

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-210420A-RUN.SPL
 Last Modified: Wednesday, April 21, 2021 06:22:59 Eastern Daylight Time
 Printed: Wednesday, April 21, 2021 07:20:28 Eastern Daylight Time

Page 1 of 2

Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1	5-210420A01	H5-21-WDM-306	1668A-CS7-020B	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
2	5-210420A02	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
3	5-210420A03	L2569163-1	Sample x15 dilution	1668_octyl_1	1668_octyl_1	Tray1:45	1.000000
4	5-210420A04	L2569163-2	Sample x15 dilution	1668_octyl_1	1668_octyl_1	Tray1:46	1.000000
5	5-210420A05	L2569163-3	Sample x15 dilution	1668_octyl_1	1668_octyl_1	Tray1:47	1.000000
6	5-210420A06	L2569163-4	Sample x15 dilution	1668_octyl_1	1668_octyl_1	Tray1:48	1.000000
7	5-210420A07	L2569163-5	Sample x15 dilution	1668_octyl_1	1668_octyl_1	Tray1:49	1.000000
8	5-210420A08	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
9	5-210420A09	WG3518036-1	MB IDOC	1668_octyl_1	1668_octyl_1	Tray1:60	1.000000
10	5-210420A10	L2576516-1	IDOC	1668_octyl_1	1668_octyl_1	Tray1:61	1.000000
11	5-210420A11	L2576516-2	IDOC	1668_octyl_1	1668_octyl_1	Tray1:62	1.000000
12	5-210420A12	L2576516-3	IDOC	1668_octyl_1	1668_octyl_1	Tray1:63	1.000000
13	5-210420A13	L2576516-4	IDOC	1668_octyl_1	1668_octyl_1	Tray1:64	1.000000
14	5-210420A14	H5-21-CCV-307	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
15	5-210420A15	H5-21-CCV-308	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
16	---	Op	SJ	---	---	---	0.000000
17	---	Det	330	---	---	---	0.000000
18	---	Column	SPBOCTYL	256608-05	---	---	0.000000

need dilution.

VP ✓
 MR ✓
 window ✓
 chro A15 20% ✓
 Toluene ✓
 IS ✓
 LM A9, A10, A11, A12, A13
 xA14 (Areing Fn5, bad Fn1)
 QC xA14 (bad)
 ✓ A15 was injected without changing any Gc/MS conditions and passed
 This bracket data is okay to use as per BR 21-Apr-21
 All No IL, 19L need run dilution
 AI Rec ✓
 CS5 ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-210420Ad.SPL
Last Modified: Thursday, April 22, 2021 10:41:53 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:43:04 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	5-210419A27	H5-21-CCV-305	1668A-CS3-020B	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
2	5-210420A01	H5-21-WDM-306	1668A-CS7-020B	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
3	5-210420A03	L2569163-1	Sample x15 dilution	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
4	5-210420A04	L2569163-2	Sample x15 dilution	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
5	5-210420A05	L2569163-3	Sample x15 dilution	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
6	5-210420A06	L2569163-4	Sample x15 dilution	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
7	5-210420A07	L2569163-5	Sample x15 dilution	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
8	5-210420A15	H5-21-CCV-308	1668A-CS3-020B	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-201202A.mdb 07 Feb 2020 12:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-201202A-ICAL.cdb 02 Dec 2020 16:02:34

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, 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		2219066	1682131	536935	3.13	NO	8.99	1.00	8.96	9.03	47.93287	95.9		1361	982
2	PCB-3		2128711	1622870	505841	3.21	NO	10.49	1.00	10.46	10.53	47.28259	94.6		1361	982
3	PCB-4		1013262	610249	403013	1.51	NO	10.65	1.00	10.62	10.68	49.49523	99.0		583	1478
4	PCB-15		1829886	1116316	713570	1.56	NO	14.30	1.00	14.26	14.33	48.84708	97.7		1490	2314
5	PCB-19		828006	427819	400187	1.07	NO	12.62	1.00	12.59	12.66	52.26946	104.5		1202	1047
6	PCB-37		1521637	776107	745531	1.04	NO	18.23	1.00	18.20	18.26	49.42437	98.8		6107	3791
7	PCB-54		1116030	494418	621612	0.80	NO	14.47	1.00	14.44	14.51	52.35487	104.7		284	450
8	PCB-81		1261203	548908	712295	0.77	NO	21.79	1.00	21.76	21.82	49.08921	98.2		629	662
9	PCB-77		1224717	530199	694518	0.76	NO	22.09	1.00	22.06	22.13	48.95407	97.9		629	662
10	PCB-104		1059233	646576	412657	1.57	NO	17.51	1.00	17.48	17.55	52.44717	104.9		370	850
11	PCB-123		1018787	627668	391118	1.60	NO	23.08	1.00	23.05	23.11	49.05519	98.1		1199	1228
12	PCB-118		1128412	693863	434549	1.60	NO	23.25	1.00	23.22	23.28	51.64227	103.3		1199	1228
13	PCB-114		1045765	638070	407695	1.57	NO	23.55	1.00	23.52	23.59	47.62177	95.2		1199	1228
14	PCB-105		1029097	630700	398397	1.58	NO	23.90	1.00	23.87	23.94	48.60698	97.2		1199	1228
15	PCB-126		976949	600156	376792	1.59	NO	25.49	1.00	25.45	25.52	48.71096	97.4		1199	1228
16	PCB-155		986407	548750	437657	1.25	NO	20.49	1.00	20.45	20.52	53.73443	107.5		398	290
17	PCB-167		889990	492363	397627	1.24	NO	26.38	1.00	26.35	26.41	49.88827	99.8		875	826
18	PCB-156/157		1781177	980469	800708	1.22	NO	27.01	1.00	26.97	27.04	99.20127	99.2		875	826
19	PCB-169		851247	468364	382883	1.22	NO	28.66	1.00	28.63	28.70	50.54398	101.1		875	826
20	PCB-188		770205	392052	378153	1.04	NO	23.48	1.00	23.45	23.51	52.85019	105.7		1120	1593
21	PCB-189		845134	431957	413177	1.05	NO	29.93	1.00	29.90	29.97	50.33517	100.7		1640	1602
22	PCB-202		630457	297013	333444	0.89	NO	26.26	1.00	26.23	26.29	52.20686	104.4		214	315
23	PCB-205		661796	316371	345425	0.92	NO	31.31	1.00	31.28	31.35	52.36005	104.7		487	331
24	PCB-208		642142	286547	355595	0.81	NO	29.67	1.00	29.63	29.70	50.03885	100.1		354	594
25	PCB-206		461459	206393	255066	0.81	NO	32.37	1.00	32.34	32.41	50.37405	100.7		354	594
26	PCB-209		607052	328988	278065	1.18	NO	33.50	1.00	33.46	33.53	46.61669	93.2		144	163
27	13C-PCB-31		3017792	1559909	1457883	1.07	NO	15.81	0.87	15.78	15.84	116.35819	116.4		17704	7983
28	13C-PCB-95		1203642	743935	459707	1.62	NO	19.11	1.09	19.07	19.14	103.38408	103.4		1192	2538
29	13C-PCB-153		1560943	875804	685139	1.28	NO	24.16	1.18	24.12	24.19	112.93315	112.9		2690	1692
30	13C-PCB-28		3099976	1595995	1503980	1.06	NO	15.98	0.94	15.94	16.01	101.82263	101.8		17704	7983
31	13C-PCB-111		1487266	923789	563476	1.64	NO	22.00	1.07	21.97	22.04	99.56367	99.6		1192	2538
32	13C-PCB-178		1005068	512008	493060	1.04	NO	25.04	1.01	25.00	25.07	89.78283	89.8		926	877
33	13C-PCB-1		4047958	3059234	988724	3.09	NO	8.98	0.76	8.95	9.01	105.88273	105.9		1648	6135
34	13C-PCB-3		3765397	2845473	919924	3.09	NO	10.48	0.88	10.45	10.51	110.79977	110.8		1648	6135

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, 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		2298777	1417344	881434	1.61	NO	10.65	0.90	10.62	10.68	96.10000	96.1		2568	1188
36	13C-PCB-15		3414698	2100180	1314517	1.60	NO	14.29	1.20	14.25	14.32	114.37152	114.4		6678	2962
37	13C-PCB-19		1362001	703311	658690	1.07	NO	12.62	1.06	12.59	12.66	76.16396	76.2		13600	9712
38	13C-PCB-37		2764150	1429136	1335014	1.07	NO	18.21	1.07	18.18	18.24	110.40018	110.4		17704	7983
39	13C-PCB-54		1996120	890458	1105662	0.81	NO	14.46	0.85	14.43	14.50	67.76783	67.8		1982	1543
40	13C-PCB-81		2119989	952714	1167274	0.82	NO	21.78	1.06	21.75	21.81	104.23839	104.2		2613	2180
41	13C-PCB-77		2153969	959475	1194495	0.80	NO	22.09	1.07	22.05	22.12	104.11447	104.1		2613	2180
42	13C-PCB-104		1751643	1068466	683178	1.56	NO	17.49	1.03	17.46	17.53	68.65812	68.7		810	579
43	13C-PCB-123		1884946	1166499	718447	1.62	NO	23.07	1.12	23.03	23.10	105.82554	105.8		1983	2021
44	13C-PCB-118		1866016	1148591	717425	1.60	NO	23.24	1.13	23.20	23.27	99.79772	99.8		1983	2021
45	13C-PCB-114		1785785	1106482	679303	1.63	NO	23.54	0.95	23.51	23.57	104.76393	104.8		1983	2021
46	13C-PCB-105		1756478	1090138	666340	1.64	NO	23.89	0.96	23.86	23.92	104.12975	104.1		1983	2021
47	13C-PCB-126		1655067	1034201	620866	1.67	NO	25.47	1.03	25.44	25.51	108.15805	108.2		1983	2021
48	13C-PCB-155		1735711	966719	768992	1.26	NO	20.48	0.99	20.44	20.51	71.61780	71.6		783	682
49	13C-PCB-167		1616532	908532	708000	1.28	NO	26.37	1.06	26.33	26.40	95.27380	95.3		2690	1692
50	13C-PCB-156/157		3145015	1768477	1376538	1.28	NO	27.00	1.09	26.96	27.03	192.20174	96.1		2690	1692
51	13C-PCB-169		1542887	872603	670284	1.30	NO	28.65	1.15	28.62	28.68	100.36802	100.4		2690	1692
52	13C-PCB-188		1544780	792008	752772	1.05	NO	23.47	0.94	23.43	23.50	77.56615	77.6		926	877
53	13C-PCB-189		1663873	858917	804955	1.07	NO	29.92	0.96	29.88	29.95	106.98715	107.0		1442	626
54	13C-PCB-202		1120643	536148	584495	0.92	NO	26.25	1.06	26.21	26.28	72.80695	72.8		557	646
55	13C-PCB-205		1380564	653771	726793	0.90	NO	31.30	1.01	31.27	31.33	94.94426	94.9		863	750
56	13C-PCB-208		1050770	466834	583935	0.80	NO	29.65	0.96	29.62	29.69	90.61488	90.6		469	560
57	13C-PCB-206		756711	336094	420616	0.80	NO	32.36	1.04	32.33	32.39	93.15250	93.2		469	560
58	13C-PCB-209		1286389	699463	586925	1.19	NO	33.47	1.08	33.43	33.50	99.25282	99.3		195	165
59	13C-PCB-9		3555438	2177504	1377934	1.58	NO	11.88	0.48	11.85	11.92	177.67171	177.7		2568	1188
60	13C-PCB-52		1726501	784811	941690	0.83	NO	16.97	0.68	16.93	17.00	218.38591	218.4		2027	1826
61	13C-PCB-101		1313003	811893	501109	1.62	NO	20.61	0.83	20.58	20.65	250.15770	250.2		1192	2538
62	13C-PCB-138		1338641	751858	586783	1.28	NO	24.84	0.00	24.81	24.88	267.84250	267.8		2690	1692
63	13C-PCB-194		976760	459138	517623	0.89	NO	31.02	1.25	30.99	31.05	292.07309	292.1		863	750
64	Total MoCB-F1	4		3359480								58865.83929			1361	
65	Total DiCB-F1	2		639638								54726.57205			583	
66	Total DiCB-F2	1		1116316								48.84708			1490	
67	Total TrCB-F1	1		427819								52.26946			548	
68	Total TrCB-F3	6		2442908								2938681.870...			2428	
69	Total TeCB-F2	1		494418								52.35487			284	
70	Total TeCB-F4	6		1089028								19400.82113			629	
71	Total PeCB-F3	1		646576								52.44717			370	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
72	Total PeCB-F5	12		3240250								67716.61529			1199	
73	Total HxCB-F4	2		548977								505.15059			398	
74	Total HxCB-F5	14		2024775								137578.40614			875	
75	Total HpCB-F5	11		1534429								2377852.352...			442	
76	Total HpCB-F6	4		447881								30010.97299			648	
77	Total OcCB-F5	5		299709								5491.64294			214	
78	Total OcCB-F6	4		339159								51226.69922			487	
79	Total NoCB-F6	2		492939								100.41290			354	
80	Total DeCB-F7	1		328988								46.61669			144	
81	Total 13C-MoCB-F1	4		5956903								68517.83912			1648	
82	Total 13C-DiCB-F1	5		3602067								274.92886			2568	
83	Total 13C-DiCB-F2	2		4151139								3974930.873...			6678	
84	Total 13C-TrCB-F1	3		771210								146772.47275			13600	
85	Total 13C-TrCB-F3	6		4604699								24999.08555			17704	
86	Total 13C-TeCB-F2	1		890458								67.76783			1982	
87	Total 13C-TeCB-F3	4		805657								224.21712			2027	
88	Total 13C-TeCB-F4	14		1951283								52369.24609			2613	
89	Total 13C-PeCB-F3	1		1068466								68.65812			810	
90	Total 13C-PeCB-F4	10		2488938								461.23590			1192	
91	Total 13C-PeCB-F5	14		5629081								101927.86453			1983	
92	Total 13C-HxCB-F4	2		971223								4526.44112			783	
93	Total 13C-HxCB-F5	14		5209246								825.09168			2690	
94	Total 13C-HpCB-F5	7		1322568								31694.05890			926	
95	Total 13C-HpCB-F6	5		902867								68642.74606			1442	
96	Total 13C-OcCB-F5	4		538294								4135.80938			557	
97	Total 13C-OcCB-F6	4		1137069								417.62147			863	
98	Total 13C-NoCB-F6	3		803190								868.53580			469	
99	Total 13C-DeCB-F7	1		699463								99.25282			195	
100	Lockmass F1			0											179365	
101	Lockmass F2			0											71483	
102	Lockmass F3			0											204860	
103	Lockmass F4			0											163308	
104	Lockmass F5			0											40427	
105	Lockmass F6			0											54066	
106	Lockmass F7			0											12245	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, 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		3048065	2334107	713958	3.27	NO	8.99	1.00	8.96	9.03	49.13762	98.3		1299	1346
2	PCB-3		2910453	2215906	694547	3.19	NO	10.49	1.00	10.46	10.53	43.99780	88.0		1299	1346
3	PCB-4		1386269	853034	533235	1.60	NO	10.66	1.00	10.63	10.70	49.83543	99.7		871	1496
4	PCB-15		2863196	1762211	1100985	1.60	NO	14.31	1.00	14.27	14.34	50.17924	100.4		1185	1961
5	PCB-19		1093877	565770	528107	1.07	NO	12.64	1.00	12.61	12.67	50.62177	101.2		1330	921
6	PCB-37		2370951	1209095	1161856	1.04	NO	18.23	1.00	18.20	18.26	50.40119	100.8		5963	3871
7	PCB-54		1568495	693533	874962	0.79	NO	14.49	1.00	14.46	14.52	50.99744	102.0		174	253
8	PCB-81		1932534	849360	1083174	0.78	NO	21.79	1.00	21.76	21.82	49.98672	100.0		532	814
9	PCB-77		1896228	826375	1069853	0.77	NO	22.09	1.00	22.06	22.13	50.04149	100.1		532	814
10	PCB-104		1572841	960120	612721	1.57	NO	17.51	1.00	17.48	17.55	52.15620	104.3		658	1128
11	PCB-123		1514294	933809	580484	1.61	NO	23.07	1.00	23.03	23.10	50.14686	100.3		1287	1371
12	PCB-118		1645567	1020020	625547	1.63	NO	23.25	1.00	23.22	23.28	51.82717	103.7		1287	1371
13	PCB-114		1568195	959589	608607	1.58	NO	23.54	1.00	23.51	23.57	47.79460	95.6		1287	1371
14	PCB-105		1585583	973683	611900	1.59	NO	23.90	1.00	23.87	23.94	49.05164	98.1		1287	1371
15	PCB-126		1623892	998450	625442	1.60	NO	25.49	1.00	25.45	25.52	49.93320	99.9		1287	1371
16	PCB-155		1467265	817847	649418	1.26	NO	20.49	1.00	20.45	20.52	52.33820	104.7		489	309
17	PCB-167		1495001	824043	670958	1.23	NO	26.37	1.00	26.33	26.40	50.40752	100.8		977	645
18	PCB-156/157		2969764	1640205	1329558	1.23	NO	27.01	1.00	26.97	27.04	100.24856	100.2		977	645
19	PCB-169		1449045	800597	648449	1.23	NO	28.65	1.00	28.62	28.68	51.06984	102.1		977	645
20	PCB-188		1223015	616624	606391	1.02	NO	23.47	1.00	23.43	23.50	52.83798	105.7		1828	1111
21	PCB-189		1394729	712062	682667	1.04	NO	29.92	1.00	29.88	29.95	51.59284	103.2		1969	1860
22	PCB-202		1062571	498554	564017	0.88	NO	26.25	1.00	26.21	26.28	52.74799	105.5		216	208
23	PCB-205		1081530	514267	567264	0.91	NO	31.30	1.00	31.27	31.33	51.82065	103.6		515	421
24	PCB-208		1042106	463272	578834	0.80	NO	29.65	1.00	29.62	29.69	48.86952	97.7		490	602
25	PCB-206		741341	330720	410620	0.81	NO	32.35	1.00	32.31	32.38	49.41508	98.8		490	602
26	PCB-209		942224	512510	429714	1.19	NO	33.45	1.00	33.42	33.49	46.84146	93.7		137	142
27	13C-PCB-31		4254087	2194544	2059543	1.07	NO	15.81	0.87	15.78	15.84	111.28963	111.3		20022	8275
28	13C-PCB-95		1741924	1083203	658721	1.64	NO	19.11	1.09	19.07	19.14	101.57245	101.6		1333	1947
29	13C-PCB-153		2381317	1335818	1045499	1.28	NO	24.14	1.18	24.11	24.18	105.80017	105.8		1440	1672
30	13C-PCB-28		4829806	2489578	2340228	1.06	NO	15.98	0.94	15.94	16.01	109.88963	109.9		20022	8275
31	13C-PCB-111		2201410	1359901	841510	1.62	NO	21.99	1.07	21.96	22.03	100.75496	100.8		1333	1947
32	13C-PCB-178		1647608	846074	801534	1.06	NO	25.04	1.01	25.00	25.07	95.01902	95.0		1084	669
33	13C-PCB-1		5423871	4108509	1315362	3.12	NO	8.98	0.75	8.95	9.01	101.08539	101.1		2100	5901
34	13C-PCB-3		5532546	4174795	1357751	3.07	NO	10.48	0.88	10.45	10.51	115.99600	116.0		2100	5901
35	13C-PCB-4		3123543	1929754	1193789	1.62	NO	10.65	0.90	10.62	10.68	93.03877	93.0		2293	1097
36	13C-PCB-15		5201084	3202067	1999018	1.60	NO	14.29	1.20	14.25	14.32	124.12221	124.1		5540	3699
37	13C-PCB-19		1857905	958320	899585	1.07	NO	12.62	1.06	12.59	12.66	74.02620	74.0		15872	6390

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, 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		4223508	2186351	2037157	1.07	NO	18.22	1.07	18.19	18.25	116.84830	116.8		20022	8275
39	13C-PCB-54		2880067	1279919	1600148	0.80	NO	14.47	0.85	14.44	14.51	67.72991	67.7		1043	637
40	13C-PCB-81		3190122	1420923	1769199	0.80	NO	21.78	1.06	21.75	21.81	107.23942	107.2		1753	1358
41	13C-PCB-77		3262517	1462826	1799692	0.81	NO	22.09	1.07	22.05	22.12	107.81457	107.8		1753	1358
42	13C-PCB-104		2615501	1599847	1015654	1.58	NO	17.50	1.03	17.47	17.54	70.08969	70.1		1319	972
43	13C-PCB-123		2740735	1693002	1047733	1.62	NO	23.06	1.12	23.02	23.09	105.19901	105.2		2207	1686
44	13C-PCB-118		2711509	1679648	1031861	1.63	NO	23.23	1.13	23.19	23.26	99.14469	99.1		2207	1686
45	13C-PCB-114		2668221	1650117	1018105	1.62	NO	23.53	0.95	23.49	23.56	107.01816	107.0		2207	1686
46	13C-PCB-105		2681763	1660120	1021644	1.63	NO	23.89	0.96	23.86	23.92	108.69399	108.7		2207	1686
47	13C-PCB-126		2683726	1659547	1024179	1.62	NO	25.47	1.03	25.44	25.51	119.90422	119.9		2207	1686
48	13C-PCB-155		2650719	1477585	1173133	1.26	NO	20.47	0.99	20.43	20.50	74.77565	74.8		868	1428
49	13C-PCB-167		2687469	1513230	1174240	1.29	NO	26.36	1.06	26.32	26.39	102.25667	102.3		1440	1672
50	13C-PCB-156/157		5188917	2922125	2266792	1.29	NO	27.00	1.09	26.96	27.03	204.72465	102.4		1440	1672
51	13C-PCB-169		2599355	1460197	1139158	1.28	NO	28.64	1.15	28.61	28.67	109.16557	109.2		1440	1672
52	13C-PCB-188		2453536	1257656	1195879	1.05	NO	23.45	0.94	23.42	23.49	79.53472	79.5		1084	669
53	13C-PCB-189		2678961	1382882	1296080	1.07	NO	29.90	0.96	29.87	29.94	111.20821	111.2		1267	1092
54	13C-PCB-202		1869353	899990	969364	0.93	NO	26.22	1.06	26.19	26.26	78.40715	78.4		440	720
55	13C-PCB-205		2279650	1071785	1207865	0.89	NO	31.28	1.01	31.25	31.32	94.79977	94.8		698	937
56	13C-PCB-208		1746054	774336	971718	0.80	NO	29.64	0.96	29.61	29.67	91.04929	91.0		481	670
57	13C-PCB-206		1239259	550465	688794	0.80	NO	32.33	1.04	32.30	32.36	92.24731	92.2		481	670
58	13C-PCB-209		1987062	1081469	905593	1.19	NO	33.42	1.08	33.39	33.46	92.70627	92.7		134	143
59	13C-PCB-9		4990030	3061963	1928067	1.59	NO	11.90	0.48	11.86	11.93	249.36090	249.4		2293	1097
60	13C-PCB-52		2492446	1127459	1364987	0.83	NO	16.97	0.68	16.93	17.00	315.27075	315.3		2627	1406
61	13C-PCB-101		1920492	1186630	733862	1.62	NO	20.61	0.83	20.58	20.65	365.89865	365.9		1333	1947
62	13C-PCB-138		2073505	1159637	913868	1.27	NO	24.84	0.00	24.81	24.88	414.87821	414.9		1440	1672
63	13C-PCB-194		1615329	758960	856369	0.89	NO	31.01	1.25	30.97	31.04	483.01934	483.0		698	937
64	Total MoCB-F1	3		4754764								222986.16674			1299	
65	Total DiCB-F1	2		888400								63655.54613			871	
66	Total DiCB-F2	2		1765392								4719.02218			1185	
67	Total TrCB-F1	1		565770								50.62177			508	
68	Total TrCB-F3	5		3684288								4363196.284...			1870	
69	Total TeCB-F2	1		693533								50.99744			174	
70	Total TeCB-F4	8		1691889								31950.93304			532	
71	Total PeCB-F3	3		961965								2588.01534			658	
72	Total PeCB-F5	12		4950409								88455.29114			1287	
73	Total HxCB-F4	2		818211								641.71898			489	
74	Total HxCB-F5	15		3390325								209362.46960			977	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, 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		2501168								3925577.432...			664	
76	Total HpCB-F6	4		735141								42244.26101			812	
77	Total OcCB-F5	5		503125								9096.78166			216	
78	Total OcCB-F6	4		548037								75882.64839			515	
79	Total NoCB-F6	3		794279								678.43134			490	
80	Total DeCB-F7	1		512510								46.84146			137	
81	Total 13C-MoCB-F1	4		8402521								135716.22793			2100	
82	Total 13C-DiCB-F1	4		5008813								345.05006			2293	
83	Total 13C-DiCB-F2	2		6230260								5850639.108...			5540	
84	Total 13C-TrCB-F1	4		1013580								123522.60745			15872	
85	Total 13C-TrCB-F3	7		6921064								56127.80465			20022	
86	Total 13C-TeCB-F2	1		1279919								67.72991			1043	
87	Total 13C-TeCB-F3	4		1155502								322.87557			2627	
88	Total 13C-TeCB-F4	10		2924804								56302.92870			1753	
89	Total 13C-PeCB-F3	3		1602088								1889.30741			1319	
90	Total 13C-PeCB-F4	8		3639902								577.22349			1333	
91	Total 13C-PeCB-F5	13		8438936								117095.84666			2207	
92	Total 13C-HxCB-F4	2		1485004								7000.23829			868	
93	Total 13C-HxCB-F5	12		8434653								1010.95314			1440	
94	Total 13C-HpCB-F5	9		2131681								46180.31068			1084	
95	Total 13C-HpCB-F6	5		1445664								94995.43215			1267	
96	Total 13C-OcCB-F5	4		903586								6578.08790			440	
97	Total 13C-OcCB-F6	4		1862134								616.95982			698	
98	Total 13C-NoCB-F6	3		1325119								912.74487			481	
99	Total 13C-DeCB-F7	1		1081469								92.70627			134	
100	Lockmass F1			0											122126	
101	Lockmass F2			0											88359	
102	Lockmass F3			0											236766	
103	Lockmass F4			0											184255	
104	Lockmass F5			0											34726	
105	Lockmass F6			0											40340	
106	Lockmass F7			0											10661	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	09:27:53	Process Extract		
21-Apr-21	09:27:54	Process Integrate		
21-Apr-21	09:27:54	Process Quantify		
21-Apr-21	09:27:54	Dataset Created		
21-Apr-21	09:28:43	Method modified		
21-Apr-21	09:28:56	Process Quantify		
21-Apr-21	09:30:16	Pre modification peak	Sample:5-210420A10, Compound:MoCB-F1, RT:9.149	
21-Apr-21	09:30:16	Peak modified	Sample:5-210420A10, Compound:MoCB-F1, RT:9.149	SJ210421MJ
21-Apr-21	09:30:16	Pre modification peak	Sample:5-210420A10, Compound:MoCB-F1, RT:9.793	
21-Apr-21	09:30:16	Peak modified	Sample:5-210420A10, Compound:MoCB-F1, RT:9.793	SJ210421MJ
21-Apr-21	09:30:16	Pre modification peak	Sample:5-210420A10, Compound:MoCB-F1, RT:9.163	
21-Apr-21	09:30:16	Peak modified	Sample:5-210420A10, Compound:MoCB-F1, RT:9.163	SJ210421MJ
21-Apr-21	09:30:16	Pre modification peak	Sample:5-210420A10, Compound:MoCB-F1, RT:9.724	
21-Apr-21	09:30:16	Peak modified	Sample:5-210420A10, Compound:MoCB-F1, RT:9.724	SJ210421MJ
21-Apr-21	09:31:28	Method modified		
21-Apr-21	09:31:44	Process Quantify		
21-Apr-21	09:32:29	Pre modification peak	Sample:5-210420A12, Compound:13C-MoCB-F1, RT:9.079	
21-Apr-21	09:32:29	Peak modified	Sample:5-210420A12, Compound:13C-MoCB-F1, RT:9.079	SJ210421MB
21-Apr-21	09:32:41	Pre modification peak	Sample:5-210420A12, Compound:13C-MoCB-F1, RT:9.093	
21-Apr-21	09:32:41	Peak modified	Sample:5-210420A12, Compound:13C-MoCB-F1, RT:9.093	SJ210421MB
21-Apr-21	09:32:52	Pre modification peak	Sample:5-210420A12, Compound:13C-MoCB-F1, RT:10.578	
21-Apr-21	09:32:52	Peak modified	Sample:5-210420A12, Compound:13C-MoCB-F1, RT:10.578	SJ210421MB
21-Apr-21	09:33:04	Pre modification peak	Sample:5-210420A12, Compound:13C-TrCB-F3, RT:18.288	
21-Apr-21	09:33:04	Peak modified	Sample:5-210420A12, Compound:13C-TrCB-F3, RT:18.288	SJ210421MB
21-Apr-21	09:33:36	Pre modification peak	Sample:5-210420A12, Compound:13C-HxCB-F5, RT:28.651	
21-Apr-21	09:33:36	Peak modified	Sample:5-210420A12, Compound:13C-HxCB-F5, RT:28.651	SJ210421MB
21-Apr-21	09:33:36	Pre modification peak	Sample:5-210420A12, Compound:13C-HxCB-F5, RT:28.651	
21-Apr-21	09:33:36	Peak modified	Sample:5-210420A12, Compound:13C-HxCB-F5, RT:28.651	SJ210421MB
21-Apr-21	09:33:52	Peak modified	Sample:5-210420A12, Compound:13C-HxCB-F5, RT:28.651	SJ210421MB
21-Apr-21	09:34:31	Pre modification peak	Sample:5-210420A13, Compound:13C-MoCB-F1, RT:9.037	
21-Apr-21	09:34:31	Peak modified	Sample:5-210420A13, Compound:13C-MoCB-F1, RT:9.037	SJ210421MB
21-Apr-21	09:34:31	Pre modification peak	Sample:5-210420A13, Compound:13C-MoCB-F1, RT:10.522	
21-Apr-21	09:34:31	Peak modified	Sample:5-210420A13, Compound:13C-MoCB-F1, RT:10.522	SJ210421MB
21-Apr-21	09:35:54	Peak deleted	Sample:5-210420A10, Compound:13C-DiCB-F1, RT:10.705	
21-Apr-21	09:35:54	Peak deleted	Sample:5-210420A10, Compound:13C-DiCB-F1, RT:10.705	
21-Apr-21	09:36:19	Method modified		
21-Apr-21	09:36:26	Process Quantify		
21-Apr-21	09:36:37	Peak modified	Sample:5-210420A10, Compound:MoCB-F1, RT:9.163	SJ210421MJ
21-Apr-21	09:37:20	Pre modification peak	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:9.149	
21-Apr-21	09:37:20	Peak modified	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:9.149	SJ210421MS
21-Apr-21	09:37:30	Peak modified	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:9.149	SJ210421MS
21-Apr-21	09:37:42	Pre modification peak	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:9.149	
21-Apr-21	09:37:42	Peak modified	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:9.149	SJ210421MB
21-Apr-21	09:38:08	Pre modification peak	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:10.649	
21-Apr-21	09:38:08	Peak modified	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:10.649	SJ210421MB
21-Apr-21	09:38:08	Pre modification peak	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:10.649	
21-Apr-21	09:38:08	Peak modified	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:10.649	SJ210421MB
21-Apr-21	09:38:21	Peak modified	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:10.649	SJ210421MB
21-Apr-21	09:38:38	Peak modified	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:10.649	SJ210421MB
21-Apr-21	09:38:51	Peak modified	Sample:5-210420A10, Compound:13C-MoCB-F1, RT:9.149	SJ210421MS
21-Apr-21	09:39:40	Method modified		
21-Apr-21	09:40:47	Method modified		
21-Apr-21	09:41:30	Method modified		

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	09:42:11	Method modified		
21-Apr-21	09:42:47	Method modified		
21-Apr-21	09:43:02	Process Quantify		
21-Apr-21	09:43:21	Method modified		
21-Apr-21	09:43:36	Process Quantify		
21-Apr-21	09:43:59	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	
21-Apr-21	09:54:17	Method modified		
21-Apr-21	09:54:26	Process Quantify		
21-Apr-21	09:54:41	Peak deleted	Sample:5-210420A11, Compound:13C-DiCB-F2, RT:14.472	
21-Apr-21	09:54:41	Peak deleted	Sample:5-210420A11, Compound:13C-DiCB-F2, RT:14.426	
21-Apr-21	09:54:41	Peak deleted	Sample:5-210420A11, Compound:13C-DiCB-F2, RT:14.462	
21-Apr-21	09:56:31	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

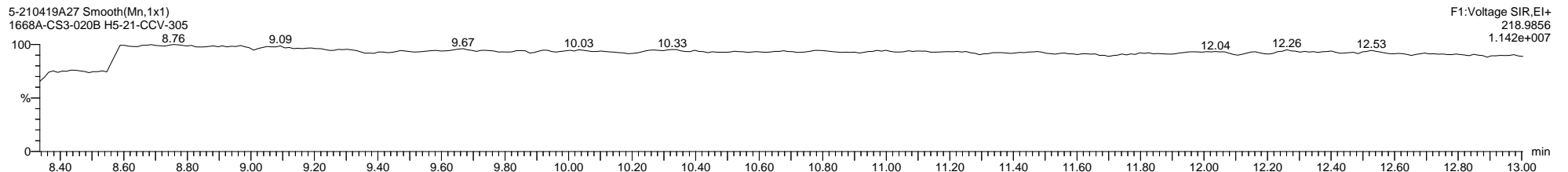
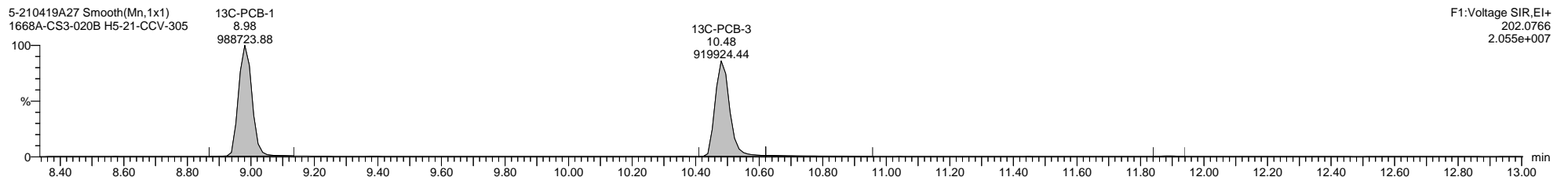
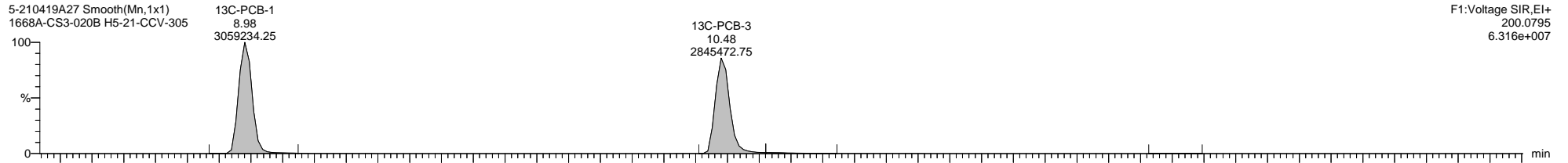
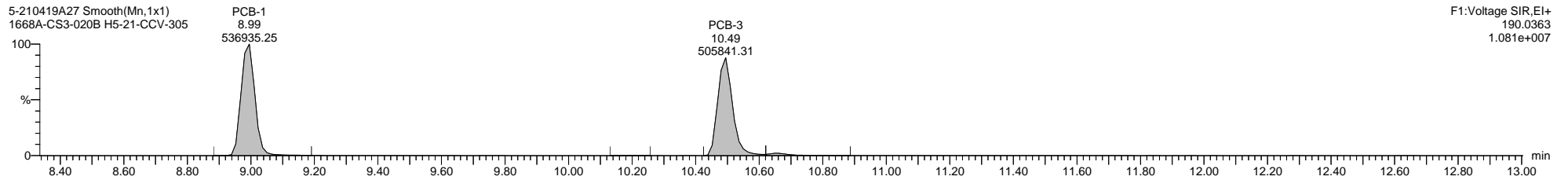
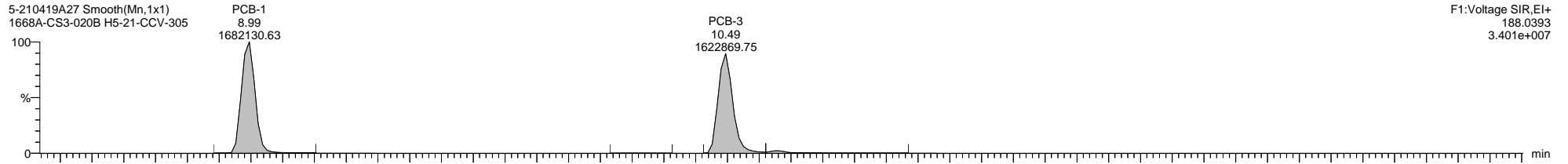
Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-201202A.mdb 07 Feb 2020 12:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-201202A-ICAL.cdb 02 Dec 2020 16:02:34

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1



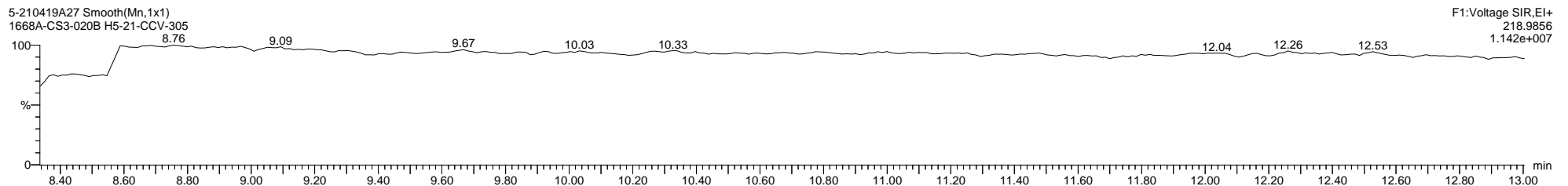
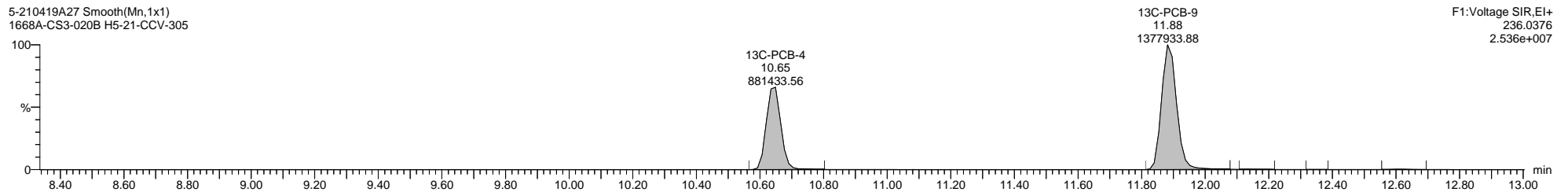
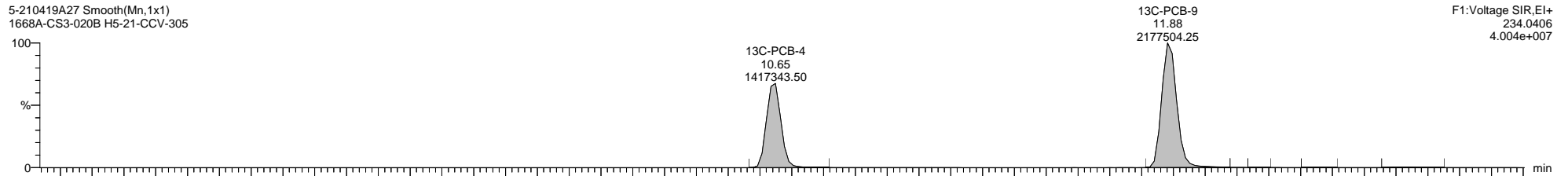
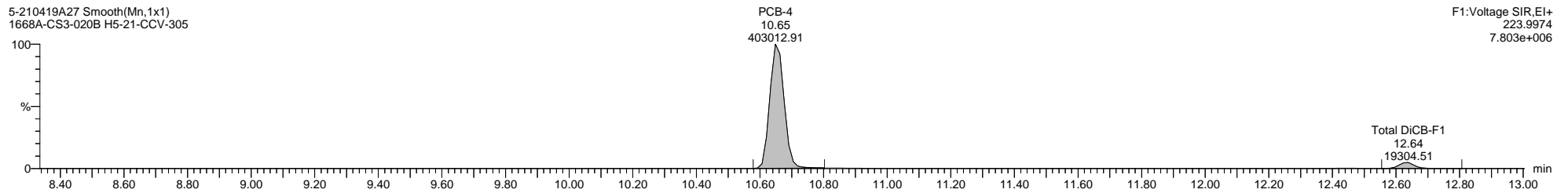
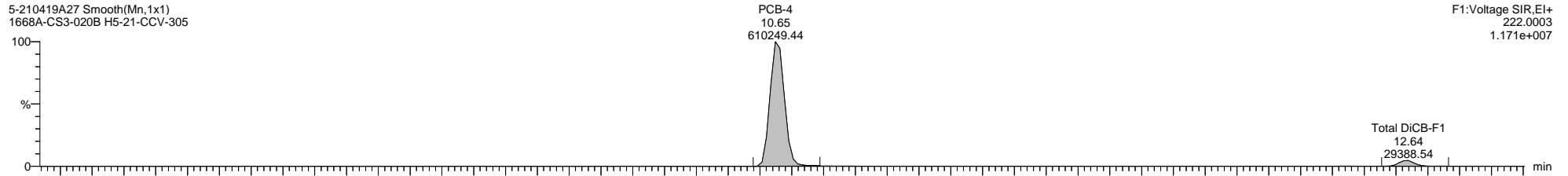
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

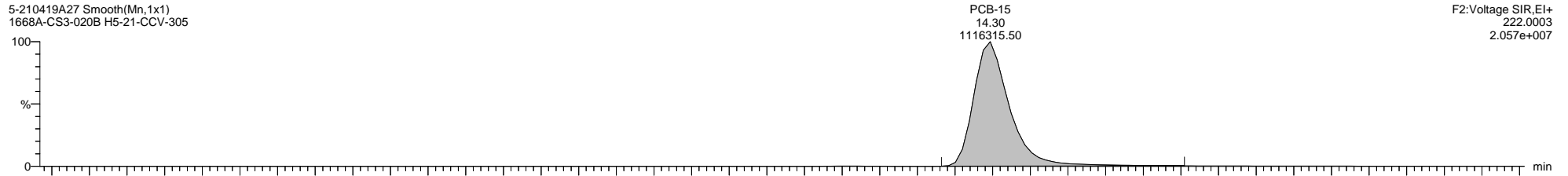
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

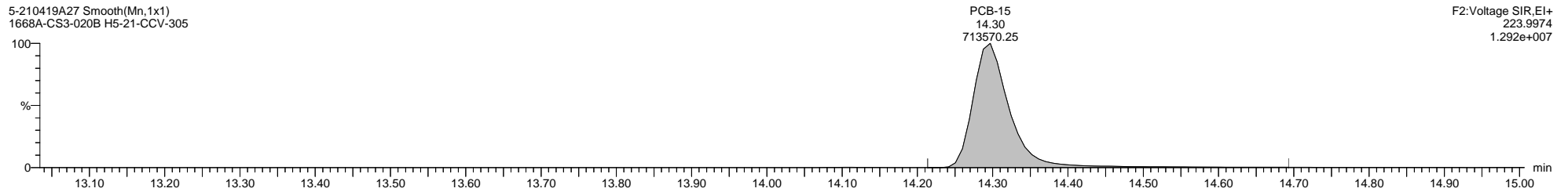
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

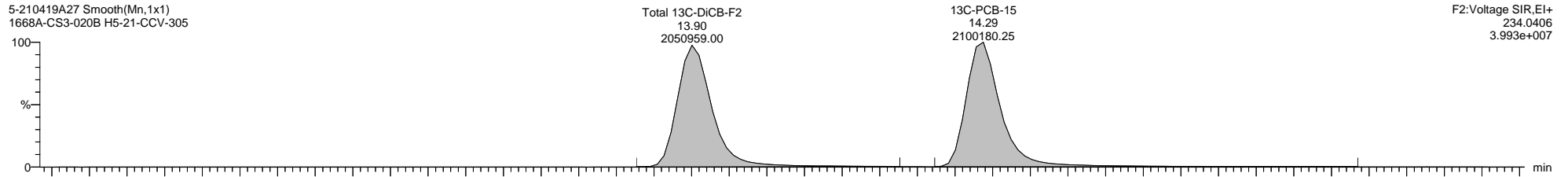
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



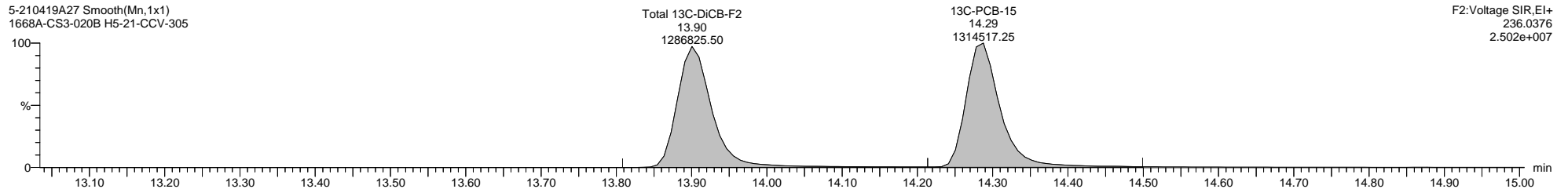
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



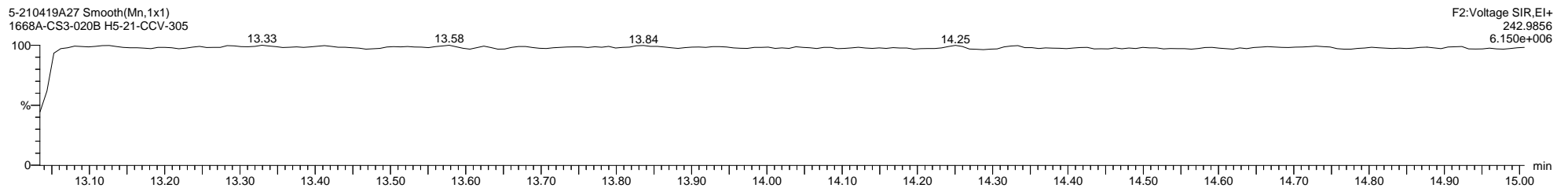
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



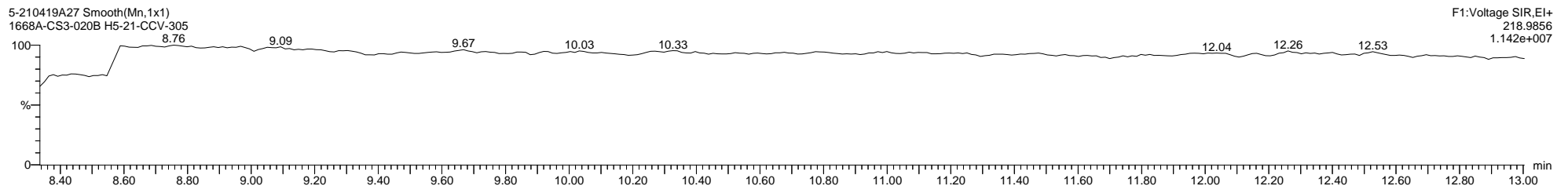
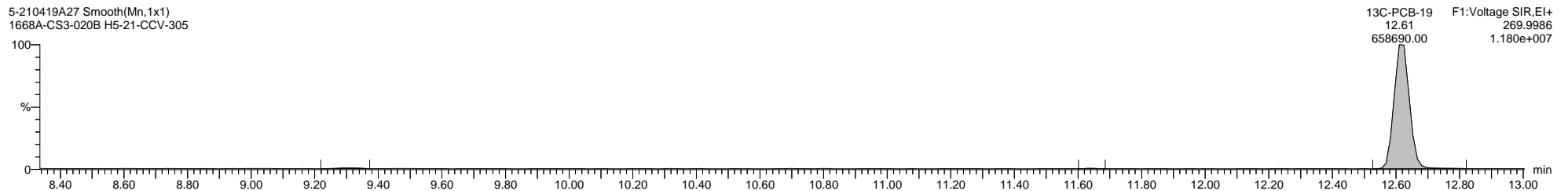
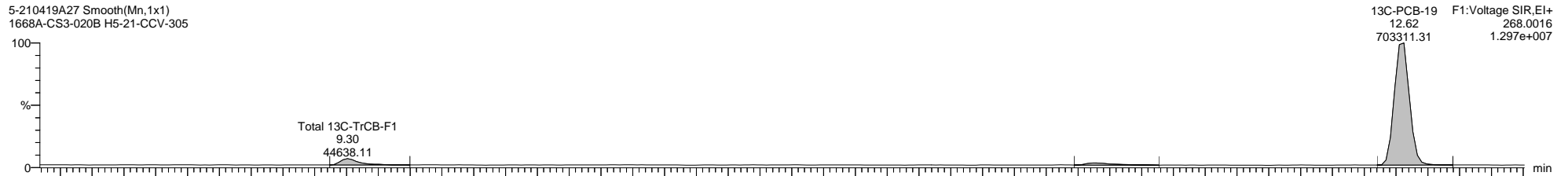
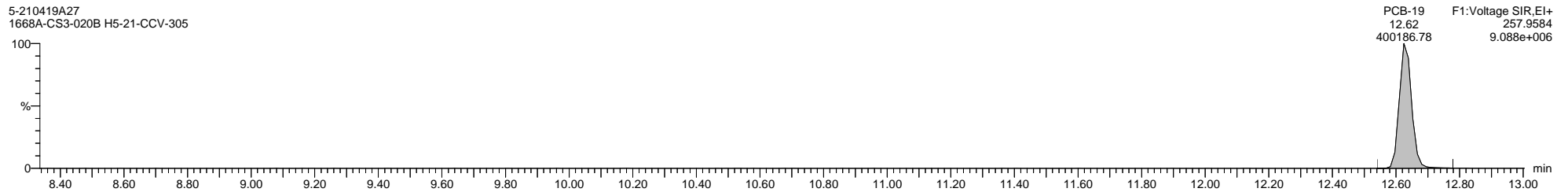
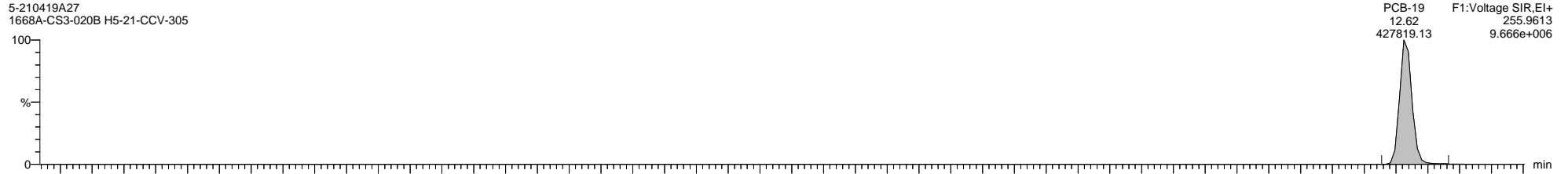
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

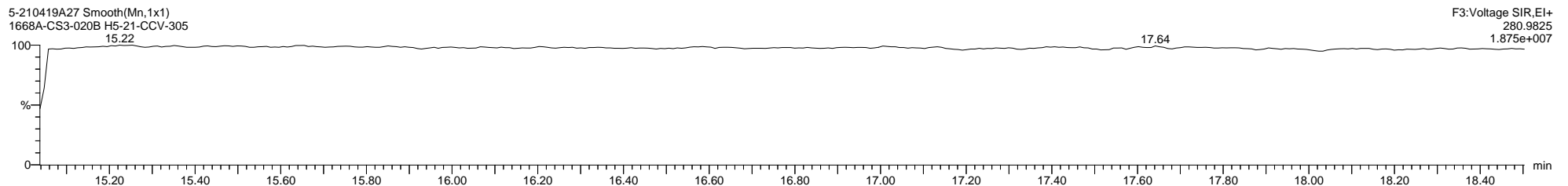
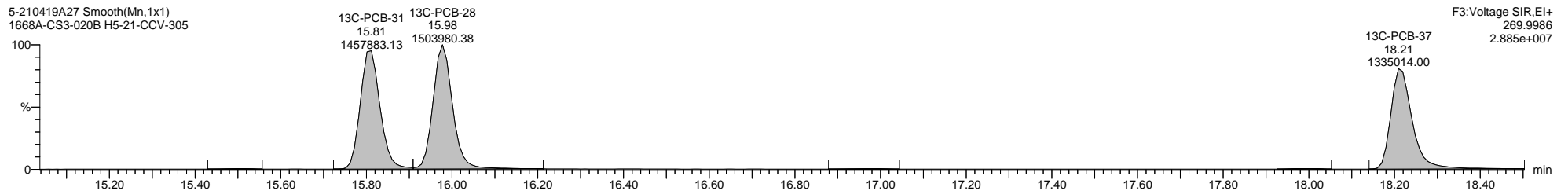
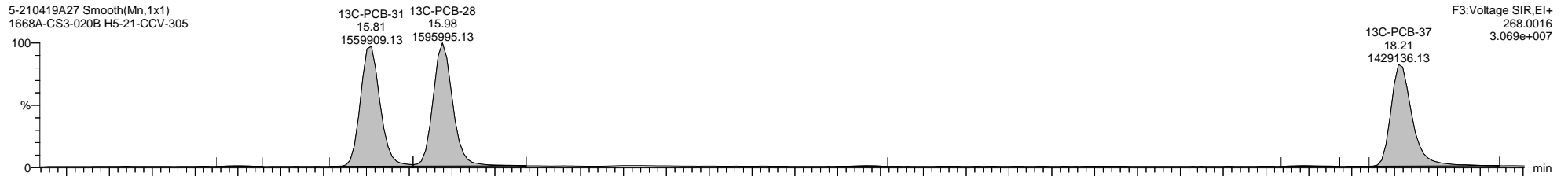
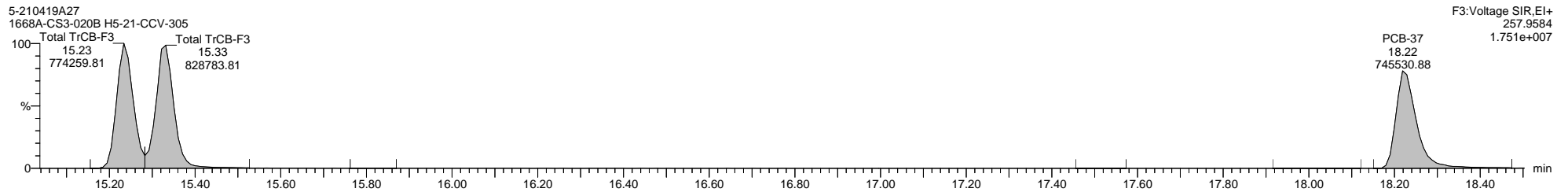
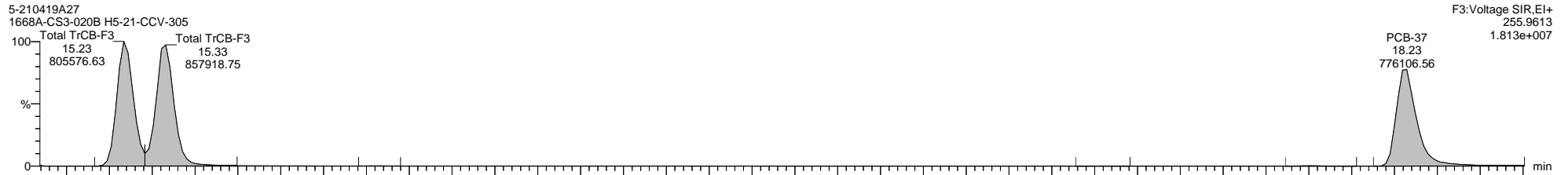
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

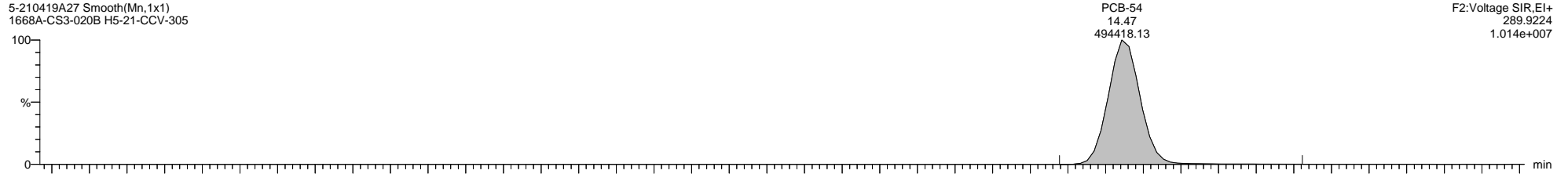
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

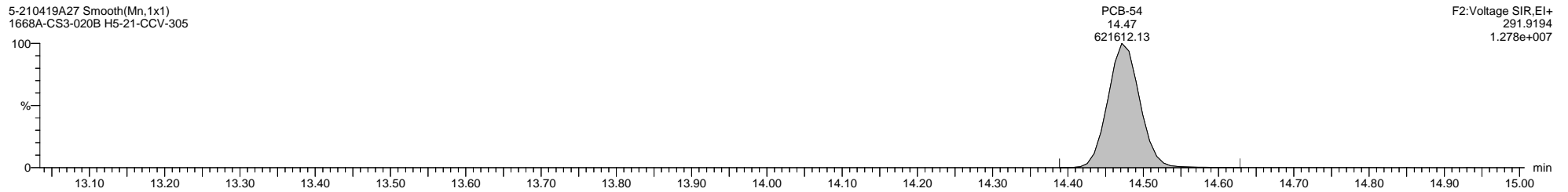
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

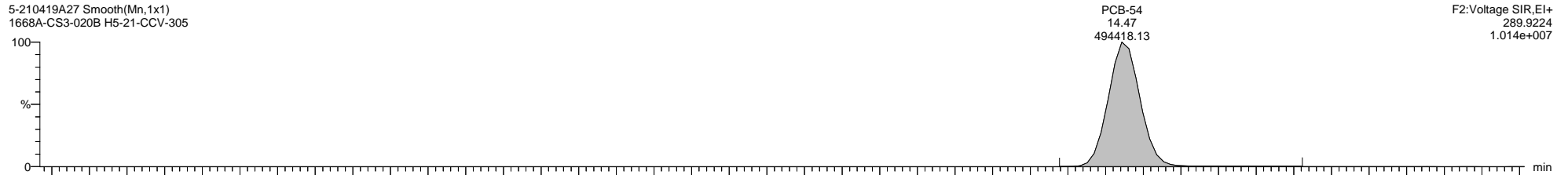
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



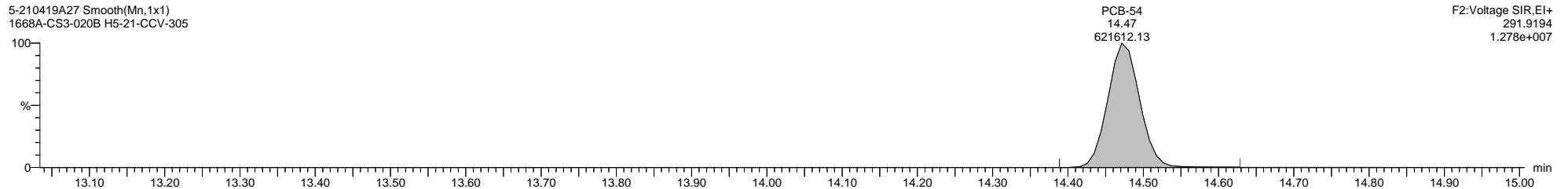
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



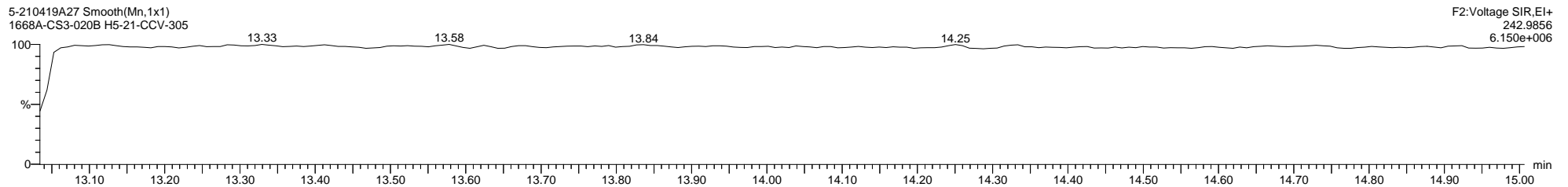
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



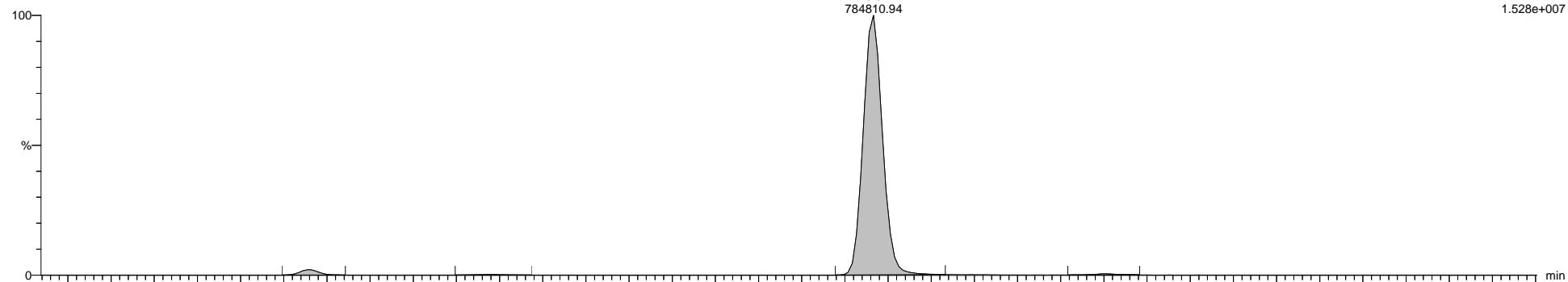
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

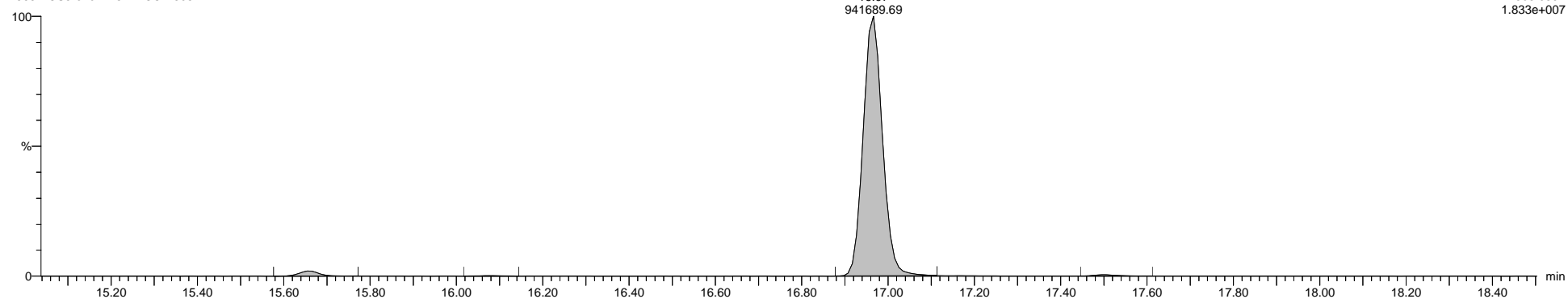
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

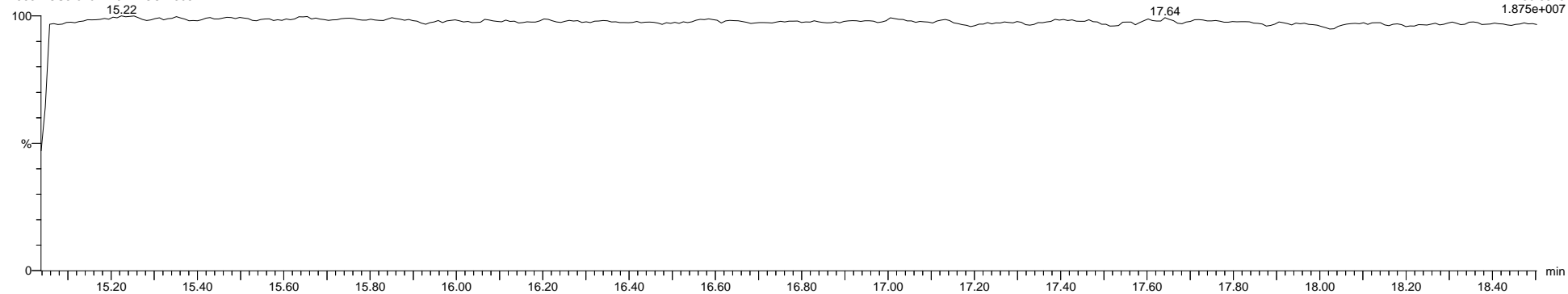
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



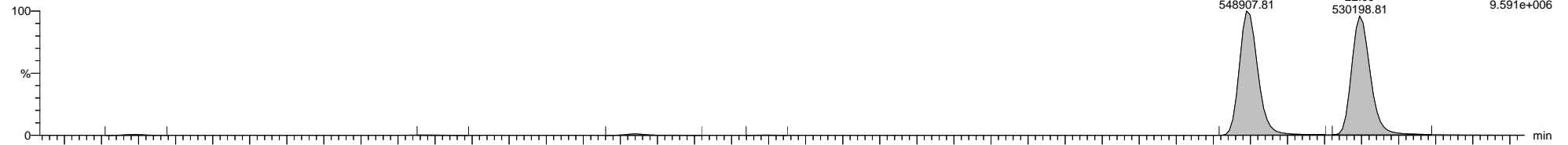
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

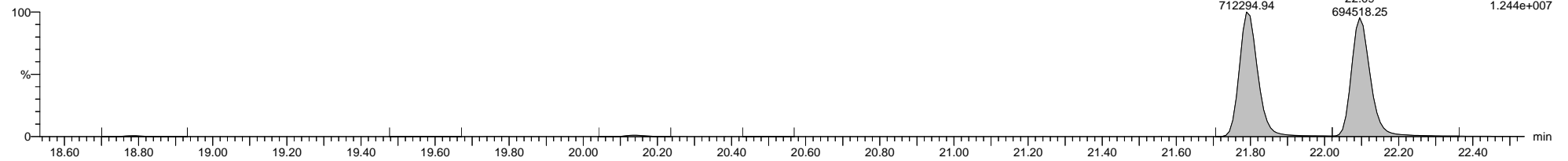
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

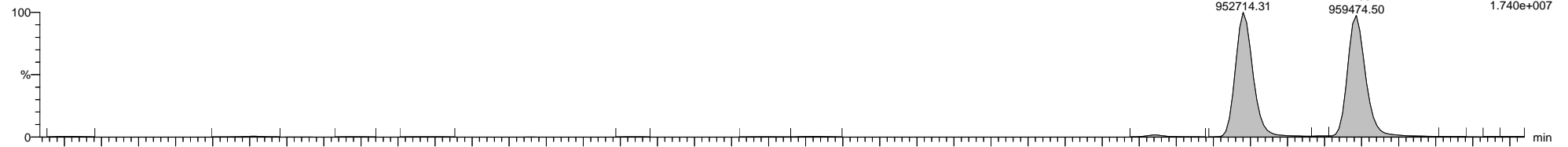
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



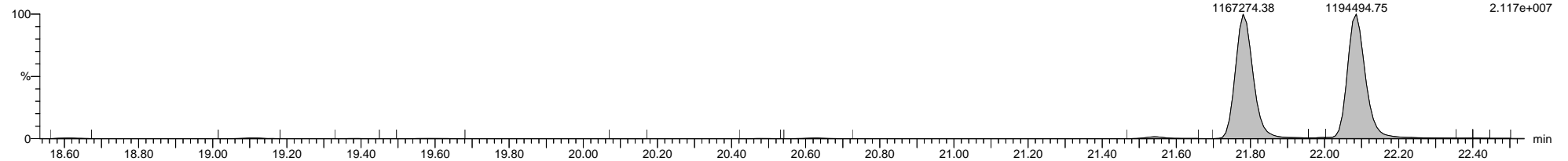
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



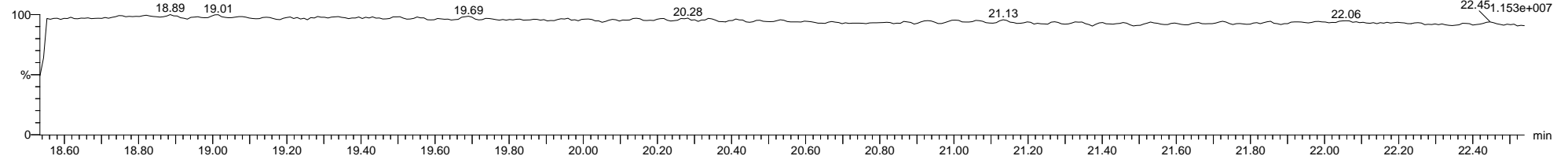
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



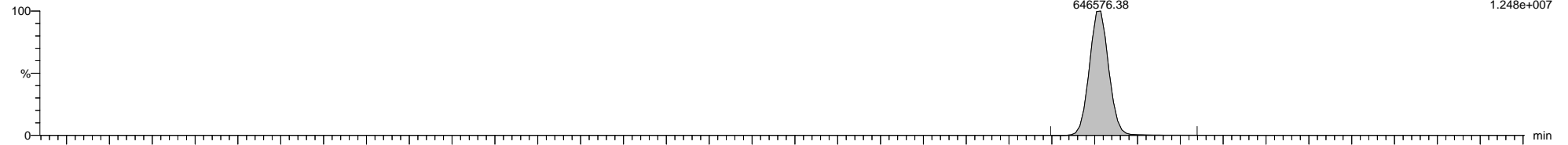
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

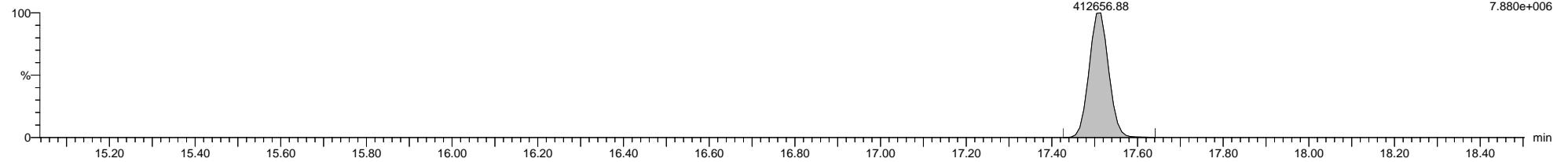
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

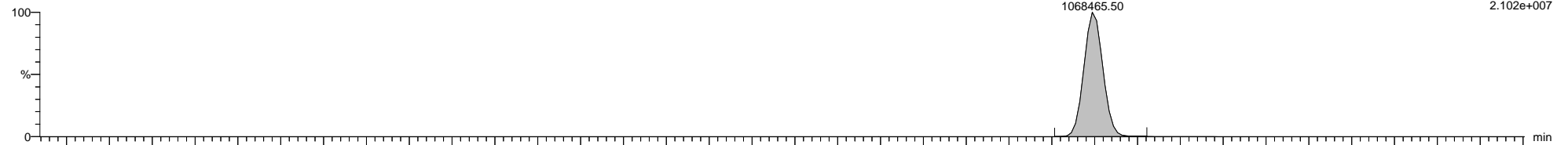
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



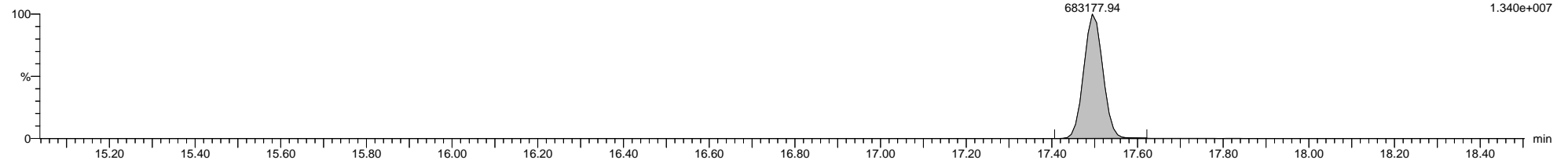
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



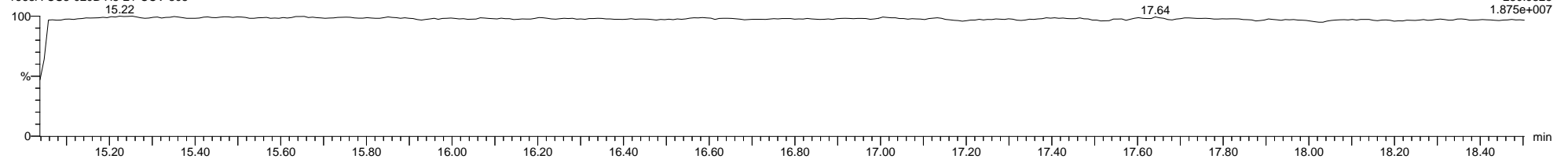
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



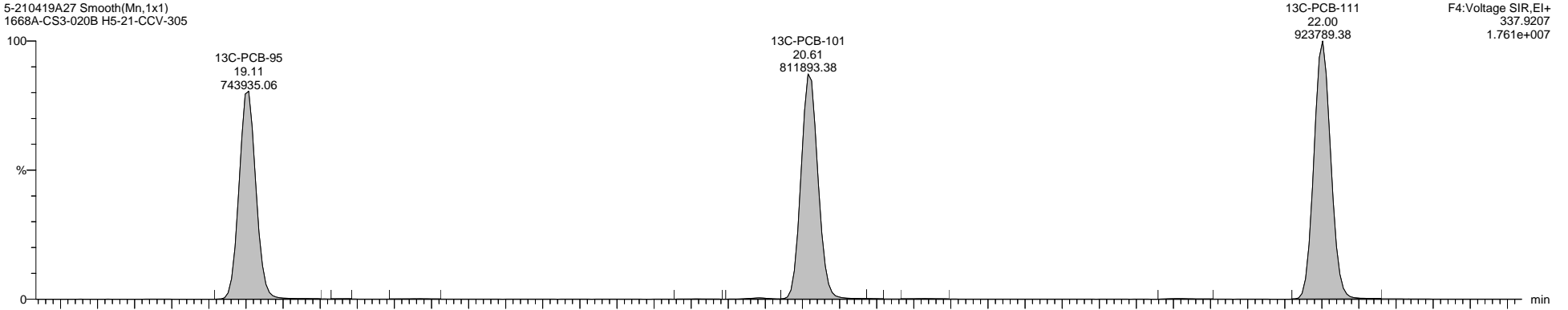
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

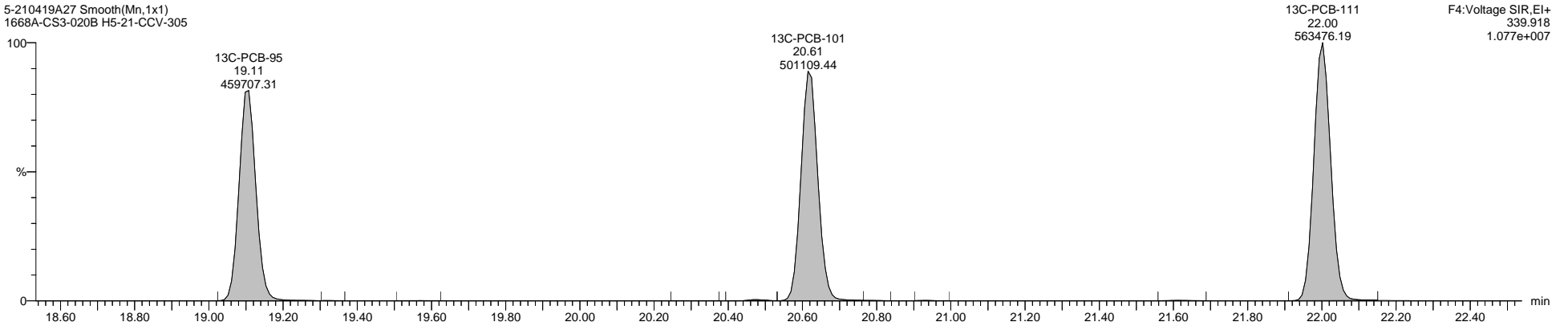
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

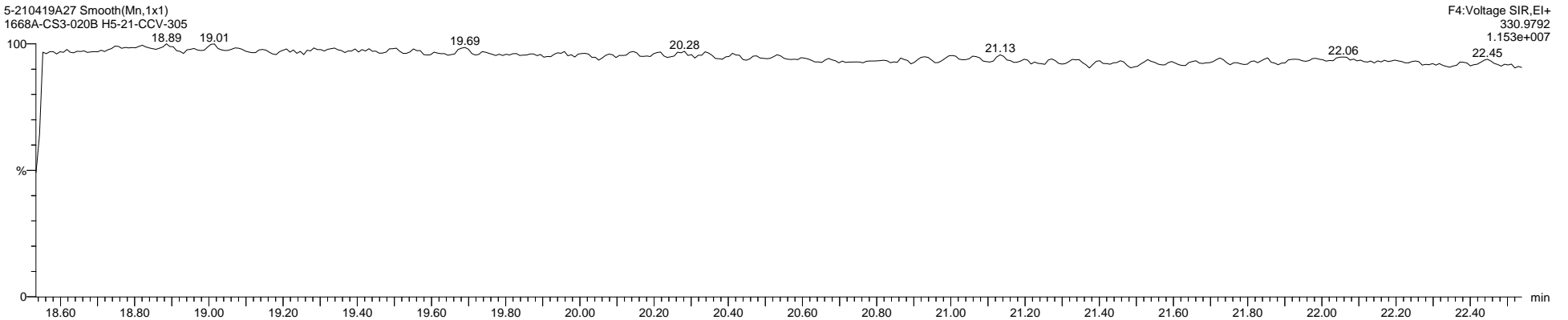
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



Quantify Sample Template Report

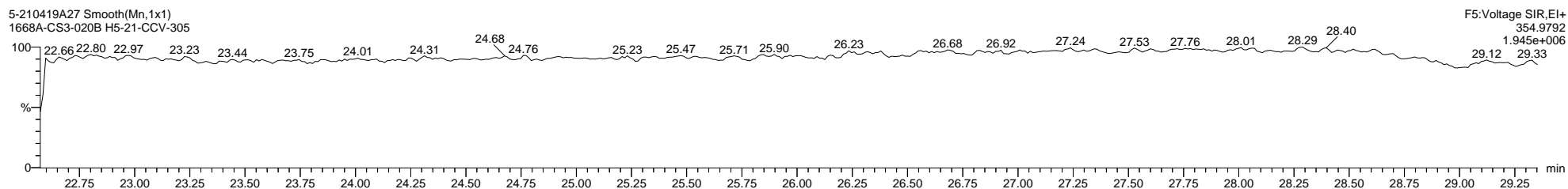
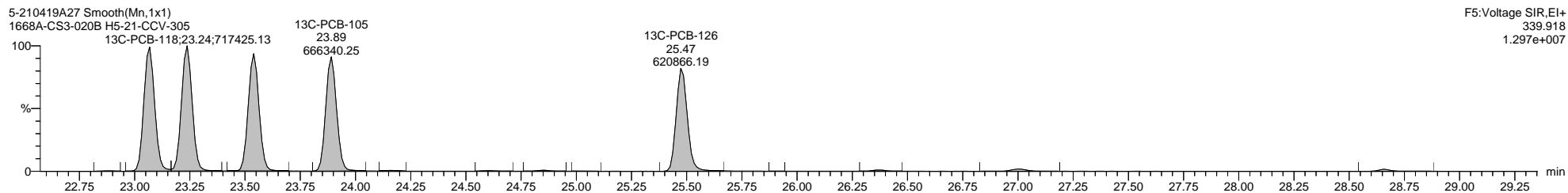
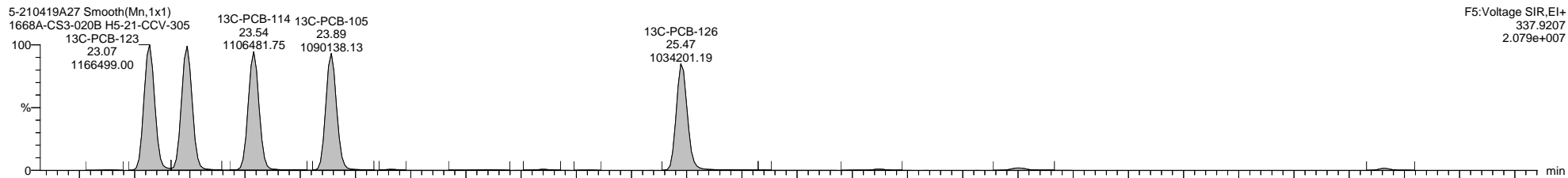
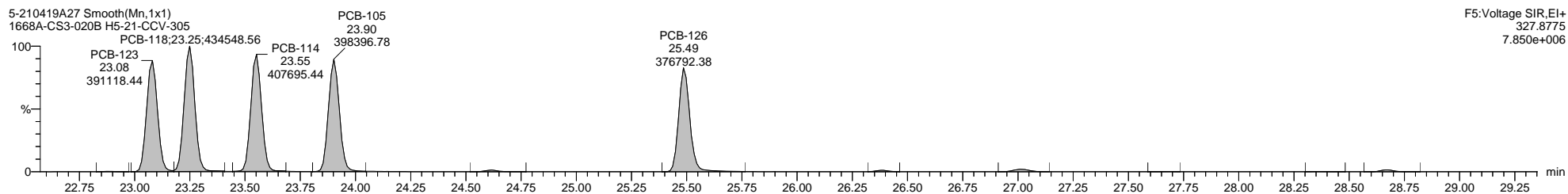
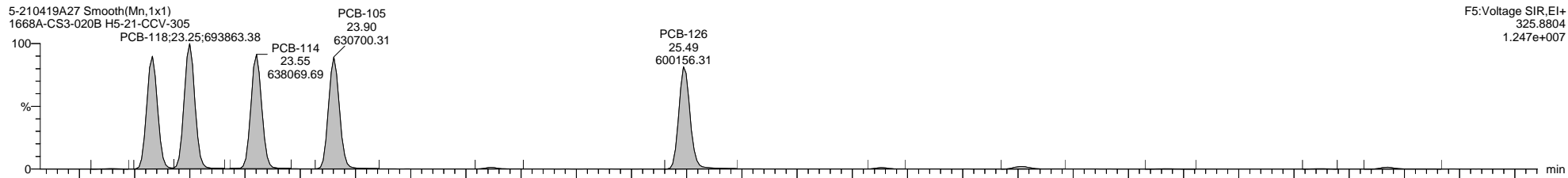
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1



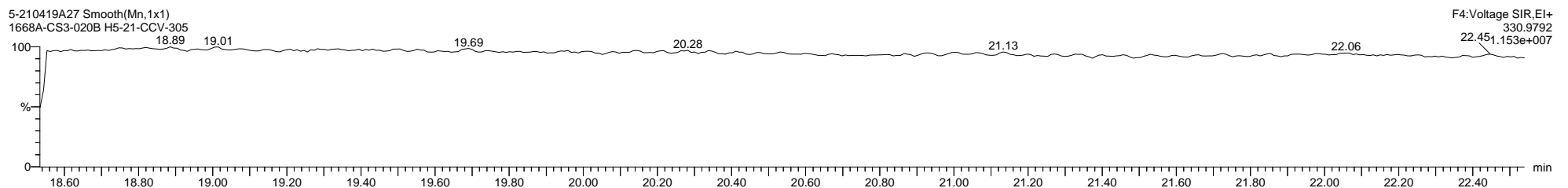
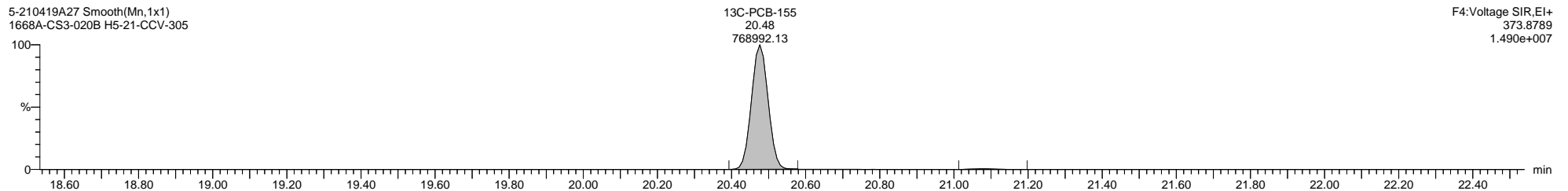
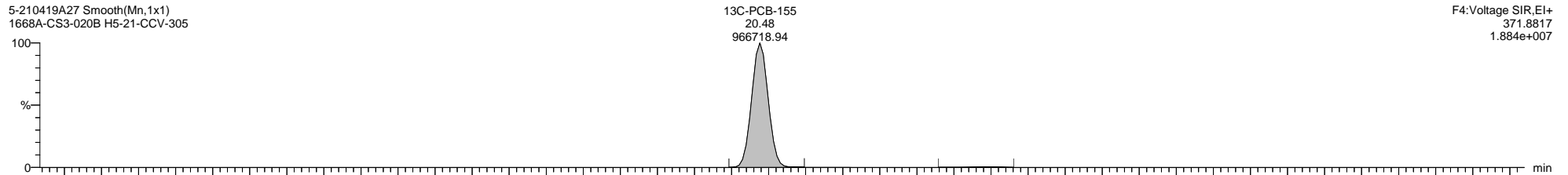
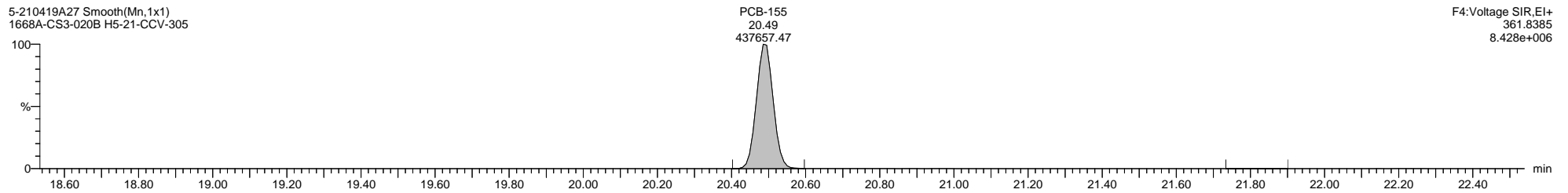
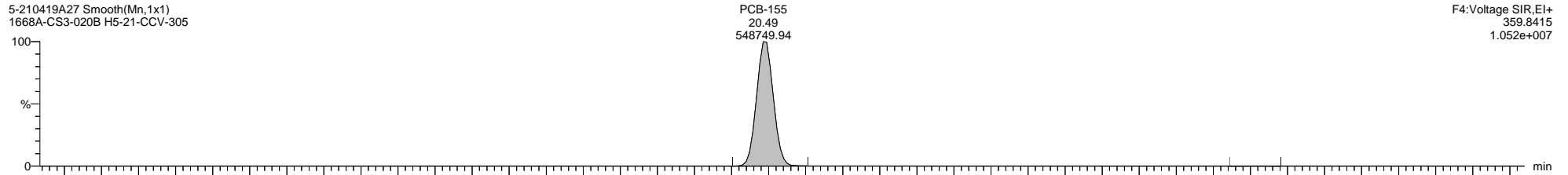
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1



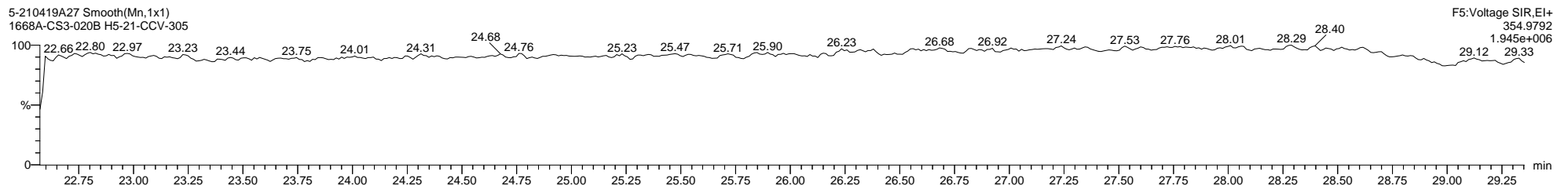
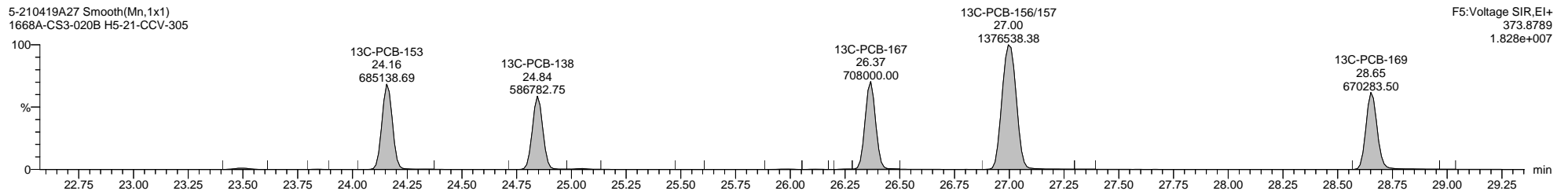
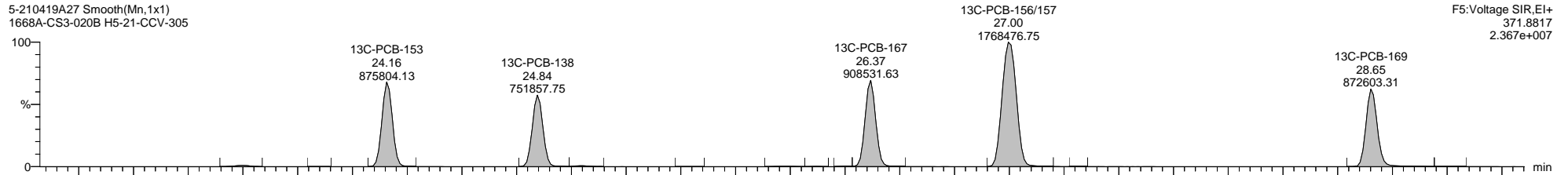
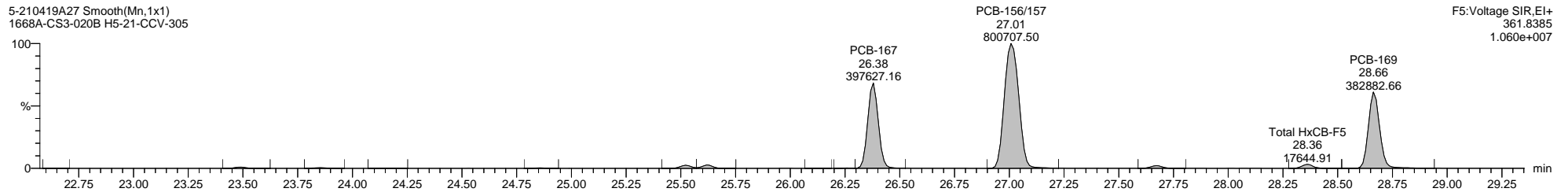
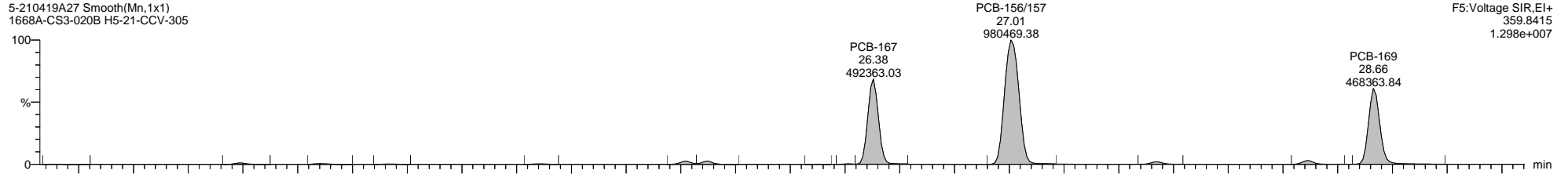
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1



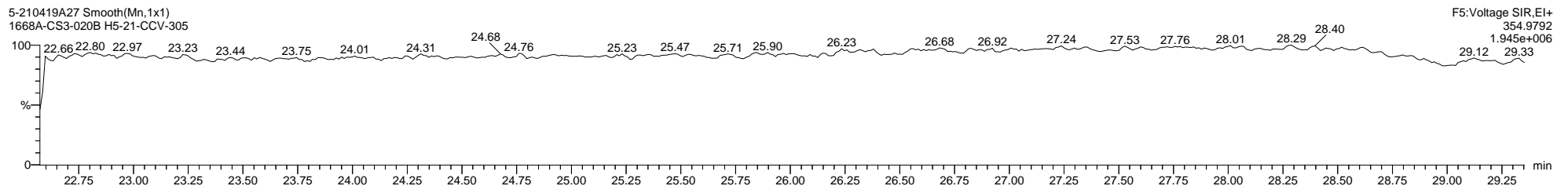
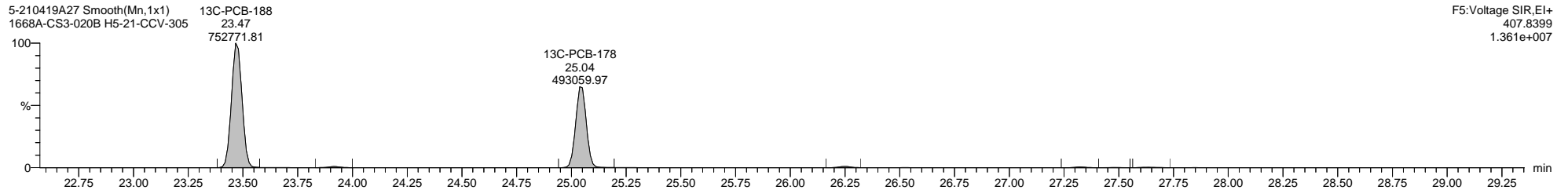
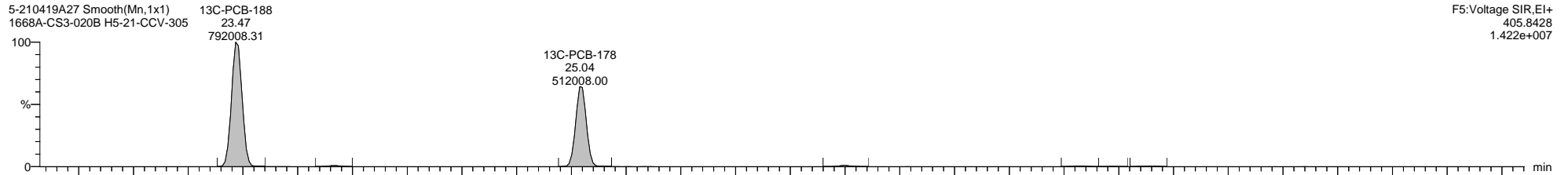
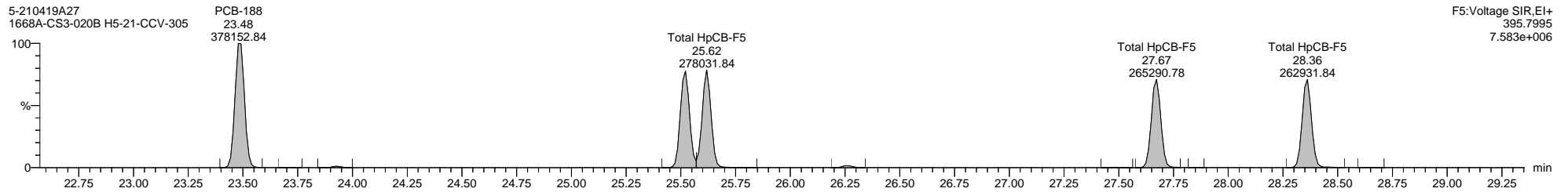
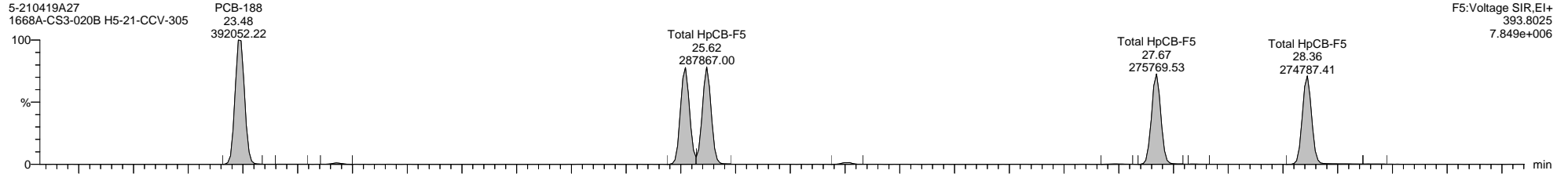
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

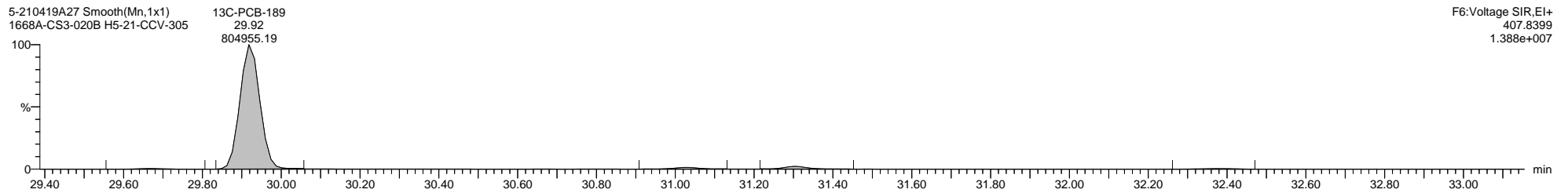
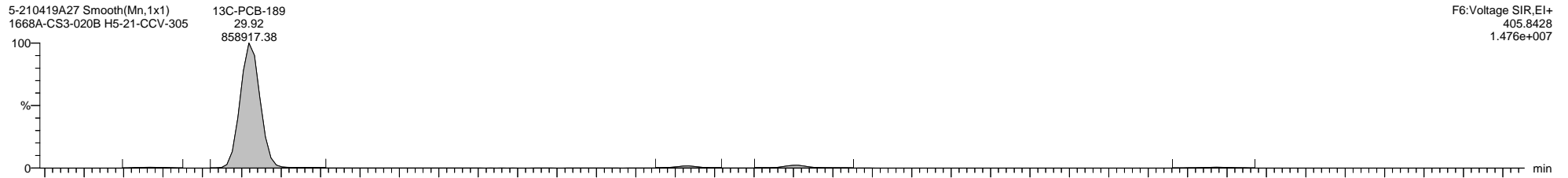
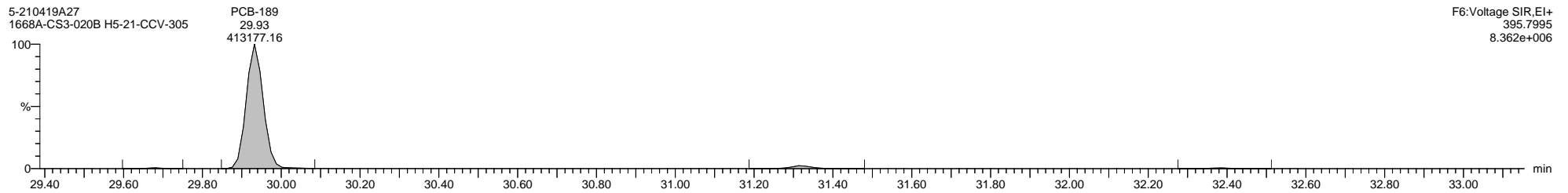
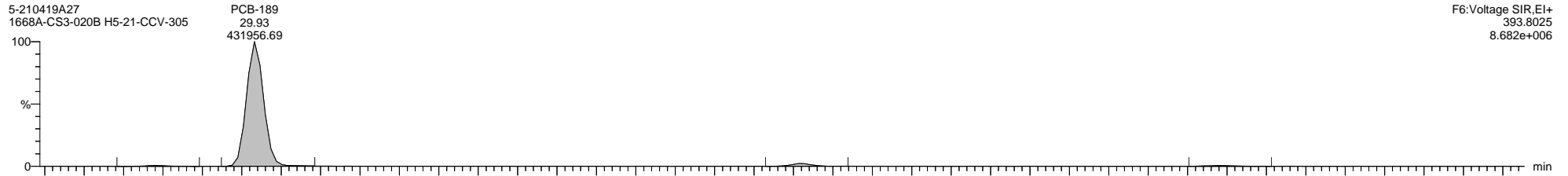


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1



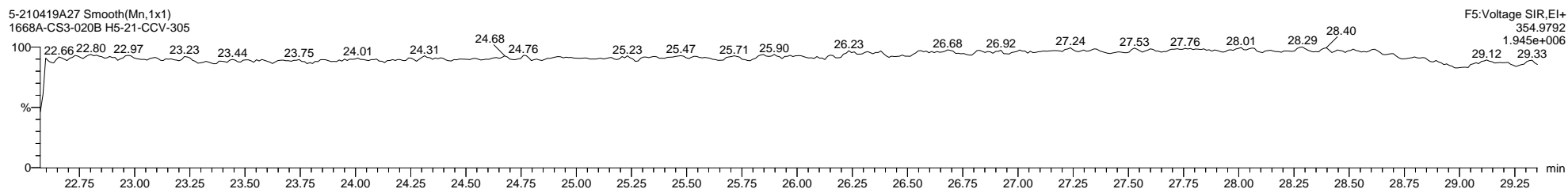
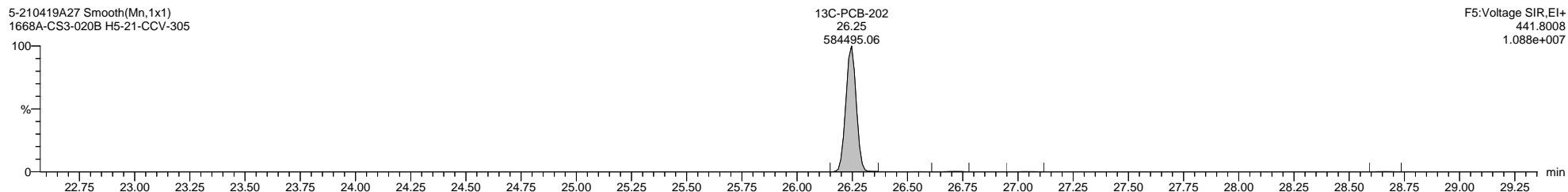
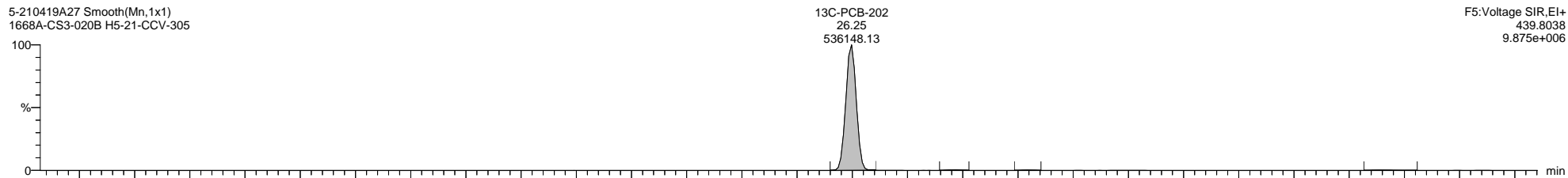
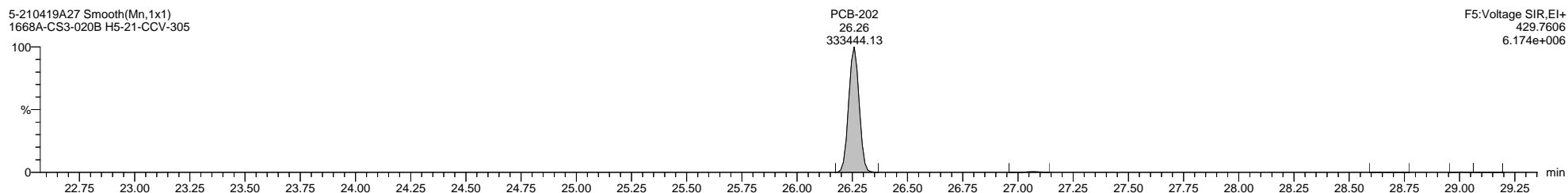
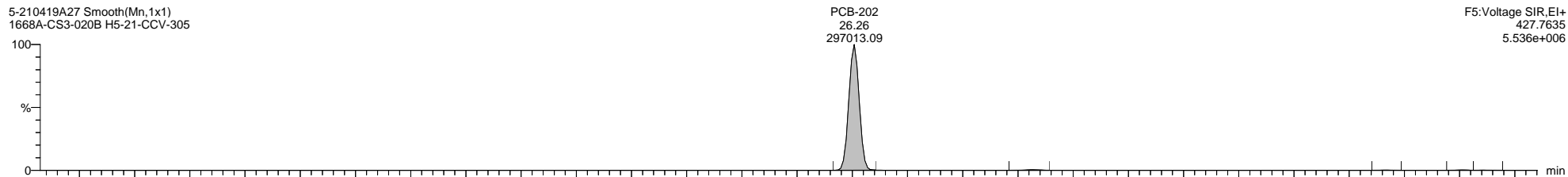
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

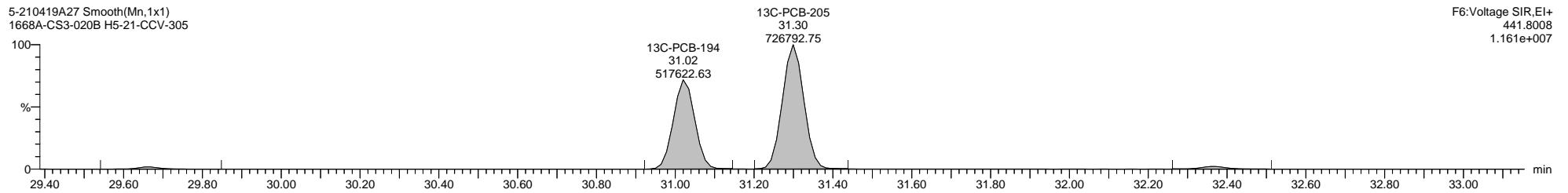
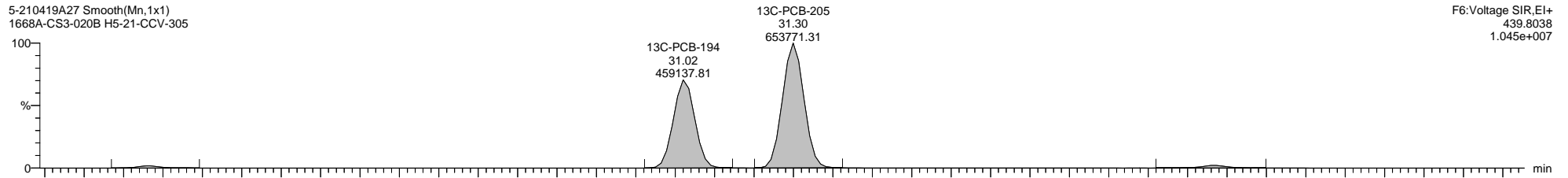
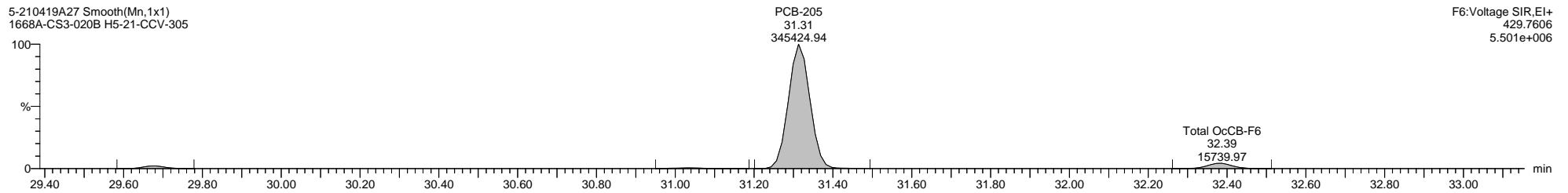
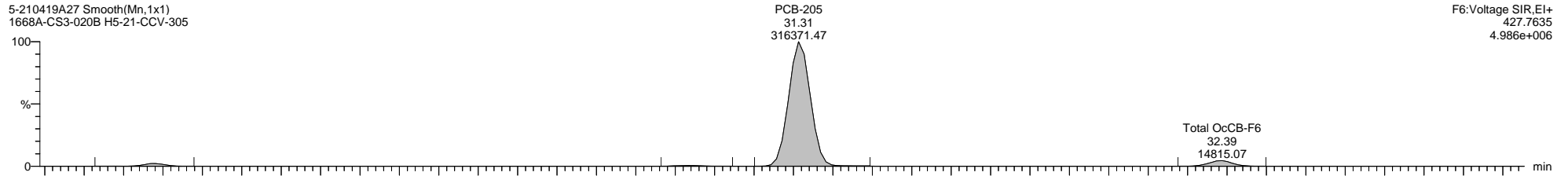


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

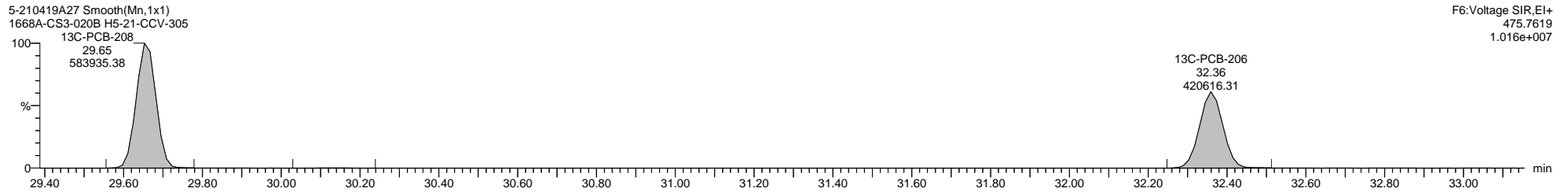
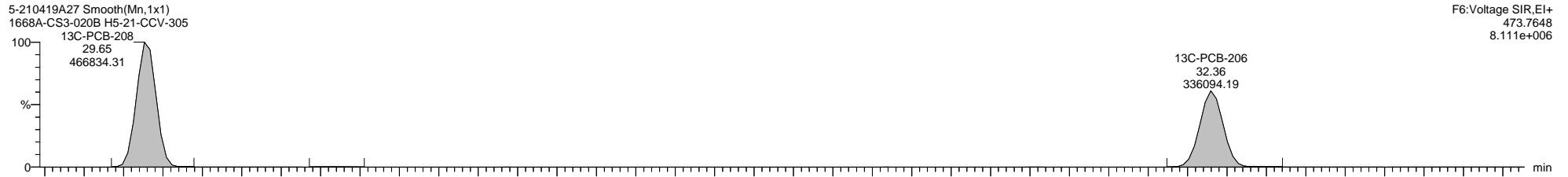
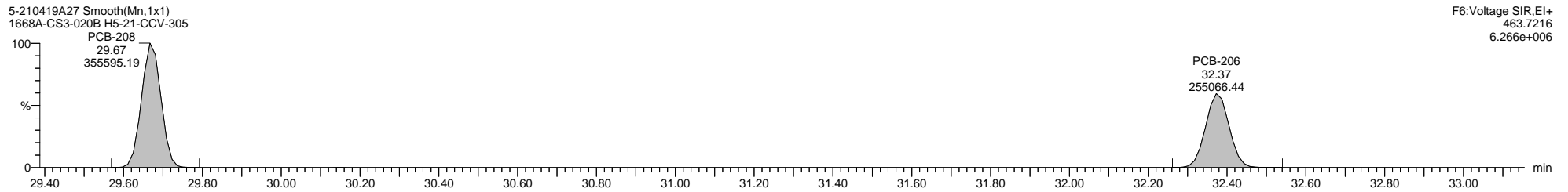
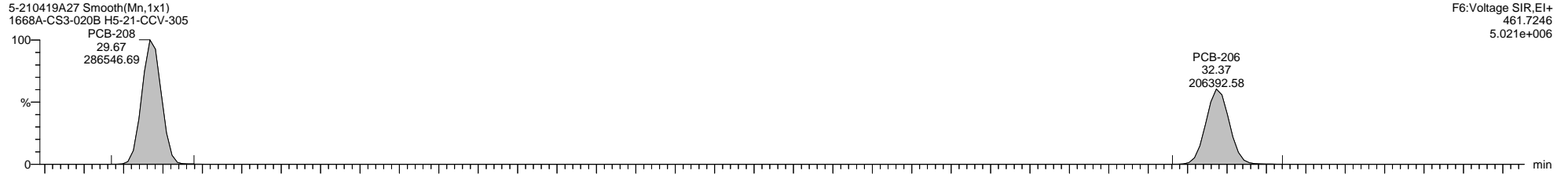


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1



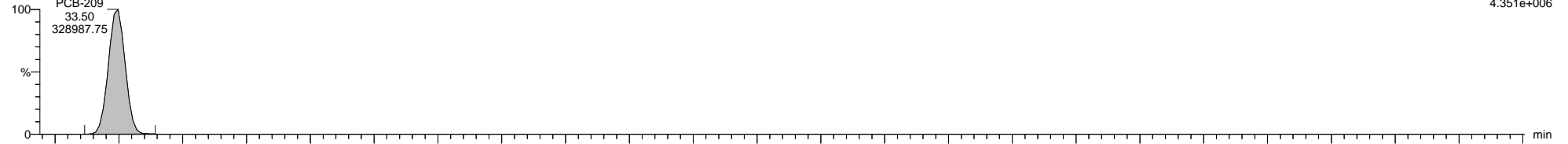
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

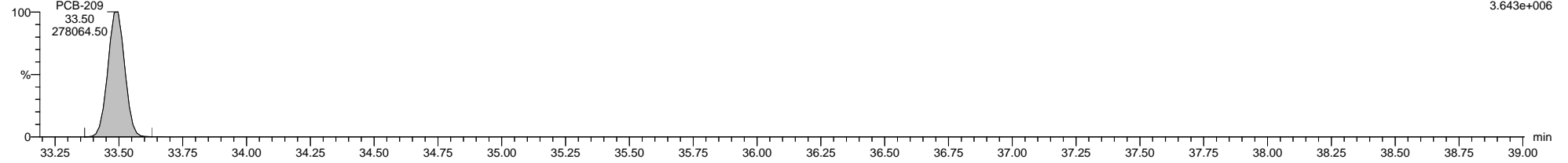
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210419A27, Date: 20-Apr-2021, Time: 09:23:41, ID: H5-21-CCV-305, Description: 1668A-CS3-020B, Vial: Tray1:1

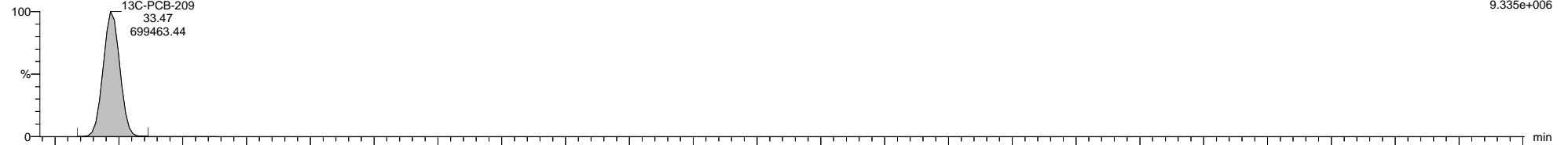
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305
PCB-209



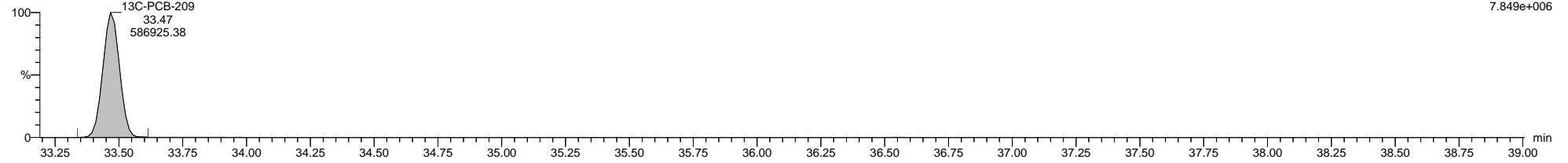
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305
PCB-209



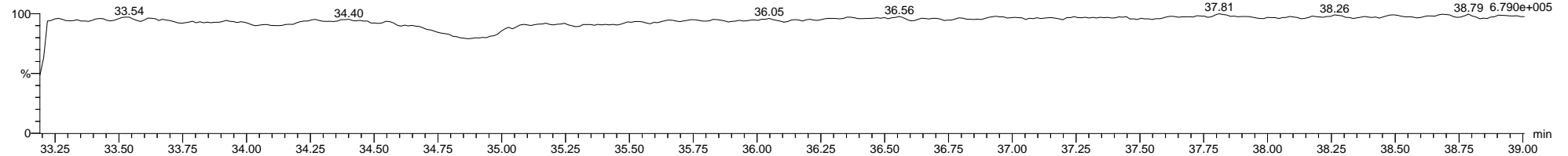
5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305
13C-PCB-209



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305
13C-PCB-209



5-210419A27 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-305



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

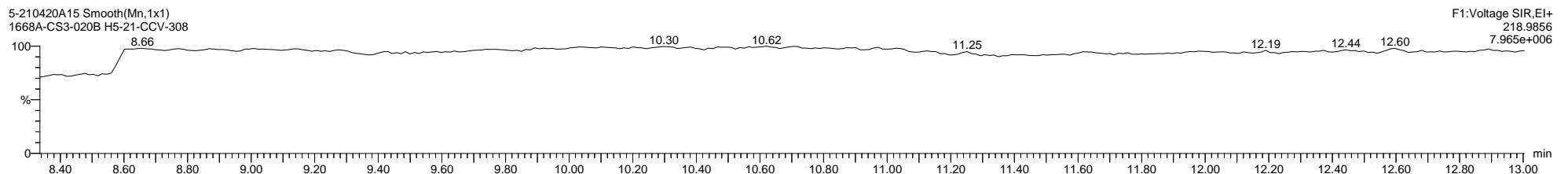
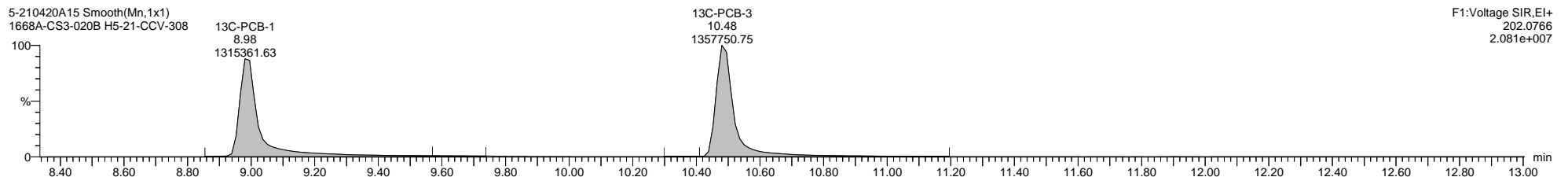
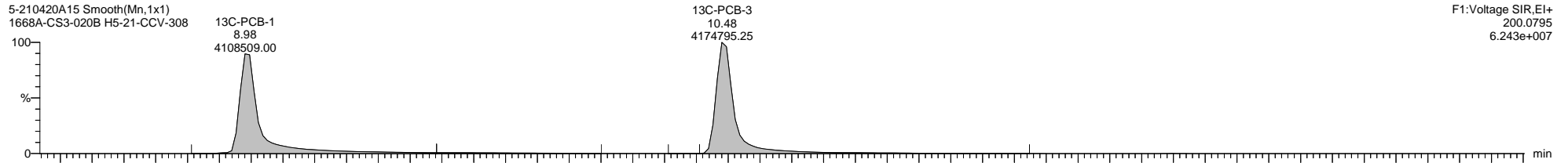
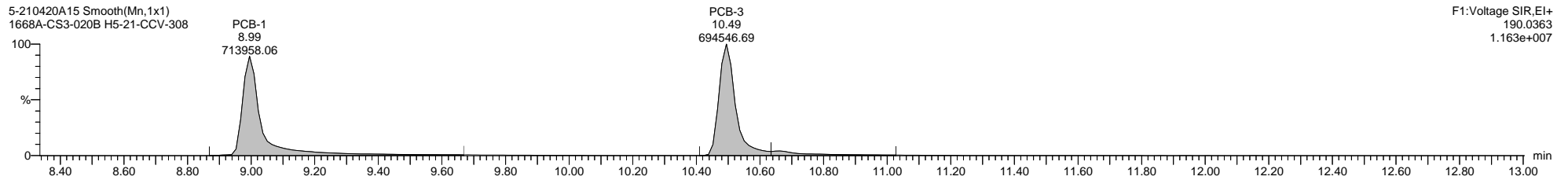
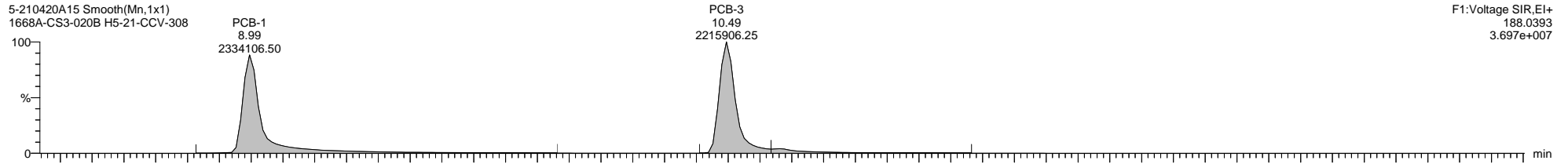
Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-201202A.mdb 07 Feb 2020 12:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-201202A-ICAL.cdb 02 Dec 2020 16:02:34

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

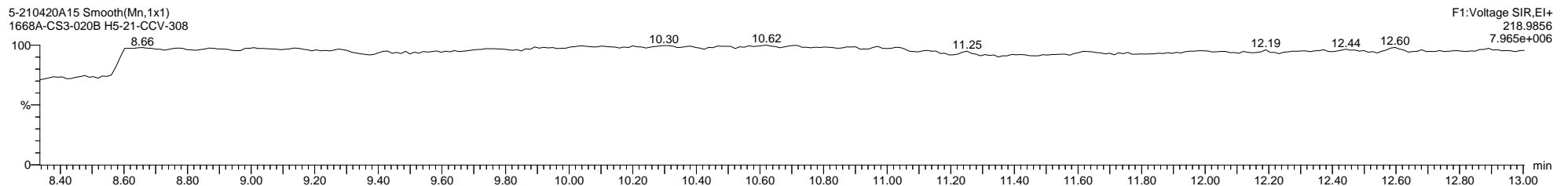
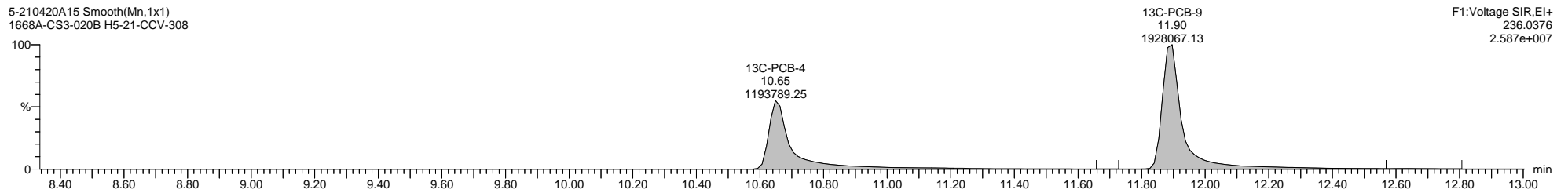
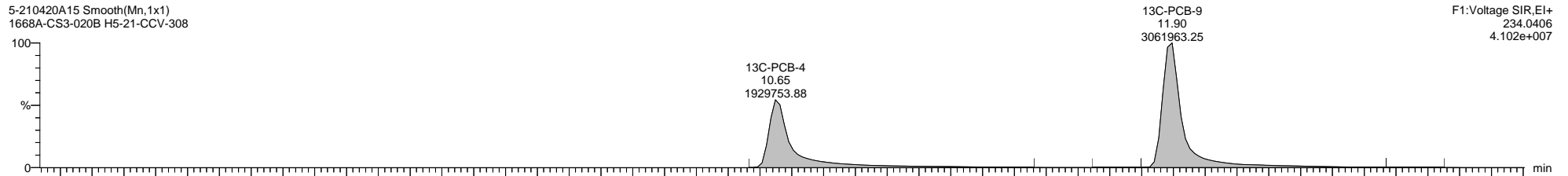
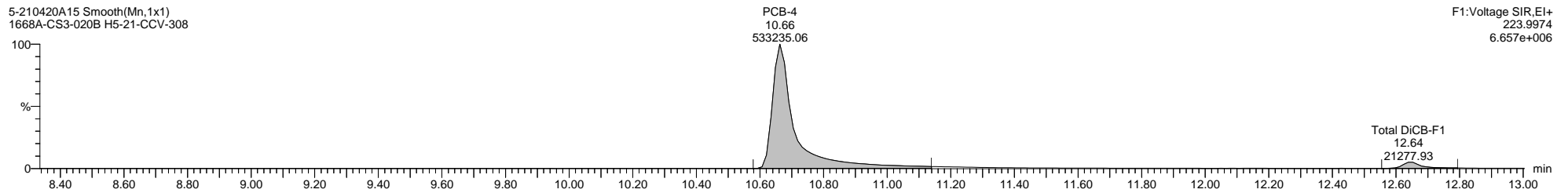
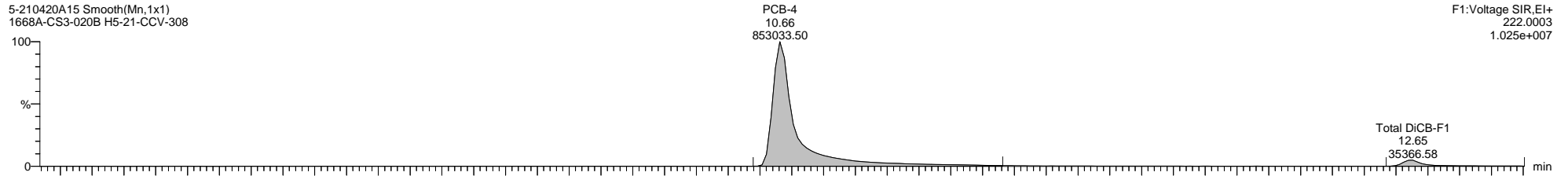


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

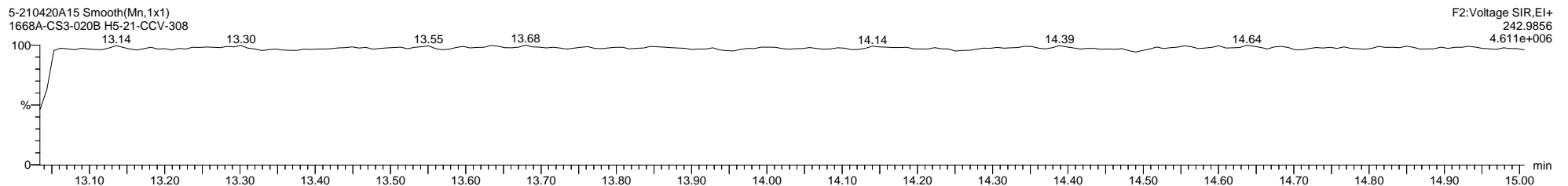
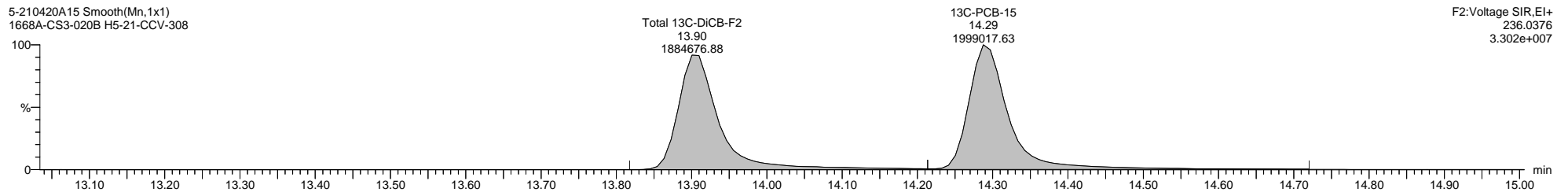
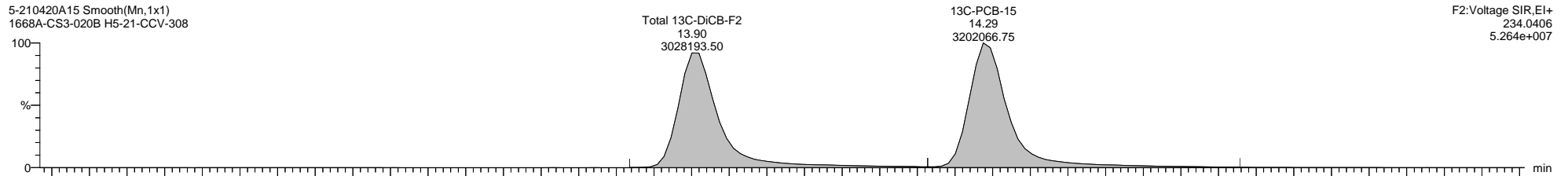
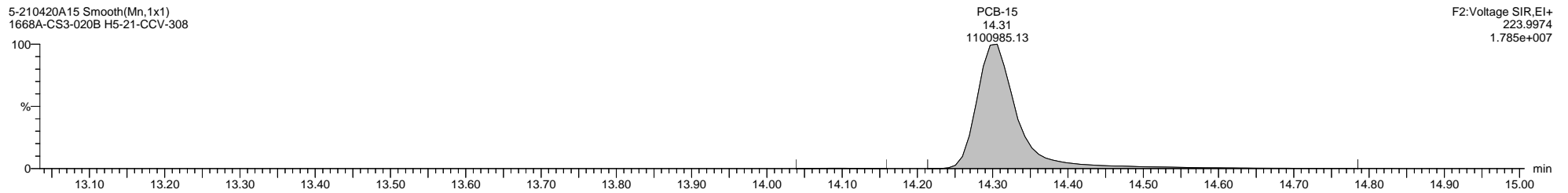
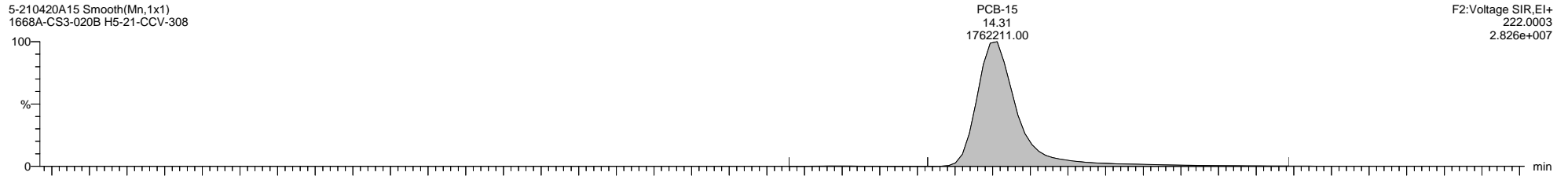
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

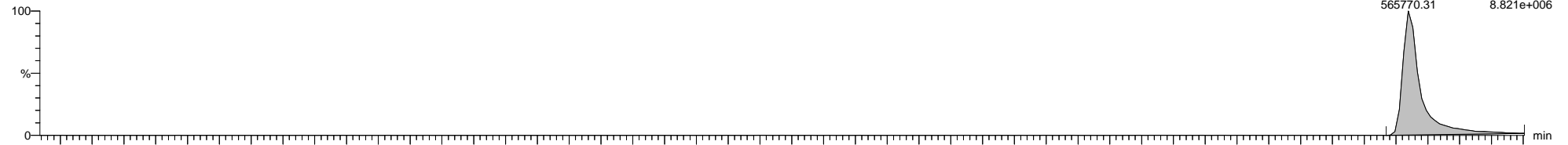
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

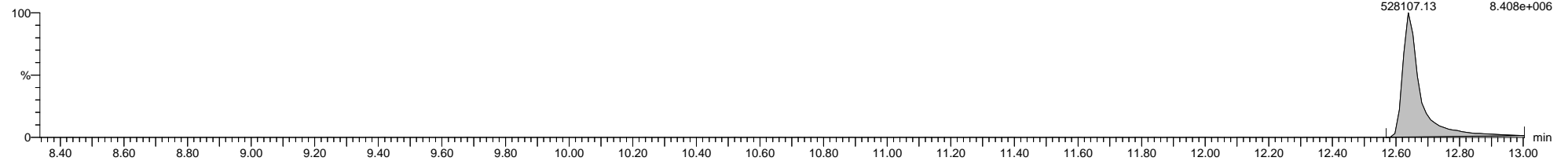
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

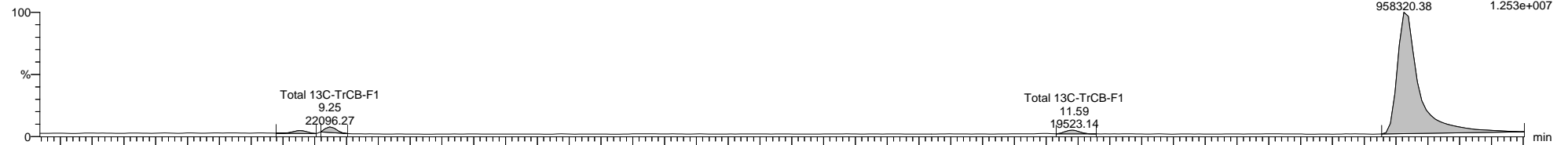
5-210420A15
1668A-CS3-020B H5-21-CCV-308



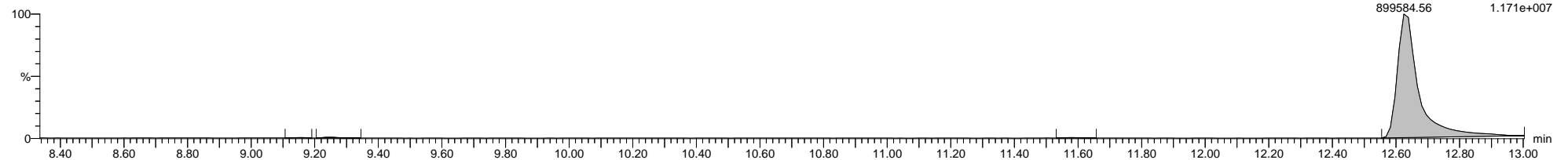
5-210420A15
1668A-CS3-020B H5-21-CCV-308



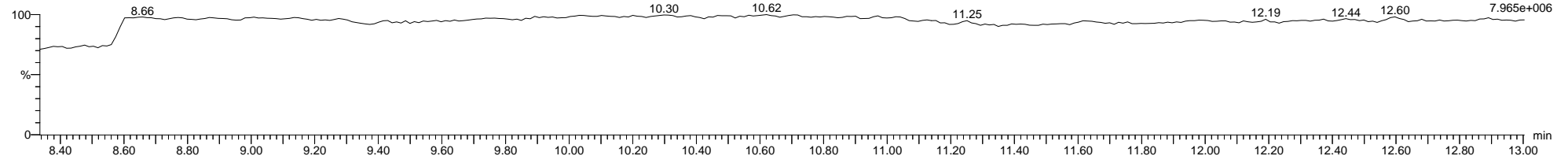
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



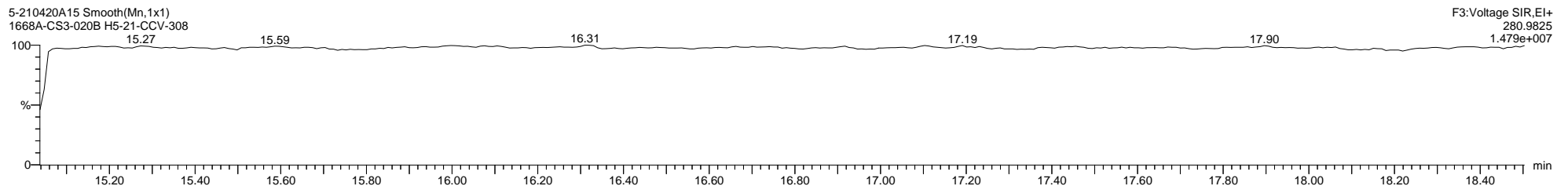
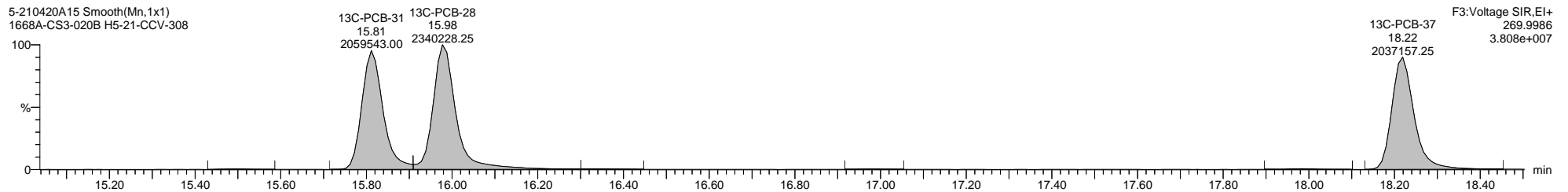
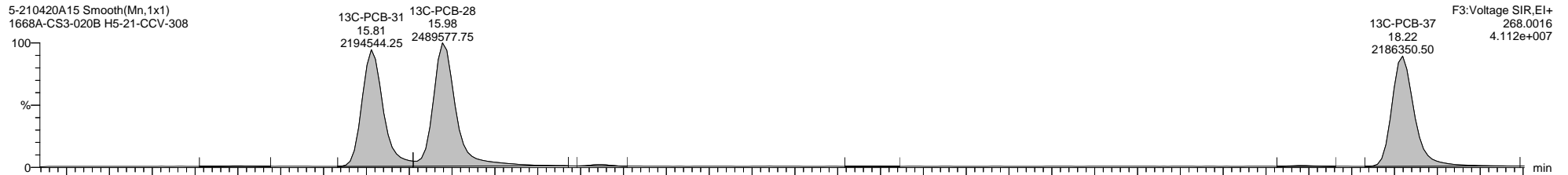
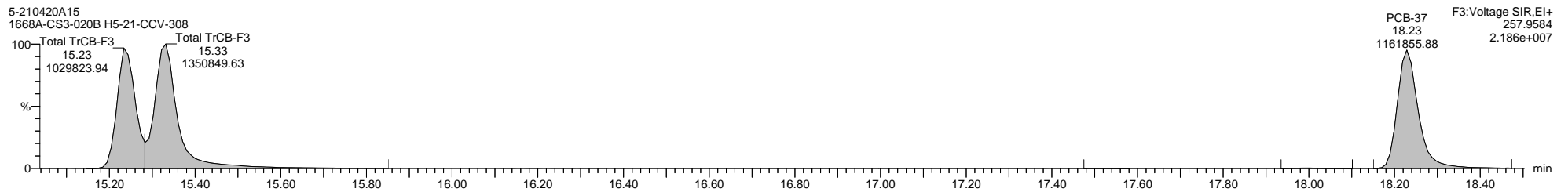
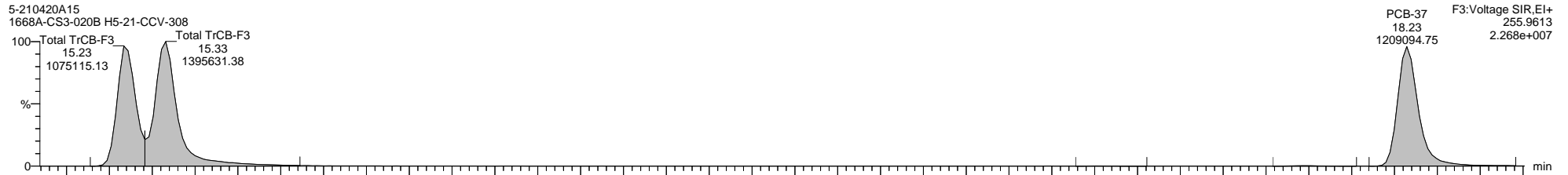
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1



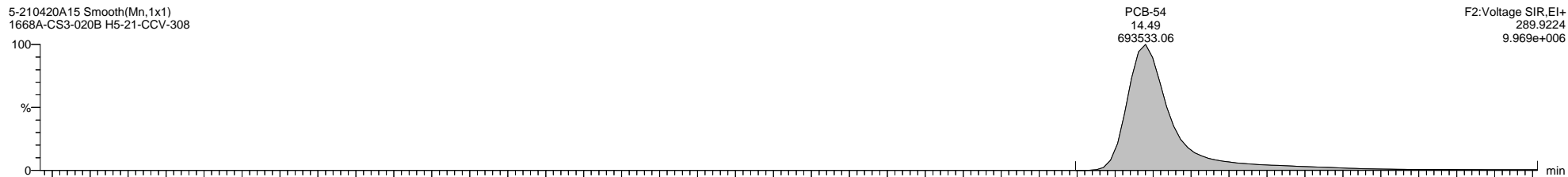
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

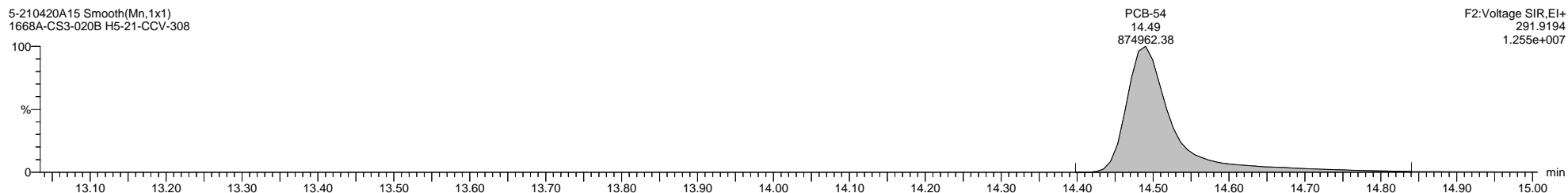
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

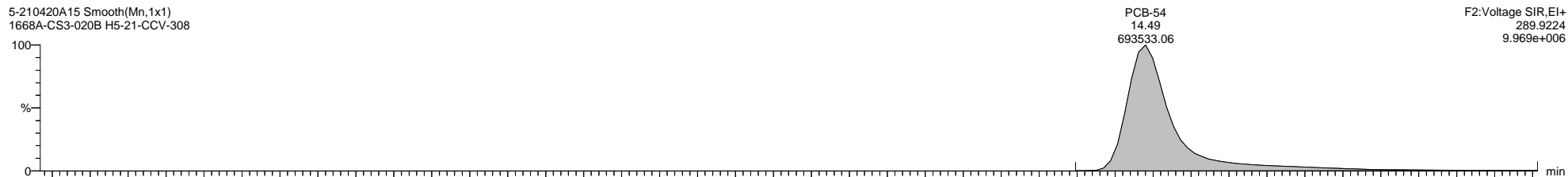
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



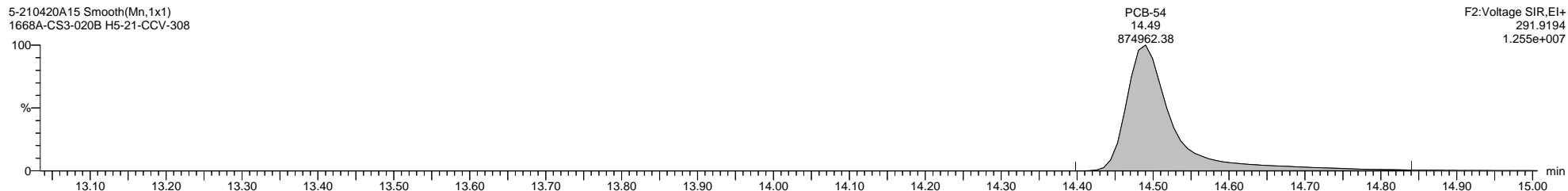
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



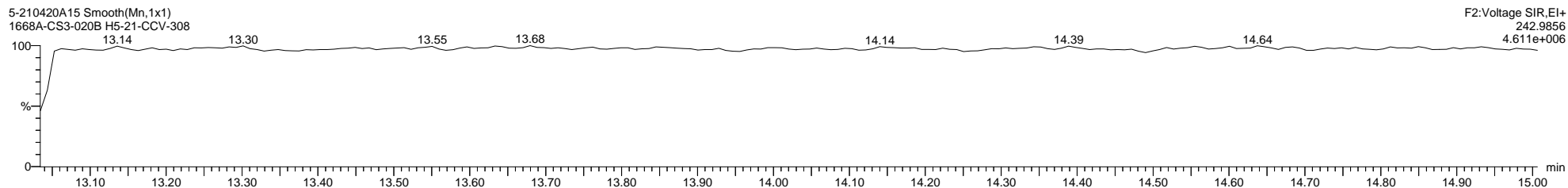
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

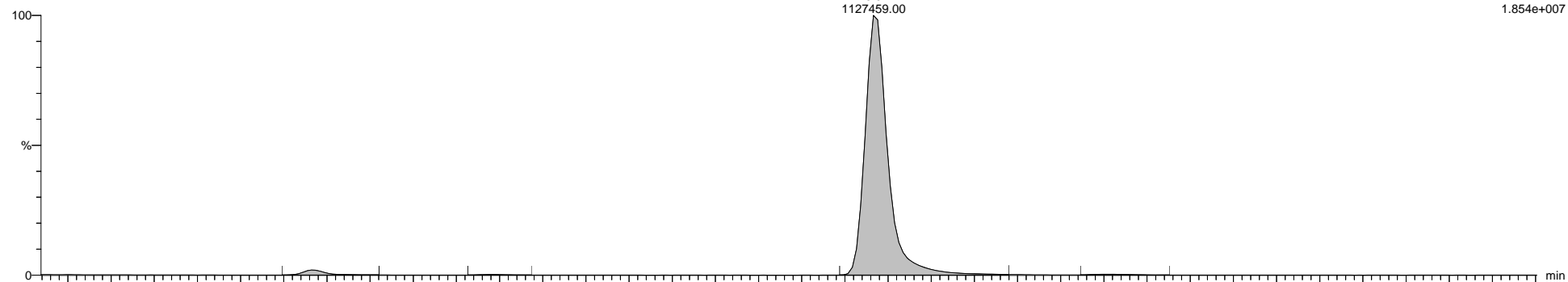
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

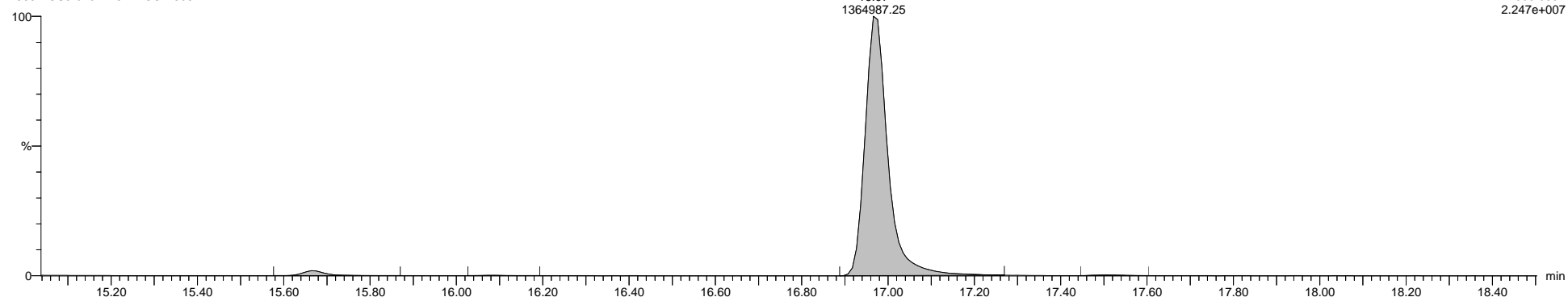
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

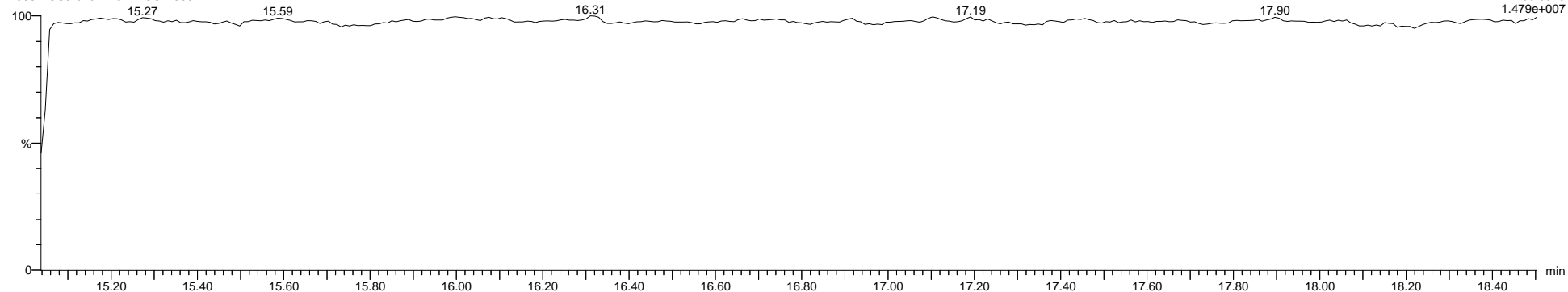
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

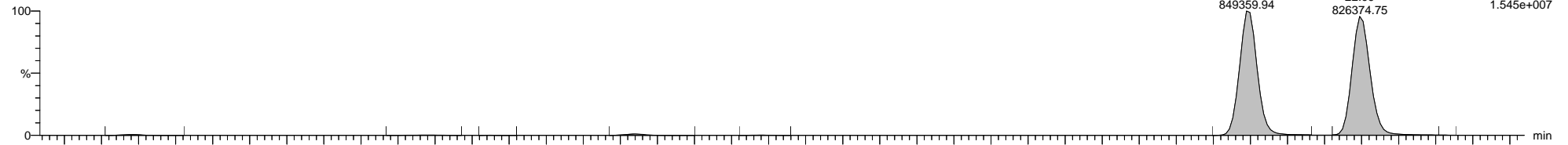
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

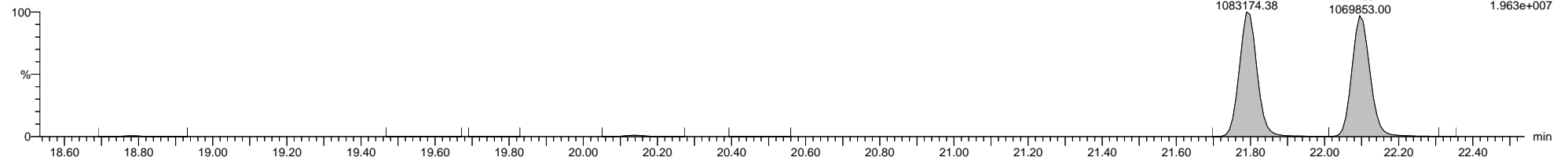
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

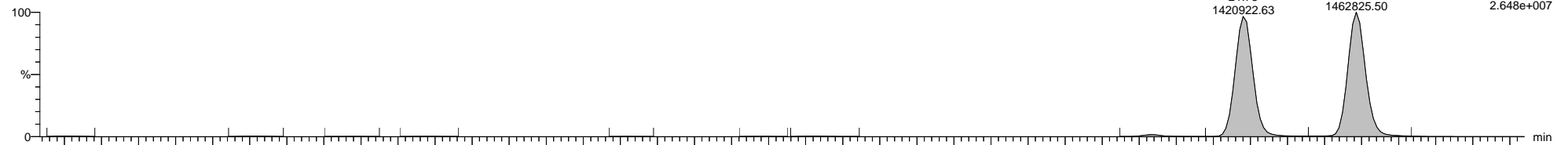
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



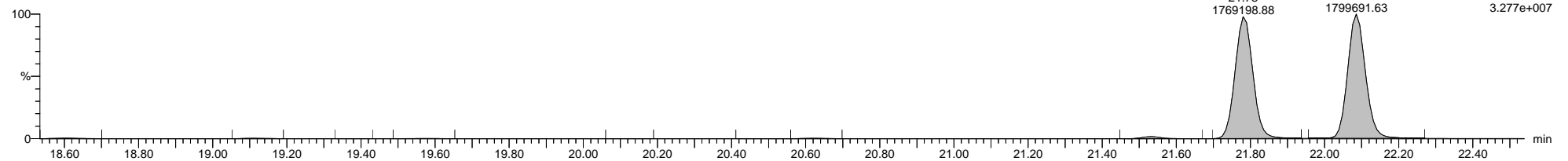
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



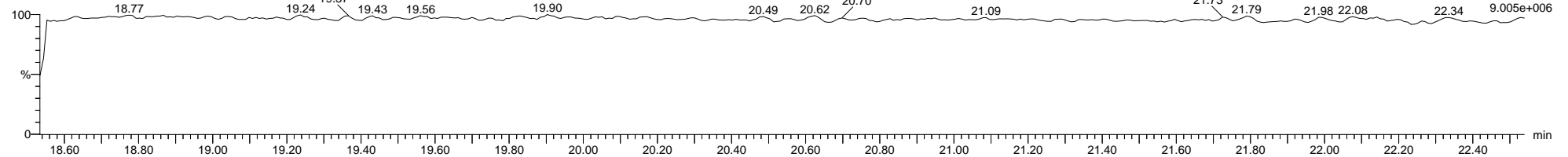
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

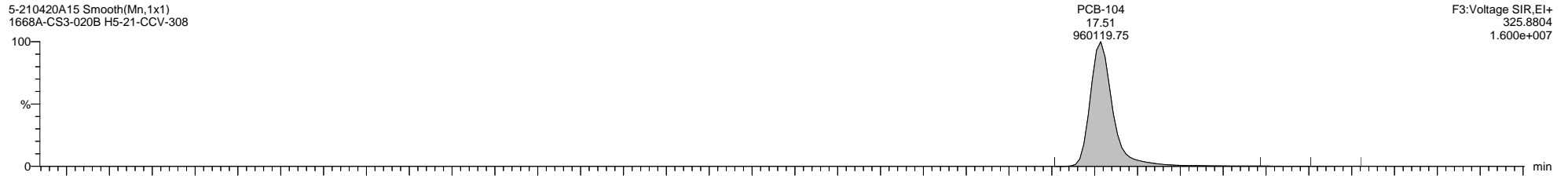
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

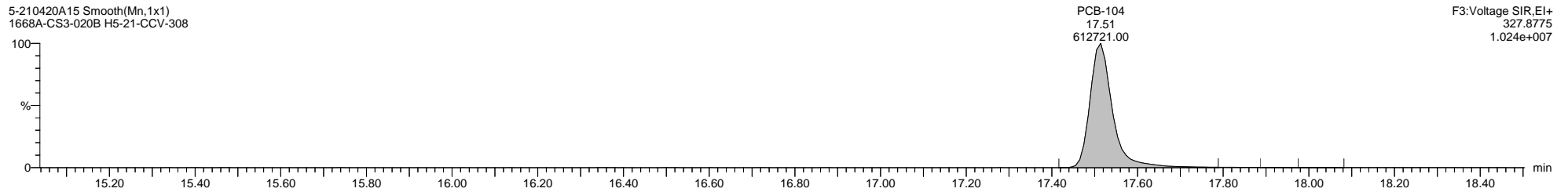
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

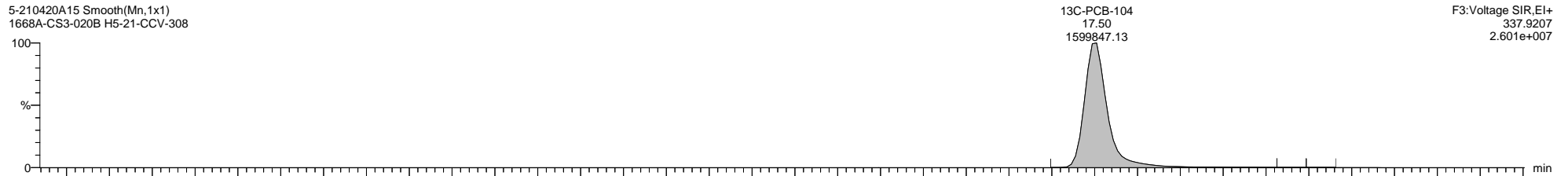
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



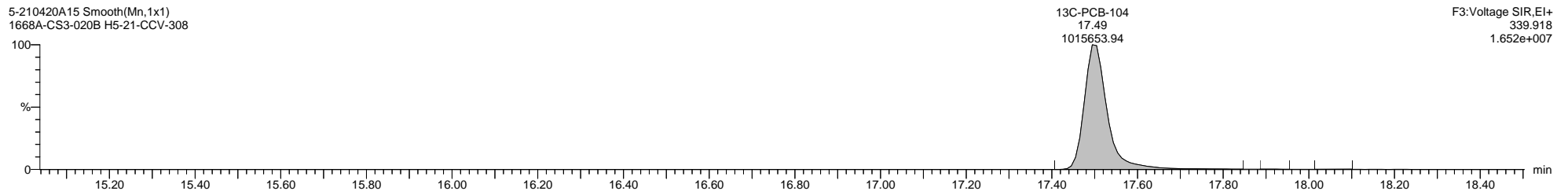
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



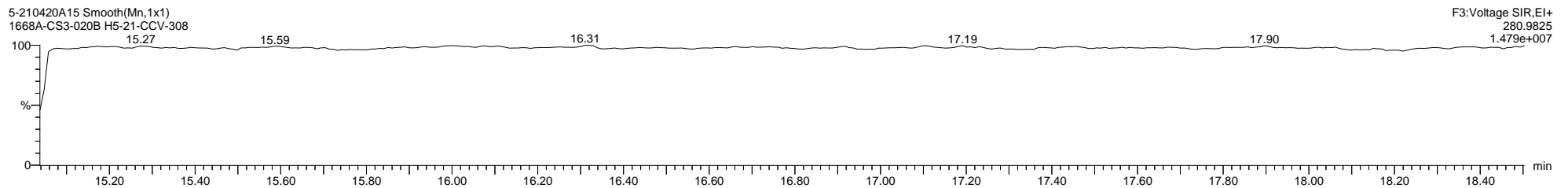
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



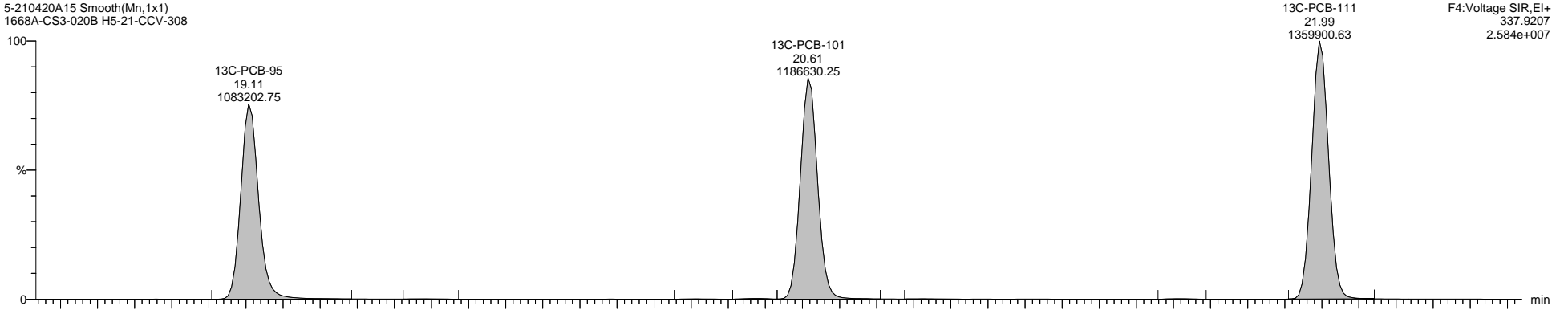
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

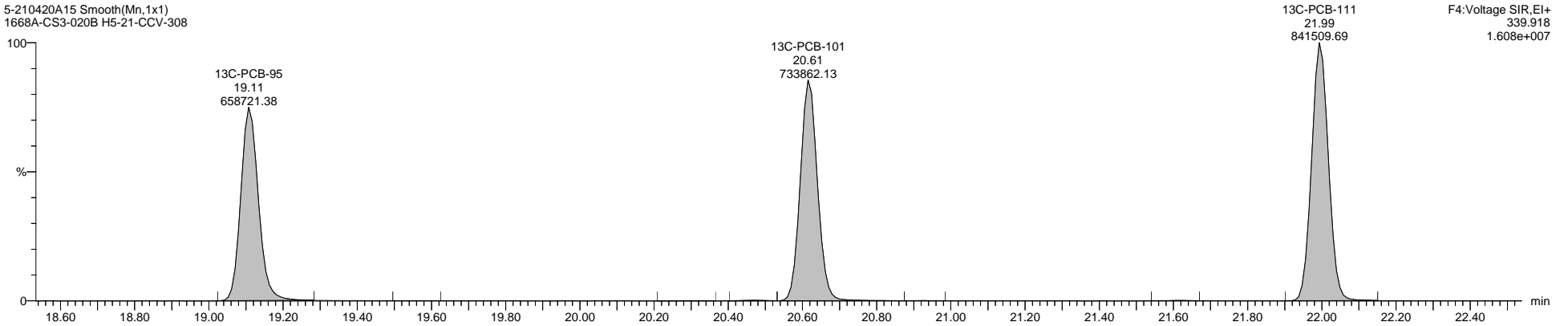
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

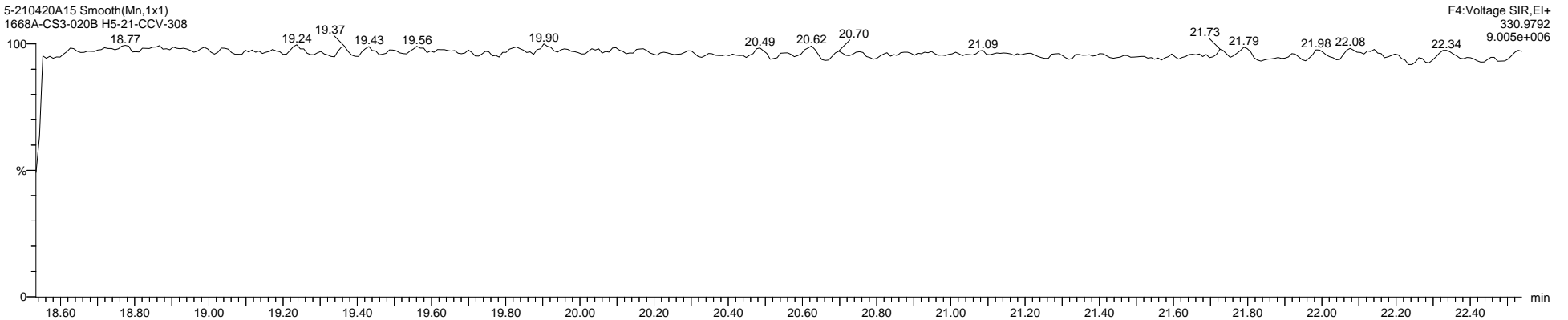
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



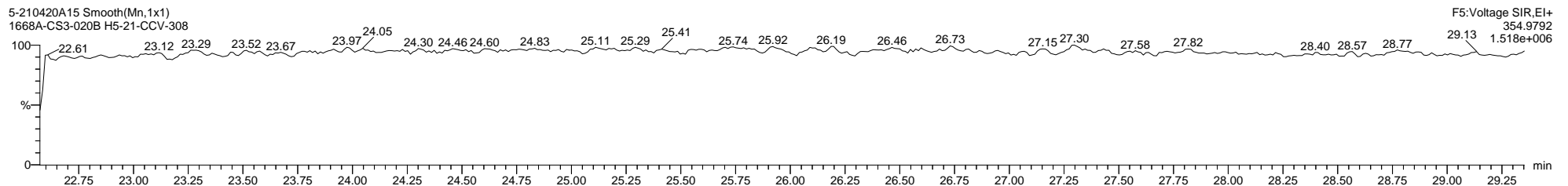
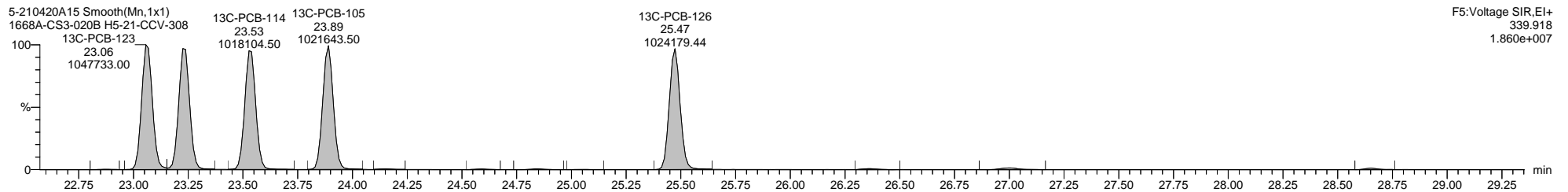
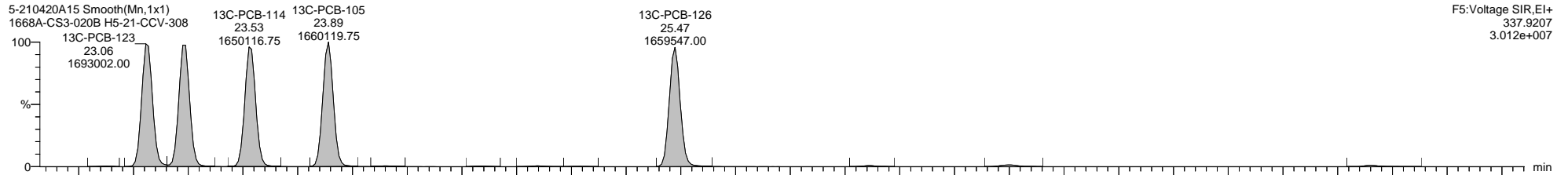
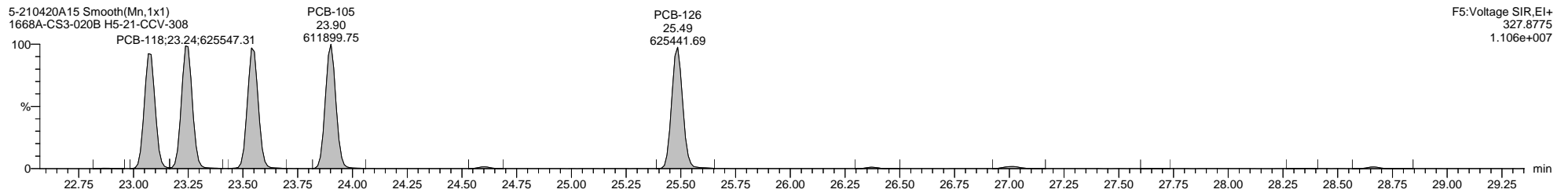
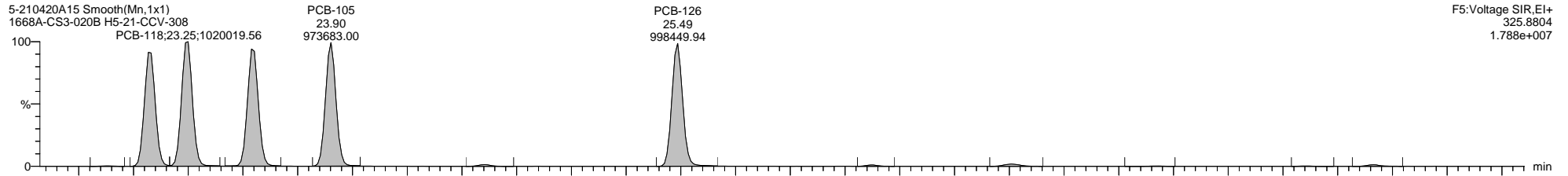
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1



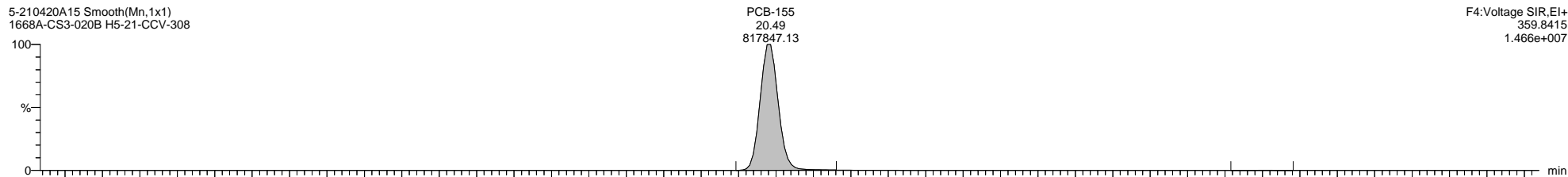
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

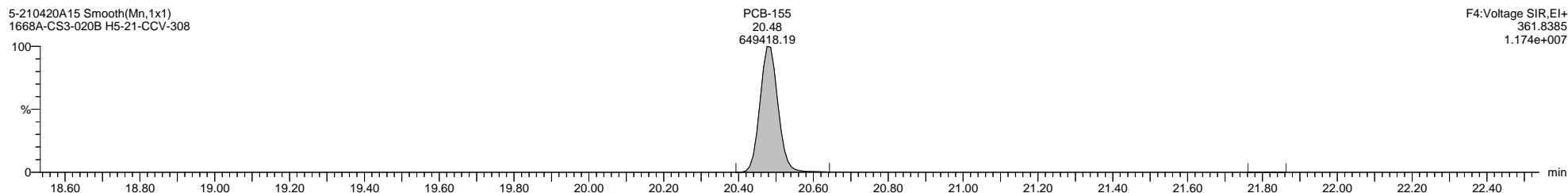
Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



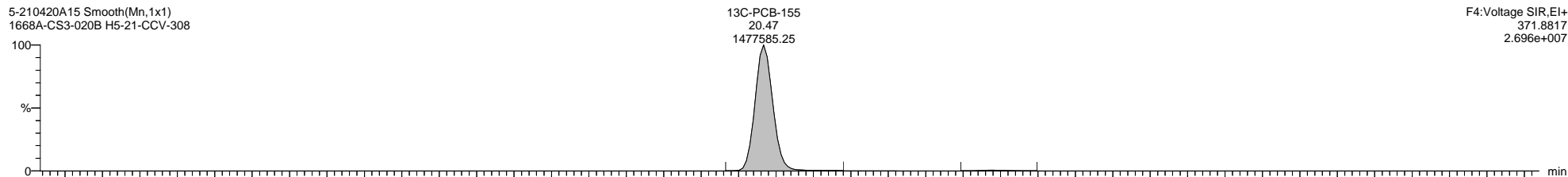
F4:Voltage SIR,EI+
359.8415
1.466e+007

5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



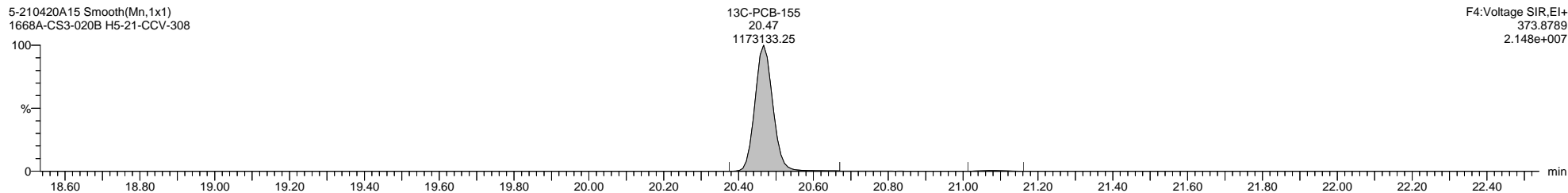
F4:Voltage SIR,EI+
361.8385
1.174e+007

5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



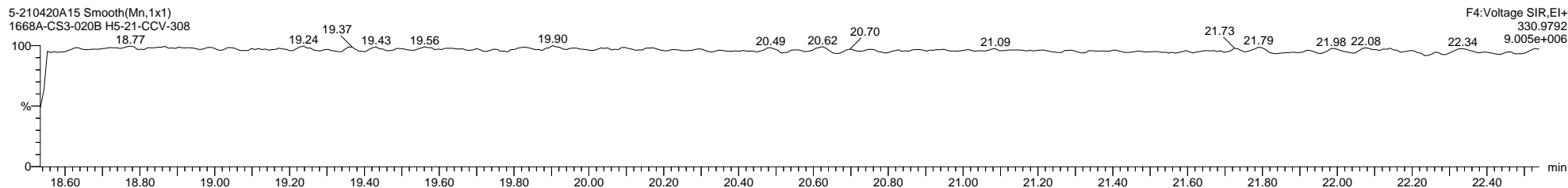
F4:Voltage SIR,EI+
371.8817
2.696e+007

5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



F4:Voltage SIR,EI+
373.8789
2.148e+007

5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



F4:Voltage SIR,EI+
330.9792
9.005e+006

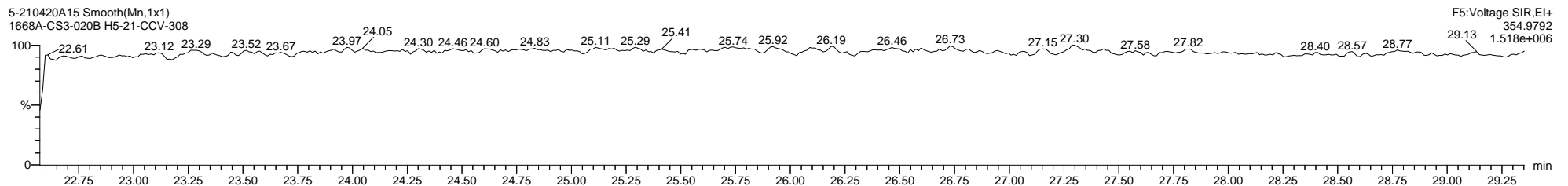
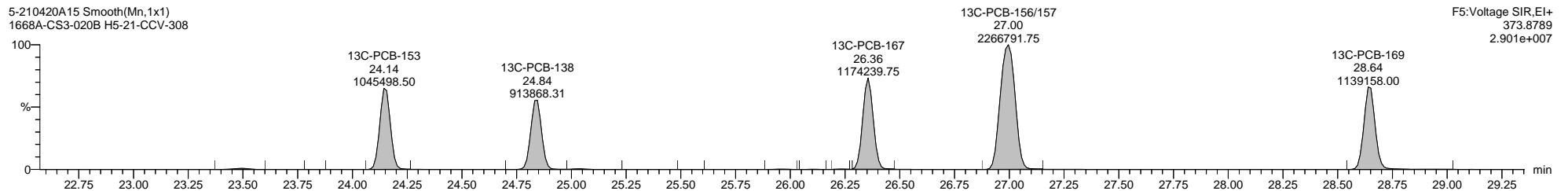
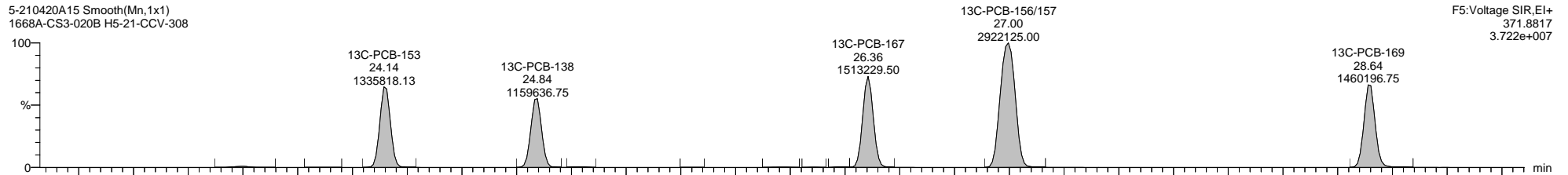
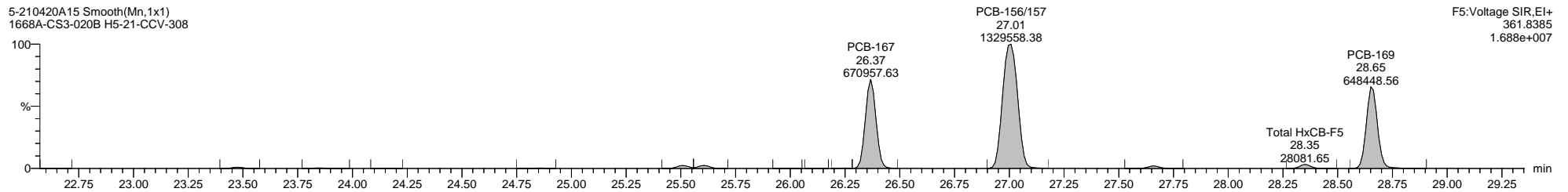
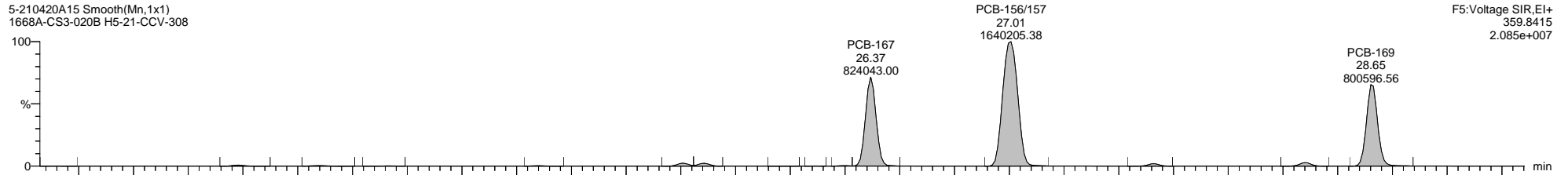
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1



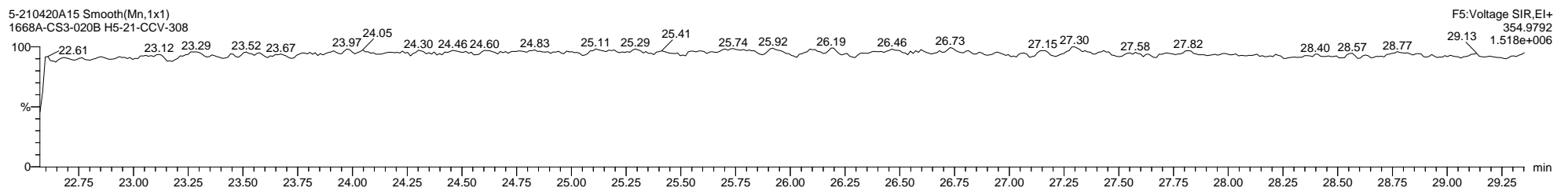
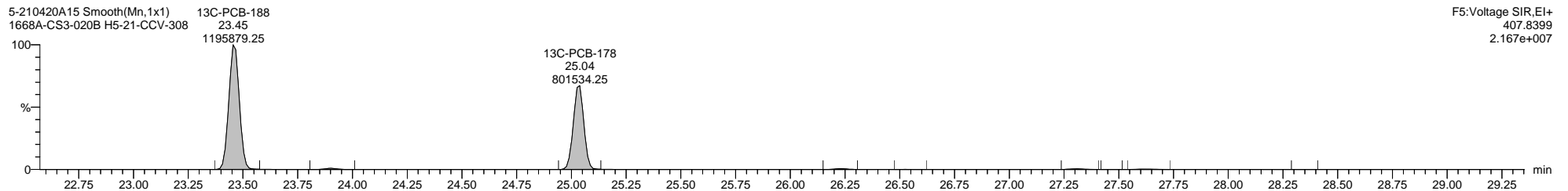
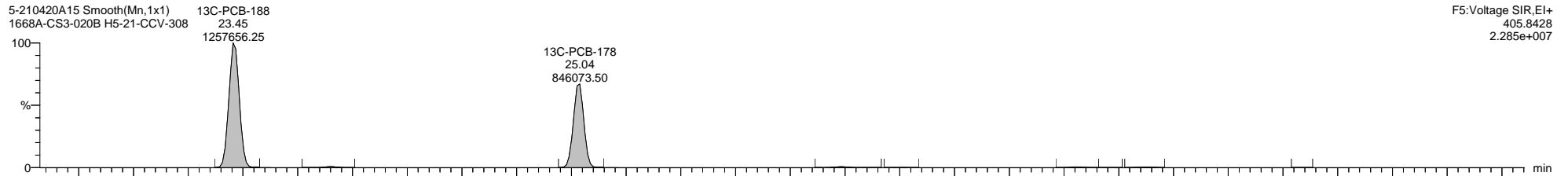
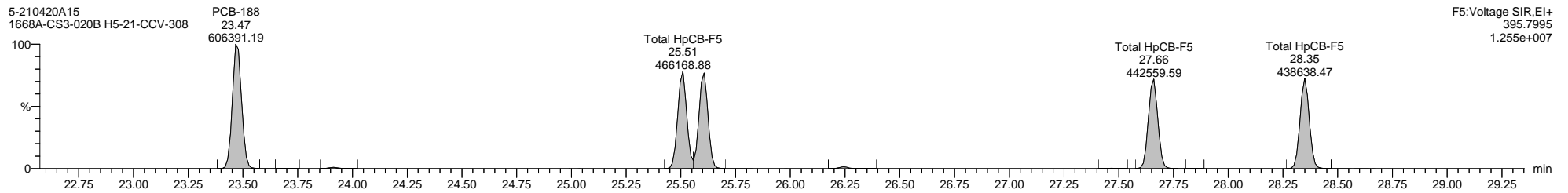
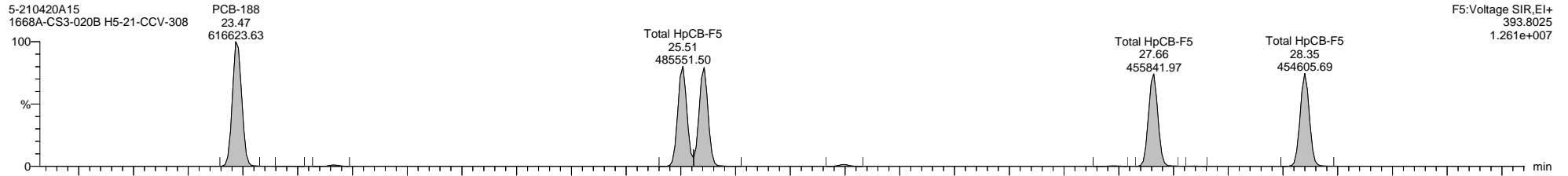
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

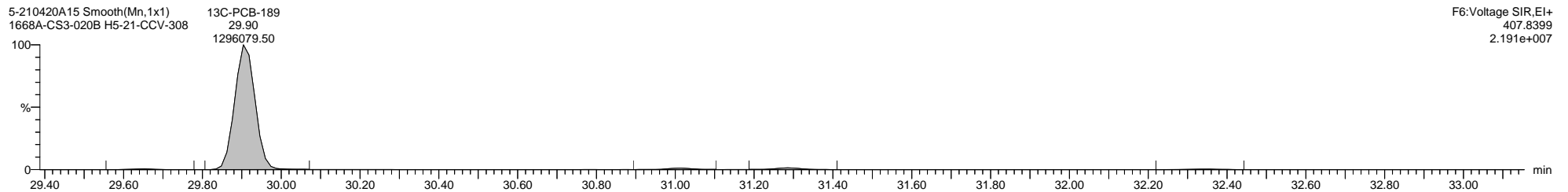
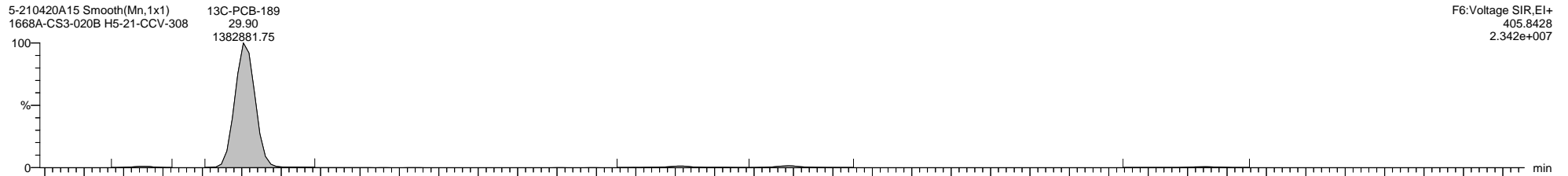
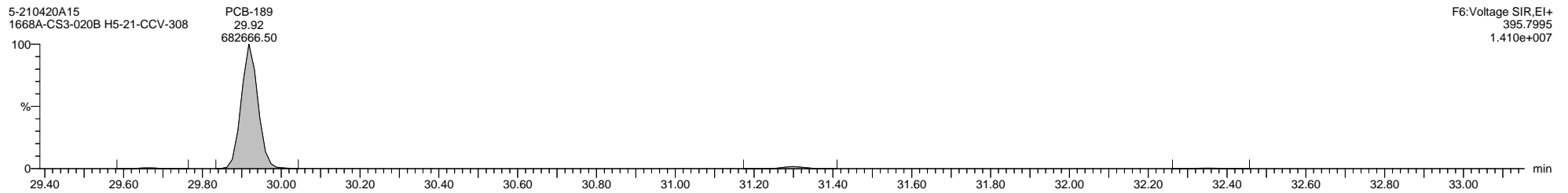
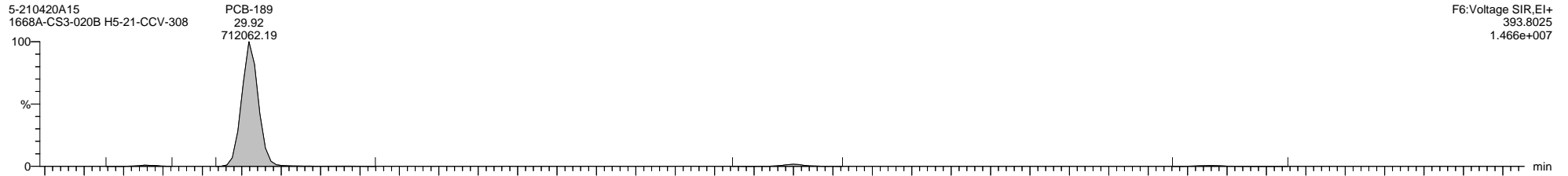


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1



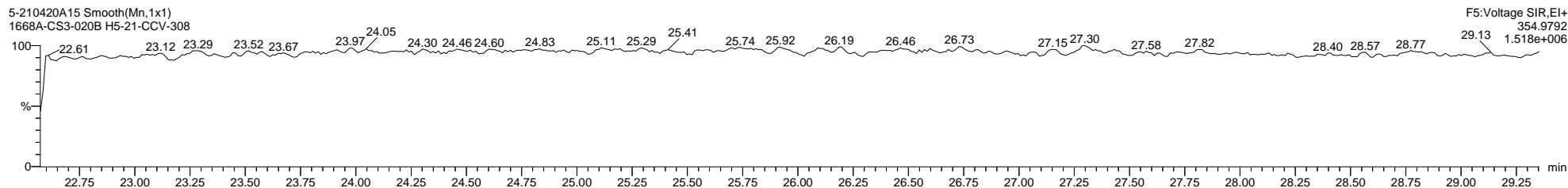
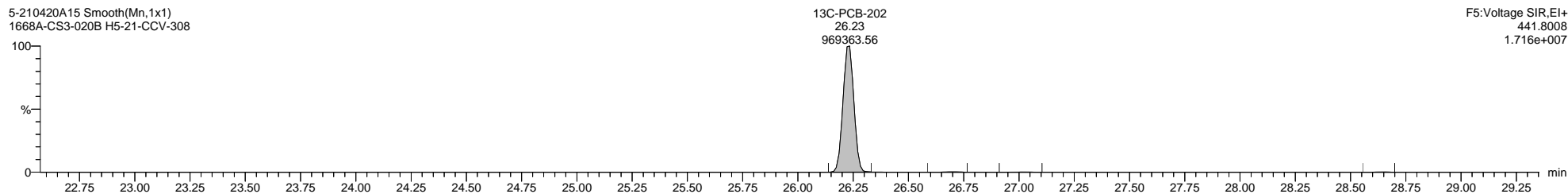
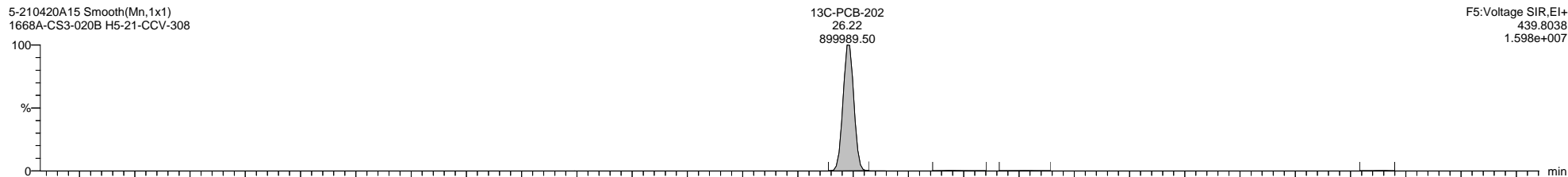
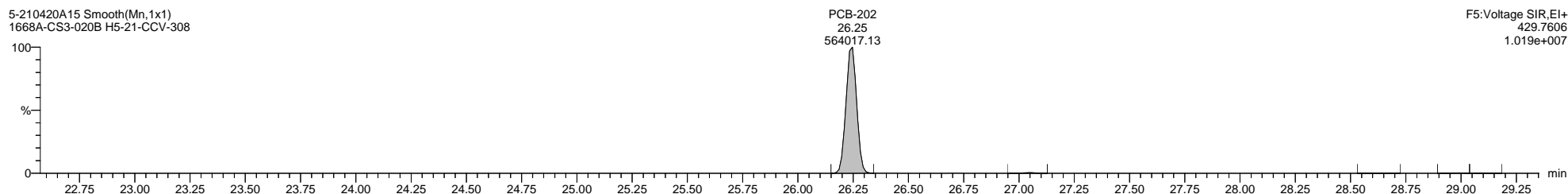
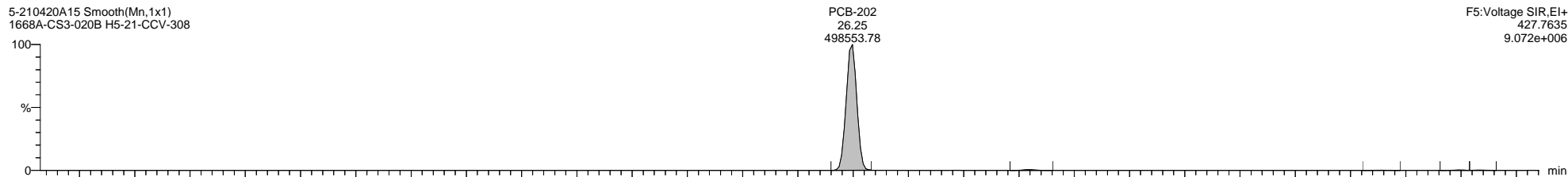
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

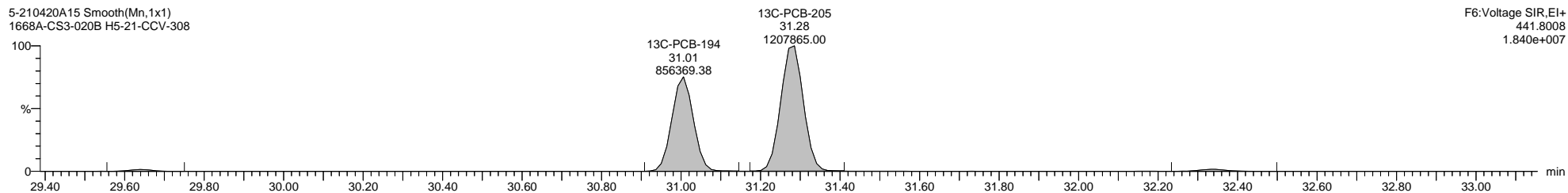
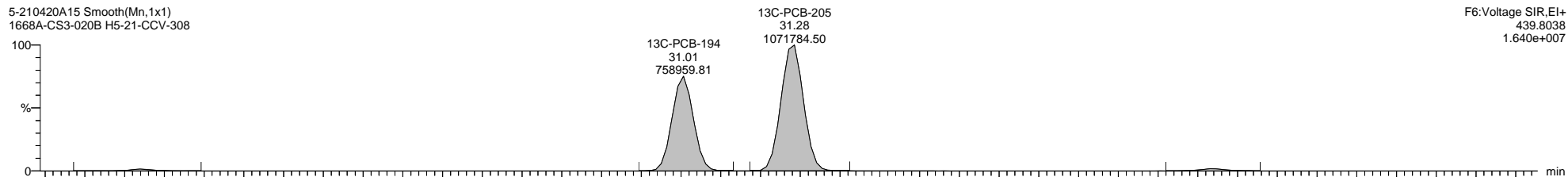
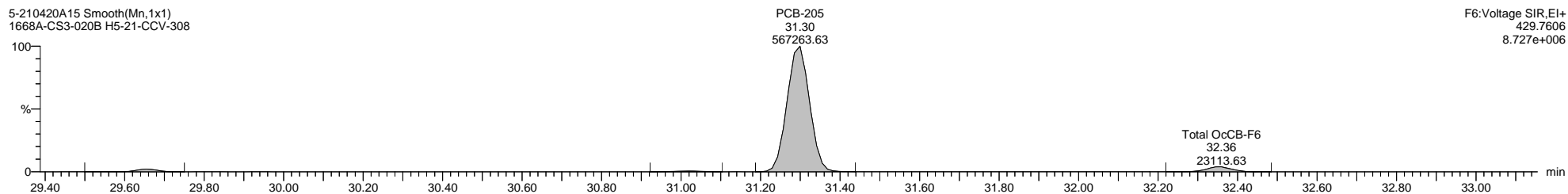
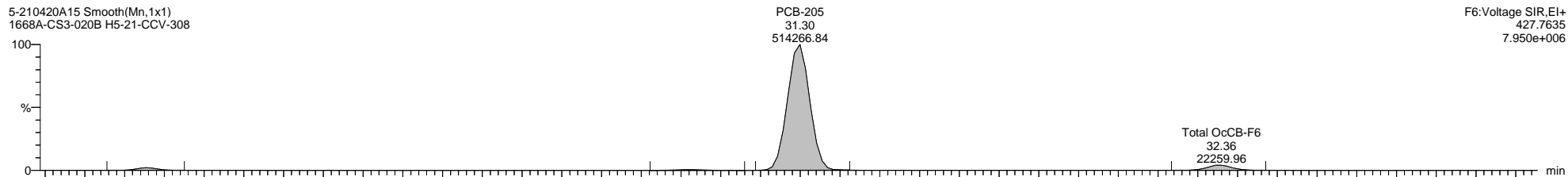


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

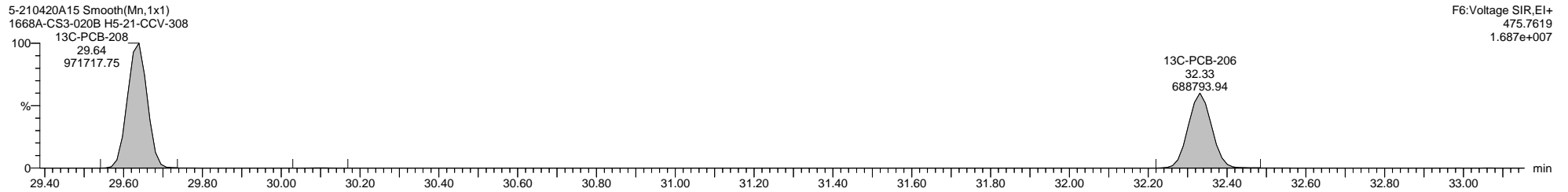
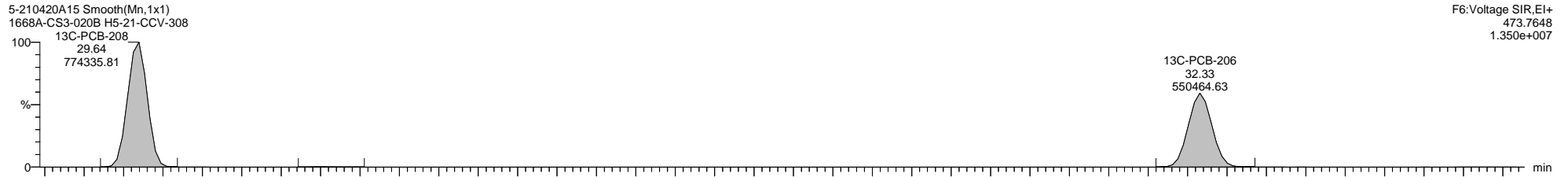
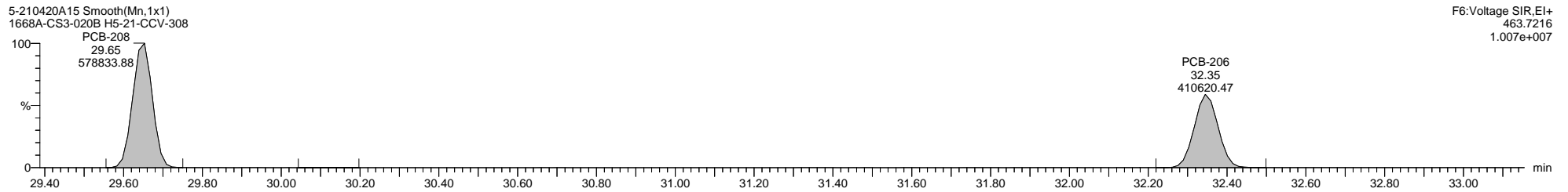
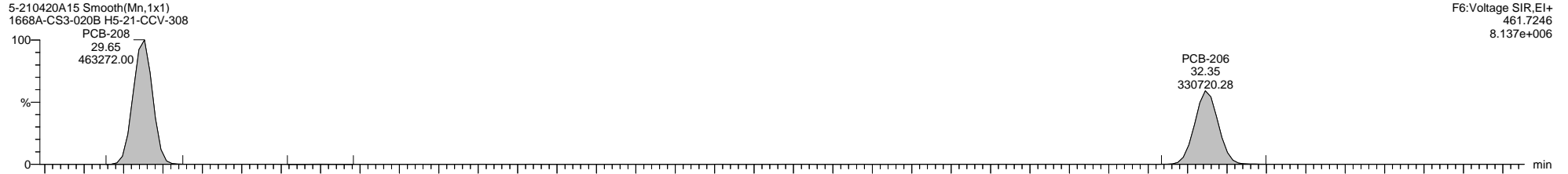


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1



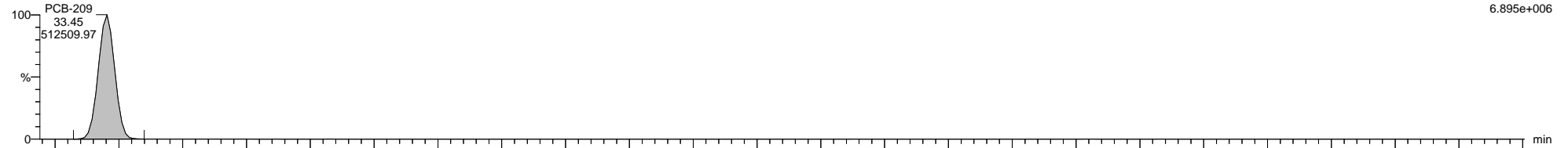
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A-QC.qld

Last Altered: Wednesday, April 21, 2021 09:54:42 Eastern Daylight Time

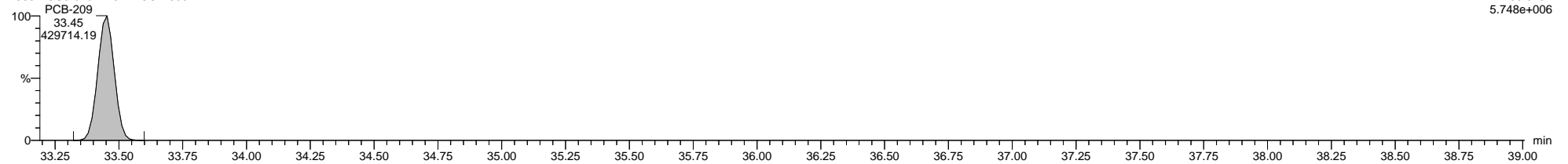
Printed: Thursday, April 22, 2021 09:29:16 Eastern Daylight Time

Name: 5-210420A15, Date: 21-Apr-2021, Time: 06:23:15, ID: H5-21-CCV-308, Description: 1668A-CS3-020B, Vial: Tray1:1

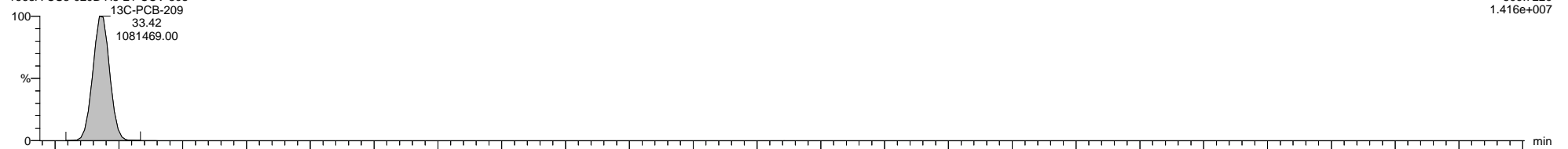
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



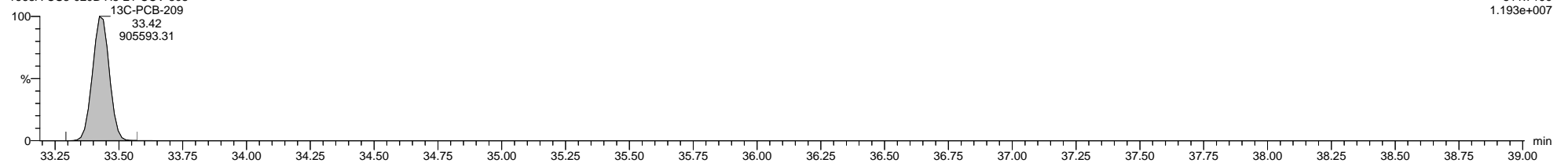
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



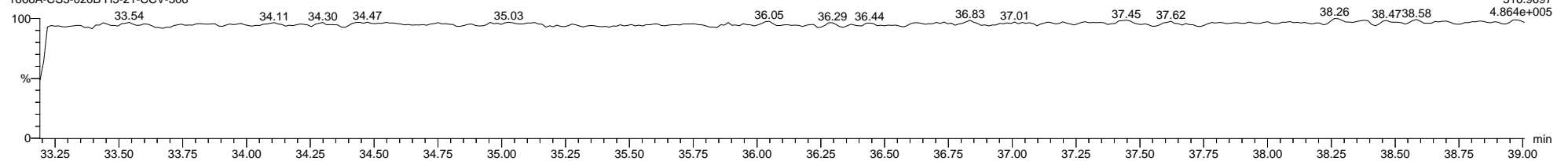
5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



5-210420A15 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-308



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42
Calibration: 22 Apr 2021 07:05:43

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, 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		1125730	856913	268817	3.19	NO	9.01	1.00	8.98	9.04	26.23888	105.0		1266	587
2	PCB-2		1085712	827190	258522	3.20	NO	10.38	0.99	10.35	10.42	25.00000	100.0		1266	587
3	PCB-3		1143926	871585	272341	3.20	NO	10.51	1.00	10.47	10.54	26.12118	104.5		1266	587
4	*PCB-4		552541	335104	217437	1.54	NO	10.66	1.00	10.63	10.70	28.01116	112.0		641	1935
5	PCB-10		867107	525824	341283	1.54	NO	10.77	1.01	10.74	10.81	25.00000	100.0		641	1935
6	PCB-9		855105	518700	336405	1.54	NO	11.91	1.12	11.88	11.94	25.00000	100.0		641	1935
7	PCB-7		917230	557970	359260	1.55	NO	12.02	1.13	11.99	12.06	25.00000	100.0		641	1935
8	PCB-6		877027	532234	344794	1.54	NO	12.18	1.14	12.14	12.21	25.00000	100.0		641	1935
9	PCB-5		821758	497830	323928	1.54	NO	12.39	1.16	12.35	12.42	25.00000	100.0		641	1935
10	PCB-8		966937	587399	379539	1.55	NO	12.46	1.17	12.42	12.49	25.00000	100.0		641	1935
11	* PCB-14		1033751	635283	398469	1.59	NO	13.41	0.94	13.38	13.45	25.00000	100.0		1730	3970
12	PCB-11		1013239	625280	387959	1.61	NO	13.93	0.97	13.89	13.96	25.00000	100.0		1730	3970
13	PCB-13/12		2120275	1305671	814604	1.60	NO	14.13	0.99	14.10	14.16	50.00000	100.0		1730	3970
14	PCB-15		1108613	678230	430383	1.58	NO	14.31	1.00	14.28	14.35	29.42551	117.7		1730	3970
15	* PCB-19		461665	240943	220721	1.09	NO	12.65	1.00	12.62	12.69	29.39150	117.6		442	335
16	* PCB-30/18		1470803	769516	701287	1.10	NO	13.71	1.08	13.67	13.74	50.00000	100.0		637	1517
17	PCB-17		628108	328677	299430	1.10	NO	13.99	1.11	13.96	14.03	25.00000	100.0		637	1517
18	PCB-27		833941	435187	398754	1.09	NO	14.12	1.12	14.09	14.15	25.00000	100.0		637	1517
19	PCB-24		850012	445046	404967	1.10	NO	14.20	1.12	14.17	14.24	25.00000	100.0		637	1517
20	PCB-16		535901	283043	252858	1.12	NO	14.28	1.13	14.24	14.31	25.00000	100.0		637	1517
21	PCB-32		909133	472758	436375	1.08	NO	14.56	1.15	14.53	14.60	25.00000	100.0		637	1517
22	* PCB-34		888388	453570	434818	1.04	NO	15.25	0.84	15.22	15.29	25.00000	100.0		2214	3951
23	PCB-23		967916	491532	476384	1.03	NO	15.35	0.84	15.32	15.38	25.00000	100.0		2214	3951
24	PCB-29/26		1931849	985247	946601	1.04	NO	15.53	0.85	15.49	15.56	50.00000	100.0		2214	3951
25	PCB-25		1032222	522839	509382	1.03	NO	15.66	0.86	15.63	15.70	25.00000	100.0		2214	3951
26	PCB-31		988930	502985	485944	1.04	NO	15.84	0.87	15.81	15.87	25.00000	100.0		2214	3951
27	PCB-28/20		1979141	1004580	974562	1.03	NO	16.02	0.88	15.98	16.05	50.00000	100.0		2214	3951
28	PCB-21/33		1869583	952956	916627	1.04	NO	16.14	0.89	16.11	16.18	50.00000	100.0		2214	3951
29	PCB-22		953289	481131	472158	1.02	NO	16.39	0.90	16.36	16.42	25.00000	100.0		2214	3951
30	PCB-36		1019189	518110	501079	1.03	NO	17.20	0.94	17.17	17.23	25.00000	100.0		2214	3951
31	PCB-39		1013007	513743	499265	1.03	NO	17.42	0.96	17.38	17.45	25.00000	100.0		2214	3951
32	PCB-38		890066	453910	436157	1.04	NO	17.75	0.97	17.72	17.78	25.00000	100.0		2214	3951
33	PCB-35		875679	445859	429820	1.04	NO	18.01	0.99	17.98	18.05	25.00000	100.0		2214	3951
34	PCB-37		888656	450957	437699	1.03	NO	18.24	1.00	18.21	18.27	28.22514	112.9		2214	3951

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, 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		1283208	566209	716999	0.79	NO	14.49	1.00	14.46	14.52	60.49266	121.0		250	251
36	* PCB-50/53		2315781	1009407	1306373	0.77	NO	15.69	1.08	15.66	15.73	100.00000	100.0		990	1071
37	PCB-45/51		2218035	966517	1251518	0.77	NO	16.09	1.11	16.06	16.13	100.00000	100.0		990	1071
38	PCB-46		990472	428141	562331	0.76	NO	16.27	1.12	16.24	16.30	50.00000	100.0		990	1071
39	PCB-52		1076627	469556	607071	0.77	NO	17.00	1.17	16.96	17.03	50.00000	100.0		990	1071
40	PCB-73		1550728	676392	874336	0.77	NO	17.06	1.18	17.03	17.10	50.00000	100.0		990	1071
41	PCB-43		932648	407871	524777	0.78	NO	17.13	1.18	17.10	17.17	50.00000	100.0		990	1071
42	PCB-69/49		2480335	1080967	1399369	0.77	NO	17.23	1.19	17.20	17.26	100.00000	100.0		990	1071
43	PCB-48		1161678	507026	654651	0.77	NO	17.43	1.20	17.39	17.46	50.00000	100.0		990	1071
44	PCB-44/47/65		3602520	1577708	2024813	0.78	NO	17.57	1.21	17.54	17.61	150.00000	100.0		990	1071
45	PCB-59/62/75		4505983	1960764	2545219	0.77	NO	17.73	1.22	17.70	17.76	150.00000	100.0		990	1071
46	PCB-42		987952	430698	557254	0.77	NO	17.86	1.23	17.82	17.89	50.00000	100.0		990	1071
47	PCB-41/71/40		3319149	1448799	1870351	0.77	NO	18.12	1.25	18.09	18.15	150.00000	100.0		990	1071
48	PCB-64		1484178	649177	835001	0.78	NO	18.25	1.26	18.21	18.28	50.00000	100.0		990	1071
49	* PCB-72		1523213	665108	858105	0.78	NO	18.64	0.85	18.60	18.67	50.00000	100.0		3404	12395
50	PCB-68		1748120	759876	988244	0.77	NO	18.80	0.86	18.77	18.84	50.00000	100.0		3404	12395
51	PCB-57		1450558	632267	818291	0.77	NO	19.03	0.87	19.00	19.07	50.00000	100.0		3404	12395
52	PCB-58		1609127	706201	902925	0.78	NO	19.17	0.88	19.14	19.21	50.00000	100.0		3404	12395
53	PCB-67		1722353	752581	969772	0.78	NO	19.26	0.88	19.22	19.29	50.00000	100.0		3404	12395
54	PCB-63		1553849	679633	874216	0.78	NO	19.40	0.89	19.37	19.44	50.00000	100.0		3404	12395
55	PCB-61/70/74/76		6082192	2663649	3418544	0.78	NO	19.60	0.90	19.56	19.63	200.00000	100.0		3404	12395
56	PCB-66		1541211	673212	867999	0.78	NO	19.77	0.91	19.74	19.81	50.00000	100.0		3404	12395
57	PCB-55		1491207	649121	842086	0.77	NO	19.88	0.91	19.84	19.91	50.00000	100.0		3404	12395
58	PCB-56		1414148	621433	792715	0.78	NO	20.15	0.92	20.12	20.19	50.00000	100.0		3404	12395
59	PCB-60		1509849	653124	856724	0.76	NO	20.27	0.93	20.24	20.31	50.00000	100.0		3404	12395
60	PCB-80		1739776	757729	982047	0.77	NO	20.40	0.94	20.37	20.44	50.00000	100.0		3404	12395
61	PCB-79		1635321	719006	916315	0.78	NO	21.25	0.98	21.22	21.29	50.00000	100.0		3404	12395
62	PCB-78		1396626	625189	771437	0.81	NO	21.56	0.99	21.53	21.59	50.00000	100.0		3404	12395
63	PCB-81		1398487	615493	782994	0.79	NO	21.81	1.00	21.77	21.84	52.65098	105.3		3404	12395
64	PCB-77		1342224	591255	750969	0.79	NO	22.11	1.00	22.08	22.15	51.25949	102.5		3404	12395
65	* PCB-104		1112079	677825	434254	1.56	NO	17.52	1.00	17.49	17.56	55.06875	110.1		406	942
66	PCB-96		1074328	657080	417248	1.57	NO	17.77	1.01	17.74	17.80	50.00000	100.0		406	942
67	* PCB-103		973906	600149	373757	1.61	NO	18.74	1.07	18.70	18.77	50.00000	100.0		5855	834
68	PCB-94		872451	537243	335207	1.60	NO	18.89	1.08	18.85	18.92	50.00000	100.0		5855	834
69	PCB-95		926695	570220	356475	1.60	NO	19.14	1.09	19.10	19.17	50.00000	100.0		5855	834
70	PCB-100/93/102/98		3605049	2213783	1391267	1.59	NO	19.30	1.10	19.27	19.34	200.00000	100.0	SJ210422MJ	5855	834
71	PCB-88/91		1787924	1099613	688311	1.60	NO	19.59	1.12	19.55	19.62	100.00000	100.0		5855	834

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, 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		802965	494015	308950	1.60	NO	19.75	1.13	19.71	19.78	50.00000	100.0		5855	834
73	PCB-89		793175	487815	305360	1.60	NO	20.00	1.14	19.96	20.03	50.00000	100.0		5855	834
74	PCB-121		1252641	769669	482972	1.59	NO	20.12	1.15	20.08	20.15	50.00000	100.0		5855	834
75	PCB-92		833760	511068	322692	1.58	NO	20.34	1.16	20.30	20.37	50.00000	100.0		5855	834
76	PCB-113/90/101		3051200	1875373	1175826	1.59	NO	20.64	1.18	20.61	20.68	150.00000	100.0		5855	834
77	PCB-83/99		1758848	1079159	679689	1.59	NO	20.95	0.91	20.91	20.98	100.00000	100.0		5855	834
78	PCB-112		1203764	741221	462543	1.60	NO	21.04	0.91	21.01	21.07	50.00000	100.0		5855	834
79	PCB-109/119/86/97/125/87		5999922	3689008	2310914	1.60	NO	21.23	0.92	21.20	21.27	300.00000	100.0		5855	834
80	PCB-117/116/85/110/115		5472132	3364955	2107177	1.60	NO	21.65	0.94	21.62	21.68	250.00000	100.0	SJ210422MJ	5855	834
81	PCB-82		679236	418438	260798	1.60	NO	21.92	0.95	21.89	21.95	50.00000	100.0		5855	834
82	PCB-111		1231967	757909	474058	1.60	NO	22.03	0.95	22.00	22.06	50.00000	100.0		5855	834
83	PCB-120		1273384	786838	486546	1.62	NO	22.27	0.96	22.24	22.30	50.00000	100.0		5855	834
84	* PCB-108/124		2489354	1529407	959947	1.59	NO	22.90	0.99	22.87	22.93	100.00000	100.0		2043	1640
85	PCB-107		1272295	780839	491456	1.59	NO	23.03	1.00	23.00	23.07	50.00000	100.0		2043	1640
86	PCB-123		1213855	747998	465857	1.61	NO	23.09	1.00	23.06	23.13	57.52090	115.0		2043	1640
87	PCB-106		1188937	730399	458539	1.59	NO	23.17	1.00	23.13	23.20	50.00000	100.0		2043	1640
88	PCB-118		1285445	793673	491772	1.61	NO	23.26	1.00	23.23	23.30	58.67546	117.4		2043	1640
89	PCB-122		1096490	675867	420623	1.61	NO	23.47	1.00	23.43	23.50	50.00000	100.0		2043	1640
90	PCB-114		1284394	796845	487549	1.63	NO	23.56	1.00	23.53	23.60	57.60364	115.2		2043	1640
91	PCB-105		1222763	754708	468055	1.61	NO	23.91	1.00	23.88	23.95	55.55700	111.1		2043	1640
92	PCB-127		1206821	748792	458030	1.63	NO	24.63	1.03	24.59	24.66	50.00000	100.0		2043	1640
93	PCB-126		1171055	720168	450887	1.60	NO	25.50	1.00	25.46	25.53	56.35567	112.7		2043	1640
94	* PCB-155		1063868	594404	469464	1.27	NO	20.50	1.00	20.47	20.54	55.79088	111.6		875	612
95	PCB-152		966586	538009	428577	1.26	NO	20.68	1.01	20.65	20.71	50.00000	100.0		875	612
96	PCB-150		1097745	613806	483940	1.27	NO	20.74	1.01	20.70	20.77	50.00000	100.0		875	612
97	PCB-136		980027	547164	432863	1.26	NO	20.98	1.02	20.94	21.01	50.00000	100.0		875	612
98	PCB-145		1016626	568687	447939	1.27	NO	21.11	1.03	21.08	21.15	50.00000	100.0		875	612
99	PCB-148		715861	399683	316178	1.26	NO	21.83	1.07	21.79	21.86	50.00000	100.0		875	612
100	PCB-151/135		1389264	772617	616648	1.25	NO	22.20	1.08	22.16	22.23	100.00000	100.0		875	612
101	PCB-154		935500	521635	413865	1.26	NO	22.27	1.09	22.24	22.30	50.00000	100.0		875	612
102	PCB-144		707289	393178	314111	1.25	NO	22.47	1.10	22.44	22.51	50.00000	100.0		875	612
103	* PCB-147/149		1749200	975170	774030	1.26	NO	22.66	1.11	22.62	22.69	100.00000	100.0		1179	1588
104	PCB-134/143		1403257	777085	626172	1.24	NO	22.83	1.11	22.79	22.86	100.00000	100.0		1179	1588
105	PCB-139/140		1728021	959539	768483	1.25	NO	22.97	1.12	22.94	23.01	100.00000	100.0		1179	1588
106	PCB-131		680765	374784	305982	1.22	NO	23.10	0.88	23.07	23.14	50.00000	100.0		1179	1588
107	PCB-142		706685	391060	315625	1.24	NO	23.20	0.88	23.17	23.23	50.00000	100.0		1179	1588
108	PCB-132		754866	417369	337498	1.24	NO	23.36	0.89	23.32	23.39	50.00000	100.0		1179	1588

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, 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		744583	413996	330587	1.25	NO	23.54	0.89	23.51	23.57	50.00000	100.0		1179	1588
110	PCB-165		1007063	554443	452620	1.23	NO	23.75	0.90	23.71	23.78	50.00000	100.0		1179	1588
111	PCB-146		861178	472416	388762	1.22	NO	23.87	0.90	23.83	23.90	50.00000	100.0		1179	1588
112	PCB-161		1061984	586258	475727	1.23	NO	23.95	0.91	23.92	23.98	50.00000	100.0		1179	1588
113	PCB-153/168		1965659	1084695	880964	1.23	NO	24.20	0.92	24.17	24.24	100.00000	100.0		1179	1588
114	PCB-141		808654	449525	359128	1.25	NO	24.33	0.92	24.29	24.36	50.00000	100.0		1179	1588
115	PCB-130		646744	357415	289329	1.24	NO	24.54	0.93	24.51	24.58	50.00000	100.0		1179	1588
116	PCB-137/164		1840860	1019678	821182	1.24	NO	24.71	0.94	24.68	24.75	100.00000	100.0	SJ210422MJ	1179	1588
117	PCB-138/163/129		2250344	1246620	1003724	1.24	NO	24.87	0.94	24.84	24.90	150.00000	100.0		1179	1588
118	PCB-160		1126475	623297	503178	1.24	NO	24.98	0.95	24.94	25.01	50.00000	100.0		1179	1588
119	PCB-158		1152180	635644	516536	1.23	NO	25.07	0.95	25.04	25.11	50.00000	100.0		1179	1588
120	PCB-128/166		1792648	992289	800359	1.24	NO	25.55	0.97	25.51	25.58	100.00000	100.0		1179	1588
121	PCB-159		1052015	582308	469707	1.24	NO	25.99	0.99	25.96	26.03	50.00000	100.0		1179	1588
122	PCB-162		1041488	574687	466801	1.23	NO	26.14	0.99	26.10	26.17	50.00000	100.0		1179	1588
123	PCB-167		1042520	573742	468779	1.22	NO	26.39	1.00	26.36	26.42	55.82481	111.6		1179	1588
124	PCB-156/157		2106511	1164351	942160	1.24	NO	27.02	1.00	26.99	27.05	110.07524	110.1		1179	1588
125	PCB-169		1054399	582994	471406	1.24	NO	28.68	1.00	28.64	28.71	54.19571	108.4		1179	1588
126	* PCB-188		820983	416489	404494	1.03	NO	23.50	1.00	23.47	23.54	54.25762	108.5		1099	860
127	PCB-179		816869	416118	400751	1.04	NO	23.72	1.01	23.69	23.75	50.00000	100.0		1099	860
128	PCB-184		902804	461088	441716	1.04	NO	23.94	1.02	23.90	23.97	50.00000	100.0		1099	860
129	PCB-176		792629	402622	390007	1.03	NO	24.17	1.03	24.13	24.20	50.00000	100.0		1099	860
130	PCB-186		821257	417932	403326	1.04	NO	24.42	1.04	24.39	24.46	50.00000	100.0		1099	860
131	PCB-178		555582	282168	273414	1.03	NO	25.07	1.07	25.04	25.11	50.00000	100.0		1099	860
132	PCB-175		589160	299712	289448	1.04	NO	25.39	1.08	25.36	25.42	50.00000	100.0		1099	860
133	PCB-187		668850	339320	329530	1.03	NO	25.53	1.09	25.50	25.57	50.00000	100.0		1099	860
134	PCB-182		639118	324584	314534	1.03	NO	25.63	1.09	25.60	25.66	50.00000	100.0		1099	860
135	PCB-183		614427	313299	301128	1.04	NO	25.85	1.10	25.81	25.88	50.00000	100.0		1099	860
136	PCB-185		618845	315830	303016	1.04	NO	25.93	1.10	25.90	25.97	50.00000	100.0		1099	860
137	PCB-174		621202	316123	305079	1.04	NO	26.00	1.11	25.97	26.04	50.00000	100.0		1099	860
138	PCB-177		545804	278256	267547	1.04	NO	26.23	1.12	26.20	26.27	50.00000	100.0		1099	860
139	PCB-181		609017	310207	298810	1.04	NO	26.43	0.88	26.39	26.46	50.00000	100.0		1099	860
140	PCB-171/173		1101152	559513	541639	1.03	NO	26.56	0.89	26.53	26.59	100.00000	100.0		1099	860
141	PCB-172		569420	288908	280511	1.03	NO	27.35	0.91	27.31	27.38	50.00000	100.0		1099	860
142	PCB-192		774970	393605	381365	1.03	NO	27.50	0.92	27.47	27.54	50.00000	100.0		1099	860
143	PCB-180/193		1487439	753038	734401	1.03	NO	27.66	0.92	27.63	27.69	100.00000	100.0		1099	860
144	PCB-191		809428	410155	399273	1.03	NO	27.87	0.93	27.83	27.90	50.00000	100.0		1099	860
145	PCB-170		573448	290868	282581	1.03	NO	28.37	0.95	28.34	28.41	50.00000	100.0		1099	860

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, 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		893422	453072	440350	1.03	NO	28.64	0.96	28.61	28.67	50.00000	100.0		1099	860
147	* PCB-189		1017439	517227	500212	1.03	NO	29.95	1.00	29.91	29.98	55.02029	110.0		683	1019
148	* PCB-202		991685	465665	526021	0.89	NO	26.27	1.00	26.24	26.30	79.53526	106.0		523	389
149	PCB-201		1049713	492254	557460	0.88	NO	26.74	1.02	26.71	26.78	75.00000	100.0		523	389
150	PCB-204		1064685	498632	566052	0.88	NO	27.08	1.03	27.05	27.11	75.00000	100.0		523	389
151	PCB-197		1174755	552119	622636	0.89	NO	27.20	1.04	27.17	27.23	75.00000	100.0		523	389
152	PCB-200		1063834	503695	560139	0.90	NO	27.30	1.04	27.26	27.33	75.00000	100.0		523	389
153	PCB-198/199		1657045	780527	876518	0.89	NO	28.68	0.92	28.64	28.71	150.00000	100.0		523	389
154	PCB-196		815956	383347	432609	0.89	NO	29.03	0.93	28.99	29.06	75.00000	100.0		523	389
155	PCB-203		933102	440435	492668	0.89	NO	29.12	0.93	29.09	29.16	75.00000	100.0		523	389
156	* PCB-195		877533	418333	459200	0.91	NO	29.85	0.95	29.81	29.88	75.00000	100.0		569	817
157	PCB-194		940436	447555	492881	0.91	NO	31.05	0.99	31.01	31.08	75.00000	100.0		569	817
158	PCB-205		1159735	554580	605155	0.92	NO	31.33	1.00	31.29	31.36	80.96391	108.0		569	817
159	* PCB-208		1098827	488035	610792	0.80	NO	29.68	1.00	29.65	29.71	76.69039	102.3		502	701
160	PCB-207		1071366	477691	593676	0.80	NO	30.16	1.02	30.12	30.19	75.00000	100.0		502	701
161	PCB-206		802211	359697	442514	0.81	NO	32.39	1.00	32.35	32.42	77.12081	102.8		502	701
162	* PCB-209		1189280	643446	545835	1.18	NO	33.51	1.00	33.48	33.55	81.78786	109.1		140	147
163	13C-PCB-31		3039124	1573282	1465842	1.07	NO	15.82	0.87	15.79	15.85	115.76937	115.8		25069	8744
164	13C-PCB-95		1230586	760436	470150	1.62	NO	19.12	1.09	19.08	19.15	104.80467	104.8		1648	773
165	13C-PCB-153		1583004	891457	691547	1.29	NO	24.17	1.18	24.13	24.20	106.53949	106.5		1744	1627
166	13C-PCB-28		3163151	1633988	1529163	1.07	NO	16.00	0.94	15.96	16.03	100.34351	100.3		25069	8744
167	13C-PCB-111		1548927	957316	591611	1.62	NO	22.01	1.07	21.98	22.05	99.02191	99.0		1648	773
168	13C-PCB-178		1036905	532443	504462	1.06	NO	25.06	1.01	25.03	25.10	89.81583	89.8		799	887
169	13C-PCB-1		3750274	2842805	907469	3.13	NO	8.99	0.76	8.96	9.03	98.46781	98.5		1983	8331
170	13C-PCB-3		3661627	2775178	886449	3.13	NO	10.49	0.88	10.46	10.53	108.10753	108.1		1983	8331
171	13C-PCB-4		2213888	1356154	857734	1.58	NO	10.66	0.90	10.63	10.70	92.84964	92.8		2403	947
172	13C-PCB-15		3434389	2135991	1298398	1.65	NO	14.31	1.20	14.27	14.34	115.40109	115.4		5683	2763
173	13C-PCB-19		1350595	693259	657336	1.05	NO	12.64	1.06	12.61	12.67	75.78738	75.8		14514	8810
174	13C-PCB-37		2826261	1461657	1364604	1.07	NO	18.23	1.07	18.20	18.26	109.00989	109.0		25069	8744
175	13C-PCB-54		1986201	888397	1097804	0.81	NO	14.48	0.85	14.45	14.51	65.11271	65.1		1823	1387
176	13C-PCB-81		2191540	979623	1211917	0.81	NO	21.80	1.06	21.77	21.83	102.92968	102.9		1827	1959
177	13C-PCB-77		2255374	1021198	1234176	0.83	NO	22.09	1.07	22.06	22.13	104.11299	104.1		1827	1959
178	13C-PCB-104		1751464	1067703	683760	1.56	NO	17.51	1.03	17.48	17.55	65.57992	65.6		429	496
179	13C-PCB-123		1914960	1186684	728276	1.63	NO	23.08	1.12	23.05	23.11	102.66499	102.7		2445	1646
180	13C-PCB-118		1870855	1156284	714571	1.62	NO	23.25	1.13	23.22	23.28	95.58125	95.6		2445	1646
181	13C-PCB-114		1812773	1119624	693149	1.62	NO	23.55	0.95	23.52	23.59	101.60410	101.6		2445	1646
182	13C-PCB-105		1826486	1135475	691011	1.64	NO	23.90	0.96	23.87	23.94	103.40840	103.4		2445	1646

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, 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		1714498	1066468	648031	1.65	NO	25.49	1.03	25.45	25.52	107.06653	107.1		2445	1646
184	13C-PCB-155		1802349	1005281	797068	1.26	NO	20.49	0.99	20.46	20.53	71.03132	71.0		471	700
185	13C-PCB-167		1691563	950590	740973	1.28	NO	26.38	1.06	26.35	26.41	96.67896	96.7		1744	1627
186	13C-PCB-156/157		3351490	1891733	1459758	1.30	NO	27.01	1.09	26.97	27.04	198.60360	99.3		1744	1627
187	13C-PCB-169		1781630	1001987	779643	1.29	NO	28.66	1.15	28.63	28.70	112.38179	112.4		1744	1627
188	13C-PCB-188		1604582	827941	776640	1.07	NO	23.49	0.95	23.46	23.52	78.08709	78.1		799	887
189	13C-PCB-189		1832712	949757	882955	1.08	NO	29.93	0.96	29.90	29.97	114.21111	114.2		1214	819
190	13C-PCB-202		1156632	553570	603062	0.92	NO	26.26	1.06	26.23	26.29	72.83126	72.8		282	283
191	13C-PCB-205		1563766	738321	825445	0.89	NO	31.31	1.01	31.28	31.35	92.52310	92.5		633	1012
192	13C-PCB-208		1173472	520434	653039	0.80	NO	29.67	0.96	29.63	29.70	87.09540	87.1		563	439
193	13C-PCB-206		858960	383184	475776	0.81	NO	32.37	1.04	32.34	32.41	90.95422	91.0		563	439
194	13C-PCB-209		1436861	783271	653591	1.20	NO	33.48	1.08	33.45	33.52	95.39312	95.4		164	136
195	13C-PCB-9		3542911	2173308	1369604	1.59	NO	11.90	0.48	11.86	11.93	100.00000	100.0		2403	947
196	13C-PCB-52		1788045	809848	978196	0.83	NO	16.98	0.68	16.94	17.01	100.00000	100.0		1680	1260
197	13C-PCB-101		1374540	848349	526191	1.61	NO	20.63	0.83	20.60	20.67	100.00000	100.0		1648	773
198	13C-PCB-138		1380955	779332	601623	1.30	NO	24.86	0.00	24.82	24.89	100.00000	100.0		1744	1627
199	13C-PCB-194		1135081	532335	602746	0.88	NO	31.03	1.25	31.00	31.07	100.00000	100.0		633	1012
200	Total MoCB-F1	11		2616298								200370.60672			1266	
201	Total DiCB-F1	8		3579513								36799.90522			641	
202	Total DiCB-F2	7		3278798								45872.23698			1730	
203	Total TrCB-F1	1		240943								29.39150			442	
204	Total TrCB-F2	8		2734463								627.22066			637	
205	Total TrCB-F3	19		7989345								249702.57705			2214	
206	Total TeCB-F2	1		566209								60.49266			250	
207	Total TeCB-F3	13		11613022								1100.00000			990	
208	Total TeCB-F4	22		12908035								274032.59032			3404	
209	Total PeCB-F3	2		1334905								105.06875			406	
210	Total PeCB-F4	20		20019247								35622.61292			5855	
211	Total PeCB-F5	32		8569345								699071.91833			2043	
212	Total HxCB-F4	9		4949182								505.79088			875	
213	Total HxCB-F5	38		16045466								487703.34931			1179	
214	Total HpCB-F5	26		8122523								208158.27831			1099	
215	Total HpCB-F6	1		614786								55.02029			683	
216	Total OcCB-F5	10		4116803								990.95180			523	
217	Total OcCB-F6	6		1470301								175027.23435			569	
218	Total NoCB-F6	3		1325423								228.81121			502	
219	Total DeCB-F7	1		643446								81.78786			140	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, 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		5626077								206.57534			1983	
221	Total 13C-DiCB-F1	5		3536393								193.49177			2403	
222	Total 13C-DiCB-F2	1		4206669								115.40109			5683	
223	Total 13C-TrCB-F1	1		750497								75.78738			14514	
224	Total 13C-TrCB-F3	3		4676035								325.12277			25069	
225	Total 13C-TeCB-F2	1		888397								65.11271			1823	
226	Total 13C-TeCB-F3	8		833555								102.87560			1680	
227	Total 13C-TeCB-F4	2		2033464								207.04267			1827	
228	Total 13C-PeCB-F3	1		1068848								65.57992			429	
229	Total 13C-PeCB-F4	10		2574485								306.88945			1648	
230	Total 13C-PeCB-F5	5		5756162								510.32528			2445	
231	Total 13C-HxCB-F4	1		1010951								71.03132			471	
232	Total 13C-HxCB-F5	15		5552305								636.59312			1744	
233	Total 13C-HpCB-F5	2		1382011								167.90293			799	
234	Total 13C-HpCB-F6	1		1004128								114.21111			1214	
235	Total 13C-OcCB-F5	1		556014								72.83126			282	
236	Total 13C-OcCB-F6	6		1299533								203.06935			633	
237	Total 13C-NoCB-F6	2		904000								178.04962			563	
238	Total 13C-DeCB-F7	1		783271								95.39312			164	
239	Lockmass F1			0											182299	
240	Lockmass F2			0											99957	
241	Lockmass F3			0											212340	
242	Lockmass F4			0											185318	
243	Lockmass F5			0											44520	
244	Lockmass F6			0											54296	
245	Lockmass F7			0											11069	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		1472150	1119532	352619	3.17	NO	8.97	1.00	8.93	9.00	140164.13396			1187	845
2	PCB-2		67328	51873	15455	3.36	NO	10.37	0.99	10.33	10.40	5877.84875			1187	845
3	PCB-3		285967	217644	68323	3.19	NO	10.49	1.00	10.46	10.53	23060.96922			1187	845
4	*PCB-4		2612898	1584023	1028876	1.54	NO	10.63	1.00	10.60	10.67	635413.71413			795	1489
5	PCB-10		204900	125885	79015	1.59	NO	10.75	1.01	10.71	10.78	18134.94239			795	1489
6	PCB-9		433577	263013	170564	1.54	NO	11.90	1.12	11.86	11.93	38913.01358			795	1489
7	PCB-7		268974	162557	106417	1.53	NO	12.01	1.13	11.97	12.04	22505.02126			795	1489
8	PCB-6		1129362	685941	443422	1.55	NO	12.16	1.14	12.13	12.20	98825.26612			795	1489
9	PCB-5		92321	55706	36615	1.52	NO	12.37	1.16	12.34	12.41	8621.88905		SJ210422MS	795	1489
10	PCB-8		5651564	3429209	2222355	1.54	NO	12.43	1.17	12.40	12.46	448557.64012		SJ210422MS	795	1489
11	* PCB-14														3776	3407
12	PCB-11		112206	68679	43527	1.58	NO	13.93	0.97	13.89	13.96	8498.69619		SJ210422MS	3776	3407
13	PCB-13/12		168019	102800	65219	1.58	NO	14.11	0.99	14.08	14.15	12163.09286			3776	3407
14	PCB-15		1170654	716671	453983	1.58	NO	14.31	1.00	14.27	14.34	77416.56467			3776	3407
15	* PCB-19		270863	140817	130046	1.08	NO	12.62	1.00	12.59	12.66	75493.50283			480	418
16	* PCB-30/18		3003234	1567922	1435312	1.09	NO	13.73	1.09	13.69	13.76	247053.08012			1282	1490
17	PCB-17		1304239	683367	620872	1.10	NO	13.97	1.11	13.94	14.01	125617.16557			1282	1490
18	PCB-27		188932	98956	89976	1.10	NO	14.10	1.12	14.07	14.14	13705.50698			1282	1490
19	PCB-24		44357	23320	21037	1.11	NO	14.19	1.12	14.15	14.22	3156.90840			1282	1490
20	PCB-16		912944	479135	433808	1.10	NO	14.27	1.13	14.24	14.30	103058.79781			1282	1490
21	PCB-32		876685	458950	417735	1.10	NO	14.55	1.15	14.52	14.59	58336.73508			1282	1490
22	* PCB-34		10671	5599	5072	1.10	NO	15.24	0.84	15.21	15.28	726.65112			3547	3396
23	PCB-23		4740	2451	2290	1.07	NO	15.34	0.84	15.31	15.37	296.28630			3547	3396
24	PCB-29/26		457425	232594	224831	1.03	NO	15.52	0.85	15.48	15.55	28648.56500			3547	3396
25	PCB-25		234604	117402	117202	1.00	NO	15.65	0.86	15.62	15.69	13749.55311			3547	3396
26	PCB-31		2512636	1281207	1231429	1.04	NO	15.83	0.87	15.80	15.86	153705.68682			3547	3396
27	PCB-28/20		2637335	1335910	1301425	1.03	NO	16.00	0.88	15.96	16.03	161229.37586			3547	3396
28	PCB-21/33		1590436	809181	781254	1.04	NO	16.14	0.89	16.11	16.18	102926.46132			3547	3396
29	PCB-22		887137	447107	440030	1.02	NO	16.38	0.90	16.35	16.41	56297.86656			3547	3396
30	PCB-36		12876	6092	6783	0.90	NO	17.26	0.95	17.23	17.29	764.25158			3547	3396
31	PCB-39		5641	2818	2823	1.00	NO	17.42	0.95	17.38	17.45	336.86860			3547	3396
32	PCB-38														3547	3396
33	PCB-35		15351	8166	7185	1.14	NO	18.01	0.99	17.98	18.05	1060.53584			3547	3396
34	PCB-37		237019	120611	116408	1.04	NO	18.25	1.00	18.21	18.28	15008.84698			3547	3396
35	* PCB-54		3468	1573	1895	0.83	NO	14.47	1.00	14.44	14.51	959.85676			234	358
36	* PCB-50/53		132653	57935	74717	0.78	NO	15.67	1.08	15.64	15.71	16859.91339			535	1100
37	PCB-45/51		171236	74373	96862	0.77	NO	16.08	1.11	16.04	16.11	22722.82198			535	1100

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		48672	20927	27745	0.75	NO	16.26	1.12	16.23	16.29	7231.72110			535	1100
39	PCB-52		809121	353669	455452	0.78	NO	16.99	1.17	16.95	17.02	110599.75202			535	1100
40	PCB-73														535	1100
41	PCB-43		28878	12486	16392	0.76	NO	17.12	1.18	17.09	17.16	4556.73115			535	1100
42	PCB-69/49		439545	191720	247825	0.77	NO	17.26	1.19	17.23	17.29	52158.89870			535	1100
43	PCB-48		163252	70918	92334	0.77	NO	17.42	1.20	17.38	17.45	20681.34631			535	1100
44	PCB-44/47/65		538153	235953	302201	0.78	NO	17.55	1.21	17.52	17.59	65951.81546			535	1100
45	PCB-59/62/75		58216	25298	32918	0.77	NO	17.74	1.23	17.71	17.77	5703.98701			535	1100
46	PCB-42		145860	62990	82870	0.76	NO	17.85	1.23	17.81	17.88	21727.36665			535	1100
47	PCB-41/71/40		281920	124549	157371	0.79	NO	18.12	1.25	18.09	18.15	37499.55759			535	1100
48	PCB-64		264251	113286	150965	0.75	NO	18.24	1.26	18.21	18.27	26202.11531			535	1100
49	* PCB-72		1956	835	1121	0.74	NO	18.64	0.85	18.60	18.67	189.00710			1324	1499
50	PCB-68		1613	780	833	0.94	YES	18.79	0.86	18.76	18.83	135.83086			1324	1499
51	PCB-57		1691	737	954	0.77	NO	19.02	0.87	18.99	19.06	171.58101			1324	1499
52	PCB-58														1324	1499
53	PCB-67		10420	4390	6030	0.73	NO	19.26	0.88	19.22	19.29	890.30050			1324	1499
54	PCB-63		10128	4421	5707	0.77	NO	19.40	0.89	19.37	19.44	959.20267			1324	1499
55	PCB-61/70/74/76		438793	193039	245754	0.79	NO	19.59	0.90	19.55	19.62	42468.32236			1324	1499
56	PCB-66		192217	85160	107058	0.80	NO	19.76	0.91	19.73	19.80	18354.23450			1324	1499
57	PCB-55														1324	1499
58	PCB-56		72662	31347	41316	0.76	NO	20.15	0.92	20.12	20.19	7561.69887			1324	1499
59	PCB-60		47469	20734	26735	0.78	NO	20.27	0.93	20.24	20.31	4626.78610			1324	1499
60	PCB-80														1324	1499
61	PCB-79		1494	689	804	0.86	NO	21.25	0.97	21.22	21.29	134.42921			1324	1499
62	PCB-78		819	308	511	0.60	YES	21.63	0.99	21.60	21.67	86.31464			1324	1499
63	PCB-81														1324	1499
64	PCB-77		7398	2973	4425	0.67	NO	22.12	1.00	22.09	22.16	617.48536			1324	1499
65	* PCB-104														279	691
66	PCB-96		3281	1876	1405	1.33	NO	17.76	1.01	17.73	17.79	417.85639			279	691
67	* PCB-103		1979	1161	818	1.42	NO	18.73	1.07	18.69	18.76	278.04450			781	1543
68	PCB-94		1206	715	491	1.46	NO	18.89	1.08	18.85	18.92	189.12777			781	1543
69	PCB-95		174302	107480	66822	1.61	NO	19.13	1.09	19.09	19.16	25731.15245			781	1543
70	PCB-100/93/102/98		8663	5569	3094	1.80	YES	19.30	1.10	19.27	19.34	1314.87797			781	1543
71	PCB-88/91		30142	18656	11485	1.62	NO	19.59	1.12	19.55	19.62	4612.54454			781	1543
72	PCB-84		47169	29166	18002	1.62	NO	19.74	1.13	19.70	19.77	8036.21921			781	1543
73	PCB-89		1917	1160	757	1.53	NO	20.00	1.14	19.96	20.03	330.58095			781	1543
74	PCB-121														781	1543

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		30906	19082	11824	1.61	NO	20.34	1.16	20.30	20.37	5071.03620			781	1543
76	PCB-113/90/101		211459	131243	80216	1.64	NO	20.64	1.18	20.61	20.68	28442.65907			781	1543
77	PCB-83/99		84954	53286	31668	1.68	NO	20.95	0.91	20.91	20.98	13215.34229			781	1543
78	PCB-112														781	1543
79	PCB-109/119/86/97/125/87		38315	23995	14320	1.68	NO	21.24	0.92	21.21	21.28	5241.63375			781	1543
80	PCB-117/116/85/110/115		20420	13336	7084	1.88	YES	21.64	0.94	21.61	21.68	2552.47127			781	1543
81	PCB-82		12923	7976	4947	1.61	NO	21.92	0.95	21.89	21.95	2602.71306			781	1543
82	PCB-111														781	1543
83	PCB-120														781	1543
84	* PCB-108/124		3800	2398	1402	1.71	NO	22.90	0.99	22.87	22.93	417.68722			743	1103
85	PCB-107		6758	4329	2429	1.78	YES	23.02	1.00	22.99	23.05	726.64730			743	1103
86	PCB-123														743	1103
87	PCB-106														743	1103
88	PCB-118		86078	53018	33060	1.60	NO	23.26	1.00	23.23	23.30	10330.05488			743	1103
89	PCB-122														743	1103
90	PCB-114		1917	1355	562	2.41	YES	23.56	1.00	23.53	23.60	226.13231			743	1103
91	PCB-105		31214	19294	11920	1.62	NO	23.91	1.00	23.88	23.95	3123.16072			743	1103
92	PCB-127														743	1103
93	PCB-126		1144	282	861	0.33	YES	25.50	1.00	25.46	25.53	128.78119			743	1103
94	* PCB-155														390	268
95	PCB-152		180	128	52	2.44	YES	20.68	1.01	20.65	20.71	20.75927			390	268
96	PCB-150		239	124	115	1.07	NO	20.74	1.01	20.70	20.77	24.27146			390	268
97	PCB-136		10144	5547	4597	1.21	NO	20.97	1.02	20.93	21.00	1154.24617			390	268
98	PCB-145														390	268
99	PCB-148														390	268
100	PCB-151/135		15168	8456	6712	1.26	NO	22.17	1.08	22.14	22.20	2435.12021			390	268
101	PCB-154														390	268
102	PCB-144		2792	1529	1263	1.21	NO	22.46	1.10	22.43	22.50	440.19913			390	268
103	* PCB-147/149		41033	22845	18188	1.26	NO	22.66	1.11	22.62	22.69	5231.95211			424	444
104	PCB-134/143		2746	1390	1356	1.02	YES	22.79	1.11	22.76	22.82	436.47759			424	444
105	PCB-139/140		1370	729	641	1.14	NO	22.96	1.12	22.93	22.99	176.83739			424	444
106	PCB-131		746	396	350	1.13	NO	23.10	0.88	23.07	23.14	122.26985			424	444
107	PCB-142														424	444
108	PCB-132		18006	10117	7889	1.28	NO	23.36	0.89	23.32	23.39	2660.05748			424	444
109	PCB-133		588	304	284	1.07	NO	23.54	0.89	23.51	23.57	88.08298			424	444
110	PCB-165														424	444
111	PCB-146		5737	3137	2600	1.21	NO	23.87	0.90	23.83	23.90	742.90000			424	444

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														424	444
113	PCB-153/168		41201	22916	18285	1.25	NO	24.18	0.92	24.15	24.21	4674.81081			424	444
114	PCB-141		6460	3814	2646	1.44	YES	24.31	0.92	24.28	24.35	890.85842			424	444
115	PCB-130		2131	1276	855	1.49	YES	24.54	0.93	24.51	24.58	367.47903			424	444
116	PCB-137/164		2238	1297	941	1.38	NO	24.65	0.93	24.62	24.68	271.12651			424	444
117	PCB-138/163/129		35019	19886	15133	1.31	NO	24.87	0.94	24.84	24.90	5206.11438			424	444
118	PCB-160														424	444
119	PCB-158		4827	2748	2079	1.32	NO	25.07	0.95	25.04	25.11	467.16572			424	444
120	PCB-128/166		6150	3408	2742	1.24	NO	25.56	0.97	25.52	25.59	765.13694			424	444
121	PCB-159		163	93	70	1.33	NO	26.00	0.99	25.97	26.04	17.27433			424	444
122	PCB-162		171	73	98	0.74	YES	26.14	0.99	26.10	26.17	18.31259			424	444
123	PCB-167		1373	744	629	1.18	NO	26.39	1.00	26.36	26.42	165.96660			424	444
124	PCB-156/157		3788	2098	1689	1.24	NO	27.01	1.00	26.97	27.04	507.63726			424	444
125	PCB-169		248	195	54	3.62	YES	28.68	1.00	28.64	28.71	29.15254			424	444
126	* PCB-188														232	242
127	PCB-179		1724	839	886	0.95	NO	23.71	1.01	23.68	23.74	231.01172			232	242
128	PCB-184														232	242
129	PCB-176		623	359	264	1.36	YES	24.17	1.03	24.13	24.20	86.04469			232	242
130	PCB-186														232	242
131	PCB-178		522	295	227	1.30	YES	25.07	1.07	25.04	25.11	102.80889			232	242
132	PCB-175		174	99	75	1.31	YES	25.38	1.08	25.34	25.41	32.25236			232	242
133	PCB-187		3001	1503	1499	1.00	NO	25.52	1.09	25.49	25.55	491.06031			232	242
134	PCB-182														232	242
135	PCB-183		1689	825	864	0.95	NO	25.84	1.10	25.80	25.87	300.77007			232	242
136	PCB-185		191	106	85	1.24	YES	25.92	1.10	25.89	25.95	33.72043			232	242
137	PCB-174		1594	871	723	1.20	NO	26.00	1.11	25.97	26.04	280.74249			232	242
138	PCB-177		790	426	364	1.17	NO	26.22	1.12	26.19	26.26	158.40793			232	242
139	PCB-181														232	242
140	PCB-171/173		535	273	262	1.04	NO	26.55	0.89	26.52	26.58	106.27629			232	242
141	PCB-172		278	154	123	1.25	YES	27.33	0.91	27.30	27.37	53.37528			232	242
142	PCB-192														232	242
143	PCB-180/193		3425	1731	1694	1.02	NO	27.68	0.92	27.65	27.72	504.02773			232	242
144	PCB-191														232	242
145	PCB-170		1186	574	612	0.94	NO	28.37	0.95	28.34	28.41	226.38740			232	242
146	PCB-190		389	216	173	1.25	YES	28.64	0.96	28.61	28.67	47.65705			232	242
147	* PCB-189		287	155	132	1.18	NO	29.95	1.00	29.91	29.98	38.54440			268	240
148	* PCB-202		541	269	272	0.99	NO	26.26	1.00	26.23	26.29	84.49232			266	248

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		361	159	202	0.79	NO	26.73	1.02	26.70	26.76	58.51760			266	248
150	PCB-204														266	248
151	PCB-197														266	248
152	PCB-200														266	248
153	PCB-198/199		746	347	399	0.87	NO	28.68	0.92	28.64	28.71	153.15651			266	248
154	PCB-196		351	184	167	1.10	YES	29.03	0.93	28.99	29.06	73.17199			266	248
155	PCB-203		520	291	230	1.27	YES	29.11	0.93	29.08	29.14	94.77793			266	248
156	* PCB-195		159	64	95	0.67	YES	29.85	0.95	29.81	29.88	30.75152			166	164
157	PCB-194		447	206	241	0.85	NO	31.05	0.99	31.01	31.08	80.82201			166	164
158	PCB-205														166	164
159	* PCB-208		247	72	175	0.41	YES	29.65	1.00	29.62	29.69	36.77747			239	407
160	PCB-207														239	407
161	PCB-206		309	147	162	0.90	YES	32.37	1.00	32.34	32.41	76.32343			239	407
162	* PCB-209		148	68	80	0.85	YES	33.51	1.00	33.48	33.54	23.93522			82	102
163	13C-PCB-31		199964	104842	95122	1.10	NO	15.81	0.87	15.78	15.84	18432.43304	102.4		24552	7604
164	13C-PCB-95		57347	35850	21497	1.67	NO	19.11	1.09	19.07	19.14	13362.94191	74.2		551	518
165	13C-PCB-153		141514	80060	61454	1.30	NO	24.17	1.18	24.13	24.20	21242.13964	118.0		366	434
166	13C-PCB-28		45695	26026	19669	1.32	YES	15.99	0.94	15.95	16.02	2664.94717	66.6	SJ210421MB	24552	7604
167	13C-PCB-111		25282	15766	9516	1.66	NO	22.01	1.07	21.98	22.05	3000.73308	75.0		551	518
168	13C-PCB-178		17629	9020	8609	1.05	NO	25.05	1.01	25.02	25.08	2994.89682	74.9		523	384
169	13C-PCB-1		36724	26851	9873	2.72	NO	8.95	0.75	8.92	8.99	1676.09497	41.9		698	7822
170	13C-PCB-3		41473	31267	10206	3.06	NO	10.48	0.88	10.45	10.51	2128.46910	53.2		698	7822
171	13C-PCB-4		18461	11269	7192	1.57	NO	10.63	0.89	10.60	10.67	1345.83247	33.6		3611	1168
172	13C-PCB-15		55138	35386	19752	1.79	NO	14.30	1.20	14.26	14.33	3220.52496	80.5		6127	2050
173	13C-PCB-19		12340	6532	5808	1.12	NO	12.61	1.06	12.58	12.64	1203.67610	30.1	SJ210421MB	15168	7786
174	13C-PCB-37		56704	30015	26689	1.12	NO	18.24	1.07	18.21	18.27	4020.81153	100.5	SJ210421MB	24552	7604
175	13C-PCB-54		13531	5830	7701	0.76	NO	14.46	0.85	14.43	14.50	815.51716	20.4		1369	659
176	13C-PCB-81		32618	14107	18511	0.76	NO	21.81	1.06	21.77	21.84	2844.24484	71.1		1702	864
177	13C-PCB-77		41278	19190	22087	0.87	NO	22.11	1.07	22.08	22.15	3537.71482	88.4		1702	864
178	13C-PCB-104		22168	13701	8466	1.62	NO	17.50	1.03	17.47	17.54	1541.03678	38.5		289	267
179	13C-PCB-123		29251	18299	10952	1.67	NO	23.08	1.12	23.05	23.11	2911.56696	72.8		747	1028
180	13C-PCB-118		28464	17600	10864	1.62	NO	23.25	1.13	23.22	23.28	2699.88636	67.5		747	1028
181	13C-PCB-114		27572	17193	10380	1.66	NO	23.55	0.95	23.52	23.59	2869.20544	71.7		747	1028
182	13C-PCB-105		33176	20401	12775	1.60	NO	23.90	0.96	23.87	23.94	3487.28634	87.2		747	1028
183	13C-PCB-126		29311	18697	10614	1.76	NO	25.50	1.03	25.46	25.53	3398.36118	85.0	SJ210421MB	747	1028
184	13C-PCB-155		37337	20915	16423	1.27	NO	20.49	0.99	20.45	20.52	2731.93926	68.3		283	310
185	13C-PCB-167		29979	16829	13150	1.28	NO	26.38	1.06	26.35	26.41	3360.43797	84.0		366	434

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		52267	30536	21731	1.41	NO	27.01	1.09	26.97	27.04	6074.56585	75.9		366	434
187	13C-PCB-169		31219	18133	13086	1.39	NO	28.66	1.15	28.63	28.70	3862.19246	96.6		366	434
188	13C-PCB-188		33328	16469	16859	0.98	NO	23.48	0.94	23.45	23.51	3181.02314	79.5		523	384
189	13C-PCB-189		29492	15147	14346	1.06	NO	29.93	0.96	29.90	29.97	3604.63807	90.1		639	445
190	13C-PCB-202		23767	11512	12254	0.94	NO	26.25	1.06	26.21	26.28	2935.12807	73.4		184	223
191	13C-PCB-205		24223	11609	12613	0.92	NO	31.30	1.01	31.27	31.33	3218.41280	80.5		236	236
192	13C-PCB-208		22009	9651	12358	0.78	NO	29.67	0.96	29.63	29.70	3668.27364	91.7		121	168
193	13C-PCB-206		13370	5944	7426	0.80	NO	32.36	1.04	32.33	32.39	3179.13671	79.5		121	168
194	13C-PCB-209		24500	13421	11079	1.21	NO	33.47	1.08	33.43	33.50	3652.63889	91.3		93	124
195	13C-PCB-9		163054	101169	61886	1.63	NO	11.88	0.48	11.85	11.92	4.60227	0.1		3611	1168
196	13C-PCB-52		77807	35575	42232	0.84	NO	16.98	0.68	16.94	17.01	4.35151	0.1		851	581
197	13C-PCB-101		59228	37064	22164	1.67	NO	20.62	0.83	20.59	20.66	4.30893	0.1		551	518
198	13C-PCB-138		56329	32054	24275	1.32	NO	24.86	0.00	24.82	24.89	4.07898	0.1		366	434
199	13C-PCB-194		40437	18880	21556	0.88	NO	31.02	1.25	30.99	31.05	3.56244	0.0		236	236
200	Total MoCB-F1	8		1504319								558550.11175			1187	
201	Total DiCB-F1	8		6341409								1322389.326...			795	
202	Total DiCB-F2	5		969892								220680.20217			3776	
203	Total TrCB-F1	1		140817								75493.50283			480	
204	Total TrCB-F2	6		3311650								550928.19394			1282	
205	Total TrCB-F3	16		4400448								571623.15387			3547	
206	Total TeCB-F2	1		1573								959.85676			234	
207	Total TeCB-F3	13		1344168								392026.18954			535	
208	Total TeCB-F4	18		354871								93259.27352			1324	
209	Total PeCB-F3	1		1876								417.85639			279	
210	Total PeCB-F4	17		559539								320260.61654			781	
211	Total PeCB-F5	14		96924								66576.11026			743	
212	Total HxCB-F4	5		15783								4074.59624			390	
213	Total HxCB-F5	21		98991								25691.57401			424	
214	Total HpCB-F5	14		8269								2654.54265			232	
215	Total HpCB-F6	1		155								38.54440			268	
216	Total OcCB-F5	5		1250								464.11635			266	
217	Total OcCB-F6	2		270								111.57353			166	
218	Total NoCB-F6	2		219								113.10090			239	
219	Total DeCB-F7	1		68								23.93522			82	
220	Total 13C-MoCB-F1	2		58119								3804.56407			698	
221	Total 13C-DiCB-F1	2		112437								1350.43473			3611	
222	Total 13C-DiCB-F2	1		145913								3220.52496			6127	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		7011								1203.67610			15168	
224	Total 13C-TrCB-F3	3		160883								25118.19174			24552	
225	Total 13C-TeCB-F2	1		5830								815.51716			1369	
226	Total 13C-TeCB-F3	2		36083								4.42288			851	
227	Total 13C-TeCB-F4	2		33603								6381.95966			1702	
228	Total 13C-PeCB-F3	1		13701								1541.03678			289	
229	Total 13C-PeCB-F4	5		88872								16368.04827			551	
230	Total 13C-PeCB-F5	5		94787								15366.30627			747	
231	Total 13C-HxCB-F4	1		20915								2731.93926			283	
232	Total 13C-HxCB-F5	10		178482								34544.00715			366	
233	Total 13C-HpCB-F5	2		26235								6175.91995			523	
234	Total 13C-HpCB-F6	1		32958								3604.63807			639	
235	Total 13C-OcCB-F5	1		11512								2935.12807			184	
236	Total 13C-OcCB-F6	4		31039								3222.17153			236	
237	Total 13C-NoCB-F6	2		15595								6847.41035			121	
238	Total 13C-DeCB-F7	1		13421								3652.63889			93	
239	Lockmass F1			0											195794	
240	Lockmass F2			0											77257	
241	Lockmass F3			0											204349	
242	Lockmass F4			0											187764	
243	Lockmass F5			0											51228	
244	Lockmass F6			0											49523	
245	Lockmass F7			0											13153	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

	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		10187187	7753456	2433731	3.19	NO	8.95	1.00	8.92	8.99	580814.81118			1953	1068
2	PCB-2		377321	288034	89287	3.23	NO	10.35	0.99	10.32	10.39	20349.56678			1953	1068
3	PCB-3		1709615	1302758	406857	3.20	NO	10.48	1.00	10.45	10.51	87622.43176			1953	1068
4	*PCB-4		18087266	10959976	7127290	1.54	NO	10.63	1.00	10.60	10.67	2250121.958...			801	2007
5	PCB-10		1371353	833478	537875	1.55	NO	10.75	1.01	10.71	10.78	70819.14704			801	2007
6	PCB-9		3188379	1934908	1253471	1.54	NO	11.90	1.12	11.86	11.93	166964.75357			801	2007
7	PCB-7		1795650	1090364	705285	1.55	NO	11.99	1.13	11.96	12.03	87663.27582			801	2007
8	PCB-6		7873480	4770687	3102793	1.54	NO	12.15	1.14	12.11	12.18	402001.74756			801	2007
9	PCB-5		484779	289801	194978	1.49	NO	12.36	1.16	12.33	12.39	26416.47050		SJ210422MS	801	2007
10	PCB-8		36212830	21934134	14278696	1.54	NO	12.43	1.17	12.40	12.46	1677021.201...		SJ210422MS	801	2007
11	* PCB-14														5122	4731
12	PCB-11		208544	128595	79949	1.61	NO	13.92	0.97	13.89	13.95	9216.39195			5122	4731
13	PCB-13/12		992517	606084	386433	1.57	NO	14.10	0.99	14.07	14.14	41922.76636			5122	4731
14	PCB-15		6646549	4106365	2540185	1.62	NO	14.30	1.00	14.26	14.33	269132.76190			5122	4731
15	* PCB-19		1920182	991945	928236	1.07	NO	12.62	1.00	12.59	12.66	309046.43332			382	494
16	* PCB-30/18		20540789	10694429	9846360	1.09	NO	13.73	1.09	13.69	13.76	1127742.795...			1585	1750
17	PCB-17		8250788	4320344	3930444	1.10	NO	13.97	1.11	13.93	14.00	530369.98980			1585	1750
18	PCB-27		1259166	660275	598891	1.10	NO	14.10	1.12	14.07	14.14	60962.83991			1585	1750
19	PCB-24		325042	170166	154876	1.10	NO	14.19	1.12	14.15	14.22	15439.45522			1585	1750
20	PCB-16		5655503	2962177	2693326	1.10	NO	14.26	1.13	14.23	14.29	426092.77547			1585	1750
21	PCB-32		5447190	2835356	2611834	1.09	NO	14.55	1.15	14.51	14.58	241914.91967			1585	1750
22	* PCB-34		67915	35028	32886	1.07	NO	15.24	0.84	15.21	15.28	3086.57835			8514	3876
23	PCB-23		32007	16123	15885	1.01	NO	15.33	0.84	15.30	15.36	1335.14709			8514	3876
24	PCB-29/26		3005898	1530387	1475512	1.04	NO	15.51	0.85	15.47	15.54	125646.00511			8514	3876
25	PCB-25		1408766	715115	693651	1.03	NO	15.64	0.86	15.61	15.68	55104.01554			8514	3876
26	PCB-31		15094629	7674406	7420223	1.03	NO	15.82	0.87	15.79	15.85	616275.05629			8514	3876
27	PCB-28/20		15108842	7711093	7397749	1.04	NO	15.99	0.88	15.95	16.02	616455.70734			8514	3876
28	PCB-21/33		9170765	4656875	4513890	1.03	NO	16.13	0.89	16.10	16.17	396103.16062			8514	3876
29	PCB-22		4721642	2403588	2318054	1.04	NO	16.37	0.90	16.34	16.40	199979.71013			8514	3876
30	PCB-36		128367	65651	62716	1.05	NO	17.25	0.95	17.22	17.28	5085.27774			8514	3876
31	PCB-39		37623	18251	19372	0.94	NO	17.42	0.96	17.38	17.45	1499.52974			8514	3876
32	PCB-38		4603	1996	2607	0.77	YES	17.74	0.97	17.71	17.77	208.78969			8514	3876
33	PCB-35		95432	48061	47371	1.01	NO	18.00	0.99	17.97	18.04	4400.14394			8514	3876
34	PCB-37		1198849	609841	589008	1.04	NO	18.24	1.00	18.21	18.27	52444.33029			8514	3876
35	* PCB-54		23469	10400	13069	0.80	NO	14.47	1.00	14.44	14.51	3001.18675			369	315
36	* PCB-50/53		1009338	442586	566752	0.78	NO	15.67	1.08	15.64	15.71	78860.92946			349	911
37	PCB-45/51		1139657	497999	641658	0.78	NO	16.08	1.11	16.04	16.11	92966.95049			349	911

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

	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		296011	129550	166460	0.78	NO	16.25	1.12	16.22	16.28	27036.95630			349	911
39	PCB-52		9589213	4190551	5398663	0.78	NO	16.98	1.17	16.94	17.01	805769.30899			349	911
40	PCB-73														349	911
41	PCB-43		195546	84830	110716	0.77	NO	17.12	1.18	17.09	17.16	18968.08155			349	911
42	PCB-69/49		3418811	1493641	1925170	0.78	NO	17.25	1.19	17.22	17.28	249394.87283			349	911
43	PCB-48		1012116	442535	569580	0.78	NO	17.42	1.20	17.38	17.45	78820.15917			349	911
44	PCB-44/47/65		4337501	1893328	2444174	0.77	NO	17.55	1.21	17.52	17.59	326773.83184			349	911
45	PCB-59/62/75		370876	162005	208871	0.78	NO	17.73	1.23	17.70	17.76	22338.45204			349	911
46	PCB-42		807966	350678	457289	0.77	NO	17.85	1.23	17.81	17.88	73986.10877			349	911
47	PCB-41/71/40		1626465	709269	917195	0.77	NO	18.11	1.25	18.08	18.14	132993.96342			349	911
48	PCB-64		1846147	803970	1042177	0.77	NO	18.23	1.26	18.20	18.26	112531.25235			349	911
49	* PCB-72		14354	6013	8340	0.72	NO	18.63	0.85	18.59	18.66	852.49895			2367	2343
50	PCB-68		4817	1672	3145	0.53	YES	18.79	0.86	18.76	18.83	249.27821			2367	2343
51	PCB-57		9835	4251	5583	0.76	NO	19.03	0.87	19.00	19.07	613.36468			2367	2343
52	PCB-58														2367	2343
53	PCB-67		67540	29734	37805	0.79	NO	19.25	0.88	19.21	19.28	3547.55975			2367	2343
54	PCB-63		71973	31142	40831	0.76	NO	19.39	0.89	19.36	19.43	4190.35721			2367	2343
55	PCB-61/70/74/76		4357264	1921572	2435692	0.79	NO	19.58	0.90	19.55	19.61	259242.71917			2367	2343
56	PCB-66		1322359	589642	732717	0.80	NO	19.75	0.91	19.72	19.79	77621.13081			2367	2343
57	PCB-55														2367	2343
58	PCB-56		422998	185910	237088	0.78	NO	20.14	0.92	20.11	20.18	27060.52353			2367	2343
59	PCB-60		266342	116657	149684	0.78	NO	20.26	0.93	20.23	20.30	15958.72563			2367	2343
60	PCB-80														2367	2343
61	PCB-79		26326	11355	14971	0.76	NO	21.24	0.97	21.21	21.28	1456.37095			2367	2343
62	PCB-78														2367	2343
63	PCB-81														2367	2343
64	PCB-77		35972	15718	20254	0.78	NO	22.12	1.00	22.09	22.16	2076.34814			2367	2343
65	* PCB-104		456	338	117	2.88	YES	17.51	1.00	17.48	17.55	40.25681			306	645
66	PCB-96		38368	23698	14670	1.62	NO	17.76	1.01	17.73	17.79	3042.46429			306	645
67	* PCB-103		27270	16955	10315	1.64	NO	18.73	1.07	18.69	18.76	2385.44310			2018	2775
68	PCB-94		14721	9078	5643	1.61	NO	18.88	1.08	18.84	18.91	1437.40938			2018	2775
69	PCB-95		3315580	2036360	1279220	1.59	NO	19.13	1.09	19.09	19.16	304802.29546			2018	2775
70	PCB-100/93/102/98		121342	75726	45616	1.66	NO	19.29	1.10	19.26	19.33	11469.77637			2018	2775
71	PCB-88/91		492427	301903	190525	1.58	NO	19.58	1.12	19.55	19.61	46926.55243			2018	2775
72	PCB-84		801720	491740	309980	1.59	NO	19.74	1.13	19.70	19.77	85059.32892			2018	2775
73	PCB-89		21139	12753	8386	1.52	NO	19.99	1.14	19.95	20.02	2270.43198			2018	2775
74	PCB-121														2018	2775

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

	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		532357	327491	204866	1.60	NO	20.33	1.16	20.29	20.36	54394.77324			2018	2775
76	PCB-113/90/101		3427645	2105411	1322234	1.59	NO	20.63	1.18	20.60	20.67	287105.80147			2018	2775
77	PCB-83/99		1295036	799372	495664	1.61	NO	20.95	0.91	20.91	20.98	125452.42425			2018	2775
78	PCB-112														2018	2775
79	PCB-109/119/86/97/125/87		1664015	1023391	640624	1.60	NO	21.30	0.92	21.27	21.33	141761.55380		SJ210422MJ	2018	2775
80	PCB-117/116/85/110/115		3088626	1901911	1186715	1.60	NO	21.72	0.94	21.68	21.75	240422.03969		SJ210422MJ	2018	2775
81	PCB-82		173039	110163	62876	1.75	NO	21.91	0.95	21.88	21.94	21702.90909			2018	2775
82	PCB-111														2018	2775
83	PCB-120		626	376	251	1.50	NO	22.27	0.97	22.24	22.30	41.91214			2018	2775
84	* PCB-108/124		58668	36912	21756	1.70	NO	22.89	0.99	22.85	22.92	4015.51756			1225	1342
85	PCB-107		102779	63435	39344	1.61	NO	23.02	1.00	22.99	23.05	6881.95732			1225	1342
86	PCB-123														1225	1342
87	PCB-106														1225	1342
88	PCB-118		1371430	848147	523284	1.62	NO	23.25	1.00	23.22	23.28	102508.14649			1225	1342
89	PCB-122		14012	9001	5010	1.80	YES	23.45	1.00	23.42	23.49	1088.62046			1225	1342
90	PCB-114		28121	17487	10635	1.64	NO	23.55	1.00	23.52	23.59	2131.12729			1225	1342
91	PCB-105		437488	269371	168117	1.60	NO	23.90	1.00	23.87	23.94	29951.50996			1225	1342
92	PCB-127		1297	964	333	2.89	YES	24.64	1.03	24.61	24.67	91.56362			1225	1342
93	PCB-126														1225	1342
94	* PCB-155		128	68	60	1.13	NO	20.49	1.00	20.46	20.53	9.23167			233	260
95	PCB-152		2569	1419	1150	1.23	NO	20.67	1.01	20.64	20.70	201.61820			233	260
96	PCB-150		2670	1512	1157	1.31	NO	20.73	1.01	20.69	20.76	184.47225			233	260
97	PCB-136														233	260
98	PCB-145		1125	766	359	2.13	YES	21.10	1.03	21.06	21.13	83.97023			233	260
99	PCB-148		776	408	367	1.11	NO	21.82	1.07	21.78	21.85	82.21333			233	260
100	PCB-151/135		249789	139269	110519	1.26	NO	22.17	1.08	22.14	22.20	27278.16808			233	260
101	PCB-154														233	260
102	PCB-144		44316	24770	19547	1.27	NO	22.46	1.10	22.43	22.50	4752.94008			233	260
103	* PCB-147/149		683146	377974	305172	1.24	NO	22.65	1.11	22.61	22.68	59251.77242			609	437
104	PCB-134/143		48047	27045	21002	1.29	NO	22.79	1.11	22.76	22.82	5194.68726			609	437
105	PCB-139/140		22153	12582	9570	1.31	NO	22.96	1.12	22.93	22.99	1944.93327			609	437
106	PCB-131		13591	7573	6019	1.26	NO	23.10	0.88	23.07	23.14	1514.48135			609	437
107	PCB-142														609	437
108	PCB-132		289818	161085	128733	1.25	NO	23.35	0.89	23.31	23.38	29124.06594			609	437
109	PCB-133		8458	4696	3763	1.25	NO	23.53	0.89	23.49	23.56	861.70942			609	437
110	PCB-165		520	360	160	2.25	YES	23.71	0.90	23.68	23.74	39.17451			609	437
111	PCB-146		84268	46319	37949	1.22	NO	23.85	0.90	23.82	23.89	7422.79346			609	437

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

	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														609	437
113	PCB-153/168		563126	311225	251901	1.24	NO	24.18	0.92	24.15	24.21	43463.50421			609	437
114	PCB-141		90044	49646	40398	1.23	NO	24.31	0.92	24.28	24.35	8446.78257			609	437
115	PCB-130		29704	16402	13302	1.23	NO	24.53	0.93	24.50	24.56	3484.03331			609	437
116	PCB-137/164		32720	18345	14375	1.28	NO	24.64	0.93	24.61	24.67	2696.60451			609	437
117	PCB-138/163/129		556316	307514	248802	1.24	NO	24.86	0.94	24.82	24.89	56258.89461			609	437
118	PCB-160														609	437
119	PCB-158		80756	44547	36209	1.23	NO	25.06	0.95	25.03	25.10	5316.83530			609	437
120	PCB-128/166		93198	51959	41239	1.26	NO	25.56	0.97	25.52	25.59	7887.49163			609	437
121	PCB-159		1198	559	639	0.88	YES	26.00	0.99	25.97	26.04	86.37200			609	437
122	PCB-162		1478	838	640	1.31	NO	26.14	0.99	26.10	26.17	107.64875			609	437
123	PCB-167		17321	9334	7987	1.17	NO	26.38	1.00	26.35	26.41	1421.91446			609	437
124	PCB-156/157		53374	29287	24088	1.22	NO	27.01	1.00	26.97	27.04	4566.51217			609	437
125	PCB-169		343	199	144	1.39	NO	28.68	1.00	28.64	28.71	27.28876			609	437
126	* PCB-188														315	236
127	PCB-179		15526	8038	7488	1.07	NO	23.71	1.01	23.68	23.74	1424.23381			315	236
128	PCB-184														315	236
129	PCB-176		6034	3255	2779	1.17	NO	24.17	1.03	24.13	24.20	570.42617			315	236
130	PCB-186														315	236
131	PCB-178		3495	1715	1781	0.96	NO	25.06	1.07	25.03	25.10	471.40154			315	236
132	PCB-175		1100	542	557	0.97	NO	25.38	1.08	25.34	25.41	139.86246			315	236
133	PCB-187		21414	10881	10533	1.03	NO	25.52	1.09	25.49	25.55	2399.02162			315	236
134	PCB-182		320	155	165	0.94	NO	25.62	1.09	25.58	25.65	37.51979			315	236
135	PCB-183		13451	6776	6675	1.02	NO	25.84	1.10	25.80	25.87	1640.36606			315	236
136	PCB-185														315	236
137	PCB-174		15983	8139	7845	1.04	NO	25.99	1.11	25.96	26.03	1927.94222			315	236
138	PCB-177		8071	4146	3925	1.06	NO	26.23	1.12	26.20	26.27	1108.00636			315	236
139	PCB-181		673	327	347	0.94	NO	26.42	0.88	26.38	26.45	82.85210			315	236
140	PCB-171/173		6390	3235	3155	1.03	NO	26.55	0.89	26.52	26.58	869.61465			315	236
141	PCB-172		2435	1252	1184	1.06	NO	27.33	0.91	27.30	27.37	320.47032			315	236
142	PCB-192														315	236
143	PCB-180/193		30306	15277	15029	1.02	NO	27.67	0.92	27.64	27.71	3053.41830			315	236
144	PCB-191		884	474	410	1.15	NO	27.85	0.93	27.82	27.89	81.85603			315	236
145	PCB-170		12406	6493	5914	1.10	NO	28.36	0.95	28.33	28.39	1621.14008			315	236
146	PCB-190		3279	1547	1732	0.89	NO	28.63	0.96	28.59	28.66	275.01177			315	236
147	* PCB-189		973	481	492	0.98	NO	29.93	1.00	29.90	29.97	85.18124			225	187
148	* PCB-202		1532	708	824	0.86	NO	26.26	1.00	26.23	26.29	176.99721			108	176

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

	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		1016	432	584	0.74	YES	26.73	1.02	26.70	26.76	112.06252			108	176
150	PCB-204														108	176
151	PCB-197		236	94	142	0.66	YES	27.19	1.04	27.16	27.22	23.26435			108	176
152	PCB-200		685	287	398	0.72	YES	27.29	1.04	27.25	27.32	74.57621			108	176
153	PCB-198/199		2917	1366	1551	0.88	NO	28.68	0.92	28.64	28.71	407.71361			108	176
154	PCB-196		1439	662	777	0.85	NO	29.01	0.93	28.98	29.05	204.24631			108	176
155	PCB-203		2381	1152	1229	0.94	NO	29.11	0.93	29.08	29.14	295.54036			108	176
156	* PCB-195		799	417	382	1.09	YES	29.83	0.95	29.80	29.87	105.47336			173	211
157	PCB-194		2018	1025	993	1.03	YES	31.03	0.99	31.00	31.07	248.57093			173	211
158	PCB-205		157	87	70	1.25	YES	31.31	1.00	31.28	31.35	17.84400			173	211
159	* PCB-208		501	260	242	1.08	YES	29.67	1.00	29.63	29.70	52.62260			249	501
160	PCB-207		293	119	174	0.68	NO	30.16	1.02	30.12	30.19	32.12400			249	501
161	PCB-206		1202	519	683	0.76	NO	32.37	1.00	32.34	32.41	192.11140			249	501
162	* PCB-209		391	220	170	1.29	NO	33.48	1.00	33.45	33.52	42.09153			81	89
163	13C-PCB-31		345347	179380	165967	1.08	NO	15.81	0.87	15.78	15.84	21246.04579	118.0		20435	7567
164	13C-PCB-95		108565	67914	40651	1.67	NO	19.11	1.09	19.07	19.14	15753.79333	87.5		699	486
165	13C-PCB-153		193561	108719	84842	1.28	NO	24.17	1.18	24.13	24.20	19763.95836	109.8		616	609
166	13C-PCB-28		77002	41412	35590	1.16	NO	15.98	0.94	15.94	16.01	4010.65165	100.3		20435	7567
167	13C-PCB-111		35489	22215	13274	1.67	NO	22.01	1.07	21.98	22.05	3881.67048	97.0		699	486
168	13C-PCB-178		24862	12685	12177	1.04	NO	25.05	1.01	25.02	25.08	3928.15953	98.2		550	259
169	13C-PCB-1		61327	45780	15547	2.94	NO	8.94	0.75	8.91	8.97	2592.23611	64.8		641	7001
170	13C-PCB-3		65255	49608	15647	3.17	NO	10.47	0.88	10.43	10.50	3101.60447	77.5		641	7001
171	13C-PCB-4		36087	22661	13426	1.69	NO	10.62	0.89	10.59	10.65	2436.50081	60.9		2025	753
172	13C-PCB-15		90050	55157	34892	1.58	NO	14.29	1.20	14.25	14.32	4871.20274	121.8		4792	1440
173	13C-PCB-19		21370	10970	10400	1.05	NO	12.61	1.06	12.58	12.64	1930.47142	48.3		11571	6612
174	13C-PCB-37		82081	43106	38975	1.11	NO	18.23	1.07	18.20	18.26	5198.03551	130.0		20435	7567
175	13C-PCB-54		29288	13215	16073	0.82	NO	14.46	0.85	14.43	14.50	1576.42740	39.4		1380	807
176	13C-PCB-81		53242	23821	29421	0.81	NO	21.80	1.06	21.77	21.83	4278.26531	107.0		1348	1251
177	13C-PCB-77		59690	25783	33907	0.76	NO	22.10	1.07	22.07	22.14	4714.18639	117.9		1348	1251
178	13C-PCB-104		39278	24245	15033	1.61	NO	17.50	1.03	17.47	17.54	2516.15147	62.9		428	296
179	13C-PCB-123		44664	27942	16721	1.67	NO	23.07	1.12	23.03	23.10	4096.77235	102.4		593	662
180	13C-PCB-118		45700	28969	16732	1.73	NO	23.24	1.13	23.20	23.27	3994.60158	99.9		593	662
181	13C-PCB-114		42912	27383	15529	1.76	NO	23.54	0.95	23.51	23.57	4115.00866	102.9	SJ210421MB	593	662
182	13C-PCB-105		48486	29893	18593	1.61	NO	23.90	0.96	23.87	23.94	4696.58118	117.4		593	662
183	13C-PCB-126		42227	26160	16066	1.63	NO	25.49	1.03	25.45	25.52	4511.56818	112.8		593	662
184	13C-PCB-155		52221	29742	22479	1.32	NO	20.48	0.99	20.44	20.51	3521.09854	88.0		308	446
185	13C-PCB-167		44135	25096	19040	1.32	NO	26.37	1.06	26.33	26.40	4601.25460	115.0		616	609

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

	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		81879	47150	34729	1.36	NO	27.01	1.09	26.97	27.04	8850.47850	110.6		616	609
187	13C-PCB-169		45977	26431	19546	1.35	NO	28.66	1.15	28.63	28.70	5290.09167	132.3		616	609
188	13C-PCB-188		46464	23688	22775	1.04	NO	23.48	0.94	23.45	23.51	4124.55646	103.1		550	259
189	13C-PCB-189		45281	23637	21644	1.09	NO	29.92	0.96	29.88	29.95	5147.24041	128.7		700	317
190	13C-PCB-202		32117	15676	16441	0.95	NO	26.25	1.06	26.21	26.28	3688.98886	92.2		237	184
191	13C-PCB-205		38352	18038	20315	0.89	NO	31.30	1.01	31.27	31.33	4531.50569	113.3		225	266
192	13C-PCB-208		31205	14029	17176	0.82	NO	29.65	0.96	29.62	29.69	4625.11573	115.6		237	230
193	13C-PCB-206		20661	9118	11544	0.79	NO	32.36	1.04	32.33	32.39	4368.99119	109.2		237	230
194	13C-PCB-209		36674	20225	16449	1.23	NO	33.47	1.08	33.43	33.50	4862.21654	121.6		97	100
195	13C-PCB-9		176059	108693	67366	1.61	NO	11.88	0.48	11.85	11.92	4.96932	0.1		2025	753
196	13C-PCB-52		87121	39278	47843	0.82	NO	16.97	0.68	16.93	17.00	4.87242	0.1		1133	743
197	13C-PCB-101		64272	40814	23459	1.74	NO	20.62	0.83	20.59	20.66	4.67593	0.1		699	486
198	13C-PCB-138		60565	34179	26386	1.30	NO	24.84	0.00	24.81	24.88	4.38576	0.1		616	609
199	13C-PCB-194		45472	20916	24556	0.85	NO	31.02	1.25	30.99	31.05	4.00606	0.1		225	266
200	Total MoCB-F1	10		10201646								3607415.008...			1953	
201	Total DiCB-F1	9		41980255								4936037.253...			801	
202	Total DiCB-F2	6		5629372								1486686.670...			5122	
203	Total TrCB-F1	1		992326								309046.43332			382	
204	Total TrCB-F2	6		21642747								2402522.776...			1585	
205	Total TrCB-F3	18		25849744								2508236.253...			8514	
206	Total TeCB-F2	1		10660								3001.18675			369	
207	Total TeCB-F3	13		11201291								2021304.298...			349	
208	Total TeCB-F4	18		3107001								748799.96524			2367	
209	Total PeCB-F3	4		24207								4009.80500			306	
210	Total PeCB-F4	18		9219167								1337060.635...			2018	
211	Total PeCB-F5	21		1359256								438513.70528			1225	
212	Total HxCB-F4	8		284124								260408.43218			233	
213	Total HxCB-F5	26		1502837								291048.68139			609	
214	Total HpCB-F5	16		72251								16023.14329			315	
215	Total HpCB-F6	1		546								85.18124			225	
216	Total OcCB-F5	7		4700								1294.40055			108	
217	Total OcCB-F6	3		1530								371.88829			173	
218	Total NoCB-F6	3		897								276.85800			249	
219	Total DeCB-F7	1		220								42.09153			81	
220	Total 13C-MoCB-F1	2		95509								5693.84059			641	
221	Total 13C-DiCB-F1	4		132134								2441.54428			2025	
222	Total 13C-DiCB-F2	1		249266								4871.20274			4792	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

	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		10970								1930.47142			11571	
224	Total 13C-TrCB-F3	3		263898								30454.73295			20435	
225	Total 13C-TeCB-F2	1		13215								1576.42740			1380	
226	Total 13C-TeCB-F3	2		40377								5.01235			1133	
227	Total 13C-TeCB-F4	2		50316								8992.45171			1348	
228	Total 13C-PeCB-F3	1		24901								2516.15147			428	
229	Total 13C-PeCB-F4	6		131686								19640.63369			699	
230	Total 13C-PeCB-F5	5		144708								21414.53195			593	
231	Total 13C-HxCB-F4	1		29861								3521.09854			308	
232	Total 13C-HxCB-F5	9		242572								38510.82312			616	
233	Total 13C-HpCB-F5	2		37096								8052.71599			550	
234	Total 13C-HpCB-F6	1		50841								5147.24041			700	
235	Total 13C-OcCB-F5	1		15676								3688.98886			237	
236	Total 13C-OcCB-F6	4		39686								4535.81600			225	
237	Total 13C-NoCB-F6	2		23147								8994.10692			237	
238	Total 13C-DeCB-F7	1		20225								4862.21654			97	
239	Lockmass F1			0											201899	
240	Lockmass F2			0											83740	
241	Lockmass F3			0											189661	
242	Lockmass F4			0											192972	
243	Lockmass F5			0											45419	
244	Lockmass F6			0											49670	
245	Lockmass F7			0											12504	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

	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		1729114	1318242	410872	3.21	NO	8.97	1.00	8.93	9.00	137165.80981			1287	793
2	PCB-2		68599	52291	16308	3.21	NO	10.37	0.99	10.33	10.40	5198.94028			1287	793
3	PCB-3		282847	215380	67467	3.19	NO	10.49	1.00	10.46	10.53	20564.01057			1287	793
4	*PCB-4		3365977	2037233	1328744	1.53	NO	10.63	1.00	10.60	10.67	667218.19420			558	1802
5	PCB-10		270285	165400	104885	1.58	NO	10.75	1.01	10.71	10.78	20857.41124			558	1802
6	PCB-9		520784	315344	205440	1.53	NO	11.90	1.12	11.86	11.93	40752.14272			558	1802
7	PCB-7		325409	197980	127429	1.55	NO	12.01	1.13	11.97	12.04	23739.05678			558	1802
8	PCB-6		1352611	817519	535092	1.53	NO	12.16	1.14	12.13	12.20	103198.08397			558	1802
9	PCB-5		105419	63863	41556	1.54	NO	12.37	1.16	12.34	12.41	8583.94168		SJ210422MS	558	1802
10	PCB-8		6506658	3946637	2560021	1.54	NO	12.43	1.17	12.40	12.46	450268.57780		SJ210422MS	558	1802
11	* PCB-14														2103	5318
12	PCB-11		103718	63900	39818	1.60	NO	13.93	0.97	13.89	13.96	6849.43071		SJ210422MS	2103	5318
13	PCB-13/12		184643	114967	69676	1.65	NO	14.11	0.99	14.08	14.15	11654.22677			2103	5318
14	PCB-15		1300598	804406	496192	1.62	NO	14.31	1.00	14.27	14.34	76782.04145			2103	5318
15	* PCB-19		337278	175493	161785	1.08	NO	12.62	1.00	12.59	12.66	86866.59020			415	528
16	* PCB-30/18		3720254	1955221	1765033	1.11	NO	13.73	1.09	13.69	13.76	273540.43366			915	732
17	PCB-17		1634299	862237	772062	1.12	NO	13.97	1.11	13.94	14.01	140692.54724			915	732
18	PCB-27		242626	130659	111967	1.17	NO	14.10	1.12	14.07	14.14	15731.67154			915	732
19	PCB-24		59565	32425	27139	1.19	NO	14.19	1.12	14.15	14.22	3789.12050			915	732
20	PCB-16		1095574	579331	516243	1.12	NO	14.27	1.13	14.24	14.30	110542.88035			915	732
21	PCB-32		1077092	565375	511717	1.10	NO	14.55	1.15	14.52	14.59	64061.76707			915	732
22	* PCB-34		12718	6389	6329	1.01	NO	15.24	0.84	15.21	15.28	774.09500			4666	3968
23	PCB-23		5733	3012	2722	1.11	NO	15.33	0.84	15.30	15.36	320.28711			4666	3968
24	PCB-29/26		562696	287439	275257	1.04	NO	15.52	0.85	15.48	15.55	31499.52497			4666	3968
25	PCB-25		274355	140428	133927	1.05	NO	15.65	0.86	15.62	15.69	14371.88064			4666	3968
26	PCB-31		2963499	1507426	1456072	1.04	NO	15.83	0.87	15.80	15.86	162036.50803			4666	3968
27	PCB-28/20		3113571	1584491	1529079	1.04	NO	16.00	0.88	15.96	16.03	170131.76344			4666	3968
28	PCB-21/33		1818748	925635	893113	1.04	NO	16.14	0.89	16.11	16.18	105203.74623			4666	3968
29	PCB-22		995995	510078	485916	1.05	NO	16.38	0.90	16.35	16.41	56494.46198			4666	3968
30	PCB-36		17649	9055	8593	1.05	NO	17.26	0.95	17.23	17.29	936.32589			4666	3968
31	PCB-39		6510	3328	3182	1.05	NO	17.42	0.95	17.38	17.45	347.50771			4666	3968
32	PCB-38														4666	3968
33	PCB-35		16668	8044	8624	0.93	NO	18.02	0.99	17.99	18.06	1029.23064			4666	3968
34	PCB-37		252123	129864	122259	1.06	NO	18.25	1.00	18.21	18.28	14169.06100			4666	3968
35	* PCB-54		4280	1956	2324	0.84	NO	14.47	1.00	14.44	14.51	957.88796			361	372
36	* PCB-50/53		165383	71811	93571	0.77	NO	15.67	1.08	15.64	15.71	17774.73971			398	877
37	PCB-45/51		209794	91452	118342	0.77	NO	16.08	1.11	16.04	16.11	23541.59218			398	877

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

	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		58463	25249	33213	0.76	NO	16.26	1.12	16.23	16.29	7345.42408			398	877
39	PCB-52		1061025	461394	599630	0.77	NO	16.99	1.17	16.95	17.02	122642.59531			398	877
40	PCB-73														398	877
41	PCB-43		35641	15657	19985	0.78	NO	17.12	1.18	17.09	17.16	4755.71366			398	877
42	PCB-69/49		537455	235231	302225	0.78	NO	17.26	1.19	17.23	17.29	53931.53759			398	877
43	PCB-48		197052	86235	110817	0.78	NO	17.42	1.20	17.38	17.45	21109.43529			398	877
44	PCB-44/47/65		655457	284835	370622	0.77	NO	17.55	1.21	17.52	17.59	67926.58616			398	877
45	PCB-59/62/75		68507	30216	38291	0.79	NO	17.73	1.23	17.70	17.76	5676.10327			398	877
46	PCB-42		168233	73044	95189	0.77	NO	17.85	1.23	17.81	17.88	21191.25849			398	877
47	PCB-41/71/40		318979	140396	178582	0.79	NO	18.12	1.25	18.09	18.15	35878.73860			398	877
48	PCB-64		309275	131331	177944	0.74	NO	18.24	1.26	18.21	18.27	25932.23164			398	877
49	* PCB-72		2484	1090	1394	0.78	NO	18.64	0.85	18.60	18.67	202.92132			966	1979
50	PCB-68		1689	703	986	0.71	NO	18.80	0.86	18.77	18.84	120.22101			966	1979
51	PCB-57		1983	976	1007	0.97	YES	19.04	0.87	19.01	19.08	170.09517			966	1979
52	PCB-58														966	1979
53	PCB-67		11807	5335	6472	0.82	NO	19.26	0.88	19.22	19.29	853.06971			966	1979
54	PCB-63		12105	5360	6745	0.79	NO	19.40	0.89	19.37	19.44	969.50186			966	1979
55	PCB-61/70/74/76		559336	245353	313983	0.78	NO	19.59	0.90	19.55	19.62	45777.63049			966	1979
56	PCB-66		228970	102026	126944	0.80	NO	19.76	0.91	19.73	19.80	18488.34085			966	1979
57	PCB-55														966	1979
58	PCB-56		83018	36479	46539	0.78	NO	20.15	0.92	20.12	20.19	7305.64079			966	1979
59	PCB-60		53829	23370	30459	0.77	NO	20.27	0.93	20.24	20.31	4436.77513			966	1979
60	PCB-80														966	1979
61	PCB-79		2566	1248	1317	0.95	YES	21.25	0.97	21.22	21.29	195.23853			966	1979
62	PCB-78		1463	581	882	0.66	NO	21.63	0.99	21.60	21.67	130.36353			966	1979
63	PCB-81														966	1979
64	PCB-77		7593	3311	4282	0.77	NO	22.12	1.00	22.09	22.16	548.20583			966	1979
65	* PCB-104														266	707
66	PCB-96		4179	2528	1651	1.53	NO	17.76	1.01	17.73	17.79	450.66509			266	707
67	* PCB-103		3051	1775	1276	1.39	NO	18.74	1.07	18.70	18.77	362.94135			667	1123
68	PCB-94		1719	1038	680	1.53	NO	18.88	1.08	18.84	18.91	228.24390			667	1123
69	PCB-95		253663	157206	96458	1.63	NO	19.13	1.09	19.09	19.16	31712.97895			667	1123
70	PCB-100/93/102/98		11844	6866	4978	1.38	NO	19.30	1.10	19.27	19.34	1522.52907			667	1123
71	PCB-88/91		43391	26763	16628	1.61	NO	19.59	1.12	19.55	19.62	5623.34568			667	1123
72	PCB-84		68307	42755	25552	1.67	NO	19.74	1.13	19.70	19.77	9855.63440			667	1123
73	PCB-89		2600	1548	1051	1.47	NO	20.00	1.14	19.96	20.03	379.72193			667	1123
74	PCB-121														667	1123

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

	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		44781	27833	16948	1.64	NO	20.34	1.16	20.30	20.37	6222.59134			667	1123
76	PCB-113/90/101		300415	186207	114209	1.63	NO	20.64	1.18	20.61	20.68	34220.70553			667	1123
77	PCB-83/99		117907	72723	45184	1.61	NO	20.95	0.91	20.91	20.98	15533.06351			667	1123
78	PCB-112														667	1123
79	PCB-109/119/86/97/125/87		55730	34404	21326	1.61	NO	21.24	0.92	21.21	21.28	6456.70424			667	1123
80	PCB-117/116/85/110/115		30387	18727	11660	1.61	NO	21.64	0.94	21.61	21.68	3216.71359			667	1123
81	PCB-82		18115	11109	7006	1.59	NO	21.92	0.95	21.89	21.95	3089.89569			667	1123
82	PCB-111														667	1123
83	PCB-120														667	1123
84	* PCB-108/124		5733	3623	2110	1.72	NO	22.90	0.99	22.87	22.93	533.60786			728	1300
85	PCB-107		9030	5243	3787	1.38	NO	23.03	1.00	23.00	23.07	822.29632			728	1300
86	PCB-123														728	1300
87	PCB-106														728	1300
88	PCB-118		136522	84838	51684	1.64	NO	23.26	1.00	23.23	23.30	13530.44898			728	1300
89	PCB-122		2054	1147	906	1.27	YES	23.45	1.00	23.42	23.49	217.00333			728	1300
90	PCB-114		3242	2104	1138	1.85	YES	23.56	1.00	23.53	23.60	338.02599			728	1300
91	PCB-105		49783	31087	18696	1.66	NO	23.91	1.00	23.88	23.95	4279.18031			728	1300
92	PCB-127		234	109	125	0.87	YES	24.63	1.03	24.59	24.66	22.50414			728	1300
93	PCB-126		1455	895	560	1.60	NO	25.56	1.00	25.52	25.59	137.22014			728	1300
94	* PCB-155		121	57	63	0.91	YES	20.49	1.00	20.46	20.53	11.29255			178	173
95	PCB-152		148	71	77	0.92	YES	20.67	1.01	20.64	20.70	14.47070			178	173
96	PCB-150		269	153	116	1.31	NO	20.74	1.01	20.71	20.78	23.08489			178	173
97	PCB-136														178	173
98	PCB-145														178	173
99	PCB-148														178	173
100	PCB-151/135		23711	13005	10705	1.21	NO	22.18	1.08	22.14	22.21	3215.70342			178	173
101	PCB-154														178	173
102	PCB-144		3893	2207	1686	1.31	NO	22.46	1.10	22.43	22.50	518.54419			178	173
103	* PCB-147/149		65008	35740	29268	1.22	NO	22.66	1.11	22.62	22.69	7002.34162			550	555
104	PCB-134/143		4208	2338	1870	1.25	NO	22.79	1.11	22.76	22.82	564.99718			550	555
105	PCB-139/140		2128	1165	963	1.21	NO	22.96	1.12	22.93	22.99	232.06204			550	555
106	PCB-131		1063	575	488	1.18	NO	23.10	0.88	23.07	23.14	147.11676			550	555
107	PCB-142														550	555
108	PCB-132		28442	15631	12811	1.22	NO	23.36	0.89	23.32	23.39	3549.55016			550	555
109	PCB-133		968	538	430	1.25	NO	23.53	0.89	23.49	23.56	122.46748			550	555
110	PCB-165														550	555
111	PCB-146		9622	5172	4450	1.16	NO	23.87	0.90	23.83	23.90	1052.59428			550	555

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

	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														550	555
113	PCB-153/168		68486	38299	30187	1.27	NO	24.18	0.92	24.15	24.21	6564.65254			550	555
114	PCB-141		9958	5385	4572	1.18	NO	24.31	0.92	24.28	24.35	1160.08112			550	555
115	PCB-130		3362	1670	1692	0.99	YES	24.54	0.93	24.51	24.58	489.67348			550	555
116	PCB-137/164		3962	2255	1707	1.32	NO	24.64	0.93	24.61	24.67	405.49702			550	555
117	PCB-138/163/129		64193	35264	28929	1.22	NO	24.87	0.94	24.84	24.90	8062.05951			550	555
118	PCB-160														550	555
119	PCB-158		9062	5120	3942	1.30	NO	25.06	0.95	25.03	25.10	740.93895			550	555
120	PCB-128/166		12042	6658	5384	1.24	NO	25.56	0.97	25.52	25.59	1265.66209			550	555
121	PCB-159		149	68	81	0.84	YES	26.00	0.99	25.97	26.04	13.37378			550	555
122	PCB-162		305	164	141	1.16	NO	26.14	0.99	26.10	26.17	27.60253			550	555
123	PCB-167		2461	1390	1072	1.30	NO	26.39	1.00	26.36	26.42	251.86003			550	555
124	PCB-156/157		7383	4120	3263	1.26	NO	27.01	1.00	26.97	27.04	795.73962			550	555
125	PCB-169														550	555
126	* PCB-188														424	430
127	PCB-179		2284	1210	1074	1.13	NO	23.72	1.01	23.69	23.75	267.35279			424	430
128	PCB-184														424	430
129	PCB-176		751	384	368	1.04	NO	24.17	1.03	24.13	24.20	90.64592			424	430
130	PCB-186														424	430
131	PCB-178		852	448	404	1.11	NO	25.06	1.07	25.03	25.10	146.68545			424	430
132	PCB-175		205	92	113	0.81	YES	25.38	1.08	25.34	25.41	33.24913			424	430
133	PCB-187		5208	2587	2621	0.99	NO	25.53	1.09	25.50	25.57	744.52182			424	430
134	PCB-182														424	430
135	PCB-183		2902	1472	1430	1.03	NO	25.84	1.10	25.80	25.87	451.62537			424	430
136	PCB-185														424	430
137	PCB-174		3473	1612	1861	0.87	YES	25.99	1.11	25.96	26.03	534.56314			424	430
138	PCB-177		1601	827	773	1.07	NO	26.23	1.12	26.20	26.27	280.41373			424	430
139	PCB-181														424	430
140	PCB-171/173		1004	551	453	1.22	YES	26.56	0.89	26.53	26.59	174.45303			424	430
141	PCB-172		515	279	236	1.18	NO	27.35	0.91	27.31	27.38	86.56412			424	430
142	PCB-192														424	430
143	PCB-180/193		7633	3786	3846	0.98	NO	27.67	0.92	27.64	27.71	981.34876			424	430
144	PCB-191		158	87	71	1.23	YES	27.85	0.93	27.82	27.89	18.66286			424	430
145	PCB-170		2882	1486	1396	1.06	NO	28.37	0.95	28.34	28.41	480.54847			424	430
146	PCB-190		721	342	379	0.90	NO	28.64	0.96	28.61	28.67	77.16880			424	430
147	* PCB-189		204	113	92	1.23	YES	29.95	1.00	29.91	29.98	22.74562			261	151
148	* PCB-202		750	394	356	1.11	YES	26.27	1.00	26.24	26.30	101.94910			107	188

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

	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		381	172	209	0.82	NO	26.73	1.02	26.70	26.76	51.36227			107	188
150	PCB-204														107	188
151	PCB-197		143	65	78	0.84	NO	27.19	1.04	27.16	27.22	17.22282			107	188
152	PCB-200		130	55	75	0.73	YES	27.30	1.04	27.26	27.33	17.27021			107	188
153	PCB-198/199		1424	673	751	0.90	NO	28.69	0.92	28.65	28.72	243.04080			107	188
154	PCB-196		613	308	305	1.01	NO	29.01	0.93	28.98	29.05	106.26241			107	188
155	PCB-203		1093	469	625	0.75	YES	29.11	0.93	29.08	29.14	165.67285			107	188
156	* PCB-195		257	118	139	0.85	NO	29.85	0.95	29.81	29.88	41.43953			140	180
157	PCB-194		888	472	416	1.14	YES	31.03	0.99	31.00	31.07	133.43344			140	180
158	PCB-205														140	180
159	* PCB-208		314	141	173	0.82	NO	29.67	1.00	29.63	29.70	41.04613			262	565
160	PCB-207														262	565
161	PCB-206		408	252	156	1.62	YES	32.39	1.00	32.35	32.42	81.44962			262	565
162	* PCB-209		167	97	70	1.38	YES	33.50	1.00	33.46	33.53	22.76405			109	94
163	13C-PCB-31		228078	121749	106329	1.14	NO	15.81	0.87	15.78	15.84	18791.49664	104.4		19889	7160
164	13C-PCB-95		67831	42310	25520	1.66	NO	19.12	1.09	19.08	19.15	13385.70526	74.4		452	511
165	13C-PCB-153		154367	87308	67059	1.30	NO	24.17	1.18	24.13	24.20	19575.02307	108.8		602	547
166	13C-PCB-28		46740	23796	22944	1.04	NO	15.99	0.94	15.95	16.02	2655.46139	66.4	SJ210421MB	19889	7160
167	13C-PCB-111		26929	17142	9787	1.75	NO	22.01	1.07	21.98	22.05	3169.85203	79.2		452	511
168	13C-PCB-178		18429	9245	9184	1.01	NO	25.05	1.01	25.02	25.08	3122.76651	78.1		528	332
169	13C-PCB-1		44077	33183	10894	3.05	NO	8.95	0.75	8.92	8.99	2076.11104	51.9		724	6875
170	13C-PCB-3		46002	35022	10980	3.19	NO	10.48	0.88	10.45	10.51	2436.47293	60.9		724	6875
171	13C-PCB-4		22648	13930	8718	1.60	NO	10.63	0.89	10.60	10.67	1703.95396	42.6		2559	926
172	13C-PCB-15		61764	37466	24298	1.54	NO	14.30	1.20	14.26	14.33	3723.09999	93.1		4476	1812
173	13C-PCB-19		13354	6963	6391	1.09	NO	12.61	1.06	12.58	12.64	1344.29770	33.6	SJ210421MB	12821	7772
174	13C-PCB-37		63892	32475	31416	1.03	NO	18.24	1.07	18.21	18.27	4413.50722	110.3		19889	7160
175	13C-PCB-54		16736	7055	9681	0.73	NO	14.46	0.85	14.43	14.50	982.58349	24.6		1454	642
176	13C-PCB-81		38932	16913	22020	0.77	NO	21.81	1.06	21.77	21.84	3366.84901	84.2		926	918
177	13C-PCB-77		47720	20346	27374	0.74	NO	22.11	1.07	22.08	22.15	4056.08135	101.4		926	918
178	13C-PCB-104		27381	16740	10640	1.57	NO	17.50	1.03	17.47	17.54	1887.69767	47.2		318	234
179	13C-PCB-123		33846	21072	12774	1.65	NO	23.08	1.12	23.05	23.11	3341.07185	83.5		1029	976
180	13C-PCB-118		34466	21371	13095	1.63	NO	23.25	1.13	23.22	23.28	3242.24247	81.1		1029	976
181	13C-PCB-114		31191	19922	11269	1.77	NO	23.55	0.95	23.52	23.59	3218.95882	80.5		1029	976
182	13C-PCB-105		38618	24088	14530	1.66	NO	23.90	0.96	23.87	23.94	4025.78914	100.6		1029	976
183	13C-PCB-126		34985	21943	13042	1.68	NO	25.50	1.03	25.46	25.53	4022.69516	100.6		1029	976
184	13C-PCB-155		40489	22902	17586	1.30	NO	20.49	0.99	20.45	20.52	2938.09382	73.5		231	217
185	13C-PCB-167		35410	20115	15295	1.32	NO	26.38	1.06	26.35	26.41	3959.07346	99.0		602	547

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

	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		64994	36957	28037	1.32	NO	27.01	1.09	26.97	27.04	7534.42806	94.2		602	547
187	13C-PCB-169		39177	22973	16204	1.42	NO	28.66	1.15	28.63	28.70	4834.35404	120.9		602	547
188	13C-PCB-188		36258	18816	17442	1.08	NO	23.48	0.94	23.45	23.51	3451.84820	86.3		528	332
189	13C-PCB-189		35634	18461	17173	1.08	NO	29.93	0.96	29.90	29.97	4344.16967	108.6		754	422
190	13C-PCB-202		27310	12845	14465	0.89	NO	26.25	1.06	26.21	26.28	3364.07830	84.1		298	226
191	13C-PCB-205		30417	14577	15840	0.92	NO	31.30	1.01	31.27	31.33	3673.99156	91.8		297	301
192	13C-PCB-208		25098	11050	14048	0.79	NO	29.67	0.96	29.63	29.70	3802.85353	95.1		245	241
193	13C-PCB-206		16542	7428	9114	0.81	NO	32.36	1.04	32.33	32.39	3575.85027	89.4		245	241
194	13C-PCB-209		28960	15594	13366	1.17	NO	33.47	1.08	33.43	33.50	3925.10918	98.1		90	84
195	13C-PCB-9		157995	97792	60203	1.62	NO	11.88	0.48	11.85	11.92	4.45946	0.1		2559	926
196	13C-PCB-52		79870	36147	43723	0.83	NO	16.98	0.68	16.94	17.01	4.46689	0.1		1198	889
197	13C-PCB-101		59721	37150	22571	1.65	NO	20.63	0.83	20.60	20.67	4.34480	0.1		452	511
198	13C-PCB-138		56473	32136	24337	1.32	NO	24.86	0.00	24.82	24.89	4.08944	0.1		602	547
199	13C-PCB-194		44481	20668	23813	0.87	NO	31.02	1.25	30.99	31.05	3.91871	0.0		297	301
200	Total MoCB-F1	8		1737141								676130.71266			1287	
201	Total DiCB-F1	8		7586305								1381377.177...			558	
202	Total DiCB-F2	5		1087705								246395.72378			2103	
203	Total TrCB-F1	1		175493								86866.59020			415	
204	Total TrCB-F2	6		4125248								608358.42036			915	
205	Total TrCB-F3	17		5156966								606836.87439			4666	
206	Total TeCB-F2	1		1956								957.88796			361	
207	Total TeCB-F3	12		1646851								407705.95598			398	
208	Total TeCB-F4	18		439585								105336.53341			966	
209	Total PeCB-F3	1		2528								450.66509			266	
210	Total PeCB-F4	15		802558								442968.92224			667	
211	Total PeCB-F5	19		161678								114842.54455			728	
212	Total HxCB-F4	6		24406								21179.30086			178	
213	Total HxCB-F5	23		164389								38156.35454			550	
214	Total HpCB-F5	14		15163								4367.80339			424	
215	Total HpCB-F6	1		113								22.74562			261	
216	Total OcCB-F5	7		2137								702.78047			107	
217	Total OcCB-F6	2		590								174.87296			140	
218	Total NoCB-F6	2		393								122.49575			262	
219	Total DeCB-F7	1		97								22.76405			109	
220	Total 13C-MoCB-F1	2		68205								4512.58397			724	
221	Total 13C-DiCB-F1	2		111722								1708.41342			2559	
222	Total 13C-DiCB-F2	1		158951								3723.09999			4476	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

	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		6963								1344.29770			12821	
224	Total 13C-TrCB-F3	3		178020								25860.46525			19889	
225	Total 13C-TeCB-F2	1		7055								982.58349			1454	
226	Total 13C-TeCB-F3	3		37028								4.58351			1198	
227	Total 13C-TeCB-F4	2		37560								7422.93037			926	
228	Total 13C-PeCB-F3	1		16740								1887.69767			318	
229	Total 13C-PeCB-F4	5		96763								16559.96697			452	
230	Total 13C-PeCB-F5	5		113224								17850.75743			1029	
231	Total 13C-HxCB-F4	1		22977								2938.09382			231	
232	Total 13C-HxCB-F5	7		200141								35907.36448			602	
233	Total 13C-HpCB-F5	2		28446								6574.61471			528	
234	Total 13C-HpCB-F6	1		41242								4344.16967			754	
235	Total 13C-OcCB-F5	1		12845								3364.07830			298	
236	Total 13C-OcCB-F6	4		36124								3678.20601			297	
237	Total 13C-NoCB-F6	2		18477								7378.70380			245	
238	Total 13C-DeCB-F7	1		15594								3925.10918			90	
239	Lockmass F1			0											268572	
240	Lockmass F2			0											102150	
241	Lockmass F3			0											157918	
242	Lockmass F4			0											179006	
243	Lockmass F5			0											43030	
244	Lockmass F6			0											47577	
245	Lockmass F7			0											13012	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

	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		3279744	2493338	786405	3.17	NO	8.97	1.00	8.93	9.00	245134.25943			1625	870
2	PCB-2		117229	89443	27786	3.22	NO	10.37	0.99	10.33	10.40	8413.62078			1625	870
3	PCB-3		558851	427667	131183	3.26	NO	10.49	1.00	10.46	10.53	38666.86980			1625	870
4	*PCB-4		9311246	5643258	3667988	1.54	NO	10.63	1.00	10.60	10.67	1570154.302...			862	1866
5	PCB-10		745528	454269	291259	1.56	NO	10.75	1.01	10.71	10.78	50654.00450			862	1866
6	PCB-9		1387101	841159	545941	1.54	NO	11.90	1.12	11.86	11.93	95567.70382			862	1866
7	PCB-7		826890	500624	326266	1.53	NO	12.01	1.13	11.97	12.04	53111.92092			862	1866
8	PCB-6		3473168	2102852	1370315	1.53	NO	12.16	1.15	12.13	12.20	233310.99697			862	1866
9	PCB-5		170624	101082	69542	1.45	NO	12.36	1.16	12.33	12.39	12232.63348		SJ210422MS	862	1866
10	PCB-8		16402288	9931753	6470535	1.53	NO	12.43	1.17	12.40	12.46	999375.64656		SJ210422MS	862	1866
11	* PCB-14														4248	5554
12	PCB-11		124224	75971	48254	1.57	NO	13.93	0.97	13.89	13.96	7222.99290			4248	5554
13	PCB-13/12		494203	303400	190803	1.59	NO	14.10	0.99	14.07	14.14	27464.12803			4248	5554
14	PCB-15		3430427	2096171	1334256	1.57	NO	14.31	1.00	14.27	14.34	180626.88737			4248	5554
15	* PCB-19		1070757	556966	513791	1.08	NO	12.62	1.00	12.59	12.66	222526.05831			564	500
16	* PCB-30/18		11731554	6130079	5601476	1.09	NO	13.73	1.09	13.69	13.76	832888.53127			2360	1616
17	PCB-17		4781863	2507594	2274269	1.10	NO	13.97	1.11	13.94	14.01	397483.41188			2360	1616
18	PCB-27		731218	380968	350250	1.09	NO	14.10	1.12	14.07	14.14	45779.11152			2360	1616
19	PCB-24		173384	90334	83049	1.09	NO	14.19	1.12	14.15	14.22	10649.73107			2360	1616
20	PCB-16		3290345	1720358	1569987	1.10	NO	14.26	1.13	14.23	14.29	320562.54868			2360	1616
21	PCB-32		3222447	1682196	1540251	1.09	NO	14.55	1.15	14.51	14.58	185060.72541			2360	1616
22	* PCB-34		38017	19712	18304	1.08	NO	15.24	0.84	15.21	15.28	2234.21661			4103	4989
23	PCB-23		18271	9328	8943	1.04	NO	15.33	0.84	15.30	15.36	985.56140			4103	4989
24	PCB-29/26		1717146	871974	845173	1.03	NO	15.51	0.85	15.47	15.54	92815.41798			4103	4989
25	PCB-25		846470	431386	415085	1.04	NO	15.65	0.86	15.62	15.69	42814.87706			4103	4989
26	PCB-31		8862570	4500388	4362182	1.03	NO	15.82	0.87	15.79	15.85	467896.94864			4103	4989
27	PCB-28/20		8869968	4521507	4348462	1.04	NO	16.00	0.88	15.96	16.03	467984.15513			4103	4989
28	PCB-21/33		5357674	2727200	2630474	1.04	NO	16.14	0.89	16.11	16.18	299238.48614			4103	4989
29	PCB-22		2802538	1418920	1383618	1.03	NO	16.37	0.90	16.34	16.40	153490.95032			4103	4989
30	PCB-36		50591	25180	25411	0.99	NO	17.26	0.95	17.23	17.29	2591.62114			4103	4989
31	PCB-39		21798	10573	11226	0.94	NO	17.42	0.96	17.38	17.45	1123.49134			4103	4989
32	PCB-38														4103	4989
33	PCB-35		51735	25897	25837	1.00	NO	18.01	0.99	17.98	18.05	3084.54822			4103	4989
34	PCB-37		706961	361942	345019	1.05	NO	18.25	1.00	18.21	18.28	40006.61845			4103	4989
35	* PCB-54		14092	6056	8036	0.75	NO	14.47	1.00	14.44	14.51	2278.86568			217	404
36	* PCB-50/53		569567	248138	321429	0.77	NO	15.67	1.08	15.64	15.71	56116.65975			1170	865
37	PCB-45/51		698043	304943	393100	0.78	NO	16.08	1.11	16.04	16.11	71805.59858			1170	865

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

	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		182418	79458	102960	0.77	NO	16.26	1.12	16.23	16.29	21010.64434			1170	865
39	PCB-52		2592632	1128946	1463686	0.77	NO	16.99	1.17	16.95	17.02	274720.16080			1170	865
40	PCB-73														1170	865
41	PCB-43		108680	46596	62084	0.75	NO	17.12	1.18	17.09	17.16	13293.66861			1170	865
42	PCB-69/49		1498518	650936	847582	0.77	NO	17.26	1.19	17.23	17.29	137846.68947			1170	865
43	PCB-48		605966	263579	342388	0.77	NO	17.42	1.20	17.38	17.45	59508.28620			1170	865
44	PCB-44/47/65		1833587	798825	1034762	0.77	NO	17.55	1.21	17.52	17.59	174193.17343			1170	865
45	PCB-59/62/75		216761	94935	121825	0.78	NO	17.73	1.23	17.70	17.76	16463.68411			1170	865
46	PCB-42		470173	204497	265676	0.77	NO	17.85	1.23	17.81	17.88	54292.10261			1170	865
47	PCB-41/71/40		925053	402106	522947	0.77	NO	18.12	1.25	18.09	18.15	95384.06939			1170	865
48	PCB-64		873032	380679	492353	0.77	NO	18.24	1.26	18.21	18.27	67105.59154			1170	865
49	* PCB-72		6187	2509	3677	0.68	NO	18.64	0.85	18.60	18.67	463.36421			1682	1659
50	PCB-68		3045	1276	1769	0.72	NO	18.79	0.86	18.76	18.83	198.71445			1682	1659
51	PCB-57		5530	2409	3120	0.77	NO	19.03	0.87	19.00	19.07	434.88568			1682	1659
52	PCB-58														1682	1659
53	PCB-67		36980	16472	20508	0.80	NO	19.26	0.88	19.22	19.29	2449.37279			1682	1659
54	PCB-63		33229	14601	18627	0.78	NO	19.40	0.89	19.37	19.44	2439.59637			1682	1659
55	PCB-61/70/74/76		1337129	587030	750098	0.78	NO	19.59	0.90	19.55	19.62	100320.05144			1682	1659
56	PCB-66		582899	253747	329153	0.77	NO	19.76	0.91	19.73	19.80	43146.53984			1682	1659
57	PCB-55		23741	11752	11989	0.98	YES	19.87	0.91	19.83	19.90	1816.25043			1682	1659
58	PCB-56		226804	100136	126668	0.79	NO	20.15	0.92	20.12	20.19	18296.60749			1682	1659
59	PCB-60		148049	66270	81779	0.81	NO	20.27	0.93	20.24	20.31	11186.31228			1682	1659
60	PCB-80														1682	1659
61	PCB-79		3942	1687	2256	0.75	NO	21.25	0.97	21.22	21.29	275.02413			1682	1659
62	PCB-78														1682	1659
63	PCB-81														1682	1659
64	PCB-77		18004	7828	10176	0.77	NO	22.12	1.00	22.09	22.16	1315.31759			1682	1659
65	* PCB-104														294	715
66	PCB-96		11380	6991	4389	1.59	NO	17.76	1.01	17.73	17.79	1114.19871			294	715
67	* PCB-103		5391	3327	2064	1.61	NO	18.73	1.07	18.69	18.76	582.24309			599	1341
68	PCB-94		3659	2153	1506	1.43	NO	18.88	1.08	18.84	18.91	441.08113			599	1341
69	PCB-95		469033	289132	179901	1.61	NO	19.13	1.09	19.09	19.16	53236.79050			599	1341
70	PCB-100/93/102/98		28523	17515	11008	1.59	NO	19.30	1.10	19.27	19.34	3328.80766			599	1341
71	PCB-88/91		80072	49039	31033	1.58	NO	19.59	1.12	19.55	19.62	9421.19000			599	1341
72	PCB-84		117883	73072	44811	1.63	NO	19.74	1.13	19.70	19.77	15441.86808			599	1341
73	PCB-89		5621	3400	2221	1.53	NO	19.99	1.14	19.95	20.02	745.34992			599	1341
74	PCB-121														599	1341

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

	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		70318	43724	26594	1.64	NO	20.34	1.16	20.30	20.37	8870.95732			599	1341
76	PCB-113/90/101		463271	286459	176812	1.62	NO	20.64	1.18	20.61	20.68	47910.52545			599	1341
77	PCB-83/99		186196	115267	70930	1.63	NO	20.95	0.91	20.91	20.98	22269.88915			599	1341
78	PCB-112														599	1341
79	PCB-109/119/86/97/125/87		95256	58718	36538	1.61	NO	21.24	0.92	21.21	21.28	10019.41948			599	1341
80	PCB-117/116/85/110/115		52074	35006	17067	2.05	YES	21.64	0.94	21.61	21.68	5004.68537			599	1341
81	PCB-82		29933	18478	11455	1.61	NO	21.92	0.95	21.89	21.95	4635.33093			599	1341
82	PCB-111														599	1341
83	PCB-120														599	1341
84	* PCB-108/124		8536	5300	3236	1.64	NO	22.90	0.99	22.87	22.93	721.34782			831	1082
85	PCB-107		16475	10304	6171	1.67	NO	23.03	1.00	23.00	23.07	1362.05176			831	1082
86	PCB-123														831	1082
87	PCB-106														831	1082
88	PCB-118		202235	125919	76316	1.65	NO	23.26	1.00	23.23	23.30	19298.84453			831	1082
89	PCB-122		2793	1782	1011	1.76	NO	23.45	1.00	23.42	23.49	267.88062			831	1082
90	PCB-114		5178	3258	1920	1.70	NO	23.56	1.00	23.53	23.60	493.09511			831	1082
91	PCB-105		71915	44554	27361	1.63	NO	23.91	1.00	23.88	23.95	6379.34928			831	1082
92	PCB-127														831	1082
93	PCB-126														831	1082
94	* PCB-155														178	296
95	PCB-152		342	188	154	1.22	NO	20.67	1.01	20.64	20.70	34.43412			178	296
96	PCB-150		466	235	231	1.02	YES	20.74	1.01	20.70	20.77	41.36769			178	296
97	PCB-136		25988	14307	11681	1.22	NO	20.97	1.02	20.93	21.00	2582.04265			178	296
98	PCB-145														178	296
99	PCB-148		130	77	53	1.46	YES	21.83	1.07	21.79	21.86	17.69326			178	296
100	PCB-151/135		34467	19200	15267	1.26	NO	22.17	1.08	22.14	22.20	4831.59597			178	296
101	PCB-154														178	296
102	PCB-144		5893	3182	2711	1.17	NO	22.46	1.10	22.43	22.50	811.26412			178	296
103	* PCB-147/149		95455	53229	42225	1.26	NO	22.66	1.11	22.62	22.69	10627.34597			302	310
104	PCB-134/143		6442	3572	2870	1.24	NO	22.79	1.11	22.76	22.82	894.08115			302	310
105	PCB-139/140		3169	1755	1413	1.24	NO	22.96	1.12	22.93	22.99	357.10725			302	310
106	PCB-131		1689	1012	677	1.50	YES	23.10	0.88	23.07	23.14	241.51270			302	310
107	PCB-142														302	310
108	PCB-132		39749	21782	17967	1.21	NO	23.36	0.89	23.32	23.39	5127.34094			302	310
109	PCB-133		1291	733	558	1.31	NO	23.53	0.89	23.49	23.56	168.79384			302	310
110	PCB-165														302	310
111	PCB-146		12247	6710	5537	1.21	NO	23.87	0.91	23.83	23.90	1384.70263			302	310

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

	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														302	310
113	PCB-153/168		89551	50105	39445	1.27	NO	24.18	0.92	24.15	24.21	8872.09033			302	310
114	PCB-141		13894	7433	6461	1.15	NO	24.31	0.92	24.28	24.35	1673.00064			302	310
115	PCB-130		4531	2331	2199	1.06	NO	24.54	0.93	24.51	24.58	682.11799			302	310
116	PCB-137/164		5361	3027	2333	1.30	NO	24.64	0.93	24.61	24.67	567.11355			302	310
117	PCB-138/163/129		86442	47712	38730	1.23	NO	24.87	0.94	24.84	24.90	11221.02014			302	310
118	PCB-160														302	310
119	PCB-158		12245	6694	5551	1.21	NO	25.06	0.95	25.03	25.10	1034.84631			302	310
120	PCB-128/166		14551	7844	6708	1.17	NO	25.56	0.97	25.52	25.59	1580.78572			302	310
121	PCB-159		238	109	130	0.84	YES	26.00	0.99	25.97	26.04	22.05213			302	310
122	PCB-162		296	113	183	0.62	YES	26.14	0.99	26.10	26.17	27.68885			302	310
123	PCB-167		3136	1690	1445	1.17	NO	26.38	1.00	26.35	26.41	332.18911			302	310
124	PCB-156/157		9304	5185	4119	1.26	NO	27.01	1.00	26.97	27.04	1038.16439			302	310
125	PCB-169		214	112	102	1.09	NO	28.68	1.00	28.64	28.71	22.75120			302	310
126	* PCB-188														257	163
127	PCB-179		4102	2079	2023	1.03	NO	23.72	1.01	23.69	23.75	479.27924			257	163
128	PCB-184														257	163
129	PCB-176		1206	628	578	1.09	NO	24.17	1.03	24.13	24.20	145.25835			257	163
130	PCB-186														257	163
131	PCB-178		986	520	466	1.12	NO	25.06	1.07	25.03	25.10	169.43747			257	163
132	PCB-175		284	161	123	1.31	YES	25.38	1.08	25.34	25.41	45.94699			257	163
133	PCB-187		6346	3205	3140	1.02	NO	25.52	1.09	25.49	25.55	905.57998			257	163
134	PCB-182														257	163
135	PCB-183		3339	1616	1723	0.94	NO	25.84	1.10	25.80	25.87	518.77920			257	163
136	PCB-185														257	163
137	PCB-174		3957	2011	1946	1.03	NO	25.99	1.11	25.96	26.03	608.01673			257	163
138	PCB-177		2118	1155	963	1.20	NO	26.23	1.12	26.20	26.27	370.33502			257	163
139	PCB-181														257	163
140	PCB-171/173		1278	602	677	0.89	YES	26.56	0.89	26.53	26.59	221.64223			257	163
141	PCB-172		699	349	351	0.99	NO	27.33	0.91	27.30	27.37	117.19441			257	163
142	PCB-192														257	163
143	PCB-180/193		8785	4454	4331	1.03	NO	27.67	0.92	27.64	27.71	1127.53111			257	163
144	PCB-191		199	83	116	0.71	YES	27.87	0.93	27.83	27.90	23.50760			257	163
145	PCB-170		3167	1574	1594	0.99	NO	28.36	0.95	28.33	28.39	527.22243			257	163
146	PCB-190		806	452	354	1.28	YES	28.64	0.96	28.61	28.67	86.09720			257	163
147	* PCB-189		190	105	85	1.24	YES	29.95	1.00	29.91	29.98	21.96714			289	191
148	* PCB-202		1027	535	492	1.09	YES	26.27	1.00	26.24	26.30	142.85837			104	223

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

	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		485	262	223	1.18	YES	26.74	1.02	26.71	26.78	67.78626			104	223
150	PCB-204														104	223
151	PCB-197		111	52	59	0.88	NO	27.18	1.04	27.14	27.21	13.85756			104	223
152	PCB-200		241	111	130	0.85	NO	27.29	1.04	27.25	27.32	33.18278			104	223
153	PCB-198/199		1633	739	893	0.83	NO	28.69	0.92	28.65	28.72	288.88662			104	223
154	PCB-196		627	342	285	1.20	YES	29.01	0.93	28.98	29.05	112.67650			104	223
155	PCB-203		1006	542	464	1.17	YES	29.11	0.93	29.08	29.14	158.07412			104	223
156	* PCB-195		366	160	206	0.77	NO	29.83	0.95	29.80	29.87	61.11698			136	140
157	PCB-194		996	517	479	1.08	YES	31.03	0.99	31.00	31.07	155.25412			136	140
158	PCB-205														136	140
159	* PCB-208		456	141	315	0.45	YES	29.67	1.00	29.63	29.70	63.09835			277	485
160	PCB-207		165	68	97	0.70	NO	30.16	1.02	30.12	30.19	24.15553			277	485
161	PCB-206		648	256	392	0.65	YES	32.39	1.00	32.35	32.42	140.82468			277	485
162	* PCB-209		191	112	79	1.42	YES	33.50	1.00	33.46	33.53	28.59850			84	101
163	13C-PCB-31		275461	144671	130790	1.11	NO	15.81	0.87	15.78	15.84	21913.98502	121.7		21570	7137
164	13C-PCB-95		87386	54849	32537	1.69	NO	19.12	1.09	19.08	19.15	15656.17919	87.0		469	638
165	13C-PCB-153		157002	88674	68328	1.30	NO	24.17	1.18	24.13	24.20	20577.89491	114.3		545	563
166	13C-PCB-28		58407	29190	29217	1.00	NO	15.98	0.94	15.94	16.01	3238.28698	81.0	SJ210421MB	21570	7137
167	13C-PCB-111		27580	16978	10602	1.60	NO	22.01	1.07	21.98	22.05	3130.77727	78.3		469	638
168	13C-PCB-178		18928	9598	9330	1.03	NO	25.05	1.01	25.02	25.08	3151.68526	78.8		482	328
169	13C-PCB-1		46781	35188	11593	3.04	NO	8.95	0.75	8.92	8.99	2022.37944	50.6		645	6510
170	13C-PCB-3		48338	35803	12534	2.86	NO	10.48	0.88	10.45	10.51	2349.78880	58.7		645	6510
171	13C-PCB-4		26622	16790	9832	1.71	NO	10.62	0.89	10.59	10.65	1838.37434	46.0		2953	720
172	13C-PCB-15		69250	44139	25111	1.76	NO	14.29	1.20	14.25	14.32	3831.25551	95.8		4495	1141
173	13C-PCB-19		16550	8724	7825	1.11	NO	12.61	1.06	12.58	12.64	1529.05690	38.2	SJ210421MB	12861	6871
174	13C-PCB-37		63451	32700	30751	1.06	NO	18.23	1.07	18.20	18.26	4277.35124	106.9		21570	7137
175	13C-PCB-54		23160	10746	12414	0.87	NO	14.46	0.85	14.43	14.50	1326.96556	33.2		1223	882
176	13C-PCB-81		42463	19292	23171	0.83	NO	21.81	1.06	21.77	21.84	3541.25105	88.5		1392	765
177	13C-PCB-77		47159	20368	26791	0.76	NO	22.11	1.07	22.08	22.15	3865.47450	96.6		1392	765
178	13C-PCB-104		31671	19435	12236	1.59	NO	17.50	1.03	17.47	17.54	2105.63667	52.6		261	445
179	13C-PCB-123		38144	23552	14592	1.61	NO	23.08	1.12	23.05	23.11	3631.17496	90.8		601	738
180	13C-PCB-118		35796	22144	13651	1.62	NO	23.25	1.13	23.22	23.28	3247.26462	81.2		601	738
181	13C-PCB-114		34147	21135	13012	1.62	NO	23.55	0.95	23.52	23.59	3398.42534	85.0		601	738
182	13C-PCB-105		37421	23564	13857	1.70	NO	23.90	0.96	23.87	23.94	3761.91954	94.0		601	738
183	13C-PCB-126		33108	21044	12063	1.74	NO	25.50	1.03	25.46	25.53	3671.16261	91.8		601	738
184	13C-PCB-155		42696	23597	19098	1.24	NO	20.49	0.99	20.45	20.52	2987.79659	74.7		455	192
185	13C-PCB-167		34201	19814	14387	1.38	NO	26.37	1.06	26.33	26.40	3757.48857	93.9		545	563

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

	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		62779	35803	26976	1.33	NO	27.01	1.09	26.97	27.04	7151.13768	89.4		545	563
187	13C-PCB-169		34491	20095	14396	1.40	NO	28.66	1.15	28.63	28.70	4182.17160	104.6	SJ210421MJ	545	563
188	13C-PCB-188		37740	19399	18341	1.06	NO	23.48	0.94	23.45	23.51	3530.45754	88.3		482	328
189	13C-PCB-189		34281	17779	16502	1.08	NO	29.93	0.96	29.90	29.97	4106.65280	102.7		628	578
190	13C-PCB-202		26678	12999	13678	0.95	NO	26.25	1.06	26.21	26.28	3229.13402	80.7		271	245
191	13C-PCB-205		28988	13447	15541	0.87	NO	31.30	1.01	31.27	31.33	4001.90745	100.0		373	263
192	13C-PCB-208		23692	10489	13203	0.79	NO	29.67	0.96	29.63	29.70	4102.94389	102.6		238	262
193	13C-PCB-206		15193	6491	8702	0.75	NO	32.36	1.04	32.33	32.39	3753.76097	93.8		238	262
194	13C-PCB-209		26432	14529	11903	1.22	NO	33.47	1.08	33.43	33.50	4094.57942	102.4		90	106
195	13C-PCB-9		172143	105343	66800	1.58	NO	11.88	0.48	11.85	11.92	4.85879	0.1		2953	720
196	13C-PCB-52		81844	37089	44755	0.83	NO	16.98	0.68	16.94	17.01	4.57727	0.1		1503	726
197	13C-PCB-101		61929	38236	23693	1.61	NO	20.62	0.83	20.59	20.66	4.50541	0.1		469	638
198	13C-PCB-138		57472	32804	24667	1.33	NO	24.86	0.00	24.82	24.89	4.16175	0.1		545	563
199	13C-PCB-194		38918	18148	20769	0.87	NO	31.02	1.25	30.99	31.05	3.42861	0.0		373	263
200	Total MoCB-F1	9		3436578								1745172.966...			1625	
201	Total DiCB-F1	8		19681809								3174693.307...			862	
202	Total DiCB-F2	6		2957696								916733.89001			4248	
203	Total TrCB-F1	1		557183								222526.05831			564	
204	Total TrCB-F2	9		12511946								1794093.463...			2360	
205	Total TrCB-F3	17		15046350								1715803.393...			4103	
206	Total TeCB-F2	1		6213								2278.86568			217	
207	Total TeCB-F3	12		4603638								1041740.328...			1170	
208	Total TeCB-F4	19		1090616								227798.90552			1682	
209	Total PeCB-F3	2		7066								1492.62602			294	
210	Total PeCB-F4	17		1324121								680844.43057			599	
211	Total PeCB-F5	17		253659								191500.25246			831	
212	Total HxCB-F4	6		37190								8318.39780			178	
213	Total HxCB-F5	24		225118								53572.84509			302	
214	Total HpCB-F5	14		18887								5345.82798			257	
215	Total HpCB-F6	1		105								21.96714			289	
216	Total OcCB-F5	7		2583								817.32222			104	
217	Total OcCB-F6	2		677								216.37110			136	
218	Total NoCB-F6	3		465								228.07856			277	
219	Total DeCB-F7	1		112								28.59850			84	
220	Total 13C-MoCB-F1	2		70991								4372.16825			645	
221	Total 13C-DiCB-F1	2		122133								1843.23313			2953	
222	Total 13C-DiCB-F2	1		185028								3831.25551			4495	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

	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		8724								1529.05690			12861	
224	Total 13C-TrCB-F3	3		206561								29429.62324			21570	
225	Total 13C-TeCB-F2	1		10746								1326.96556			1223	
226	Total 13C-TeCB-F3	3		38284								4.72015			1503	
227	Total 13C-TeCB-F4	2		40587								7406.72555			1392	
228	Total 13C-PeCB-F3	1		19435								2105.63667			261	
229	Total 13C-PeCB-F4	5		110302								18791.56324			469	
230	Total 13C-PeCB-F5	5		115973								17709.94706			601	
231	Total 13C-HxCB-F4	1		23690								2987.79659			455	
232	Total 13C-HxCB-F5	11		198205								35673.47281			545	
233	Total 13C-HpCB-F5	2		29526								6682.14279			482	
234	Total 13C-HpCB-F6	1		37373								4106.65280			628	
235	Total 13C-OcCB-F5	1		12999								3229.13402			271	
236	Total 13C-OcCB-F6	4		32258								4005.59799			373	
237	Total 13C-NoCB-F6	2		16980								7856.70486			238	
238	Total 13C-DeCB-F7	1		14529								4094.57942			90	
239	Lockmass F1			0											230848	
240	Lockmass F2			0											98315	
241	Lockmass F3			0											215808	
242	Lockmass F4			0											162329	
243	Lockmass F5			0											38922	
244	Lockmass F6			0											46078	
245	Lockmass F7			0											10973	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

	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		3902407	2959451	942957	3.14	NO	8.95	1.00	8.92	8.99	460106.65746			1805	949
2	PCB-2		127055	96563	30493	3.17	NO	10.35	0.99	10.32	10.39	13733.80793			1805	949
3	PCB-3		692906	529006	163899	3.23	NO	10.48	1.00	10.45	10.51	69175.22112			1805	949
4	*PCB-4		8388226	5076536	3311690	1.53	NO	10.63	1.00	10.60	10.67	2376458.672...			885	1958
5	PCB-10		657609	403357	254252	1.59	NO	10.75	1.01	10.71	10.78	67574.21299			885	1958
6	PCB-9		1445482	875584	569897	1.54	NO	11.90	1.12	11.86	11.93	150618.86523			885	1958
7	PCB-7		854851	519041	335810	1.55	NO	11.99	1.13	11.96	12.03	83042.09456			885	1958
8	PCB-6		3509585	2124576	1385009	1.53	NO	12.15	1.14	12.11	12.18	356556.90079			885	1958
9	PCB-5		208813	125002	83811	1.49	NO	12.36	1.16	12.33	12.39	22641.22924		SJ210422MS	885	1958
10	PCB-8		17157654	10394724	6762930	1.54	NO	12.43	1.17	12.40	12.46	1581050.997...		SJ210422MS	885	1958
11	* PCB-14														5446	4284
12	PCB-11		96885	59966	36920	1.62	NO	13.93	0.97	13.89	13.96	8519.85762			5446	4284
13	PCB-13/12		454938	280577	174361	1.61	NO	14.11	0.99	14.08	14.15	38236.34496			5446	4284
14	PCB-15		3271368	2017543	1253826	1.61	NO	14.30	1.00	14.26	14.33	250885.77465			5446	4284
15	* PCB-19		870580	451609	418972	1.08	NO	12.62	1.00	12.59	12.66	328404.93811			439	393
16	* PCB-30/18		9895295	5166402	4728893	1.09	NO	13.73	1.09	13.69	13.76	1157280.178...			1081	853
17	PCB-17		4228273	2208118	2020155	1.09	NO	13.97	1.11	13.93	14.00	578979.83213			1081	853
18	PCB-27		597715	313626	284089	1.10	NO	14.10	1.12	14.07	14.14	61644.35722			1081	853
19	PCB-24		152520	79118	73403	1.08	NO	14.19	1.13	14.15	14.22	15432.52195			1081	853
20	PCB-16		2863209	1498285	1364924	1.10	NO	14.26	1.13	14.23	14.29	459518.28401			1081	853
21	PCB-32		2780857	1445940	1334917	1.08	NO	14.55	1.15	14.51	14.58	263078.65772			1081	853
22	* PCB-34		33826	17094	16732	1.02	NO	15.24	0.84	15.21	15.28	3274.79421			2808	4730
23	PCB-23		16737	8276	8461	0.98	NO	15.33	0.84	15.30	15.36	1487.22197			2808	4730
24	PCB-29/26		1443513	736206	707307	1.04	NO	15.51	0.85	15.47	15.54	128532.22207			2808	4730
25	PCB-25		739608	375166	364442	1.03	NO	15.64	0.86	15.61	15.68	61625.89876			2808	4730
26	PCB-31		7630135	3902709	3727425	1.05	NO	15.82	0.87	15.79	15.85	663592.09699			2808	4730
27	PCB-28/20		8049579	4091205	3958374	1.03	NO	15.99	0.88	15.95	16.02	699617.58281			2808	4730
28	PCB-21/33		4819668	2454138	2365530	1.04	NO	16.13	0.89	16.10	16.17	443441.91417			2808	4730
29	PCB-22		2575349	1307278	1268071	1.03	NO	16.37	0.90	16.34	16.40	232351.67282			2808	4730
30	PCB-36		43452	21789	21664	1.01	NO	17.26	0.95	17.23	17.29	3666.85923			2808	4730
31	PCB-39		17318	8435	8883	0.95	NO	17.42	0.96	17.38	17.45	1470.34201			2808	4730
32	PCB-38														2808	4730
33	PCB-35		37913	19382	18531	1.05	NO	18.01	0.99	17.98	18.05	3723.74168			2808	4730
34	PCB-37		570152	289302	280850	1.03	NO	18.25	1.00	18.21	18.28	51898.73965			2808	4730
35	* PCB-54		10798	4814	5984	0.80	NO	14.47	1.00	14.44	14.51	3187.51458			268	347
36	* PCB-50/53		426205	184781	241424	0.77	NO	15.67	1.08	15.64	15.71	65929.15062			964	609
37	PCB-45/51		540652	236648	304004	0.78	NO	16.08	1.11	16.04	16.11	87318.35402			964	609

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

	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		146814	63686	83128	0.77	NO	16.26	1.12	16.23	16.29	26549.23157			964	609
39	PCB-52		1993786	866315	1127471	0.77	NO	16.99	1.17	16.95	17.02	331695.65463			964	609
40	PCB-73														964	609
41	PCB-43		92164	40011	52153	0.77	NO	17.12	1.18	17.09	17.16	17699.90018			964	609
42	PCB-69/49		1222976	535230	687746	0.78	NO	17.25	1.19	17.22	17.28	176629.66446			964	609
43	PCB-48		494060	215636	278424	0.77	NO	17.42	1.20	17.38	17.45	76176.36775			964	609
44	PCB-44/47/65		1477181	644878	832303	0.77	NO	17.55	1.21	17.52	17.59	220330.56118			964	609
45	PCB-59/62/75		172514	74966	97548	0.77	NO	17.73	1.23	17.70	17.76	20572.31092			964	609
46	PCB-42		404335	176682	227653	0.78	NO	17.85	1.23	17.81	17.88	73304.62209			964	609
47	PCB-41/71/40		768252	337012	431240	0.78	NO	18.11	1.25	18.08	18.14	124372.49888			964	609
48	PCB-64		703937	306216	397721	0.77	NO	18.24	1.26	18.21	18.27	84952.10295			964	609
49	* PCB-72		6137	2700	3437	0.79	NO	18.63	0.85	18.59	18.66	721.61962			1773	1755
50	PCB-68		3378	1156	2222	0.52	YES	18.79	0.86	18.76	18.83	346.13991			1773	1755
51	PCB-57		4249	1862	2386	0.78	NO	19.04	0.87	19.01	19.08	524.60022			1773	1755
52	PCB-58														1773	1755
53	PCB-67		27097	11840	15257	0.78	NO	19.26	0.88	19.22	19.29	2817.92080			1773	1755
54	PCB-63		25971	11391	14580	0.78	NO	19.40	0.89	19.37	19.44	2993.65979			1773	1755
55	PCB-61/70/74/76		964924	425000	539925	0.79	NO	19.58	0.90	19.55	19.61	113663.08628			1773	1755
56	PCB-66		428552	183153	245399	0.75	NO	19.76	0.91	19.73	19.80	49804.39023			1773	1755
57	PCB-55														1773	1755
58	PCB-56		156049	68460	87590	0.78	NO	20.14	0.92	20.11	20.18	19764.86063			1773	1755
59	PCB-60		102977	45525	57452	0.79	NO	20.26	0.93	20.23	20.30	12216.05996			1773	1755
60	PCB-80														1773	1755
61	PCB-79		2646	1035	1610	0.64	YES	21.24	0.97	21.21	21.28	289.78325			1773	1755
62	PCB-78														1773	1755
63	PCB-81														1773	1755
64	PCB-77		10260	4399	5860	0.75	NO	22.12	1.00	22.09	22.16	1083.55199			1773	1755
65	* PCB-104														363	640
66	PCB-96		8063	4838	3225	1.50	NO	17.76	1.02	17.73	17.79	1243.75788			363	640
67	* PCB-103		4555	2681	1874	1.43	NO	18.73	1.07	18.69	18.76	775.02290			1374	875
68	PCB-94		2867	1626	1241	1.31	YES	18.88	1.08	18.84	18.91	544.57108			1374	875
69	PCB-95		320621	198214	122407	1.62	NO	19.13	1.09	19.09	19.16	57338.36928			1374	875
70	PCB-100/93/102/98		19997	12355	7642	1.62	NO	19.30	1.10	19.27	19.34	3677.11928			1374	875
71	PCB-88/91		59030	36840	22190	1.66	NO	19.59	1.12	19.55	19.62	10943.12125			1374	875
72	PCB-84		87995	54288	33706	1.61	NO	19.74	1.13	19.70	19.77	18161.39008			1374	875
73	PCB-89		4032	2440	1593	1.53	NO	19.98	1.14	19.94	20.01	842.50973			1374	875
74	PCB-121														1374	875

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

	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		51479	31829	19650	1.62	NO	20.33	1.16	20.29	20.36	10232.37958			1374	875
76	PCB-113/90/101		348450	214721	133728	1.61	NO	20.63	1.18	20.60	20.67	56778.07286			1374	875
77	PCB-83/99		137104	84975	52128	1.63	NO	20.95	0.91	20.91	20.98	25836.92856			1374	875
78	PCB-112														1374	875
79	PCB-109/119/86/97/125/87		60635	37133	23502	1.58	NO	21.24	0.92	21.21	21.28	10048.97157			1374	875
80	PCB-117/116/85/110/115		40002	24490	15512	1.58	NO	21.63	0.94	21.60	21.67	6057.39098			1374	875
81	PCB-82		21745	13569	8176	1.66	NO	21.92	0.95	21.89	21.95	5305.65044			1374	875
82	PCB-111														1374	875
83	PCB-120														1374	875
84	* PCB-108/124		5746	3629	2118	1.71	NO	22.89	0.99	22.85	22.92	765.11734			943	1132
85	PCB-107		10663	7292	3371	2.16	YES	23.02	1.00	22.99	23.05	1388.92987			943	1132
86	PCB-123														943	1132
87	PCB-106														943	1132
88	PCB-118		142650	89383	53266	1.68	NO	23.25	1.00	23.22	23.28	20595.11857			943	1132
89	PCB-122														943	1132
90	PCB-114		3245	2155	1090	1.98	YES	23.56	1.00	23.53	23.60	473.17518			943	1132
91	PCB-105		52079	32593	19485	1.67	NO	23.91	1.00	23.88	23.95	5975.27659			943	1132
92	PCB-127														943	1132
93	PCB-126		972	181	791	0.23	YES	25.51	1.00	25.48	25.54	129.69532			943	1132
94	* PCB-155														254	230
95	PCB-152														254	230
96	PCB-150		438	278	160	1.73	YES	20.73	1.01	20.69	20.76	50.94456			254	230
97	PCB-136														254	230
98	PCB-145														254	230
99	PCB-148														254	230
100	PCB-151/135		24900	13787	11113	1.24	NO	22.17	1.08	22.14	22.20	4572.72969			254	230
101	PCB-154														254	230
102	PCB-144		4218	2335	1883	1.24	NO	22.46	1.10	22.42	22.49	760.80836			254	230
103	* PCB-147/149		67056	37305	29751	1.25	NO	22.65	1.11	22.61	22.68	9780.45149			421	442
104	PCB-134/143		4714	2641	2073	1.27	NO	22.79	1.11	22.76	22.82	857.08661			421	442
105	PCB-139/140		2048	1130	919	1.23	NO	22.96	1.12	22.93	22.99	302.41357			421	442
106	PCB-131		1176	720	457	1.58	YES	23.09	0.88	23.06	23.13	220.44616			421	442
107	PCB-142														421	442
108	PCB-132		30821	17085	13736	1.24	NO	23.35	0.89	23.31	23.38	5208.43243			421	442
109	PCB-133		971	452	519	0.87	YES	23.52	0.89	23.48	23.55	166.33193			421	442
110	PCB-165														421	442
111	PCB-146		9763	5392	4371	1.23	NO	23.85	0.90	23.82	23.89	1446.15206			421	442

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

	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														421	442
113	PCB-153/168		67722	37101	30621	1.21	NO	24.17	0.92	24.13	24.20	8789.85583			421	442
114	PCB-141		9559	5109	4450	1.15	NO	24.31	0.92	24.28	24.35	1507.85510			421	442
115	PCB-130		3060	1723	1337	1.29	NO	24.53	0.93	24.50	24.56	603.54102			421	442
116	PCB-137/164		3610	2010	1600	1.26	NO	24.64	0.93	24.61	24.67	500.25366			421	442
117	PCB-138/163/129		63565	34796	28769	1.21	NO	24.86	0.94	24.82	24.89	10809.91104			421	442
118	PCB-160														421	442
119	PCB-158		8318	4613	3705	1.25	NO	25.06	0.95	25.03	25.10	920.91288			421	442
120	PCB-128/166		11855	6443	5412	1.19	NO	25.56	0.97	25.52	25.59	1687.15435			421	442
121	PCB-159		267	144	123	1.17	NO	25.99	0.99	25.96	26.03	32.39297			421	442
122	PCB-162		149	74	75	0.99	YES	26.14	0.99	26.10	26.17	18.19712			421	442
123	PCB-167		2237	1247	990	1.26	NO	26.38	1.00	26.35	26.41	304.48309			421	442
124	PCB-156/157		6605	3747	2858	1.31	NO	27.00	1.00	26.96	27.03	1041.38686			421	442
125	PCB-169														421	442
126	* PCB-188														261	313
127	PCB-179		2614	1354	1260	1.07	NO	23.71	1.01	23.68	23.74	419.23931			261	313
128	PCB-184														261	313
129	PCB-176		878	401	477	0.84	YES	24.16	1.03	24.12	24.19	145.18147			261	313
130	PCB-186														261	313
131	PCB-178		998	482	516	0.93	NO	25.05	1.07	25.02	25.08	235.40782			261	313
132	PCB-175		190	72	118	0.62	YES	25.38	1.08	25.34	25.41	42.30190			261	313
133	PCB-187		5090	2545	2545	1.00	NO	25.52	1.09	25.49	25.55	997.13302			261	313
134	PCB-182														261	313
135	PCB-183		2797	1359	1438	0.94	NO	25.82	1.10	25.79	25.86	596.38805			261	313
136	PCB-185														261	313
137	PCB-174		3001	1567	1434	1.09	NO	25.99	1.11	25.96	26.03	633.03458			261	313
138	PCB-177		1536	802	734	1.09	NO	26.23	1.12	26.20	26.27	368.75472			261	313
139	PCB-181														261	313
140	PCB-171/173		925	445	480	0.93	NO	26.55	0.89	26.52	26.58	220.11103			261	313
141	PCB-172		483	246	237	1.04	NO	27.33	0.91	27.30	27.37	111.10844			261	313
142	PCB-192														261	313
143	PCB-180/193		6652	3390	3261	1.04	NO	27.67	0.92	27.64	27.71	1171.88902			261	313
144	PCB-191														261	313
145	PCB-170		2279	1143	1136	1.01	NO	28.36	0.95	28.33	28.39	520.72169			261	313
146	PCB-190		591	215	377	0.57	YES	28.61	0.96	28.58	28.65	86.74406			261	313
147	* PCB-189		201	92	109	0.85	YES	29.95	1.00	29.91	29.98	32.43372			234	198
148	* PCB-202		790	376	414	0.91	NO	26.26	1.00	26.23	26.29	146.47823			304	165

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

	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		503	209	294	0.71	YES	26.72	1.02	26.68	26.75	97.09641			304	165
150	PCB-204														304	165
151	PCB-197														304	165
152	PCB-200		192	74	117	0.63	YES	27.29	1.04	27.25	27.32	36.49453			304	165
153	PCB-198/199		1206	578	627	0.92	NO	28.66	0.92	28.63	28.70	294.98256			304	165
154	PCB-196		555	264	291	0.91	NO	29.01	0.93	28.98	29.05	137.89555			304	165
155	PCB-203		995	499	496	1.00	NO	29.11	0.93	29.08	29.14	216.27074			304	165
156	* PCB-195		242	168	74	2.28	YES	29.83	0.95	29.80	29.87	55.82992			126	142
157	PCB-194		751	360	391	0.92	NO	31.03	0.99	31.00	31.07	161.92711			126	142
158	PCB-205														126	142
159	* PCB-208														208	441
160	PCB-207														208	441
161	PCB-206		310	90	220	0.41	YES	32.37	1.00	32.34	32.41	91.62634			208	441
162	* PCB-209		221	93	128	0.72	YES	33.48	1.00	33.45	33.52	39.44577			69	93
163	13C-PCB-31		169643	88613	81030	1.09	NO	15.81	0.87	15.78	15.84	22231.81267	123.5		20727	8133
164	13C-PCB-95		48137	30116	18021	1.67	NO	19.11	1.09	19.07	19.14	13588.29053	75.5		443	332
165	13C-PCB-153		113729	64757	48972	1.32	NO	24.16	1.18	24.12	24.19	19528.02136	108.5		600	448
166	13C-PCB-28		47240	29396	17844	1.65	YES	15.98	0.94	15.94	16.01	3821.69233	95.5		20727	8133
167	13C-PCB-111		18550	11757	6792	1.73	NO	22.00	1.07	21.97	22.04	2993.60949	74.8		443	332
168	13C-PCB-178		13231	6798	6433	1.06	NO	25.05	1.01	25.02	25.08	3021.32114	75.5		401	289
169	13C-PCB-1		29656	22194	7461	2.97	NO	8.94	0.75	8.91	8.97	1902.68010	47.6		618	7662
170	13C-PCB-3		33501	25176	8324	3.02	NO	10.48	0.88	10.45	10.51	2416.91092	60.4		618	7662
171	13C-PCB-4		15846	9657	6189	1.56	NO	10.62	0.89	10.59	10.65	1623.95233	40.6		2974	740
172	13C-PCB-15		47545	28815	18730	1.54	NO	14.29	1.20	14.25	14.32	3903.85517	97.6		3477	1599
173	13C-PCB-19		9118	4877	4240	1.15	NO	12.60	1.06	12.56	12.63	1250.19477	31.3		15323	8419
174	13C-PCB-37		39447	19277	20170	0.96	NO	18.23	1.07	18.20	18.26	3880.06025	97.0		20727	8133
175	13C-PCB-54		12688	5741	6947	0.83	NO	14.46	0.85	14.43	14.50	1060.75140	26.5		1392	818
176	13C-PCB-81		26522	11438	15084	0.76	NO	21.80	1.06	21.77	21.83	3144.58153	78.6		1392	769
177	13C-PCB-77		32623	14358	18265	0.79	NO	22.11	1.07	22.08	22.15	3801.62249	95.0		1392	769
178	13C-PCB-104		18484	11470	7014	1.64	NO	17.49	1.03	17.46	17.53	1747.14105	43.7		255	331
179	13C-PCB-123		24255	15383	8872	1.73	NO	23.07	1.12	23.03	23.10	3282.61241	82.1		1109	686
180	13C-PCB-118		23660	14639	9021	1.62	NO	23.24	1.13	23.20	23.27	3051.42399	76.3		1109	686
181	13C-PCB-114		22303	14184	8119	1.75	NO	23.55	0.95	23.52	23.59	3155.66635	78.9		1109	686
182	13C-PCB-105		28932	18221	10711	1.70	NO	23.90	0.96	23.87	23.94	4135.01267	103.4		1109	686
183	13C-PCB-126		24743	15473	9271	1.67	NO	25.50	1.03	25.46	25.53	3900.61574	97.5		1109	686
184	13C-PCB-155		32380	17856	14524	1.23	NO	20.48	0.99	20.44	20.51	3221.44804	80.5		220	217
185	13C-PCB-167		26621	15456	11164	1.38	NO	26.37	1.06	26.33	26.40	4010.91567	100.3		600	448

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

	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		44431	24825	19606	1.27	NO	27.01	1.09	26.97	27.04	6940.87602	86.8		600	448
187	13C-PCB-169		27768	16549	11219	1.48	YES	28.66	1.15	28.63	28.70	4617.52317	115.4	SJ210421MB	600	448
188	13C-PCB-188		27887	14637	13250	1.10	NO	23.47	0.94	23.43	23.50	3577.62668	89.4		401	289
189	13C-PCB-189		24579	12631	11948	1.06	NO	29.92	0.96	29.88	29.95	4037.94151	100.9		953	468
190	13C-PCB-202		20003	9696	10307	0.94	NO	26.25	1.06	26.21	26.28	3320.51790	83.0		185	152
191	13C-PCB-205		20256	9604	10652	0.90	NO	31.30	1.01	31.27	31.33	3506.45610	87.7		164	212
192	13C-PCB-208		18863	8165	10698	0.76	NO	29.65	0.96	29.62	29.69	4096.20637	102.4		187	238
193	13C-PCB-206		11158	5074	6084	0.83	NO	32.36	1.04	32.33	32.39	3456.82523	86.4		187	238
194	13C-PCB-209		22147	12199	9948	1.23	NO	33.47	1.08	33.43	33.50	4301.99566	107.5		98	101
195	13C-PCB-9		115991	72600	43391	1.67	NO	11.88	0.48	11.85	11.92	3.27389	0.0		2974	740
196	13C-PCB-52		56091	24694	31397	0.79	NO	16.97	0.68	16.93	17.00	3.13699	0.0		1291	840
197	13C-PCB-101		43560	27270	16290	1.67	NO	20.62	0.83	20.59	20.66	3.16905	0.0		443	332
198	13C-PCB-138		41907	23769	18139	1.31	NO	24.84	0.00	24.81	24.88	3.03467	0.0		600	448
199	13C-PCB-194		31037	14366	16670	0.86	NO	31.02	1.25	30.99	31.05	2.73430	0.0		164	212
200	Total MoCB-F1	10		3985105								1907770.654...			1805	
201	Total DiCB-F1	9		19617796								4788648.610...			885	
202	Total DiCB-F2	6		2753333								883694.26449			5446	
203	Total TrCB-F1	1		451750								328404.93811			439	
204	Total TrCB-F2	7		10711581								2536134.657...			1081	
205	Total TrCB-F3	17		13324725								2404778.260...			2808	
206	Total TeCB-F2	1		4814								3187.51458			268	
207	Total TeCB-F3	13		3682820								1306707.462...			964	
208	Total TeCB-F4	18		774198								236935.81120			1773	
209	Total PeCB-F3	2		4949								1835.86502			363	
210	Total PeCB-F4	16		959726								577482.23190			1374	
211	Total PeCB-F5	12		162016								101567.70926			943	
212	Total HxCB-F4	4		26181								24844.92524			254	
213	Total HxCB-F5	22		164696								50062.81738			421	
214	Total HpCB-F5	13		14021								5548.01511			261	
215	Total HpCB-F6	1		92								32.43372			234	
216	Total OcCB-F5	6		2001								929.21802			304	
217	Total OcCB-F6	2		528								217.75703			126	
218	Total NoCB-F6	1		90								91.62634			208	
219	Total DeCB-F7	1		93								39.44577			69	
220	Total 13C-MoCB-F1	2		47371								4319.59102			618	
221	Total 13C-DiCB-F1	2		82257								1627.22621			2974	
222	Total 13C-DiCB-F2	1		121247								3903.85517			3477	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

	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		4877								1250.19477			15323	
224	Total 13C-TrCB-F3	3		137286								29933.56525			20727	
225	Total 13C-TeCB-F2	1		5741								1060.75140			1392	
226	Total 13C-TeCB-F3	2		25219								3.20907			1291	
227	Total 13C-TeCB-F4	2		26267								6946.20403			1392	
228	Total 13C-PeCB-F3	1		11596								1747.14105			255	
229	Total 13C-PeCB-F4	3		69143								16585.06908			443	
230	Total 13C-PeCB-F5	5		81764								17525.33116			1109	
231	Total 13C-HxCB-F4	1		17856								3221.44804			220	
232	Total 13C-HxCB-F5	11		146291								35101.01686			600	
233	Total 13C-HpCB-F5	2		21790								6598.94782			401	
234	Total 13C-HpCB-F6	1		28427								4037.94151			953	
235	Total 13C-OcCB-F5	1		9696								3320.51790			185	
236	Total 13C-OcCB-F6	4		24486								3509.39512			164	
237	Total 13C-NoCB-F6	2		13238								7553.03161			187	
238	Total 13C-DeCB-F7	1		12199								4301.99566			98	
239	Lockmass F1			0											239485	
240	Lockmass F2			0											93752	
241	Lockmass F3			0											176399	
242	Lockmass F4			0											173819	
243	Lockmass F5			0											43329	
244	Lockmass F6			0											35431	
245	Lockmass F7			0											13116	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Date	Time	Event	Details	Comments
21-Apr-21	09:59:52	Process Extract		
21-Apr-21	09:59:53	Process Integrate		
21-Apr-21	09:59:54	Process Calibrate		
21-Apr-21	09:59:54	Process Quantify		
21-Apr-21	09:59:54	Dataset Created		
21-Apr-21	10:00:29	Pre modification peak	Sample:5-210420A03, Compound:13C-TrCB-F3, RT:15.987	
21-Apr-21	10:00:29	Peak modified	Sample:5-210420A03, Compound:13C-TrCB-F3, RT:15.987	SJ210421MB
21-Apr-21	10:00:29	Pre modification peak	Sample:5-210420A03, Compound:13C-TrCB-F3, RT:15.987	
21-Apr-21	10:00:29	Peak modified	Sample:5-210420A03, Compound:13C-TrCB-F3, RT:15.987	SJ210421MB
21-Apr-21	10:00:44	Peak modified	Sample:5-210420A03, Compound:13C-TrCB-F3, RT:15.987	SJ210421MB
21-Apr-21	10:01:10	Pre modification peak	Sample:5-210420A03, Compound:13C-TrCB-F1, RT:12.611	
21-Apr-21	10:01:10	Peak modified	Sample:5-210420A03, Compound:13C-TrCB-F1, RT:12.611	SJ210421MB
21-Apr-21	10:01:21	Pre modification peak	Sample:5-210420A03, Compound:13C-TrCB-F1, RT:12.611	
21-Apr-21	10:01:21	Peak modified	Sample:5-210420A03, Compound:13C-TrCB-F1, RT:12.611	SJ210421MB
21-Apr-21	10:01:37	Pre modification peak	Sample:5-210420A03, Compound:13C-TrCB-F3, RT:18.239	
21-Apr-21	10:01:37	Peak modified	Sample:5-210420A03, Compound:13C-TrCB-F3, RT:18.239	SJ210421MB
21-Apr-21	10:01:56	Pre modification peak	Sample:5-210420A04, Compound:13C-PeCB-F5, RT:23.539	
21-Apr-21	10:01:56	Peak modified	Sample:5-210420A04, Compound:13C-PeCB-F5, RT:23.539	SJ210421MB
21-Apr-21	10:02:27	Pre modification peak	Sample:5-210420A03, Compound:13C-PeCB-F5, RT:25.497	
21-Apr-21	10:02:27	Peak modified	Sample:5-210420A03, Compound:13C-PeCB-F5, RT:25.497	SJ210421MB
21-Apr-21	10:02:27	Pre modification peak	Sample:5-210420A03, Compound:13C-PeCB-F5, RT:25.497	
21-Apr-21	10:02:27	Peak modified	Sample:5-210420A03, Compound:13C-PeCB-F5, RT:25.497	SJ210421MB
21-Apr-21	10:02:55	Pre modification peak	Sample:5-210420A05, Compound:13C-TrCB-F1, RT:12.611	
21-Apr-21	10:02:55	Peak modified	Sample:5-210420A05, Compound:13C-TrCB-F1, RT:12.611	SJ210421MB
21-Apr-21	10:02:55	Pre modification peak	Sample:5-210420A05, Compound:13C-TrCB-F1, RT:12.611	
21-Apr-21	10:02:55	Peak modified	Sample:5-210420A05, Compound:13C-TrCB-F1, RT:12.611	SJ210421MB
21-Apr-21	10:03:08	Peak modified	Sample:5-210420A05, Compound:13C-TrCB-F1, RT:12.611	SJ210421MB
21-Apr-21	10:03:25	Pre modification peak	Sample:5-210420A05, Compound:13C-TrCB-F3, RT:15.987	
21-Apr-21	10:03:25	Peak modified	Sample:5-210420A05, Compound:13C-TrCB-F3, RT:15.987	SJ210421MB
21-Apr-21	10:03:37	Pre modification peak	Sample:5-210420A05, Compound:13C-TrCB-F3, RT:15.987	
21-Apr-21	10:03:37	Peak modified	Sample:5-210420A05, Compound:13C-TrCB-F3, RT:15.987	SJ210421MB
21-Apr-21	10:03:48	Peak modified	Sample:5-210420A05, Compound:13C-TrCB-F3, RT:15.987	SJ210421MB
21-Apr-21	10:04:15	Pre modification peak	Sample:5-210420A06, Compound:13C-TrCB-F1, RT:12.611	
21-Apr-21	10:04:15	Peak modified	Sample:5-210420A06, Compound:13C-TrCB-F1, RT:12.611	SJ210421MB
21-Apr-21	10:04:31	Pre modification peak	Sample:5-210420A06, Compound:13C-TrCB-F3, RT:15.977	
21-Apr-21	10:04:31	Peak modified	Sample:5-210420A06, Compound:13C-TrCB-F3, RT:15.977	SJ210421MB
21-Apr-21	10:05:06	Pre modification peak	Sample:5-210420A06, Compound:13C-HxCB-F5, RT:29.110	
21-Apr-21	10:05:06	Peak modified	Sample:5-210420A06, Compound:13C-HxCB-F5, RT:29.110	SJ210421MJ
21-Apr-21	10:05:06	Pre modification peak	Sample:5-210420A06, Compound:13C-HxCB-F5, RT:29.014	
21-Apr-21	10:05:06	Peak modified	Sample:5-210420A06, Compound:13C-HxCB-F5, RT:29.014	SJ210421MJ
21-Apr-21	10:05:06	Pre modification peak	Sample:5-210420A06, Compound:13C-HxCB-F5, RT:28.663	
21-Apr-21	10:05:06	Peak modified	Sample:5-210420A06, Compound:13C-HxCB-F5, RT:28.663	SJ210421MJ
21-Apr-21	10:05:06	Pre modification peak	Sample:5-210420A06, Compound:13C-HxCB-F5, RT:28.663	
21-Apr-21	10:05:06	Peak modified	Sample:5-210420A06, Compound:13C-HxCB-F5, RT:28.663	SJ210421MJ
21-Apr-21	10:05:37	Pre modification peak	Sample:5-210420A07, Compound:13C-HxCB-F5, RT:28.663	
21-Apr-21	10:05:37	Peak modified	Sample:5-210420A07, Compound:13C-HxCB-F5, RT:28.663	SJ210421MB
21-Apr-21	10:06:21	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April5-...	
22-Apr-21	06:33:54	Pre modification peak	Sample:5-210420A03, Compound:DiCB-F1, RT:12.429	
22-Apr-21	06:33:54	Peak modified	Sample:5-210420A03, Compound:DiCB-F1, RT:12.429	SJ210422MS
22-Apr-21	06:33:54	Peak added	Sample:5-210420A03, Compound:DiCB-F1, RT:12.373	SJ210422MS
22-Apr-21	06:33:54	Pre modification peak	Sample:5-210420A03, Compound:DiCB-F1, RT:12.429	
22-Apr-21	06:33:54	Peak modified	Sample:5-210420A03, Compound:DiCB-F1, RT:12.429	SJ210422MS
22-Apr-21	06:33:54	Peak added	Sample:5-210420A03, Compound:DiCB-F1, RT:12.373	SJ210422MS

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Date	Time	Event	Details	Comments
22-Apr-21	06:34:53	Pre modification peak	Sample:5-210420A04, Compound:DiCB-F1, RT:12.415	
22-Apr-21	06:34:53	Peak modified	Sample:5-210420A04, Compound:DiCB-F1, RT:12.415	SJ210422MS
22-Apr-21	06:34:53	Peak added	Sample:5-210420A04, Compound:DiCB-F1, RT:12.358	SJ210422MS
22-Apr-21	06:34:53	Pre modification peak	Sample:5-210420A04, Compound:DiCB-F1, RT:12.429	
22-Apr-21	06:34:53	Peak modified	Sample:5-210420A04, Compound:DiCB-F1, RT:12.429	SJ210422MS
22-Apr-21	06:34:53	Peak added	Sample:5-210420A04, Compound:DiCB-F1, RT:12.358	SJ210422MS
22-Apr-21	06:35:27	Pre modification peak	Sample:5-210420A05, Compound:DiCB-F1, RT:12.429	
22-Apr-21	06:35:27	Peak modified	Sample:5-210420A05, Compound:DiCB-F1, RT:12.429	SJ210422MS
22-Apr-21	06:35:27	Peak added	Sample:5-210420A05, Compound:DiCB-F1, RT:12.373	SJ210422MS
22-Apr-21	06:35:27	Pre modification peak	Sample:5-210420A05, Compound:DiCB-F1, RT:12.429	
22-Apr-21	06:35:27	Peak modified	Sample:5-210420A05, Compound:DiCB-F1, RT:12.429	SJ210422MS
22-Apr-21	06:35:27	Peak added	Sample:5-210420A05, Compound:DiCB-F1, RT:12.373	SJ210422MS
22-Apr-21	06:36:02	Pre modification peak	Sample:5-210420A06, Compound:DiCB-F1, RT:12.429	
22-Apr-21	06:36:02	Peak modified	Sample:5-210420A06, Compound:DiCB-F1, RT:12.429	SJ210422MS
22-Apr-21	06:36:02	Peak added	Sample:5-210420A06, Compound:DiCB-F1, RT:12.358	SJ210422MS
22-Apr-21	06:36:02	Pre modification peak	Sample:5-210420A06, Compound:DiCB-F1, RT:12.429	
22-Apr-21	06:36:02	Peak modified	Sample:5-210420A06, Compound:DiCB-F1, RT:12.429	SJ210422MS
22-Apr-21	06:36:02	Peak added	Sample:5-210420A06, Compound:DiCB-F1, RT:12.358	SJ210422MS
22-Apr-21	06:36:41	Pre modification peak	Sample:5-210420A07, Compound:DiCB-F1, RT:12.429	
22-Apr-21	06:36:41	Peak modified	Sample:5-210420A07, Compound:DiCB-F1, RT:12.429	SJ210422MS
22-Apr-21	06:36:41	Peak added	Sample:5-210420A07, Compound:DiCB-F1, RT:12.358	SJ210422MS
22-Apr-21	06:36:41	Pre modification peak	Sample:5-210420A07, Compound:DiCB-F1, RT:12.429	
22-Apr-21	06:36:41	Peak modified	Sample:5-210420A07, Compound:DiCB-F1, RT:12.429	SJ210422MS
22-Apr-21	06:36:41	Peak added	Sample:5-210420A07, Compound:DiCB-F1, RT:12.358	SJ210422MS
22-Apr-21	06:38:47	Method modified		
22-Apr-21	06:38:56	Process Calibrate		
22-Apr-21	06:38:56	Process Quantify		
22-Apr-21	06:39:50	Pre modification peak	Sample:5-210420A03, Compound:DiCB-F2, RT:13.928	
22-Apr-21	06:39:50	Peak modified	Sample:5-210420A03, Compound:DiCB-F2, RT:13.928	SJ210422MS
22-Apr-21	06:39:50	Pre modification peak	Sample:5-210420A03, Compound:DiCB-F2, RT:13.928	
22-Apr-21	06:39:50	Peak modified	Sample:5-210420A03, Compound:DiCB-F2, RT:13.928	SJ210422MS
22-Apr-21	06:40:14	Pre modification peak	Sample:5-210420A05, Compound:DiCB-F2, RT:13.928	
22-Apr-21	06:40:14	Peak modified	Sample:5-210420A05, Compound:DiCB-F2, RT:13.928	SJ210422MS
22-Apr-21	06:40:14	Pre modification peak	Sample:5-210420A05, Compound:DiCB-F2, RT:13.928	
22-Apr-21	06:40:14	Peak modified	Sample:5-210420A05, Compound:DiCB-F2, RT:13.928	SJ210422MS
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:19.302	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:19.302	SJ210422MJ
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:19.450	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:19.450	SJ210422MJ
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:19.459	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:19.459	SJ210422MJ
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:18.534	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:18.534	SJ210422MJ
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:18.534	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:18.534	SJ210422MJ
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:21.651	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:21.651	SJ210422MJ
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:19.302	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:19.302	SJ210422MJ
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:19.450	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:19.450	SJ210422MJ
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:19.459	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:19.459	SJ210422MJ

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Date	Time	Event	Details	Comments
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:21.485	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:21.485	SJ210422MJ
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:21.485	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:21.485	SJ210422MJ
22-Apr-21	07:03:40	Pre modification peak	Sample:5-210420A01, Compound:PeCB-F4, RT:21.651	
22-Apr-21	07:03:40	Peak modified	Sample:5-210420A01, Compound:PeCB-F4, RT:21.651	SJ210422MJ
22-Apr-21	07:04:49	Pre modification peak	Sample:5-210420A04, Compound:PeCB-F4, RT:21.299	
22-Apr-21	07:04:49	Peak modified	Sample:5-210420A04, Compound:PeCB-F4, RT:21.299	SJ210422MJ
22-Apr-21	07:04:49	Pre modification peak	Sample:5-210420A04, Compound:PeCB-F4, RT:21.485	
22-Apr-21	07:04:49	Peak modified	Sample:5-210420A04, Compound:PeCB-F4, RT:21.485	SJ210422MJ
22-Apr-21	07:04:49	Pre modification peak	Sample:5-210420A04, Compound:PeCB-F4, RT:21.512	
22-Apr-21	07:04:49	Peak modified	Sample:5-210420A04, Compound:PeCB-F4, RT:21.512	SJ210422MJ
22-Apr-21	07:04:49	Pre modification peak	Sample:5-210420A04, Compound:PeCB-F4, RT:21.716	
22-Apr-21	07:04:49	Peak modified	Sample:5-210420A04, Compound:PeCB-F4, RT:21.716	SJ210422MJ
22-Apr-21	07:04:49	Pre modification peak	Sample:5-210420A04, Compound:PeCB-F4, RT:21.299	
22-Apr-21	07:04:49	Peak modified	Sample:5-210420A04, Compound:PeCB-F4, RT:21.299	SJ210422MJ
22-Apr-21	07:04:49	Pre modification peak	Sample:5-210420A04, Compound:PeCB-F4, RT:21.494	
22-Apr-21	07:04:49	Peak modified	Sample:5-210420A04, Compound:PeCB-F4, RT:21.494	SJ210422MJ
22-Apr-21	07:04:49	Pre modification peak	Sample:5-210420A04, Compound:PeCB-F4, RT:21.512	
22-Apr-21	07:04:49	Peak modified	Sample:5-210420A04, Compound:PeCB-F4, RT:21.512	SJ210422MJ
22-Apr-21	07:04:49	Pre modification peak	Sample:5-210420A04, Compound:PeCB-F4, RT:21.716	
22-Apr-21	07:04:49	Peak modified	Sample:5-210420A04, Compound:PeCB-F4, RT:21.716	SJ210422MJ
22-Apr-21	07:05:37	Pre modification peak	Sample:5-210420A01, Compound:HxCB-F5, RT:24.712	
22-Apr-21	07:05:37	Peak modified	Sample:5-210420A01, Compound:HxCB-F5, RT:24.712	SJ210422MJ
22-Apr-21	07:05:37	Pre modification peak	Sample:5-210420A01, Compound:HxCB-F5, RT:22.573	
22-Apr-21	07:05:37	Peak modified	Sample:5-210420A01, Compound:HxCB-F5, RT:22.573	SJ210422MJ
22-Apr-21	07:05:37	Pre modification peak	Sample:5-210420A01, Compound:HxCB-F5, RT:24.712	
22-Apr-21	07:05:37	Peak modified	Sample:5-210420A01, Compound:HxCB-F5, RT:24.712	SJ210422MJ
22-Apr-21	07:05:37	Pre modification peak	Sample:5-210420A01, Compound:HxCB-F5, RT:22.573	
22-Apr-21	07:05:37	Peak modified	Sample:5-210420A01, Compound:HxCB-F5, RT:22.573	SJ210422MJ
22-Apr-21	07:06:55	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-...	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

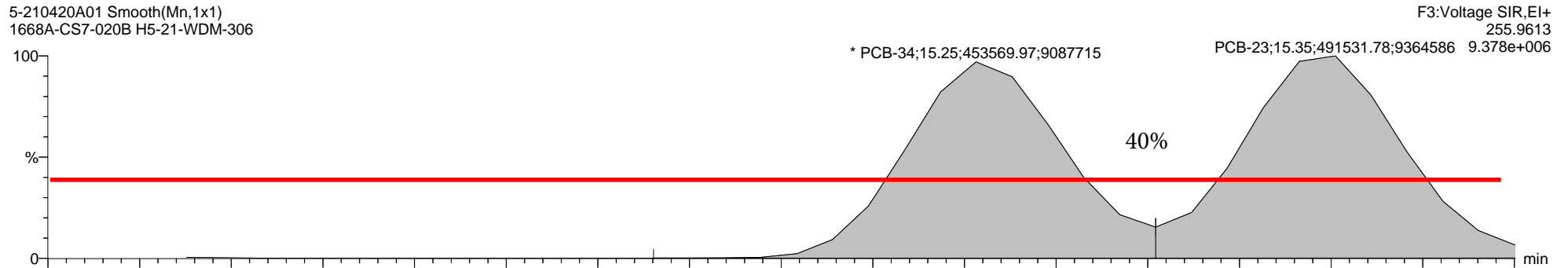
Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42
Calibration: 22 Apr 2021 07:05:43

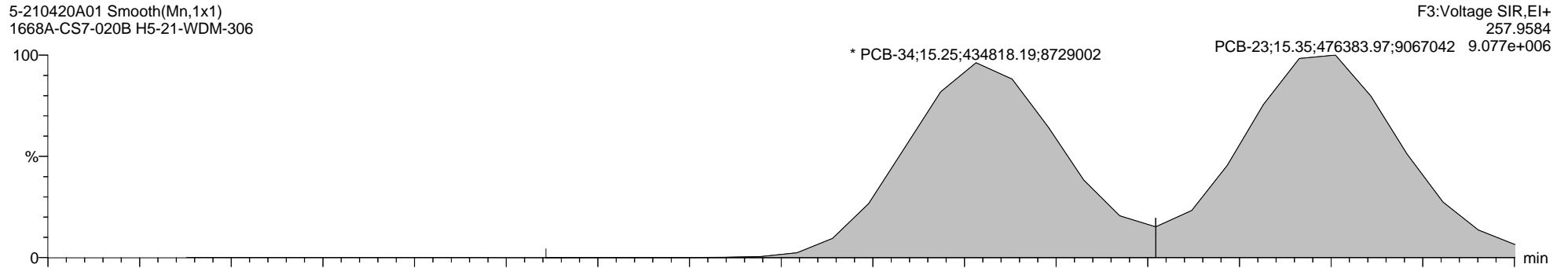
Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

* PCB-34

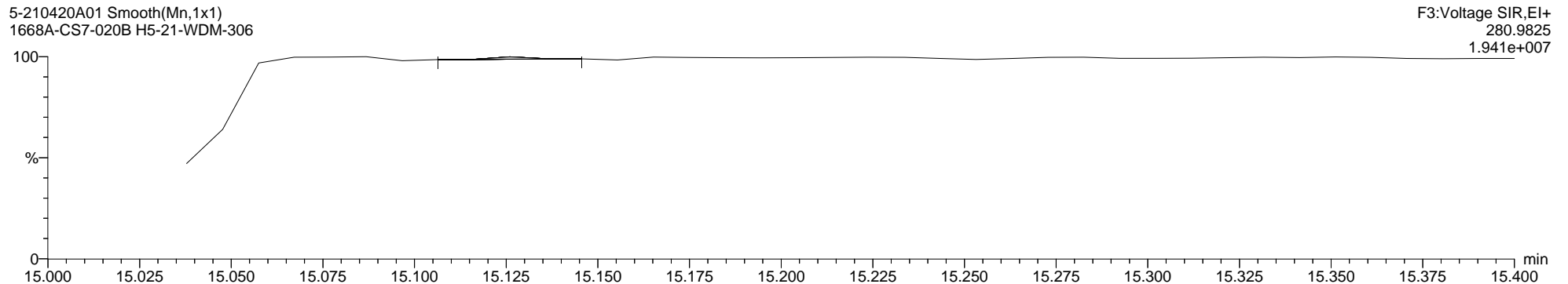
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

PCB-187

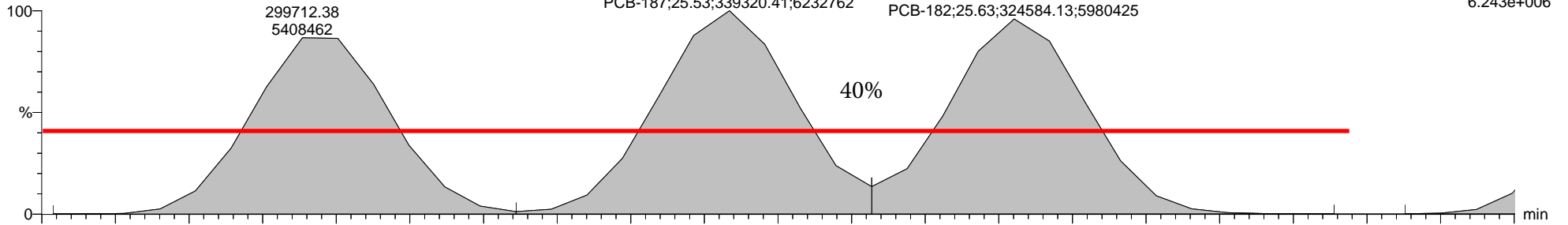
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306

PCB-175
25.39
299712.38
5408462

PCB-187;25.53;339320.41;6232762

PCB-182;25.63;324584.13;5980425

F5:Voltage SIR,EI+
393.8025
6.243e+006



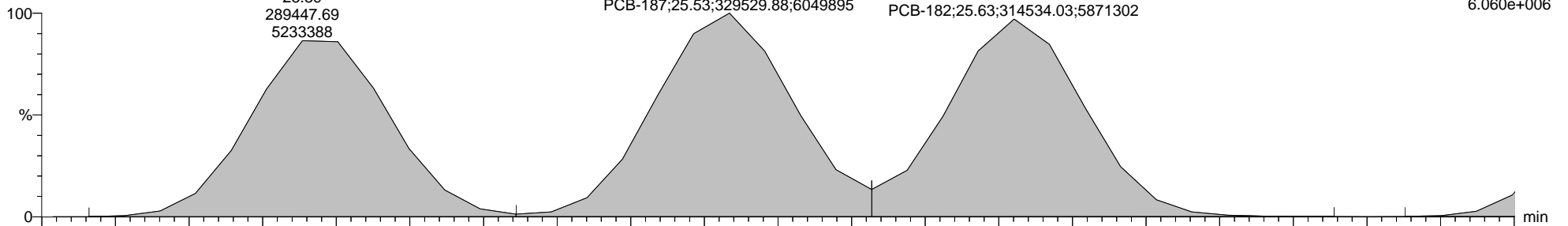
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306

PCB-175
25.39
289447.69
5233388

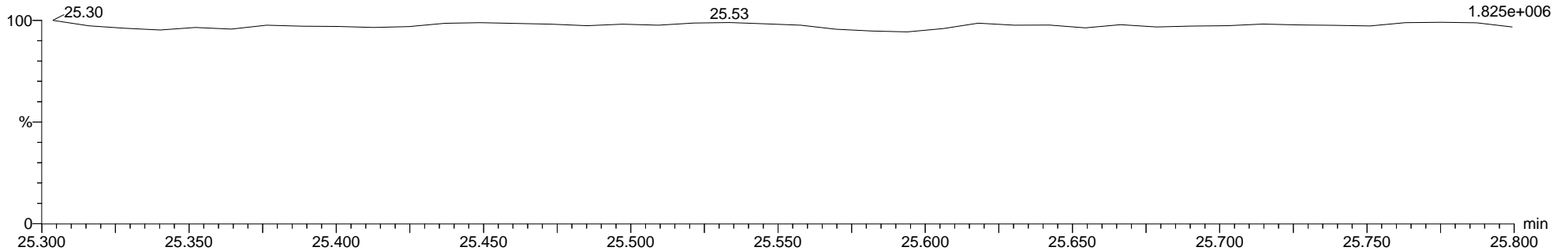
PCB-187;25.53;329529.88;6049895

PCB-182;25.63;314534.03;5871302

F5:Voltage SIR,EI+
395.7995
6.060e+006



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



F5:Voltage SIR,EI+
354.9792
1.825e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

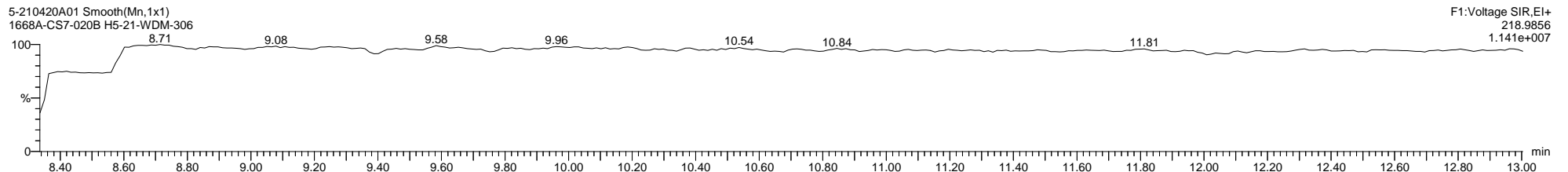
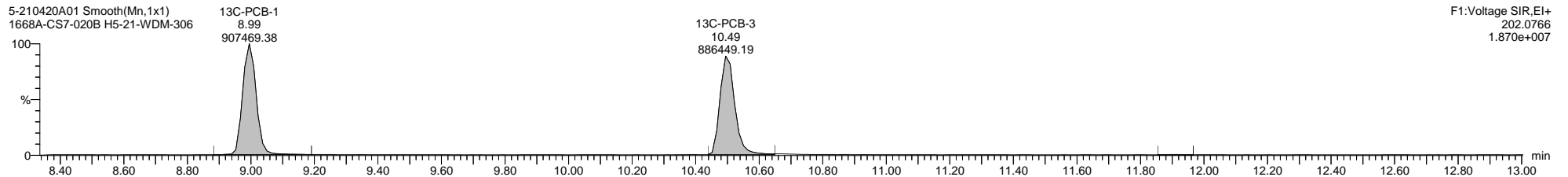
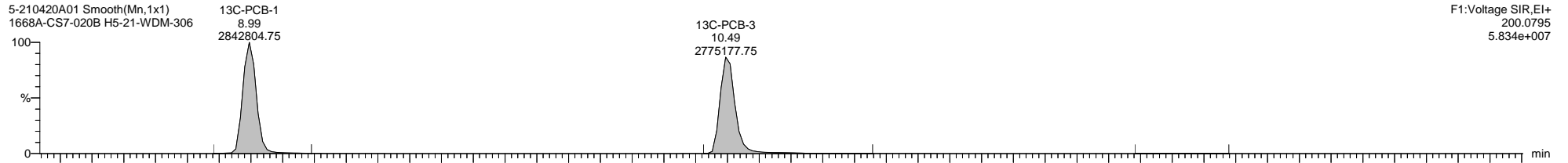
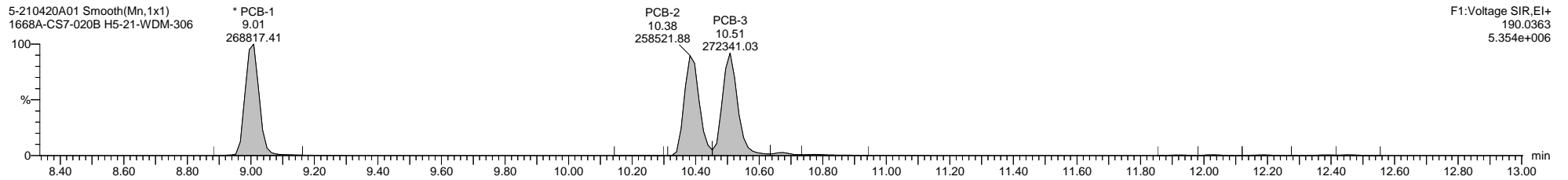
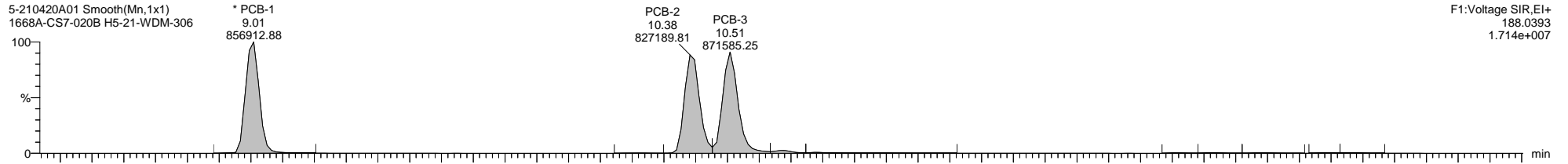
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42

Calibration: 22 Apr 2021 07:05:43

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

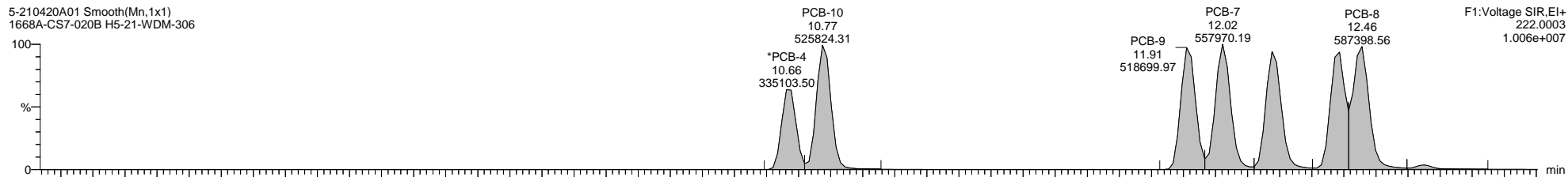
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

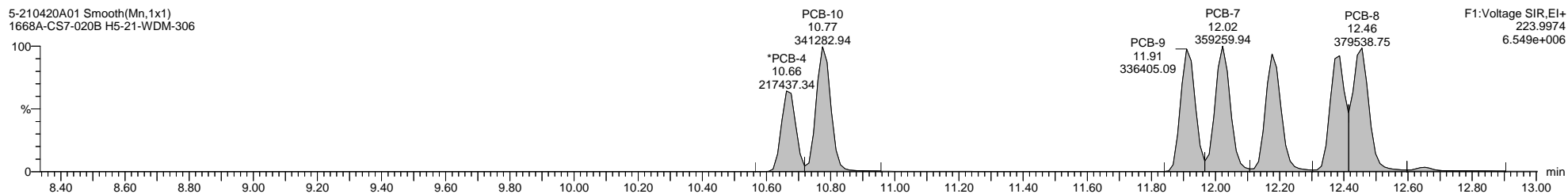
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

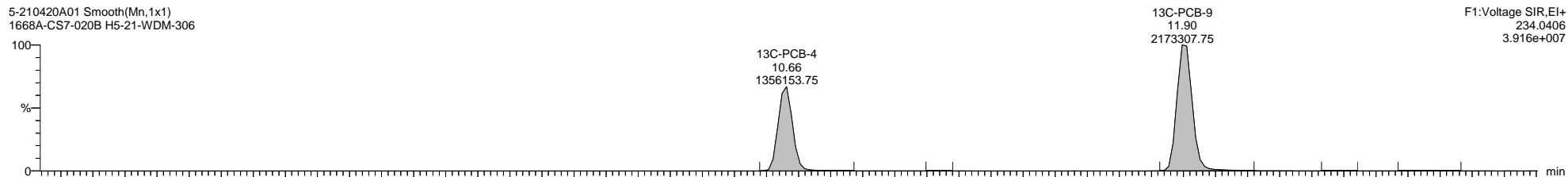
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



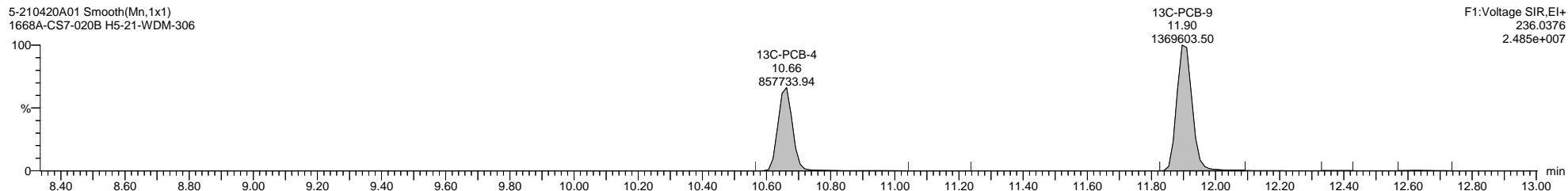
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



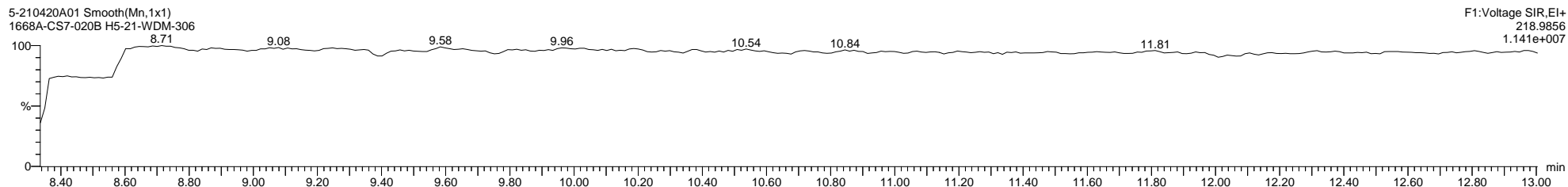
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



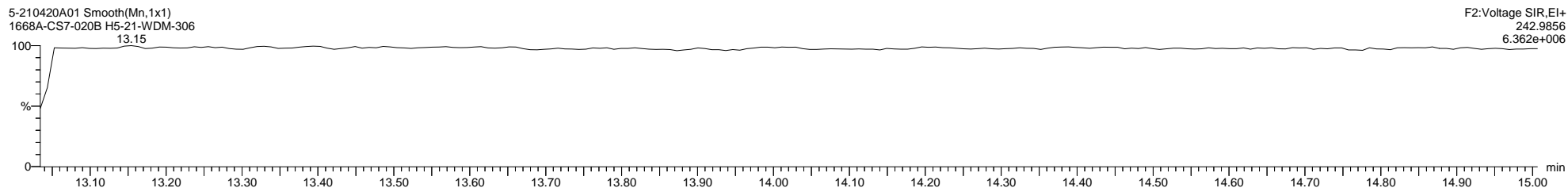
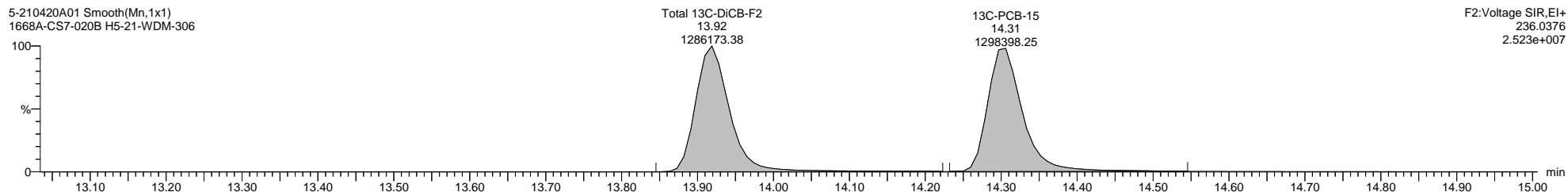
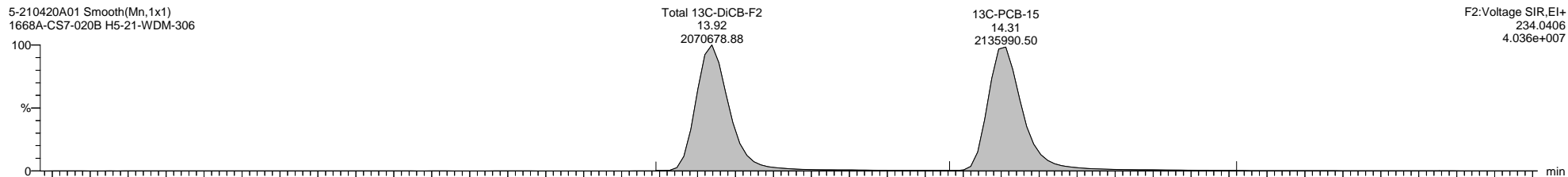
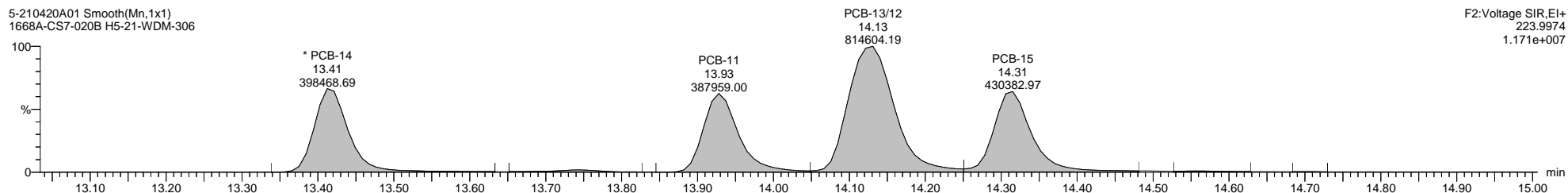
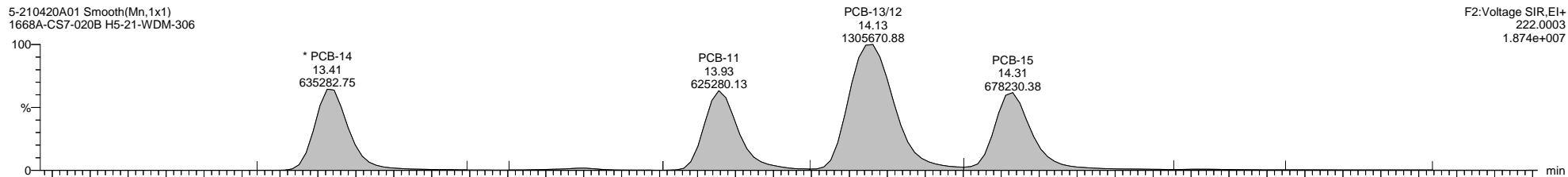
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



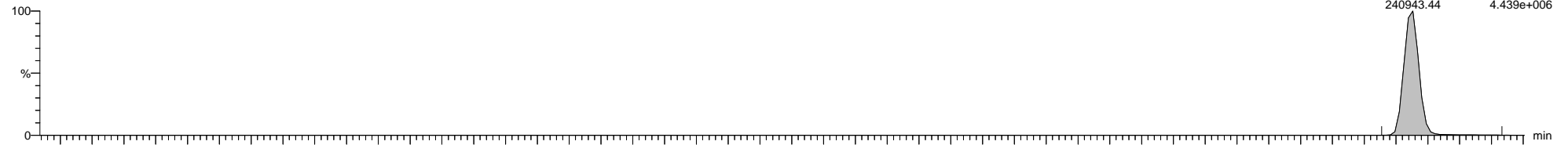
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

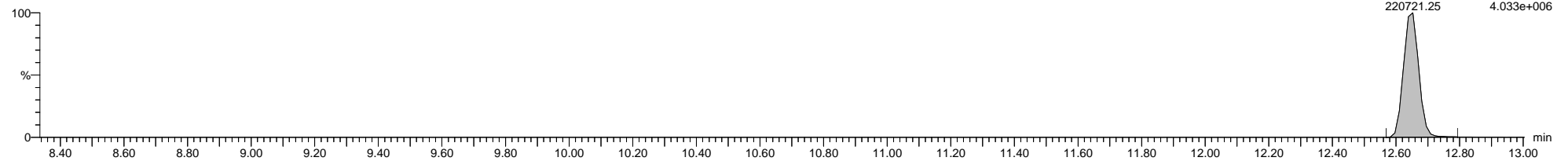
Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

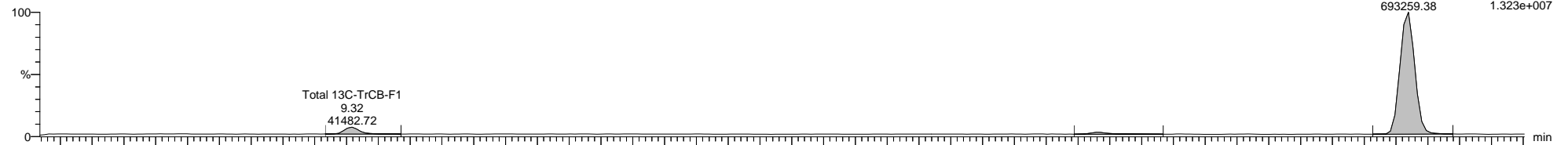
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



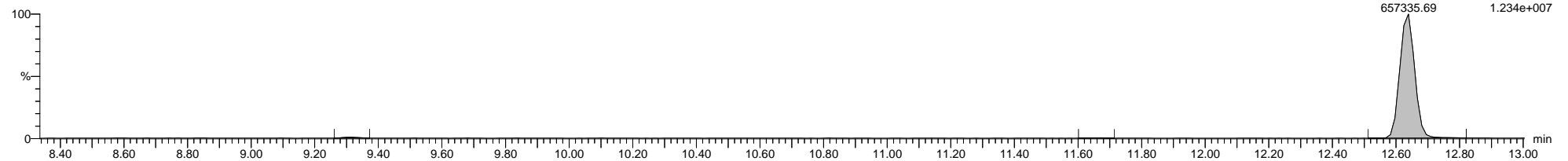
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



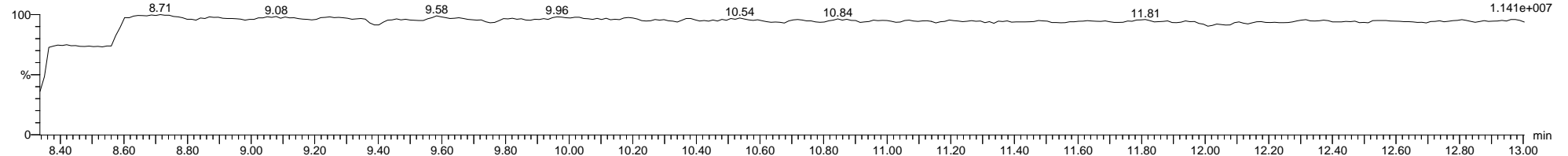
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306

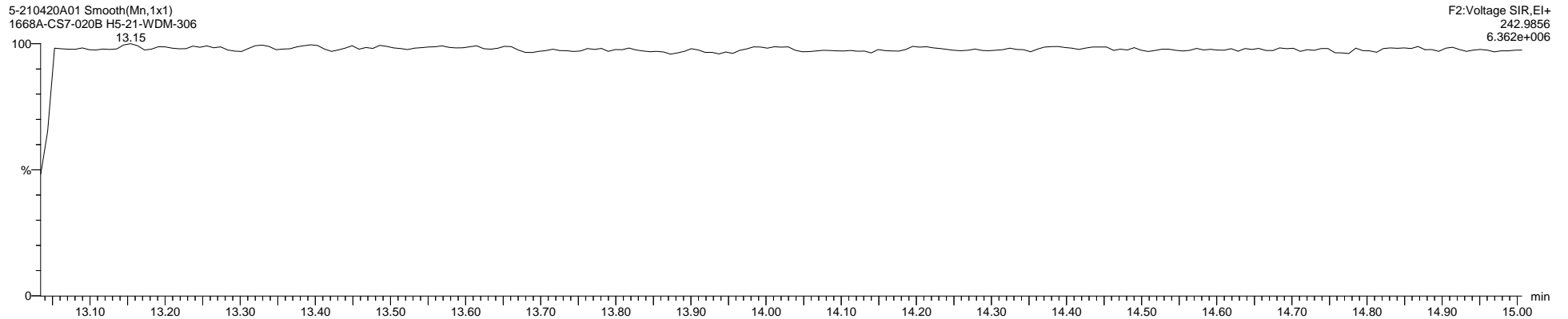
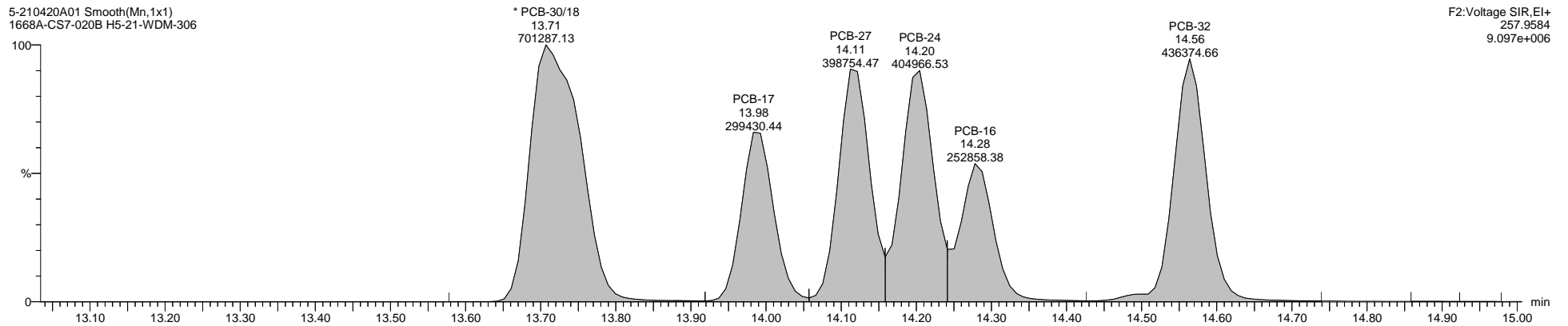
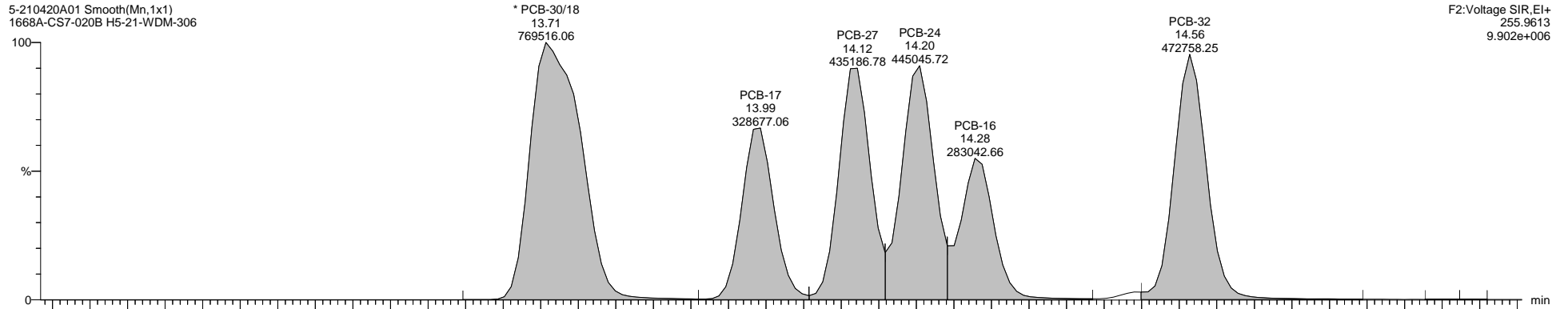


Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

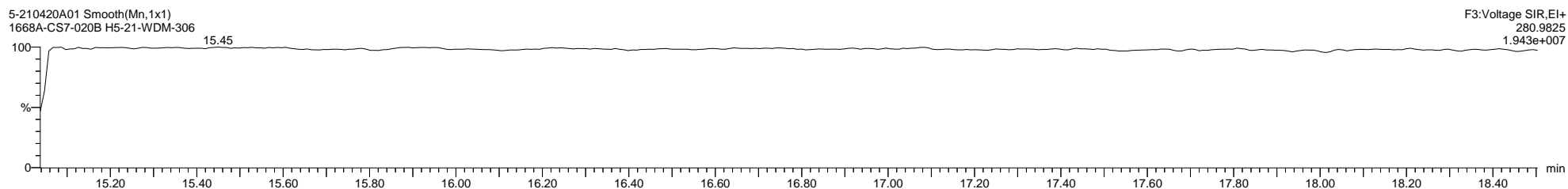
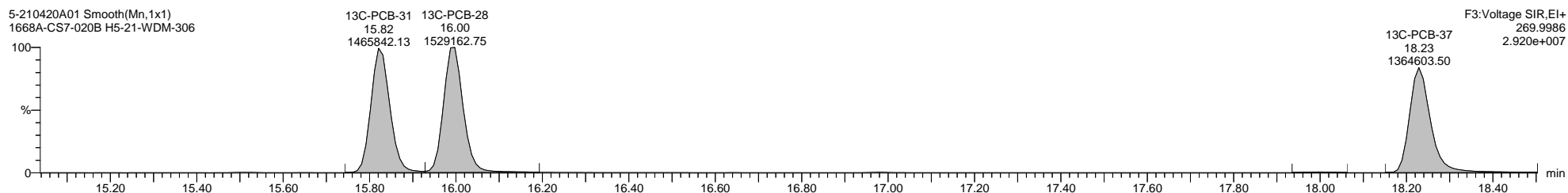
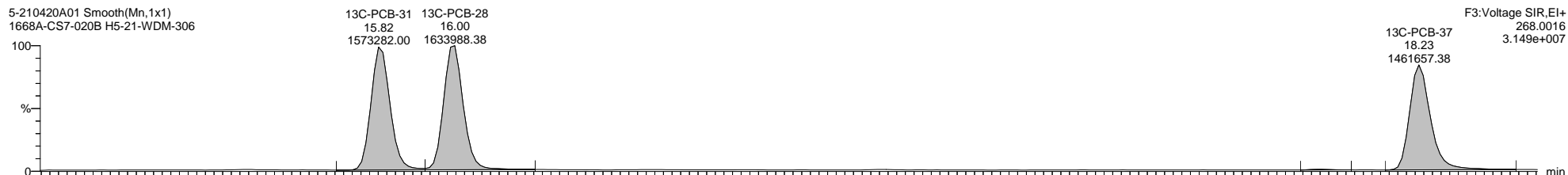
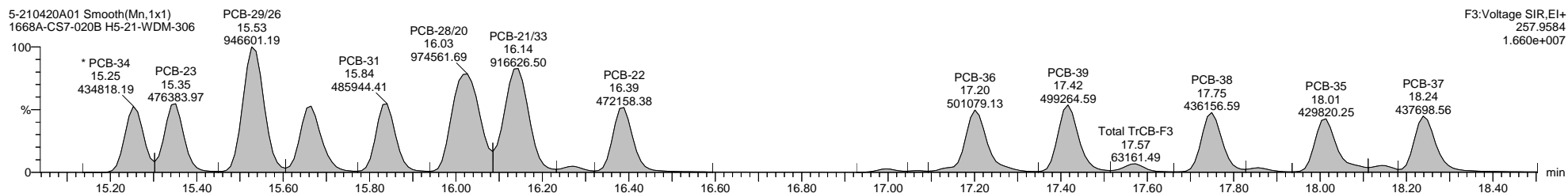
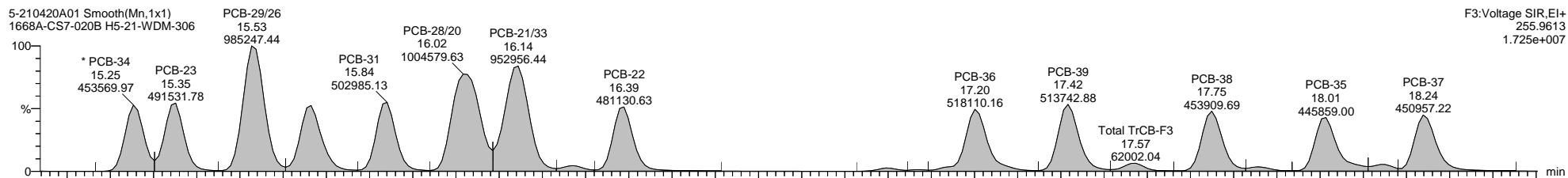
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



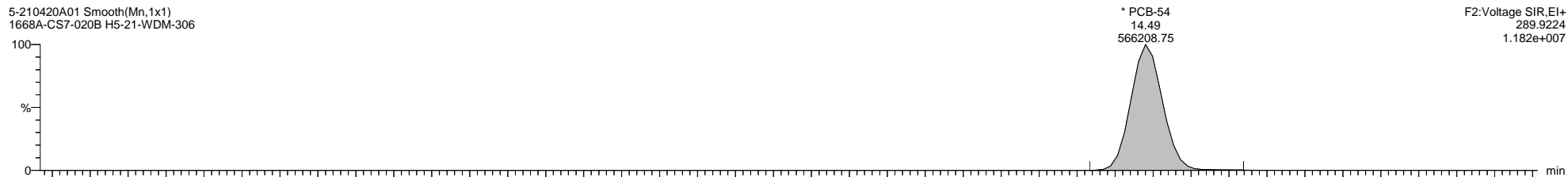
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

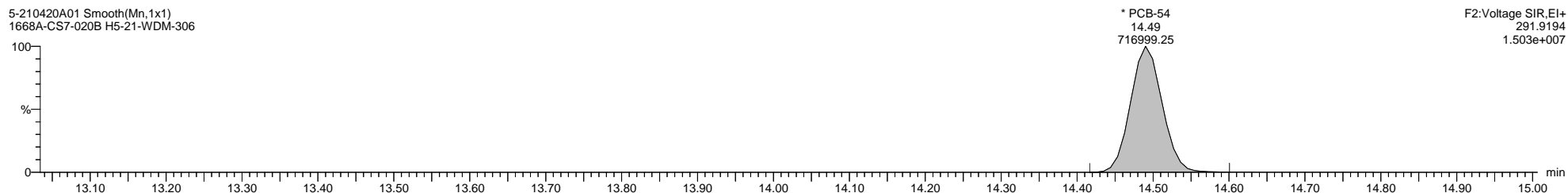
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

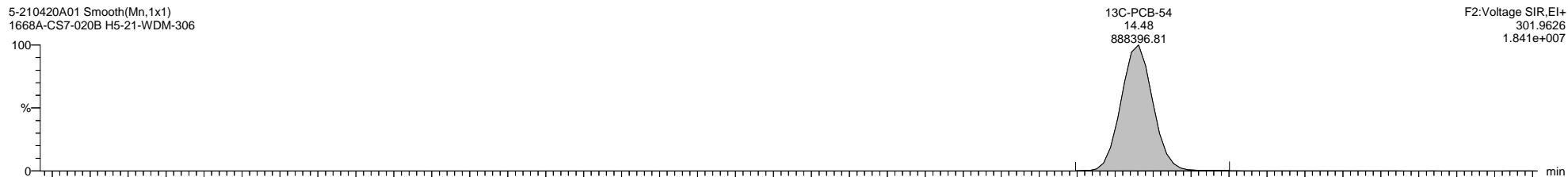
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



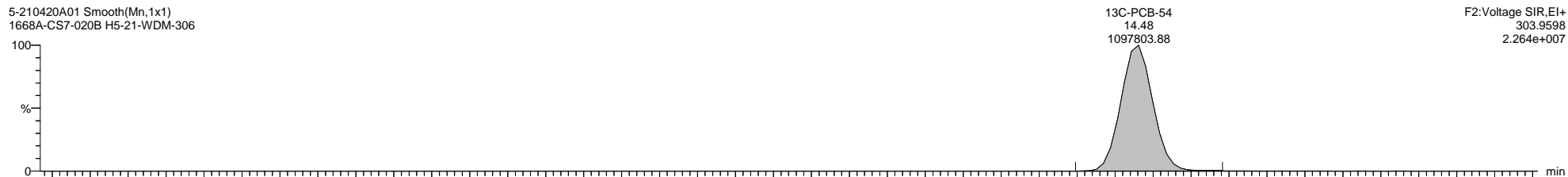
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



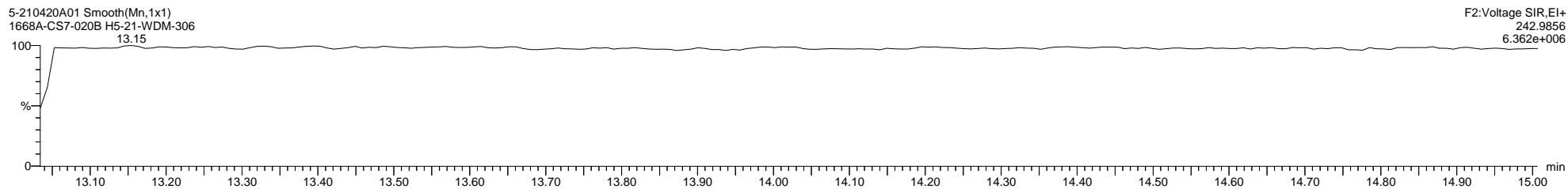
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



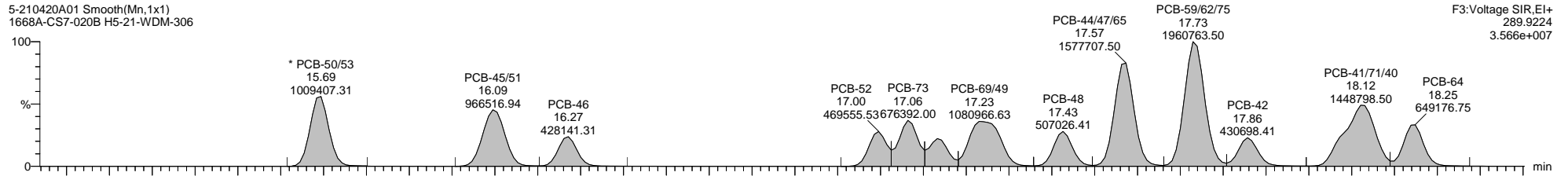
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

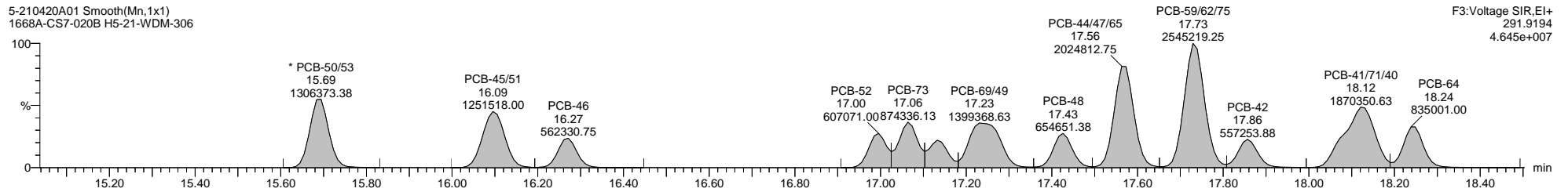
Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



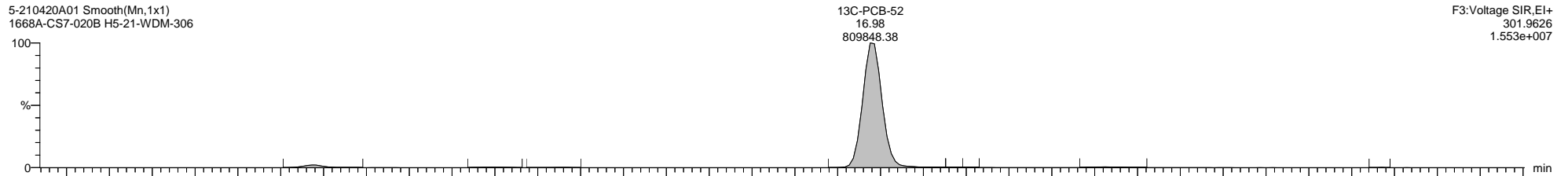
F3:Voltage SIR,EI+
289.9224
3.566e+007

5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



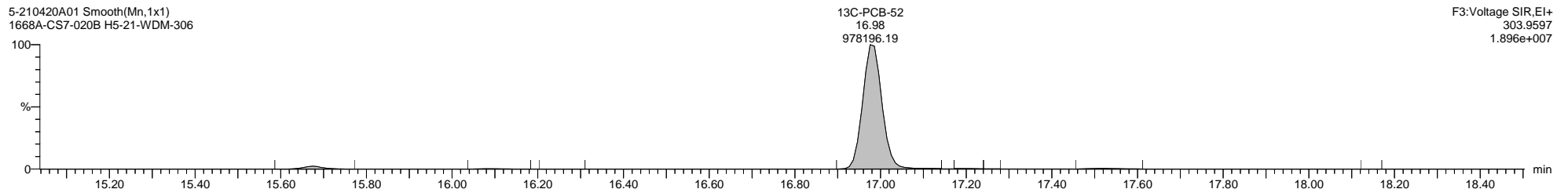
F3:Voltage SIR,EI+
291.9194
4.645e+007

5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



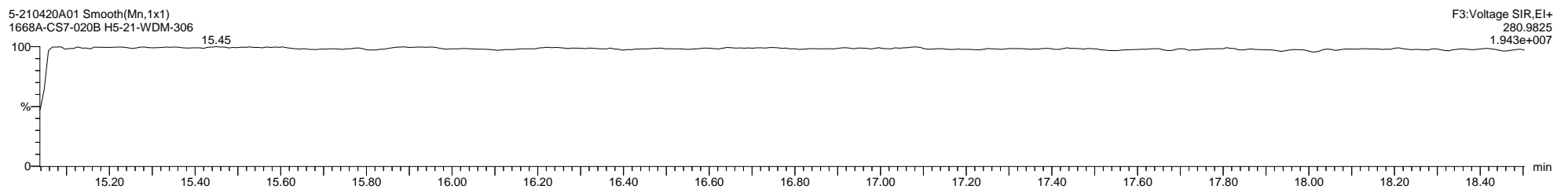
F3:Voltage SIR,EI+
301.9626
1.553e+007

5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



F3:Voltage SIR,EI+
303.9597
1.896e+007

5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



F3:Voltage SIR,EI+
280.9825
1.943e+007

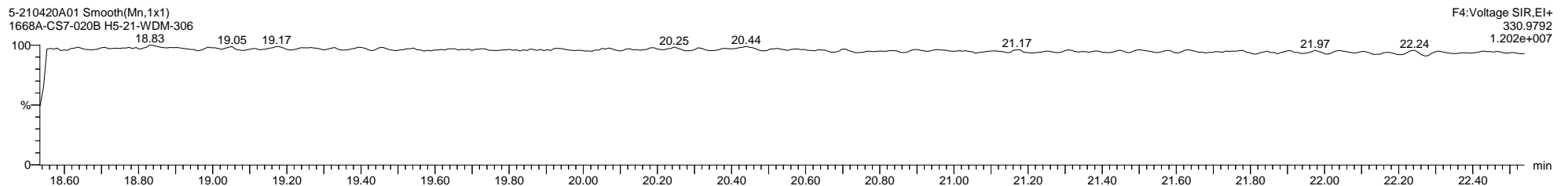
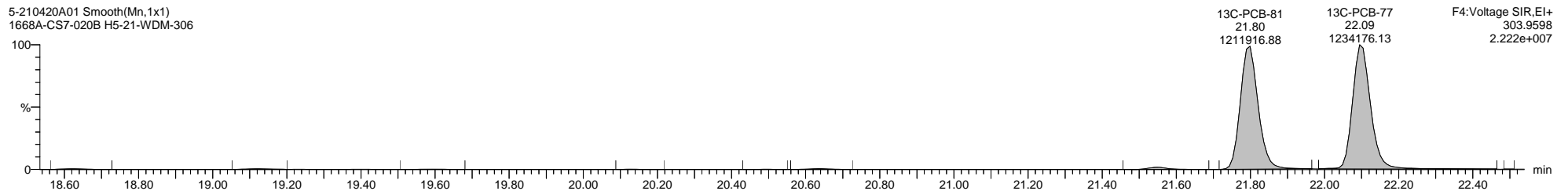
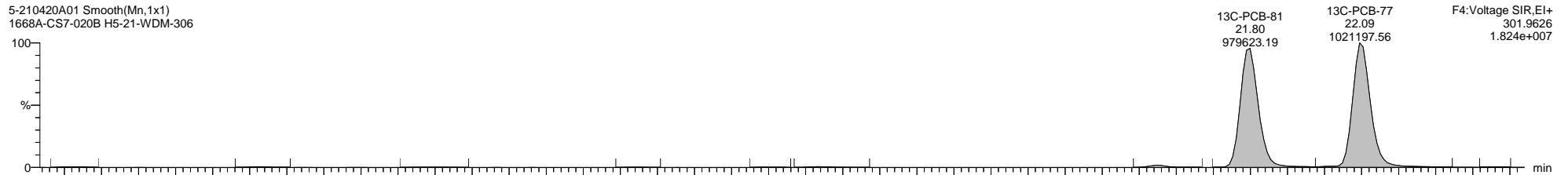
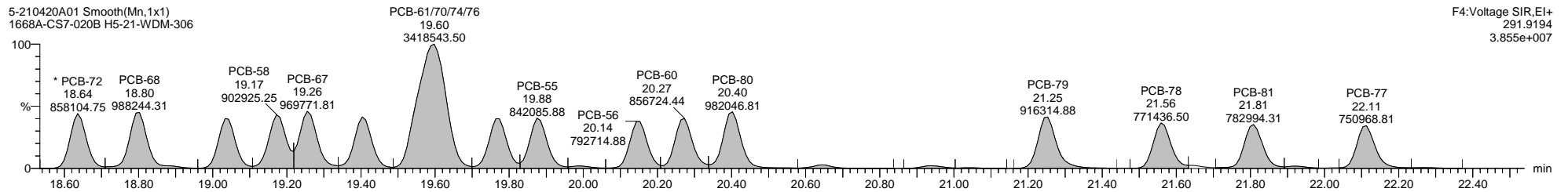
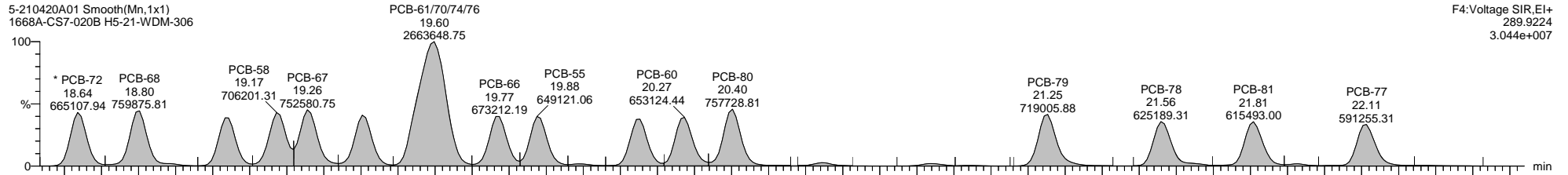
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

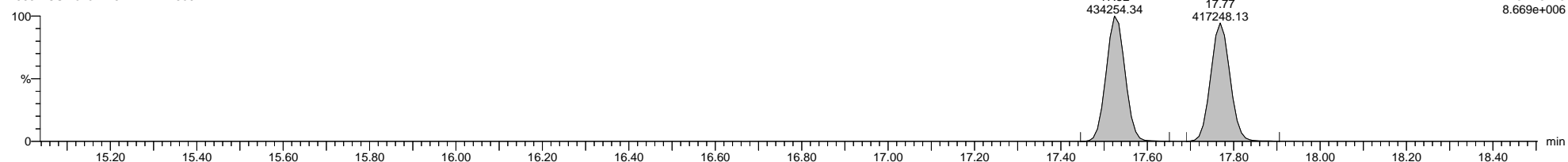
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

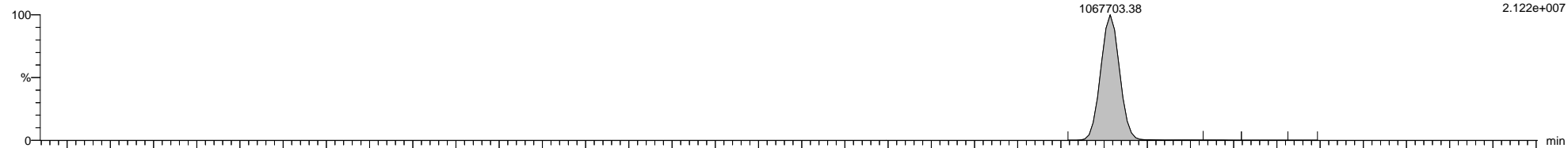
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



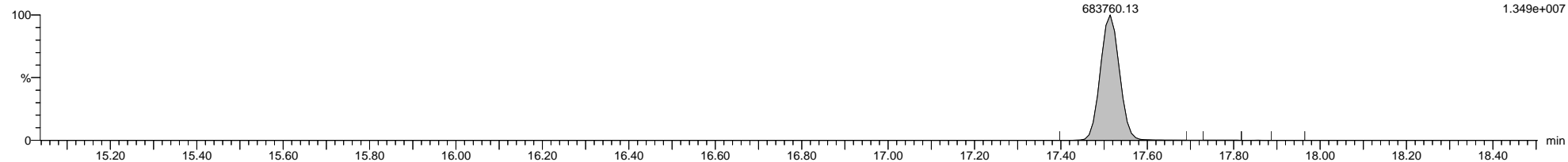
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



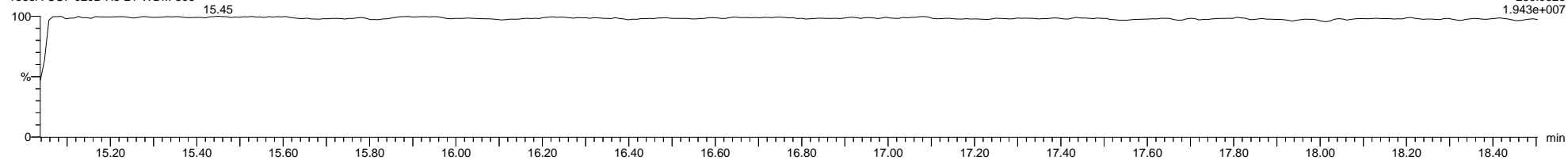
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



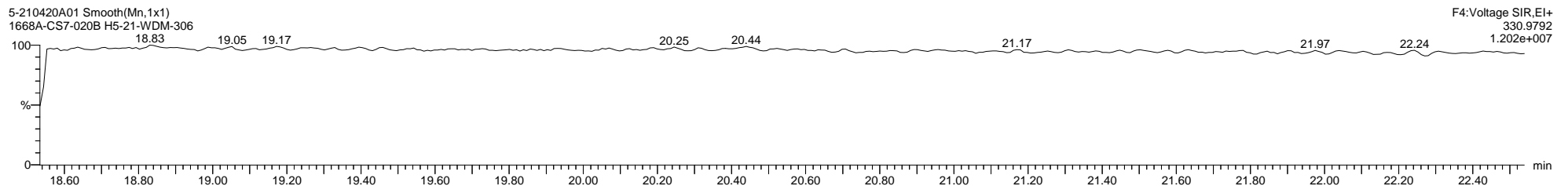
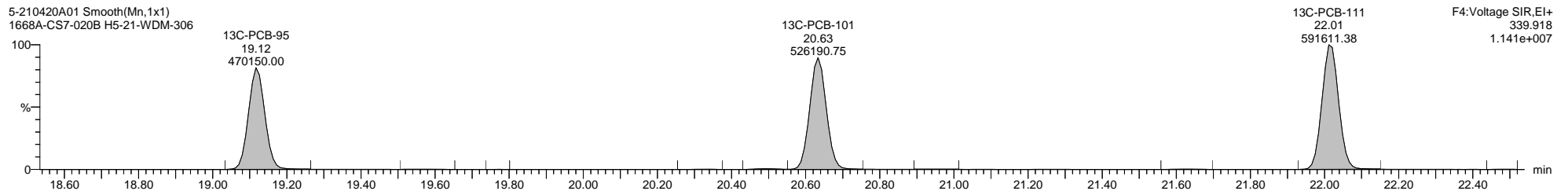
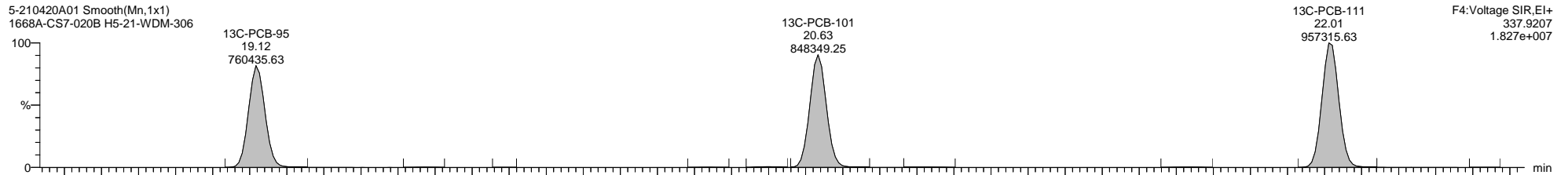
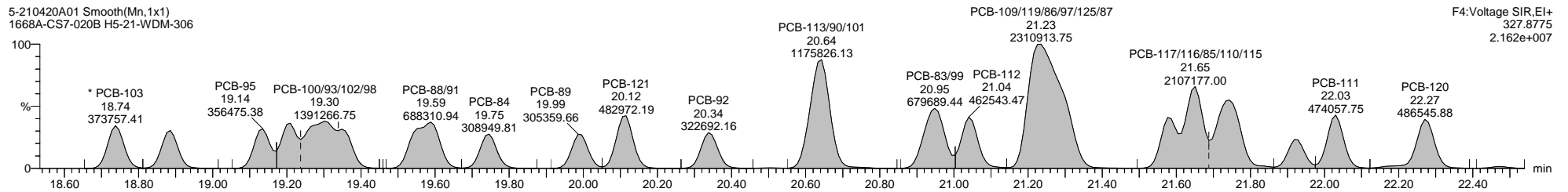
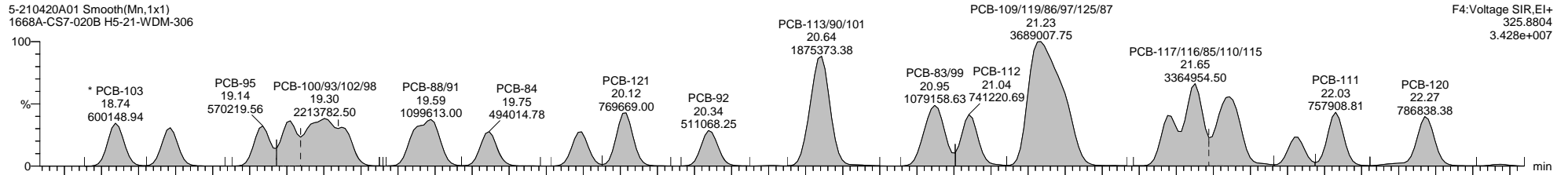
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



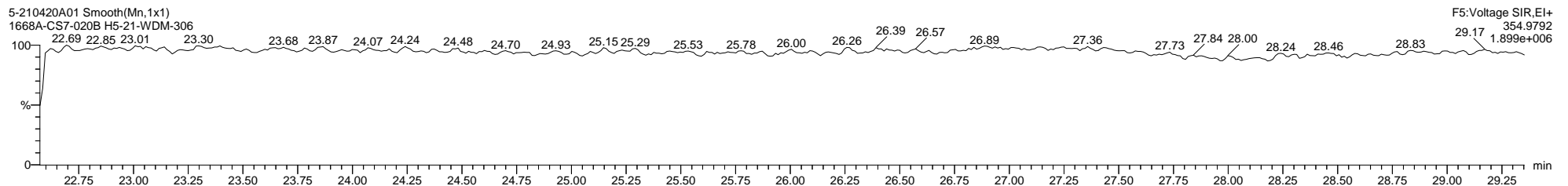
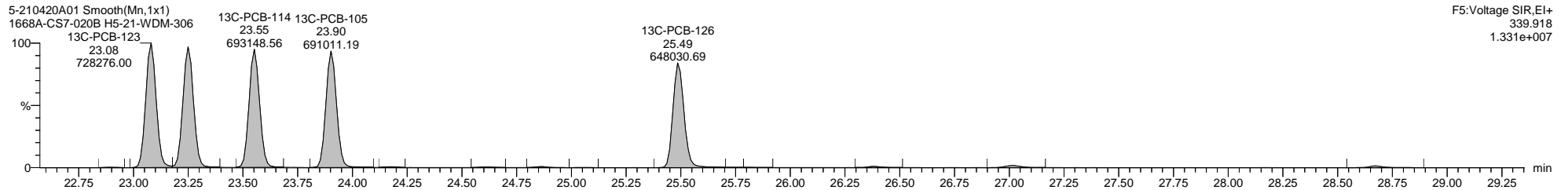
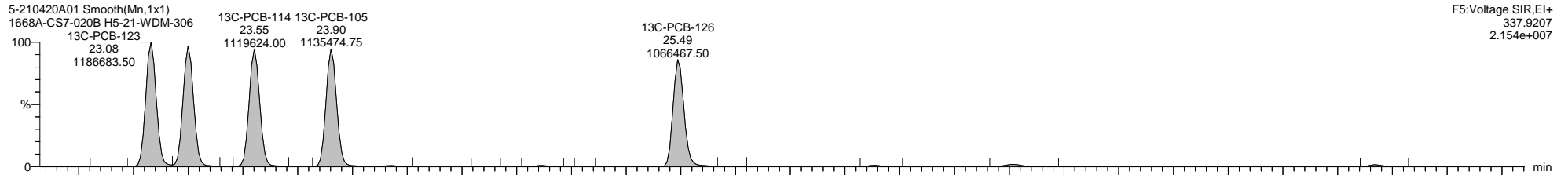
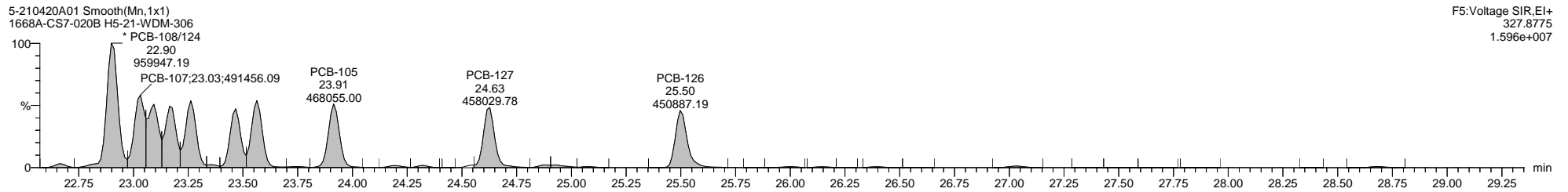
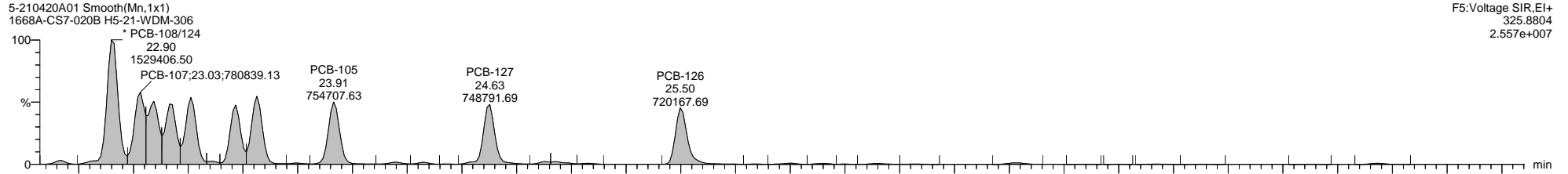
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

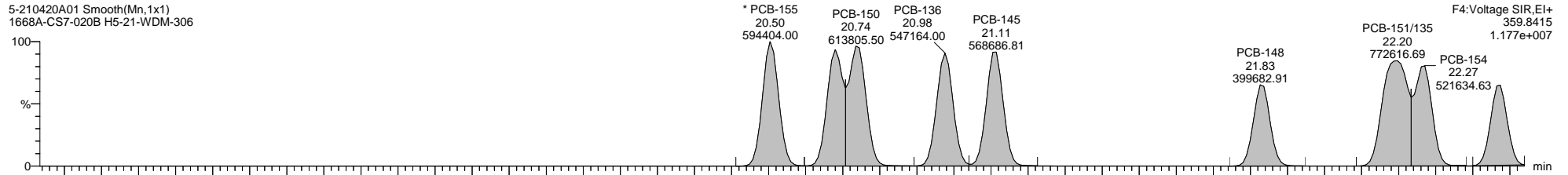
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

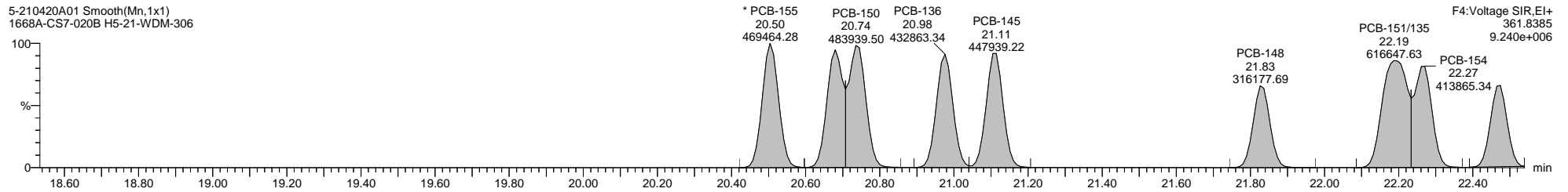
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

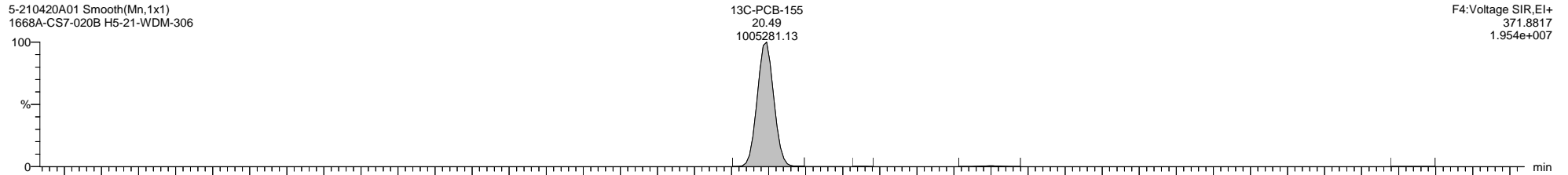
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



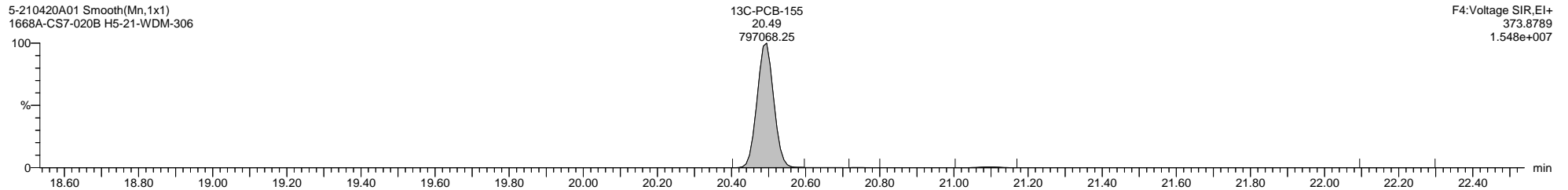
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



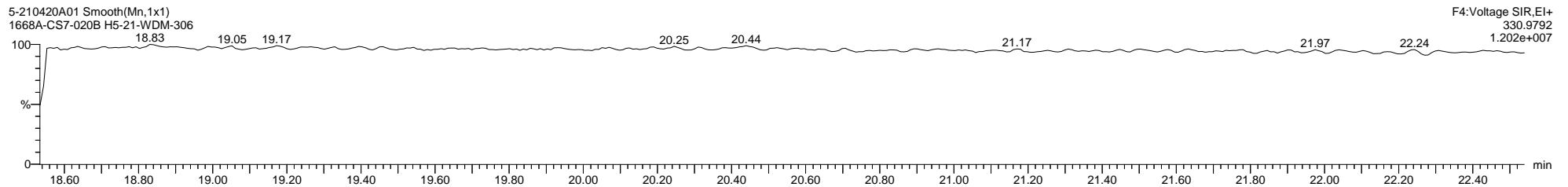
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



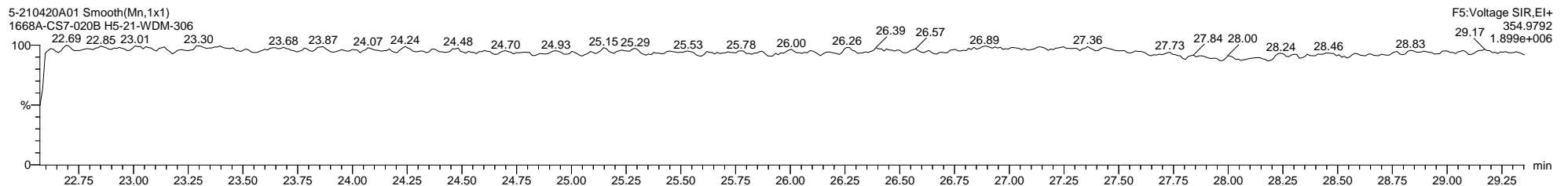
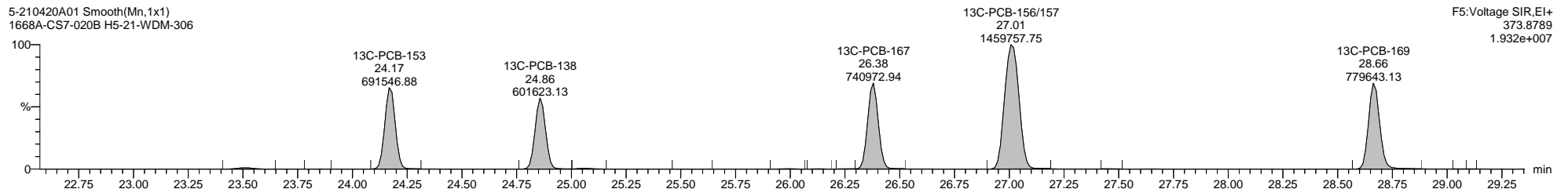
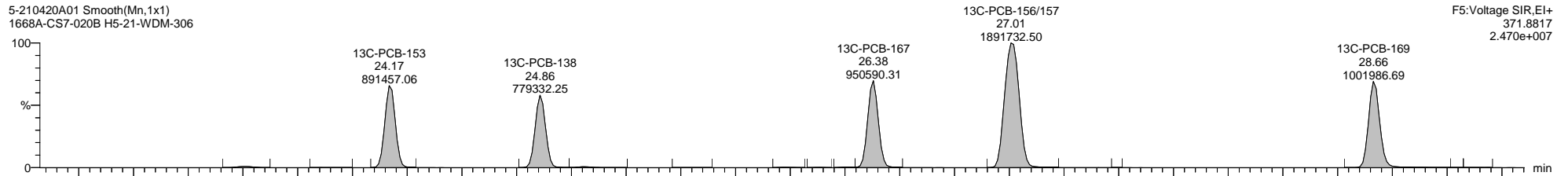
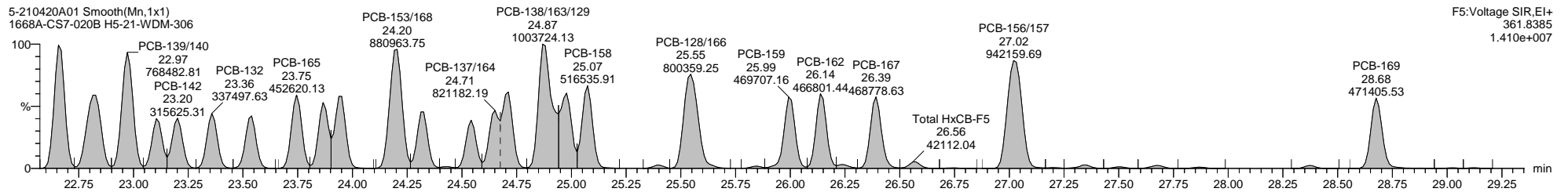
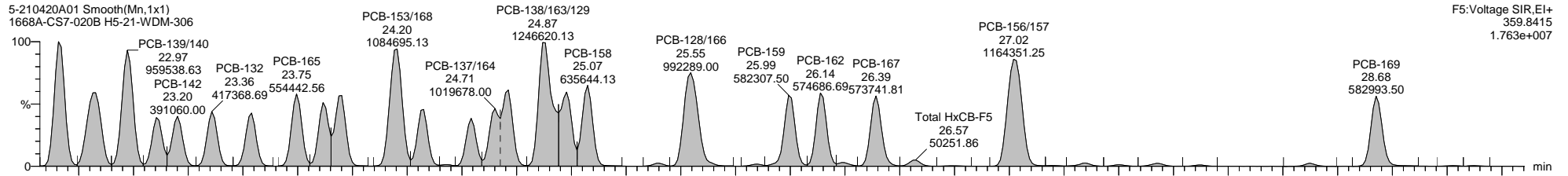
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

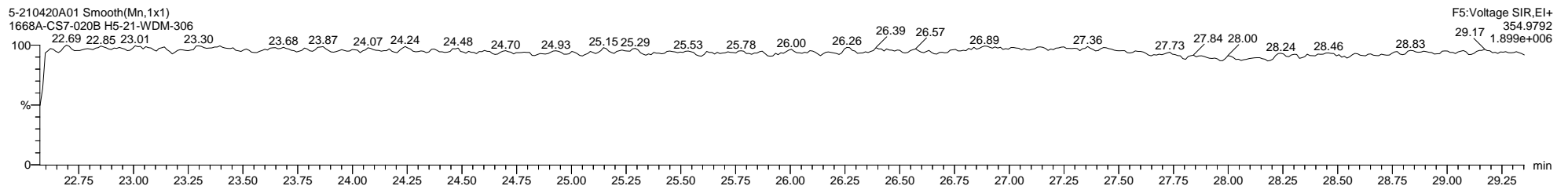
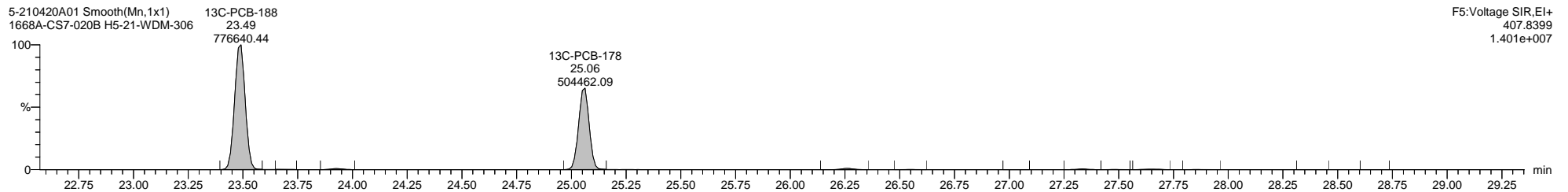
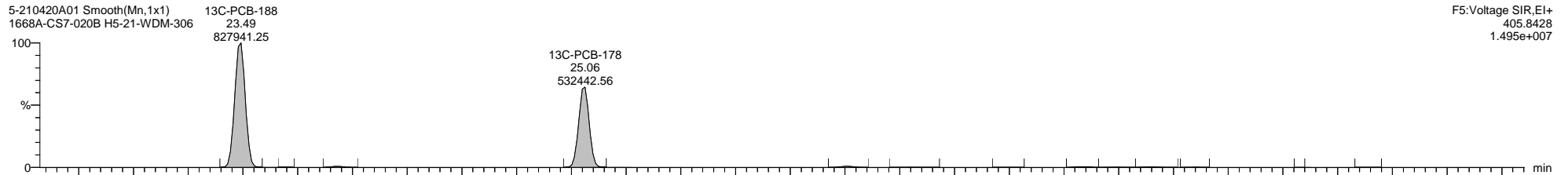
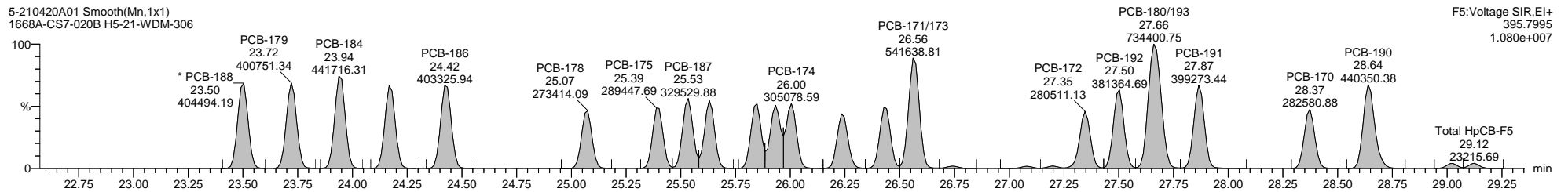
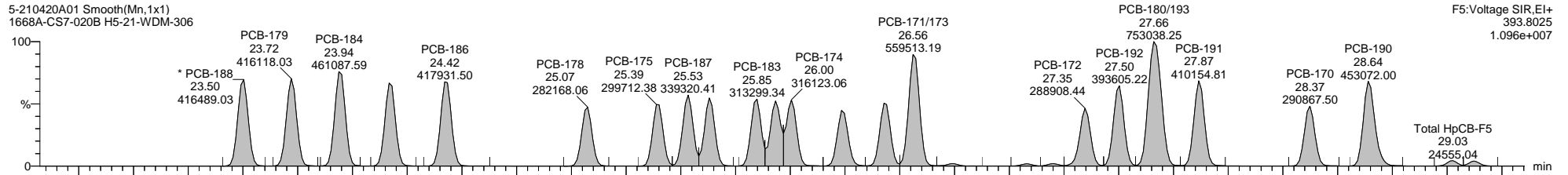
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

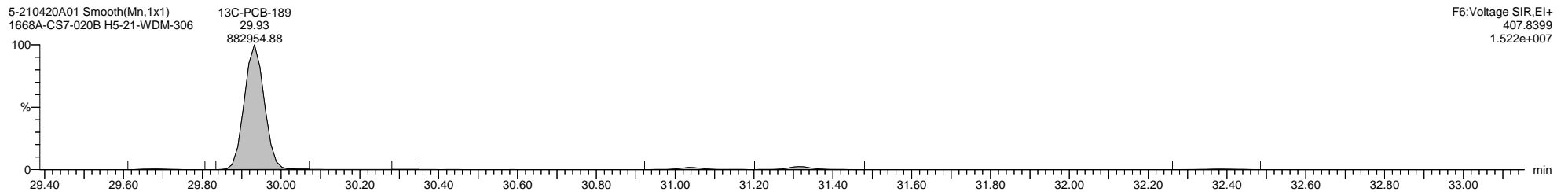
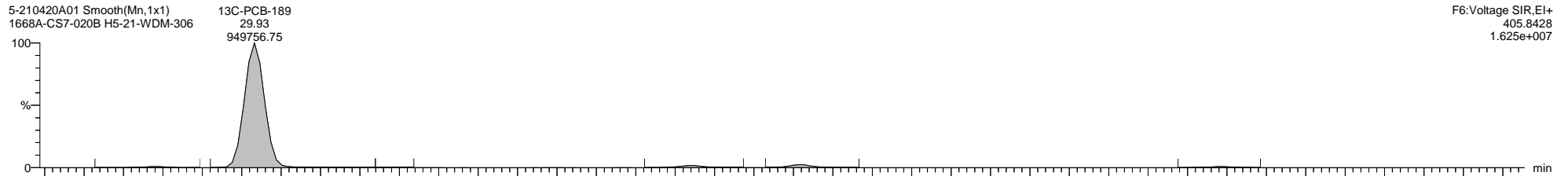
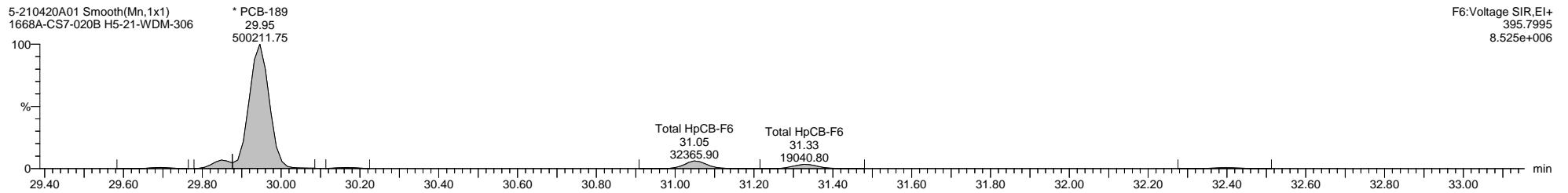
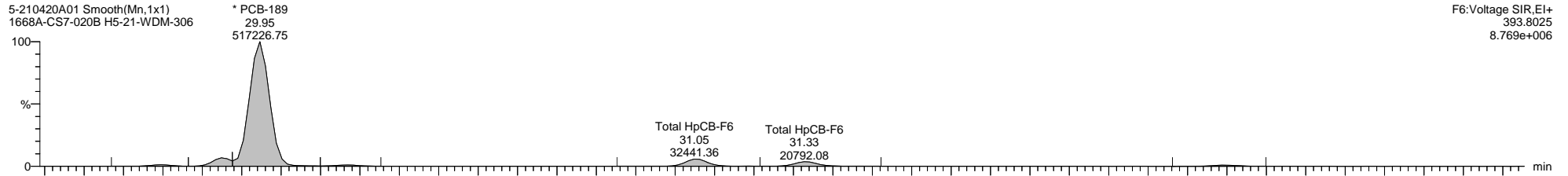
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



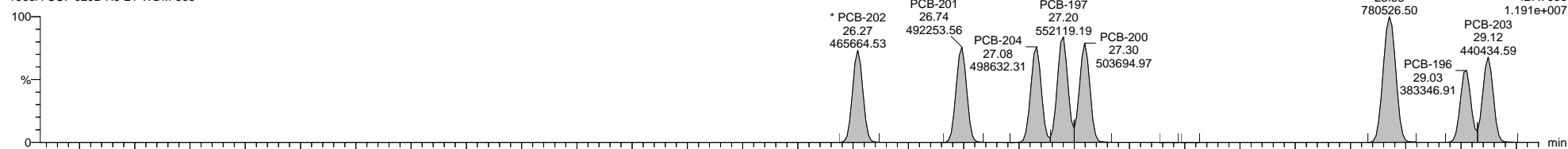
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

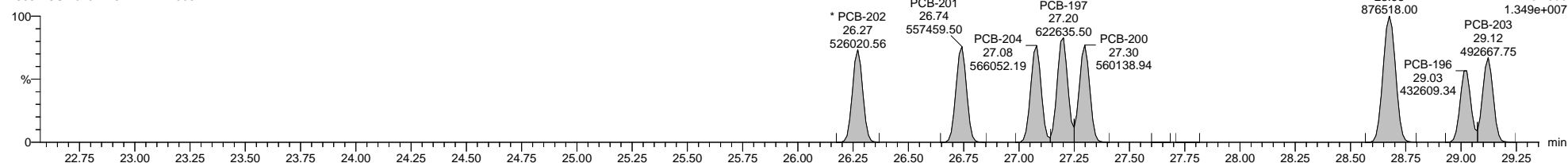
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

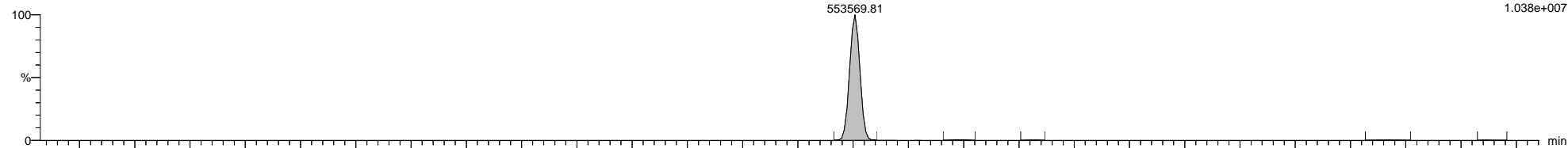
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



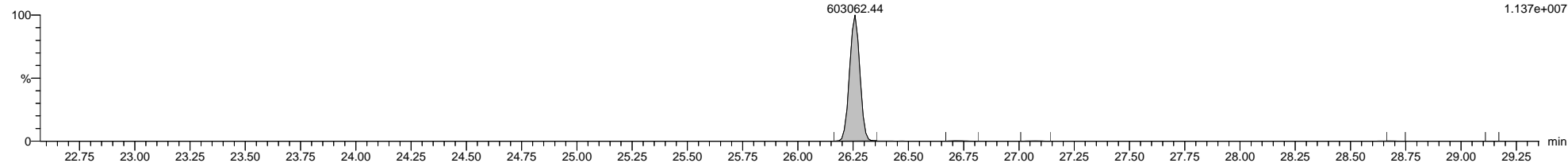
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



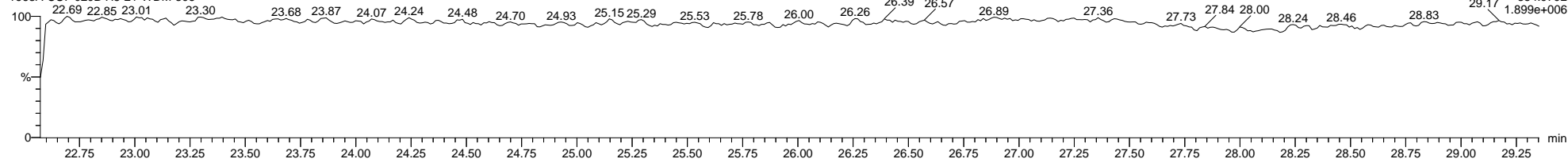
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306

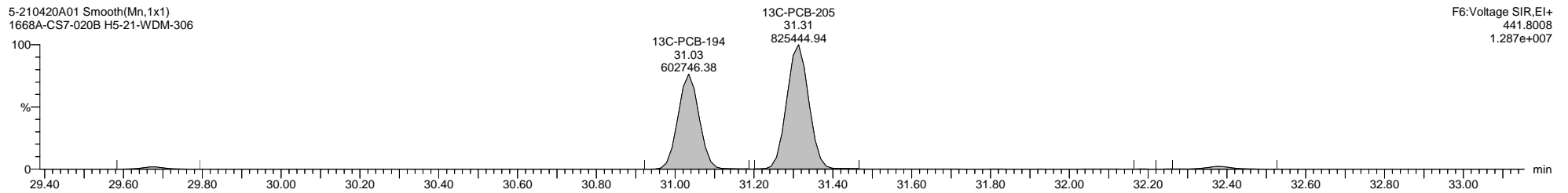
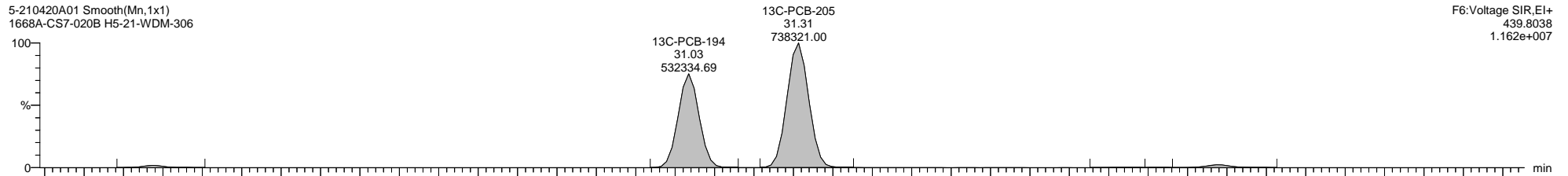
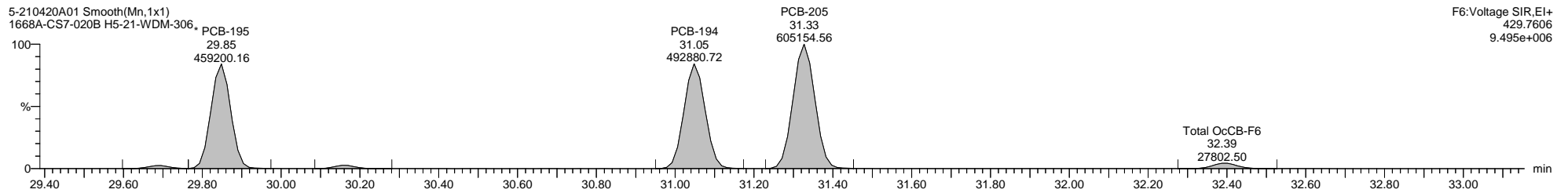
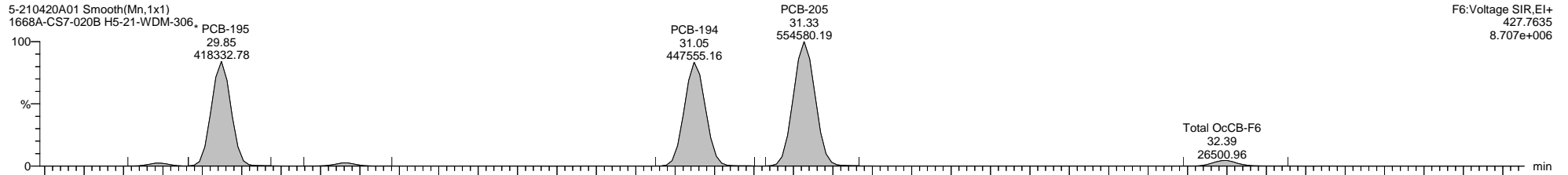


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

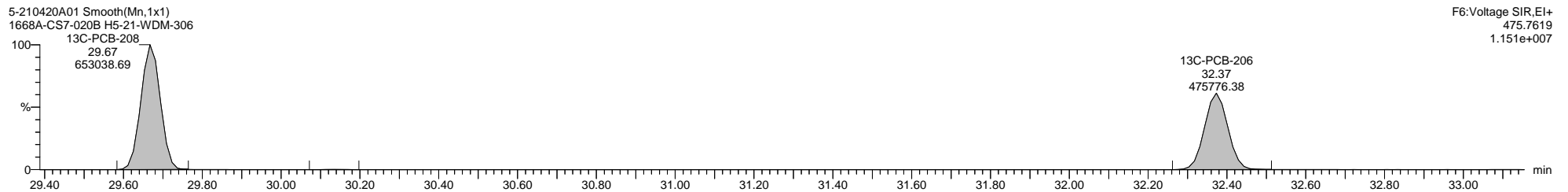
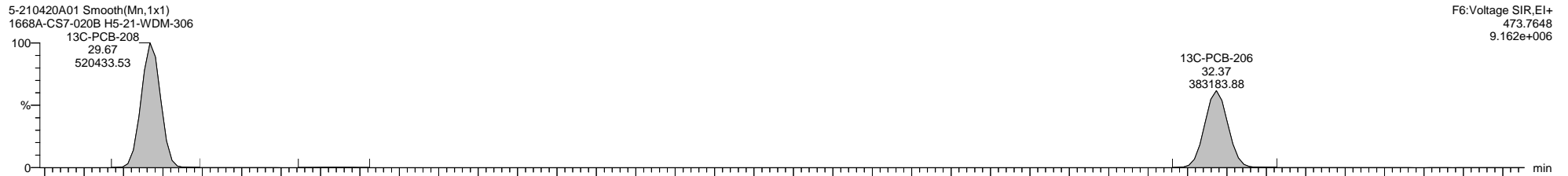
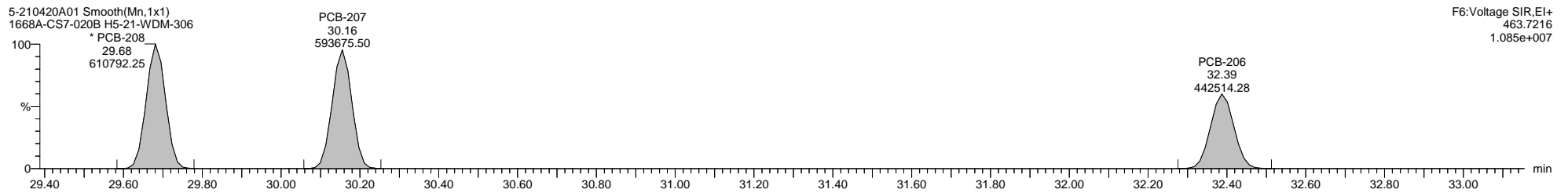
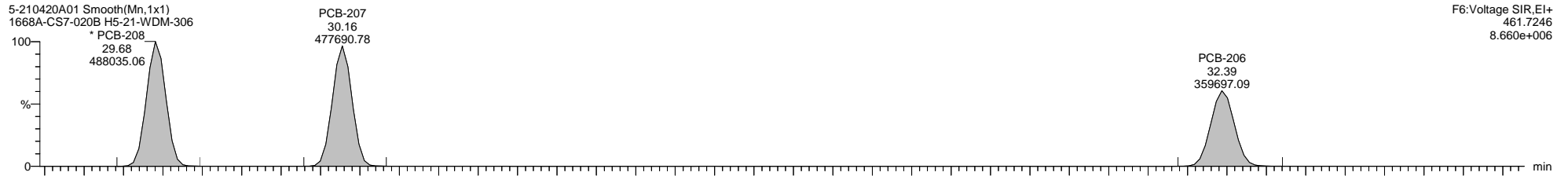


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2



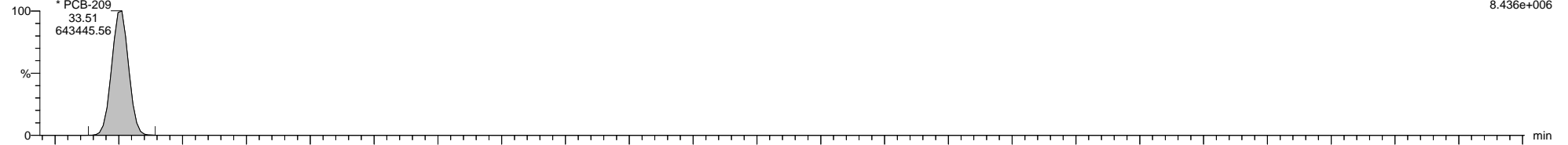
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

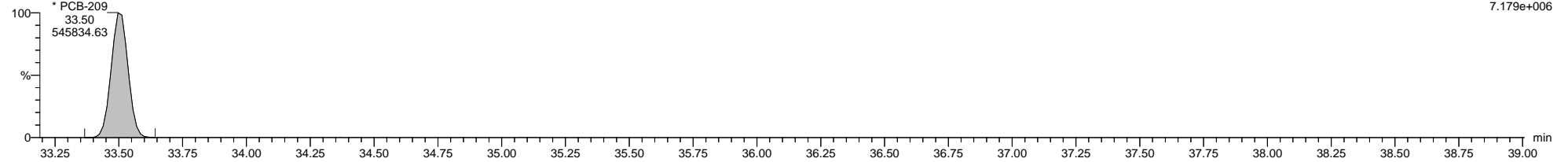
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A01, Date: 20-Apr-2021, Time: 10:17:34, ID: H5-21-WDM-306, Description: 1668A-CS7-020B, Vial: Tray1:2

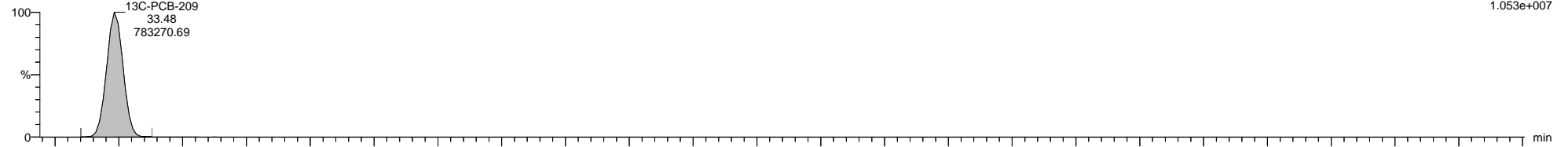
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



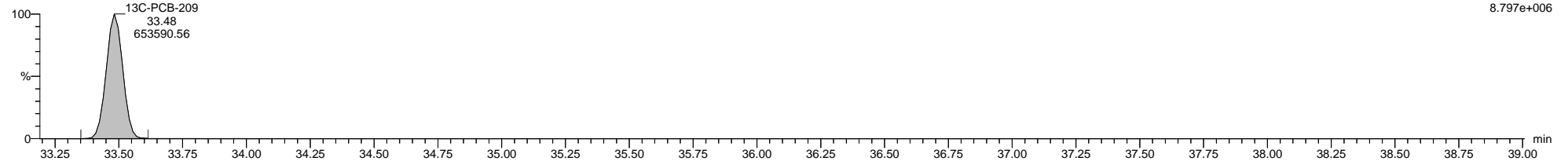
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



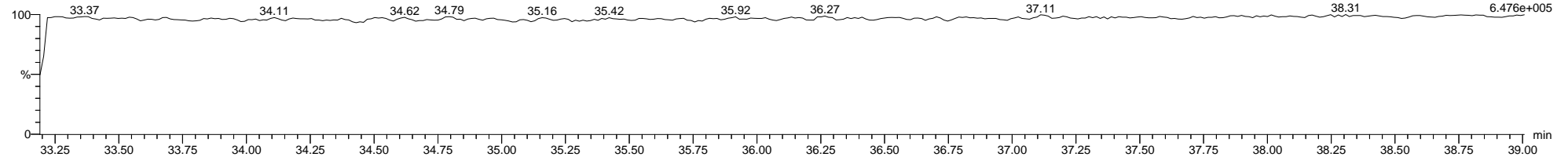
5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



5-210420A01 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-306



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

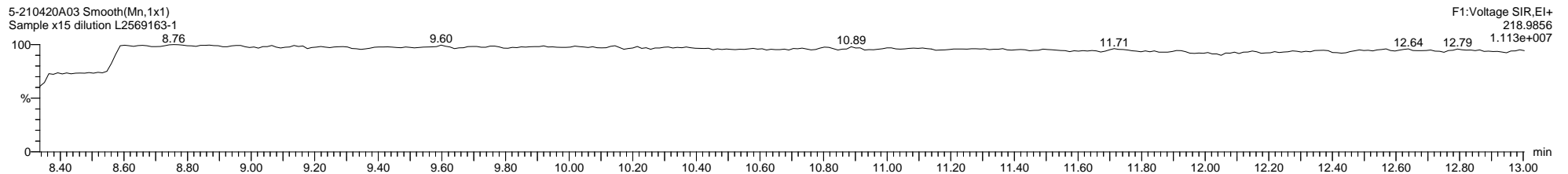
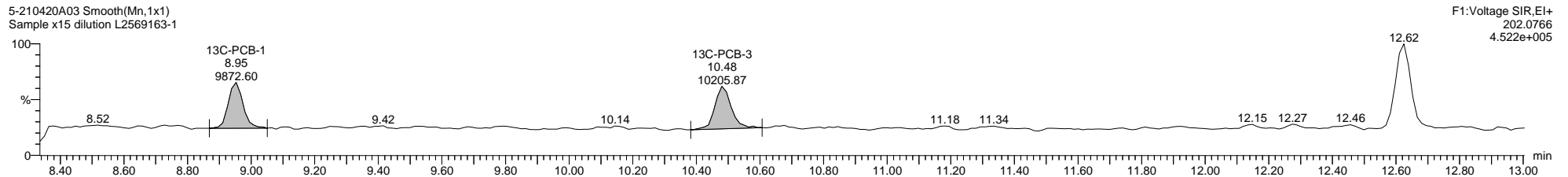
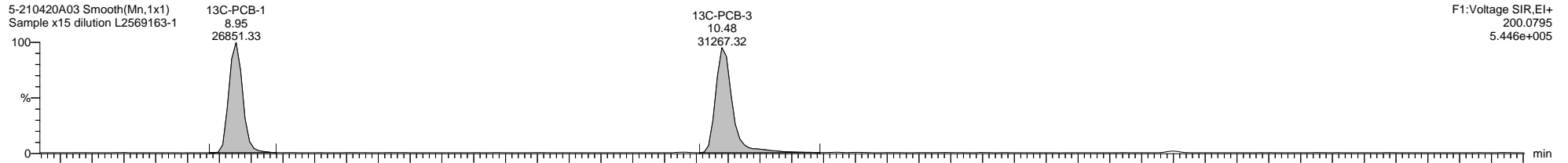
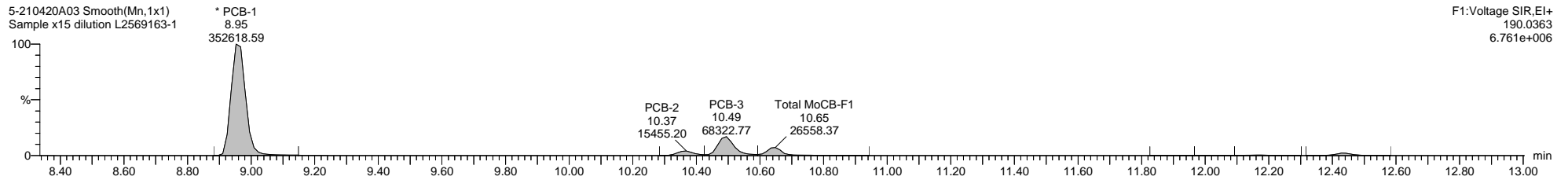
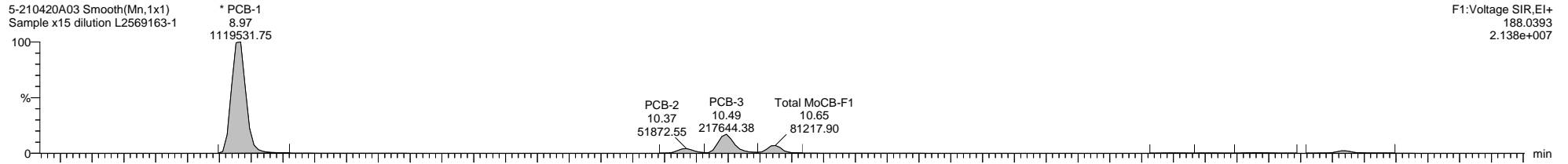
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42

Calibration: 22 Apr 2021 07:05:43

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

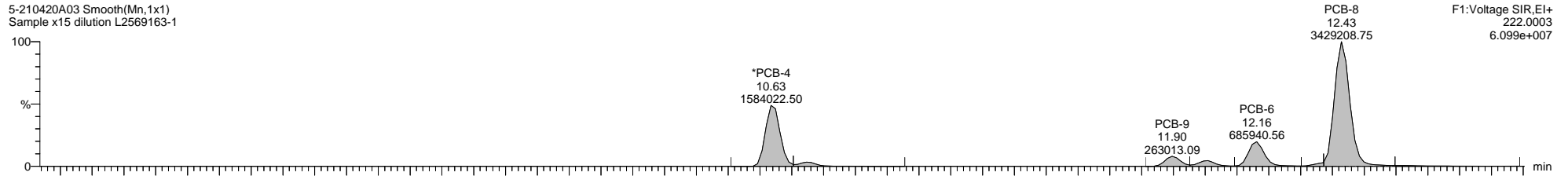


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

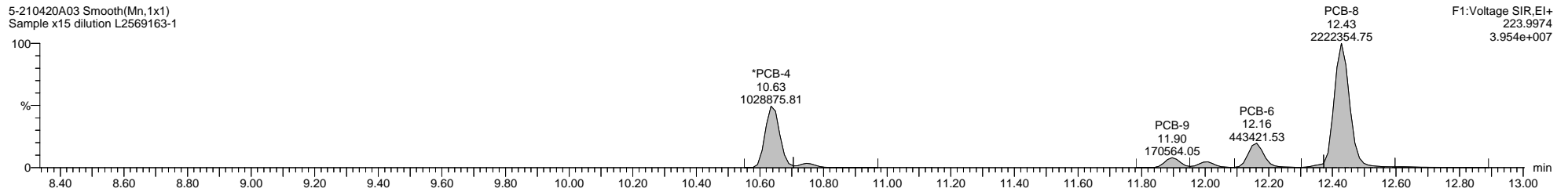
Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

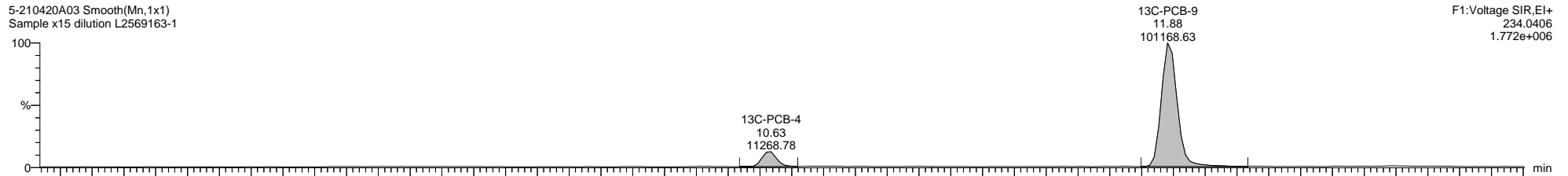
5-210420A03 Smooth(Mn,1x1)
 Sample x15 dilution L2569163-1



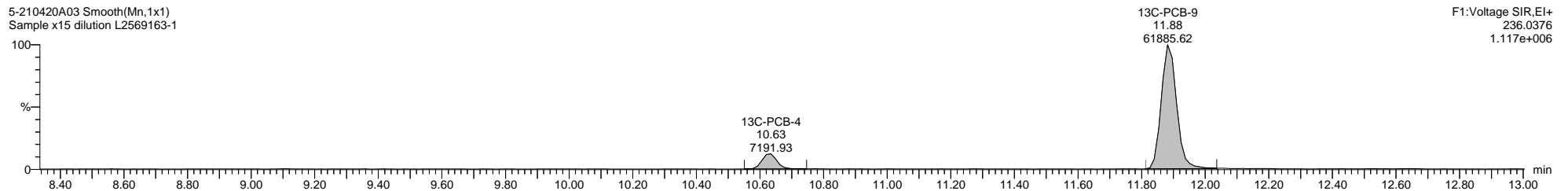
5-210420A03 Smooth(Mn,1x1)
 Sample x15 dilution L2569163-1



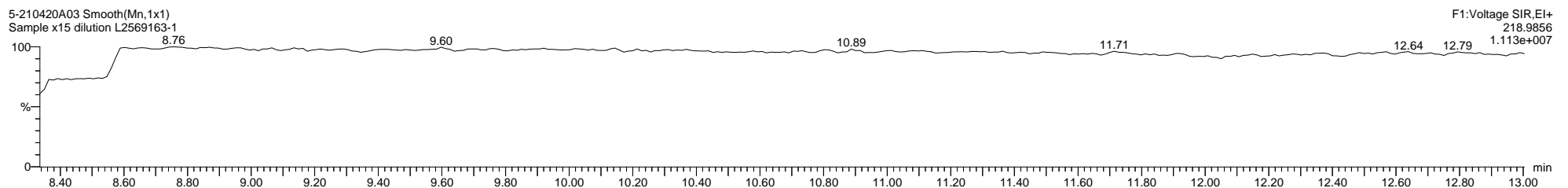
5-210420A03 Smooth(Mn,1x1)
 Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
 Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
 Sample x15 dilution L2569163-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

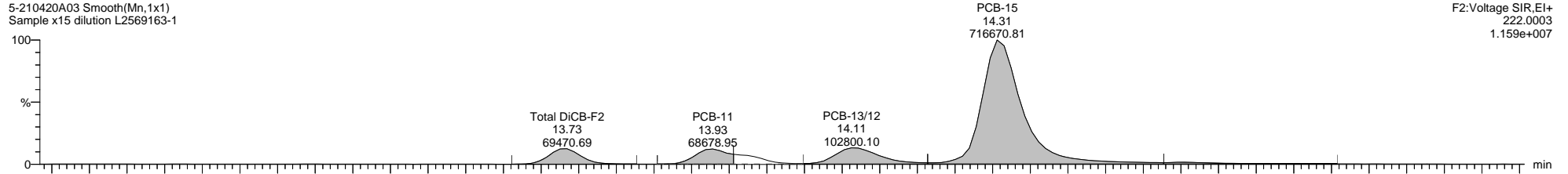
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

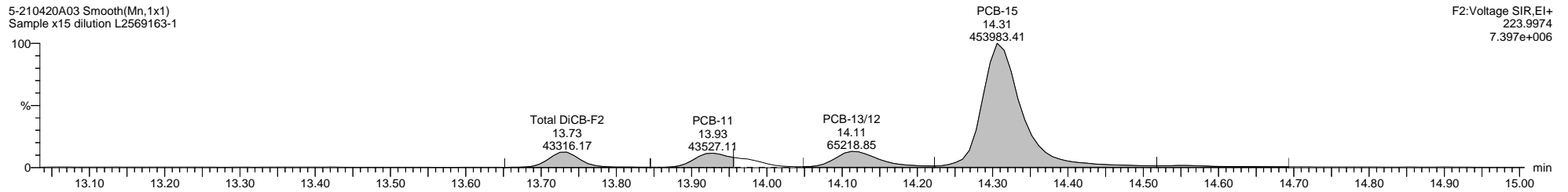
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

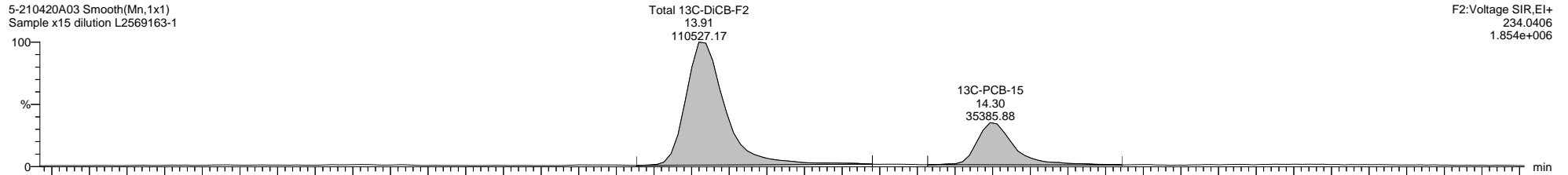
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



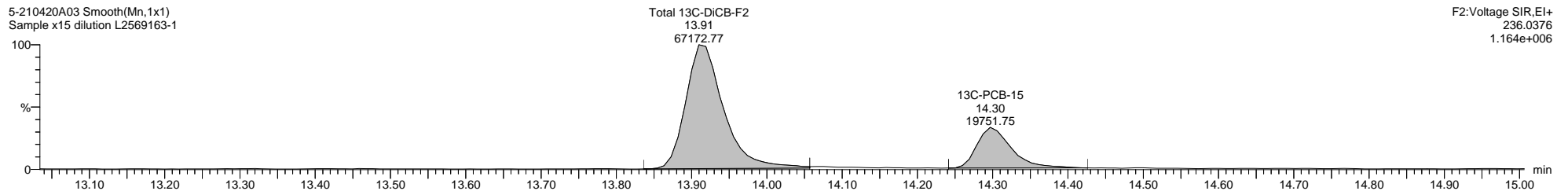
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



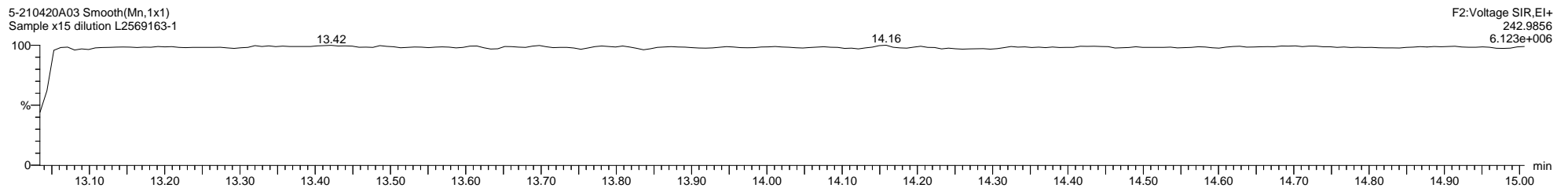
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

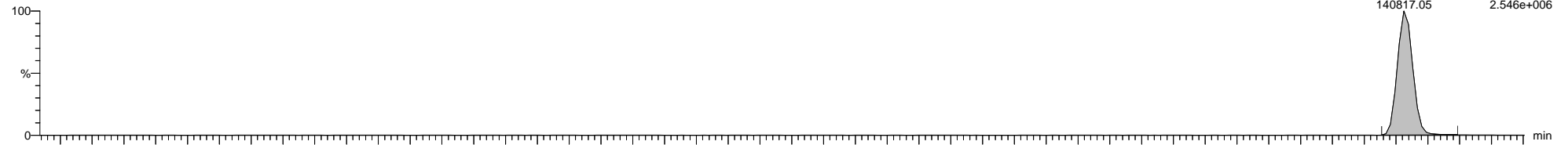
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

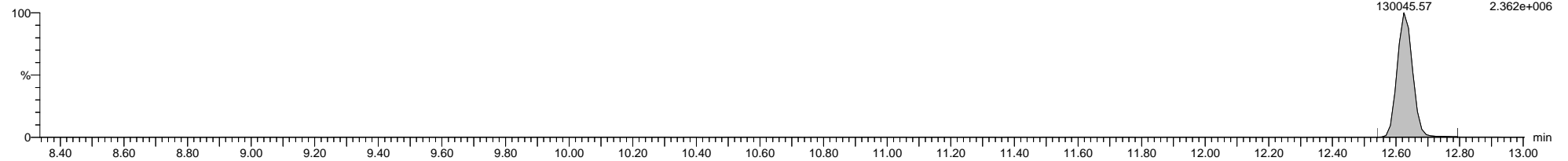
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

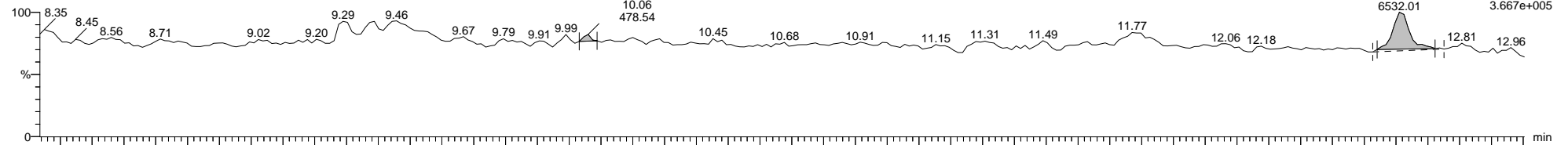
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



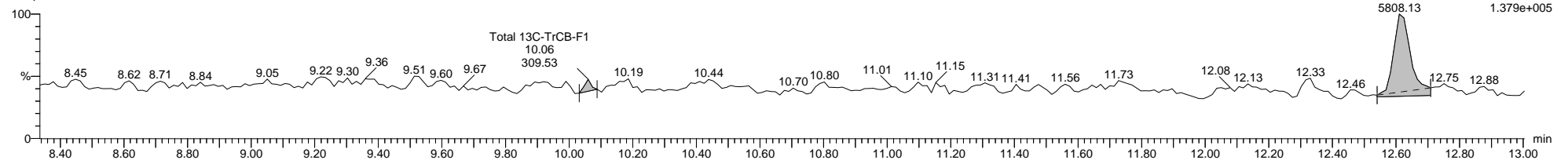
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



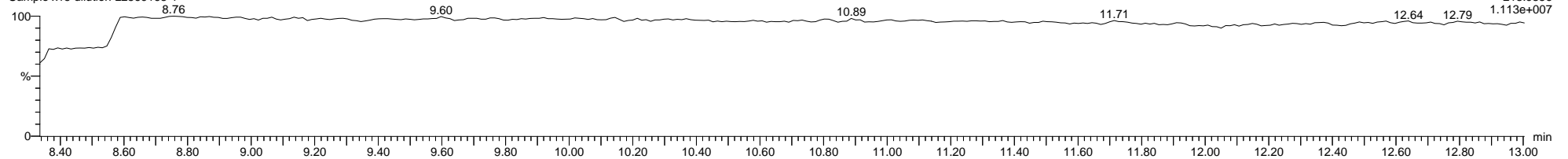
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



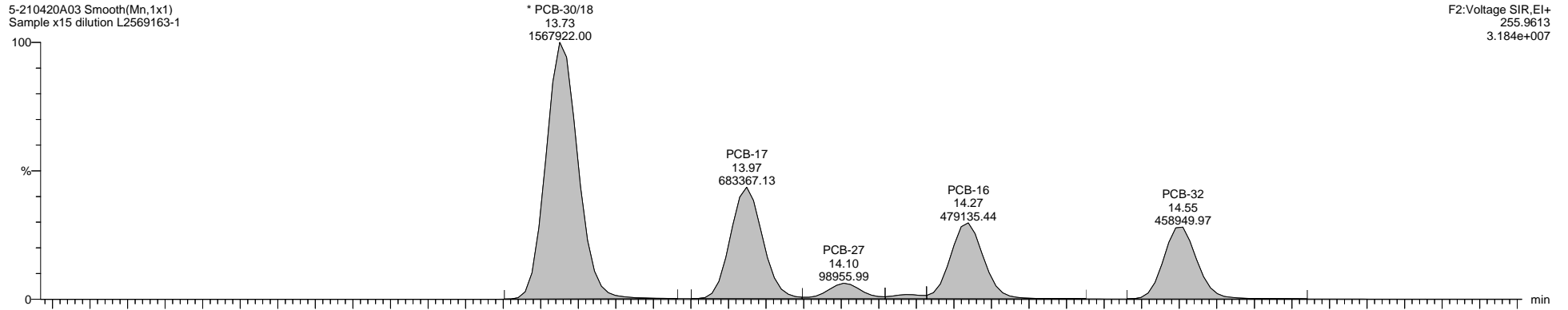
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

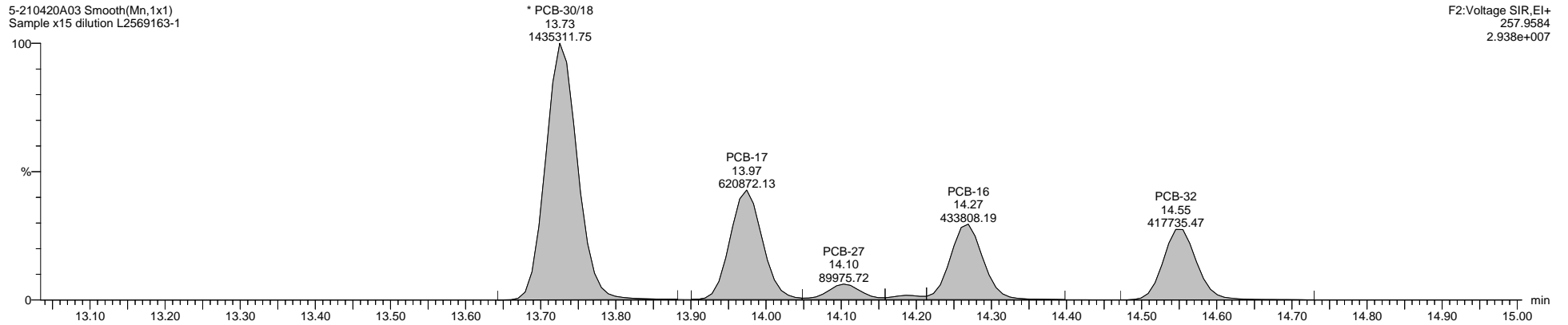
Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

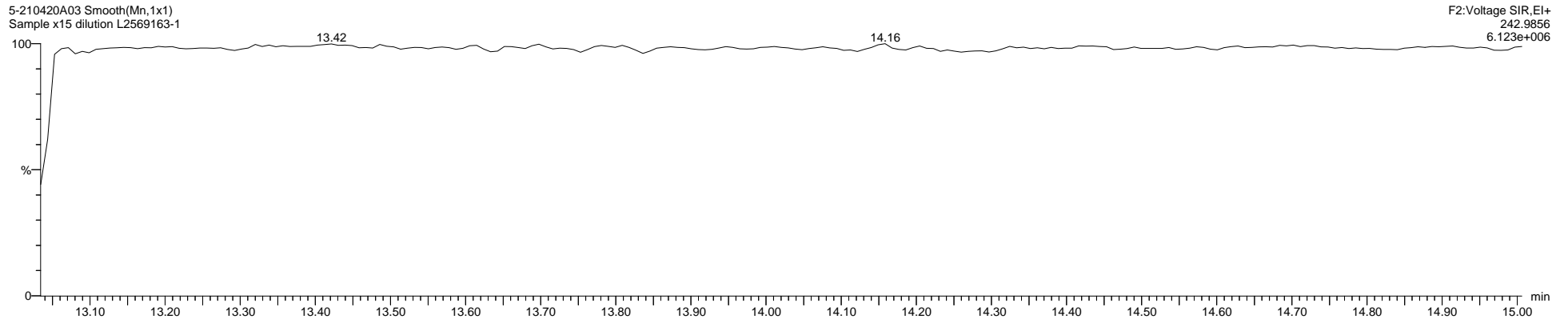
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



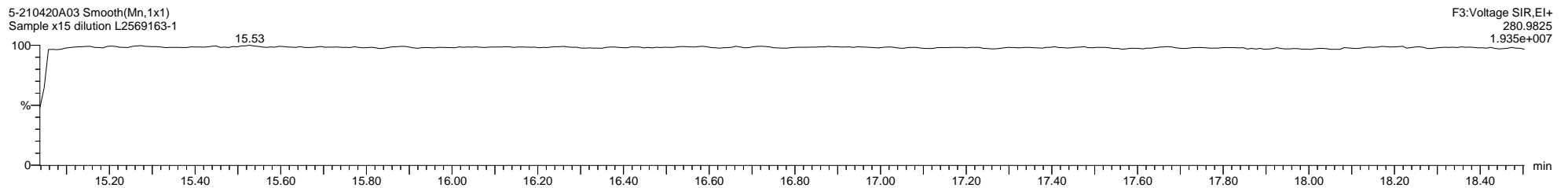
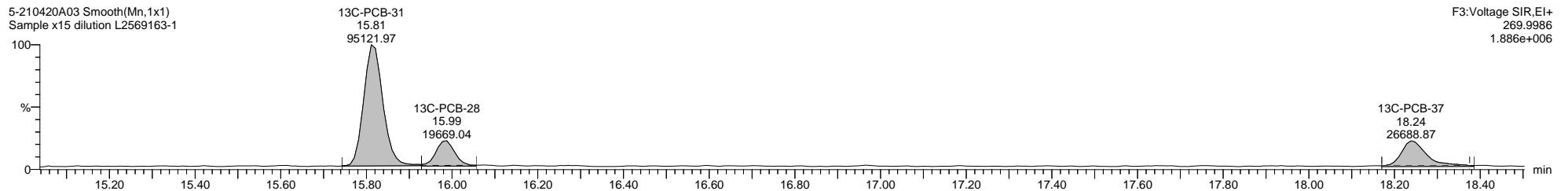
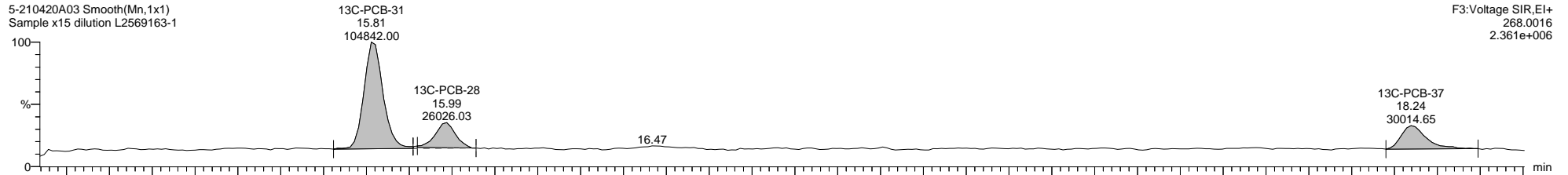
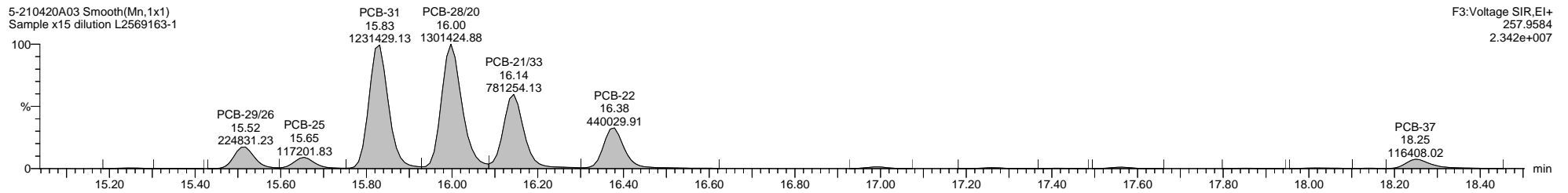
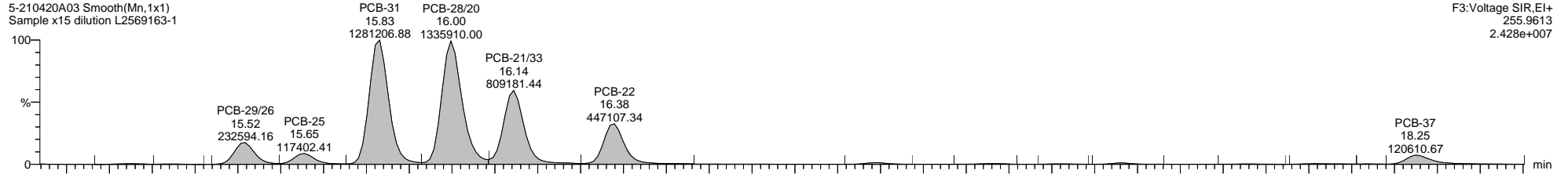
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45



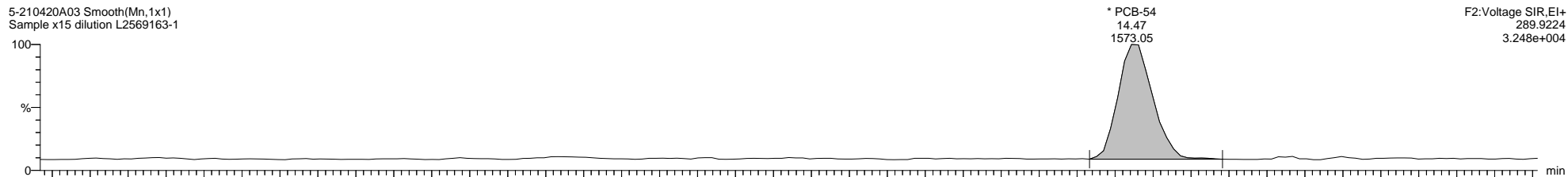
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

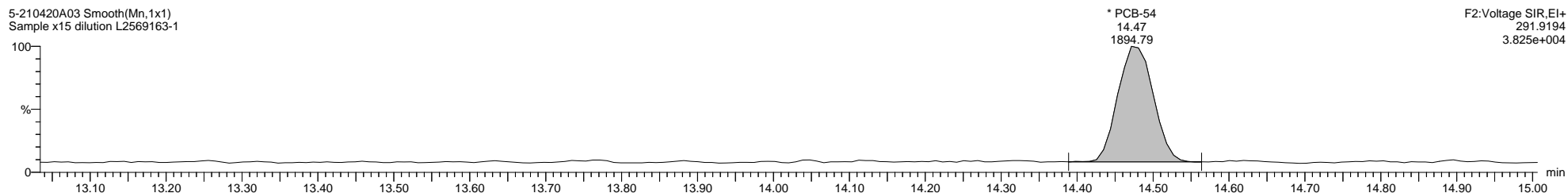
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

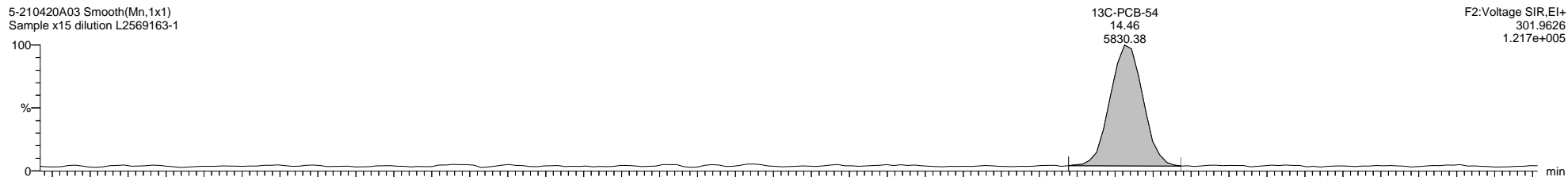
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



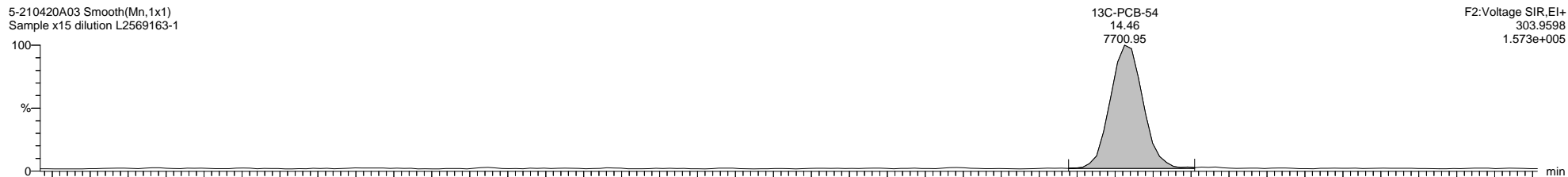
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



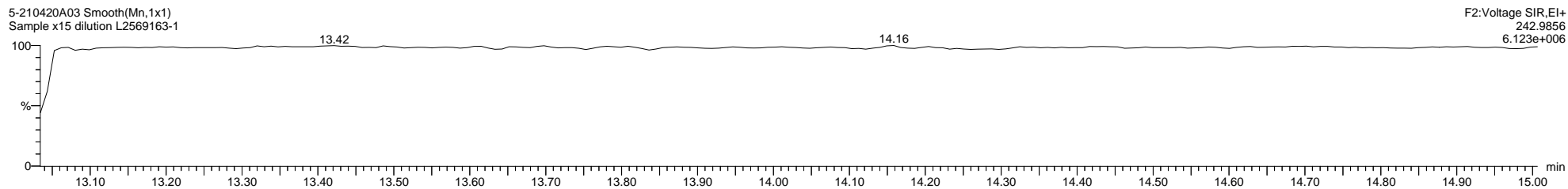
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



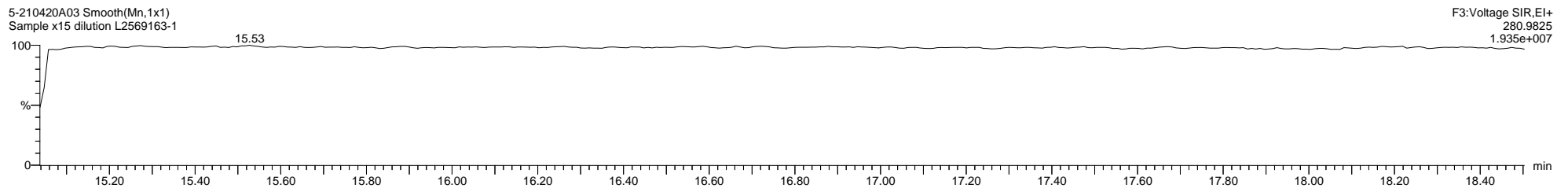
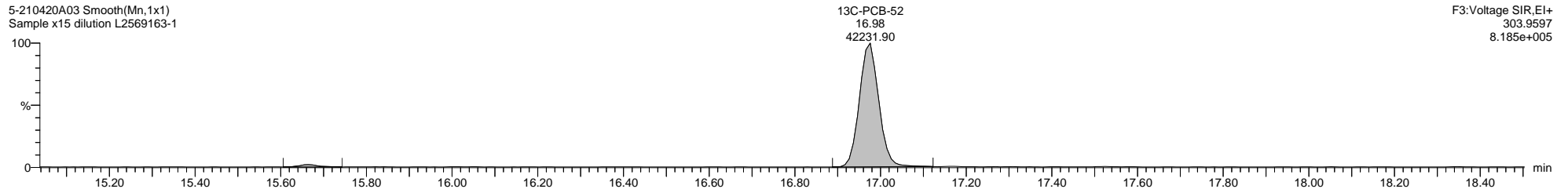
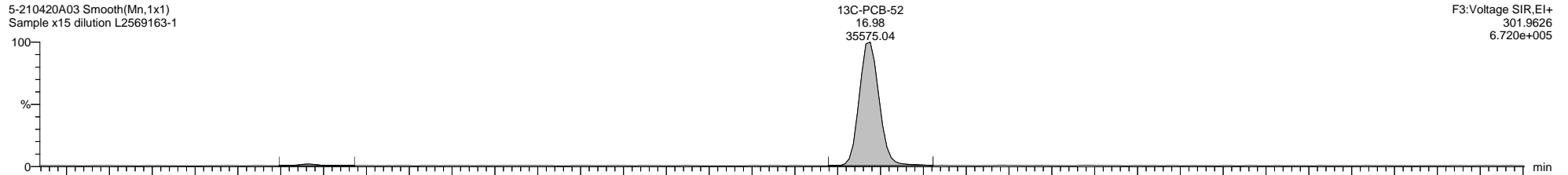
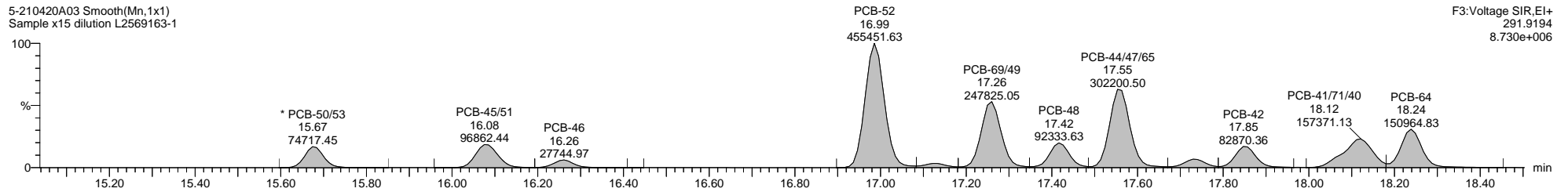
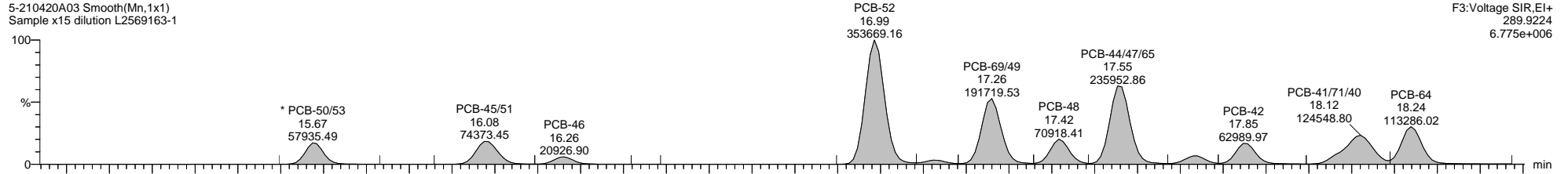
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45



Quantify Sample Template Report

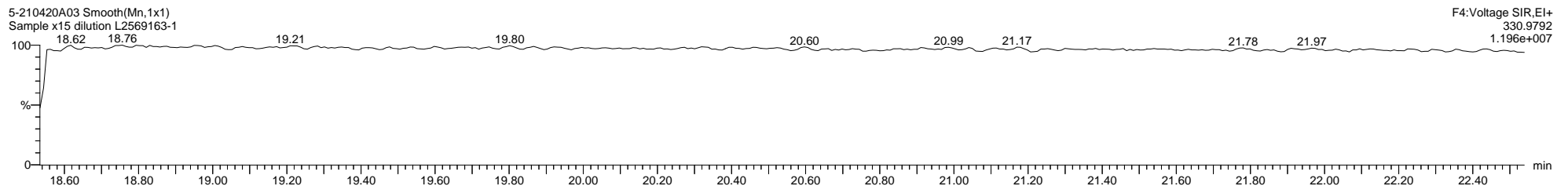
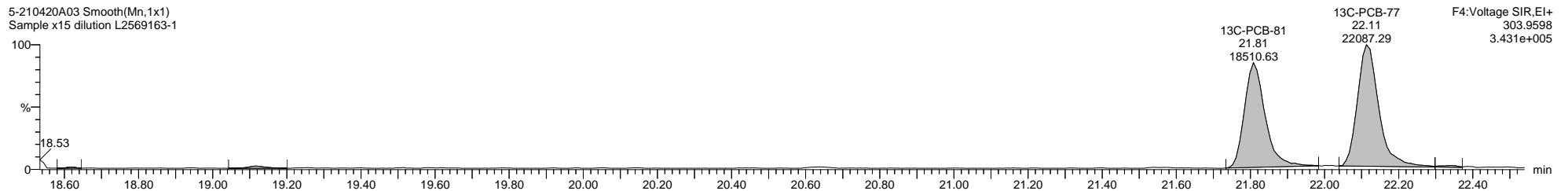
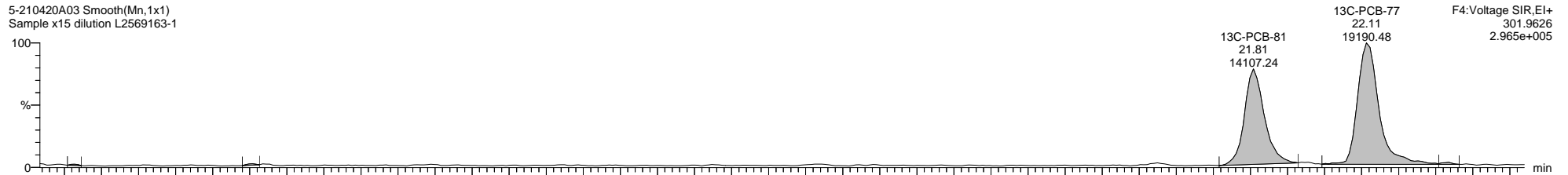
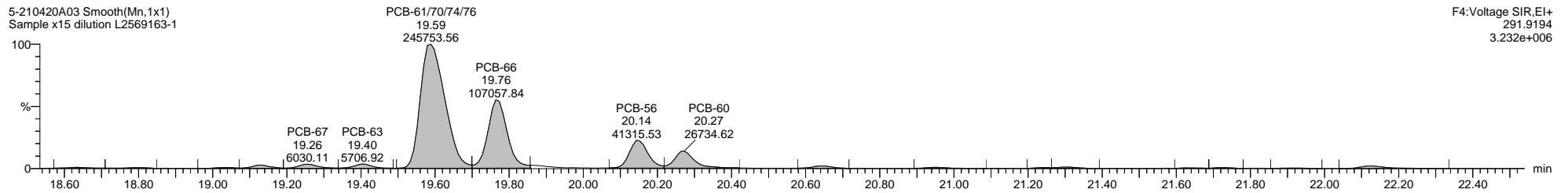
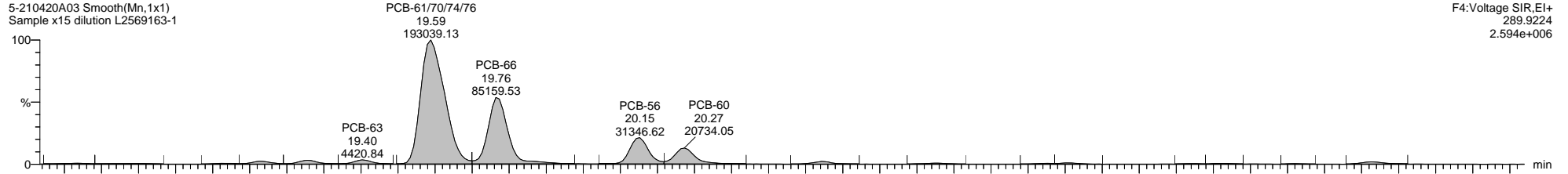
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45



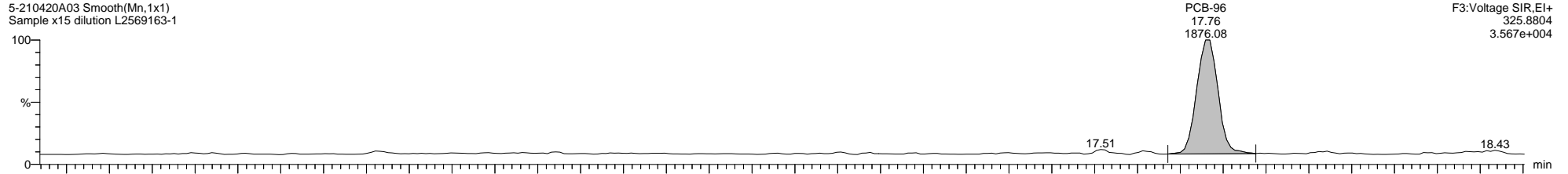
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

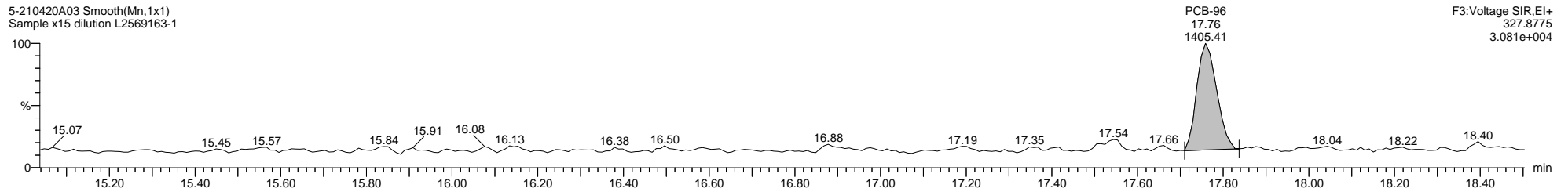
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

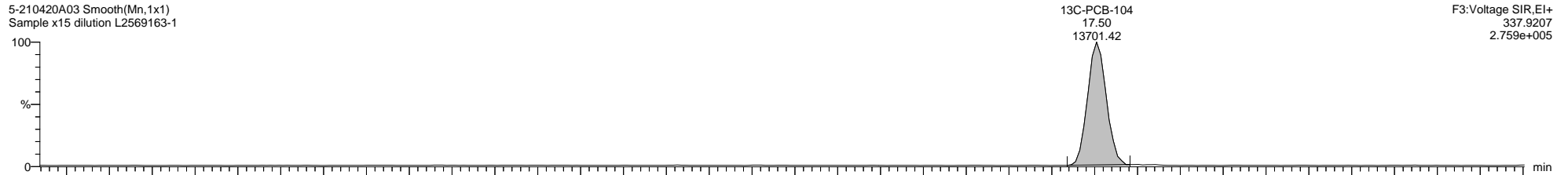
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



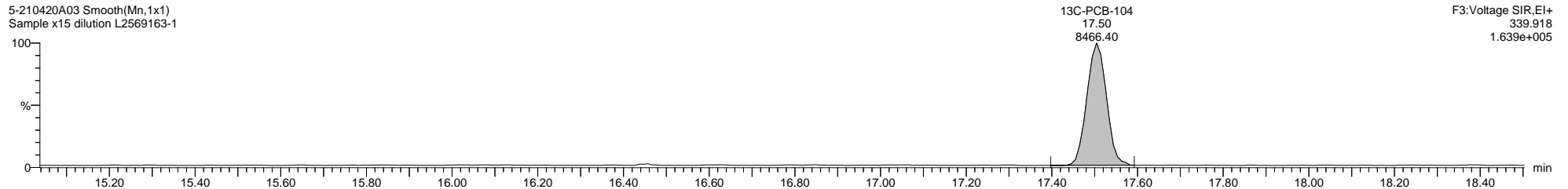
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



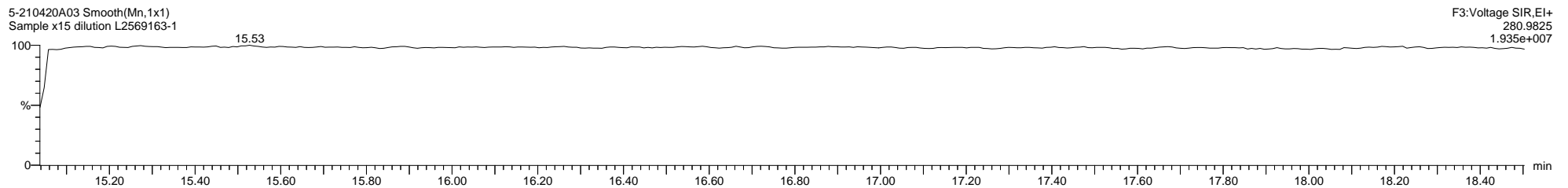
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



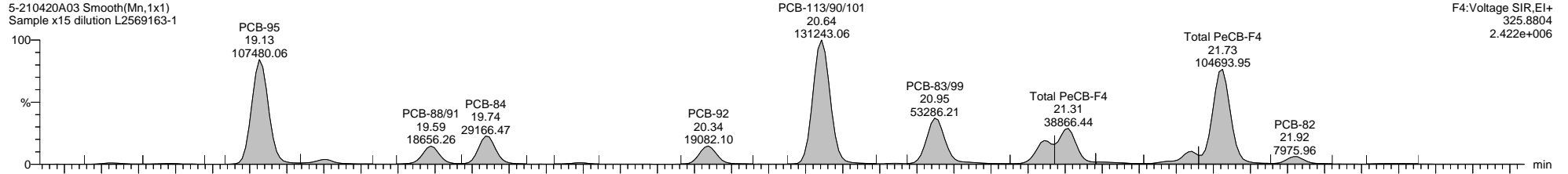
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

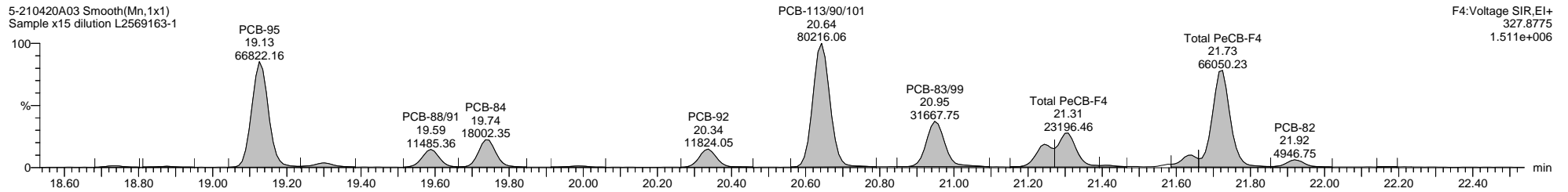
Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



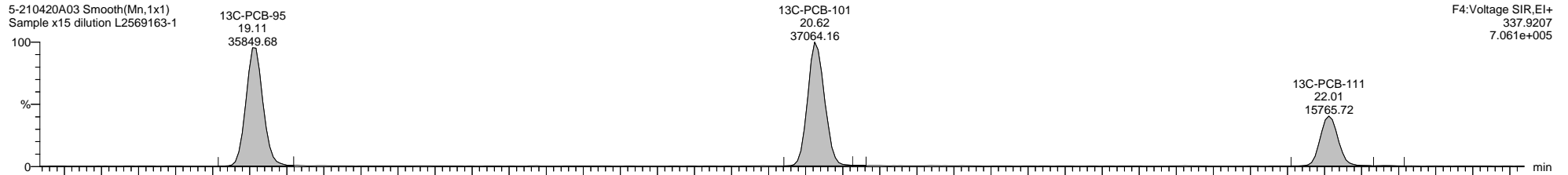
F4:Voltage SIR,EI+
325.8804
2.422e+006

5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



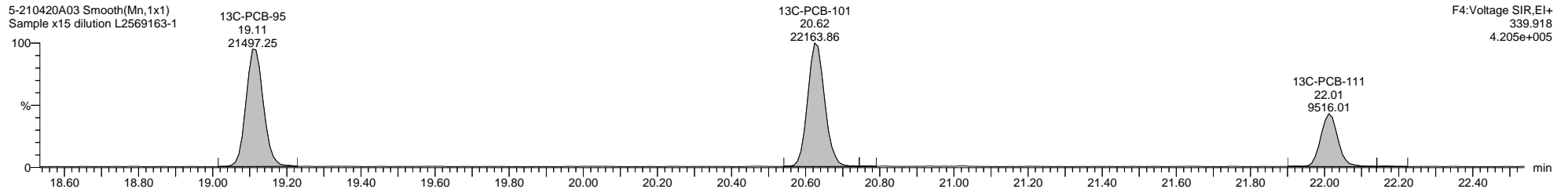
F4:Voltage SIR,EI+
327.8775
1.511e+006

5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



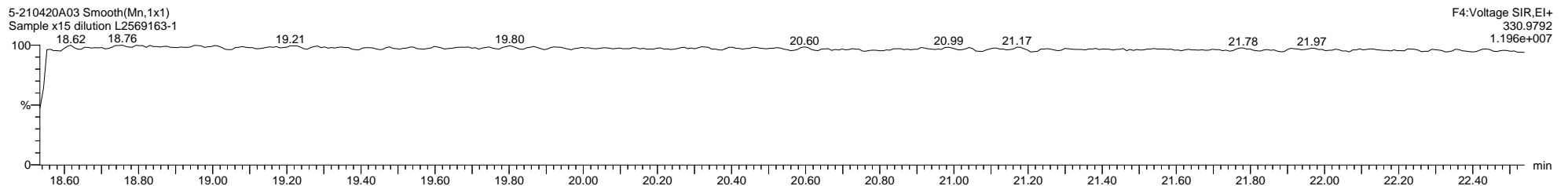
F4:Voltage SIR,EI+
337.9207
7.061e+005

5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



F4:Voltage SIR,EI+
339.918
4.205e+005

5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



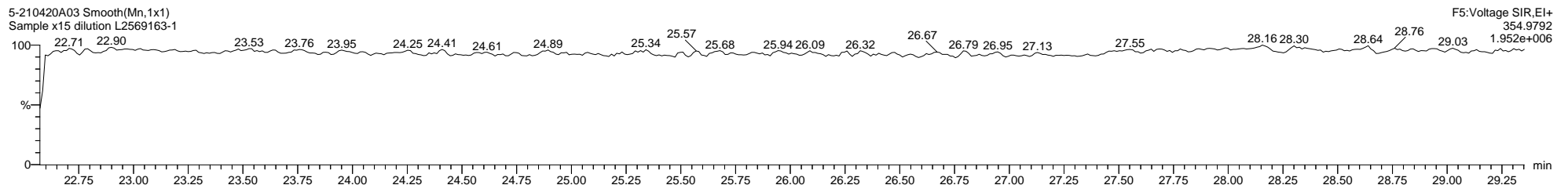
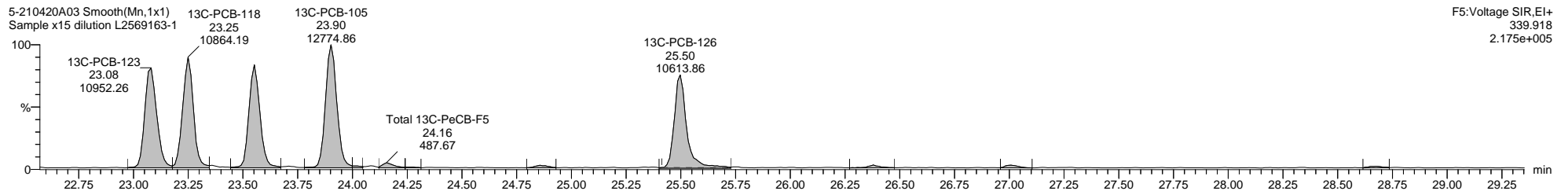
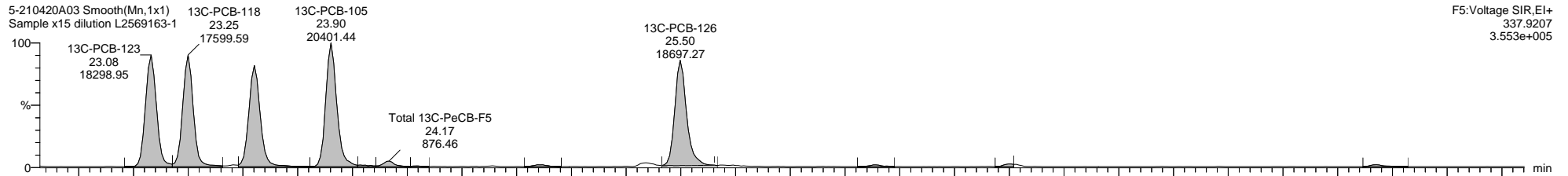
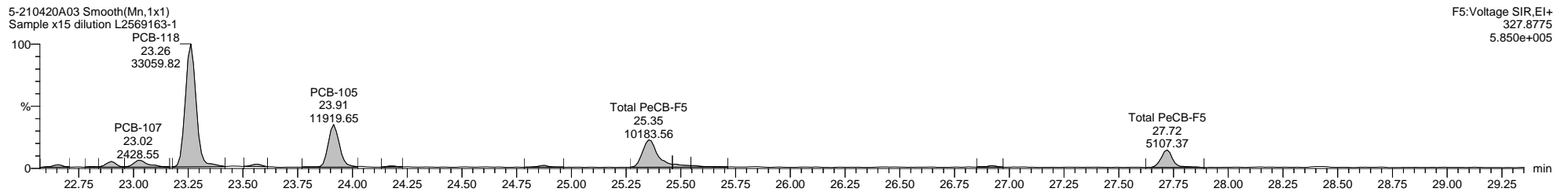
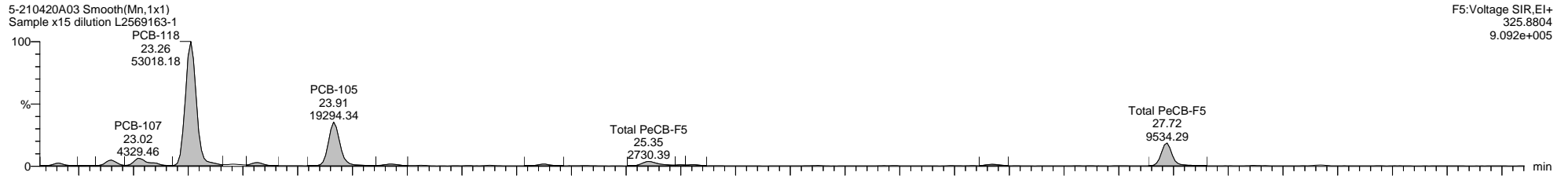
F4:Voltage SIR,EI+
330.9792
1.196e+007

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

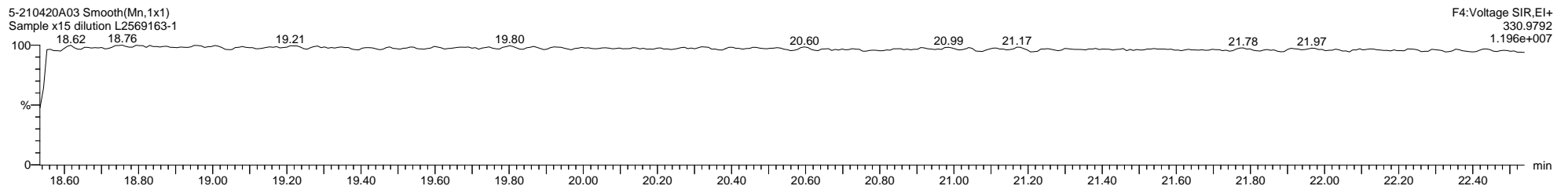
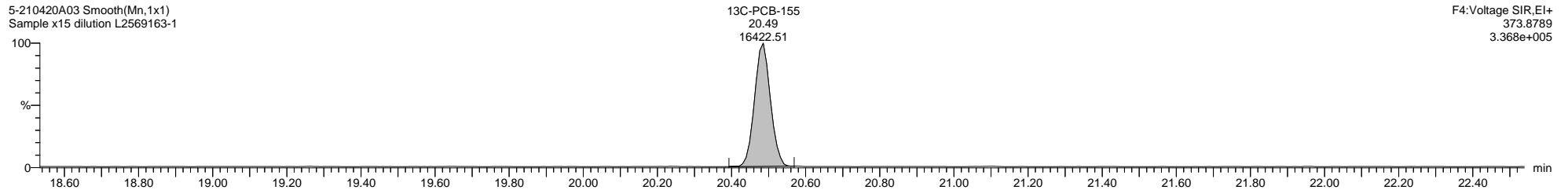
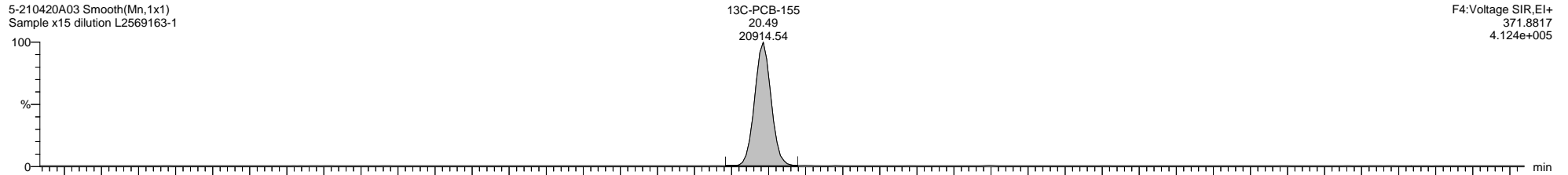
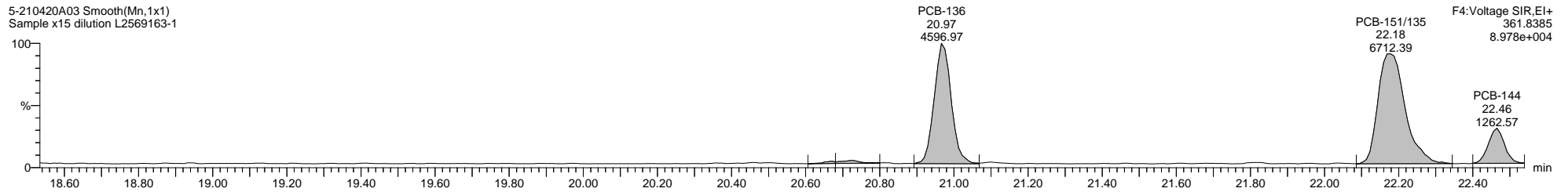
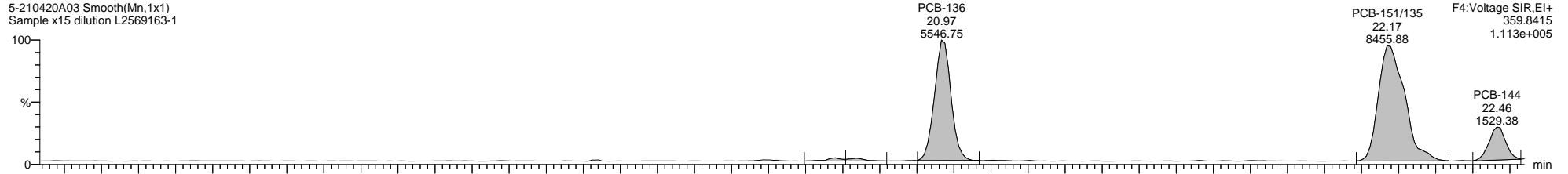


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45



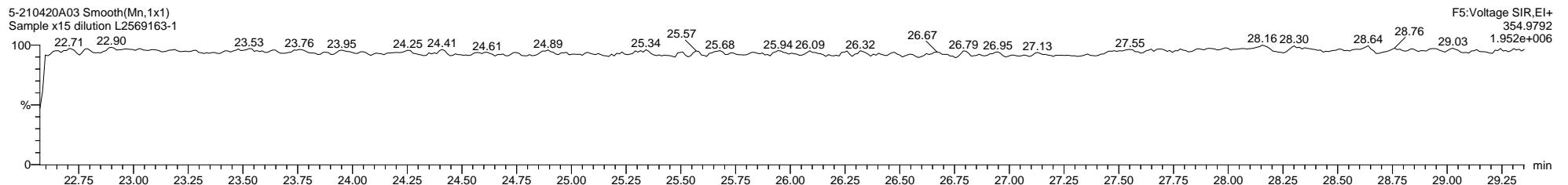
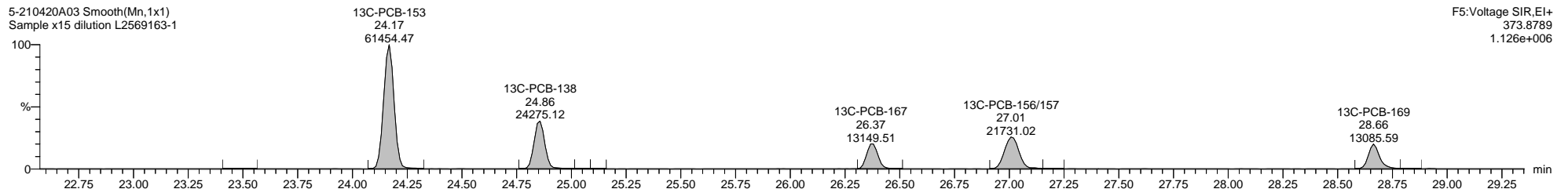
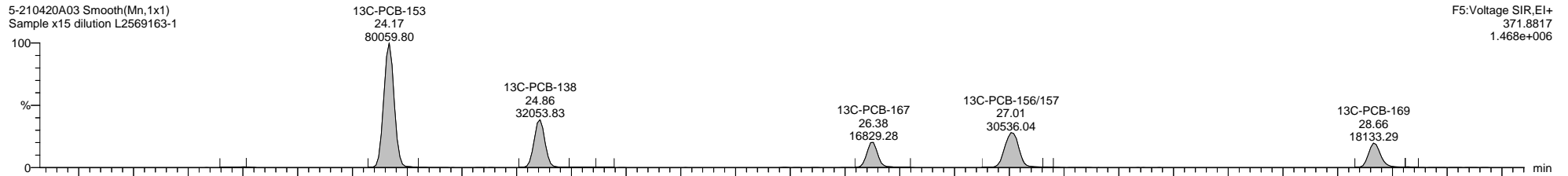
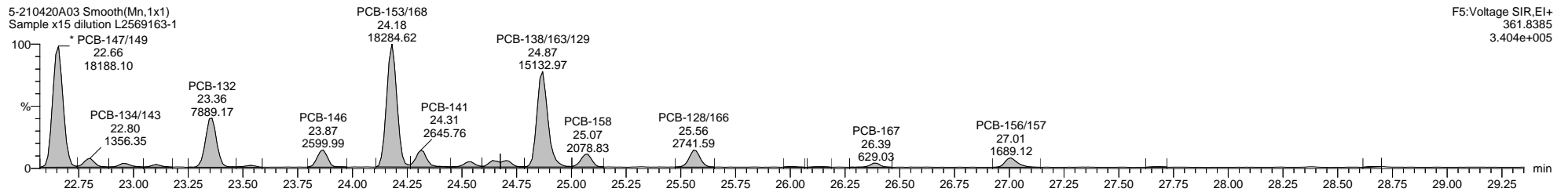
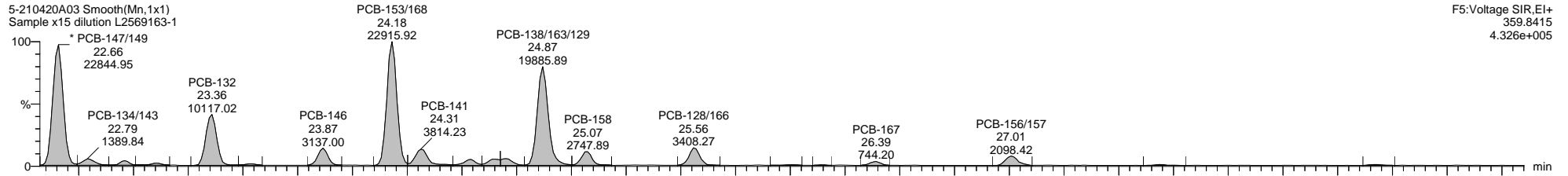
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45



Quantify Sample Template Report

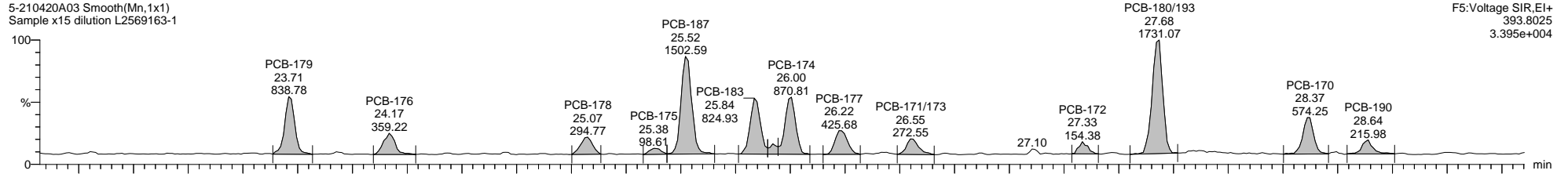
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

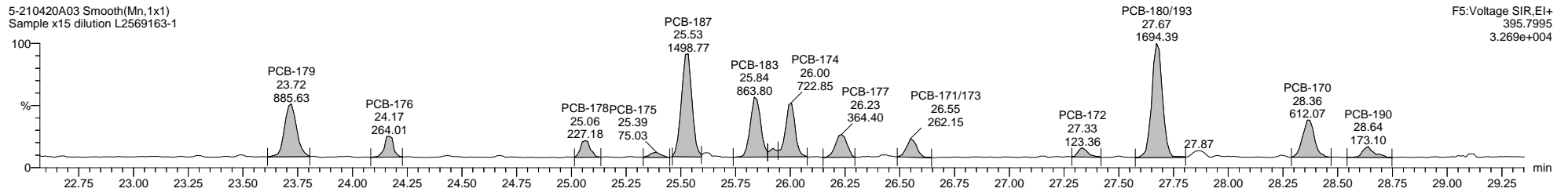
Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



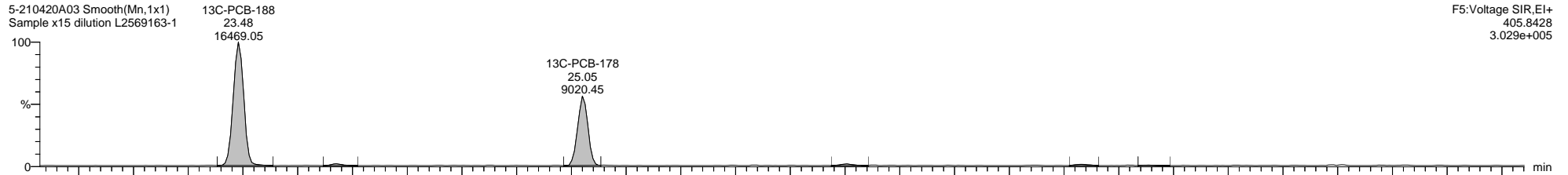
F5:Voltage SIR,EI+
393.8025
3.395e+004

5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



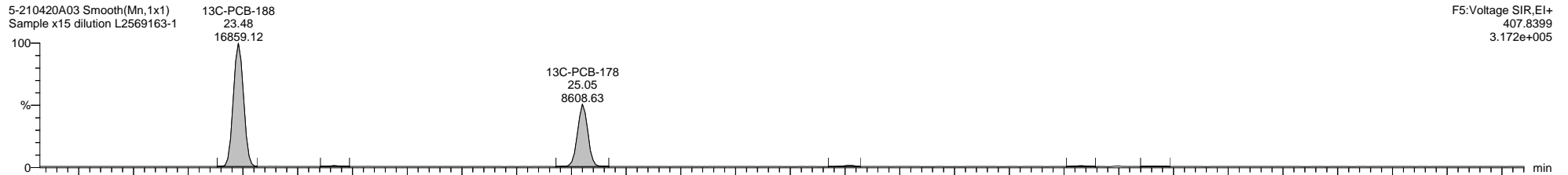
F5:Voltage SIR,EI+
395.7995
3.269e+004

5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



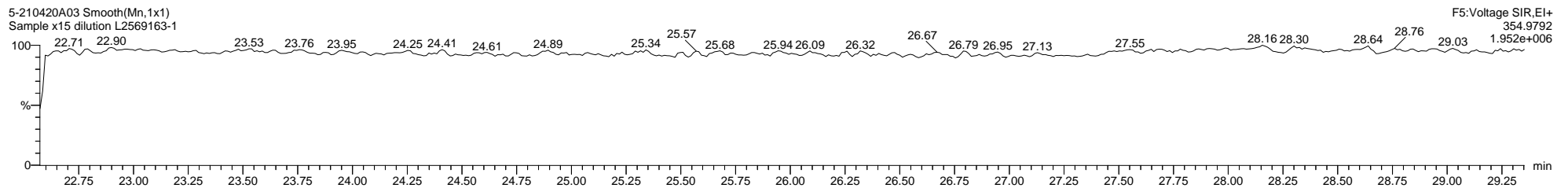
F5:Voltage SIR,EI+
405.8428
3.029e+005

5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



F5:Voltage SIR,EI+
407.8399
3.172e+005

5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



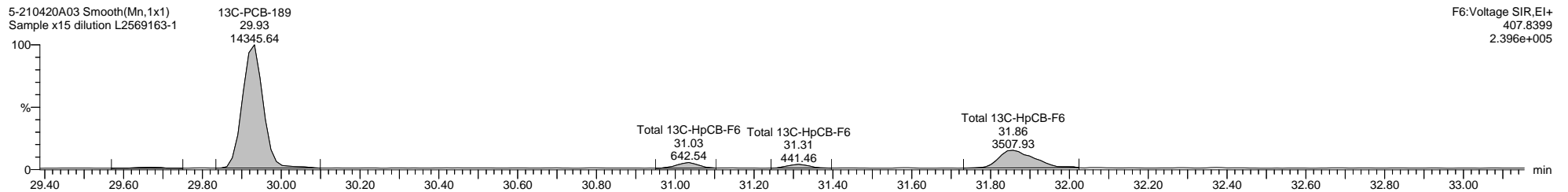
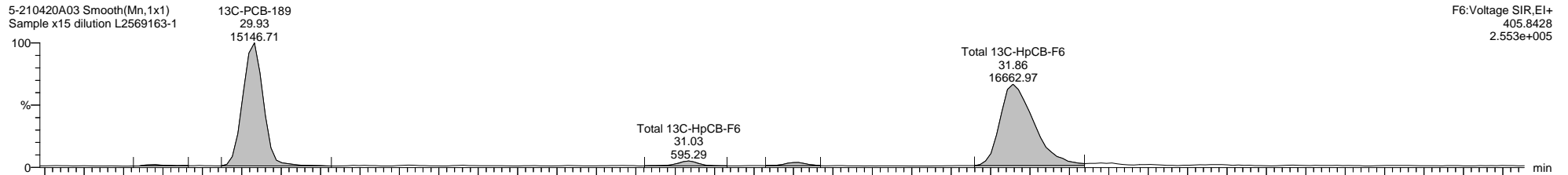
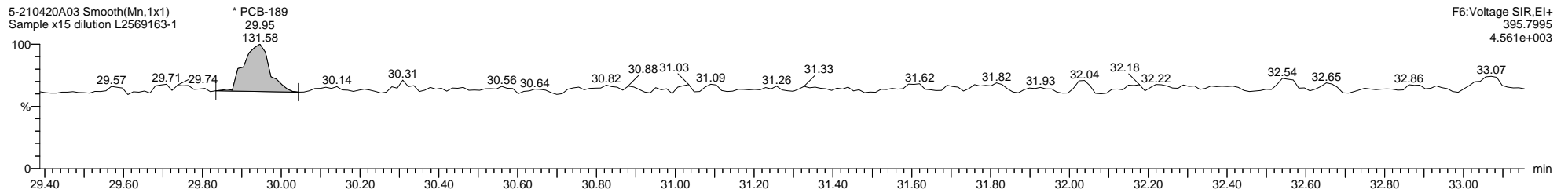
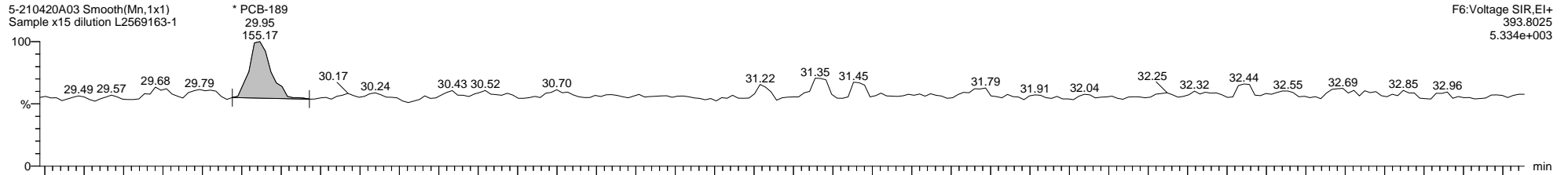
F5:Voltage SIR,EI+
354.9792
1.952e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45



Quantify Sample Template Report

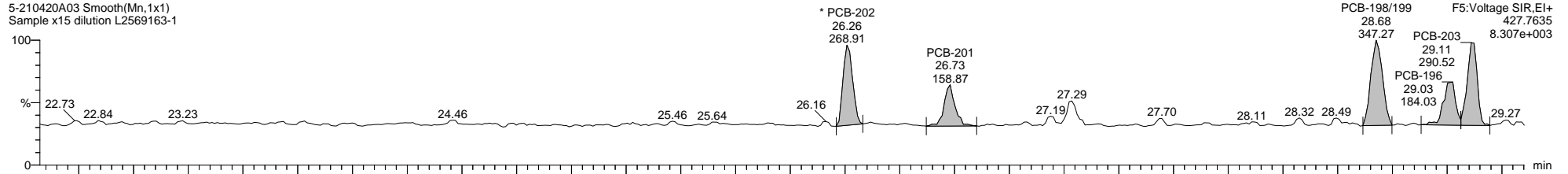
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

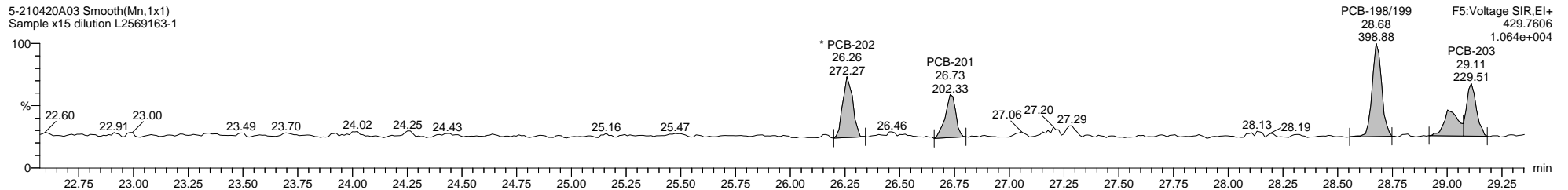
Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

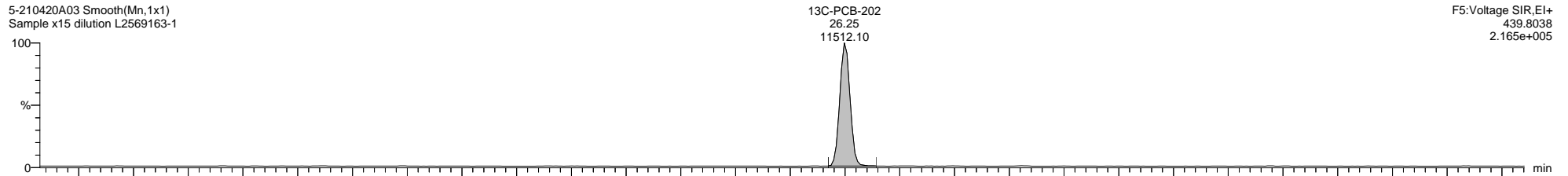
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



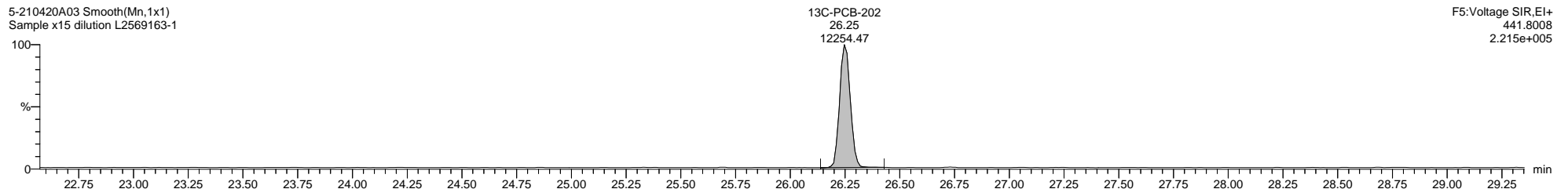
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



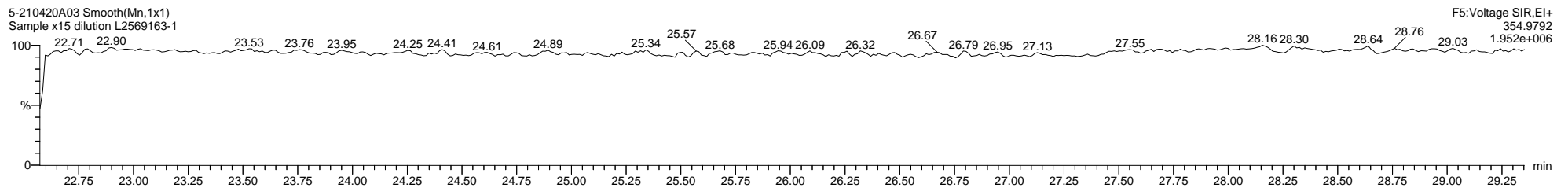
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1

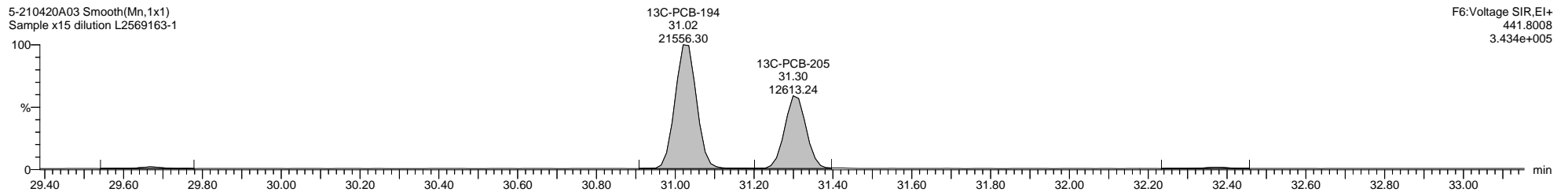
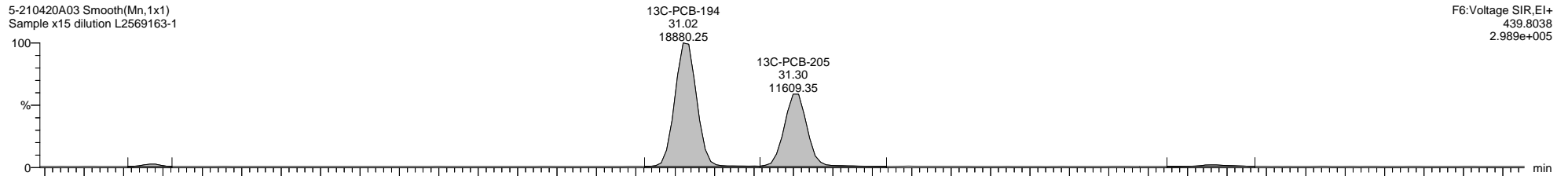
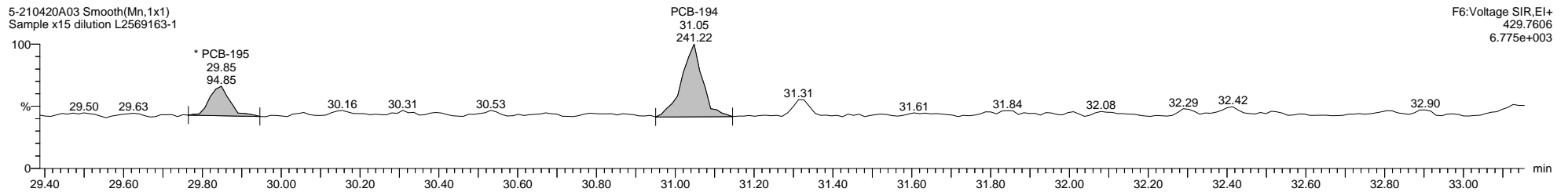
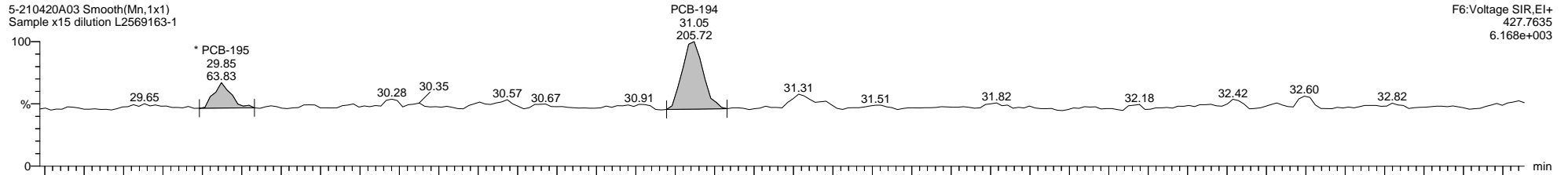


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45



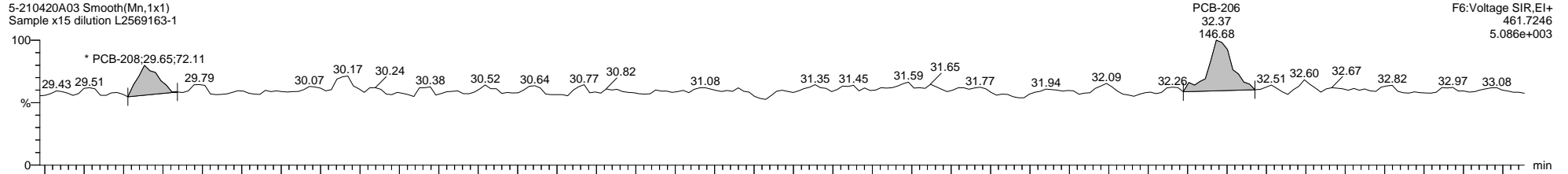
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

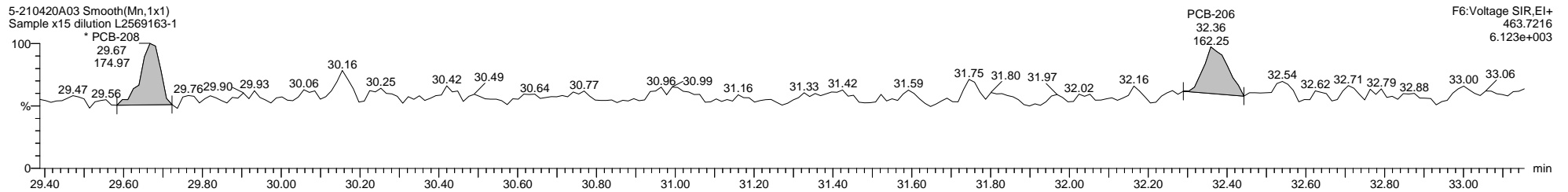
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45

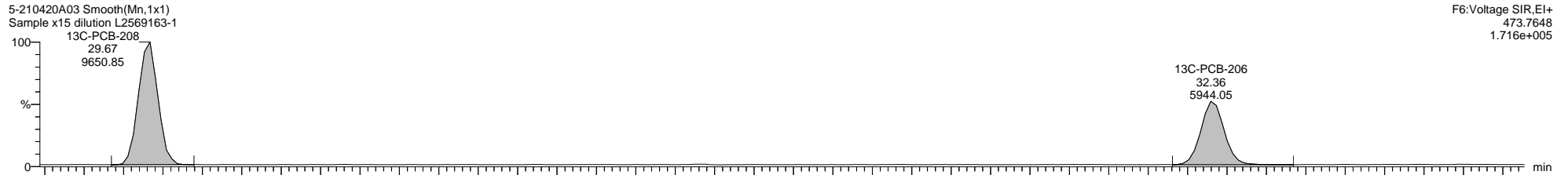
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



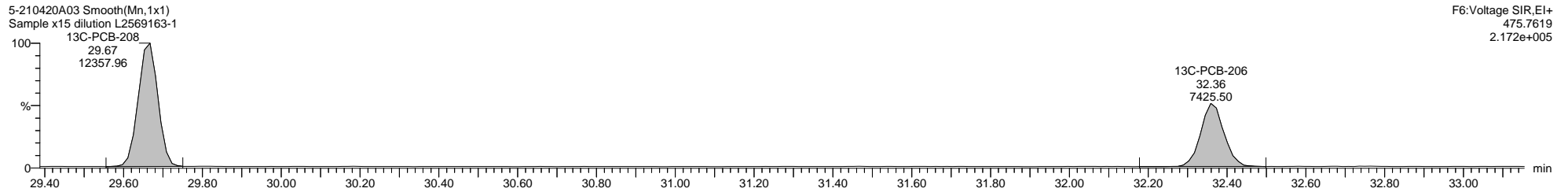
5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1



5-210420A03 Smooth(Mn,1x1)
Sample x15 dilution L2569163-1

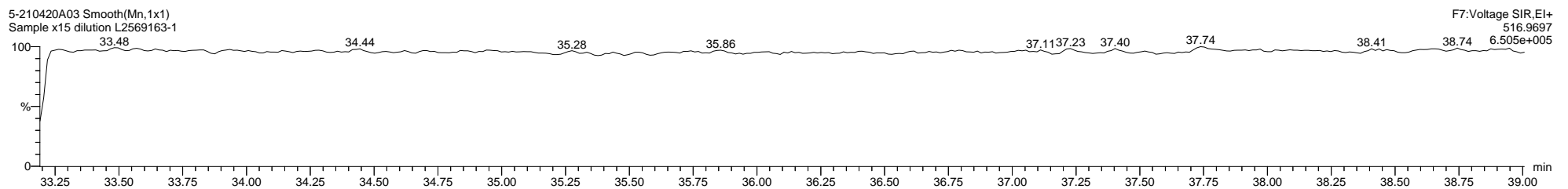
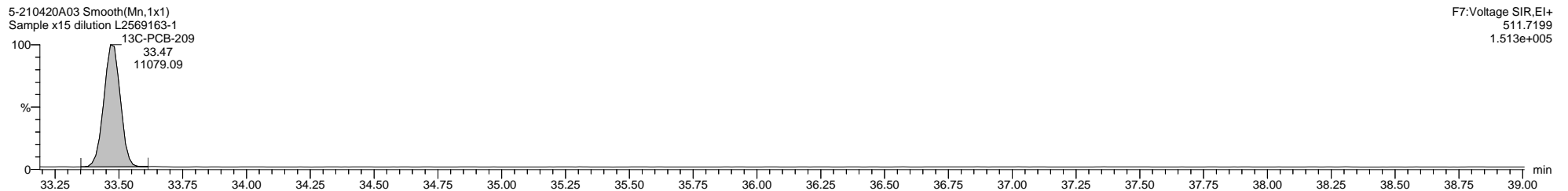
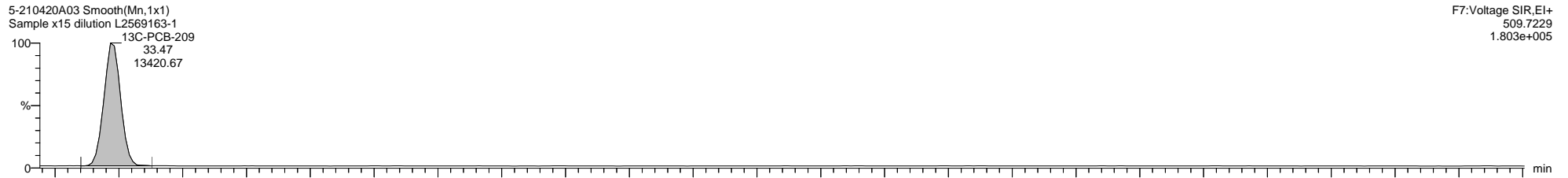
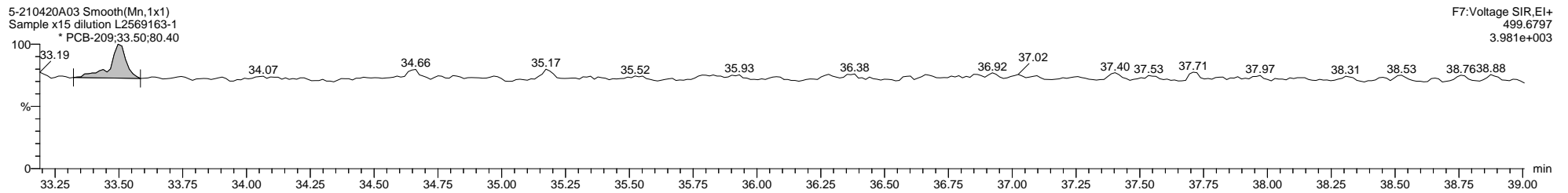
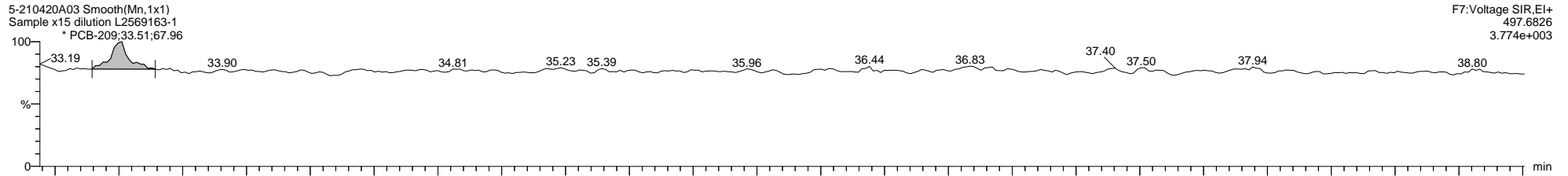


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A03, Date: 20-Apr-2021, Time: 11:40:12, ID: L2569163-1, Description: Sample x15 dilution, Vial: Tray1:45



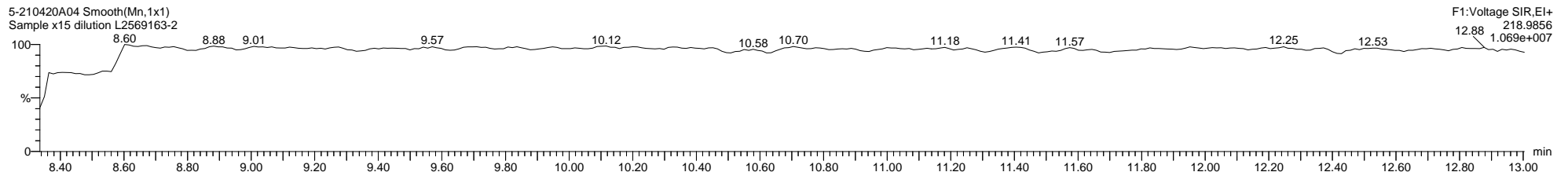
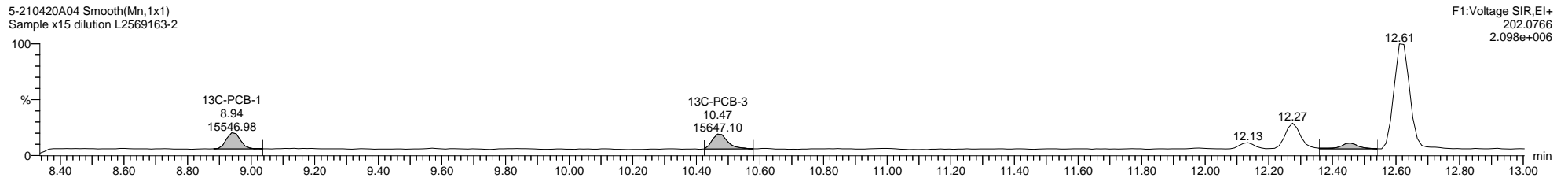
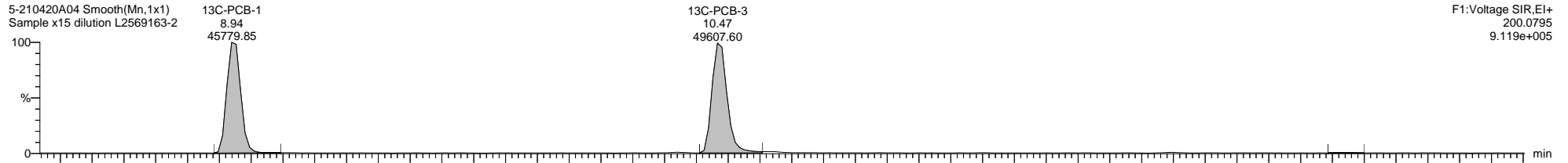
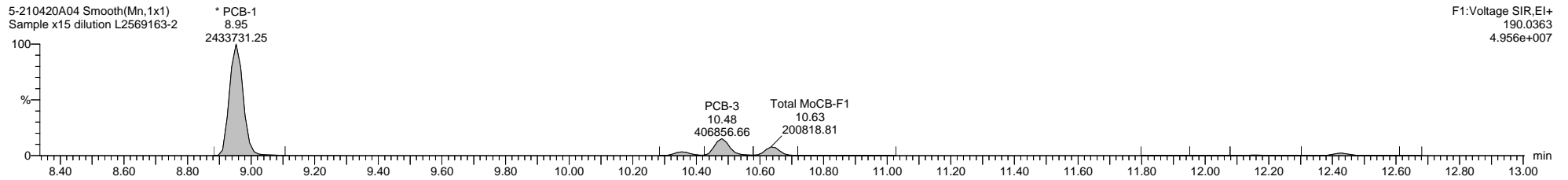
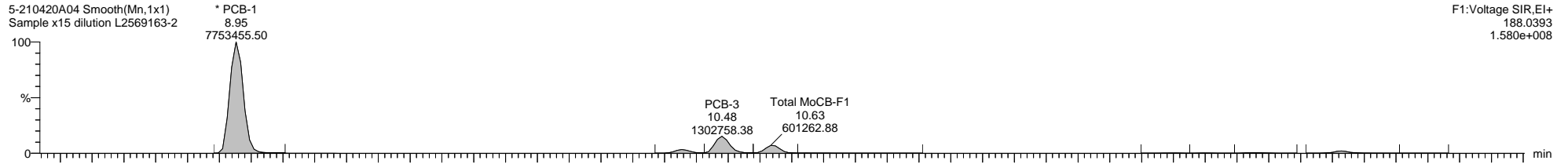
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42
Calibration: 22 Apr 2021 07:05:43

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46



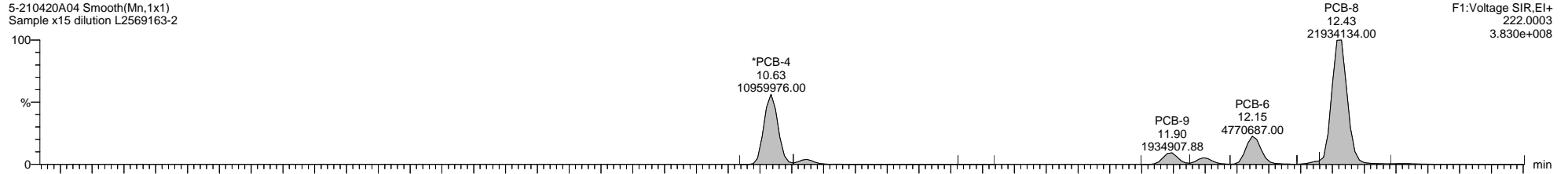
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

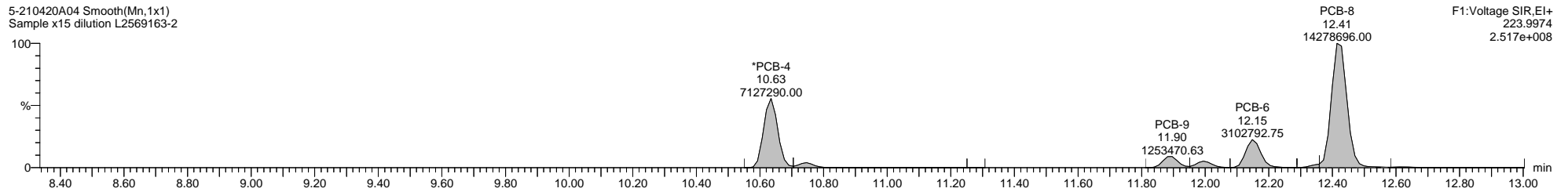
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

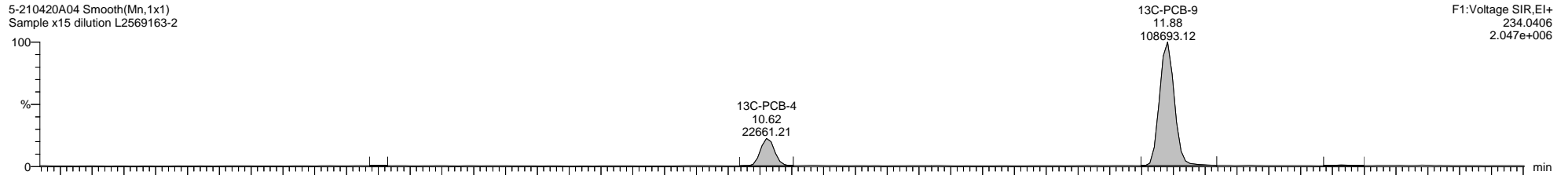
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



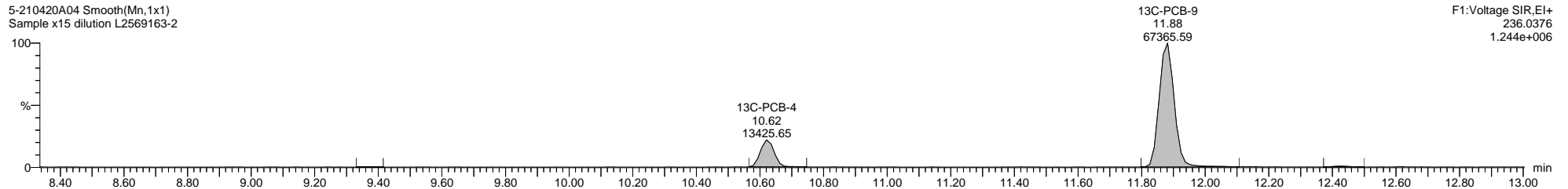
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



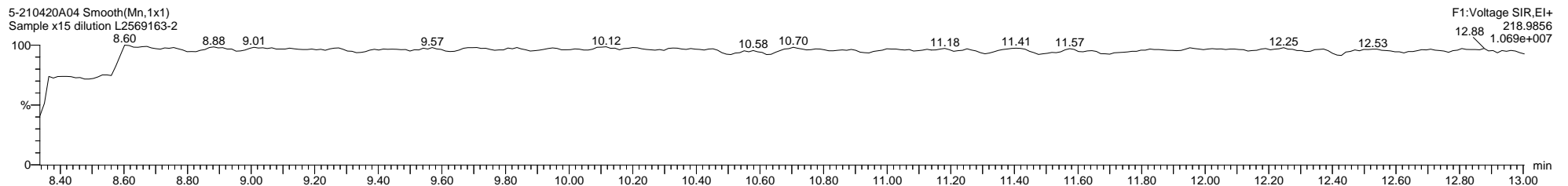
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



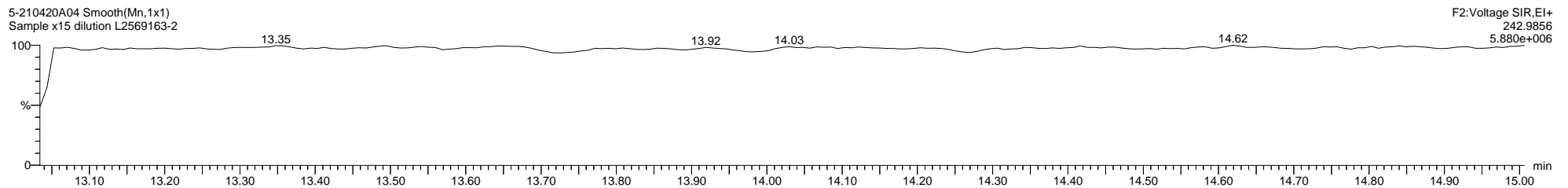
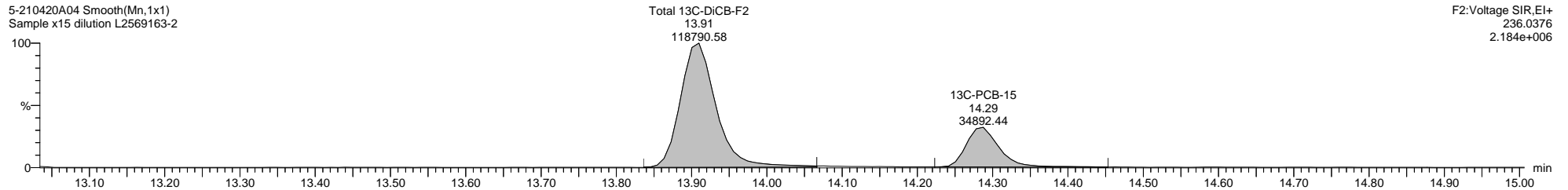
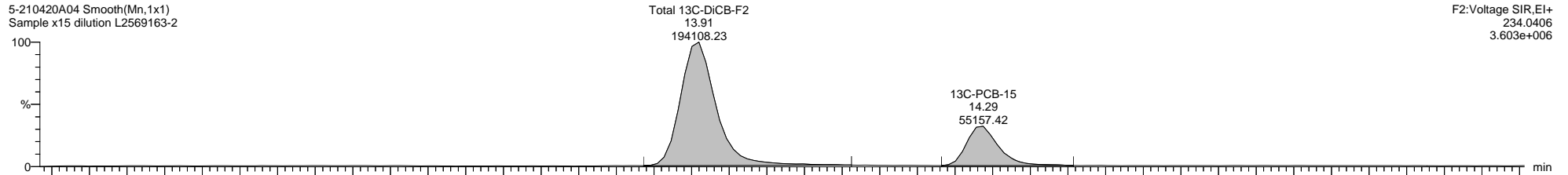
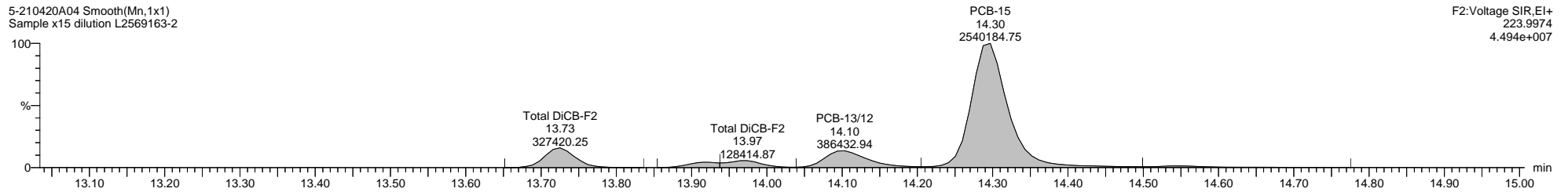
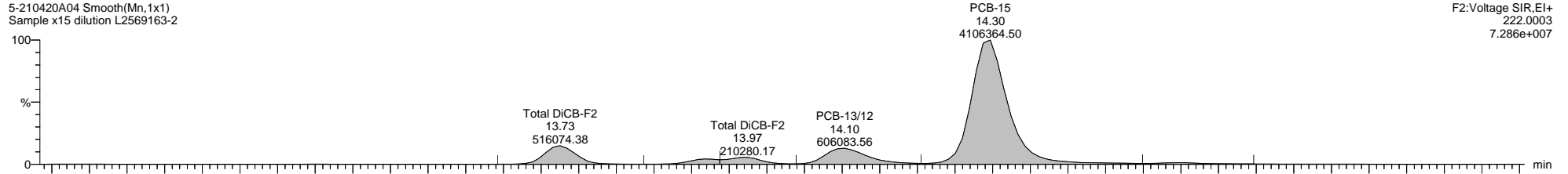
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

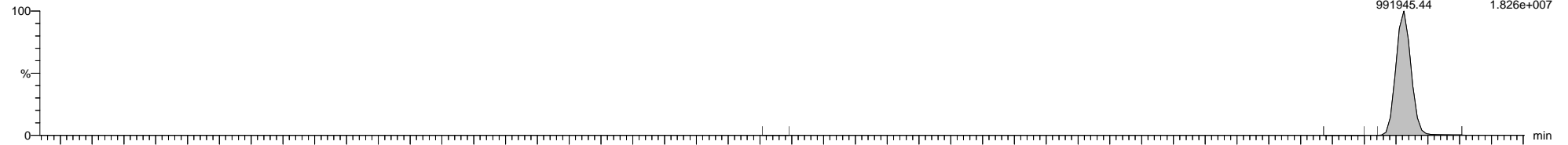
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

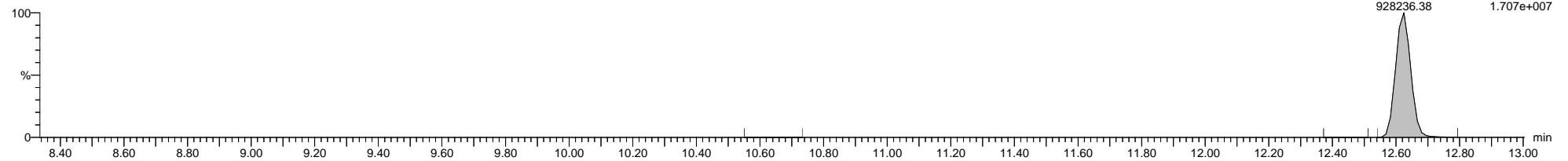
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

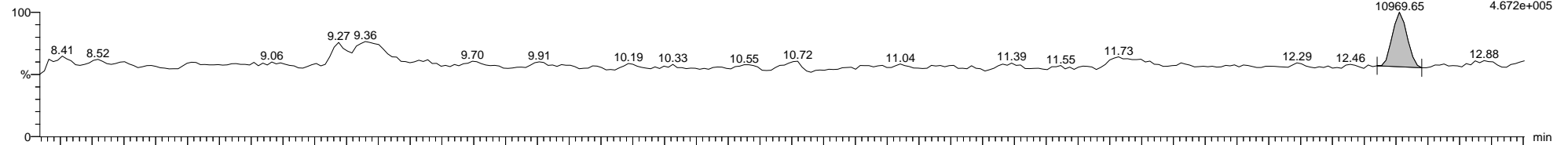
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



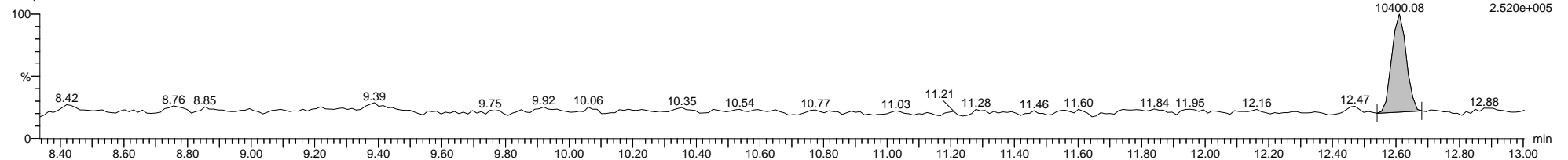
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



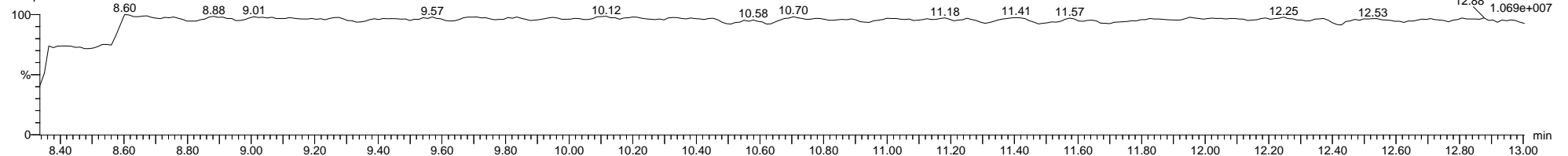
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



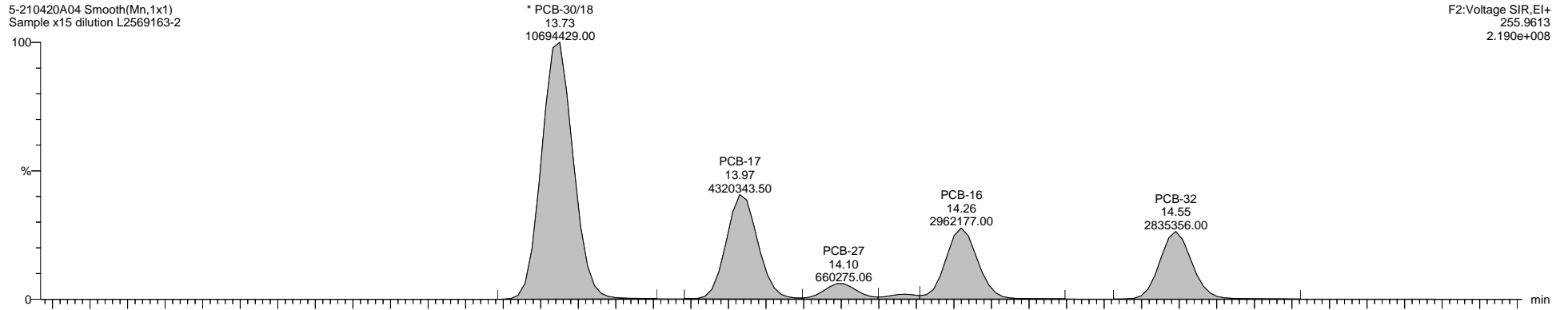
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

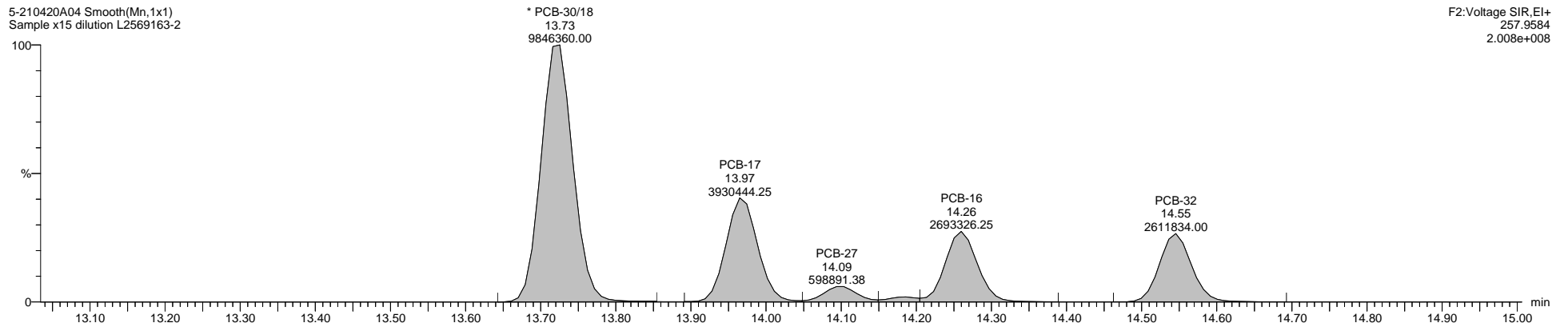
Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



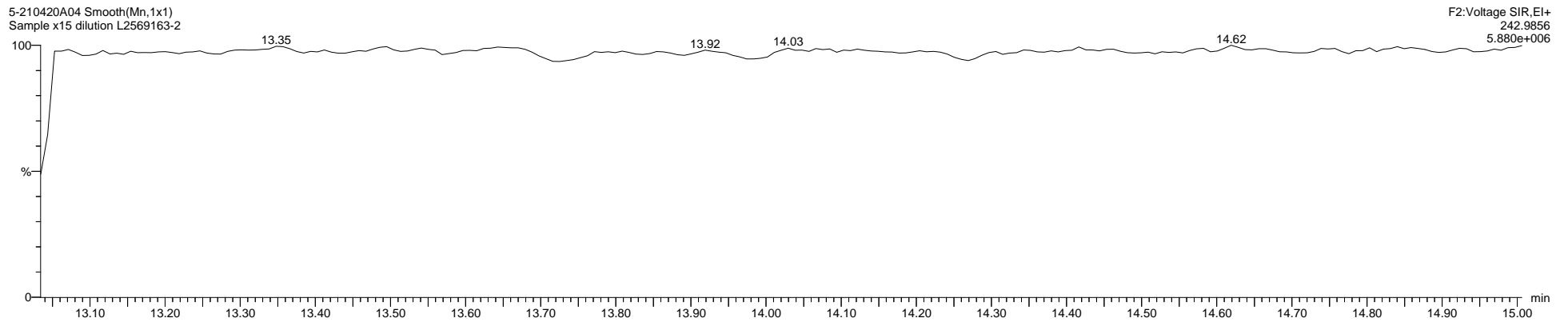
F2:Voltage SIR,El+
255.9613
2.190e+008

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



F2:Voltage SIR,El+
257.9584
2.008e+008

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



F2:Voltage SIR,El+
242.9856
5.880e+006

Quantify Sample Template Report

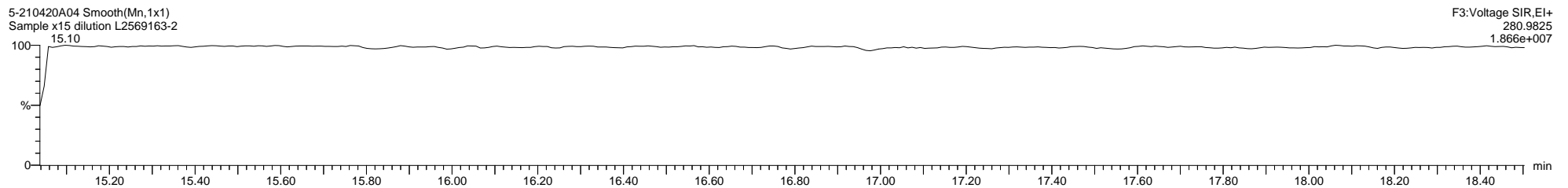
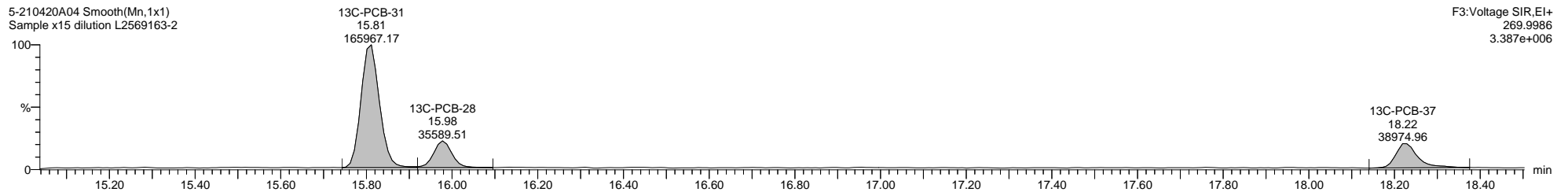
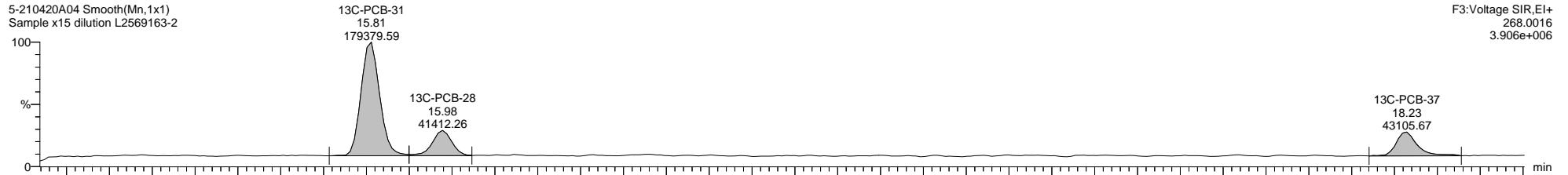
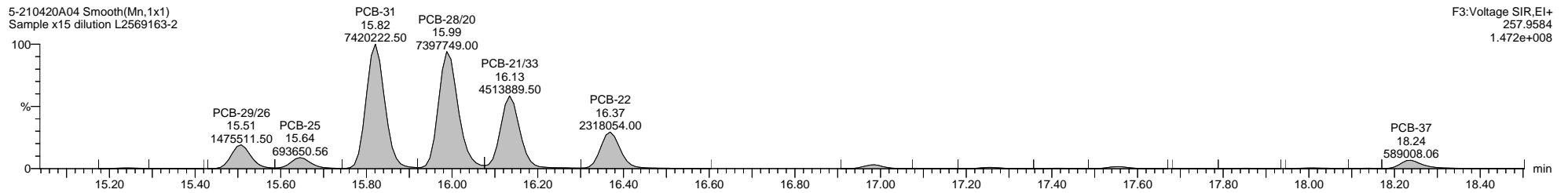
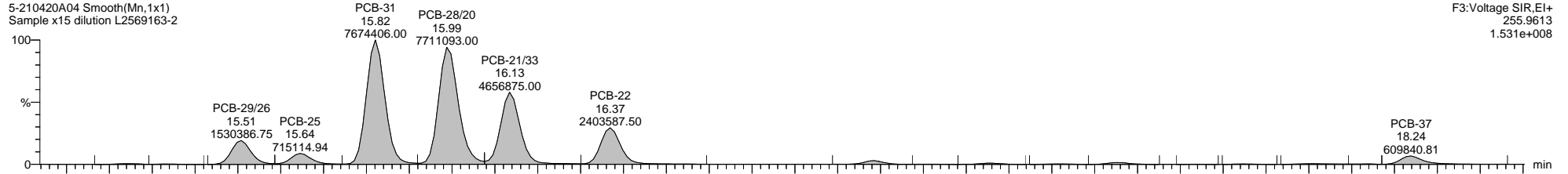
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

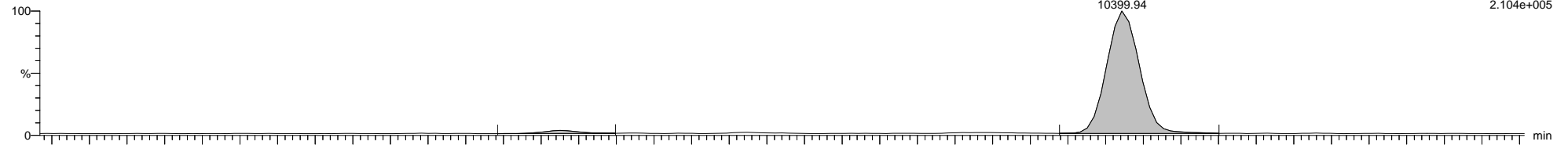
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

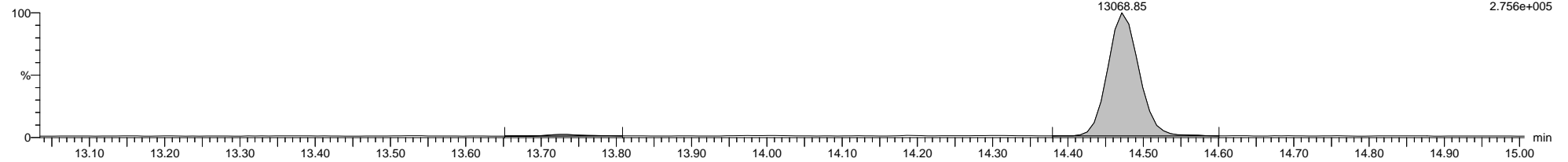
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

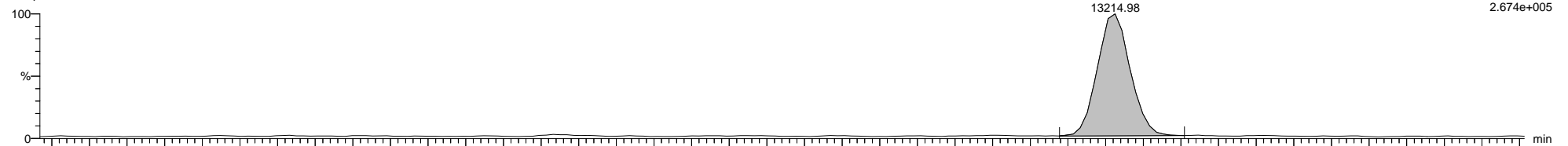
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



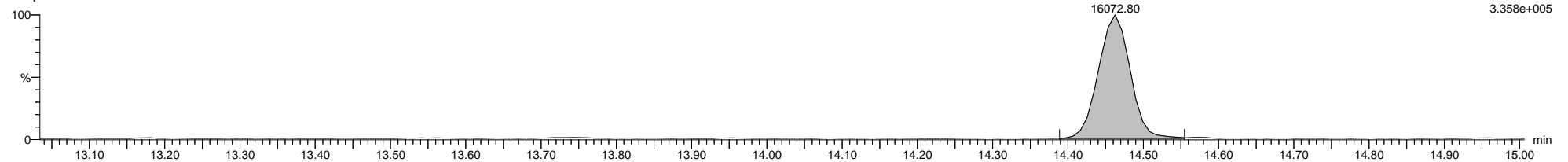
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



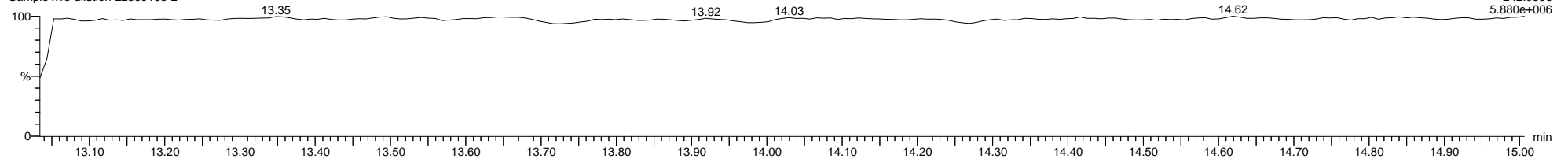
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

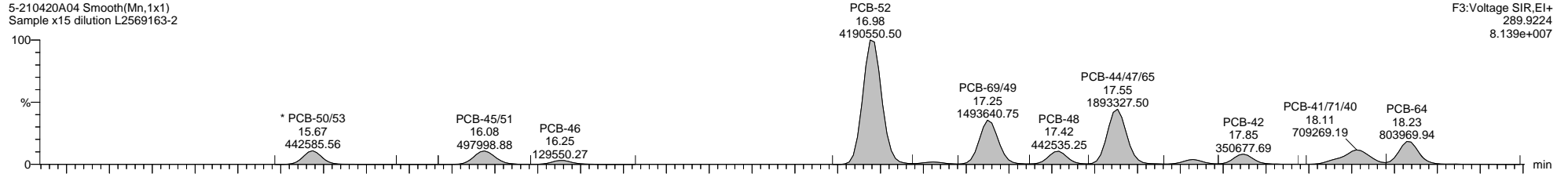
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

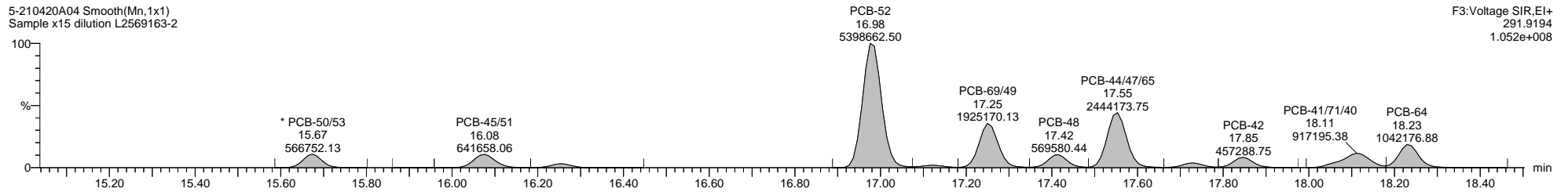
Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



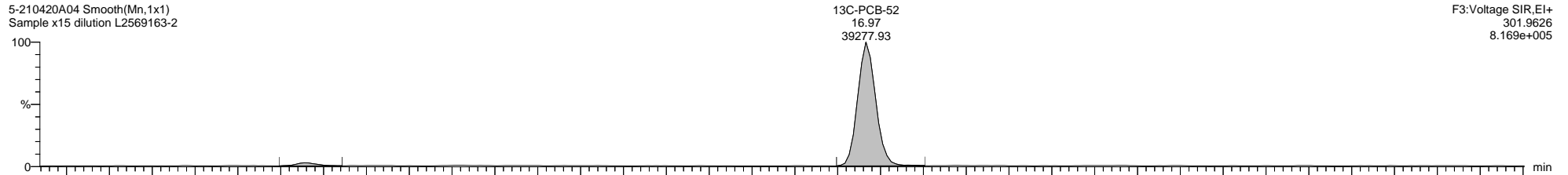
F3:Voltage SIR,EI+
289.9224
8.139e+007

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



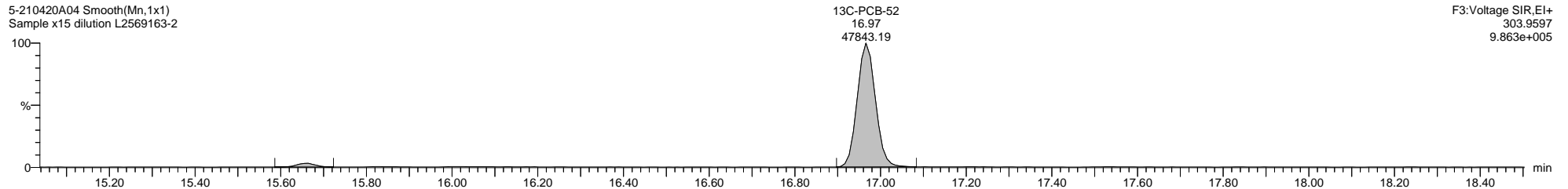
F3:Voltage SIR,EI+
291.9194
1.052e+008

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



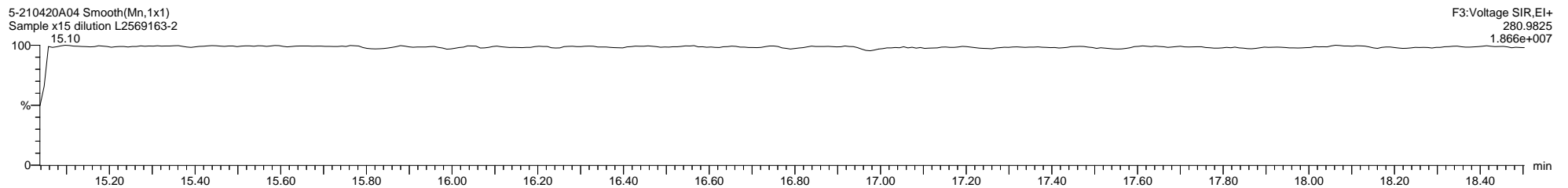
F3:Voltage SIR,EI+
301.9626
8.169e+005

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



F3:Voltage SIR,EI+
303.9597
9.863e+005

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



F3:Voltage SIR,EI+
280.9825
1.866e+007

Quantify Sample Template Report

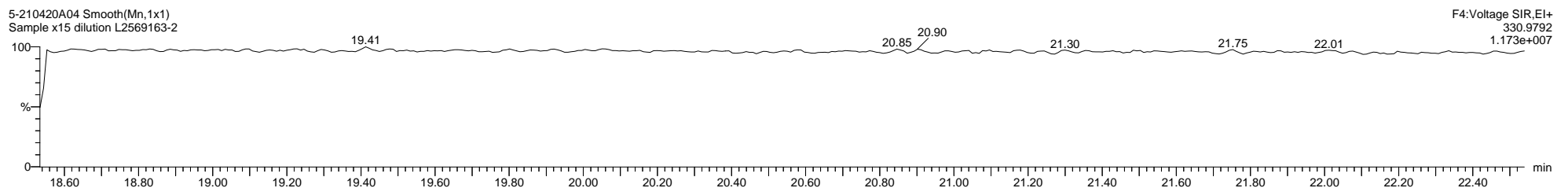
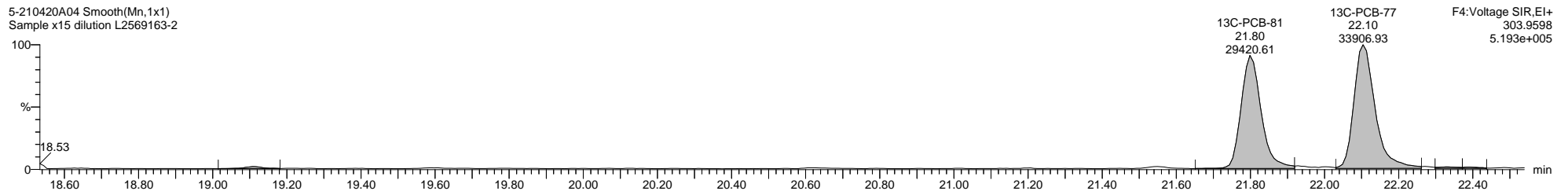
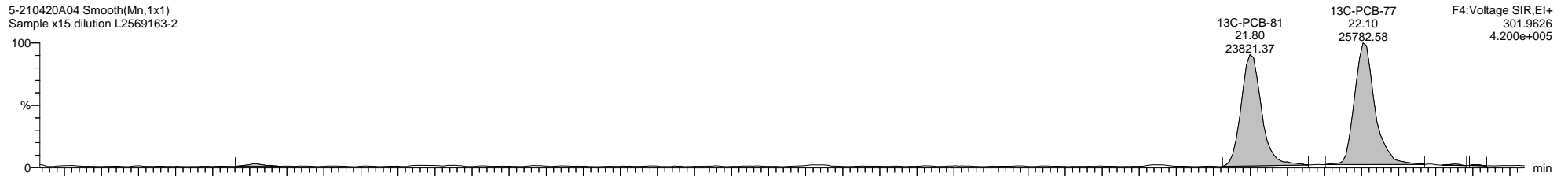
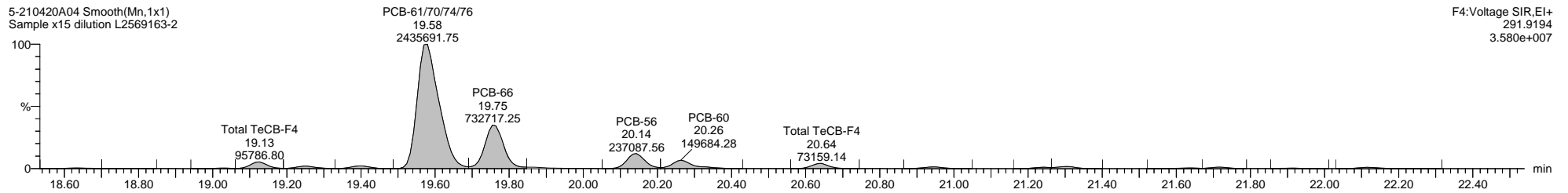
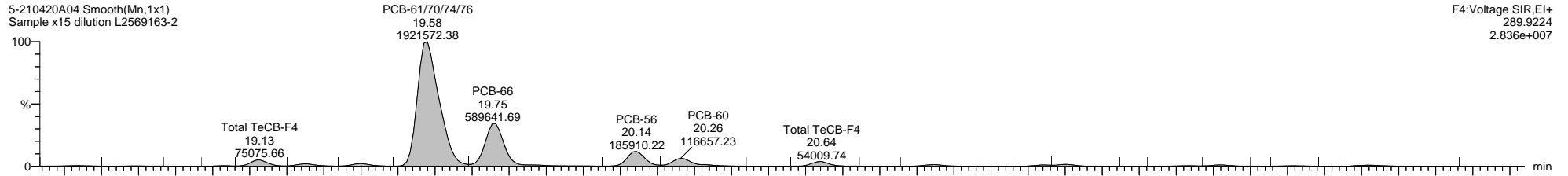
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

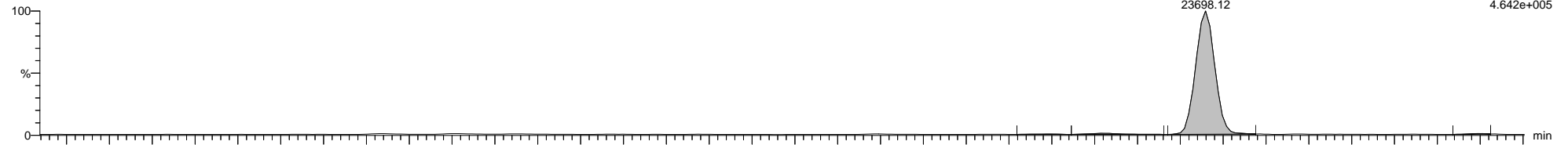
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

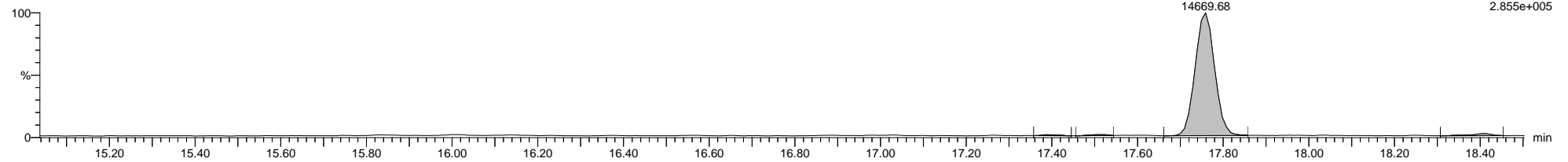
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

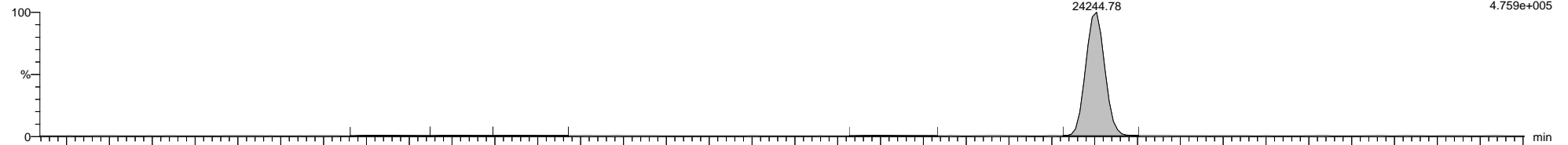
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



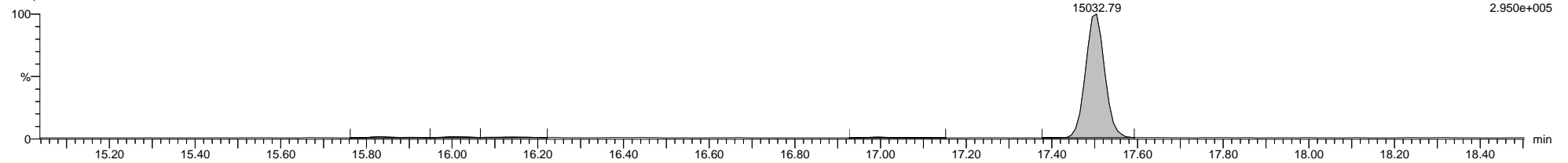
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



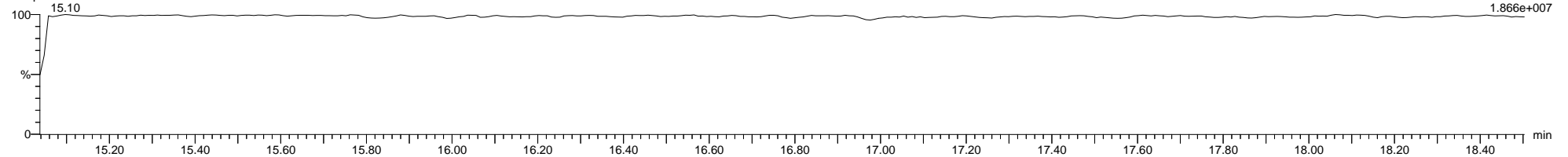
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



Quantify Sample Template Report

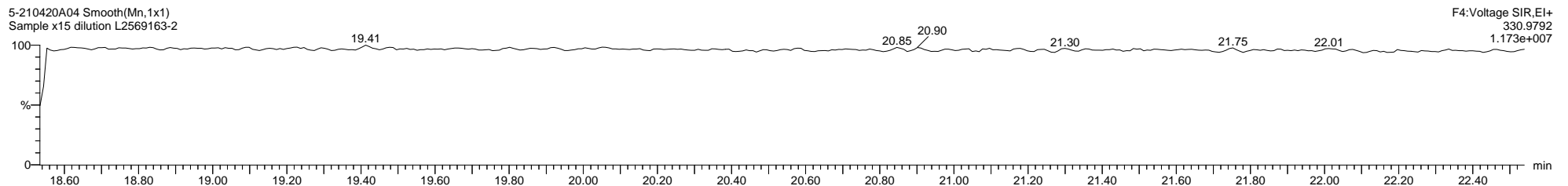
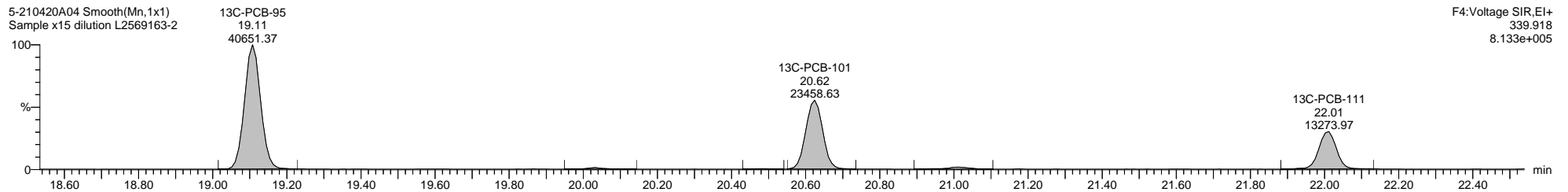
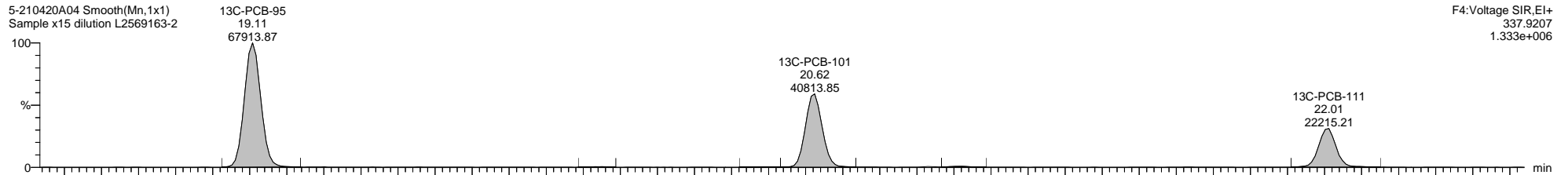
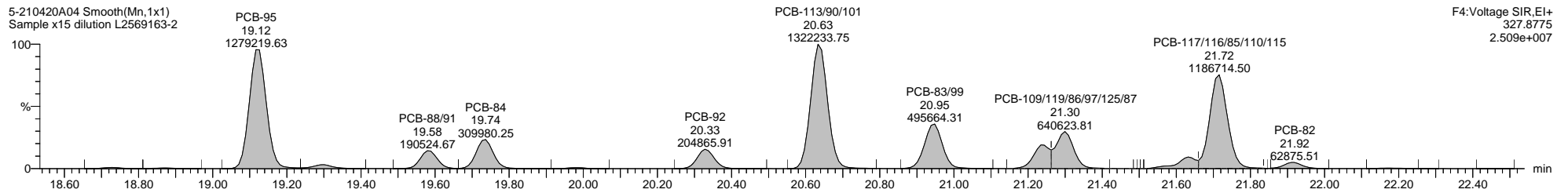
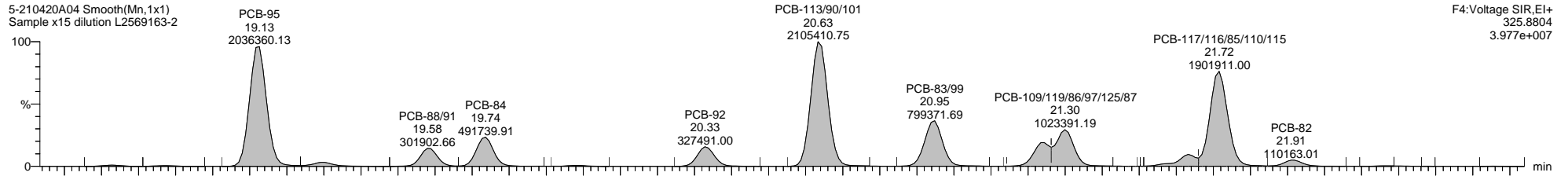
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46



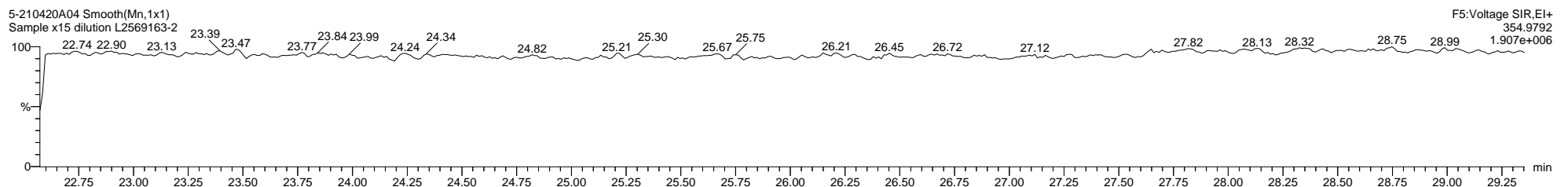
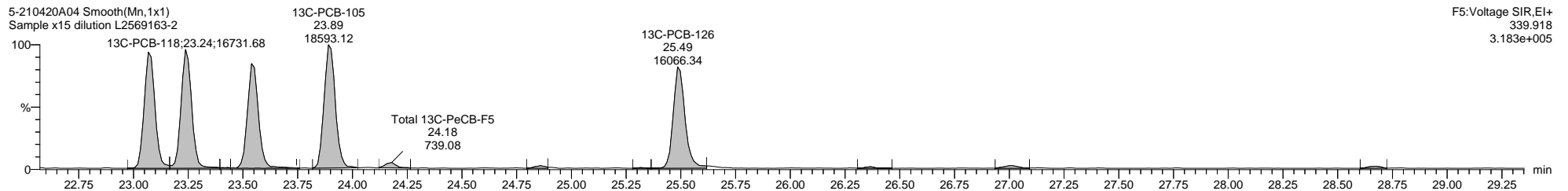
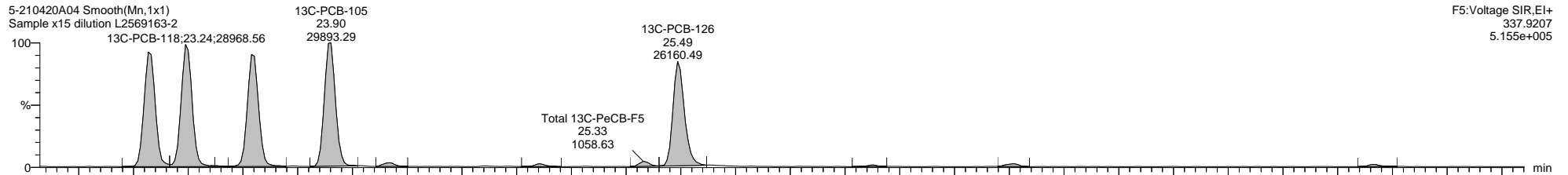
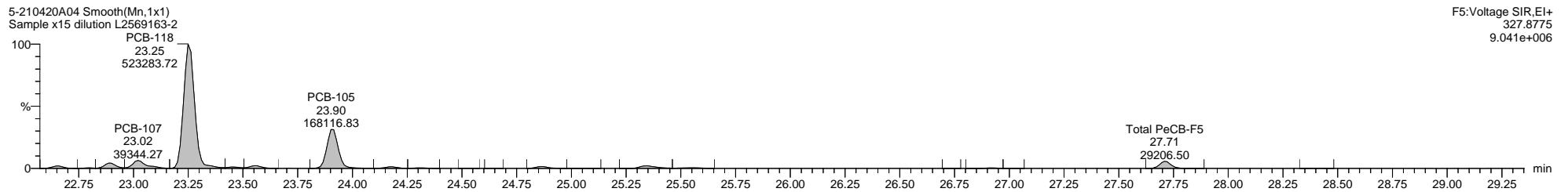
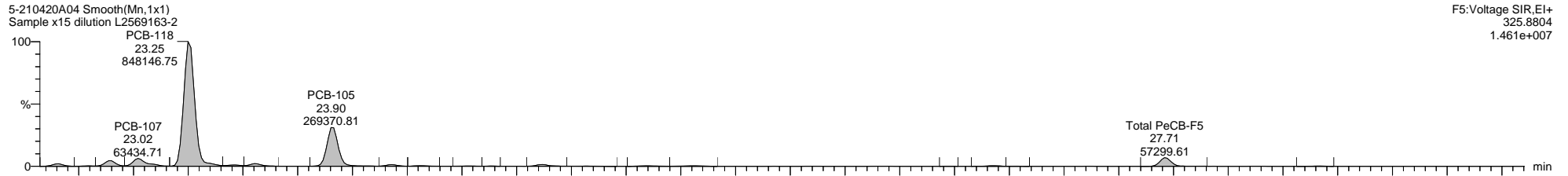
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46



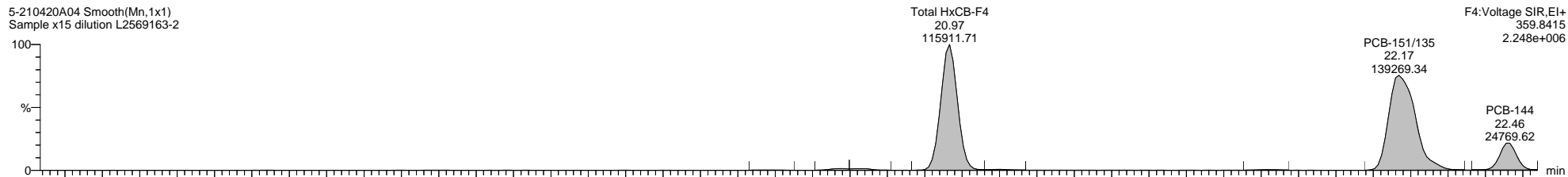
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

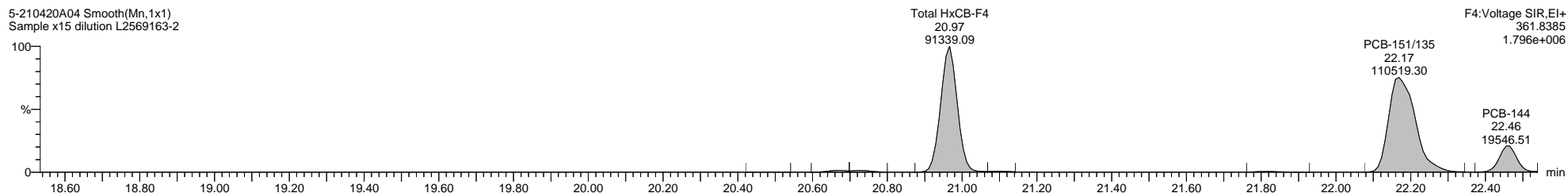
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

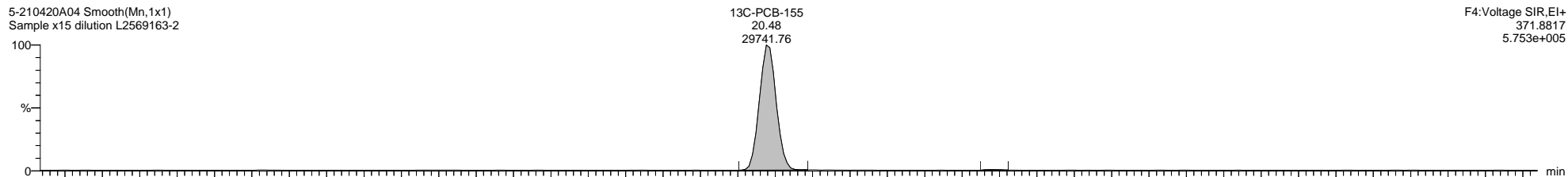
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



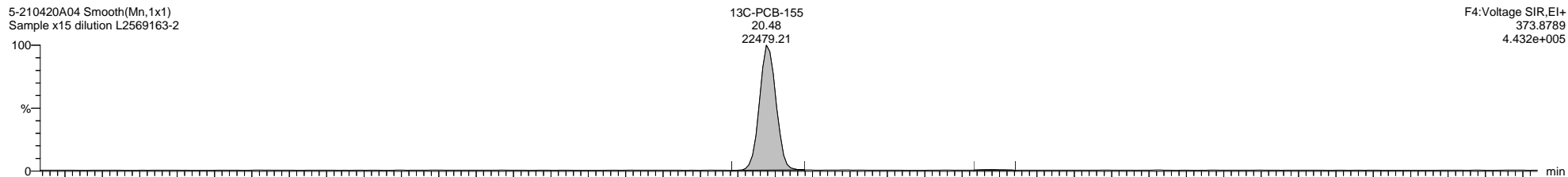
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



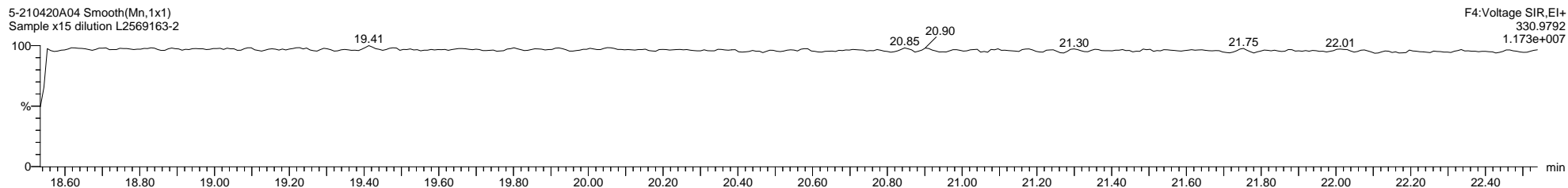
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2

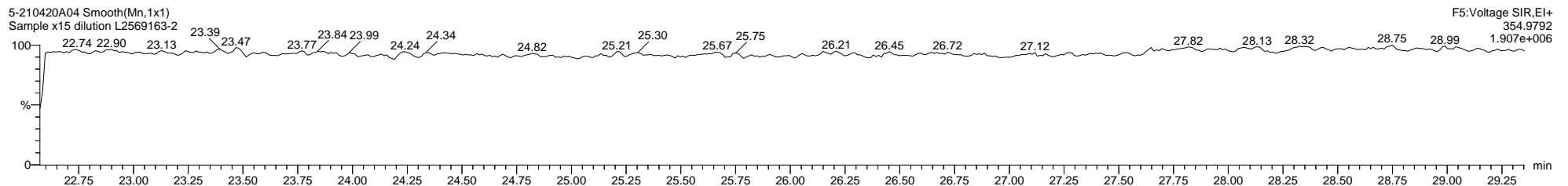
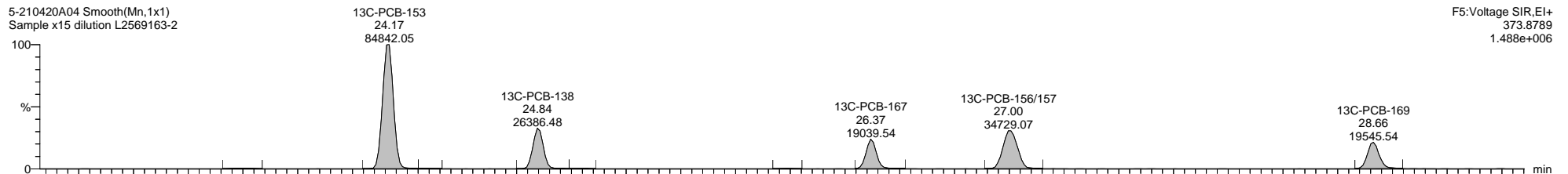
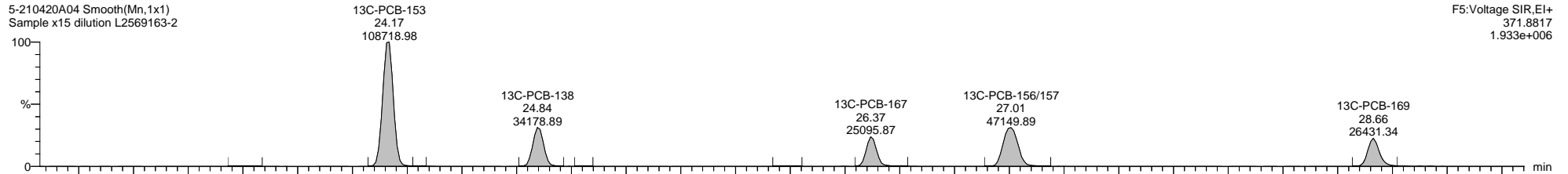
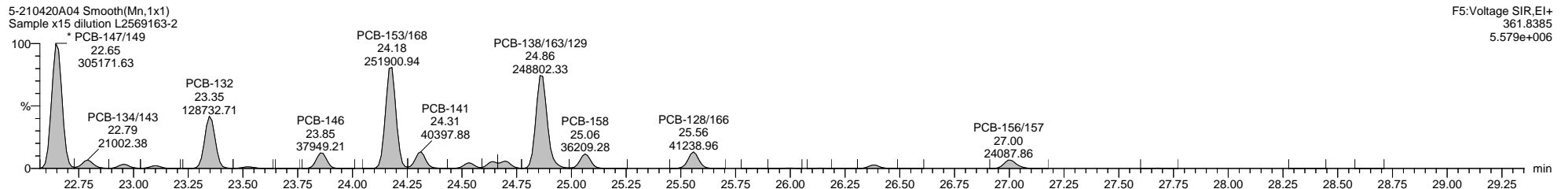
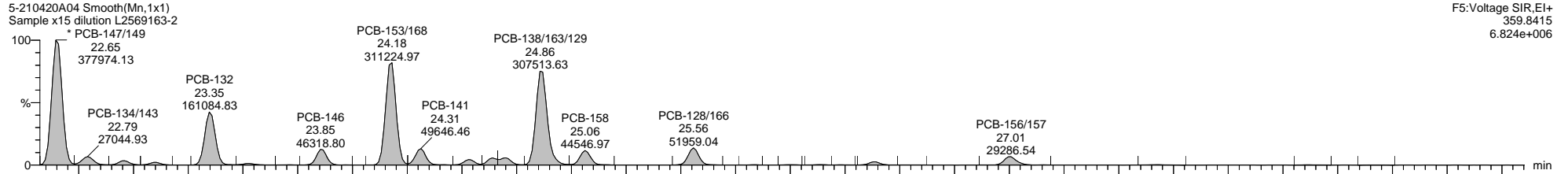


Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

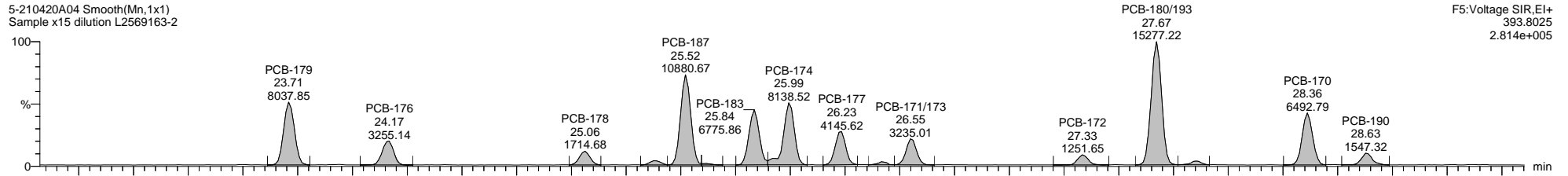
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

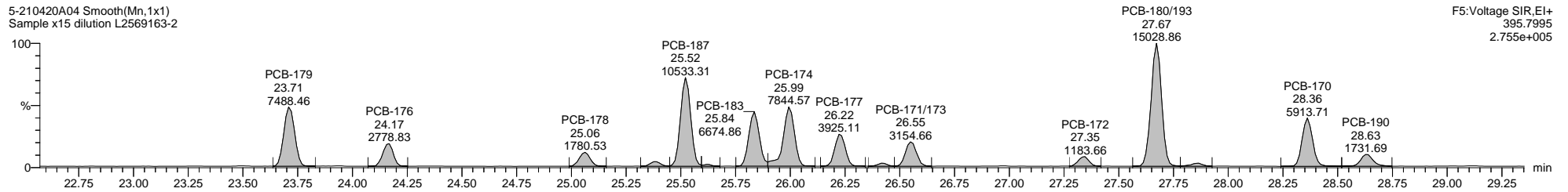
Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



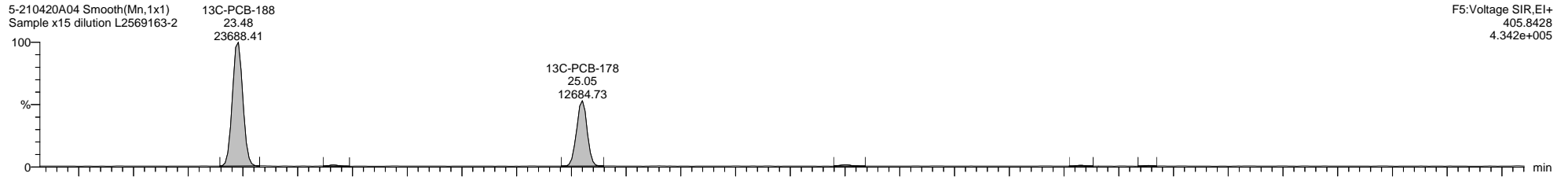
F5:Voltage SIR,EI+
393.8025
2.814e+005

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



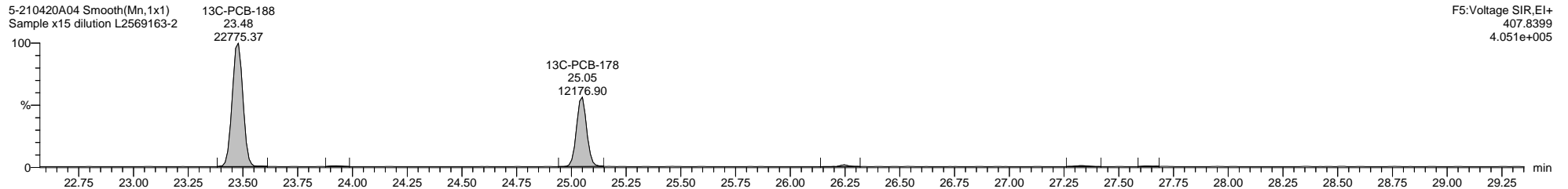
F5:Voltage SIR,EI+
395.7995
2.755e+005

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



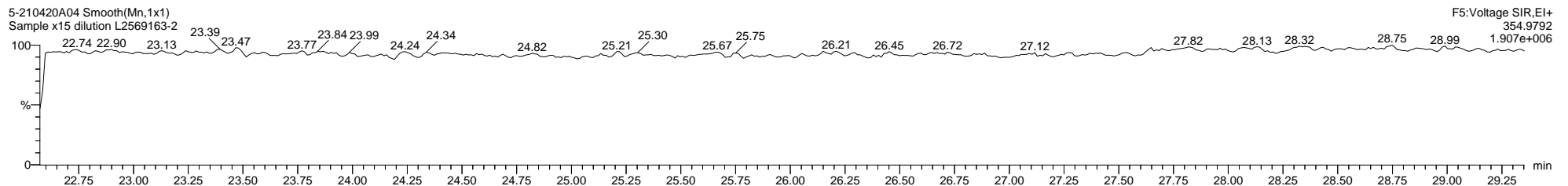
F5:Voltage SIR,EI+
405.8428
4.342e+005

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



F5:Voltage SIR,EI+
407.8399
4.051e+005

5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



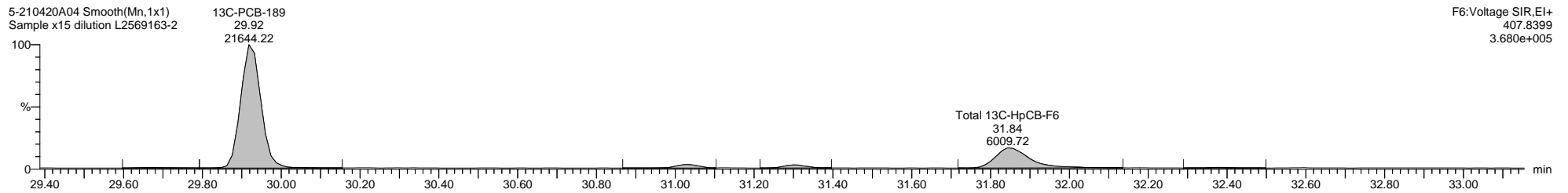
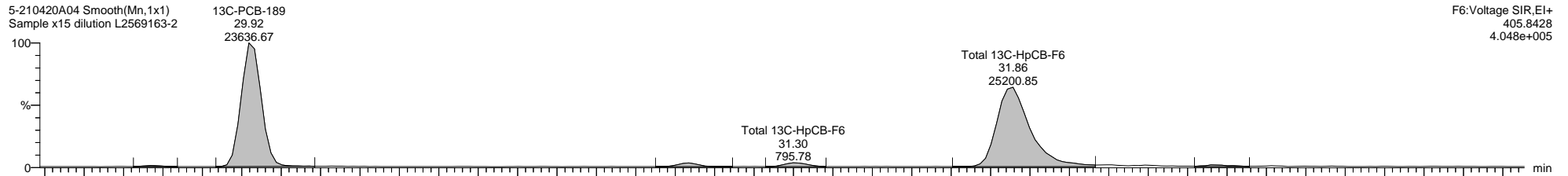
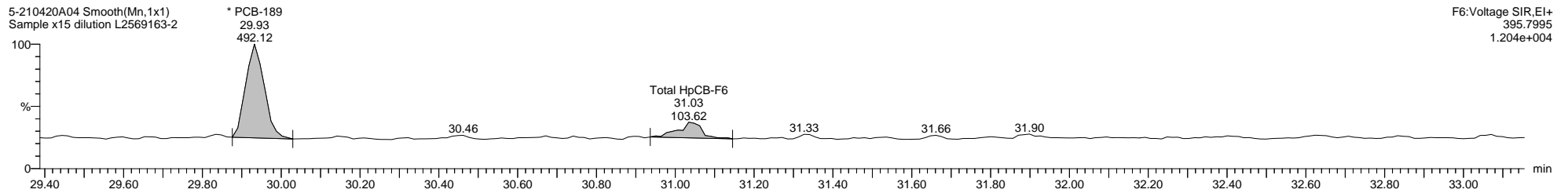
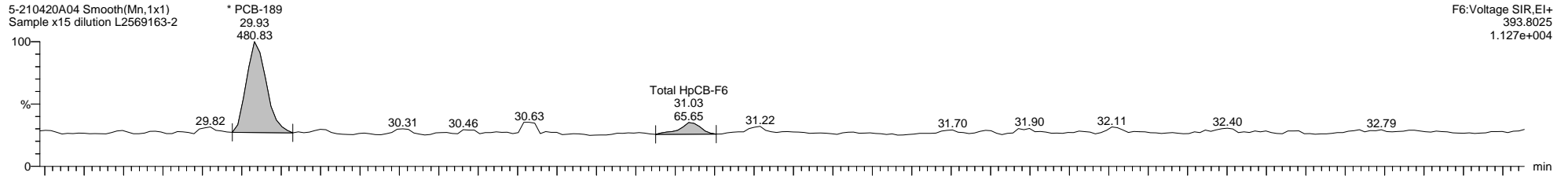
F5:Voltage SIR,EI+
354.9792
1.907e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46



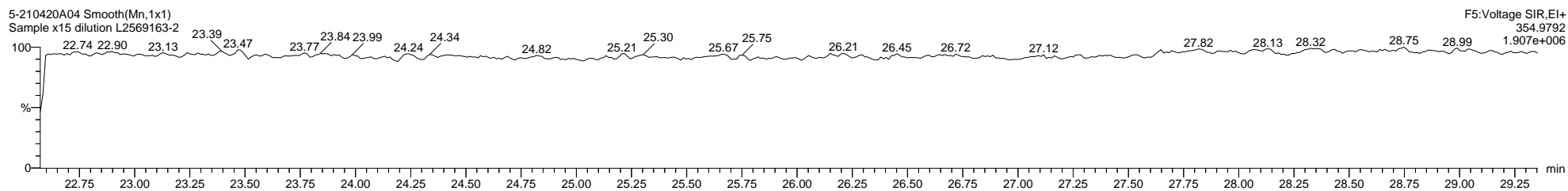
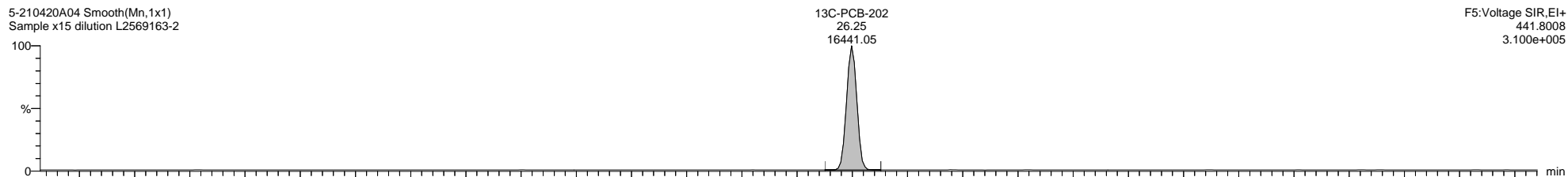
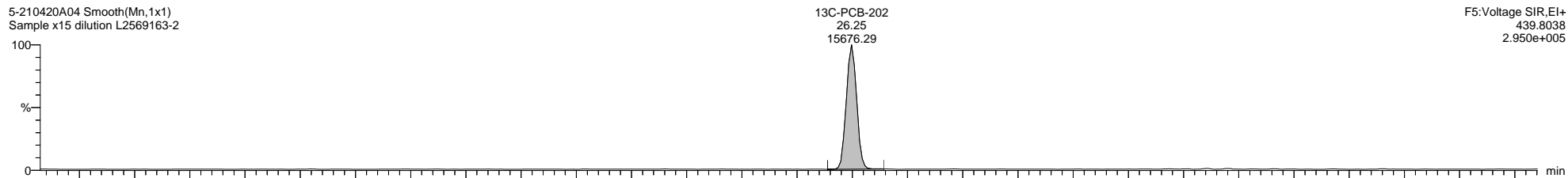
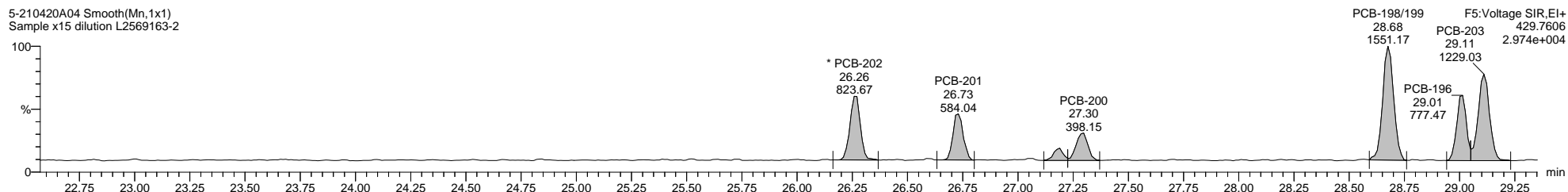
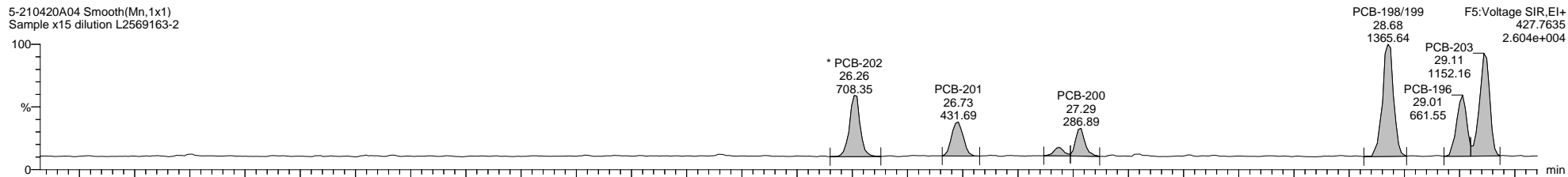
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46



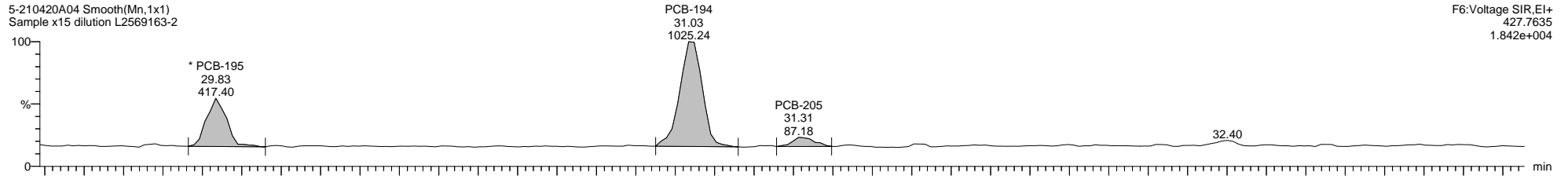
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

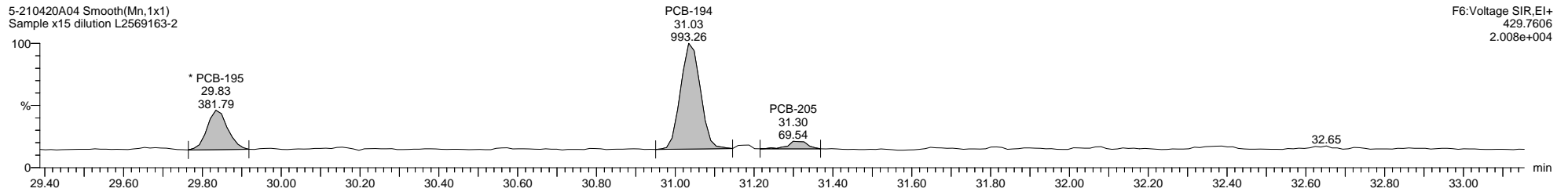
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

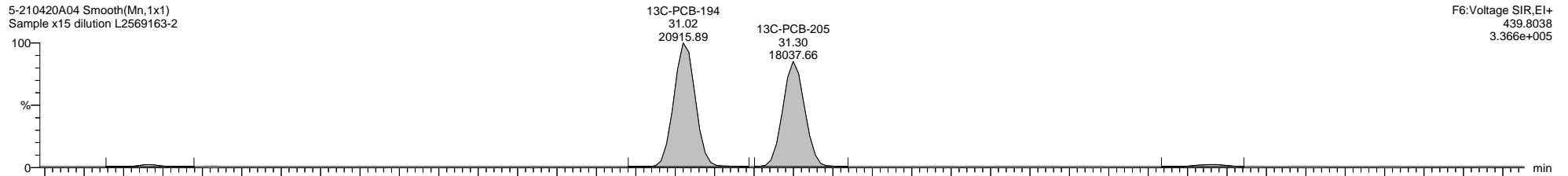
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



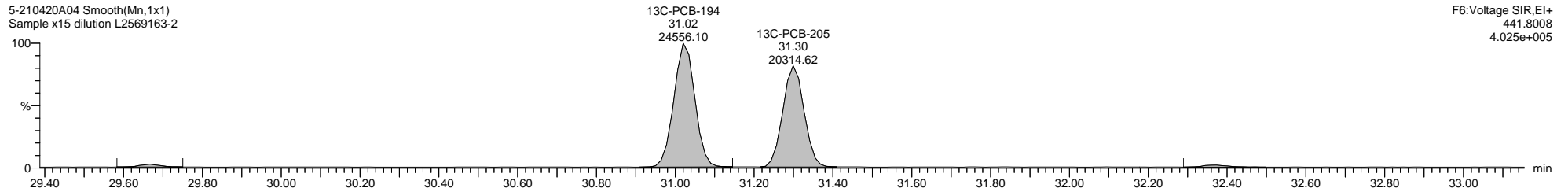
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



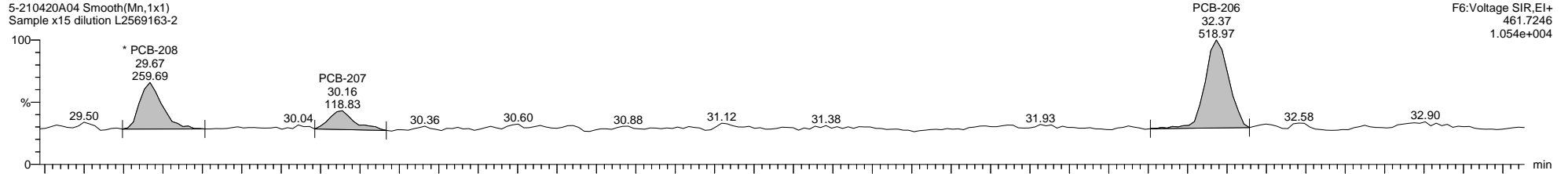
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

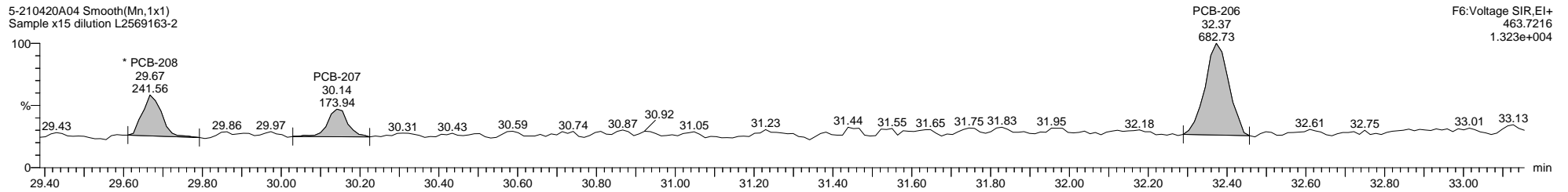
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46

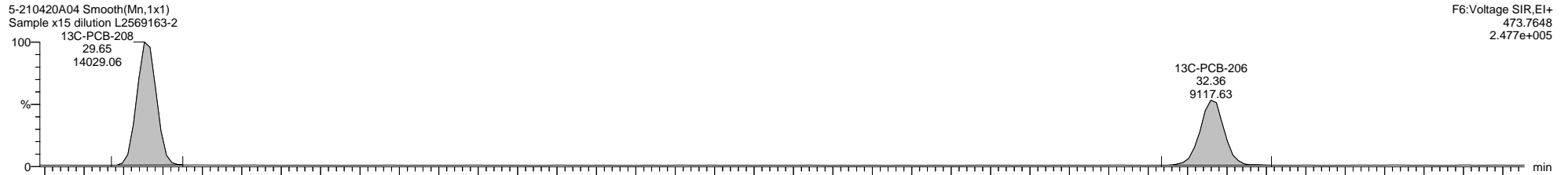
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



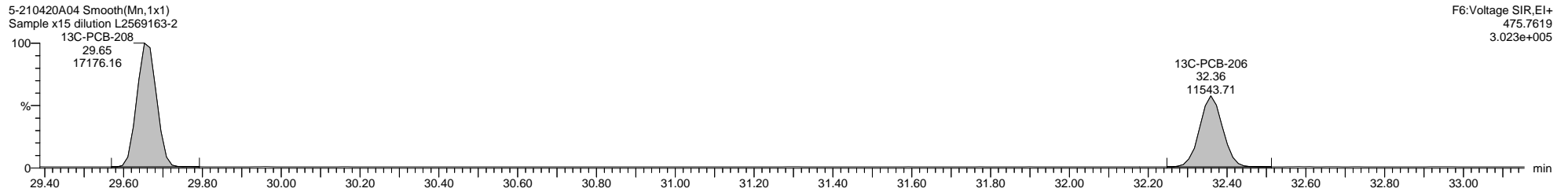
5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



5-210420A04 Smooth(Mn,1x1)
Sample x15 dilution L2569163-2



Quantify Sample Template Report

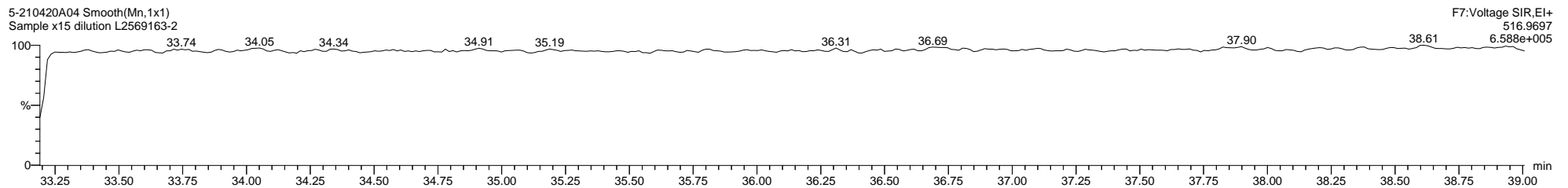
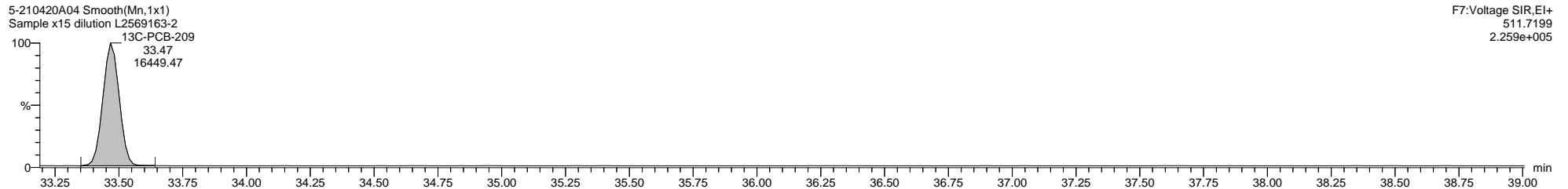
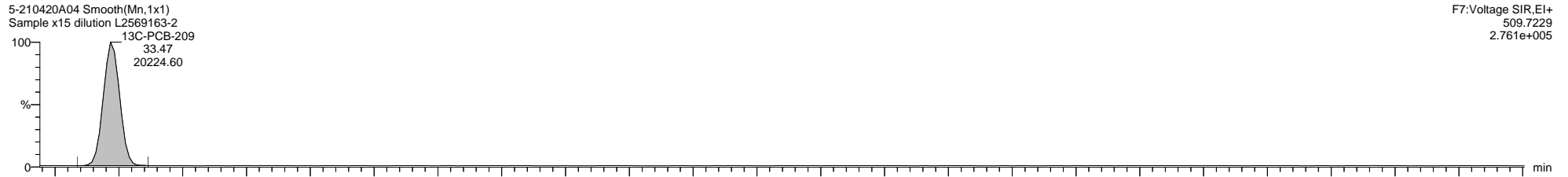
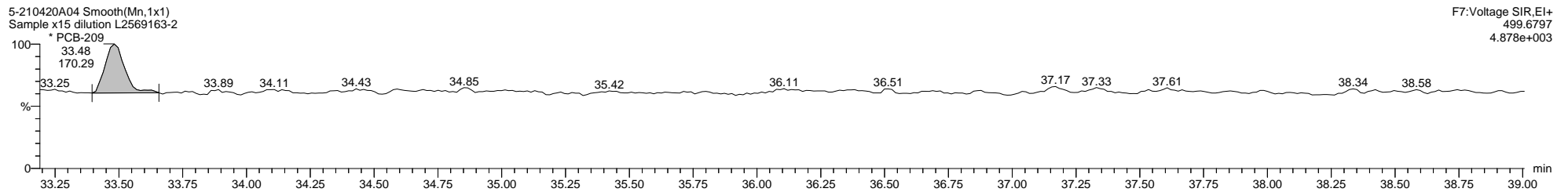
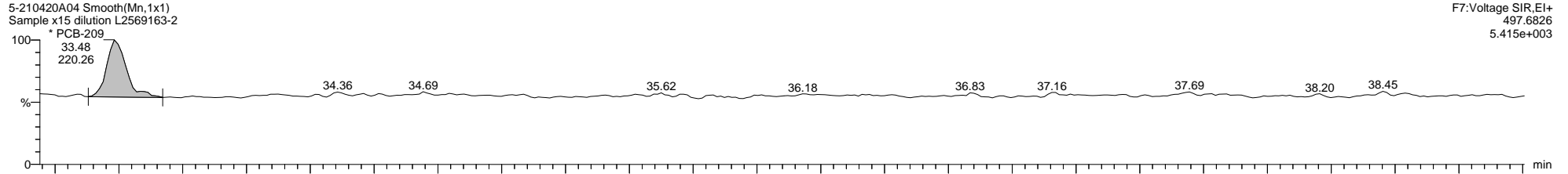
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A04, Date: 20-Apr-2021, Time: 12:22:21, ID: L2569163-2, Description: Sample x15 dilution, Vial: Tray1:46



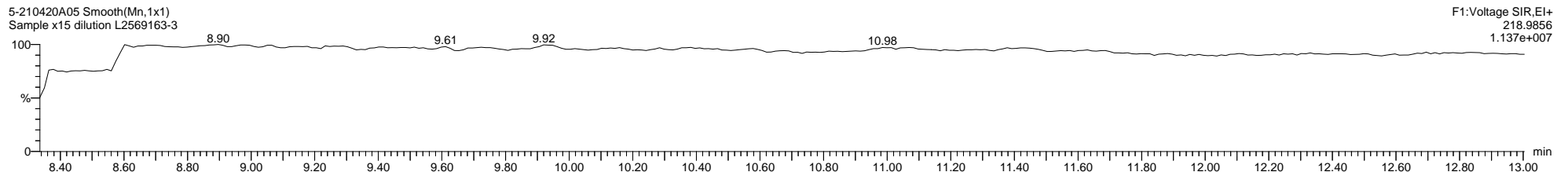
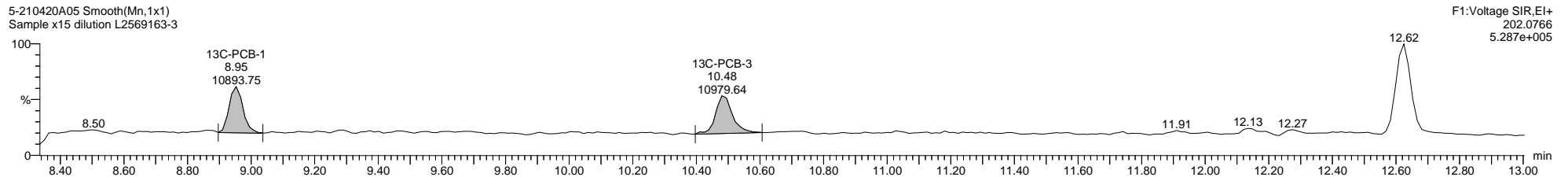
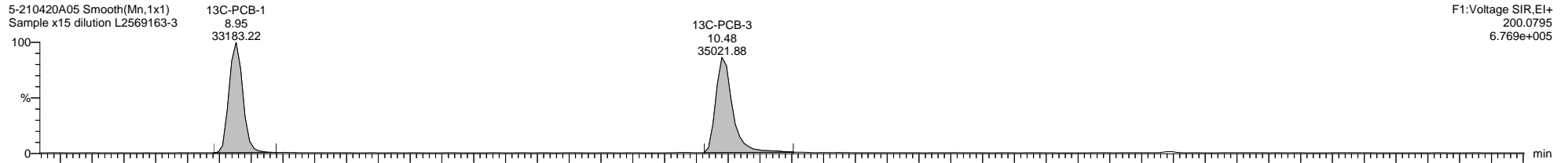
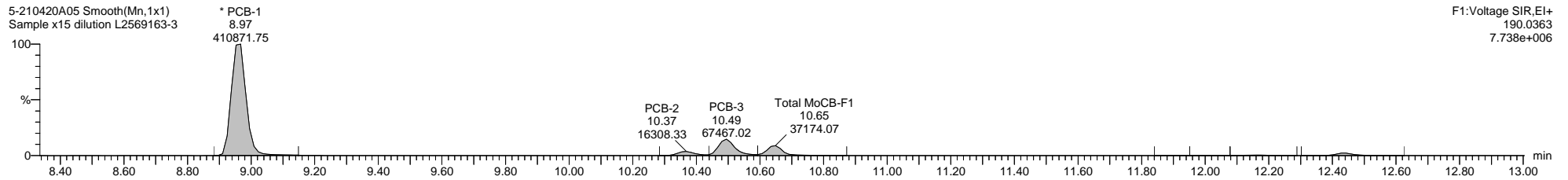
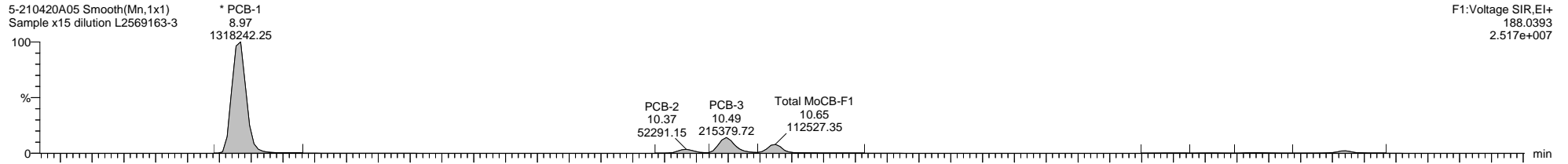
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42

Calibration: 22 Apr 2021 07:05:43

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

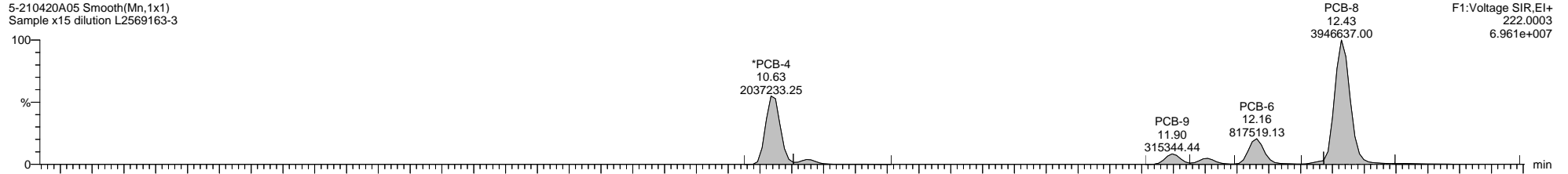
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

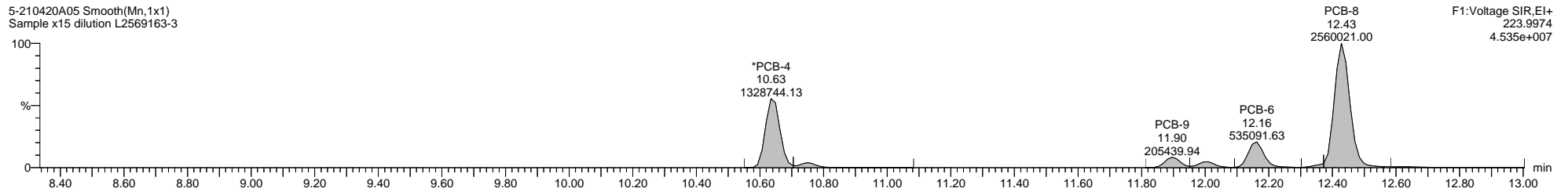
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

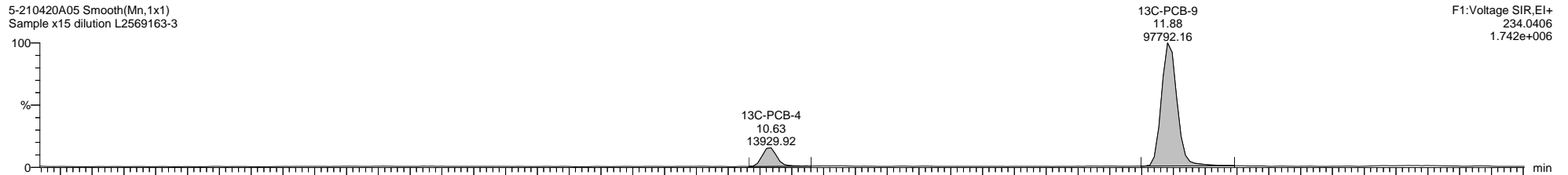
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



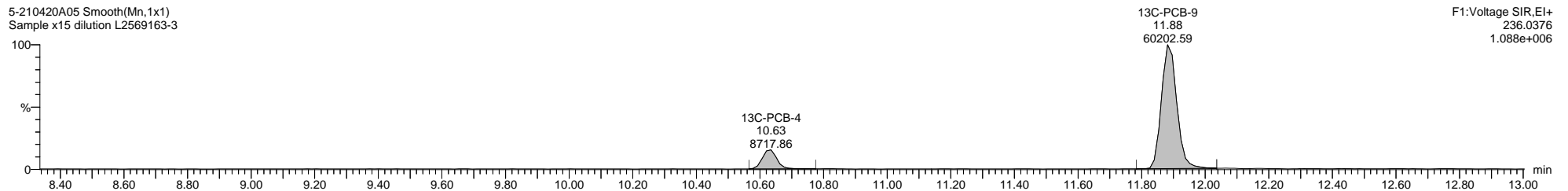
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



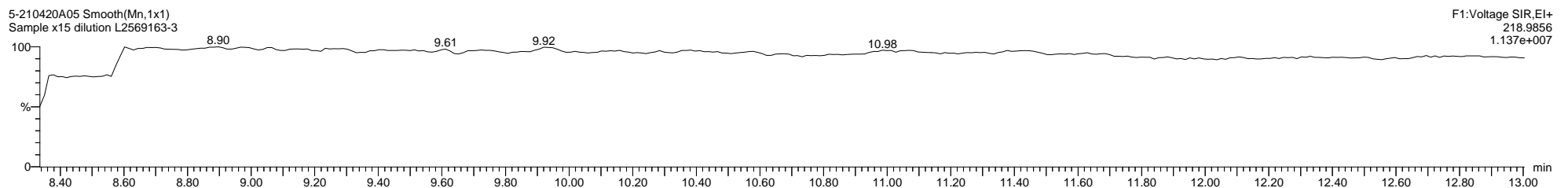
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3

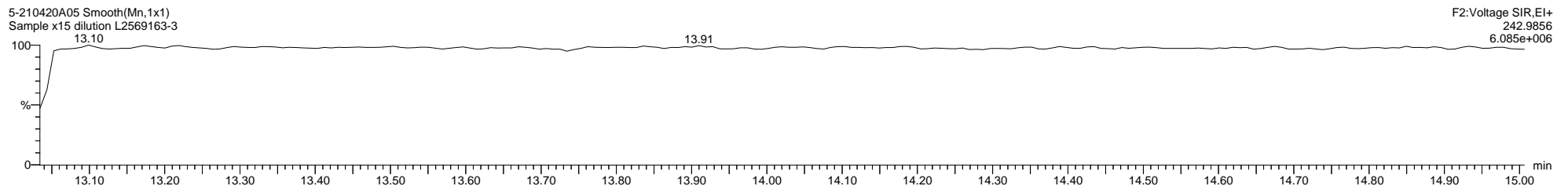
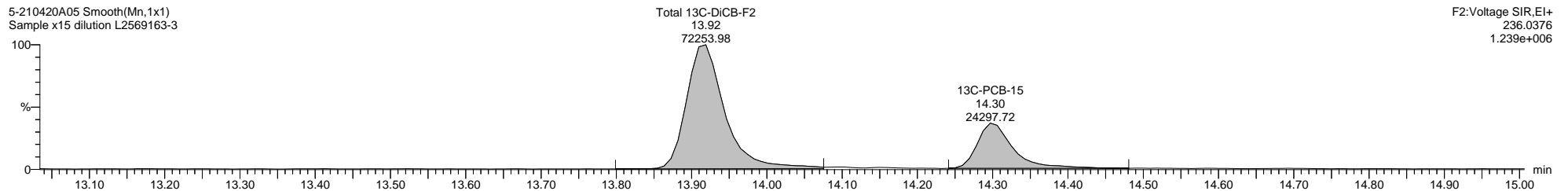
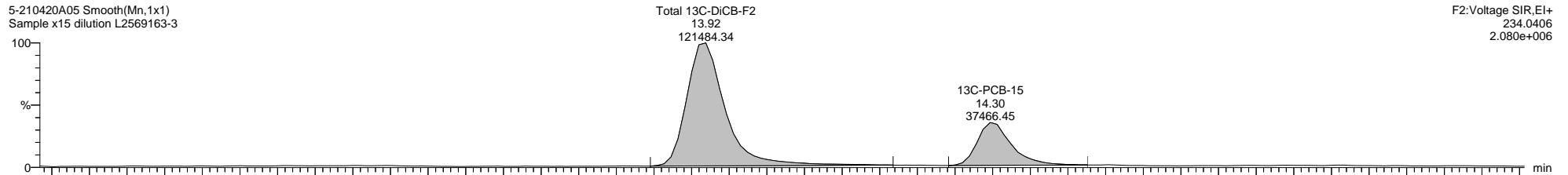
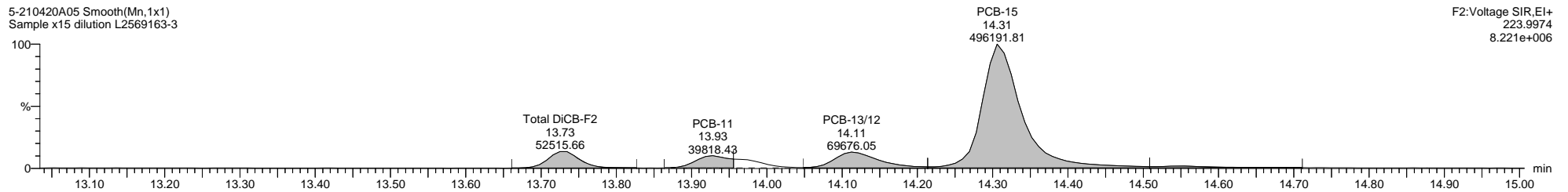
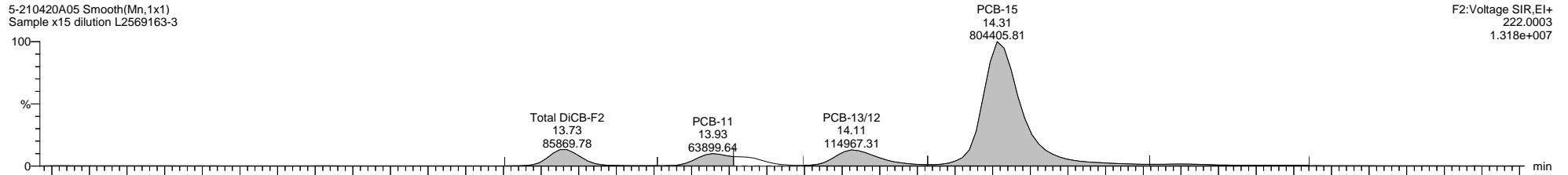


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:67



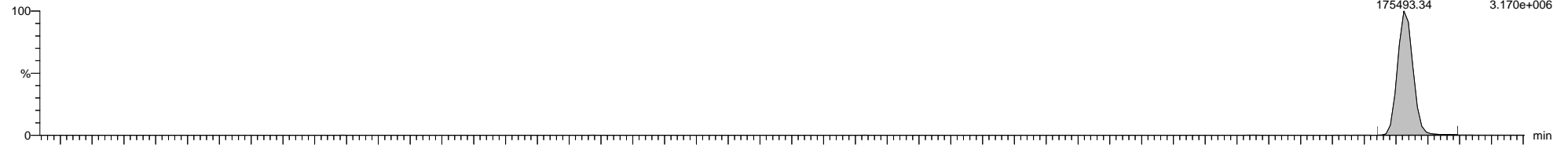
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

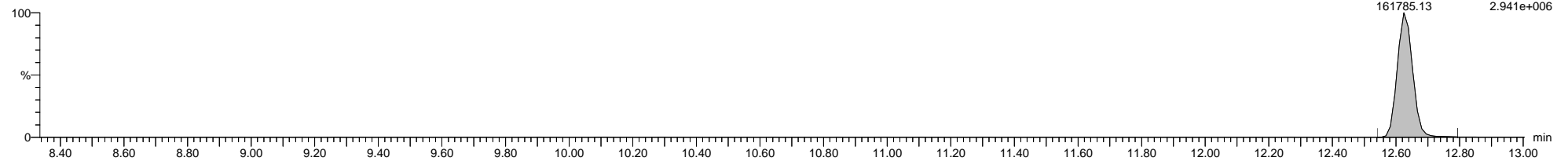
Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

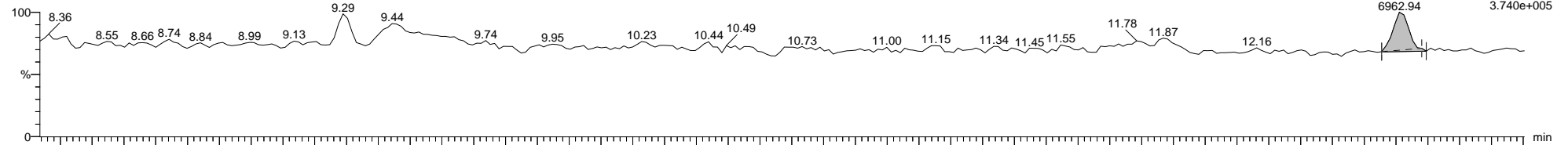
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



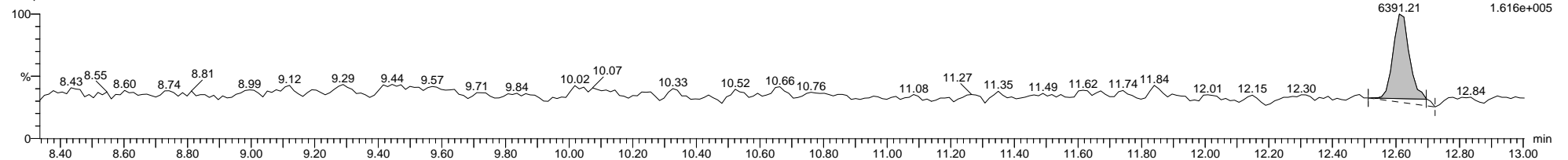
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



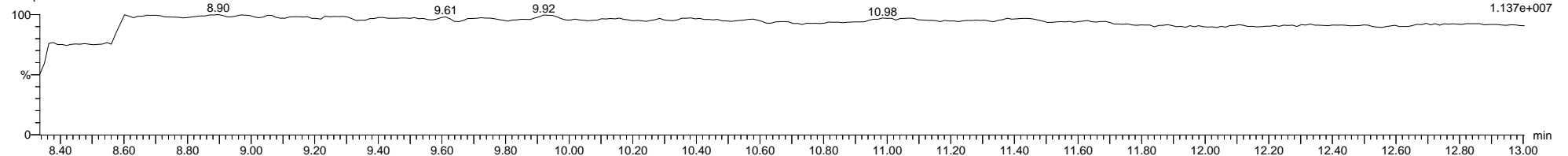
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



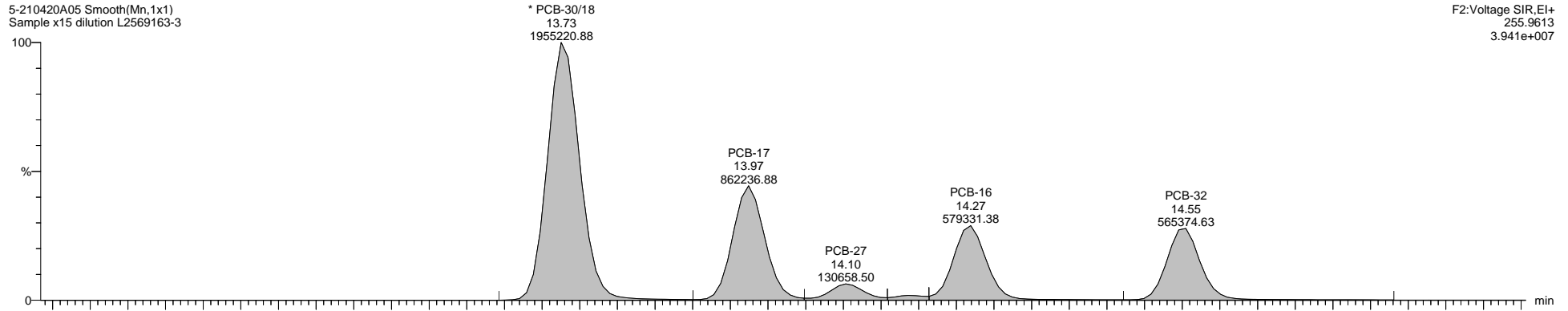
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

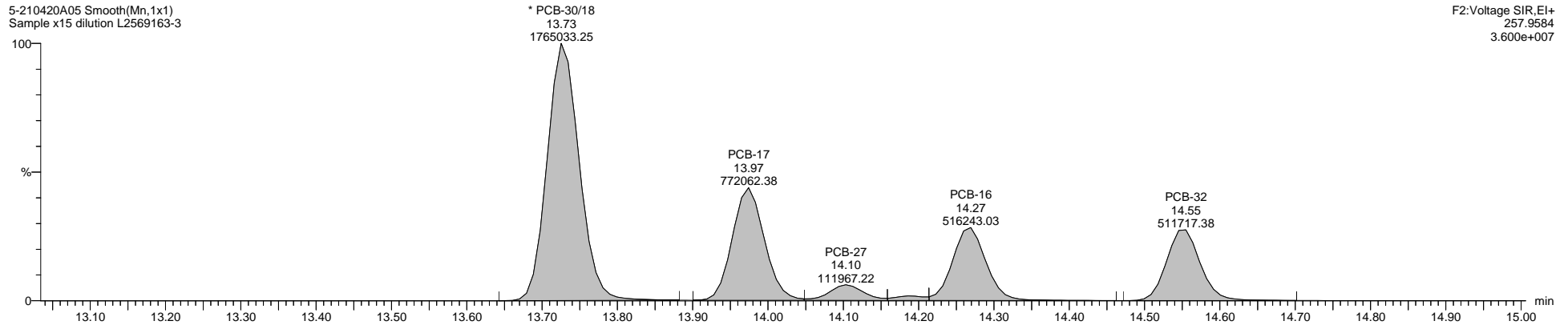
Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



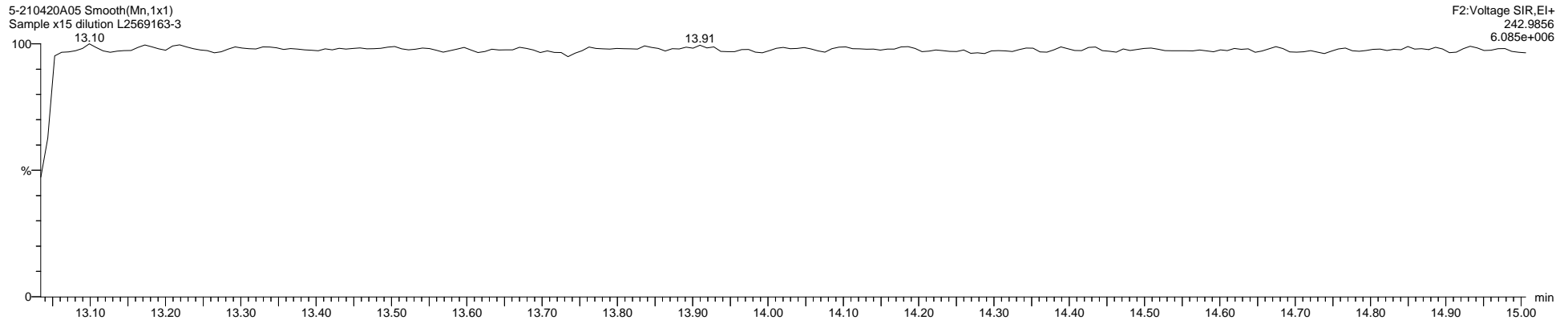
F2:Voltage SIR,El+
255.9613
3.941e+007

5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



F2:Voltage SIR,El+
257.9584
3.600e+007

5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



F2:Voltage SIR,El+
242.9856
6.085e+006

Quantify Sample Template Report

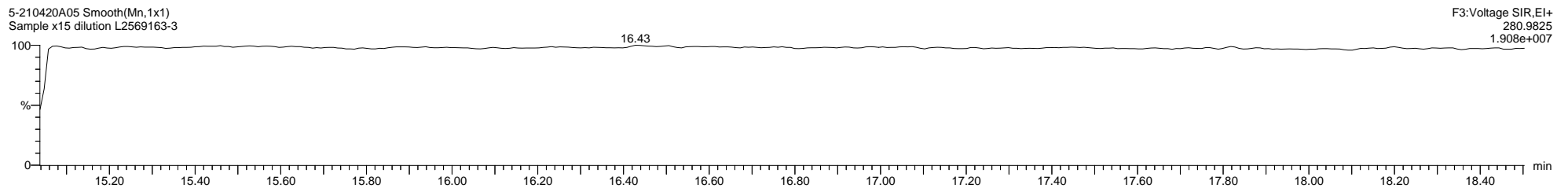
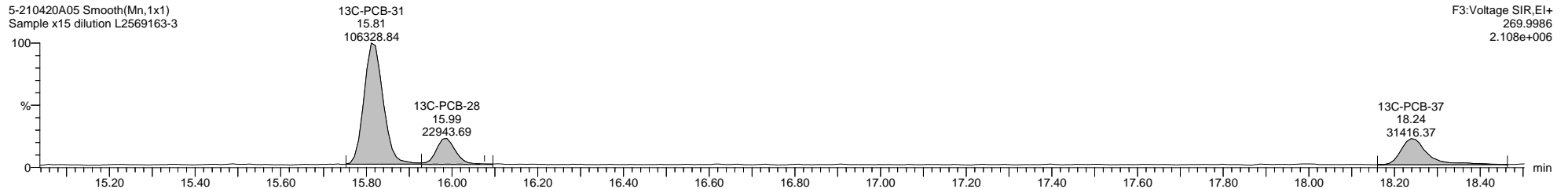
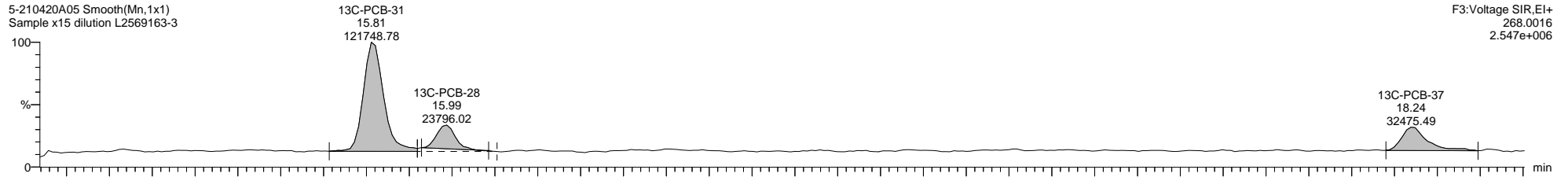
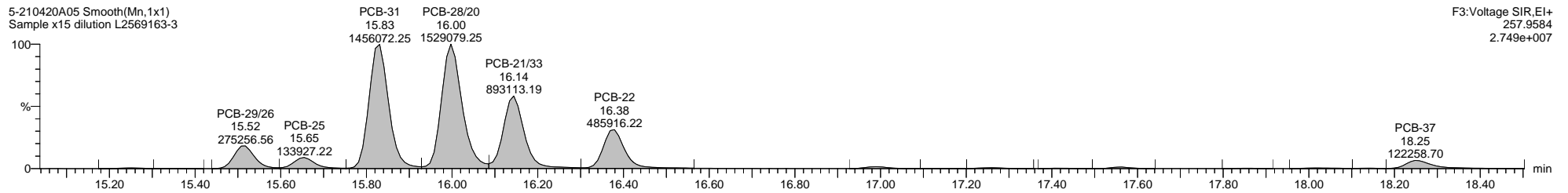
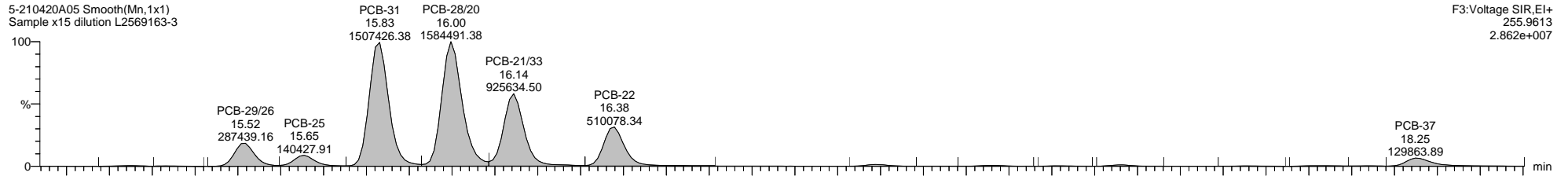
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47



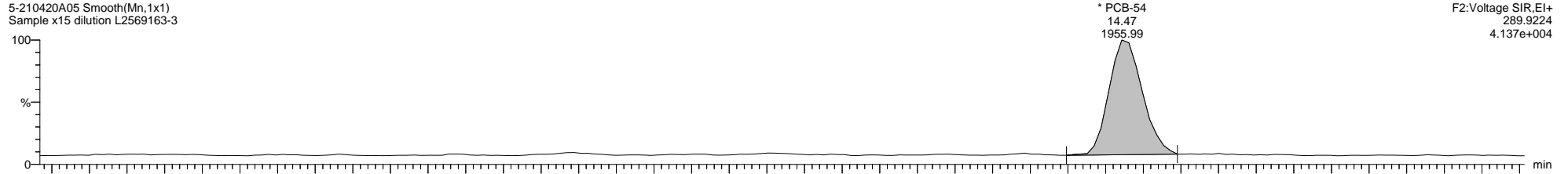
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

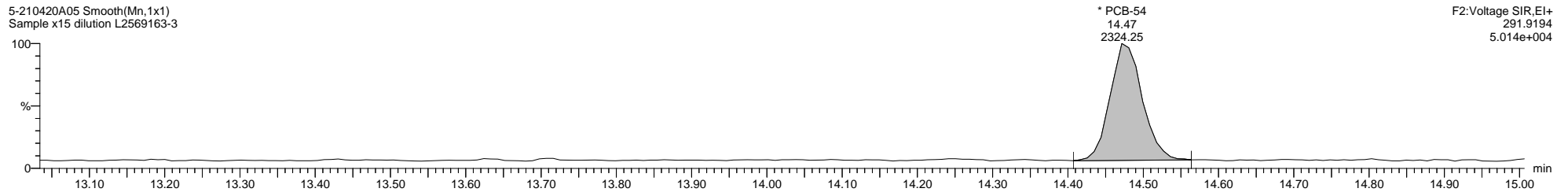
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

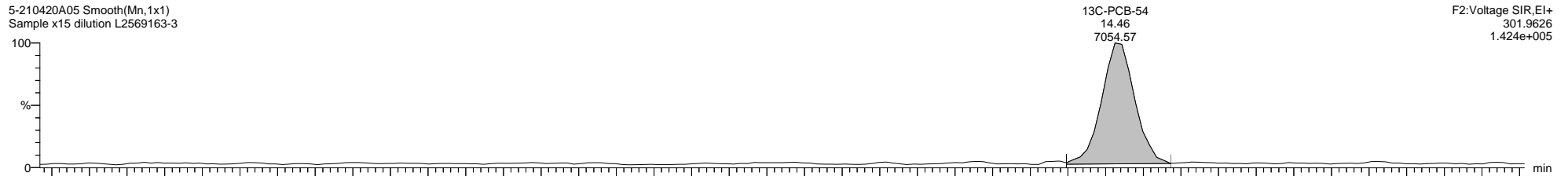
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



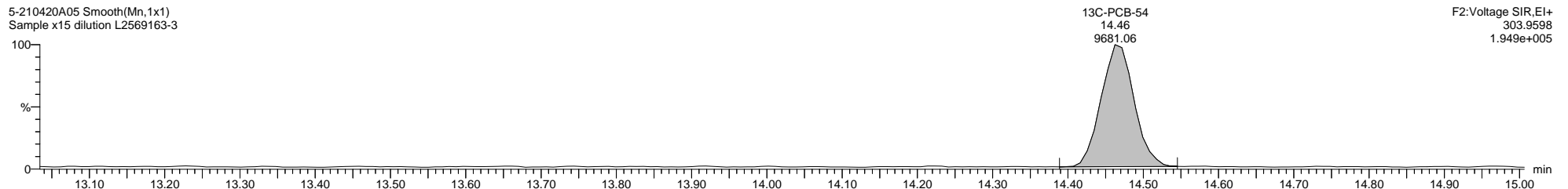
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



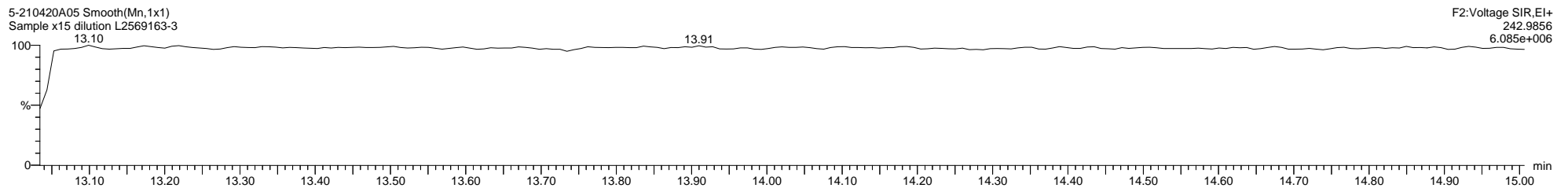
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3

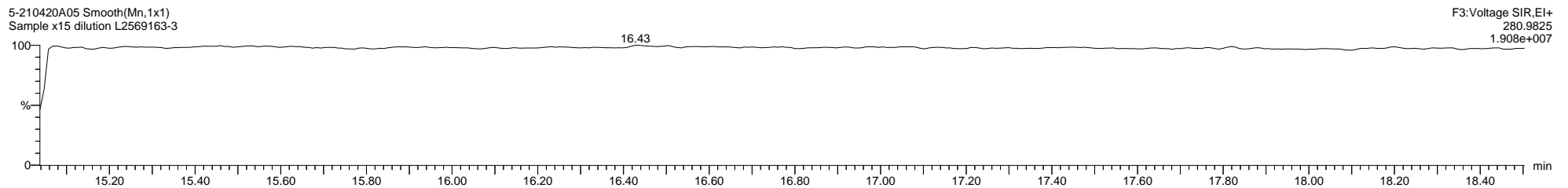
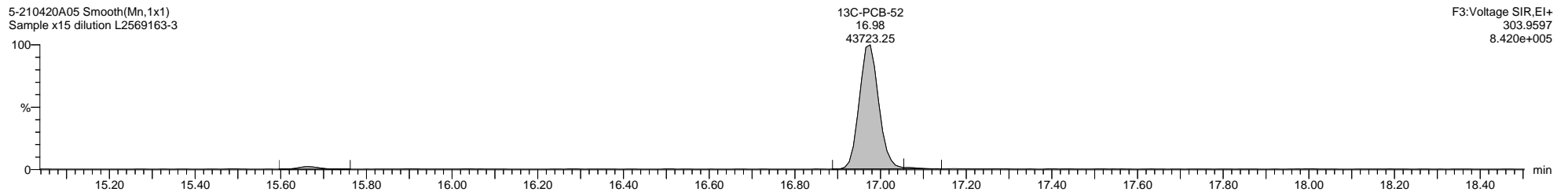
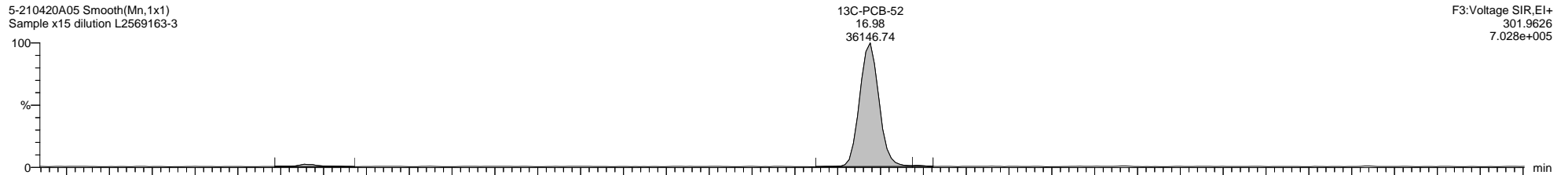
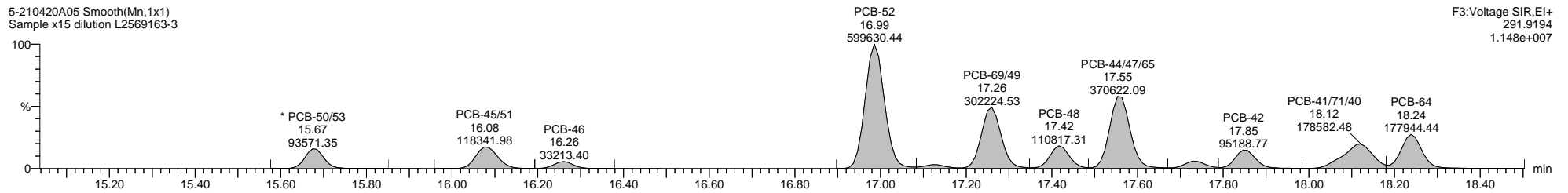
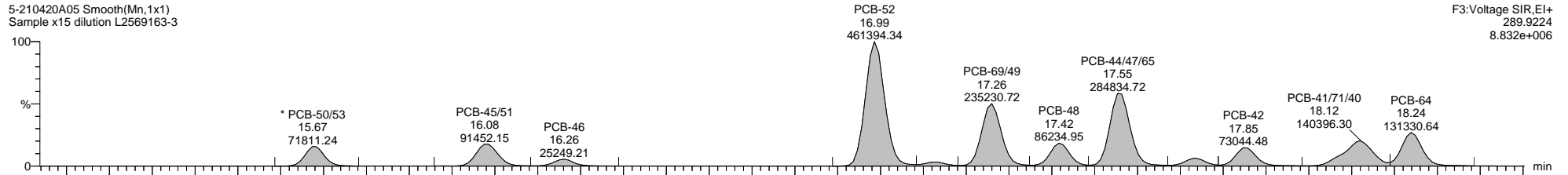


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47



Quantify Sample Template Report

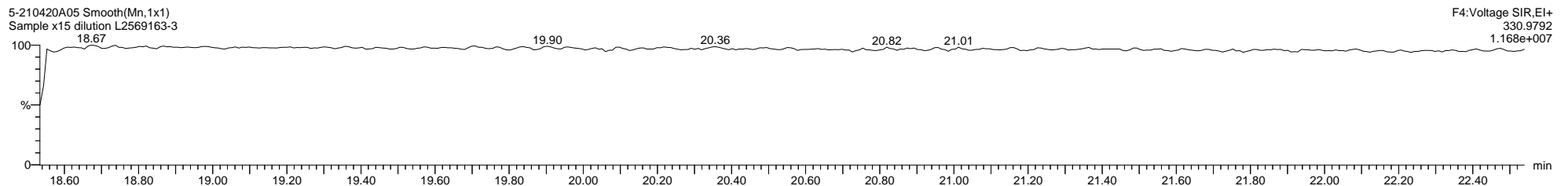
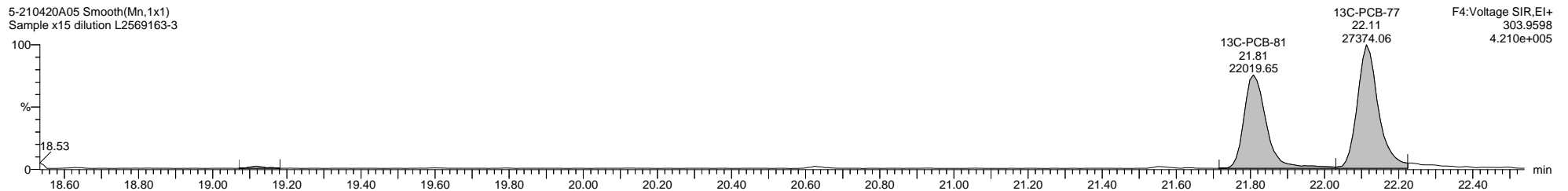
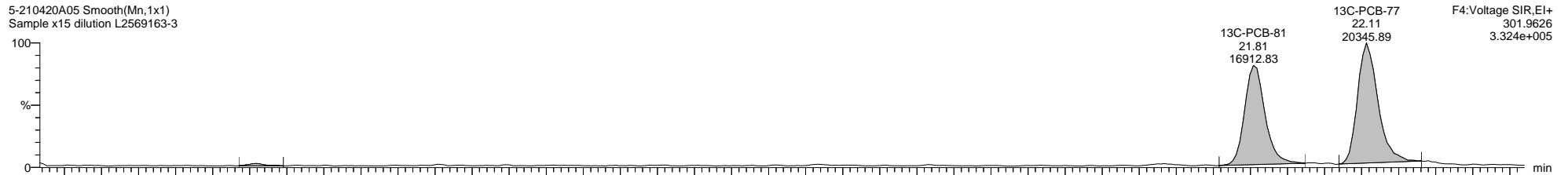
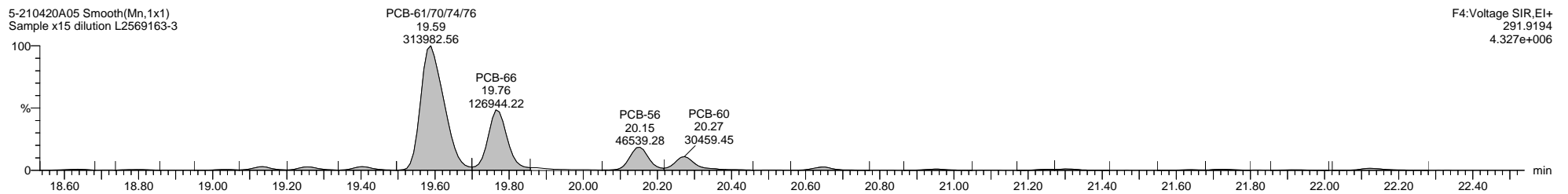
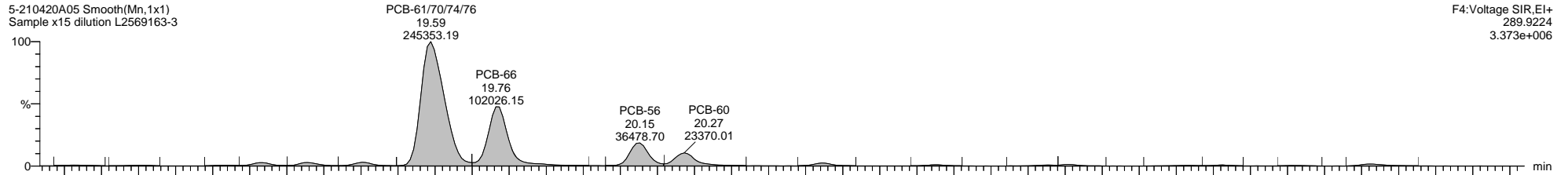
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47



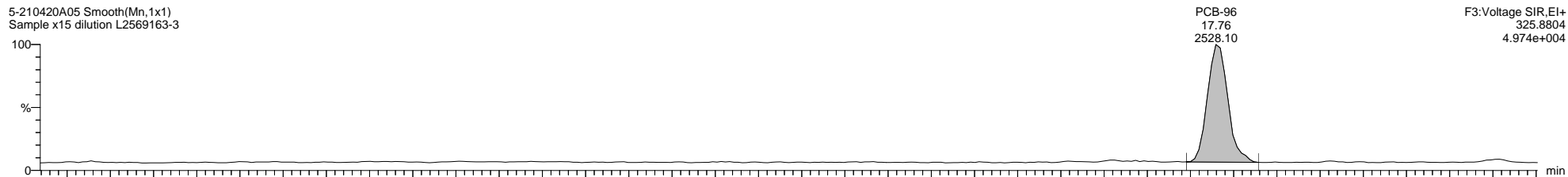
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

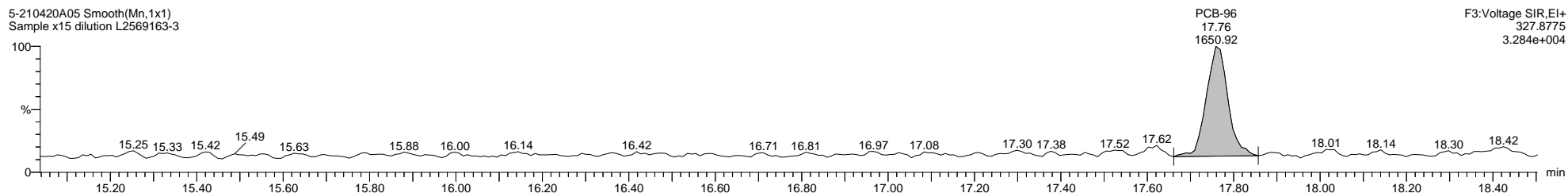
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:67

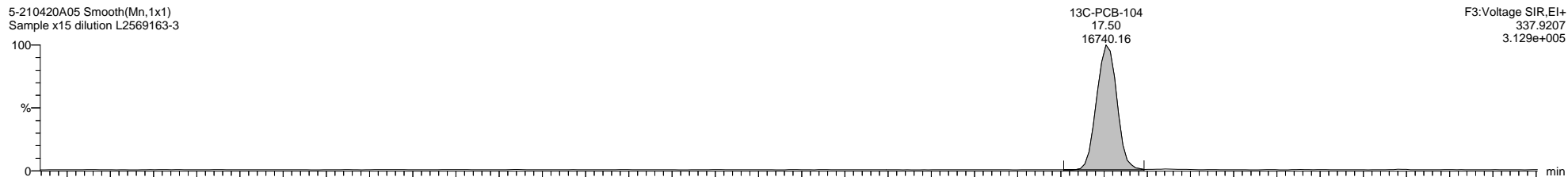
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



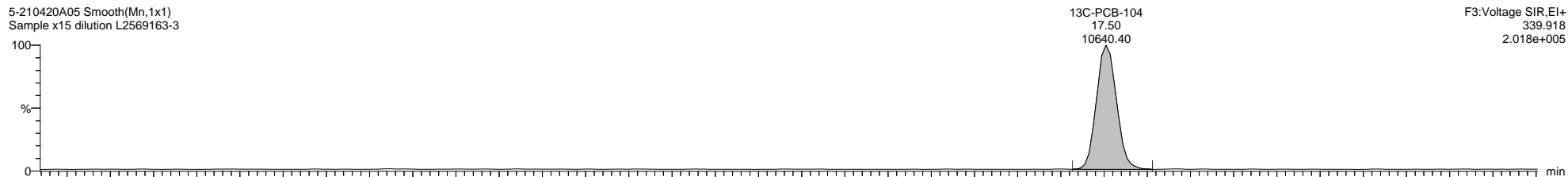
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



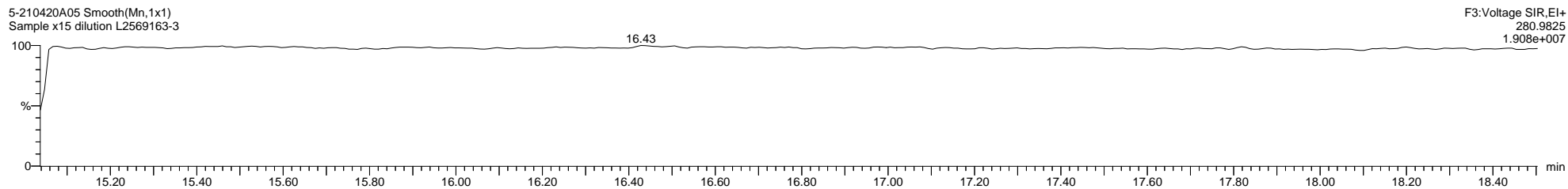
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



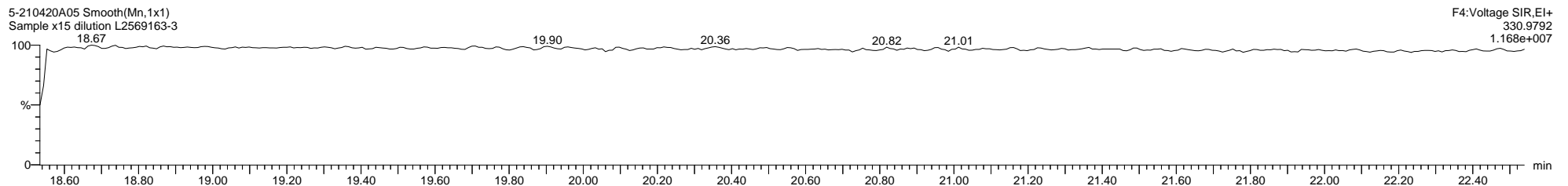
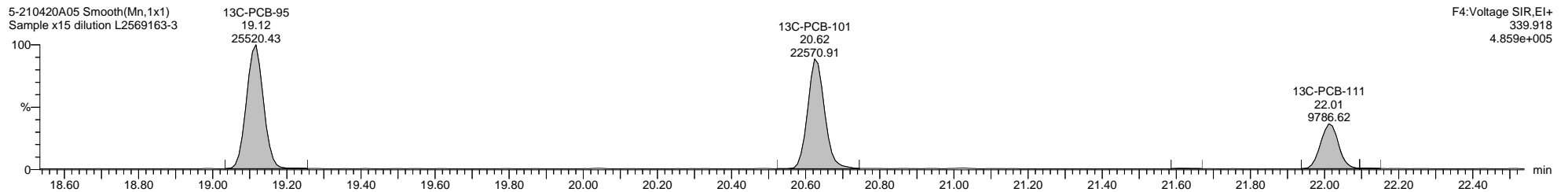
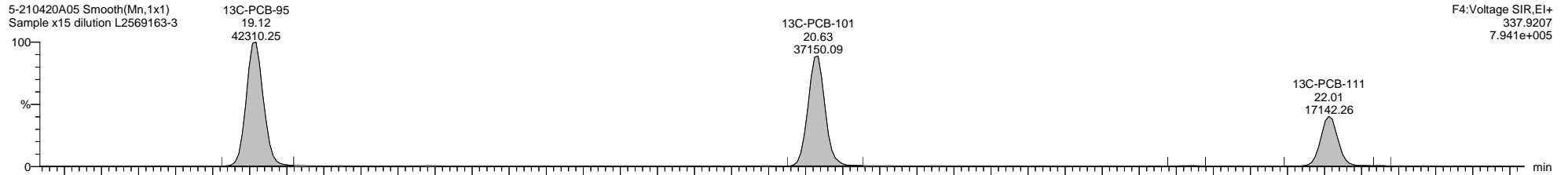
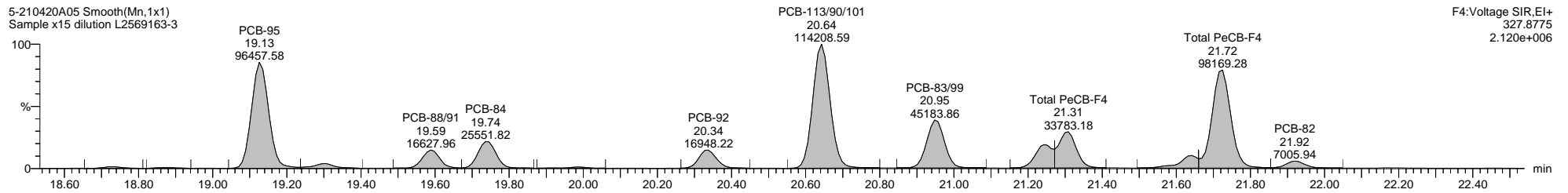
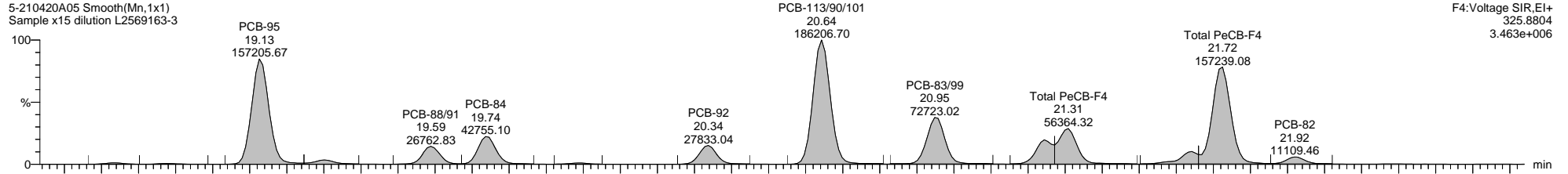
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47



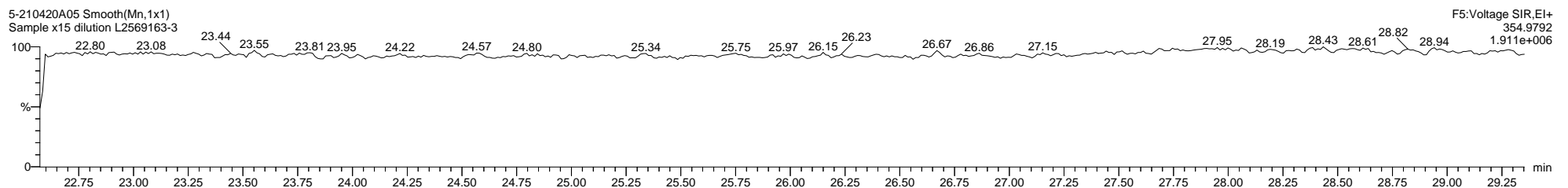
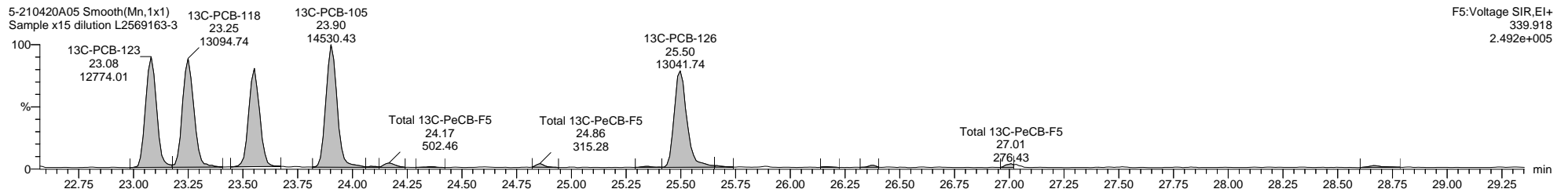
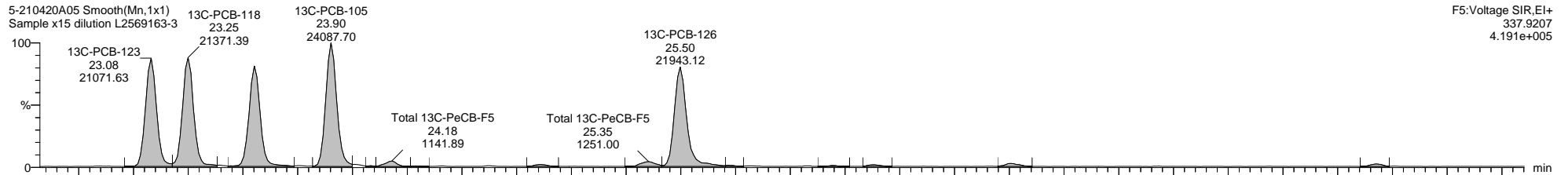
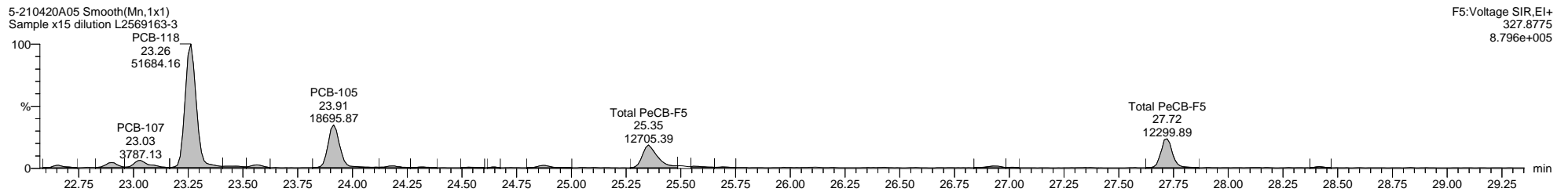
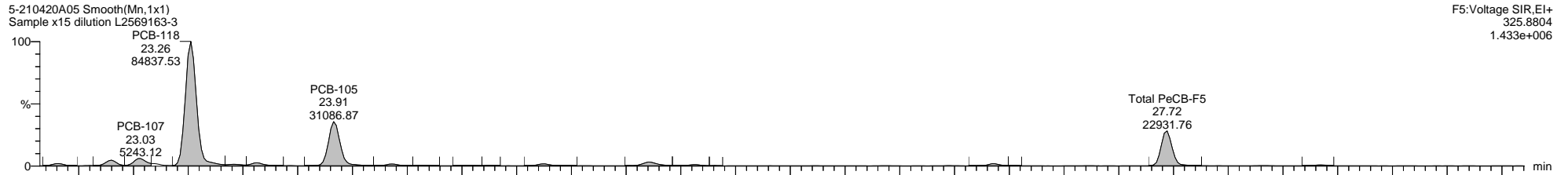
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

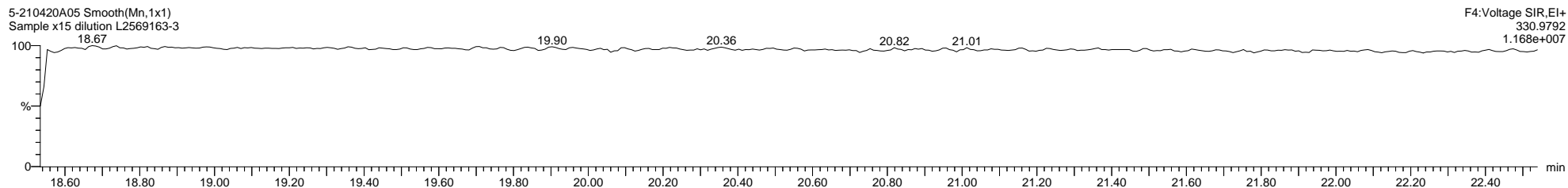
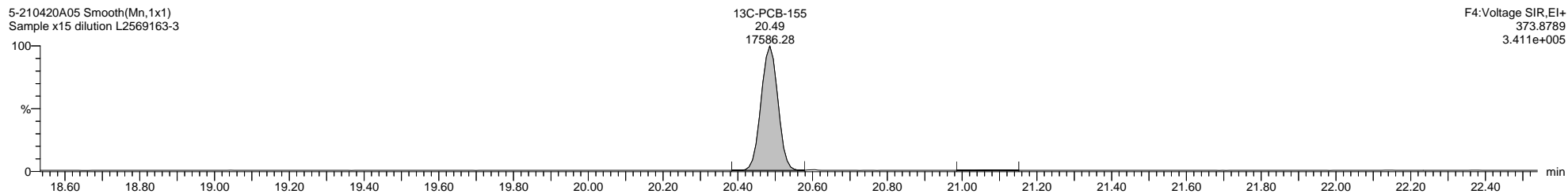
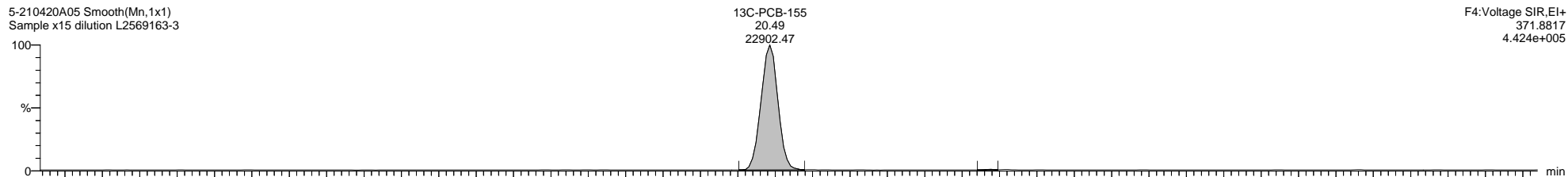
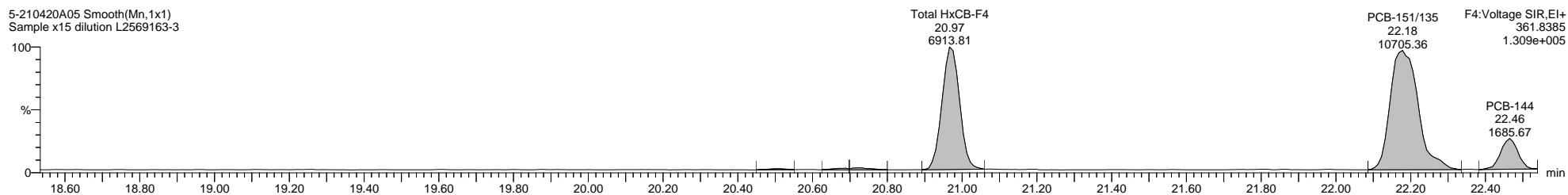
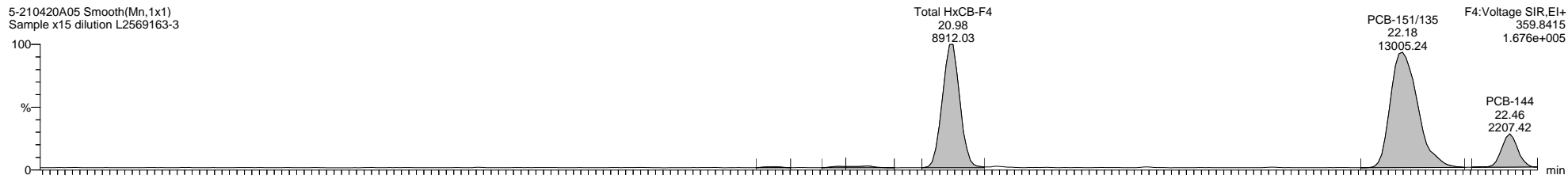


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47



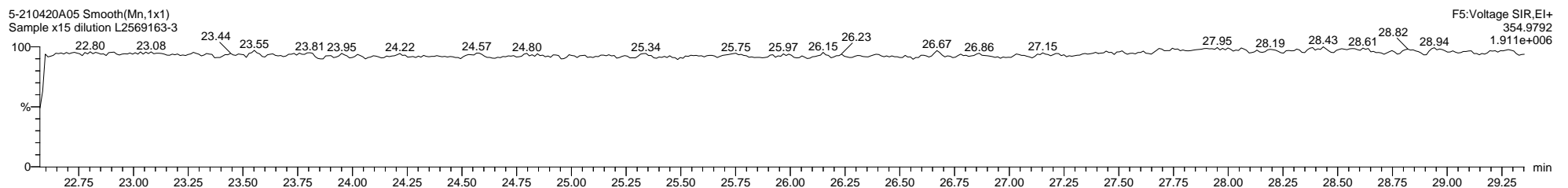
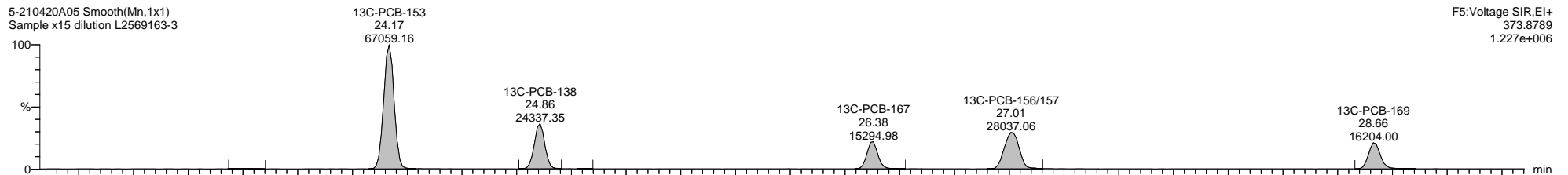
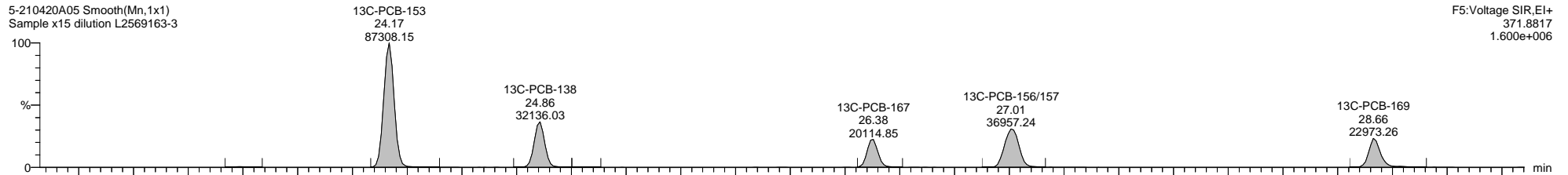
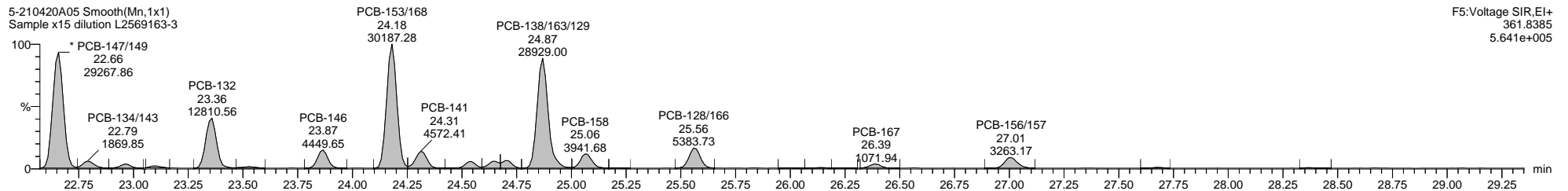
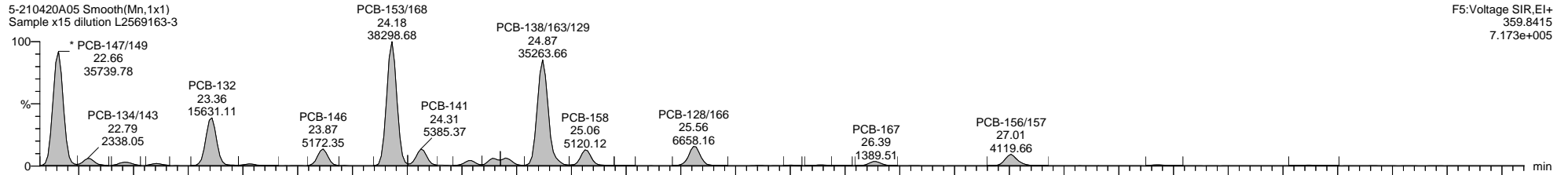
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47



Quantify Sample Template Report

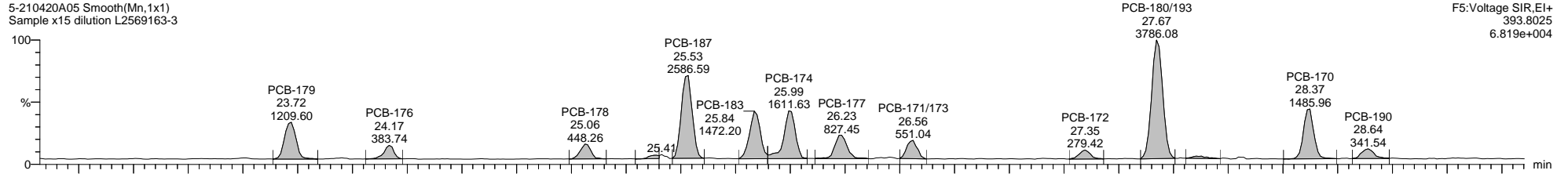
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

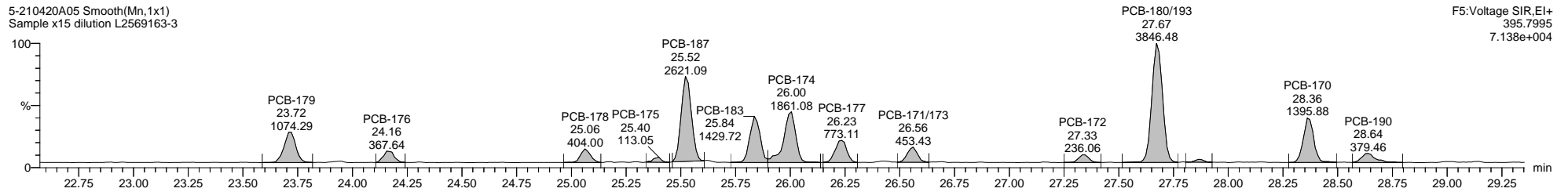
Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



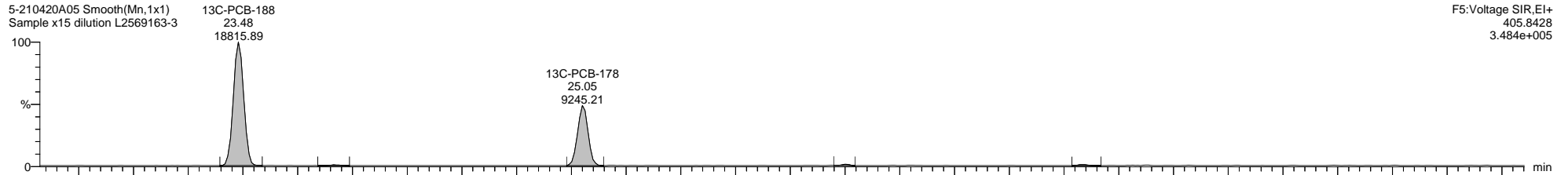
F5:Voltage SIR,EI+
393.8025
6.819e+004

5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



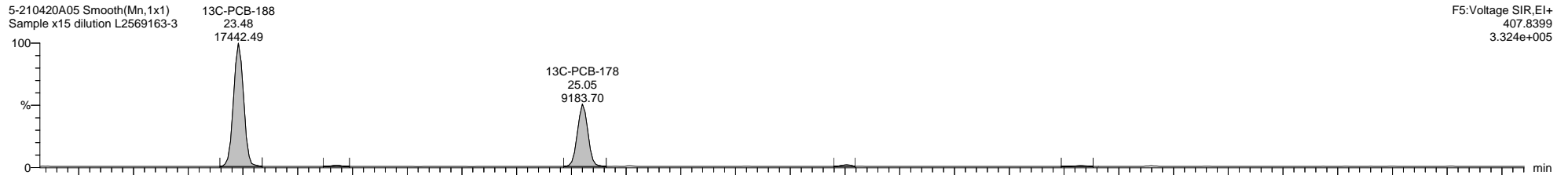
F5:Voltage SIR,EI+
395.7995
7.138e+004

5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



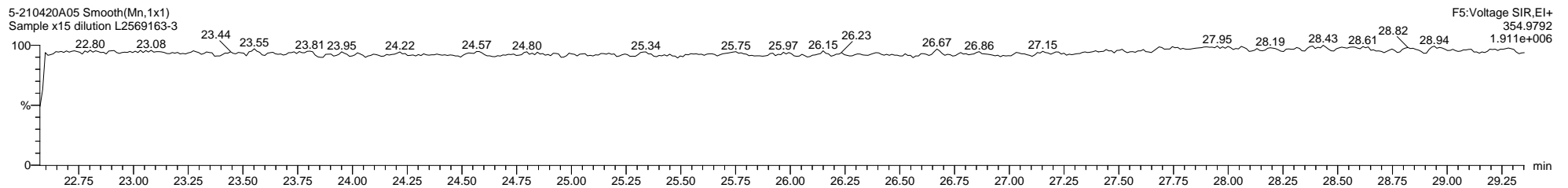
F5:Voltage SIR,EI+
405.8428
3.484e+005

5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



F5:Voltage SIR,EI+
407.8399
3.324e+005

5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



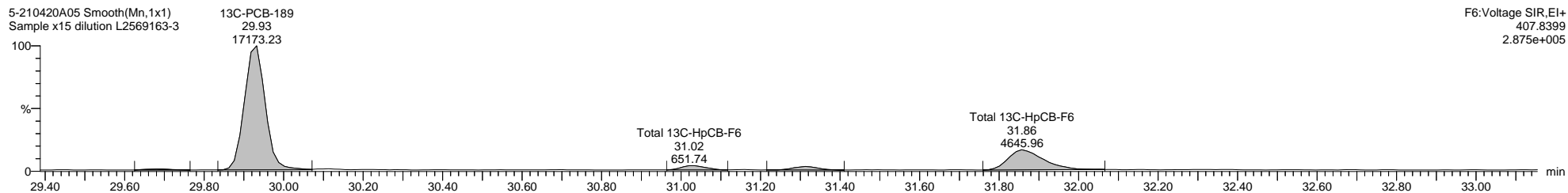
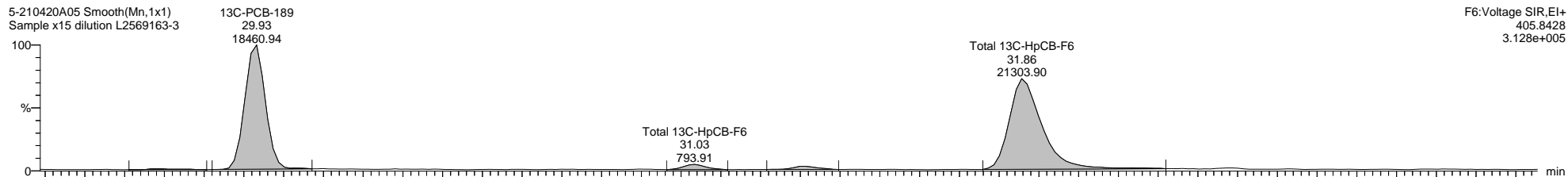
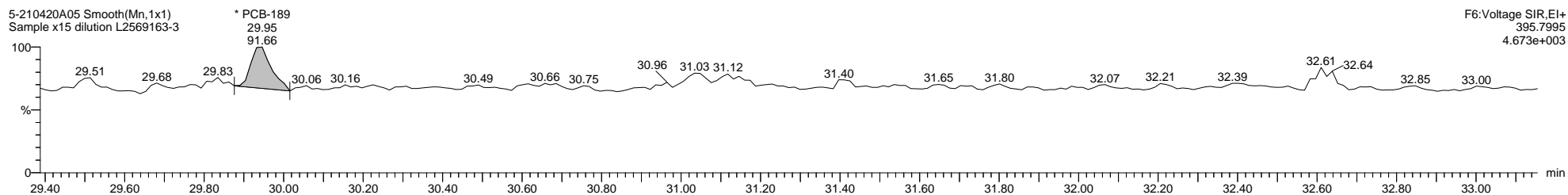
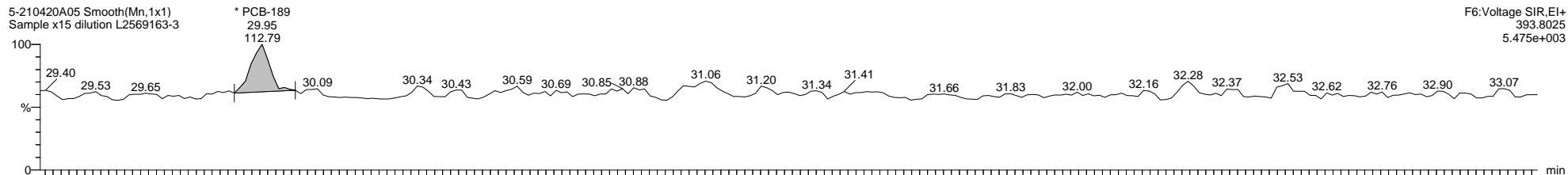
F5:Voltage SIR,EI+
354.9792
1.911e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47



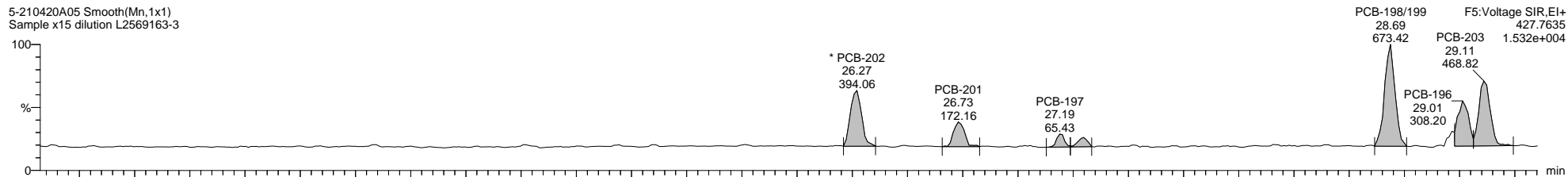
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

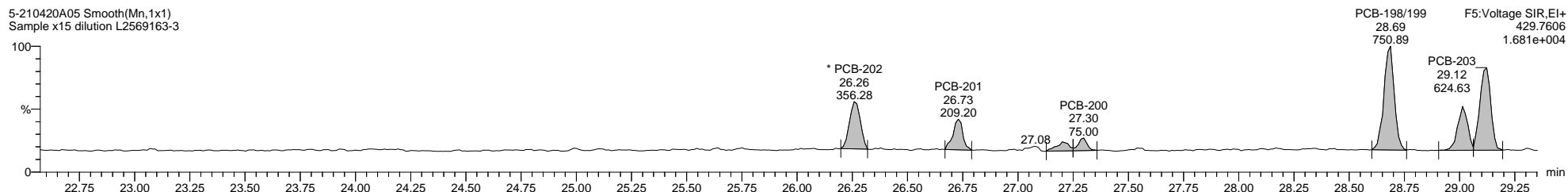
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

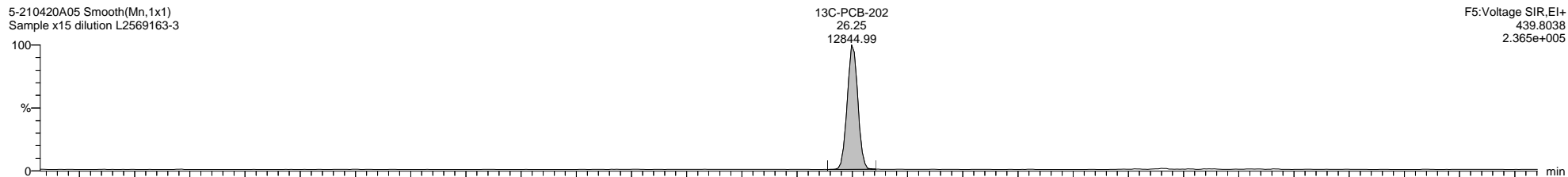
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



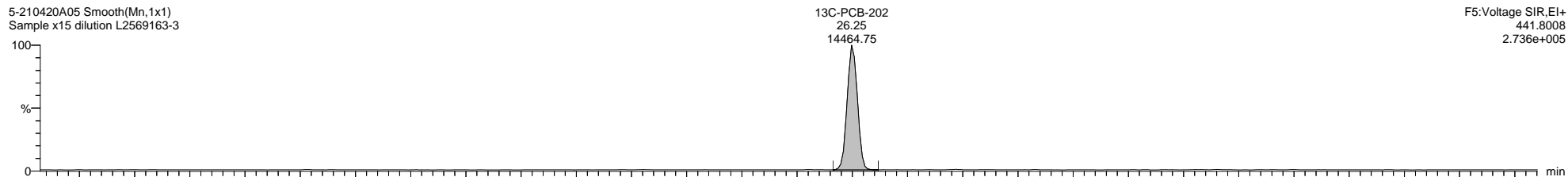
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



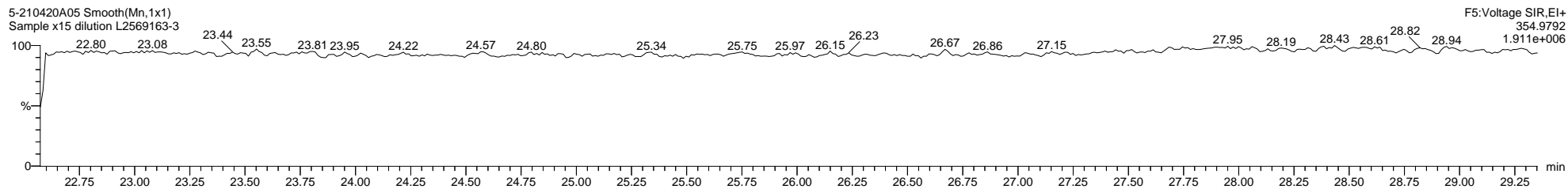
5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3



5-210420A05 Smooth(Mn,1x1)
Sample x15 dilution L2569163-3

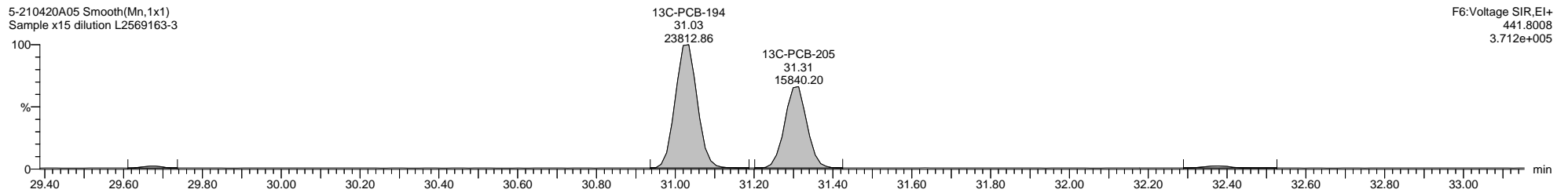
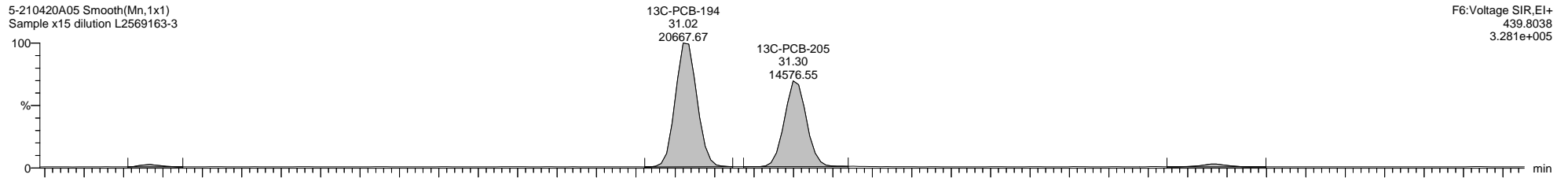
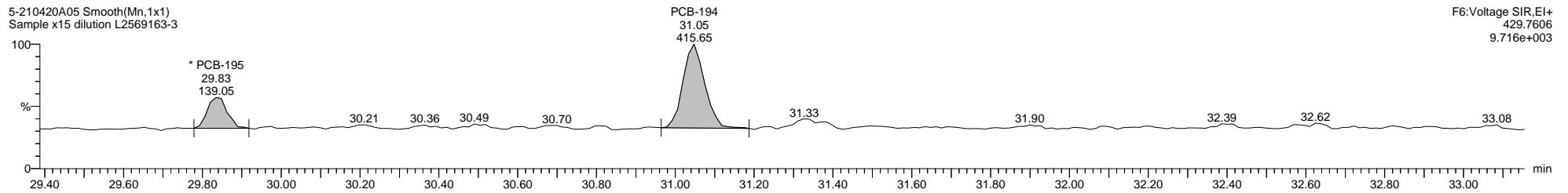
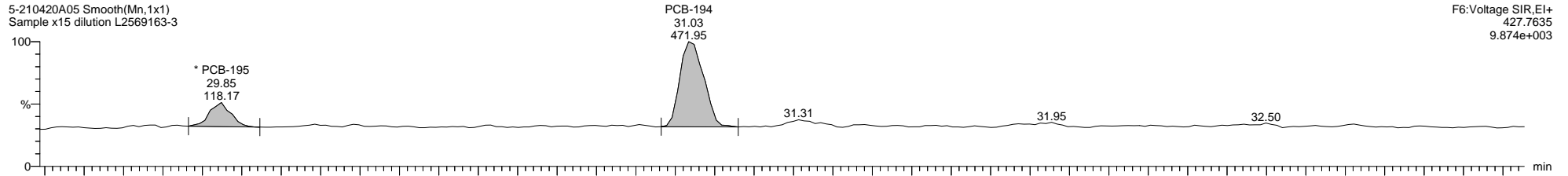


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47



Quantify Sample Template Report

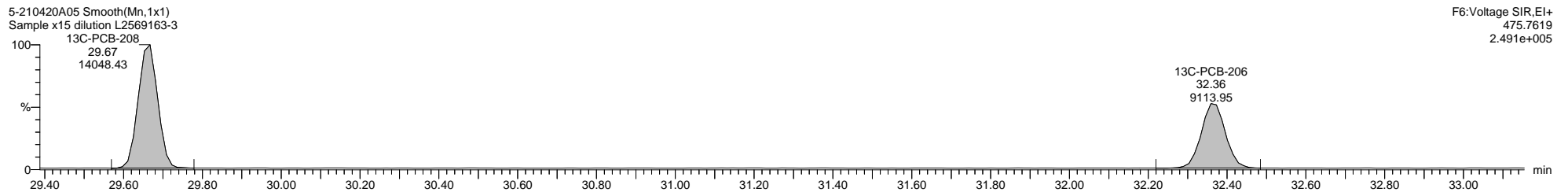
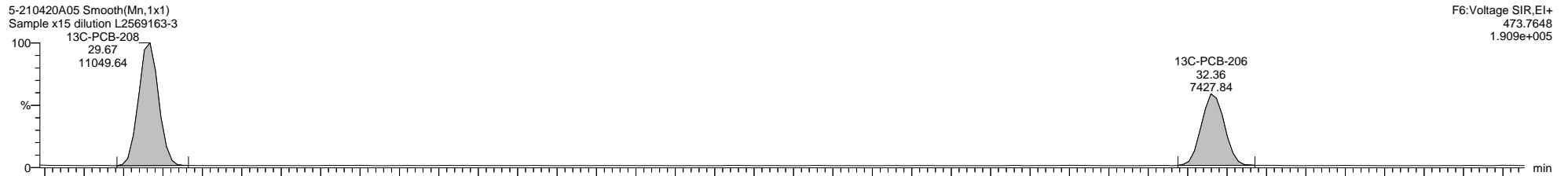
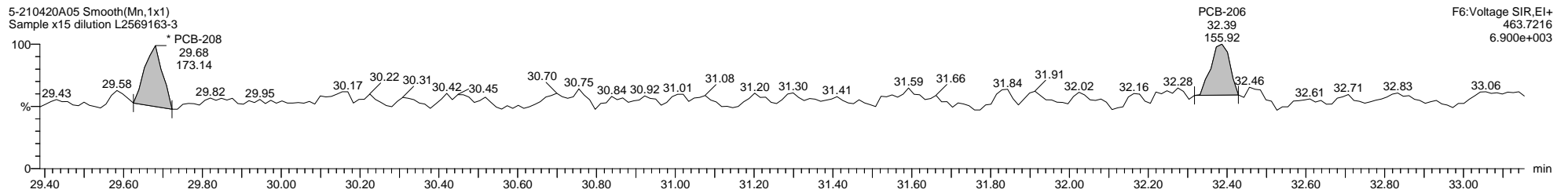
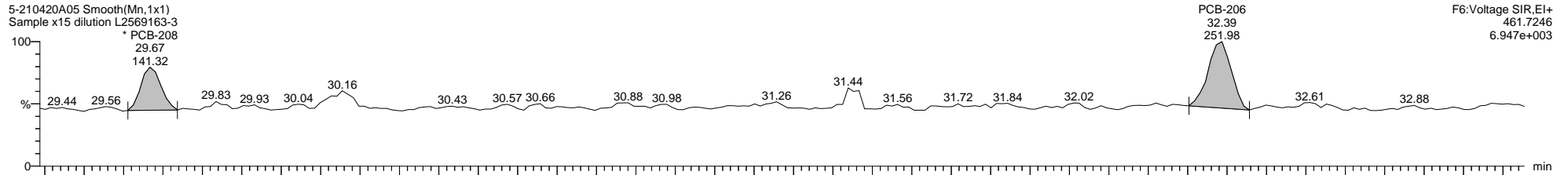
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

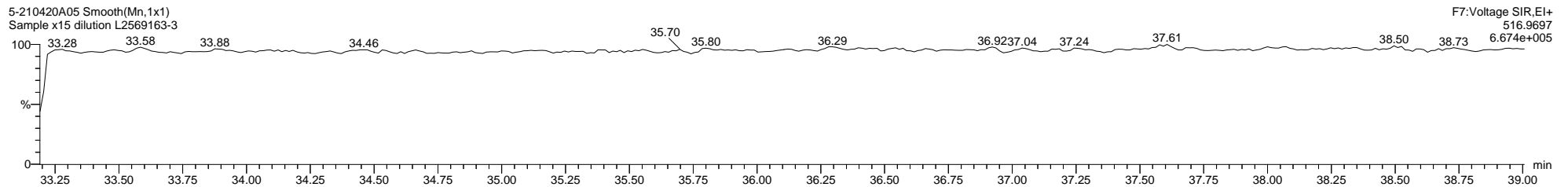
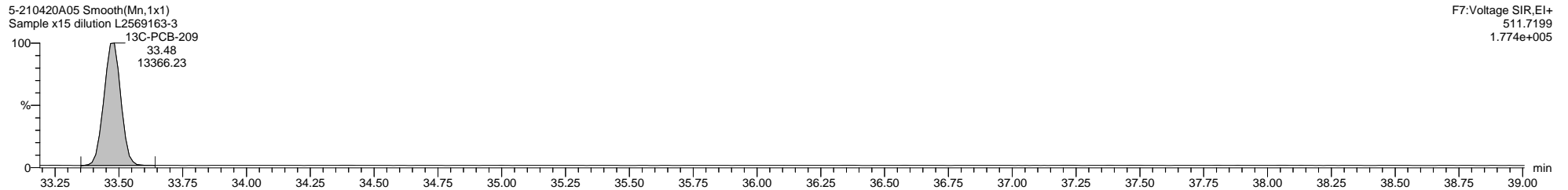
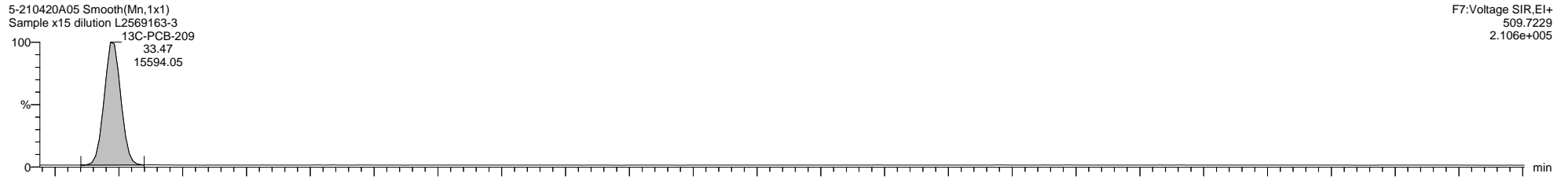
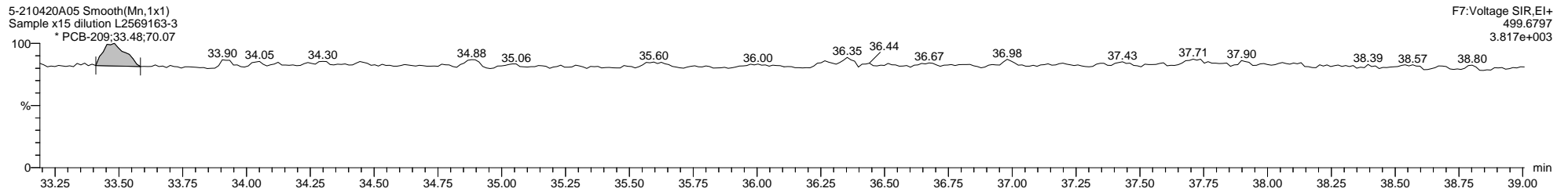
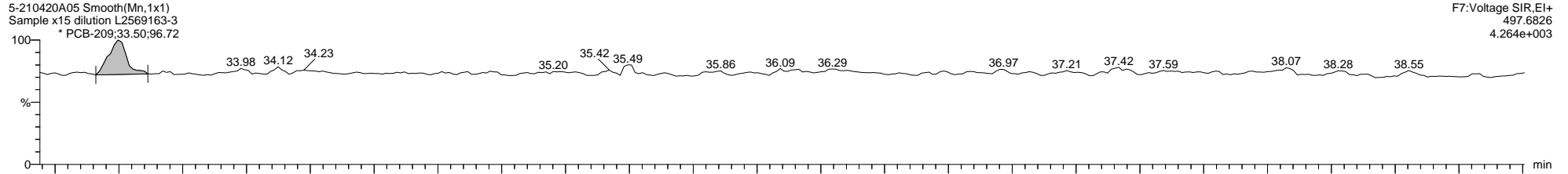


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A05, Date: 20-Apr-2021, Time: 13:04:31, ID: L2569163-3, Description: Sample x15 dilution, Vial: Tray1:47

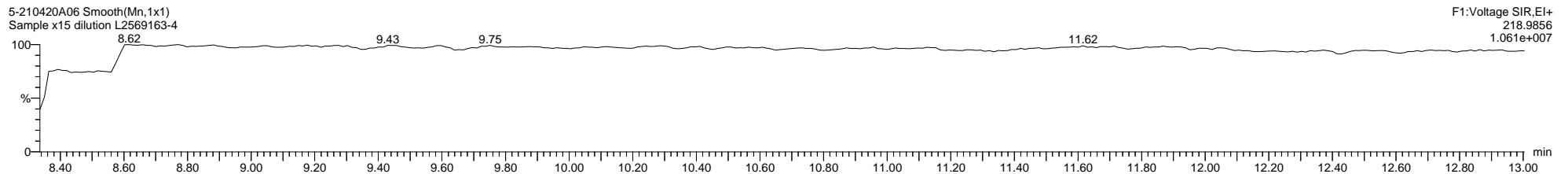
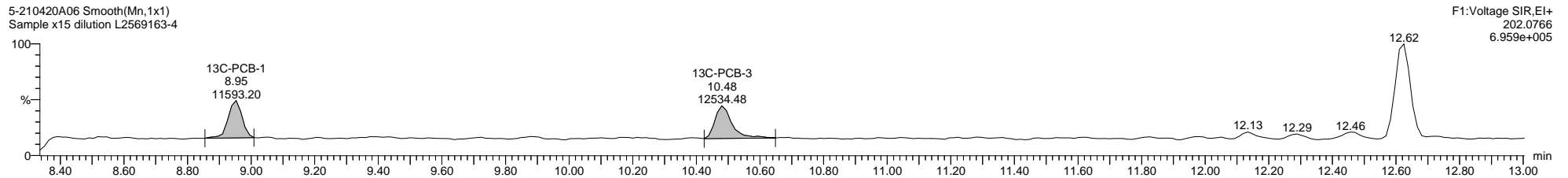
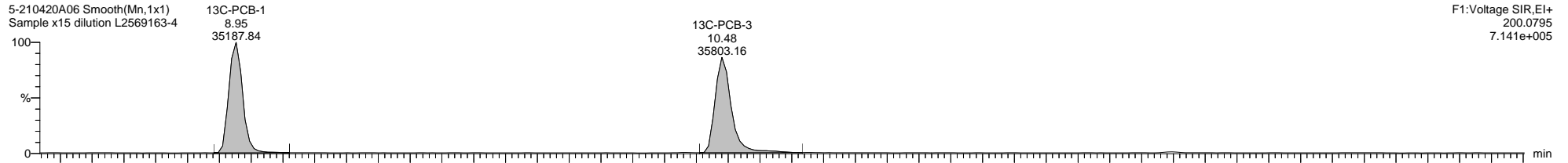
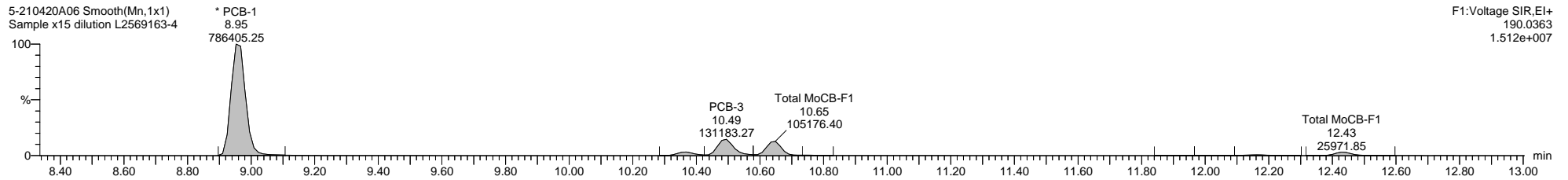
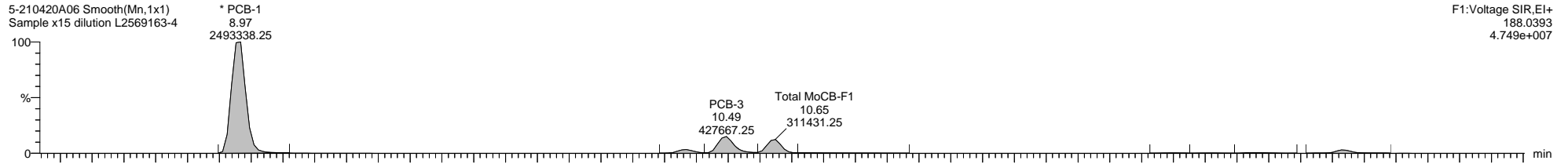


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42
 Calibration: 22 Apr 2021 07:05:43

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

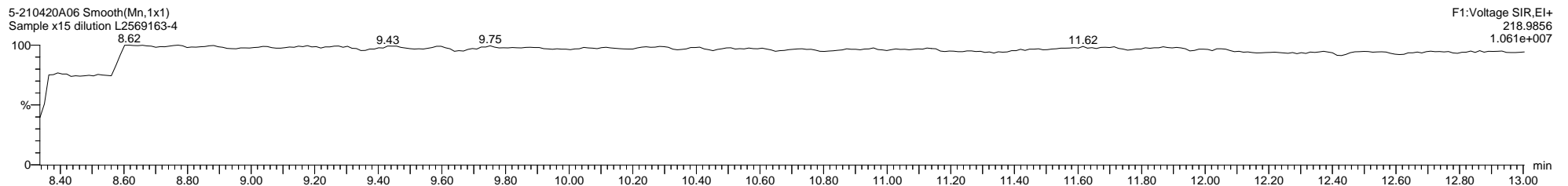
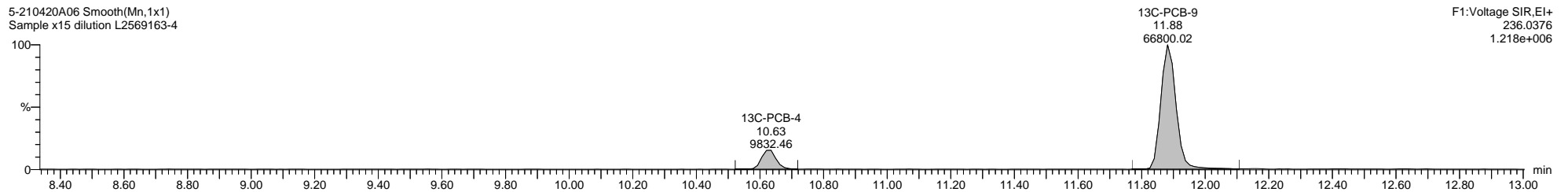
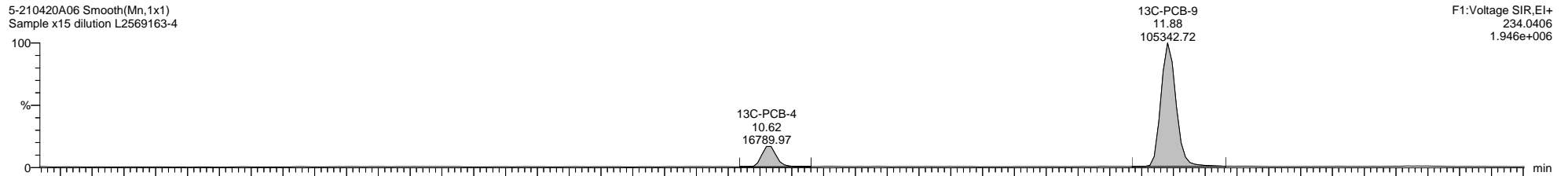
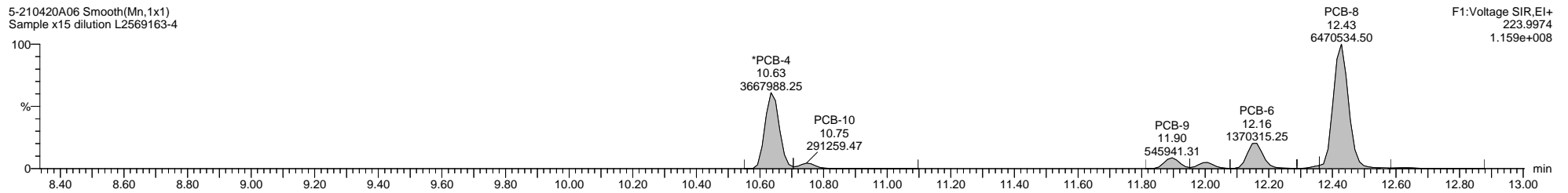
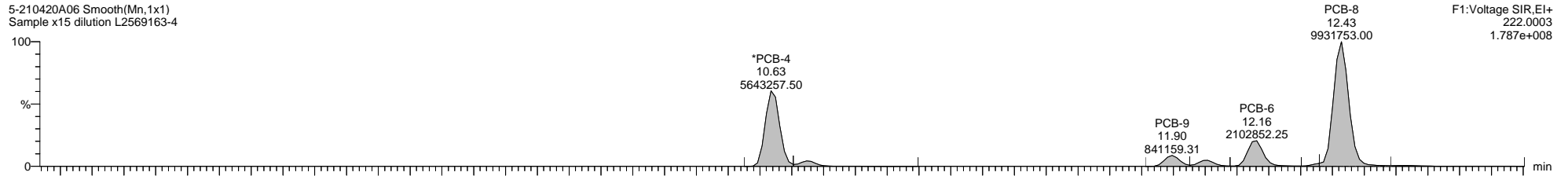


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48



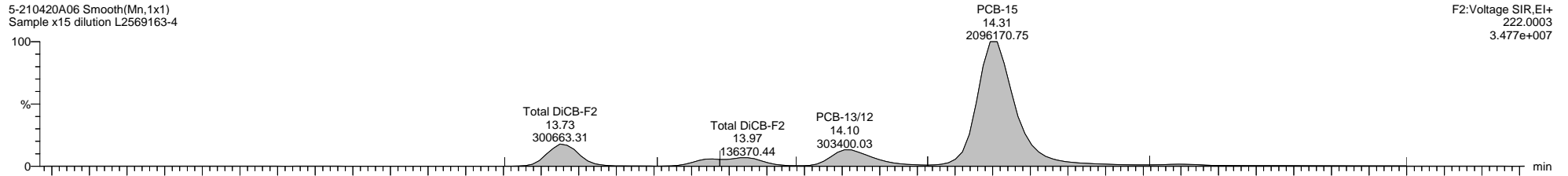
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

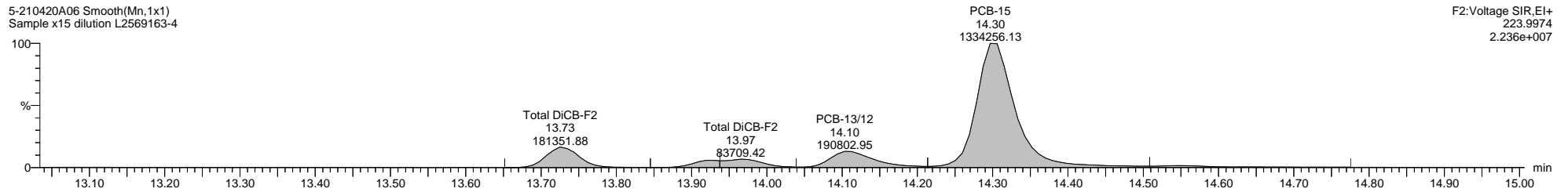
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

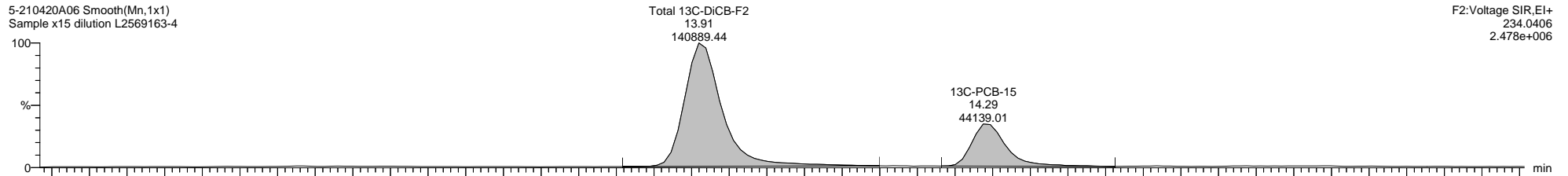
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



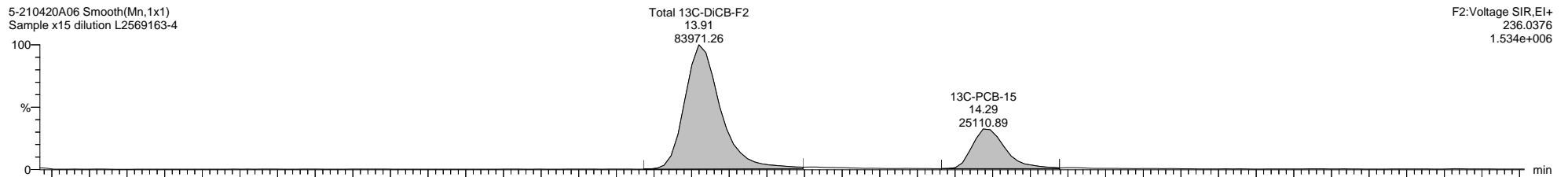
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



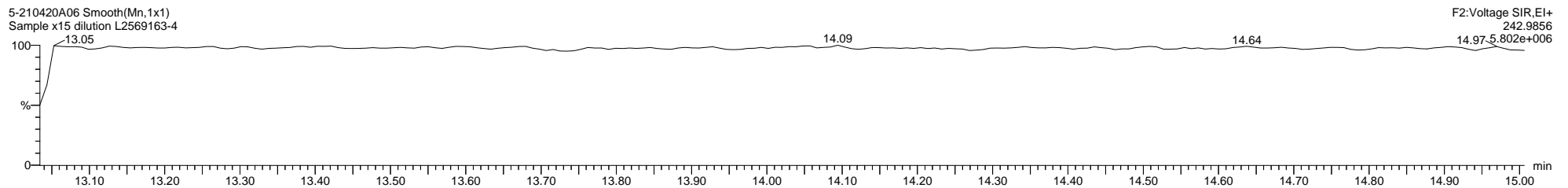
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

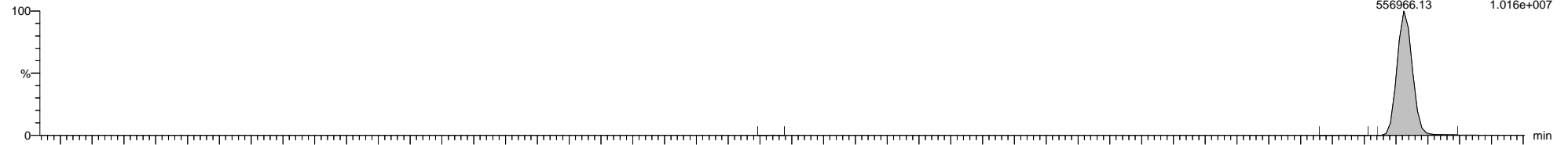
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

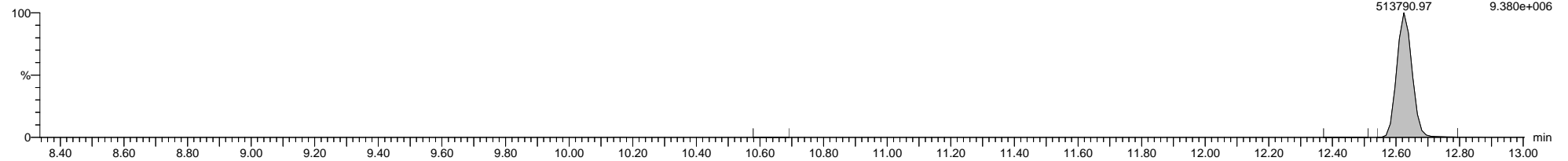
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

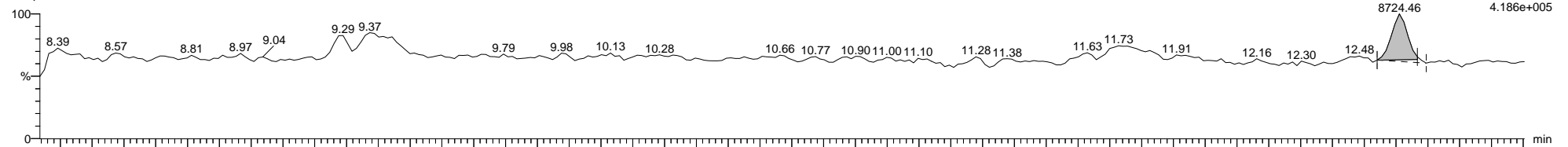
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



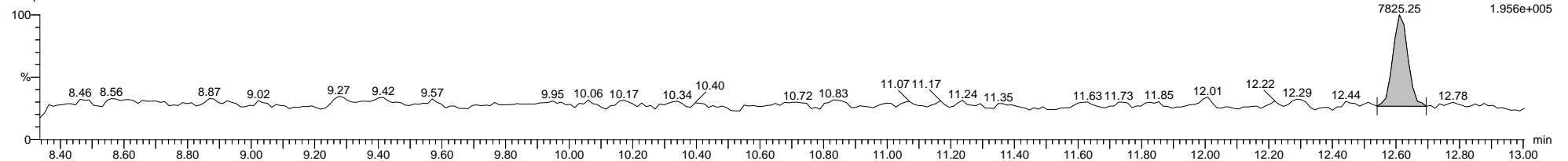
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



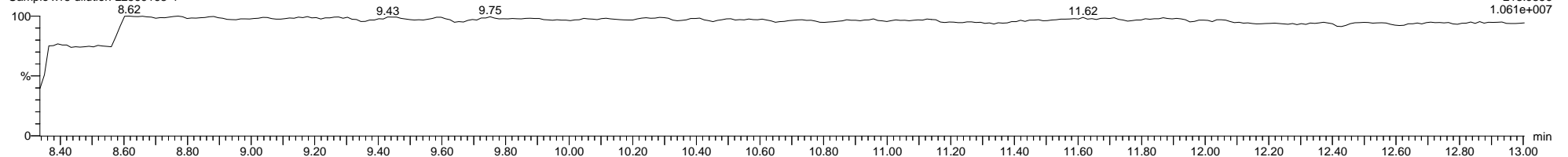
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



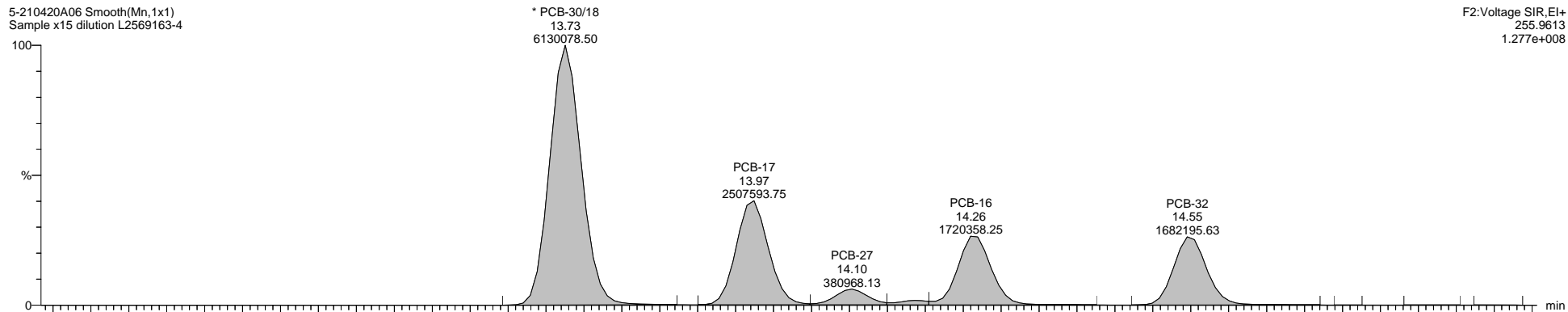
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

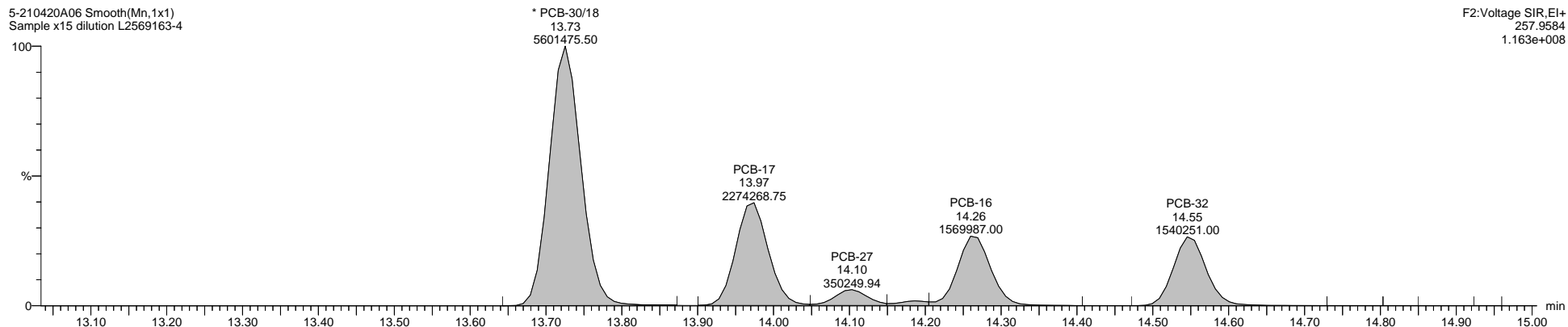
Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



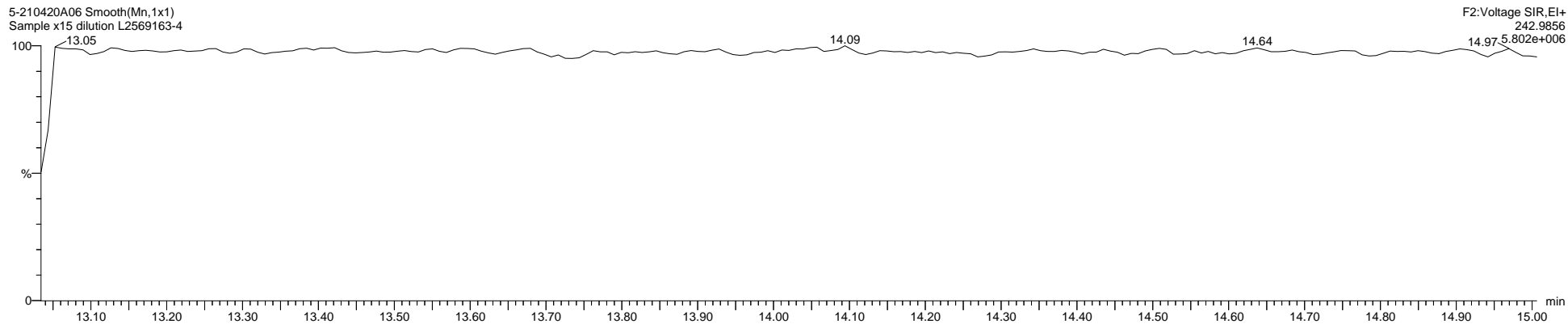
F2:Voltage SIR,El+
255.9613
1.277e+008

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



F2:Voltage SIR,El+
257.9584
1.163e+008

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



F2:Voltage SIR,El+
242.9856
5.802e+006

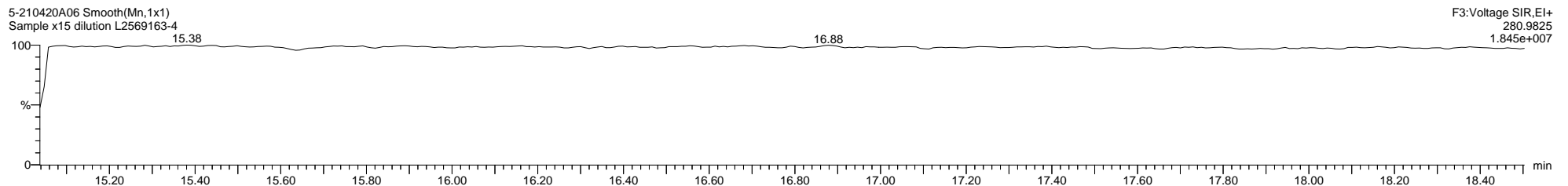
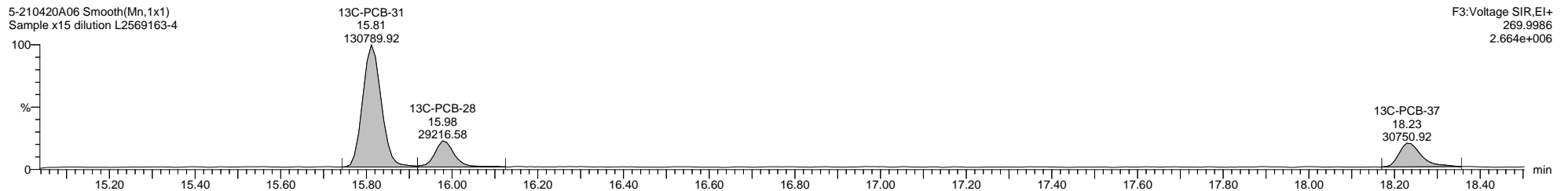
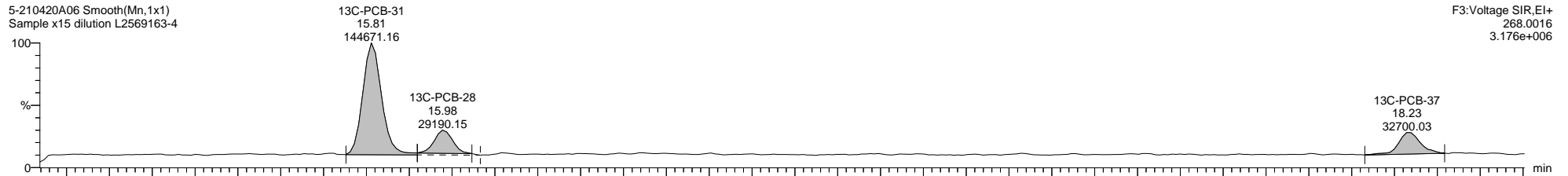
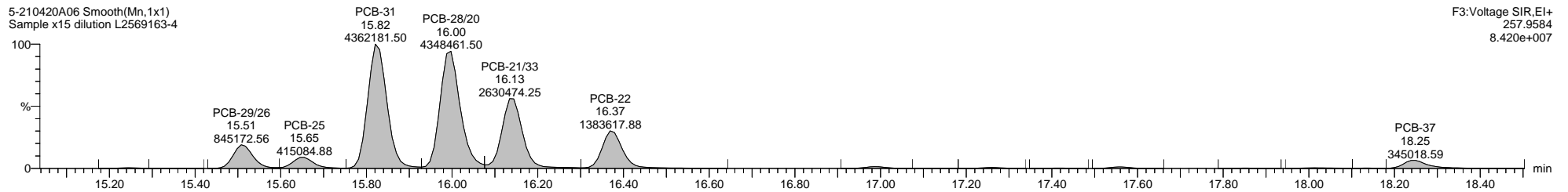
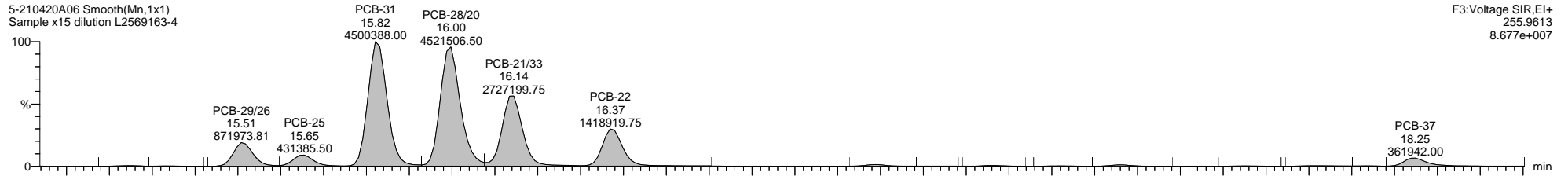
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48



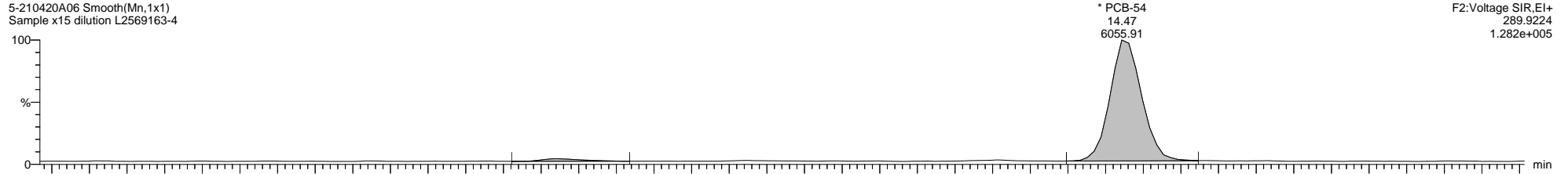
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

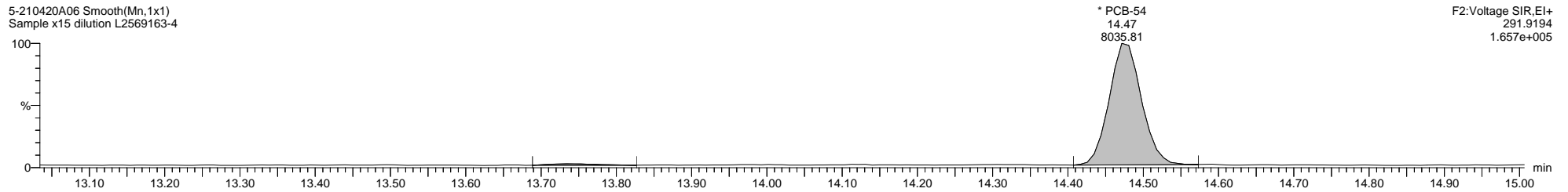
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

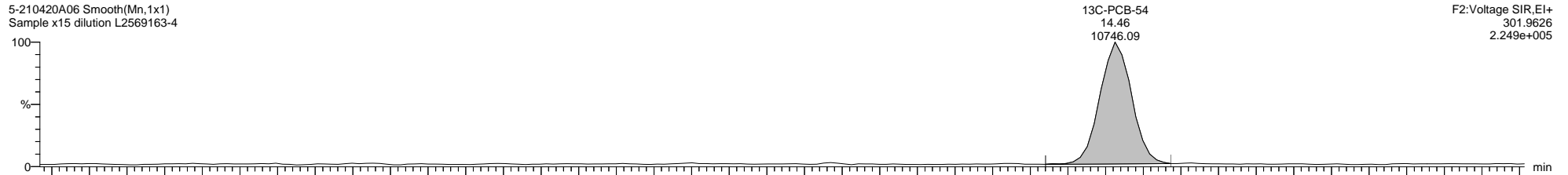
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



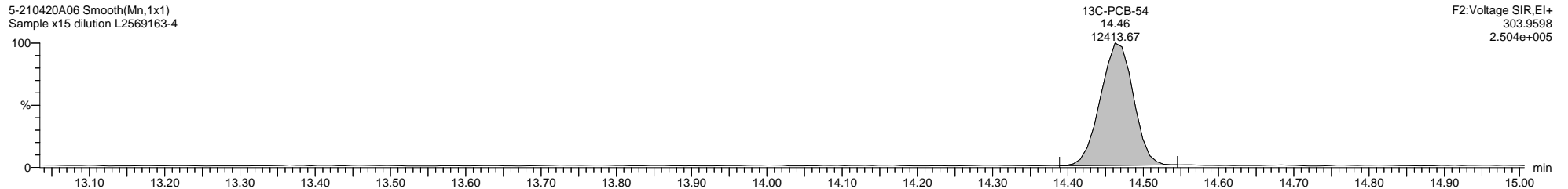
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



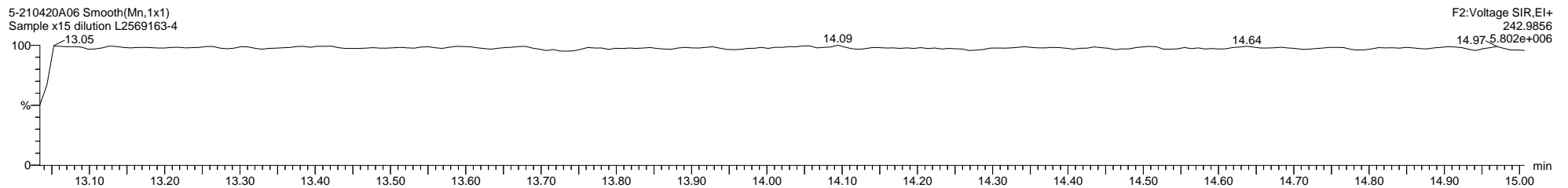
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



Quantify Sample Template Report

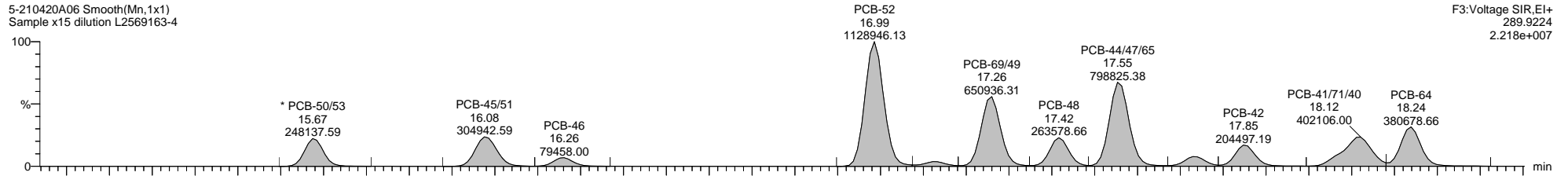
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

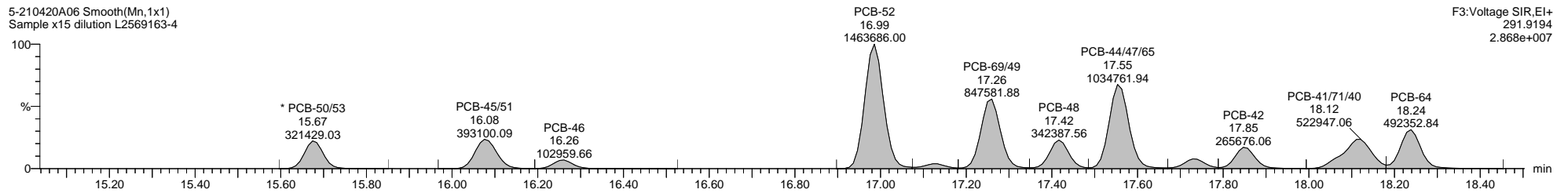
Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



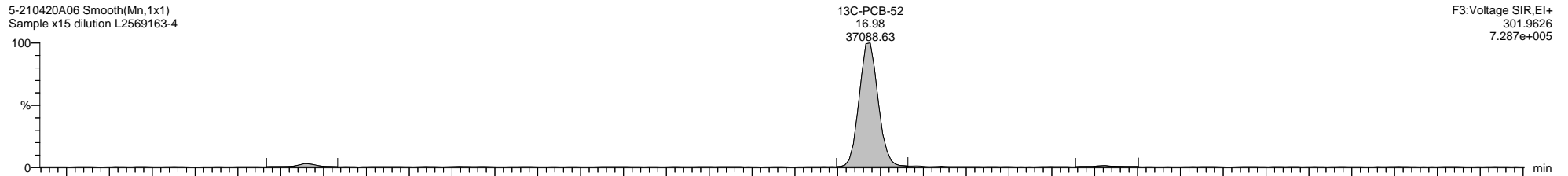
F3:Voltage SIR,EI+
289.9224
2.218e+007

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



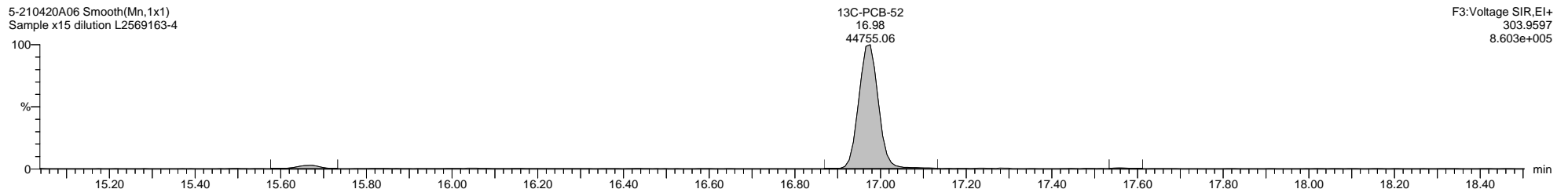
F3:Voltage SIR,EI+
291.9194
2.868e+007

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



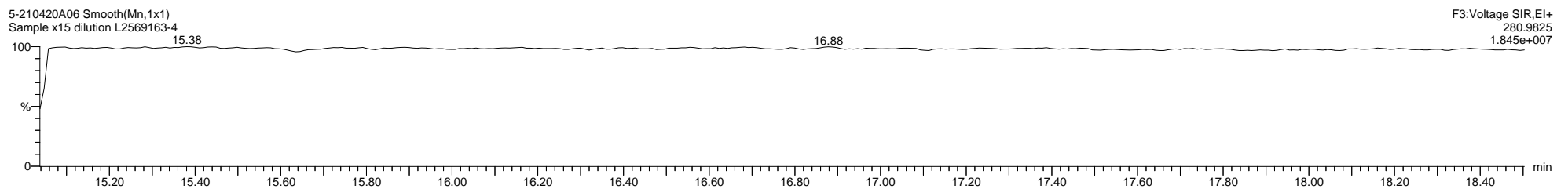
F3:Voltage SIR,EI+
301.9626
7.287e+005

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



F3:Voltage SIR,EI+
303.9597
8.603e+005

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



F3:Voltage SIR,EI+
280.9825
1.845e+007

Quantify Sample Template Report

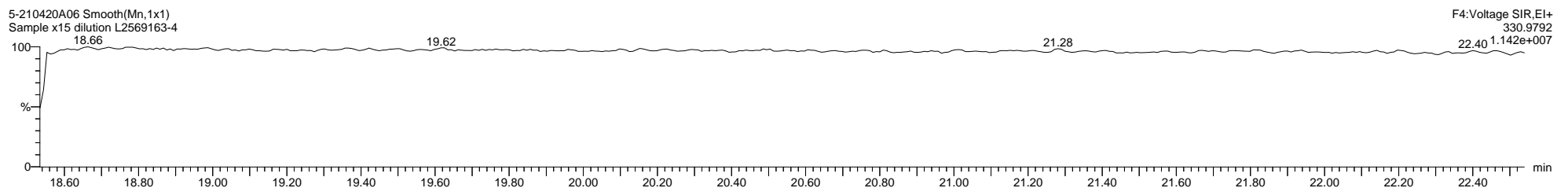
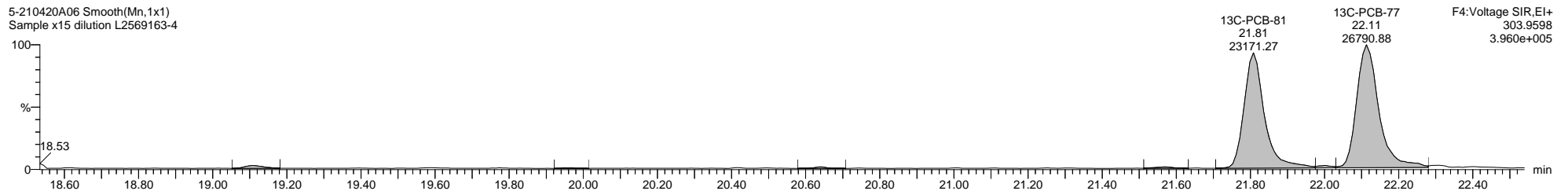
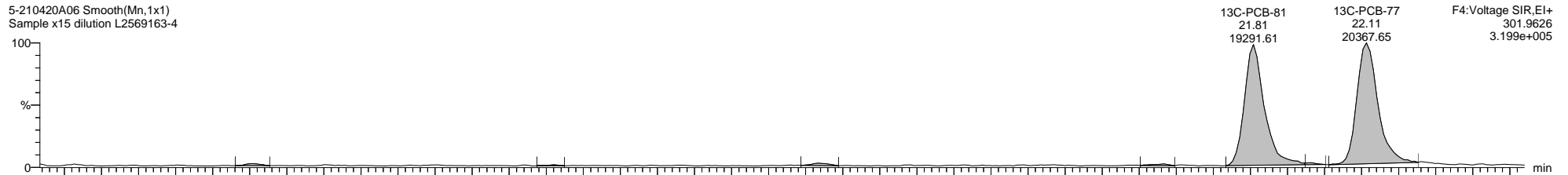
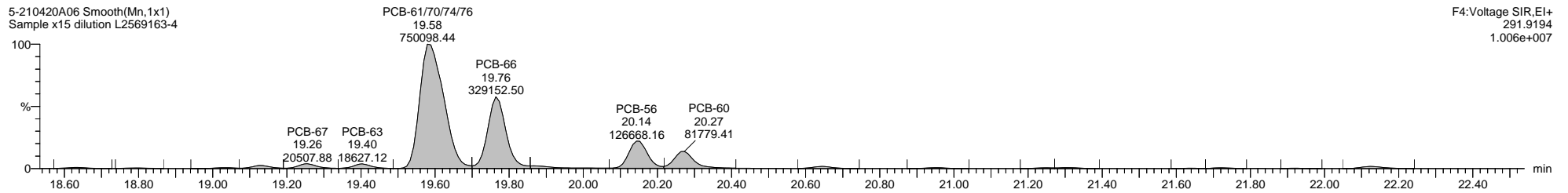
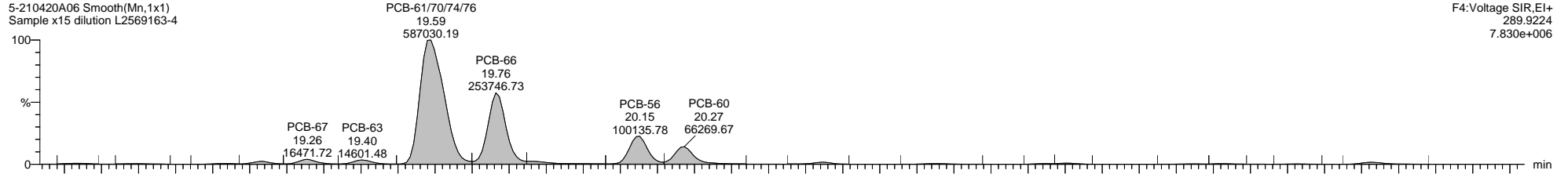
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48



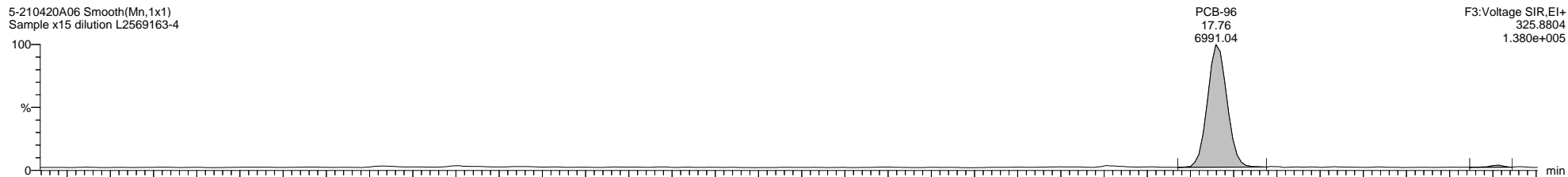
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

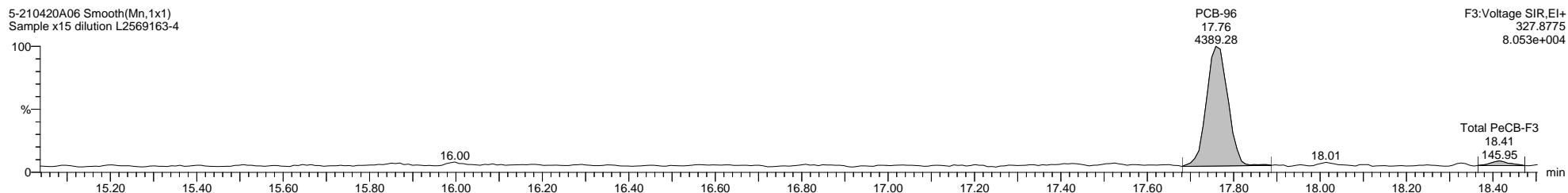
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:68

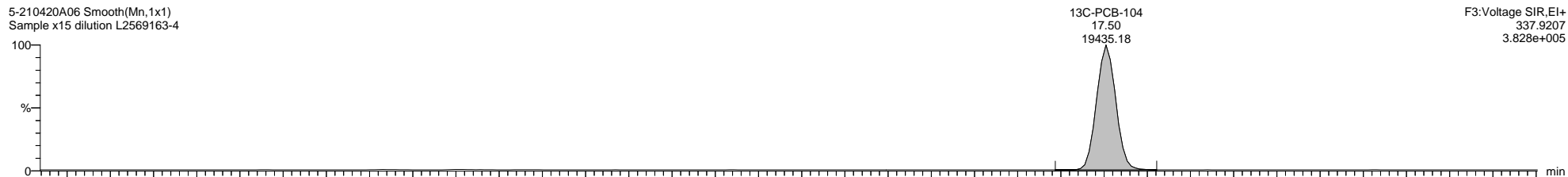
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



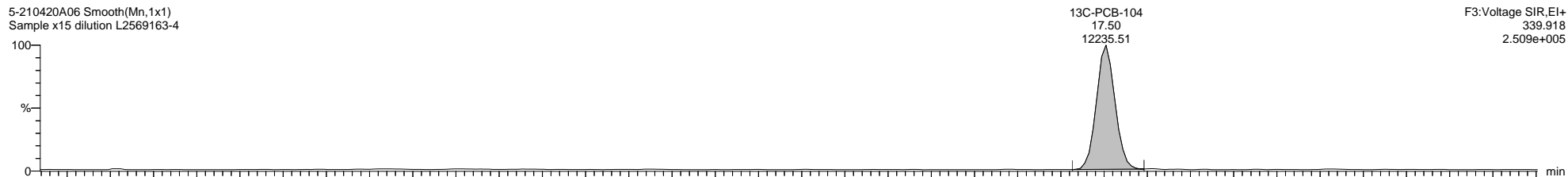
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



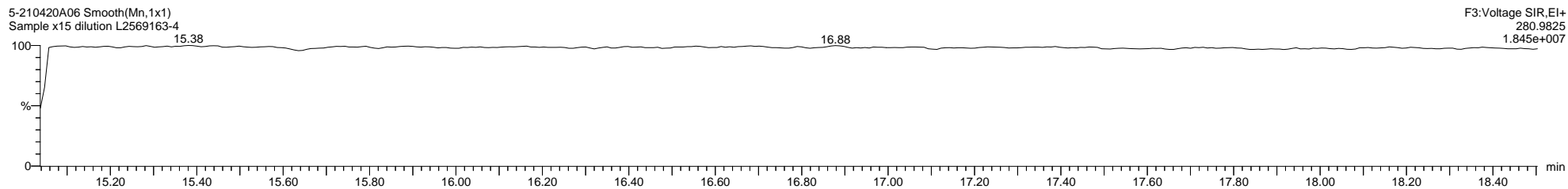
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



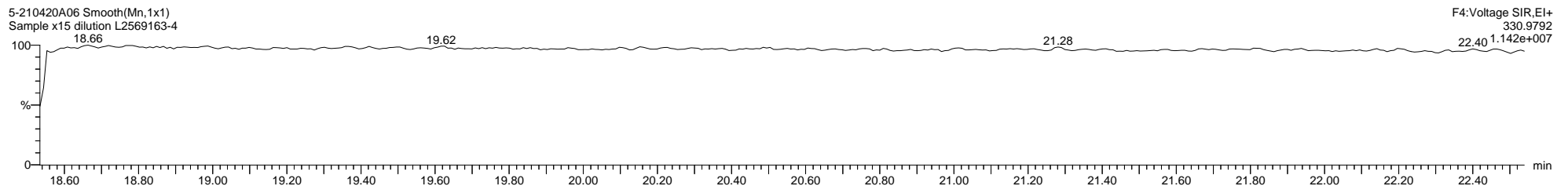
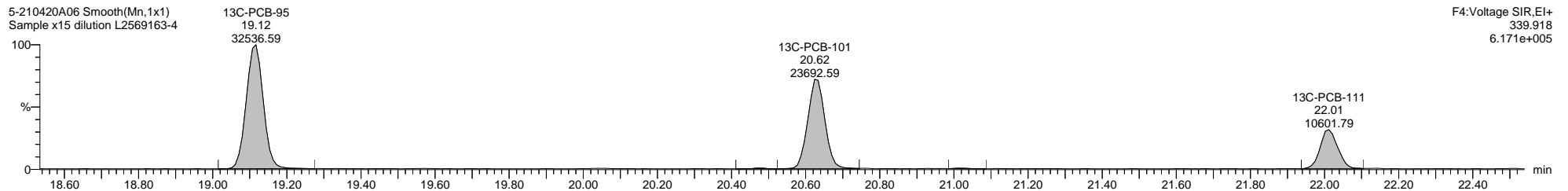
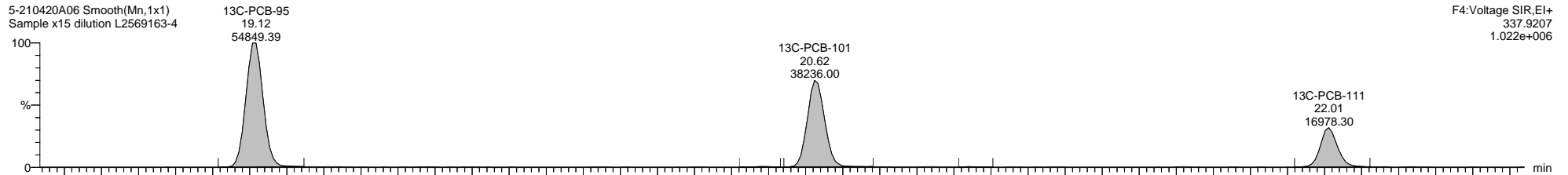
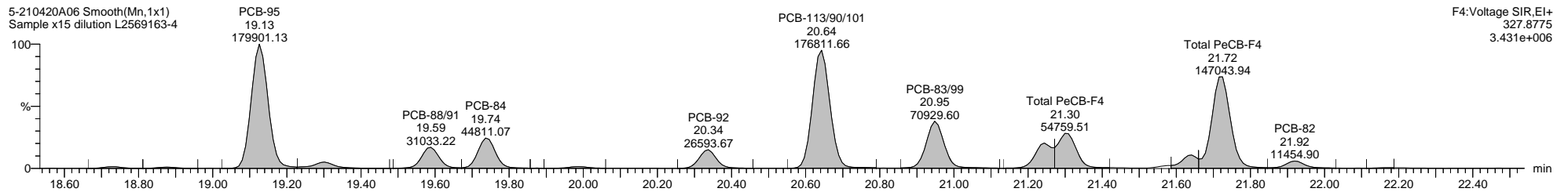
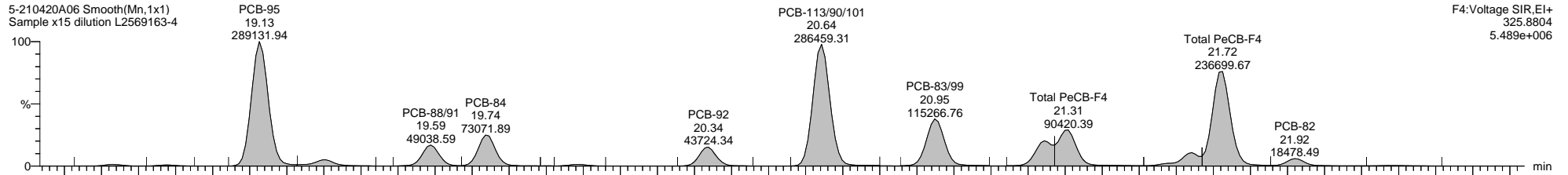
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48



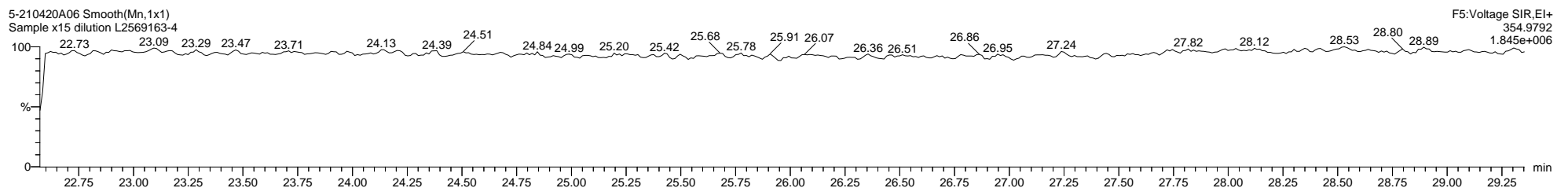
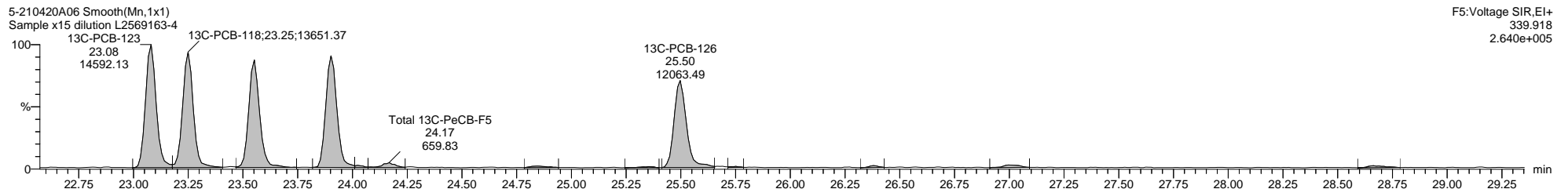
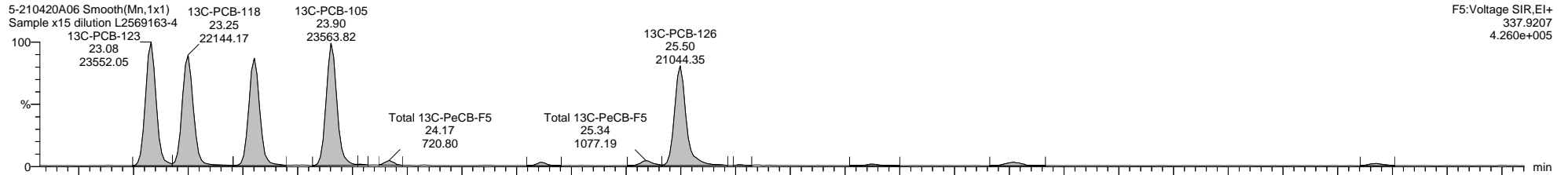
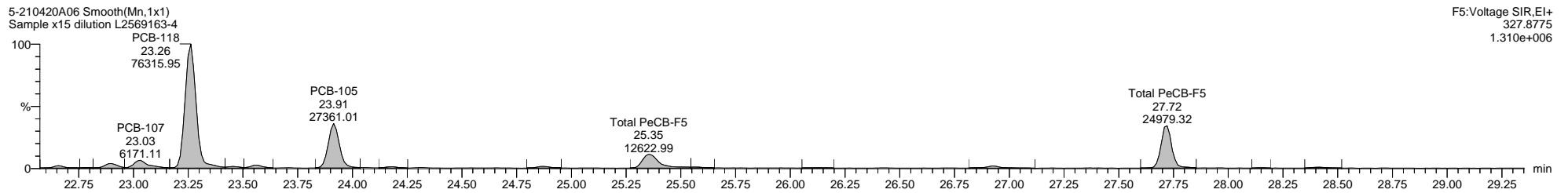
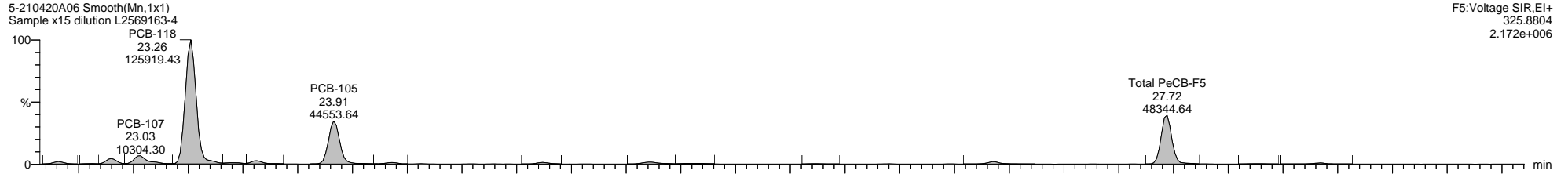
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

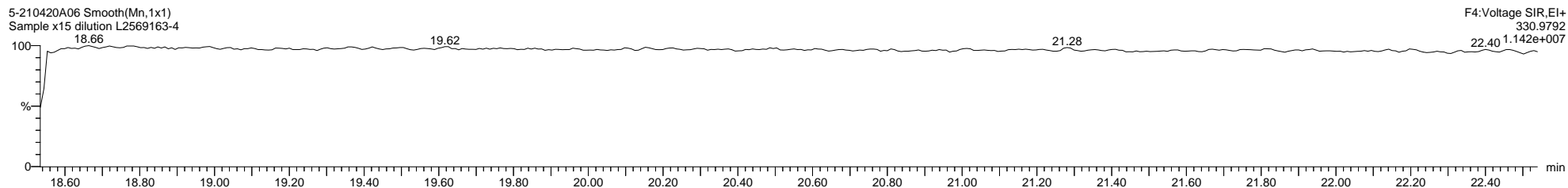
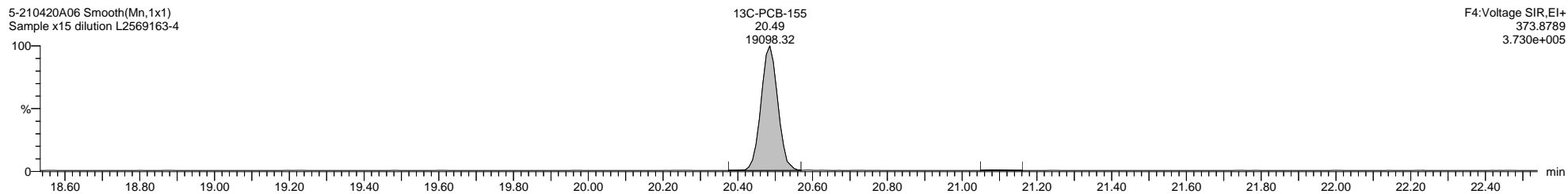
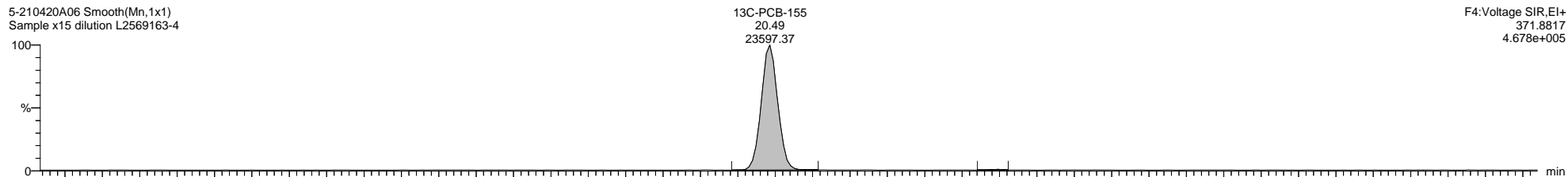
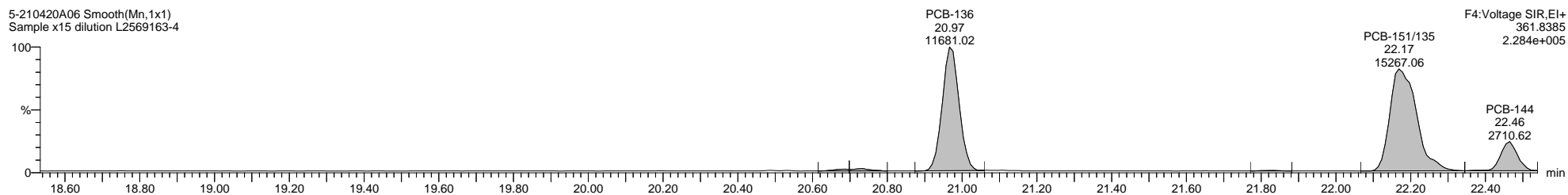


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48



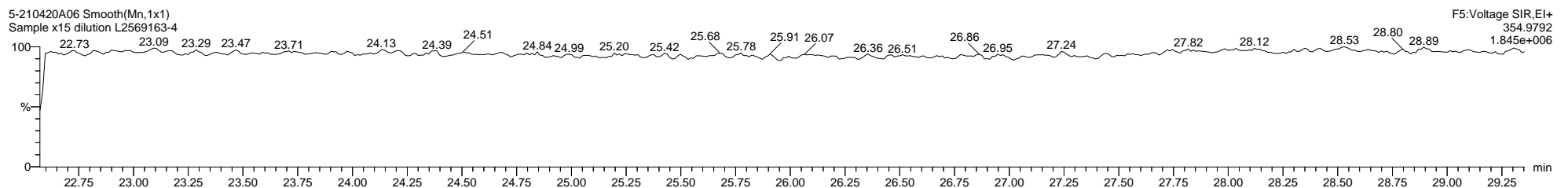
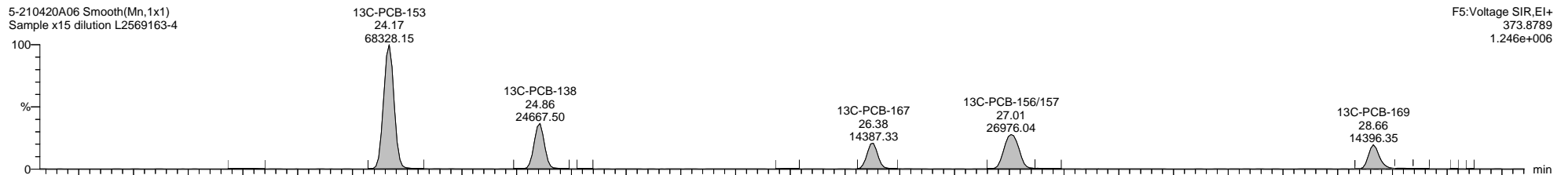
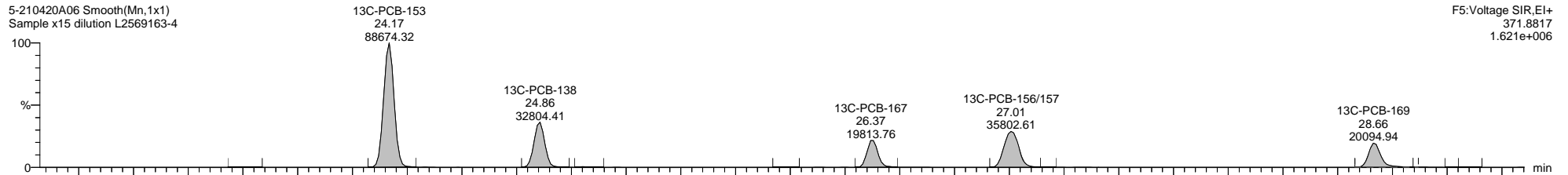
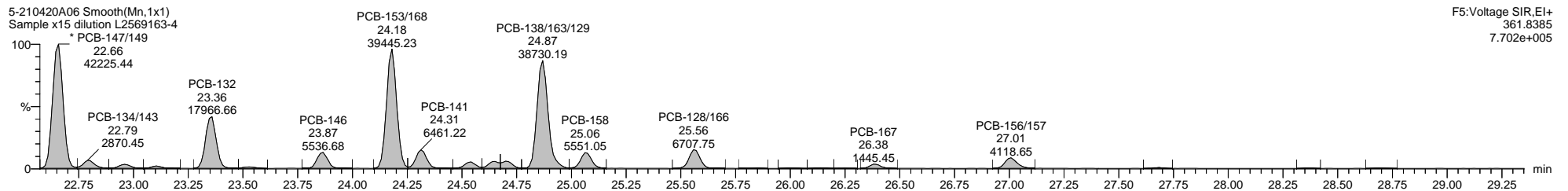
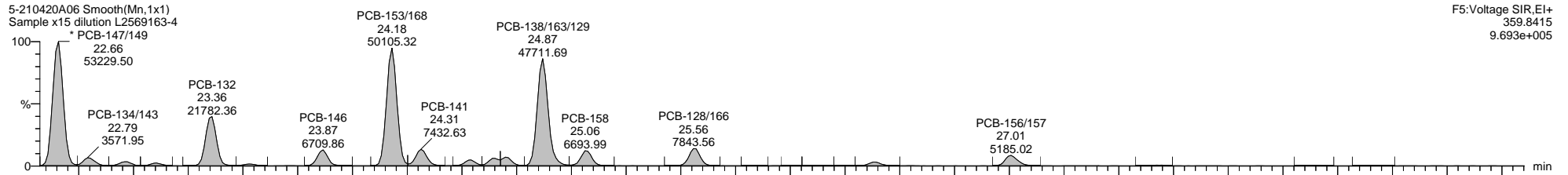
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

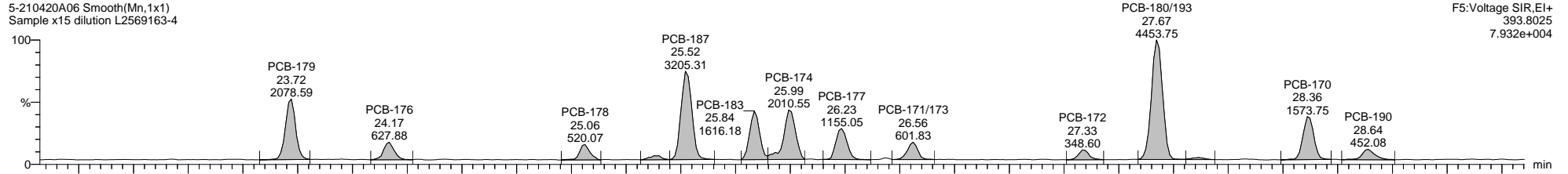
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

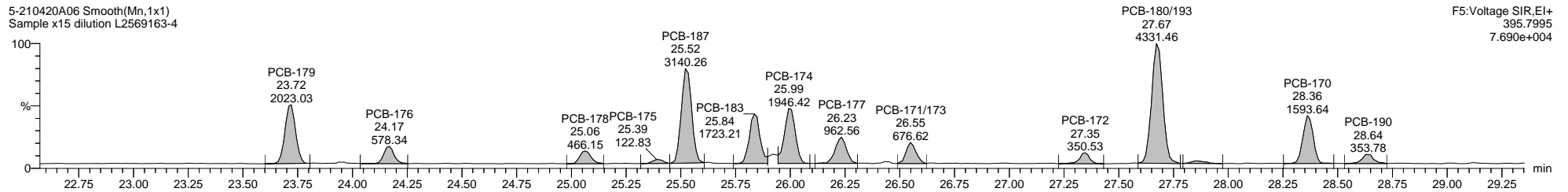
Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



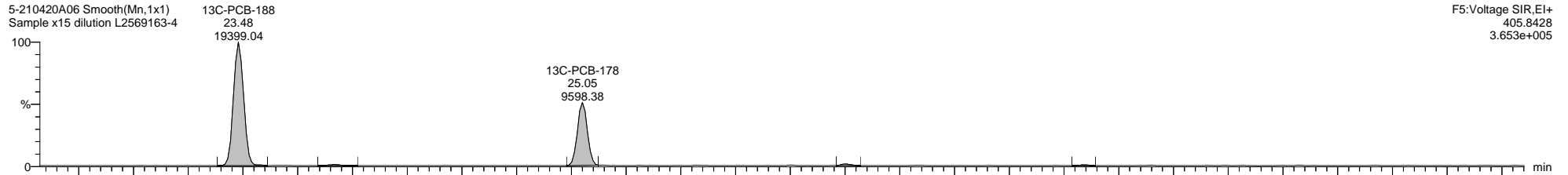
F5:Voltage SIR,EI+
393.8025
7.932e+004

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



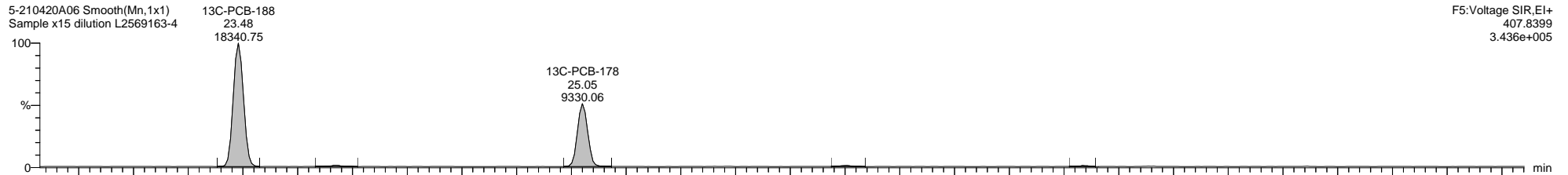
F5:Voltage SIR,EI+
395.7995
7.690e+004

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



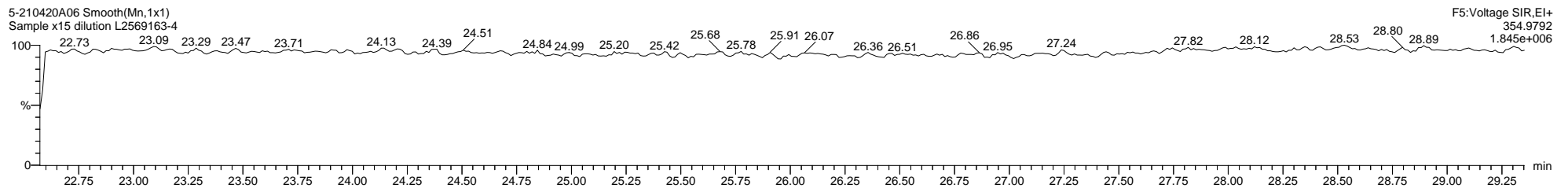
F5:Voltage SIR,EI+
405.8428
3.653e+005

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



F5:Voltage SIR,EI+
407.8399
3.436e+005

5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



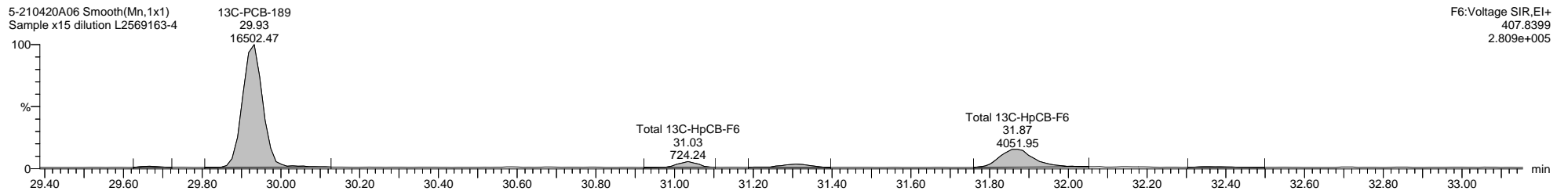
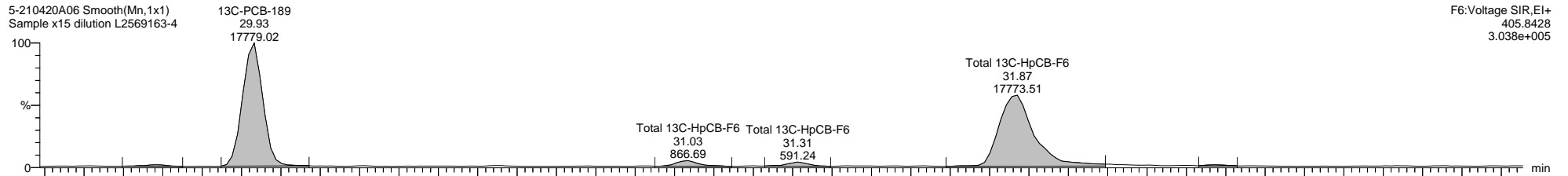
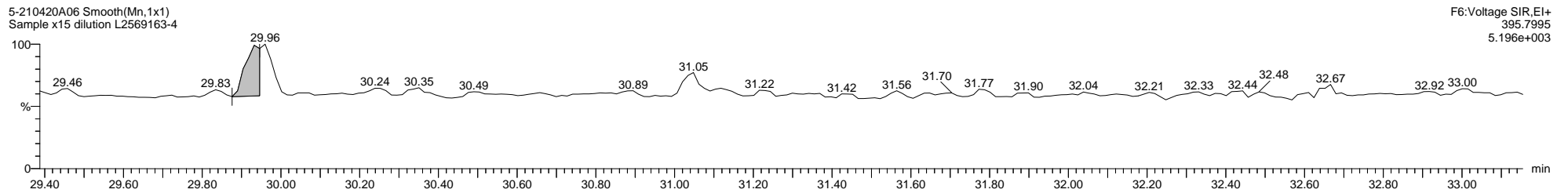
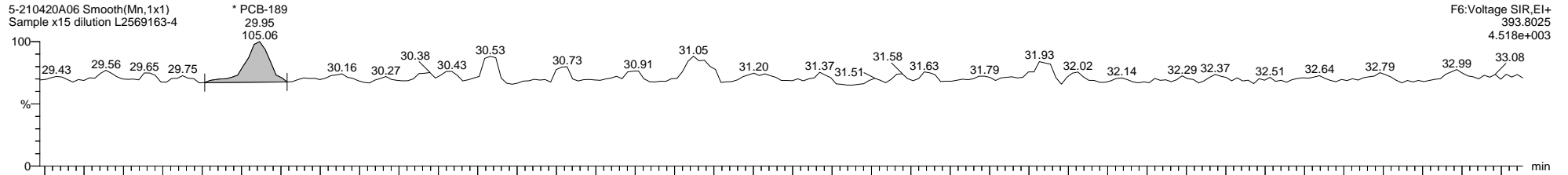
F5:Voltage SIR,EI+
354.9792
1.845e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48



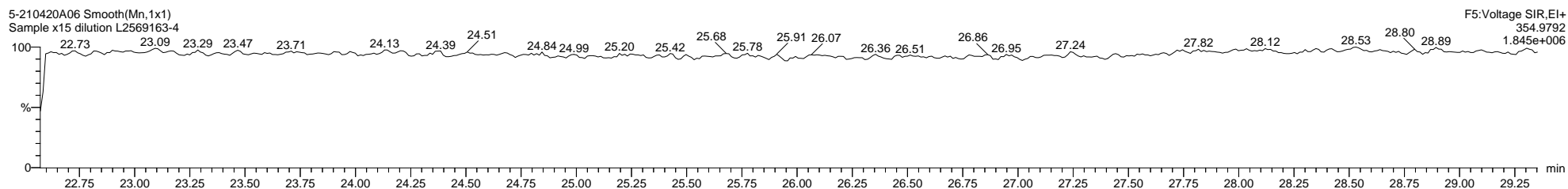
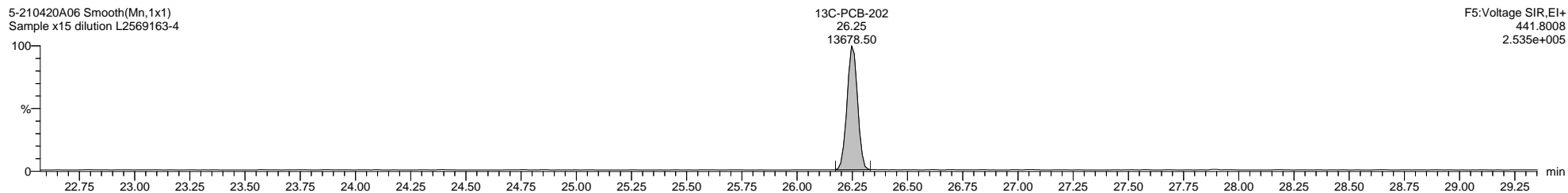
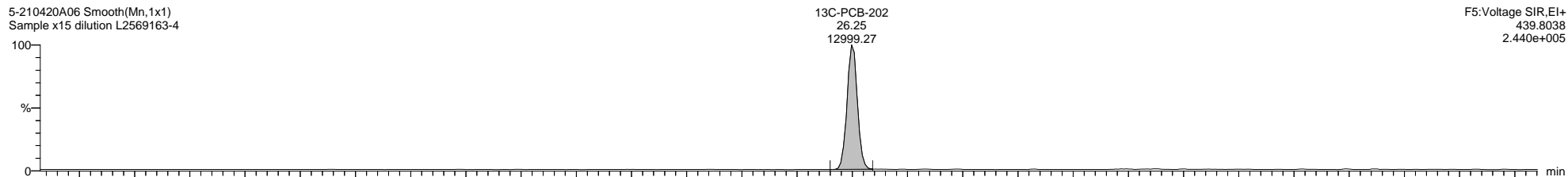
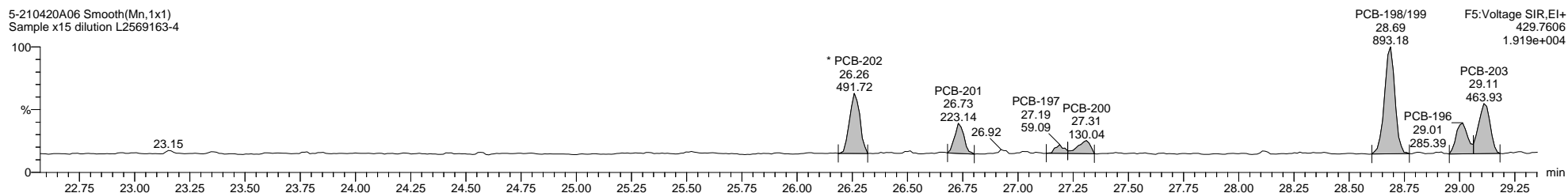
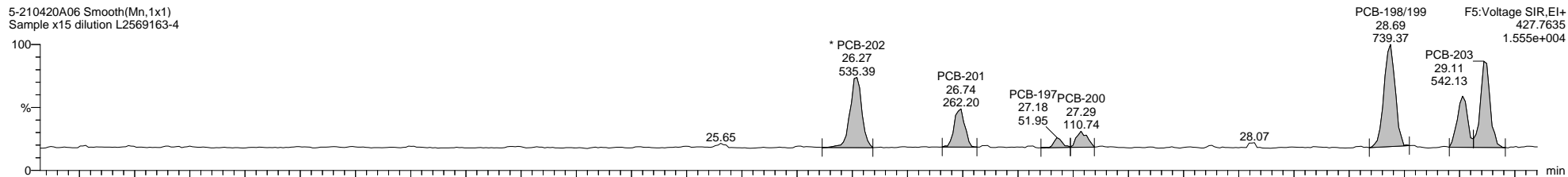
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

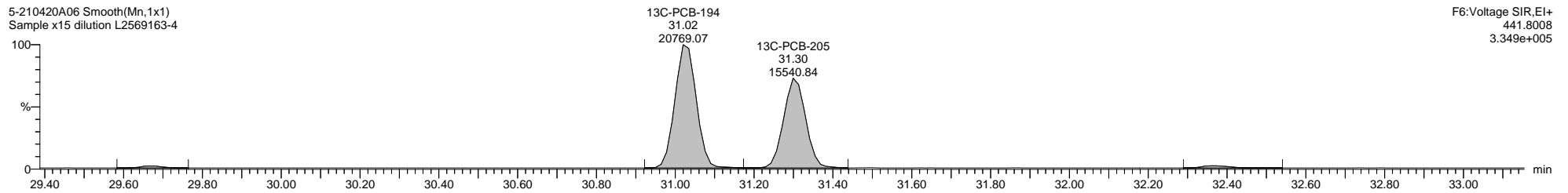
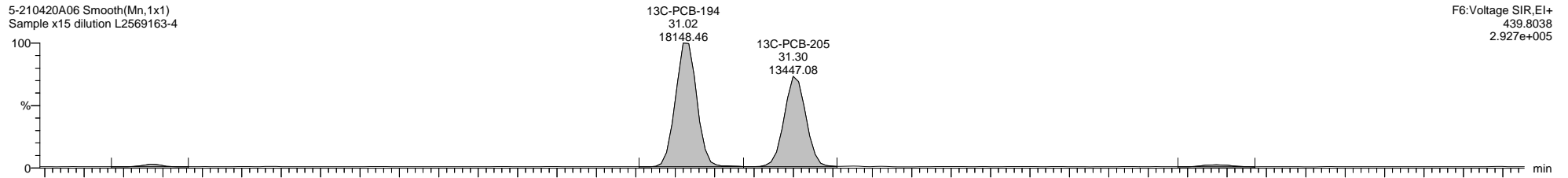
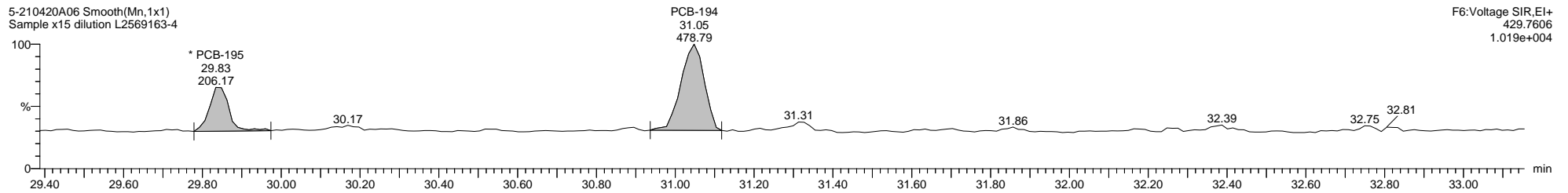
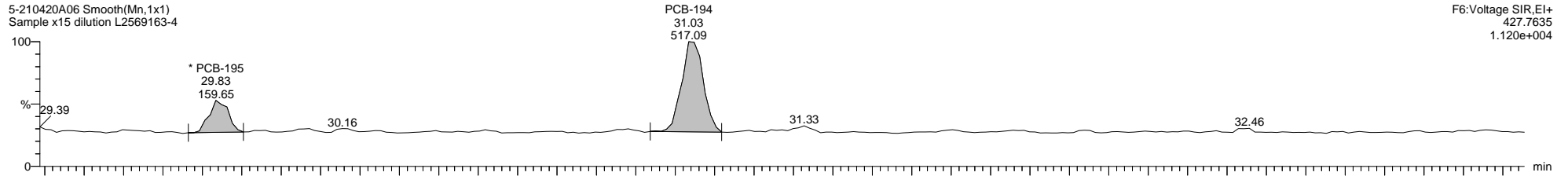


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

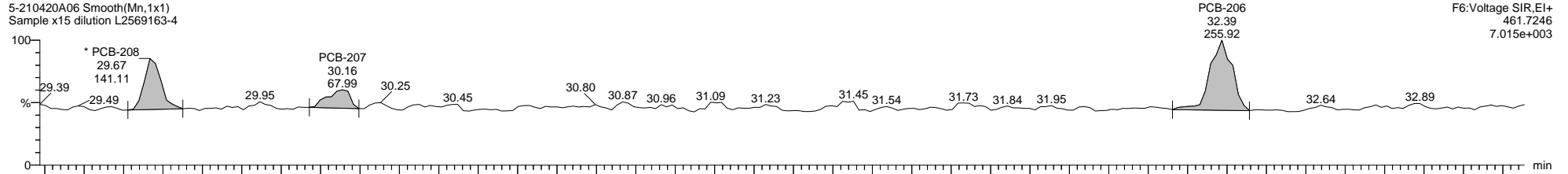
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

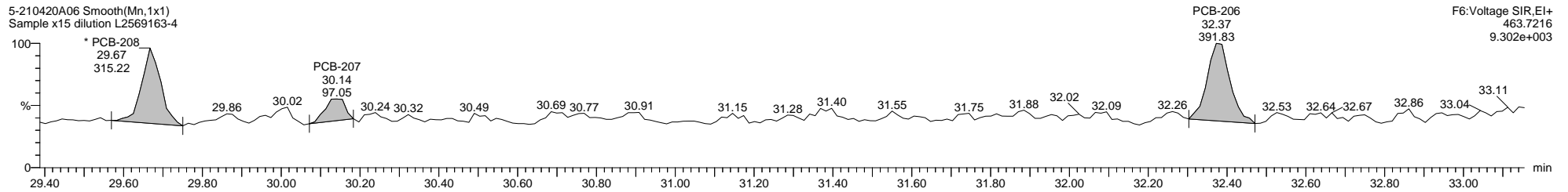
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48

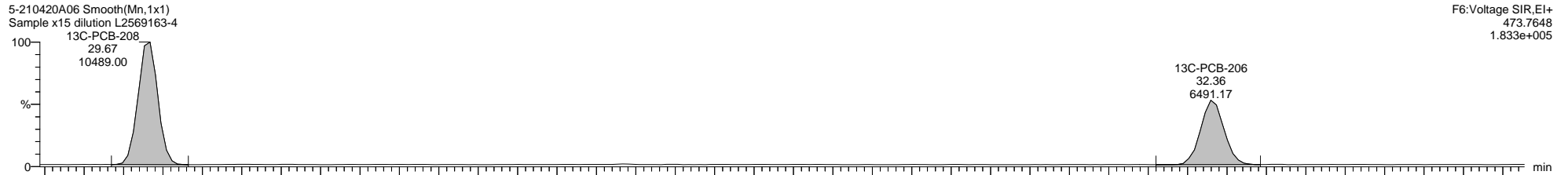
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



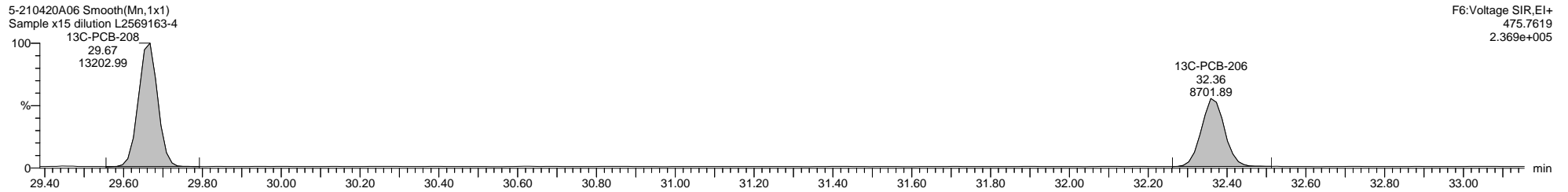
5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4



5-210420A06 Smooth(Mn,1x1)
Sample x15 dilution L2569163-4

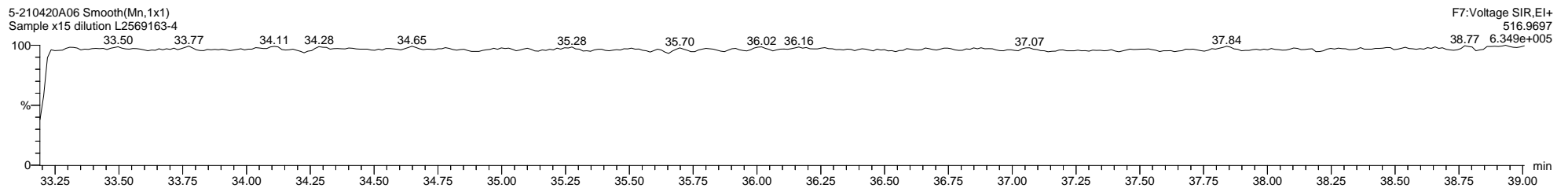
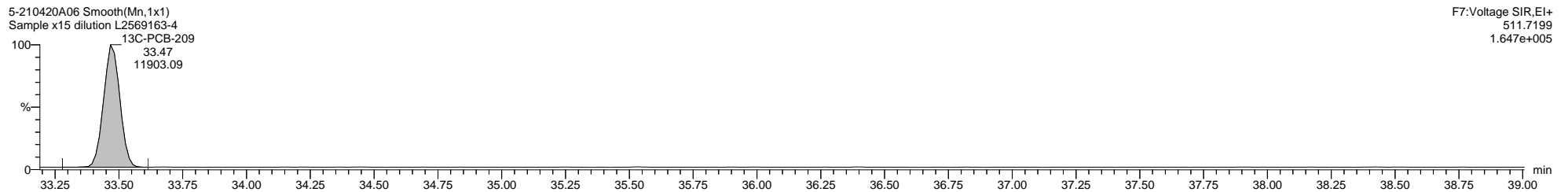
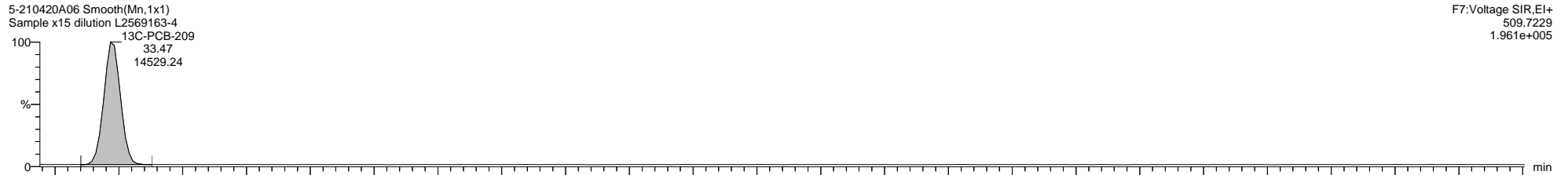
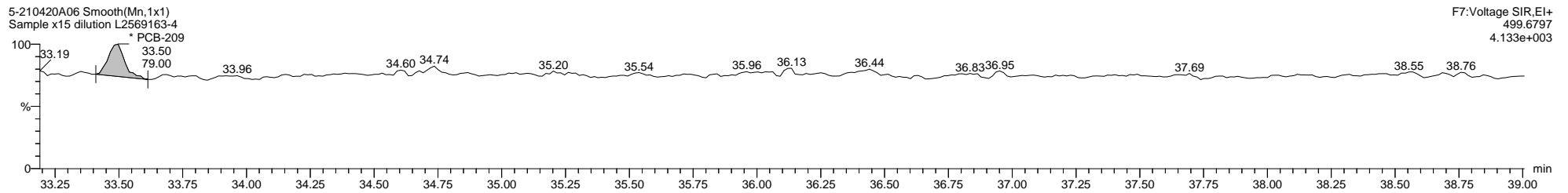
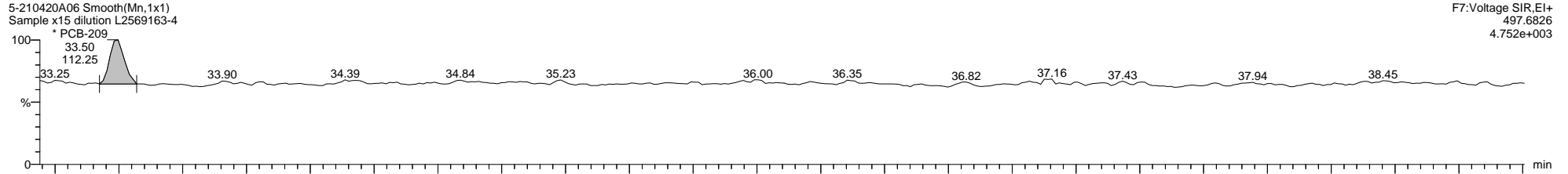


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A06, Date: 20-Apr-2021, Time: 13:46:42, ID: L2569163-4, Description: Sample x15 dilution, Vial: Tray1:48



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

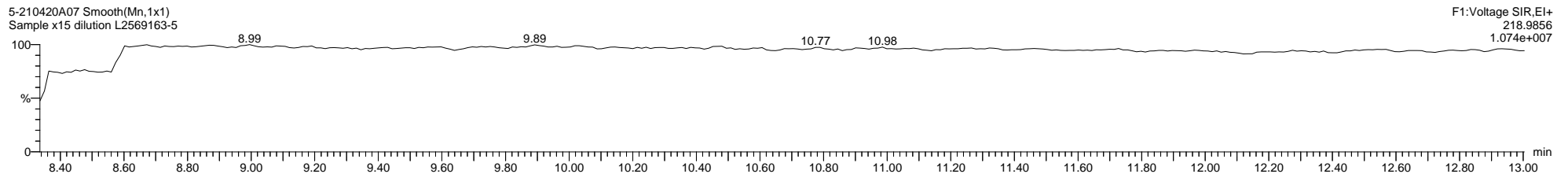
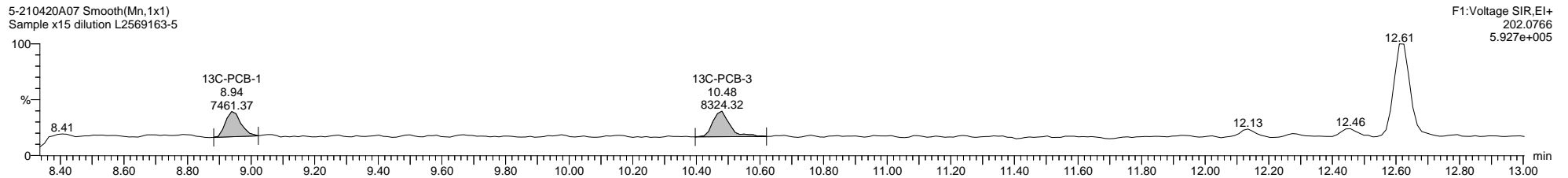
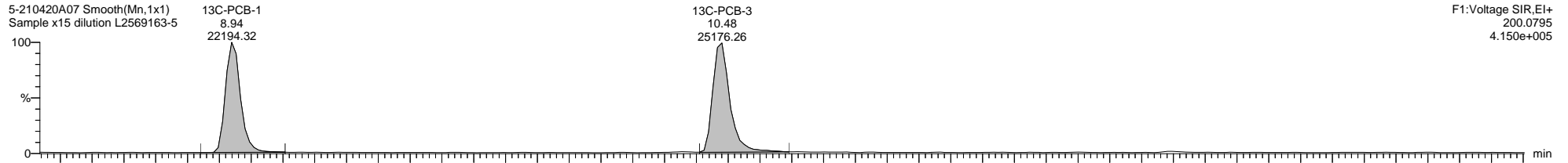
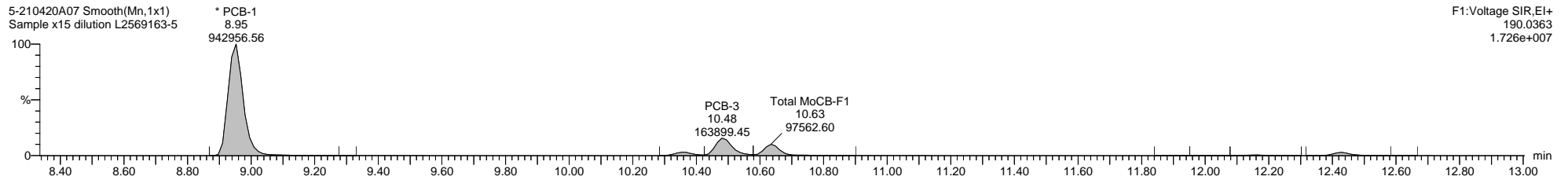
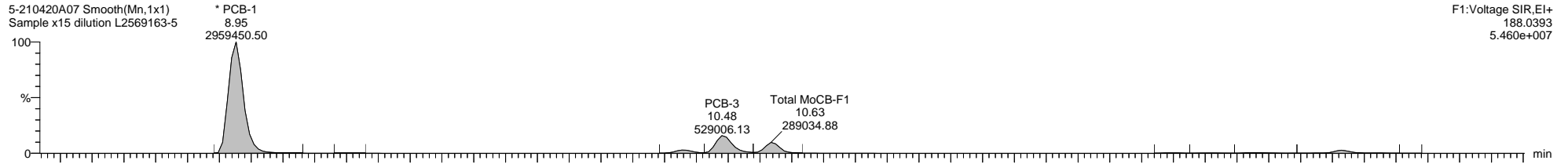
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210405A.mdb 06 Apr 2021 10:07:42

Calibration: 22 Apr 2021 07:05:43

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

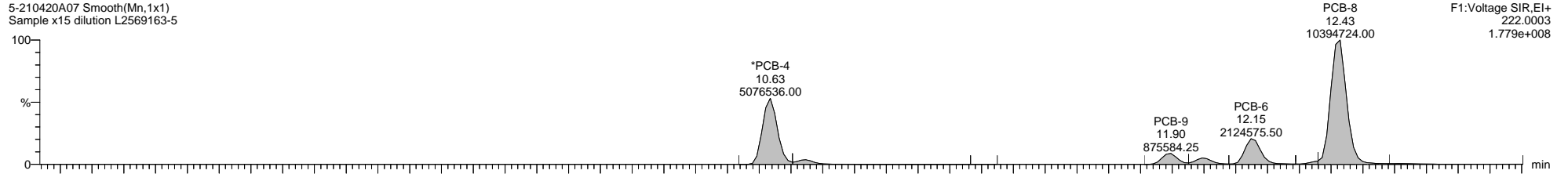


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

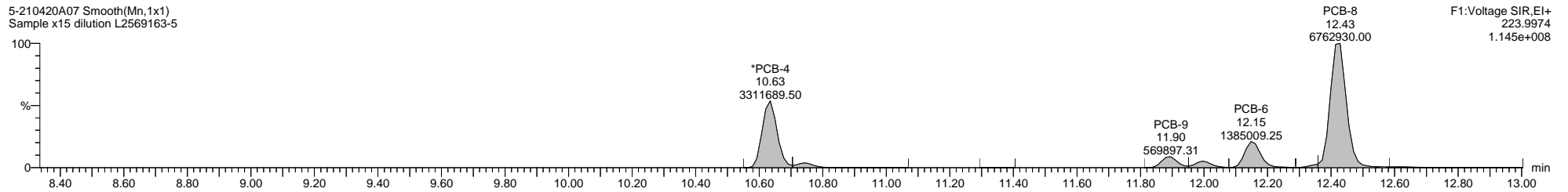
Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
 Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

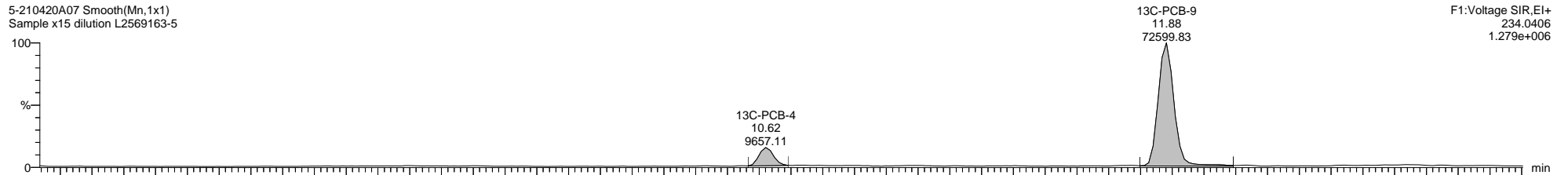
5-210420A07 Smooth(Mn,1x1)
 Sample x15 dilution L2569163-5



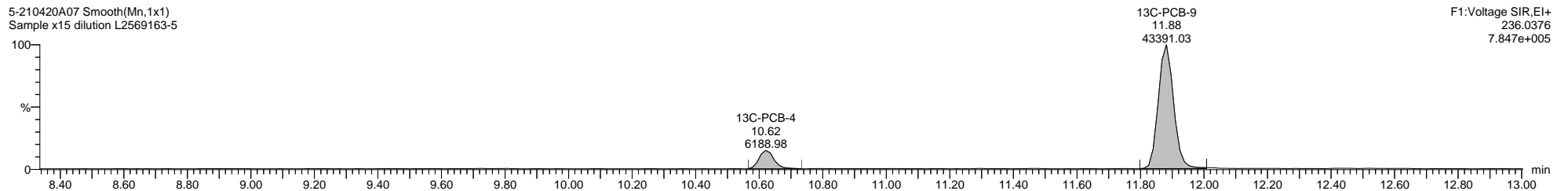
5-210420A07 Smooth(Mn,1x1)
 Sample x15 dilution L2569163-5



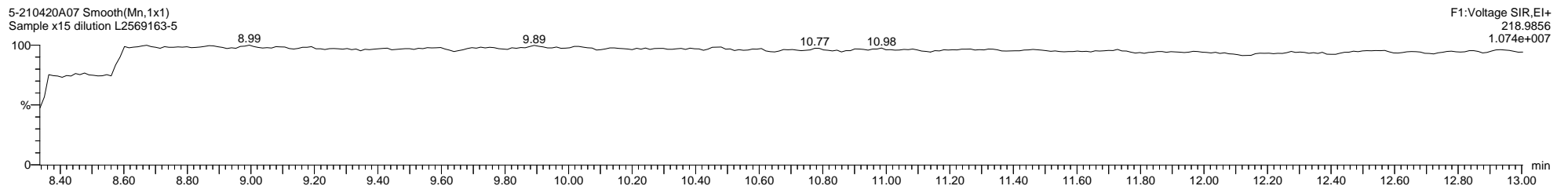
5-210420A07 Smooth(Mn,1x1)
 Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
 Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
 Sample x15 dilution L2569163-5



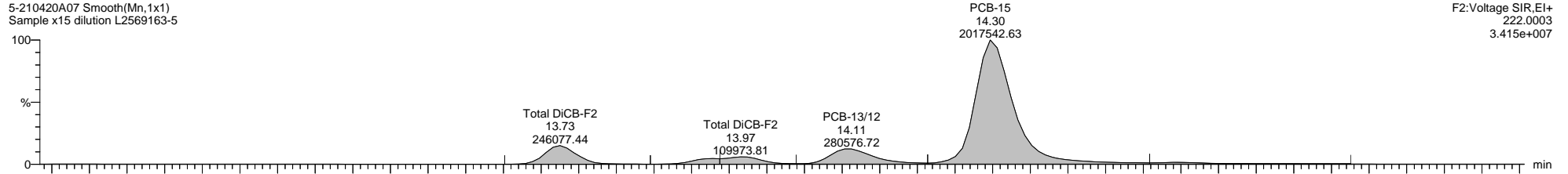
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

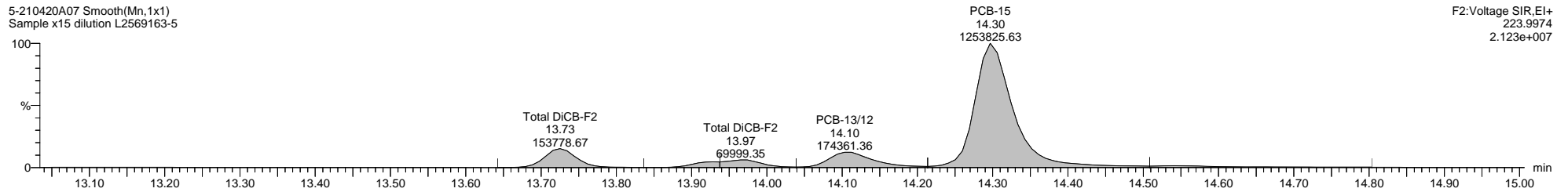
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

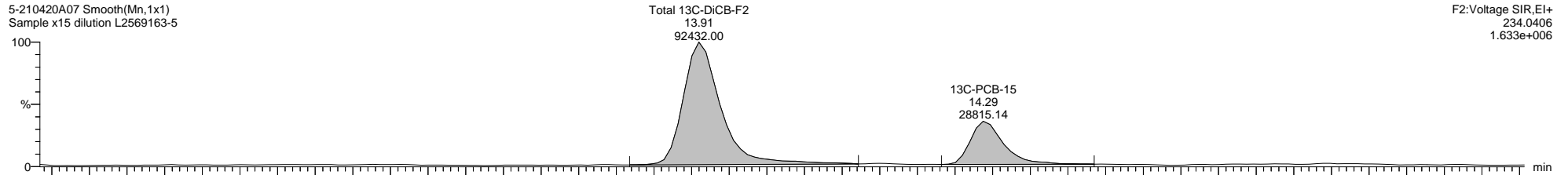
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



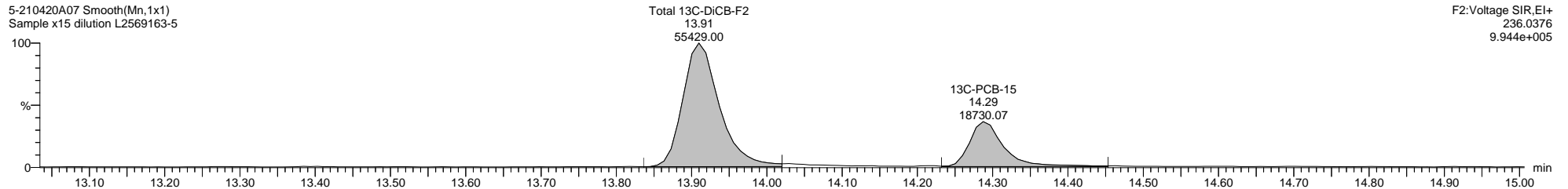
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



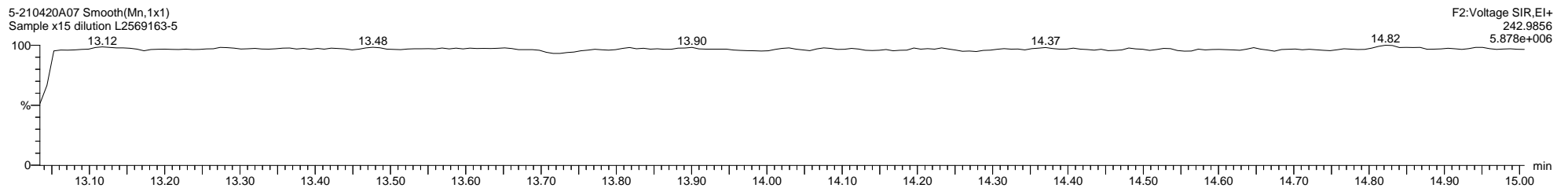
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



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

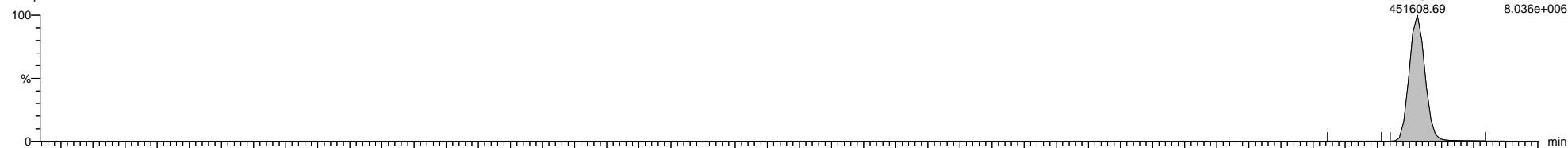
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

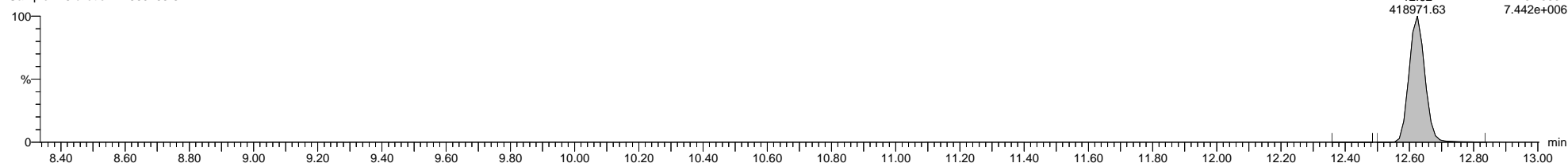
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

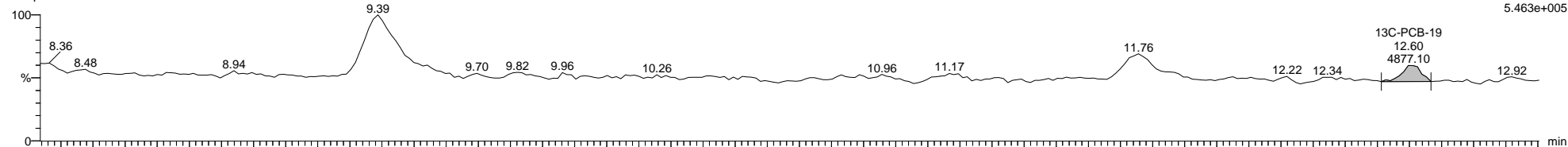
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



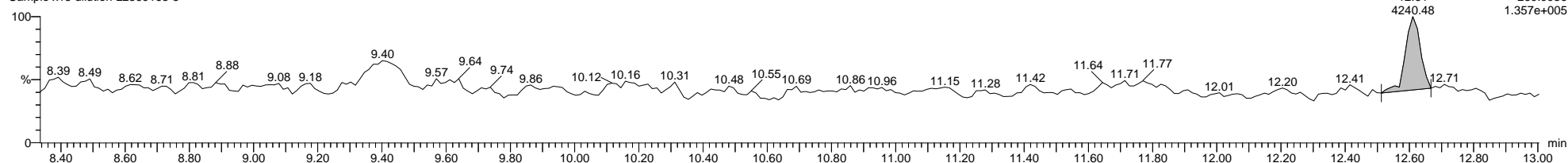
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



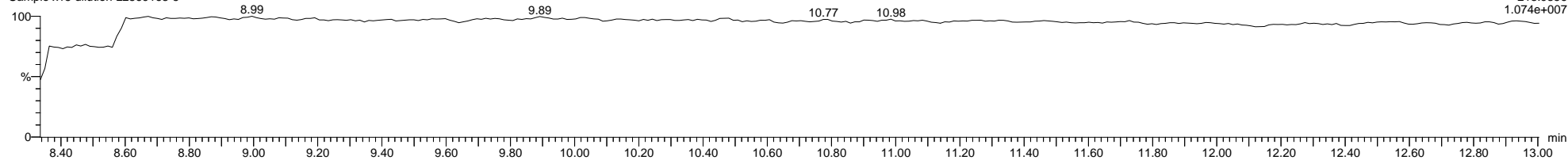
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



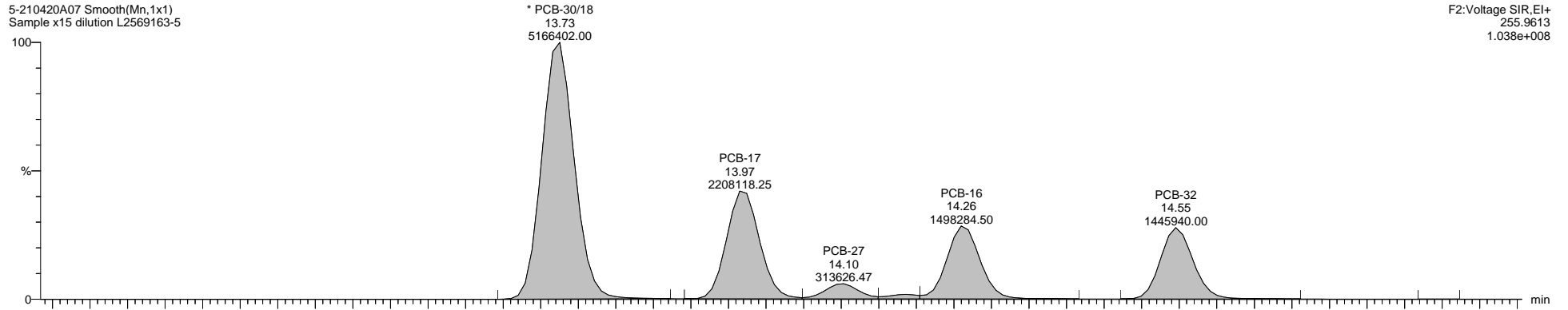
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

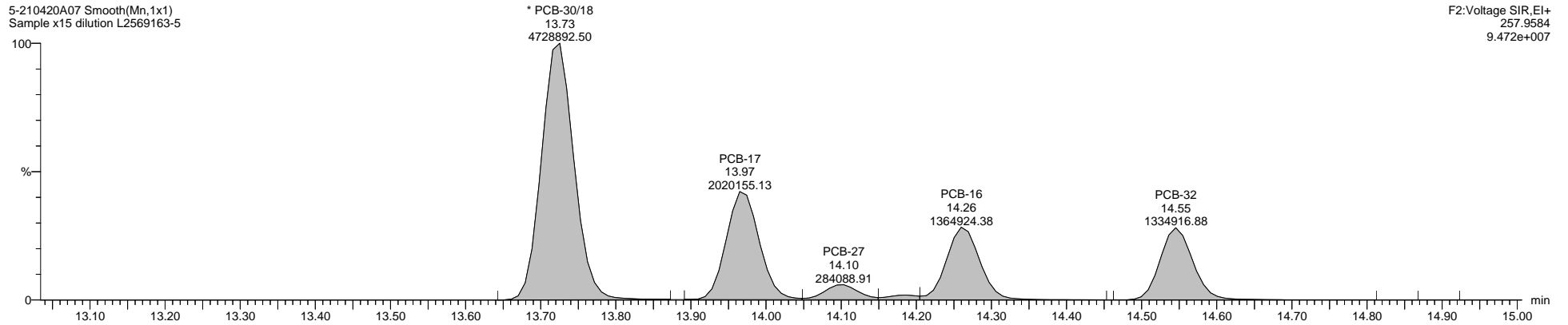
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

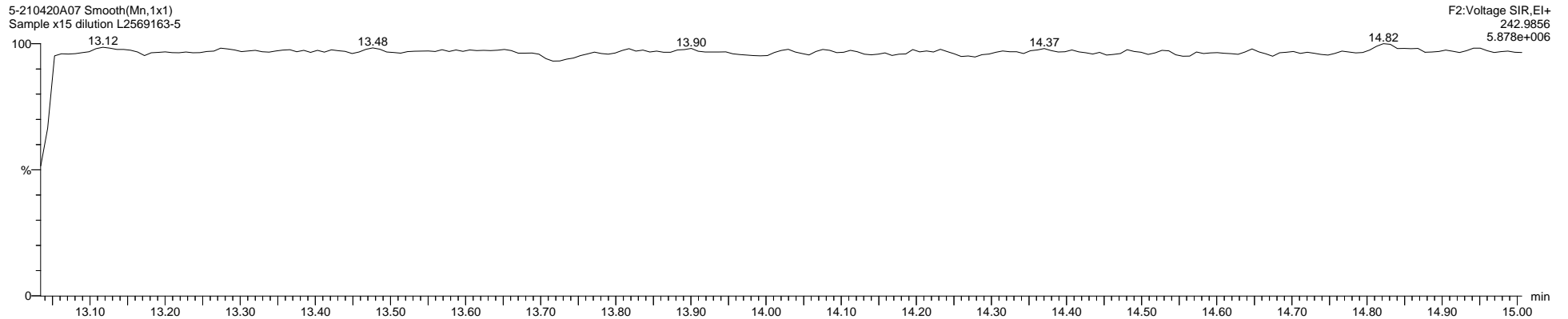
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



Quantify Sample Template Report

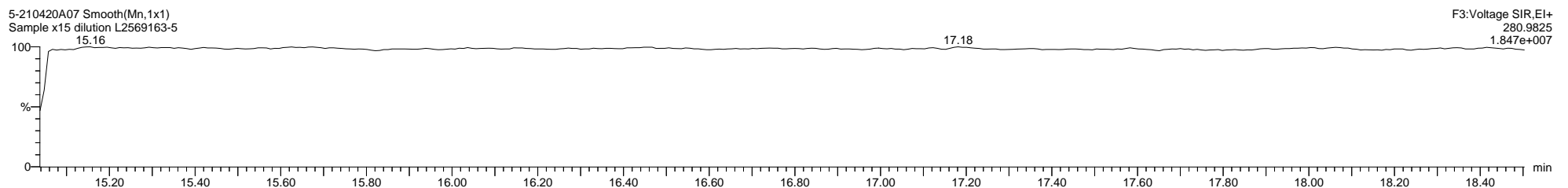
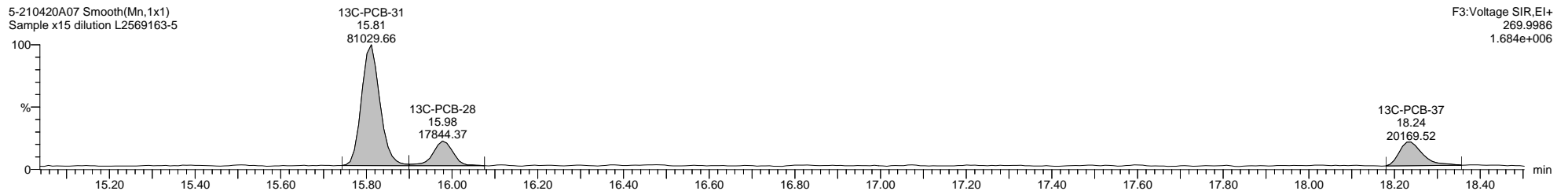
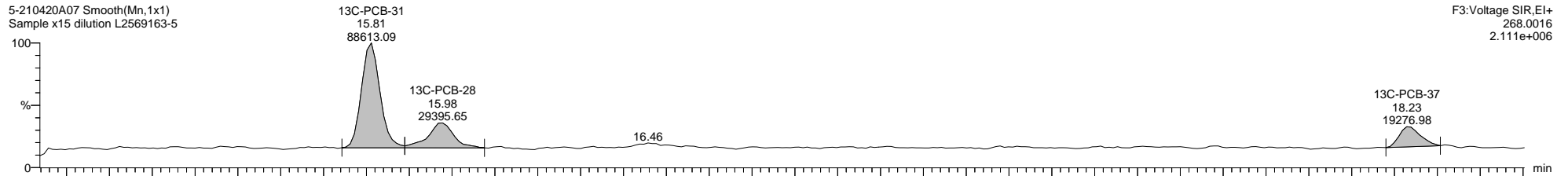
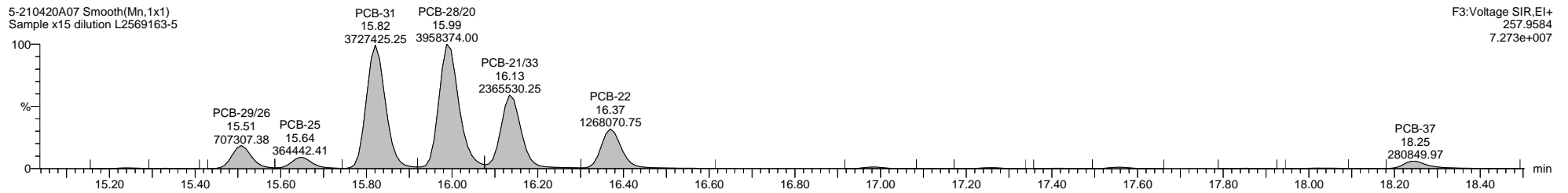
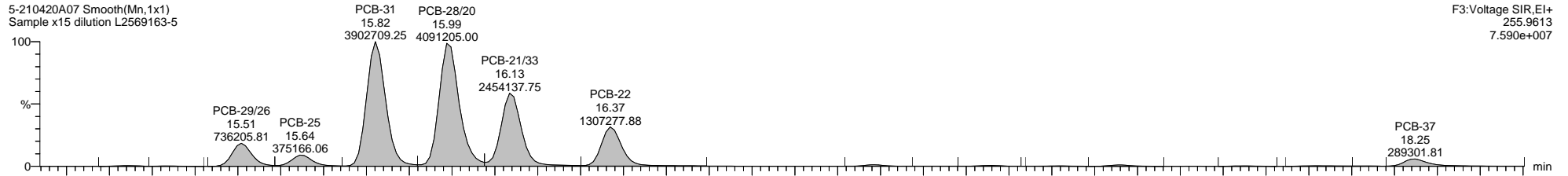
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49



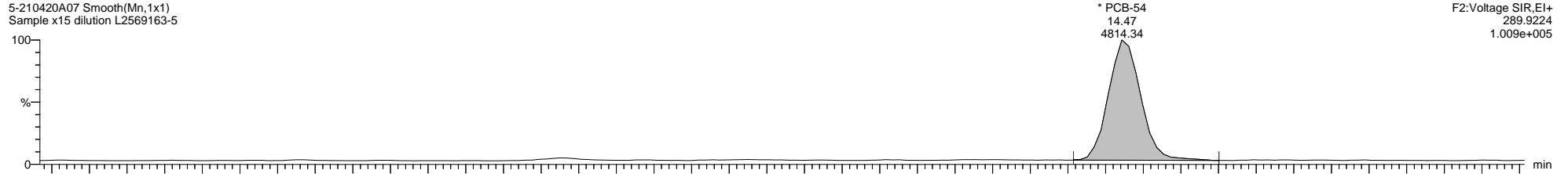
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

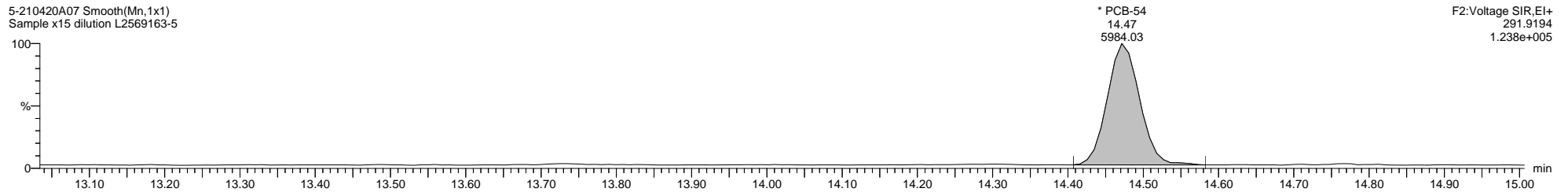
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

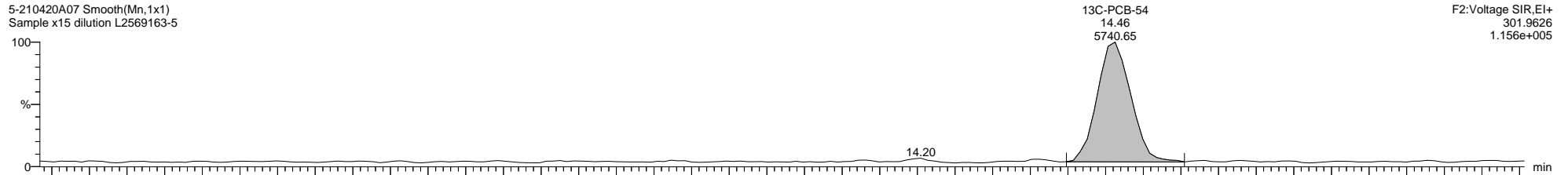
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



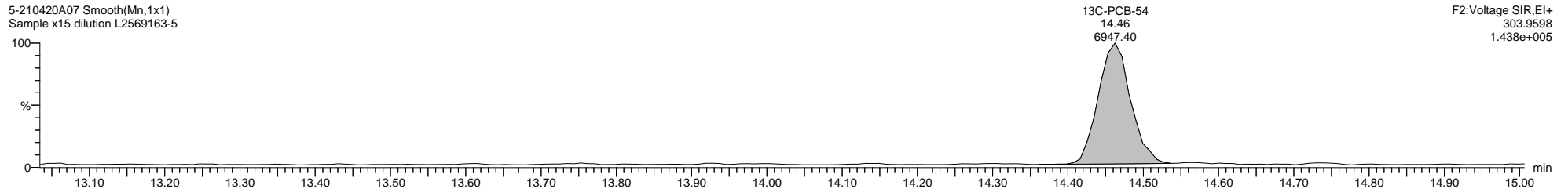
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



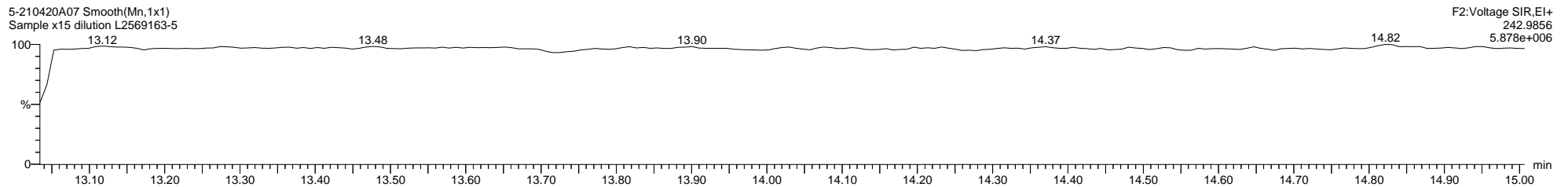
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



Quantify Sample Template Report

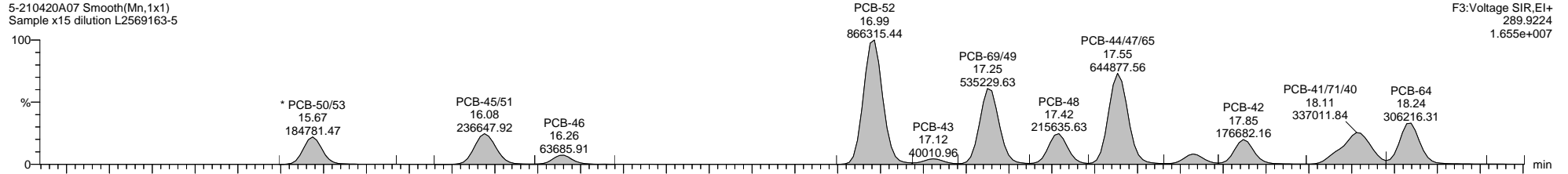
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

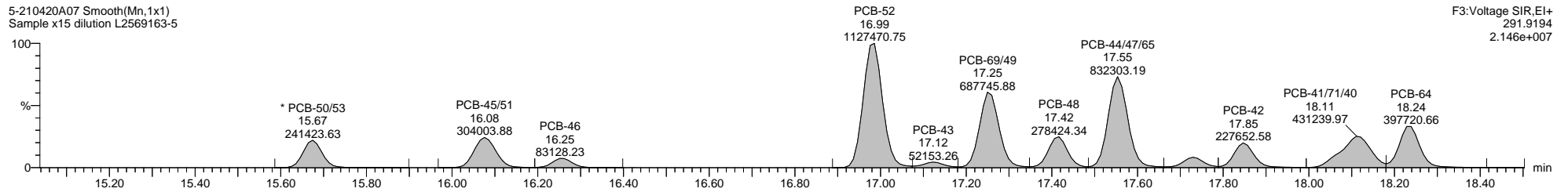
Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



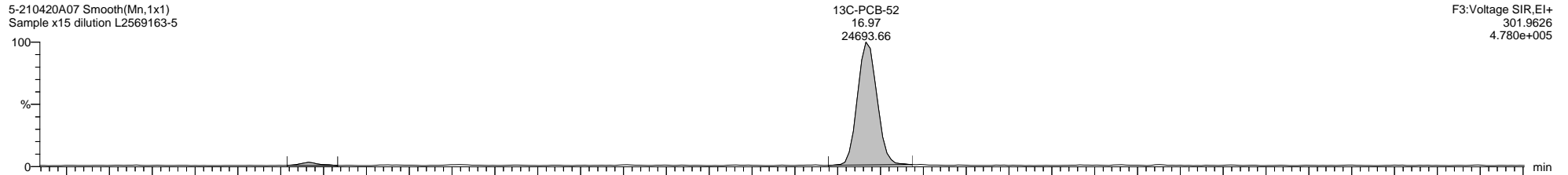
F3:Voltage SIR,EI+
289.9224
1.655e+007

5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



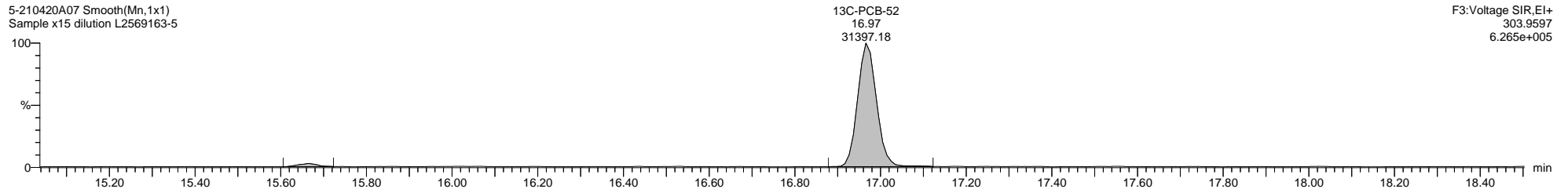
F3:Voltage SIR,EI+
291.9194
2.146e+007

5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



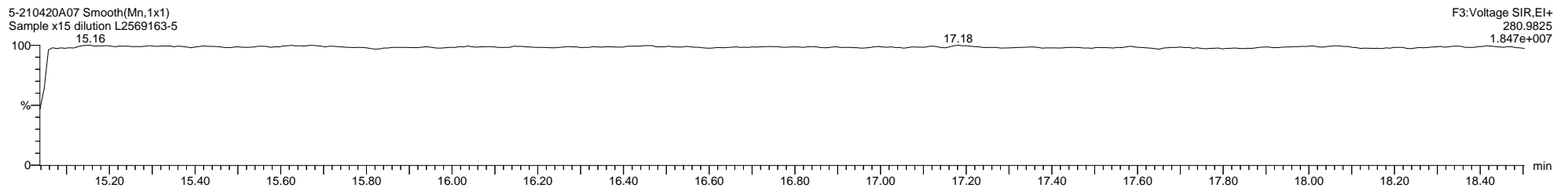
F3:Voltage SIR,EI+
301.9626
4.780e+005

5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



F3:Voltage SIR,EI+
303.9597
6.265e+005

5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



F3:Voltage SIR,EI+
280.9825
1.847e+007

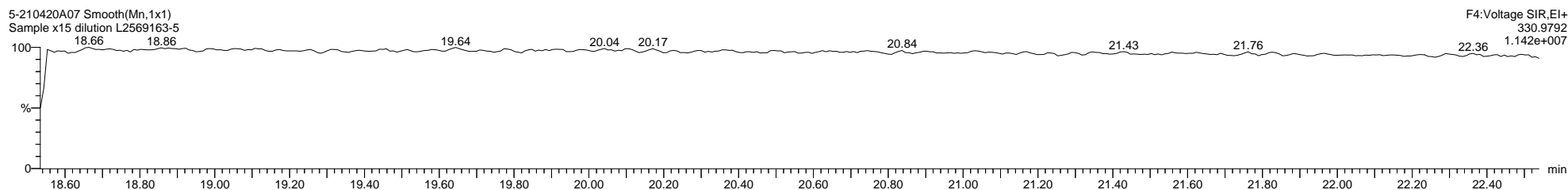
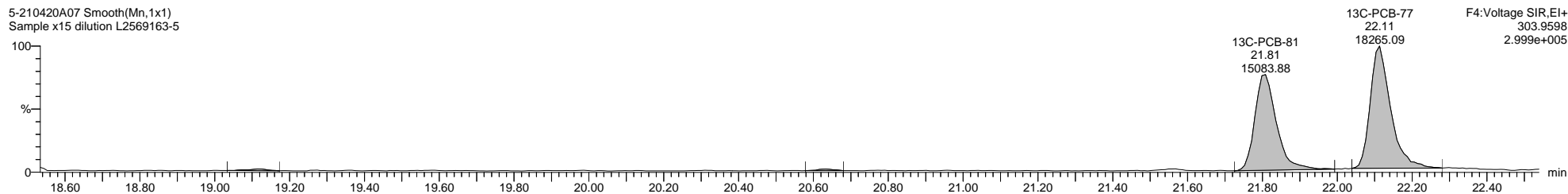
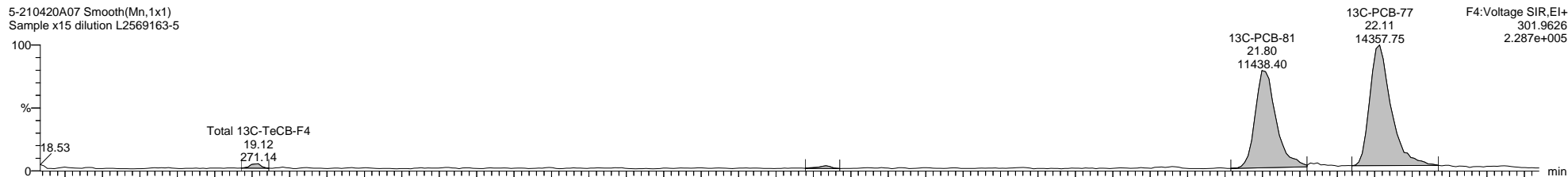
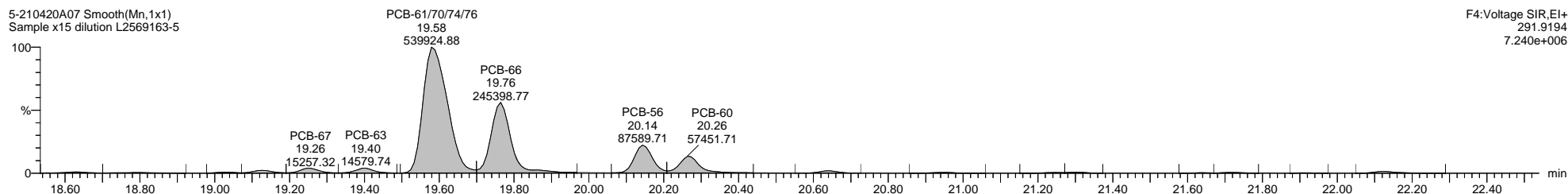
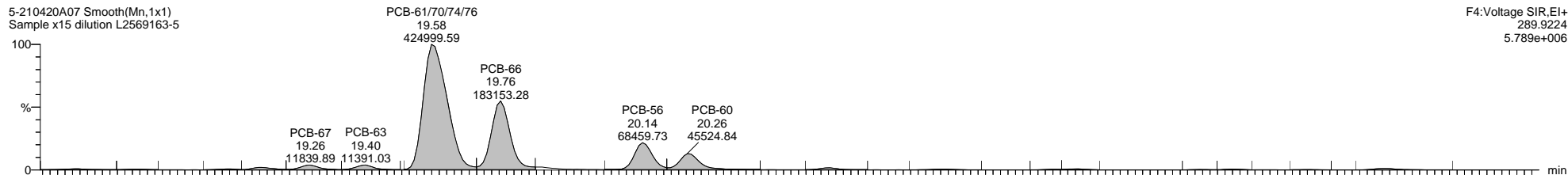
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49



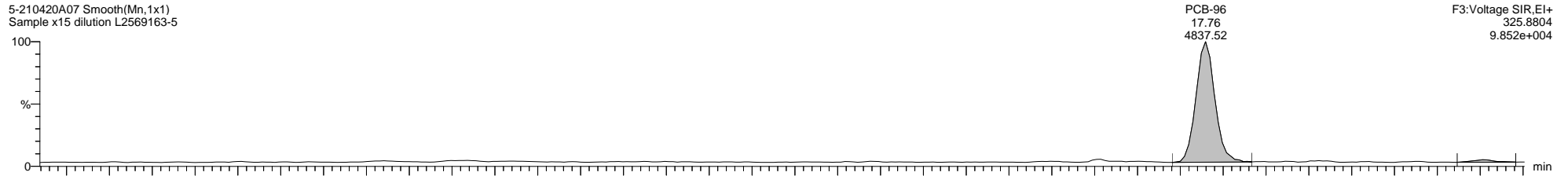
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

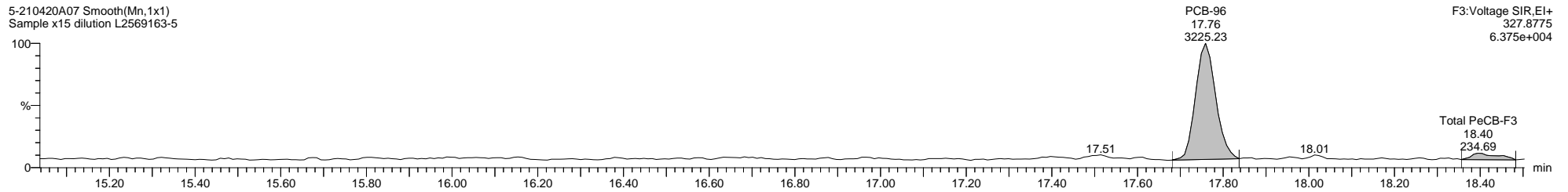
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:69

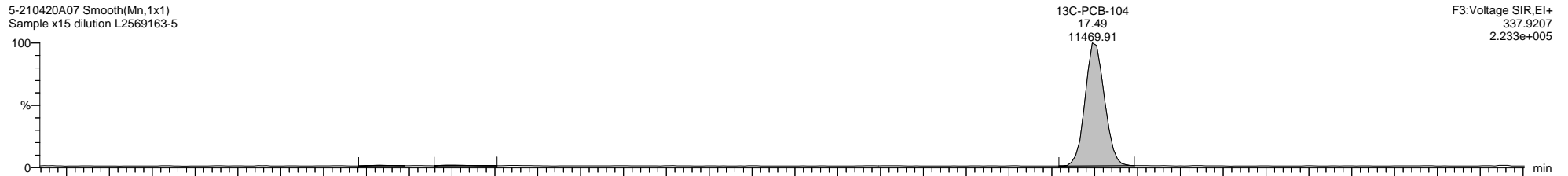
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



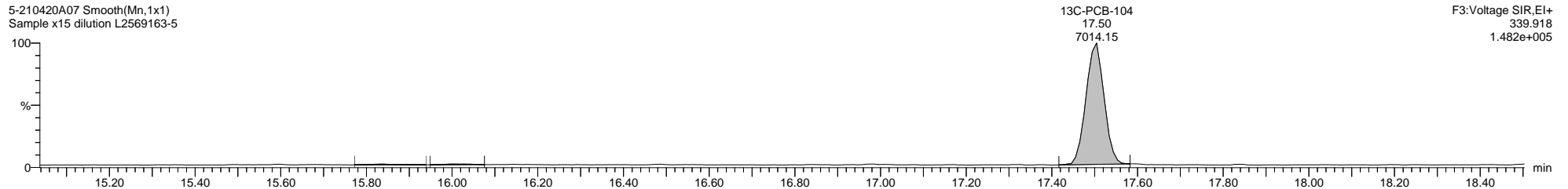
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



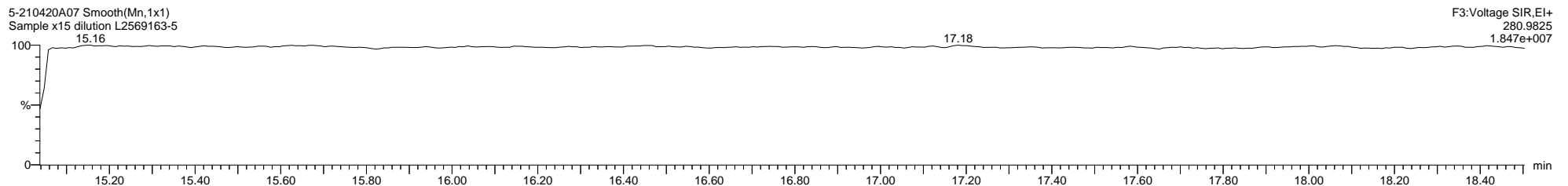
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



Quantify Sample Template Report

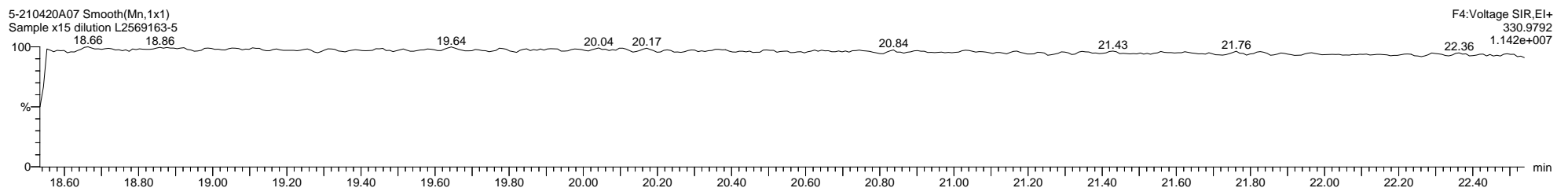
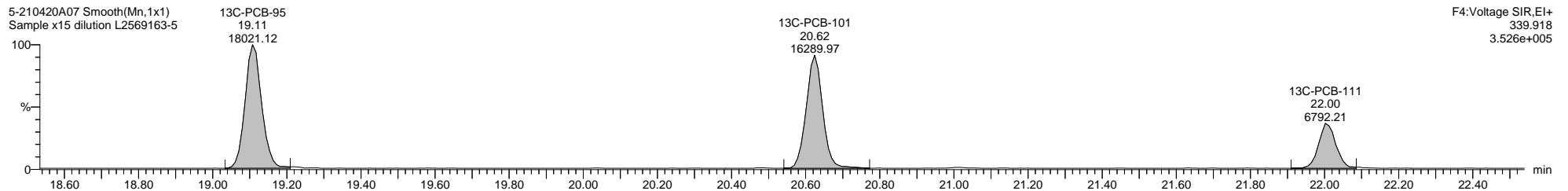
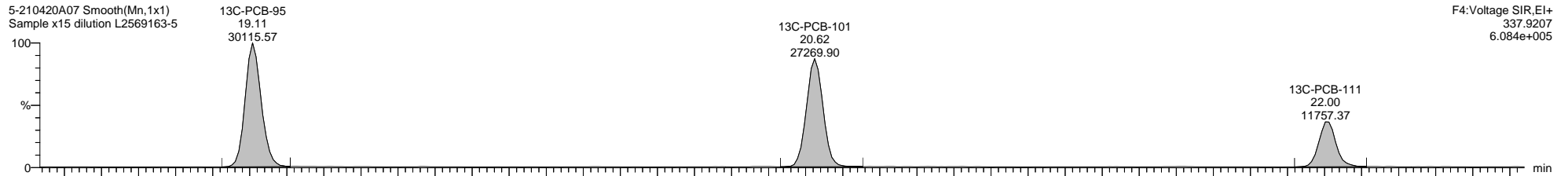
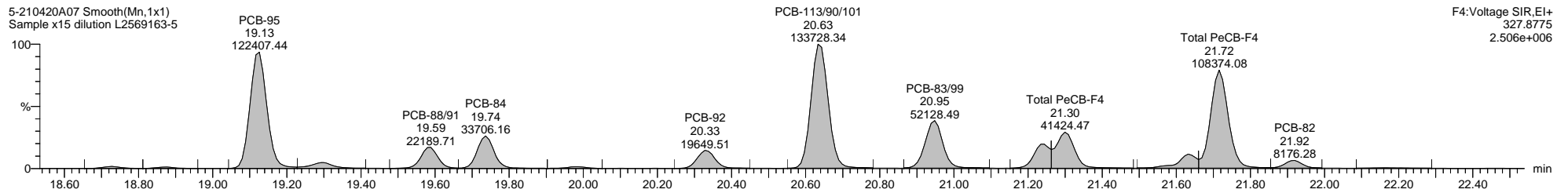
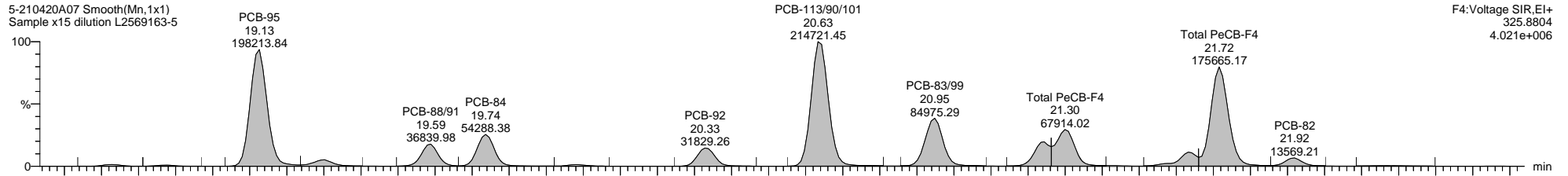
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49



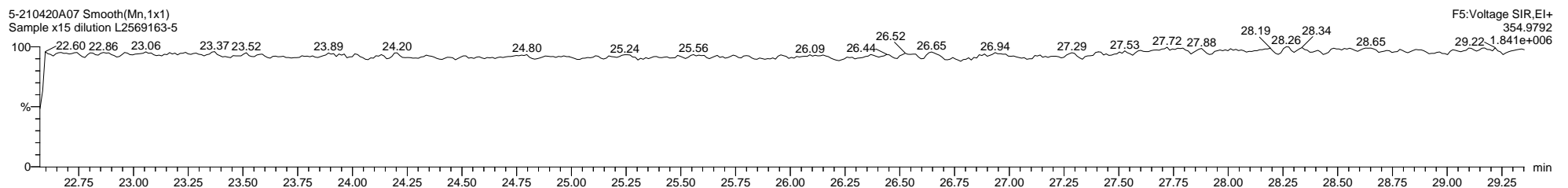
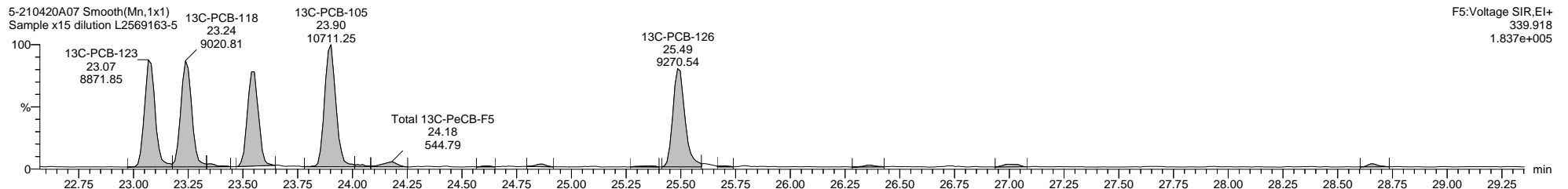
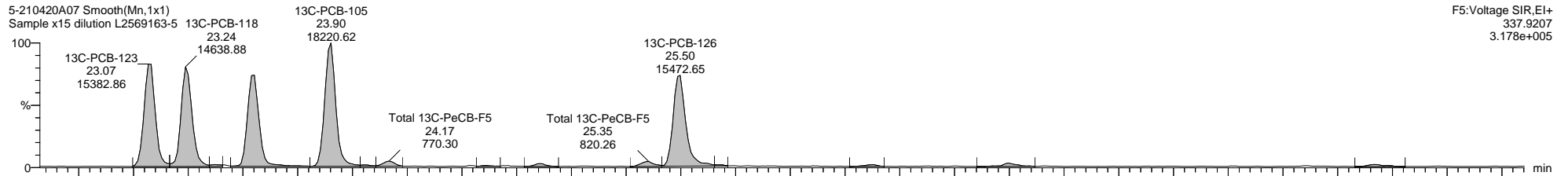
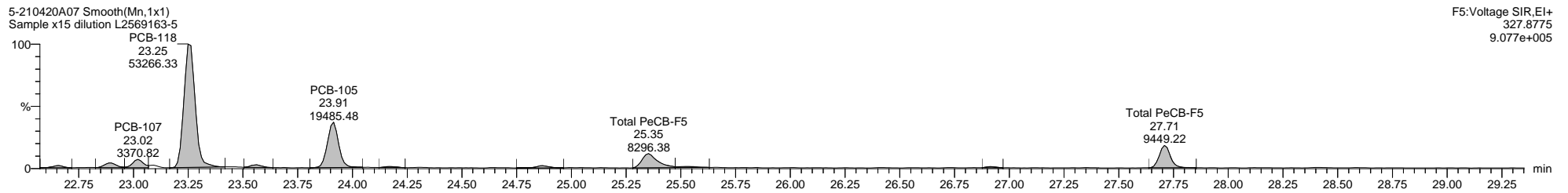
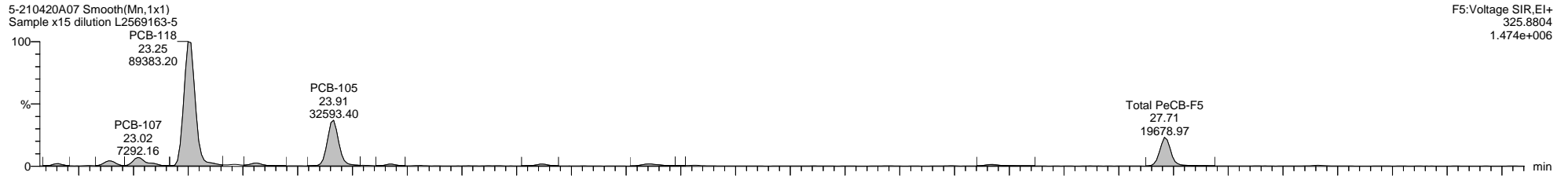
Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

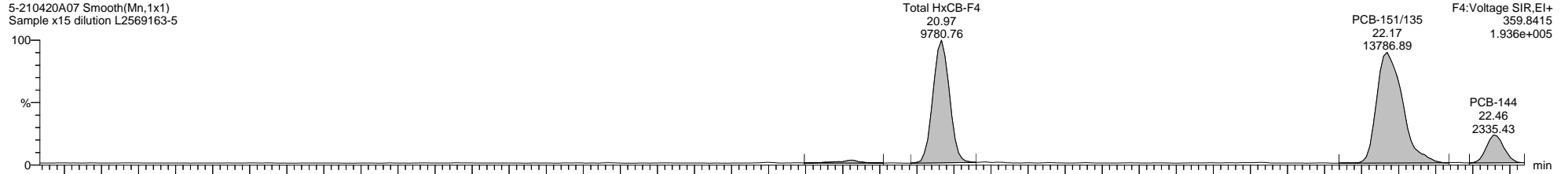
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

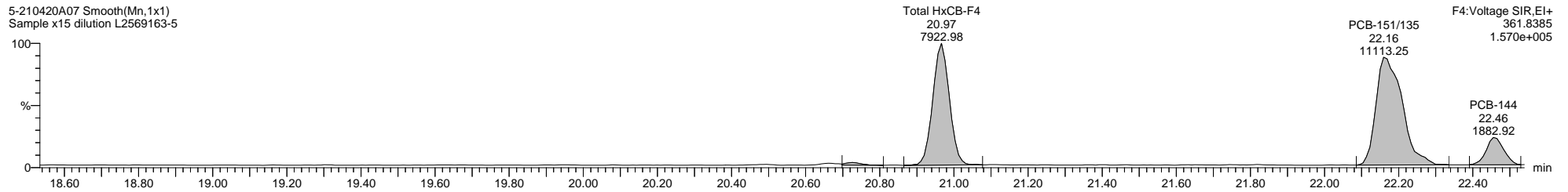
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

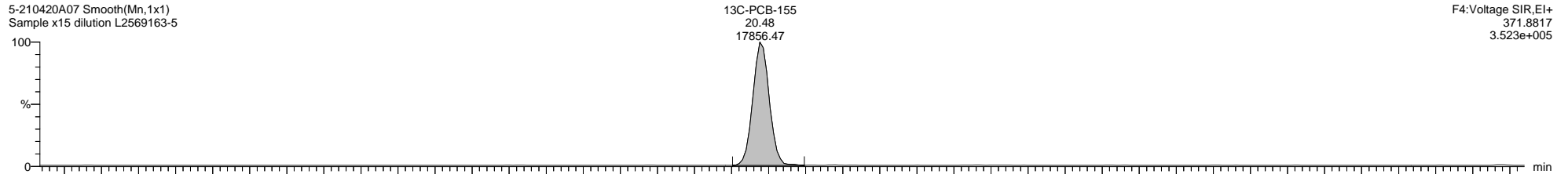
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



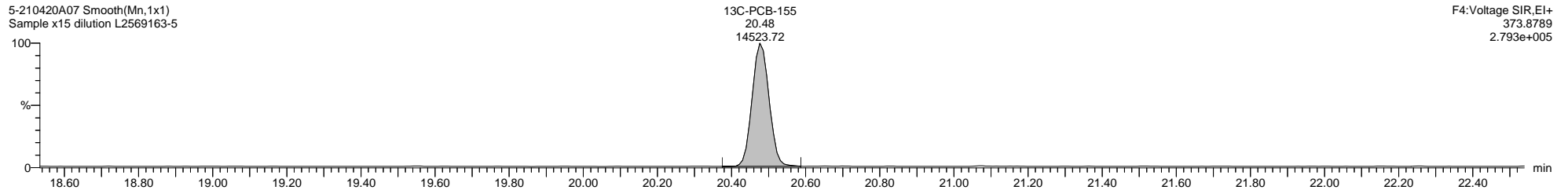
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



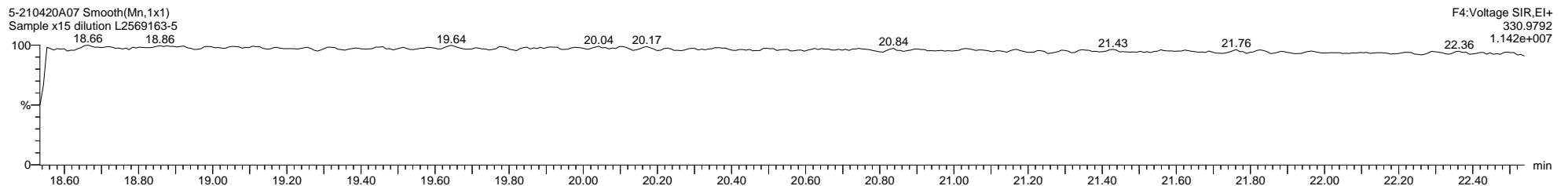
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



Quantify Sample Template Report

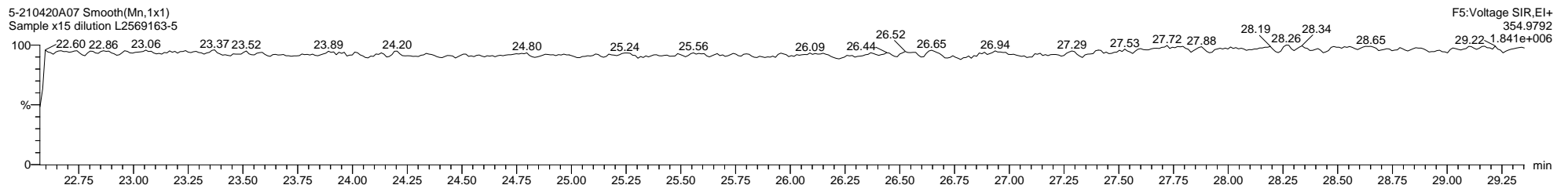
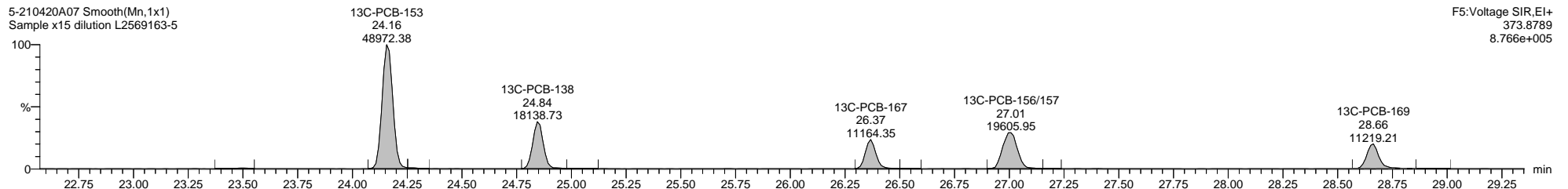
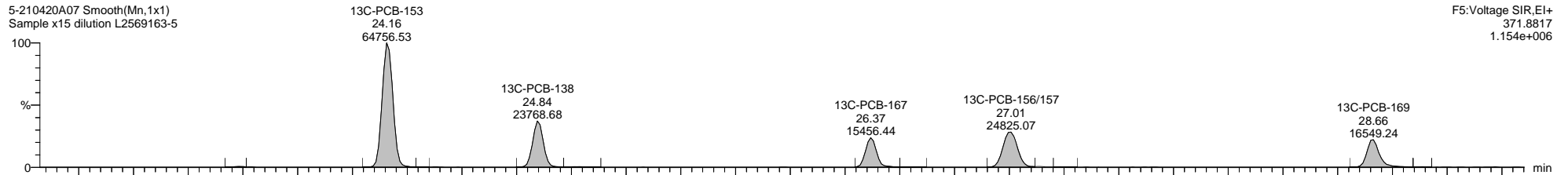
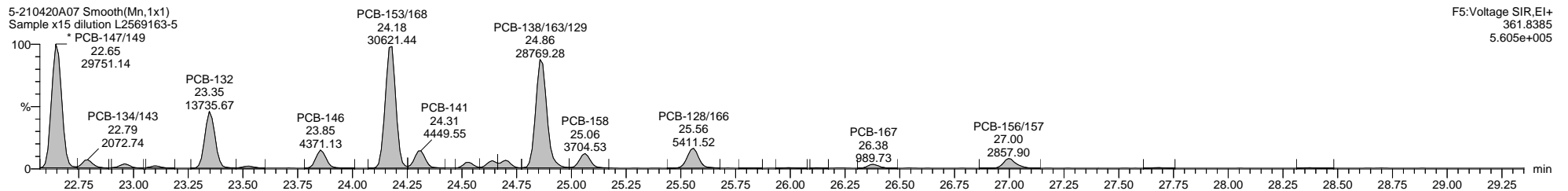
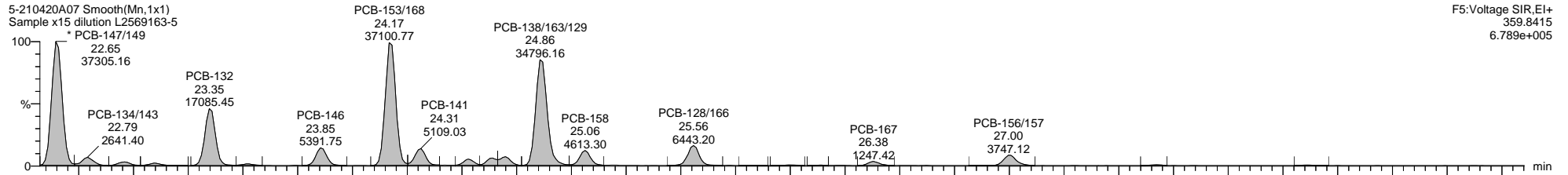
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

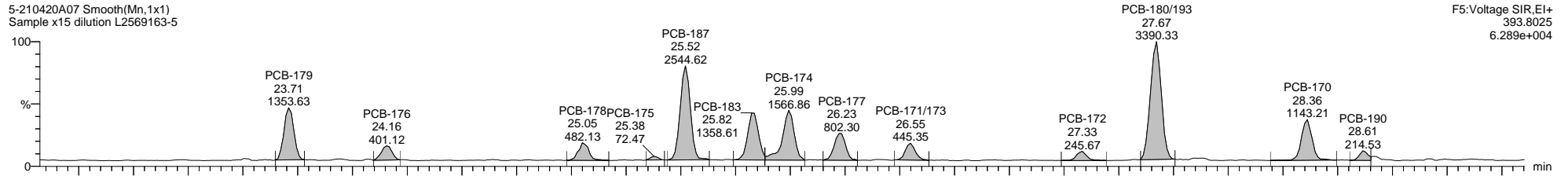
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

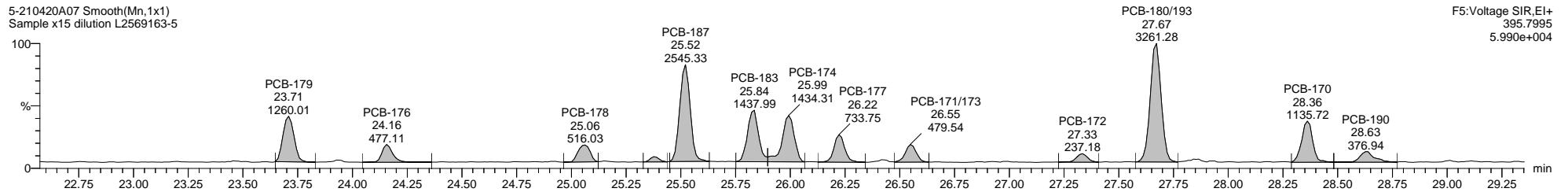
Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



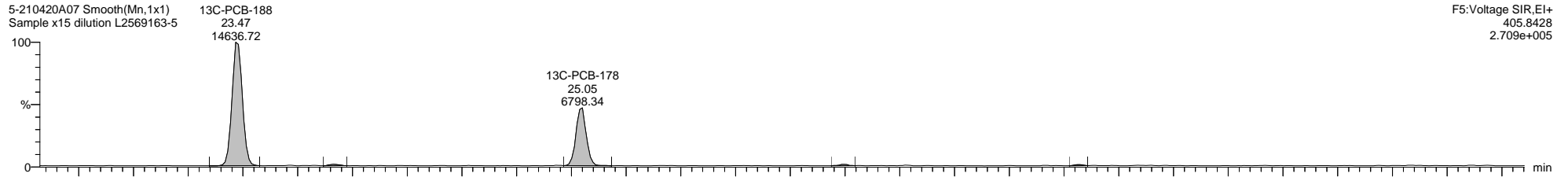
F5:Voltage SIR,EI+
393.8025
6.289e+004

5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



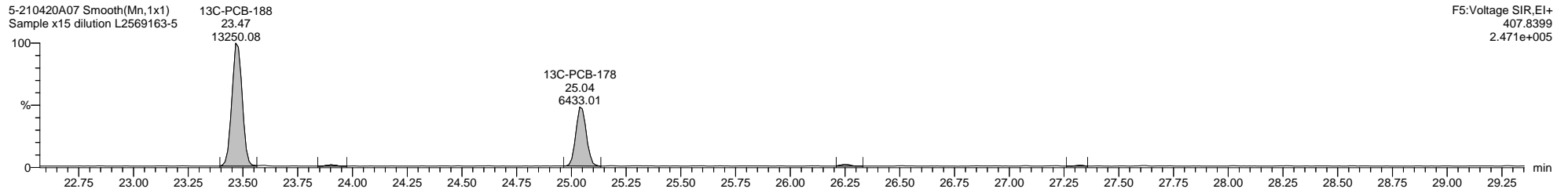
F5:Voltage SIR,EI+
395.7995
5.990e+004

5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



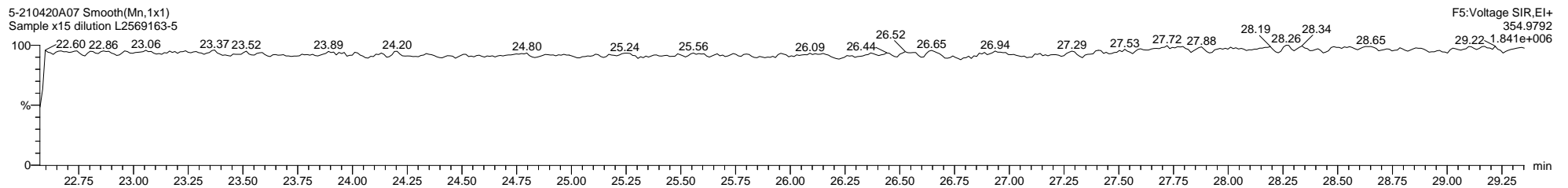
F5:Voltage SIR,EI+
405.8428
2.709e+005

5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



F5:Voltage SIR,EI+
407.8399
2.471e+005

5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



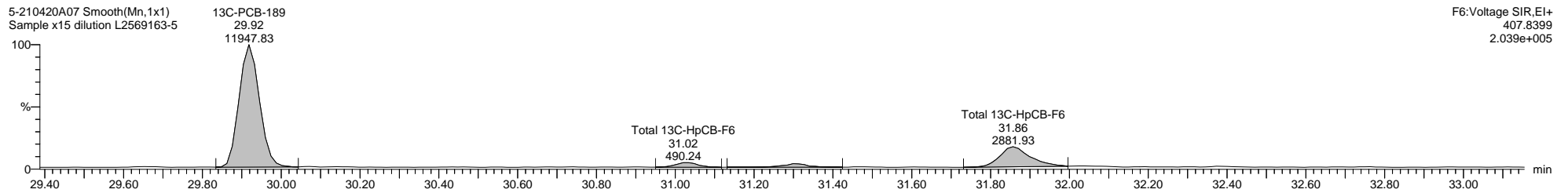
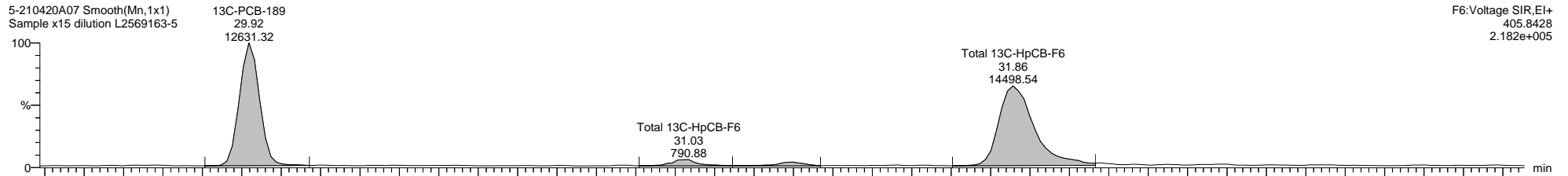
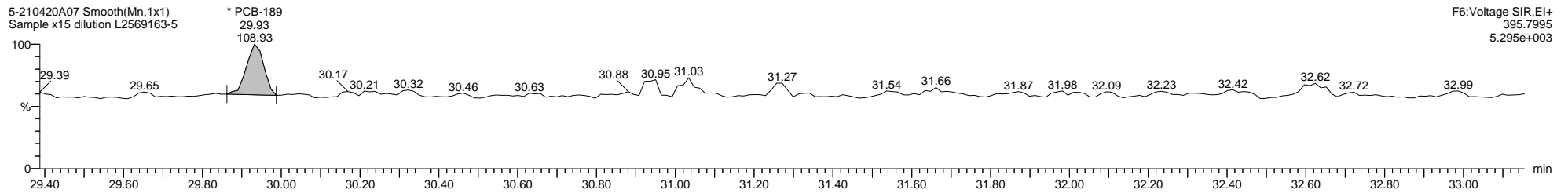
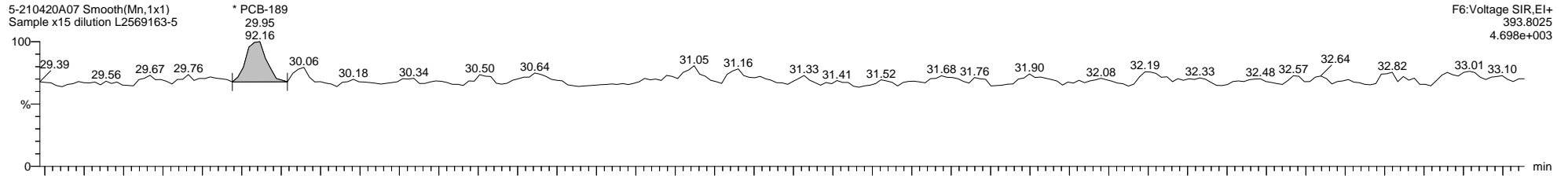
F5:Voltage SIR,EI+
354.9792
1.841e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

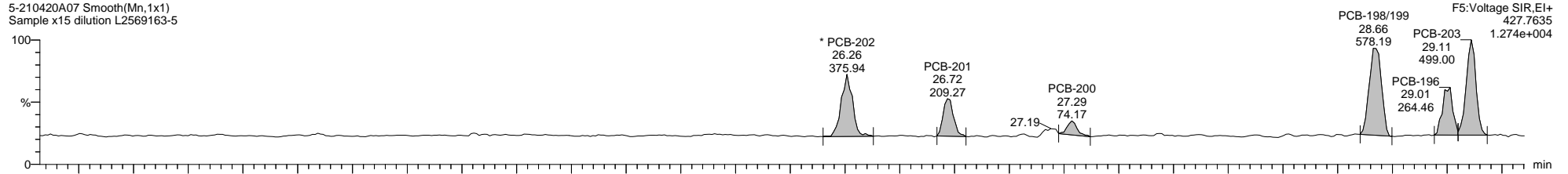
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

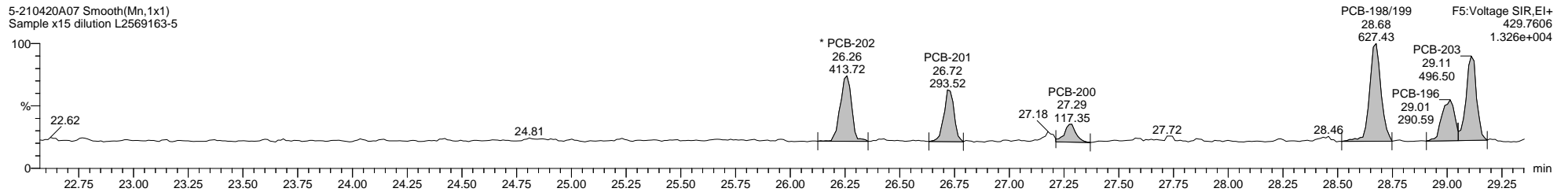
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

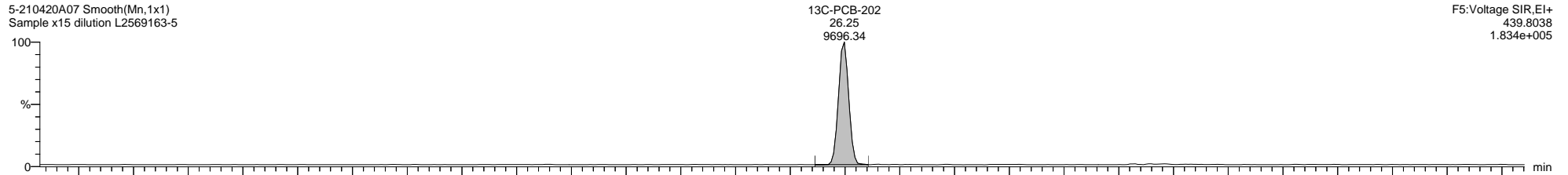
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



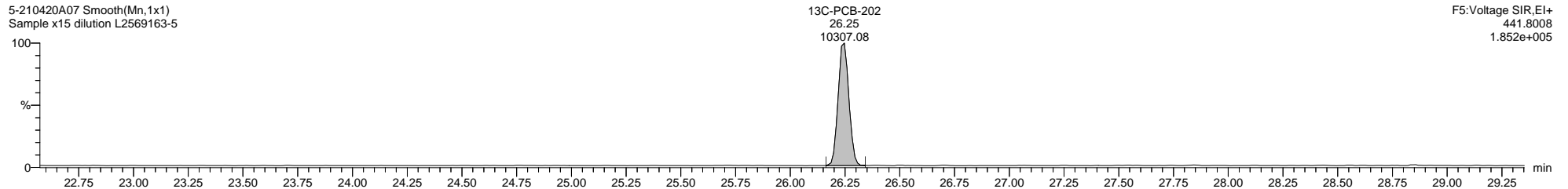
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



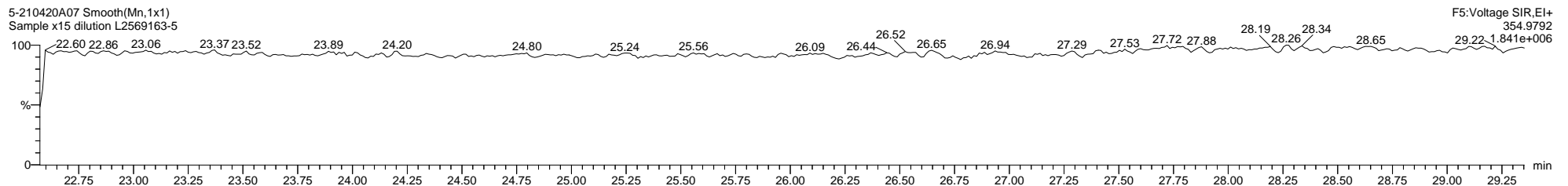
5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5



5-210420A07 Smooth(Mn,1x1)
Sample x15 dilution L2569163-5

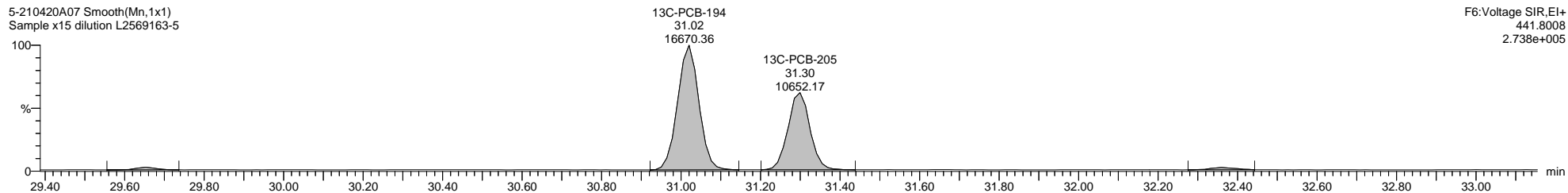
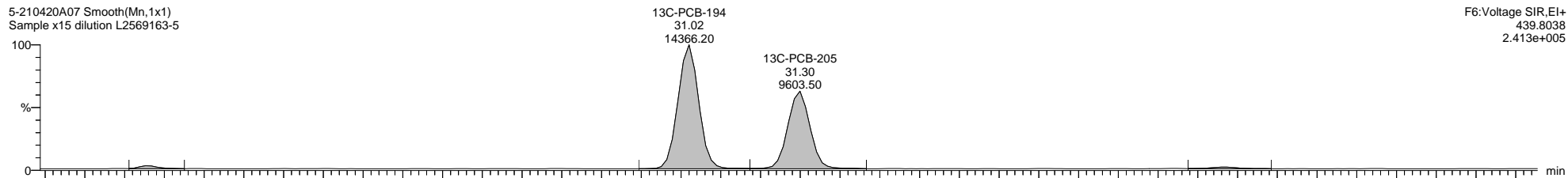
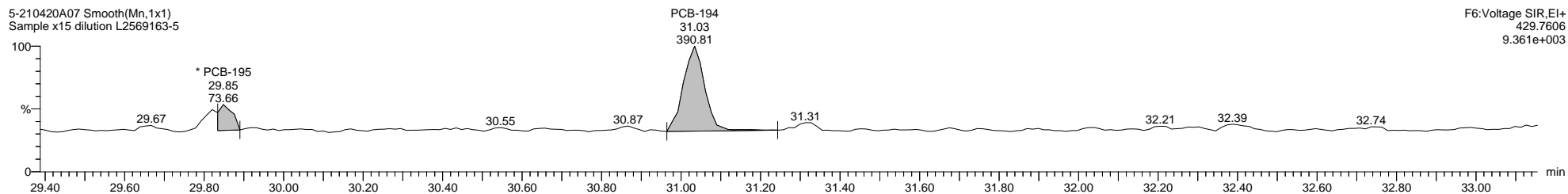
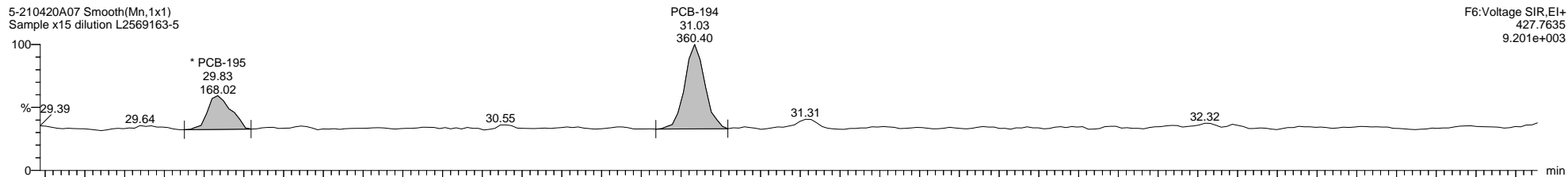


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49



Quantify Sample Template Report

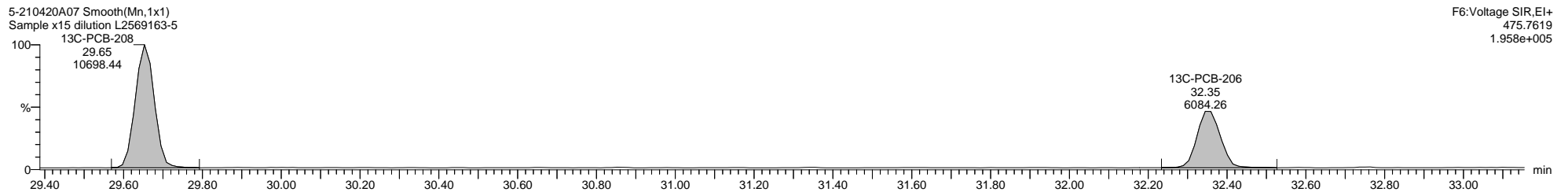
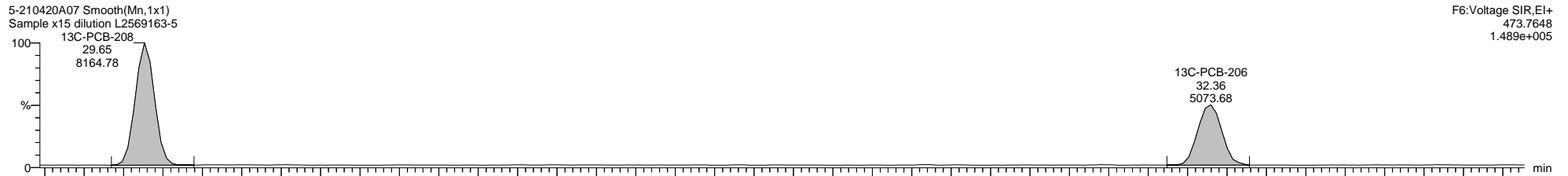
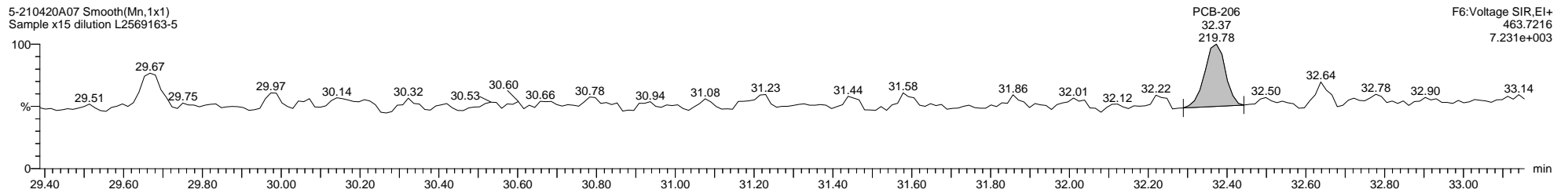
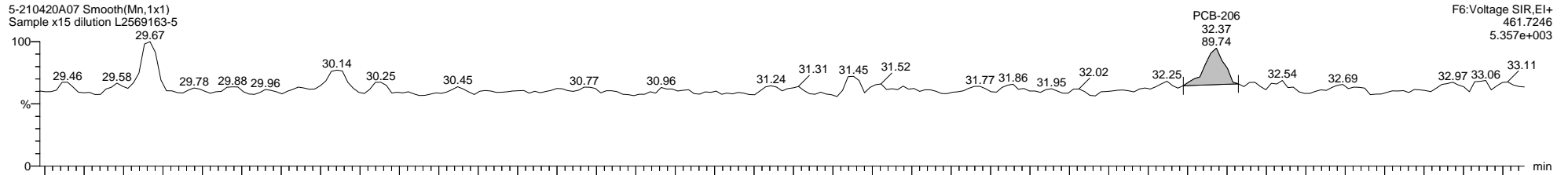
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

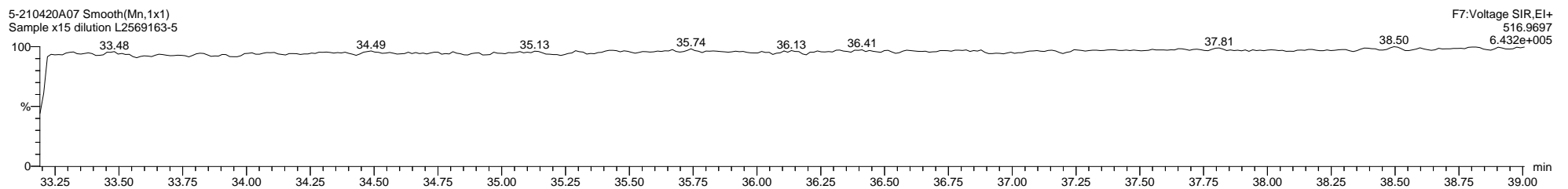
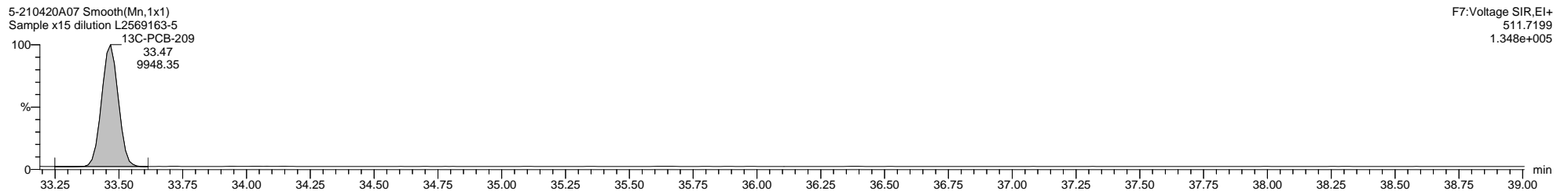
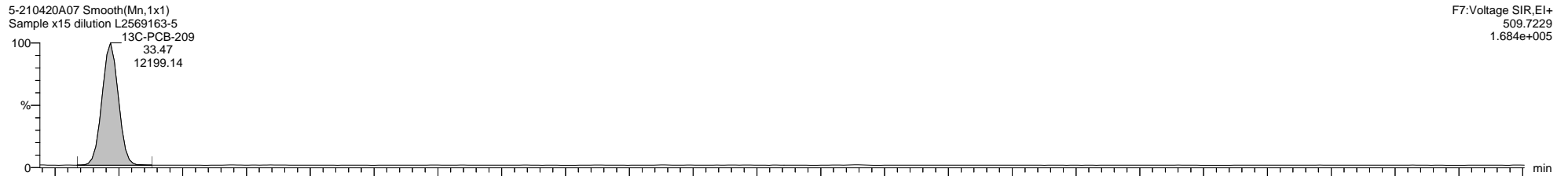
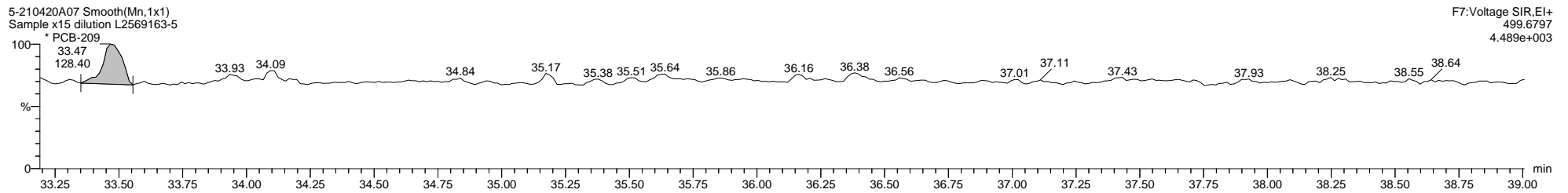
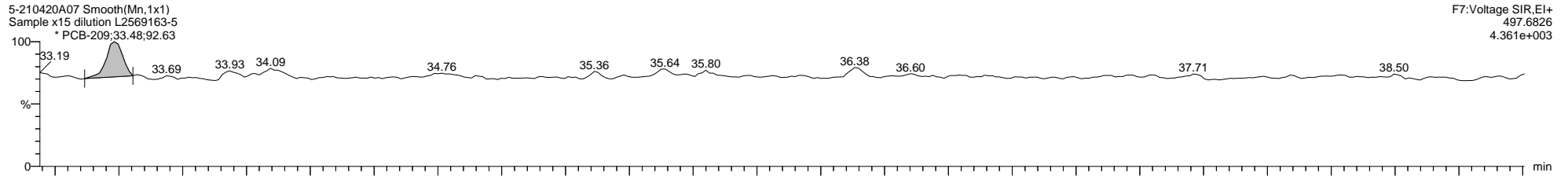


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-April\5-210420A1-0422SJ.qld

Last Altered: Thursday, April 22, 2021 07:05:43 Eastern Daylight Time

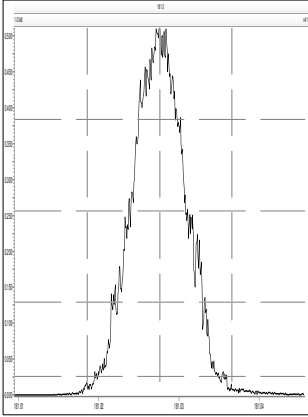
Printed: Thursday, April 22, 2021 10:30:28 Eastern Daylight Time

Name: 5-210420A07, Date: 20-Apr-2021, Time: 14:28:52, ID: L2569163-5, Description: Sample x15 dilution, Vial: Tray1:49

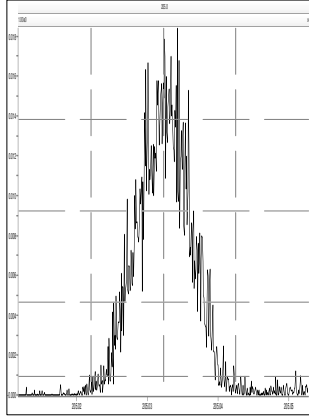


Printed: Tuesday, April 20, 2021 10:17:28 Eastern Daylight Time

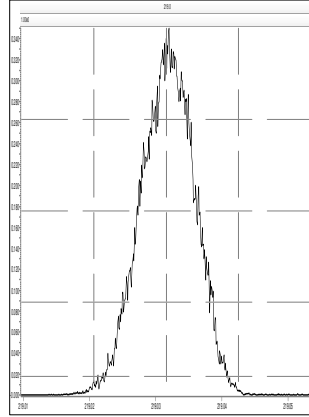
M 180.9888 R 11961



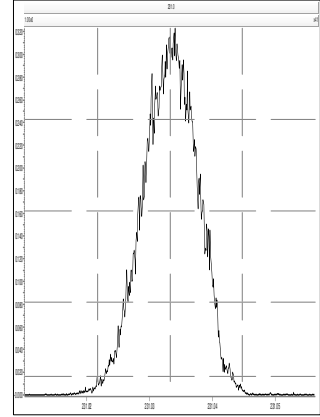
M 204.9888 R 13181



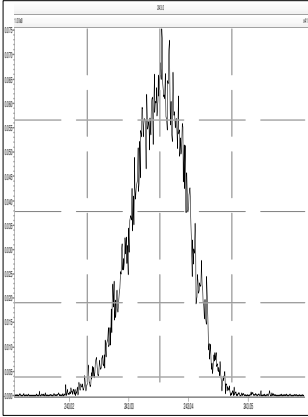
M 218.9856 R 11576



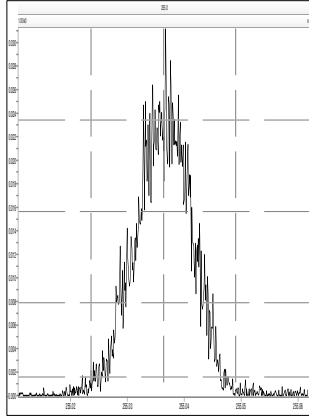
M 230.9856 R 11441



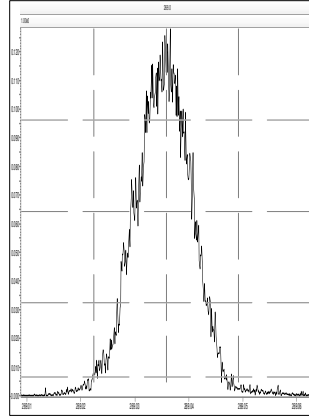
M 242.9856 R 11476



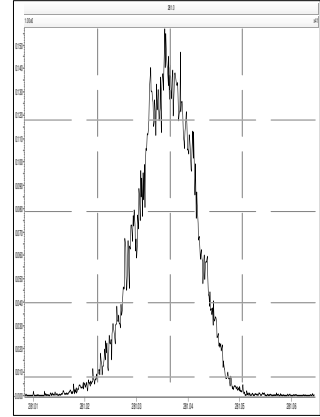
M 254.9856 R 12486



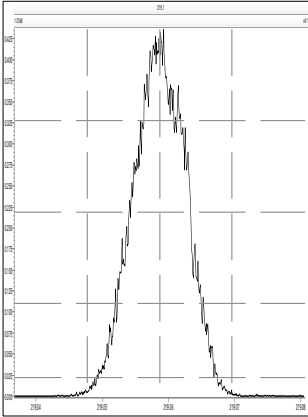
M 268.9824 R 11235



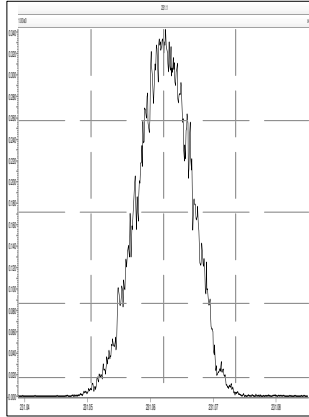
M 280.9824 R 10916



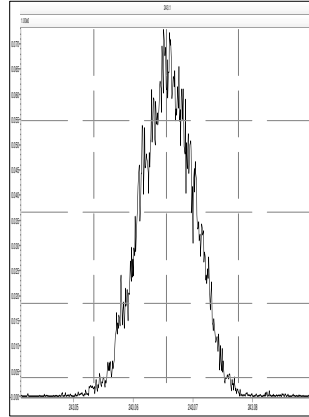
M 218.9856 R 12167



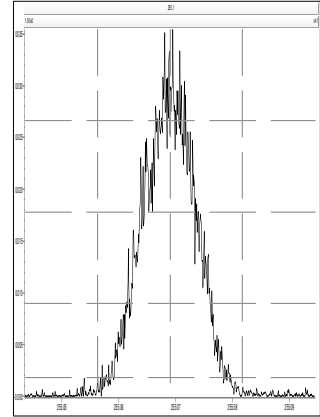
M 230.9856 R 11657



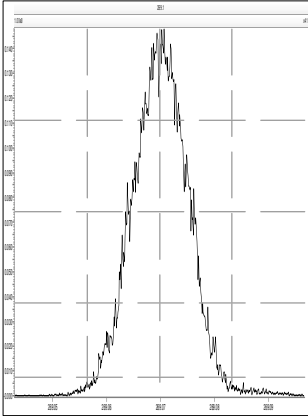
M 242.9856 R 12315



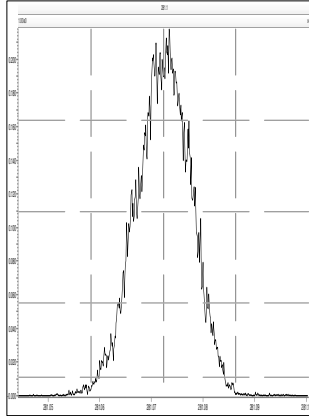
M 254.9856 R 12832



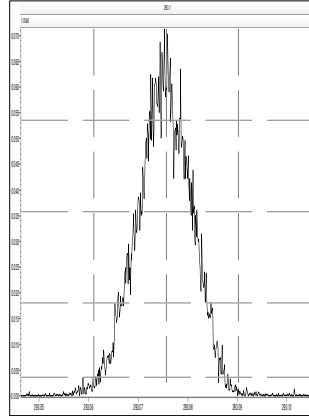
M 268.9824 R 11444



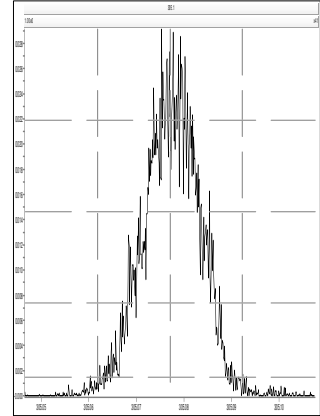
M 280.9824 R 11753



M 292.9824 R 11917

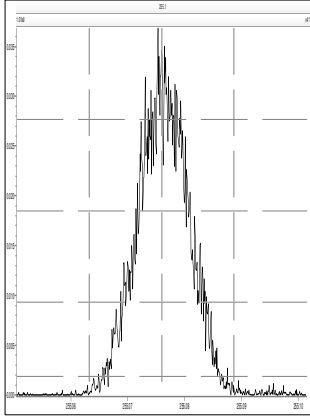


M 304.9824 R 12376

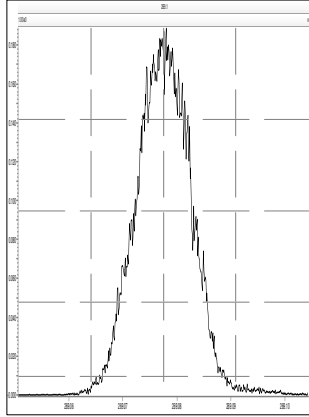


Printed: Tuesday, April 20, 2021 10:17:28 Eastern Daylight Time

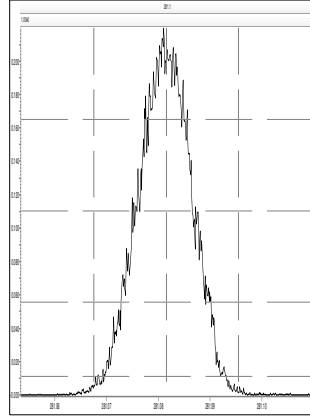
M 254.9856 R 12695



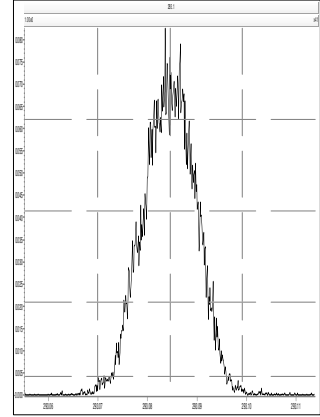
M 268.9824 R 11962



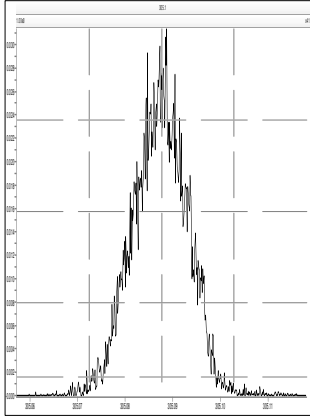
M 280.9824 R 11962



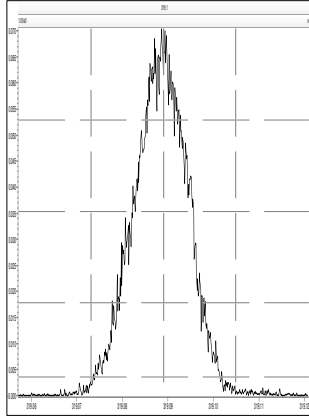
M 292.9824 R 12438



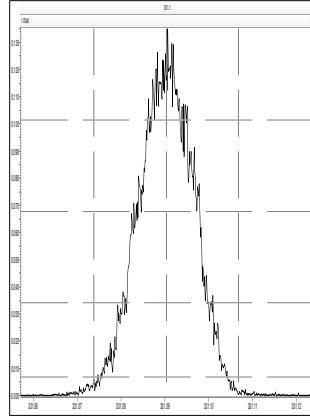
M 304.9824 R 12448



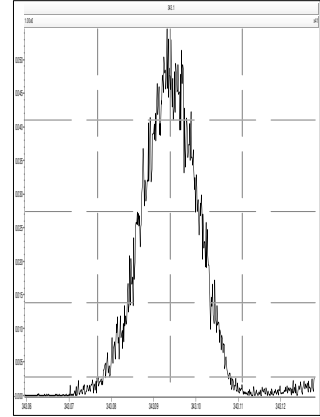
M 318.9792 R 11443



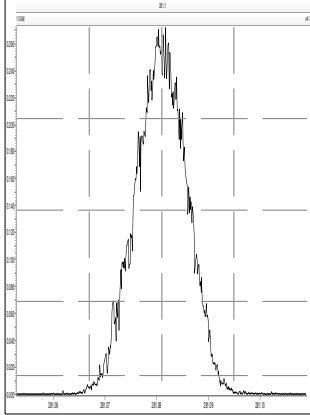
M 330.9792 R 11522



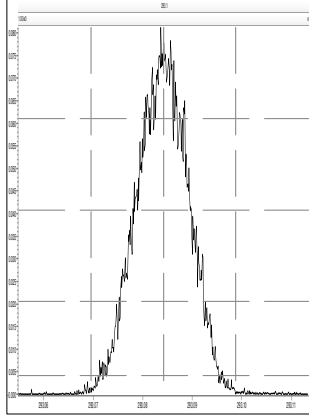
M 342.9792 R 11467



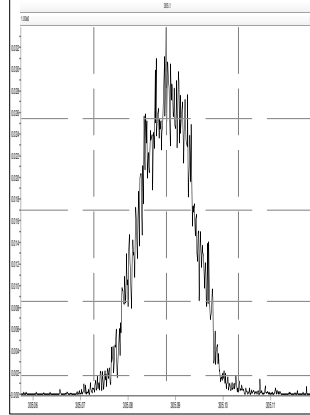
M 280.9824 R 12288



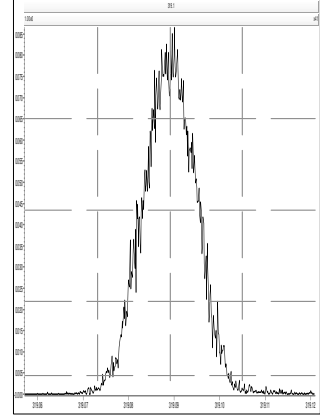
M 292.9824 R 12690



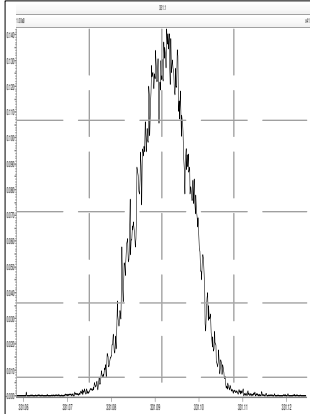
M 304.9824 R 12836



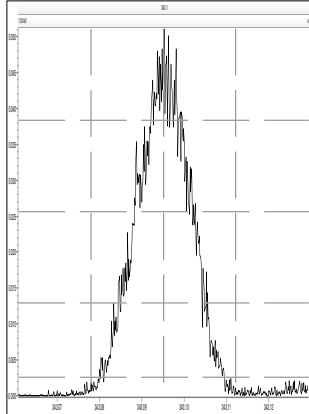
M 318.9792 R 11908



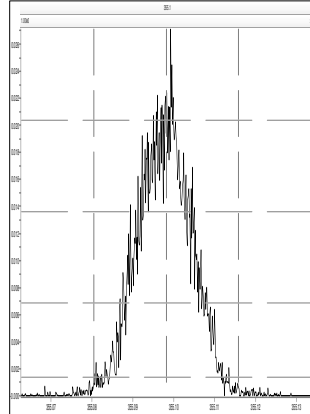
M 330.9792 R 11709



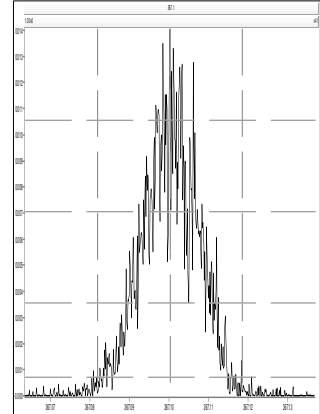
M 342.9792 R 12408



M 354.9792 R 12457

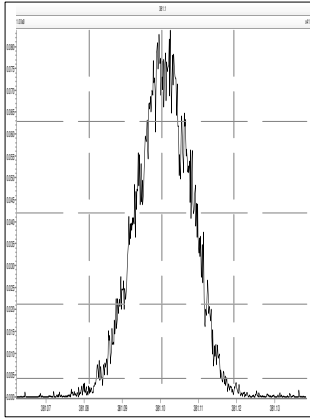


M 366.9792 R 12823

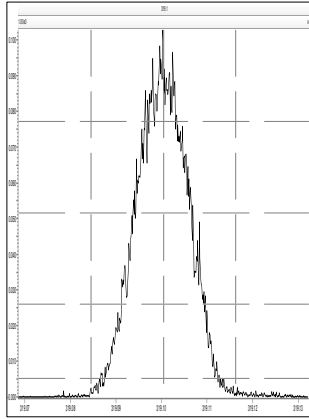


Printed: Tuesday, April 20, 2021 10:17:28 Eastern Daylight Time

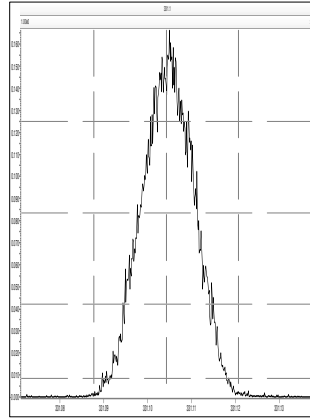
M 380.9760 R 11881



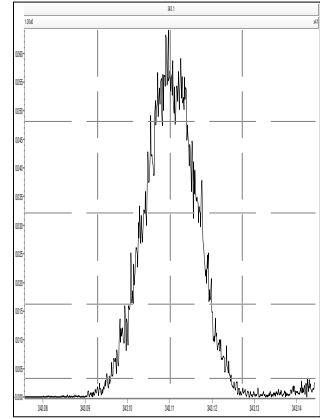
M 318.9792 R 12722



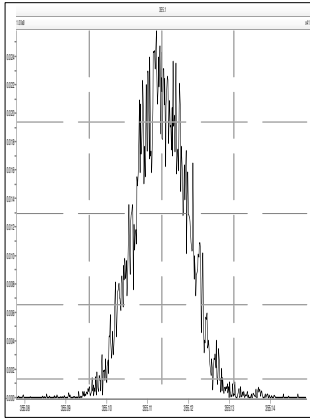
M 330.9792 R 12345



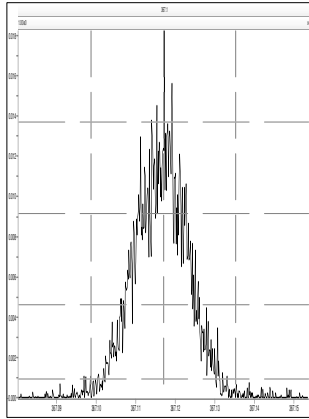
M 342.9792 R 12138



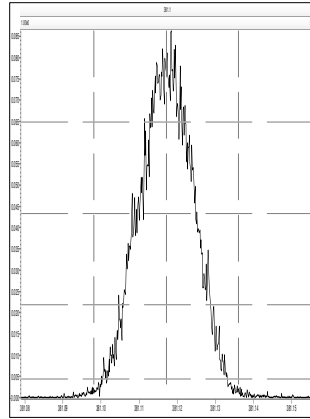
M 354.9792 R 12832



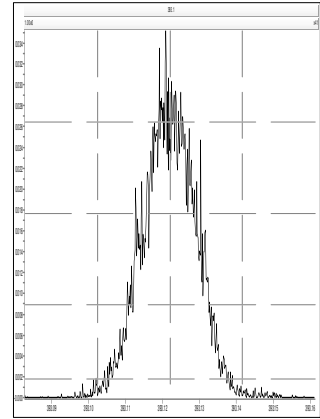
M 366.9792 R 12755



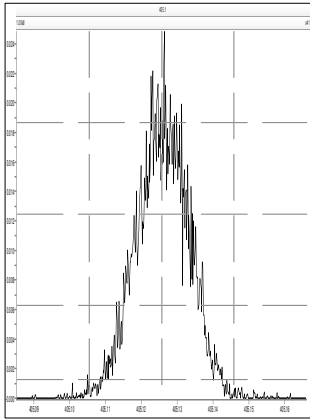
M 380.9760 R 12048



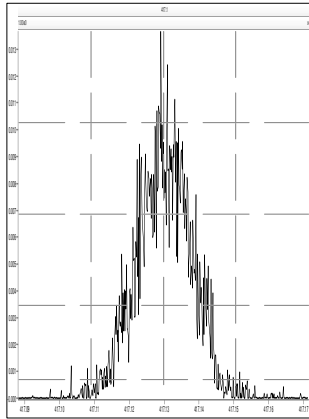
M 392.9760 R 11933



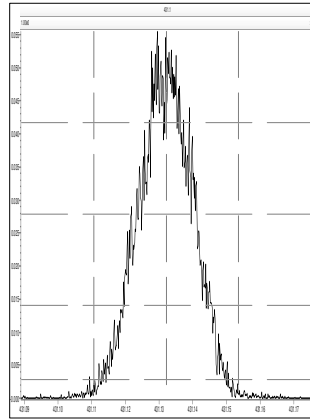
M 404.9760 R 13002



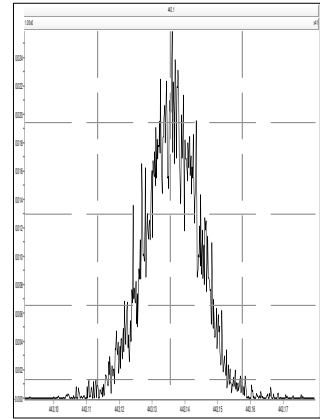
M 416.9760 R 13512



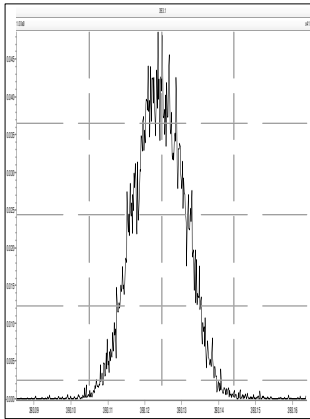
M 430.9728 R 11879



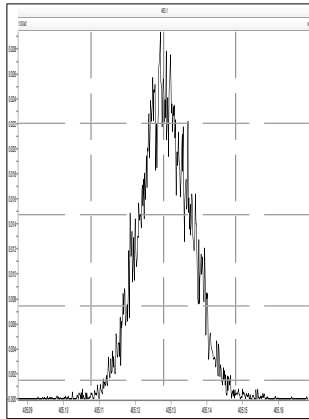
M 442.9728 R 12603



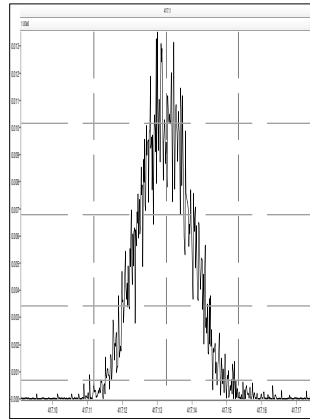
M 392.9760 R 12988



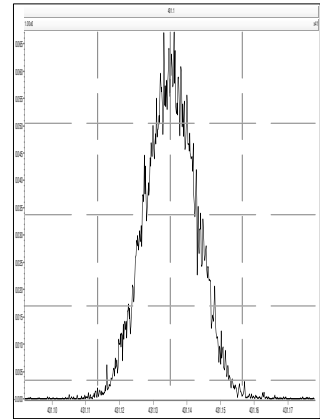
M 404.9760 R 12789



M 416.9760 R 13746

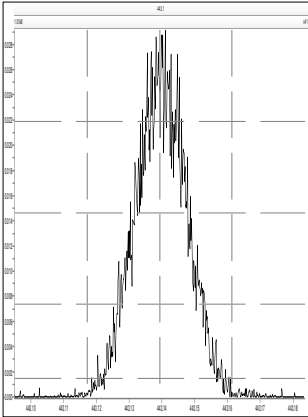


M 430.9728 R 12077

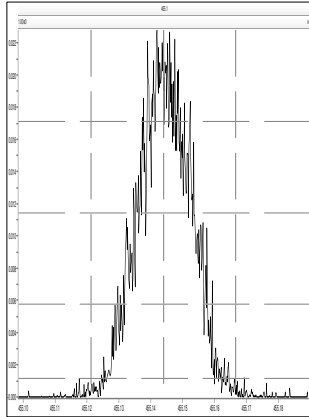


Printed: Tuesday, April 20, 2021 10:17:28 Eastern Daylight Time

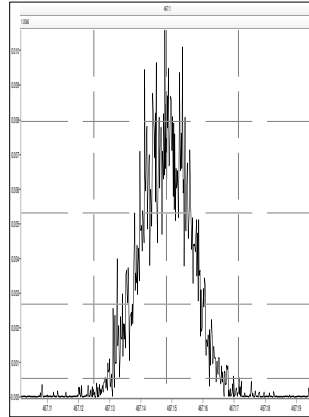
M 442.9728 R 12383



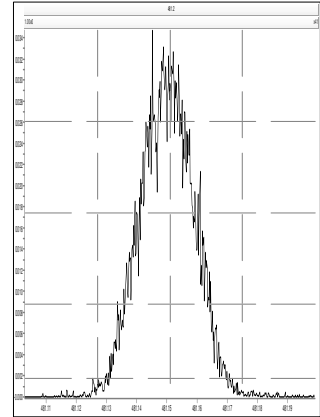
M 454.9728 R 13337



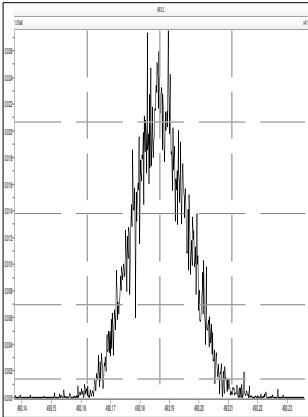
M 466.9728 R 14536



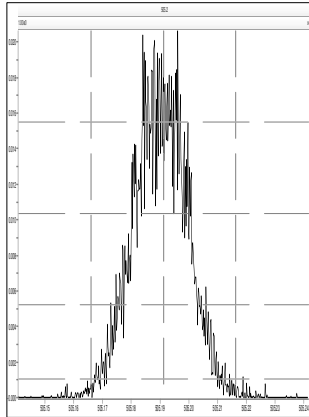
M 480.9696 R 12377



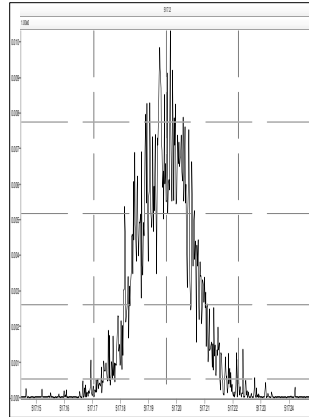
M 492.9696 R 12762



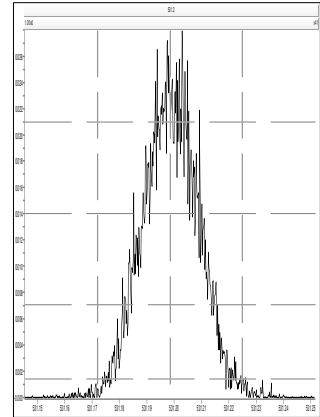
M 504.9696 R 12954



M 516.9697 R 13192

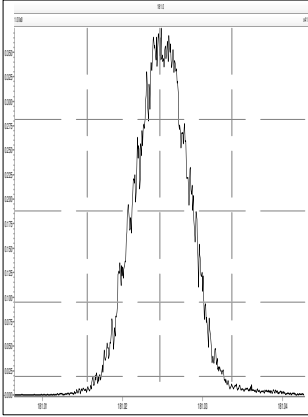


M 530.9664 R 12014

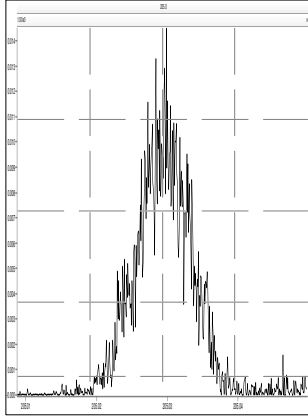


Printed: Tuesday, April 20, 2021 20:52:05 Eastern Daylight Time

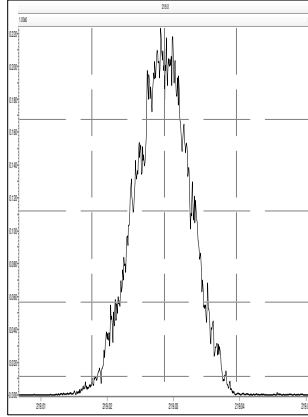
M 180.9888 R 11963



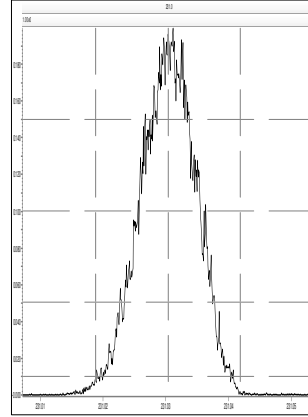
M 204.9888 R 13289



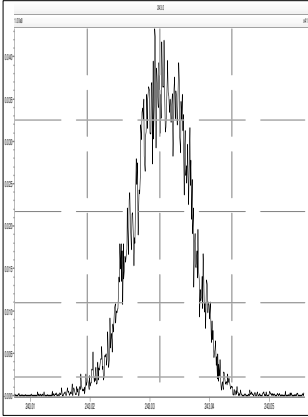
M 218.9856 R 11794



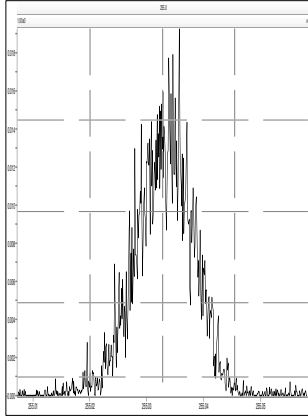
M 230.9856 R 11720



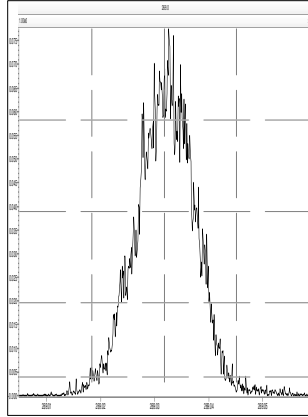
M 242.9856 R 12197



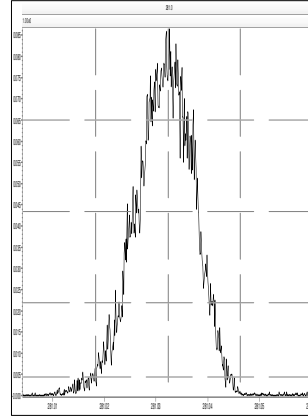
M 254.9856 R 12023



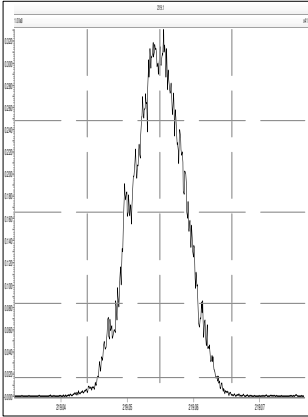
M 268.9824 R 11210



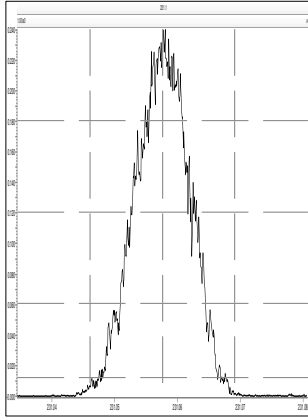
M 280.9824 R 11162



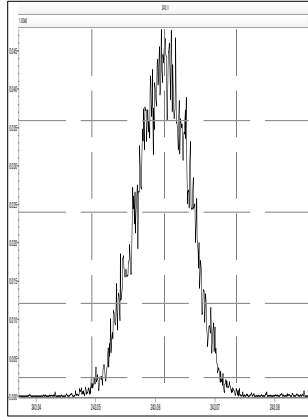
M 218.9856 R 12136



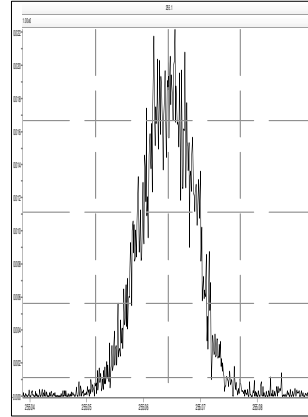
M 230.9856 R 12261



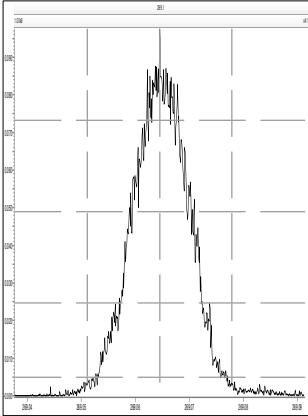
M 242.9856 R 12787



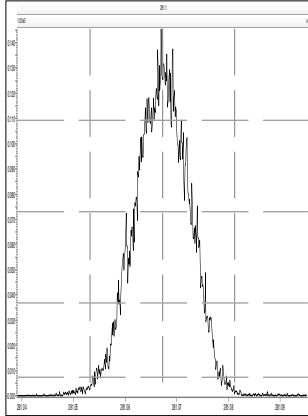
M 254.9856 R 12787



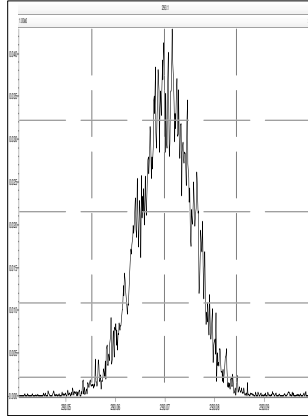
M 268.9824 R 11392



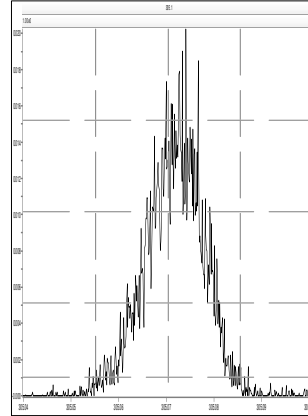
M 280.9824 R 11711



M 292.9824 R 11684

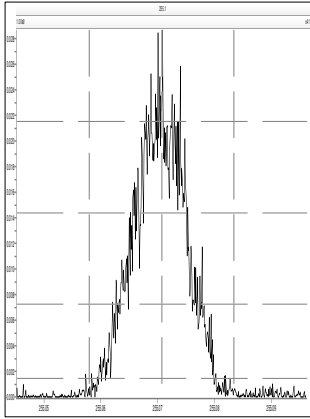


M 304.9824 R 12029

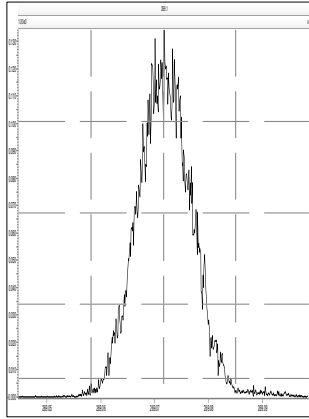


Printed: Tuesday, April 20, 2021 20:52:05 Eastern Daylight Time

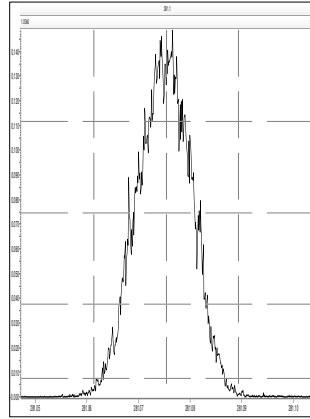
M 254.9856 R 12380



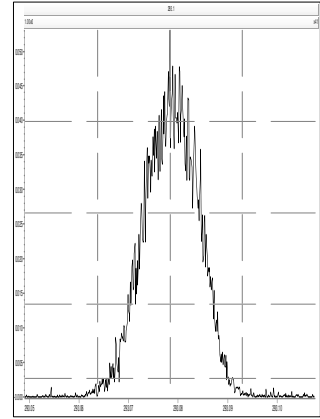
M 268.9824 R 11793



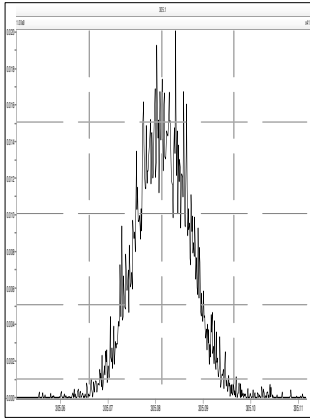
M 280.9824 R 11601



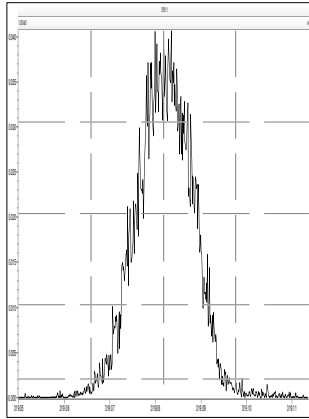
M 292.9824 R 12255



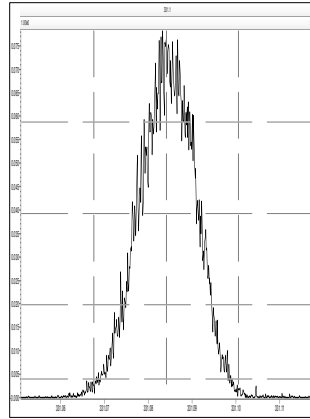
M 304.9824 R 12225



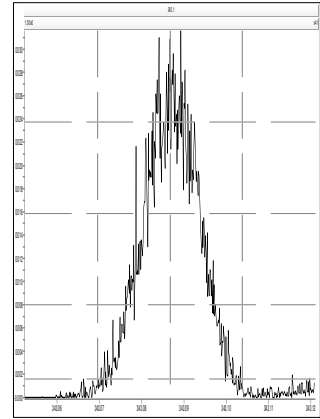
M 318.9792 R 12284



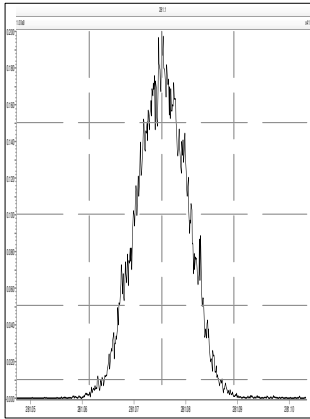
M 330.9792 R 10989



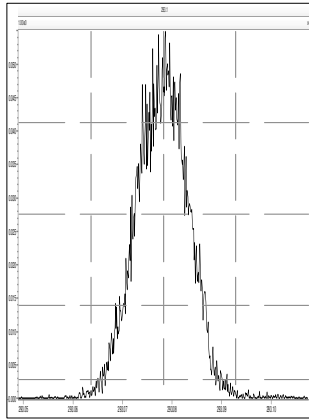
M 342.9792 R 11261



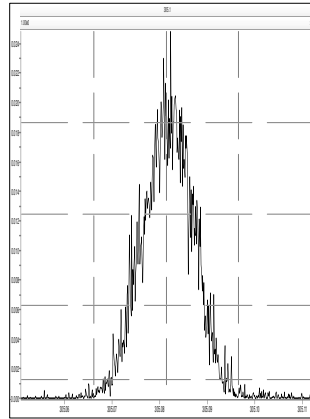
M 280.9824 R 12857



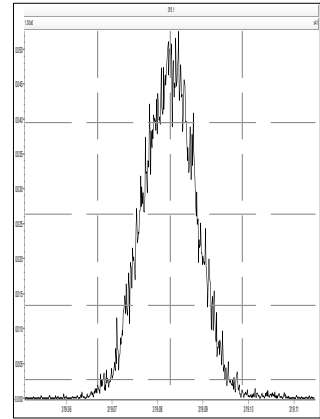
M 292.9824 R 12419



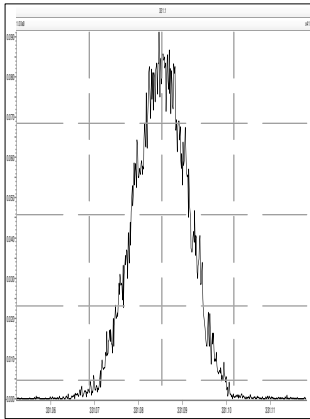
M 304.9824 R 12954



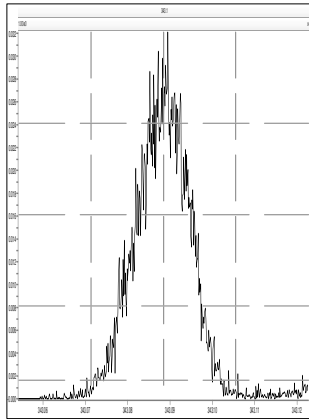
M 318.9792 R 12230



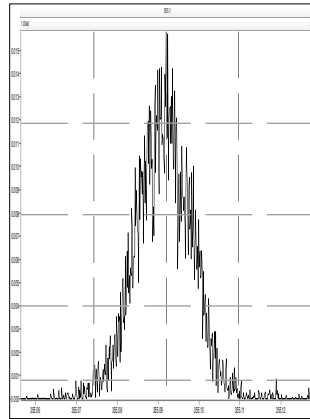
M 330.9792 R 11854



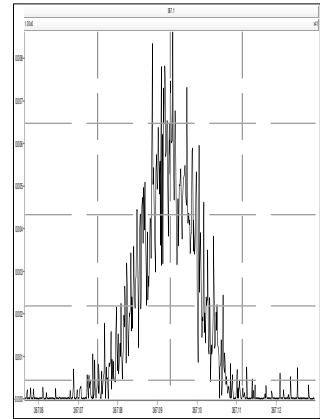
M 342.9792 R 12891



M 354.9792 R 13973



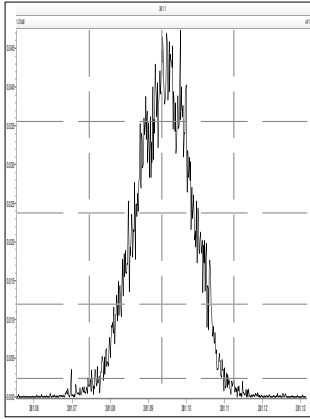
M 366.9792 R 12944



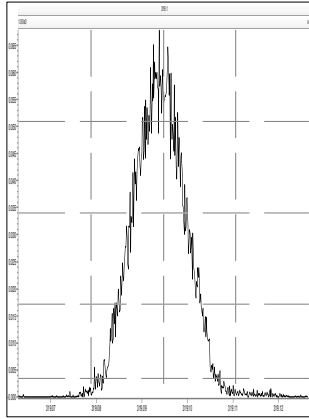
Printed:

Tuesday, April 20, 2021 20:52:05 Eastern Daylight Time

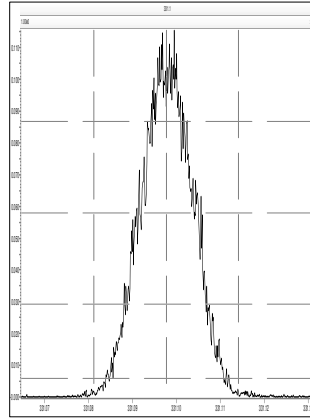
M 380.9760 R 11849



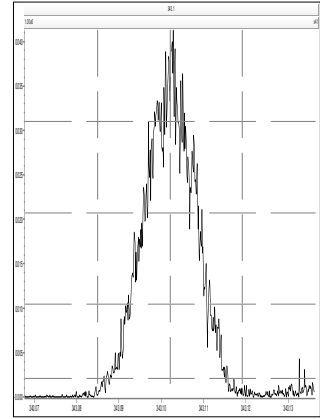
M 318.9792 R 12627



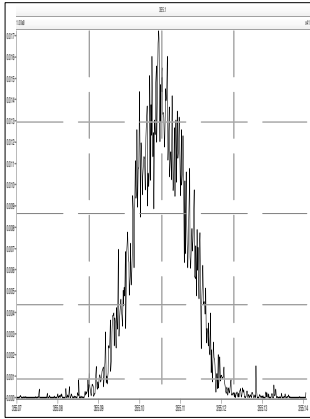
M 330.9792 R 12225



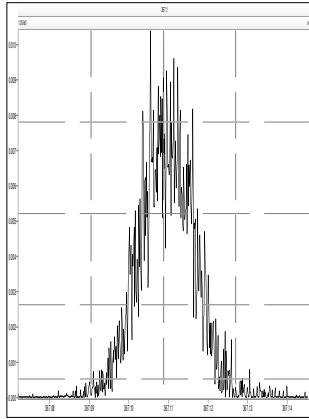
M 342.9792 R 12793



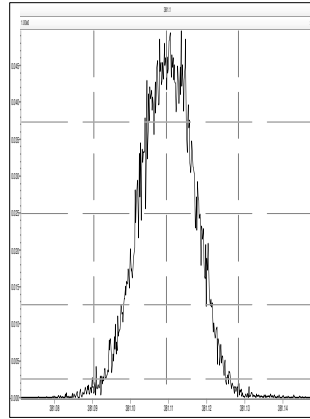
M 354.9792 R 14211



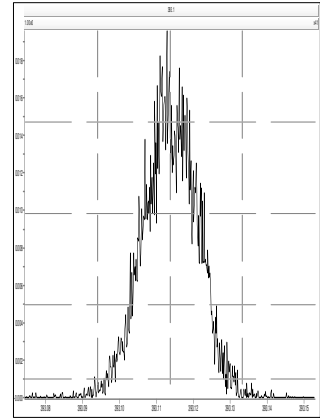
M 366.9792 R 14315



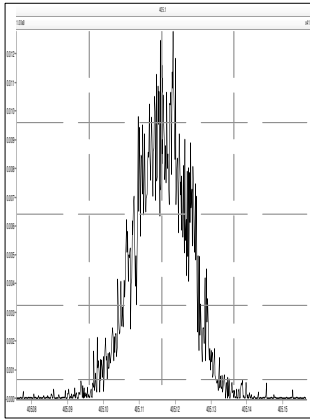
M 380.9760 R 12201



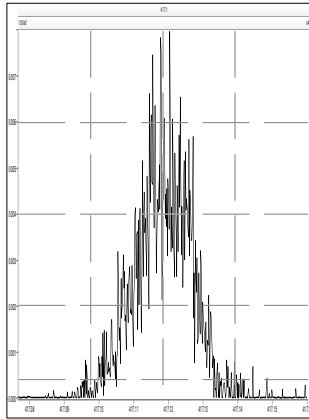
M 392.9760 R 12407



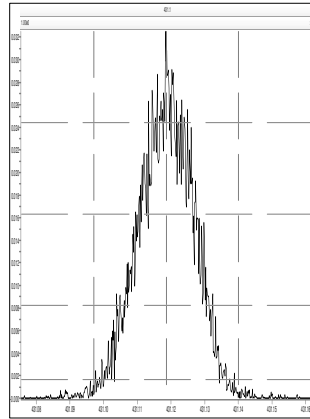
M 404.9760 R 13061



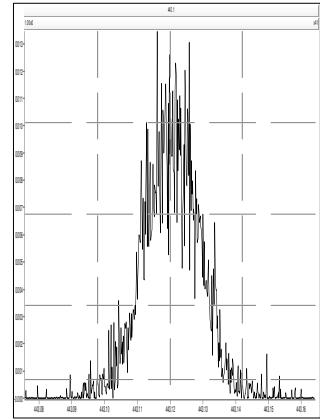
M 416.9760 R 14542



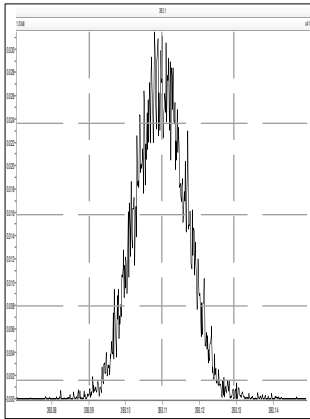
M 430.9728 R 12677



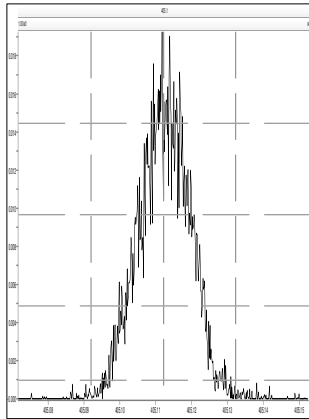
M 442.9728 R 12986



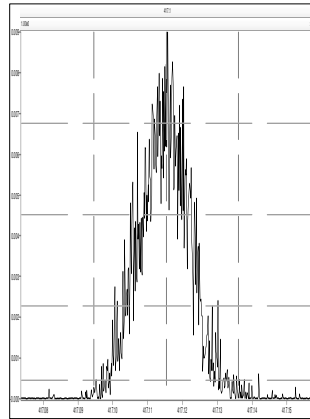
M 392.9760 R 12933



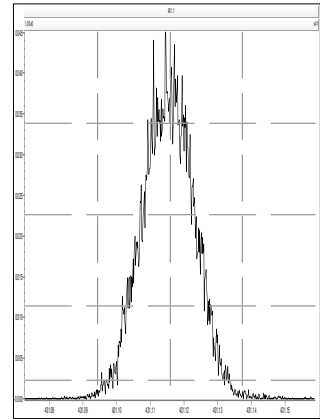
M 404.9760 R 13162



M 416.9760 R 13476

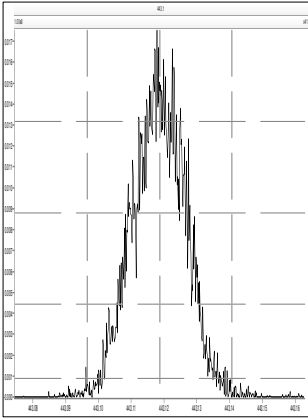


M 430.9728 R 13269

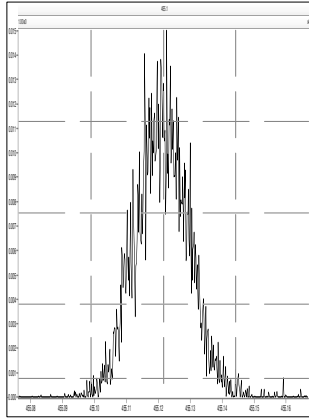


Printed: Tuesday, April 20, 2021 20:52:05 Eastern Daylight Time

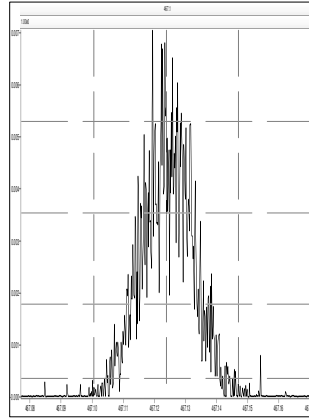
M 442.9728 R 13328



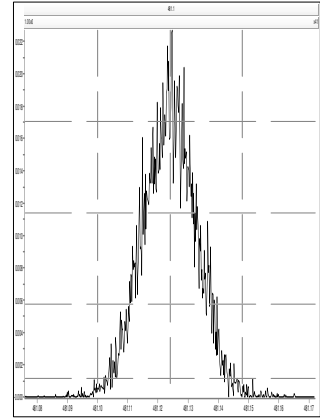
M 454.9728 R 13549



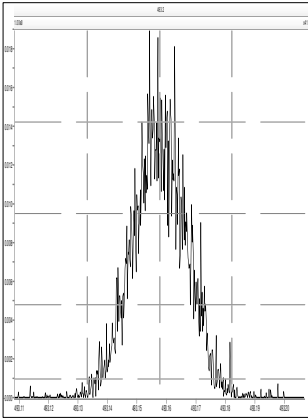
M 466.9728 R 15136



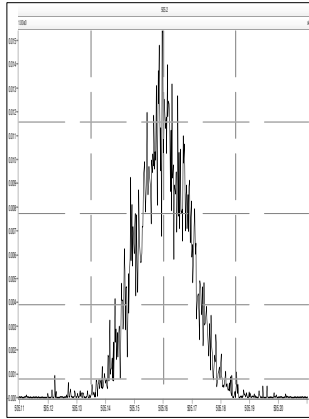
M 480.9696 R 12348



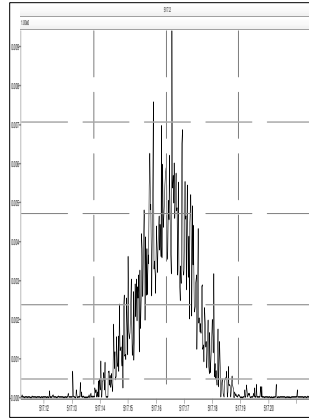
M 492.9696 R 12448



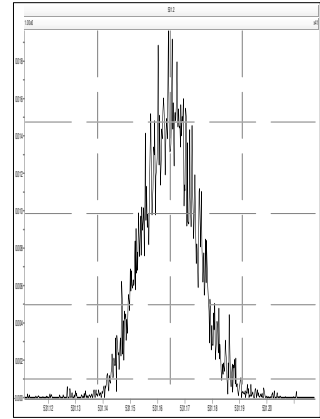
M 504.9696 R 13554



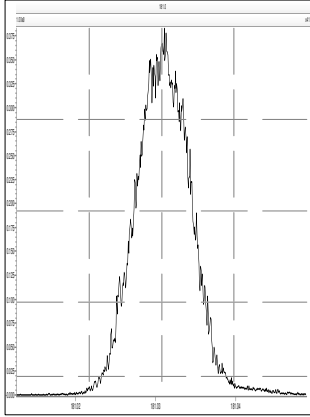
M 516.9697 R 14205



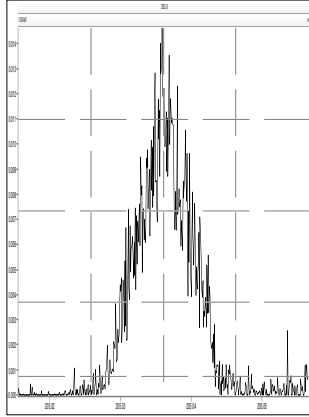
M 530.9664 R 12763



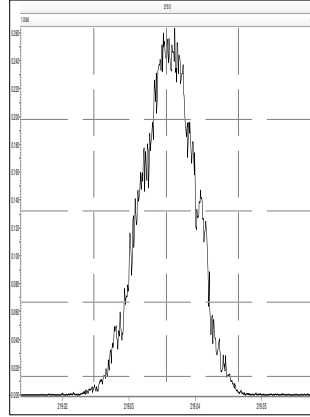
M 180.9888 R 11682



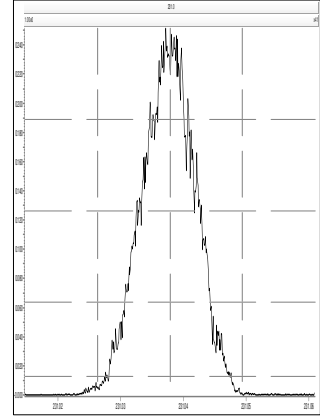
M 204.9888 R 13851



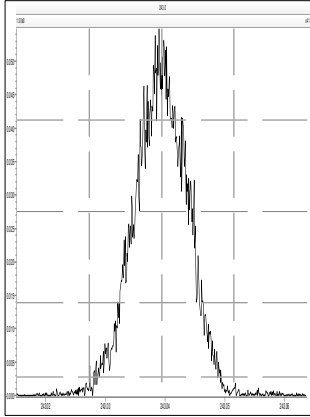
M 218.9856 R 11577



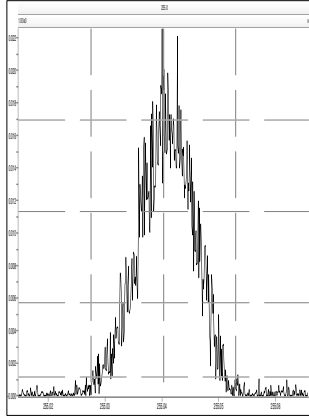
M 230.9856 R 11764



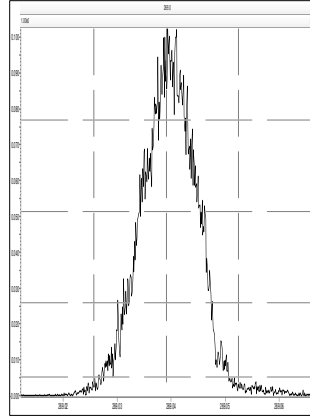
M 242.9856 R 12084



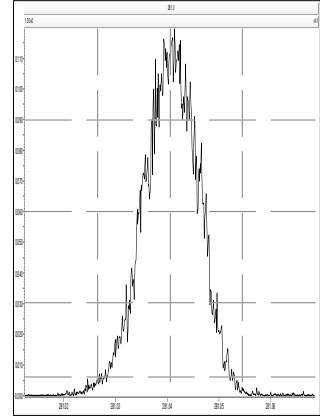
M 254.9856 R 12644



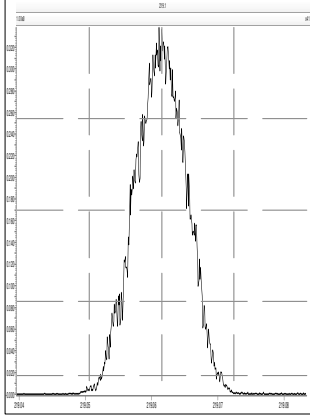
M 268.9824 R 11709



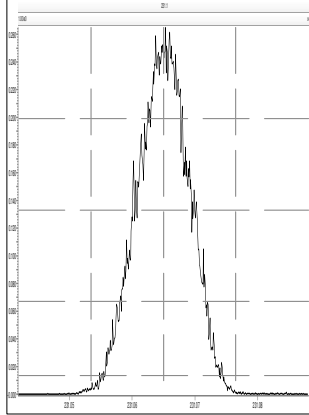
M 280.9824 R 11656



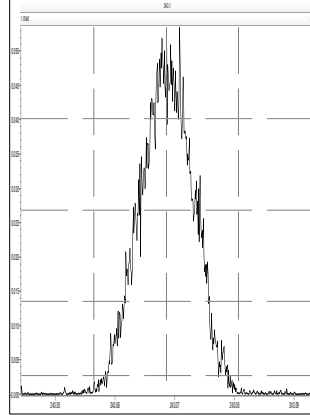
M 218.9856 R 12594



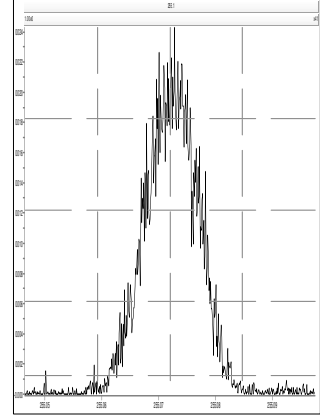
M 230.9856 R 12257



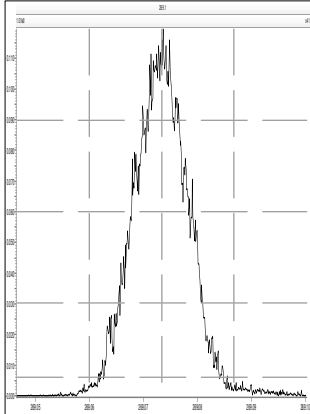
M 242.9856 R 12107



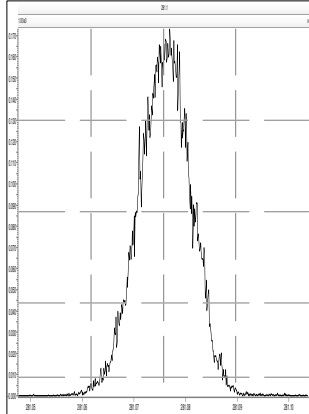
M 254.9856 R 12775



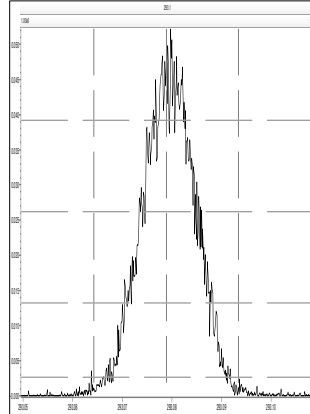
M 268.9824 R 11938



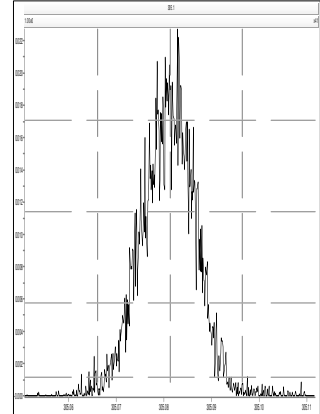
M 280.9824 R 12442



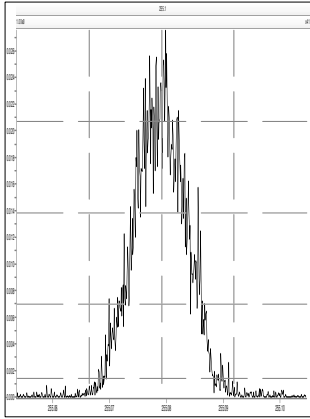
M 292.9824 R 12107



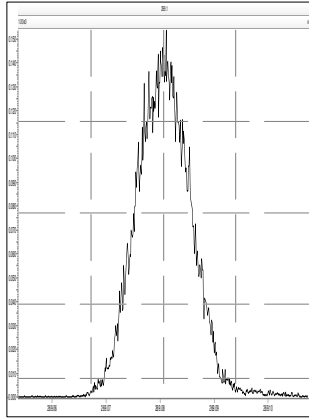
M 304.9824 R 12499



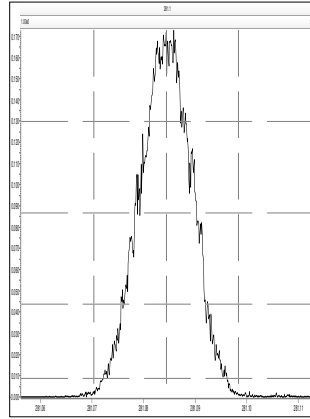
M 254.9856 R 12832



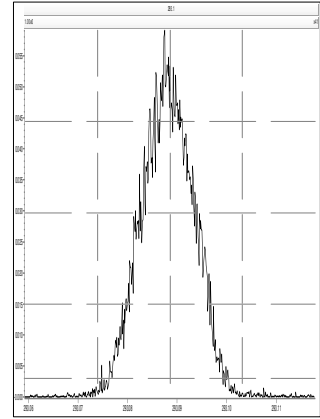
M 268.9824 R 12199



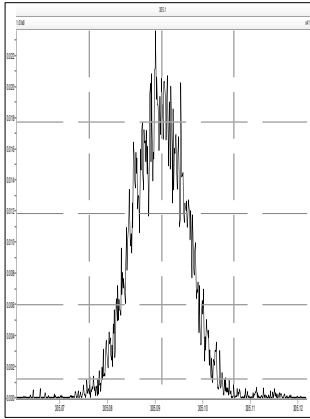
M 280.9824 R 11823



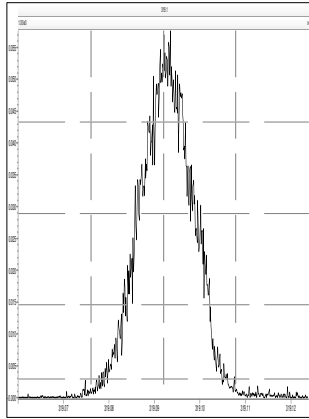
M 292.9824 R 12722



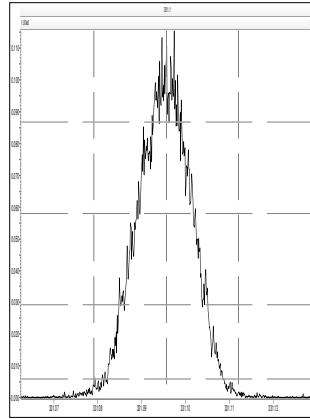
M 304.9824 R 12347



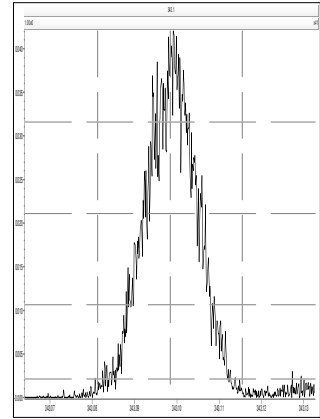
M 318.9792 R 12563



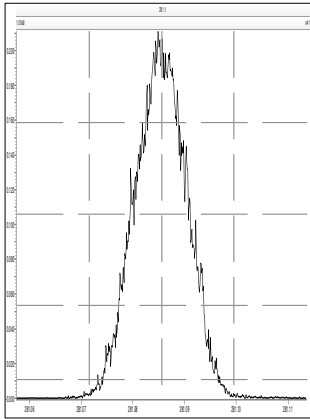
M 330.9792 R 12142



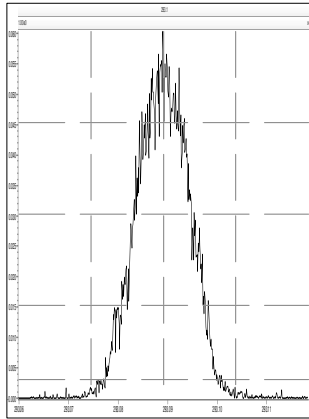
M 342.9792 R 12724



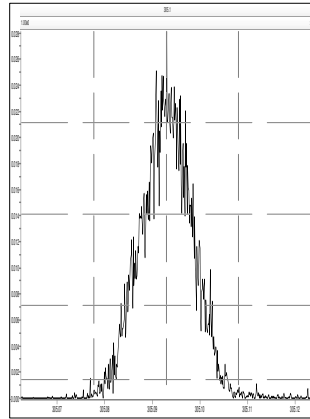
M 280.9824 R 12410



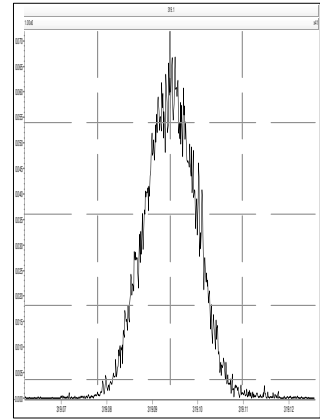
M 292.9824 R 12788



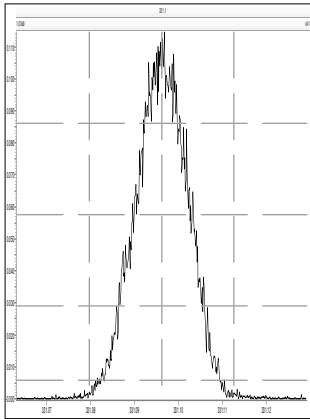
M 304.9824 R 13166



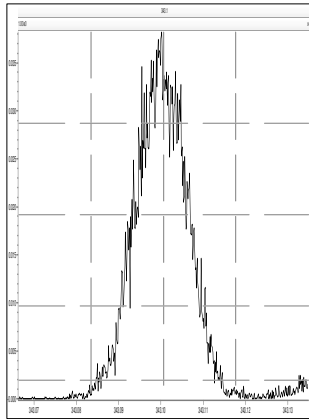
M 318.9792 R 12437



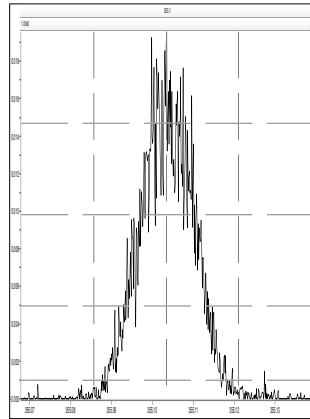
M 330.9792 R 12019



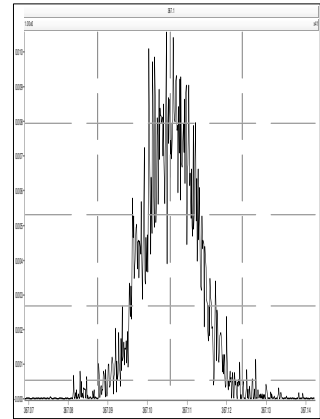
M 342.9792 R 12953



M 354.9792 R 13208

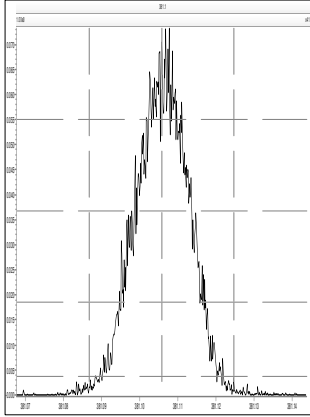


M 366.9792 R 14169

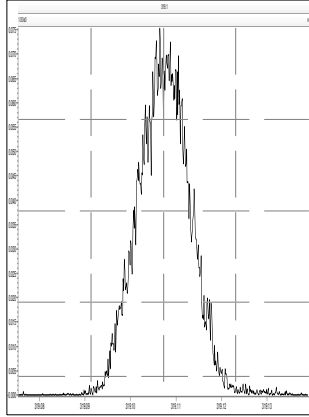


Printed: Wednesday, April 21, 2021 07:15:20 Eastern Daylight Time

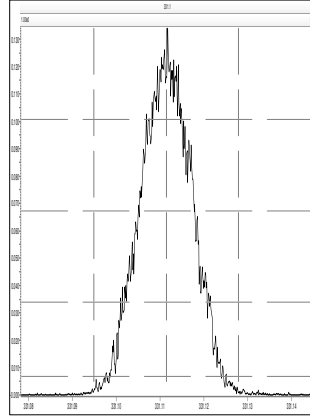
M 380.9760 R 12383



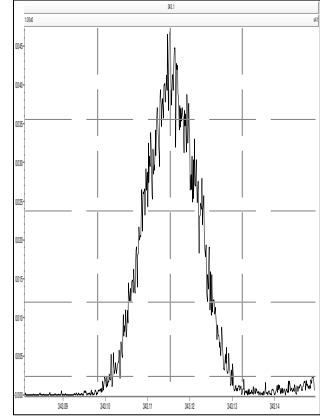
M 318.9792 R 12440



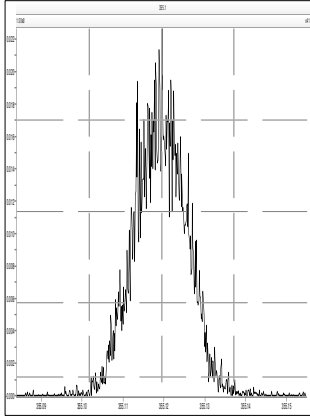
M 330.9792 R 12691



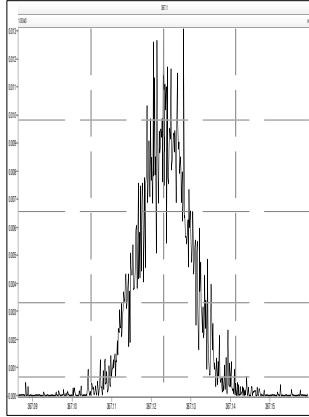
M 342.9792 R 12470



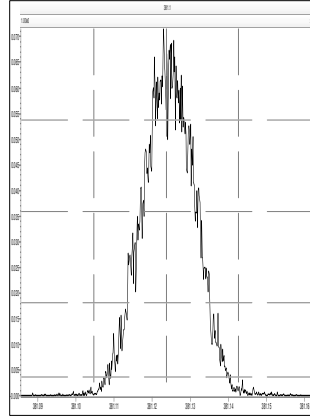
M 354.9792 R 13090



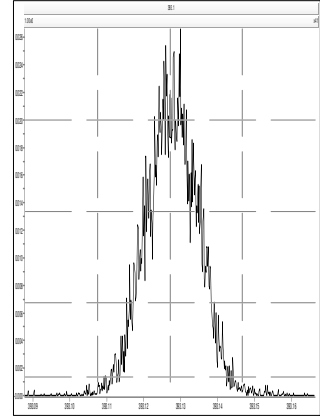
M 366.9792 R 13626



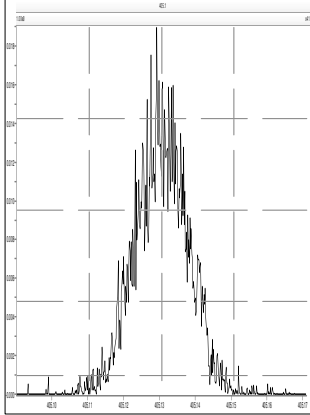
M 380.9760 R 12351



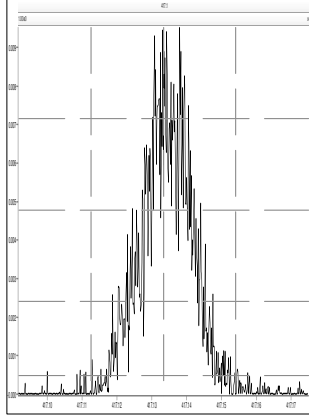
M 392.9760 R 13026



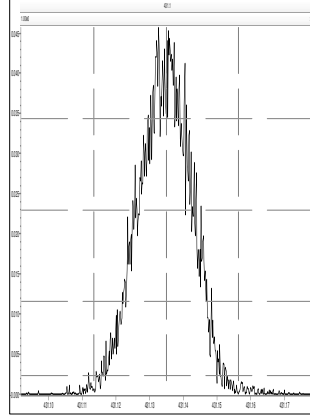
M 404.9760 R 13058



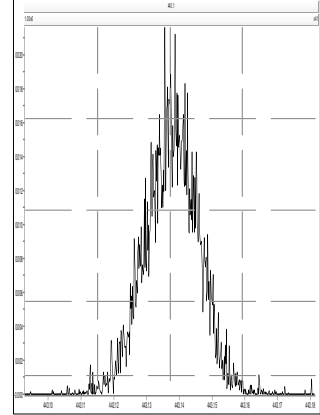
M 416.9760 R 14978



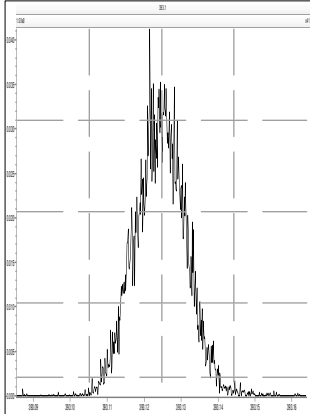
M 430.9728 R 12954



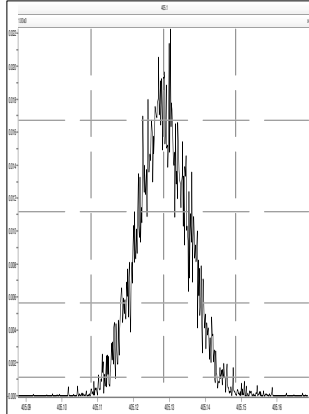
M 442.9728 R 13316



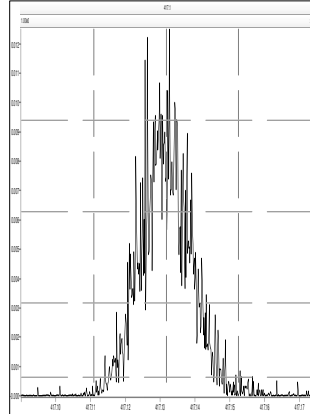
M 392.9760 R 13125



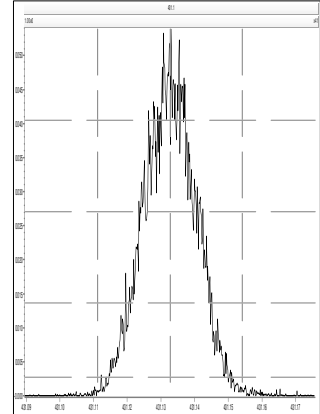
M 404.9760 R 13316



M 416.9760 R 13160

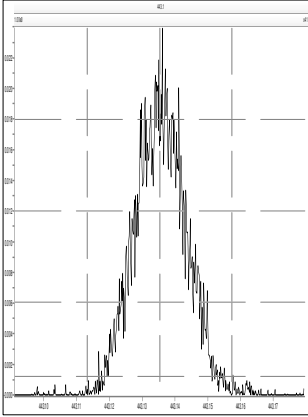


M 430.9728 R 12078

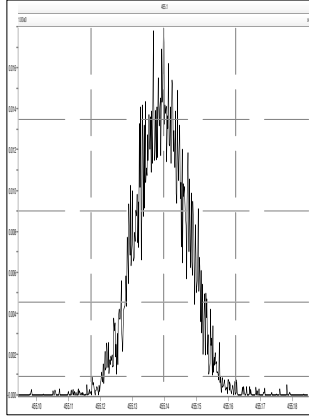


Printed: Wednesday, April 21, 2021 07:15:20 Eastern Daylight Time

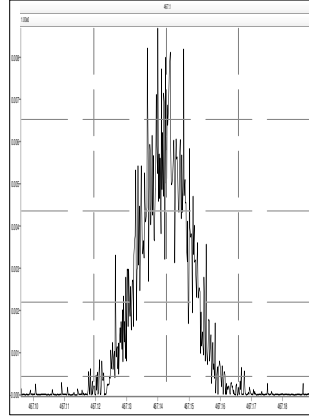
M 442.9728 R 12853



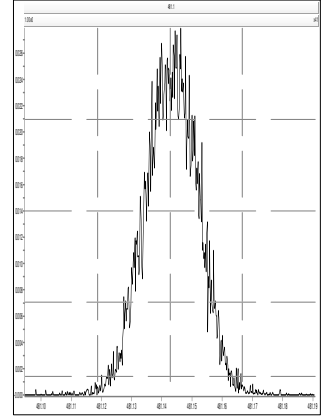
M 454.9728 R 13074



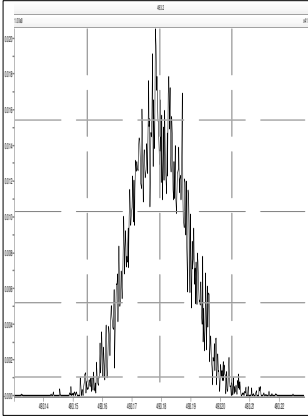
M 466.9728 R 14327



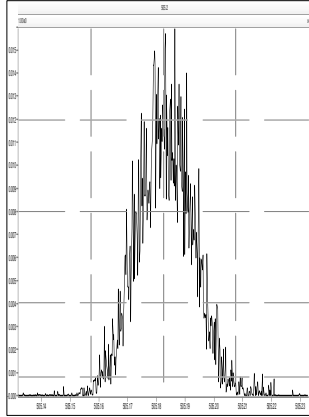
M 480.9696 R 12286



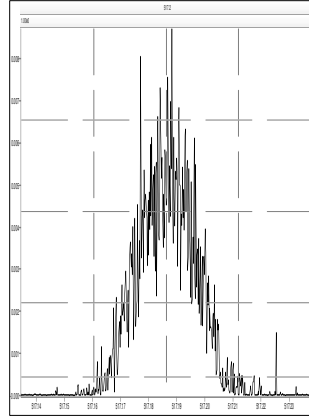
M 492.9696 R 12504



M 504.9696 R 13023



M 516.9697 R 12914



M 530.9664 R 12594

