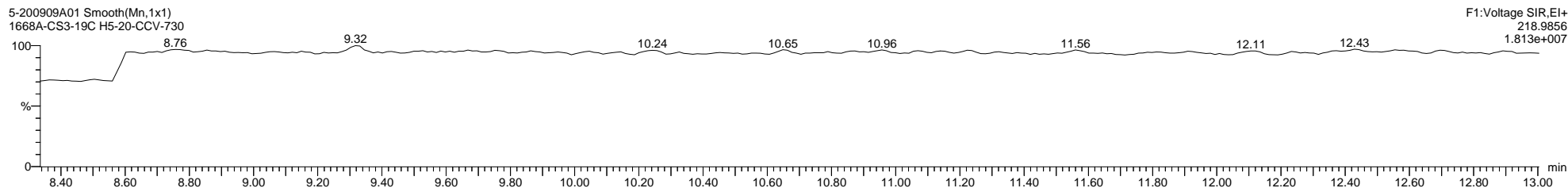
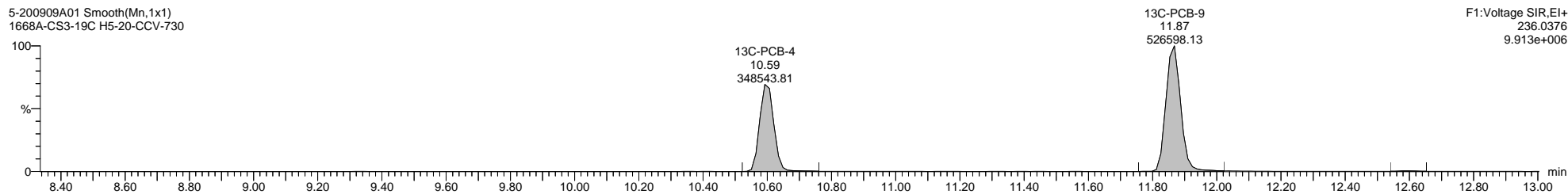
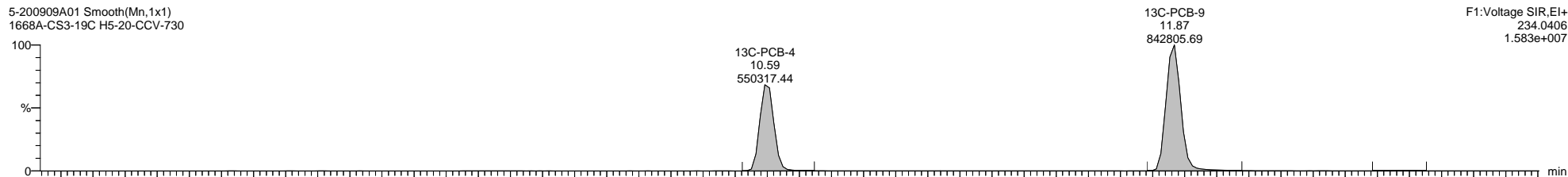
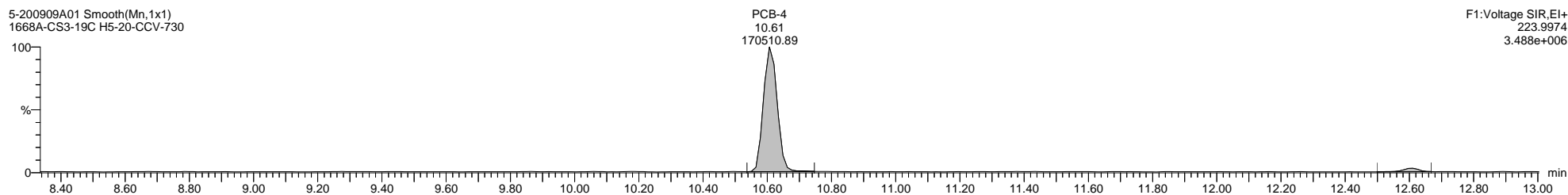
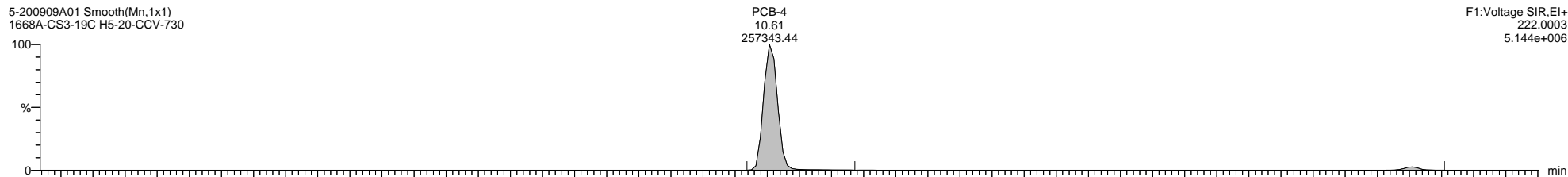


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1



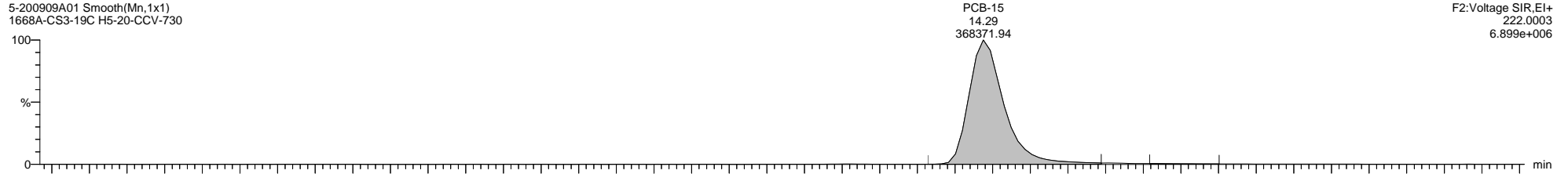
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

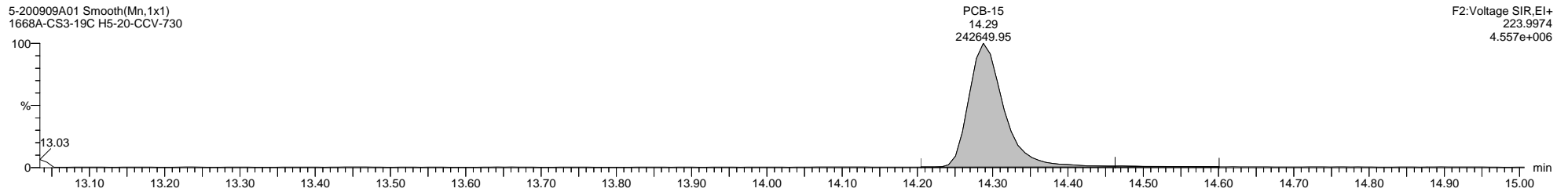
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1

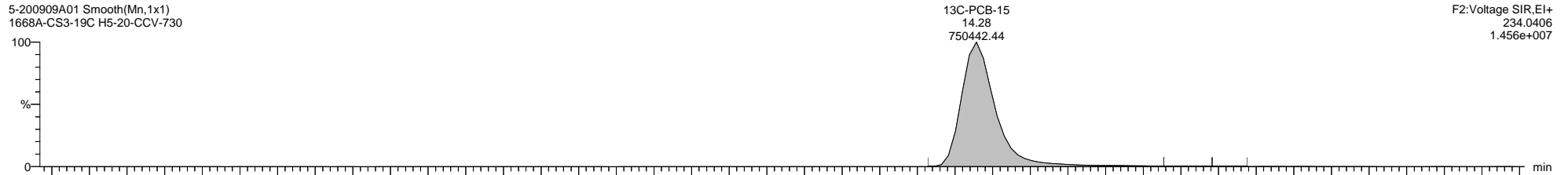
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



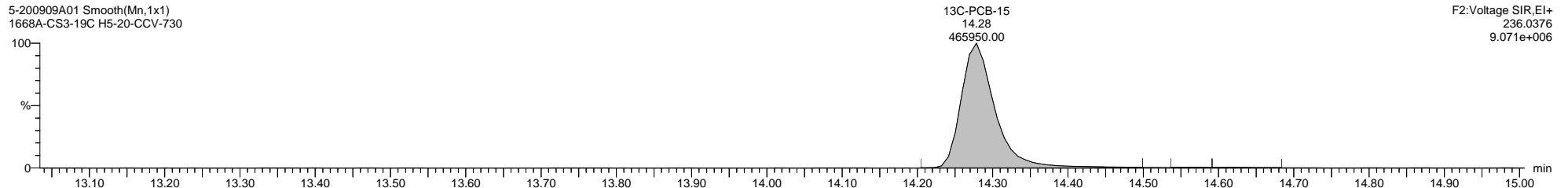
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



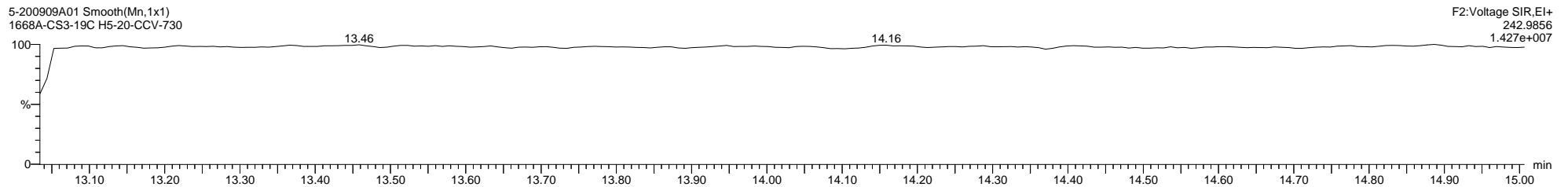
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



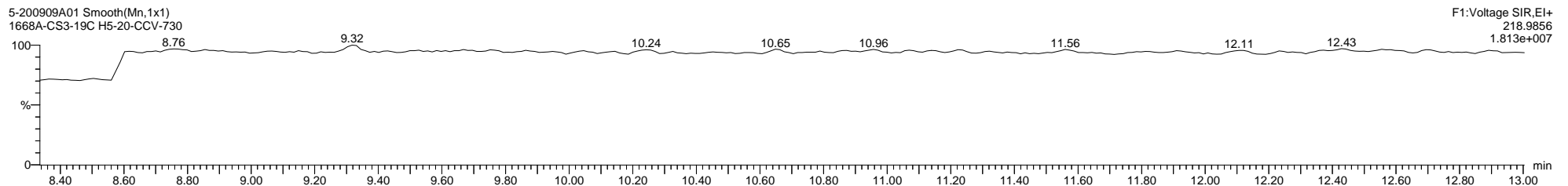
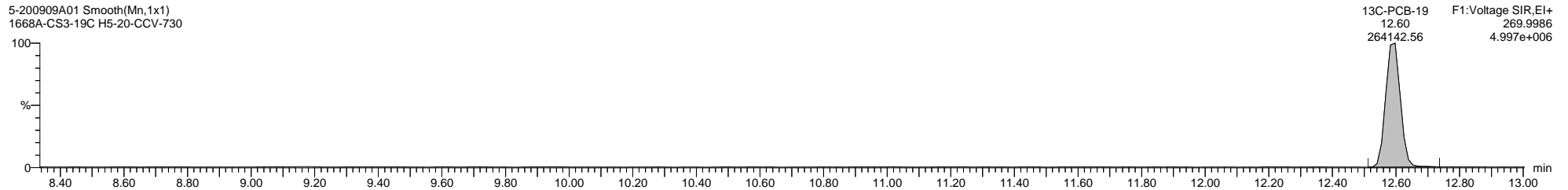
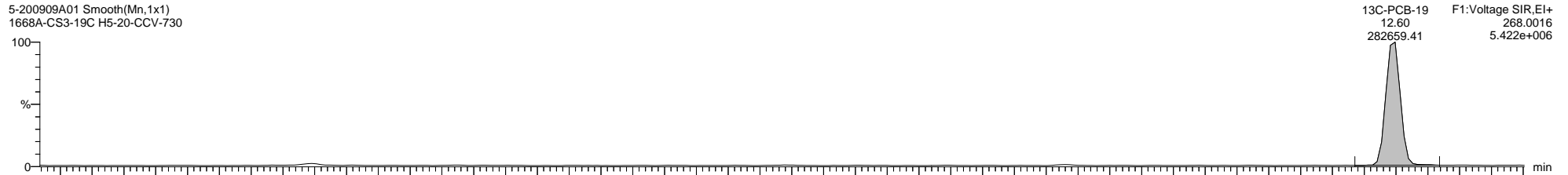
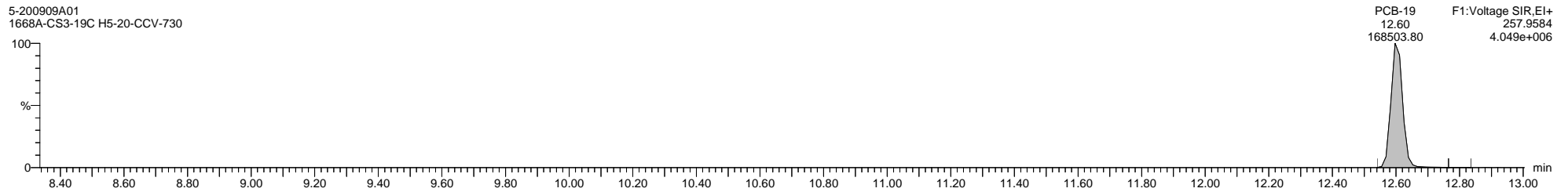
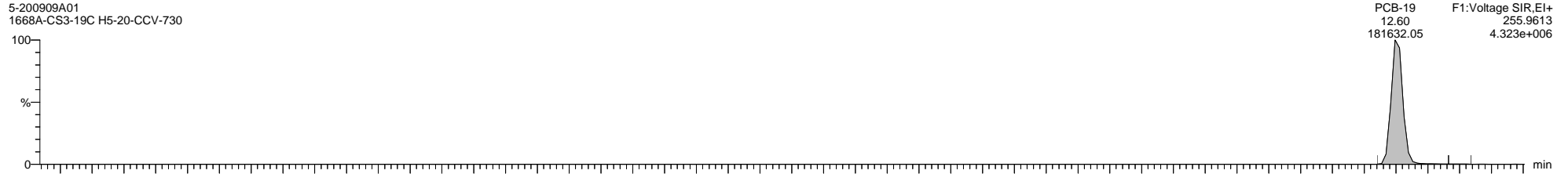
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1



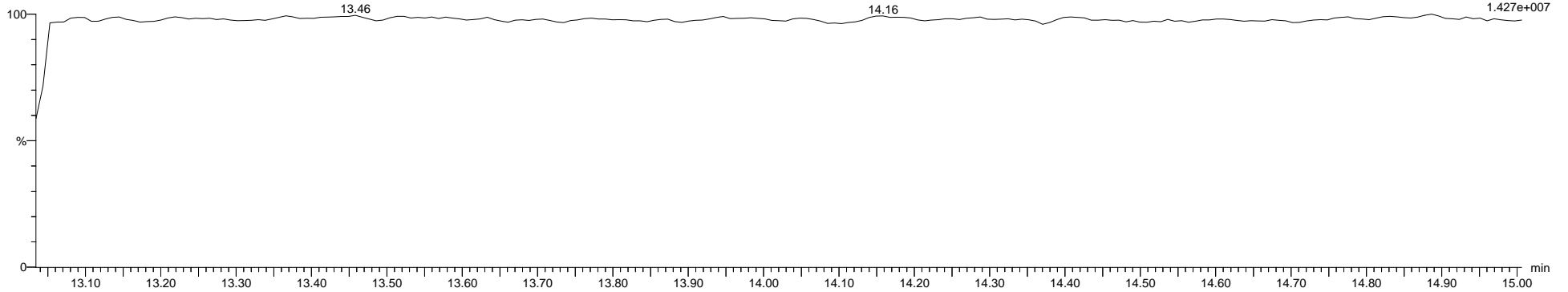
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1

5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



Quantify Sample Template Report

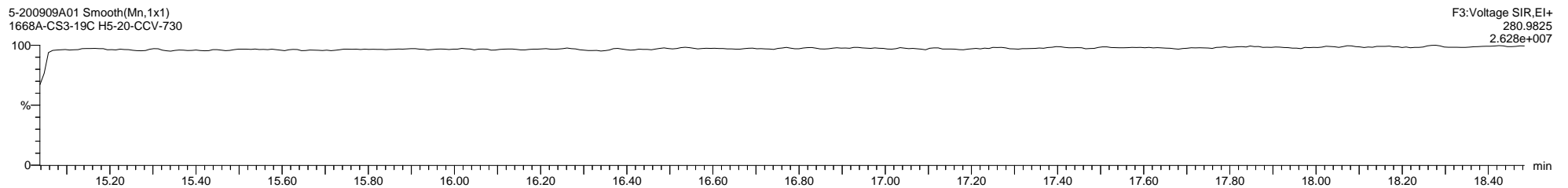
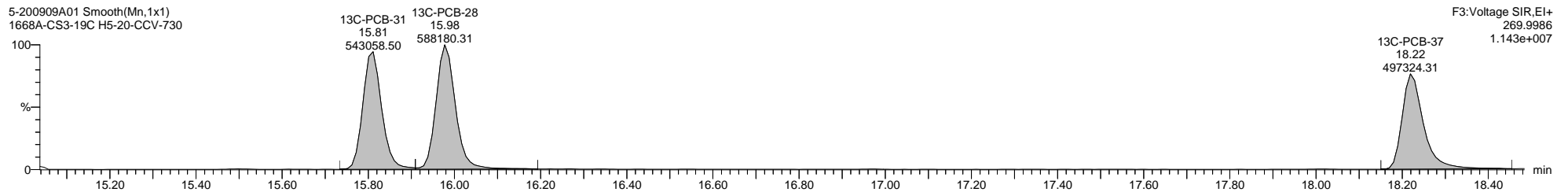
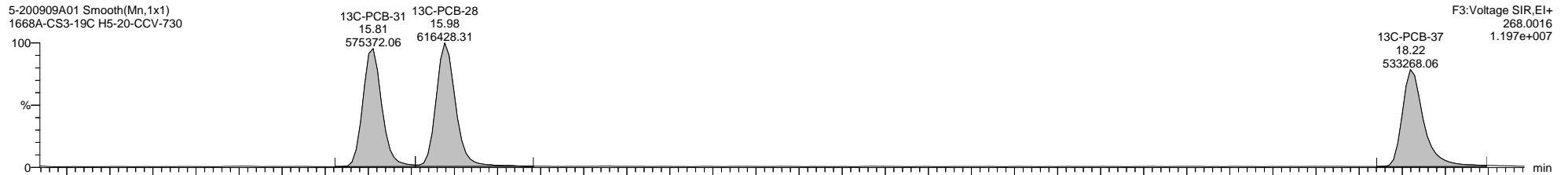
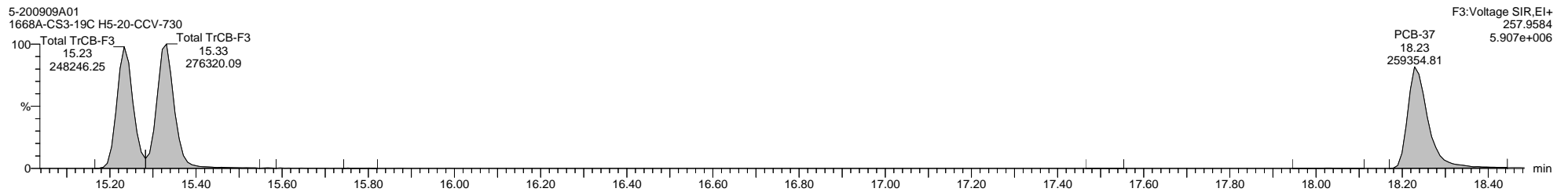
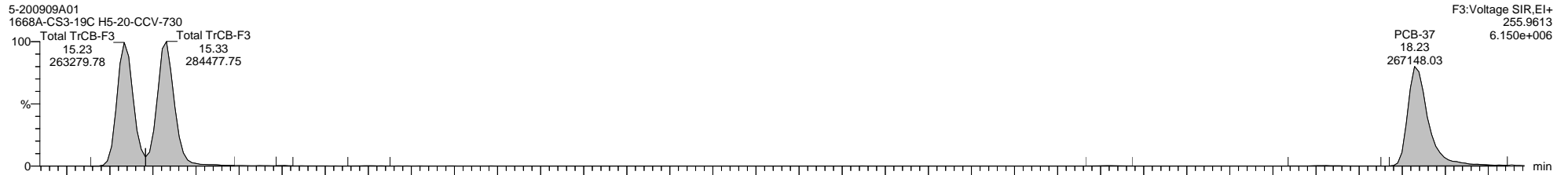
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1



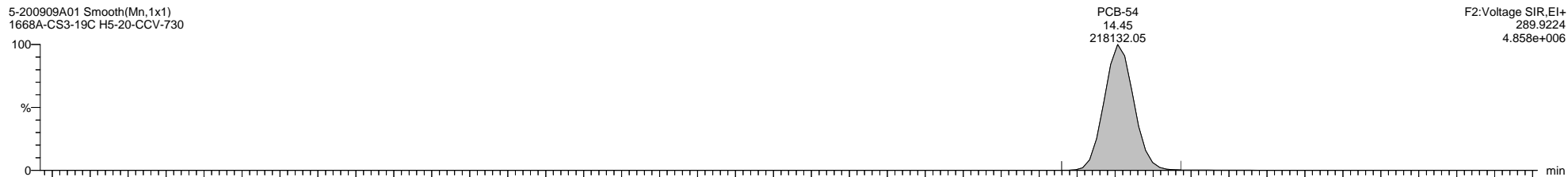
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

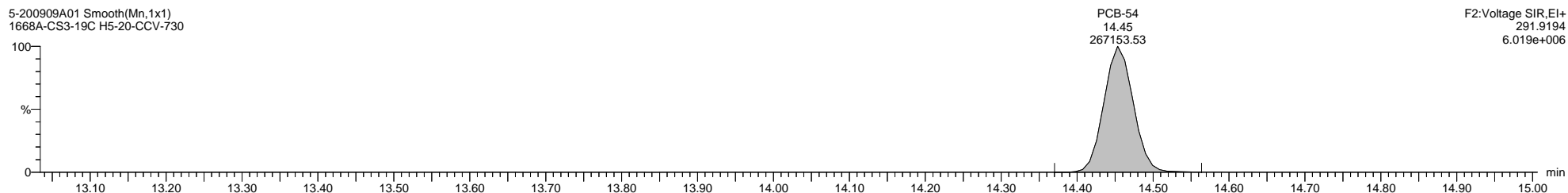
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1

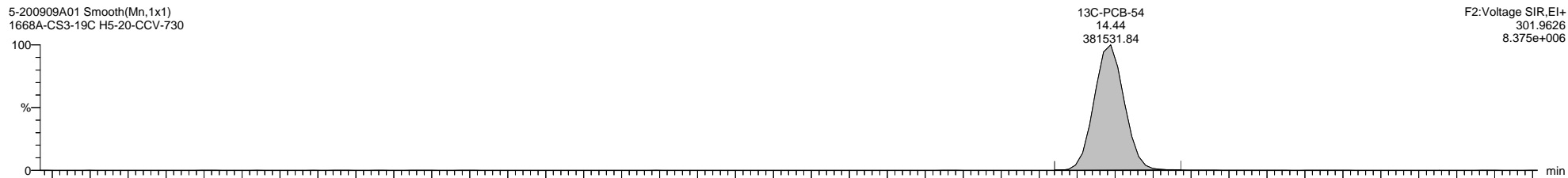
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



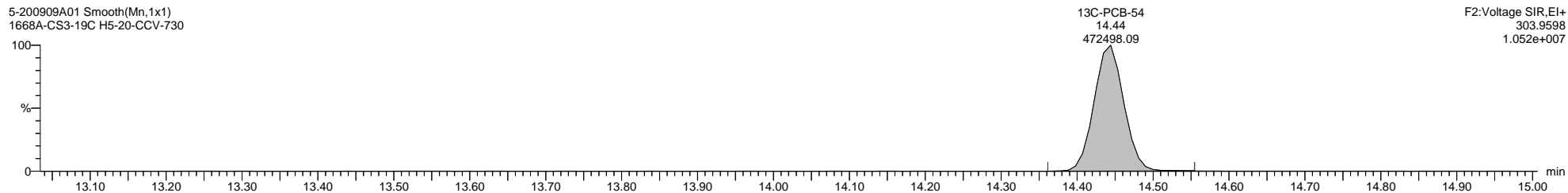
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



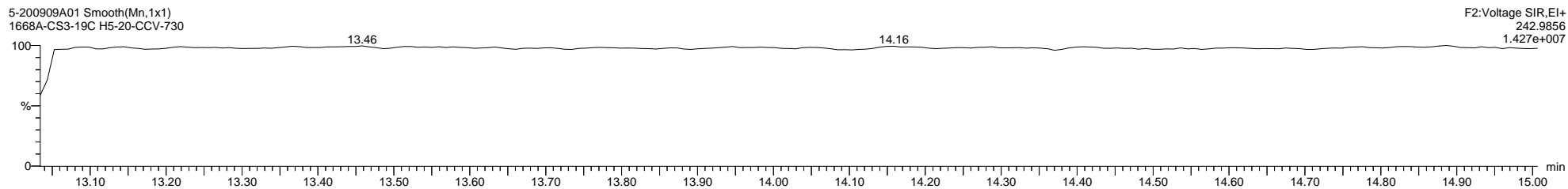
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



Quantify Sample Template Report

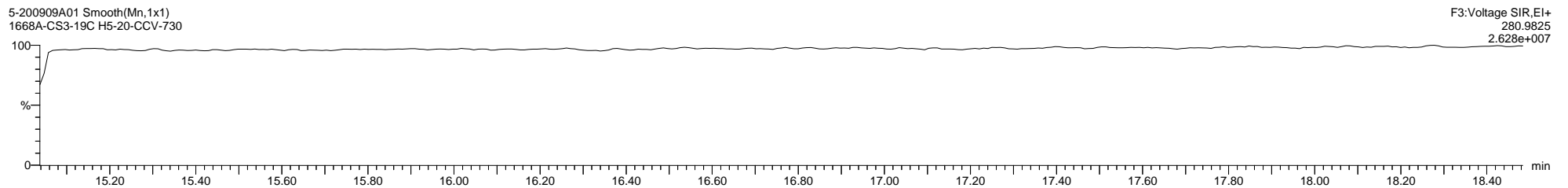
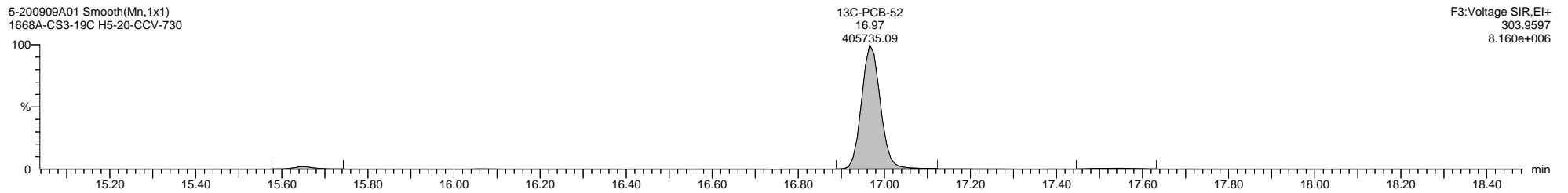
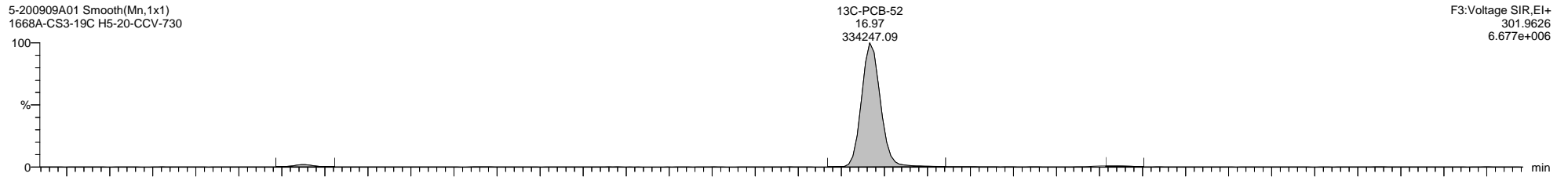
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1



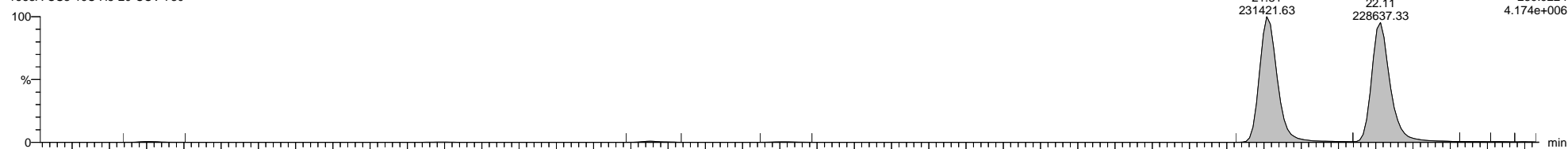
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

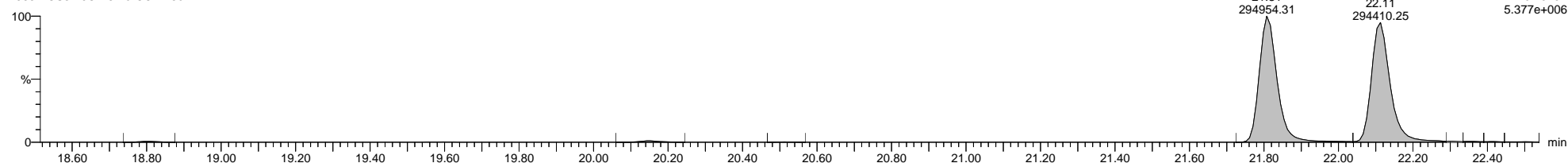
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1

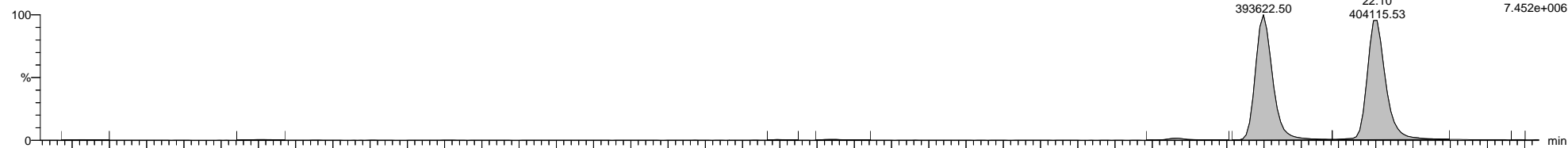
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



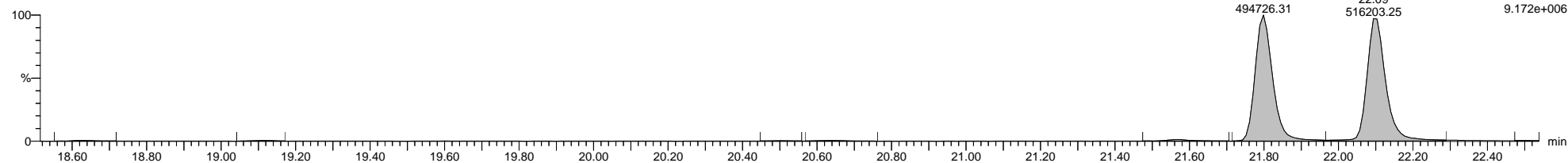
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



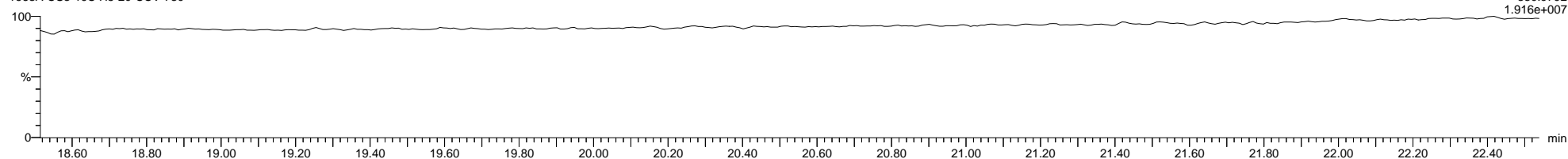
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



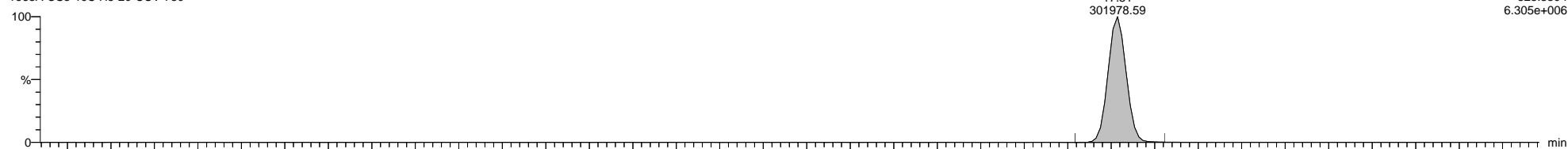
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

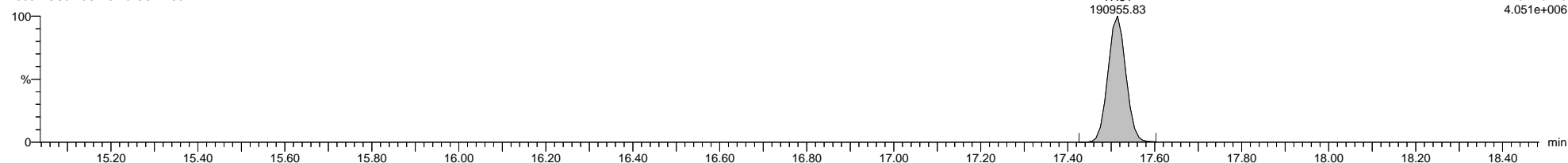
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1

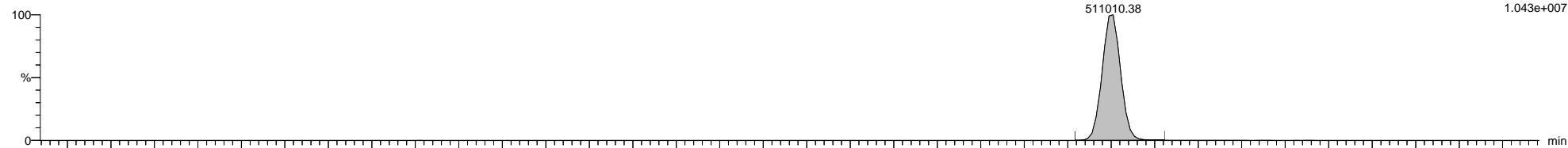
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



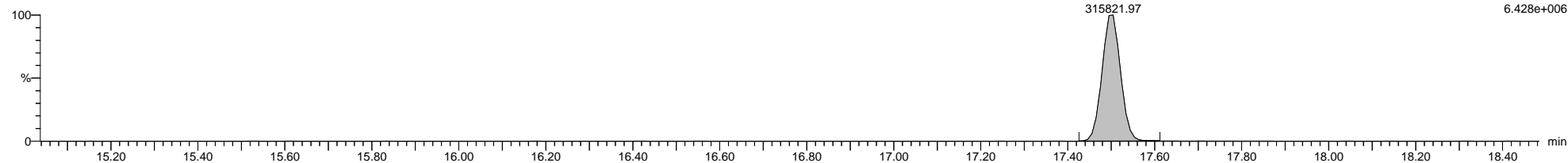
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



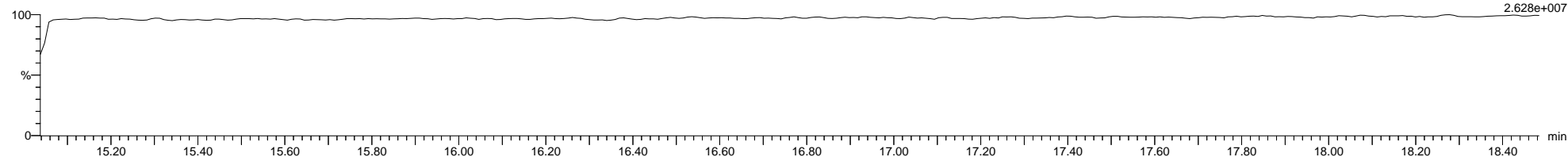
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



Quantify Sample Template Report

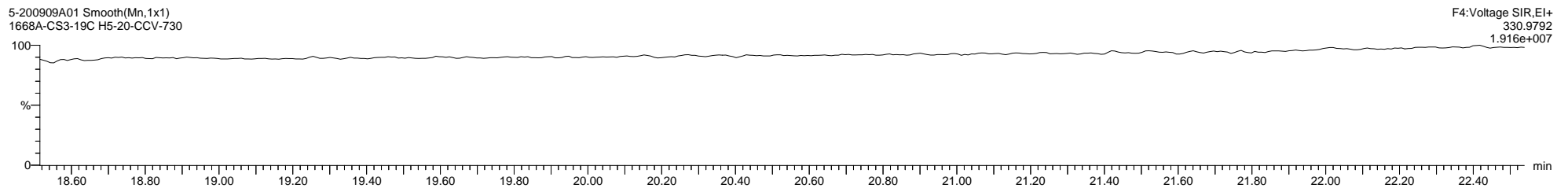
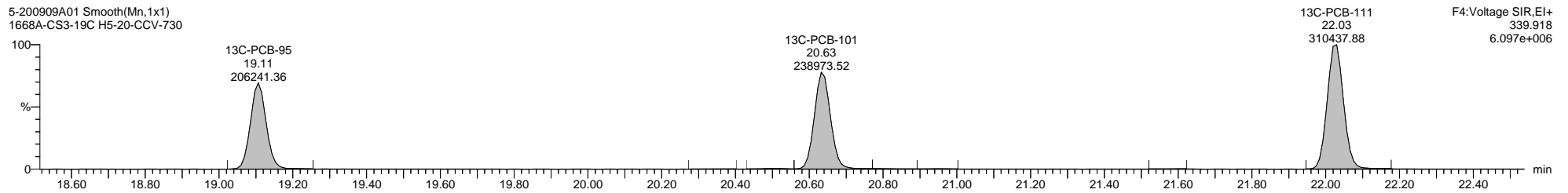
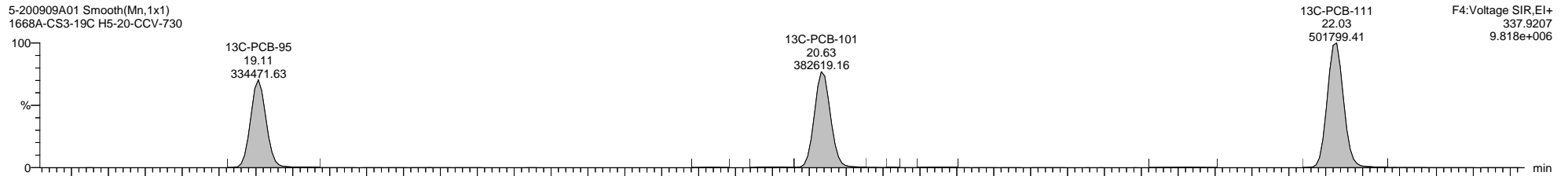
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

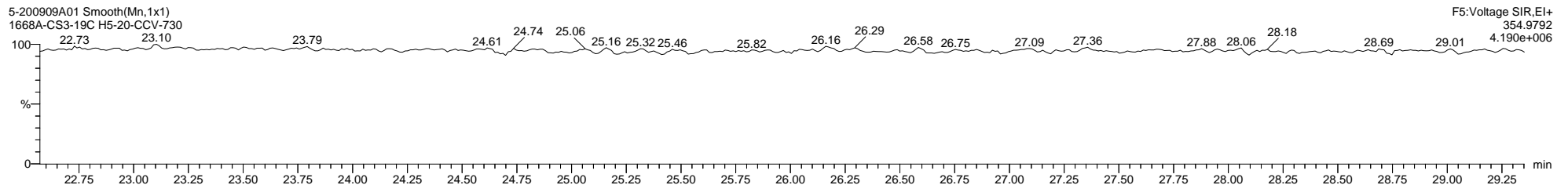
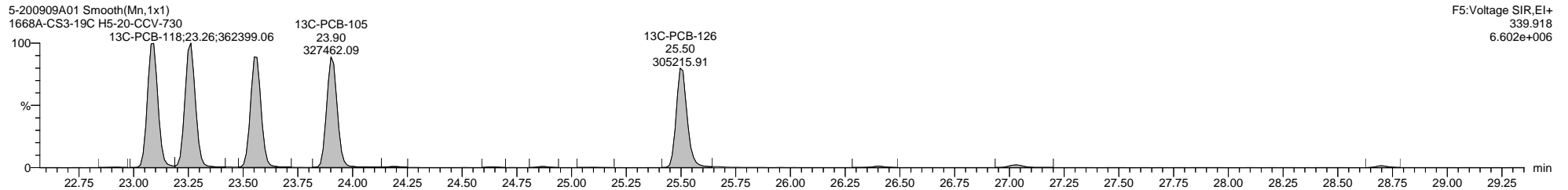
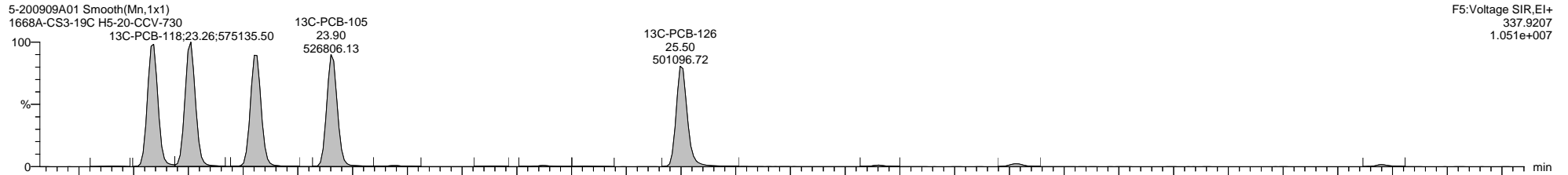
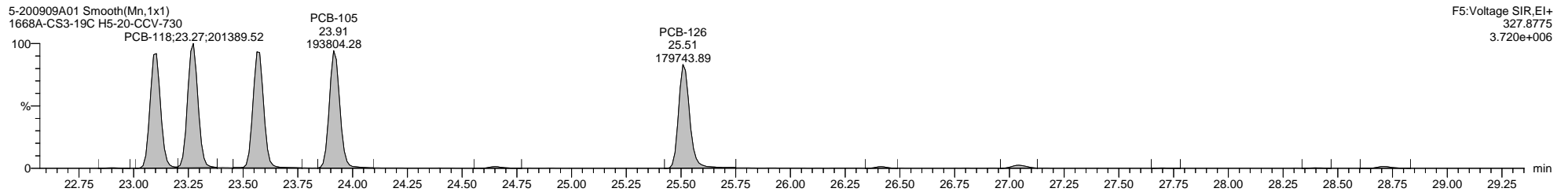
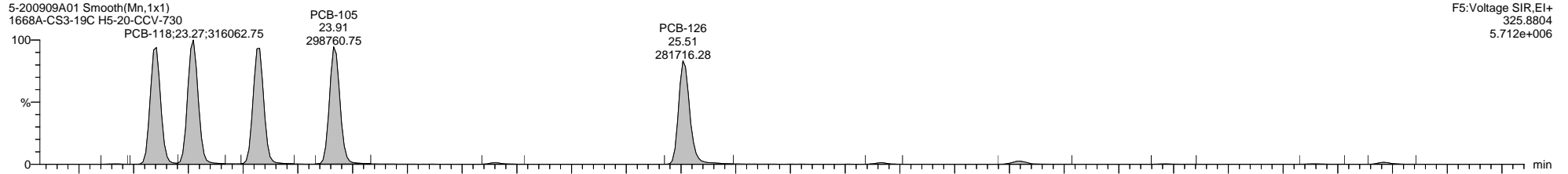
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1



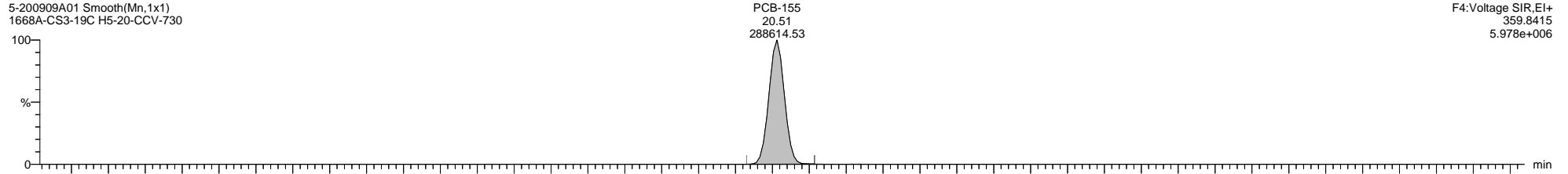
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

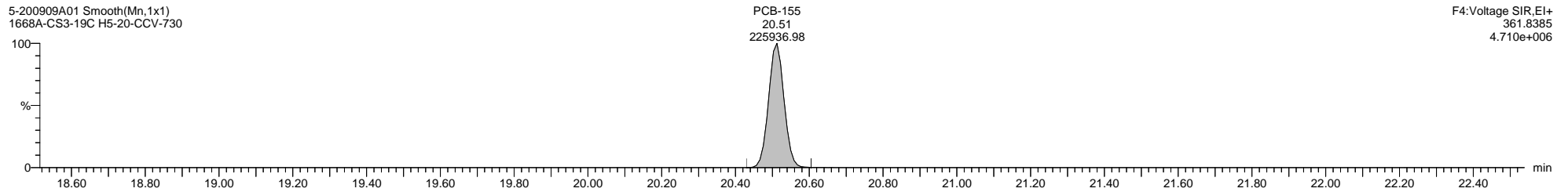
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1

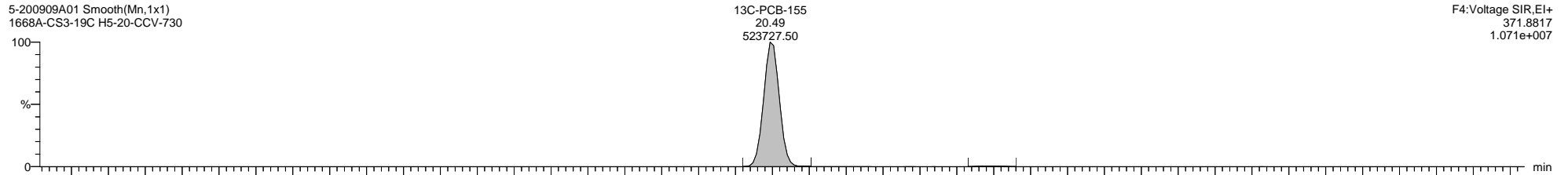
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



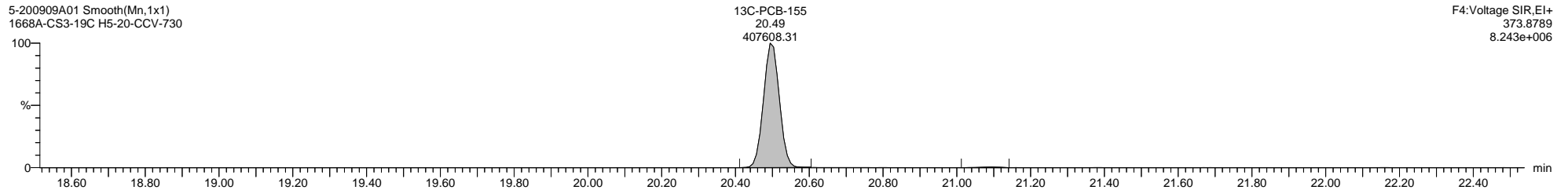
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



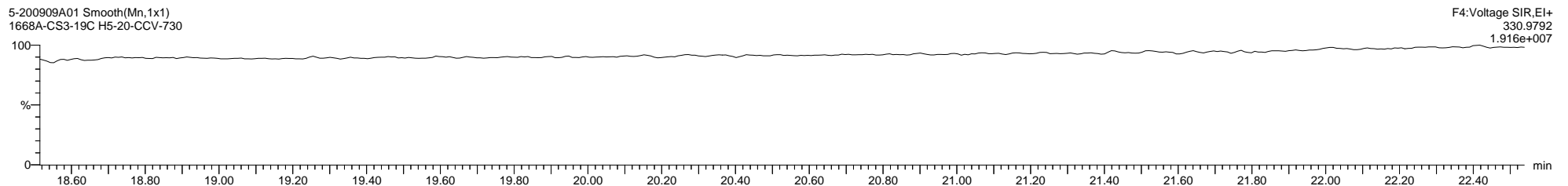
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



Quantify Sample Template Report

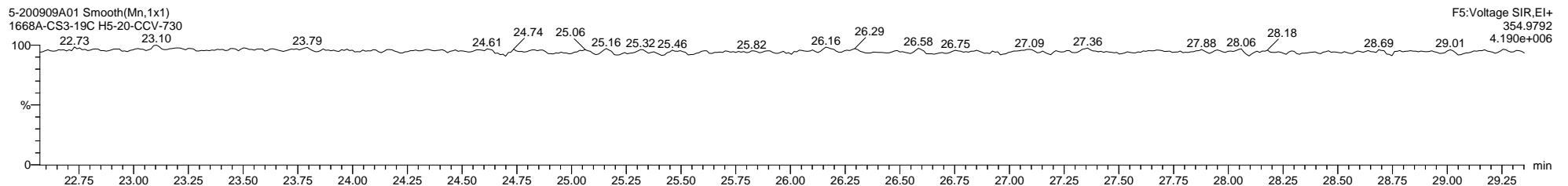
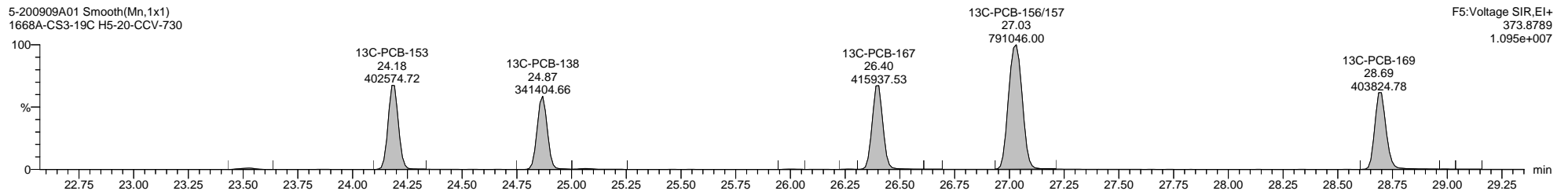
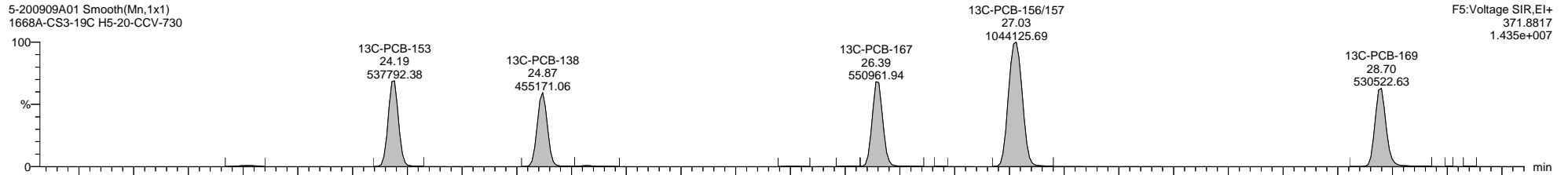
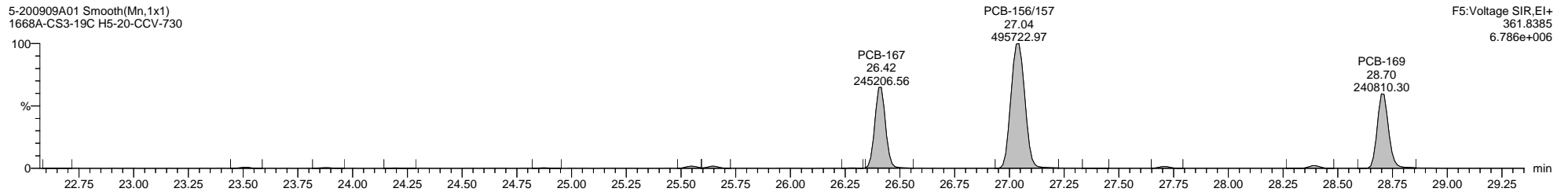
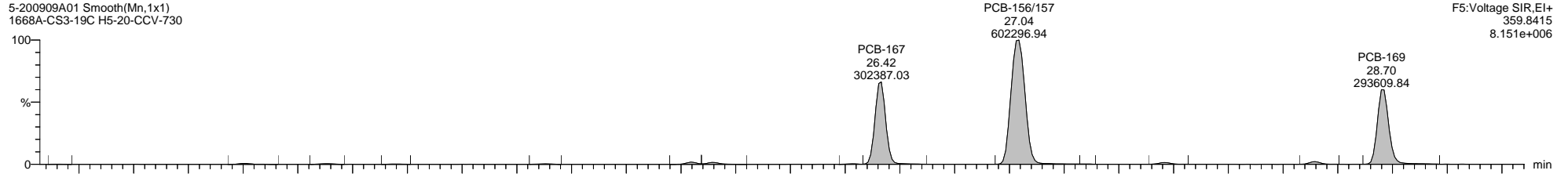
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

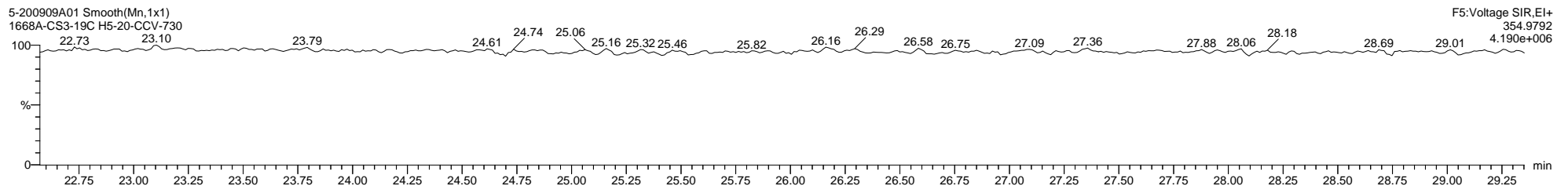
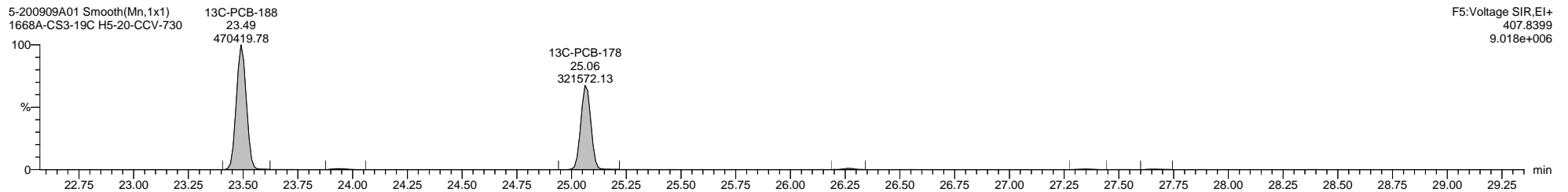
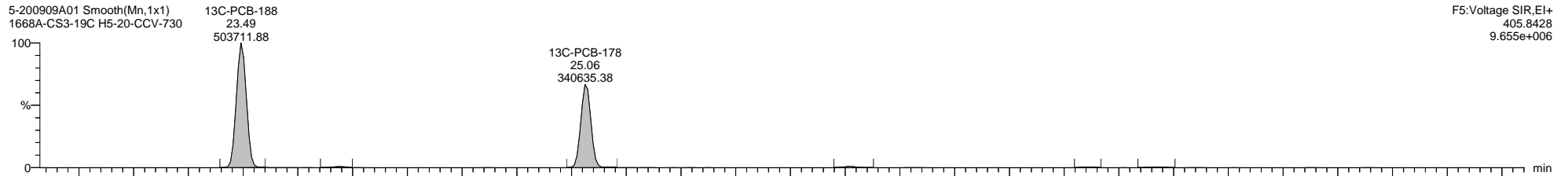
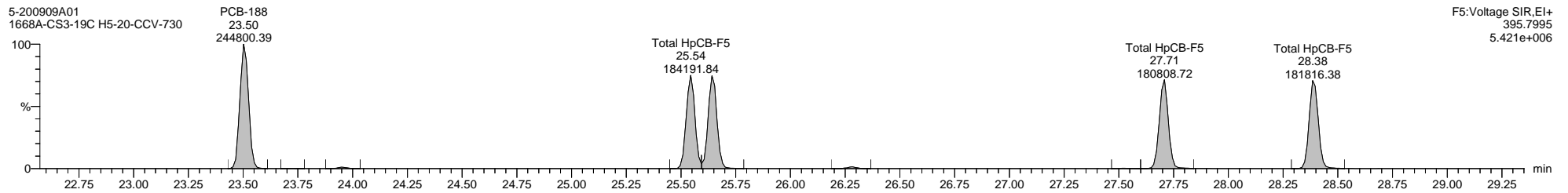
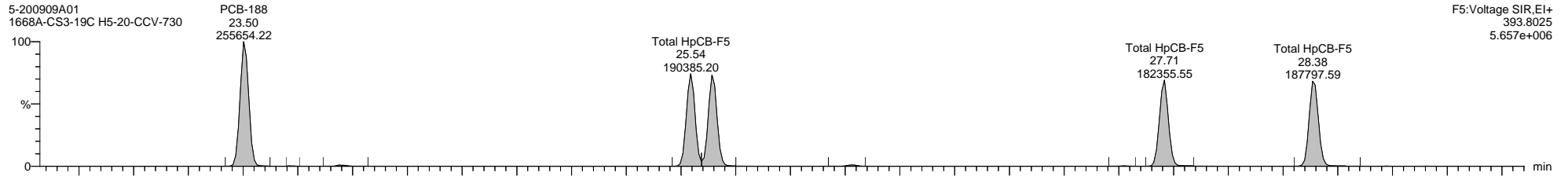
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1

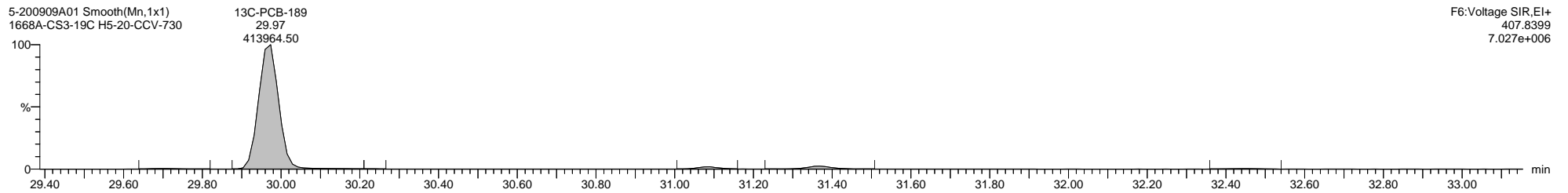
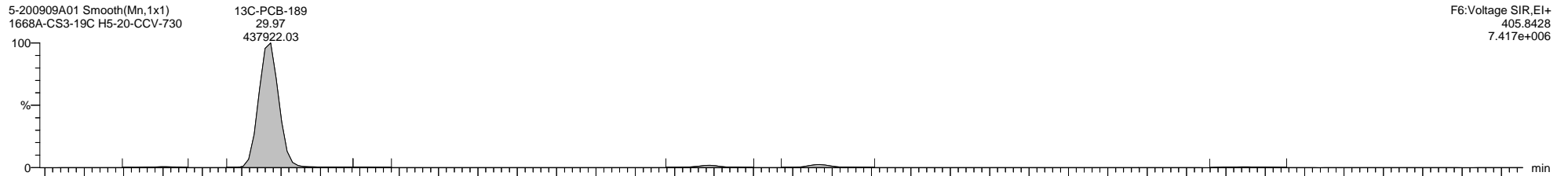
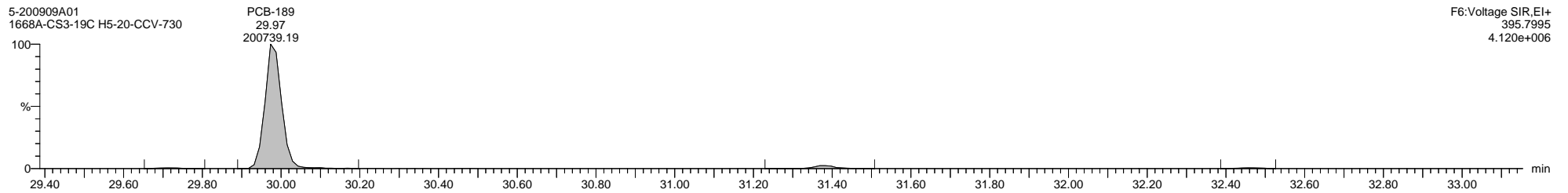
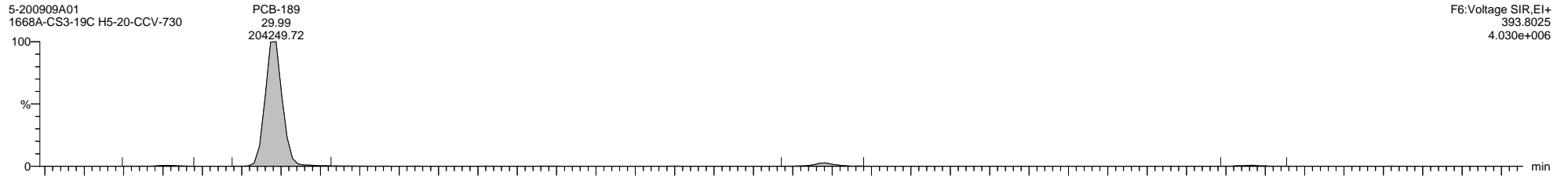


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

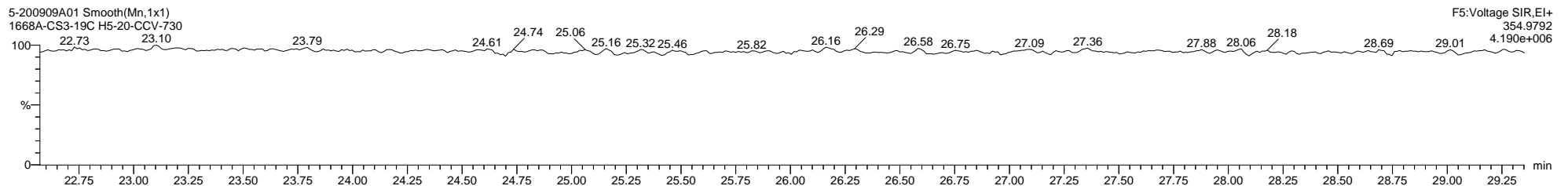
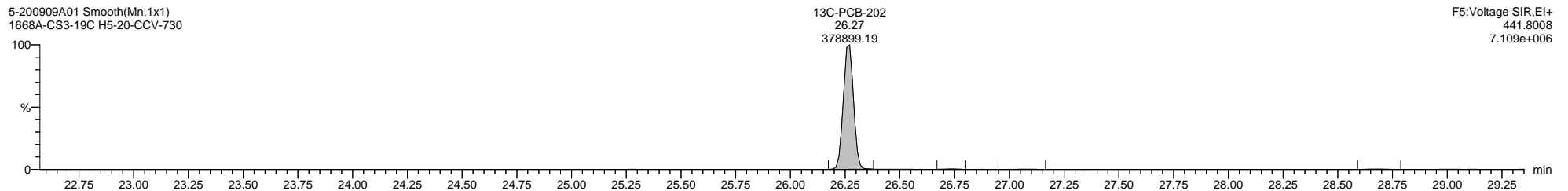
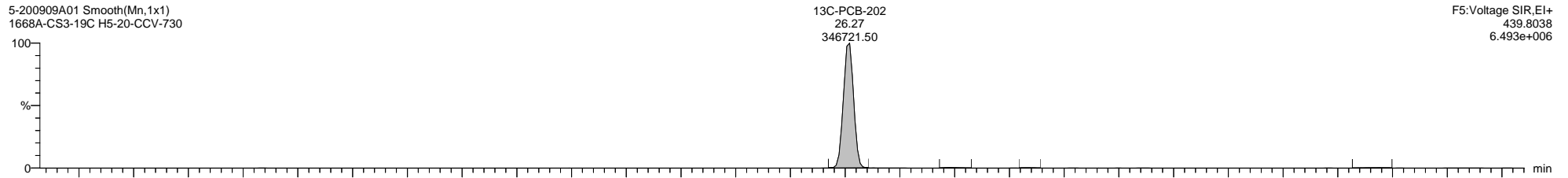
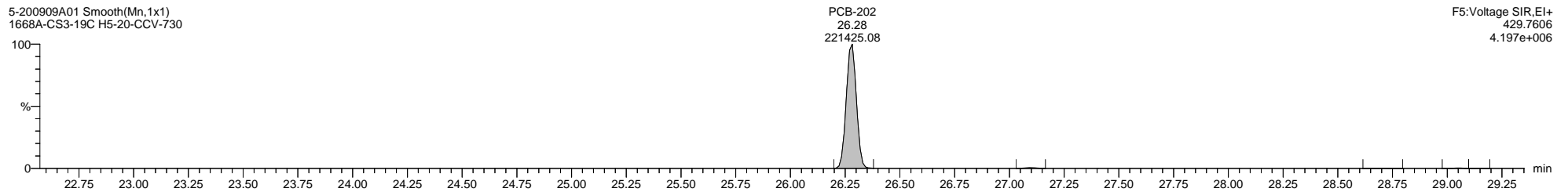
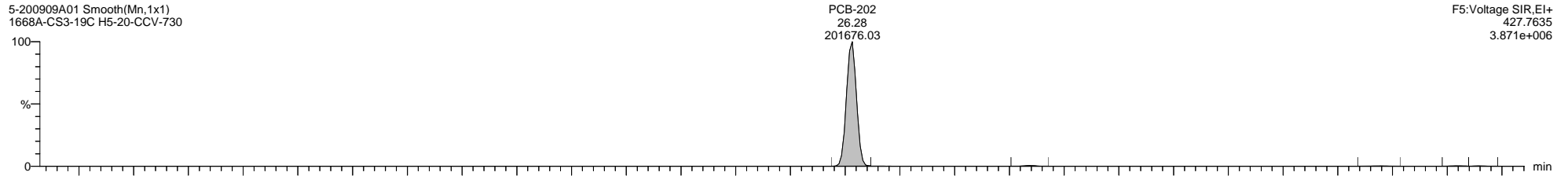
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1



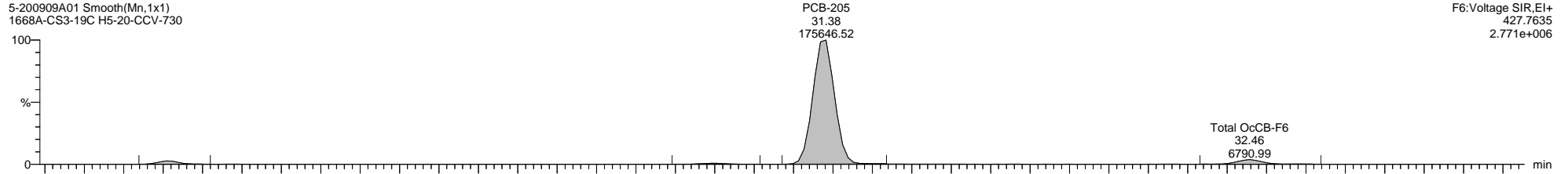
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

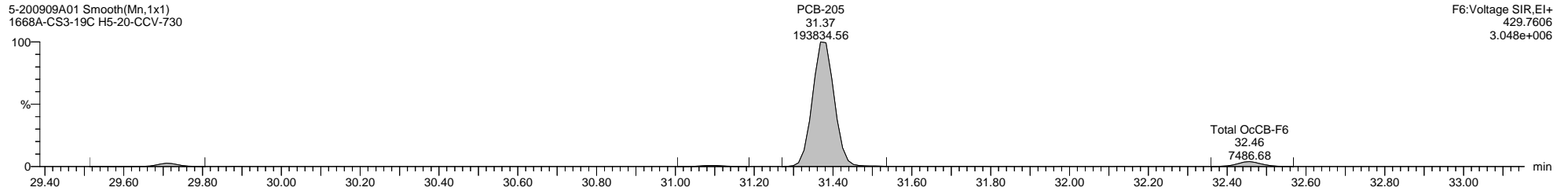
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1

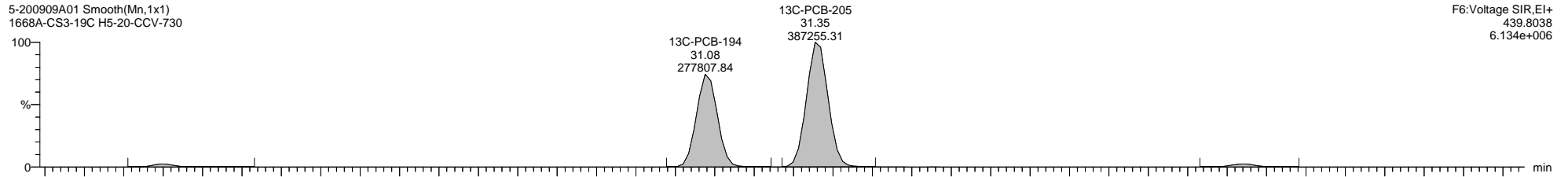
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



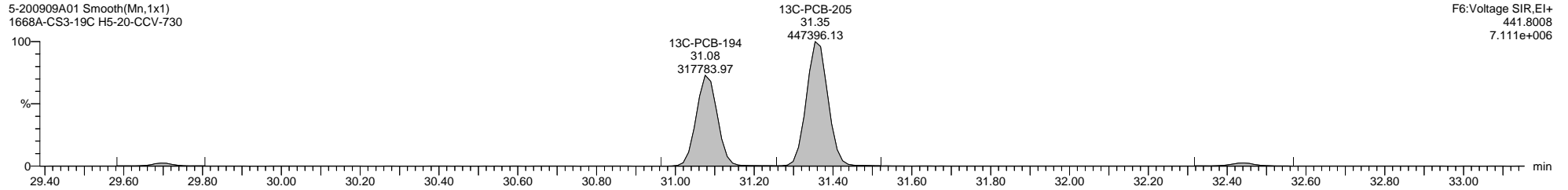
5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730

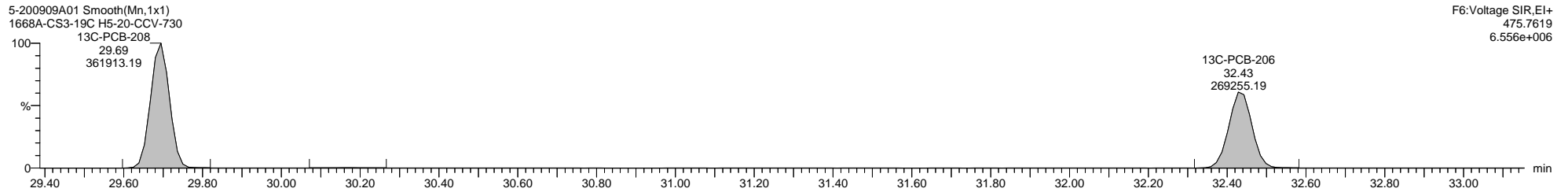
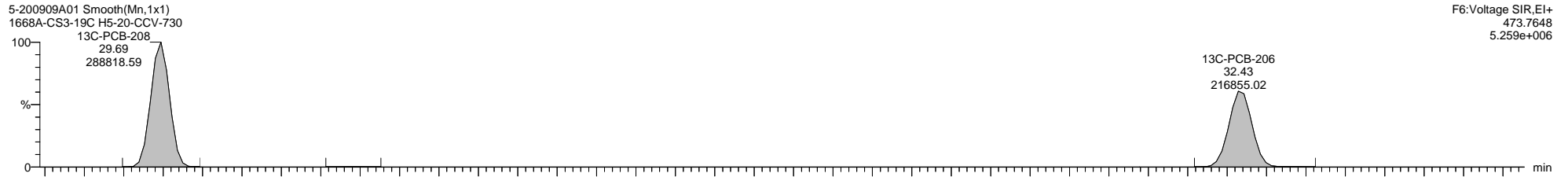
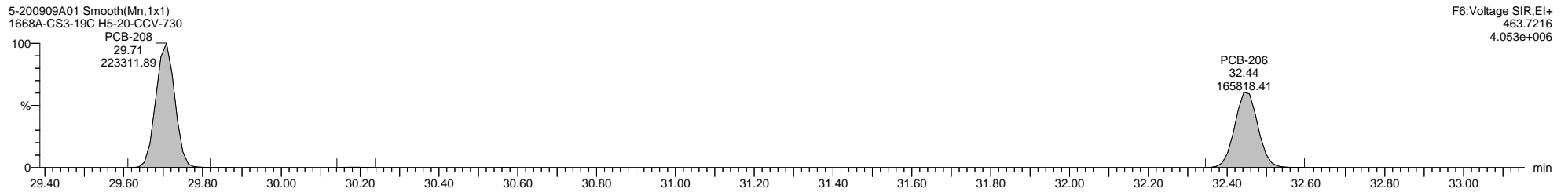
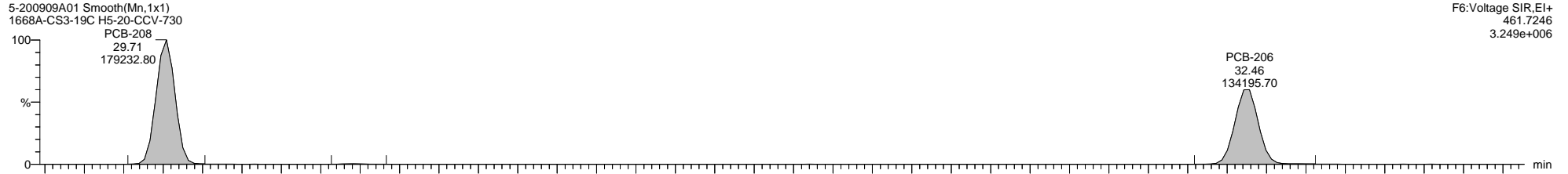


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1



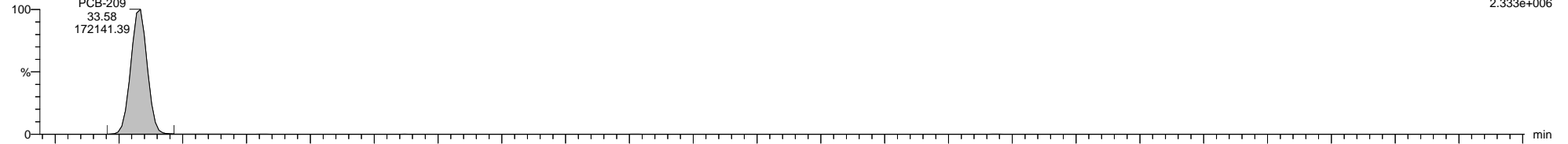
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

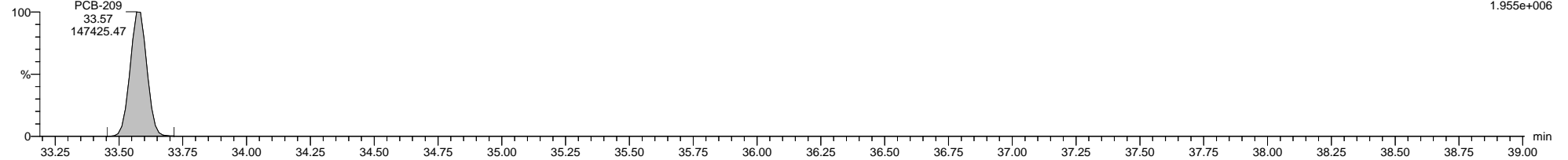
Name: 5-200909A01, Date: 09-Sep-2020, Time: 13:24:19, ID: H5-20-CCV-730, Description: 1668A-CS3-19C, Vial: Tray1:1

5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730
PCB-209



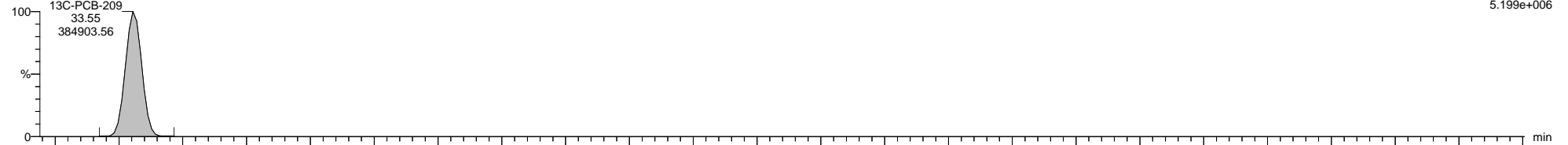
F7:Voltage SIR,EI+
497.6826
2.333e+006

5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730
PCB-209



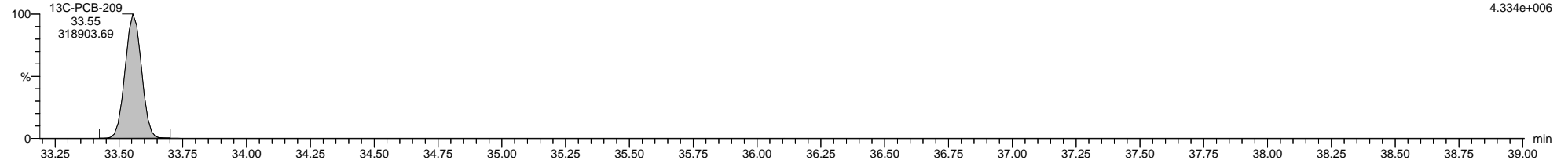
F7:Voltage SIR,EI+
499.6797
1.955e+006

5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730
13C-PCB-209



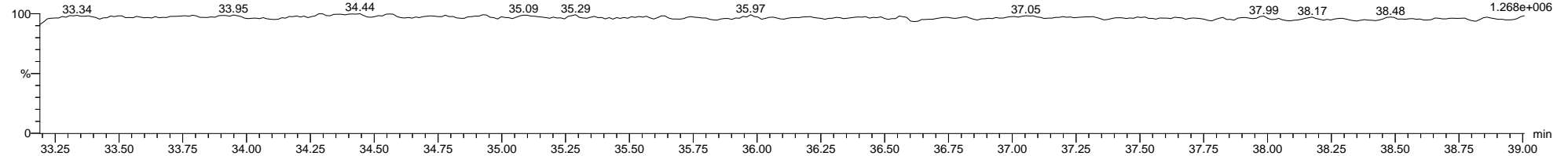
F7:Voltage SIR,EI+
509.7229
5.199e+006

5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730
13C-PCB-209



F7:Voltage SIR,EI+
511.7199
4.334e+006

5-200909A01 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-730



F7:Voltage SIR,EI+
516.9697
1.268e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

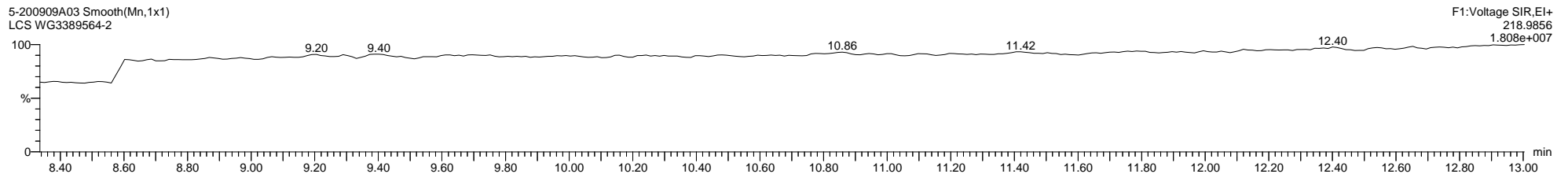
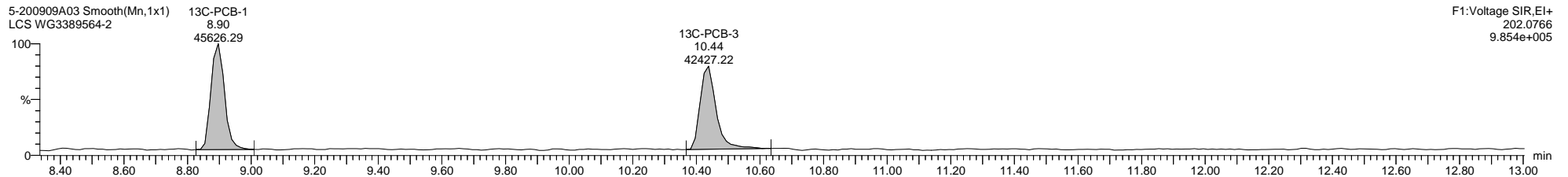
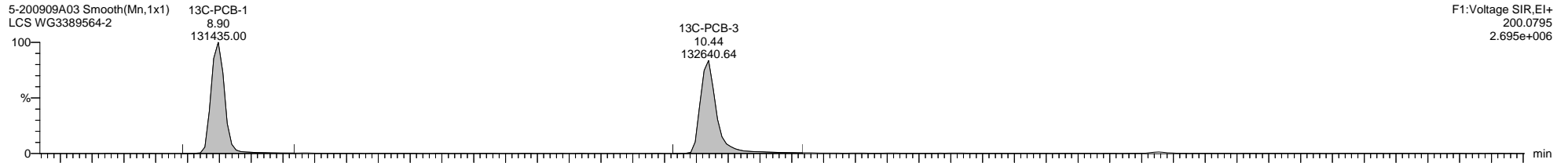
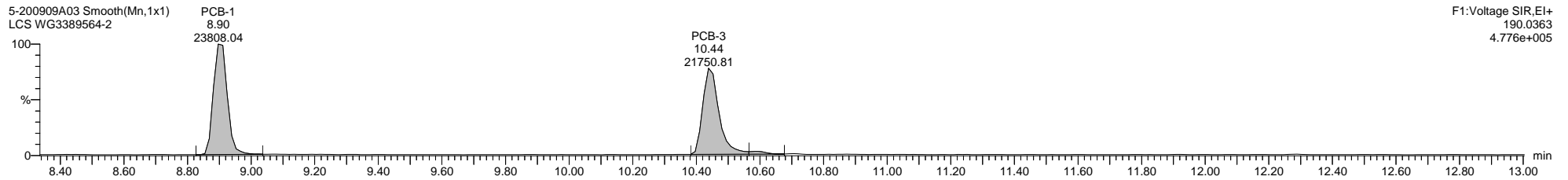
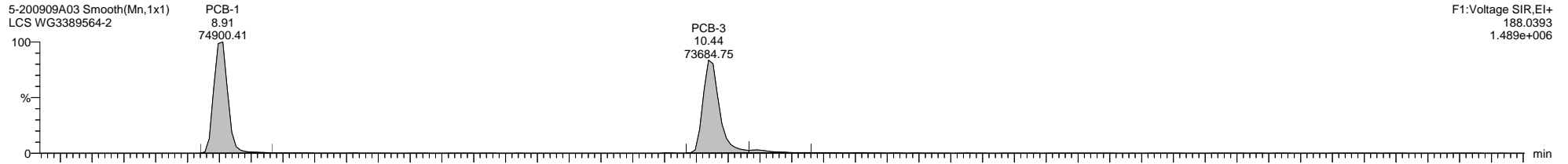
Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 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: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4



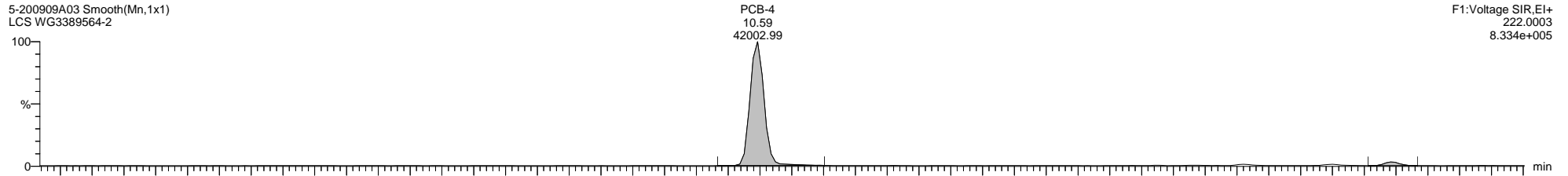
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

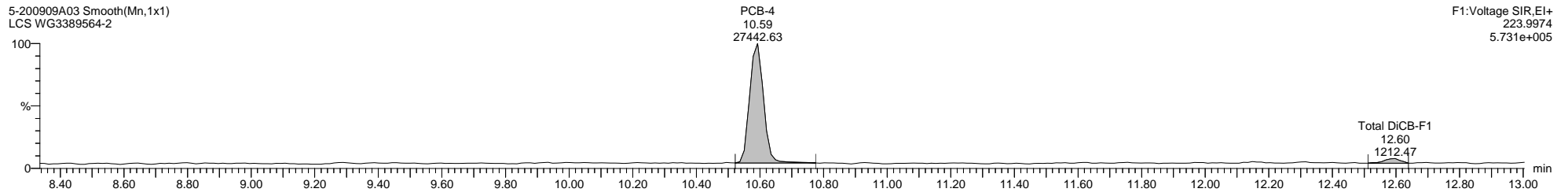
Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4

5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



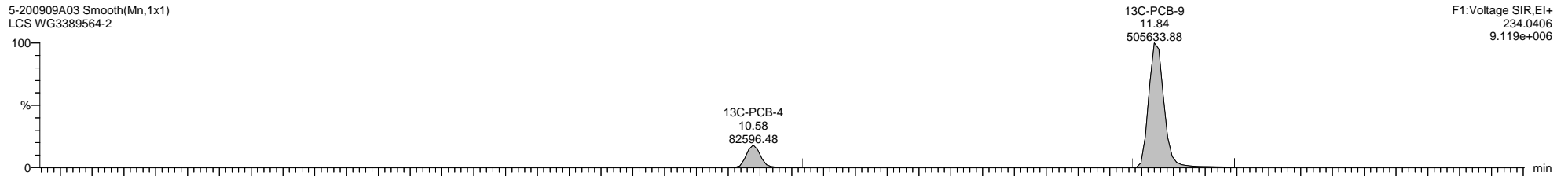
F1:Voltage SIR,EI+
222.0003
8.334e+005

5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



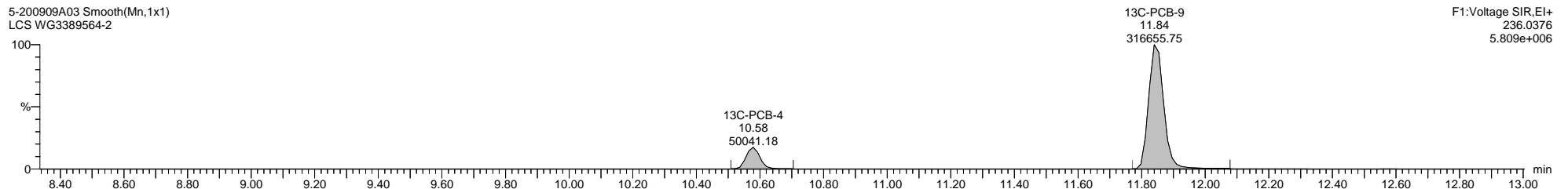
F1:Voltage SIR,EI+
223.9974
5.731e+005

5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



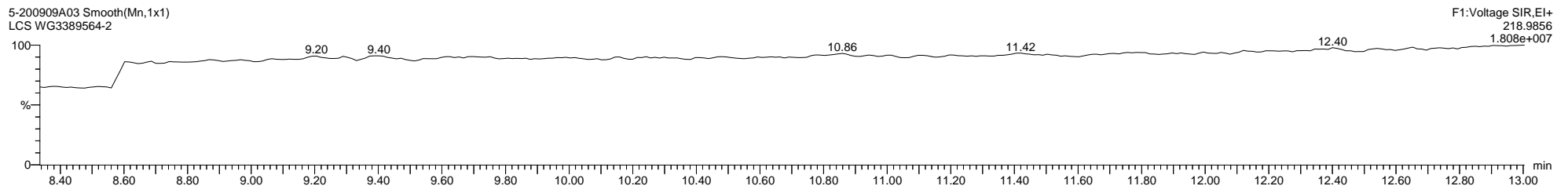
F1:Voltage SIR,EI+
234.0406
9.119e+006

5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



F1:Voltage SIR,EI+
236.0376
5.809e+006

5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



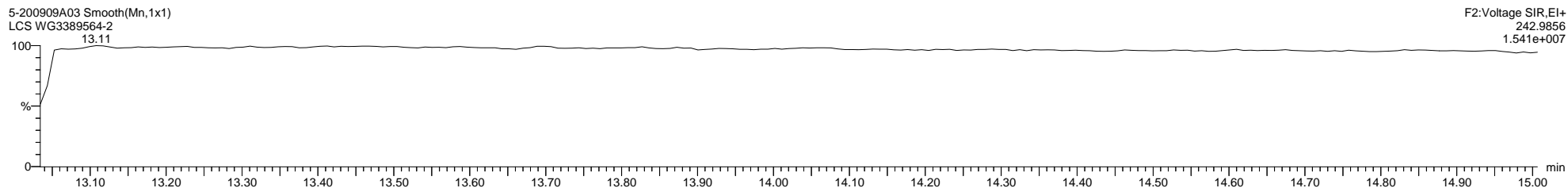
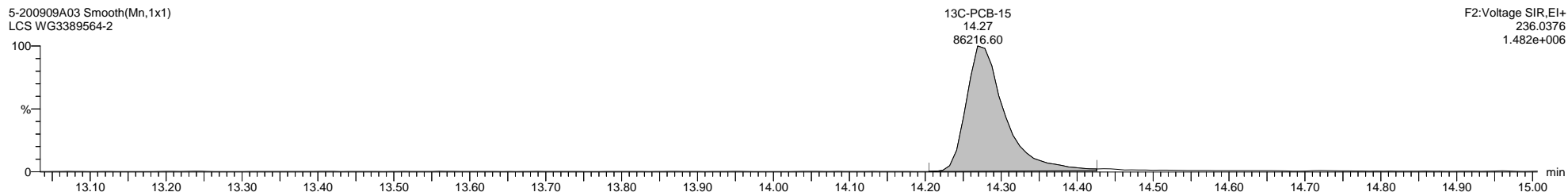
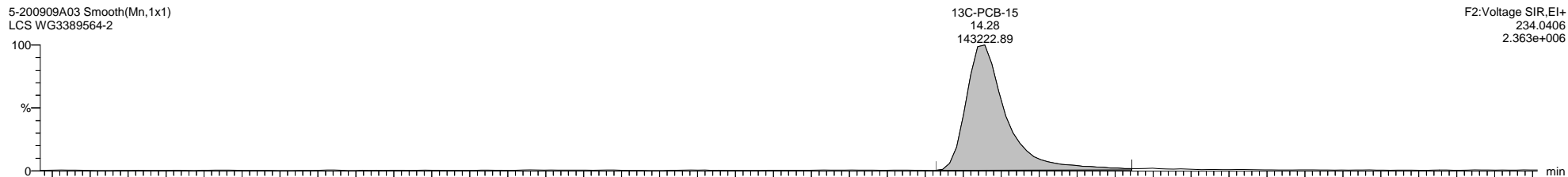
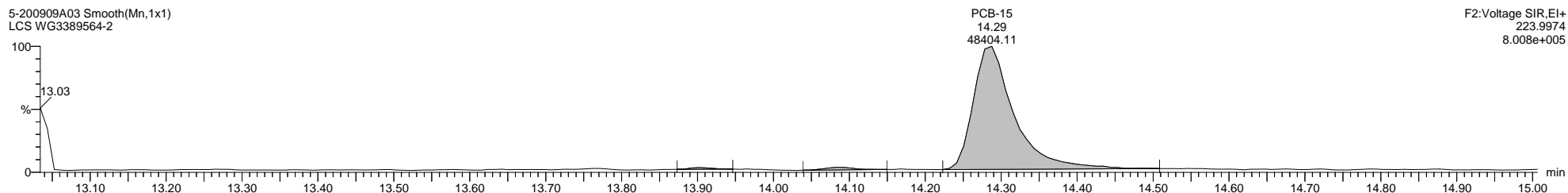
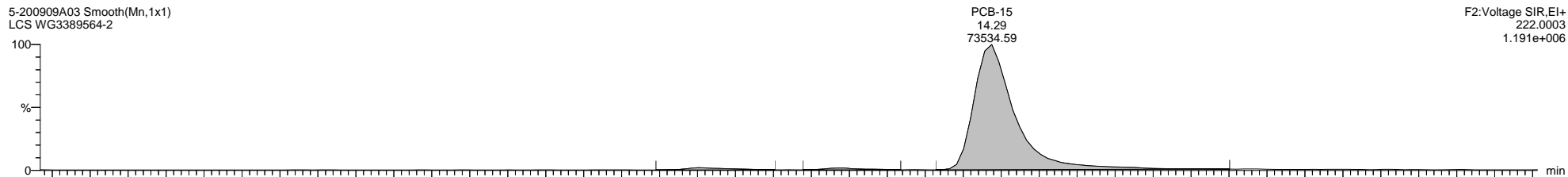
F1:Voltage SIR,EI+
218.9856
1.808e+007

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4



Quantify Sample Template Report

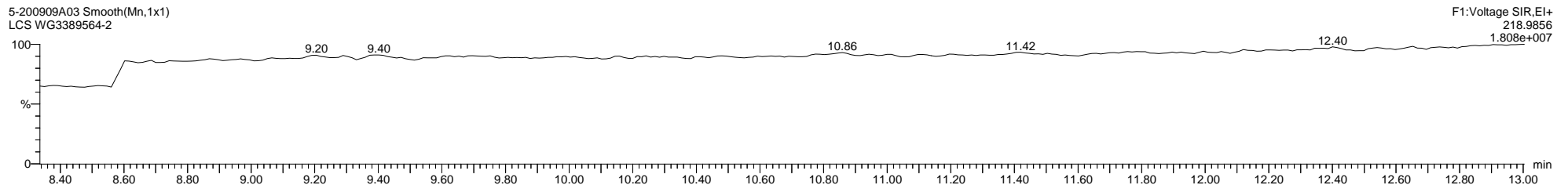
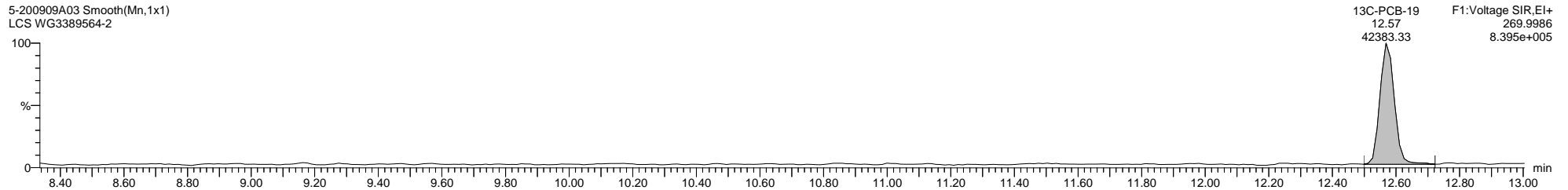
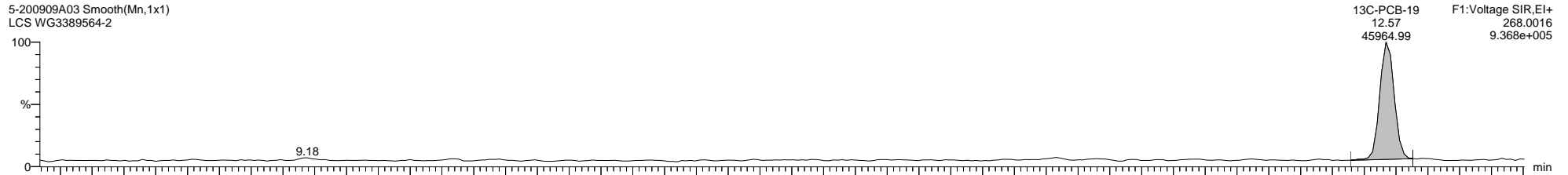
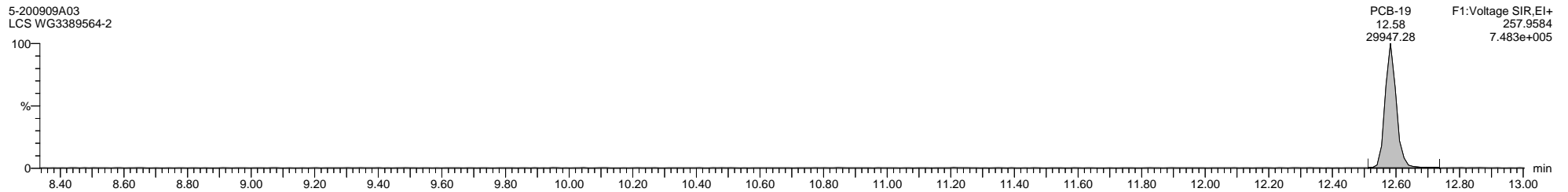
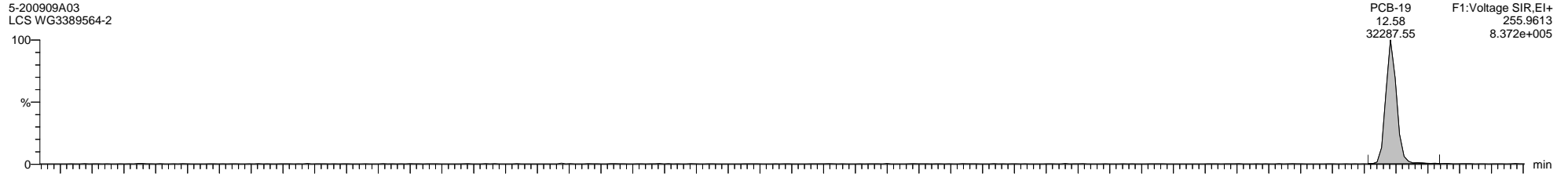
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4



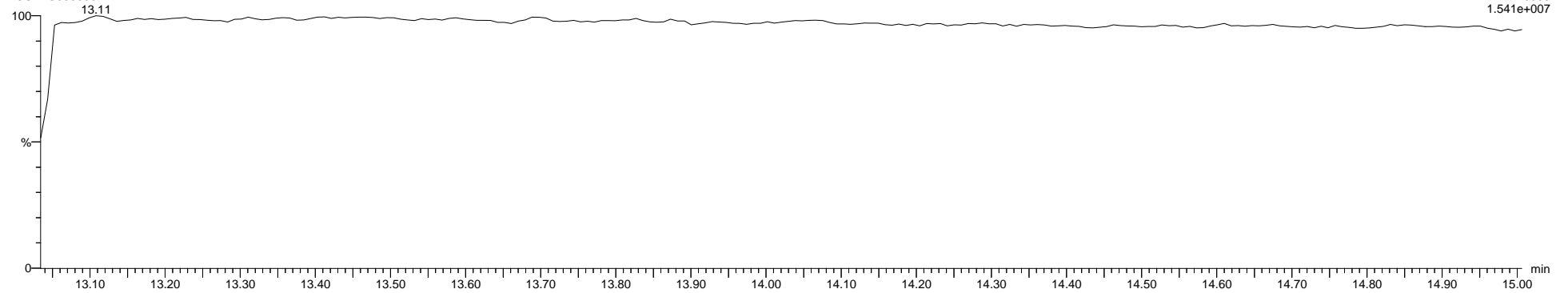
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4

5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



Quantify Sample Template Report

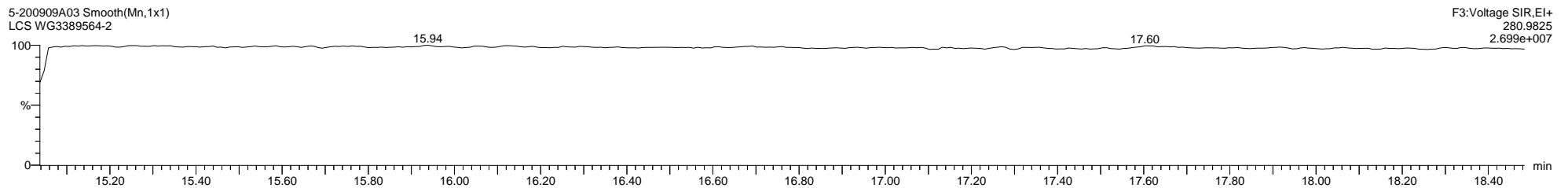
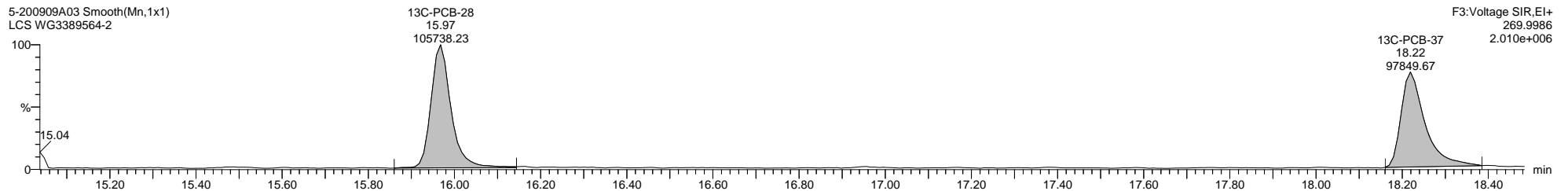
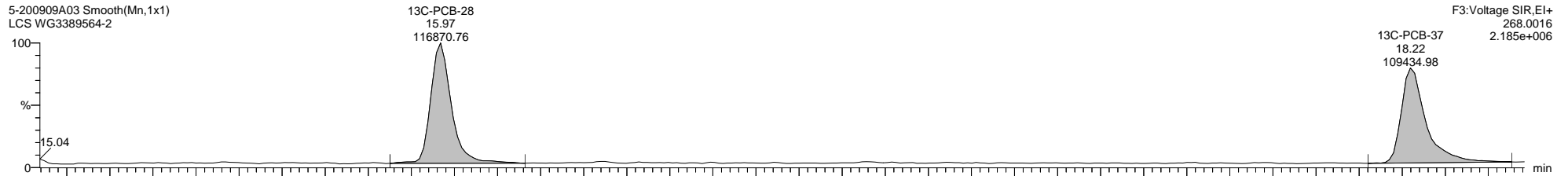
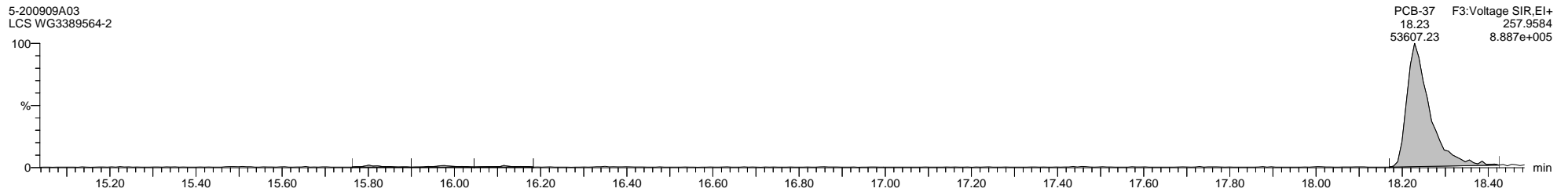
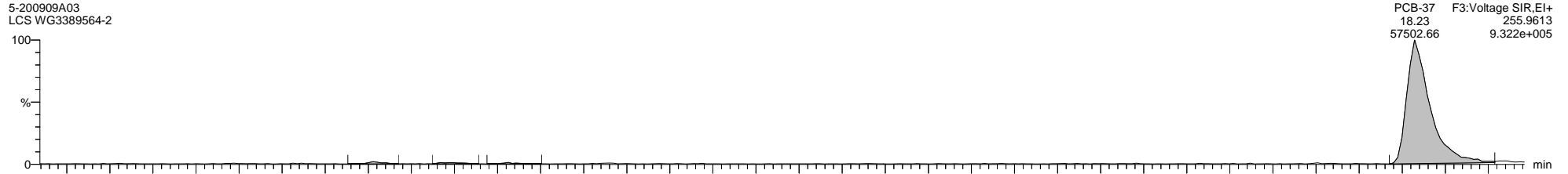
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

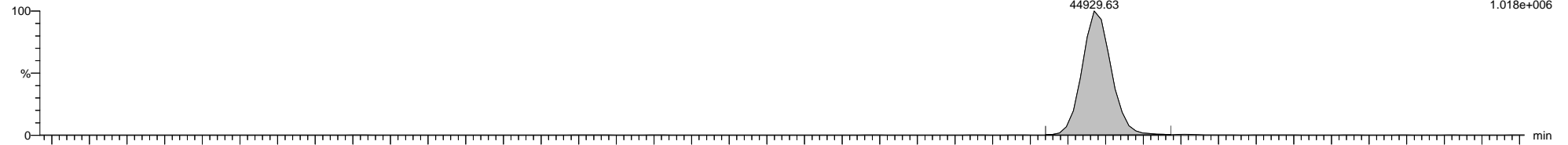
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

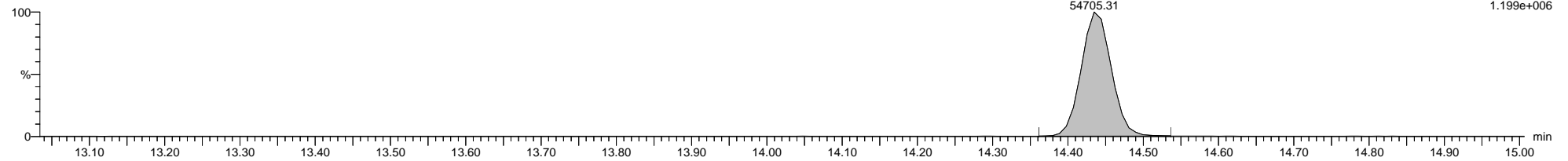
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4

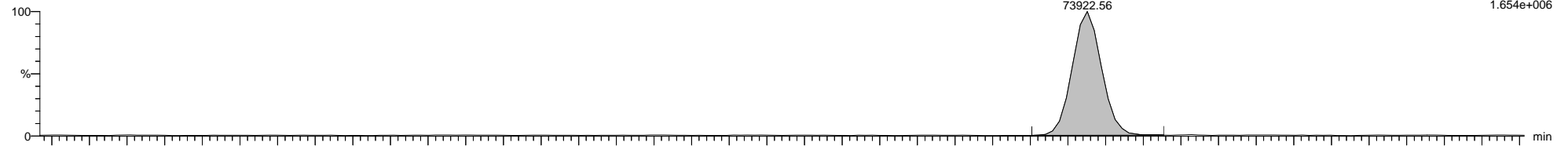
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



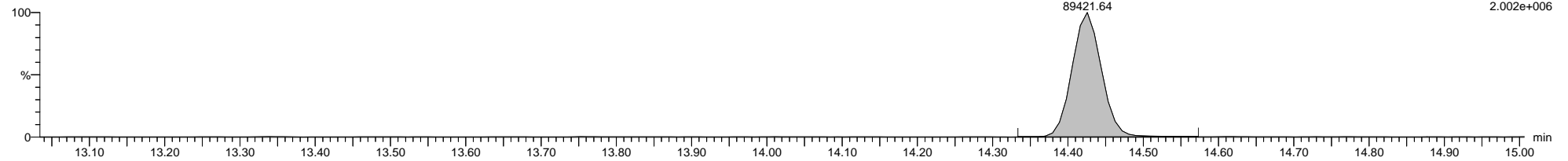
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



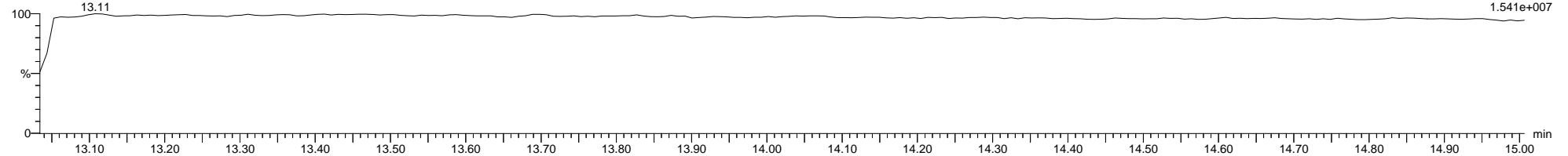
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



Quantify Sample Template Report

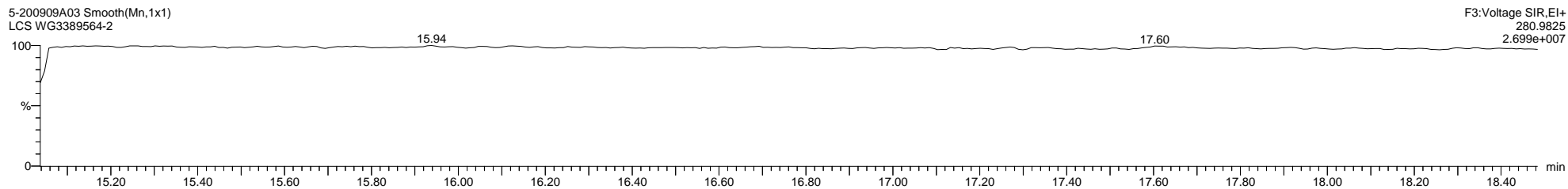
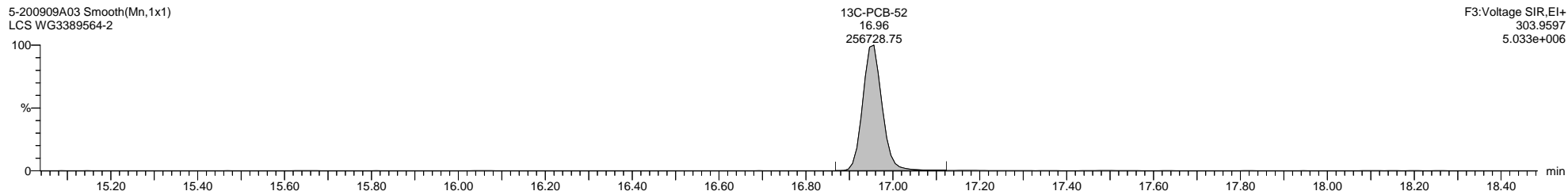
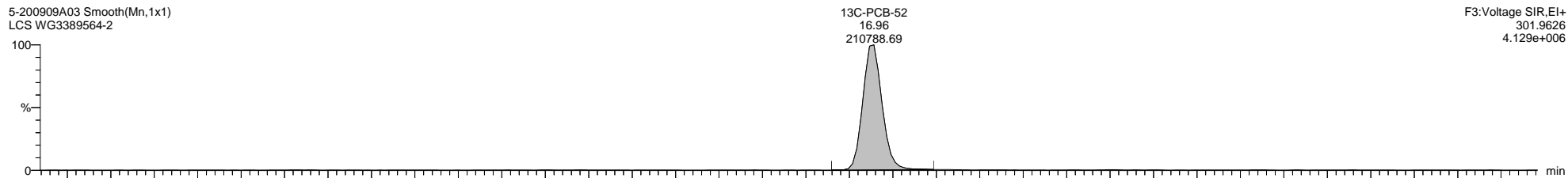
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4



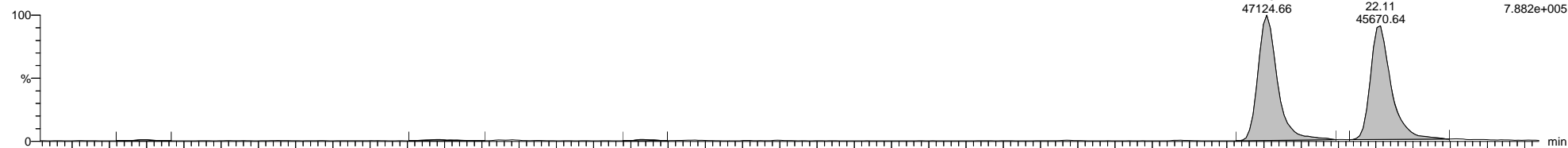
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

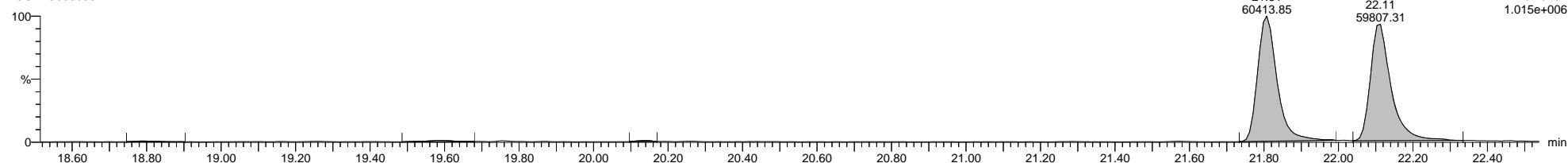
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4

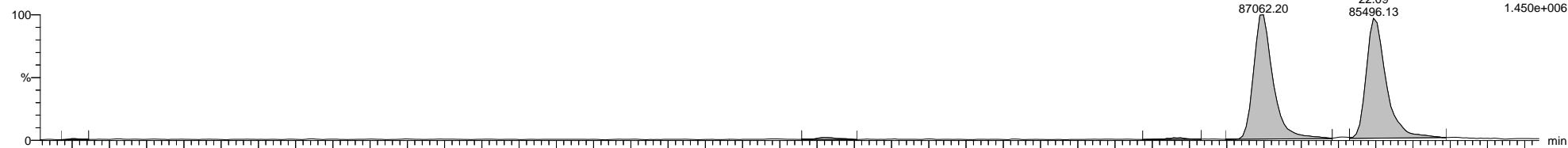
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



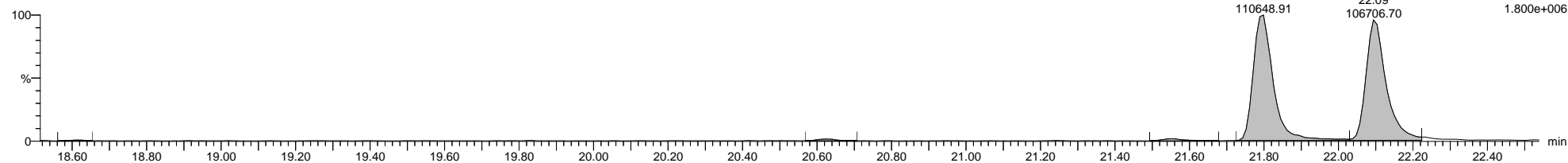
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



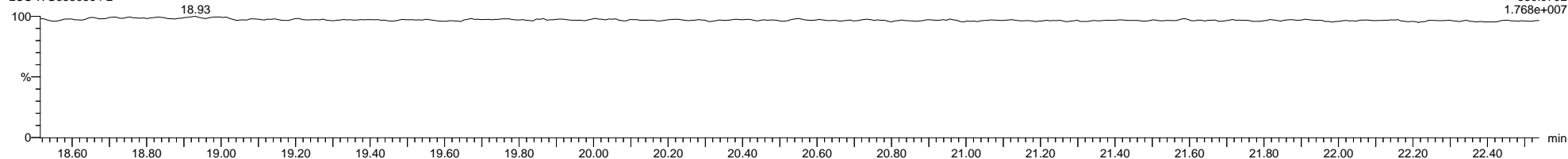
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



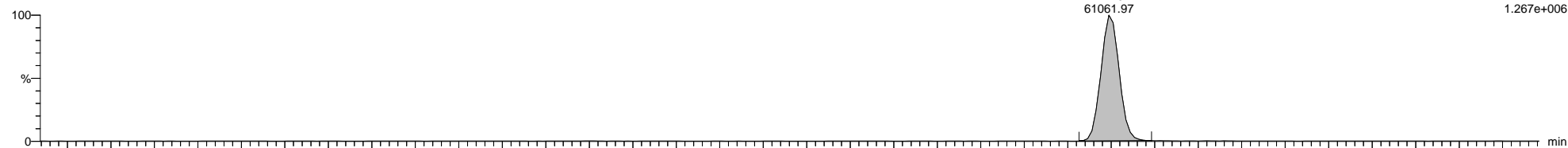
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

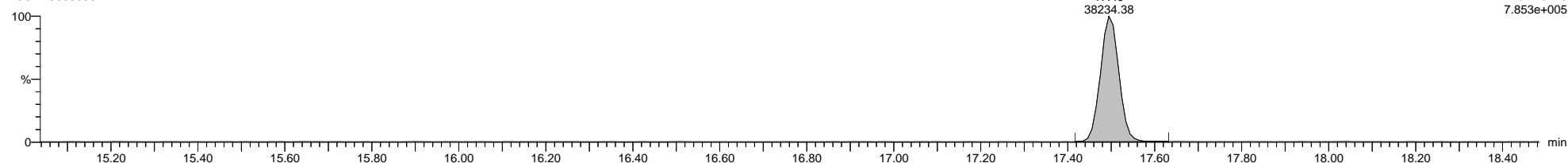
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4

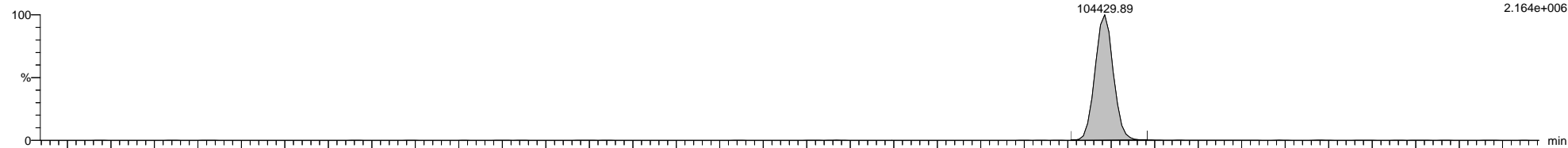
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



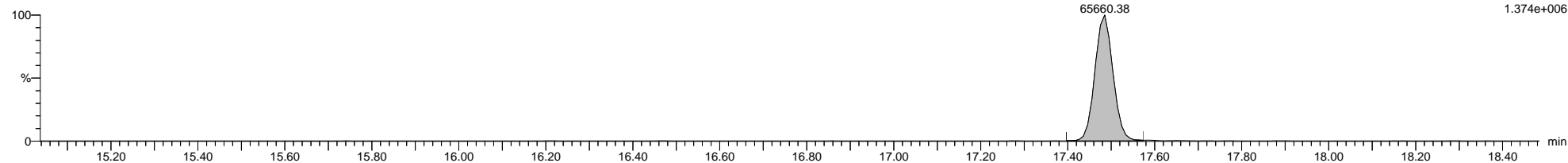
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



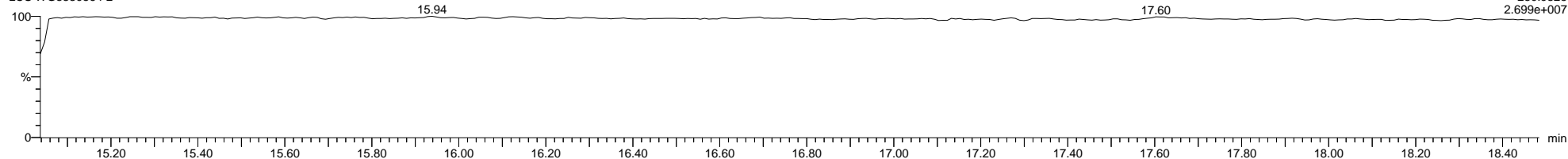
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



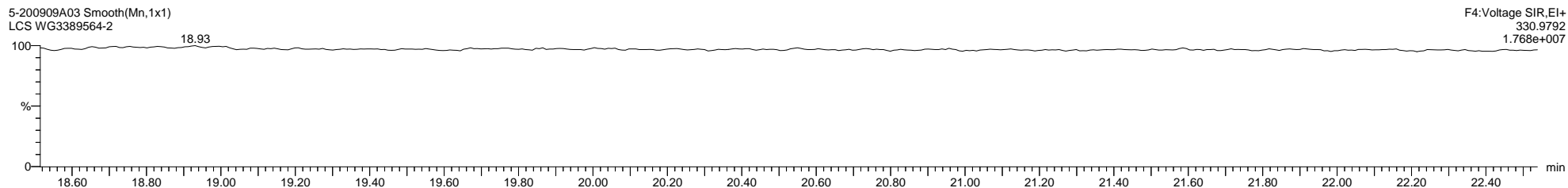
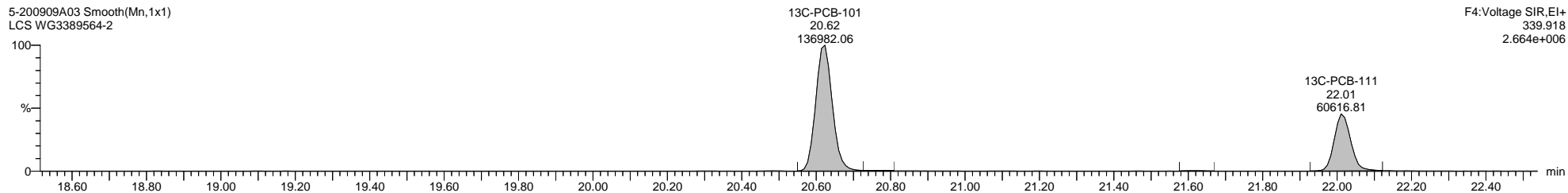
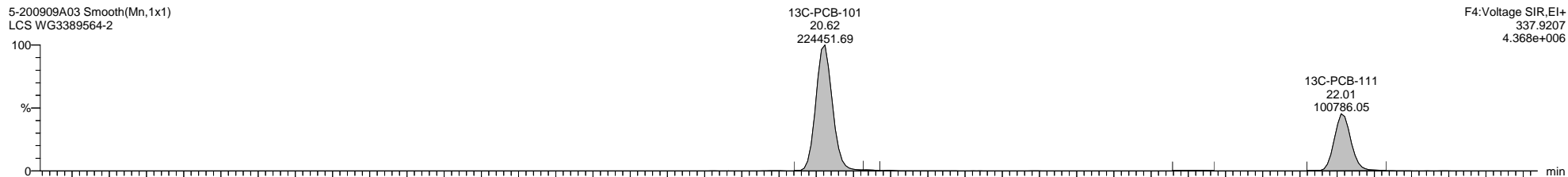
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4

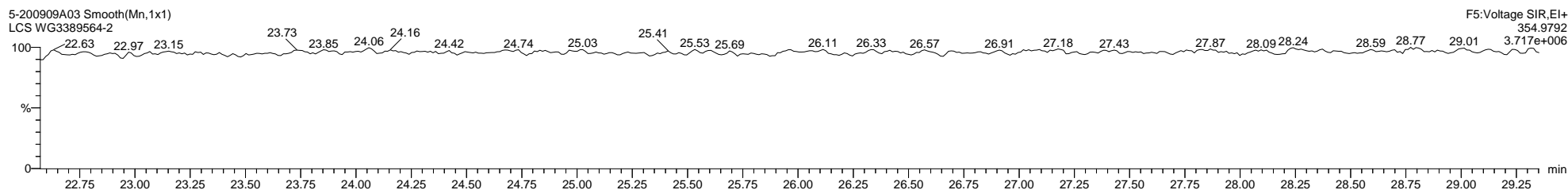
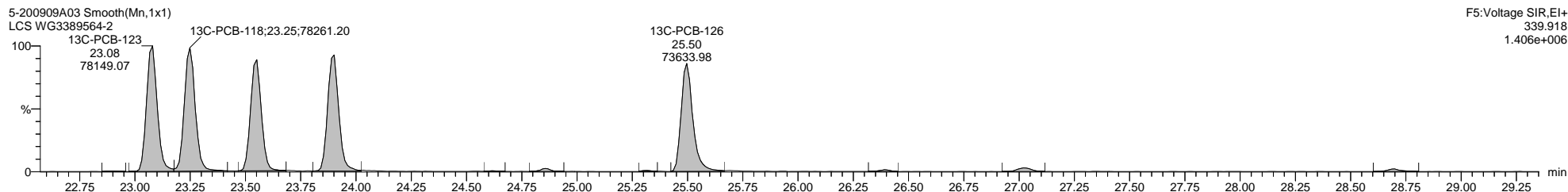
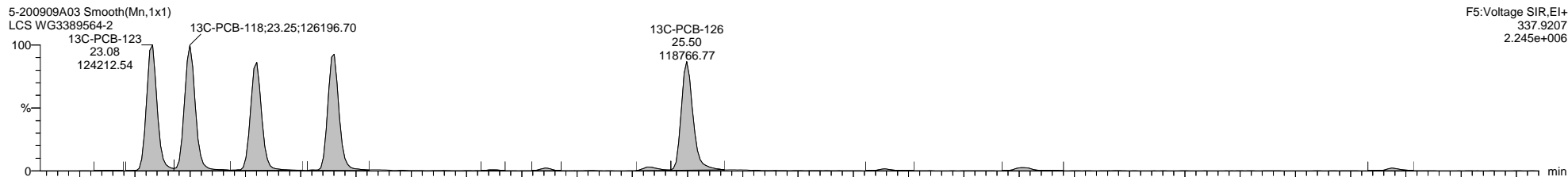
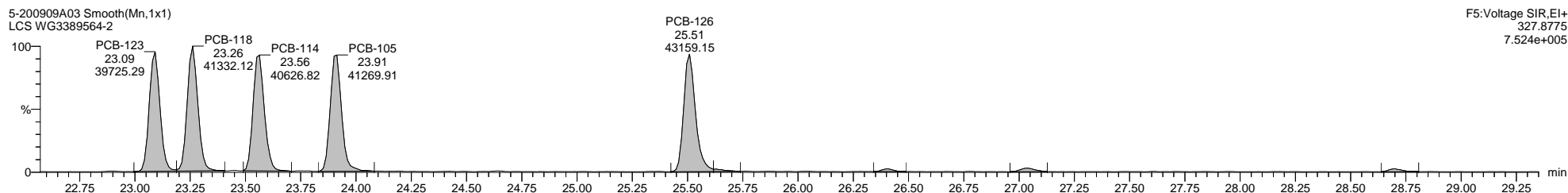
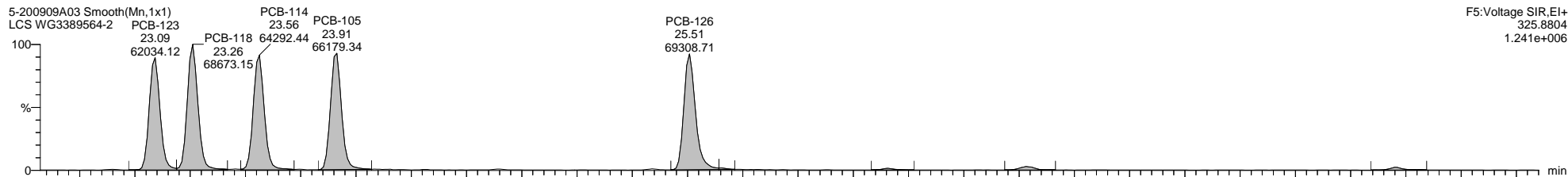


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4



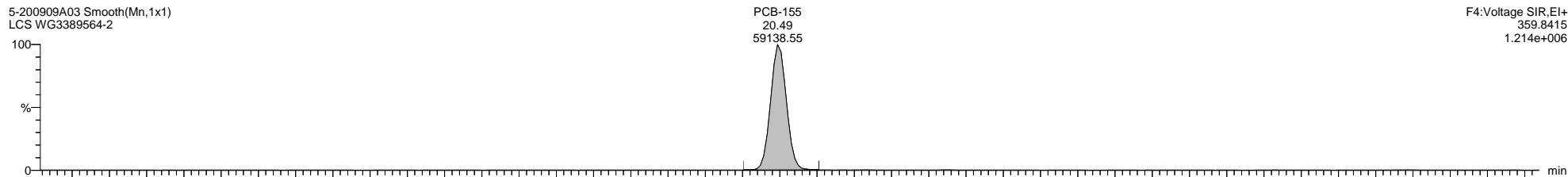
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

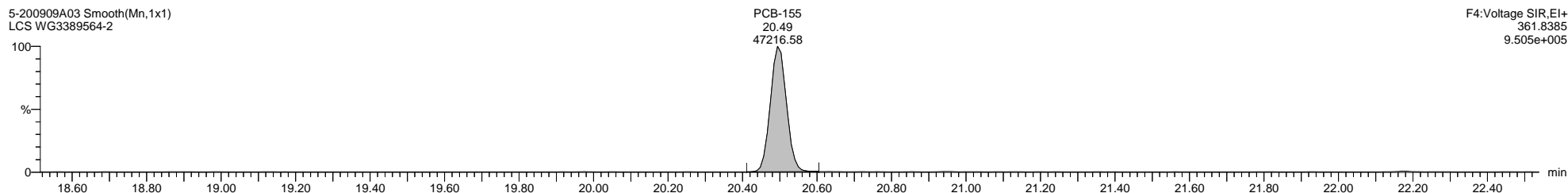
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4

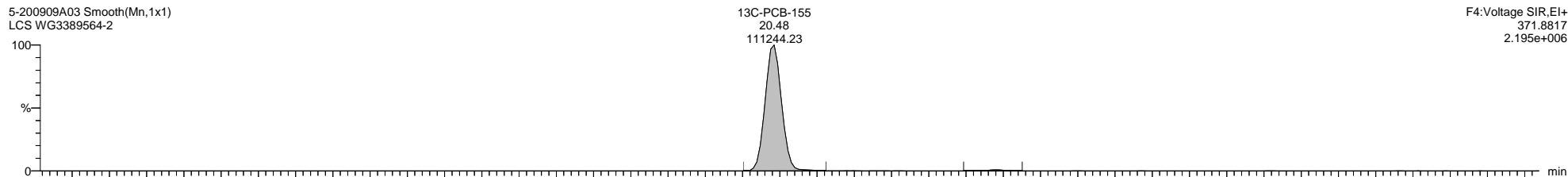
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



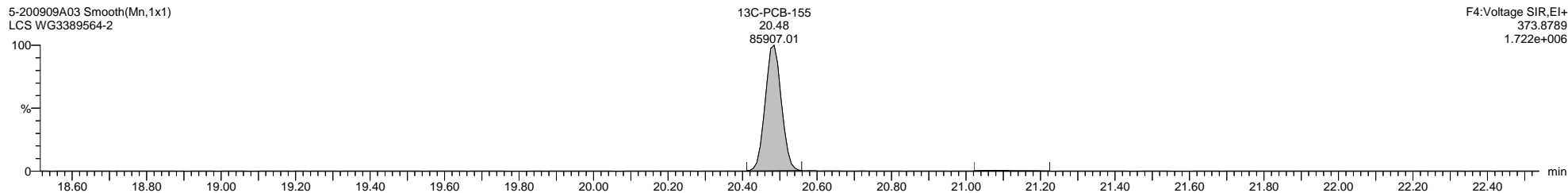
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



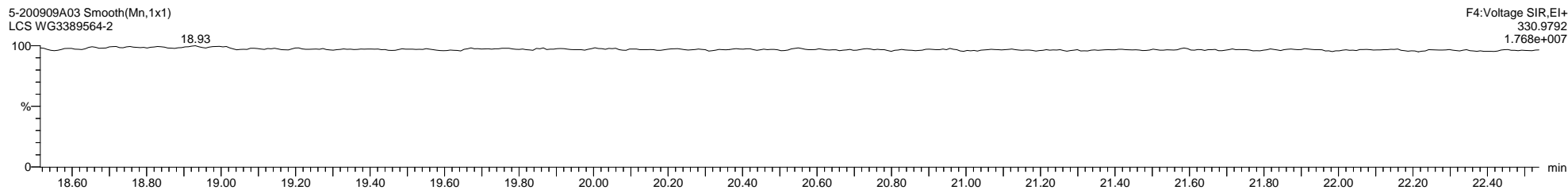
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



Quantify Sample Template Report

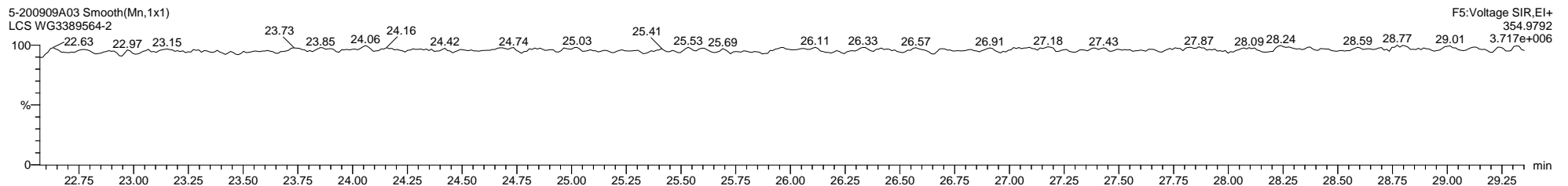
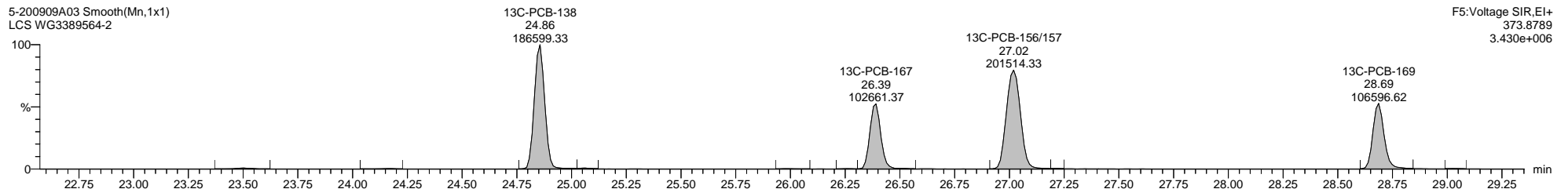
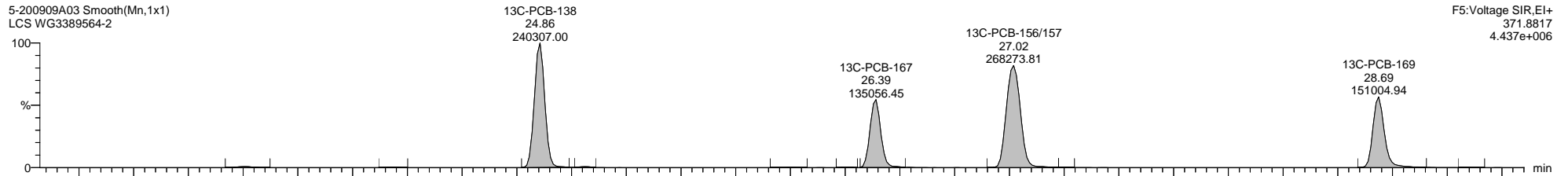
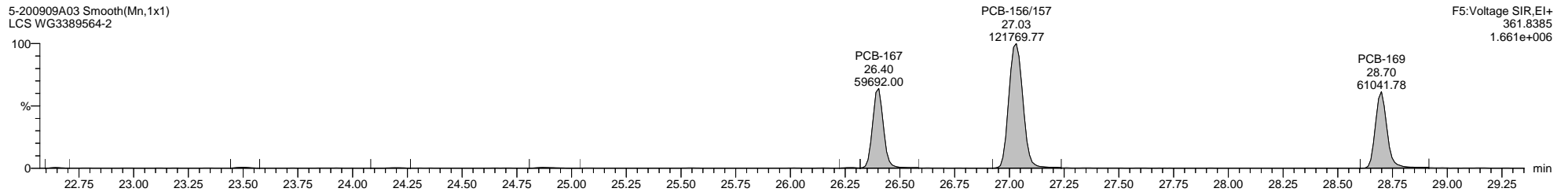
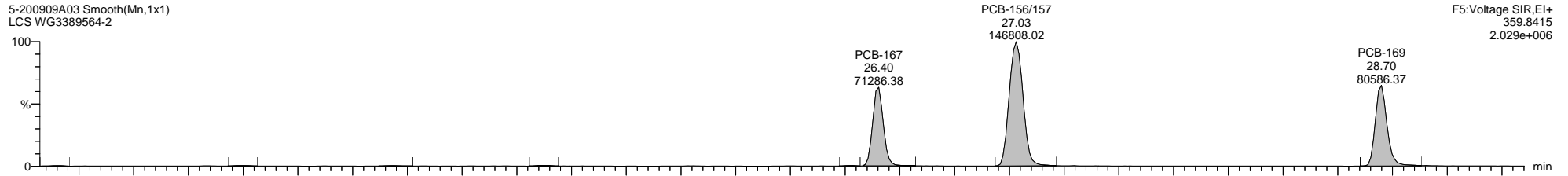
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4



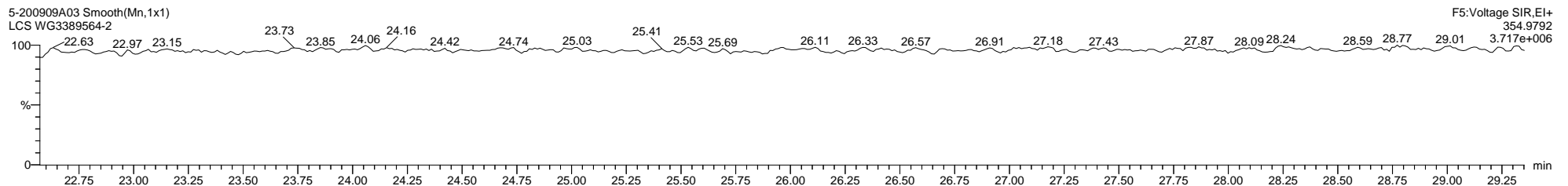
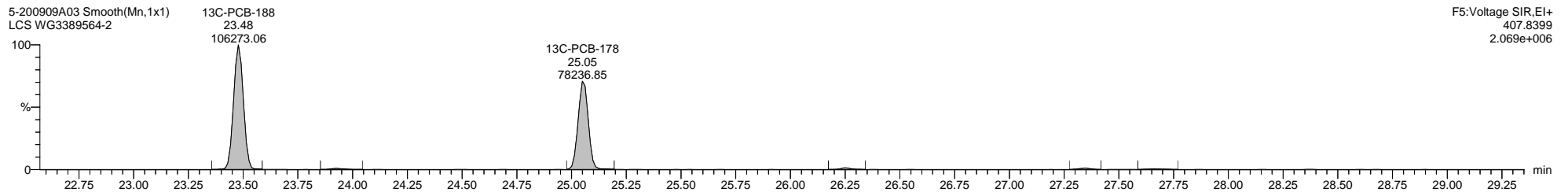
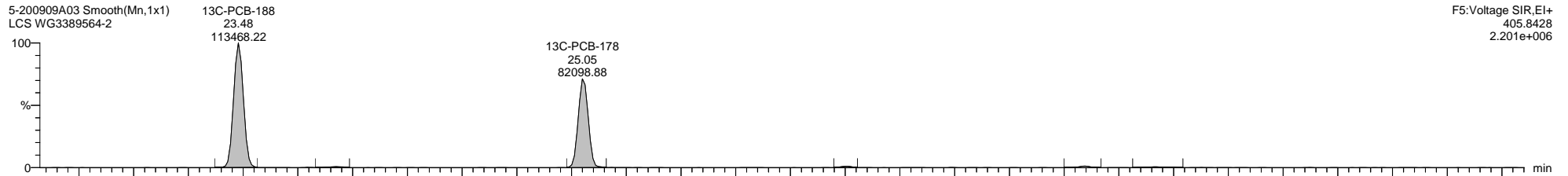
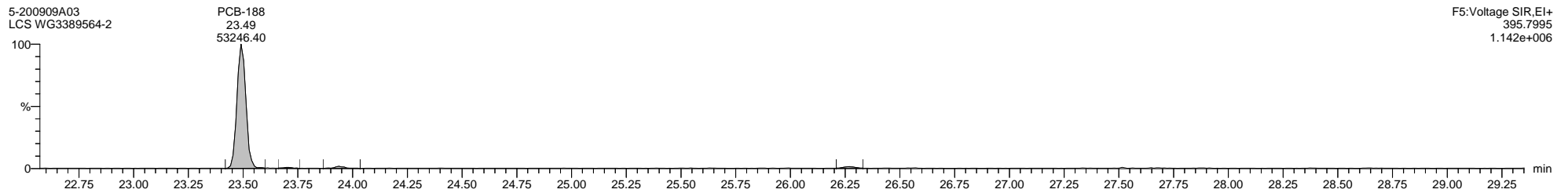
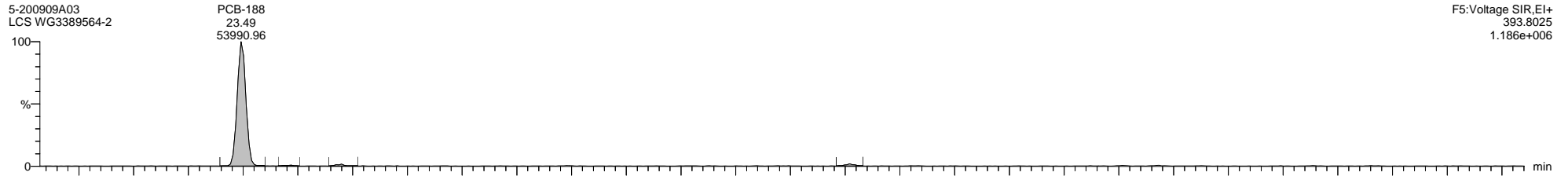
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4

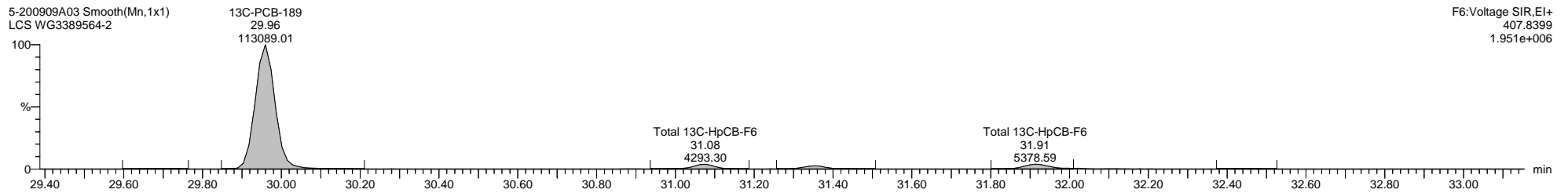
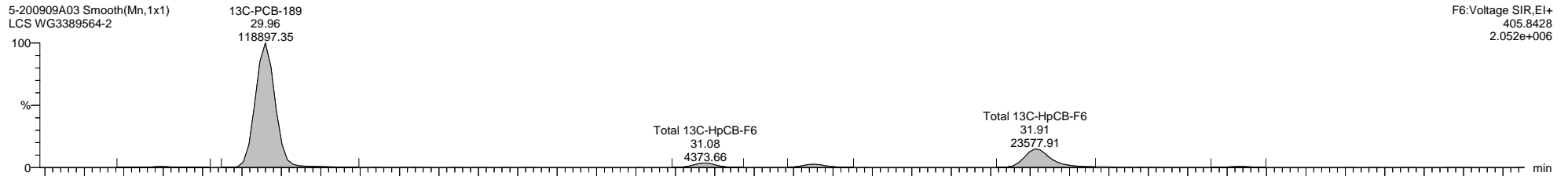
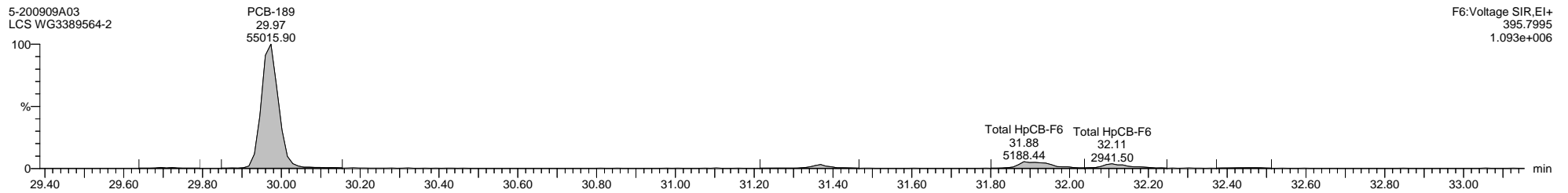
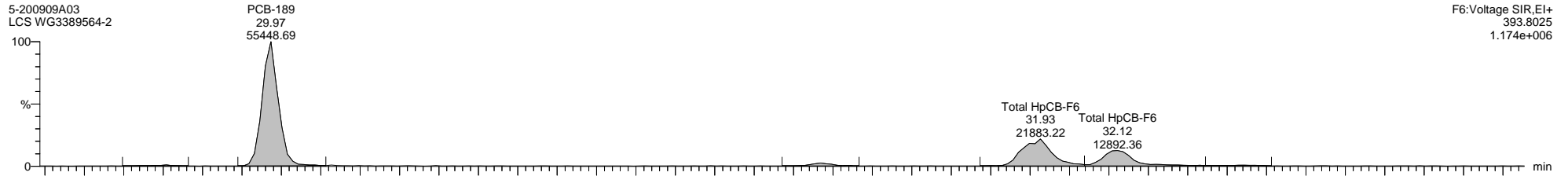


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4



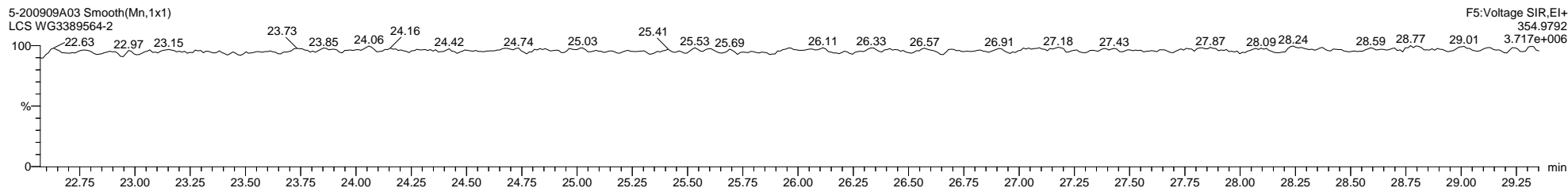
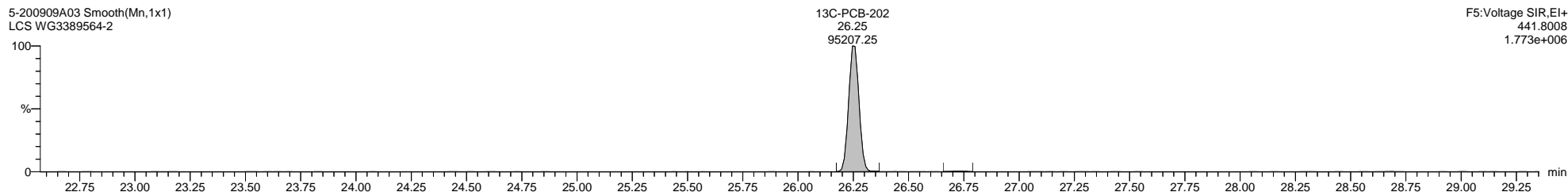
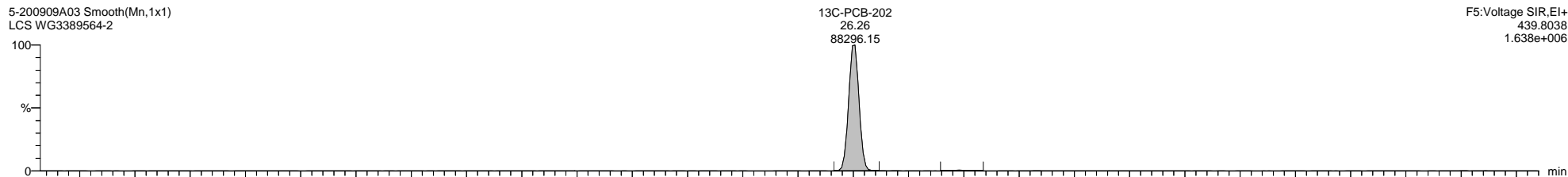
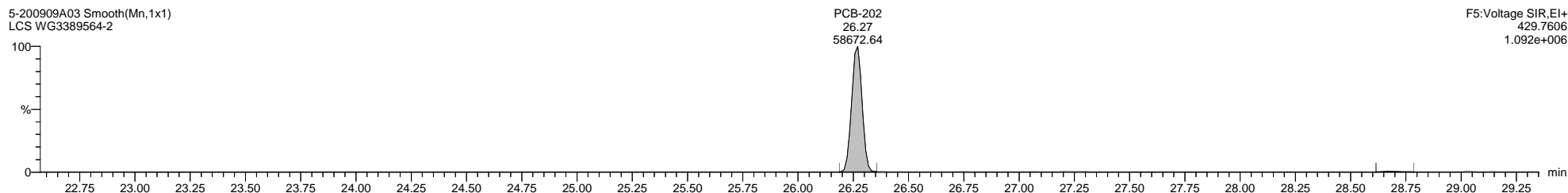
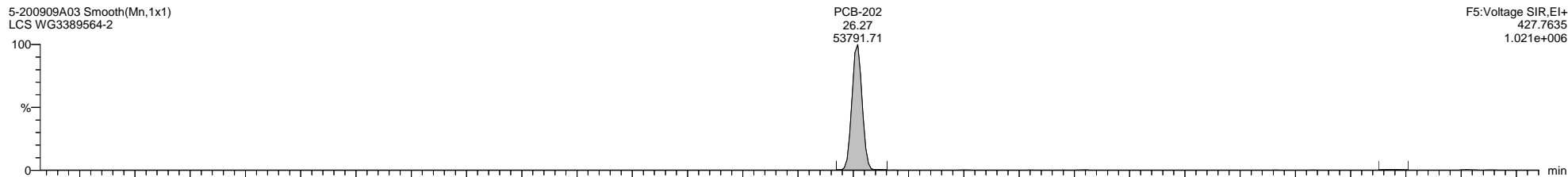
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4



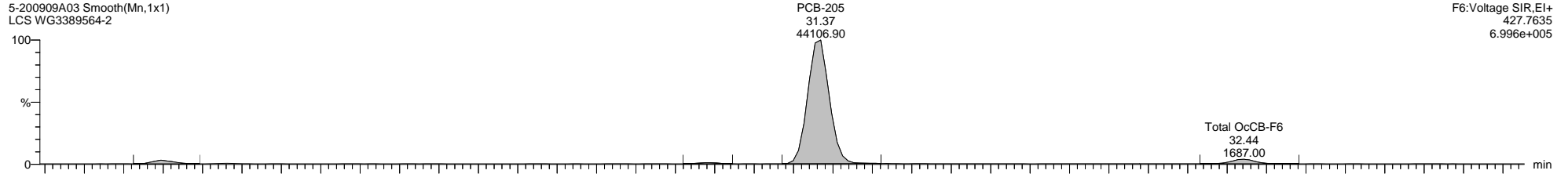
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

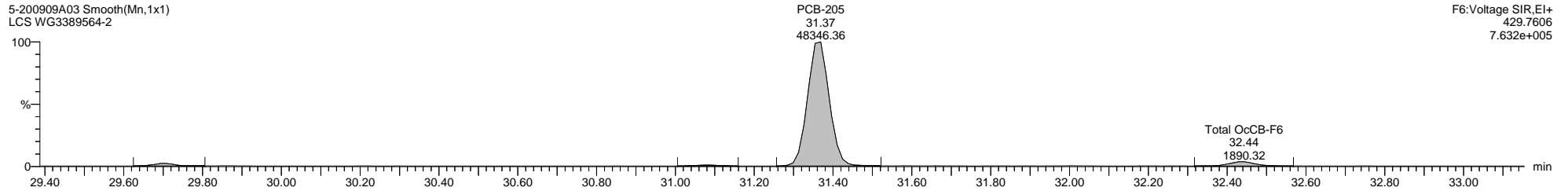
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4

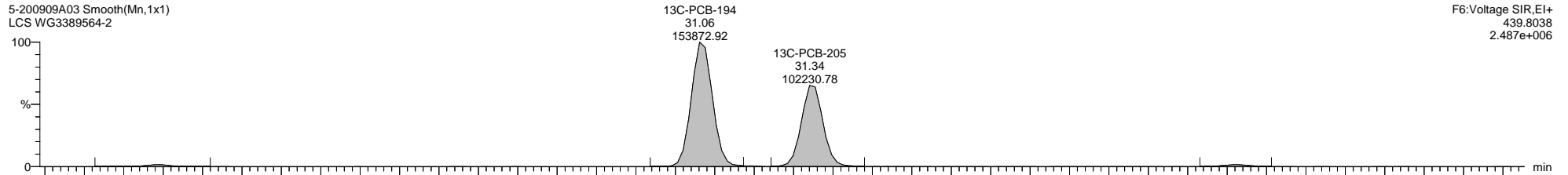
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



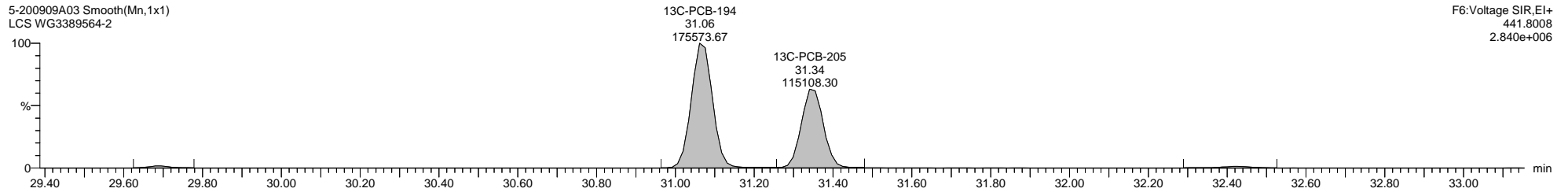
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2

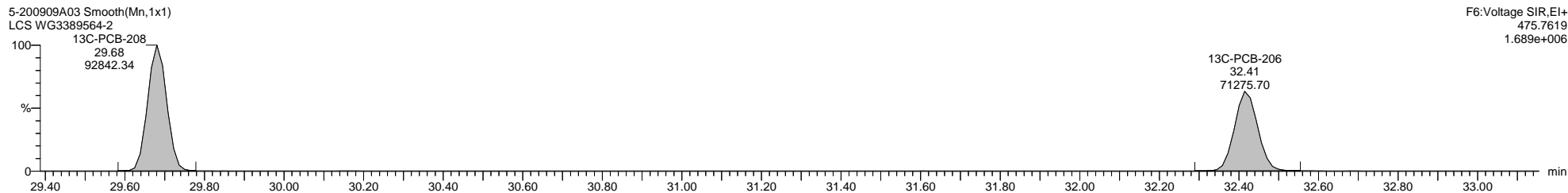
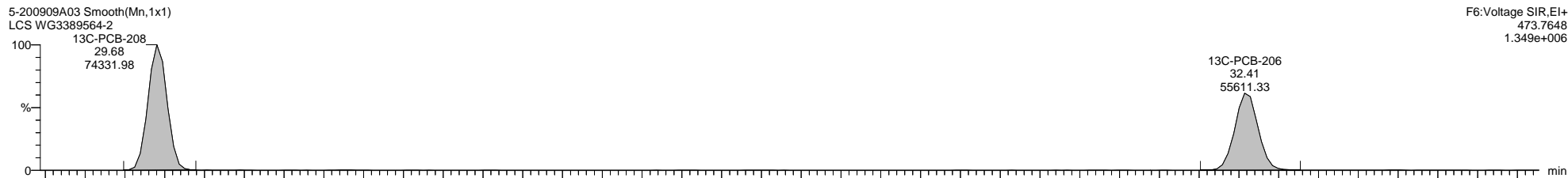
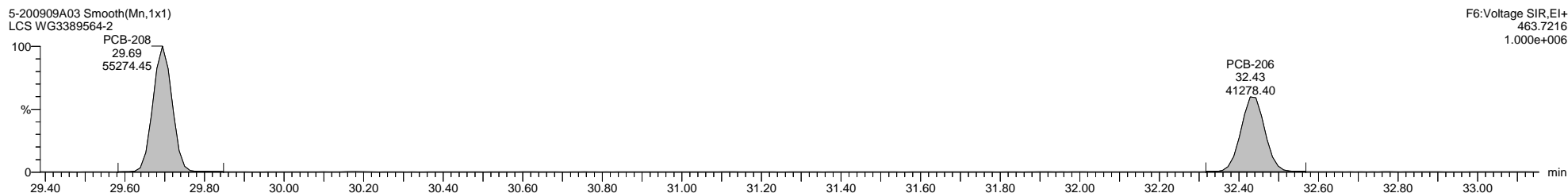
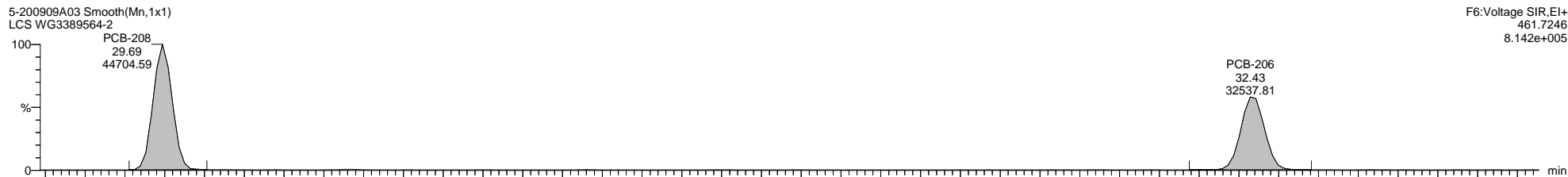


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4



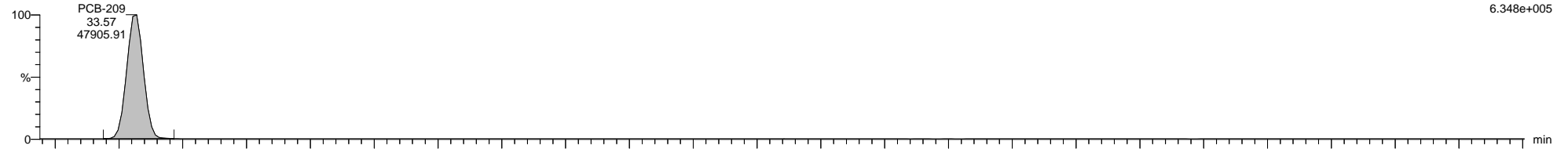
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

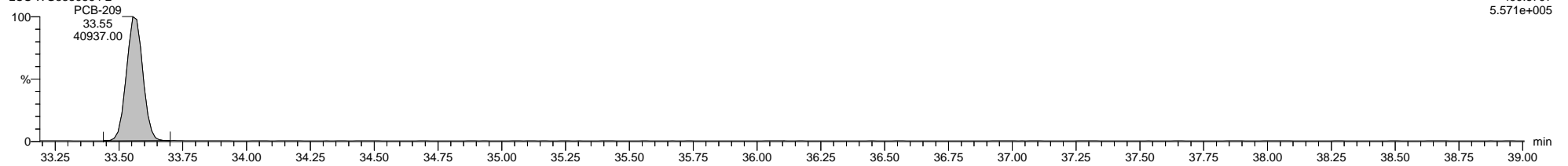
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A03, Date: 09-Sep-2020, Time: 14:46:45, ID: WG3389564-2, Description: LCS, Vial: Tray1:4

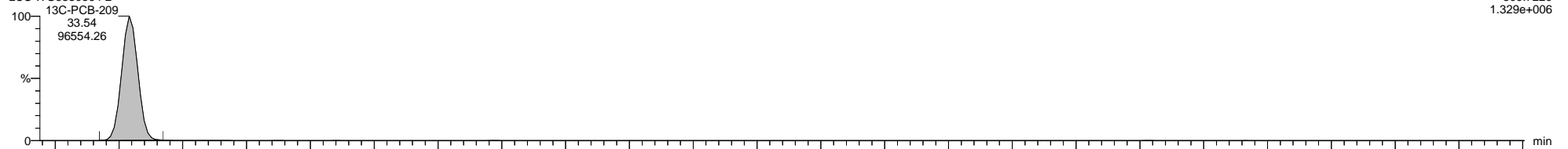
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



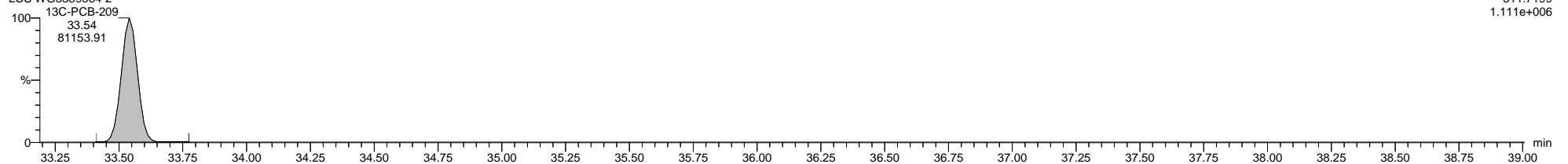
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



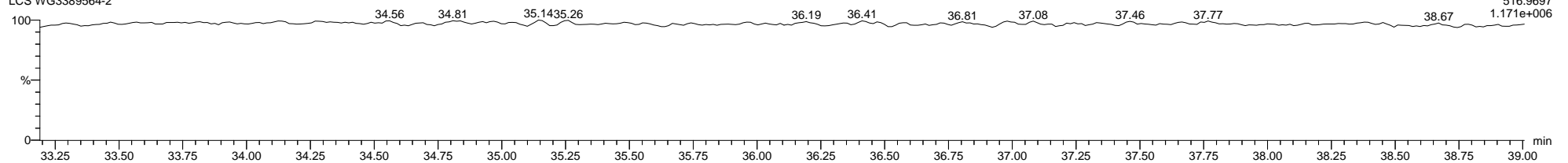
5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



5-200909A03 Smooth(Mn,1x1)
LCS WG3389564-2



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

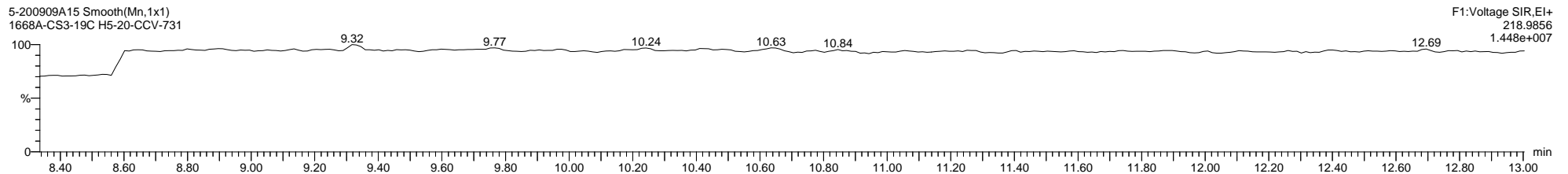
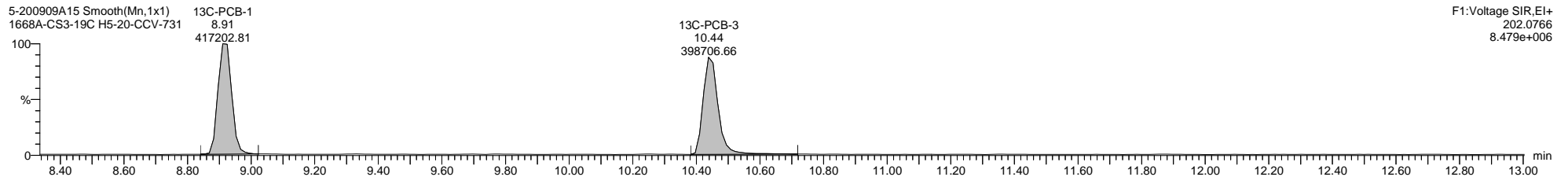
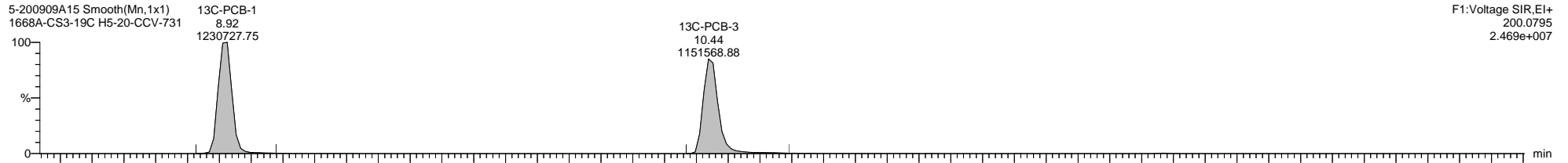
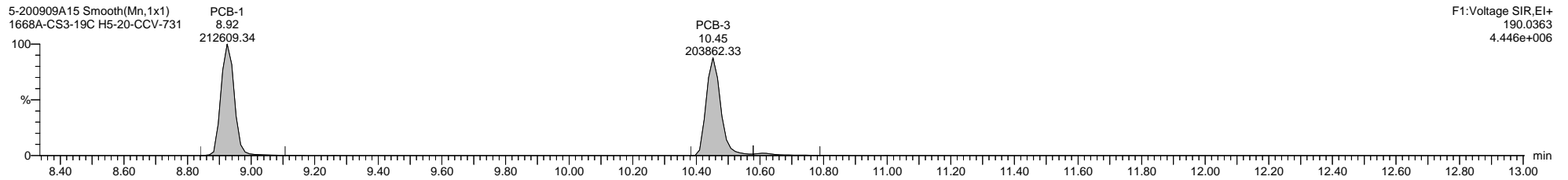
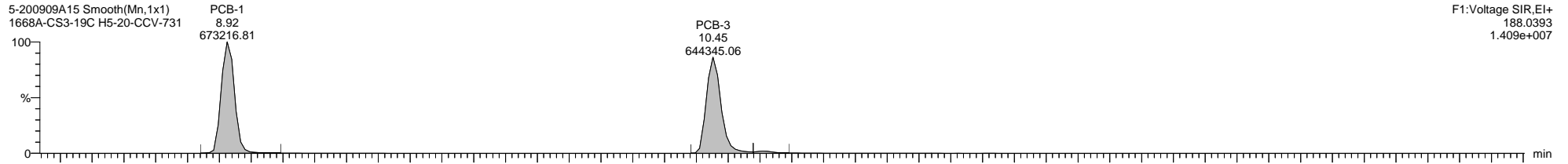
Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 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: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

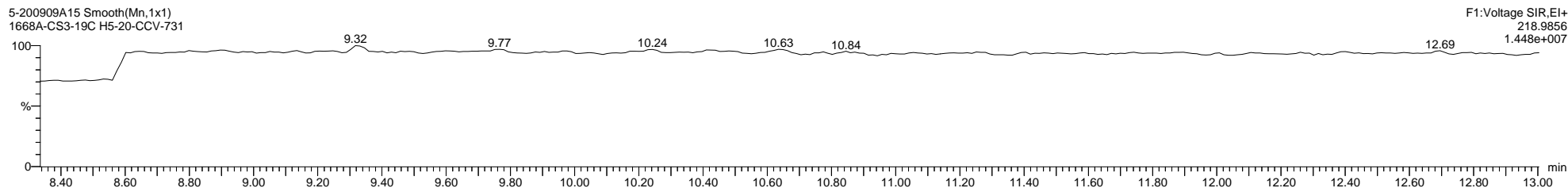
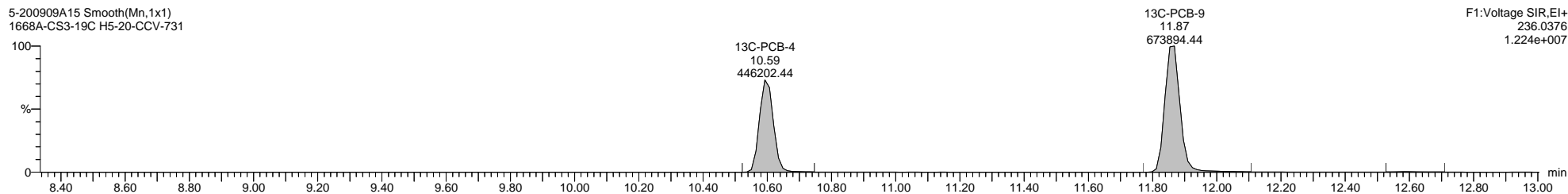
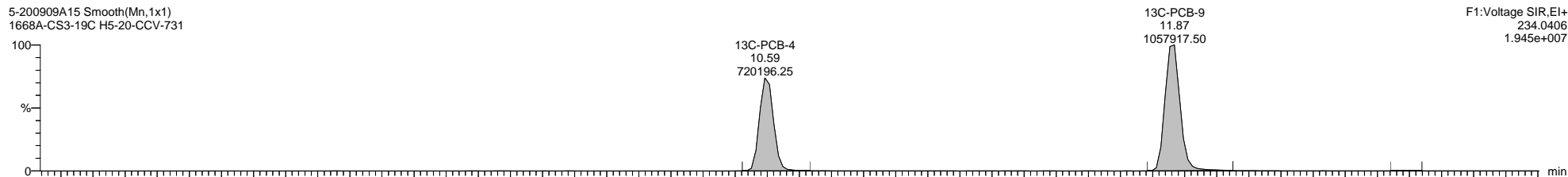
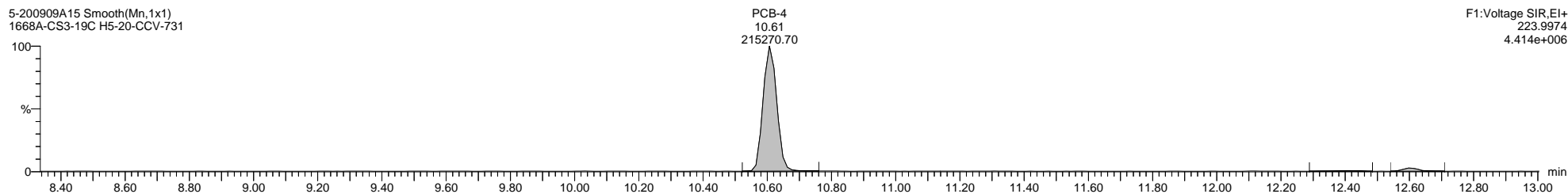
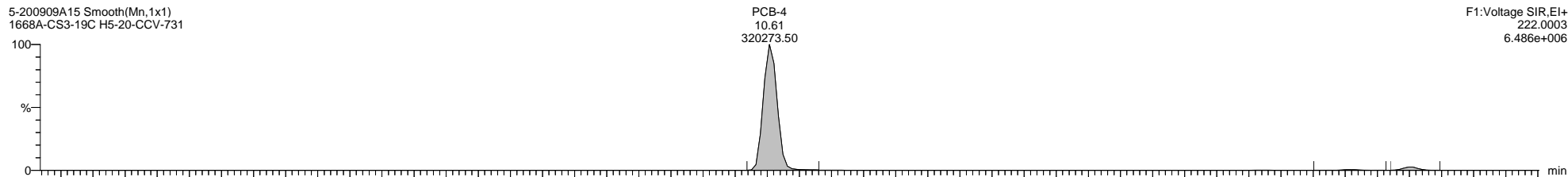


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

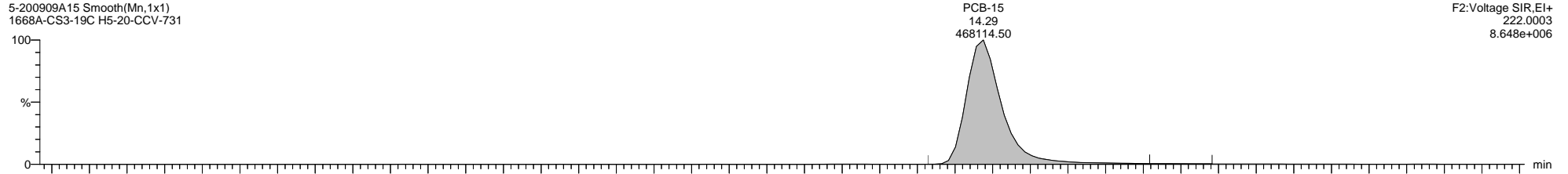
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

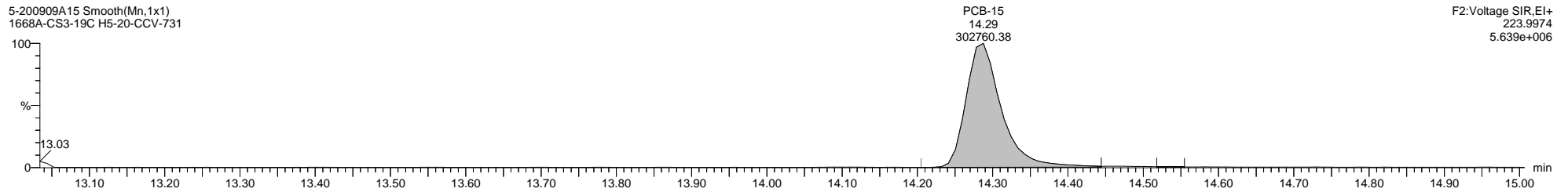
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

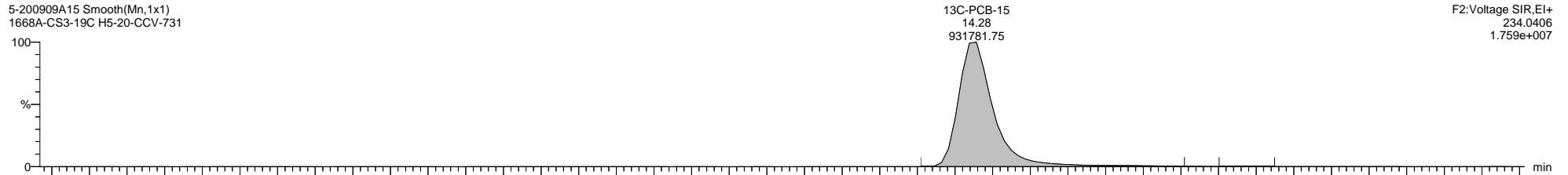
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



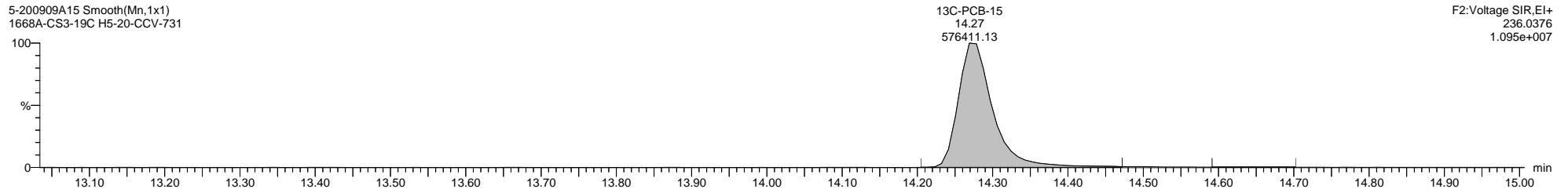
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



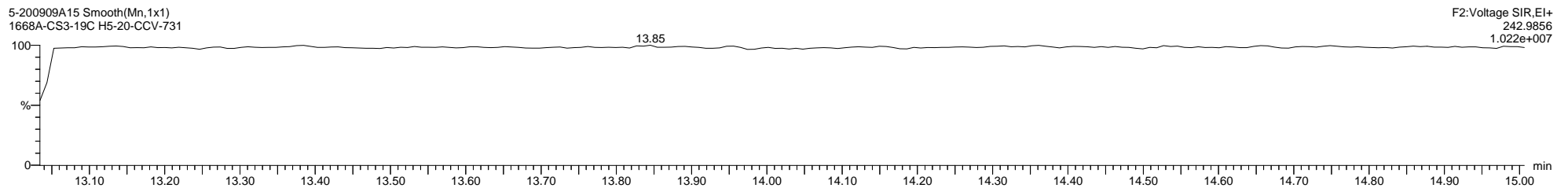
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



Quantify Sample Template Report

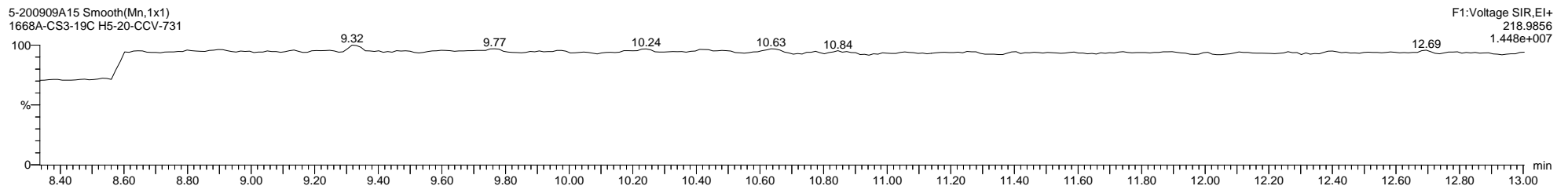
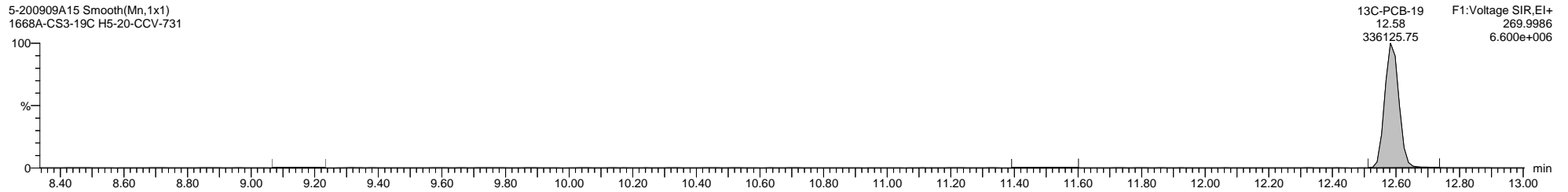
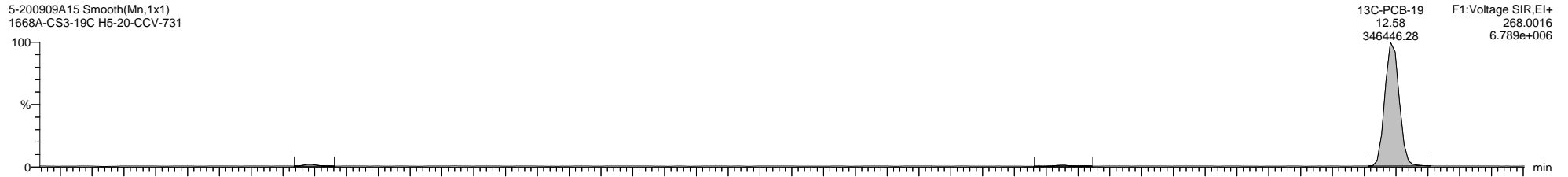
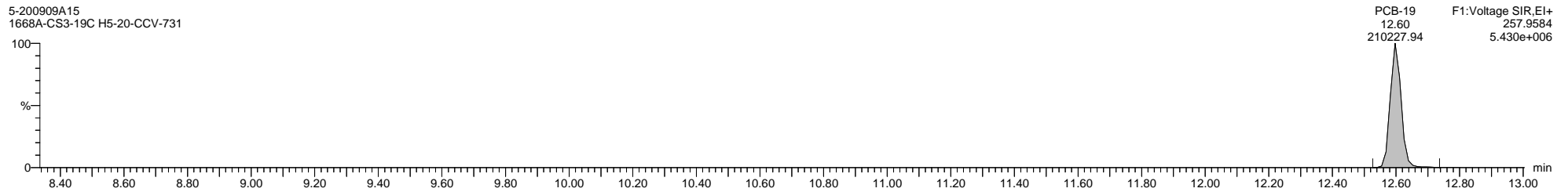
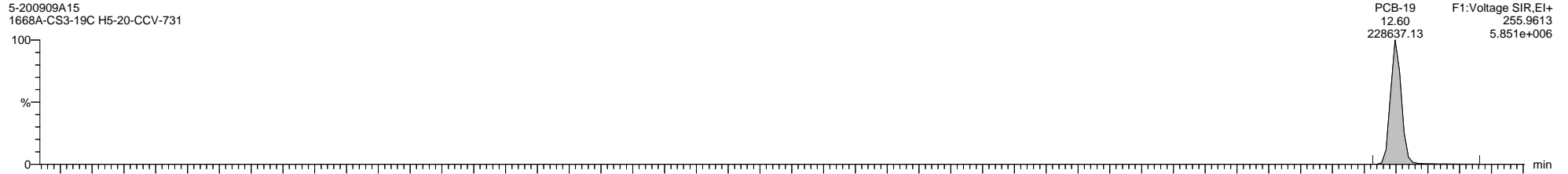
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



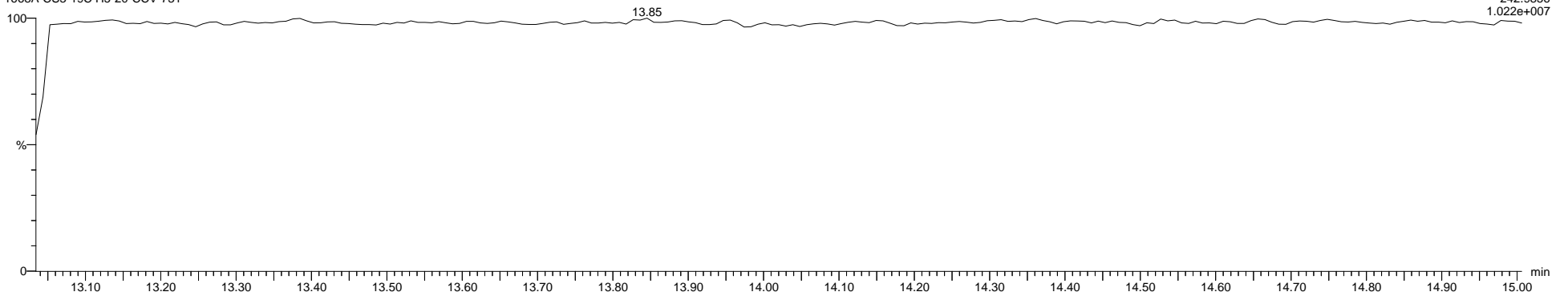
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



Quantify Sample Template Report

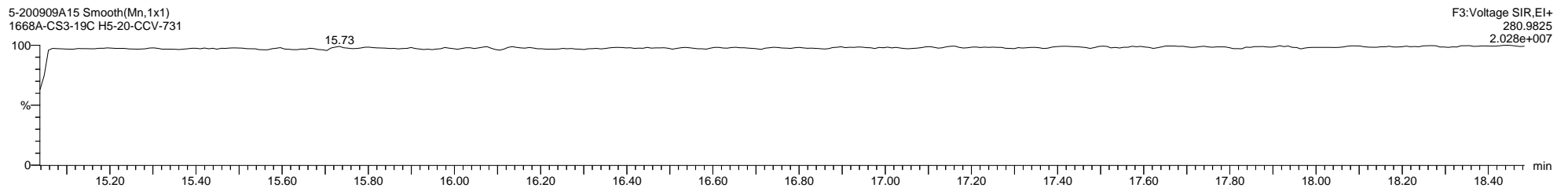
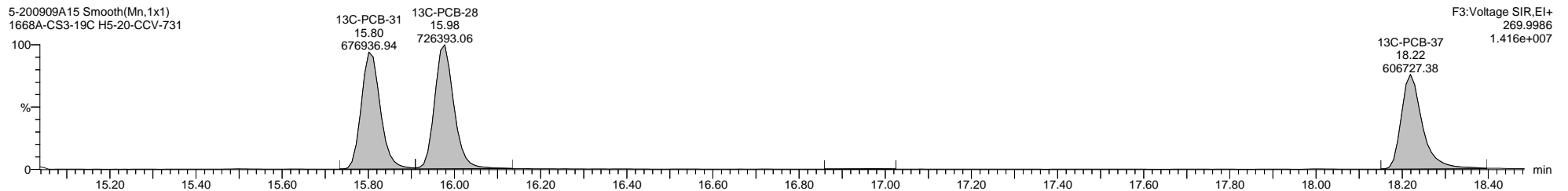
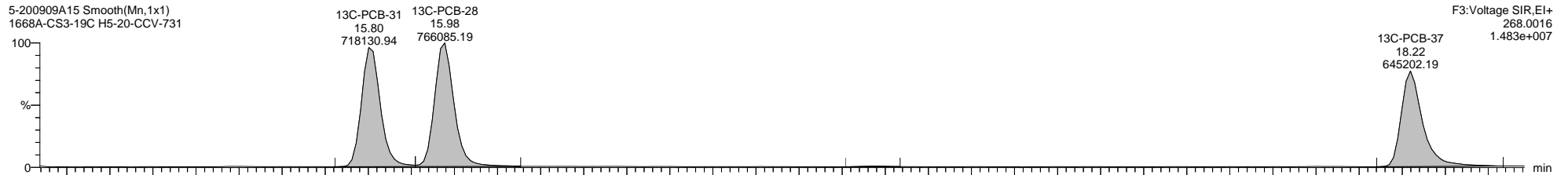
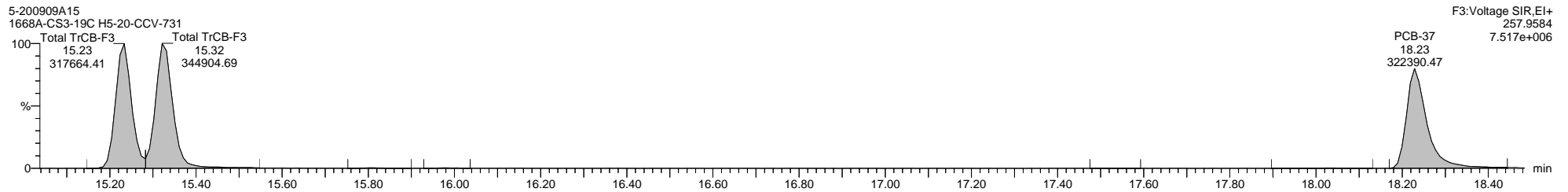
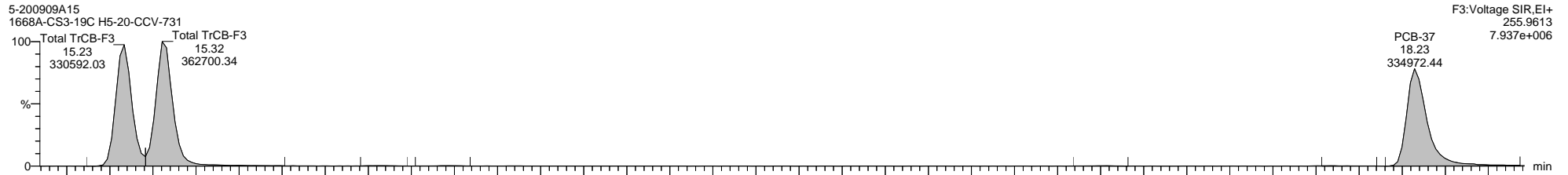
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

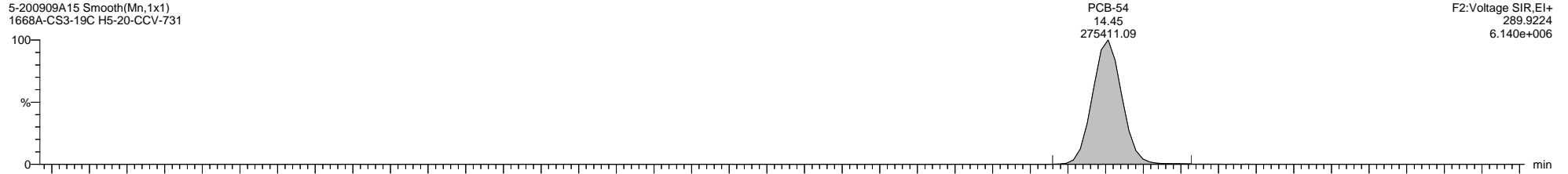
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

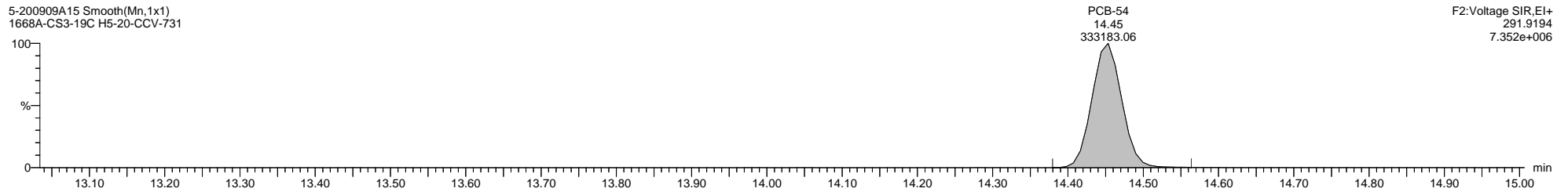
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

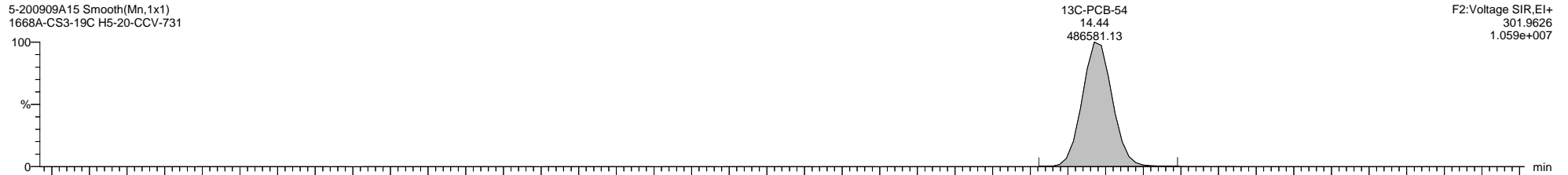
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



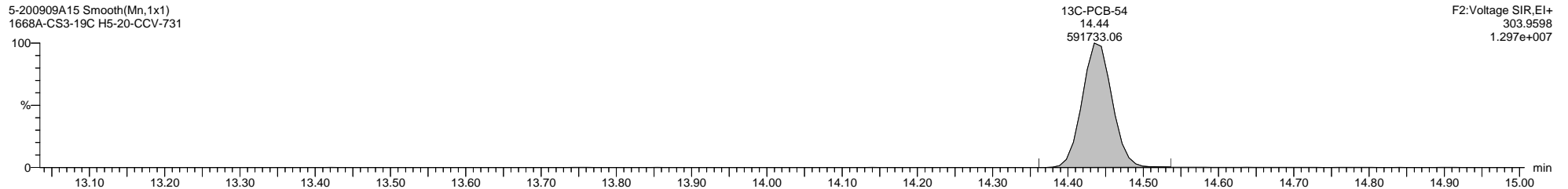
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



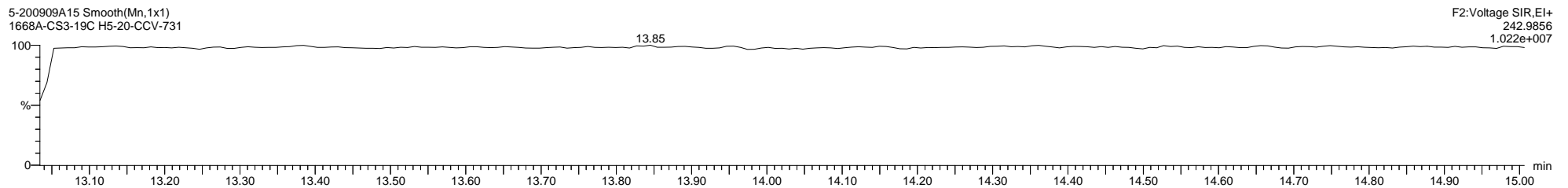
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



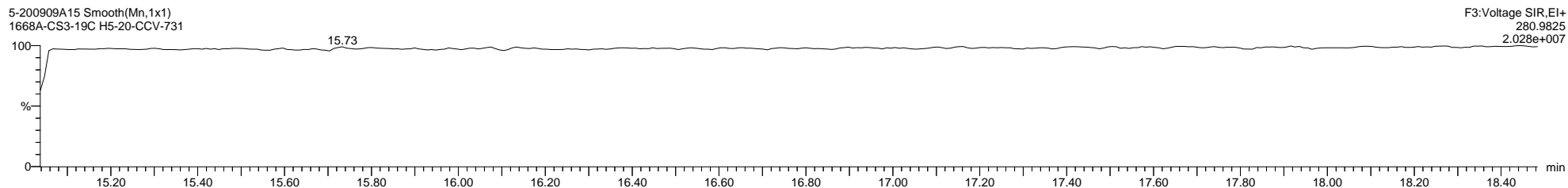
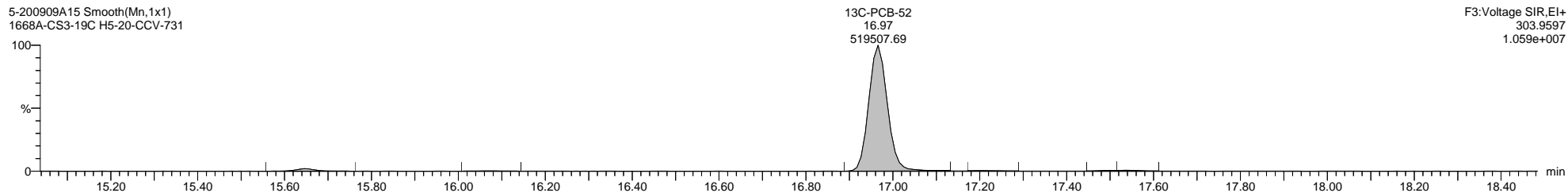
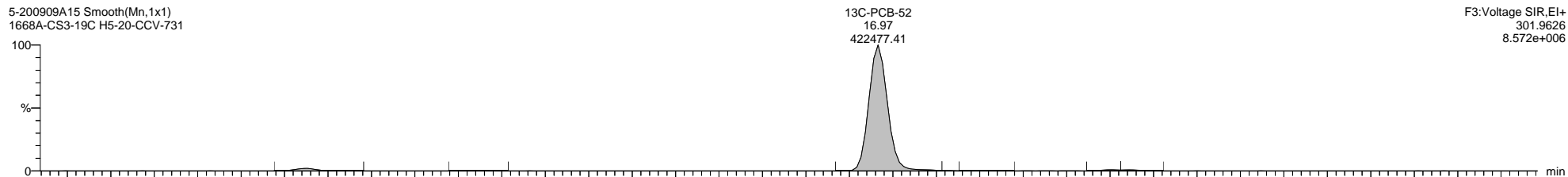
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

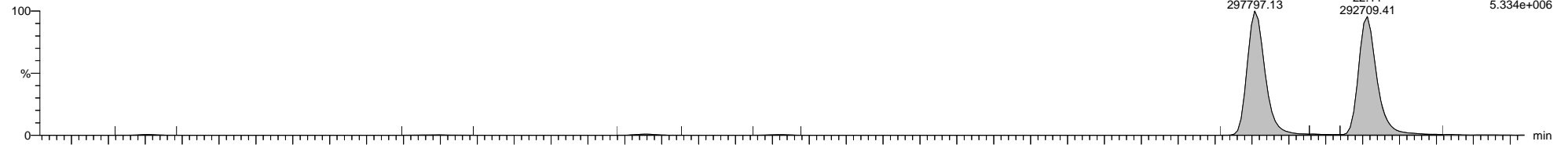
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

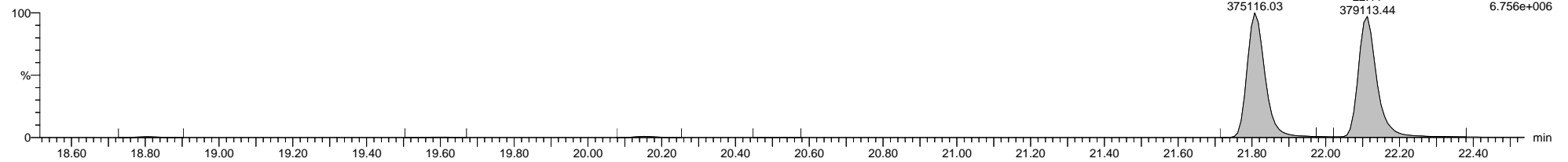
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

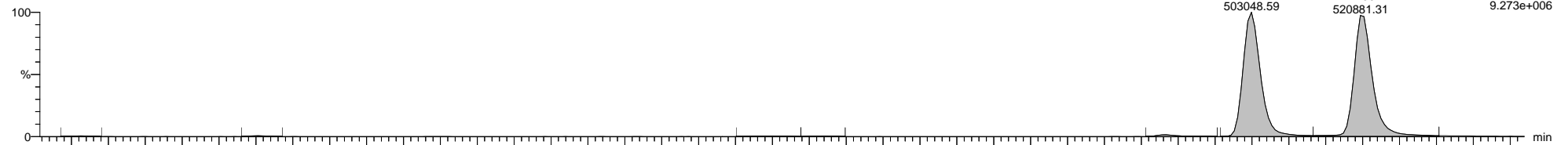
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



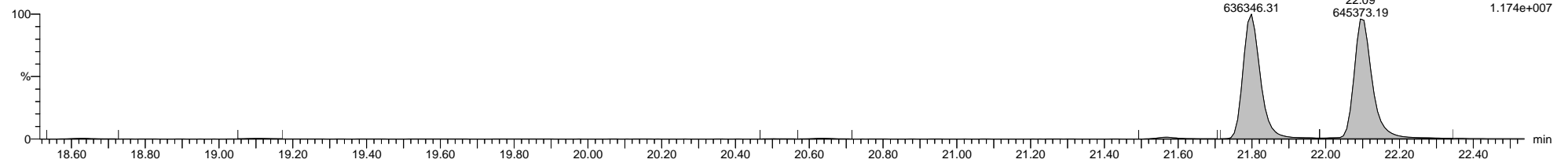
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



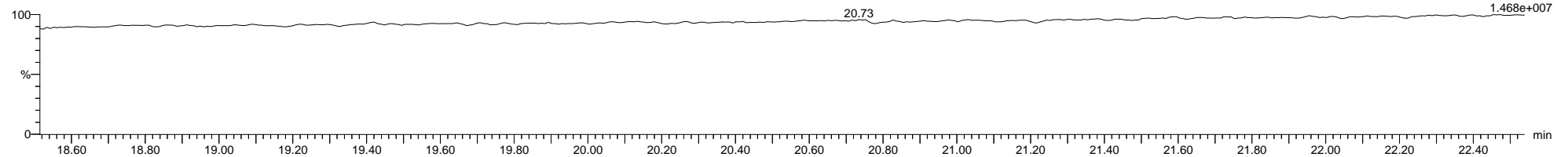
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



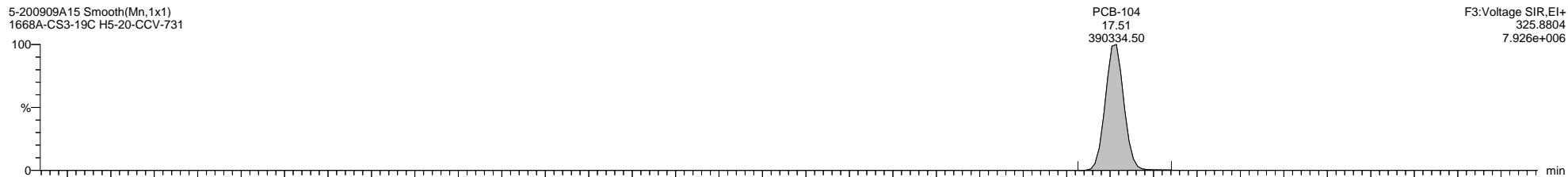
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

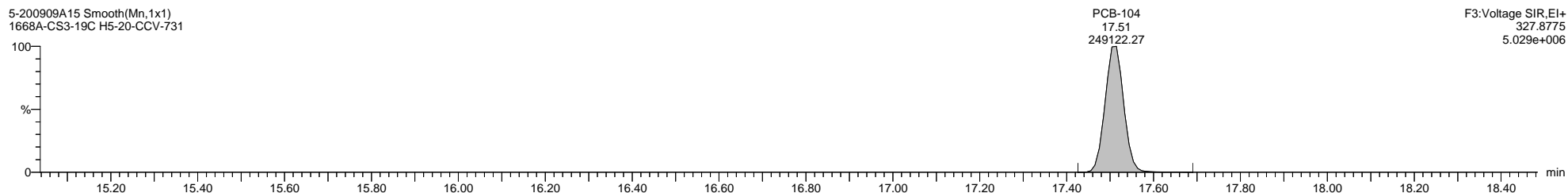
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

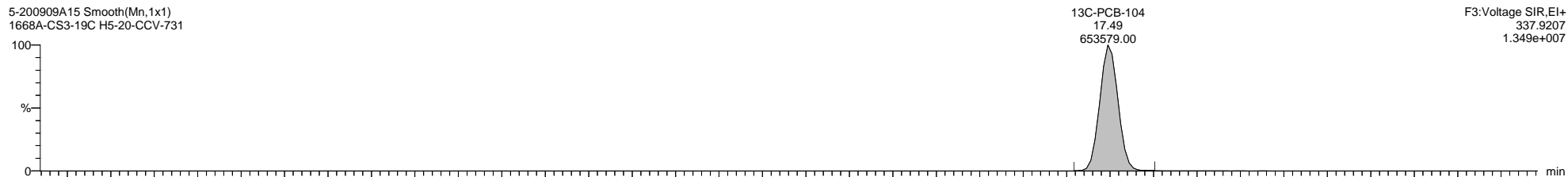
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



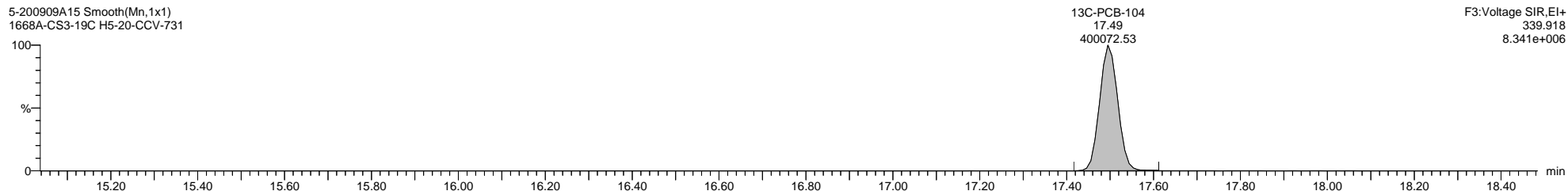
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



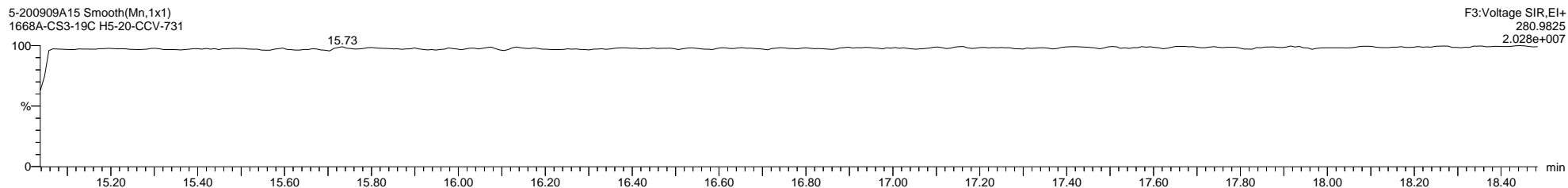
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



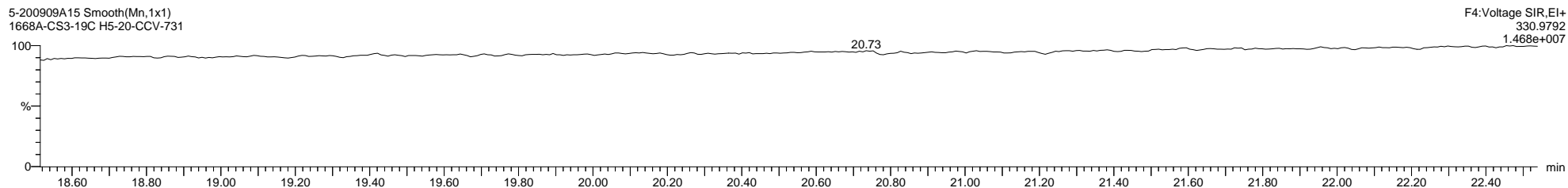
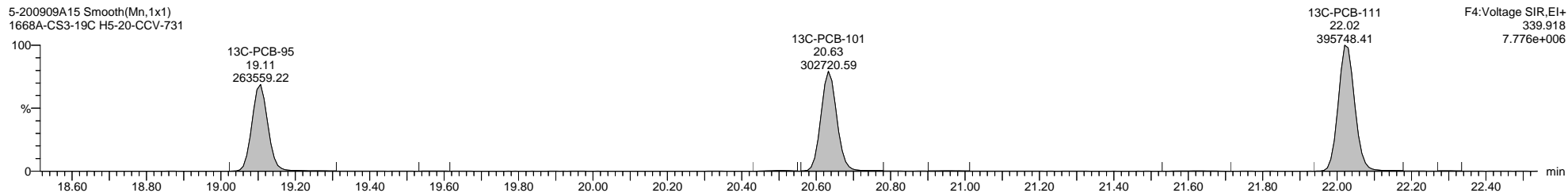
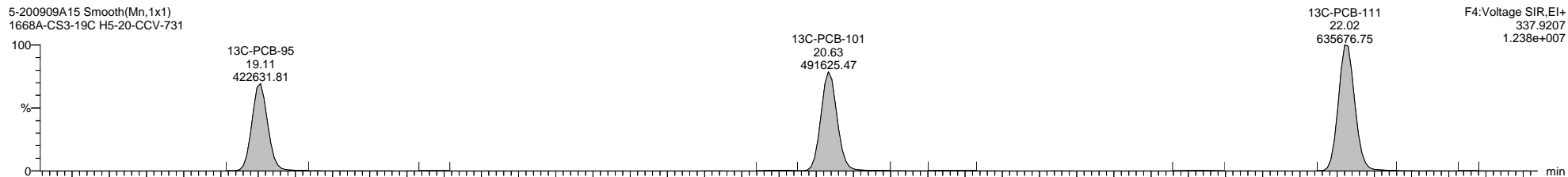
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

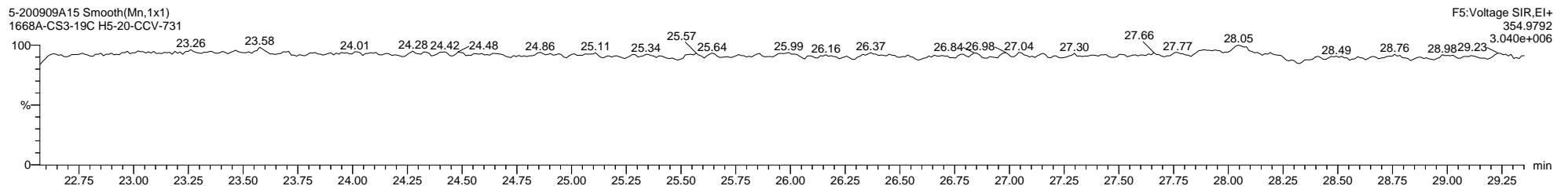
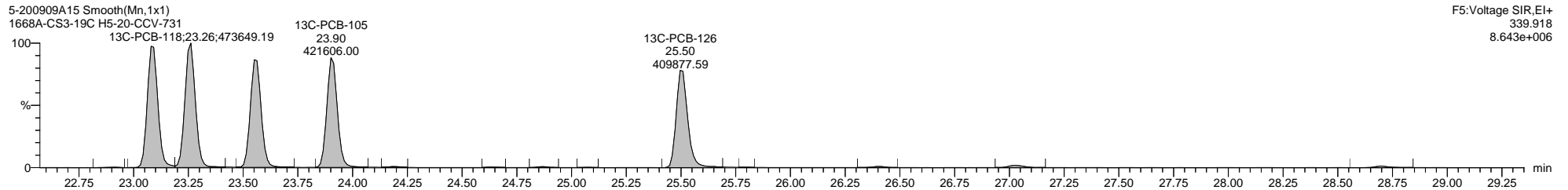
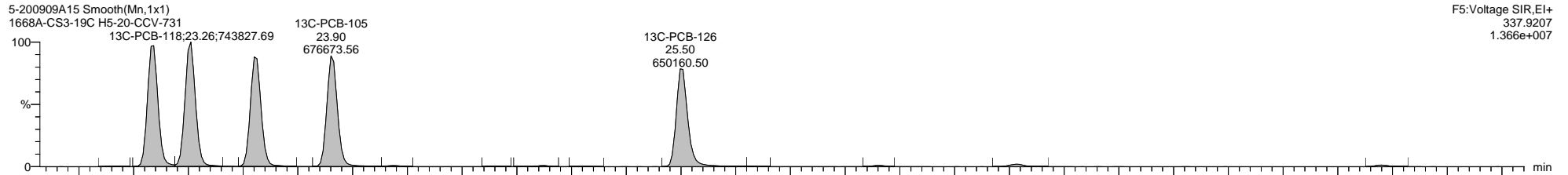
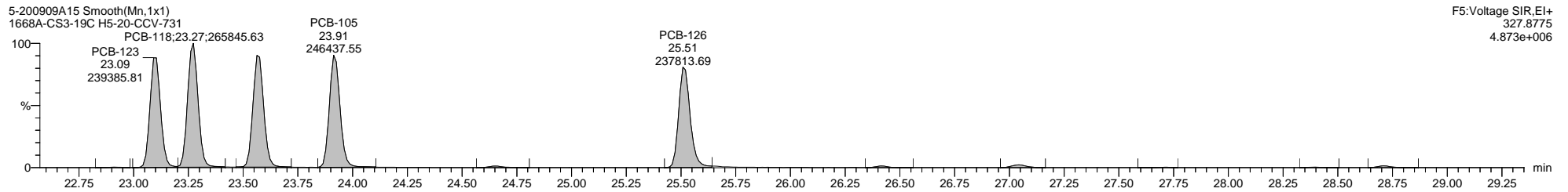
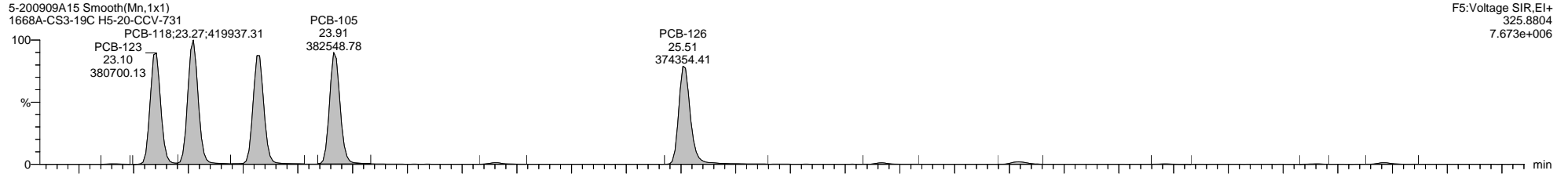


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

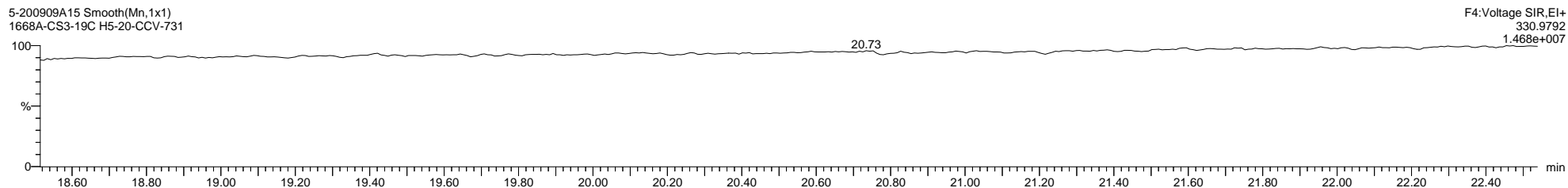
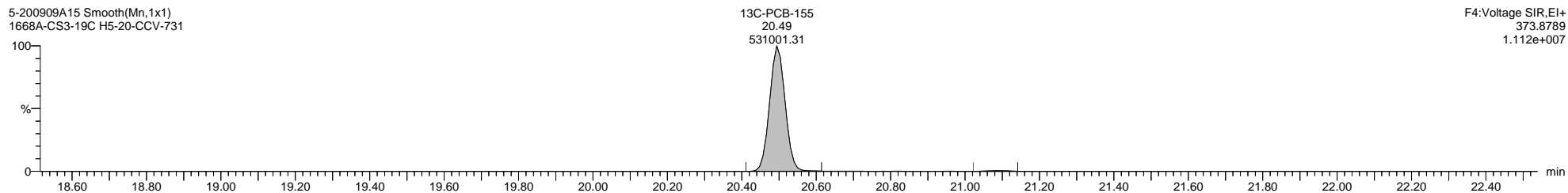
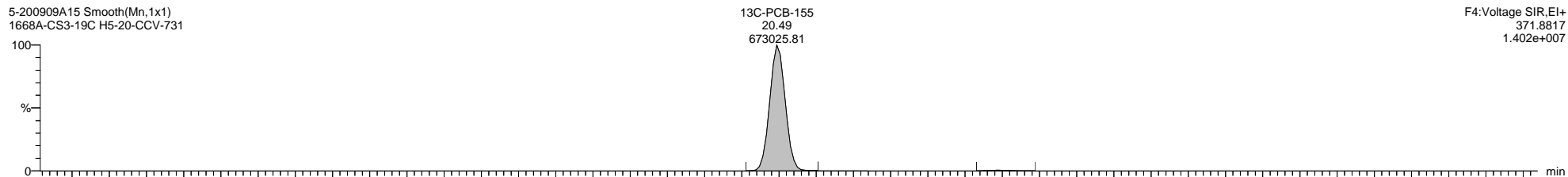
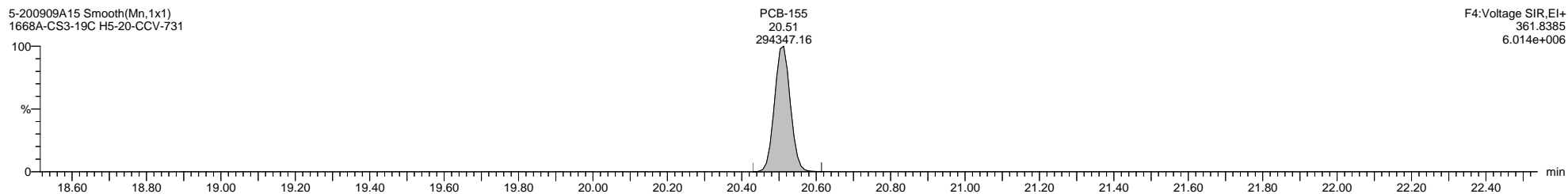
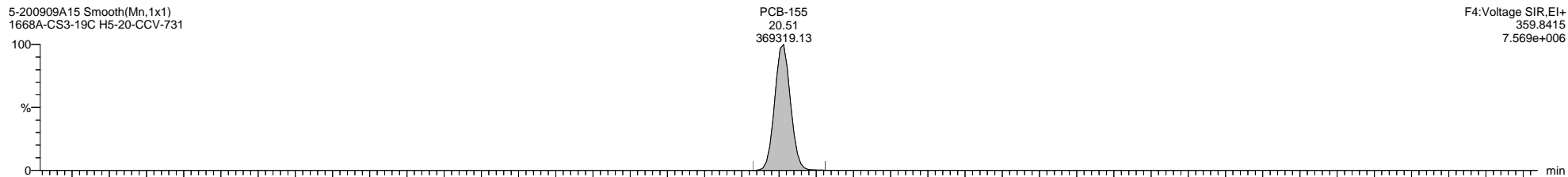


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

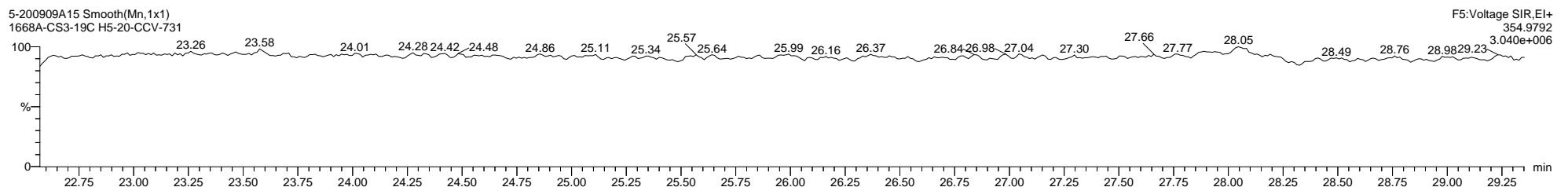
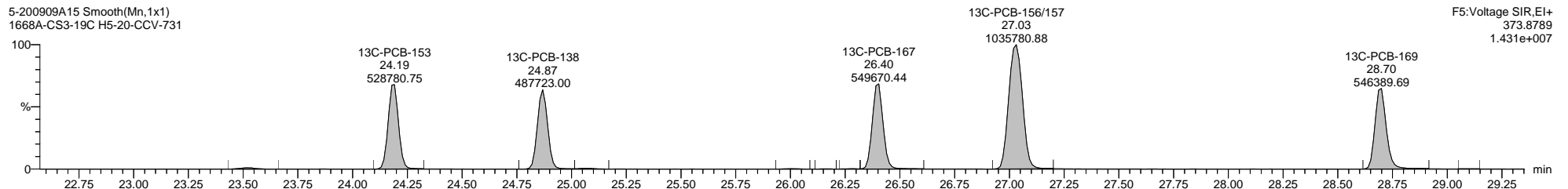
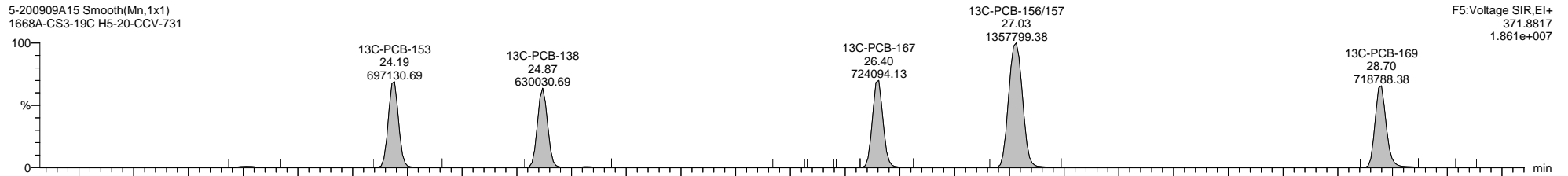
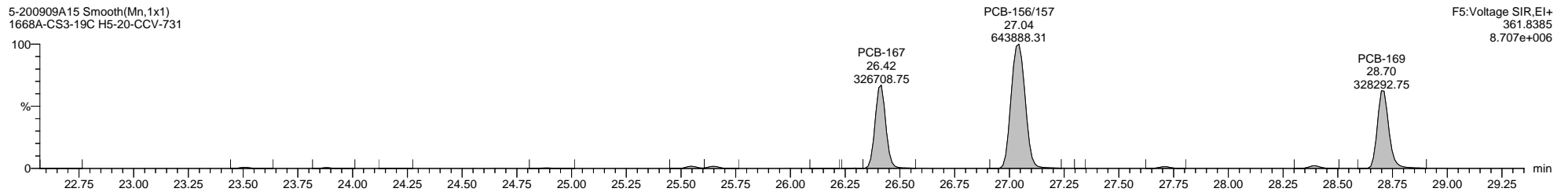
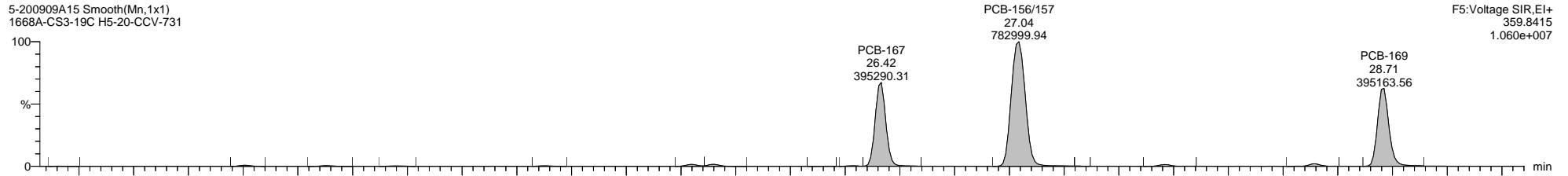
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

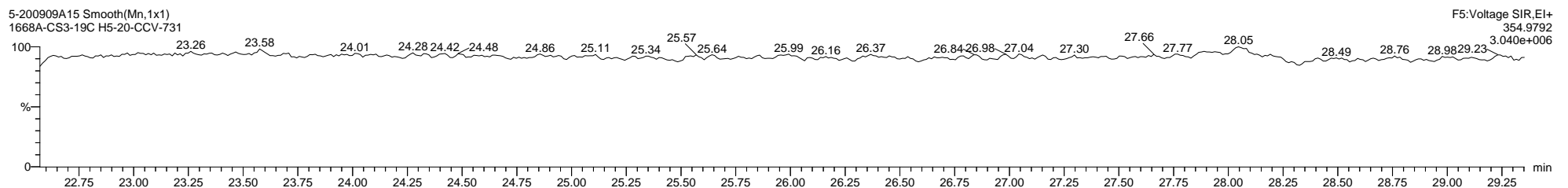
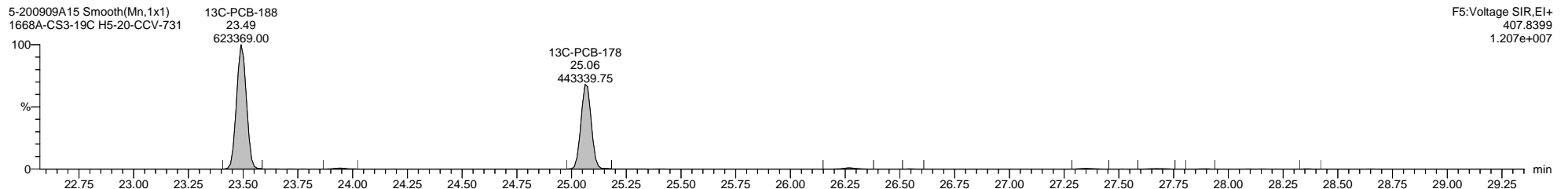
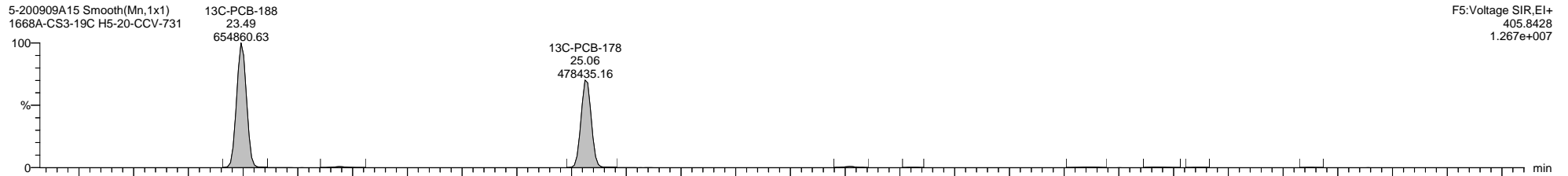
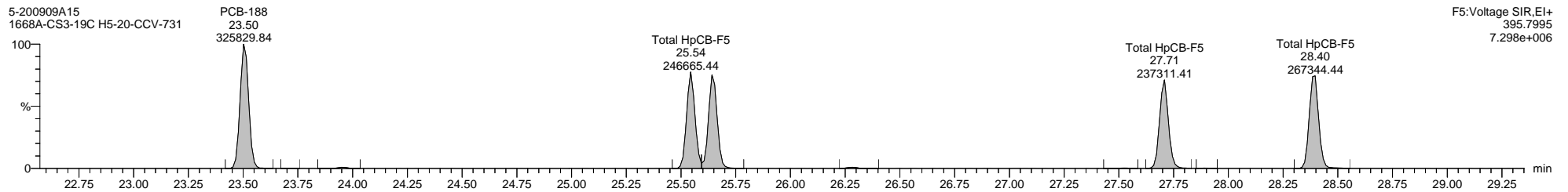
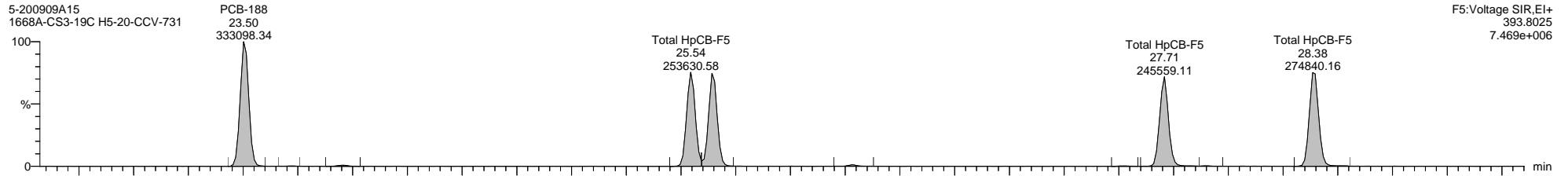


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

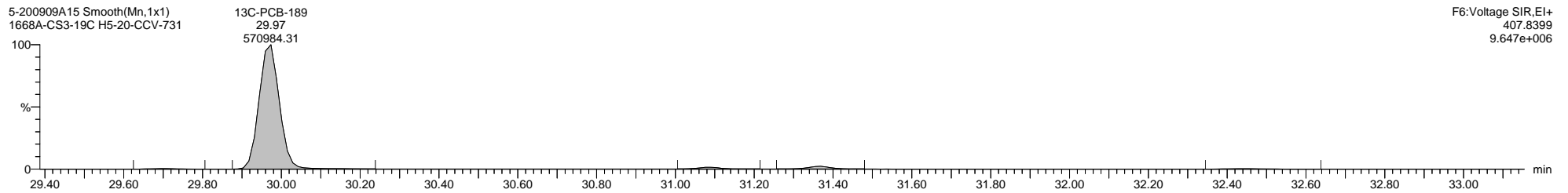
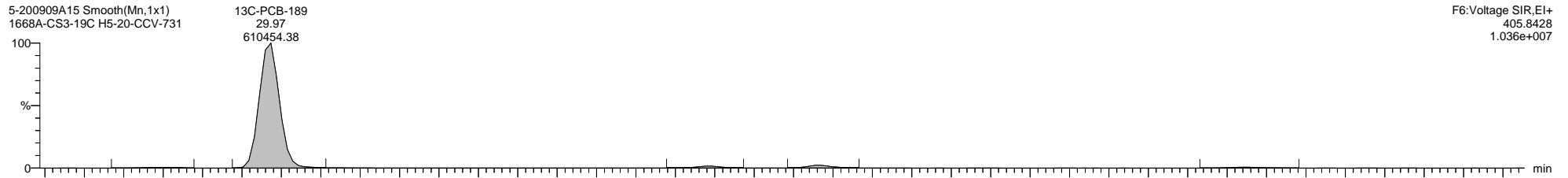
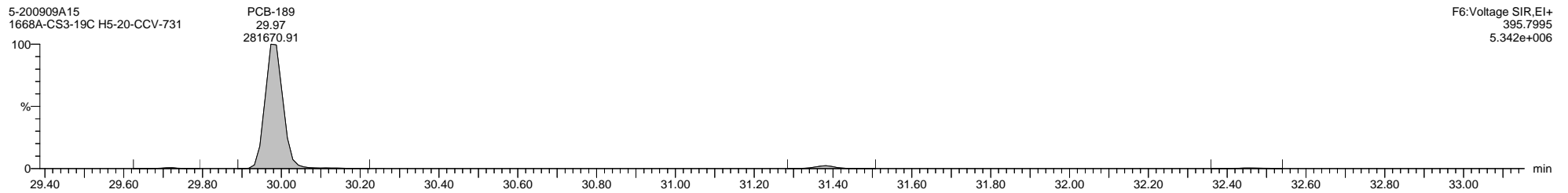
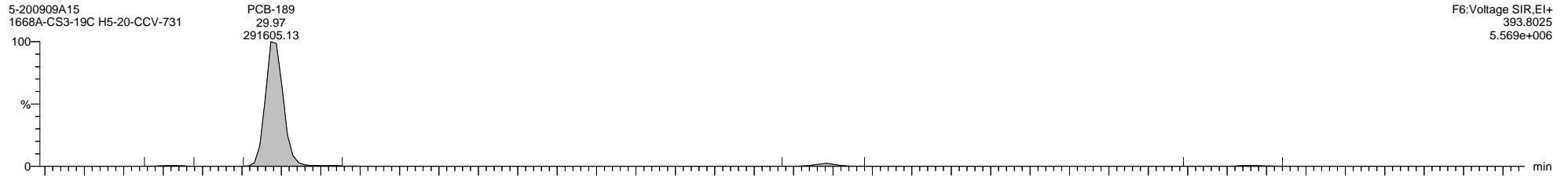


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

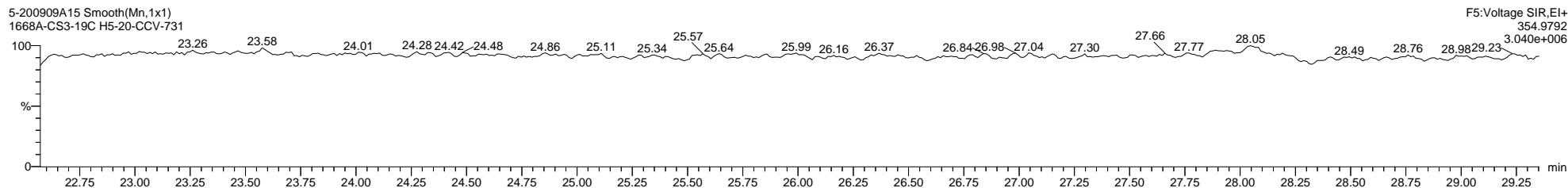
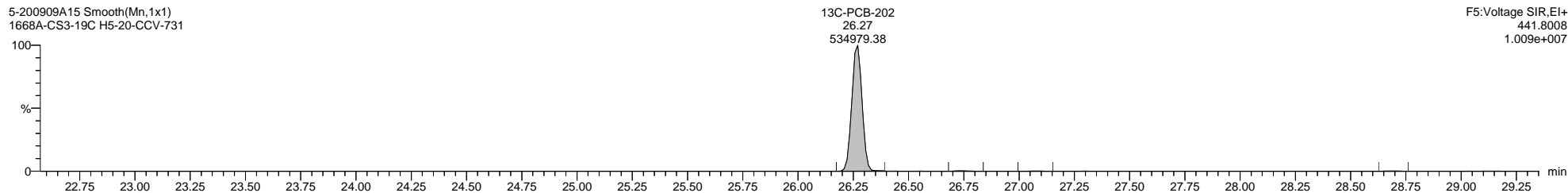
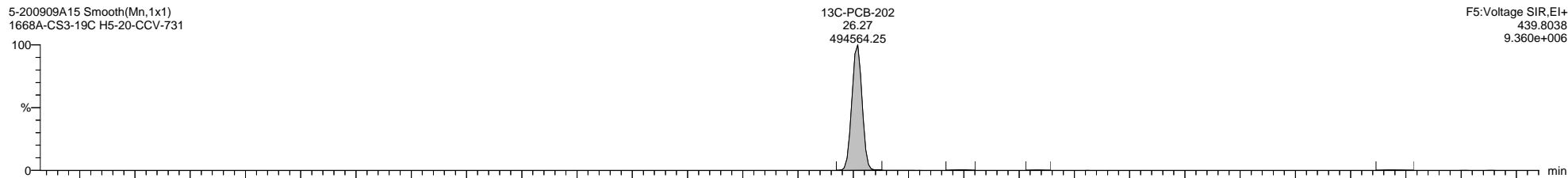
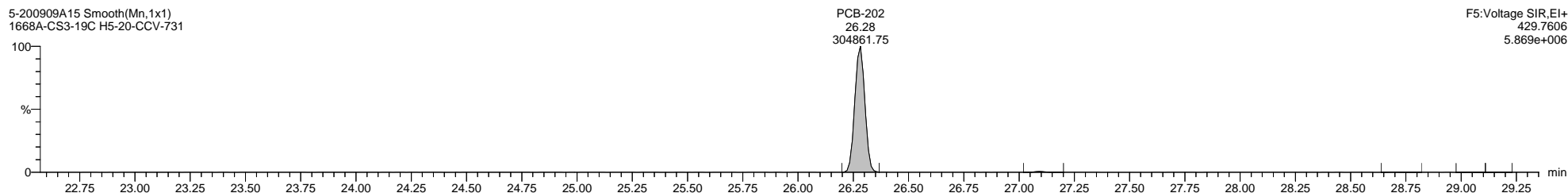
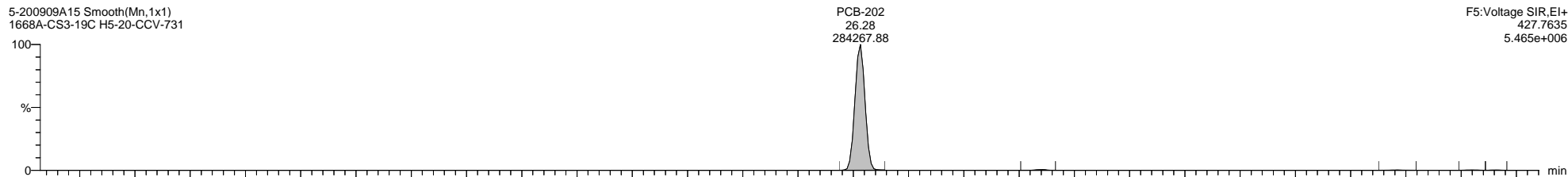


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



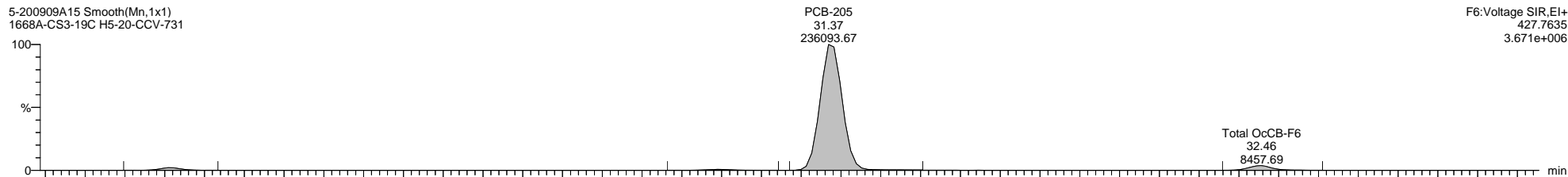
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

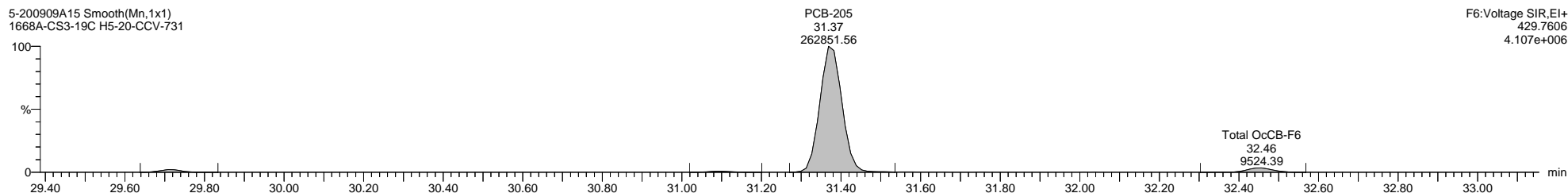
Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

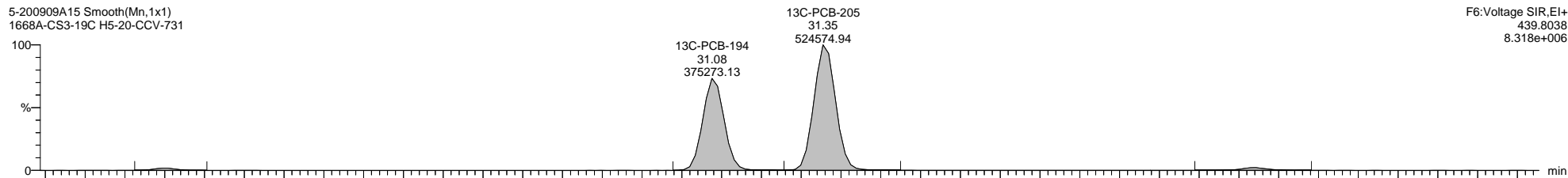
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



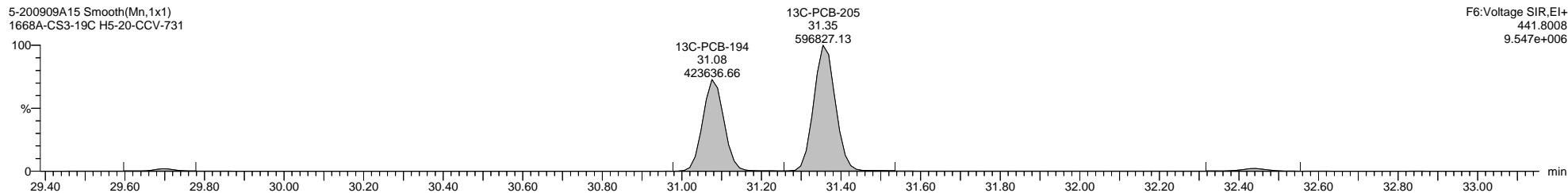
5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200909A15 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731

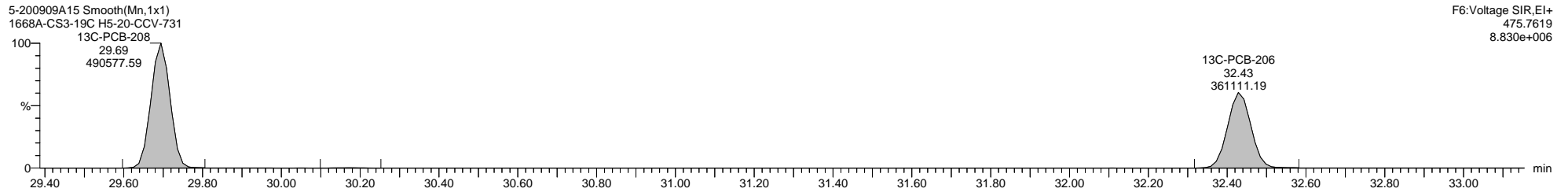
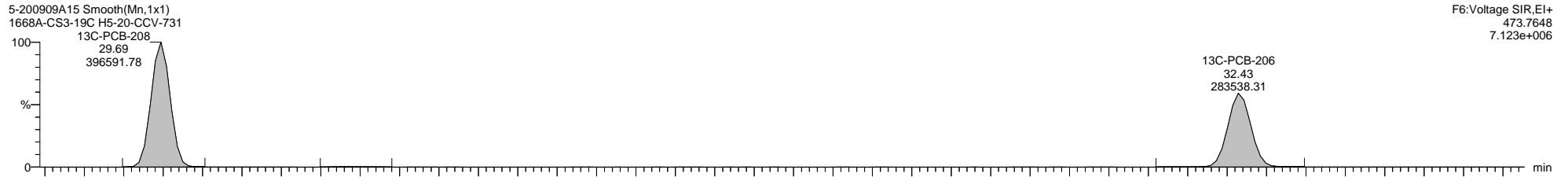
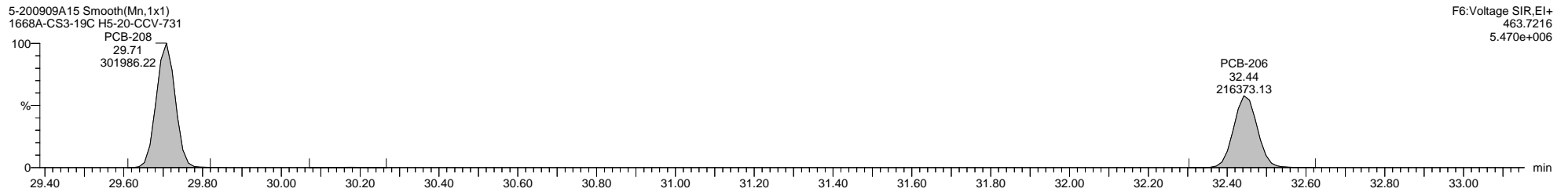
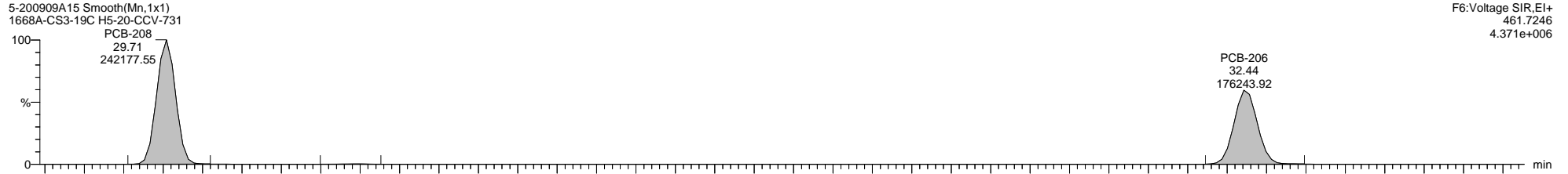


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

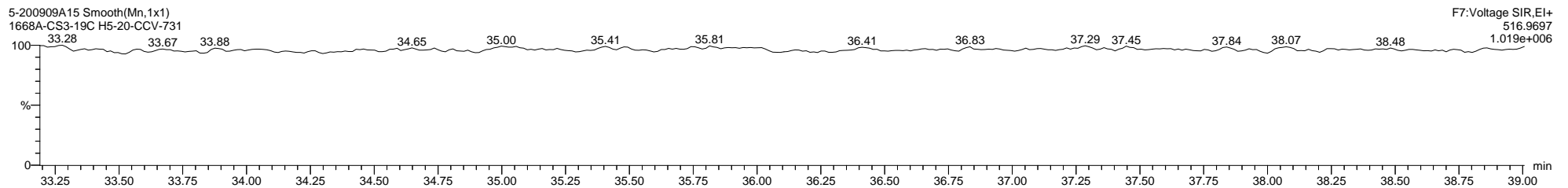
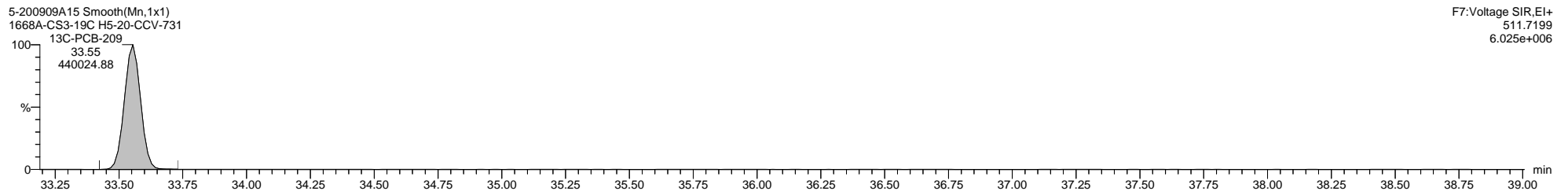
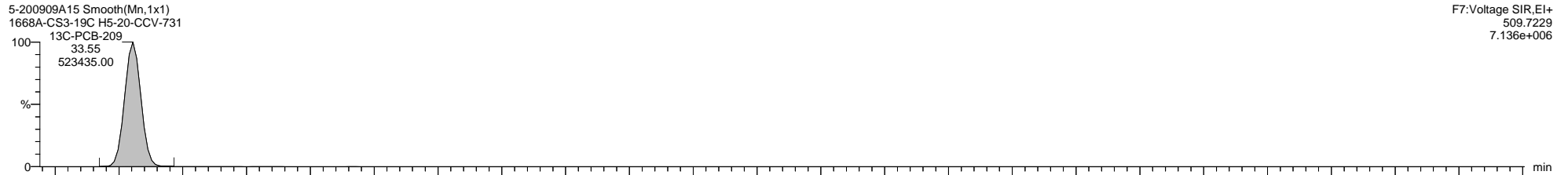
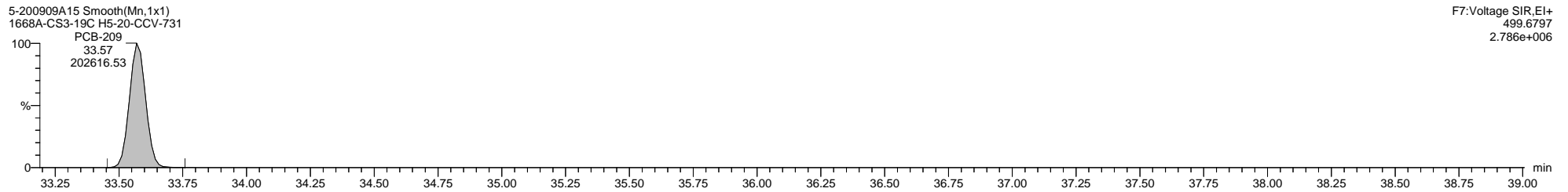
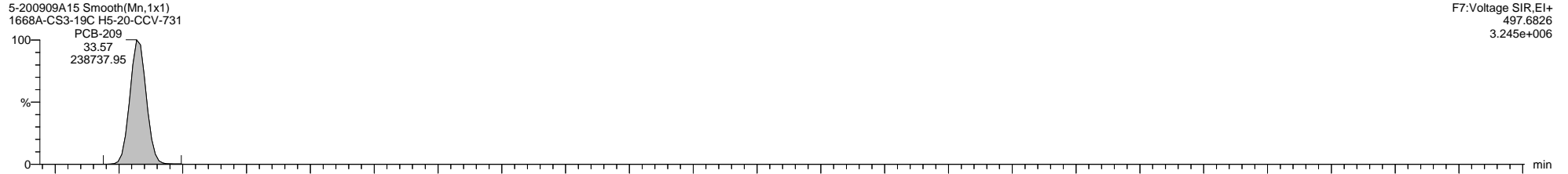


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A-QC.qld

Last Altered: Thursday, September 10, 2020 11:56:51 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:45:50 Eastern Daylight Time

Name: 5-200909A15, Date: 09-Sep-2020, Time: 23:11:30, ID: H5-20-CCV-731, 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-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 13 Aug 2020 12:49:08

Calibration: 10 Sep 2020 10:28:40

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, 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		363938	278414	85524	3.26	NO	8.91	1.00	8.88	8.94	24.41535	97.7		1174	718
2	PCB-2		337878	257089	80789	3.18	NO	10.31	0.99	10.28	10.35	25.00000	100.0		1174	718
3	PCB-3		359001	274657	84344	3.26	NO	10.44	1.00	10.40	10.47	24.89554	99.6		1174	718
4	*PCB-4		218730	130564	88166	1.48	NO	10.59	1.00	10.56	10.63	30.74955	123.0		500	4256
5	PCB-10		321951	194171	127780	1.52	NO	10.70	1.01	10.67	10.74	25.00000	100.0		500	4256
6	PCB-9		336694	201697	134997	1.49	NO	11.85	1.12	11.82	11.89	25.00000	100.0		500	4256
7	PCB-7		326492	194785	131707	1.48	NO	11.97	1.13	11.93	12.00	25.00000	100.0		500	4256
8	PCB-6		331861	198375	133486	1.49	NO	12.12	1.15	12.09	12.15	25.00000	100.0		500	4256
9	PCB-5		290329	173679	116649	1.49	NO	12.32	1.16	12.28	12.35	25.00000	100.0		500	4256
10	PCB-8		353809	212196	141613	1.50	NO	12.40	1.17	12.37	12.43	25.00000	100.0		500	4256
11	* PCB-14		324152	194540	129612	1.50	NO	13.38	0.94	13.34	13.41	25.00000	100.0		2281	4510
12	PCB-11		304051	184286	119764	1.54	NO	13.89	0.97	13.86	13.92	25.00000	100.0		2281	4510
13	PCB-13/12		621124	375621	245503	1.53	NO	14.08	0.99	14.05	14.12	50.00000	100.0		2281	4510
14	PCB-15		345082	209488	135594	1.54	NO	14.27	1.00	14.24	14.30	30.27685	121.1		2281	4510
15	* PCB-19		174668	91165	83503	1.09	NO	12.58	1.00	12.55	12.62	30.60226	122.4		614	599
16	* PCB-30/18		545401	290159	255241	1.14	NO	13.67	1.09	13.64	13.70	50.00000	100.0		1143	840
17	PCB-17		236095	124426	111669	1.11	NO	13.94	1.11	13.90	13.97	25.00000	100.0		1143	840
18	PCB-27		317142	169392	147750	1.15	NO	14.07	1.12	14.03	14.10	25.00000	100.0		1143	840
19	PCB-24		299123	158728	140395	1.13	NO	14.16	1.13	14.13	14.19	25.00000	100.0		1143	840
20	PCB-16		199721	105072	94649	1.11	NO	14.22	1.13	14.19	14.26	25.00000	100.0		1143	840
21	PCB-32		335363	181059	154305	1.17	NO	14.52	1.16	14.48	14.55	25.00000	100.0		1143	840
22	* PCB-34		276819	140644	136175	1.03	NO	15.21	0.84	15.18	15.25	25.00000	100.0		2983	4828
23	PCB-23		287523	145122	142401	1.02	NO	15.31	0.84	15.28	15.35	25.00000	100.0		2983	4828
24	PCB-29/26		599100	306533	292567	1.05	NO	15.50	0.85	15.46	15.53	50.00000	100.0		2983	4828
25	PCB-25		317062	160712	156349	1.03	NO	15.63	0.86	15.59	15.66	25.00000	100.0		2983	4828
26	PCB-31		314379	160008	154371	1.04	NO	15.80	0.87	15.77	15.83	25.00000	100.0		2983	4828
27	PCB-28/20		588180	300022	288158	1.04	NO	15.99	0.88	15.95	16.02	50.00000	100.0		2983	4828
28	PCB-21/33		593587	301161	292426	1.03	NO	16.10	0.88	16.07	16.14	50.00000	100.0		2983	4828
29	PCB-22		270857	138565	132292	1.05	NO	16.35	0.90	16.32	16.38	25.00000	100.0		2983	4828
30	PCB-36		298523	153090	145432	1.05	NO	17.18	0.94	17.15	17.21	25.00000	100.0		2983	4828
31	PCB-39		288441	145934	142506	1.02	NO	17.40	0.96	17.36	17.43	25.00000	100.0		2983	4828
32	PCB-38		283024	143827	139198	1.03	NO	17.73	0.97	17.70	17.76	25.00000	100.0		2983	4828
33	PCB-35		273470	140096	133374	1.05	NO	17.98	0.99	17.95	18.02	25.00000	100.0		2983	4828
34	PCB-37		273708	140509	133199	1.05	NO	18.22	1.00	18.19	18.25	27.95773	111.8		2983	4828

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, 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		506170	226218	279951	0.81	NO	14.43	1.00	14.40	14.47	62.29823	124.6		741	558
36	* PCB-50/53		950432	409191	541241	0.76	NO	15.65	1.09	15.62	15.69	100.00000	100.0		879	1420
37	PCB-45/51		912308	394619	517689	0.76	NO	16.06	1.11	16.02	16.09	100.00000	100.0		879	1420
38	PCB-46		409295	177133	232162	0.76	NO	16.22	1.12	16.19	16.26	50.00000	100.0		879	1420
39	PCB-52		454583	193309	261275	0.74	NO	16.97	1.18	16.93	17.00	50.00000	100.0		879	1420
40	PCB-73		613852	265387	348465	0.76	NO	17.03	1.18	17.00	17.07	50.00000	100.0		879	1420
41	PCB-43		402823	173531	229291	0.76	NO	17.10	1.19	17.07	17.14	50.00000	100.0		879	1420
42	PCB-69/49		1064301	461610	602690	0.77	NO	17.21	1.19	17.18	17.24	100.00000	100.0		879	1420
43	PCB-48		466558	202673	263884	0.77	NO	17.40	1.21	17.36	17.43	50.00000	100.0		879	1420
44	PCB-44/47/65		1521337	659196	862141	0.76	NO	17.54	1.22	17.51	17.58	150.00000	100.0		879	1420
45	PCB-59/62/75		1826626	791404	1035222	0.76	NO	17.71	1.23	17.68	17.74	150.00000	100.0		879	1420
46	PCB-42		446395	192502	253893	0.76	NO	17.83	1.24	17.79	17.86	50.00000	100.0		879	1420
47	PCB-41/71/40		1397298	603410	793888	0.76	NO	18.09	1.25	18.06	18.13	150.00000	100.0		879	1420
48	PCB-64		631463	275056	356407	0.77	NO	18.22	1.26	18.19	18.25	50.00000	100.0		879	1420
49	* PCB-72		525051	229288	295763	0.78	NO	18.63	0.86	18.59	18.66	50.00000	100.0		8699	9355
50	PCB-68		544924	237331	307593	0.77	NO	18.78	0.86	18.75	18.82	50.00000	100.0		8699	9355
51	PCB-57		492178	212684	279494	0.76	NO	19.02	0.87	18.99	19.06	50.00000	100.0		8699	9355
52	PCB-58		504562	221213	283349	0.78	NO	19.15	0.88	19.12	19.19	50.00000	100.0		8699	9355
53	PCB-67		551845	240786	311060	0.77	NO	19.25	0.88	19.21	19.28	50.00000	100.0		8699	9355
54	PCB-63		529080	230916	298164	0.77	NO	19.39	0.89	19.36	19.43	50.00000	100.0		8699	9355
55	PCB-61/70/74/76		2050697	896830	1153867	0.78	NO	19.57	0.90	19.54	19.60	200.00000	100.0		8699	9355
56	PCB-66		531551	229587	301964	0.76	NO	19.75	0.91	19.72	19.79	50.00000	100.0		8699	9355
57	PCB-55		487396	217292	270104	0.80	NO	19.86	0.91	19.82	19.89	50.00000	100.0		8699	9355
58	PCB-56		488997	213824	275173	0.78	NO	20.12	0.92	20.09	20.16	50.00000	100.0		8699	9355
59	PCB-60		490438	212006	278432	0.76	NO	20.24	0.93	20.21	20.28	50.00000	100.0		8699	9355
60	PCB-80		575772	250876	324895	0.77	NO	20.39	0.94	20.36	20.43	50.00000	100.0		8699	9355
61	PCB-79		557956	242382	315574	0.77	NO	21.24	0.98	21.21	21.28	50.00000	100.0		8699	9355
62	PCB-78		512023	226198	285825	0.79	NO	21.55	0.99	21.51	21.58	50.00000	100.0		8699	9355
63	PCB-81		486855	209793	277062	0.76	NO	21.80	1.00	21.76	21.83	55.34680	110.7		8699	9355
64	PCB-77		462933	202962	259971	0.78	NO	22.09	1.00	22.06	22.13	52.31731	104.6		8699	9355
65	* PCB-104		470722	289531	181191	1.60	NO	17.49	1.00	17.46	17.53	54.18044	108.4		554	912
66	PCB-96		465465	285783	179682	1.59	NO	17.73	1.01	17.70	17.76	50.00000	100.0		554	912
67	* PCB-103		408208	254721	153486	1.66	NO	18.72	1.07	18.68	18.75	50.00000	100.0		431	2856
68	PCB-94		342348	212636	129712	1.64	NO	18.86	1.08	18.82	18.89	50.00000	100.0		431	2856
69	PCB-95		383411	239076	144336	1.66	NO	19.11	1.09	19.07	19.14	50.00000	100.0		431	2856
70	PCB-100/93/102/98		1519154	941253	577901	1.63	NO	19.28	1.10	19.25	19.32	200.00000	100.0	SJ200910MJ	431	2856
71	PCB-88/91		742406	458965	283441	1.62	NO	19.56	1.12	19.53	19.59	100.00000	100.0	SJ200910MJ	431	2856

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, 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		346393	214541	131852	1.63	NO	19.71	1.13	19.67	19.74	50.00000	100.0		431	2856
73	PCB-89		357662	220857	136805	1.61	NO	19.96	1.14	19.92	19.99	50.00000	100.0		431	2856
74	PCB-121		496937	308853	188083	1.64	NO	20.11	1.15	20.07	20.14	50.00000	100.0		431	2856
75	PCB-92		368118	228316	139802	1.63	NO	20.33	1.16	20.29	20.36	50.00000	100.0		431	2856
76	PCB-113/90/101		1294633	801387	493246	1.62	NO	20.62	1.18	20.59	20.66	150.00000	100.0		431	2856
77	PCB-83/99		735527	456904	278623	1.64	NO	20.94	0.91	20.90	20.97	100.00000	100.0		431	2856
78	PCB-112		517756	321220	196537	1.63	NO	21.02	0.91	20.99	21.05	50.00000	100.0		431	2856
79	PCB-109/119/86/97/125/87		2630482	1628264	1002218	1.62	NO	21.22	0.92	21.18	21.25	300.00000	100.0		431	2856
80	PCB-117/116/85/110/115		2345507	1453257	892251	1.63	NO	21.63	0.94	21.60	21.67	250.00000	100.0	SJ200910MJ	431	2856
81	PCB-82		325746	203295	122450	1.66	NO	21.90	0.95	21.87	21.93	50.00000	100.0		431	2856
82	PCB-111		500341	311115	189226	1.64	NO	22.02	0.95	21.99	22.05	50.00000	100.0		431	2856
83	PCB-120		523071	325487	197584	1.65	NO	22.27	0.97	22.24	22.30	50.00000	100.0		431	2856
84	* PCB-108/124		895268	545519	349749	1.56	NO	22.90	0.99	22.86	22.93	100.00000	100.0		3554	1803
85	PCB-107		501182	305232	195950	1.56	NO	23.02	1.00	22.99	23.05	50.00000	100.0		3554	1803
86	PCB-123		458349	280347	178003	1.58	NO	23.08	1.00	23.05	23.11	59.21728	118.4		3554	1803
87	PCB-106		438700	266817	171883	1.55	NO	23.16	1.00	23.13	23.20	50.00000	100.0		3554	1803
88	PCB-118		457468	279642	177826	1.57	NO	23.26	1.00	23.23	23.29	55.18133	110.4		3554	1803
89	PCB-122		421715	256618	165097	1.55	NO	23.45	1.00	23.42	23.49	50.00000	100.0		3554	1803
90	PCB-114		462696	279332	183364	1.52	NO	23.55	1.00	23.52	23.58	59.84402	119.7		3554	1803
91	PCB-105		466441	283852	182589	1.55	NO	23.90	1.00	23.87	23.93	61.51391	123.0		3554	1803
92	PCB-127		466443	285493	180950	1.58	NO	24.63	1.03	24.59	24.66	50.00000	100.0		3554	1803
93	PCB-126		471885	291293	180593	1.61	NO	25.50	1.00	25.46	25.53	59.27913	118.6		3554	1803
94	* PCB-155		489277	272582	216695	1.26	NO	20.49	1.00	20.46	20.53	55.62174	111.2		499	626
95	PCB-152		465064	260770	204294	1.28	NO	20.65	1.01	20.62	20.68	50.00000	100.0		499	626
96	PCB-150		452746	253922	198824	1.28	NO	20.73	1.01	20.69	20.76	50.00000	100.0		499	626
97	PCB-136		453141	254573	198568	1.28	NO	20.95	1.02	20.91	20.98	50.00000	100.0		499	626
98	PCB-145		440792	246540	194252	1.27	NO	21.09	1.03	21.05	21.12	50.00000	100.0		499	626
99	PCB-148		331045	185405	145640	1.27	NO	21.83	1.07	21.79	21.86	50.00000	100.0		499	626
100	PCB-151/135		639197	358159	281038	1.27	NO	22.18	1.08	22.14	22.21	100.00000	100.0		499	626
101	PCB-154		412819	232627	180192	1.29	NO	22.26	1.09	22.23	22.29	50.00000	100.0		499	626
102	PCB-144		338580	189298	149281	1.27	NO	22.45	1.10	22.42	22.49	50.00000	100.0		499	626
103	* PCB-147/149		824586	452152	372434	1.21	NO	22.64	1.11	22.61	22.68	100.00000	100.0		2377	2355
104	PCB-134/143		712426	391677	320750	1.22	NO	22.80	1.11	22.77	22.84	100.00000	100.0		2377	2355
105	PCB-139/140		815913	449644	366269	1.23	NO	22.96	1.12	22.93	22.99	100.00000	100.0		2377	2355
106	PCB-131		360128	198700	161428	1.23	NO	23.09	0.88	23.06	23.13	50.00000	100.0		2377	2355
107	PCB-142		353550	196047	157503	1.24	NO	23.19	0.88	23.15	23.22	50.00000	100.0		2377	2355
108	PCB-132		351138	192499	158639	1.21	NO	23.33	0.88	23.30	23.37	50.00000	100.0		2377	2355

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, 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		380065	209014	171051	1.22	NO	23.53	0.89	23.49	23.56	50.00000	100.0		2377	2355
110	PCB-165		467514	257418	210097	1.23	NO	23.74	0.90	23.71	23.78	50.00000	100.0		2377	2355
111	PCB-146		431547	236746	194801	1.22	NO	23.87	0.90	23.83	23.90	50.00000	100.0		2377	2355
112	PCB-161		526559	289430	237130	1.22	NO	23.94	0.91	23.90	23.97	50.00000	100.0		2377	2355
113	PCB-153/168		976048	535990	440057	1.22	NO	24.20	0.92	24.17	24.24	100.00000	100.0		2377	2355
114	PCB-141		409015	226425	182591	1.24	NO	24.31	0.92	24.28	24.35	50.00000	100.0		2377	2355
115	PCB-130		356854	196231	160623	1.22	NO	24.53	0.93	24.50	24.56	50.00000	100.0		2377	2355
116	PCB-137/164		923298	504581	418717	1.21	NO	24.70	0.94	24.67	24.73	100.00000	100.0	SJ200910MJ	2377	2355
117	PCB-138/163/129		1262687	694073	568614	1.22	NO	24.87	0.94	24.83	24.90	150.00000	100.0		2377	2355
118	PCB-160		506232	278088	228143	1.22	NO	24.96	0.95	24.93	25.00	50.00000	100.0		2377	2355
119	PCB-158		578875	318927	259948	1.23	NO	25.07	0.95	25.04	25.11	50.00000	100.0		2377	2355
120	PCB-128/166		938760	513739	425021	1.21	NO	25.53	0.97	25.50	25.57	100.00000	100.0		2377	2355
121	PCB-159		552937	301131	251806	1.20	NO	26.00	0.99	25.97	26.04	50.00000	100.0		2377	2355
122	PCB-162		531311	290661	240649	1.21	NO	26.15	0.99	26.12	26.18	50.00000	100.0		2377	2355
123	PCB-167		558367	306112	252256	1.21	NO	26.40	1.00	26.37	26.44	56.79337	113.6		2377	2355
124	PCB-156/157		1057590	581414	476176	1.22	NO	27.03	1.00	27.00	27.06	112.40030	112.4		2377	2355
125	PCB-169		508088	278247	229841	1.21	NO	28.69	1.00	28.65	28.72	56.65304	113.3		2377	2355
126	* PCB-188		424370	216054	208316	1.04	NO	23.49	1.00	23.46	23.52	54.45757	108.9		1053	1199
127	PCB-179		427943	218169	209774	1.04	NO	23.71	1.01	23.67	23.74	50.00000	100.0		1053	1199
128	PCB-184		440501	222914	217587	1.02	NO	23.94	1.02	23.90	23.97	50.00000	100.0		1053	1199
129	PCB-176		432349	220337	212012	1.04	NO	24.16	1.03	24.12	24.19	50.00000	100.0		1053	1199
130	PCB-186		401740	203336	198405	1.02	NO	24.41	1.04	24.38	24.44	50.00000	100.0		1053	1199
131	PCB-178		324749	163028	161720	1.01	NO	25.06	1.07	25.03	25.09	50.00000	100.0		1053	1199
132	PCB-175		344871	175503	169368	1.04	NO	25.39	1.08	25.35	25.42	50.00000	100.0		1053	1199
133	PCB-187		365846	185884	179962	1.03	NO	25.53	1.09	25.50	25.57	50.00000	100.0		1053	1199
134	PCB-182		367363	186230	181133	1.03	NO	25.63	1.09	25.60	25.66	50.00000	100.0		1053	1199
135	PCB-183		352936	179507	173429	1.03	NO	25.85	1.10	25.81	25.88	50.00000	100.0		1053	1199
136	PCB-185		338221	182688	155533	1.17	NO	25.93	1.10	25.90	25.97	50.00000	100.0		1053	1199
137	PCB-174		370063	176493	193569	0.91	NO	25.99	1.11	25.96	26.03	50.00000	100.0		1053	1199
138	PCB-177		338485	169677	168808	1.01	NO	26.23	1.12	26.20	26.27	50.00000	100.0		1053	1199
139	PCB-181		337570	172159	165411	1.04	NO	26.43	0.88	26.39	26.46	50.00000	100.0		1053	1199
140	PCB-171/173		665830	334936	330894	1.01	NO	26.56	0.89	26.53	26.59	100.00000	100.0		1053	1199
141	PCB-172		328397	166583	161814	1.03	NO	27.36	0.91	27.32	27.39	50.00000	100.0		1053	1199
142	PCB-192		391590	198901	192689	1.03	NO	27.51	0.92	27.48	27.55	50.00000	100.0		1053	1199
143	PCB-180/193		805699	408973	396726	1.03	NO	27.67	0.92	27.64	27.71	100.00000	100.0		1053	1199
144	PCB-191		428075	219910	208165	1.06	NO	27.88	0.93	27.84	27.91	50.00000	100.0		1053	1199
145	PCB-170		311245	159536	151709	1.05	NO	28.37	0.95	28.34	28.41	50.00000	100.0		1053	1199

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, 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		437605	221917	215689	1.03	NO	28.65	0.96	28.62	28.68	50.00000	100.0		1053	1199
147	* PCB-189		400429	203909	196520	1.04	NO	29.97	1.00	29.94	30.01	51.55267	103.1		1075	798
148	* PCB-202		605591	292311	313280	0.93	NO	26.27	1.00	26.24	26.30	79.76679	106.4		433	529
149	PCB-201		621260	299952	321308	0.93	NO	26.74	1.02	26.71	26.77	75.00000	100.0		433	529
150	PCB-204		612518	292937	319581	0.92	NO	27.08	1.03	27.05	27.11	75.00000	100.0		433	529
151	PCB-197		615801	297486	318315	0.93	NO	27.20	1.04	27.17	27.23	75.00000	100.0		433	529
152	PCB-200		598444	287764	310680	0.93	NO	27.30	1.04	27.26	27.33	75.00000	100.0		433	529
153	PCB-198/199		889187	427948	461238	0.93	NO	28.69	0.92	28.65	28.72	150.00000	100.0		433	529
154	PCB-196		441276	212720	228555	0.93	NO	29.04	0.93	29.00	29.07	75.00000	100.0		433	529
155	PCB-203		471946	225052	246894	0.91	NO	29.13	0.93	29.10	29.17	75.00000	100.0		433	529
156	* PCB-195		420471	198859	221613	0.90	NO	29.86	0.95	29.83	29.90	75.00000	100.0		654	773
157	PCB-194		434437	202712	231725	0.87	NO	31.09	0.99	31.06	31.12	75.00000	100.0		654	773
158	PCB-205		505270	239503	265767	0.90	NO	31.37	1.00	31.33	31.40	77.82231	103.8		654	773
159	* PCB-208		571310	254791	316519	0.81	NO	29.69	1.00	29.66	29.73	72.67099	96.9		654	894
160	PCB-207		550274	246693	303582	0.81	NO	30.17	1.02	30.14	30.20	75.00000	100.0		654	894
161	PCB-206		400949	178718	222231	0.80	NO	32.43	1.00	32.40	32.46	70.81127	94.4		654	894
162	* PCB-209		486888	263352	223536	1.18	NO	33.57	1.00	33.54	33.60	87.08029	116.1		148	149
163	13C-PCB-31		1100823	566611	534211	1.06	NO	15.79	0.87	15.76	15.83	115.63096	115.6		12091	6833
164	13C-PCB-95		525474	325067	200406	1.62	NO	19.09	1.09	19.05	19.12	112.03212	112.0		1161	1348
165	13C-PCB-153		846648	481289	365360	1.32	NO	24.17	1.18	24.13	24.20	104.89146	104.9		1894	1763
166	13C-PCB-28		1173249	593667	579582	1.02	NO	15.96	0.94	15.92	15.99	99.63159	99.6		12091	6833
167	13C-PCB-111		702274	435153	267121	1.63	NO	22.01	1.07	21.98	22.04	101.84296	101.8		1161	1348
168	13C-PCB-178		618516	320004	298512	1.07	NO	25.05	1.01	25.02	25.08	103.36131	103.4		901	757
169	13C-PCB-1		1280594	957170	323423	2.96	NO	8.90	0.75	8.86	8.93	105.77542	105.8		1418	7153
170	13C-PCB-3		1215875	907336	308539	2.94	NO	10.42	0.88	10.39	10.46	104.49806	104.5		1418	7153
171	13C-PCB-4		870658	539424	331234	1.63	NO	10.58	0.89	10.55	10.61	100.23536	100.2		2372	1380
172	13C-PCB-15		1172588	729149	443439	1.64	NO	14.26	1.20	14.23	14.29	93.82758	93.8		3901	2869
173	13C-PCB-19		502436	259067	243369	1.06	NO	12.57	1.06	12.54	12.60	71.88631	71.9		8828	6133
174	13C-PCB-37		983925	506420	477504	1.06	NO	18.21	1.07	18.18	18.24	89.17864	89.2		12091	6833
175	13C-PCB-54		812494	365970	446524	0.82	NO	14.43	0.85	14.39	14.46	85.48102	85.5		3473	2388
176	13C-PCB-81		793187	354554	438633	0.81	NO	21.78	1.06	21.75	21.81	84.47303	84.5		3762	3212
177	13C-PCB-77		808826	358511	450316	0.80	NO	22.08	1.07	22.05	22.12	86.03100	86.0		3762	3212
178	13C-PCB-104		796338	492516	303822	1.62	NO	17.49	1.03	17.45	17.52	89.86339	89.9		887	1108
179	13C-PCB-123		808791	493490	315301	1.57	NO	23.07	1.12	23.03	23.10	91.75477	91.8		2635	2438
180	13C-PCB-118		801766	493077	308689	1.60	NO	23.25	1.13	23.22	23.28	92.30992	92.3		2635	2438
181	13C-PCB-114		746304	458683	287621	1.59	NO	23.54	0.95	23.51	23.57	89.17811	89.2		2635	2438
182	13C-PCB-105		750018	461710	288309	1.60	NO	23.89	0.96	23.86	23.92	87.29576	87.3		2635	2438

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, 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		743962	459745	284217	1.62	NO	25.48	1.03	25.45	25.52	92.39726	92.4		2635	2438
184	13C-PCB-155		887639	501312	386327	1.30	NO	20.48	0.99	20.45	20.52	89.44479	89.4		952	576
185	13C-PCB-167		923151	524857	398294	1.32	NO	26.38	1.06	26.35	26.41	104.35493	104.4		1894	1763
186	13C-PCB-156/157		1728032	986456	741577	1.33	NO	27.02	1.09	26.99	27.05	202.82078	101.4		1894	1763
187	13C-PCB-169		861519	489659	371860	1.32	NO	28.69	1.15	28.65	28.72	103.27449	103.3		1894	1763
188	13C-PCB-188		847029	440544	406485	1.08	NO	23.48	0.94	23.44	23.51	98.47380	98.5		901	757
189	13C-PCB-189		804910	412592	392318	1.05	NO	29.96	0.96	29.93	29.99	115.72449	115.7		1591	1071
190	13C-PCB-202		724429	349327	375103	0.93	NO	26.25	1.06	26.21	26.28	93.39957	93.4		572	604
191	13C-PCB-205		759370	356342	403027	0.88	NO	31.34	1.01	31.31	31.37	100.45510	100.5		1024	1166
192	13C-PCB-208		616596	273202	343395	0.80	NO	29.68	0.96	29.65	29.71	103.02521	103.0		582	758
193	13C-PCB-206		437237	194415	242822	0.80	NO	32.41	1.04	32.38	32.45	106.55333	106.6		582	758
194	13C-PCB-209		639732	347444	292288	1.19	NO	33.54	1.08	33.51	33.57	99.38161	99.4		176	227
195	13C-PCB-9		1346688	833985	512703	1.63	NO	11.84	0.48	11.81	11.87	100.00000	100.0		2372	1380
196	13C-PCB-52		714122	321959	392163	0.82	NO	16.95	0.68	16.91	16.98	100.00000	100.0		3781	2030
197	13C-PCB-101		586864	364150	222714	1.64	NO	20.62	0.83	20.59	20.66	100.00000	100.0		1161	1348
198	13C-PCB-138		741514	425759	315755	1.35	NO	24.86	0.00	24.82	24.89	100.00000	100.0		1894	1763
199	13C-PCB-194		558294	261006	297287	0.88	NO	31.06	1.25	31.03	31.09	100.00000	100.0		1024	1166
200	Total MoCB-F1	10		826125								58707.44628			1174	
201	Total DiCB-F1	8		1312293								10243.34191			500	
202	Total DiCB-F2	6		971306								12751.26367			2281	
203	Total TrCB-F1	1		91165								30.60226			614	
204	Total TrCB-F2	7		1030748								2557.53775			1143	
205	Total TrCB-F3	20		2435152								78716.24536			2983	
206	Total TeCB-F2	1		226218								62.29823			741	
207	Total TeCB-F3	14		4799304								1785.33726			879	
208	Total TeCB-F4	21		4303814								60817.42102			8699	
209	Total PeCB-F3	3		575444								435.53351			554	
210	Total PeCB-F4	21		8602187								35924.70194			431	
211	Total PeCB-F5	32		3175789								282375.38980			3554	
212	Total HxCB-F4	10		2254133								913.16414			499	
213	Total HxCB-F5	38		7998968								212586.72319			2377	
214	Total HpCB-F5	28		4417540								80301.83944			1053	
215	Total HpCB-F6	1		237986								51.55267			1075	
216	Total OcCB-F5	8		2336169								679.76679			433	
217	Total OcCB-F6	6		661720								85192.85794			654	
218	Total NoCB-F6	3		680202								218.48226			654	
219	Total DeCB-F7	1		263352								87.08029			148	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, 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		1864506								210.27348			1418	
221	Total 13C-DiCB-F1	4		1376911								200.93450			2372	
222	Total 13C-DiCB-F2	1		730755								93.82758			3901	
223	Total 13C-TrCB-F1	1		259067								71.88631			8828	
224	Total 13C-TrCB-F3	3		1670674								304.44119			12091	
225	Total 13C-TeCB-F2	1		365970								85.48102			3473	
226	Total 13C-TeCB-F3	3		328875								102.63255			3781	
227	Total 13C-TeCB-F4	2		727233								170.50403			3762	
228	Total 13C-PeCB-F3	1		492951								89.86339			887	
229	Total 13C-PeCB-F4	13		1130560								318.47861			1161	
230	Total 13C-PeCB-F5	5		2411966								452.93582			2635	
231	Total 13C-HxCB-F4	1		504304								89.44479			952	
232	Total 13C-HxCB-F5	12		2926855								637.04792			1894	
233	Total 13C-HpCB-F5	2		773510								201.83511			901	
234	Total 13C-HpCB-F6	1		437207								115.72449			1591	
235	Total 13C-OcCB-F5	1		351124								93.39957			572	
236	Total 13C-OcCB-F6	8		634885								213.77213			1024	
237	Total 13C-NoCB-F6	2		468107								209.57853			582	
238	Total 13C-DeCB-F7	1		347444								99.38161			176	
239	Lockmass F1			0											237967	
240	Lockmass F2			0											128501	
241	Lockmass F3			0											235585	
242	Lockmass F4			0											174631	
243	Lockmass F5			0											84036	
244	Lockmass F6			0											65028	
245	Lockmass F7			0											19522	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, 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														611	480
2	PCB-2														611	480
3	PCB-3														611	480
4	*PCB-4		622	122	500	0.24	YES	10.59	1.00	10.56	10.63	26.90603			430	3541
5	PCB-10														430	3541
6	PCB-9														430	3541
7	PCB-7														430	3541
8	PCB-6														430	3541
9	PCB-5														430	3541
10	PCB-8														430	3541
11	* PCB-14														752	2837
12	PCB-11		1774	943	831	1.14	YES	13.93	0.97	13.89	13.96	38.85713			752	2837
13	PCB-13/12														752	2837
14	PCB-15														752	2837
15	* PCB-19														473	454
16	* PCB-30/18		655	308	348	0.89	NO	13.73	1.09	13.69	13.76	14.60598		SJ200910MA	802	748
17	PCB-17														802	748
18	PCB-27														802	748
19	PCB-24														802	748
20	PCB-16														802	748
21	PCB-32		366	201	164	1.22	YES	14.54	1.16	14.50	14.57	6.63400			802	748
22	* PCB-34														855	785
23	PCB-23														855	785
24	PCB-29/26														855	785
25	PCB-25														855	785
26	PCB-31		811	429	382	1.12	NO	15.82	0.87	15.79	15.85	15.68640			855	785
27	PCB-28/20		696	420	275	1.53	YES	16.01	0.88	15.97	16.04	14.38875			855	785
28	PCB-21/33		527	268	259	1.03	NO	16.14	0.89	16.11	16.18	10.78828			855	785
29	PCB-22		325	148	177	0.83	YES	16.36	0.90	16.33	16.39	7.28959		SJ200910MB	855	785
30	PCB-36														855	785
31	PCB-39														855	785
32	PCB-38														855	785
33	PCB-35														855	785
34	PCB-37		324	139	186	0.75	YES	18.25	1.00	18.22	18.28	7.46654			855	785
35	* PCB-54														336	402
36	* PCB-50/53														667	621
37	PCB-45/51														667	621

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, 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														667	621
39	PCB-52		974	444	530	0.84	NO	16.98	1.18	16.94	17.01	21.33373			667	621
40	PCB-73														667	621
41	PCB-43														667	621
42	PCB-69/49		502	252	250	1.01	YES	17.26	1.20	17.23	17.29	9.39645			667	621
43	PCB-48														667	621
44	PCB-44/47/65		1119	464	655	0.71	NO	17.55	1.22	17.52	17.59	21.95950			667	621
45	PCB-59/62/75														667	621
46	PCB-42														667	621
47	PCB-41/71/40		490	347	143	2.43	YES	18.12	1.26	18.09	18.15	10.46520		SJ200910MJ	667	621
48	PCB-64		454	194	259	0.75	NO	18.24	1.26	18.21	18.27	7.14842			667	621
49	* PCB-72														585	818
50	PCB-68														585	818
51	PCB-57														585	818
52	PCB-58														585	818
53	PCB-67														585	818
54	PCB-63														585	818
55	PCB-61/70/74/76		933	475	458	1.04	YES	19.60	0.90	19.56	19.63	18.11965		SJ200910MJ	585	818
56	PCB-66		327	134	193	0.69	NO	19.77	0.91	19.74	19.81	6.13181			585	818
57	PCB-55														585	818
58	PCB-56														585	818
59	PCB-60														585	818
60	PCB-80														585	818
61	PCB-79														585	818
62	PCB-78														585	818
63	PCB-81														585	818
64	PCB-77														585	818
65	* PCB-104														312	591
66	PCB-96														312	591
67	* PCB-103														544	984
68	PCB-94														544	984
69	PCB-95		715	394	322	1.22	YES	19.13	1.09	19.09	19.16	16.53505			544	984
70	PCB-100/93/102/98														544	984
71	PCB-88/91														544	984
72	PCB-84														544	984
73	PCB-89														544	984
74	PCB-121														544	984

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, 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														544	984
76	PCB-113/90/101		894	575	319	1.80	YES	20.65	1.18	20.62	20.68	18.36060		SJ200910MJ	544	984
77	PCB-83/99		301	180	122	1.48	NO	20.95	0.91	20.91	20.98	7.26210			544	984
78	PCB-112														544	984
79	PCB-109/119/86/97/125/87														544	984
80	PCB-117/116/85/110/115		1143	717	426	1.69	NO	21.72	0.94	21.69	21.76	21.59020		SJ200910MJ	544	984
81	PCB-82														544	984
82	PCB-111														544	984
83	PCB-120														544	984
84	* PCB-108/124														458	599
85	PCB-107														458	599
86	PCB-123														458	599
87	PCB-106														458	599
88	PCB-118		691	439	252	1.74	NO	23.27	1.00	23.24	23.31	13.77105			458	599
89	PCB-122														458	599
90	PCB-114														458	599
91	PCB-105														458	599
92	PCB-127														458	599
93	PCB-126														458	599
94	* PCB-155														370	362
95	PCB-152														370	362
96	PCB-150														370	362
97	PCB-136														370	362
98	PCB-145														370	362
99	PCB-148														370	362
100	PCB-151/135														370	362
101	PCB-154														370	362
102	PCB-144														370	362
103	* PCB-147/149		558	308	250	1.23	NO	22.66	1.11	22.62	22.69	10.63413			441	502
104	PCB-134/143														441	502
105	PCB-139/140														441	502
106	PCB-131														441	502
107	PCB-142														441	502
108	PCB-132		392	201	190	1.06	NO	23.36	0.88	23.32	23.39	8.75568			441	502
109	PCB-133														441	502
110	PCB-165														441	502
111	PCB-146														441	502

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, 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														441	502
113	PCB-153/168		468	243	224	1.09	NO	24.20	0.92	24.17	24.24	7.52711			441	502
114	PCB-141														441	502
115	PCB-130														441	502
116	PCB-137/164														441	502
117	PCB-138/163/129		607	372	235	1.58	YES	24.87	0.94	24.83	24.90	11.33072		SJ200910MB	441	502
118	PCB-160														441	502
119	PCB-158														441	502
120	PCB-128/166														441	502
121	PCB-159														441	502
122	PCB-162														441	502
123	PCB-167														441	502
124	PCB-156/157														441	502
125	PCB-169														441	502
126	* PCB-188														421	192
127	PCB-179		147	94	52	1.80	YES	23.72	1.01	23.69	23.75	2.58686			421	192
128	PCB-184														421	192
129	PCB-176														421	192
130	PCB-186														421	192
131	PCB-178														421	192
132	PCB-175														421	192
133	PCB-187														421	192
134	PCB-182														421	192
135	PCB-183														421	192
136	PCB-185														421	192
137	PCB-174														421	192
138	PCB-177														421	192
139	PCB-181														421	192
140	PCB-171/173														421	192
141	PCB-172														421	192
142	PCB-192														421	192
143	PCB-180/193														421	192
144	PCB-191														421	192
145	PCB-170														421	192
146	PCB-190														421	192
147	* PCB-189														346	394
148	* PCB-202														164	306

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, 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														164	306
150	PCB-204														164	306
151	PCB-197														164	306
152	PCB-200														164	306
153	PCB-198/199														164	306
154	PCB-196														164	306
155	PCB-203														164	306
156	* PCB-195														138	222
157	PCB-194														138	222
158	PCB-205														138	222
159	* PCB-208														270	592
160	PCB-207														270	592
161	PCB-206														270	592
162	* PCB-209														71	120
163	13C-PCB-31														12176	5953
164	13C-PCB-95		200	140	60	2.32	YES	19.19	1.10	19.16	19.22	7.55780	0.0		1208	815
165	13C-PCB-153		526	288	238	1.21	NO	24.19	1.18	24.16	24.22	10.22819	0.0		1182	1386
166	13C-PCB-28		178029	90945	87084	1.04	NO	15.99	0.94	15.95	16.02	987.88590	24.7		12176	5953
167	13C-PCB-111		150127	94046	56081	1.68	NO	22.03	1.07	22.00	22.06	1489.18353	37.2		1208	815
168	13C-PCB-178		157239	80668	76571	1.05	NO	25.06	1.01	25.03	25.09	1998.12242	50.0		782	803
169	13C-PCB-1		166641	125298	41343	3.03	NO	8.91	0.75	8.88	8.94	1015.30317	25.4		1314	7305
170	13C-PCB-3		148754	113082	35672	3.17	NO	10.45	0.88	10.42	10.49	943.03646	23.6		1314	7305
171	13C-PCB-4		113187	69880	43307	1.61	NO	10.59	0.89	10.56	10.63	961.19578	24.0		2530	1376
172	13C-PCB-15		193579	122315	71264	1.72	NO	14.30	1.21	14.26	14.33	1142.57280	28.6		4937	2662
173	13C-PCB-19		69784	35245	34539	1.02	NO	12.58	1.06	12.55	12.62	736.48126	18.4		7368	5018
174	13C-PCB-37		174679	90095	84584	1.07	NO	18.24	1.08	18.21	18.27	1034.54765	25.9		12176	5953
175	13C-PCB-54		130189	59770	70420	0.85	NO	14.43	0.85	14.40	14.47	895.02529	22.4		3308	1951
176	13C-PCB-81		172271	77289	94981	0.81	NO	21.82	1.06	21.78	21.85	1254.92862	31.4		2823	2740
177	13C-PCB-77		182746	80083	102663	0.78	NO	22.11	1.07	22.08	22.15	1329.57728	33.2		2823	2740
178	13C-PCB-104		150764	93406	57358	1.63	NO	17.49	1.03	17.46	17.53	1163.71740	29.1		812	563
179	13C-PCB-123		193226	118216	75010	1.58	NO	23.09	1.12	23.06	23.13	1499.41603	37.5		1750	1498
180	13C-PCB-118		194159	119547	74612	1.60	NO	23.26	1.13	23.23	23.29	1529.05436	38.2		1750	1498
181	13C-PCB-114		173497	107688	65809	1.64	NO	23.56	0.95	23.53	23.60	1418.07526	35.5		1750	1498
182	13C-PCB-105		187652	116354	71298	1.63	NO	23.91	0.96	23.88	23.95	1493.95878	37.3		1750	1498
183	13C-PCB-126		189962	115764	74197	1.56	NO	25.51	1.03	25.48	25.54	1613.76166	40.3		1750	1498
184	13C-PCB-155		188594	106666	81929	1.30	NO	20.49	0.99	20.46	20.53	1299.90816	32.5		467	514
185	13C-PCB-167		236153	134629	101524	1.33	NO	26.40	1.06	26.37	26.44	2029.95839	50.7		1182	1386

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, 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		462416	263244	199172	1.32	NO	27.03	1.09	27.00	27.06	4127.11731	51.6		1182	1386
187	13C-PCB-169		244819	141745	103074	1.38	NO	28.70	1.15	28.67	28.73	2231.65356	55.8		1182	1386
188	13C-PCB-188		217926	112039	105887	1.06	NO	23.49	0.94	23.46	23.52	1926.57655	48.2		782	803
189	13C-PCB-189		219955	115642	104314	1.11	NO	29.97	0.96	29.94	30.01	2404.73012	60.1		1094	1349
190	13C-PCB-202		180494	87953	92541	0.95	NO	26.27	1.06	26.24	26.30	1769.56042	44.2		551	566
191	13C-PCB-205		204624	94393	110231	0.86	NO	31.35	1.01	31.32	31.39	2111.81761	52.8		668	658
192	13C-PCB-208		170502	76120	94381	0.81	NO	29.69	0.96	29.66	29.73	2222.55630	55.6		729	467
193	13C-PCB-206		117959	53283	64676	0.82	NO	32.43	1.04	32.40	32.46	2242.65346	56.1		729	467
194	13C-PCB-209		175813	95810	80004	1.20	NO	33.55	1.08	33.52	33.59	2130.79185	53.3		150	195
195	13C-PCB-9		730275	450993	279282	1.61	NO	11.85	0.48	11.82	11.89	54.22752	1.4		2530	1376
196	13C-PCB-52		437142	196121	241021	0.81	NO	16.97	0.68	16.93	17.00	61.21385	1.5		3690	1915
197	13C-PCB-101		343188	211061	132128	1.60	NO	20.63	0.83	20.60	20.67	58.47833	1.5		1208	815
198	13C-PCB-138		390055	219194	170860	1.28	NO	24.87	0.00	24.83	24.90	52.60248	1.3		1182	1386
199	13C-PCB-194		286247	133557	152690	0.87	NO	31.08	1.25	31.04	31.11	51.27182	1.3		668	658
200	Total MoCB-F1			0											611	
201	Total DiCB-F1	1		122								26.90603			430	
202	Total DiCB-F2	1		943								38.85713			752	
203	Total TrCB-F1			0											473	
204	Total TrCB-F2	2		509								21.23997			802	
205	Total TrCB-F3	5		1403								55.61956			855	
206	Total TeCB-F2			0											336	
207	Total TeCB-F3	5		1701								70.30329			667	
208	Total TeCB-F4	2		610								24.25146			585	
209	Total PeCB-F3			0											312	
210	Total PeCB-F4	4		1865								63.74795			544	
211	Total PeCB-F5	1		439								13.77105			458	
212	Total HxCB-F4			0											370	
213	Total HxCB-F5	4		1125								38.24763			441	
214	Total HpCB-F5	1		94								2.58686			421	
215	Total HpCB-F6			0											346	
216	Total OcCB-F5			0											164	
217	Total OcCB-F6			0											138	
218	Total NoCB-F6			0											270	
219	Total DeCB-F7			0											71	
220	Total 13C-MoCB-F1	2		238380								1958.33963			1314	
221	Total 13C-DiCB-F1	2		520874								1015.42330			2530	
222	Total 13C-DiCB-F2	1		122315								1142.57280			4937	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, 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		35245								736.48126			7368	
224	Total 13C-TrCB-F3	2		183073								2022.43355			12176	
225	Total 13C-TeCB-F2	1		59770								895.02529			3308	
226	Total 13C-TeCB-F3	1		196121								61.21385			3690	
227	Total 13C-TeCB-F4	2		160215								2584.50590			2823	
228	Total 13C-PeCB-F3	1		93406								1163.71740			812	
229	Total 13C-PeCB-F4	10		307169								1557.30472			1208	
230	Total 13C-PeCB-F5	5		597725								7554.26609			1750	
231	Total 13C-HxCB-F4	1		107005								1299.90816			467	
232	Total 13C-HxCB-F5	18		767086								8460.69557			1182	
233	Total 13C-HpCB-F5	2		197176								3924.69897			782	
234	Total 13C-HpCB-F6	1		146867								2404.73012			1094	
235	Total 13C-OcCB-F5	1		88477								1769.56042			551	
236	Total 13C-OcCB-F6	6		233672								2167.49622			668	
237	Total 13C-NoCB-F6	2		129573								4465.20976			729	
238	Total 13C-DeCB-F7	1		95810								2130.79185			150	
239	Lockmass F1			0											189561	
240	Lockmass F2			0											168624	
241	Lockmass F3			0											246785	
242	Lockmass F4			0											176771	
243	Lockmass F5			0											82561	
244	Lockmass F6			0											61380	
245	Lockmass F7			0											16223	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, 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														466	525
2	PCB-2														466	525
3	PCB-3														466	525
4	*PCB-4														451	3442
5	PCB-10														451	3442
6	PCB-9														451	3442
7	PCB-7														451	3442
8	PCB-6														451	3442
9	PCB-5														451	3442
10	PCB-8														451	3442
11	* PCB-14														625	3051
12	PCB-11		1430	866	564	1.54	NO	13.94	0.97	13.90	13.97	37.83208		SJ200910MA	625	3051
13	PCB-13/12														625	3051
14	PCB-15														625	3051
15	* PCB-19														514	458
16	* PCB-30/18		503	345	158	2.19	YES	13.72	1.09	13.68	13.75	12.77142			1000	1122
17	PCB-17		199	100	99	1.01	NO	13.96	1.11	13.92	13.99	5.84661			1000	1122
18	PCB-27														1000	1122
19	PCB-24														1000	1122
20	PCB-16		400	267	133	2.01	YES	14.25	1.13	14.22	14.28	13.84923			1000	1122
21	PCB-32														1000	1122
22	* PCB-34														1008	753
23	PCB-23														1008	753
24	PCB-29/26														1008	753
25	PCB-25														1008	753
26	PCB-31		849	611	238	2.56	YES	15.84	0.87	15.81	15.87	18.69747		SJ200910MJ	1008	753
27	PCB-28/20		715	374	341	1.09	NO	16.02	0.88	15.98	16.05	16.82280		SJ200910MJ	1008	753
28	PCB-21/33		665	382	284	1.35	YES	16.14	0.88	16.11	16.18	15.51519			1008	753
29	PCB-22														1008	753
30	PCB-36														1008	753
31	PCB-39														1008	753
32	PCB-38														1008	753
33	PCB-35														1008	753
34	PCB-37														1008	753
35	* PCB-54														571	513
36	* PCB-50/53		217	116	101	1.14	YES	15.67	1.09	15.64	15.71	5.24781			542	724
37	PCB-45/51														542	724

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, 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														542	724
39	PCB-52		1284	621	663	0.94	YES	16.99	1.18	16.95	17.02	32.48680			542	724
40	PCB-73														542	724
41	PCB-43														542	724
42	PCB-69/49		391	169	223	0.76	NO	17.26	1.19	17.23	17.29	8.45980			542	724
43	PCB-48		216	117	98	1.19	YES	17.42	1.21	17.38	17.45	5.31984			542	724
44	PCB-44/47/65		1116	472	644	0.73	NO	17.55	1.22	17.52	17.59	25.32039			542	724
45	PCB-59/62/75														542	724
46	PCB-42		251	127	124	1.02	YES	17.86	1.24	17.82	17.89	6.47293		SJ200910MB	542	724
47	PCB-41/71/40		396	231	165	1.41	YES	18.12	1.25	18.09	18.15	9.77956			542	724
48	PCB-64		378	178	200	0.89	YES	18.25	1.26	18.22	18.28	6.88602		SJ200910MJ	542	724
49	* PCB-72														456	472
50	PCB-68														456	472
51	PCB-57														456	472
52	PCB-58														456	472
53	PCB-67														456	472
54	PCB-63														456	472
55	PCB-61/70/74/76		969	450	519	0.87	NO	19.62	0.90	19.58	19.65	21.74333			456	472
56	PCB-66		377	185	192	0.96	YES	19.80	0.91	19.77	19.83	8.15826			456	472
57	PCB-55														456	472
58	PCB-56														456	472
59	PCB-60														456	472
60	PCB-80														456	472
61	PCB-79														456	472
62	PCB-78														456	472
63	PCB-81														456	472
64	PCB-77														456	472
65	* PCB-104														241	641
66	PCB-96														241	641
67	* PCB-103														574	676
68	PCB-94														574	676
69	PCB-95		660	401	259	1.55	NO	19.13	1.09	19.09	19.16	17.68839			574	676
70	PCB-100/93/102/98														574	676
71	PCB-88/91														574	676
72	PCB-84														574	676
73	PCB-89														574	676
74	PCB-121														574	676

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, 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														574	676
76	PCB-113/90/101		803	488	314	1.55	NO	20.66	1.18	20.63	20.69	19.11077		SJ200910MB	574	676
77	PCB-83/99														574	676
78	PCB-112														574	676
79	PCB-109/119/86/97/125/87		275	186	89	2.09	YES	21.31	0.92	21.27	21.34	6.43337			574	676
80	PCB-117/116/85/110/115		1143	693	451	1.54	NO	21.72	0.94	21.69	21.76	25.04361		SJ200910MJ	574	676
81	PCB-82														574	676
82	PCB-111														574	676
83	PCB-120														574	676
84	* PCB-108/124														476	571
85	PCB-107														476	571
86	PCB-123														476	571
87	PCB-106														476	571
88	PCB-118		584	380	204	1.87	YES	23.28	1.00	23.25	23.32	13.27606			476	571
89	PCB-122														476	571
90	PCB-114														476	571
91	PCB-105		275	185	90	2.05	YES	23.93	1.00	23.89	23.96	6.72731		SJ200910MB	476	571
92	PCB-127														476	571
93	PCB-126														476	571
94	* PCB-155														210	215
95	PCB-152														210	215
96	PCB-150														210	215
97	PCB-136														210	215
98	PCB-145														210	215
99	PCB-148														210	215
100	PCB-151/135														210	215
101	PCB-154														210	215
102	PCB-144														210	215
103	* PCB-147/149		619	263	355	0.74	YES	22.67	1.11	22.64	22.70	13.37778			482	378
104	PCB-134/143														482	378
105	PCB-139/140														482	378
106	PCB-131														482	378
107	PCB-142														482	378
108	PCB-132		363	151	212	0.72	YES	23.36	0.88	23.32	23.39	9.21621			482	378
109	PCB-133														482	378
110	PCB-165														482	378
111	PCB-146														482	378

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, 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														482	378
113	PCB-153/168		484	269	215	1.26	NO	24.22	0.92	24.18	24.25	8.84442		SJ200910MB	482	378
114	PCB-141														482	378
115	PCB-130														482	378
116	PCB-137/164														482	378
117	PCB-138/163/129		622	372	250	1.49	YES	24.89	0.94	24.86	24.93	13.17011		SJ200910MB	482	378
118	PCB-160														482	378
119	PCB-158														482	378
120	PCB-128/166														482	378
121	PCB-159														482	378
122	PCB-162														482	378
123	PCB-167														482	378
124	PCB-156/157		170	59	111	0.53	YES	27.04	1.00	27.01	27.08	3.05324			482	378
125	PCB-169														482	378
126	* PCB-188														496	250
127	PCB-179														496	250
128	PCB-184														496	250
129	PCB-176														496	250
130	PCB-186														496	250
131	PCB-178														496	250
132	PCB-175														496	250
133	PCB-187														496	250
134	PCB-182														496	250
135	PCB-183														496	250
136	PCB-185														496	250
137	PCB-174														496	250
138	PCB-177														496	250
139	PCB-181														496	250
140	PCB-171/173														496	250
141	PCB-172														496	250
142	PCB-192														496	250
143	PCB-180/193		249	183	66	2.77	YES	27.68	0.92	27.65	27.72	5.24718		SJ200910MS	496	250
144	PCB-191														496	250
145	PCB-170														496	250
146	PCB-190														496	250
147	* PCB-189														331	177
148	* PCB-202														188	280

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, 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														188	280
150	PCB-204														188	280
151	PCB-197														188	280
152	PCB-200														188	280
153	PCB-198/199														188	280
154	PCB-196														188	280
155	PCB-203														188	280
156	* PCB-195														159	213
157	PCB-194														159	213
158	PCB-205														159	213
159	* PCB-208														358	740
160	PCB-207														358	740
161	PCB-206														358	740
162	* PCB-209														87	129
163	13C-PCB-31														12752	5710
164	13C-PCB-95														1412	707
165	13C-PCB-153		747	471	276	1.70	YES	24.19	1.18	24.16	24.22	16.50889	0.1		1269	1859
166	13C-PCB-28		158221	82637	75584	1.09	NO	15.99	0.94	15.95	16.02	810.38235	20.3		12752	5710
167	13C-PCB-111		130975	82402	48573	1.70	NO	22.04	1.07	22.01	22.07	1263.08524	31.6		1412	707
168	13C-PCB-178		137669	70636	67033	1.05	NO	25.07	1.01	25.04	25.11	1663.92548	41.6		719	406
169	13C-PCB-1		136671	103191	33480	3.08	NO	8.91	0.75	8.88	8.94	706.23926	17.7		1444	7089
170	13C-PCB-3		124212	94792	29420	3.22	NO	10.47	0.88	10.43	10.50	667.86014	16.7		1444	7089
171	13C-PCB-4		99326	61855	37471	1.65	NO	10.61	0.89	10.57	10.64	715.38010	17.9		3242	1000
172	13C-PCB-15		154705	94629	60075	1.58	NO	14.31	1.21	14.27	14.34	774.44309	19.4		3836	1778
173	13C-PCB-19		66676	34787	31889	1.09	NO	12.60	1.06	12.56	12.63	596.80906	14.9		7418	4821
174	13C-PCB-37		148083	78144	69939	1.12	NO	18.25	1.08	18.22	18.28	809.51172	20.2		12752	5710
175	13C-PCB-54		123841	55976	67865	0.82	NO	14.44	0.85	14.41	14.48	785.83749	19.6		3545	2662
176	13C-PCB-81		145265	63830	81435	0.78	NO	21.83	1.06	21.79	21.86	1028.78277	25.7		3442	1677
177	13C-PCB-77		150746	65365	85381	0.77	NO	22.12	1.07	22.09	22.16	1066.26777	26.7		3442	1677
178	13C-PCB-104		131690	82569	49122	1.68	NO	17.50	1.03	17.47	17.54	988.23203	24.7		748	391
179	13C-PCB-123		163782	101182	62600	1.62	NO	23.10	1.12	23.07	23.14	1235.60131	30.9		1796	1275
180	13C-PCB-118		170040	105636	64404	1.64	NO	23.27	1.13	23.24	23.31	1301.88253	32.5		1796	1275
181	13C-PCB-114		148254	93003	55251	1.68	NO	23.58	0.95	23.54	23.61	1178.07009	29.5		1796	1275
182	13C-PCB-105		161851	99799	62052	1.61	NO	23.93	0.96	23.89	23.96	1252.72627	31.3		1796	1275
183	13C-PCB-126		169080	106058	63022	1.68	NO	25.52	1.03	25.49	25.55	1396.43335	34.9		1796	1275
184	13C-PCB-155		150943	85444	65498	1.30	NO	20.50	0.99	20.47	20.54	1011.46676	25.3		560	413
185	13C-PCB-167		211648	121883	89764	1.36	NO	26.42	1.06	26.38	26.45	1730.39158	43.3		1269	1859

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, 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		407924	232117	175807	1.32	NO	27.04	1.09	27.01	27.08	3462.82630	43.3		1269	1859
187	13C-PCB-169		226775	134107	92668	1.45	YES	28.71	1.15	28.68	28.74	1966.14067	49.2	SJ200910MB	1269	1859
188	13C-PCB-188		176342	92115	84228	1.09	NO	23.50	0.94	23.47	23.54	1482.75872	37.1		719	406
189	13C-PCB-189		212376	109638	102738	1.07	NO	29.99	0.96	29.95	30.02	2208.37931	55.2		1123	835
190	13C-PCB-202		159280	76769	82511	0.93	NO	26.27	1.06	26.24	26.30	1485.25595	37.1		997	657
191	13C-PCB-205		201629	93148	108481	0.86	NO	31.37	1.01	31.33	31.40	1869.23207	46.7		656	592
192	13C-PCB-208		152287	67446	84841	0.80	NO	29.71	0.96	29.67	29.74	1783.18327	44.6		909	482
193	13C-PCB-206		115257	50406	64851	0.78	NO	32.44	1.04	32.41	32.48	1968.37438	49.2		909	482
194	13C-PCB-209		177880	97313	80567	1.21	NO	33.57	1.08	33.54	33.60	1936.53799	48.4		180	154
195	13C-PCB-9		861045	529043	332002	1.59	NO	11.87	0.48	11.83	11.90	63.93794	1.6		3242	1000
196	13C-PCB-52		473602	214123	259479	0.83	NO	16.98	0.68	16.94	17.01	66.31952	1.7		3336	2185
197	13C-PCB-101		353002	218182	134820	1.62	NO	20.64	0.83	20.61	20.68	60.15053	1.5		1412	707
198	13C-PCB-138		410099	231059	179040	1.29	NO	24.88	0.00	24.85	24.91	55.30557	1.4		1269	1859
199	13C-PCB-194		318662	150215	168447	0.89	NO	31.09	1.25	31.06	31.12	57.07793	1.4		656	592
200	Total MoCB-F1			0											466	
201	Total DiCB-F1			0											451	
202	Total DiCB-F2	1		866								37.83208			625	
203	Total TrCB-F1			0											514	
204	Total TrCB-F2	3		713								32.46726			1000	
205	Total TrCB-F3	3		1366								51.03545			1008	
206	Total TeCB-F2			0											571	
207	Total TeCB-F3	8		2031								99.97314			542	
208	Total TeCB-F4	2		635								29.90159			456	
209	Total PeCB-F3			0											241	
210	Total PeCB-F4	5		1768								68.70804			574	
211	Total PeCB-F5	2		565								20.00336			476	
212	Total HxCB-F4			0											210	
213	Total HxCB-F5	5		1115								47.66175			482	
214	Total HpCB-F5	1		183								5.24718			496	
215	Total HpCB-F6			0											331	
216	Total OcCB-F5			0											188	
217	Total OcCB-F6			0											159	
218	Total NoCB-F6			0											358	
219	Total DeCB-F7			0											87	
220	Total 13C-MoCB-F1	2		197984								1374.09940			1444	
221	Total 13C-DiCB-F1	4		591303								779.64312			3242	
222	Total 13C-DiCB-F2	1		94629								774.44309			3836	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, 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		34787								596.80906			7418	
224	Total 13C-TrCB-F3	2		160781								1619.89407			12752	
225	Total 13C-TeCB-F2	1		55976								785.83749			3545	
226	Total 13C-TeCB-F3	1		214123								66.31952			3336	
227	Total 13C-TeCB-F4	2		131760								2095.05055			3442	
228	Total 13C-PeCB-F3	1		82569								988.23203			748	
229	Total 13C-PeCB-F4	11		303976								1326.11028			1412	
230	Total 13C-PeCB-F5	5		524292								6364.71355			1796	
231	Total 13C-HxCB-F4	1		85970								1011.46676			560	
232	Total 13C-HxCB-F5	16		728048								7239.65764			1269	
233	Total 13C-HpCB-F5	2		167066								3146.68421			719	
234	Total 13C-HpCB-F6	1		140835								2208.37931			1123	
235	Total 13C-OcCB-F5	1		79188								1485.25595			997	
236	Total 13C-OcCB-F6	6		248592								1930.20008			656	
237	Total 13C-NoCB-F6	2		118029								3751.55765			909	
238	Total 13C-DeCB-F7	1		97313								1936.53799			180	
239	Lockmass F1			0											207895	
240	Lockmass F2			0											146855	
241	Lockmass F3			0											210392	
242	Lockmass F4			0											166704	
243	Lockmass F5			0											65423	
244	Lockmass F6			0											57744	
245	Lockmass F7			0											23571	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, 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		764241	582404	181837	3.20	NO	8.91	1.00	8.88	8.94	10303.77288			865	1029
2	PCB-2		50925	38783	12142	3.19	NO	10.33	0.99	10.29	10.36	784.08549			865	1029
3	PCB-3		198352	151860	46492	3.27	NO	10.45	1.00	10.42	10.49	2973.24065			865	1029
4	*PCB-4		2104299	1256929	847371	1.48	NO	10.59	1.00	10.56	10.63	56245.03934			458	3274
5	PCB-10		154532	94660	59873	1.58	NO	10.70	1.01	10.67	10.74	1928.51238			458	3274
6	PCB-9		377542	227426	150116	1.51	NO	11.87	1.12	11.83	11.90	4505.28606			458	3274
7	PCB-7		225257	135447	89810	1.51	NO	11.98	1.13	11.95	12.01	2772.03308			458	3274
8	PCB-6		1015990	608824	407166	1.50	NO	12.12	1.14	12.09	12.15	12300.57837			458	3274
9	PCB-5		97960	59650	38310	1.56	NO	12.34	1.17	12.31	12.38	1355.66098		SJ200910MS	458	3274
10	PCB-8		4845758	2905507	1940251	1.50	NO	12.40	1.17	12.37	12.43	55028.18698		SJ200910MS	458	3274
11	* PCB-14														4106	5182
12	PCB-11		512154	310222	201932	1.54	NO	13.89	0.97	13.86	13.92	6767.79631		SJ200910MS	4106	5182
13	PCB-13/12		171901	103572	68330	1.52	NO	14.08	0.99	14.05	14.12	2223.93984			4106	5182
14	PCB-15		965951	581522	384430	1.51	NO	14.28	1.00	14.24	14.31	12217.16570			4106	5182
15	* PCB-19		368598	193284	175314	1.10	NO	12.60	1.00	12.56	12.63	10610.52739			466	595
16	* PCB-30/18		4133434	2188630	1944804	1.13	NO	13.70	1.09	13.66	13.73	55287.60139			1659	2079
17	PCB-17		1571132	834103	737029	1.13	NO	13.95	1.11	13.91	13.98	24273.23175			1659	2079
18	PCB-27		291497	155798	135699	1.15	NO	14.08	1.12	14.04	14.11	3352.61252			1659	2079
19	PCB-24		73395	39439	33956	1.16	NO	14.17	1.13	14.13	14.20	894.99376			1659	2079
20	PCB-16		1299691	690041	609650	1.13	NO	14.23	1.13	14.20	14.27	23736.58976			1659	2079
21	PCB-32		1160237	616280	543957	1.13	NO	14.53	1.15	14.49	14.56	12619.23976			1659	2079
22	* PCB-34		11350	5700	5650	1.01	NO	15.22	0.84	15.19	15.26	149.55486			4575	5464
23	PCB-23		5300	2722	2579	1.06	NO	15.32	0.84	15.29	15.36	67.23877			4575	5464
24	PCB-29/26		606053	308912	297141	1.04	NO	15.50	0.85	15.46	15.53	7379.78156			4575	5464
25	PCB-25		269339	136118	133221	1.02	NO	15.64	0.86	15.60	15.67	3098.54246			4575	5464
26	PCB-31		3002736	1535006	1467730	1.05	NO	15.81	0.87	15.78	15.84	34839.00194			4575	5464
27	PCB-28/20		2998971	1523624	1475347	1.03	NO	15.98	0.88	15.94	16.01	37195.81169			4575	5464
28	PCB-21/33		1931338	983804	947535	1.04	NO	16.12	0.88	16.09	16.16	23735.93497			4575	5464
29	PCB-22		1013234	513858	499377	1.03	NO	16.35	0.90	16.32	16.38	13644.93508			4575	5464
30	PCB-36														4575	5464
31	PCB-39		6925	3572	3352	1.07	NO	17.41	0.96	17.37	17.44	87.56710			4575	5464
32	PCB-38		1462	799	663	1.21	YES	17.74	0.97	17.71	17.77	18.84624		SJ200910MA	4575	5464
33	PCB-35		34248	17273	16975	1.02	NO	18.00	0.99	17.97	18.04	456.80078			4575	5464
34	PCB-37		350835	178435	172400	1.03	NO	18.23	1.00	18.20	18.26	4945.70660			4575	5464
35	* PCB-54		6628	3194	3434	0.93	YES	14.44	1.00	14.41	14.48	124.61084		SJ200910MB	354	464
36	* PCB-50/53		292632	126200	166433	0.76	NO	15.65	1.08	15.62	15.69	4211.57443			731	711
37	PCB-45/51		399867	173250	226617	0.76	NO	16.06	1.11	16.02	16.09	5995.38234			731	711

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, 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		113284	49381	63903	0.77	NO	16.23	1.12	16.20	16.27	1892.98371			731	711
39	PCB-52		1426221	615256	810965	0.76	NO	16.98	1.18	16.94	17.01	21457.86113			731	711
40	PCB-73														731	711
41	PCB-43		59477	25621	33856	0.76	NO	17.11	1.19	17.08	17.15	1009.83142			731	711
42	PCB-69/49		833437	360333	473105	0.76	NO	17.25	1.20	17.22	17.28	10711.53938			731	711
43	PCB-48		342540	148426	194114	0.76	NO	17.41	1.21	17.37	17.44	5021.33298			731	711
44	PCB-44/47/65		1253301	542532	710770	0.76	NO	17.54	1.22	17.51	17.58	16903.02904			731	711
45	PCB-59/62/75		146114	63360	82754	0.77	NO	17.72	1.23	17.69	17.75	1641.25642			731	711
46	PCB-42		295193	127897	167297	0.76	NO	17.84	1.24	17.80	17.87	4522.72397			731	711
47	PCB-41/71/40		634392	273703	360689	0.76	NO	18.10	1.25	18.07	18.14	9315.43860			731	711
48	PCB-64		608180	261348	346832	0.75	NO	18.23	1.26	18.20	18.26	6587.14548			731	711
49	* PCB-72		4519	2034	2485	0.82	NO	18.63	0.85	18.59	18.66	58.86247			1430	1454
50	PCB-68		2747	1234	1513	0.82	NO	18.79	0.86	18.76	18.83	34.47654			1430	1454
51	PCB-57		3848	1657	2191	0.76	NO	19.03	0.87	19.00	19.07	53.47263			1430	1454
52	PCB-58														1430	1454
53	PCB-67		25390	11023	14367	0.77	NO	19.25	0.88	19.22	19.29	314.67779			1430	1454
54	PCB-63		21806	9727	12079	0.81	NO	19.40	0.89	19.37	19.44	281.87952			1430	1454
55	PCB-61/70/74/76		866921	380047	486874	0.78	NO	19.58	0.90	19.54	19.61	11565.15166			1430	1454
56	PCB-66		387100	169229	217871	0.78	NO	19.76	0.91	19.73	19.80	4980.71491			1430	1454
57	PCB-55		16371	8018	8353	0.96	YES	19.86	0.91	19.82	19.89	229.72577			1430	1454
58	PCB-56		158125	70124	88001	0.80	NO	20.13	0.92	20.10	20.17	2211.60943			1430	1454
59	PCB-60		101277	44560	56717	0.79	NO	20.26	0.93	20.23	20.30	1412.34483			1430	1454
60	PCB-80														1430	1454
61	PCB-79		2214	955	1259	0.76	NO	21.24	0.97	21.21	21.28	27.13500		SJ200910MS	1430	1454
62	PCB-78														1430	1454
63	PCB-81		1573	701	872	0.80	NO	21.81	1.00	21.77	21.84	23.19981			1430	1454
64	PCB-77		26731	11772	14959	0.79	NO	22.11	1.00	22.08	22.15	392.97317			1430	1454
65	* PCB-104														282	478
66	PCB-96		9310	5915	3395	1.74	NO	17.74	1.01	17.71	17.77	132.14553		SJ200910MB	282	478
67	* PCB-103		3686	2191	1495	1.47	NO	18.73	1.07	18.69	18.76	59.65794			2448	1173
68	PCB-94		3100	1997	1104	1.81	YES	18.87	1.08	18.83	18.90	59.83153			2448	1173
69	PCB-95		403549	250530	153019	1.64	NO	19.12	1.09	19.08	19.15	6953.41625			2448	1173
70	PCB-100/93/102/98		23967	14993	8974	1.67	NO	19.29	1.10	19.26	19.32	416.90428			2448	1173
71	PCB-88/91		67637	41757	25880	1.61	NO	19.58	1.12	19.54	19.61	1203.76551			2448	1173
72	PCB-84		106760	66129	40631	1.63	NO	19.72	1.13	19.68	19.75	2036.12884			2448	1173
73	PCB-89		5153	3058	2095	1.46	NO	19.97	1.14	19.93	20.00	95.17890			2448	1173
74	PCB-121														2448	1173

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, 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		60398	37751	22647	1.67	NO	20.34	1.16	20.30	20.37	1083.93418			2448	1173
76	PCB-113/90/101		393112	243736	149377	1.63	NO	20.64	1.18	20.61	20.68	6018.08950			2448	1173
77	PCB-83/99		175858	110006	65852	1.67	NO	20.96	0.91	20.92	20.99	3159.08684		SJ200910MS	2448	1173
78	PCB-112		6598	4749	1849	2.57	YES	21.03	0.91	21.00	21.06	84.19091		SJ200910MS	2448	1173
79	PCB-109/119/86/97/125/87		254733	159189	95545	1.67	NO	21.30	0.92	21.27	21.33	3838.56712		SJ200910MJ	2448	1173
80	PCB-117/116/85/110/115		491051	305551	185500	1.65	NO	21.71	0.94	21.68	21.75	6915.55620		SJ200910MJ	2448	1173
81	PCB-82		32065	19841	12223	1.62	NO	21.91	0.95	21.88	21.94	650.30138			2448	1173
82	PCB-111														2448	1173
83	PCB-120		537	355	182	1.95	YES	22.30	0.97	22.26	22.33	6.78662		SJ200910MB	2448	1173
84	* PCB-108/124		8071	5022	3049	1.65	NO	22.90	0.99	22.86	22.93	119.11232			2129	1829
85	PCB-107		13975	8247	5728	1.44	NO	23.03	1.00	23.00	23.06	184.21563		SJ200910MS	2129	1829
86	PCB-123		3460	2179	1281	1.70	NO	23.08	1.00	23.05	23.11	57.32035		SJ200910MS	2129	1829
87	PCB-106														2129	1829
88	PCB-118		202175	122983	79192	1.55	NO	23.27	1.00	23.24	23.31	3159.77561			2129	1829
89	PCB-122		3450	2288	1162	1.97	YES	23.47	1.00	23.43	23.50	54.03904			2129	1829
90	PCB-114		5337	3676	1662	2.21	YES	23.58	1.00	23.54	23.61	85.23693			2129	1829
91	PCB-105		68157	41907	26250	1.60	NO	23.91	1.00	23.88	23.95	1130.07599			2129	1829
92	PCB-127														2129	1829
93	PCB-126		2990	980	2010	0.49	YES	25.48	1.00	25.45	25.52	49.42817		SJ200910MS	2129	1829
94	* PCB-155														287	676
95	PCB-152		453	301	151	1.99	YES	20.67	1.01	20.64	20.70	6.46482			287	676
96	PCB-150		689	409	280	1.46	YES	20.73	1.01	20.69	20.76	10.10932			287	676
97	PCB-136		39014	21422	17592	1.22	NO	20.96	1.02	20.92	20.99	571.72429			287	676
98	PCB-145														287	676
99	PCB-148		275	145	130	1.11	NO	21.83	1.07	21.79	21.86	5.51249			287	676
100	PCB-151/135		55021	30985	24036	1.29	NO	22.17	1.08	22.13	22.20	1143.18317			287	676
101	PCB-154		2561	1324	1236	1.07	NO	22.27	1.09	22.24	22.30	41.18743			287	676
102	PCB-144		8476	4896	3580	1.37	NO	22.47	1.10	22.44	22.51	166.23185			287	676
103	* PCB-147/149		151141	83891	67249	1.25	NO	22.66	1.11	22.62	22.69	2434.27895			789	1186
104	PCB-134/143		12046	6324	5722	1.11	NO	22.79	1.11	22.76	22.82	224.56608			789	1186
105	PCB-139/140		4514	2568	1947	1.32	NO	22.97	1.12	22.94	23.00	73.47970			789	1186
106	PCB-131		3108	1867	1241	1.50	YES	23.10	0.88	23.07	23.14	57.31609		SJ200910MB	789	1186
107	PCB-142														789	1186
108	PCB-132		55799	30435	25364	1.20	NO	23.35	0.88	23.31	23.38	1055.21839			789	1186
109	PCB-133		2129	1277	851	1.50	YES	23.54	0.89	23.51	23.57	37.19315			789	1186
110	PCB-165														789	1186
111	PCB-146		20497	11048	9449	1.17	NO	23.88	0.90	23.84	23.91	315.39496			789	1186

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, 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														789	1186
113	PCB-153/168		136873	74440	62433	1.19	NO	24.19	0.92	24.16	24.22	1862.39413			789	1186
114	PCB-141		26092	14144	11948	1.18	NO	24.32	0.92	24.29	24.36	423.60477			789	1186
115	PCB-130		8719	4595	4124	1.11	NO	24.54	0.93	24.51	24.58	162.24681			789	1186
116	PCB-137/164		18552	10352	8200	1.26	NO	24.71	0.94	24.68	24.74	266.85738		SJ200910MJ	789	1186
117	PCB-138/163/129		143416	79292	64124	1.24	NO	24.88	0.94	24.85	24.91	2262.64887			789	1186
118	PCB-160														789	1186
119	PCB-158		21473	12223	9250	1.32	NO	25.09	0.95	25.05	25.12	246.31892			789	1186
120	PCB-128/166		20610	11456	9153	1.25	NO	25.57	0.97	25.54	25.60	291.57173			789	1186
121	PCB-159		567	262	305	0.86	YES	26.02	0.99	25.98	26.05	6.81227			789	1186
122	PCB-162		327	209	117	1.78	YES	26.16	0.99	26.13	26.19	4.08472			789	1186
123	PCB-167		4799	2764	2036	1.36	NO	26.42	1.00	26.38	26.45	67.56595			789	1186
124	PCB-156/157		11622	6435	5187	1.24	NO	27.03	1.00	27.00	27.06	164.09803			789	1186
125	PCB-169		630	107	523	0.20	YES	28.71	1.00	28.68	28.74	8.80302		SJ200910MS	789	1186
126	* PCB-188		360	180	180	1.00	NO	23.50	1.00	23.47	23.54	5.51457		SJ200910MS	941	451
127	PCB-179		15709	7458	8251	0.90	NO	23.71	1.01	23.67	23.74	228.01446			941	451
128	PCB-184		141	80	61	1.30	YES	23.96	1.02	23.93	24.00	1.99174			941	451
129	PCB-176		3704	1815	1889	0.96	NO	24.17	1.03	24.13	24.20	53.21930			941	451
130	PCB-186														941	451
131	PCB-178		4545	2312	2233	1.03	NO	25.07	1.07	25.04	25.11	86.93089			941	451
132	PCB-175		785	404	381	1.06	NO	25.41	1.08	25.38	25.45	14.13689			941	451
133	PCB-187		26445	13434	13011	1.03	NO	25.54	1.09	25.51	25.58	448.99914		SJ200910MS	941	451
134	PCB-182		268	112	156	0.71	YES	25.63	1.09	25.60	25.66	4.52578		SJ200910MS	941	451
135	PCB-183		8775	4347	4429	0.98	NO	25.86	1.10	25.83	25.89	154.44216			941	451
136	PCB-185		1507	699	808	0.86	YES	25.94	1.10	25.91	25.98	27.68551		SJ200910MS	941	451
137	PCB-174		12021	5945	6076	0.98	NO	26.00	1.11	25.97	26.04	201.76857		SJ200910MS	941	451
138	PCB-177		6140	3046	3095	0.98	NO	26.25	1.12	26.21	26.28	112.68395			941	451
139	PCB-181														941	451
140	PCB-171/173		3047	1543	1504	1.03	NO	26.56	0.89	26.53	26.59	56.85056			941	451
141	PCB-172		1514	834	680	1.23	YES	27.36	0.91	27.32	27.39	28.63701			941	451
142	PCB-192														941	451
143	PCB-180/193		22254	11816	10438	1.13	NO	27.71	0.92	27.67	27.74	343.13869			941	451
144	PCB-191		549	309	240	1.29	YES	27.90	0.93	27.87	27.93	7.97075			941	451
145	PCB-170		6217	3027	3190	0.95	NO	28.38	0.95	28.35	28.42	124.07610			941	451
146	PCB-190		1953	943	1009	0.93	NO	28.65	0.96	28.62	28.68	27.71545			941	451
147	* PCB-189		261	104	157	0.66	YES	29.97	1.00	29.94	30.01	4.35959			471	205
148	* PCB-202		6310	2929	3381	0.87	NO	26.28	1.00	26.25	26.32	117.90798			229	729

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, 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		2644	1368	1276	1.07	YES	26.75	1.02	26.72	26.79	43.05202			229	729
150	PCB-204														229	729
151	PCB-197		505	156	349	0.45	YES	27.21	1.04	27.18	27.25	8.29804			229	729
152	PCB-200		1509	761	748	1.02	NO	27.31	1.04	27.28	27.34	25.50959			229	729
153	PCB-198/199		7317	3415	3902	0.88	NO	28.71	0.92	28.68	28.74	166.51128			229	729
154	PCB-196		2115	878	1238	0.71	YES	29.05	0.93	29.02	29.08	48.50114		SJ200910MB	229	729
155	PCB-203		4591	2394	2198	1.09	YES	29.15	0.93	29.11	29.18	98.42736		SJ200910MB	229	729
156	* PCB-195		862	450	412	1.09	YES	29.88	0.95	29.84	29.91	20.73449			190	233
157	PCB-194		2435	1227	1208	1.02	NO	31.09	0.99	31.06	31.12	56.71295			190	233
158	PCB-205		229	137	92	1.49	YES	31.38	1.00	31.35	31.42	4.55339		SJ200910MB	190	233
159	* PCB-208		1577	709	868	0.82	NO	29.71	1.00	29.67	29.74	27.08782			324	602
160	PCB-207		835	351	483	0.73	NO	30.18	1.02	30.15	30.22	15.20910			324	602
161	PCB-206		1894	911	984	0.93	YES	32.44	1.00	32.41	32.48	44.09824		SJ200910MB	324	602
162	* PCB-209		545	303	241	1.26	NO	33.57	1.00	33.54	33.60	12.39727			81	116
163	13C-PCB-31		1832188	939699	892490	1.05	NO	15.80	0.87	15.77	15.83	28079.48231	117.0		13527	6261
164	13C-PCB-95		948480	580284	368196	1.58	NO	19.10	1.09	19.06	19.13	26718.82204	111.3		1324	1716
165	13C-PCB-153		1550048	882465	667583	1.32	NO	24.18	1.18	24.15	24.21	25503.94875	106.3		2391	1728
166	13C-PCB-28		310011	159589	150422	1.06	NO	15.97	0.94	15.93	16.00	1903.51301	47.6		13527	6261
167	13C-PCB-111		208906	129552	79354	1.63	NO	22.02	1.07	21.99	22.05	2311.81736	57.8		1324	1716
168	13C-PCB-178		197460	101188	96272	1.05	NO	25.06	1.01	25.03	25.09	2755.98566	68.9		782	561
169	13C-PCB-1		254883	190146	64737	2.94	NO	8.90	0.75	8.86	8.93	1456.63726	36.4		1188	10617
170	13C-PCB-3		225000	168501	56499	2.98	NO	10.44	0.88	10.40	10.47	1337.94607	33.4		1188	10617
171	13C-PCB-4		183173	113308	69865	1.62	NO	10.59	0.89	10.56	10.63	1459.05432	36.5		2063	1349
172	13C-PCB-15		325371	198410	126961	1.56	NO	14.27	1.20	14.24	14.30	1801.35959	45.0		5438	2955
173	13C-PCB-19		122320	63248	59072	1.07	NO	12.58	1.06	12.55	12.62	1210.87663	30.3		9391	5044
174	13C-PCB-37		285175	147662	137512	1.07	NO	18.22	1.07	18.19	18.25	1868.88370	46.7		13527	6261
175	13C-PCB-54		212749	94971	117778	0.81	NO	14.43	0.85	14.40	14.47	1618.41621	40.5		3895	2180
176	13C-PCB-81		244607	107499	137108	0.78	NO	21.80	1.06	21.76	21.83	1987.87498	49.7		4796	2352
177	13C-PCB-77		248710	107189	141521	0.76	NO	22.10	1.07	22.07	22.14	2018.69639	50.5		4796	2352
178	13C-PCB-104		212972	132493	80478	1.65	NO	17.49	1.03	17.46	17.53	1833.94077	45.8		548	496
179	13C-PCB-123		252328	156013	96315	1.62	NO	23.08	1.12	23.05	23.11	2184.41950	54.6		1676	1547
180	13C-PCB-118		247520	154375	93146	1.66	NO	23.26	1.13	23.23	23.29	2174.65125	54.4		1676	1547
181	13C-PCB-114		241764	149770	91993	1.63	NO	23.55	0.95	23.52	23.58	2204.51100	55.1		1676	1547
182	13C-PCB-105		238622	149227	89394	1.67	NO	23.90	0.96	23.87	23.93	2119.38391	53.0		1676	1547
183	13C-PCB-126		226154	140123	86031	1.63	NO	25.51	1.03	25.48	25.54	2143.33983	53.6		1676	1547
184	13C-PCB-155		263091	148215	114876	1.29	NO	20.49	0.99	20.46	20.53	2023.03186	50.6		519	484
185	13C-PCB-167		266785	151146	115639	1.31	NO	26.39	1.06	26.36	26.42	2518.79205	63.0		2391	1728

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, 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		520269	298279	221990	1.34	NO	27.03	1.09	27.00	27.06	5100.11346	63.8		2391	1728
187	13C-PCB-169		275081	162908	112173	1.45	YES	28.70	1.15	28.67	28.73	2754.09801	68.9	SJ200910MB	2391	1728
188	13C-PCB-188		283898	150172	133727	1.12	NO	23.49	0.94	23.46	23.52	2756.61817	68.9		782	561
189	13C-PCB-189		247997	128973	119024	1.08	NO	29.97	0.96	29.94	30.01	2977.93036	74.4		1088	739
190	13C-PCB-202		204271	98024	106247	0.92	NO	26.26	1.06	26.22	26.29	2199.61796	55.0		881	734
191	13C-PCB-205		235704	110481	125223	0.88	NO	31.35	1.01	31.32	31.39	2580.50422	64.5		778	921
192	13C-PCB-208		182627	80068	102560	0.78	NO	29.69	0.96	29.66	29.73	2525.37958	63.1		577	688
193	13C-PCB-206		132676	59328	73348	0.81	NO	32.43	1.04	32.40	32.46	2675.84625	66.9		577	688
194	13C-PCB-209		201110	109702	91408	1.20	NO	33.55	1.08	33.52	33.59	2585.59311	64.6		185	109
195	13C-PCB-9		778556	478105	300451	1.59	NO	11.85	0.48	11.82	11.89	57.81267	1.4		2063	1349
196	13C-PCB-52		395057	179934	215123	0.84	NO	16.96	0.68	16.92	16.99	55.32069	1.4		3763	1741
197	13C-PCB-101		307623	190292	117332	1.62	NO	20.63	0.83	20.60	20.67	52.41815	1.3		1324	1716
198	13C-PCB-138		355131	204273	150858	1.35	NO	24.87	0.00	24.83	24.90	47.89267	1.2		2391	1728
199	13C-PCB-194		269839	125330	144509	0.87	NO	31.08	1.25	31.04	31.11	48.33279	1.2		778	921
200	Total MoCB-F1	10		839642								253193.06353			865	
201	Total DiCB-F1	8		5310686								162335.97692			458	
202	Total DiCB-F2	5		1051578								122096.51416			4106	
203	Total TrCB-F1	1		193284								10610.52739			466	
204	Total TrCB-F2	8		4525399								121255.04800			1659	
205	Total TrCB-F3	18		5254527								186530.29876			4575	
206	Total TeCB-F2	1		3194								124.61084			354	
207	Total TeCB-F3	13		2767370								89539.91671			731	
208	Total TeCB-F4	21		727519								53493.21972			1430	
209	Total PeCB-F3	5		6220								1278.83819			282	
210	Total PeCB-F4	21		1280175								59025.96043			2448	
211	Total PeCB-F5	20		237400								137246.52276			2129	
212	Total HxCB-F4	7		59482								1944.41336			287	
213	Total HxCB-F5	26		355215								12757.41393			789	
214	Total HpCB-F5	20		58519								2379.70513			941	
215	Total HpCB-F6	1		104								4.35959			471	
216	Total OcCB-F5	7		11900								508.20742			229	
217	Total OcCB-F6	3		1814								82.00083			190	
218	Total NoCB-F6	3		1971								86.39516			324	
219	Total DeCB-F7	1		303								12.39727			81	
220	Total 13C-MoCB-F1	2		358647								2794.58333			1188	
221	Total 13C-DiCB-F1	2		591413								1516.86700			2063	
222	Total 13C-DiCB-F2	1		1287736								1801.35959			5438	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, 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		63248								1210.87663			9391	
224	Total 13C-TrCB-F3	3		1246949								31851.87901			13527	
225	Total 13C-TeCB-F2	1		94971								1618.41621			3895	
226	Total 13C-TeCB-F3	4		190617								58.53702			3763	
227	Total 13C-TeCB-F4	2		221126								4006.57137			4796	
228	Total 13C-PeCB-F3	1		132493								1833.94077			548	
229	Total 13C-PeCB-F4	10		903182								29085.53976			1324	
230	Total 13C-PeCB-F5	5		780230								10826.30549			1676	
231	Total 13C-HxCB-F4	1		148949								2023.03186			519	
232	Total 13C-HxCB-F5	14		1706717								35934.06632			2391	
233	Total 13C-HpCB-F5	2		256109								5512.60384			782	
234	Total 13C-HpCB-F6	1		308269								2977.93036			1088	
235	Total 13C-OcCB-F5	1		99542								2199.61796			881	
236	Total 13C-OcCB-F6	4		241624								2633.27302			778	
237	Total 13C-NoCB-F6	2		139489								5201.22583			577	
238	Total 13C-DeCB-F7	1		109702								2585.59311			185	
239	Lockmass F1			0											262348	
240	Lockmass F2			0											129860	
241	Lockmass F3			0											181770	
242	Lockmass F4			0											172700	
243	Lockmass F5			0											73353	
244	Lockmass F6			0											49308	
245	Lockmass F7			0											16975	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		11310170	8590227	2719943	3.16	NO	8.91	1.00	8.88	8.94	183171.71442			2021	1799
2	PCB-2		509955	388237	121718	3.19	NO	10.33	0.99	10.29	10.36	8676.07622			2021	1799
3	PCB-3		2365233	1793677	571556	3.14	NO	10.45	1.00	10.42	10.49	35917.30200			2021	1799
4	*PCB-4		31123503	18688808	12434695	1.50	NO	10.61	1.00	10.57	10.64	817393.34573			1316	3537
5	PCB-10		2094682	1254480	840202	1.49	NO	10.72	1.01	10.69	10.75	23082.62842			1316	3537
6	PCB-9		5503507	3291153	2212354	1.49	NO	11.87	1.12	11.83	11.90	57990.96333			1316	3537
7	PCB-7		3084170	1844381	1239789	1.49	NO	11.98	1.13	11.95	12.01	33513.69065			1316	3537
8	PCB-6		14869134	8904278	5964856	1.49	NO	12.13	1.15	12.10	12.17	158959.15075			1316	3537
9	PCB-5		1083087	638893	444194	1.44	NO	12.33	1.16	12.30	12.36	13235.16670		SJ200910MS	1316	3537
10	PCB-8		69061634	41126952	27934682	1.47	NO	12.40	1.17	12.37	12.43	692507.17260		SJ200910MS	1316	3537
11	* PCB-14		3915	2344	1572	1.49	NO	13.40	0.94	13.37	13.44	42.85250			8037	5155
12	PCB-11		684901	413572	271330	1.52	NO	13.90	0.97	13.87	13.93	7991.68697			8037	5155
13	PCB-13/12		1960507	1185160	775346	1.53	NO	14.08	0.99	14.05	14.12	22396.29304			8037	5155
14	PCB-15		11799784	7136264	4663520	1.53	NO	14.28	1.00	14.24	14.31	124669.02994			8037	5155
15	* PCB-19		4911688	2551788	2359899	1.08	NO	12.60	1.00	12.56	12.63	132530.88500			505	527
16	* PCB-30/18		53679018	28244670	25434348	1.11	NO	13.71	1.09	13.67	13.74	602185.26233			2690	4021
17	PCB-17		20373720	10736439	9637281	1.11	NO	13.96	1.11	13.92	13.99	263994.10393			2690	4021
18	PCB-27		3585047	1889198	1695848	1.11	NO	14.08	1.12	14.05	14.12	34582.20850			2690	4021
19	PCB-24		920327	485141	435186	1.11	NO	14.18	1.13	14.14	14.21	9412.47592			2690	4021
20	PCB-16		16251503	8566286	7685217	1.11	NO	14.24	1.13	14.21	14.27	248932.01622			2690	4021
21	PCB-32		14591542	7703942	6887601	1.12	NO	14.54	1.16	14.50	14.57	133105.70055			2690	4021
22	* PCB-34		151146	76894	74252	1.04	NO	15.23	0.84	15.20	15.27	1670.36348			9446	10324
23	PCB-23		71954	36731	35223	1.04	NO	15.33	0.84	15.30	15.36	765.58650			9446	10324
24	PCB-29/26		7388591	3760506	3628085	1.04	NO	15.50	0.85	15.46	15.53	75457.70456			9446	10324
25	PCB-25		3200157	1629715	1570441	1.04	NO	15.64	0.86	15.61	15.68	30877.25418			9446	10324
26	PCB-31		36049460	18406982	17642478	1.04	NO	15.82	0.87	15.79	15.85	350797.26531			9446	10324
27	PCB-28/20		35144874	17872896	17271978	1.03	NO	15.99	0.88	15.95	16.02	365588.55547			9446	10324
28	PCB-21/33		22119095	11255680	10863415	1.04	NO	16.12	0.88	16.09	16.16	227994.39600			9446	10324
29	PCB-22		11118629	5641269	5477360	1.03	NO	16.36	0.90	16.33	16.39	125580.34250			9446	10324
30	PCB-36														9446	10324
31	PCB-39		70431	35230	35201	1.00	NO	17.42	0.96	17.38	17.45	746.99624			9446	10324
32	PCB-38		10355	5300	5055	1.05	NO	17.74	0.97	17.71	17.77	111.92924			9446	10324
33	PCB-35		268242	136038	132204	1.03	NO	18.00	0.99	17.97	18.04	3000.74383			9446	10324
34	PCB-37		3238385	1653694	1584691	1.04	NO	18.23	1.00	18.20	18.26	36634.37797			9446	10324
35	* PCB-54		84087	37923	46163	0.82	NO	14.45	1.00	14.42	14.49	1416.56925			431	766
36	* PCB-50/53		3299499	1435648	1863851	0.77	NO	15.66	1.08	15.63	15.70	42807.74577			2028	1123
37	PCB-45/51		4401529	1914039	2487490	0.77	NO	16.07	1.11	16.03	16.10	59491.84058			2028	1123

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		1230706	528608	702098	0.75	NO	16.24	1.12	16.21	16.28	18538.85674			2028	1123
39	PCB-52		13602241	5873184	7729057	0.76	NO	16.99	1.18	16.95	17.02	184485.52425			2028	1123
40	PCB-73														2028	1123
41	PCB-43		598780	253700	345080	0.74	NO	17.12	1.19	17.09	17.16	9164.71171			2028	1123
42	PCB-69/49		8394645	3613217	4781428	0.76	NO	17.26	1.19	17.23	17.29	97259.82229			2028	1123
43	PCB-48		3567928	1525360	2042567	0.75	NO	17.42	1.21	17.38	17.45	47149.41728			2028	1123
44	PCB-44/47/65		12113459	5213848	6899611	0.76	NO	17.55	1.22	17.52	17.59	147275.11119			2028	1123
45	PCB-59/62/75		1447268	610896	836372	0.73	NO	17.73	1.23	17.70	17.76	14655.01128			2028	1123
46	PCB-42		2906253	1242470	1663783	0.75	NO	17.85	1.24	17.81	17.88	40140.20624			2028	1123
47	PCB-41/71/40		6026935	2602180	3424755	0.76	NO	18.11	1.25	18.08	18.14	79780.02175			2028	1123
48	PCB-64		5619332	2426152	3193180	0.76	NO	18.23	1.26	18.20	18.26	54865.84292			2028	1123
49	* PCB-72		32785	14716	18069	0.81	NO	18.64	0.85	18.61	18.68	384.97775			4025	3486
50	PCB-68		16962	7115	9847	0.72	NO	18.81	0.86	18.78	18.84	191.91283			4025	3486
51	PCB-57		34660	15298	19362	0.79	NO	19.04	0.87	19.01	19.08	434.18020			4025	3486
52	PCB-58														4025	3486
53	PCB-67		223429	96813	126616	0.76	NO	19.26	0.88	19.23	19.30	2496.25201			4025	3486
54	PCB-63		191052	82219	108832	0.76	NO	19.41	0.89	19.38	19.45	2226.35912			4025	3486
55	PCB-61/70/74/76		6500457	2847259	3653199	0.78	NO	19.59	0.90	19.55	19.62	78174.99683			4025	3486
56	PCB-66		2928256	1282974	1645282	0.78	NO	19.76	0.91	19.73	19.80	33964.81347			4025	3486
57	PCB-55		101398	41097	60302	0.68	NO	19.87	0.91	19.84	19.91	1282.66888			4025	3486
58	PCB-56		1150521	505226	645295	0.78	NO	20.14	0.92	20.11	20.18	14506.20029			4025	3486
59	PCB-60		747047	326961	420086	0.78	NO	20.26	0.93	20.23	20.30	9391.37112			4025	3486
60	PCB-80														4025	3486
61	PCB-79		12095	5205	6890	0.76	NO	21.26	0.98	21.23	21.30	133.64623			4025	3486
62	PCB-78														4025	3486
63	PCB-81		7492	3120	4372	0.71	NO	21.83	1.00	21.79	21.86	99.43640			4025	3486
64	PCB-77		141537	61299	80237	0.76	NO	22.13	1.00	22.10	22.16	1888.36995			4025	3486
65	* PCB-104		1088	707	381	1.86	YES	17.51	1.00	17.48	17.55	14.86737			475	694
66	PCB-96		86102	53226	32876	1.62	NO	17.75	1.01	17.72	17.78	1087.82822			475	694
67	* PCB-103		23598	14818	8781	1.69	NO	18.74	1.07	18.70	18.77	339.96440			2734	3953
68	PCB-94		24572	15354	9218	1.67	NO	18.88	1.08	18.84	18.91	422.09116			2734	3953
69	PCB-95		2425836	1499250	926586	1.62	NO	19.13	1.09	19.09	19.16	37207.68096			2734	3953
70	PCB-100/93/102/98		175295	108546	66749	1.63	NO	19.30	1.10	19.27	19.33	2714.33577			2734	3953
71	PCB-88/91		433628	267473	166155	1.61	NO	19.59	1.12	19.55	19.62	6869.76795			2734	3953
72	PCB-84		649367	401496	247871	1.62	NO	19.73	1.13	19.69	19.76	11024.46410			2734	3953
73	PCB-89		36790	23043	13747	1.68	NO	19.98	1.14	19.94	20.01	604.91767			2734	3953
74	PCB-121														2734	3953

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		330567	206138	124429	1.66	NO	20.35	1.16	20.31	20.38	5280.90121			2734	3953
76	PCB-113/90/101		2061700	1279727	781974	1.64	NO	20.65	1.18	20.62	20.68	28095.47850			2734	3953
77	PCB-83/99		934237	580329	353908	1.64	NO	20.97	0.91	20.93	21.00	14939.11120		SJ200910MS	2734	3953
78	PCB-112		13944	9055	4889	1.85	YES	21.04	0.91	21.01	21.07	158.38254		SJ200910MS	2734	3953
79	PCB-109/119/86/97/125/87		1404266	870970	533295	1.63	NO	21.31	0.92	21.27	21.34	18836.55441		SJ200910MJ	2734	3953
80	PCB-117/116/85/110/115		2580367	1600325	980042	1.63	NO	21.72	0.94	21.69	21.76	32348.26202		SJ200910MJ	2734	3953
81	PCB-82		180618	112733	67885	1.66	NO	21.92	0.95	21.88	21.95	3260.75219			2734	3953
82	PCB-111														2734	3953
83	PCB-120		1938	1367	571	2.39	YES	22.29	0.97	22.25	22.32	21.79011		SJ200910MB	2734	3953
84	* PCB-108/124		54117	32664	21453	1.52	NO	22.91	0.99	22.88	22.94	710.95979			2119	2548
85	PCB-107		86167	53300	32867	1.62	NO	23.04	1.00	23.01	23.08	1011.07063			2119	2548
86	PCB-123		20952	13234	7718	1.71	NO	23.10	1.00	23.07	23.14	322.91824			2119	2548
87	PCB-106														2119	2548
88	PCB-118		1274480	777540	496941	1.56	NO	23.27	1.00	23.24	23.31	17824.27430			2119	2548
89	PCB-122		20999	13380	7619	1.76	NO	23.47	1.00	23.43	23.50	292.82980			2119	2548
90	PCB-114		38350	23875	14475	1.65	NO	23.58	1.00	23.54	23.61	577.59603			2119	2548
91	PCB-105		497018	303443	193575	1.57	NO	23.93	1.00	23.89	23.96	7698.02002			2119	2548
92	PCB-127		1157	470	687	0.68	YES	24.66	1.03	24.63	24.70	14.59007		SJ200910MS	2119	2548
93	PCB-126		4523	1910	2614	0.73	YES	25.53	1.00	25.50	25.57	70.23602			2119	2548
94	* PCB-155														321	402
95	PCB-152		1732	984	748	1.32	NO	20.67	1.01	20.64	20.70	23.21958			321	402
96	PCB-150		2212	1112	1099	1.01	YES	20.73	1.01	20.70	20.77	30.46508			321	402
97	PCB-136		171974	95731	76243	1.26	NO	20.97	1.02	20.93	21.00	2366.81896			321	402
98	PCB-145		953	526	427	1.23	NO	21.10	1.03	21.06	21.13	13.48879			321	402
99	PCB-148		728	384	344	1.11	NO	21.84	1.07	21.80	21.87	13.72382			321	402
100	PCB-151/135		232504	130490	102014	1.28	NO	22.19	1.08	22.15	22.22	4536.93301		SJ200910MS	321	402
101	PCB-154		7912	4383	3529	1.24	NO	22.27	1.09	22.24	22.30	119.52735		SJ200910MS	321	402
102	PCB-144		37304	21374	15929	1.34	NO	22.48	1.10	22.45	22.52	687.10977			321	402
103	* PCB-147/149		702778	387119	315660	1.23	NO	22.67	1.11	22.64	22.70	10630.37308			1435	1628
104	PCB-134/143		57308	31406	25902	1.21	NO	22.80	1.11	22.77	22.84	1003.33324			1435	1628
105	PCB-139/140		22203	11857	10346	1.15	NO	22.98	1.12	22.95	23.02	339.41246			1435	1628
106	PCB-131		15257	8595	6661	1.29	NO	23.12	0.88	23.08	23.15	264.20262			1435	1628
107	PCB-142														1435	1628
108	PCB-132		315315	175165	140150	1.25	NO	23.36	0.88	23.32	23.39	5600.18584			1435	1628
109	PCB-133		10510	6067	4443	1.37	NO	23.55	0.89	23.52	23.58	172.45764			1435	1628
110	PCB-165		577	425	152	2.79	YES	23.74	0.90	23.71	23.78	7.70008			1435	1628
111	PCB-146		103177	56646	46531	1.22	NO	23.89	0.90	23.86	23.92	1491.04102			1435	1628

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														1435	1628
113	PCB-153/168		712692	390887	321805	1.21	NO	24.20	0.92	24.17	24.24	9107.46035			1435	1628
114	PCB-141		141563	78554	63008	1.25	NO	24.34	0.92	24.30	24.37	2158.46579			1435	1628
115	PCB-130		48638	27936	20701	1.35	NO	24.55	0.93	24.52	24.59	850.00034			1435	1628
116	PCB-137/164		113868	63893	49975	1.28	NO	24.72	0.94	24.69	24.76	1538.24582		SJ200910MJ	1435	1628
117	PCB-138/163/129		884387	486606	397781	1.22	NO	24.89	0.94	24.86	24.93	13104.01285			1435	1628
118	PCB-160														1435	1628
119	PCB-158		137304	76901	60403	1.27	NO	25.09	0.95	25.05	25.12	1479.22739			1435	1628
120	PCB-128/166		147676	81315	66361	1.23	NO	25.58	0.97	25.55	25.61	1962.10694			1435	1628
121	PCB-159		2824	1521	1303	1.17	NO	26.03	0.99	25.99	26.06	31.84921			1435	1628
122	PCB-162		2811	1572	1238	1.27	NO	26.17	0.99	26.14	26.21	32.98936			1435	1628
123	PCB-167		34142	18783	15359	1.22	NO	26.43	1.00	26.39	26.46	449.46454			1435	1628
124	PCB-156/157		113702	61309	52393	1.17	NO	27.03	1.00	27.00	27.06	1515.34589			1435	1628
125	PCB-169		973	137	836	0.16	YES	28.71	1.00	28.68	28.74	13.00343		SJ200910MS	1435	1628
126	* PCB-188		609	306	303	1.01	NO	23.50	1.00	23.47	23.54	8.73394			709	533
127	PCB-179		45590	23085	22505	1.03	NO	23.72	1.01	23.69	23.75	629.62409			709	533
128	PCB-184		348	151	197	0.76	YES	23.95	1.02	23.92	23.98	4.66660			709	533
129	PCB-176		13350	6877	6473	1.06	NO	24.18	1.03	24.15	24.21	182.49532			709	533
130	PCB-186														709	533
131	PCB-178		14409	7334	7076	1.04	NO	25.09	1.07	25.05	25.12	262.23896			709	533
132	PCB-175		3341	1876	1466	1.28	YES	25.41	1.08	25.38	25.45	57.26402			709	533
133	PCB-187		89070	44820	44250	1.01	NO	25.56	1.09	25.52	25.59	1438.90295		SJ200910MS	709	533
134	PCB-182		936	442	495	0.89	NO	25.65	1.09	25.62	25.69	15.06287		SJ200910MS	709	533
135	PCB-183		40432	20560	19872	1.03	NO	25.87	1.10	25.84	25.90	677.06310			709	533
136	PCB-185		5773	2843	2930	0.97	NO	25.96	1.10	25.92	25.99	100.87637		SJ200910MS	709	533
137	PCB-174		62831	31646	31185	1.01	NO	26.02	1.11	25.98	26.05	1003.45184		SJ200910MS	709	533
138	PCB-177		31935	15974	15962	1.00	NO	26.25	1.12	26.21	26.28	557.61046			709	533
139	PCB-181		1120	419	701	0.60	YES	26.45	0.88	26.42	26.48	19.61152			709	533
140	PCB-171/173		18306	9382	8924	1.05	NO	26.58	0.89	26.55	26.62	324.98116			709	533
141	PCB-172		9447	4598	4849	0.95	NO	27.38	0.91	27.35	27.42	170.00968			709	533
142	PCB-192														709	533
143	PCB-180/193		138886	70298	68588	1.02	NO	27.72	0.92	27.69	27.75	2037.59250			709	533
144	PCB-191		3168	1581	1587	1.00	NO	27.90	0.93	27.87	27.93	43.74384			709	533
145	PCB-170		55463	27928	27536	1.01	NO	28.40	0.95	28.36	28.43	1053.18700			709	533
146	PCB-190		14456	7369	7087	1.04	NO	28.67	0.96	28.64	28.71	195.23275			709	533
147	* PCB-189		2675	1325	1350	0.98	NO	29.99	1.00	29.95	30.02	43.37401			372	369
148	* PCB-202		15128	7270	7858	0.93	NO	26.29	1.00	26.26	26.33	271.21519			210	322

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		8362	4033	4329	0.93	NO	26.75	1.02	26.72	26.79	131.41108			210	322
150	PCB-204														210	322
151	PCB-197		1573	819	755	1.08	YES	27.22	1.04	27.19	27.26	24.94392			210	322
152	PCB-200		5531	2782	2749	1.01	NO	27.31	1.04	27.28	27.34	90.23499			210	322
153	PCB-198/199		34650	16396	18255	0.90	NO	28.72	0.92	28.69	28.76	760.92124			210	322
154	PCB-196		12484	6220	6264	0.99	NO	29.06	0.93	29.03	29.10	276.21387			210	322
155	PCB-203		23530	11386	12143	0.94	NO	29.16	0.93	29.12	29.19	486.76343			210	322
156	* PCB-195		7658	3556	4102	0.87	NO	29.88	0.95	29.84	29.91	177.81310			438	374
157	PCB-194		22620	10748	11872	0.91	NO	31.10	0.99	31.07	31.14	508.33965			438	374
158	PCB-205		1258	564	695	0.81	NO	31.40	1.00	31.36	31.43	24.22398			438	374
159	* PCB-208		9449	4311	5138	0.84	NO	29.71	1.00	29.67	29.74	153.88706			362	542
160	PCB-207		3540	1671	1869	0.89	YES	30.20	1.02	30.16	30.23	61.75464		SJ200910MB	362	542
161	PCB-206		19724	8955	10769	0.83	NO	32.46	1.00	32.42	32.49	445.61139			362	542
162	* PCB-209		11341	6210	5131	1.21	NO	33.58	1.00	33.55	33.62	253.46962			80	100
163	13C-PCB-31		2238354	1153107	1085247	1.06	NO	15.80	0.87	15.77	15.83	28771.11312	119.9		12445	7433
164	13C-PCB-95		1077147	662349	414799	1.60	NO	19.11	1.09	19.07	19.14	27010.52153	112.5		1848	1230
165	13C-PCB-153		1594454	894267	700186	1.28	NO	24.19	1.18	24.16	24.22	24638.54984	102.7		2128	1329
166	13C-PCB-28		366095	188680	177415	1.06	NO	15.98	0.94	15.94	16.01	1705.63912	42.6		12445	7433
167	13C-PCB-111		206480	128193	78287	1.64	NO	22.03	1.07	22.00	22.06	1950.14109	48.8		1848	1230
168	13C-PCB-178		202702	103934	98768	1.05	NO	25.07	1.01	25.04	25.11	2383.75470	59.6		908	686
169	13C-PCB-1		212186	158547	53640	2.96	NO	8.91	0.75	8.88	8.94	1034.26708	25.9		1254	6883
170	13C-PCB-3		222098	166154	55944	2.97	NO	10.44	0.88	10.40	10.47	1126.43577	28.2		1254	6883
171	13C-PCB-4		186421	115772	70650	1.64	NO	10.59	0.89	10.56	10.63	1266.51473	31.7		2673	957
172	13C-PCB-15		389502	238697	150804	1.58	NO	14.27	1.20	14.24	14.30	1839.22931	46.0		3684	3085
173	13C-PCB-19		130495	68100	62395	1.09	NO	12.58	1.06	12.55	12.62	1101.79953	27.5		9092	5052
174	13C-PCB-37		355367	184075	171292	1.07	NO	18.22	1.07	18.19	18.25	1767.10352	44.2		12445	7433
175	13C-PCB-54		237438	106898	130540	0.82	NO	14.44	0.85	14.41	14.48	1370.51998	34.3		3199	1815
176	13C-PCB-81		271752	121571	150182	0.81	NO	21.81	1.06	21.77	21.84	1884.86113	47.1		2960	1795
177	13C-PCB-77		274047	119785	154261	0.78	NO	22.11	1.07	22.08	22.15	1898.40098	47.5		2960	1795
178	13C-PCB-104		268213	168153	100060	1.68	NO	17.50	1.03	17.47	17.54	1971.19140	49.3		571	542
179	13C-PCB-123		271200	166547	104654	1.59	NO	23.09	1.12	23.06	23.13	2003.76146	50.1		2262	1578
180	13C-PCB-118		276605	169477	107129	1.58	NO	23.26	1.13	23.23	23.29	2074.07695	51.9		2262	1578
181	13C-PCB-114		256352	158828	97524	1.63	NO	23.56	0.95	23.53	23.60	1995.00363	49.9		2262	1578
182	13C-PCB-105		255448	158989	96458	1.65	NO	23.91	0.96	23.88	23.95	1936.36338	48.4		2262	1578
183	13C-PCB-126		240759	146904	93854	1.57	NO	25.52	1.03	25.49	25.55	1947.39406	48.7		2262	1578
184	13C-PCB-155		285776	160550	125226	1.28	NO	20.50	0.99	20.47	20.54	1875.46238	46.9		604	992
185	13C-PCB-167		285299	162695	122604	1.33	NO	26.40	1.06	26.37	26.44	2269.53231	56.7		2128	1329

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		551212	313439	237772	1.32	NO	27.04	1.09	27.01	27.08	4552.76651	56.9		2128	1329
187	13C-PCB-169		287405	168816	118589	1.42	NO	28.71	1.15	28.68	28.74	2424.48346	60.6		2128	1329
188	13C-PCB-188		303387	155599	147788	1.05	NO	23.50	0.95	23.47	23.54	2482.08306	62.1		908	686
189	13C-PCB-189		255627	132740	122888	1.08	NO	29.97	0.96	29.94	30.01	2586.31632	64.7		1736	697
190	13C-PCB-202		212896	102567	110329	0.93	NO	26.27	1.06	26.24	26.30	1931.58519	48.3		796	640
191	13C-PCB-205		243037	113691	129346	0.88	NO	31.37	1.01	31.34	31.40	2302.77162	57.6		570	443
192	13C-PCB-208		192643	85705	106937	0.80	NO	29.71	0.96	29.67	29.74	2305.44409	57.6		546	550
193	13C-PCB-206		136719	61210	75509	0.81	NO	32.44	1.04	32.41	32.48	2386.37543	59.7		546	550
194	13C-PCB-209		204778	112146	92633	1.21	NO	33.57	1.08	33.54	33.60	2278.51464	57.0		148	192
195	13C-PCB-9		912820	562052	350768	1.60	NO	11.85	0.48	11.82	11.89	67.78263	1.7		2673	957
196	13C-PCB-52		520650	234964	285686	0.82	NO	16.97	0.68	16.93	17.00	72.90774	1.8		3082	2009
197	13C-PCB-101		360441	224254	136187	1.65	NO	20.64	0.83	20.61	20.68	61.41811	1.5		1848	1230
198	13C-PCB-138		421486	239234	182252	1.31	NO	24.87	0.00	24.83	24.90	56.84124	1.4		2128	1329
199	13C-PCB-194		311790	145074	166717	0.87	NO	31.09	1.25	31.06	31.12	55.84704	1.4		570	443
200	Total MoCB-F1	10		11775036								3914022.104...			2021	
201	Total DiCB-F1	8		75853259								1953150.396...			1316	
202	Total DiCB-F2	8		9730845								1935577.237...			8037	
203	Total TrCB-F1	1		2553306								132530.88500			505	
204	Total TrCB-F2	6		57625676								1292211.767...			2690	
205	Total TrCB-F3	18		60963359								1834661.128...			9446	
206	Total TeCB-F2	1		39650								1416.56925			431	
207	Total TeCB-F3	13		27240662								797861.21028			2028	
208	Total TeCB-F4	20		5369401								309144.53016			4025	
209	Total PeCB-F3	13		58076								15707.21245			475	
210	Total PeCB-F4	21		7022409								204771.07196			2734	
211	Total PeCB-F5	30		1653905								1337171.485...			2119	
212	Total HxCB-F4	8		254984								7791.28635			321	
213	Total HxCB-F5	27		1973152								65368.93910			1435	
214	Total HpCB-F5	21		278320								10694.24254			709	
215	Total HpCB-F6	1		2130								43.37401			372	
216	Total OcCB-F5	7		48905								2041.70373			210	
217	Total OcCB-F6	6		15625								3818.42217			438	
218	Total NoCB-F6	3		14938								661.25310			362	
219	Total DeCB-F7	1		6210								253.46962			80	
220	Total 13C-MoCB-F1	2		326635								2160.70285			1254	
221	Total 13C-DiCB-F1	5		681583								1335.21594			2673	
222	Total 13C-DiCB-F2	1		1367264								1839.22931			3684	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		68100								1101.79953			9092	
224	Total 13C-TrCB-F3	3		1531452								32243.85576			12445	
225	Total 13C-TeCB-F2	1		106898								1370.51998			3199	
226	Total 13C-TeCB-F3	2		246465								76.44301			3082	
227	Total 13C-TeCB-F4	2		249099								3783.26211			2960	
228	Total 13C-PeCB-F3	1		169766								1971.19140			571	
229	Total 13C-PeCB-F4	10		1018595								29025.23899			1848	
230	Total 13C-PeCB-F5	5		833013								9956.59948			2262	
231	Total 13C-HxCB-F4	1		161380								1875.46238			604	
232	Total 13C-HxCB-F5	13		1786271								33950.91265			2128	
233	Total 13C-HpCB-F5	2		264664								4865.83776			908	
234	Total 13C-HpCB-F6	1		317794								2586.31632			1736	
235	Total 13C-OcCB-F5	1		105064								1931.58519			796	
236	Total 13C-OcCB-F6	4		264565								2363.02080			570	
237	Total 13C-NoCB-F6	2		147010								4691.81951			546	
238	Total 13C-DeCB-F7	1		112146								2278.51464			148	
239	Lockmass F1			0											224203	
240	Lockmass F2			0											133120	
241	Lockmass F3			0											271595	
242	Lockmass F4			0											173801	
243	Lockmass F5			0											73197	
244	Lockmass F6			0											59097	
245	Lockmass F7			0											19676	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		4025373	3057466	967906	3.16	NO	8.91	1.00	8.88	8.94	78514.36666			2132	1083
2	PCB-2		161145	123057	38088	3.23	NO	10.33	0.99	10.29	10.36	3468.37509			2132	1083
3	PCB-3		731710	558209	173501	3.22	NO	10.45	1.00	10.42	10.49	14768.18221			2132	1083
4	*PCB-4		11373663	6821305	4552359	1.50	NO	10.59	1.00	10.56	10.63	403880.47055			1368	3386
5	PCB-10		822636	496626	326011	1.52	NO	10.72	1.01	10.69	10.75	13348.90647			1368	3386
6	PCB-9		1915570	1148113	767457	1.50	NO	11.87	1.12	11.83	11.90	29722.77832			1368	3386
7	PCB-7		1077697	648273	429425	1.51	NO	11.98	1.13	11.95	12.01	17244.53520			1368	3386
8	PCB-6		4984095	2980194	2003901	1.49	NO	12.13	1.15	12.10	12.17	78461.53327			1368	3386
9	PCB-5		427170	254492	172679	1.47	NO	12.33	1.16	12.30	12.36	7686.66072		SJ200910MS	1368	3386
10	PCB-8		23219629	13894754	9324875	1.49	NO	12.40	1.17	12.37	12.43	342857.26169		SJ200910MS	1368	3386
11	* PCB-14														7062	4388
12	PCB-11		386453	232454	153999	1.51	NO	13.90	0.97	13.87	13.93	6640.14232		SJ200910MS	7062	4388
13	PCB-13/12		663891	400096	263795	1.52	NO	14.08	0.99	14.05	14.12	11167.99656			7062	4388
14	PCB-15		3739431	2256865	1482565	1.52	NO	14.28	1.00	14.24	14.31	60769.21840			7062	4388
15	* PCB-19		1710978	894359	816619	1.10	NO	12.60	1.00	12.56	12.63	66018.81646			669	525
16	* PCB-30/18		18539990	9776327	8763663	1.12	NO	13.71	1.09	13.67	13.74	359833.89860			5428	2506
17	PCB-17		6979025	3686557	3292467	1.12	NO	13.96	1.11	13.92	13.99	156453.62692			5428	2506
18	PCB-27		1188737	626585	562152	1.11	NO	14.08	1.12	14.05	14.12	19838.58780			5428	2506
19	PCB-24		279038	147332	131705	1.12	NO	14.17	1.13	14.13	14.20	4937.32329			5428	2506
20	PCB-16		5374969	2845870	2529100	1.13	NO	14.24	1.13	14.21	14.27	142439.42988			5428	2506
21	PCB-32		4731490	2504856	2226634	1.13	NO	14.53	1.15	14.49	14.56	74672.44780			5428	2506
22	* PCB-34		44092	22990	21102	1.09	NO	15.23	0.84	15.20	15.27	843.03044			5824	6666
23	PCB-23		21693	11492	10202	1.13	NO	15.33	0.84	15.30	15.36	399.32659			5824	6666
24	PCB-29/26		2207418	1120313	1087106	1.03	NO	15.50	0.85	15.46	15.53	39002.60283			5824	6666
25	PCB-25		958337	487969	470368	1.04	NO	15.64	0.86	15.60	15.67	15997.51678			5824	6666
26	PCB-31		10684905	5437480	5247425	1.04	NO	15.81	0.87	15.78	15.84	179885.06981			5824	6666
27	PCB-28/20		10549629	5363458	5186171	1.03	NO	15.99	0.88	15.95	16.02	189860.57251			5824	6666
28	PCB-21/33		6618420	3369499	3248921	1.04	NO	16.12	0.88	16.09	16.16	118026.12376			5824	6666
29	PCB-22		3304825	1680603	1624222	1.03	NO	16.36	0.90	16.33	16.39	64578.19415			5824	6666
30	PCB-36														5824	6666
31	PCB-39		20169	10745	9424	1.14	NO	17.42	0.96	17.38	17.45	370.08725			5824	6666
32	PCB-38		3248	1620	1628	1.00	NO	17.75	0.97	17.72	17.78	60.74134		SJ200910MB	5824	6666
33	PCB-35		84773	43785	40989	1.07	NO	18.01	0.99	17.98	18.05	1640.69160			5824	6666
34	PCB-37		985309	504677	480632	1.05	NO	18.24	1.00	18.21	18.27	20894.18571			5824	6666
35	* PCB-54		27669	12901	14768	0.87	NO	14.45	1.00	14.42	14.49	705.21303			573	488
36	* PCB-50/53		1002454	434859	567596	0.77	NO	15.66	1.08	15.63	15.70	21114.44028			797	1328
37	PCB-45/51		1347836	584238	763598	0.77	NO	16.06	1.11	16.02	16.09	29575.45453			797	1328

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		374999	162330	212669	0.76	NO	16.24	1.12	16.21	16.28	9170.63800			797	1328
39	PCB-52		4044707	1749354	2295353	0.76	NO	16.98	1.18	16.94	17.01	89059.36198			797	1328
40	PCB-73														797	1328
41	PCB-43		177561	75914	101647	0.75	NO	17.12	1.19	17.09	17.16	4412.04903			797	1328
42	PCB-69/49		2519345	1096300	1423045	0.77	NO	17.25	1.19	17.22	17.28	47387.02868			797	1328
43	PCB-48		1066509	462066	604443	0.76	NO	17.42	1.21	17.38	17.45	22880.49208			797	1328
44	PCB-44/47/65		3544233	1534921	2009311	0.76	NO	17.54	1.21	17.51	17.58	69955.85377			797	1328
45	PCB-59/62/75		413833	178633	235200	0.76	NO	17.73	1.23	17.70	17.76	6803.03974			797	1328
46	PCB-42		844993	370223	474770	0.78	NO	17.84	1.23	17.80	17.87	18946.98121			797	1328
47	PCB-41/71/40		1797928	782358	1015571	0.77	NO	18.11	1.25	18.08	18.14	38637.64951			797	1328
48	PCB-64		1706221	742410	963811	0.77	NO	18.23	1.26	18.20	18.26	27045.38975			797	1328
49	* PCB-72		11065	5120	5945	0.86	NO	18.64	0.85	18.61	18.68	210.94523			2017	2715
50	PCB-68		5721	2699	3022	0.89	YES	18.80	0.86	18.77	18.83	105.09248			2017	2715
51	PCB-57		11079	5001	6078	0.82	NO	19.04	0.87	19.01	19.08	225.31342			2017	2715
52	PCB-58														2017	2715
53	PCB-67		75379	33589	41790	0.80	NO	19.26	0.88	19.23	19.30	1367.22738			2017	2715
54	PCB-63		65290	28730	36560	0.79	NO	19.41	0.89	19.38	19.45	1235.18460			2017	2715
55	PCB-61/70/74/76		2289995	1007548	1282447	0.79	NO	19.59	0.90	19.55	19.62	44709.43703			2017	2715
56	PCB-66		1071681	468860	602821	0.78	NO	19.76	0.91	19.73	19.80	20180.24620			2017	2715
57	PCB-55		51451	21944	29507	0.74	NO	19.87	0.91	19.84	19.91	1056.61166			2017	2715
58	PCB-56		459987	200139	259847	0.77	NO	20.14	0.92	20.11	20.18	9415.53530			2017	2715
59	PCB-60		303172	133519	169653	0.79	NO	20.27	0.93	20.24	20.31	6187.44662			2017	2715
60	PCB-80														2017	2715
61	PCB-79		4364	2142	2222	0.96	YES	21.26	0.97	21.23	21.30	78.29264			2017	2715
62	PCB-78														2017	2715
63	PCB-81		3420	1524	1896	0.80	NO	21.83	1.00	21.79	21.86	76.28386			2017	2715
64	PCB-77		57704	25012	32692	0.77	NO	22.13	1.00	22.10	22.16	1287.94598			2017	2715
65	* PCB-104		469	295	174	1.69	NO	17.49	1.00	17.46	17.53	11.39906			590	470
66	PCB-96		23970	14350	9620	1.49	NO	17.75	1.01	17.72	17.78	500.30120			590	470
67	* PCB-103		7500	4772	2729	1.75	NO	18.74	1.07	18.70	18.77	178.49939			2272	1537
68	PCB-94		7405	4586	2819	1.63	NO	18.88	1.08	18.84	18.91	210.13708			2272	1537
69	PCB-95		734232	451819	282413	1.60	NO	19.13	1.09	19.09	19.16	18604.22747			2272	1537
70	PCB-100/93/102/98		54319	33221	21098	1.57	NO	19.30	1.10	19.27	19.33	1389.47717			2272	1537
71	PCB-88/91		133769	84515	49254	1.72	NO	19.59	1.12	19.55	19.62	3500.96754			2272	1537
72	PCB-84		198339	123277	75061	1.64	NO	19.73	1.13	19.69	19.76	5562.64224			2272	1537
73	PCB-89		13224	8421	4804	1.75	NO	19.98	1.14	19.94	20.01	359.20929		SJ200910MB	2272	1537
74	PCB-121														2272	1537

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		102918	64219	38699	1.66	NO	20.35	1.16	20.31	20.38	2716.10667			2272	1537
76	PCB-113/90/101		643040	399330	243709	1.64	NO	20.65	1.18	20.62	20.68	14476.23835			2272	1537
77	PCB-83/99		300887	189084	111803	1.69	NO	20.97	0.91	20.93	21.00	7948.36746		SJ200910MS	2272	1537
78	PCB-112		3728	2703	1025	2.64	YES	21.04	0.91	21.01	21.07	69.95766		SJ200910MS	2272	1537
79	PCB-109/119/86/97/125/87		419422	260179	159243	1.63	NO	21.31	0.92	21.27	21.34	9294.17313		SJ200910MJ	2272	1537
80	PCB-117/116/85/110/115		748556	467183	281373	1.66	NO	21.72	0.94	21.69	21.76	15502.45713		SJ200910MJ	2272	1537
81	PCB-82		54498	34729	19769	1.76	NO	21.92	0.95	21.88	21.95	1625.34577			2272	1537
82	PCB-111														2272	1537
83	PCB-120		855	642	213	3.01	YES	22.28	0.96	22.25	22.31	15.88436		SJ200910MA	2272	1537
84	* PCB-108/124		13389	8361	5028	1.66	NO	22.91	0.99	22.88	22.94	290.57760			1871	2205
85	PCB-107		23501	14394	9108	1.58	NO	23.04	1.00	23.01	23.08	455.55280		SJ200910MS	1871	2205
86	PCB-123		5857	3379	2479	1.36	NO	23.09	1.00	23.06	23.13	142.16858		SJ200910MS	1871	2205
87	PCB-106														1871	2205
88	PCB-118		309741	189988	119753	1.59	NO	23.27	1.00	23.24	23.31	7195.34851			1871	2205
89	PCB-122		5833	3720	2113	1.76	NO	23.48	1.00	23.44	23.51	134.36767			1871	2205
90	PCB-114		8964	5430	3533	1.54	NO	23.58	1.00	23.54	23.61	216.69730			1871	2205
91	PCB-105		118088	72897	45191	1.61	NO	23.93	1.00	23.89	23.96	3017.83554			1871	2205
92	PCB-127														1871	2205
93	PCB-126		3008	945	2064	0.46	YES	25.54	1.00	25.51	25.58	74.91349		SJ200910MS	1871	2205
94	* PCB-155														379	533
95	PCB-152		484	286	197	1.45	YES	20.66	1.01	20.63	20.69	10.31363		SJ200910MS	379	533
96	PCB-150		922	526	396	1.33	NO	20.73	1.01	20.70	20.77	20.20265		SJ200910MS	379	533
97	PCB-136		50275	28138	22137	1.27	NO	20.97	1.02	20.93	21.00	1100.32233			379	533
98	PCB-145		345	208	137	1.52	YES	21.10	1.03	21.06	21.13	7.75684			379	533
99	PCB-148		215	137	78	1.75	YES	21.84	1.07	21.80	21.87	6.44200		SJ200910MB	379	533
100	PCB-151/135		64263	36007	28256	1.27	NO	22.18	1.08	22.14	22.21	1994.14122		SJ200910MS	379	533
101	PCB-154		2364	1374	990	1.39	NO	22.29	1.09	22.25	22.32	56.78472		SJ200910MS	379	533
102	PCB-144		9924	5425	4499	1.21	NO	22.47	1.10	22.44	22.51	290.69727			379	533
103	* PCB-147/149		181540	99254	82286	1.21	NO	22.67	1.11	22.64	22.70	4366.85130			788	907
104	PCB-134/143		13601	7207	6394	1.13	NO	22.80	1.11	22.77	22.84	378.67916			788	907
105	PCB-139/140		5741	3016	2724	1.11	NO	22.97	1.12	22.94	23.00	139.55591			788	907
106	PCB-131		3450	2011	1439	1.40	NO	23.12	0.88	23.08	23.15	95.00707			788	907
107	PCB-142														788	907
108	PCB-132		68103	37555	30548	1.23	NO	23.36	0.88	23.32	23.39	1923.48545			788	907
109	PCB-133		2543	1512	1030	1.47	YES	23.55	0.89	23.52	23.58	66.34836			788	907
110	PCB-165		364	225	138	1.63	YES	23.71	0.90	23.67	23.74	7.72058			788	907
111	PCB-146		24234	13123	11110	1.18	NO	23.89	0.90	23.86	23.92	556.91921			788	907

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														788	907
113	PCB-153/168		168540	93033	75508	1.23	NO	24.20	0.92	24.17	24.24	3425.03503			788	907
114	PCB-141		31434	17027	14406	1.18	NO	24.34	0.92	24.30	24.37	762.17956			788	907
115	PCB-130		9960	5452	4508	1.21	NO	24.55	0.93	24.52	24.59	276.81388			788	907
116	PCB-137/164		24618	13760	10858	1.27	NO	24.66	0.93	24.63	24.70	528.86378		SJ200910MJ	788	907
117	PCB-138/163/129		178696	98369	80326	1.22	NO	24.88	0.94	24.85	24.91	4210.57563			788	907
118	PCB-160														788	907
119	PCB-158		26380	14330	12050	1.19	NO	25.09	0.95	25.05	25.12	451.95922			788	907
120	PCB-128/166		27082	15123	11959	1.26	NO	25.57	0.97	25.54	25.60	572.21155			788	907
121	PCB-159		556	252	304	0.83	YES	26.02	0.99	25.98	26.05	9.97169			788	907
122	PCB-162		409	246	163	1.51	YES	26.17	0.99	26.14	26.21	7.63565			788	907
123	PCB-167		5668	3100	2568	1.21	NO	26.42	1.00	26.38	26.45	117.40470			788	907
124	PCB-156/157		18342	9739	8603	1.13	NO	27.04	1.00	27.01	27.08	387.10879			788	907
125	PCB-169		367	125	242	0.52	YES	28.70	1.00	28.67	28.73	7.80012		SJ200910MS	788	907
126	* PCB-188		412	195	217	0.90	NO	23.51	1.00	23.48	23.55	9.37719			607	475
127	PCB-179		18006	9126	8880	1.03	NO	23.72	1.01	23.69	23.75	388.31130			607	475
128	PCB-184														607	475
129	PCB-176		4044	2169	1874	1.16	NO	24.18	1.03	24.15	24.21	86.31233			607	475
130	PCB-186														607	475
131	PCB-178		4942	2764	2177	1.27	YES	25.09	1.07	25.05	25.12	140.43599			607	475
132	PCB-175		825	481	344	1.40	YES	25.41	1.08	25.38	25.45	22.07610			607	475
133	PCB-187		35254	17673	17581	1.01	NO	25.54	1.09	25.51	25.58	889.32118		SJ200910MS	607	475
134	PCB-182		340	139	202	0.69	YES	25.63	1.09	25.60	25.66	8.55161		SJ200910MS	607	475
135	PCB-183		12661	6541	6119	1.07	NO	25.87	1.10	25.84	25.90	331.06090			607	475
136	PCB-185		1934	971	963	1.01	NO	25.96	1.10	25.92	25.99	52.78025		SJ200910MS	607	475
137	PCB-174		15419	7618	7801	0.98	NO	26.02	1.11	25.98	26.05	384.53039		SJ200910MS	607	475
138	PCB-177		6929	3455	3474	0.99	NO	26.25	1.12	26.21	26.28	188.91836			607	475
139	PCB-181		134	74	59	1.25	YES	26.44	0.88	26.41	26.47	3.65251			607	475
140	PCB-171/173		3703	1859	1844	1.01	NO	26.57	0.89	26.54	26.61	102.66473			607	475
141	PCB-172		2015	1015	999	1.02	NO	27.37	0.91	27.34	27.40	56.61953			607	475
142	PCB-192														607	475
143	PCB-180/193		34570	17655	16915	1.04	NO	27.71	0.92	27.67	27.74	791.97511			607	475
144	PCB-191		657	406	251	1.61	YES	27.90	0.93	27.87	27.93	14.16883			607	475
145	PCB-170		9545	5034	4511	1.12	NO	28.40	0.95	28.36	28.43	283.01750			607	475
146	PCB-190		3214	1620	1593	1.02	NO	28.67	0.96	28.64	28.71	67.77158		SJ200910MB	607	475
147	* PCB-189		616	267	349	0.77	YES	29.99	1.00	29.95	30.02	15.31485		SJ200910MJ	603	161
148	* PCB-202		9462	4033	5429	0.74	YES	26.28	1.00	26.25	26.32	268.88275			160	186

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		4371	2034	2338	0.87	NO	26.75	1.02	26.72	26.79	108.81194			160	186
150	PCB-204														160	186
151	PCB-197		722	314	408	0.77	NO	27.22	1.04	27.19	27.26	18.14161			160	186
152	PCB-200		2246	1232	1014	1.22	YES	27.31	1.04	27.28	27.34	58.04604			160	186
153	PCB-198/199		13687	6344	7343	0.86	NO	28.71	0.92	28.68	28.74	476.06531			160	186
154	PCB-196		4530	2135	2394	0.89	NO	29.05	0.93	29.02	29.08	158.73718			160	186
155	PCB-203		9503	4706	4797	0.98	NO	29.16	0.93	29.12	29.19	311.40159			160	186
156	* PCB-195		1426	697	730	0.95	NO	29.88	0.95	29.84	29.91	52.46410			216	155
157	PCB-194		4716	2298	2418	0.95	NO	31.10	0.99	31.07	31.14	167.87909			216	155
158	PCB-205		239	118	122	0.97	NO	31.40	1.00	31.36	31.43	7.29690		SJ200910MB	216	155
159	* PCB-208		2850	1310	1540	0.85	NO	29.71	1.00	29.67	29.74	73.71596			413	416
160	PCB-207		1506	651	855	0.76	NO	30.20	1.02	30.16	30.23	41.14953			413	416
161	PCB-206		4607	2078	2529	0.82	NO	32.46	1.00	32.42	32.49	159.87075			413	416
162	* PCB-209		1371	798	573	1.39	YES	33.58	1.00	33.55	33.62	46.35298			72	156
163	13C-PCB-31		1322369	683208	639161	1.07	NO	15.80	0.87	15.77	15.83	29406.78663	122.5		12497	5791
164	13C-PCB-95		655742	407532	248210	1.64	NO	19.11	1.09	19.07	19.14	27164.25313	113.2		891	1197
165	13C-PCB-153		1028483	587189	441294	1.33	NO	24.19	1.18	24.16	24.22	25273.54257	105.3		1746	1368
166	13C-PCB-28		216433	112105	104328	1.07	NO	15.97	0.94	15.93	16.00	1287.95926	32.2		12497	5791
167	13C-PCB-111		135753	84864	50889	1.67	NO	22.03	1.07	22.00	22.06	1411.04801	35.3		891	1197
168	13C-PCB-178		122273	63631	58641	1.09	NO	25.07	1.01	25.04	25.11	1658.22647	41.5		1332	509
169	13C-PCB-1		176183	131972	44211	2.98	NO	8.90	0.75	8.86	8.93	972.84123	24.3		1075	7708
170	13C-PCB-3		167104	124893	42211	2.96	NO	10.44	0.88	10.40	10.47	960.08855	24.0		1075	7708
171	13C-PCB-4		137875	84438	53437	1.58	NO	10.59	0.89	10.56	10.63	1061.11736	26.5		2653	1557
172	13C-PCB-15		253230	157497	95734	1.65	NO	14.27	1.20	14.24	14.30	1354.58193	33.9		4120	2225
173	13C-PCB-19		91255	47315	43940	1.08	NO	12.58	1.06	12.55	12.62	872.82791	21.8		6544	4634
174	13C-PCB-37		189576	98839	90737	1.09	NO	18.23	1.07	18.20	18.26	1204.07929	30.1		12497	5791
175	13C-PCB-54		156937	71459	85479	0.84	NO	14.44	0.85	14.41	14.48	1157.03817	28.9		3759	1724
176	13C-PCB-81		161700	70996	90704	0.78	NO	21.82	1.06	21.78	21.85	1234.29764	30.9		3426	1740
177	13C-PCB-77		163813	74204	89608	0.83	NO	22.12	1.07	22.09	22.16	1248.86000	31.2		3426	1740
178	13C-PCB-104		150693	94528	56165	1.68	NO	17.50	1.03	17.47	17.54	1218.83873	30.5		689	494
179	13C-PCB-123		172208	106150	66058	1.61	NO	23.09	1.12	23.06	23.13	1400.27126	35.0		2000	1097
180	13C-PCB-118		166528	103500	63027	1.64	NO	23.26	1.13	23.23	23.29	1374.21098	34.4		2000	1097
181	13C-PCB-114		159711	98279	61432	1.60	NO	23.56	0.95	23.53	23.60	1367.86612	34.2		2000	1097
182	13C-PCB-105		154817	94418	60399	1.56	NO	23.91	0.96	23.88	23.95	1291.53363	32.3		2000	1097
183	13C-PCB-126		150114	92434	57680	1.60	NO	25.52	1.03	25.49	25.55	1336.27607	33.4		2000	1097
184	13C-PCB-155		176763	96779	79984	1.21	NO	20.50	0.99	20.47	20.54	1276.66347	31.9		295	488
185	13C-PCB-167		181324	102222	79103	1.29	NO	26.40	1.06	26.37	26.44	1663.42664	41.6		1746	1368

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		348079	201391	146688	1.37	NO	27.03	1.09	27.00	27.06	3315.47840	41.4		1746	1368
187	13C-PCB-169		181022	106846	74176	1.44	YES	28.71	1.15	28.68	28.74	1761.03034	44.0		1746	1368
188	13C-PCB-188		191164	98782	92382	1.07	NO	23.50	0.95	23.47	23.54	1803.58377	45.1		1332	509
189	13C-PCB-189		166829	87299	79530	1.10	NO	29.97	0.96	29.94	30.01	1946.51585	48.7		1450	886
190	13C-PCB-202		134317	66858	67458	0.99	NO	26.27	1.06	26.24	26.30	1405.35532	35.1		937	478
191	13C-PCB-205		153529	70140	83389	0.84	NO	31.37	1.01	31.34	31.40	1619.04668	40.5		500	573
192	13C-PCB-208		121297	54349	66948	0.81	NO	29.69	0.96	29.66	29.73	1615.62919	40.4		560	445
193	13C-PCB-206		89008	39242	49765	0.79	NO	32.44	1.04	32.41	32.48	1729.13587	43.2		560	445
194	13C-PCB-209		135346	73860	61487	1.20	NO	33.57	1.08	33.54	33.60	1676.12168	41.9		136	116
195	13C-PCB-9		805791	496737	309054	1.61	NO	11.85	0.48	11.82	11.89	59.83501	1.5		2653	1557
196	13C-PCB-52		407625	181818	225807	0.81	NO	16.97	0.68	16.93	17.00	57.08051	1.4		3328	1873
197	13C-PCB-101		327515	202166	125349	1.61	NO	20.63	0.83	20.60	20.67	55.80759	1.4		891	1197
198	13C-PCB-138		365487	207913	157574	1.32	NO	24.87	0.00	24.83	24.90	49.28929	1.2		1746	1368
199	13C-PCB-194		280138	131022	149116	0.88	NO	31.09	1.25	31.06	31.12	50.17755	1.3		500	573
200	Total MoCB-F1	9		4086773								1364784.749...			2132	
201	Total DiCB-F1	8		26327246								1020188.734...			1368	
202	Total DiCB-F2	5		3162012								572595.63082			7062	
203	Total TrCB-F1	1		894594								66018.81646			669	
204	Total TrCB-F2	7		19587791								758428.31694			5428	
205	Total TrCB-F3	19		18187038								808073.77731			5824	
206	Total TeCB-F2	1		13102								705.21303			573	
207	Total TeCB-F3	14		8175076								387183.82018			797	
208	Total TeCB-F4	21		1960184								135007.53231			2017	
209	Total PeCB-F3	6		15382								3408.87224			590	
210	Total PeCB-F4	19		2131295								87454.18391			2272	
211	Total PeCB-F5	22		459116								531399.52418			1871	
212	Total HxCB-F4	8		72101								3486.66066			379	
213	Total HxCB-F5	24		435731								20928.48343			788	
214	Total HpCB-F5	21		79736								5369.62399			607	
215	Total HpCB-F6	1		393								15.31485			603	
216	Total OcCB-F5	7		20799								1400.08643			160	
217	Total OcCB-F6	4		3209								657.23601			216	
218	Total NoCB-F6	3		4039								274.73624			413	
219	Total DeCB-F7	1		798								46.35298			72	
220	Total 13C-MoCB-F1	2		257926								1932.92977			1075	
221	Total 13C-DiCB-F1	4		583080								1121.39853			2653	
222	Total 13C-DiCB-F2	1		957797								1354.58193			4120	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		47315								872.82791			6544	
224	Total 13C-TrCB-F3	3		894152								31898.82518			12497	
225	Total 13C-TeCB-F2	1		71459								1157.03817			3759	
226	Total 13C-TeCB-F3	4		188785								59.34270			3328	
227	Total 13C-TeCB-F4	2		151137								2483.15764			3426	
228	Total 13C-PeCB-F3	1		94528								1218.83873			689	
229	Total 13C-PeCB-F4	11		697021								28633.17708			891	
230	Total 13C-PeCB-F5	5		516561								6770.15805			2000	
231	Total 13C-HxCB-F4	1		97176								1276.66347			295	
232	Total 13C-HxCB-F5	14		1210755								32069.76064			1746	
233	Total 13C-HpCB-F5	2		166269								3461.81024			1332	
234	Total 13C-HpCB-F6	1		208560								1946.51585			1450	
235	Total 13C-OcCB-F5	1		68763								1405.35532			937	
236	Total 13C-OcCB-F6	4		204973								1672.22777			500	
237	Total 13C-NoCB-F6	2		93591								3344.76506			560	
238	Total 13C-DeCB-F7	1		73860								1676.12168			136	
239	Lockmass F1			0											823684	
240	Lockmass F2			0											124865	
241	Lockmass F3			0											205850	
242	Lockmass F4			0											146297	
243	Lockmass F5			0											79095	
244	Lockmass F6			0											51386	
245	Lockmass F7			0											19321	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		7618186	5783909	1834278	3.15	NO	8.90	1.00	8.86	8.93	164771.18087			1861	1235
2	PCB-2		322372	245644	76728	3.20	NO	10.31	0.99	10.28	10.35	7735.69008			1861	1235
3	PCB-3		1498496	1140147	358349	3.18	NO	10.44	1.00	10.40	10.47	33912.79255			1861	1235
4	*PCB-4		26743740	16006690	10737050	1.49	NO	10.59	1.00	10.56	10.63	1094181.014...			1313	3155
5	PCB-10		1824990	1101726	723264	1.52	NO	10.70	1.01	10.67	10.74	35691.90541			1313	3155
6	PCB-9		4132395	2479175	1653220	1.50	NO	11.87	1.12	11.83	11.90	77279.59945			1313	3155
7	PCB-7		2235625	1346063	889563	1.51	NO	11.97	1.13	11.93	12.00	43114.69029			1313	3155
8	PCB-6		11101444	6644327	4457117	1.49	NO	12.12	1.15	12.09	12.15	210630.64028			1313	3155
9	PCB-5		744769	442538	302231	1.46	NO	12.33	1.17	12.30	12.36	16152.14143		SJ200910MS	1313	3155
10	PCB-8		52285142	31338312	20946830	1.50	NO	12.40	1.17	12.37	12.43	930481.92258		SJ200910MS	1313	3155
11	* PCB-14		2805	1810	995	1.82	YES	13.38	0.94	13.35	13.42	54.48835		SJ200910MA	8012	7860
12	PCB-11		581395	351837	229558	1.53	NO	13.89	0.97	13.86	13.92	12039.93307			8012	7860
13	PCB-13/12		1571000	950727	620273	1.53	NO	14.08	0.99	14.04	14.11	31851.23417			8012	7860
14	PCB-15		9299822	5623287	3676535	1.53	NO	14.27	1.00	14.24	14.30	186833.51194			8012	7860
15	* PCB-19		4142821	2148812	1994009	1.08	NO	12.60	1.00	12.56	12.63	202836.05077			680	559
16	* PCB-30/18		45099606	23769936	21329670	1.11	NO	13.70	1.09	13.66	13.73	1115231.923...			2937	3514
17	PCB-17		17136662	9039649	8097013	1.12	NO	13.95	1.11	13.91	13.98	489459.77894			2937	3514
18	PCB-27		2915207	1541027	1374180	1.12	NO	14.08	1.12	14.04	14.11	61986.07540			2937	3514
19	PCB-24		785040	415306	369734	1.12	NO	14.16	1.13	14.13	14.19	17697.85700			2937	3514
20	PCB-16		13403552	7054576	6348976	1.11	NO	14.23	1.13	14.20	14.27	452557.73942			2937	3514
21	PCB-32		12153548	6406157	5747391	1.11	NO	14.53	1.15	14.49	14.56	244379.86096			2937	3514
22	* PCB-34		115251	59192	56058	1.06	NO	15.22	0.84	15.19	15.26	2807.53819			13137	4429
23	PCB-23		50859	26210	24650	1.06	NO	15.32	0.84	15.29	15.36	1192.82006			13137	4429
24	PCB-29/26		5535381	2822292	2713088	1.04	NO	15.49	0.85	15.45	15.52	124610.99297			13137	4429
25	PCB-25		2371183	1205832	1165352	1.03	NO	15.64	0.86	15.60	15.67	50431.22081			13137	4429
26	PCB-31		26860288	13690025	13170263	1.04	NO	15.80	0.87	15.77	15.83	576149.22908			13137	4429
27	PCB-28/20		26462420	13499513	12962907	1.04	NO	15.98	0.88	15.94	16.01	606774.11305			13137	4429
28	PCB-21/33		15922071	8109685	7812387	1.04	NO	16.11	0.88	16.08	16.15	361762.26104			13137	4429
29	PCB-22		8050332	4096144	3954188	1.04	NO	16.35	0.90	16.32	16.38	200424.64960			13137	4429
30	PCB-36														13137	4429
31	PCB-39		51791	25893	25899	1.00	NO	17.41	0.96	17.37	17.44	1210.81519			13137	4429
32	PCB-38		6591	3364	3227	1.04	NO	17.73	0.97	17.70	17.76	157.04442			13137	4429
33	PCB-35		212261	108775	103486	1.05	NO	18.00	0.99	17.97	18.04	5234.06268			13137	4429
34	PCB-37		2354184	1200475	1153709	1.04	NO	18.22	1.00	18.19	18.25	63730.88145			13137	4429
35	* PCB-54		69873	30893	38980	0.79	NO	14.44	1.00	14.41	14.48	2142.89068			402	1235
36	* PCB-50/53		2527296	1095499	1431797	0.77	NO	15.65	1.08	15.62	15.69	72886.85922			2871	1380
37	PCB-45/51		3313219	1430608	1882611	0.76	NO	16.05	1.11	16.01	16.08	99545.75686			2871	1380

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		880465	378391	502074	0.75	NO	16.23	1.12	16.20	16.27	29482.18585			2871	1380
39	PCB-52		10229197	4414098	5815099	0.76	NO	16.98	1.18	16.94	17.01	308398.39837			2871	1380
40	PCB-73														2871	1380
41	PCB-43		434123	188708	245414	0.77	NO	17.11	1.19	17.08	17.15	14770.07089			2871	1380
42	PCB-69/49		6180985	2672663	3508322	0.76	NO	17.24	1.19	17.21	17.27	159186.98449			2871	1380
43	PCB-48		2579874	1112775	1467100	0.76	NO	17.41	1.21	17.37	17.44	75784.01578			2871	1380
44	PCB-44/47/65		8657536	3751535	4906001	0.76	NO	17.54	1.22	17.51	17.58	233977.58646			2871	1380
45	PCB-59/62/75		983489	425268	558222	0.76	NO	17.72	1.23	17.69	17.75	22137.34658			2871	1380
46	PCB-42		1990697	861959	1128738	0.76	NO	17.84	1.24	17.80	17.87	61118.11657			2871	1380
47	PCB-41/71/40		4154260	1802710	2351550	0.77	NO	18.10	1.25	18.07	18.14	122239.06282			2871	1380
48	PCB-64		3856603	1668969	2187633	0.76	NO	18.22	1.26	18.19	18.25	83703.00087			2871	1380
49	* PCB-72		24179	10619	13560	0.78	NO	18.63	0.85	18.60	18.67	631.12312			3475	4262
50	PCB-68		10312	4744	5568	0.85	NO	18.80	0.86	18.77	18.83	259.35081		SJ200910MB	3475	4262
51	PCB-57		26047	11119	14927	0.74	NO	19.03	0.87	19.00	19.07	725.29206			3475	4262
52	PCB-58														3475	4262
53	PCB-67		165632	71369	94263	0.76	NO	19.25	0.88	19.22	19.29	4113.50667			3475	4262
54	PCB-63		146592	62418	84174	0.74	NO	19.40	0.89	19.37	19.44	3797.29306			3475	4262
55	PCB-61/70/74/76		5067336	2229338	2837997	0.79	NO	19.58	0.90	19.54	19.61	135463.52487			3475	4262
56	PCB-66		2312760	1015042	1297718	0.78	NO	19.75	0.91	19.72	19.79	59630.63918			3475	4262
57	PCB-55		87391	35186	52205	0.67	NO	19.86	0.91	19.83	19.90	2457.37360		SJ200910MB	3475	4262
58	PCB-56		936144	406571	529573	0.77	NO	20.13	0.92	20.10	20.17	26237.38075			3475	4262
59	PCB-60		613592	265564	348028	0.76	NO	20.26	0.93	20.23	20.30	17146.66766			3475	4262
60	PCB-80														3475	4262
61	PCB-79		17341	7160	10181	0.70	NO	21.30	0.98	21.27	21.33	425.94572			3475	4262
62	PCB-78		5334	2355	2978	0.79	NO	21.63	0.99	21.60	21.67	142.76380			3475	4262
63	PCB-81		5904	2644	3259	0.81	NO	21.82	1.00	21.78	21.85	191.24011			3475	4262
64	PCB-77		119481	52363	67118	0.78	NO	22.12	1.00	22.09	22.16	3950.63134			3475	4262
65	* PCB-104		507	294	212	1.39	NO	17.53	1.00	17.50	17.57	16.01292			721	742
66	PCB-96		61137	37406	23730	1.58	NO	17.74	1.01	17.71	17.77	1831.18240			721	742
67	* PCB-103		17165	10657	6508	1.64	NO	18.73	1.07	18.69	18.76	586.26166			1997	1774
68	PCB-94		16612	10204	6407	1.59	NO	18.87	1.08	18.83	18.90	676.49855			1997	1774
69	PCB-95		1705415	1054085	651330	1.62	NO	19.12	1.09	19.08	19.15	62013.03671			1997	1774
70	PCB-100/93/102/98		122849	75772	47077	1.61	NO	19.29	1.10	19.26	19.32	4509.70269			1997	1774
71	PCB-88/91		318552	198590	119963	1.66	NO	19.58	1.12	19.54	19.61	11964.28716			1997	1774
72	PCB-84		463571	288187	175384	1.64	NO	19.72	1.13	19.68	19.75	18657.99173			1997	1774
73	PCB-89		27599	16990	10608	1.60	NO	19.97	1.14	19.93	20.00	1075.80409			1997	1774
74	PCB-121														1997	1774

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		235840	145309	90531	1.61	NO	20.34	1.16	20.30	20.37	8931.98006			1997	1774
76	PCB-113/90/101		1456876	900055	556822	1.62	NO	20.64	1.18	20.61	20.68	47066.85296			1997	1774
77	PCB-83/99		674559	416512	258047	1.61	NO	20.96	0.91	20.92	20.99	25572.26546		SJ200910MS	1997	1774
78	PCB-112		6877	4443	2434	1.83	YES	21.03	0.91	21.00	21.06	185.18119		SJ200910MS	1997	1774
79	PCB-109/119/86/97/125/87		954930	590225	364706	1.62	NO	21.30	0.92	21.27	21.33	30367.25641		SJ200910MJ	1997	1774
80	PCB-117/116/85/110/115		1631989	1009322	622667	1.62	NO	21.71	0.94	21.68	21.75	48502.96806		SJ200910MJ	1997	1774
81	PCB-82		121923	75043	46880	1.60	NO	21.91	0.95	21.88	21.94	5218.22754			1997	1774
82	PCB-111		1219	558	661	0.84	YES	22.05	0.95	22.01	22.08	33.95826			1997	1774
83	PCB-120		1943	1442	501	2.88	YES	22.29	0.97	22.25	22.32	51.77509			1997	1774
84	* PCB-108/124		30400	19126	11274	1.70	NO	22.91	0.99	22.88	22.94	946.81771			1445	1755
85	PCB-107		49576	30571	19004	1.61	NO	23.03	1.00	23.00	23.06	1379.09014		SJ200910MS	1445	1755
86	PCB-123		13545	8508	5037	1.69	NO	23.08	1.00	23.05	23.11	490.41726		SJ200910MS	1445	1755
87	PCB-106														1445	1755
88	PCB-118		675333	413138	262195	1.58	NO	23.27	1.00	23.24	23.31	22380.96309			1445	1755
89	PCB-122		11593	7472	4121	1.81	YES	23.47	1.00	23.43	23.50	383.27071		SJ200910MS	1445	1755
90	PCB-114		20111	12609	7501	1.68	NO	23.58	1.00	23.54	23.61	745.49051			1445	1755
91	PCB-105		252478	153775	98703	1.56	NO	23.91	1.00	23.88	23.95	9374.40970			1445	1755
92	PCB-127		789	495	294	1.68	NO	24.65	1.03	24.62	24.68	23.58698			1445	1755
93	PCB-126		3610	1912	1698	1.13	YES	25.53	1.00	25.50	25.57	134.52827		SJ200910MS	1445	1755
94	* PCB-155		224	149	74	2.02	YES	20.50	1.00	20.47	20.54	6.94468		SJ200910MA	487	477
95	PCB-152		1569	859	709	1.21	NO	20.66	1.01	20.63	20.69	49.67057			487	477
96	PCB-150		1491	852	639	1.33	NO	20.73	1.01	20.69	20.76	48.50563			487	477
97	PCB-136		114077	63494	50583	1.26	NO	20.96	1.02	20.92	20.99	3706.97110			487	477
98	PCB-145		539	293	246	1.19	NO	21.10	1.03	21.06	21.13	18.01816			487	477
99	PCB-148		491	274	217	1.26	NO	21.84	1.07	21.80	21.87	21.85240			487	477
100	PCB-151/135		125853	70703	55149	1.28	NO	22.17	1.08	22.13	22.20	5798.46101		SJ200910MS	487	477
101	PCB-154		4782	2603	2178	1.20	NO	22.26	1.09	22.23	22.29	170.55893		SJ200910MS	487	477
102	PCB-144		19608	11162	8447	1.32	NO	22.46	1.10	22.43	22.50	852.77347			487	477
103	* PCB-147/149		373287	204488	168799	1.21	NO	22.66	1.11	22.62	22.69	13331.87662			1719	871
104	PCB-134/143		30938	17353	13585	1.28	NO	22.79	1.11	22.76	22.82	1278.89100			1719	871
105	PCB-139/140		12521	6858	5663	1.21	NO	22.97	1.12	22.94	23.00	451.93785			1719	871
106	PCB-131		7968	4497	3471	1.30	NO	23.10	0.88	23.07	23.14	325.81564			1719	871
107	PCB-142														1719	871
108	PCB-132		151667	84117	67550	1.25	NO	23.35	0.88	23.31	23.38	6360.16181			1719	871
109	PCB-133		5013	2776	2236	1.24	NO	23.54	0.89	23.51	23.57	194.21191			1719	871
110	PCB-165		376	224	153	1.46	YES	23.71	0.90	23.67	23.74	11.85330			1719	871
111	PCB-146		49122	26841	22280	1.20	NO	23.88	0.90	23.84	23.91	1676.09607			1719	871

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														1719	871
113	PCB-153/168		334820	184545	150275	1.23	NO	24.19	0.92	24.16	24.22	10102.41075			1719	871
114	PCB-141		63727	35104	28623	1.23	NO	24.32	0.92	24.29	24.36	2294.23566			1719	871
115	PCB-130		22039	12077	9962	1.21	NO	24.54	0.93	24.51	24.58	909.41678			1719	871
116	PCB-137/164		49214	27604	21610	1.28	NO	24.71	0.94	24.68	24.74	1569.76796		SJ200910MJ	1719	871
117	PCB-138/163/129		381798	211622	170175	1.24	NO	24.88	0.94	24.85	24.91	13357.14815			1719	871
118	PCB-160														1719	871
119	PCB-158		56017	30777	25240	1.22	NO	25.09	0.95	25.05	25.12	1424.92445			1719	871
120	PCB-128/166		60977	32409	28568	1.13	NO	25.57	0.97	25.54	25.60	1912.92784			1719	871
121	PCB-159		1055	643	412	1.56	YES	26.02	0.99	25.98	26.05	28.10587		SJ200910MB	1719	871
122	PCB-162		1246	718	528	1.36	NO	26.16	0.99	26.13	26.19	34.53076			1719	871
123	PCB-167		12352	6787	5565	1.22	NO	26.42	1.00	26.38	26.45	389.73121			1719	871
124	PCB-156/157		40036	21864	18172	1.20	NO	27.03	1.00	27.00	27.06	1304.50078			1719	871
125	PCB-169														1719	871
126	* PCB-188		438	189	249	0.76	YES	23.50	1.00	23.47	23.54	15.52806			571	532
127	PCB-179		24189	12408	11780	1.05	NO	23.72	1.01	23.69	23.75	798.54344			571	532
128	PCB-184		252	82	170	0.48	YES	23.95	1.02	23.92	23.98	8.07132			571	532
129	PCB-176		6483	3220	3264	0.99	NO	24.17	1.03	24.13	24.20	211.85854			571	532
130	PCB-186														571	532
131	PCB-178		7145	3529	3616	0.98	NO	25.07	1.07	25.04	25.11	310.81645			571	532
132	PCB-175		1435	652	783	0.83	YES	25.40	1.08	25.37	25.43	58.79981			571	532
133	PCB-187		45982	23367	22615	1.03	NO	25.54	1.09	25.51	25.58	1775.68945		SJ200910MS	571	532
134	PCB-182		524	290	234	1.24	YES	25.62	1.09	25.58	25.65	20.16601		SJ200910MS	571	532
135	PCB-183		18000	9049	8952	1.01	NO	25.86	1.10	25.83	25.89	720.54912			571	532
136	PCB-185		3086	1551	1535	1.01	NO	25.93	1.10	25.90	25.97	128.90306		SJ200910MS	571	532
137	PCB-174		25249	12905	12344	1.05	NO	26.00	1.11	25.97	26.04	963.91030		SJ200910MS	571	532
138	PCB-177		11857	6094	5763	1.06	NO	26.25	1.12	26.21	26.28	494.88948			571	532
139	PCB-181		413	174	238	0.73	YES	26.44	0.88	26.41	26.47	17.27671			571	532
140	PCB-171/173		6412	3277	3135	1.05	NO	26.57	0.89	26.54	26.61	272.08444			571	532
141	PCB-172		3428	1806	1622	1.11	NO	27.37	0.91	27.34	27.40	147.48145			571	532
142	PCB-192														571	532
143	PCB-180/193		54210	28298	25912	1.09	NO	27.70	0.92	27.66	27.73	1901.14309			571	532
144	PCB-191		1089	579	509	1.14	NO	27.89	0.93	27.86	27.92	35.92720		SJ200910MB	571	532
145	PCB-170		17242	8488	8754	0.97	NO	28.38	0.95	28.35	28.42	782.61754			571	532
146	PCB-190		5266	2656	2610	1.02	NO	28.66	0.96	28.63	28.70	170.00204			571	532
147	* PCB-189		886	418	468	0.89	NO	29.99	1.00	29.95	30.02	33.01594			333	284
148	* PCB-202		9216	4421	4795	0.92	NO	26.28	1.00	26.25	26.32	387.75509			152	278

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		4494	1945	2550	0.76	NO	26.75	1.02	26.72	26.79	166.78403			152	278
150	PCB-204														152	278
151	PCB-197		738	301	437	0.69	YES	27.21	1.04	27.18	27.25	27.63860			152	278
152	PCB-200		2842	1396	1446	0.96	NO	27.30	1.04	27.26	27.33	109.48088			152	278
153	PCB-198/199		16707	7745	8962	0.86	NO	28.71	0.92	28.68	28.74	866.32882			152	278
154	PCB-196		5716	2459	3257	0.76	YES	29.05	0.93	29.02	29.08	298.60442		SJ200910MS	152	278
155	PCB-203		11298	5313	5985	0.89	NO	29.15	0.93	29.11	29.18	551.88869		SJ200910MS	152	278
156	* PCB-195		2872	1303	1568	0.83	NO	29.86	0.95	29.83	29.90	157.45477			308	178
157	PCB-194		8626	3975	4651	0.85	NO	31.09	0.99	31.06	31.12	457.77088			308	178
158	PCB-205		434	183	251	0.73	YES	31.37	1.00	31.34	31.40	19.82581			308	178
159	* PCB-208		4080	1857	2223	0.84	NO	29.71	1.00	29.67	29.74	164.66684			405	575
160	PCB-207		1808	830	978	0.85	NO	30.18	1.02	30.15	30.22	76.06904			405	575
161	PCB-206		7694	3169	4526	0.70	NO	32.44	1.00	32.41	32.48	403.91068			405	575
162	* PCB-209		2798	1480	1317	1.12	NO	33.57	1.00	33.54	33.60	147.08597			96	222
163	13C-PCB-31		1038008	534748	503260	1.06	NO	15.79	0.87	15.76	15.82	29410.02718	122.5		13349	7054
164	13C-PCB-95		456219	284584	171635	1.66	NO	19.10	1.09	19.06	19.13	27121.45390	113.0		1610	1047
165	13C-PCB-153		670520	381034	289486	1.32	NO	24.18	1.18	24.15	24.21	24464.35475	101.9		1465	1360
166	13C-PCB-28		178159	93910	84249	1.11	NO	15.97	0.94	15.93	16.00	925.26246	23.1		13349	7054
167	13C-PCB-111		92458	57809	34649	1.67	NO	22.02	1.07	21.99	22.05	901.87190	22.5		1610	1047
168	13C-PCB-178		84533	44600	39932	1.12	NO	25.06	1.01	25.03	25.09	1054.78998	26.4		1095	446
169	13C-PCB-1		158883	119356	39527	3.02	NO	8.90	0.75	8.86	8.93	829.81337	20.7		861	7459
170	13C-PCB-3		149028	113024	36004	3.14	NO	10.42	0.88	10.39	10.46	809.87215	20.2		861	7459
171	13C-PCB-4		119666	73717	45949	1.60	NO	10.58	0.89	10.55	10.61	871.11195	21.8		2684	1396
172	13C-PCB-15		204839	125500	79339	1.58	NO	14.26	1.20	14.23	14.29	1036.40234	25.9		5253	1889
173	13C-PCB-19		71917	35982	35935	1.00	NO	12.58	1.06	12.55	12.62	650.62111	16.3		6714	4614
174	13C-PCB-37		148500	74357	74143	1.00	NO	18.21	1.07	18.18	18.24	823.14382	20.6		13349	7054
175	13C-PCB-54		130428	59408	71020	0.84	NO	14.43	0.85	14.40	14.47	839.20685	21.0		3103	2170
176	13C-PCB-81		111343	49363	61980	0.80	NO	21.81	1.06	21.77	21.84	797.58798	19.9		4007	1665
177	13C-PCB-77		110580	50829	59750	0.85	NO	22.11	1.07	22.08	22.15	791.13283	19.8		4007	1665
178	13C-PCB-104		116011	72643	43368	1.67	NO	17.49	1.03	17.46	17.53	880.56089	22.0		914	555
179	13C-PCB-123		115443	70664	44779	1.58	NO	23.09	1.12	23.06	23.13	880.91642	22.0		1313	1356
180	13C-PCB-118		116729	72215	44514	1.62	NO	23.26	1.13	23.23	23.29	903.97029	22.6		1313	1356
181	13C-PCB-114		104155	65654	38502	1.71	NO	23.56	0.95	23.53	23.60	837.14195	20.9		1313	1356
182	13C-PCB-105		106558	66824	39735	1.68	NO	23.90	0.96	23.87	23.93	834.22637	20.9		1313	1356
183	13C-PCB-126		100322	62707	37615	1.67	NO	25.51	1.03	25.48	25.54	838.06717	21.0		1313	1356
184	13C-PCB-155		129912	73669	56244	1.31	NO	20.49	0.99	20.46	20.53	880.53002	22.0		616	395
185	13C-PCB-167		119038	69114	49924	1.38	NO	26.40	1.06	26.37	26.44	1004.75254	25.1		1465	1360

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		225462	130100	95362	1.36	NO	27.03	1.09	27.00	27.06	1975.91013	24.7		1465	1360
187	13C-PCB-169		118635	70118	48517	1.45	YES	28.70	1.15	28.67	28.73	1061.87663	26.5	SJ200910MS	1465	1360
188	13C-PCB-188		122640	62332	60309	1.03	NO	23.49	0.94	23.46	23.52	1064.60659	26.6		1095	446
189	13C-PCB-189		111216	57082	54134	1.05	NO	29.97	0.96	29.94	30.01	1193.92775	29.8		1198	938
190	13C-PCB-202		90713	44506	46207	0.96	NO	26.26	1.06	26.22	26.29	873.27229	21.8		454	331
191	13C-PCB-205		102372	48601	53771	0.90	NO	31.35	1.01	31.32	31.39	1011.66843	25.3		660	543
192	13C-PCB-208		77733	34943	42790	0.82	NO	29.69	0.96	29.66	29.73	970.25769	24.3		615	456
193	13C-PCB-206		58840	26392	32448	0.81	NO	32.43	1.04	32.40	32.46	1071.18072	26.8		615	456
194	13C-PCB-209		87048	47762	39286	1.22	NO	33.55	1.08	33.52	33.59	1010.19174	25.3		277	154
195	13C-PCB-9		851917	524005	327912	1.60	NO	11.85	0.48	11.82	11.89	63.26016	1.6		2684	1396
196	13C-PCB-52		467071	211234	255837	0.83	NO	16.96	0.68	16.92	16.99	65.40495	1.6		3127	2006
197	13C-PCB-101		348998	215308	133690	1.61	NO	20.63	0.83	20.60	20.67	59.46827	1.5		1610	1047
198	13C-PCB-138		397233	223905	173329	1.29	NO	24.87	0.00	24.83	24.90	53.57059	1.3		1465	1360
199	13C-PCB-194		298940	138893	160047	0.87	NO	31.08	1.25	31.04	31.11	53.54527	1.3		660	543
200	Total MoCB-F1	11		7980998								3175471.213...			1861	
201	Total DiCB-F1	10		59539680								2675181.679...			1313	
202	Total DiCB-F2	7		7738538								1690531.247...			8012	
203	Total TrCB-F1	1		2149624								202836.05077			680	
204	Total TrCB-F2	6		48226651								2381313.235...			2937	
205	Total TrCB-F3	18		45175517								2445731.272...			13137	
206	Total TeCB-F2	1		32125								2142.89068			402	
207	Total TeCB-F3	13		19803446								1283736.347...			2871	
208	Total TeCB-F4	20		4227098								360712.06172			3475	
209	Total PeCB-F3	12		40409								12480.47989			721	
210	Total PeCB-F4	20		4815491								291518.99987			1997	
211	Total PeCB-F5	31		1054570								1180141.222...			1445	
212	Total HxCB-F4	9		150391								10673.75594			487	
213	Total HxCB-F5	27		914160								62509.35201			1719	
214	Total HpCB-F5	21		118946								9706.87464			571	
215	Total HpCB-F6	1		724								33.01594			333	
216	Total OcCB-F5	7		23579								2408.48054			152	
217	Total OcCB-F6	6		5797								1911.69812			308	
218	Total NoCB-F6	3		5856								644.64656			405	
219	Total DeCB-F7	1		1480								147.08597			96	
220	Total 13C-MoCB-F1	2		234094								1639.68552			861	
221	Total 13C-DiCB-F1	4		600308								935.00645			2684	
222	Total 13C-DiCB-F2	1		758941								1036.40234			5253	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		35982								650.62111			6714	
224	Total 13C-TrCB-F3	3		704734								31158.43347			13349	
225	Total 13C-TeCB-F2	1		59408								839.20685			3103	
226	Total 13C-TeCB-F3	3		217231								67.27681			3127	
227	Total 13C-TeCB-F4	2		104119								1588.72081			4007	
228	Total 13C-PeCB-F3	1		73361								880.56089			914	
229	Total 13C-PeCB-F4	11		559615								28084.84746			1610	
230	Total 13C-PeCB-F5	5		353118								4294.32220			1313	
231	Total 13C-HxCB-F4	1		74106								880.53002			616	
232	Total 13C-HxCB-F5	14		878610								28565.41352			1465	
233	Total 13C-HpCB-F5	2		109870								2119.39656			1095	
234	Total 13C-HpCB-F6	1		131521								1193.92775			1198	
235	Total 13C-OcCB-F5	1		46124								873.27229			454	
236	Total 13C-OcCB-F6	4		190386								1067.22879			660	
237	Total 13C-NoCB-F6	2		61334								2041.43841			615	
238	Total 13C-DeCB-F7	1		47762								1010.19174			277	
239	Lockmass F1			0											170335	
240	Lockmass F2			0											147614	
241	Lockmass F3			0											164732	
242	Lockmass F4			0											173767	
243	Lockmass F5			0											65480	
244	Lockmass F6			0											50012	
245	Lockmass F7			0											16327	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		28557392	21739112	6818280	3.19	NO	8.91	1.00	8.88	8.94	373664.92185			2712	3137
2	PCB-2		1212650	922197	290453	3.17	NO	10.31	0.99	10.28	10.35	17090.18054			2712	3137
3	PCB-3		5590254	4248562	1341693	3.17	NO	10.44	1.00	10.40	10.47	72061.15908			2712	3137
4	*PCB-4		78894824	44549976	34344848	1.30	YES	10.61	1.00	10.57	10.64	1737496.917...			1178	2666
5	PCB-10		5783698	3488216	2295482	1.52	NO	10.72	1.01	10.69	10.75	58323.26794			1178	2666
6	PCB-9		15217684	9091364	6126320	1.48	NO	11.87	1.12	11.83	11.90	146736.63852			1178	2666
7	PCB-7		8275436	4959244	3316192	1.50	NO	11.98	1.13	11.95	12.01	82289.43281			1178	2666
8	PCB-6		39242679	23460768	15781911	1.49	NO	12.12	1.14	12.09	12.15	383908.47564			1178	2666
9	PCB-5		3254033	1944990	1309042	1.49	NO	12.33	1.16	12.30	12.36	36387.92474		SJ200910MS	1178	2666
10	PCB-8		118018044	62233152	55784892	1.12	YES	12.40	1.17	12.37	12.43	1082941.552...		SJ200910MS	1178	2666
11	* PCB-14		8876	5857	3018	1.94	YES	13.38	0.94	13.35	13.42	88.89598			9478	9094
12	PCB-11		1662962	1003322	659640	1.52	NO	13.90	0.97	13.87	13.93	17756.68449			9478	9094
13	PCB-13/12		5018606	3029353	1989253	1.52	NO	14.08	0.99	14.04	14.11	52463.84954			9478	9094
14	PCB-15		28620931	17307256	11313675	1.53	NO	14.28	1.00	14.24	14.31	289359.58740			9478	9094
15	* PCB-19		12456266	6474751	5981516	1.08	NO	12.60	1.00	12.56	12.63	316908.51482			603	648
16	* PCB-30/18		110952988	56690268	54262720	1.04	NO	13.71	1.09	13.67	13.74	1164182.059...			3317	2729
17	PCB-17		53503518	28249950	25253568	1.12	NO	13.96	1.11	13.92	13.99	648429.21382			3317	2729
18	PCB-27		9038114	4761999	4276116	1.11	NO	14.08	1.12	14.05	14.12	81544.01416			3317	2729
19	PCB-24		2212216	1165328	1046889	1.11	NO	14.17	1.13	14.13	14.20	21161.46637			3317	2729
20	PCB-16		40645796	21428744	19217052	1.12	NO	14.24	1.13	14.21	14.27	582316.63574			3317	2729
21	PCB-32		37000138	19486404	17513734	1.11	NO	14.53	1.15	14.49	14.56	315685.87455			3317	2729
22	* PCB-34		410828	208547	202281	1.03	NO	15.23	0.84	15.20	15.27	4246.50583			10510	9194
23	PCB-23		206442	105484	100959	1.04	NO	15.33	0.84	15.30	15.36	2054.44327			10510	9194
24	PCB-29/26		20044224	10241717	9802507	1.04	NO	15.50	0.85	15.46	15.53	191464.19930			10510	9194
25	PCB-25		8620878	4402957	4217921	1.04	NO	15.64	0.86	15.60	15.67	77799.22923			10510	9194
26	PCB-31		95505200	48410504	47094696	1.03	NO	15.81	0.87	15.78	15.84	869242.18283			10510	9194
27	PCB-28/20		95927372	48806064	47121308	1.04	NO	15.99	0.88	15.95	16.02	933317.66960			10510	9194
28	PCB-21/33		59581252	30402026	29179226	1.04	NO	16.12	0.89	16.09	16.16	574411.04655			10510	9194
29	PCB-22		28974684	14796772	14177912	1.04	NO	16.35	0.90	16.32	16.38	306087.42766			10510	9194
30	PCB-36														10510	9194
31	PCB-39		192081	97755	94326	1.04	NO	17.42	0.96	17.38	17.45	1905.44525			10510	9194
32	PCB-38		25258	12271	12988	0.94	NO	17.73	0.97	17.70	17.76	255.35672			10510	9194
33	PCB-35		714683	364289	350394	1.04	NO	17.99	0.99	17.96	18.03	7477.75699			10510	9194
34	PCB-37		7981617	4058832	3922784	1.03	NO	18.22	1.00	18.19	18.25	84203.10037			10510	9194
35	* PCB-54		210361	95447	114915	0.83	NO	14.45	1.00	14.42	14.49	3529.71655			739	806
36	* PCB-50/53		8667874	3756423	4911451	0.76	NO	15.65	1.08	15.62	15.69	109795.64425			2293	1740
37	PCB-45/51		11433875	4946578	6487297	0.76	NO	16.06	1.11	16.02	16.09	150884.78476			2293	1740

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		3046327	1320393	1725934	0.76	NO	16.23	1.12	16.20	16.27	44802.61860			2293	1740
39	PCB-52		35446129	15306445	20139684	0.76	NO	16.98	1.18	16.94	17.01	469373.77743			2293	1740
40	PCB-73														2293	1740
41	PCB-43		1571780	679952	891827	0.76	NO	17.12	1.19	17.09	17.16	23487.74263			2293	1740
42	PCB-69/49		21893883	9482206	12411677	0.76	NO	17.25	1.19	17.22	17.28	247657.84730			2293	1740
43	PCB-48		9379593	4065893	5313700	0.77	NO	17.41	1.21	17.37	17.44	121015.90235			2293	1740
44	PCB-44/47/65		30661889	13249853	17412036	0.76	NO	17.54	1.21	17.51	17.58	363963.87041			2293	1740
45	PCB-59/62/75		3637685	1571510	2066176	0.76	NO	17.72	1.23	17.69	17.75	35963.37168			2293	1740
46	PCB-42		7148360	3093010	4055350	0.76	NO	17.84	1.23	17.80	17.87	96394.16428			2293	1740
47	PCB-41/71/40		14602577	6299284	8303293	0.76	NO	18.10	1.25	18.07	18.14	188723.20865			2293	1740
48	PCB-64		13889184	6000605	7888579	0.76	NO	18.23	1.26	18.20	18.26	132401.31012			2293	1740
49	* PCB-72		87392	36769	50623	0.73	NO	18.63	0.85	18.60	18.67	1001.92700			7016	6051
50	PCB-68		41689	17557	24132	0.73	NO	18.80	0.86	18.77	18.83	460.51977			7016	6051
51	PCB-57		96096	41716	54380	0.77	NO	19.03	0.87	19.00	19.07	1175.29408			7016	6051
52	PCB-58														7016	6051
53	PCB-67		587848	257459	330389	0.78	NO	19.25	0.88	19.22	19.29	6412.26302			7016	6051
54	PCB-63		503484	219449	284034	0.77	NO	19.40	0.89	19.37	19.44	5728.32347			7016	6051
55	PCB-61/70/74/76		16659117	7327774	9331343	0.79	NO	19.58	0.90	19.54	19.61	195602.36215			7016	6051
56	PCB-66		7564360	3323170	4241190	0.78	NO	19.76	0.91	19.73	19.80	85662.45136			7016	6051
57	PCB-55		240258	101178	139080	0.73	NO	19.86	0.91	19.83	19.90	2967.29269			7016	6051
58	PCB-56		2958928	1302432	1656497	0.79	NO	20.13	0.92	20.10	20.17	36424.35254			7016	6051
59	PCB-60		1934366	848690	1085676	0.78	NO	20.26	0.93	20.23	20.30	23742.03250			7016	6051
60	PCB-80														7016	6051
61	PCB-79		47468	20326	27142	0.75	NO	21.30	0.98	21.27	21.33	512.11030			7016	6051
62	PCB-78														7016	6051
63	PCB-81		19233	8479	10754	0.79	NO	21.82	1.00	21.78	21.85	242.36636			7016	6051
64	PCB-77		335866	146378	189488	0.77	NO	22.11	1.00	22.08	22.15	4423.60570			7016	6051
65	* PCB-104		2913	1941	973	1.99	YES	17.51	1.00	17.48	17.55	37.25688			1384	609
66	PCB-96		208642	127513	81129	1.57	NO	17.75	1.01	17.72	17.78	2549.99378			1384	609
67	* PCB-103		59912	37172	22741	1.63	NO	18.74	1.07	18.70	18.77	834.94336			2620	1838
68	PCB-94		56064	35007	21057	1.66	NO	18.87	1.08	18.83	18.90	931.62708			2620	1838
69	PCB-95		5380552	3332315	2048236	1.63	NO	19.12	1.09	19.08	19.15	79833.55657			2620	1838
70	PCB-100/93/102/98		405432	251740	153692	1.64	NO	19.30	1.10	19.27	19.33	6072.95751			2620	1838
71	PCB-88/91		998114	618791	379323	1.63	NO	19.58	1.12	19.54	19.61	15296.49852			2620	1838
72	PCB-84		1387761	859121	528640	1.63	NO	19.73	1.13	19.69	19.76	22791.30134			2620	1838
73	PCB-89		85937	53121	32817	1.62	NO	19.98	1.14	19.94	20.01	1366.88699			2620	1838
74	PCB-121														2620	1838

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		702741	437464	265278	1.65	NO	20.34	1.16	20.30	20.37	10860.05237			2620	1838
76	PCB-113/90/101		4320935	2674447	1646487	1.62	NO	20.64	1.18	20.61	20.68	56960.79094			2620	1838
77	PCB-83/99		2003173	1242016	761157	1.63	NO	20.96	0.91	20.92	20.99	30986.56450		SJ200910MS	2620	1838
78	PCB-112		14576	9067	5509	1.65	NO	21.04	0.91	21.01	21.07	160.15662		SJ200910MS	2620	1838
79	PCB-109/119/86/97/125/87		2789039	1730424	1058615	1.63	NO	21.30	0.92	21.27	21.33	36190.47179		SJ200910MJ	2620	1838
80	PCB-117/116/85/110/115		4801346	2978015	1823331	1.63	NO	21.71	0.94	21.68	21.75	58226.39167		SJ200910MJ	2620	1838
81	PCB-82		350619	219948	130671	1.68	NO	21.91	0.95	21.88	21.94	6123.23009			2620	1838
82	PCB-111														2620	1838
83	PCB-120		5829	3624	2205	1.64	NO	22.28	0.96	22.25	22.31	63.39257			2620	1838
84	* PCB-108/124		90437	55048	35389	1.56	NO	22.91	0.99	22.88	22.94	1149.33890			2151	2248
85	PCB-107		148575	90647	57928	1.56	NO	23.03	1.00	23.00	23.06	1686.44859		SJ200910MS	2151	2248
86	PCB-123		39624	24928	14696	1.70	NO	23.08	1.00	23.05	23.11	597.56915		SJ200910MS	2151	2248
87	PCB-106														2151	2248
88	PCB-118		2032744	1236718	796026	1.55	NO	23.27	1.00	23.24	23.31	27590.74588			2151	2248
89	PCB-122		31764	19864	11900	1.67	NO	23.47	1.00	23.43	23.50	428.49369			2151	2248
90	PCB-114		61424	37414	24010	1.56	NO	23.58	1.00	23.54	23.61	913.22185			2151	2248
91	PCB-105		752377	456586	295791	1.54	NO	23.91	1.00	23.88	23.95	11493.54498			2151	2248
92	PCB-127		2353	1585	769	2.06	YES	24.66	1.03	24.63	24.70	28.70099			2151	2248
93	PCB-126		8571	3274	5296	0.62	YES	25.52	1.00	25.49	25.55	133.19352			2151	2248
94	* PCB-155		500	283	217	1.31	NO	20.51	1.00	20.48	20.55	6.86169			371	383
95	PCB-152		3989	2250	1739	1.29	NO	20.67	1.01	20.64	20.70	52.52561			371	383
96	PCB-150		5235	2756	2480	1.11	NO	20.73	1.01	20.70	20.77	70.81214			371	383
97	PCB-136		337677	187961	149717	1.26	NO	20.96	1.02	20.92	20.99	4563.33945			371	383
98	PCB-145		1943	1181	763	1.55	YES	21.10	1.03	21.07	21.14	26.99796			371	383
99	PCB-148		1408	853	555	1.54	YES	21.84	1.07	21.81	21.88	26.04803			371	383
100	PCB-151/135		413444	231190	182254	1.27	NO	22.18	1.08	22.14	22.21	7921.85061		SJ200910MS	371	383
101	PCB-154		14979	8390	6589	1.27	NO	22.26	1.09	22.23	22.29	222.20217		SJ200910MS	371	383
102	PCB-144		65068	36558	28510	1.28	NO	22.47	1.10	22.44	22.51	1176.84561			371	383
103	* PCB-147/149		1159992	633321	526672	1.20	NO	22.66	1.11	22.62	22.69	17229.13786			1551	1686
104	PCB-134/143		92943	51650	41293	1.25	NO	22.79	1.11	22.76	22.82	1597.78965			1551	1686
105	PCB-139/140		38536	21272	17264	1.23	NO	22.97	1.12	22.94	23.00	578.45536			1551	1686
106	PCB-131		23791	12798	10993	1.16	NO	23.10	0.88	23.07	23.14	404.54288			1551	1686
107	PCB-142		466	262	204	1.29	NO	23.20	0.88	23.17	23.23	8.07431			1551	1686
108	PCB-132		459432	250485	208946	1.20	NO	23.35	0.88	23.31	23.38	8012.29509			1551	1686
109	PCB-133		15289	8586	6703	1.28	NO	23.55	0.89	23.52	23.58	246.34413			1551	1686
110	PCB-165		1459	847	612	1.39	NO	23.72	0.90	23.69	23.75	19.11087			1551	1686
111	PCB-146		156907	86889	70018	1.24	NO	23.88	0.90	23.84	23.91	2226.53598			1551	1686

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														1551	1686
113	PCB-153/168		1049008	573462	475546	1.21	NO	24.20	0.92	24.17	24.24	13162.91549			1551	1686
114	PCB-141		195125	107473	87652	1.23	NO	24.32	0.92	24.29	24.36	2921.37408			1551	1686
115	PCB-130		67533	37056	30476	1.22	NO	24.54	0.93	24.51	24.58	1158.87918			1551	1686
116	PCB-137/164		155522	86098	69424	1.24	NO	24.71	0.94	24.68	24.74	2062.98019		SJ200910MJ	1551	1686
117	PCB-138/163/129		1169711	642931	526780	1.22	NO	24.88	0.94	24.85	24.91	17018.38615			1551	1686
118	PCB-160														1551	1686
119	PCB-158		184003	101479	82524	1.23	NO	25.09	0.95	25.05	25.12	1946.50179			1551	1686
120	PCB-128/166		181929	99233	82696	1.20	NO	25.57	0.97	25.54	25.60	2373.52049			1551	1686
121	PCB-159		3796	2014	1783	1.13	NO	26.02	0.99	25.98	26.05	42.04210		SJ200910MB	1551	1686
122	PCB-162		3248	1739	1510	1.15	NO	26.16	0.99	26.13	26.19	37.43967			1551	1686
123	PCB-167		42230	23360	18870	1.24	NO	26.42	1.00	26.38	26.45	546.48462			1551	1686
124	PCB-156/157		130860	71462	59398	1.20	NO	27.03	1.00	27.00	27.06	1732.60027			1551	1686
125	PCB-169		1738	776	961	0.81	YES	28.71	1.00	28.68	28.74	22.77931		SJ200910MB	1551	1686
126	* PCB-188		1347	745	602	1.24	YES	23.51	1.00	23.48	23.55	19.35438			577	682
127	PCB-179		89886	45238	44648	1.01	NO	23.72	1.01	23.69	23.75	1225.90424			577	682
128	PCB-184		675	377	298	1.27	YES	23.95	1.02	23.92	23.98	8.94446			577	682
129	PCB-176		22895	11524	11371	1.01	NO	24.17	1.03	24.13	24.20	309.07149			577	682
130	PCB-186														577	682
131	PCB-178		27481	13773	13708	1.00	NO	25.09	1.07	25.05	25.12	493.90061			577	682
132	PCB-175		5094	2518	2576	0.98	NO	25.41	1.08	25.38	25.45	86.20255			577	682
133	PCB-187		175452	88950	86501	1.03	NO	25.54	1.09	25.51	25.58	2799.03665			577	682
134	PCB-182		1464	818	645	1.27	YES	25.64	1.09	25.61	25.67	23.25686			577	682
135	PCB-183		67146	34418	32728	1.05	NO	25.86	1.10	25.83	25.89	1110.37886		SJ200910MS	577	682
136	PCB-185		9955	5046	4910	1.03	NO	25.94	1.10	25.91	25.98	171.78872		SJ200910MS	577	682
137	PCB-174		92078	46394	45684	1.02	NO	26.02	1.11	25.98	26.05	1452.21462		SJ200910MS	577	682
138	PCB-177		43494	21844	21650	1.01	NO	26.25	1.12	26.21	26.28	749.95786			577	682
139	PCB-181		1313	647	666	0.97	NO	26.44	0.88	26.41	26.47	22.70381			577	682
140	PCB-171/173		23787	11909	11878	1.00	NO	26.57	0.89	26.54	26.61	417.01342			577	682
141	PCB-172		12181	6033	6148	0.98	NO	27.37	0.91	27.34	27.40	216.48672			577	682
142	PCB-192														577	682
143	PCB-180/193		207394	105295	102100	1.03	NO	27.71	0.92	27.67	27.74	3004.71998		SJ200910MB	577	682
144	PCB-191		3610	1953	1657	1.18	NO	27.89	0.93	27.86	27.92	49.21741		SJ200910MB	577	682
145	PCB-170		60985	30282	30703	0.99	NO	28.38	0.95	28.35	28.42	1143.60118			577	682
146	PCB-190		17084	8479	8605	0.99	NO	28.66	0.96	28.63	28.70	227.84777			577	682
147	* PCB-189		2690	1450	1239	1.17	NO	29.97	1.00	29.94	30.01	42.31220		SJ200910MB	528	178
148	* PCB-202		39725	19196	20529	0.94	NO	26.28	1.00	26.25	26.32	669.40093			302	261

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		20140	9991	10149	0.98	NO	26.75	1.02	26.72	26.79	302.77219			302	261
150	PCB-204														302	261
151	PCB-197		2891	1452	1438	1.01	NO	27.21	1.04	27.18	27.25	43.84410			302	261
152	PCB-200		12051	5824	6227	0.94	NO	27.31	1.04	27.28	27.34	188.07615			302	261
153	PCB-198/199		71170	34310	36860	0.93	NO	28.71	0.92	28.68	28.74	1495.08816			302	261
154	PCB-196		23366	10878	12488	0.87	NO	29.05	0.93	29.02	29.08	494.54984			302	261
155	PCB-203		47114	22926	24188	0.95	NO	29.15	0.93	29.11	29.18	932.37474			302	261
156	* PCB-195		9844	4653	5192	0.90	NO	29.88	0.95	29.84	29.91	218.66661			247	315
157	PCB-194		30808	15406	15402	1.00	NO	31.09	0.99	31.06	31.12	662.31684			247	315
158	PCB-205		1530	706	824	0.86	NO	31.38	1.00	31.35	31.42	28.62038			247	315
159	* PCB-208		16940	7433	9507	0.78	NO	29.71	1.00	29.67	29.74	276.25780			361	655
160	PCB-207		6793	3259	3534	0.92	YES	30.18	1.02	30.15	30.22	115.91557		SJ200910MB	361	655
161	PCB-206		29591	13266	16325	0.81	NO	32.44	1.00	32.41	32.48	633.30724			361	655
162	* PCB-209		10758	5861	4897	1.20	NO	33.58	1.00	33.55	33.62	234.92424			99	170
163	13C-PCB-31		2507227	1283255	1223972	1.05	NO	15.80	0.87	15.77	15.83	30142.39812	125.6		15821	6048
164	13C-PCB-95		1145327	702736	442590	1.59	NO	19.11	1.09	19.07	19.14	27782.71179	115.8		1609	1353
165	13C-PCB-153		1663992	946072	717920	1.32	NO	24.18	1.18	24.15	24.21	25248.32484	105.2		1758	1434
166	13C-PCB-28		443988	228708	215279	1.06	NO	15.97	0.94	15.93	16.00	1781.46551	44.5		15821	6048
167	13C-PCB-111		233074	141998	91076	1.56	NO	22.03	1.07	22.00	22.06	1921.07207	48.0		1609	1353
168	13C-PCB-178		219443	113763	105680	1.08	NO	25.06	1.01	25.03	25.09	2300.04448	57.5		959	877
169	13C-PCB-1		262629	196890	65739	2.99	NO	8.90	0.75	8.86	8.93	1145.54464	28.6		1116	8649
170	13C-PCB-3		261641	195774	65867	2.97	NO	10.44	0.88	10.40	10.47	1187.46376	29.7		1116	8649
171	13C-PCB-4		222312	137552	84760	1.62	NO	10.59	0.89	10.56	10.63	1351.54707	33.8		1873	1092
172	13C-PCB-15		407042	251791	155251	1.62	NO	14.27	1.20	14.24	14.30	1719.96701	43.0		3144	2763
173	13C-PCB-19		138400	72229	66171	1.09	NO	12.58	1.06	12.55	12.62	1045.67507	26.1		7418	5919
174	13C-PCB-37		381066	192601	188465	1.02	NO	18.21	1.07	18.18	18.24	1631.91870	40.8		15821	6048
175	13C-PCB-54		238389	106407	131983	0.81	NO	14.44	0.85	14.41	14.48	1185.04680	29.6		3877	2155
176	13C-PCB-81		286225	128293	157932	0.81	NO	21.81	1.06	21.77	21.84	1732.50897	43.3		3380	1945
177	13C-PCB-77		277608	122190	155418	0.79	NO	22.10	1.07	22.07	22.14	1678.25424	42.0		3380	1945
178	13C-PCB-104		286704	178770	107934	1.66	NO	17.49	1.03	17.46	17.53	1838.83991	46.0		684	535
179	13C-PCB-123		277150	169781	107369	1.58	NO	23.09	1.12	23.06	23.13	1787.02995	44.7		1565	1205
180	13C-PCB-118		285009	174980	110029	1.59	NO	23.26	1.13	23.23	23.29	1865.02482	46.6		1565	1205
181	13C-PCB-114		259694	160791	98903	1.63	NO	23.56	0.95	23.53	23.60	1763.72001	44.1		1565	1205
182	13C-PCB-105		258994	159196	99798	1.60	NO	23.90	0.96	23.87	23.93	1713.31390	42.8		1565	1205
183	13C-PCB-126		240551	149906	90645	1.65	NO	25.51	1.03	25.48	25.54	1698.01356	42.5		1565	1205
184	13C-PCB-155		294207	164830	129378	1.27	NO	20.49	0.99	20.46	20.53	1684.99108	42.1		1046	468
185	13C-PCB-167		290236	162986	127250	1.28	NO	26.40	1.06	26.37	26.44	2057.77817	51.4		1758	1434

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		554843	317428	237415	1.34	NO	27.03	1.09	27.00	27.06	4084.49042	51.1		1758	1434
187	13C-PCB-169		293097	172492	120605	1.43	YES	28.70	1.15	28.67	28.73	2203.67282	55.1	SJ200910MB	1758	1434
188	13C-PCB-188		302597	154915	147682	1.05	NO	23.49	0.94	23.46	23.52	2206.45361	55.2		959	877
189	13C-PCB-189		263478	135144	128333	1.05	NO	29.97	0.96	29.94	30.01	2375.90254	59.4		1887	1253
190	13C-PCB-202		226501	109176	117325	0.93	NO	26.27	1.06	26.24	26.30	1831.58521	45.8		575	527
191	13C-PCB-205		250109	116900	133209	0.88	NO	31.37	1.01	31.34	31.40	2099.78746	52.5		620	897
192	13C-PCB-208		192371	84075	108296	0.78	NO	29.69	0.96	29.66	29.73	2039.89776	51.0		549	703
193	13C-PCB-206		144322	64331	79991	0.80	NO	32.43	1.04	32.40	32.46	2232.07332	55.8		549	703
194	13C-PCB-209		209580	114456	95124	1.20	NO	33.55	1.08	33.52	33.59	2066.25451	51.7		141	219
195	13C-PCB-9		1020074	624133	395940	1.58	NO	11.85	0.48	11.82	11.89	75.74685	1.9		1873	1092
196	13C-PCB-52		604551	272939	331612	0.82	NO	16.97	0.68	16.93	17.00	84.65647	2.1		2729	2052
197	13C-PCB-101		413021	253847	159174	1.59	NO	20.63	0.83	20.60	20.67	70.37764	1.8		1609	1353
198	13C-PCB-138		472903	268759	204145	1.32	NO	24.87	0.00	24.83	24.90	63.77534	1.6		1758	1434
199	13C-PCB-194		351881	162916	188965	0.86	NO	31.08	1.25	31.04	31.11	63.02794	1.6		620	897
200	Total MoCB-F1	10		29604383								10368641.96...			2712	
201	Total DiCB-F1	9		150095783								4027702.599...			1178	
202	Total DiCB-F2	7		24094597								5397870.291...			9478	
203	Total TrCB-F1	1		6481587								316908.51482			603	
204	Total TrCB-F2	6		131782692								2813319.264...			3317	
205	Total TrCB-F3	19		163192218								4799982.588...			10510	
206	Total TeCB-F2	1		104826								3529.71655			739	
207	Total TeCB-F3	13		69779999								1992392.725...			2293	
208	Total TeCB-F4	20		13814967								699128.43441			7016	
209	Total PeCB-F3	20		151385								77165.65473			1384	
210	Total PeCB-F4	19		14543706								412198.19554			2620	
211	Total PeCB-F5	32		3314309								3893328.486...			2151	
212	Total HxCB-F4	11		471599								14645.65998			371	
213	Total HxCB-F5	30		2821934								91950.31746			1551	
214	Total HpCB-F5	22		437778								16941.43091			577	
215	Total HpCB-F6	1		2558								42.31220			528	
216	Total OcCB-F5	7		104577								4126.10610			302	
217	Total OcCB-F6	5		21557								4411.82352			247	
218	Total NoCB-F6	3		23958								1025.48061			361	
219	Total DeCB-F7	1		5861								234.92424			99	
220	Total 13C-MoCB-F1	2		394598								2333.00840			1116	
221	Total 13C-DiCB-F1	4		772259								1430.12324			1873	
222	Total 13C-DiCB-F2	1		1418024								1719.96701			3144	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		75664								1045.67507			7418	
224	Total 13C-TrCB-F3	3		1727469								33555.78233			15821	
225	Total 13C-TeCB-F2	1		109759								1185.04680			3877	
226	Total 13C-TeCB-F3	8		298308								91.87430			2729	
227	Total 13C-TeCB-F4	2		259822								3410.76320			3380	
228	Total 13C-PeCB-F3	1		188668								1838.83991			684	
229	Total 13C-PeCB-F4	13		1104832								29780.63587			1609	
230	Total 13C-PeCB-F5	5		849399								8827.10224			1565	
231	Total 13C-HxCB-F4	1		165614								1684.99108			1046	
232	Total 13C-HxCB-F5	14		1874249								33665.93918			1758	
233	Total 13C-HpCB-F5	2		273437								4506.49809			959	
234	Total 13C-HpCB-F6	1		318932								2375.90254			1887	
235	Total 13C-OcCB-F5	1		110382								1831.58521			575	
236	Total 13C-OcCB-F6	4		285083								2166.76857			620	
237	Total 13C-NoCB-F6	2		148461								4271.97108			549	
238	Total 13C-DeCB-F7	1		114456								2066.25451			141	
239	Lockmass F1			0											252413	
240	Lockmass F2			0											161101	
241	Lockmass F3			0											227660	
242	Lockmass F4			0											155281	
243	Lockmass F5			0											63139	
244	Lockmass F6			0											54172	
245	Lockmass F7			0											18373	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

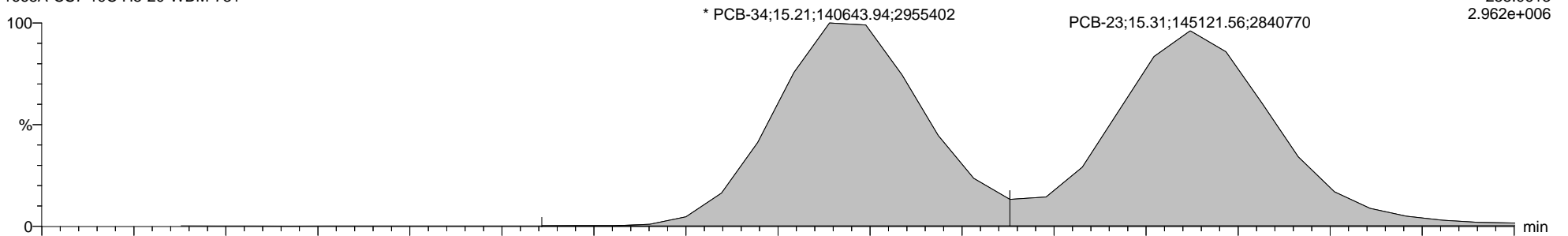
Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 13 Aug 2020 12:49:08
Calibration: 10 Sep 2020 10:28:40

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

* PCB-34

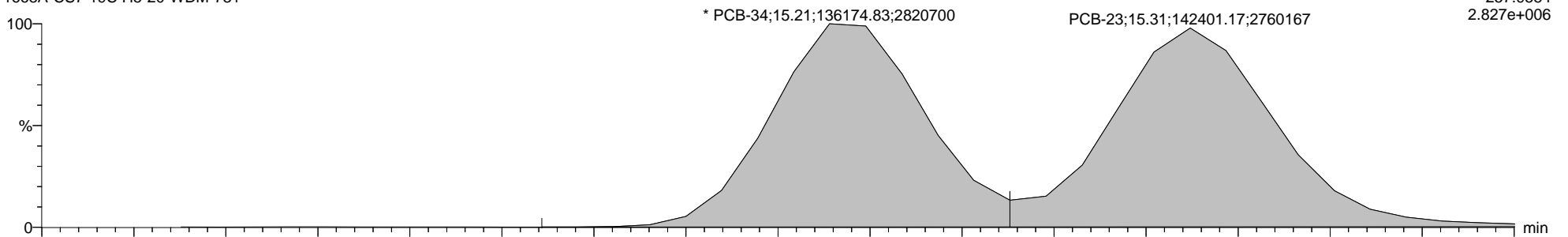
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731

F3:Voltage SIR,EI+
255.9613
2.962e+006



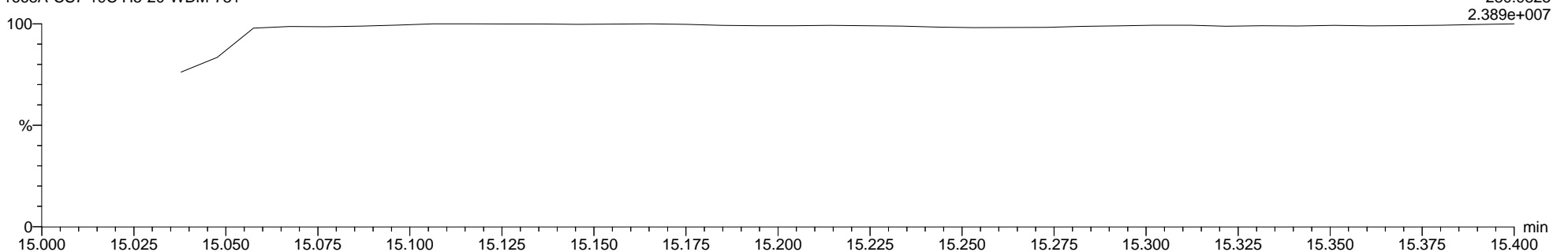
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731

F3:Voltage SIR,EI+
257.9584
2.827e+006



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731

F3:Voltage SIR,EI+
280.9825
2.389e+007



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

PCB-187

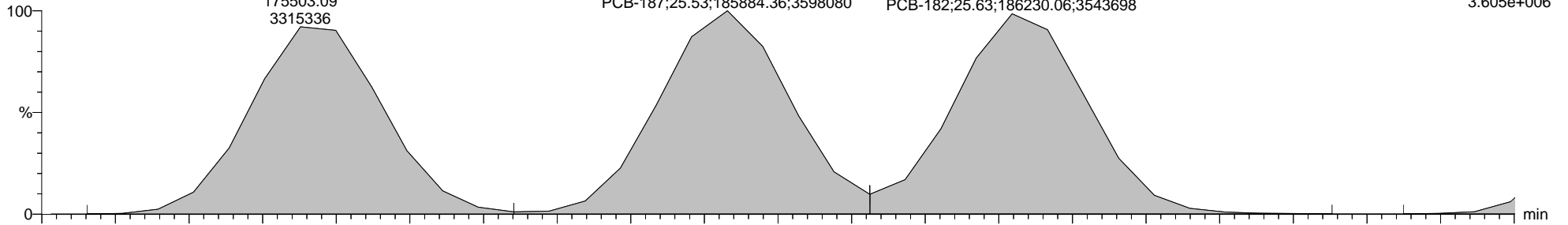
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731

PCB-175
25.39
175503.09
3315336

PCB-187;25.53;185884.36;3598080

PCB-182;25.63;186230.06;3543698

F5:Voltage SIR,EI+
393.8025
3.605e+006



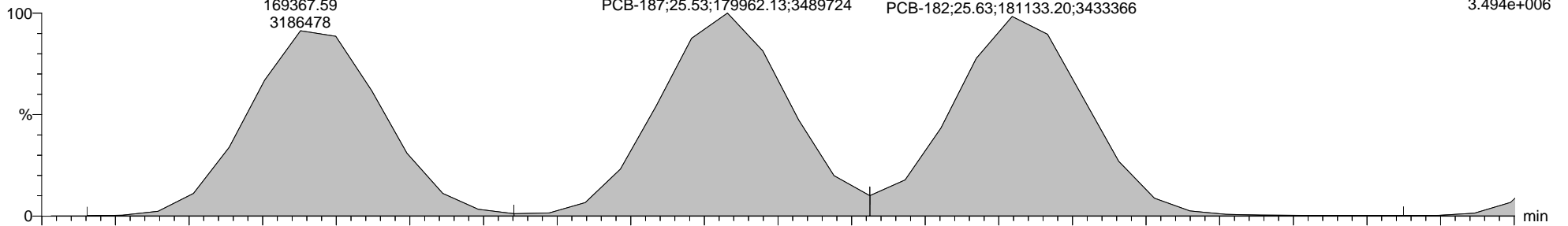
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731

PCB-175
25.39
169367.59
3186478

PCB-187;25.53;179962.13;3489724

PCB-182;25.63;181133.20;3433366

F5:Voltage SIR,EI+
395.7995
3.494e+006

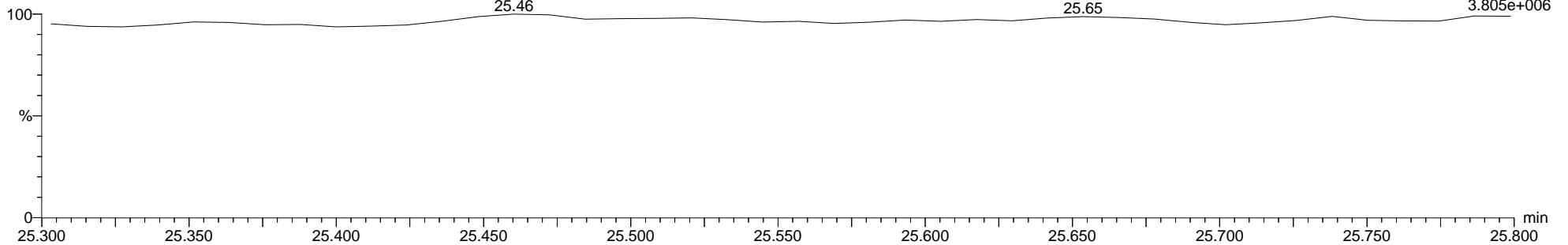


5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731

25.46

25.65

F5:Voltage SIR,EI+
354.9792
3.805e+006



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	08:15:25	Process Extract		
10-Sep-20	08:15:26	Process Integrate		
10-Sep-20	08:15:28	Process Calibrate		
10-Sep-20	08:15:28	Process Quantify		
10-Sep-20	08:15:28	Dataset Created		
10-Sep-20	08:16:16	Method modified		
10-Sep-20	08:16:38	Process Calibrate		
10-Sep-20	08:16:39	Process Quantify		
10-Sep-20	08:17:02	Method Saved	Saved to 'C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-20...	
10-Sep-20	08:18:23	Peak deleted	Sample:5-200909A05, Compound:13C-HxCB-F4, RT:20.633	
10-Sep-20	08:18:23	Peak deleted	Sample:5-200909A05, Compound:13C-HxCB-F4, RT:20.707	
10-Sep-20	08:18:23	Peak deleted	Sample:5-200909A05, Compound:13C-HxCB-F4, RT:20.586	
10-Sep-20	08:18:23	Peak deleted	Sample:5-200909A05, Compound:13C-HxCB-F4, RT:20.697	
10-Sep-20	08:21:02	Method modified		
10-Sep-20	08:22:17	Method modified		
10-Sep-20	08:22:56	Process Calibrate		
10-Sep-20	08:22:56	Process Quantify		
10-Sep-20	08:23:14	Peak deleted	Sample:5-200909A12, Compound:13C-DiCB-F2, RT:14.582	
10-Sep-20	08:24:44	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	
10-Sep-20	08:57:11	Peak added	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:9.205	SJ200910MJ
10-Sep-20	08:57:11	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.616	
10-Sep-20	08:57:11	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.616	SJ200910MJ
10-Sep-20	08:57:11	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.630	
10-Sep-20	08:57:11	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.630	SJ200910MJ
10-Sep-20	08:57:11	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.686	
10-Sep-20	08:57:11	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.686	SJ200910MJ
10-Sep-20	08:57:11	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.714	
10-Sep-20	08:57:11	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.714	SJ200910MJ
10-Sep-20	08:57:11	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.728	
10-Sep-20	08:57:11	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.728	SJ200910MJ
10-Sep-20	08:57:11	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.742	
10-Sep-20	08:57:11	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:8.742	SJ200910MJ
10-Sep-20	08:57:11	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:9.289	
10-Sep-20	08:57:11	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:9.289	SJ200910MJ
10-Sep-20	08:57:11	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:10.032	
10-Sep-20	08:57:11	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:10.032	SJ200910MJ
10-Sep-20	08:57:11	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:10.074	
10-Sep-20	08:57:11	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:10.074	SJ200910MJ
10-Sep-20	08:57:11	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:10.102	
10-Sep-20	08:57:11	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:10.102	SJ200910MJ
10-Sep-20	08:58:02	Method modified		
10-Sep-20	08:58:44	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:10.831	
10-Sep-20	08:58:44	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:10.831	SJ200910MB
10-Sep-20	08:59:13	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:9.401	SJ200910MJ
10-Sep-20	08:59:36	Method modified		
10-Sep-20	09:00:36	Method modified		
10-Sep-20	09:01:15	Pre modification peak	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:10.228	
10-Sep-20	09:01:15	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:10.228	SJ200910MJ
10-Sep-20	09:01:15	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:9.597	SJ200910MJ
10-Sep-20	09:01:29	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:9.415	SJ200910MJ
10-Sep-20	09:01:46	Peak modified	Sample:5-200909A12, Compound:13C-MoCB-F1, RT:9.415	SJ200910MJ
10-Sep-20	09:02:26	Peak deleted	Sample:5-200909A12, Compound:13C-DiCB-F2, RT:14.665	
10-Sep-20	09:02:26	Peak deleted	Sample:5-200909A12, Compound:13C-DiCB-F2, RT:14.564	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	09:02:47	Process Calibrate		
10-Sep-20	09:02:47	Process Quantify		
10-Sep-20	09:03:39	Pre modification peak	Sample:5-200909A14, Compound:13C-MoCB-F1, RT:8.925	
10-Sep-20	09:03:39	Peak modified	Sample:5-200909A14, Compound:13C-MoCB-F1, RT:8.925	SJ200910MJ
10-Sep-20	09:03:39	Pre modification peak	Sample:5-200909A14, Compound:13C-MoCB-F1, RT:8.560	
10-Sep-20	09:03:39	Peak modified	Sample:5-200909A14, Compound:13C-MoCB-F1, RT:8.560	SJ200910MJ
10-Sep-20	09:03:39	Pre modification peak	Sample:5-200909A14, Compound:13C-MoCB-F1, RT:8.925	
10-Sep-20	09:03:39	Peak modified	Sample:5-200909A14, Compound:13C-MoCB-F1, RT:8.925	SJ200910MJ
10-Sep-20	09:03:39	Pre modification peak	Sample:5-200909A14, Compound:13C-MoCB-F1, RT:8.560	
10-Sep-20	09:03:39	Peak modified	Sample:5-200909A14, Compound:13C-MoCB-F1, RT:8.560	SJ200910MJ
10-Sep-20	09:04:01	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	
10-Sep-20	09:05:45	Pre modification peak	Sample:5-200909A07, Compound:DiCB-F1, RT:12.401	
10-Sep-20	09:05:45	Peak modified	Sample:5-200909A07, Compound:DiCB-F1, RT:12.401	SJ200910MS
10-Sep-20	09:05:45	Peak added	Sample:5-200909A07, Compound:DiCB-F1, RT:12.344	SJ200910MS
10-Sep-20	09:05:45	Pre modification peak	Sample:5-200909A07, Compound:DiCB-F1, RT:12.401	
10-Sep-20	09:05:45	Peak modified	Sample:5-200909A07, Compound:DiCB-F1, RT:12.401	SJ200910MS
10-Sep-20	09:05:45	Peak added	Sample:5-200909A07, Compound:DiCB-F1, RT:12.344	SJ200910MS
10-Sep-20	09:06:19	Pre modification peak	Sample:5-200909A08, Compound:DiCB-F1, RT:12.401	
10-Sep-20	09:06:19	Peak modified	Sample:5-200909A08, Compound:DiCB-F1, RT:12.401	SJ200910MS
10-Sep-20	09:06:19	Peak added	Sample:5-200909A08, Compound:DiCB-F1, RT:12.330	SJ200910MS
10-Sep-20	09:06:19	Pre modification peak	Sample:5-200909A08, Compound:DiCB-F1, RT:12.401	
10-Sep-20	09:06:19	Peak modified	Sample:5-200909A08, Compound:DiCB-F1, RT:12.401	SJ200910MS
10-Sep-20	09:06:19	Peak added	Sample:5-200909A08, Compound:DiCB-F1, RT:12.330	SJ200910MS
10-Sep-20	09:06:47	Pre modification peak	Sample:5-200909A09, Compound:DiCB-F1, RT:12.401	
10-Sep-20	09:06:47	Peak modified	Sample:5-200909A09, Compound:DiCB-F1, RT:12.401	SJ200910MS
10-Sep-20	09:06:47	Peak added	Sample:5-200909A09, Compound:DiCB-F1, RT:12.344	SJ200910MS
10-Sep-20	09:07:23	Pre modification peak	Sample:5-200909A10, Compound:DiCB-F1, RT:12.387	
10-Sep-20	09:07:23	Peak modified	Sample:5-200909A10, Compound:DiCB-F1, RT:12.387	SJ200910MS
10-Sep-20	09:07:23	Peak added	Sample:5-200909A10, Compound:DiCB-F1, RT:12.330	SJ200910MS
10-Sep-20	09:07:23	Pre modification peak	Sample:5-200909A10, Compound:DiCB-F1, RT:12.401	
10-Sep-20	09:07:23	Peak modified	Sample:5-200909A10, Compound:DiCB-F1, RT:12.401	SJ200910MS
10-Sep-20	09:07:23	Peak added	Sample:5-200909A10, Compound:DiCB-F1, RT:12.330	SJ200910MS
10-Sep-20	09:07:53	Pre modification peak	Sample:5-200909A11, Compound:DiCB-F1, RT:12.401	
10-Sep-20	09:07:53	Peak modified	Sample:5-200909A11, Compound:DiCB-F1, RT:12.401	SJ200910MS
10-Sep-20	09:07:53	Peak added	Sample:5-200909A11, Compound:DiCB-F1, RT:12.330	SJ200910MS
10-Sep-20	09:09:35	Pre modification peak	Sample:5-200909A13, Compound:DiCB-F1, RT:12.499	
10-Sep-20	09:09:35	Peak modified	Sample:5-200909A13, Compound:DiCB-F1, RT:12.499	SJ200910MB
10-Sep-20	09:09:35	Peak added	Sample:5-200909A13, Compound:DiCB-F1, RT:12.429	SJ200910MB
10-Sep-20	09:09:51	Peak added	Sample:5-200909A14, Compound:DiCB-F1, RT:10.663	SJ200910MA
10-Sep-20	09:09:51	Peak added	Sample:5-200909A14, Compound:DiCB-F1, RT:12.036	SJ200910MA
10-Sep-20	09:10:23	Peak added	Sample:5-200909A06, Compound:DiCB-F2, RT:13.937	SJ200910MA
10-Sep-20	09:11:20	Pre modification peak	Sample:5-200909A09, Compound:DiCB-F2, RT:13.901	
10-Sep-20	09:11:20	Peak modified	Sample:5-200909A09, Compound:DiCB-F2, RT:13.901	SJ200910MS
10-Sep-20	09:11:49	Pre modification peak	Sample:5-200909A07, Compound:DiCB-F2, RT:13.891	
10-Sep-20	09:11:49	Peak modified	Sample:5-200909A07, Compound:DiCB-F2, RT:13.891	SJ200910MS
10-Sep-20	09:11:49	Pre modification peak	Sample:5-200909A07, Compound:DiCB-F2, RT:13.891	
10-Sep-20	09:11:49	Peak modified	Sample:5-200909A07, Compound:DiCB-F2, RT:13.891	SJ200910MS
10-Sep-20	09:12:20	Peak added	Sample:5-200909A10, Compound:DiCB-F2, RT:13.403	SJ200910MA
10-Sep-20	09:12:41	Peak added	Sample:5-200909A12, Compound:DiCB-F2, RT:14.251	SJ200910MA
10-Sep-20	09:14:40	Pre modification peak	Sample:5-200909A05, Compound:TrCB-F2, RT:13.864	
10-Sep-20	09:14:40	Peak modified	Sample:5-200909A05, Compound:TrCB-F2, RT:13.864	SJ200910MA
10-Sep-20	09:14:40	Pre modification peak	Sample:5-200909A05, Compound:TrCB-F2, RT:13.716	
10-Sep-20	09:14:40	Peak modified	Sample:5-200909A05, Compound:TrCB-F2, RT:13.716	SJ200910MA

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	09:14:40	Peak added	Sample:5-200909A05, Compound:TrCB-F2, RT:13.725	SJ200910MA
10-Sep-20	09:15:49	Pre modification peak	Sample:5-200909A14, Compound:TrCB-F2, RT:14.260	
10-Sep-20	09:15:49	Peak modified	Sample:5-200909A14, Compound:TrCB-F2, RT:14.260	SJ200910MB
10-Sep-20	09:15:49	Pre modification peak	Sample:5-200909A14, Compound:TrCB-F2, RT:14.103	
10-Sep-20	09:15:49	Peak modified	Sample:5-200909A14, Compound:TrCB-F2, RT:14.103	SJ200910MB
10-Sep-20	09:16:20	Pre modification peak	Sample:5-200909A05, Compound:TrCB-F3, RT:16.359	
10-Sep-20	09:16:20	Peak modified	Sample:5-200909A05, Compound:TrCB-F3, RT:16.359	SJ200910MB
10-Sep-20	09:16:40	Pre modification peak	Sample:5-200909A06, Compound:TrCB-F3, RT:16.017	
10-Sep-20	09:16:40	Peak modified	Sample:5-200909A06, Compound:TrCB-F3, RT:16.017	SJ200910MJ
10-Sep-20	09:16:40	Pre modification peak	Sample:5-200909A06, Compound:TrCB-F3, RT:15.938	
10-Sep-20	09:16:40	Peak modified	Sample:5-200909A06, Compound:TrCB-F3, RT:15.938	SJ200910MJ
10-Sep-20	09:16:40	Pre modification peak	Sample:5-200909A06, Compound:TrCB-F3, RT:15.840	
10-Sep-20	09:16:40	Peak modified	Sample:5-200909A06, Compound:TrCB-F3, RT:15.840	SJ200910MJ
10-Sep-20	09:17:14	Pre modification peak	Sample:5-200909A13, Compound:TrCB-F3, RT:16.408	
10-Sep-20	09:17:14	Peak modified	Sample:5-200909A13, Compound:TrCB-F3, RT:16.408	SJ200910MB
10-Sep-20	09:18:23	Peak added	Sample:5-200909A07, Compound:TrCB-F3, RT:17.730	SJ200910MA
10-Sep-20	09:19:01	Pre modification peak	Sample:5-200909A09, Compound:TrCB-F3, RT:17.730	
10-Sep-20	09:19:01	Peak modified	Sample:5-200909A09, Compound:TrCB-F3, RT:17.730	SJ200910MB
10-Sep-20	09:19:53	Pre modification peak	Sample:5-200909A07, Compound:TeCB-F2, RT:14.444	
10-Sep-20	09:19:53	Peak modified	Sample:5-200909A07, Compound:TeCB-F2, RT:14.444	SJ200910MB
10-Sep-20	09:21:26	Pre modification peak	Sample:5-200909A06, Compound:TeCB-F3, RT:17.857	
10-Sep-20	09:21:26	Peak modified	Sample:5-200909A06, Compound:TeCB-F3, RT:17.857	SJ200910MB
10-Sep-20	09:23:18	Pre modification peak	Sample:5-200909A05, Compound:TeCB-F3, RT:15.038	
10-Sep-20	09:23:18	Peak modified	Sample:5-200909A05, Compound:TeCB-F3, RT:15.038	SJ200910MJ
10-Sep-20	09:23:18	Pre modification peak	Sample:5-200909A05, Compound:TeCB-F3, RT:18.121	
10-Sep-20	09:23:18	Peak modified	Sample:5-200909A05, Compound:TeCB-F3, RT:18.121	SJ200910MJ
10-Sep-20	09:23:52	Pre modification peak	Sample:5-200909A06, Compound:TeCB-F3, RT:18.239	
10-Sep-20	09:23:52	Peak modified	Sample:5-200909A06, Compound:TeCB-F3, RT:18.239	SJ200910MJ
10-Sep-20	09:23:52	Pre modification peak	Sample:5-200909A06, Compound:TeCB-F3, RT:15.038	
10-Sep-20	09:23:52	Peak modified	Sample:5-200909A06, Compound:TeCB-F3, RT:15.038	SJ200910MJ
10-Sep-20	09:23:52	Pre modification peak	Sample:5-200909A06, Compound:TeCB-F3, RT:18.249	
10-Sep-20	09:23:52	Peak modified	Sample:5-200909A06, Compound:TeCB-F3, RT:18.249	SJ200910MJ
10-Sep-20	09:24:55	Pre modification peak	Sample:5-200909A13, Compound:TeCB-F3, RT:18.268	
10-Sep-20	09:24:55	Peak modified	Sample:5-200909A13, Compound:TeCB-F3, RT:18.268	SJ200910MJ
10-Sep-20	09:24:55	Pre modification peak	Sample:5-200909A13, Compound:TeCB-F3, RT:18.131	
10-Sep-20	09:24:55	Peak modified	Sample:5-200909A13, Compound:TeCB-F3, RT:18.131	SJ200910MJ
10-Sep-20	09:24:55	Pre modification peak	Sample:5-200909A13, Compound:TeCB-F3, RT:15.038	
10-Sep-20	09:24:55	Peak modified	Sample:5-200909A13, Compound:TeCB-F3, RT:15.038	SJ200910MJ
10-Sep-20	09:24:55	Pre modification peak	Sample:5-200909A13, Compound:TeCB-F3, RT:17.994	
10-Sep-20	09:24:55	Peak modified	Sample:5-200909A13, Compound:TeCB-F3, RT:17.994	SJ200910MJ
10-Sep-20	09:24:55	Pre modification peak	Sample:5-200909A13, Compound:TeCB-F3, RT:18.376	
10-Sep-20	09:24:55	Peak modified	Sample:5-200909A13, Compound:TeCB-F3, RT:18.376	SJ200910MJ
10-Sep-20	09:24:55	Pre modification peak	Sample:5-200909A13, Compound:TeCB-F3, RT:18.376	
10-Sep-20	09:24:55	Peak modified	Sample:5-200909A13, Compound:TeCB-F3, RT:18.376	SJ200910MJ
10-Sep-20	09:24:55	Pre modification peak	Sample:5-200909A13, Compound:TeCB-F3, RT:18.268	
10-Sep-20	09:24:55	Peak modified	Sample:5-200909A13, Compound:TeCB-F3, RT:18.268	SJ200910MJ
10-Sep-20	09:24:55	Pre modification peak	Sample:5-200909A13, Compound:TeCB-F3, RT:18.150	
10-Sep-20	09:24:55	Peak modified	Sample:5-200909A13, Compound:TeCB-F3, RT:18.150	SJ200910MJ
10-Sep-20	09:25:32	Pre modification peak	Sample:5-200909A05, Compound:TeCB-F4, RT:19.597	
10-Sep-20	09:25:32	Peak modified	Sample:5-200909A05, Compound:TeCB-F4, RT:19.597	SJ200910MJ
10-Sep-20	09:25:32	Pre modification peak	Sample:5-200909A05, Compound:TeCB-F4, RT:19.495	
10-Sep-20	09:25:32	Peak modified	Sample:5-200909A05, Compound:TeCB-F4, RT:19.495	SJ200910MJ
10-Sep-20	09:27:39	Pre modification peak	Sample:5-200909A10, Compound:TeCB-F4, RT:18.801	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	09:27:39	Peak modified	Sample:5-200909A10, Compound:TeCB-F4, RT:18.801	SJ200910MB
10-Sep-20	09:27:39	Pre modification peak	Sample:5-200909A10, Compound:TeCB-F4, RT:18.801	
10-Sep-20	09:27:39	Peak modified	Sample:5-200909A10, Compound:TeCB-F4, RT:18.801	SJ200910MB
10-Sep-20	09:28:13	Pre modification peak	Sample:5-200909A10, Compound:TeCB-F4, RT:19.865	
10-Sep-20	09:28:13	Peak modified	Sample:5-200909A10, Compound:TeCB-F4, RT:19.865	SJ200910MB
10-Sep-20	09:28:53	Pre modification peak	Sample:5-200909A13, Compound:TeCB-F4, RT:20.142	
10-Sep-20	09:28:53	Peak modified	Sample:5-200909A13, Compound:TeCB-F4, RT:20.142	SJ200910MB
10-Sep-20	09:28:53	Pre modification peak	Sample:5-200909A13, Compound:TeCB-F4, RT:20.022	
10-Sep-20	09:28:53	Peak modified	Sample:5-200909A13, Compound:TeCB-F4, RT:20.022	SJ200910MB
10-Sep-20	09:42:02	Pre modification peak	Sample:5-200909A07, Compound:TeCB-F4, RT:21.299	
10-Sep-20	09:42:02	Peak modified	Sample:5-200909A07, Compound:TeCB-F4, RT:21.299	SJ200910MS
10-Sep-20	09:42:02	Pre modification peak	Sample:5-200909A07, Compound:TeCB-F4, RT:21.271	
10-Sep-20	09:42:02	Peak modified	Sample:5-200909A07, Compound:TeCB-F4, RT:21.271	SJ200910MS
10-Sep-20	09:42:21	Peak modified	Sample:5-200909A07, Compound:TeCB-F4, RT:21.299	SJ200910MS
10-Sep-20	09:42:21	Peak modified	Sample:5-200909A07, Compound:TeCB-F4, RT:21.262	SJ200910MS
10-Sep-20	09:43:28	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F3, RT:17.740	
10-Sep-20	09:43:28	Peak modified	Sample:5-200909A07, Compound:PeCB-F3, RT:17.740	SJ200910MB
10-Sep-20	09:44:20	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F3, RT:17.749	
10-Sep-20	09:44:20	Peak modified	Sample:5-200909A14, Compound:PeCB-F3, RT:17.749	SJ200910MB
10-Sep-20	09:45:35	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	
10-Sep-20	09:45:35	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	SJ200910MJ
10-Sep-20	09:45:35	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	
10-Sep-20	09:45:35	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	SJ200910MJ
10-Sep-20	09:45:35	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	
10-Sep-20	09:45:35	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	SJ200910MJ
10-Sep-20	09:45:35	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:19.282	
10-Sep-20	09:45:35	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:19.282	SJ200910MJ
10-Sep-20	09:45:35	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:19.560	
10-Sep-20	09:45:35	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:19.560	SJ200910MJ
10-Sep-20	09:45:35	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	
10-Sep-20	09:45:35	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	SJ200910MJ
10-Sep-20	09:45:35	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:19.560	
10-Sep-20	09:45:35	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:19.560	SJ200910MJ
10-Sep-20	09:45:35	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	
10-Sep-20	09:45:35	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	SJ200910MJ
10-Sep-20	09:45:35	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	
10-Sep-20	09:45:35	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	SJ200910MJ
10-Sep-20	09:45:35	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:19.282	
10-Sep-20	09:45:35	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:19.282	SJ200910MJ
10-Sep-20	09:46:15	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:21.632	
10-Sep-20	09:46:15	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:21.632	SJ200910MJ
10-Sep-20	09:46:15	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	
10-Sep-20	09:46:15	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	SJ200910MJ
10-Sep-20	09:46:15	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	
10-Sep-20	09:46:15	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	SJ200910MJ
10-Sep-20	09:46:15	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:21.632	
10-Sep-20	09:46:15	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:21.632	SJ200910MJ
10-Sep-20	09:46:15	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	
10-Sep-20	09:46:15	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	SJ200910MJ

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	09:46:15	Pre modification peak	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	
10-Sep-20	09:46:15	Peak modified	Sample:5-200909A02, Compound:PeCB-F4, RT:18.514	SJ200910MJ
10-Sep-20	09:47:04	Peak added	Sample:5-200909A12, Compound:PeCB-F4, RT:19.329	SJ200910MA
10-Sep-20	09:47:25	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:19.504	
10-Sep-20	09:47:25	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:19.504	SJ200910MJ
10-Sep-20	09:47:25	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:19.292	
10-Sep-20	09:47:25	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:19.292	SJ200910MJ
10-Sep-20	09:48:57	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:19.976	
10-Sep-20	09:48:57	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:19.976	SJ200910MB
10-Sep-20	09:48:57	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:19.976	
10-Sep-20	09:48:57	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:19.976	SJ200910MB
10-Sep-20	09:49:22	Pre modification peak	Sample:5-200909A13, Compound:PeCB-F4, RT:19.754	
10-Sep-20	09:49:22	Peak modified	Sample:5-200909A13, Compound:PeCB-F4, RT:19.754	SJ200910MB
10-Sep-20	09:49:22	Pre modification peak	Sample:5-200909A13, Compound:PeCB-F4, RT:19.736	
10-Sep-20	09:49:22	Peak modified	Sample:5-200909A13, Compound:PeCB-F4, RT:19.736	SJ200910MB
10-Sep-20	09:49:42	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:19.726	
10-Sep-20	09:49:42	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:19.726	SJ200910MB
10-Sep-20	09:50:18	Pre modification peak	Sample:5-200909A05, Compound:PeCB-F4, RT:20.651	
10-Sep-20	09:50:18	Peak modified	Sample:5-200909A05, Compound:PeCB-F4, RT:20.651	SJ200910MJ
10-Sep-20	09:50:18	Pre modification peak	Sample:5-200909A05, Compound:PeCB-F4, RT:20.466	
10-Sep-20	09:50:18	Peak modified	Sample:5-200909A05, Compound:PeCB-F4, RT:20.466	SJ200910MJ
10-Sep-20	09:50:46	Pre modification peak	Sample:5-200909A06, Compound:PeCB-F4, RT:20.660	
10-Sep-20	09:50:46	Peak modified	Sample:5-200909A06, Compound:PeCB-F4, RT:20.660	SJ200910MB
10-Sep-20	09:51:40	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F4, RT:20.956	
10-Sep-20	09:51:40	Peak modified	Sample:5-200909A07, Compound:PeCB-F4, RT:20.956	SJ200910MS
10-Sep-20	09:51:40	Peak added	Sample:5-200909A07, Compound:PeCB-F4, RT:21.030	SJ200910MS
10-Sep-20	09:52:08	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F4, RT:21.299	
10-Sep-20	09:52:08	Peak modified	Sample:5-200909A07, Compound:PeCB-F4, RT:21.299	SJ200910MJ
10-Sep-20	09:52:08	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F4, RT:21.141	
10-Sep-20	09:52:08	Peak modified	Sample:5-200909A07, Compound:PeCB-F4, RT:21.141	SJ200910MJ
10-Sep-20	09:52:08	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F4, RT:21.299	
10-Sep-20	09:52:08	Peak modified	Sample:5-200909A07, Compound:PeCB-F4, RT:21.299	SJ200910MJ
10-Sep-20	09:52:08	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F4, RT:21.160	
10-Sep-20	09:52:08	Peak modified	Sample:5-200909A07, Compound:PeCB-F4, RT:21.160	SJ200910MJ
10-Sep-20	09:52:44	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:20.966	
10-Sep-20	09:52:44	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:20.966	SJ200910MS
10-Sep-20	09:52:44	Peak added	Sample:5-200909A08, Compound:PeCB-F4, RT:21.040	SJ200910MS
10-Sep-20	09:52:44	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:20.966	
10-Sep-20	09:52:44	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:20.966	SJ200910MS
10-Sep-20	09:52:44	Peak added	Sample:5-200909A08, Compound:PeCB-F4, RT:21.040	SJ200910MS
10-Sep-20	09:53:06	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:21.308	
10-Sep-20	09:53:06	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:21.308	SJ200910MJ
10-Sep-20	09:53:06	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:21.169	
10-Sep-20	09:53:06	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:21.169	SJ200910MJ
10-Sep-20	09:53:06	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:21.308	
10-Sep-20	09:53:06	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:21.308	SJ200910MJ
10-Sep-20	09:53:06	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:21.169	
10-Sep-20	09:53:06	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:21.169	SJ200910MJ
10-Sep-20	09:53:29	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:21.308	
10-Sep-20	09:53:29	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:21.308	SJ200910MJ
10-Sep-20	09:53:29	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:21.160	
10-Sep-20	09:53:29	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:21.160	SJ200910MJ
10-Sep-20	09:53:29	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:21.308	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	09:53:29	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:21.308	SJ200910MJ
10-Sep-20	09:53:29	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:21.160	
10-Sep-20	09:53:29	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:21.160	SJ200910MJ
10-Sep-20	09:54:19	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:20.956	
10-Sep-20	09:54:19	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:20.956	SJ200910MS
10-Sep-20	09:54:19	Peak added	Sample:5-200909A09, Compound:PeCB-F4, RT:21.040	SJ200910MS
10-Sep-20	09:54:19	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:20.966	
10-Sep-20	09:54:19	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:20.966	SJ200910MS
10-Sep-20	09:54:19	Peak added	Sample:5-200909A09, Compound:PeCB-F4, RT:21.040	SJ200910MS
10-Sep-20	09:54:51	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F4, RT:20.956	
10-Sep-20	09:54:51	Peak modified	Sample:5-200909A10, Compound:PeCB-F4, RT:20.956	SJ200910MS
10-Sep-20	09:54:51	Peak added	Sample:5-200909A10, Compound:PeCB-F4, RT:21.030	SJ200910MS
10-Sep-20	09:54:51	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F4, RT:20.956	
10-Sep-20	09:54:51	Peak modified	Sample:5-200909A10, Compound:PeCB-F4, RT:20.956	SJ200910MS
10-Sep-20	09:54:51	Peak added	Sample:5-200909A10, Compound:PeCB-F4, RT:21.030	SJ200910MS
10-Sep-20	09:55:20	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F4, RT:21.299	
10-Sep-20	09:55:20	Peak modified	Sample:5-200909A10, Compound:PeCB-F4, RT:21.299	SJ200910MJ
10-Sep-20	09:55:20	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F4, RT:21.160	
10-Sep-20	09:55:20	Peak modified	Sample:5-200909A10, Compound:PeCB-F4, RT:21.160	SJ200910MJ
10-Sep-20	09:55:20	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F4, RT:21.299	
10-Sep-20	09:55:20	Peak modified	Sample:5-200909A10, Compound:PeCB-F4, RT:21.299	SJ200910MJ
10-Sep-20	09:55:20	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F4, RT:21.160	
10-Sep-20	09:55:20	Peak modified	Sample:5-200909A10, Compound:PeCB-F4, RT:21.160	SJ200910MJ
10-Sep-20	09:56:02	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F4, RT:20.956	
10-Sep-20	09:56:02	Peak modified	Sample:5-200909A11, Compound:PeCB-F4, RT:20.956	SJ200910MS
10-Sep-20	09:56:02	Peak added	Sample:5-200909A11, Compound:PeCB-F4, RT:21.040	SJ200910MS
10-Sep-20	09:56:02	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F4, RT:20.956	
10-Sep-20	09:56:02	Peak modified	Sample:5-200909A11, Compound:PeCB-F4, RT:20.956	SJ200910MS
10-Sep-20	09:56:02	Peak added	Sample:5-200909A11, Compound:PeCB-F4, RT:21.040	SJ200910MS
10-Sep-20	09:56:25	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F4, RT:21.299	
10-Sep-20	09:56:25	Peak modified	Sample:5-200909A11, Compound:PeCB-F4, RT:21.299	SJ200910MJ
10-Sep-20	09:56:25	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F4, RT:21.141	
10-Sep-20	09:56:25	Peak modified	Sample:5-200909A11, Compound:PeCB-F4, RT:21.141	SJ200910MJ
10-Sep-20	09:56:25	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F4, RT:21.299	
10-Sep-20	09:56:25	Peak modified	Sample:5-200909A11, Compound:PeCB-F4, RT:21.299	SJ200910MJ
10-Sep-20	09:56:25	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F4, RT:21.160	
10-Sep-20	09:56:25	Peak modified	Sample:5-200909A11, Compound:PeCB-F4, RT:21.160	SJ200910MJ
10-Sep-20	09:56:49	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.336	
10-Sep-20	09:56:49	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.336	SJ200910MJ
10-Sep-20	09:56:49	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.160	
10-Sep-20	09:56:49	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.160	SJ200910MJ
10-Sep-20	09:56:49	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.336	
10-Sep-20	09:56:49	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.336	SJ200910MJ
10-Sep-20	09:56:49	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.178	
10-Sep-20	09:56:49	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.178	SJ200910MJ
10-Sep-20	09:57:01	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:20.984	
10-Sep-20	09:57:01	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:20.984	SJ200910MB
10-Sep-20	09:57:26	Pre modification peak	Sample:5-200909A13, Compound:PeCB-F4, RT:21.197	
10-Sep-20	09:57:26	Peak modified	Sample:5-200909A13, Compound:PeCB-F4, RT:21.197	SJ200910MJ
10-Sep-20	09:57:26	Pre modification peak	Sample:5-200909A13, Compound:PeCB-F4, RT:20.956	
10-Sep-20	09:57:26	Peak modified	Sample:5-200909A13, Compound:PeCB-F4, RT:20.956	SJ200910MJ
10-Sep-20	09:57:26	Pre modification peak	Sample:5-200909A13, Compound:PeCB-F4, RT:20.873	
10-Sep-20	09:57:26	Peak modified	Sample:5-200909A13, Compound:PeCB-F4, RT:20.873	SJ200910MJ

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	09:57:26	Pre modification peak	Sample:5-200909A13, Compound:PeCB-F4, RT:21.252	
10-Sep-20	09:57:26	Peak modified	Sample:5-200909A13, Compound:PeCB-F4, RT:21.252	SJ200910MJ
10-Sep-20	09:57:26	Pre modification peak	Sample:5-200909A13, Compound:PeCB-F4, RT:21.308	
10-Sep-20	09:57:26	Peak modified	Sample:5-200909A13, Compound:PeCB-F4, RT:21.308	SJ200910MJ
10-Sep-20	09:57:26	Pre modification peak	Sample:5-200909A13, Compound:PeCB-F4, RT:21.141	
10-Sep-20	09:57:26	Peak modified	Sample:5-200909A13, Compound:PeCB-F4, RT:21.141	SJ200910MJ
10-Sep-20	09:57:49	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:21.299	
10-Sep-20	09:57:49	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:21.299	SJ200910MJ
10-Sep-20	09:57:49	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:21.160	
10-Sep-20	09:57:49	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:21.160	SJ200910MJ
10-Sep-20	09:57:49	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:21.123	
10-Sep-20	09:57:49	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:21.123	SJ200910MJ
10-Sep-20	09:57:49	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:21.299	
10-Sep-20	09:57:49	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:21.299	SJ200910MJ
10-Sep-20	09:58:32	Pre modification peak	Sample:5-200909A05, Compound:PeCB-F4, RT:21.724	
10-Sep-20	09:58:32	Peak modified	Sample:5-200909A05, Compound:PeCB-F4, RT:21.724	SJ200910MJ
10-Sep-20	09:58:32	Pre modification peak	Sample:5-200909A05, Compound:PeCB-F4, RT:21.493	
10-Sep-20	09:58:32	Peak modified	Sample:5-200909A05, Compound:PeCB-F4, RT:21.493	SJ200910MJ
10-Sep-20	09:58:32	Pre modification peak	Sample:5-200909A05, Compound:PeCB-F4, RT:21.474	
10-Sep-20	09:58:32	Peak modified	Sample:5-200909A05, Compound:PeCB-F4, RT:21.474	SJ200910MJ
10-Sep-20	09:58:50	Pre modification peak	Sample:5-200909A06, Compound:PeCB-F4, RT:21.733	
10-Sep-20	09:58:50	Peak modified	Sample:5-200909A06, Compound:PeCB-F4, RT:21.733	SJ200910MJ
10-Sep-20	09:58:50	Pre modification peak	Sample:5-200909A06, Compound:PeCB-F4, RT:21.539	
10-Sep-20	09:58:50	Peak modified	Sample:5-200909A06, Compound:PeCB-F4, RT:21.539	SJ200910MJ
10-Sep-20	09:58:50	Pre modification peak	Sample:5-200909A06, Compound:PeCB-F4, RT:21.724	
10-Sep-20	09:58:50	Peak modified	Sample:5-200909A06, Compound:PeCB-F4, RT:21.724	SJ200910MJ
10-Sep-20	09:58:50	Pre modification peak	Sample:5-200909A06, Compound:PeCB-F4, RT:21.493	
10-Sep-20	09:58:50	Peak modified	Sample:5-200909A06, Compound:PeCB-F4, RT:21.493	SJ200910MJ
10-Sep-20	09:59:25	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F4, RT:21.715	
10-Sep-20	09:59:25	Peak modified	Sample:5-200909A07, Compound:PeCB-F4, RT:21.715	SJ200910MJ
10-Sep-20	09:59:25	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F4, RT:21.530	
10-Sep-20	09:59:25	Peak modified	Sample:5-200909A07, Compound:PeCB-F4, RT:21.530	SJ200910MJ
10-Sep-20	09:59:25	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F4, RT:21.715	
10-Sep-20	09:59:25	Peak modified	Sample:5-200909A07, Compound:PeCB-F4, RT:21.715	SJ200910MJ
10-Sep-20	09:59:25	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F4, RT:21.530	
10-Sep-20	09:59:25	Peak modified	Sample:5-200909A07, Compound:PeCB-F4, RT:21.530	SJ200910MJ
10-Sep-20	09:59:42	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F4, RT:22.298	
10-Sep-20	09:59:42	Peak modified	Sample:5-200909A07, Compound:PeCB-F4, RT:22.298	SJ200910MB
10-Sep-20	10:00:15	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:21.724	
10-Sep-20	10:00:15	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:21.724	SJ200910MJ
10-Sep-20	10:00:15	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:21.530	
10-Sep-20	10:00:15	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:21.530	SJ200910MJ
10-Sep-20	10:00:15	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:21.724	
10-Sep-20	10:00:15	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:21.724	SJ200910MJ
10-Sep-20	10:00:15	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:21.539	
10-Sep-20	10:00:15	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:21.539	SJ200910MJ
10-Sep-20	10:00:28	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F4, RT:22.288	
10-Sep-20	10:00:28	Peak modified	Sample:5-200909A08, Compound:PeCB-F4, RT:22.288	SJ200910MB
10-Sep-20	10:01:06	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:21.724	
10-Sep-20	10:01:06	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:21.724	SJ200910MJ
10-Sep-20	10:01:06	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:21.539	
10-Sep-20	10:01:06	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:21.539	SJ200910MJ
10-Sep-20	10:01:06	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:21.724	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	10:01:06	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:21.724	SJ200910MJ
10-Sep-20	10:01:06	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:21.511	
10-Sep-20	10:01:06	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:21.511	SJ200910MJ
10-Sep-20	10:01:06	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F4, RT:21.474	
10-Sep-20	10:01:06	Peak modified	Sample:5-200909A09, Compound:PeCB-F4, RT:21.474	SJ200910MJ
10-Sep-20	10:01:20	Peak added	Sample:5-200909A09, Compound:PeCB-F4, RT:22.288	SJ200910MA
10-Sep-20	10:01:52	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F4, RT:21.715	
10-Sep-20	10:01:52	Peak modified	Sample:5-200909A10, Compound:PeCB-F4, RT:21.715	SJ200910MJ
10-Sep-20	10:01:52	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F4, RT:21.521	
10-Sep-20	10:01:52	Peak modified	Sample:5-200909A10, Compound:PeCB-F4, RT:21.521	SJ200910MJ
10-Sep-20	10:01:52	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F4, RT:21.715	
10-Sep-20	10:01:52	Peak modified	Sample:5-200909A10, Compound:PeCB-F4, RT:21.715	SJ200910MJ
10-Sep-20	10:01:52	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F4, RT:21.530	
10-Sep-20	10:01:52	Peak modified	Sample:5-200909A10, Compound:PeCB-F4, RT:21.530	SJ200910MJ
10-Sep-20	10:02:32	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F4, RT:21.715	
10-Sep-20	10:02:32	Peak modified	Sample:5-200909A11, Compound:PeCB-F4, RT:21.715	SJ200910MJ
10-Sep-20	10:02:32	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F4, RT:21.530	
10-Sep-20	10:02:32	Peak modified	Sample:5-200909A11, Compound:PeCB-F4, RT:21.530	SJ200910MJ
10-Sep-20	10:02:32	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F4, RT:21.530	
10-Sep-20	10:02:32	Peak modified	Sample:5-200909A11, Compound:PeCB-F4, RT:21.530	SJ200910MJ
10-Sep-20	10:02:32	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F4, RT:21.715	
10-Sep-20	10:02:32	Peak modified	Sample:5-200909A11, Compound:PeCB-F4, RT:21.715	SJ200910MJ
10-Sep-20	10:03:49	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.743	
10-Sep-20	10:03:49	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.743	SJ200910MJ
10-Sep-20	10:03:49	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.567	
10-Sep-20	10:03:49	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.567	SJ200910MJ
10-Sep-20	10:03:49	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.558	
10-Sep-20	10:03:49	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.558	SJ200910MJ
10-Sep-20	10:03:49	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.743	
10-Sep-20	10:03:49	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.743	SJ200910MJ
10-Sep-20	10:03:49	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.474	
10-Sep-20	10:03:49	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.474	SJ200910MJ
10-Sep-20	10:03:49	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.456	
10-Sep-20	10:03:49	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.456	SJ200910MJ
10-Sep-20	10:04:02	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F4, RT:21.937	
10-Sep-20	10:04:02	Peak modified	Sample:5-200909A12, Compound:PeCB-F4, RT:21.937	SJ200910MB
10-Sep-20	10:04:11	Pre modification peak	Sample:5-200909A13, Compound:PeCB-F4, RT:21.743	
10-Sep-20	10:04:11	Peak modified	Sample:5-200909A13, Compound:PeCB-F4, RT:21.743	SJ200910MB
10-Sep-20	10:04:51	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:21.715	
10-Sep-20	10:04:51	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:21.715	SJ200910MJ
10-Sep-20	10:04:51	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:21.474	
10-Sep-20	10:04:51	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:21.474	SJ200910MJ
10-Sep-20	10:04:51	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:21.715	
10-Sep-20	10:04:51	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:21.715	SJ200910MJ
10-Sep-20	10:04:51	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:21.502	
10-Sep-20	10:04:51	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:21.502	SJ200910MJ
10-Sep-20	10:04:51	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:21.493	
10-Sep-20	10:04:51	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:21.493	SJ200910MJ
10-Sep-20	10:04:51	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F4, RT:21.484	
10-Sep-20	10:04:51	Peak modified	Sample:5-200909A14, Compound:PeCB-F4, RT:21.484	SJ200910MJ
10-Sep-20	10:05:06	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	
10-Sep-20	10:05:46	Pre modification peak	Sample:5-200909A06, Compound:PeCB-F5, RT:23.938	
10-Sep-20	10:05:46	Peak modified	Sample:5-200909A06, Compound:PeCB-F5, RT:23.938	SJ200910MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	10:05:46	Pre modification peak	Sample:5-200909A06, Compound:PeCB-F5, RT:23.926	
10-Sep-20	10:05:46	Peak modified	Sample:5-200909A06, Compound:PeCB-F5, RT:23.926	SJ200910MB
10-Sep-20	10:06:26	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F5, RT:23.031	
10-Sep-20	10:06:26	Peak modified	Sample:5-200909A07, Compound:PeCB-F5, RT:23.031	SJ200910MS
10-Sep-20	10:06:26	Peak added	Sample:5-200909A07, Compound:PeCB-F5, RT:23.080	SJ200910MS
10-Sep-20	10:06:26	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F5, RT:23.031	
10-Sep-20	10:06:26	Peak modified	Sample:5-200909A07, Compound:PeCB-F5, RT:23.031	SJ200910MS
10-Sep-20	10:06:26	Peak added	Sample:5-200909A07, Compound:PeCB-F5, RT:23.080	SJ200910MS
10-Sep-20	10:07:17	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F5, RT:23.043	
10-Sep-20	10:07:17	Peak modified	Sample:5-200909A09, Compound:PeCB-F5, RT:23.043	SJ200910MS
10-Sep-20	10:07:17	Peak added	Sample:5-200909A09, Compound:PeCB-F5, RT:23.092	SJ200910MS
10-Sep-20	10:08:06	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F5, RT:23.031	
10-Sep-20	10:08:06	Peak modified	Sample:5-200909A10, Compound:PeCB-F5, RT:23.031	SJ200910MS
10-Sep-20	10:08:06	Peak added	Sample:5-200909A10, Compound:PeCB-F5, RT:23.080	SJ200910MS
10-Sep-20	10:08:06	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F5, RT:23.031	
10-Sep-20	10:08:06	Peak modified	Sample:5-200909A10, Compound:PeCB-F5, RT:23.031	SJ200910MS
10-Sep-20	10:08:06	Peak added	Sample:5-200909A10, Compound:PeCB-F5, RT:23.080	SJ200910MS
10-Sep-20	10:08:24	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F5, RT:23.466	
10-Sep-20	10:08:24	Peak modified	Sample:5-200909A10, Compound:PeCB-F5, RT:23.466	SJ200910MS
10-Sep-20	10:09:09	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F5, RT:23.031	
10-Sep-20	10:09:09	Peak modified	Sample:5-200909A11, Compound:PeCB-F5, RT:23.031	SJ200910MS
10-Sep-20	10:09:09	Peak added	Sample:5-200909A11, Compound:PeCB-F5, RT:23.080	SJ200910MS
10-Sep-20	10:09:09	Pre modification peak	Sample:5-200909A11, Compound:PeCB-F5, RT:23.031	
10-Sep-20	10:09:09	Peak modified	Sample:5-200909A11, Compound:PeCB-F5, RT:23.031	SJ200910MS
10-Sep-20	10:09:09	Peak added	Sample:5-200909A11, Compound:PeCB-F5, RT:23.080	SJ200910MS
10-Sep-20	10:09:45	Pre modification peak	Sample:5-200909A12, Compound:PeCB-F5, RT:23.599	
10-Sep-20	10:09:45	Peak modified	Sample:5-200909A12, Compound:PeCB-F5, RT:23.599	SJ200910MB
10-Sep-20	10:10:16	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F5, RT:23.575	
10-Sep-20	10:10:16	Peak modified	Sample:5-200909A14, Compound:PeCB-F5, RT:23.575	SJ200910MB
10-Sep-20	10:10:16	Pre modification peak	Sample:5-200909A14, Compound:PeCB-F5, RT:23.575	
10-Sep-20	10:10:16	Peak modified	Sample:5-200909A14, Compound:PeCB-F5, RT:23.575	SJ200910MB
10-Sep-20	10:11:32	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F5, RT:25.509	
10-Sep-20	10:11:32	Peak modified	Sample:5-200909A07, Compound:PeCB-F5, RT:25.509	SJ200910MS
10-Sep-20	10:11:32	Pre modification peak	Sample:5-200909A07, Compound:PeCB-F5, RT:25.509	
10-Sep-20	10:11:32	Peak modified	Sample:5-200909A07, Compound:PeCB-F5, RT:25.509	SJ200910MS
10-Sep-20	10:12:04	Pre modification peak	Sample:5-200909A08, Compound:PeCB-F5, RT:24.675	
10-Sep-20	10:12:04	Peak modified	Sample:5-200909A08, Compound:PeCB-F5, RT:24.675	SJ200910MS
10-Sep-20	10:13:44	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F5, RT:25.545	
10-Sep-20	10:13:44	Peak modified	Sample:5-200909A09, Compound:PeCB-F5, RT:25.545	SJ200910MS
10-Sep-20	10:13:44	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F5, RT:25.364	
10-Sep-20	10:13:44	Peak modified	Sample:5-200909A09, Compound:PeCB-F5, RT:25.364	SJ200910MS
10-Sep-20	10:13:44	Pre modification peak	Sample:5-200909A09, Compound:PeCB-F5, RT:25.545	
10-Sep-20	10:13:44	Peak modified	Sample:5-200909A09, Compound:PeCB-F5, RT:25.545	SJ200910MS
10-Sep-20	10:15:00	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F5, RT:25.497	
10-Sep-20	10:15:00	Peak modified	Sample:5-200909A10, Compound:PeCB-F5, RT:25.497	SJ200910MS
10-Sep-20	10:15:00	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F5, RT:25.364	
10-Sep-20	10:15:00	Peak modified	Sample:5-200909A10, Compound:PeCB-F5, RT:25.364	SJ200910MS
10-Sep-20	10:15:00	Pre modification peak	Sample:5-200909A10, Compound:PeCB-F5, RT:25.533	
10-Sep-20	10:15:00	Peak modified	Sample:5-200909A10, Compound:PeCB-F5, RT:25.533	SJ200910MS
10-Sep-20	10:15:34	Peak modified	Sample:5-200909A09, Compound:PeCB-F5, RT:25.485	SJ200910MS
10-Sep-20	10:15:34	Peak modified	Sample:5-200909A09, Compound:PeCB-F5, RT:25.545	SJ200910MS
10-Sep-20	10:16:00	Peak modified	Sample:5-200909A09, Compound:PeCB-F5, RT:25.509	SJ200910MS
10-Sep-20	10:16:00	Peak modified	Sample:5-200909A09, Compound:PeCB-F5, RT:25.545	SJ200910MS

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	10:16:36	Peak modified	Sample:5-200909A07, Compound:PeCB-F5, RT:25.509	SJ200910MS
10-Sep-20	10:16:36	Peak modified	Sample:5-200909A07, Compound:PeCB-F5, RT:25.485	SJ200910MS
10-Sep-20	10:16:59	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	
10-Sep-20	10:19:46	Pre modification peak	Sample:5-200909A09, Compound:HxCB-F4, RT:20.734	
10-Sep-20	10:19:46	Peak modified	Sample:5-200909A09, Compound:HxCB-F4, RT:20.734	SJ200910MS
10-Sep-20	10:19:46	Pre modification peak	Sample:5-200909A09, Compound:HxCB-F4, RT:20.660	
10-Sep-20	10:19:46	Peak modified	Sample:5-200909A09, Compound:HxCB-F4, RT:20.660	SJ200910MS
10-Sep-20	10:20:13	Peak added	Sample:5-200909A10, Compound:HxCB-F4, RT:20.503	SJ200910MA
10-Sep-20	10:20:13	Pre modification peak	Sample:5-200909A10, Compound:HxCB-F4, RT:20.503	
10-Sep-20	10:20:13	Peak modified	Sample:5-200909A10, Compound:HxCB-F4, RT:20.503	SJ200910MA
10-Sep-20	10:20:46	Pre modification peak	Sample:5-200909A14, Compound:HxCB-F4, RT:20.956	
10-Sep-20	10:20:46	Peak modified	Sample:5-200909A14, Compound:HxCB-F4, RT:20.956	SJ200910MB
10-Sep-20	10:21:45	Pre modification peak	Sample:5-200909A08, Compound:HxCB-F4, RT:22.187	
10-Sep-20	10:21:45	Peak modified	Sample:5-200909A08, Compound:HxCB-F4, RT:22.187	SJ200910MS
10-Sep-20	10:21:45	Peak added	Sample:5-200909A08, Compound:HxCB-F4, RT:22.270	SJ200910MS
10-Sep-20	10:22:07	Pre modification peak	Sample:5-200909A09, Compound:HxCB-F4, RT:22.177	
10-Sep-20	10:22:07	Peak modified	Sample:5-200909A09, Compound:HxCB-F4, RT:22.177	SJ200910MS
10-Sep-20	10:22:07	Peak added	Sample:5-200909A09, Compound:HxCB-F4, RT:22.270	SJ200910MS
10-Sep-20	10:22:22	Pre modification peak	Sample:5-200909A09, Compound:HxCB-F4, RT:21.835	
10-Sep-20	10:22:22	Peak modified	Sample:5-200909A09, Compound:HxCB-F4, RT:21.835	SJ200910MB
10-Sep-20	10:22:22	Pre modification peak	Sample:5-200909A09, Compound:HxCB-F4, RT:21.835	
10-Sep-20	10:22:22	Peak modified	Sample:5-200909A09, Compound:HxCB-F4, RT:21.835	SJ200910MB
10-Sep-20	10:23:00	Pre modification peak	Sample:5-200909A10, Compound:HxCB-F4, RT:18.514	
10-Sep-20	10:23:00	Peak modified	Sample:5-200909A10, Compound:HxCB-F4, RT:18.514	SJ200910MS
10-Sep-20	10:23:00	Pre modification peak	Sample:5-200909A10, Compound:HxCB-F4, RT:22.168	
10-Sep-20	10:23:00	Peak modified	Sample:5-200909A10, Compound:HxCB-F4, RT:22.168	SJ200910MS
10-Sep-20	10:23:00	Peak added	Sample:5-200909A10, Compound:HxCB-F4, RT:22.260	SJ200910MS
10-Sep-20	10:23:27	Pre modification peak	Sample:5-200909A11, Compound:HxCB-F4, RT:22.177	
10-Sep-20	10:23:27	Peak modified	Sample:5-200909A11, Compound:HxCB-F4, RT:22.177	SJ200910MS
10-Sep-20	10:23:27	Peak added	Sample:5-200909A11, Compound:HxCB-F4, RT:22.260	SJ200910MS
10-Sep-20	10:23:48	Pre modification peak	Sample:5-200909A12, Compound:HxCB-F4, RT:22.029	
10-Sep-20	10:23:48	Peak modified	Sample:5-200909A12, Compound:HxCB-F4, RT:22.029	SJ200910MJ
10-Sep-20	10:23:48	Pre modification peak	Sample:5-200909A12, Compound:HxCB-F4, RT:22.187	
10-Sep-20	10:23:48	Peak modified	Sample:5-200909A12, Compound:HxCB-F4, RT:22.187	SJ200910MJ
10-Sep-20	10:24:26	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	
10-Sep-20	10:26:05	Pre modification peak	Sample:5-200909A07, Compound:HxCB-F5, RT:23.104	
10-Sep-20	10:26:05	Peak modified	Sample:5-200909A07, Compound:HxCB-F5, RT:23.104	SJ200910MB
10-Sep-20	10:26:05	Pre modification peak	Sample:5-200909A07, Compound:HxCB-F5, RT:23.104	
10-Sep-20	10:26:05	Peak modified	Sample:5-200909A07, Compound:HxCB-F5, RT:23.104	SJ200910MB
10-Sep-20	10:27:44	Pre modification peak	Sample:5-200909A14, Compound:HxCB-F5, RT:22.959	
10-Sep-20	10:27:44	Peak modified	Sample:5-200909A14, Compound:HxCB-F5, RT:22.959	SJ200910MB
10-Sep-20	10:28:35	Pre modification peak	Sample:5-200909A02, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:28:35	Peak modified	Sample:5-200909A02, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:28:35	Pre modification peak	Sample:5-200909A02, Compound:HxCB-F5, RT:24.699	
10-Sep-20	10:28:35	Peak modified	Sample:5-200909A02, Compound:HxCB-F5, RT:24.699	SJ200910MJ
10-Sep-20	10:28:35	Pre modification peak	Sample:5-200909A02, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:28:35	Peak modified	Sample:5-200909A02, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:28:35	Pre modification peak	Sample:5-200909A02, Compound:HxCB-F5, RT:24.699	
10-Sep-20	10:28:35	Peak modified	Sample:5-200909A02, Compound:HxCB-F5, RT:24.699	SJ200910MJ
10-Sep-20	10:29:11	Pre modification peak	Sample:5-200909A06, Compound:HxCB-F5, RT:24.215	
10-Sep-20	10:29:11	Peak modified	Sample:5-200909A06, Compound:HxCB-F5, RT:24.215	SJ200910MB
10-Sep-20	10:29:11	Pre modification peak	Sample:5-200909A06, Compound:HxCB-F5, RT:24.892	
10-Sep-20	10:29:11	Peak modified	Sample:5-200909A06, Compound:HxCB-F5, RT:24.892	SJ200910MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	10:29:33	Pre modification peak	Sample:5-200909A05, Compound:HxCB-F5, RT:24.880	
10-Sep-20	10:29:33	Peak modified	Sample:5-200909A05, Compound:HxCB-F5, RT:24.880	SJ200910MB
10-Sep-20	10:29:33	Pre modification peak	Sample:5-200909A05, Compound:HxCB-F5, RT:24.868	
10-Sep-20	10:29:33	Peak modified	Sample:5-200909A05, Compound:HxCB-F5, RT:24.868	SJ200910MB
10-Sep-20	10:30:04	Pre modification peak	Sample:5-200909A07, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:30:04	Peak modified	Sample:5-200909A07, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:30:04	Pre modification peak	Sample:5-200909A07, Compound:HxCB-F5, RT:24.711	
10-Sep-20	10:30:04	Peak modified	Sample:5-200909A07, Compound:HxCB-F5, RT:24.711	SJ200910MJ
10-Sep-20	10:30:04	Pre modification peak	Sample:5-200909A07, Compound:HxCB-F5, RT:24.711	
10-Sep-20	10:30:04	Peak modified	Sample:5-200909A07, Compound:HxCB-F5, RT:24.711	SJ200910MJ
10-Sep-20	10:30:04	Pre modification peak	Sample:5-200909A07, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:30:04	Peak modified	Sample:5-200909A07, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:30:25	Pre modification peak	Sample:5-200909A08, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:30:25	Peak modified	Sample:5-200909A08, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:30:25	Pre modification peak	Sample:5-200909A08, Compound:HxCB-F5, RT:24.723	
10-Sep-20	10:30:25	Peak modified	Sample:5-200909A08, Compound:HxCB-F5, RT:24.723	SJ200910MJ
10-Sep-20	10:30:25	Pre modification peak	Sample:5-200909A08, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:30:25	Peak modified	Sample:5-200909A08, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:30:25	Pre modification peak	Sample:5-200909A08, Compound:HxCB-F5, RT:24.723	
10-Sep-20	10:30:25	Peak modified	Sample:5-200909A08, Compound:HxCB-F5, RT:24.723	SJ200910MJ
10-Sep-20	10:30:45	Pre modification peak	Sample:5-200909A09, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:30:45	Peak modified	Sample:5-200909A09, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:30:45	Pre modification peak	Sample:5-200909A09, Compound:HxCB-F5, RT:24.723	
10-Sep-20	10:30:45	Peak modified	Sample:5-200909A09, Compound:HxCB-F5, RT:24.723	SJ200910MJ
10-Sep-20	10:30:45	Pre modification peak	Sample:5-200909A09, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:30:45	Peak modified	Sample:5-200909A09, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:30:45	Pre modification peak	Sample:5-200909A09, Compound:HxCB-F5, RT:24.663	
10-Sep-20	10:30:45	Peak modified	Sample:5-200909A09, Compound:HxCB-F5, RT:24.663	SJ200910MJ
10-Sep-20	10:31:14	Pre modification peak	Sample:5-200909A10, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:31:14	Peak modified	Sample:5-200909A10, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:31:14	Pre modification peak	Sample:5-200909A10, Compound:HxCB-F5, RT:24.711	
10-Sep-20	10:31:14	Peak modified	Sample:5-200909A10, Compound:HxCB-F5, RT:24.711	SJ200910MJ
10-Sep-20	10:31:14	Pre modification peak	Sample:5-200909A10, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:31:14	Peak modified	Sample:5-200909A10, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:31:14	Pre modification peak	Sample:5-200909A10, Compound:HxCB-F5, RT:24.711	
10-Sep-20	10:31:14	Peak modified	Sample:5-200909A10, Compound:HxCB-F5, RT:24.711	SJ200910MJ
10-Sep-20	10:31:37	Pre modification peak	Sample:5-200909A11, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:31:37	Peak modified	Sample:5-200909A11, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:31:37	Pre modification peak	Sample:5-200909A11, Compound:HxCB-F5, RT:24.711	
10-Sep-20	10:31:37	Peak modified	Sample:5-200909A11, Compound:HxCB-F5, RT:24.711	SJ200910MJ
10-Sep-20	10:31:37	Pre modification peak	Sample:5-200909A11, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:31:37	Peak modified	Sample:5-200909A11, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:31:37	Pre modification peak	Sample:5-200909A11, Compound:HxCB-F5, RT:24.711	
10-Sep-20	10:31:37	Peak modified	Sample:5-200909A11, Compound:HxCB-F5, RT:24.711	SJ200910MJ
10-Sep-20	10:32:14	Pre modification peak	Sample:5-200909A12, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:32:14	Peak modified	Sample:5-200909A12, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:32:14	Pre modification peak	Sample:5-200909A12, Compound:HxCB-F5, RT:24.735	
10-Sep-20	10:32:14	Peak modified	Sample:5-200909A12, Compound:HxCB-F5, RT:24.735	SJ200910MJ
10-Sep-20	10:32:14	Pre modification peak	Sample:5-200909A12, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:32:14	Peak modified	Sample:5-200909A12, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:32:14	Pre modification peak	Sample:5-200909A12, Compound:HxCB-F5, RT:24.735	
10-Sep-20	10:32:14	Peak modified	Sample:5-200909A12, Compound:HxCB-F5, RT:24.735	SJ200910MJ
10-Sep-20	10:32:40	Pre modification peak	Sample:5-200909A14, Compound:HxCB-F5, RT:22.572	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	10:32:40	Peak modified	Sample:5-200909A14, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:32:40	Pre modification peak	Sample:5-200909A14, Compound:HxCB-F5, RT:24.639	
10-Sep-20	10:32:40	Peak modified	Sample:5-200909A14, Compound:HxCB-F5, RT:24.639	SJ200910MJ
10-Sep-20	10:32:40	Pre modification peak	Sample:5-200909A14, Compound:HxCB-F5, RT:22.572	
10-Sep-20	10:32:40	Peak modified	Sample:5-200909A14, Compound:HxCB-F5, RT:22.572	SJ200910MJ
10-Sep-20	10:32:40	Pre modification peak	Sample:5-200909A14, Compound:HxCB-F5, RT:24.699	
10-Sep-20	10:32:40	Peak modified	Sample:5-200909A14, Compound:HxCB-F5, RT:24.699	SJ200910MJ
10-Sep-20	10:33:46	Pre modification peak	Sample:5-200909A14, Compound:HxCB-F5, RT:25.086	
10-Sep-20	10:33:46	Peak modified	Sample:5-200909A14, Compound:HxCB-F5, RT:25.086	SJ200910MB
10-Sep-20	10:33:53	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	
10-Sep-20	10:35:14	Pre modification peak	Sample:5-200909A10, Compound:HxCB-F5, RT:26.016	
10-Sep-20	10:35:14	Peak modified	Sample:5-200909A10, Compound:HxCB-F5, RT:26.016	SJ200910MB
10-Sep-20	10:35:14	Pre modification peak	Sample:5-200909A10, Compound:HxCB-F5, RT:26.016	
10-Sep-20	10:35:14	Peak modified	Sample:5-200909A10, Compound:HxCB-F5, RT:26.016	SJ200910MB
10-Sep-20	10:35:45	Pre modification peak	Sample:5-200909A11, Compound:HxCB-F5, RT:26.016	
10-Sep-20	10:35:45	Peak modified	Sample:5-200909A11, Compound:HxCB-F5, RT:26.016	SJ200910MB
10-Sep-20	10:35:45	Pre modification peak	Sample:5-200909A11, Compound:HxCB-F5, RT:26.016	
10-Sep-20	10:35:45	Peak modified	Sample:5-200909A11, Compound:HxCB-F5, RT:26.016	SJ200910MB
10-Sep-20	10:36:36	Pre modification peak	Sample:5-200909A07, Compound:HxCB-F5, RT:28.711	
10-Sep-20	10:36:36	Peak modified	Sample:5-200909A07, Compound:HxCB-F5, RT:28.711	SJ200910MS
10-Sep-20	10:37:05	Pre modification peak	Sample:5-200909A08, Compound:HxCB-F5, RT:28.711	
10-Sep-20	10:37:05	Peak modified	Sample:5-200909A08, Compound:HxCB-F5, RT:28.711	SJ200910MS
10-Sep-20	10:37:05	Pre modification peak	Sample:5-200909A08, Compound:HxCB-F5, RT:28.711	
10-Sep-20	10:37:05	Peak modified	Sample:5-200909A08, Compound:HxCB-F5, RT:28.711	SJ200910MS
10-Sep-20	10:37:27	Pre modification peak	Sample:5-200909A09, Compound:HxCB-F5, RT:28.699	
10-Sep-20	10:37:27	Peak modified	Sample:5-200909A09, Compound:HxCB-F5, RT:28.699	SJ200910MS
10-Sep-20	10:37:51	Pre modification peak	Sample:5-200909A11, Compound:HxCB-F5, RT:28.711	
10-Sep-20	10:37:51	Peak modified	Sample:5-200909A11, Compound:HxCB-F5, RT:28.711	SJ200910MB
10-Sep-20	10:38:08	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	
10-Sep-20	10:54:04	Pre modification peak	Sample:5-200909A07, Compound:HpCB-F5, RT:23.503	
10-Sep-20	10:54:04	Peak modified	Sample:5-200909A07, Compound:HpCB-F5, RT:23.503	SJ200910MS
10-Sep-20	10:55:04	Peak added	Sample:5-200909A13, Compound:HpCB-F5, RT:23.720	SJ200910MA
10-Sep-20	10:57:22	Pre modification peak	Sample:5-200909A07, Compound:HpCB-F5, RT:26.016	
10-Sep-20	10:57:22	Peak modified	Sample:5-200909A07, Compound:HpCB-F5, RT:26.016	SJ200910MS
10-Sep-20	10:57:22	Peak added	Sample:5-200909A07, Compound:HpCB-F5, RT:25.968	SJ200910MS
10-Sep-20	10:57:22	Pre modification peak	Sample:5-200909A07, Compound:HpCB-F5, RT:26.004	
10-Sep-20	10:57:22	Peak modified	Sample:5-200909A07, Compound:HpCB-F5, RT:26.004	SJ200910MS
10-Sep-20	10:57:22	Peak added	Sample:5-200909A07, Compound:HpCB-F5, RT:25.944	SJ200910MS
10-Sep-20	10:57:44	Pre modification peak	Sample:5-200909A07, Compound:HpCB-F5, RT:25.629	
10-Sep-20	10:57:44	Peak modified	Sample:5-200909A07, Compound:HpCB-F5, RT:25.629	SJ200910MS
10-Sep-20	10:57:44	Pre modification peak	Sample:5-200909A07, Compound:HpCB-F5, RT:25.545	
10-Sep-20	10:57:44	Peak modified	Sample:5-200909A07, Compound:HpCB-F5, RT:25.545	SJ200910MS
10-Sep-20	10:58:57	Pre modification peak	Sample:5-200909A08, Compound:HpCB-F5, RT:26.016	
10-Sep-20	10:58:57	Peak modified	Sample:5-200909A08, Compound:HpCB-F5, RT:26.016	SJ200910MS
10-Sep-20	10:58:57	Pre modification peak	Sample:5-200909A08, Compound:HpCB-F5, RT:25.557	
10-Sep-20	10:58:57	Peak modified	Sample:5-200909A08, Compound:HpCB-F5, RT:25.557	SJ200910MS
10-Sep-20	10:58:57	Peak added	Sample:5-200909A08, Compound:HpCB-F5, RT:25.629	SJ200910MS
10-Sep-20	10:58:57	Peak added	Sample:5-200909A08, Compound:HpCB-F5, RT:25.956	SJ200910MS
10-Sep-20	10:58:57	Pre modification peak	Sample:5-200909A08, Compound:HpCB-F5, RT:26.016	
10-Sep-20	10:58:57	Peak modified	Sample:5-200909A08, Compound:HpCB-F5, RT:26.016	SJ200910MS
10-Sep-20	10:58:57	Pre modification peak	Sample:5-200909A08, Compound:HpCB-F5, RT:25.654	
10-Sep-20	10:58:57	Peak modified	Sample:5-200909A08, Compound:HpCB-F5, RT:25.654	SJ200910MS
10-Sep-20	10:58:57	Pre modification peak	Sample:5-200909A08, Compound:HpCB-F5, RT:25.557	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	10:58:57	Peak modified	Sample:5-200909A08, Compound:HpCB-F5, RT:25.557	SJ200910MS
10-Sep-20	10:58:57	Peak added	Sample:5-200909A08, Compound:HpCB-F5, RT:25.956	SJ200910MS
10-Sep-20	10:59:38	Pre modification peak	Sample:5-200909A09, Compound:HpCB-F5, RT:25.545	
10-Sep-20	10:59:38	Peak modified	Sample:5-200909A09, Compound:HpCB-F5, RT:25.545	SJ200910MS
10-Sep-20	10:59:38	Pre modification peak	Sample:5-200909A09, Compound:HpCB-F5, RT:26.016	
10-Sep-20	10:59:38	Peak modified	Sample:5-200909A09, Compound:HpCB-F5, RT:26.016	SJ200910MS
10-Sep-20	10:59:38	Peak added	Sample:5-200909A09, Compound:HpCB-F5, RT:25.956	SJ200910MS
10-Sep-20	10:59:38	Peak added	Sample:5-200909A09, Compound:HpCB-F5, RT:25.629	SJ200910MS
10-Sep-20	11:00:23	Pre modification peak	Sample:5-200909A10, Compound:HpCB-F5, RT:26.004	
10-Sep-20	11:00:23	Peak modified	Sample:5-200909A10, Compound:HpCB-F5, RT:26.004	SJ200910MS
10-Sep-20	11:00:23	Pre modification peak	Sample:5-200909A10, Compound:HpCB-F5, RT:25.654	
10-Sep-20	11:00:23	Peak modified	Sample:5-200909A10, Compound:HpCB-F5, RT:25.654	SJ200910MS
10-Sep-20	11:00:23	Pre modification peak	Sample:5-200909A10, Compound:HpCB-F5, RT:25.545	
10-Sep-20	11:00:23	Peak modified	Sample:5-200909A10, Compound:HpCB-F5, RT:25.545	SJ200910MS
10-Sep-20	11:00:23	Peak added	Sample:5-200909A10, Compound:HpCB-F5, RT:25.956	SJ200910MS
10-Sep-20	11:00:23	Pre modification peak	Sample:5-200909A10, Compound:HpCB-F5, RT:25.545	
10-Sep-20	11:00:23	Peak modified	Sample:5-200909A10, Compound:HpCB-F5, RT:25.545	SJ200910MS
10-Sep-20	11:00:23	Peak added	Sample:5-200909A10, Compound:HpCB-F5, RT:25.617	SJ200910MS
10-Sep-20	11:01:27	Pre modification peak	Sample:5-200909A11, Compound:HpCB-F5, RT:26.016	
10-Sep-20	11:01:27	Peak modified	Sample:5-200909A11, Compound:HpCB-F5, RT:26.016	SJ200910MS
10-Sep-20	11:01:27	Peak added	Sample:5-200909A11, Compound:HpCB-F5, RT:25.944	SJ200910MS
10-Sep-20	11:01:27	Pre modification peak	Sample:5-200909A11, Compound:HpCB-F5, RT:26.016	
10-Sep-20	11:01:27	Peak modified	Sample:5-200909A11, Compound:HpCB-F5, RT:26.016	SJ200910MS
10-Sep-20	11:01:27	Pre modification peak	Sample:5-200909A11, Compound:HpCB-F5, RT:25.859	
10-Sep-20	11:01:27	Peak modified	Sample:5-200909A11, Compound:HpCB-F5, RT:25.859	SJ200910MS
10-Sep-20	11:01:27	Peak added	Sample:5-200909A11, Compound:HpCB-F5, RT:25.944	SJ200910MS
10-Sep-20	11:01:51	Pre modification peak	Sample:5-200909A12, Compound:HpCB-F5, RT:26.016	
10-Sep-20	11:01:51	Peak modified	Sample:5-200909A12, Compound:HpCB-F5, RT:26.016	SJ200910MS
10-Sep-20	11:01:51	Peak added	Sample:5-200909A12, Compound:HpCB-F5, RT:25.980	SJ200910MS
10-Sep-20	11:02:12	Pre modification peak	Sample:5-200909A13, Compound:HpCB-F5, RT:26.004	
10-Sep-20	11:02:12	Peak modified	Sample:5-200909A13, Compound:HpCB-F5, RT:26.004	SJ200910MB
10-Sep-20	11:02:12	Pre modification peak	Sample:5-200909A13, Compound:HpCB-F5, RT:25.871	
10-Sep-20	11:02:12	Peak modified	Sample:5-200909A13, Compound:HpCB-F5, RT:25.871	SJ200910MB
10-Sep-20	11:02:48	Pre modification peak	Sample:5-200909A14, Compound:HpCB-F5, RT:26.004	
10-Sep-20	11:02:48	Peak modified	Sample:5-200909A14, Compound:HpCB-F5, RT:26.004	SJ200910MS
10-Sep-20	11:02:48	Peak added	Sample:5-200909A14, Compound:HpCB-F5, RT:25.944	SJ200910MS
10-Sep-20	11:02:48	Pre modification peak	Sample:5-200909A14, Compound:HpCB-F5, RT:26.004	
10-Sep-20	11:02:48	Peak modified	Sample:5-200909A14, Compound:HpCB-F5, RT:26.004	SJ200910MS
10-Sep-20	11:02:48	Pre modification peak	Sample:5-200909A14, Compound:HpCB-F5, RT:25.847	
10-Sep-20	11:02:48	Peak modified	Sample:5-200909A14, Compound:HpCB-F5, RT:25.847	SJ200910MS
10-Sep-20	11:02:48	Peak added	Sample:5-200909A14, Compound:HpCB-F5, RT:25.956	SJ200910MS
10-Sep-20	11:04:39	Pre modification peak	Sample:5-200909A12, Compound:HpCB-F5, RT:26.729	
10-Sep-20	11:04:39	Peak modified	Sample:5-200909A12, Compound:HpCB-F5, RT:26.729	SJ200910MJ
10-Sep-20	11:04:39	Pre modification peak	Sample:5-200909A12, Compound:HpCB-F5, RT:26.572	
10-Sep-20	11:04:39	Peak modified	Sample:5-200909A12, Compound:HpCB-F5, RT:26.572	SJ200910MJ
10-Sep-20	11:04:50	Peak added	Sample:5-200909A12, Compound:HpCB-F5, RT:25.412	SJ200910MA
10-Sep-20	11:05:32	Pre modification peak	Sample:5-200909A06, Compound:HpCB-F5, RT:27.684	
10-Sep-20	11:05:32	Peak modified	Sample:5-200909A06, Compound:HpCB-F5, RT:27.684	SJ200910MS
10-Sep-20	11:06:07	Pre modification peak	Sample:5-200909A09, Compound:HpCB-F5, RT:28.675	
10-Sep-20	11:06:07	Peak modified	Sample:5-200909A09, Compound:HpCB-F5, RT:28.675	SJ200910MB
10-Sep-20	11:06:25	Pre modification peak	Sample:5-200909A10, Compound:HpCB-F5, RT:27.889	
10-Sep-20	11:06:25	Peak modified	Sample:5-200909A10, Compound:HpCB-F5, RT:27.889	SJ200910MB
10-Sep-20	11:06:48	Pre modification peak	Sample:5-200909A11, Compound:HpCB-F5, RT:27.889	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	11:06:48	Peak modified	Sample:5-200909A11, Compound:HpCB-F5, RT:27.889	SJ200910MB
10-Sep-20	11:06:48	Pre modification peak	Sample:5-200909A11, Compound:HpCB-F5, RT:27.708	
10-Sep-20	11:06:48	Peak modified	Sample:5-200909A11, Compound:HpCB-F5, RT:27.708	SJ200910MB
10-Sep-20	11:07:00	Peak modified	Sample:5-200909A11, Compound:HpCB-F5, RT:27.889	SJ200910MB
10-Sep-20	11:07:00	Peak modified	Sample:5-200909A11, Compound:HpCB-F5, RT:27.708	SJ200910MB
10-Sep-20	11:07:18	Pre modification peak	Sample:5-200909A11, Compound:HpCB-F5, RT:27.889	
10-Sep-20	11:07:18	Peak modified	Sample:5-200909A11, Compound:HpCB-F5, RT:27.889	SJ200910MB
10-Sep-20	11:07:18	Pre modification peak	Sample:5-200909A11, Compound:HpCB-F5, RT:27.708	
10-Sep-20	11:07:18	Peak modified	Sample:5-200909A11, Compound:HpCB-F5, RT:27.708	SJ200910MB
10-Sep-20	11:07:56	Pre modification peak	Sample:5-200909A14, Compound:HpCB-F5, RT:28.675	
10-Sep-20	11:07:56	Peak modified	Sample:5-200909A14, Compound:HpCB-F5, RT:28.675	SJ200910MJ
10-Sep-20	11:07:56	Pre modification peak	Sample:5-200909A14, Compound:HpCB-F5, RT:28.675	
10-Sep-20	11:07:56	Peak modified	Sample:5-200909A14, Compound:HpCB-F5, RT:28.675	SJ200910MJ
10-Sep-20	11:07:56	Pre modification peak	Sample:5-200909A14, Compound:HpCB-F5, RT:28.590	
10-Sep-20	11:07:56	Peak modified	Sample:5-200909A14, Compound:HpCB-F5, RT:28.590	SJ200910MJ
10-Sep-20	11:08:26	Pre modification peak	Sample:5-200909A09, Compound:HpCB-F6, RT:30.294	
10-Sep-20	11:08:26	Peak modified	Sample:5-200909A09, Compound:HpCB-F6, RT:30.294	SJ200910MJ
10-Sep-20	11:08:26	Pre modification peak	Sample:5-200909A09, Compound:HpCB-F6, RT:29.987	
10-Sep-20	11:08:26	Peak modified	Sample:5-200909A09, Compound:HpCB-F6, RT:29.987	SJ200910MJ
10-Sep-20	11:08:48	Pre modification peak	Sample:5-200909A11, Compound:HpCB-F6, RT:29.987	
10-Sep-20	11:08:48	Peak modified	Sample:5-200909A11, Compound:HpCB-F6, RT:29.987	SJ200910MB
10-Sep-20	11:08:48	Pre modification peak	Sample:5-200909A11, Compound:HpCB-F6, RT:29.862	
10-Sep-20	11:08:48	Peak modified	Sample:5-200909A11, Compound:HpCB-F6, RT:29.862	SJ200910MB
10-Sep-20	11:10:03	Pre modification peak	Sample:5-200909A12, Compound:OcCB-F5, RT:27.297	
10-Sep-20	11:10:03	Peak modified	Sample:5-200909A12, Compound:OcCB-F5, RT:27.297	SJ200910MB
10-Sep-20	11:10:03	Pre modification peak	Sample:5-200909A12, Compound:OcCB-F5, RT:27.309	
10-Sep-20	11:10:03	Peak modified	Sample:5-200909A12, Compound:OcCB-F5, RT:27.309	SJ200910MB
10-Sep-20	11:10:53	Pre modification peak	Sample:5-200909A07, Compound:OcCB-F5, RT:29.146	
10-Sep-20	11:10:53	Peak modified	Sample:5-200909A07, Compound:OcCB-F5, RT:29.146	SJ200910MB
10-Sep-20	11:10:53	Pre modification peak	Sample:5-200909A07, Compound:OcCB-F5, RT:29.049	
10-Sep-20	11:10:53	Peak modified	Sample:5-200909A07, Compound:OcCB-F5, RT:29.049	SJ200910MB
10-Sep-20	11:10:53	Pre modification peak	Sample:5-200909A07, Compound:OcCB-F5, RT:29.146	
10-Sep-20	11:10:53	Peak modified	Sample:5-200909A07, Compound:OcCB-F5, RT:29.146	SJ200910MB
10-Sep-20	11:11:21	Pre modification peak	Sample:5-200909A10, Compound:OcCB-F5, RT:29.146	
10-Sep-20	11:11:21	Peak modified	Sample:5-200909A10, Compound:OcCB-F5, RT:29.146	SJ200910MS
10-Sep-20	11:11:21	Pre modification peak	Sample:5-200909A10, Compound:OcCB-F5, RT:29.038	
10-Sep-20	11:11:21	Peak modified	Sample:5-200909A10, Compound:OcCB-F5, RT:29.038	SJ200910MS
10-Sep-20	11:12:04	Pre modification peak	Sample:5-200909A07, Compound:OcCB-F6, RT:31.382	
10-Sep-20	11:12:04	Peak modified	Sample:5-200909A07, Compound:OcCB-F6, RT:31.382	SJ200910MB
10-Sep-20	11:12:20	Pre modification peak	Sample:5-200909A09, Compound:OcCB-F6, RT:31.396	
10-Sep-20	11:12:20	Peak modified	Sample:5-200909A09, Compound:OcCB-F6, RT:31.396	SJ200910MB
10-Sep-20	11:13:17	Pre modification peak	Sample:5-200909A07, Compound:NoCB-F6, RT:32.457	
10-Sep-20	11:13:17	Peak modified	Sample:5-200909A07, Compound:NoCB-F6, RT:32.457	SJ200910MB
10-Sep-20	11:13:17	Pre modification peak	Sample:5-200909A07, Compound:NoCB-F6, RT:32.443	
10-Sep-20	11:13:17	Peak modified	Sample:5-200909A07, Compound:NoCB-F6, RT:32.443	SJ200910MB
10-Sep-20	11:13:36	Pre modification peak	Sample:5-200909A08, Compound:NoCB-F6, RT:30.197	
10-Sep-20	11:13:36	Peak modified	Sample:5-200909A08, Compound:NoCB-F6, RT:30.197	SJ200910MB
10-Sep-20	11:13:36	Pre modification peak	Sample:5-200909A08, Compound:NoCB-F6, RT:30.197	
10-Sep-20	11:13:36	Peak modified	Sample:5-200909A08, Compound:NoCB-F6, RT:30.197	SJ200910MB
10-Sep-20	11:13:54	Pre modification peak	Sample:5-200909A11, Compound:NoCB-F6, RT:30.183	
10-Sep-20	11:13:54	Peak modified	Sample:5-200909A11, Compound:NoCB-F6, RT:30.183	SJ200910MB
10-Sep-20	11:14:21	Pre modification peak	Sample:5-200909A14, Compound:NoCB-F6, RT:32.457	
10-Sep-20	11:14:21	Peak modified	Sample:5-200909A14, Compound:NoCB-F6, RT:32.457	SJ200910MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Date	Time	Event	Details	Comments
10-Sep-20	11:14:21	Pre modification peak	Sample:5-200909A14, Compound:NoCB-F6, RT:32.457	
10-Sep-20	11:14:21	Peak modified	Sample:5-200909A14, Compound:NoCB-F6, RT:32.457	SJ200910MB
10-Sep-20	11:15:02	Peak added	Sample:5-200909A14, Compound:DeCB-F7, RT:33.569	SJ200910MA
10-Sep-20	11:15:22	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	
10-Sep-20	11:16:04	Pre modification peak	Sample:5-200909A06, Compound:13C-HxCB-F5, RT:28.711	
10-Sep-20	11:16:04	Peak modified	Sample:5-200909A06, Compound:13C-HxCB-F5, RT:28.711	SJ200910MB
10-Sep-20	11:16:04	Pre modification peak	Sample:5-200909A06, Compound:13C-HxCB-F5, RT:28.711	
10-Sep-20	11:16:04	Peak modified	Sample:5-200909A06, Compound:13C-HxCB-F5, RT:28.711	SJ200910MB
10-Sep-20	11:16:34	Peak modified	Sample:5-200909A06, Compound:13C-HxCB-F5, RT:28.711	SJ200910MB
10-Sep-20	11:16:34	Peak modified	Sample:5-200909A06, Compound:13C-HxCB-F5, RT:28.711	SJ200910MB
10-Sep-20	11:17:08	Pre modification peak	Sample:5-200909A07, Compound:13C-HxCB-F5, RT:28.699	
10-Sep-20	11:17:08	Peak modified	Sample:5-200909A07, Compound:13C-HxCB-F5, RT:28.699	SJ200910MB
10-Sep-20	11:17:08	Pre modification peak	Sample:5-200909A07, Compound:13C-HxCB-F5, RT:28.699	
10-Sep-20	11:17:08	Peak modified	Sample:5-200909A07, Compound:13C-HxCB-F5, RT:28.699	SJ200910MB
10-Sep-20	11:17:44	Pre modification peak	Sample:5-200909A10, Compound:13C-HxCB-F5, RT:28.699	
10-Sep-20	11:17:44	Peak modified	Sample:5-200909A10, Compound:13C-HxCB-F5, RT:28.699	SJ200910MS
10-Sep-20	11:18:14	Pre modification peak	Sample:5-200909A11, Compound:13C-HxCB-F5, RT:28.699	
10-Sep-20	11:18:14	Peak modified	Sample:5-200909A11, Compound:13C-HxCB-F5, RT:28.699	SJ200910MB
10-Sep-20	11:18:14	Pre modification peak	Sample:5-200909A11, Compound:13C-HxCB-F5, RT:28.699	
10-Sep-20	11:18:14	Peak modified	Sample:5-200909A11, Compound:13C-HxCB-F5, RT:28.699	SJ200910MB
10-Sep-20	11:18:38	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

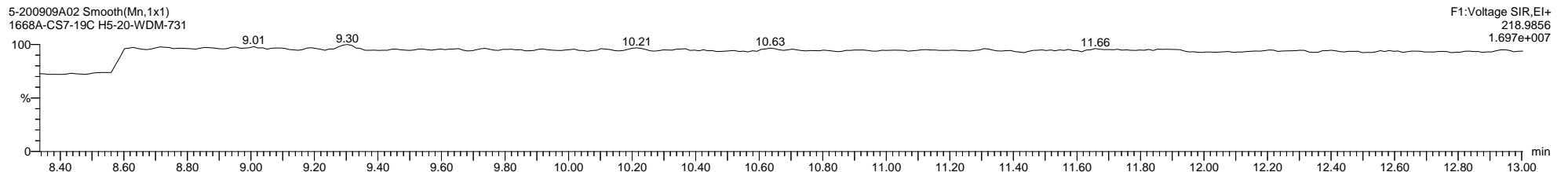
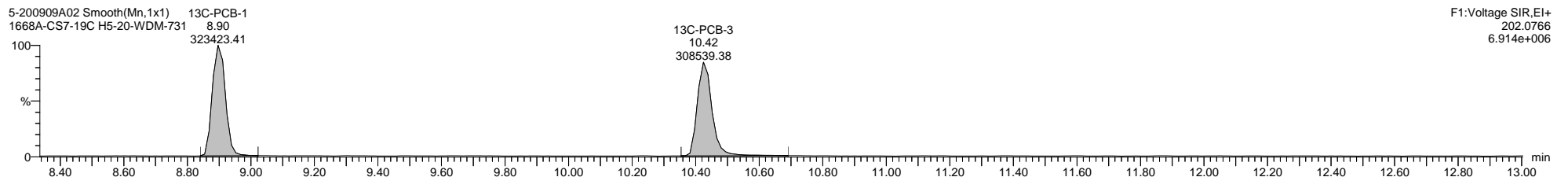
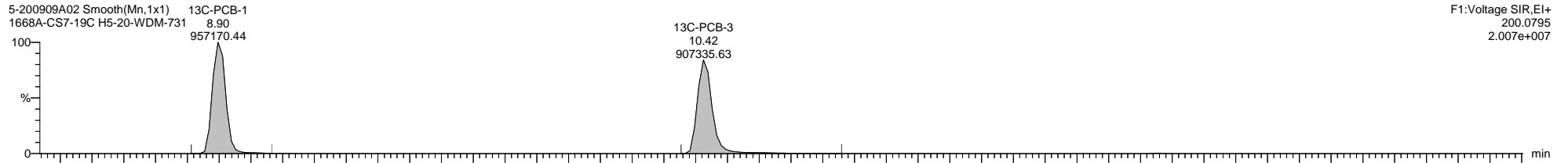
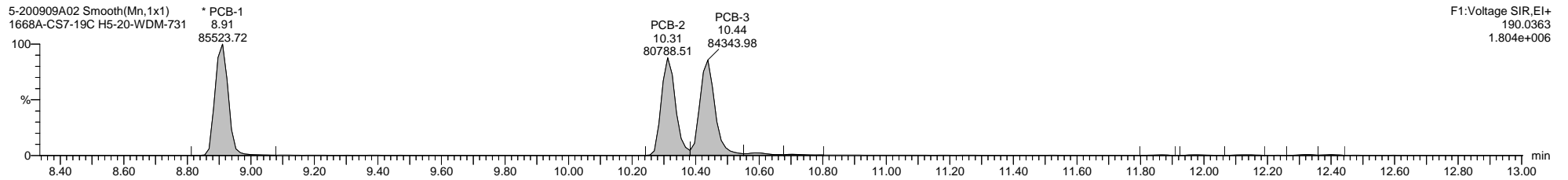
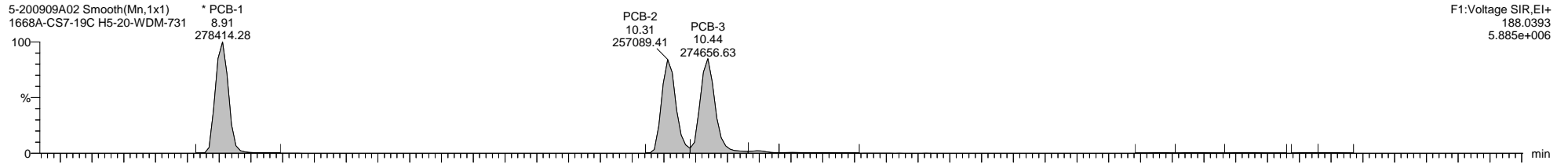
Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 13 Aug 2020 12:49:08

Calibration: 10 Sep 2020 10:28:40

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

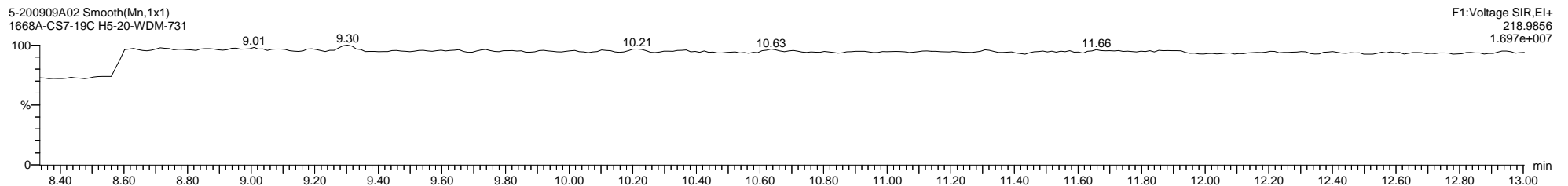
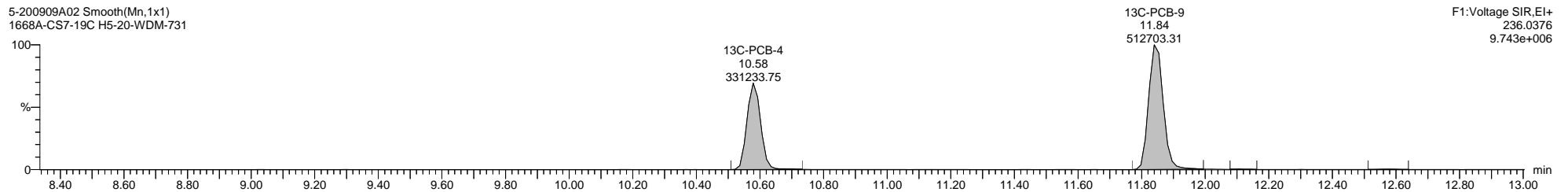
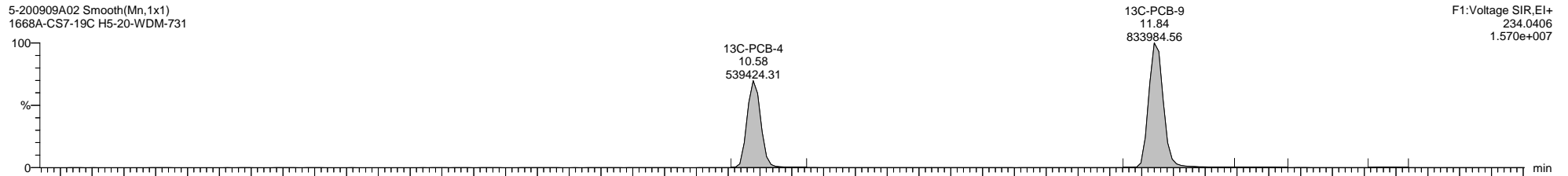
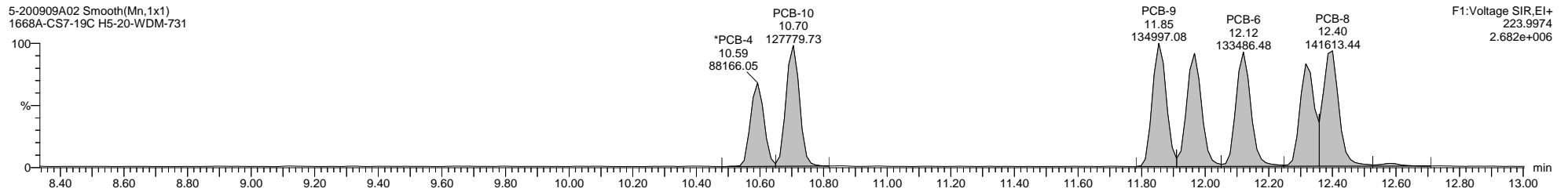
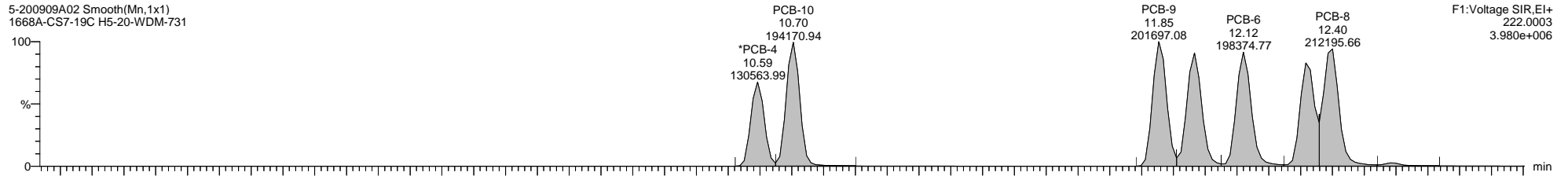


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

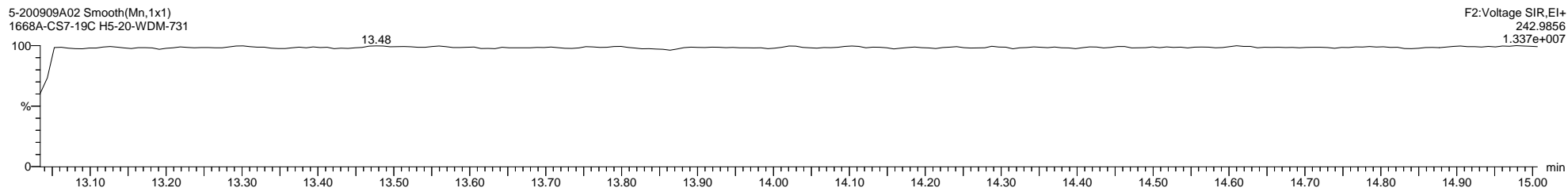
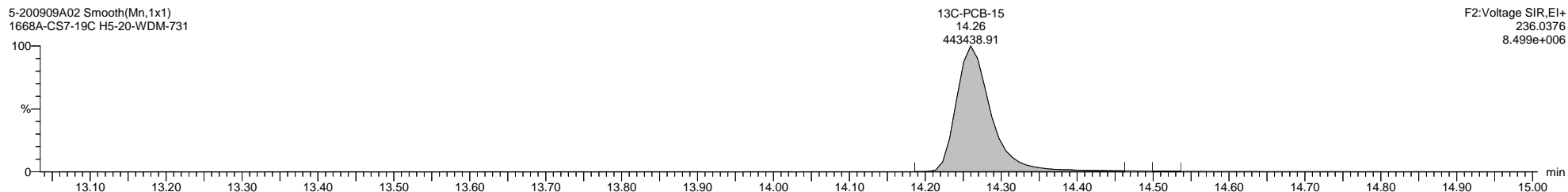
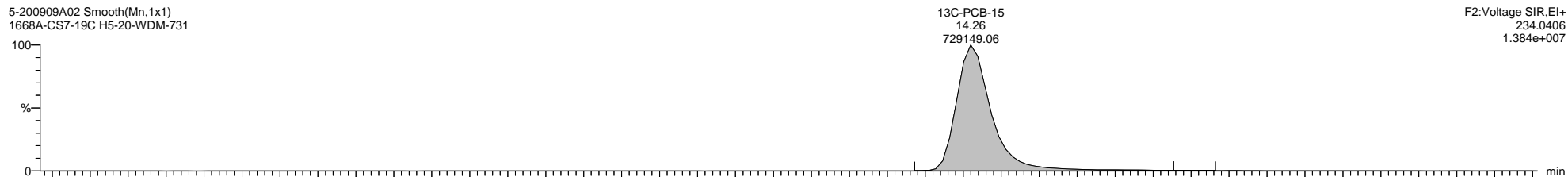
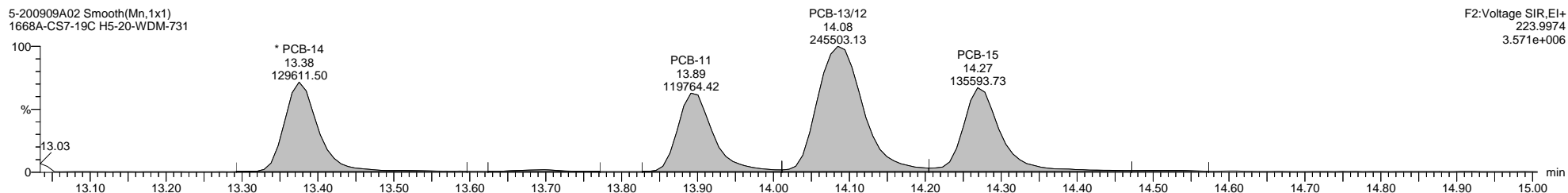
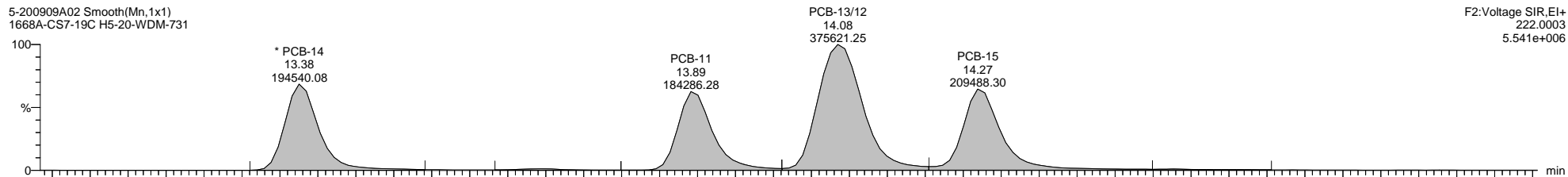
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

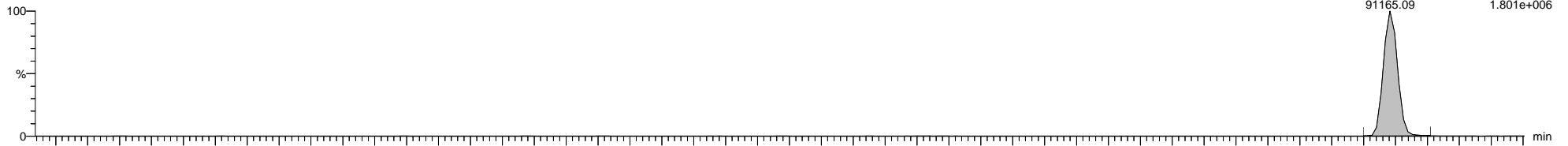
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

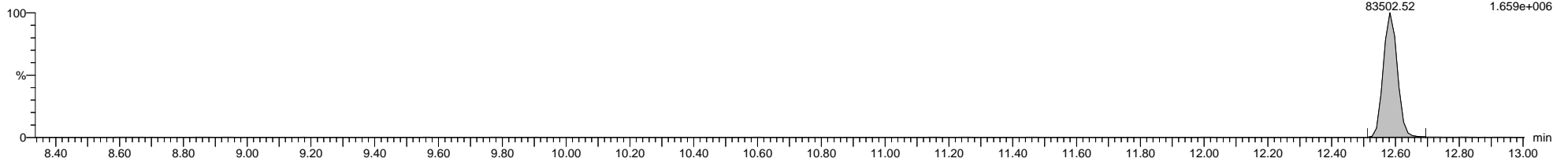
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

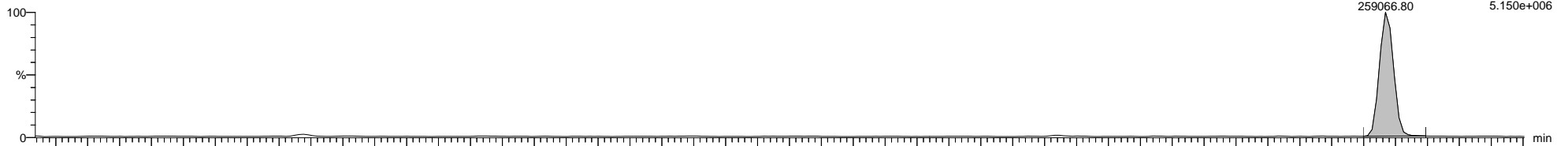
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



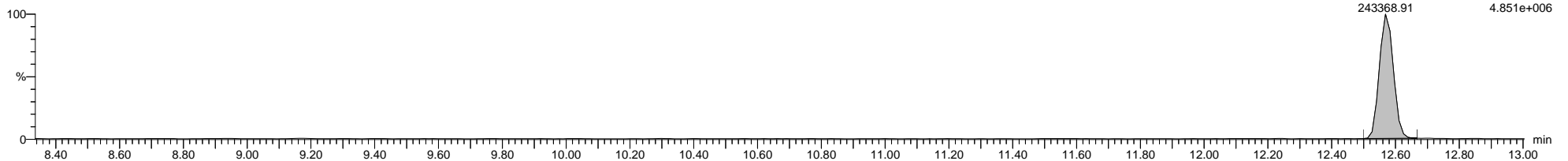
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



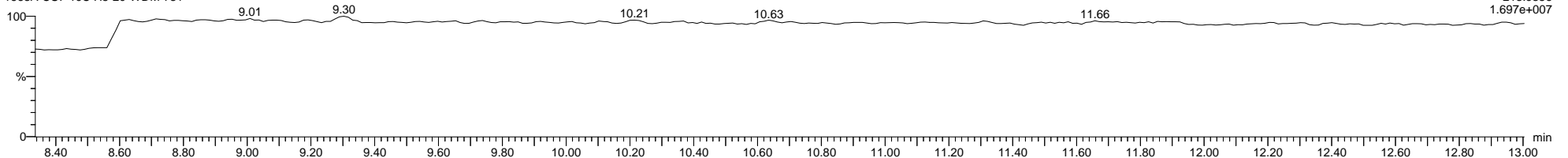
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731

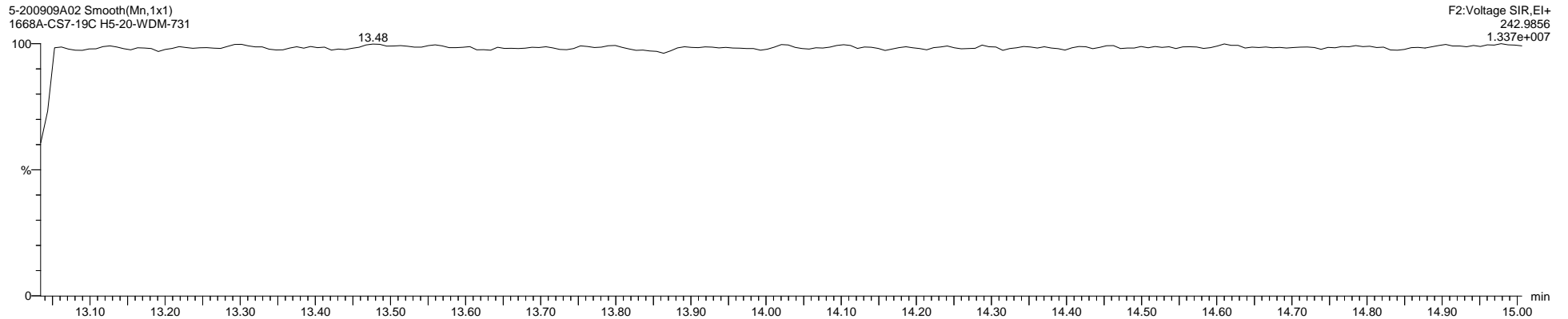
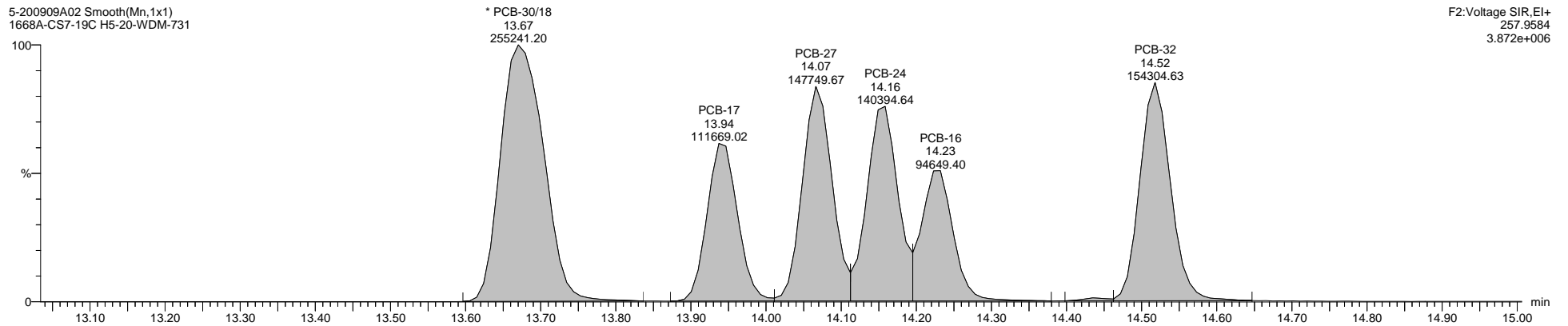
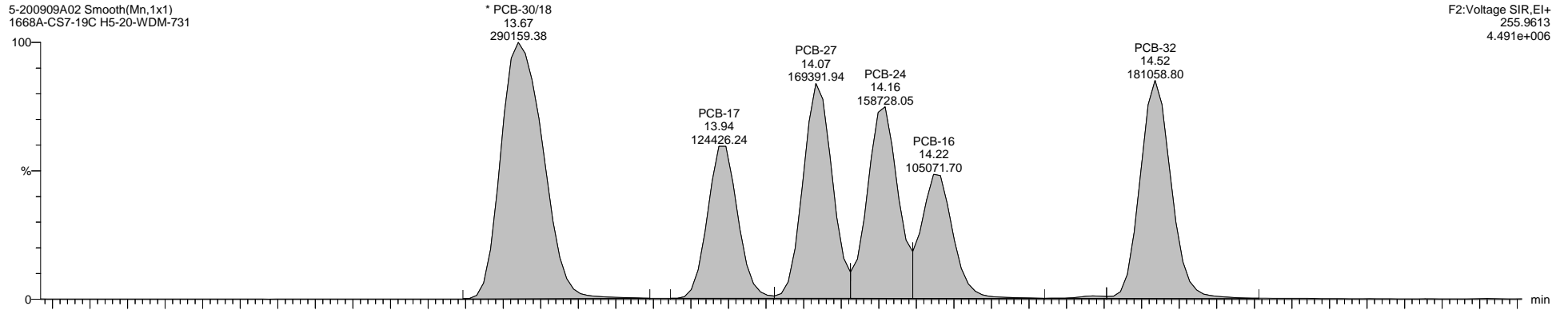


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

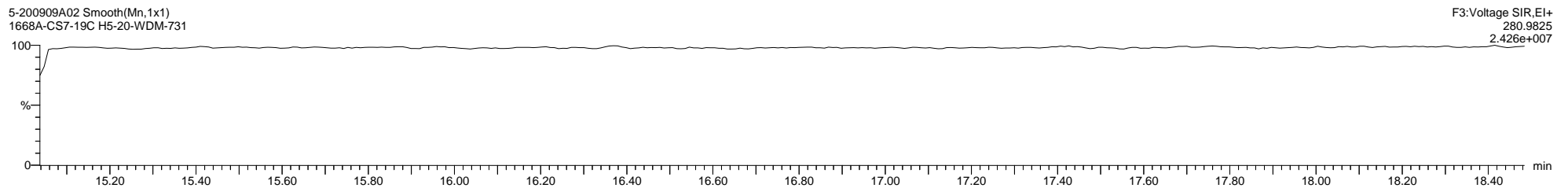
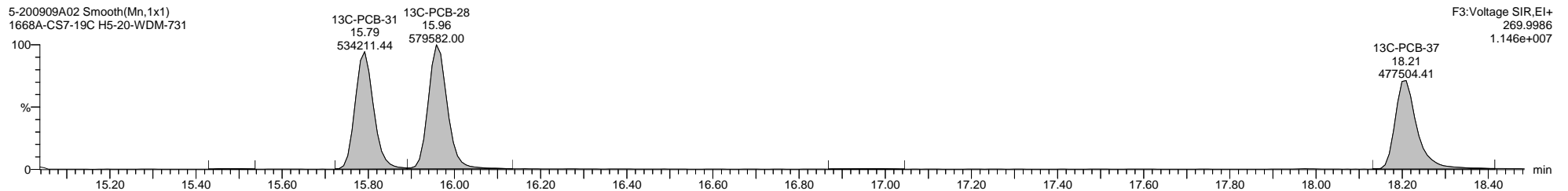
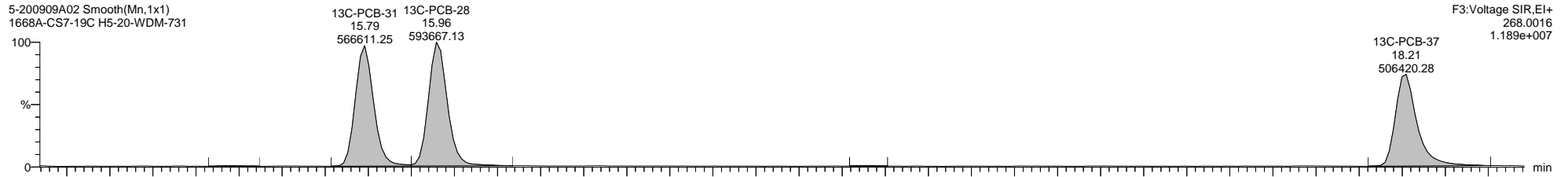
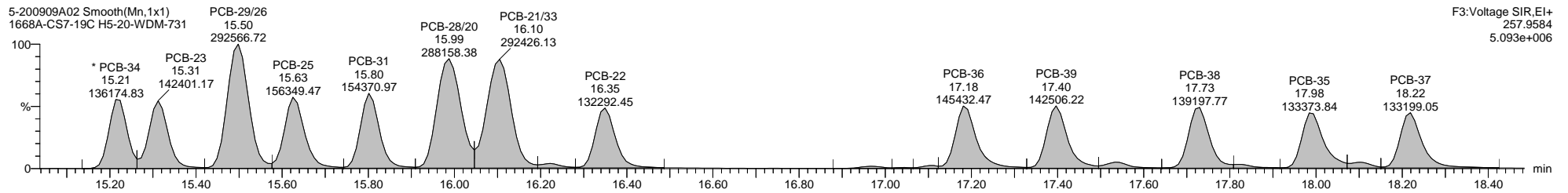
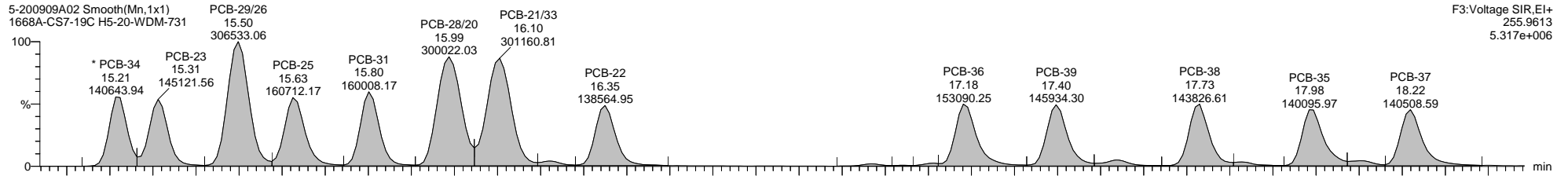
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2



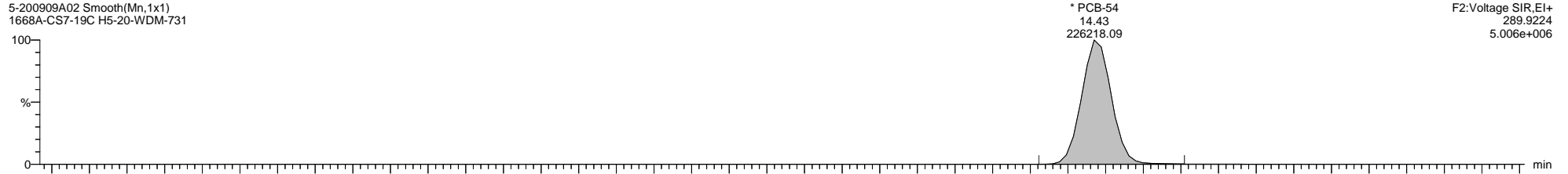
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

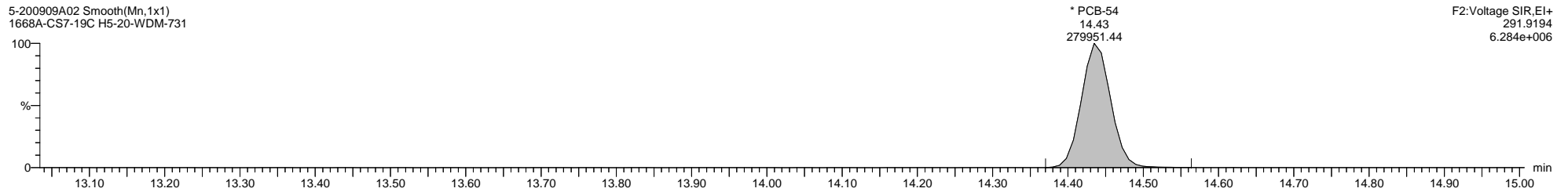
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

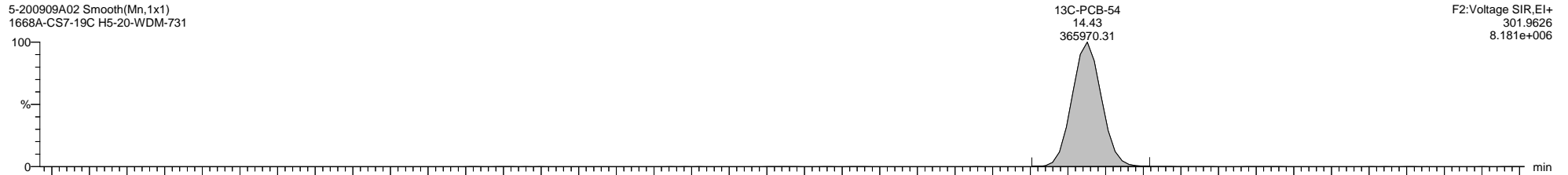
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



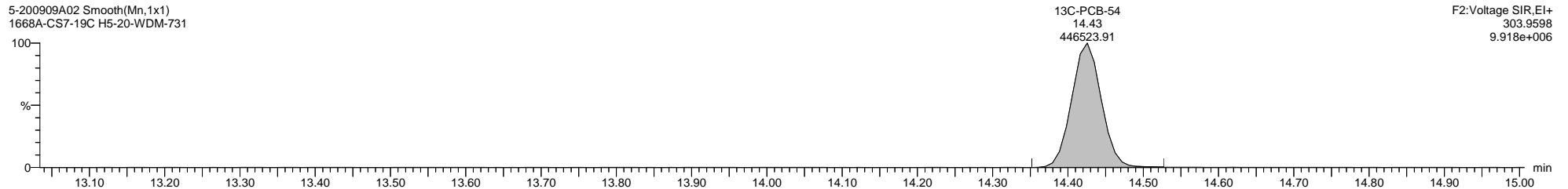
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



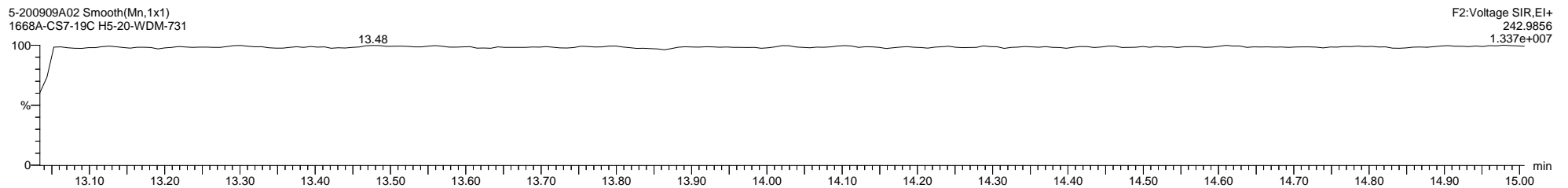
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



Quantify Sample Template Report

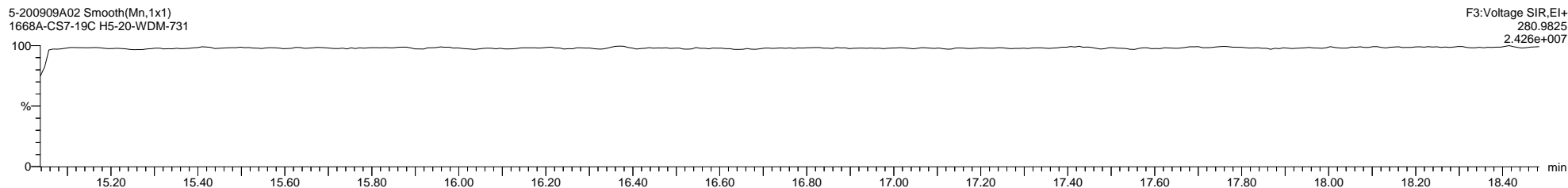
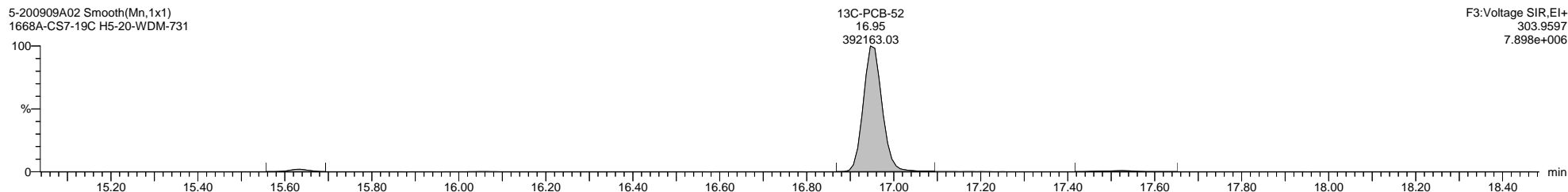
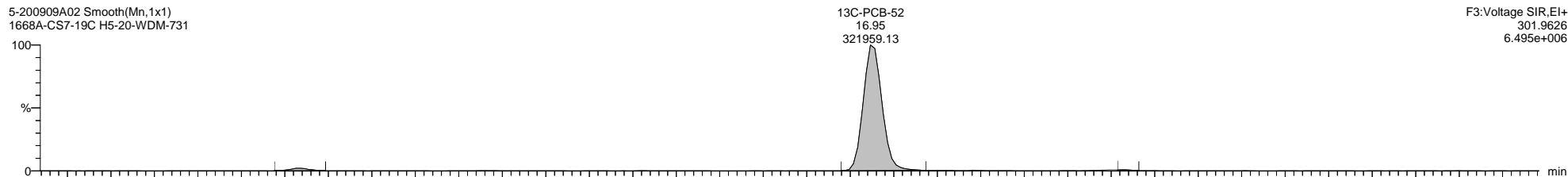
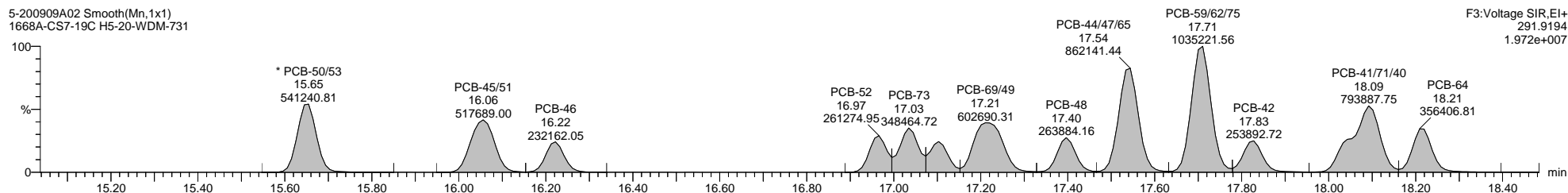
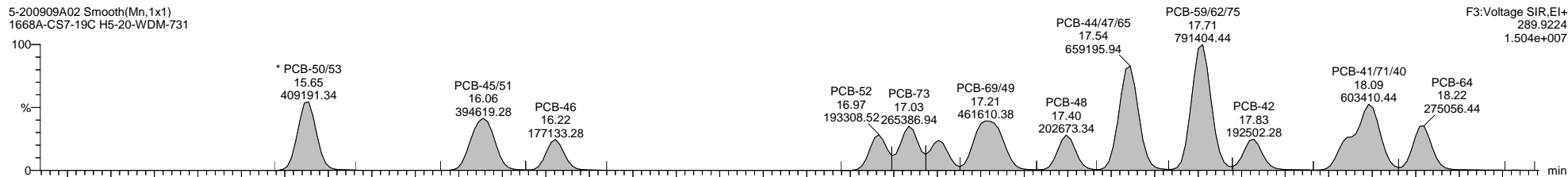
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

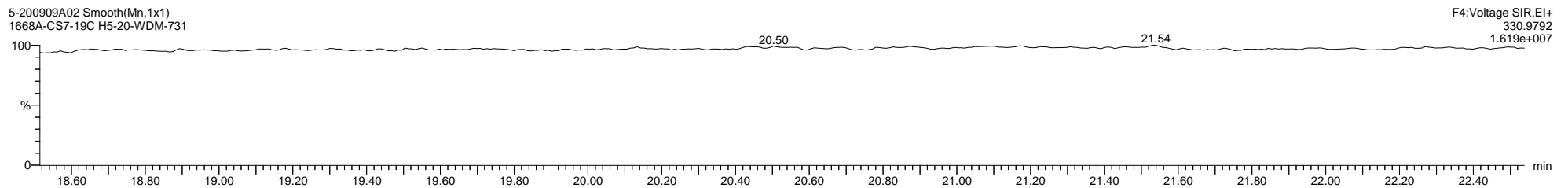
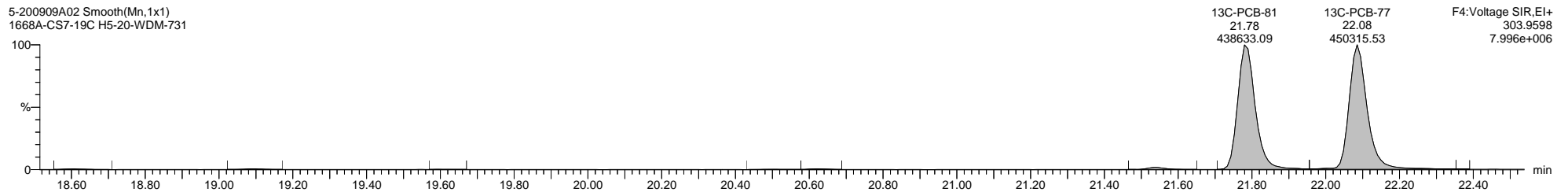
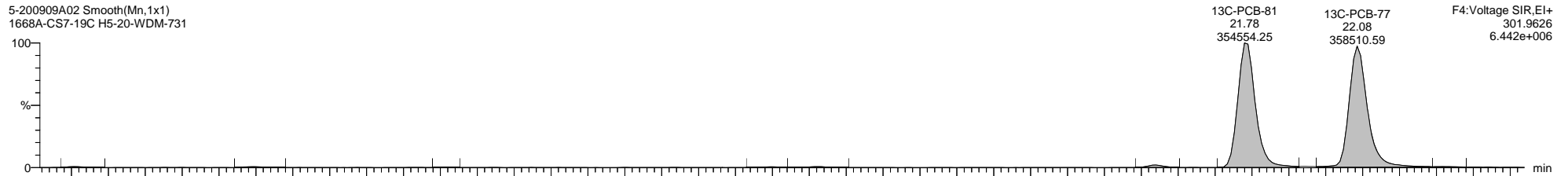
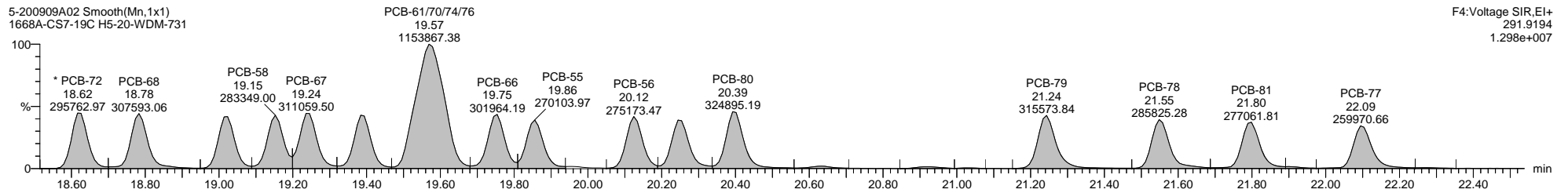
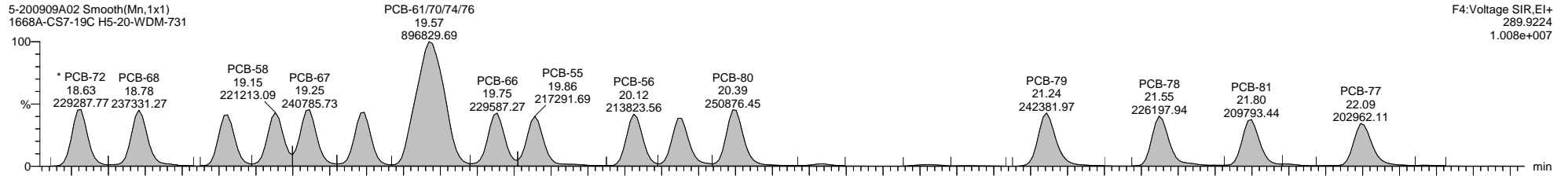
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2



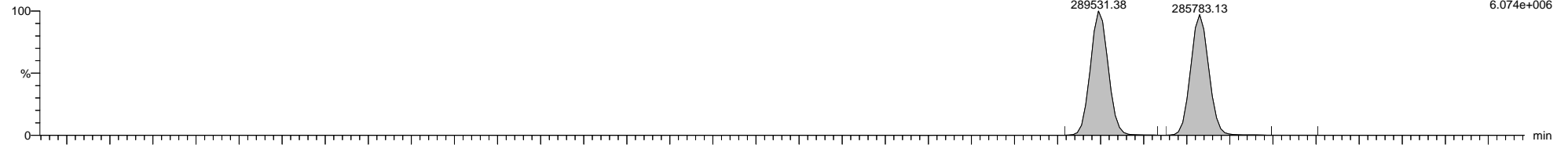
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

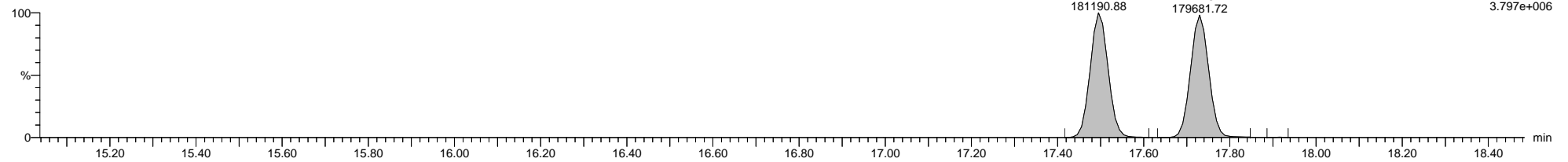
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

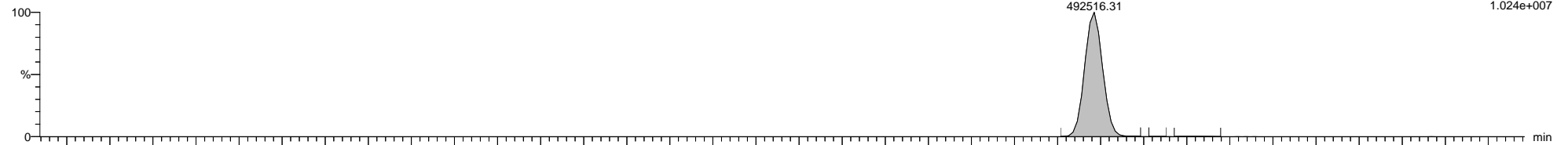
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



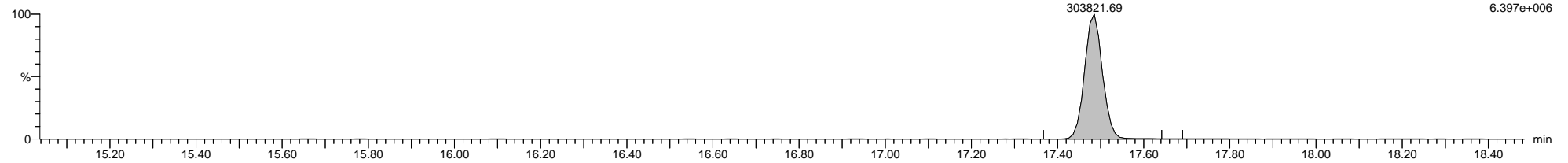
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



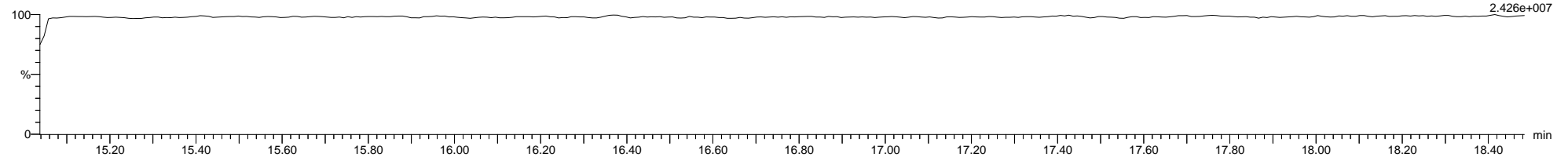
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



Quantify Sample Template Report

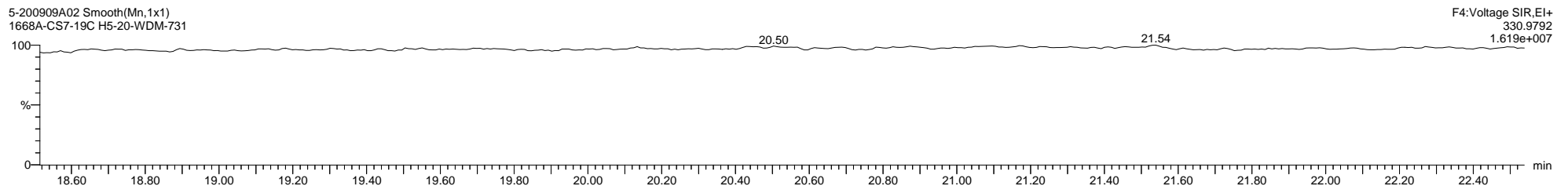
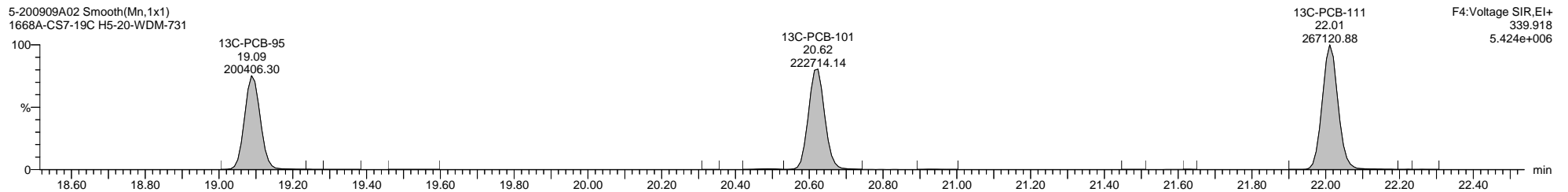
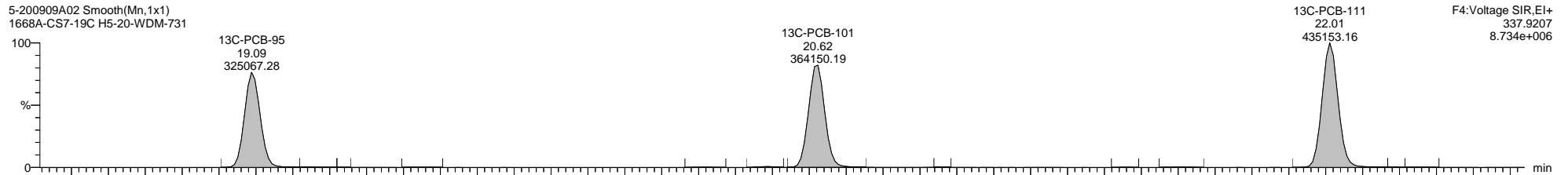
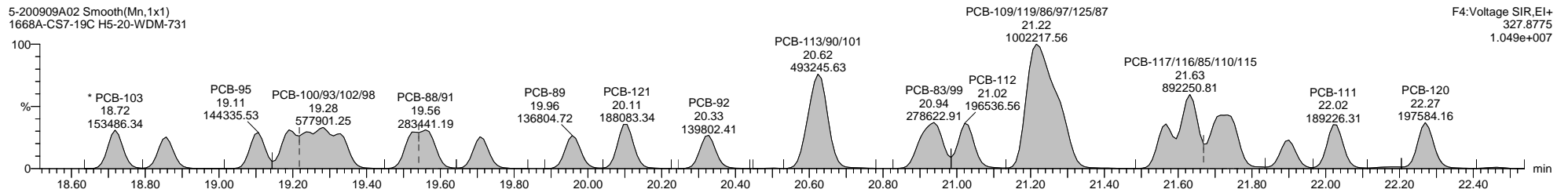
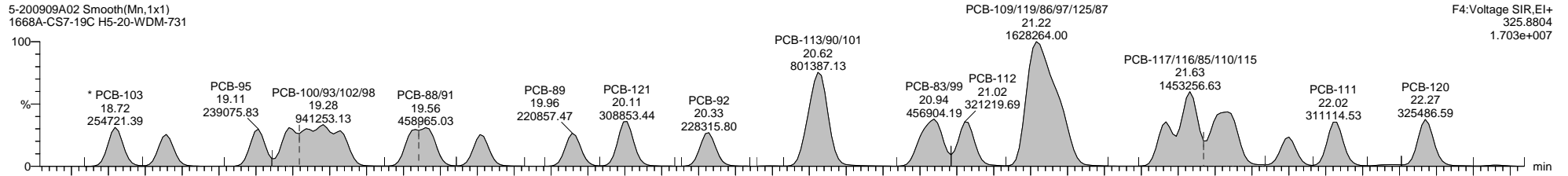
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

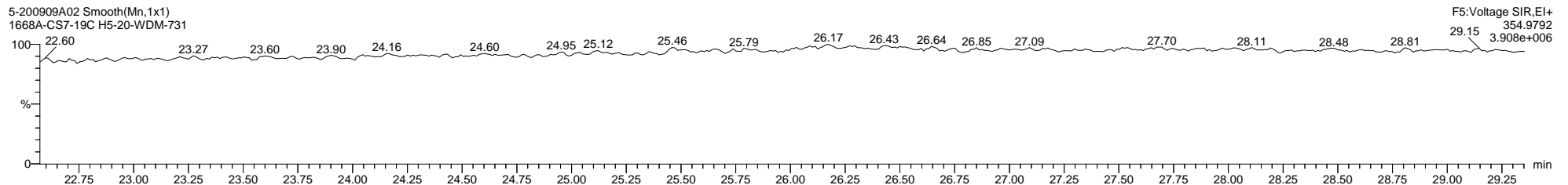
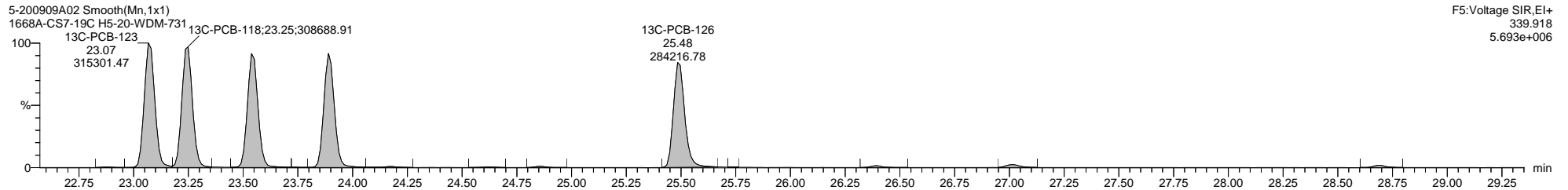
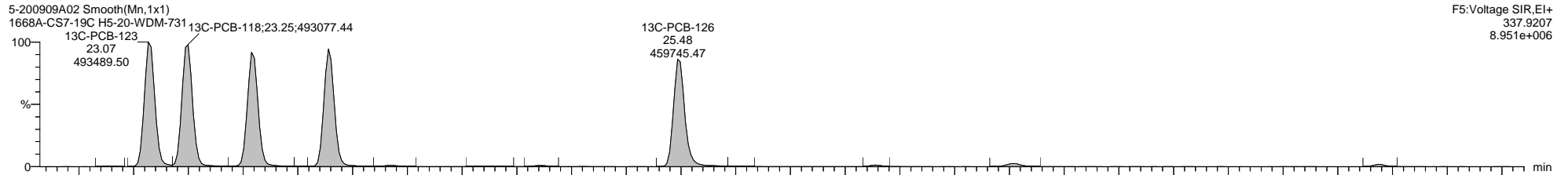
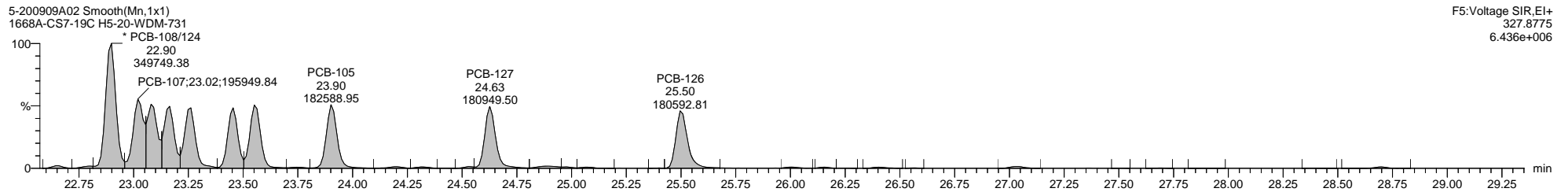
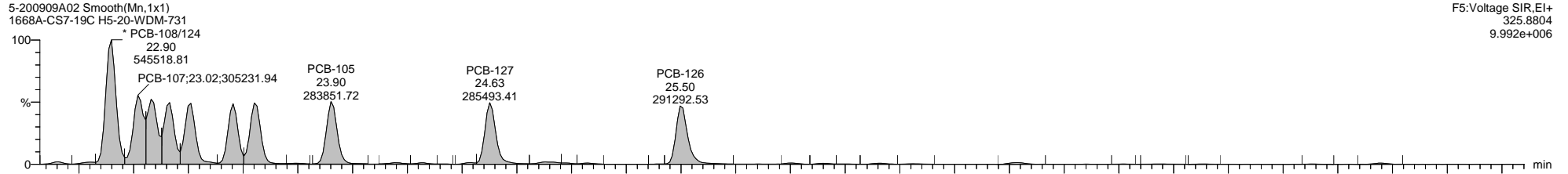


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2



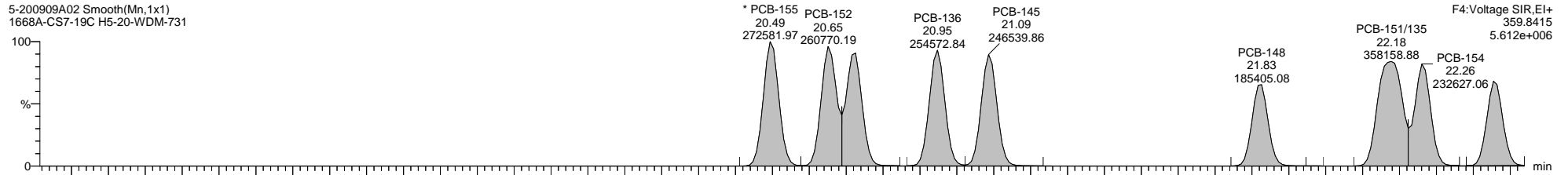
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

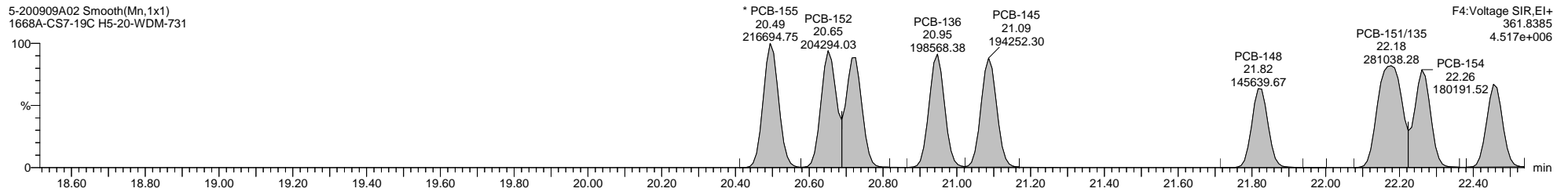
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

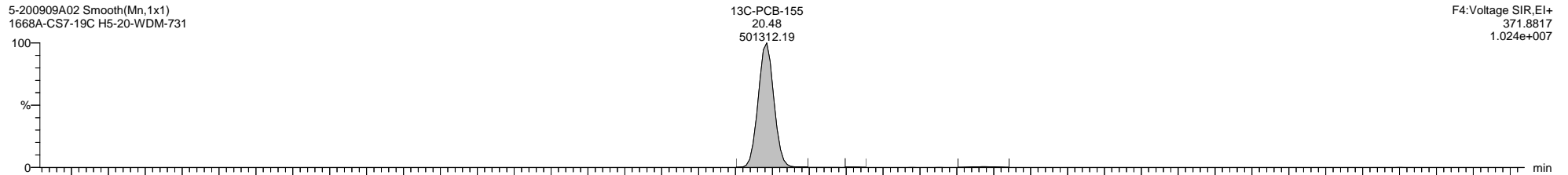
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



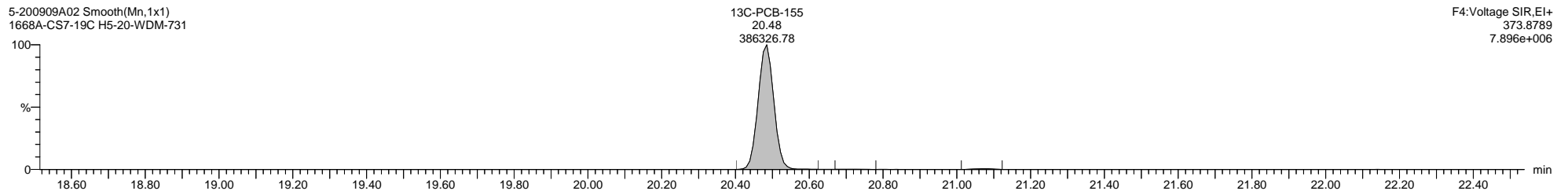
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



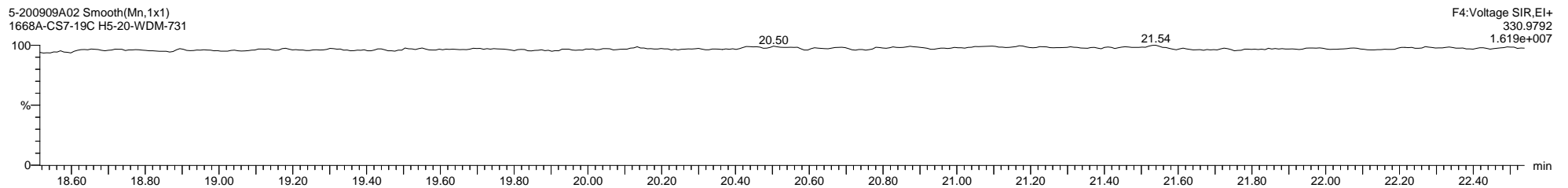
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



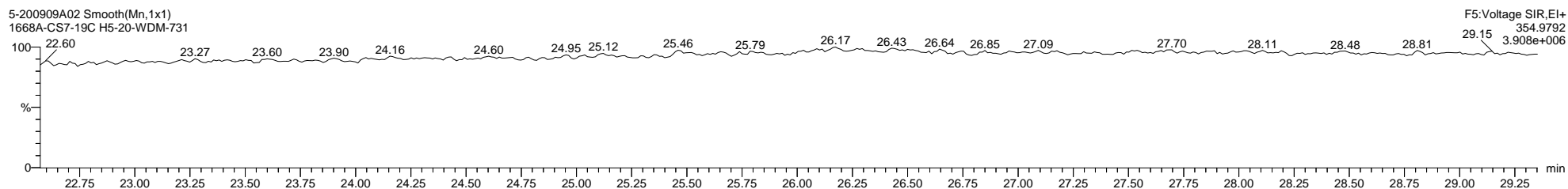
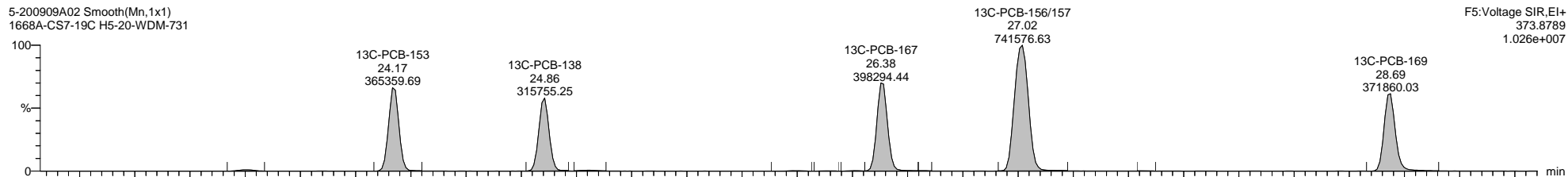
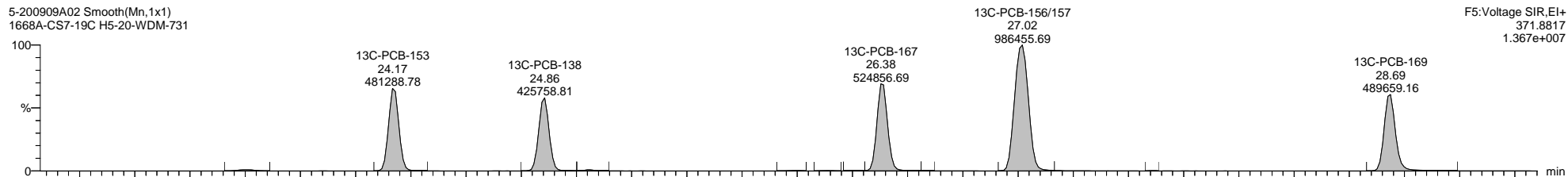
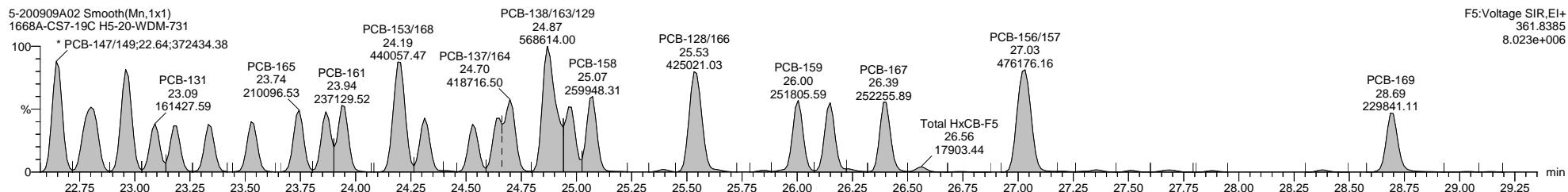
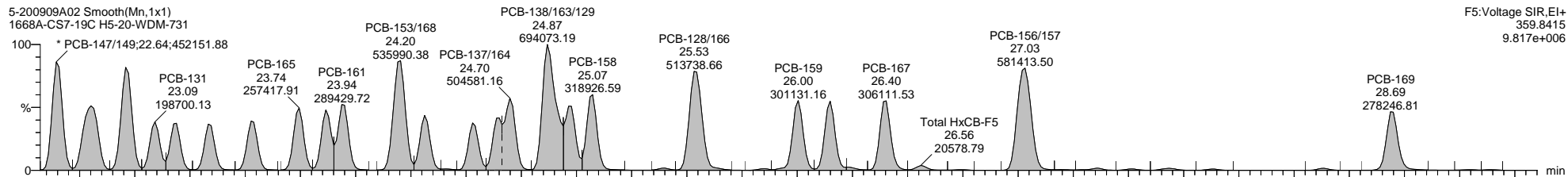
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

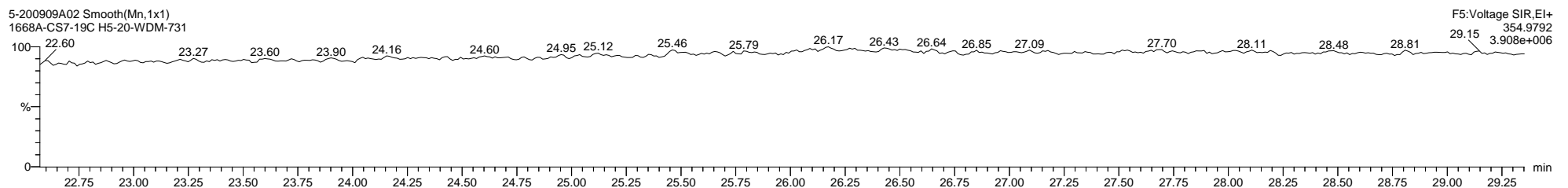
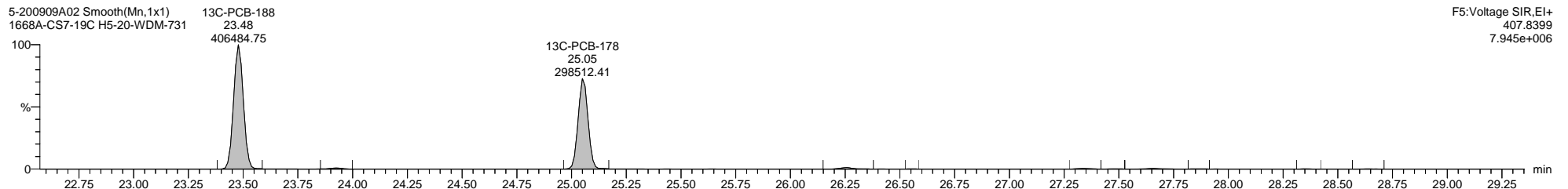
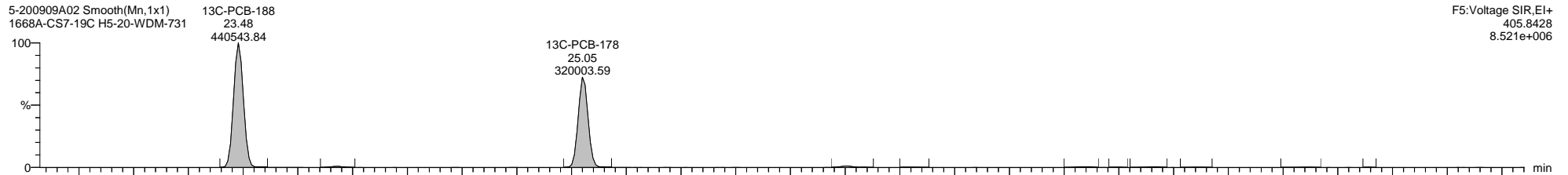
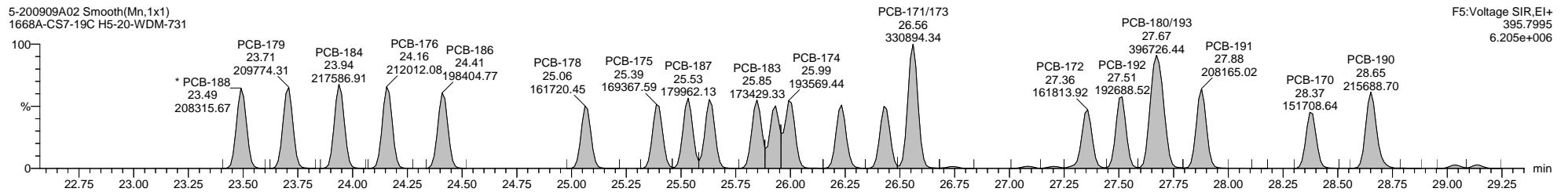
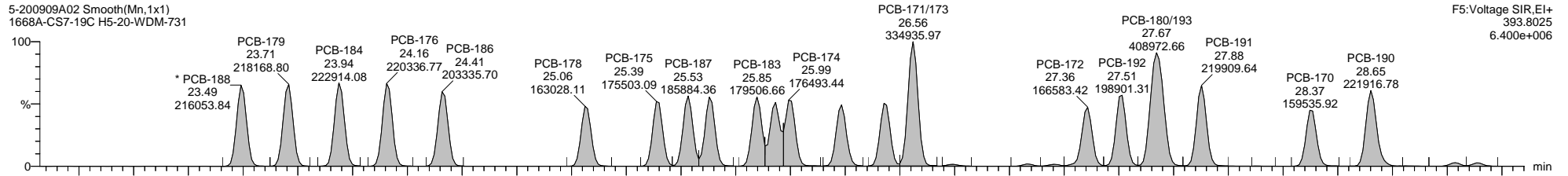
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

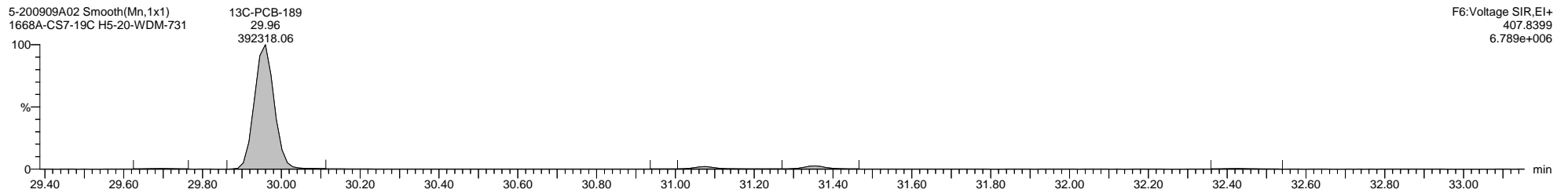
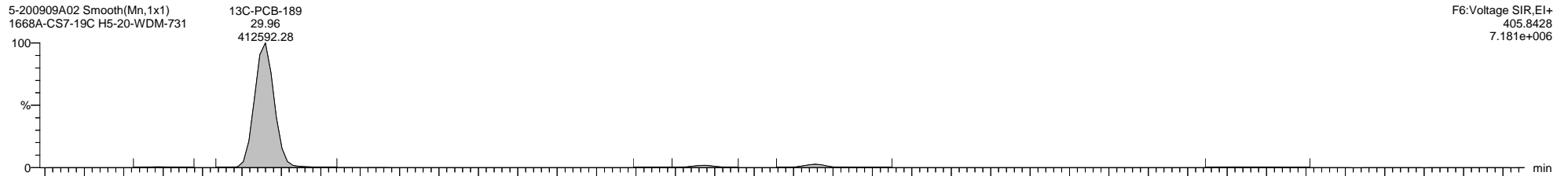
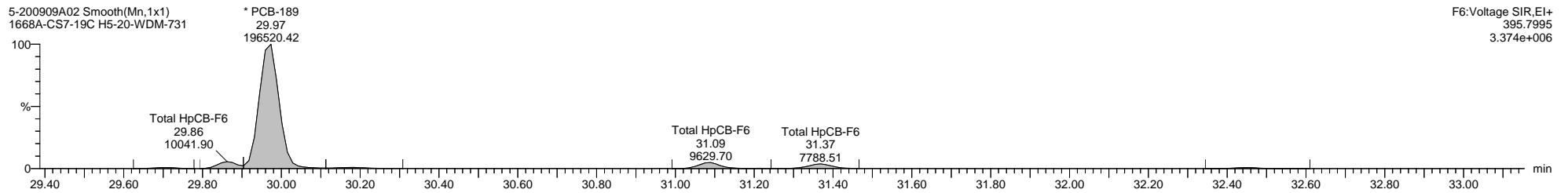
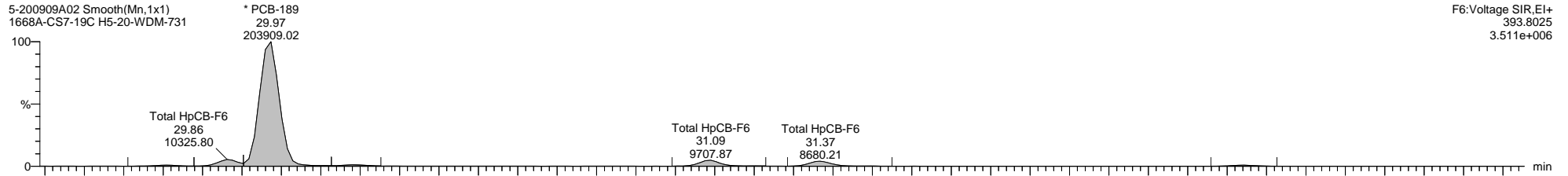


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

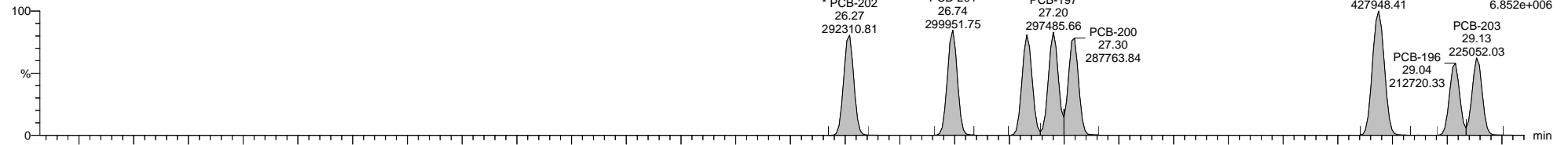
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

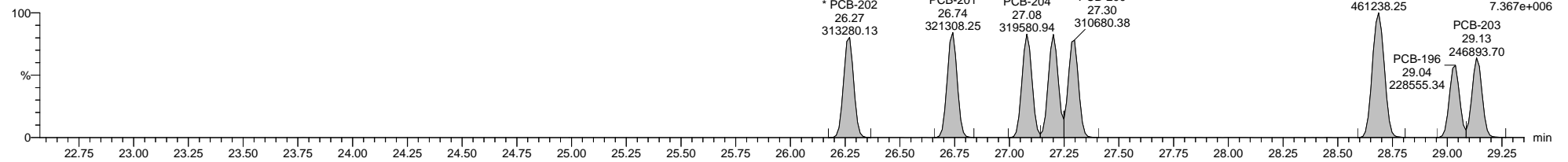
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

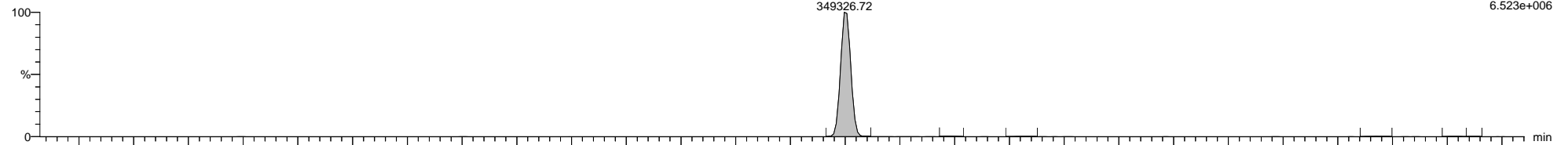
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



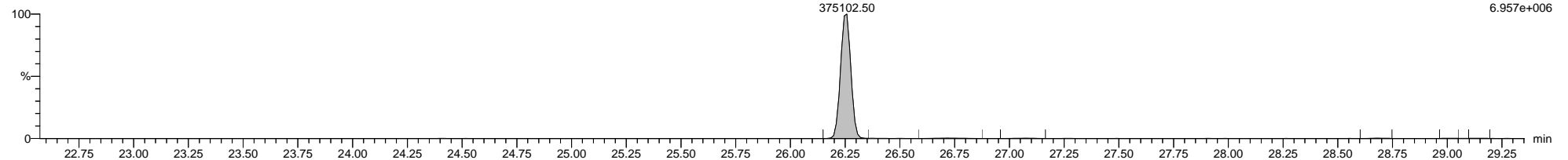
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



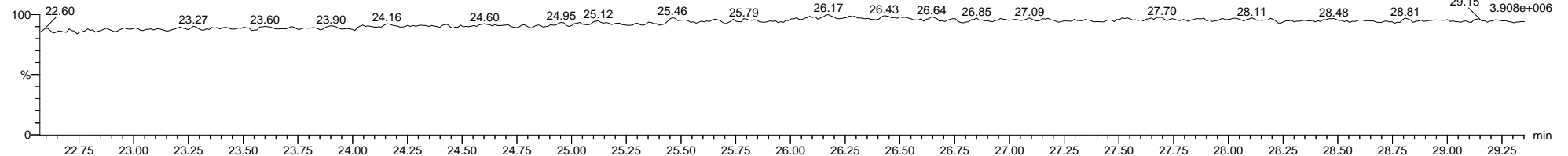
5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731



5-200909A02 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-731

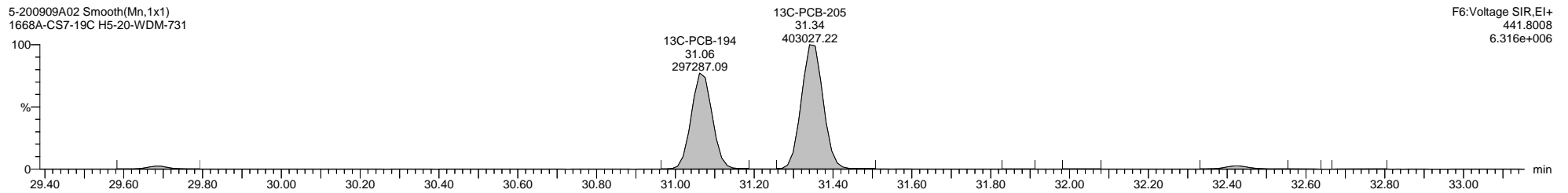
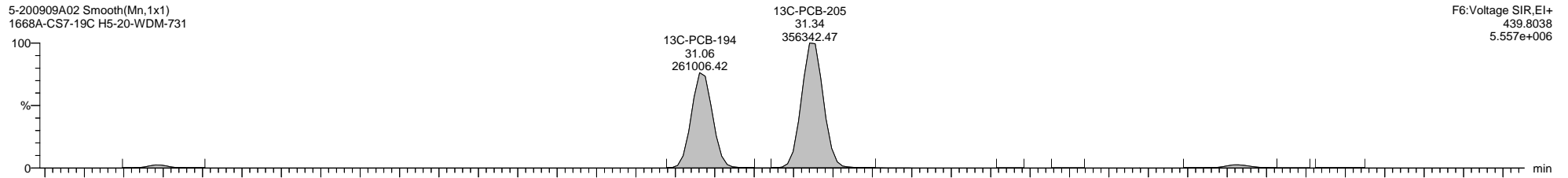
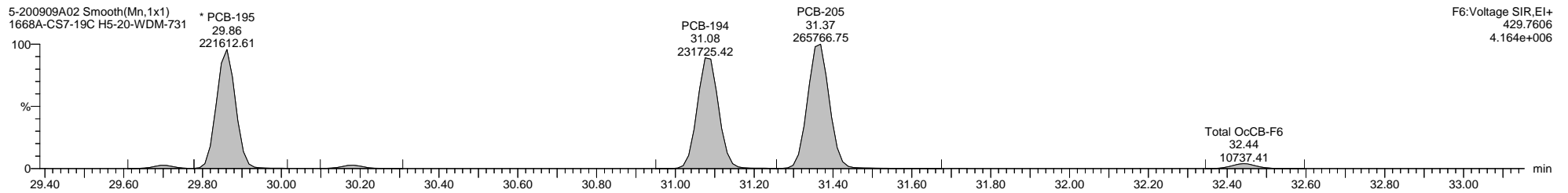
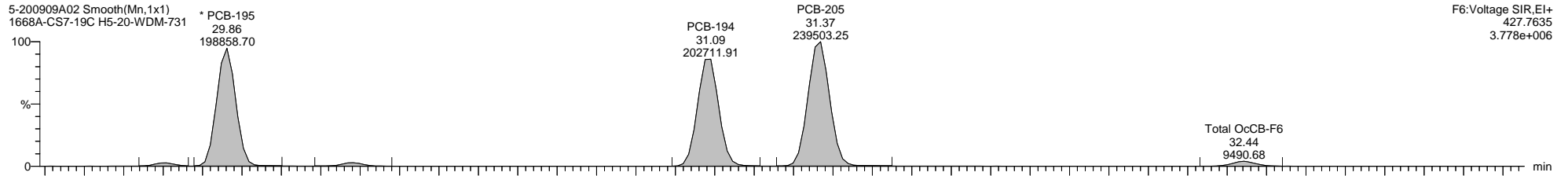


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

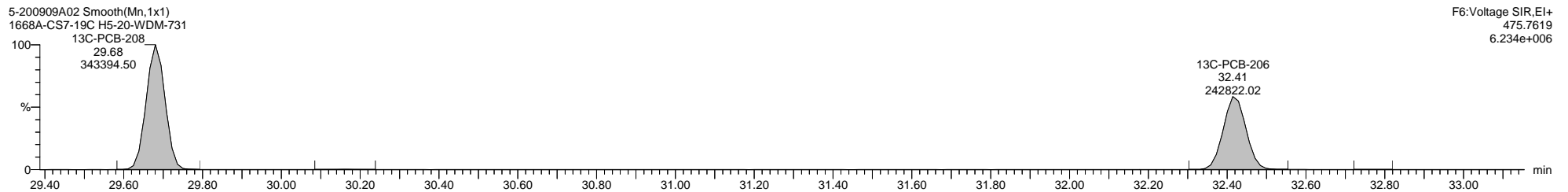
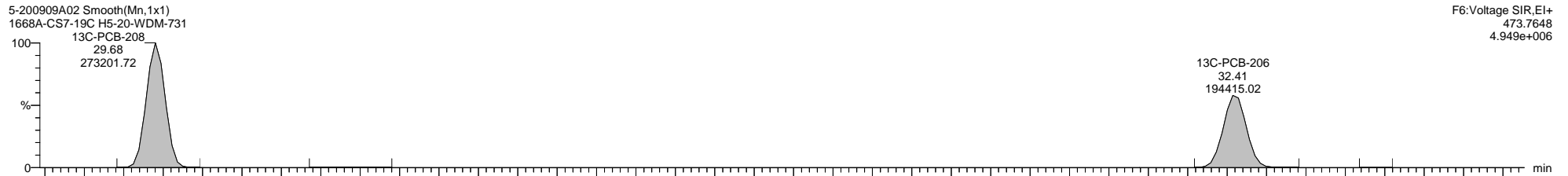
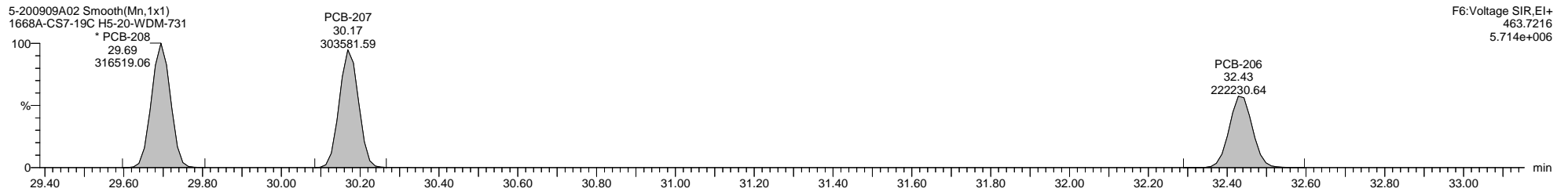
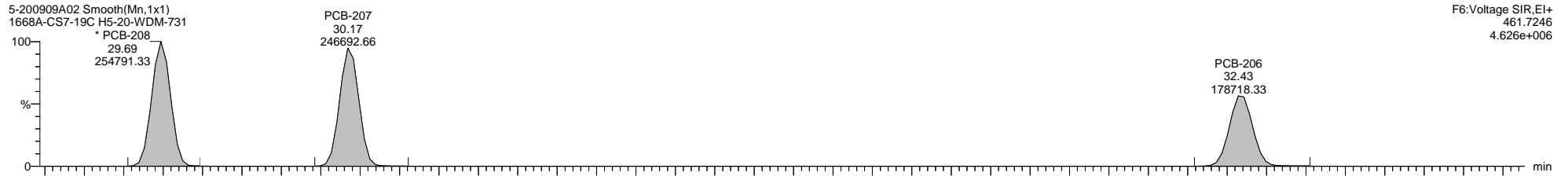


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2

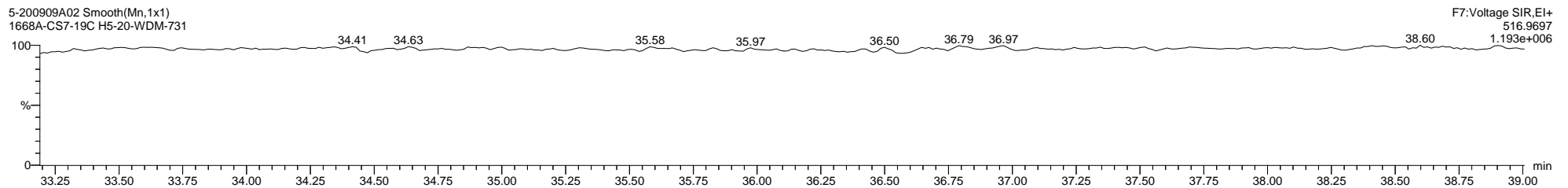
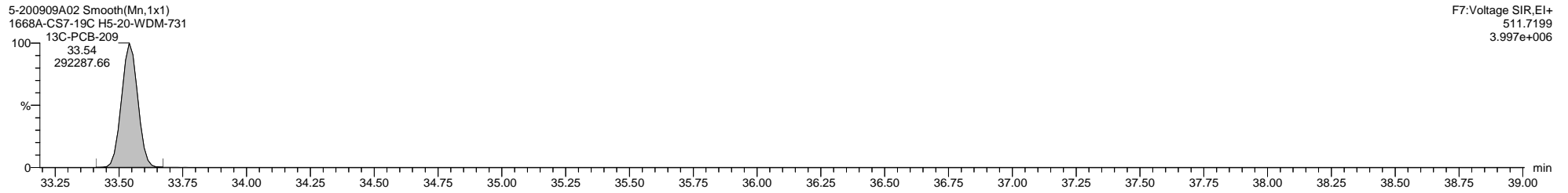
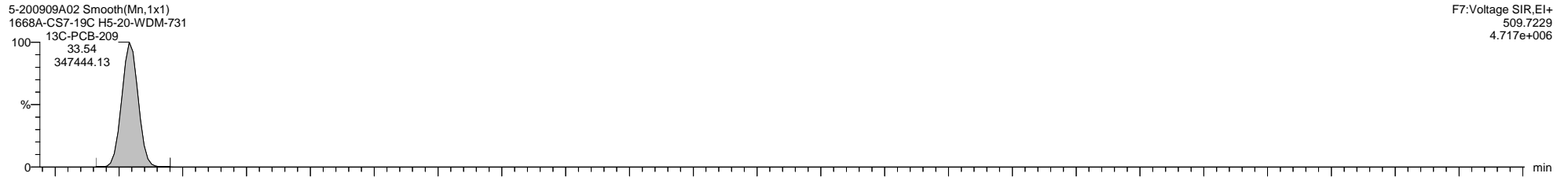
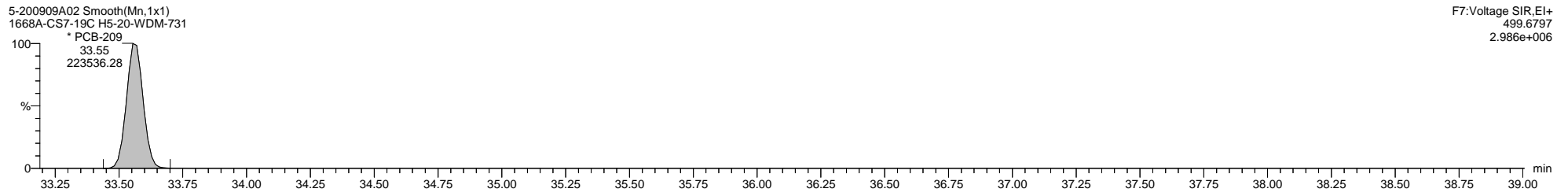
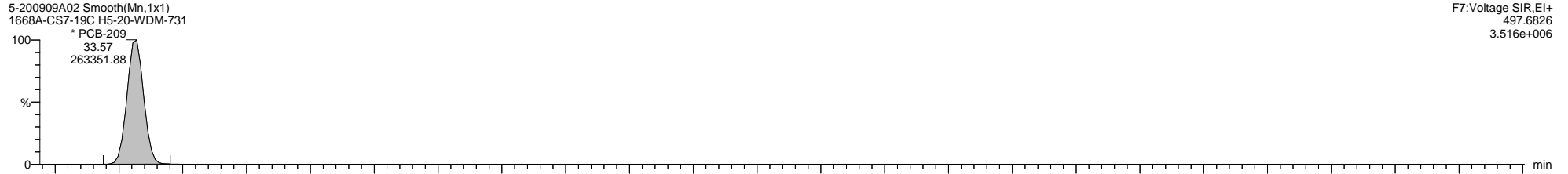


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A02, Date: 09-Sep-2020, Time: 14:04:47, ID: H5-20-WDM-731, Description: 1668A-CS7-19C, Vial: Tray1:2



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

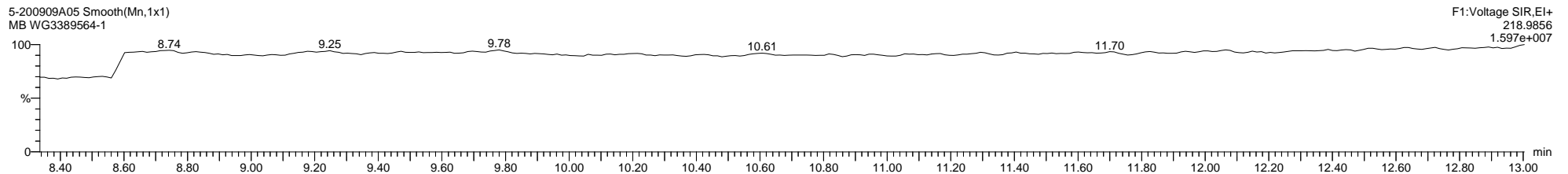
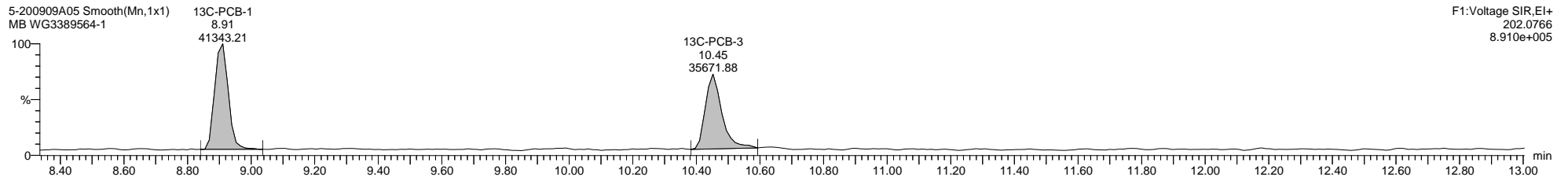
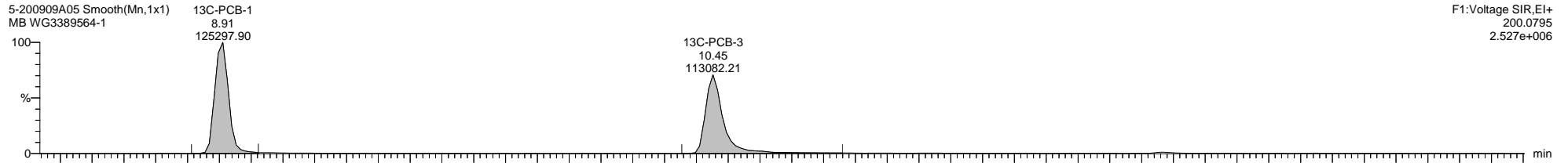
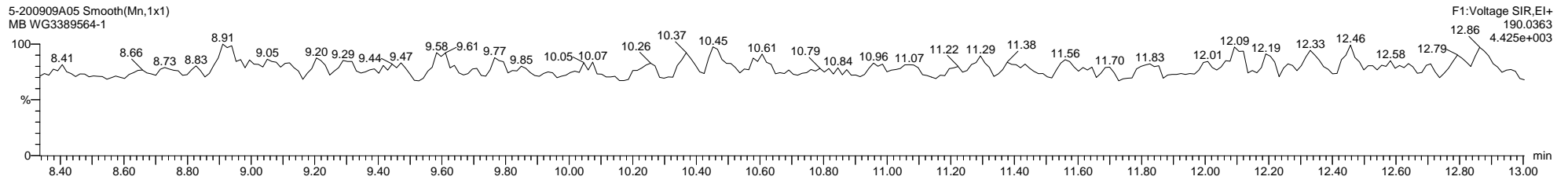
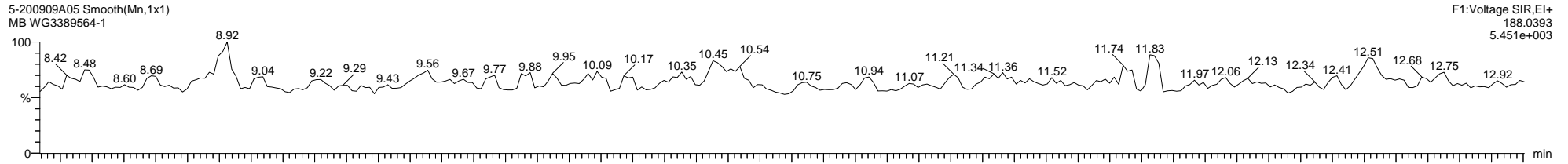
Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 13 Aug 2020 12:49:08

Calibration: 10 Sep 2020 10:28:40

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

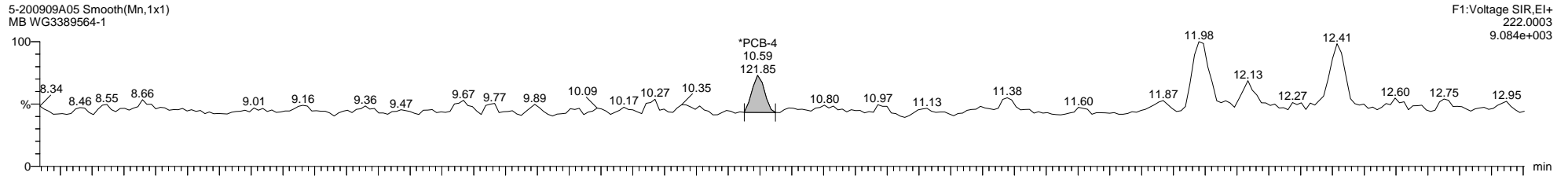
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

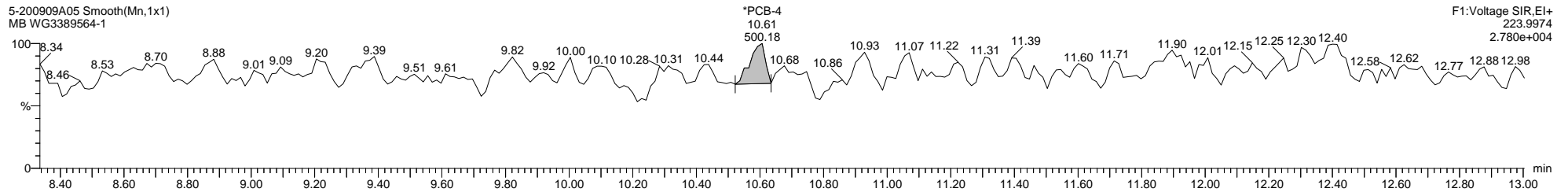
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

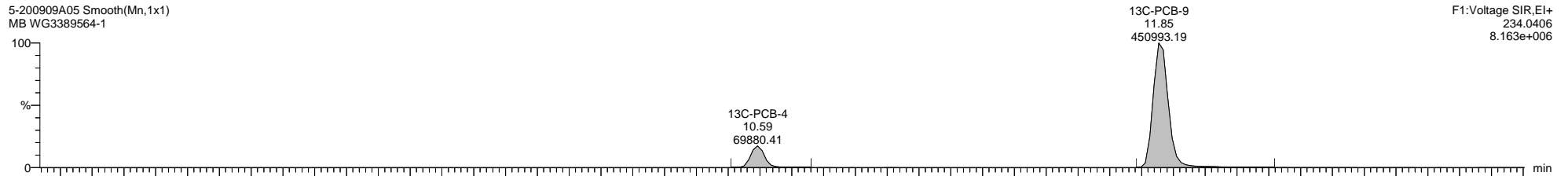
5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1



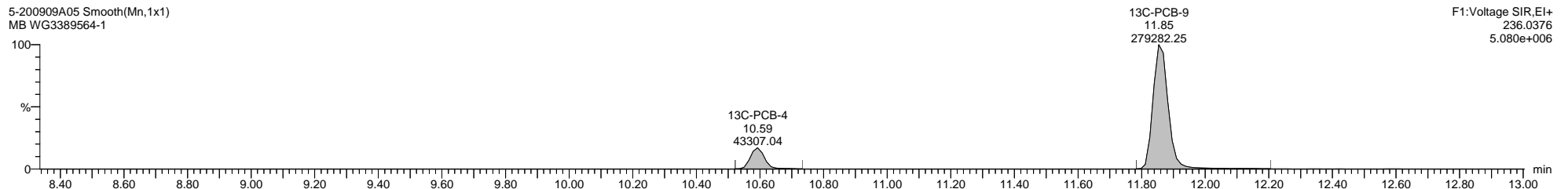
5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1



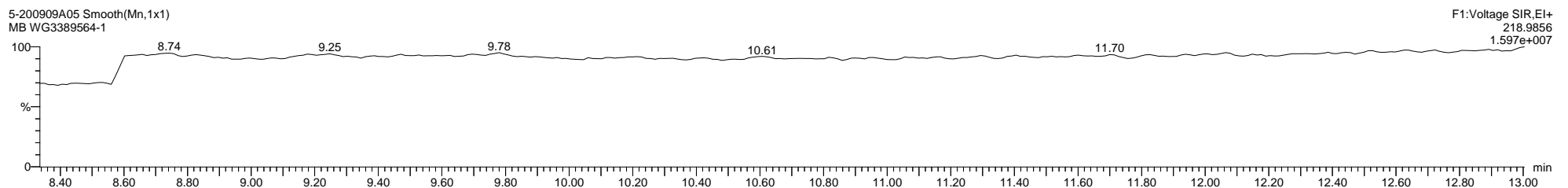
5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1



5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1



5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1

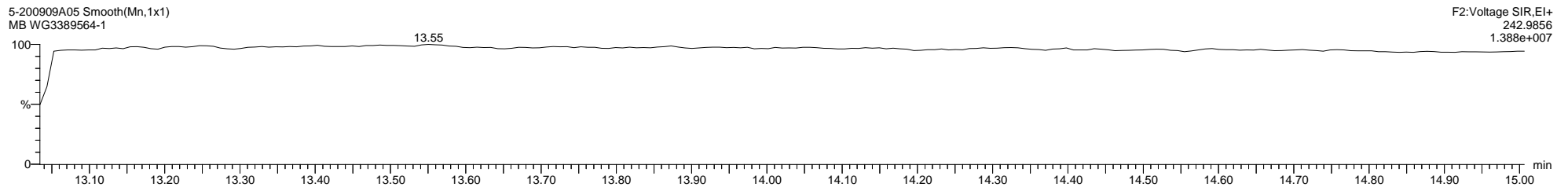
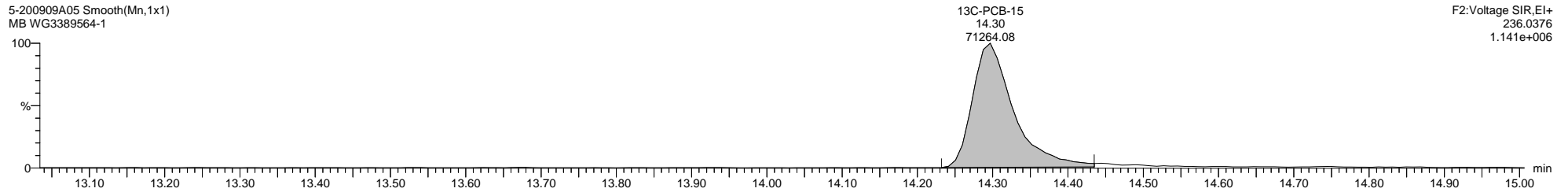
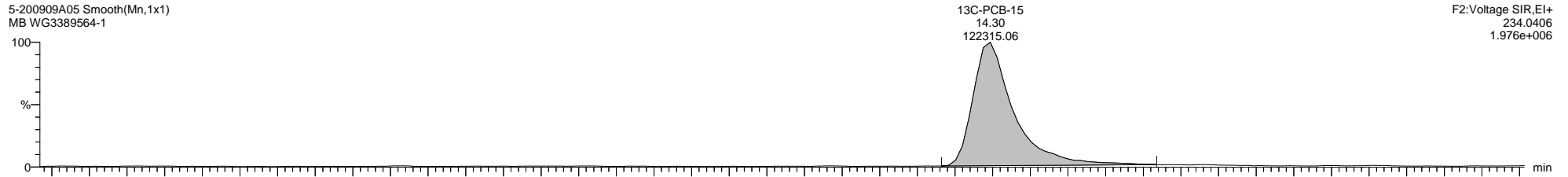
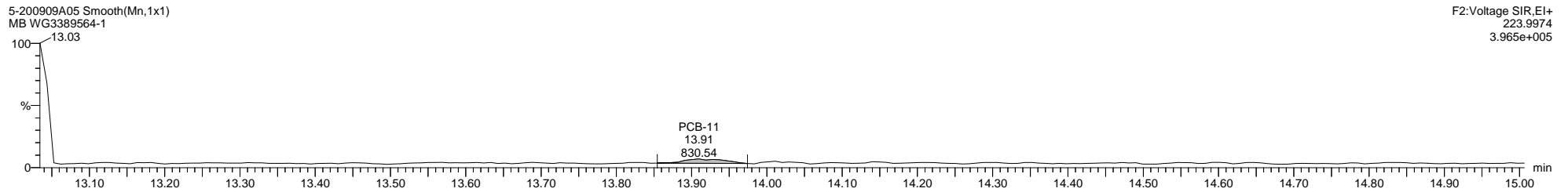
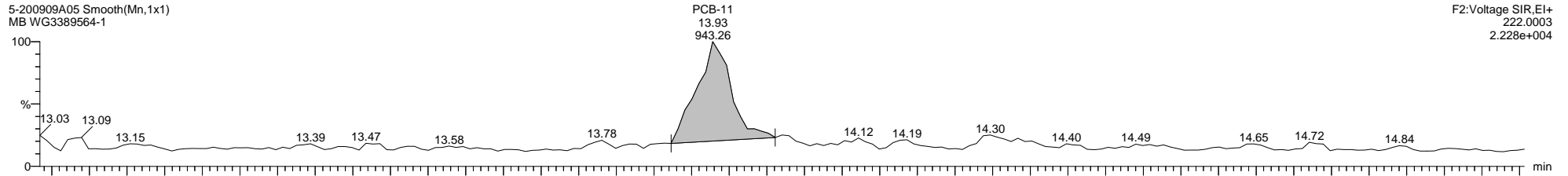


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

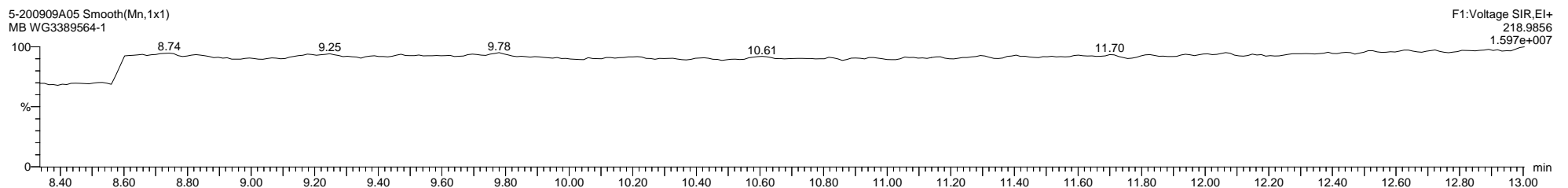
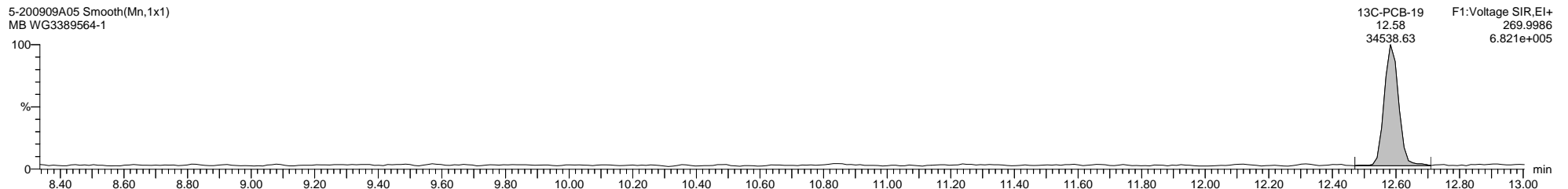
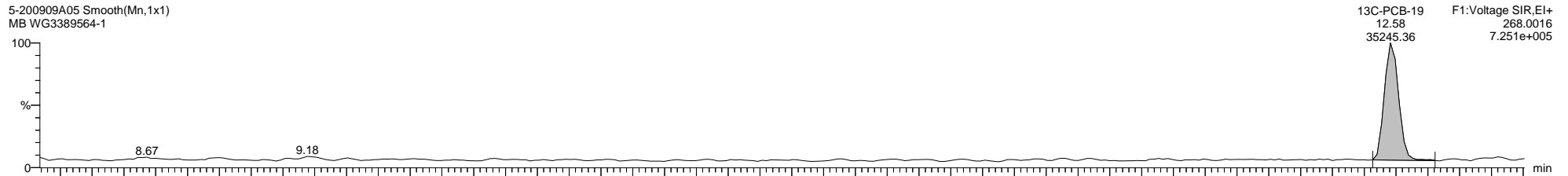
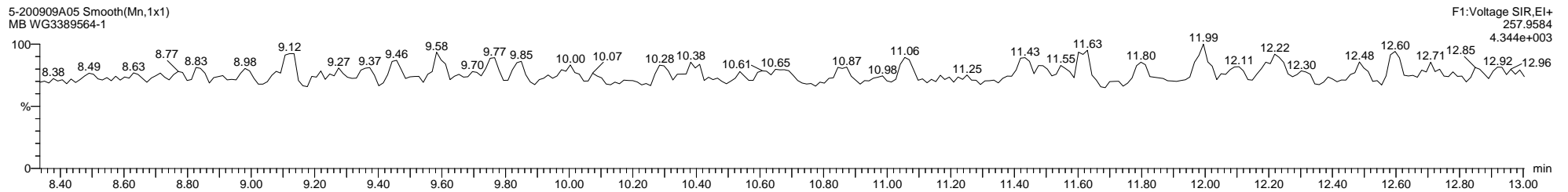
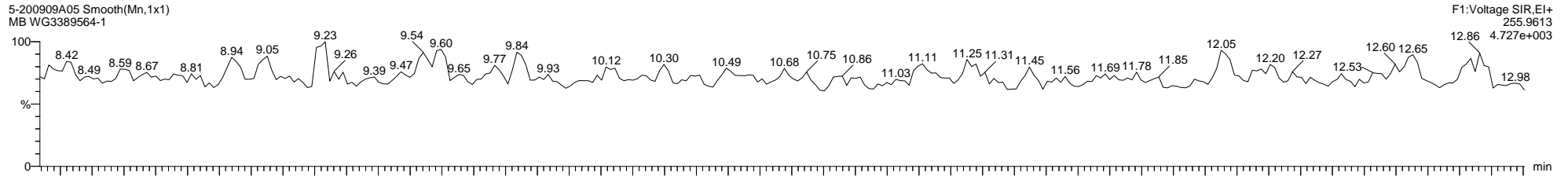


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

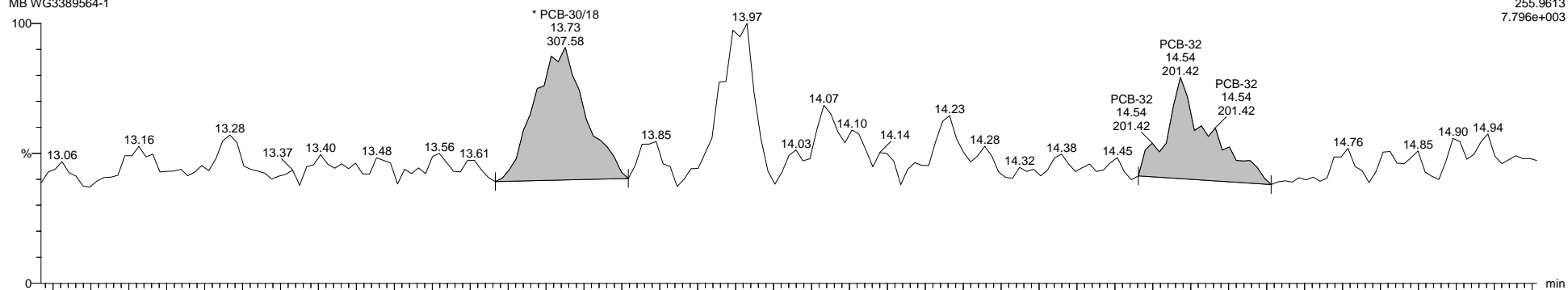
Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

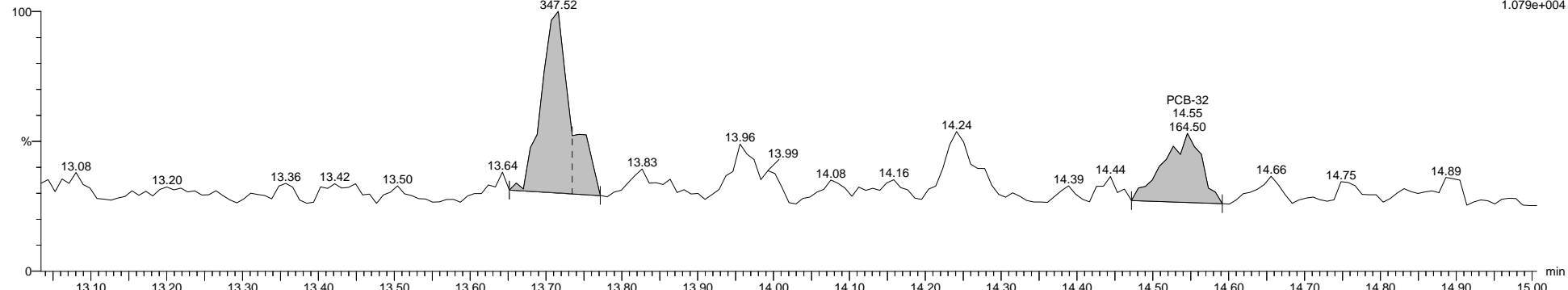
5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1

F2:Voltage SIR,El+
255.9613
7.796e+003



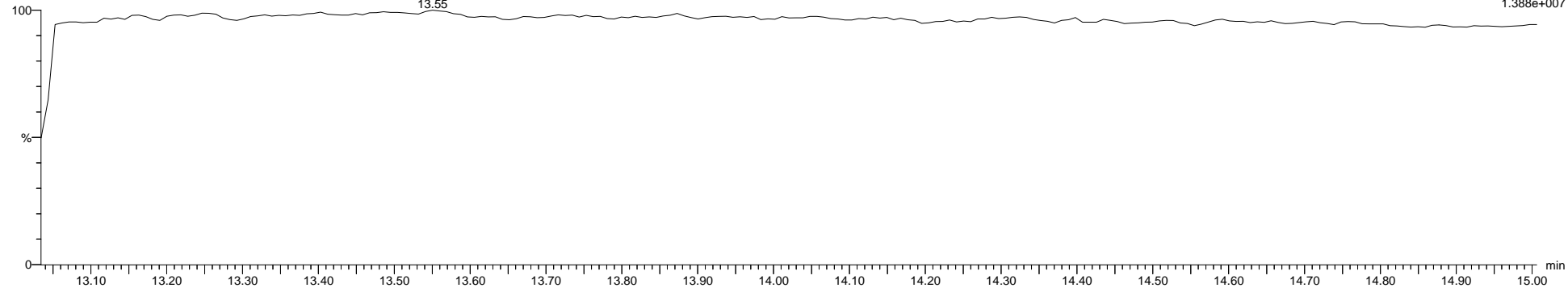
5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1

F2:Voltage SIR,El+
257.9584
1.079e+004



5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1

F2:Voltage SIR,El+
242.9856
1.388e+007



Quantify Sample Template Report

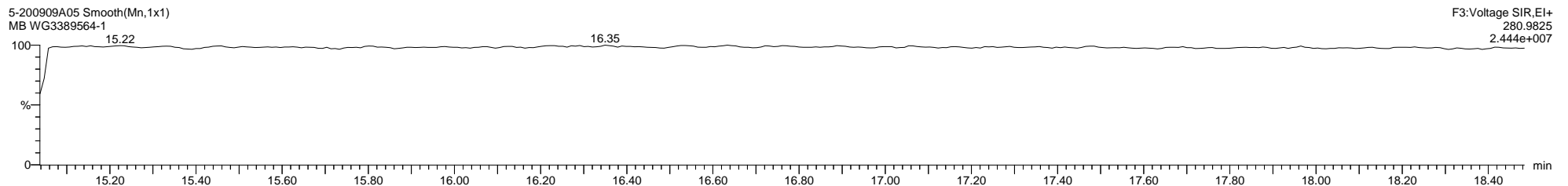
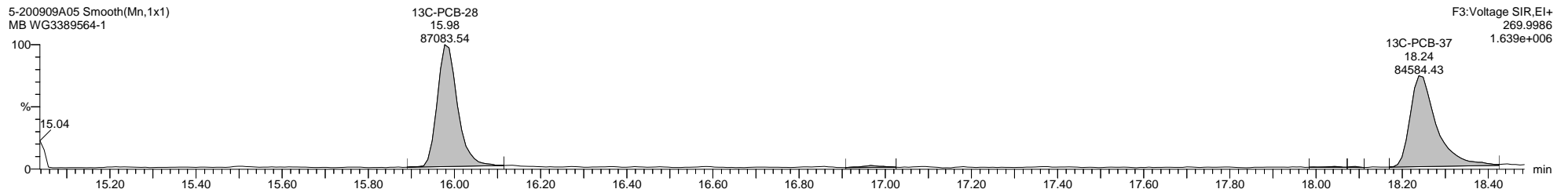
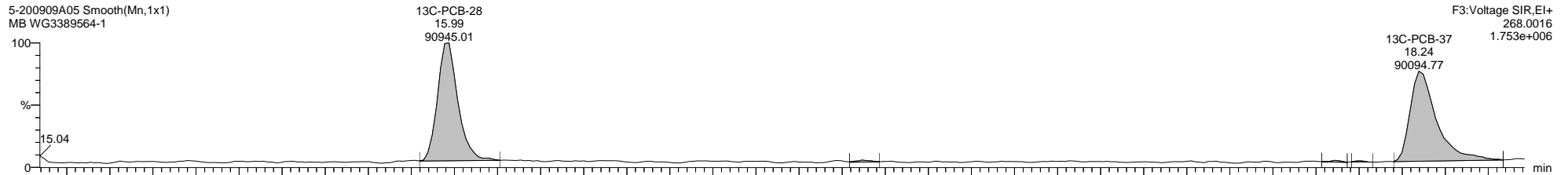
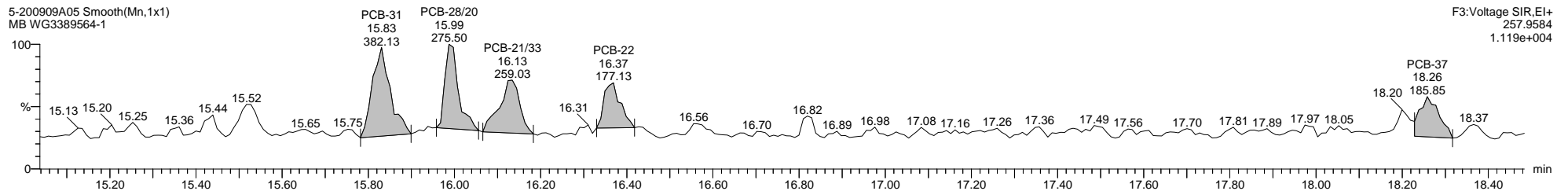
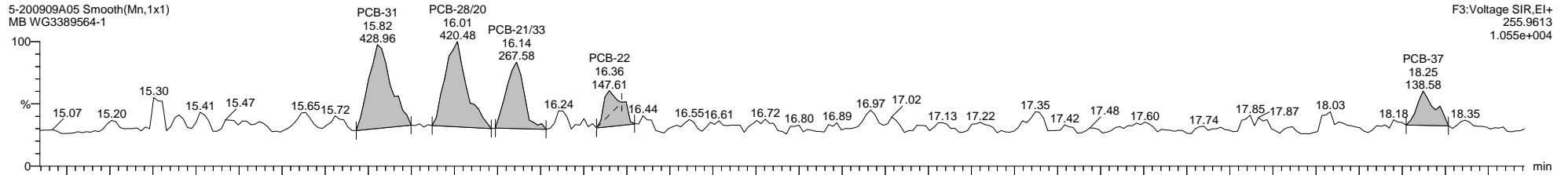
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

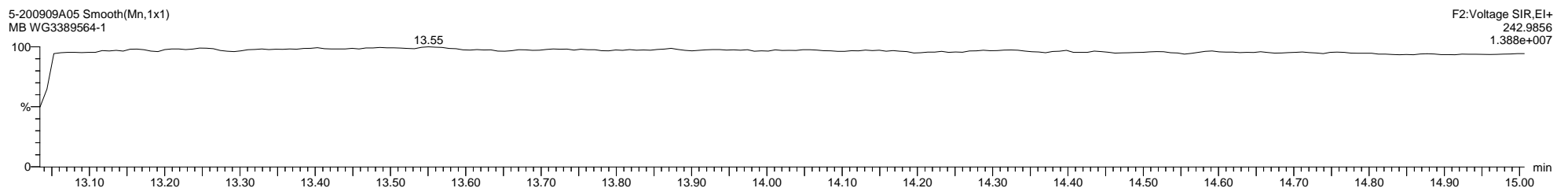
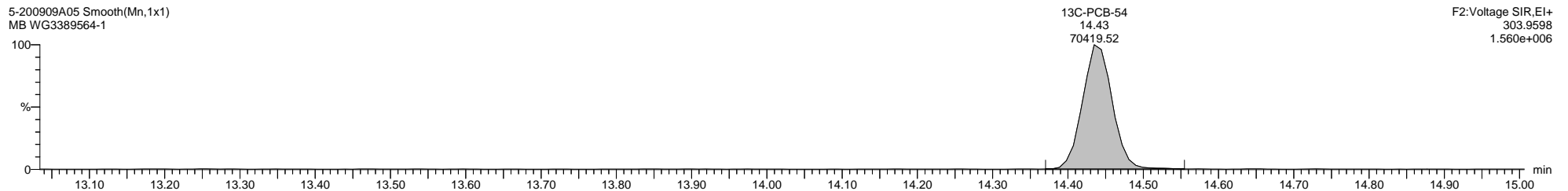
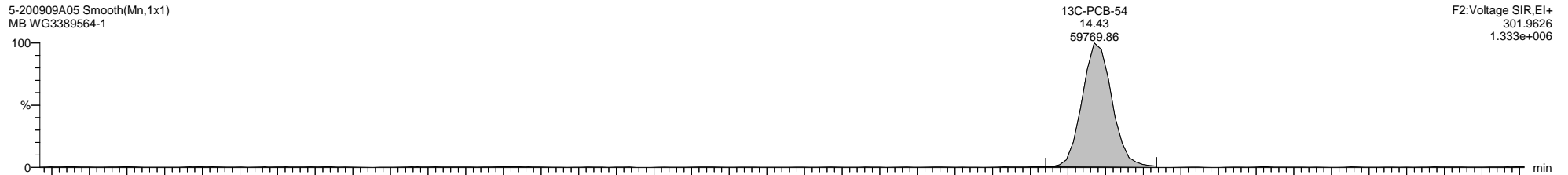
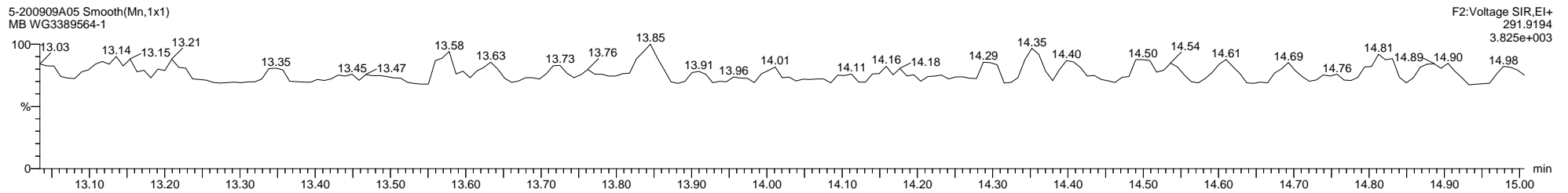
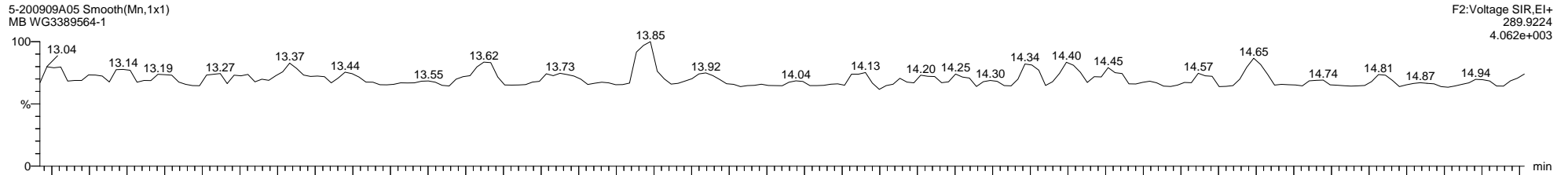
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

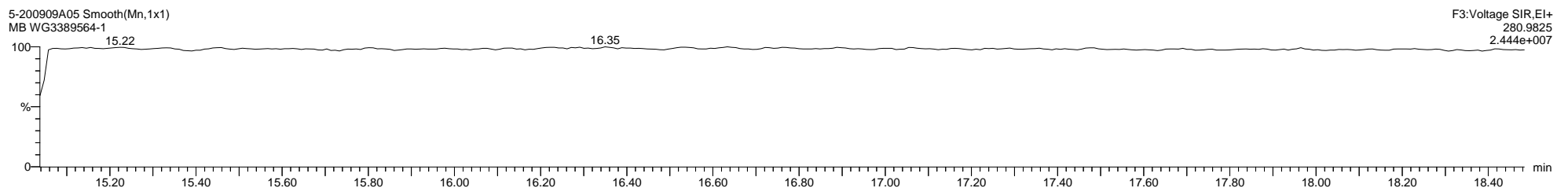
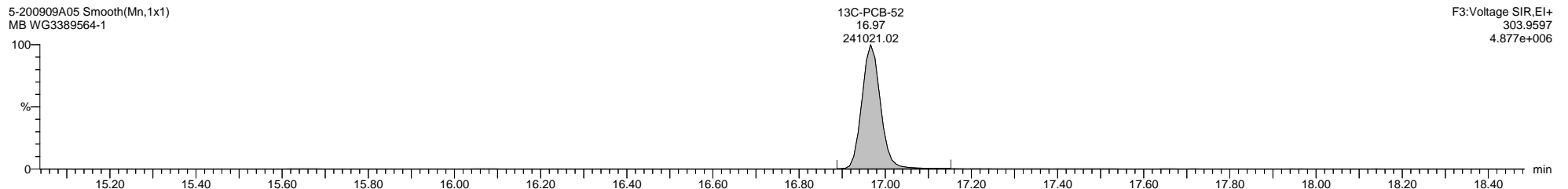
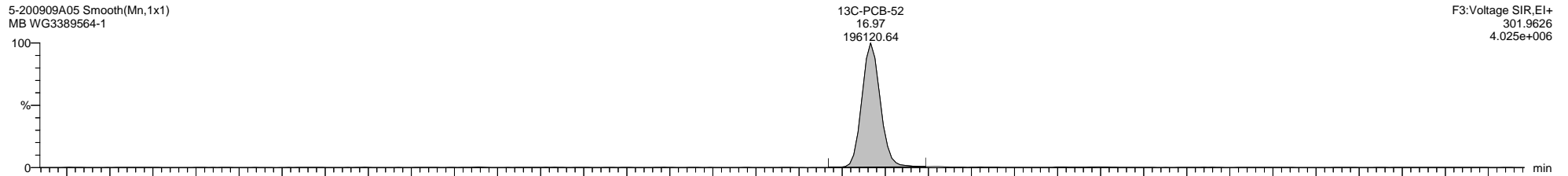
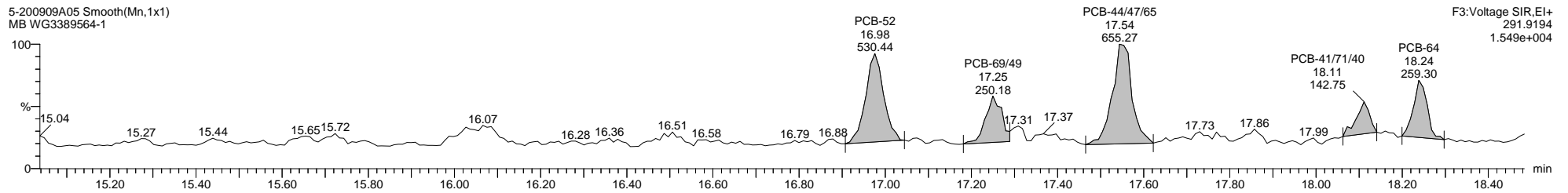
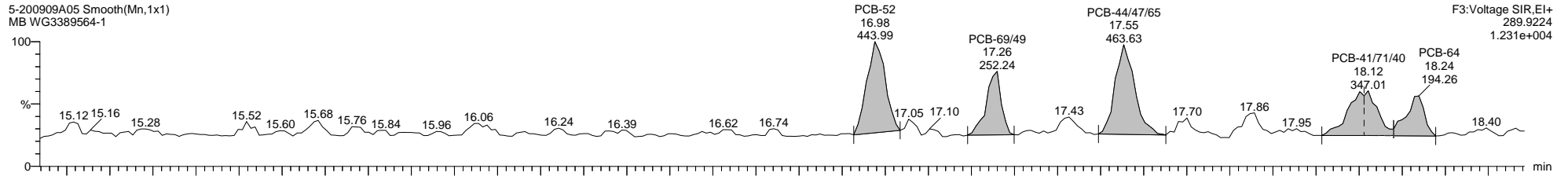
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

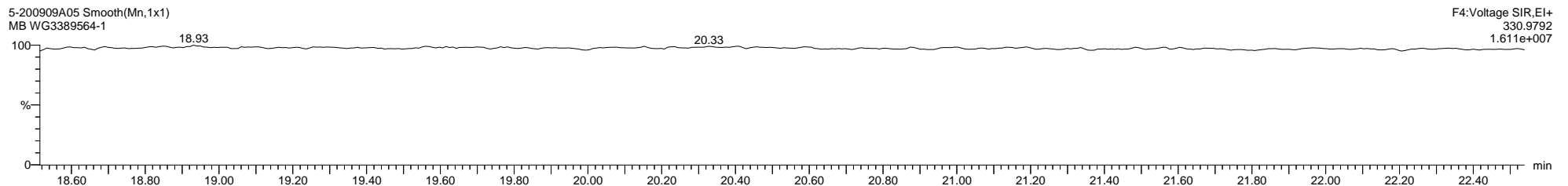
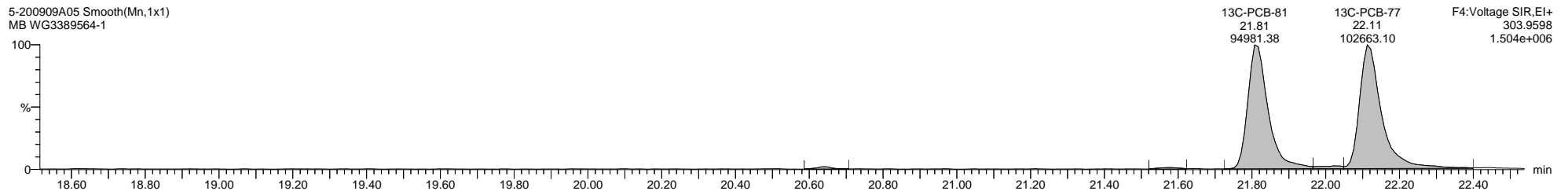
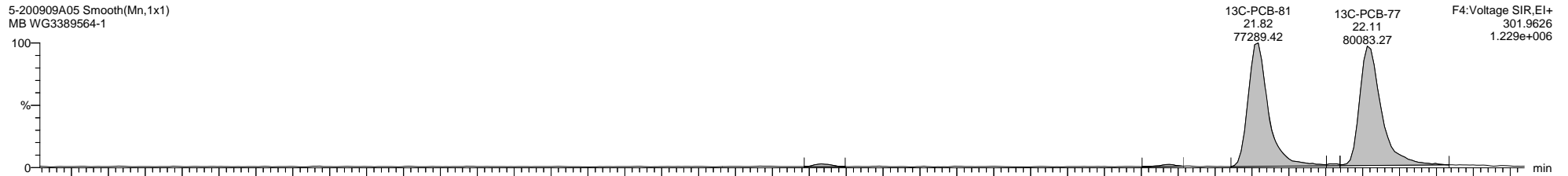
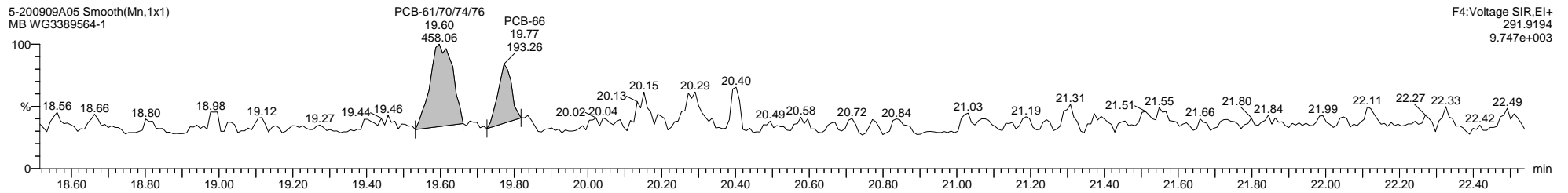
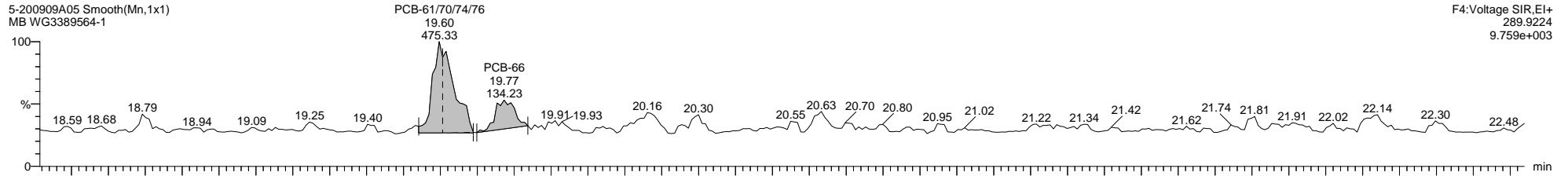
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

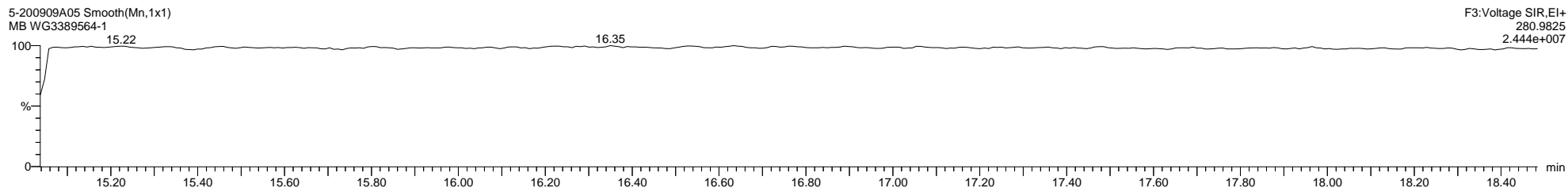
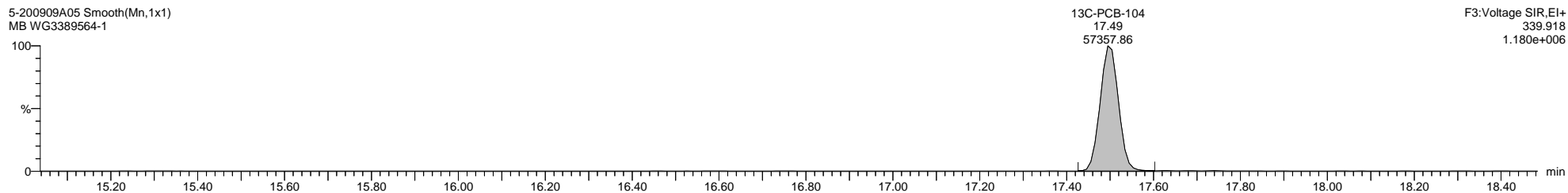
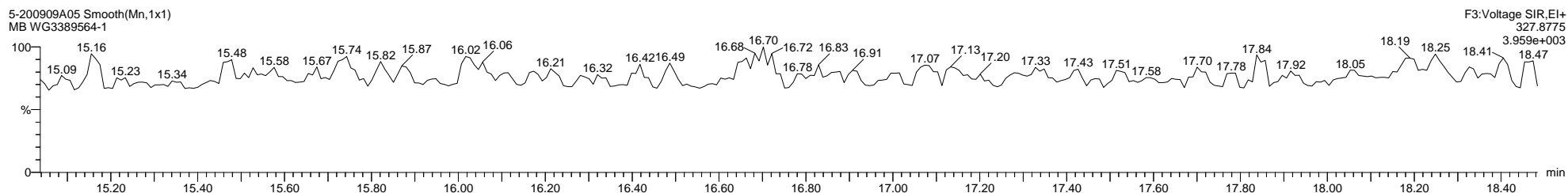
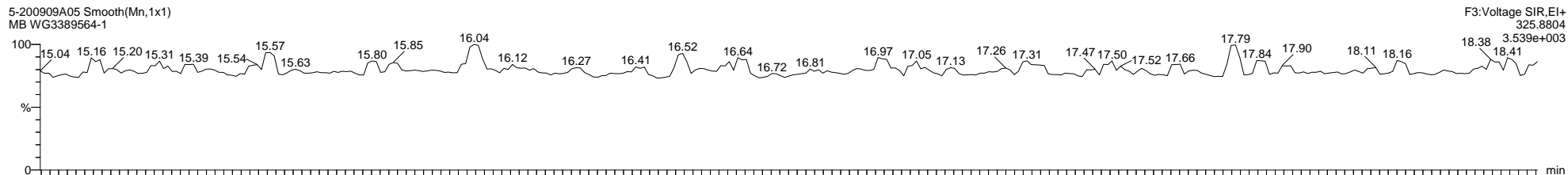


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

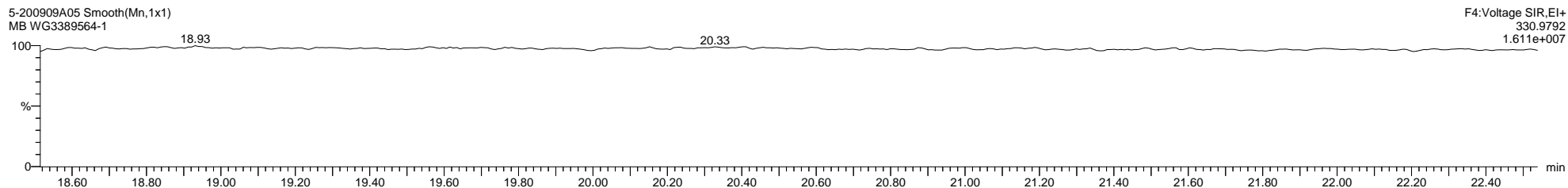
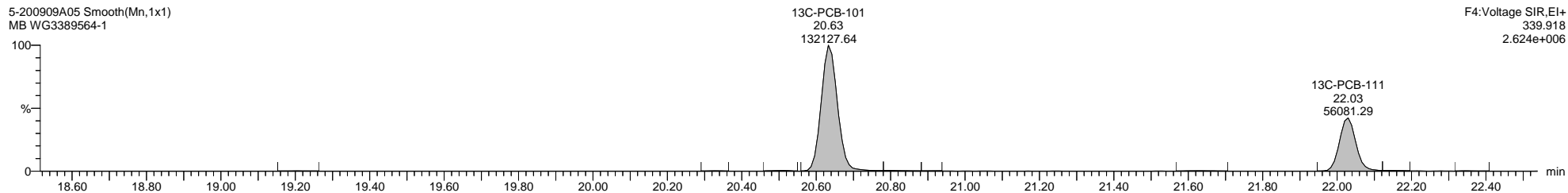
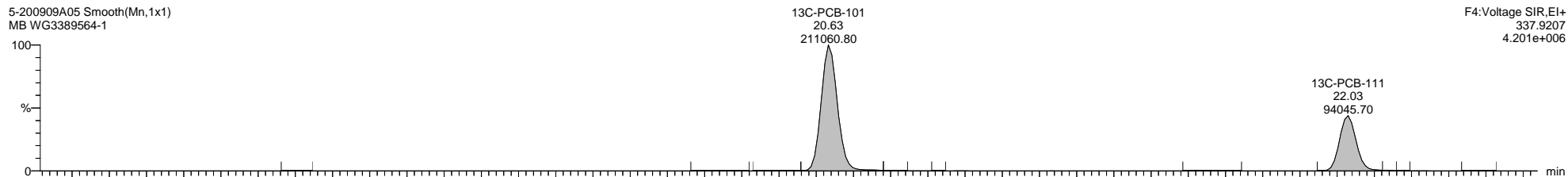
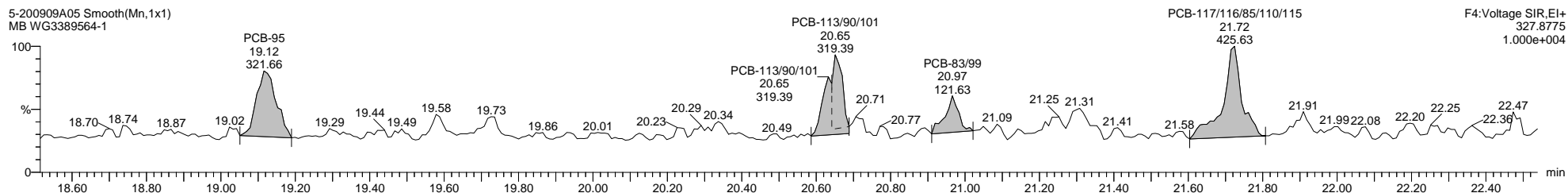
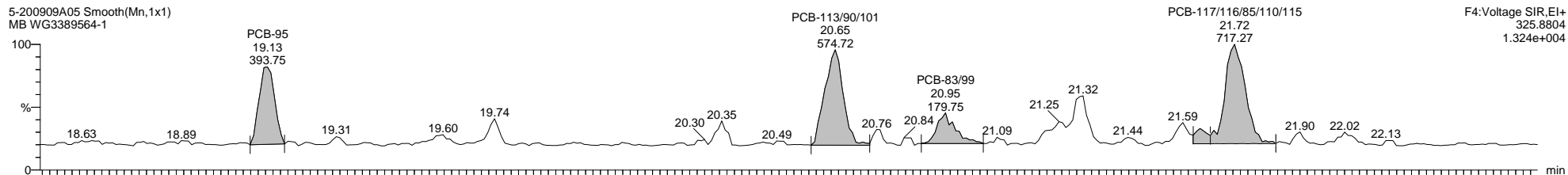


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

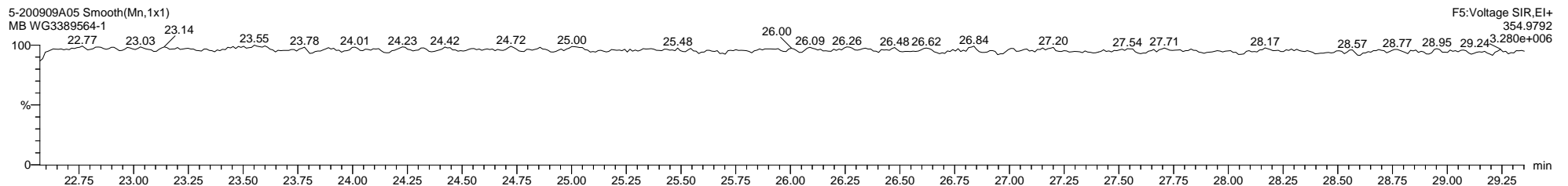
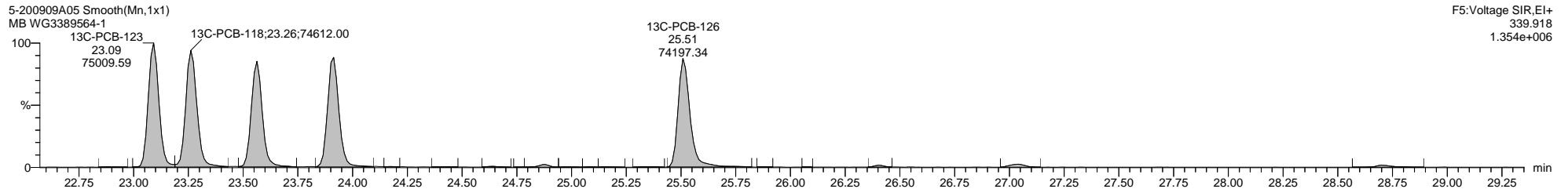
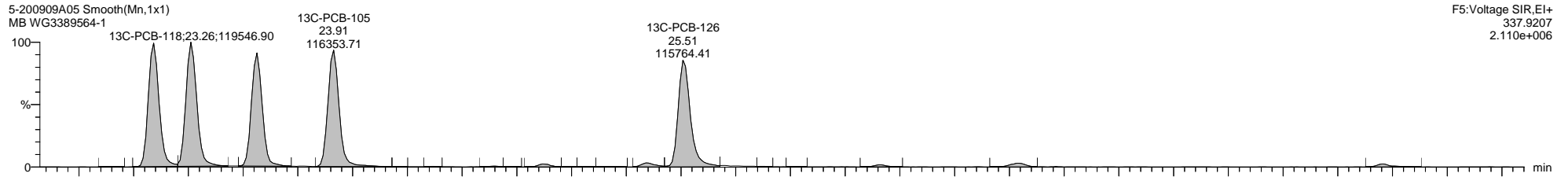
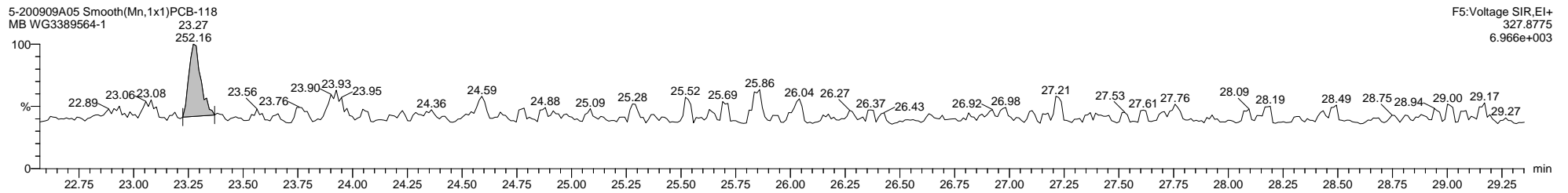
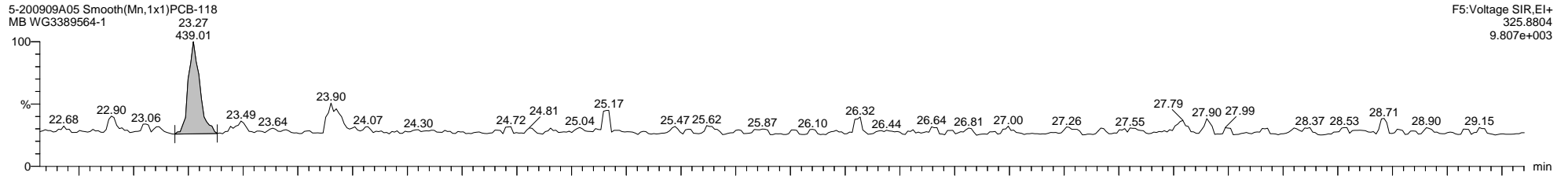


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

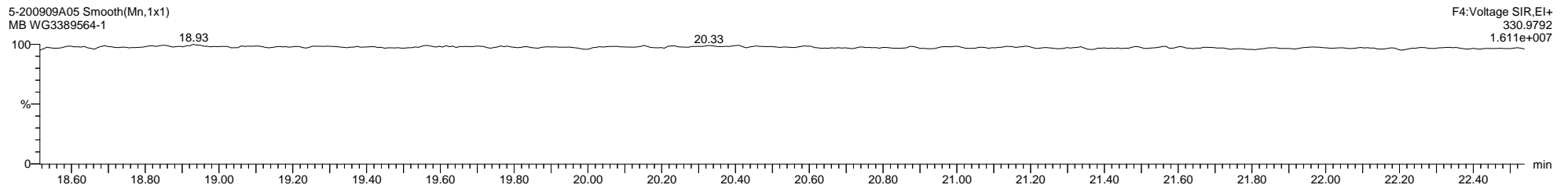
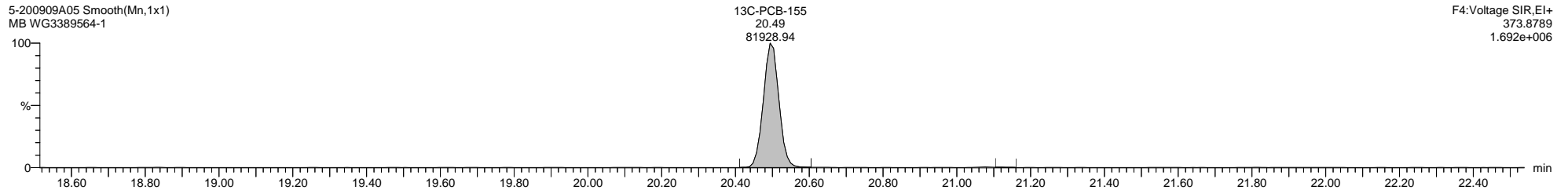
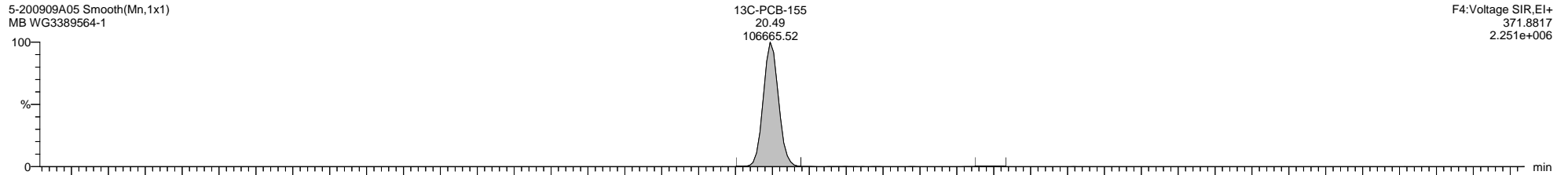
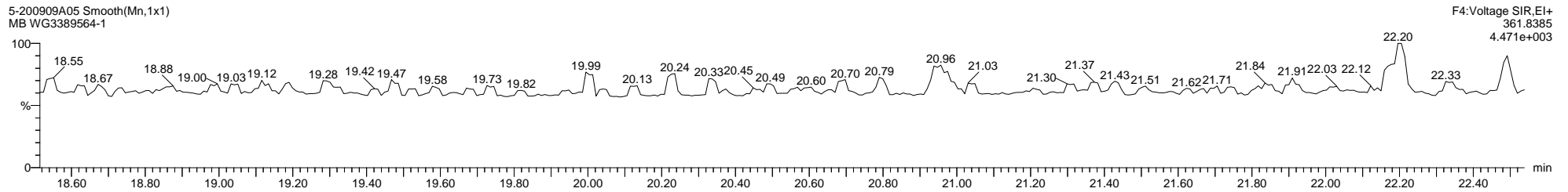
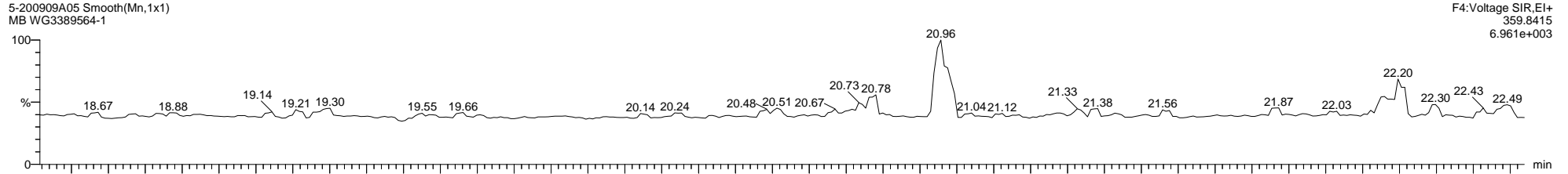
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

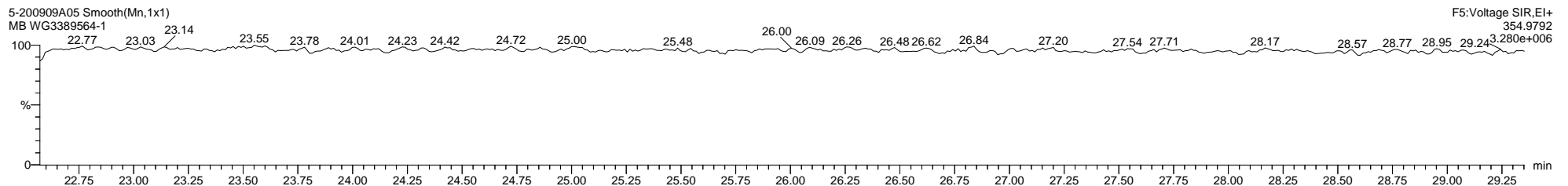
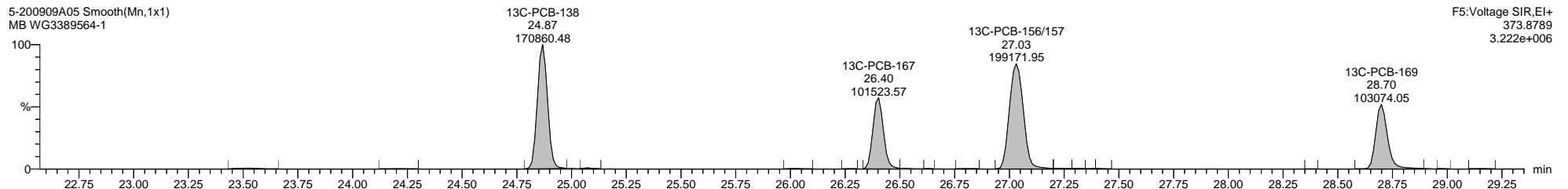
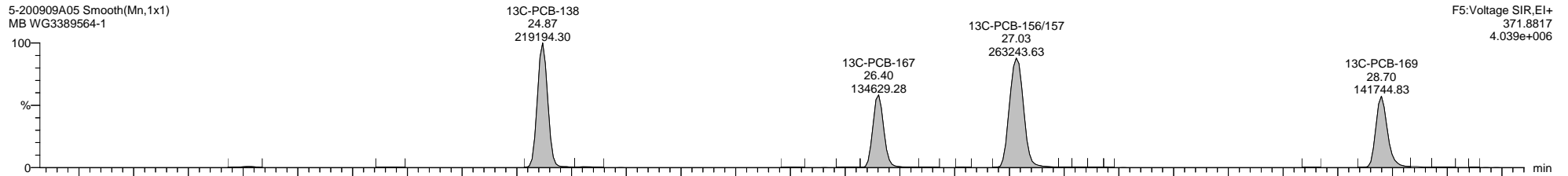
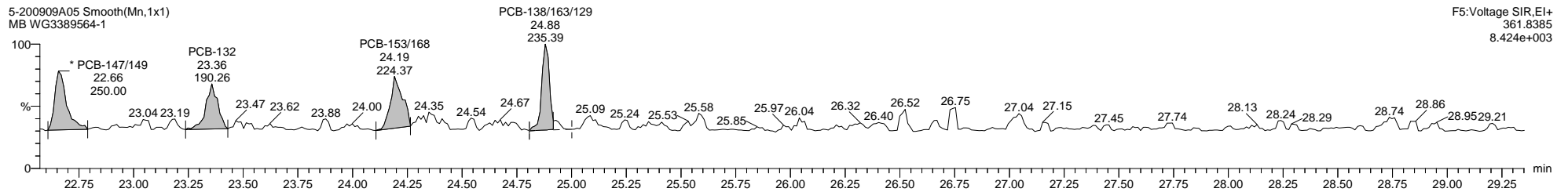
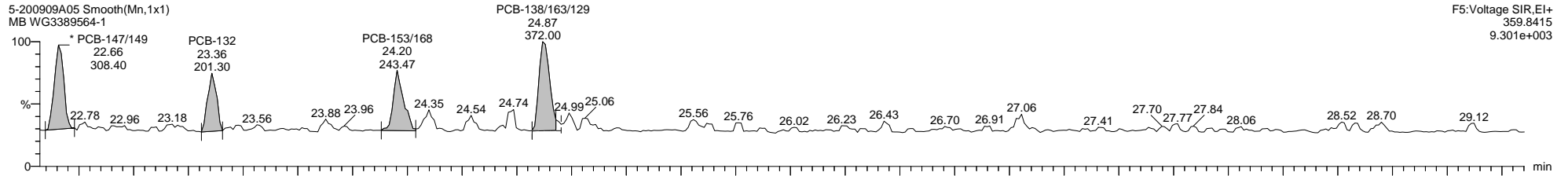
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

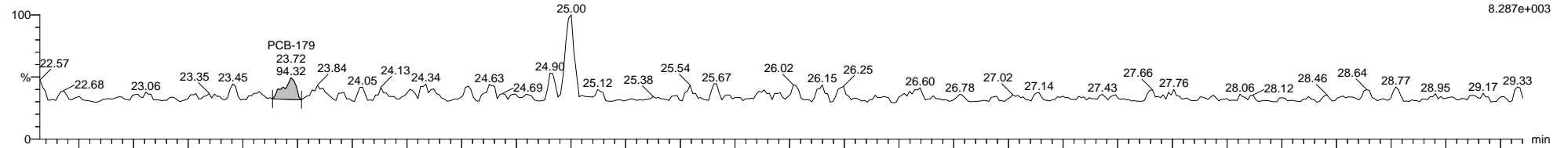
Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

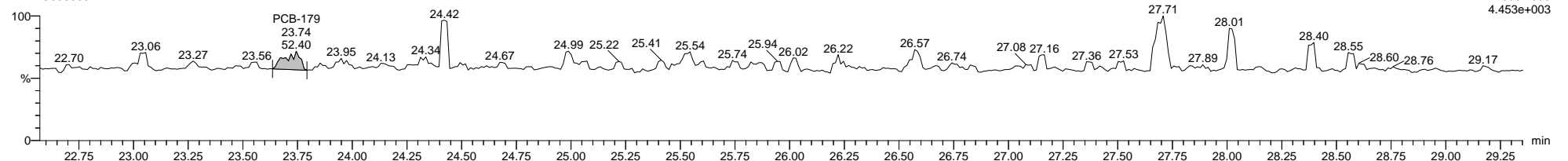
5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1

F5:Voltage SIR,EI+
393.8025
8.287e+003



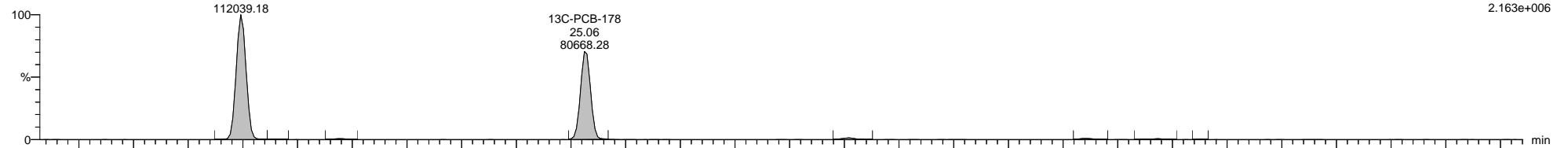
5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1

F5:Voltage SIR,EI+
395.7995
4.453e+003



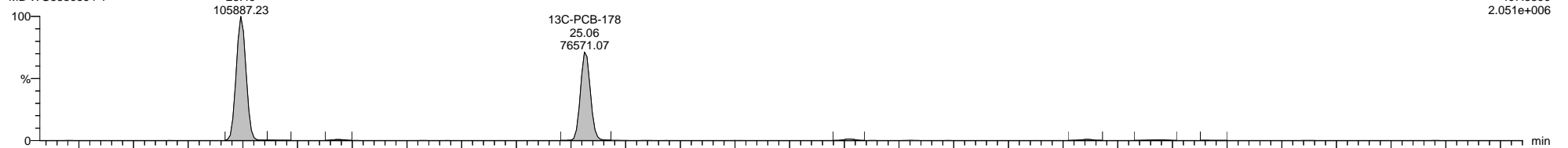
5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1

F5:Voltage SIR,EI+
405.8428
2.163e+006



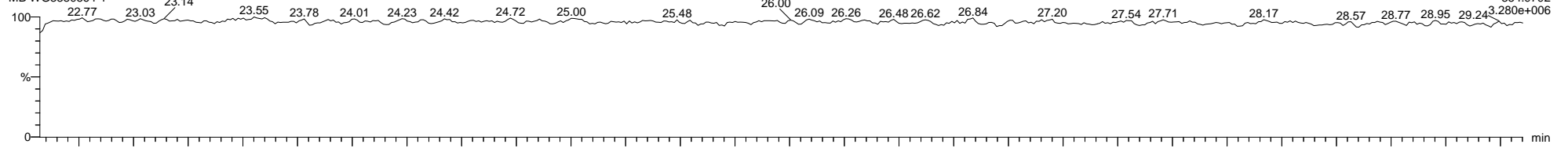
5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1

F5:Voltage SIR,EI+
407.8399
2.051e+006



5-200909A05 Smooth(Mn,1x1)
MB WG3389564-1

F5:Voltage SIR,EI+
354.9792
3.280e+006



Quantify Sample Template Report

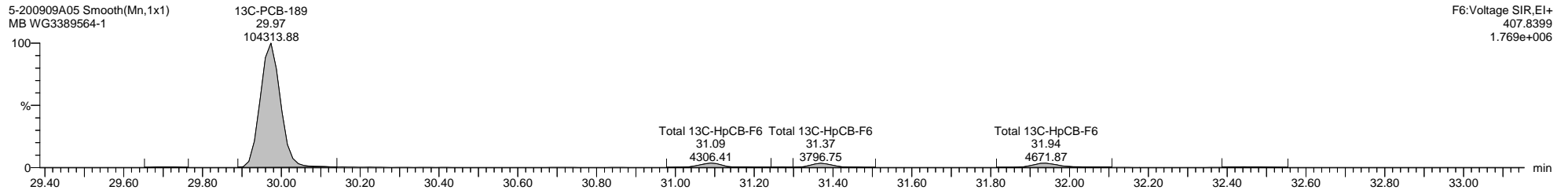
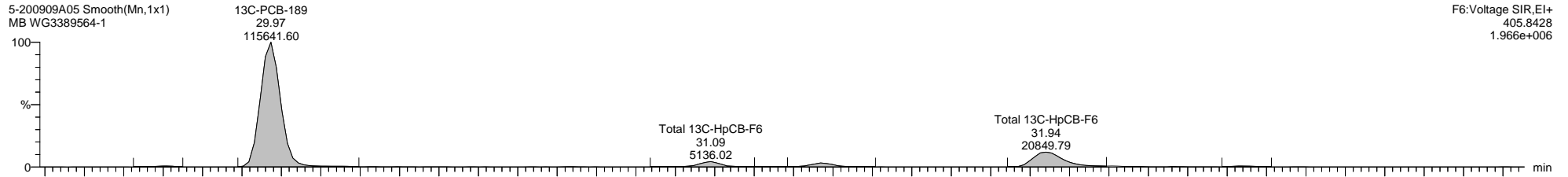
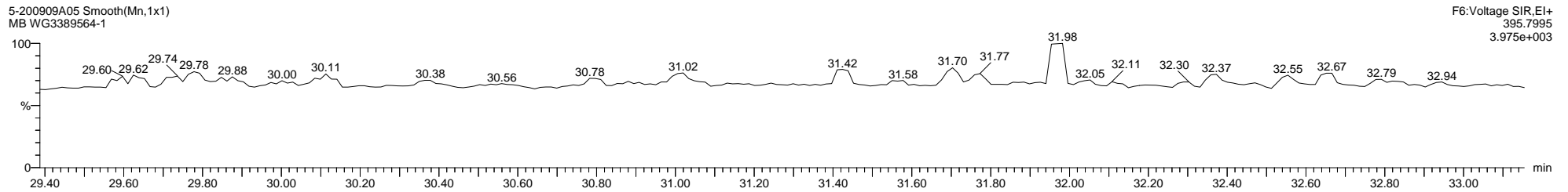
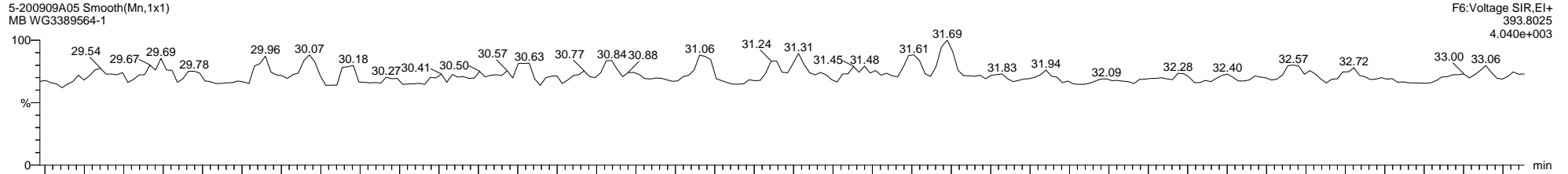
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

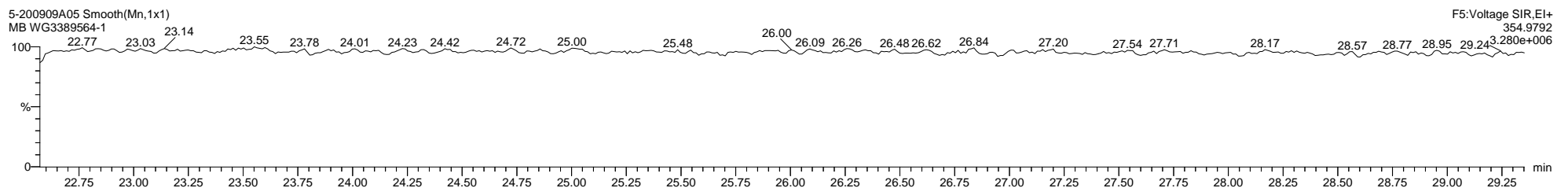
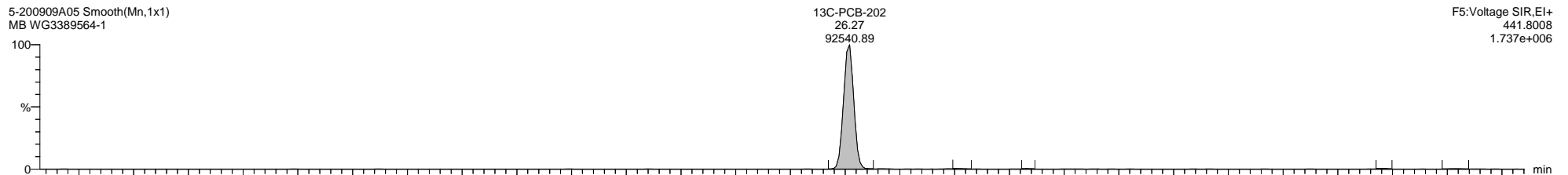
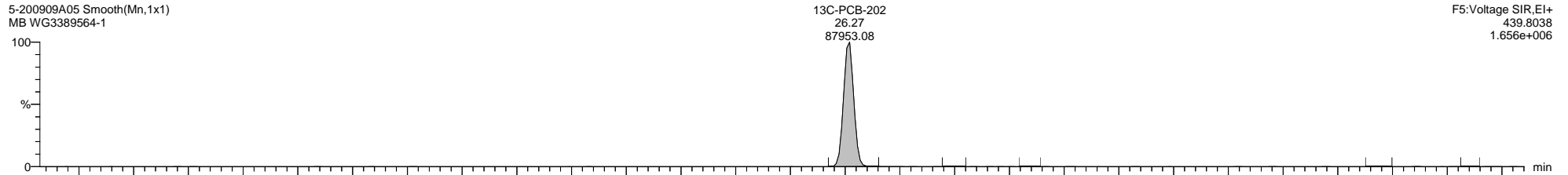
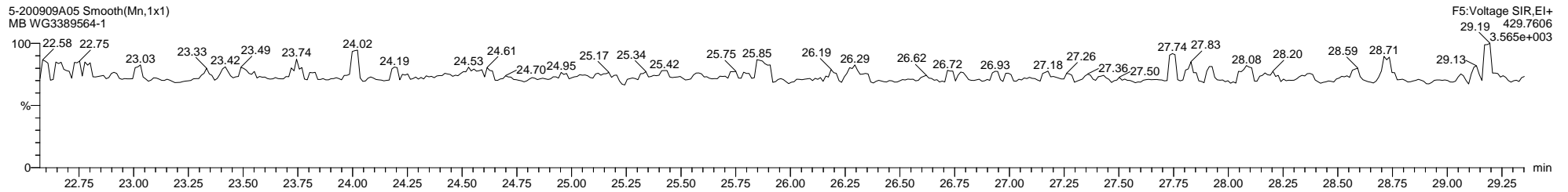
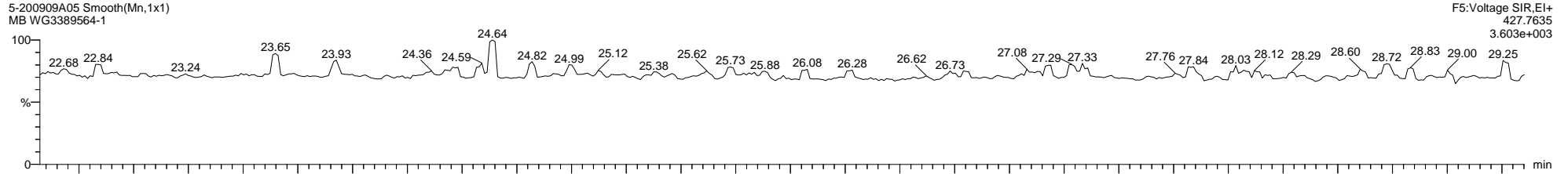


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

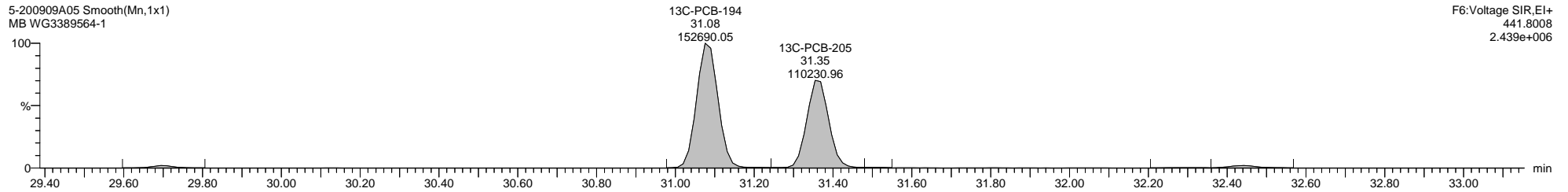
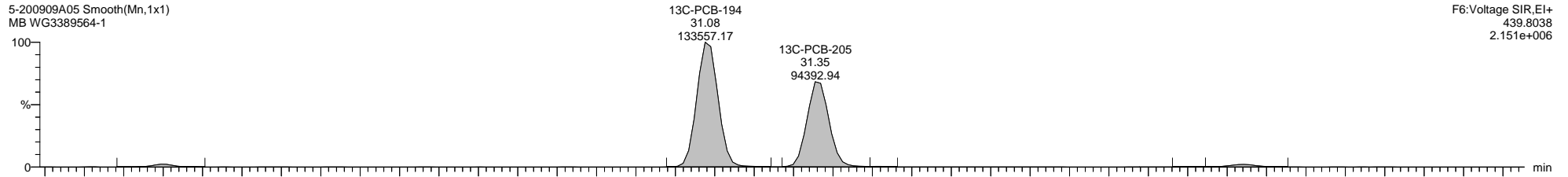
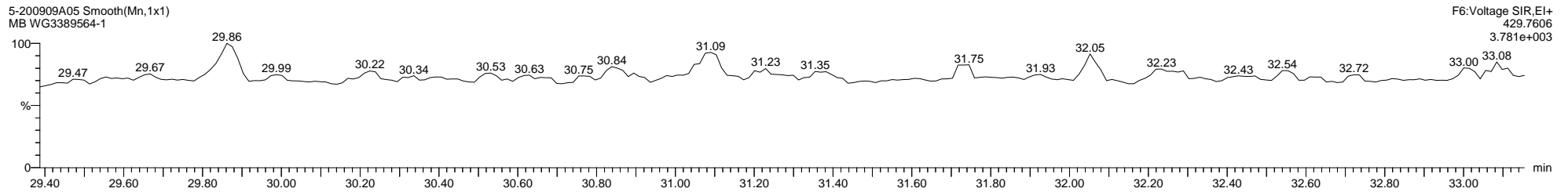
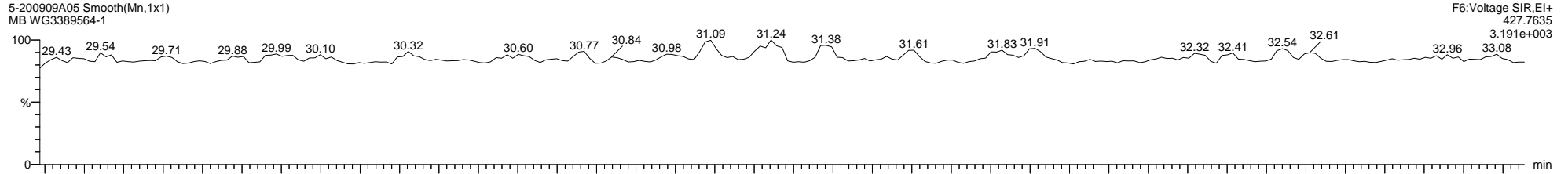


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

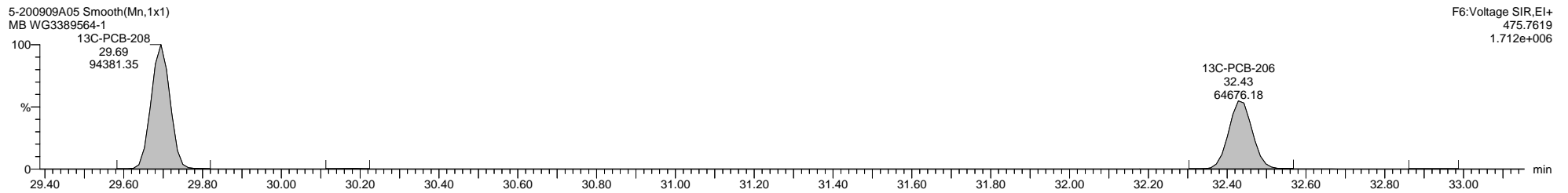
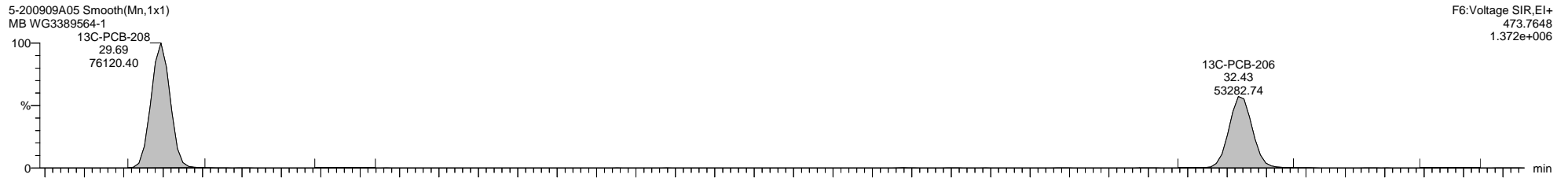
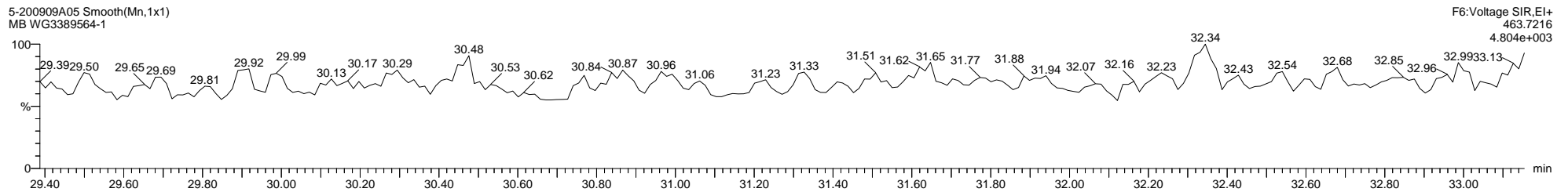
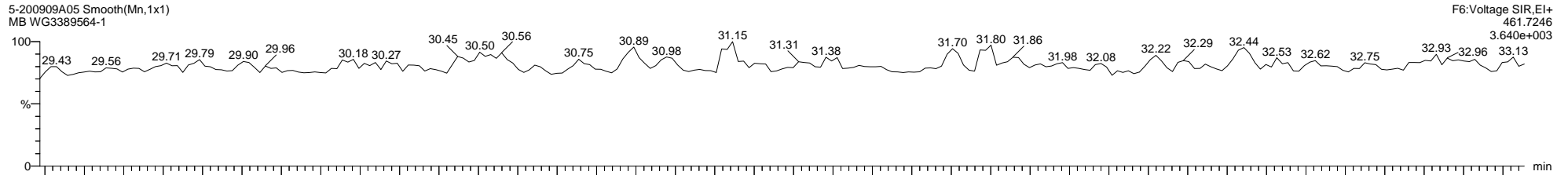


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5

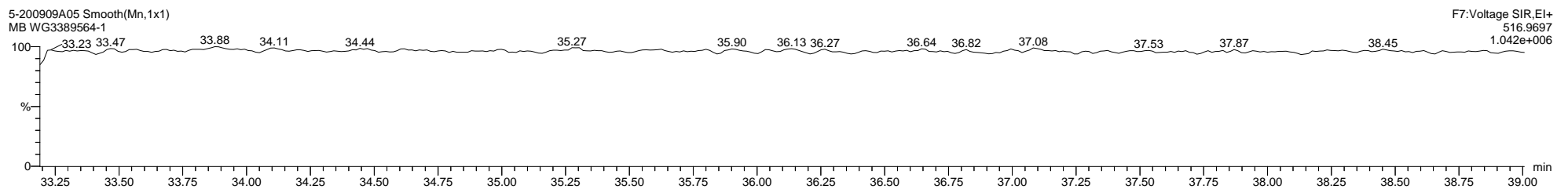
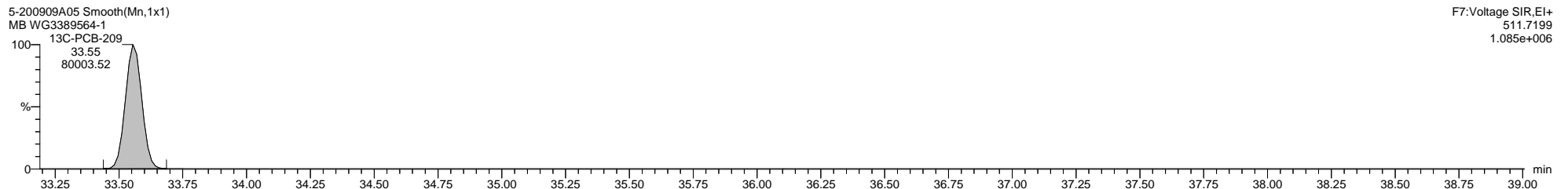
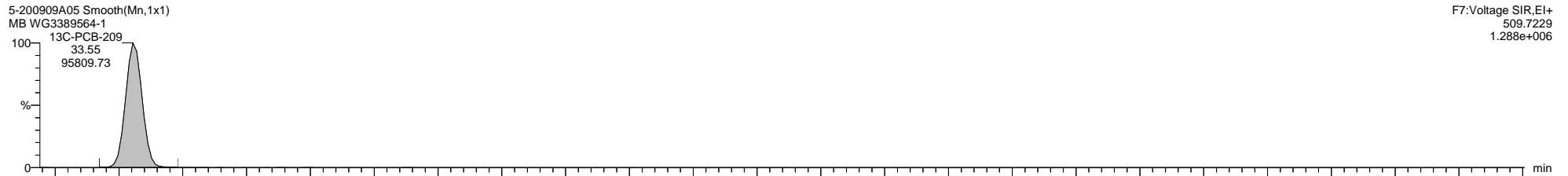
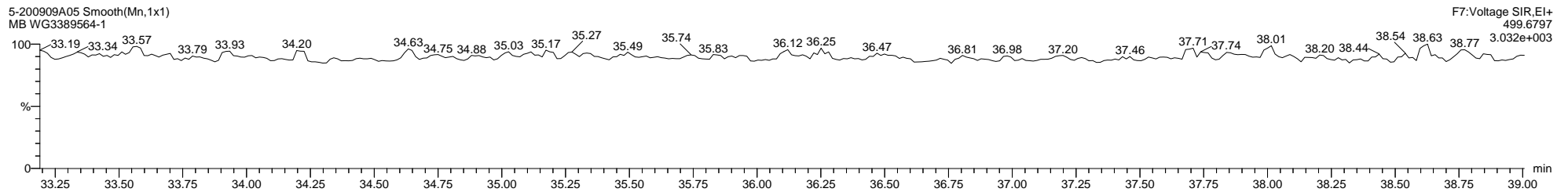
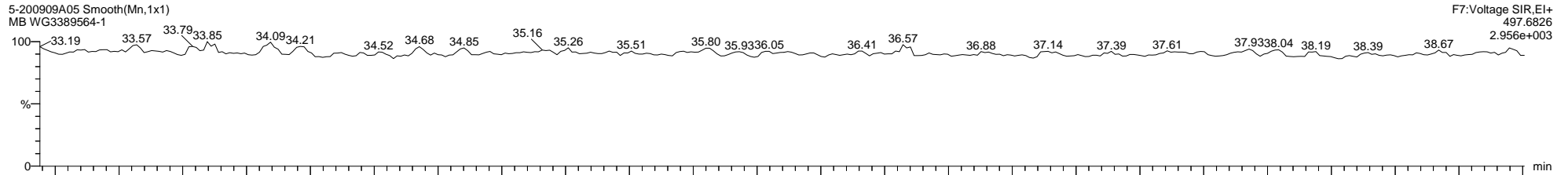


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A05, Date: 09-Sep-2020, Time: 16:10:50, ID: WG3389564-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

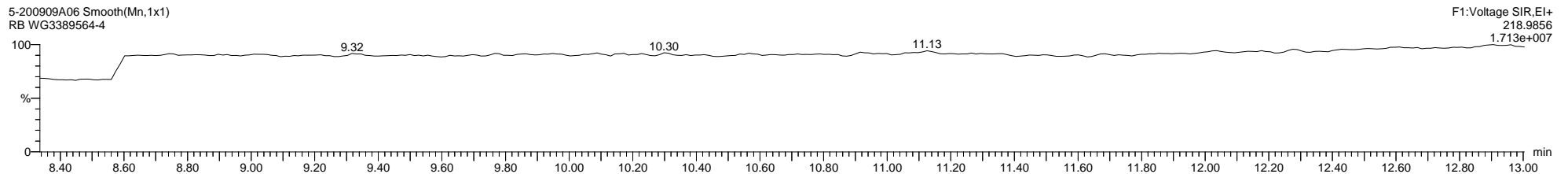
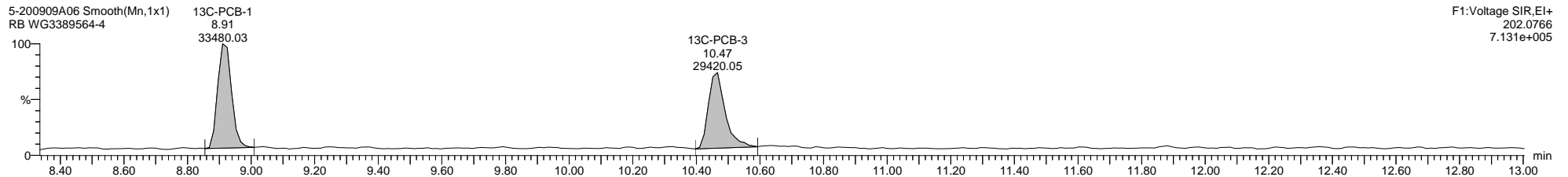
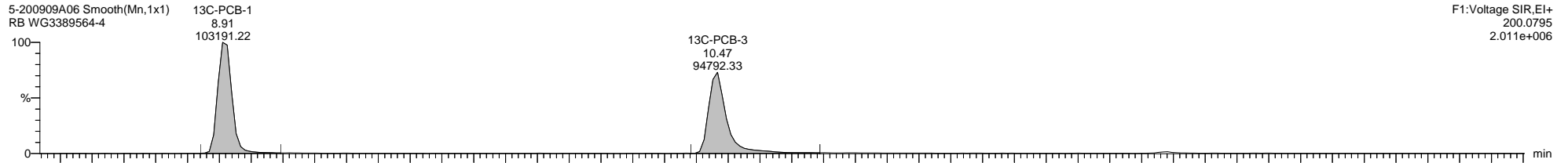
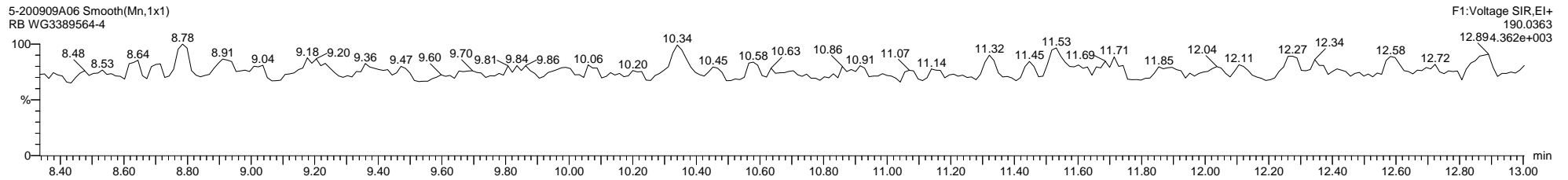
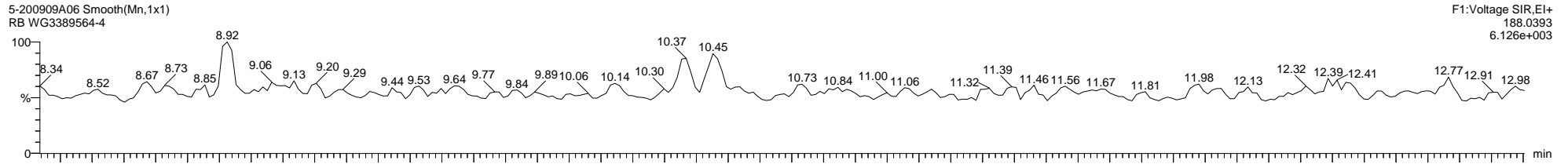
Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 13 Aug 2020 12:49:08

Calibration: 10 Sep 2020 10:28:40

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6



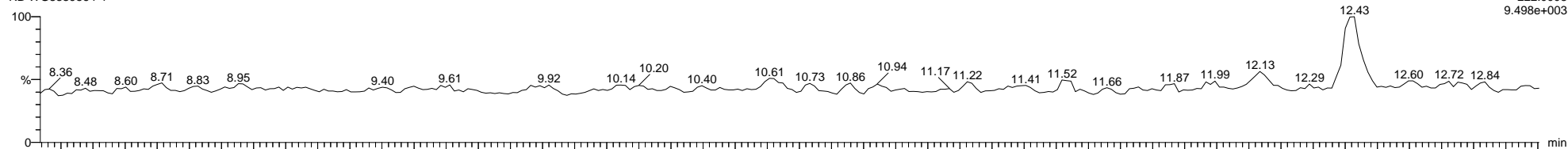
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

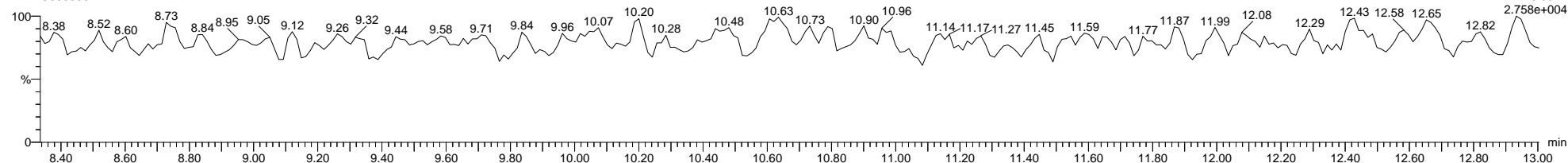
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

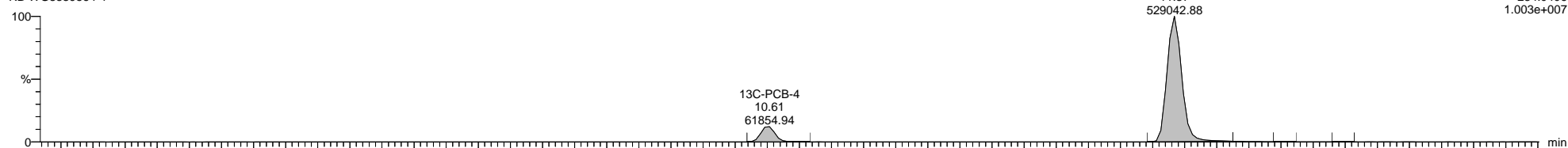
5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



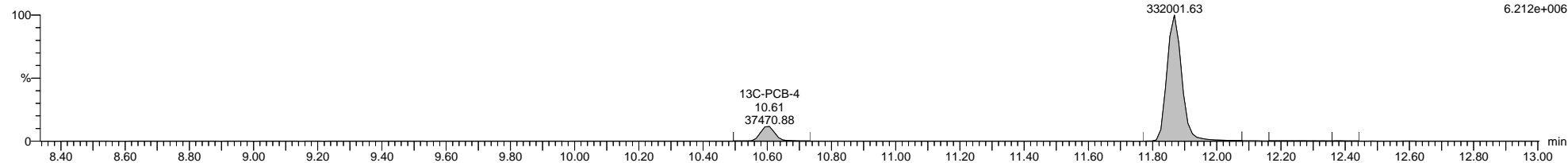
5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



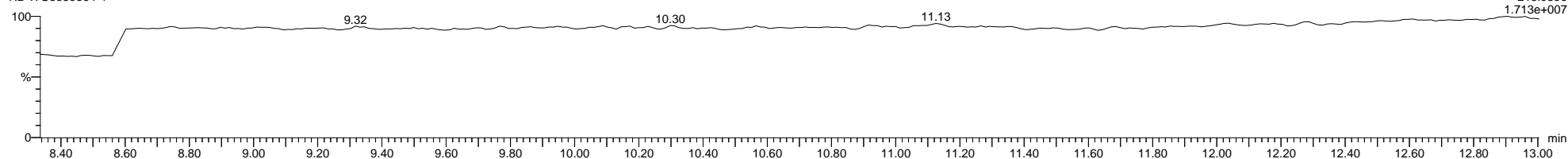
5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4

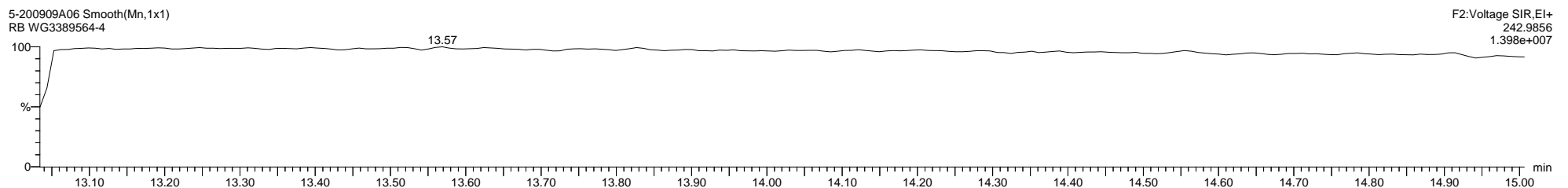
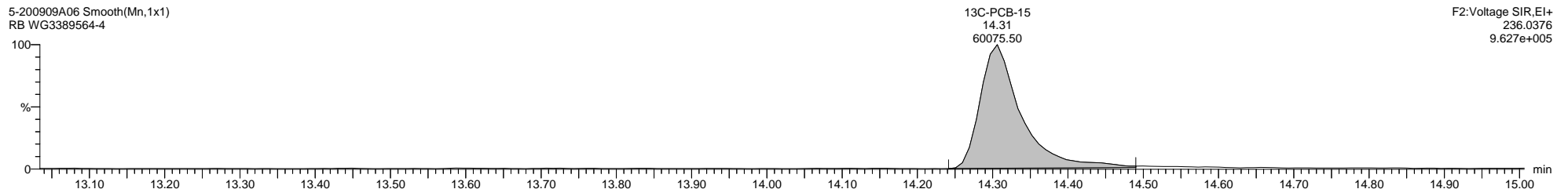
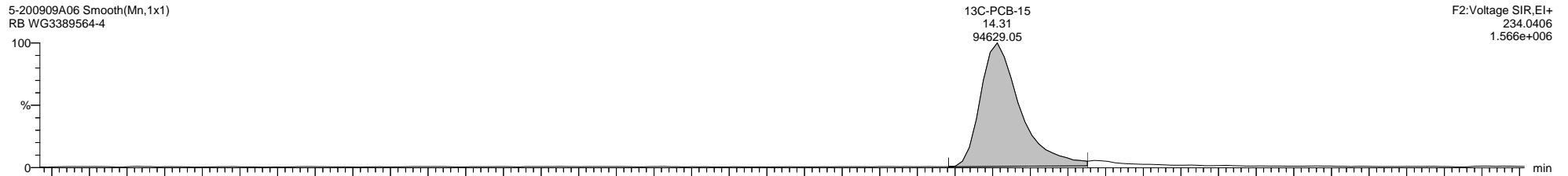
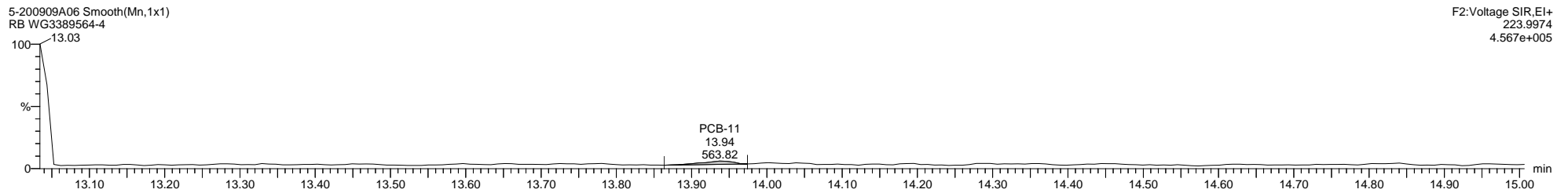
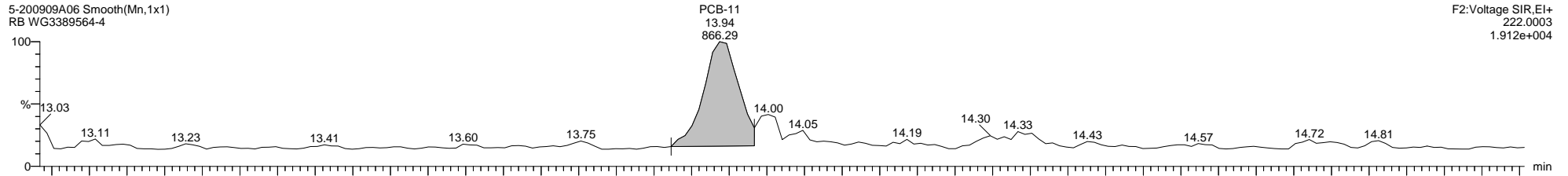


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

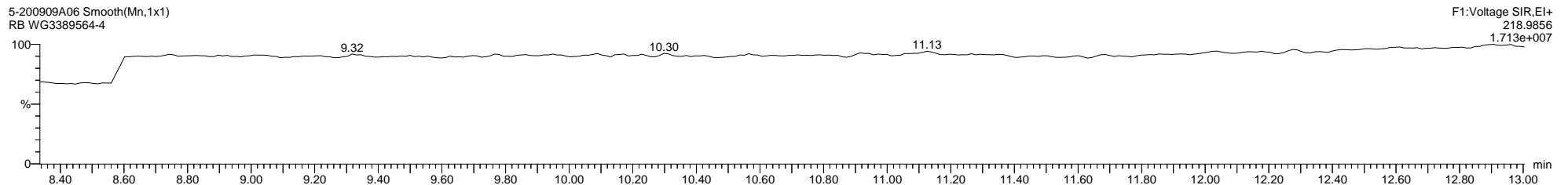
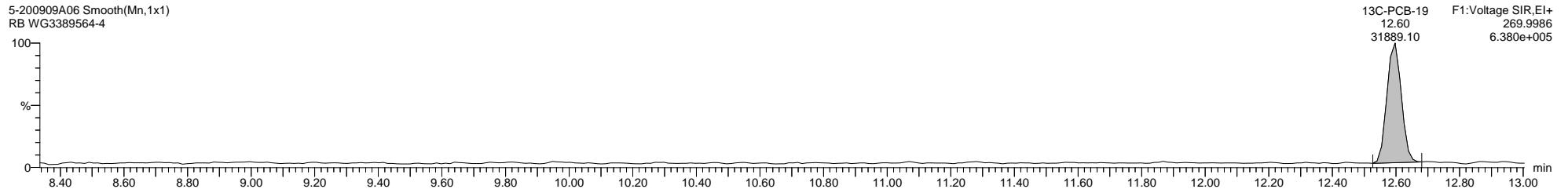
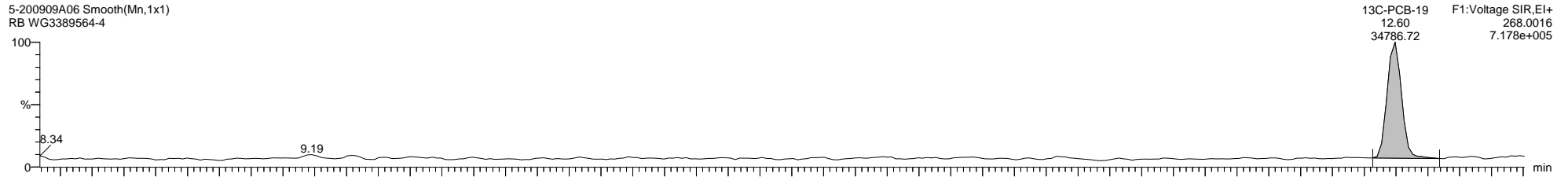
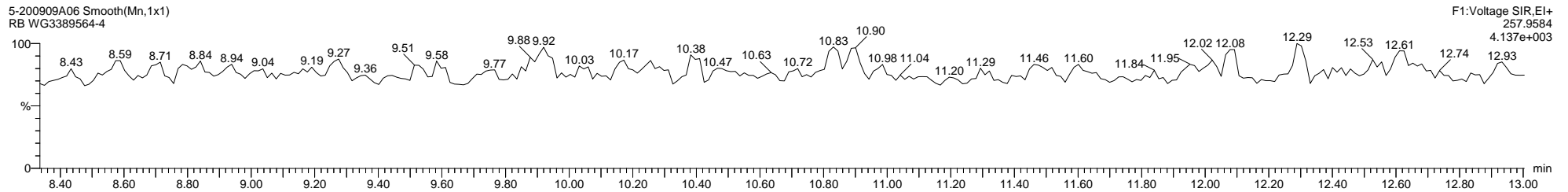
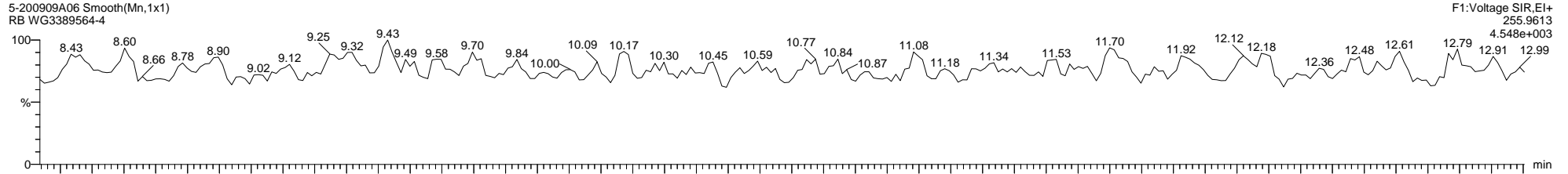


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6



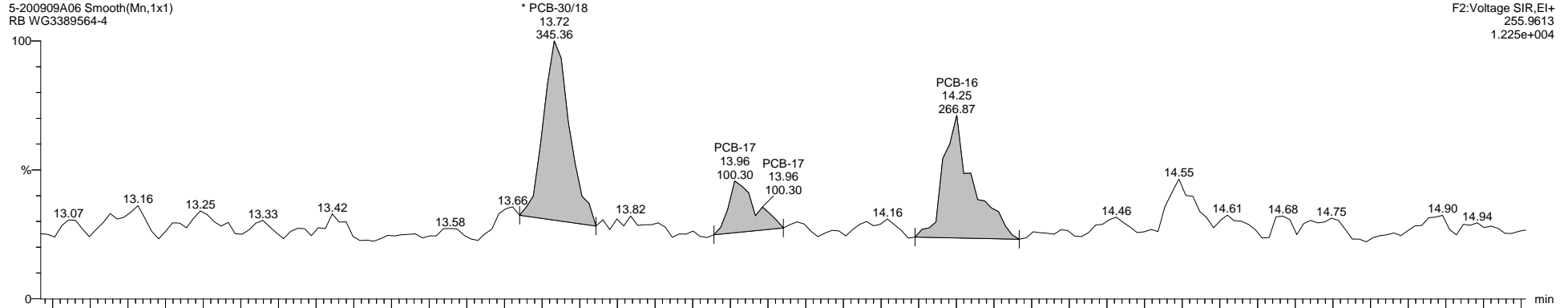
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

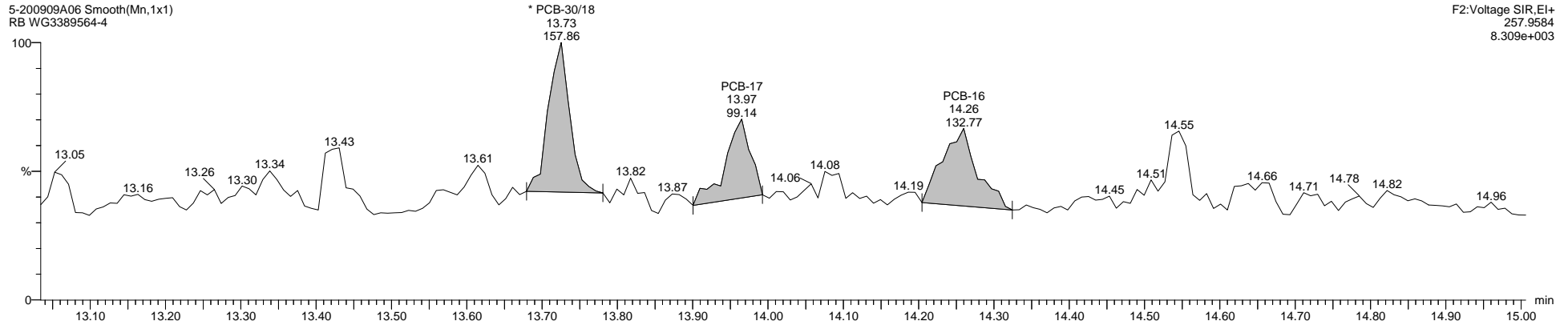
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

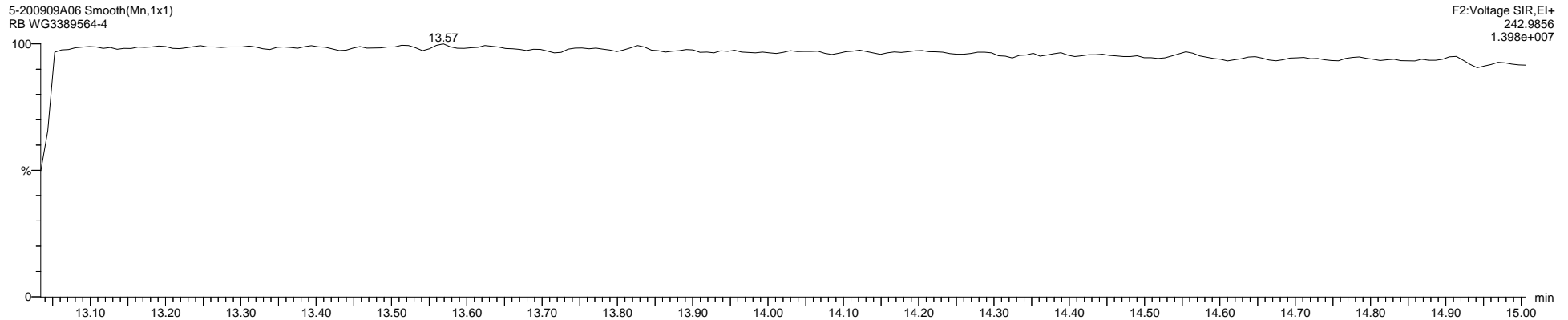
5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



Quantify Sample Template Report

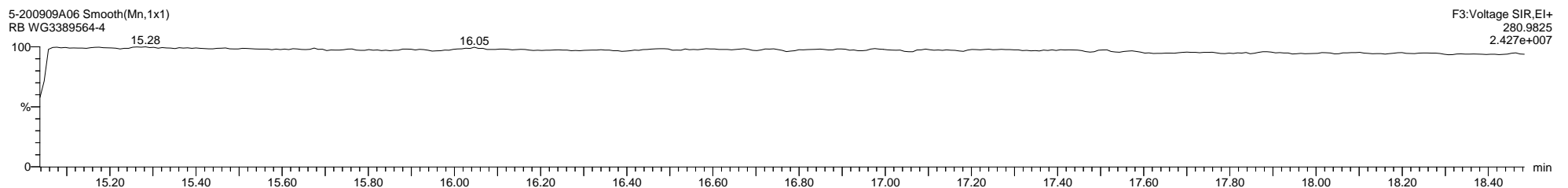
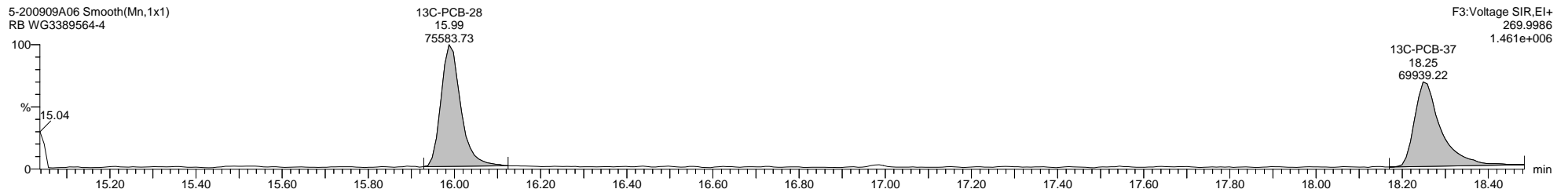
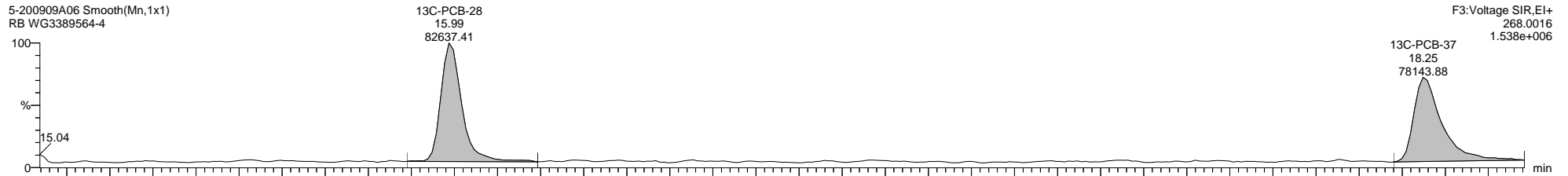
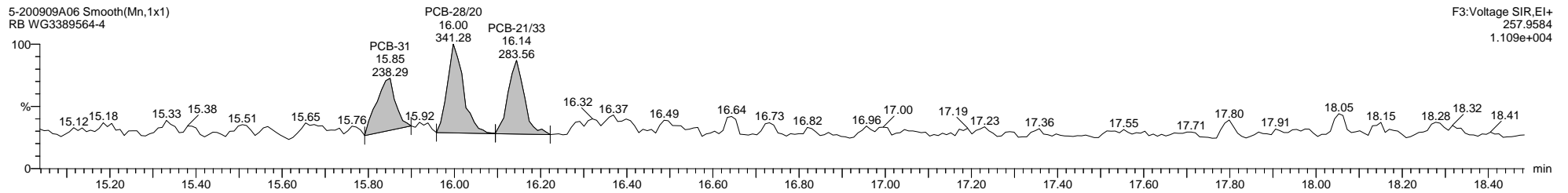
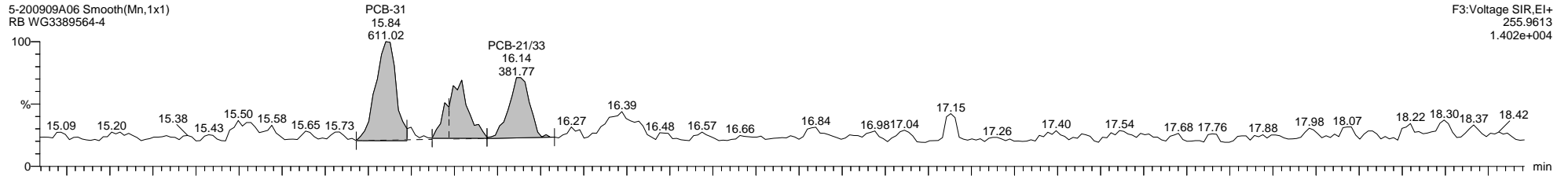
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

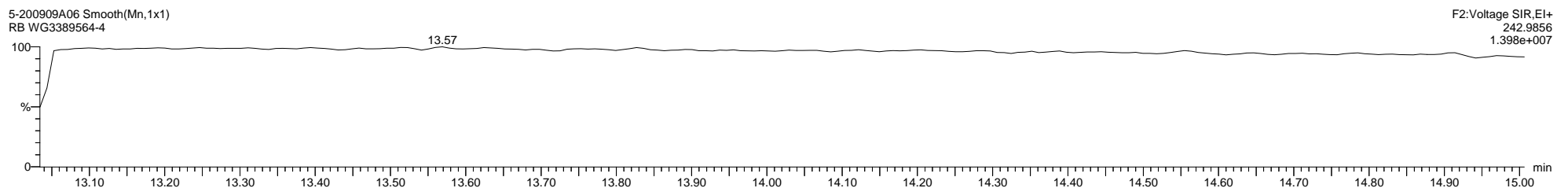
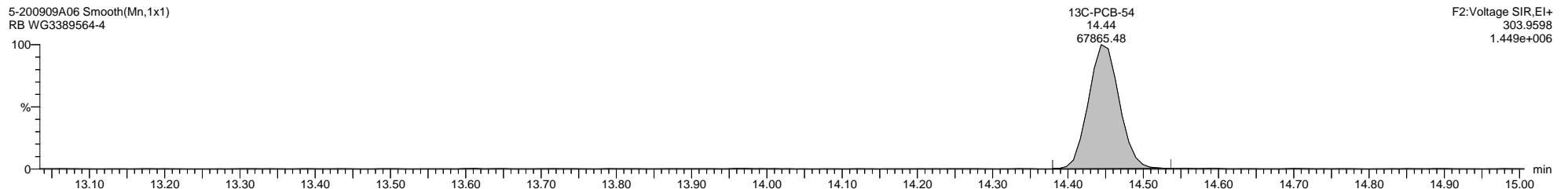
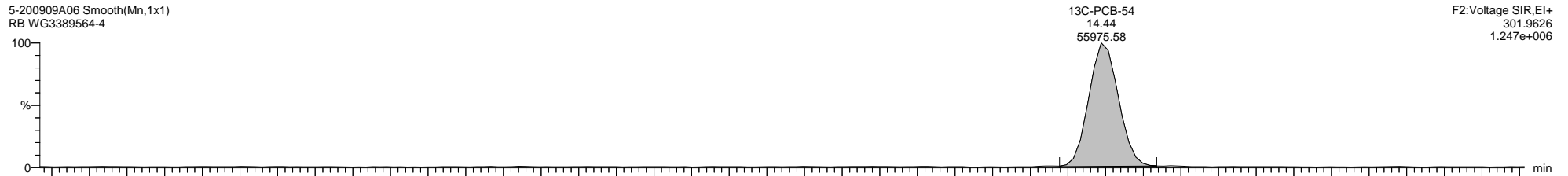
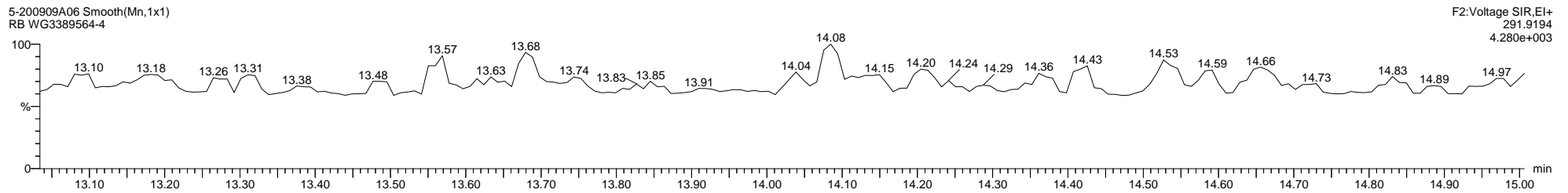
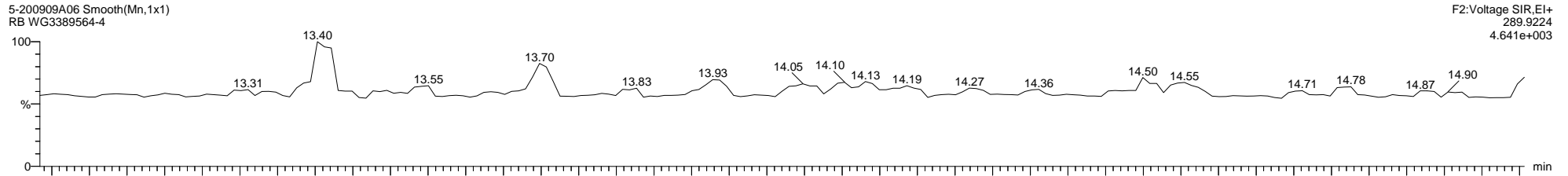
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

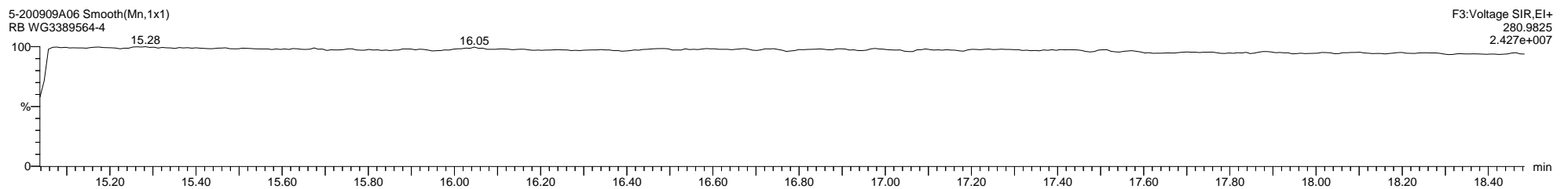
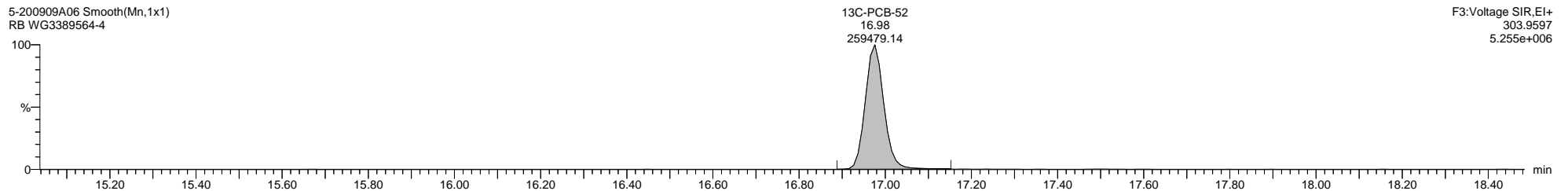
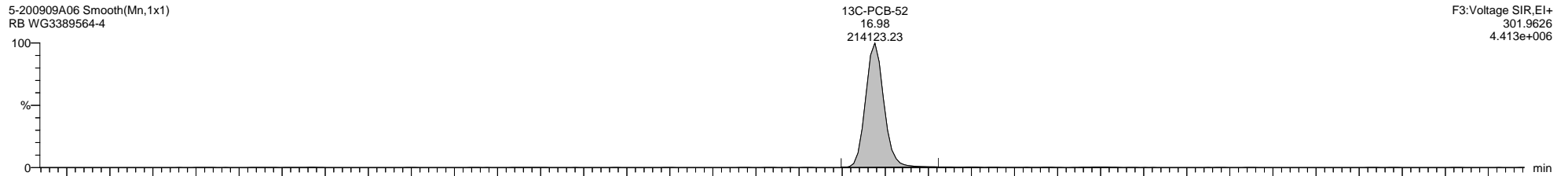
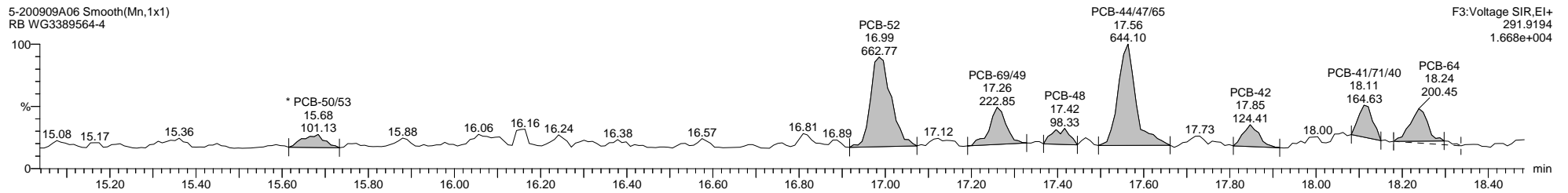
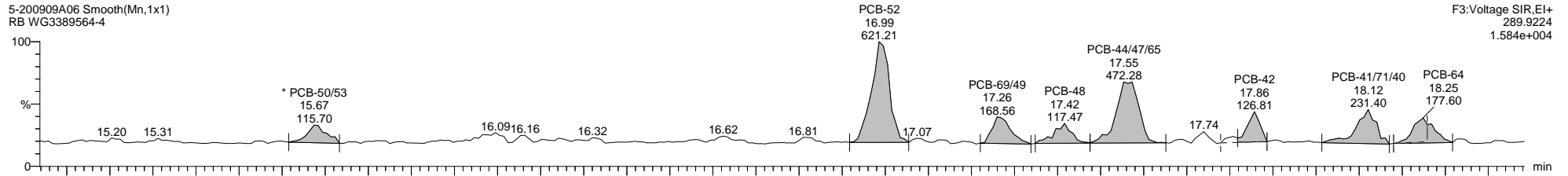


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

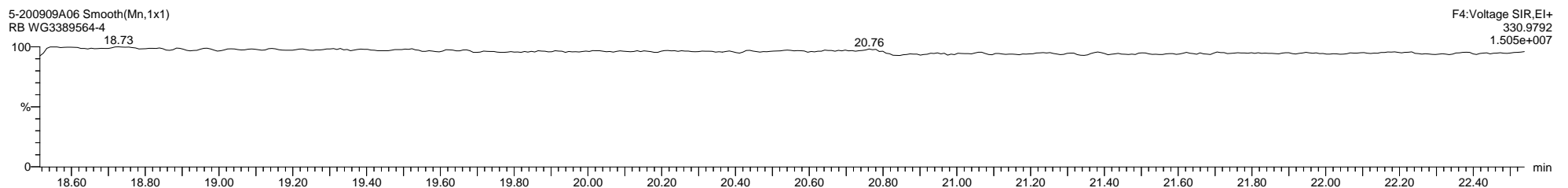
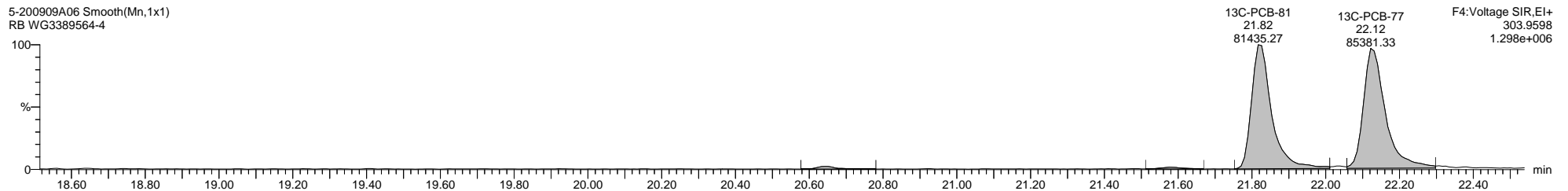
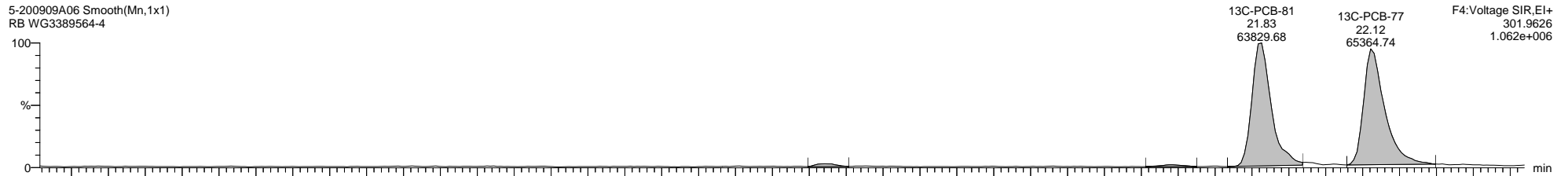
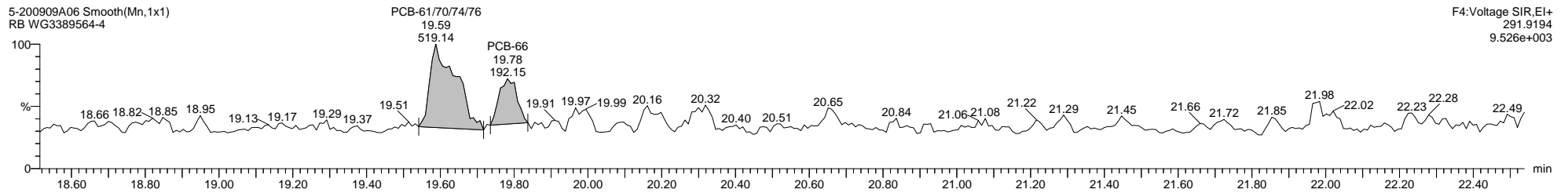
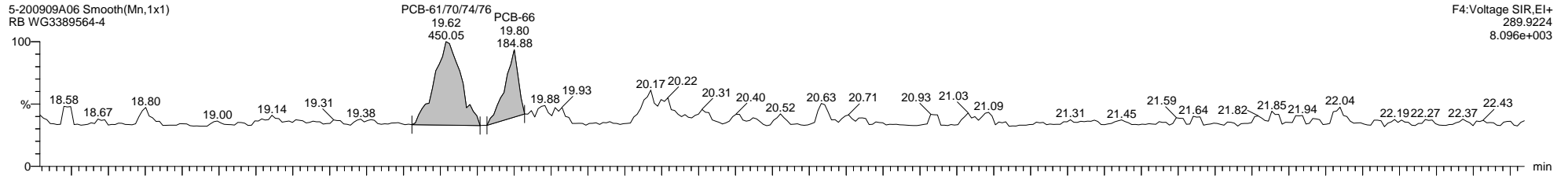
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

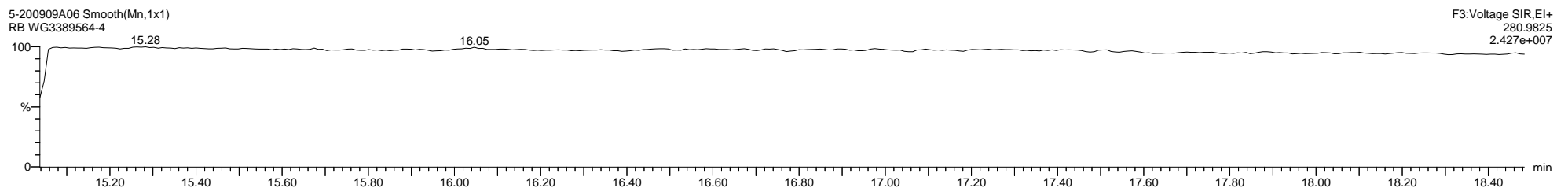
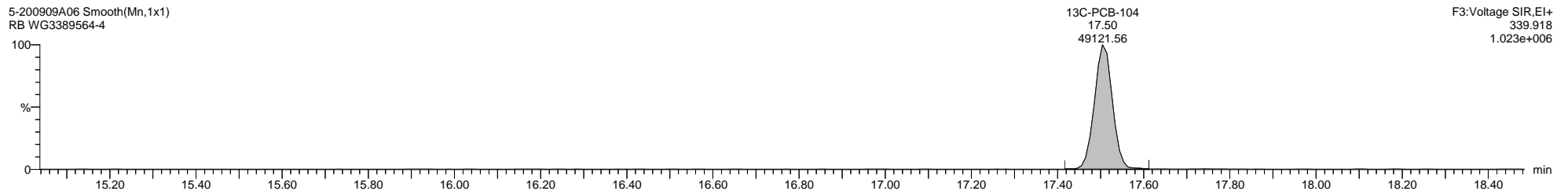
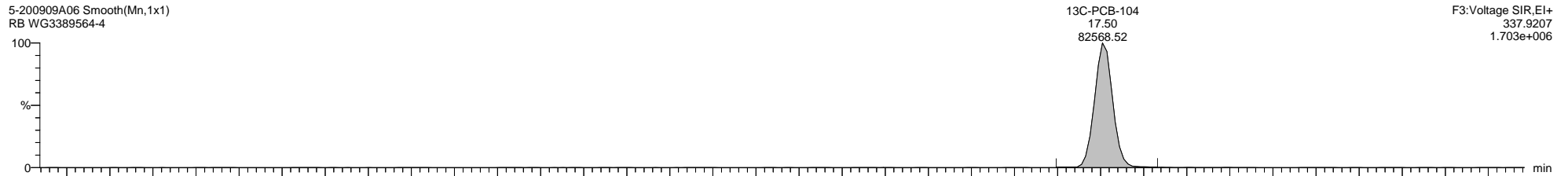
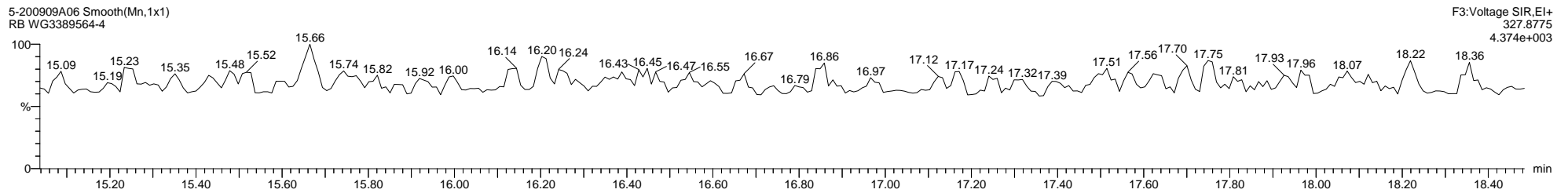
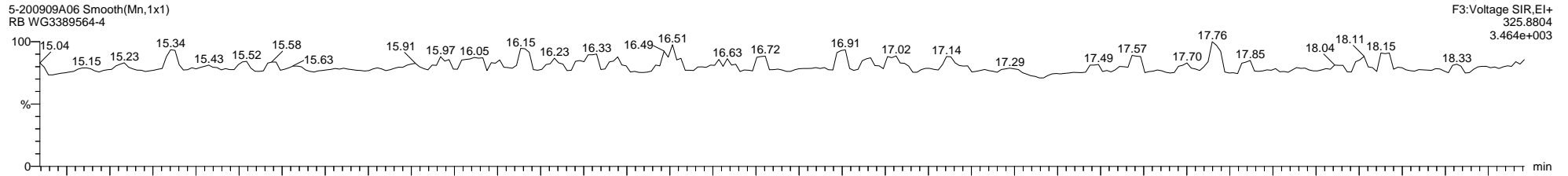


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

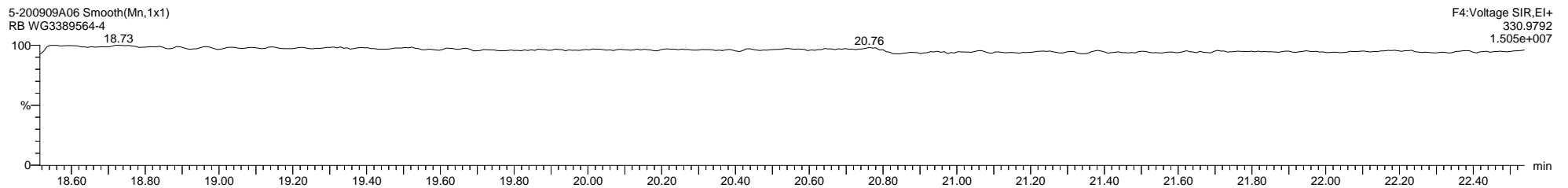
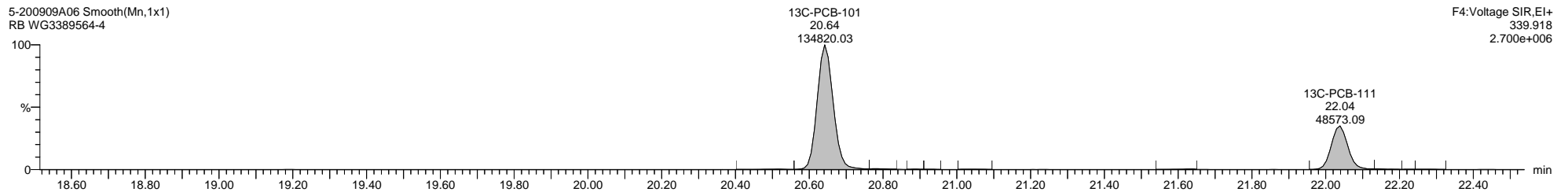
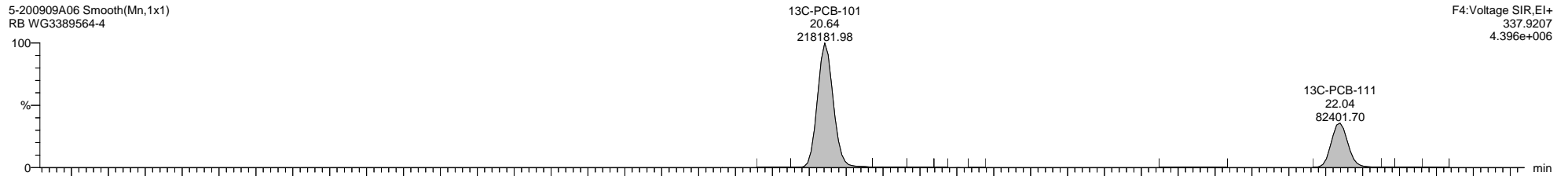
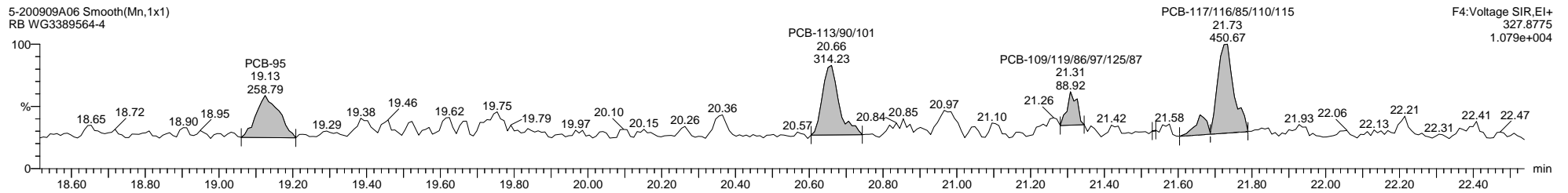
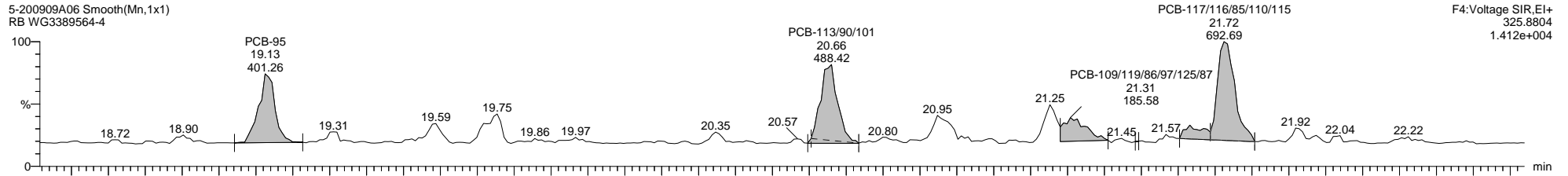


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

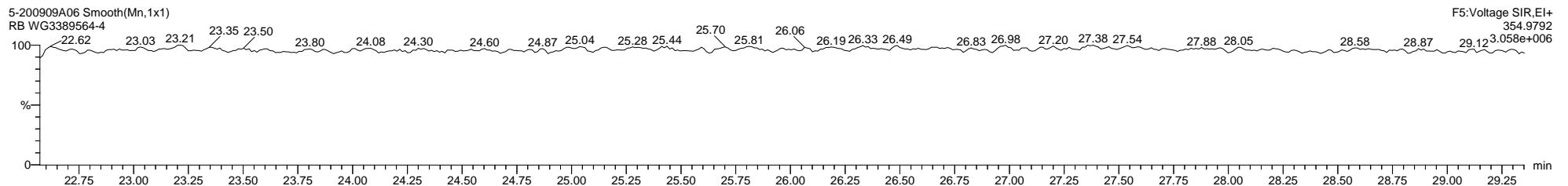
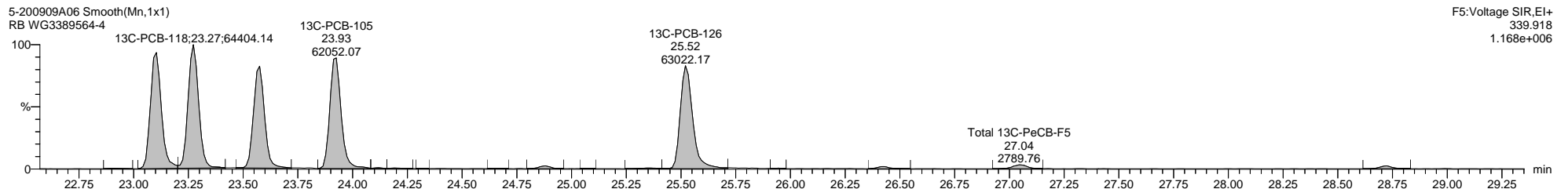
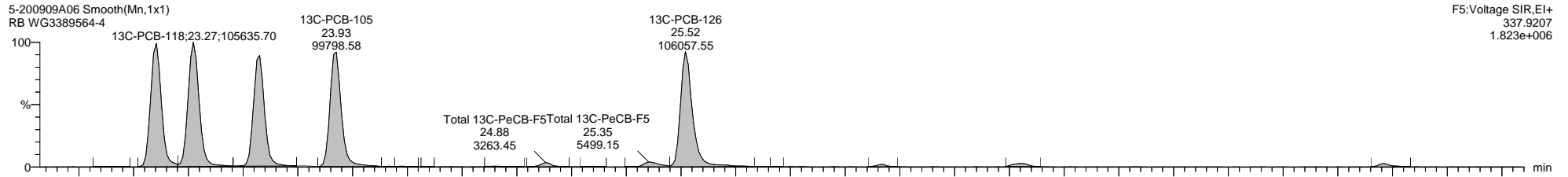
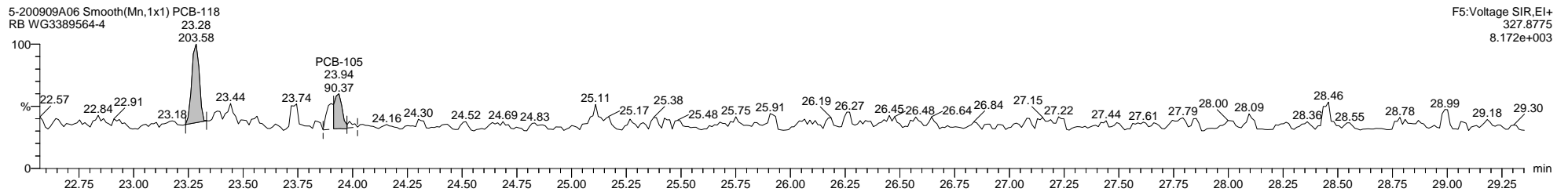
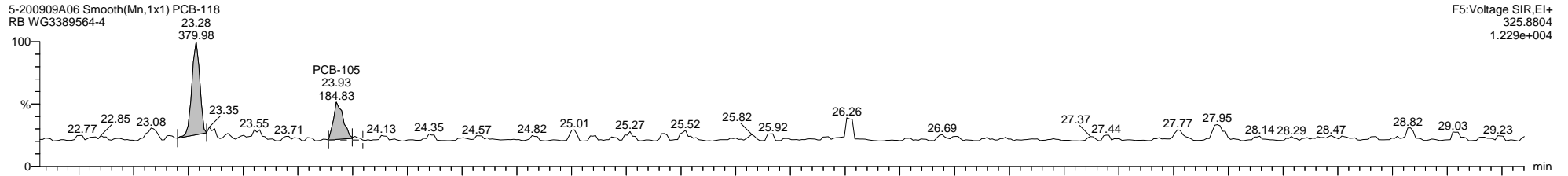


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

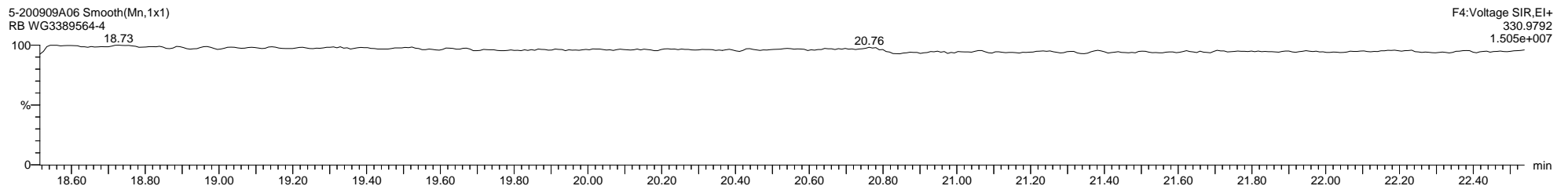
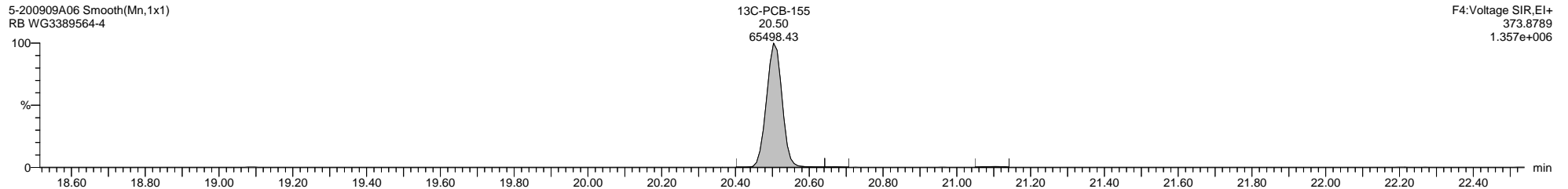
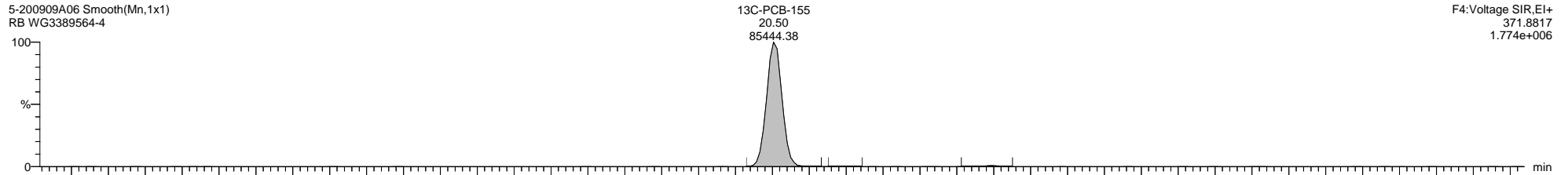
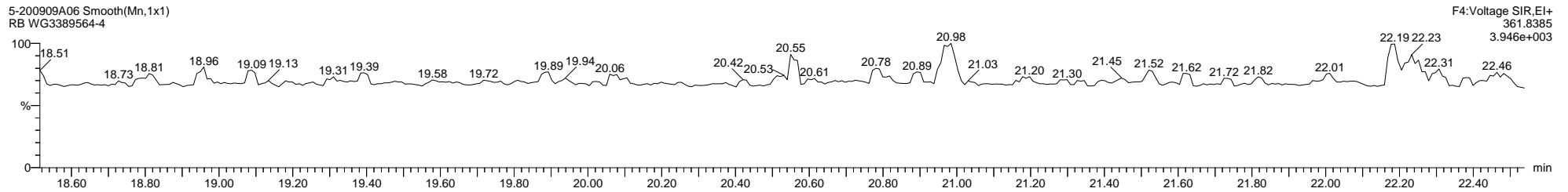
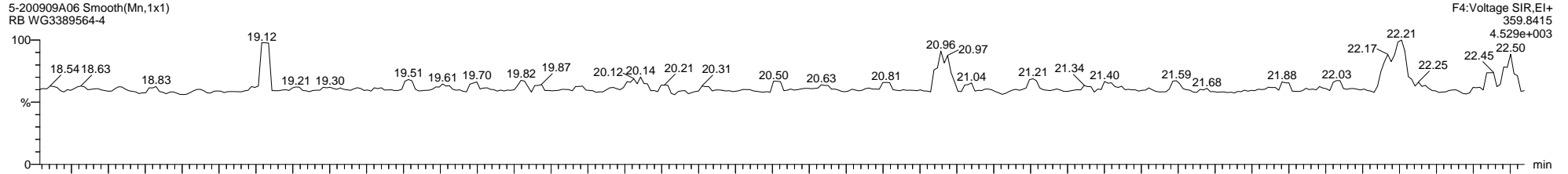


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

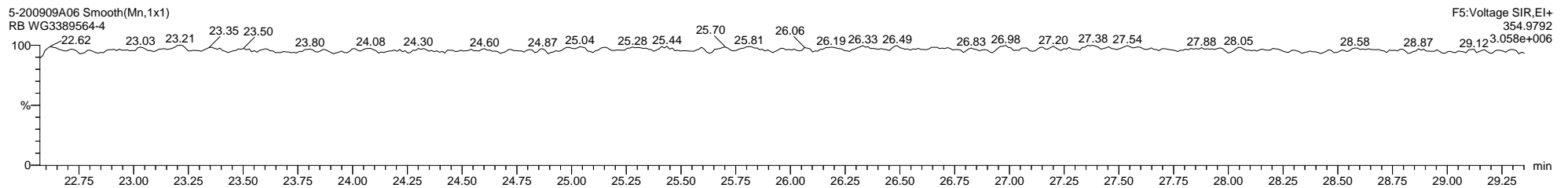
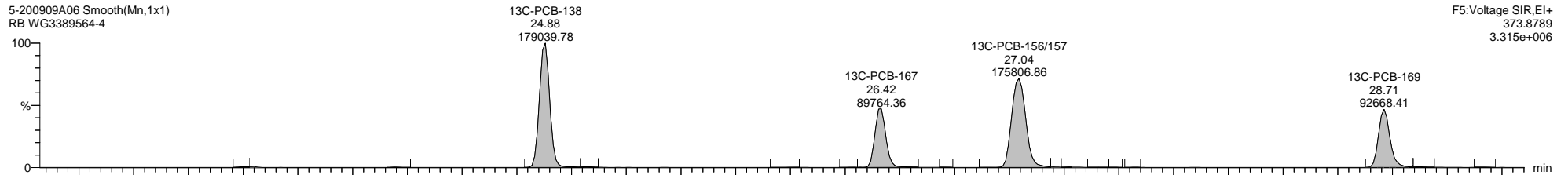
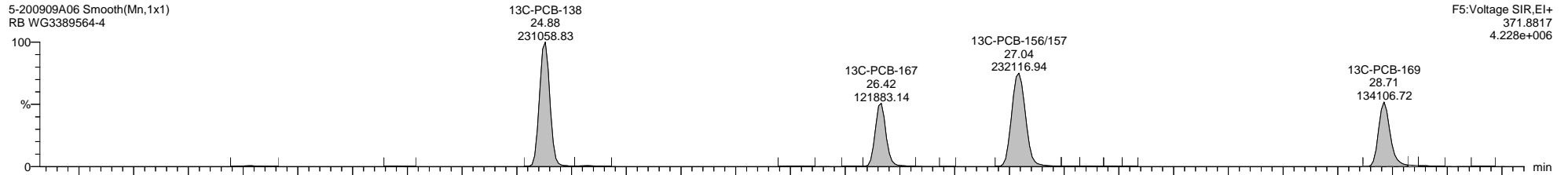
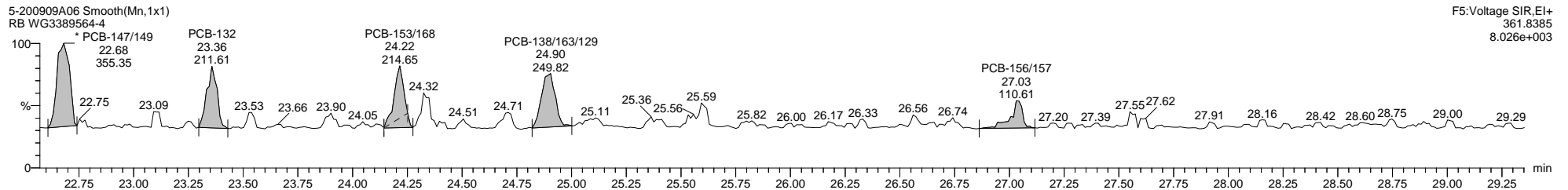
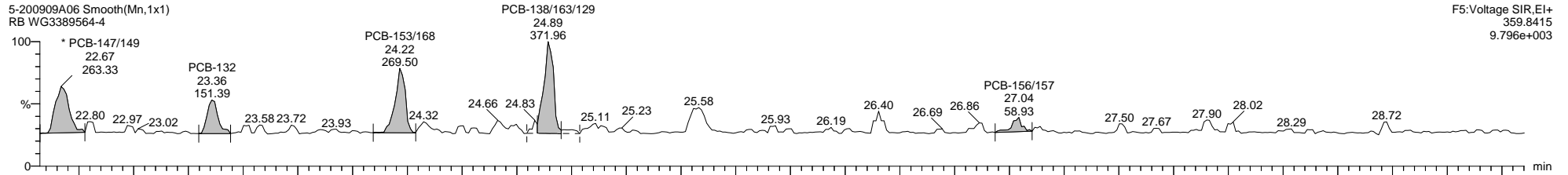
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

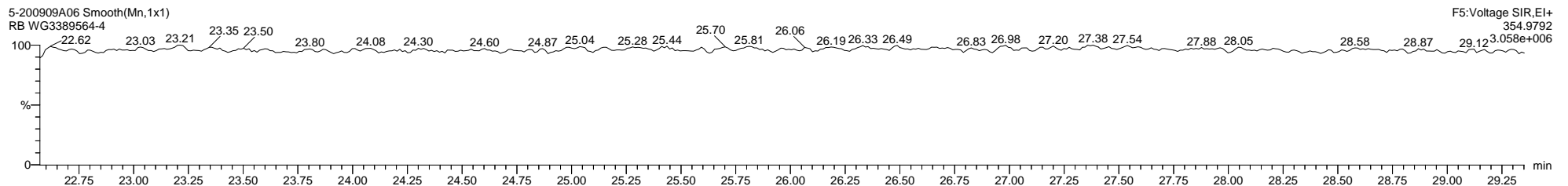
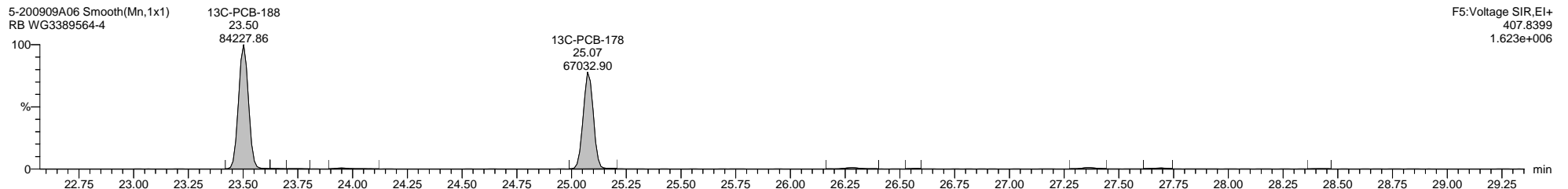
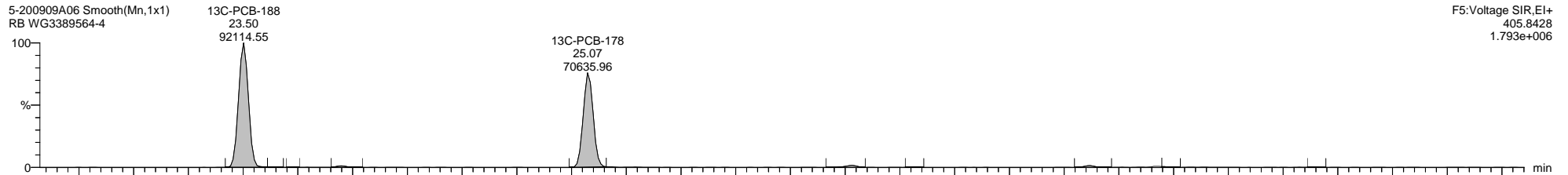
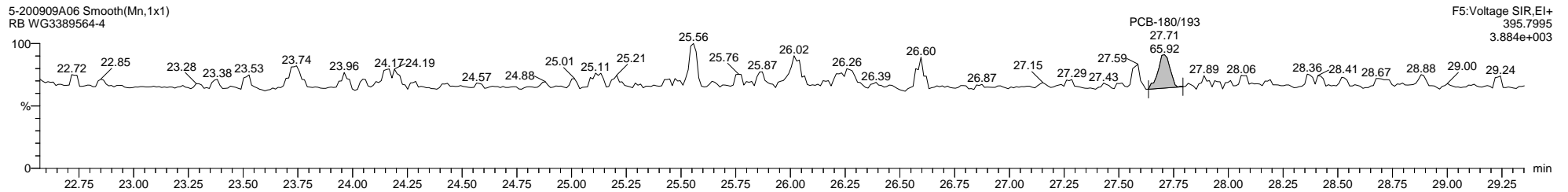
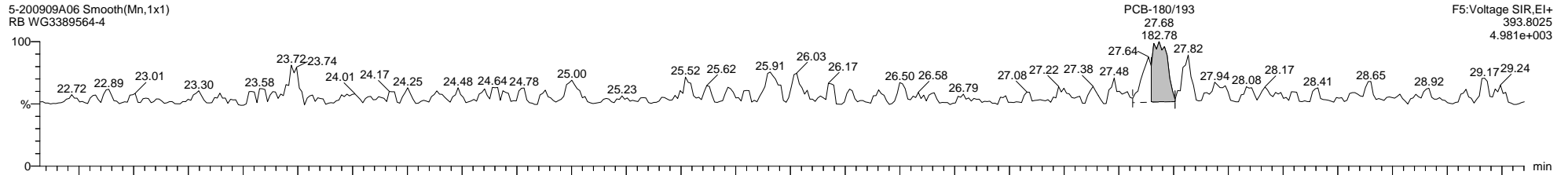


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

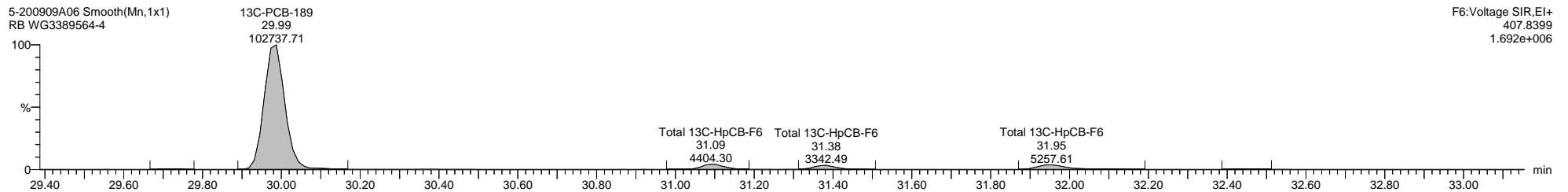
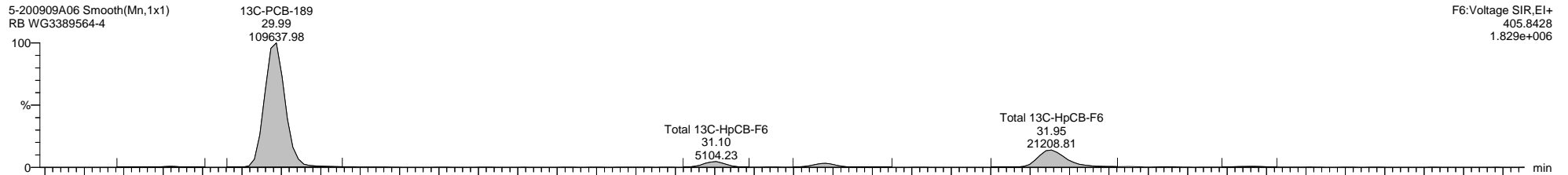
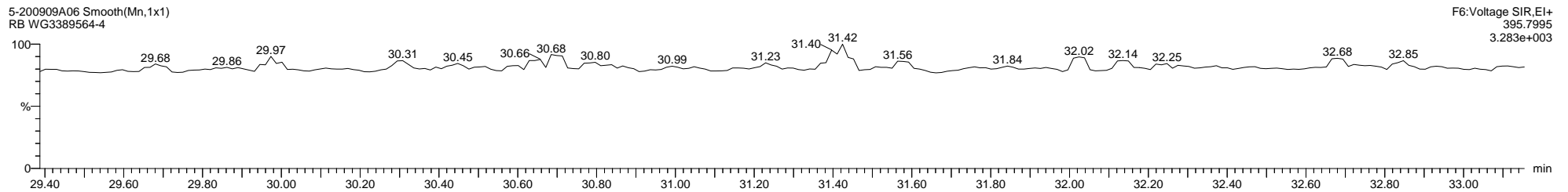
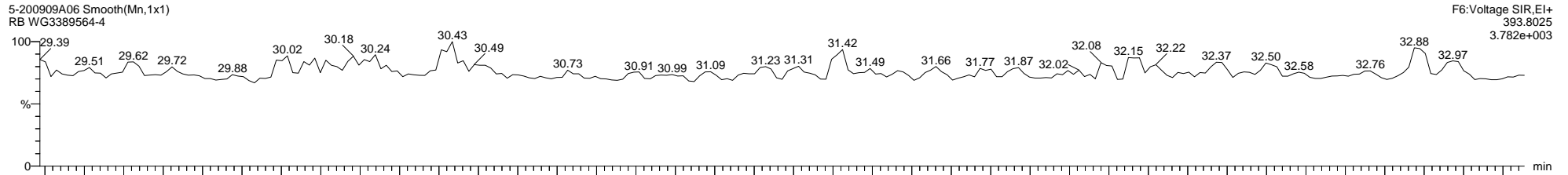


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

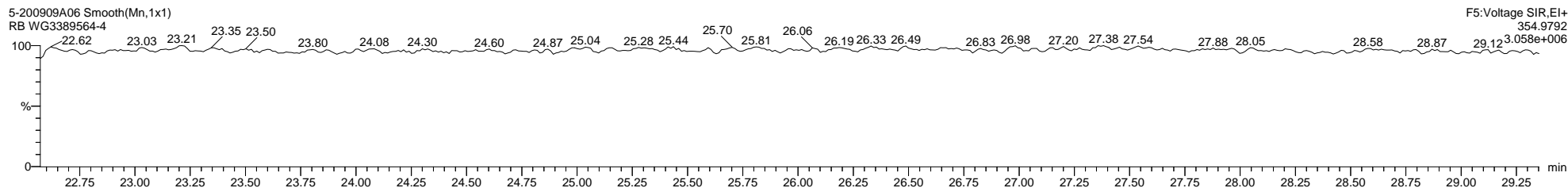
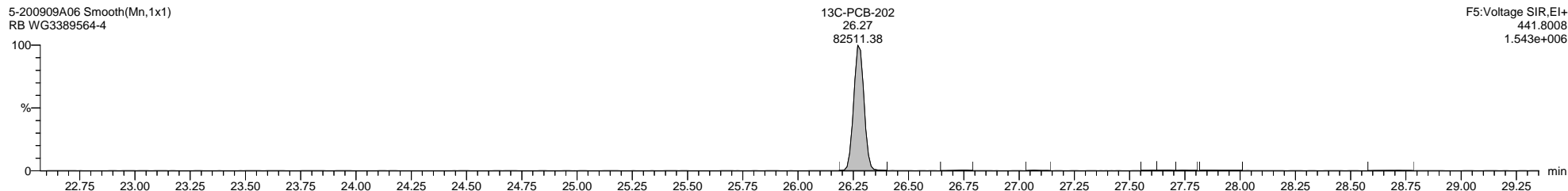
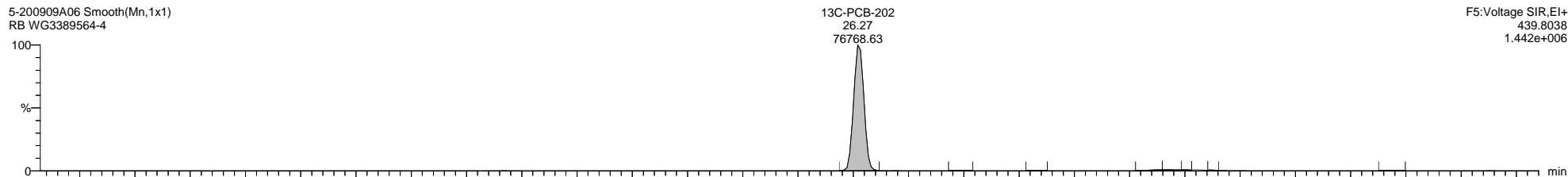
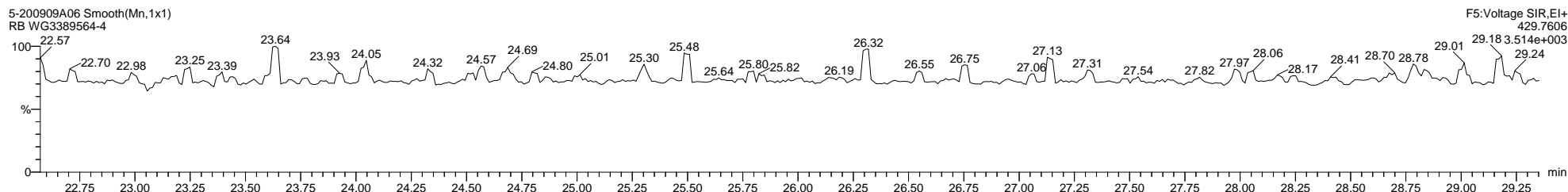
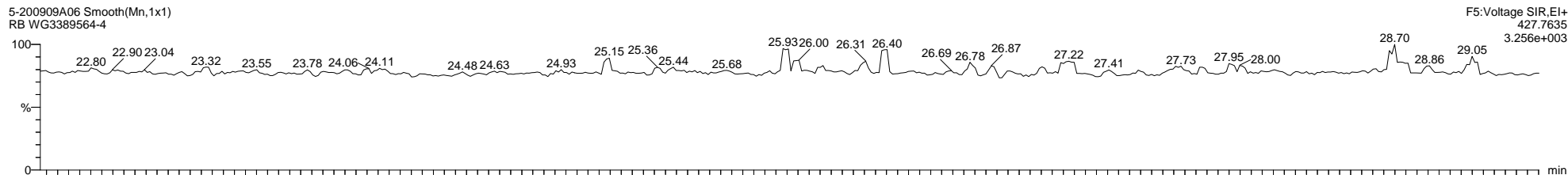


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

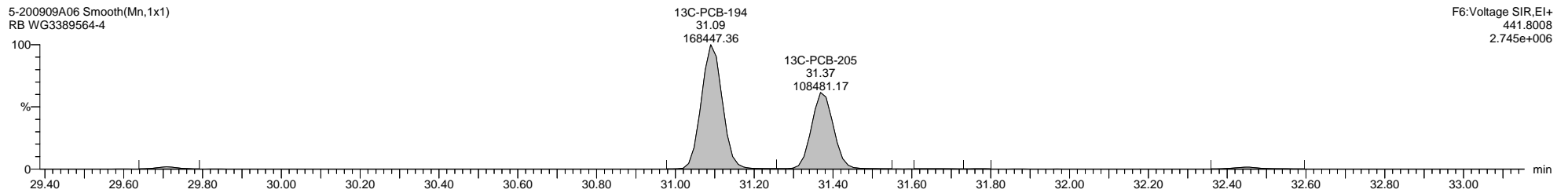
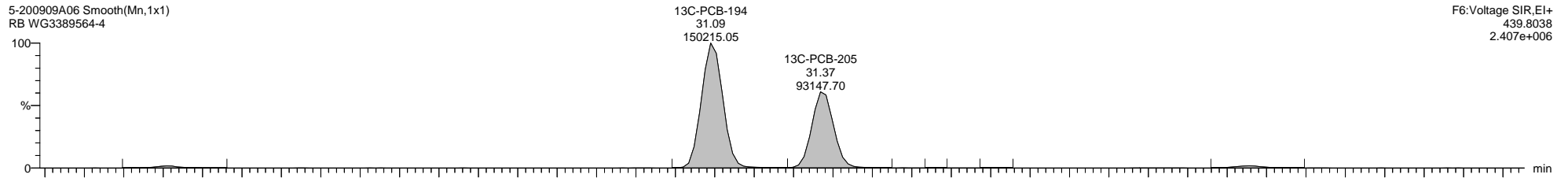
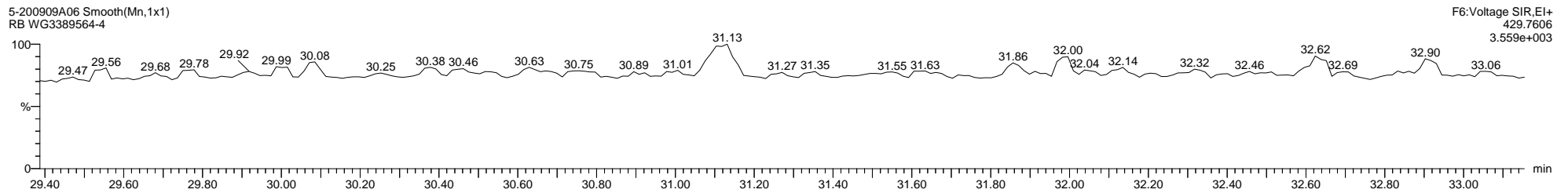
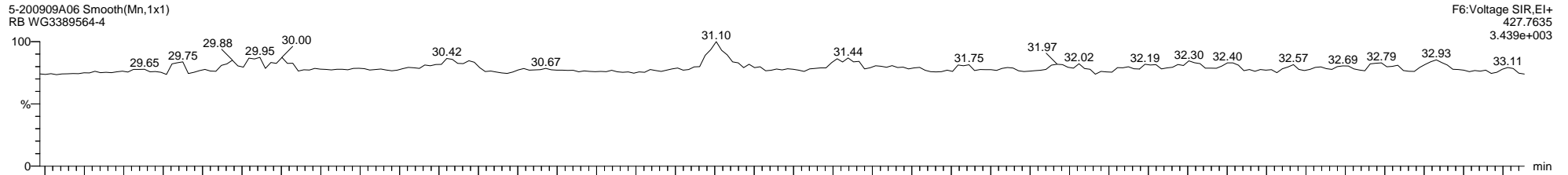
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6



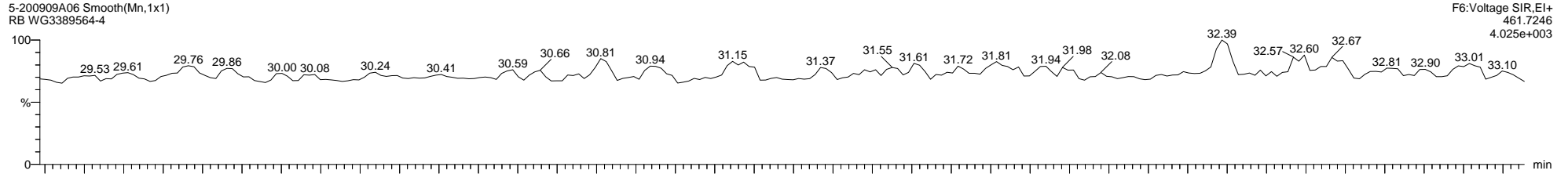
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

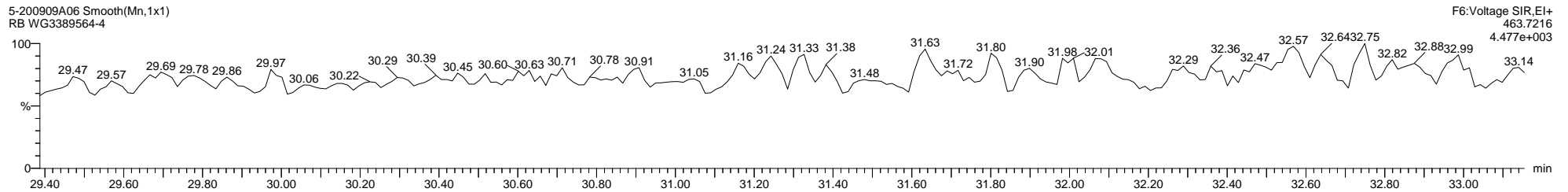
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6

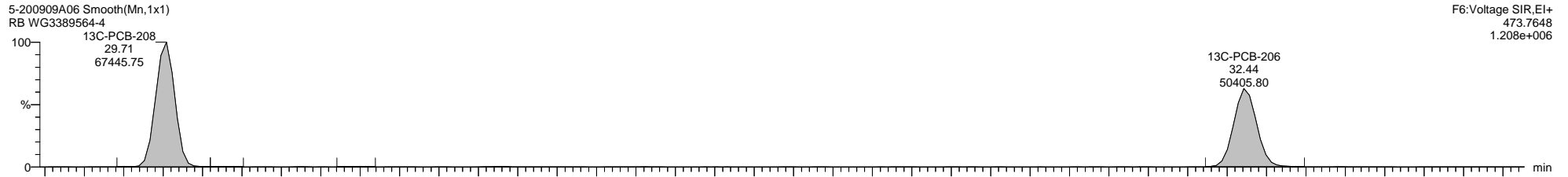
5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



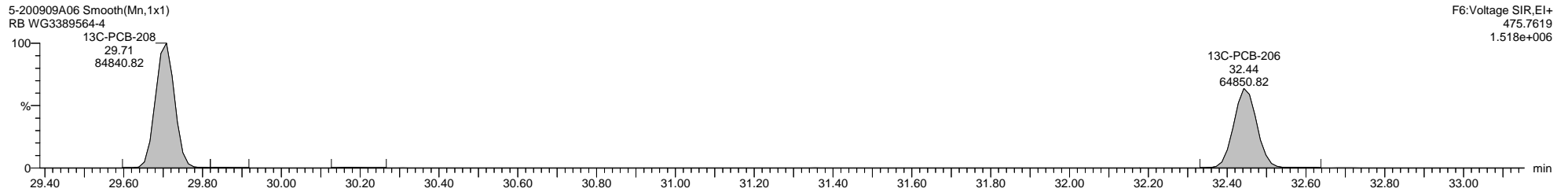
5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



5-200909A06 Smooth(Mn,1x1)
RB WG3389564-4



Quantify Sample Template Report

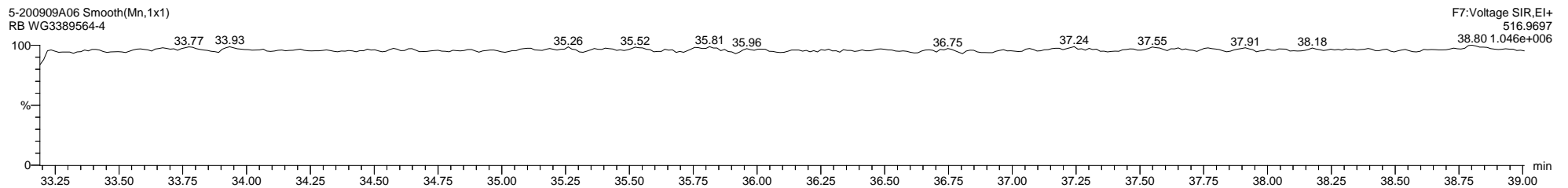
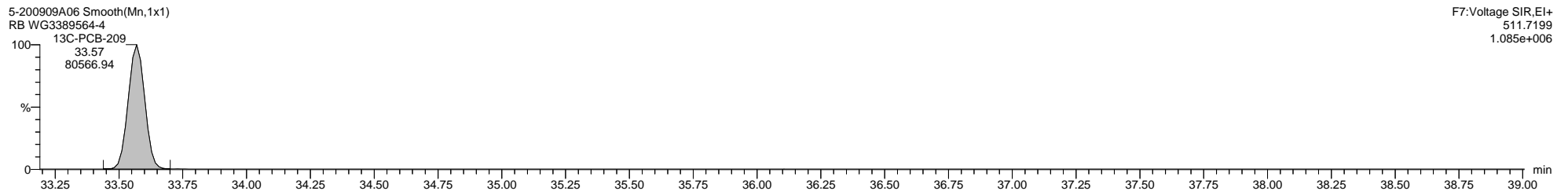
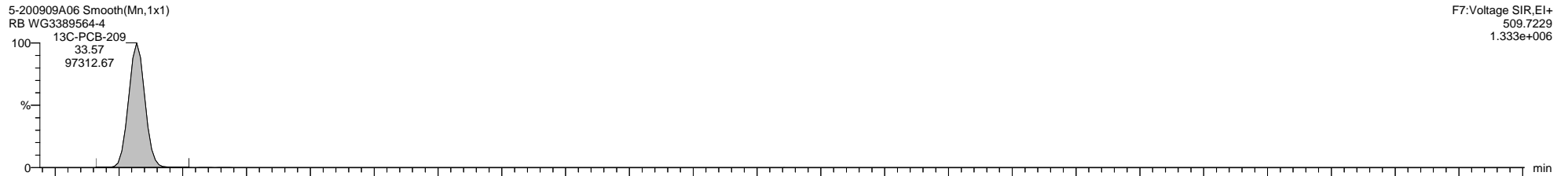
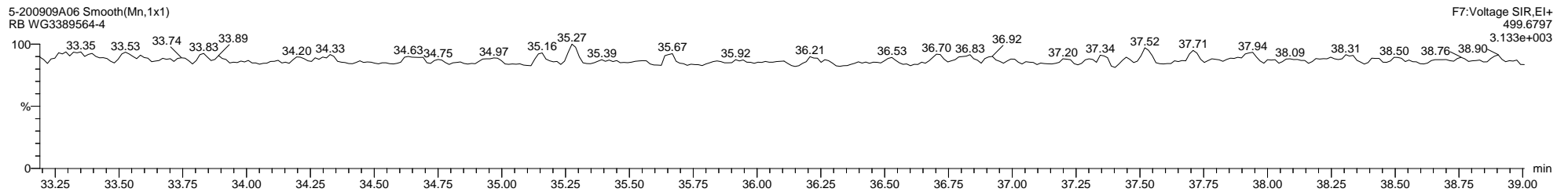
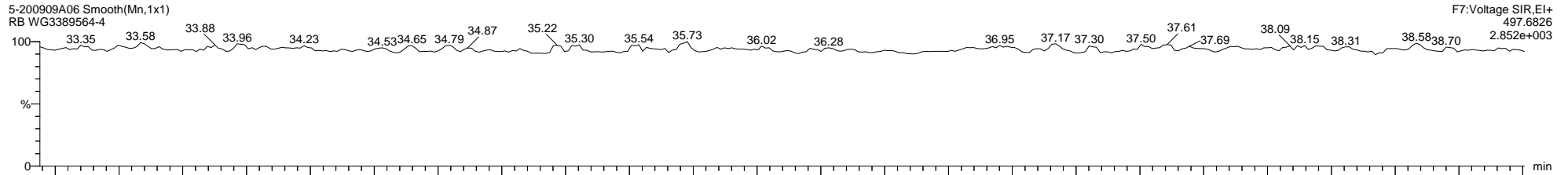
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A06, Date: 09-Sep-2020, Time: 16:52:56, ID: WG3389564-4, Description: RB, Vial: Tray1:6



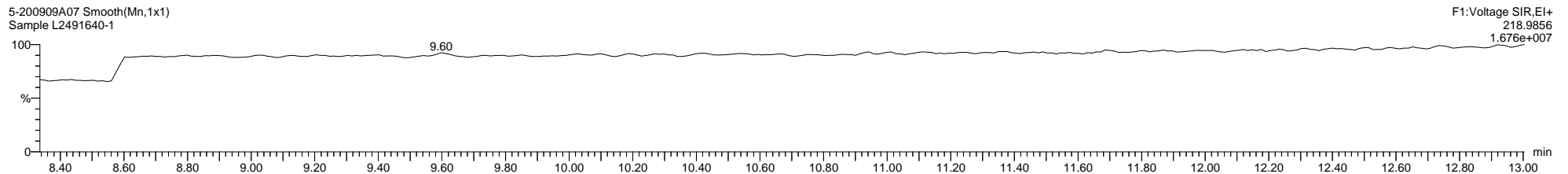
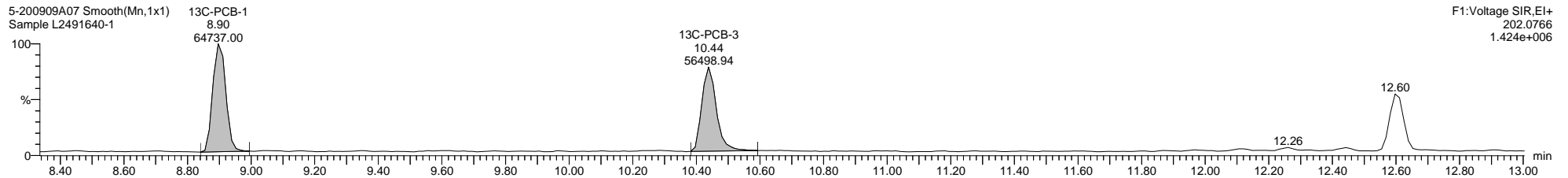
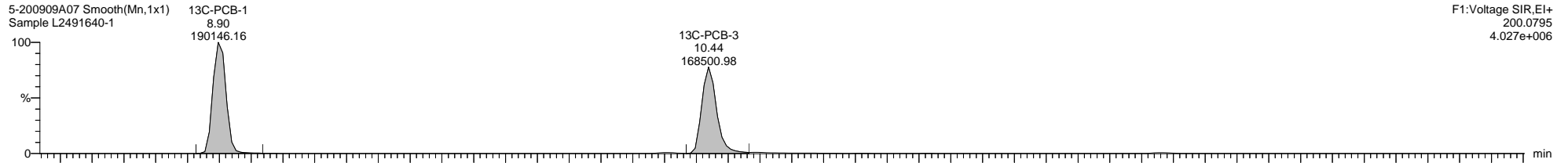
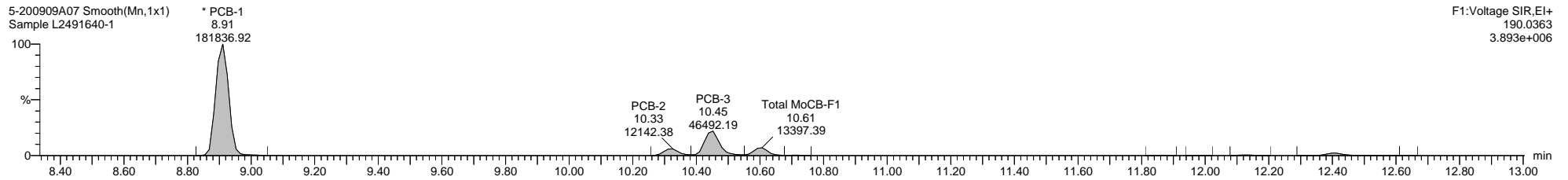
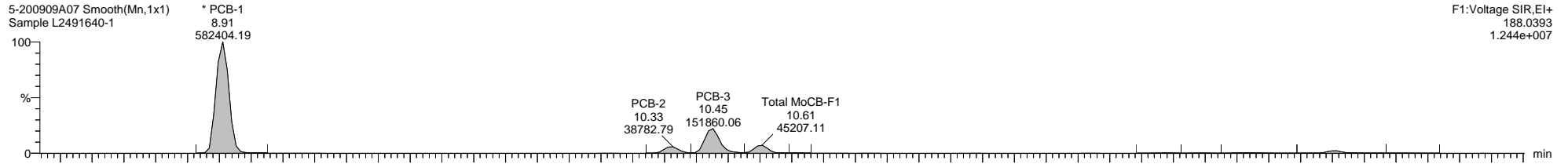
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 13 Aug 2020 12:49:08
Calibration: 10 Sep 2020 10:28:40

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7



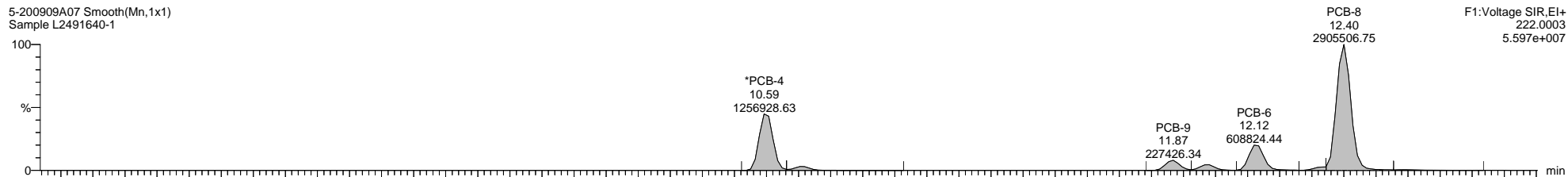
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

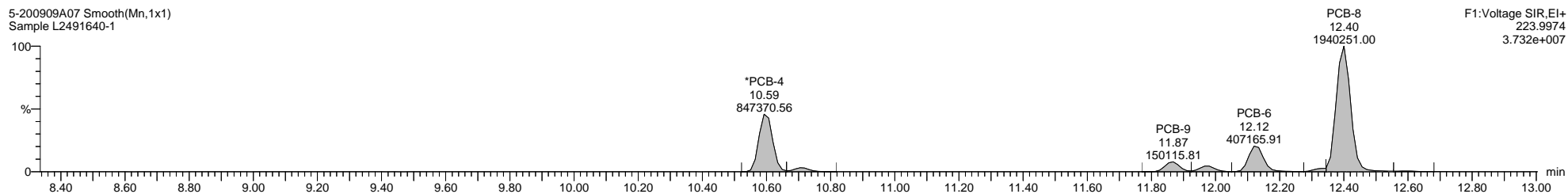
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

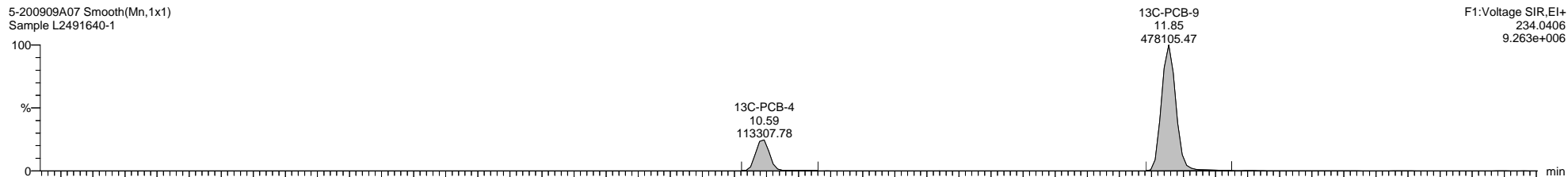
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



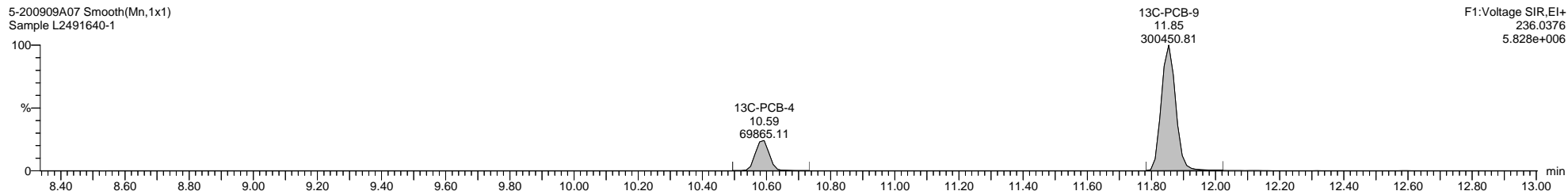
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



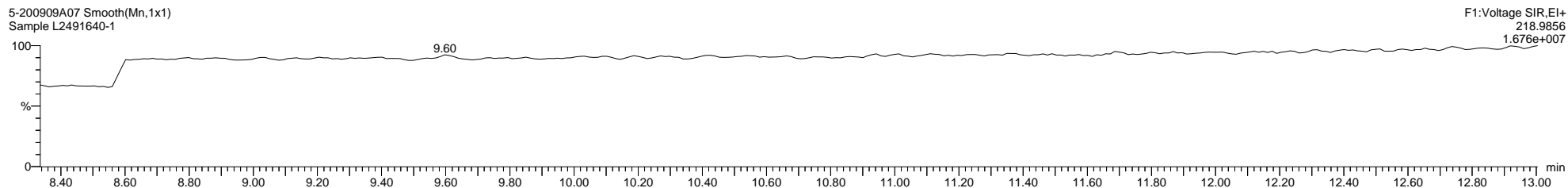
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



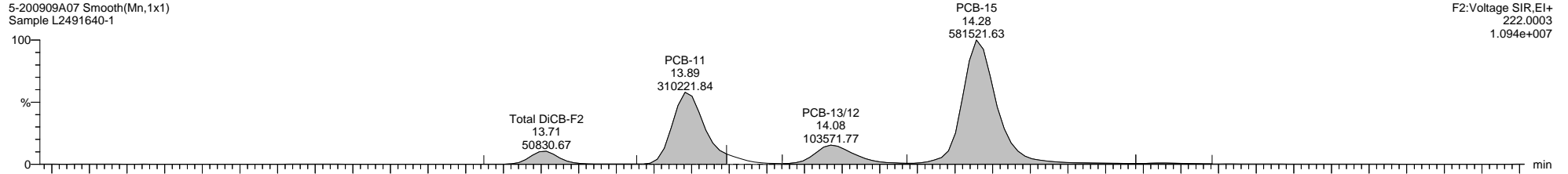
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

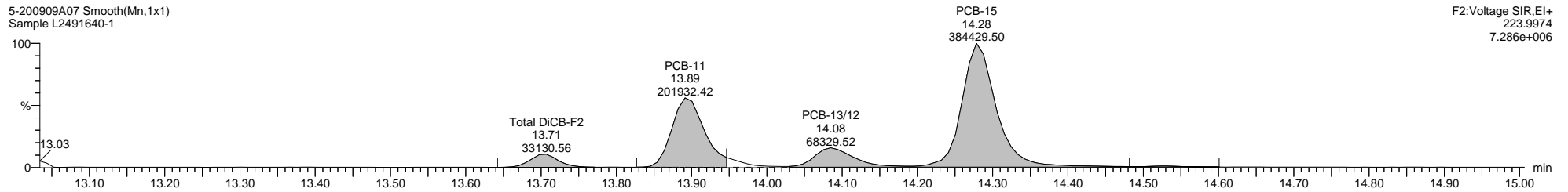
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

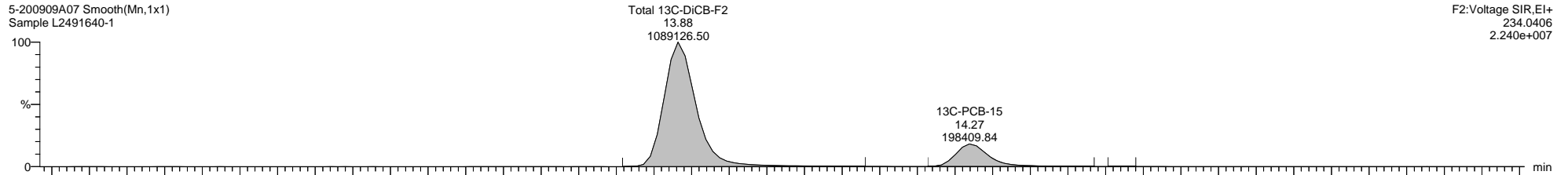
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



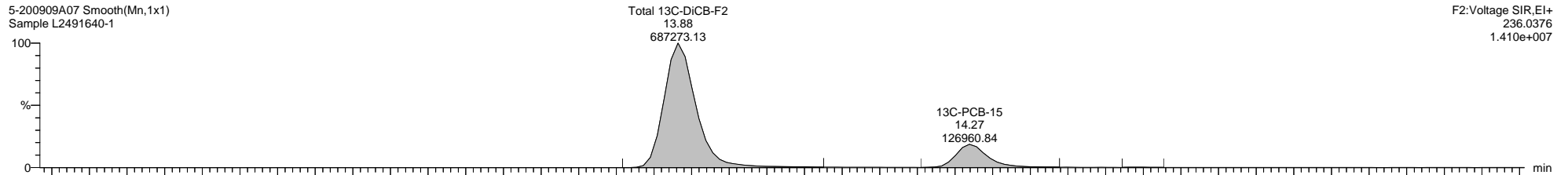
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



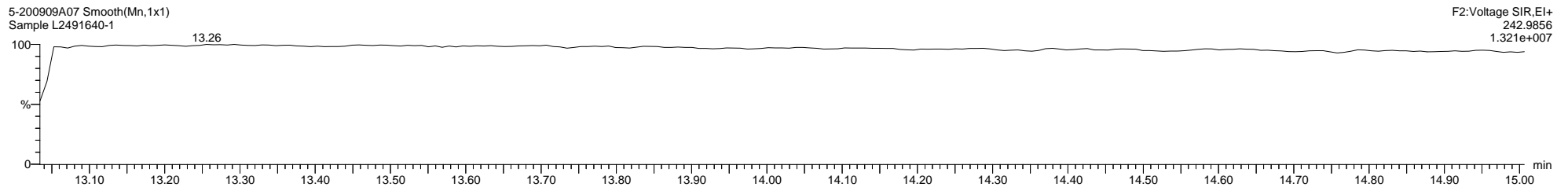
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

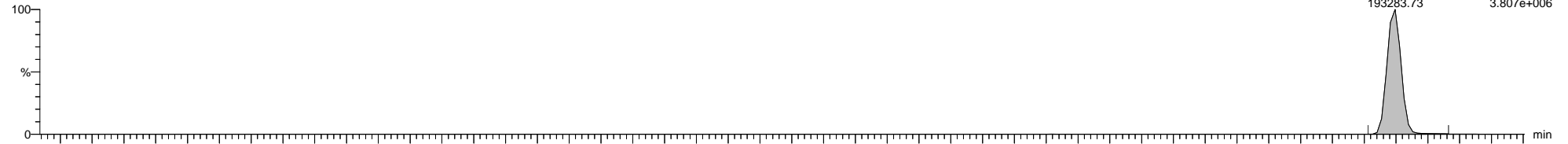
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

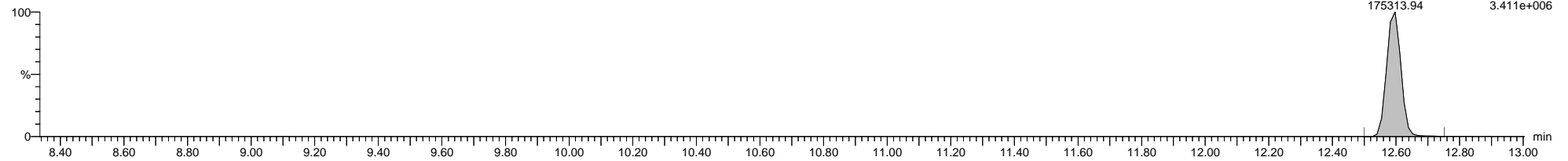
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

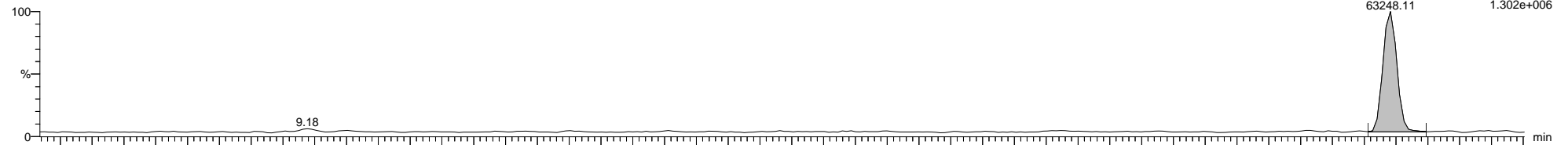
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



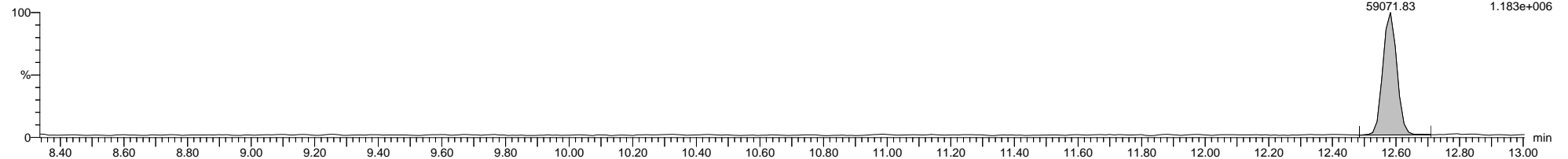
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



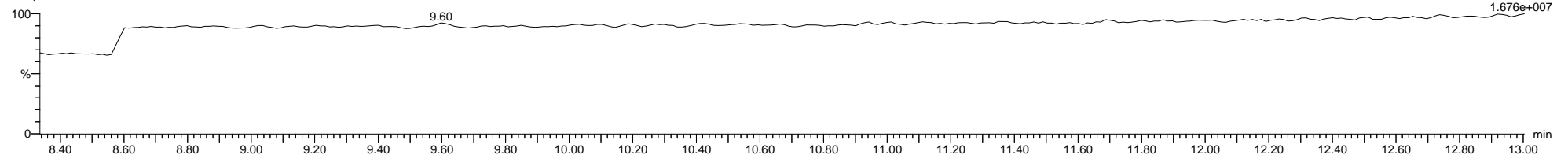
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



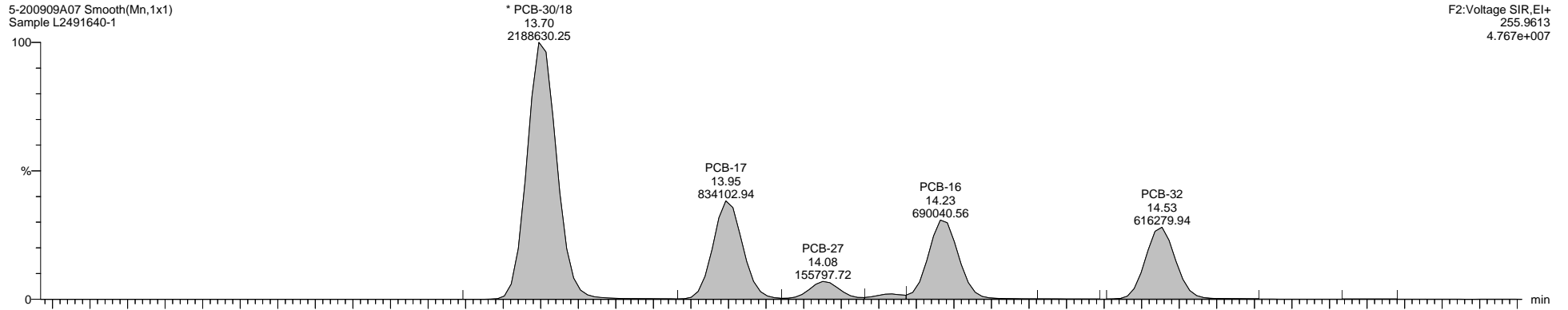
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

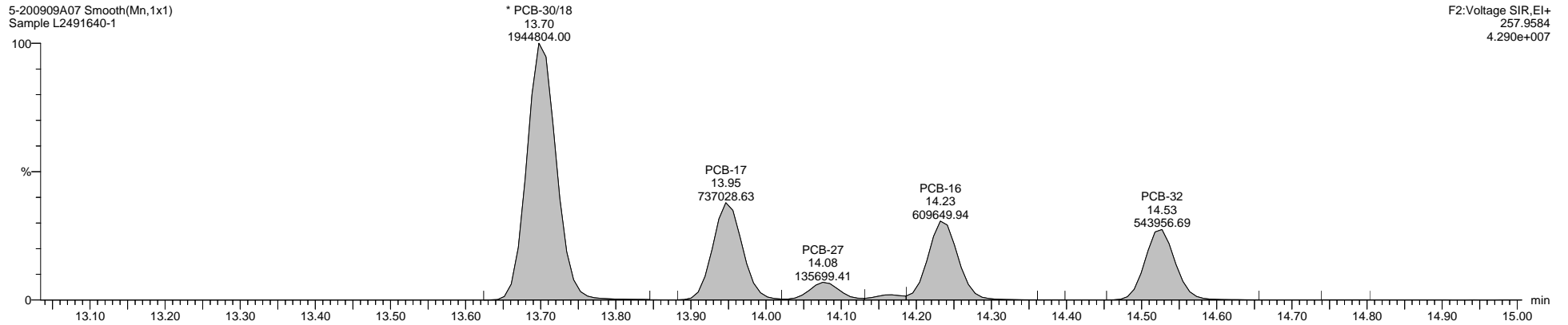
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

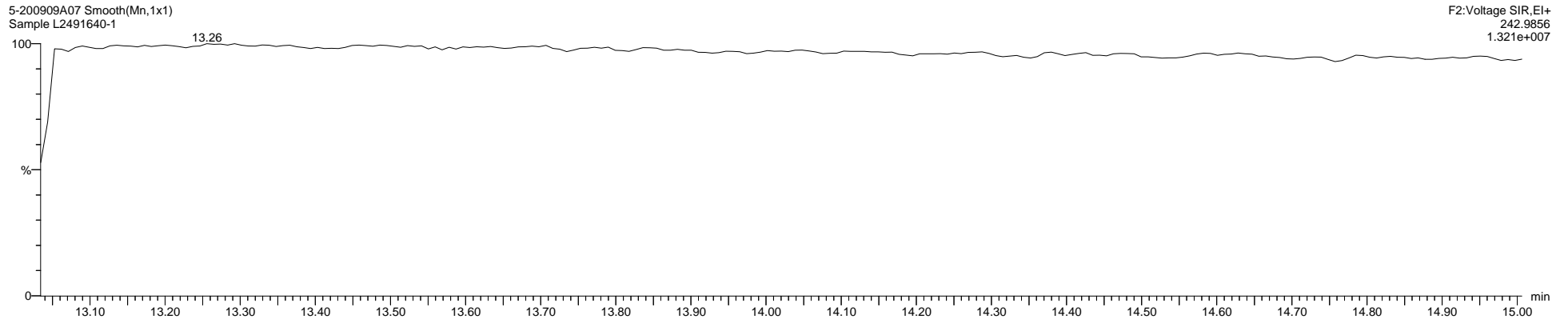
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



Quantify Sample Template Report

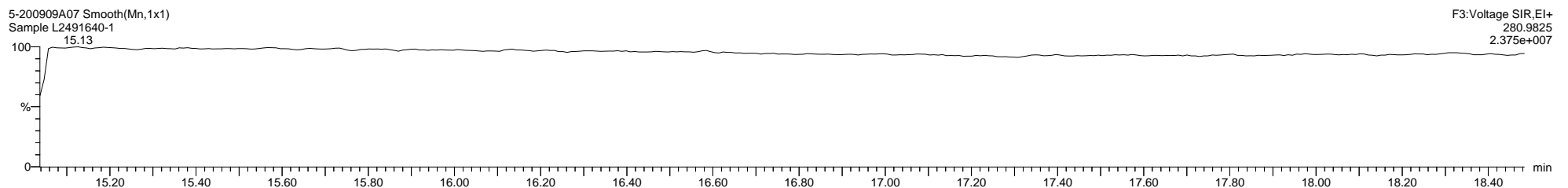
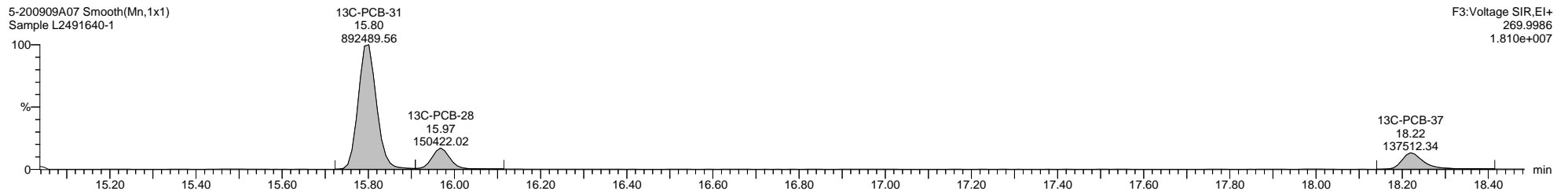
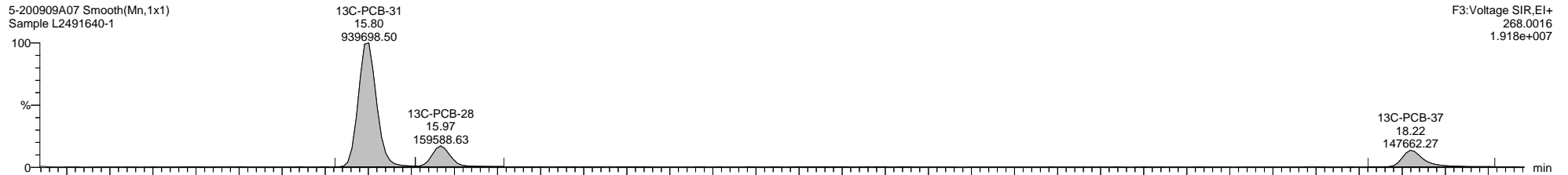
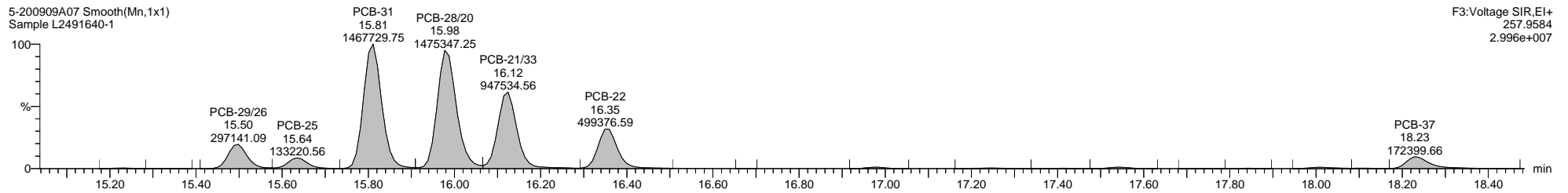
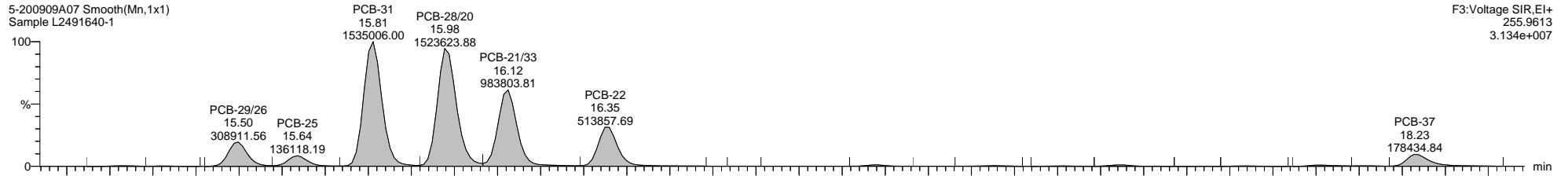
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

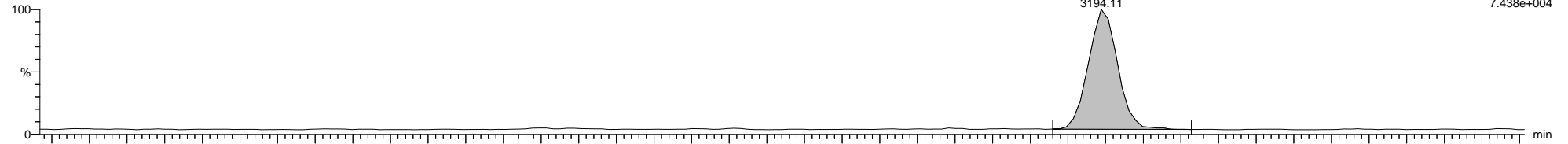
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

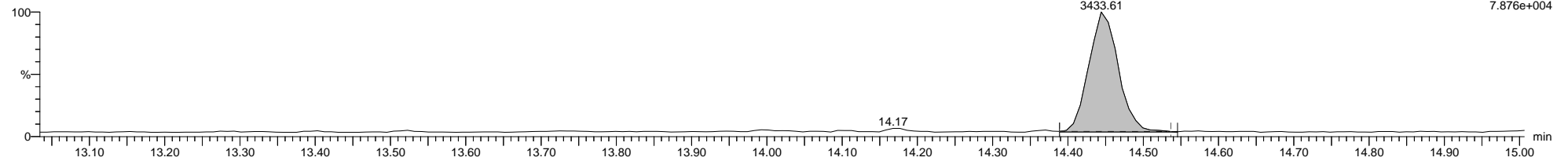
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

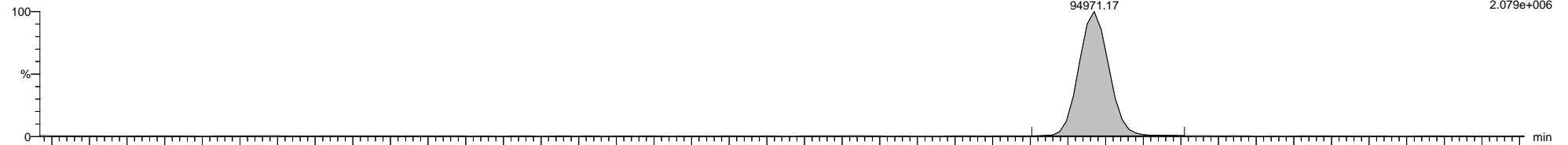
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



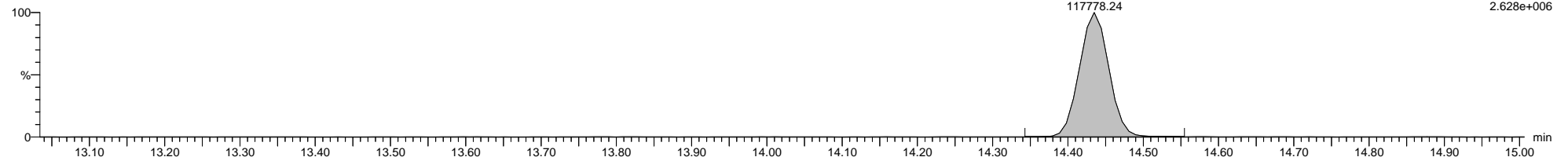
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



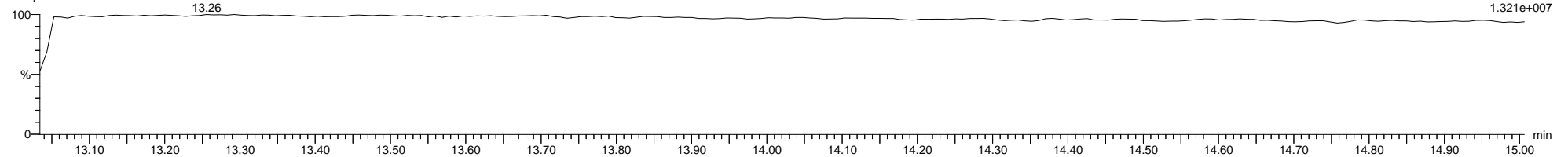
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



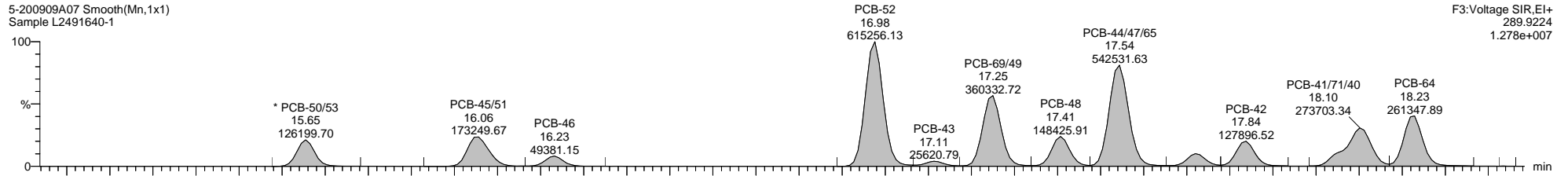
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

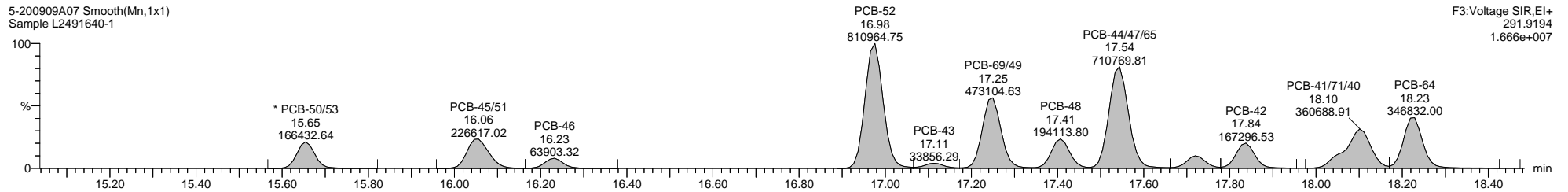
Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



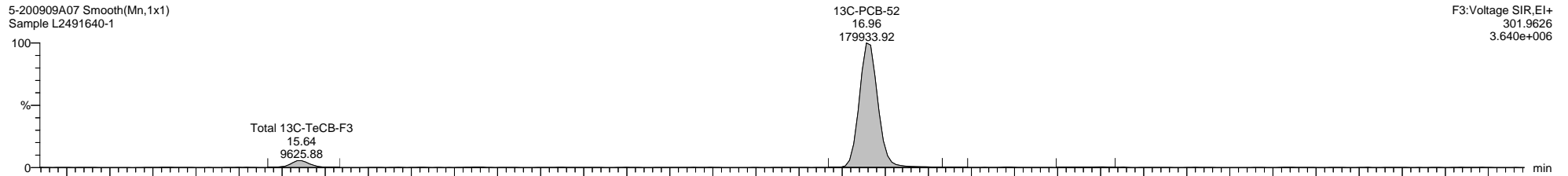
F3:Voltage SIR,EI+
289.9224
1.278e+007

5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



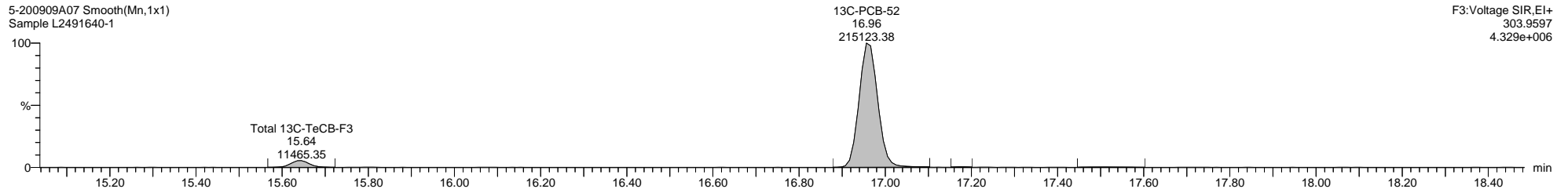
F3:Voltage SIR,EI+
291.9194
1.666e+007

5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



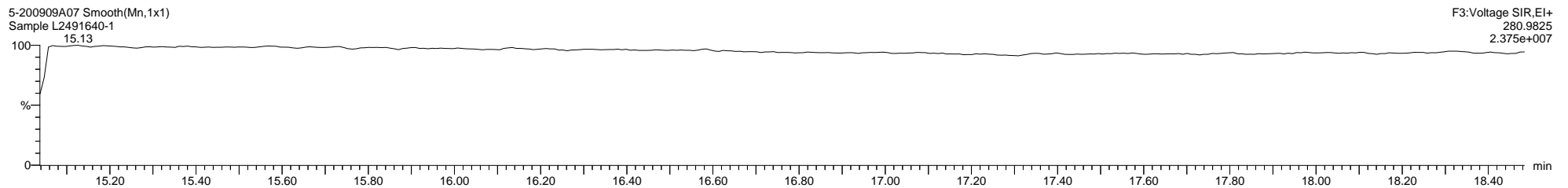
F3:Voltage SIR,EI+
301.9626
3.640e+006

5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



F3:Voltage SIR,EI+
303.9597
4.329e+006

5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



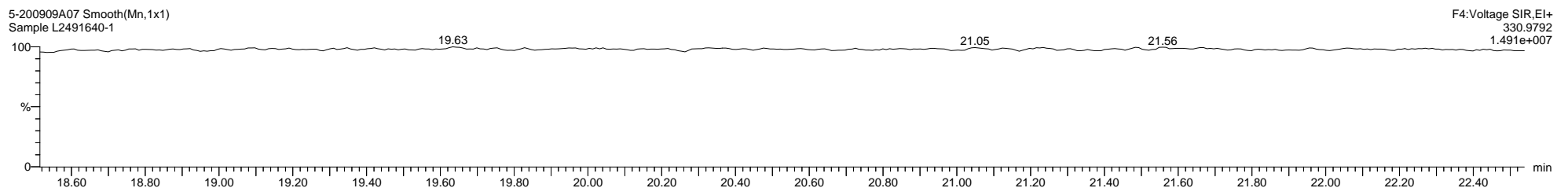
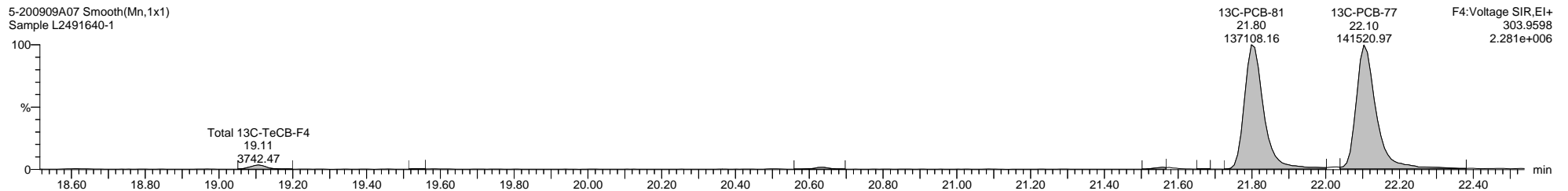
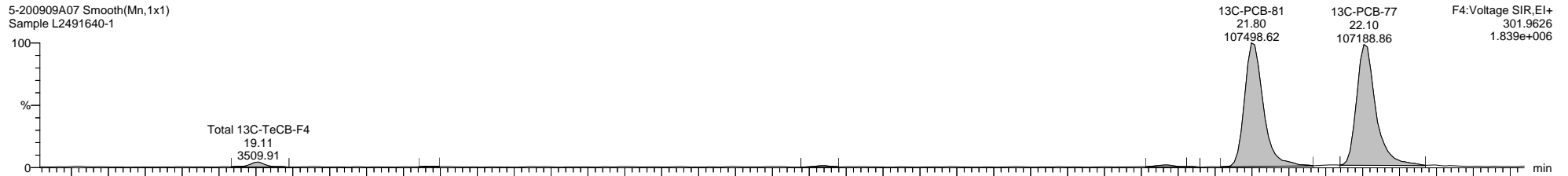
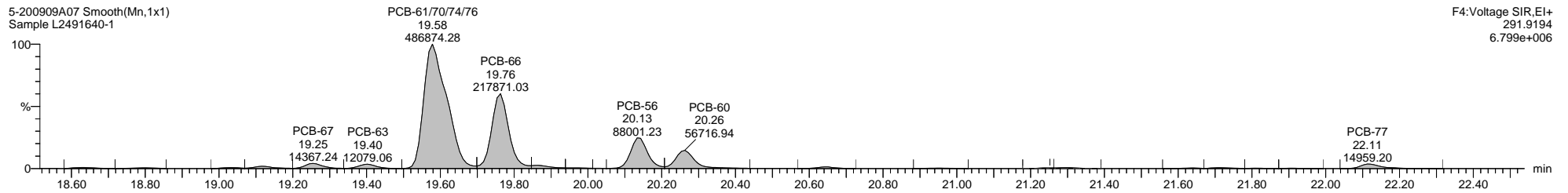
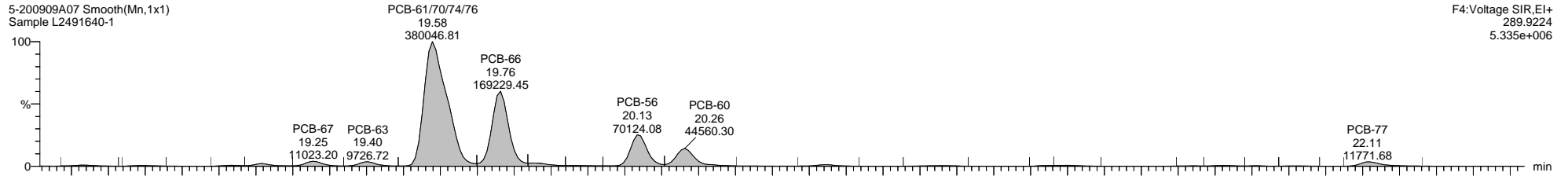
F3:Voltage SIR,EI+
280.9825
2.375e+007

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7



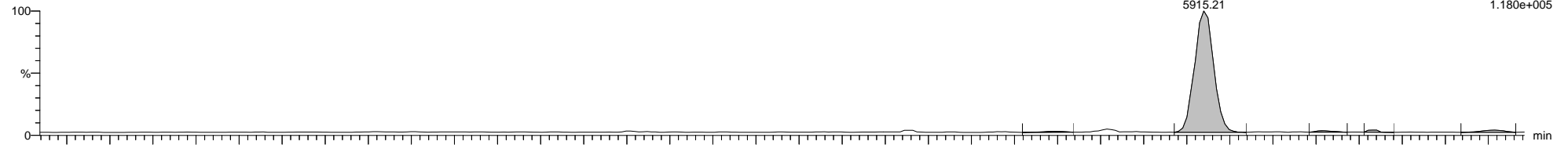
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

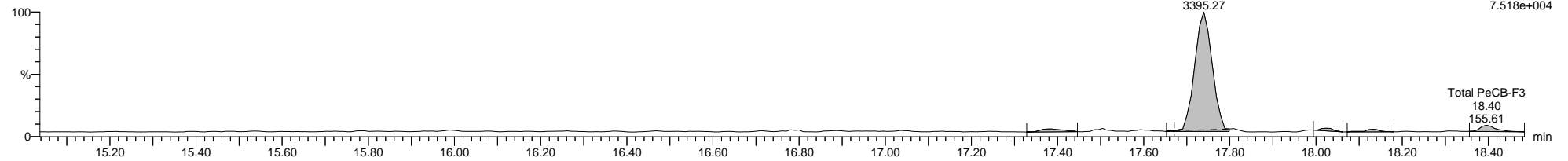
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

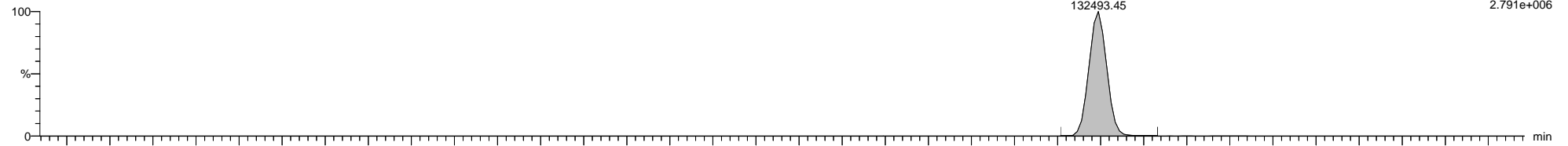
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



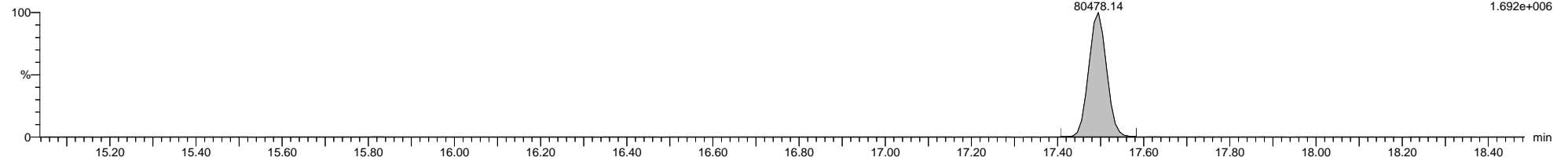
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



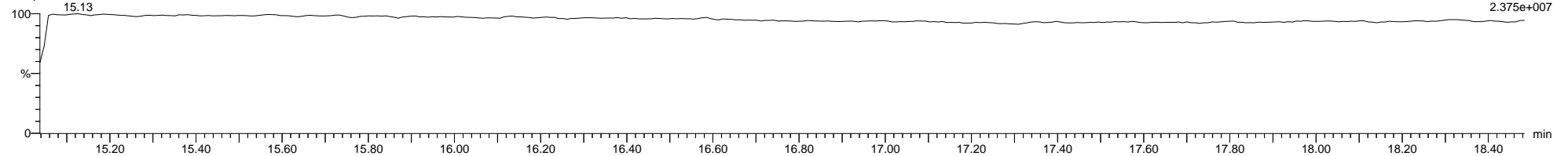
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



Quantify Sample Template Report

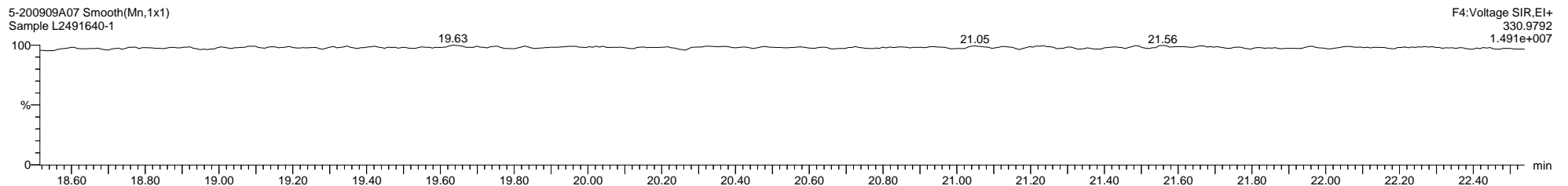
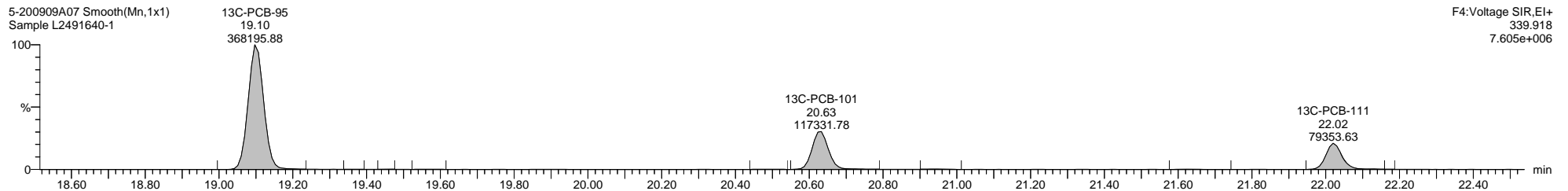
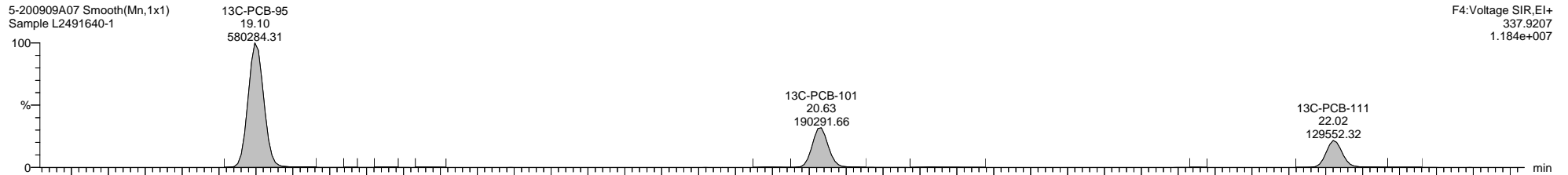
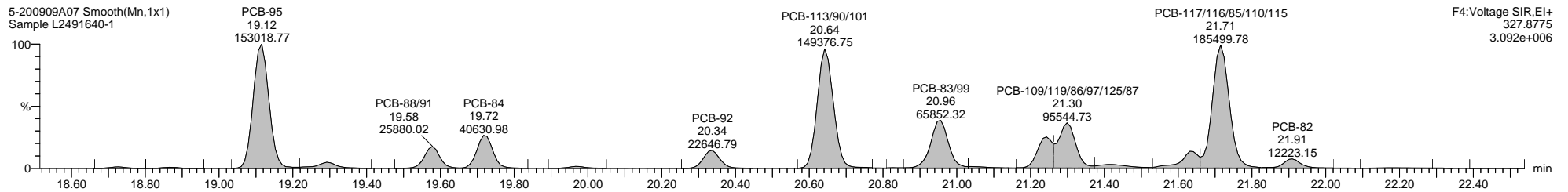
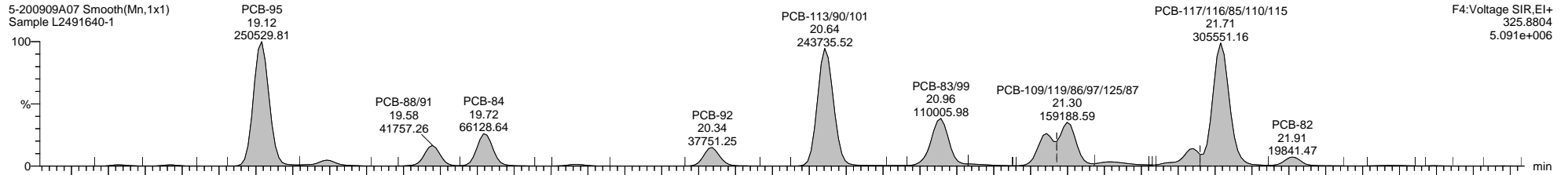
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

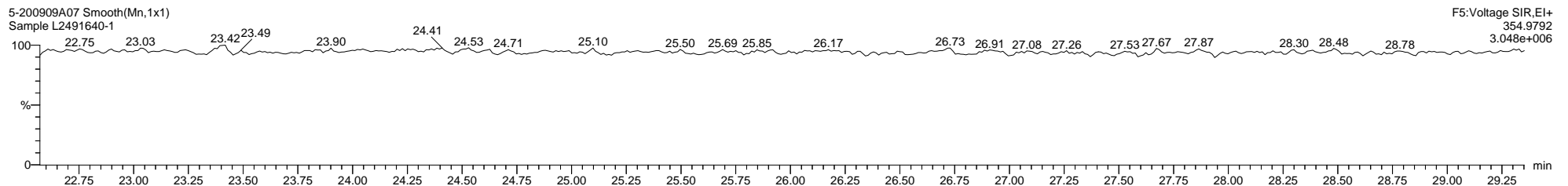
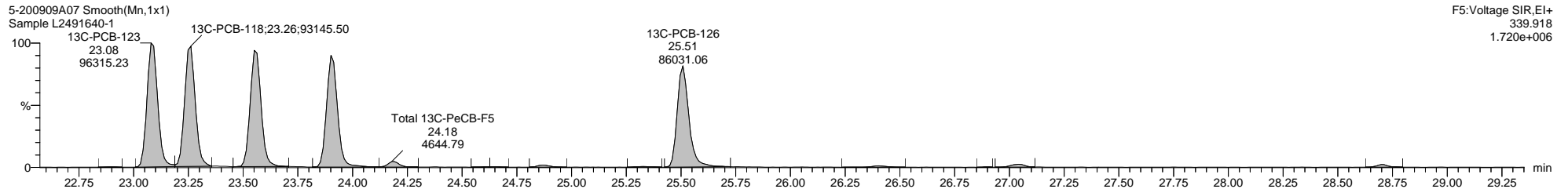
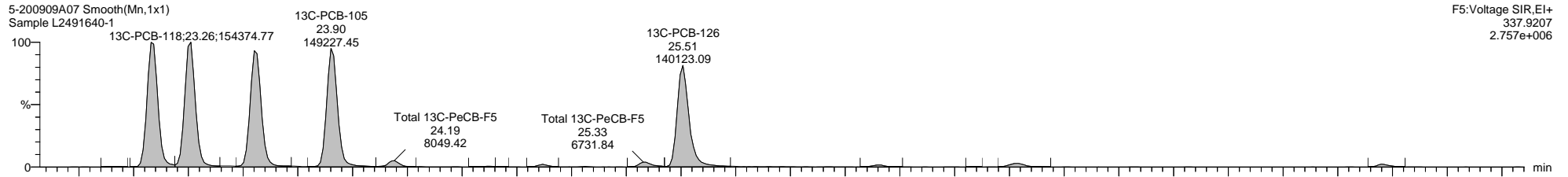
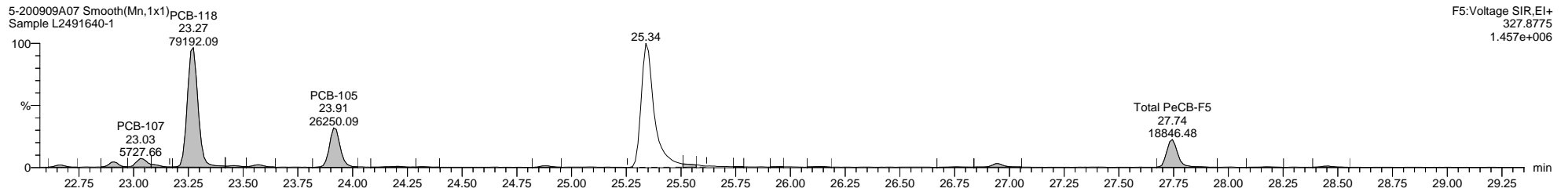
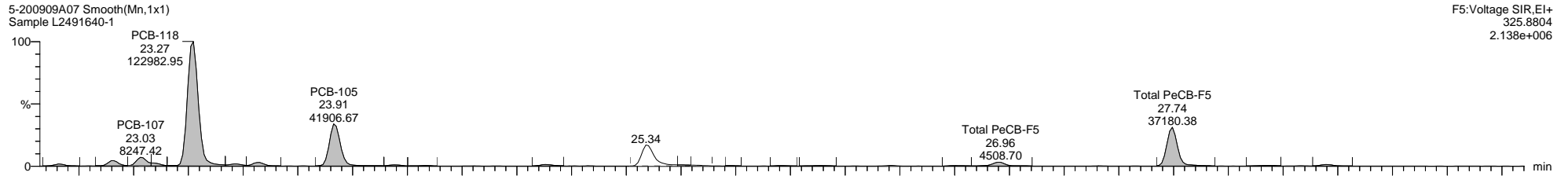


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7



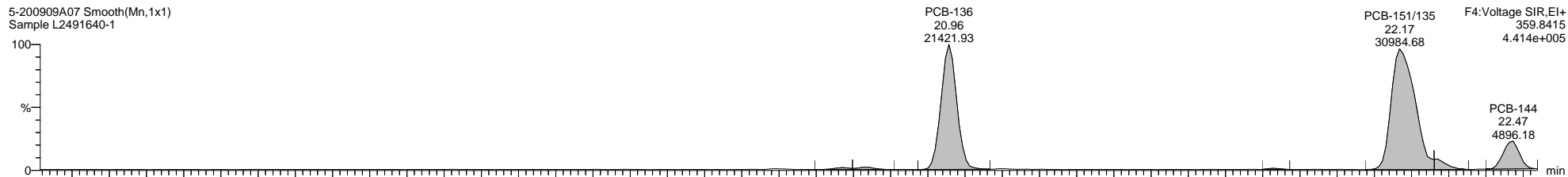
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

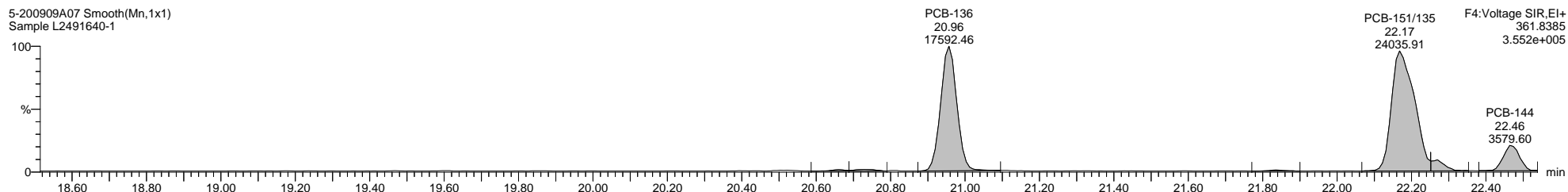
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

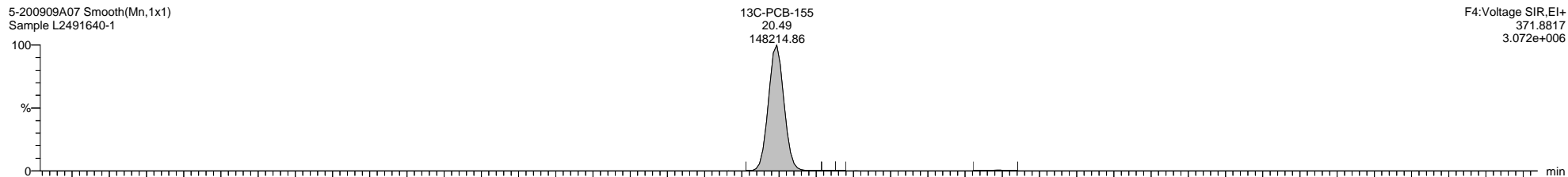
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



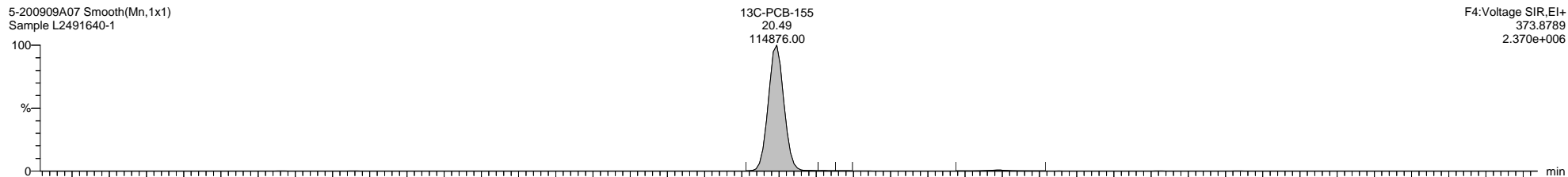
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



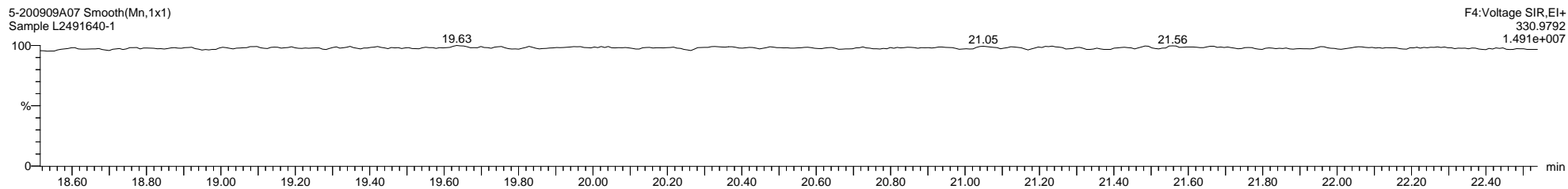
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1

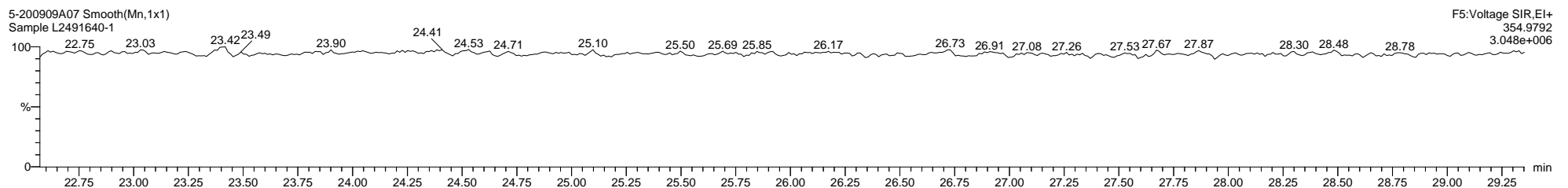
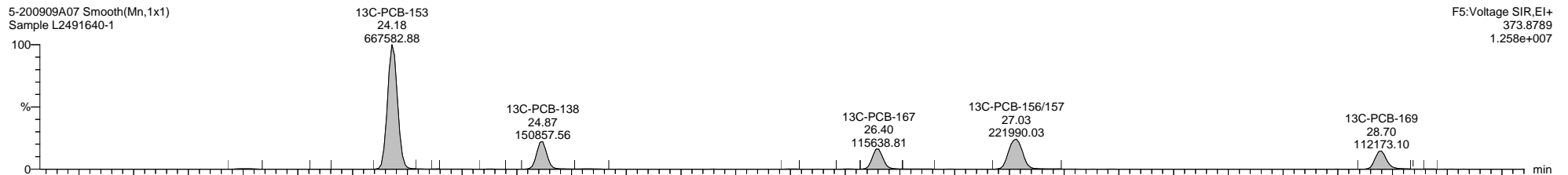
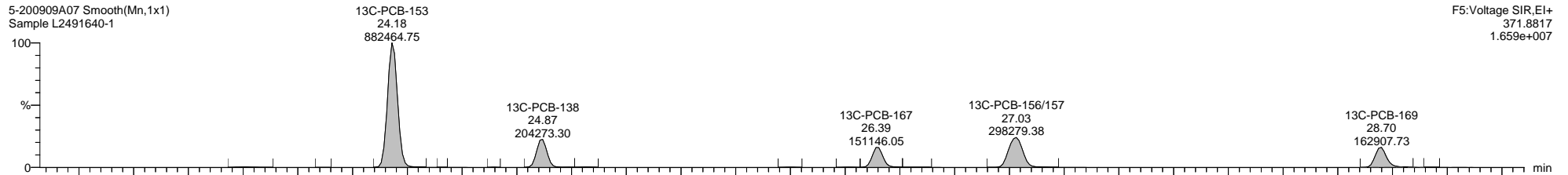
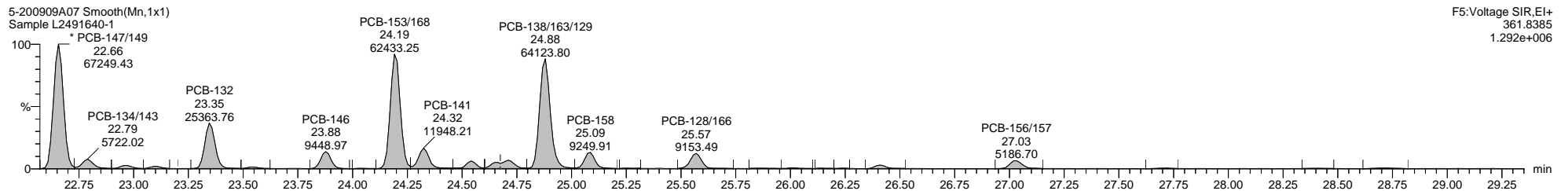
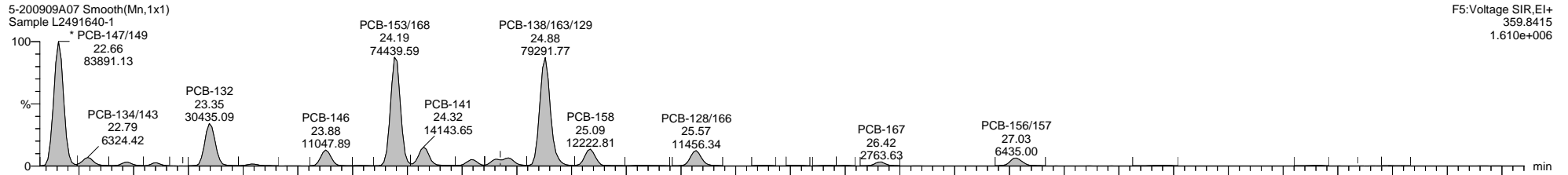


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

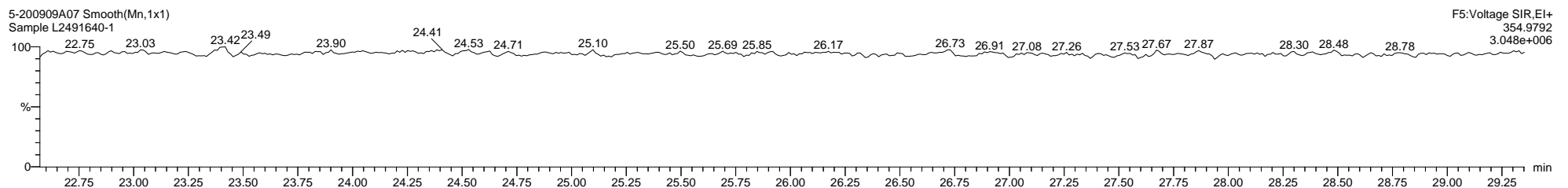
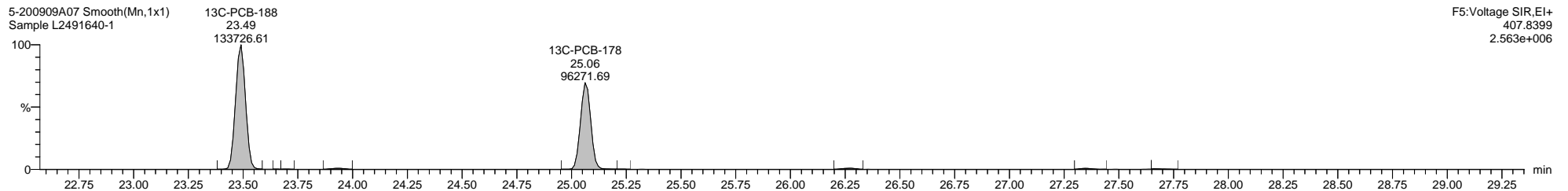
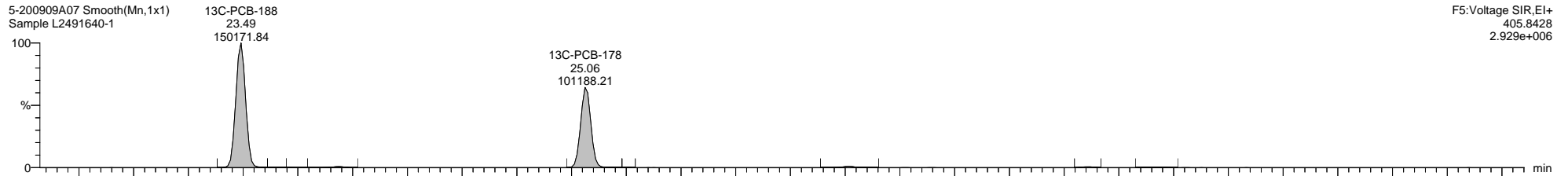
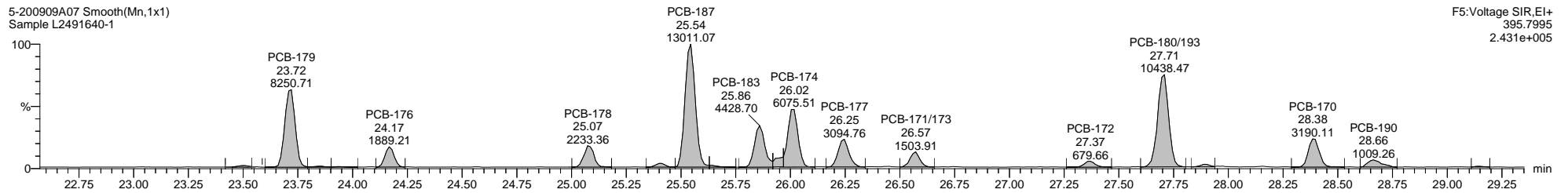
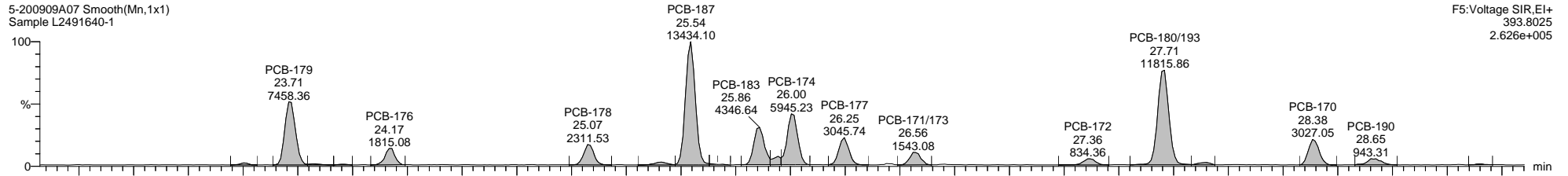
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

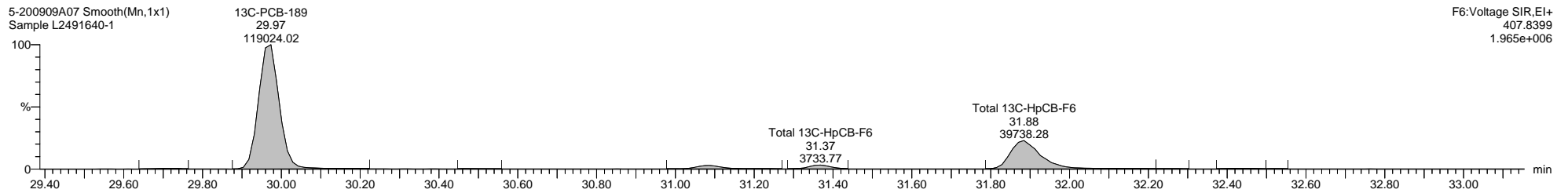
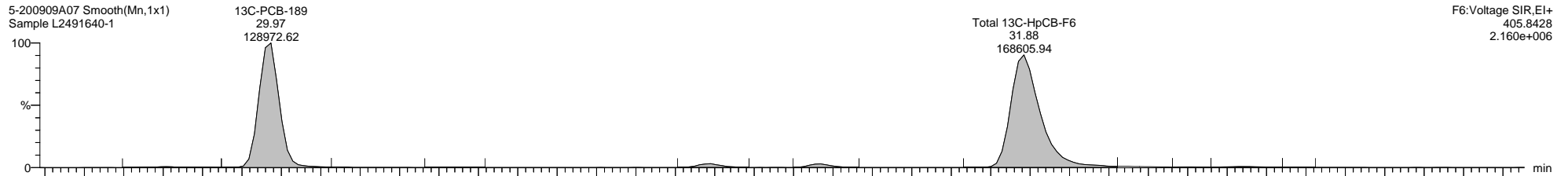
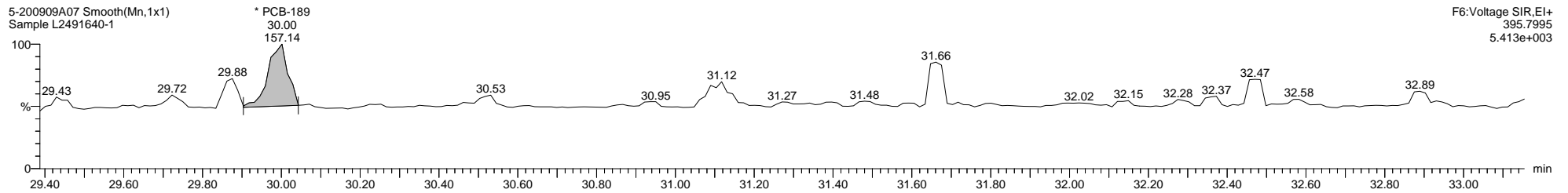
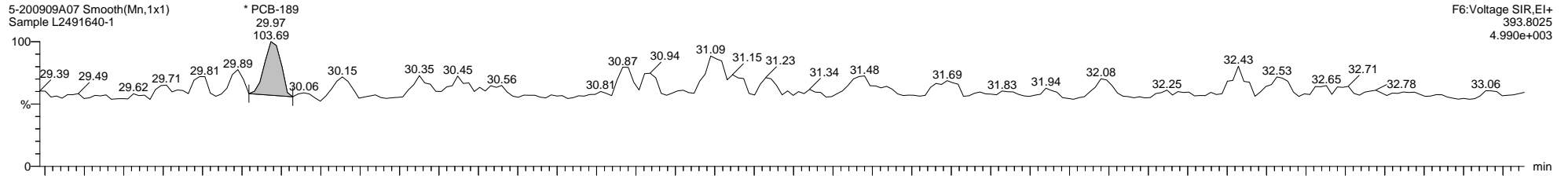
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7



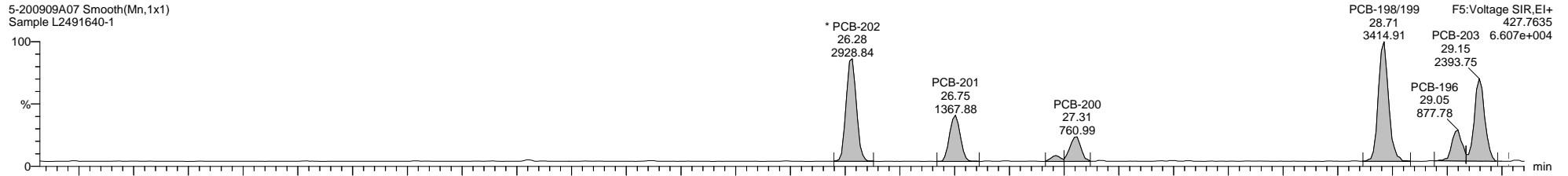
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

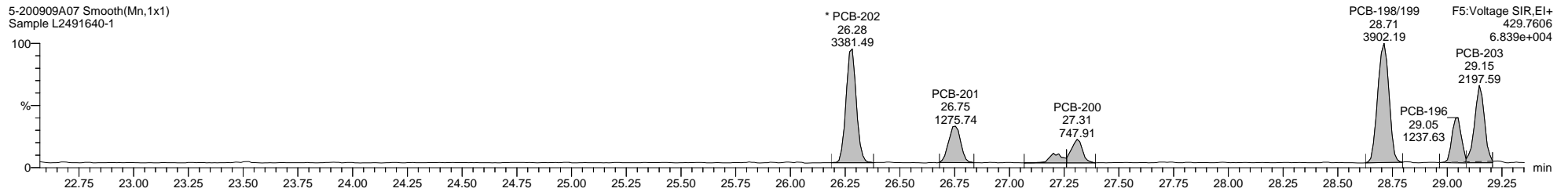
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

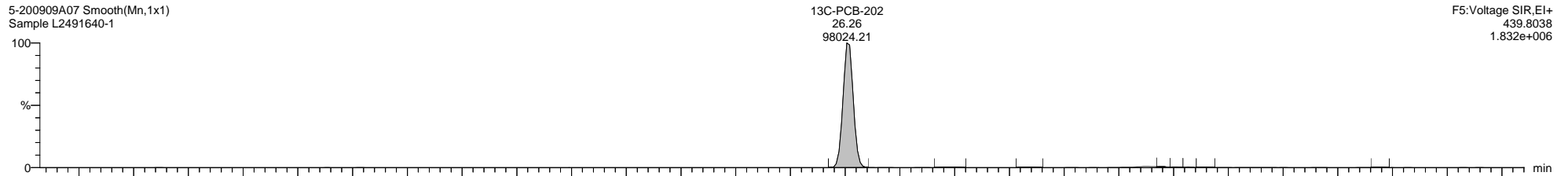
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



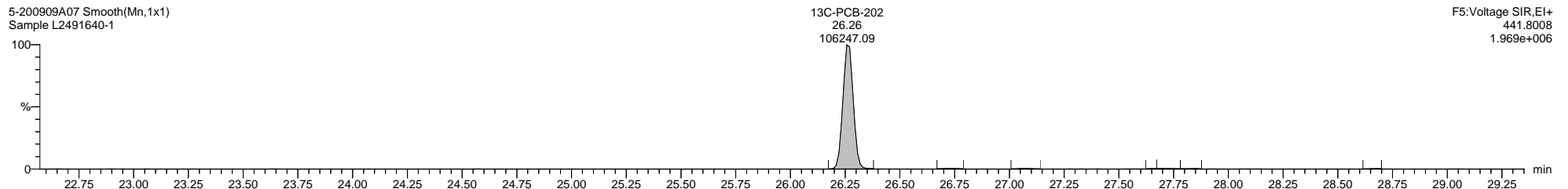
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



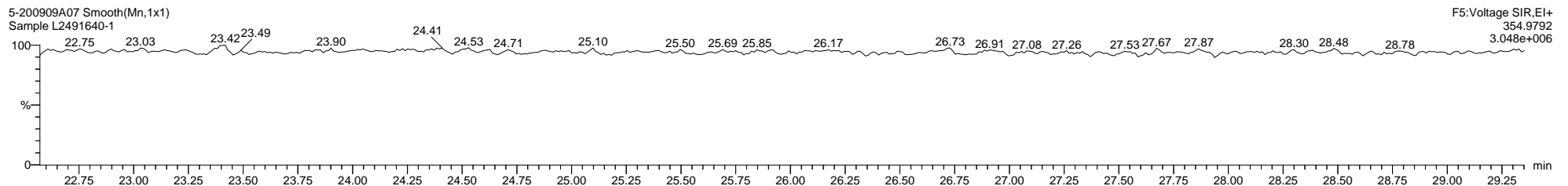
5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



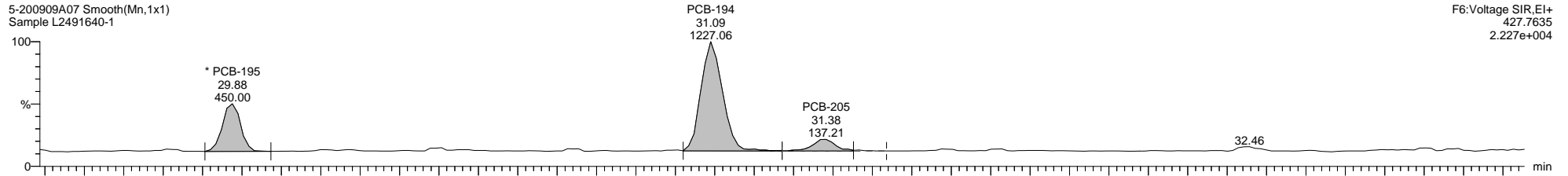
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

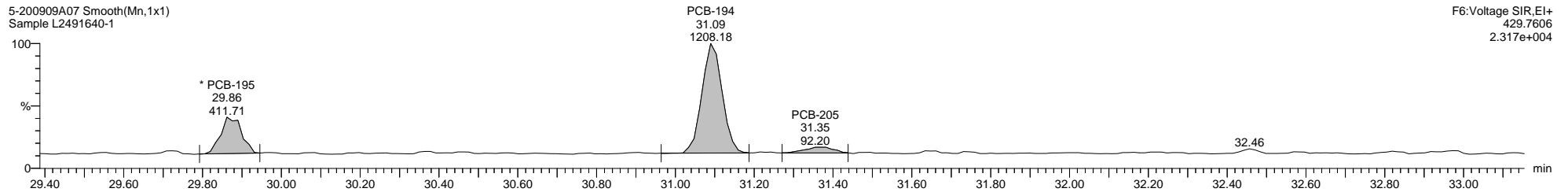
Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



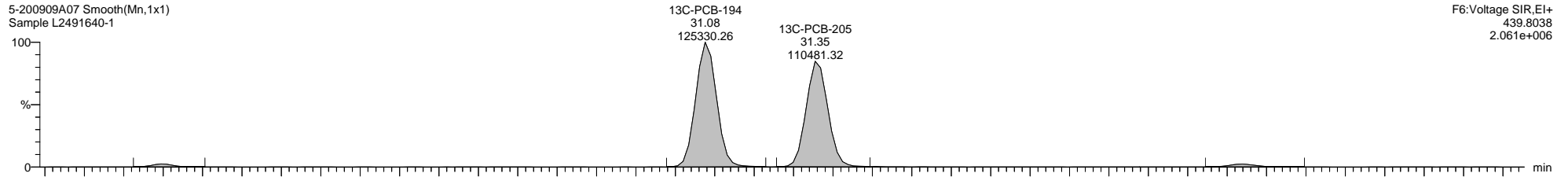
F6:Voltage SIR,EI+
427.7635
2.227e+004

5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



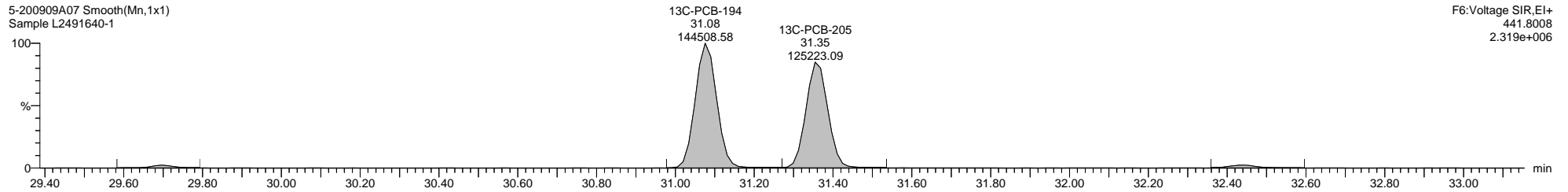
F6:Voltage SIR,EI+
429.7606
2.317e+004

5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



F6:Voltage SIR,EI+
439.8038
2.061e+006

5-200909A07 Smooth(Mn,1x1)
Sample L2491640-1



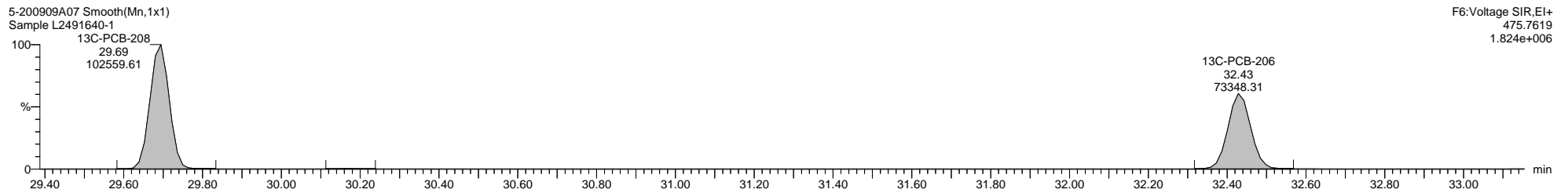
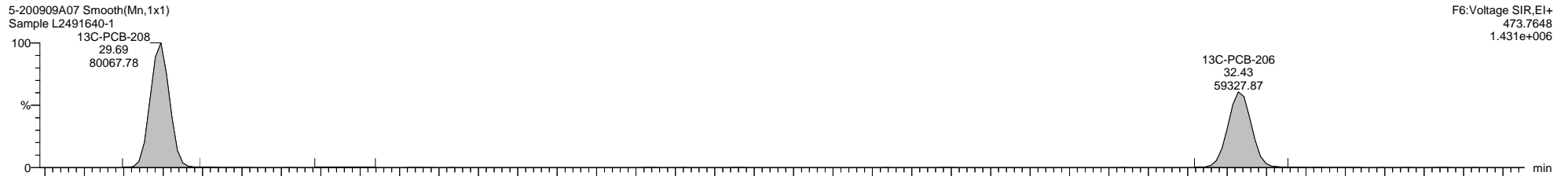
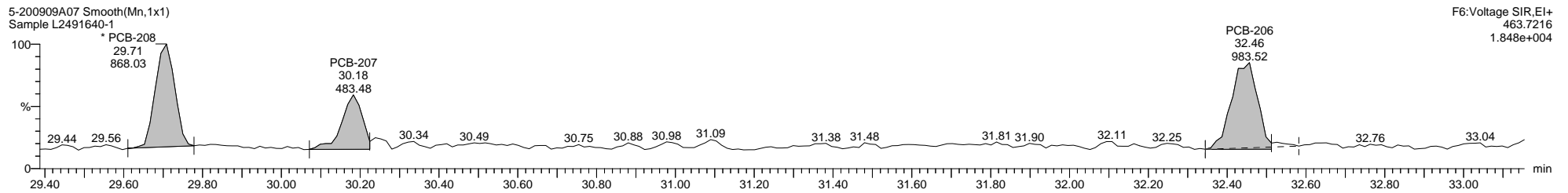
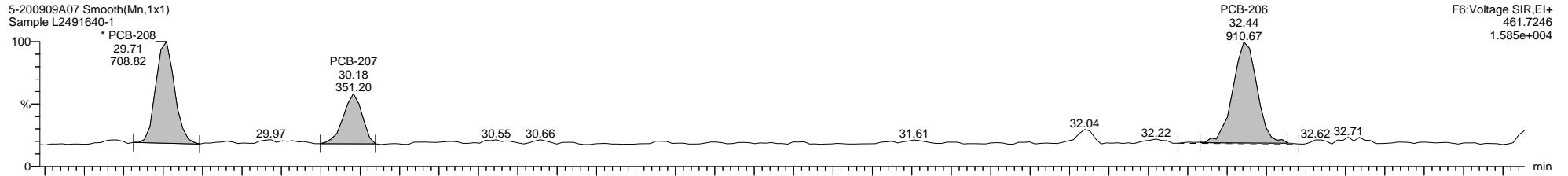
F6:Voltage SIR,EI+
441.8008
2.319e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7

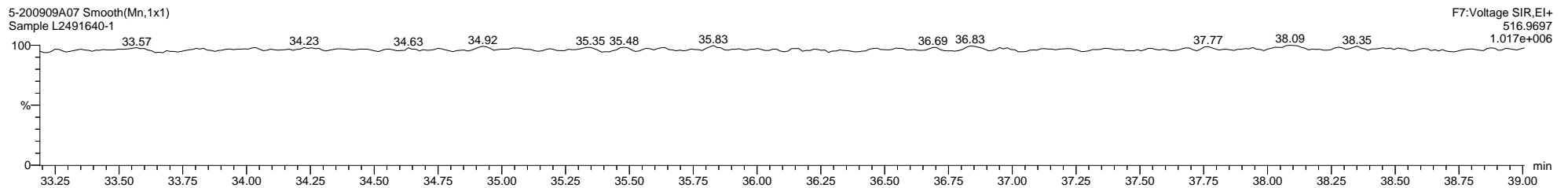
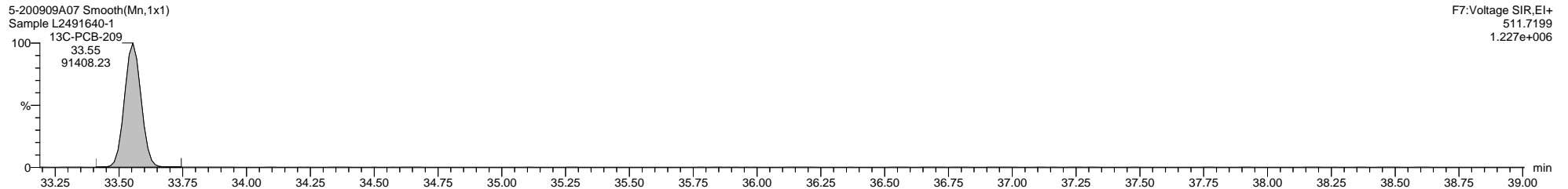
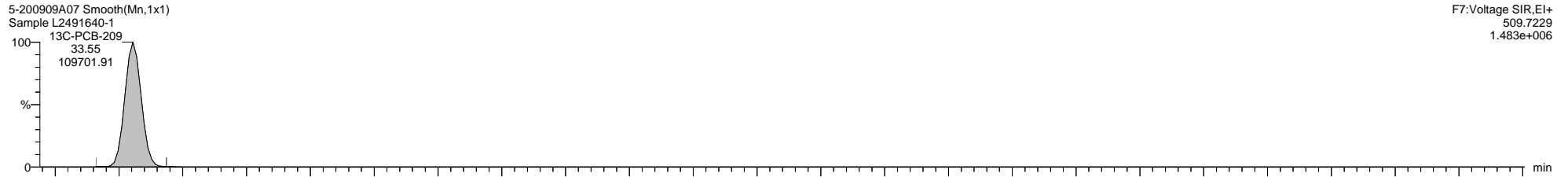
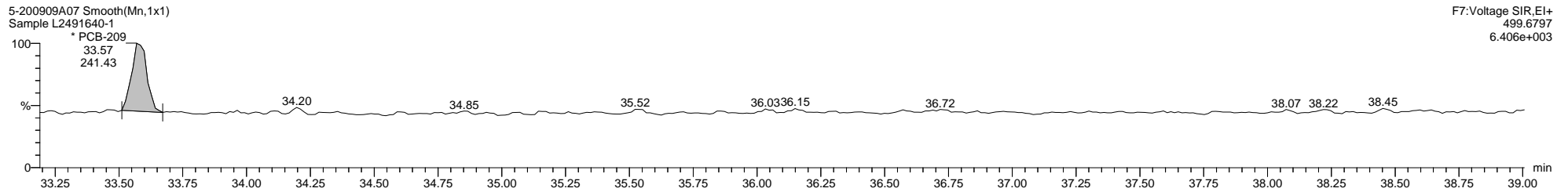
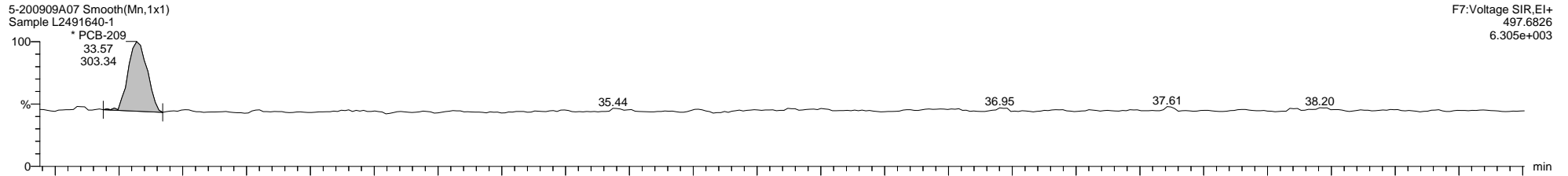


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A07, Date: 09-Sep-2020, Time: 17:35:00, ID: L2491640-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

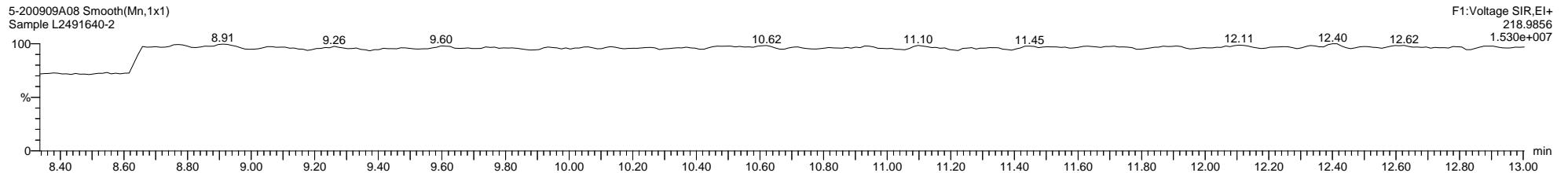
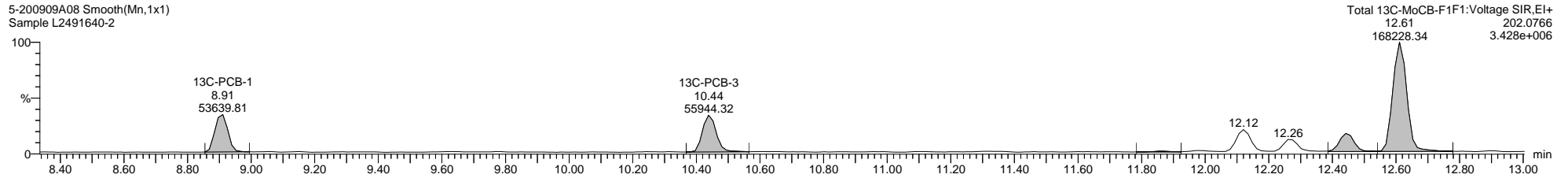
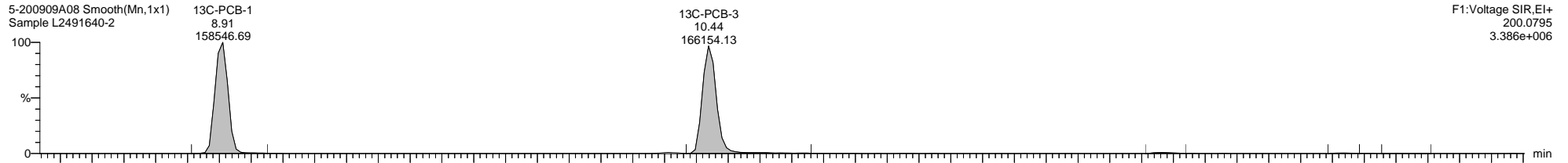
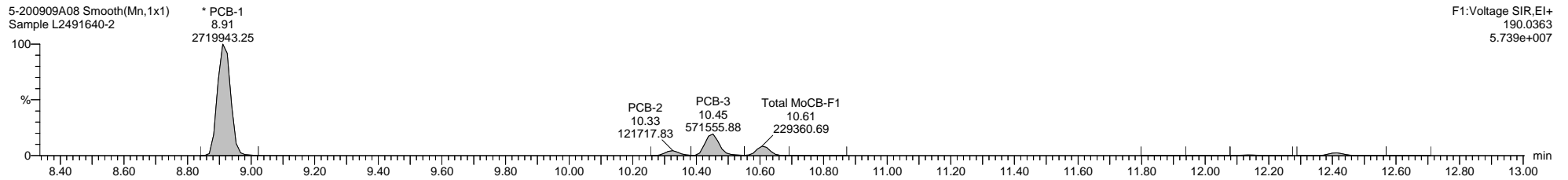
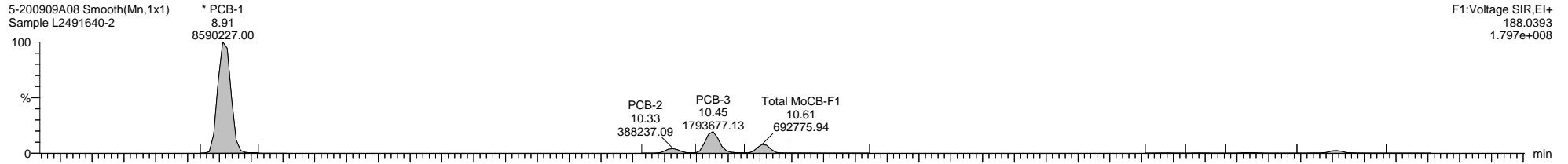
Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 13 Aug 2020 12:49:08

Calibration: 10 Sep 2020 10:28:40

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8



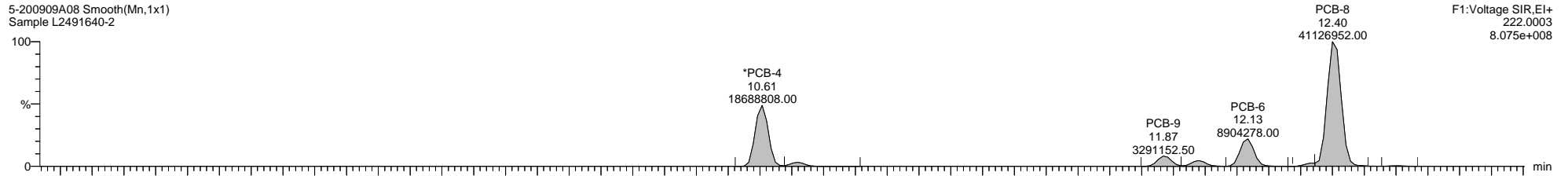
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

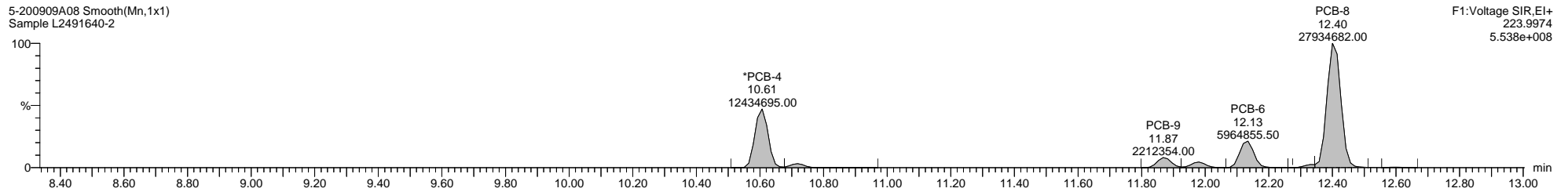
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

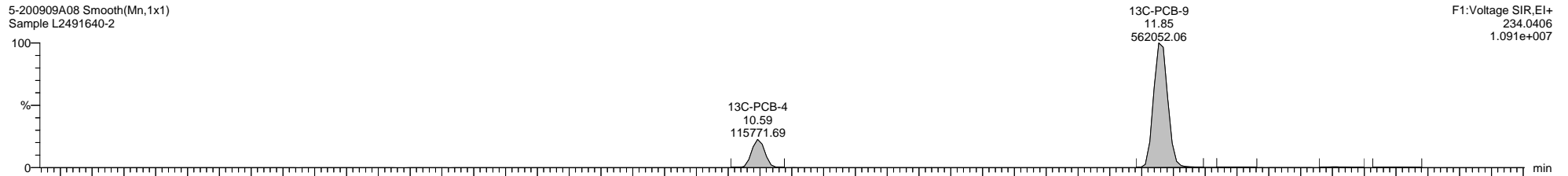
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



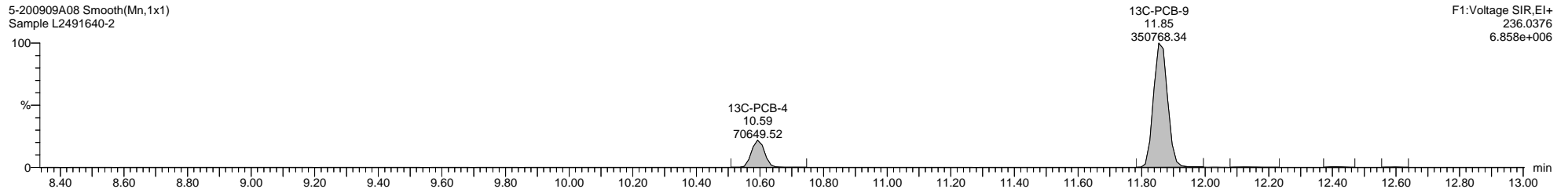
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



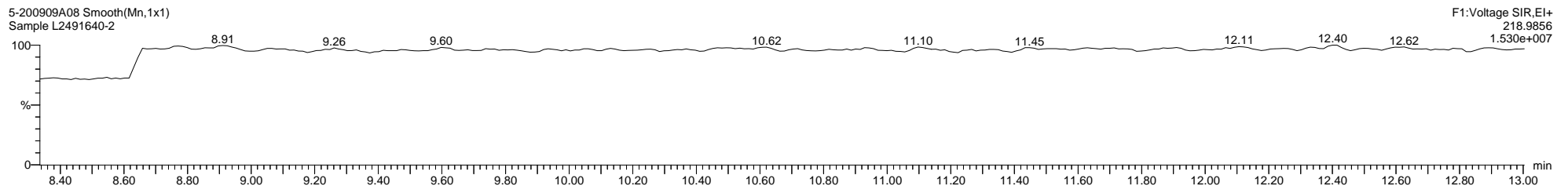
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

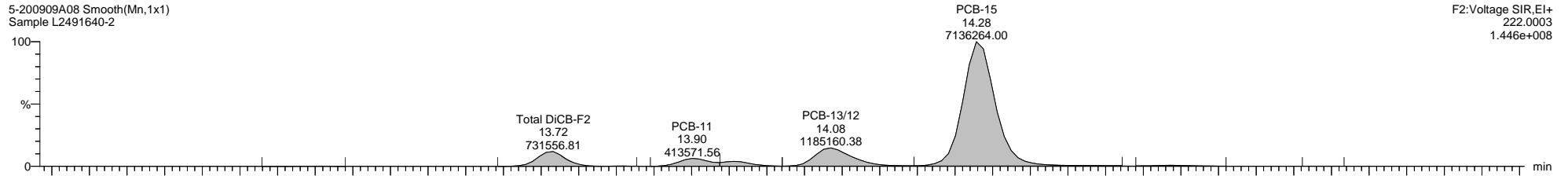
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

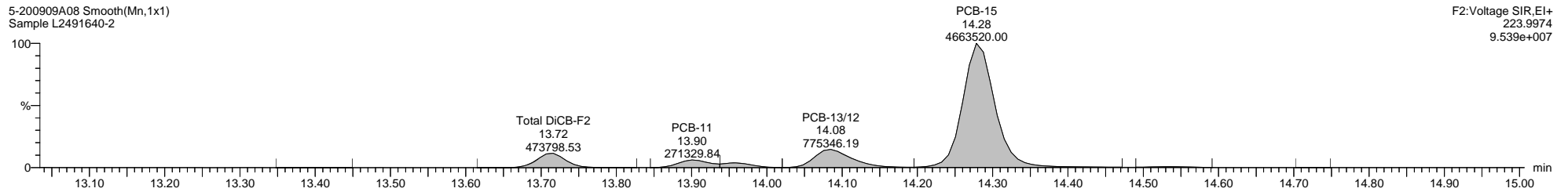
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

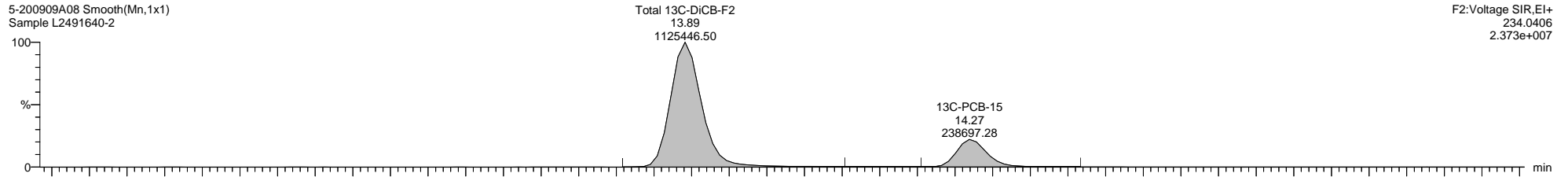
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



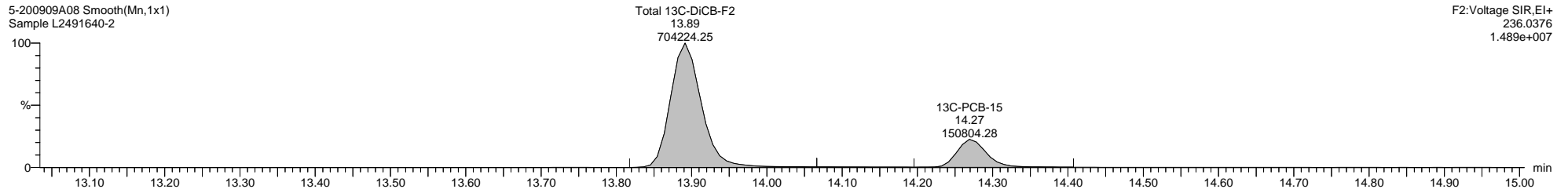
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



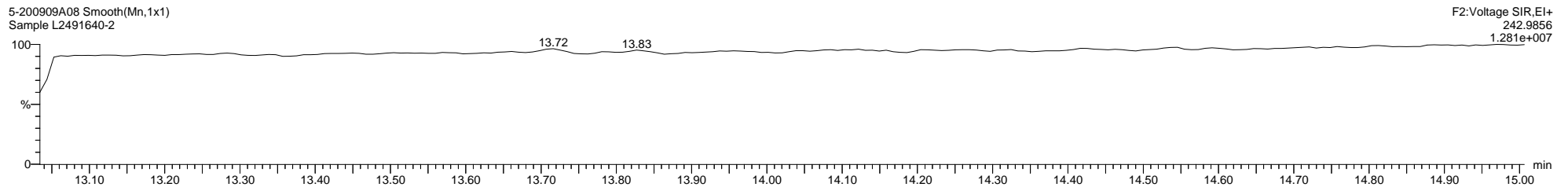
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

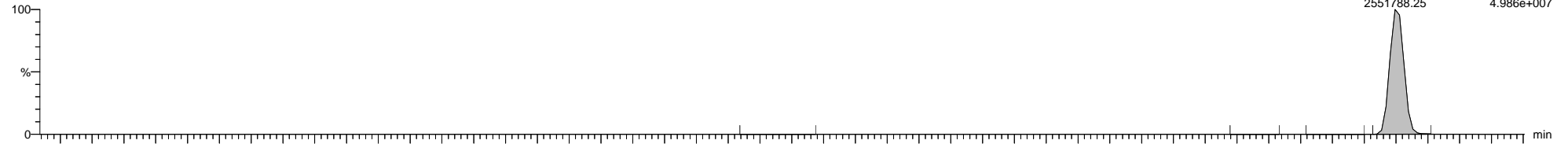
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

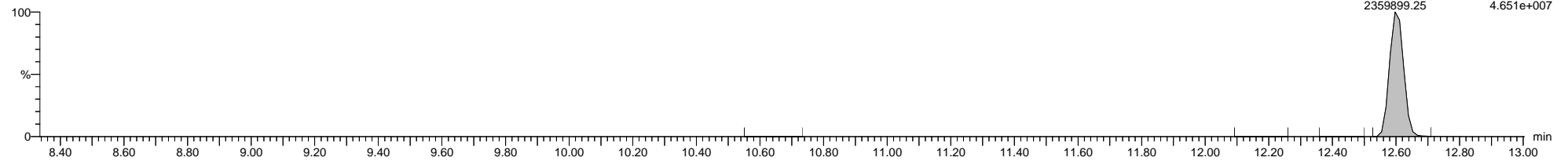
Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



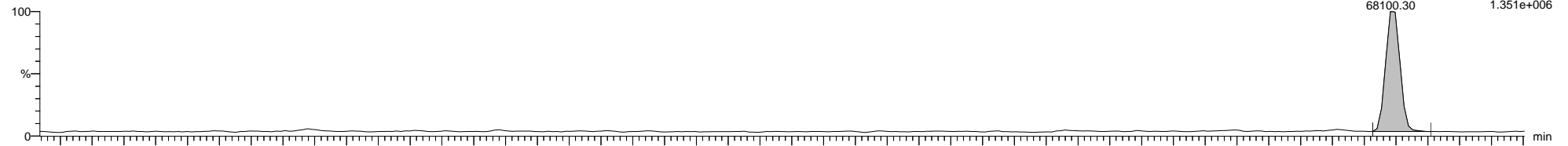
F1:Voltage SIR,EI+
255.9613
4.986e+007

5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



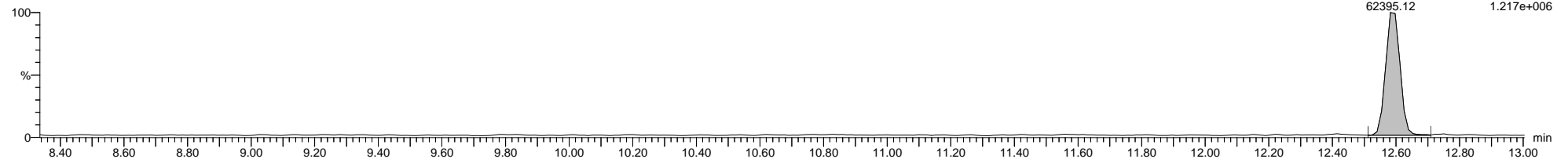
F1:Voltage SIR,EI+
257.9584
4.651e+007

5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



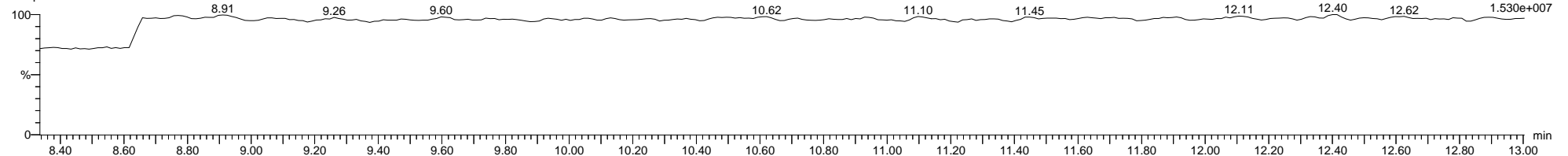
F1:Voltage SIR,EI+
268.0016
1.351e+006

5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



F1:Voltage SIR,EI+
269.9986
1.217e+006

5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



218.9856

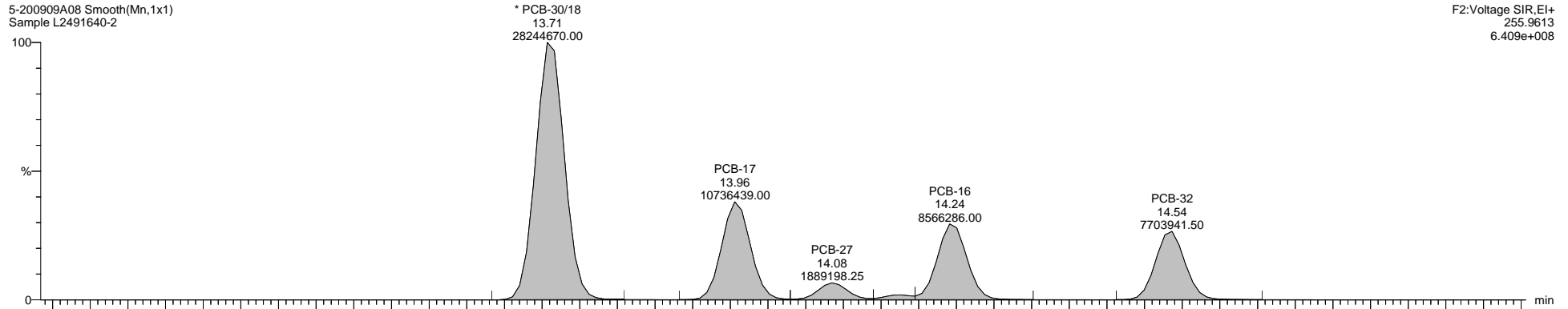
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

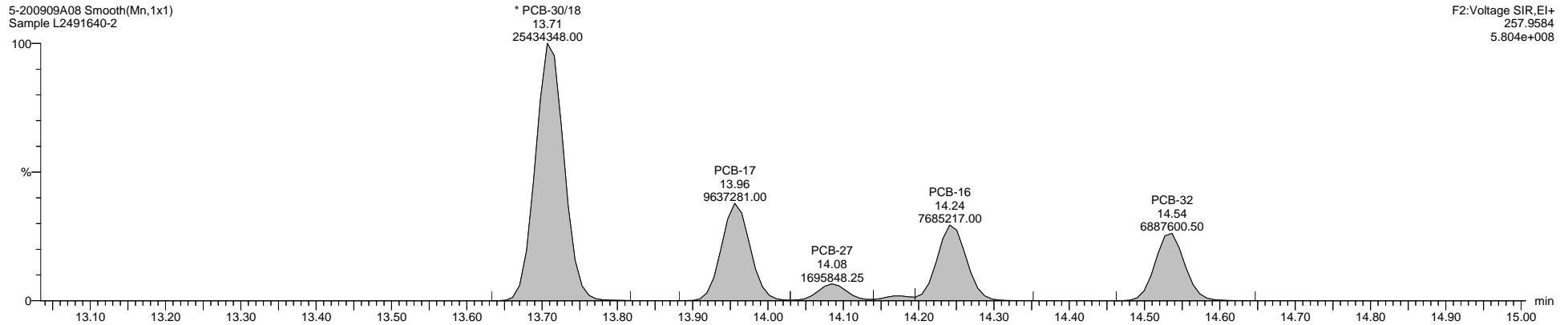
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

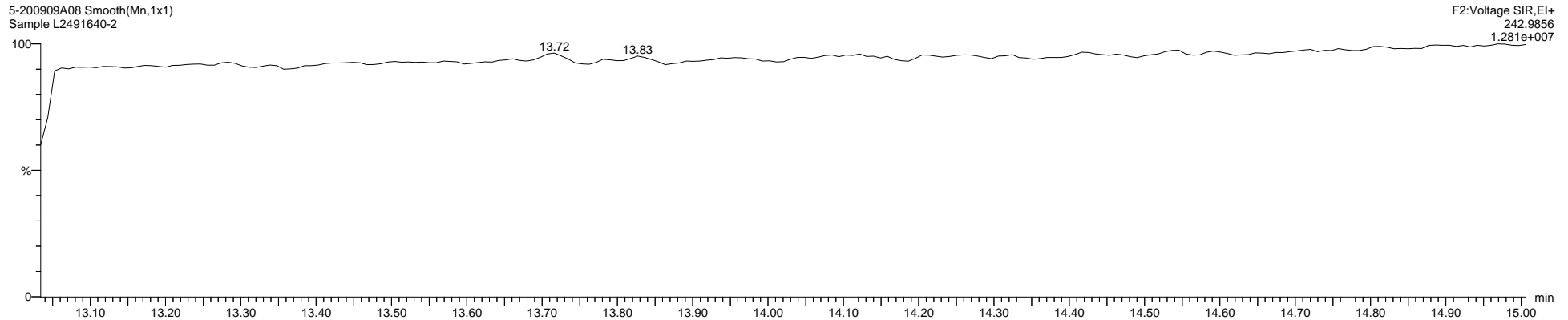
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



Quantify Sample Template Report

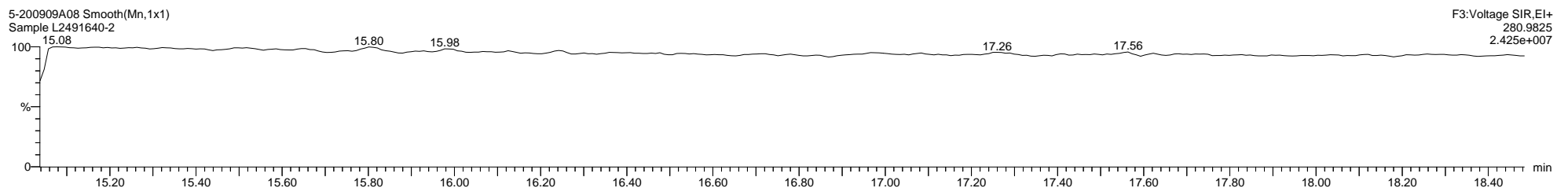
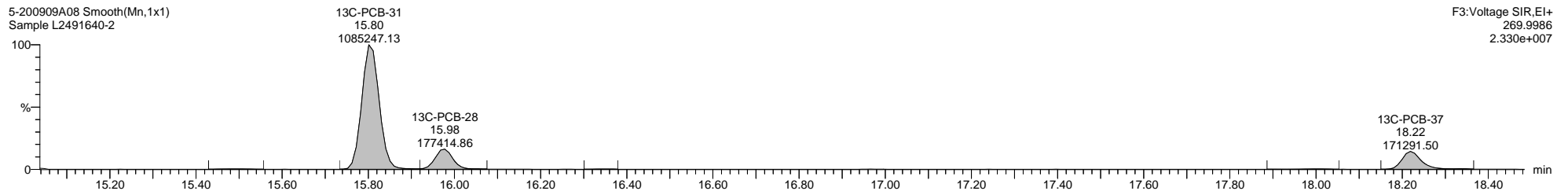
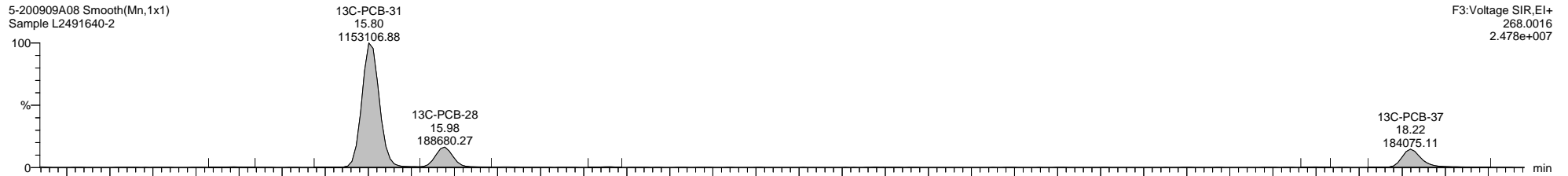
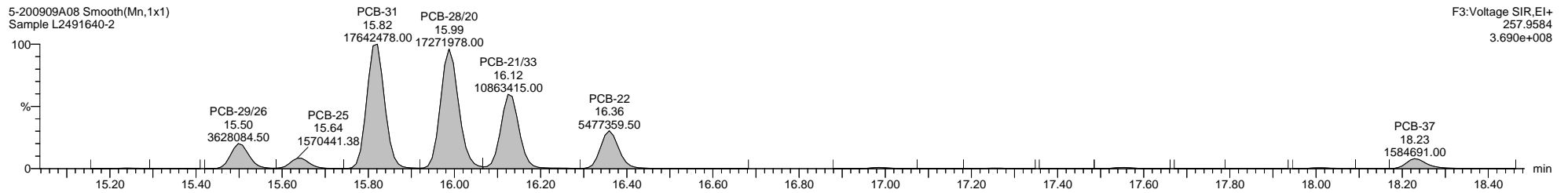
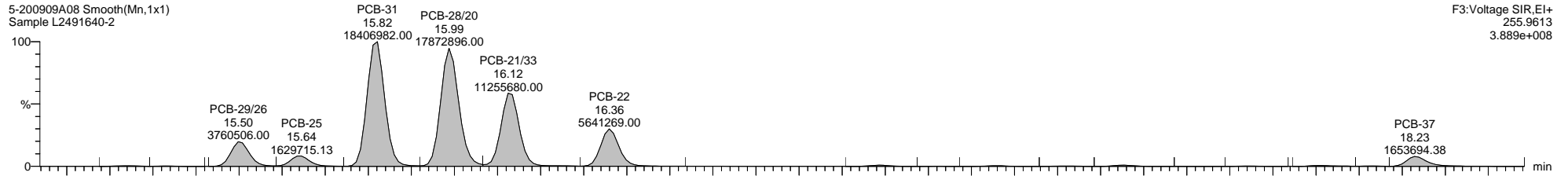
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8



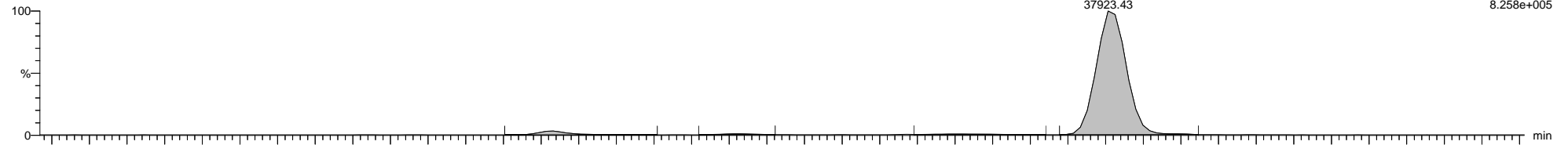
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

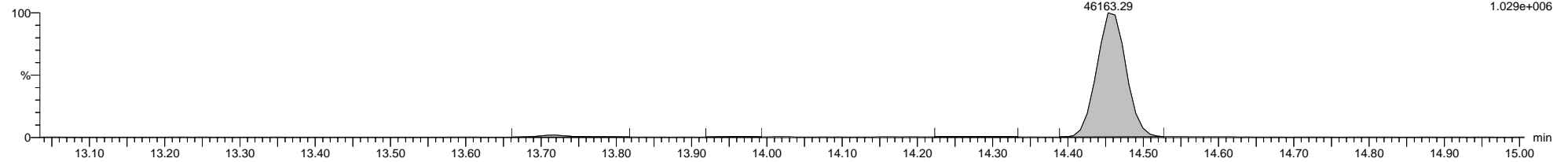
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

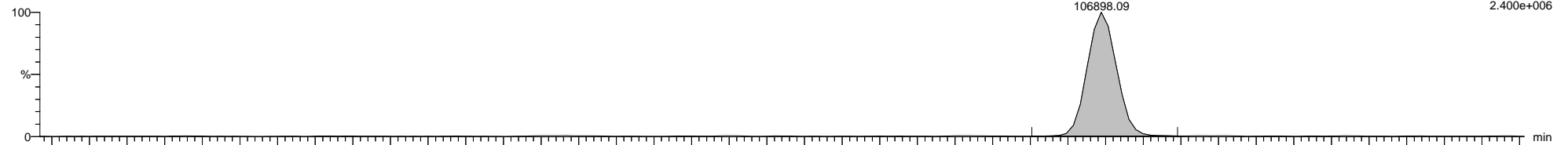
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



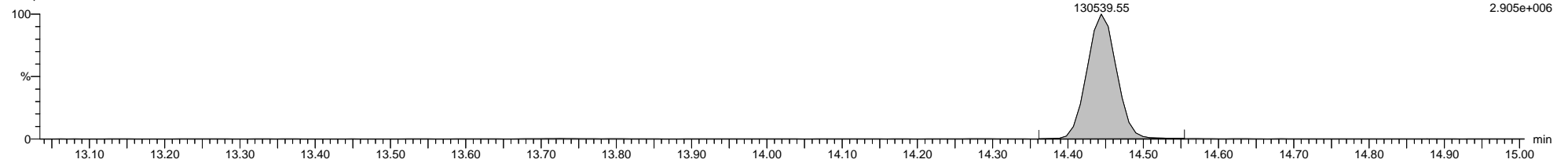
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



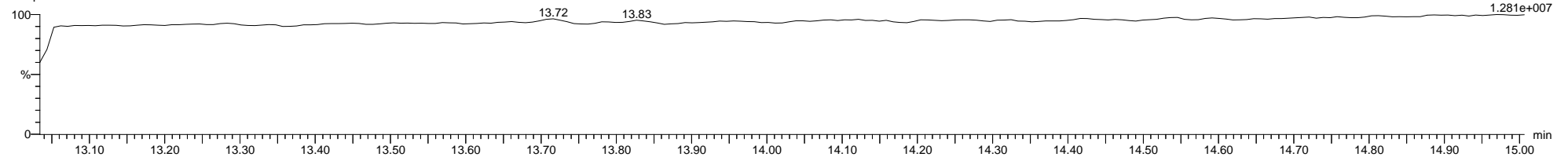
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

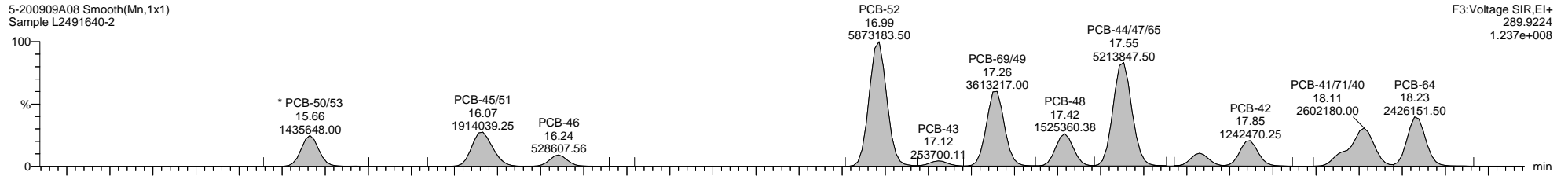
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

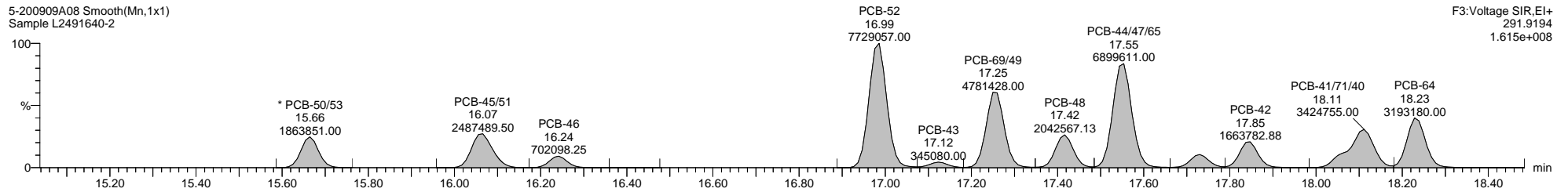
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

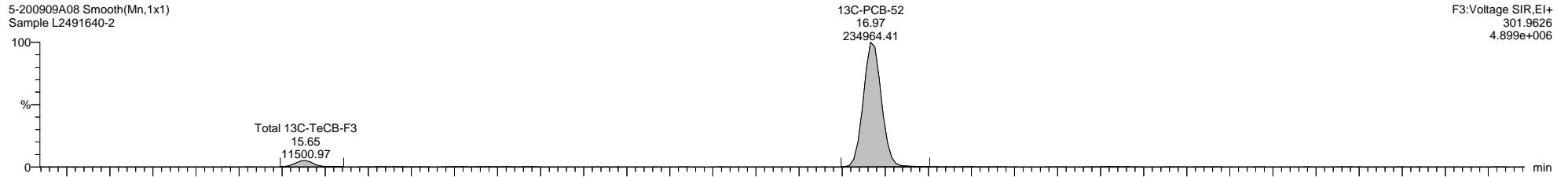
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



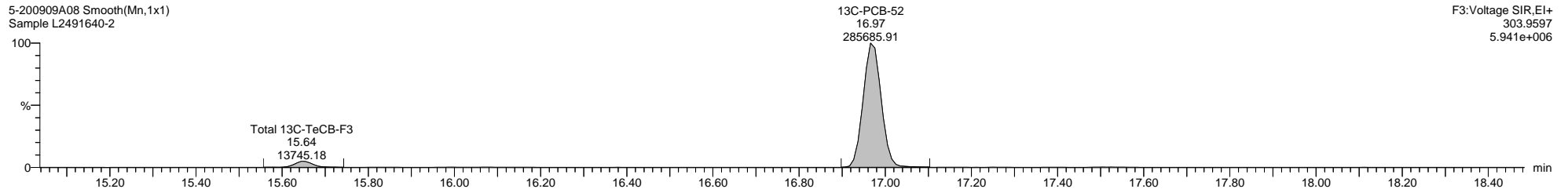
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



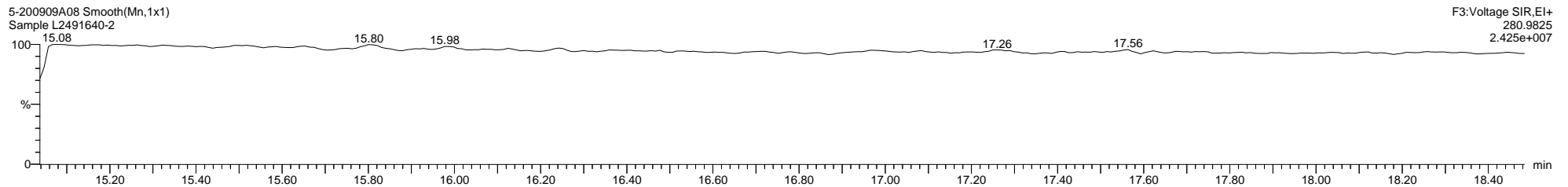
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2

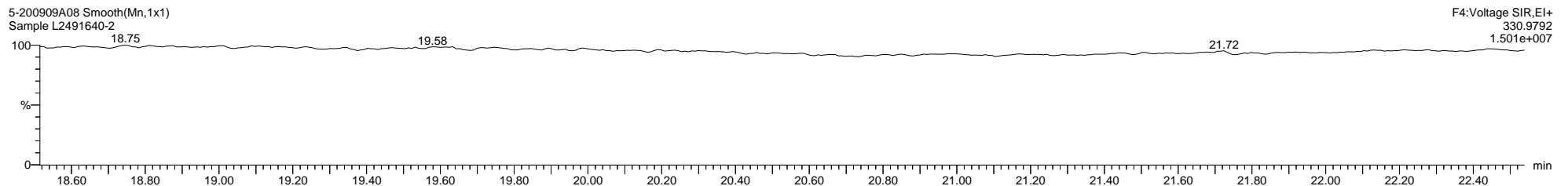
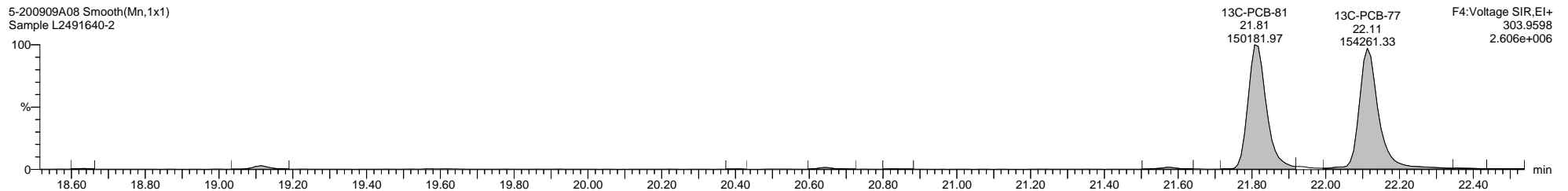
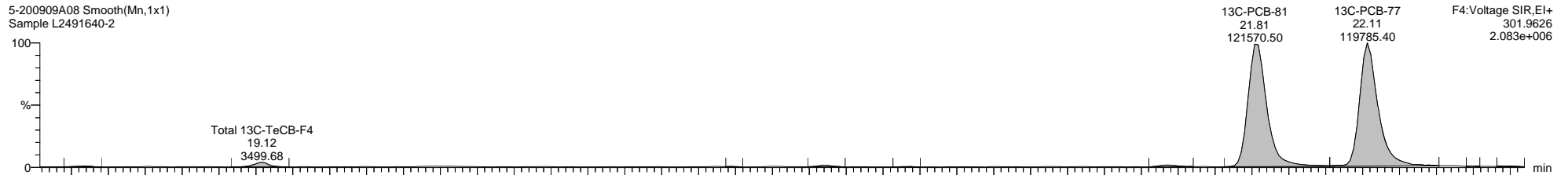
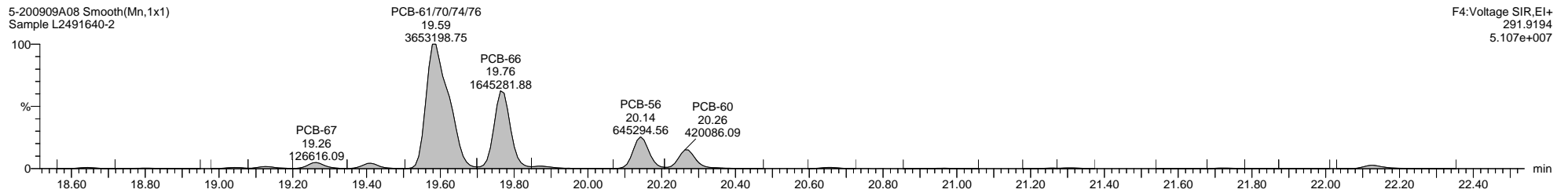
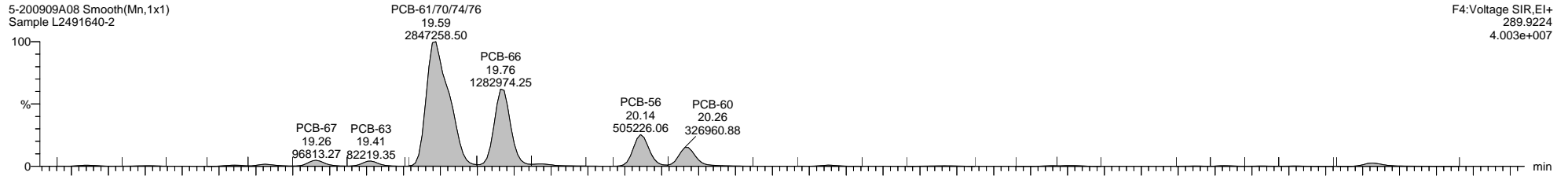


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8



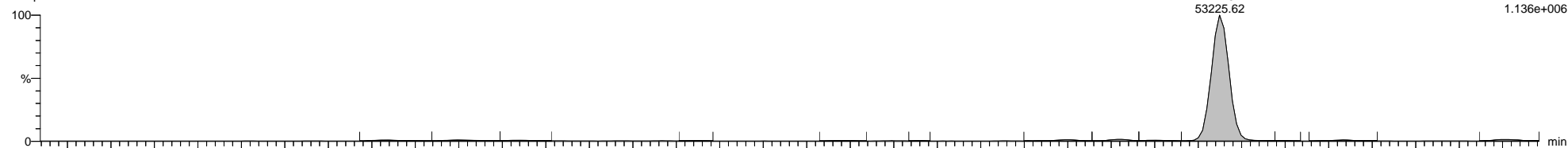
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

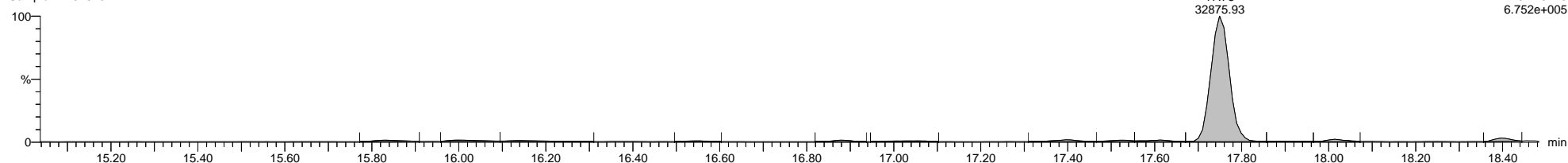
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

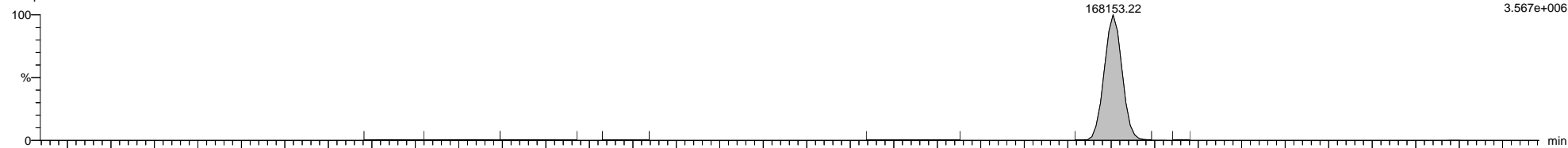
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



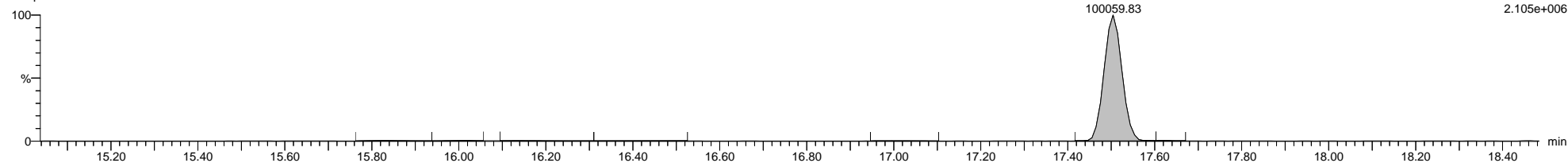
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



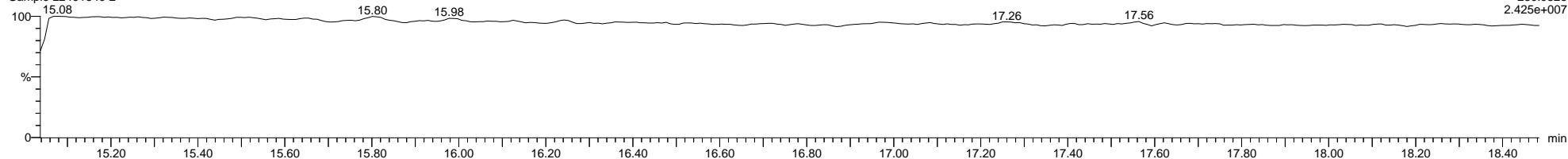
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2

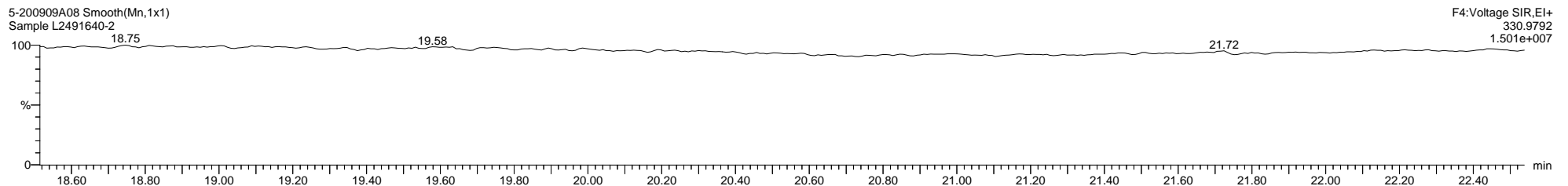
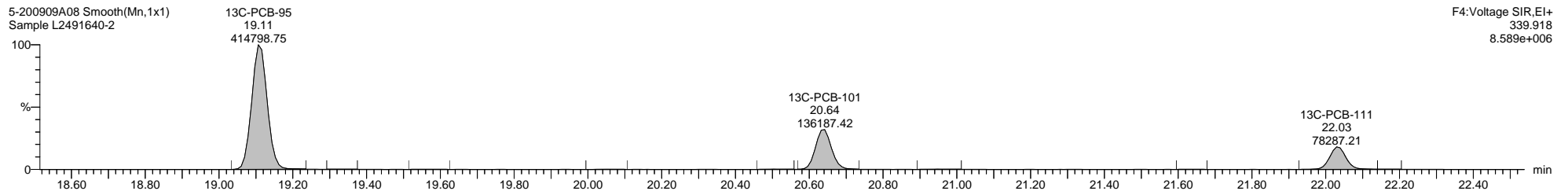
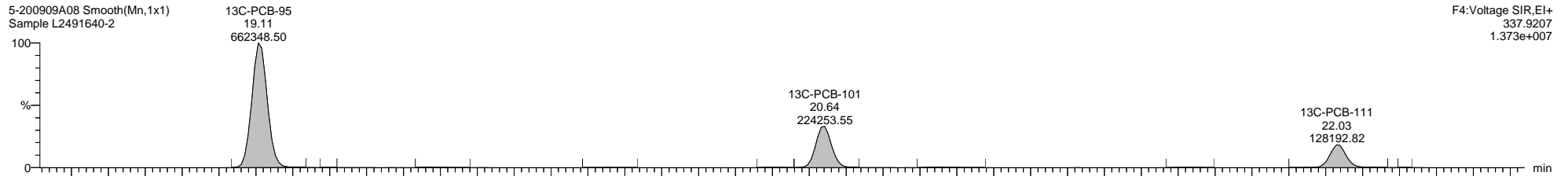
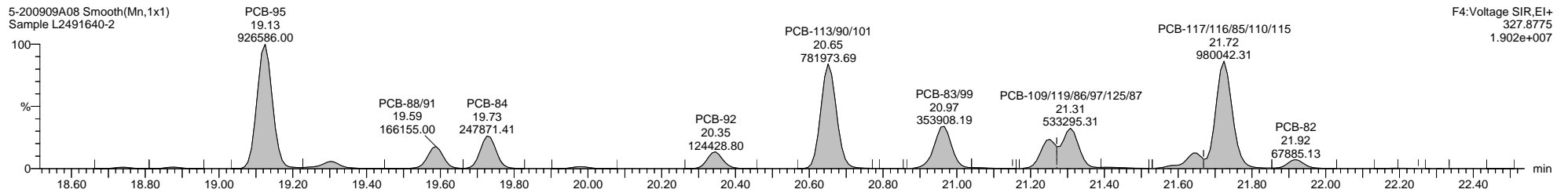
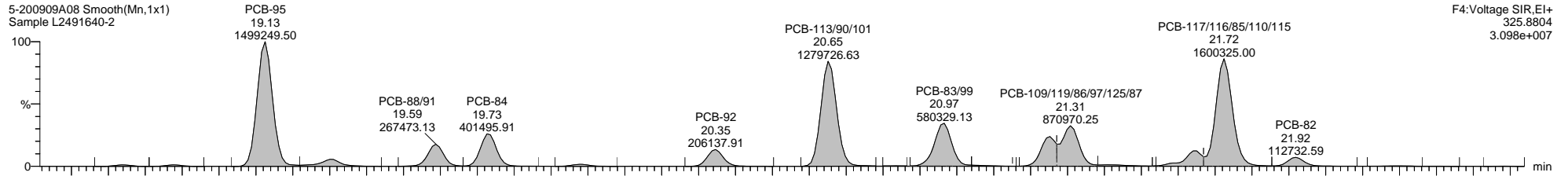


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

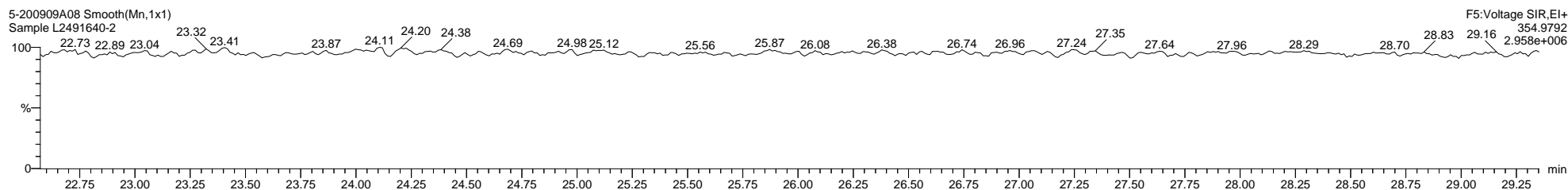
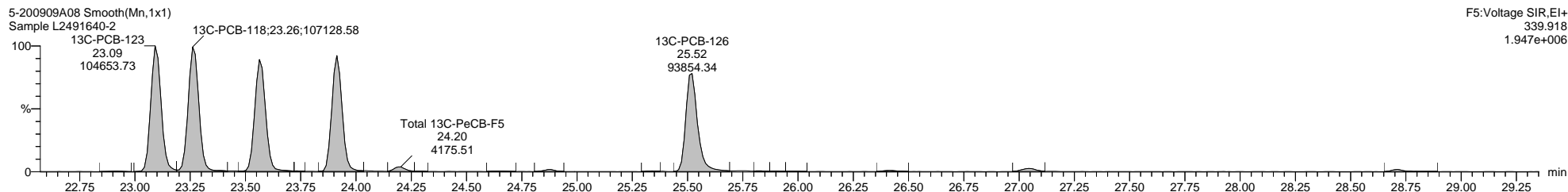
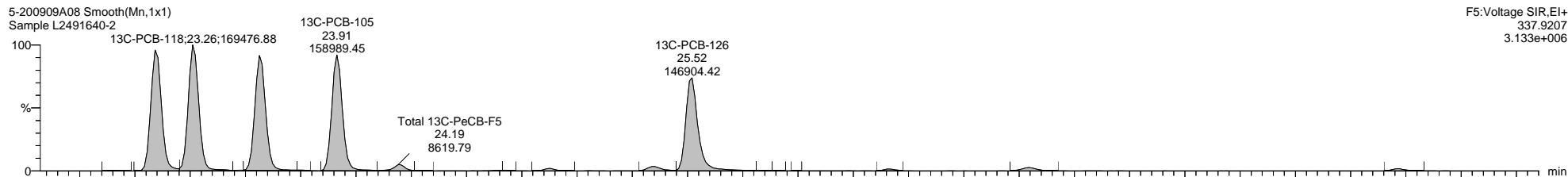
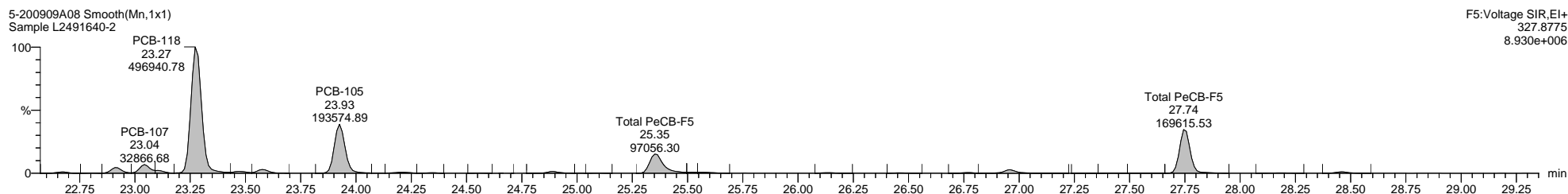
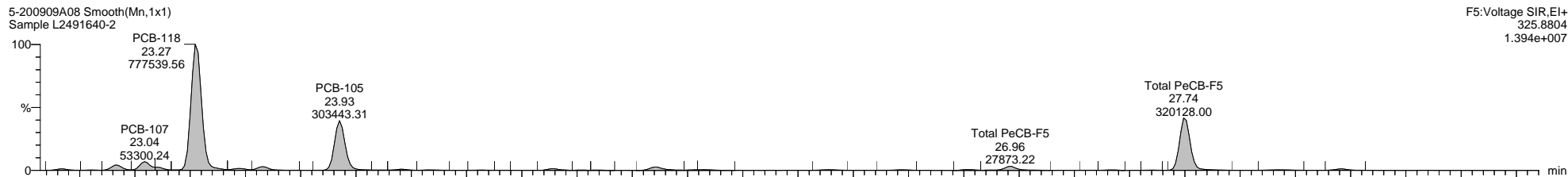


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8



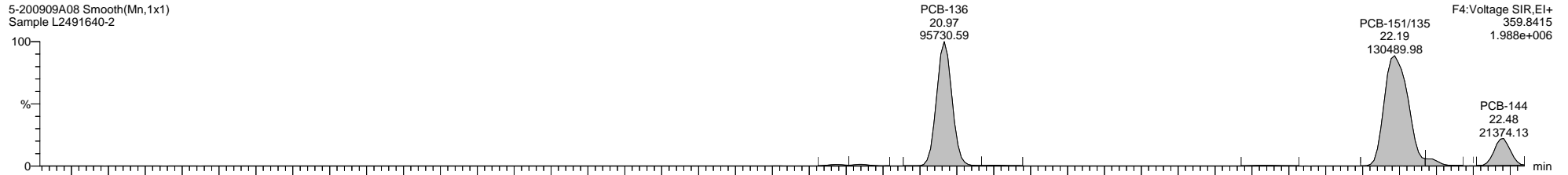
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

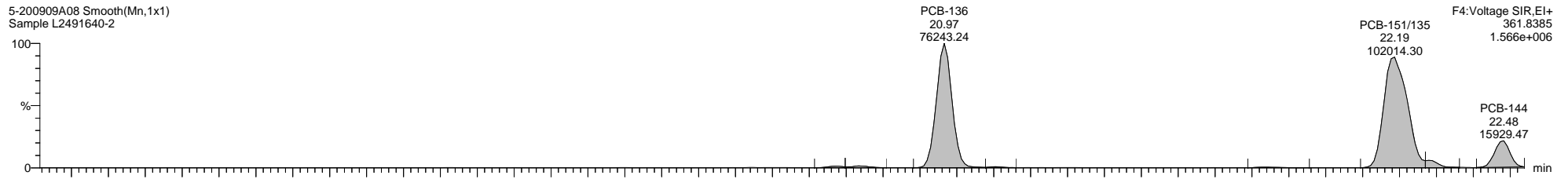
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

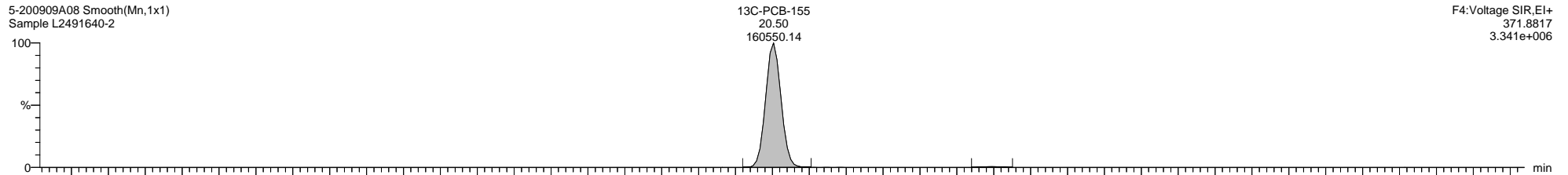
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



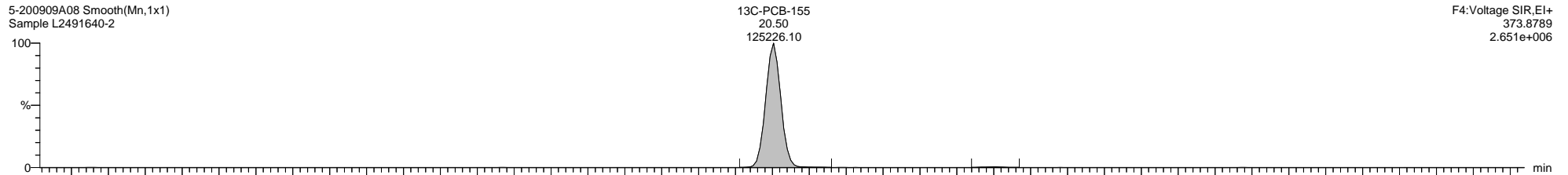
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



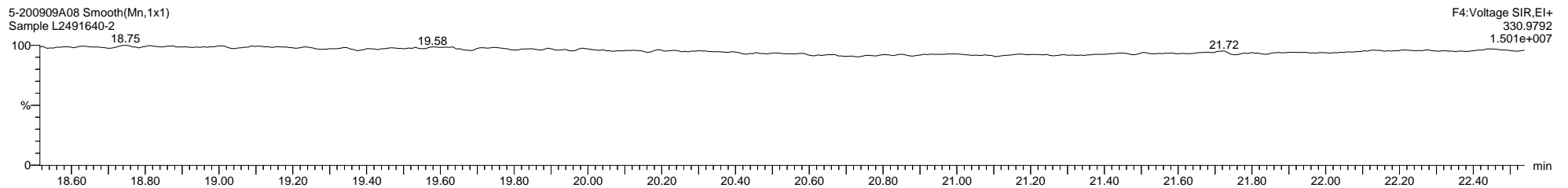
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2

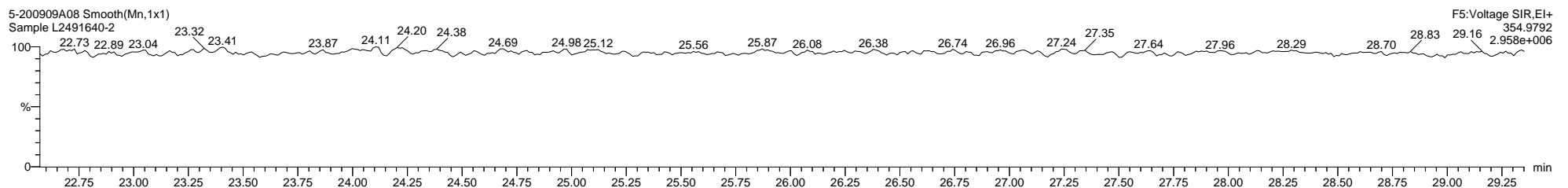
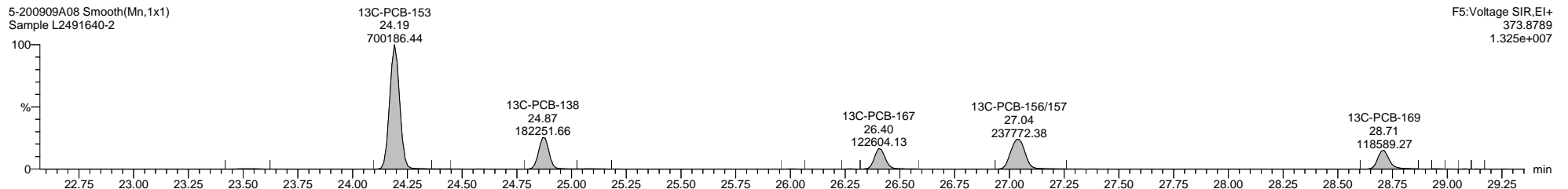
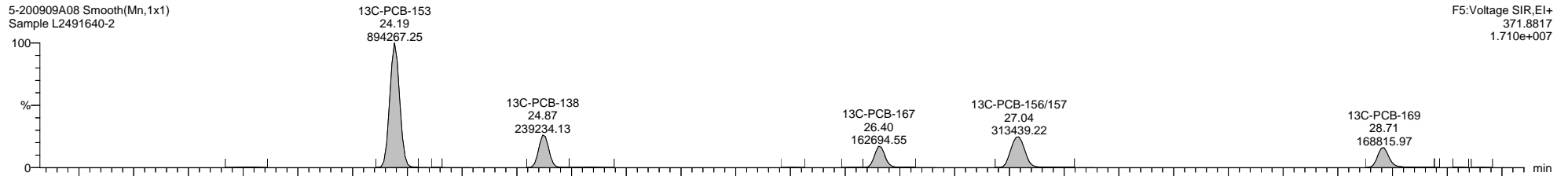
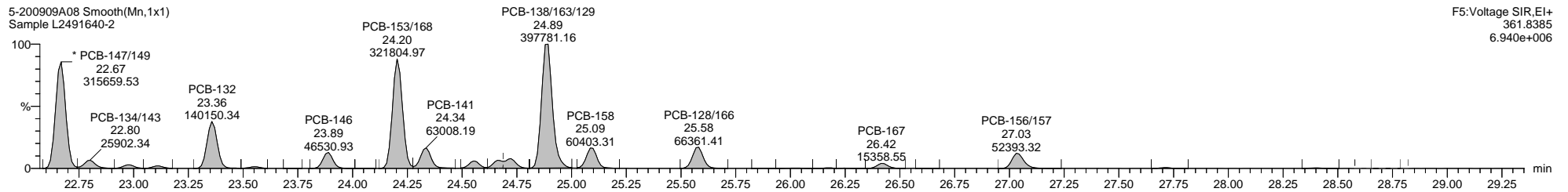
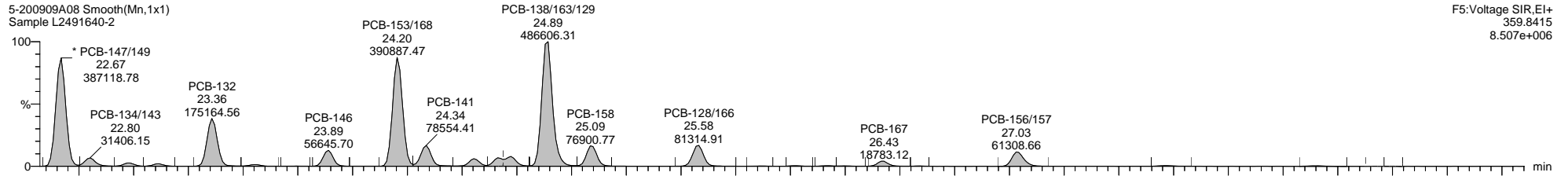


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

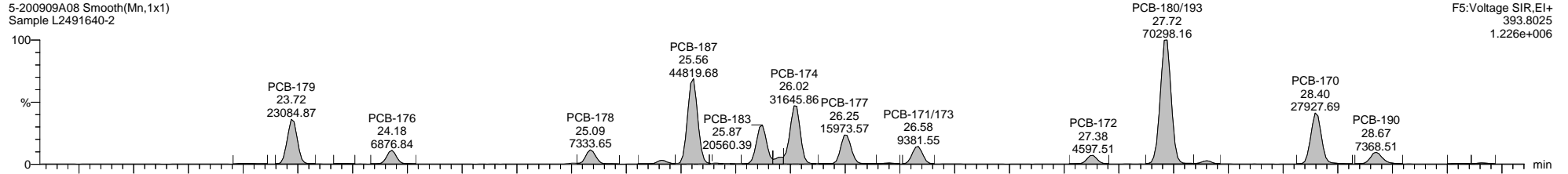
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

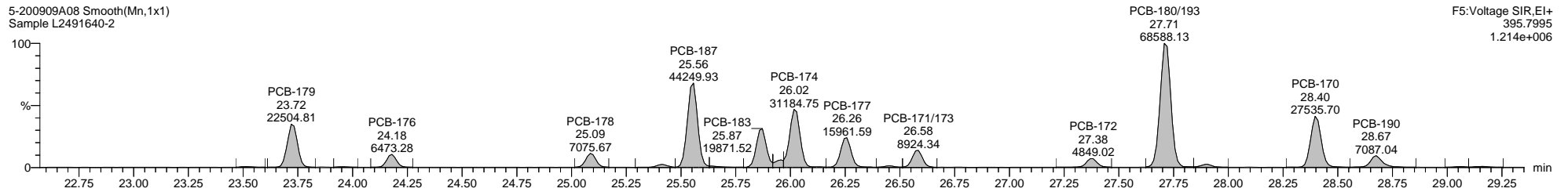
Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



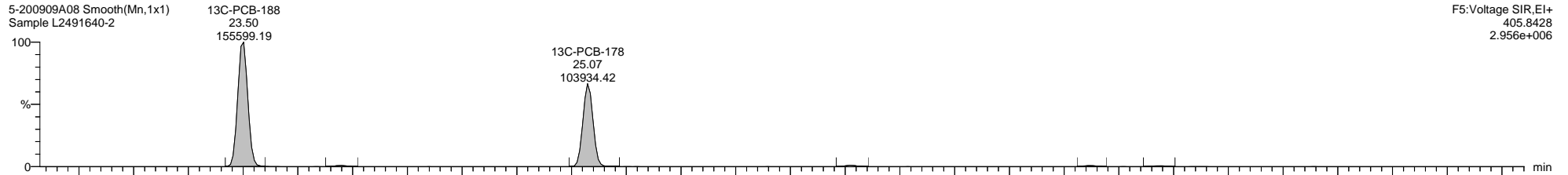
F5:Voltage SIR,EI+
393.8025
1.226e+006

5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



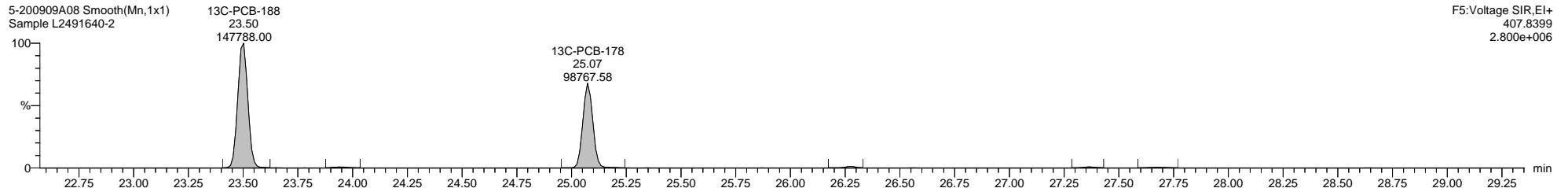
F5:Voltage SIR,EI+
395.7995
1.214e+006

5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



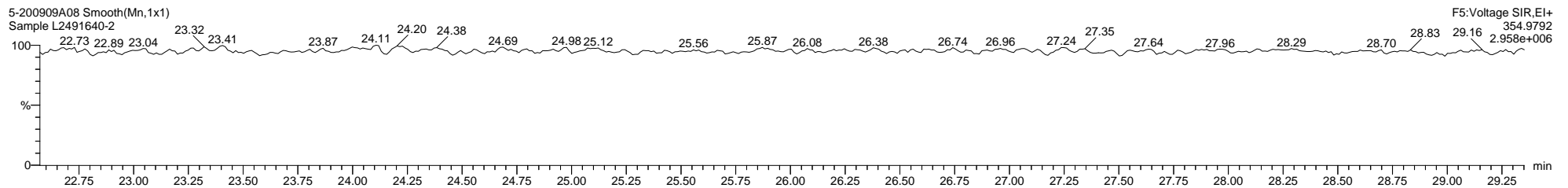
F5:Voltage SIR,EI+
405.8428
2.956e+006

5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



F5:Voltage SIR,EI+
407.8399
2.800e+006

5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



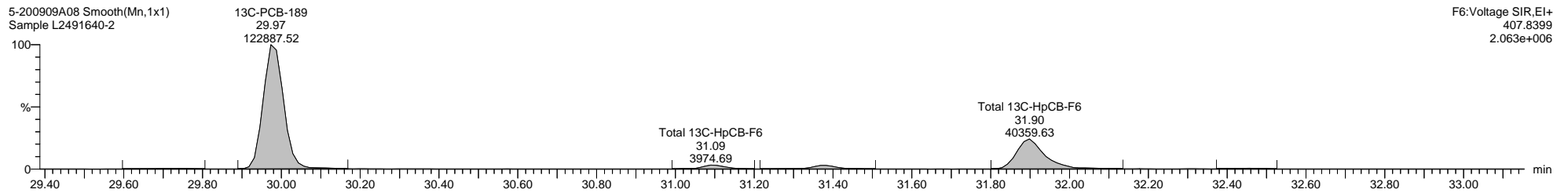
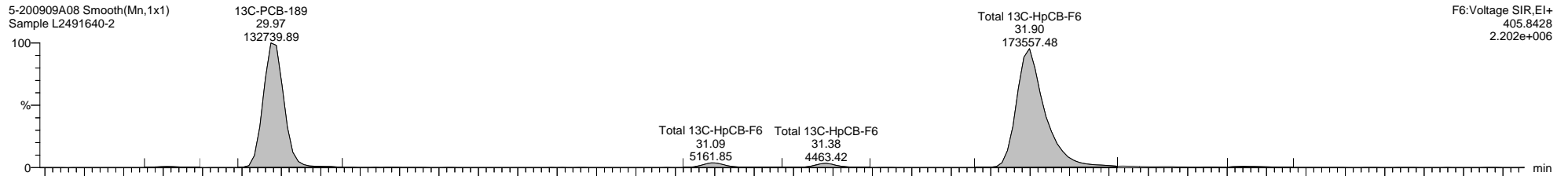
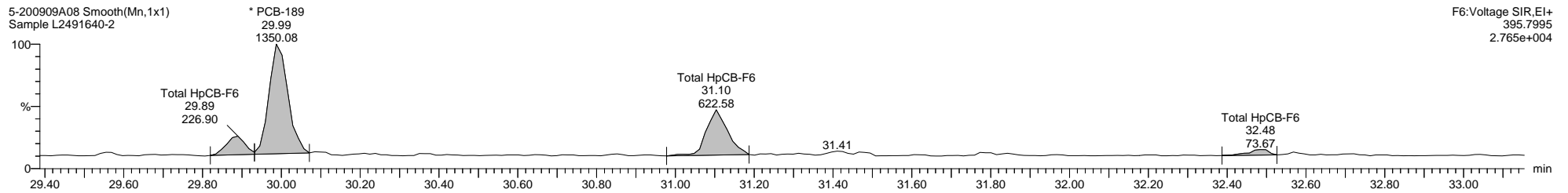
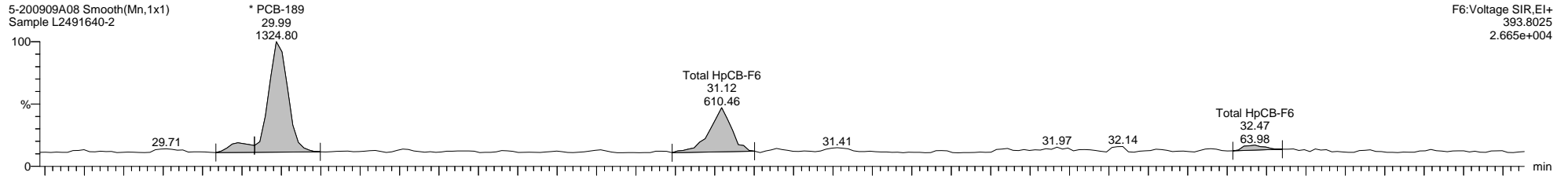
F5:Voltage SIR,EI+
354.9792
2.958e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8



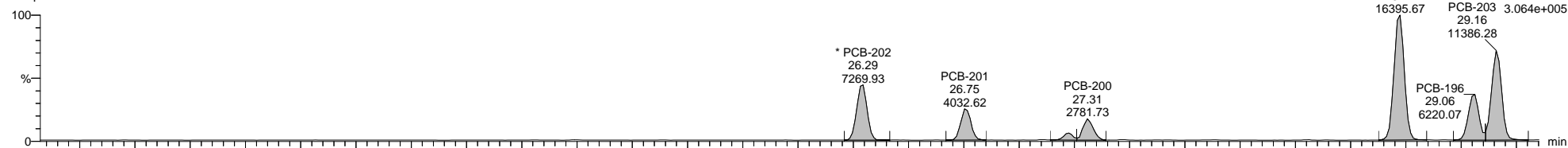
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

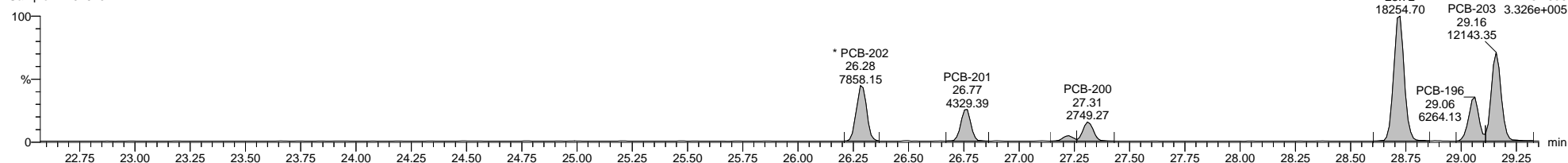
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

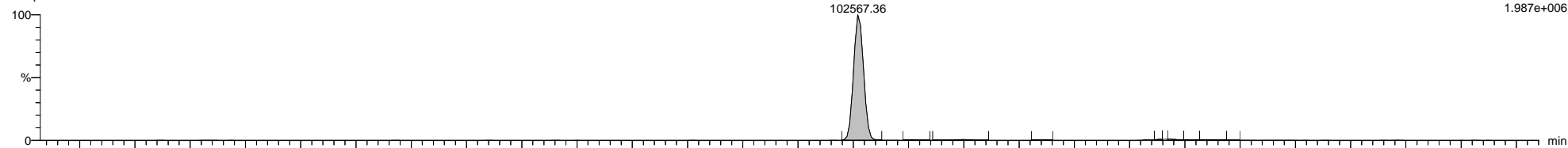
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



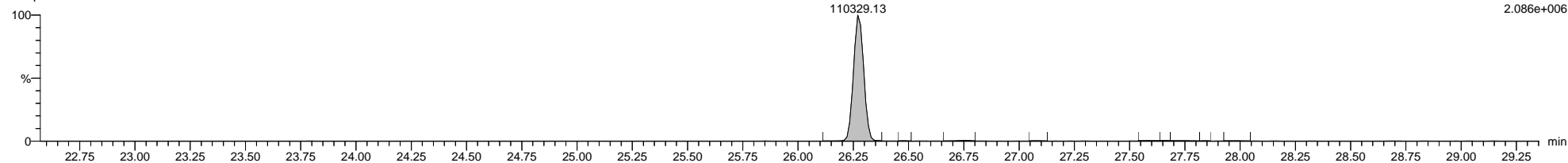
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



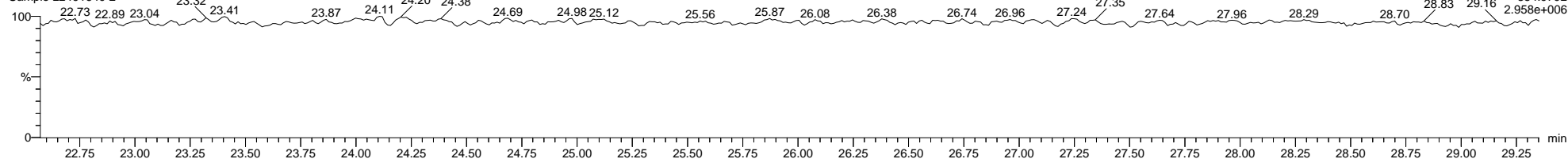
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



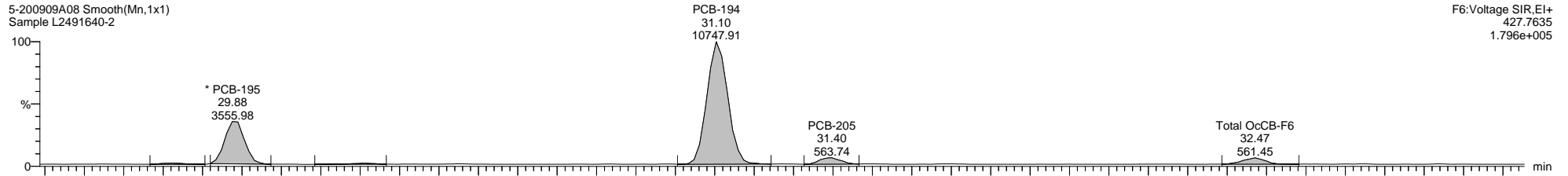
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

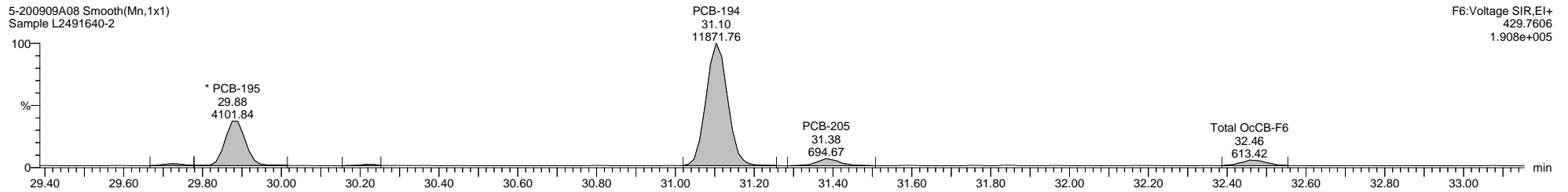
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

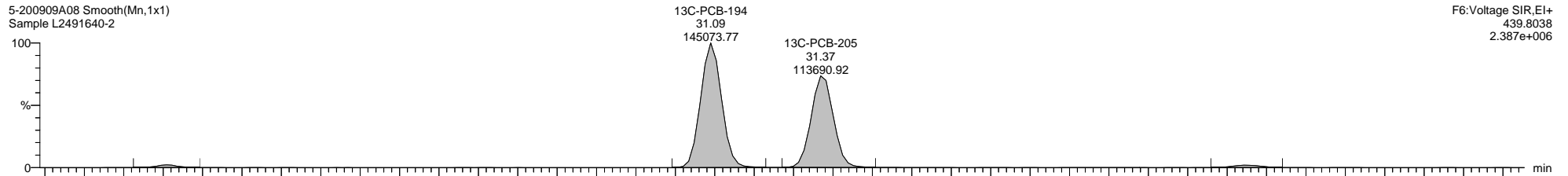
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



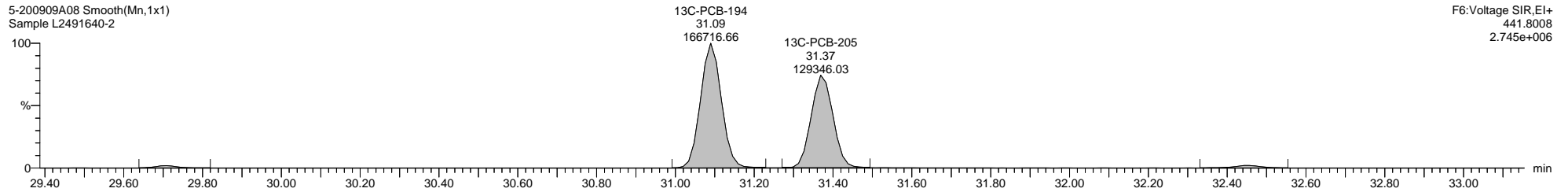
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



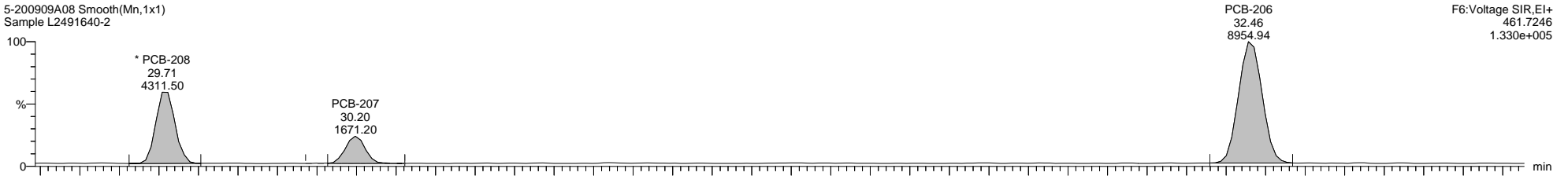
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

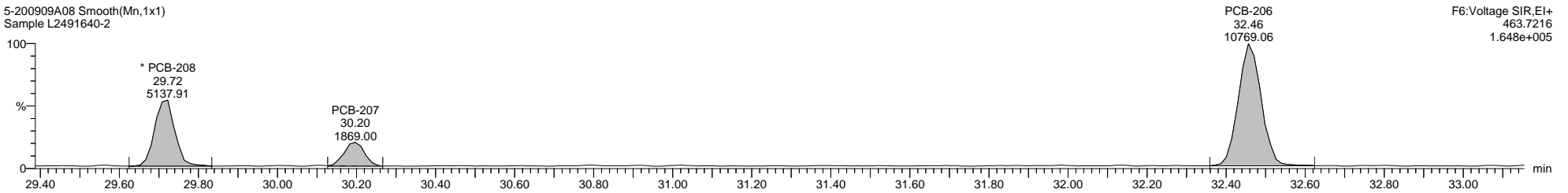
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8

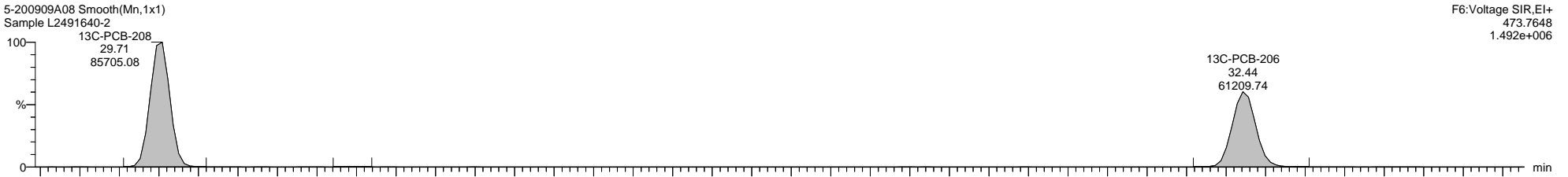
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



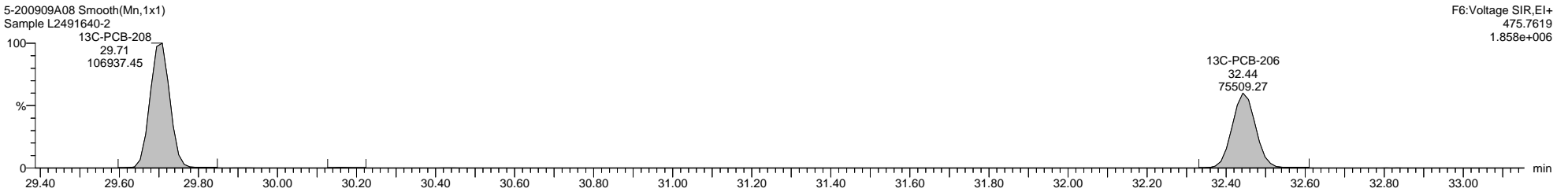
5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



5-200909A08 Smooth(Mn,1x1)
Sample L2491640-2



Quantify Sample Template Report

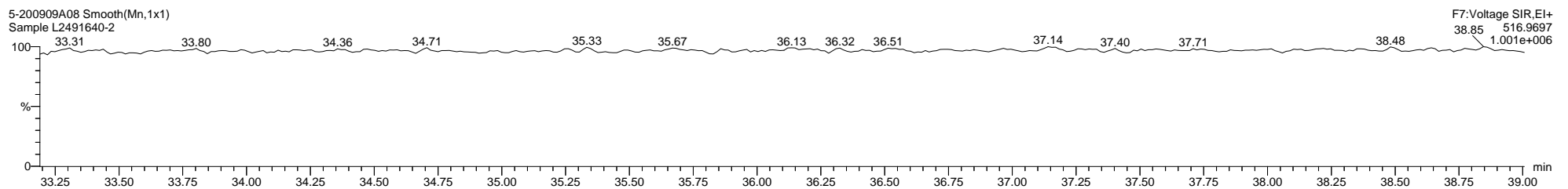
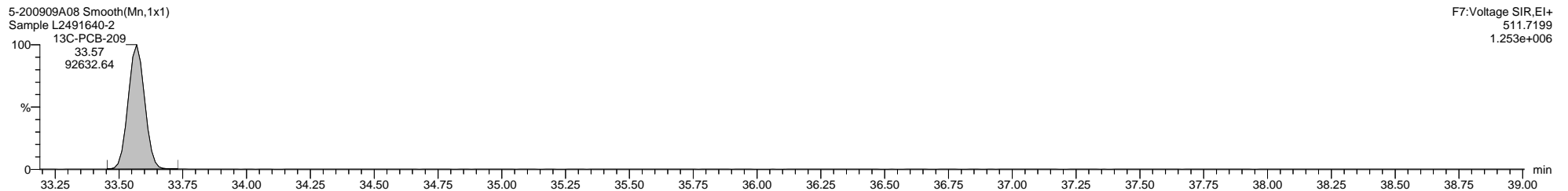
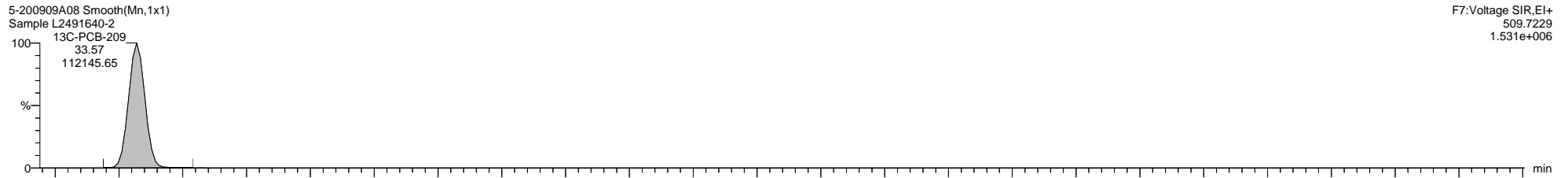
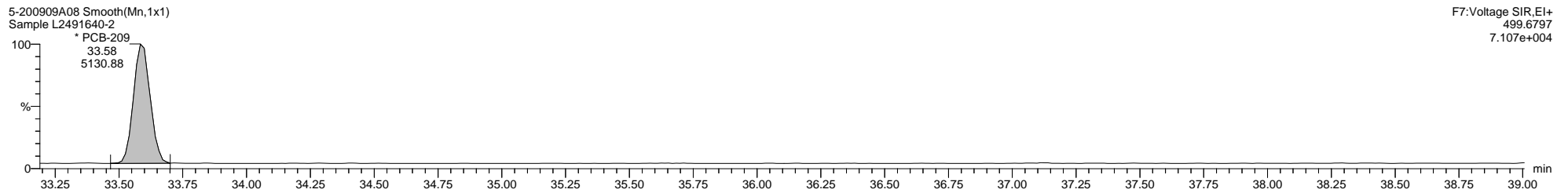
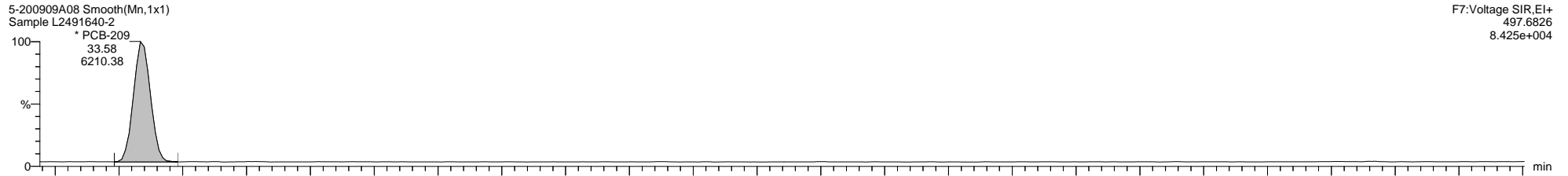
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A08, Date: 09-Sep-2020, Time: 18:17:07, ID: L2491640-2, Description: Sample, Vial: Tray1:8



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

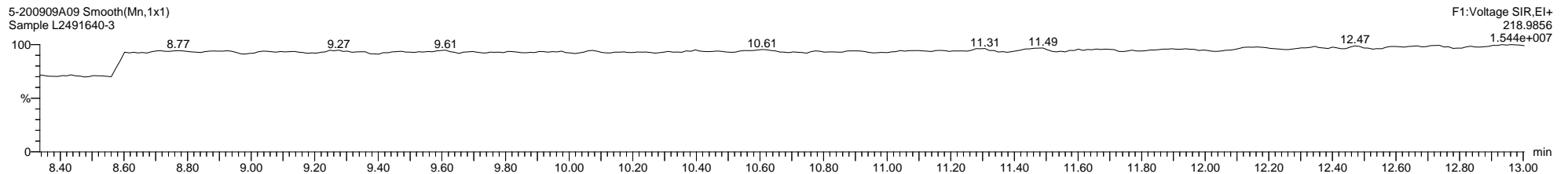
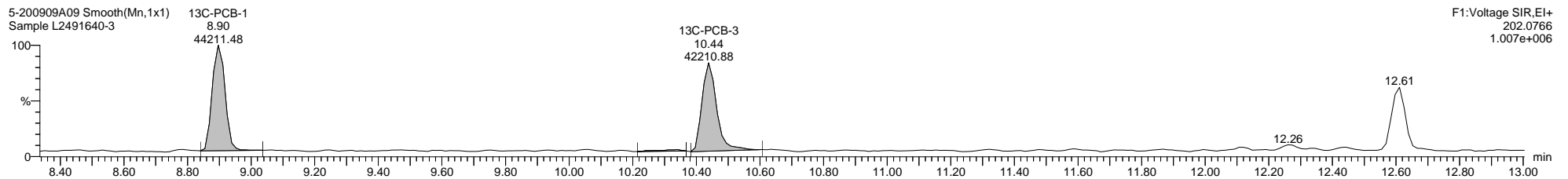
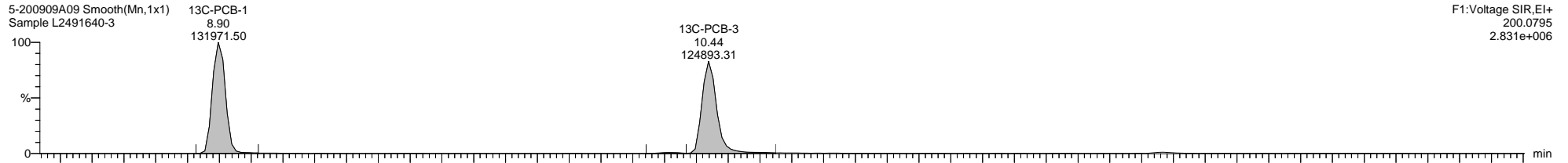
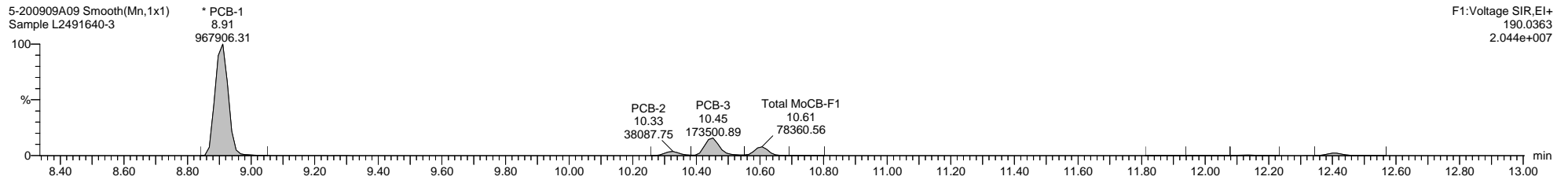
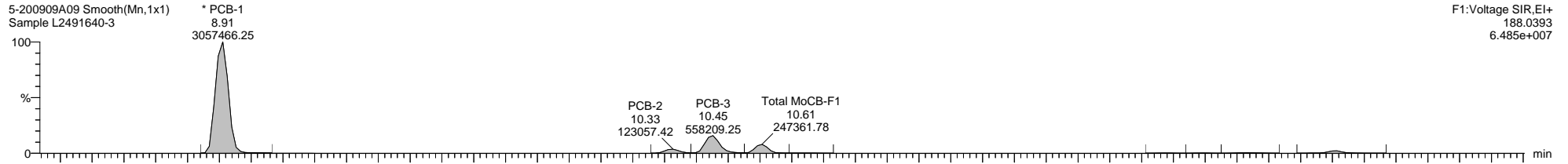
Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 13 Aug 2020 12:49:08

Calibration: 10 Sep 2020 10:28:40

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9



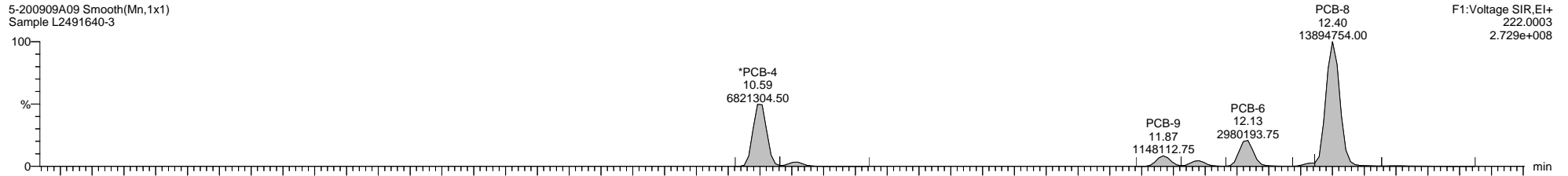
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

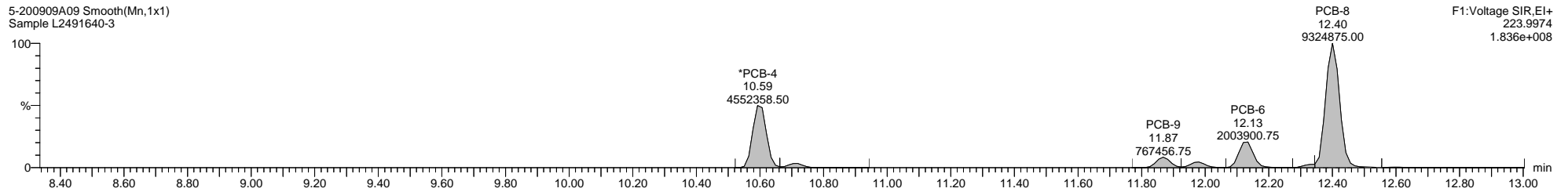
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

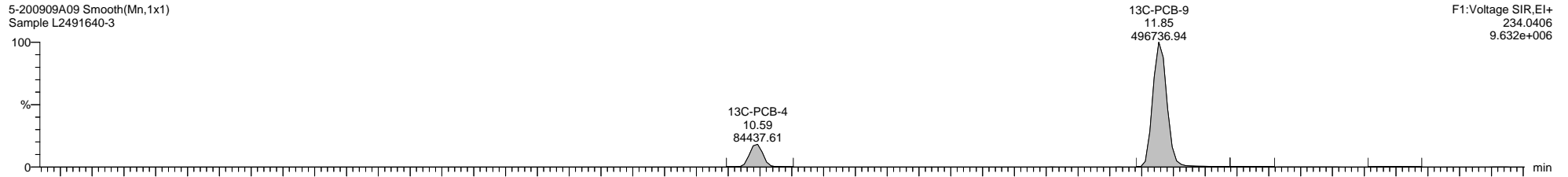
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



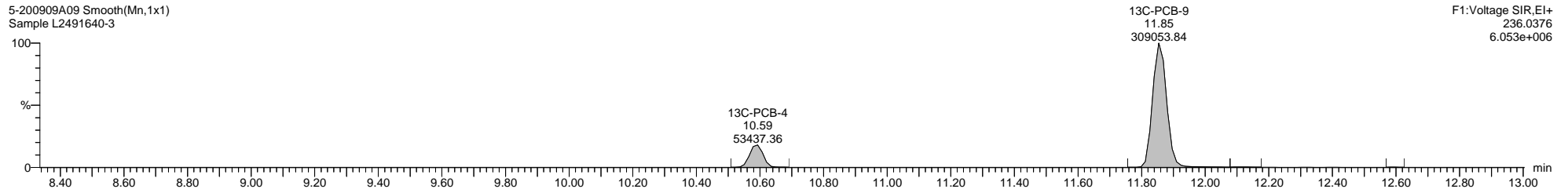
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



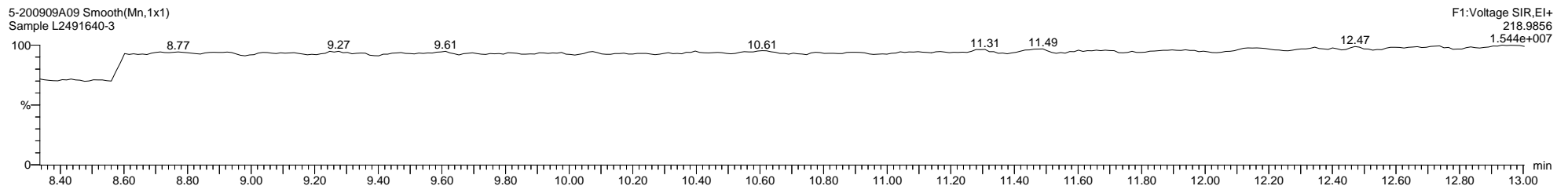
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



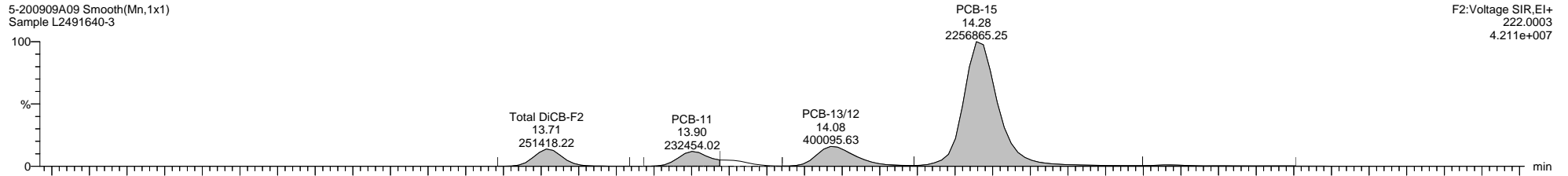
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

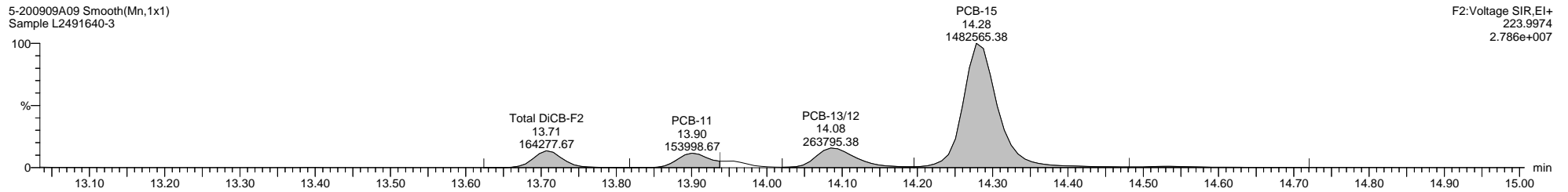
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

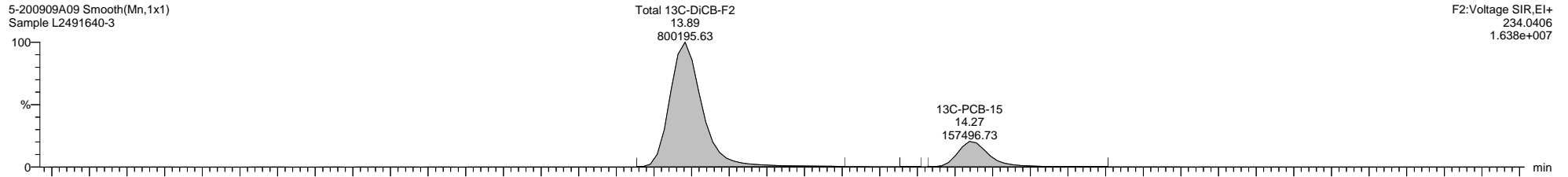
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



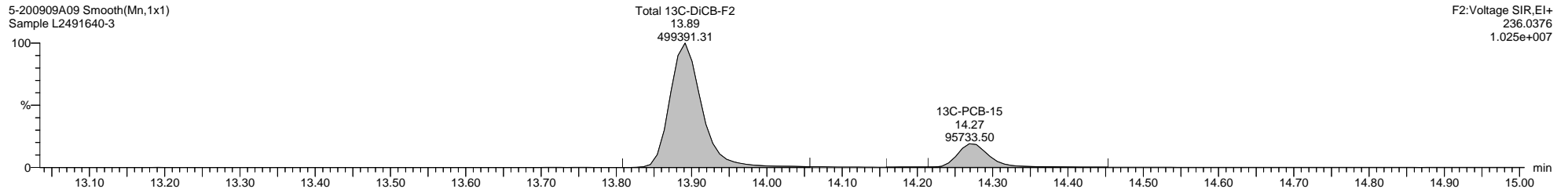
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



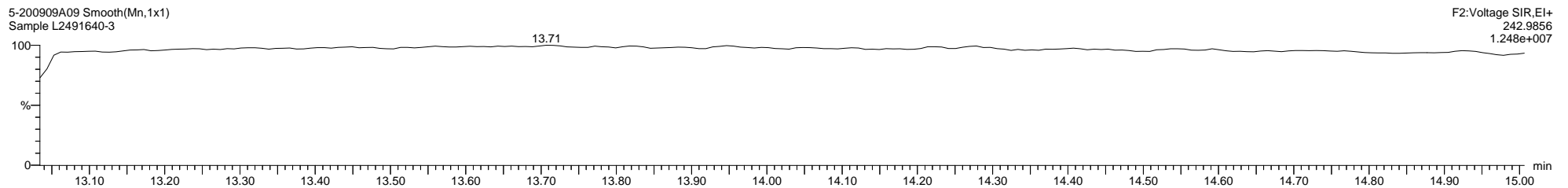
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



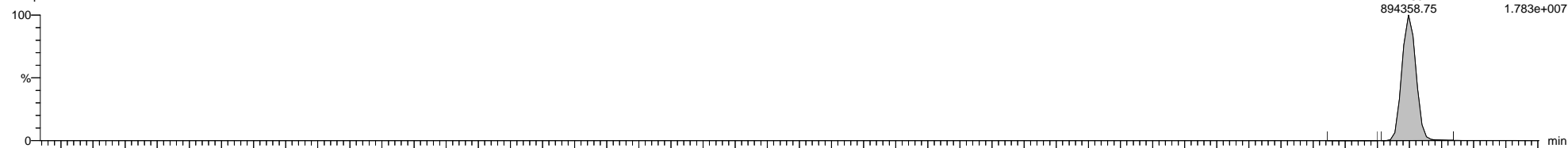
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

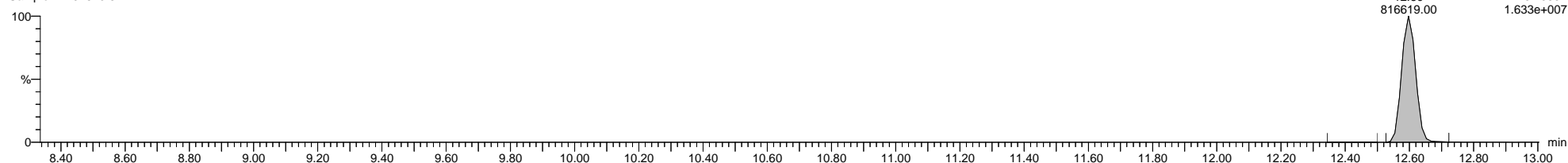
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

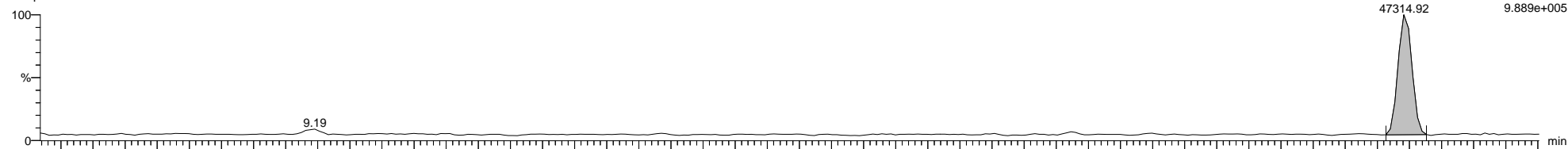
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



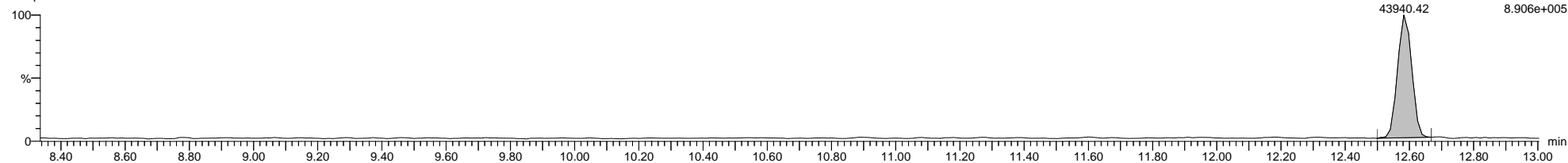
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



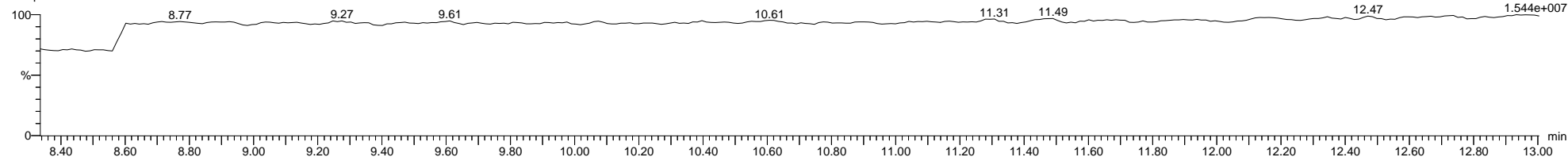
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



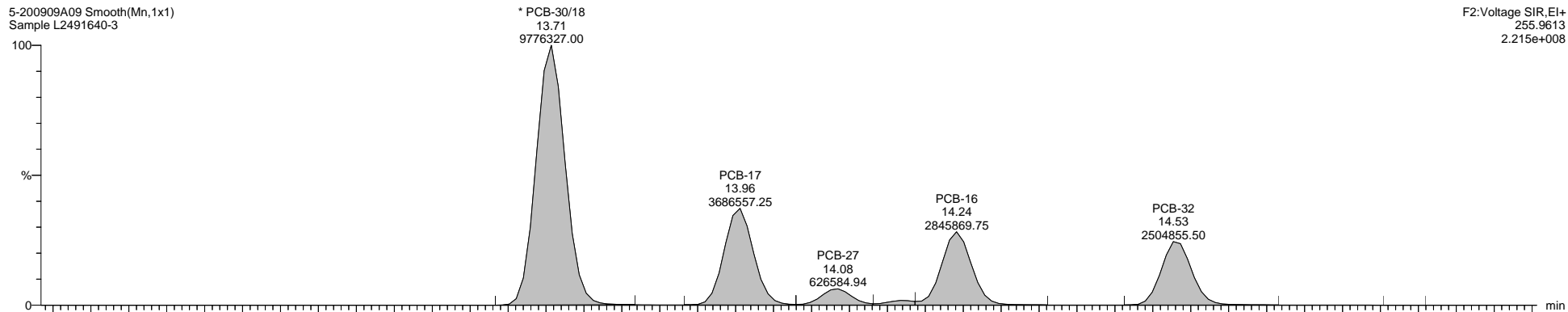
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

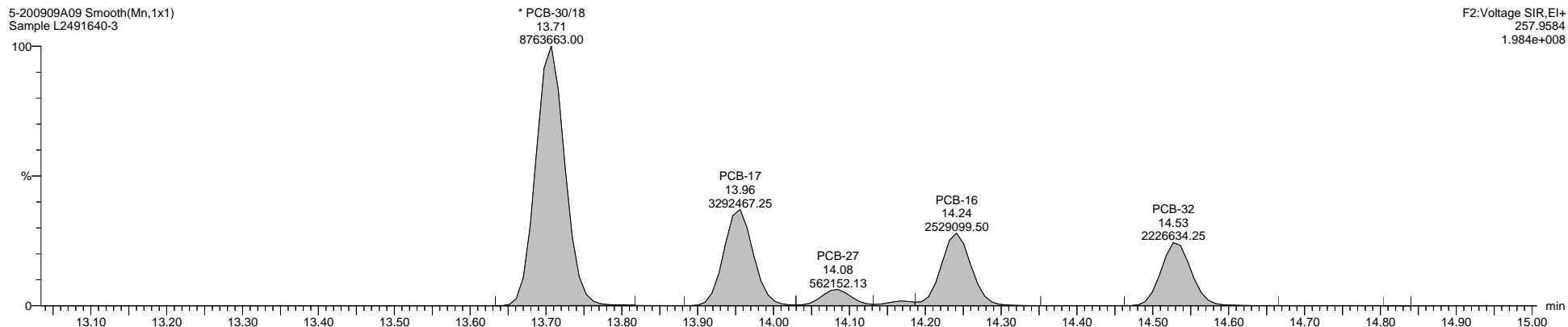
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

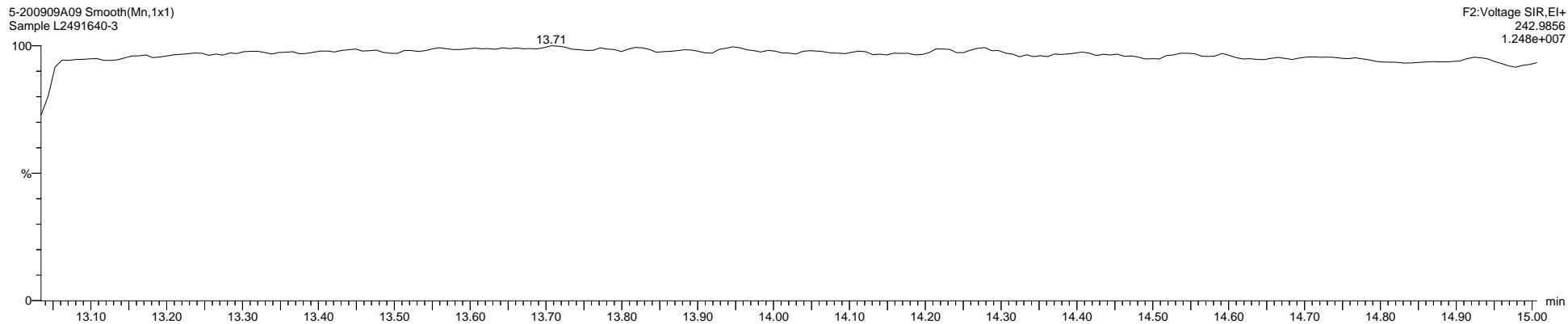
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



Quantify Sample Template Report

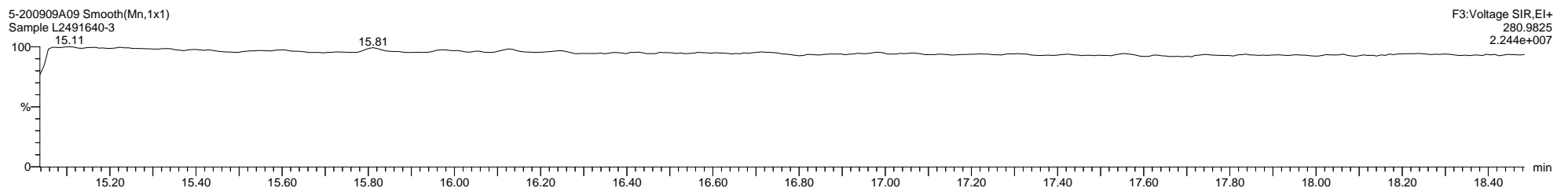
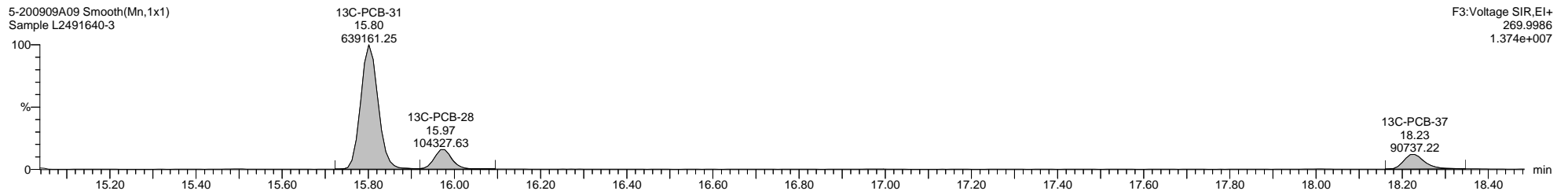
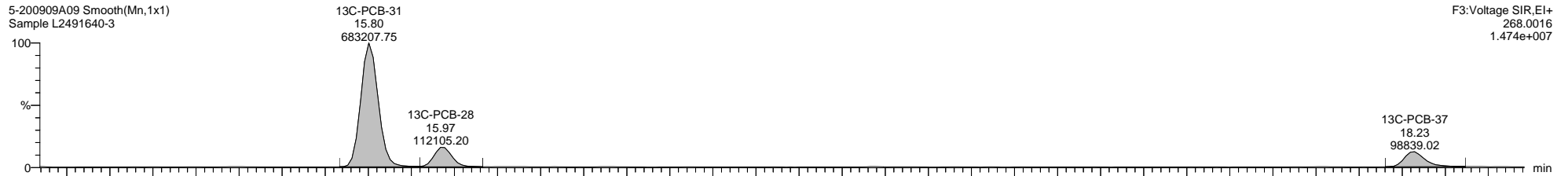
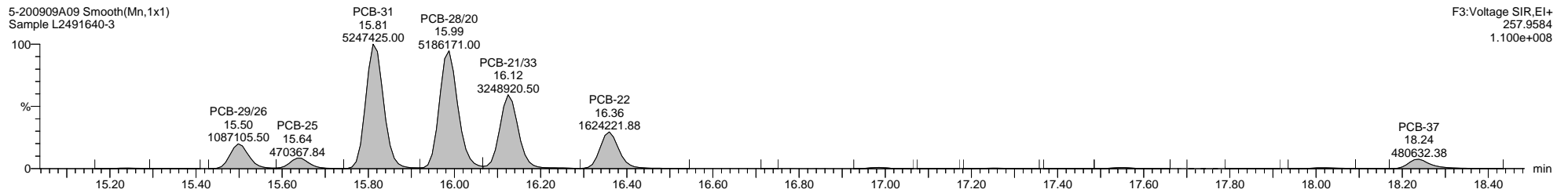
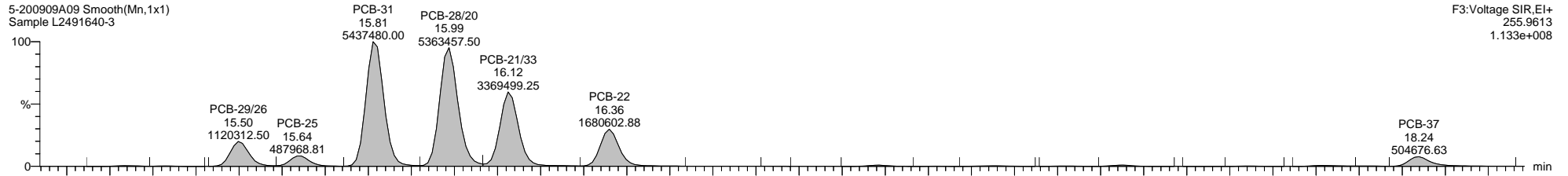
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9



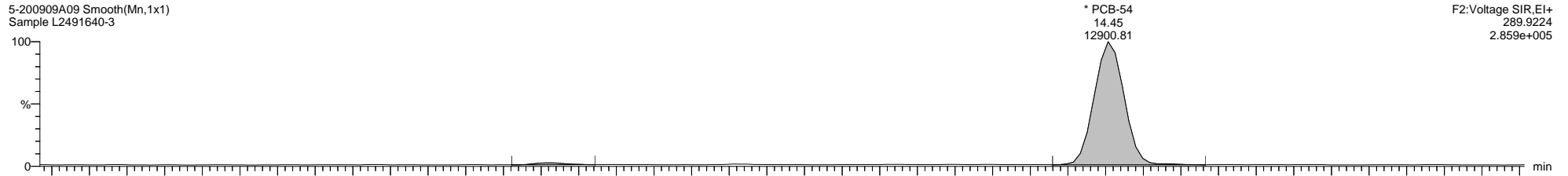
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

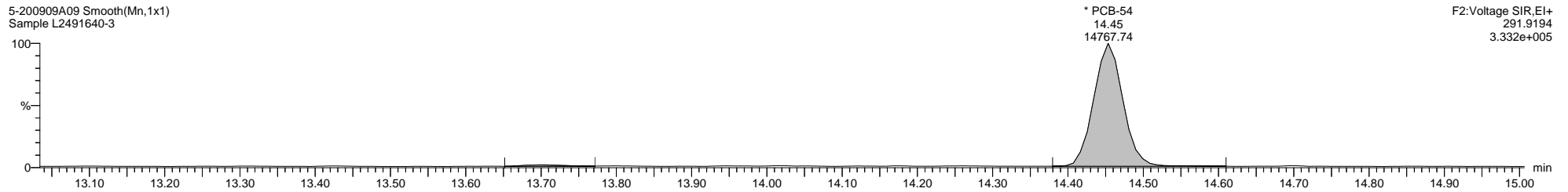
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

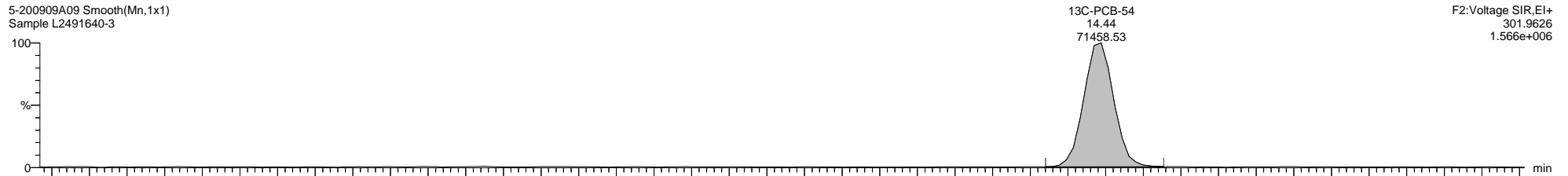
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



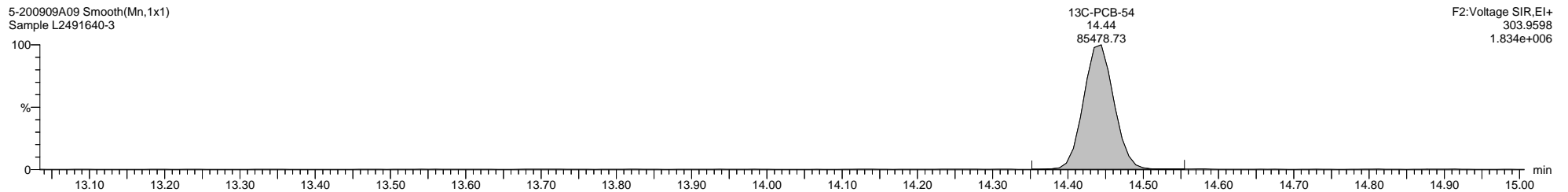
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



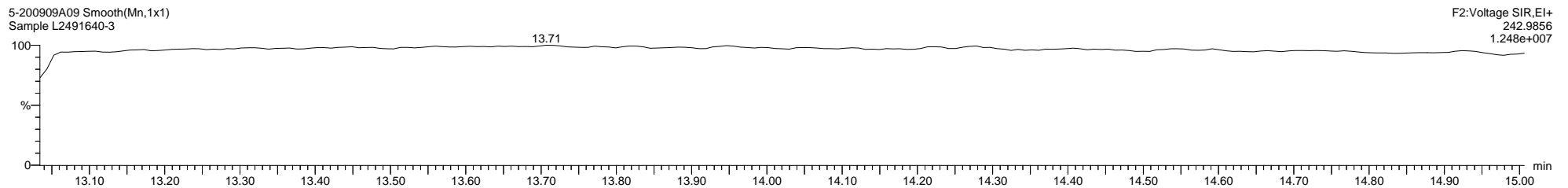
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



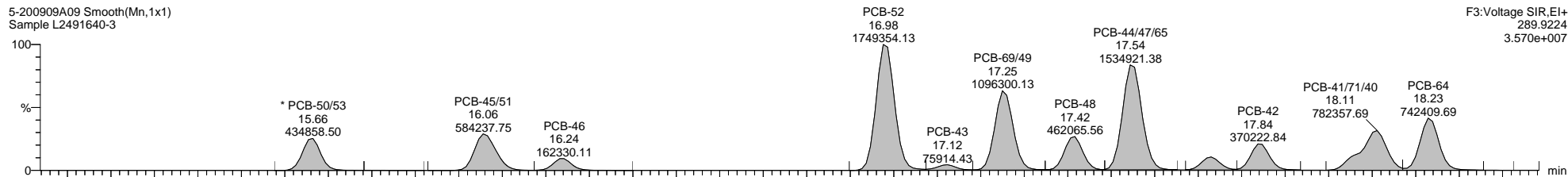
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

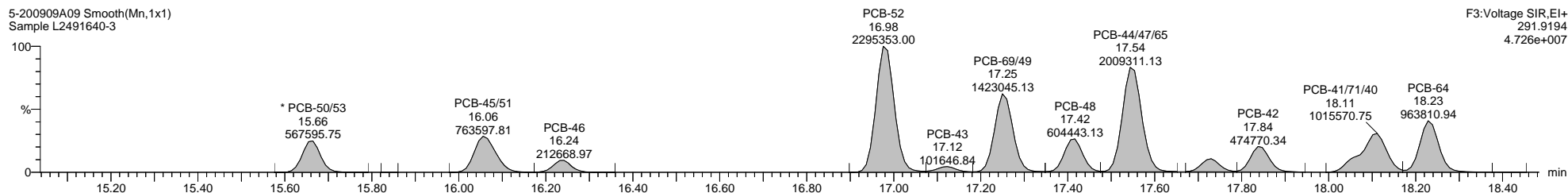
Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



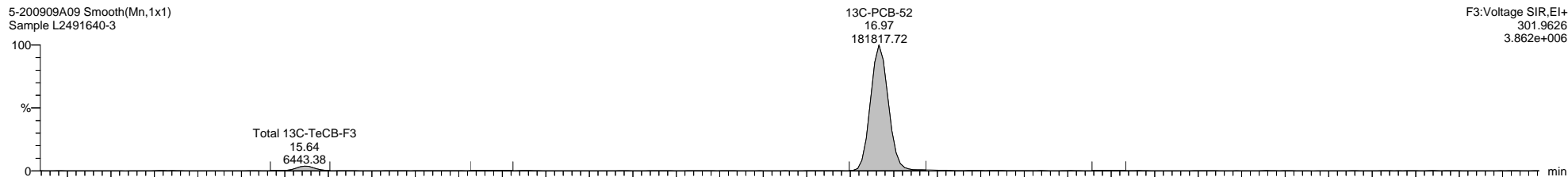
F3:Voltage SIR,EI+
289.9224
3.570e+007

5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



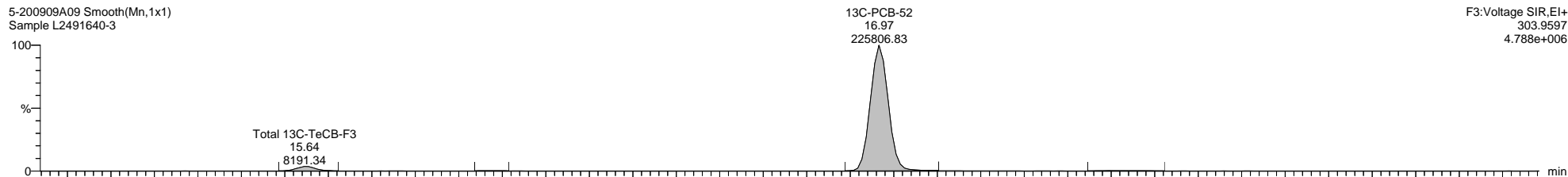
F3:Voltage SIR,EI+
291.9194
4.726e+007

5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



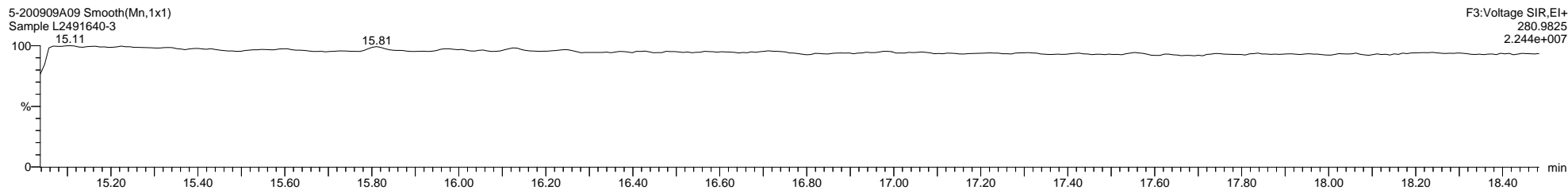
F3:Voltage SIR,EI+
301.9626
3.862e+006

5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



F3:Voltage SIR,EI+
303.9597
4.788e+006

5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



F3:Voltage SIR,EI+
280.9825
2.244e+007

Quantify Sample Template Report

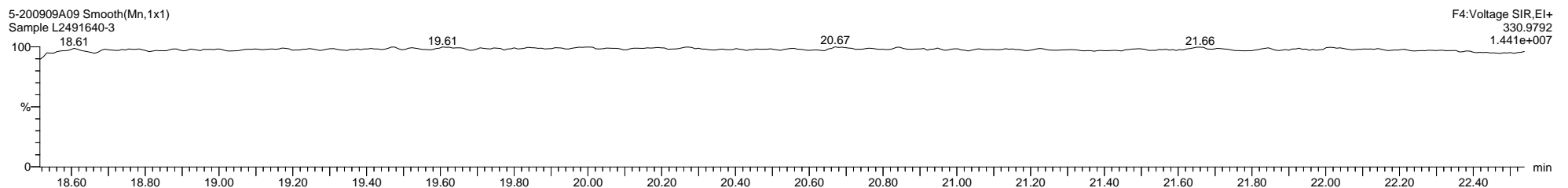
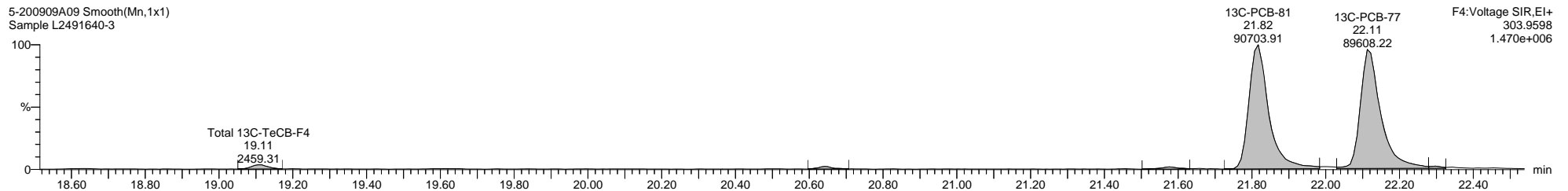
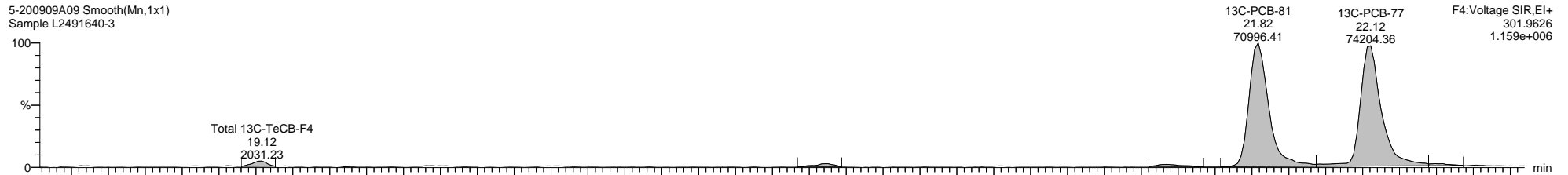
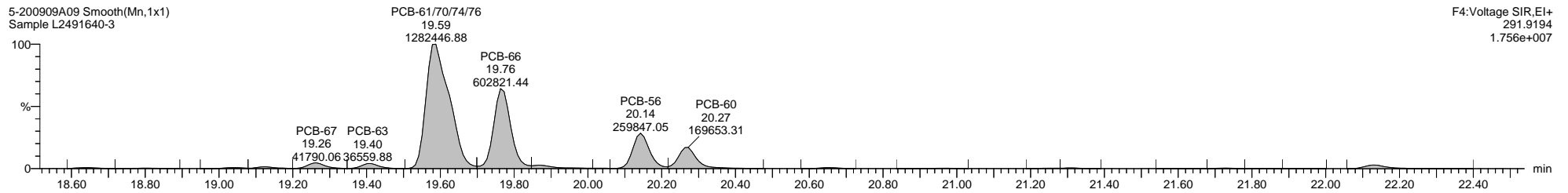
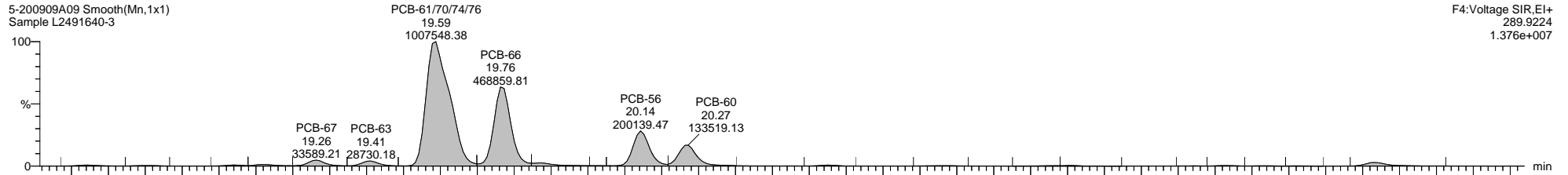
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9



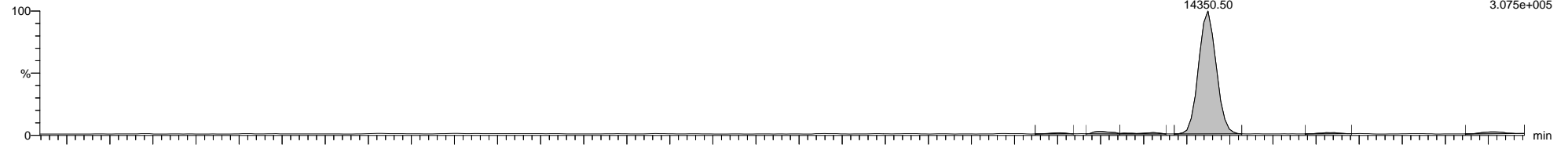
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

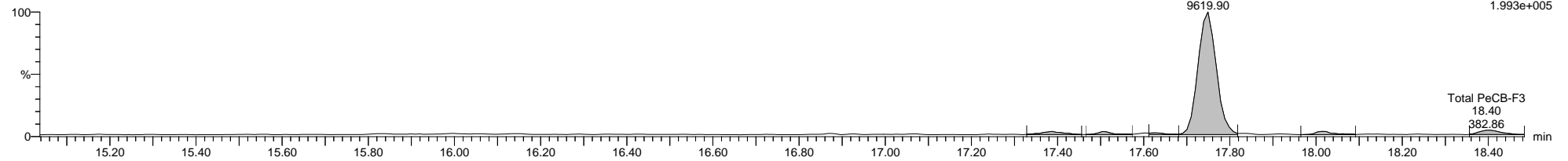
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

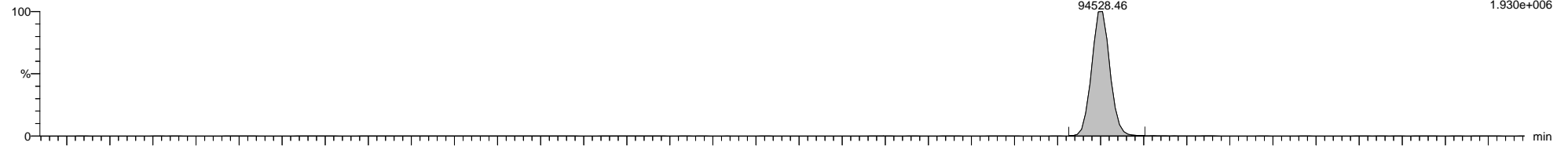
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



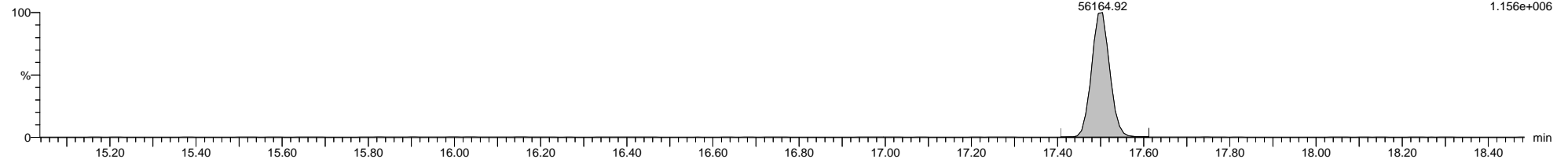
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



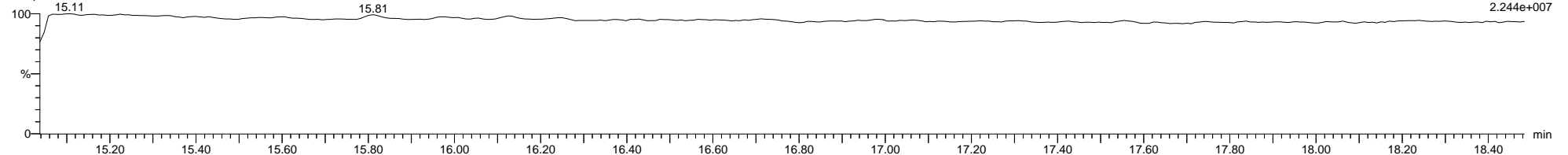
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



Quantify Sample Template Report

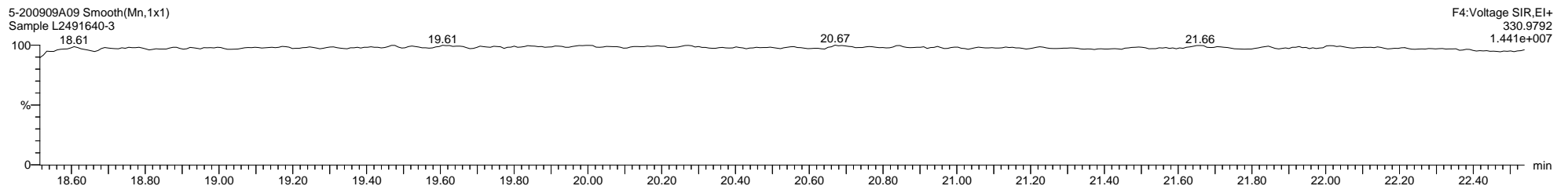
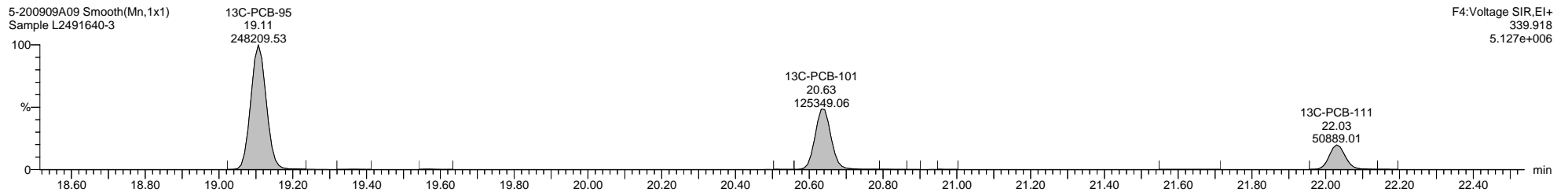
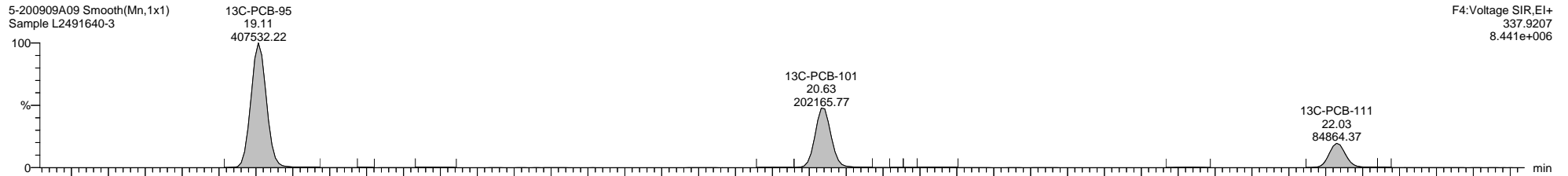
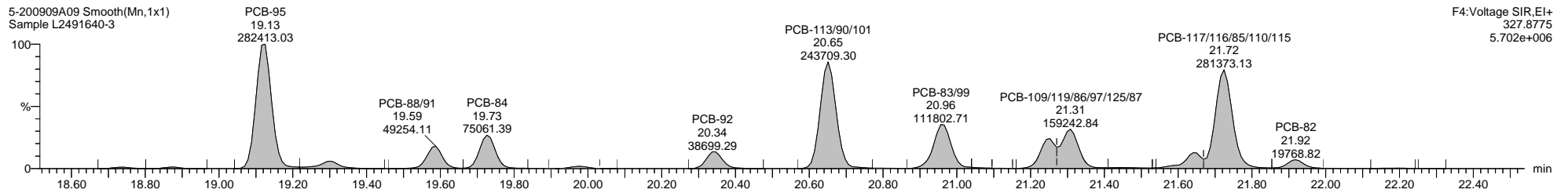
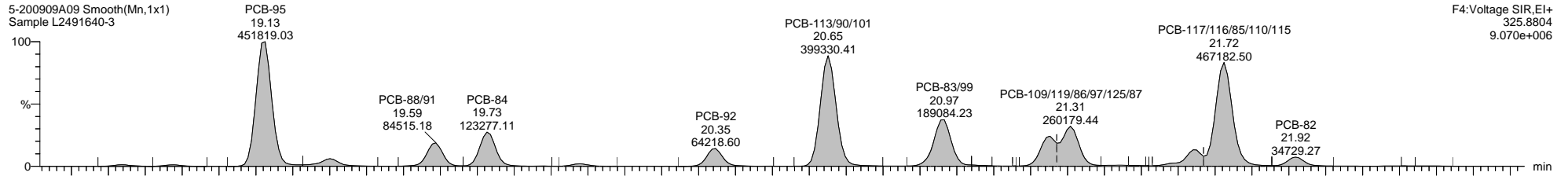
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

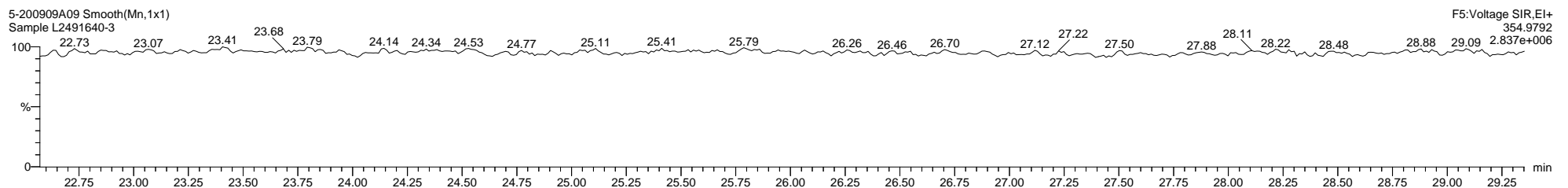
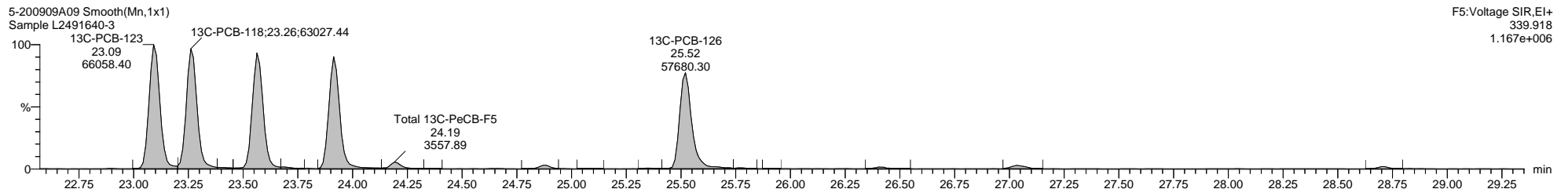
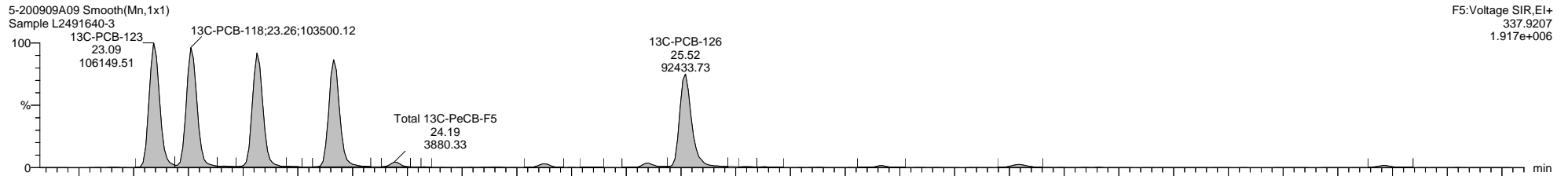
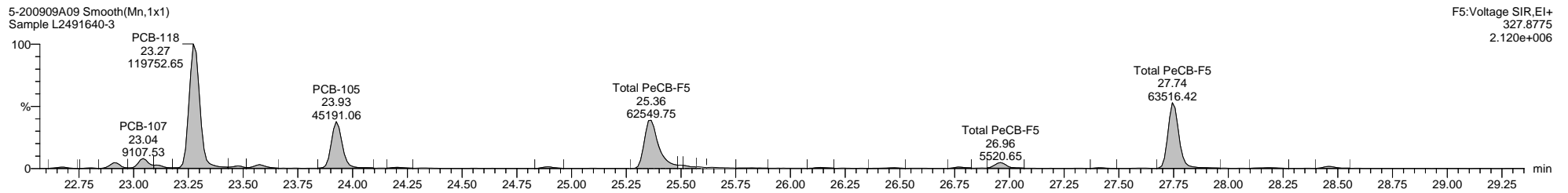
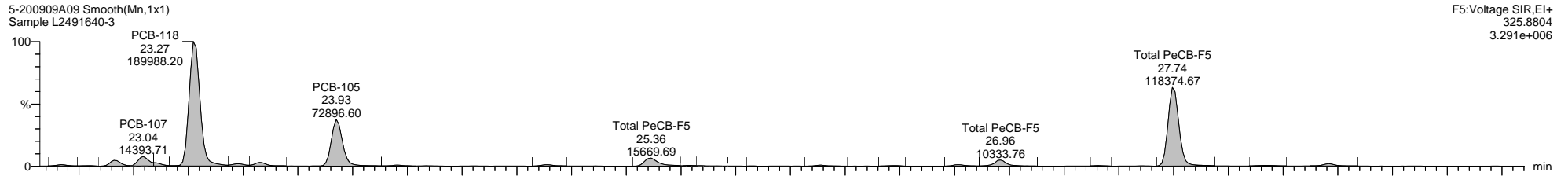


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9



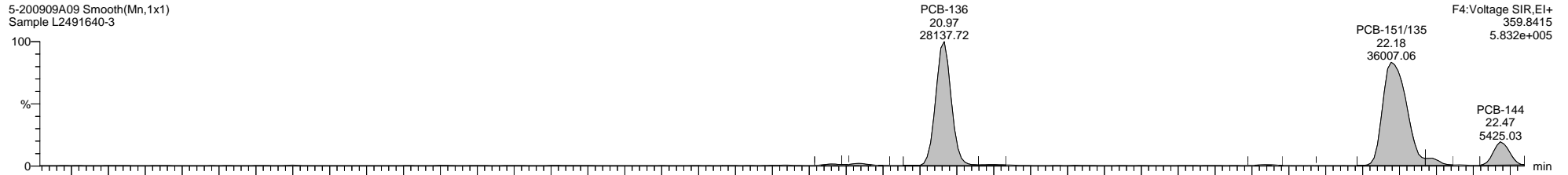
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

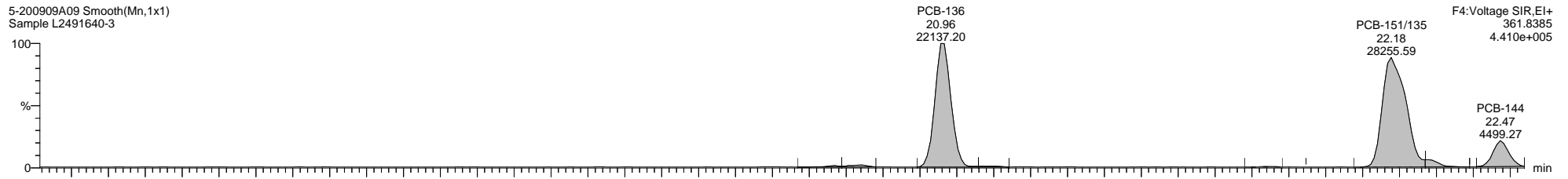
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

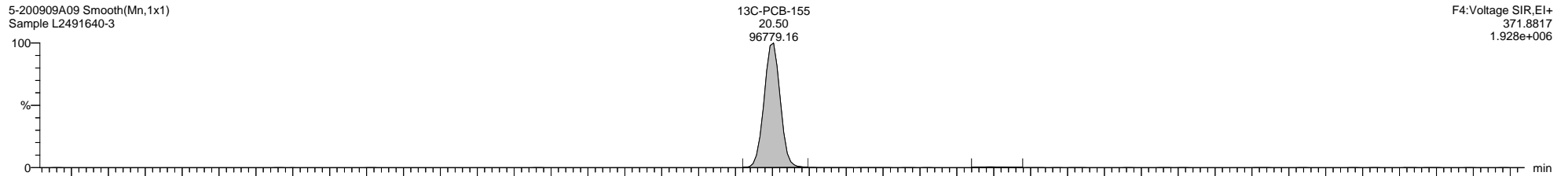
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



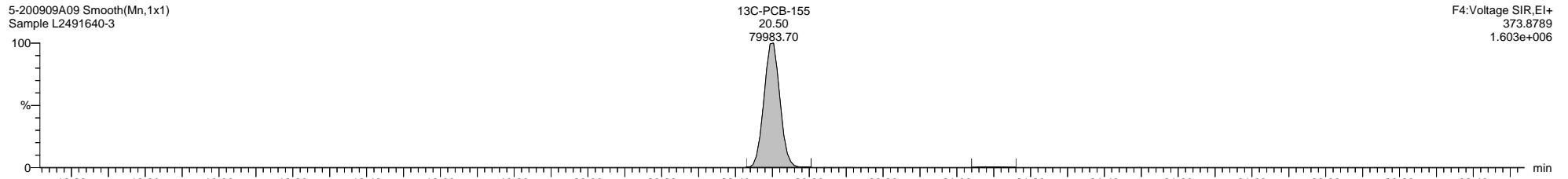
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



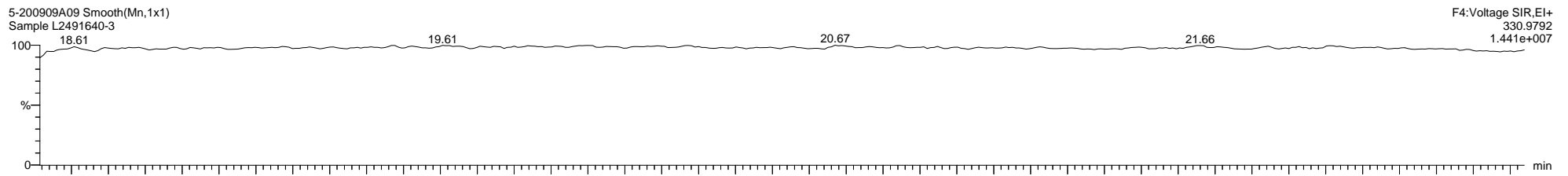
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3

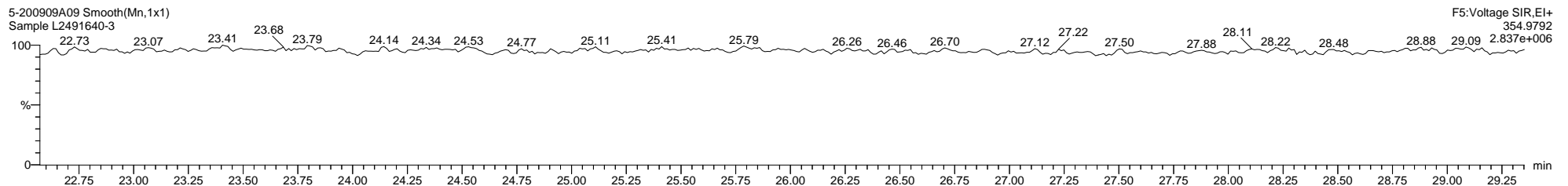
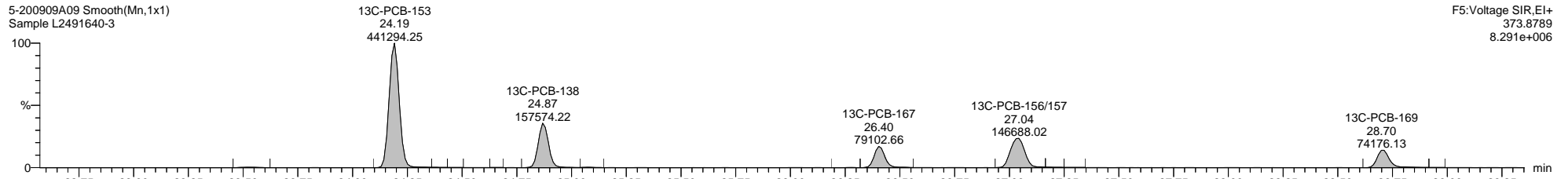
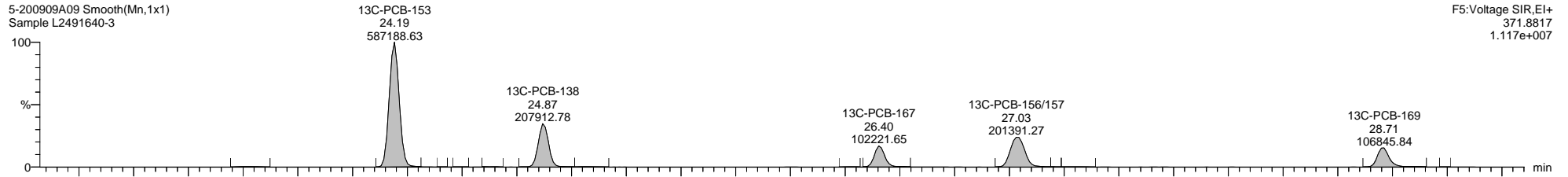
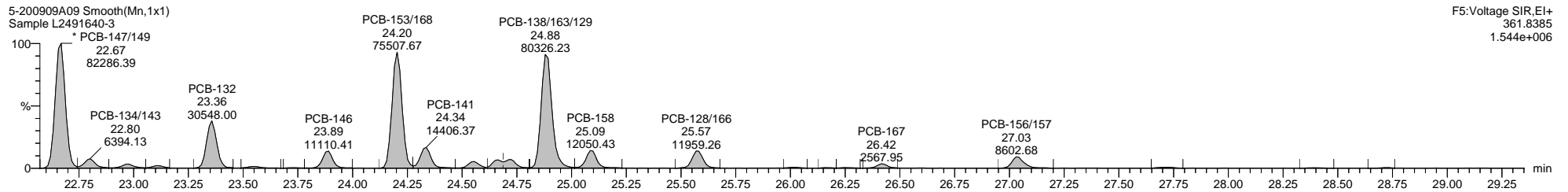
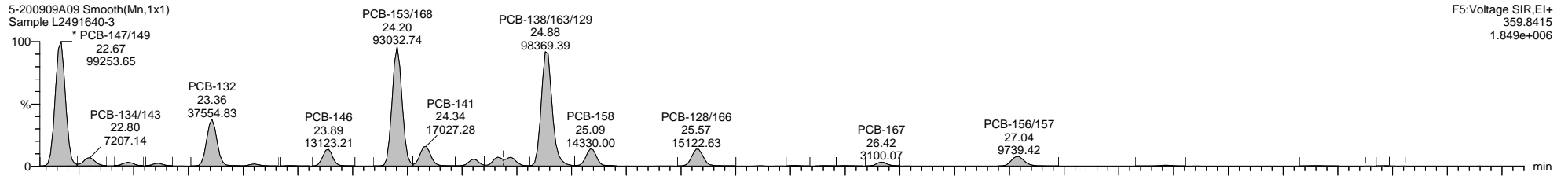


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

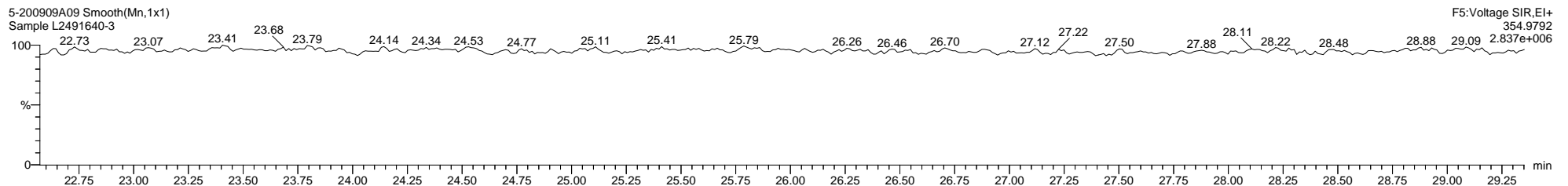
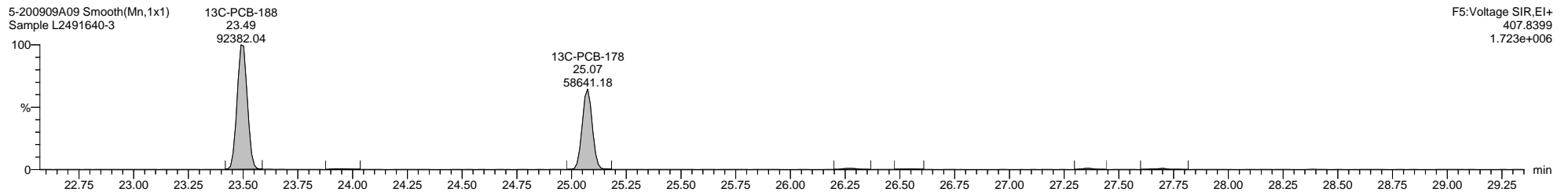
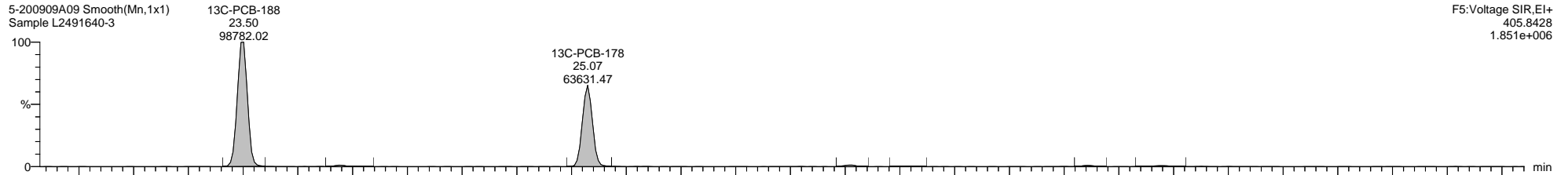
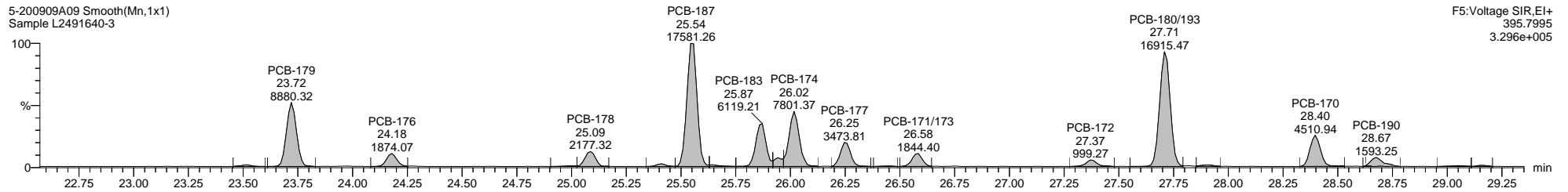
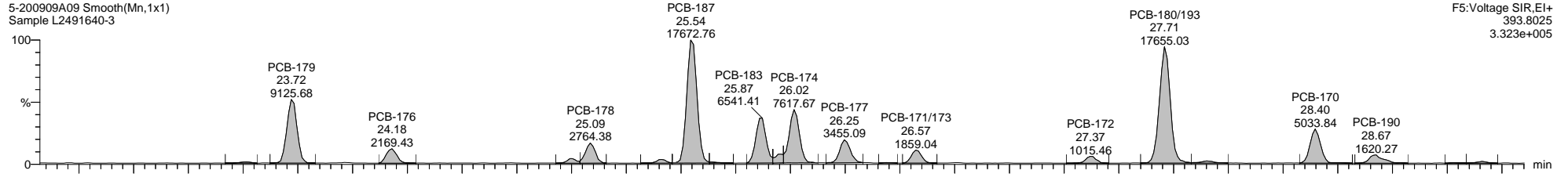
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

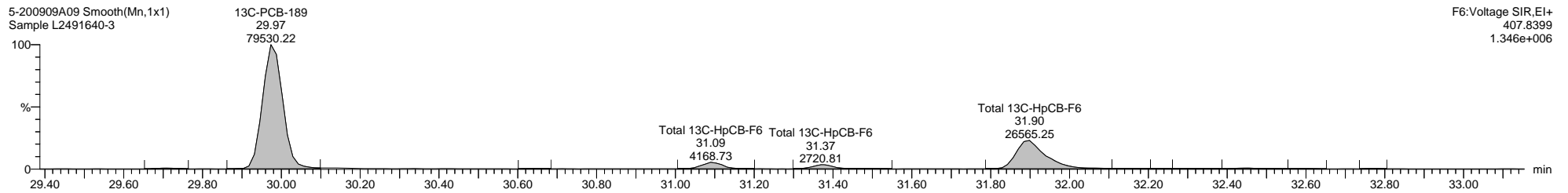
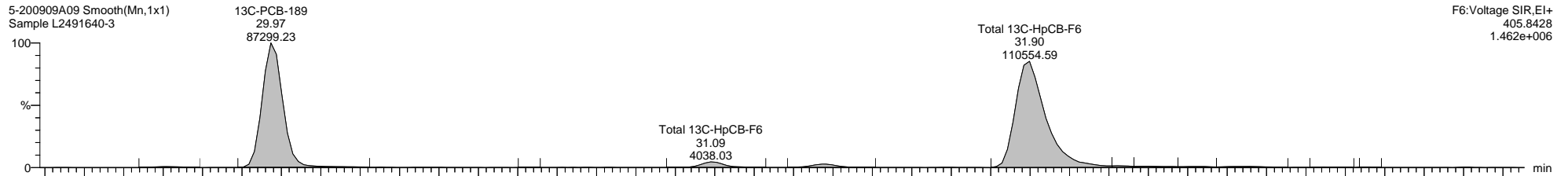
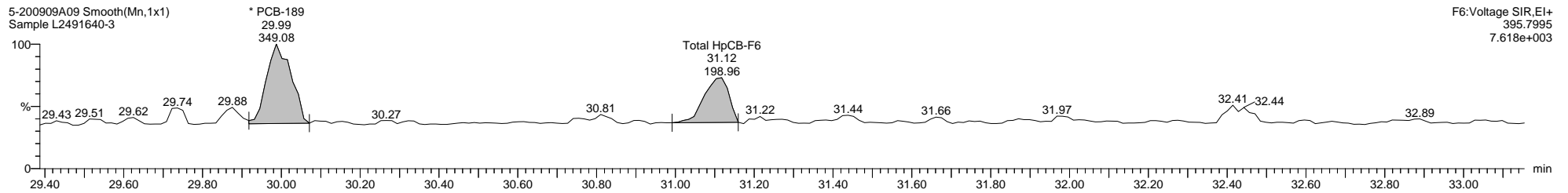
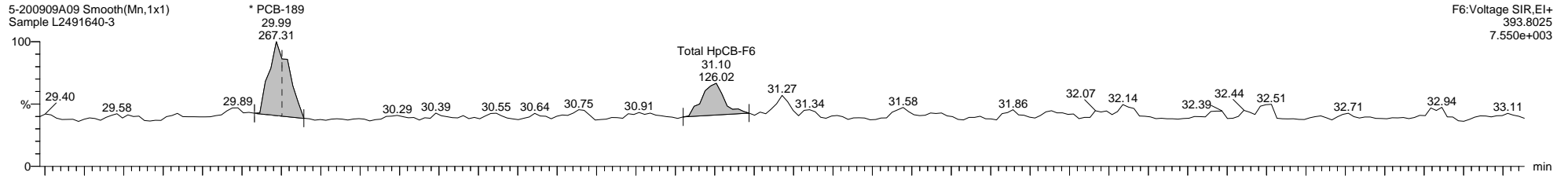


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9



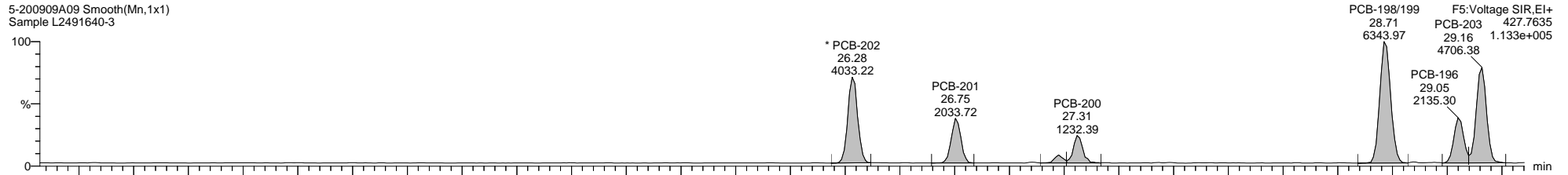
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

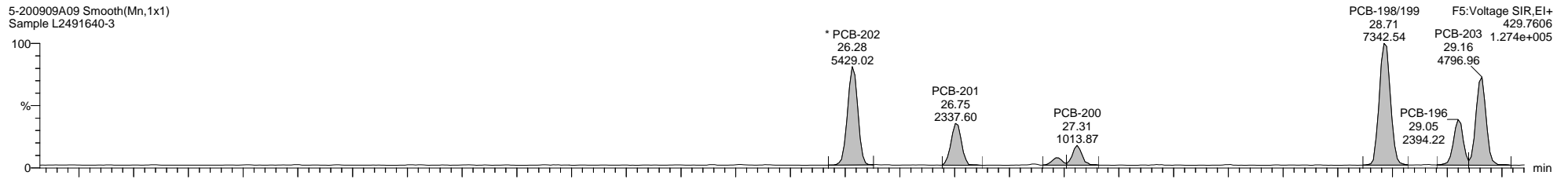
Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



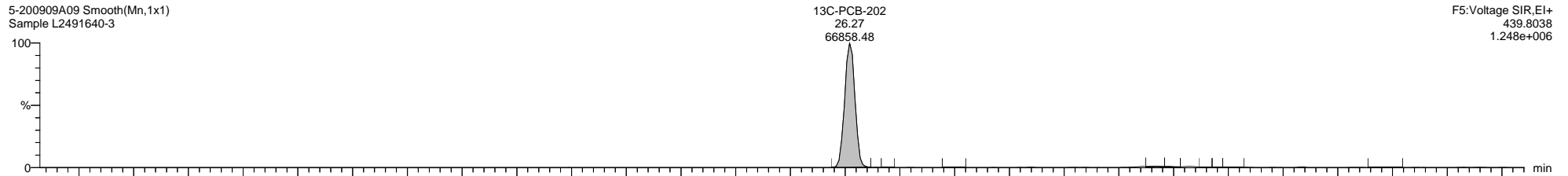
F5:Voltage SIR,EI+
427.7635
29.16 1.133e+005
4706.38

5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



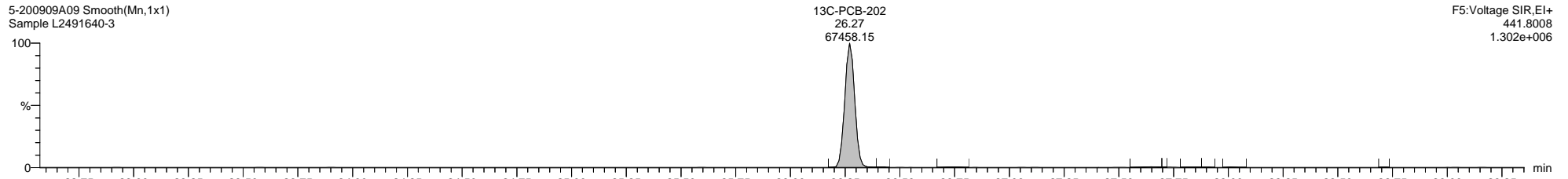
F5:Voltage SIR,EI+
429.7606
29.16 1.274e+005
4796.96

5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



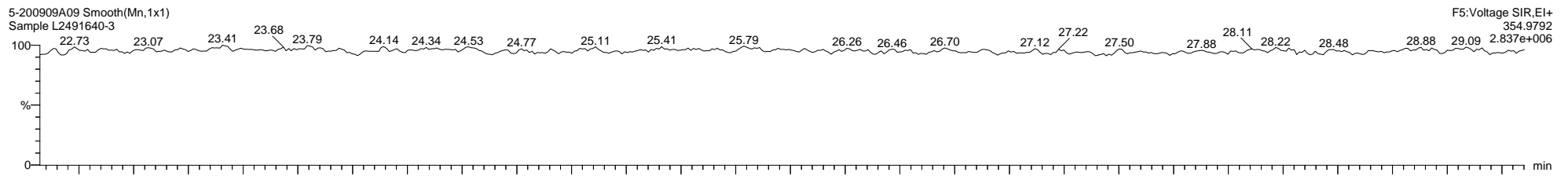
F5:Voltage SIR,EI+
439.8038
1.248e+006

5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



F5:Voltage SIR,EI+
441.8008
1.302e+006

5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



F5:Voltage SIR,EI+
354.9792
2.837e+006

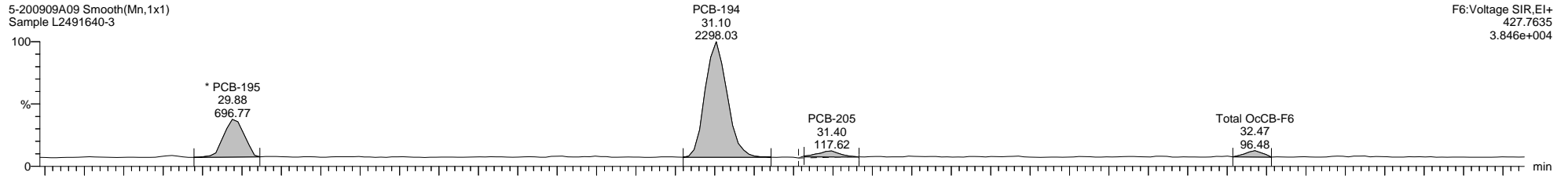
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

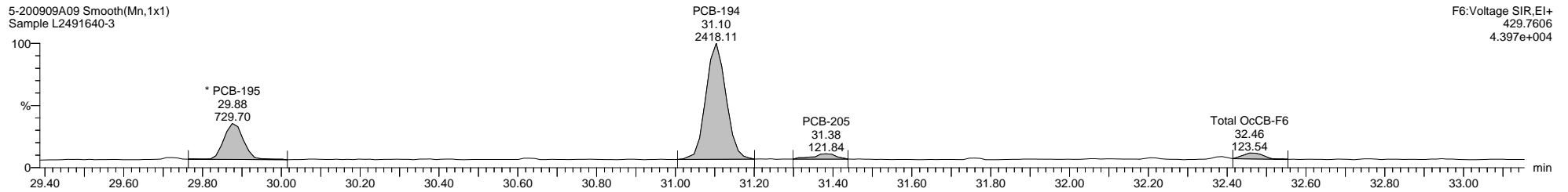
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

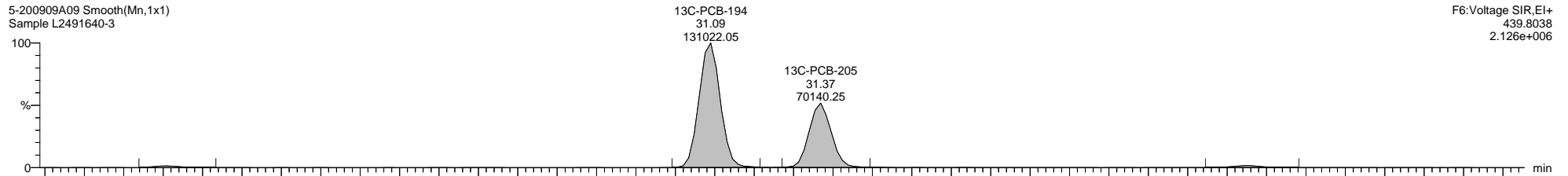
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



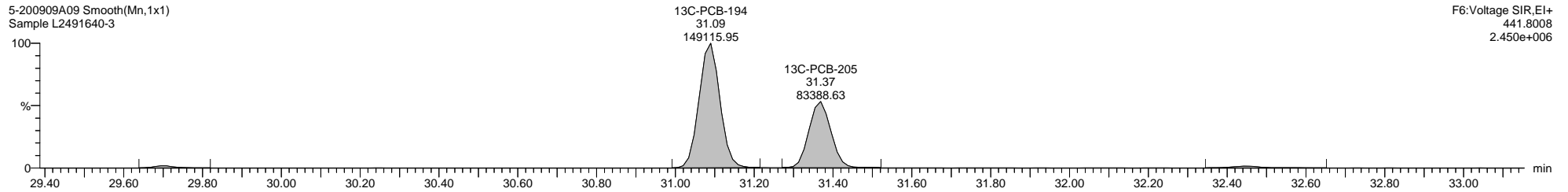
5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3



5-200909A09 Smooth(Mn,1x1)
Sample L2491640-3

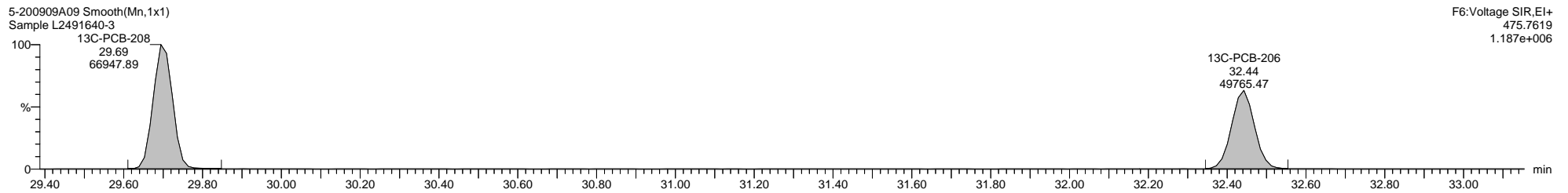
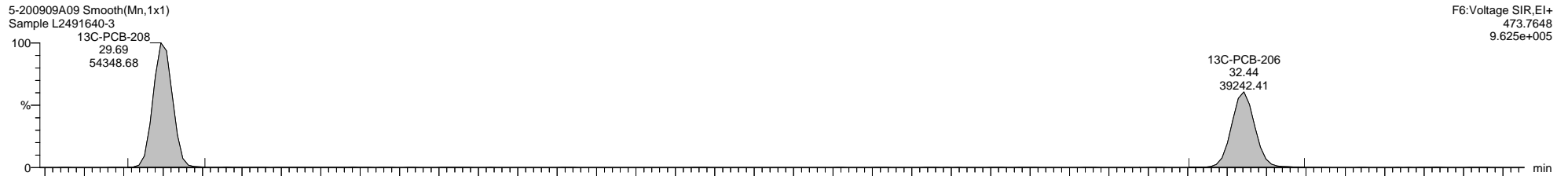
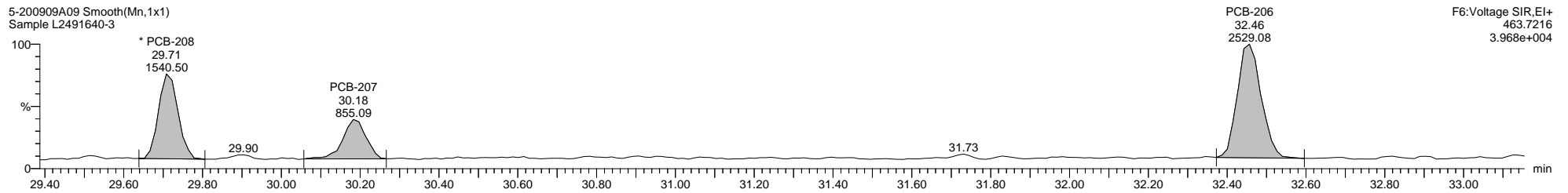
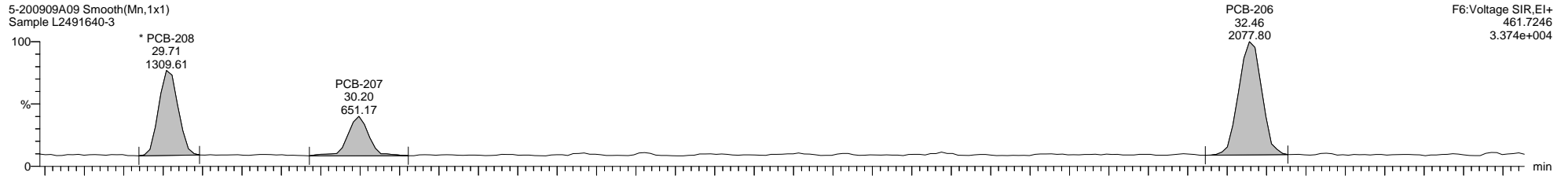


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9

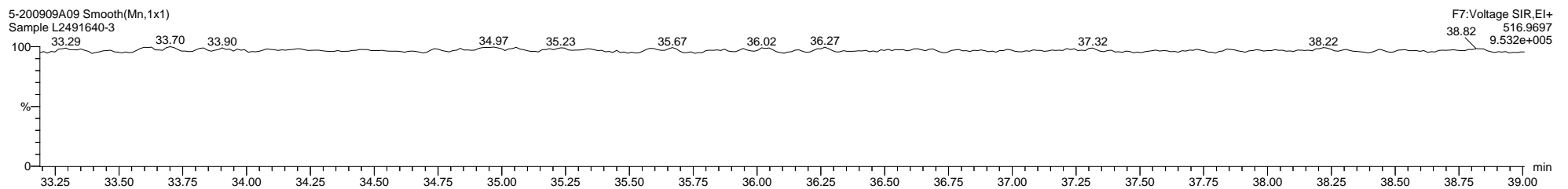
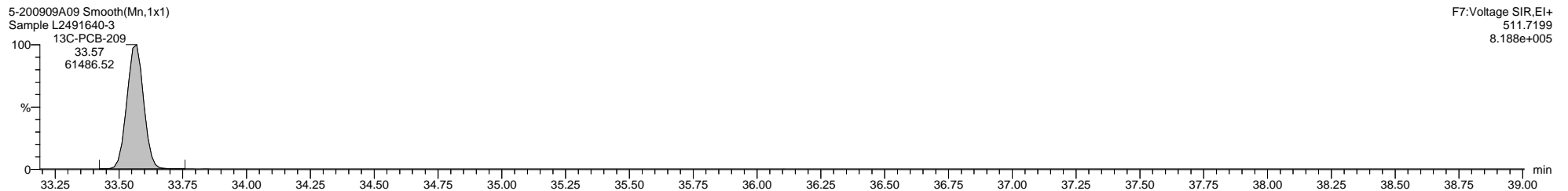
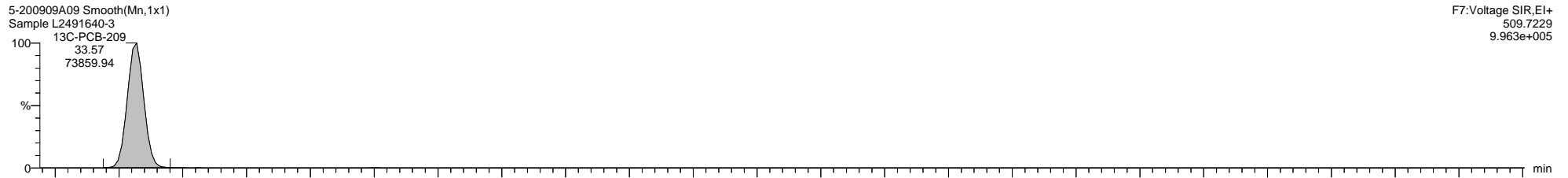
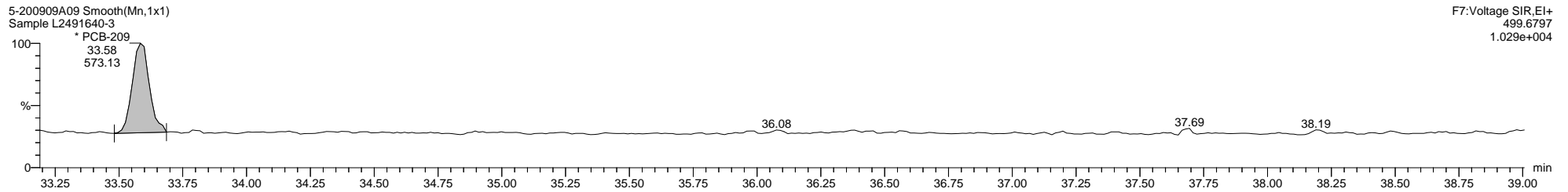
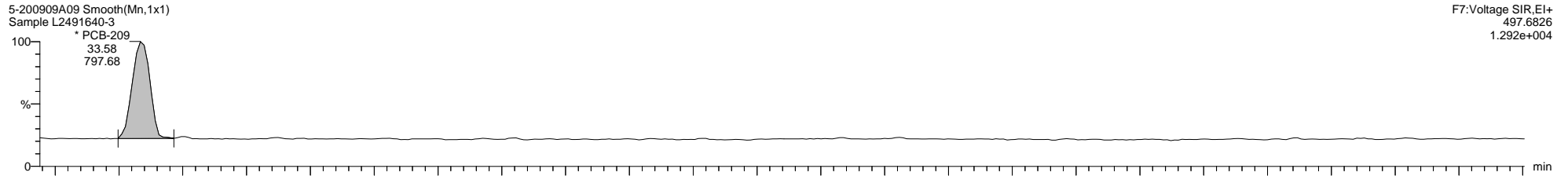


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A09, Date: 09-Sep-2020, Time: 18:59:12, ID: L2491640-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

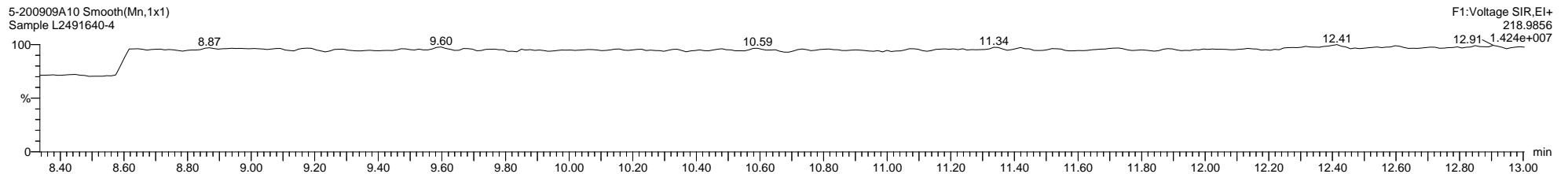
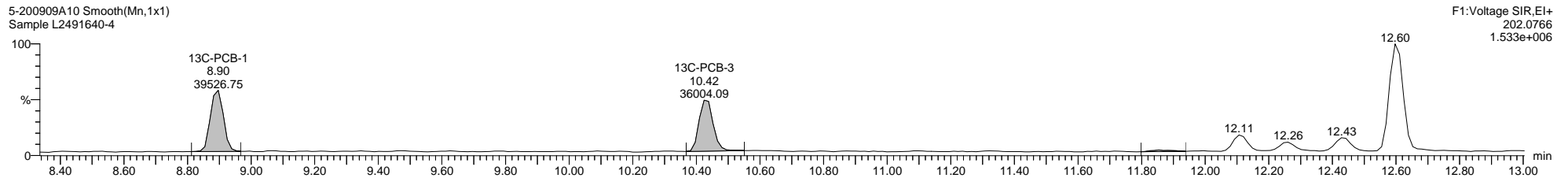
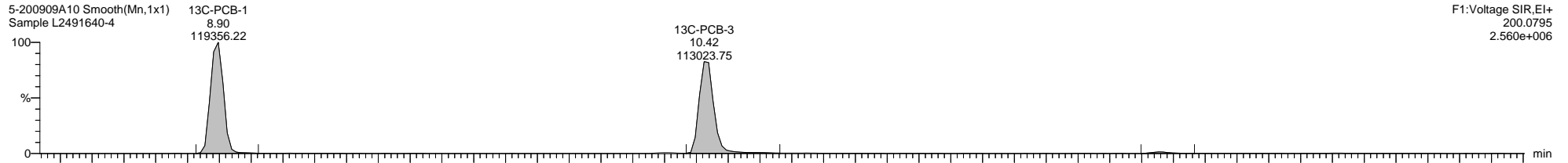
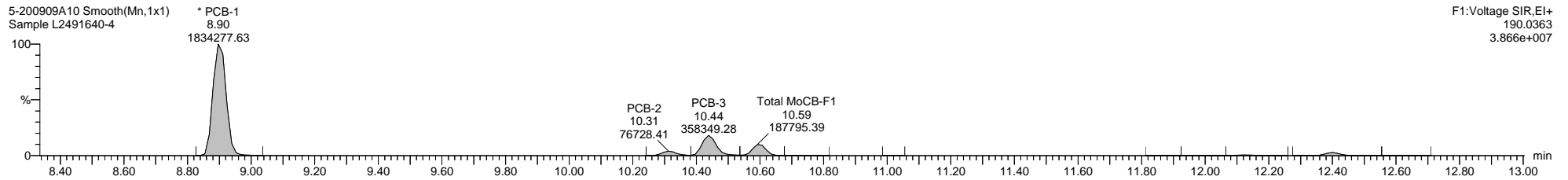
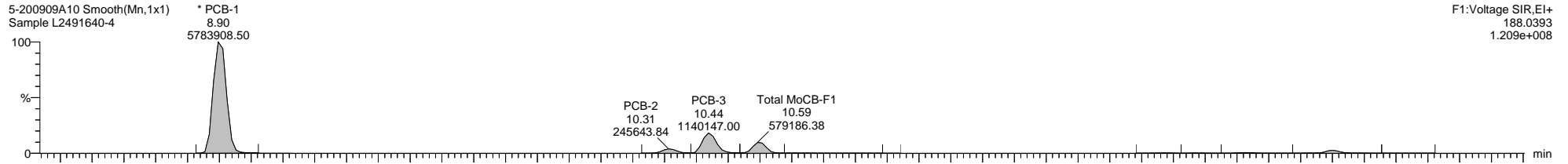
Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 13 Aug 2020 12:49:08

Calibration: 10 Sep 2020 10:28:40

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10



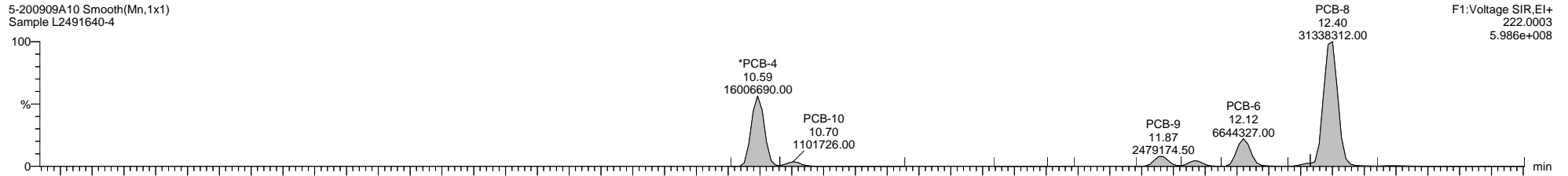
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

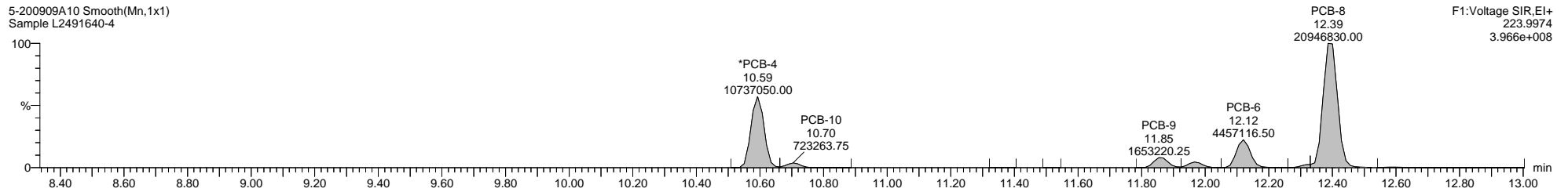
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

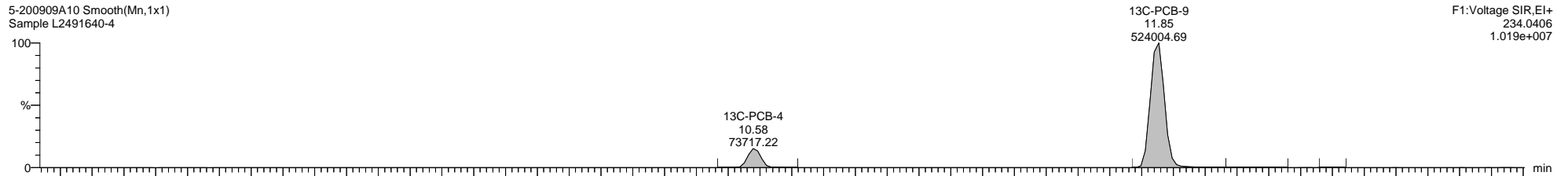
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



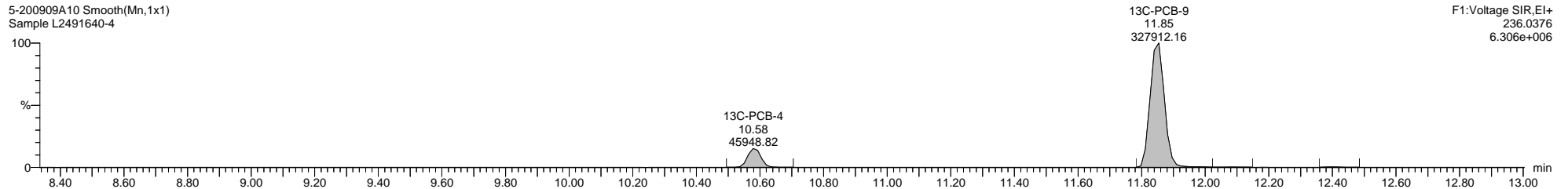
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



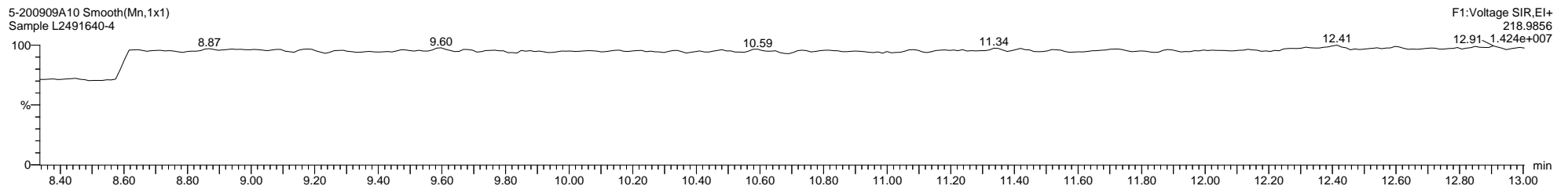
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4

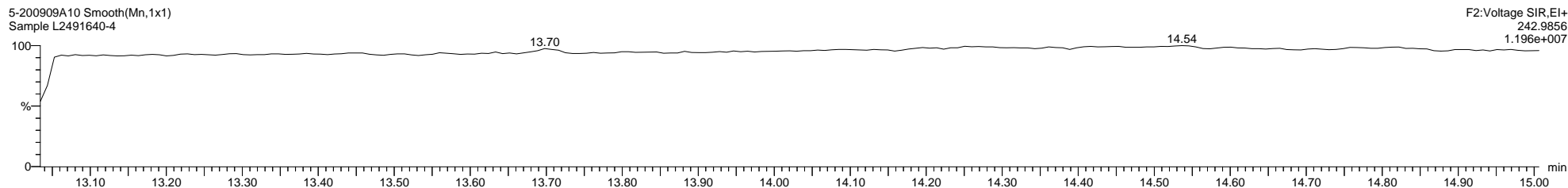
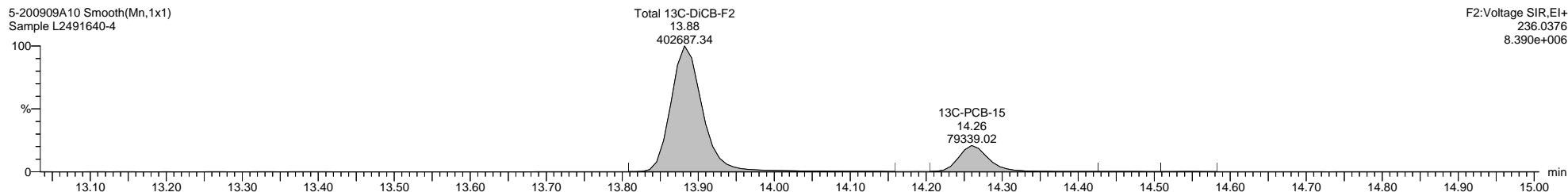
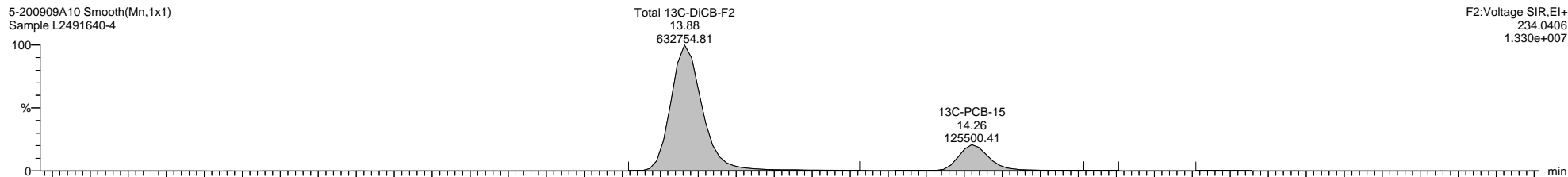
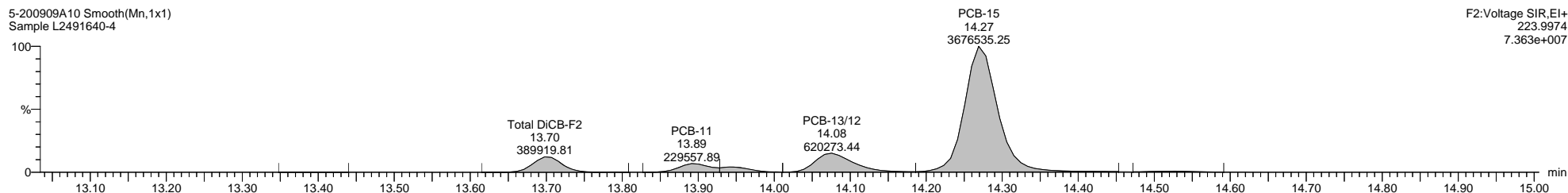
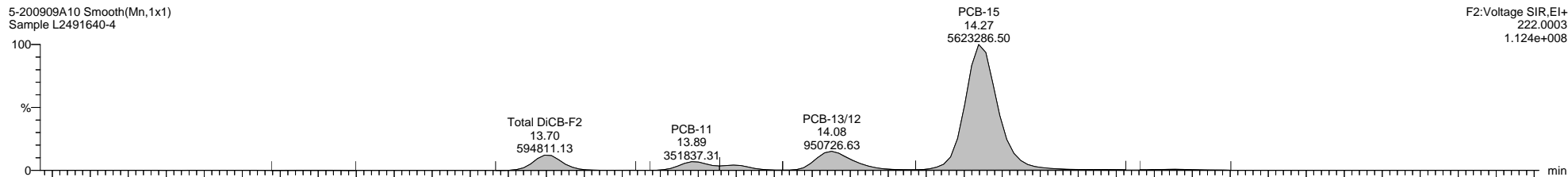


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

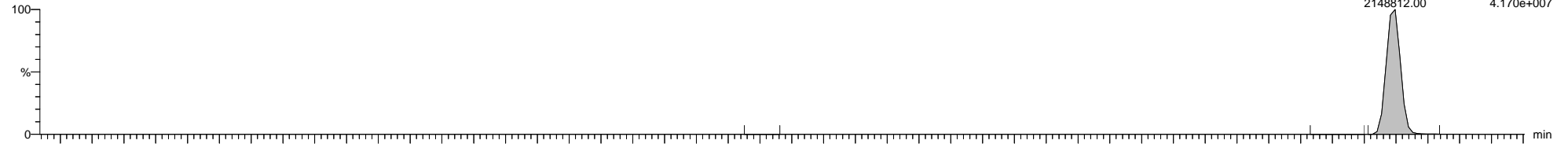
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

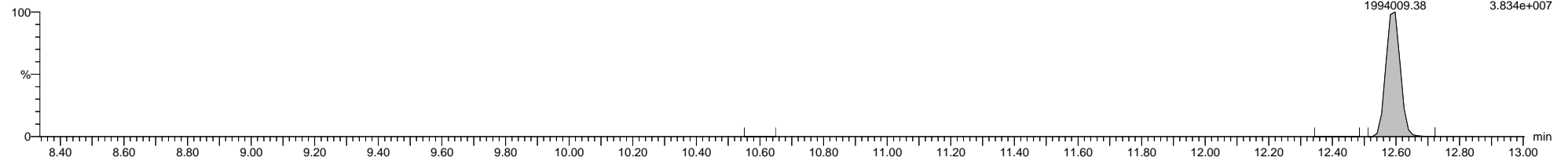
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

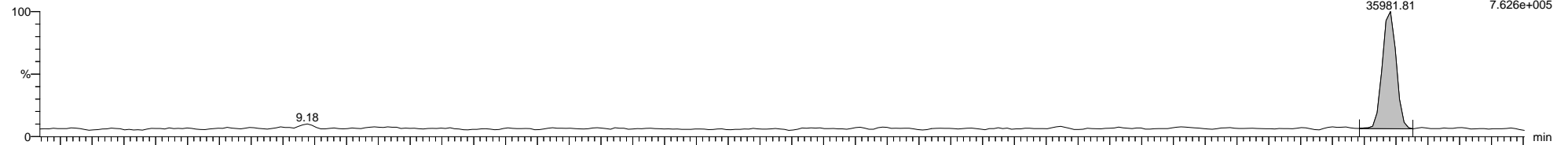
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



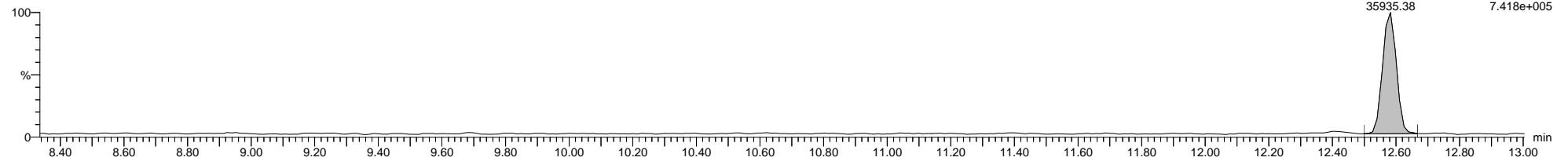
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



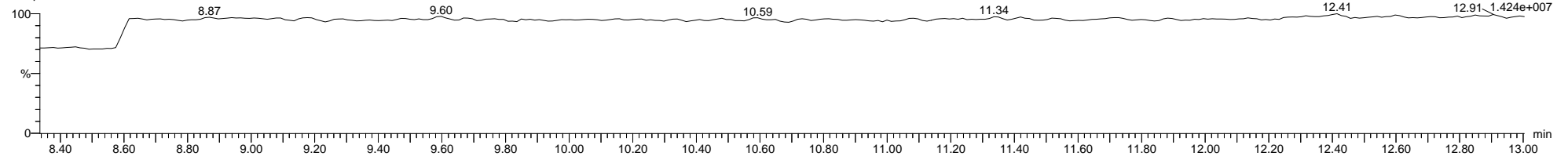
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



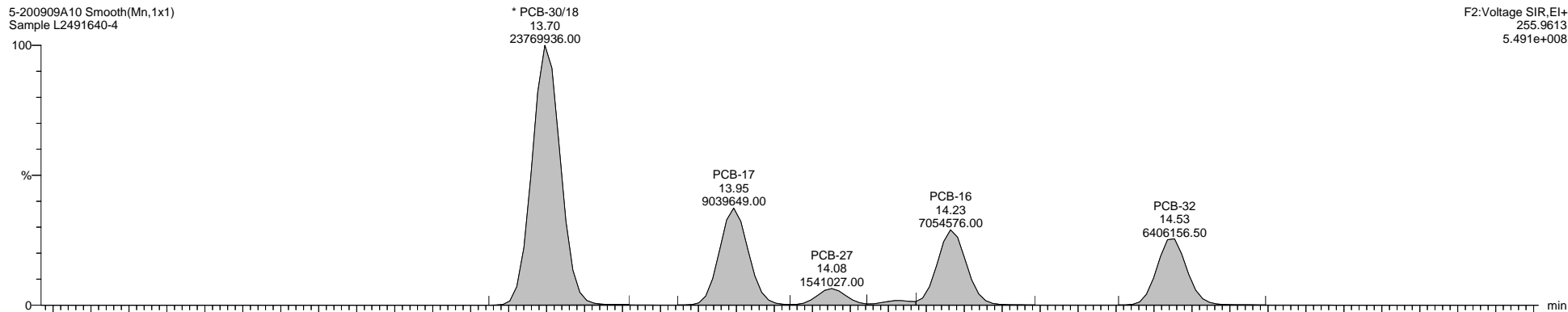
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

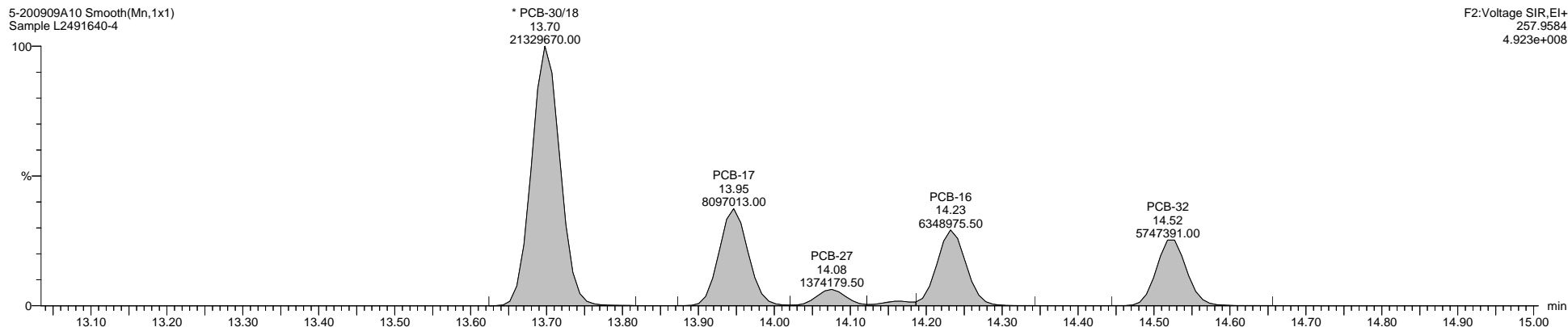
Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



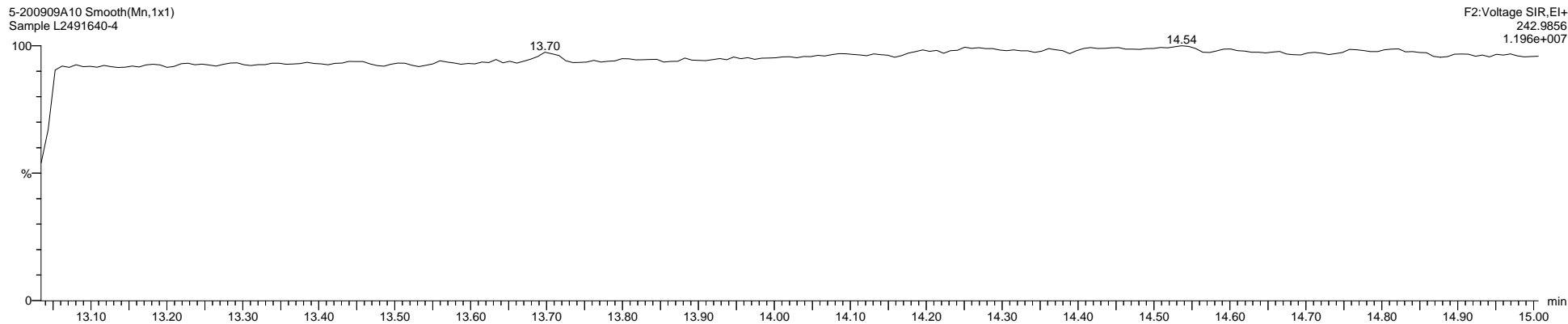
F2:Voltage SIR,El+
255.9613
5.491e+008

5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



F2:Voltage SIR,El+
257.9584
4.923e+008

5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



F2:Voltage SIR,El+
242.9856
1.196e+007

Quantify Sample Template Report

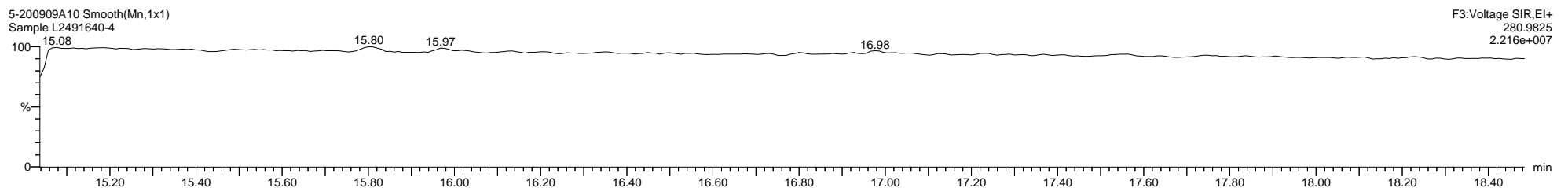
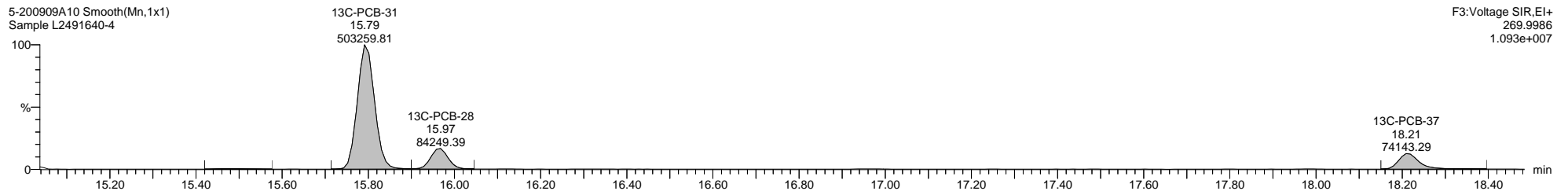
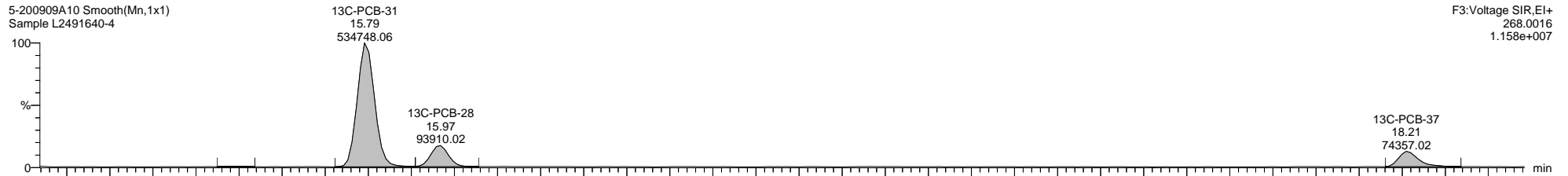
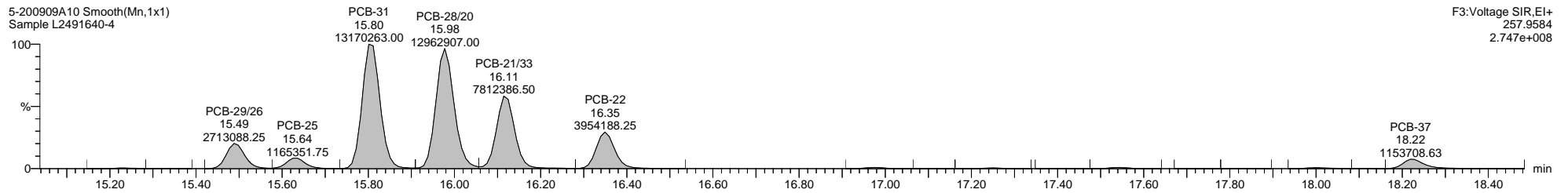
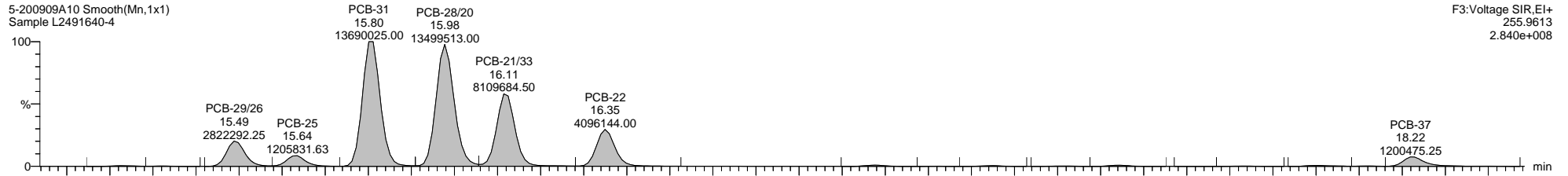
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10



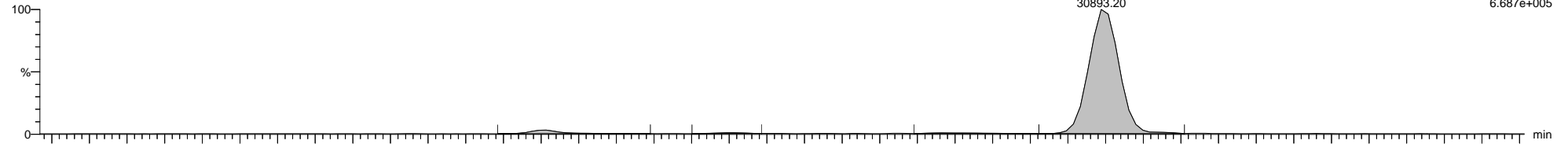
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

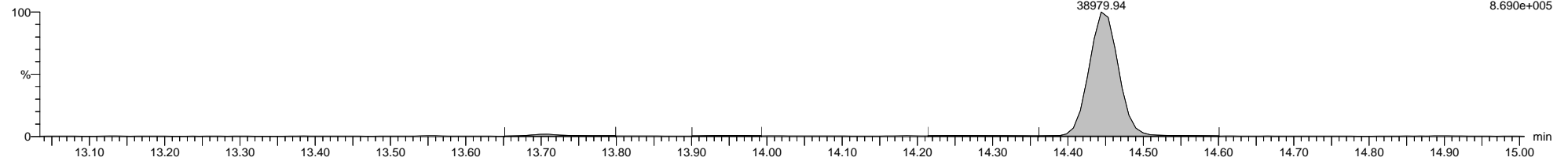
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

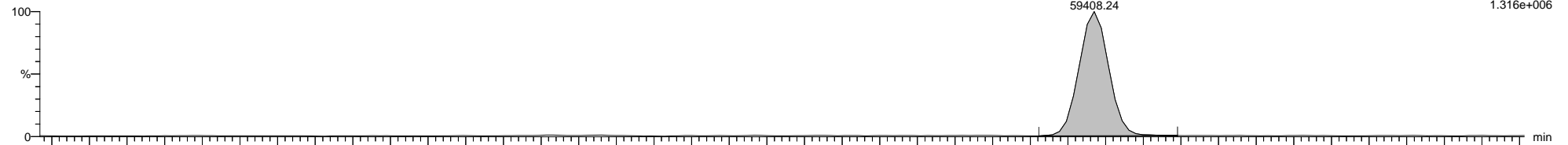
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



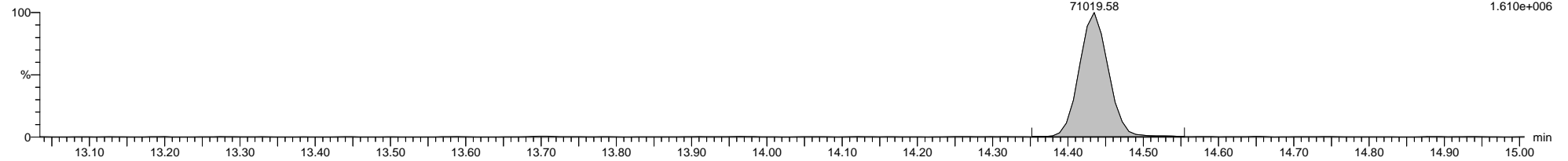
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



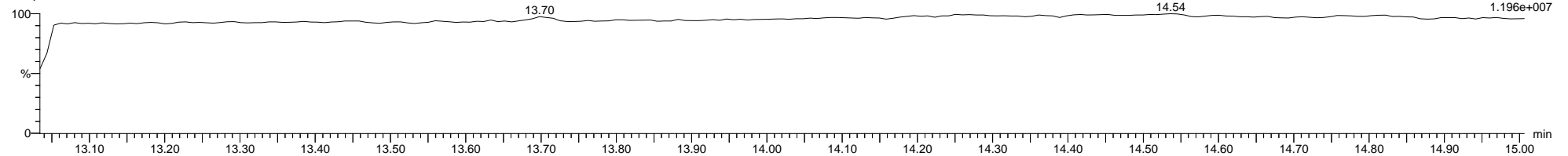
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

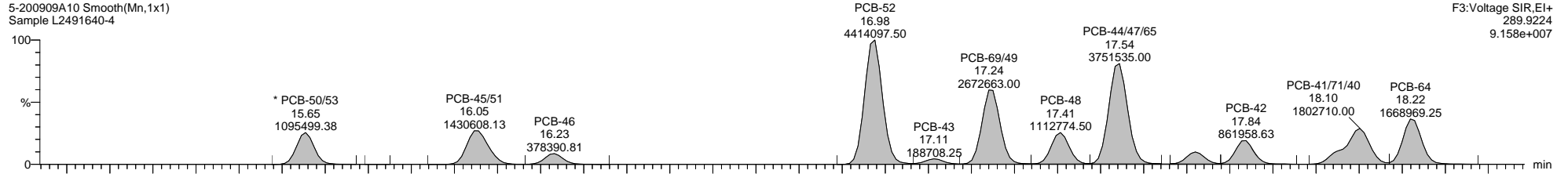
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

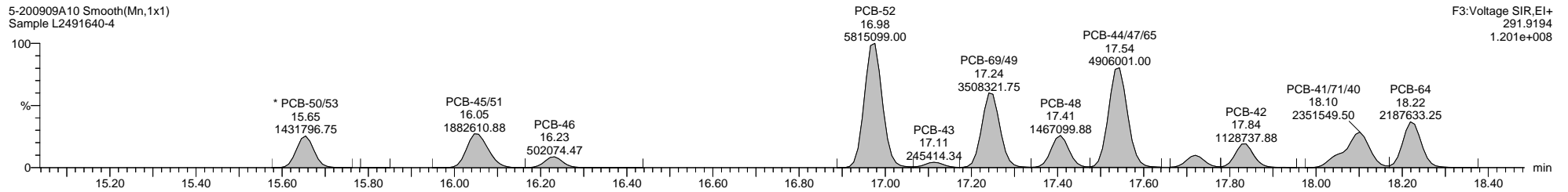
Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



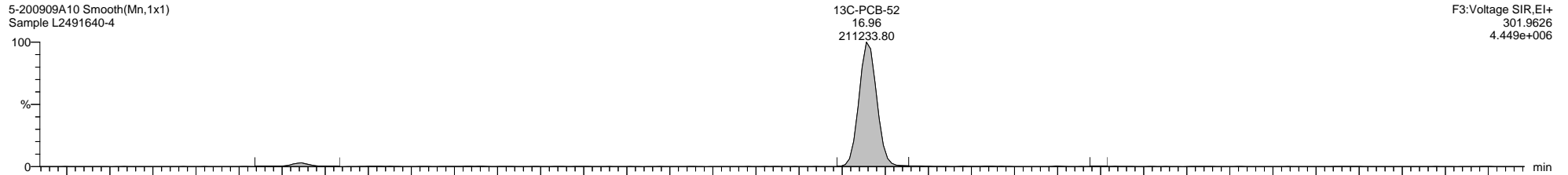
F3:Voltage SIR,EI+
289.9224
9.158e+007

5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



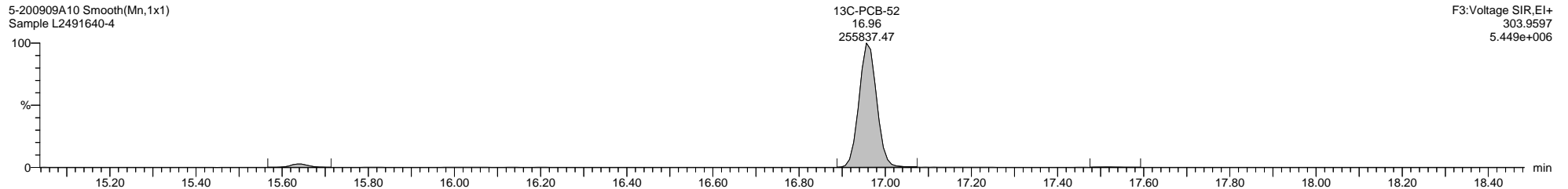
F3:Voltage SIR,EI+
291.9194
1.201e+008

5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



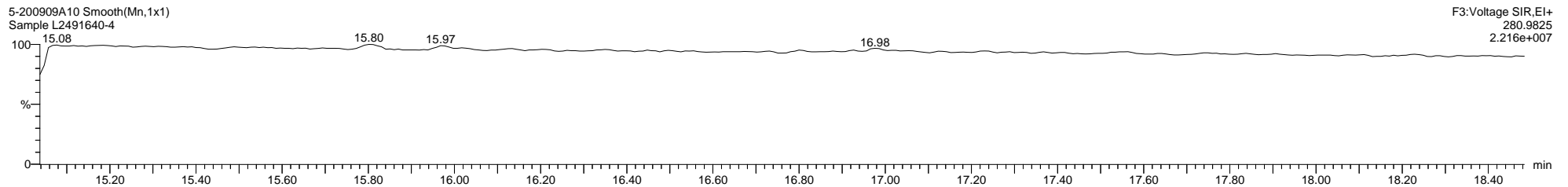
F3:Voltage SIR,EI+
301.9626
4.449e+006

5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



F3:Voltage SIR,EI+
303.9597
5.449e+006

5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



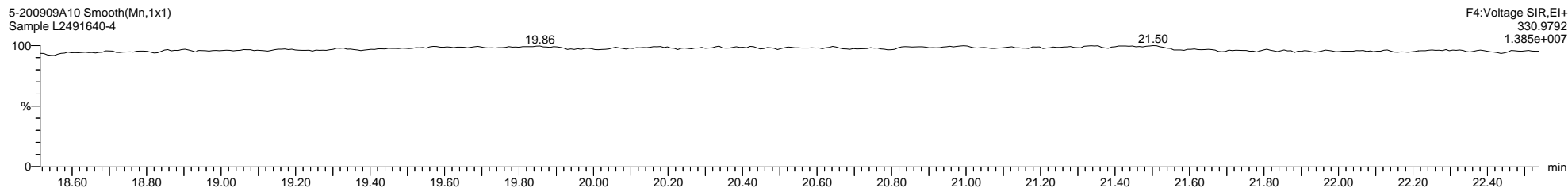
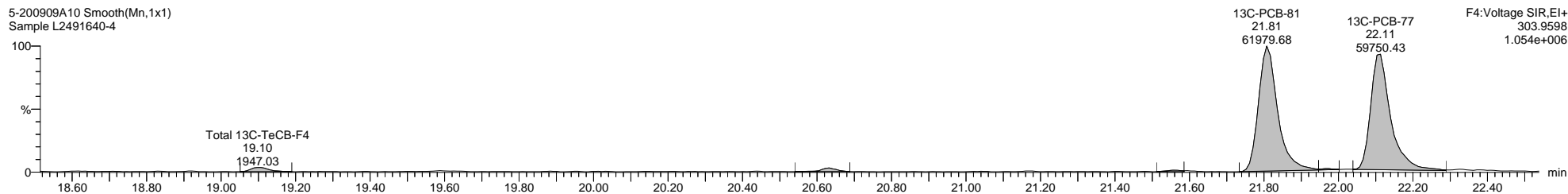
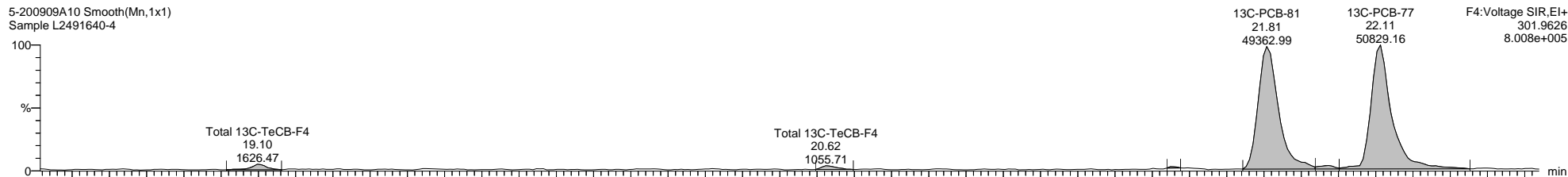
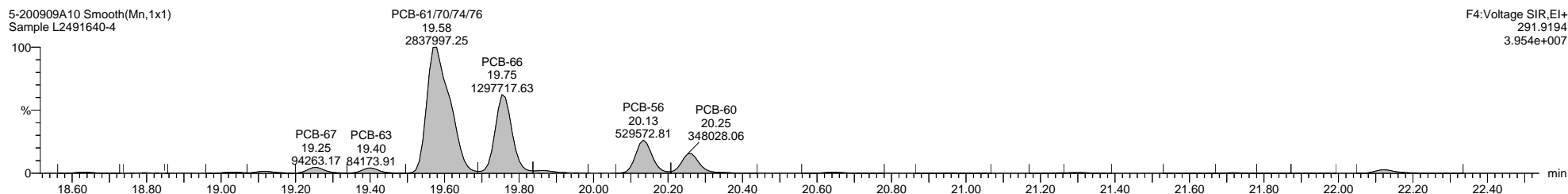
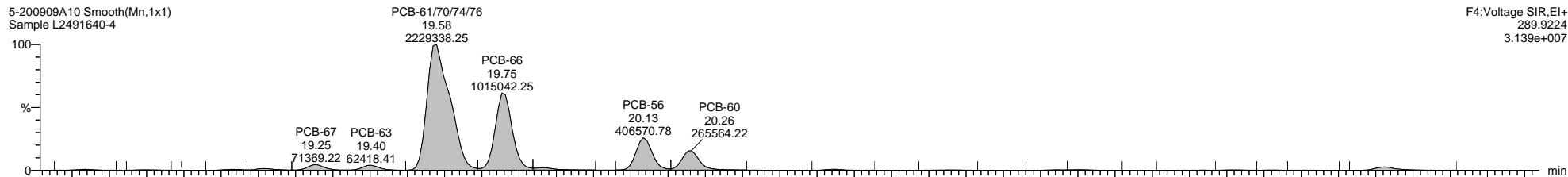
F3:Voltage SIR,EI+
280.9825
2.216e+007

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

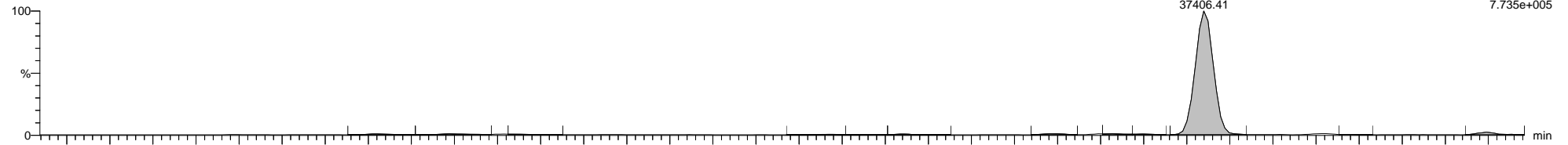
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

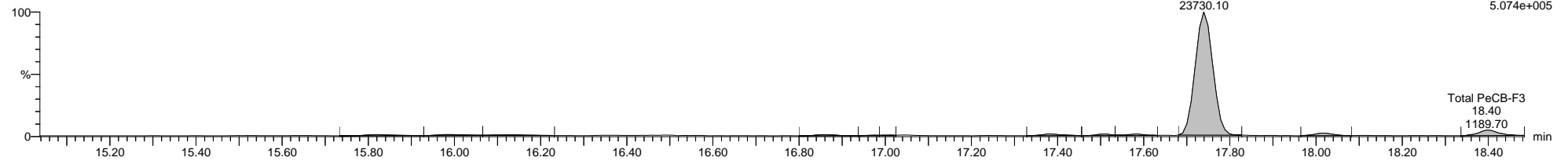
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

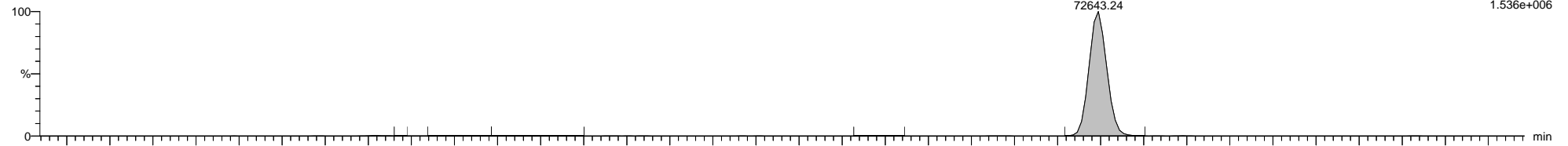
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



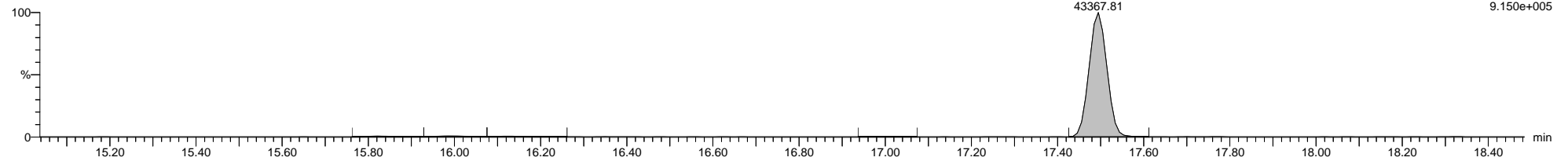
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



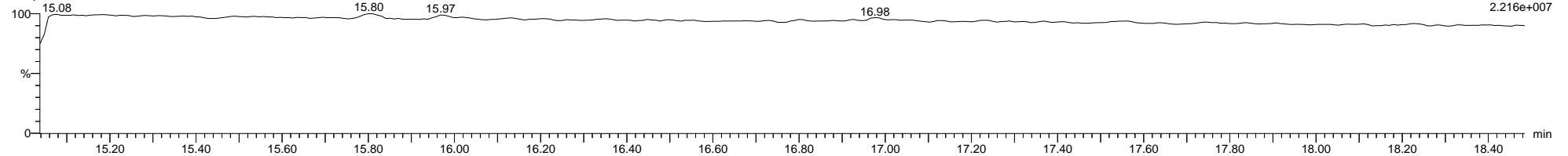
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4

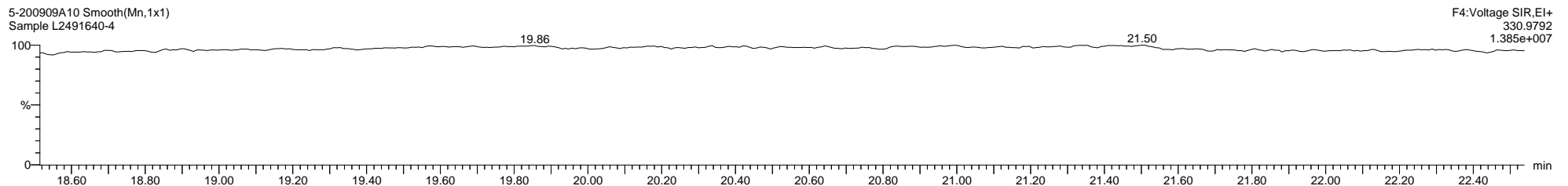
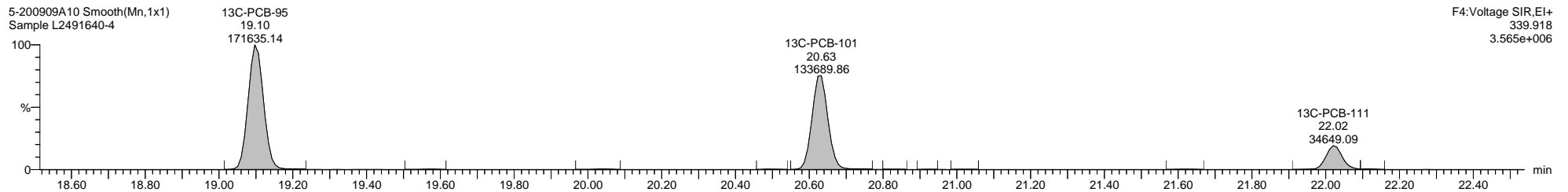
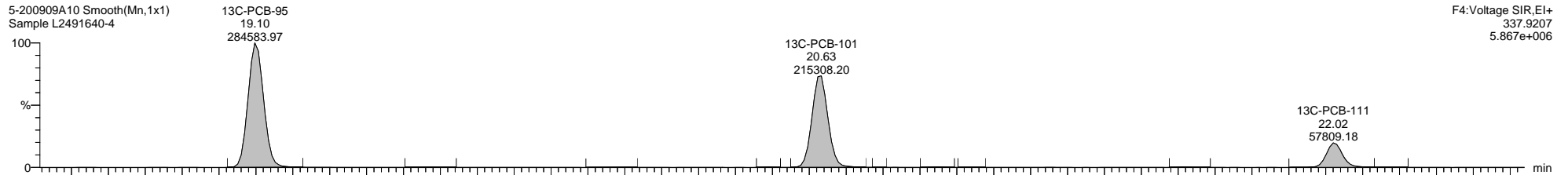
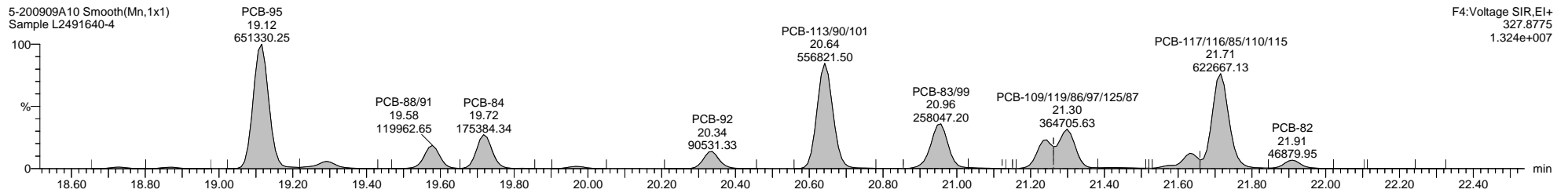
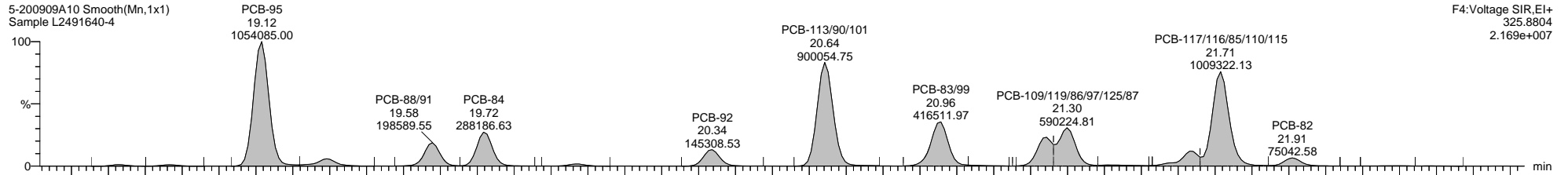


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

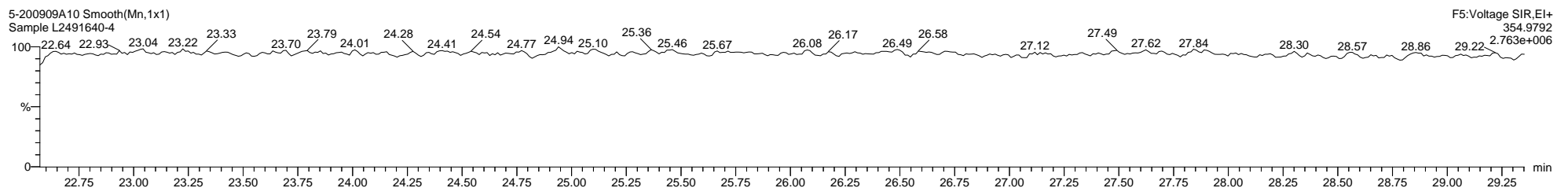
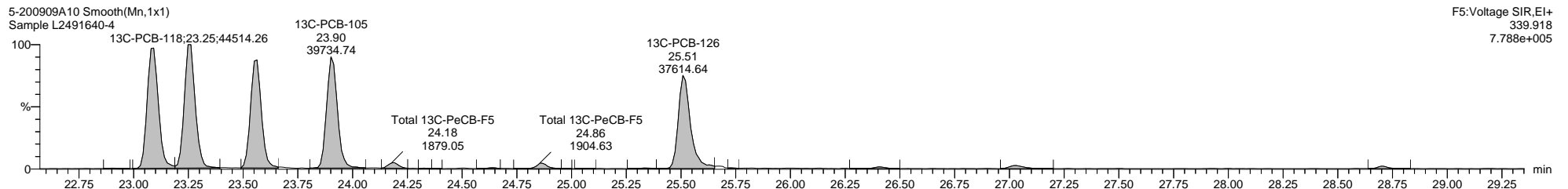
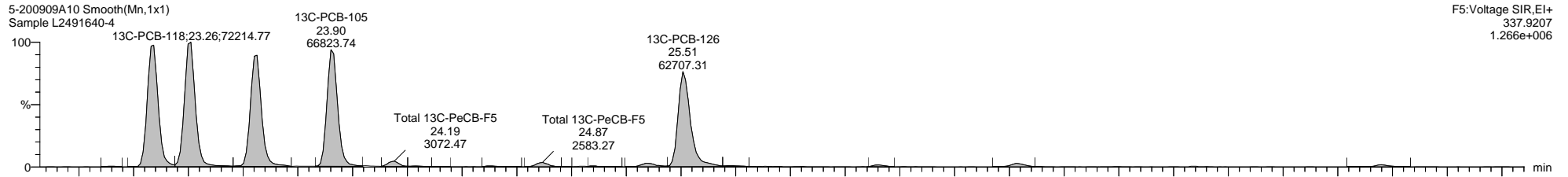
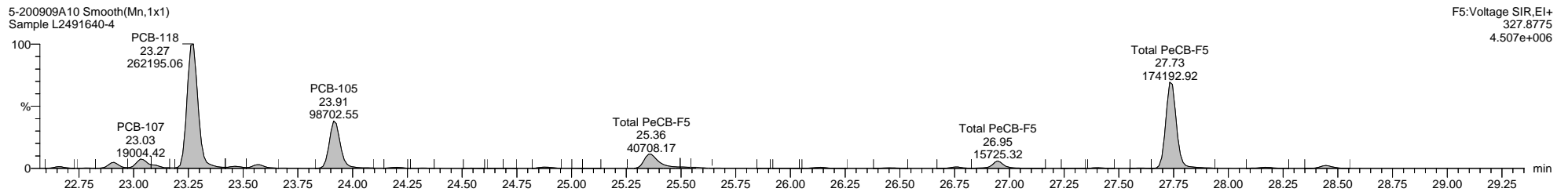
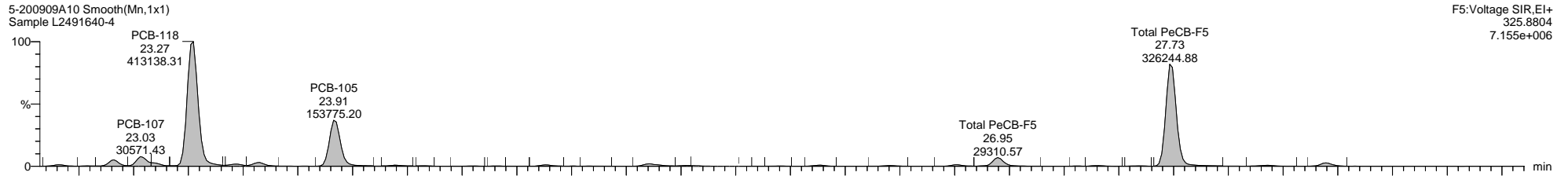


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10



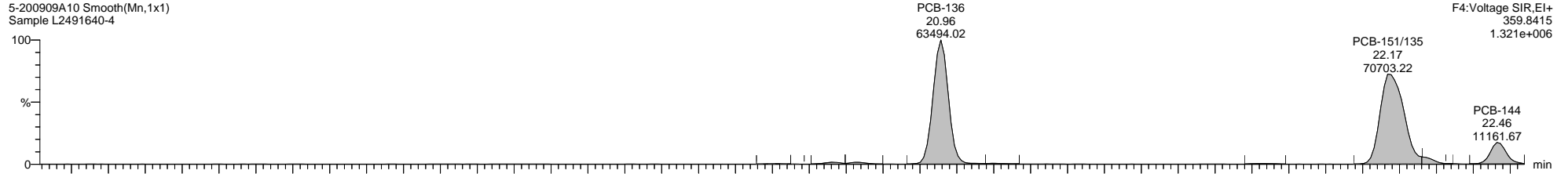
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

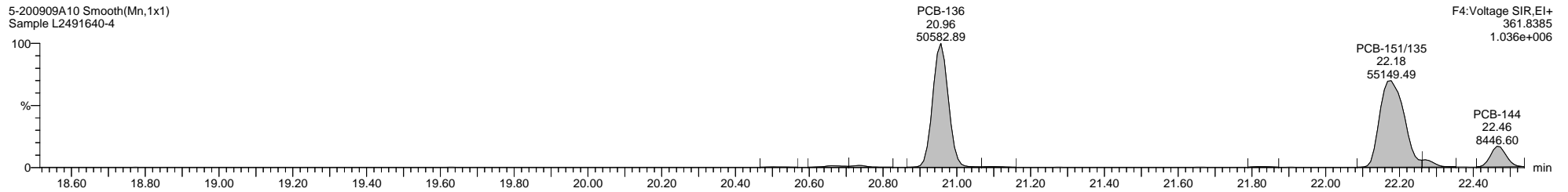
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

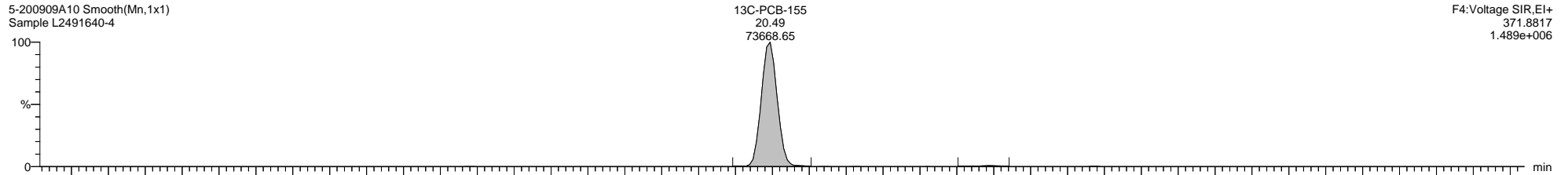
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



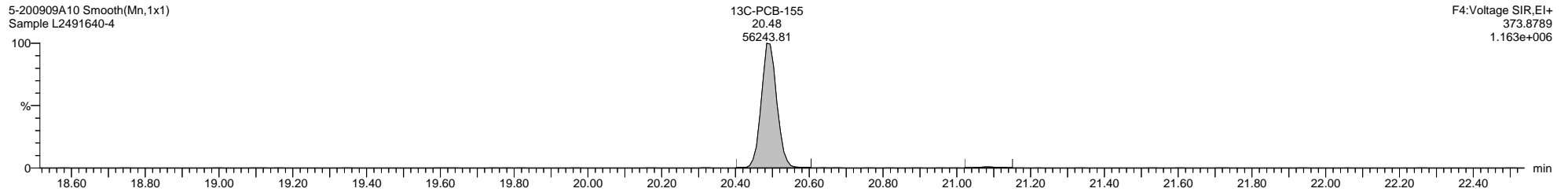
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



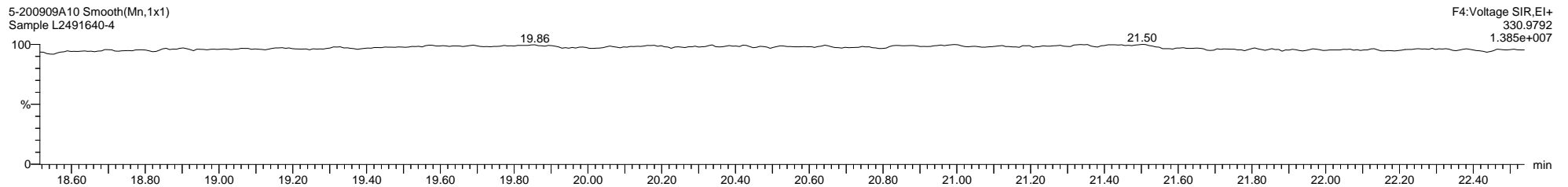
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4

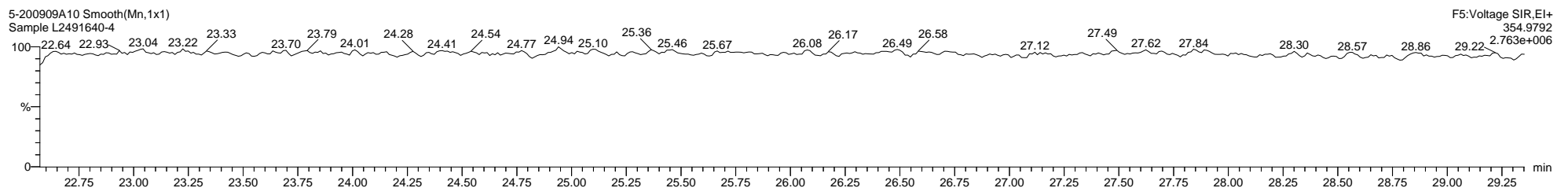
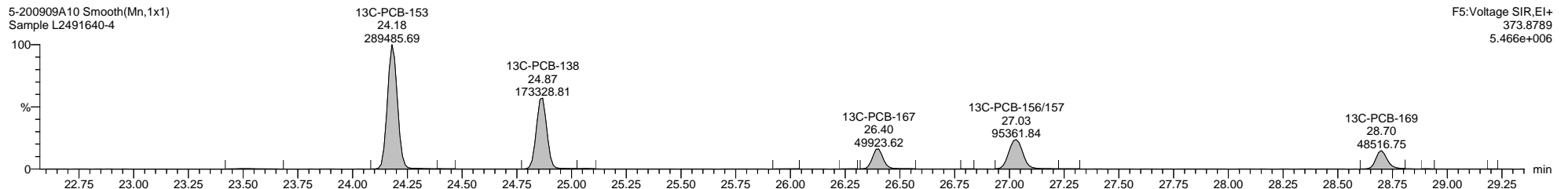
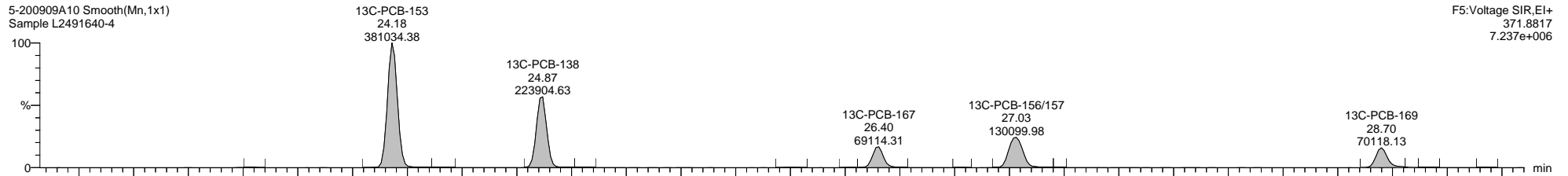
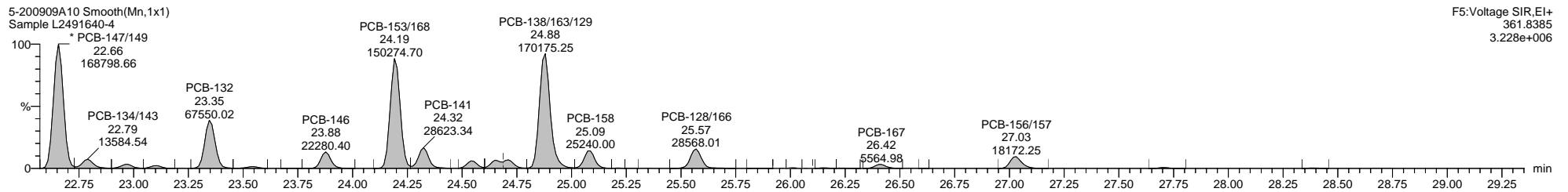
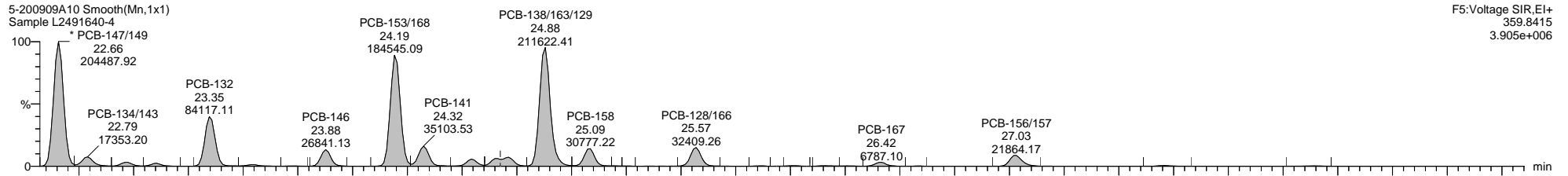


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

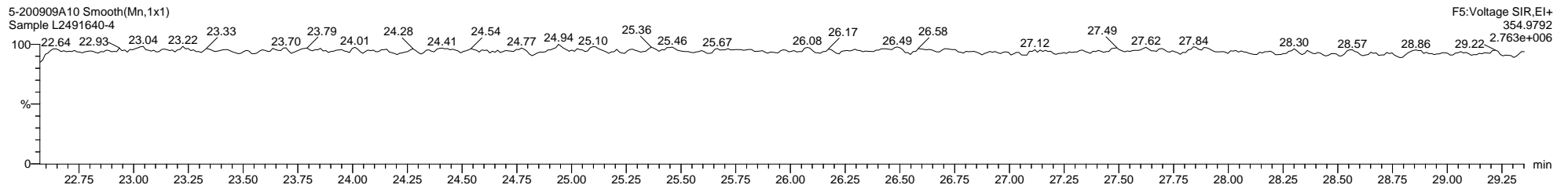
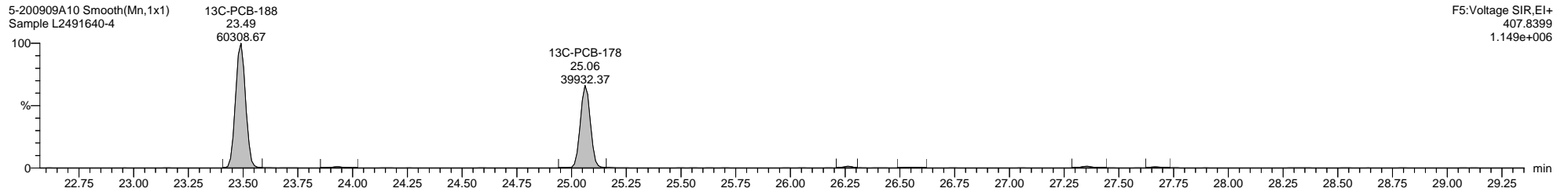
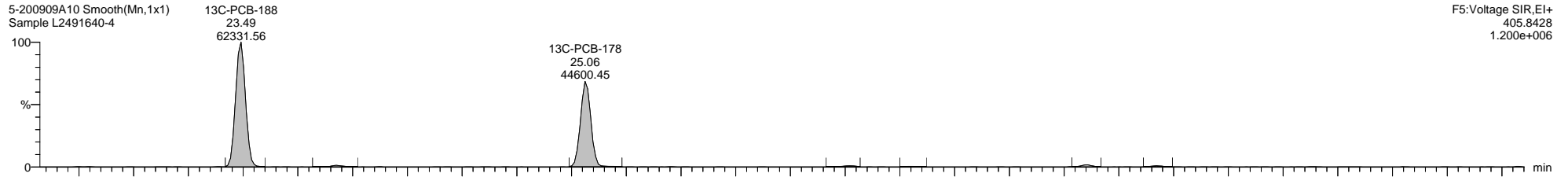
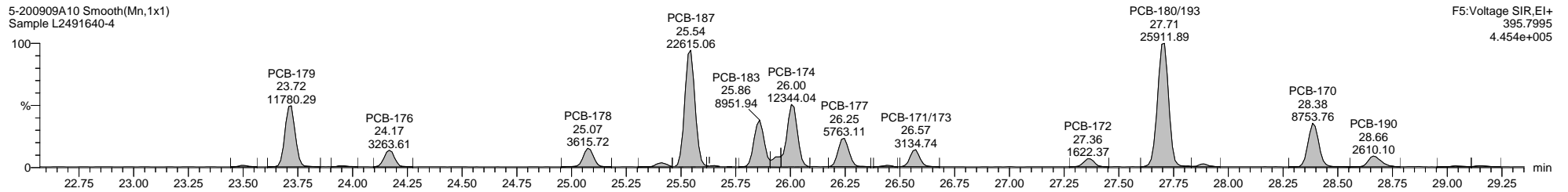
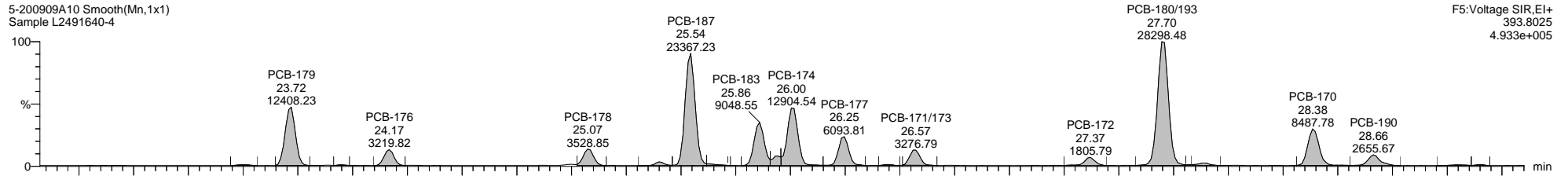


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

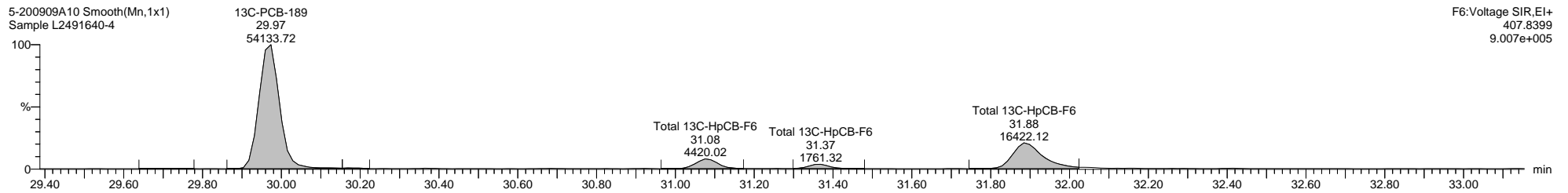
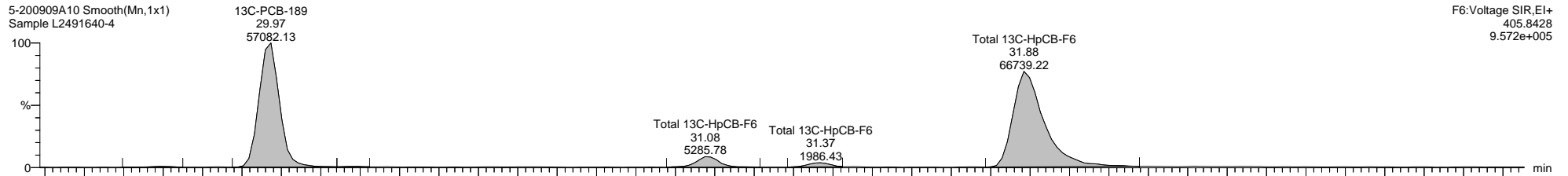
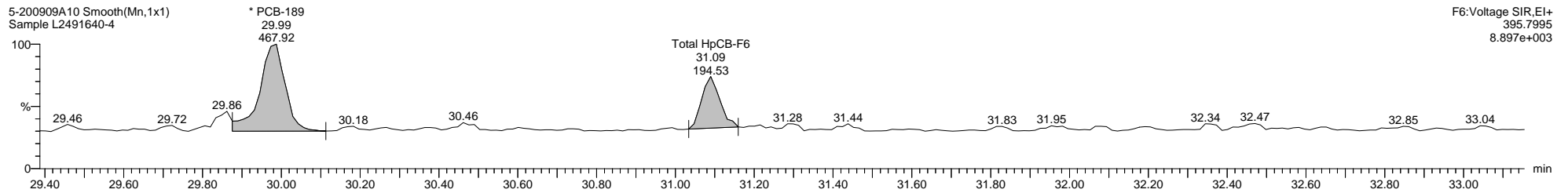
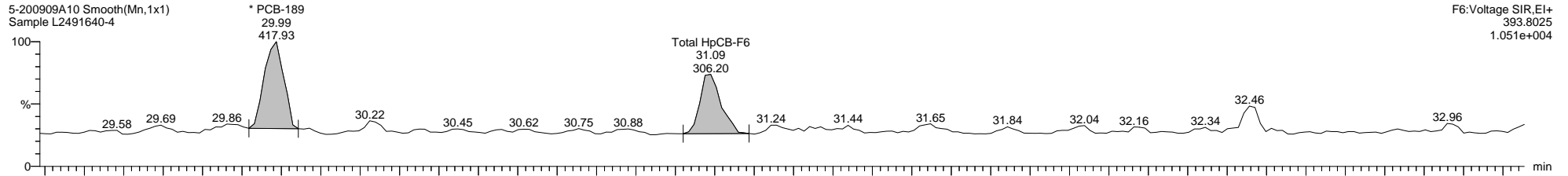


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10



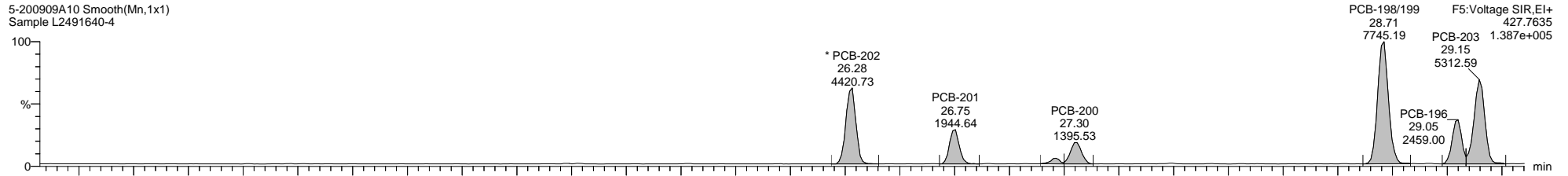
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

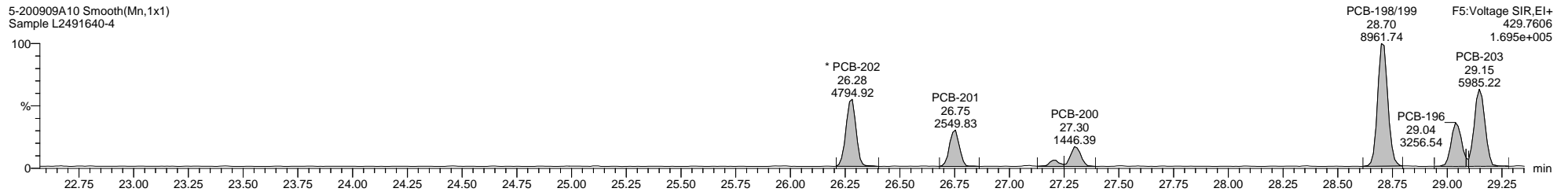
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

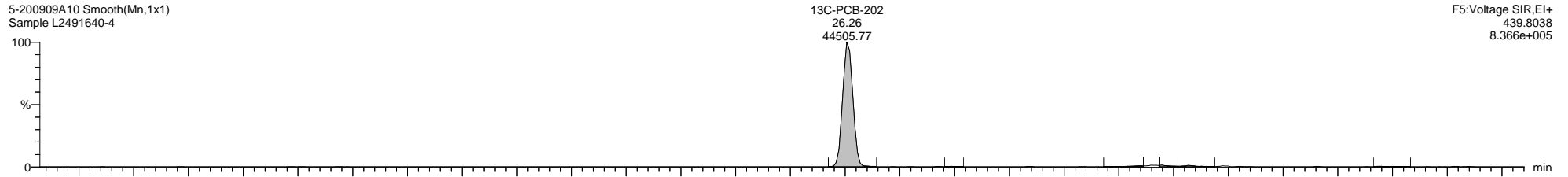
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



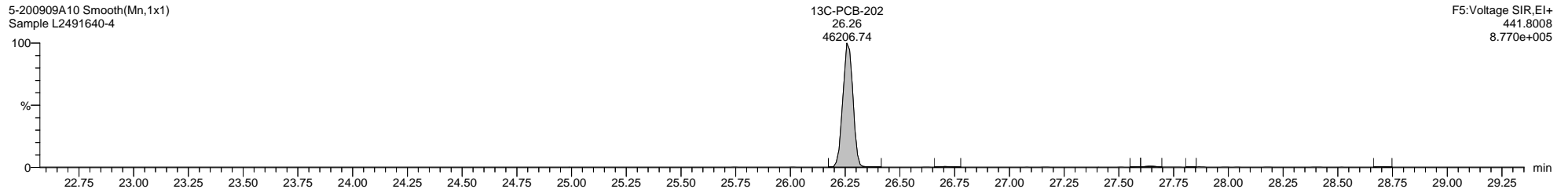
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



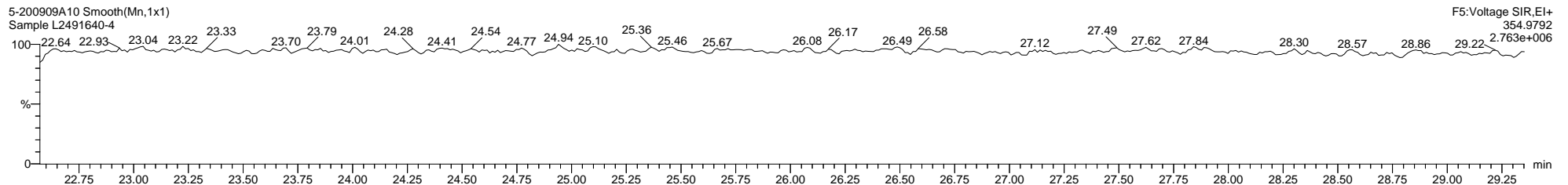
5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4



5-200909A10 Smooth(Mn,1x1)
Sample L2491640-4

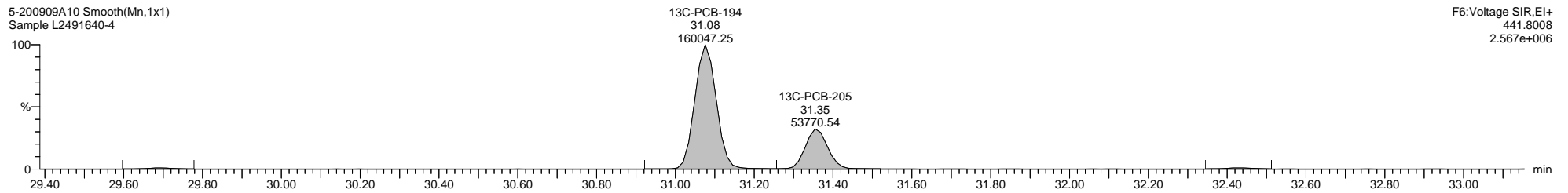
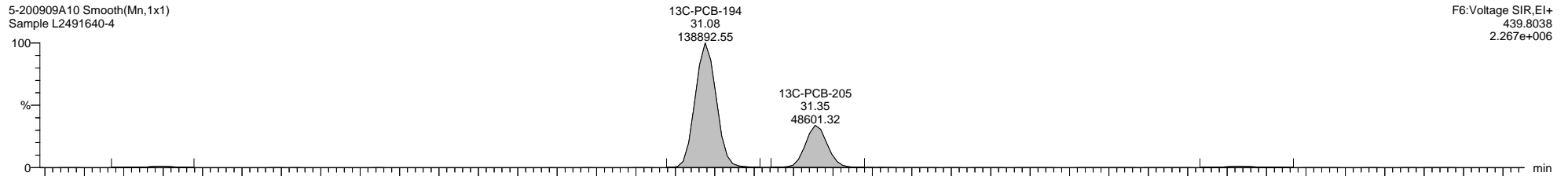
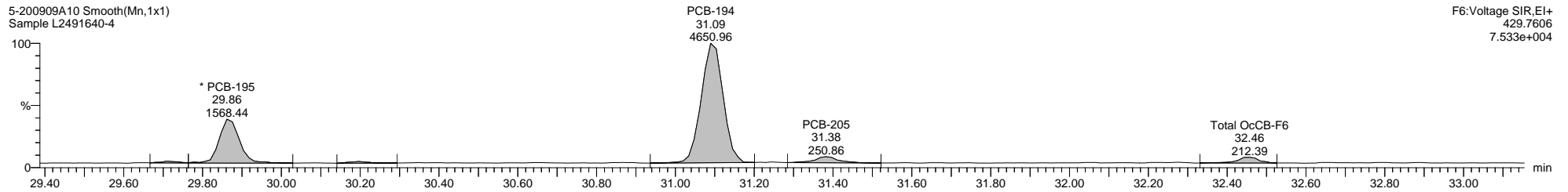
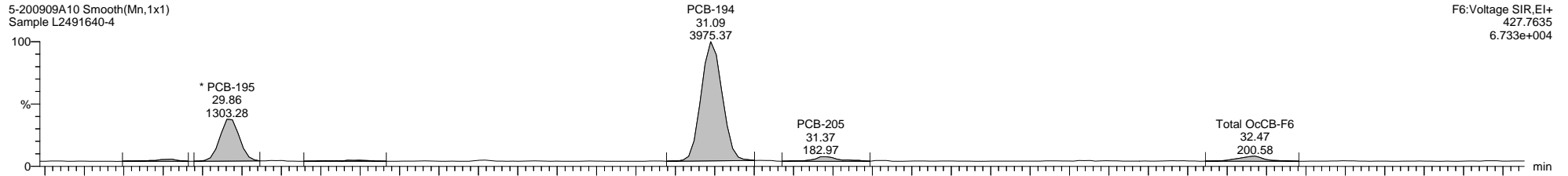


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

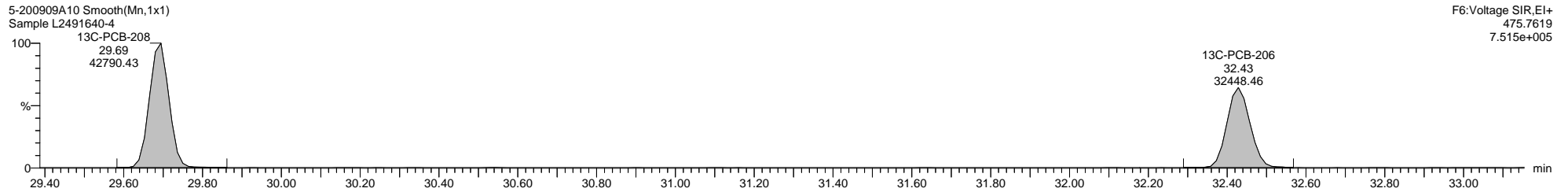
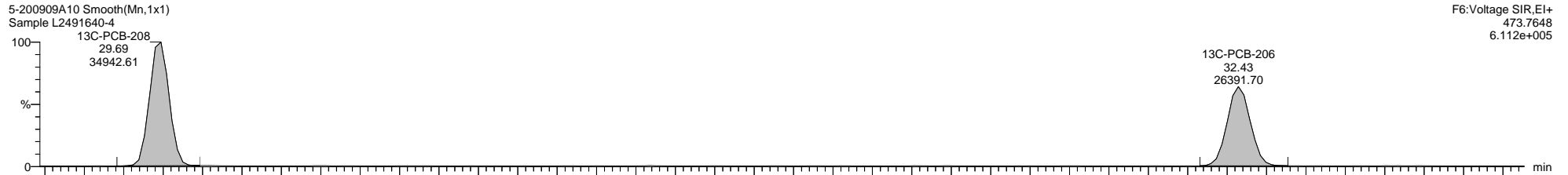
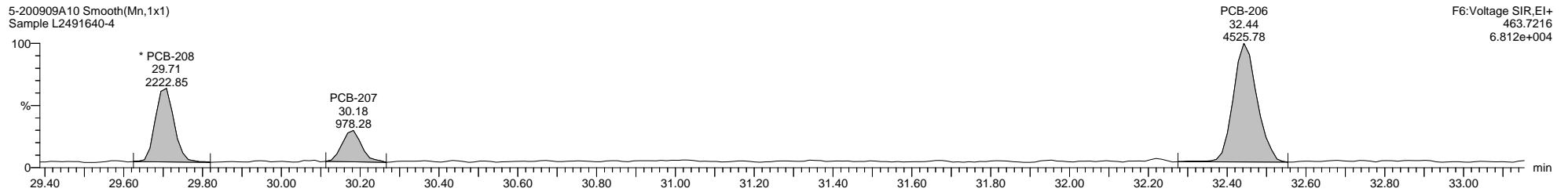
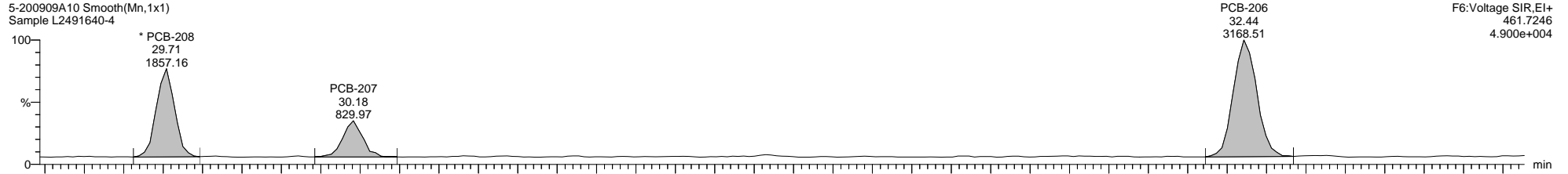


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10

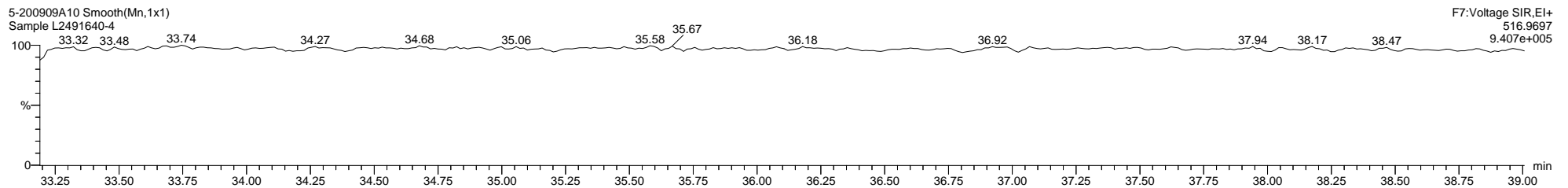
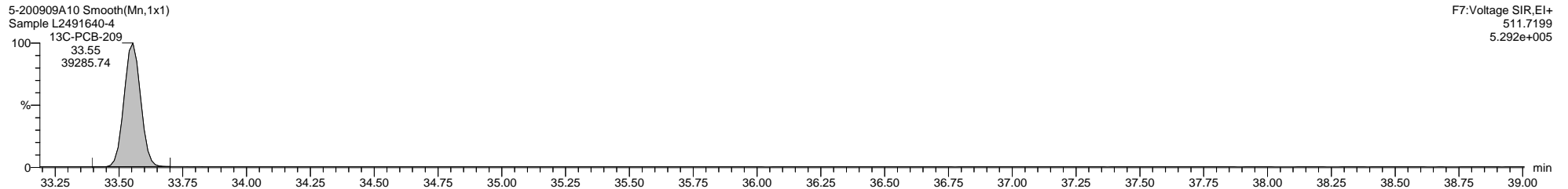
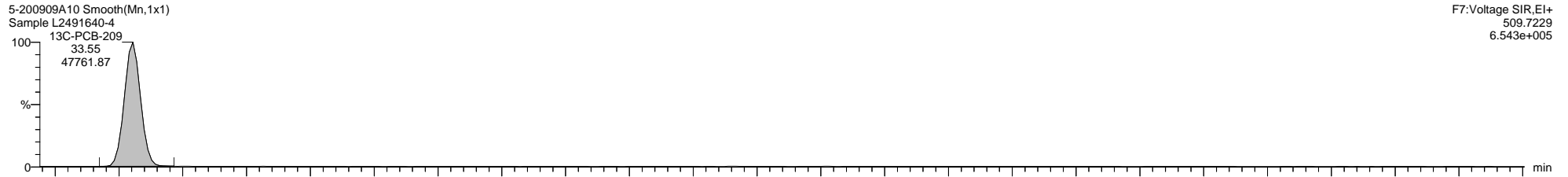
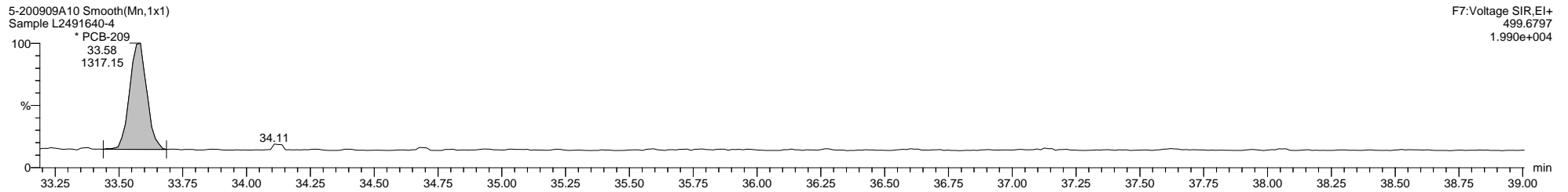
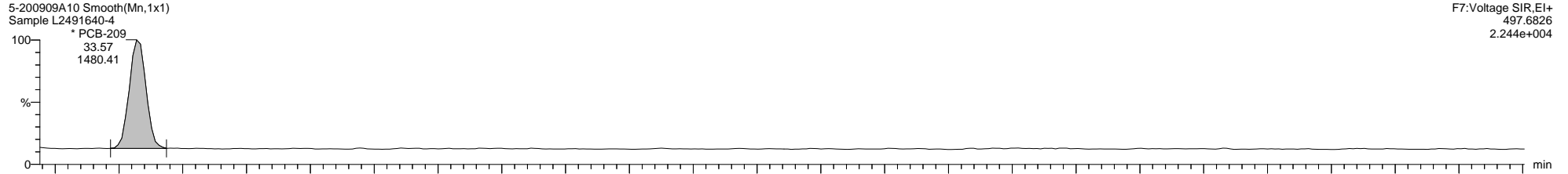


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A10, Date: 09-Sep-2020, Time: 19:41:10, ID: L2491640-4, Description: Sample, Vial: Tray1:10



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

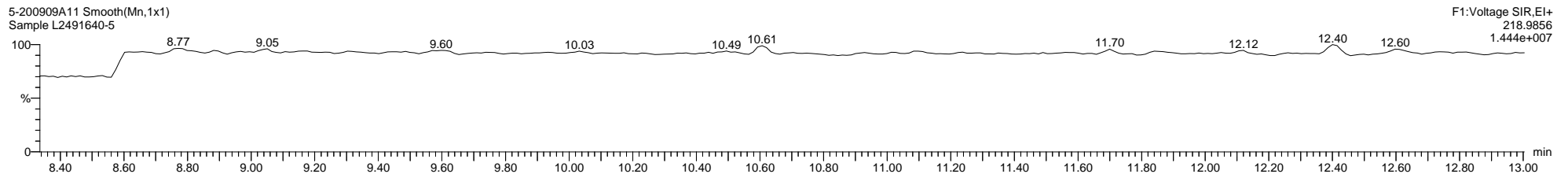
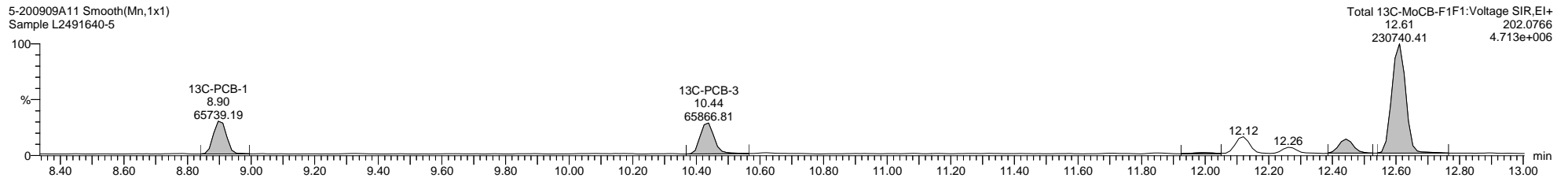
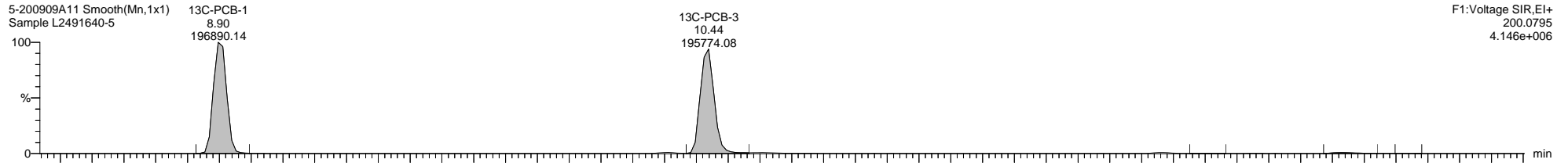
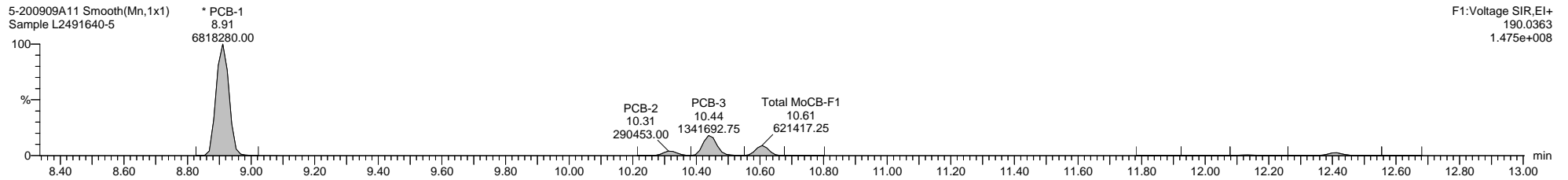
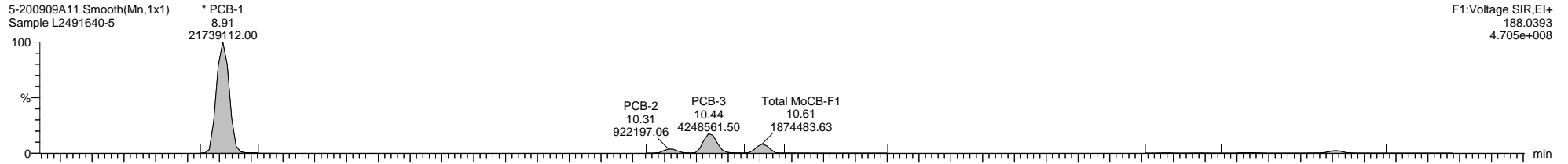
Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 13 Aug 2020 12:49:08

Calibration: 10 Sep 2020 10:28:40

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11



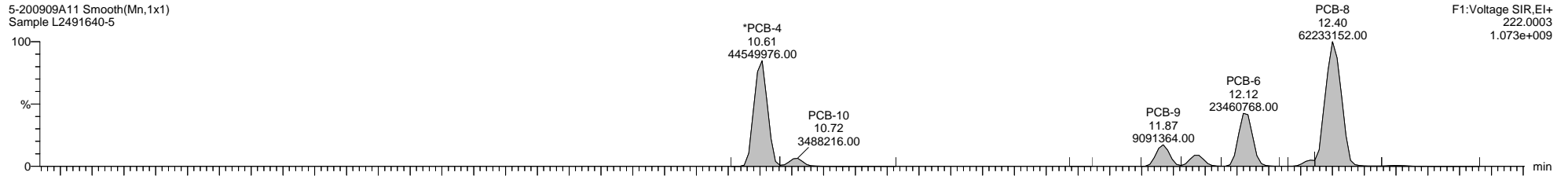
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

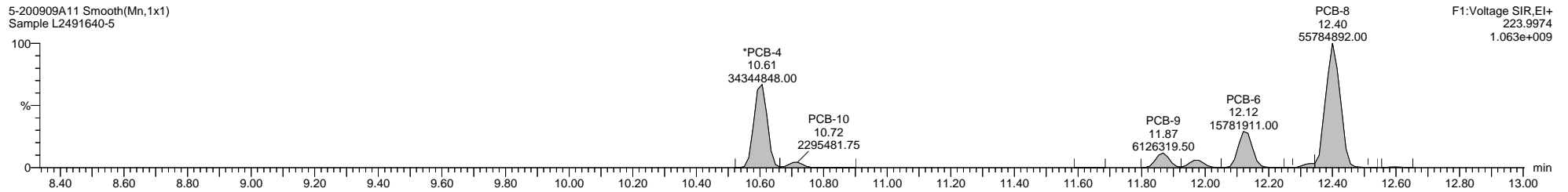
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

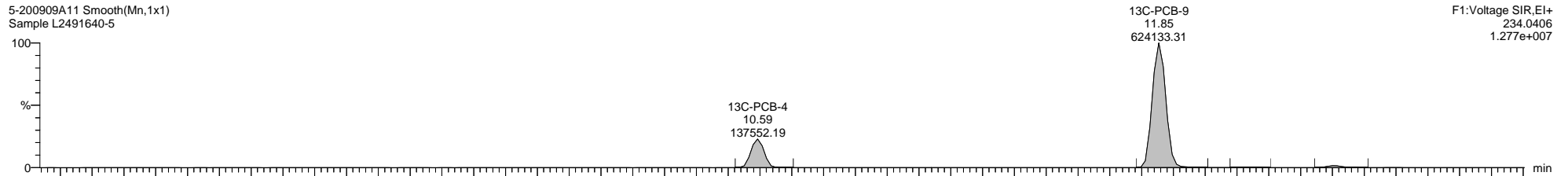
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



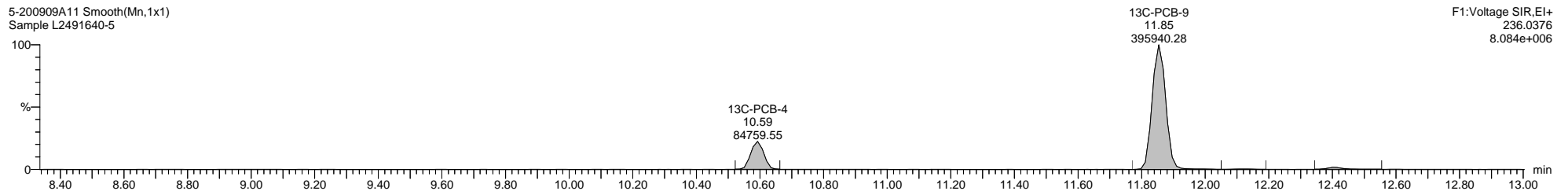
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



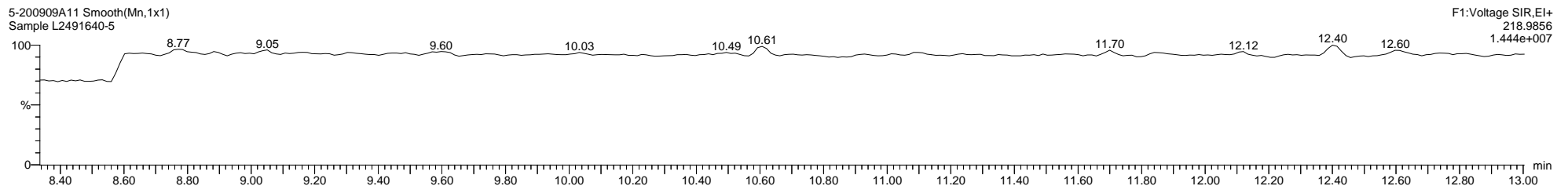
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



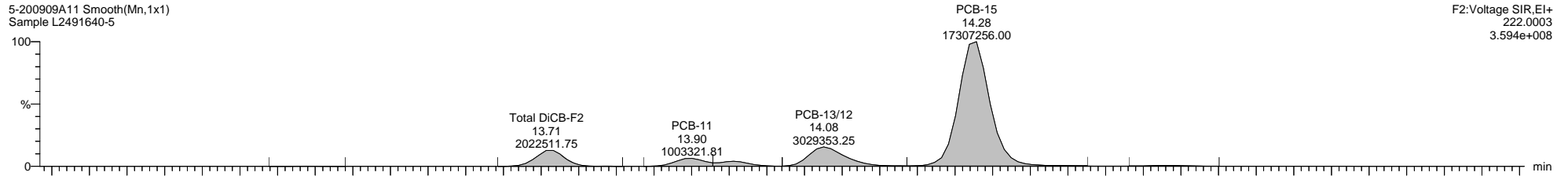
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

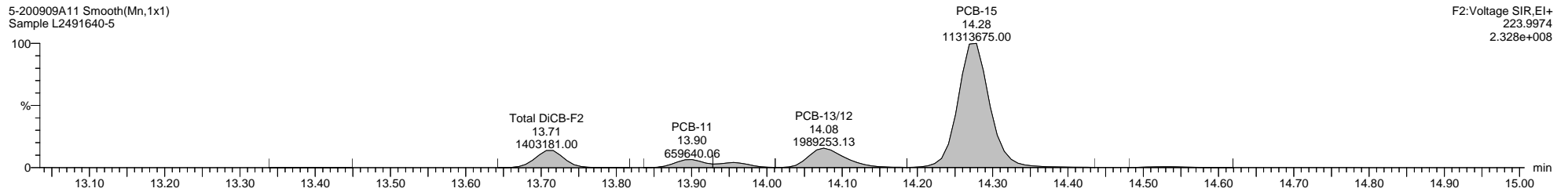
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

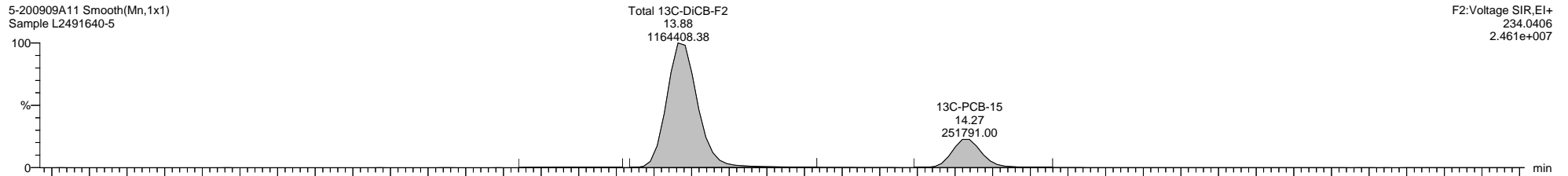
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



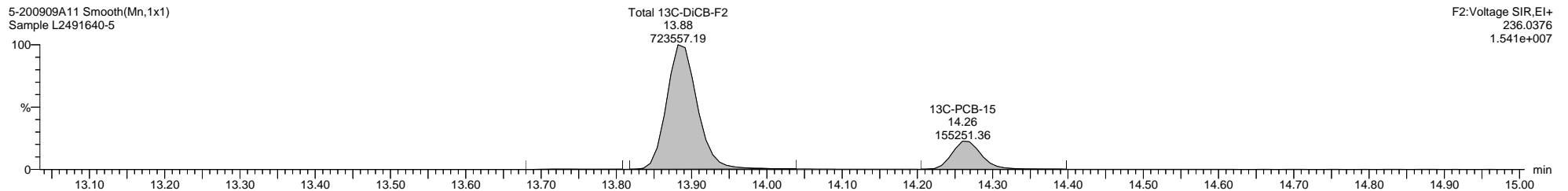
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



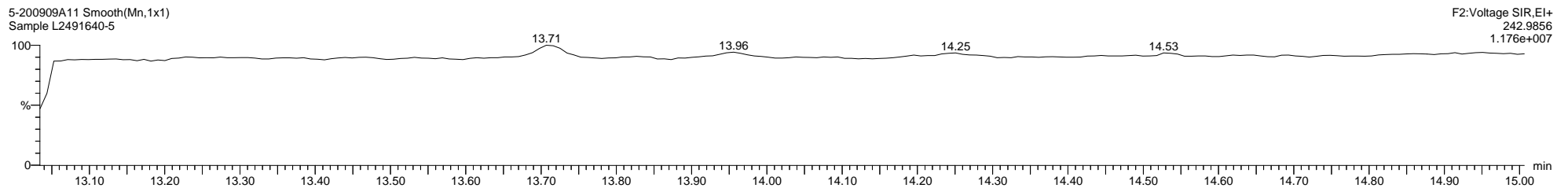
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

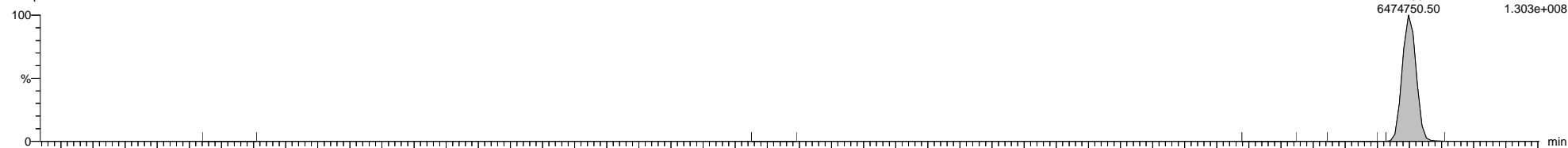
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

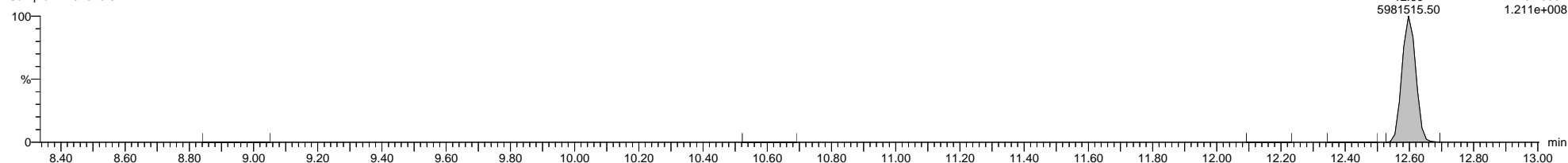
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

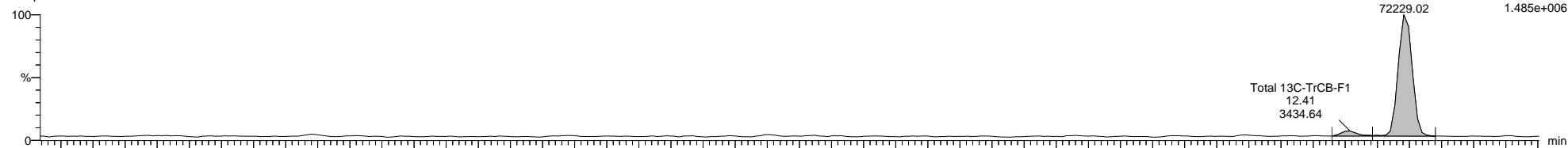
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



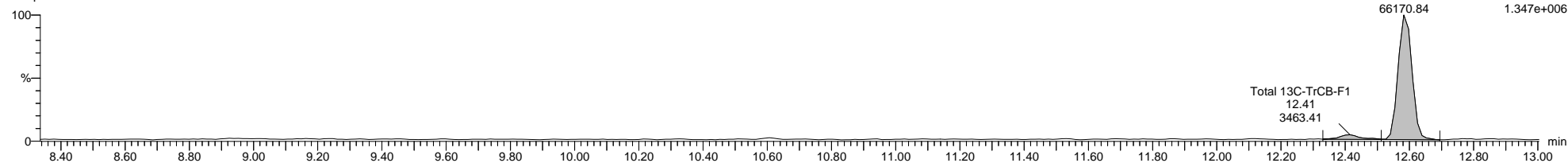
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



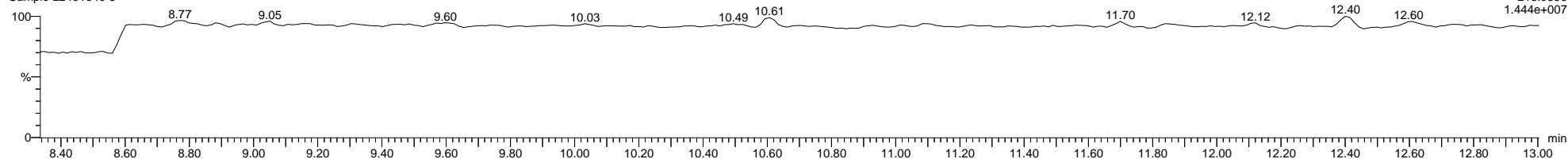
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



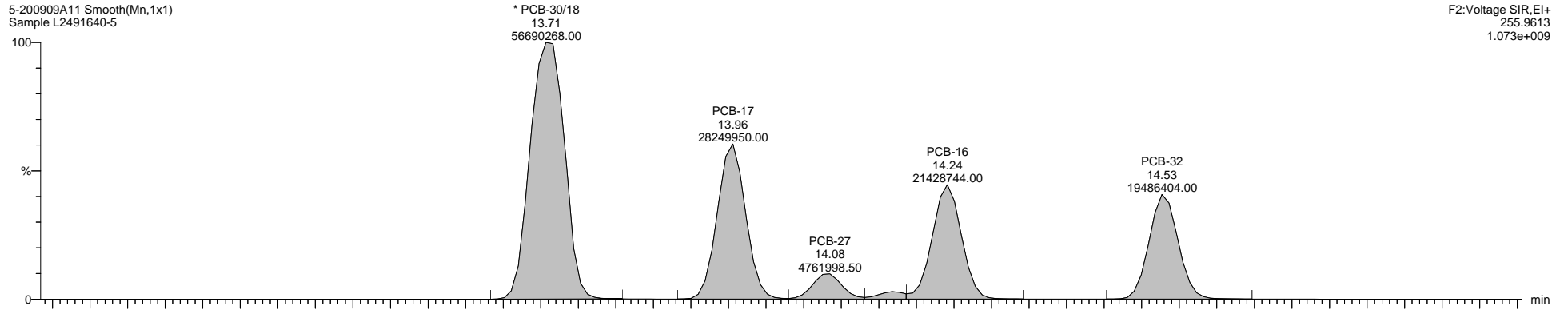
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

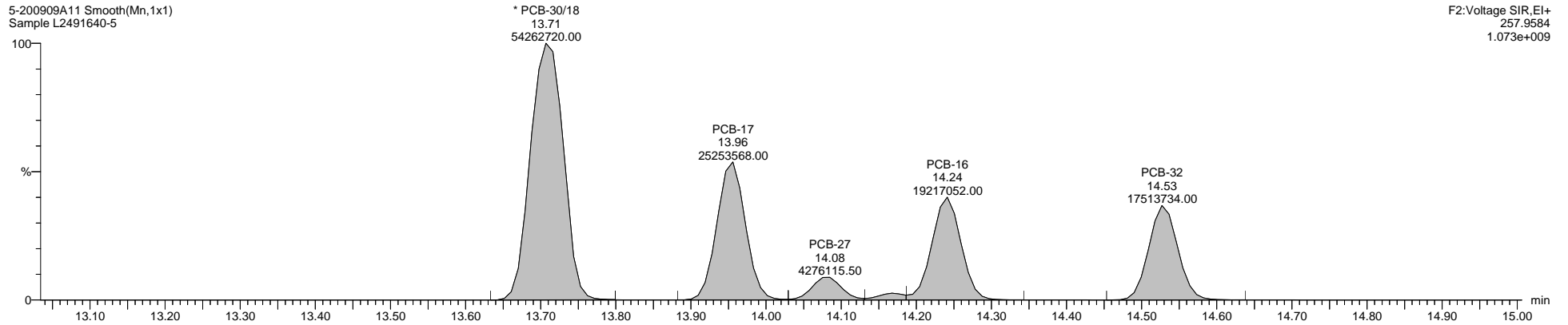
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

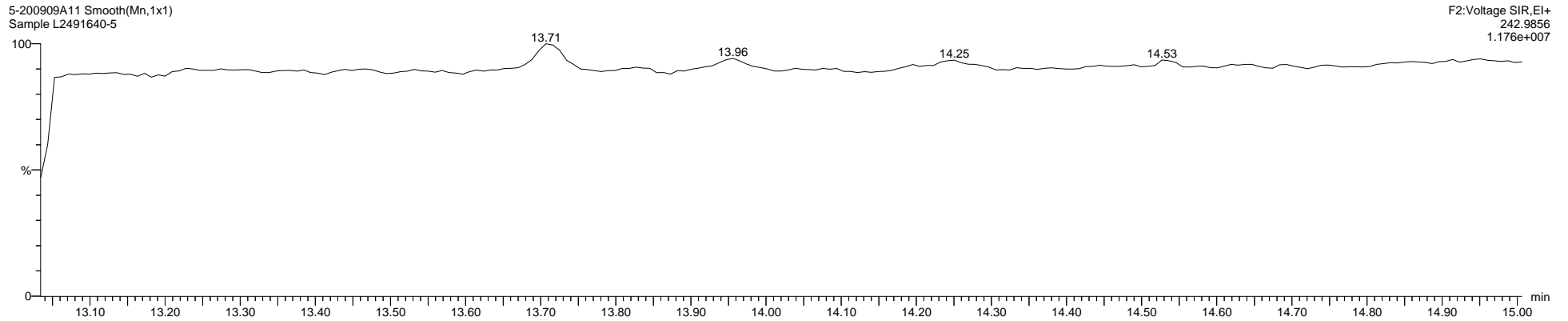
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



Quantify Sample Template Report

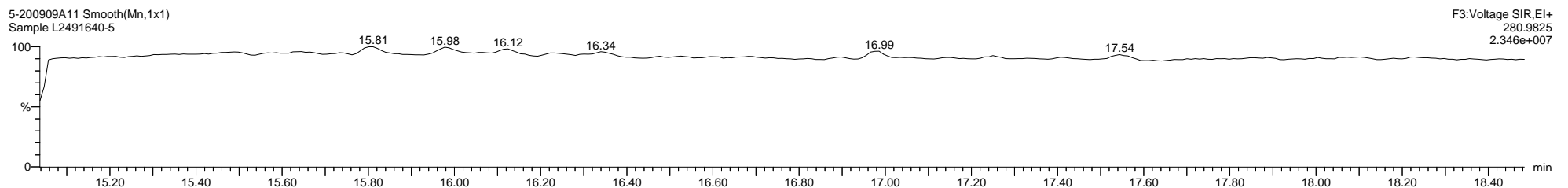
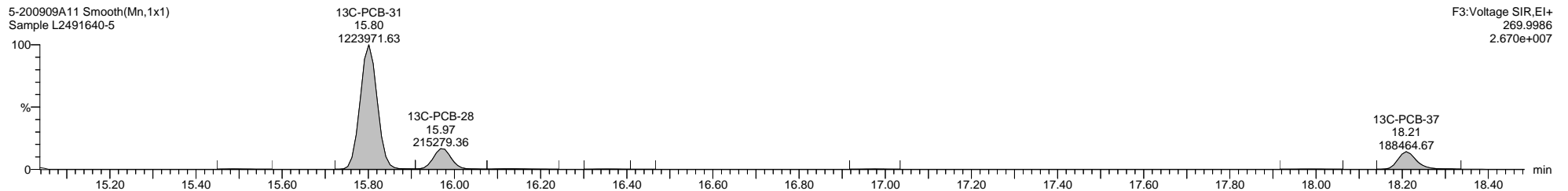
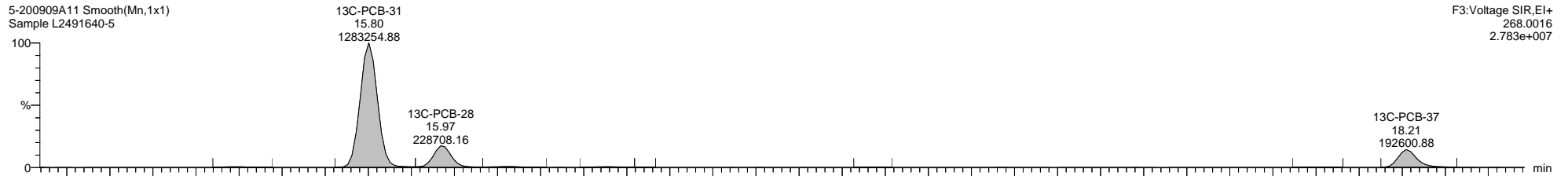
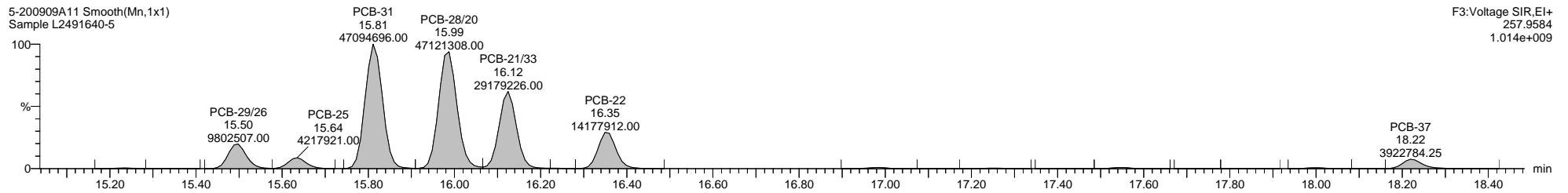
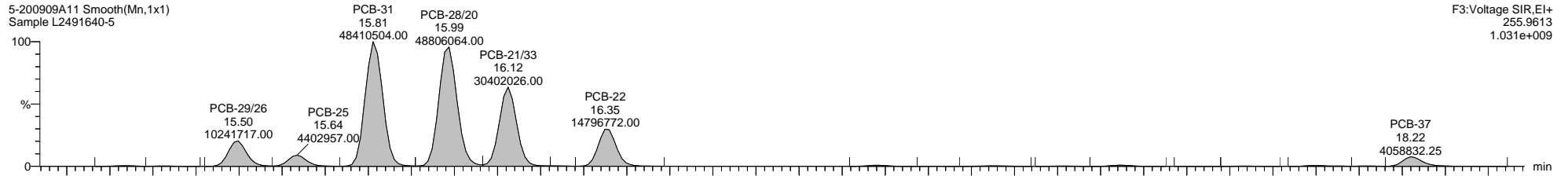
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11



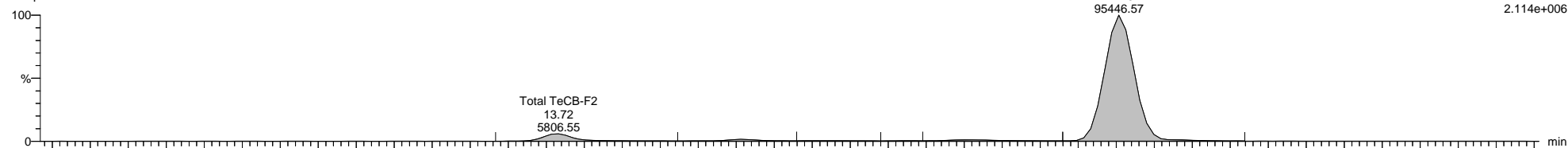
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

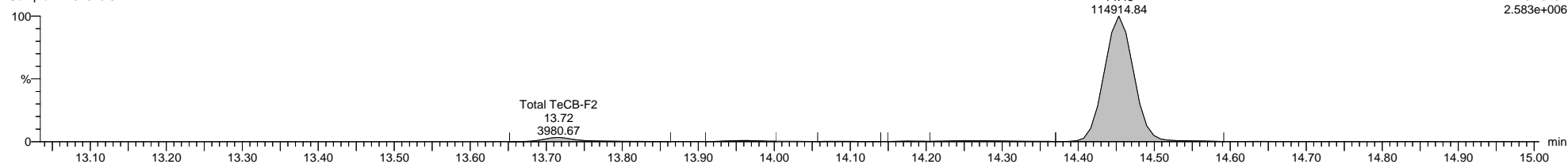
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

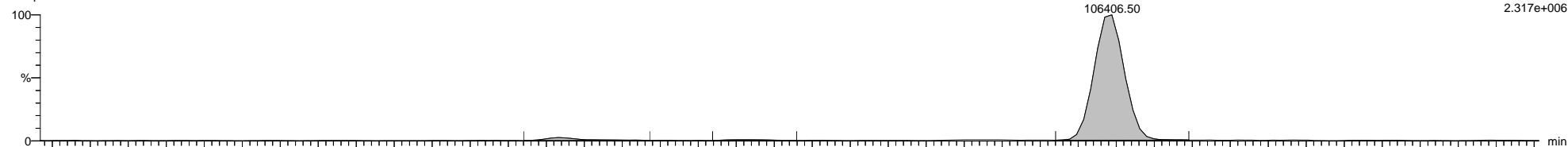
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



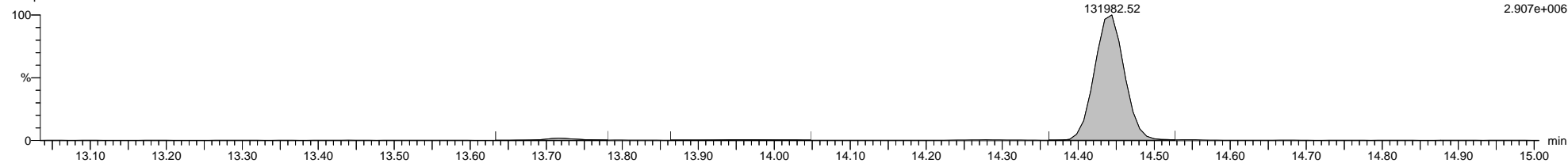
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



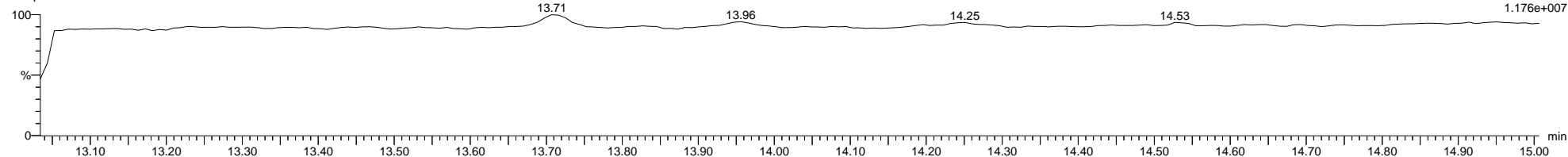
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



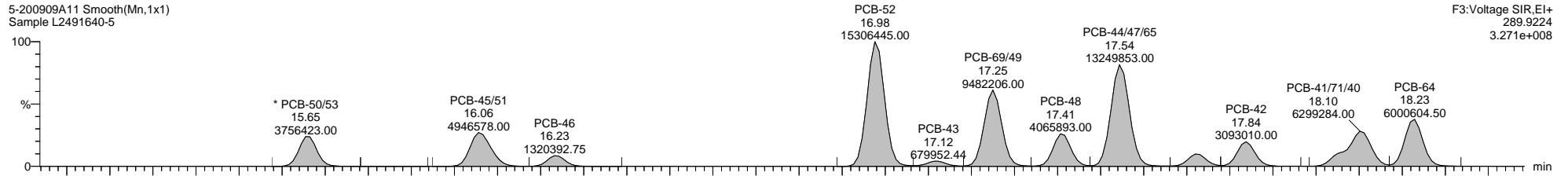
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

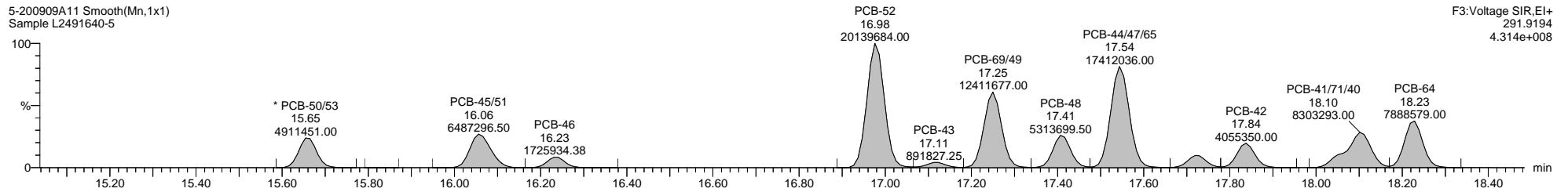
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

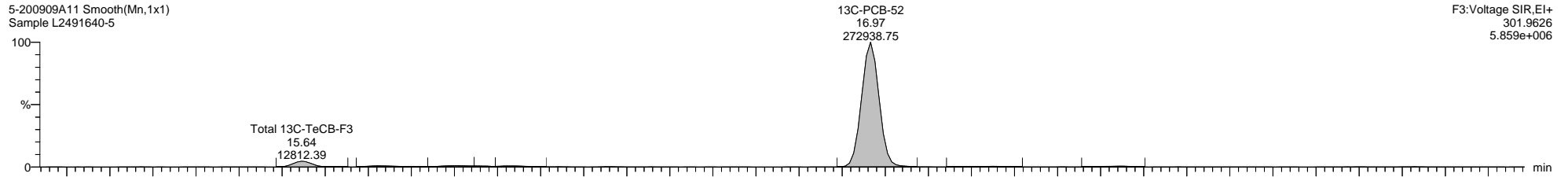
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



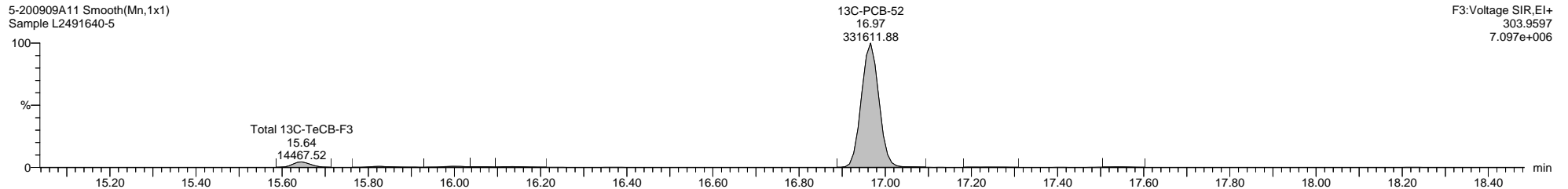
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



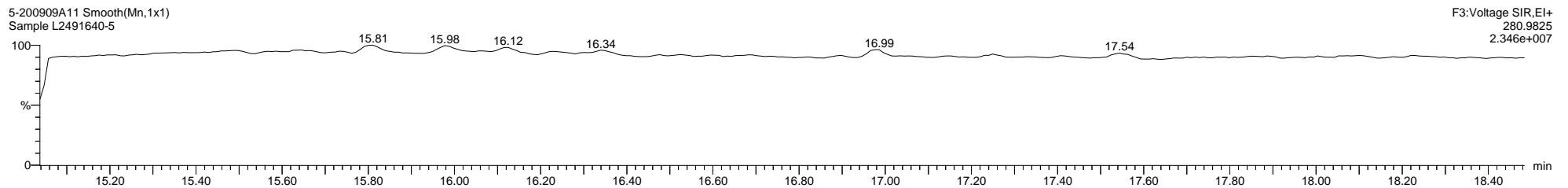
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



Quantify Sample Template Report

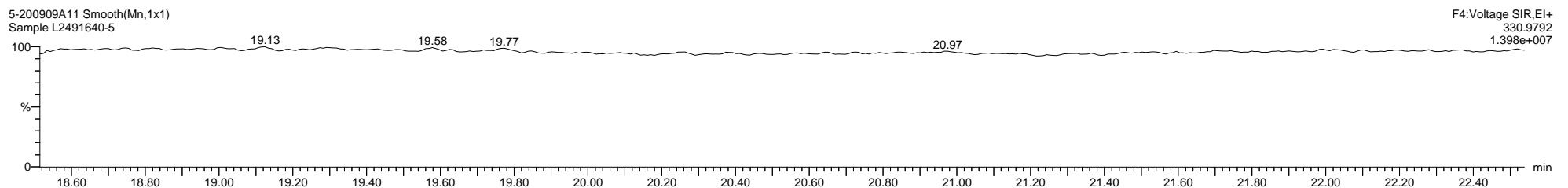
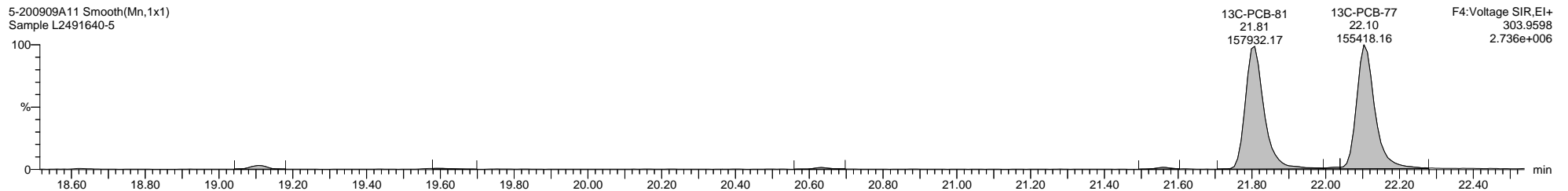
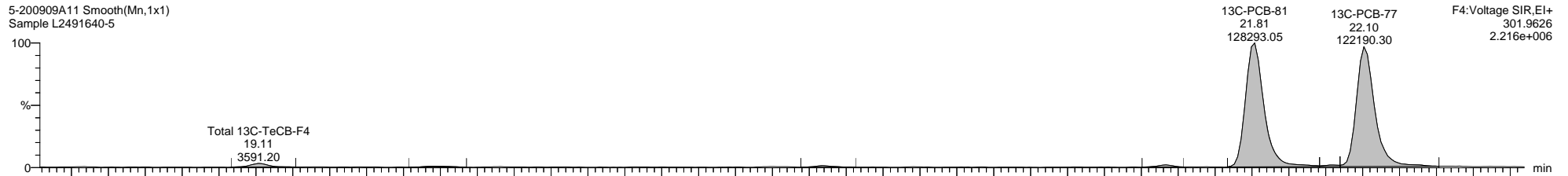
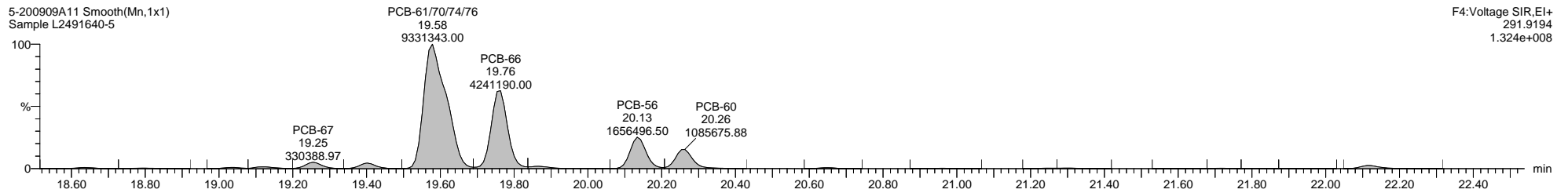
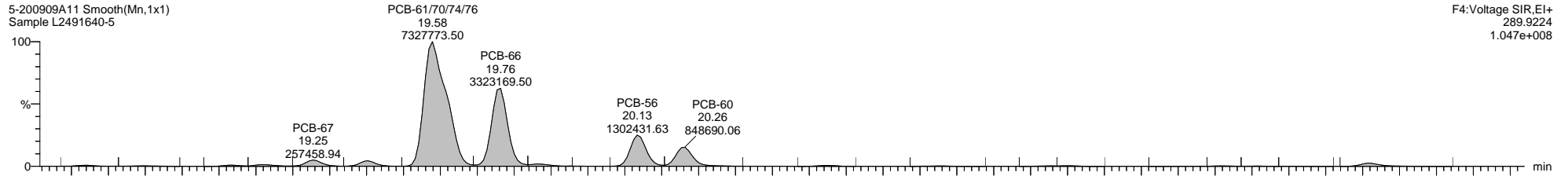
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

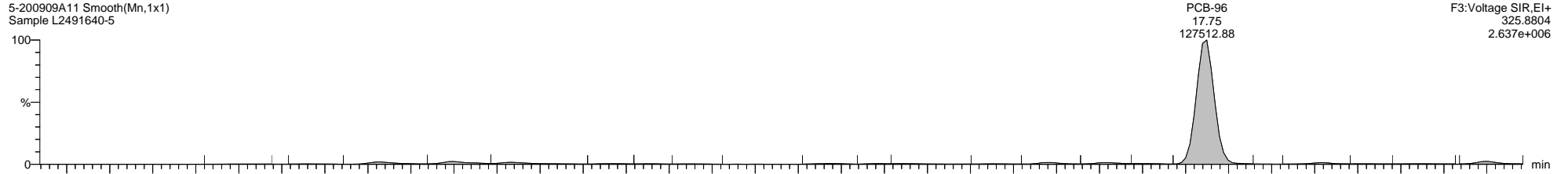
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

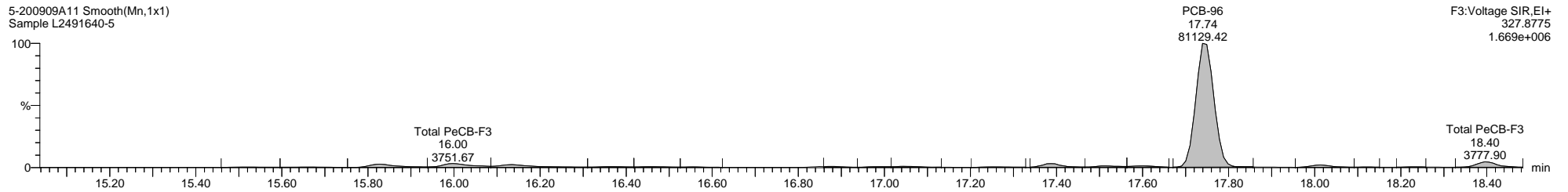
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

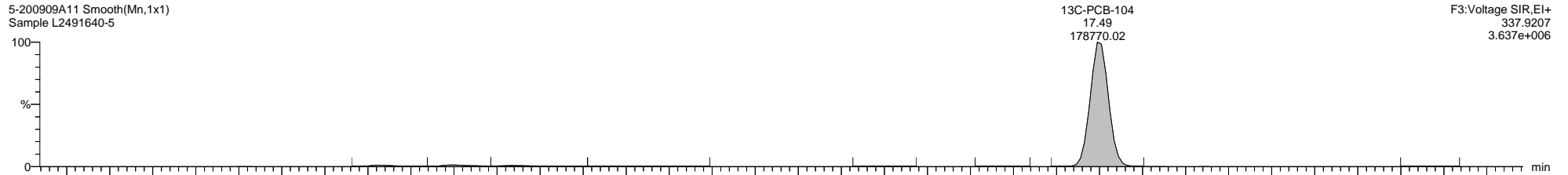
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



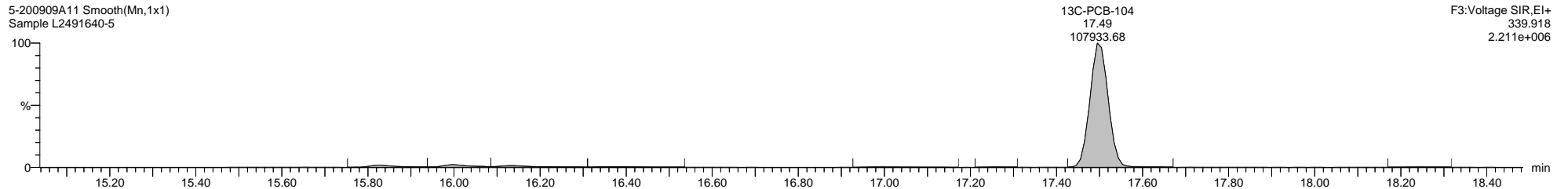
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



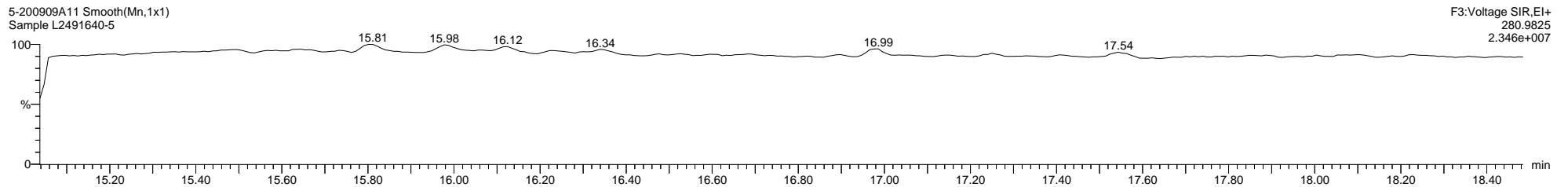
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5

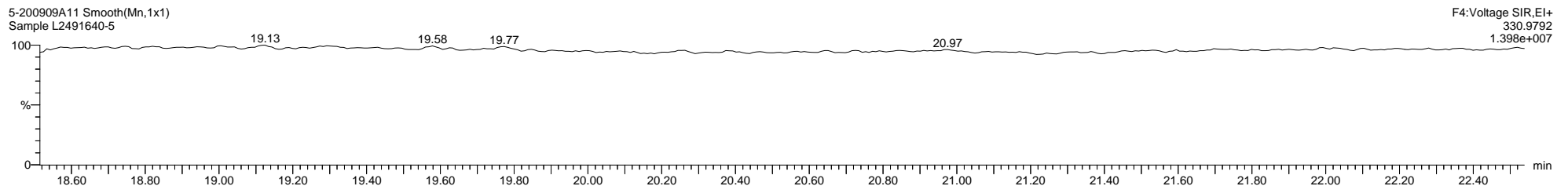
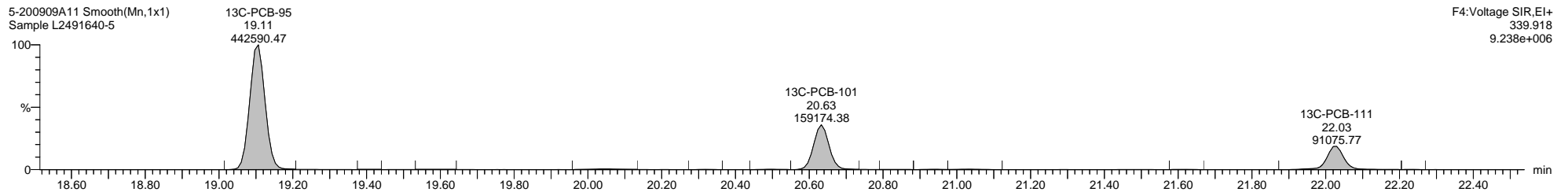
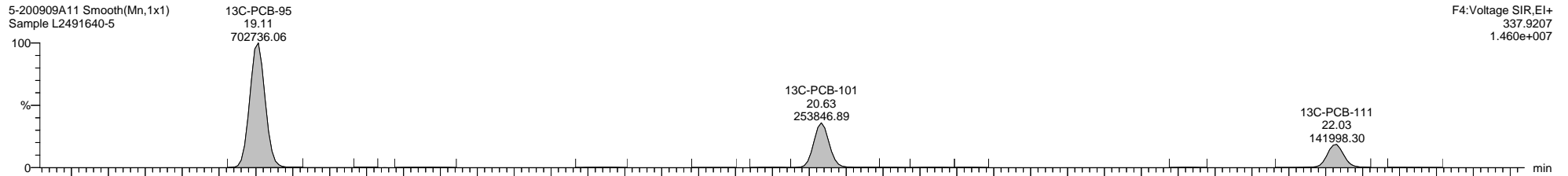
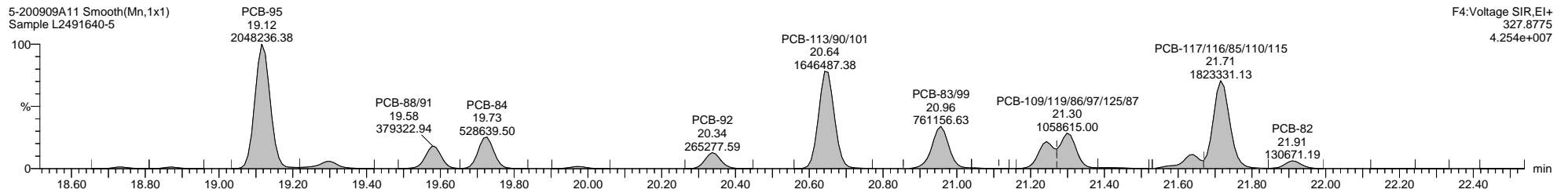
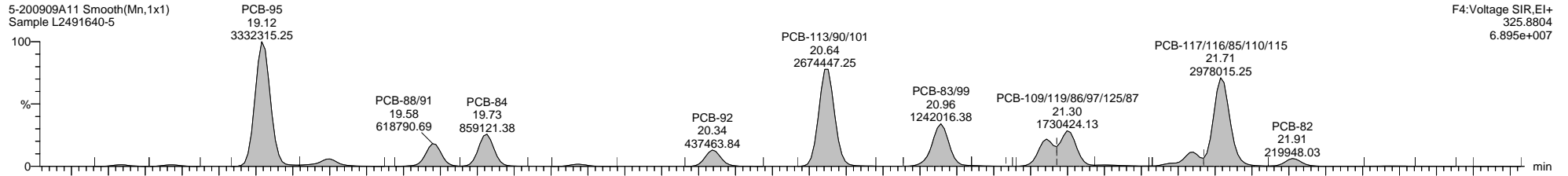


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

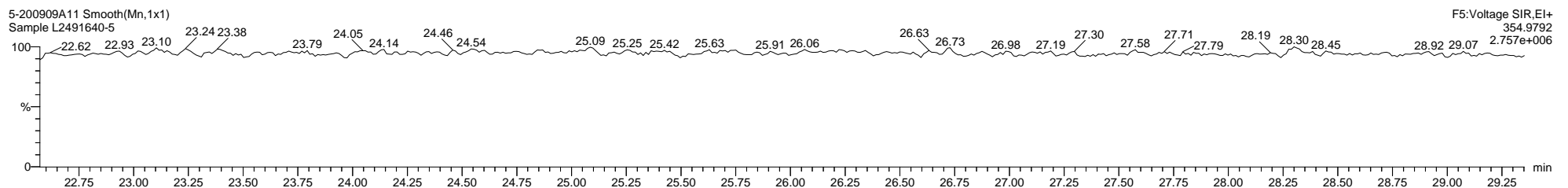
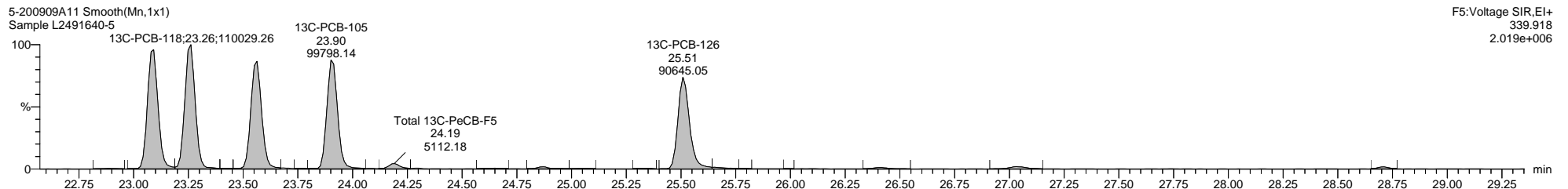
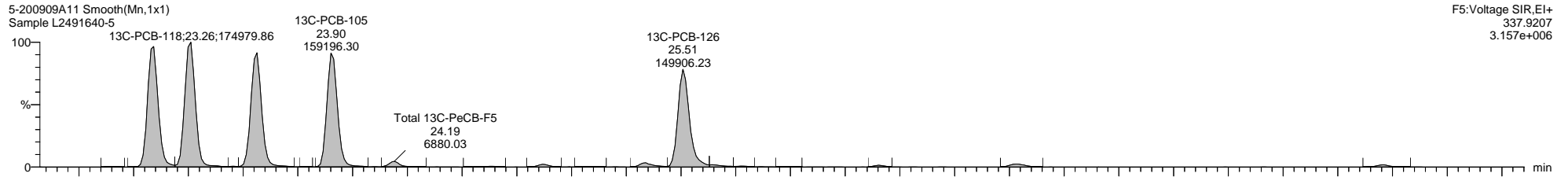
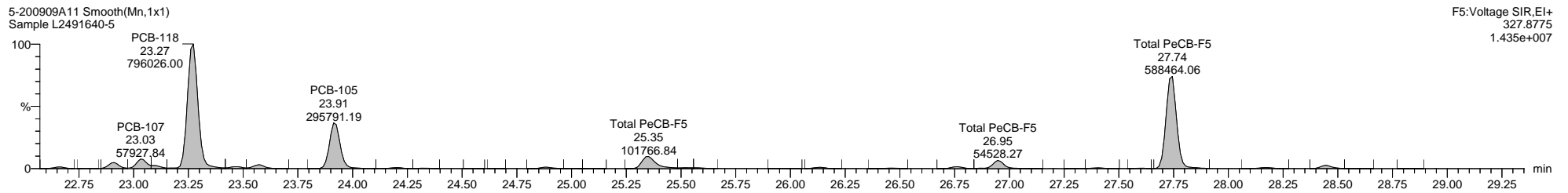
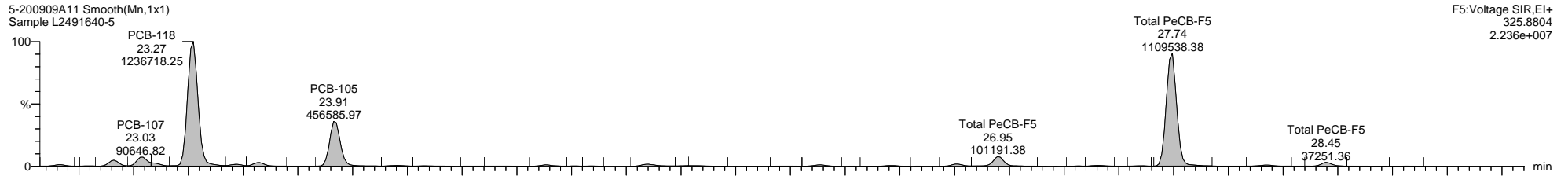


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

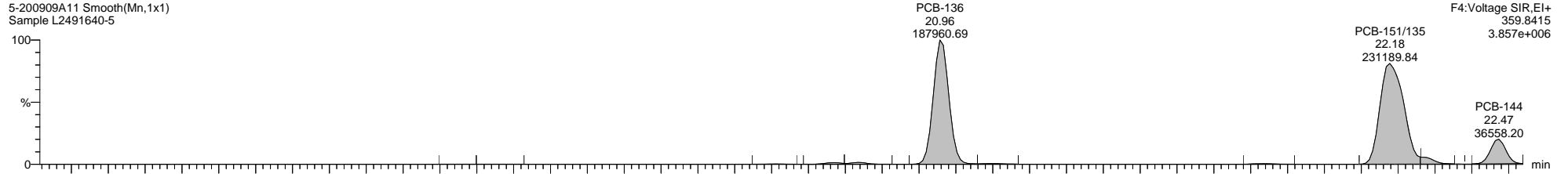
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

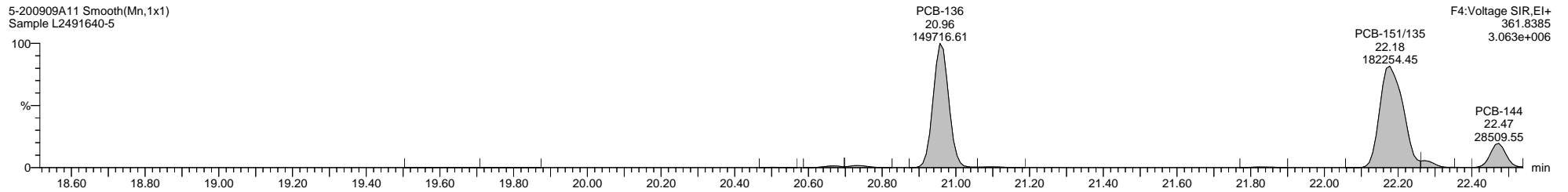
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

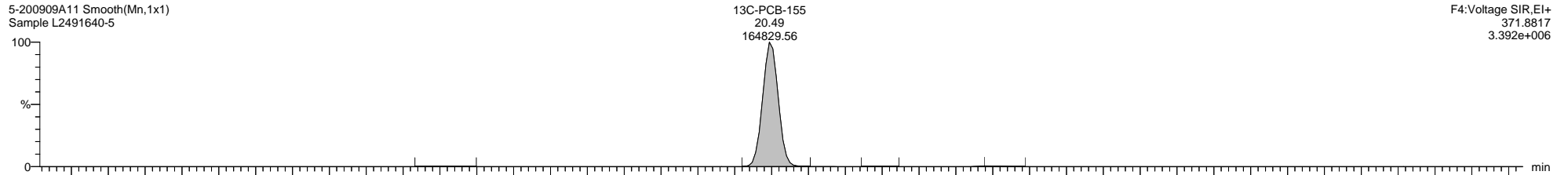
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



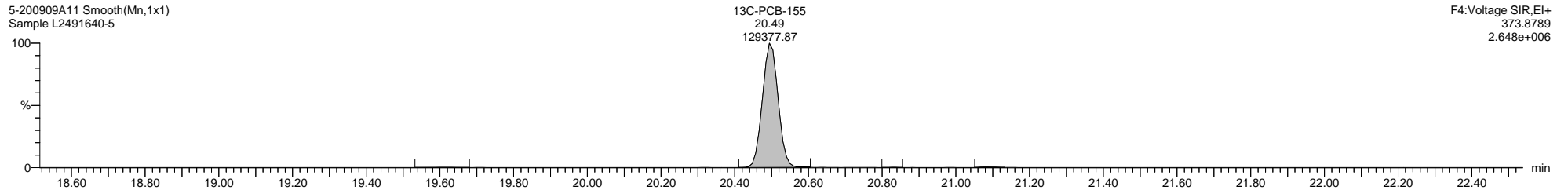
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



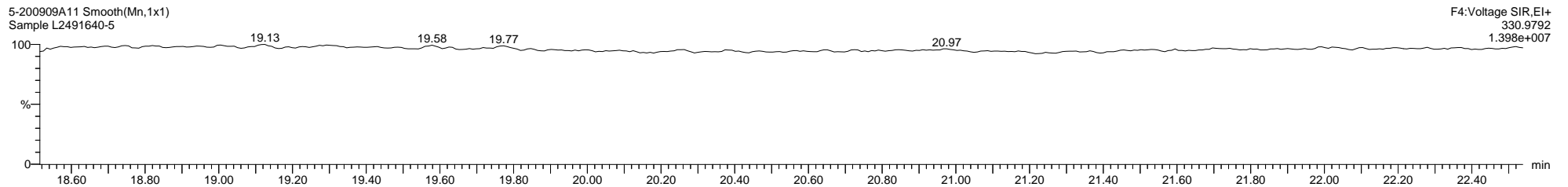
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5

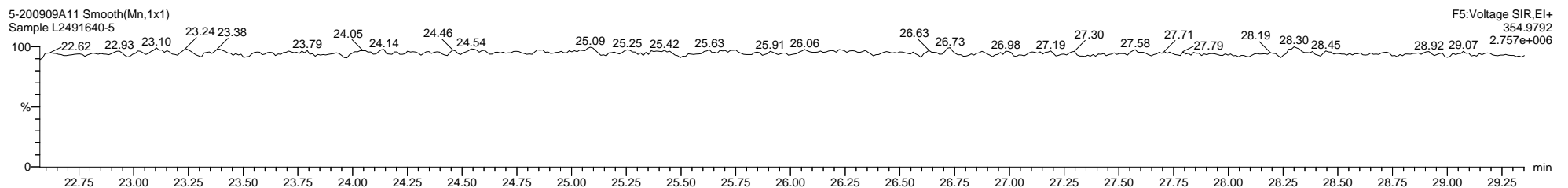
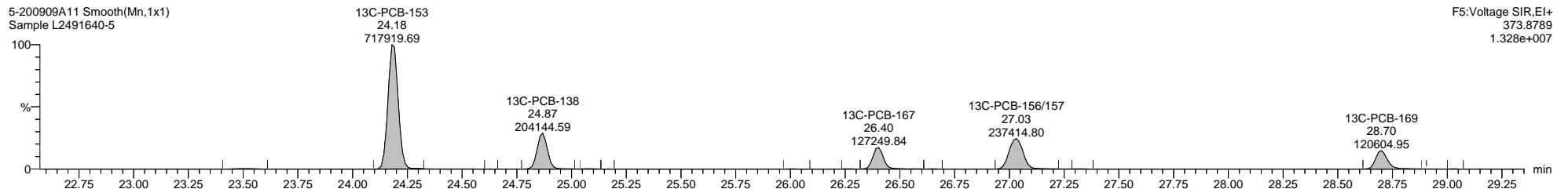
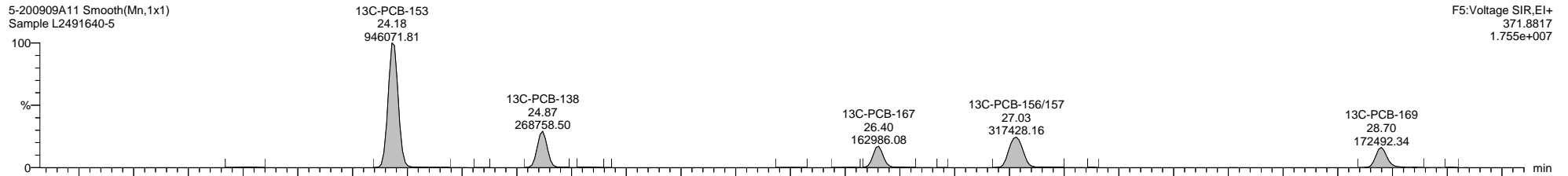
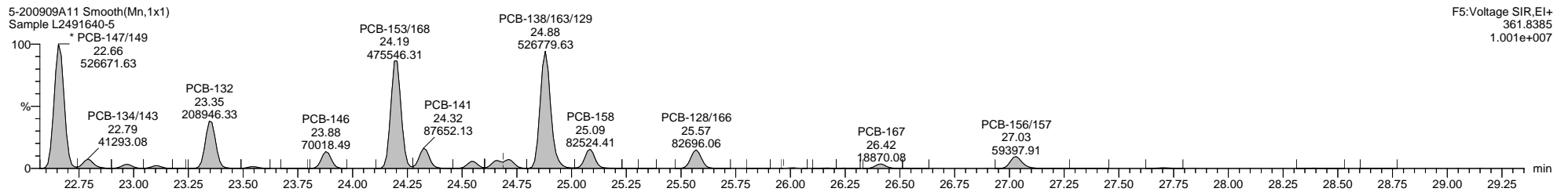
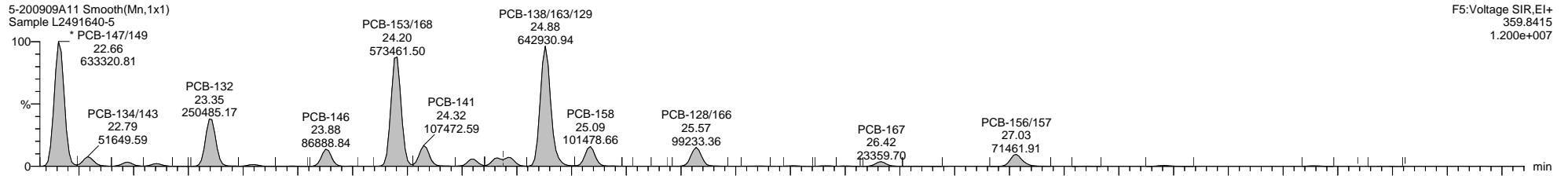


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

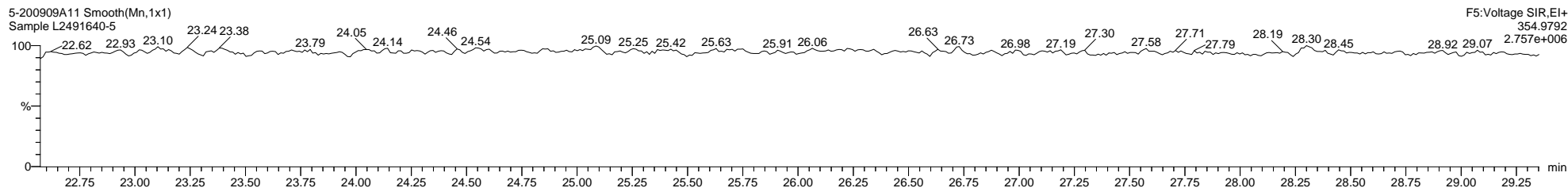
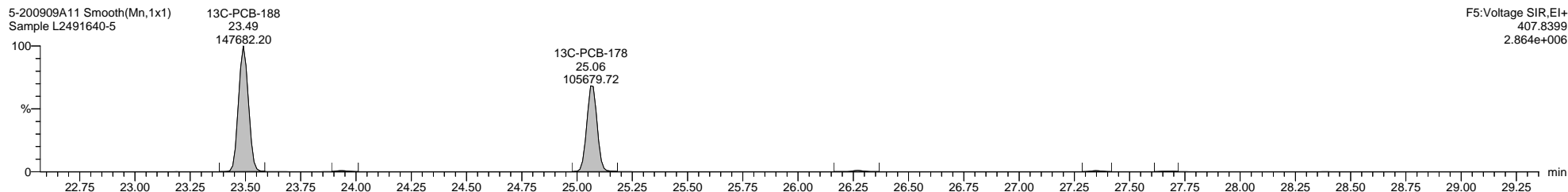
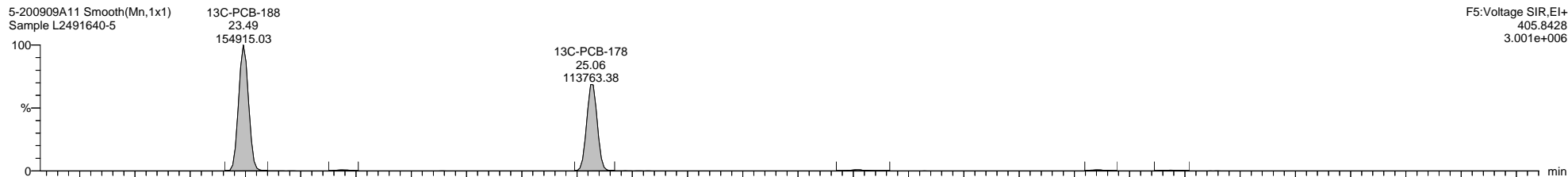
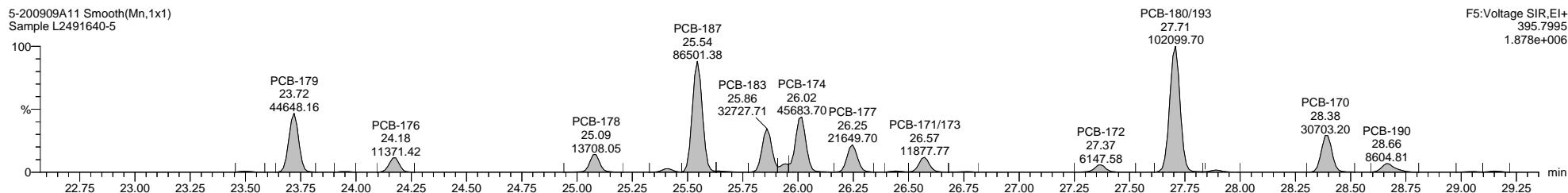
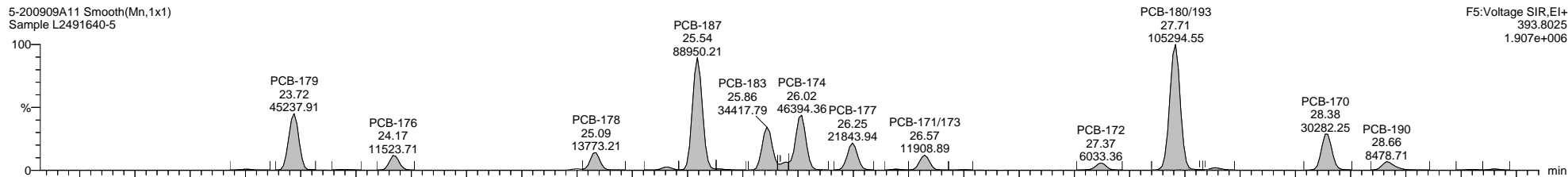


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

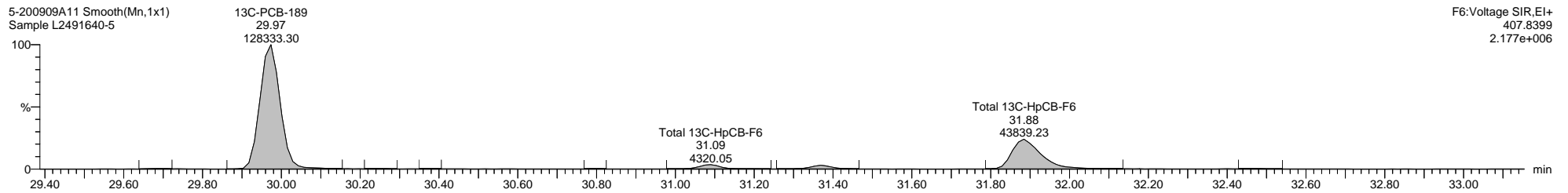
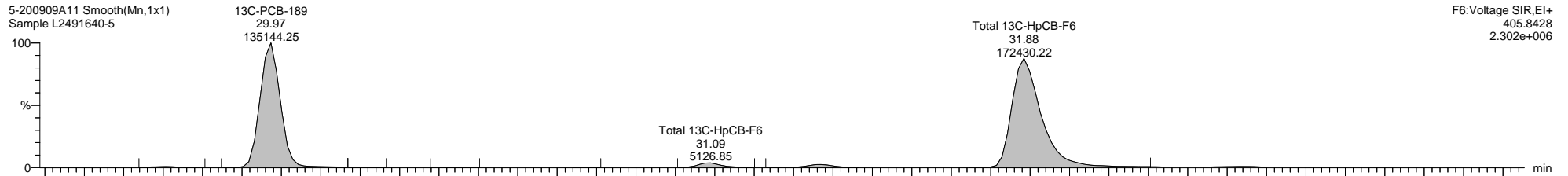
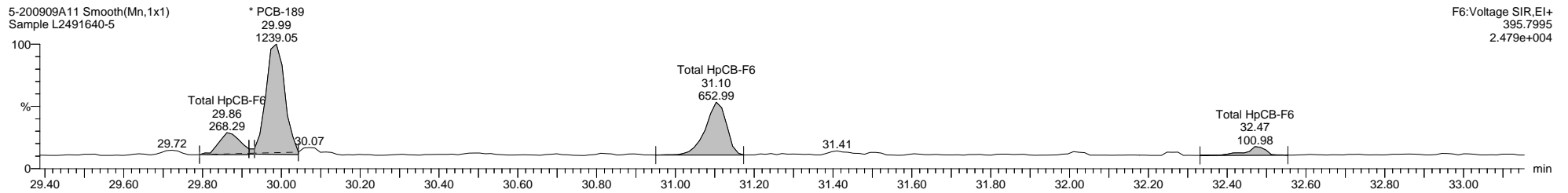
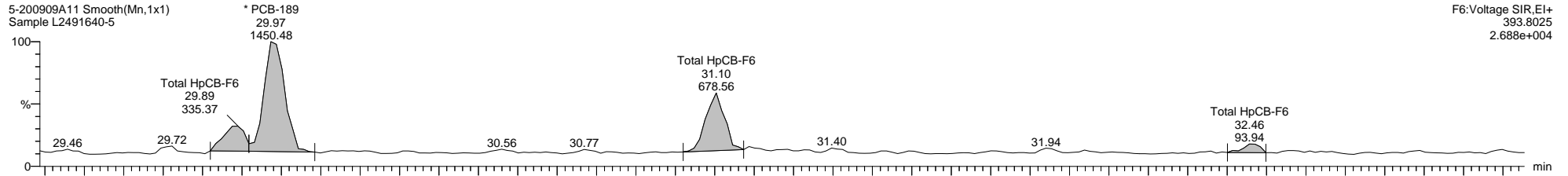


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

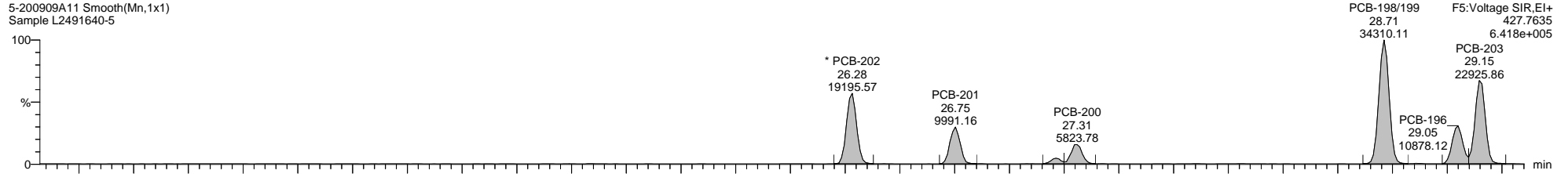
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

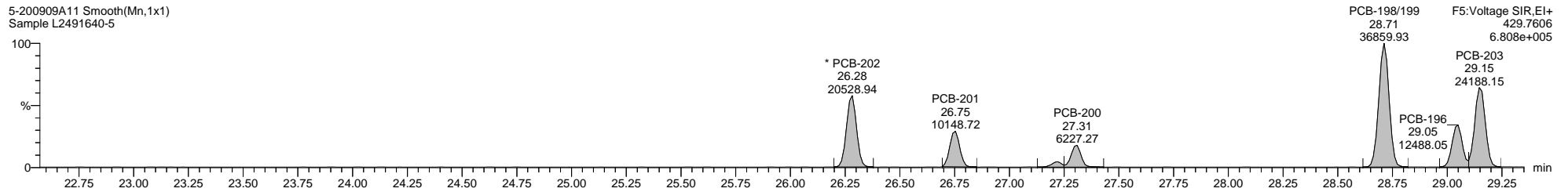
Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

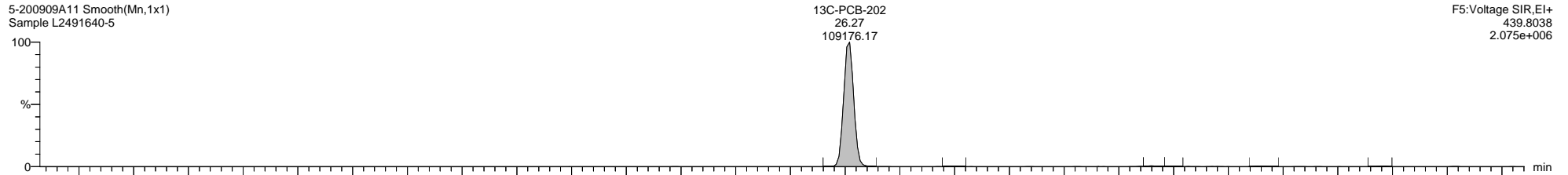
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



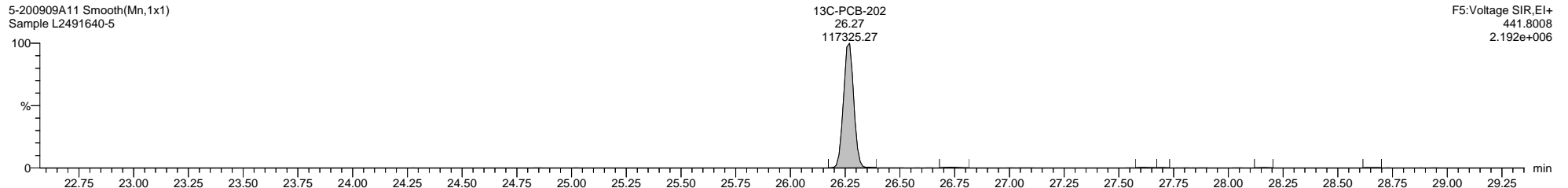
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



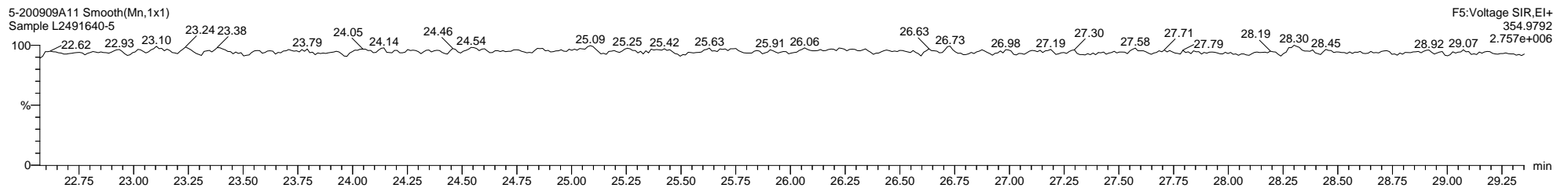
5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5



5-200909A11 Smooth(Mn,1x1)
Sample L2491640-5

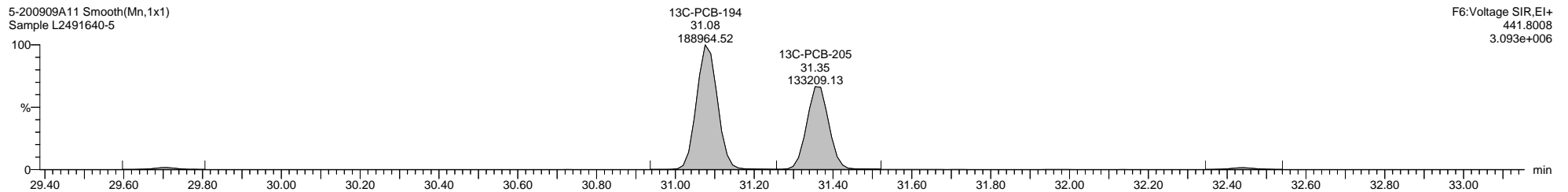
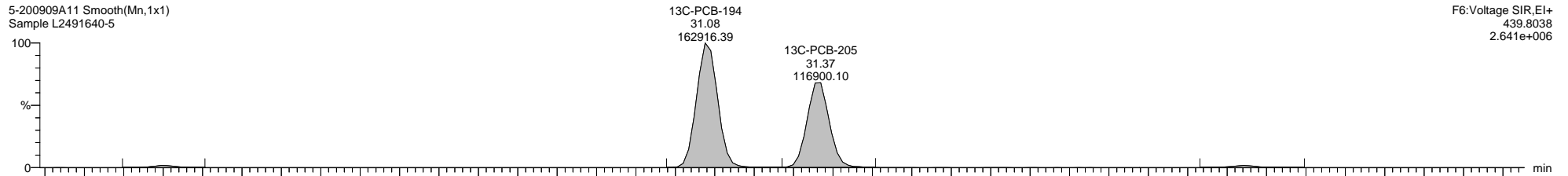
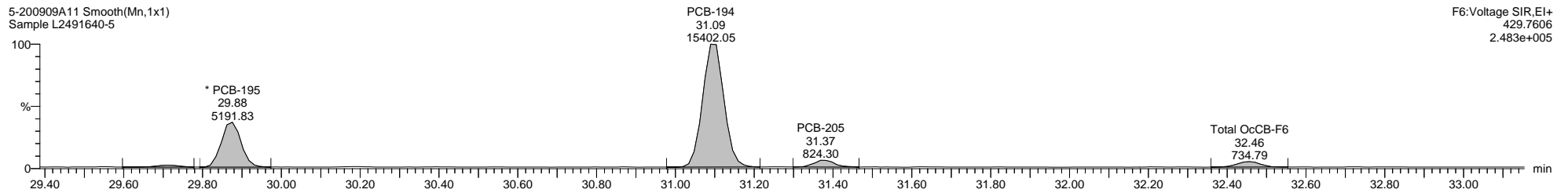
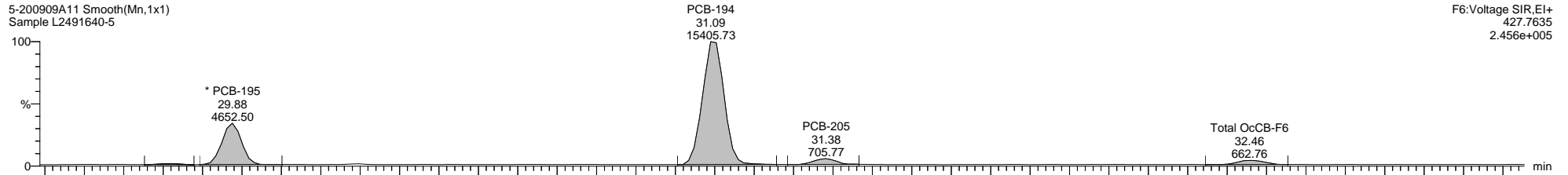


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

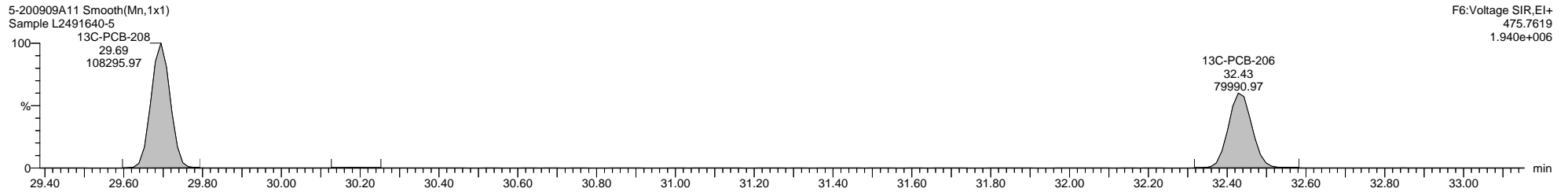
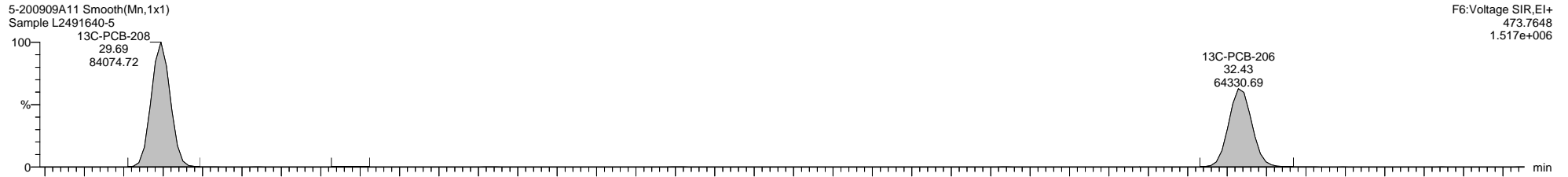
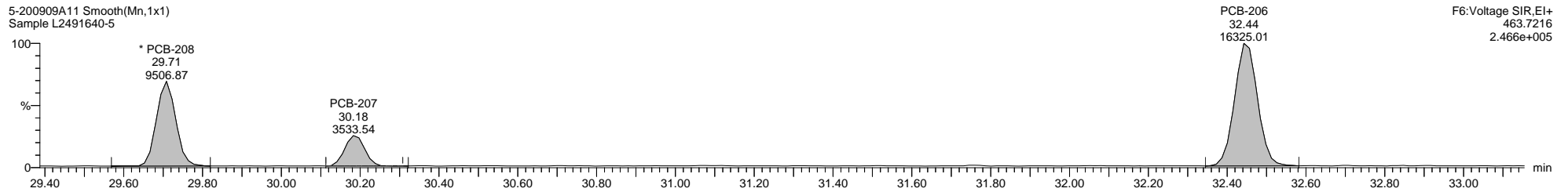
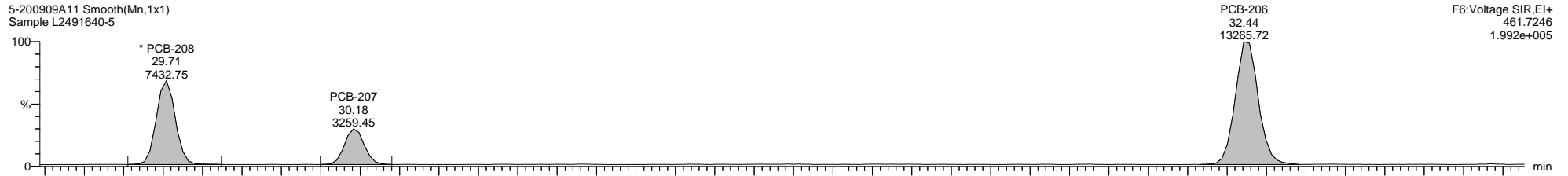


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11

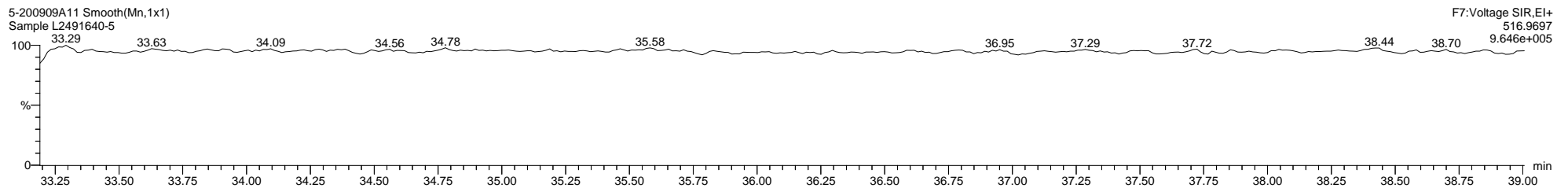
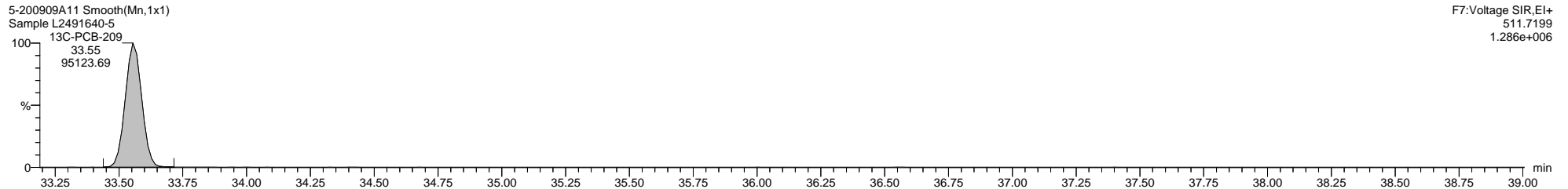
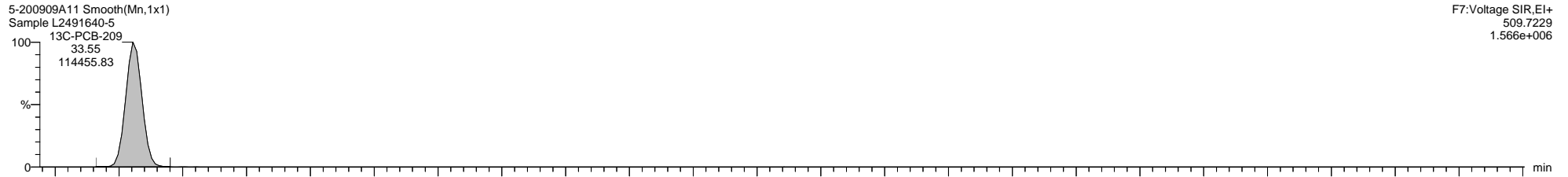
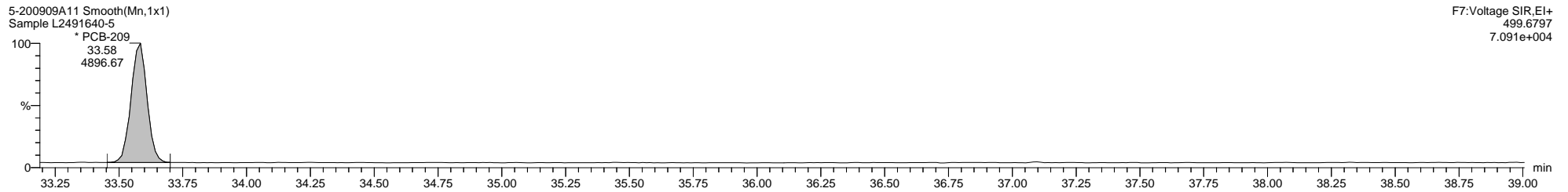
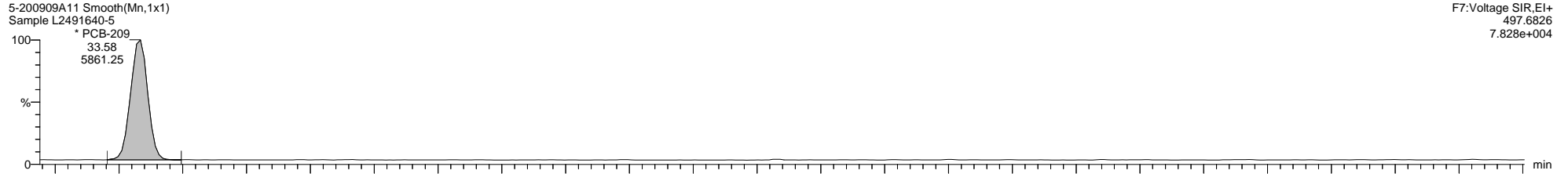


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200909A1-0910SJ.qld

Last Altered: Thursday, September 10, 2020 11:18:18 Eastern Daylight Time

Printed: Thursday, September 10, 2020 14:26:12 Eastern Daylight Time

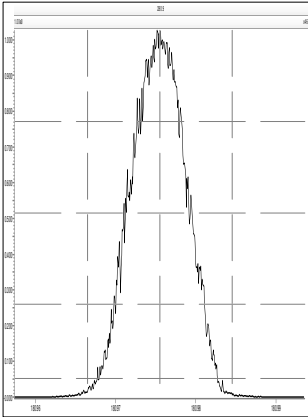
Name: 5-200909A11, Date: 09-Sep-2020, Time: 20:23:15, ID: L2491640-5, Description: Sample, Vial: Tray1:11



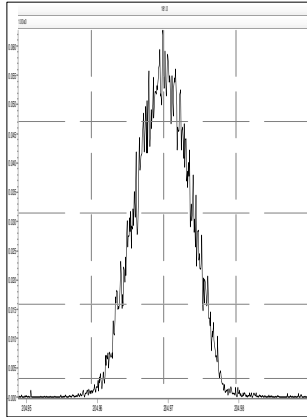
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

Printed: Wednesday, September 09, 2020 13:19:46 Eastern Daylight Time

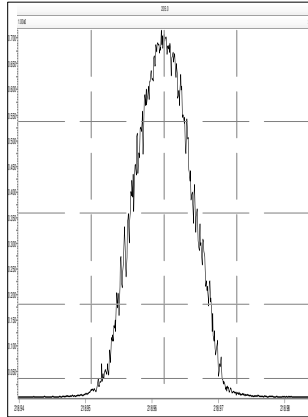
M 180.9888 R 12195



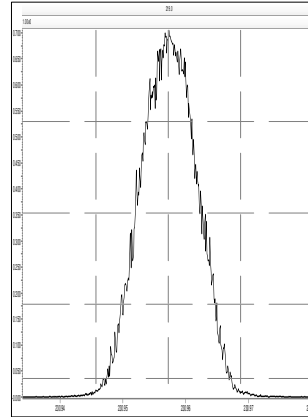
M 204.9888 R 12435



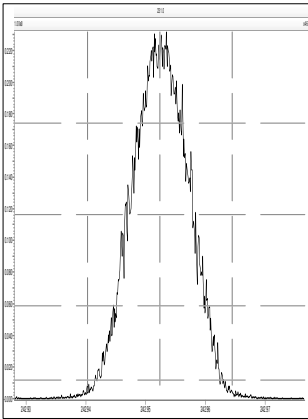
M 218.9856 R 12077



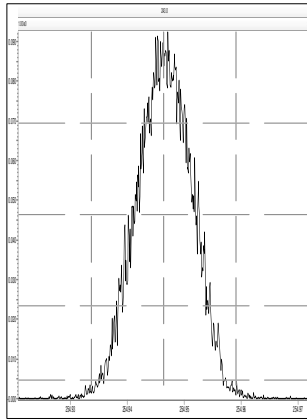
M 230.9856 R 11849



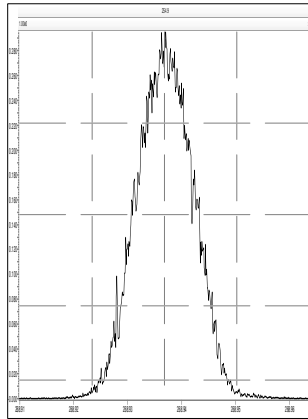
M 242.9856 R 11629



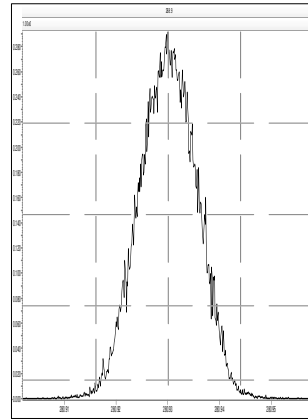
M 254.9856 R 12193



M 268.9824 R 11733



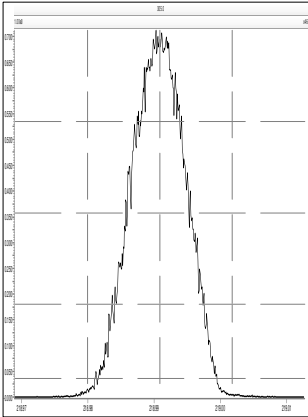
M 280.9824 R 11013



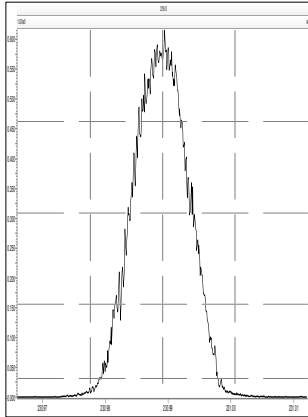
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Wednesday, September 09, 2020 13:20:08 Eastern Daylight Time

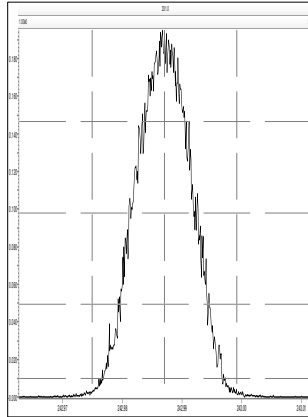
M 218.9856 R 12137



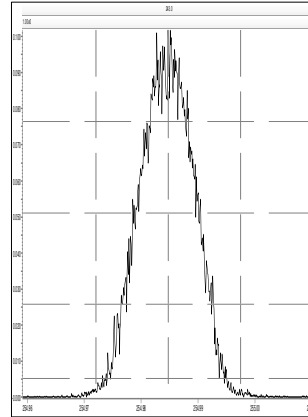
M 230.9856 R 12197



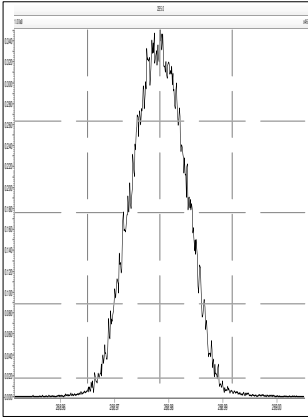
M 242.9856 R 12076



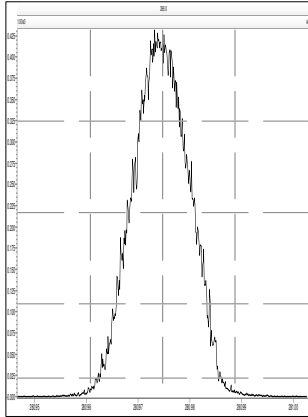
M 254.9856 R 12376



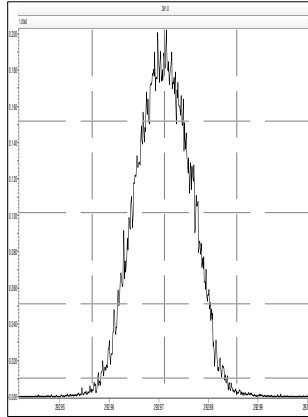
M 268.9824 R 11960



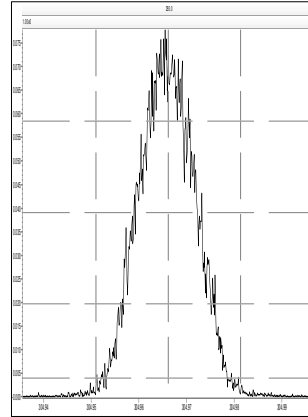
M 280.9824 R 12257



M 292.9824 R 11737



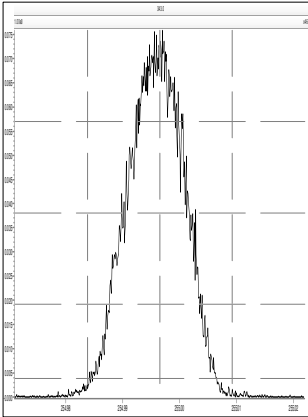
M 304.9824 R 12022



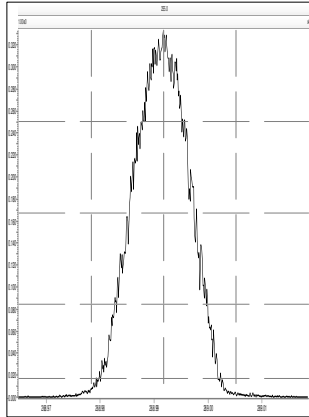
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 3 @ 200 (ppm)

Printed: Wednesday, September 09, 2020 13:20:31 Eastern Daylight Time

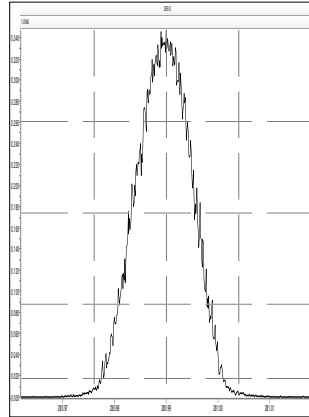
M 254.9856 R 11683



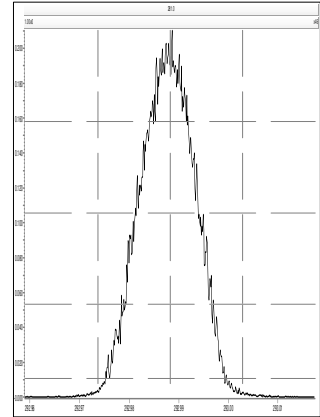
M 268.9824 R 12194



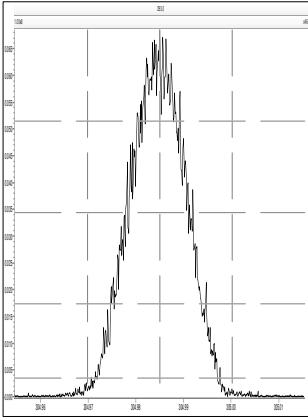
M 280.9824 R 11907



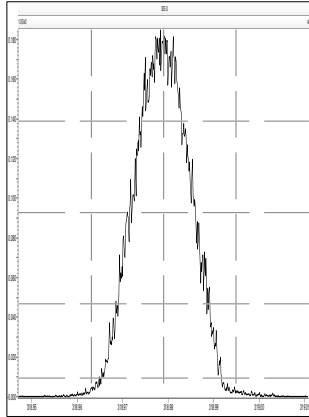
M 292.9824 R 12195



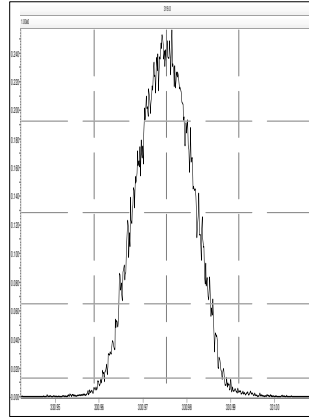
M 304.9824 R 11796



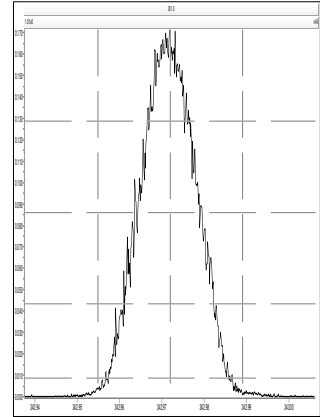
M 318.9792 R 12016



M 330.9792 R 12077



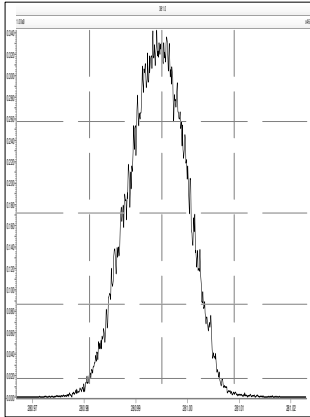
M 342.9792 R 11903



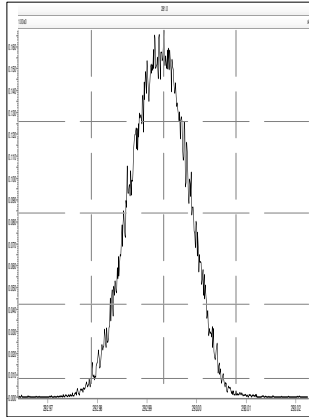
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 4 @ 200 (ppm)

Printed: Wednesday, September 09, 2020 13:20:50 Eastern Daylight Time

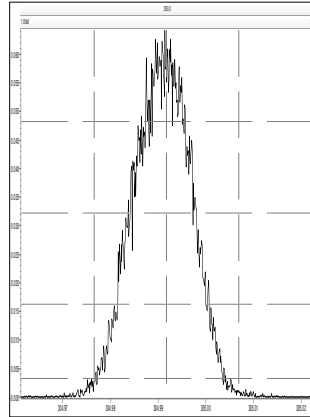
M 280.9824 R 11016



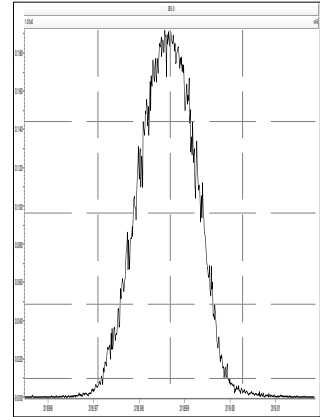
M 292.9824 R 11462



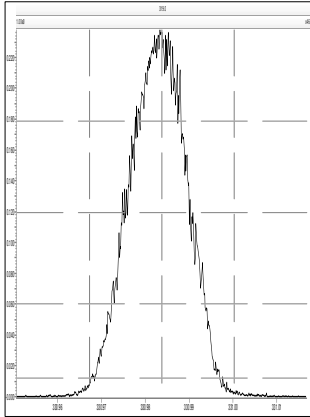
M 304.9824 R 11572



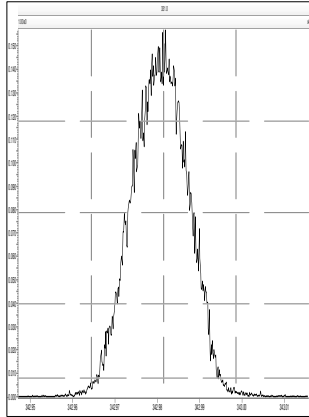
M 318.9792 R 11518



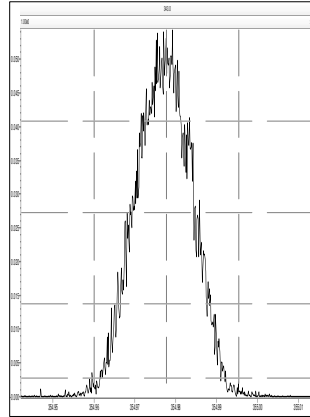
M 330.9792 R 11569



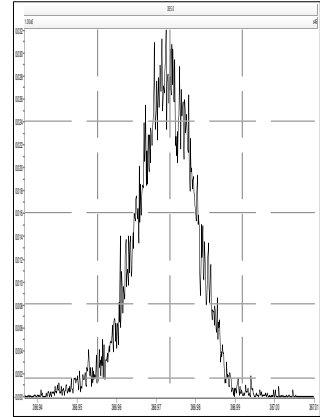
M 342.9792 R 11791



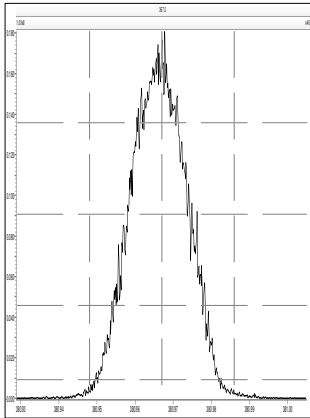
M 354.9792 R 12021



M 366.9792 R 10593



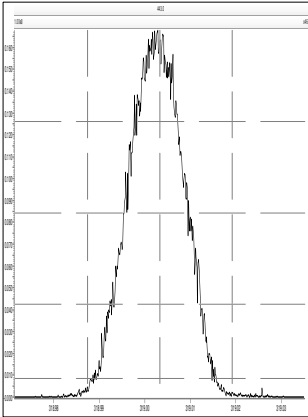
M 380.9760 R 11908



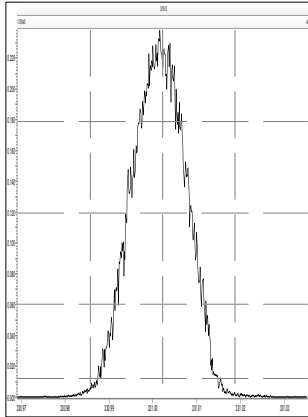
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

Printed: Wednesday, September 09, 2020 13:21:14 Eastern Daylight Time

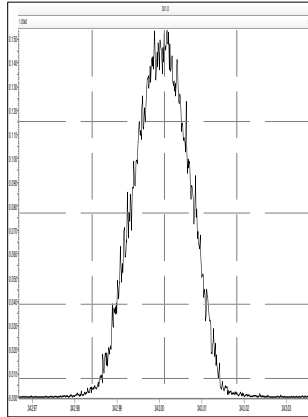
M 318.9792 R 12312



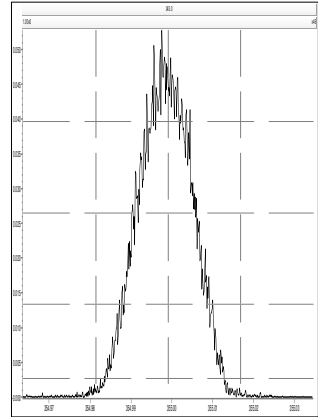
M 330.9792 R 12078



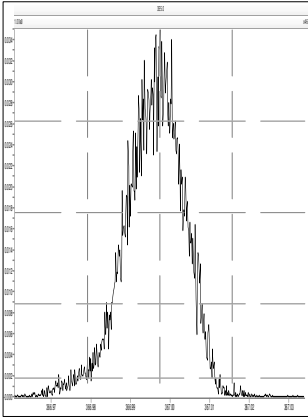
M 342.9792 R 12375



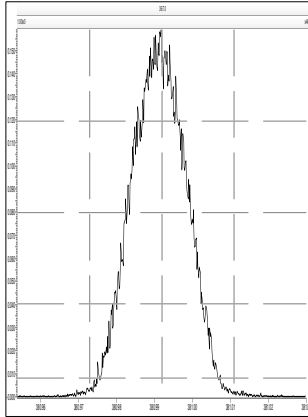
M 354.9792 R 12079



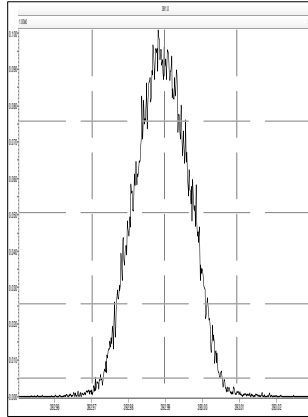
M 366.9792 R 11737



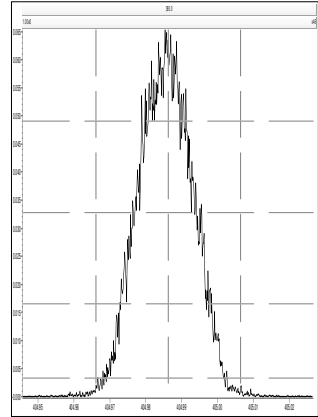
M 380.9760 R 11736



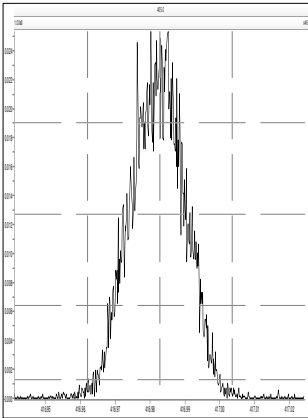
M 392.9760 R 12133



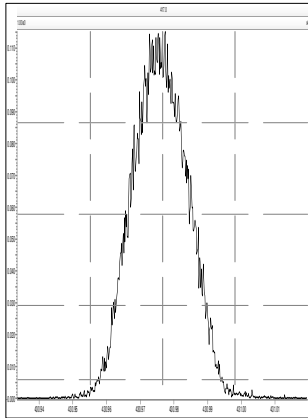
M 404.9760 R 12376



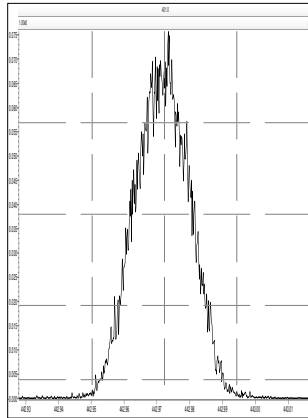
M 416.9760 R 12253



M 430.9728 R 11684



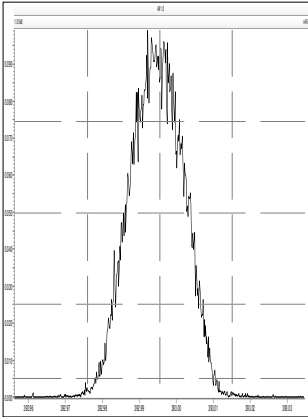
M 442.9728 R 11520



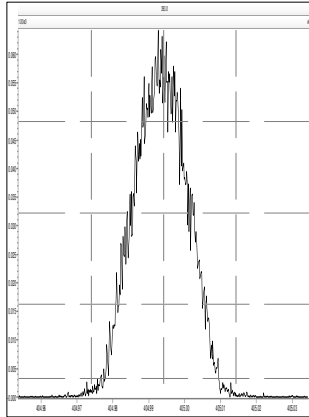
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 6 @ 200 (ppm)

Printed: Wednesday, September 09, 2020 13:21:38 Eastern Daylight Time

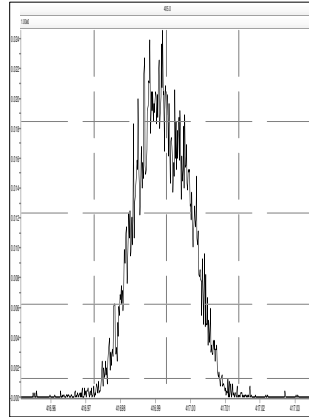
M 392.9760 R 12435



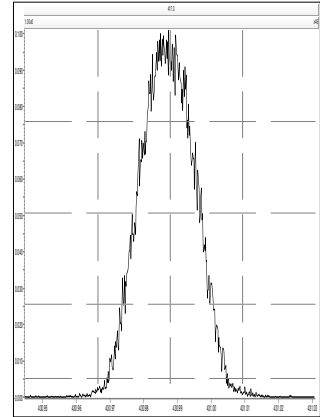
M 404.9760 R 12496



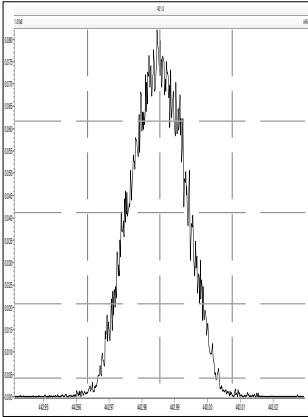
M 416.9760 R 12890



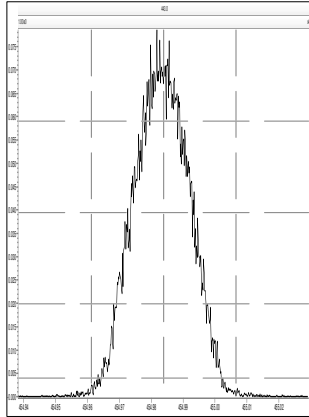
M 430.9728 R 12378



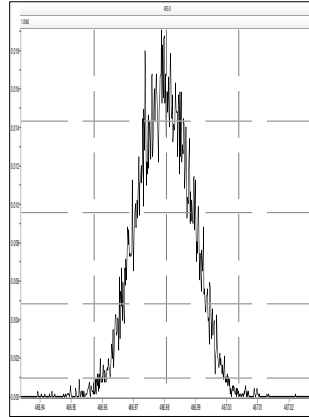
M 442.9728 R 11848



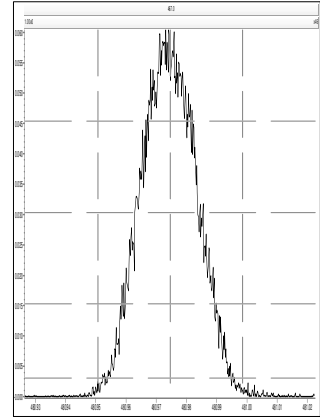
M 454.9728 R 12018



M 466.9728 R 12435



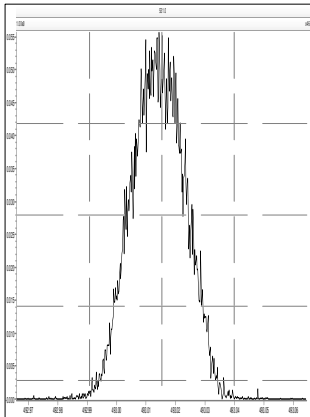
M 480.9696 R 11682



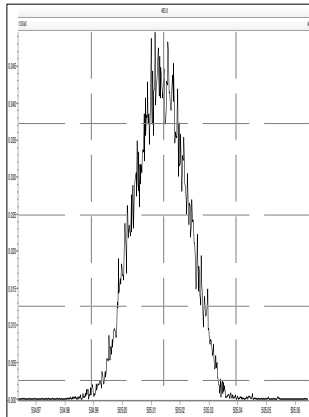
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 7 @ 200 (ppm)

Printed: Wednesday, September 09, 2020 13:21:54 Eastern Daylight Time

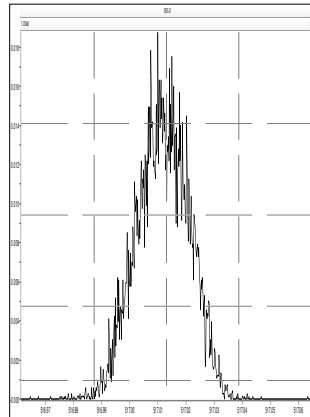
M 492.9696 R 12135



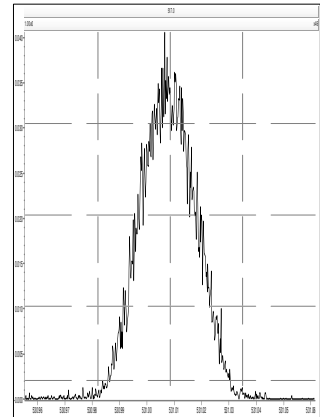
M 504.9696 R 12374



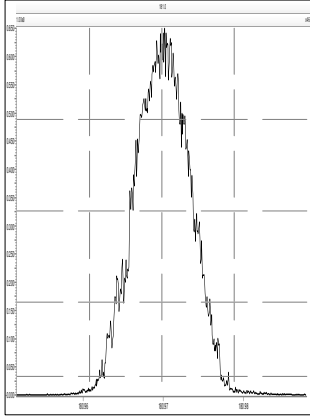
M 516.9697 R 12501



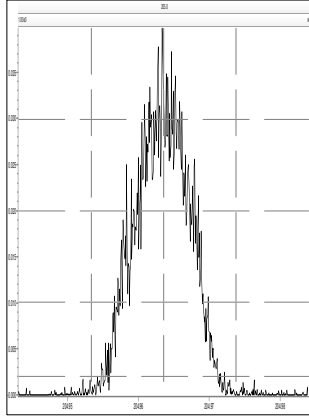
M 530.9664 R 11737



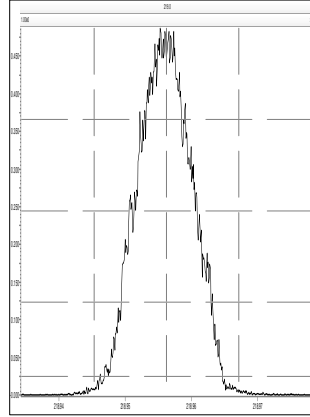
M 180.9888 R 11904



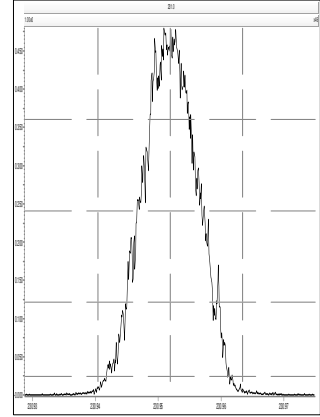
M 204.9888 R 13440



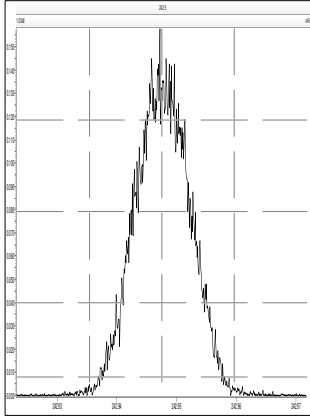
M 218.9856 R 12376



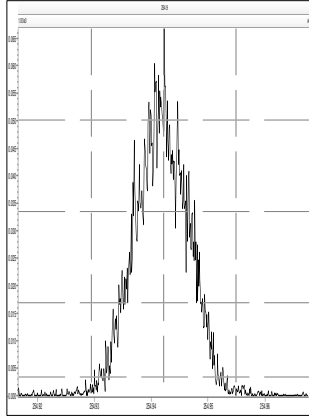
M 230.9856 R 11934



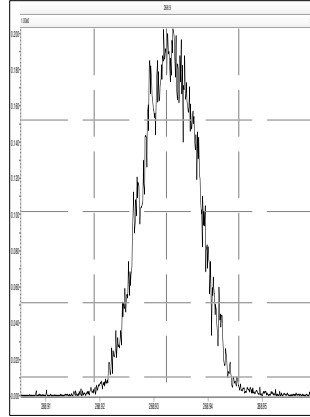
M 242.9856 R 11934



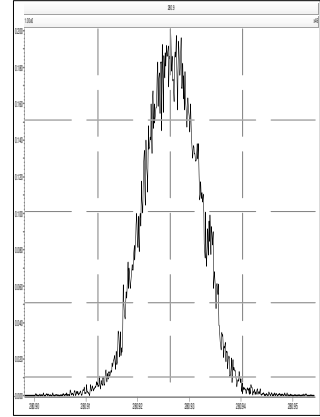
M 254.9856 R 12617



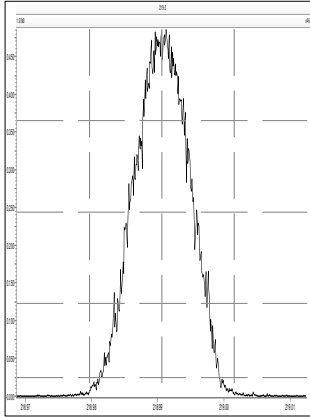
M 268.9824 R 11792



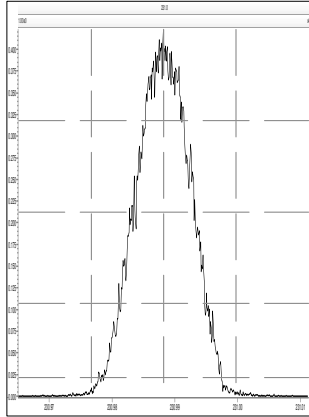
M 280.9824 R 11627



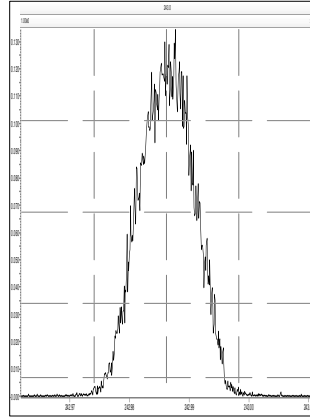
M 218.9856 R 12077



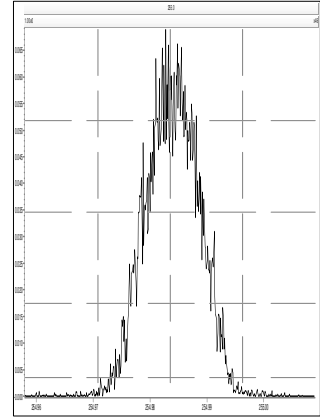
M 230.9856 R 12168



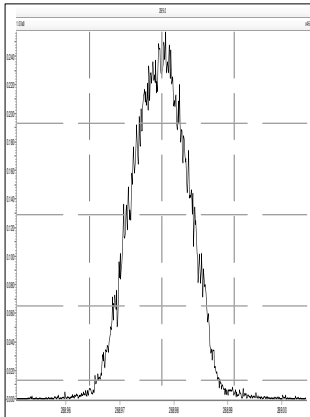
M 242.9856 R 11961



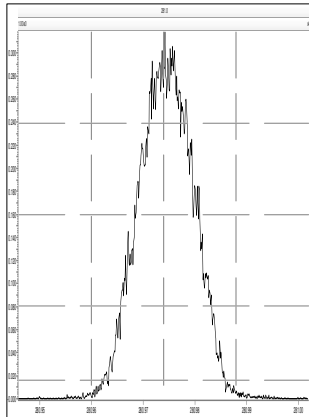
M 254.9856 R 12329



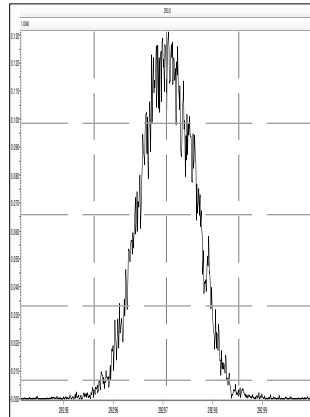
M 268.9824 R 11904



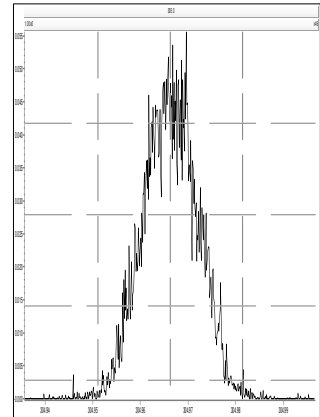
M 280.9824 R 12316



M 292.9824 R 12107

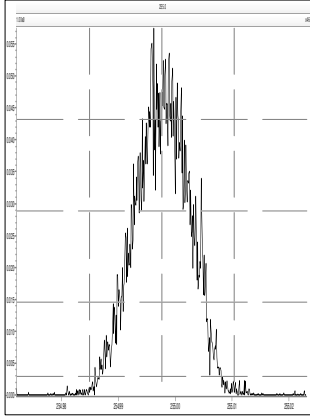


M 304.9824 R 12811

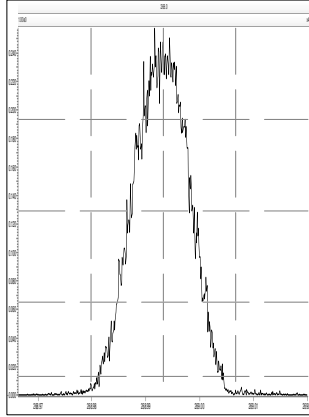


Printed: Thursday, September 10, 2020 00:05:15 Eastern Daylight Time

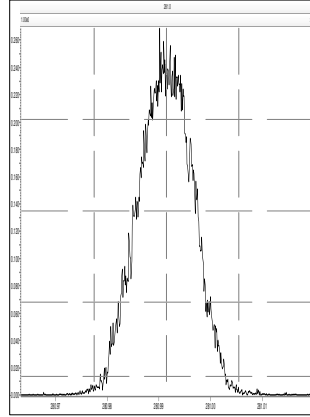
M 254.9856 R 11938



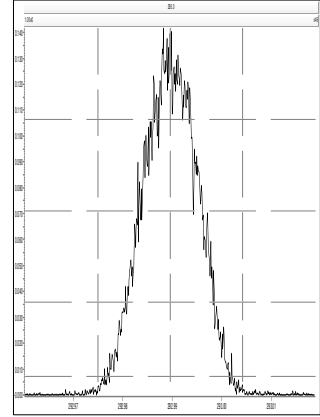
M 268.9824 R 11905



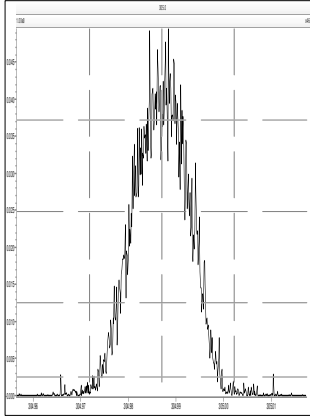
M 280.9824 R 12107



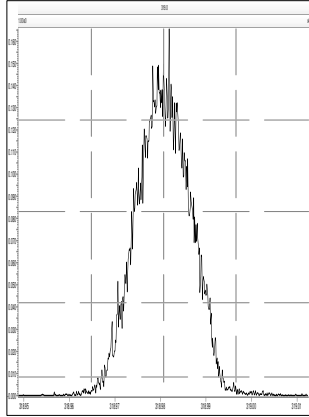
M 292.9824 R 12380



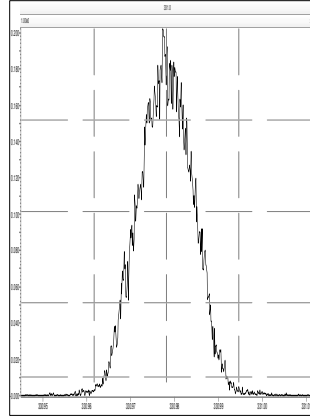
M 304.9824 R 12138



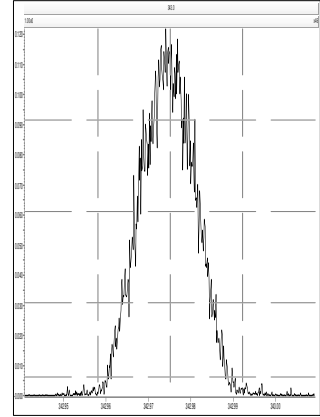
M 318.9792 R 12347



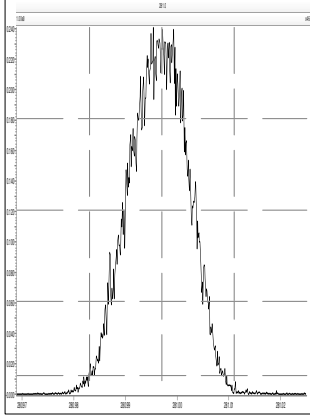
M 330.9792 R 12077



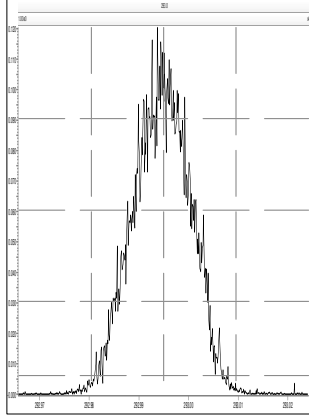
M 342.9792 R 12755



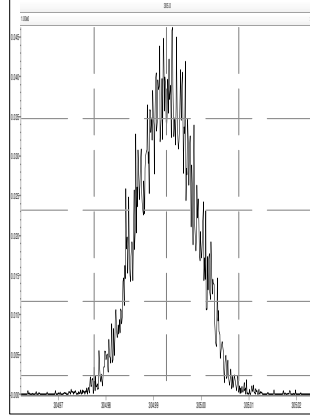
M 280.9824 R 10684



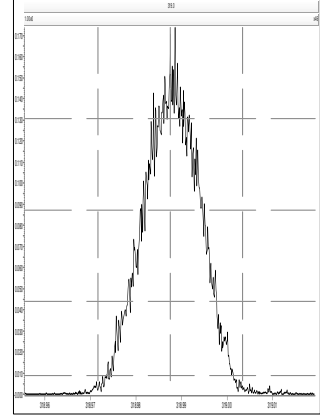
M 292.9824 R 11454



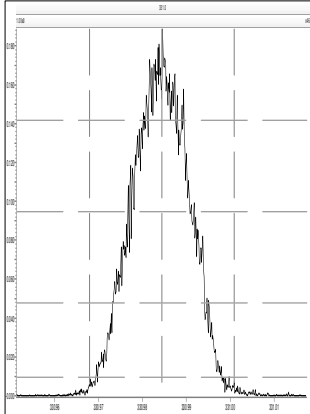
M 304.9824 R 11415



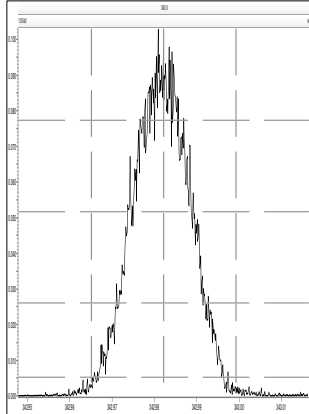
M 318.9792 R 11312



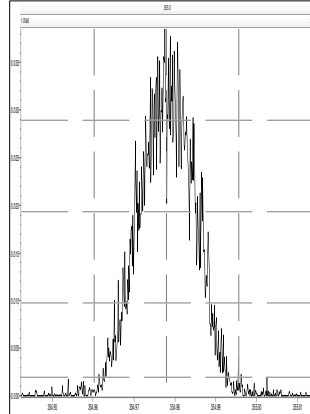
M 330.9792 R 11367



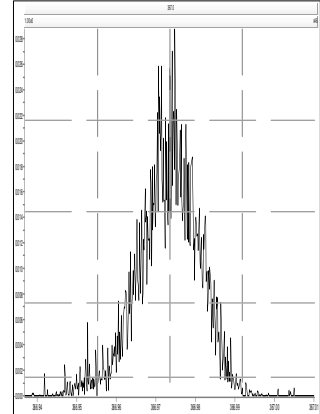
M 342.9792 R 11493



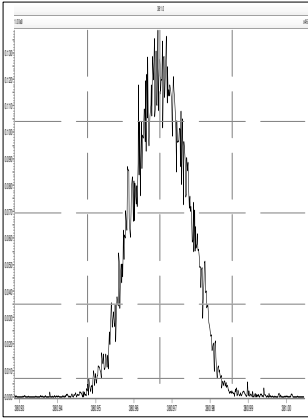
M 354.9792 R 12084



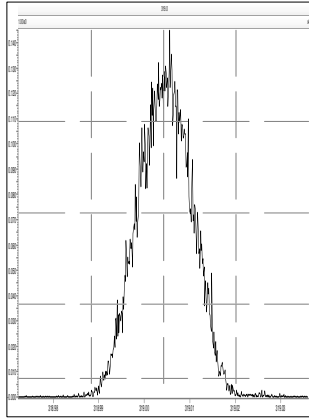
M 366.9792 R 12544



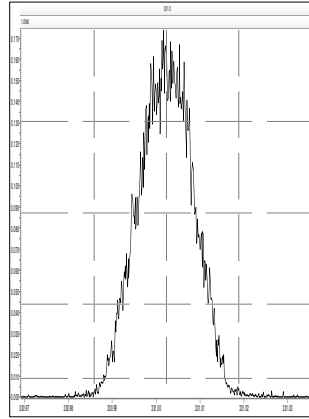
M 380.9760 R 11765



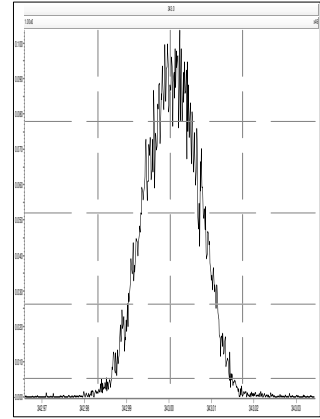
M 318.9792 R 11878



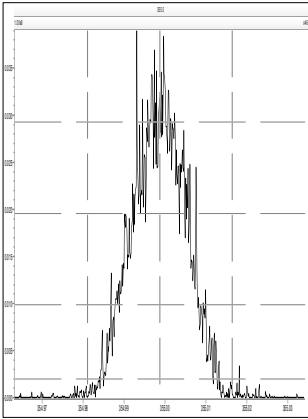
M 330.9792 R 12290



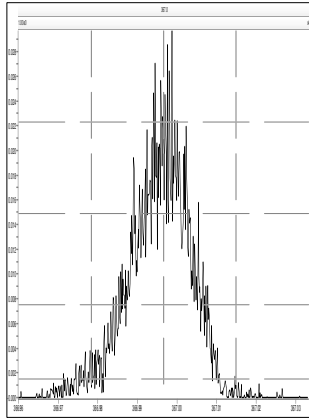
M 342.9792 R 12049



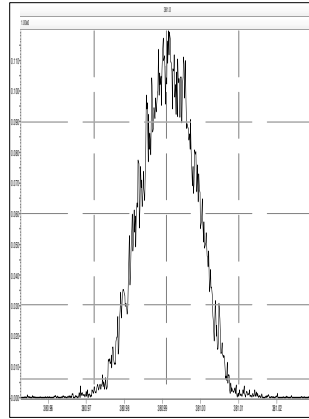
M 354.9792 R 12929



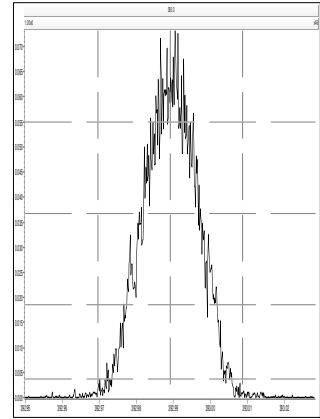
M 366.9792 R 12468



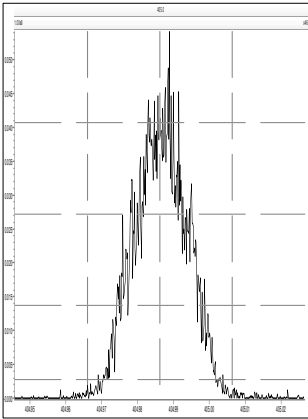
M 380.9760 R 12285



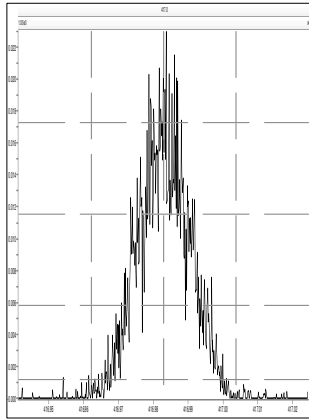
M 392.9760 R 12228



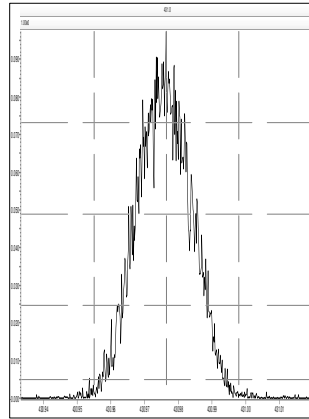
M 404.9760 R 12531



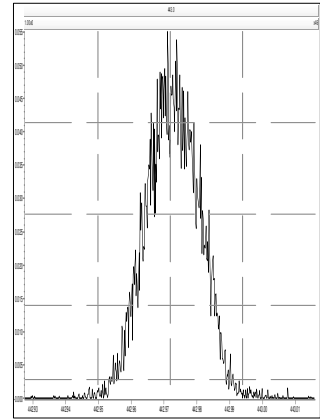
M 416.9760 R 13405



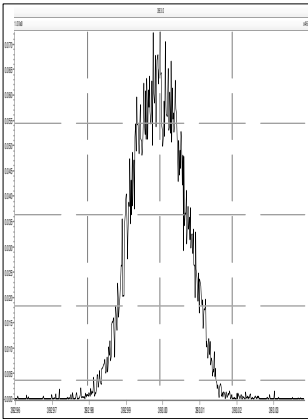
M 430.9728 R 12112



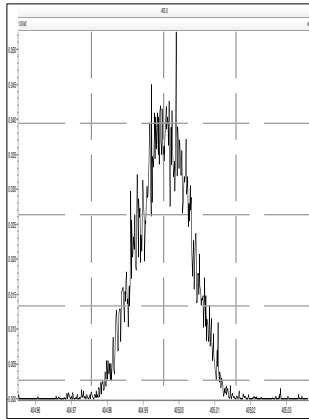
M 442.9728 R 12726



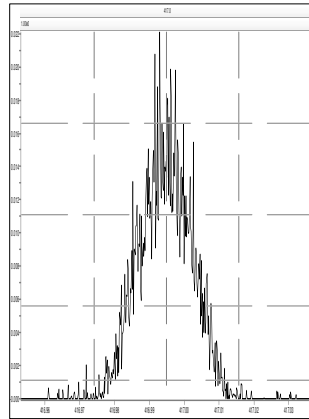
M 392.9760 R 12499



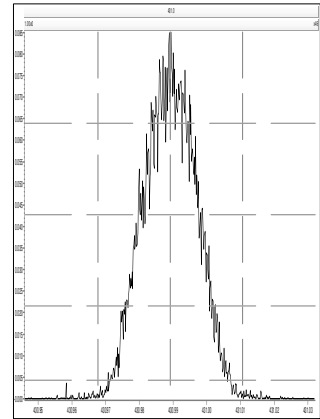
M 404.9760 R 12659



M 416.9760 R 13289

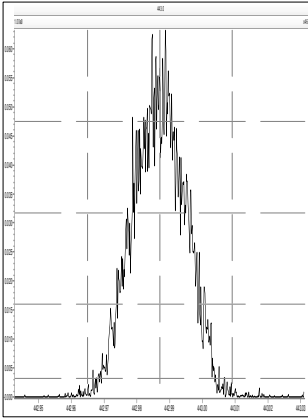


M 430.9728 R 12301

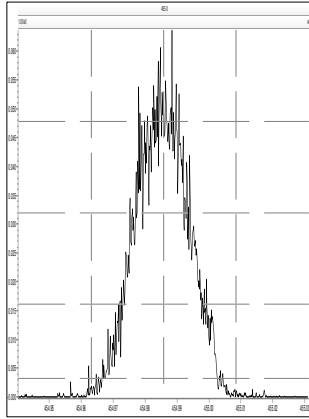


Printed: Thursday, September 10, 2020 00:05:15 Eastern Daylight Time

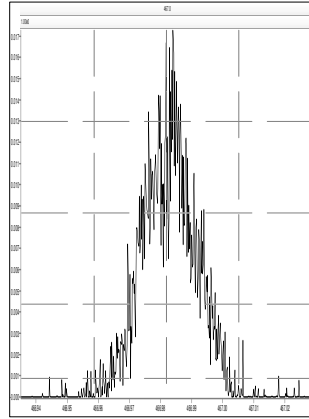
M 442.9728 R 12857



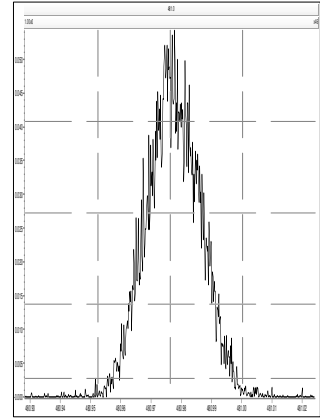
M 454.9728 R 12594



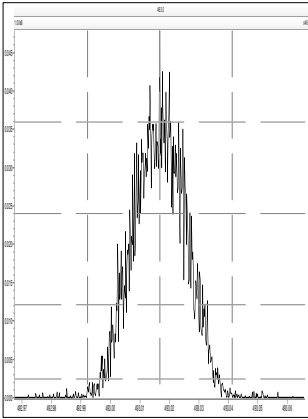
M 466.9728 R 13138



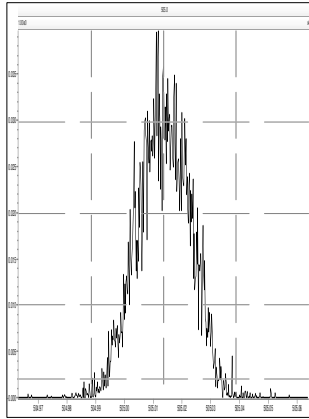
M 480.9696 R 12354



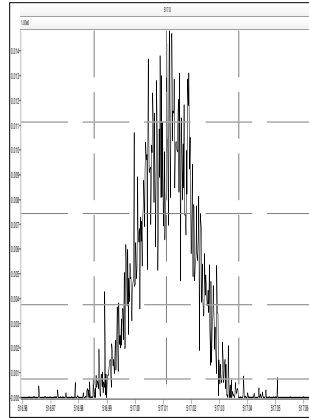
M 492.9696 R 13225



M 504.9696 R 13233



M 516.9697 R 13406



M 530.9664 R 12565

