

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-200910A-RUN.SPL

Page 1 of 2

Last Modified: Thursday, September 10, 2020 14:31:46 Eastern Daylight Time

Printed: Friday, September 11, 2020 07:34:20 Eastern Daylight Time

Page Position (1, 1)

File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1	5-200910A01	H5-20-WDM-731	1668A-CS7-19C	1668_octyl_1	1668_octyl_1	Tray1:2 1.000000
2	5-200910A02	WG3395861-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:28 1.000000
3	5-200910A03	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3 1.000000
4	5-200910A04	WG3395861-1	MB	1668_octyl_1	1668_octyl_1	Tray1:29 1.000000
5	5-200910A05	L2497062-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:30 1.000000
6	5-200910A06	WG3395861-4	Dup L2497062-1	1668_octyl_1	1668_octyl_1	Tray1:31 1.000000
7	5-200910A07	L2497062-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:32 1.000000
8	5-200910A08	L2498785-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:33 1.000000
9	5-200910A09	L2497618-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:34 1.000000
10	5-200910A10	L2497618-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:35 1.000000
11	5-200910A11	L2498167-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:36 1.000000
12	5-200910A12	L2499276-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:37 1.000000
13	5-200910A13	L2499276-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:38 1.000000
14	5-200910A14	L2499276-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:39 1.000000
15	5-200910A15	L2499276-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:40 1.000000
16	5-200910A16	H5-20-CCV-731	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1 1.000000
17	5-200910A17	H5-20-WDM-737	1668A-CS7-19C	1668_octyl_1	1668_octyl_1	Tray1:2 1.000000
18	5-200910A18	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3 1.000000
19	5-200910A19	WG3395861-1	MB Re-inj	1668_octyl_1	1668_octyl_1	Tray1:29 1.000000
20	5-200910A20	L2498280-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:41 1.000000
21	5-200910A21	L2498286-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:42 1.000000
22	5-200910A22	L2491640-2	Dilution x5	1668_octyl_1	1668_octyl_1	Tray1:4 1.000000
23	5-200910A23	L2491640-3	Dilution x5	1668_octyl_1	1668_octyl_1	Tray1:5 1.000000
24	5-200910A24	L2491640-4	Dilution x5	1668_octyl_1	1668_octyl_1	Tray1:6 1.000000
25	5-200910A25	L2491640-5	Dilution x10	1668_octyl_1	1668_octyl_1	Tray1:7 1.000000
26	5-200910A26	L2496243-6	Sample	1668_octyl_1	1668_octyl_1	Tray1:8 1.000000
27	5-200910A27	L2496243-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:9 1.000000
28	5-200910A28	L2496243-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:10 1.000000
29	5-200910A29	L2496243-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:11 1.000000
30	5-200910A30	L2496243-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:12 1.000000
31	5-200910A31	L2496243-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:13 1.000000
32	5-200910A32	H5-20-CCV-738	1668A-CS3-19C	1668_octyl_1	1668_octyl_1	Tray1:1 1.000000
33	---	Op	SJ	---	---	0.000000
34	---	Det	350	---	---	0.000000
35	---	Column	SPBOCTYL	251239-05	---	0.000000

Re-Inj

Re-Inj

need dilution

VPs 11-Sep SJ

Mass Res ✓

window ✓

chro ✓

Toluene ✓

IS: s24 (slightly low)

LM Fnl s26, s27

wov ✓
BSV ✓

QC ✓

A1: Rec ✓

Dup ✓ w-1 w-4 switched

CS5 ✓

A2: MB: contaminated

CS5 ✓ s29, s30, s31

→ Multi-PCB=27 (flat top)

Rec ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-200910A2-Farallon.SPL
Last Modified: Friday, September 11, 2020 14:06:50 Eastern Daylight Time
Printed: Friday, September 11, 2020 14:07:14 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	5-200910A17	H5-20-WDM-737	1668A-CS7-19C	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
2	5-200910A22	L2491640-2	Dilution x5	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
3	5-200910A23	L2491640-3	Dilution x5	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
4	5-200910A24	L2491640-4	Dilution x5	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
5	5-200910A25	L2491640-5	Dilution x10	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 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: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, 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		590205	447080	143125	3.12	NO	8.91	1.00	8.88	8.94	47.24584	94.5		789	617
2	PCB-3		567513	432988	134525	3.22	NO	10.44	1.00	10.40	10.47	46.77741	93.6		789	617
3	PCB-4		351510	211654	139856	1.51	NO	10.59	1.00	10.56	10.63	56.52497	113.0		827	2348
4	PCB-15		529343	321069	208274	1.54	NO	14.28	1.00	14.24	14.31	54.93236	109.9		931	2658
5	PCB-19		286864	149476	137388	1.09	NO	12.58	1.00	12.55	12.62	58.18025	116.4		1386	801
6	PCB-37		442208	226777	215431	1.05	NO	18.22	1.00	18.19	18.25	52.78900	105.6		3941	5316
7	PCB-54		406369	183402	222966	0.82	NO	14.44	1.00	14.41	14.48	56.34404	112.7		777	1109
8	PCB-81		463137	203092	260045	0.78	NO	21.80	1.00	21.76	21.83	54.74997	109.5		666	685
9	PCB-77		454297	200456	253841	0.79	NO	22.10	1.00	22.07	22.14	53.90459	107.8		666	685
10	PCB-104		424628	260412	164215	1.59	NO	17.49	1.00	17.46	17.53	55.74220	111.5		616	425
11	PCB-123		392339	238681	153658	1.55	NO	23.09	1.00	23.06	23.13	55.97159	111.9		1672	1425
12	PCB-118		424101	261698	162403	1.61	NO	23.26	1.00	23.23	23.29	55.87446	111.7		1672	1425
13	PCB-114		396427	243334	153093	1.59	NO	23.55	1.00	23.52	23.58	57.57794	115.2		1672	1425
14	PCB-105		398881	244636	154246	1.59	NO	23.90	1.00	23.87	23.93	58.66728	117.3		1672	1425
15	PCB-126		380094	231647	148447	1.56	NO	25.51	1.00	25.48	25.54	55.20303	110.4		1672	1425
16	PCB-155		460289	258042	202247	1.28	NO	20.49	1.00	20.46	20.53	56.02601	112.1		256	449
17	PCB-167		436109	239224	196885	1.22	NO	26.40	1.00	26.37	26.44	53.79602	107.6		1016	816
18	PCB-156/157		861009	473982	387026	1.22	NO	27.03	1.00	27.00	27.06	109.80003	109.8		1016	816
19	PCB-169		410959	225721	185237	1.22	NO	28.70	1.00	28.67	28.73	55.10604	110.2		1016	816
20	PCB-188		399040	202237	196803	1.03	NO	23.49	1.00	23.46	23.52	54.70552	109.4		1615	1586
21	PCB-189		337042	171765	165277	1.04	NO	29.97	1.00	29.94	30.01	51.89056	103.8		1620	1450
22	PCB-202		349642	169743	179899	0.94	NO	26.26	1.00	26.22	26.29	54.88558	109.8		276	591
23	PCB-205		276457	131499	144958	0.91	NO	31.35	1.00	31.32	31.39	51.98019	104.0		371	553
24	PCB-208		316771	140140	176631	0.79	NO	29.69	1.00	29.66	29.73	48.18456	96.4		472	690
25	PCB-206		223438	99758	123680	0.81	NO	32.43	1.00	32.40	32.46	47.21599	94.4		472	690
26	PCB-209		246128	132886	113243	1.17	NO	33.55	1.00	33.52	33.59	52.52966	105.1		138	160
27	13C-PCB-31		942366	485554	456812	1.06	NO	15.79	0.87	15.76	15.83	115.33257	115.3		10198	5437
28	13C-PCB-95		457794	280933	176861	1.59	NO	19.09	1.09	19.05	19.12	108.73456	108.7		1979	1251
29	13C-PCB-153		732922	418491	314431	1.33	NO	24.17	1.18	24.13	24.20	106.09987	106.1		2237	1691
30	13C-PCB-28		998689	510477	488212	1.05	NO	15.97	0.94	15.93	16.00	97.93955	97.9		10198	5437
31	13C-PCB-111		689567	427265	262303	1.63	NO	22.01	1.07	21.98	22.04	108.28121	108.3		1979	1251
32	13C-PCB-178		544472	281976	262496	1.07	NO	25.05	1.01	25.02	25.08	107.12917	107.1		1425	1026
33	13C-PCB-1		1073373	797762	275611	2.89	NO	8.91	0.75	8.88	8.94	103.03251	103.0		1934	7057
34	13C-PCB-3		1022654	759264	263390	2.88	NO	10.44	0.88	10.40	10.47	102.09304	102.1		1934	7057

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, 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
35	13C-PCB-4		760864	467368	293496	1.59	NO	10.59	0.89	10.56	10.63	101.82569	101.8		2965	1204
36	13C-PCB-15		990929	612597	378332	1.62	NO	14.27	1.20	14.24	14.30	92.08647	92.1		4105	2347
37	13C-PCB-19		434014	222275	211738	1.05	NO	12.57	1.06	12.54	12.60	72.10786	72.1		6341	3948
38	13C-PCB-37		841558	437760	403799	1.08	NO	18.21	1.07	18.18	18.24	88.05581	88.1		10198	5437
39	13C-PCB-54		720958	326229	394729	0.83	NO	14.43	0.85	14.39	14.46	87.56475	87.6		2913	1829
40	13C-PCB-81		762788	337865	424923	0.80	NO	21.79	1.06	21.76	21.82	87.90970	87.9		3451	2309
41	13C-PCB-77		770542	342105	428438	0.80	NO	22.09	1.07	22.06	22.13	88.73921	88.7		3451	2309
42	13C-PCB-104		698185	435754	262431	1.66	NO	17.49	1.03	17.45	17.52	85.29486	85.3		580	554
43	13C-PCB-123		732137	450358	281778	1.60	NO	23.07	1.12	23.03	23.10	89.92810	89.9		2353	2052
44	13C-PCB-118		734016	449808	284208	1.58	NO	23.25	1.13	23.22	23.28	91.45307	91.5		2353	2052
45	13C-PCB-114		664304	410214	254090	1.61	NO	23.54	0.95	23.51	23.57	85.91446	85.9		2353	2052
46	13C-PCB-105		672387	418896	253491	1.65	NO	23.89	0.96	23.86	23.92	84.72398	84.7		2353	2052
47	13C-PCB-126		643650	398193	245457	1.62	NO	25.50	1.03	25.46	25.53	86.51100	86.5		2353	2052
48	13C-PCB-155		828864	466769	362095	1.29	NO	20.48	0.99	20.44	20.51	90.41242	90.4		614	728
49	13C-PCB-167		761203	433421	327782	1.32	NO	26.38	1.06	26.35	26.41	101.33588	101.3		2237	1691
50	13C-PCB-156/157		1440375	818099	622276	1.31	NO	27.02	1.09	26.99	27.05	199.05717	99.5		2237	1691
51	13C-PCB-169		716328	409286	307042	1.33	NO	28.69	1.15	28.65	28.72	101.09469	101.1		2237	1691
52	13C-PCB-188		792989	410844	382145	1.08	NO	23.48	0.94	23.44	23.51	108.60036	108.6		1425	1026
53	13C-PCB-189		673084	346420	326664	1.06	NO	29.96	0.96	29.93	29.99	113.96147	114.0		1438	936
54	13C-PCB-202		607930	291966	315964	0.92	NO	26.25	1.06	26.21	26.28	92.30261	92.3		1247	663
55	13C-PCB-205		621722	290074	331648	0.87	NO	31.34	1.01	31.31	31.37	100.99015	101.0		1309	1241
56	13C-PCB-208		515476	228700	286776	0.80	NO	29.68	0.96	29.65	29.71	105.81229	105.8		517	851
57	13C-PCB-206		365322	162548	202774	0.80	NO	32.41	1.04	32.38	32.45	109.29577	109.3		517	851
58	13C-PCB-209		535887	292170	243718	1.20	NO	33.54	1.08	33.51	33.57	102.25019	102.3		199	166
59	13C-PCB-9		1159123	714721	444402	1.61	NO	11.85	0.48	11.82	11.89	33.72696	33.7		2965	1204
60	13C-PCB-52		618453	280395	338058	0.83	NO	16.96	0.68	16.92	16.99	33.75062	33.8		2845	2079
61	13C-PCB-101		542164	334213	207951	1.61	NO	20.62	0.83	20.59	20.66	37.30971	37.3		1979	1251
62	13C-PCB-138		629577	358250	271327	1.32	NO	24.86	0.00	24.82	24.89	34.13834	34.1		2237	1691
63	13C-PCB-194		454561	212636	241925	0.88	NO	31.06	1.25	31.03	31.09	39.94978	39.9		1309	1241
64	Total MoCB-F1	3		894395								15837.39958			789	
65	Total DiCB-F1	2		216849								10949.73253			827	
66	Total DiCB-F2	1		321069								54.93236			931	
67	Total TrCB-F1	1		149476								58.18025			730	
68	Total TrCB-F3	4		701928								936609.27043			1921	
69	Total TeCB-F2	1		183402								56.34404			777	
70	Total TeCB-F4	8		407791								10618.07071			666	
71	Total PeCB-F3	1		260412								55.74220			616	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, 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
72	Total PeCB-F5	13		1242206								35427.96521			1672	
73	Total HxCB-F4	1		258042								56.02601			256	
74	Total HxCB-F5	15		970520								54840.67249			1016	
75	Total HpCB-F5	9		806920								1306150.959...			756	
76	Total HpCB-F6	4		178271								13328.83771			611	
77	Total OcCB-F5	4		171185								3029.88309			276	
78	Total OcCB-F6	4		141369								24289.44556			371	
79	Total NoCB-F6	3		240192								753.31253			472	
80	Total DeCB-F7	1		132886								52.52966			138	
81	Total 13C-MoCB-F1	2		1557026								205.12555			1934	
82	Total 13C-DiCB-F1	4		1184274								135.78129			2965	
83	Total 13C-DiCB-F2	4		617912								9108.32464			4105	
84	Total 13C-TrCB-F1	2		225027								6136.11037			6341	
85	Total 13C-TrCB-F3	3		1433791								301.32793			10198	
86	Total 13C-TeCB-F2	1		326229								87.56475			2913	
87	Total 13C-TeCB-F3	6		290715								34.93508			2845	
88	Total 13C-TeCB-F4	6		690055								14024.85942			3451	
89	Total 13C-PeCB-F3	1		435754								85.29486			580	
90	Total 13C-PeCB-F4	10		1048329								256.55587			1979	
91	Total 13C-PeCB-F5	17		2170482								48100.53680			2353	
92	Total 13C-HxCB-F4	2		469058								2652.92400			614	
93	Total 13C-HxCB-F5	13		2456942								550.88479			2237	
94	Total 13C-HpCB-F5	9		704582								23786.09409			1425	
95	Total 13C-HpCB-F6	5		367345								42714.58934			1438	
96	Total 13C-OcCB-F5	4		293662								3259.11683			1247	
97	Total 13C-OcCB-F6	4		517914								146.46533			1309	
98	Total 13C-NoCB-F6	3		391689								1148.95760			517	
99	Total 13C-DeCB-F7	1		292170								102.25019			199	
100	Lockmass F1			0											156305	
101	Lockmass F2			0											90172	
102	Lockmass F3			0											152697	
103	Lockmass F4			0											134583	
104	Lockmass F5			0											43358	
105	Lockmass F6			0											40674	
106	Lockmass F7			0											15574	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, 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		814115	619844	194271	3.19	NO	8.92	1.00	8.89	8.96	47.42507	94.9		1253	775
2	PCB-3		826886	630186	196701	3.20	NO	10.45	1.00	10.42	10.49	48.27696	96.6		1253	775
3	PCB-4		500427	300800	199627	1.51	NO	10.61	1.00	10.57	10.64	57.94019	115.9		831	2782
4	PCB-15		776509	470592	305917	1.54	NO	14.29	1.00	14.25	14.32	55.59513	111.2		2351	3503
5	PCB-19		400857	207603	193254	1.07	NO	12.60	1.00	12.56	12.63	57.26656	114.5		4040	4011
6	PCB-37		735891	373587	362304	1.03	NO	18.24	1.00	18.21	18.27	58.87032	117.7		31964	7789
7	PCB-54		562928	252835	310093	0.82	NO	14.45	1.00	14.42	14.49	56.09573	112.2		2649	2185
8	PCB-81		641305	282090	359215	0.79	NO	21.82	1.00	21.78	21.85	54.59986	109.2		2690	3057
9	PCB-77		644191	278671	365520	0.76	NO	22.12	1.00	22.09	22.16	54.21538	108.4		2690	3057
10	PCB-104		571005	349945	221060	1.58	NO	17.51	1.00	17.48	17.55	54.42495	108.8		1409	920
11	PCB-123		548116	333993	214123	1.56	NO	23.10	1.00	23.07	23.14	55.92035	111.8		2588	1455
12	PCB-118		595828	365606	230222	1.59	NO	23.27	1.00	23.24	23.31	56.32330	112.6		2588	1455
13	PCB-114		563542	341146	222396	1.53	NO	23.58	1.00	23.54	23.61	56.93341	113.9		2588	1455
14	PCB-105		566232	341829	224404	1.52	NO	23.93	1.00	23.89	23.96	57.84424	115.7		2588	1455
15	PCB-126		574796	350538	224258	1.56	NO	25.52	1.00	25.49	25.55	55.54652	111.1		2588	1455
16	PCB-155		588394	329466	258928	1.27	NO	20.51	1.00	20.48	20.55	56.09101	112.2		842	745
17	PCB-167		620947	339523	281424	1.21	NO	26.42	1.00	26.38	26.45	54.19232	108.4		1463	1068
18	PCB-156/157		1226315	669367	556949	1.20	NO	27.04	1.00	27.01	27.08	109.67968	109.7		1463	1068
19	PCB-169		581908	320120	261788	1.22	NO	28.71	1.00	28.68	28.74	54.93385	109.9		1463	1068
20	PCB-188		525321	264199	261122	1.01	NO	23.50	1.00	23.47	23.54	55.12945	110.3		2506	1741
21	PCB-189		458236	234663	223573	1.05	NO	29.99	1.00	29.95	30.02	51.07784	102.2		1884	2141
22	PCB-202		466475	225569	240906	0.94	NO	26.28	1.00	26.25	26.32	54.79585	109.6		1038	1140
23	PCB-205		352589	165787	186801	0.89	NO	31.38	1.00	31.35	31.42	52.58764	105.2		862	701
24	PCB-208		431505	194099	237406	0.82	NO	29.71	1.00	29.67	29.74	49.08492	98.2		698	1074
25	PCB-206		274479	122285	152194	0.80	NO	32.46	1.00	32.42	32.49	48.35957	96.7		698	1074
26	PCB-209		299194	161984	137210	1.18	NO	33.58	1.00	33.55	33.62	52.76762	105.5		397	515
27	13C-PCB-31		1315090	675892	639198	1.06	NO	15.81	0.87	15.78	15.84	109.67279	109.7		11575	5990
28	13C-PCB-95		624715	387262	237453	1.63	NO	19.11	1.09	19.07	19.14	105.89829	105.9		2029	1751
29	13C-PCB-153		1002837	574834	428003	1.34	NO	24.19	1.18	24.16	24.22	105.15064	105.2		3060	2225
30	13C-PCB-28		1415385	724833	690551	1.05	NO	15.98	0.94	15.94	16.01	100.47097	100.5		11575	5990
31	13C-PCB-111		886150	546512	339638	1.61	NO	22.03	1.07	22.00	22.06	104.65525	104.7		2029	1751
32	13C-PCB-178		727328	377787	349541	1.08	NO	25.07	1.01	25.04	25.11	102.97989	103.0		1809	1416
33	13C-PCB-1		1474991	1095883	379108	2.89	NO	8.91	0.75	8.88	8.94	96.04812	96.0		1934	9648
34	13C-PCB-3		1443759	1074975	368784	2.91	NO	10.44	0.88	10.40	10.47	97.77732	97.8		1934	9648
35	13C-PCB-4		1056746	654211	402535	1.63	NO	10.59	0.89	10.56	10.63	95.93939	95.9		3205	1588
36	13C-PCB-15		1436294	888902	547392	1.62	NO	14.28	1.20	14.24	14.31	90.54673	90.5		3924	2414
37	13C-PCB-19		616156	319205	296951	1.07	NO	12.58	1.06	12.55	12.62	69.44578	69.4		8634	3620

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, 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		1255793	646671	609122	1.06	NO	18.23	1.07	18.20	18.26	95.11093	95.1		11575	5990
39	13C-PCB-54		1003138	449973	553166	0.81	NO	14.44	0.85	14.41	14.48	88.18981	88.2		2612	1616
40	13C-PCB-81		1059135	468010	591124	0.79	NO	21.81	1.06	21.77	21.84	91.80396	91.8		3731	2034
41	13C-PCB-77		1086361	484443	601918	0.80	NO	22.10	1.07	22.07	22.14	94.09585	94.1		3731	2034
42	13C-PCB-104		961586	594391	367195	1.62	NO	17.49	1.03	17.46	17.53	88.35230	88.4		1205	971
43	13C-PCB-123		1023767	629526	394241	1.60	NO	23.09	1.12	23.06	23.13	94.57616	94.6		2425	2307
44	13C-PCB-118		1023017	631022	391995	1.61	NO	23.26	1.13	23.23	23.29	95.86348	95.9		2425	2307
45	13C-PCB-114		955034	592006	363028	1.63	NO	23.56	0.95	23.53	23.60	92.89570	92.9		2425	2307
46	13C-PCB-105		968068	595202	372867	1.60	NO	23.91	0.96	23.88	23.95	91.74246	91.7		2425	2307
47	13C-PCB-126		967339	599208	368131	1.63	NO	25.51	1.03	25.48	25.54	97.78622	97.8		2425	2307
48	13C-PCB-155		1058319	591590	466730	1.27	NO	20.49	0.99	20.46	20.53	86.82382	86.8		624	595
49	13C-PCB-167		1075901	611186	464715	1.32	NO	26.40	1.06	26.37	26.44	103.06830	103.1		3060	2225
50	13C-PCB-156/157		2053744	1162600	891144	1.30	NO	27.03	1.09	27.00	27.06	204.23908	102.1		3060	2225
51	13C-PCB-169		1017483	580167	437316	1.33	NO	28.71	1.15	28.68	28.74	103.33171	103.3		3060	2225
52	13C-PCB-188		1035913	534856	501057	1.07	NO	23.49	0.94	23.46	23.52	102.08865	102.1		1809	1416
53	13C-PCB-189		929673	479713	449960	1.07	NO	29.97	0.96	29.94	30.01	113.26847	113.3		1485	1464
54	13C-PCB-202		812398	391126	421272	0.93	NO	26.27	1.06	26.24	26.30	88.76043	88.8		910	718
55	13C-PCB-205		783774	369613	414160	0.89	NO	31.37	1.01	31.34	31.40	101.55209	101.6		1242	895
56	13C-PCB-208		689299	304473	384826	0.79	NO	29.69	0.96	29.66	29.73	112.86283	112.9		830	881
57	13C-PCB-206		438162	195992	242170	0.81	NO	32.44	1.04	32.41	32.48	104.56267	104.6		830	881
58	13C-PCB-209		648489	353432	295057	1.20	NO	33.55	1.08	33.52	33.59	98.69796	98.7		442	463
59	13C-PCB-9		1708651	1043675	664976	1.57	NO	11.87	0.48	11.83	11.90	49.71657	49.7		3205	1588
60	13C-PCB-52		854414	383721	470693	0.82	NO	16.97	0.68	16.93	17.00	46.62763	46.6		2422	1729
61	13C-PCB-101		720863	443424	277440	1.60	NO	20.63	0.83	20.60	20.67	49.60718	49.6		2029	1751
62	13C-PCB-138		874901	496607	378294	1.31	NO	24.87	0.00	24.83	24.90	47.44083	47.4		3060	2225
63	13C-PCB-194		569872	267919	301953	0.89	NO	31.09	1.25	31.06	31.12	50.08404	50.1		1242	895
64	Total MoCB-F1	3		1269175								21584.01210			1253	
65	Total DiCB-F1	3		309917								18576.62979			831	
66	Total DiCB-F2	2		472233								2977.46406			2351	
67	Total TrCB-F1	1		207603								57.26656			1504	
68	Total TrCB-F3	10		1128196								1488448.741...			3297	
69	Total TeCB-F2	1		252835								56.09573			2649	
70	Total TeCB-F4	9		639017								162632.36459			2690	
71	Total PeCB-F3	1		349945								54.42495			1409	
72	Total PeCB-F5	11		1756919								38376.21445			2588	
73	Total HxCB-F4	1		329466								56.09101			842	
74	Total HxCB-F5	16		1368342								67244.09827			1463	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, 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		1106149								1810406.362...			777	
76	Total HpCB-F6	4		241850								13688.14926			783	
77	Total OcCB-F5	9		239268								19252.87890			1038	
78	Total OcCB-F6	4		175115								22241.25110			862	
79	Total NoCB-F6	3		316707								680.75854			698	
80	Total DeCB-F7	1		161984								52.76762			397	
81	Total 13C-MoCB-F1	2		2170858								193.82544			1934	
82	Total 13C-DiCB-F1	5		1700906								145.99942			3205	
83	Total 13C-DiCB-F2	2		889266								757.59818			3924	
84	Total 13C-TrCB-F1	1		319205								69.44578			8634	
85	Total 13C-TrCB-F3	6		2056249								8731.99924			11575	
86	Total 13C-TeCB-F2	1		449973								88.18981			2612	
87	Total 13C-TeCB-F3	5		396185								48.05897			2422	
88	Total 13C-TeCB-F4	13		973549								26584.74384			3731	
89	Total 13C-PeCB-F3	1		594391								88.35230			1205	
90	Total 13C-PeCB-F4	8		1381773								261.75028			2029	
91	Total 13C-PeCB-F5	13		3088340								47058.20161			2425	
92	Total 13C-HxCB-F4	2		594146								2981.67026			624	
93	Total 13C-HxCB-F5	12		3445247								572.35272			3060	
94	Total 13C-HpCB-F5	6		923767								22594.10075			1809	
95	Total 13C-HpCB-F6	5		500388								39720.42915			1485	
96	Total 13C-OcCB-F5	4		392979								3554.61926			910	
97	Total 13C-OcCB-F6	4		649270								156.08664			1242	
98	Total 13C-NoCB-F6	3		500716								932.76443			830	
99	Total 13C-DeCB-F7	1		353432								98.69796			442	
100	Lockmass F1			0											172135	
101	Lockmass F2			0											140031	
102	Lockmass F3			0											174360	
103	Lockmass F4			0											144119	
104	Lockmass F5			0											60909	
105	Lockmass F6			0											45617	
106	Lockmass F7			0											15163	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Date	Time	Event	Details	Comments
11-Sep-20	09:43:06	Process Extract		
11-Sep-20	09:43:06	Process Integrate		
11-Sep-20	09:43:06	Process Quantify		
11-Sep-20	09:43:07	Dataset Created		
11-Sep-20	09:44:19	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\5-200910A-QC.qld

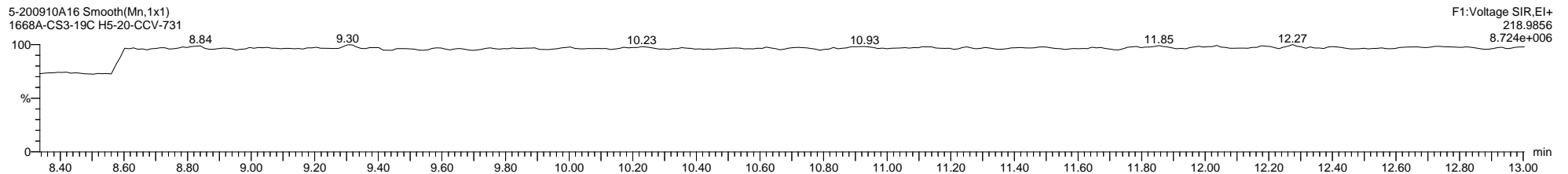
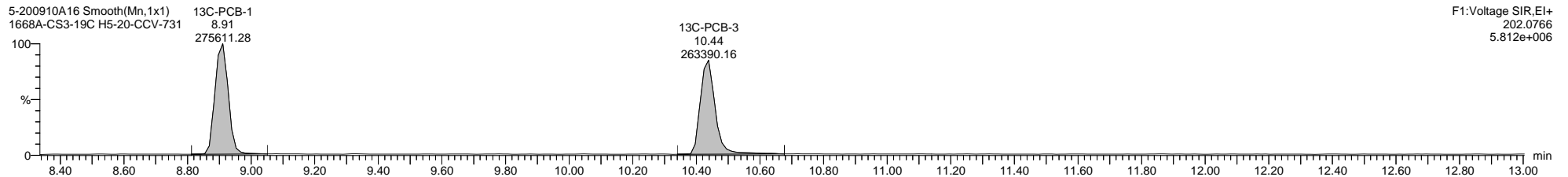
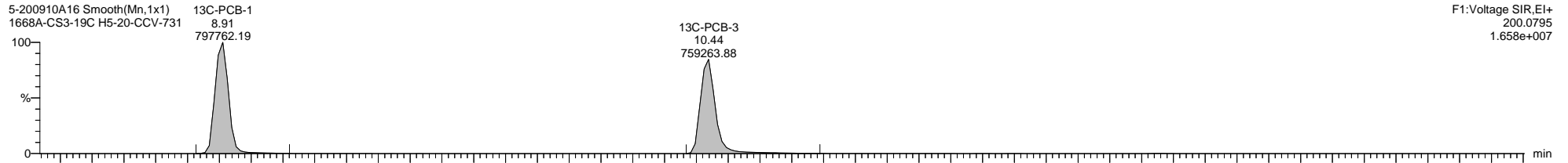
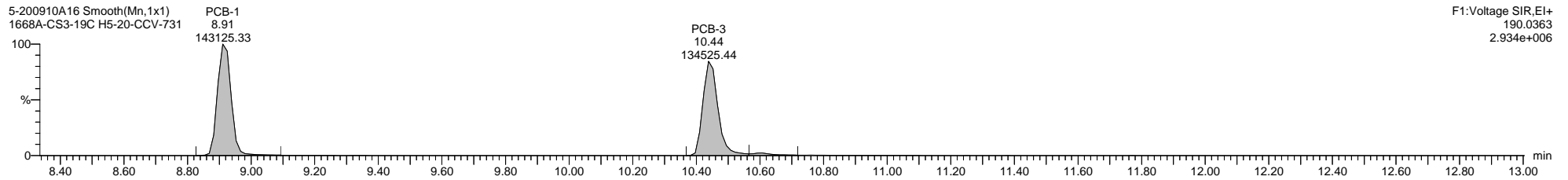
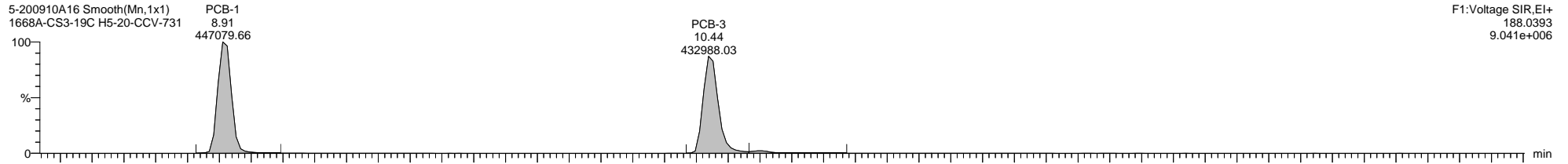
Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 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: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



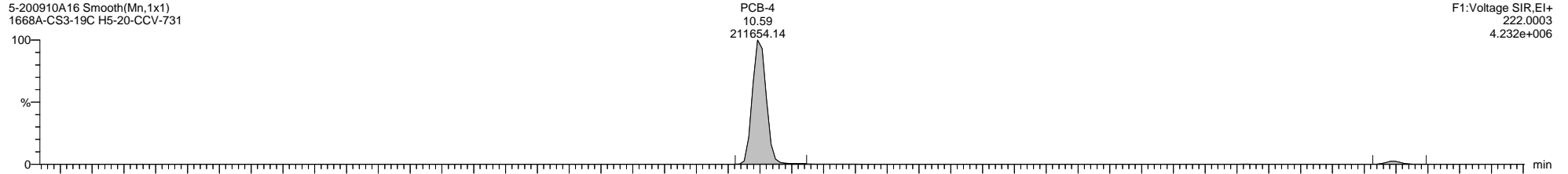
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

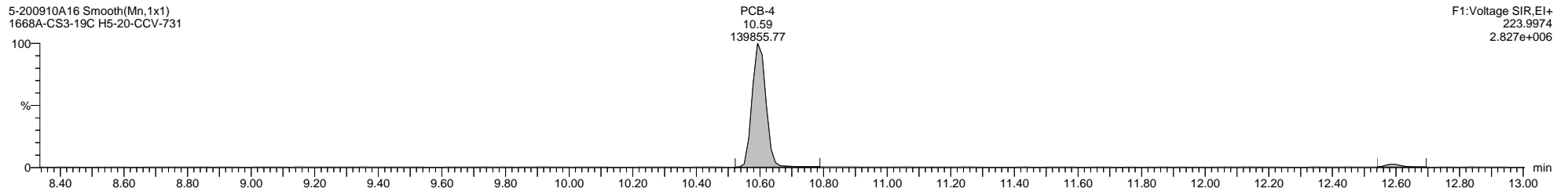
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

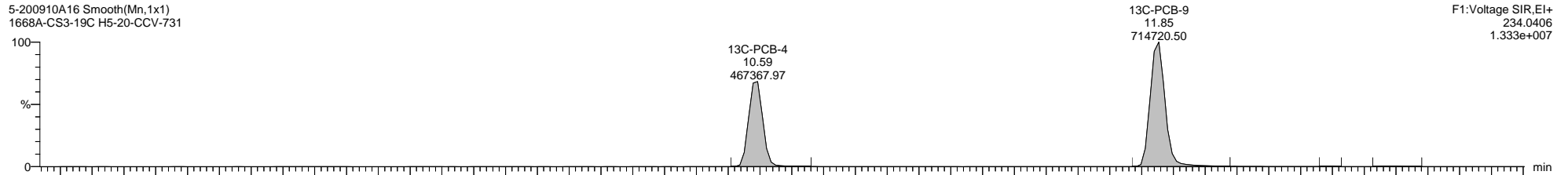
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



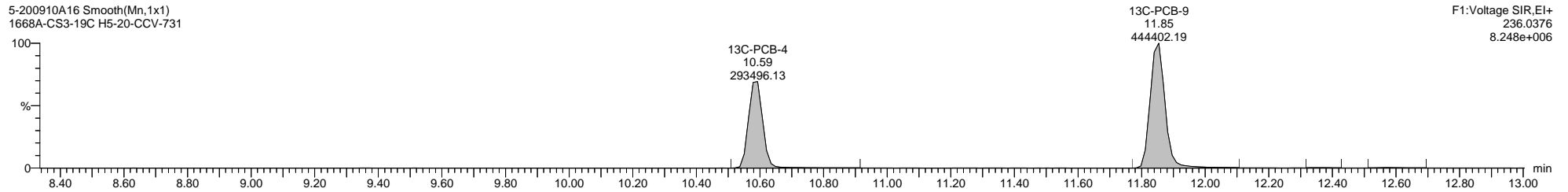
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



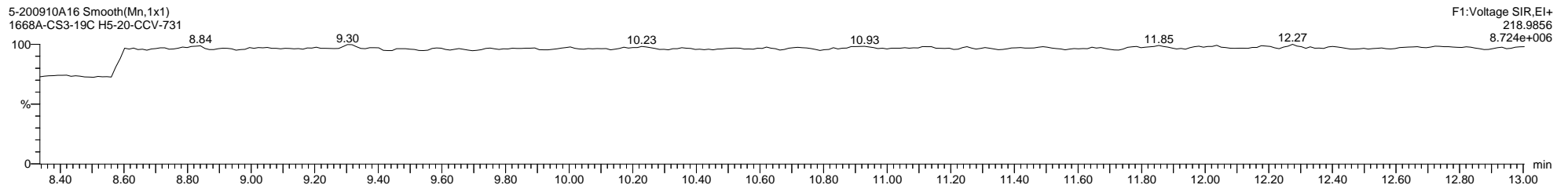
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



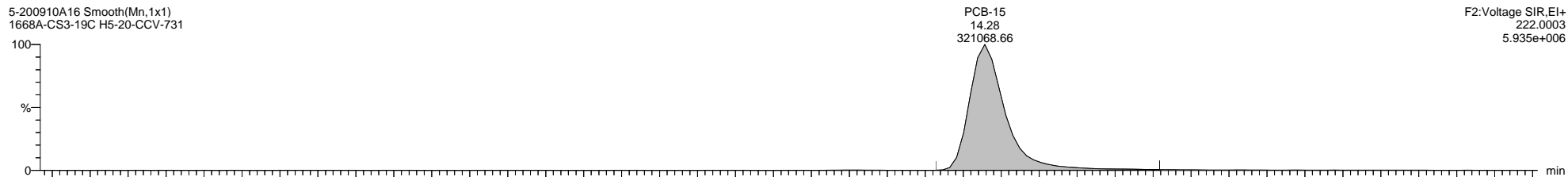
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

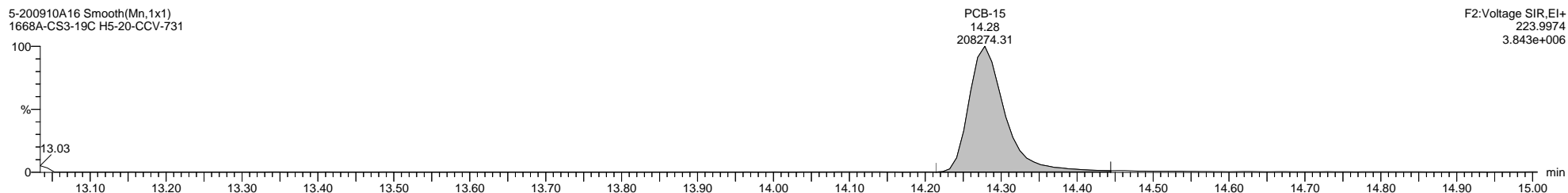
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

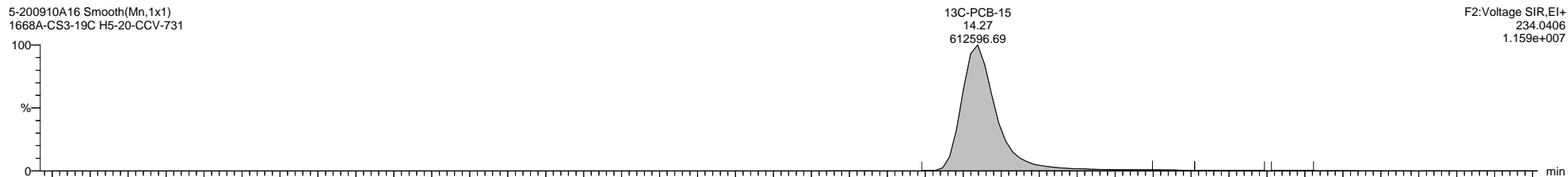
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



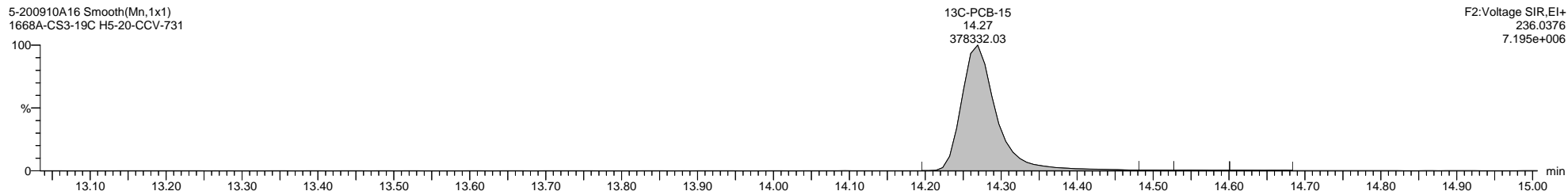
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



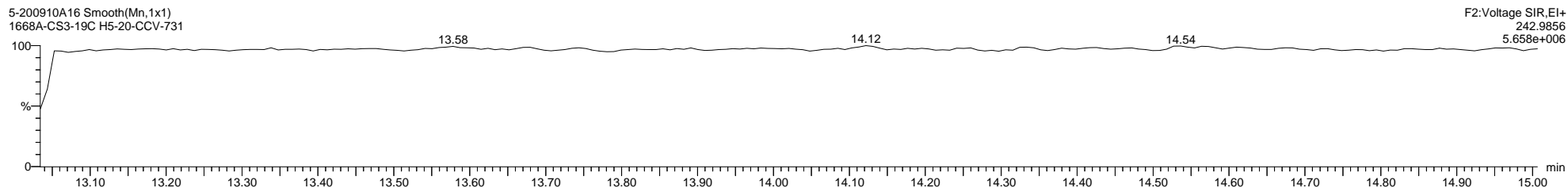
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



Quantify Sample Template Report

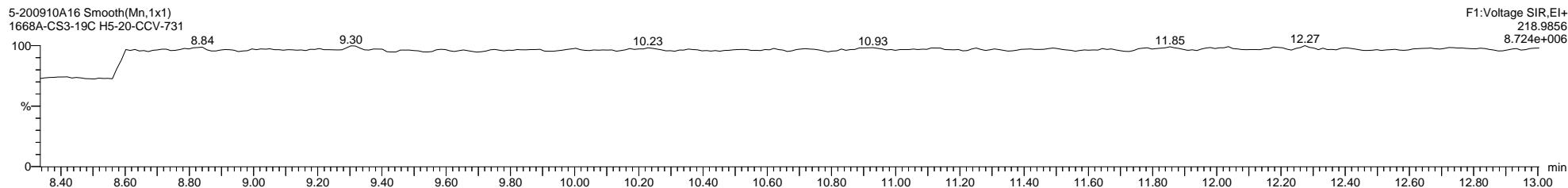
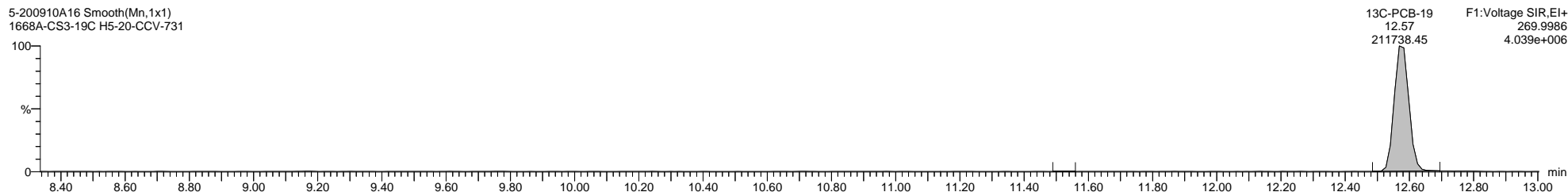
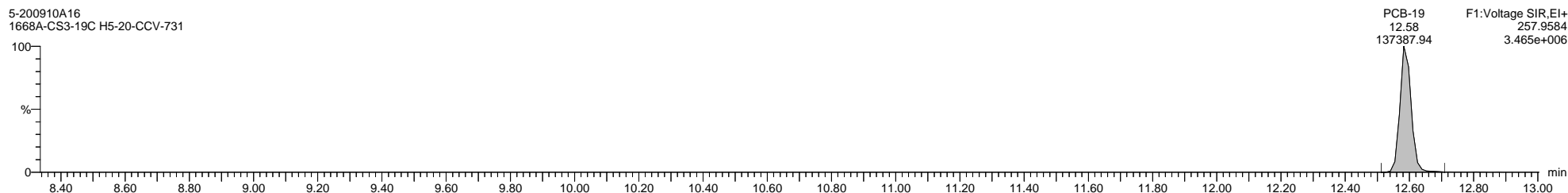
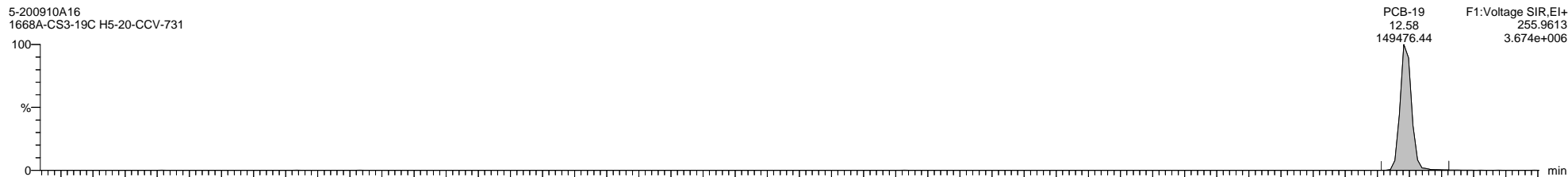
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

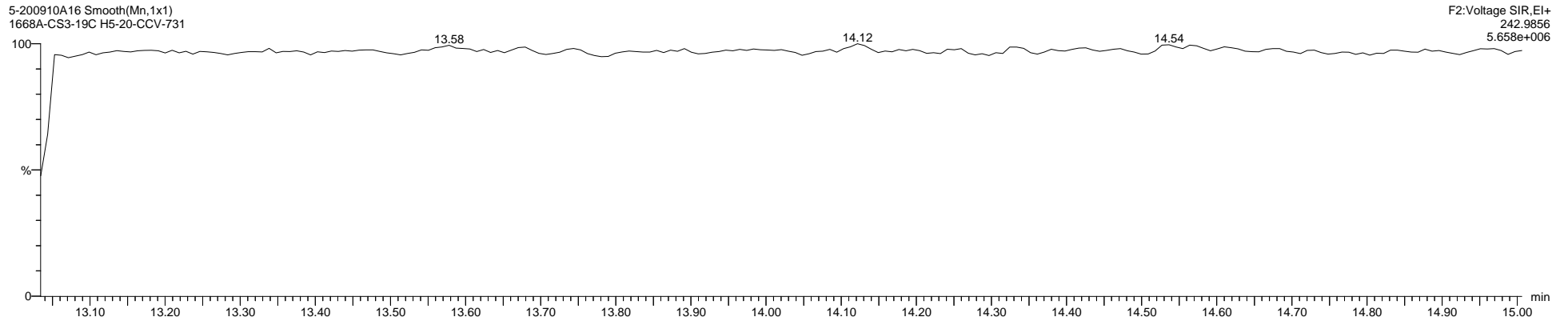


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

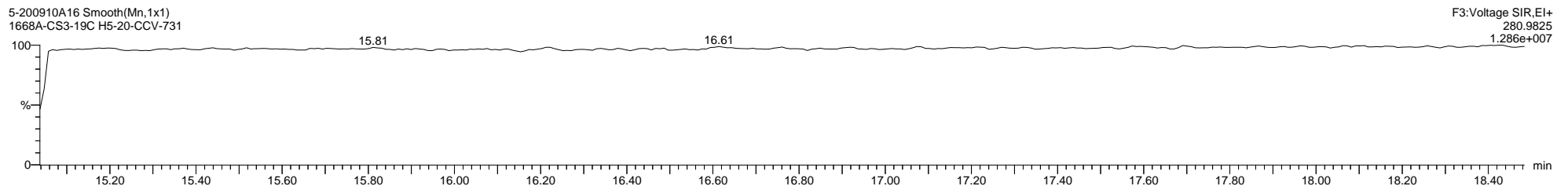
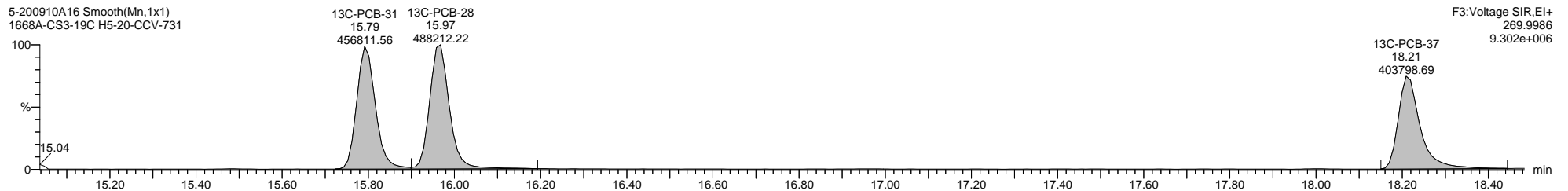
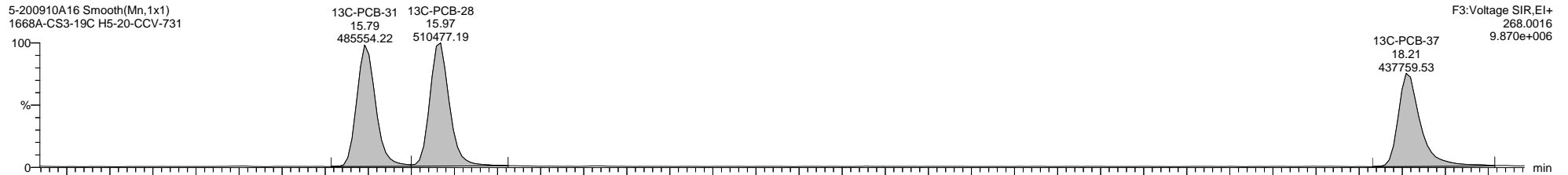
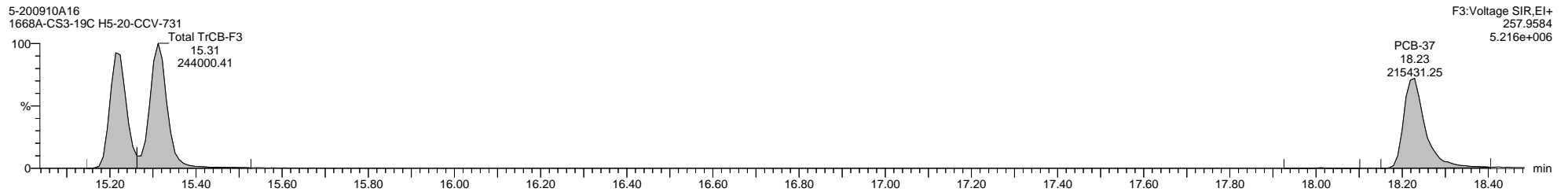
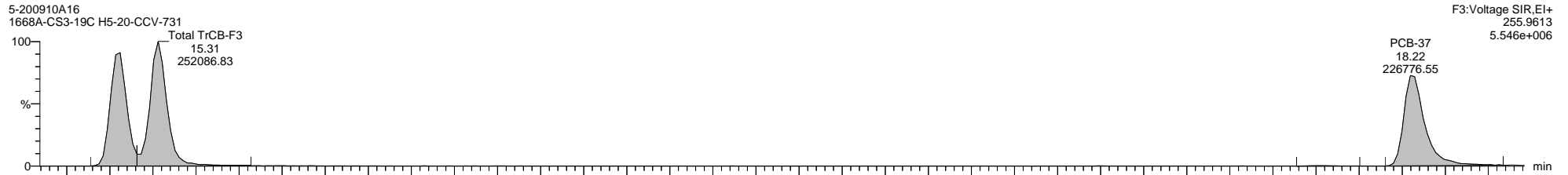
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

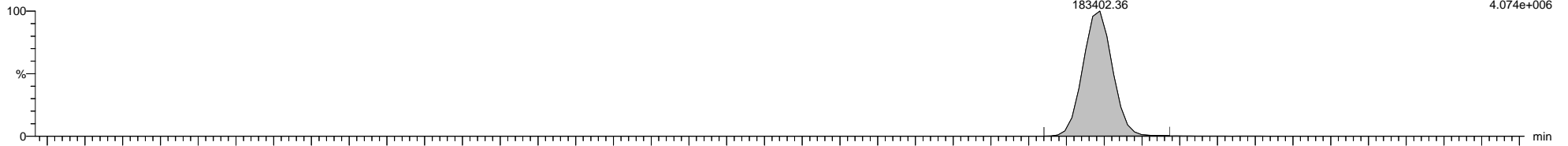
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

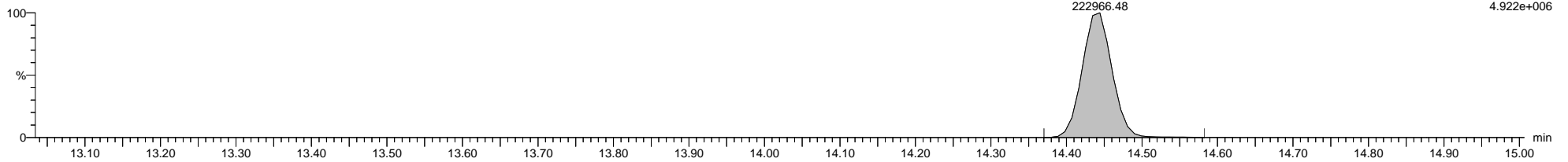
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

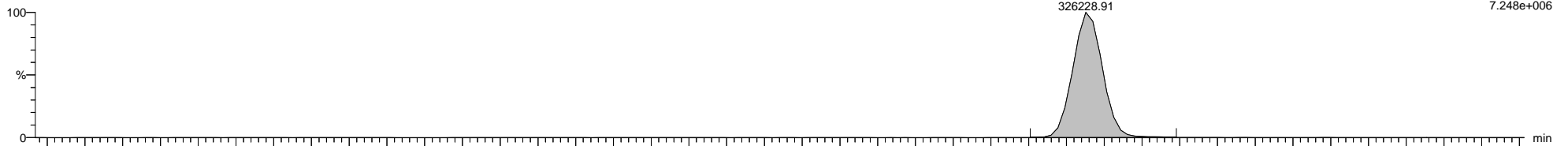
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



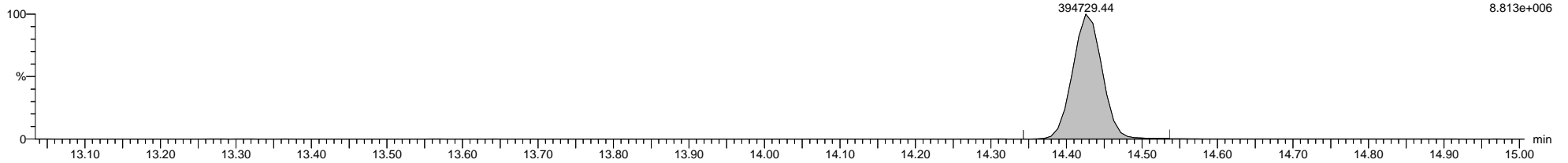
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



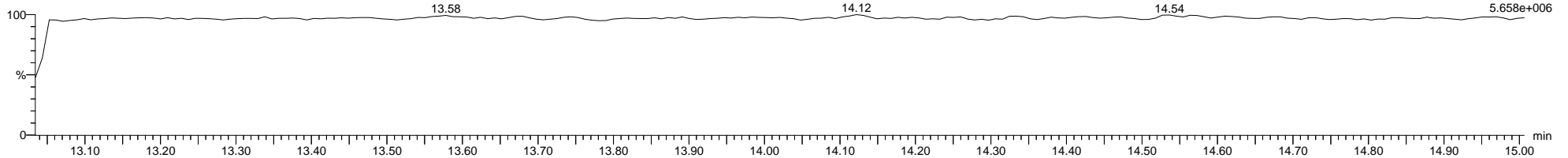
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



Quantify Sample Template Report

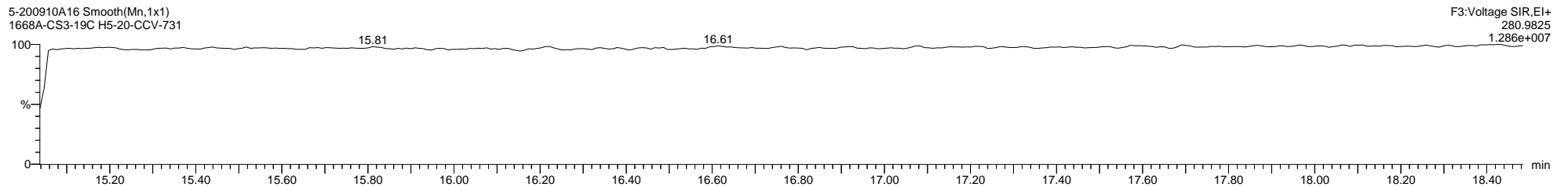
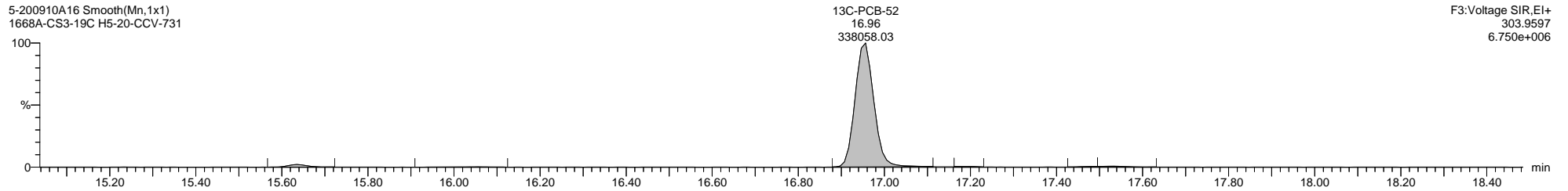
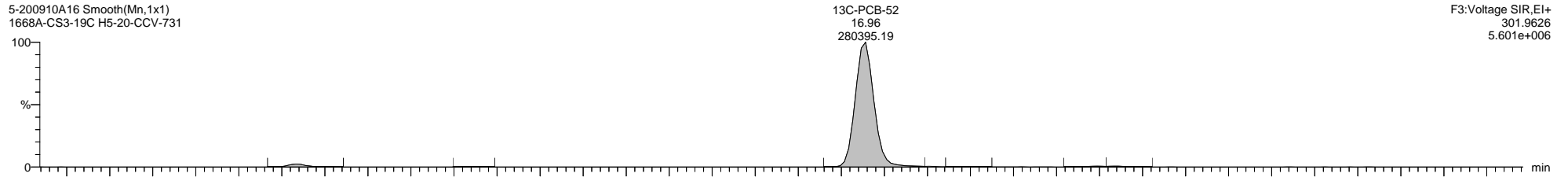
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



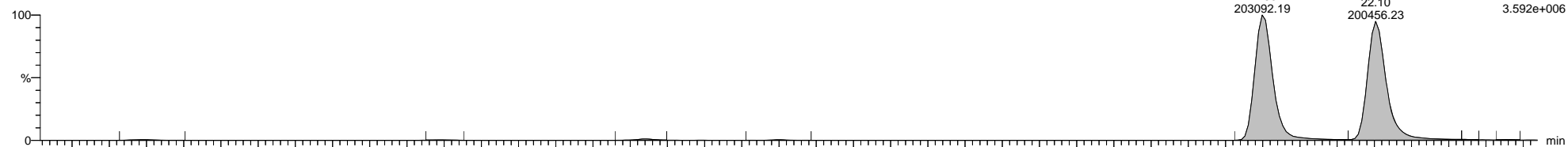
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

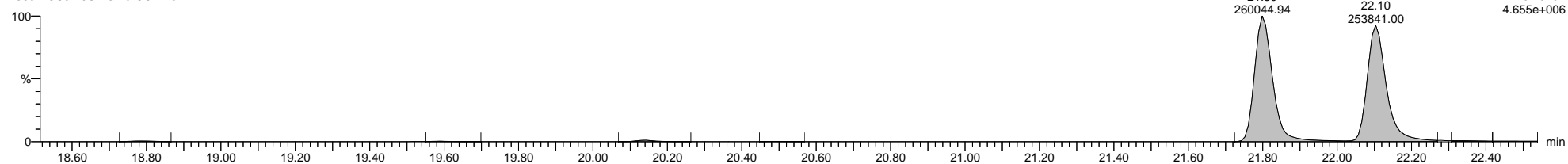
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

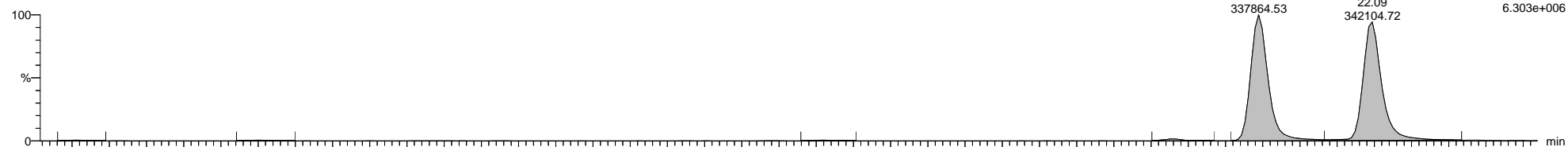
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



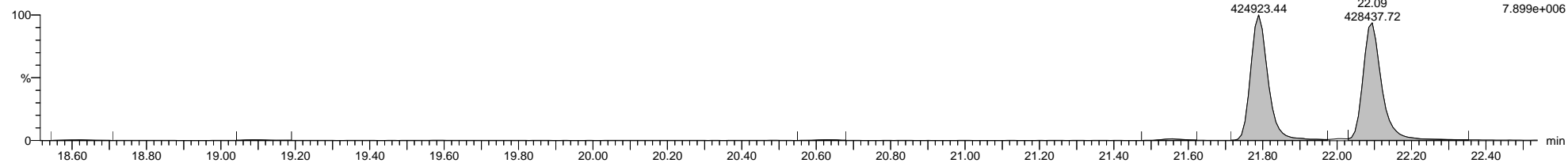
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



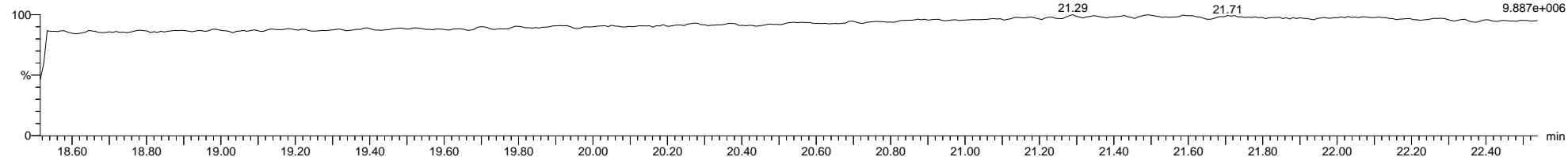
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



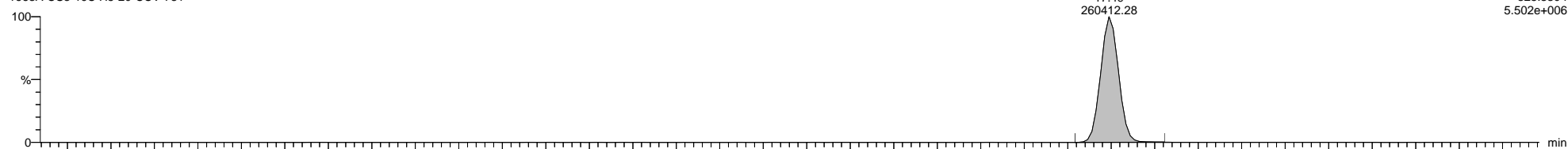
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

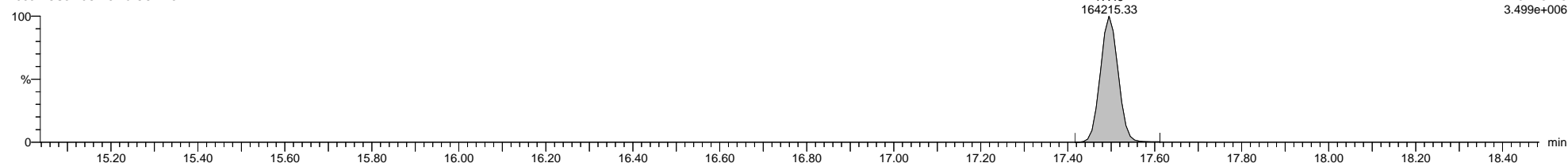
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

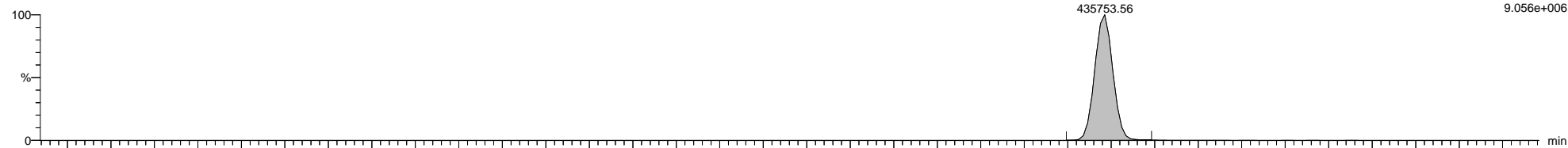
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



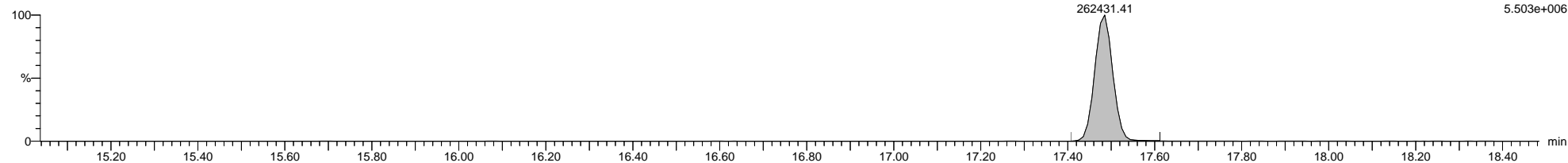
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



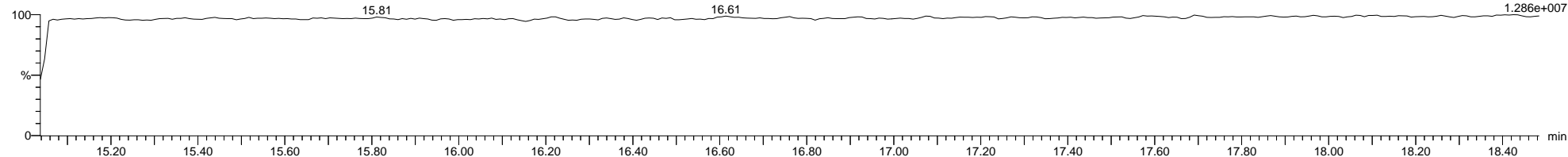
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731

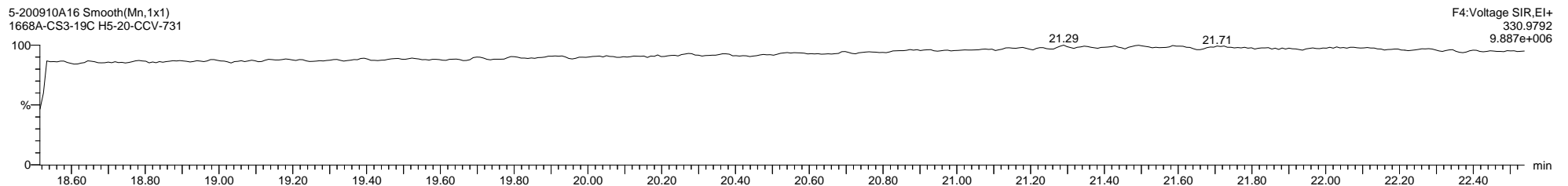
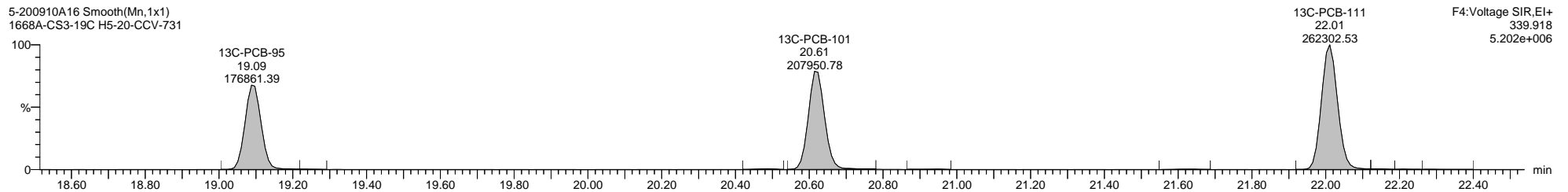
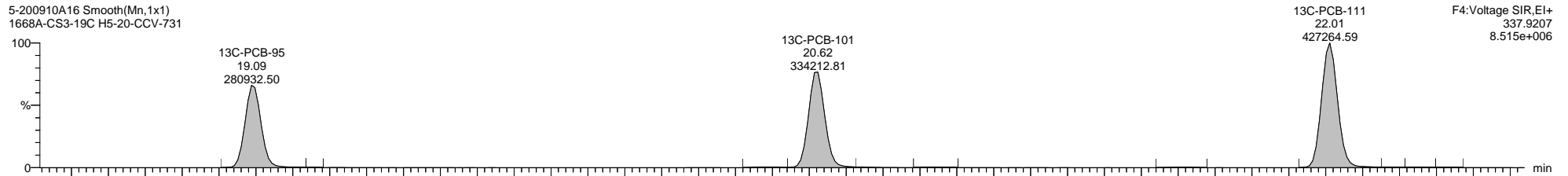


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

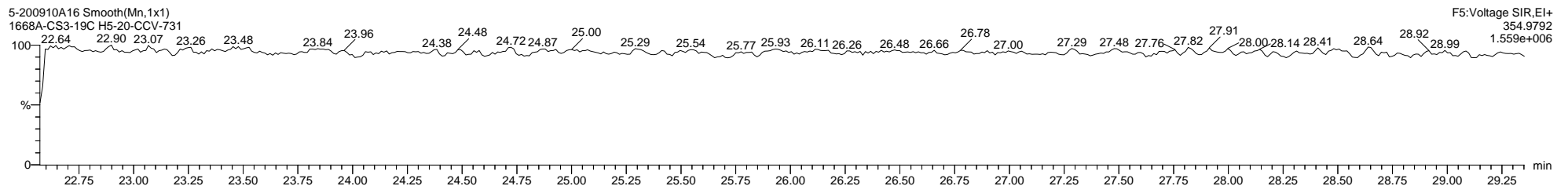
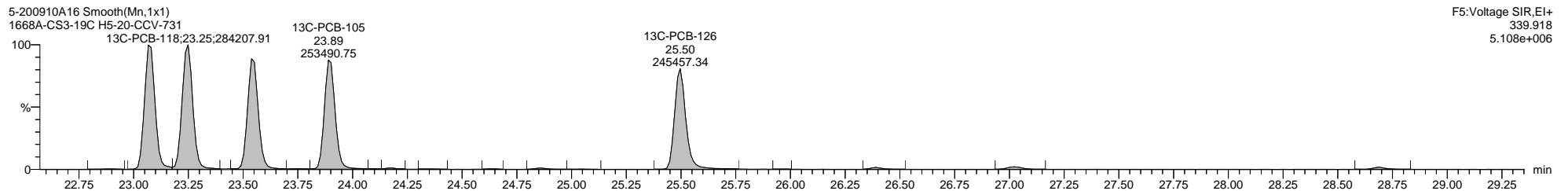
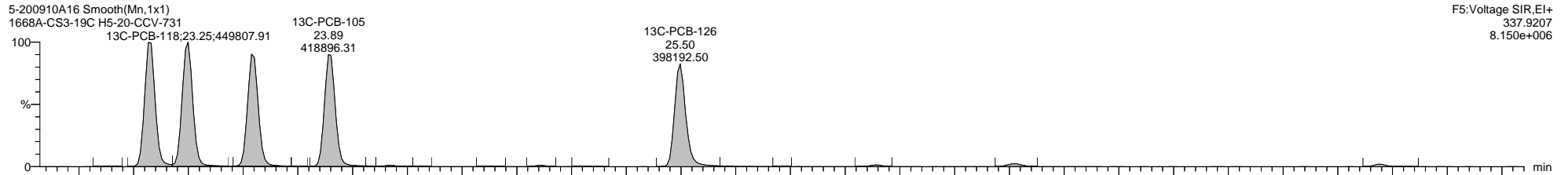
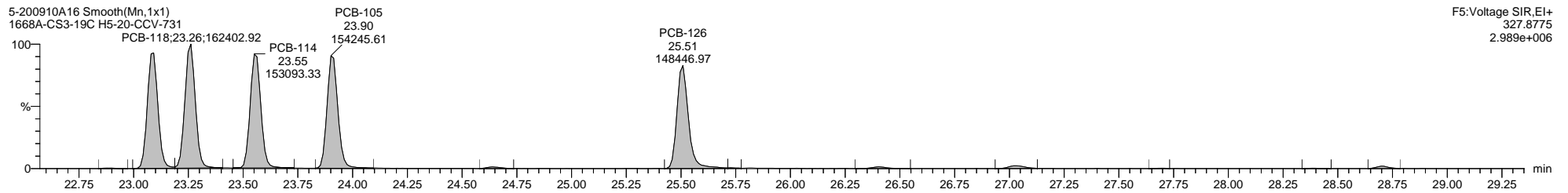
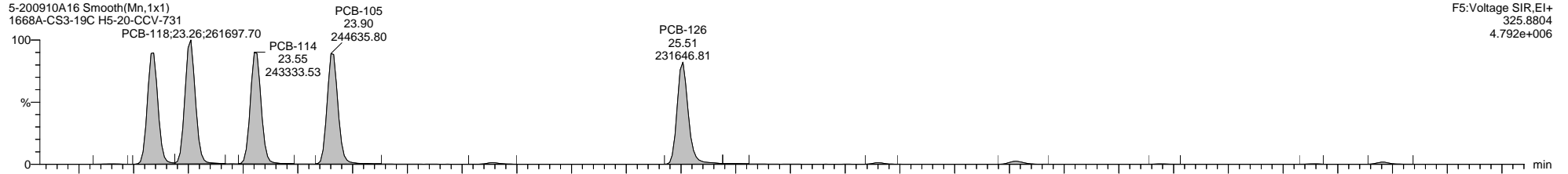
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



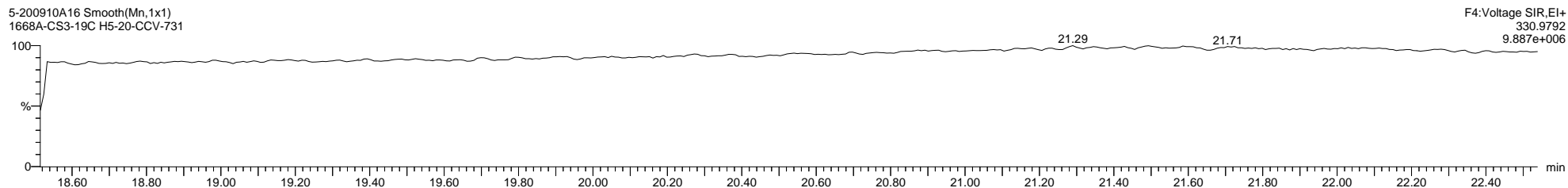
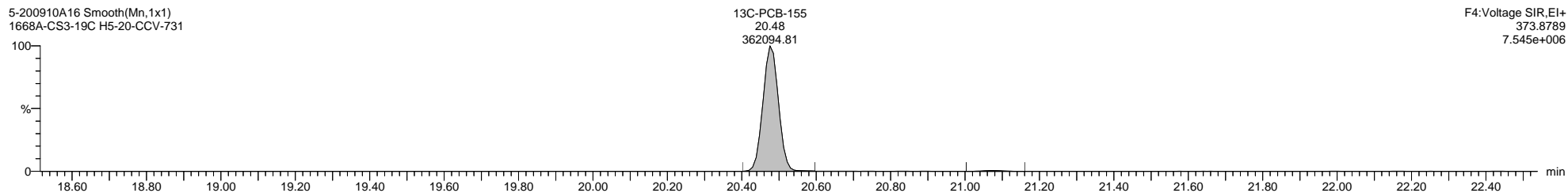
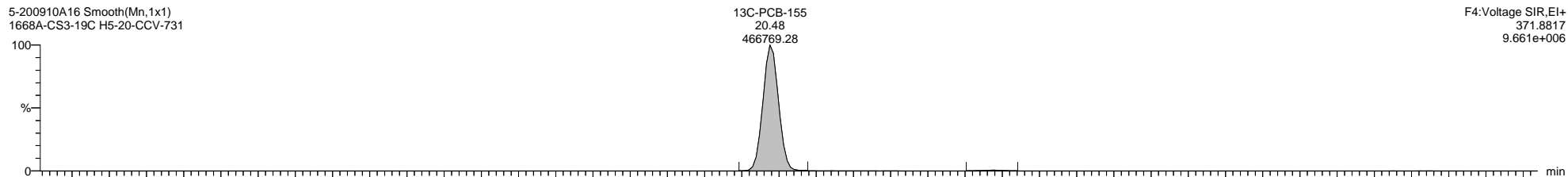
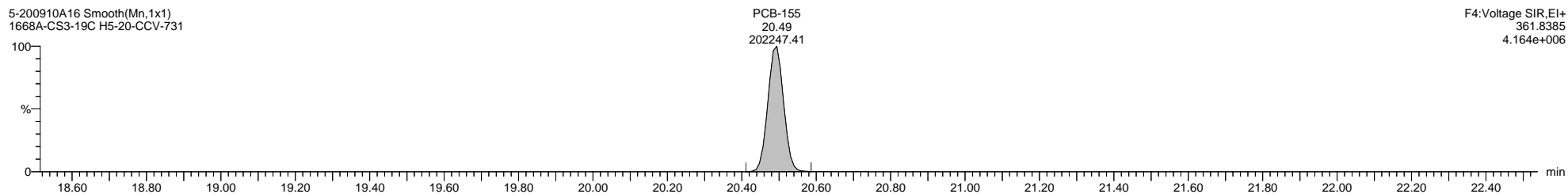
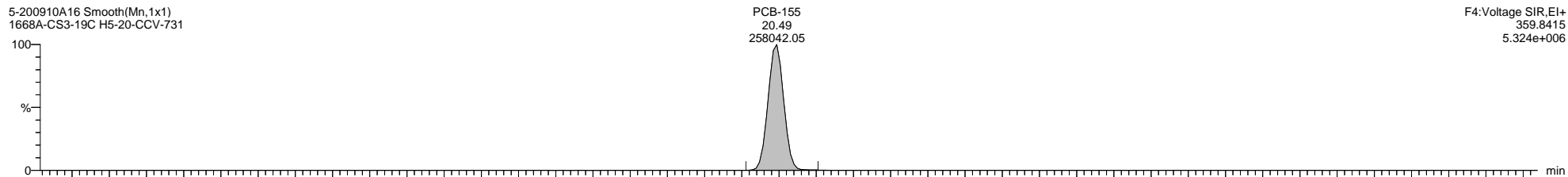
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



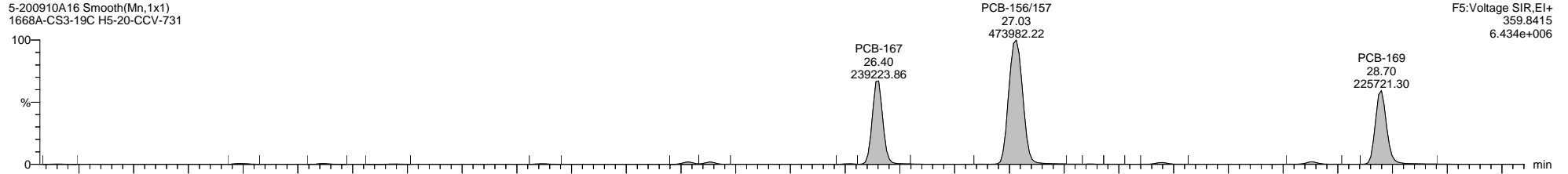
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

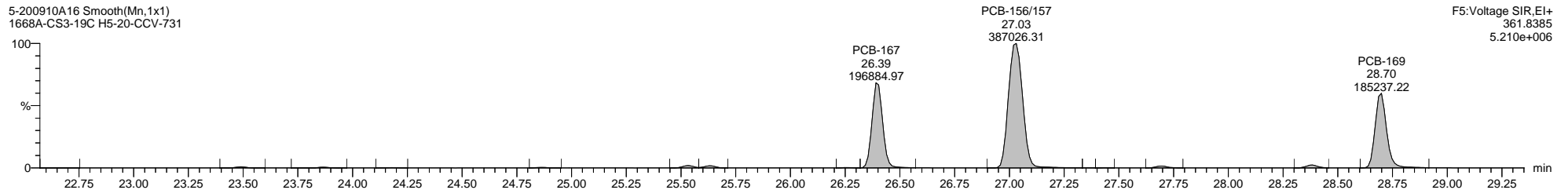
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

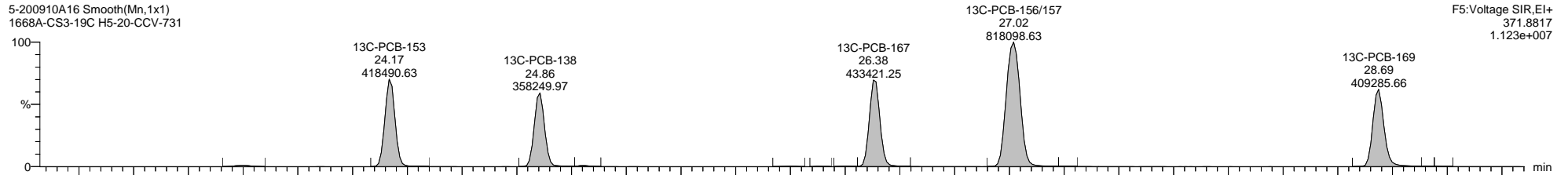
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



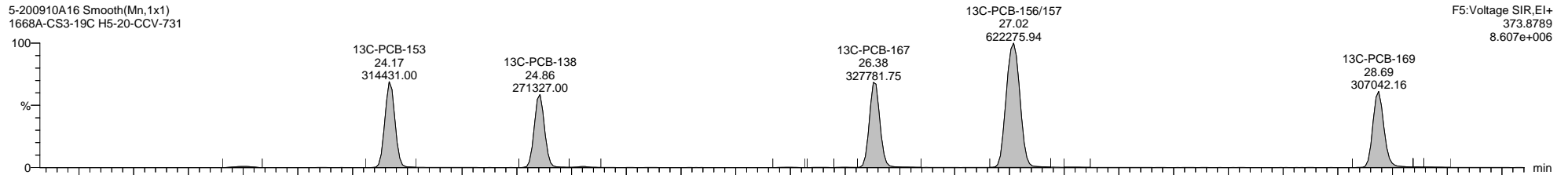
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



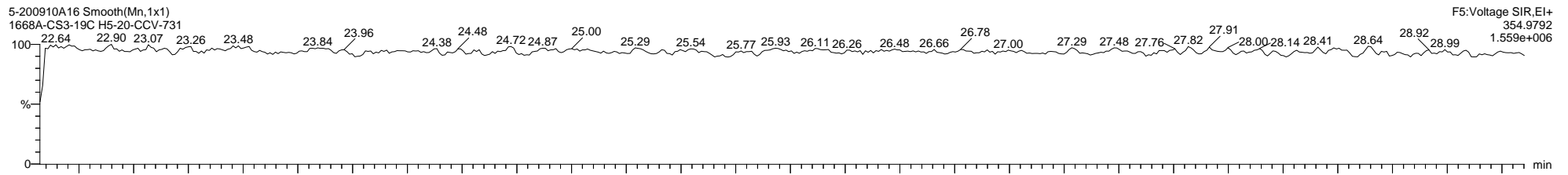
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731

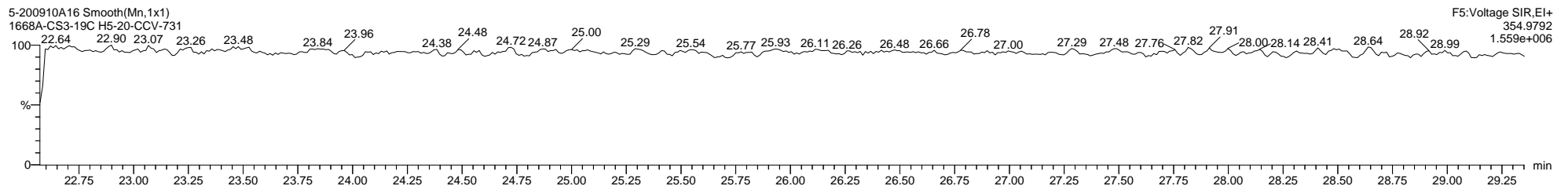
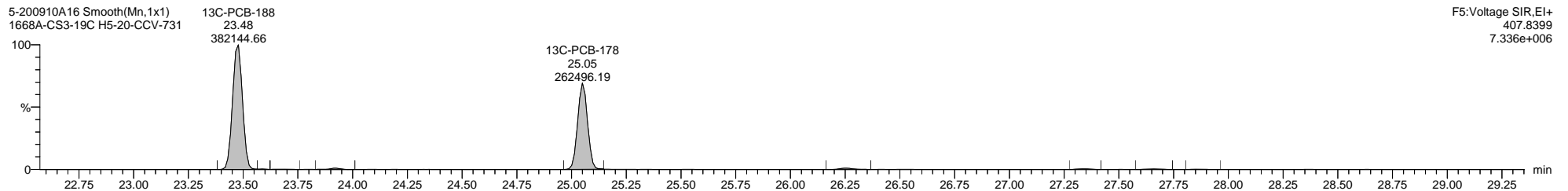
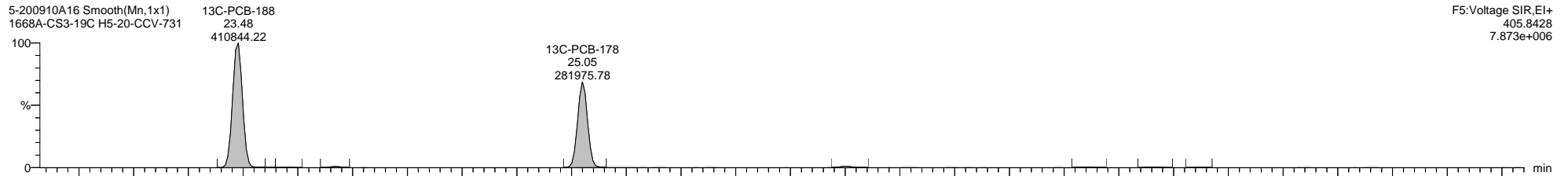
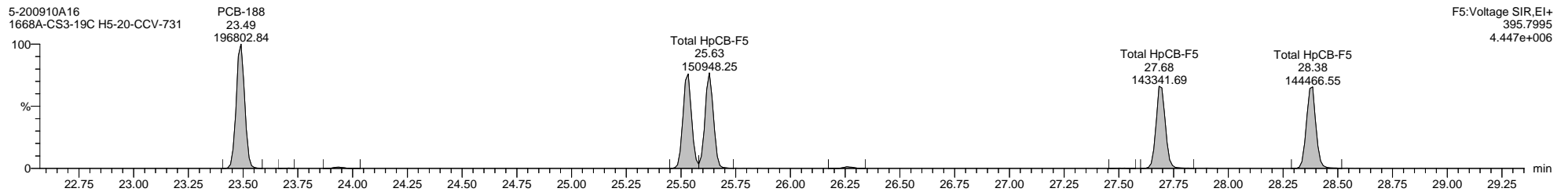
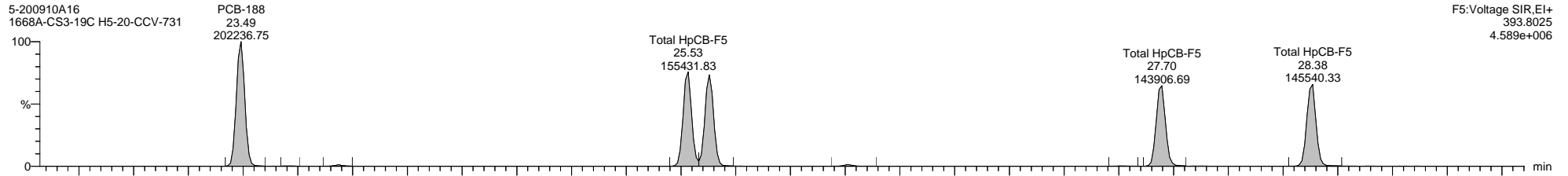


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

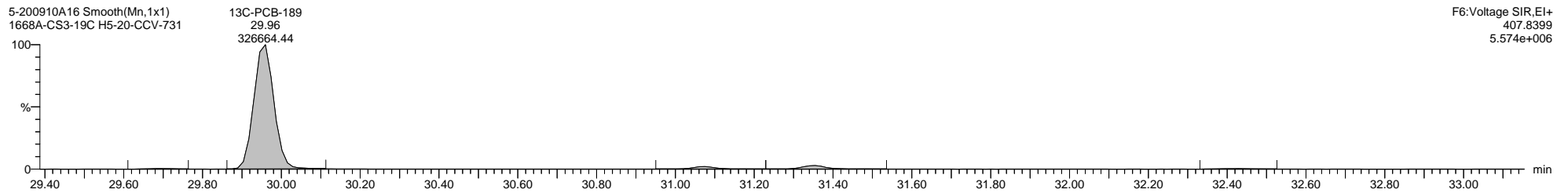
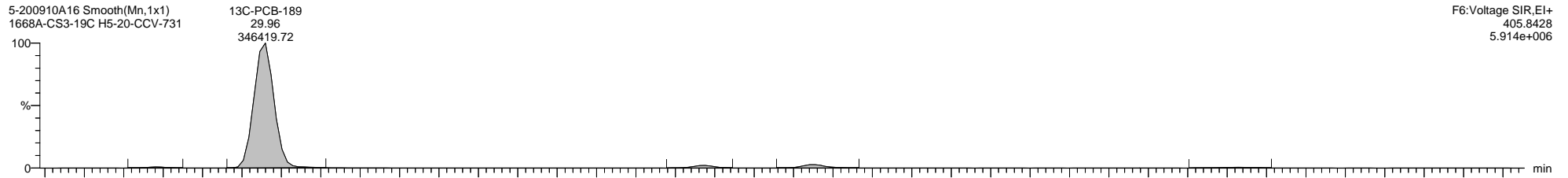
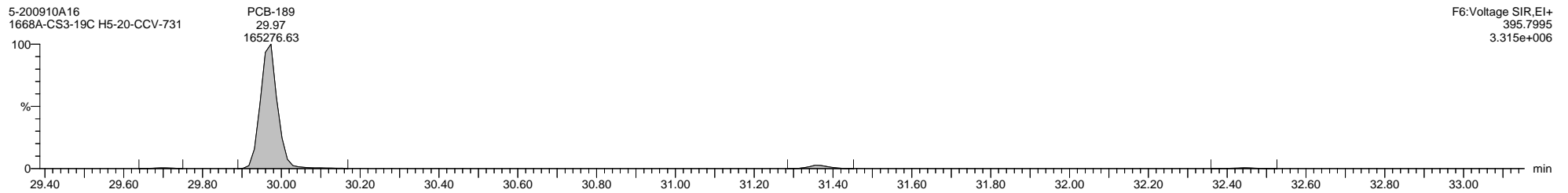
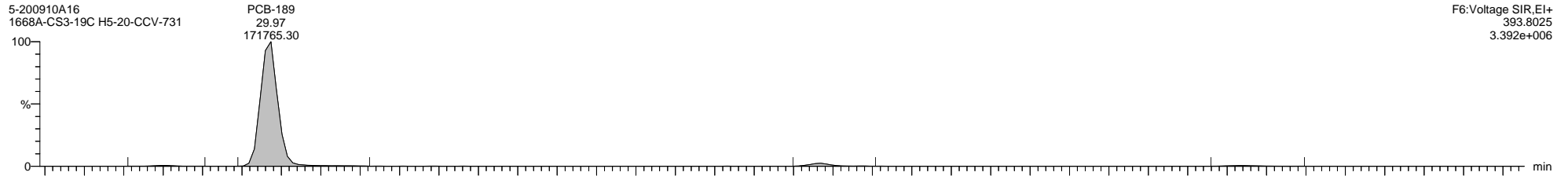


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



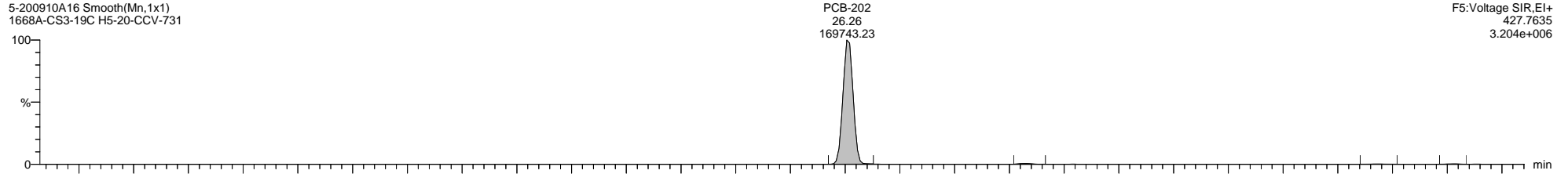
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

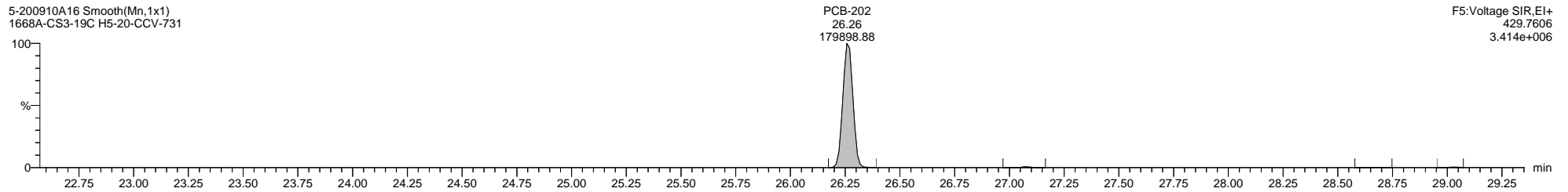
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

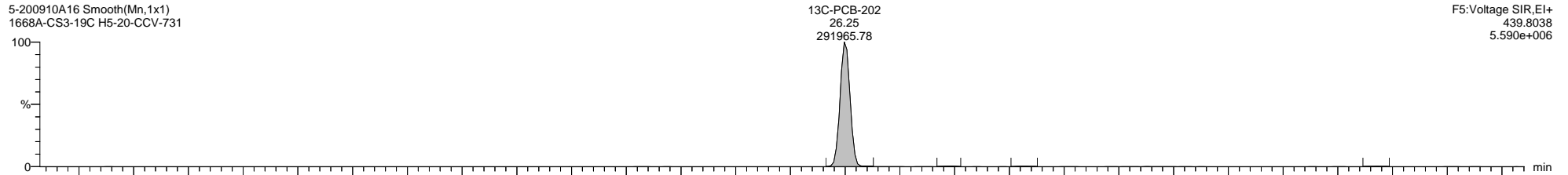
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



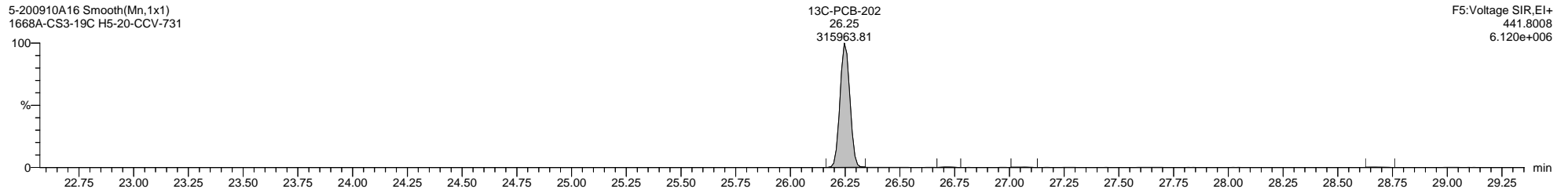
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



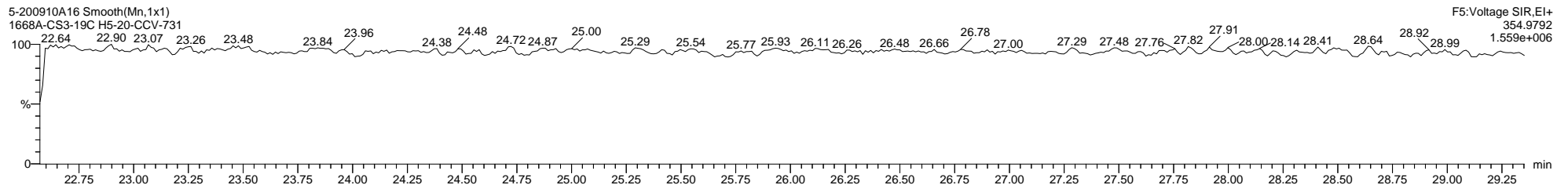
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



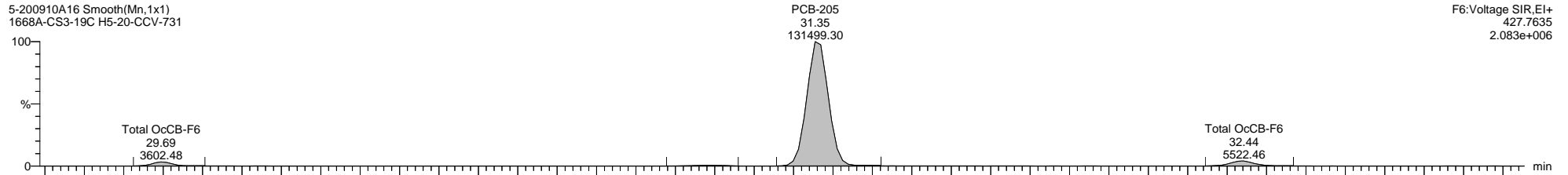
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

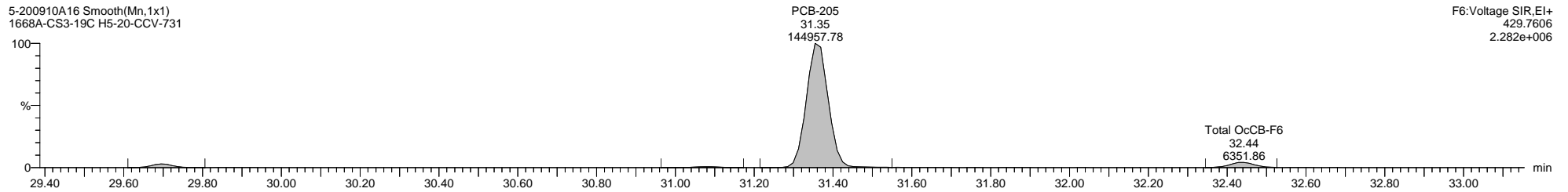
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

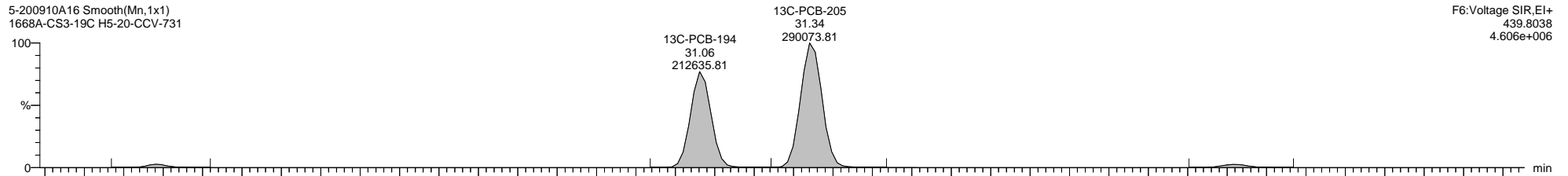
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



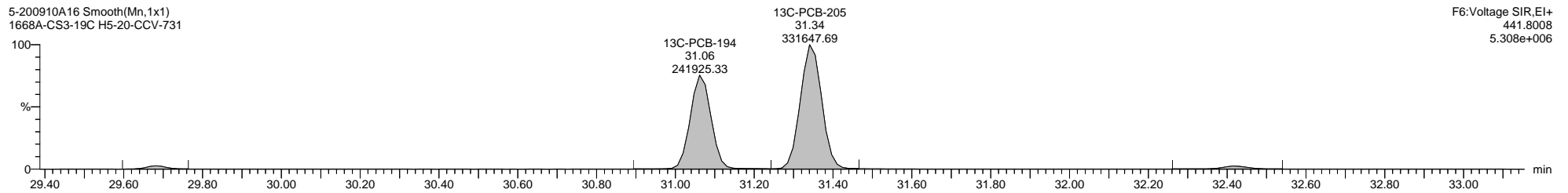
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731

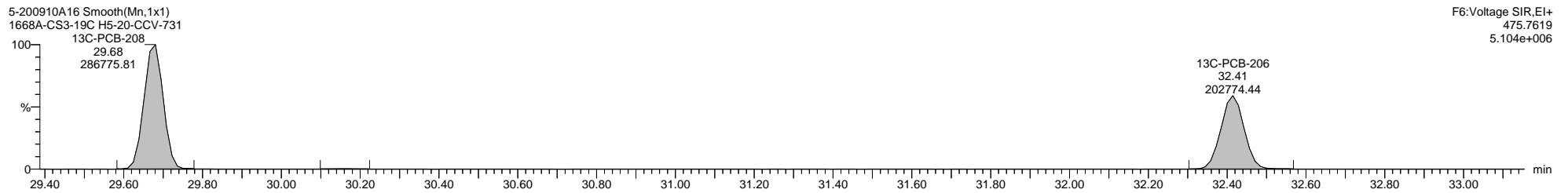
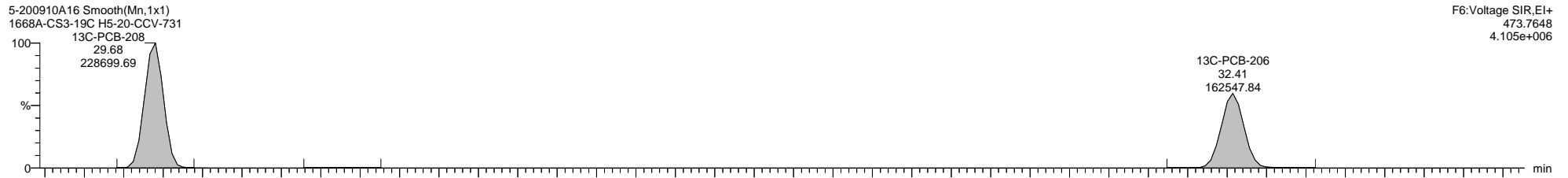
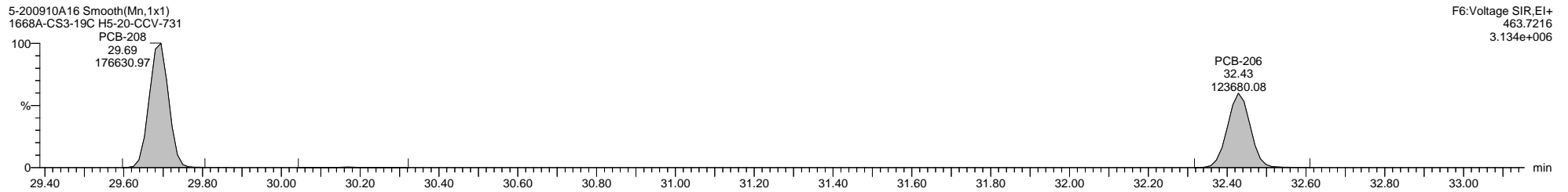
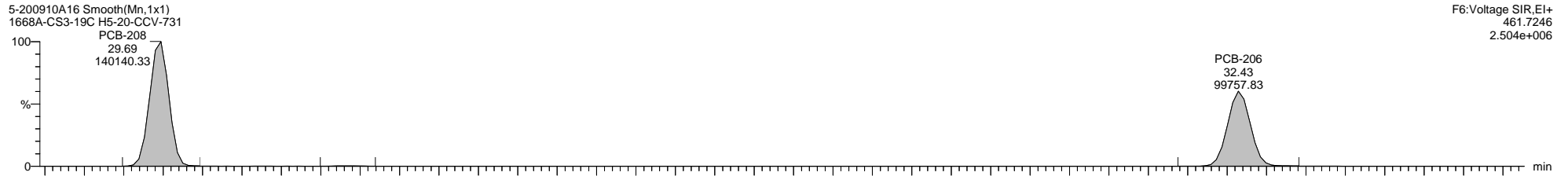


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

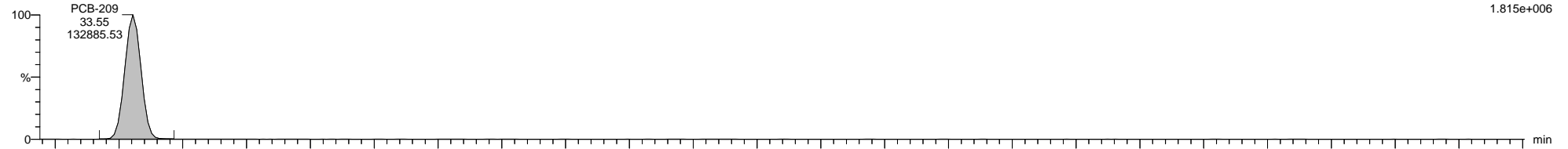
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

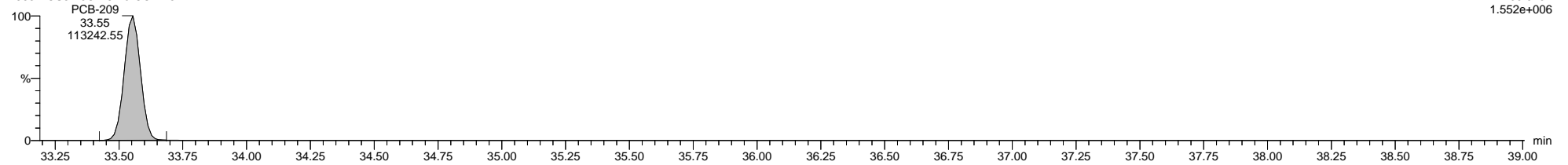
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A16, Date: 10-Sep-2020, Time: 21:15:48, ID: H5-20-CCV-731, Description: 1668A-CS3-19C, Vial: Tray1:1

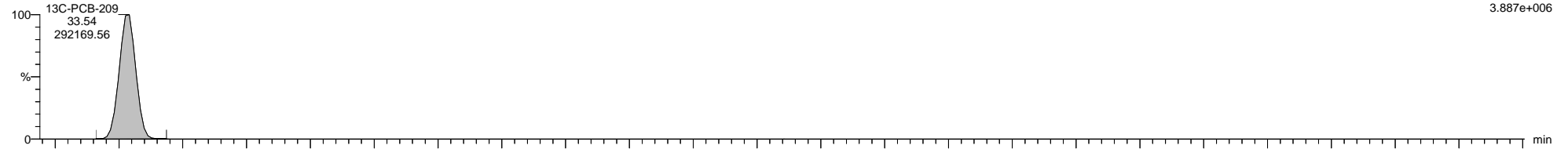
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



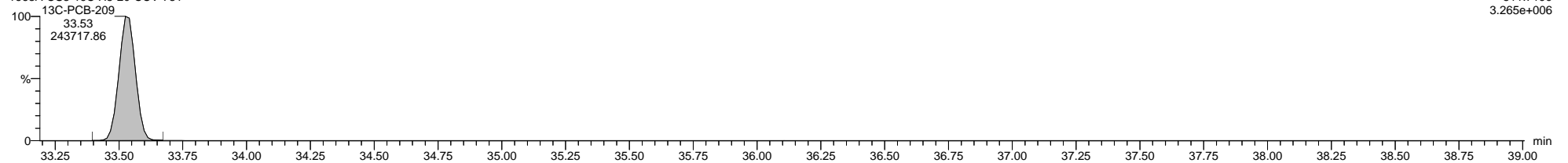
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



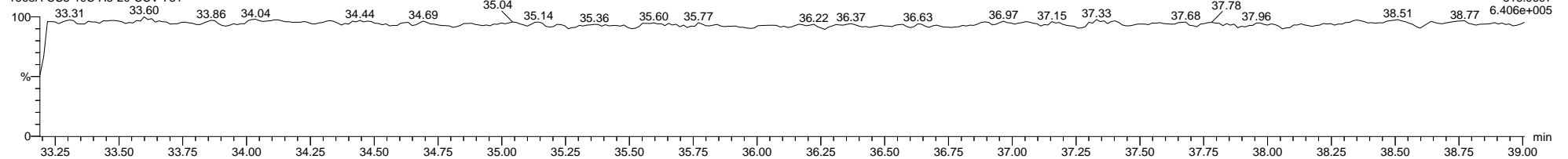
5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-731



5-200910A16 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\5-200910A-QC.qld

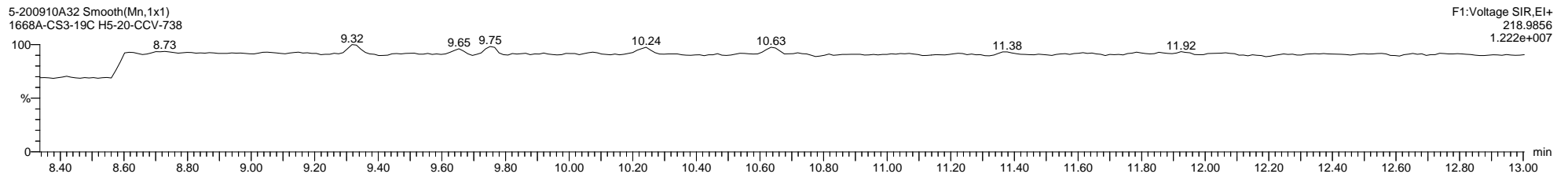
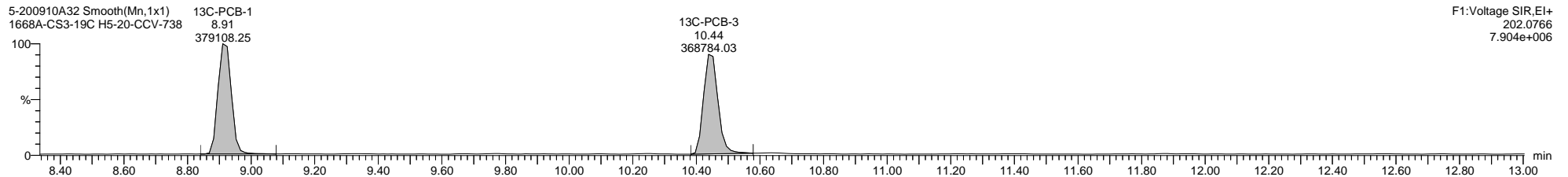
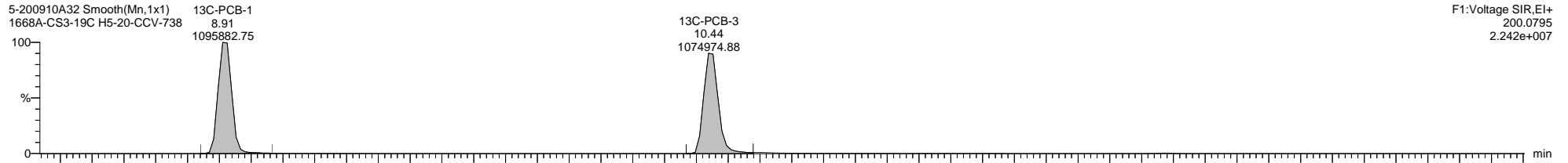
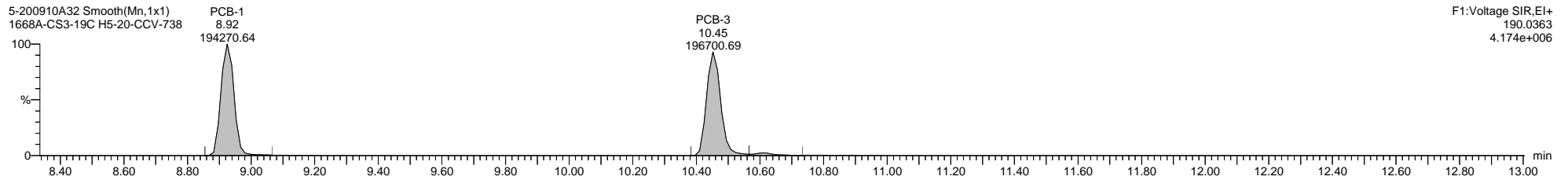
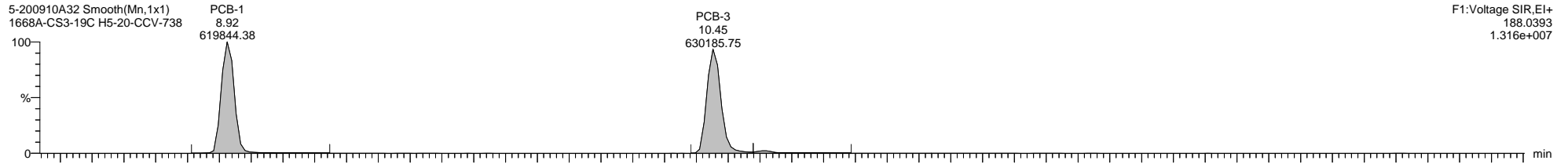
Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 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: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

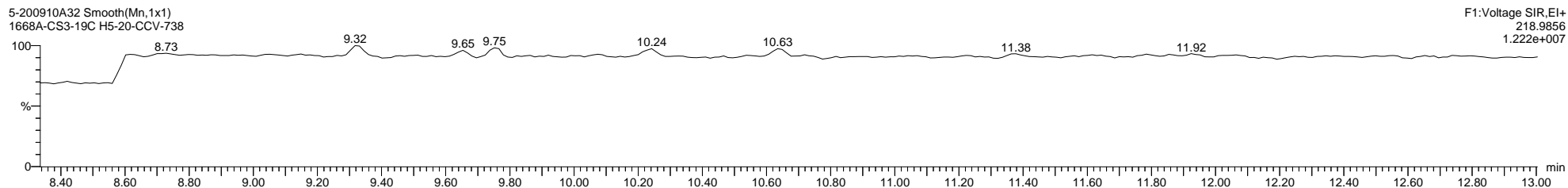
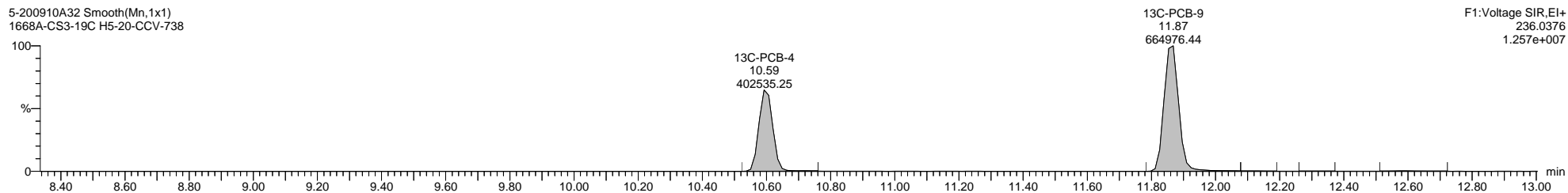
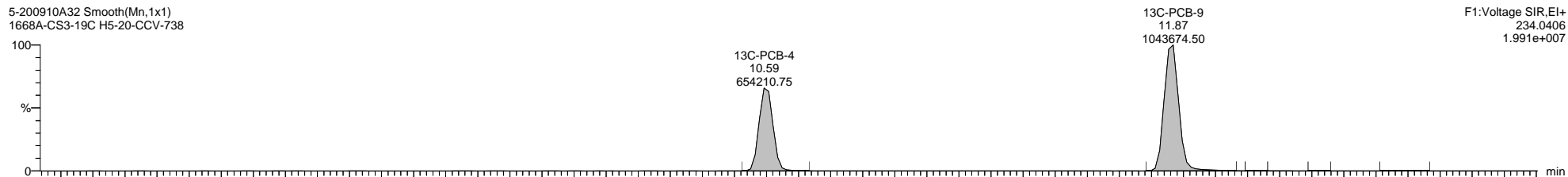
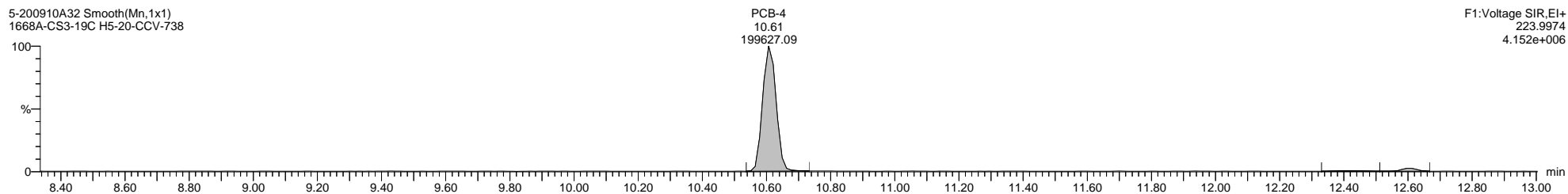
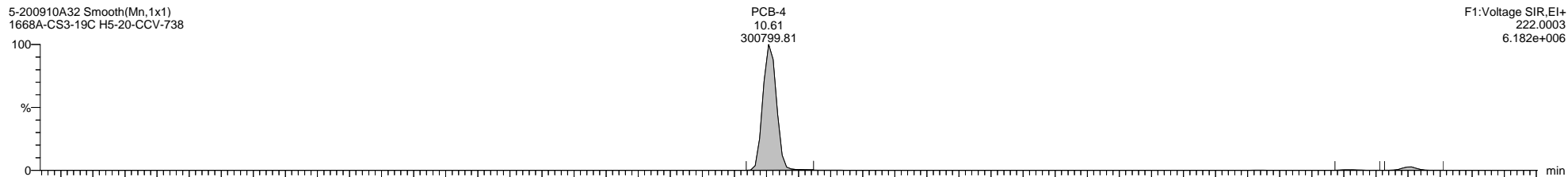


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

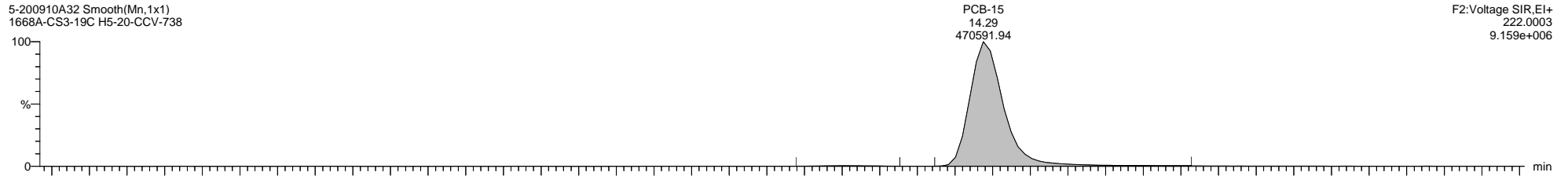
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

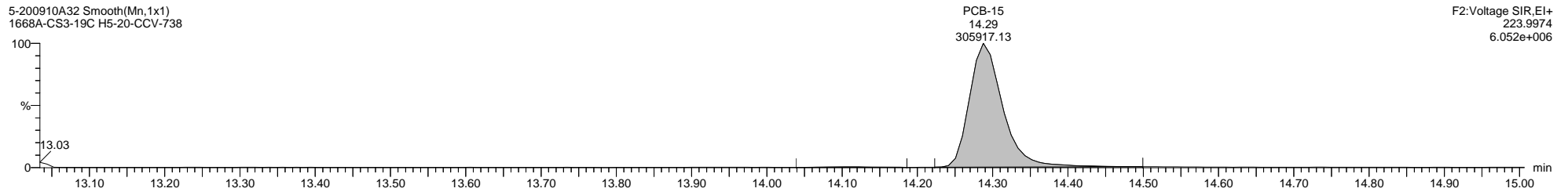
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

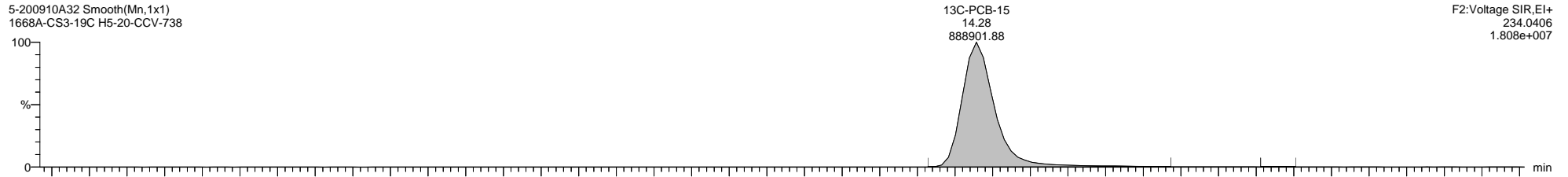
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



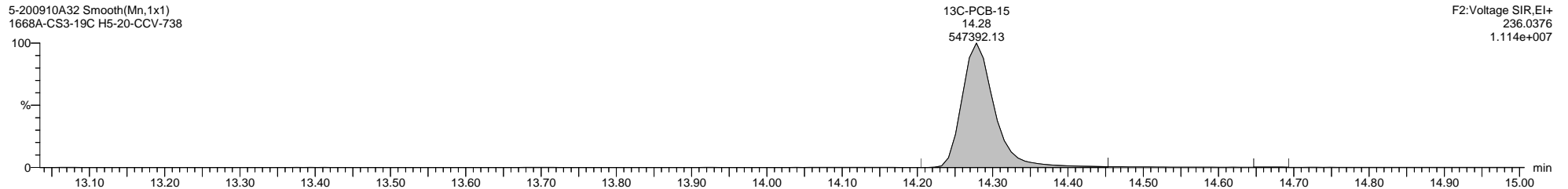
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



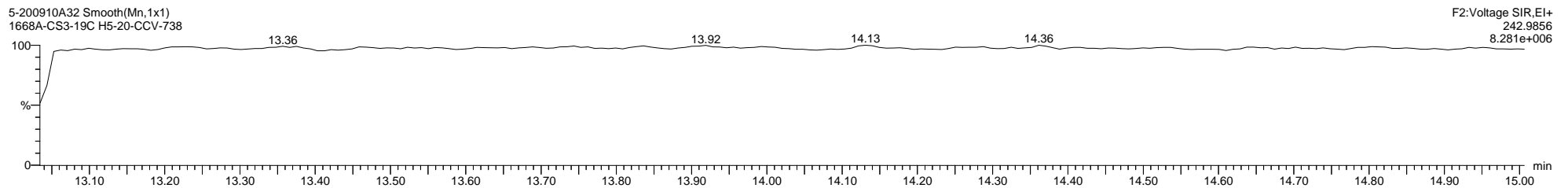
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



Quantify Sample Template Report

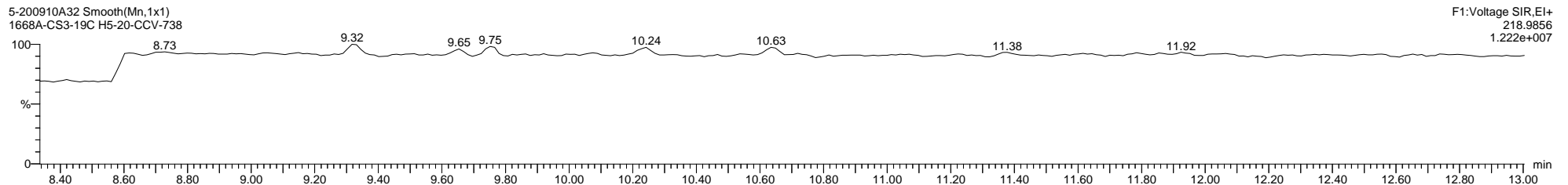
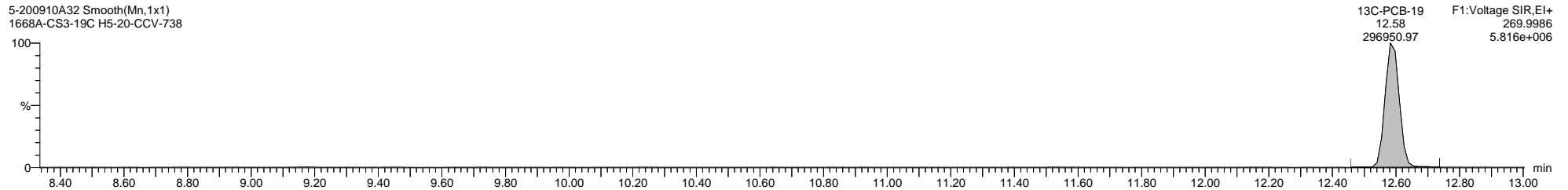
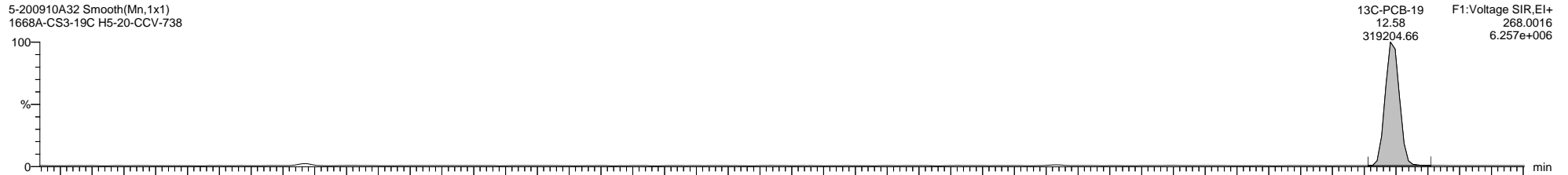
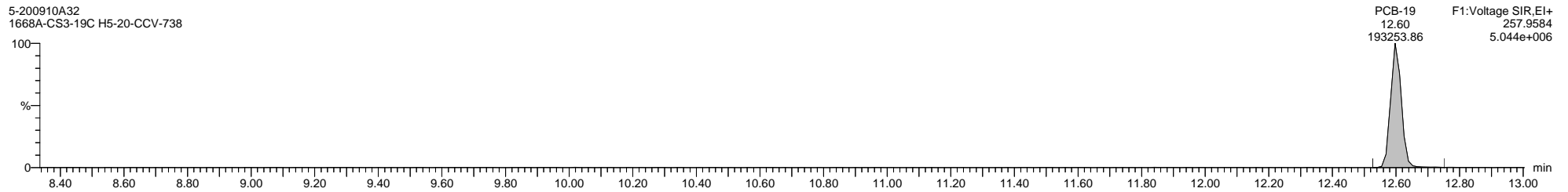
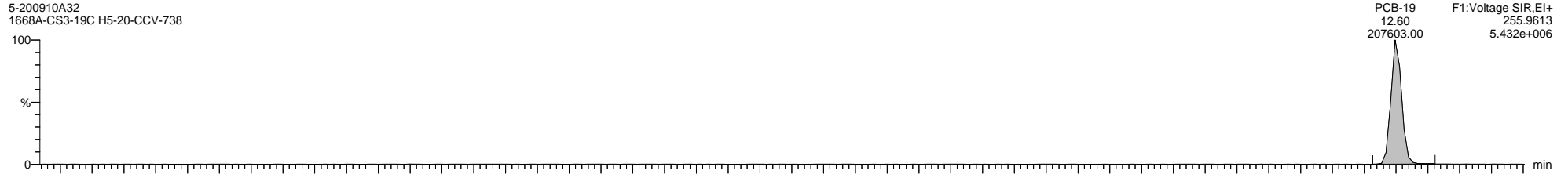
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

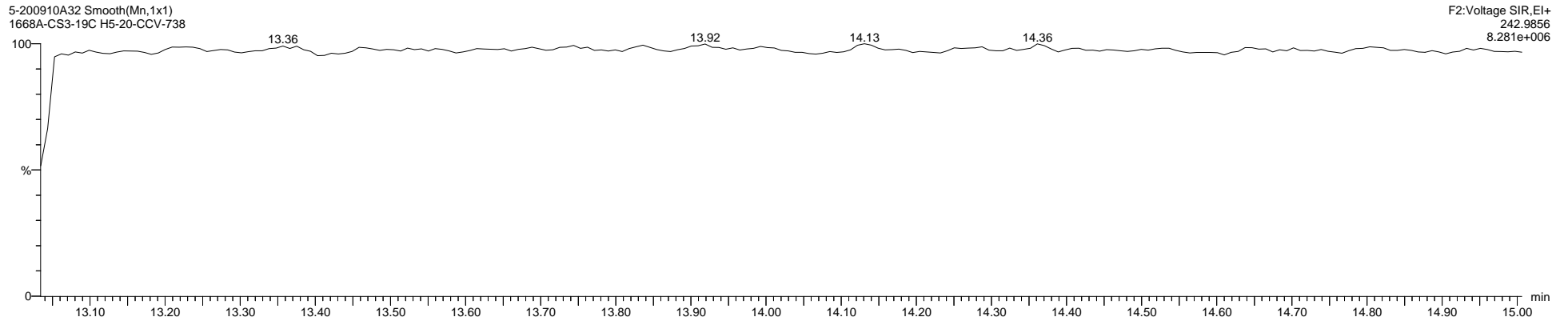


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

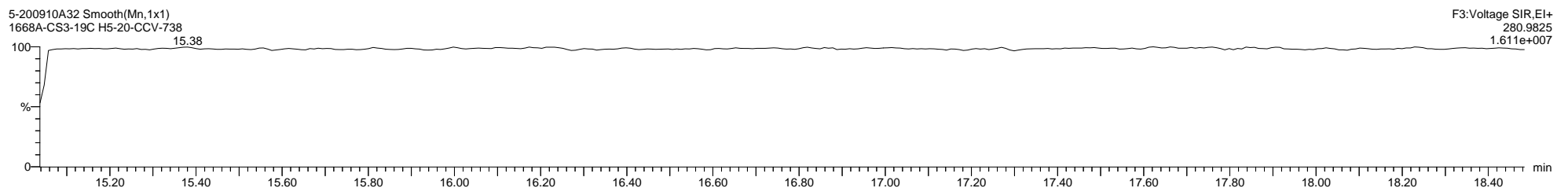
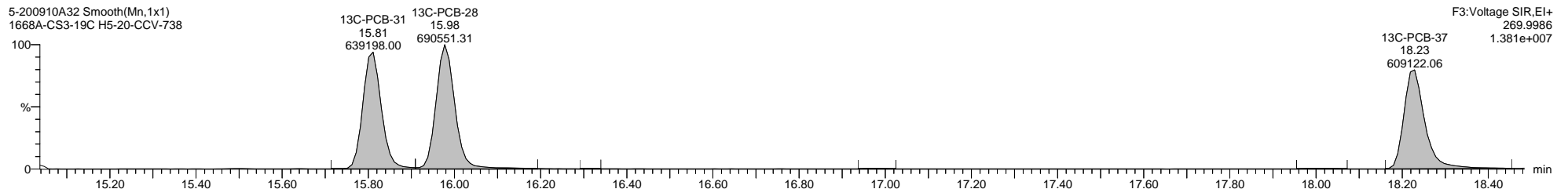
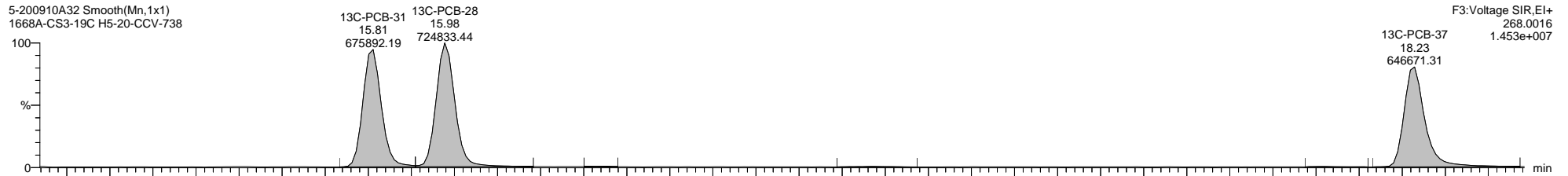
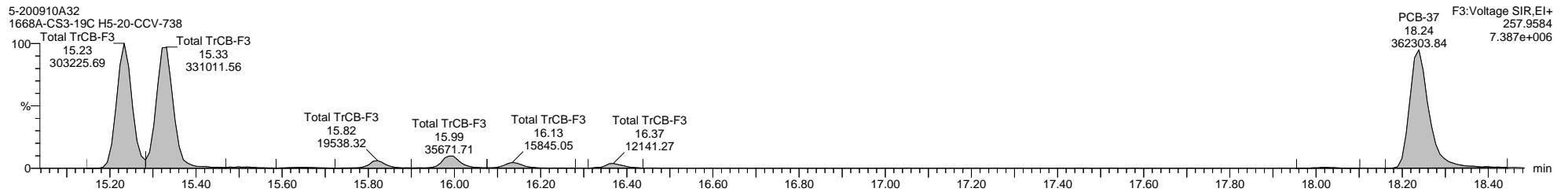
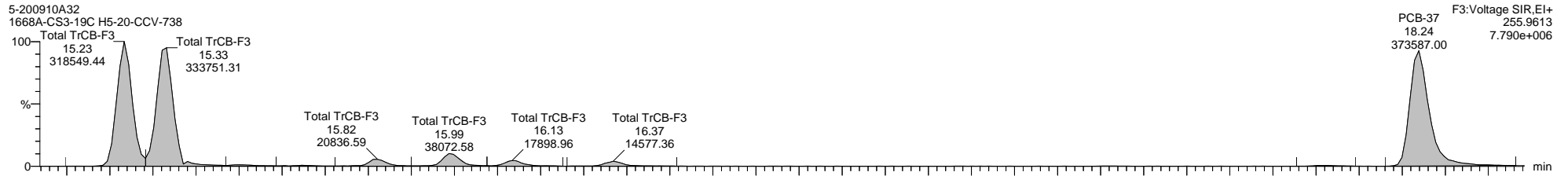
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

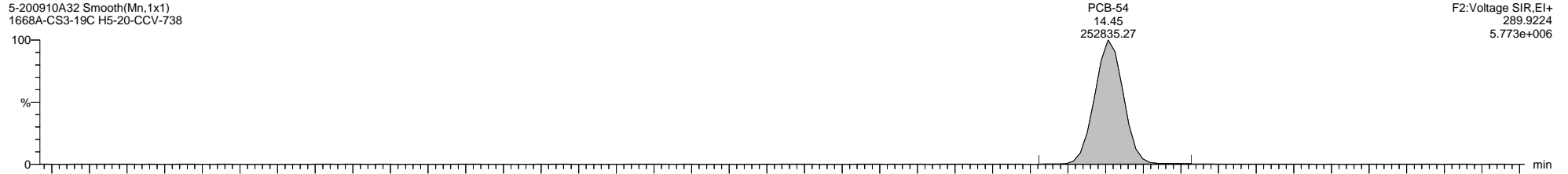
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

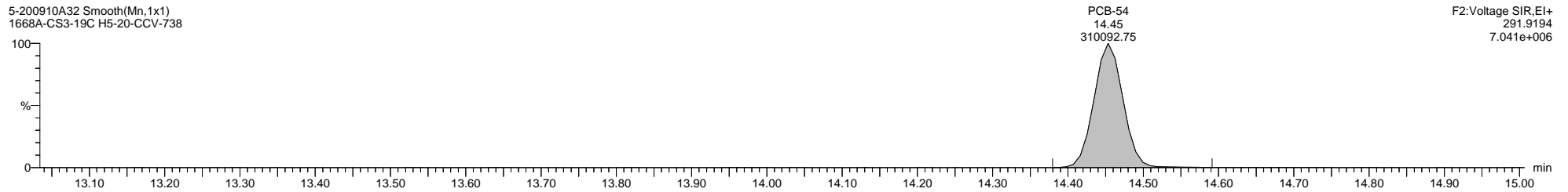
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

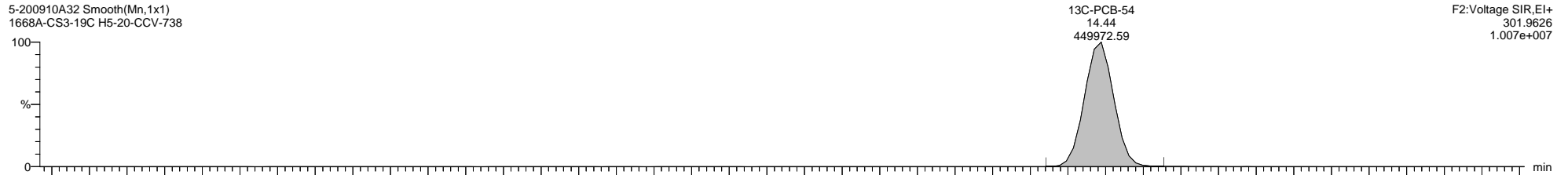
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



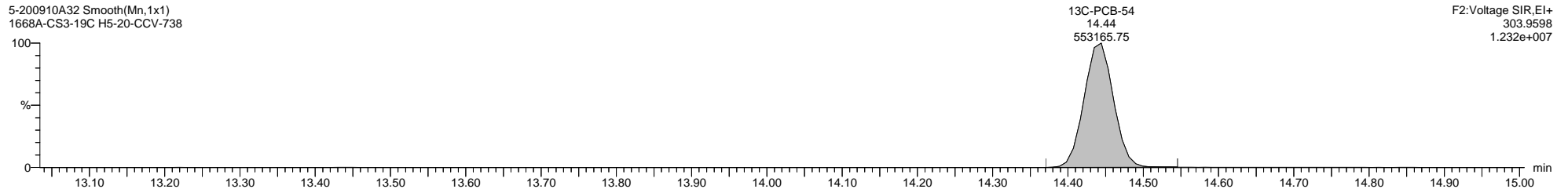
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



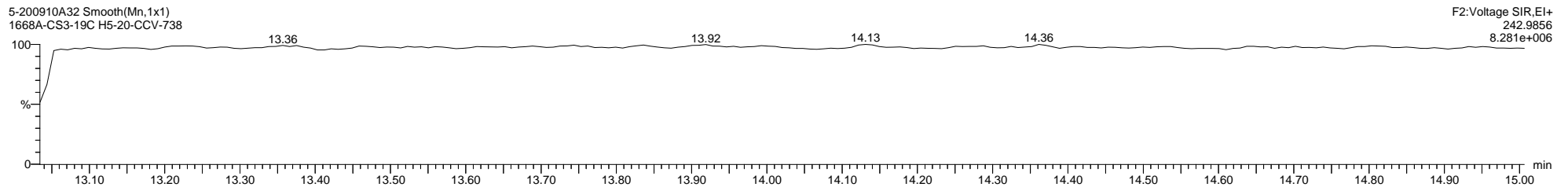
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



Quantify Sample Template Report

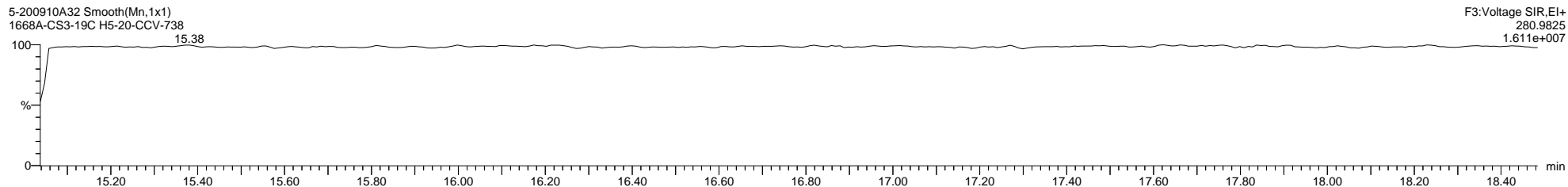
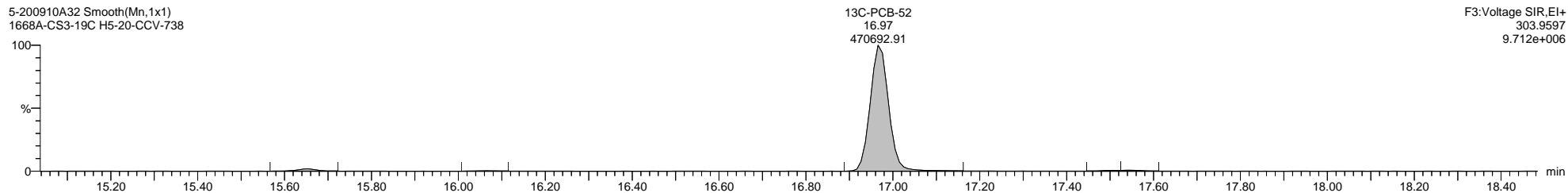
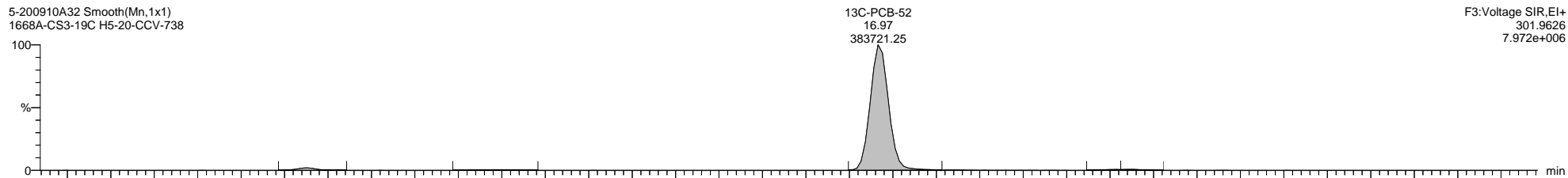
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

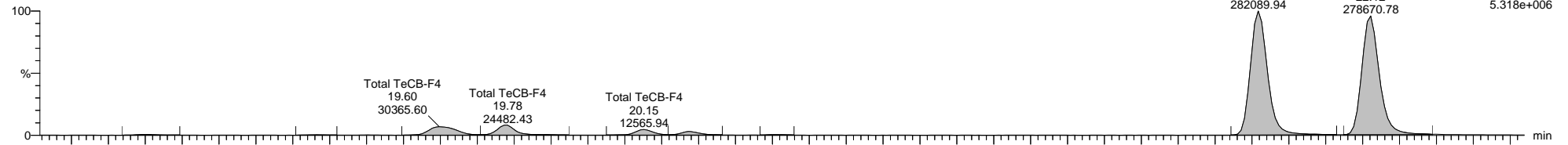
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

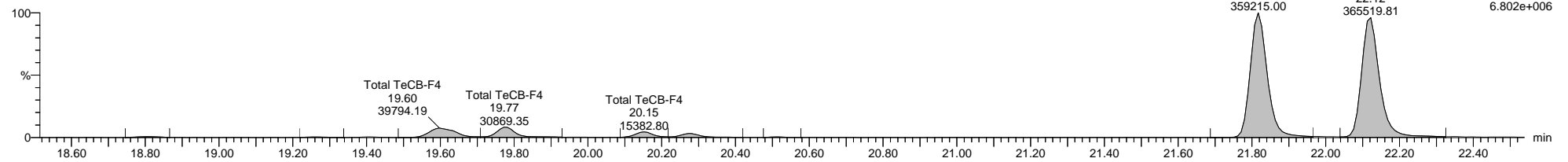
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

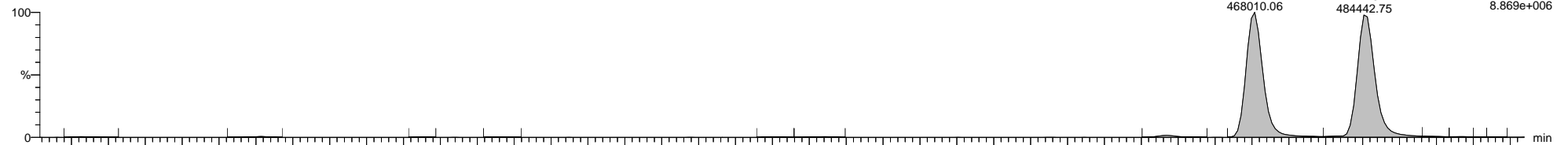
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



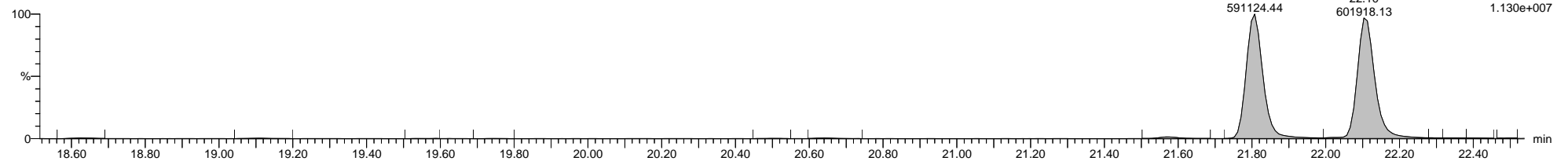
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



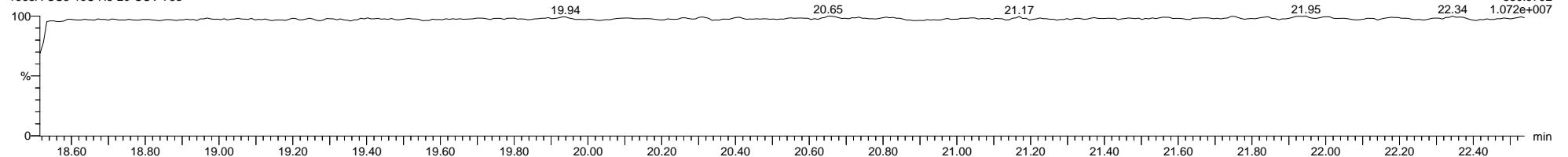
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



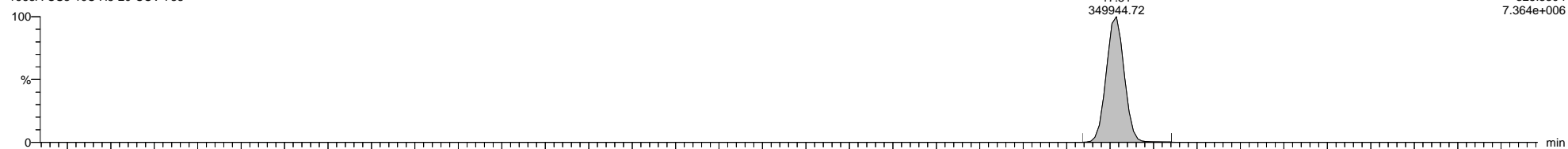
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

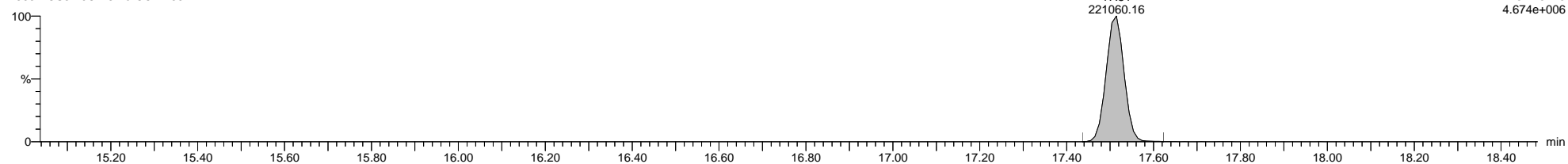
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

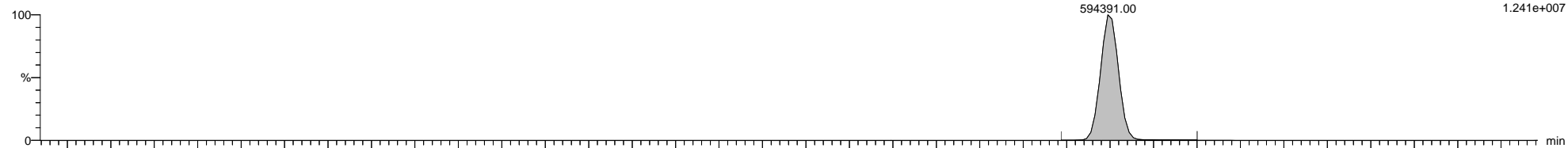
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



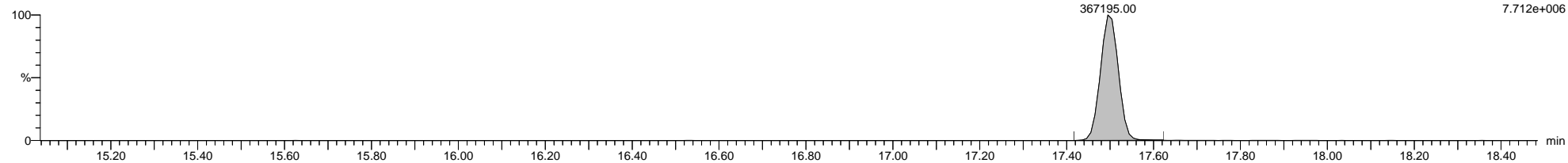
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



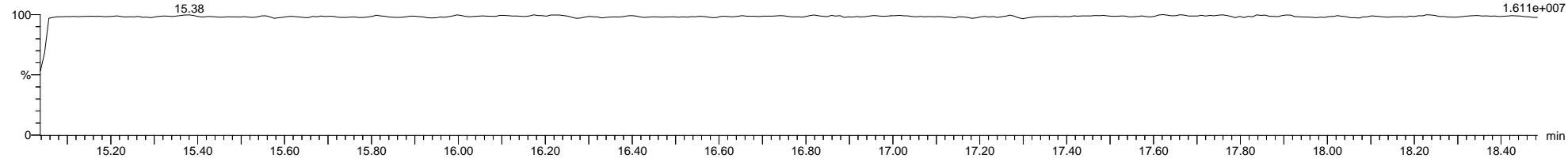
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



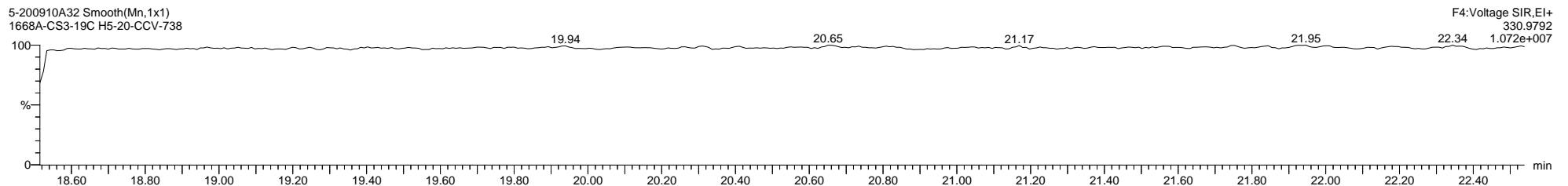
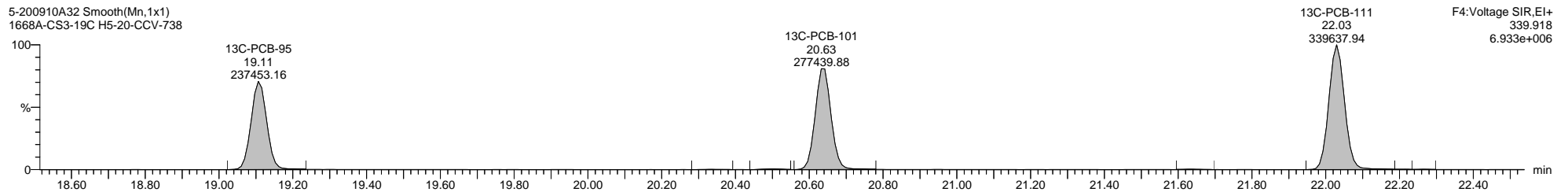
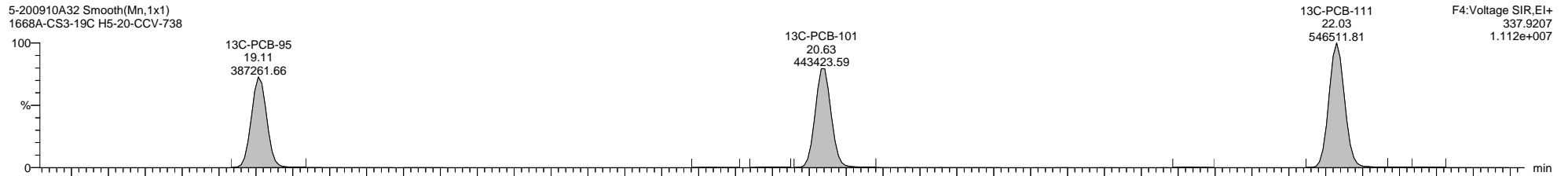
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

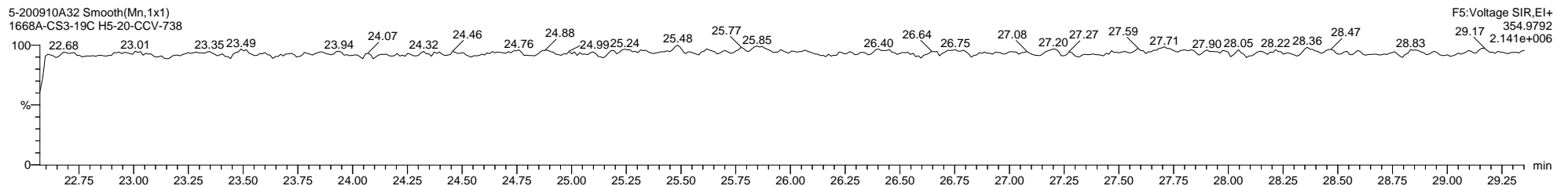
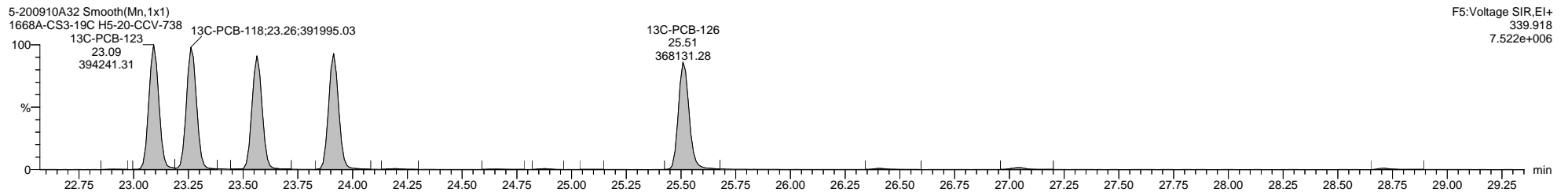
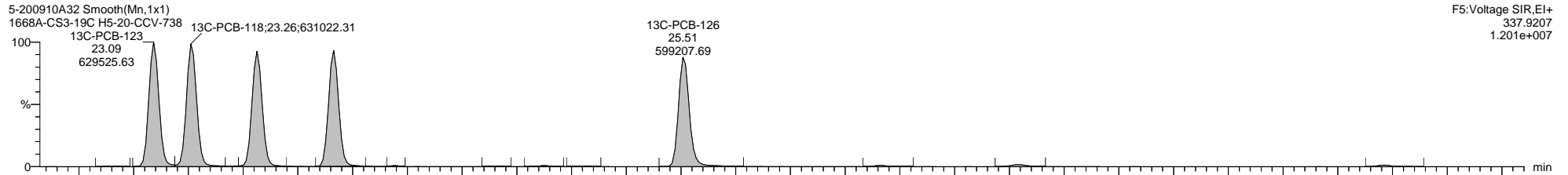
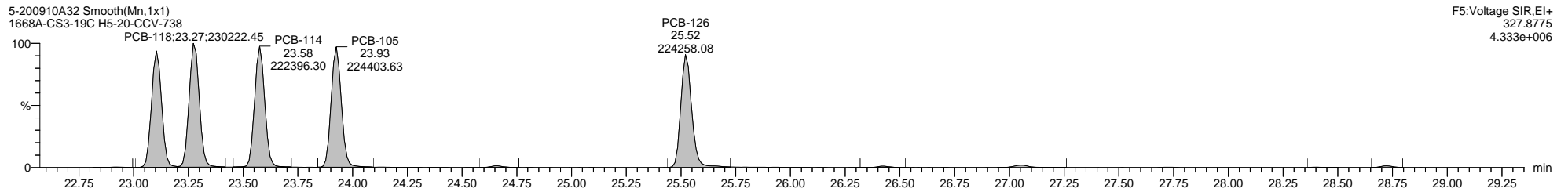
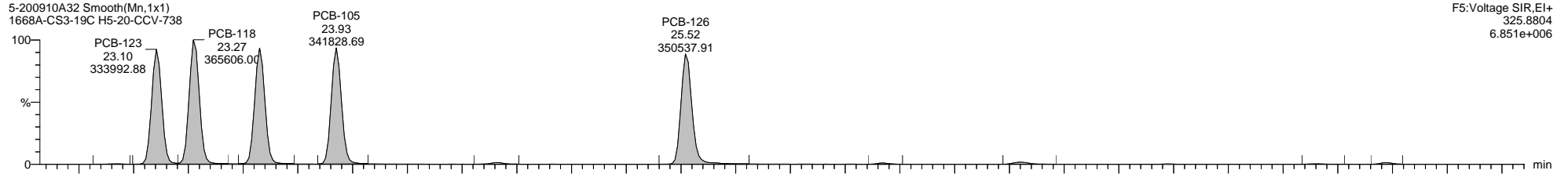


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

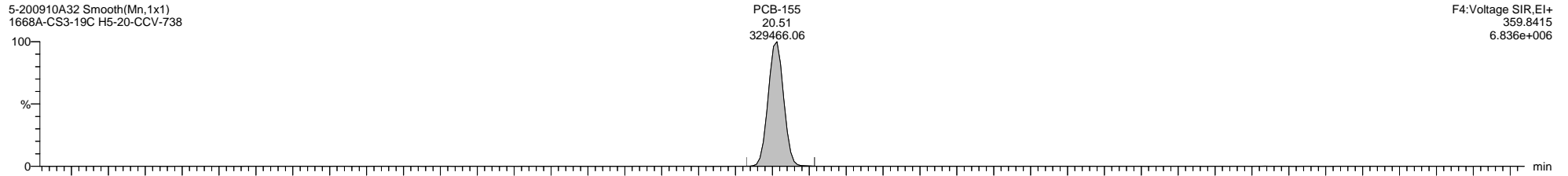
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

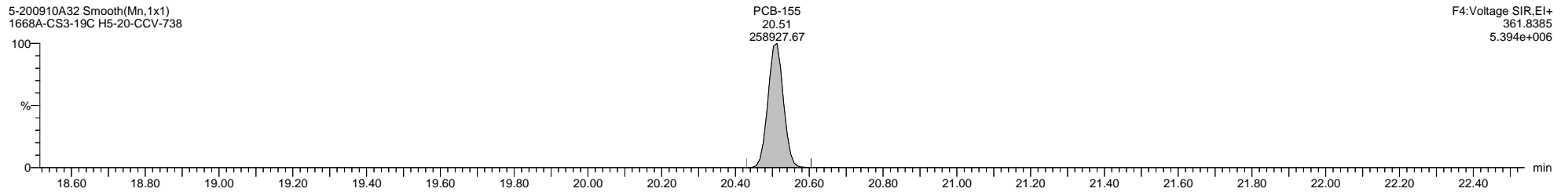
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

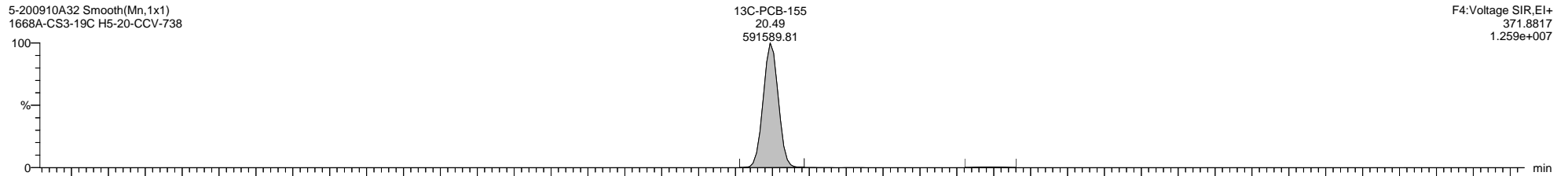
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



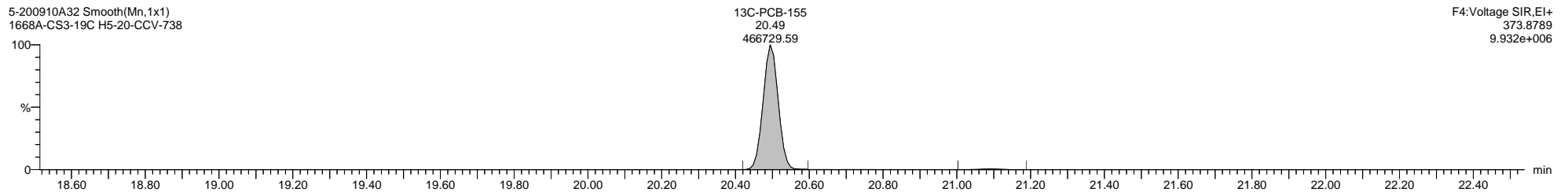
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



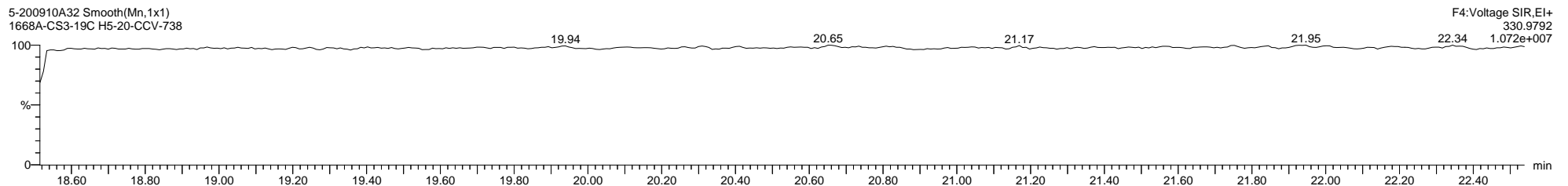
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738

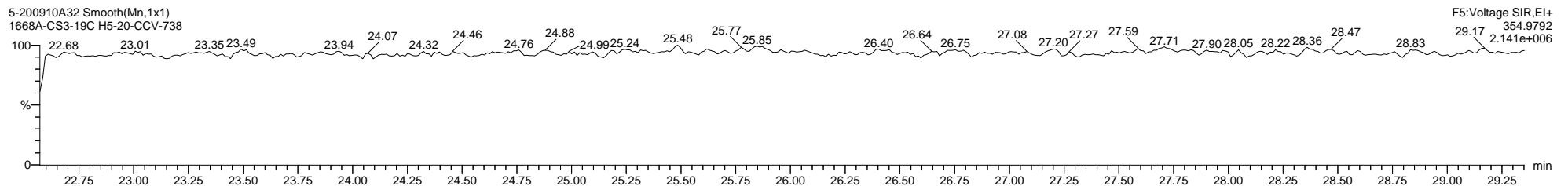
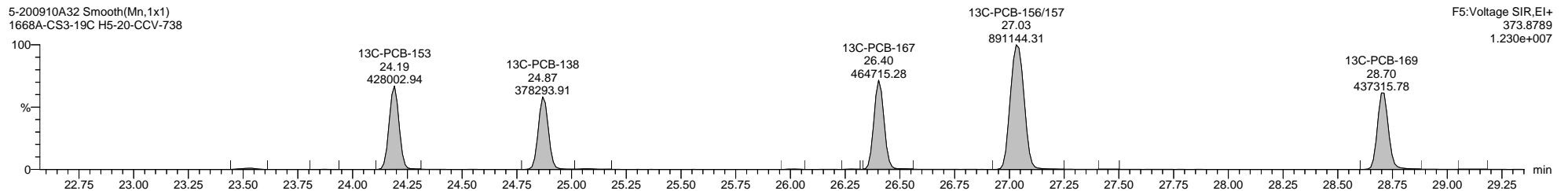
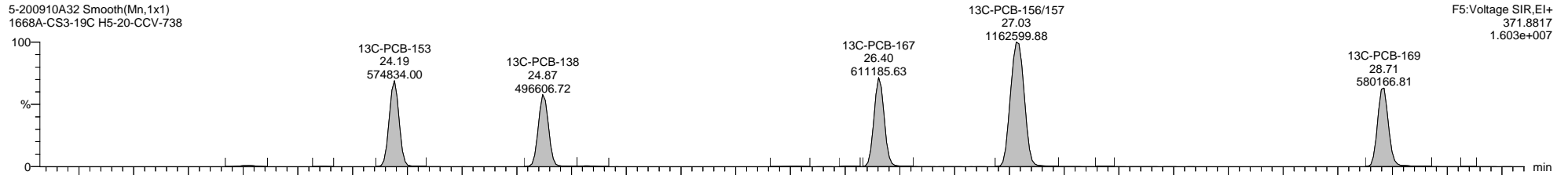
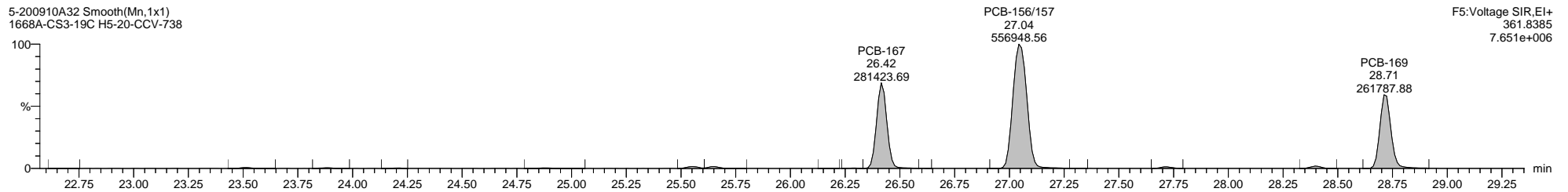
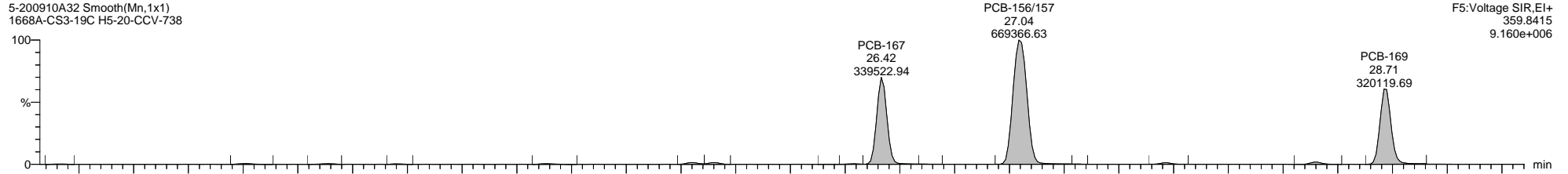


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

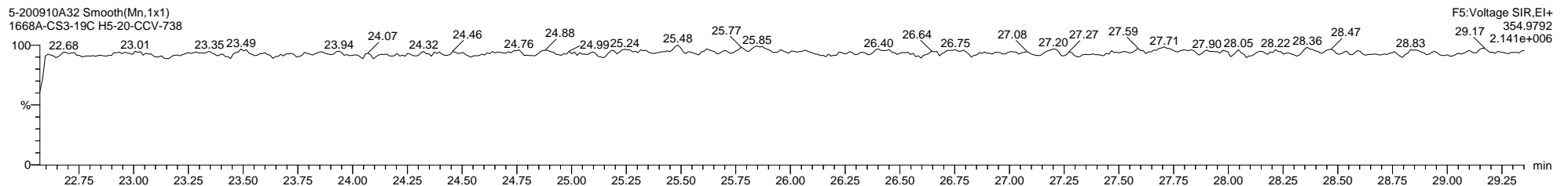
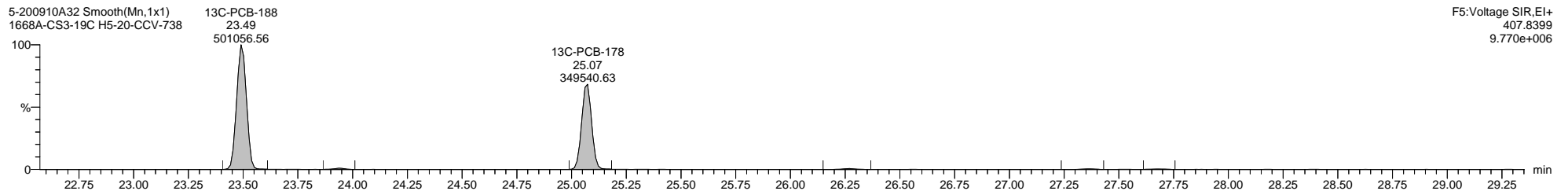
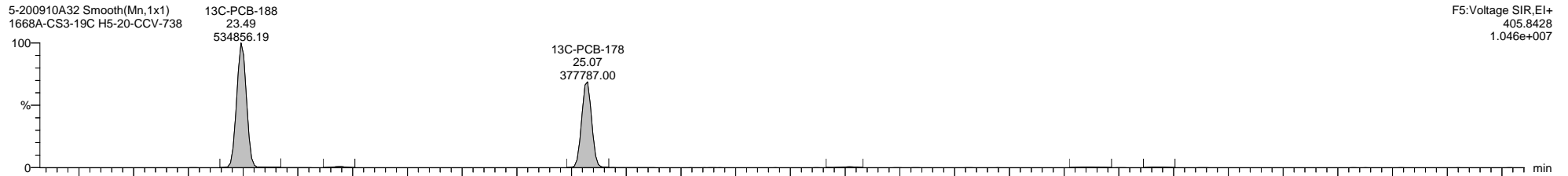
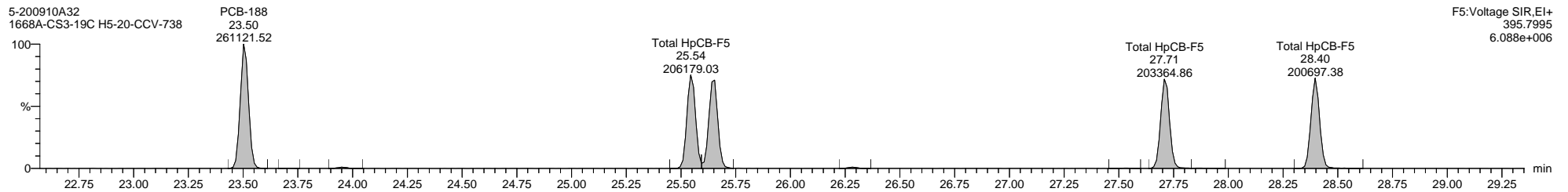
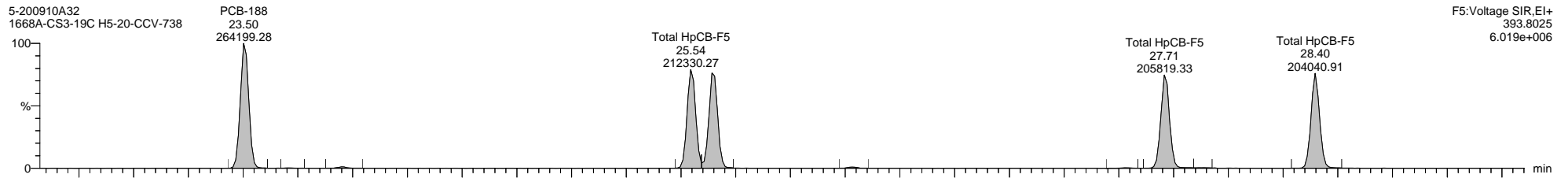


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

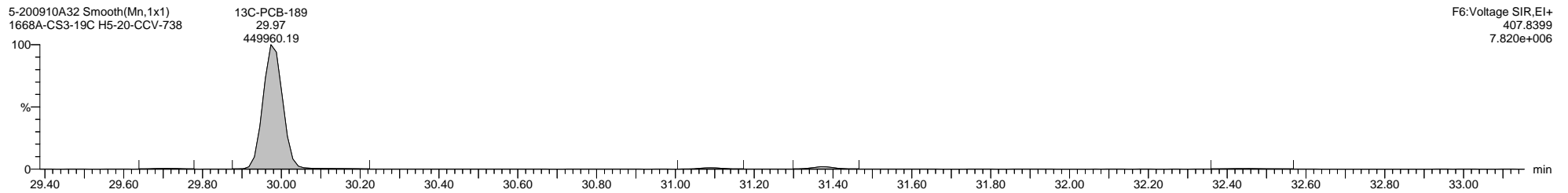
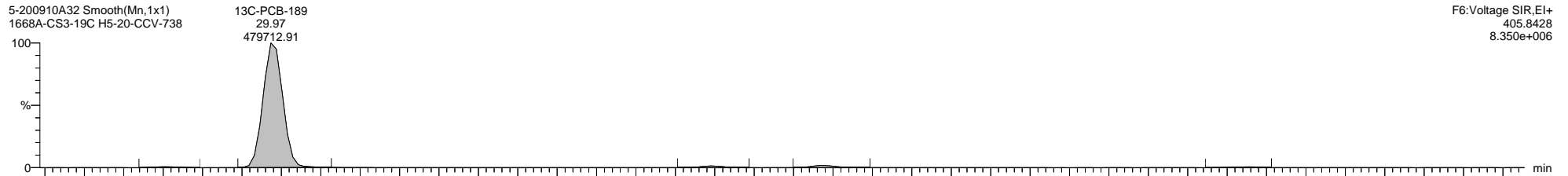
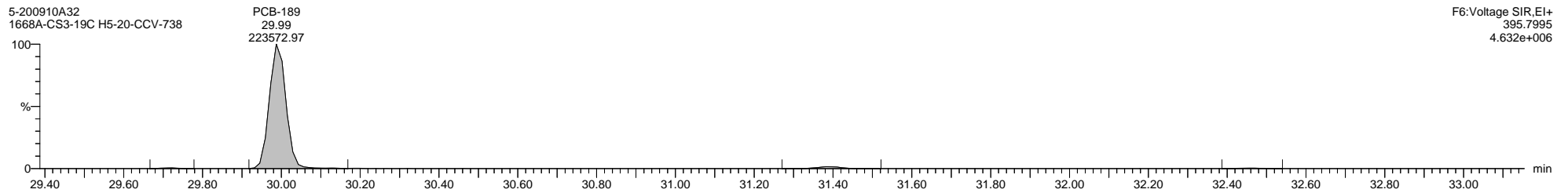
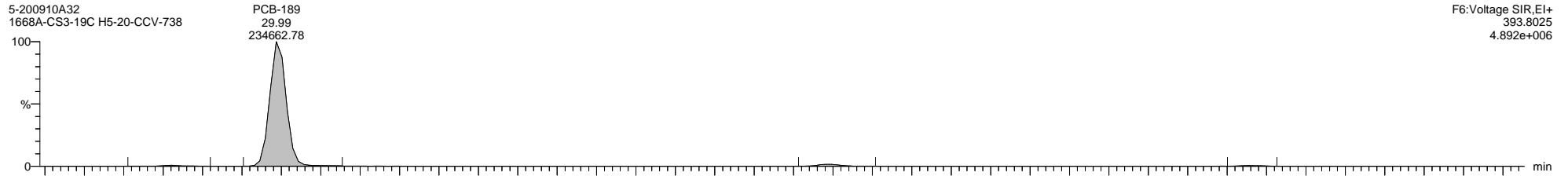


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1



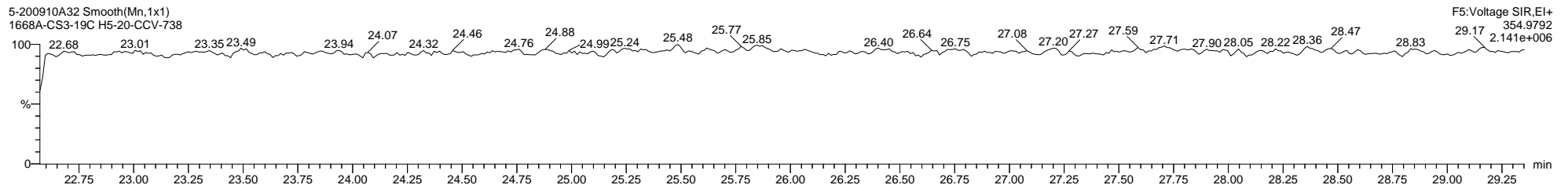
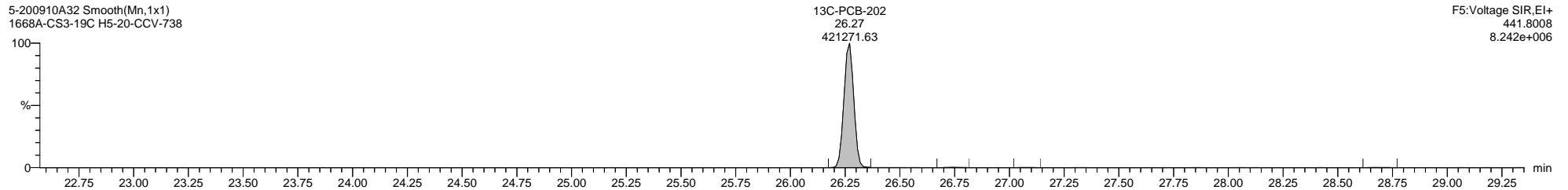
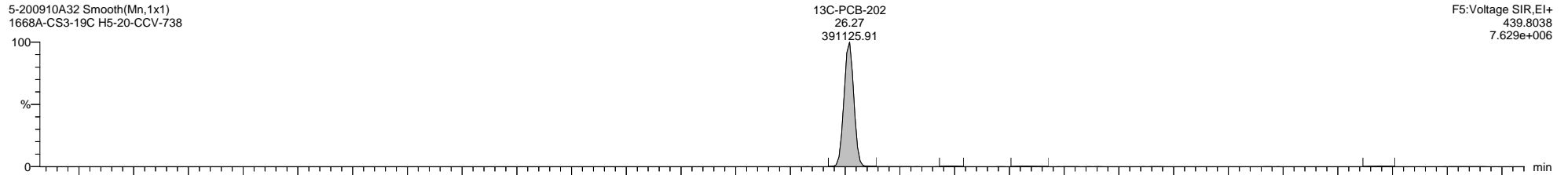
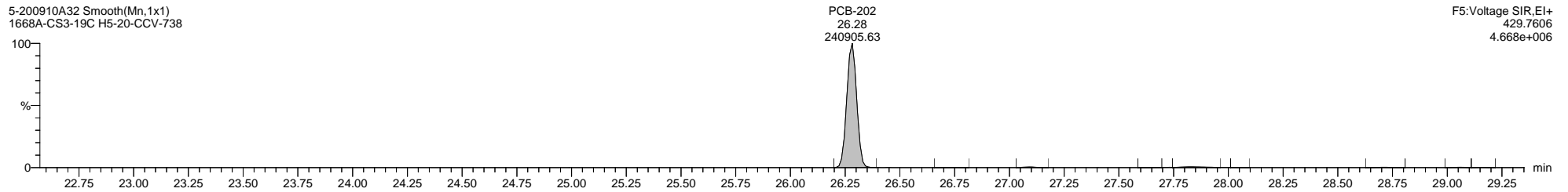
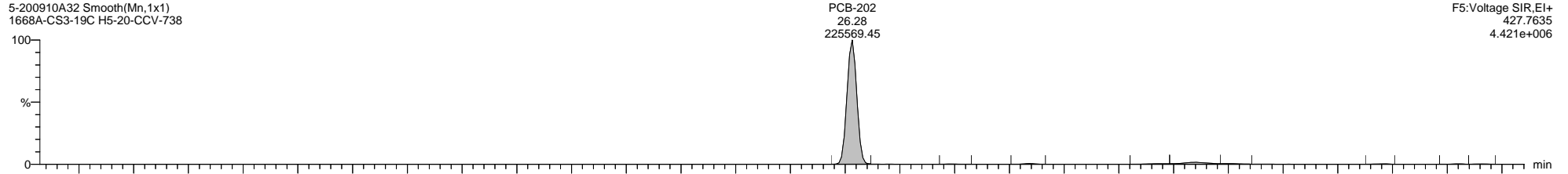
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1



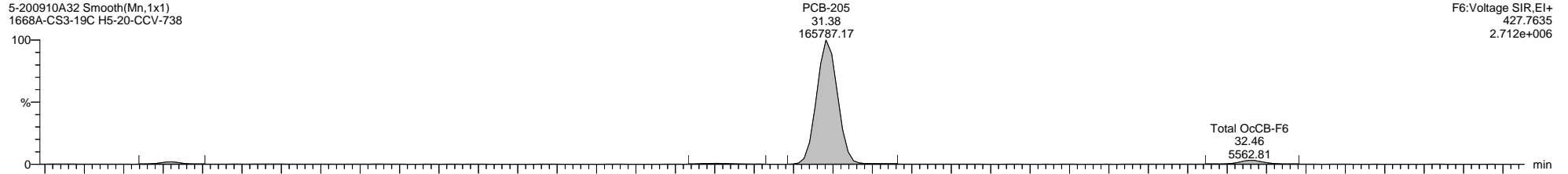
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

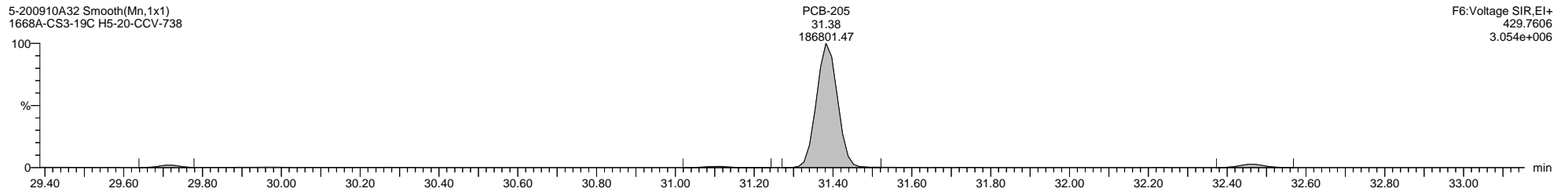
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

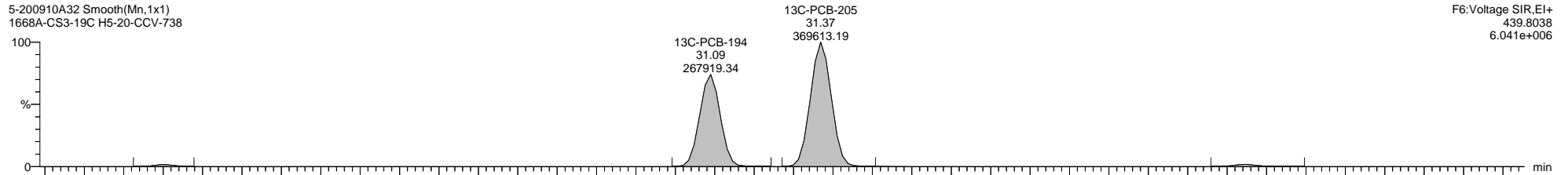
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



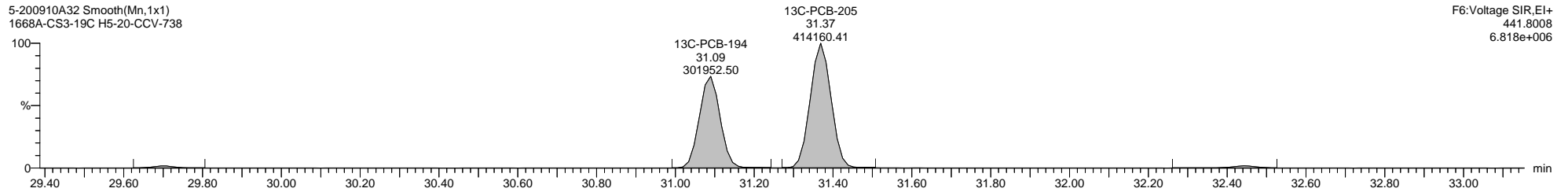
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738

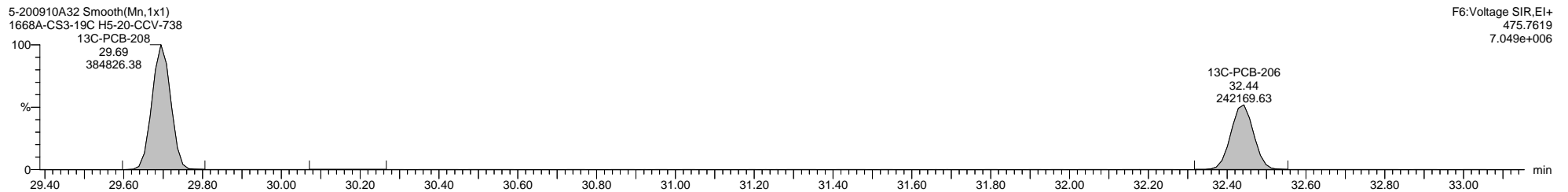
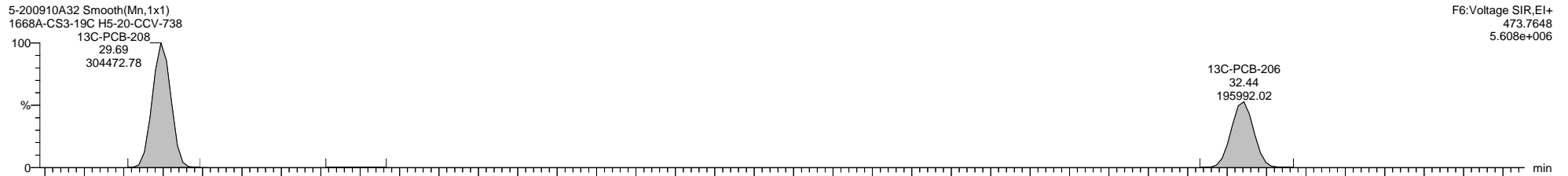
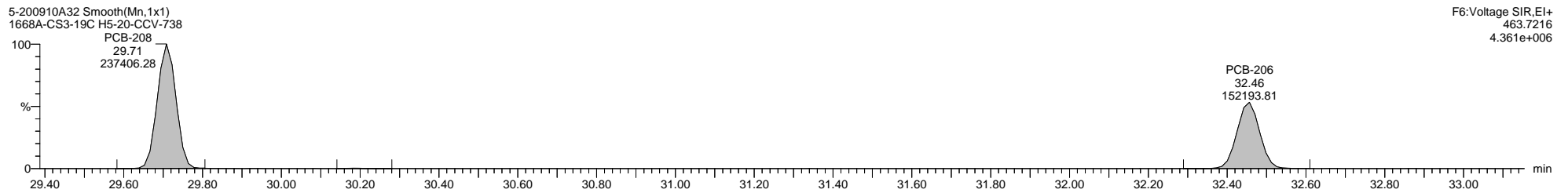
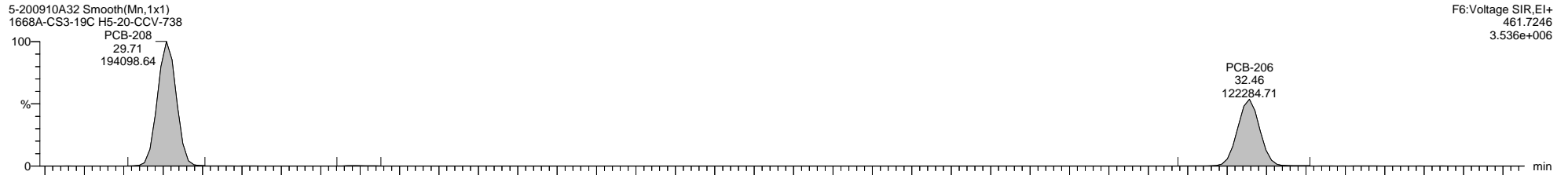


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1



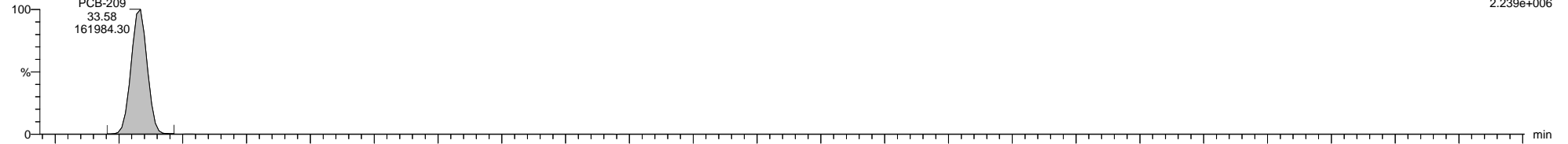
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A-QC.qld

Last Altered: Friday, September 11, 2020 09:43:07 Eastern Daylight Time

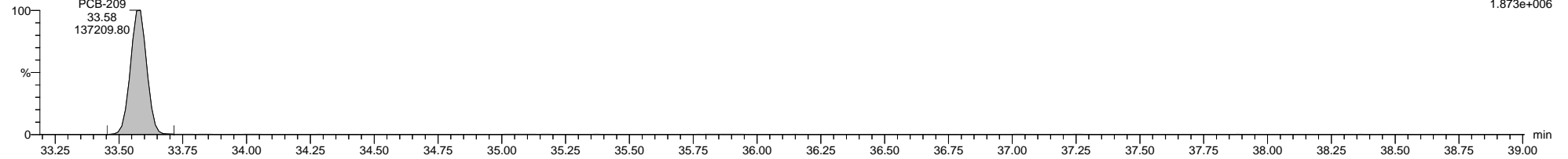
Printed: Friday, September 11, 2020 14:03:45 Eastern Daylight Time

Name: 5-200910A32, Date: 11-Sep-2020, Time: 08:39:22, ID: H5-20-CCV-738, Description: 1668A-CS3-19C, Vial: Tray1:1

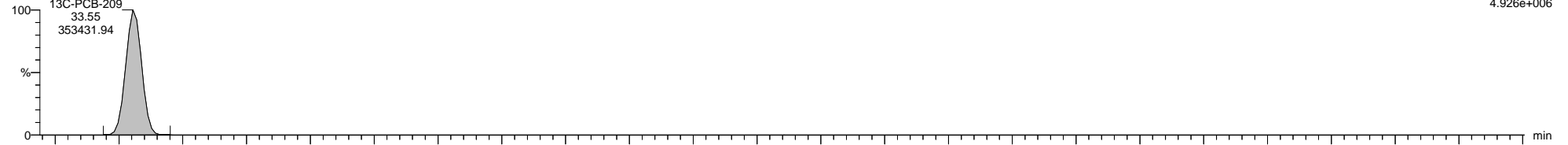
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738
PCB-209



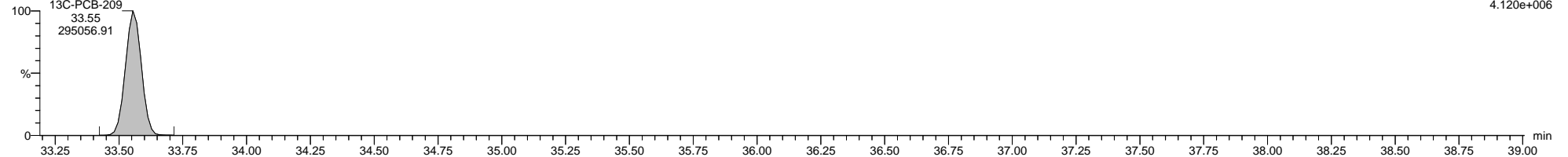
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738
PCB-209



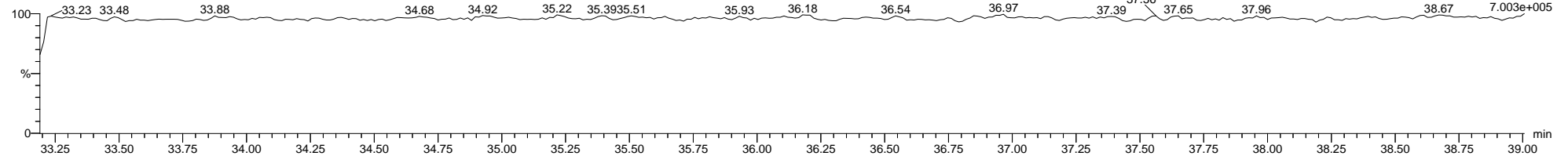
5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738
13C-PCB-209



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738
13C-PCB-209



5-200910A32 Smooth(Mn,1x1)
1668A-CS3-19C H5-20-CCV-738



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time
 Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 10 Sep 2020 08:17:02
Calibration: 11 Sep 2020 12:55:36

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, 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		215492	165750	49742	3.33	NO	8.94	1.00	8.91	8.97	24.53868	98.2		1053	662
2	PCB-2		198992	152182	46811	3.25	NO	10.35	0.99	10.32	10.39	25.00000	100.0		1053	662
3	PCB-3		216379	165607	50772	3.26	NO	10.47	1.00	10.43	10.50	25.57872	102.3		1053	662
4	*PCB-4		136204	81626	54578	1.50	NO	10.62	1.00	10.59	10.65	31.26793	125.1		649	2454
5	PCB-10		196627	118723	77904	1.52	NO	10.73	1.01	10.70	10.77	25.00000	100.0		649	2454
6	PCB-9		195577	117853	77725	1.52	NO	11.88	1.12	11.85	11.92	25.00000	100.0		649	2454
7	PCB-7		195685	117557	78128	1.50	NO	11.99	1.13	11.96	12.03	25.00000	100.0		649	2454
8	PCB-6		195033	117450	77583	1.51	NO	12.15	1.15	12.11	12.18	25.00000	100.0		649	2454
9	PCB-5		167810	100124	67687	1.48	NO	12.36	1.17	12.33	12.39	25.00000	100.0		649	2454
10	PCB-8		219132	132345	86787	1.52	NO	12.43	1.17	12.40	12.46	25.00000	100.0		649	2454
11	* PCB-14		194400	119581	74819	1.60	NO	13.40	0.94	13.37	13.44	25.00000	100.0		3168	3534
12	PCB-11		184858	112756	72102	1.56	NO	13.93	0.97	13.89	13.96	25.00000	100.0		3168	3534
13	PCB-13/12		374960	227697	147262	1.55	NO	14.12	0.99	14.09	14.16	50.00000	100.0		3168	3534
14	PCB-15		201903	122812	79092	1.55	NO	14.31	1.00	14.27	14.34	30.93154	123.7		3168	3534
15	* PCB-19		104989	54284	50705	1.07	NO	12.61	1.00	12.58	12.64	30.36503	121.5		496	339
16	* PCB-30/18		341556	179950	161607	1.11	NO	13.70	1.09	13.66	13.73	50.00000	100.0		2321	1211
17	PCB-17		148145	77932	70213	1.11	NO	13.97	1.11	13.93	14.00	25.00000	100.0		2321	1211
18	PCB-27		196974	104282	92693	1.13	NO	14.09	1.12	14.06	14.13	25.00000	100.0		2321	1211
19	PCB-24		184611	97787	86825	1.13	NO	14.19	1.13	14.15	14.22	25.00000	100.0		2321	1211
20	PCB-16		124354	65024	59330	1.10	NO	14.26	1.13	14.23	14.29	25.00000	100.0		2321	1211
21	PCB-32		205594	107919	97675	1.10	NO	14.55	1.15	14.51	14.58	25.00000	100.0		2321	1211
22	* PCB-34		165477	84583	80894	1.05	NO	15.24	0.84	15.21	15.28	25.00000	100.0		2619	3641
23	PCB-23		173584	88725	84859	1.05	NO	15.34	0.84	15.31	15.37	25.00000	100.0		2619	3641
24	PCB-29/26		357947	183490	174457	1.05	NO	15.53	0.85	15.49	15.56	50.00000	100.0		2619	3641
25	PCB-25		194482	98069	96413	1.02	NO	15.65	0.86	15.62	15.69	25.00000	100.0		2619	3641
26	PCB-31		188524	96234	92290	1.04	NO	15.83	0.87	15.80	15.86	25.00000	100.0		2619	3641
27	PCB-28/20		348537	176051	172486	1.02	NO	16.02	0.88	15.98	16.05	50.00000	100.0		2619	3641
28	PCB-21/33		356768	181321	175447	1.03	NO	16.13	0.88	16.10	16.17	50.00000	100.0		2619	3641
29	PCB-22		163852	81886	81966	1.00	NO	16.38	0.90	16.35	16.41	25.00000	100.0		2619	3641
30	PCB-36		178054	91419	86636	1.06	NO	17.21	0.94	17.18	17.24	25.00000	100.0		2619	3641
31	PCB-39		169787	85246	84540	1.01	NO	17.43	0.96	17.39	17.46	25.00000	100.0		2619	3641
32	PCB-38		163887	84146	79741	1.06	NO	17.76	0.97	17.73	17.79	25.00000	100.0		2619	3641
33	PCB-35		160830	81682	79147	1.03	NO	18.02	0.99	17.99	18.06	25.00000	100.0		2619	3641
34	PCB-37		158339	80387	77952	1.03	NO	18.25	1.00	18.22	18.28	27.66069	110.6		2619	3641

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, 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		325723	146412	179312	0.82	NO	14.46	1.00	14.43	14.50	62.23766	124.5		801	369
36	* PCB-50/53		573180	248379	324801	0.76	NO	15.67	1.08	15.64	15.71	100.00000	100.0		1081	2045
37	PCB-45/51		557323	240422	316901	0.76	NO	16.09	1.11	16.05	16.12	100.00000	100.0		1081	2045
38	PCB-46		251214	109524	141690	0.77	NO	16.25	1.12	16.22	16.29	50.00000	100.0		1081	2045
39	PCB-52		287781	124326	163455	0.76	NO	16.99	1.18	16.95	17.02	50.00000	100.0		1081	2045
40	PCB-73		345493	148378	197115	0.75	NO	17.06	1.18	17.03	17.10	50.00000	100.0		1081	2045
41	PCB-43		252800	109510	143290	0.76	NO	17.12	1.18	17.09	17.16	50.00000	100.0		1081	2045
42	PCB-69/49		648286	279634	368651	0.76	NO	17.24	1.19	17.21	17.27	100.00000	100.0		1081	2045
43	PCB-48		282052	120924	161128	0.75	NO	17.43	1.21	17.39	17.46	50.00000	100.0		1081	2045
44	PCB-44/47/65		922688	400448	522239	0.77	NO	17.56	1.22	17.53	17.60	150.00000	100.0		1081	2045
45	PCB-59/62/75		1099931	473910	626021	0.76	NO	17.73	1.23	17.70	17.76	150.00000	100.0		1081	2045
46	PCB-42		278397	121224	157172	0.77	NO	17.85	1.23	17.81	17.88	50.00000	100.0		1081	2045
47	PCB-41/71/40		850867	369575	481292	0.77	NO	18.12	1.25	18.09	18.15	150.00000	100.0		1081	2045
48	PCB-64		380231	164650	215581	0.76	NO	18.24	1.26	18.21	18.27	50.00000	100.0		1081	2045
49	* PCB-72		318557	138611	179946	0.77	NO	18.64	0.85	18.61	18.68	50.00000	100.0		2628	8544
50	PCB-68		333202	143691	189511	0.76	NO	18.81	0.86	18.78	18.84	50.00000	100.0		2628	8544
51	PCB-57		303859	133674	170185	0.79	NO	19.04	0.87	19.01	19.08	50.00000	100.0		2628	8544
52	PCB-58		296630	131468	165162	0.80	NO	19.18	0.88	19.15	19.21	50.00000	100.0		2628	8544
53	PCB-67		348389	151939	196449	0.77	NO	19.26	0.88	19.23	19.30	50.00000	100.0		2628	8544
54	PCB-63		327163	142044	185119	0.77	NO	19.41	0.89	19.38	19.45	50.00000	100.0		2628	8544
55	PCB-61/70/74/76		1265611	555128	710483	0.78	NO	19.60	0.90	19.56	19.63	200.00000	100.0		2628	8544
56	PCB-66		326101	142897	183204	0.78	NO	19.77	0.91	19.74	19.81	50.00000	100.0		2628	8544
57	PCB-55		305322	133535	171787	0.78	NO	19.88	0.91	19.85	19.92	50.00000	100.0		2628	8544
58	PCB-56		298240	129712	168528	0.77	NO	20.15	0.92	20.12	20.19	50.00000	100.0		2628	8544
59	PCB-60		309719	134109	175610	0.76	NO	20.27	0.93	20.24	20.31	50.00000	100.0		2628	8544
60	PCB-80		362619	157411	205208	0.77	NO	20.42	0.94	20.39	20.45	50.00000	100.0		2628	8544
61	PCB-79		356768	155459	201309	0.77	NO	21.27	0.98	21.24	21.30	50.00000	100.0		2628	8544
62	PCB-78		329014	142480	186534	0.76	NO	21.58	0.99	21.54	21.61	50.00000	100.0		2628	8544
63	PCB-81		330737	139709	191028	0.73	NO	21.83	1.00	21.79	21.86	57.91946	115.8		2628	8544
64	PCB-77		294892	126658	168234	0.75	NO	22.13	1.00	22.10	22.16	52.07368	104.1		2628	8544
65	* PCB-104		292004	178584	113420	1.57	NO	17.52	1.00	17.49	17.56	54.30615	108.6		409	551
66	PCB-96		287767	176489	111277	1.59	NO	17.76	1.01	17.73	17.79	50.00000	100.0		409	551
67	* PCB-103		257134	158999	98134	1.62	NO	18.74	1.07	18.70	18.77	50.00000	100.0		1673	4832
68	PCB-94		219801	136112	83689	1.63	NO	18.88	1.08	18.84	18.91	50.00000	100.0		1673	4832
69	PCB-95		242690	150888	91802	1.64	NO	19.13	1.09	19.09	19.16	50.00000	100.0		1673	4832
70	PCB-100/93/102/98		944463	585137	359326	1.63	NO	19.30	1.10	19.27	19.33	200.00000	100.0	SJ200911MJ	1673	4832
71	PCB-88/91		472635	292936	179698	1.63	NO	19.59	1.12	19.55	19.62	100.00000	100.0	SJ200911MJ	1673	4832

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, 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		219923	136005	83918	1.62	NO	19.74	1.13	19.70	19.77	50.00000	100.0		1673	4832
73	PCB-89		226162	141140	85022	1.66	NO	19.99	1.14	19.95	20.02	50.00000	100.0		1673	4832
74	PCB-121		316949	196381	120568	1.63	NO	20.12	1.15	20.09	20.16	50.00000	100.0		1673	4832
75	PCB-92		233093	143979	89114	1.62	NO	20.35	1.16	20.31	20.38	50.00000	100.0		1673	4832
76	PCB-113/90/101		826824	513982	312843	1.64	NO	20.65	1.18	20.62	20.68	150.00000	100.0		1673	4832
77	PCB-83/99		481929	297838	184091	1.62	NO	20.96	0.91	20.92	20.99	100.00000	100.0		1673	4832
78	PCB-112		343774	213333	130442	1.64	NO	21.05	0.91	21.02	21.08	50.00000	100.0		1673	4832
79	PCB-109/119/86/97/125/87		1754992	1088078	666914	1.63	NO	21.23	0.92	21.20	21.27	300.00000	100.0		1673	4832
80	PCB-117/116/85/110/115		1580323	981205	599118	1.64	NO	21.65	0.94	21.62	21.68	250.00000	100.0	SJ200911MJ	1673	4832
81	PCB-82		220447	136550	83898	1.63	NO	21.92	0.95	21.88	21.95	50.00000	100.0		1673	4832
82	PCB-111		336546	208783	127764	1.63	NO	22.05	0.95	22.01	22.08	50.00000	100.0		1673	4832
83	PCB-120		352336	218513	133824	1.63	NO	22.29	0.97	22.25	22.32	50.00000	100.0		1673	4832
84	* PCB-108/124		584546	358175	226370	1.58	NO	22.92	0.99	22.89	22.96	100.00000	100.0		1496	982
85	PCB-107		339767	205820	133946	1.54	NO	23.04	1.00	23.01	23.08	50.00000	100.0		1496	982
86	PCB-123		266540	163385	103155	1.58	NO	23.10	1.00	23.07	23.14	55.29884	110.6		1496	982
87	PCB-106		310444	188714	121730	1.55	NO	23.18	1.00	23.14	23.21	50.00000	100.0		1496	982
88	PCB-118		288050	176344	111706	1.58	NO	23.27	1.00	23.24	23.31	56.58950	113.2		1496	982
89	PCB-122		269813	164915	104899	1.57	NO	23.48	1.00	23.44	23.51	50.00000	100.0		1496	982
90	PCB-114		292297	177219	115078	1.54	NO	23.58	1.00	23.54	23.61	61.68758	123.4		1496	982
91	PCB-105		293156	179283	113873	1.57	NO	23.93	1.00	23.89	23.96	62.82668	125.7		1496	982
92	PCB-127		282314	171788	110526	1.55	NO	24.65	1.03	24.62	24.68	50.00000	100.0		1496	982
93	PCB-126		273114	165151	107962	1.53	NO	25.53	1.00	25.50	25.57	59.16143	118.3		1496	982
94	* PCB-155		319337	177854	141483	1.26	NO	20.51	1.00	20.48	20.55	55.91700	111.8		591	439
95	PCB-152		302138	168548	133590	1.26	NO	20.68	1.01	20.65	20.71	50.00000	100.0		591	439
96	PCB-150		312977	174706	138270	1.26	NO	20.74	1.01	20.71	20.78	50.00000	100.0		591	439
97	PCB-136		311071	175233	135838	1.29	NO	20.97	1.02	20.93	21.00	50.00000	100.0		591	439
98	PCB-145		300404	168835	131569	1.28	NO	21.10	1.03	21.07	21.14	50.00000	100.0		591	439
99	PCB-148		238499	133254	105244	1.27	NO	21.84	1.07	21.80	21.87	50.00000	100.0		591	439
100	PCB-151/135		454572	254649	199923	1.27	NO	22.19	1.08	22.15	22.22	100.00000	100.0		591	439
101	PCB-154		292473	163169	129305	1.26	NO	22.28	1.09	22.25	22.31	50.00000	100.0		591	439
102	PCB-144		240680	133971	106709	1.26	NO	22.47	1.10	22.44	22.51	50.00000	100.0	SJ200911MB	591	439
103	* PCB-147/149		536826	295530	241295	1.22	NO	22.67	1.11	22.64	22.70	100.00000	100.0		1418	1871
104	PCB-134/143		458863	251201	207662	1.21	NO	22.83	1.11	22.79	22.86	100.00000	100.0		1418	1871
105	PCB-139/140		526540	289030	237510	1.22	NO	22.98	1.12	22.95	23.02	100.00000	100.0		1418	1871
106	PCB-131		221528	121365	100163	1.21	NO	23.12	0.88	23.08	23.15	50.00000	100.0		1418	1871
107	PCB-142		228179	124334	103845	1.20	NO	23.20	0.88	23.17	23.23	50.00000	100.0		1418	1871
108	PCB-132		218814	119664	99150	1.21	NO	23.36	0.88	23.32	23.39	50.00000	100.0		1418	1871

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, 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		237159	129383	107776	1.20	NO	23.55	0.89	23.52	23.58	50.00000	100.0		1418	1871
110	PCB-165		287549	158948	128601	1.24	NO	23.76	0.90	23.72	23.79	50.00000	100.0		1418	1871
111	PCB-146		275084	151304	123780	1.22	NO	23.89	0.90	23.86	23.92	50.00000	100.0		1418	1871
112	PCB-161		314022	173362	140660	1.23	NO	23.96	0.91	23.93	24.00	50.00000	100.0		1418	1871
113	PCB-153/168		597806	328159	269647	1.22	NO	24.22	0.92	24.18	24.25	100.00000	100.0		1418	1871
114	PCB-141		246859	139907	106952	1.31	NO	24.34	0.92	24.30	24.37	50.00000	100.0		1418	1871
115	PCB-130		215566	118766	96800	1.23	NO	24.55	0.93	24.52	24.59	50.00000	100.0		1418	1871
116	PCB-137/164		551266	307070	244196	1.26	NO	24.72	0.94	24.69	24.76	100.00000	100.0	SJ200911MJ	1418	1871
117	PCB-138/163/129		714939	392793	322146	1.22	NO	24.89	0.94	24.86	24.93	150.00000	100.0		1418	1871
118	PCB-160		319056	175636	143420	1.22	NO	24.99	0.95	24.96	25.02	50.00000	100.0		1418	1871
119	PCB-158		344529	190572	153957	1.24	NO	25.09	0.95	25.05	25.12	50.00000	100.0		1418	1871
120	PCB-128/166		525318	286506	238811	1.20	NO	25.56	0.97	25.52	25.59	100.00000	100.0		1418	1871
121	PCB-159		310325	170490	139835	1.22	NO	26.02	0.99	25.98	26.05	50.00000	100.0		1418	1871
122	PCB-162		298998	161925	137073	1.18	NO	26.16	0.99	26.13	26.19	50.00000	100.0		1418	1871
123	PCB-167		313963	171889	142073	1.21	NO	26.42	1.00	26.38	26.45	57.09002	114.2		1418	1871
124	PCB-156/157		595385	325761	269624	1.21	NO	27.04	1.00	27.01	27.08	111.25410	111.3		1418	1871
125	PCB-169		286540	158725	127815	1.24	NO	28.71	1.00	28.68	28.74	56.23371	112.5		1418	1871
126	* PCB-188		273372	139653	133720	1.04	NO	23.50	1.00	23.47	23.54	53.29286	106.6		958	898
127	PCB-179		274079	139556	134523	1.04	NO	23.72	1.01	23.69	23.75	50.00000	100.0		958	898
128	PCB-184		287878	145635	142243	1.02	NO	23.95	1.02	23.92	23.98	50.00000	100.0		958	898
129	PCB-176		267325	136238	131087	1.04	NO	24.18	1.03	24.15	24.21	50.00000	100.0		958	898
130	PCB-186		256289	129107	127182	1.02	NO	24.43	1.04	24.40	24.47	50.00000	100.0		958	898
131	PCB-178		196975	99361	97614	1.02	NO	25.09	1.07	25.05	25.12	50.00000	100.0		958	898
132	PCB-175		203091	103680	99410	1.04	NO	25.41	1.08	25.38	25.45	50.00000	100.0		958	898
133	PCB-187		211852	107318	104534	1.03	NO	25.54	1.09	25.51	25.58	50.00000	100.0		958	898
134	PCB-182		212304	107328	104976	1.02	NO	25.65	1.09	25.62	25.69	50.00000	100.0		958	898
135	PCB-183		221926	111690	110236	1.01	NO	25.86	1.10	25.83	25.89	50.00000	100.0		958	898
136	PCB-185		187706	95173	92533	1.03	NO	25.94	1.10	25.91	25.98	50.00000	100.0		958	898
137	PCB-174		212616	108803	103813	1.05	NO	26.02	1.11	25.98	26.05	50.00000	100.0		958	898
138	PCB-177		190978	95401	95577	1.00	NO	26.25	1.12	26.21	26.28	50.00000	100.0		958	898
139	PCB-181		194029	98193	95836	1.02	NO	26.45	0.88	26.42	26.48	50.00000	100.0		958	898
140	PCB-171/173		381219	192879	188340	1.02	NO	26.57	0.89	26.54	26.61	100.00000	100.0		958	898
141	PCB-172		193374	98674	94700	1.04	NO	27.37	0.91	27.34	27.40	50.00000	100.0		958	898
142	PCB-192		217320	109669	107651	1.02	NO	27.53	0.92	27.49	27.56	50.00000	100.0		958	898
143	PCB-180/193		458354	230321	228033	1.01	NO	27.70	0.92	27.66	27.73	100.00000	100.0		958	898
144	PCB-191		246481	125298	121183	1.03	NO	27.89	0.93	27.86	27.92	50.00000	100.0		958	898
145	PCB-170		180283	91692	88591	1.03	NO	28.40	0.95	28.36	28.43	50.00000	100.0		958	898

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, 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		254540	127775	126765	1.01	NO	28.67	0.96	28.64	28.71	50.00000	100.0		958	898
147	* PCB-189		222095	112666	109429	1.03	NO	29.99	1.00	29.95	30.02	51.93955	103.9		602	623
148	* PCB-202		342262	163323	178939	0.91	NO	26.28	1.00	26.25	26.32	77.99156	104.0		402	387
149	PCB-201		369861	178430	191431	0.93	NO	26.75	1.02	26.72	26.79	75.00000	100.0		402	387
150	PCB-204		367268	178457	188811	0.95	NO	27.09	1.03	27.06	27.13	75.00000	100.0		402	387
151	PCB-197		364528	175065	189463	0.92	NO	27.21	1.04	27.18	27.25	75.00000	100.0		402	387
152	PCB-200		357377	173644	183732	0.95	NO	27.31	1.04	27.28	27.34	75.00000	100.0		402	387
153	PCB-198/199		534911	255316	279595	0.91	NO	28.70	0.91	28.67	28.73	150.00000	100.0		402	387
154	PCB-196		262327	128576	133751	0.96	NO	29.05	0.93	29.02	29.08	75.00000	100.0		402	387
155	PCB-203		282064	135818	146246	0.93	NO	29.15	0.93	29.11	29.18	75.00000	100.0		402	387
156	* PCB-195		236344	111606	124738	0.89	NO	29.88	0.95	29.84	29.91	75.00000	100.0		494	659
157	PCB-194		245189	116854	128336	0.91	NO	31.10	0.99	31.07	31.14	75.00000	100.0		494	659
158	PCB-205		281350	133074	148276	0.90	NO	31.38	1.00	31.35	31.42	77.05626	102.7		494	659
159	* PCB-208		321275	144126	177150	0.81	NO	29.71	1.00	29.67	29.74	71.55448	95.4		523	716
160	PCB-207		308564	139756	168808	0.83	NO	30.18	1.02	30.15	30.22	75.00000	100.0		523	716
161	PCB-206		221638	98315	123323	0.80	NO	32.46	1.00	32.42	32.49	70.21373	93.6		523	716
162	* PCB-209		279337	151291	128047	1.18	NO	33.58	1.00	33.55	33.62	89.04792	118.7		132	137
163	13C-PCB-31		654713	335743	318970	1.05	NO	15.82	0.87	15.79	15.85	116.20111	116.2		10552	6291
164	13C-PCB-95		323895	199555	124340	1.60	NO	19.12	1.09	19.08	19.15	111.88441	111.9		1580	1260
165	13C-PCB-153		508462	286947	221515	1.30	NO	24.19	1.18	24.16	24.22	107.43140	107.4		2116	1982
166	13C-PCB-28		700672	359362	341310	1.05	NO	15.99	0.94	15.95	16.02	97.56133	97.6		10552	6291
167	13C-PCB-111		490628	301122	189506	1.59	NO	22.03	1.07	22.00	22.06	110.85106	110.9		1580	1260
168	13C-PCB-178		379523	194152	185371	1.05	NO	25.07	1.01	25.04	25.11	106.55136	106.6		996	749
169	13C-PCB-1		754443	562357	192085	2.93	NO	8.92	0.75	8.89	8.96	103.46684	103.5		1841	6402
170	13C-PCB-3		713266	532890	180376	2.95	NO	10.47	0.88	10.43	10.50	101.78240	101.8		1841	6402
171	13C-PCB-4		533174	327174	206000	1.59	NO	10.61	0.89	10.57	10.64	101.91636	101.9		2808	1290
172	13C-PCB-15		671546	415514	256033	1.62	NO	14.30	1.20	14.26	14.33	89.22007	89.2		4571	2501
173	13C-PCB-19		304364	156265	148099	1.06	NO	12.60	1.06	12.56	12.63	72.30363	72.3		7961	4155
174	13C-PCB-37		575309	295012	280297	1.05	NO	18.24	1.07	18.21	18.27	85.49816	85.5		10552	6291
175	13C-PCB-54		523354	234938	288416	0.81	NO	14.45	0.85	14.42	14.49	90.28204	90.3		2422	1570
176	13C-PCB-81		514904	228961	285943	0.80	NO	21.81	1.06	21.77	21.84	85.43419	85.4		2919	1867
177	13C-PCB-77		517639	227579	290060	0.78	NO	22.11	1.07	22.08	22.15	85.78073	85.8		2919	1867
178	13C-PCB-104		492851	304949	187902	1.62	NO	17.50	1.03	17.47	17.54	86.64901	86.6		504	608
179	13C-PCB-123		503657	308800	194857	1.58	NO	23.09	1.12	23.06	23.13	89.02054	89.0		1832	2405
180	13C-PCB-118		492279	302125	190154	1.59	NO	23.26	1.13	23.23	23.29	88.30285	88.3		1832	2405
181	13C-PCB-114		457370	278413	178957	1.56	NO	23.56	0.95	23.53	23.60	85.14772	85.1		1832	2405
182	13C-PCB-105		461534	283364	178169	1.59	NO	23.91	0.96	23.88	23.95	83.69267	83.7		1832	2405

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, 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		431441	270770	160671	1.69	NO	25.52	1.03	25.49	25.55	83.48187	83.5		1832	2405
184	13C-PCB-155		576278	324743	251535	1.29	NO	20.50	0.99	20.47	20.54	90.47185	90.5		572	1420
185	13C-PCB-167		516378	292988	223390	1.31	NO	26.40	1.06	26.37	26.44	98.06682	98.1		2116	1982
186	13C-PCB-156/157		982843	559108	423735	1.32	NO	27.03	1.09	27.00	27.06	193.80221	96.9		2116	1982
187	13C-PCB-169		489483	279947	209536	1.34	NO	28.70	1.15	28.67	28.73	98.57792	98.6		2116	1982
188	13C-PCB-188		557568	284881	272687	1.04	NO	23.49	0.94	23.46	23.52	108.90160	108.9		996	749
189	13C-PCB-189		443112	227109	216004	1.05	NO	29.97	0.96	29.94	30.01	107.03003	107.0		1205	708
190	13C-PCB-202		418745	202182	216563	0.93	NO	26.27	1.06	26.24	26.30	90.70109	90.7		321	384
191	13C-PCB-205		427045	198656	228389	0.87	NO	31.37	1.01	31.34	31.40	98.98774	99.0		756	534
192	13C-PCB-208		352152	155328	196824	0.79	NO	29.69	0.96	29.66	29.73	103.10087	103.1		399	329
193	13C-PCB-206		243754	107379	136375	0.79	NO	32.43	1.04	32.40	32.46	104.08572	104.1		399	329
194	13C-PCB-209		358917	196073	162843	1.20	NO	33.55	1.08	33.52	33.59	97.69921	97.7		171	157
195	13C-PCB-9		811083	499571	311512	1.60	NO	11.87	0.48	11.83	11.90	100.00000	100.0		2808	1290
196	13C-PCB-52		435528	196585	238943	0.82	NO	16.98	0.68	16.94	17.01	100.00000	100.0		2543	2071
197	13C-PCB-101		376682	233610	143071	1.63	NO	20.64	0.83	20.61	20.68	100.00000	100.0		1580	1260
198	13C-PCB-138		441373	249425	191948	1.30	NO	24.87	0.00	24.83	24.90	100.00000	100.0		2116	1982
199	13C-PCB-194		318620	150717	167903	0.90	NO	31.09	1.25	31.06	31.12	100.00000	100.0		756	534
200	Total MoCB-F1	10		494409								39153.79918			1053	
201	Total DiCB-F1	8		789692								5894.64466			649	
202	Total DiCB-F2	5		585919								5022.59996			3168	
203	Total TrCB-F1	1		54284								30.36503			496	
204	Total TrCB-F2	9		635451								3262.23135			2321	
205	Total TrCB-F3	20		1449991								51128.97564			2619	
206	Total TeCB-F2	1		146750								62.23766			801	
207	Total TeCB-F3	15		2911977								2742.36147			1081	
208	Total TeCB-F4	20		2677104								43407.96623			2628	
209	Total PeCB-F3	4		355275								977.46973			409	
210	Total PeCB-F4	22		5615720								23942.16130			1673	
211	Total PeCB-F5	37		2022585								181345.02475			1496	
212	Total HxCB-F4	9		1550219								505.91700			591	
213	Total HxCB-F5	37		4796809								109115.27604			1418	
214	Total HpCB-F5	31		2613676								49919.30533			958	
215	Total HpCB-F6	1		134241								51.93955			602	
216	Total OcCB-F5	10		1388829								1154.08893			402	
217	Total OcCB-F6	6		373785								51264.15957			494	
218	Total NoCB-F6	3		382197								216.76821			523	
219	Total DeCB-F7	1		151291								89.04792			132	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, 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		1096876								205.24925			1841	
221	Total 13C-DiCB-F1	3		827944								202.38709			2808	
222	Total 13C-DiCB-F2	1		424658								89.22007			4571	
223	Total 13C-TrCB-F1	1		162330								72.30363			7961	
224	Total 13C-TrCB-F3	3		991258								299.26060			10552	
225	Total 13C-TeCB-F2	1		234938								90.28204			2422	
226	Total 13C-TeCB-F3	8		204507								104.14759			2543	
227	Total 13C-TeCB-F4	2		468135								171.21491			2919	
228	Total 13C-PeCB-F3	1		305499								86.64901			504	
229	Total 13C-PeCB-F4	13		739414								329.14189			1580	
230	Total 13C-PeCB-F5	5		1472337								429.64565			1832	
231	Total 13C-HxCB-F4	1		326731								90.47185			572	
232	Total 13C-HxCB-F5	19		1686482								631.65150			2116	
233	Total 13C-HpCB-F5	2		486752								215.45296			996	
234	Total 13C-HpCB-F6	1		242017								107.03003			1205	
235	Total 13C-OcCB-F5	1		203379								90.70109			321	
236	Total 13C-OcCB-F6	4		359730								212.83192			756	
237	Total 13C-NoCB-F6	2		263095								207.18660			399	
238	Total 13C-DeCB-F7	1		196073								97.69921			171	
239	Lockmass F1			0											128535	
240	Lockmass F2			0											99211	
241	Lockmass F3			0											147208	
242	Lockmass F4			0											144010	
243	Lockmass F5			0											47191	
244	Lockmass F6			0											46077	
245	Lockmass F7			0											15024	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, 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		2421007	1842144	578864	3.18	NO	8.90	1.00	8.86	8.93	180956.80228			1912	900
2	PCB-2		103614	79195	24419	3.24	NO	10.31	0.99	10.28	10.35	8466.39117			1912	900
3	PCB-3		487189	372402	114788	3.24	NO	10.44	1.00	10.40	10.47	37099.50011			1912	900
4	*PCB-4		6286079	3772092	2513987	1.50	NO	10.58	1.00	10.55	10.61	896347.90330			661	2341
5	PCB-10		462176	276722	185454	1.49	NO	10.69	1.01	10.66	10.72	27580.90811			661	2341
6	PCB-9		1096542	659386	437156	1.51	NO	11.85	1.12	11.82	11.89	65788.74632			661	2341
7	PCB-7		627855	377306	250550	1.51	NO	11.97	1.13	11.93	12.00	37648.38461			661	2341
8	PCB-6		2985723	1787614	1198109	1.49	NO	12.11	1.14	12.07	12.14	179633.03440			661	2341
9	PCB-5		252865	150803	102062	1.48	NO	12.33	1.17	12.30	12.36	17681.31179		SJ200911MS	661	2341
10	PCB-8		13751063	8237922	5513141	1.49	NO	12.39	1.17	12.35	12.42	736336.58379		SJ200911MS	661	2341
11	* PCB-14														4440	4912
12	PCB-11		120219	72421	47798	1.52	NO	13.89	0.97	13.86	13.92	7630.96939			4440	4912
13	PCB-13/12		372441	226451	145989	1.55	NO	14.08	0.99	14.04	14.11	23310.29139			4440	4912
14	PCB-15		2275985	1375294	900691	1.53	NO	14.27	1.00	14.24	14.30	137064.70179			4440	4912
15	* PCB-19		920507	480891	439616	1.09	NO	12.58	1.00	12.55	12.62	136582.25777			411	409
16	* PCB-30/18		10234178	5407100	4827078	1.12	NO	13.69	1.09	13.66	13.72	587210.96946			2775	1007
17	PCB-17		3850481	2033095	1817386	1.12	NO	13.94	1.11	13.90	13.97	254683.59146			2775	1007
18	PCB-27		673278	356413	316865	1.12	NO	14.07	1.12	14.03	14.10	33493.34425			2775	1007
19	PCB-24		183791	97852	85938	1.14	NO	14.15	1.13	14.12	14.18	9755.26678			2775	1007
20	PCB-16		3039187	1606134	1433053	1.12	NO	14.22	1.13	14.19	14.26	239481.53295			2775	1007
21	PCB-32		2760841	1453838	1307003	1.11	NO	14.52	1.16	14.48	14.55	131584.18810			2775	1007
22	* PCB-34		27531	13853	13678	1.01	NO	15.22	0.84	15.19	15.26	1630.26574			4997	4822
23	PCB-23		14553	7499	7054	1.06	NO	15.31	0.84	15.28	15.35	821.48962			4997	4822
24	PCB-29/26		1414925	721808	693117	1.04	NO	15.49	0.85	15.45	15.52	77467.14798			4997	4822
25	PCB-25		627715	318714	309001	1.03	NO	15.63	0.86	15.59	15.66	31626.89871			4997	4822
26	PCB-31		6923227	3517239	3405989	1.03	NO	15.80	0.87	15.77	15.83	359845.38811			4997	4822
27	PCB-28/20		6717173	3427458	3289715	1.04	NO	15.97	0.88	15.93	16.00	377694.46879			4997	4822
28	PCB-21/33		4297395	2177814	2119581	1.03	NO	16.11	0.88	16.08	16.15	236060.03986			4997	4822
29	PCB-22		2168220	1103563	1064657	1.04	NO	16.34	0.90	16.31	16.37	129665.49081			4997	4822
30	PCB-36														4997	4822
31	PCB-39		13629	6857	6772	1.01	NO	17.40	0.96	17.36	17.43	786.56510			4997	4822
32	PCB-38														4997	4822
33	PCB-35		48382	24443	23939	1.02	NO	18.00	0.99	17.97	18.04	2947.76059			4997	4822
34	PCB-37		644208	329650	314558	1.05	NO	18.23	1.00	18.20	18.26	39213.82348			4997	4822
35	* PCB-54		15252	6922	8329	0.83	NO	14.43	1.00	14.40	14.47	1443.63517			257	495
36	* PCB-50/53		636307	274222	362085	0.76	NO	15.64	1.08	15.61	15.68	44779.01557			799	1302
37	PCB-45/51		845088	368223	476865	0.77	NO	16.04	1.11	16.00	16.07	61163.73134			799	1302

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, 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	PCB-46		230787	100619	130168	0.77	NO	16.22	1.12	16.19	16.26	18528.36096			799	1302
39	PCB-52		2629006	1143090	1485916	0.77	NO	16.97	1.18	16.93	17.00	184245.97093			799	1302
40	PCB-73														799	1302
41	PCB-43		122787	50562	72225	0.70	NO	17.10	1.19	17.07	17.14	9795.94448			799	1302
42	PCB-69/49		1664668	718782	945886	0.76	NO	17.23	1.19	17.20	17.26	103576.21883			799	1302
43	PCB-48		712577	301660	410917	0.73	NO	17.40	1.21	17.36	17.43	50953.15552			799	1302
44	PCB-44/47/65		2376502	1019969	1356533	0.75	NO	17.53	1.22	17.50	17.57	155838.08207			799	1302
45	PCB-59/62/75		285599	117982	167617	0.70	NO	17.71	1.23	17.68	17.74	15710.18084			799	1302
46	PCB-42		573608	244383	329224	0.74	NO	17.83	1.24	17.79	17.86	41554.68863			799	1302
47	PCB-41/71/40		1206949	523476	683472	0.77	NO	18.09	1.25	18.06	18.13	85825.69001			799	1302
48	PCB-64		1126245	487647	638597	0.76	NO	18.21	1.26	18.18	18.24	59738.39421			799	1302
49	* PCB-72		7783	3246	4536	0.72	NO	18.63	0.85	18.59	18.66	492.72134			2058	5459
50	PCB-68		2933	1222	1711	0.71	NO	18.78	0.86	18.75	18.82	177.54989			2058	5459
51	PCB-57		16316	7059	9256	0.76	NO	19.11	0.88	19.07	19.14	1082.94910			2058	5459
52	PCB-58														2058	5459
53	PCB-67		44875	19811	25064	0.79	NO	19.25	0.88	19.21	19.28	2597.82943			2058	5459
54	PCB-63		38883	17137	21746	0.79	NO	19.39	0.89	19.36	19.43	2396.99435			2058	5459
55	PCB-61/70/74/76		1377169	601916	775253	0.78	NO	19.57	0.90	19.54	19.60	87784.09051			2058	5459
56	PCB-66		624129	274974	349155	0.79	NO	19.75	0.91	19.72	19.79	38600.36424			2058	5459
57	PCB-55		26254	12372	13882	0.89	YES	19.85	0.91	19.81	19.88	1734.24522			2058	5459
58	PCB-56		248026	109673	138353	0.79	NO	20.12	0.92	20.09	20.16	16772.59499			2058	5459
59	PCB-60		162526	70753	91773	0.77	NO	20.25	0.93	20.22	20.29	10583.37530			2058	5459
60	PCB-80														2058	5459
61	PCB-79		5848	2263	3585	0.63	YES	21.29	0.98	21.26	21.32	330.60131			2058	5459
62	PCB-78		1630	534	1096	0.49	YES	21.63	0.99	21.60	21.67	99.93539			2058	5459
63	PCB-81		1324	479	845	0.57	YES	21.82	1.00	21.78	21.85	87.84083			2058	5459
64	PCB-77		28348	12408	15940	0.78	NO	22.13	1.00	22.10	22.16	1797.47199			2058	5459
65	* PCB-104														327	421
66	PCB-96		15432	9344	6088	1.53	NO	17.73	1.01	17.70	17.76	883.61154			327	421
67	* PCB-103		4945	3035	1910	1.59	NO	18.72	1.07	18.68	18.75	316.89333			2253	1905
68	PCB-94		4723	3022	1700	1.78	NO	18.86	1.08	18.82	18.89	354.02597			2253	1905
69	PCB-95		495254	308155	187099	1.65	NO	19.11	1.09	19.07	19.14	33625.42547			2253	1905
70	PCB-100/93/102/98		35818	22210	13608	1.63	NO	19.28	1.10	19.25	19.32	2499.58821			2253	1905
71	PCB-88/91		86475	53934	32541	1.66	NO	19.57	1.12	19.54	19.60	6029.56759			2253	1905
72	PCB-84		133526	83039	50488	1.64	NO	19.71	1.13	19.67	19.74	10004.36902			2253	1905
73	PCB-89		7596	4425	3171	1.40	NO	19.96	1.14	19.92	19.99	553.41589			2253	1905
74	PCB-121														2253	1905

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, 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	PCB-92		72002	45347	26655	1.70	NO	20.32	1.16	20.28	20.35	5089.87978			2253	1905
76	PCB-113/90/101		455322	284124	171198	1.66	NO	20.63	1.18	20.60	20.67	27221.96575			2253	1905
77	PCB-83/99		204644	127108	77536	1.64	NO	20.94	0.91	20.90	20.97	13993.89876			2253	1905
78	PCB-112														2253	1905
79	PCB-109/119/86/97/125/87		187809	117195	70613	1.66	NO	21.29	0.92	21.26	21.32	10579.96339			2253	1905
80	PCB-117/116/85/110/115		493201	307437	185764	1.65	NO	21.71	0.94	21.67	21.74	25712.25298			2253	1905
81	PCB-82		42024	26343	15681	1.68	NO	21.90	0.95	21.87	21.93	3141.08833			2253	1905
82	PCB-111		905	525	380	1.38	NO	22.03	0.95	22.00	22.06	44.31659			2253	1905
83	PCB-120		791	503	287	1.75	NO	22.28	0.97	22.25	22.31	36.97636			2253	1905
84	* PCB-108/124		11729	6707	5022	1.34	NO	22.90	0.99	22.86	22.93	661.25293			1296	1212
85	PCB-107		18616	10900	7716	1.41	NO	23.03	1.00	23.00	23.06	902.80944			1296	1212
86	PCB-123		5304	3397	1907	1.78	NO	23.08	1.00	23.05	23.11	346.52089			1296	1212
87	PCB-106														1296	1212
88	PCB-118		290630	176725	113906	1.55	NO	23.26	1.00	23.23	23.29	18141.62162			1296	1212
89	PCB-122		4793	2833	1960	1.45	NO	23.45	1.00	23.42	23.49	292.73098			1296	1212
90	PCB-114		8460	4892	3568	1.37	NO	23.56	1.00	23.53	23.60	550.55379			1296	1212
91	PCB-105		116471	71823	44648	1.61	NO	23.91	1.00	23.88	23.95	7937.44693			1296	1212
92	PCB-127														1296	1212
93	PCB-126		3917	1817	2100	0.86	YES	25.56	1.00	25.52	25.59	258.07815			1296	1212
94	* PCB-155														228	413
95	PCB-152		344	229	115	1.99	YES	20.64	1.01	20.61	20.68	17.77955			228	413
96	PCB-150		371	269	102	2.65	YES	20.73	1.01	20.69	20.76	18.53661			228	413
97	PCB-136		36486	20529	15958	1.29	NO	20.95	1.02	20.91	20.98	1834.28093			228	413
98	PCB-145		237	96	140	0.69	YES	21.08	1.03	21.04	21.11	12.32647			228	413
99	PCB-148		138	80	58	1.39	NO	21.83	1.07	21.79	21.86	9.06968			228	413
100	PCB-151/135		50088	28285	21803	1.30	NO	22.16	1.08	22.13	22.19	3446.30062			228	413
101	PCB-154														228	413
102	PCB-144		8348	4767	3580	1.33	NO	22.45	1.10	22.42	22.49	542.39199			228	413
103	* PCB-147/149		157197	86612	70585	1.23	NO	22.64	1.11	22.61	22.68	9158.71387			1982	3663
104	PCB-134/143		12787	6990	5798	1.21	NO	22.78	1.11	22.74	22.81	871.60876			1982	3663
105	PCB-139/140		4963	2701	2261	1.19	NO	22.96	1.12	22.93	22.99	294.78004			1982	3663
106	PCB-131		3282	1930	1351	1.43	YES	23.09	0.88	23.06	23.13	231.65717			1982	3663
107	PCB-142														1982	3663
108	PCB-132		72237	38999	33238	1.17	NO	23.33	0.88	23.30	23.37	5162.66789			1982	3663
109	PCB-133		2386	1427	960	1.49	YES	23.53	0.89	23.49	23.56	157.36457			1982	3663
110	PCB-165														1982	3663
111	PCB-146		23991	13703	10288	1.33	NO	23.87	0.90	23.83	23.90	1363.85999			1982	3663

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, 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
112	PCB-161														1982	3663
113	PCB-153/168		173041	94253	78788	1.20	NO	24.18	0.92	24.15	24.21	9053.39937			1982	3663
114	PCB-141		33906	18408	15498	1.19	NO	24.31	0.92	24.28	24.35	2147.92257			1982	3663
115	PCB-130		10501	5898	4603	1.28	NO	24.53	0.93	24.50	24.56	761.82040			1982	3663
116	PCB-137/164		10758	5861	4898	1.20	NO	24.64	0.93	24.61	24.67	610.39266			1982	3663
117	PCB-138/163/129		216937	118575	98362	1.21	NO	24.87	0.94	24.83	24.90	14235.71465			1982	3663
118	PCB-160														1982	3663
119	PCB-158		31590	17143	14446	1.19	NO	25.06	0.95	25.03	25.09	1433.87550			1982	3663
120	PCB-128/166		35680	19194	16486	1.16	NO	25.56	0.97	25.52	25.59	2124.35165			1982	3663
121	PCB-159		799	440	359	1.23	NO	25.99	0.98	25.96	26.03	40.27560			1982	3663
122	PCB-162		601	386	215	1.79	YES	26.15	0.99	26.12	26.18	31.44043			1982	3663
123	PCB-167		8889	4619	4270	1.08	NO	26.40	1.00	26.37	26.44	471.28612			1982	3663
124	PCB-156/157		25545	14062	11483	1.22	NO	27.02	1.00	26.99	27.05	1438.94190			1982	3663
125	PCB-169														1982	3663
126	* PCB-188														475	670
127	PCB-179		10456	5264	5191	1.01	NO	23.70	1.01	23.66	23.73	623.87164			475	670
128	PCB-184														475	670
129	PCB-176		3261	1686	1575	1.07	NO	24.16	1.03	24.12	24.19	199.51645			475	670
130	PCB-186														475	670
131	PCB-178		3490	1802	1688	1.07	NO	25.06	1.07	25.03	25.09	289.75501			475	670
132	PCB-175		859	456	403	1.13	NO	25.39	1.08	25.35	25.42	69.18544			475	670
133	PCB-187		21252	10861	10391	1.05	NO	25.52	1.09	25.49	25.55	1640.55383			475	670
134	PCB-182														475	670
135	PCB-183		9907	4874	5033	0.97	NO	25.83	1.10	25.80	25.87	730.00607			475	670
136	PCB-185														475	670
137	PCB-174		14881	7210	7671	0.94	NO	25.99	1.11	25.96	26.03	1144.59888			475	670
138	PCB-177		7685	3823	3862	0.99	NO	26.22	1.12	26.19	26.26	658.06884			475	670
139	PCB-181		269	165	105	1.58	YES	26.43	0.88	26.39	26.46	22.69861			475	670
140	PCB-171/173		4537	2395	2142	1.12	NO	26.55	0.89	26.51	26.58	389.28837			475	670
141	PCB-172		2388	1235	1153	1.07	NO	27.35	0.91	27.31	27.38	201.93787			475	670
142	PCB-192														475	670
143	PCB-180/193		32933	16804	16129	1.04	NO	27.68	0.92	27.65	27.72	2349.99952			475	670
144	PCB-191		879	578	301	1.92	YES	27.88	0.93	27.84	27.91	58.28964			475	670
145	PCB-170		12888	6859	6028	1.14	NO	28.37	0.95	28.34	28.41	1169.04777			475	670
146	PCB-190		3212	1659	1553	1.07	NO	28.64	0.96	28.61	28.67	206.37737			475	670
147	* PCB-189		542	259	284	0.91	NO	29.96	1.00	29.93	29.99	39.32298			388	360
148	* PCB-202		3745	1844	1901	0.97	NO	26.26	1.00	26.22	26.29	278.52024			128	210

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, 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
149	PCB-201		2049	1095	955	1.15	YES	26.74	1.02	26.71	26.77	135.24771			128	210
150	PCB-204														128	210
151	PCB-197		472	268	203	1.32	YES	27.20	1.04	27.17	27.23	31.58546			128	210
152	PCB-200		1322	624	698	0.90	NO	27.29	1.04	27.25	27.32	90.29271			128	210
153	PCB-198/199		8335	4058	4277	0.95	NO	28.69	0.92	28.65	28.72	760.72678			128	210
154	PCB-196		2615	1279	1336	0.96	NO	29.03	0.93	28.99	29.06	243.30888			128	210
155	PCB-203		5832	2788	3045	0.92	NO	29.13	0.93	29.10	29.17	504.70750			128	210
156	* PCB-195		1801	931	870	1.07	YES	29.86	0.95	29.83	29.90	185.97339			186	248
157	PCB-194		4892	2394	2498	0.96	NO	31.08	0.99	31.04	31.11	487.02152			186	248
158	PCB-205		314	155	159	0.98	NO	31.37	1.00	31.33	31.40	27.88246			186	248
159	* PCB-208		2305	1046	1259	0.83	NO	29.68	1.00	29.65	29.71	167.40055			541	752
160	PCB-207		896	409	486	0.84	NO	30.15	1.02	30.12	30.19	69.34726			541	752
161	PCB-206		4036	1737	2299	0.76	NO	32.43	1.00	32.40	32.46	393.97045			541	752
162	* PCB-209		2443	1314	1129	1.16	NO	33.54	1.00	33.51	33.57	266.60887			116	163
163	13C-PCB-31		420743	215316	205427	1.05	NO	15.78	0.87	15.75	15.82	29269.13625	122.0		10682	5216
164	13C-PCB-95		214701	132886	81815	1.62	NO	19.09	1.09	19.05	19.12	24441.18469	101.8		1170	739
165	13C-PCB-153		381586	219375	162212	1.35	NO	24.17	1.18	24.13	24.20	25216.69336	105.1		1715	1294
166	13C-PCB-28		68074	34444	33630	1.02	NO	15.96	0.94	15.92	15.99	3119.94568	78.0		10682	5216
167	13C-PCB-111		43958	27160	16797	1.62	NO	22.01	1.07	21.98	22.04	3528.42165	88.2		1170	739
168	13C-PCB-178		45041	23371	21670	1.08	NO	25.05	1.01	25.02	25.08	4166.55299	104.2		1194	375
169	13C-PCB-1		45976	33397	12578	2.66	YES	8.88	0.75	8.85	8.92	2138.78965	53.5		872	8135
170	13C-PCB-3		44290	32595	11695	2.79	NO	10.42	0.88	10.39	10.46	2143.83238	53.6		872	8135
171	13C-PCB-4		34335	21397	12938	1.65	NO	10.58	0.89	10.55	10.61	2226.28630	55.7		2420	931
172	13C-PCB-15		68334	41800	26534	1.58	NO	14.26	1.20	14.23	14.29	3079.56278	77.0		4445	2391
173	13C-PCB-19		23731	12128	11603	1.05	NO	12.57	1.06	12.54	12.60	1912.25955	47.8		5456	3352
174	13C-PCB-37		66043	33864	32178	1.05	NO	18.21	1.07	18.18	18.24	3230.57723	80.8		10682	5216
175	13C-PCB-54		42259	18782	23478	0.80	NO	14.43	0.85	14.39	14.46	2399.55351	60.0		2193	1110
176	13C-PCB-81		54368	23753	30615	0.78	NO	21.81	1.06	21.77	21.84	3204.83513	80.1		2648	1963
177	13C-PCB-77		57664	25405	32259	0.79	NO	22.11	1.07	22.08	22.15	3394.92149	84.9		2648	1963
178	13C-PCB-104		50939	31438	19501	1.61	NO	17.48	1.03	17.44	17.51	3181.66569	79.5		268	303
179	13C-PCB-123		63977	39608	24369	1.63	NO	23.08	1.12	23.05	23.11	4017.32412	100.4		1492	1228
180	13C-PCB-118		61973	38215	23758	1.61	NO	23.25	1.13	23.22	23.28	3949.36275	98.7		1492	1228
181	13C-PCB-114		59331	36179	23152	1.56	NO	23.55	0.95	23.52	23.58	3924.14465	98.1		1492	1228
182	13C-PCB-105		58056	35760	22296	1.60	NO	23.90	0.96	23.87	23.93	3740.14475	93.5		1492	1228
183	13C-PCB-126		56738	35675	21063	1.69	NO	25.51	1.03	25.48	25.54	3900.36961	97.5		1492	1228
184	13C-PCB-155		60087	34609	25479	1.36	NO	20.48	0.99	20.44	20.51	3351.36953	83.8		259	457
185	13C-PCB-167		70843	40682	30161	1.35	NO	26.39	1.06	26.36	26.42	4433.02886	110.8		1715	1294

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, 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
186	13C-PCB-156/157		130412	74271	56141	1.32	NO	27.02	1.09	26.99	27.05	8473.05700	105.9		1715	1294
187	13C-PCB-169		69052	40249	28803	1.40	NO	28.69	1.15	28.65	28.72	4582.09485	114.6		1715	1294
188	13C-PCB-188		65215	34671	30543	1.14	NO	23.47	0.94	23.43	23.50	4196.90328	104.9		1194	375
189	13C-PCB-189		57166	29965	27200	1.10	NO	29.96	0.96	29.93	29.99	4549.62980	113.7		1016	698
190	13C-PCB-202		51320	24475	26845	0.91	NO	26.25	1.06	26.21	26.28	3662.63896	91.6		633	404
191	13C-PCB-205		52631	23512	29120	0.81	NO	31.34	1.01	31.31	31.37	4090.97812	102.3		337	346
192	13C-PCB-208		43197	19432	23765	0.82	NO	29.67	0.96	29.63	29.70	4240.93498	106.0		374	338
193	13C-PCB-206		31641	13842	17800	0.78	NO	32.40	1.04	32.37	32.43	4530.74686	113.3		374	338
194	13C-PCB-209		41943	23314	18629	1.25	NO	33.53	1.08	33.49	33.56	3828.52829	95.7		180	118
195	13C-PCB-9		191289	118401	72888	1.62	NO	11.84	0.48	11.81	11.87	23.58441	0.3		2420	931
196	13C-PCB-52		105853	47522	58331	0.81	NO	16.95	0.68	16.91	16.98	24.30463	0.3		2221	1196
197	13C-PCB-101		84821	51713	33108	1.56	NO	20.61	0.83	20.58	20.65	22.51804	0.3		1170	739
198	13C-PCB-138		107164	61587	45577	1.35	NO	24.84	0.00	24.81	24.88	24.27962	0.3		1715	1294
199	13C-PCB-194		76013	35439	40575	0.87	NO	31.06	1.25	31.03	31.09	23.85704	0.3		337	346
200	Total MoCB-F1	9		2513176								1026674.387...			1912	
201	Total DiCB-F1	10		15321511								2047920.754...			661	
202	Total DiCB-F2	6		1889222								545605.03456			4440	
203	Total TrCB-F1	1		480976								136582.25777			411	
204	Total TrCB-F2	7		10954502								1256404.531...			2775	
205	Total TrCB-F3	17		11735571								1376827.736...			4997	
206	Total TeCB-F2	1		7024								1443.63517			257	
207	Total TeCB-F3	12		5350616								831709.43339			799	
208	Total TeCB-F4	21		1146204								190050.12566			2058	
209	Total PeCB-F3	3		9569								1981.78925			327	
210	Total PeCB-F4	20		1502288								312094.95351			2253	
211	Total PeCB-F5	22		344075								225770.77759			1296	
212	Total HxCB-F4	7		54256								5880.68585			228	
213	Total HxCB-F5	24		461298								69698.89567			1982	
214	Total HpCB-F5	18		66017								10411.76949			475	
215	Total HpCB-F6	1		362								39.32298			388	
216	Total OcCB-F5	7		11956								2044.38929			128	
217	Total OcCB-F6	4		3574								1092.25565			186	
218	Total NoCB-F6	3		3192								630.71826			541	
219	Total DeCB-F7	1		1314								266.60887			116	
220	Total 13C-MoCB-F1	2		66139								4282.62203			872	
221	Total 13C-DiCB-F1	2		139798								2249.87071			2420	
222	Total 13C-DiCB-F2	1		259068								3079.56278			4445	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, 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
223	Total 13C-TrCB-F1	1		12128								1912.25955			5456	
224	Total 13C-TrCB-F3	3		283624								35619.65916			10682	
225	Total 13C-TeCB-F2	1		18926								2399.55351			2193	
226	Total 13C-TeCB-F3	2		49528								25.30665			2221	
227	Total 13C-TeCB-F4	2		51650								6599.75662			2648	
228	Total 13C-PeCB-F3	1		31438								3181.66569			268	
229	Total 13C-PeCB-F4	9		212465								27993.04126			1170	
230	Total 13C-PeCB-F5	5		191619								19531.34588			1492	
231	Total 13C-HxCB-F4	1		34804								3351.36953			259	
232	Total 13C-HxCB-F5	18		439478								42735.22717			1715	
233	Total 13C-HpCB-F5	2		59253								8363.45628			1194	
234	Total 13C-HpCB-F6	1		70253								4549.62980			1016	
235	Total 13C-OcCB-F5	1		24600								3662.63896			633	
236	Total 13C-OcCB-F6	4		60270								4116.49818			337	
237	Total 13C-NoCB-F6	2		33274								8771.68185			374	
238	Total 13C-DeCB-F7	1		23314								3828.52829			180	
239	Lockmass F1			0											110636	
240	Lockmass F2			0											97178	
241	Lockmass F3			0											143041	
242	Lockmass F4			0											118945	
243	Lockmass F5			0											47321	
244	Lockmass F6			0											43487	
245	Lockmass F7			0											13973	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, 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		681134	520747	160387	3.25	NO	8.90	1.00	8.86	8.93	77333.63613			1201	629
2	PCB-2		25406	19021	6384	2.98	NO	10.33	0.99	10.29	10.36	3261.41662			1201	629
3	PCB-3		116369	89181	27188	3.28	NO	10.45	1.00	10.42	10.49	14435.76394			1201	629
4	*PCB-4		1881970	1130095	751875	1.50	NO	10.59	1.00	10.56	10.63	438424.16908			550	2413
5	PCB-10		145203	88054	57149	1.54	NO	10.70	1.01	10.67	10.74	17359.15521			550	2413
6	PCB-9		303076	182077	120998	1.50	NO	11.85	1.12	11.82	11.89	36427.59943			550	2413
7	PCB-7		171368	103385	67982	1.52	NO	11.97	1.13	11.93	12.00	20585.82806			550	2413
8	PCB-6		802046	482417	319629	1.51	NO	12.12	1.15	12.09	12.15	96669.46784			550	2413
9	PCB-5		56814	34711	22103	1.57	NO	12.33	1.17	12.30	12.36	7958.55344		SJ200911MS	550	2413
10	PCB-8		3729501	2241922	1487580	1.51	NO	12.39	1.17	12.35	12.42	400077.35040		SJ200911MS	550	2413
11	* PCB-14														3286	4125
12	PCB-11		75944	45894	30050	1.53	NO	13.90	0.97	13.87	13.93	9657.25791			3286	4125
13	PCB-13/12		92180	56349	35831	1.57	NO	14.09	0.99	14.06	14.13	11557.91038			3286	4125
14	PCB-15		543540	329047	214494	1.53	NO	14.29	1.00	14.25	14.32	73985.06666			3286	4125
15	* PCB-19		263760	136241	127519	1.07	NO	12.58	1.00	12.55	12.62	68484.72948			413	475
16	* PCB-30/18		2790391	1479650	1310741	1.13	NO	13.70	1.09	13.66	13.73	318573.64172			1358	2868
17	PCB-17		1066034	567348	498686	1.14	NO	13.94	1.11	13.90	13.97	140300.89823			1358	2868
18	PCB-27		188228	102651	85577	1.20	YES	14.08	1.12	14.04	14.11	18631.70014			1358	2868
19	PCB-24		46818	25569	21249	1.20	YES	14.16	1.13	14.13	14.19	4944.55161			1358	2868
20	PCB-16		816507	436215	380292	1.15	NO	14.23	1.13	14.20	14.27	128019.99264			1358	2868
21	PCB-32		766282	407329	358952	1.13	NO	14.52	1.16	14.48	14.55	72669.83160			1358	2868
22	* PCB-34		7344	3728	3616	1.03	NO	15.22	0.83	15.19	15.26	865.34280			5000	4074
23	PCB-23		3505	1976	1529	1.29	YES	15.31	0.84	15.28	15.35	393.66148			5000	4074
24	PCB-29/26		363910	185128	178782	1.04	NO	15.49	0.85	15.45	15.52	39644.40021			5000	4074
25	PCB-25		161065	82894	78171	1.06	NO	15.64	0.86	15.60	15.67	16147.20411			5000	4074
26	PCB-31		1727452	878620	848831	1.04	NO	15.80	0.87	15.77	15.83	178655.67295			5000	4074
27	PCB-28/20		1723236	881511	841725	1.05	NO	15.98	0.88	15.94	16.01	192797.92951			5000	4074
28	PCB-21/33		1131219	578666	552552	1.05	NO	16.11	0.88	16.08	16.15	123642.36085			5000	4074
29	PCB-22		573440	290627	282814	1.03	NO	16.35	0.90	16.32	16.38	68235.87981			5000	4074
30	PCB-36		6771	3632	3138	1.16	NO	17.24	0.95	17.21	17.27	741.40719			5000	4074
31	PCB-39		2871	1570	1301	1.21	YES	17.41	0.95	17.37	17.44	329.70620			5000	4074
32	PCB-38		3387	1585	1802	0.88	YES	17.84	0.98	17.80	17.87	402.94352			5000	4074
33	PCB-35		12895	6569	6326	1.04	NO	18.03	0.99	18.00	18.07	1563.25488			5000	4074
34	PCB-37		156683	80771	75912	1.06	NO	18.25	1.00	18.22	18.28	19960.59432			5000	4074
35	* PCB-54		4730	1991	2740	0.73	NO	14.44	1.00	14.40	14.47	770.00128			231	309
36	* PCB-50/53		165931	71476	94455	0.76	NO	15.64	1.08	15.61	15.68	24795.75728			2492	930
37	PCB-45/51		222911	96582	126329	0.76	NO	16.05	1.11	16.01	16.08	34258.37980			2492	930

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, 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		58554	25578	32976	0.78	NO	16.22	1.12	16.19	16.26	9982.15660			2492	930
39	PCB-52		691073	298087	392986	0.76	NO	16.97	1.18	16.93	17.00	102842.57950			2492	930
40	PCB-73														2492	930
41	PCB-43		35426	14886	20539	0.72	NO	17.10	1.19	17.07	17.14	6001.42809			2492	930
42	PCB-69/49		436952	189239	247713	0.76	NO	17.24	1.20	17.21	17.27	57730.99281			2492	930
43	PCB-48		192076	83271	108805	0.77	NO	17.40	1.21	17.36	17.43	29164.49522			2492	930
44	PCB-44/47/65		617111	267220	349891	0.76	NO	17.53	1.22	17.50	17.57	85929.30000			2492	930
45	PCB-59/62/75		78702	33637	45065	0.75	NO	17.72	1.23	17.69	17.75	9192.92073			2492	930
46	PCB-42		153237	65268	87970	0.74	NO	17.83	1.24	17.79	17.86	23572.87433			2492	930
47	PCB-41/71/40		320636	138695	181941	0.76	NO	18.09	1.25	18.06	18.13	48415.43564			2492	930
48	PCB-64		297840	130130	167710	0.78	NO	18.22	1.26	18.19	18.25	33546.38771			2492	930
49	* PCB-72		2213	937	1276	0.73	NO	18.63	0.85	18.60	18.67	297.54037			2358	1974
50	PCB-68		1338	669	669	1.00	YES	18.78	0.86	18.75	18.82	171.92219			2358	1974
51	PCB-57		4127	1844	2282	0.81	NO	19.12	0.88	19.08	19.15	581.64364			2358	1974
52	PCB-58														2358	1974
53	PCB-67		12457	5480	6977	0.79	NO	19.25	0.88	19.22	19.29	1531.30233			2358	1974
54	PCB-63		11239	4971	6269	0.79	NO	19.40	0.89	19.37	19.44	1471.27398			2358	1974
55	PCB-61/70/74/76		403835	176694	227141	0.78	NO	19.58	0.90	19.54	19.61	54660.71349			2358	1974
56	PCB-66		201483	87751	113732	0.77	NO	19.76	0.91	19.73	19.80	26460.54396			2358	1974
57	PCB-55														2358	1974
58	PCB-56		74971	32710	42261	0.77	NO	20.13	0.92	20.10	20.17	10765.67204			2358	1974
59	PCB-60		52128	22593	29535	0.76	NO	20.26	0.93	20.23	20.30	7208.04796			2358	1974
60	PCB-80														2358	1974
61	PCB-79		1457	699	758	0.92	YES	21.30	0.98	21.27	21.33	174.89581			2358	1974
62	PCB-78														2358	1974
63	PCB-81														2358	1974
64	PCB-77		8875	4055	4820	0.84	NO	22.14	1.00	22.11	22.17	1405.96016			2358	1974
65	* PCB-104														262	495
66	PCB-96		4001	2362	1639	1.44	NO	17.73	1.01	17.70	17.76	486.02754			262	495
67	* PCB-103		1280	816	464	1.76	NO	18.71	1.07	18.68	18.74	174.03512			1851	1405
68	PCB-94		1244	747	497	1.50	NO	18.86	1.08	18.82	18.89	197.88424			1851	1405
69	PCB-95		124736	77100	47636	1.62	NO	19.11	1.09	19.07	19.14	17965.66047			1851	1405
70	PCB-100/93/102/98		9722	6044	3678	1.64	NO	19.28	1.10	19.25	19.32	1439.20914			1851	1405
71	PCB-88/91		22445	14424	8021	1.80	YES	19.57	1.12	19.54	19.60	3319.89453			1851	1405
72	PCB-84		33945	21951	11995	1.83	YES	19.72	1.13	19.68	19.75	5395.27405			1851	1405
73	PCB-89		2463	1435	1028	1.40	NO	19.97	1.14	19.93	20.00	380.62495			1851	1405
74	PCB-121														1851	1405

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, 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		17639	11215	6424	1.75	NO	20.33	1.16	20.29	20.36	2645.13878			1851	1405
76	PCB-113/90/101		113065	70319	42746	1.64	NO	20.63	1.18	20.60	20.67	14339.63685			1851	1405
77	PCB-83/99		52297	33104	19193	1.72	NO	20.95	0.91	20.91	20.98	7586.26937			1851	1405
78	PCB-112		415	349	67	5.24	YES	21.09	0.91	21.05	21.12	42.24450			1851	1405
79	PCB-109/119/86/97/125/87		41734	25866	15869	1.63	NO	21.30	0.92	21.27	21.33	4987.39081			1851	1405
80	PCB-117/116/85/110/115		106622	65799	40823	1.61	NO	21.71	0.94	21.67	21.74	11791.62382			1851	1405
81	PCB-82		9713	6108	3605	1.69	NO	21.90	0.95	21.87	21.93	1540.08904			1851	1405
82	PCB-111														1851	1405
83	PCB-120														1851	1405
84	* PCB-108/124		2491	1554	937	1.66	NO	22.90	0.99	22.86	22.93	297.88702			999	938
85	PCB-107		4754	3089	1664	1.86	YES	23.03	1.00	23.00	23.06	489.05736			999	938
86	PCB-123														999	938
87	PCB-106														999	938
88	PCB-118		54972	34162	20810	1.64	NO	23.26	1.00	23.23	23.29	7103.07486			999	938
89	PCB-122		1482	665	817	0.81	YES	23.47	1.00	23.43	23.50	192.00157			999	938
90	PCB-114		2094	1311	782	1.68	NO	23.56	1.00	23.53	23.60	292.12103			999	938
91	PCB-105		21547	13524	8023	1.69	NO	23.91	1.00	23.88	23.95	3155.90977			999	938
92	PCB-127														999	938
93	PCB-126														999	938
94	* PCB-155														482	1443
95	PCB-152														482	1443
96	PCB-150														482	1443
97	PCB-136		8600	4842	3759	1.29	NO	20.95	1.02	20.91	20.98	906.90704			482	1443
98	PCB-145														482	1443
99	PCB-148														482	1443
100	PCB-151/135		11803	6740	5063	1.33	NO	22.16	1.08	22.13	22.19	1703.39411			482	1443
101	PCB-154														482	1443
102	PCB-144		1794	881	913	0.96	YES	22.46	1.10	22.43	22.50	244.51454			482	1443
103	* PCB-147/149		33310	18444	14865	1.24	NO	22.64	1.11	22.61	22.68	4070.70031			459	550
104	PCB-134/143		2777	1599	1177	1.36	NO	22.78	1.11	22.74	22.81	396.98691			459	550
105	PCB-139/140		1128	615	513	1.20	NO	22.96	1.12	22.93	22.99	140.54155			459	550
106	PCB-131		725	348	377	0.92	YES	23.10	0.88	23.07	23.14	107.41987			459	550
107	PCB-142														459	550
108	PCB-132		12599	7166	5433	1.32	NO	23.35	0.88	23.31	23.38	1888.69697			459	550
109	PCB-133		549	336	213	1.58	YES	23.54	0.89	23.51	23.57	75.92662			459	550
110	PCB-165														459	550
111	PCB-146		5093	2743	2350	1.17	NO	23.87	0.90	23.83	23.90	607.34837			459	550

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, 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														459	550
113	PCB-153/168		31596	17148	14448	1.19	NO	24.18	0.92	24.15	24.21	3467.44573			459	550
114	PCB-141		5830	3201	2630	1.22	NO	24.31	0.92	24.28	24.35	774.73735			459	550
115	PCB-130		1889	884	1004	0.88	YES	24.54	0.93	24.51	24.58	287.40452			459	550
116	PCB-137/164		1784	1015	769	1.32	NO	24.64	0.93	24.61	24.67	212.27097			459	550
117	PCB-138/163/129		34468	19100	15368	1.24	NO	24.87	0.94	24.83	24.90	4744.26946			459	550
118	PCB-160														459	550
119	PCB-158		5547	3318	2229	1.49	YES	25.07	0.95	25.04	25.11	528.07762			459	550
120	PCB-128/166		4776	2673	2103	1.27	NO	25.57	0.97	25.54	25.60	596.42191			459	550
121	PCB-159														459	550
122	PCB-162														459	550
123	PCB-167		1141	618	523	1.18	NO	26.39	1.00	26.36	26.42	125.20333			459	550
124	PCB-156/157		3251	1741	1510	1.15	NO	27.02	1.00	26.99	27.05	377.69383			459	550
125	PCB-169														459	550
126	* PCB-188														394	201
127	PCB-179		3648	1744	1905	0.92	NO	23.71	1.01	23.67	23.74	424.52290			394	201
128	PCB-184														394	201
129	PCB-176		703	323	380	0.85	YES	24.14	1.03	24.11	24.18	83.88322			394	201
130	PCB-186														394	201
131	PCB-178		704	335	369	0.91	NO	25.06	1.07	25.03	25.09	113.92978			394	201
132	PCB-175		295	121	174	0.69	YES	25.39	1.08	25.35	25.42	46.25167			394	201
133	PCB-187		6963	3660	3303	1.11	NO	25.53	1.09	25.50	25.57	1048.16213			394	201
134	PCB-182														394	201
135	PCB-183		2380	1263	1117	1.13	NO	25.85	1.10	25.81	25.88	341.96316			394	201
136	PCB-185														394	201
137	PCB-174		3290	1562	1728	0.90	NO	25.99	1.11	25.96	26.03	493.53156			394	201
138	PCB-177		1729	751	978	0.77	YES	26.22	1.12	26.19	26.26	288.70829			394	201
139	PCB-181														394	201
140	PCB-171/173		771	384	387	0.99	NO	26.56	0.89	26.53	26.59	129.02960			394	201
141	PCB-172		482	207	275	0.75	YES	27.36	0.91	27.32	27.39	79.44057			394	201
142	PCB-192														394	201
143	PCB-180/193		6511	3459	3051	1.13	NO	27.68	0.92	27.65	27.72	906.05085			394	201
144	PCB-191														394	201
145	PCB-170		1619	788	831	0.95	NO	28.37	0.95	28.34	28.41	286.33536			394	201
146	PCB-190		626	377	248	1.52	YES	28.66	0.96	28.63	28.70	78.39701			394	201
147	* PCB-189														380	216
148	* PCB-202		1774	796	978	0.81	NO	26.26	1.00	26.22	26.29	271.36639			171	146

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, 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		921	452	469	0.96	NO	26.73	1.02	26.70	26.76	122.75794			171	146
150	PCB-204														171	146
151	PCB-197														171	146
152	PCB-200		581	315	265	1.19	YES	27.30	1.04	27.26	27.33	80.08070			171	146
153	PCB-198/199		2493	1309	1185	1.10	YES	28.70	0.92	28.67	28.73	459.53267			171	146
154	PCB-196		876	394	482	0.82	NO	29.04	0.93	29.00	29.07	164.55447			171	146
155	PCB-203		1682	872	810	1.08	YES	29.13	0.93	29.10	29.17	293.88678			171	146
156	* PCB-195		289	154	135	1.14	YES	29.86	0.95	29.83	29.90	60.25952			145	172
157	PCB-194		1040	447	594	0.75	YES	31.08	0.99	31.04	31.11	209.20360			145	172
158	PCB-205														145	172
159	* PCB-208		694	316	378	0.84	NO	29.68	1.00	29.65	29.71	97.16919			339	656
160	PCB-207														339	656
161	PCB-206		705	343	362	0.95	YES	32.43	1.00	32.40	32.46	144.77663			339	656
162	* PCB-209		230	140	90	1.55	YES	33.55	1.00	33.52	33.59	48.56314			102	141
163	13C-PCB-31		209948	108231	101717	1.06	NO	15.79	0.87	15.76	15.82	29060.80669	121.1		12005	3667
164	13C-PCB-95		110485	67768	42716	1.59	NO	19.09	1.09	19.05	19.12	26680.83058	111.2		1004	795
165	13C-PCB-153		200486	114697	85789	1.34	NO	24.17	1.18	24.13	24.20	27790.12927	115.8		1157	651
166	13C-PCB-28		34445	18248	16197	1.13	NO	15.97	0.94	15.93	16.00	2535.49265	63.4		12005	3667
167	13C-PCB-111		22532	14057	8474	1.66	NO	22.01	1.07	21.98	22.04	2880.56064	72.0		1004	795
168	13C-PCB-178		22904	11390	11514	0.99	NO	25.05	1.01	25.02	25.08	3459.05949	86.5		722	449
169	13C-PCB-1		30267	21440	8827	2.43	YES	8.88	0.75	8.85	8.92	2078.63565	52.0		637	5607
170	13C-PCB-3		27188	20160	7028	2.87	NO	10.44	0.88	10.40	10.47	1942.78841	48.6		637	5607
171	13C-PCB-4		21016	12911	8105	1.59	NO	10.58	0.89	10.55	10.61	2011.69916	50.3		2590	875
172	13C-PCB-15		30233	19902	10331	1.93	YES	14.28	1.20	14.24	14.31	2011.40801	50.3		3701	1638
173	13C-PCB-19		13561	7185	6376	1.13	NO	12.57	1.06	12.54	12.60	1613.23221	40.3		5265	3706
174	13C-PCB-37		31556	15758	15798	1.00	NO	18.24	1.08	18.21	18.27	2479.18216	62.0		12005	3667
175	13C-PCB-54		24574	11566	13008	0.89	YES	14.43	0.85	14.39	14.46	2240.99985	56.0		1852	1191
176	13C-PCB-81		25007	10941	14066	0.78	NO	21.82	1.06	21.78	21.85	2347.82631	58.7		2362	1783
177	13C-PCB-77		23080	10723	12357	0.87	NO	22.13	1.07	22.10	22.16	2164.20839	54.1		2362	1783
178	13C-PCB-104		24950	15852	9099	1.74	NO	17.49	1.03	17.45	17.52	2482.10331	62.1		194	152
179	13C-PCB-123		28791	18063	10728	1.68	NO	23.08	1.12	23.05	23.11	2879.48359	72.0		1326	1152
180	13C-PCB-118		29939	18864	11075	1.70	NO	23.25	1.13	23.22	23.28	3038.75862	76.0		1326	1152
181	13C-PCB-114		27674	17250	10423	1.65	NO	23.55	0.95	23.52	23.58	2915.22036	72.9		1326	1152
182	13C-PCB-105		27013	17385	9628	1.81	YES	23.90	0.96	23.87	23.93	2771.75171	69.3		1326	1152
183	13C-PCB-126		26409	16536	9873	1.67	NO	25.52	1.03	25.49	25.55	2891.52228	72.3		1326	1152
184	13C-PCB-155		30317	17303	13014	1.33	NO	20.48	0.99	20.44	20.51	2693.17910	67.3		348	336
185	13C-PCB-167		34219	19230	14989	1.28	NO	26.39	1.06	26.36	26.42	3495.74117	87.4		1157	651

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, 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		63230	36111	27119	1.33	NO	27.02	1.09	26.99	27.05	6706.79071	83.8		1157	651
187	13C-PCB-169		30277	17800	12477	1.43	YES	28.70	1.15	28.67	28.73	3280.05660	82.0		1157	651
188	13C-PCB-188		33765	17536	16229	1.08	NO	23.48	0.94	23.44	23.51	3547.46761	88.7		722	449
189	13C-PCB-189		28989	15388	13601	1.13	NO	29.96	0.96	29.93	29.99	3766.55102	94.2		896	685
190	13C-PCB-202		24950	11845	13106	0.90	NO	26.25	1.06	26.21	26.28	2907.08149	72.7		253	339
191	13C-PCB-205		26520	12736	13784	0.92	NO	31.34	1.01	31.31	31.37	3524.38200	88.1		420	368
192	13C-PCB-208		22395	10209	12186	0.84	NO	29.68	0.96	29.65	29.71	3759.19061	94.0		596	337
193	13C-PCB-206		15046	6715	8331	0.81	NO	32.41	1.04	32.38	32.45	3683.59130	92.1		596	337
194	13C-PCB-209		21703	12351	9352	1.32	NO	33.53	1.08	33.49	33.56	3387.07773	84.7		145	106
195	13C-PCB-9		129576	79266	50310	1.58	NO	11.85	0.48	11.82	11.89	15.97563	0.2		2590	875
196	13C-PCB-52		65908	29659	36249	0.82	NO	16.96	0.68	16.92	16.99	15.13291	0.2		2001	1258
197	13C-PCB-101		53256	32957	20298	1.62	NO	20.62	0.83	20.59	20.66	14.13810	0.2		1004	795
198	13C-PCB-138		65641	37268	28373	1.31	NO	24.86	0.00	24.82	24.89	14.87203	0.2		1157	651
199	13C-PCB-194		44459	21393	23065	0.93	NO	31.06	1.25	31.03	31.09	13.95356	0.2		420	368
200	Total MoCB-F1	9		694397								327161.63043			1201	
201	Total DiCB-F1	8		4285827								1049882.105...			550	
202	Total DiCB-F2	5		473981								169654.61011			3286	
203	Total TrCB-F1	1		136241								68484.72948			413	
204	Total TrCB-F2	8		3019615								684104.18346			1358	
205	Total TrCB-F3	17		3014919								667175.86902			5000	
206	Total TeCB-F2	1		1991								770.00128			231	
207	Total TeCB-F3	14		1414473								466123.12578			2492	
208	Total TeCB-F4	15		340705								109675.31117			2358	
209	Total PeCB-F3	2		2425								736.72743			262	
210	Total PeCB-F4	17		364004								114884.48581			1851	
211	Total PeCB-F5	13		70539								70572.14272			999	
212	Total HxCB-F4	3		12463								2854.81569			482	
213	Total HxCB-F5	19		82826								22079.70579			459	
214	Total HpCB-F5	13		14973								4320.20609			394	
215	Total HpCB-F6			0											380	
216	Total OcCB-F5	6		4137								1392.17895			171	
217	Total OcCB-F6	2		601								269.46312			145	
218	Total NoCB-F6	2		659								241.94582			339	
219	Total DeCB-F7	1		140								48.56314			102	
220	Total 13C-MoCB-F1	2		41600								4021.42406			637	
221	Total 13C-DiCB-F1	3		92237								2027.71816			2590	
222	Total 13C-DiCB-F2	1		134932								2011.40801			3701	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, 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		7185								1613.23221			5265	
224	Total 13C-TrCB-F3	3		142237								34075.48151			12005	
225	Total 13C-TeCB-F2	1		11566								2240.99985			1852	
226	Total 13C-TeCB-F3	2		30493								15.62630			2001	
227	Total 13C-TeCB-F4	2		21664								4512.03470			2362	
228	Total 13C-PeCB-F3	1		15852								2482.10331			194	
229	Total 13C-PeCB-F4	6		115067								29576.01521			1004	
230	Total 13C-PeCB-F5	5		92403								14496.73656			1326	
231	Total 13C-HxCB-F4	1		17303								2693.17910			348	
232	Total 13C-HxCB-F5	13		227027								41291.01281			1157	
233	Total 13C-HpCB-F5	2		29665								7006.52710			722	
234	Total 13C-HpCB-F6	1		34909								3766.55102			896	
235	Total 13C-OcCB-F5	1		11845								2907.08149			253	
236	Total 13C-OcCB-F6	4		35085								3539.44239			420	
237	Total 13C-NoCB-F6	2		16924								7442.78191			596	
238	Total 13C-DeCB-F7	1		12351								3387.07773			145	
239	Lockmass F1			0											108960	
240	Lockmass F2			0											73651	
241	Lockmass F3			0											165261	
242	Lockmass F4			0											116809	
243	Lockmass F5			0											45705	
244	Lockmass F6			0											32990	
245	Lockmass F7			0											14412	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, 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		1825467	1386277	439191	3.16	NO	8.90	1.00	8.86	8.93	161681.56695			1189	1264
2	PCB-2		72916	56000	16916	3.31	NO	10.31	0.99	10.28	10.35	7274.70572			1189	1264
3	PCB-3		350099	267081	83019	3.22	NO	10.45	1.00	10.42	10.49	33612.23111			1189	1264
4	*PCB-4		6281202	3771459	2509743	1.50	NO	10.59	1.00	10.56	10.63	1151009.417...			1981	2090
5	PCB-10		472553	279716	192836	1.45	NO	10.70	1.01	10.67	10.74	43697.30922			1981	2090
6	PCB-9		941676	567727	373949	1.52	NO	11.85	1.12	11.82	11.89	87544.97314			1981	2090
7	PCB-7		520836	308045	212791	1.45	NO	11.97	1.13	11.93	12.00	48393.94079			1981	2090
8	PCB-6		2511479	1503004	1008475	1.49	NO	12.12	1.15	12.09	12.15	234136.64960			1981	2090
9	PCB-5		149466	89543	59923	1.49	NO	12.33	1.17	12.30	12.36	16194.69902		SJ200911MS	1981	2090
10	PCB-8		11580470	6934414	4646056	1.49	NO	12.39	1.17	12.35	12.42	960880.67585		SJ200911MS	1981	2090
11	* PCB-14														3889	6223
12	PCB-11		119359	72988	46371	1.57	NO	13.90	0.97	13.87	13.93	11739.93880			3889	6223
13	PCB-13/12		340592	206987	133605	1.55	NO	14.08	0.99	14.05	14.12	33031.46675			3889	6223
14	PCB-15		1963029	1189142	773887	1.54	NO	14.28	1.00	14.24	14.31	204306.81252			3889	6223
15	* PCB-19		911563	474259	437304	1.08	NO	12.58	1.00	12.55	12.62	200561.51588			544	358
16	* PCB-30/18		9740651	5127784	4612867	1.11	NO	13.70	1.09	13.66	13.73	1016990.018...			1629	4123
17	PCB-17		3659842	1936028	1723815	1.12	NO	13.94	1.11	13.90	13.97	440489.82584			1629	4123
18	PCB-27		622488	330644	291845	1.13	NO	14.08	1.12	14.04	14.11	56348.54148			1629	4123
19	PCB-24		145903	77187	68716	1.12	NO	14.16	1.13	14.13	14.19	14091.79866			1629	4123
20	PCB-16		2788563	1469610	1318954	1.11	NO	14.23	1.13	14.20	14.27	399836.59621			1629	4123
21	PCB-32		2510153	1328247	1181905	1.12	NO	14.52	1.16	14.48	14.55	217695.71029			1629	4123
22	* PCB-34		23746	12297	11449	1.07	NO	15.22	0.84	15.19	15.26	2558.66286			3418	4438
23	PCB-23		10681	5527	5154	1.07	NO	15.32	0.84	15.29	15.36	1097.10081			3418	4438
24	PCB-29/26		1174346	597046	577300	1.03	NO	15.49	0.85	15.45	15.52	116995.14269			3418	4438
25	PCB-25		511933	261594	250340	1.04	NO	15.63	0.86	15.59	15.66	46934.77295			3418	4438
26	PCB-31		5668780	2883776	2785004	1.04	NO	15.80	0.87	15.77	15.83	536147.67828			3418	4438
27	PCB-28/20		5709770	2902680	2807091	1.03	NO	15.98	0.88	15.94	16.01	584198.20317			3418	4438
28	PCB-21/33		3521910	1797953	1723957	1.04	NO	16.11	0.88	16.08	16.15	352032.67293			3418	4438
29	PCB-22		1806856	931988	874869	1.07	NO	16.35	0.90	16.32	16.38	196621.99205			3418	4438
30	PCB-36		23949	12478	11470	1.09	NO	17.24	0.95	17.21	17.27	2398.21234			3418	4438
31	PCB-39		11162	5479	5683	0.96	NO	17.41	0.95	17.37	17.44	1172.17661			3418	4438
32	PCB-38		9603	4660	4944	0.94	NO	17.83	0.98	17.79	17.86	1044.82193			3418	4438
33	PCB-35		44302	22466	21836	1.03	NO	18.01	0.99	17.98	18.05	4911.58084			3418	4438
34	PCB-37		515463	263108	252355	1.04	NO	18.24	1.00	18.21	18.27	62169.00695			3418	4438
35	* PCB-54		13945	5898	8047	0.73	NO	14.44	1.00	14.41	14.48	2068.28794			285	414
36	* PCB-50/53		550738	236283	314455	0.75	NO	15.64	1.08	15.61	15.68	79462.12880			1557	1275
37	PCB-45/51		726859	313470	413389	0.76	NO	16.05	1.11	16.01	16.08	107857.34986			1557	1275

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, 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		193016	83861	109156	0.77	NO	16.22	1.12	16.19	16.26	31770.70769			1557	1275
39	PCB-52		2277816	987847	1289969	0.77	NO	16.97	1.18	16.93	17.00	327289.82117			1557	1275
40	PCB-73														1557	1275
41	PCB-43		112088	48246	63842	0.76	NO	17.10	1.19	17.07	17.14	18334.02452			1557	1275
42	PCB-69/49		1418225	614899	803325	0.77	NO	17.24	1.20	17.21	17.27	180919.29720			1557	1275
43	PCB-48		605042	261435	343606	0.76	NO	17.40	1.21	17.36	17.43	88701.75546			1557	1275
44	PCB-44/47/65		1987477	863001	1124475	0.77	NO	17.53	1.22	17.50	17.57	267205.18256			1557	1275
45	PCB-59/62/75		241121	104532	136589	0.77	NO	17.72	1.23	17.69	17.75	27193.64355			1557	1275
46	PCB-42		473143	202948	270195	0.75	NO	17.83	1.24	17.79	17.86	70275.69843			1557	1275
47	PCB-41/71/40		970526	421205	549321	0.77	NO	18.09	1.25	18.06	18.13	141495.67887			1557	1275
48	PCB-64		914937	396370	518567	0.76	NO	18.22	1.26	18.19	18.25	99499.10758			1557	1275
49	* PCB-72		5724	2549	3175	0.80	NO	18.63	0.85	18.59	18.66	743.06478			2188	1979
50	PCB-68		2890	1051	1840	0.57	YES	18.79	0.86	18.76	18.83	358.68690			2188	1979
51	PCB-57		13326	5705	7621	0.75	NO	19.12	0.88	19.08	19.15	1813.38806			2188	1979
52	PCB-58														2188	1979
53	PCB-67		35957	15571	20385	0.76	NO	19.25	0.88	19.22	19.29	4267.66532			2188	1979
54	PCB-63		33033	13756	19277	0.71	NO	19.39	0.89	19.36	19.43	4175.09148			2188	1979
55	PCB-61/70/74/76		1148784	505115	643669	0.78	NO	19.57	0.90	19.54	19.60	150132.42077			2188	1979
56	PCB-66		530371	234114	296256	0.79	NO	19.75	0.91	19.72	19.79	67251.79517			2188	1979
57	PCB-55		26656	10775	15882	0.68	NO	19.86	0.91	19.82	19.89	3610.08166			2188	1979
58	PCB-56		212325	92509	119816	0.77	NO	20.13	0.92	20.10	20.17	29438.25551			2188	1979
59	PCB-60		142664	60769	81895	0.74	NO	20.26	0.93	20.23	20.30	19046.90895			2188	1979
60	PCB-80														2188	1979
61	PCB-79		4777	2019	2758	0.73	NO	21.29	0.98	21.26	21.32	553.65169			2188	1979
62	PCB-78		845	363	482	0.75	NO	21.62	0.99	21.59	21.66	106.23808			2188	1979
63	PCB-81														2188	1979
64	PCB-77		24590	9904	14686	0.67	NO	22.14	1.00	22.11	22.17	3729.45511			2188	1979
65	* PCB-104		197	135	62	2.17	YES	17.49	1.00	17.46	17.53	28.63870			340	612
66	PCB-96		13582	8522	5060	1.68	NO	17.73	1.01	17.70	17.76	1803.02912			340	612
67	* PCB-103		4324	2698	1626	1.66	NO	18.72	1.07	18.68	18.75	642.40282			2009	1152
68	PCB-94		3615	2263	1352	1.67	NO	18.86	1.08	18.82	18.89	628.34648			2009	1152
69	PCB-95		397094	245285	151809	1.62	NO	19.11	1.09	19.07	19.14	62506.69823			2009	1152
70	PCB-100/93/102/98		28704	17810	10894	1.63	NO	19.28	1.10	19.25	19.32	4644.06714			2009	1152
71	PCB-88/91		71210	44236	26974	1.64	NO	19.57	1.12	19.54	19.60	11511.51748			2009	1152
72	PCB-84		104020	64575	39445	1.64	NO	19.72	1.13	19.68	19.75	18068.93983			2009	1152
73	PCB-89		6469	3969	2499	1.59	NO	19.97	1.14	19.93	20.00	1092.69736			2009	1152
74	PCB-121														2009	1152

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, 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		52060	32416	19644	1.65	NO	20.33	1.16	20.29	20.36	8532.21946			2009	1152
76	PCB-113/90/101		334917	207797	127120	1.63	NO	20.63	1.18	20.60	20.67	46422.70592			2009	1152
77	PCB-83/99		157551	96777	60774	1.59	NO	20.95	0.91	20.91	20.98	24977.80181			2009	1152
78	PCB-112														2009	1152
79	PCB-109/119/86/97/125/87		127789	79046	48744	1.62	NO	21.30	0.92	21.27	21.33	16689.99245			2009	1152
80	PCB-117/116/85/110/115		323943	200771	123172	1.63	NO	21.71	0.94	21.68	21.75	39154.20379			2009	1152
81	PCB-82		28027	16771	11257	1.49	NO	21.90	0.95	21.87	21.93	4856.95363			2009	1152
82	PCB-111		752	77	676	0.11	YES	22.01	0.95	21.98	22.04	85.41414			2009	1152
83	PCB-120		399	226	173	1.31	YES	22.27	0.96	22.24	22.30	43.21181			2009	1152
84	* PCB-108/124		6596	3903	2693	1.45	NO	22.91	0.99	22.88	22.94	862.18191			1922	772
85	PCB-107		13006	8275	4731	1.75	NO	23.03	1.00	23.00	23.06	1462.29623			1922	772
86	PCB-123														1922	772
87	PCB-106														1922	772
88	PCB-118		159476	97061	62414	1.56	NO	23.26	1.00	23.23	23.29	23817.52489			1922	772
89	PCB-122		3627	2397	1230	1.95	YES	23.47	1.00	23.43	23.50	513.49244			1922	772
90	PCB-114		5590	3366	2224	1.51	NO	23.56	1.00	23.53	23.60	905.58102			1922	772
91	PCB-105		60849	36788	24061	1.53	NO	23.91	1.00	23.88	23.95	9827.43851			1922	772
92	PCB-127														1922	772
93	PCB-126		2083	1264	819	1.54	NO	25.56	1.00	25.52	25.59	311.93406			1922	772
94	* PCB-155														675	359
95	PCB-152		362	192	170	1.13	NO	20.64	1.01	20.61	20.68	43.07072			675	359
96	PCB-150		410	240	170	1.41	NO	20.73	1.01	20.69	20.76	47.08548			675	359
97	PCB-136		24582	13813	10769	1.28	NO	20.95	1.02	20.91	20.98	2842.83760			675	359
98	PCB-145														675	359
99	PCB-148		130	76	53	1.43	YES	21.82	1.07	21.78	21.85	19.58219			675	359
100	PCB-151/135		30206	16854	13353	1.26	NO	22.17	1.08	22.13	22.20	4781.03382			675	359
101	PCB-154														675	359
102	PCB-144		4857	2880	1977	1.46	YES	22.46	1.10	22.43	22.50	726.01895			675	359
103	* PCB-147/149		88365	48229	40136	1.20	NO	22.64	1.11	22.61	22.68	11843.25820			868	642
104	PCB-134/143		7931	4076	3855	1.06	NO	22.78	1.11	22.74	22.81	1243.49201			868	642
105	PCB-139/140		3433	1894	1539	1.23	NO	22.96	1.12	22.93	22.99	469.08793			868	642
106	PCB-131		1819	1062	757	1.40	NO	23.09	0.88	23.06	23.13	295.37004			868	642
107	PCB-142														868	642
108	PCB-132		36785	20465	16321	1.25	NO	23.35	0.88	23.31	23.38	6047.73957			868	642
109	PCB-133		1511	735	775	0.95	YES	23.53	0.89	23.49	23.56	229.13053			868	642
110	PCB-165		277	183	94	1.95	YES	23.68	0.90	23.65	23.72	34.69521			868	642
111	PCB-146		12669	6902	5767	1.20	NO	23.87	0.90	23.83	23.90	1656.83690			868	642

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, 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														868	642
113	PCB-153/168		82686	45496	37190	1.22	NO	24.18	0.92	24.15	24.21	9951.74506			868	642
114	PCB-141		15927	8768	7159	1.22	NO	24.31	0.92	24.28	24.35	2321.09272			868	642
115	PCB-130		5394	2886	2507	1.15	NO	24.54	0.93	24.51	24.58	900.14144			868	642
116	PCB-137/164		6064	3410	2654	1.28	NO	24.64	0.93	24.61	24.67	791.45594			868	642
117	PCB-138/163/129		97488	53670	43818	1.22	NO	24.87	0.94	24.83	24.90	14716.36048			868	642
118	PCB-160														868	642
119	PCB-158		14201	7856	6345	1.24	NO	25.07	0.95	25.04	25.11	1482.82378			868	642
120	PCB-128/166		15682	8540	7142	1.20	NO	25.56	0.97	25.52	25.59	2147.83617			868	642
121	PCB-159		341	189	152	1.25	NO	25.99	0.98	25.96	26.03	39.53695			868	642
122	PCB-162		394	234	160	1.47	YES	26.16	0.99	26.13	26.19	47.41702			868	642
123	PCB-167		3531	1996	1535	1.30	NO	26.40	1.00	26.37	26.44	445.03290			868	642
124	PCB-156/157		10053	5449	4603	1.18	NO	27.02	1.00	26.99	27.05	1333.84578			868	642
125	PCB-169		117	65	52	1.24	NO	28.67	1.00	28.64	28.71	15.61486			868	642
126	* PCB-188														347	522
127	PCB-179		5611	2774	2837	0.98	NO	23.71	1.01	23.67	23.74	745.38081			347	522
128	PCB-184														347	522
129	PCB-176		1612	772	839	0.92	NO	24.16	1.03	24.12	24.19	219.50348			347	522
130	PCB-186														347	522
131	PCB-178		1596	768	828	0.93	NO	25.06	1.07	25.03	25.09	294.91677			347	522
132	PCB-175		401	165	236	0.70	YES	25.39	1.08	25.35	25.42	71.80894			347	522
133	PCB-187		11788	6061	5727	1.06	NO	25.53	1.09	25.50	25.57	2025.72943			347	522
134	PCB-182														347	522
135	PCB-183		4351	2247	2104	1.07	NO	25.85	1.10	25.81	25.88	713.72999			347	522
136	PCB-185														347	522
137	PCB-174		6798	3441	3357	1.03	NO	26.00	1.11	25.97	26.04	1163.99982			347	522
138	PCB-177		3265	1551	1715	0.90	NO	26.23	1.12	26.20	26.27	622.47137			347	522
139	PCB-181														347	522
140	PCB-171/173		1836	974	861	1.13	NO	26.56	0.89	26.53	26.59	350.64604			347	522
141	PCB-172		1031	514	517	0.99	NO	27.36	0.91	27.32	27.39	194.02626			347	522
142	PCB-192														347	522
143	PCB-180/193		13607	7129	6478	1.10	NO	27.70	0.92	27.66	27.73	2161.55917			347	522
144	PCB-191		265	146	119	1.23	YES	27.89	0.93	27.86	27.92	39.16392			347	522
145	PCB-170		4002	2075	1927	1.08	NO	28.38	0.95	28.35	28.42	808.17712			347	522
146	PCB-190		1301	824	477	1.73	YES	28.66	0.96	28.63	28.70	186.10815			347	522
147	* PCB-189		270	156	114	1.37	YES	29.97	1.00	29.94	30.01	42.36295			313	192
148	* PCB-202		2274	1067	1207	0.88	NO	26.26	1.00	26.22	26.29	394.04618			183	190

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, 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		1219	574	645	0.89	NO	26.73	1.02	26.70	26.76	183.12833			183	190
150	PCB-204														183	190
151	PCB-197		218	90	128	0.70	YES	27.20	1.04	27.17	27.23	33.21207			183	190
152	PCB-200		631	323	308	1.05	YES	27.29	1.04	27.25	27.32	98.06885			183	190
153	PCB-198/199		4378	2178	2200	0.99	NO	28.70	0.92	28.67	28.73	909.48357			183	190
154	PCB-196		1617	824	793	1.04	YES	29.04	0.93	29.00	29.07	342.49912			183	190
155	PCB-203		3255	1516	1740	0.87	NO	29.13	0.93	29.10	29.17	641.18127			183	190
156	* PCB-195		574	283	291	0.97	NO	29.86	0.95	29.83	29.90	134.86991			168	252
157	PCB-194		1980	1000	980	1.02	NO	31.09	0.99	31.06	31.12	448.67240			168	252
158	PCB-205														168	252
159	* PCB-208		1206	535	671	0.80	NO	29.69	1.00	29.66	29.73	190.25215			353	641
160	PCB-207		512	219	293	0.75	NO	30.17	1.02	30.14	30.20	88.38036			353	641
161	PCB-206		1763	766	997	0.77	NO	32.43	1.00	32.40	32.46	397.58200			353	641
162	* PCB-209		587	325	262	1.24	NO	33.54	1.00	33.51	33.57	144.75692			87	112
163	13C-PCB-31		212209	107570	104639	1.03	NO	15.79	0.87	15.76	15.82	26862.38593	111.9		9671	5397
164	13C-PCB-95		104082	63713	40369	1.58	NO	19.10	1.09	19.06	19.13	27469.79129	114.5		881	694
165	13C-PCB-153		164279	92972	71307	1.30	NO	24.17	1.18	24.13	24.20	24973.58228	104.1		879	729
166	13C-PCB-28		34400	16352	18048	0.91	NO	15.96	0.94	15.92	15.99	1686.07408	42.2		9671	5397
167	13C-PCB-111		19796	12898	6898	1.87	YES	22.02	1.07	21.99	22.05	1821.73277	45.5		881	694
168	13C-PCB-178		21145	10618	10527	1.01	NO	25.05	1.01	25.02	25.08	2198.20691	55.0		1013	756
169	13C-PCB-1		38799	27844	10955	2.54	YES	8.88	0.75	8.85	8.92	1861.53278	46.5		1251	6390
170	13C-PCB-3		35129	25907	9222	2.81	NO	10.44	0.88	10.40	10.47	1753.74076	43.8		1251	6390
171	13C-PCB-4		26718	16672	10046	1.66	NO	10.58	0.89	10.55	10.61	1786.70097	44.7		2622	881
172	13C-PCB-15		39540	24466	15074	1.62	NO	14.27	1.20	14.24	14.30	1837.80461	45.9		3354	1749
173	13C-PCB-19		16004	8096	7908	1.02	NO	12.57	1.06	12.54	12.60	1330.03473	33.3		7595	4615
174	13C-PCB-37		33332	17740	15592	1.14	NO	18.23	1.08	18.20	18.26	1743.70046	43.6		9671	5397
175	13C-PCB-54		26969	12232	14738	0.83	NO	14.43	0.85	14.39	14.46	1637.69581	40.9		1993	1031
176	13C-PCB-81		24177	10440	13738	0.76	NO	21.82	1.06	21.78	21.85	1633.95754	40.8		2078	1636
177	13C-PCB-77		24108	9840	14268	0.69	NO	22.13	1.07	22.10	22.16	1627.22738	40.7		2078	1636
178	13C-PCB-104		25158	16064	9095	1.77	NO	17.49	1.03	17.45	17.52	1801.59412	45.0		231	825
179	13C-PCB-123		26993	16289	10704	1.52	NO	23.08	1.12	23.05	23.11	1943.25164	48.6		1205	1129
180	13C-PCB-118		25902	15134	10768	1.41	NO	23.25	1.13	23.22	23.28	1892.45524	47.3		1205	1129
181	13C-PCB-114		23834	14678	9156	1.60	NO	23.55	0.95	23.52	23.58	1807.29550	45.2		1205	1129
182	13C-PCB-105		24497	15142	9356	1.62	NO	23.90	0.96	23.87	23.93	1809.38117	45.2		1205	1129
183	13C-PCB-126		24962	15695	9266	1.69	NO	25.52	1.03	25.49	25.55	1967.29458	49.2		1205	1129
184	13C-PCB-155		29010	16560	12450	1.33	NO	20.48	0.99	20.44	20.51	1855.04357	46.4		183	210
185	13C-PCB-167		29801	16535	13266	1.25	NO	26.39	1.06	26.36	26.42	2095.67584	52.4		879	729

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, 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		55365	31912	23454	1.36	NO	27.02	1.09	26.99	27.05	4042.54664	50.5		879	729
187	13C-PCB-169		28786	16091	12695	1.27	NO	28.70	1.15	28.67	28.73	2146.66340	53.7		879	729
188	13C-PCB-188		28582	15097	13485	1.12	NO	23.48	0.94	23.44	23.51	2067.15487	51.7		1013	756
189	13C-PCB-189		26391	13454	12937	1.04	NO	29.96	0.96	29.93	29.99	2360.42890	59.0		1123	465
190	13C-PCB-202		22028	9976	12051	0.83	NO	26.25	1.06	26.21	26.28	1766.77076	44.2		486	261
191	13C-PCB-205		23642	11043	12598	0.88	NO	31.34	1.01	31.31	31.37	2084.13627	52.1		355	501
192	13C-PCB-208		19883	8844	11039	0.80	NO	29.68	0.96	29.65	29.71	2213.83741	55.3		256	250
193	13C-PCB-206		13698	6251	7447	0.84	NO	32.41	1.04	32.38	32.45	2224.60185	55.6		256	250
194	13C-PCB-209		18554	10015	8539	1.17	NO	33.53	1.08	33.49	33.56	1920.77017	48.0		149	93
195	13C-PCB-9		185473	114807	70666	1.62	NO	11.85	0.48	11.82	11.89	22.86730	0.3		2622	881
196	13C-PCB-52		98981	45632	53349	0.86	NO	16.96	0.68	16.92	16.99	22.72655	0.3		2016	1480
197	13C-PCB-101		73984	46360	27624	1.68	NO	20.62	0.83	20.59	20.66	19.64109	0.2		881	694
198	13C-PCB-138		95357	54366	40991	1.33	NO	24.86	0.00	24.82	24.89	21.60464	0.3		879	729
199	13C-PCB-194		67023	31402	35620	0.88	NO	31.06	1.25	31.03	31.09	21.03525	0.3		355	501
200	Total MoCB-F1	9		1918349								965362.24023			1189	
201	Total DiCB-F1	8		13468616								2562270.784...			1981	
202	Total DiCB-F2	6		1672206								607466.00690			3889	
203	Total TrCB-F1	1		474259								200561.51588			544	
204	Total TrCB-F2	6		10269499								2145452.490...			1629	
205	Total TrCB-F3	21		9760122								1986185.889...			3418	
206	Total TeCB-F2	1		5898								2068.28794			285	
207	Total TeCB-F3	17		4535037								1442329.538...			1557	
208	Total TeCB-F4	19		962502								302549.18916			2188	
209	Total PeCB-F3	4		8995								3543.58161			340	
210	Total PeCB-F4	23		1103519								374290.04136			2009	
211	Total PeCB-F5	19		211751								199737.76480			1922	
212	Total HxCB-F4	6		34055								8459.62876			675	
213	Total HxCB-F5	25		226222								64468.81114			868	
214	Total HpCB-F5	15		29497								9784.30247			347	
215	Total HpCB-F6	1		156								42.36295			313	
216	Total OcCB-F5	7		6571								2601.61939			183	
217	Total OcCB-F6	2		1282								583.54230			168	
218	Total NoCB-F6	3		1520								676.21450			353	
219	Total DeCB-F7	1		325								144.75692			87	
220	Total 13C-MoCB-F1	2		53752								3615.27354			1251	
221	Total 13C-DiCB-F1	2		131480								1809.56826			2622	
222	Total 13C-DiCB-F2	1		161128								1837.80461			3354	

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, 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		8096								1330.03473			7595	
224	Total 13C-TrCB-F3	3		141661								30292.16047			9671	
225	Total 13C-TeCB-F2	1		12232								1637.69581			1993	
226	Total 13C-TeCB-F3	3		46909								23.44996			2016	
227	Total 13C-TeCB-F4	2		20781								3261.18492			2078	
228	Total 13C-PeCB-F3	1		16064								1801.59412			231	
229	Total 13C-PeCB-F4	4		123071								29311.34674			881	
230	Total 13C-PeCB-F5	5		80689								9419.67813			1205	
231	Total 13C-HxCB-F4	1		16560								1855.04357			183	
232	Total 13C-HxCB-F5	13		213815								33283.93298			879	
233	Total 13C-HpCB-F5	2		26379								4265.36178			1013	
234	Total 13C-HpCB-F6	1		30876								2360.42890			1123	
235	Total 13C-OcCB-F5	1		9976								1766.77076			486	
236	Total 13C-OcCB-F6	5		43245								2106.17462			355	
237	Total 13C-NoCB-F6	2		15095								4438.43927			256	
238	Total 13C-DeCB-F7	1		10015								1920.77017			149	
239	Lockmass F1			0											130808	
240	Lockmass F2			0											97588	
241	Lockmass F3			0											161013	
242	Lockmass F4			0											127688	
243	Lockmass F5			0											55409	
244	Lockmass F6			0											40285	
245	Lockmass F7			0											13177	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, 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		2206397	1677469	528927	3.17	NO	8.90	1.00	8.86	8.93	411296.47001			1659	1056
2	PCB-2		84079	64271	19808	3.24	NO	10.33	0.99	10.29	10.36	16665.91372			1659	1056
3	PCB-3		410499	313907	96592	3.25	NO	10.44	1.00	10.40	10.47	73738.83630			1659	1056
4	*PCB-4		6430566	3846580	2583986	1.49	NO	10.59	1.00	10.56	10.63	2091280.422...			806	1929
5	PCB-10		507349	306714	200635	1.53	NO	10.70	1.01	10.67	10.74	75420.95244			806	1929
6	PCB-9		1119835	672664	447171	1.50	NO	11.85	1.12	11.82	11.89	167364.95222			806	1929
7	PCB-7		657125	396029	261096	1.52	NO	11.97	1.13	11.93	12.00	98156.40731			806	1929
8	PCB-6		2974833	1781964	1192869	1.49	NO	12.12	1.15	12.09	12.15	445844.40759			806	1929
9	PCB-5		232032	137921	94111	1.47	NO	12.33	1.17	12.30	12.36	40416.45936		SJ200911MS	806	1929
10	PCB-8		13874827	8309785	5565042	1.49	NO	12.39	1.17	12.35	12.42	1850766.900...		SJ200911MS	806	1929
11	* PCB-14														3148	4033
12	PCB-11		93245	55766	37479	1.49	NO	13.90	0.97	13.87	13.93	14744.07332			3148	4033
13	PCB-13/12		343821	209305	134517	1.56	NO	14.08	0.99	14.05	14.12	53605.27613			3148	4033
14	PCB-15		1985585	1202474	783112	1.54	NO	14.28	1.00	14.24	14.31	312347.73210			3148	4033
15	* PCB-19		958734	499304	459430	1.09	NO	12.58	1.00	12.55	12.62	289692.07729			532	390
16	* PCB-30/18		10490985	5522761	4968225	1.11	NO	13.69	1.09	13.66	13.72	1561249.585...			2407	2050
17	PCB-17		3960669	2090727	1869942	1.12	NO	13.94	1.11	13.90	13.97	679468.61320			2407	2050
18	PCB-27		680936	359236	321700	1.12	NO	14.07	1.12	14.03	14.10	87858.78221			2407	2050
19	PCB-24		172318	92057	80261	1.15	NO	14.16	1.13	14.13	14.19	23722.49598			2407	2050
20	PCB-16		2949213	1556182	1393031	1.12	NO	14.22	1.13	14.19	14.26	602747.73015			2407	2050
21	PCB-32		2730679	1441176	1289504	1.12	NO	14.52	1.16	14.48	14.55	337557.49551			2407	2050
22	* PCB-34		26114	13552	12562	1.08	NO	15.22	0.84	15.19	15.26	4010.70597			9034	7647
23	PCB-23		12556	6327	6229	1.02	NO	15.31	0.84	15.28	15.35	1838.31791			9034	7647
24	PCB-29/26		1327361	674461	652900	1.03	NO	15.49	0.85	15.45	15.52	188489.95597			9034	7647
25	PCB-25		588341	301899	286442	1.05	NO	15.63	0.86	15.59	15.66	76884.26514			9034	7647
26	PCB-31		6435177	3274976	3160201	1.04	NO	15.80	0.87	15.77	15.83	867526.37807			9034	7647
27	PCB-28/20		6382874	3247662	3135212	1.04	NO	15.97	0.88	15.93	16.00	930861.74717			9034	7647
28	PCB-21/33		4007478	2040342	1967136	1.04	NO	16.11	0.88	16.08	16.15	570956.75542			9034	7647
29	PCB-22		1960880	1000887	959992	1.04	NO	16.35	0.90	16.32	16.38	304149.31514			9034	7647
30	PCB-36														9034	7647
31	PCB-39		12874	6227	6647	0.94	NO	17.40	0.95	17.36	17.43	1927.10540			9034	7647
32	PCB-38														9034	7647
33	PCB-35		44490	23153	21337	1.09	NO	18.01	0.99	17.98	18.05	7030.40380			9034	7647
34	PCB-37		536450	273801	262648	1.04	NO	18.23	1.00	18.20	18.26	93930.32262			9034	7647
35	* PCB-54		14760	6660	8100	0.82	NO	14.43	1.00	14.40	14.47	3350.87162			253	795
36	* PCB-50/53		616708	266966	349742	0.76	NO	15.64	1.08	15.61	15.68	117498.86592			1522	1277
37	PCB-45/51		811582	350775	460807	0.76	NO	16.05	1.11	16.01	16.08	159026.87397			1522	1277

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, 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		216129	92406	123723	0.75	NO	16.22	1.12	16.19	16.26	46976.90029			1522	1277
39	PCB-52		2505312	1087342	1417970	0.77	NO	16.97	1.18	16.93	17.00	475350.94664			1522	1277
40	PCB-73														1522	1277
41	PCB-43		123946	55261	68685	0.80	NO	17.10	1.19	17.07	17.14	26771.39937			1522	1277
42	PCB-69/49		1585676	685892	899783	0.76	NO	17.24	1.20	17.21	17.27	267111.76090			1522	1277
43	PCB-48		689115	300361	388754	0.77	NO	17.40	1.21	17.36	17.43	133406.65739			1522	1277
44	PCB-44/47/65		2205076	951637	1253439	0.76	NO	17.53	1.22	17.50	17.57	391476.01334			1522	1277
45	PCB-59/62/75		275424	120991	154433	0.78	NO	17.71	1.23	17.68	17.74	41017.87734			1522	1277
46	PCB-42		527800	231274	296526	0.78	NO	17.83	1.24	17.79	17.86	103519.16819			1522	1277
47	PCB-41/71/40		1084189	470744	613445	0.77	NO	18.09	1.25	18.06	18.13	208727.57168			1522	1277
48	PCB-64		1023781	446926	576855	0.77	NO	18.22	1.26	18.19	18.25	147019.16986			1522	1277
49	* PCB-72		5604	2540	3064	0.83	NO	18.62	0.85	18.58	18.65	960.59611			3431	2646
50	PCB-68														3431	2646
51	PCB-57		13655	5914	7740	0.76	NO	19.11	0.88	19.07	19.14	2453.74397			3431	2646
52	PCB-58														3431	2646
53	PCB-67		41752	18771	22980	0.82	NO	19.25	0.88	19.21	19.28	6543.71170			3431	2646
54	PCB-63		37483	17186	20297	0.85	NO	19.39	0.89	19.36	19.43	6255.89592			3431	2646
55	PCB-61/70/74/76		1294200	570329	723871	0.79	NO	19.57	0.90	19.54	19.60	223345.05670			3431	2646
56	PCB-66														3431	2646
57	PCB-55														3431	2646
58	PCB-56		231698	102659	129040	0.80	NO	20.13	0.92	20.10	20.17	42420.20767			3431	2646
59	PCB-60		166240	72520	93720	0.77	NO	20.25	0.93	20.22	20.29	29307.74030			3431	2646
60	PCB-80														3431	2646
61	PCB-79		4244	1590	2655	0.60	YES	21.29	0.98	21.26	21.32	649.61093			3431	2646
62	PCB-78		1027	559	469	1.19	YES	21.63	0.99	21.60	21.66	170.48737			3431	2646
63	PCB-81														3431	2646
64	PCB-77		24314	9945	14370	0.69	NO	22.14	1.00	22.11	22.17	4825.95223			3431	2646
65	* PCB-104														475	530
66	PCB-96		14413	8625	5787	1.49	NO	17.73	1.01	17.70	17.76	2339.31194			475	530
67	* PCB-103		4933	2778	2154	1.29	YES	18.72	1.07	18.68	18.75	895.99528			2117	1649
68	PCB-94		4458	2612	1846	1.41	NO	18.86	1.08	18.82	18.89	947.33723			2117	1649
69	PCB-95		425503	265629	159874	1.66	NO	19.11	1.09	19.07	19.14	81889.93777			2117	1649
70	PCB-100/93/102/98		32117	20143	11973	1.68	NO	19.28	1.10	19.25	19.32	6353.07442			2117	1649
71	PCB-88/91		77239	47082	30157	1.56	NO	19.57	1.12	19.54	19.60	15265.91886			2117	1649
72	PCB-84		110115	68263	41853	1.63	NO	19.71	1.13	19.67	19.74	23386.11592			2117	1649
73	PCB-89		7057	4318	2740	1.58	NO	19.97	1.14	19.93	20.00	1457.50672			2117	1649
74	PCB-121														2117	1649

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, 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		59096	36534	22562	1.62	NO	20.33	1.16	20.29	20.36	11841.65570			2117	1649
76	PCB-113/90/101		372001	228922	143079	1.60	NO	20.63	1.18	20.60	20.67	63042.37948			2117	1649
77	PCB-83/99		173984	107645	66339	1.62	NO	20.95	0.91	20.91	20.98	33723.80409			2117	1649
78	PCB-112														2117	1649
79	PCB-109/119/86/97/125/87		138798	83285	55514	1.50	NO	21.29	0.92	21.26	21.32	22163.57993			2117	1649
80	PCB-117/116/85/110/115		343149	212554	130595	1.63	NO	21.71	0.94	21.67	21.74	50709.20490			2117	1649
81	PCB-82		29885	18226	11659	1.56	NO	21.90	0.95	21.87	21.93	6331.77515			2117	1649
82	PCB-111		433	84	349	0.24	YES	22.08	0.96	22.04	22.11	60.08272			2117	1649
83	PCB-120		768	402	366	1.10	YES	22.27	0.96	22.24	22.30	101.82115			2117	1649
84	* PCB-108/124		6973	4248	2725	1.56	NO	22.90	0.99	22.86	22.93	1114.33120			998	1406
85	PCB-107		13784	9684	4100	2.36	YES	23.03	1.00	23.00	23.06	1894.81112			998	1406
86	PCB-123														998	1406
87	PCB-106														998	1406
88	PCB-118		165161	102704	62457	1.64	NO	23.26	1.00	23.23	23.29	27798.35548			998	1406
89	PCB-122		2994	1638	1356	1.21	YES	23.47	1.00	23.43	23.50	518.30661			998	1406
90	PCB-114		4949	3375	1575	2.14	YES	23.56	1.00	23.53	23.60	974.37283			998	1406
91	PCB-105		59959	36132	23827	1.52	NO	23.91	1.00	23.88	23.95	11993.23992			998	1406
92	PCB-127														998	1406
93	PCB-126		2106	853	1253	0.68	YES	25.54	1.00	25.51	25.58	424.41953			998	1406
94	* PCB-155														543	370
95	PCB-152		329	242	87	2.77	YES	20.65	1.01	20.62	20.68	49.62153			543	370
96	PCB-150		318	197	121	1.62	YES	20.71	1.01	20.67	20.74	46.31691			543	370
97	PCB-136		28213	15663	12550	1.25	NO	20.95	1.02	20.91	20.98	4134.04289			543	370
98	PCB-145		233	169	64	2.63	YES	21.07	1.03	21.03	21.10	35.30524			543	370
99	PCB-148														543	370
100	PCB-151/135		35756	20413	15343	1.33	NO	22.17	1.08	22.13	22.20	7170.78439			543	370
101	PCB-154														543	370
102	PCB-144		5692	3280	2413	1.36	NO	22.45	1.10	22.42	22.49	1078.04200			543	370
103	* PCB-147/149		97810	54817	42993	1.27	NO	22.64	1.11	22.61	22.68	16610.01510			725	818
104	PCB-134/143		7830	4382	3447	1.27	NO	22.78	1.11	22.74	22.81	1555.51513			725	818
105	PCB-139/140		3215	1822	1394	1.31	NO	22.95	1.12	22.91	22.98	556.67444			725	818
106	PCB-131		2220	1350	870	1.55	YES	23.09	0.88	23.06	23.13	456.81902			725	818
107	PCB-142														725	818
108	PCB-132		37988	20932	17057	1.23	NO	23.33	0.88	23.30	23.37	7913.45558			725	818
109	PCB-133		1383	837	546	1.53	YES	23.53	0.89	23.49	23.56	265.82769			725	818
110	PCB-165														725	818
111	PCB-146		13419	7358	6061	1.21	NO	23.86	0.90	23.83	23.90	2223.49375			725	818

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, 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														725	818
113	PCB-153/168		89129	49138	39990	1.23	NO	24.18	0.92	24.15	24.21	13591.80963			725	818
114	PCB-141		16715	9115	7600	1.20	NO	24.31	0.92	24.28	24.35	3086.35252			725	818
115	PCB-130		5666	3091	2575	1.20	NO	24.53	0.93	24.50	24.56	1198.15231			725	818
116	PCB-137/164		5514	2797	2716	1.03	YES	24.65	0.93	24.62	24.68	911.83137			725	818
117	PCB-138/163/129		96306	53159	43148	1.23	NO	24.87	0.94	24.83	24.90	18420.35308			725	818
118	PCB-160														725	818
119	PCB-158		14244	7767	6477	1.20	NO	25.06	0.95	25.03	25.09	1884.53231			725	818
120	PCB-128/166		15637	8876	6760	1.31	NO	25.56	0.97	25.52	25.59	2713.55280			725	818
121	PCB-159		321	106	215	0.49	YES	25.99	0.98	25.96	26.03	47.08429			725	818
122	PCB-162		383	259	125	2.07	YES	26.14	0.99	26.10	26.17	58.40431			725	818
123	PCB-167		3403	1920	1483	1.29	NO	26.40	1.00	26.37	26.44	560.13043			725	818
124	PCB-156/157		10632	6027	4605	1.31	NO	27.02	1.00	26.99	27.05	1773.29149			725	818
125	PCB-169		194	104	91	1.14	NO	28.74	1.00	28.70	28.77	33.21347			725	818
126	* PCB-188		120	63	56	1.12	NO	23.49	1.00	23.46	23.52	20.75105			365	361
127	PCB-179		8079	4112	3967	1.04	NO	23.70	1.01	23.66	23.73	1309.23821			365	361
128	PCB-184														365	361
129	PCB-176		1921	1052	869	1.21	YES	24.16	1.03	24.12	24.19	319.19837			365	361
130	PCB-186														365	361
131	PCB-178		2003	1053	950	1.11	NO	25.06	1.07	25.03	25.09	451.70080			365	361
132	PCB-175		435	184	251	0.73	YES	25.38	1.08	25.34	25.41	95.06650			365	361
133	PCB-187		14539	7338	7201	1.02	NO	25.52	1.09	25.49	25.55	3048.12856			365	361
134	PCB-182														365	361
135	PCB-183		5619	2806	2813	1.00	NO	25.83	1.10	25.80	25.87	1124.58832			365	361
136	PCB-185		1034	572	462	1.24	YES	25.93	1.11	25.90	25.97	244.70256			365	361
137	PCB-174		7290	3702	3588	1.03	NO	25.99	1.11	25.96	26.03	1522.76071			365	361
138	PCB-177		3403	1797	1606	1.12	NO	26.22	1.12	26.19	26.26	791.38913			365	361
139	PCB-181														365	361
140	PCB-171/173		1968	1014	953	1.06	NO	26.55	0.89	26.51	26.58	458.46940			365	361
141	PCB-172		1088	558	531	1.05	NO	27.35	0.91	27.31	27.38	249.99514			365	361
142	PCB-192														365	361
143	PCB-180/193		15792	7994	7798	1.03	NO	27.68	0.92	27.65	27.72	3060.61556			365	361
144	PCB-191														365	361
145	PCB-170		4769	2526	2243	1.13	NO	28.37	0.95	28.34	28.41	1174.85290			365	361
146	PCB-190		1550	778	772	1.01	NO	28.65	0.96	28.62	28.68	270.42309			365	361
147	* PCB-189		232	116	116	1.00	NO	29.96	1.00	29.93	29.99	48.14008			392	115
148	* PCB-202		3346	1636	1710	0.96	NO	26.26	1.00	26.22	26.29	682.03094			319	238

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, 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		1442	677	765	0.88	NO	26.73	1.02	26.70	26.76	268.62104			319	238
150	PCB-204														319	238
151	PCB-197		235	104	131	0.80	NO	27.20	1.04	27.17	27.23	44.37765			319	238
152	PCB-200		1128	513	615	0.83	NO	27.29	1.04	27.25	27.32	217.38058			319	238
153	PCB-198/199		5580	2838	2743	1.03	YES	28.69	0.92	28.65	28.72	1437.19288			319	238
154	PCB-196		1934	815	1119	0.73	YES	29.03	0.93	28.99	29.06	507.82937			319	238
155	PCB-203		3912	1937	1975	0.98	NO	29.13	0.93	29.10	29.17	955.33893			319	238
156	* PCB-195		572	282	290	0.97	NO	29.86	0.95	29.83	29.90	166.64547			256	174
157	PCB-194		2285	939	1346	0.70	YES	31.08	0.99	31.04	31.11	642.00450			256	174
158	PCB-205														256	174
159	* PCB-208		1319	631	688	0.92	YES	29.68	1.00	29.65	29.71	260.57662			209	549
160	PCB-207		654	250	404	0.62	YES	30.17	1.02	30.14	30.20	143.38825			209	549
161	PCB-206		2633	1199	1434	0.84	NO	32.41	1.00	32.38	32.45	771.04048			209	549
162	* PCB-209		878	466	412	1.13	NO	33.55	1.00	33.52	33.59	269.26871			98	117
163	13C-PCB-31		162597	83671	78926	1.06	NO	15.79	0.87	15.76	15.82	29337.24253	122.2		9796	5590
164	13C-PCB-95		88025	54867	33157	1.65	NO	19.09	1.09	19.05	19.12	28404.01533	118.4		729	732
165	13C-PCB-153		145107	81691	63416	1.29	NO	24.17	1.18	24.13	24.20	27949.90728	116.5		805	774
166	13C-PCB-28		29291	16403	12888	1.27	YES	15.96	0.94	15.92	15.99	3065.04343	76.6		9796	5590
167	13C-PCB-111		18180	11187	6993	1.60	NO	22.01	1.07	21.98	22.04	3156.62715	78.9		729	732
168	13C-PCB-178		16803	8767	8036	1.09	NO	25.05	1.01	25.02	25.08	3868.24426	96.7		895	426
169	13C-PCB-1		18435	14044	4391	3.20	NO	8.88	0.75	8.85	8.92	2064.92021	51.6		716	7036
170	13C-PCB-3		18775	13801	4974	2.77	NO	10.44	0.88	10.40	10.47	2188.28674	54.7		716	7036
171	13C-PCB-4		15055	9315	5740	1.62	NO	10.58	0.89	10.55	10.61	2350.40362	58.8		2064	760
172	13C-PCB-15		26160	16277	9884	1.65	NO	14.27	1.21	14.24	14.30	2838.72477	71.0		3829	1563
173	13C-PCB-19		11653	6192	5461	1.13	NO	12.57	1.06	12.54	12.60	2261.01248	56.5		5839	3817
174	13C-PCB-37		22959	11985	10975	1.09	NO	18.22	1.08	18.19	18.25	2564.25223	64.1		9796	5590
175	13C-PCB-54		17619	7952	9667	0.82	NO	14.43	0.85	14.39	14.46	2284.16827	57.1		2580	1215
176	13C-PCB-81		20950	9359	11590	0.81	NO	21.83	1.06	21.79	21.86	2671.27486	66.8		2249	1746
177	13C-PCB-77		18421	8780	9642	0.91	YES	22.13	1.07	22.10	22.16	2345.96170	58.6		2249	1746
178	13C-PCB-104		18857	12116	6741	1.80	YES	17.49	1.03	17.45	17.52	2547.73144	63.7		435	564
179	13C-PCB-123		21883	13908	7975	1.74	NO	23.08	1.12	23.05	23.11	2972.32334	74.3		987	972
180	13C-PCB-118		22984	14639	8345	1.75	NO	23.25	1.13	23.22	23.28	3168.33075	79.2		987	972
181	13C-PCB-114		19611	12239	7372	1.66	NO	23.55	0.95	23.52	23.58	2805.76636	70.1		987	972
182	13C-PCB-105		19780	12311	7469	1.65	NO	23.90	0.96	23.87	23.93	2756.44134	68.9		987	972
183	13C-PCB-126		18552	10964	7588	1.44	NO	25.52	1.03	25.49	25.55	2758.70604	69.0		987	972
184	13C-PCB-155		23668	13583	10085	1.35	NO	20.48	0.99	20.44	20.51	2855.44160	71.4		276	203
185	13C-PCB-167		22817	12951	9867	1.31	NO	26.39	1.06	26.36	26.42	3553.28144	88.8		805	774

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, 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		44044	25499	18544	1.38	NO	27.02	1.09	26.99	27.05	7121.46400	89.0		805	774
187	13C-PCB-169		22476	12968	9508	1.36	NO	28.70	1.15	28.67	28.73	3711.64122	92.8		805	774
188	13C-PCB-188		25114	12922	12192	1.06	NO	23.47	0.94	23.43	23.50	4022.21908	100.6		895	426
189	13C-PCB-189		19946	10437	9510	1.10	NO	29.96	0.96	29.93	29.99	3950.65711	98.8		1270	863
190	13C-PCB-202		18722	9006	9716	0.93	NO	26.25	1.06	26.21	26.28	3325.34334	83.1		420	301
191	13C-PCB-205		18114	8459	9654	0.88	NO	31.34	1.01	31.31	31.37	3506.92795	87.7		287	474
192	13C-PCB-208		15886	7316	8569	0.85	NO	29.67	0.96	29.63	29.70	3884.61534	97.1		314	256
193	13C-PCB-206		10549	4463	6086	0.73	NO	32.40	1.04	32.37	32.43	3762.44899	94.1		314	256
194	13C-PCB-209		14923	7899	7024	1.12	NO	33.53	1.08	33.49	33.56	3392.87612	84.8		119	141
195	13C-PCB-9		79444	48506	30939	1.57	NO	11.84	0.48	11.81	11.87	9.79484	0.1		2064	760
196	13C-PCB-52		46362	21558	24804	0.87	NO	16.95	0.68	16.91	16.98	10.64497	0.1		2113	1119
197	13C-PCB-101		39213	24788	14425	1.72	NO	20.62	0.83	20.59	20.66	10.41001	0.1		729	732
198	13C-PCB-138		43061	25236	17825	1.42	NO	24.86	0.00	24.82	24.89	9.75614	0.1		805	774
199	13C-PCB-194		30518	14624	15893	0.92	NO	31.06	1.25	31.03	31.09	9.57808	0.1		287	474
200	Total MoCB-F1	9		2275271								1309462.621...			1659	
201	Total DiCB-F1	9		15525627								4872763.711...			806	
202	Total DiCB-F2	6		1693456								779344.38010			3148	
203	Total TrCB-F1	1		499371								289692.07729			532	
204	Total TrCB-F2	9		11062513								3293083.177...			2407	
205	Total TrCB-F3	16		10942021								3156142.108...			9034	
206	Total TeCB-F2	1		6748								3350.87162			253	
207	Total TeCB-F3	13		5060742								2118203.11182			1522	
208	Total TeCB-F4	17		1088738								903992.69244			3431	
209	Total PeCB-F3	3		8816								3499.28966			475	
210	Total PeCB-F4	18		1198894								462421.28287			2117	
211	Total PeCB-F5	21		218333								204947.49278			998	
212	Total HxCB-F4	6		39962								12514.11295			543	
213	Total HxCB-F5	25		238971								83532.17352			725	
214	Total HpCB-F5	17		35802								14713.01937			365	
215	Total HpCB-F6	1		193								48.14008			392	
216	Total OcCB-F5	7		8520								4112.77140			319	
217	Total OcCB-F6	2		1220								808.64997			256	
218	Total NoCB-F6	3		2081								1175.00535			209	
219	Total DeCB-F7	1		466								269.26871			98	
220	Total 13C-MoCB-F1	2		27920								4253.20694			716	
221	Total 13C-DiCB-F1	2		57821								2360.19846			2064	
222	Total 13C-DiCB-F2	1		99824								2838.72477			3829	

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, 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		6192								2261.01248			5839	
224	Total 13C-TrCB-F3	3		112059								34966.53818			9796	
225	Total 13C-TeCB-F2	1		7952								2284.16827			2580	
226	Total 13C-TeCB-F3	2		22275								11.10394			2113	
227	Total 13C-TeCB-F4	2		18139								5017.23656			2249	
228	Total 13C-PeCB-F3	1		12116								2547.73144			435	
229	Total 13C-PeCB-F4	6		91112								31571.57335			729	
230	Total 13C-PeCB-F5	5		67051								14461.56784			987	
231	Total 13C-HxCB-F4	1		13583								2855.44160			276	
232	Total 13C-HxCB-F5	8		158902								42347.20340			805	
233	Total 13C-HpCB-F5	2		22316								7890.46334			895	
234	Total 13C-HpCB-F6	1		24771								3950.65711			1270	
235	Total 13C-OcCB-F5	1		9061								3325.34334			420	
236	Total 13C-OcCB-F6	4		23676								3517.29627			287	
237	Total 13C-NoCB-F6	2		11779								7647.06433			314	
238	Total 13C-DeCB-F7	1		7899								3392.87612			119	
239	Lockmass F1			0											107583	
240	Lockmass F2			0											81684	
241	Lockmass F3			0											142321	
242	Lockmass F4			0											128012	
243	Lockmass F5			0											52019	
244	Lockmass F6			0											49667	
245	Lockmass F7			0											13829	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

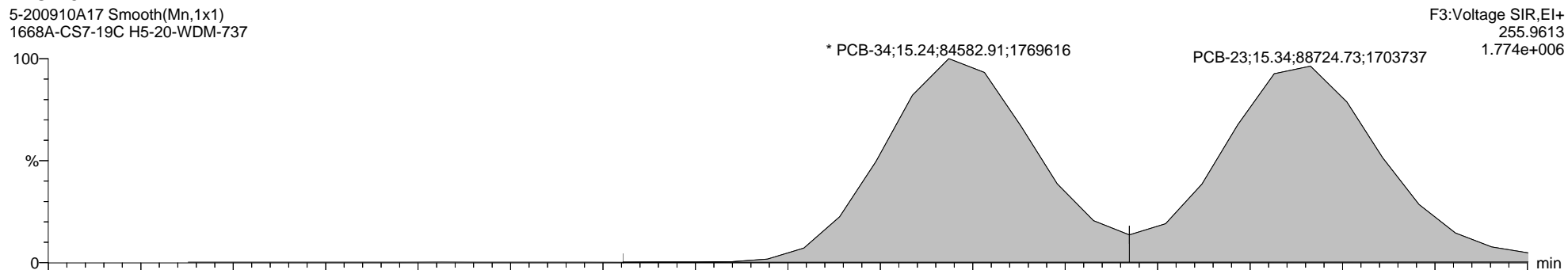
Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 10 Sep 2020 08:17:02

Calibration: 11 Sep 2020 12:55:36

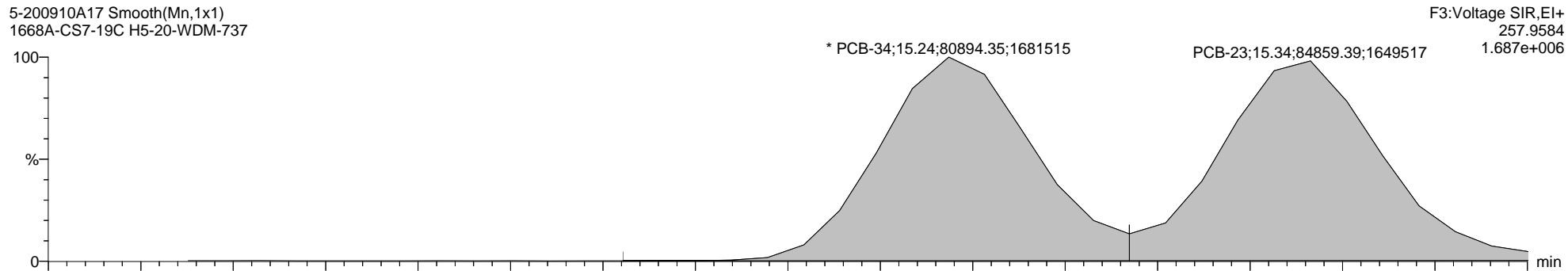
Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

* PCB-34

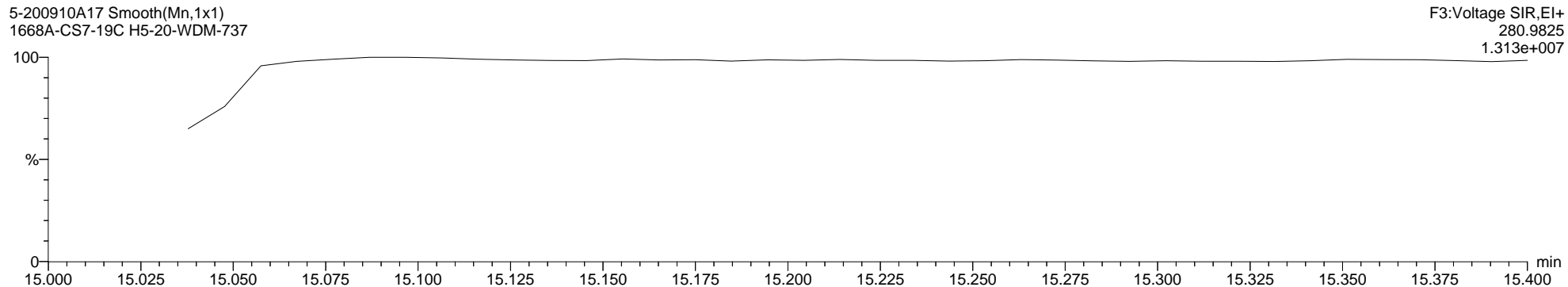
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

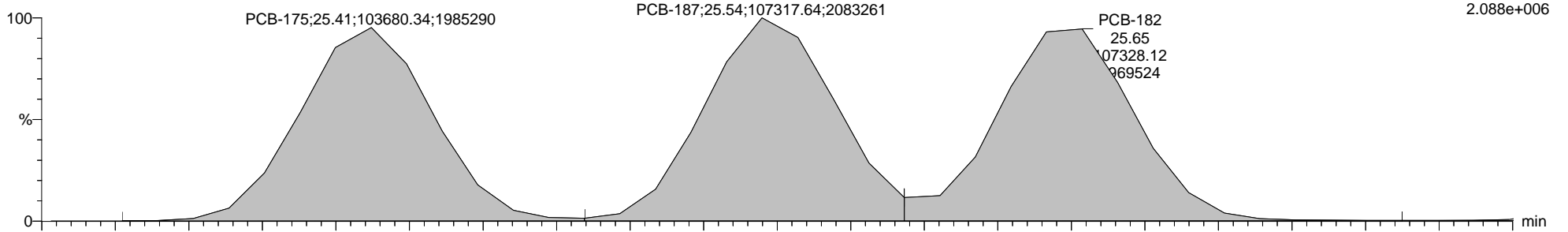
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

PCB-187

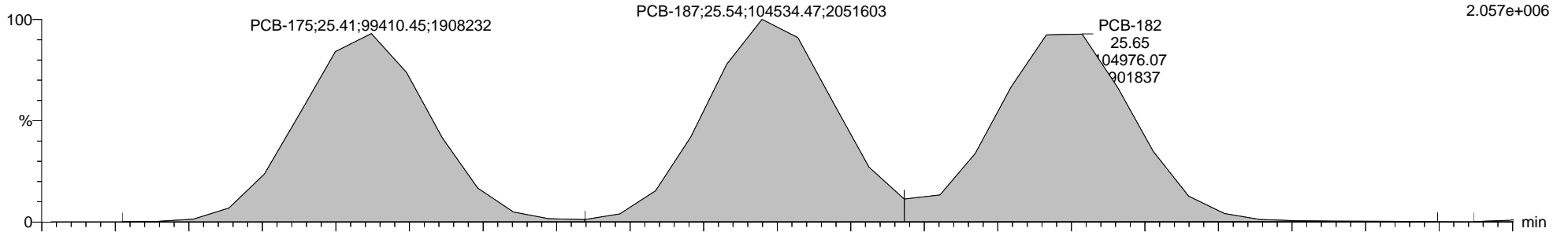
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737

F5:Voltage SIR,EI+
393.8025
2.088e+006



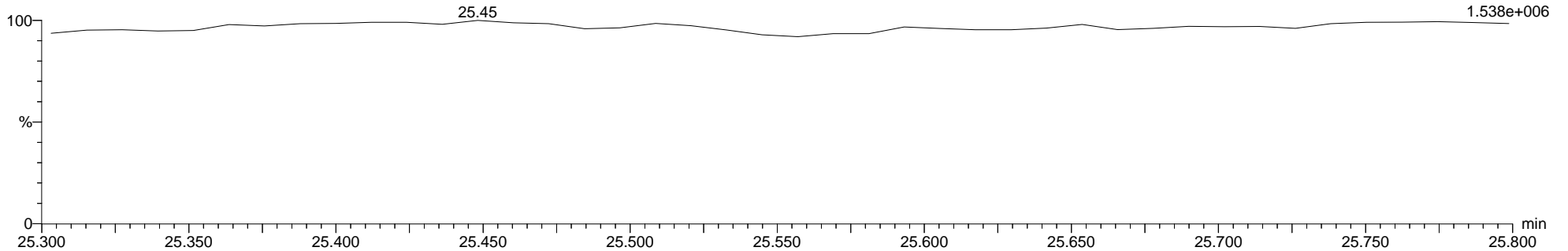
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737

F5:Voltage SIR,EI+
395.7995
2.057e+006



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737

F5:Voltage SIR,EI+
354.9792
1.538e+006



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Date	Time	Event	Details	Comments
11-Sep-20	09:51:03	Process Extract		
11-Sep-20	09:51:05	Process Integrate		
11-Sep-20	09:51:07	Process Calibrate		
11-Sep-20	09:51:07	Process Quantify		
11-Sep-20	09:51:07	Dataset Created		
11-Sep-20	09:58:02	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	
11-Sep-20	10:25:04	Pre modification peak	Sample:5-200910A22, Compound:DiCB-F1, RT:12.387	
11-Sep-20	10:25:04	Peak modified	Sample:5-200910A22, Compound:DiCB-F1, RT:12.387	SJ200911MS
11-Sep-20	10:25:04	Peak added	Sample:5-200910A22, Compound:DiCB-F1, RT:12.330	SJ200911MS
11-Sep-20	10:25:04	Pre modification peak	Sample:5-200910A22, Compound:DiCB-F1, RT:12.387	
11-Sep-20	10:25:04	Peak modified	Sample:5-200910A22, Compound:DiCB-F1, RT:12.387	SJ200911MS
11-Sep-20	10:25:04	Peak added	Sample:5-200910A22, Compound:DiCB-F1, RT:12.330	SJ200911MS
11-Sep-20	10:26:09	Pre modification peak	Sample:5-200910A23, Compound:DiCB-F1, RT:12.387	
11-Sep-20	10:26:09	Peak modified	Sample:5-200910A23, Compound:DiCB-F1, RT:12.387	SJ200911MS
11-Sep-20	10:26:09	Peak added	Sample:5-200910A23, Compound:DiCB-F1, RT:12.330	SJ200911MS
11-Sep-20	10:26:09	Pre modification peak	Sample:5-200910A23, Compound:DiCB-F1, RT:12.387	
11-Sep-20	10:26:09	Peak modified	Sample:5-200910A23, Compound:DiCB-F1, RT:12.387	SJ200911MS
11-Sep-20	10:26:09	Peak added	Sample:5-200910A23, Compound:DiCB-F1, RT:12.330	SJ200911MS
11-Sep-20	10:26:48	Pre modification peak	Sample:5-200910A24, Compound:DiCB-F1, RT:12.387	
11-Sep-20	10:26:48	Peak modified	Sample:5-200910A24, Compound:DiCB-F1, RT:12.387	SJ200911MS
11-Sep-20	10:26:48	Peak added	Sample:5-200910A24, Compound:DiCB-F1, RT:12.330	SJ200911MS
11-Sep-20	10:26:48	Pre modification peak	Sample:5-200910A24, Compound:DiCB-F1, RT:12.387	
11-Sep-20	10:26:48	Peak modified	Sample:5-200910A24, Compound:DiCB-F1, RT:12.387	SJ200911MS
11-Sep-20	10:26:48	Peak added	Sample:5-200910A24, Compound:DiCB-F1, RT:12.330	SJ200911MS
11-Sep-20	10:27:45	Pre modification peak	Sample:5-200910A25, Compound:DiCB-F1, RT:12.387	
11-Sep-20	10:27:45	Peak modified	Sample:5-200910A25, Compound:DiCB-F1, RT:12.387	SJ200911MS
11-Sep-20	10:27:45	Peak added	Sample:5-200910A25, Compound:DiCB-F1, RT:12.330	SJ200911MS
11-Sep-20	10:27:45	Pre modification peak	Sample:5-200910A25, Compound:DiCB-F1, RT:12.387	
11-Sep-20	10:27:45	Peak modified	Sample:5-200910A25, Compound:DiCB-F1, RT:12.387	SJ200911MS
11-Sep-20	10:27:45	Peak added	Sample:5-200910A25, Compound:DiCB-F1, RT:12.330	SJ200911MS
11-Sep-20	10:52:56	Peak added	Sample:5-200910A19, Compound:DiCB-F2, RT:14.122	SJ200911MA
11-Sep-20	10:56:00	Pre modification peak	Sample:5-200910A20, Compound:TrCB-F2, RT:13.698	
11-Sep-20	10:56:00	Peak modified	Sample:5-200910A20, Compound:TrCB-F2, RT:13.698	SJ200911MJ
11-Sep-20	10:56:00	Pre modification peak	Sample:5-200910A20, Compound:TrCB-F2, RT:13.532	
11-Sep-20	10:56:00	Peak modified	Sample:5-200910A20, Compound:TrCB-F2, RT:13.532	SJ200911MJ
11-Sep-20	11:06:50	Pre modification peak	Sample:5-200910A20, Compound:TrCB-F3, RT:16.212	
11-Sep-20	11:06:50	Peak modified	Sample:5-200910A20, Compound:TrCB-F3, RT:16.212	SJ200911MJ
11-Sep-20	11:06:50	Pre modification peak	Sample:5-200910A20, Compound:TrCB-F3, RT:16.144	
11-Sep-20	11:06:50	Peak modified	Sample:5-200910A20, Compound:TrCB-F3, RT:16.144	SJ200911MJ
11-Sep-20	11:06:50	Pre modification peak	Sample:5-200910A20, Compound:TrCB-F3, RT:16.134	
11-Sep-20	11:06:50	Peak modified	Sample:5-200910A20, Compound:TrCB-F3, RT:16.134	SJ200911MJ
11-Sep-20	11:06:50	Peak added	Sample:5-200910A20, Compound:TrCB-F3, RT:15.821	SJ200911MJ
11-Sep-20	11:07:39	Pre modification peak	Sample:5-200910A19, Compound:TrCB-F3, RT:16.134	
11-Sep-20	11:07:39	Peak modified	Sample:5-200910A19, Compound:TrCB-F3, RT:16.134	
11-Sep-20	11:07:55	Peak modified	Sample:5-200910A19, Compound:TrCB-F3, RT:16.134	SJ200911MB
11-Sep-20	11:08:07	Pre modification peak	Sample:5-200910A19, Compound:TrCB-F3, RT:15.635	
11-Sep-20	11:08:07	Peak modified	Sample:5-200910A19, Compound:TrCB-F3, RT:15.635	SJ200911MB
11-Sep-20	12:38:18	Pre modification peak	Sample:5-200910A19, Compound:TrCB-F3, RT:18.278	
11-Sep-20	12:38:18	Peak modified	Sample:5-200910A19, Compound:TrCB-F3, RT:18.278	SJ200911MS
11-Sep-20	12:41:56	Peak added	Sample:5-200910A20, Compound:TeCB-F3, RT:16.085	SJ200911MA
11-Sep-20	12:42:18	Pre modification peak	Sample:5-200910A26, Compound:TeCB-F3, RT:15.782	
11-Sep-20	12:42:18	Peak modified	Sample:5-200910A26, Compound:TeCB-F3, RT:15.782	SJ200911MJ
11-Sep-20	12:42:18	Pre modification peak	Sample:5-200910A26, Compound:TeCB-F3, RT:15.655	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Date	Time	Event	Details	Comments
11-Sep-20	12:42:18	Peak modified	Sample:5-200910A26, Compound:TeCB-F3, RT:15.655	SJ200911MJ
11-Sep-20	12:45:41	Pre modification peak	Sample:5-200910A19, Compound:TeCB-F4, RT:19.587	
11-Sep-20	12:45:41	Peak modified	Sample:5-200910A19, Compound:TeCB-F4, RT:19.587	SJ200911MJ
11-Sep-20	12:45:41	Pre modification peak	Sample:5-200910A19, Compound:TeCB-F4, RT:19.356	
11-Sep-20	12:45:41	Peak modified	Sample:5-200910A19, Compound:TeCB-F4, RT:19.356	SJ200911MJ
11-Sep-20	12:47:14	Pre modification peak	Sample:5-200910A26, Compound:TeCB-F4, RT:22.113	
11-Sep-20	12:47:14	Peak modified	Sample:5-200910A26, Compound:TeCB-F4, RT:22.113	SJ200911MB
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:19.587	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:19.587	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:19.301	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:19.301	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:21.650	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:21.650	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:21.502	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:21.502	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:21.484	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:21.484	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:19.587	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:19.587	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:18.514	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:19.301	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:19.301	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:21.650	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:21.650	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:21.530	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:21.530	SJ200911MJ
11-Sep-20	12:49:32	Pre modification peak	Sample:5-200910A17, Compound:PeCB-F4, RT:21.521	
11-Sep-20	12:49:32	Peak modified	Sample:5-200910A17, Compound:PeCB-F4, RT:21.521	SJ200911MJ
11-Sep-20	12:50:01	Peak added	Sample:5-200910A19, Compound:PeCB-F4, RT:21.308	SJ200911MA
11-Sep-20	12:50:01	Pre modification peak	Sample:5-200910A19, Compound:PeCB-F4, RT:21.289	
11-Sep-20	12:50:01	Peak modified	Sample:5-200910A19, Compound:PeCB-F4, RT:21.289	SJ200911MA
11-Sep-20	12:50:33	Peak added	Sample:5-200910A20, Compound:PeCB-F4, RT:21.243	SJ200911MA
11-Sep-20	12:50:33	Peak added	Sample:5-200910A20, Compound:PeCB-F4, RT:21.715	SJ200911MA
11-Sep-20	12:50:33	Pre modification peak	Sample:5-200910A20, Compound:PeCB-F4, RT:21.733	
11-Sep-20	12:50:33	Peak modified	Sample:5-200910A20, Compound:PeCB-F4, RT:21.733	SJ200911MA
11-Sep-20	12:50:33	Pre modification peak	Sample:5-200910A20, Compound:PeCB-F4, RT:21.539	
11-Sep-20	12:50:33	Peak modified	Sample:5-200910A20, Compound:PeCB-F4, RT:21.539	SJ200911MA
11-Sep-20	12:50:33	Pre modification peak	Sample:5-200910A20, Compound:PeCB-F4, RT:21.308	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Date	Time	Event	Details	Comments
11-Sep-20	12:50:33	Peak modified	Sample:5-200910A20, Compound:PeCB-F4, RT:21.308	SJ200911MA
11-Sep-20	12:53:57	Pre modification peak	Sample:5-200910A17, Compound:HxCB-F4, RT:22.473	
11-Sep-20	12:53:57	Peak modified	Sample:5-200910A17, Compound:HxCB-F4, RT:22.473	SJ200911MB
11-Sep-20	12:53:57	Pre modification peak	Sample:5-200910A17, Compound:HxCB-F4, RT:22.473	
11-Sep-20	12:53:57	Peak modified	Sample:5-200910A17, Compound:HxCB-F4, RT:22.473	SJ200911MB
11-Sep-20	12:54:57	Peak added	Sample:5-200910A19, Compound:HxCB-F5, RT:24.880	SJ200911MA
11-Sep-20	12:55:31	Pre modification peak	Sample:5-200910A17, Compound:HxCB-F5, RT:22.572	
11-Sep-20	12:55:31	Peak modified	Sample:5-200910A17, Compound:HxCB-F5, RT:22.572	SJ200911MJ
11-Sep-20	12:55:31	Pre modification peak	Sample:5-200910A17, Compound:HxCB-F5, RT:24.723	
11-Sep-20	12:55:31	Peak modified	Sample:5-200910A17, Compound:HxCB-F5, RT:24.723	SJ200911MJ
11-Sep-20	12:55:31	Pre modification peak	Sample:5-200910A17, Compound:HxCB-F5, RT:22.572	
11-Sep-20	12:55:31	Peak modified	Sample:5-200910A17, Compound:HxCB-F5, RT:22.572	SJ200911MJ
11-Sep-20	12:55:31	Pre modification peak	Sample:5-200910A17, Compound:HxCB-F5, RT:24.723	
11-Sep-20	12:55:31	Peak modified	Sample:5-200910A17, Compound:HxCB-F5, RT:24.723	SJ200911MJ
11-Sep-20	13:18:40	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-Septem...	

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

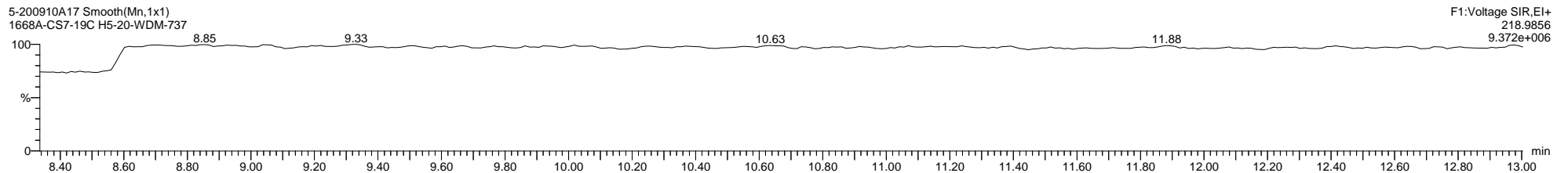
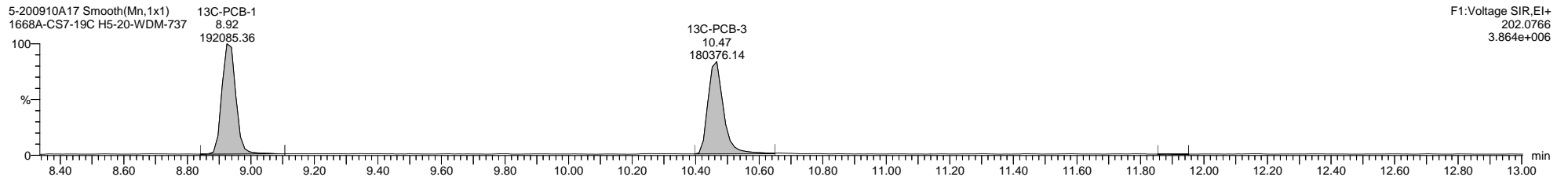
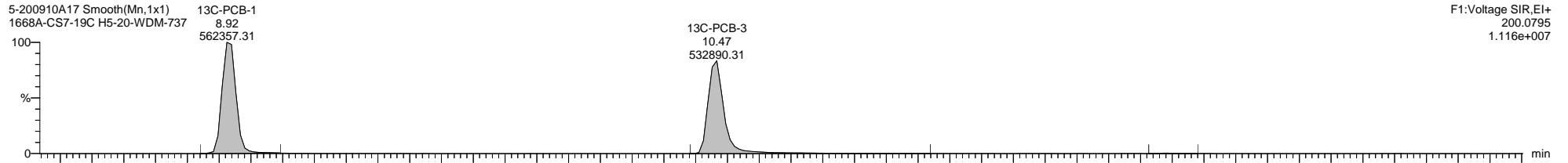
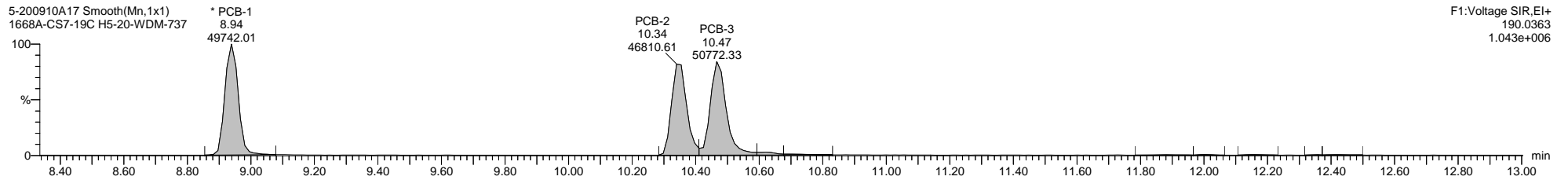
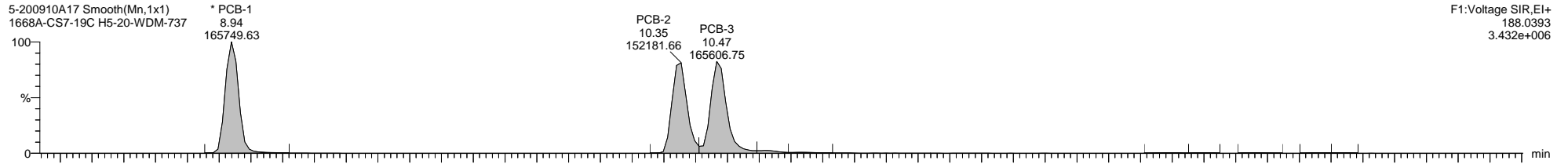
Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 10 Sep 2020 08:17:02

Calibration: 11 Sep 2020 12:55:36

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

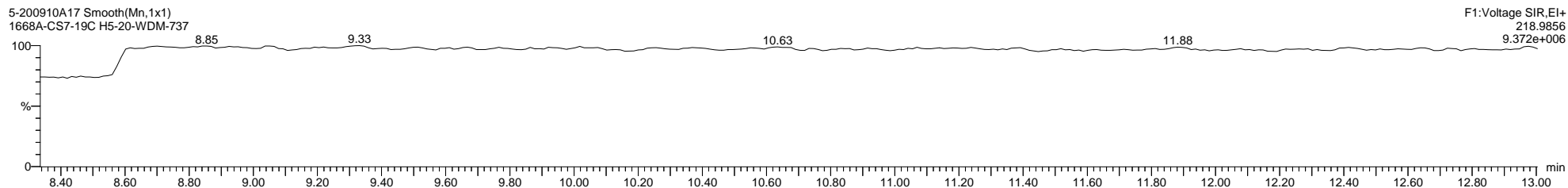
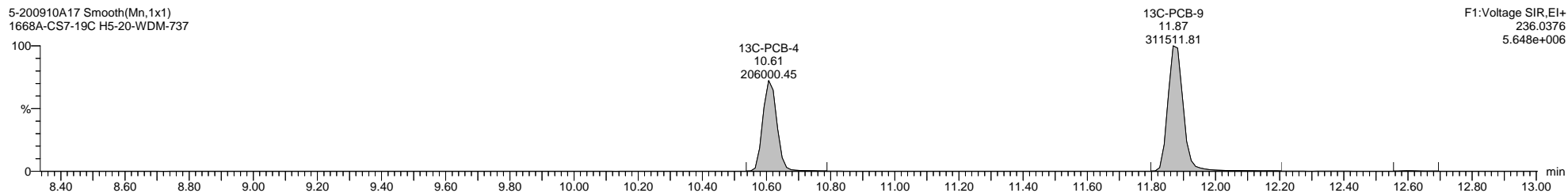
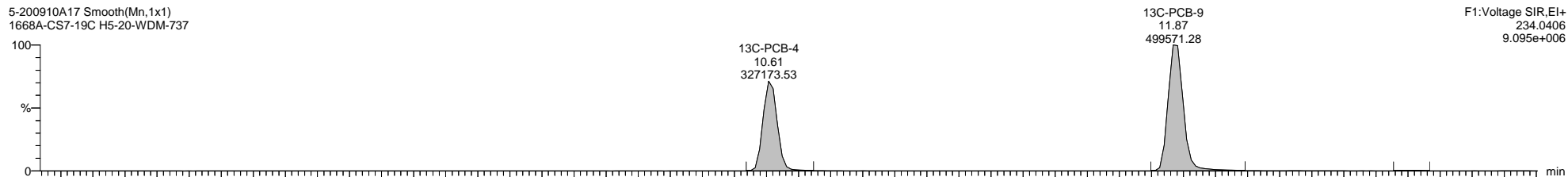
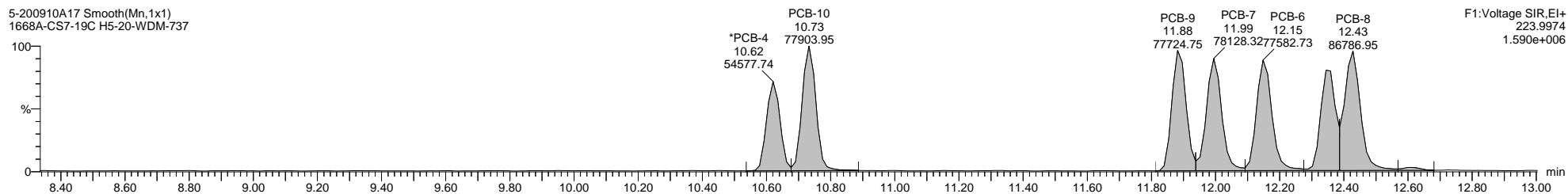
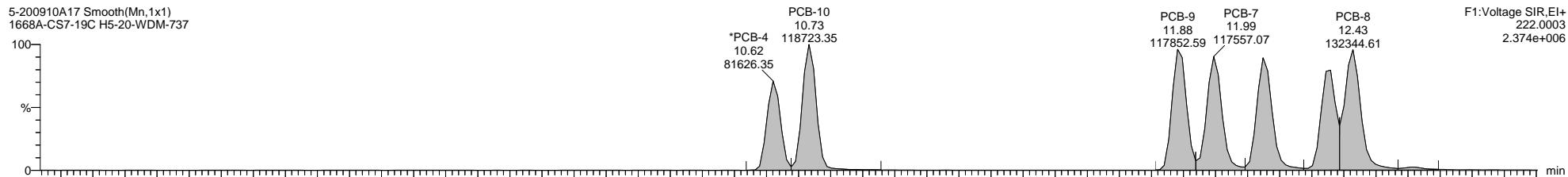


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

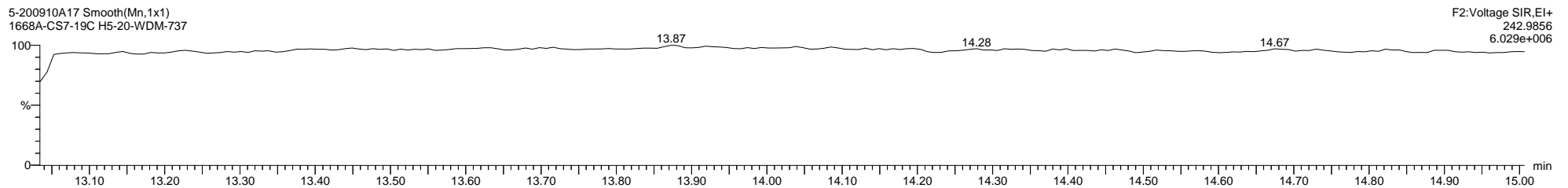
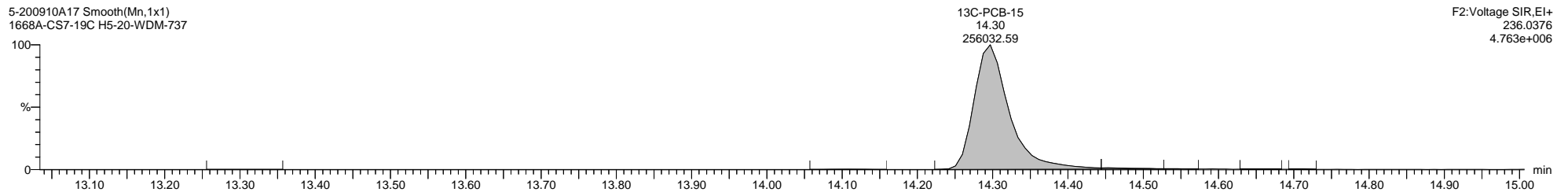
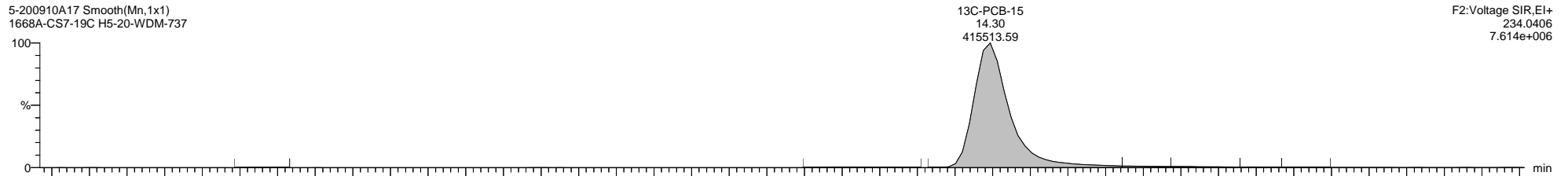
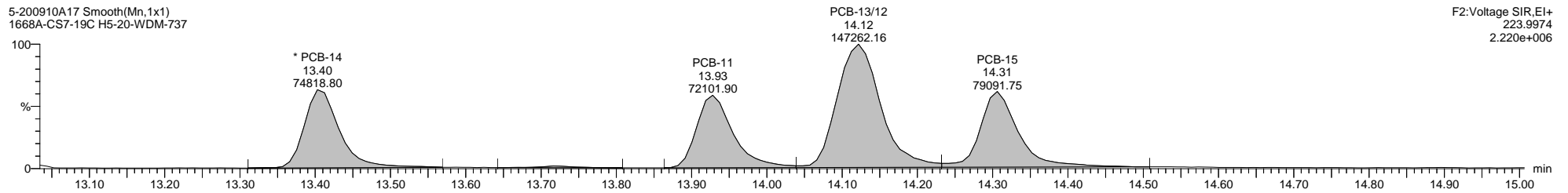
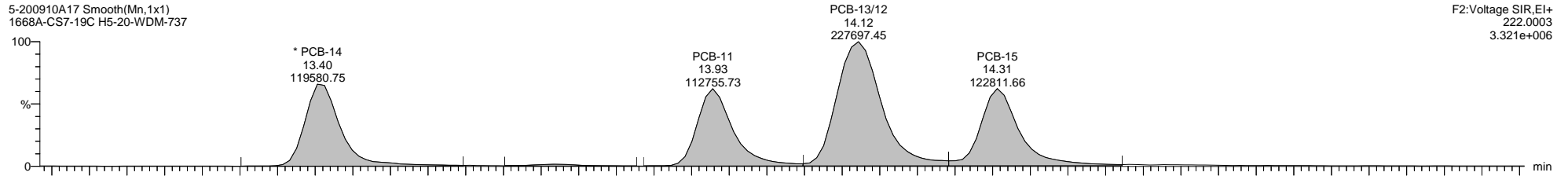
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

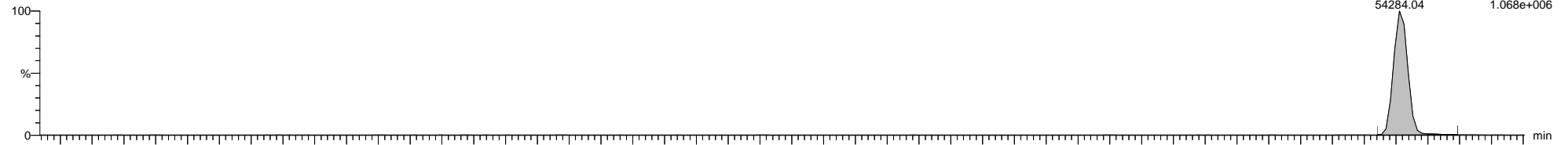
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

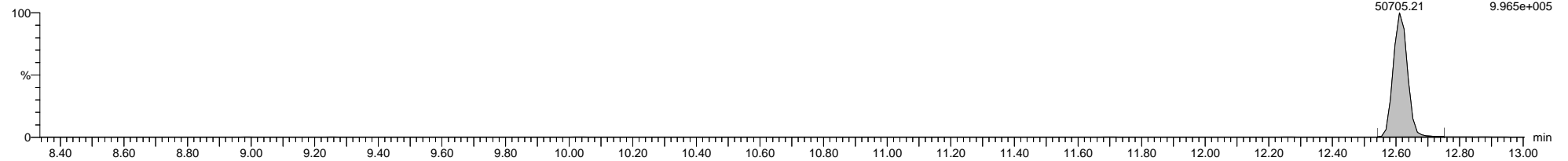
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

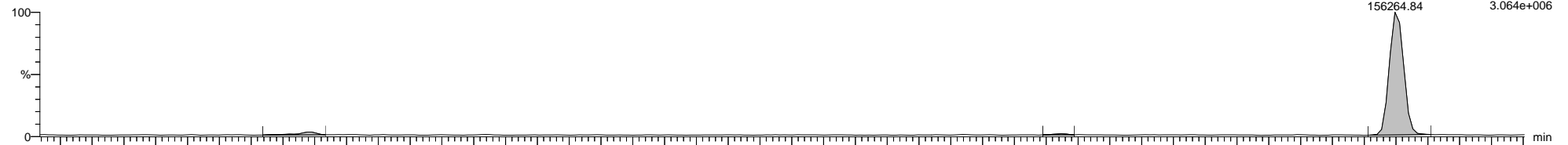
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



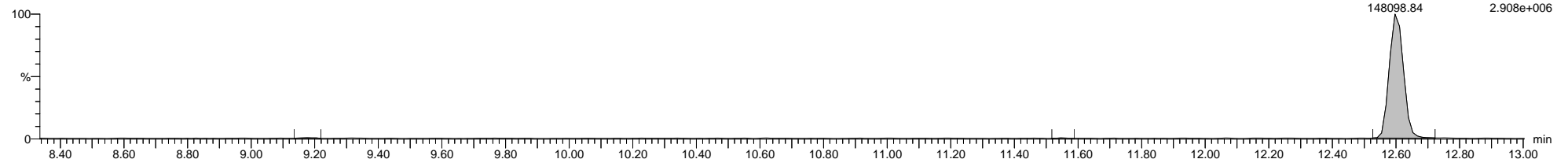
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



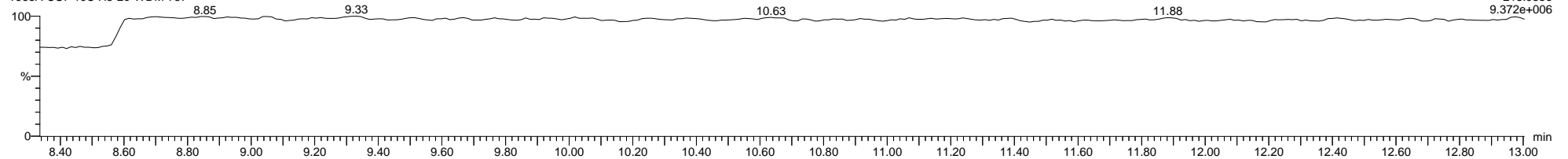
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



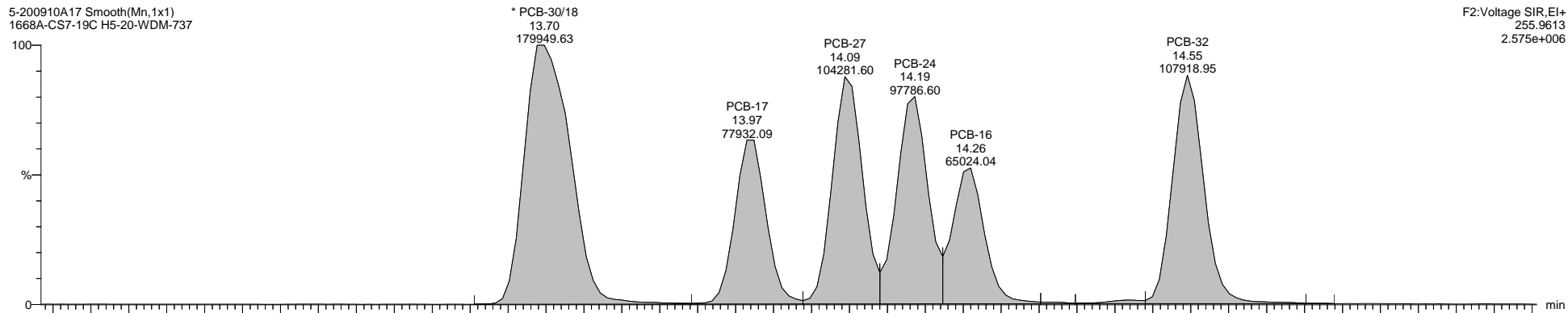
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

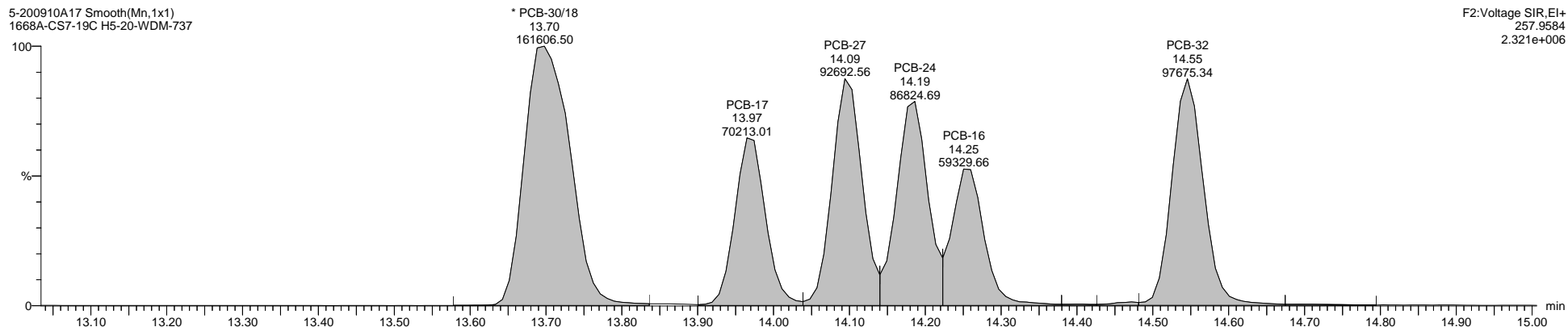
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

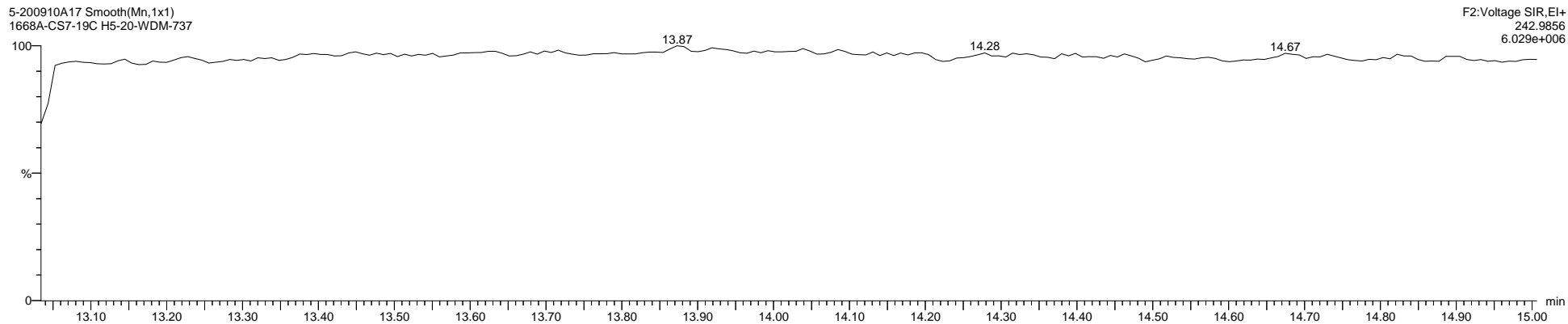
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



Quantify Sample Template Report

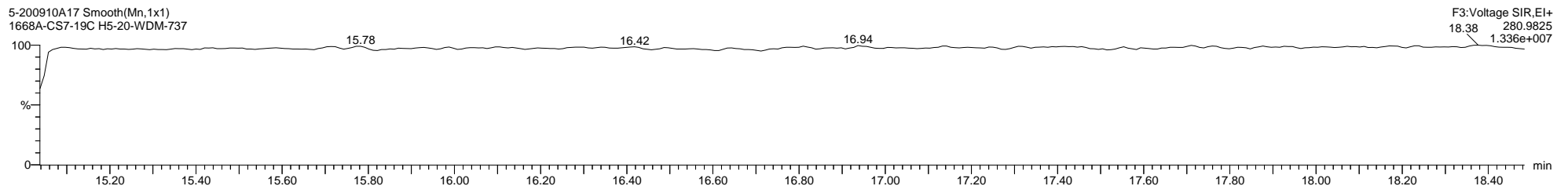
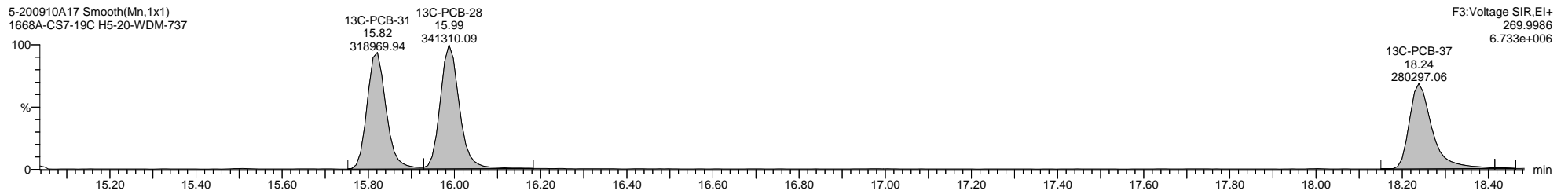
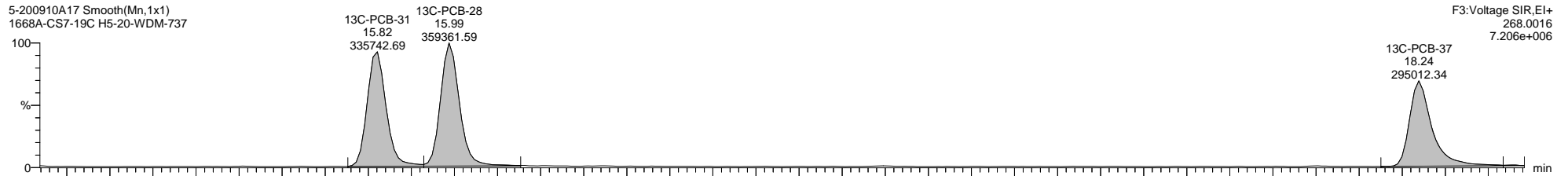
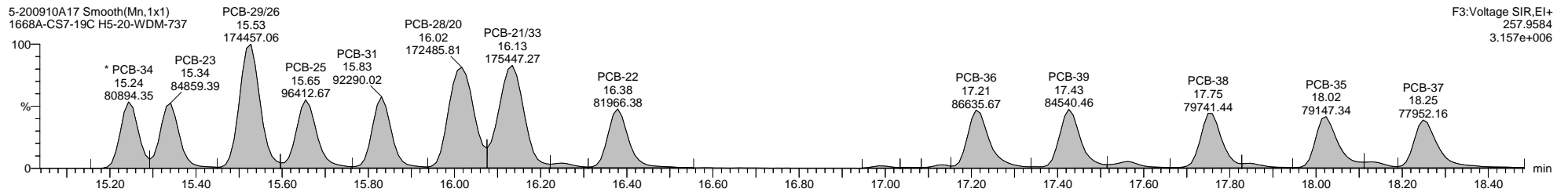
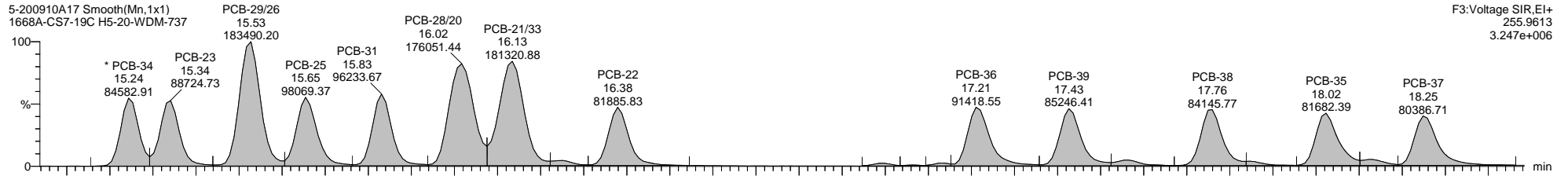
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

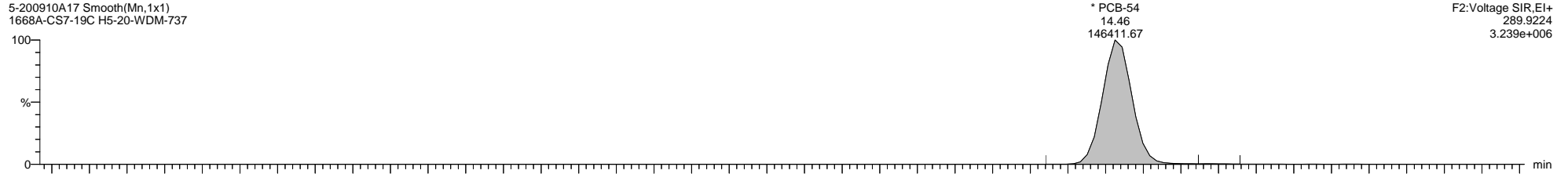
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

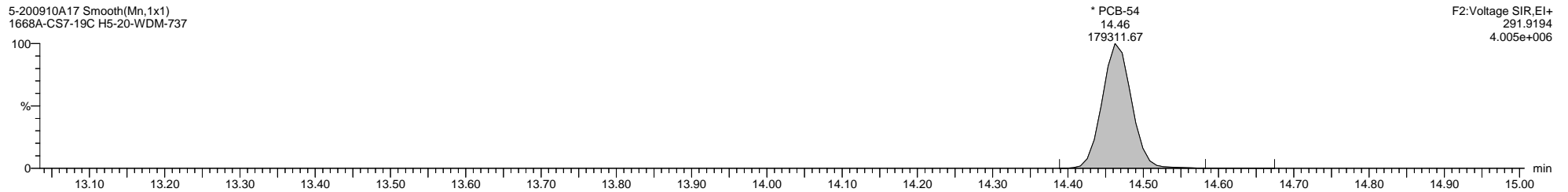
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

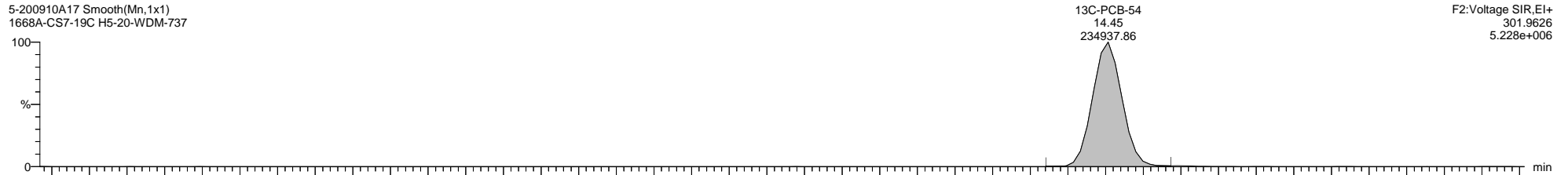
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



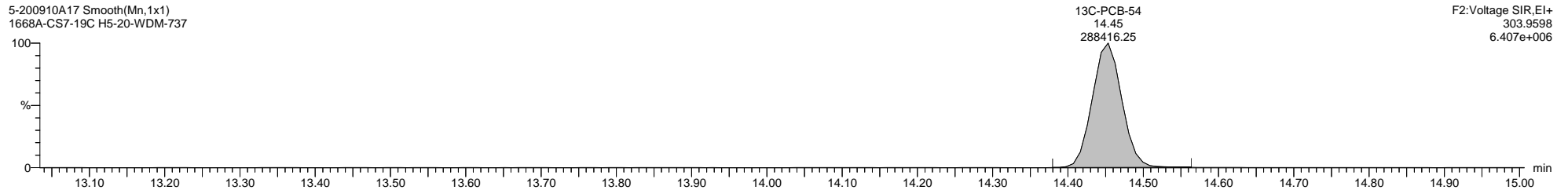
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



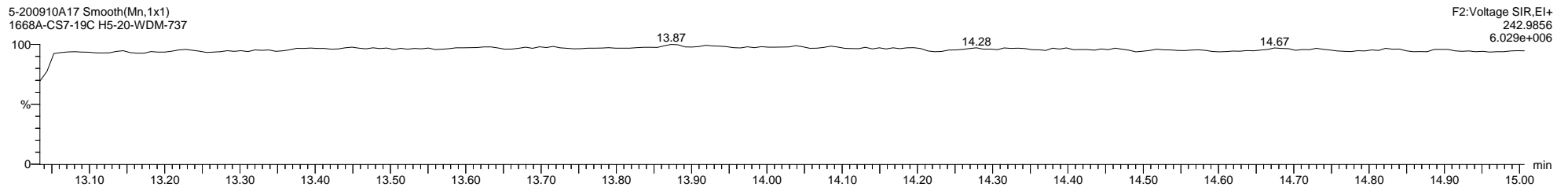
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



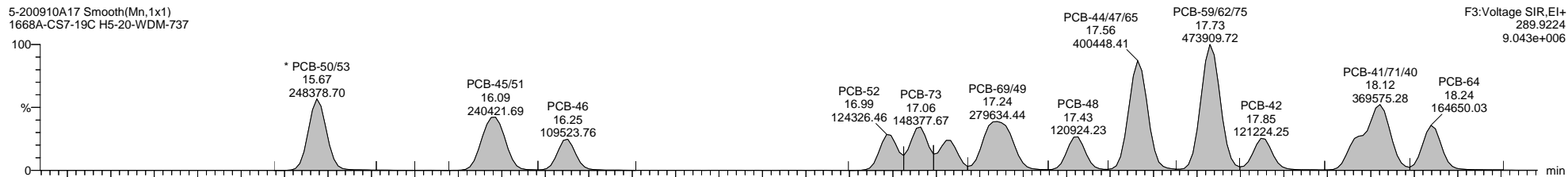
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

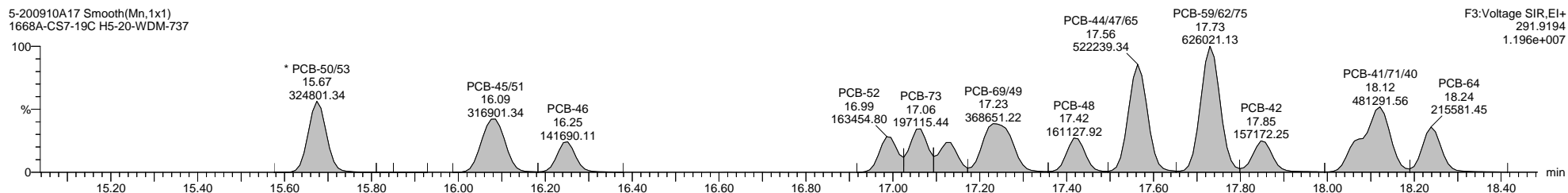
Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



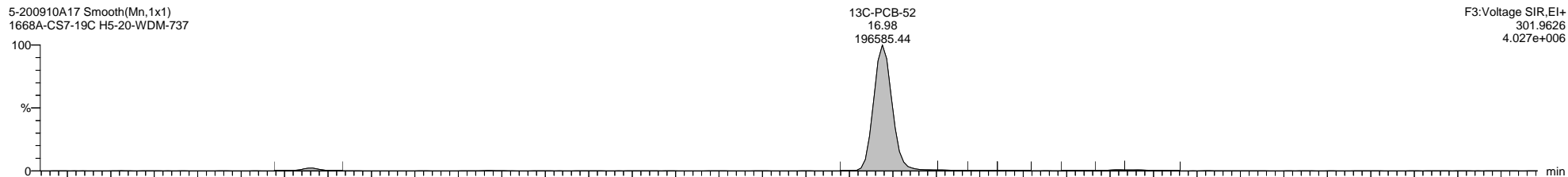
F3:Voltage SIR,EI+
289.9224
9.043e+006

5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



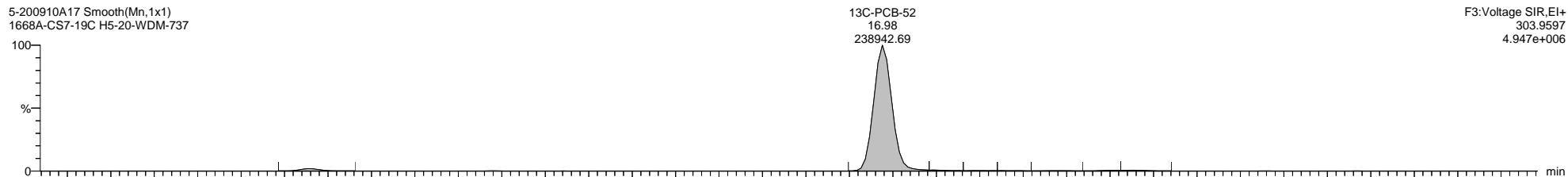
F3:Voltage SIR,EI+
291.9194
1.196e+007

5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



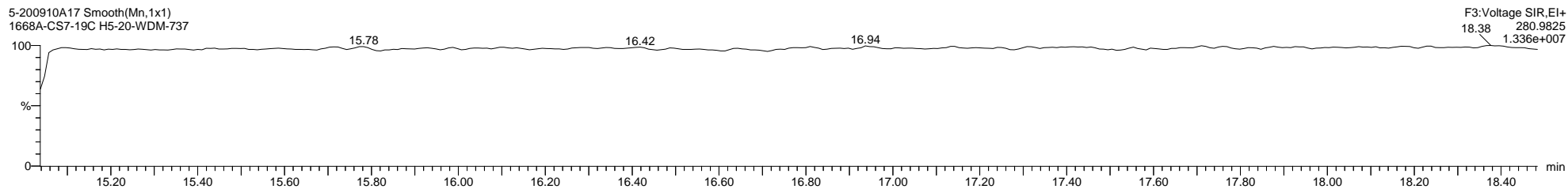
F3:Voltage SIR,EI+
301.9626
4.027e+006

5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



F3:Voltage SIR,EI+
303.9597
4.947e+006

5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



F3:Voltage SIR,EI+
18.38 280.9825
1.336e+007

Quantify Sample Template Report

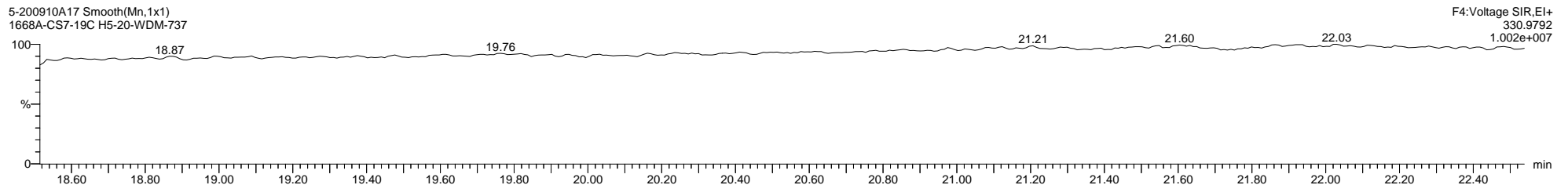
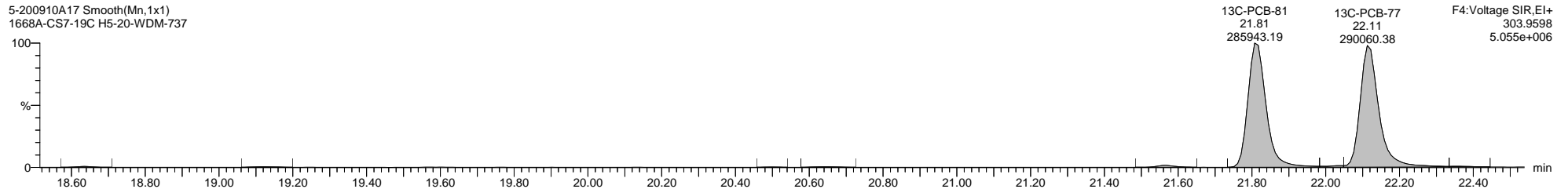
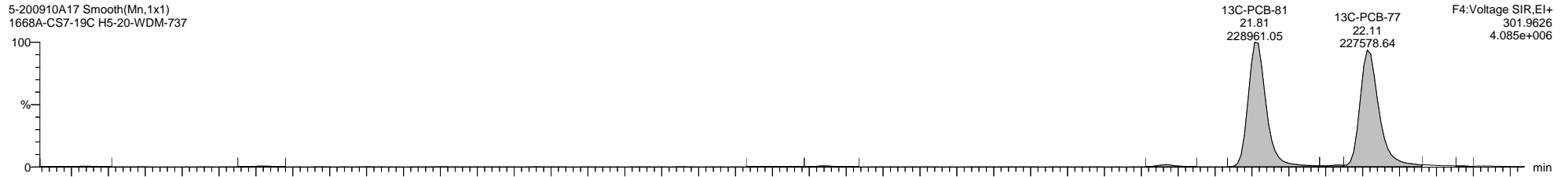
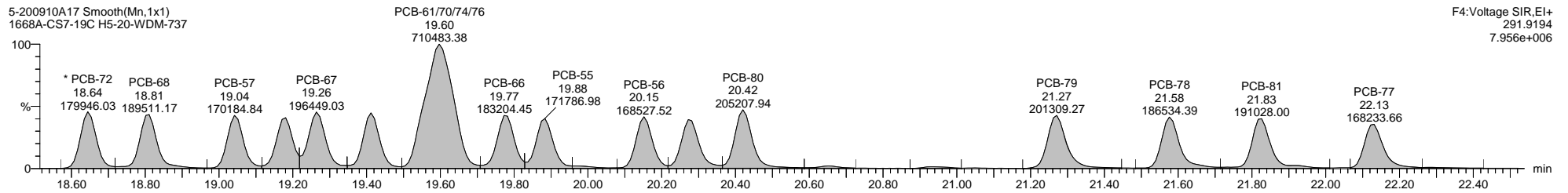
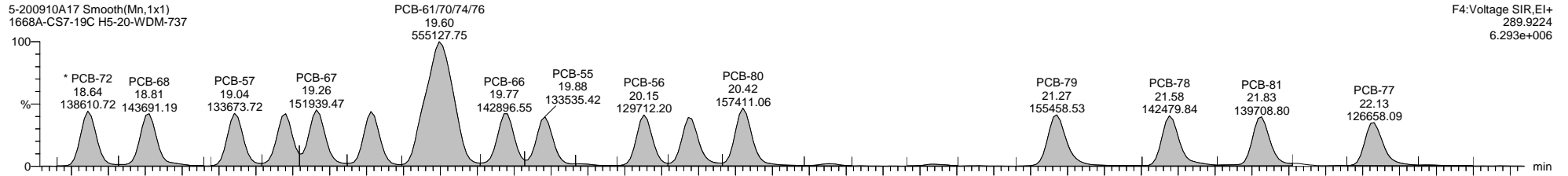
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

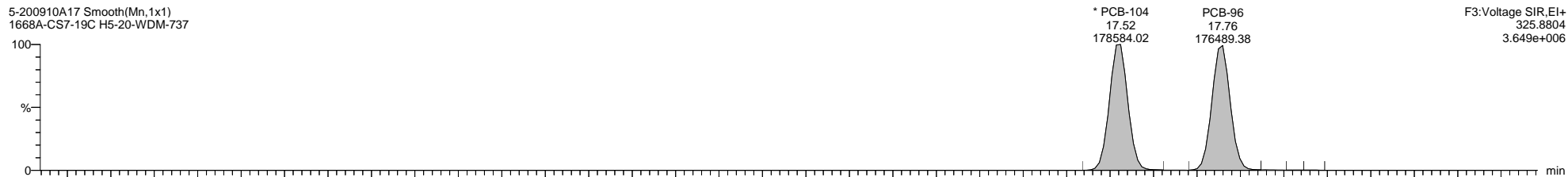
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

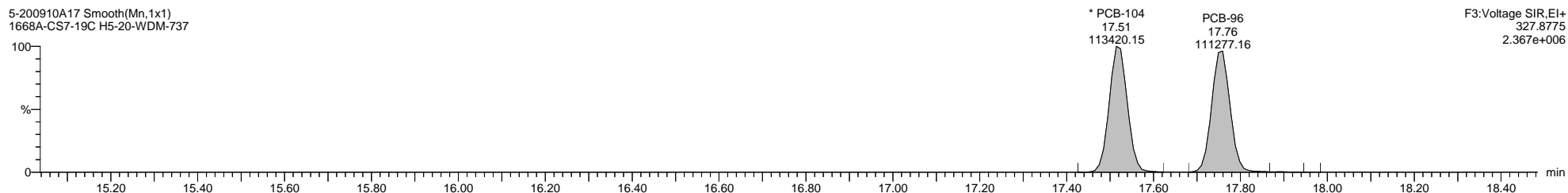
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

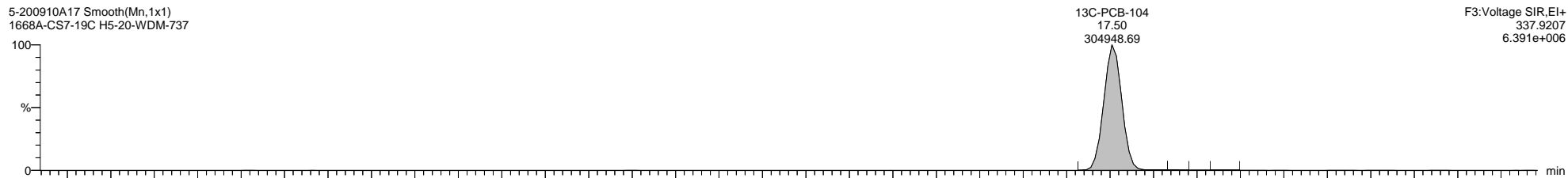
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



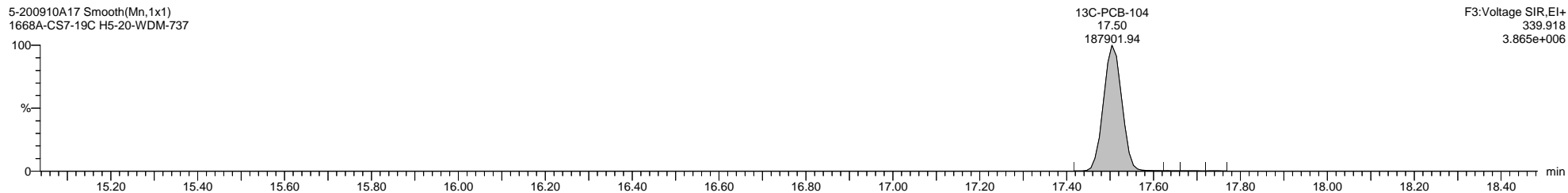
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



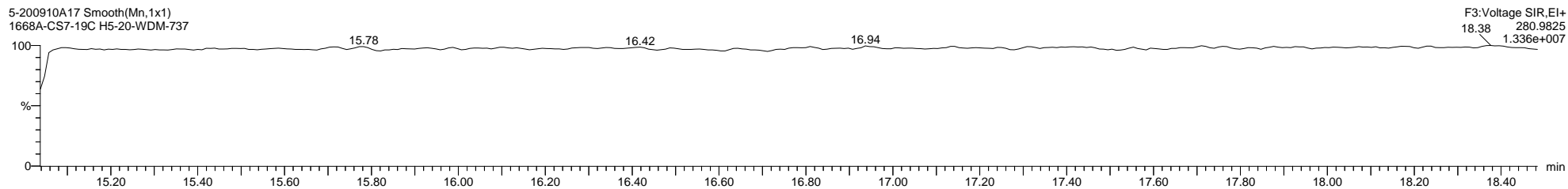
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



Quantify Sample Template Report

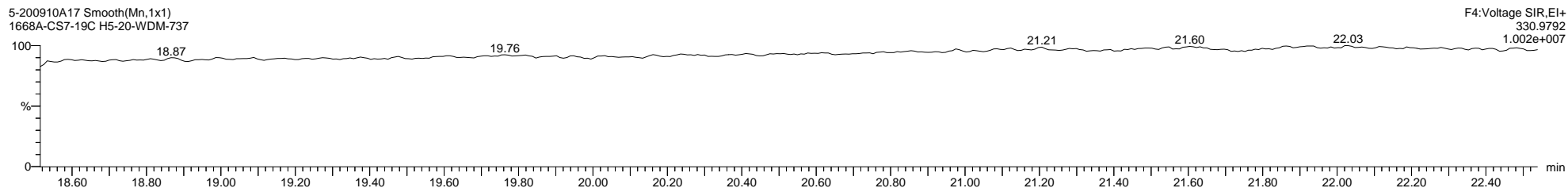
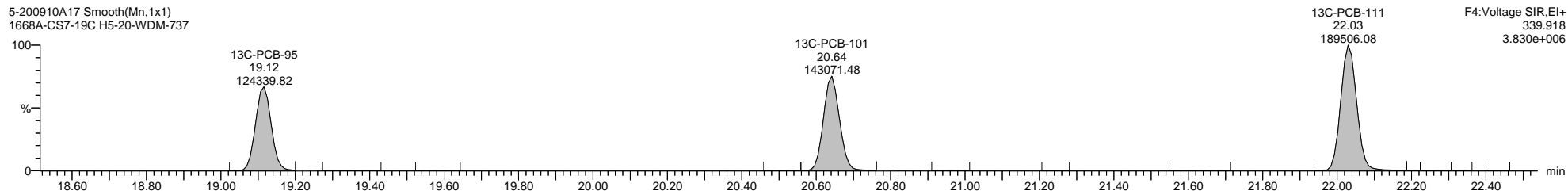
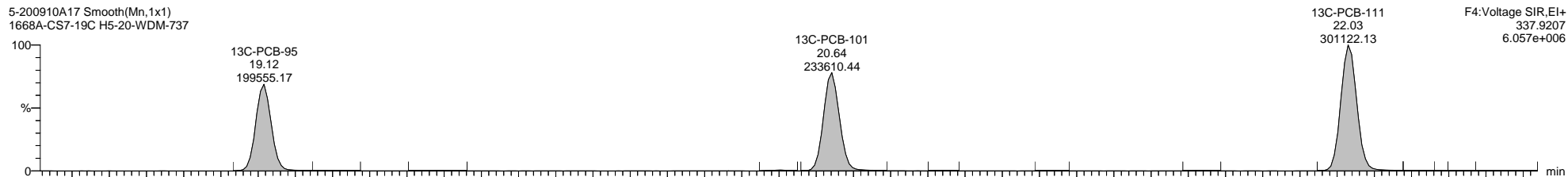
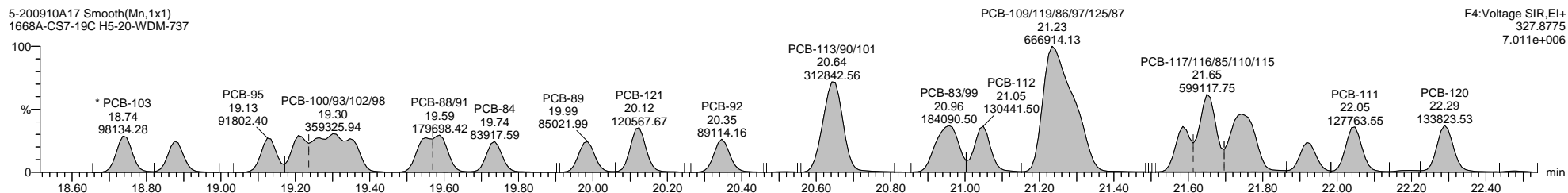
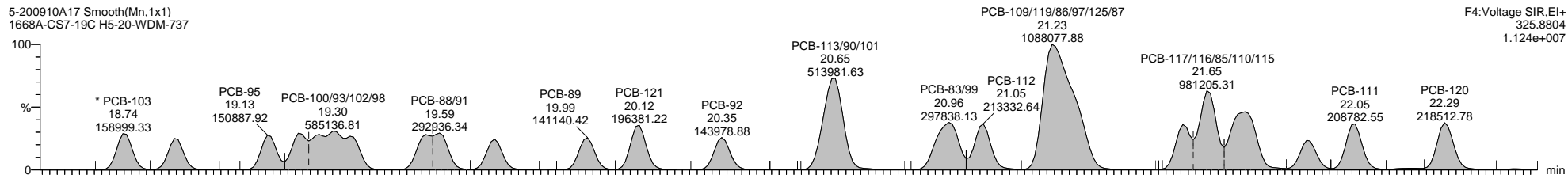
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

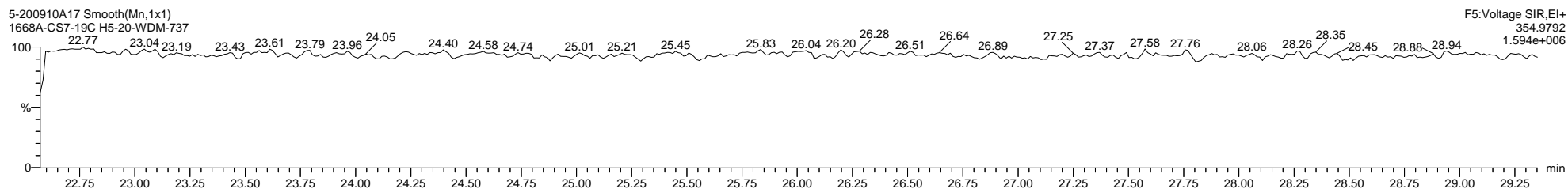
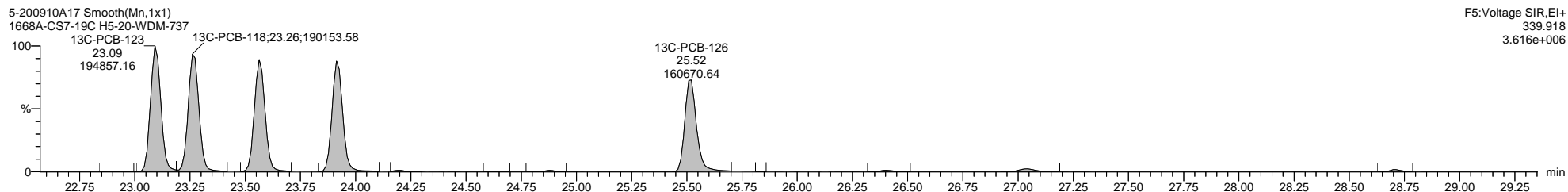
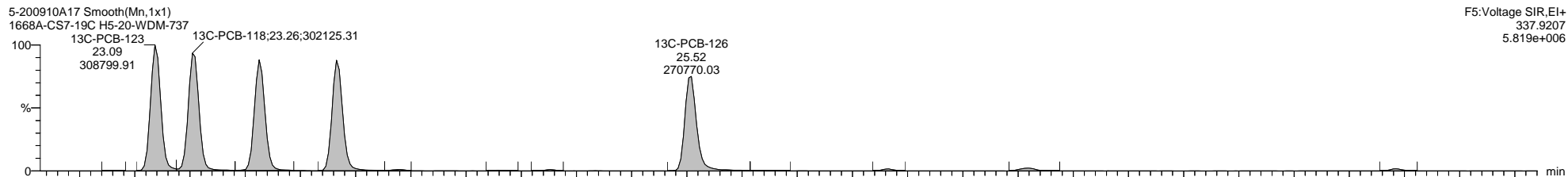
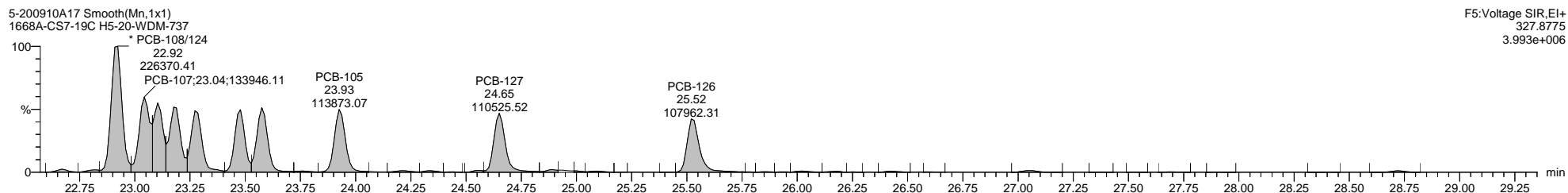
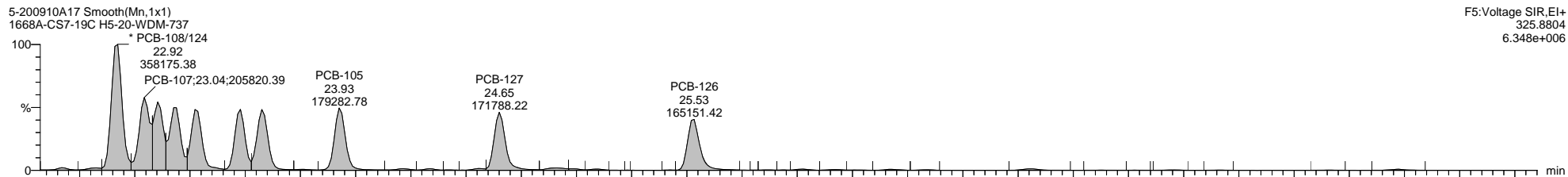


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2



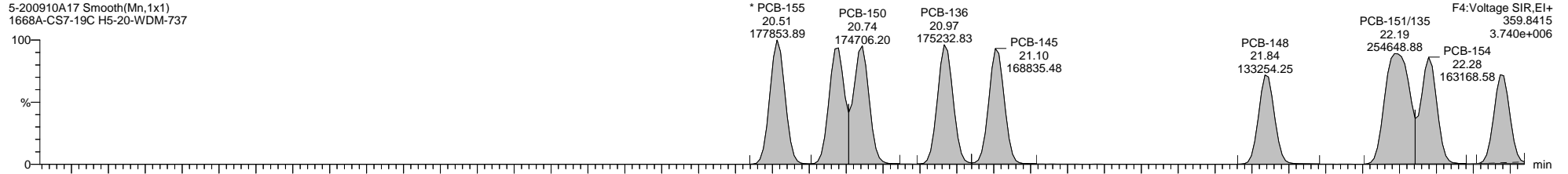
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

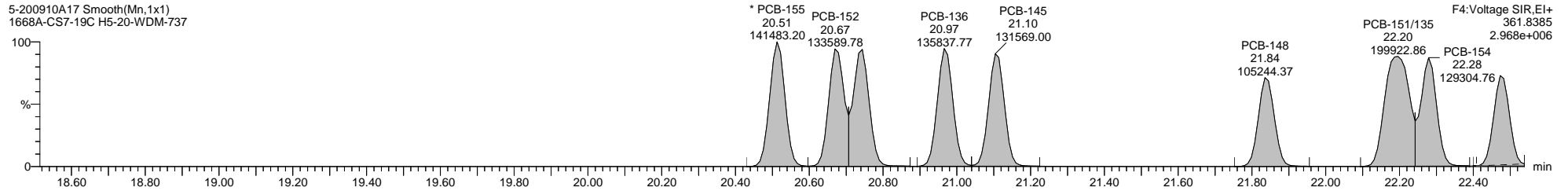
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

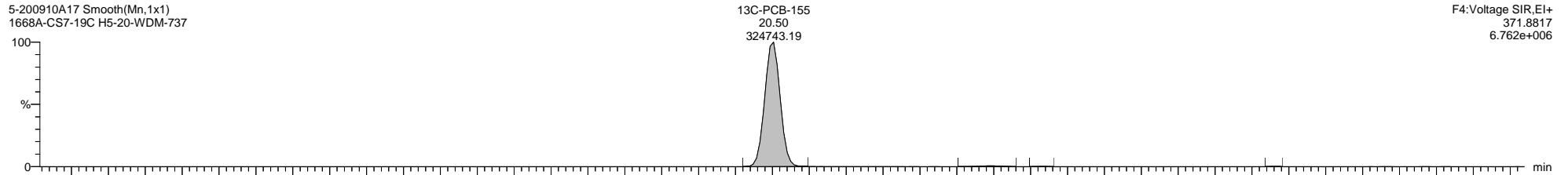
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



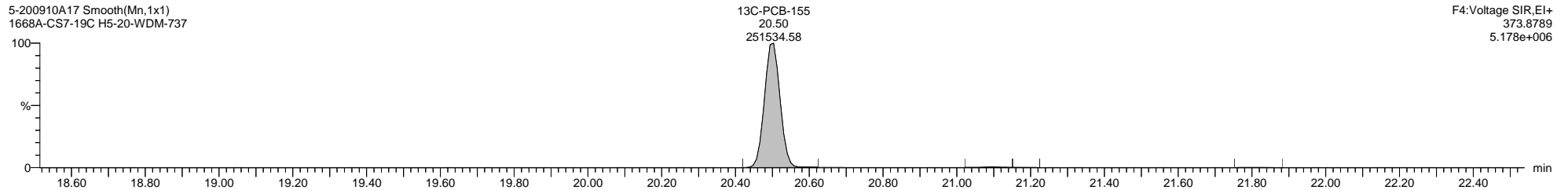
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



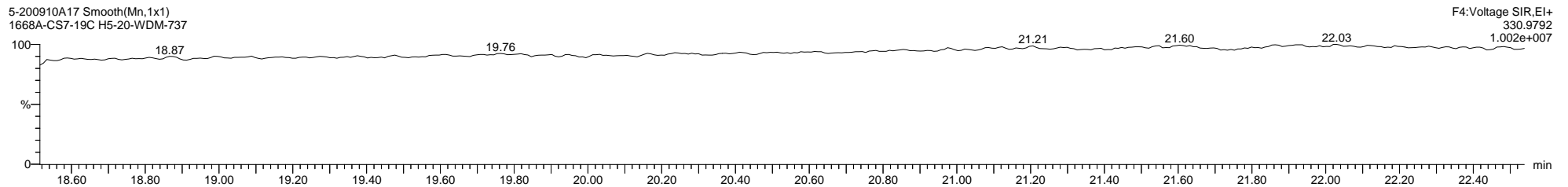
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



Quantify Sample Template Report

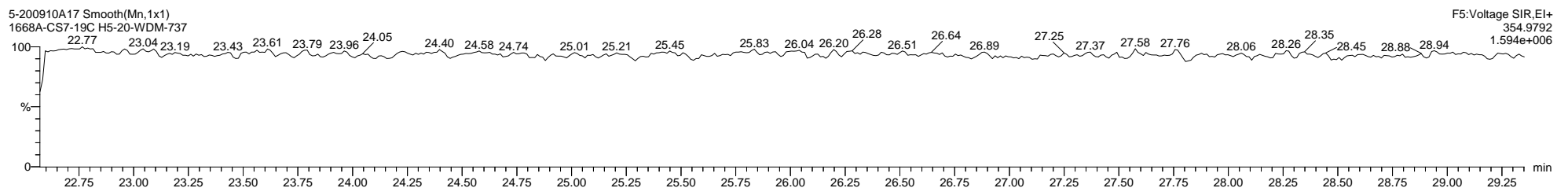
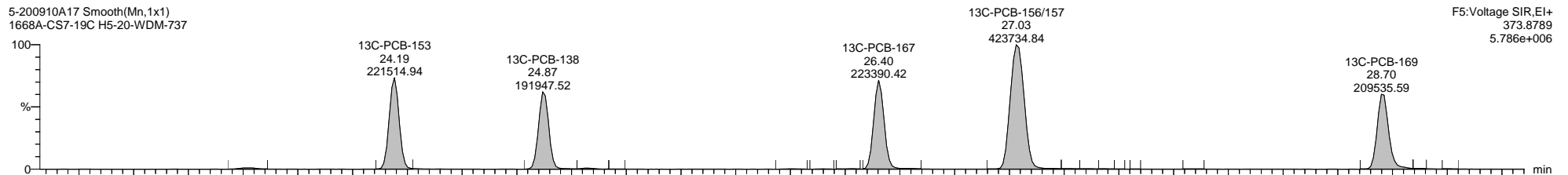
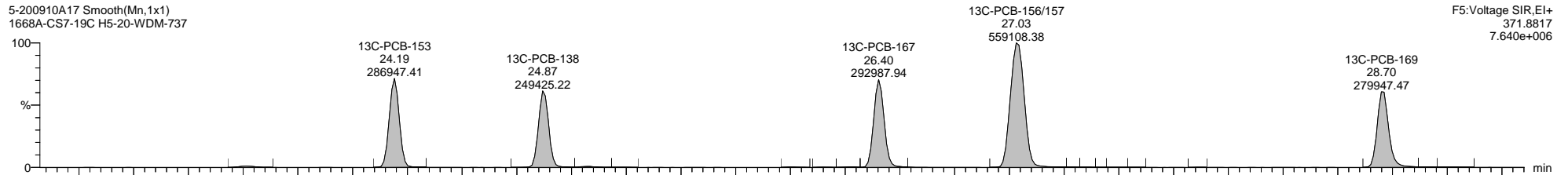
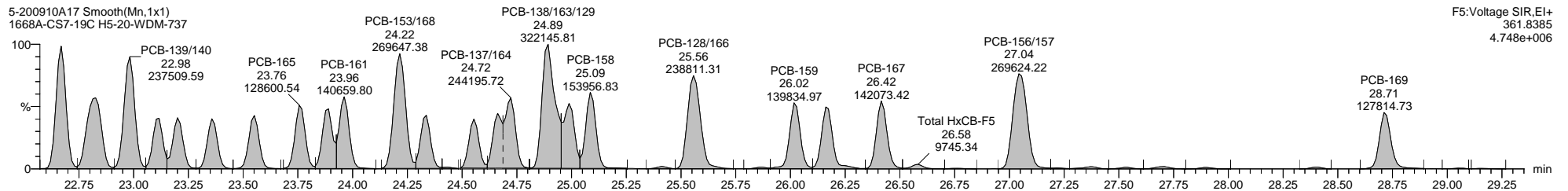
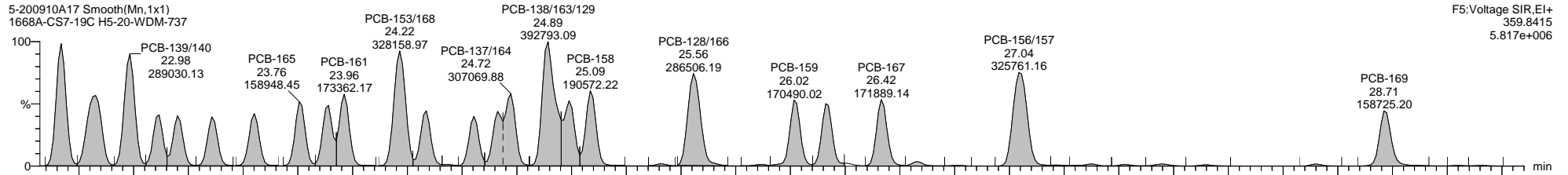
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

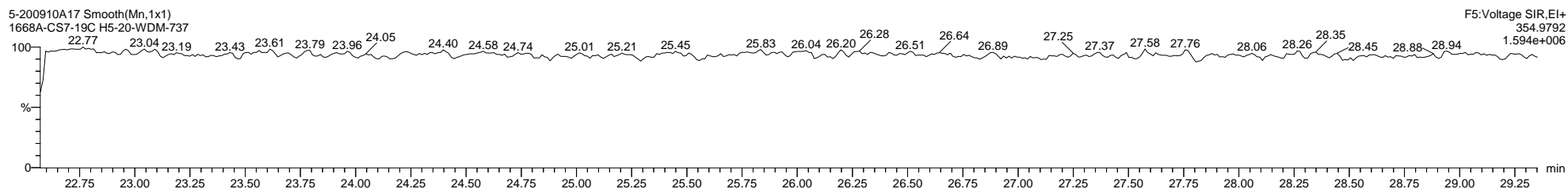
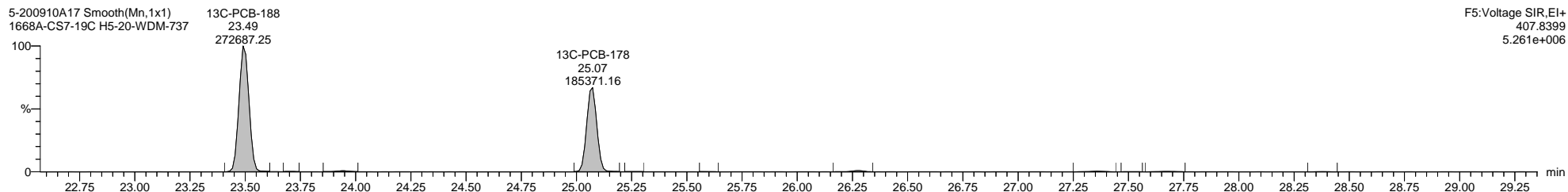
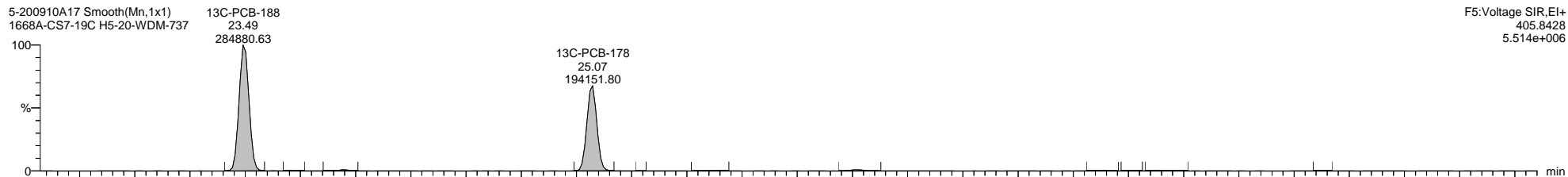
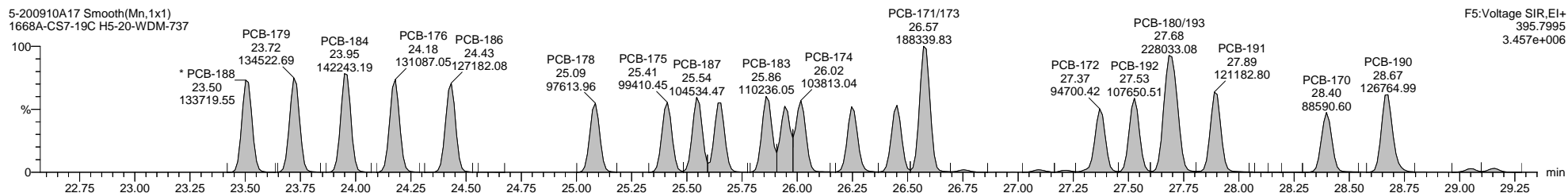
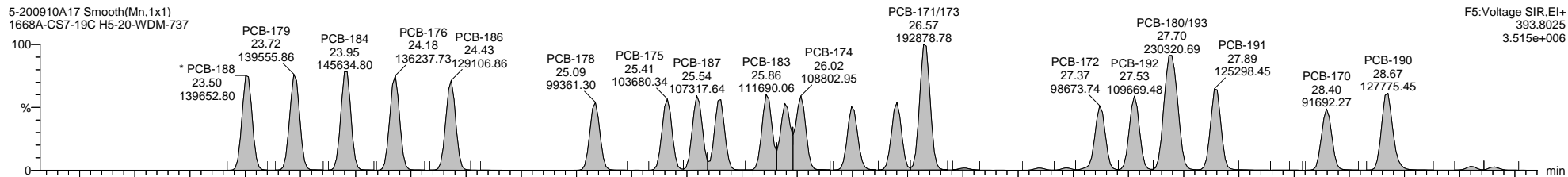
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

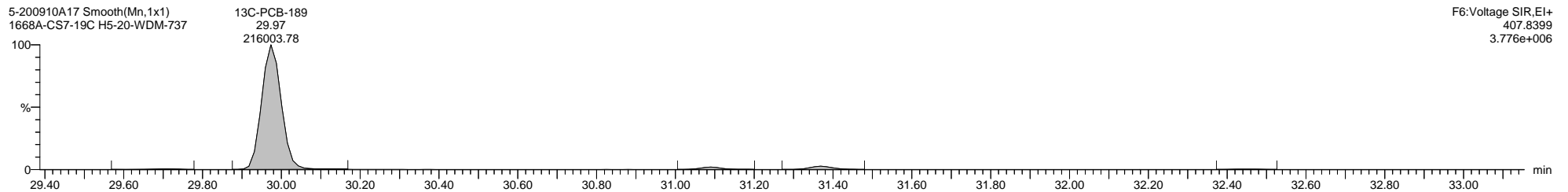
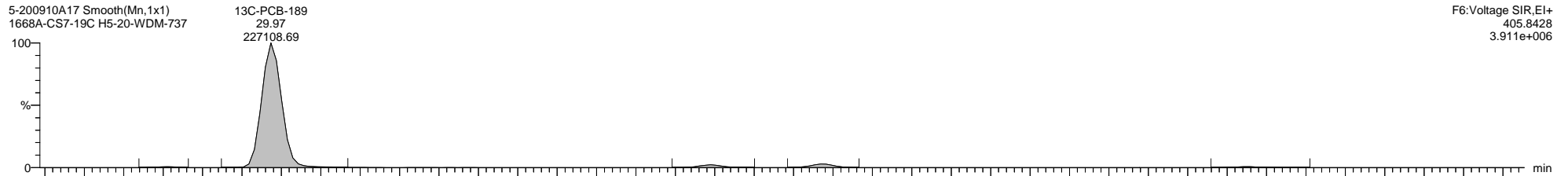
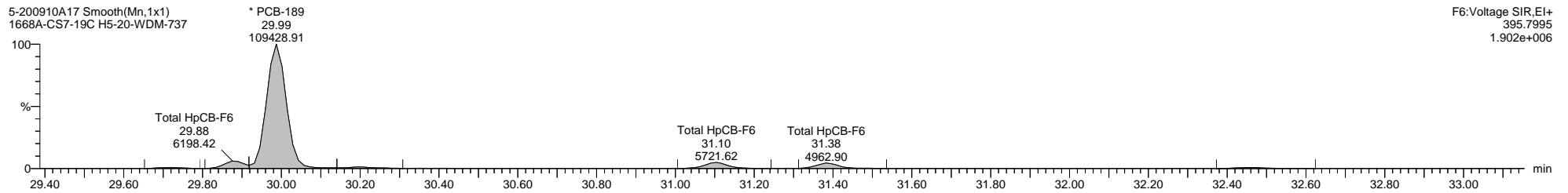
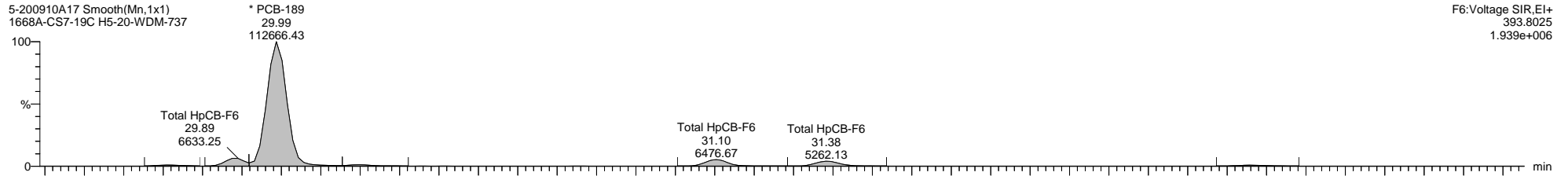


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2



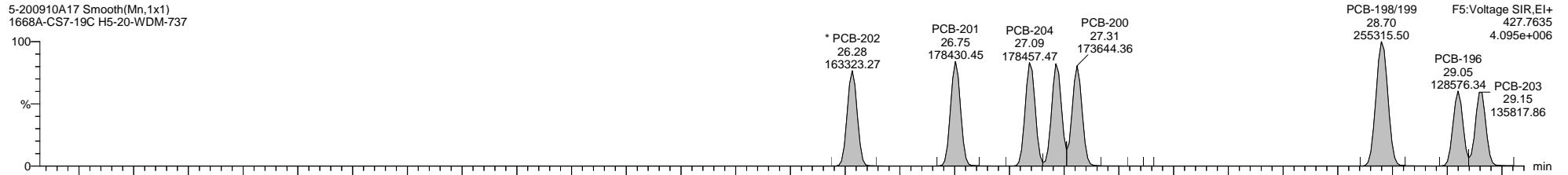
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

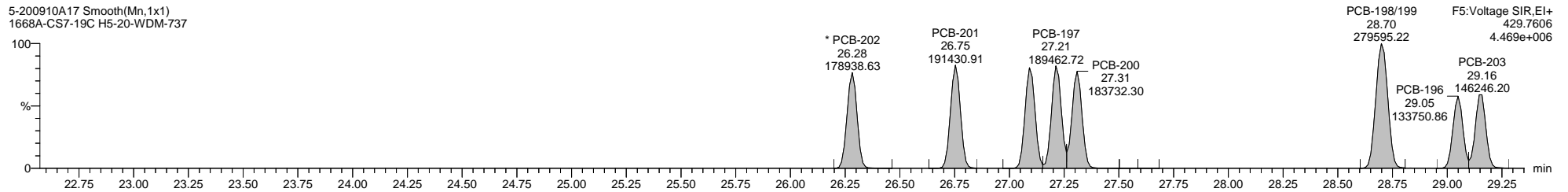
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

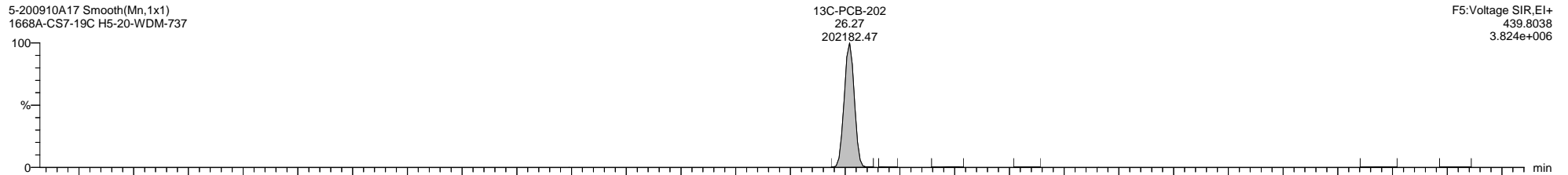
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



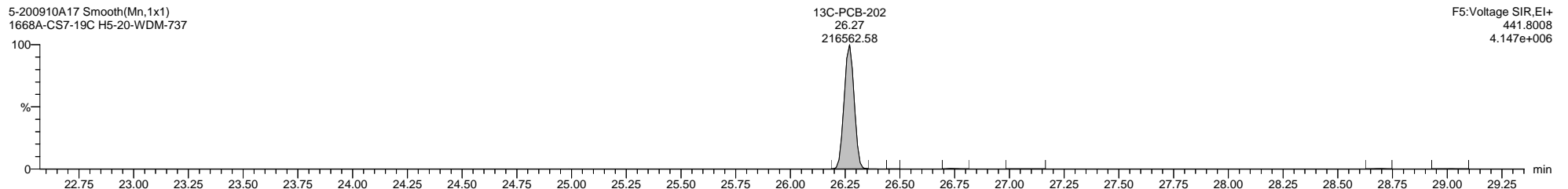
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



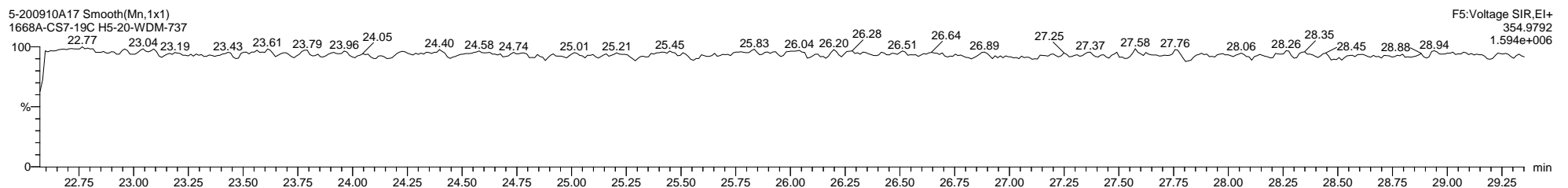
5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737



5-200910A17 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-737

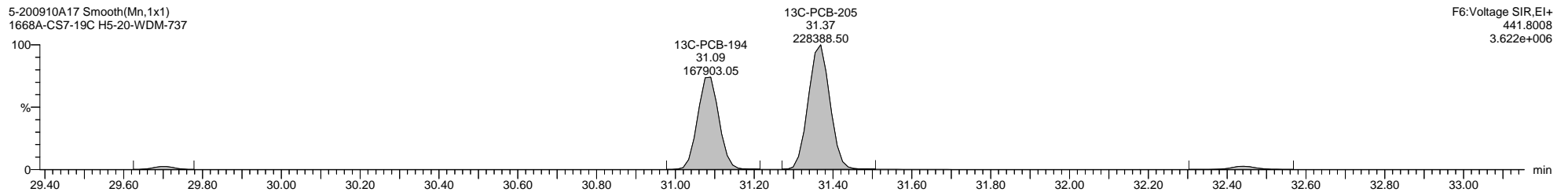
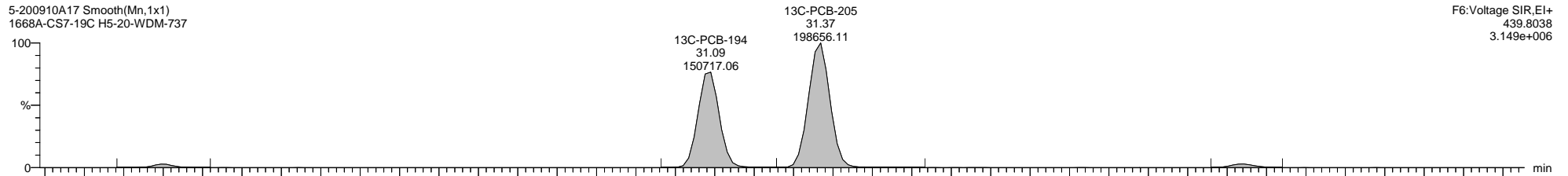
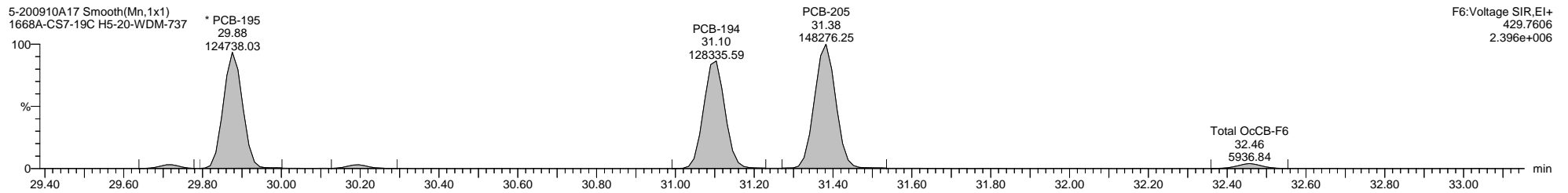
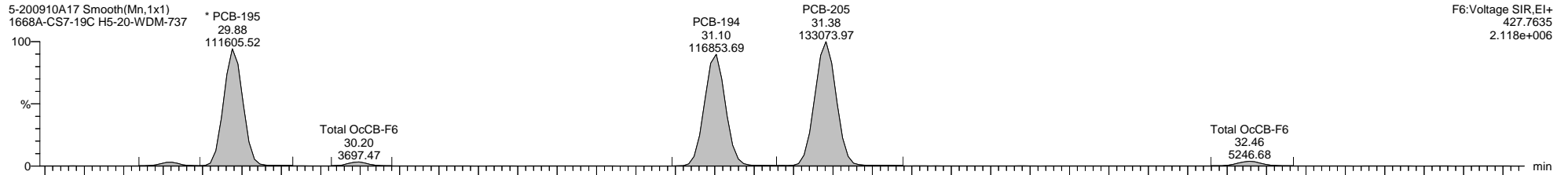


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

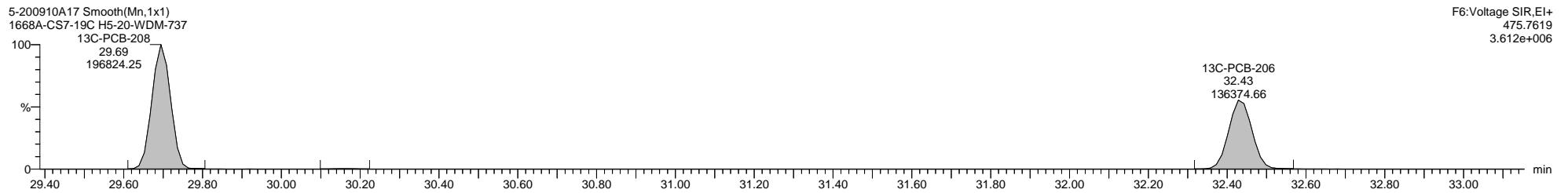
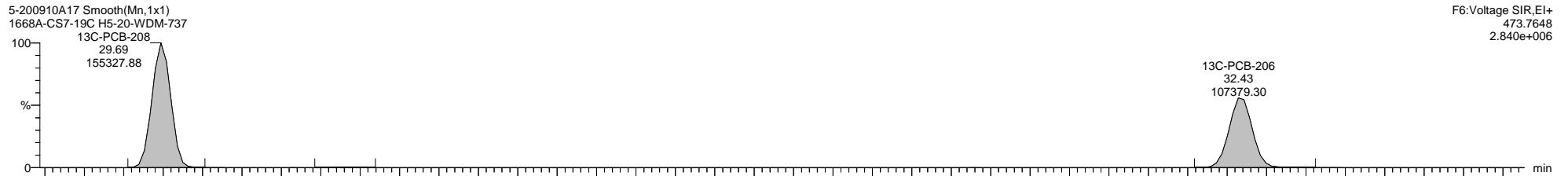
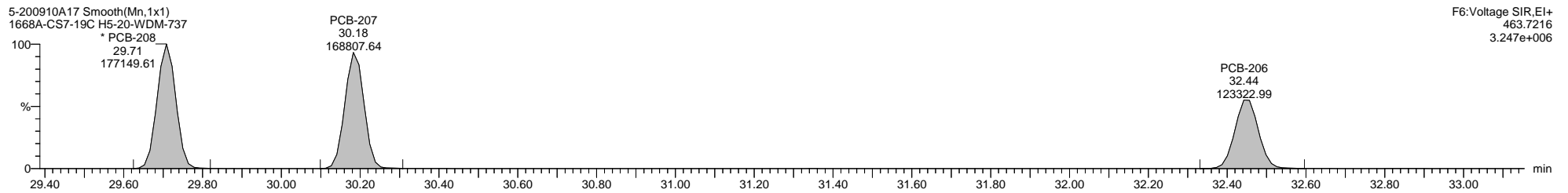
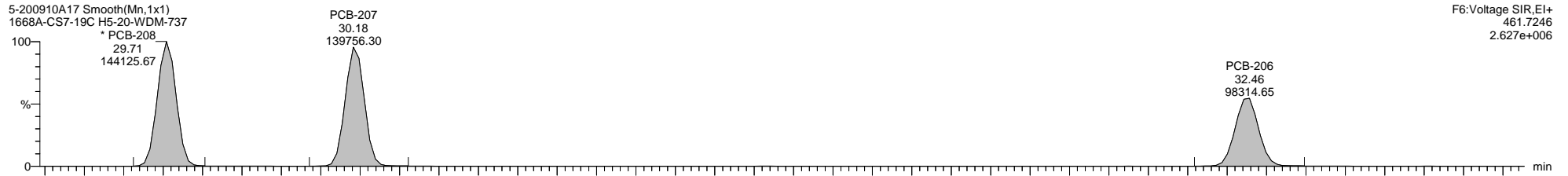


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, Description: 1668A-CS7-19C, Vial: Tray1:2

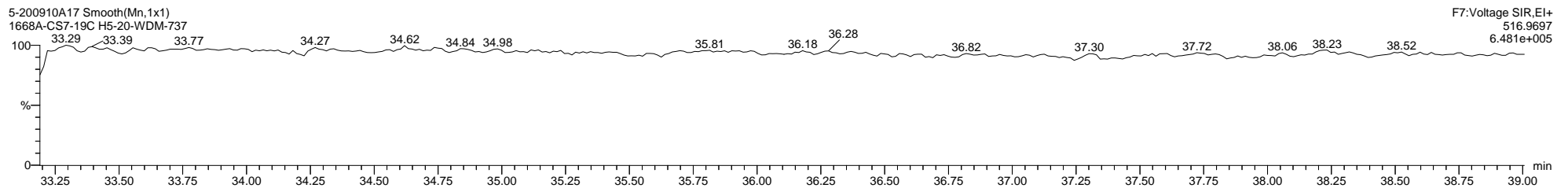
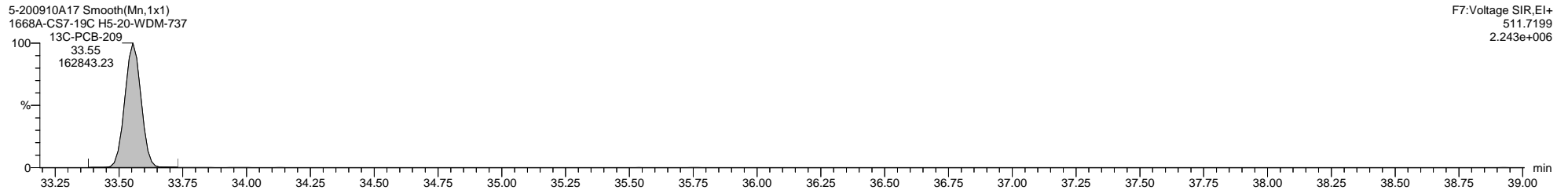
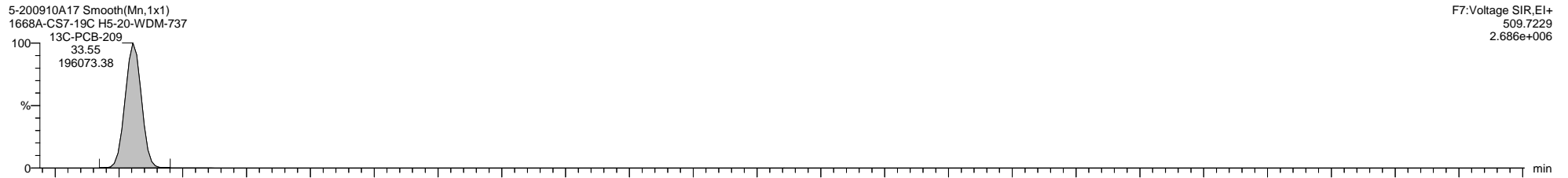
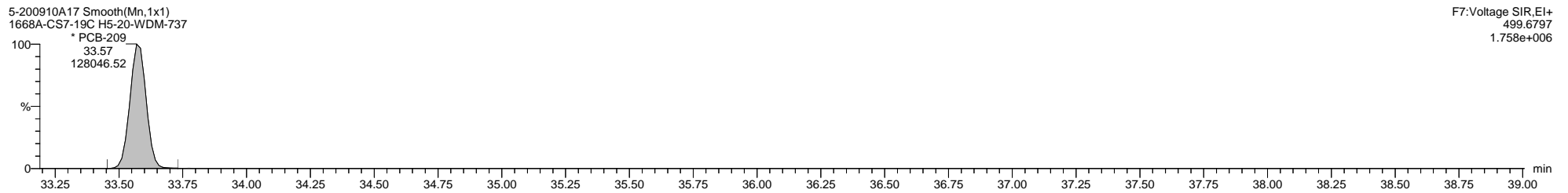
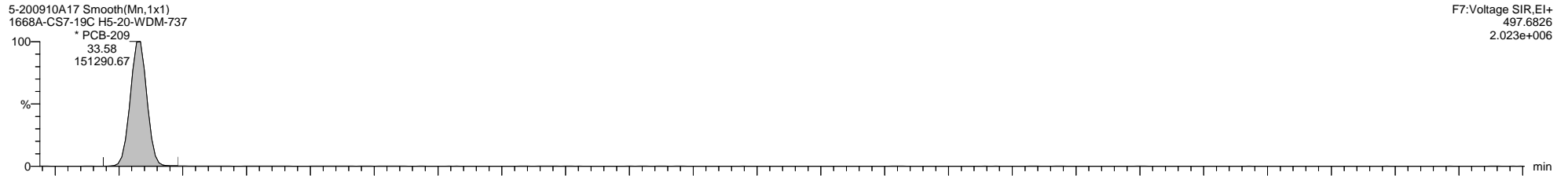


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A17, Date: 10-Sep-2020, Time: 22:09:37, ID: H5-20-WDM-737, 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\5-200910A2-0911SJ.qld

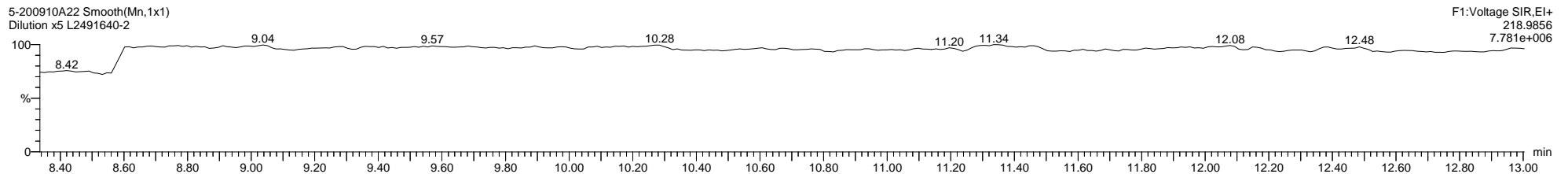
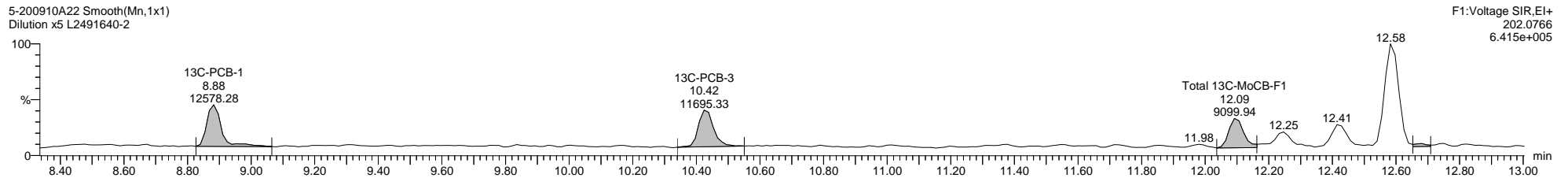
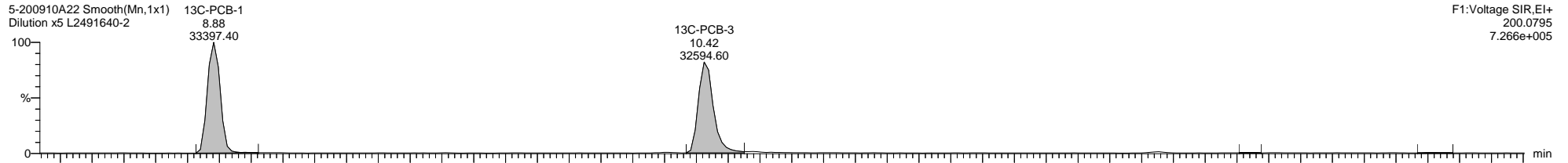
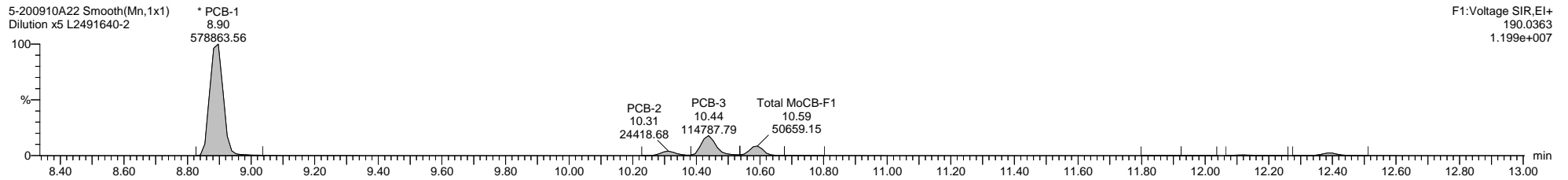
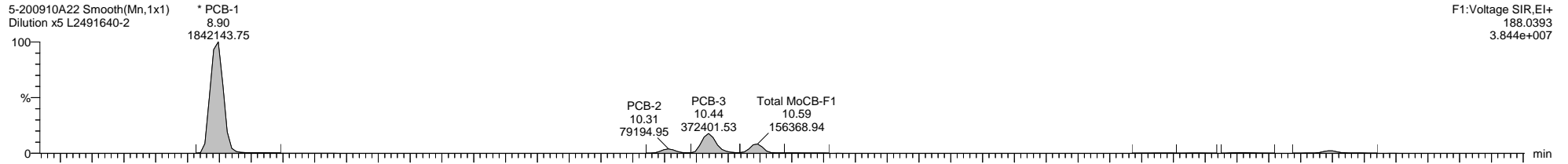
Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 10 Sep 2020 08:17:02

Calibration: 11 Sep 2020 12:55:36

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4



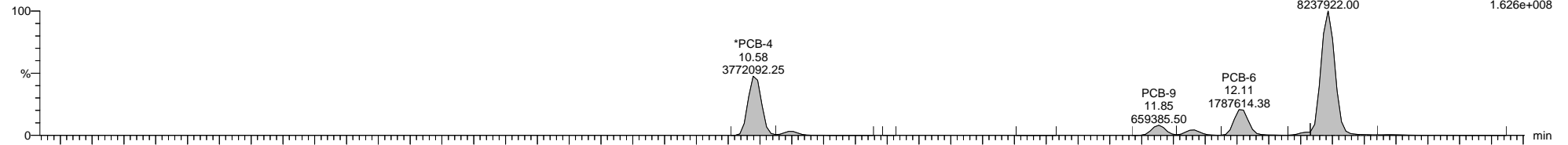
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

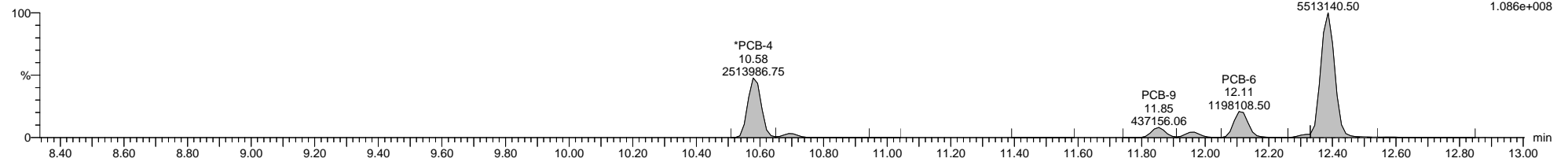
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

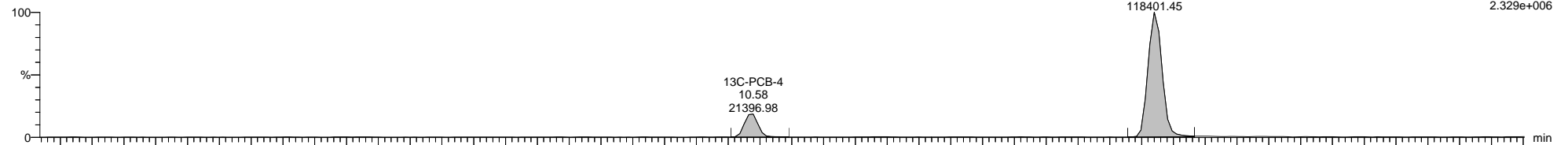
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



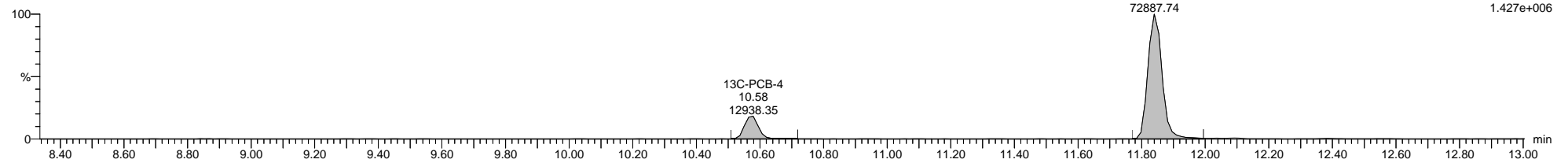
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



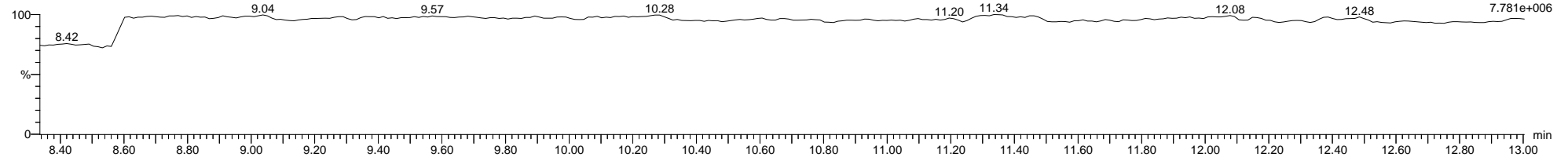
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



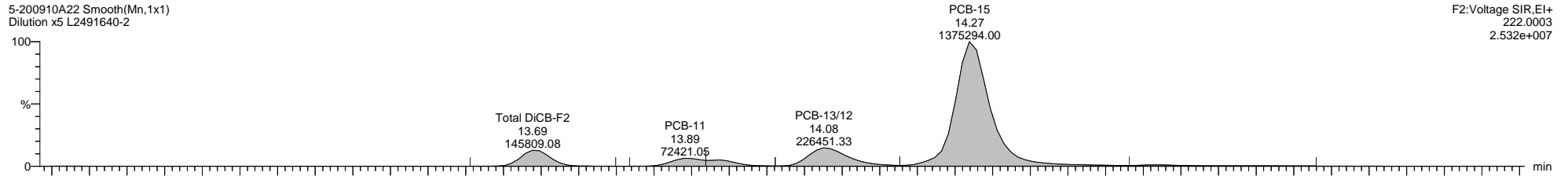
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

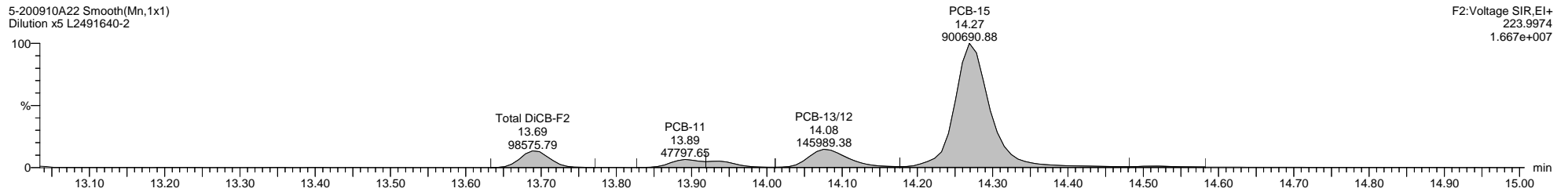
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

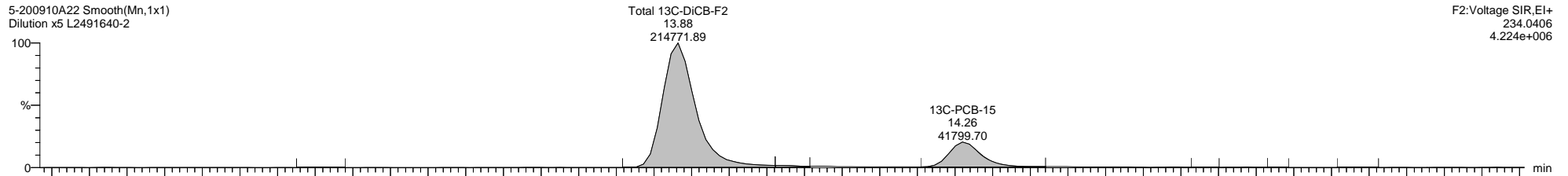
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



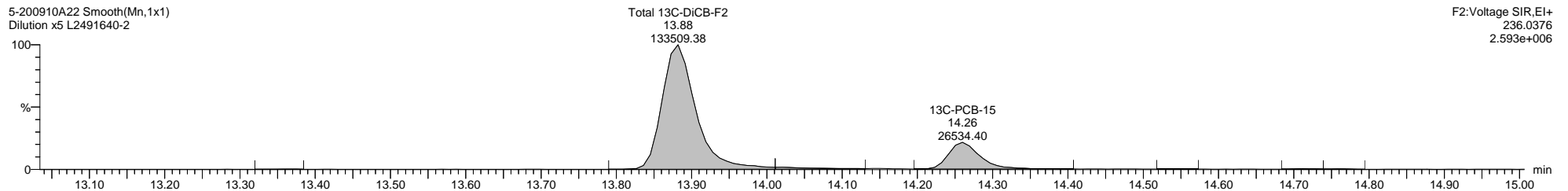
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



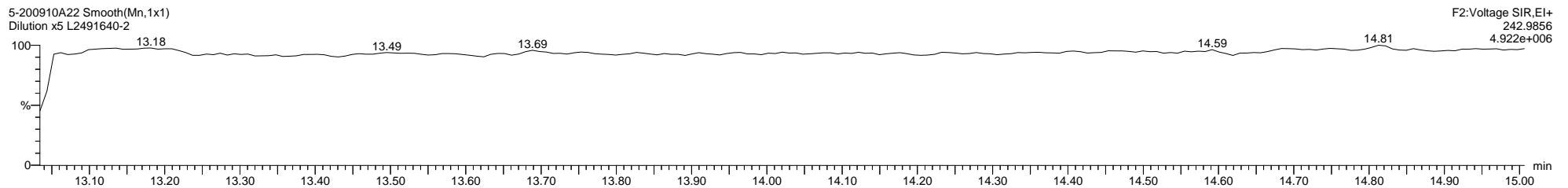
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

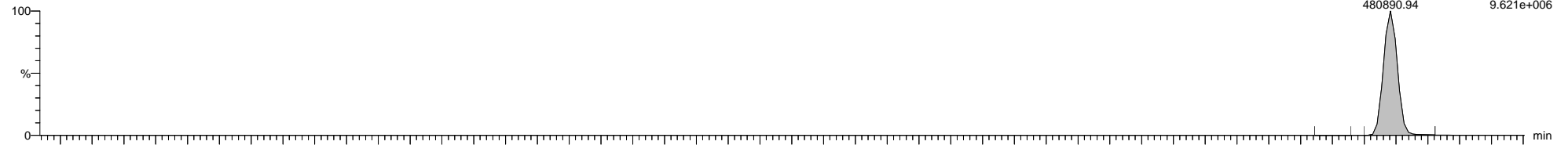
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

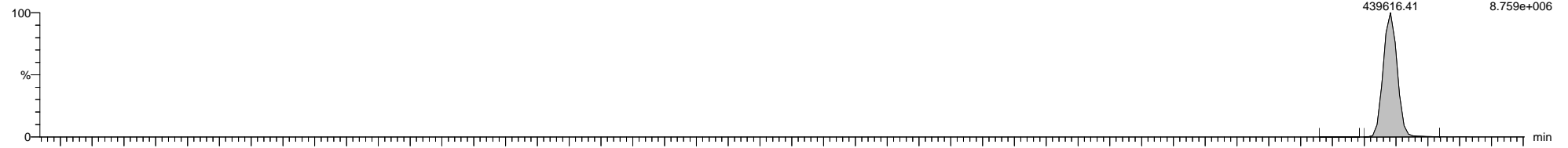
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

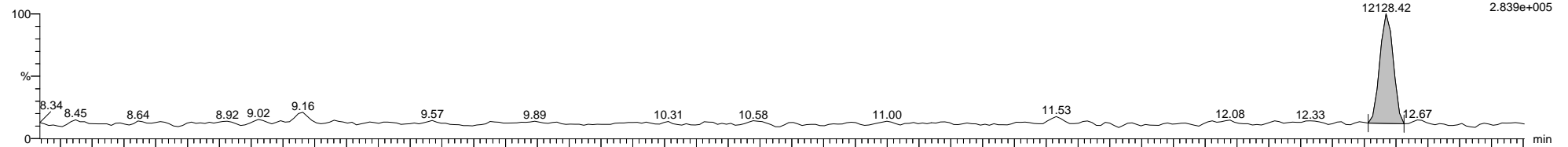
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



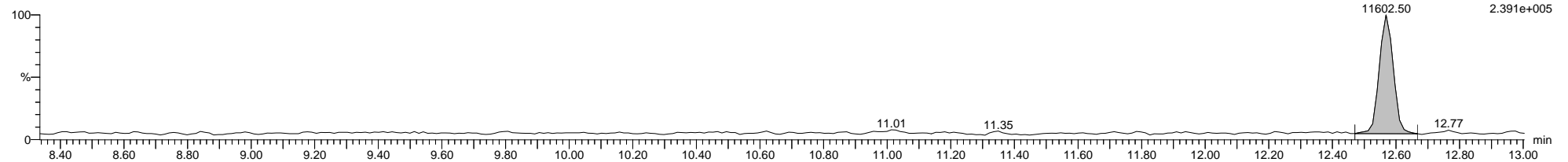
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



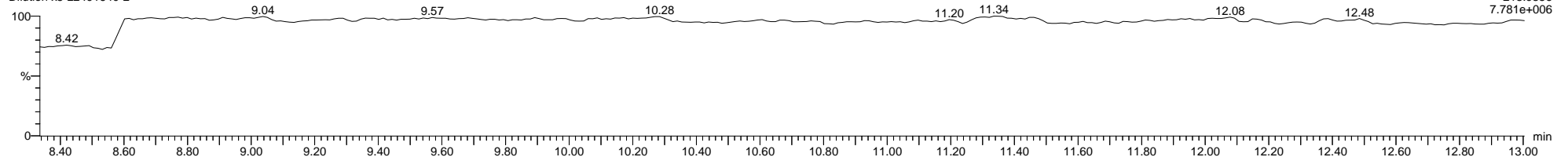
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



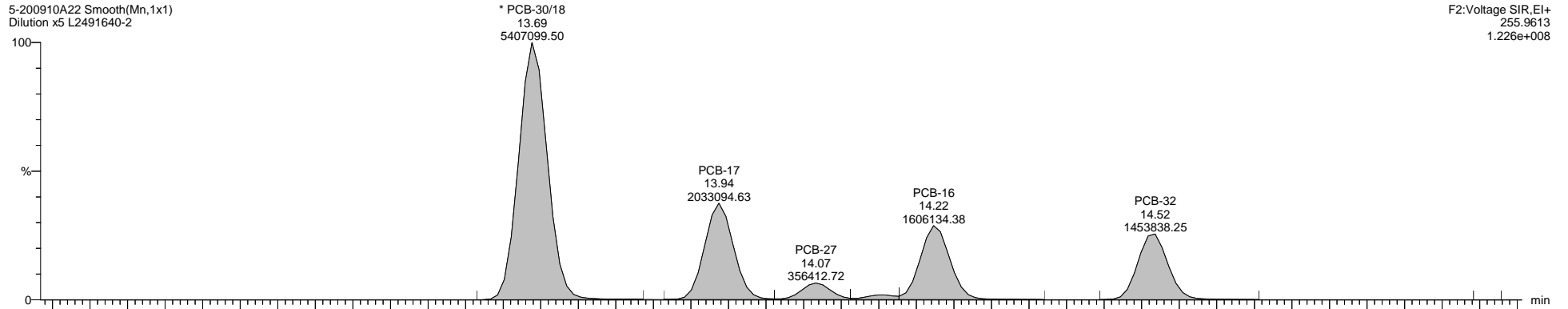
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

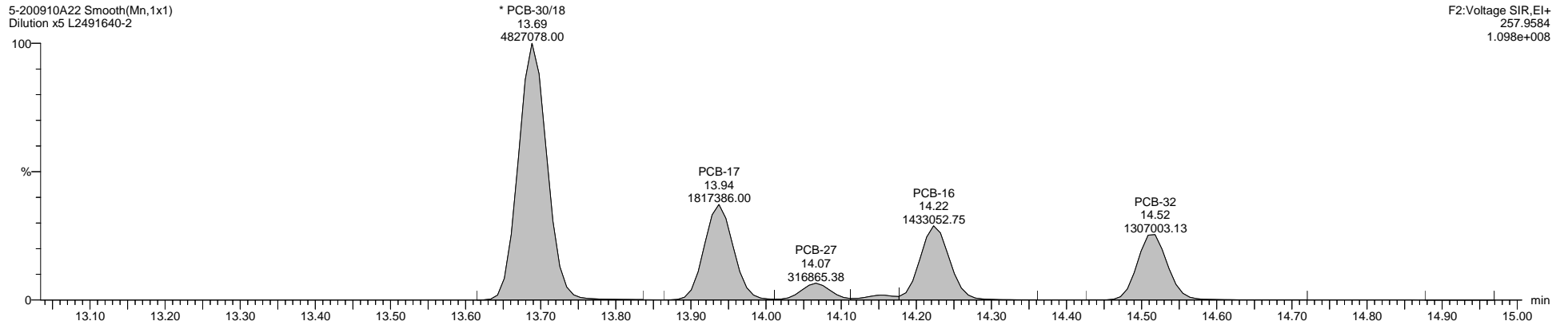
Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



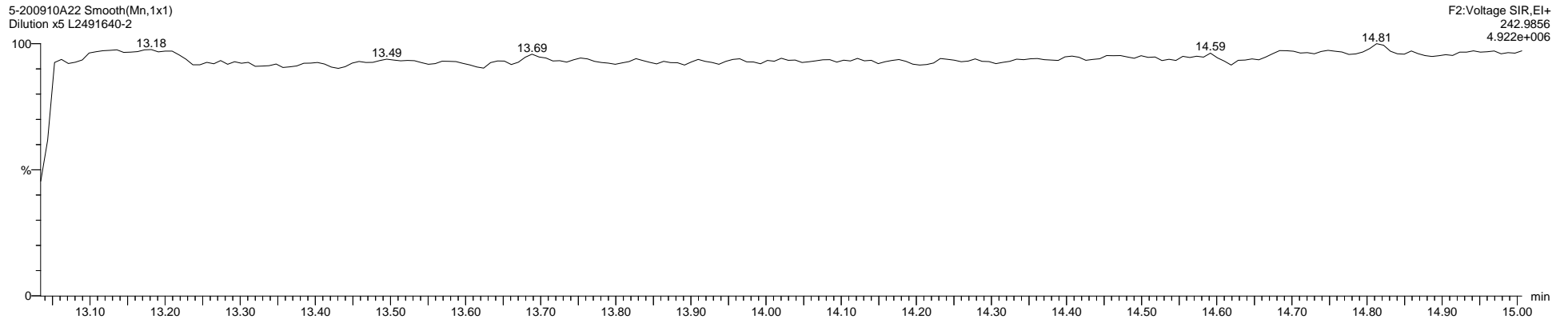
F2:Voltage SIR,El+
255.9613
1.226e+008

5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



F2:Voltage SIR,El+
257.9584
1.098e+008

5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



F2:Voltage SIR,El+
242.9856
4.922e+006

Quantify Sample Template Report

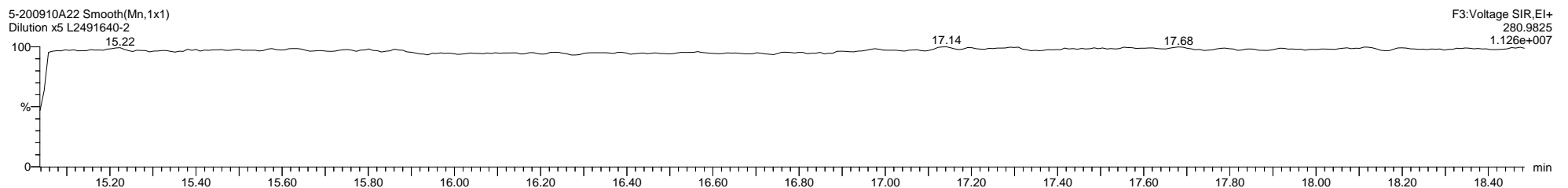
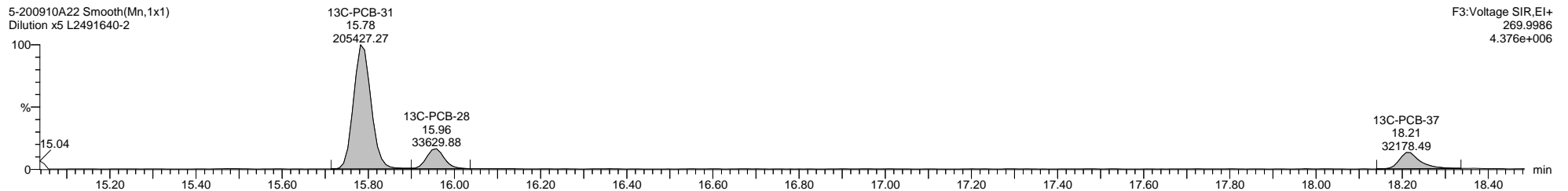
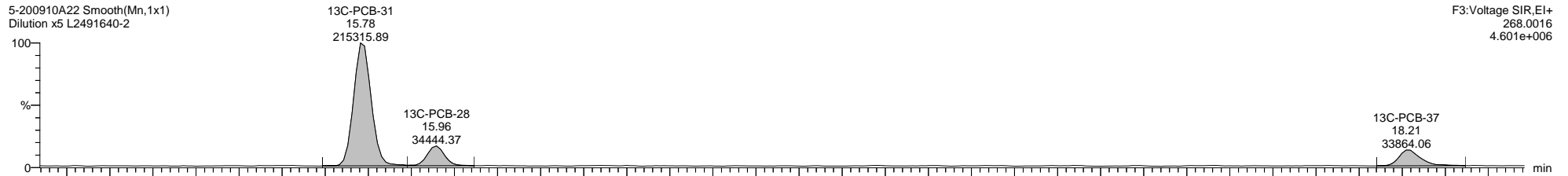
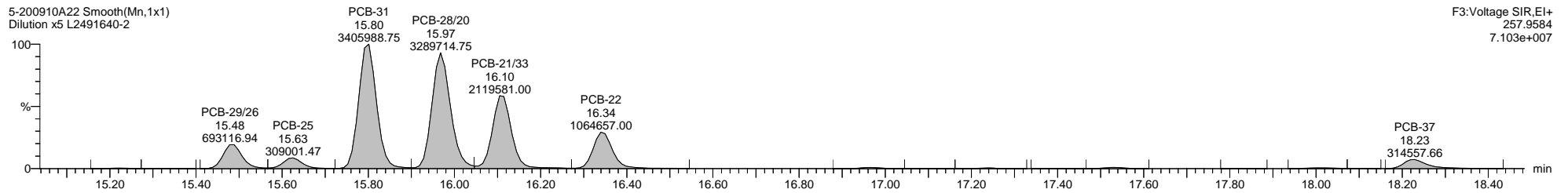
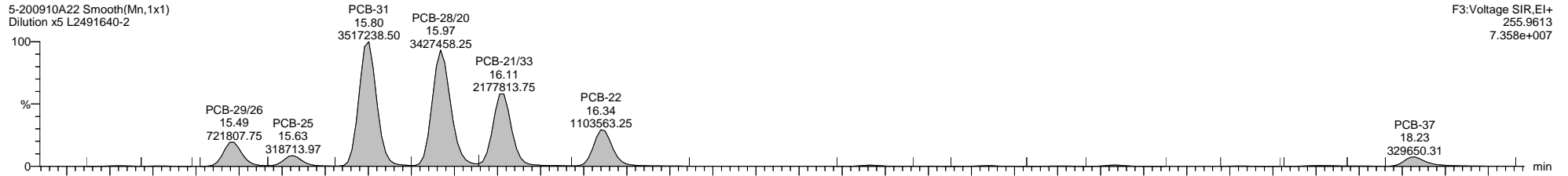
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4



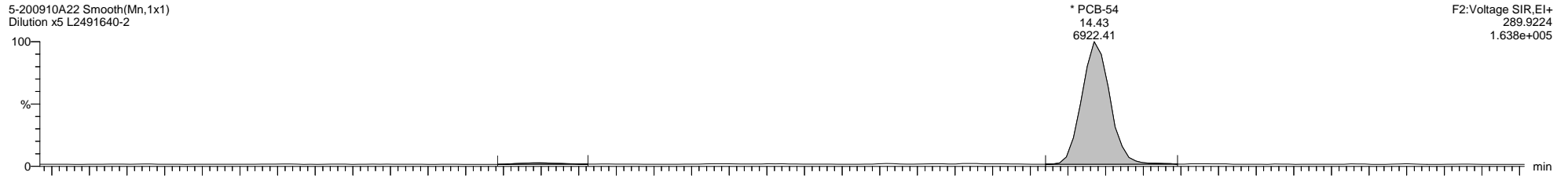
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

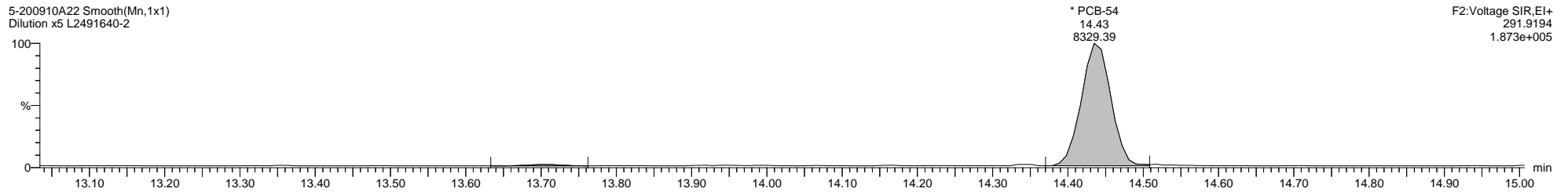
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

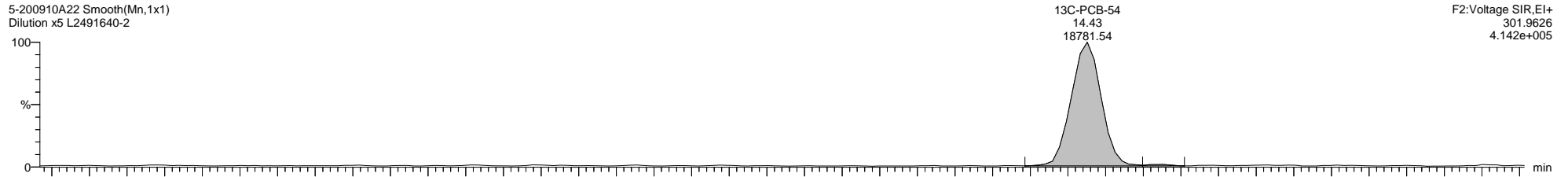
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



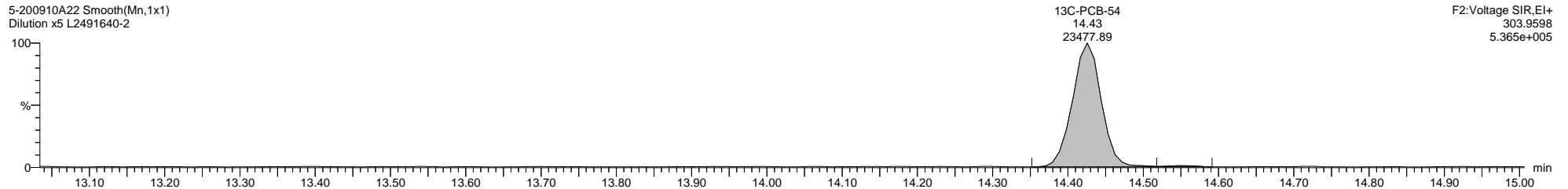
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



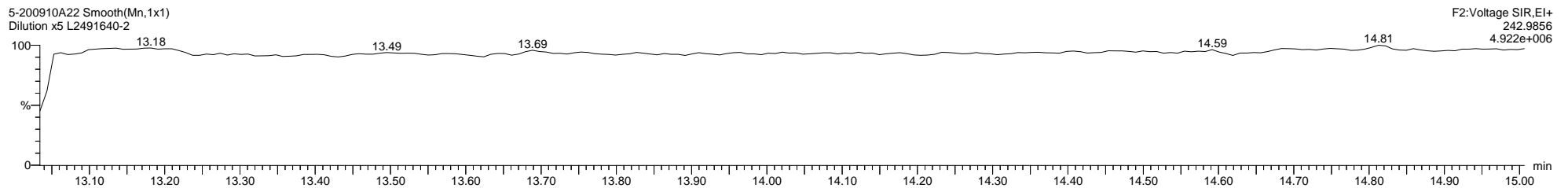
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

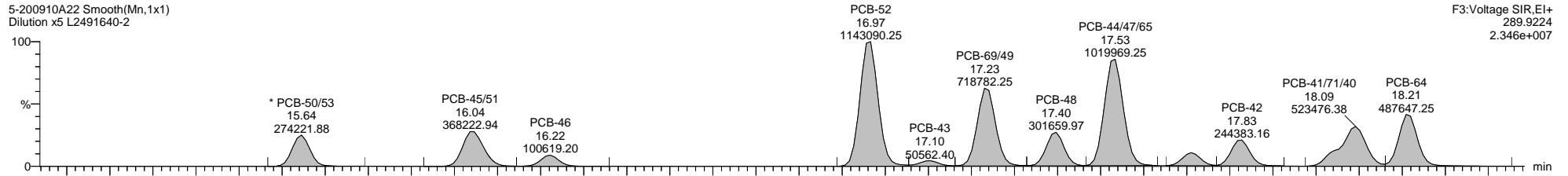
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

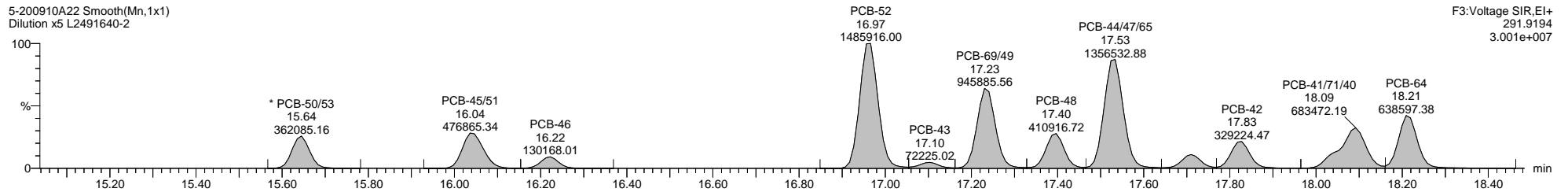
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

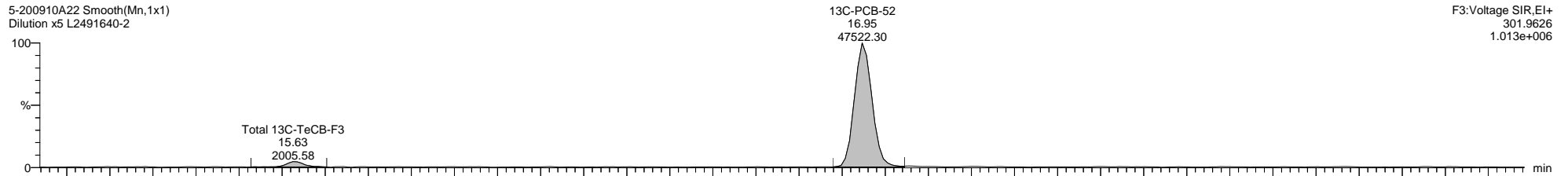
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



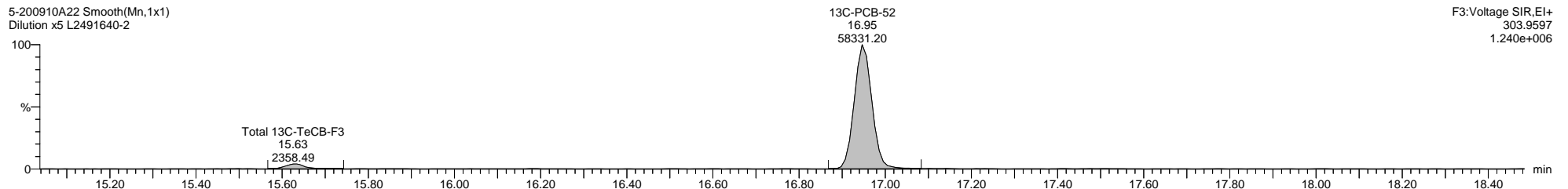
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



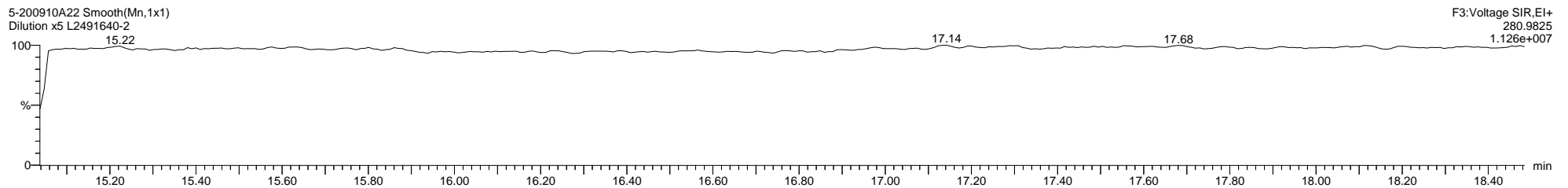
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



Quantify Sample Template Report

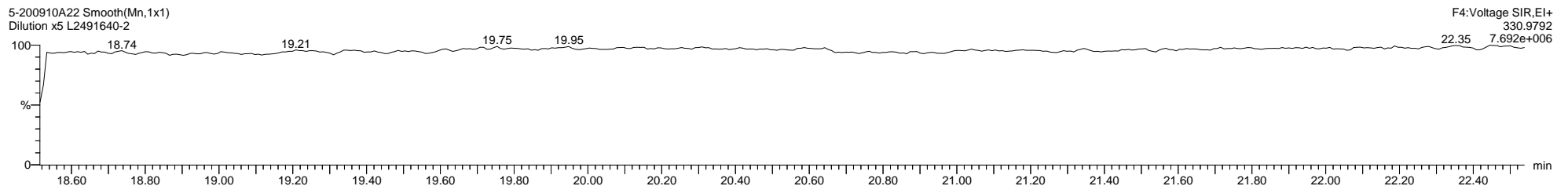
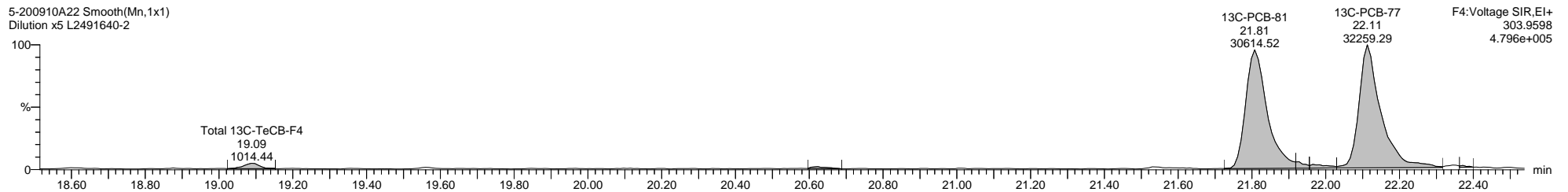
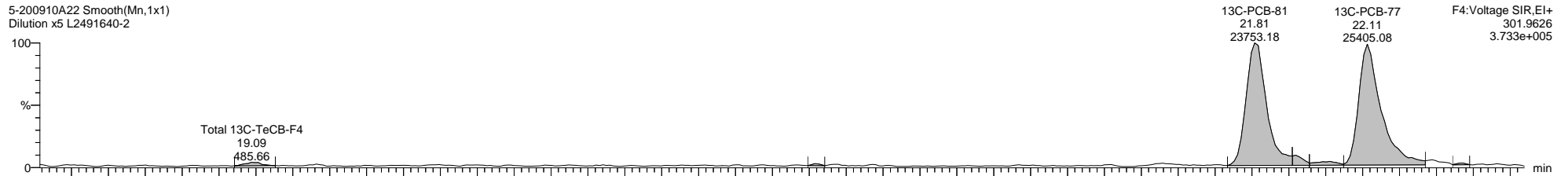
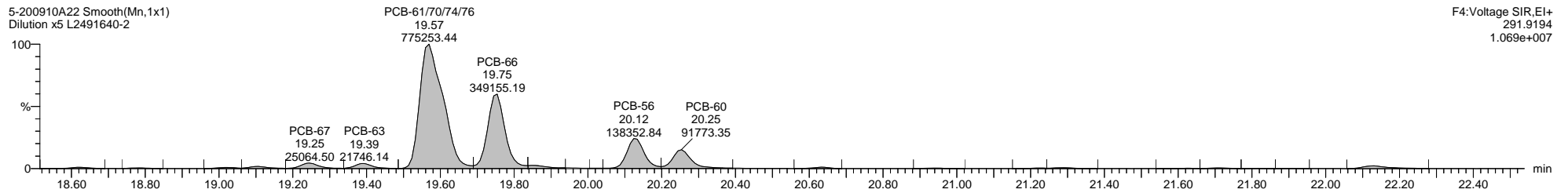
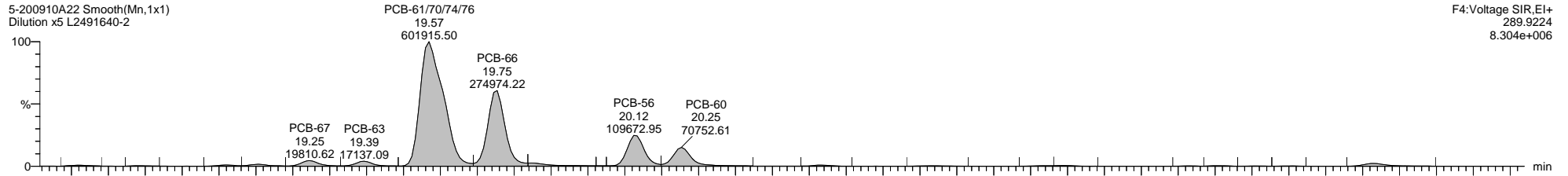
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4



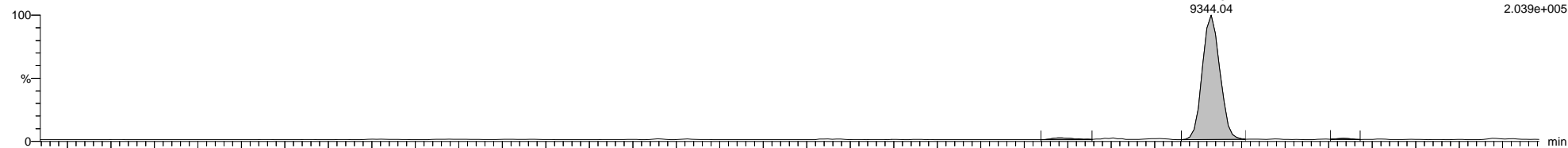
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

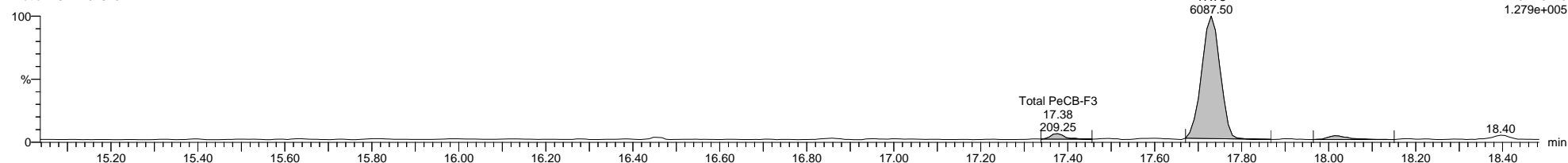
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

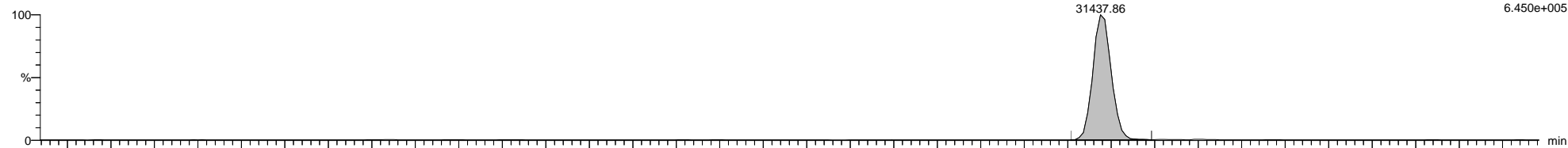
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



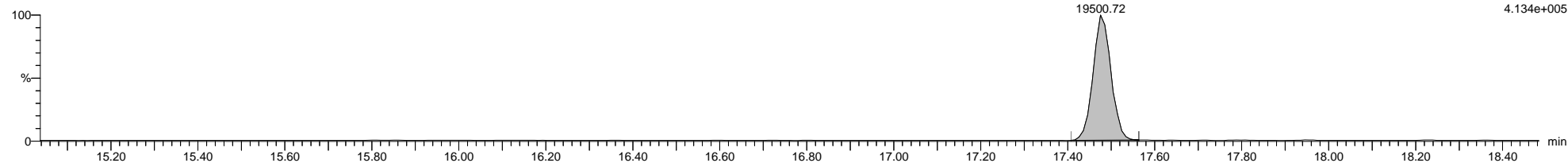
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



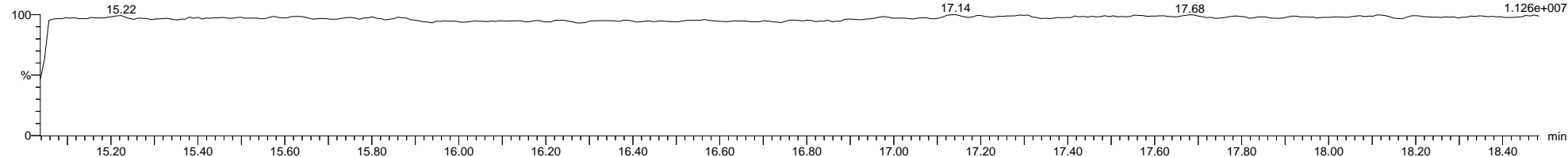
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



Quantify Sample Template Report

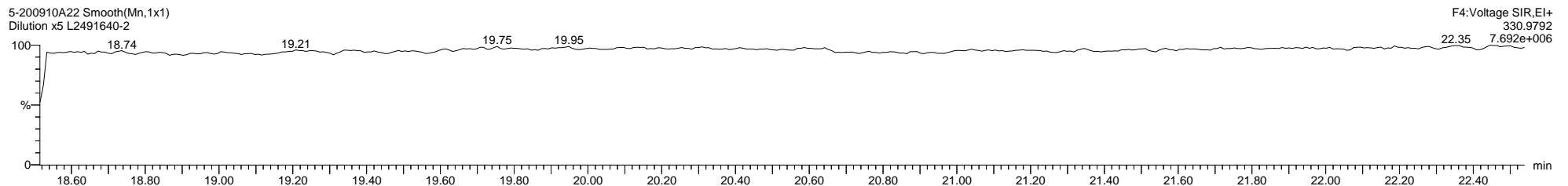
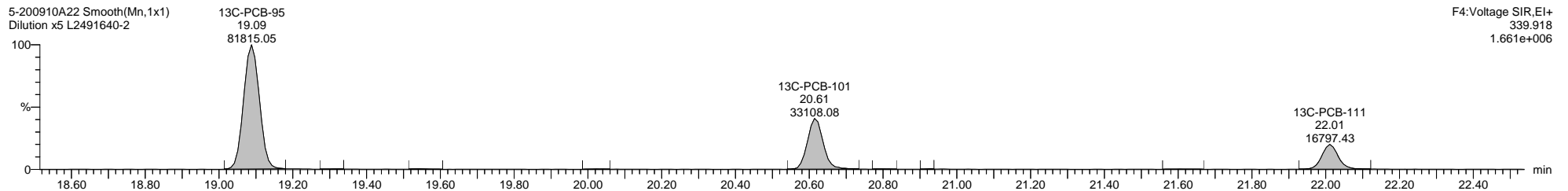
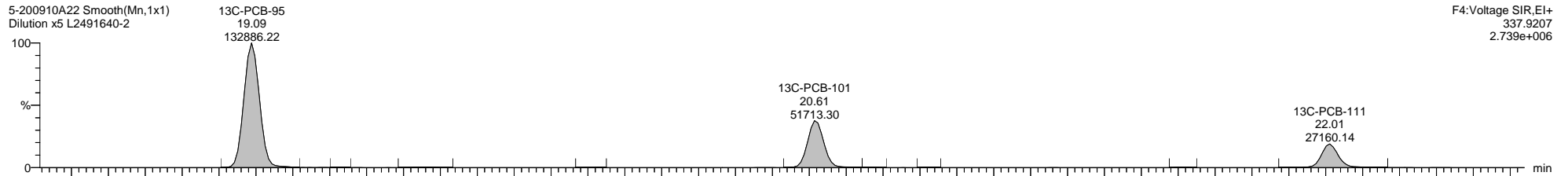
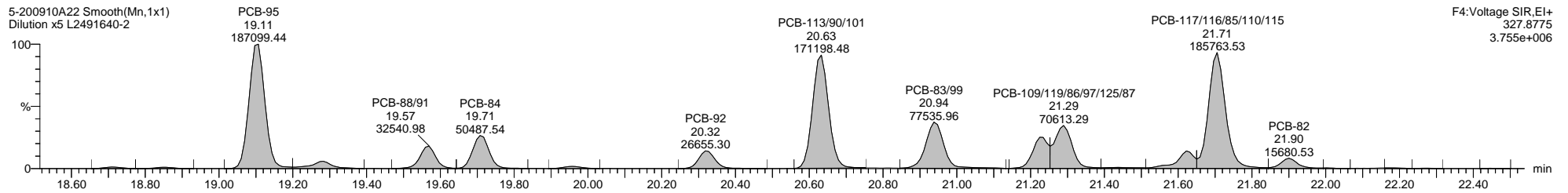
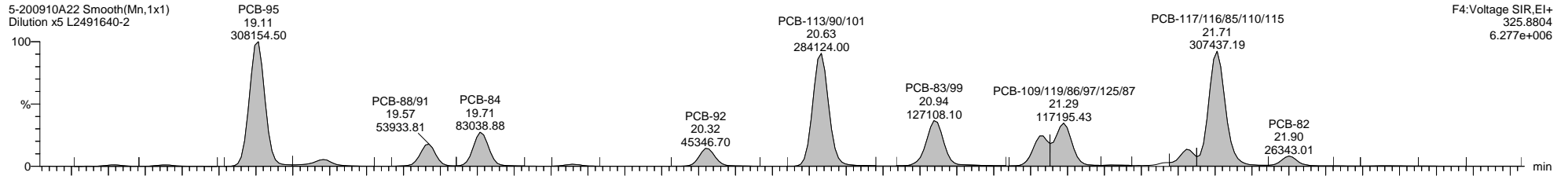
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

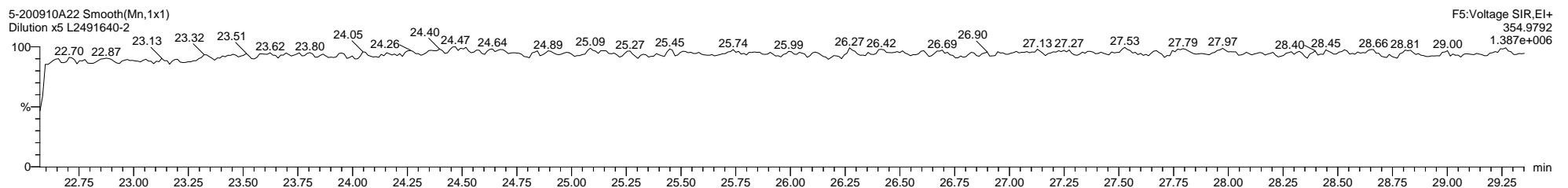
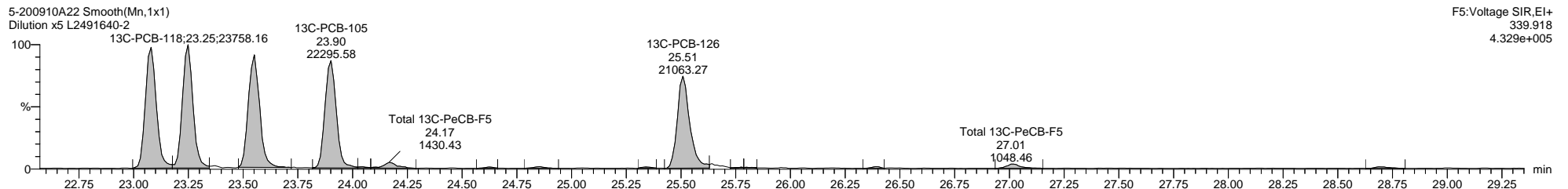
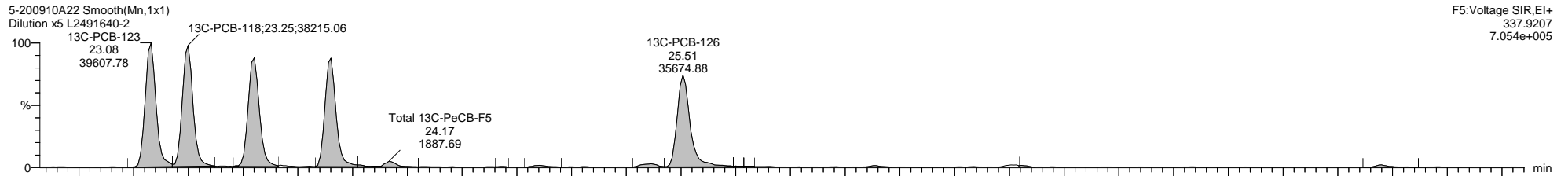
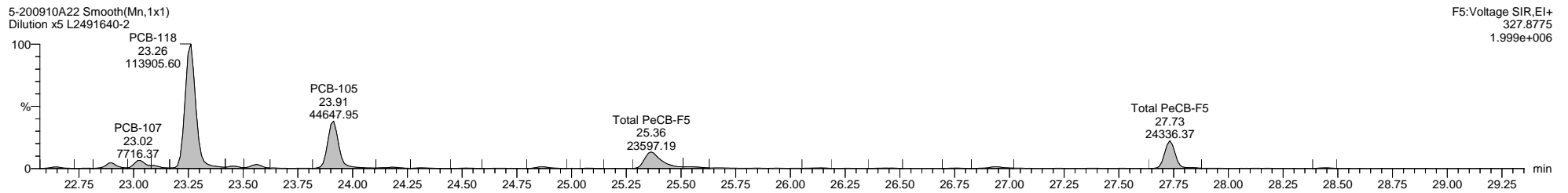
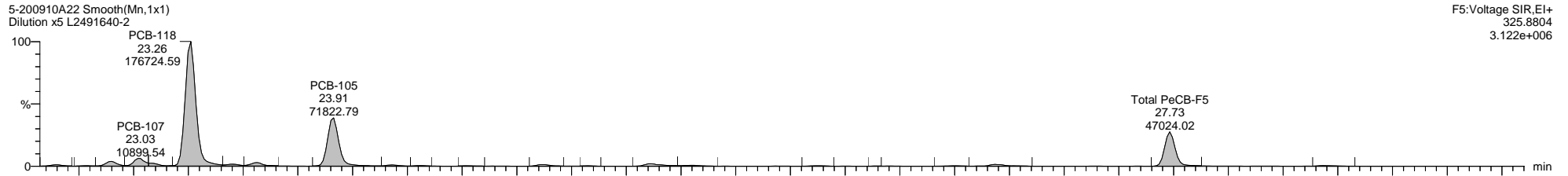


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

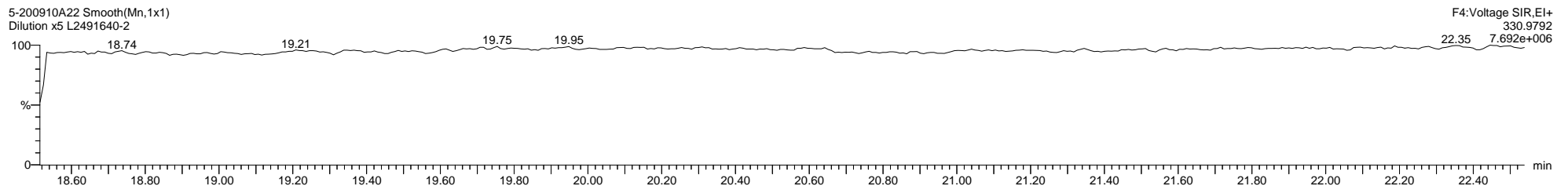
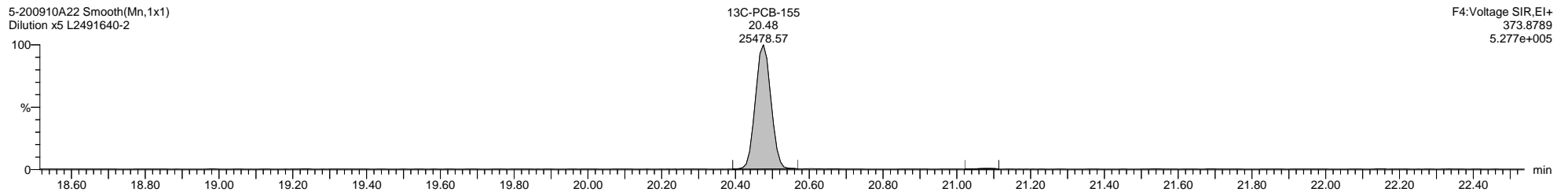
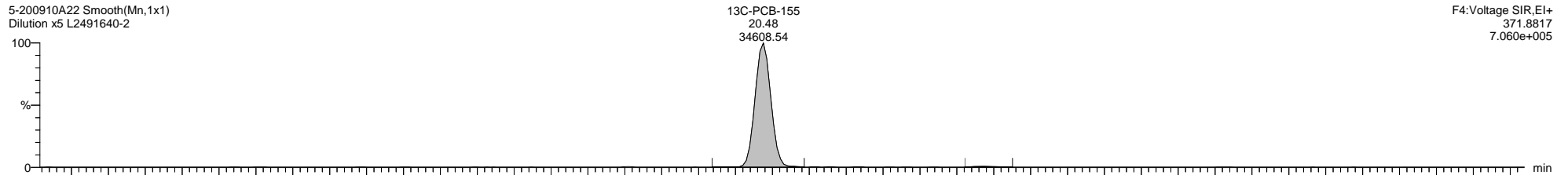
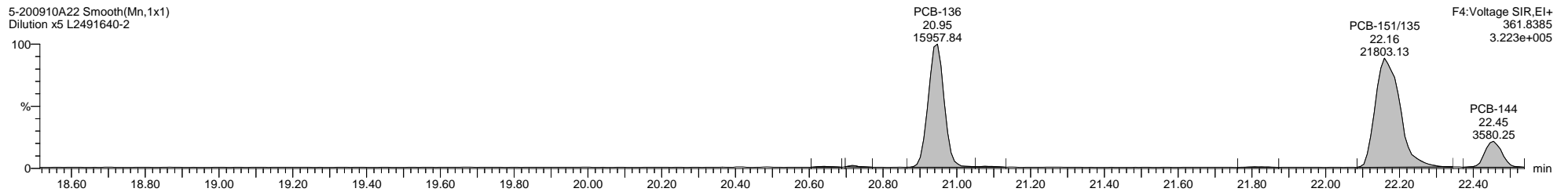
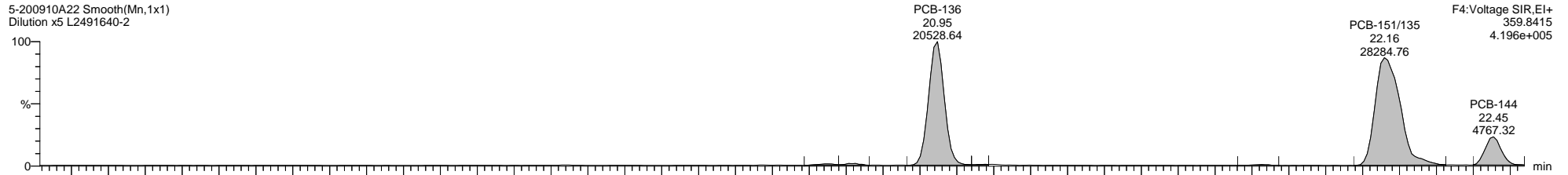


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4



Quantify Sample Template Report

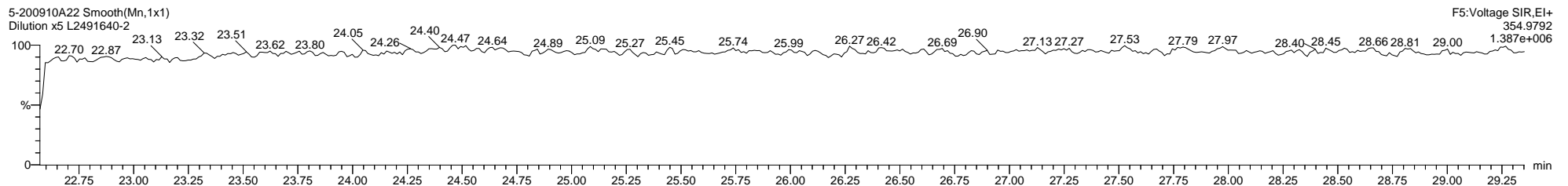
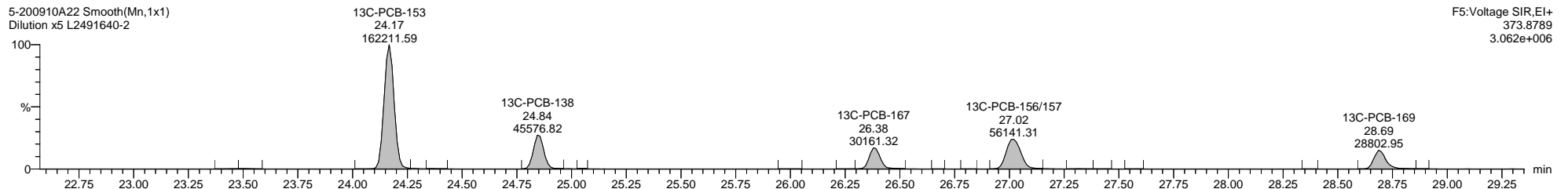
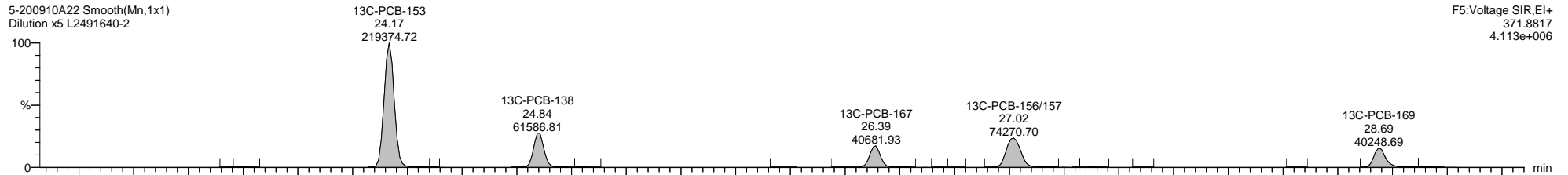
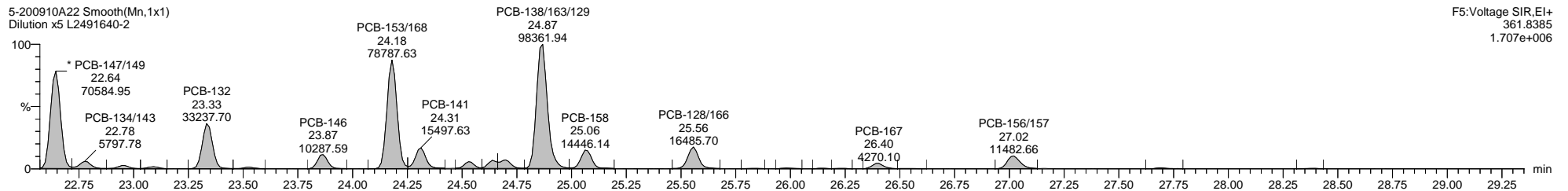
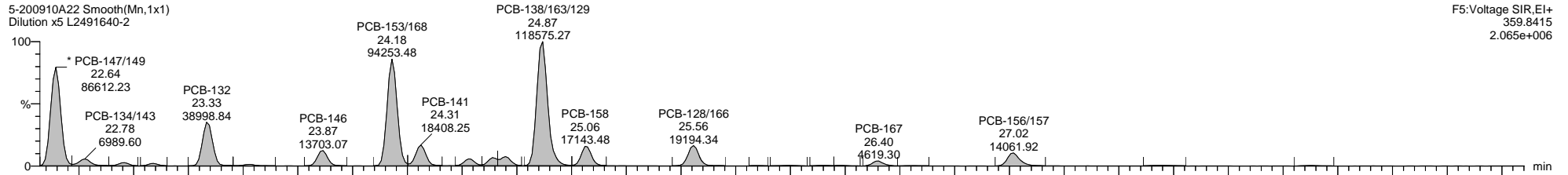
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4



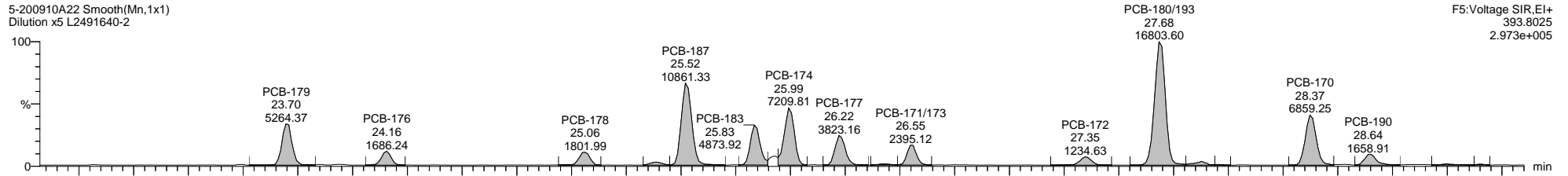
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

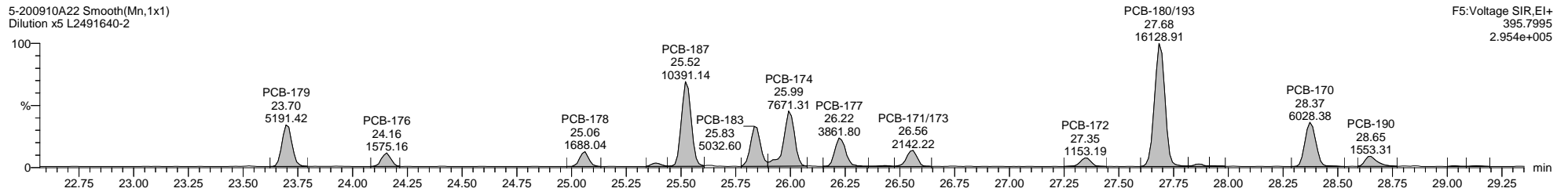
Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



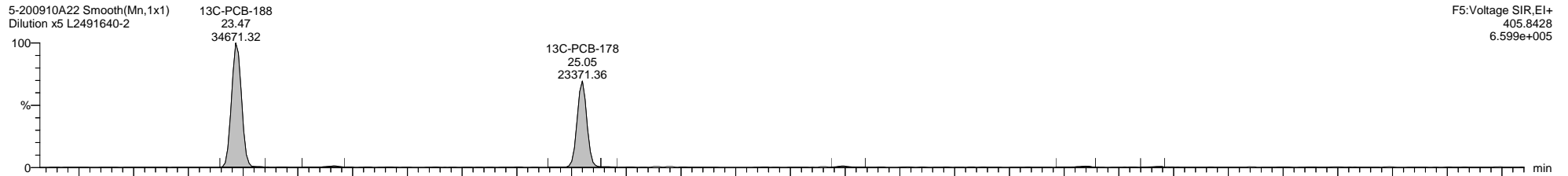
F5:Voltage SIR,EI+
393.8025
2.973e+005

5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



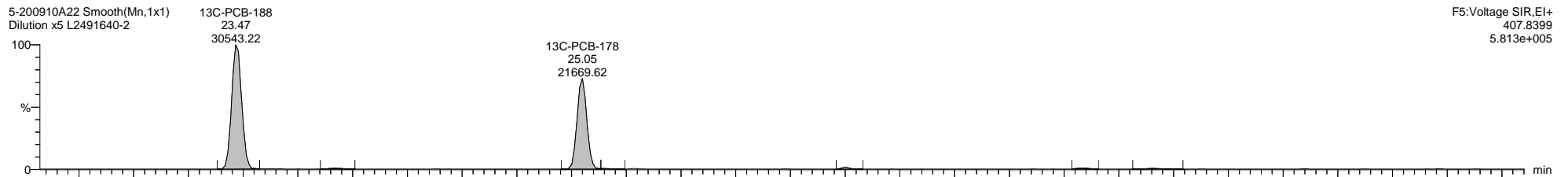
F5:Voltage SIR,EI+
395.7995
2.954e+005

5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



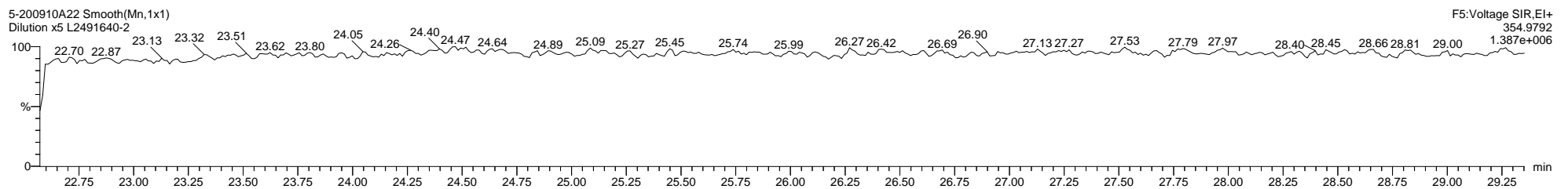
F5:Voltage SIR,EI+
405.8428
6.599e+005

5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



F5:Voltage SIR,EI+
407.8399
5.813e+005

5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



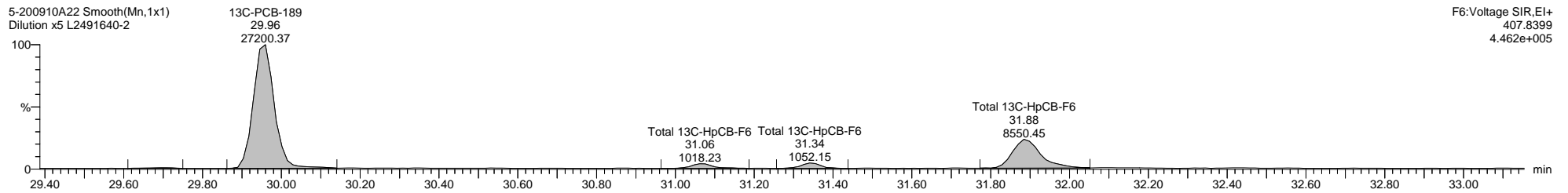
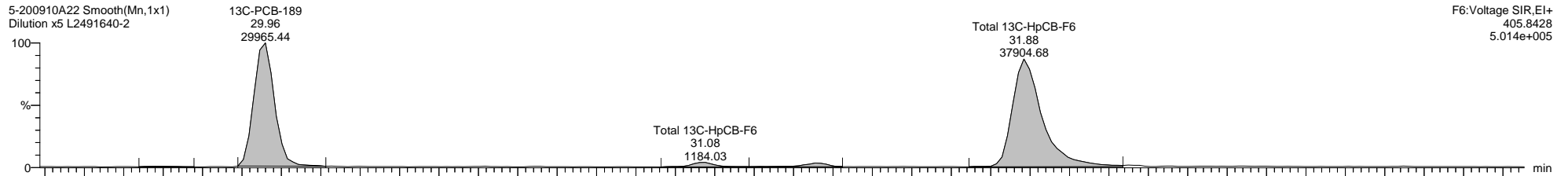
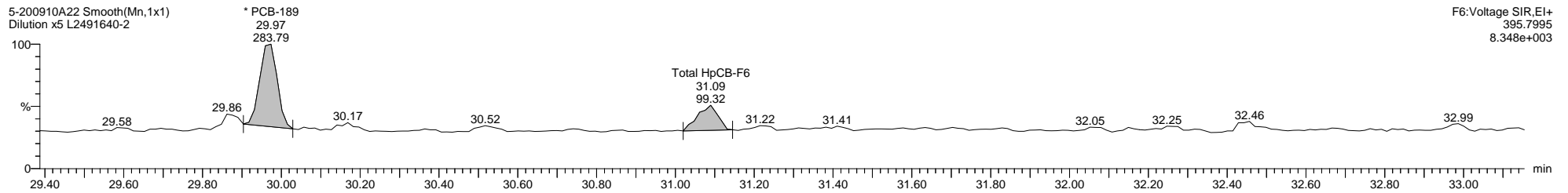
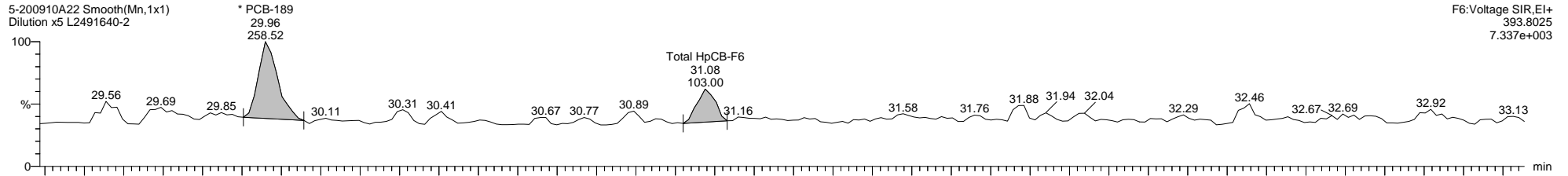
F5:Voltage SIR,EI+
354.9792
1.387e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4



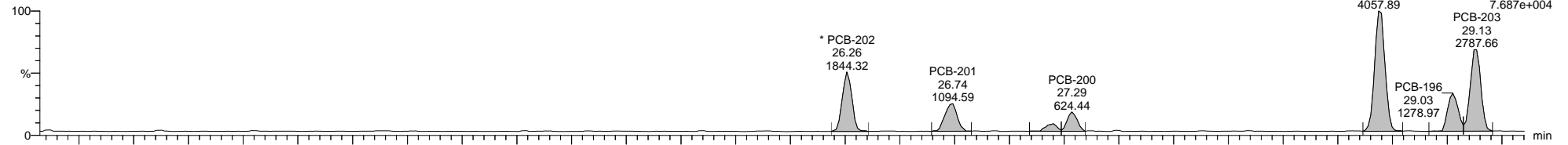
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

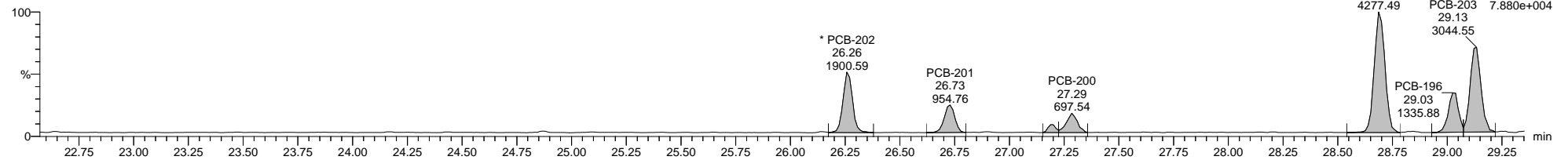
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

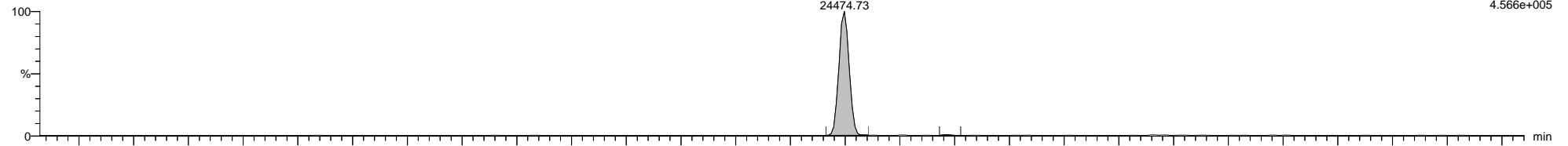
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



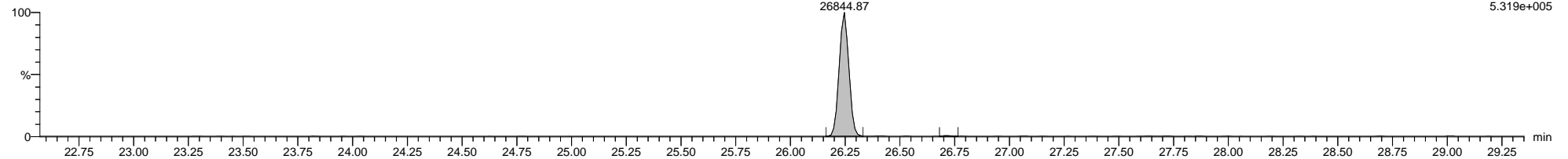
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



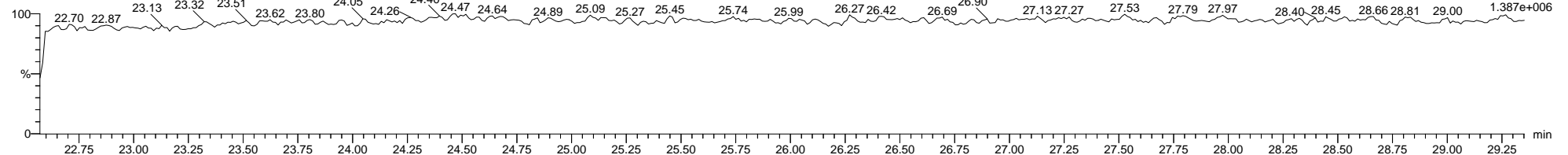
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



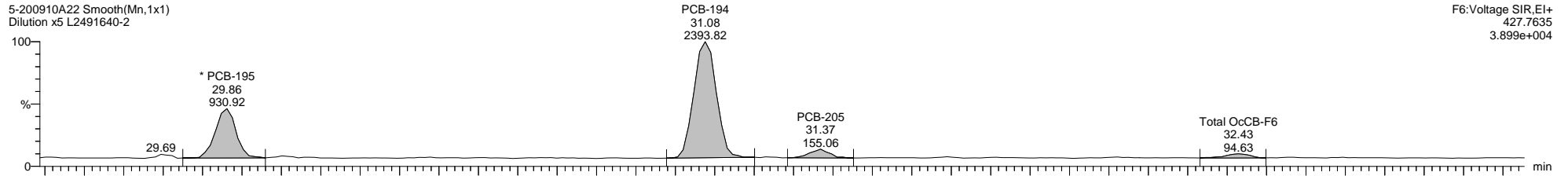
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

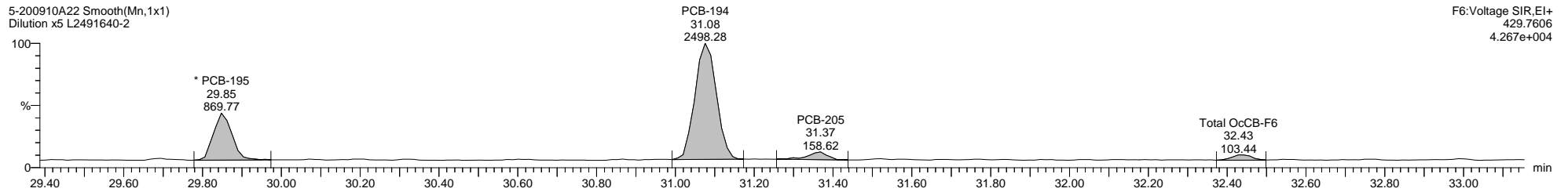
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

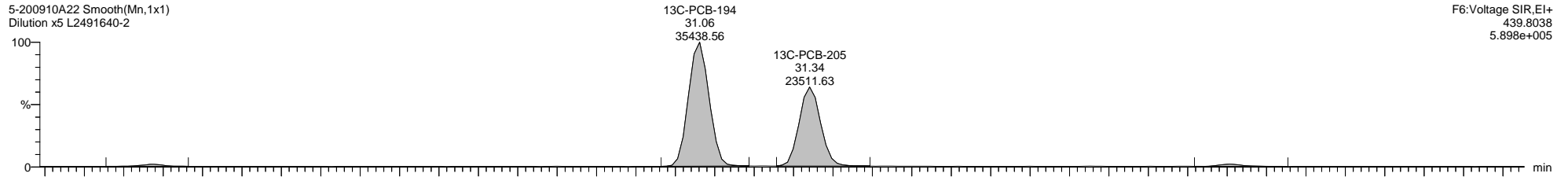
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



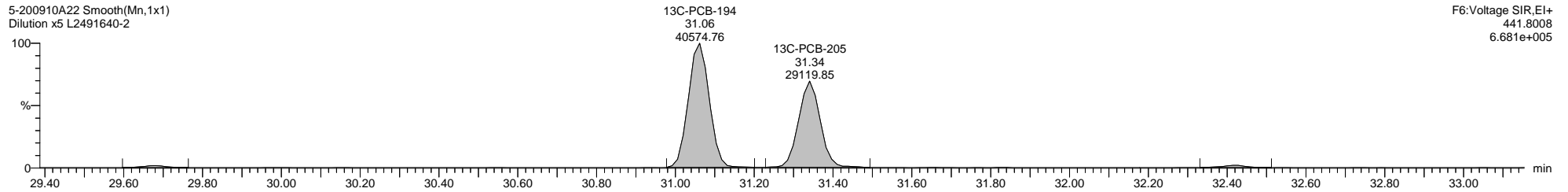
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



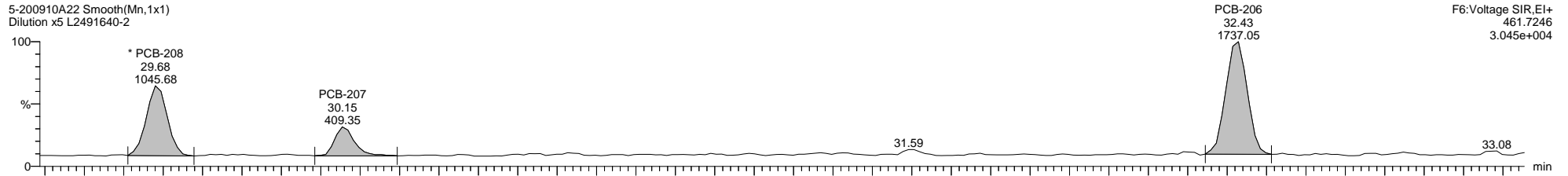
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

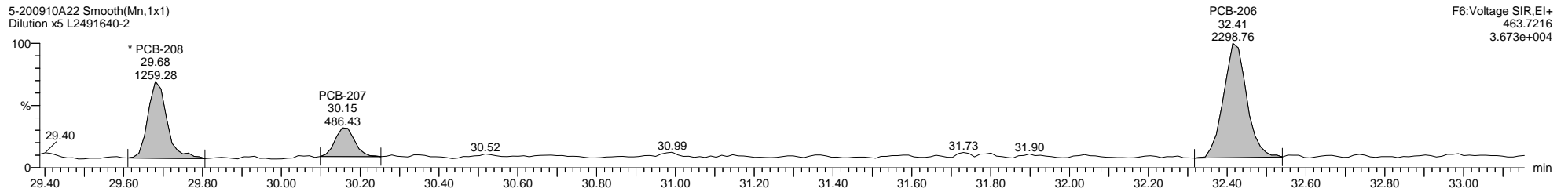
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4

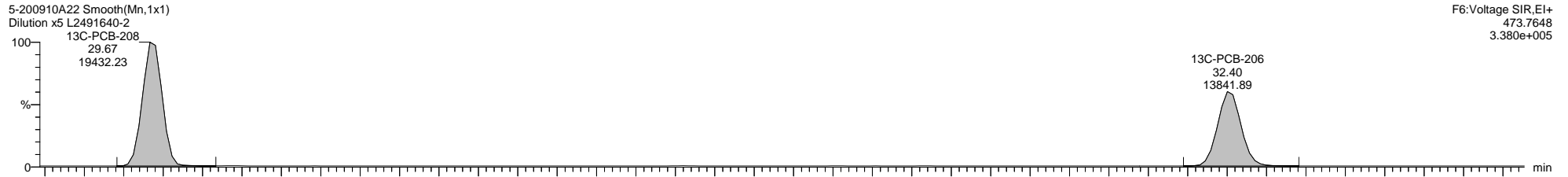
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



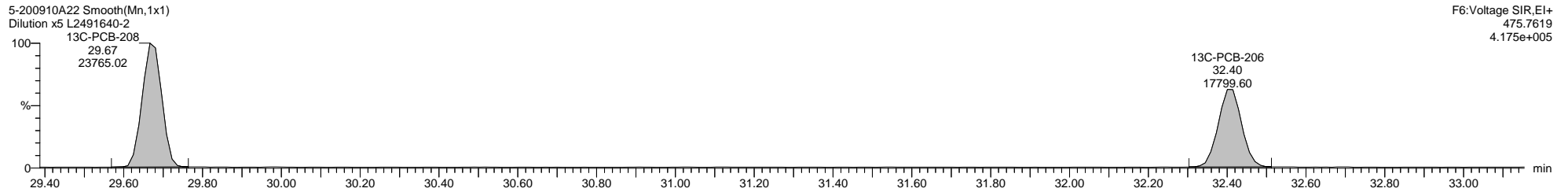
5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2



5-200910A22 Smooth(Mn,1x1)
Dilution x5 L2491640-2

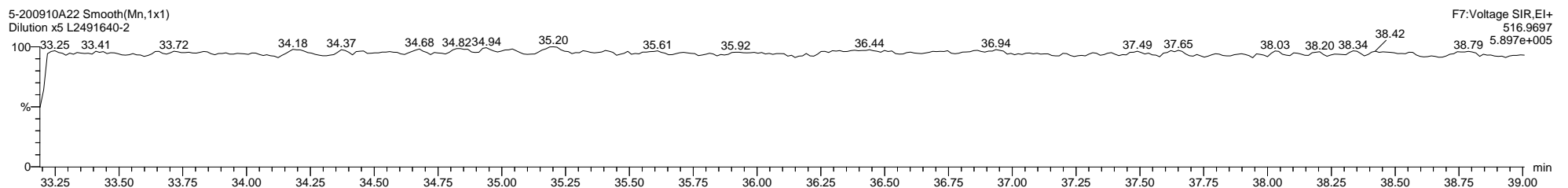
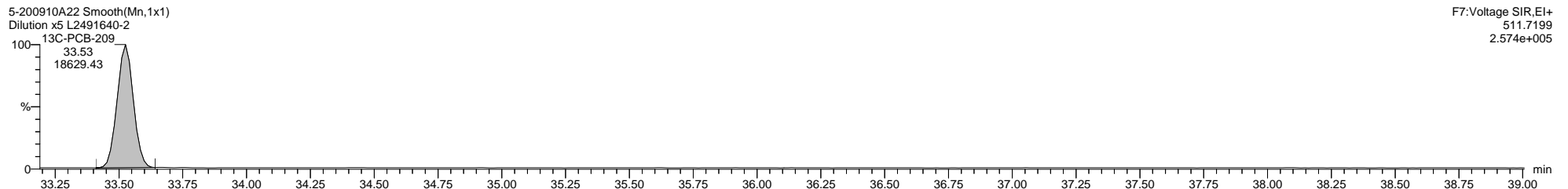
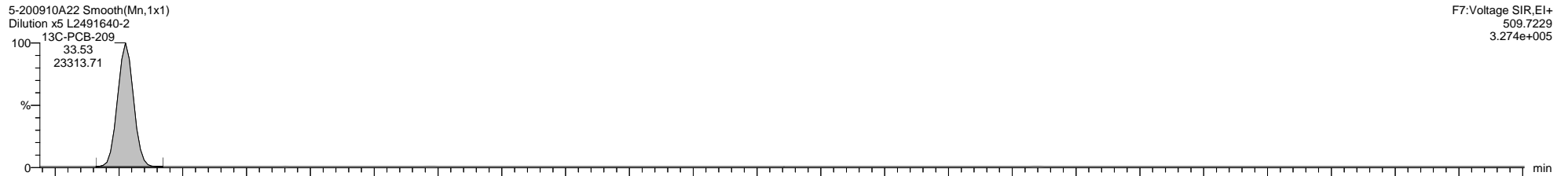
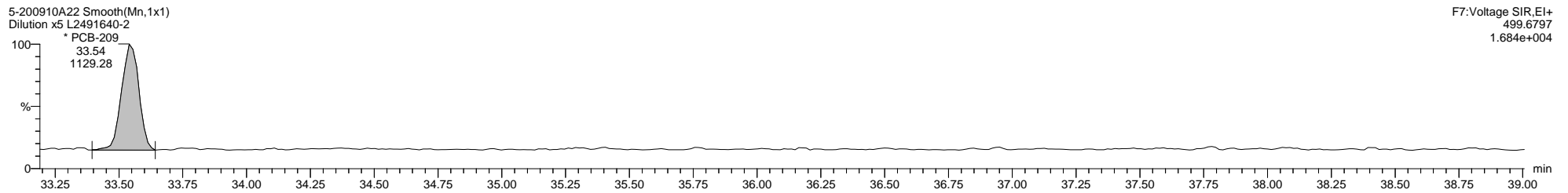
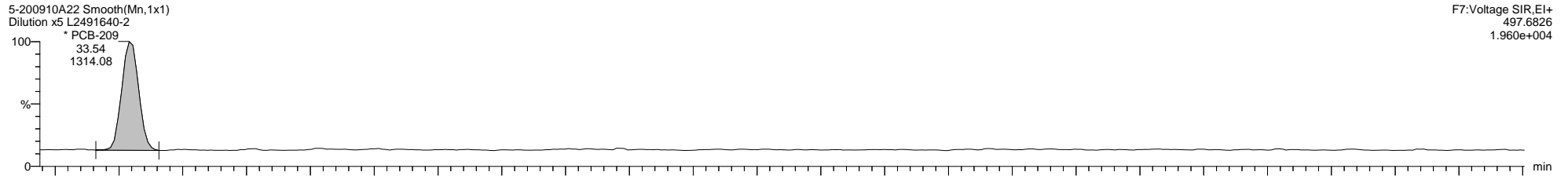


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A22, Date: 11-Sep-2020, Time: 01:38:24, ID: L2491640-2, Description: Dilution x5, Vial: Tray1:4



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

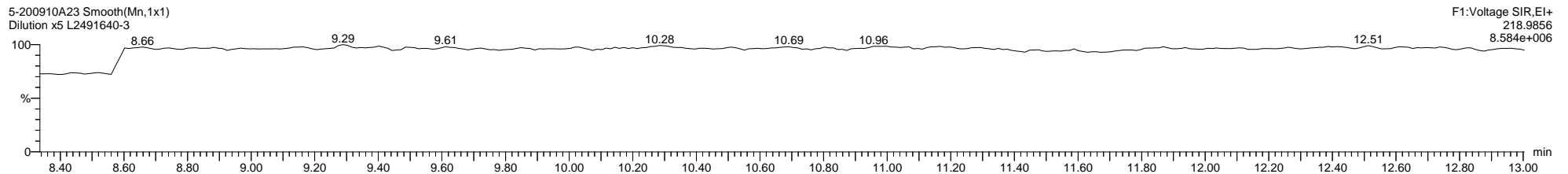
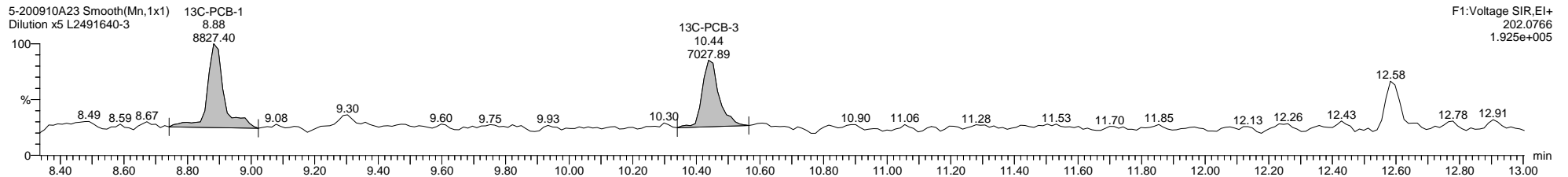
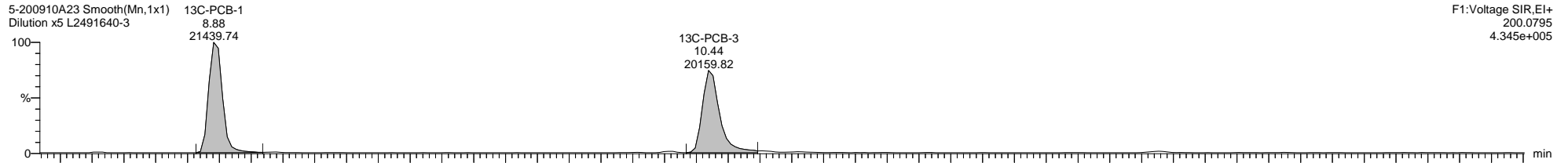
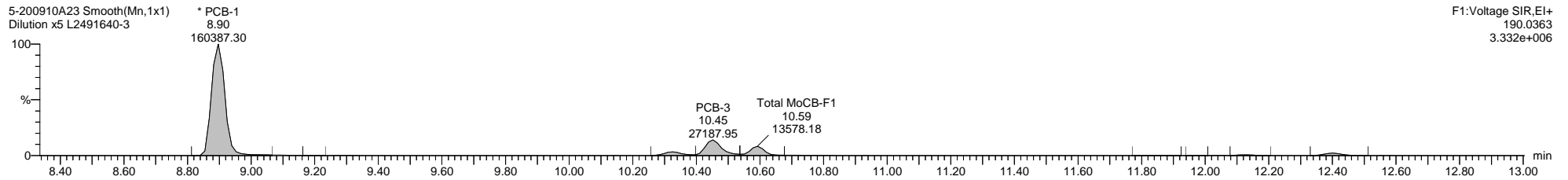
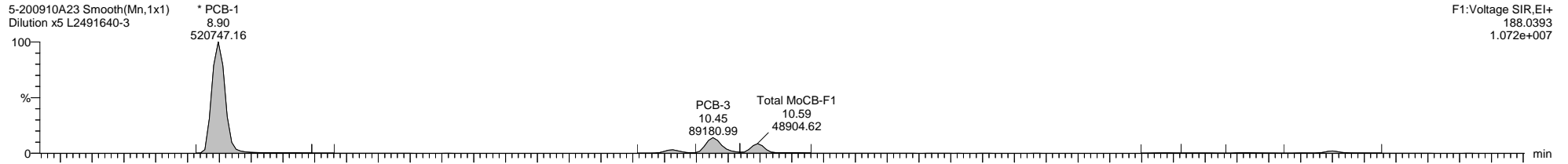
Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 10 Sep 2020 08:17:02

Calibration: 11 Sep 2020 12:55:36

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

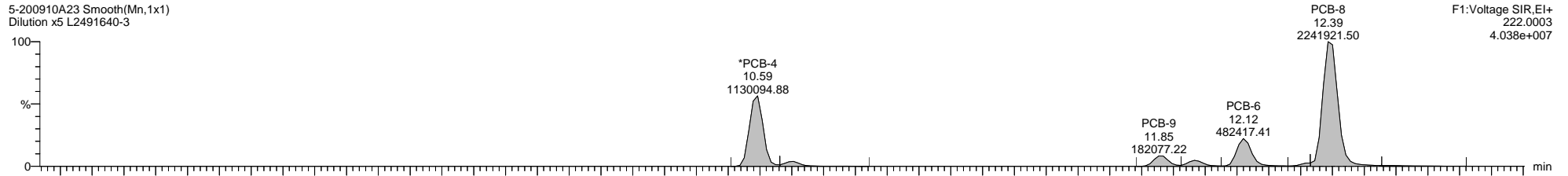
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

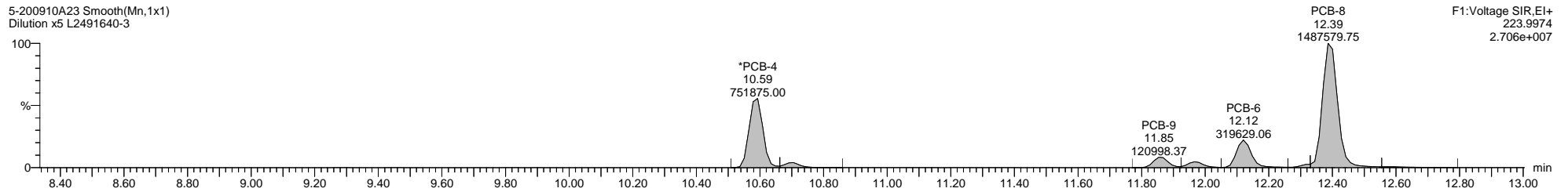
Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



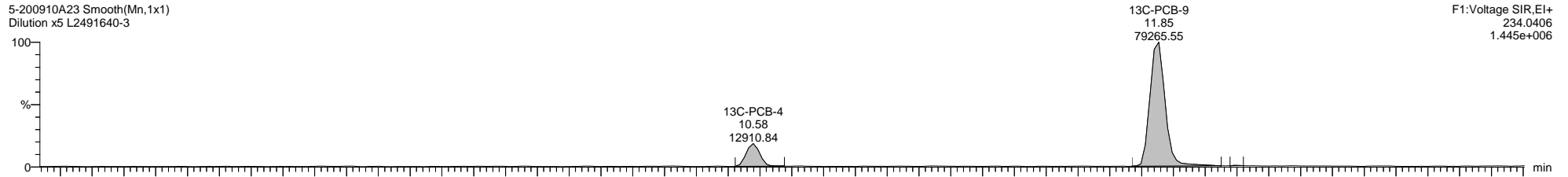
F1:Voltage SIR,EI+
222.0003
4.038e+007

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



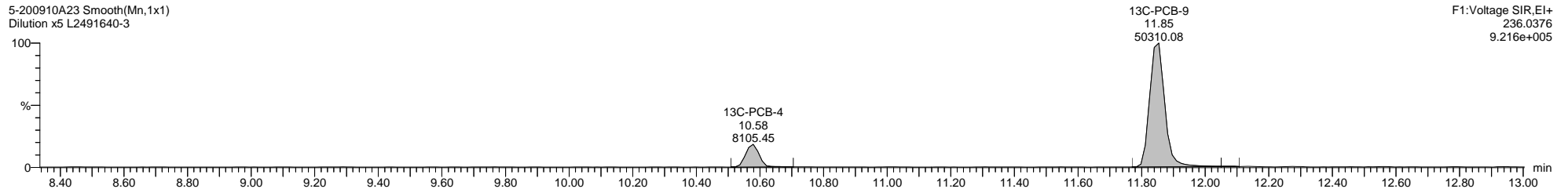
F1:Voltage SIR,EI+
223.9974
2.706e+007

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



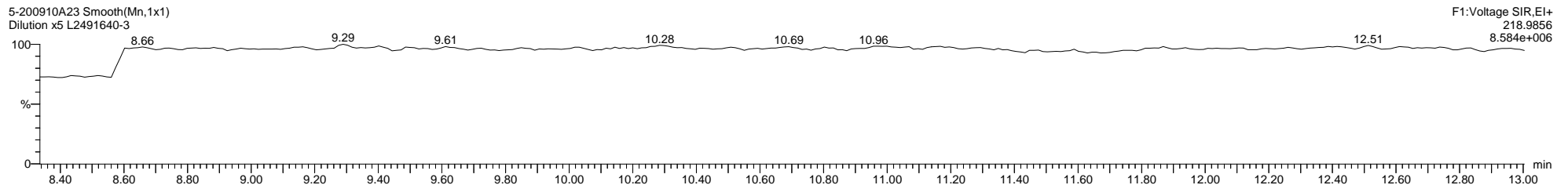
F1:Voltage SIR,EI+
234.0406
1.445e+006

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



F1:Voltage SIR,EI+
236.0376
9.216e+005

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



F1:Voltage SIR,EI+
218.9856
8.584e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

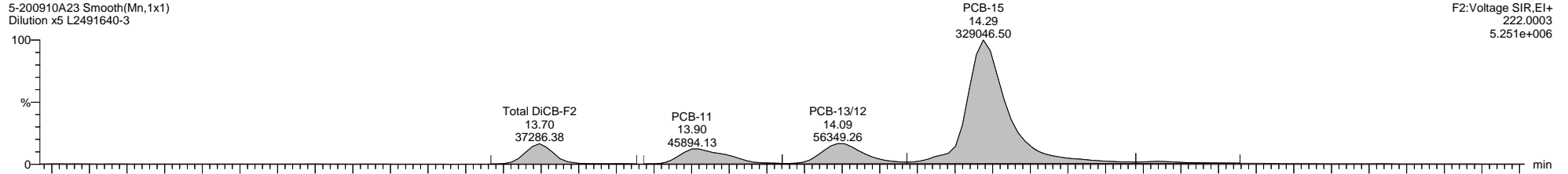
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

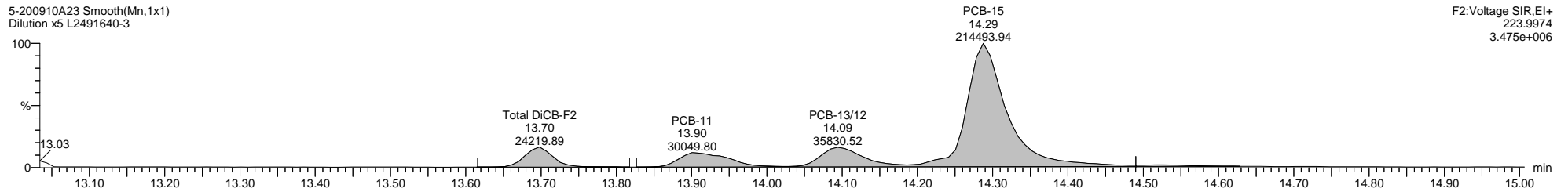
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

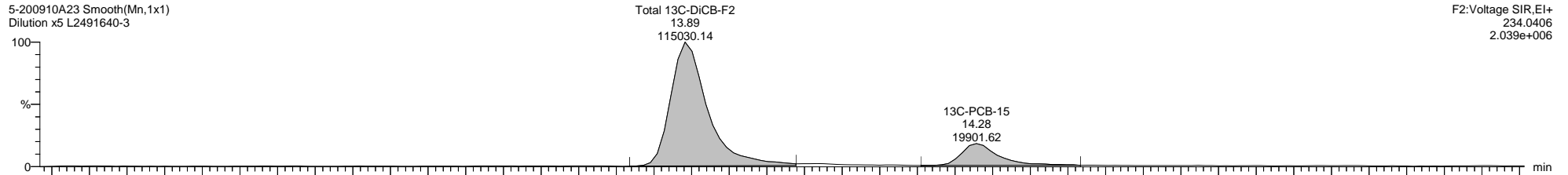
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



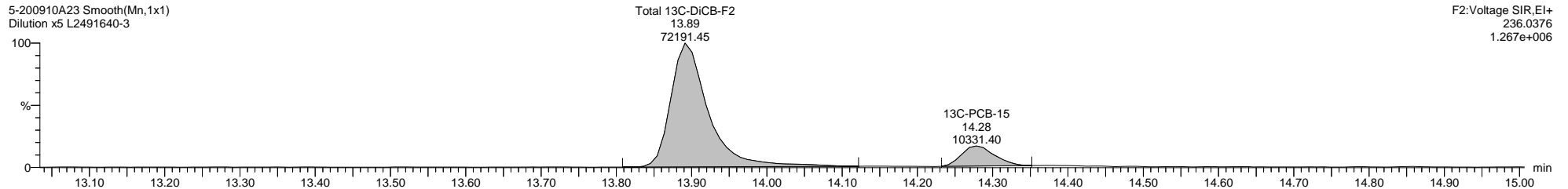
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



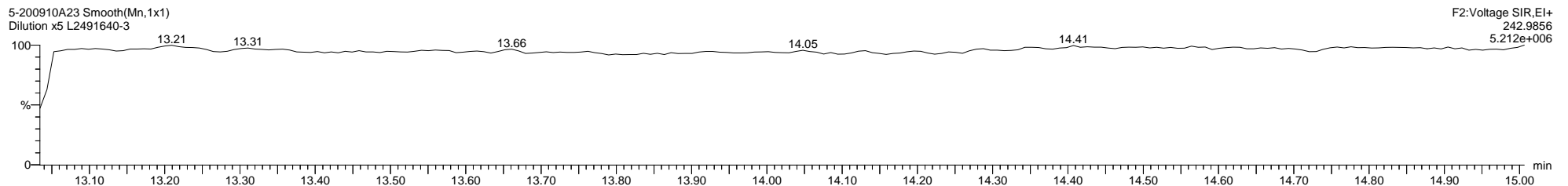
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

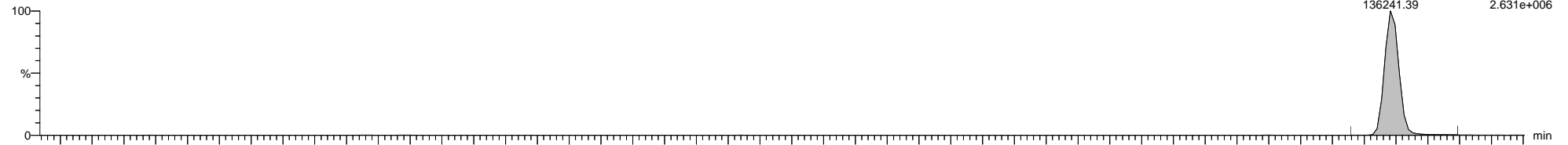
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

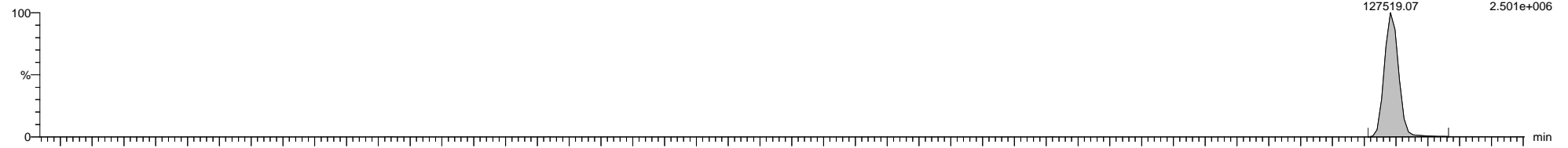
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

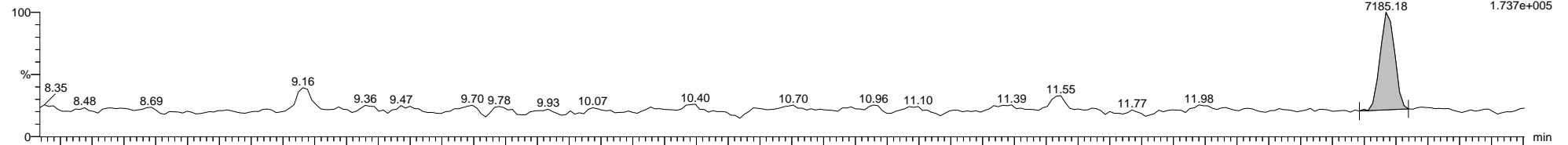
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



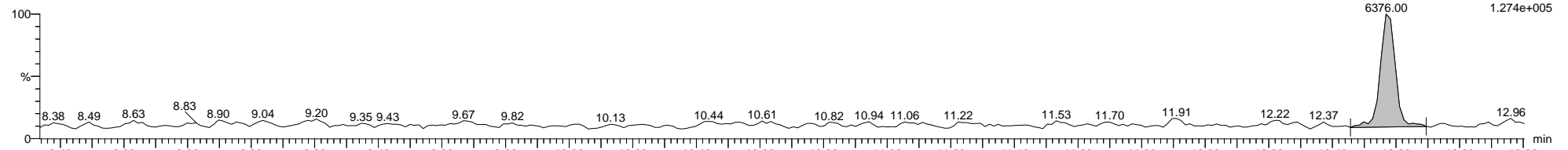
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



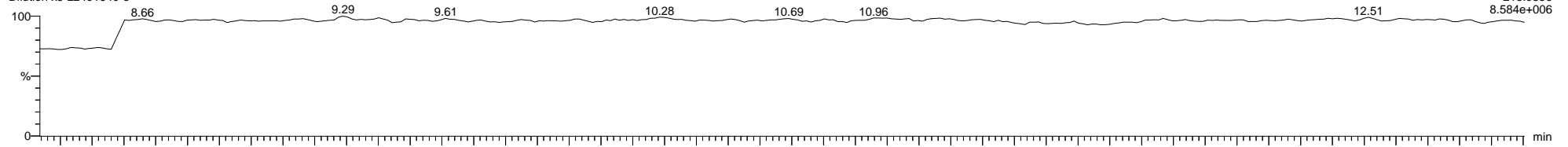
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



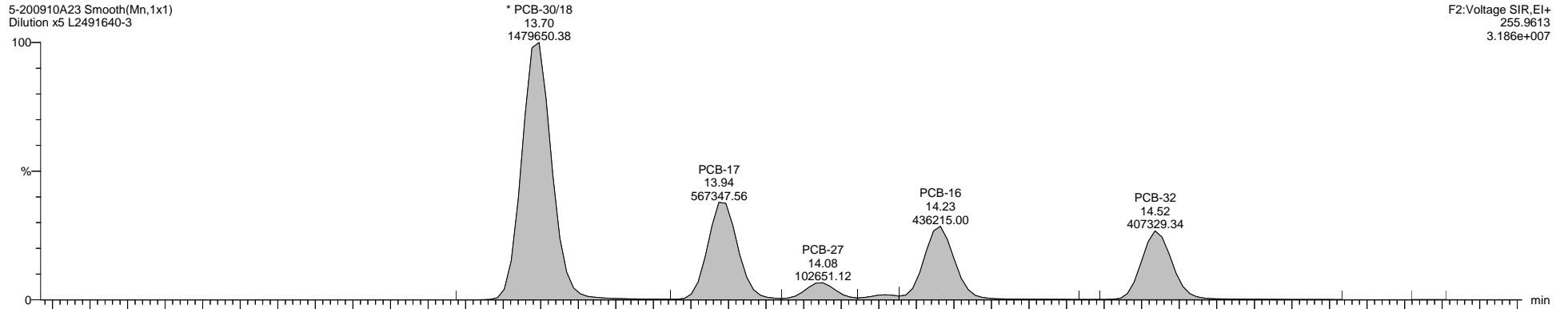
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

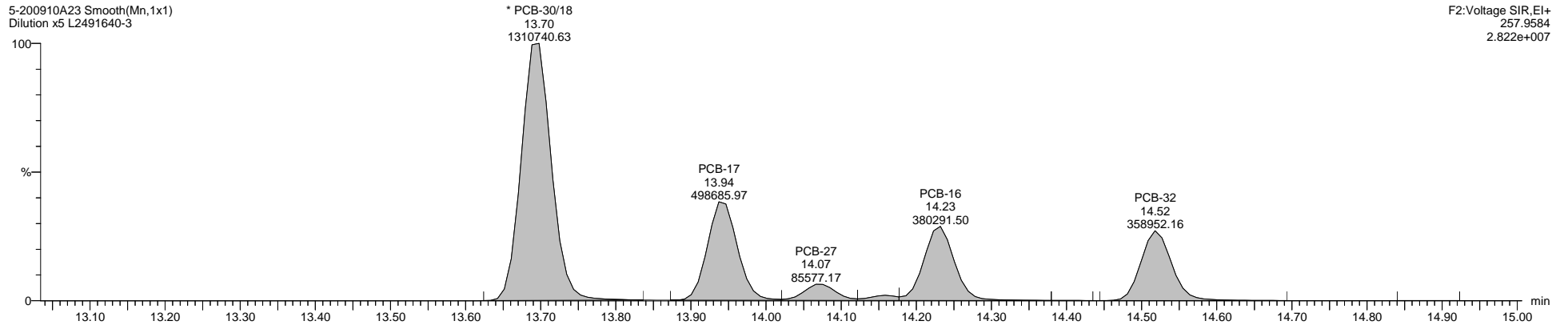
Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



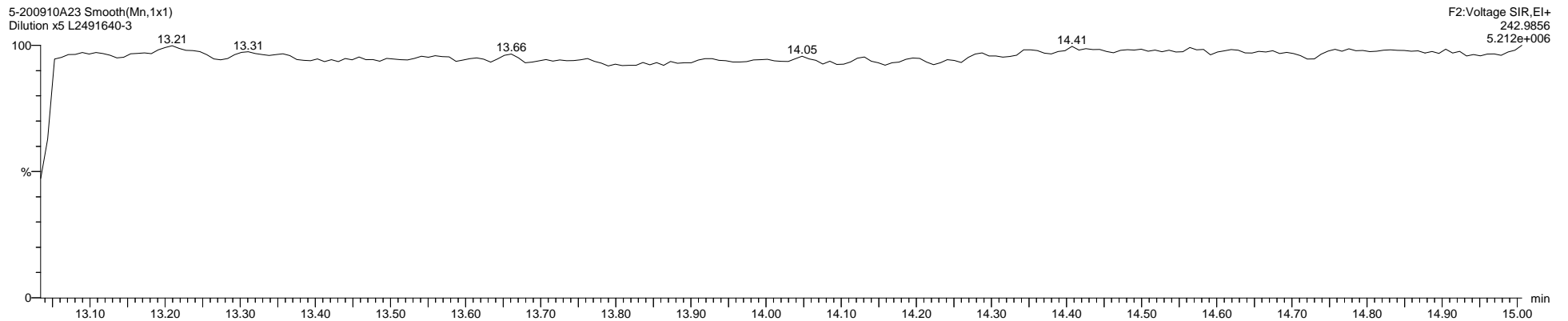
F2:Voltage SIR,El+
255.9613
3.186e+007

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



F2:Voltage SIR,El+
257.9584
2.822e+007

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



F2:Voltage SIR,El+
242.9856
5.212e+006

Quantify Sample Template Report

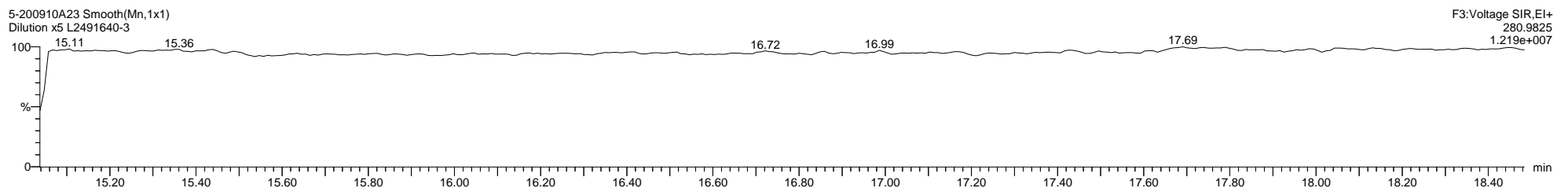
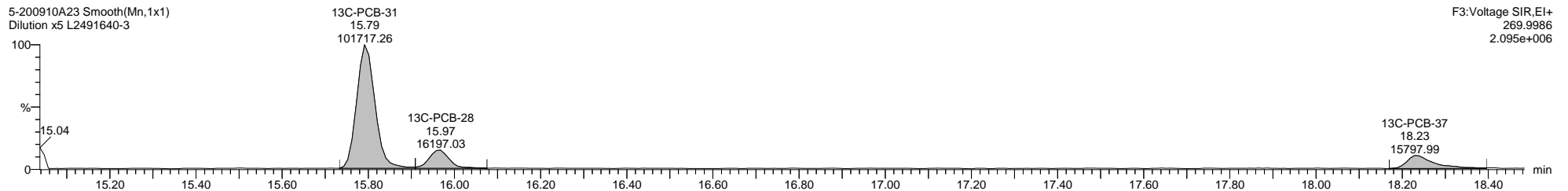
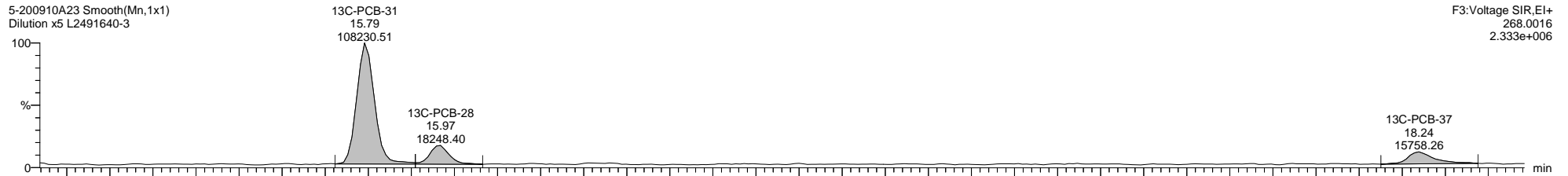
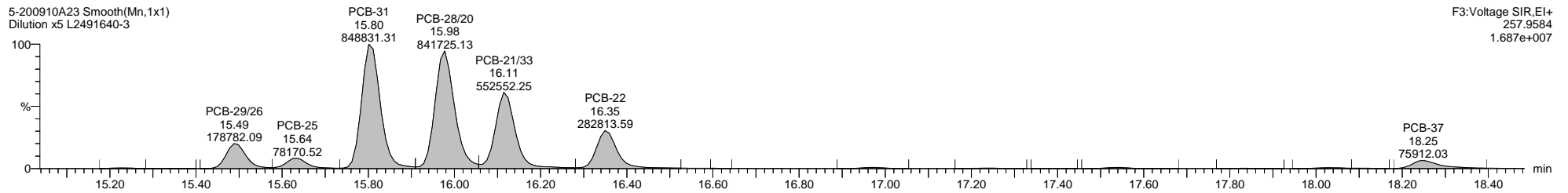
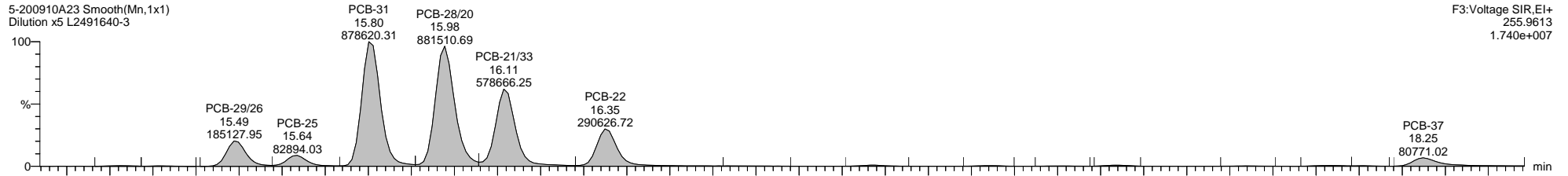
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

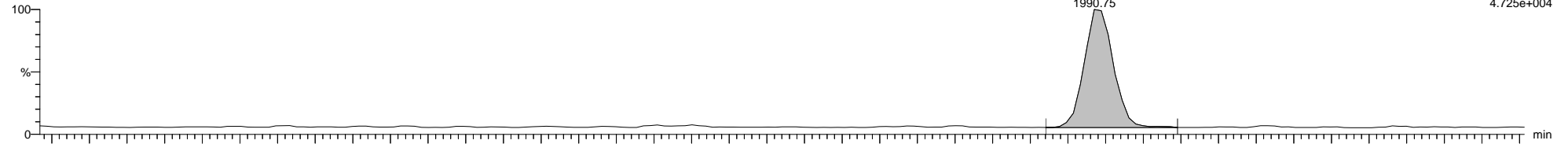
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

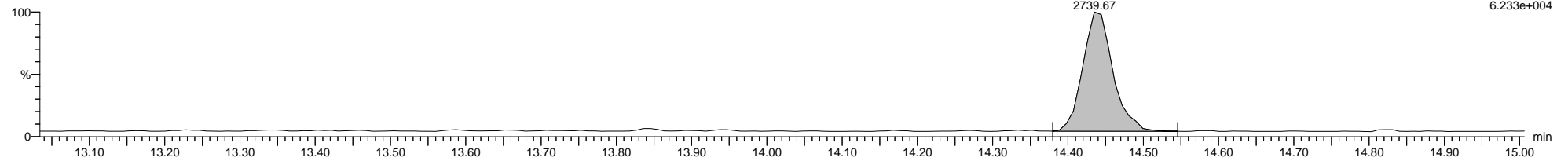
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

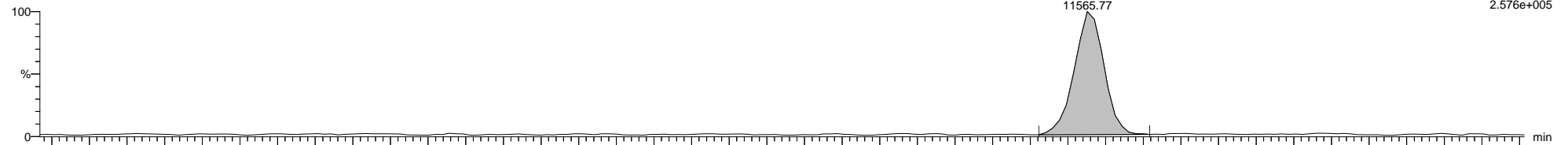
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



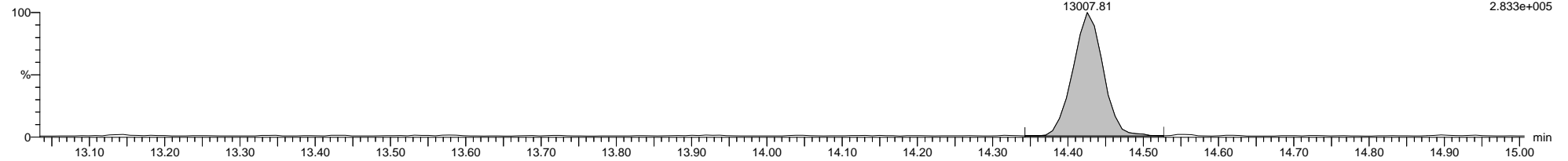
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



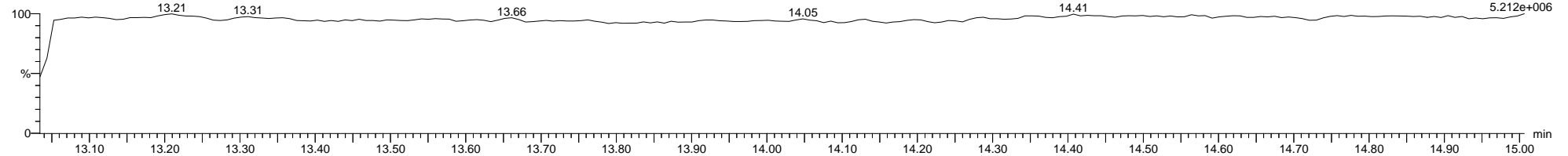
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

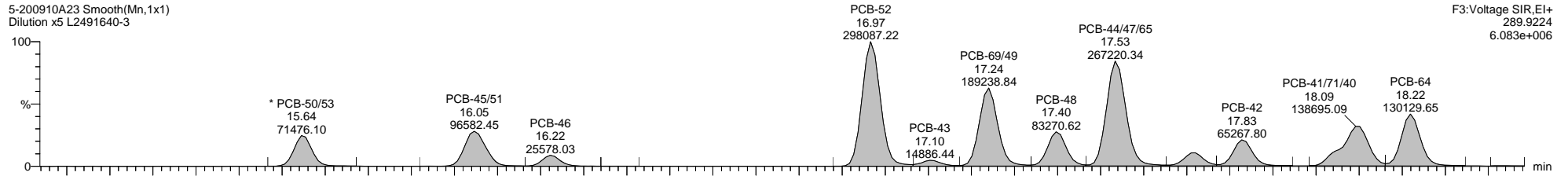
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

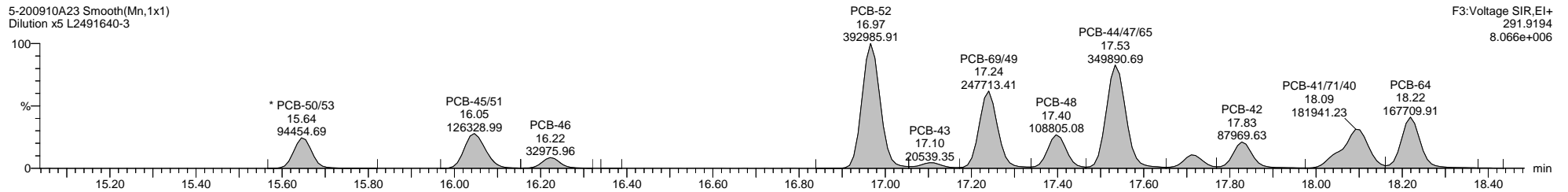
Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



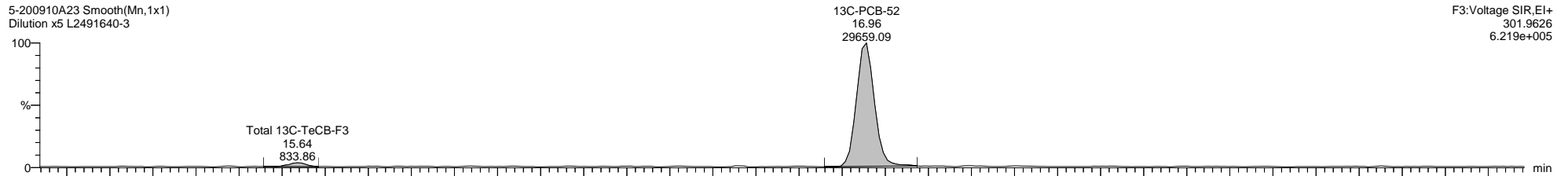
F3:Voltage SIR,EI+
289.9224
6.083e+006

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



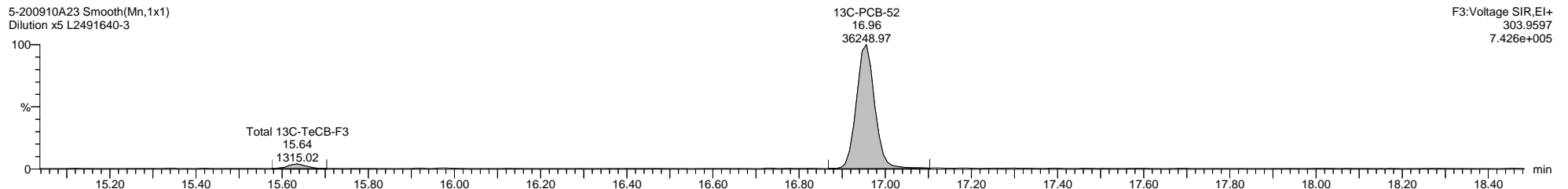
F3:Voltage SIR,EI+
291.9194
8.066e+006

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



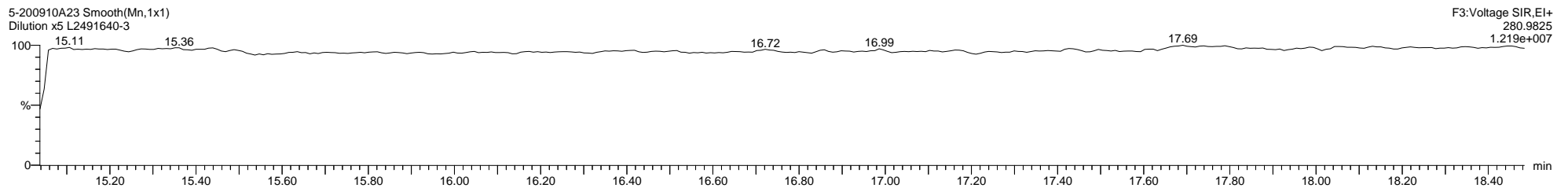
F3:Voltage SIR,EI+
301.9626
6.219e+005

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



F3:Voltage SIR,EI+
303.9597
7.426e+005

5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



F3:Voltage SIR,EI+
280.9825
1.219e+007

Quantify Sample Template Report

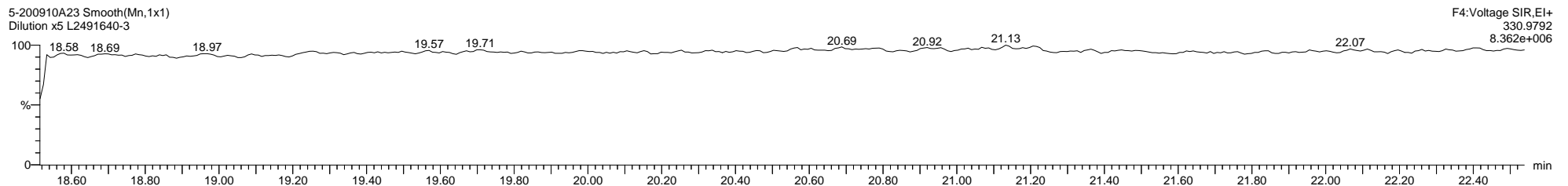
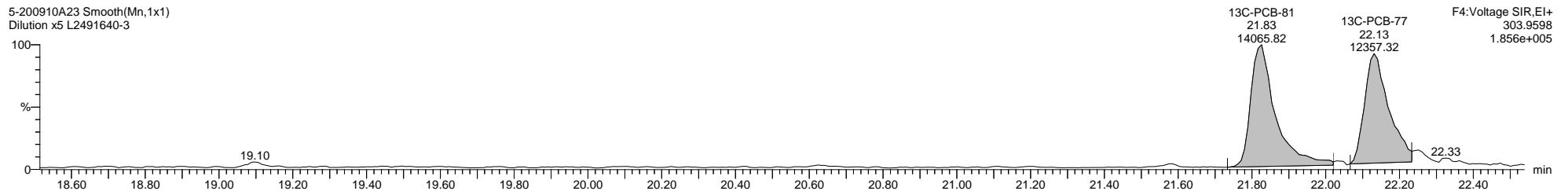
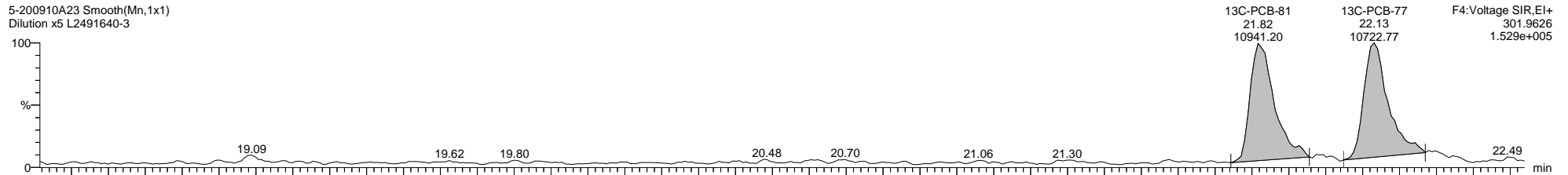
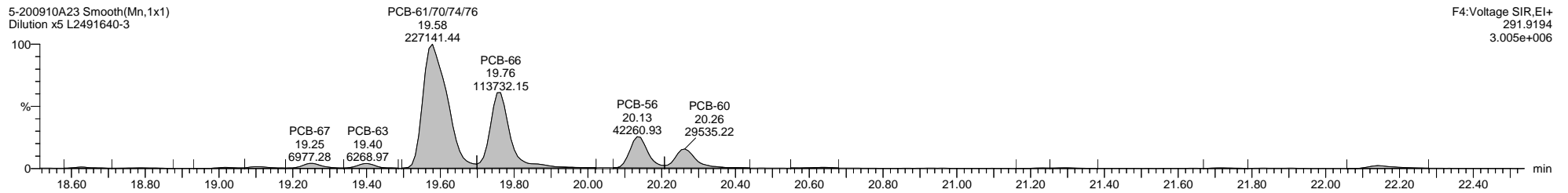
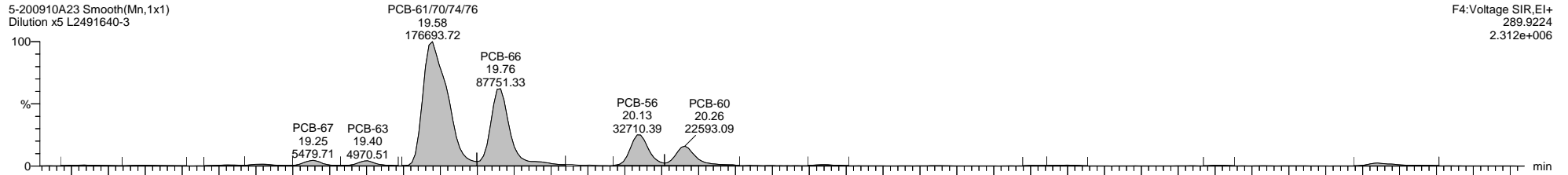
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5



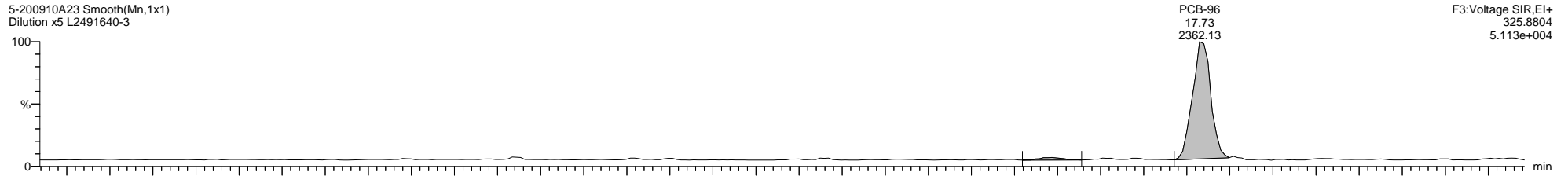
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

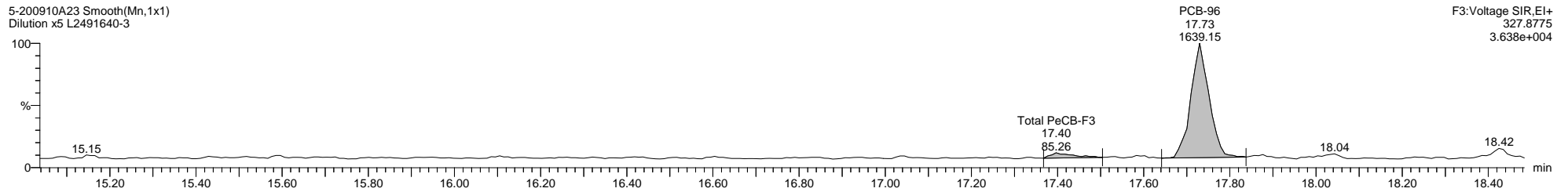
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

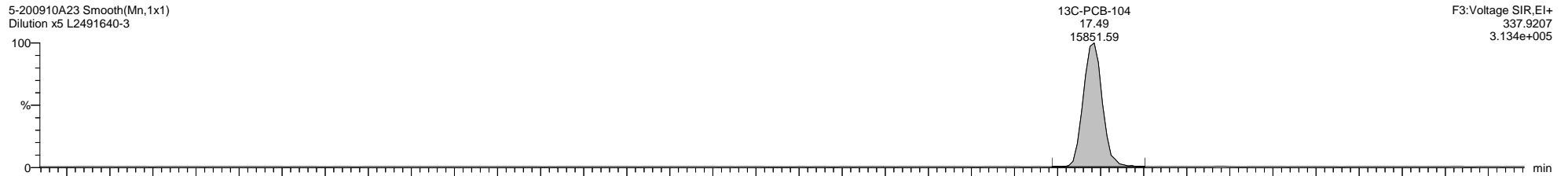
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



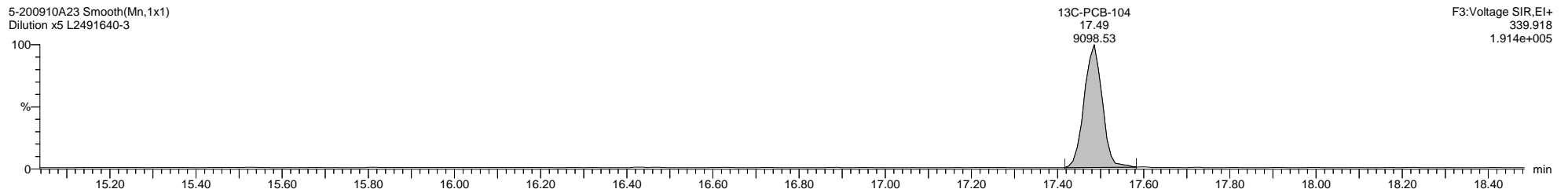
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



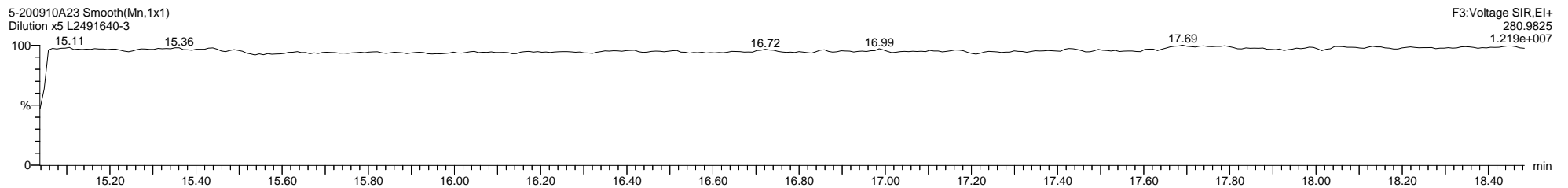
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



Quantify Sample Template Report

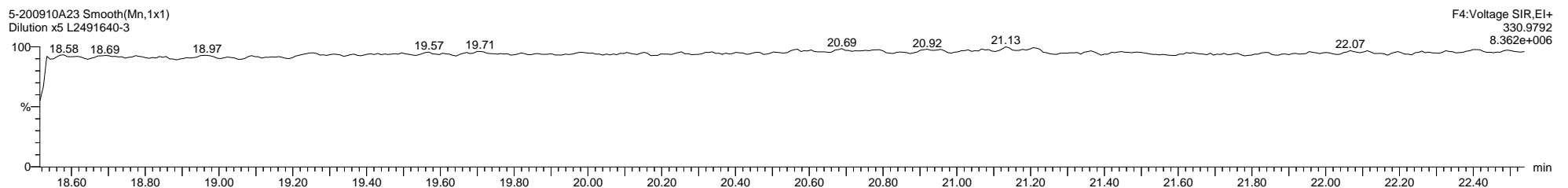
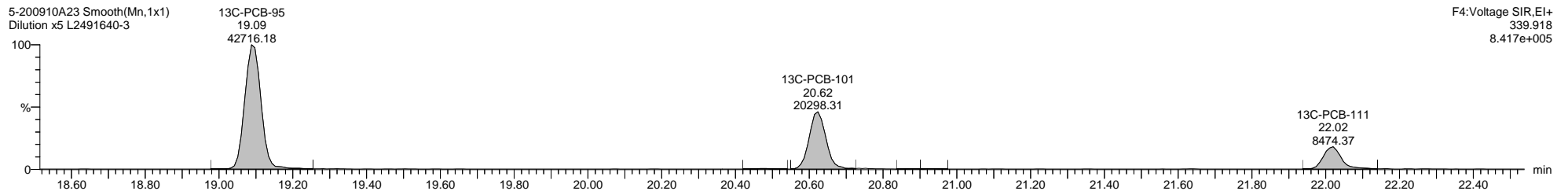
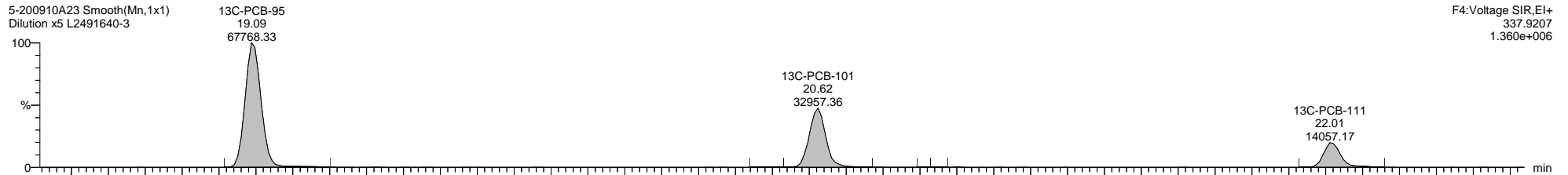
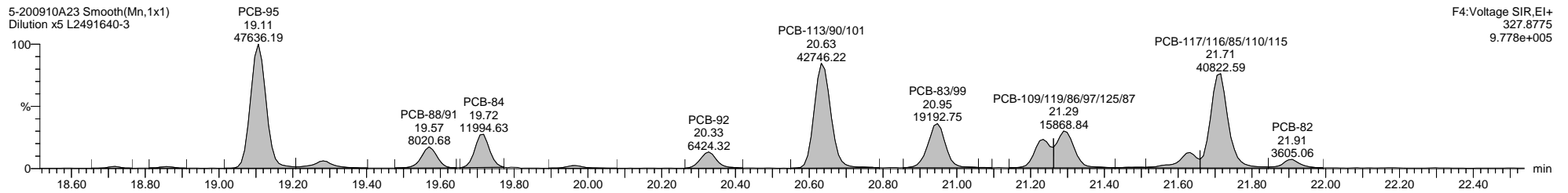
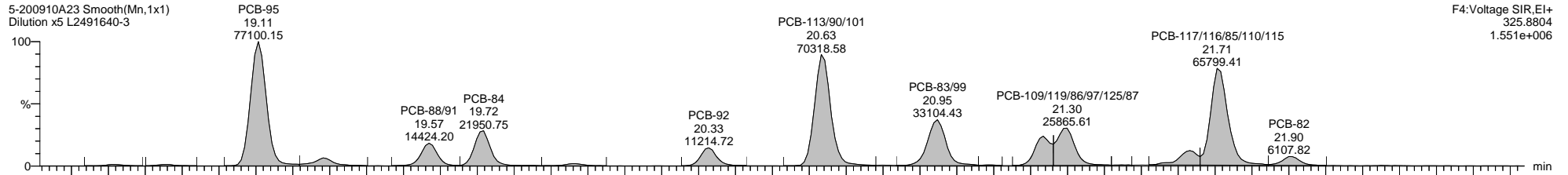
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

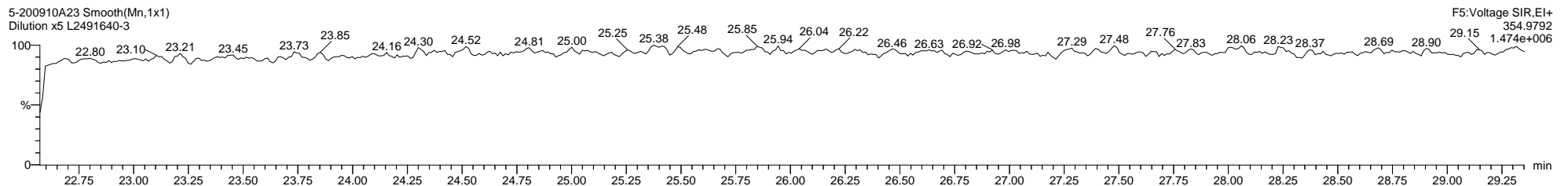
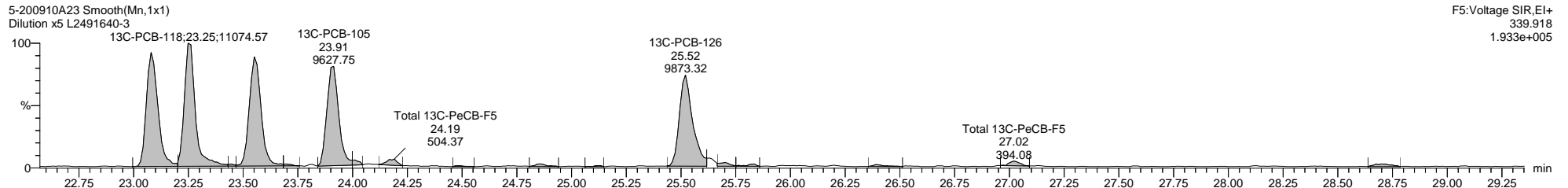
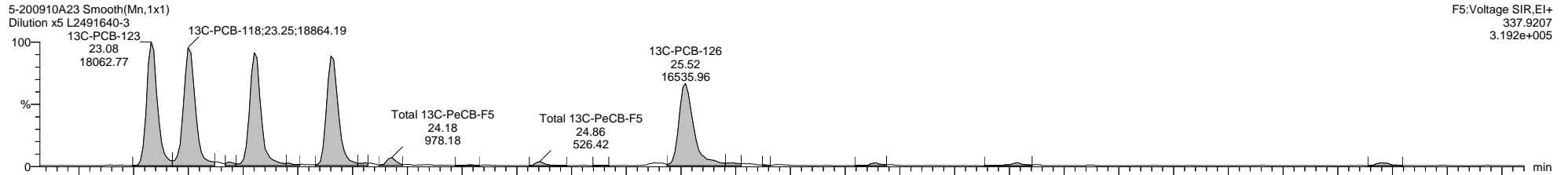
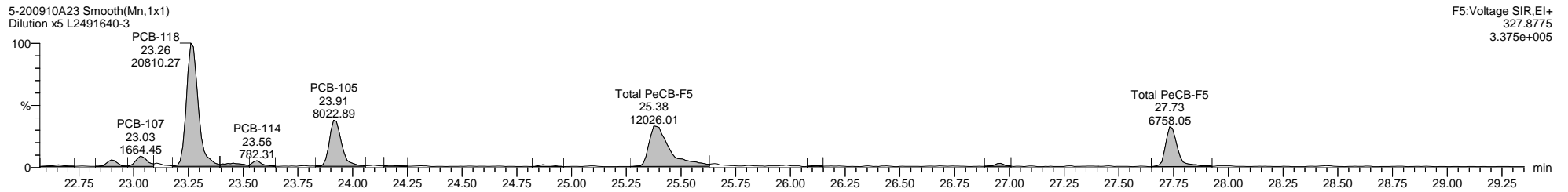
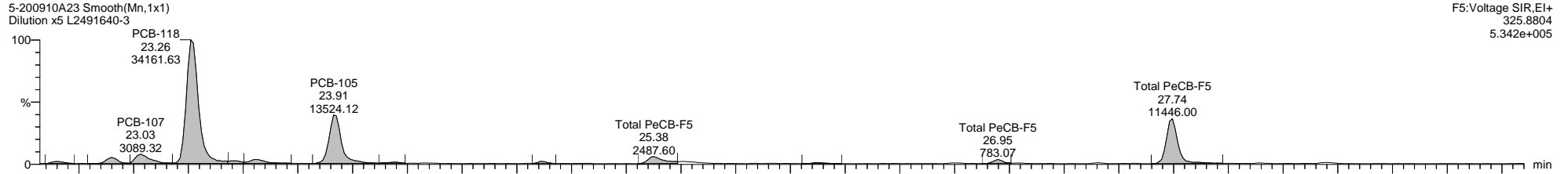


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

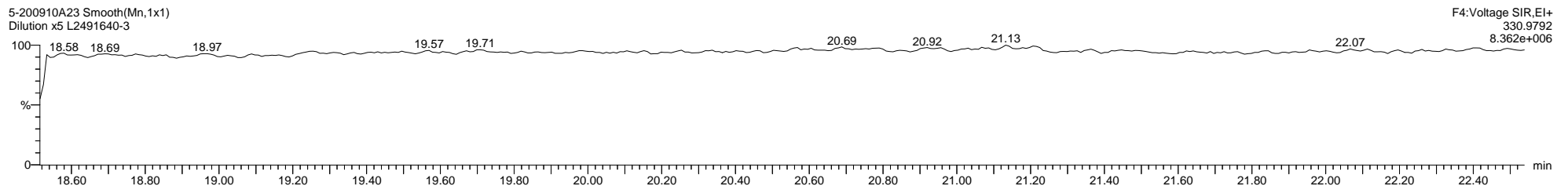
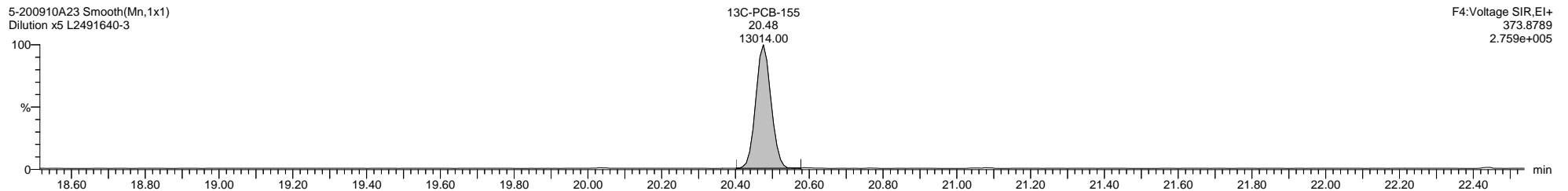
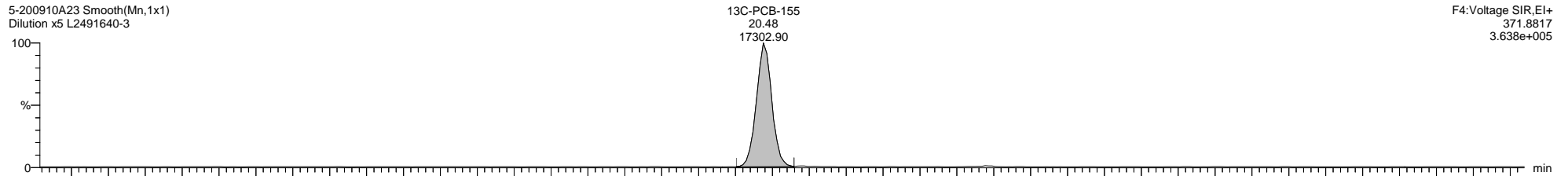
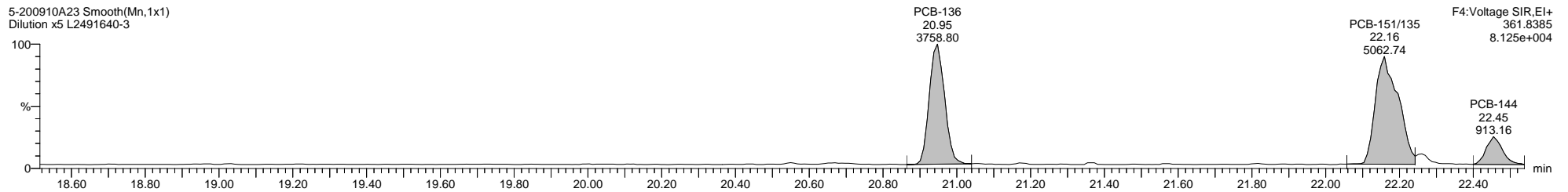
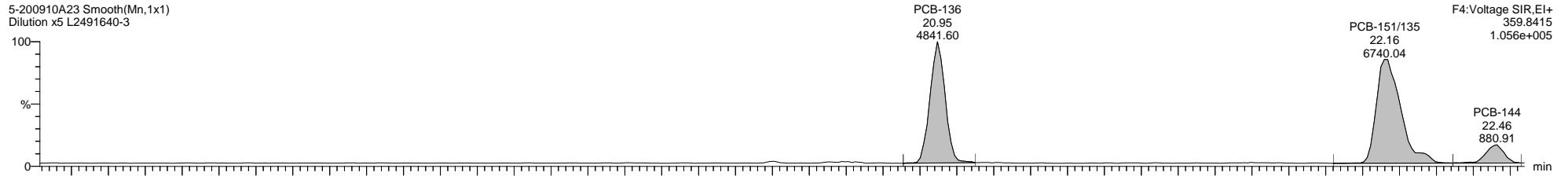


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

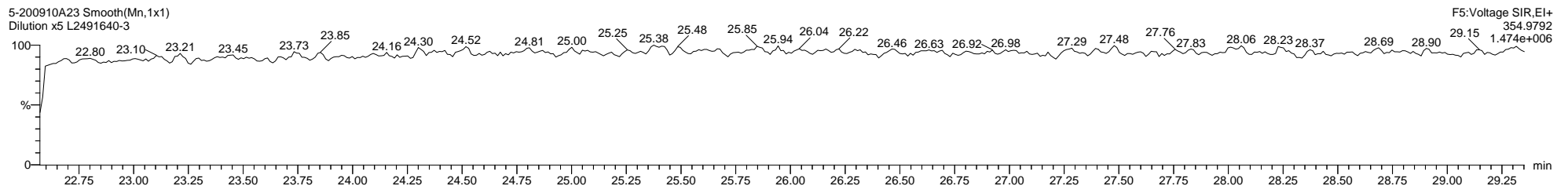
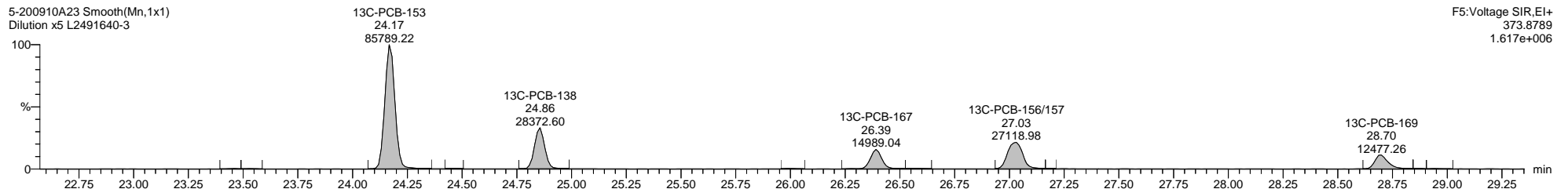
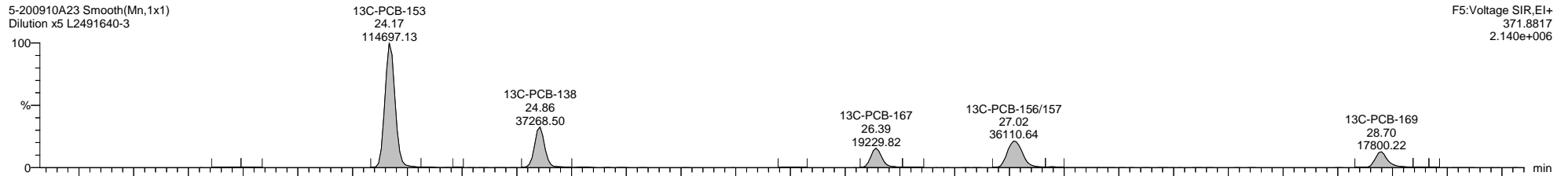
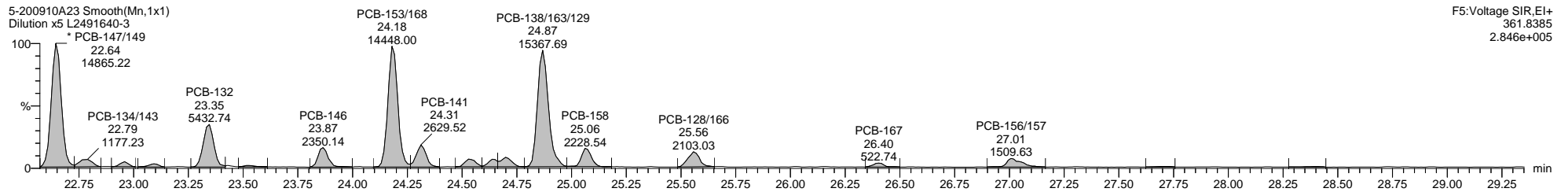
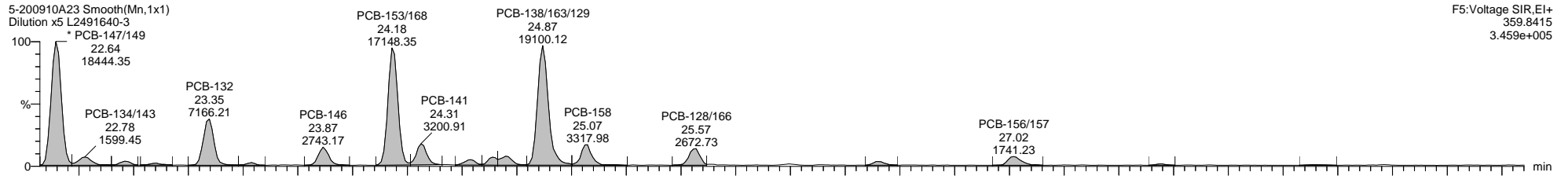


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

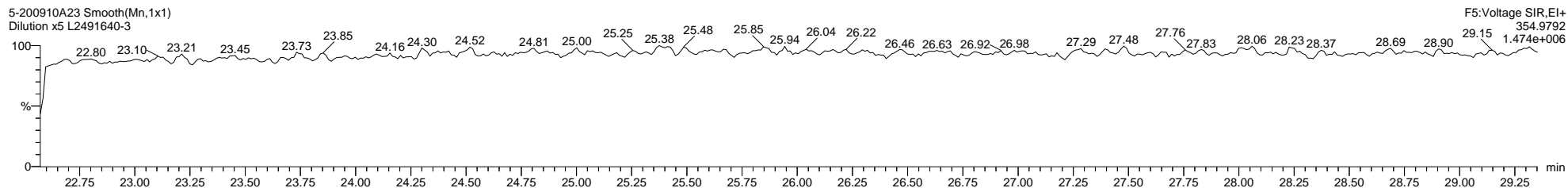
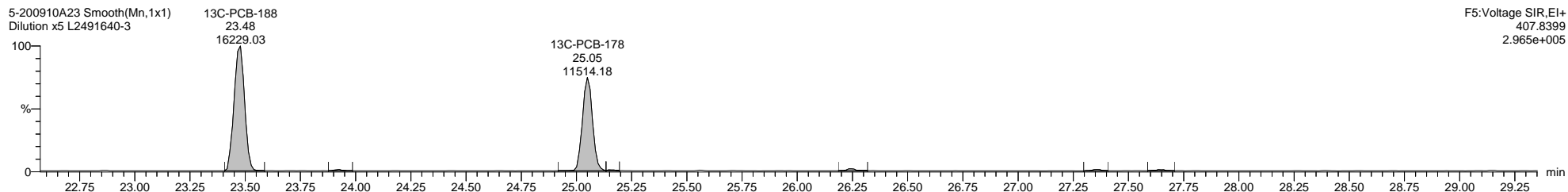
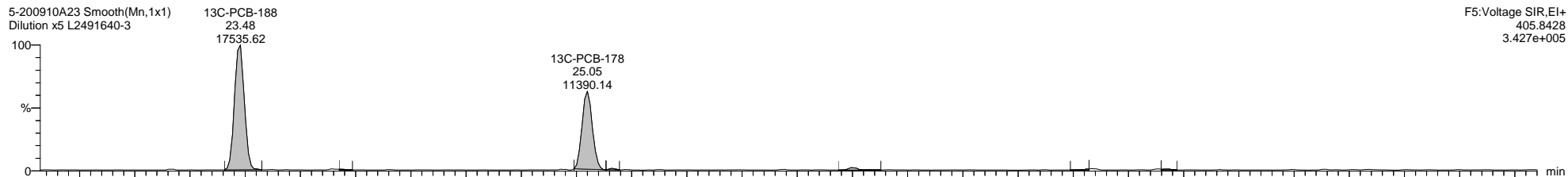
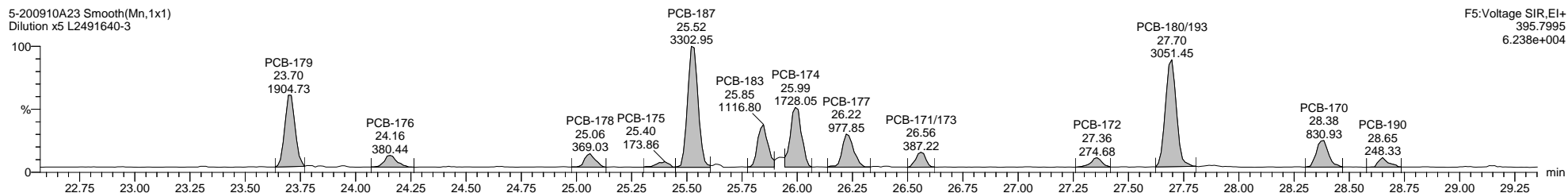
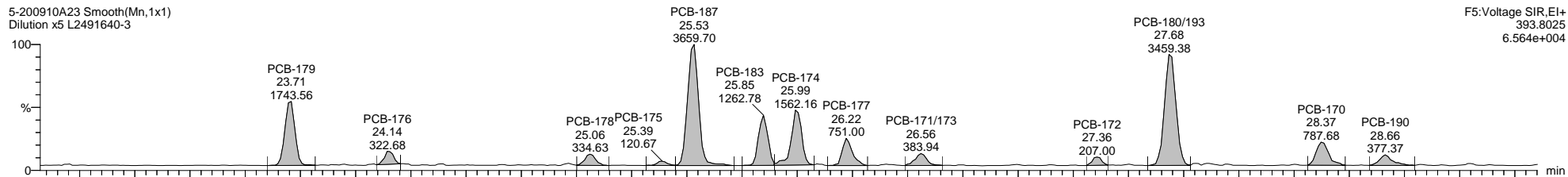


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5



Quantify Sample Template Report

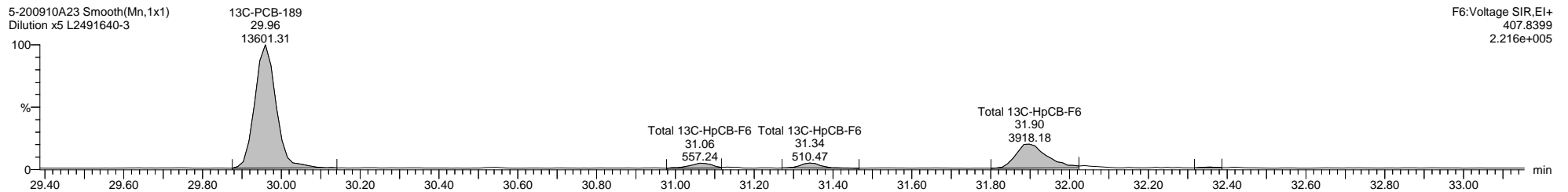
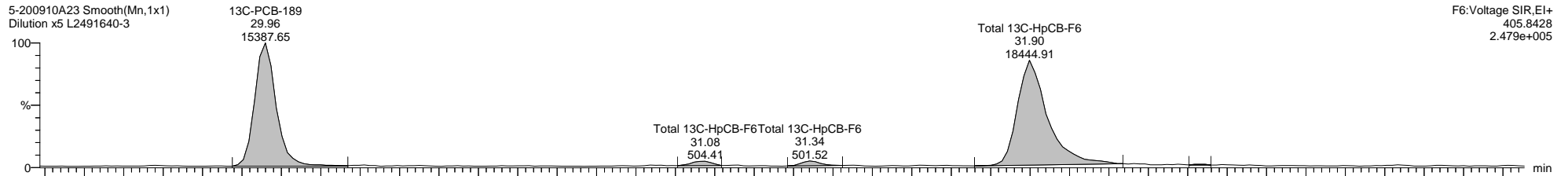
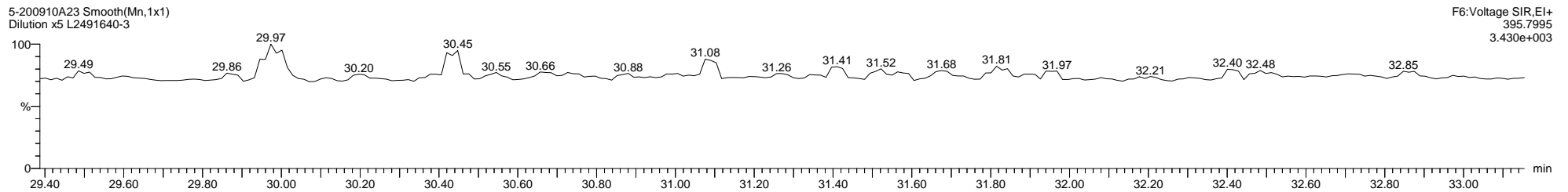
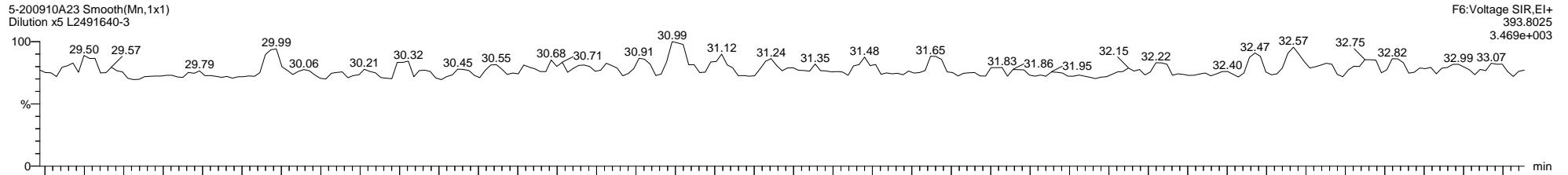
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5



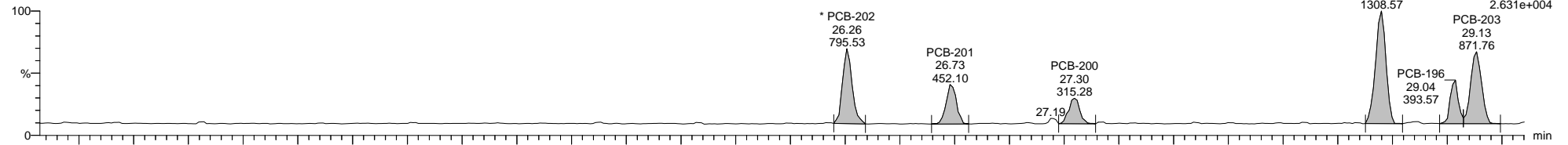
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

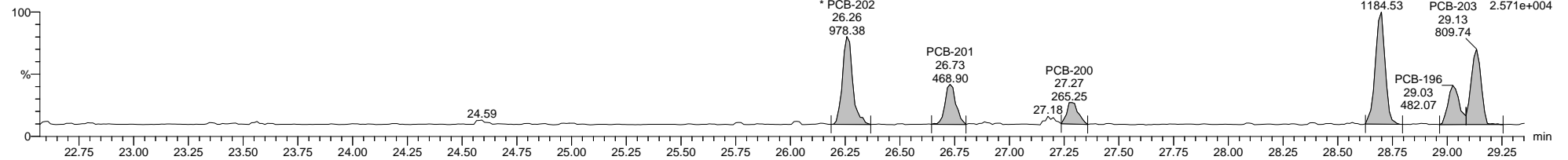
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

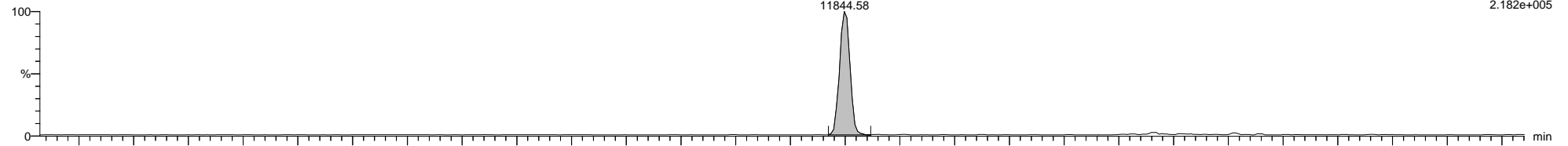
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



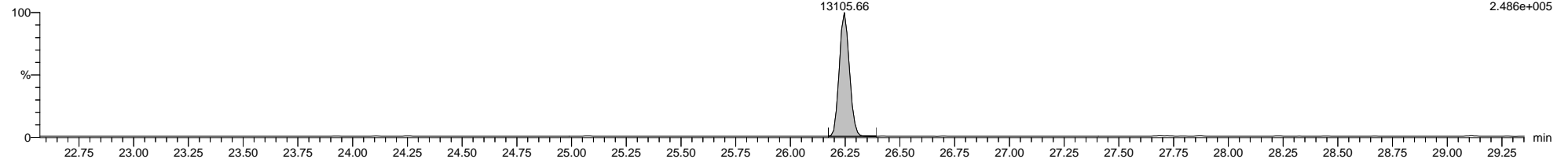
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



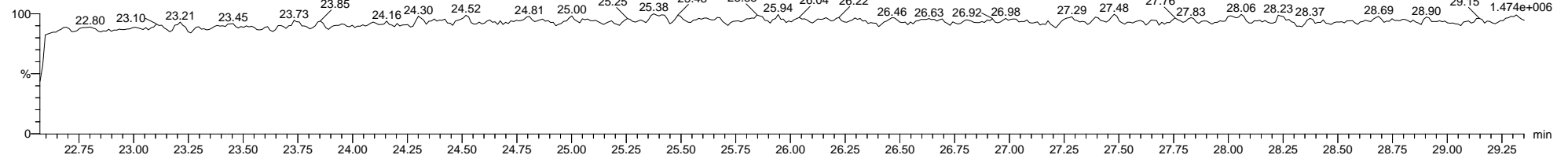
5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3



5-200910A23 Smooth(Mn,1x1)
Dilution x5 L2491640-3

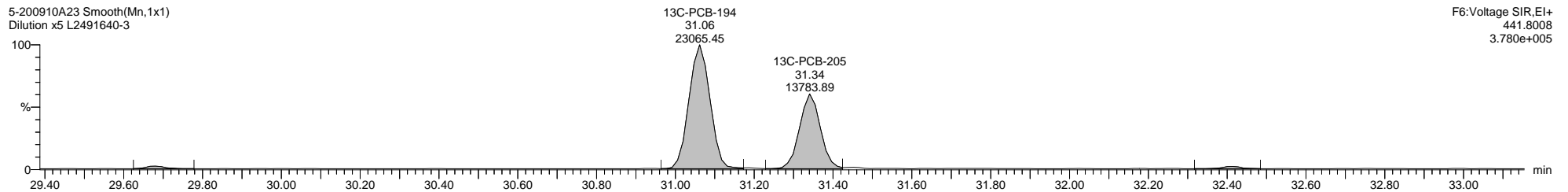
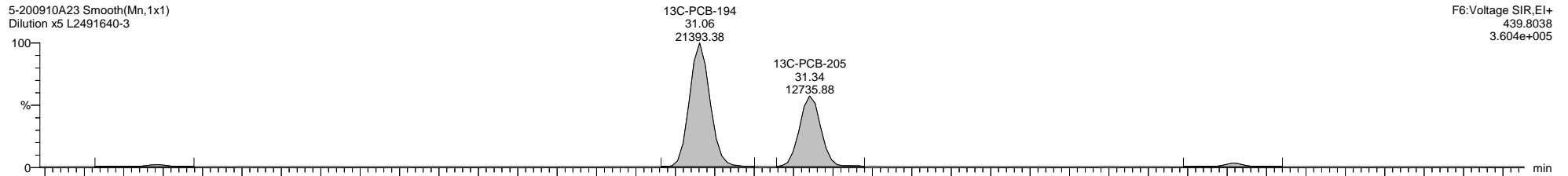
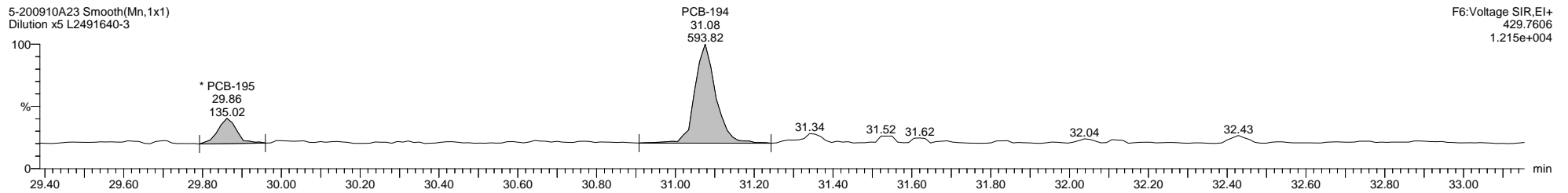
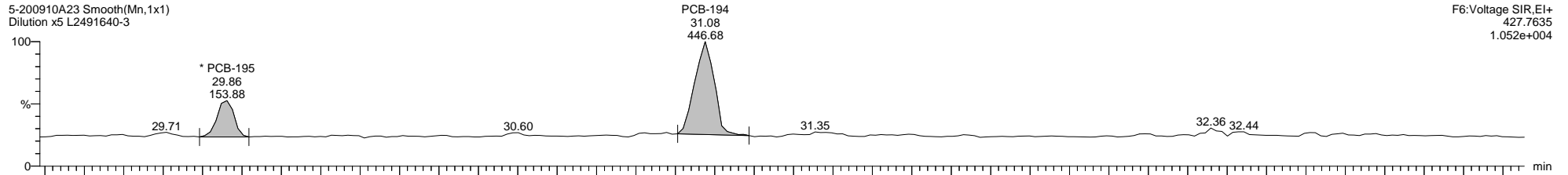


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5

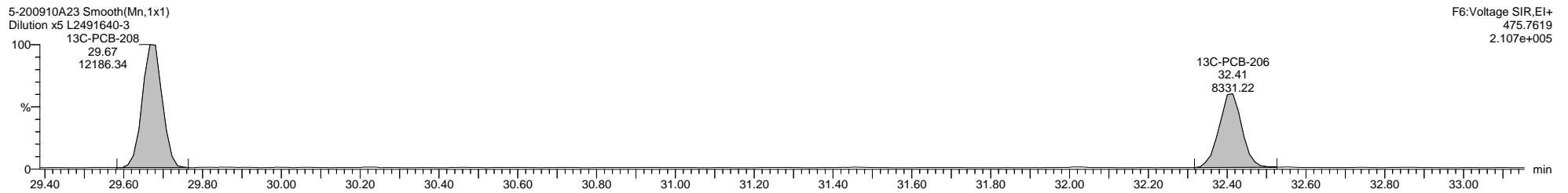
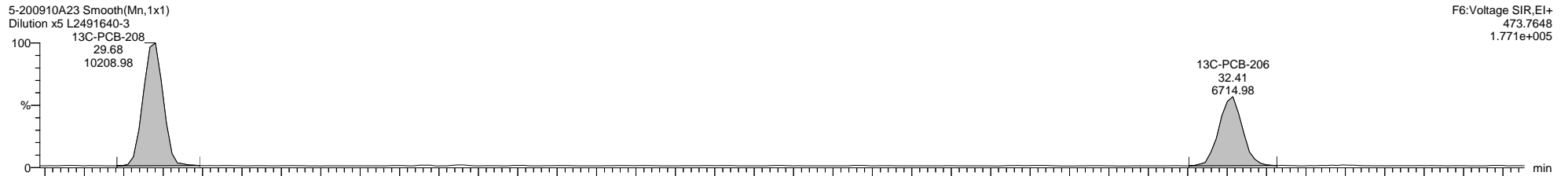
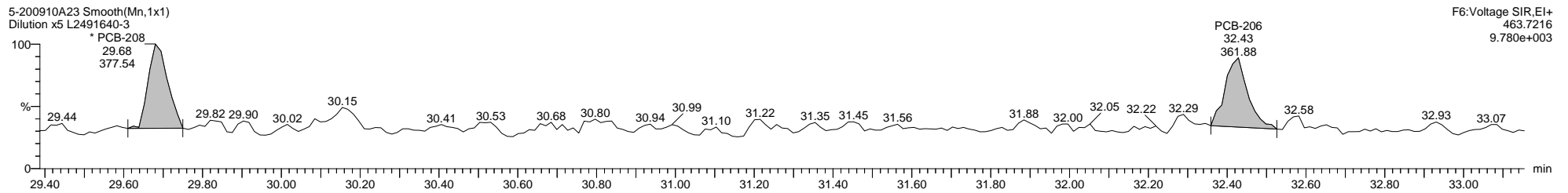
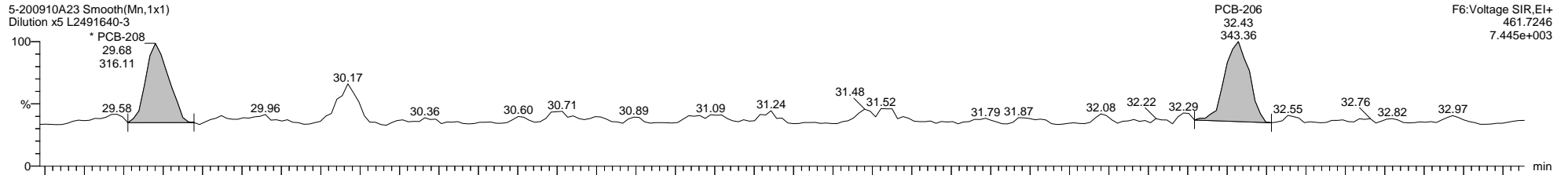


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5



Quantify Sample Template Report

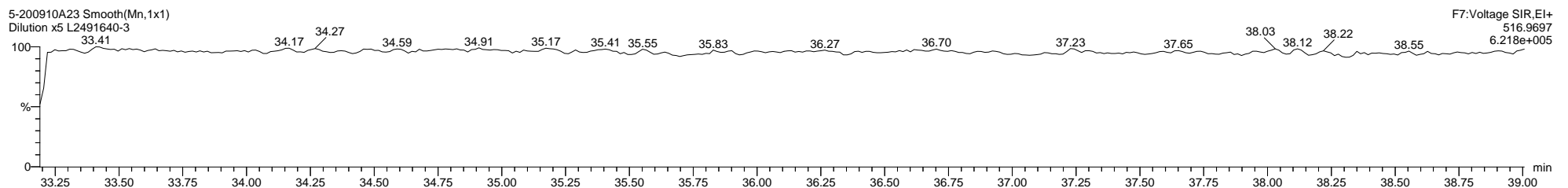
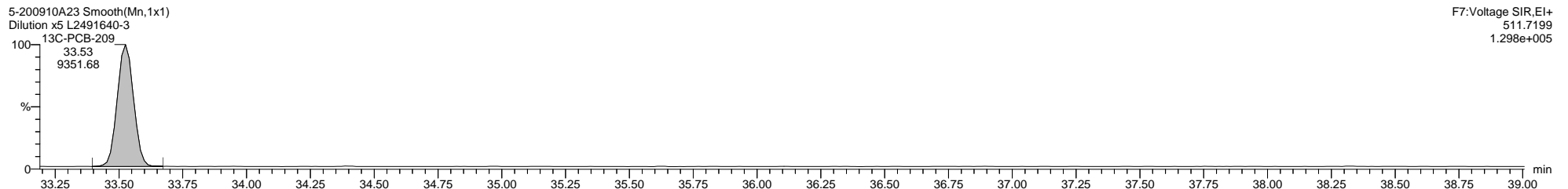
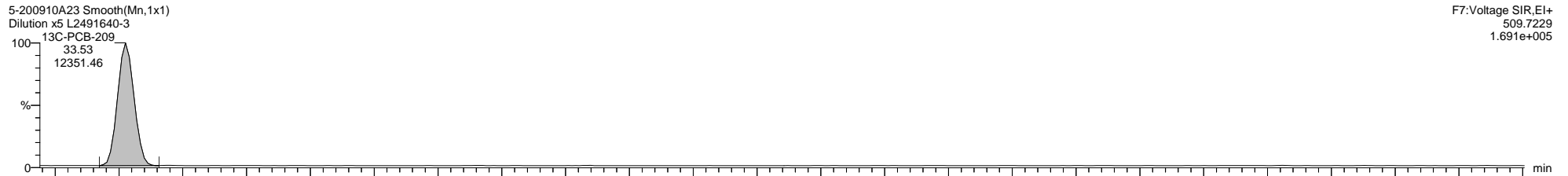
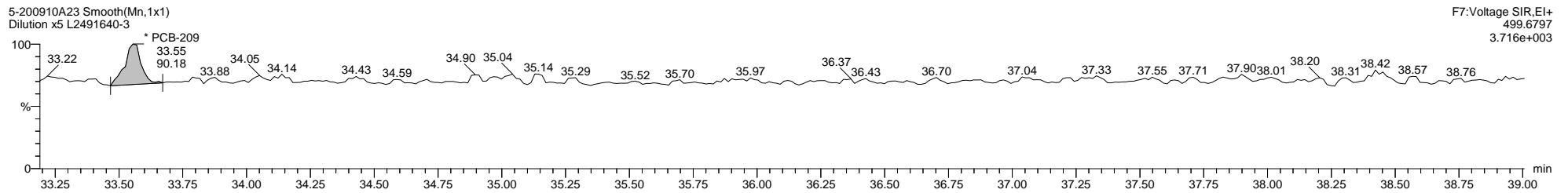
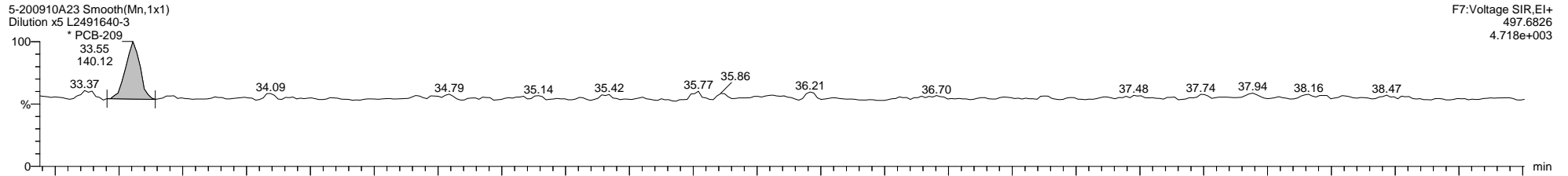
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A23, Date: 11-Sep-2020, Time: 02:20:29, ID: L2491640-3, Description: Dilution x5, Vial: Tray1:5



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

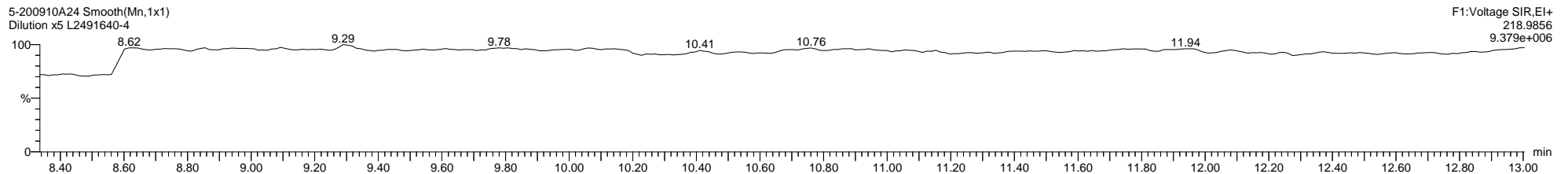
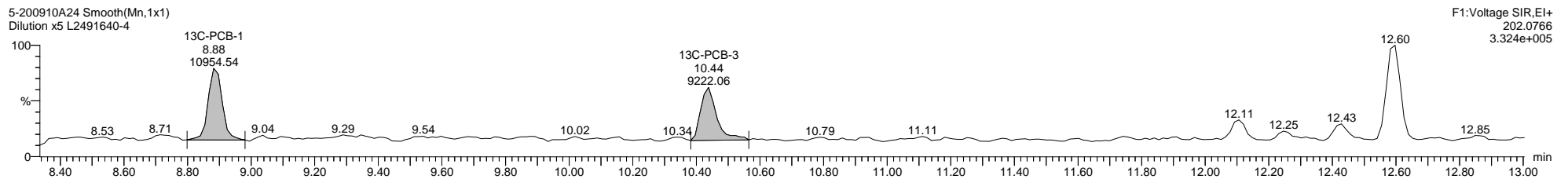
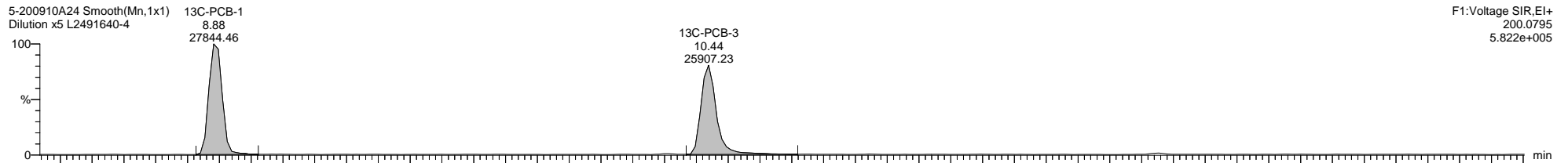
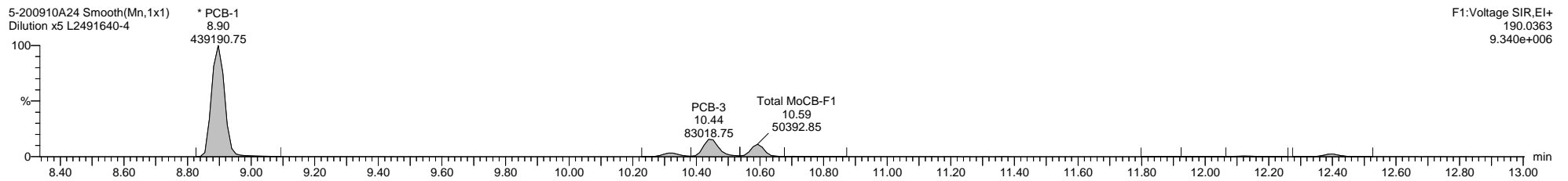
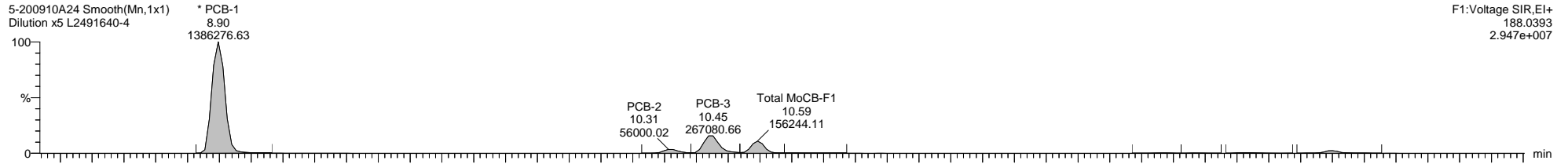
Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 10 Sep 2020 08:17:02

Calibration: 11 Sep 2020 12:55:36

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6



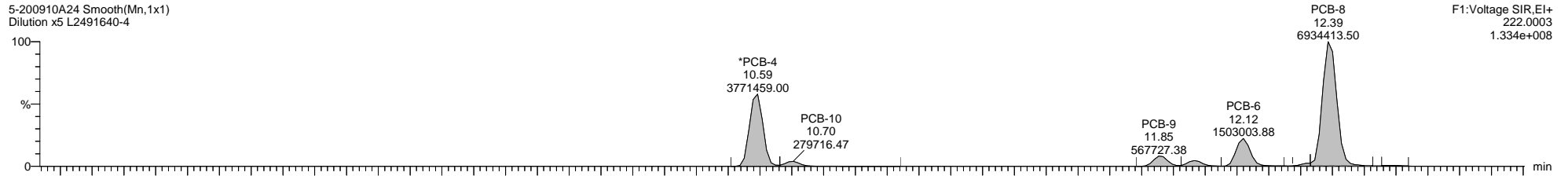
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

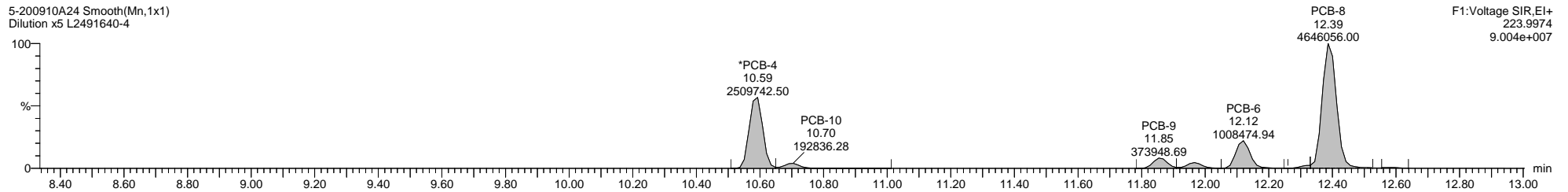
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

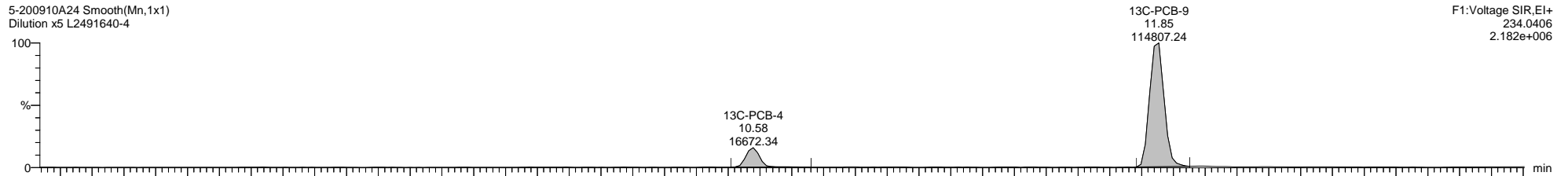
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



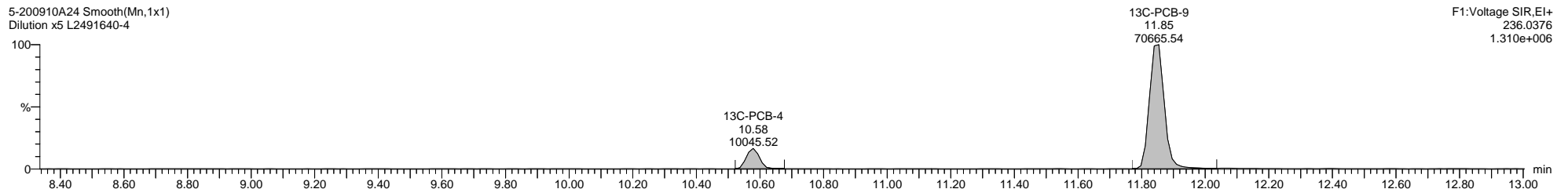
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



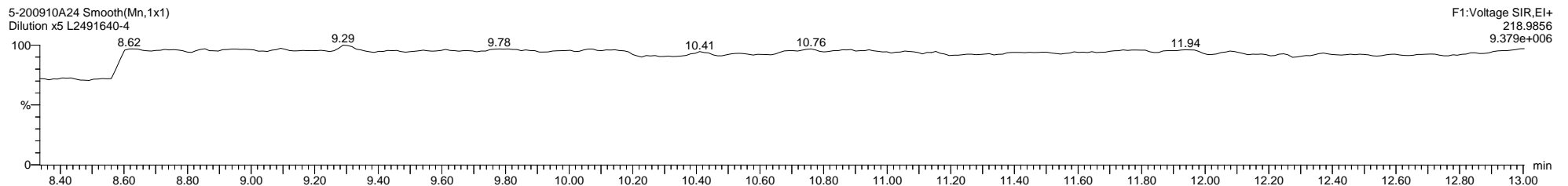
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



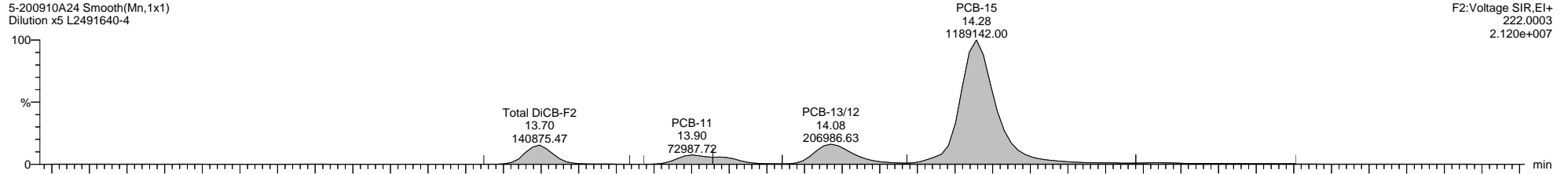
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

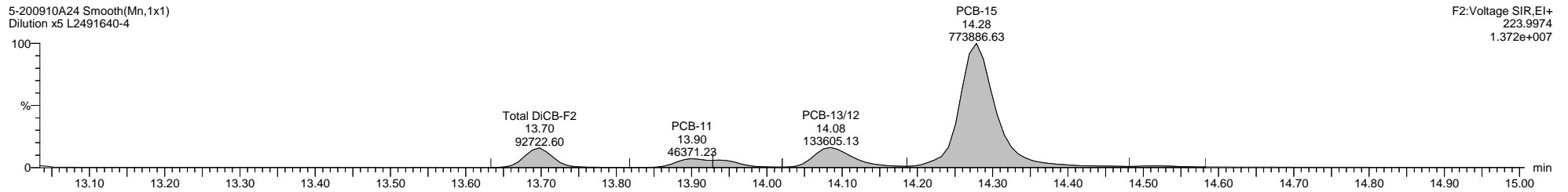
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

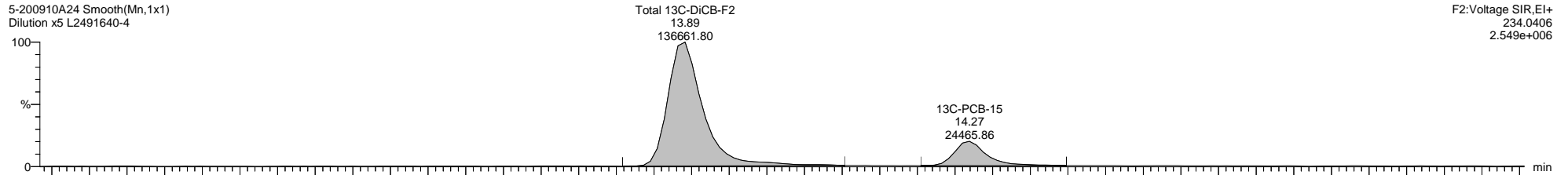
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



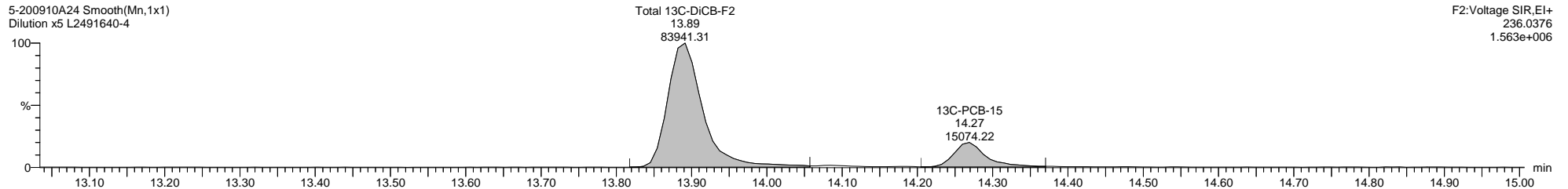
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



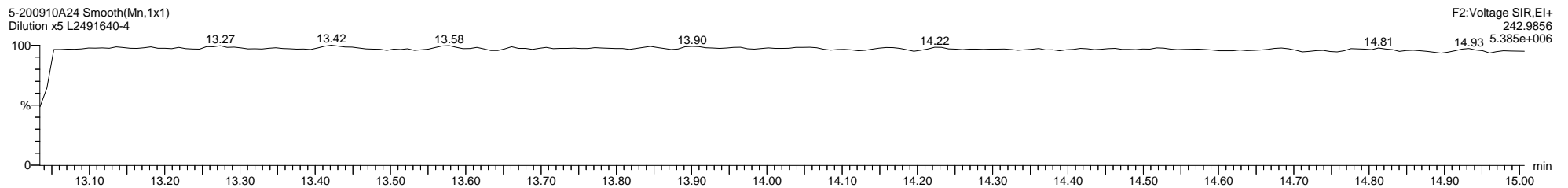
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

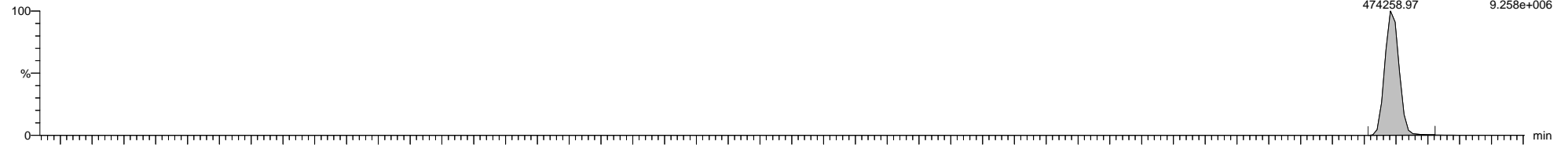
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

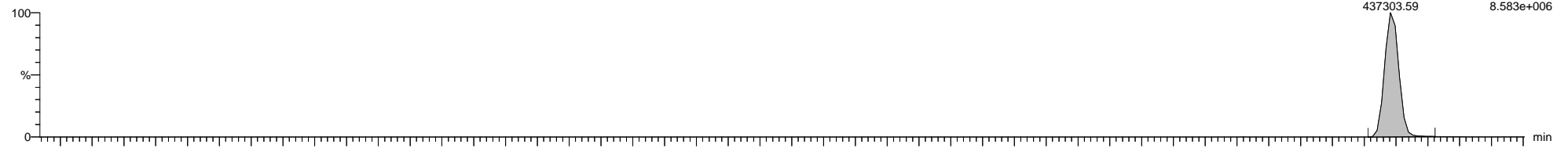
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

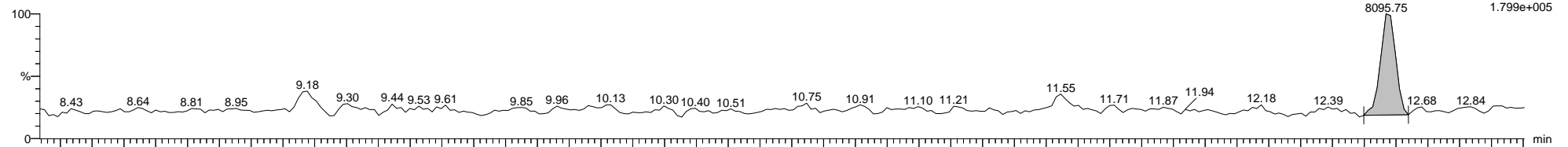
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



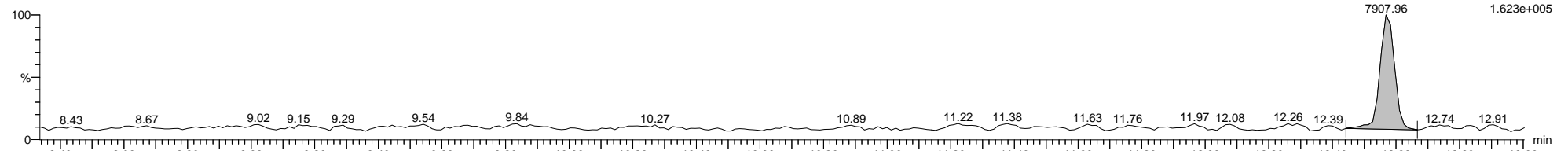
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



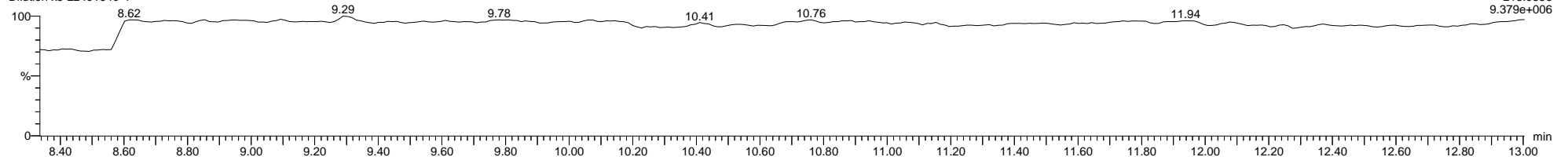
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



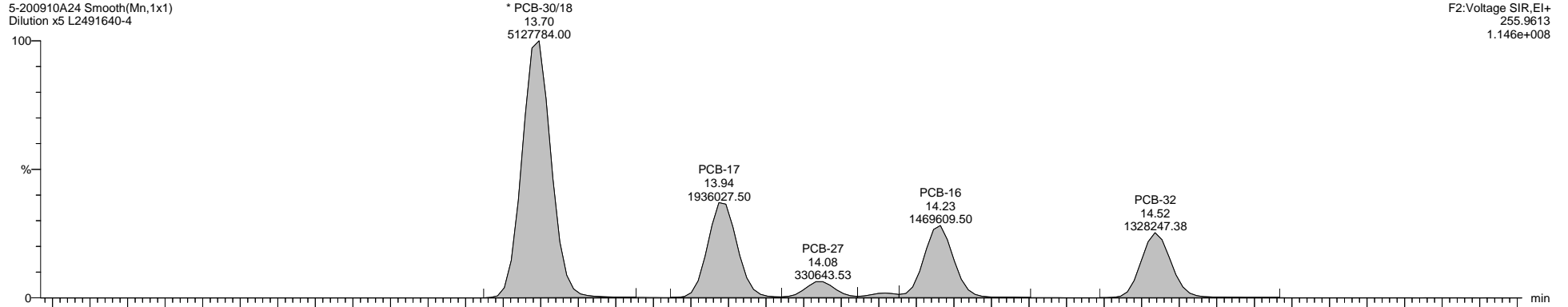
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

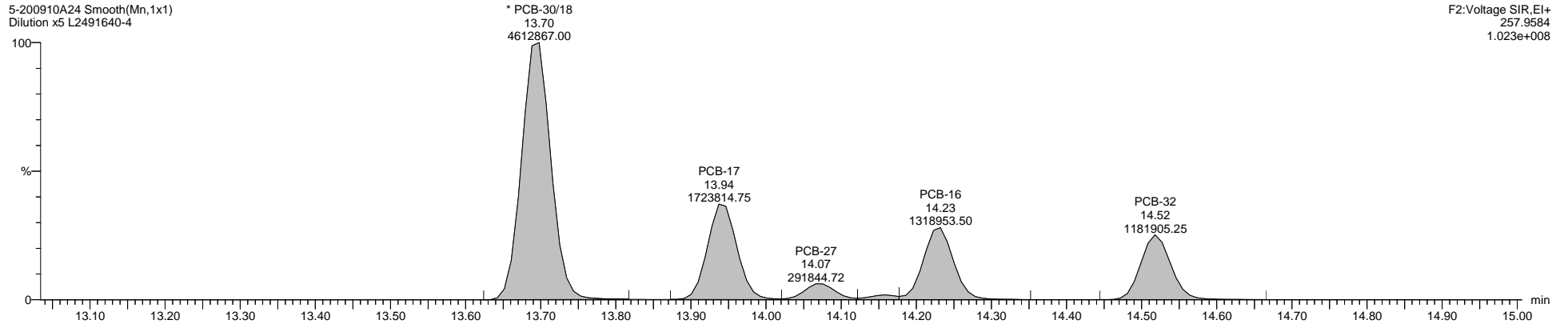
Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



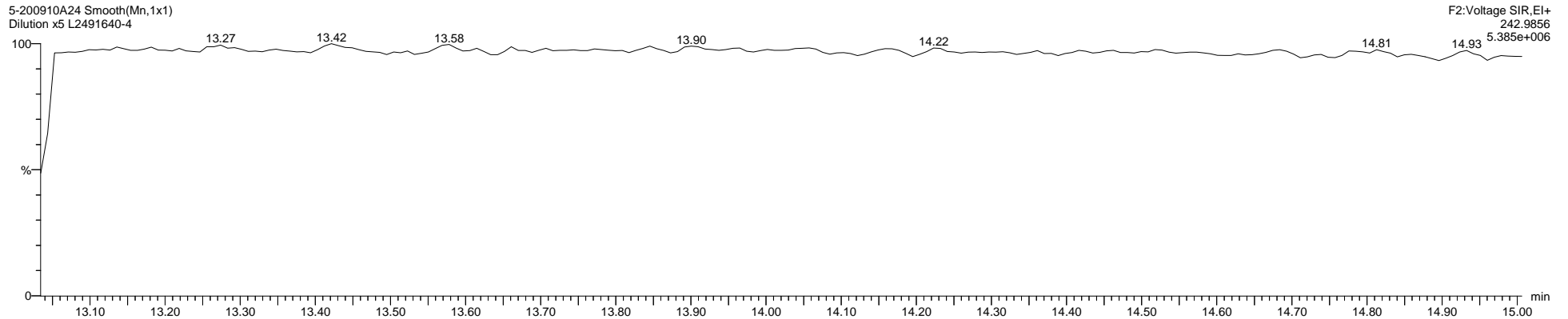
F2:Voltage SIR,El+
255.9613
1.146e+008

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



F2:Voltage SIR,El+
257.9584
1.023e+008

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



F2:Voltage SIR,El+
242.9856
5.385e+006

Quantify Sample Template Report

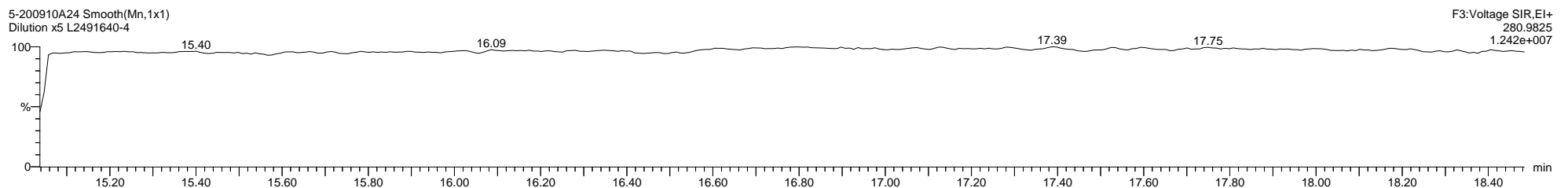
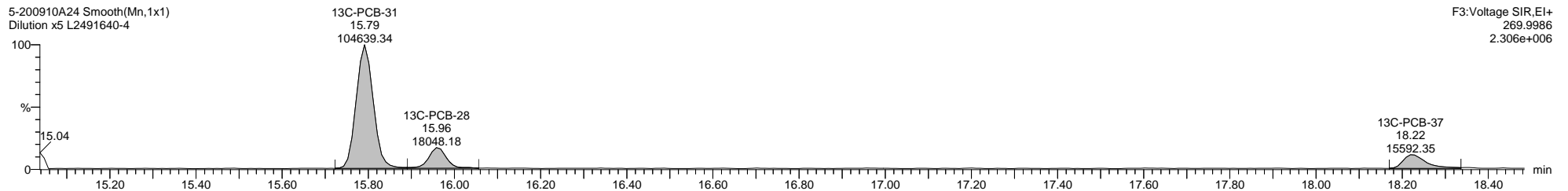
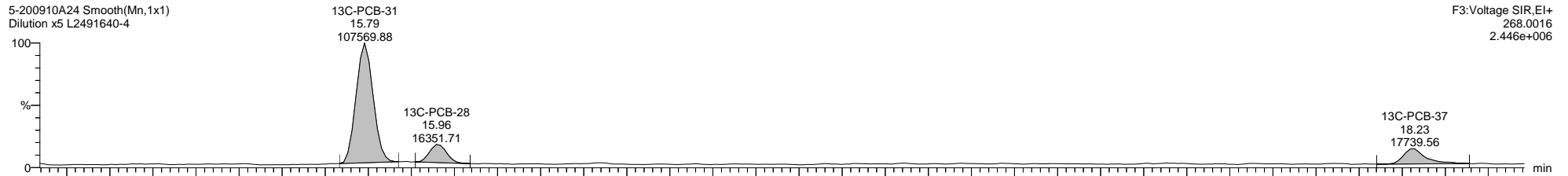
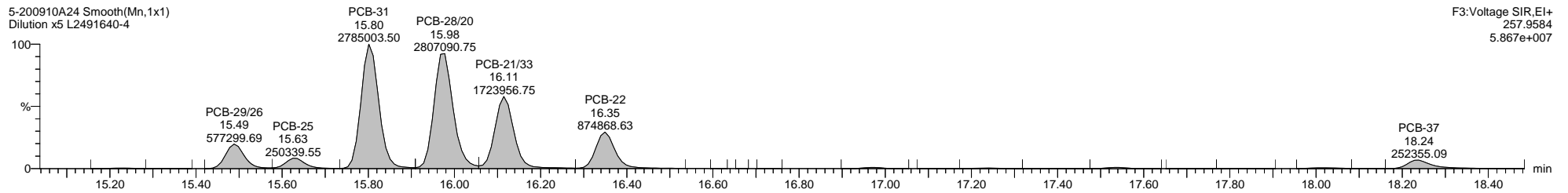
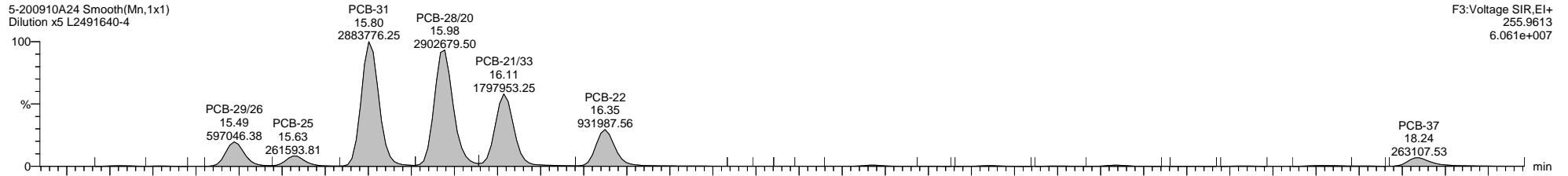
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

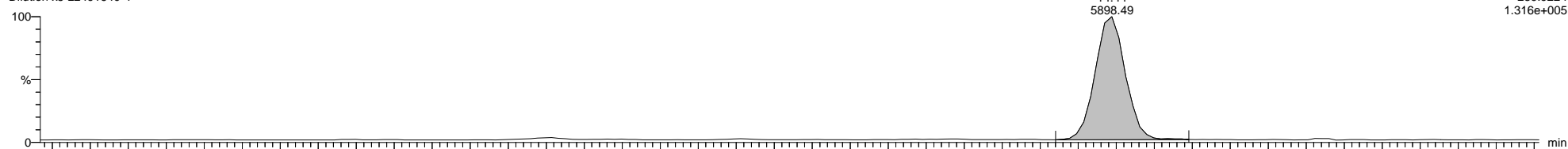
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

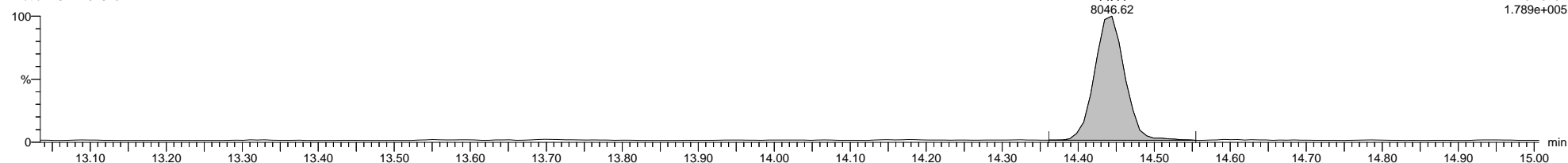
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

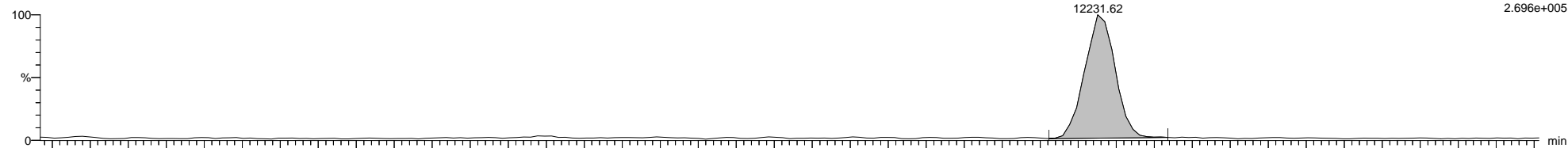
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



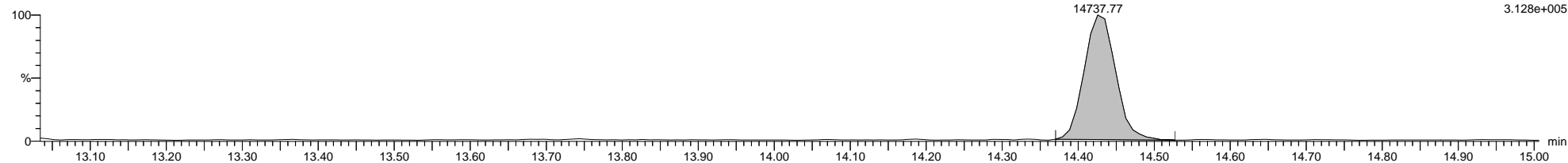
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



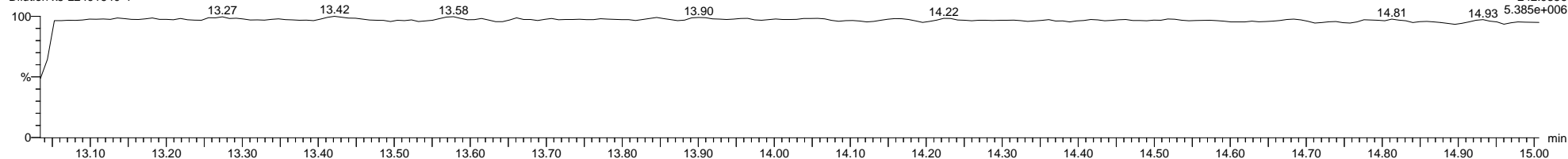
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

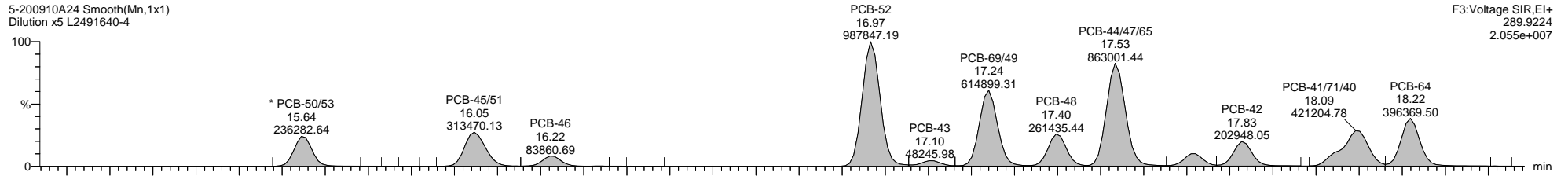
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

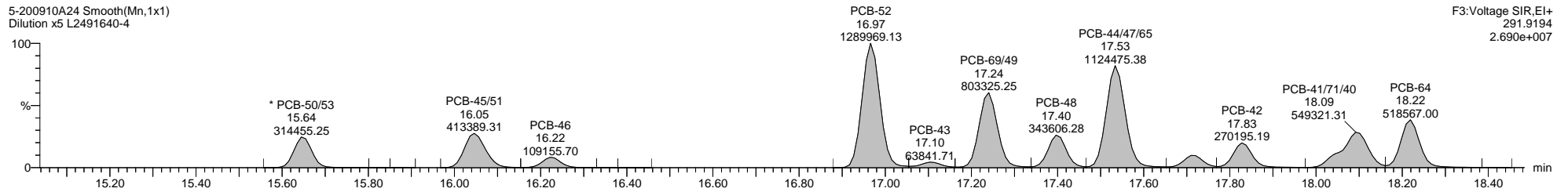
Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



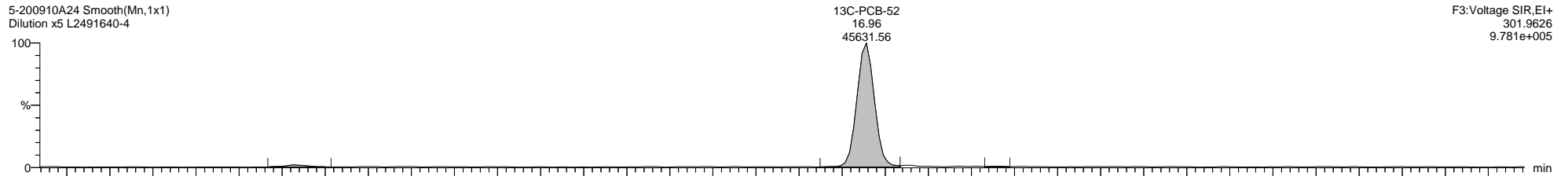
F3:Voltage SIR,EI+
289.9224
2.055e+007

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



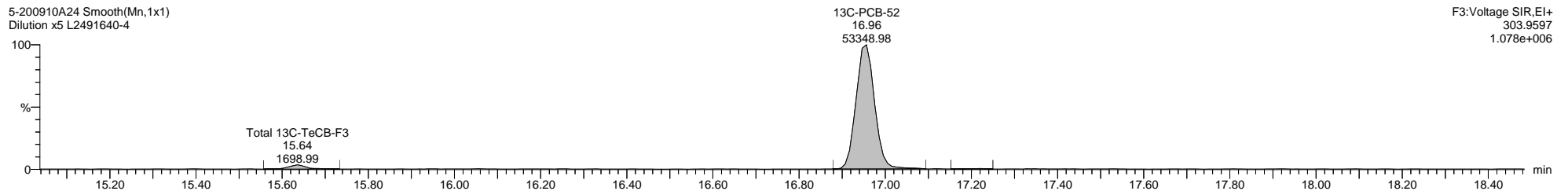
F3:Voltage SIR,EI+
291.9194
2.690e+007

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



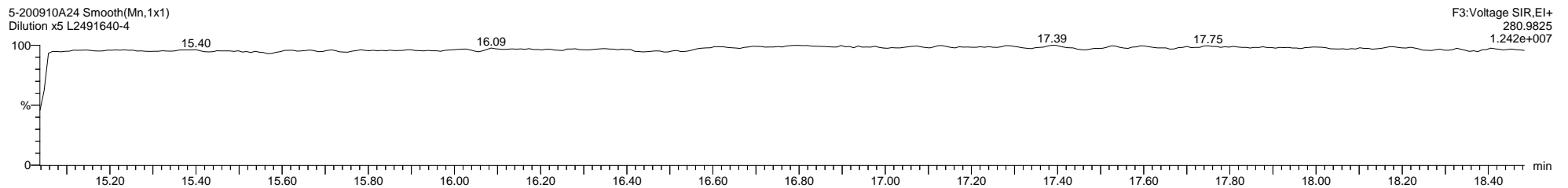
F3:Voltage SIR,EI+
301.9626
9.781e+005

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



F3:Voltage SIR,EI+
303.9597
1.078e+006

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



F3:Voltage SIR,EI+
280.9825
1.242e+007

Quantify Sample Template Report

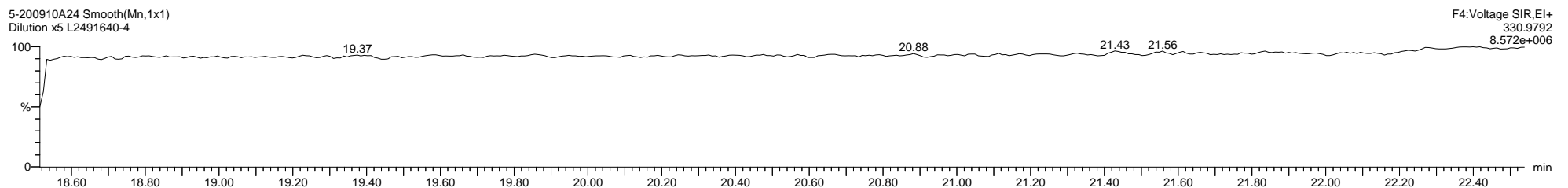
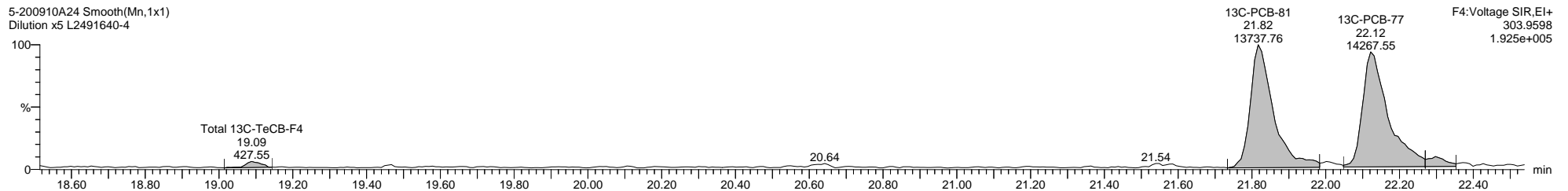
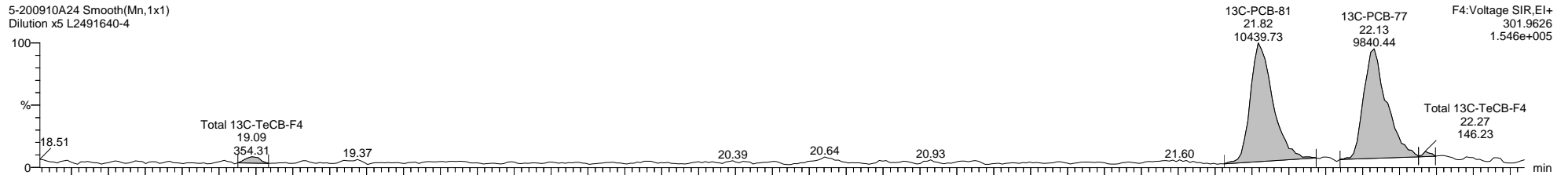
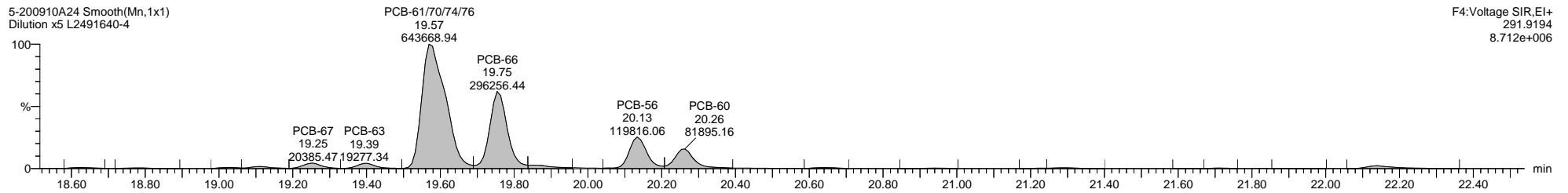
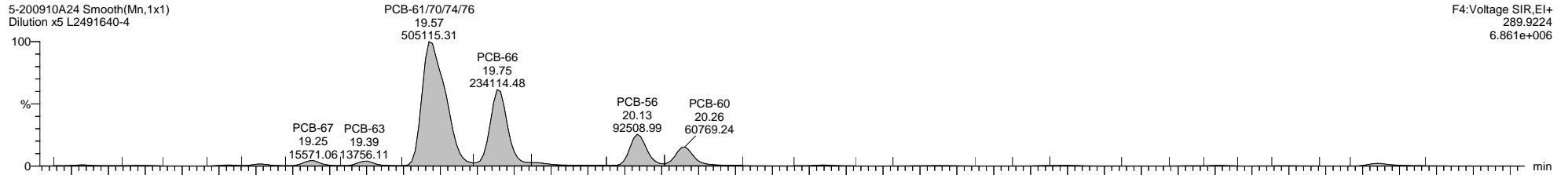
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

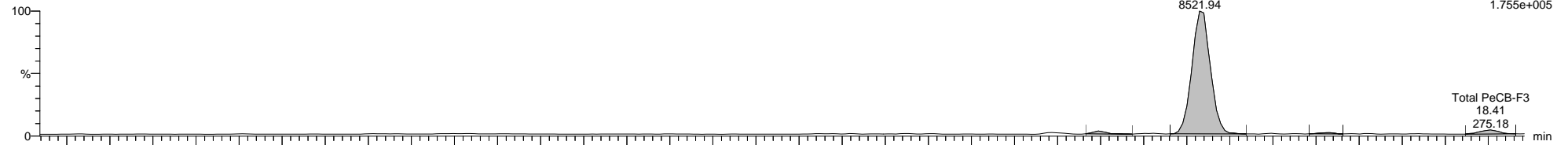
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

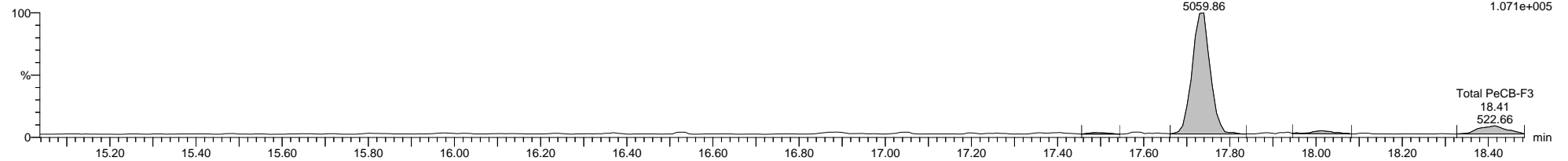
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

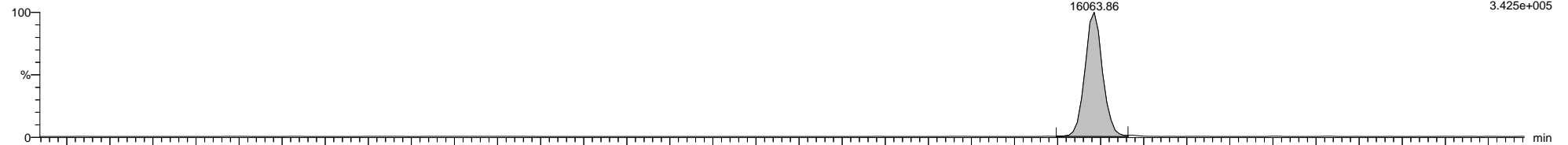
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



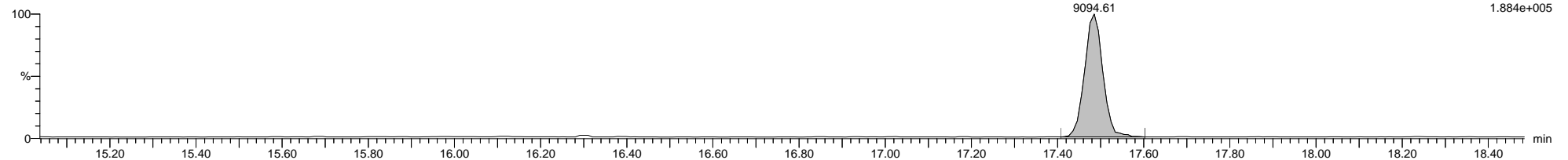
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



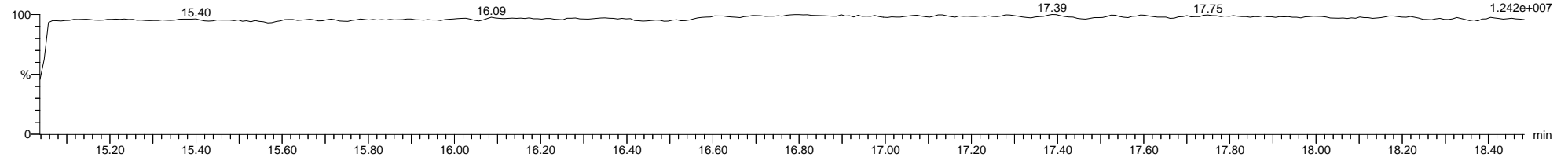
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



Quantify Sample Template Report

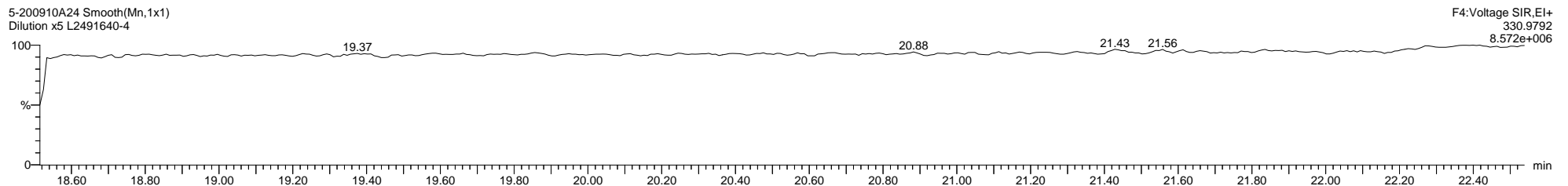
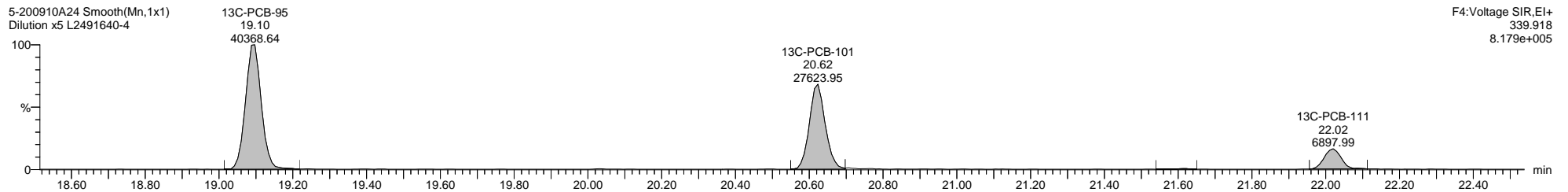
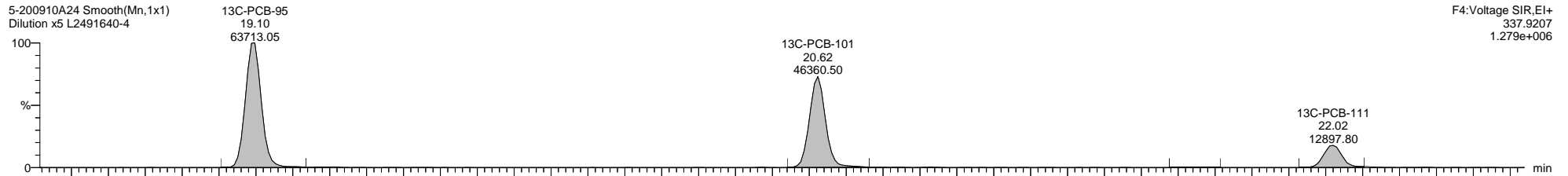
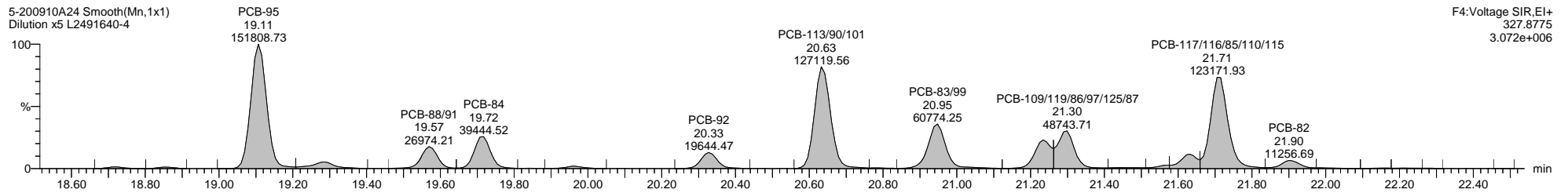
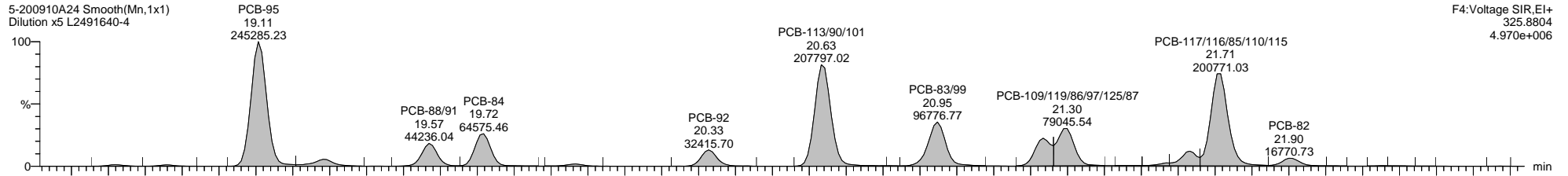
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

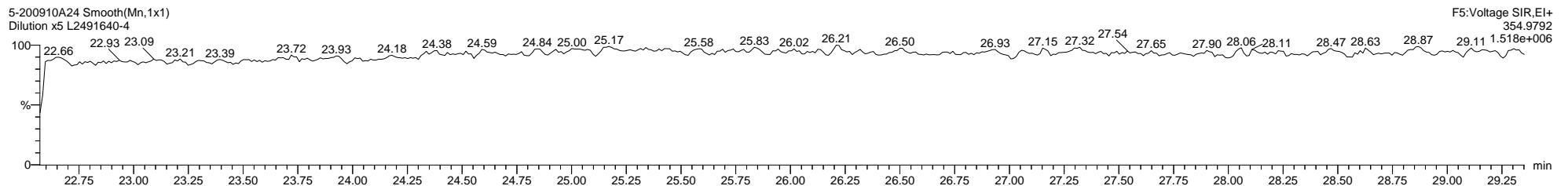
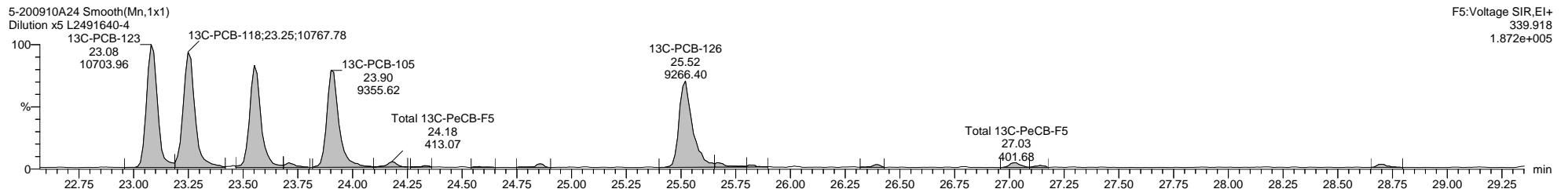
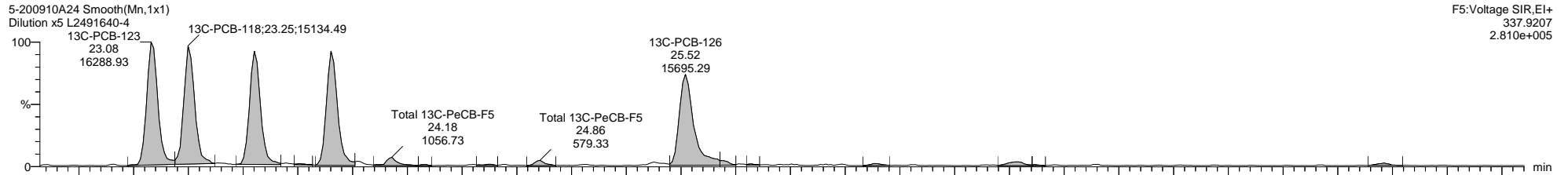
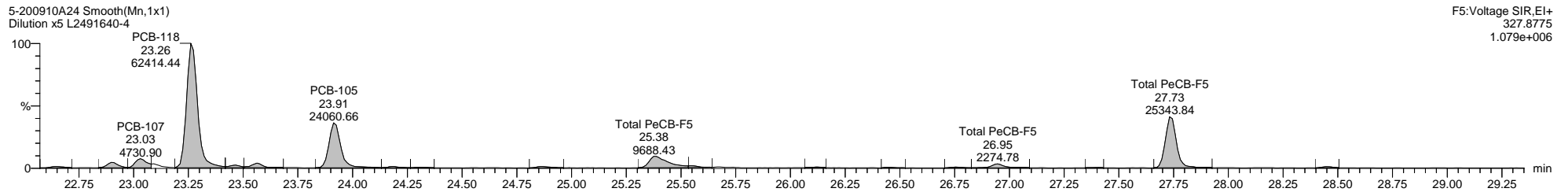
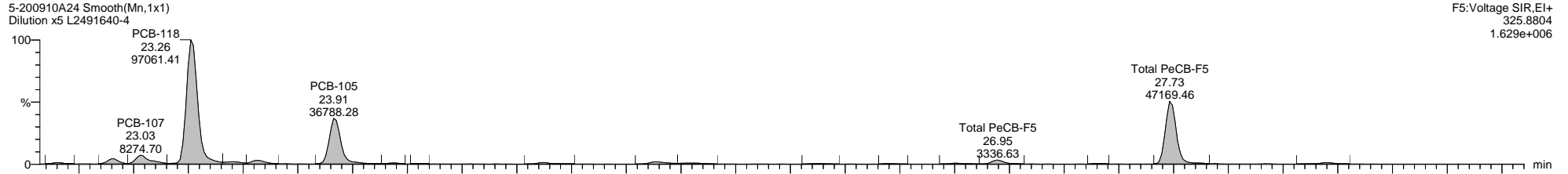


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6



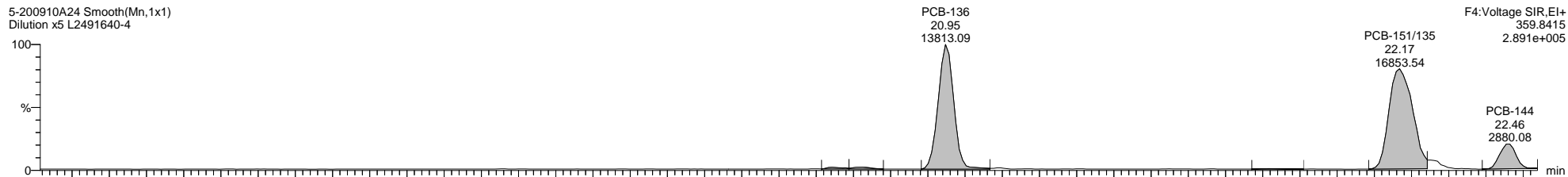
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

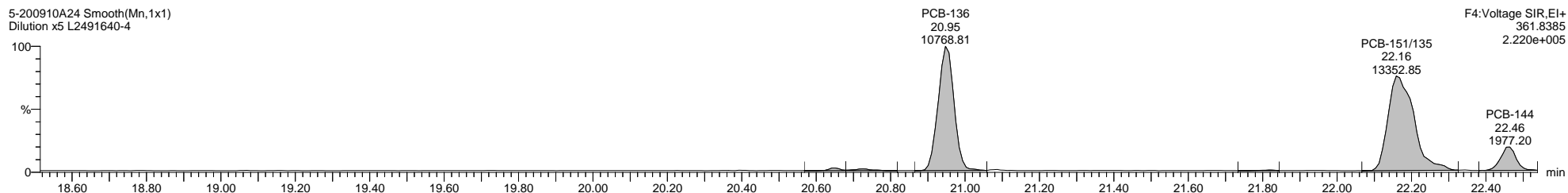
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

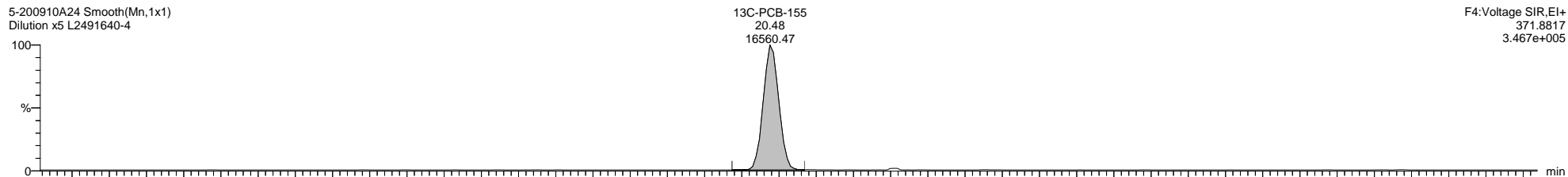
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



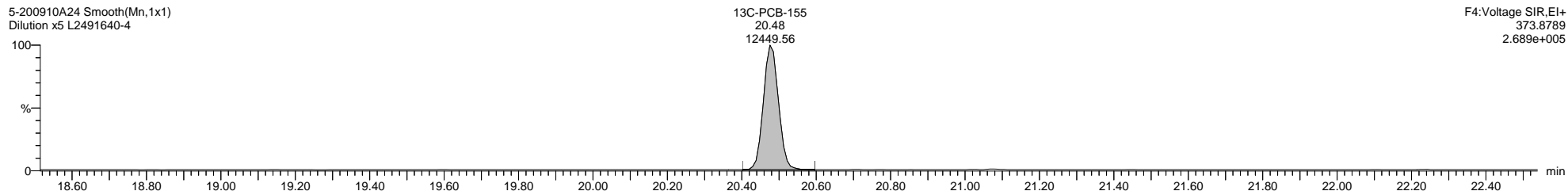
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



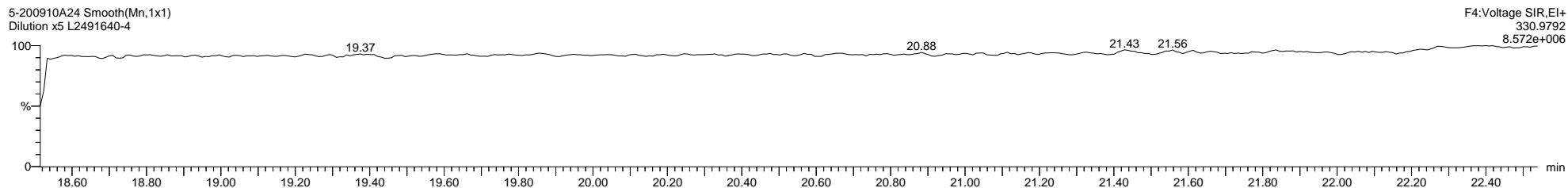
5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



Quantify Sample Template Report

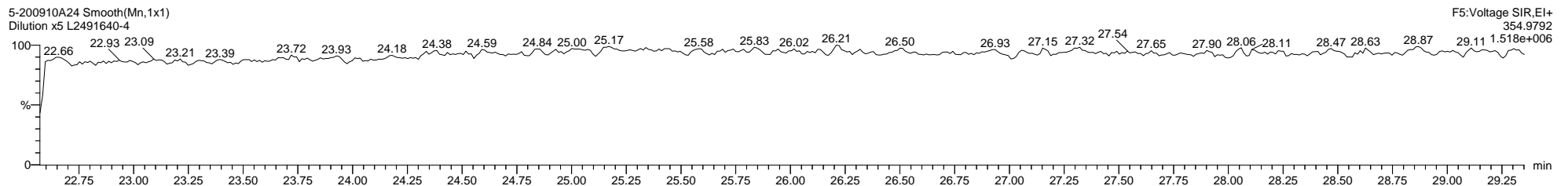
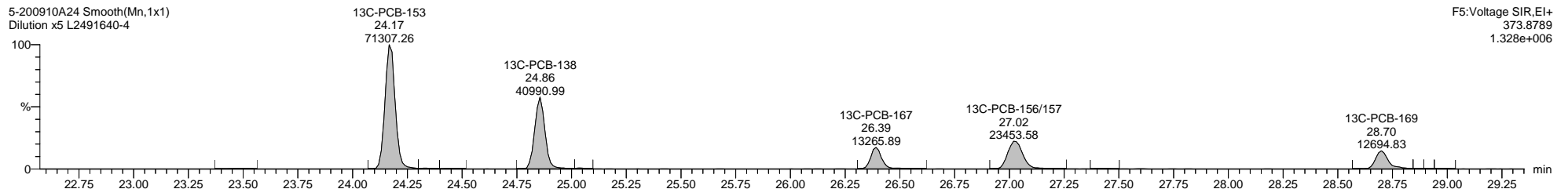
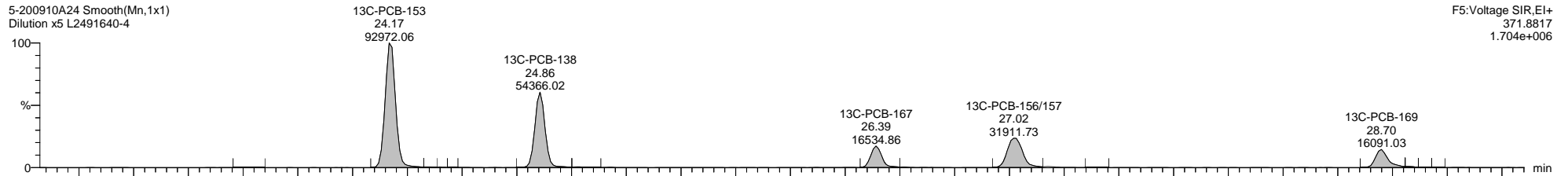
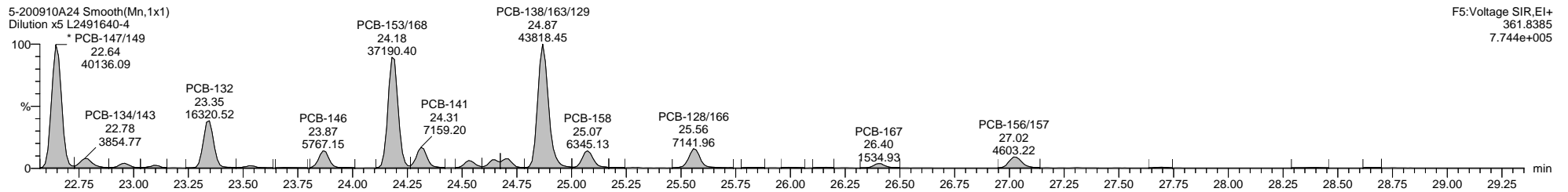
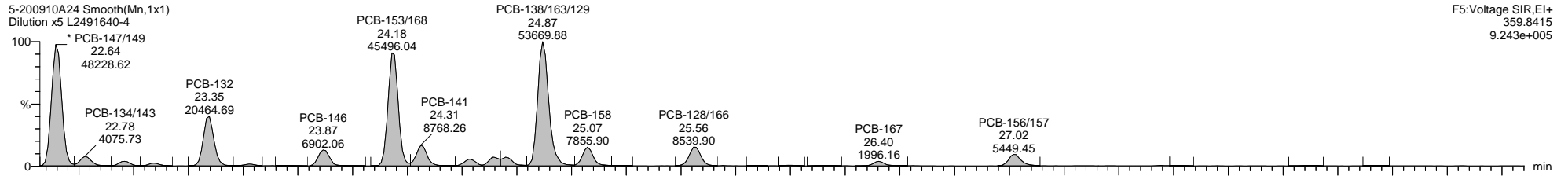
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

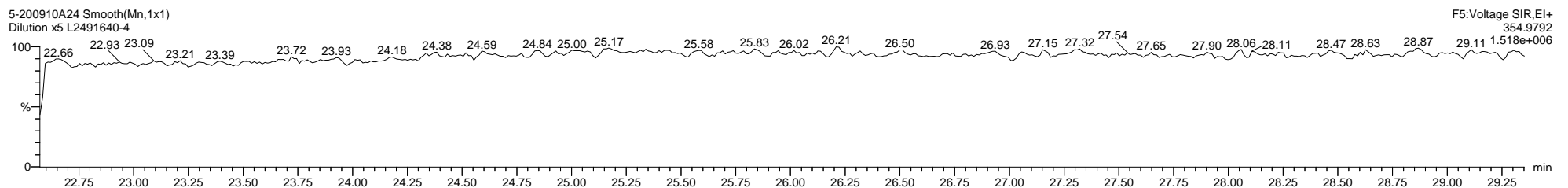
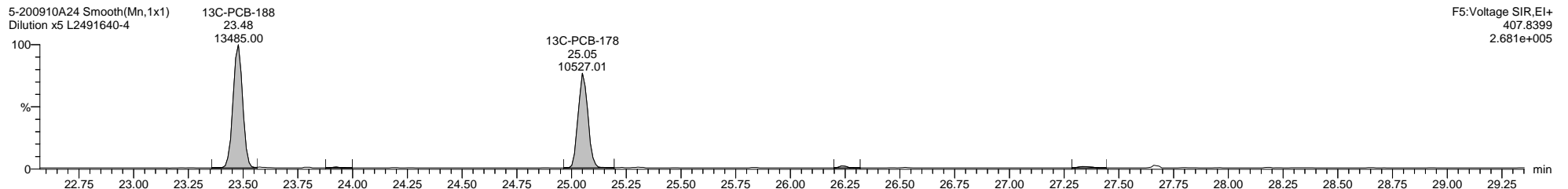
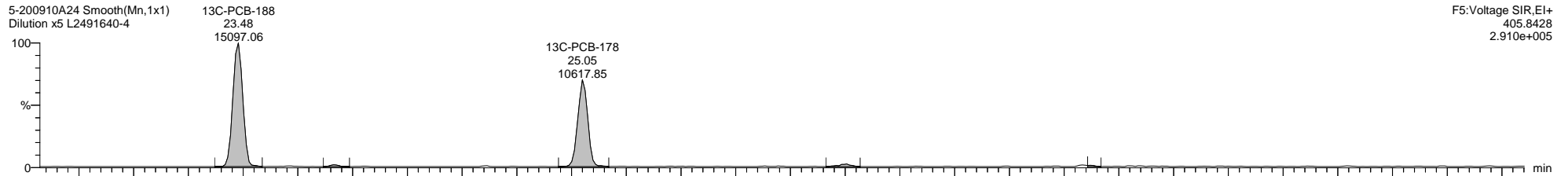
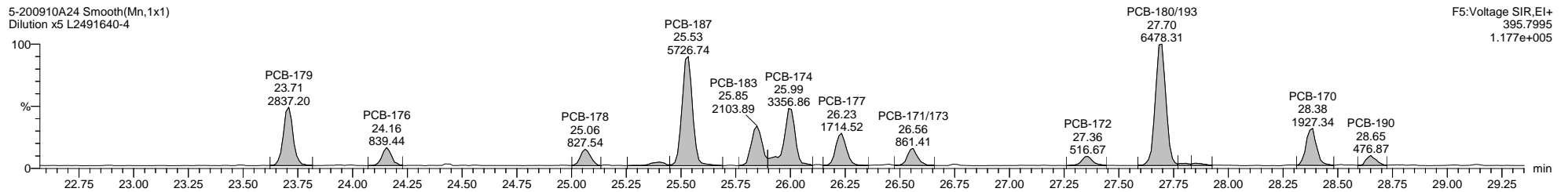
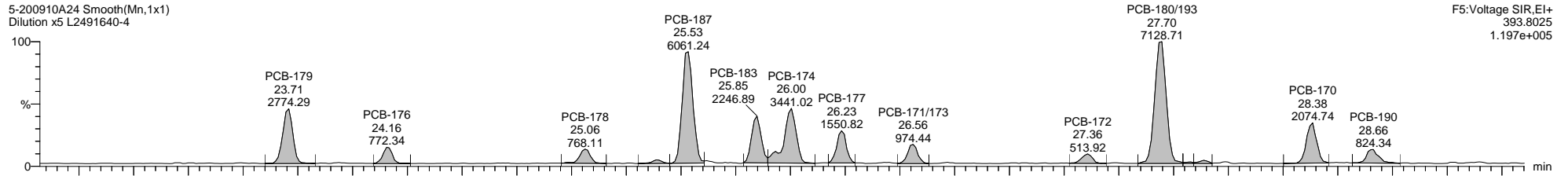


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6



Quantify Sample Template Report

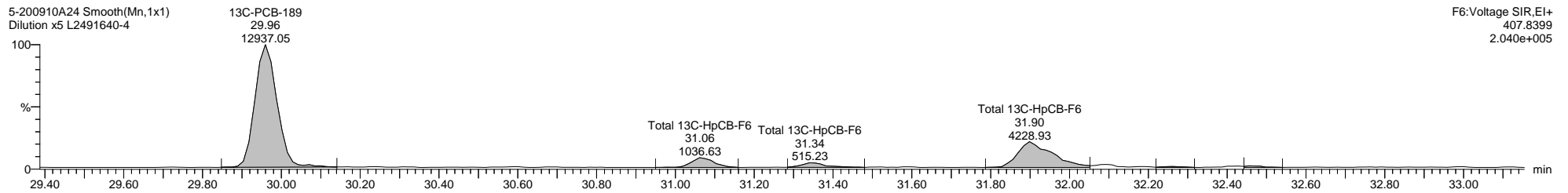
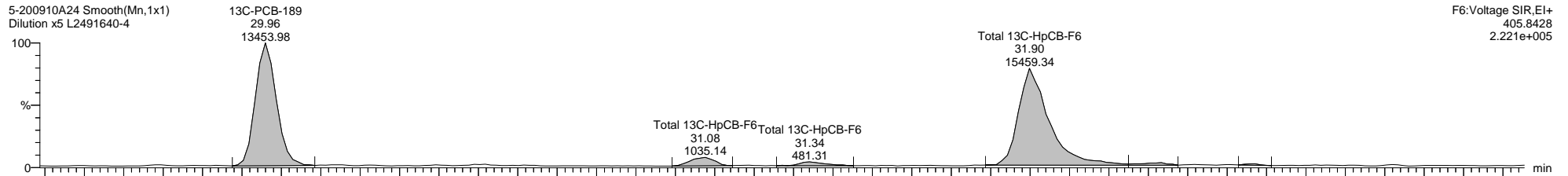
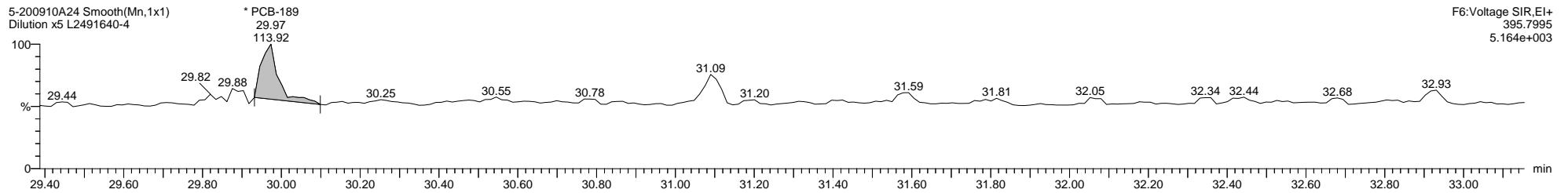
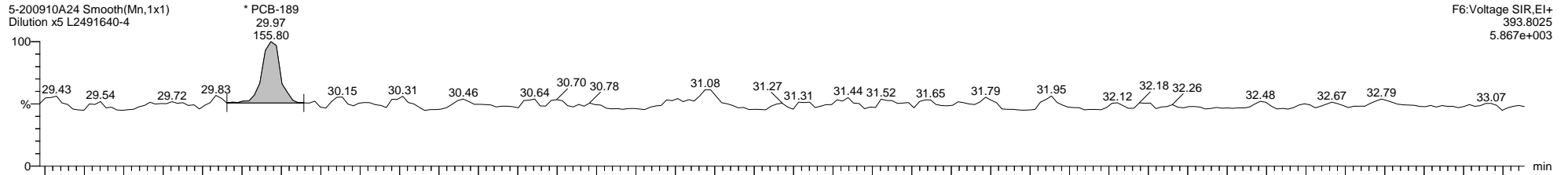
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6



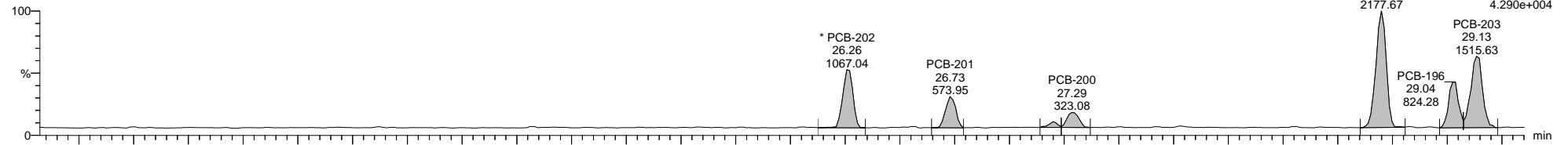
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

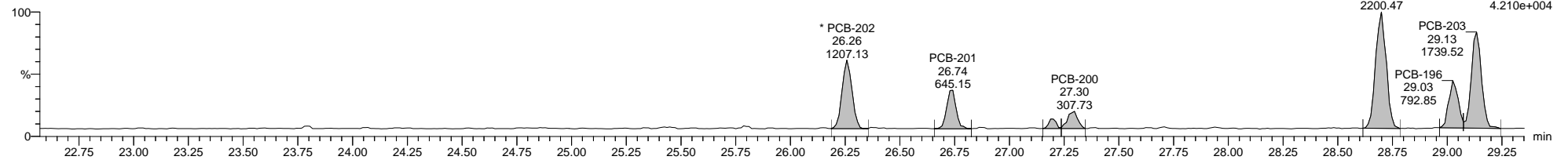
Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



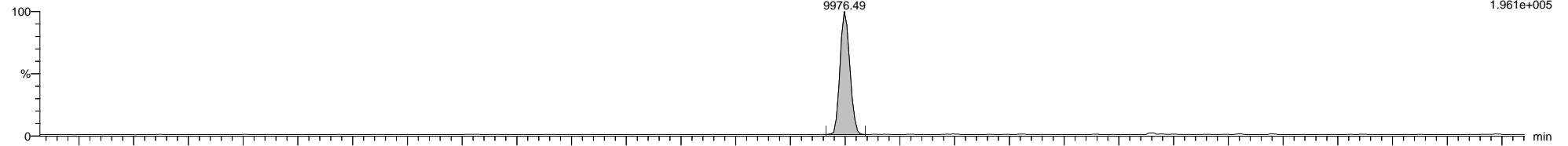
F5:Voltage SIR,EI+
427.7635
4.290e+004

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



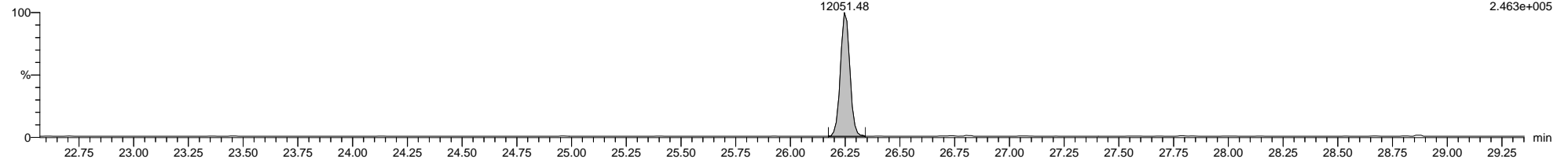
F5:Voltage SIR,EI+
429.7606
4.210e+004

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



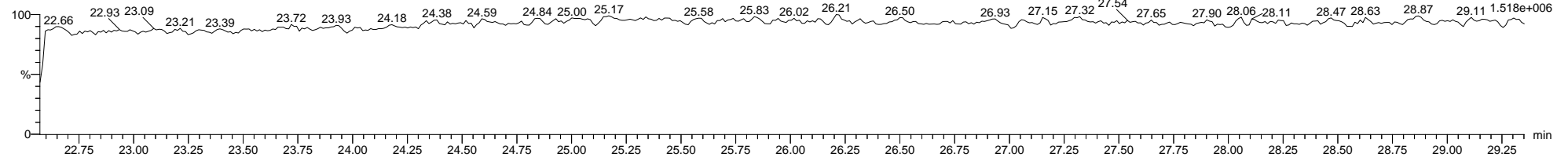
F5:Voltage SIR,EI+
439.8038
1.961e+005

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



F5:Voltage SIR,EI+
441.8008
2.463e+005

5-200910A24 Smooth(Mn,1x1)
Dilution x5 L2491640-4



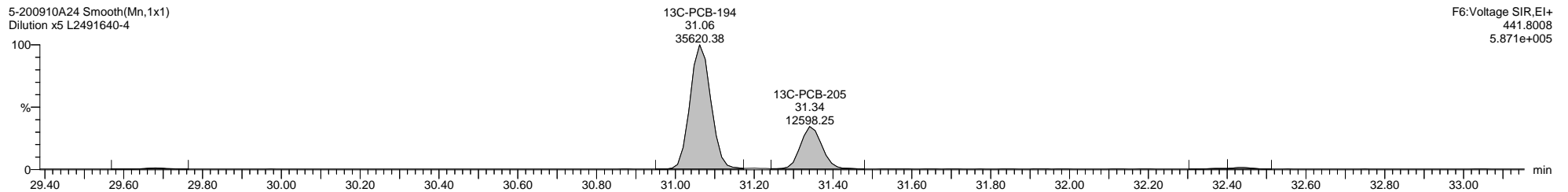
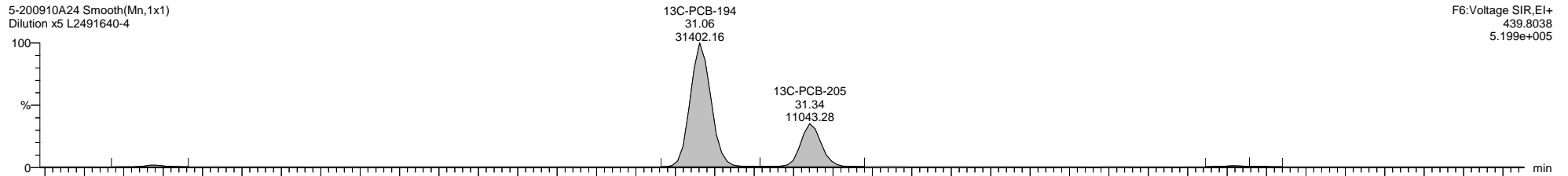
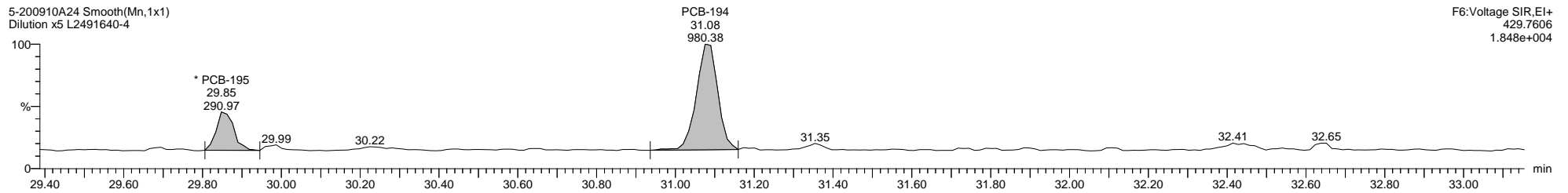
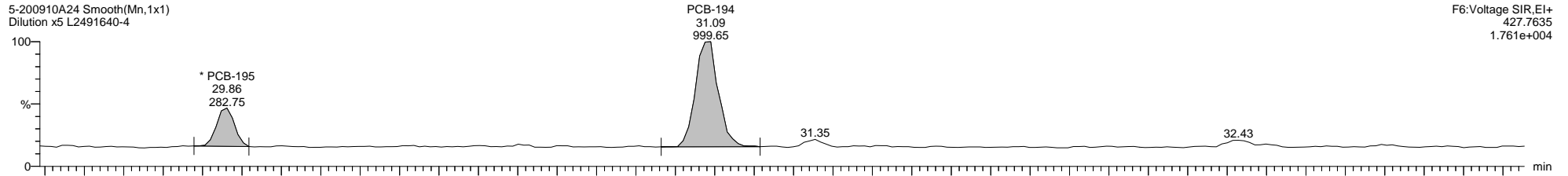
F5:Voltage SIR,EI+
354.9792
1.518e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6



Quantify Sample Template Report

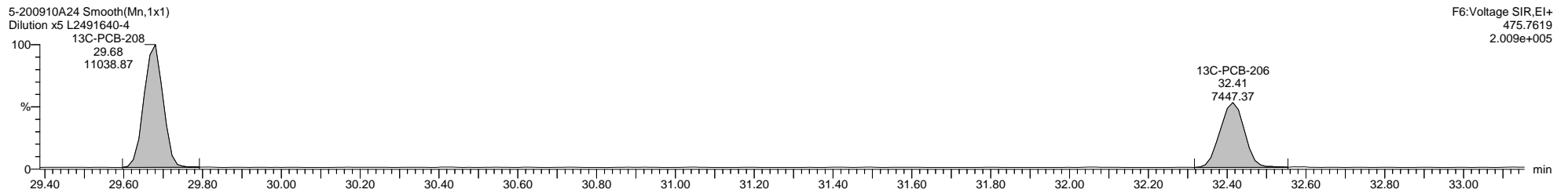
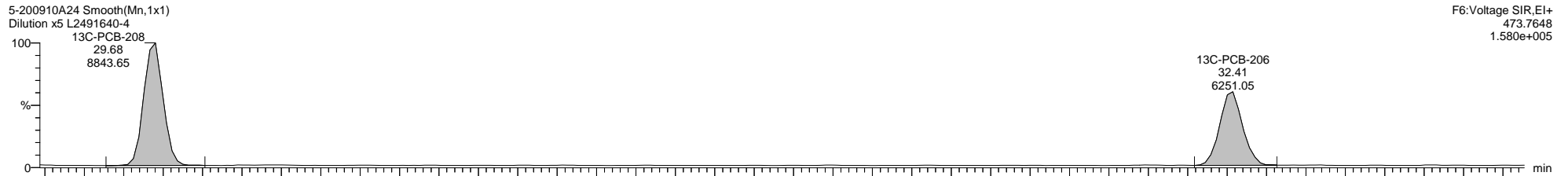
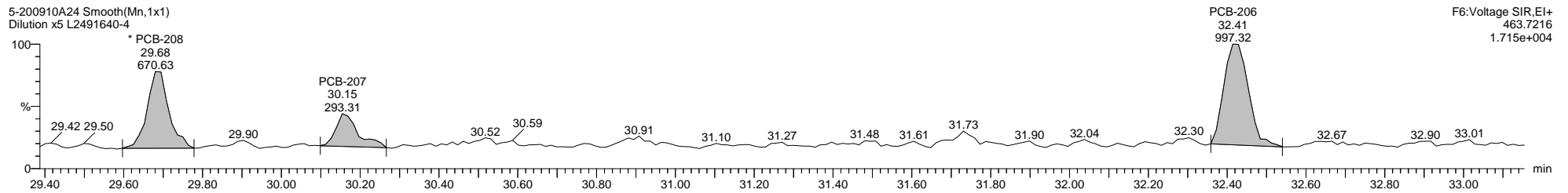
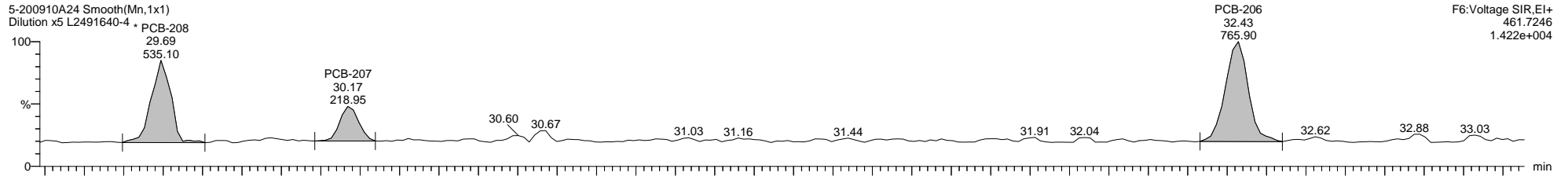
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6

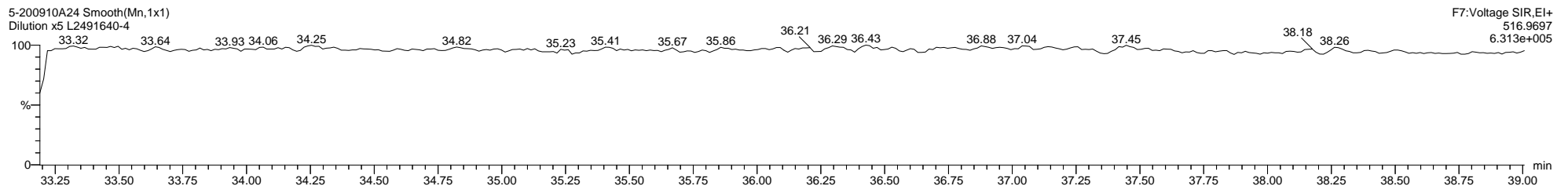
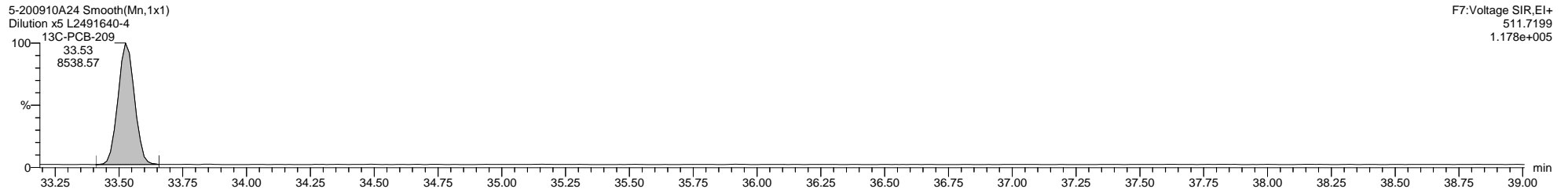
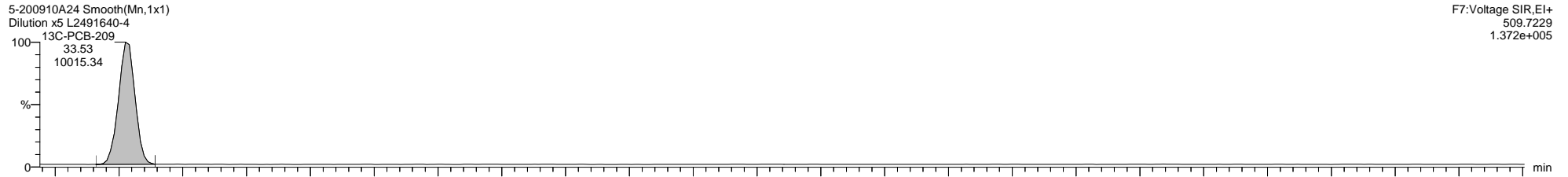
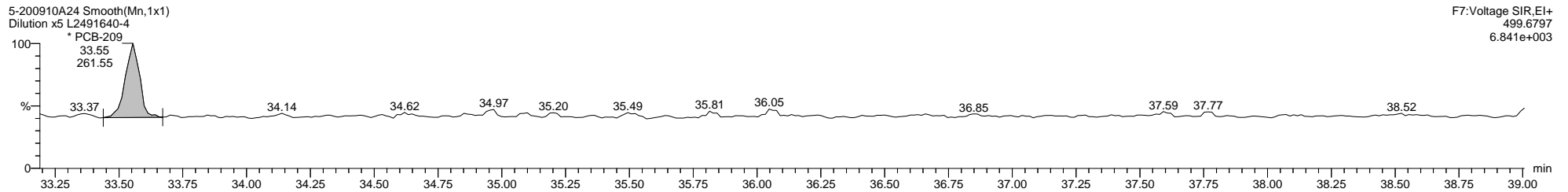
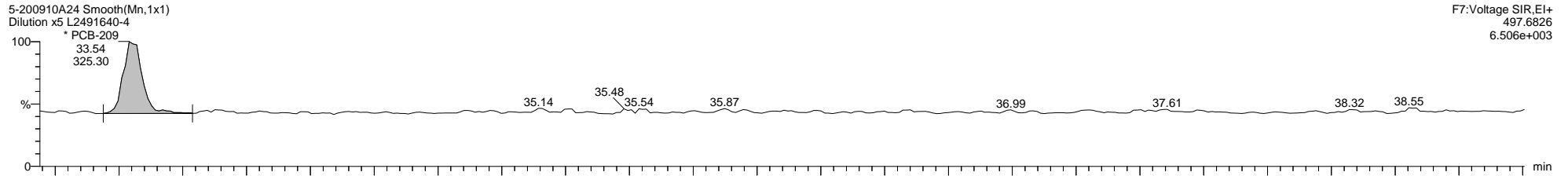


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A24, Date: 11-Sep-2020, Time: 03:02:35, ID: L2491640-4, Description: Dilution x5, Vial: Tray1:6



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

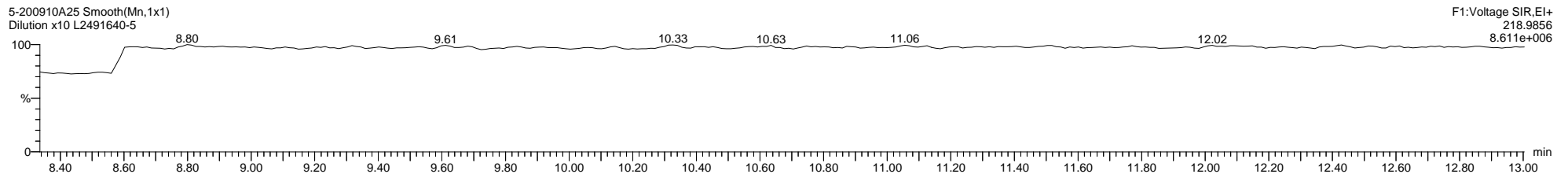
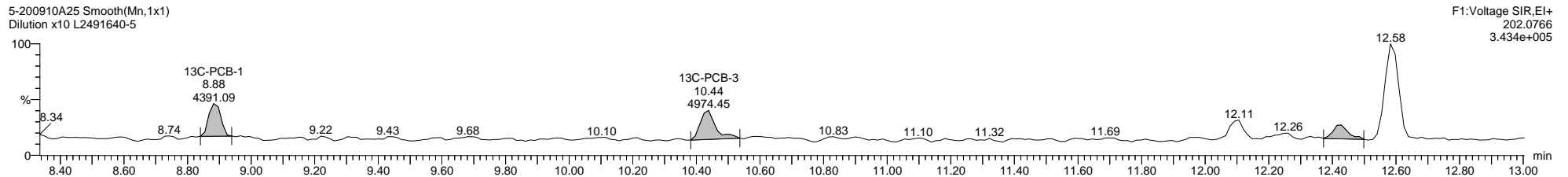
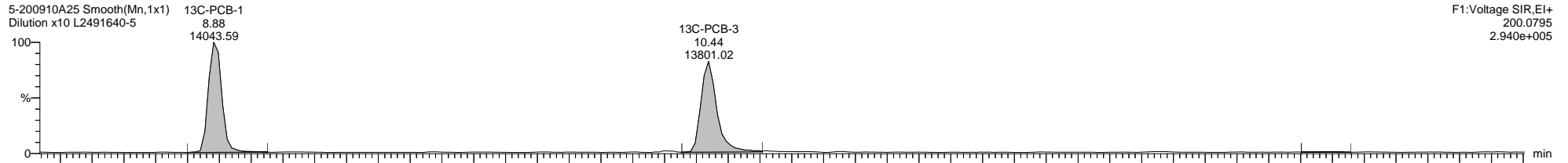
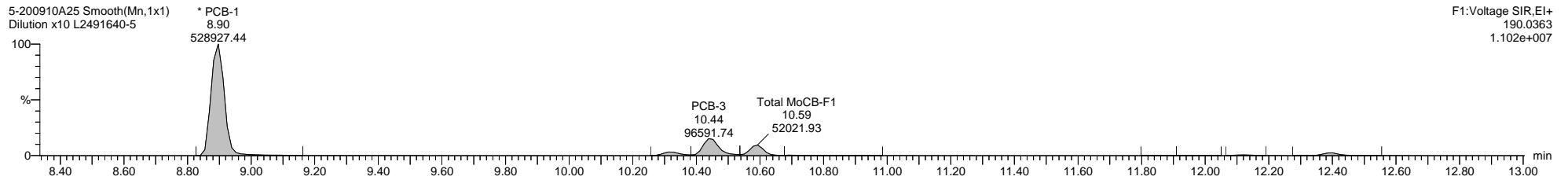
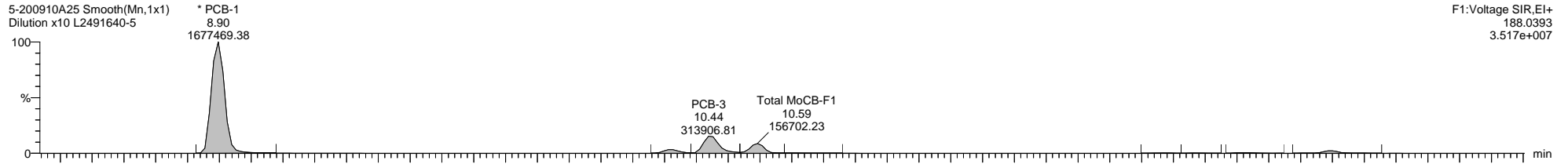
Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200909A1.mdb 10 Sep 2020 08:17:02

Calibration: 11 Sep 2020 12:55:36

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7



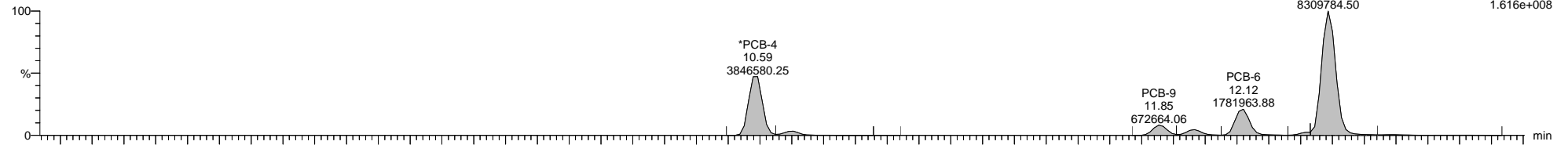
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

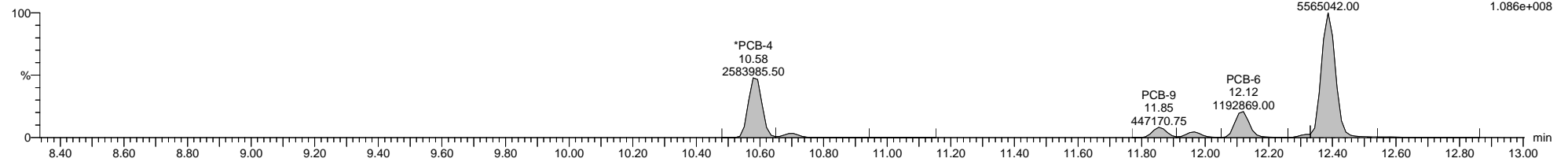
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

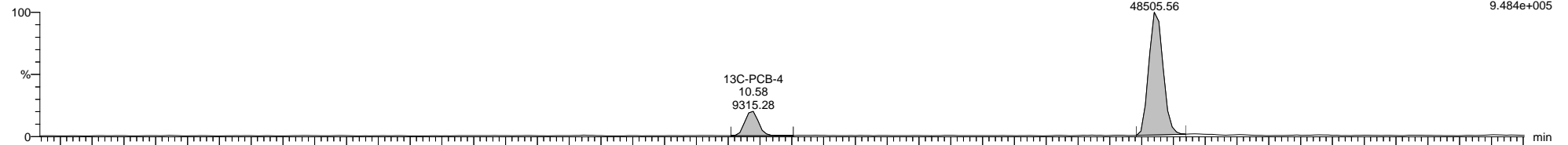
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



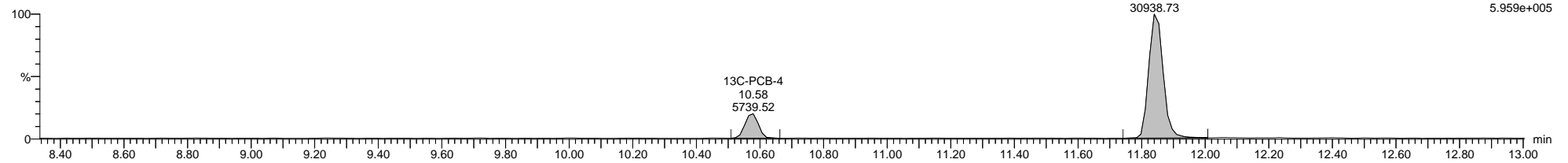
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



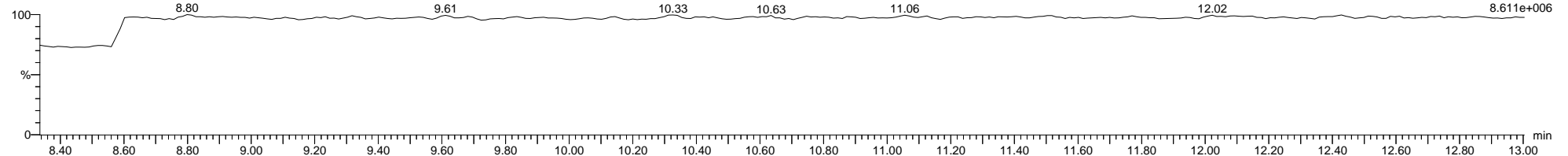
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

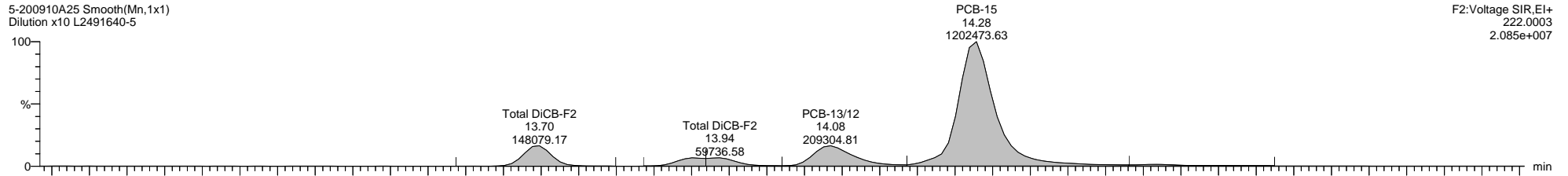
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

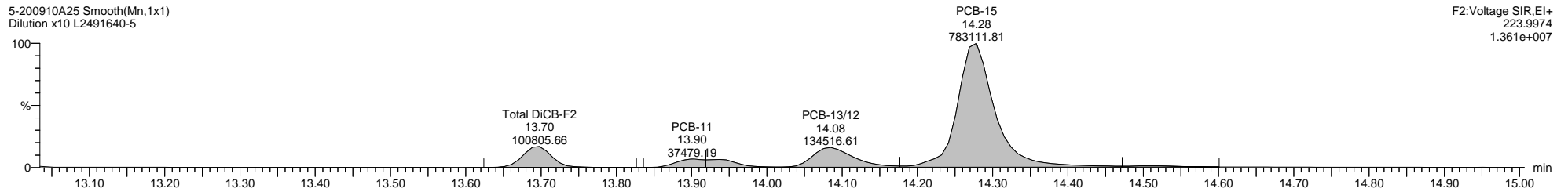
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

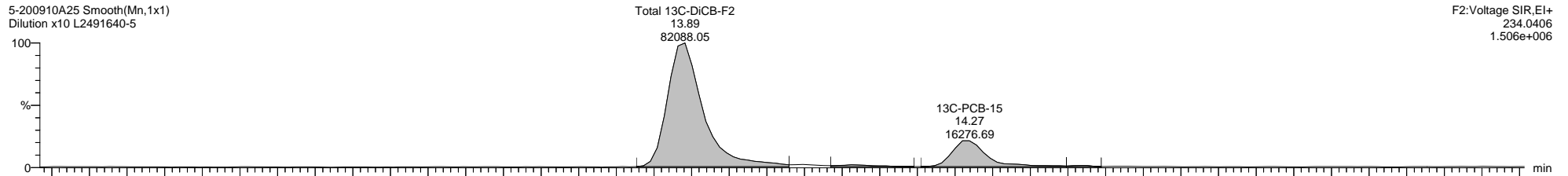
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



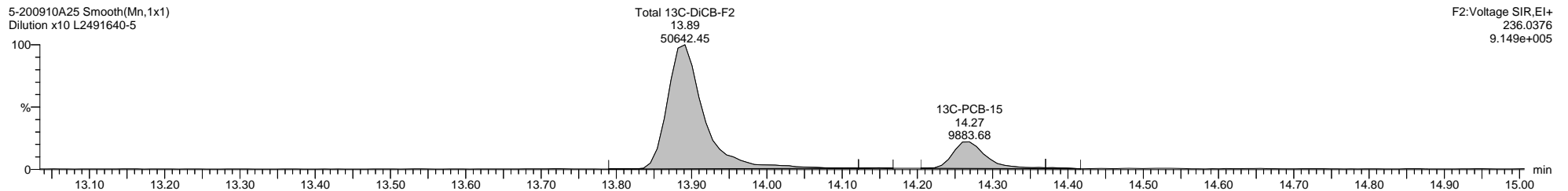
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



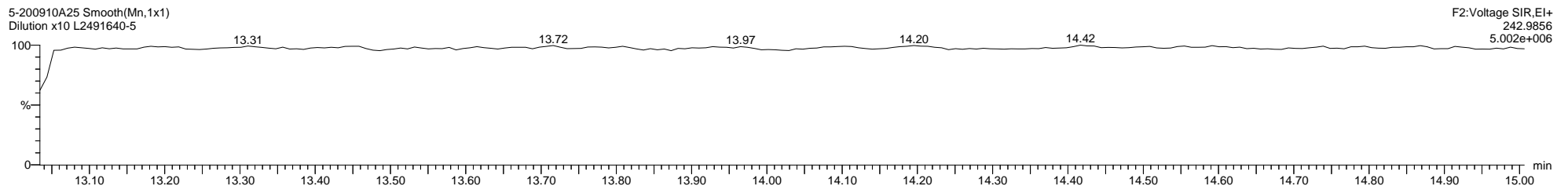
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

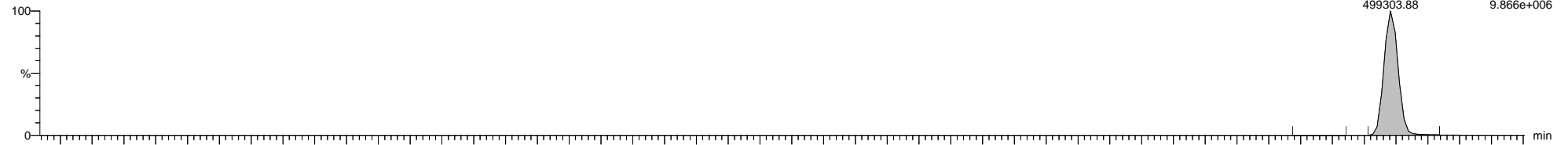
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

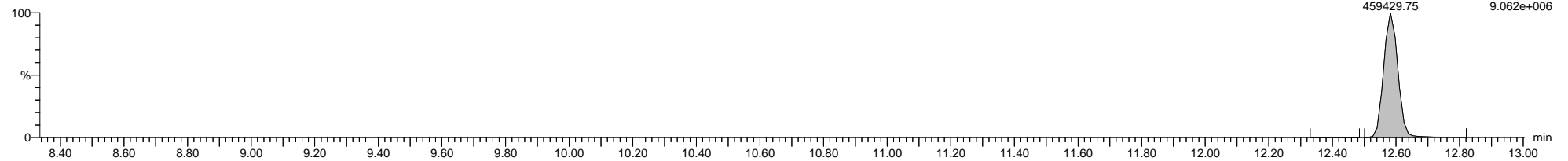
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

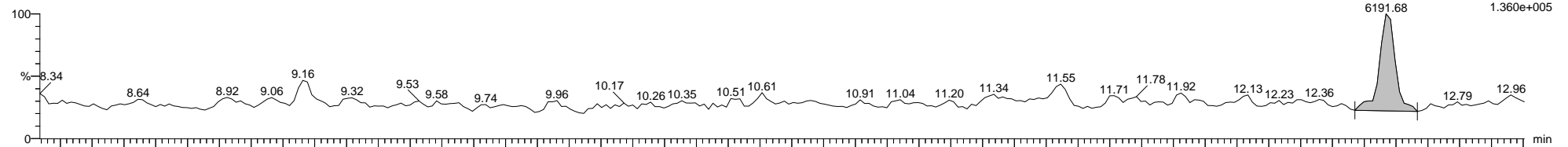
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



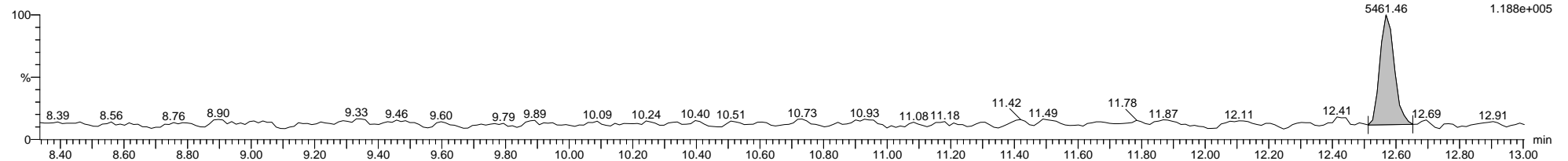
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



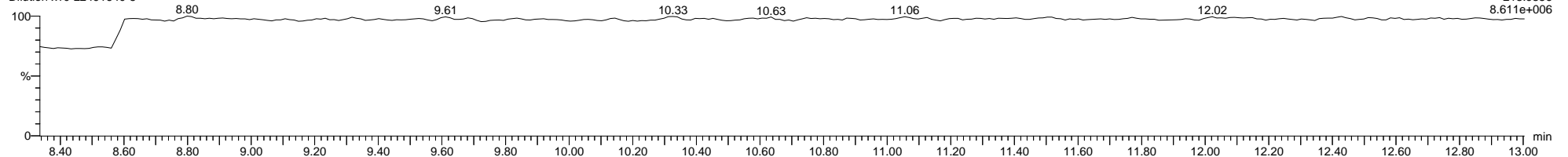
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



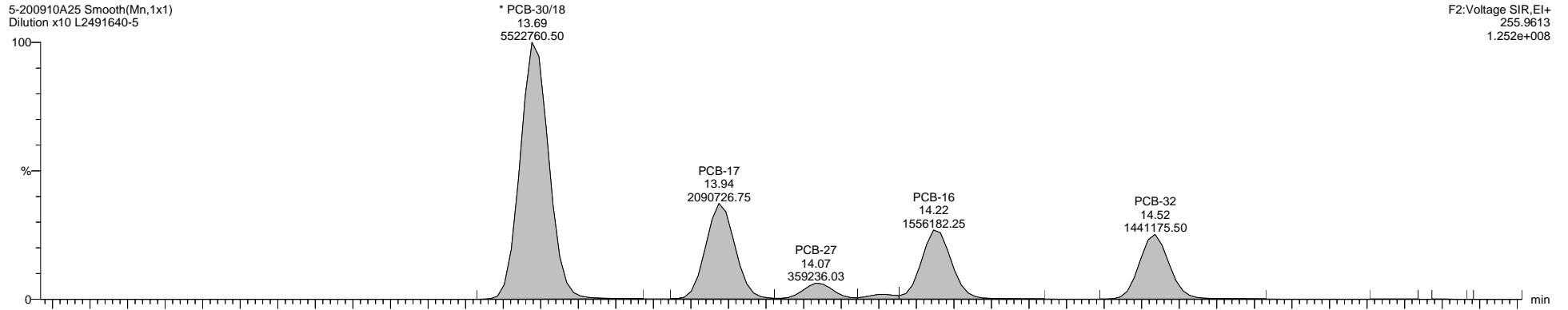
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

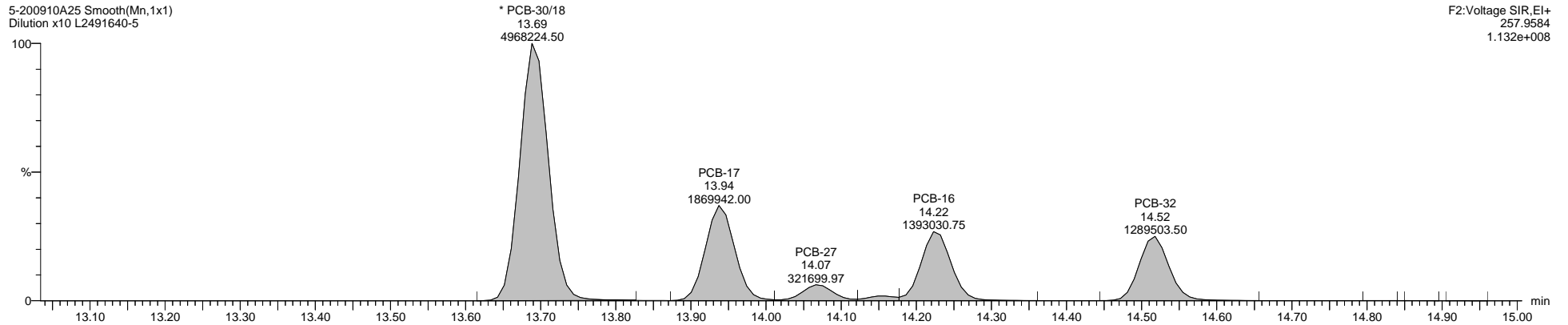
Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



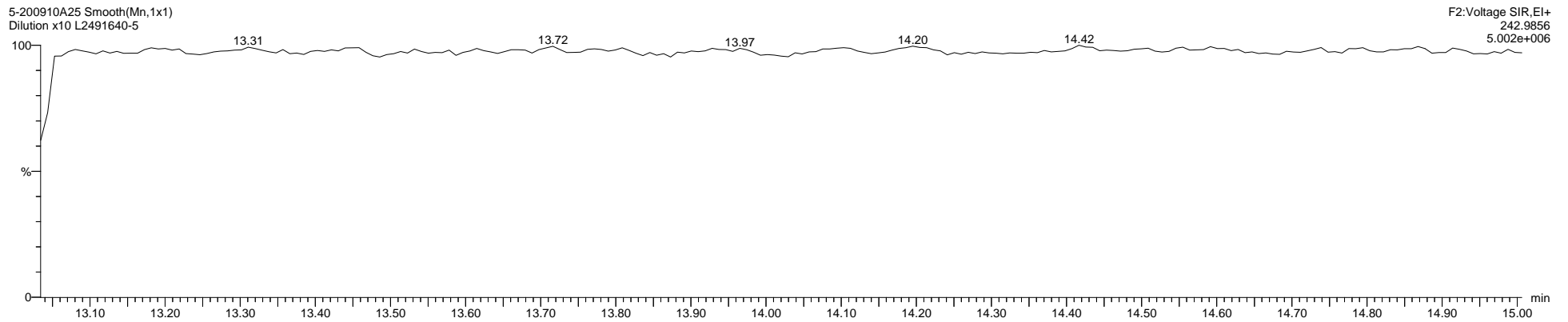
F2:Voltage SIR,El+
255.9613
1.252e+008

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



F2:Voltage SIR,El+
257.9584
1.132e+008

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



F2:Voltage SIR,El+
242.9856
5.002e+006

Quantify Sample Template Report

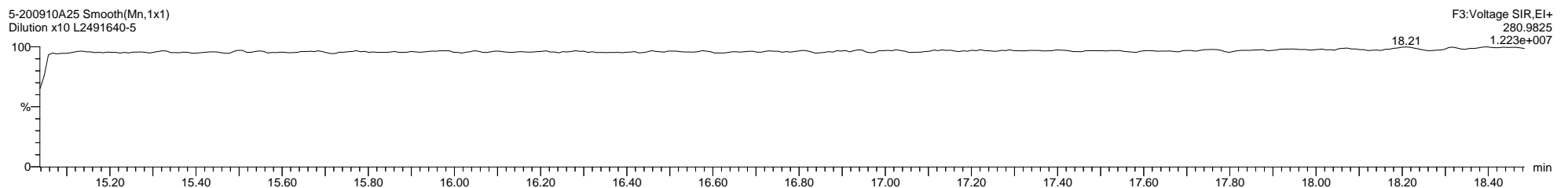
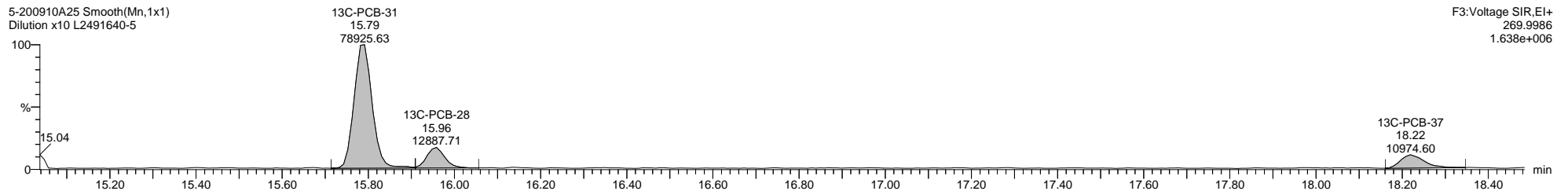
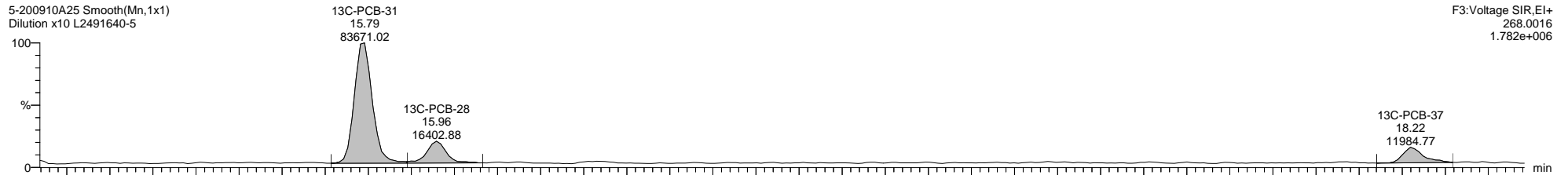
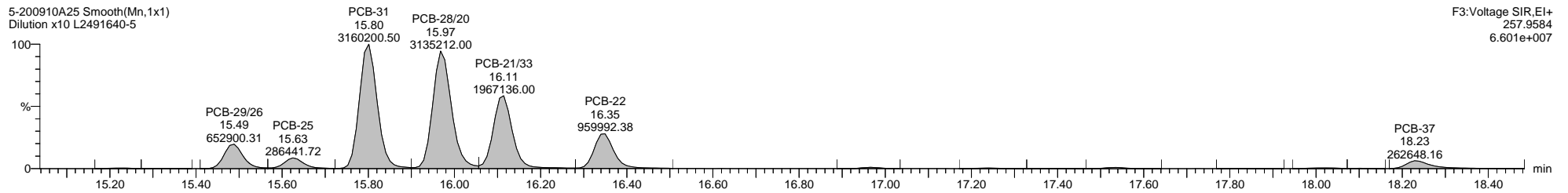
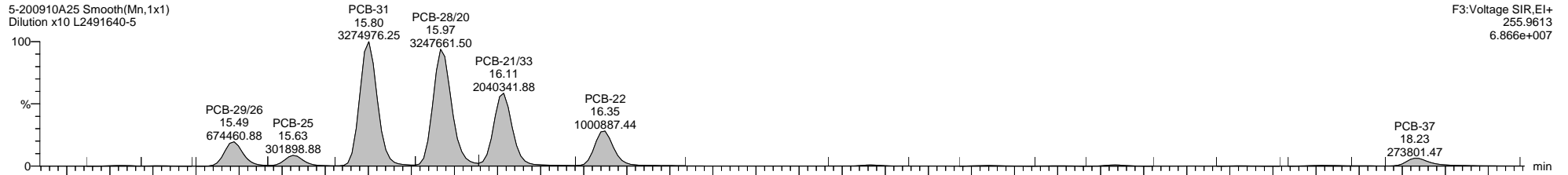
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

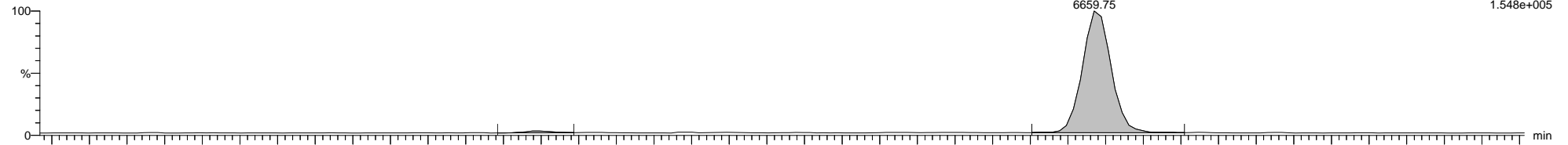
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

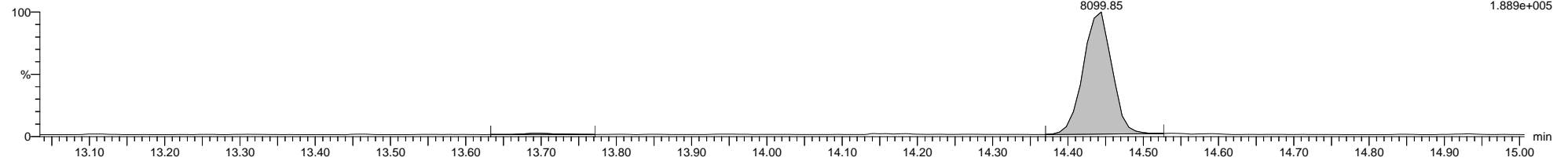
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

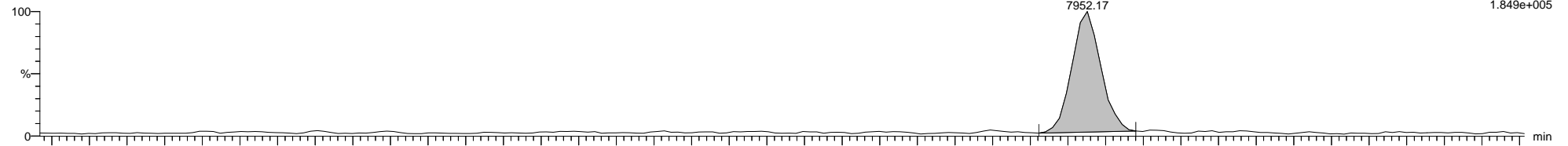
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



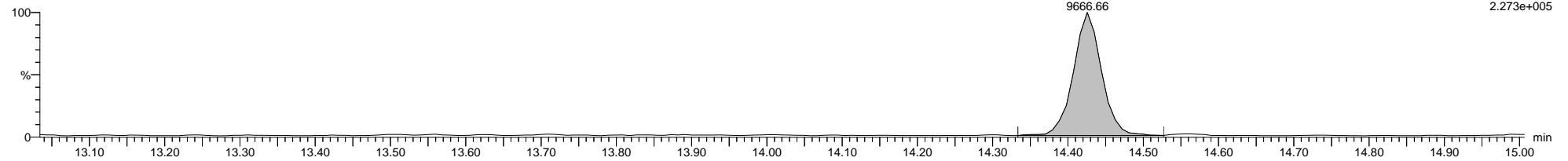
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



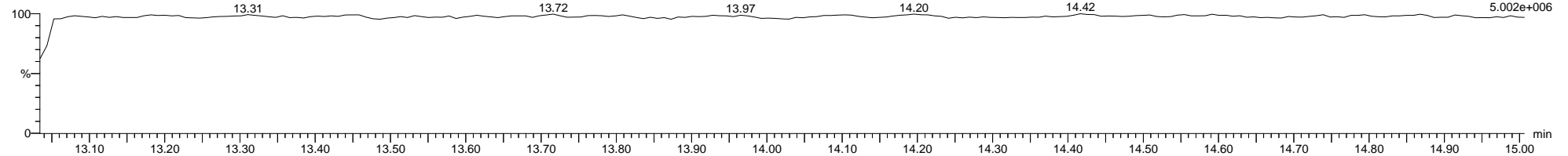
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



Quantify Sample Template Report

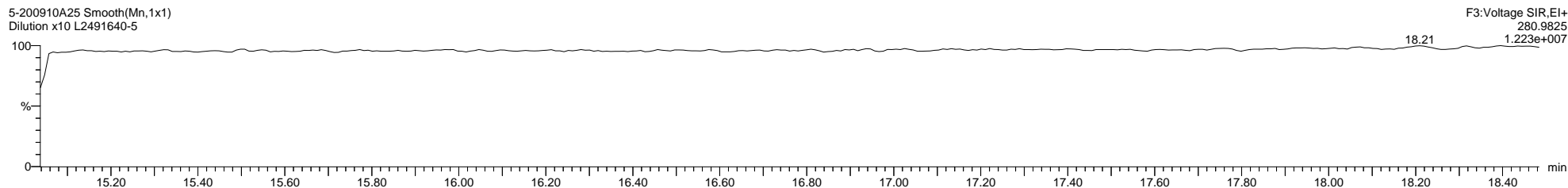
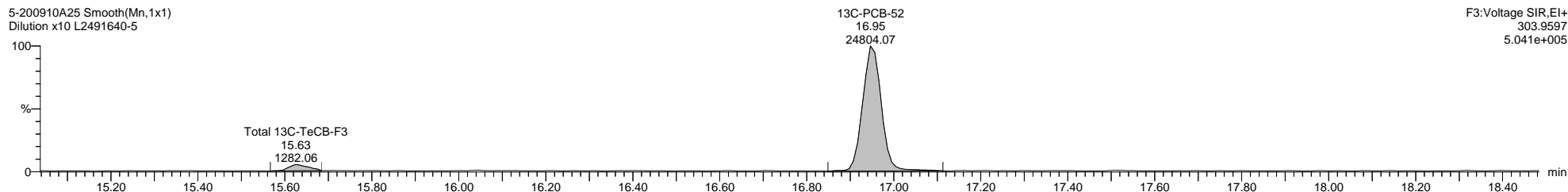
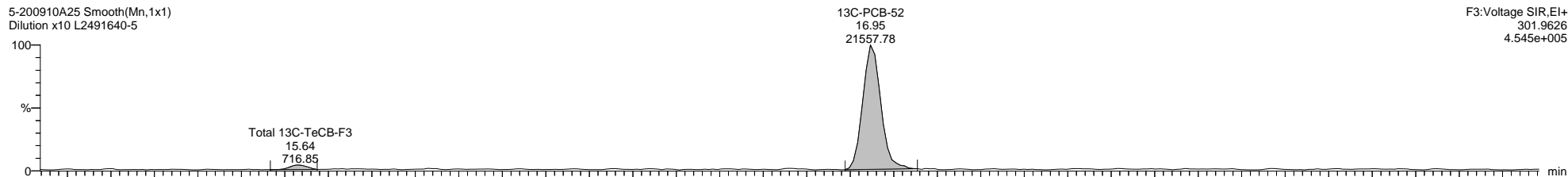
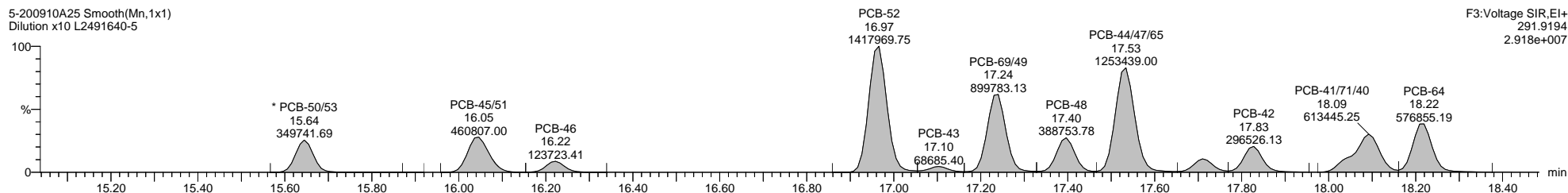
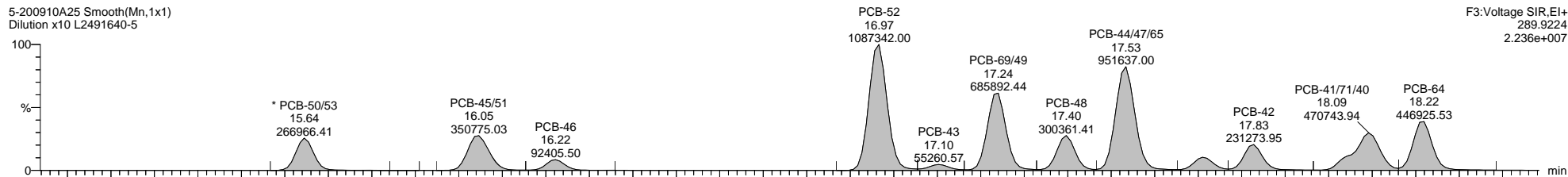
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7



Quantify Sample Template Report

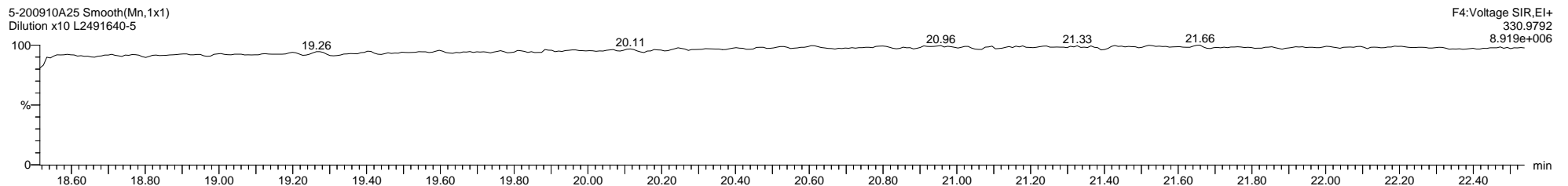
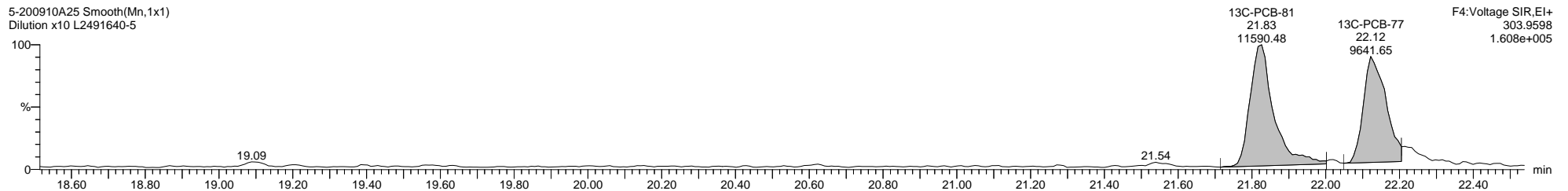
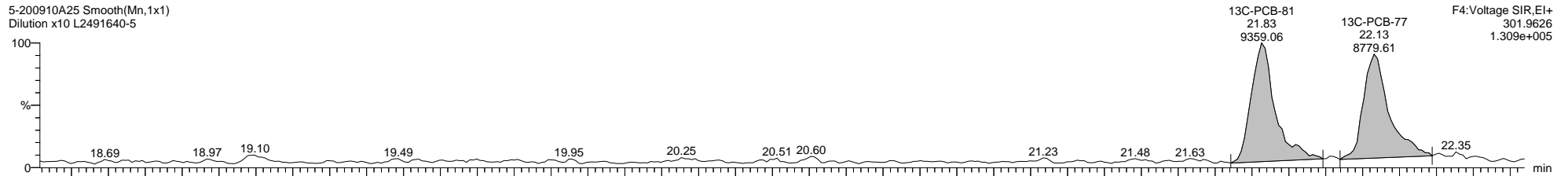
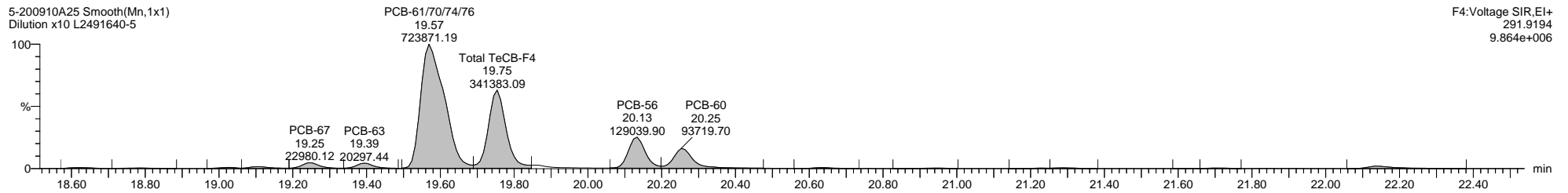
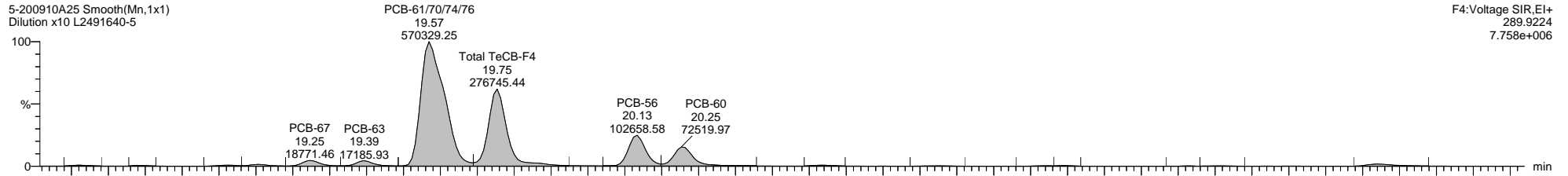
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

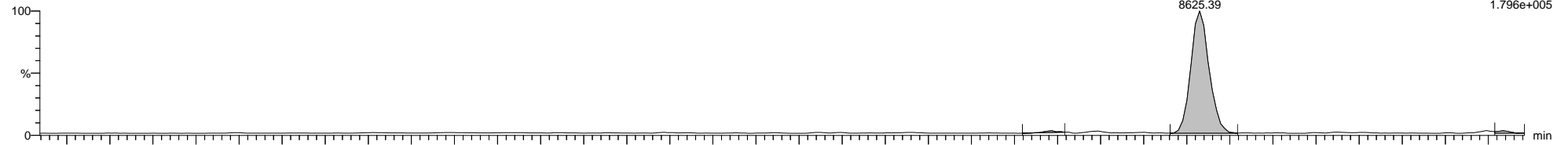
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

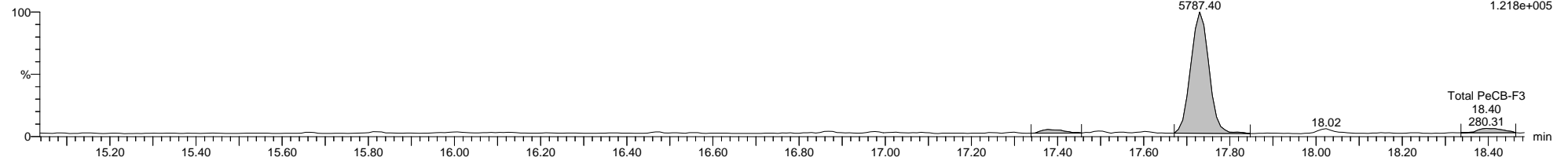
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

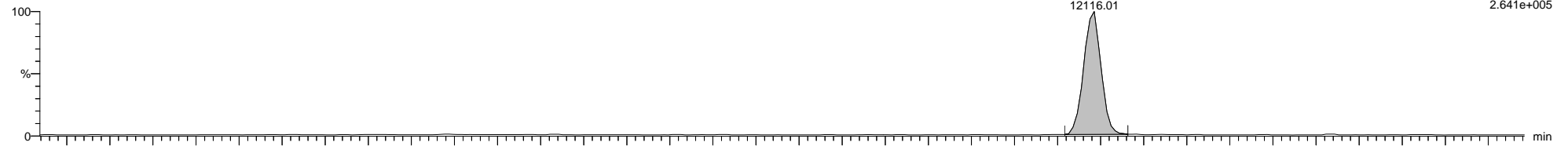
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



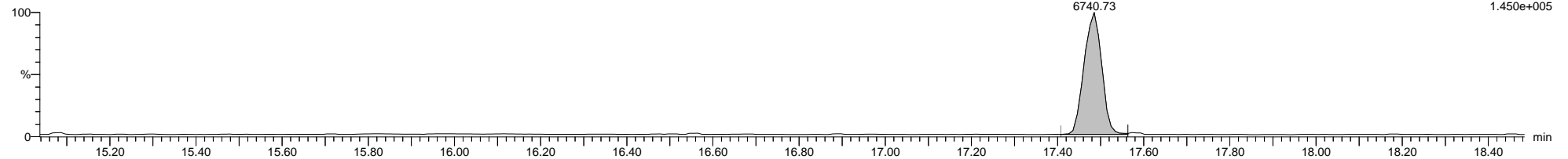
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



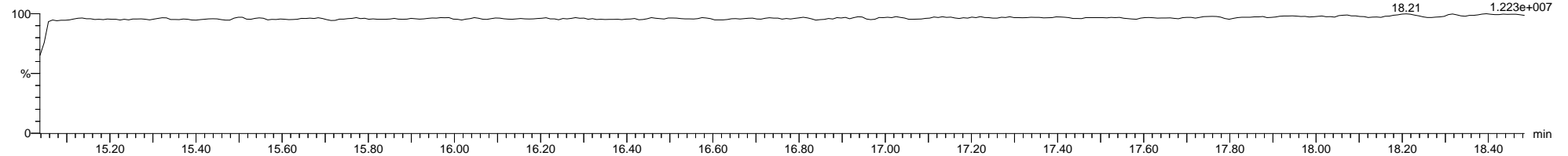
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



Quantify Sample Template Report

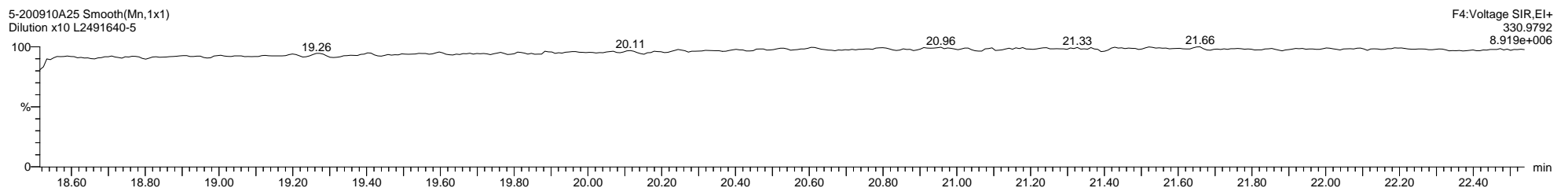
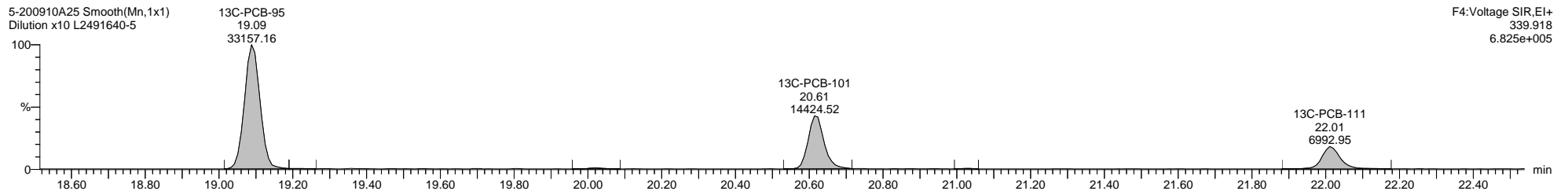
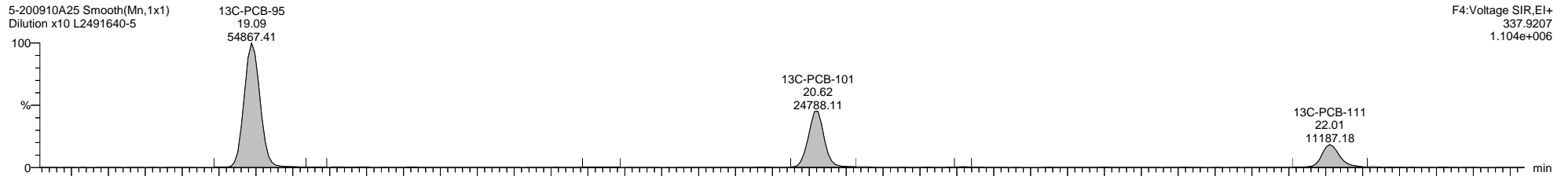
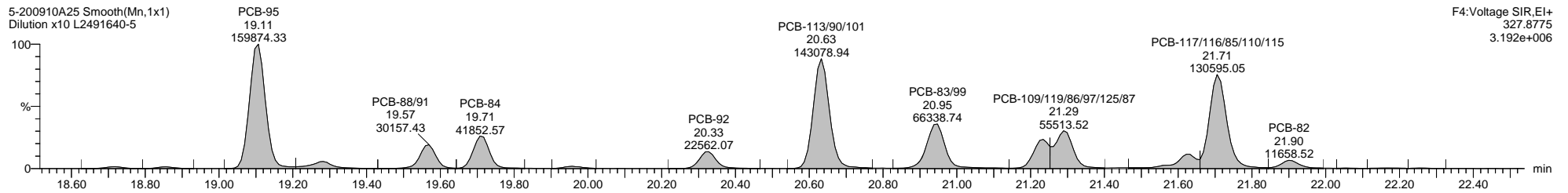
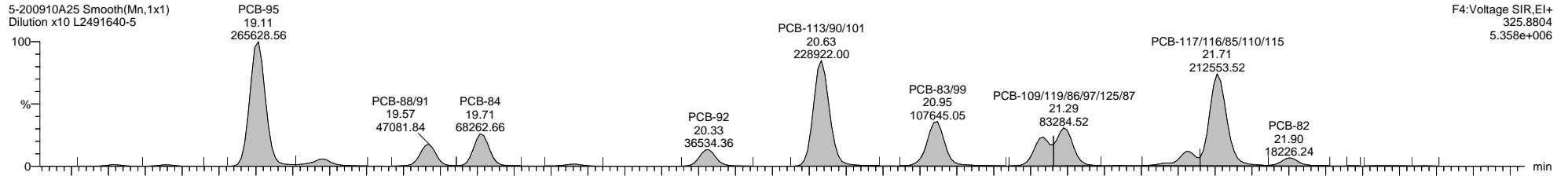
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

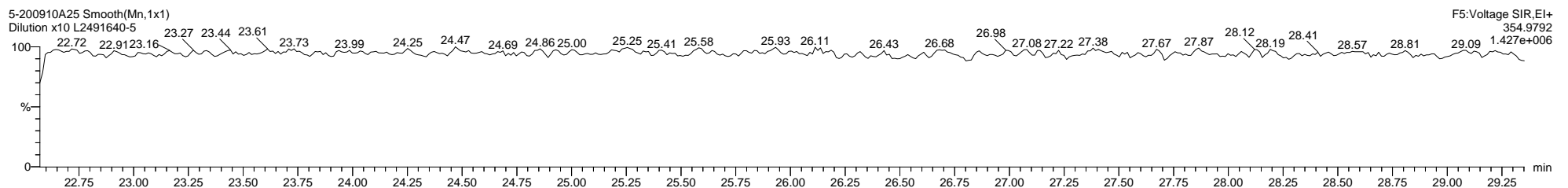
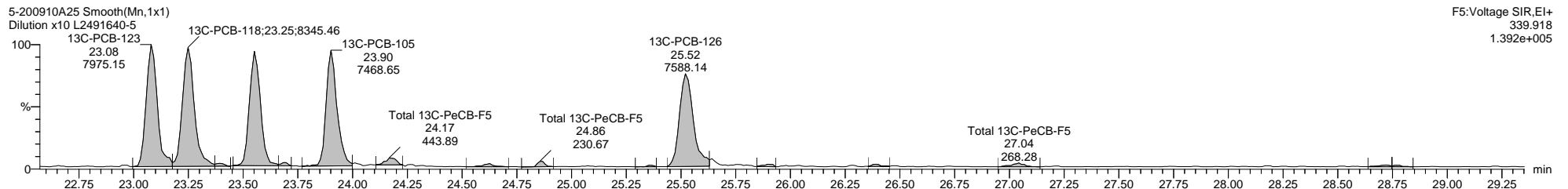
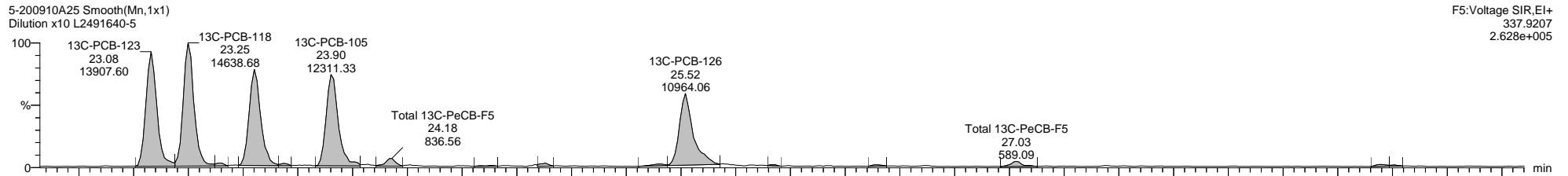
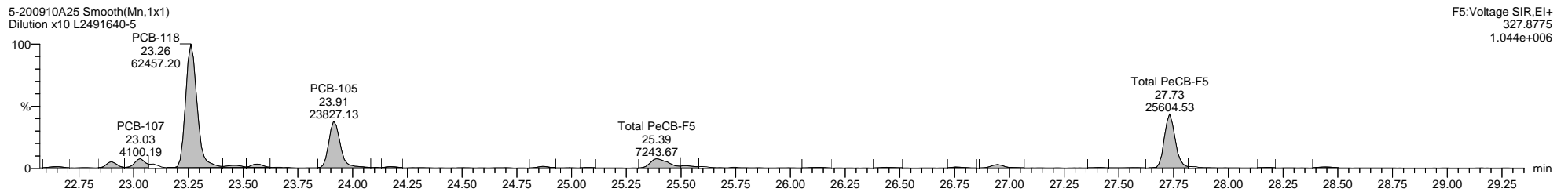
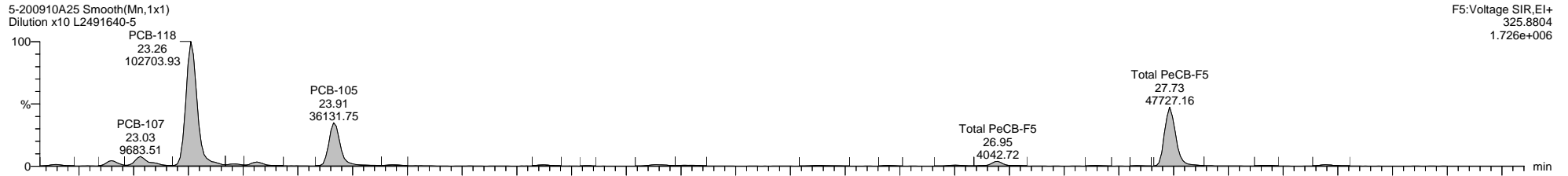


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

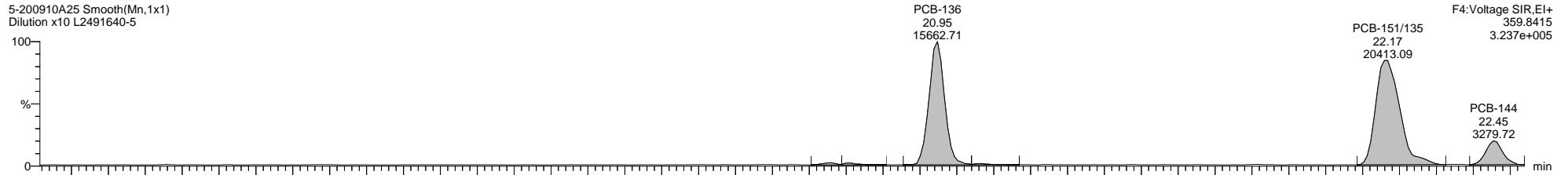
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

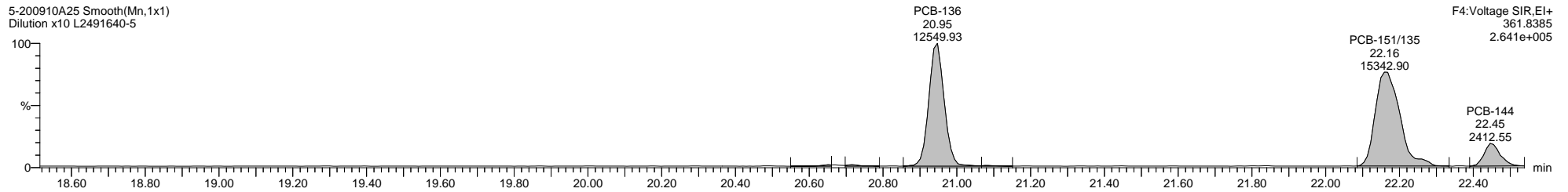
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

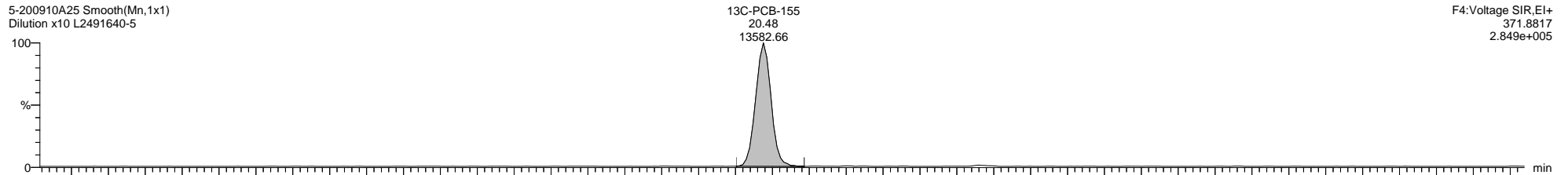
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



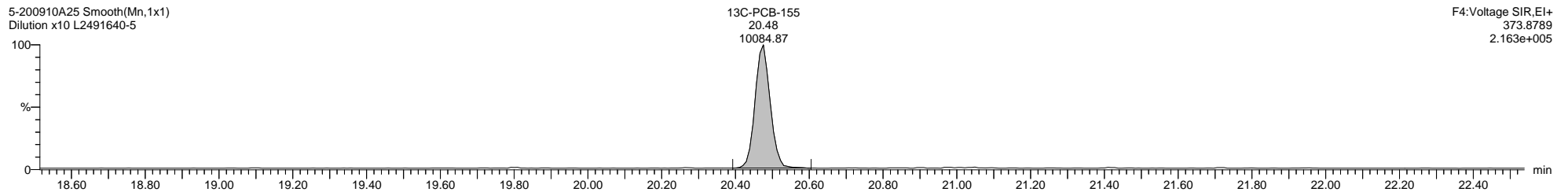
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



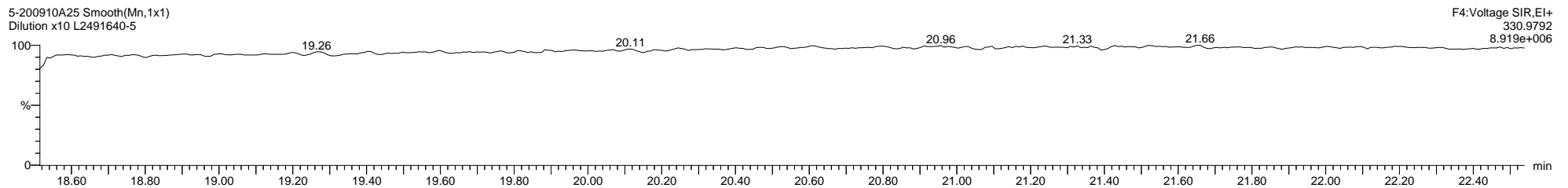
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5

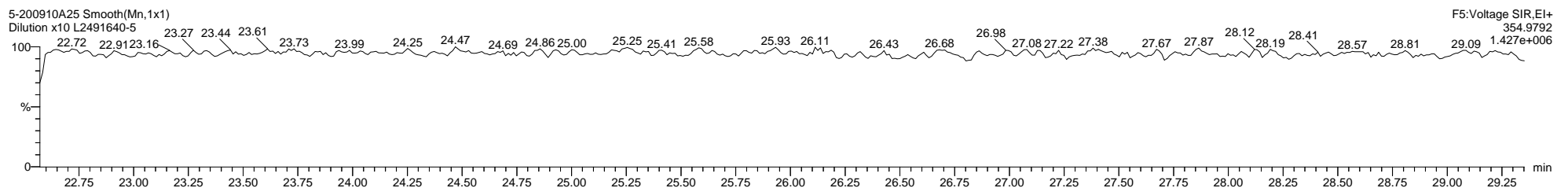
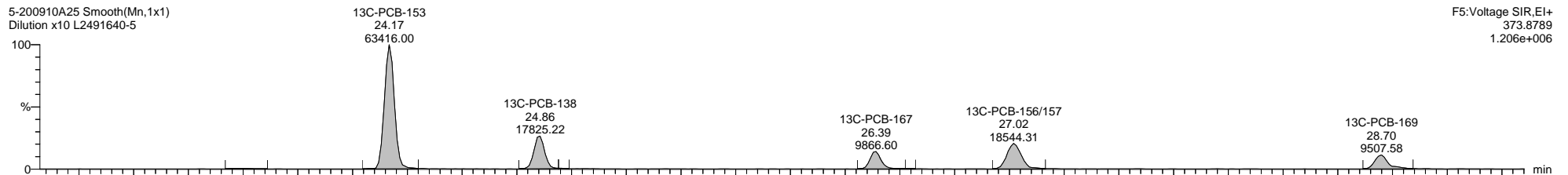
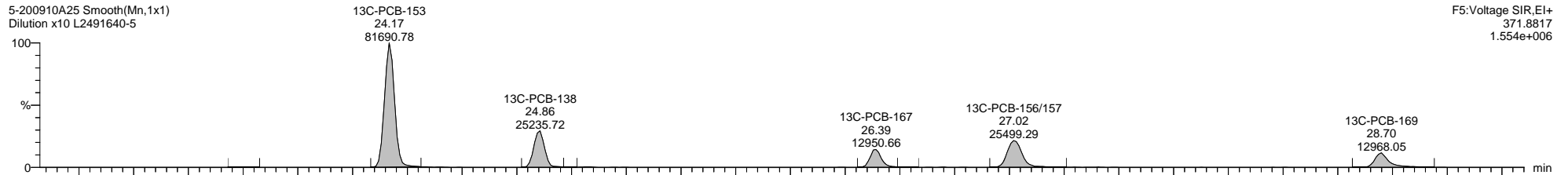
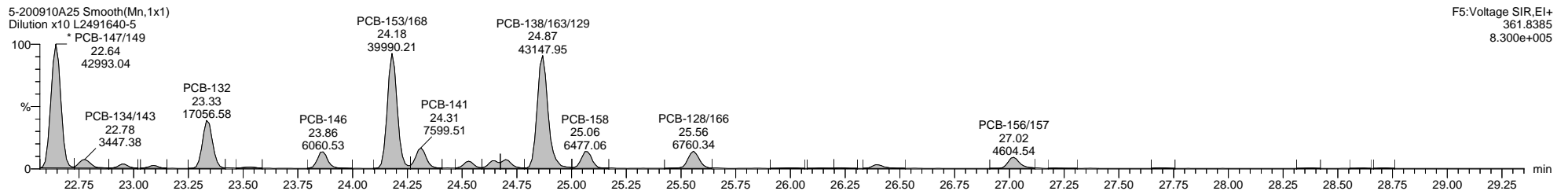
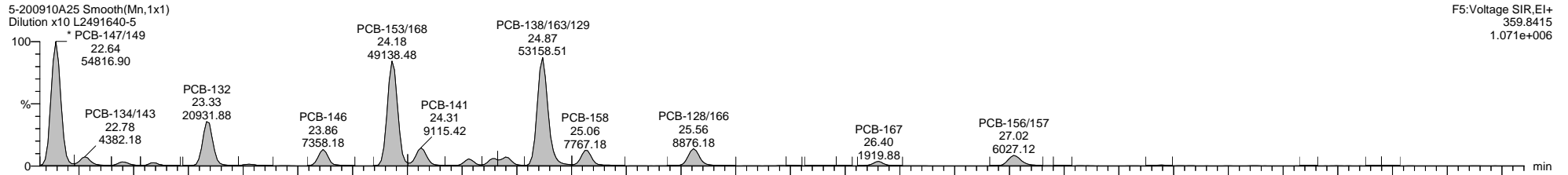


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

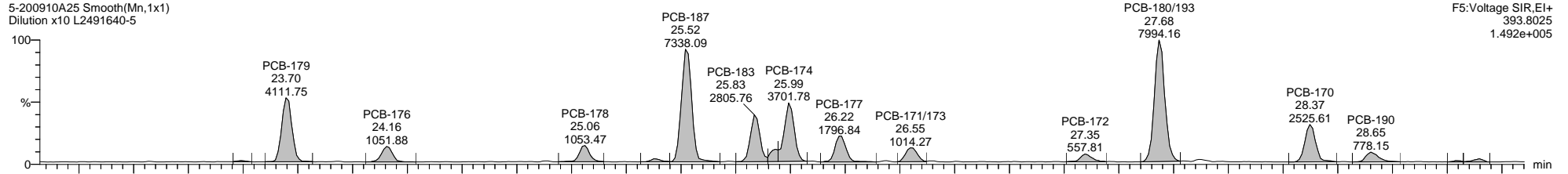
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

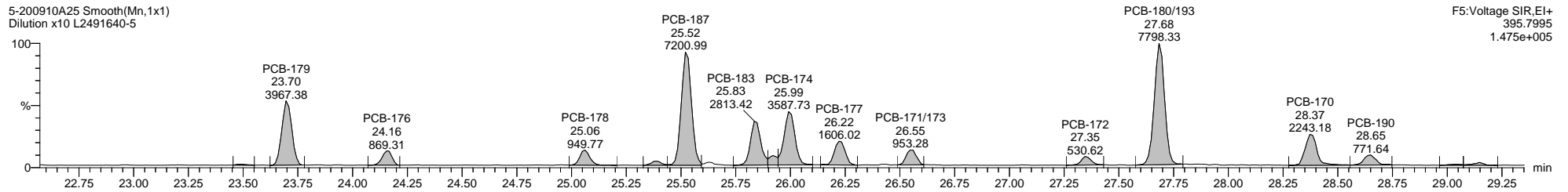
Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



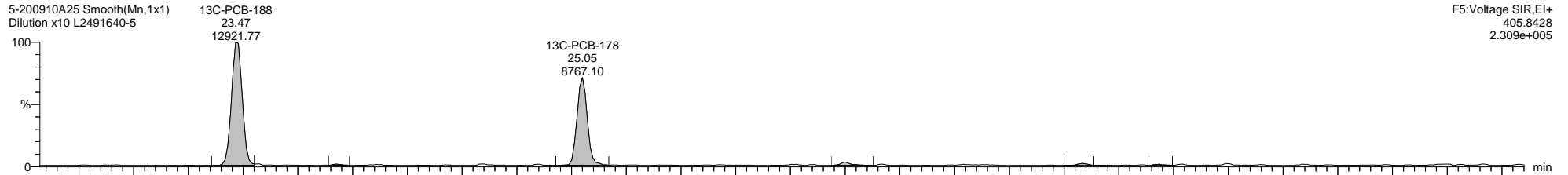
F5: Voltage SIR, EI+
393.8025
1.492e+005

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



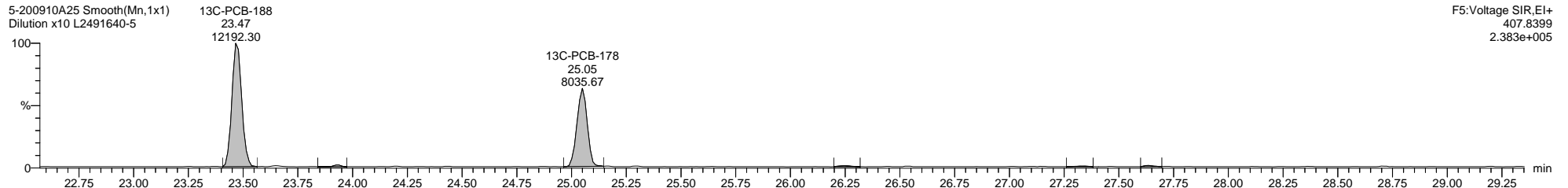
F5: Voltage SIR, EI+
395.7995
1.475e+005

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



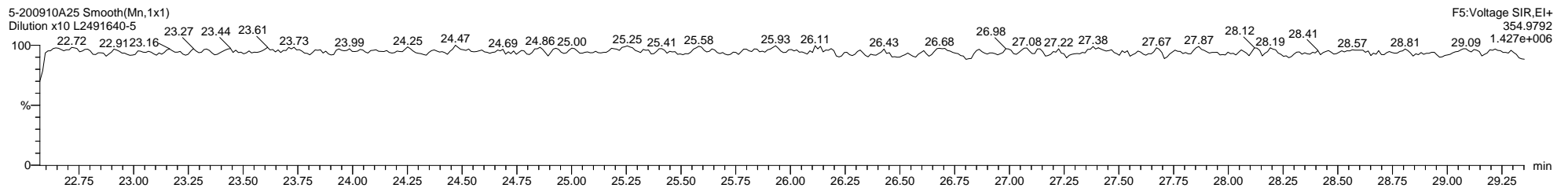
F5: Voltage SIR, EI+
405.8428
2.309e+005

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



F5: Voltage SIR, EI+
407.8399
2.383e+005

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



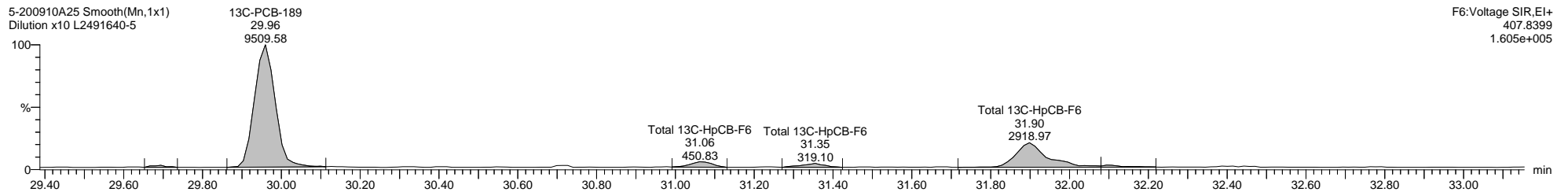
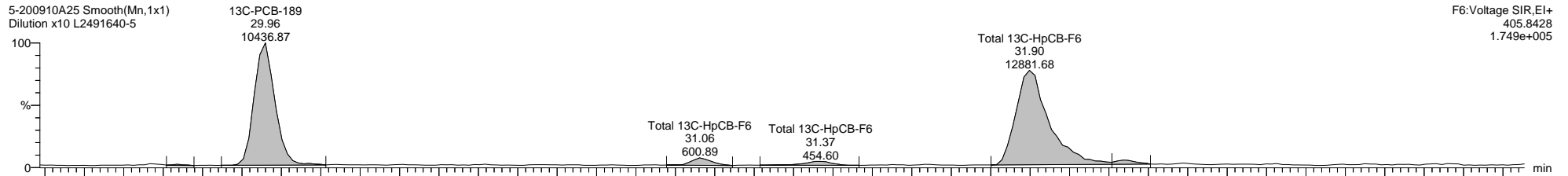
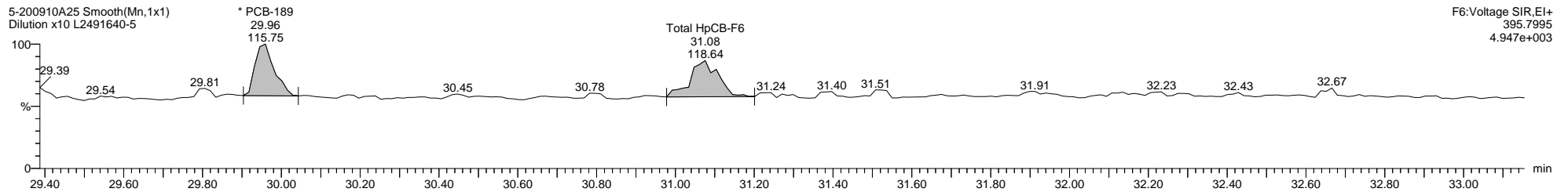
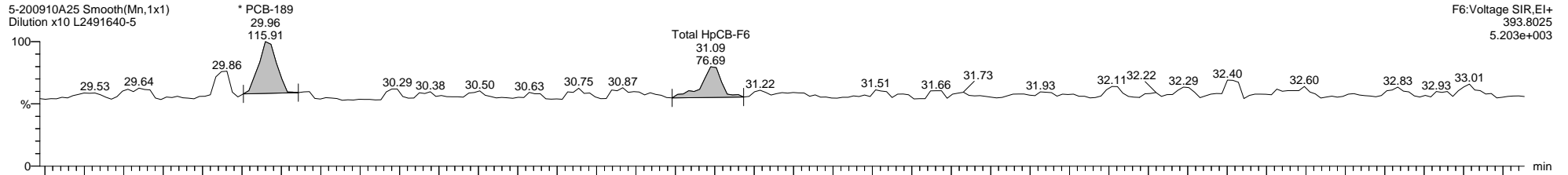
F5: Voltage SIR, EI+
354.9792
1.427e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7



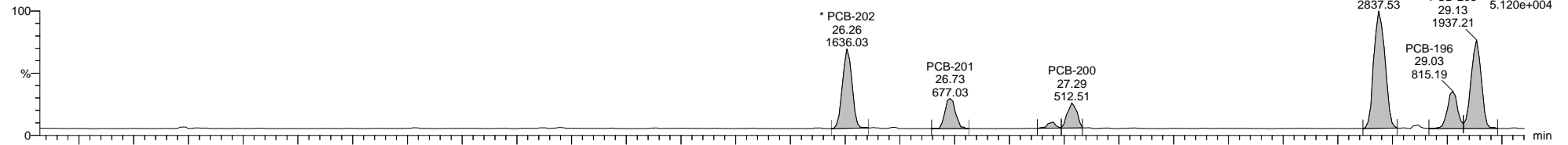
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

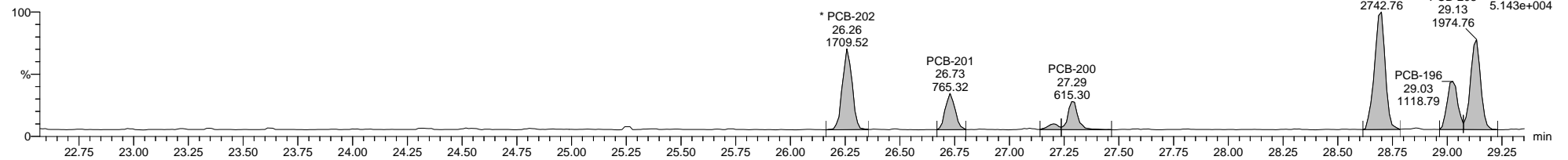
Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



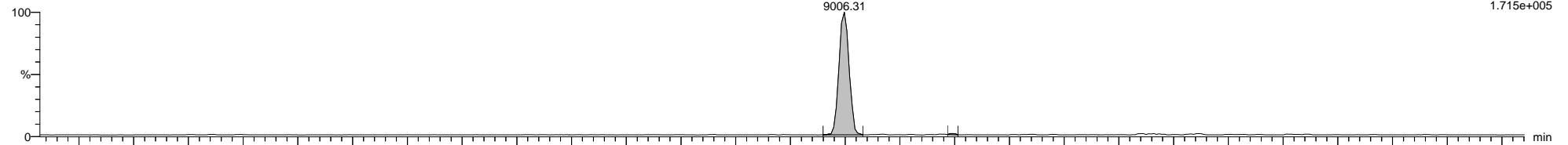
F5:Voltage SIR,EI+
427.7635
5.120e+004

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



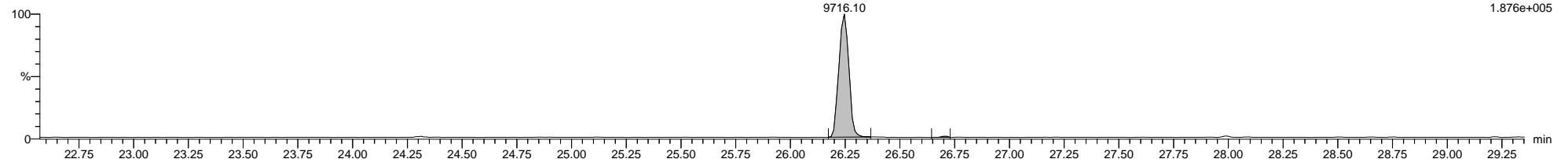
F5:Voltage SIR,EI+
429.7606
5.143e+004

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



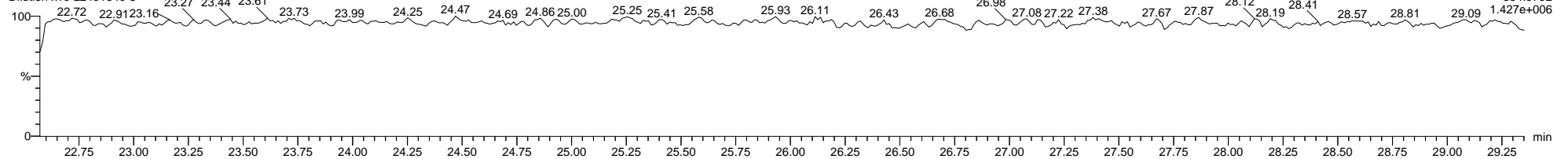
F5:Voltage SIR,EI+
439.8038
1.715e+005

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



F5:Voltage SIR,EI+
441.8008
1.876e+005

5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



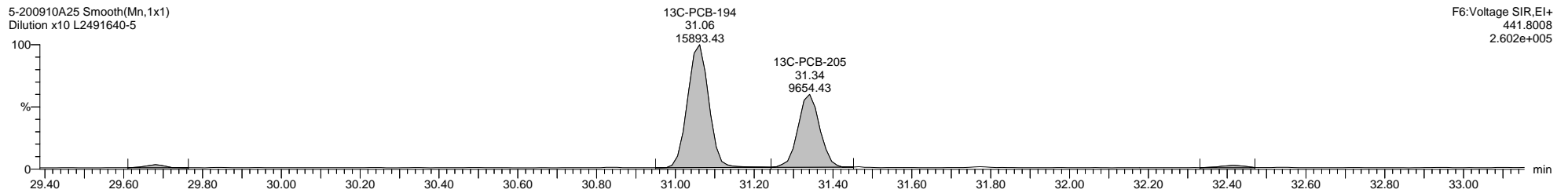
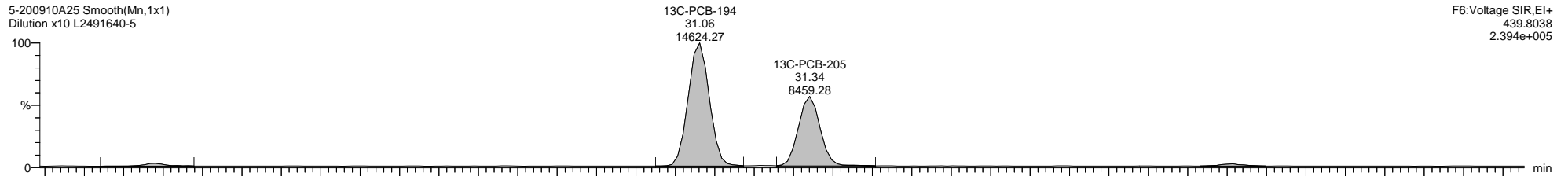
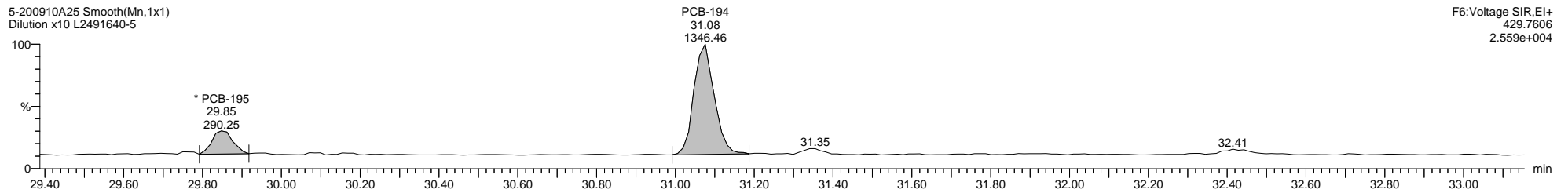
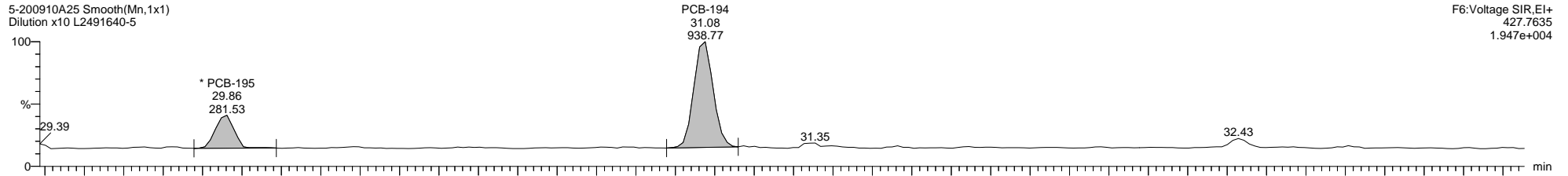
F5:Voltage SIR,EI+
354.9792
1.427e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

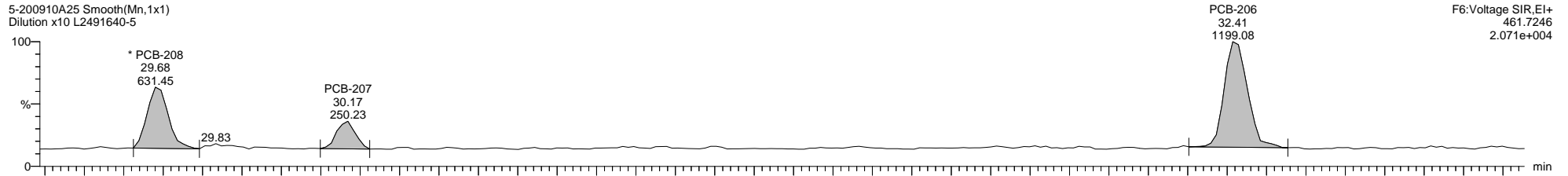
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

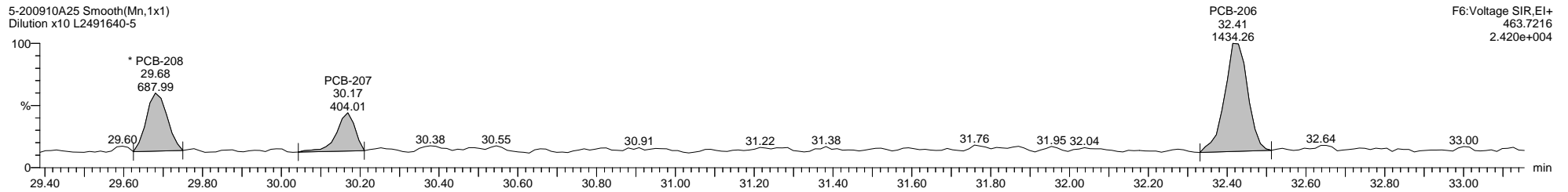
Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7

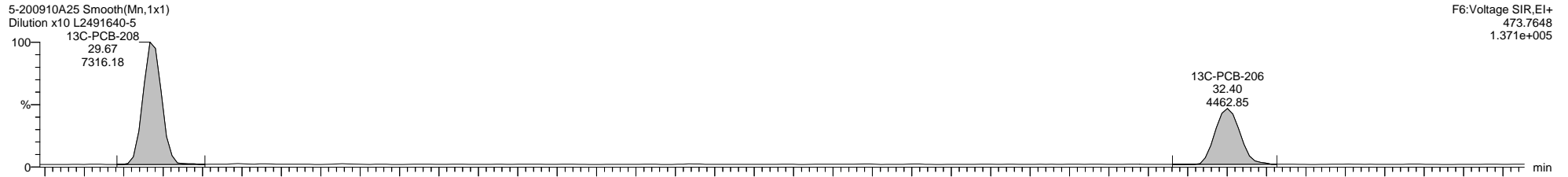
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



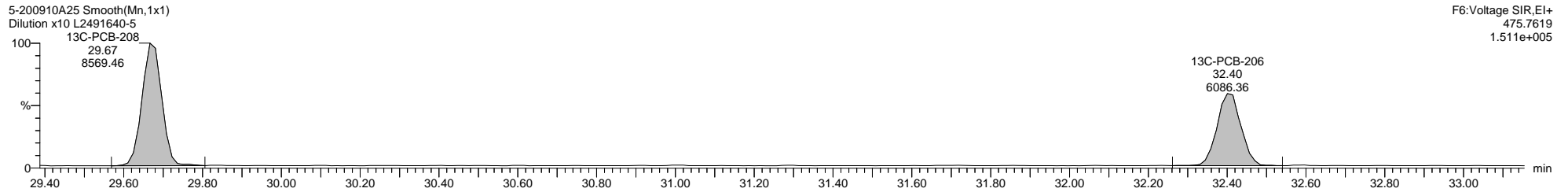
5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5



5-200910A25 Smooth(Mn,1x1)
Dilution x10 L2491640-5

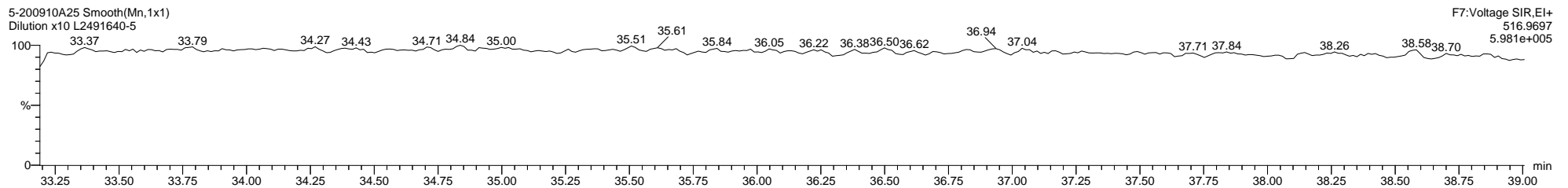
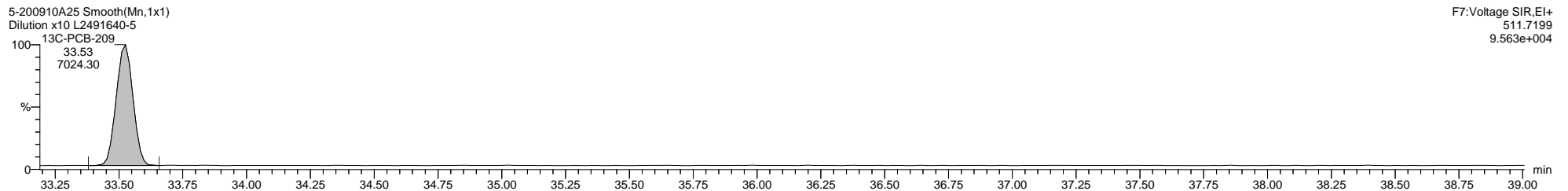
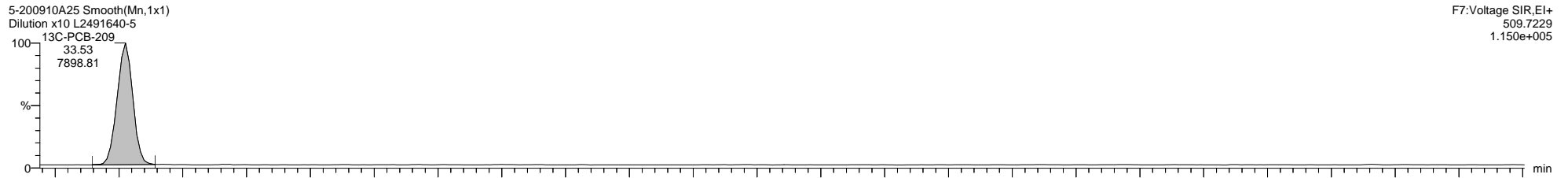
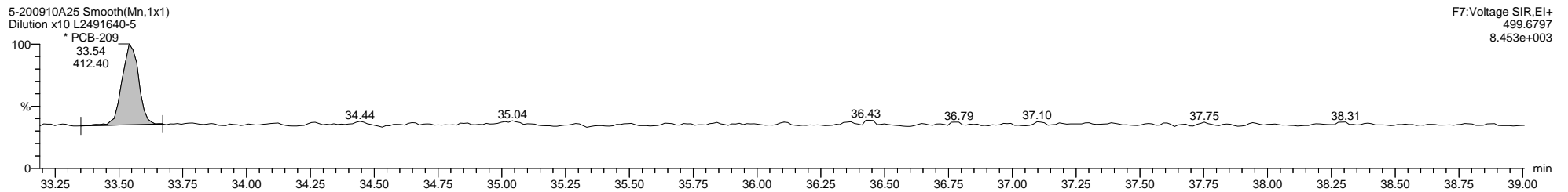
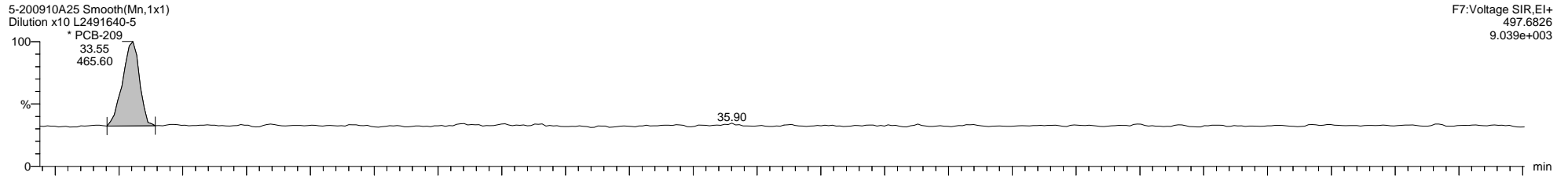


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-September\5-200910A2-0911SJ.qld

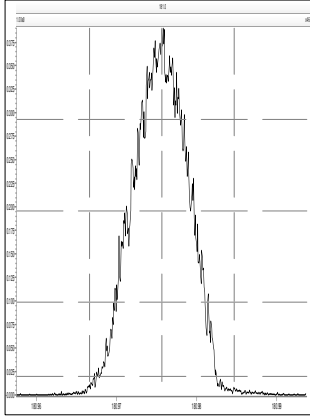
Last Altered: Friday, September 11, 2020 12:55:36 Eastern Daylight Time

Printed: Friday, September 11, 2020 13:48:18 Eastern Daylight Time

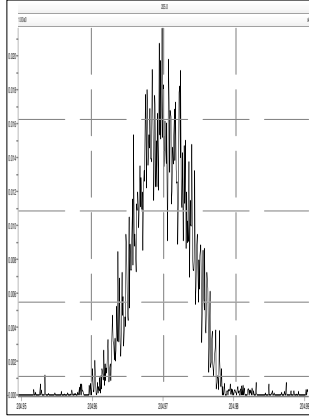
Name: 5-200910A25, Date: 11-Sep-2020, Time: 03:44:41, ID: L2491640-5, Description: Dilution x10, Vial: Tray1:7



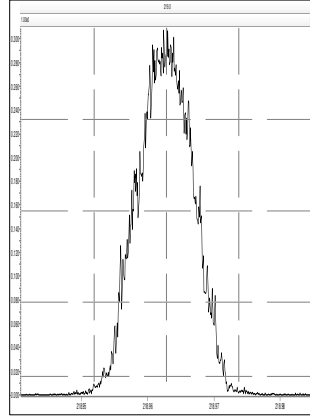
M 180.9888 R 12255



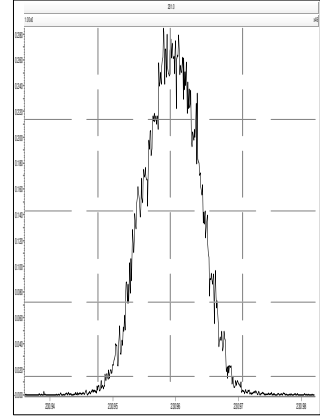
M 204.9888 R 14302



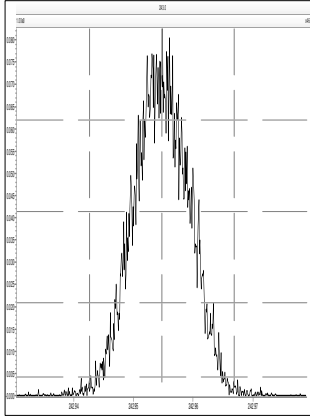
M 218.9856 R 11908



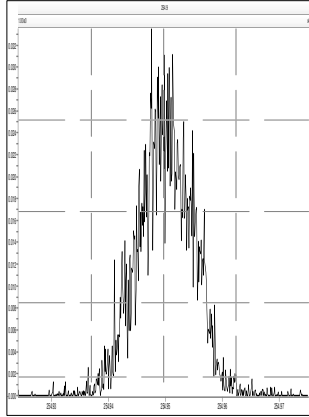
M 230.9856 R 12053



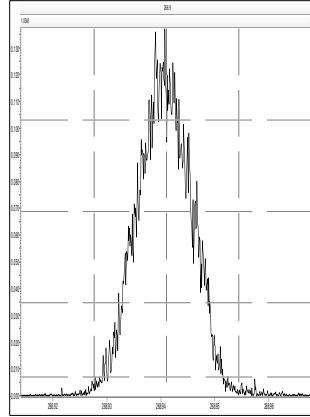
M 242.9856 R 12440



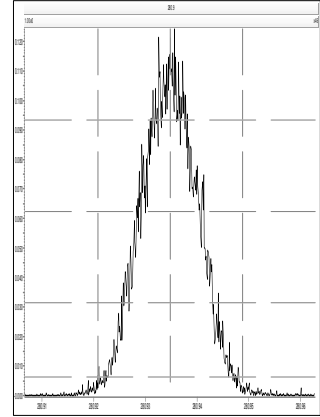
M 254.9856 R 12855



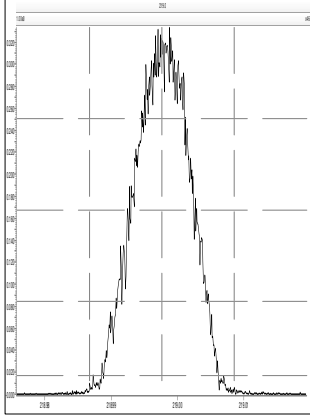
M 268.9824 R 12408



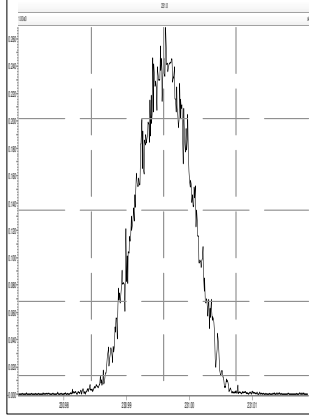
M 280.9824 R 11656



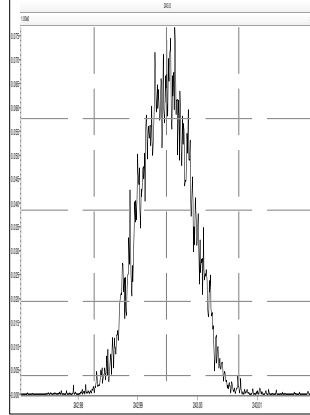
M 218.9856 R 12502



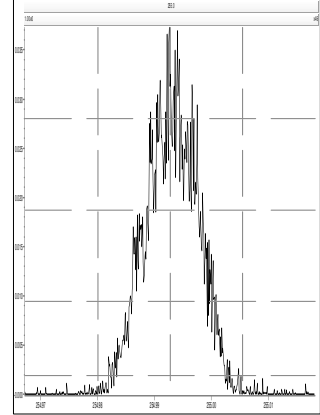
M 230.9856 R 12255



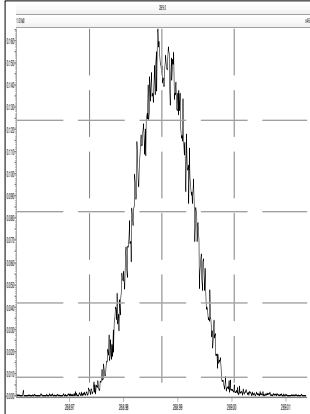
M 242.9856 R 13245



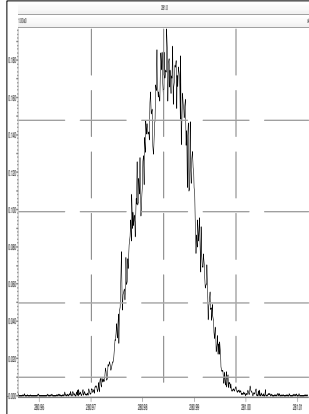
M 254.9856 R 13088



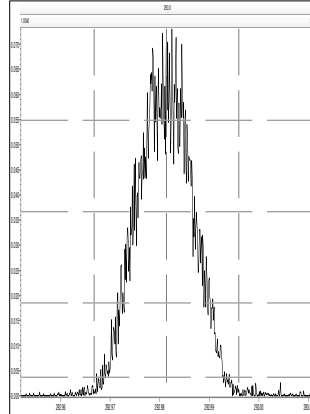
M 268.9824 R 12167



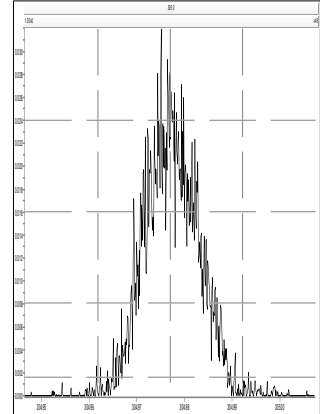
M 280.9824 R 12442



M 292.9824 R 12170

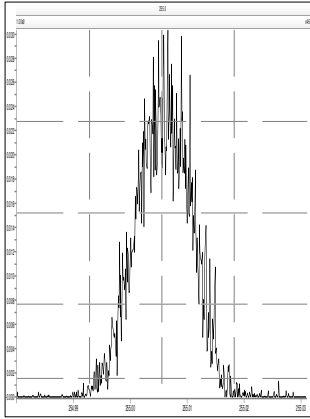


M 304.9824 R 13369

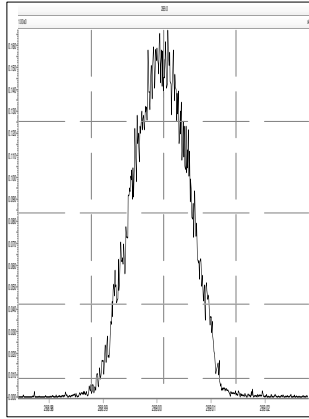


Printed: Thursday, September 10, 2020 22:09:31 Eastern Daylight Time

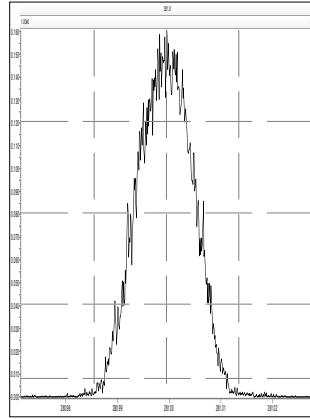
M 254.9856 R 12667



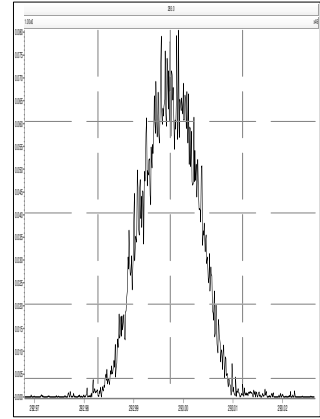
M 268.9824 R 12019



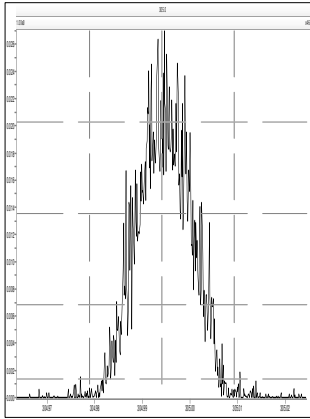
M 280.9824 R 11876



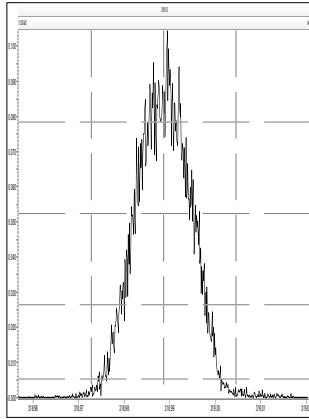
M 292.9824 R 12284



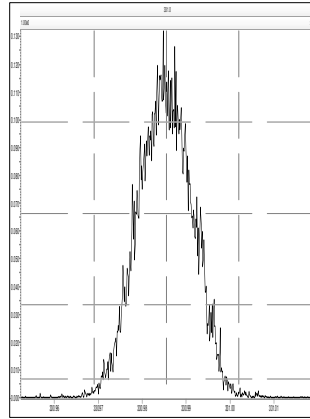
M 304.9824 R 12728



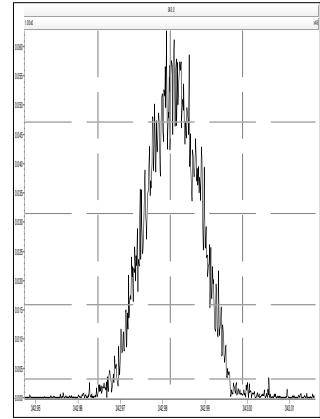
M 318.9792 R 12412



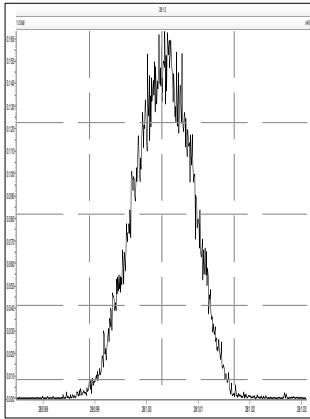
M 330.9792 R 12202



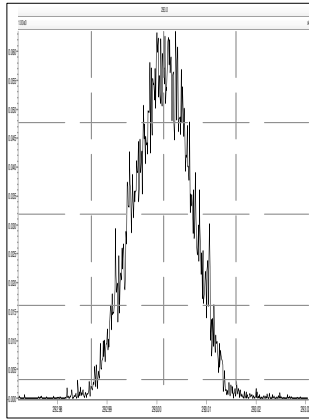
M 342.9792 R 12986



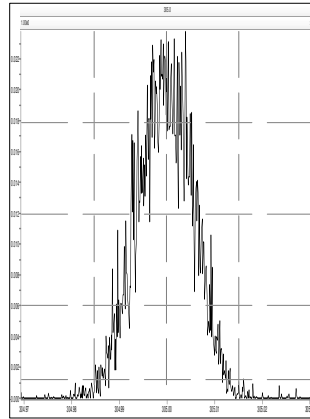
M 280.9824 R 10916



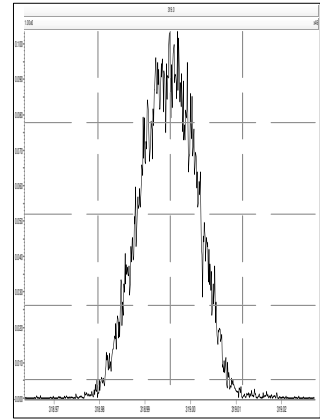
M 292.9824 R 11392



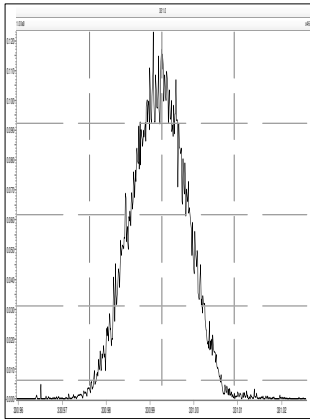
M 304.9824 R 12537



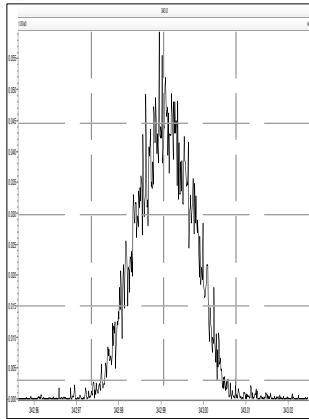
M 318.9792 R 11765



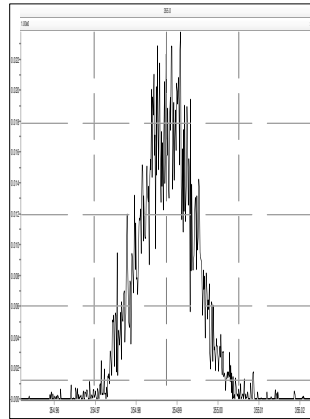
M 330.9792 R 11737



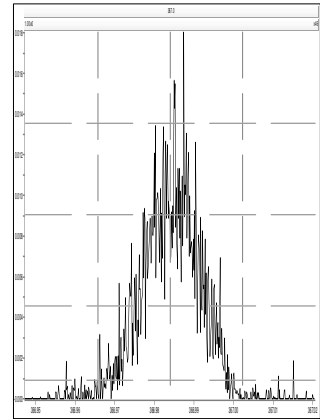
M 342.9792 R 12285



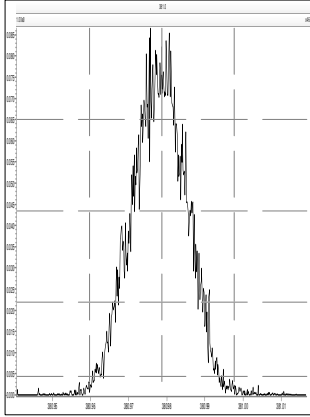
M 354.9792 R 12567



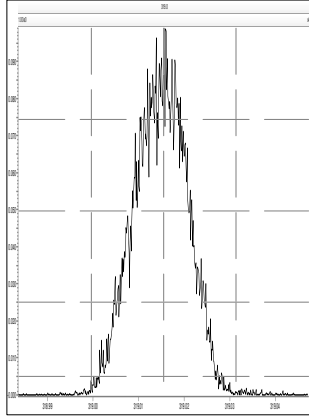
M 366.9792 R 12929



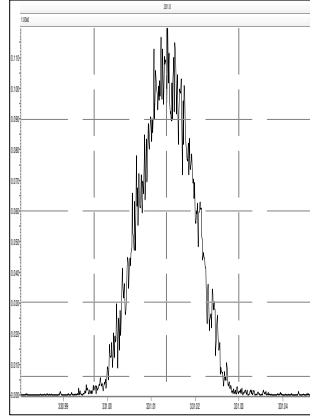
M 380.9760 R 11821



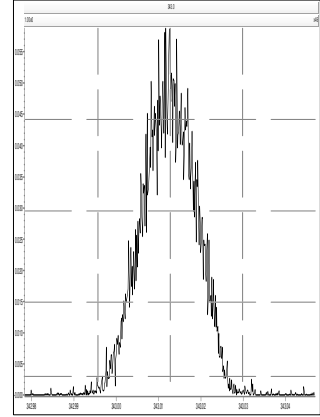
M 318.9792 R 12345



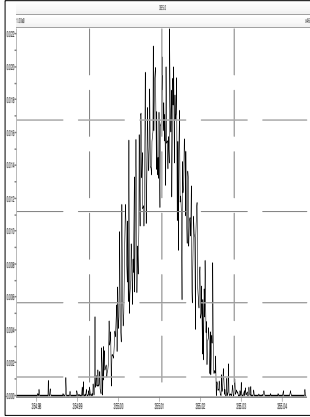
M 330.9792 R 12376



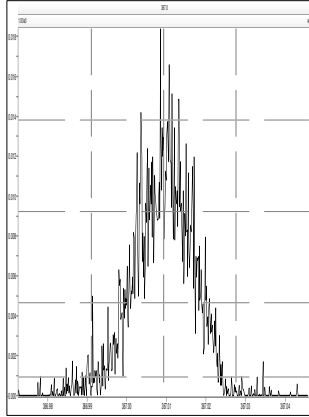
M 342.9792 R 12872



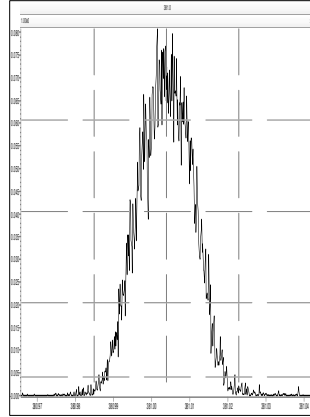
M 354.9792 R 13664



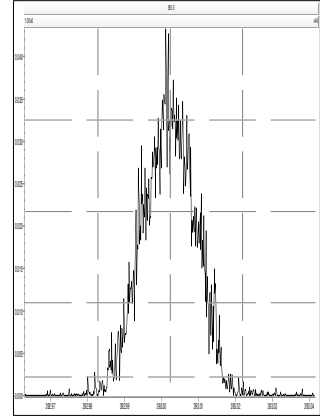
M 366.9792 R 12944



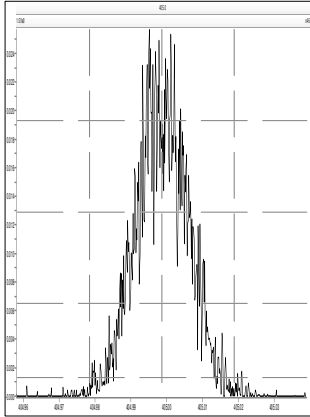
M 380.9760 R 12348



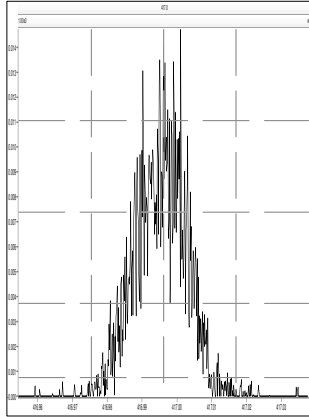
M 392.9760 R 12594



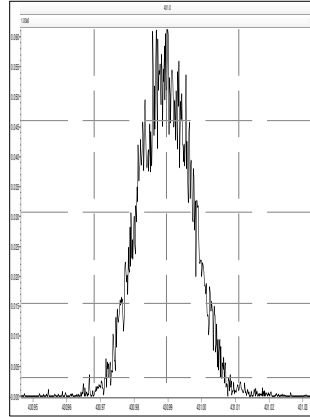
M 404.9760 R 12961



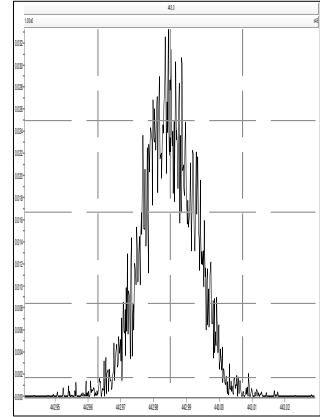
M 416.9760 R 14707



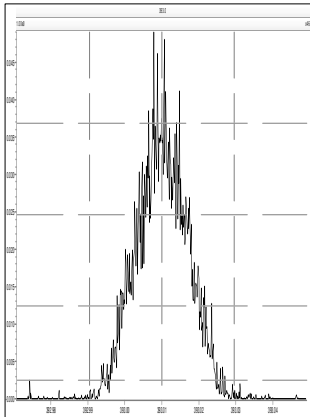
M 430.9728 R 13094



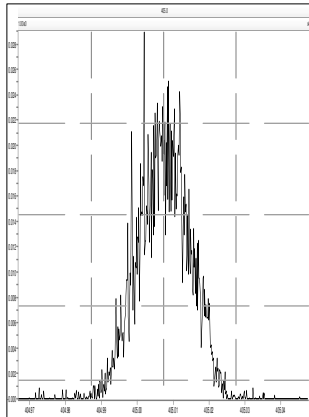
M 442.9728 R 12481



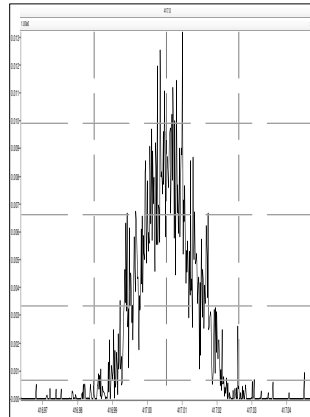
M 392.9760 R 13406



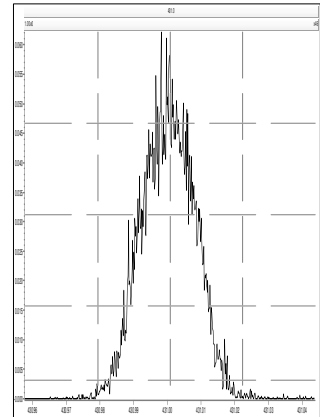
M 404.9760 R 13538



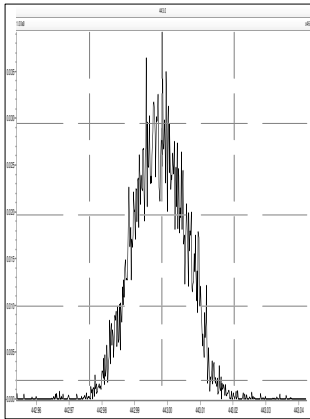
M 416.9760 R 13303



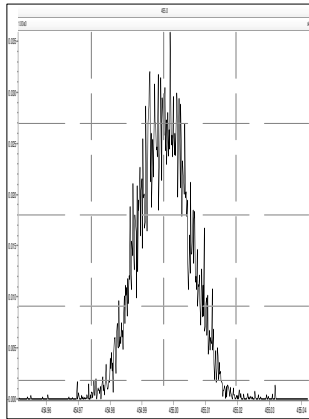
M 430.9728 R 13091



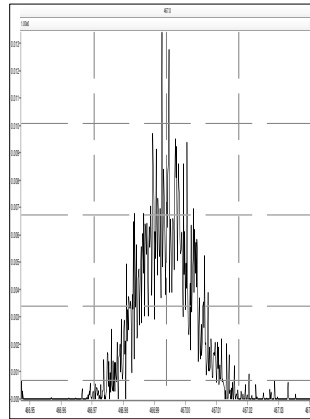
M 442.9728 R 13090



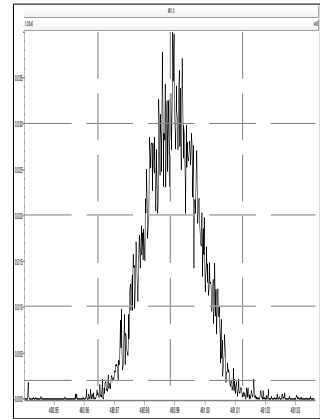
M 454.9728 R 13405



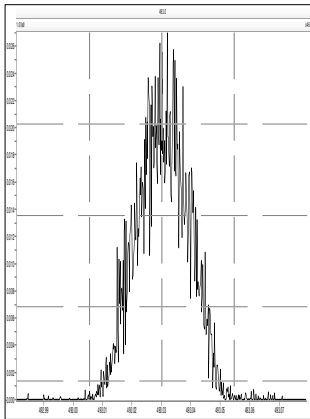
M 466.9728 R 14220



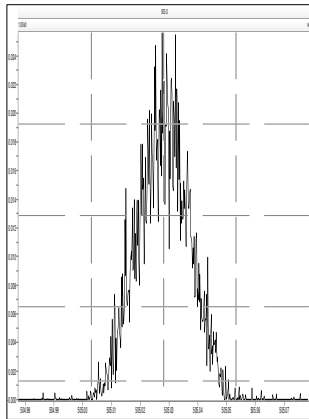
M 480.9696 R 12380



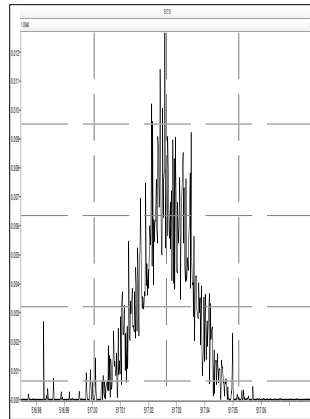
M 492.9696 R 13592



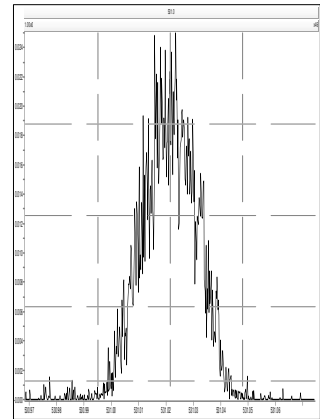
M 504.9696 R 14241



M 516.9697 R 14406

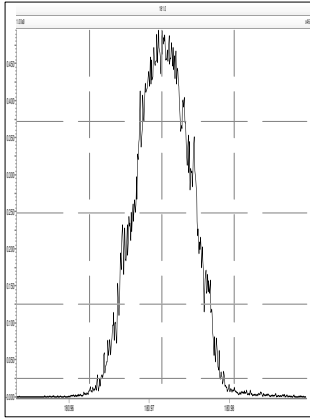


M 530.9664 R 12857

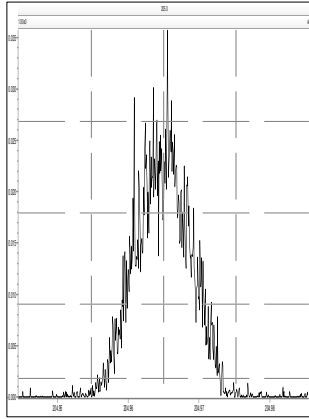


Printed: Friday, September 11, 2020 09:33:05 Eastern Daylight Time

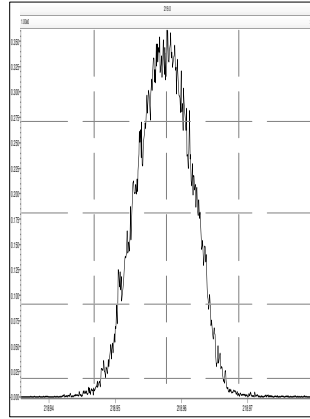
M 180.9888 R 11848



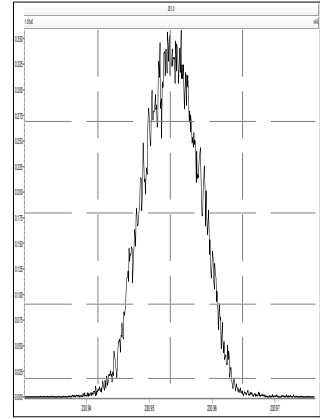
M 204.9888 R 12920



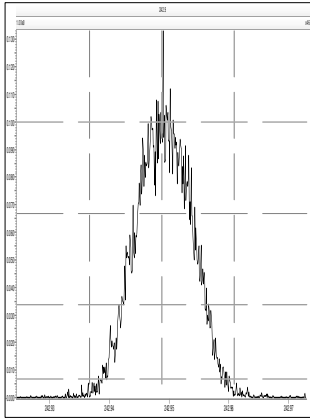
M 218.9856 R 12112



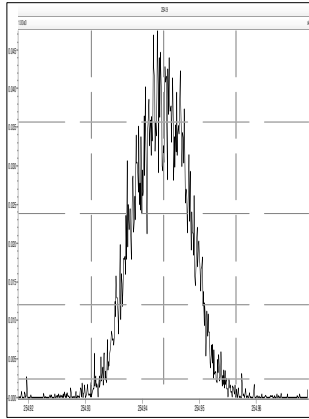
M 230.9856 R 12135



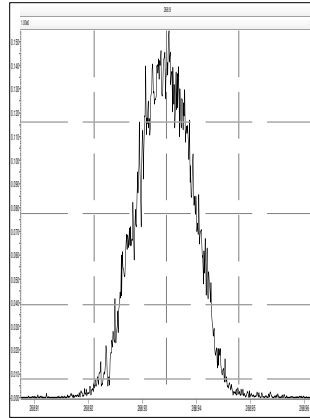
M 242.9856 R 11628



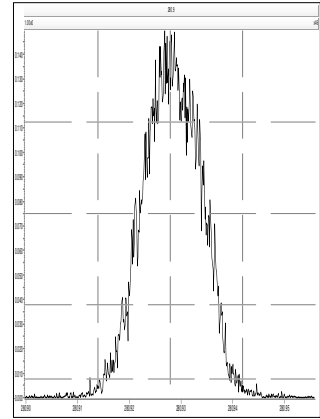
M 254.9856 R 12224



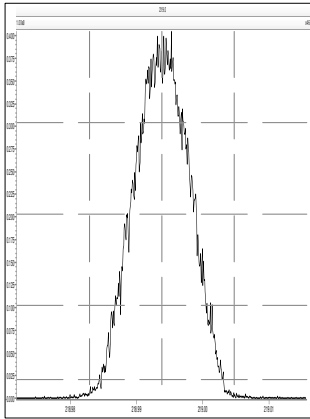
M 268.9824 R 12297



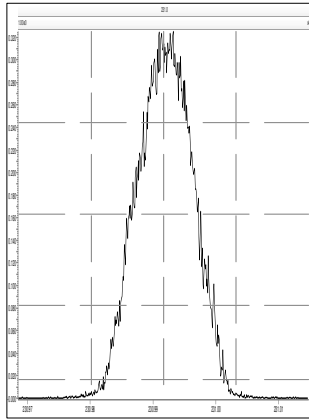
M 280.9824 R 11577



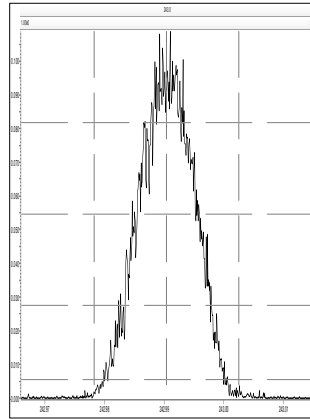
M 218.9856 R 11905



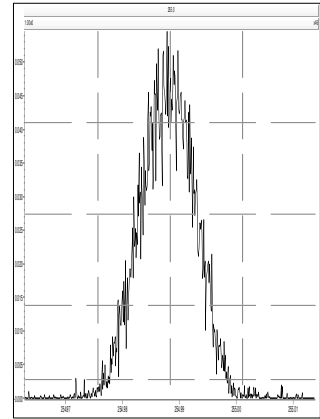
M 230.9856 R 12194



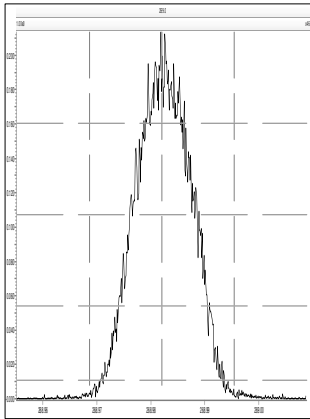
M 242.9856 R 12019



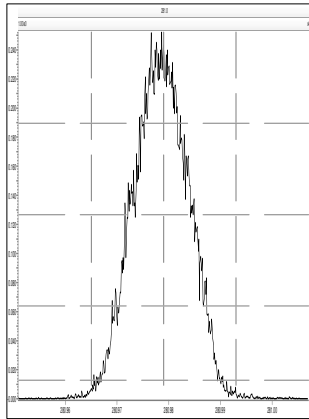
M 254.9856 R 12486



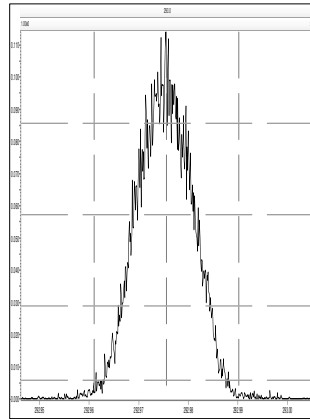
M 268.9824 R 11737



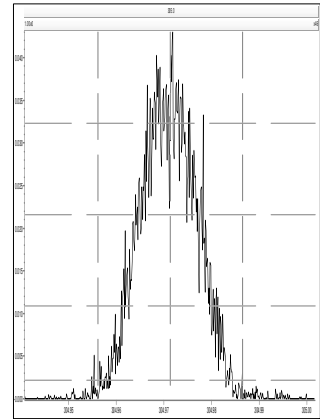
M 280.9824 R 11876



M 292.9824 R 11820

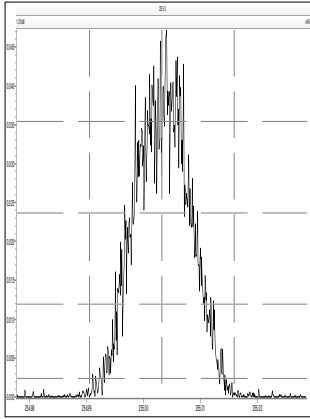


M 304.9824 R 12658

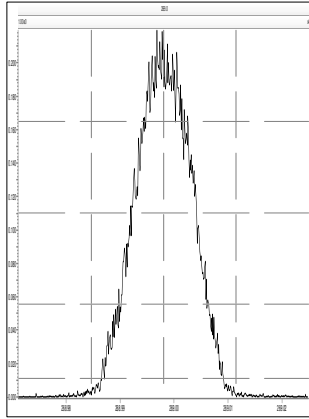


Printed: Friday, September 11, 2020 09:33:05 Eastern Daylight Time

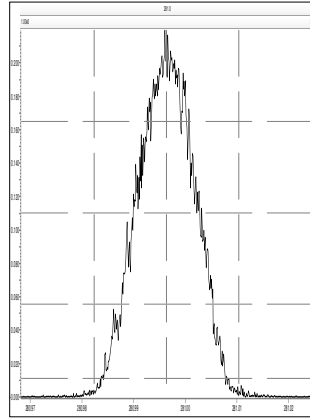
M 254.9856 R 12138



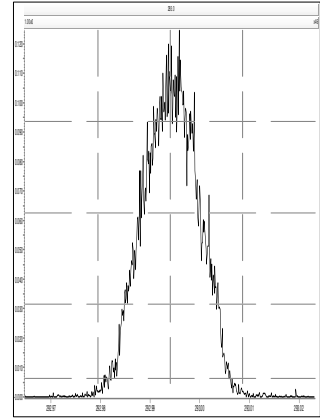
M 268.9824 R 11907



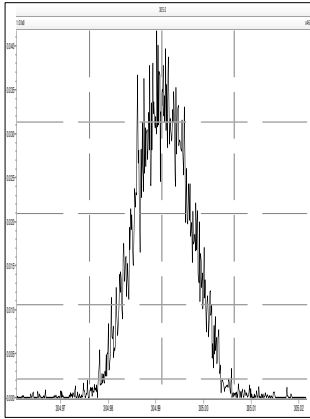
M 280.9824 R 11737



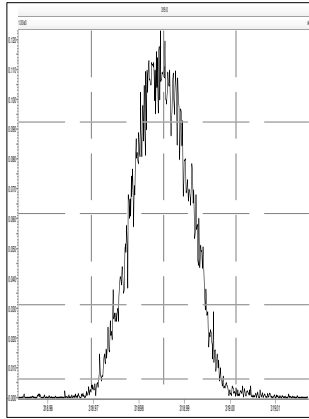
M 292.9824 R 12170



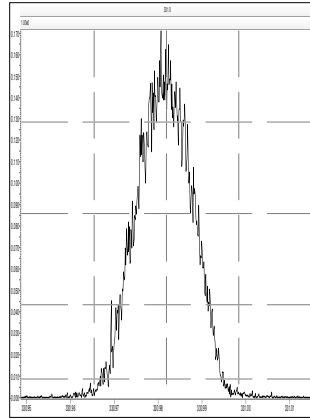
M 304.9824 R 12078



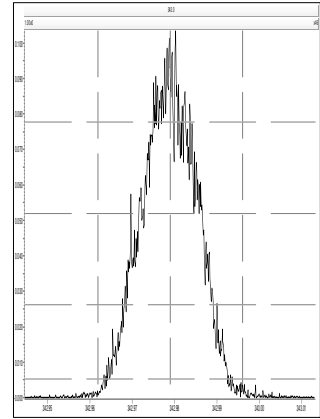
M 318.9792 R 12241



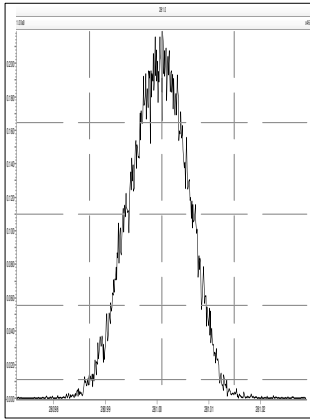
M 330.9792 R 12265



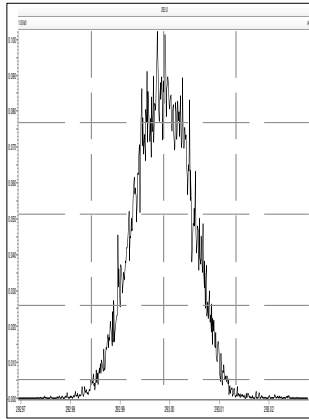
M 342.9792 R 12165



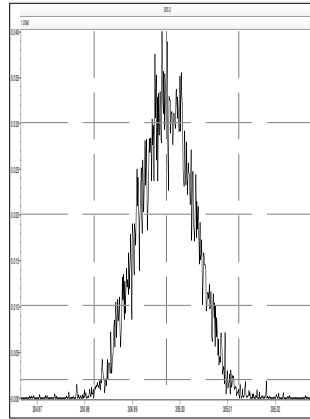
M 280.9824 R 11240



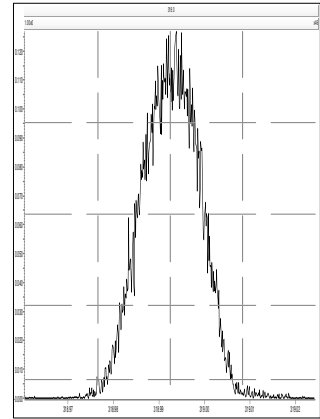
M 292.9824 R 11168



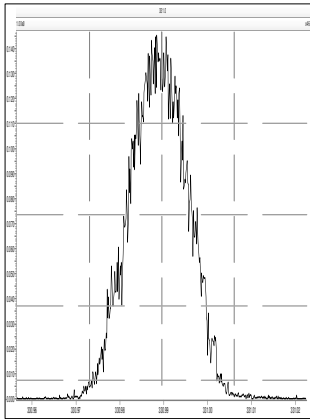
M 304.9824 R 11869



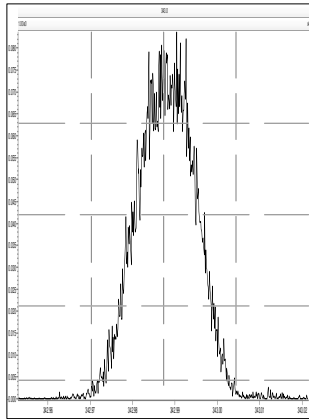
M 318.9792 R 11971



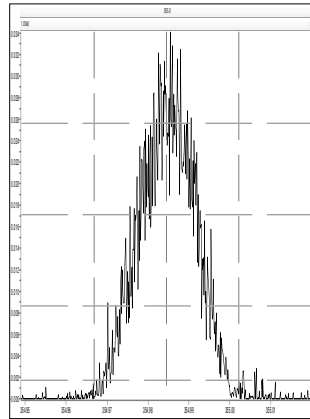
M 330.9792 R 11848



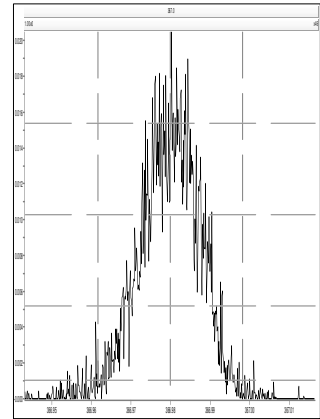
M 342.9792 R 12019



M 354.9792 R 12265

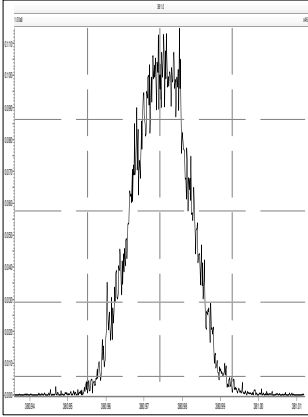


M 366.9792 R 12317

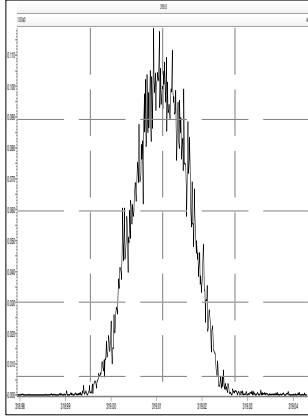


Printed: Friday, September 11, 2020 09:33:05 Eastern Daylight Time

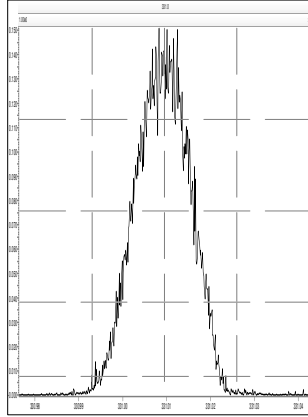
M 380.9760 R 12109



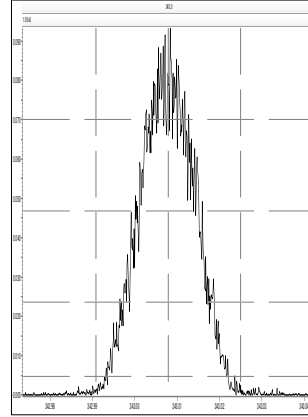
M 318.9792 R 12197



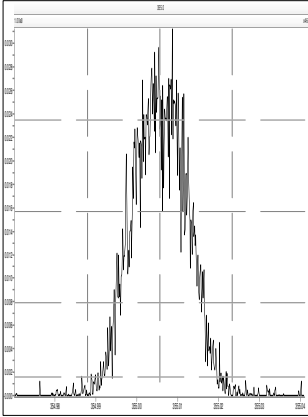
M 330.9792 R 12376



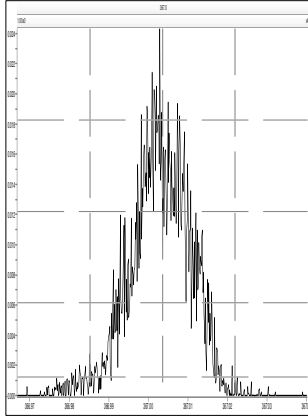
M 342.9792 R 12230



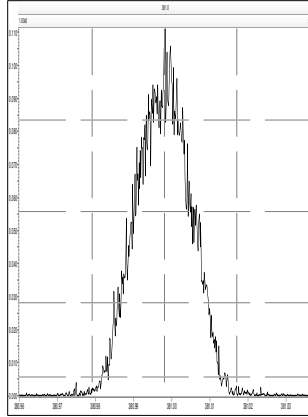
M 354.9792 R 13037



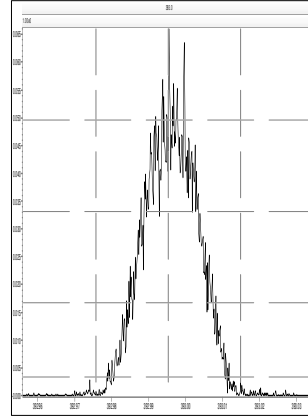
M 366.9792 R 12775



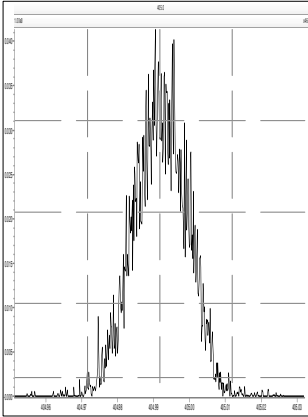
M 380.9760 R 11854



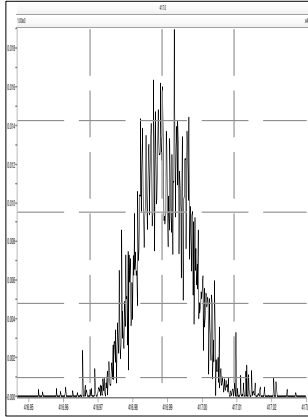
M 392.9760 R 12499



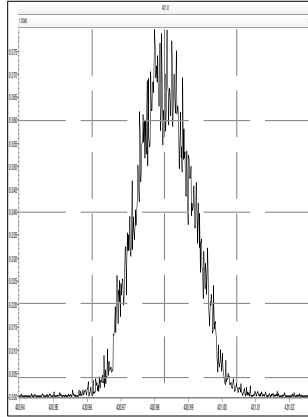
M 404.9760 R 12501



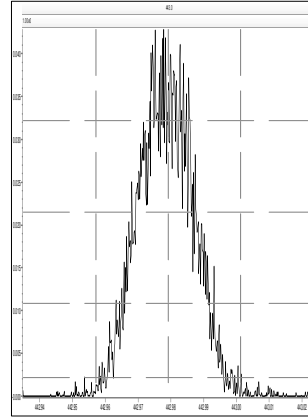
M 416.9760 R 13298



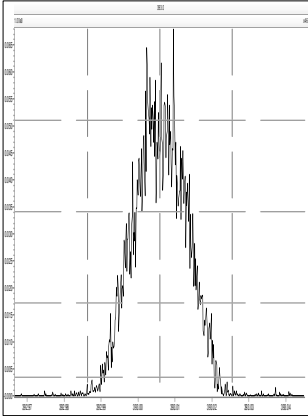
M 430.9728 R 12540



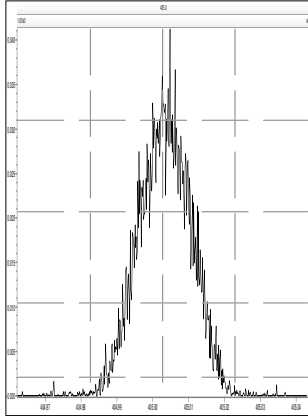
M 442.9728 R 12628



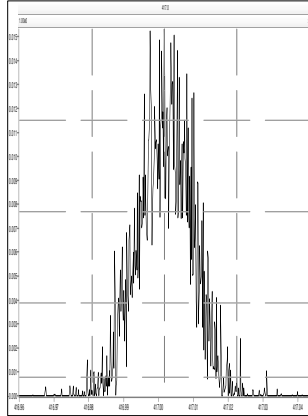
M 392.9760 R 12594



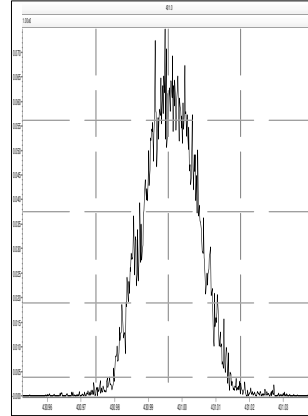
M 404.9760 R 13735



M 416.9760 R 14329

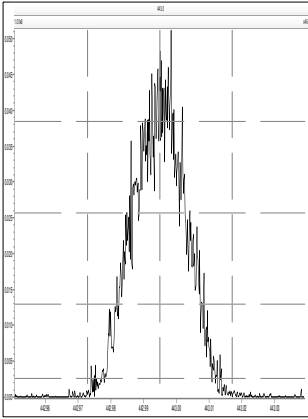


M 430.9728 R 12722

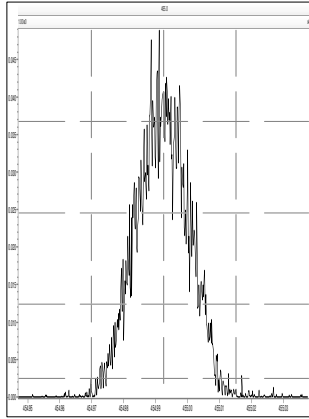


Printed: Friday, September 11, 2020 09:33:05 Eastern Daylight Time

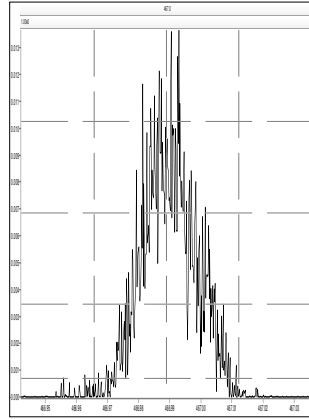
M 442.9728 R 12766



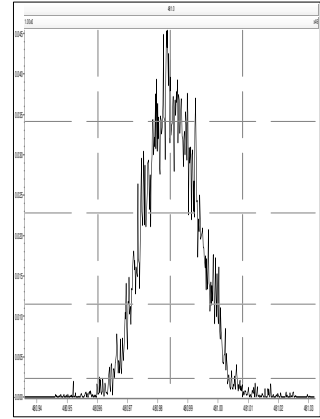
M 454.9728 R 12746



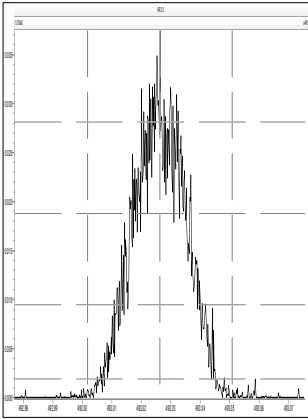
M 466.9728 R 14893



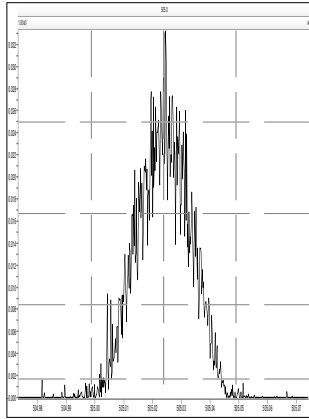
M 480.9696 R 12376



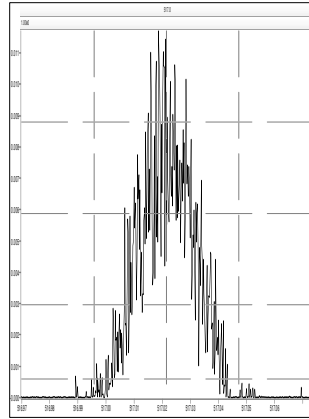
M 492.9696 R 13230



M 504.9696 R 13626



M 516.9697 R 13227



M 530.9664 R 13160

